

Ministry of Energy and Mines
BC Geological Survey

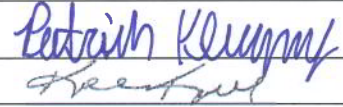
Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: GEOCHEMICAL/GEOPHYSICAL

TOTAL COST: \$56,486.10

AUTHOR(S): Patrick Kluczny, P. Geol., Kelly Krueger, Geo. I.T.

SIGNATURE(S):



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

YEAR OF WORK: 2014

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event No.'s 5514244 & 5514209

PROPERTY NAME: MQ Property, Nimpkish Property

CLAIM NAME(S) (on which the work was done): MQ 1, MQ 2, MQ WEST, MQ CENTRAL, NIM 14-18, NIM 23-24

COMMODITIES SOUGHT: Limestone

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Nanaimo

NTS/BCGS: 92L07, 92L11

LATITUDE: 50 ° 25 '00 "

LONGITUDE: 126 ° 56 '06 "

(at centre of work)

OWNER(S):

1) Graymont Western Canada Inc.

2)

MAILING ADDRESS:

Suite 260, 4311-12 Street N.E.

Calgary, Alberta T2E 4P9

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

1) Graymont Western Canada Inc.

2)

MAILING ADDRESS:

Suite 260, 4311-12 Street N.E.

Calgary, Alberta T2E 4P9

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

Carbonates, limestone, Triassic, Vancouver Group, Quatsino Formation

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 31663; 31443; 30563; 26386; 26136

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	21.5 line-km	NIM 14-18, NIM 23-24	\$54,332.60
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock	73 samples, whole rock constituents	MQ 1, MQ 2, MQ WEST, NIM 14-18	\$2,153.50
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			\$56,486.10

**BC Geological Survey
Assessment Report
34923**

GRAYMONT WESTERN CANADA INC.

**2014 EXPLORATION AND FIELDWORK
ON THE MQ AND NIMPKISH PROPERTIES**

NORTHERN VANCOUVER ISLAND, BRITISH COLUMBIA
Nanaimo Mining Division

MQ 1, MQ 2, MQ WEST, MQ CENTRAL
NIM 14-18, NIM 23-24

Geographic Coordinates
50°25' N to 50°37' N
126°53' W to 127°25' W

NTS Sheets 92 L/07, 11

Owner and Operator: Graymont Western Canada Inc.
260, 4311 - 12 St. NE
Calgary, Alberta T2E 4P9

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

Authors: P. Kluczny, B.Sc., P.Geol.
K. Krueger, B.Sc., Geo.I.T.

Date Submitted: October 1, 2014

TABLE OF CONTENTS

	<u>Page</u>
1. Introduction	1
1.1 Geographic Setting	2
1.1.1 Location and Access	2
1.1.2 Topography, Vegetation and Climate	3
1.2 Property	4
1.3 History and Previous Investigations	5
1.4 Purpose of Work	6
1.5 Summary of Work	6
2. Regional Geology	8
2.1 Stratigraphy	8
2.1.1 Mount Mark (Buttle Lake) Formation	8
2.1.2 Quatsino Formation.....	8
2.1.3 Parsons Bay Formation.....	10
2.2 Intrusions	11
2.2.1 Island Intrusions.....	11
2.2.2 Nimpkish Intrusions.....	12
2.2.3 Tertiary Intrusions	12
2.3 Structure	12
3. Property Geology	13
3.1 Stratigraphy and Lithology	13
3.1.1 Karmutsen Formation.....	13
3.1.2 Quatsino Formation.....	13
3.1.3 Parsons Bay Formation.....	14
3.1.4 Intrusions	14
3.2 Recent Sediments and Weathering	14
3.3 Structure	15
4. Results of 2014 Exploration	15
5. Discussion and Conclusions	17
6. References	19

LIST OF TABLES

	<u>Page</u>
Table 1.1 List of MQ Claims	4
Table 1.2 List of Nimpkish Claims	5
Table 2.1 Stratigraphy of the Northern Part of Vancouver Island	9
Table 2.2 Measured Thickness of the Quatsino Formation from the Northern Part of Vancouver Island	10
Table 2.3 Summary of 2014 Magnetic Survey Lines.....	16

LIST OF FIGURES

Fig. 1.1 Location Map	F1
Fig. 1.2 Access Map	F2
Fig. 1.3 2014 Exploration - MQ Property.....	(In pocket)
Fig. 1.4 2014 Exploration - Nimpkish Property.....	(In pocket)
Fig. 1.5 Magnetic Survey Profiles - Nimpkish Property	(In pocket)
Fig. 1.6 Claim Map - MQ Property.....	F3
Fig. 1.7 Claim Map – Nimpkish Property.....	F4
Fig. 1.8 Magnetic Anomalies – Nimpkish Property.....	(In pocket)
Fig. 2.1 Regional Geology	(In pocket)

LIST OF APPENDICES

Appendix 1:	Itemized Cost Statement.....	A1
Appendix 2:	Proportion of Expenditures Applied to Each Property.....	A3
Appendix 3:	Analytical Laboratory Information and Techniques.....	A4
Appendix 4:	Assay Results - Central Analytical Laboratory of Graymont Western U.S. Inc.....	A5
Appendix 5:	Sample Descriptions and Assay Results from the MQ Property	A7
Appendix 6:	Sample Descriptions and Assay Results from the Nimpkish Property.....	A9
Appendix 7:	Statement of Qualifications	A14
Appendix 8:	Magnetic Survey Corrected Data – Nimpkish Property	A15

1. INTRODUCTION

Examination of the Nimpkish Lake area for high-calcium limestone commenced in 1993. Based on this exploration, Ecowaste Industries Ltd. (Ecowaste), a wholly-owned subsidiary of Graymont Western Canada Inc. (Graymont), acquired claims in 1993, 1994, and 1999. Claims NIM 1, and NIM 4 to 13, were staked to cover high-calcium limestone deposits of the Quatsino Formation east of Nimpkish Lake. Exploration in the 1990's included surface mapping and sampling, and a ground magnetometer survey. A drill program was conducted in 2000, involving the completion of 22 drill holes. Following a period of relative inactivity, Graymont staked additional claims, NIM 14 and 15, in the Fall of 2007, and NIM 16 in the Spring of 2008. In addition, all of the Ecowaste claims were converted to the property of Graymont in 2007 for consistency. Due to promising results obtained in a sampling program conducted in May of 2008, claims NIM 17 and 18 were staked in July, 2008. Following another successful exploration program conducted in the Fall of 2008, NIM 19-22 were staked near Bonanza Lake. In the Fall of 2012, Graymont staked NIMPKISH 2 to further expand the Property. By May 2013, NIM 23 and 24 were staked to cover additional exposures of Quatsino Formation. Finally, by Fall 2013, NIM 25-27 were staked using the BC MTO online staking system.

Following promising exploration results at Nimpkish Lake, MQ East, MQ West, MQ Central and MQHR claims were staked in 2009 to cover exposures of Quatsino Formation along Highway 19, between Port Hardy and Port McNeill. Dahrouge and Graymont carried out ground magnetic survey and surface sampling programs on the MQ claims in fall 2012 and summer 2013 and in January 2014, Graymont staked MQ 1-2 and MQ South claims to expand the MQ Property. In early June 2014, claims MQ 3-5 were staked via the MTO online staking system.

Dahrouge Geological Consulting Ltd. (Dahrouge) and Graymont carried out surface sampling programs on the MQ and Nimpkish properties and a ground magnetic survey on the Nimpkish claims from June 6 to 19, 2014. Work on the MQ Property was from June 18-19, and consisted of collecting 18 limestone samples. Twelve ground magnetic lines, totalling 21.5 line-km, were surveyed on the Nimpkish Property from June 6-17 (Table 2.3) and 55 limestone samples were collected and analyzed to further test the limestone quality. The majority of the work on the properties focused on identifying the frequency and concentration of Tertiary dykes. This report describes the 2014 exploration and provides an interpretation of the results. Appendix 1 is an itemized cost breakdown of the 2014 work completed on the properties; Appendix 2 describes the proportion of expenditures allocated between the MQ and Nimpkish properties. The 2014 exploration was authorized by Darren Anderson of Graymont Western

Canada Inc.

Two statements of work have been filed with respect to the exploration described in this report (event numbers 5514209 and 5514244).

1.1 GEOGRAPHIC SETTING

1.1.1 Location and Access

The MQ and Nimpkish properties are within the Insular Belt near the northern end of Vancouver Island, south-western British Columbia. The MQ Property lies approximately 19 km west-northwest of Port McNeill and 15 km southeast of Port Hardy to the north and west of Highway 19. The Nimpkish claims lie along the north-eastern shore of Nimpkish Lake, about 48 km southeast of the town of Port Hardy, 18 km south-southeast of the town of Port McNeill, and less than 10 km southwest of Beaver Cove (Fig. 1.1). The eastern part of the claim group lies east of Nimpkish Lake and south of Beaver Cove, about 55 km southeast of the town of Port Hardy, 23 km southeast of the town of Port McNeill, and 8 km south of Beaver Cove (Fig. 1.1).

Port Hardy, with a population of about 5,000, is approximately 450 km from Victoria via Highways 1 and 19 (Fig. 1.2). Port Hardy is serviced by daily air transport from Vancouver and has facilities and services expected for a community of its size. The regional economy, and that of the local communities, is primarily based on forestry, fishing, and tourism.

Port McNeill, with year-round facilities, is about 40 km southeast of Port Hardy via Highway 19. It is located on Broughton Strait, near the north end of the inside passage of Vancouver Island. It has a population of about 2,700 and is a service centre for the forestry and fishing industries, with several motels and restaurants.

From Port McNeill, the MQ Property is accessed by driving westerly on Highway 19 (Island Highway), for about 10 to 15 km, at which point a network of logging roads intersect the property, some of which are maintained year-round. The logging roads generally parallel the highway and trend east-west, providing excellent access throughout the Property.

The Nimpkish Lake Property is accessed by driving east and then south-east along paved Highway 19. About 30 km easterly and southerly from the Port McNeill turnoff along Highway 19, a gravel logging road spurs off to the east. The slightly overgrown road crosses the railroad tracks and merges into Noomas Road, currently a maintained logging road, just north of Noomas Creek. A network of logging roads provide access throughout the southern part of the Nimpkish Property. Many of the decommissioned roads are inaccessible by truck but provide access via ATV's or hiking. The current network of logging roads generally grade less than 8 percent. The north-eastern part of claim NIM 17 may be reached by turning east onto the

Beaver Cove Road towards Telegraph Cove, about 12 km south along Highway 19 from the Port McNeill turnoff. Approximately 11 km from the Highway, a gravel logging road provides southern access at a T-intersection. A south-westerly fork, about 1 km along the gravel road, roughly parallels the railway tracks and provides access to claim NIM 17. Many other logging roads and spurs in the area do not reach the property but provide excellent access for regional exploration.

The eastern part of the Nimpkish Property is also accessed by driving east and then south-east along Highway 19. About 8 km from the Port McNeill turnoff along Highway 19, Beaver Cove Road turns east towards Telegraph Cove. Approximately 11 km from the Highway along Beaver Cove Road, a gravel logging road provides southern access at a T-intersection. A south-easterly fork, about 1 km along the gravel road, roughly parallels the railway tracks and provides access to claim NIM 20 and NIMPKISH 2. In addition, there are abundant logging roads and spurs that provide excellent access to the claims and surrounding area.

The network of logging roads that traverse the MQ and Nimpkish properties, and the surrounding area, are owned and maintained by Western Forest Products Ltd. and Lemare Lake Logging. Access to the roads and other surface rights are not restricted; however, contacting the companies prior to utilizing the roads is highly recommended.

1.1.2 Topography, Vegetation and Climate

Topography in the MQ area is characterized by discontinuous knobs and ridges of low relief. Elevations in the MQ claims range from 0 m along the coast up to approximately 130 m along Island Highway 19.

In the Nimpkish area, topography is characterized by north-trending ridges and knobs of moderate relief cut by small valleys (Fig.'s 1.3 & 1.4). Elevations range from 20 m along Tsulton River up to about 860 m within claim NIM 21. Many of the ridges have been clear-cut logged within recent years. Much of the MQ and Nimpkish areas have been logged within the last 50 years. Portions that have been logged more than 10 years ago are covered by decomposing slash and a very thick cover of secondary growth. The remainder of the properties are covered with mature forest. Forest vegetation is variable and consists of tall stands of Alder, Balsam, Cedar, Hemlock, Douglas Fir, Poplar, and Spruce. Spruce and Cedar are predominant in areas of lower relief with poor drainage, while Douglas Fir and Hemlock are more common in areas with well developed drainage. Tree cover is widely spaced with fairly open undergrowth. Near impenetrable underbrush is formed locally by Alder and Salal, or by immature Cedar and Spruce in areas of recent logging.

The area is considered part of the coastal rainforest climatic zone with generally mild and wet conditions. Temperatures rarely exceed 25°C during summer months and less than -20°C during winter months. Precipitation is considered heavy throughout the region, with average annual precipitation of 180 cm. Most precipitation occurs during winter months, however heavy and prolonged rainfall during summer months is not uncommon.

1.2 PROPERTY

The MQ Property consists of a total of 10 contiguous claims (Table 1.1, Fig. 1.6). MQ East, MQ West, MQ Central and MQHR were staked in June 2009 through the BC Mineral Titles online staking system. Following promising exploration results, MQ South and MQ 1-5 were staked in 2014.

TABLE 1.1: LIST OF MQ CLAIMS

Claim Name	Tenure Number	Record Date	Current Expiry Date	Expected Expiry Date
MQ EAST	606666	2009 06 29	2015 12 31	2015 12 31
MQ WEST	606667	2009 06 29	2015 12 31	2015 12 31
MQ CENTRAL	606668	2009 06 29	2016 12 31	2016 12 31
MQHR	606670	2009 06 29	2016 12 31	2016 12 31
MQ SOUTH	1025406	2014 01 23	2015 12 31	2015 12 31
MQ 1	1025407	2014 01 23	2016 12 31	2016 12 31
MQ 2	1025409	2014 01 23	2016 12 31	2016 12 31
MQ 3	1028904	2014 06 12	2015 06 12	2015 12 12
MQ 4	1028905	2014 06 12	2015 06 12	2015 12 12
MQ 5	1028906	2014 06 12	2015 06 12	2015 12 12

At the time of the exploration program, the Nimpkish Property consisted of a total of 26 contiguous claims (Table 1.2, Fig. 1.7). In 1993 and 1994, claims NIM 6, 9, and 10 were staked as two-post claims, and claims NIM 1, 4, 5, 7, and 8 were staked as four-post claims. In 1999, NIM 11 and 12 were staked as two-post claims and NIM 13 was staked as a four-post claim. Claims NIM 14 to 22 were acquired in 2007, 2008 and 2009 through the BC MTO system. In fall 2012, NIMPKISH 2 was staked via BC Mineral Titles online, followed by NIM 23-24 in early 2013. Three additional claims, NIM 25-27, were staked in fall of 2013.

TABLE 1.2: LIST OF NIMPKISH CLAIMS

Claim Name	Tenure Number	Record Date	Current Expiry Date	Expected Expiry Date
NIM 1	322208	1993 10 22	2015 12 31	2015 12 31
NIM 4	322209	1993 10 23	2015 12 31	2015 12 31
NIM 5	322210	1993 10 23	2015 12 31	2016 12 31
NIM 6	322216	1993 10 20	2015 12 31	2015 12 31
NIM 7	322211	1993 10 23	2014 12 31	2015 12 31
NIM 8	322212	1993 10 23	2014 12 31	2015 12 31
NIM 9	322217	1993 10 18	2015 12 31	2015 12 31
NIM 10	323507	1994 02 08	2015 12 31	2015 12 31
NIM 11	372022	1999 09 10	2015 12 31	2015 12 31
NIM 12	372021	1999 09 10	2015 12 31	2015 12 31
NIM 13	372695	1999 10 22	2015 12 31	2015 12 31
NIM 14	569579	2007 11 07	2014 12 31	2015 12 31
NIM 15	569581	2007 11 07	2014 12 31	2015 12 31
NIM 16	580078	2008 04 01	2014 12 31	2015 12 31
NIM 17	588721	2008 07 22	2014 12 31	2015 12 31
NIM 18	588722	2008 07 22	2014 12 31	2015 12 31
NIM 19	598752	2009 02 05	2014 12 31	2015 12 31
NIM 20	598753	2009 02 05	2014 12 31	2015 12 31
NIM 21	598754	2009 02 05	2014 12 31	2015 12 31
NIM 22	598755	2009 02 05	2014 12 31	2015 12 31
NIMPKISH 2	1013009	2012 09 18	2014 09 18	2015 12 31
NIM 23	1017042	2013 02 19	2014 02 19	2015 12 31
NIM 24	1018379	2013 04 08	2015 12 31	2015 12 31
NIM 25	1021428	2013 08 02	2014 08 02	2015 12 31
NIM 26	1023361	2013 10 28	2014 10 28	2015 12 31
NIM 27	1023824	2013 11 14	2014 11 14	2015 12 31

1.3 HISTORY AND PREVIOUS INVESTIGATIONS

In 1993, Dr. Stanley Krukowski of Continental Lime Inc. recognized the potential for deposits of high-calcium limestone within the vicinity of Nimpkish Lake. Several claims were staked on the northeast side of Nimpkish Lake in the latter part of 1993. Subsequently, 104 samples (Krukowski, 1993) were collected from the extensive network of roads within the western part of the property and several in the vicinity of Noomas rail crossing.

In 1999, a total of 125 surface samples were collected from 17 sample sections and an area of approximately 7 km² was geologically mapped at a scale of 1:7,500. Additional work during 2000 included 22 NQ-sized diamond drill holes, totalling 2,464.3 m, to assess the quarriability of the Centre Ridge area on the NIM 4 claim. As Dahrouge and Pana (2000) and Gidluck and Stabb (2000) provide detailed descriptions of the exploration and results, the information is not repeated herein. In 2008, the Nimpkish Claims were explored again, including some initial prospecting of the eastern (Bonanza) belt of Quatsino Formation (Klarenbach and Kluczny,

2009). In 2009, the claims near Bonanza Lake were prospected in detail and the initial results compared to the Nimpkish area (Klarenbach and Kluczny, 2010). In 2010, 75 samples were collected and analyzed to further test the limestone quality in the Nimpkish and Bonanza Lake areas (Kluczny and Miller, 2011). From 2012 to 2013, nineteen samples were collected and a total of 28 line-km of magnetic survey were completed in the Bonanza Lake area (Kluczny and Krueger, 2012 & Kluczny and Krueger, 2013).

Initial exploration on the MQ Property occurred in 2010, with 26 samples collected and analyzed to test the limestone quality (Kluczny and Miller, 2011). In 2012, a 3.4 line-km ground magnetic survey was completed on the MQ Property to identify Tertiary dykes cross-cutting the property (Kluczny and Krueger, 2013). In 2013, 3 samples were collected and analyzed, and 16 magnetic survey lines totalling 10.75 line-km were completed (Kluczny and Krueger, 2014). Finally, seven carbonate samples were collected on the MQ Property in April 2014.

1.4 PURPOSE OF WORK

The 2014 exploration program on the MQ and Nimpkish properties was primarily conducted in order to determine as the frequency and concentration of Tertiary intrusives in the Nimpkish Lake area. Sampling, mapping outcrop areas and checking access roads were secondary objectives.

1.5 SUMMARY OF WORK

From June 6 to 19, 2014, Dahrouge Geological Consulting Ltd. and Graymont Western Canada Inc., conducted ground magnetic surveying and sampling of carbonate lithotypes within and surrounding the MQ and Nimpkish properties. Exploration on the MQ Property consisted of surface sampling and checking access. Exploration on the Nimpkish Property consisted of a ground magnetic survey to identify the concentration and frequency of Tertiary dykes, as well as mapping and sampling of outcrops.

Eighteen samples from the MQ Property (Fig. 1.3, Appendix 5) and 55 samples from the Nimpkish Property (Fig. 1.4, Appendix 6) were collected. Samples were collected by chipping outcrops perpendicular to defined or assumed bedding. Bedding was commonly difficult to see due to the very-fine-grained homogeneous nature of the limestone. Where bedding was uncertain or had been obscured by structure, stratigraphic thicknesses were calculated using orientations from adjacent units. Where more than one bedding orientation was measured, the mean orientation was used.

Geological observations were recorded, including lithologic information, measurements of structural elements, and other pertinent details (Appendices 5 & 6). Additionally, magnetometer readings were obtained over a series of traverses (Appendix 8). A solution of 10% HCl was used to assess carbonate quality in the field. Samples were shipped to Graymont's lab in Salt Lake City, Utah for preparation and analyses by standard ICP techniques, and LOI. Analytical procedures are described in Appendix 3 and assay results are provided in Appendix 4.

Magnetometer readings were taken with a GEM System GSM-19 integrated Overhauser effect proton precision magnetometer. The magnetic sensor was kept at a distance of approximately 1.75 m above the ground surface. GEMLinkW software version 7 was utilized to download the readings to laptop. The magnetic readings were corrected for diurnal field magnetic variation using a stationary GSM-19 base-station. The position of the stationary GSM-19 base-station on the Property was chosen to ensure minimal interference from active roads, railroads and powerlines (Fig. 1.4). The corrected magnetometer data was processed (Appendix 8) and profiled (Fig. 1.5). Magnetic measurements were collected in nanoteslas (nT) along the traverses; this value was then subtracted from the base station measurement corresponding to that specific time. Finally, a datum of 57,000 nT, which had been pre-programmed into the magnetometer unit, was added to each value. Complete raw data is provided in Appendix 8 and displayed in Fig. 1.3. Spurious results were omitted prior to the final interpretation. Magnetometer readings with an accuracy of less than 99% were considered invalid and were omitted from the analysis. GPS coordinates of questionable accuracy (<2 satellites) were extrapolated by the Overhauser GPS unit between previous and following points with >2 satellites and are identified in Appendix 8. This data is somewhat suspect due to the approximate locations; however, the magnetic readings themselves are considered reliable. Whenever possible, magnetic traverse lines were oriented approximately perpendicular to the trend of known dykes and structures. Field maps were completed on 1:10,000 and 1:30,000 scale map sheets and concentrated on the MQ and Nimpkish claims. A magnetic declination of 18° east was used. Areas with visibly abundant or highly concentrated Tertiary dykes were noted.

Personnel were based in a motel in Port McNeill. Access to and from the property was by a rented four-wheel-drive vehicle. Access throughout the properties was by SUV where possible, and by extensive hiking. Notes were compiled regarding access and current road status, as roads in the area are commonly rehabilitated and overgrown or reactivated for logging purposes.

2. REGIONAL GEOLOGY

The Insular Belt of the Pacific Margin comprises several discrete terranes of disparate origin, the largest of which are Alexander and Wrangellia terranes (Gabrielse et al., 1991). The Wrangellia Terrane is a complex of Paleozoic through Cenozoic volcanic arc, oceanic, and clastic wedge assemblages comprising the modern Pacific Continental Margin from Vancouver Island northward to Queen Charlotte Islands. It is disrupted by north-westerly trending, dextral, transcurrent faults, westerly verging thrust faults, plutonic rocks, and anticlinoria.

Within the Insular Belt of south-western British Columbia, high-calcium limestone has been noted in the Mount Mark Formation of the Sicker Group, and the Quatsino and Parsons Bay formations of the Vancouver Group (Table 2.1).

2.1 STRATIGRAPHY

2.1.1 Mount Mark (Buttle Lake) Formation

The Pennsylvanian Mount Mark Formation of the Buttle Lake Group (Massey and Friday, 1988) conformably overlies and grades into the Cameron River Formation of the Sicker Group (Table 2.1). The Mount Mark Formation is equivalent to the Buttle Lake Formation (Massey and Friday, 1988). It consists of massive, fine- to coarse-grained, crinoidal limestone beds with minor argillaceous and chert interbeds. Significant outcrops of Mount Mark Formation are found within the Cowichan uplift of south-eastern Vancouver Island, near Tofino along the west coast, within the Buttle Lake Uplift between 50 and 100 km southeast of Nimpkish Lake, and along the southern part of Texada Island. It reaches thicknesses of 150 m near Buttle Lake and up to 300 m within the Cowichan uplift.

2.1.2 Quatsino Formation

The Upper Triassic Quatsino Formation of the Vancouver Group para-conformably overlies and is interbedded with volcanic and limestone litho-types of the Karmutsen Formation. The Karmutsen Formation includes basaltic and andesitic flows, tuffs, agglomerates, and breccias, with minor interbedded limestone (Hoadley, 1953). The Karmutsen is widely exposed along the southwest Pacific margin (Muller et al., 1974).

Outcrops of the Quatsino Formation are known from Texada and Vancouver islands. Within the northern part of Vancouver Island, the formation is exposed along three parallel belts (Fig. 2.1):

Belt *	Length	Location
(West) Quatsino-Tlupana	165 km	from Quatsino Sound to Tlupana Inlet
(Central) Nimpkish	39 km	east and south of Nimpkish Lake
(East) Bonanza	30 km	west of Telegraph Cove to Bonanza Lake

* After McCammon (1968)

TABLE 2.1: STRATIGRAPHY OF THE NORTHERN PART OF VANCOUVER ISLAND*

Period	Stratigraphic Unit			
	Group	Formation	Lithology	Approx. Thick. (m)
Tertiary	-	Tertiary Volcanics and Sediments		305
	-	Tertiary Intrusions	Quartz diorite	-
Cretaceous	Nanaimo		clastics, coal	125
	Queen Charlotte		clastics, coal	305 - 1050
	-	Longarm	clastics	60 - 400
	-	Pacific Rim Sequence	clastics	-
Jurassic	-	Island Intrusions	granitic intrusives	-
		Bonanza	volcanics	305 - 5650
Triassic	Vancouver	Harbledown	clastics and tuffs	
		Parsons Bay ¹ - Sutton	calcareous clastics and limestone	305 - 710
		Quatsino ¹	limestone	30 - 750
		Karmutsen	volcanics	3000 - 6100
		Sediment Sill Unit	clastics and volcanics	750
Pennsylvanian	Buttle Lake ^o	Mount Mark (Buttle Lake)	limestone	215

* Modified after Muller et al. (1974) and Fischl (1992)

^o Formerly of the Sicker Gp. (Massey and Friday, 1988)

¹ Equivalent to the Sutton Fm. of western Vancouver Island (Jeletzky, 1970)

² In part, previously mapped as Sutton Fm. on southern Vancouver Island and equivalent to the Marble Bay Fm. of Texada Island (Fischl, 1992)

The Quatsino Formation attains a maximum thickness of 760 m at a location south of Alice Lake, within the western belt (Fischl, 1992). Near Nimpkish Lake, within the central belt, Coffin and Soux (1988) reported a drill intersection thickness of about 135 m for the lower part of the Quatsino Formation. Within northern Vancouver Island, the Quatsino is divisible into lower and upper parts (Hoadley, 1953 and Muller et al., 1974). The lower part, with highly variable thickness (Table 2.2), is characterized as a thick-bedded to massive, brownish-grey to black, fine-grained to microcrystalline limestone (Muller et al., 1974) and a few thin interbeds of andesite or basalt (Hoadley, 1953).

TABLE 2.2: MEASURED THICKNESS OF THE QUATSINO FORMATION FROM THE NORTHERN PART OF VANCOUVER ISLAND*

Location	Quatsino Formation *		Description
	Lower Part Approx. Thick. (m)	Upper Part Approx. Thick. (m)	
<u>Western Belt</u>			
Alice Lake	488	302	- immediately south of Alice Lake
Klaskino	25	49	- along north side of Klaskino Inlet (50°18'50", 127°51'50")
<u>Central Nimpkish Belt</u>			
Tsulton Property°	~ 135	-	- opposite halfway Islands on Nimpkish Lake
<u>Eastern Belt</u>			
Beaver Cove	76 +	140	- along a tributary of Tsulton River south of Beaver Cove (50°29'50", 126°53'20")

* Modified after Muller et al. (1974)

° After Coffin and Soux (1988; Appendix 2)

The upper part of the Quatsino Formation consists of thin-bedded limestone with black calcareous siltstone interbeds and laminations. Upwards, laminae and interbeds of calcareous black shale increase in frequency and thickness. Toward the top of the unit, the limestone is increasingly dark-grey or black, due to increasing quantities of carbonaceous matter (Hoadley, 1953). Bedding and color banding is distinctive and well preserved. Locally the upper part contains abundant ammonites and pelecypods (Muller et al., 1974).

Toward central and southern Vancouver Island, the Quatsino Formation thins considerably and is complicated by intense faulting and folding. According to Fischl (1992), it is less than 75 m thick at Cowichan Lake, about 40 km south of Nanaimo.

On Texada Island, the Quatsino Formation is divisible into a northern and southern belt. The northern belt is up to 3 km wide by 13 km long and the southern belt, which is located on the southwest coast, is up to 6 km long. Based on chemical composition, Mathews and McCammon (1957) divided the northern belt into three members, each up to 200 m thick. The lowermost member is composed predominantly of high-calcium limestone; the middle member is predominantly high-calcium limestone with some dolomitic interbeds; the upper member is dominantly dolomite and dolomitic limestone.

2.1.3 Parsons Bay Formation

The Parsons Bay Formation of the Vancouver Group conformably overlies and is interbedded with limestones of the underlying Quatsino Formation. The lower part consists of

light-grey limestone with laminae and thin interbeds of calcareous black shale (Muller et al., 1974). The Parsons Bay Formation has a similar distribution to the Quatsino Formation. Near Alice Lake, it is up to 610 m thick and is only about 60 m thick near Beaver Cove (Muller et al., 1974).

Along the west-central part of Vancouver Island, near Checleset Bay, the Parsons Bay Formation includes a massive limestone unit between 18 and 27 m thick within its upper part, which was termed the 'Sutton Limestone Formation' by Jeletzky (1970). Near Smith Cove, on the southern side of Quatsino Inlet, the Sutton Formation is divisible into upper and lower members. Jeletzky (1976) described the Upper Limestone Member as predominately quite pure, grey, well-bedded limestone up to 45 m thick.

2.2 INTRUSIONS

2.2.1 Island Intrusions

Within the northern part of Vancouver Island, Jurassic dykes, sills, stocks, and batholiths are widespread. The Island Intrusions (Eastwood, 1965), which have invaded all rock types, are medium to coarse-grained and range in composition from gabbro to quartz monzonite. Typically elongate in a north-westerly direction, they form narrow 3 km to 8 km wide north-westerly trending belts separated by Upper Triassic volcanic and sedimentary rocks (Hoadley, 1953). The intrusive belts are up to 80 km in length and show a pronounced decrease in size towards the western part of Vancouver Island. Localized recurrent folding of the Quatsino Formation, along north-westerly axes, was accompanied by emplacement of andesitic sills and dykes (Carlisle, 1972). According to Hoadley (1953),

"The fact that the lineation is more or less parallel with the general fold structure of the invaded rocks indicates that the intrusions were associated with orogenic disturbances, and that they were intruded at about the time the invaded rocks were folded. They were probably guided in part by contemporaneous faults."

Intense metamorphism associated within the emplacement of large scale batholiths and stocks is common. Most bodies exhibit well developed intrusive breccias within marginal zones. Within a few kilometres of the intrusive bodies, limestone lithotypes can be strongly contorted, fractured, and jointed, cut by numerous dykes, and altered to calc-silicate minerals. Skarn mineralization is common; however, it rarely results in the complete alteration of limestone bodies (Eastwood, 1965).

Smaller stocks, sills, and dykes genetically related to the Island Intrusions generally exhibit limited metamorphism and sharp contacts with the surrounding country rock. However, these intrusive bodies are most abundant within the contact aureole of the larger batholiths.

2.2.2 Nimpkish Intrusions

The Nimpkish Batholith is an irregular-shaped intrusive situated between Nimpkish Lake south-easterly to Woss Lake, where it is in tectonic contact with the Vernon Batholith. Muller et al. (1974) include the Bonanza Batholith along the eastern shore of Bonanza Lake and several smaller plutons in the vicinity of Beaver Cove within this group. These intrusives are evident throughout the entire Vancouver Group.

Contacts of the Nimpkish Batholith are highly irregular and include a large number of small sills and dykes (Gunning, 1932b), which are

“...frequently much contorted, fractured, and sheared near the intrusive and in a number of places are silicified and mineralized with pyrite, pyrrhotite and calcite. In a few places, and particularly where the granodiorite intrudes limestone, contact metamorphic silicates, magnetite, and copper, iron or zinc sulphides are quite extensively developed.”

2.2.3 Tertiary Intrusions

Small Tertiary stocks to medium intrusive bodies, commonly as dykes, sills and small plutons, are exposed throughout the entire length of Vancouver Island. These rocks vary widely in size, texture, and mineralogical composition and include medium- to coarse-grained granite porphyry, diorite porphyry, gabbro, and finer-grained dacitic rocks.

According to Hoadley (1953), the Tertiary intrusions are most commonly dark-green to black, diabasic gabbro dykes, which vary in width from a few centimetres up to 5 m. Furthermore (Hoadley, 1953),

“where these dykes occur in Vancouver Group rocks they are almost impossible to distinguish in the field from dykes associated with the Triassic volcanic rocks.”

Near Port Alberni, Massey and Friday (1989) note that these intrusives occur as dykes up to 3 m wide and are commonly found along fault zones, which may have acted as conduits for emplacement.

2.3 STRUCTURE

The northern part of Vancouver Island is dominated by north to north-westerly trending anticlinoria, which are flanked by fault blocks with outward dipping stratigraphy. The region is cut by steep normal or strike-slip vertical faults. Detailed accounts of regional structure are available in Hoadley (1953) and Muller et al. (1974).

The main structural elements of the Nimpkish Lake Block from northeast to southwest are Bonanza Fault, Nimpkish Syncline, and Nimpkish Fault. Bonanza and Nimpkish faults define the respective eastern and western boundaries of Nimpkish Block. Both structures have

variable amounts of displacement and are in part defined by valley lineaments.

3. PROPERTY GEOLOGY

3.1 STRATIGRAPHY AND LITHOLOGY

During exploration, three lithological units were identified on the MQ and Nimpkish properties: the Karmutsen, Parsons Bay and Quatsino formations. Similar to the Bonanza Lake area, the Karmutsen Formation comprises incompletely metamorphosed basaltic and andesitic flows, tuffs, agglomerates, and breccias, with minor inter-bedded limestone (Hoadley, 1953). The high-quality limestone occurrences on/near the MQ and Nimpkish claims are part of the Quatsino Formation of the Vancouver Group. The Parsons Bay and Karmutsen formations were not examined on the MQ and Nimpkish claims during the 2014 exploration. The following is a brief summary of the limestone units encountered near the MQ and Nimpkish properties.

3.1.1 Karmutsen Formation

Exposures of the Karmutsen Formation can be traced from the eastern shore of Nimpkish Lake south-easterly towards Noomas rail crossing. The southerly contact of the Karmutsen Formation with the overlying Quatsino Formation is well exposed along a forestry road leading westerly from Noomas rail crossing. The uppermost part of the Karmutsen Formation consists of rusty-brown to brown weathered, green fresh, medium-grained volcanics. Outcrops are typically recessive and deeply weathered.

3.1.2 Quatsino Formation

As previously indicated (Section 2.1.2), the most detailed published work on the stratigraphy of the Quatsino Formation is that of Hoadley (1953) and Muller et al. (1974); they indicate that the Quatsino is divisible into a lower and an upper part. The lower part, with highly variable thickness, is thick-bedded to massive, brownish-grey to black, fine-grained to microcrystalline limestone with a few thin interbeds of andesite or basalt. The upper part consists of thin-bedded limestone with black calcareous siltstone interbeds and laminations. Laminae and interbeds of calcareous black shale increase in frequency and thickness upwards.

The lower part of the Quatsino Formation is the main limestone unit that outcrops on the MQ and Nimpkish properties. The majority consists of variably recrystallized, massive to thick-bedded, grey weathered, dark-grey to black fresh, micritic limestone with rare patches of chert.

The upper part of the Quatsino Formation is variably buff to medium-grey weathered, very dark grey to black fresh, thick-bedded, interbedded micritic limestone and buff dolomite.

Within the lower part of the Quatsino Formation, clear bedding surfaces or sedimentary laminae are rare. Definitive bedding surfaces generally indicate shallow north to north-easterly dips. Variations are common due to wavy bedding planes.

The lack of a readily recognized marker horizon within the massive limestones of the Quatsino Formation hinders stratigraphic correlations. Therefore, thickness determinations must be taken with caution as the continuity of stratigraphy across vast covered intervals with probable concealed internal structures is uncertain. Slight variations in major and minor constituents may aid in correlating stratigraphy.

3.1.3 Parsons Bay Formation

The Parsons Bay Formation has not been examined in detail, however, it generally consists of low-quality, light-grey lime mudstones with laminae and thin interbeds of calcareous black shale. The mudstone is often siliceous to weakly calcareous.

3.1.4 Intrusions

Throughout the area, dykes and sills, presumably part of the Tertiary Suite of intrusives, vary from a few centimetres to more than 5 m thick. The intrusives appear preferentially aligned along the pre-existing structural fabric which is dominantly steeply dipping to vertical, and northwest to northeast. Several dykes and sills occur at other orientations. The intrusives are typically recessive and generally only evident in well exposed outcrops of massive limestone.

The intrusives are commonly rusty-brown weathered, green fresh, and fine- to medium-grained. Commonly, they exhibit strong jointing parallel to intrusive alignment.

Associated alteration includes thin haloes to several metres of thermal recrystallization with negligible chemical alteration, and thin zones of skarnification adjacent to intrusives.

3.2 RECENT SEDIMENTS AND WEATHERING

Much of the region is covered by a veneer of unconsolidated glacial sediments, which range in thickness up to several metres. Within upland areas, bedrock exposures are common. It is expected that within major valleys such as at Nimpkish and Bonanza Lakes and Tsulton River, unconsolidated sediments may be tens of metres thick. Surficial weathering has resulted in a weathering profile that varies from a few centimetres up to several metres thickness. Many of the erosional (topographic) features appear elongate along the pre-existing structural trend. Locally, the bedrock surface is highly irregular.

3.3 STRUCTURE

Structural measurements were collected from numerous limestone and dyke units (Appendices 5 & 6). Where unequivocally determined, original bedding is generally shallow dipping, whereas joints and cleavages are steeply dipping or near vertical. Intensity of deformation within the limestone unit varies, so that individual outcrops may display either mentioned planar structures or none of them.

4. RESULTS OF 2014 EXPLORATION

The 2014 exploration program on the MQ Property was primarily conducted in order to sample previously under-explored areas. Outlining outcrop areas and checking access roads were secondary objectives. The 2014 exploration on the MQ Property concentrated on/near the claims MQ 1, MQ 2, MQ WEST and MQ CENTRAL (Fig. 1.3).

The 2014 exploration program on the Nimpkish Property was primarily conducted in order to determine the frequency and concentration of Tertiary intrusives in the Nimpkish Lake area. Sampling, outlining outcrop areas and checking access roads were secondary objectives.

The majority of the work on the Nimpkish Property involved completing ground magnetic surveys to identify intrusive dykes within the Quatsino Formation (Table 2.3). In addition to the magnetometer survey, samples were collected at 29 distinct locations on or near the Nimpkish Property. Exploration of the Nimpkish Property was concentrated on/near claims NIM 14-18 and NIM 23-24 (Fig. 1.4).

The total intensity of the magnetic field at any given location is, in part, determined by:

- a) amount of magnetic minerals (eg; magnetite) within the host rock
- b) size and orientation of the magnetic body
- c) amount of magnetic material within the overburden, and
- d) distance from the underlying (presumably magnetic) Karmutsen Formation

TABLE 2.3: SUMMARY OF 2014 MAGNETIC SURVEY LINES

Line Number	Orientation	Approximate Length (m)	# of Interpreted Intrusive Dykes*
N-01	072°	684	0
N-02	070°	312	0
N-03	071°	1331	0
N-04	069°	1110	0
N-05	067°	913	1
N-06	067°	1218	1
N-07	067°	1292	5
N-08	067°	1391	7
N-09	068°	3627	13
N-10	067°	3265	18
N-11	068°	2790	4
N-12	067°	3554	4

* intrusive dykes exhibit magnetic anomalies of greater than 70 to 100 nT

Overall, magnetic anomalies were relatively rare on the surveyed southern portion of the Nimpkish Property (Table 2.3). Apparent SW-NE trending “dyke swarms” were recorded along the entirety of traverse line N-11 and two significant portions of line N-12 (Fig. 1.4). The recorded anomalies were approximately 2800 m, 550 m and 250 m in length, respectively. Considerable portions of the Nimpkish Property exhibit subdued magnetic signatures, which may indicate a minimal presence of dykes and/or areas of significant thickness of the Quatsino Formation separating itself from the underlying volcanic Karmutsen Formation (Fig.’s 1.4 & 1.8). Survey lines N-01 to N-03 were completed to rectify a discrepancy in geological datasets and confirm the Karmutsen-Quatsino contact.

All samples from the 2014 program were shipped to Graymont’s lab in Salt Lake City, Utah for preparation and analyses by standard ICP techniques, and LOI (Appendices 3 & 4). The 18 Quatsino samples from the MQ were similar in quality, ranging from 94.40% to 98.57% CaCO₃, 0.17% to 0.40% MgCO₃, and 0.67% to 4.47% SiO₂. The best section was 2014-03 (Appendix 5) which averaged 98.06% CaCO₃, 0.20% MgCO₃, and 0.89% SiO₂ over 8.5 m. In total, 30.75 m of Quatsino Formation were sampled on the MQ Property. The 54 Quatsino Formation samples from the Nimpkish Property had a wide range from 20.63% to 99.54% CaCO₃, 0.21% to 12.64% MgCO₃, and 0.06% to 32.39% SiO₂. Of the 55 Quatsino samples collected from the Nimpkish Property, 41 returned values greater than 95% CaCO₃. The best section was 2014-01 (Appendix 6) which averaged 96.49% CaCO₃, 2.63% MgCO₃, and 0.54% SiO₂ over 17 m. A singular Parsons Bay Formation sample was collected, providing results of 89.88% CaCO₃, 9.20% MgCO₃, and 0.43% SiO₂, which confirmed its poor quality. 147.5 m of Quatsino Formation and 2.5 m of Parsons Bay Formation were sampled on the Nimpkish Property.

5. DISCUSSION AND CONCLUSIONS

Portions of the Nimpkish Property were magnetically surveyed for the presence and concentration of Tertiary dykes, in order to identify potentially undisturbed packages of Quatsino Formation limestone. A total of 55 surface samples were collected; as distinct stratigraphic markers are difficult to identify within the Quatsino Formation, it is very likely only a portion of the lower part of the formation was sampled. In addition, the Property was examined to identify new access routes and outcrop locations.

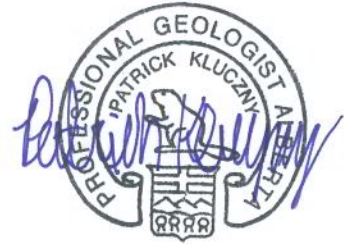
The magnetic survey lines on the Nimpkish Property totalled 21.5 line-km, and revealed intrusive dykes to be relatively rare in the south, with a few pronounced dykes/dyke swarms trending in a SW-NE direction (Fig. 1.8). Proximity to the underlying Karmutsen Formation, coupled with thin Quatsino limestones above, may be the source of the observed elevated magnetic values along the entirety of line N-04. Survey line N-04 is between 150-350 m from the Karmutsen contact at any given coordinate along the line, indicating that Quatsino limestone is likely somewhat thin in this area. While Quatsino Formation samples historically collected near line N-04 returned favourable geochemical results, the magnetic survey suggests the area has limited thickness of Quatsino Formation.

The survey returned favourable results for future exploration of the area. The frequency of dykes along the majority of traverses was low, with higher frequencies seen close to geological contacts (Fig. 1.8). Surface sampling of outcrops on the Nimpkish Property continues to return high-quality results, often in excess of 95% CaCO_3 with relatively minor amounts of MgCO_3 and SiO_2 , except for where major structures and/or intrusives are present. Quatsino Formation samples that returned values below 95% CaCO_3 , above 5% MgCO_3 and/or relatively high SiO_2 are likely the result of cross-cutting dykes or structures.

The excellent quality and ideal logistical location of Quatsino Formation carbonates within the MQ and Nimpkish properties warrant further examination. The MQ Property is located along a major highway, and within a few kilometres of potential loading terminals along the coast. The Nimpkish Property is located along a major highway, and within a few kilometres of potential loading terminals along the coast.

While both properties have excellent potential for quarrying, the southern part of the Nimpkish Property appears to have an overall low concentration of intrusives and therefore constitutes the most promising target for future exploration. Additionally, further exploration in the central portion of the MQ Property would be beneficial to confirm the quality of the Quatsino Formation limestone. The next phase of exploration on the MQ and Nimpkish properties should

consist of additional detailed geologic mapping, ground magnetic surveys and limestone sampling. Diamond drilling is also recommended in the southeastern part of the Nimpkish Property, to follow up on promising exploration results.



P. Kluczny, B.Sc., P.Geol.

A handwritten signature in blue ink, appearing to read "K. Krueger".

K. Krueger, B.Sc., Geo. I.T.

Edmonton, Alberta

2014 10 01

6. REFERENCES

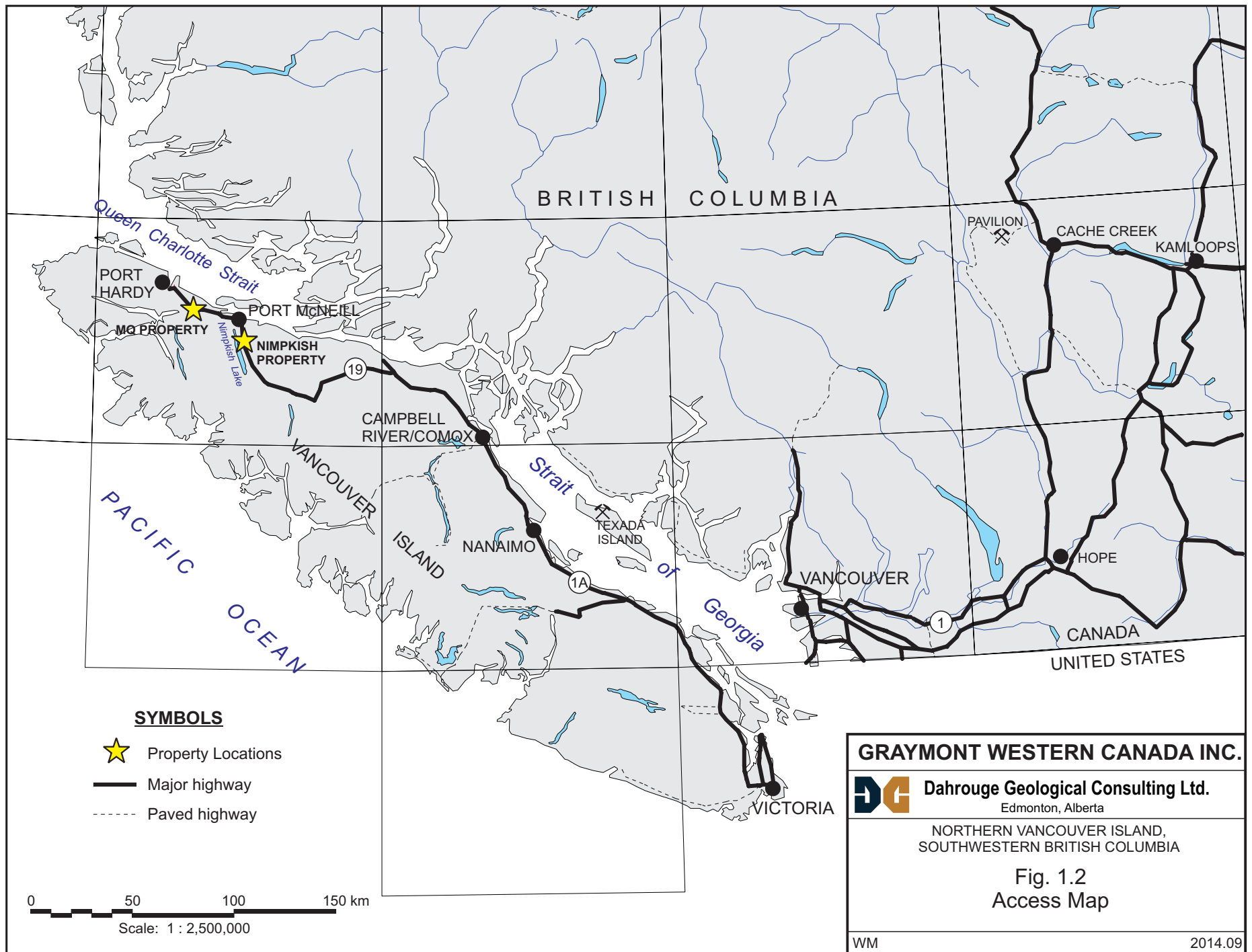
- Broughton, S.E. and Bruce, I.E. (1988) Summary of field work and preliminary evaluation - Bonanza Lake Marble Property; Klohn Leonoff Ltd., private report for White Marble Mountain Corporation *in* Industrial Mineral File.
- Brown, H. (1994) Geologic investigation of the Bonanza Claims Group, Vancouver Island, British Columbia; B.C. Min. Energy, Mines Petr. Res. assessment report 23487, 17 p., 4 fig.
- _____ (1995) Continued geologic investigation and core drilling of the Bonanza Claims Group, Vancouver Island, British Columbia; B.C. Min. Energy, Mines Petr. Res. assessment report 24202, 19 p., 5 fig
- Carlisle, D. (1972) Butte Inlet Map-Area, Vancouver Island, British Columbia (92 K) *in* Report of Activities, Part A: April to October, 1971, Paper 72-1, Part A, pp. 21-23.
- Coffin, D. and Soux, C. (1988) Diamond drill program on Tsulton Property, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines Petr. Res. assessment report 17759, 10 p., 5 fig.
- _____ (1992) Drilling and mapping report on the Bonanza and the Ranch properties, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines Petr. Res. assessment report 22354, 8 p., 6 fig.
- Dahrouge, J. and Pana, D. (1999) Geological mapping on the Nimpkish Property, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines Petr. Res. assessment report 26136, 54 p., 8 fig.
- Dawson, G.M. (1887) Report on a geological examination of the northern part of Vancouver Island and adjacent coasts; Geol. Surv. Can., Ann. Rept. 1886, v. 2, pt. B, pp. 1-107.
- Devlin, J. and Rychter, A. (1987) A prospecting report on the Leo d'Or Mineral Claims; B.C. Min. Energy, Mines Petr. Res. assessment report 16111, 11 p., 3 fig.
- Dolmage, V. (1919) Quatsino Sound and certain mineral deposits of the west coast of Vancouver, Island, British Columbia; Can. Dept. Mines, Geol. Surv., Sum. Rept. 1918, pt. B, pp. 30-38.
- Eastwood, G.E.P. (1965) Replacement magnetite on Vancouver Island, British Columbia; Economic Geology, v. 60, pp. 124-148.
- Fishl, P (1992) Limestone and dolomite resources of British Columbia; B.C. Min. Energy, Mines Petr. Res., Min. Res. Div., Geol. Surv. Branch, Open File 1992-18.
- Gabrielse, H., Monger, J.W.H., Wheeler, J.O., and Yorath, C.J. (1991) Part A. Morphogeological belts, tectonic assemblages and terranes; *in* Chapter 2 of Geology of the Cordilleran Orogen in Canada, H. Gabrielse and C.J. Yorath (ed.); Geol. Surv. Can., Geology of Canada, No. 4, pp. 15-28.

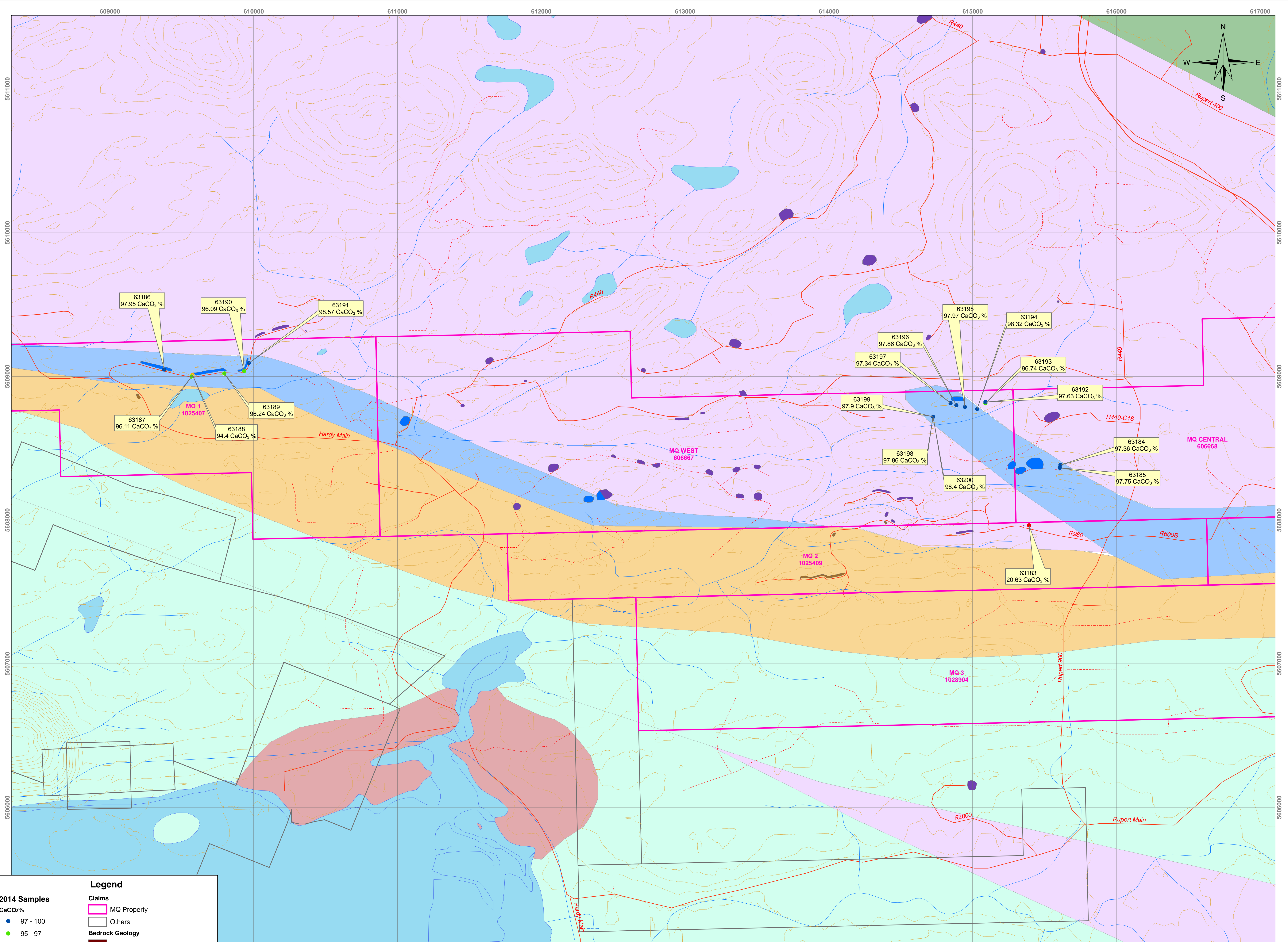
- Gidluck, M.J. and Dahrouge, J. (1999) Preliminary conclusions from the Nimpkish Lake reconnaissance program; Office Memo Dated Oct. 5, 1999, Continental Lime Ltd.
- Gidluck, M.J. and Stabb, G.T. (2000) Diamond drill program on the Nimpkish Lake Property, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines & Petr. Res. assessment report 26386, 104 p., 7 fig.
- _____ (1999) Nimpkish Lake drilling proposal; Office Memo Dated Oct. 19, 1999, Continental Lime Ltd.
- Gouge, M. F. (1945) Limestones of Canada, their occurrence and characteristics, part V, Western Canada; Can. Dept. Mines Res., Bur. Mines No. 811, pp. 114-117.
- Gunning, D. F. (1982) Bonanza River exploration project, Mineral Claim DORO 1, Nanaimo Mining Division; B.C. Min. Energy, Mines & Petr. Res. assessment report 10193, 7 p., 2 fig.
- Gunning, H.C. (1930) Geology and mineral deposits of the Quatsino-Nimpkish Area, Vancouver Island; Can. Dept. Mines, Geol. Surv. Sum. Rept. 1929, pt. A, pp. 94-143.
- _____ (1932) Preliminary report on the Nimpkish Lake Quadrangle, Vancouver Island, B.C.; Can. Dept. Mines, Geol. Surv. Sum. Rept. 1931, pt. A, pp. 22-35.
- _____ (1938a) Preliminary geological map, Nimpkish, East Half, British Columbia; Can. Dept. Mines, Geol. Surv. Paper 38-2.
- _____ (1938b) Preliminary geological map, Nimpkish, West Half, British Columbia; Can. Dept. Mines, Geol. Surv. Paper 38-3.
- Henneberry, R.T. (1995) Initial assessment of the Cove Property, Nanaimo Mining Division, Vancouver Island, B.C.; B.C. Min. Energy, Mines & Petr. Res. assessment report 24129, 24 p., 5 fig.
- _____ (1996) 1996 Exploration program Cove Property, Nanaimo Mining Division, Vancouver Island, B.C.; B.C. Min. Energy, Mines & Petr. Res. assessment report 24718, 29 p., 5 fig.
- Hoadley, J.W. (1953) Geology and mineral deposits of the Zeballos-Nimpkish Area, Vancouver Island, British Columbia; Geol. Surv. Can., Mem. 272, 82 p.
- Hora, Z.D. (1986) New developments in industrial minerals, *in* Geological Fieldwork 1985, A summary of Field Activities and Current Research, B.C. Min. Energy and Mines, Paper 1986-1, pp. 239-240.
- Jeletzky, J.A. (1970) Mesozoic stratigraphy of northern and eastern parts of Vancouver Island, British Columbia *in* Report of Activities, April to October 1969; Geol. Surv. Can., Paper 70-1A, pp. 209-214.
- Jeletzky, J.A. (1976) Mesozoic and Tertiary rocks of Quatsino Sound, Vancouver Island, British Columbia; Geol. Surv. Can., Bull. 242, 243 p.

- Klarenbach, J. and Kluczny, P. (2009) 2008 exploration and fieldwork on the Nimpkish Claims, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines & Petr. Res. assessment report 30565, 18 p., 5 fig.
- Klarenbach, J. and Kluczny, P. (2010) 2009 exploration and fieldwork on the Bonanza Lake Property, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines & Petr. Res. assessment report 31443, 15 p., 5 fig.
- Kluczny, P. and Krueger, K. (2013) 2012 exploration and fieldwork on the MQ, Nimpkish & Bonanza Lake Properties, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines & Petr. Res. assessment report 34096, 22 p., 11 fig.
- Kluczny, P. and Krueger, K. (2014) 2013 exploration and fieldwork on the MQ, Nimpkish & Bonanza Lake Properties, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines & Petr. Res. assessment report 34609, 19 p., 11 fig.
- Kluczny, P. and Miller, W. (2011) 2010 exploration and fieldwork on the MQ, Nimpkish & Bonanza Lake Properties, Nanaimo Mining Division, British Columbia; B.C. Min. Energy, Mines & Petr. Res. assessment report 31663, 24 p., 7 fig.
- Krukowski, S. (1993) Unpublished field notes, analyses, and map, Nimpkish Lake Property, Vancouver Island, British Columbia; Continental Lime Inc.
- _____ (2000) Preliminary decrepitation testing of select Nimpkish Lake samples, Unpublished e-mail to Mark Gidluck dated Jan. 7, 2000, Continental Lime Inc.
- Mathews, W.H. and McCammon, J.W. (1957) Calcareous deposits of southwestern British Columbia; B.C. Dept. of Mines, Bull. No. 40, 105 p.
- Minfile 92L-282, Capsule geology and bibliography for 92L-282 Port McNeill, B.C. Geol. Surv. Branch, B.C. Min. Energy and Mines.
- Massey, N.W.D. and Friday, S.J. (1988) Geology of the Alberni - Nanaimo Lakes Area, Vancouver Island *in* B.C. Min. Energy, Mines, and Petr. Res., Geological Fieldwork, 1988, pp. 61-74.
- Massey, N.W.D., MacIntyre, D.G., Desjardins, P.J. and Cooney, R.T. (2005) Digital geology map of British Columbia: Tile NM9 Mid Coast, B.C. Ministry of Energy & Mines, GeoFile 2005-2.
- McCammon, J.W. (1968) Limestone deposits at the north end of Vancouver Island; B.C. Min. Mines Petr. Res., Ann. Rept. 1968, pp. 312-318.
- Muller, J.E. and Carson, D.J.T. (1969) Geology and mineral deposits of Alberni Map-Area, British Columbia (92F); Geol. Surv. Can. Paper 68-50, 52 p.
- Muller, J.E., Northcote, K.E., and Carlisle, D. (1974) Geology and mineral deposits of the Alert-Cape Scott map-area Vancouver, Island, British Columbia; Geol. Surv. Can., Paper 74-8, 77 p.

- _____ (1980) The Paleozoic Sickler Group of Vancouver Island, British Columbia; Geol. Surv. Can., Paper 79-30, 22 p.
- Read, P.B. (1988) Petrographic analysis of marbles, Leo D'Or marble claims, Bonanza Lake, Vancouver Island; Geotex Consultants Ltd., private report for White Marble Mountain Corporation in Industrial Mineral File.
- Roddick, J.A. (1980) Geology, Alberta Bay - Cape Scott, British Columbia, 1:250 000; Geol. Surv. Can., Map 1552A.
- Soux, C. and Coffin, D. (1988) Diamond drill program on Bonanza Property, Nanaimo Mining Division, B.C; B.C. Min. Energy, Mines & Petr. Res. Ass. report 17760, 10 p., 5 fig.







Legend

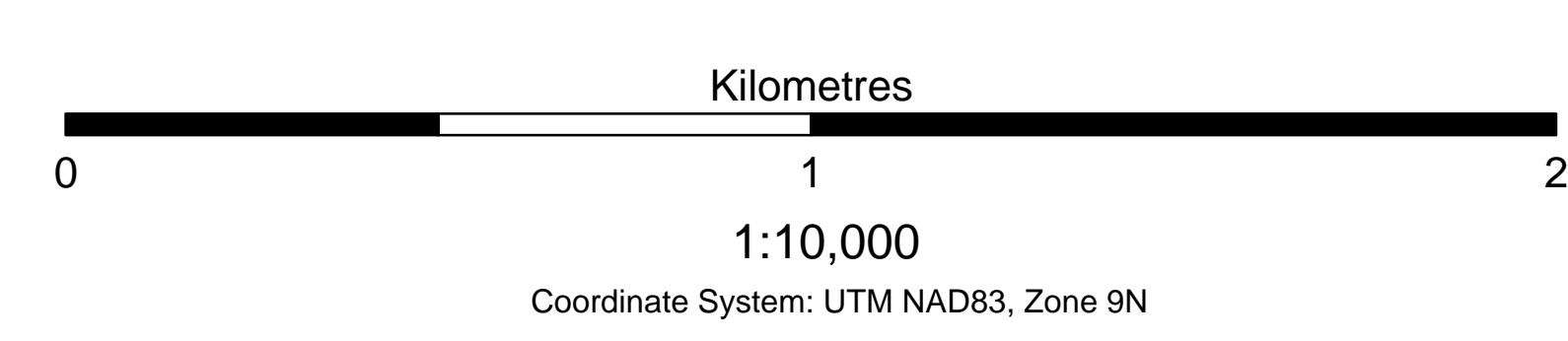
2014 Samples
 CaCO₃%
 ● 97 - 100
 ● 95 - 97
 ● 90 - 95
 ● 0 - 90

Roads
 — Hwy/Major Road
 - - - Trail
 — Contours (20 m)

Outcrop
 ■ Parsons Bay
 ■ Skarn/Alteration Zone
 ■ Quatsino
 ■ Karmutsen

Claims
 ■ MQ Property
 ■ Others

Bedrock Geology
 ■ Alert Bay Volcanics
 ■ Bonanza Group
 ■ Bonanza Group - Harbledown Fm
 ■ Island Plutonic Suite
 ■ Nanaimo Group - Suquash Seq
 ■ Queen Charlotte Group
 ■ Vancouver Group
 ■ Vancouver Group - Parson Bay Fm
 ■ Vancouver Group - Quatsino Fm
 ■ Vancouver Group - Karmutsen Fm
 ■ Unnamed



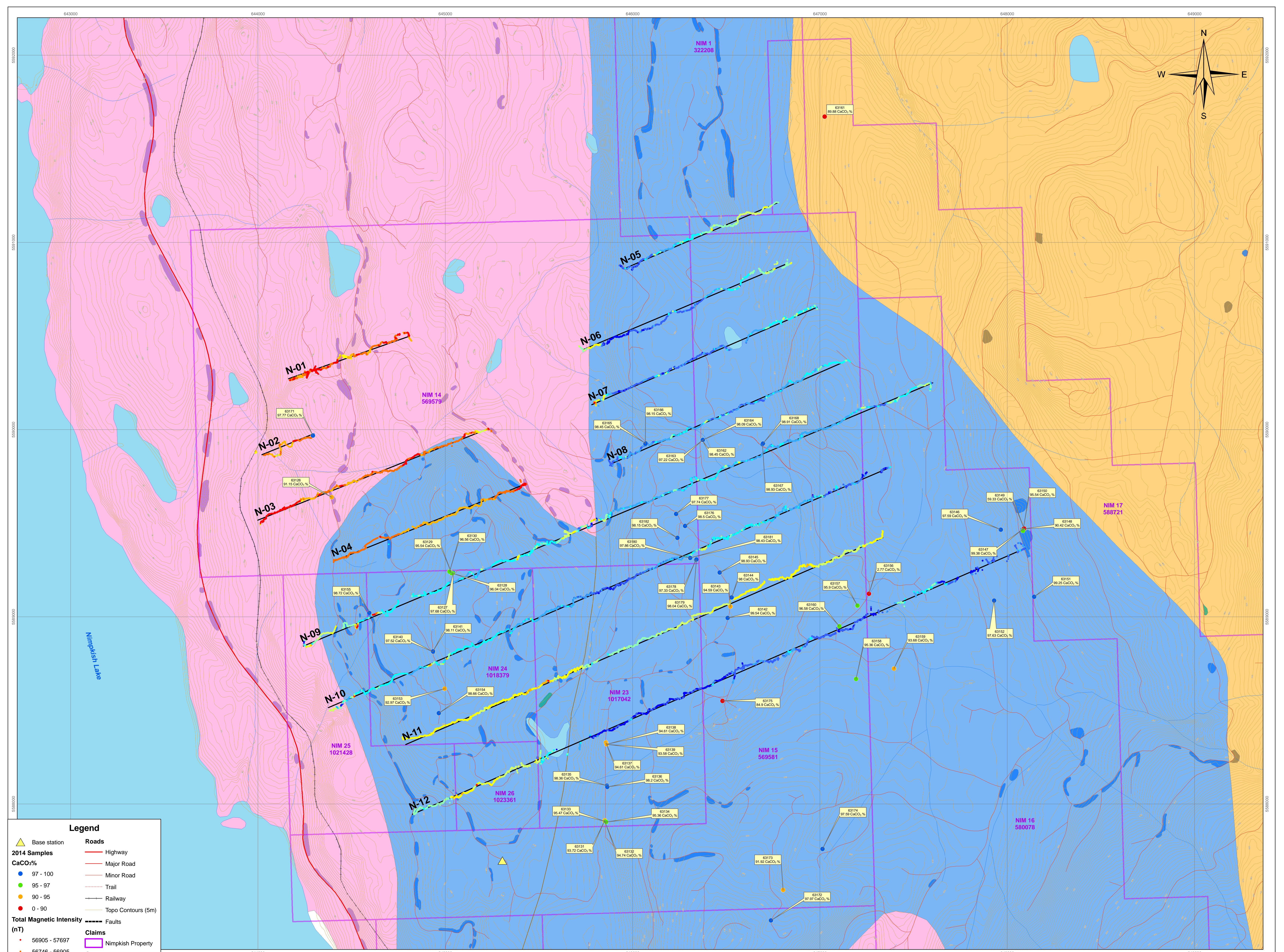
GRAYMONT WESTERN CANADA INC.

DG Dahrouge Geological Consulting Ltd.
 Edmonton, Alberta

MQ PROPERTY
 NORTHERN VANCOUVER ISLAND

Fig. 1.3
 2014 Exploration - MQ Property

KK 2014.09



Legend

- Base station
- 2014 Samples**
- CaCO₃%
- 97 - 100
- 95 - 97
- 90 - 95
- 0 - 90
- Total Magnetic Intensity (nT)**
- 56905 - 57697
- 56746 - 56905
- 56583 - 56746
- 56438 - 56583
- 56351 - 56438
- 56278 - 56351
- 56218 - 56278
- 56165 - 56218
- 56107 - 56165
- 55698 - 56107

Roads

- Highway
- Major Road
- Minor Road
- Trail
- Railway
- Topo Contours (5m)

Faults

- Faults

Claims

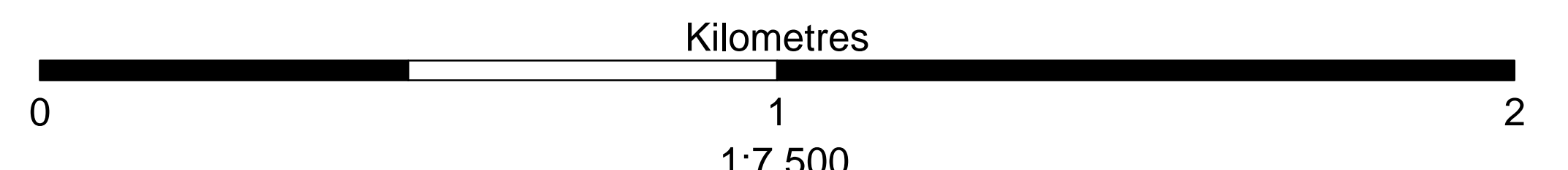
- 56905 - 57697
- 56746 - 56905
- 56583 - 56746
- 56438 - 56583
- 56351 - 56438
- 56278 - 56351
- 56218 - 56278
- 56165 - 56218
- 56107 - 56165
- 55698 - 56107

Outcrop

- Bonanza Gp
- Parson's Bay Fm
- Quatsino Fm
- Karmutsen Fm

Bedrock

- Bonanza Gp
- Parson's Bay Fm
- Quatsino Fm
- Karmutsen Fm



GRAYMONT WESTERN CANADA INC.

DG Dahrouge Geological Consulting Ltd.
Edmonton, Alberta

NIMPKISH PROPERTY
NORTHERN VANCOUVER ISLAND

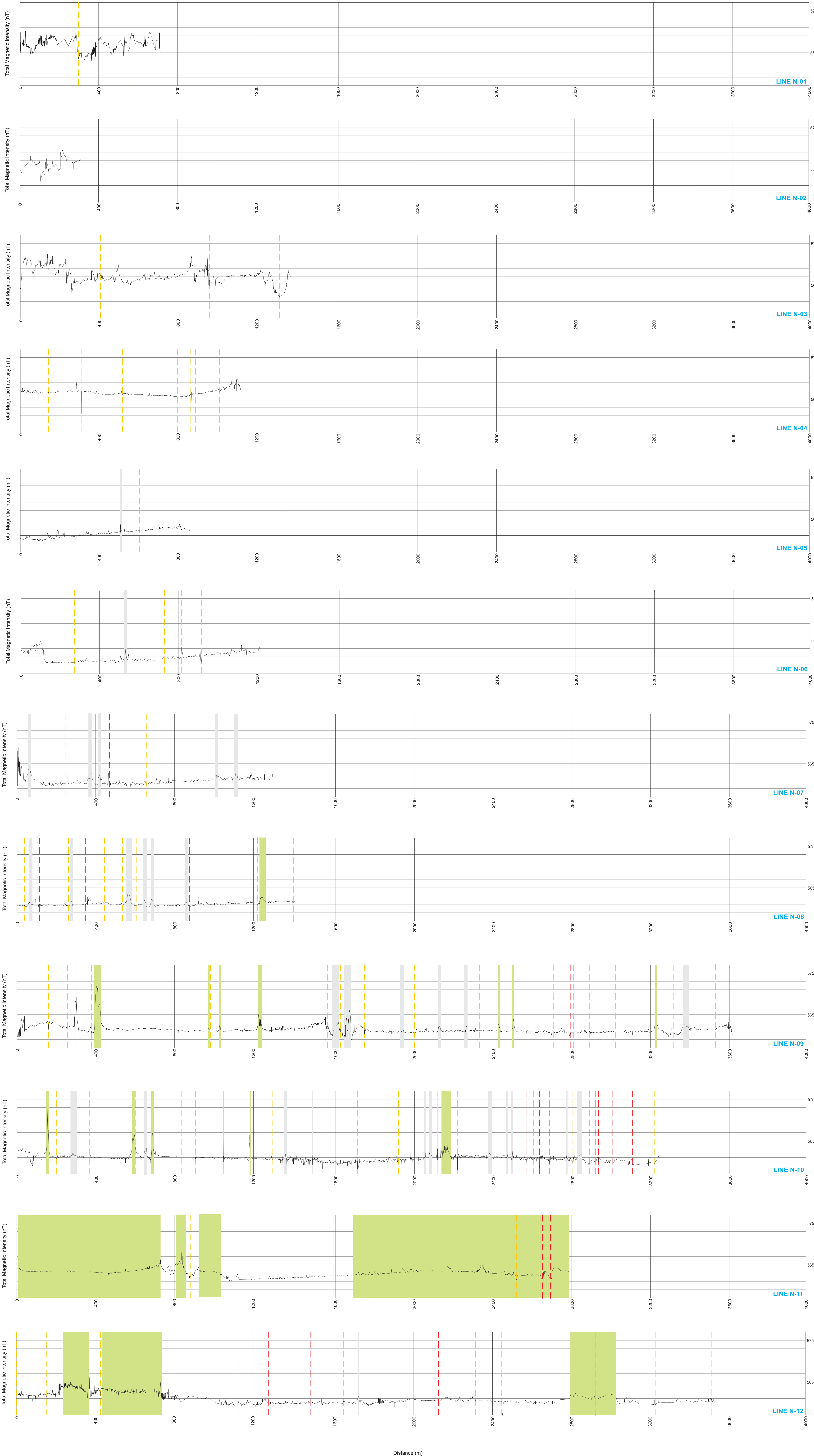
Fig. 1.4
2014 Exploration - Nimpkish Property

KK 2014.09

Regional geology data from GeoFile 2005-02: Digital Geology Map of British Columbia






SW

NE



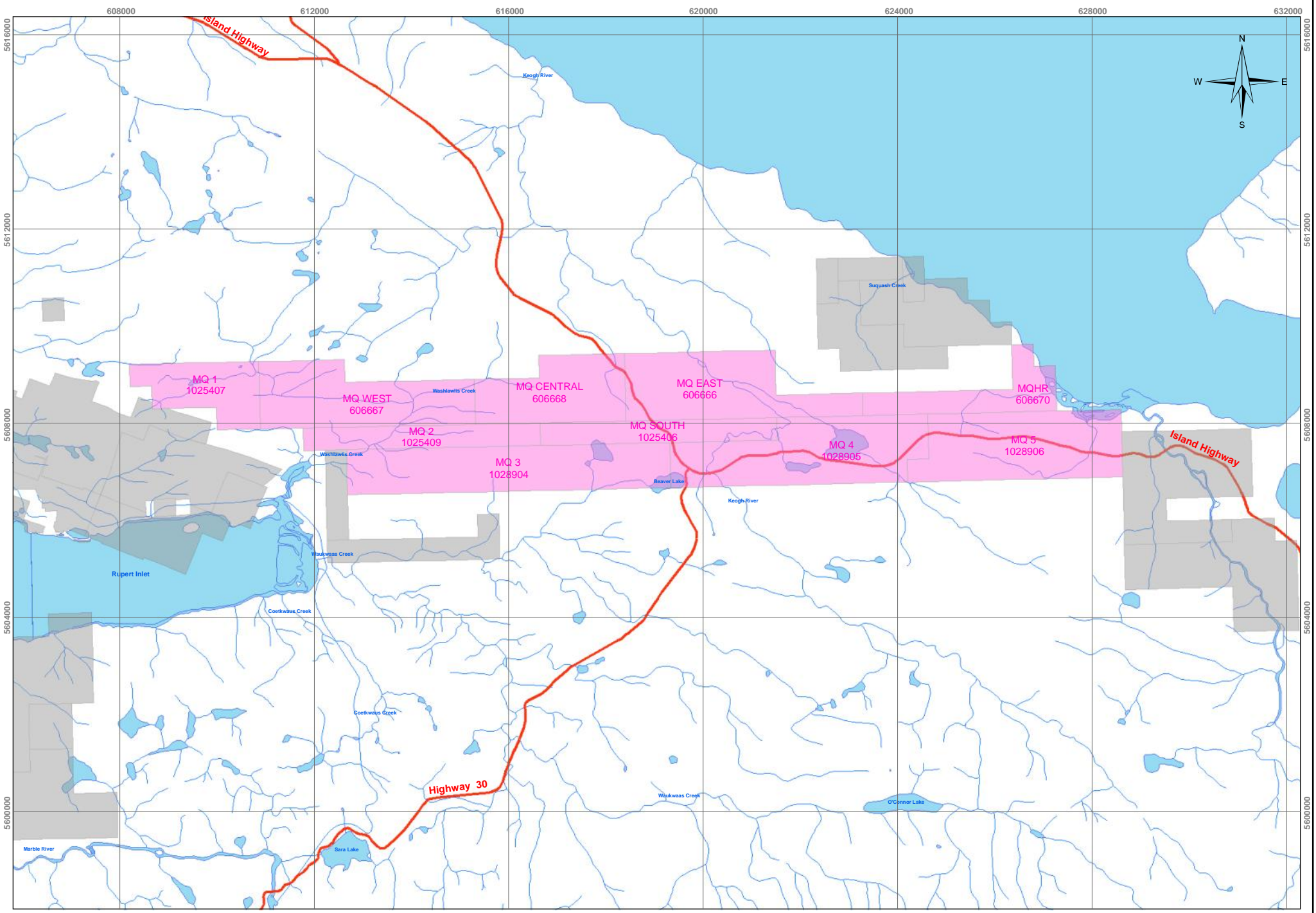
Distance (m)

LEGEND

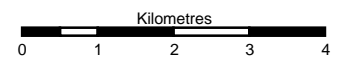
-  Magnetic profile (nT)
-  Probable volcanic dyke (interpreted)
-  Possible volcanic dyke (interpreted)
-  Fault (interpreted)
-  Road crossing (observed)

Note: All values are relative to datum of 57000 nT
 All values are corrected for diurnal variation via use of a stationary GSM-19 base-station

GRAYMONT WESTERN CANADA INC.
 Dahrouge Geological Consulting Ltd.
 EDMONTON, ALBERTA
 MO AND NIMPKISH LAKE PROPERTIES,
 NORTHERN VANCOUVER ISLAND
 Fig. 1.5
 Magnetic Survey Profiles
 Nimpkish Property
 KK 2014.09



- Legend**
- Railway
 - Major Road
 - Creek/stream
 - Waterbody
 - MQ Property
 - Others
 - Mineral Tenures



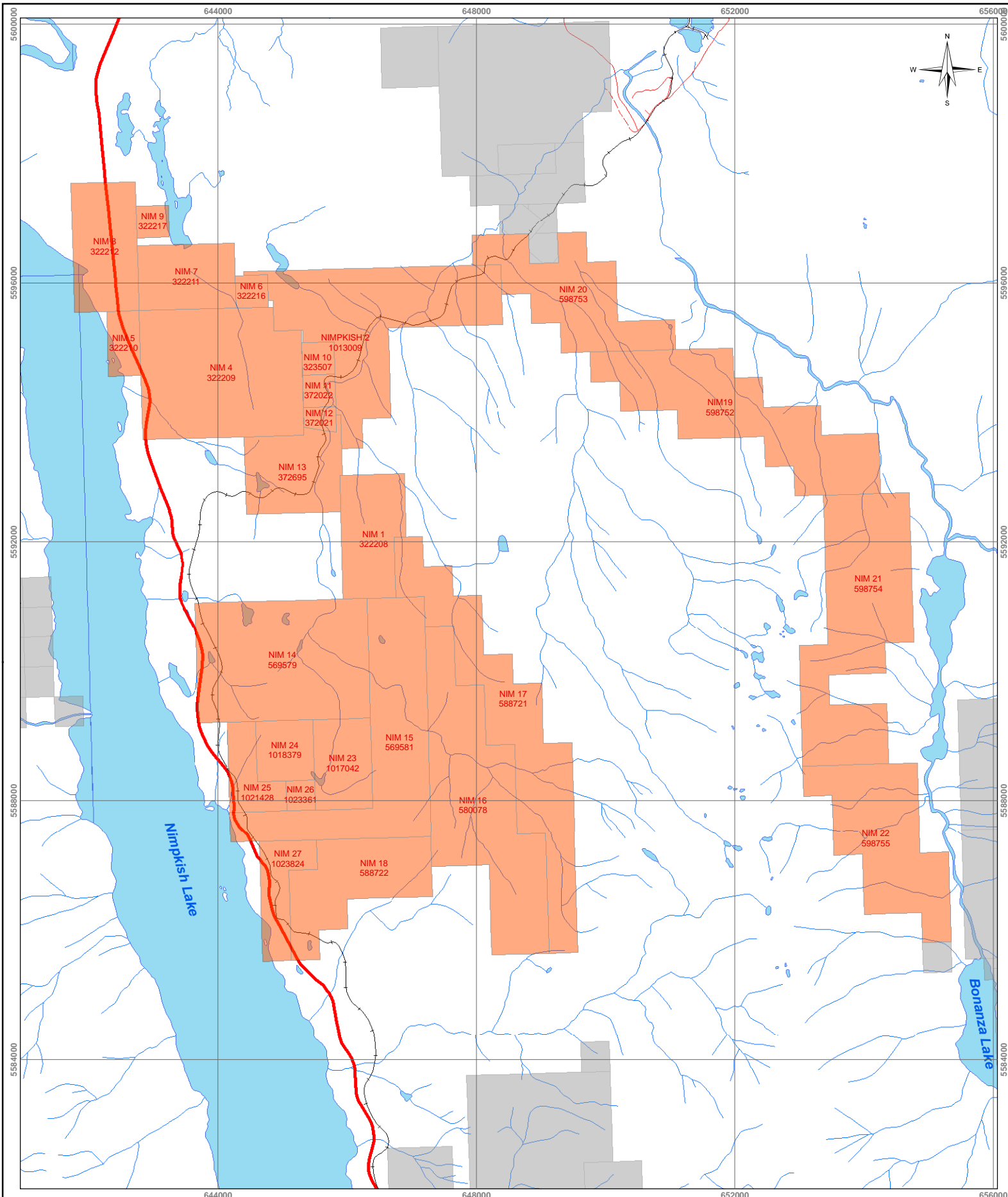
1:100,000
 Coordinate System: UTM NAD83, Zone 9N

GRAYMONT WESTERN CANADA INC.
 Dahrouge Geological Consulting Ltd.
 Edmonton, Alberta

MQ PROPERTY
 NORTHERN VANCOUVER ISLAND

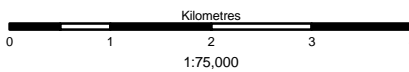
Fig. 1.6
 Claim Map - MQ Property

KK 2014.09



Legend

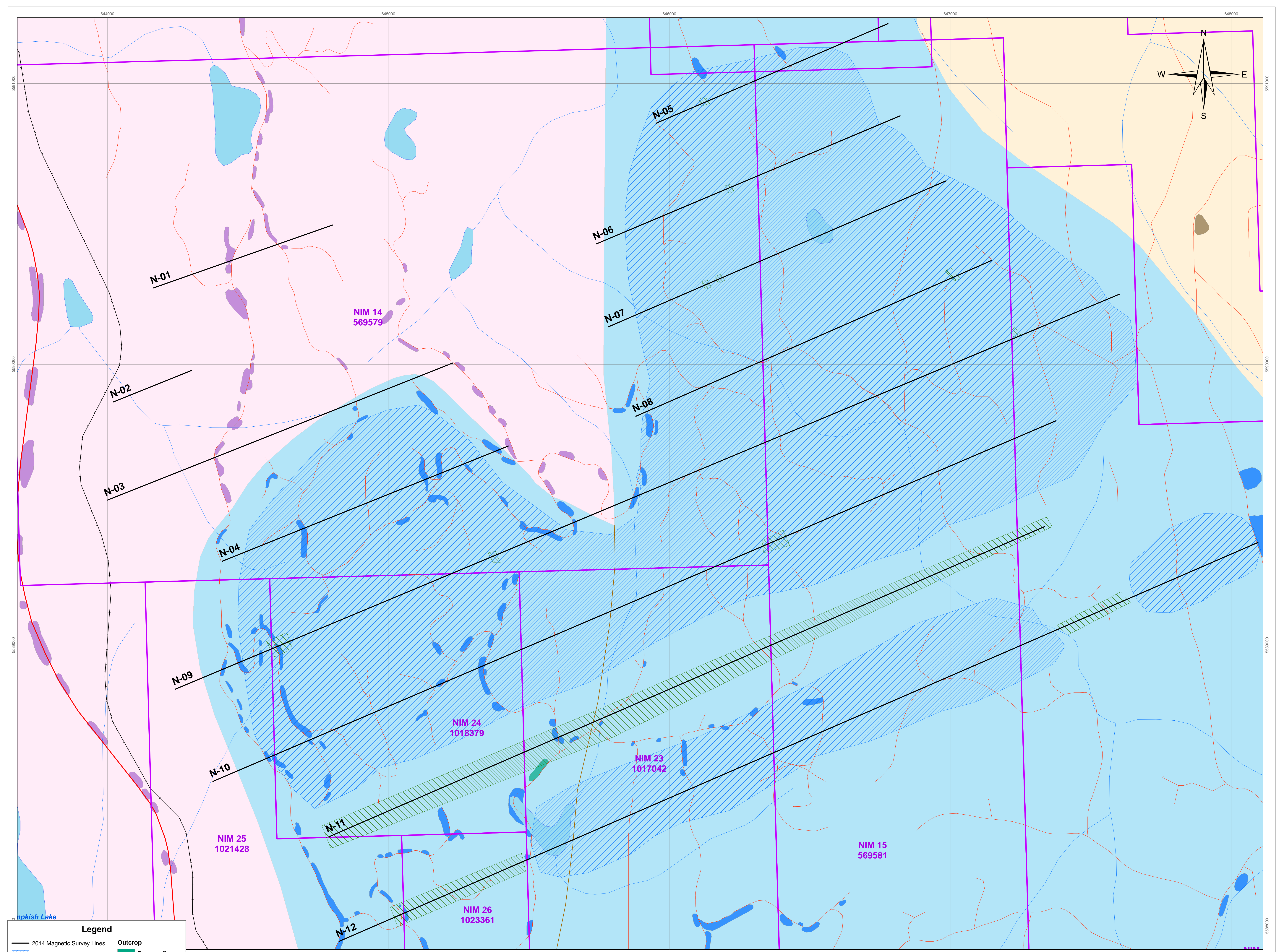
- Railway
- Major Road
- Creek/stream
- Waterbody
- Mineral Tenures**
- Nimpkish Property
- Others



GRAYMONT WESTERN CANADA INC.
Dahrouge Geological Consulting Ltd.

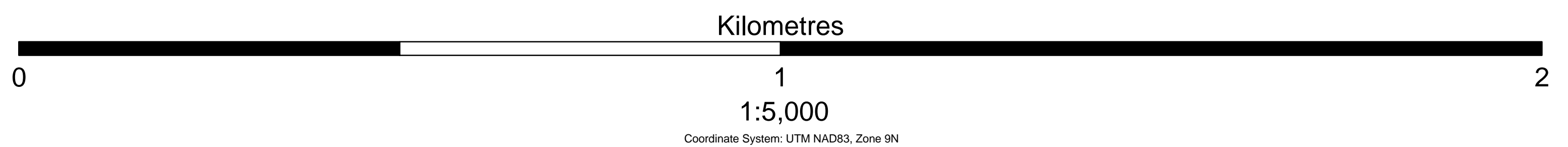
NIMPKISH PROPERTY
NORTHERN VANCOUVER ISLAND

Fig. 1.7
Claim Map - Nimpkish Property



Legend

— 2014 Magnetic Survey Lines	Outcrop
▨ Area of Low Magnetic Variability	■ Bonanza Gp
▨ Dyke Swarm (Interpreted)	■ Parson's Bay Fm
Roads	■ Quatsino Fm
— Highway	■ Karmutsen Fm
— Major Road	Bedrock
— Minor Road	■ Bonanza Gp
— Trail	■ Parson's Bay Fm
— Railway	■ Quatsino Fm
Claims	■ Karmutsen Fm
▭ Nimpkish Property	



Regional geology data from GeoFile 2005-02: Digital Geology Map of British Columbia

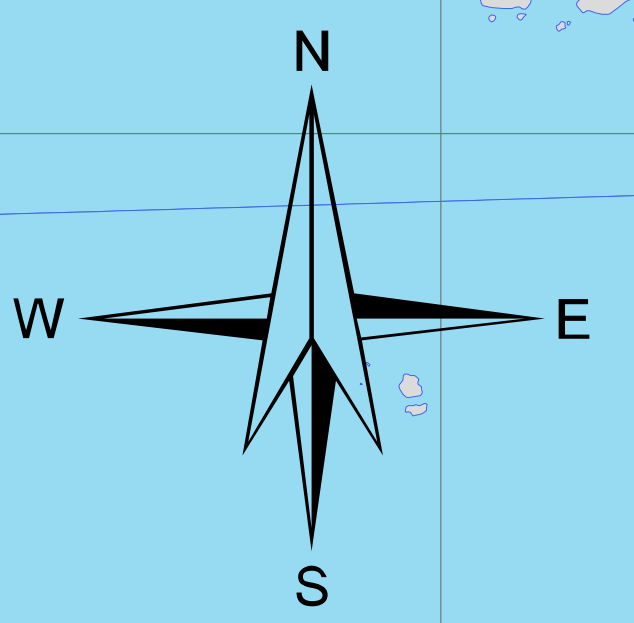
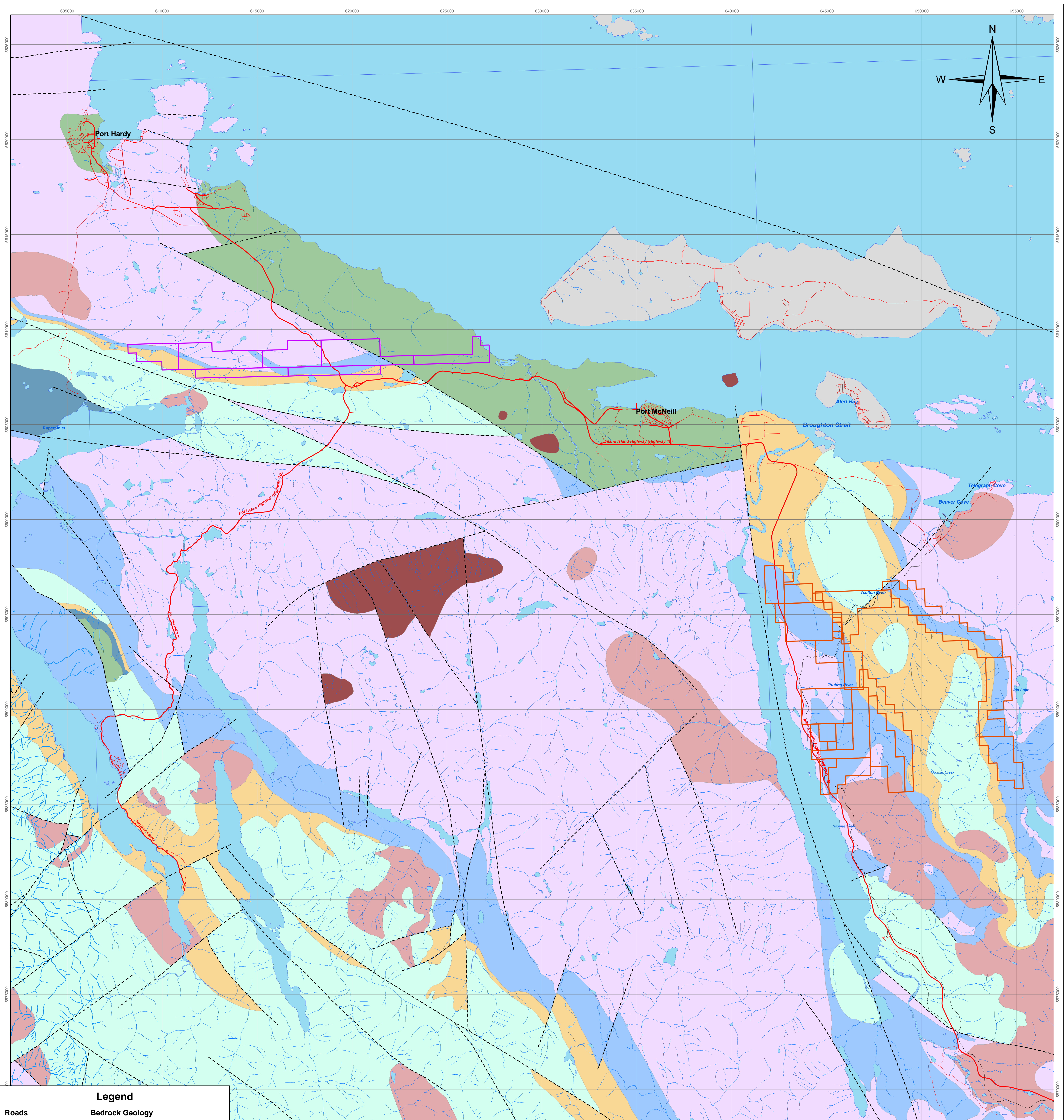
GRAYMONT WESTERN CANADA INC.

DC Dahrouge Geological Consulting Ltd.
Edmonton, Alberta

NIMPKISH PROPERTY
NORTHERN VANCOUVER ISLAND

Fig. 1.8
Magnetic Anomalies
Nimpkish Property

KK 2014.09



Legend

Roads

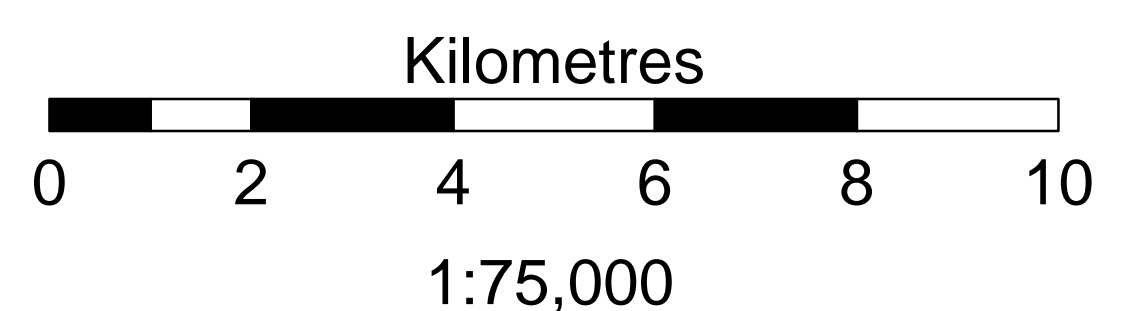
- Highway
- Major Road
- Minor Road
- Trail
- Faults

Mineral Tenures

- MQ Property
- Nimpkish Property

Bedrock Geology

- Alert Bay Volcanics
- Bonanza Group
- Bonanza Group - Harbledown Fm
- Island Plutonic Suite
- Nanaimo Group - Squash Seq
- Queen Charlotte Group
- Vancouver Group
- Vancouver Group - Parson Bay Fm
- Vancouver Group - Quatsino Fm
- Vancouver Group - Karmutsen Fm
- Unnamed



Coordinate System: UTM NAD83, Zone 9N
 Regional geology data from GeoFile 2005-02: Digital Geology Map of British Columbia

GRAYMONT WESTERN CANADA INC.

DG Dahrouge Geological Consulting Ltd.
 Edmonton, Alberta

MQ AND NIMPKISH PROPERTIES
 NORTHERN VANCOUVER ISLAND

Fig. 2.1
 Regional Geology

WM 2014.09

ITEMIZED COST STATEMENT

a) **Personnel**

W. McGuire, draftsman

0.1 days Planning and supervision

0.1 days @ \$ 655.00 \$ 65.50

P. Kluczny, geologist

3.0 days Project planning, supervision

3.0 days @ \$ 735.00 \$ 2,205.00

K. Krueger, geologist

14.0 days Field work and travel (Jun 6-19)

11.8 days Project planning & preparations, reporting

25.8 days @ \$ 465.00 \$ 11,997.00

M. Osinowski, geologist

14.0 days Field work and travel (Jun 6-19)

3.9 days Project preparations, data entry

17.9 days @ \$ 465.00 \$ 8,323.50

Jack Krywko, assistant

14.0 days Field work and travel (Jun 6-19)

1.0 days Project preparations, data entry

15.0 days @ \$ 340.00 \$ 5,100.00

Liam Innis, assistant

14.0 days Field work and travel (Jun 6-19)

1.3 days Project preparations, data entry

15.3 days @ \$ 340.00 \$ 5,202.00

A. Gory, receptionist

1.3 hours Office work, logistics, shipping

1.3 hours @ \$ 40.00 \$ 50.00

\$ 32,943.00

FIELD WORK SUMMARY:**MQ & Nimpkish Geophysical Survey, Sampling (Jun 6 - 19)**

Claims MQ 1, MQ 2, MQ WEST, MQ CENTRAL, NIM 14-18, NIM 23-24

Magnetic survey, 73 rock samples collected, prospecting area for dykes, outcrop exposures & access

Field Personnel: K. Krueger, M. Osinowski, J. Krywko, L. Innis

b) Food and Accommodation

42 man-days @ \$ 136.54 Accommodations	\$ 5,734.58	
60 man-days @ \$ 51.33 Meals	\$ 3,080.00	
		\$ 8,814.58

c) Transportation

Flights: Airfare to/from Comox	\$ 2,197.91	
Vehicles: SUV Rental	\$ 1,596.64	
Mileage	\$ 20.35	
Taxi	\$ 72.76	
Fuel	\$ 607.45	
		\$ 4,495.11

d) Instrument Rental

Magnetometer & Base station	\$ 4,950.00	
Satellite Phone (1)	\$ 180.00	
Laptop (1)	\$ 200.00	
GPS Rental (2)	\$ 100.00	
		\$ 5,430.00

e) Analyses

	Central Lab of Graymont Western U.S. Inc.	
	(73 rock samples)	
73 samples @ \$ 4.50 Preparation fee	\$ 328.50	
73 samples @ \$ 25.00 Sample analysis	\$ 1,825.00	
		\$ 2,153.50

f) Other

Courier and Shipping	\$ 504.41	
Telephone	\$ 69.30	
Field Supplies	\$ 934.32	
Office Supplies & Administration	\$ 984.38	
Plots	\$ 157.51	
		\$ 2,649.91

Total**\$ 56,486.10**

Edmonton, Alberta
October 1, 2014


Patrick Kluczny, B.Sc., P. Geol.

APPENDIX 2: PROPORTION OF EXPENDITURES ASSIGNED TO EACH PROPERTY

Property Name	Current Size (ha)	Days of Work	Percent of Expenditures	Actual Expenditures
MQ	4142.14	1.25	9%	\$5,043.40
Nimpkish	6120.44	12.75	91%	\$51,442.70
TOTAL	10262.58	14		\$56,486.10

* Excess expenditures assigned to future exploration periods

APPENDIX 3: ANALYTICAL LABORATORY INFORMATION AND TECHNIQUES

Name and Address of the Lab:

Graymont Western US Inc., Central Laboratory.
670 East 3900 South, Suite 205
Salt Lake City, Utah, 84107

Statement of Qualifications:

Jared Leikam obtained a B.S. in Chemistry from the University of Utah in the class of 2003. Jared started working for Graymont in February of 2004 and has been working with the ICP Spectrometer for two and a half years, under the direct supervision of Carl Paystrup (Lab Supervisor).

Vonda Stuart obtained a B.S. in Chemistry from Weber State University in 2004. Vonda started with Graymont in August of 2007 and started working in the ICP Lab the following September.

Sample Preparation, Procedures, Reagents, Equipment, etc.:

For the ICP sample preparation, 0.5 grams of the sample is mixed with 3 g of lithium carbonate. The sample and the lithium carbonate are then fused together in a muffle furnace at 850°C. Following the fusion process, the samples are dissolved in 1:1 HCl; a total of 40 mL 1:1 HCl is used in the dissolving process. The samples are then diluted to 200 mL and spiked with 10 ppm Co. Cobalt is used as an internal standard. At this point the samples are ready for analysis on the Perkin Elmer, Optima 7300V.

Mesh Size Fraction, Split and Weight of Sample:

Upon receiving the samples, the prep room technician riffles and then splits the stone down to a manageable size (roughly 200 g). The stone is then dried in an oven at 120°C. Once the samples have been dried they get pulverized to a -200 mesh size. A split of this pulverized material is then sent for testing in the main part of the lab.

Quality Control Procedures:

The ICP spectrometer is calibrated with two certified reference materials prior to analyzing a batch of samples. A batch typically contains 96 samples. Every 12th sample in a batch is a certified limestone reference sample. In addition to the 8 reference samples imbedded in the batch, there are 2 limestone reference samples analyzed at the beginning and at the end of the batch to ensure the accuracy of our Na and P numbers. Every element being analyzed in a sample is backed up by data from the certified reference materials. We also use an internal standard (10 ppm Co) to further ensure the quality and accuracy of the analysis.

Lab ID	Sample Date	Plant	Lab Owner	Sample Type	Remarks	CaCO3 %	MgCO3 %	Fe2O3 %	Al2O3 %	SrO ppm	MnO ppm	SiO2 %	BaO ppm	K2O ppm	Na2O ppm	P2O5 ppm	TiO2 ppm	ICP Tot. %	S %	LOI(1000) %
2014055804	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63126	91.15	1.23	0.63	1.19	582	530	4.85	14	2970	1305	<100	607	99.66	0.05	40.34
2014055805	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63127	97.68	1.67	0.13	0.14	1120	165	0.61	4	34	23	<100	80	100.37	0.03	43.43
2014055806	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63128	96.04	2.45	0.12	0.21	1409	115	1.38	3	<30	128	<100	50	100.37	0.01	43.10
2014055807	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63129	95.54	3.62	0.07	0.06	2771	70	0.26	24	<30	25	<100	26	99.84	0.00	43.90
2014055808	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63130	96.56	2.72	0.08	0.05	2312	67	0.24	3	<30	14	<100	29	99.89	0.00	43.87
2014055809	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63131	93.72	5.56	0.21	0.13	1595	108	0.43	3	<30	15	<100	86	100.24	0.05	43.78
2014055810	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63132	94.74	4.73	0.14	0.07	1674	119	0.35	3	<30	11	<100	42	100.21	0.01	43.87
2014055811	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63133	95.47	3.45	0.19	0.06	1502	239	0.16	2	<30	6	<100	24	99.50	0.02	44.18
2014055812	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63134	95.36	3.08	0.07	0.11	1581	277	1.11	62	<30	7	<100	24	100.12	0.06	43.33
2014055813	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63135	98.36	2.13	0.07	0.05	1172	51	0.16	4	<30	4	<100	34	100.90	0.00	43.44
2014055814	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63136	98.20	1.82	0.06	0.06	1194	56	0.70	3	<30	6	<100	22	100.97	0.00	43.12
2014055815	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63137	94.61	4.44	0.07	0.07	3652	37	0.27	5	<30	10	<100	41	99.84	0.00	44.02
2014055816	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63138	94.61	4.71	0.09	0.07	3017	44	0.35	6	<30	14	<100	46	100.15	0.00	43.85
2014055817	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63139	93.58	5.56	0.07	0.06	2675	42	0.26	4	<30	15	<100	36	99.81	0.00	44.15
2014055818	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63140	97.52	0.65	0.11	0.16	1562	128	1.17	2	132	51	182	69	99.80	0.01	43.32
2014055819	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63141	98.11	0.65	0.07	0.09	1977	95	0.76	2	38	36	<100	37	99.90	0.00	43.50
2014055820	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63142	99.54	0.63	0.10	0.07	1981	244	0.10	9	<30	9	<100	23	100.65	0.00	43.43
2014055821	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63143	94.59	4.69	0.16	0.09	1671	235	0.15	5	<30	1	<100	38	99.87	0.01	44.07
2014055822	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63144	98.00	0.67	0.06	0.09	4271	64	0.46	13	40	26	<100	33	99.73	0.01	43.66
2014055823	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63145	98.93	0.54	0.05	0.07	2186	116	0.12	4	12	2	<100	26	99.95	0.00	43.82
2014055824	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63146	97.59	0.38	0.05	0.06	551	107	1.38	7	36	12	<100	25	99.53	0.00	43.50
2014055825	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63147	99.38	0.42	0.06	0.04	468	66	0.11	8	<30	4	<100	27	100.07	0.00	43.72
2014055826	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63148	90.42	1.46	1.10	1.80	502	199	4.68	157	1419	1262	840	1210	99.94	0.02	39.83
2014055827	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63149	59.33	4.73	3.89	2.70	601	525	17.95	454	3765	7780	1911	3843	90.29	0.09	26.97
2014055828	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63150	95.54	2.32	0.21	0.09	449	116	1.96	18	37	68	<100	49	100.19	0.00	42.93
2014055829	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63151	99.25	0.38	0.14	0.05	458	113	0.32	5	30	19	469	32	100.20	0.00	42.43
2014055830	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63152	97.63	1.84	0.19	0.08	426	109	0.37	2	<30	34	<100	40	100.17	0.00	43.08
2014055831	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63153	92.97	6.40	0.13	0.05	5308	142	0.11	3	<30	65	137	25	100.22	0.00	43.94
2014055832	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63154	98.66	0.59	0.05	0.06	2320	76	0.31	4	33	26	<100	14	99.92	0.00	43.68
2014055833	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63155	98.72	0.48	0.09	0.04	1030	178	0.41	3	<30	39	173	41	99.87	0.01	43.71
2014055834	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63156	2.77	17.91	8.55	5.09	950	700	21.81	111	4835	39984	3154	7847	61.57	0.09	5.69
2014055835	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63157	95.90	2.49	0.19	0.25	711	70	1.12	3	83	429	<100	127	100.09	0.03	43.17
2014055836	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63158	95.36	4.33	0.10	0.07	404	59	0.33	2	37	50	<100	39	100.25	0.00	42.74
2014055837	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63159	93.68	6.09	0.12	0.06	341	217	0.23	2	12	83	<100	59	100.26	0.00	42.98
2014055838	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63160	96.58	2.59	0.13	0.12	536	59	0.54	2	<30	30	<100	68	100.02	0.03	43.26
2014055839	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63161	89.88	9.20	0.15	0.09	445	83	0.43	2	31	34	<100	37	99.82	0.01	43.89
2014055840	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63162	98.45	0.69	0.07	0.07	1475	112	0.30	5	<30	21	<100	36	99.75	0.01	43.83
2014055841	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63163	97.22	1.84	0.12	0.07	2480	91	0.33	12	<30	15	<100	28	99.84	0.01	43.84
2014055842	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63164	98.09	1.26	0.06	0.04	4829	56	0.06	97	<30	11	<100	34	100.01	0.07	43.75
2014055843	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63165	98.45	0.65	0.04	0.04	3298	52	0.27	11	14	31	184	29	99.79	0.01	43.79
2014055844	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63166	98.15	0.63	0.05	0.04	2888	51	0.47	3	<30	29	137	18	99.63	0.01	43.73
2014055845	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63167	98.93	0.56	0.07	0.05	507	61	0.33	2	<30	90	<100	28	100.02	0.00	42.31
2014055846	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63168	98.91	0.61	0.09	0.10	596	59	0.17	2	<30	19	<100	71	99.96	0.01	43.83
2014055847	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63171	97.77	0.52	0.11	0.20	714	149	1.26	2	455	45	<100	70	100.00	0.01	42.05
2014055848	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63172	97.97	0.77	0.10	0.11	2973	362	0.67	9	81	19	<100	59	99.97	0.00	42.60
2014055849	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63173	91.92	7.51	0.28	0.12	446	129	0.28	2	<30	7	<100	43	100.16	0.01	43.30
2014055850	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63174	97.59	1.59	0.16	0.04	286	133	0.41	1	<30	19	524	12	99.84	0.00	43.59
2014055851	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63175	84.90	3.18	1.34	1.78	1244	211	7.09	39	2082	648	273	1217	98.84	0.12	38.20
2014055852	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63176	98.50	0.65	0.06	0.07	2815	43	0.28	8	52	29	204	33	99.86	0.00	43.78
2014055853	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63177	97.74	0.73	0.06	0.05	9695	54	0.33	84	30	36	173	32	99.90	0.22	43.40
2014055854	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63178	97.33	0.65	0.09	0.08	1958	102	1.50	4	33	20	178	34	99.86	0.01	43.03
2014055855	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63179	98.04	0.56	0.07	0.05	2562	86	0.98	6	37	35	<100	11	99.97	0.00	43.05
2014055856	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63180	97.86	0.52	0.06	0.04	4568	77	0.58	25	31	64	<100	12	99.54	0.02	43.71
2014055857	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63181	98.43	0.56	0.08	0.04	4200	173	0.08	66	23	27	<100	30	99.65	0.03	43.82
2014055858	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63182	98.15	0.63	0.06	0.04	3190	50	0.44	15	26	43	<100	26	99.64	0.01	43.81
2014055859	6/24/2014	202	202	Limestone	Dahrouge_-_Nimpkish63183	20.63	12.64	9.19	6.16	782	1820	32.39	567	8440	21755	4233	8362	85.18	0.27	4.60

Lab ID	Sample Date	Plant	Lab Owner	Sample Type	Remarks	CaCO3 %	MgCO3 %	Fe2O3 %	Al2O3 %	SrO ppm	MnO ppm	SiO2 %	BaO ppm	K2O ppm	Na2O ppm	P2O5 ppm	TiO2 ppm	ICP Tot. %	S %	LOI(1000) %
2014055860	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63184	97.36	0.21	0.20	0.20	605	620	0.88	5	135	173	<100	109	99.02	0.06	43.84
2014055861	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63185	97.75	0.25	0.20	0.18	424	601	1.15	7	317	67	128	95	99.68	0.04	43.69
2014055862	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63192	97.63	0.21	0.20	0.07	503	572	1.58	3	81	64	152	44	99.81	0.04	43.37
2014055863	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63193	96.74	0.31	0.32	0.18	525	603	1.66	6	232	66	316	94	99.36	0.03	43.19
2014055864	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63194	98.32	0.23	0.13	0.07	454	431	0.71	5	42	53	128	32	99.56	0.03	43.94
2014055865	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63195	97.97	0.19	0.18	0.06	488	609	1.28	4	67	39	343	30	99.80	0.06	43.48
2014055866	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63196	97.86	0.33	0.26	0.29	462	658	0.93	5	218	105	775	113	99.83	0.07	43.69
2014055867	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63197	97.34	0.21	0.23	0.06	567	616	1.38	5	46	52	223	30	99.35	0.01	43.43
2014055868	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63198	97.86	0.19	0.17	0.12	436	626	1.04	3	190	44	290	80	99.52	0.03	43.77
2014055869	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63199	97.90	0.23	0.15	0.14	496	594	0.99	5	241	42	<100	81	99.55	0.03	43.80
2014055870	6/24/2014	202		202 Limestone	Dahrouge_-_Nimkish63200	98.40	0.19	0.11	0.06	810	505	0.67	2	64	48	103	20	99.56	0.02	43.76
2014060374	6/30/2014	202		202 Limestone	Dahrouge_-_Nimkish_63186	97.95	0.29	0.12	0.065	559	461	1.22	4	66	25	150	39	99.78	0.032	43.40
2014060375	6/30/2014	202		202 Limestone	Dahrouge_-_Nimkish_63187	96.11	0.36	0.186	0.211	631	257	3.10	4	125	80	184	92	100.10	0.035	42.27
2014060376	6/30/2014	202		202 Limestone	Dahrouge_-_Nimkish_63188	94.40	0.36	0.255	0.249	598	269	4.47	5	160	115	524	138	99.91	0.015	41.49
2014060377	6/30/2014	202		202 Limestone	Dahrouge_-_Nimkish_63189	96.24	0.40	0.176	0.203	598	230	2.65	5	106	98	267	118	99.81	0.067	42.52
2014060378	6/30/2014	202		202 Limestone	Dahrouge_-_Nimkish_63190	96.09	0.27	0.223	0.187	699	690	3.08	8	117	101	435	87	100.07	0.054	42.39
2014060379	6/30/2014	202		202 Limestone	Dahrouge_-_Nimkish_63191	98.57	0.17	0.184	0.218	455	388	0.85	3	152	26	22	109	100.11	0.029	43.73



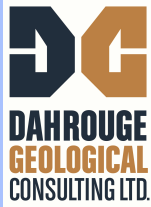
APPENDIX 5: SAMPLE DESCRIPTIONS AND ASSAY RESULTS FROM THE MQ PROPERTY



Notes: Stratigraphic thicknesses are based on measured attitudes of bedding listed below, with appropriate interpolations. Attitudes are strike and dip (right-hand rule). Sections are listed in numerical order of samples, which does not necessarily represent stratigraphic order. Most samples consist of chips at 30 cm intervals. UTM coordinates are NAD83, Zone 9N. Section locations are shown in Figure 1.3. Stratigraphy Abbreviations (Tq - Triassic Quatsino Formation; Tbp - Triassic Parsons Bay Formation)

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
Isolated Samples											
63183	Tq	3	Carbonaceous Lime Mudstone , medium grey to tan weathered, medium grey to olive grey fresh, micritic to coarse-grained, massive, alteration: oxide, contact-related, 0-20% intensity, very weak HCl reaction	20.63	12.64	32.39	6.160	9.190	782	1820	4233
63184	Tq	2	Lime Mudstone , medium grey to tan weathered, dark grey fresh, cryptocrystalline to micritic, massive, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	97.36	0.21	0.88	0.200	0.200	605	620	50
63185	Tq	1.5	Lime Mudstone , medium grey to tan weathered, dark grey fresh, cryptocrystalline to micritic, massive, alteration: calcite, localized, 0-20% intensity, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, moderate	97.75	0.25	1.15	0.180	0.200	424	601	128
63186	Tq	3	Lime Mudstone , medium grey weathered, medium grey to dark grey fresh, micritic to micritic, resistant, moderate HCl reaction, structure(s): fracture, outcrop-scale, moderate; calcite veinlet, outcrop-scale, weak; bedding (approximate) 275/38 NE	97.95	0.29	1.22	0.065	0.120	559	461	150
63189	Tq	3	Lime Mudstone , light grey to medium grey weathered, medium grey to dark grey fresh, micritic to micritic, resistant, alteration: oxide, fracture-related, very weak intensity, moderate HCl reaction, structure(s): fracture, outcrop-scale, moderate; calcite veinlet, outcrop-scale, very weak; bedding (definite), outcrop-scale, moderate	96.24	0.40	2.65	0.203	0.176	598	230	267
63190	Tq	4	Lime Mudstone , medium grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, massive, resistant, alteration: oxide, weak intensity, strong HCl reaction, structure(s): fracture, outcrop-scale, moderate; calcite veinlet, outcrop-scale, weak	96.09	0.27	3.08	0.187	0.223	699	690	435
63191	Tq	1.5	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic to micritic, slightly resistant, strong HCl reaction, structure(s): calcite veinlet very weak; bedding (definite) strong, 166/10 SW	98.57	0.17	0.85	0.218	0.184	455	388	22
63194	Tq	1	Lime Mudstone to Calcareous Dolomitic Grainstone , light grey weathered, medium grey fresh, micritic to fine-grained, massive, structure(s): fracture, outcrop-scale, moderate	98.32	0.23	0.71	0.070	0.130	454	431	128
63195	Tq	1.5	Lime Mudstone , light grey weathered, dark grey fresh, cryptocrystalline to micritic, massive, resistant, strong HCl reaction	97.97	0.19	1.28	0.060	0.180	488	609	343
63196	Tq		Lime Mudstone , light grey to medium grey weathered, medium grey fresh, cryptocrystalline to micritic, massive, resistant, strong HCl reaction, structure(s): calcite veinlet weak	97.86	0.33	0.93	0.290	0.260	462	658	775
63197	Tq	1.5	Lime Mudstone , very-light grey to light grey weathered, medium grey fresh, cryptocrystalline to micritic, resistant, pockety, strong HCl reaction, structure(s): calcite veinlet weak	97.34	0.21	1.38	0.060	0.230	567	616	223

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
Section 2014-01 (UTM 609569E, 5608999N)											
63187	Tq	1.5	Lime Mudstone , medium grey weathered, medium grey to dark grey fresh, micritic to micritic, moderate HCl reaction, structure(s): fracture, outcrop-scale, moderate; calcite veinlet, outcrop-scale, weak; bedding (definite)	96.11	0.36	3.10	0.211	0.186	631	257	184
63188	Tq	1.5	Lime Mudstone , medium grey weathered, medium grey to dark grey fresh, micritic to micritic, moderate HCl reaction, structure(s): fracture, outcrop-scale, moderate; calcite veinlet, outcrop-scale, weak; bedding (definite)	94.40	0.36	4.47	0.249	0.255	598	269	524
Section 2014-02 (UTM 615090E, 5608821N)											
63192	Tq	1.75	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic to micritic, massive, homogeneous, alteration: carbonate, localized, weak intensity, strong HCl reaction, structure(s): fracture, outcrop-scale, moderate; calcite vein, outcrop-scale, moderate	97.63	0.21	1.58	0.070	0.200	503	572	152
63193	Tq	2	Lime Mudstone , light grey weathered, medium grey fresh, micritic to micritic, massive, homogeneous, alteration: oxide, fracture-related, weak intensity; carbonate, localized, weak intensity, structure(s): calcite vein, outcrop-scale, weak	96.74	0.31	1.66	0.180	0.320	525	603	316
Section 2014-03 (UTM 614725E, 5608719N)											
63198	Tq	3	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic to micritic, resistant, nodular, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	97.86	0.19	1.04	0.120	0.170	436	626	290
63199	Tq	2.5	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic to micritic, resistant, nodular, moderate HCl reaction, structure(s): calcite veinlet weak	97.90	0.23	0.99	0.140	0.150	496	594	50
63200	Tq	3	Lime Mudstone , light grey weathered, medium grey fresh, micritic to micritic, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	98.40	0.19	0.67	0.060	0.110	810	505	103



APPENDIX 6: SAMPLE DESCRIPTIONS AND ASSAY RESULTS FROM THE NIMPKISH PROPERTY



Notes: Stratigraphic thicknesses are based on measured attitudes of bedding listed below, with appropriate interpolations. Attitudes are strike and dip (right-hand rule). Sections are listed in numerical order of samples, which does not necessarily represent stratigraphic order. Most samples consist of chips at 30 cm intervals. UTM coordinates are NAD83, Zone 9N. Section locations are shown in Figure 1.4. Stratigraphy Abbreviations (Tq - Triassic Quatsino Formation; Tbp - Triassic Parsons Bay Formation)

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
Isolated Samples											
63126	Tq	3	Lime Mudstone , light grey to very-light brown weathered, medium grey to medium brown-grey fresh, cryptocrystalline to micritic, resistant, fissile, alteration: oxide, fracture-related, weak intensity, very strong HCl reaction, structure(s): calcite veinlet, outcrop-scale, very weak	91.15	1.23	4.85	1.190	0.630	582	530	50
63142	Tq	2	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, cryptocrystalline to micritic, massive, resistant, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	99.54	0.63	0.10	0.070	0.100	1981	244	50
63143	Tq	2	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, cryptocrystalline to micritic, resistant, alteration: carbonate, fracture-related, weak intensity, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, very weak	94.59	4.69	0.15	0.090	0.160	1671	235	50
63144	Tq	2	Lime Mudstone , medium grey weathered and fresh, micritic, massive, resistant, homogeneous, alteration: calcite, weak intensity, moderate HCl reaction	98.00	0.67	0.46	0.090	0.060	4271	64	50
63145	Tq	2	Lime Mudstone , light grey weathered and fresh, cryptocrystalline, massive, resistant, homogeneous, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, very weak	98.93	0.54	0.12	0.070	0.050	2186	116	50
63146	Tq	3	Lime Mudstone , light grey to medium grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, sucrosic, strong HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	97.59	0.38	1.38	0.060	0.050	551	107	50
63151	Tq	4	Lime Mudstone , light grey to tan weathered, medium grey fresh, cryptocrystalline to micritic, homogeneous, moderate HCl reaction	99.25	0.38	0.32	0.050	0.140	458	113	469
63152	Tq	2	Lime Mudstone , medium grey to tan-grey weathered, medium grey to dark grey fresh, micritic, resistant, sucrosic, moderate HCl reaction, structure(s): bedding (undulatory), outcrop-scale, 34/68 SE	97.63	1.84	0.37	0.080	0.190	426	109	50
63153	Tq	3	Lime Grainstone , light grey to medium grey weathered, medium grey to olive grey fresh, micritic, resistant, weak HCl reaction	92.97	6.40	0.11	0.050	0.130	5308	142	137
63154	Tq	2.5	Lime Grainstone , tan to medium grey weathered, medium grey fresh, cryptocrystalline, resistant, pockety, strong HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak; bedding (possible), outcrop-scale, 255/33 NW	98.66	0.59	0.31	0.060	0.050	2320	76	50
63155	Tq	4	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, cryptocrystalline to micritic, resistant, pockety, moderate HCl reaction, structure(s): bedding (possible), outcrop-scale, 36/80 SE	98.72	0.48	0.41	0.040	0.090	1030	178	173
63156	Tq	1	Igneous Rock , rust weathered, olive grey fresh, fine-grained, resistant, hard, alteration: oxide, strong intensity, very weak HCl reaction, structure(s): foliation	2.77	17.91	21.81	5.090	8.550	950	700	3154

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
63157	Tq	1.5	Lime Mudstone , very-light grey weathered, medium grey fresh, micritic, massive, resistant, homogeneous, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	95.90	2.49	1.12	0.250	0.190	711	70	50
63158	Tq	2.5	Lime Mudstone , very-light grey weathered, medium grey to dark grey fresh, micritic, massive, resistant, homogeneous, strong HCl reaction, structure(s): calcite veinlet, outcrop-scale, very weak	95.36	4.33	0.33	0.070	0.100	404	59	50
63159	Tq	2	Lime Mudstone , very-light grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, alteration: oxide, very weak intensity, weak HCl reaction, structure(s): calcite vein, outcrop-scale, very weak	93.68	6.09	0.23	0.060	0.120	341	217	50
63160	Tq		Lime Mudstone , very-light grey weathered, light grey to medium grey fresh, micritic, massive, resistant, homogeneous, moderate HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak; bedding (possible), local-scale, moderate	96.58	2.59	0.54	0.120	0.130	536	59	50
63161	Tpb	2.5	Dolomitic Lime Mudstone , light grey to tan weathered, medium grey fresh, cryptocrystalline to micritic, resistant, very weak HCl reaction, structure(s): calcite vein, outcrop-scale; bedding (possible) 264/78 N	89.88	9.20	0.43	0.090	0.150	445	83	50
63171	Tq	3.5	Lime Mudstone , light grey to tan weathered, medium grey fresh, cryptocrystalline to micritic, pockety, alteration: oxide, contact-related, weak intensity, strong HCl reaction, structure(s): calcite veinlet, local-scale, moderate; bedding (possible), outcrop-scale, moderate, 155/26 SW	97.77	0.52	1.26	0.200	0.110	714	149	50
63172	Tq	2	Lime Mudstone , light grey to tan weathered, light grey to tan-grey fresh, micritic, resistant, sucrosic, structure(s): calcite veinlet, outcrop-scale, moderate; calcite vein, outcrop-scale, moderate	97.97	0.77	0.67	0.110	0.100	2973	362	50
63173	Tq	2.5	Lime Mudstone , very-light grey to light grey weathered, medium grey fresh, cryptocrystalline to micritic, massive, resistant, nodular, weak HCl reaction, structure(s): calcite veinlet	91.92	7.51	0.28	0.120	0.280	446	129	50
63174	Tq	1.5	Lime Mudstone , light grey to tan weathered, very-light grey to medium grey fresh, micritic, massive, resistant, hard, moderate HCl reaction, structure(s): calcite veinlet weak	97.59	1.59	0.41	0.040	0.160	286	133	524
63175	Tq	4	Lime Mudstone , light grey to tan weathered, medium brown fresh, micritic, massive, nodular, weak HCl reaction, structure(s): calcite veinlet, outcrop-scale, strong; calcite vein, outcrop-scale, strong	84.90	3.18	7.09	1.780	1.340	1244	211	273
63176	Tq	2	Lime Mudstone , medium grey to dark grey weathered, light grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, strong HCl reaction, structure(s): bedding (possible), outcrop-scale	98.50	0.65	0.28	0.070	0.060	2815	43	204
63177	Tq	1.5	Lime Mudstone , medium grey to dark grey weathered, medium grey fresh, cryptocrystalline, massive, homogeneous, structure(s): calcite veinlet, outcrop-scale, moderate; calcite vein, outcrop-scale, moderate	97.74	0.73	0.33	0.050	0.060	9695	54	173
63182	Tq	3	Lime Mudstone , medium grey to dark grey weathered, light grey to medium grey fresh, cryptocrystalline to micritic, resistant, vuggy (open), strong HCl reaction	98.15	0.63	0.44	0.040	0.060	3190	50	50

Section 2014-01 (UTM 645042E, 5589236N)

63127	Tq	4.25	Lime Mudstone , medium brown-grey to medium grey weathered, medium grey fresh, cryptocrystalline to micritic, resistant, strong HCl reaction, structure(s): calcite vein, outcrop-scale, moderate; bedding (undulatory), outcrop-scale, moderate, 202/63 W; bedding (definite), outcrop-scale, 197/66 W; bedding (approximate), outcrop-scale, moderate	97.68	1.67	0.61	0.140	0.130	1120	165	50
-------	----	------	--	-------	------	------	-------	-------	------	-----	----

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
63128	Tq	3	Lime Mudstone , medium grey to light grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, alteration: oxide, fracture-related, weak intensity, strong HCl reaction, structure(s): calcite veinlet, outcrop-scale, moderate; bedding (definite), outcrop-scale, moderate	96.04	2.45	1.38	0.210	0.120	1409	115	50
63129	Tq	4.25	Lime Mudstone , very-light grey to light grey weathered and fresh, cryptocrystalline to micritic, resistant, pockety, strong HCl reaction, structure(s): calcite vein, outcrop-scale, moderate	95.54	3.62	0.26	0.060	0.070	2771	70	50
63130	Tq	5.5	Lime Mudstone , very-light grey to light grey weathered, light grey to medium grey fresh, cryptocrystalline to micritic, resistant, moderate HCl reaction, structure(s): calcite vein, outcrop-scale, weak	96.56	2.72	0.24	0.050	0.080	2312	67	50
<u>Section 2014-02 (UTM 645851E, 5587913N)</u>											
63131	Tq	2.5	Lime Mudstone , medium grey weathered, dark grey fresh, cryptocrystalline to micritic, resistant, alteration: calcite, localized, moderate HCl reaction, structure(s): bedding (definite), outcrop-scale, weak, 215/88 NW	93.72	5.56	0.43	0.130	0.210	1595	108	50
63132	Tq	3.25	Lime Mudstone , dark grey weathered, light grey to medium grey fresh, cryptocrystalline to micritic, massive, resistant, strong HCl reaction	94.74	4.73	0.35	0.070	0.140	1674	119	50
63133	Tq	3.5	Lime Mudstone , light grey to medium grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, resistant, strong HCl reaction, structure(s): calcite vein, outcrop-scale, weak; bedding (approximate), outcrop-scale, 36/87 SE	95.47	3.45	0.16	0.060	0.190	1502	239	50
63134	Tq	3	Lime Mudstone , light grey to medium grey weathered, dark grey fresh, cryptocrystalline to micritic, resistant, moderate HCl reaction, structure(s): calcite vein, outcrop-scale, weak	95.36	3.08	1.11	0.110	0.270	1581	277	50
<u>Section 2014-03 (UTM 645863E, 5588099N)</u>											
63135	Tq	4.25	Lime Mudstone , light grey to medium grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, strong HCl reaction, structure(s): bedding (definite), outcrop-scale, strong, 25/83 SE	98.36	2.13	0.16	0.050	0.070	1172	51	50
63136	Tq	3.75	Lime Mudstone , light grey to medium grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, strong HCl reaction, structure(s): calcite vein, outcrop-scale, moderate; bedding (definite), outcrop-scale, moderate, 25/83 SE	98.20	1.82	0.70	0.060	0.060	1194	56	50
<u>Section 2014-04 (UTM 645857E, 5588329N)</u>											
63137	Tq	3.75	Lime Mudstone , medium grey weathered and fresh, micritic, very strong HCl reaction, structure(s): bedding (definite), outcrop-scale, strong, 228/85 NW	94.61	4.44	0.27	0.070	0.070	3652	37	50
63138	Tq	3	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic, very strong HCl reaction, structure(s): bedding (definite), outcrop-scale, strong, 228/85 NW	94.61	4.71	0.35	0.070	0.090	3017	44	50
63139	Tq	3	Lime Mudstone , light grey weathered, medium grey fresh, micritic, very strong HCl reaction, structure(s): bedding (definite), outcrop-scale, strong, 228/85 NW	93.58	5.56	0.26	0.060	0.070	2675	42	50
<u>Section 2014-05 (UTM 644936E, 5588812N)</u>											
63140	Tq	1.75	Lime Mudstone , tan to light grey weathered, medium grey fresh, micritic, moderate HCl reaction, structure(s): bedding (possible), outcrop-scale, weak, 15/88 SE	97.52	0.65	1.17	0.160	0.110	1562	128	182
63141	Tq	2	Lime Mudstone , tan to light grey weathered, medium grey fresh, micritic, moderate HCl reaction, structure(s): bedding (possible), outcrop-scale, weak, 15/88 SE	98.11	0.65	0.76	0.090	0.070	1977	95	50

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
Section 2014-06 (UTM 648082E, 5589468N)											
63147	Tq	1.25	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic, massive, resistant, homogeneous, strong HCl reaction	99.38	0.42	0.11	0.040	0.060	468	66	50
63148	Tq	1	Lime Mudstone , light grey to medium grey weathered, medium grey fresh, micritic, resistant, homogeneous, structure(s): calcite vein, outcrop-scale, weak	90.42	1.46	4.68	1.800	1.100	502	199	840
63149	Tq	0.75	Calcareous Mudstone , light grey to tan weathered, medium grey fresh, micritic, massive, resistant, homogeneous, strong HCl reaction, structure(s): bedding (possible), outcrop-scale, 238/66 NW	59.33	4.73	17.95	2.700	3.890	601	525	1911
63150	Tq	2	Lime Mudstone , dark grey to medium grey weathered, medium grey fresh, micritic, massive, resistant, homogeneous, strong HCl reaction, structure(s): bedding (possible) 116/30 SW	95.54	2.32	1.96	0.090	0.210	449	116	50
Section 2014-07 (UTM 646372E, 5589943N)											
63162	Tq	3	Lime Mudstone , light grey to tan weathered, medium grey fresh, cryptocrystalline to micritic, massive, resistant, sucrosic, weak HCl reaction	98.45	0.69	0.30	0.070	0.070	1475	112	50
63163	Tq	2.5	Lime Mudstone , light grey to tan weathered, light grey fresh, cryptocrystalline to micritic, massive, resistant, sucrosic, weak HCl reaction	97.22	1.84	0.33	0.070	0.120	2480	91	50
63164	Tq	3	Lime Mudstone , light grey to tan weathered, light grey fresh, cryptocrystalline to micritic, massive, resistant, sucrosic, weak HCl reaction	98.09	1.26	0.06	0.040	0.060	4829	56	50
Section 2014-08 (UTM 646069E, 5589927N)											
63165	Tq	2.75	Lime Mudstone , medium grey to dark grey weathered, medium grey fresh, micritic, massive, resistant, weak fetid odour, weak HCl reaction	98.45	0.65	0.27	0.040	0.040	3298	52	184
63166	Tq	2	Lime Mudstone , medium grey to dark grey weathered, medium grey fresh, micritic, massive, resistant, weak fetid odour, weak HCl reaction	98.15	0.63	0.47	0.040	0.050	2888	51	137
Section 2014-09 (UTM 646693E, 5589922N)											
63167	Tq	1.75	Lime Mudstone , medium grey weathered, light grey to medium grey fresh, cryptocrystalline to micritic, massive, resistant, moderate HCl reaction, structure(s): calcite vein, outcrop-scale, weak	98.93	0.56	0.33	0.050	0.070	507	61	50
63168	Tq	2.75	Lime Mudstone , medium grey weathered, light grey to tan-grey fresh, cryptocrystalline to micritic, massive, resistant, alteration: oxide, fracture-related, moderate intensity, weak HCl reaction, structure(s): calcite veinlet, outcrop-scale, weak	98.91	0.61	0.17	0.100	0.090	596	59	50
Section 2014-10 (UTM 646338E, 5589305N)											
63178	Tq	3	Lime Mudstone , light grey weathered, medium grey to dark grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, alteration: oxide, very weak intensity, moderate HCl reaction, structure(s): calcite vein, outcrop-scale, moderate; bedding (possible), outcrop-scale	97.33	0.65	1.50	0.080	0.090	1958	102	178
63179	Tq	3	Lime Mudstone , light grey weathered, medium grey to light grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, moderate HCl reaction, structure(s): fracture, outcrop-scale, weak; calcite veinlet, outcrop-scale, moderate	98.04	0.56	0.98	0.050	0.070	2562	86	50

Sample	Strat Unit	Strat Tkns (m)	Description	CaCO ₃ (%)	MgCO ₃ (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	Fe ₂ O ₃ (%)	SrO (ppm)	MnO (ppm)	P ₂ O ₅ (ppm)
Section 2014-11 (UTM 646306E, 5589314N)											
63180	Tq	2	Lime Mudstone , light grey weathered, medium grey to light grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, moderate HCl reaction, structure(s): fracture, outcrop-scale, weak; calcite veinlet, outcrop-scale, moderate	97.86	0.52	0.58	0.040	0.060	4568	77	50
63181	Tq	3	Lime Mudstone , light grey weathered, medium grey to light grey fresh, cryptocrystalline to micritic, massive, resistant, homogeneous, moderate HCl reaction, structure(s): fracture, outcrop-scale, weak; calcite veinlet, outcrop-scale, moderate	98.43	0.56	0.08	0.040	0.080	4200	173	50

APPENDIX 7: STATEMENT OF QUALIFICATIONS

The field work described in this report was supervised by Patrick Kluczny.

P. Kluczny is a geological consultant with Dahrouge Geological Consulting Ltd. based in Edmonton, Alberta. He obtained a degree in Geology from the University of Alberta, Edmonton in 2006 and has been employed in the mineral exploration industry since. He is registered as a P.Geol. with the Association of Professional Engineers and Geoscientists of Alberta.

K. Krueger is a geological consultant with Dahrouge Geological Consulting Ltd. based in Edmonton, Alberta. She obtained a degree in Geology from the University of Alberta, Edmonton in 2012 and has been employed in the mineral exploration industry since. She is registered as a Geo.I.T. with the Association of Professional Engineers and Geoscientists of Alberta.

APPENDIX 8: MAGNETIC SURVEY CORRECTED DATA NIMPKISH PROPERTY

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	201354	644322.12	5590297.2	99	54524.4	54577.81	56946.59	6
N-01	201358	644319.36	5590300.08	99	54515.28	54578.01	56937.27	5
N-01	201402	644315.09	5590302.76	99	54512.38	54578.17	56934.21	7
N-01	201406	644315.33	5590305.76	99	54538.65	54578.19	56960.46	0
N-01	201410	644314.78	5590306.08	99	54570.59	54578.21	56992.38	6
N-01	201414	644312.34	5590306.32	99	54503.34	54578.3	56925.04	5
N-01	201418	644310.47	5590310.06	99	54505.55	54578.4	56927.15	5
N-01	201422	644310.76	5590303.96	99	54505.02	54578.36	56926.66	4
N-01	201426	644309.29	5590305.28	99	54506.67	54578.24	56928.43	0
N-01	201430	644309.15	5590308.39	99	54517.73	54578.25	56939.48	3
N-01	201434	644309.8	5590308.71	99	54538.1	54578.38	56959.72	3
N-01	201438	644309.05	5590312.34	99	54570.77	54578.41	56992.36	3
N-01	201442	644306.91	5590317.24	99	54565.59	54578.35	56987.24	3
N-01	201446	644305.77	5590321.54	99	54555.21	54578.27	56976.94	7
N-01	201450	644306.78	5590320.01	99	54552.25	54578.3	56973.95	8
N-01	201454	644305.42	5590320.04	99	54551.98	54578.29	56973.69	6
N-01	201458	644304.69	5590319.72	99	54545.6	54578.32	56967.28	9
N-01	201502	644304.02	5590320.02	99	54543.45	54578.33	56965.12	5
N-01	201506	644303.53	5590320.78	99	54540.96	54578.46	56962.5	7
N-01	201510	644303.55	5590320.92	99	54540.34	54578.44	56961.9	6
N-01	201514	644305.25	5590333.79	99	54541.09	54578.47	56962.62	7
N-01	201518	644306.76	5590338.26	99	54541.34	54578.47	56962.87	7
N-01	201522	644307.36	5590338.33	99	54542.86	54578.56	56964.3	6
N-01	201526	644304.92	5590333.86	99	54543.77	54578.88	56964.89	5
N-01	201530	644304.77	5590324.53	99	54543.48	54579	56964.48	6
N-01	201534	644300.88	5590329.31	99	54534.49	54579.03	56955.46	6
N-01	201538	644301.74	5590327.92	99	54535.12	54579.26	56955.86	6
N-01	201542	644303.36	5590324.84	99	54539.84	54579.54	56960.3	6
N-01	201546	644304.24	5590324.11	99	54541.48	54579.71	56961.77	8
N-01	201550	644303.56	5590321.05	99	54541.94	54579.81	56962.13	7
N-01	201554	644303.07	5590318.97	99	54542.68	54579.91	56962.77	5
N-01	201558	644303.31	5590318.88	99	54542.81	54580.09	56962.72	8
N-01	201602	644303.52	5590318.39	99	54543.5	54580.36	56963.14	7
N-01	201606	644304.37	5590317.84	99	54543.84	54580.37	56963.47	8
N-01	201610	644304.05	5590318.6	99	54543.75	54580.22	56963.53	8
N-01	201614	644303.53	5590319.41	99	54543.74	54580.3	56963.44	8
N-01	201618	644302.76	5590320.36	99	54540.71	54580.36	56960.35	7
N-01	201622	644302.54	5590320.89	99	54540.9	54580.3	56960.6	6
N-01	201626	644304.84	5590323.53	99	54541.21	54580.26	56960.95	7
N-01	201630	644303.98	5590325.85	99	54541.91	54580.25	56961.66	7
N-01	201634	644301.96	5590326.95	99	54534.33	54580.44	56953.89	4
N-01	201638	644302.03	5590325.58	99	54528.53	54580.53	56948	6
N-01	201642	644302.07	5590323.85	99	54524.07	54580.5	56943.57	6
N-01	201646	644302.57	5590322.39	99	54518.41	54580.65	56937.76	5
N-01	201650	644301.34	5590321.76	99	54514.02	54580.73	56933.29	6
N-01	201654	644299.45	5590318.1	99	54513.01	54580.88	56932.13	6
N-01	201658	644299.37	5590316.34	99	54514.25	54580.95	56933.3	7
N-01	201702	644300.99	5590321.22	99	54515.48	54580.95	56934.53	8
N-01	201706	644299.77	5590321.49	99	54515.87	54581.04	56934.83	7
N-01	201710	644298.55	5590320.27	99	54516.34	54581.07	56935.27	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	201714	644297.98	5590318.92	99	54517.07	54580.96	56936.11	8
N-01	201718	644297.93	5590317.76	99	54515.23	54580.78	56934.45	7
N-01	201722	644299.33	5590320.86	99	54515.2	54580.68	56934.52	7
N-01	201726	644301.04	5590325.46	99	54514.89	54580.89	56934	8
N-01	201730	644301.21	5590324.14	99	54514	54580.85	56933.15	7
N-01	201734	644301.16	5590323.23	99	54515.8	54580.88	56934.92	6
N-01	201738	644300.96	5590322.5	99	54516.13	54580.99	56935.14	6
N-01	201742	644300.7	5590321.94	99	54515.99	54581.03	56934.96	7
N-01	201746	644300.83	5590320.71	99	54516.24	54581.16	56935.08	8
N-01	201750	644300.83	5590318.62	99	54516.23	54581.07	56935.16	7
N-01	201754	644300.84	5590318.28	99	54515.86	54580.89	56934.97	6
N-01	201758	644300.9	5590318.24	99	54515.05	54580.95	56934.1	7
N-01	201802	644301.97	5590318.75	99	54515.76	54581.15	56934.61	7
N-01	201806	644302.77	5590318.78	99	54516.84	54581.3	56935.54	6
N-01	201810	644301.88	5590319.83	99	54516.39	54581.24	56935.15	7
N-01	201814	644300.54	5590321.15	99	54513.42	54581.19	56932.23	7
N-01	201818	644300.76	5590320.8	99	54516.13	54581.21	56934.92	5
N-01	201822	644296.78	5590320.33	99	54516.86	54581.18	56935.68	5
N-01	201826	644296.64	5590319.66	99	54512.3	54581.14	56931.16	7
N-01	201830	644297.63	5590316.28	99	54511.66	54581	56930.66	7
N-01	201834	644297.12	5590317.11	99	54511.71	54580.81	56930.9	5
N-01	201838	644297.43	5590316.69	99	54511.61	54580.74	56930.87	5
N-01	201842	644298.13	5590315.75	99	54511.9	54580.82	56931.08	6
N-01	201846	644298.37	5590315.63	99	54514.04	54580.83	56933.21	6
N-01	201850	644298.64	5590314.82	99	54515.24	54580.77	56934.47	4
N-01	201854	644298.64	5590315.44	99	54514.98	54580.69	56934.29	6
N-01	201858	644298.12	5590318.31	99	54515.46	54580.98	56934.48	6
N-01	201902	644296.49	5590318.51	99	54513.22	54581.21	56932.01	7
N-01	201906	644296.08	5590318.09	99	54510.04	54581.11	56928.93	7
N-01	201910	644295.92	5590319.44	99	54498.26	54581.07	56917.19	7
N-01	201914	644295.5	5590318.91	99	54485.41	54581.26	56904.15	5
N-01	201918	644294.96	5590319.2	99	54462.72	54581.22	56881.5	7
N-01	201922	644295.39	5590321.07	99	54397.85	54581.41	56816.44	7
N-01	201926	644294.4	5590318.23	99	54342.94	54581.7	56761.24	5
N-01	201930	644293.65	5590318.09	99	54379.48	54581.44	56798.04	6
N-01	201934	644293.35	5590318.01	99	54432.54	54581.56	56850.98	5
N-01	201938	644291.76	5590316.49	99	54474.04	54581.87	56892.17	6
N-01	201942	644291.75	5590315.66	99	54477.4	54581.76	56895.64	5
N-01	201946	644291.47	5590315.08	99	54491.9	54581.74	56910.16	5
N-01	201950	644291	5590313.04	99	54491.05	54581.67	56909.38	7
N-01	201954	644290.23	5590314.12	99	54497.93	54581.9	56916.03	5
N-01	201958	644289.22	5590315.91	99	54498.19	54581.87	56916.32	5
N-01	202002	644289.17	5590315.97	99	54497.73	54581.6	56916.13	4
N-01	202006	644288.45	5590314.95	99	54491.87	54581.84	56910.03	6
N-01	202010	644287.23	5590311.81	99	54491.07	54582.17	56908.9	4
N-01	202014	644287.16	5590312.55	99	54495.36	54582.02	56913.34	5
N-01	202018	644286.86	5590313.33	99	54495.05	54582.16	56912.89	5
N-01	202022	644286.92	5590313.85	99	54492.27	54582.43	56909.84	3
N-01	202026	644285.96	5590316.27	99	54489.72	54582.42	56907.3	7
N-01	202030	644286.28	5590317.73	99	54491.15	54582.41	56908.74	4
N-01	202034	644286.28	5590317.18	99	54488.8	54582.47	56906.33	5
N-01	202038	644286.77	5590318.19	99	54492.31	54582.54	56909.77	5
N-01	202042	644285.84	5590318.85	99	54489.41	54582.63	56906.78	2
N-01	202046	644285.7	5590320.5	99	54475.72	54582.47	56893.25	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	202050	644286.42	5590317.43	99	54470.1	54582.52	56887.58	4
N-01	202054	644286.96	5590317.66	99	54462.16	54582.54	56879.62	5
N-01	202058	644287.05	5590316.22	99	54460.03	54582.47	56877.56	4
N-01	202102	644286.63	5590317.19	99	54471.83	54582.51	56889.32	3
N-01	202106	644286.38	5590317.84	99	54483.72	54582.57	56901.15	0
N-01	202110	644286.4	5590316.92	99	54498.71	54582.47	56916.24	6
N-01	202114	644284.77	5590315.4	99	54450.81	54582.51	56868.3	3
N-01	202118	644283.92	5590316.83	99	54404.12	54582.66	56821.46	4
N-01	202122	644278.71	5590313.95	99	54386.27	54582.6	56803.67	2
N-01	202126	644281.75	5590313.31	99	54381.67	54582.52	56799.15	3
N-01	202130	644279.19	5590310.41	99	54365.33	54582.4	56782.93	4
N-01	202134	644279.84	5590312.02	99	54353.55	54582.53	56771.02	5
N-01	202138	644278.52	5590310.56	99	54341.46	54582.44	56759.02	3
N-01	202142	644278.62	5590312.56	99	54334.62	54582.26	56752.36	6
N-01	202146	644274.24	5590308.97	99	54336.42	54582.26	56754.16	3
N-01	202150	644272.5	5590309.16	99	54365.02	54582.38	56782.64	0
N-01	202154	644270.36	5590306.35	99	54448.26	54582.38	56865.88	4
N-01	202158	644270.44	5590303.93	99	54539.49	54582.31	56957.18	3
N-01	202202	644270.6	5590304.35	99	54541.98	54582.41	56959.57	3
N-01	202206	644269.88	5590303.2	99	54557.76	54582.47	56975.29	5
N-01	202210	644269.08	5590304.46	99	54548.58	54582.24	56966.34	4
N-01	202214	644268.54	5590303.36	99	54518.57	54582.24	56936.33	3
N-01	202218	644267.92	5590304.69	99	54496.43	54582.21	56914.22	3
N-01	202222	644270.13	5590306.8	99	54478.76	54582	56896.76	2
N-01	202226	644270.08	5590305.03	99	54506.44	54581.95	56924.49	3
N-01	202230	644267.29	5590307.89	99	54498.36	54582.03	56916.33	7
N-01	202234	644265.78	5590308.08	99	54479.45	54581.83	56897.62	3
N-01	202238	644264.18	5590309.9	99	54452.32	54581.76	56870.56	4
N-01	202242	644265.4	5590309.79	99	54451.1	54581.88	56869.22	6
N-01	202246	644264.14	5590309.18	99	54436.21	54581.84	56854.37	6
N-01	202250	644262.68	5590308.25	99	54434.98	54581.9	56853.08	6
N-01	202254	644262.14	5590307.47	99	54424.19	54581.96	56842.23	4
N-01	202258	644260.43	5590305.29	99	54402.13	54581.96	56820.17	3
N-01	202302	644259.61	5590305.57	99	54371.45	54581.9	56789.55	5
N-01	202306	644257.68	5590305.7	99	54369.43	54581.84	56787.59	4
N-01	202310	644256.47	5590306.03	99	54379.01	54581.84	56797.17	5
N-01	202314	644255.33	5590304.62	99	54377.76	54581.74	56796.02	5
N-01	202318	644254.87	5590303.88	99	54378.48	54581.5	56796.98	5
N-01	202322	644253.39	5590307.61	99	54389.69	54581.47	56808.22	2
N-01	202326	644252.64	5590306.91	99	54405.22	54581.53	56823.69	5
N-01	202330	644252.54	5590305.45	99	54466.75	54581.55	56885.2	6
N-01	202334	644251.77	5590304.34	99	54511.11	54581.48	56929.63	5
N-01	202338	644250.48	5590304.42	99	54400.87	54581.49	56819.38	3
N-01	202342	644248.78	5590305.96	99	54389.09	54581.59	56807.5	3
N-01	202346	644248.51	5590306.13	99	54395.07	54581.61	56813.46	0
N-01	202350	644249.75	5590307.19	99	54389.92	54581.5	56808.42	5
N-01	202354	644250.24	5590311.11	99	54387.36	54581.39	56805.97	4
N-01	202358	644247.76	5590297.65	99	54378.31	54581.27	56797.04	7
N-01	202402	644245.81	5590293.91	99	54375.95	54581.12	56794.83	4
N-01	202406	644245.27	5590293.47	99	54371.57	54581.19	56790.38	5
N-01	202410	644243.56	5590293.1	99	54360.66	54581.2	56779.46	0
N-01	202414	644244.32	5590293.74	99	54355.49	54581.14	56774.35	7
N-01	202418	644243.34	5590292.38	99	54335.14	54581.31	56753.83	3
N-01	202422	644241.81	5590290.73	99	54312.56	54581.47	56731.09	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	202426	644241.14	5590290.64	99	54285.96	54581.66	56704.3	3
N-01	202430	644240.93	5590288.62	99	54268.35	54581.76	56686.59	2
N-01	202434	644240.37	5590285.51	99	54256.21	54581.57	56674.64	5
N-01	202438	644238.31	5590284.11	99	54244.94	54581.64	56663.3	2
N-01	202442	644235.57	5590285.97	99	54264.66	54581.63	56683.03	0
N-01	202446	644237.4	5590281.73	99	54267.15	54581.51	56685.64	3
N-01	202450	644237.17	5590280.96	99	54262.85	54581.45	56681.4	6
N-01	202454	644238.03	5590279.07	99	54258.81	54581.32	56677.49	3
N-01	202458	644238.36	5590279.76	99	54245.81	54581.32	56664.49	3
N-01	202502	644237.81	5590281.62	99	54222.24	54581.47	56640.77	5
N-01	202506	644235.3	5590283.75	99	54211.69	54581.41	56630.28	3
N-01	202510	644233.25	5590285.35	99	54208.34	54581.37	56626.97	5
N-01	202514	644233.32	5590286.06	99	54208.08	54581.37	56626.71	5
N-01	202518	644233.79	5590286.07	99	54208.15	54581.41	56626.74	5
N-01	202522	644233.24	5590286.86	99	54209.35	54581.45	56627.9	6
N-01	202526	644233.77	5590286.83	99	54207.31	54581.44	56625.87	5
N-01	202530	644233.02	5590285.8	99	54196.99	54581.35	56615.64	4
N-01	202534	644231.73	5590285.45	99	54177.8	54581.28	56596.52	3
N-01	202538	644230.93	5590286.63	99	54176.65	54581.33	56595.32	6
N-01	202542	644230.89	5590280.06	99	54180.07	54581.33	56598.74	6
N-01	202546	644230.69	5590281.5	99	54177.92	54581.36	56596.56	5
N-01	202550	644230.11	5590282.34	99	54187.51	54581.4	56606.11	2
N-01	202554	644229.73	5590281.2	99	54164.11	54581.37	56582.74	3
N-01	202558	644228.78	5590281.07	99	54192.18	54581.54	56610.64	6
N-01	202602	644227.93	5590282.75	99	54203.59	54581.71	56621.88	7
N-01	202606	644226.41	5590283.85	99	54255.38	54581.7	56673.68	3
N-01	202610	644225.63	5590281.75	99	54257.9	54581.71	56676.19	0
N-01	202614	644225.81	5590280.78	99	54269.66	54581.62	56688.04	6
N-01	202618	644226.03	5590280.93	99	54242.39	54581.57	56660.82	2
N-01	202622	644224.59	5590281.74	99	54259.15	54581.51	56677.64	3
N-01	202626	644222.72	5590279.73	99	54320.61	54581.25	56739.36	4
N-01	202630	644220.4	5590283.79	99	54314.88	54580.96	56733.92	3
N-01	202634	644219.41	5590284.31	99	54276.78	54580.71	56696.07	2
N-01	202638	644219.33	5590283.14	99	54272.9	54580.58	56692.32	0
N-01	202642	644217.78	5590280.13	99	54297.63	54580.6	56717.03	3
N-01	202646	644217.4	5590278.58	99	54299.83	54580.71	56719.12	4
N-01	202650	644217.25	5590282.59	99	54286.49	54580.77	56705.72	5
N-01	202654	644215.98	5590284.28	99	54279.79	54580.93	56698.86	4
N-01	202658	644215.17	5590286.03	99	54262.28	54581.03	56681.25	6
N-01	202702	644213.53	5590284.74	99	54261.25	54580.93	56680.32	6
N-01	202706	644213.34	5590284.99	99	54278.54	54580.86	56697.68	5
N-01	202710	644212.76	5590285.2	99	54291.07	54580.74	56710.33	3
N-01	202714	644212.83	5590285.43	99	54290.86	54580.68	56710.18	5
N-01	202718	644212.91	5590285.67	99	54296.61	54580.63	56715.98	5
N-01	202722	644210.96	5590281.16	99	54296.22	54580.5	56715.72	5
N-01	202726	644210.42	5590281.25	99	54293.16	54580.43	56712.73	5
N-01	202730	644210.56	5590281.11	99	54280.44	54580.36	56700.08	5
N-01	202734	644210.81	5590280.61	99	54294.35	54580.42	56713.93	4
N-01	202738	644210.75	5590279.99	99	54299.35	54580.58	56718.77	2
N-01	202742	644211.49	5590280.39	99	54300.69	54580.69	56720	4
N-01	202746	644210.79	5590279.85	99	54306.53	54580.85	56725.68	4
N-01	202750	644210.17	5590281.1	99	54325.72	54580.99	56744.73	6
N-01	202754	644210.55	5590274.77	99	54325.19	54581.07	56744.12	7
N-01	202758	644210.29	5590275.82	99	54330.83	54581.07	56749.76	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	202802	644208.95	5590272.9	99	54330	54581.06	56748.94	7
N-01	202806	644207.52	5590274.37	99	54331.07	54581.03	56750.04	5
N-01	202810	644205.9	5590272.82	99	54325.74	54581	56744.74	6
N-01	202814	644204.95	5590272.94	99	54341.27	54581.02	56760.25	6
N-01	202818	644204.49	5590274.27	99	54344.01	54580.92	56763.09	7
N-01	202822	644203.53	5590273.67	99	54369.66	54580.78	56788.88	6
N-01	202826	644202.06	5590272.36	99	54382.98	54580.71	56802.27	7
N-01	202830	644201.65	5590272.28	99	54385.92	54580.67	56805.25	7
N-01	202834	644200.78	5590271.7	99	54392.53	54580.63	56811.9	6
N-01	202838	644200.09	5590272.35	99	54398.94	54580.54	56818.4	7
N-01	202842	644198.94	5590272.65	99	54429.69	54580.52	56849.17	7
N-01	202846	644197.85	5590273.11	99	54443.41	54580.55	56862.86	6
N-01	202850	644197.78	5590273.62	99	54456.49	54580.6	56875.89	7
N-01	202854	644197.16	5590273.94	99	54484.22	54580.62	56903.6	4
N-01	202858	644196.21	5590275.61	99	54623.72	54580.72	57043	6
N-01	202902	644195.21	5590276.28	99	54689.04	54580.78	57108.26	7
N-01	202906	644193.85	5590277.08	99	54680.92	54580.83	57100.09	6
N-01	202910	644192.78	5590275.67	99	54519.34	54581.01	56938.33	6
N-01	202914	644191.97	5590274.63	99	54454.97	54581.15	56873.82	7
N-01	202918	644191.33	5590273.27	99	54387.1	54581.26	56805.84	8
N-01	202922	644191.42	5590273.58	99	54385.9	54581.29	56804.61	6
N-01	202926	644190.2	5590273.37	99	54365.37	54581.28	56784.09	7
N-01	202930	644189.24	5590274.19	99	54366.56	54581.25	56785.31	7
N-01	202934	644188.36	5590274.06	99	54352.79	54581.13	56771.66	7
N-01	202938	644186.71	5590274.55	99	54352.4	54581.03	56771.37	8
N-01	202942	644186.62	5590274.76	99	54343.38	54580.99	56762.39	7
N-01	202946	644186.34	5590274.06	99	54333.87	54580.93	56752.94	6
N-01	202950	644186.16	5590273.18	99	54333.2	54580.93	56752.27	6
N-01	202954	644185.08	5590272.45	99	54347.38	54580.95	56766.43	8
N-01	202958	644184.45	5590271.17	99	54353.13	54581	56772.13	8
N-01	203002	644184.42	5590270.43	99	54352.17	54581.06	56771.11	7
N-01	203006	644184.41	5590270.45	99	54349.92	54581.15	56768.77	8
N-01	203010	644184.27	5590269.87	99	54350.7	54581.29	56769.41	8
N-01	203014	644184.27	5590269.82	99	54351.22	54581.42	56769.8	7
N-01	203018	644184.34	5590270.17	99	54351.41	54581.52	56769.89	8
N-01	203022	644184.3	5590270.15	99	54351.11	54581.61	56769.5	8
N-01	203026	644184.3	5590270.21	99	54351.42	54581.73	56769.69	7
N-01	203030	644184.29	5590270.28	99	54351.77	54581.85	56769.92	8
N-01	203034	644184.3	5590270.45	99	54351.4	54581.92	56769.48	8
N-01	203038	644184.3	5590270.47	99	54351.74	54582.07	56769.67	8
N-01	203042	644184.29	5590270.47	99	54351.73	54582.1	56769.63	7
N-01	203046	644184.29	5590270.52	99	54351.84	54582.13	56769.71	7
N-01	203050	644184.31	5590270.52	99	54349.97	54582.16	56767.81	8
N-01	203054	644184.36	5590270.57	99	54351.97	54582.16	56769.81	7
N-01	203058	644184.68	5590271.16	99	54351.52	54582.19	56769.33	7
N-01	203102	644184.06	5590271.25	99	54360.04	54582.19	56777.85	8
N-01	203106	644183.83	5590271.45	99	54361.25	54582.2	56779.05	6
N-01	203110	644183.32	5590270.46	99	54370.82	54582.21	56788.61	7
N-01	203114	644183.26	5590270.71	99	54368.6	54582.29	56786.31	8
N-01	203118	644182.8	5590270.03	99	54375.3	54582.37	56792.93	6
N-01	203122	644182.25	5590269.44	99	54386.15	54582.47	56803.68	6
N-01	203126	644181.4	5590268.65	99	54384.72	54582.65	56802.07	6
N-01	203130	644180.94	5590268.54	99	54383.74	54582.77	56800.97	8
N-01	203134	644180.19	5590267.48	99	54388.84	54582.92	56805.92	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	203138	644179.9	5590267.16	99	54391.19	54583.02	56808.17	8
N-01	203142	644178.95	5590267.53	99	54390.07	54583.1	56806.97	7
N-01	203146	644178.08	5590267.85	99	54390.26	54583.15	56807.11	9
N-01	203150	644178.22	5590267.77	99	54388.83	54583.18	56805.65	9
N-01	203154	644178.2	5590268.11	99	54389.42	54583.13	56806.29	8
N-01	203158	644178.25	5590268.15	99	54389.55	54583.07	56806.48	9
N-01	203202	644178.38	5590268.76	99	54388.02	54583.02	56805	8
N-01	203206	644178.13	5590268.38	99	54388.4	54582.97	56805.43	8
N-01	203210	644178.13	5590268	99	54388.56	54582.94	56805.62	9
N-01	203214	644177.98	5590267.54	99	54389.63	54582.91	56806.72	9
N-01	203218	644177.86	5590267.53	99	54389.1	54582.89	56806.21	8
N-01	203222	644177.87	5590267.58	99	54389.14	54582.91	56806.23	8
N-01	203226	644177.89	5590267.62	99	54388.99	54582.91	56806.08	8
N-01	203230	644177.91	5590267.67	99	54389.05	54582.94	56806.11	9
N-01	203234	644177.88	5590267.83	99	54388.42	54583	56805.42	8
N-01	203238	644177.87	5590268.23	99	54388.6	54583.08	56805.52	8
N-01	203242	644178.1	5590268.37	99	54388.14	54583.2	56804.94	9
N-01	203246	644178.32	5590267.99	99	54389.33	54583.33	56806	9
N-01	203250	644178.55	5590267.69	99	54389.56	54583.45	56806.11	9
N-01	203254	644178.85	5590267.96	99	54389.44	54583.53	56805.91	9
N-01	203258	644179.17	5590268.06	99	54389.38	54583.54	56805.84	8
N-01	203302	644179.46	5590268.36	99	54388.7	54583.54	56805.16	9
N-01	203306	644179.47	5590268	99	54388.93	54583.54	56805.39	8
N-01	203310	644179.54	5590267.7	99	54389.58	54583.58	56806	9
N-01	203314	644179.74	5590267.28	99	54389.73	54583.67	56806.06	9
N-01	203318	644179.8	5590266.99	99	54389.78	54583.71	56806.07	9
N-01	203322	644179.81	5590266.88	99	54389.91	54583.78	56806.13	9
N-01	203326	644179.74	5590266.86	99	54389.44	54583.84	56805.6	9
N-01	203330	644179.7	5590266.59	99	54389.86	54583.92	56805.94	8
N-01	203334	644179.66	5590266.39	99	54389.96	54583.95	56806.01	9
N-01	203338	644179.6	5590266.34	99	54389.92	54583.94	56805.98	9
N-01	203342	644179.47	5590266.21	99	54390.19	54583.93	56806.26	9
N-01	203346	644179.47	5590266.17	99	54390.02	54583.9	56806.12	9
N-01	203350	644179.47	5590266.16	99	54389.98	54583.94	56806.04	9
N-01	203354	644179.49	5590266.13	99	54389.87	54583.92	56805.95	9
N-01	203358	644179.54	5590266.08	99	54389.98	54583.99	56805.99	9
N-01	203402	644179.65	5590265.97	99	54390.12	54584.07	56806.05	8
N-01	203406	644179.74	5590265.94	99	54390.05	54584.17	56805.88	9
N-01	203410	644179.9	5590265.87	99	54390.49	54584.26	56806.23	9
N-01	203414	644179.92	5590265.86	99	54390.52	54584.34	56806.18	9
N-01	203418	644179.94	5590265.85	99	54390.62	54584.48	56806.14	9
N-01	203422	644179.84	5590265.98	99	54388.73	54584.6	56804.13	9
N-01	203426	644179.32	5590266.26	99	54388.24	54584.79	56803.45	7
N-01	203430	644178.99	5590266.2	99	54389.85	54584.94	56804.91	8
N-01	203434	644178.25	5590266.3	99	54394.98	54585.12	56809.86	8
N-01	203438	644176.79	5590265.72	99	54393.78	54585.25	56808.53	8
N-01	203442	644176.28	5590265.5	99	54392.98	54585.19	56807.79	8
N-01	203446	644175.44	5590264.91	99	54394.8	54585.16	56809.64	9
N-01	203450	644175.3	5590266.04	99	54389.09	54585.12	56803.97	9
N-01	203454	644175.46	5590267.95	99	54387.65	54585.12	56802.53	8
N-01	203458	644175.09	5590268.04	99	54388.34	54585.06	56803.28	9
N-01	203502	644174.97	5590267.78	99	54384.72	54585.06	56799.66	9
N-01	203506	644173.86	5590266.88	99	54372.29	54585.1	56787.19	7
N-01	203510	644172.78	5590265.32	99	54324.37	54585.2	56739.17	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	203514	644172.22	5590264.72	59	54659.15	54585.26	57073.89	8
N-01	203518	644172.41	5590265.27	99	54442.51	54585.35	56857.16	9
N-01	203522	644172.56	5590265.46	99	54375.81	54585.44	56790.37	8
N-01	203526	644172.36	5590264.59	99	54380.48	54585.53	56794.95	8
N-01	203530	644172.36	5590264.33	99	54367.47	54585.56	56781.91	9
N-01	203534	644172.21	5590264.14	99	54299.8	54585.68	56714.12	8
N-01	203538	644172.19	5590264.09	99	54356.93	54585.83	56771.1	9
N-01	203542	644172.08	5590264.14	99	54282.79	54585.86	56696.93	9
N-01	203546	644172.23	5590264.13	99	54194.19	54585.87	56608.32	9
N-01	203550	644172.45	5590264.02	79	54245.35	54585.88	56659.47	9
N-01	203554	644172.52	5590264.05	79	54237.49	54585.93	56651.56	9
N-01	203558	644172.47	5590263.9	99	54289.48	54586.04	56703.44	9
N-01	203602	644172.43	5590263.81	99	54245.97	54585.99	56659.98	9
N-01	203606	644172.83	5590263.8	99	54275.12	54586.01	56689.11	7
N-01	203610	644172.78	5590263.78	99	54295.28	54586.11	56709.17	8
N-01	203614	644172.97	5590263.7	99	54303.21	54586.11	56717.1	9
N-01	203618	644172.58	5590263.59	99	54288.25	54586.19	56702.06	9
N-01	203622	644172.36	5590263.21	99	54256.92	54586.27	56670.65	9
N-01	203626	644172.29	5590262.82	99	54283.64	54586.37	56697.27	9
N-01	203630	644172.25	5590262.65	99	54283.76	54586.36	56697.4	9
N-01	203634	644172.27	5590262.64	99	54298.2	54586.33	56711.87	7
N-01	203638	644172.25	5590262.73	99	54302.4	54586.3	56716.1	9
N-01	203642	644172.33	5590262.69	99	54302.74	54586.22	56716.52	9
N-01	203646	644172.41	5590262.62	99	54298.84	54586.16	56712.68	9
N-01	203650	644172.39	5590262.52	99	54288.48	54585.95	56702.53	9
N-01	203654	644172.21	5590262.81	99	54294.21	54585.85	56708.36	9
N-01	203658	644172.08	5590262.84	99	54278.29	54585.77	56692.52	9
N-01	203702	644172.12	5590262.97	99	54295.91	54585.71	56710.2	9
N-01	203706	644171.46	5590263.14	99	54308.76	54585.86	56722.9	8
N-01	203710	644171.79	5590262.79	99	54257.23	54585.96	56671.27	8
N-01	203714	644171.81	5590262.65	99	54279.93	54586.09	56693.84	8
N-01	203718	644171.75	5590262.46	99	54277.08	54586.3	56690.78	9
N-01	203722	644171.7	5590262.52	99	54274.28	54586.51	56687.77	8
N-01	203726	644171.88	5590262.61	99	54248.92	54586.61	56662.31	9
N-01	203730	644171.99	5590262.86	99	54297.04	54586.78	56710.26	9
N-01	203734	644171.82	5590263.15	99	54503.87	54586.9	56916.97	9
N-01	203738	644171.89	5590263.05	99	54356.5	54586.95	56769.55	10
N-01	203742	644172.02	5590262.72	99	54357.77	54587.01	56770.76	9
N-01	203746	644171.19	5590263.05	99	54363.15	54586.95	56776.2	9
N-01	203750	644169.82	5590262.89	99	54354.37	54586.92	56767.45	9
N-01	203754	644169.84	5590263.57	99	54370.59	54586.81	56783.78	9
N-01	203758	644169.5	5590263.81	99	54365.22	54586.7	56778.52	10
N-01	203802	644169.6	5590263.92	99	54374.7	54586.68	56788.02	10
N-01	203806	644168.92	5590263.58	99	54375.52	54586.58	56788.94	10
N-01	203810	644168.85	5590263.67	99	54376.59	54586.54	56790.05	10
N-01	203814	644168.84	5590263.73	99	54374.27	54586.58	56787.69	10
N-01	203818	644168.85	5590263.75	99	54377.17	54586.69	56790.48	10
N-01	203822	644168.81	5590263.91	99	54377.84	54586.81	56791.03	10
N-01	203826	644168.79	5590264.18	99	54378.25	54586.94	56791.31	9
N-01	203830	644168.84	5590264.39	99	54378.29	54587.09	56791.2	9
N-01	203834	644169.29	5590264.56	99	54380.55	54587.19	56793.36	9
N-01	203838	644168.95	5590264.74	99	54378.65	54587.26	56791.39	9
N-01	203842	644168.89	5590264.64	99	54378.11	54587.35	56790.76	10
N-01	203846	644168.84	5590264.51	99	54377.58	54587.4	56790.18	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	203850	644168.7	5590264.24	99	54376.59	54587.44	56789.15	9
N-01	203854	644168.79	5590264.38	99	54376.96	54587.4	56789.56	10
N-01	203858	644168.72	5590264.07	99	54376.96	54587.42	56789.54	10
N-01	203902	644168.98	5590264.27	99	54377.97	54587.49	56790.48	10
N-01	203906	644170.24	5590264.66	99	54384.61	54587.4	56797.21	9
N-01	203910	644171.21	5590264.56	99	54388.74	54587.4	56801.34	9
N-01	203914	644172.62	5590265.81	99	54392.78	54587.32	56805.46	7
N-01	203918	644172.79	5590266.05	99	54397.16	54587.29	56809.87	8
N-01	203922	644174.7	5590266.36	99	54394.31	54587.31	56807	8
N-01	203926	644175.16	5590265.72	99	54397.57	54587.2	56810.37	8
N-01	203930	644175.89	5590265.86	99	54399.73	54587.1	56812.63	8
N-01	203934	644176.59	5590265.84	99	54402.52	54587.12	56815.4	9
N-01	203938	644175.85	5590265.6	99	54400.82	54587.13	56813.69	9
N-01	203942	644176.88	5590265.58	99	54398.08	54587.1	56810.98	8
N-01	203946	644177.85	5590266.16	99	54399.25	54586.96	56812.29	8
N-01	203950	644178.77	5590267.96	99	54394.5	54586.83	56807.67	8
N-01	203954	644178.84	5590269.81	99	54384.08	54586.84	56797.24	8
N-01	203958	644180.13	5590270.89	99	54383.5	54586.91	56796.59	8
N-01	204002	644181.57	5590270.28	99	54394.32	54586.97	56807.35	8
N-01	204006	644181.03	5590269.2	99	54399.74	54586.94	56812.8	8
N-01	204010	644181.76	5590268.62	99	54405.09	54586.83	56818.26	8
N-01	204014	644181.79	5590268.41	99	54415.04	54586.87	56828.17	7
N-01	204018	644182.45	5590267.48	99	54409.53	54586.93	56822.6	7
N-01	204022	644182.52	5590265.75	99	54407.23	54586.9	56820.33	6
N-01	204026	644182.48	5590265.19	99	54415.04	54586.81	56828.23	8
N-01	204030	644182.61	5590265.18	99	54407.66	54586.69	56820.97	8
N-01	204034	644182.43	5590264.53	99	54404.09	54586.68	56817.41	8
N-01	204038	644183.02	5590264.48	99	54406.43	54586.69	56819.74	8
N-01	204042	644183.05	5590265.21	99	54423.3	54586.76	56836.54	8
N-01	204046	644183.44	5590265.54	99	54440.08	54586.68	56853.4	8
N-01	204050	644184.76	5590266.24	99	54455.06	54586.62	56868.44	8
N-01	204054	644185.36	5590266.46	99	54450.42	54586.55	56863.87	8
N-01	204058	644186.54	5590267.18	99	54485.61	54586.51	56899.1	6
N-01	204102	644187.29	5590267.88	99	54498.17	54586.42	56911.75	6
N-01	204106	644188.04	5590268.05	99	54506.61	54586.35	56920.26	8
N-01	204110	644189.7	5590268.57	99	54500.1	54586.29	56913.81	8
N-01	204114	644190.31	5590268.35	99	54486.13	54586.32	56899.81	8
N-01	204118	644191.09	5590268.42	99	54491.51	54586.36	56905.15	8
N-01	204122	644192.98	5590268.22	99	54499.82	54586.32	56913.5	7
N-01	204126	644193.7	5590270.03	99	54486.03	54586.35	56899.68	7
N-01	204130	644195	5590270.68	99	54445.91	54586.38	56859.53	6
N-01	204134	644196.95	5590271.03	99	54413.12	54586.37	56826.75	7
N-01	204138	644196.76	5590272.06	99	54404.54	54586.34	56818.2	7
N-01	204142	644197.6	5590271.9	99	54383.94	54586.26	56797.68	5
N-01	204146	644198.1	5590272.14	99	54389.86	54586.16	56803.7	7
N-01	204150	644198.54	5590271.27	99	54394.22	54586.03	56808.19	8
N-01	204154	644199.4	5590272.58	99	54395.43	54585.88	56809.55	8
N-01	204158	644199.48	5590273.06	99	54388.49	54585.65	56802.84	6
N-01	204202	644199.64	5590272.43	99	54388.15	54585.46	56802.69	8
N-01	204206	644199.82	5590272.21	99	54389.53	54585.36	56804.17	8
N-01	204210	644200.07	5590273.11	99	54391.45	54585.29	56806.16	8
N-01	204214	644200.45	5590272.27	99	54389.28	54585.32	56803.96	8
N-01	204218	644200.58	5590272.3	99	54389.25	54585.37	56803.88	8
N-01	204222	644200.56	5590273.42	99	54330.23	54585.35	56744.88	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	204226	644200.41	5590272.92	99	54328.41	54585.39	56743.02	8
N-01	204230	644201.42	5590276.19	99	54328.56	54585.43	56743.13	8
N-01	204234	644201.73	5590277.33	99	54328.61	54585.39	56743.22	7
N-01	204238	644201.77	5590277.52	99	54328.59	54585.35	56743.24	8
N-01	204242	644201.86	5590278.09	99	54328.48	54585.25	56743.23	8
N-01	204246	644201.94	5590278.61	99	54328.44	54585.25	56743.19	8
N-01	204250	644202.03	5590279.17	99	54328.4	54585.22	56743.18	8
N-01	204254	644201.9	5590279.16	99	54328.51	54585.17	56743.34	8
N-01	204258	644201.81	5590279.05	99	54328.12	54585.16	56742.96	8
N-01	204302	644201.55	5590278.74	99	54328.36	54585.13	56743.23	8
N-01	204306	644201.46	5590278.63	99	54328.47	54585.07	56743.4	8
N-01	204310	644201.45	5590278.62	99	54328.1	54584.94	56743.16	8
N-01	204314	644201.45	5590278.61	99	54327.68	54584.78	56742.9	8
N-01	204318	644201.44	5590278.61	99	54328.03	54584.56	56743.47	7
N-01	204322	644201.44	5590278.6	99	54327.45	54584.34	56743.11	7
N-01	204326	644201.37	5590278.52	99	54327.48	54584.21	56743.27	8
N-01	204330	644201.25	5590278.36	99	54327.32	54584.13	56743.19	7
N-01	204334	644201.24	5590278.36	99	54327.37	54584.03	56743.34	7
N-01	204338	644201.24	5590278.35	99	54327.26	54583.99	56743.27	7
N-01	204342	644201.16	5590278.28	99	54327.19	54583.99	56743.2	7
N-01	204346	644201.01	5590278.16	99	54327.14	54584.02	56743.12	8
N-01	204350	644201	5590278.15	99	54327.2	54584.12	56743.08	8
N-01	204354	644200.94	5590278.1	99	54327.22	54584.15	56743.07	8
N-01	204358	644200.94	5590278.1	99	54327.27	54584.12	56743.15	8
N-01	204402	644200.88	5590278.05	99	54327.15	54584.07	56743.08	8
N-01	204406	644200.88	5590278.04	99	54327.1	54583.98	56743.12	8
N-01	204410	644200.85	5590277.94	99	54342.28	54583.85	56758.43	6
N-01	204414	644199.91	5590273.72	99	54390.84	54583.73	56807.11	6
N-01	204418	644199.29	5590274.05	99	54386.33	54583.61	56802.72	6
N-01	204422	644199	5590273.7	99	54381.18	54583.39	56797.79	6
N-01	204426	644200.19	5590275.03	99	54363.18	54583.26	56779.92	7
N-01	204430	644200.32	5590273.98	99	54354.65	54583.22	56771.43	6
N-01	204434	644200.93	5590272.42	99	54342.02	54583.01	56759.01	5
N-01	204438	644202.68	5590274.32	99	54344.03	54582.86	56761.17	7
N-01	204442	644204	5590274.58	99	54337.72	54582.77	56754.95	8
N-01	204446	644205.3	5590275.84	99	54335.67	54582.68	56752.99	7
N-01	204450	644206.97	5590275.94	99	54330.96	54582.67	56748.29	7
N-01	204454	644208.19	5590277.76	99	54325.35	54582.7	56742.65	6
N-01	204458	644208.95	5590276.2	99	54334.36	54582.57	56751.79	3
N-01	204502	644210.19	5590276.44	99	54340.33	54582.46	56757.87	6
N-01	204506	644210.96	5590276.43	99	54333.49	54582.37	56751.12	6
N-01	204510	644210.5	5590276.43	99	54309.04	54582.26	56726.78	4
N-01	204514	644210.74	5590278.74	99	54295.21	54582.18	56713.03	4
N-01	204518	644211.4	5590280.26	99	54296.92	54582.05	56714.87	6
N-01	204522	644211.24	5590279.24	99	54289.21	54581.92	56707.29	5
N-01	204526	644211.33	5590277.75	99	54303.33	54581.9	56721.43	5
N-01	204530	644212.46	5590279.44	99	54287.17	54581.76	56705.41	6
N-01	204534	644212.79	5590279.71	99	54303.32	54581.62	56721.7	6
N-01	204538	644214.23	5590280.21	99	54322.47	54581.6	56740.87	4
N-01	204542	644214.18	5590280.68	99	54307.04	54581.62	56725.42	4
N-01	204546	644214.8	5590279.51	99	54320.89	54581.69	56739.2	2
N-01	204550	644215.54	5590280.49	99	54290.76	54581.57	56709.19	5
N-01	204554	644215.8	5590278.89	99	54256.08	54581.43	56674.65	4
N-01	204558	644218.8	5590278.83	99	54171.55	54581.33	56590.22	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	204602	644219.05	5590279.25	99	54166.28	54581.27	56585.01	5
N-01	204606	644221.75	5590281.9	99	54172.26	54581.16	56591.1	4
N-01	204610	644223.54	5590285.22	99	54161.77	54580.99	56580.78	0
N-01	204614	644224.05	5590287.55	99	54172.42	54580.84	56591.58	0
N-01	204618	644225.02	5590289.15	99	54203.66	54580.79	56622.87	2
N-01	204622	644225.64	5590290.23	99	54212.23	54580.75	56631.48	2
N-01	204626	644223.61	5590284.77	99	54224.18	54580.7	56643.48	2
N-01	204630	644224.26	5590286.02	99	54239.93	54580.65	56659.28	2
N-01	204634	644226.42	5590286.98	99	54228.05	54580.67	56647.38	0
N-01	204638	644228.58	5590287.93	99	54250.59	54580.74	56669.85	0
N-01	204642	644229.66	5590288.41	99	54270.73	54580.76	56689.97	0
N-01	204646	644229.66	5590288.41	99	54280.69	54580.74	56699.95	0
N-01	204650	644229.66	5590288.41	99	54281.32	54580.7	56700.62	0
N-01	204654	644229.66	5590288.41	99	54306.44	54580.72	56725.72	0
N-01	204658	644229.66	5590288.41	99	54306.54	54580.68	56725.86	0
N-01	204702	644229.66	5590288.41	99	54300.59	54580.56	56720.03	0
N-01	204706	644229.66	5590288.41	99	54305.21	54580.4	56724.81	0
N-01	204710	644229.66	5590288.41	99	54304.05	54580.24	56723.81	0
N-01	204714	644229.66	5590288.41	99	54308.45	54580.11	56728.34	0
N-01	204718	644229.66	5590288.41	99	54306.83	54579.94	56726.89	0
N-01	204722	644229.66	5590288.41	99	54300.29	54579.7	56720.59	0
N-01	205134	644237.3	5590289.23	99	54299.49	54574.81	56724.68	4
N-01	205138	644237.47	5590289.95	99	54299.28	54574.8	56724.48	5
N-01	205142	644237.45	5590288.13	99	54300.15	54574.76	56725.39	5
N-01	205146	644237.58	5590288.07	99	54301	54574.72	56726.28	0
N-01	205150	644237.73	5590290	99	54307.82	54574.71	56733.11	0
N-01	205154	644238.79	5590292.06	99	54321.09	54574.72	56746.37	4
N-01	205158	644238.71	5590294.31	99	54344.75	54574.69	56770.06	0
N-01	205202	644238.29	5590296.65	99	54359.38	54574.66	56784.72	0
N-01	205206	644240.53	5590289.81	99	54346.18	54574.61	56771.57	3
N-01	205210	644243.65	5590293.64	99	54371.6	54574.57	56797.03	0
N-01	205214	644244.99	5590293.45	99	54350.07	54574.54	56775.53	4
N-01	205218	644245.36	5590293.56	99	54341.03	54574.53	56766.5	4
N-01	205222	644247.25	5590297.18	99	54343.95	54574.48	56769.47	0
N-01	205226	644247.17	5590294.28	99	54365.66	54574.41	56791.25	5
N-01	205230	644248.98	5590289.79	99	54370.77	54574.41	56796.36	4
N-01	205234	644251.45	5590294.17	99	54382.17	54574.38	56807.79	4
N-01	205238	644251.95	5590296.12	99	54371.68	54574.32	56797.36	4
N-01	205242	644252.92	5590295.97	99	54371.47	54574.28	56797.19	4
N-01	205246	644252.66	5590292.86	99	54374.57	54574.23	56800.34	4
N-01	205250	644253.48	5590291.28	99	54424.25	54574.19	56850.06	3
N-01	205254	644253.69	5590292.34	99	54471.35	54574.23	56897.12	3
N-01	205258	644253.49	5590291.16	99	54469.99	54574.2	56895.79	0
N-01	205302	644253.23	5590292.23	99	54477.73	54574.22	56903.51	0
N-01	205306	644254.18	5590296.65	99	54469.09	54574.22	56894.87	5
N-01	205310	644256.15	5590304.33	99	54463.47	54574.23	56889.24	4
N-01	205314	644256.35	5590304.4	99	54460.07	54574.27	56885.8	3
N-01	205318	644257.85	5590305.19	99	54462.33	54574.31	56888.02	3
N-01	205322	644257.46	5590304.11	99	54500.08	54574.34	56925.74	5
N-01	205326	644259.06	5590306.35	99	54524.44	54574.41	56950.03	2
N-01	205330	644259.39	5590305.9	99	54539.06	54574.43	56964.63	4
N-01	205334	644260.22	5590305.11	99	54549.34	54574.49	56974.85	4
N-01	205338	644261.04	5590303.63	99	54556.25	54574.49	56981.76	4
N-01	205342	644263.44	5590306.32	99	54577.37	54574.55	57002.82	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	205346	644262.46	5590301.82	99	54575.96	54574.58	57001.38	5
N-01	205350	644262.94	5590301.07	99	54569.13	54574.58	56994.55	4
N-01	205354	644264.05	5590303.75	99	54579.05	54574.61	57004.44	3
N-01	205358	644265.66	5590305.06	99	54562.2	54574.63	56987.57	4
N-01	205402	644266.38	5590305.12	99	54568.49	54574.53	56993.96	4
N-01	205406	644266.29	5590304.96	99	54570.18	54574.43	56995.75	3
N-01	205410	644266.33	5590305.55	99	54570.14	54574.26	56995.88	3
N-01	205414	644266.09	5590306.96	99	54569.98	54574.07	56995.91	4
N-01	205418	644265.86	5590307.58	99	54569.22	54573.96	56995.26	3
N-01	205422	644265.02	5590309.44	99	54561.9	54573.81	56988.09	3
N-01	205426	644265.73	5590309.18	99	54546.05	54573.78	56972.27	4
N-01	205430	644267.88	5590308.13	99	54499.55	54573.82	56925.73	4
N-01	205434	644268.27	5590308.56	99	54497.51	54573.91	56923.6	4
N-01	205438	644268.69	5590306.93	99	54504.6	54574.04	56930.56	5
N-01	205442	644267.62	5590301.9	99	54504.91	54574.15	56930.76	6
N-01	205446	644269.62	5590306.66	99	54502.95	54574.21	56928.74	6
N-01	205450	644270.16	5590306.04	99	54502.63	54574.25	56928.38	6
N-01	205454	644270.31	5590304.87	99	54502.81	54574.3	56928.51	6
N-01	205458	644270.29	5590304.21	99	54501.52	54574.3	56927.22	6
N-01	205502	644270.3	5590303.29	99	54505.41	54574.28	56931.13	6
N-01	205506	644270.37	5590303.16	99	54513	54574.23	56938.77	4
N-01	205510	644270.57	5590302.66	99	54512.41	54574.08	56938.33	4
N-01	205514	644270.64	5590302.16	99	54513.79	54573.9	56939.89	5
N-01	205518	644270.43	5590301.02	99	54511.82	54573.77	56938.05	4
N-01	205522	644270.32	5590301.53	99	54508.69	54573.65	56935.04	3
N-01	205526	644270.25	5590301.5	99	54502.68	54573.46	56929.22	4
N-01	205530	644270.57	5590304.55	99	54513.05	54573.36	56939.69	4
N-01	205534	644266.2	5590289.51	99	54514.45	54573.32	56941.13	5
N-01	205538	644262.26	5590277.46	99	54515.45	54573.34	56942.11	6
N-01	205542	644260.82	5590276.19	99	54516.1	54573.35	56942.75	6
N-01	205546	644259.89	5590280.25	99	54519.58	54573.36	56946.22	7
N-01	205550	644260.24	5590282.54	99	54521.11	54573.27	56947.84	5
N-01	205554	644260.47	5590282.68	99	54508.41	54573.36	56935.05	5
N-01	205558	644261.92	5590290.53	99	54510.67	54573.44	56937.23	6
N-01	205602	644262.59	5590292.63	99	54512.33	54573.5	56938.83	5
N-01	205606	644262.79	5590292.74	99	54513.2	54573.48	56939.72	6
N-01	205610	644263.81	5590293.55	99	54517.33	54573.45	56943.88	4
N-01	205614	644264.07	5590291.87	99	54517.69	54573.45	56944.24	5
N-01	205618	644264.5	5590291.08	99	54518.23	54573.51	56944.72	4
N-01	205622	644264.66	5590285.85	99	54518.07	54573.46	56944.61	5
N-01	205626	644265.17	5590285.56	99	54518.36	54573.37	56944.99	5
N-01	205630	644266.62	5590290.75	99	54516.24	54573.23	56943.01	6
N-01	205634	644267.66	5590294.3	99	54518.89	54573.08	56945.81	5
N-01	205638	644267.82	5590294.59	99	54516.52	54572.95	56943.57	4
N-01	205642	644267.96	5590294.82	99	54511.41	54572.74	56938.67	4
N-01	205646	644268.6	5590298.94	99	54464.57	54572.56	56892.01	4
N-01	205650	644269.3	5590302.56	99	54417.36	54572.42	56844.94	4
N-01	205654	644270.69	5590303.55	99	54376.44	54572.27	56804.17	6
N-01	205658	644271.62	5590304.84	99	54340.67	54572.17	56768.5	4
N-01	205702	644272.04	5590306.4	99	54344.06	54572.04	56772.02	4
N-01	205706	644272.81	5590306.93	99	54358.15	54571.96	56786.19	3
N-01	205710	644272.17	5590305.38	99	54366.61	54571.92	56794.69	4
N-01	205714	644267.93	5590297.96	99	54366.96	54571.99	56794.97	7
N-01	205718	644267.95	5590298.66	99	54366.09	54572.05	56794.04	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	205722	644267.86	5590299.03	99	54366.54	54572.12	56794.42	5
N-01	205726	644268.19	5590298.5	99	54366.57	54572.16	56794.41	4
N-01	205730	644268.09	5590298.12	99	54368.64	54572.21	56796.43	4
N-01	205734	644267.97	5590295.81	99	54366.55	54572.22	56794.33	5
N-01	205738	644268.18	5590295.93	99	54366.33	54572.19	56794.14	3
N-01	205742	644268.43	5590296.19	99	54372.21	54572.16	56800.05	3
N-01	205746	644268.64	5590295.81	99	54368.04	54572.15	56795.89	5
N-01	205750	644269.69	5590298.13	99	54366.73	54572.11	56794.62	6
N-01	205754	644270.21	5590300.15	99	54367.4	54572.09	56795.31	5
N-01	205758	644270.35	5590300.37	99	54367.44	54572.07	56795.37	2
N-01	205802	644270.48	5590300	99	54366.8	54572.06	56794.74	4
N-01	205806	644270.7	5590299.27	99	54369.84	54572.02	56797.82	4
N-01	205810	644270.39	5590300.08	99	54367.13	54571.97	56795.16	4
N-01	205814	644270.52	5590302.32	99	54364.81	54571.96	56792.85	5
N-01	205818	644270.87	5590302.72	99	54364.66	54571.98	56792.68	4
N-01	205822	644270.99	5590304.57	99	54364.15	54571.97	56792.18	4
N-01	205826	644271.08	5590304.59	99	54364.68	54572.03	56792.65	5
N-01	205830	644271.34	5590306.94	99	54364.34	54572.08	56792.26	5
N-01	205834	644271.38	5590306.93	99	54364.35	54572.18	56792.17	5
N-01	205838	644271.24	5590307.13	99	54365.78	54572.24	56793.54	4
N-01	205842	644271.13	5590307.9	99	54365.62	54572.31	56793.31	5
N-01	205846	644269.22	5590303.49	99	54366.68	54572.46	56794.22	5
N-01	205850	644268.56	5590303.59	99	54365.84	54572.59	56793.25	6
N-01	205854	644268.73	5590302.91	99	54366.49	54572.64	56793.85	4
N-01	205858	644268.75	5590303.29	99	54365.97	54572.66	56793.31	5
N-01	205902	644268.86	5590300.51	99	54365.34	54572.75	56792.59	6
N-01	205906	644269.89	5590300.47	99	54365.35	54572.79	56792.56	5
N-01	205910	644269.23	5590299.91	99	54366.9	54572.84	56794.06	3
N-01	205914	644269.25	5590300.13	99	54365.99	54572.82	56793.17	4
N-01	205918	644269.03	5590300.66	99	54365.71	54572.82	56792.89	4
N-01	205922	644268.87	5590300.5	99	54367.36	54572.79	56794.57	3
N-01	205930	644269.73	5590299.75	99	54367.03	54572.79	56794.24	3
N-01	205934	644269.81	5590300.02	99	54365.49	54572.74	56792.75	3
N-01	205938	644269.91	5590299.13	99	54365.57	54572.71	56792.86	5
N-01	205942	644269.69	5590298.96	99	54379.8	54572.73	56807.07	3
N-01	205946	644270.78	5590301.07	99	54384.41	54572.72	56811.69	4
N-01	205950	644271.17	5590298.99	99	54382.91	54572.75	56810.16	4
N-01	205954	644270.51	5590295.79	99	54388.7	54572.73	56815.97	5
N-01	205958	644273.41	5590304.87	99	54391.09	54572.77	56818.32	3
N-01	210002	644274.66	5590307.67	99	54379.42	54572.77	56806.65	2
N-01	210006	644275.44	5590309.2	99	54398.53	54572.68	56825.85	5
N-01	210010	644276.16	5590313.91	99	54392.07	54572.67	56819.4	2
N-01	210014	644276.49	5590316.26	99	54410.94	54572.67	56838.27	5
N-01	210018	644275.34	5590308.88	99	54406.59	54572.71	56833.88	2
N-01	210022	644276.44	5590312.37	99	54412.62	54572.78	56839.84	4
N-01	210026	644275.4	5590304.18	99	54411.97	54572.77	56839.2	4
N-01	210030	644276.34	5590306.12	99	54411.06	54572.8	56838.26	5
N-01	210034	644276.58	5590306.11	99	54415.19	54572.9	56842.29	4
N-01	210038	644276.89	5590309.2	99	54427.13	54572.98	56854.15	6
N-01	210042	644277.28	5590311.04	99	54428.98	54573.06	56855.92	5
N-01	210046	644276.89	5590308.74	99	54432.81	54573.12	56859.69	3
N-01	210050	644277.09	5590310.8	99	54428.61	54573.16	56855.45	4
N-01	210054	644278.18	5590315.6	99	54427.71	54573.23	56854.48	4
N-01	210058	644277.62	5590313.47	99	54432.09	54573.27	56858.82	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	210102	644277.47	5590315.87	99	54430.82	54573.27	56857.55	5
N-01	210106	644277.79	5590316.2	99	54430.28	54573.27	56857.01	5
N-01	210110	644274.75	5590310.25	99	54431.64	54573.3	56858.34	4
N-01	210114	644275.48	5590313.63	99	54435.83	54573.36	56862.47	2
N-01	210118	644272.73	5590309.43	99	54436.67	54573.37	56863.3	3
N-01	210122	644273.34	5590309.31	99	54428.73	54573.39	56855.34	3
N-01	210126	644274.68	5590311.18	99	54430.09	54573.43	56856.66	5
N-01	210130	644274.79	5590311.21	99	54440.86	54573.45	56867.41	4
N-01	210134	644276.25	5590310.68	99	54439.44	54573.45	56865.99	3
N-01	210138	644276.77	5590311.3	99	54448.98	54573.53	56875.45	4
N-01	210142	644276.69	5590311.44	99	54441.58	54573.59	56867.99	4
N-01	210146	644277.04	5590312.98	99	54444.06	54573.58	56870.48	2
N-01	210150	644276.56	5590312.12	99	54446.12	54573.59	56872.53	5
N-01	210154	644277.75	5590313.17	99	54446.13	54573.63	56872.5	5
N-01	210158	644279.05	5590313.25	99	54449.44	54573.67	56875.77	3
N-01	210202	644277.69	5590312.56	99	54446.39	54573.69	56872.7	5
N-01	210206	644280.39	5590313.88	99	54452.07	54573.69	56878.38	0
N-01	210210	644281.17	5590314.75	99	54452.32	54573.73	56878.59	4
N-01	210214	644279.84	5590315.64	99	54442.28	54573.66	56868.62	4
N-01	210218	644279.57	5590314.89	99	54445.05	54573.67	56871.38	4
N-01	210222	644279.18	5590314.97	99	54445.24	54573.74	56871.5	5
N-01	210226	644279.06	5590315.28	99	54442.04	54573.76	56868.28	4
N-01	210230	644279.34	5590316.78	99	54449.01	54573.75	56875.26	5
N-01	210234	644279.66	5590315.81	99	54439.85	54573.72	56866.13	4
N-01	210238	644278.63	5590315.8	99	54439.9	54573.76	56866.14	5
N-01	210242	644279.17	5590316.7	99	54438.91	54573.84	56865.07	5
N-01	210246	644278.9	5590316.68	99	54442.23	54573.86	56868.37	5
N-01	210250	644279.27	5590315.93	99	54443.41	54573.83	56869.58	4
N-01	210254	644279	5590318.28	99	54453.93	54573.87	56880.06	4
N-01	210258	644278.85	5590319.65	99	54466.07	54573.9	56892.17	4
N-01	210302	644278.95	5590319.16	99	54474.22	54573.91	56900.31	5
N-01	210306	644279.66	5590321.03	99	54485.49	54573.95	56911.54	6
N-01	210310	644280.21	5590320.97	99	54497.82	54573.97	56923.85	5
N-01	210314	644281.27	5590320.44	99	54510.23	54573.98	56936.25	3
N-01	210318	644282.06	5590320.29	99	54527.87	54573.94	56953.93	3
N-01	210322	644282.49	5590320.26	99	54510.68	54573.97	56936.71	4
N-01	210326	644283.41	5590320.49	99	54497.11	54573.95	56923.16	3
N-01	210330	644284.05	5590319.88	99	54500.37	54573.95	56926.42	3
N-01	210334	644282.78	5590320.74	99	54496.55	54573.95	56922.6	2
N-01	210338	644284.53	5590317.44	99	54496.23	54573.98	56922.25	3
N-01	210342	644284.83	5590316.57	49	54476.39	54573.98	56902.41	4
N-01	210346	644285.81	5590316.24	99	54485.32	54573.95	56911.37	3
N-01	210350	644285.89	5590316.09	99	54483.84	54573.92	56909.92	3
N-01	210354	644288.64	5590313.93	99	54482.36	54573.91	56908.45	3
N-01	210358	644289.73	5590312.81	99	54487.18	54573.92	56913.26	0
N-01	210402	644289.79	5590312.36	99	54481.2	54573.98	56907.22	0
N-01	210406	644289.85	5590311.91	99	54502.74	54573.98	56928.76	0
N-01	210410	644289.86	5590311.82	99	54502.97	54574.02	56928.95	0
N-01	210414	644289.86	5590311.82	99	54506.29	54574.02	56932.27	0
N-01	210418	644289.86	5590311.82	99	54524.89	54574.09	56950.8	0
N-01	210422	644289.86	5590311.82	99	54553.12	54574.08	56979.04	0
N-01	210426	644289.86	5590311.82	99	54571.57	54574.13	56997.44	0
N-01	210430	644289.86	5590311.82	99	54598.14	54574.18	57023.96	0
N-01	210434	644289.86	5590311.82	99	54593.97	54574.22	57019.75	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	210438	644289.86	5590311.82	99	54472.84	54574.28	56898.56	0
N-01	210442	644289.86	5590311.82	99	54495.49	54574.33	56921.16	0
N-01	210446	644289.86	5590311.82	99	54399.8	54574.35	56825.45	0
N-01	210450	644289.86	5590311.82	99	54368.01	54574.39	56793.62	0
N-01	210454	644289.86	5590311.82	99	54362.87	54574.41	56788.46	0
N-01	210458	644289.86	5590311.82	99	54391.82	54574.46	56817.36	0
N-01	210502	644289.86	5590311.82	99	54495	54574.47	56920.53	0
N-01	210506	644289.86	5590311.82	99	54500.91	54574.44	56926.47	0
N-01	210510	644289.86	5590311.82	99	54501.68	54574.43	56927.25	0
N-01	210514	644289.86	5590311.82	99	54516.31	54574.41	56941.9	0
N-01	210518	644289.86	5590311.82	99	54521.3	54574.36	56946.94	0
N-01	210522	644289.86	5590311.82	99	54504.43	54574.33	56930.1	0
N-01	210526	644289.86	5590311.82	99	54511.03	54574.35	56936.68	0
N-01	210530	644289.86	5590311.82	99	54510.98	54574.32	56936.66	0
N-01	210534	644289.86	5590311.82	99	54514.22	54574.33	56939.89	0
N-01	210538	644289.86	5590311.82	99	54513.66	54574.33	56939.33	0
N-01	210542	644289.86	5590311.82	99	54512.9	54574.33	56938.57	0
N-01	210546	644289.86	5590311.82	99	54512.47	54574.33	56938.14	0
N-01	210550	644289.86	5590311.82	99	54513.14	54574.35	56938.79	0
N-01	210554	644289.86	5590311.82	99	54520.52	54574.37	56946.15	0
N-01	210558	644289.86	5590311.82	99	54536.85	54574.41	56962.44	0
N-01	210602	644289.86	5590311.82	99	54522.26	54574.43	56947.83	0
N-01	210606	644289.86	5590311.82	99	54540.3	54574.43	56965.87	0
N-01	210610	644289.86	5590311.82	99	54549.44	54574.43	56975.01	0
N-01	210614	644289.86	5590311.82	99	54542.86	54574.46	56968.4	0
N-01	210618	644289.86	5590311.82	99	54542.85	54574.51	56968.34	0
N-01	210622	644289.86	5590311.82	99	54550.2	54574.54	56975.66	0
N-01	210626	644289.86	5590311.82	99	54547.89	54574.62	56973.27	0
N-01	210630	644289.86	5590311.82	99	54548.41	54574.63	56973.78	0
N-01	210634	644289.86	5590311.82	99	54550.47	54574.63	56975.84	0
N-01	210638	644289.86	5590311.82	99	54545.33	54574.63	56970.7	0
N-01	210642	644289.86	5590311.82	99	54554.01	54574.66	56979.35	0
N-01	210646	644289.86	5590311.82	99	54562.11	54574.64	56987.47	0
N-01	210650	644289.86	5590311.82	99	54562.42	54574.64	56987.78	0
N-01	210654	644289.86	5590311.82	99	54504.75	54574.61	56930.14	0
N-01	210658	644289.86	5590311.82	99	54525.51	54574.63	56950.88	0
N-01	210702	644289.86	5590311.82	99	54540.76	54574.6	56966.16	0
N-01	210706	644289.86	5590311.82	99	54554.2	54574.57	56979.63	0
N-01	210710	644289.86	5590311.82	99	54545	54574.48	56970.52	0
N-01	210714	644289.86	5590311.82	99	54544.27	54574.51	56969.76	0
N-01	210718	644289.86	5590311.82	99	54545.99	54574.51	56971.48	0
N-01	210722	644289.86	5590311.82	99	54555.19	54574.55	56980.64	0
N-01	210726	644289.86	5590311.82	99	54549.19	54574.59	56974.6	0
N-01	210730	644289.86	5590311.82	99	54546.01	54574.59	56971.42	0
N-01	210734	644289.86	5590311.82	99	54569.9	54574.62	56995.28	0
N-01	210738	644289.86	5590311.82	99	54563.77	54574.69	56989.08	0
N-01	210742	644289.86	5590311.82	99	54569.31	54574.74	56994.57	0
N-01	210746	644289.86	5590311.82	99	54590.2	54574.76	57015.44	0
N-01	210750	644289.86	5590311.82	99	54555.32	54574.78	56980.54	0
N-01	210754	644289.86	5590311.82	99	54566.24	54574.78	56991.46	0
N-01	210758	644289.86	5590311.82	99	54548.16	54574.81	56973.35	0
N-01	210802	644289.86	5590311.82	99	54535.11	54574.86	56960.25	0
N-01	210806	644289.86	5590311.82	99	54543.79	54574.86	56968.93	0
N-01	210810	644289.86	5590311.82	99	54548.58	54574.83	56973.75	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	210814	644289.86	5590311.82	99	54541.11	54574.8	56966.31	0
N-01	210818	644289.86	5590311.82	99	54553.44	54574.8	56978.64	0
N-01	210822	644289.86	5590311.82	99	54559.81	54574.83	56984.98	0
N-01	210826	644289.86	5590311.82	99	54576.76	54574.81	57001.95	0
N-01	211254	644301.27	5590315.85	99	54530.79	54576.25	56954.54	10
N-01	211258	644301.37	5590315.75	99	54532.02	54576.23	56955.79	8
N-01	211302	644301.97	5590315.72	99	54527.87	54576.12	56951.75	6
N-01	211306	644302.41	5590317.01	99	54532.28	54576.02	56956.26	5
N-01	211310	644303.9	5590317.14	99	54531.82	54576.04	56955.78	5
N-01	211314	644303.34	5590316.13	99	54532.31	54576.12	56956.19	6
N-01	211318	644302.96	5590314.89	99	54532.35	54576.29	56956.06	8
N-01	211322	644303.7	5590315.64	99	54532.46	54576.41	56956.05	7
N-01	211326	644304.09	5590315.91	99	54532.47	54576.51	56955.96	8
N-01	211330	644304.01	5590315.58	99	54536.96	54576.64	56960.32	6
N-01	211334	644304.3	5590315.54	99	54531.43	54576.74	56954.69	7
N-01	211338	644305.72	5590314.91	99	54513.81	54576.79	56937.02	4
N-01	211342	644306.75	5590316.68	99	54521.95	54576.87	56945.08	2
N-01	211346	644308.51	5590316.79	99	54544.34	54576.87	56967.47	6
N-01	211350	644308.34	5590314.15	99	54543.76	54576.86	56966.9	9
N-01	211354	644308.63	5590313.75	99	54544.64	54576.84	56967.8	8
N-01	211358	644308.87	5590314.96	99	54561.22	54576.8	56984.42	8
N-01	211402	644308.86	5590315.36	99	54563.79	54576.85	56986.94	7
N-01	211406	644309.9	5590316.03	99	54585.56	54576.83	57008.73	5
N-01	211410	644310.02	5590317.1	99	54602.05	54576.78	57025.27	7
N-01	211414	644310.37	5590316.68	99	54589.37	54576.81	57012.56	6
N-01	211418	644310.63	5590317.49	99	54585.95	54576.85	57009.1	7
N-01	211422	644310.94	5590317.86	99	54585.03	54576.92	57008.11	6
N-01	211426	644312.75	5590317.06	99	54588.17	54576.97	57011.2	6
N-01	211430	644314	5590320.72	99	54587.69	54576.98	57010.71	8
N-01	211434	644313.53	5590320.93	99	54586.76	54577.04	57009.72	7
N-01	211438	644311.86	5590321.3	99	54578.75	54577.09	57001.66	8
N-01	211442	644311.65	5590321.08	99	54574.59	54577.16	56997.43	8
N-01	211446	644310.08	5590319.71	99	54574.08	54577.23	56996.85	7
N-01	211450	644311.12	5590319.93	99	54556.7	54577.34	56979.36	6
N-01	211454	644311.65	5590320.14	99	54555.63	54577.44	56978.19	4
N-01	211458	644313.69	5590321.65	99	54563.6	54577.53	56986.07	4
N-01	211502	644316.36	5590325.4	99	54558.56	54577.59	56980.97	8
N-01	211506	644316.86	5590323.37	99	54561.75	54577.68	56984.07	7
N-01	211510	644318.61	5590323.66	99	54564.32	54577.76	56986.56	6
N-01	211514	644319.51	5590324.1	99	54553.57	54577.83	56975.74	7
N-01	211518	644320.16	5590324.15	99	54542.78	54577.85	56964.93	5
N-01	211522	644321.19	5590323.23	99	54539.43	54577.86	56961.57	9
N-01	211526	644321.9	5590322.75	99	54529.93	54577.9	56952.03	9
N-01	211530	644321.89	5590323.17	99	54532.89	54577.95	56954.94	7
N-01	211534	644322.28	5590321.94	99	54529.65	54577.94	56951.71	5
N-01	211538	644322.5	5590321.85	99	54536.25	54577.96	56958.29	5
N-01	211542	644321.92	5590321.34	99	54545.25	54578.08	56967.17	7
N-01	211546	644322.06	5590320.59	99	54544.89	54578.22	56966.67	8
N-01	211550	644322.24	5590320.06	99	54555.25	54578.41	56976.84	9
N-01	211554	644322.69	5590320.99	99	54553.95	54578.55	56975.4	4
N-01	211558	644323.5	5590321.8	99	54563.19	54578.72	56984.47	8
N-01	211602	644323.19	5590320.96	99	54560.35	54578.91	56981.44	8
N-01	211606	644324.38	5590322.52	99	54571.45	54579.09	56992.36	8
N-01	211610	644324.37	5590322.04	99	54570.26	54579.2	56991.06	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	211614	644324.78	5590322.54	99	54577.25	54579.23	56998.02	7
N-01	211618	644326.06	5590321.97	99	54587.77	54579.31	57008.46	8
N-01	211622	644326.87	5590322.24	99	54581.43	54579.37	57002.06	4
N-01	211626	644327.52	5590322.76	99	54572.35	54579.42	56992.93	7
N-01	211630	644327.77	5590322.3	99	54570.22	54579.39	56990.83	2
N-01	211634	644328.09	5590321.05	99	54570.05	54579.39	56990.66	6
N-01	211638	644327.7	5590321.19	99	54560.68	54579.4	56981.28	7
N-01	211642	644328.28	5590321.35	99	54555.38	54579.44	56975.94	5
N-01	211646	644328.74	5590321.26	99	54561.86	54579.39	56982.47	4
N-01	211650	644329.55	5590322	99	54552.21	54579.37	56972.84	5
N-01	211654	644329.39	5590321.47	99	54557.29	54579.39	56977.9	5
N-01	211658	644329.55	5590321.85	99	54550.25	54579.4	56970.85	5
N-01	211702	644330.16	5590320.04	99	54546.87	54579.35	56967.52	9
N-01	211706	644331.15	5590320.32	99	54547.27	54579.3	56967.97	4
N-01	211710	644331.28	5590320.61	99	54542.27	54579.29	56962.98	5
N-01	211714	644331.46	5590320.54	99	54538.27	54579.26	56959.01	5
N-01	211718	644331.96	5590321.36	99	54541.01	54579.2	56961.81	6
N-01	211722	644332.43	5590322.04	99	54528.22	54579.16	56949.06	4
N-01	211726	644333.38	5590321.56	99	54514.96	54579.18	56935.78	6
N-01	211730	644333.8	5590322.14	99	54522.16	54579.16	56943	7
N-01	211734	644334.05	5590319.17	99	54520.15	54579.15	56941	7
N-01	211738	644333.23	5590320.7	99	54511.74	54579.1	56932.64	5
N-01	211742	644334.27	5590321.14	99	54515.75	54579.06	56936.69	4
N-01	211746	644334.66	5590321.05	99	54503.99	54578.99	56925	5
N-01	211750	644334.97	5590318.05	99	54489.4	54578.94	56910.46	5
N-01	211754	644336.53	5590319.66	99	54502.04	54578.87	56923.17	7
N-01	211758	644336.51	5590319.84	99	54496.1	54578.76	56917.34	7
N-01	211802	644337.65	5590319.76	99	54498.46	54578.66	56919.8	7
N-01	211806	644337.46	5590320.54	99	54493.11	54578.54	56914.57	9
N-01	211810	644337.08	5590320.95	99	54493.48	54578.45	56915.03	8
N-01	211814	644336.97	5590321.89	99	54495.34	54578.38	56916.96	8
N-01	211818	644337.19	5590321.92	99	54492.56	54578.22	56914.34	8
N-01	211822	644337.84	5590322.19	99	54490.43	54578.03	56912.4	7
N-01	211826	644337.8	5590322.22	99	54489	54577.88	56911.12	7
N-01	211830	644338.72	5590322.06	99	54475.69	54577.72	56897.97	7
N-01	211834	644338.25	5590321.85	99	54483.46	54577.49	56905.97	4
N-01	211838	644338.27	5590321.66	99	54464.6	54577.16	56887.44	6
N-01	211842	644339.27	5590321.16	99	54450.14	54576.74	56873.4	9
N-01	211846	644339.4	5590320.65	99	54456.67	54576.5	56880.17	7
N-01	211850	644340.62	5590321.37	99	54440.64	54576.56	56864.08	6
N-01	211854	644341.35	5590322.21	99	54418.3	54576.67	56841.63	8
N-01	211858	644341.35	5590322.54	99	54414.72	54576.85	56837.87	4
N-01	211902	644341.88	5590322.7	99	54381.49	54577.24	56804.25	5
N-01	211906	644342.72	5590323.5	99	54367.15	54577.66	56789.49	5
N-01	211910	644342.74	5590325.61	99	54381.71	54577.83	56803.88	5
N-01	211914	644343.28	5590326.47	99	54372.82	54577.96	56794.86	8
N-01	211918	644343.67	5590327.02	99	54362.05	54578.18	56783.87	7
N-01	211922	644343.24	5590327.29	99	54386.56	54578.22	56808.34	8
N-01	211926	644343.21	5590327	99	54375.49	54578.19	56797.3	7
N-01	211930	644343.23	5590326.63	99	54373.33	54578.14	56795.19	10
N-01	211934	644342.76	5590327.76	99	54382.82	54578.08	56804.74	5
N-01	211938	644342.79	5590327.58	99	54381.52	54578.03	56803.49	8
N-01	211942	644343.08	5590328.57	99	54379.82	54577.94	56801.88	7
N-01	211946	644343.23	5590329.18	99	54387.55	54577.85	56809.7	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	211950	644343.54	5590329.13	99	54400.18	54577.91	56822.27	7
N-01	211954	644344.28	5590329.52	99	54409.26	54578.05	56831.21	8
N-01	211958	644344.77	5590330.11	99	54403.63	54578.22	56825.41	6
N-01	212002	644346.37	5590332.88	99	54398.89	54578.29	56820.6	5
N-01	212006	644345.79	5590328.92	99	54399.63	54578.32	56821.31	6
N-01	212010	644346.17	5590327.73	99	54405	54578.42	56826.58	6
N-01	212018	644349	5590327.48	99	54403.21	54578.58	56824.63	5
N-01	212022	644349.77	5590326.91	99	54402.48	54578.66	56823.82	0
N-01	212026	644350.58	5590328.43	99	54402.11	54578.72	56823.39	5
N-01	212030	644350.49	5590329.81	99	54406.81	54578.83	56827.98	3
N-01	212034	644351.68	5590329.53	99	54406.65	54578.81	56827.84	5
N-01	212038	644351.96	5590329.57	99	54413.92	54578.82	56835.1	7
N-01	212042	644352.07	5590329.76	99	54408.7	54578.74	56829.96	4
N-01	212046	644352.94	5590330.27	99	54409.7	54578.64	56831.06	6
N-01	212050	644353.83	5590330.48	99	54420.14	54578.53	56841.61	7
N-01	212054	644354.6	5590330.41	99	54407.4	54578.36	56829.04	5
N-01	212058	644355.82	5590330.36	99	54418.14	54578.15	56839.99	5
N-01	212102	644356.91	5590329.77	99	54419.12	54577.99	56841.13	6
N-01	212106	644358.33	5590329.93	99	54431.66	54577.88	56853.78	7
N-01	212110	644359.85	5590329.58	99	54442.47	54577.82	56864.65	5
N-01	212114	644360.64	5590328.88	99	54449.71	54577.8	56871.91	4
N-01	212118	644361.33	5590328.05	99	54440.87	54577.84	56863.03	5
N-01	212122	644362.46	5590327.45	99	54455.43	54578	56877.43	6
N-01	212126	644362.75	5590326.41	99	54457.31	54578.18	56879.13	4
N-01	212130	644363.35	5590327.41	99	54453.78	54578.34	56875.44	6
N-01	212134	644364.69	5590327.47	99	54455.87	54578.49	56877.38	2
N-01	212138	644365.4	5590328.5	99	54465.41	54578.61	56886.8	5
N-01	212142	644365.61	5590329.58	99	54460.35	54578.79	56881.56	4
N-01	212146	644367.76	5590328.7	99	54465.28	54578.95	56886.33	3
N-01	212150	644369.61	5590330.06	99	54475.31	54579.13	56896.18	6
N-01	212154	644369.42	5590332.62	99	54481.94	54579.21	56902.73	5
N-01	212158	644370.63	5590334.22	99	54476.04	54579.23	56896.81	4
N-01	212202	644370.99	5590335.31	99	54490.32	54579.24	56911.08	5
N-01	212206	644371.32	5590334.09	99	54485.67	54579.28	56906.39	8
N-01	212210	644372.4	5590333.89	99	54489.55	54579.35	56910.2	7
N-01	212214	644372.51	5590332.69	99	54486.55	54579.39	56907.16	7
N-01	212218	644372.7	5590333.59	99	54485.28	54579.37	56905.91	6
N-01	212222	644373.36	5590335.35	99	54489.87	54579.34	56910.53	7
N-01	212226	644373.7	5590336.92	99	54493.42	54579.39	56914.03	5
N-01	212230	644375	5590337.2	99	54498.42	54579.39	56919.03	3
N-01	212234	644376.3	5590334.97	99	54497.21	54579.38	56917.83	7
N-01	212238	644376.73	5590333.26	99	54480.39	54579.36	56901.03	4
N-01	212242	644377.33	5590333.86	99	54470.92	54579.48	56891.44	7
N-01	212246	644378.16	5590336.73	99	54473.84	54579.59	56894.25	9
N-01	212250	644379.03	5590337.78	99	54474.63	54579.75	56894.88	4
N-01	212254	644379.9	5590338.2	99	54441.78	54579.86	56861.92	7
N-01	212258	644381.23	5590338.52	99	54422.19	54579.93	56842.26	6
N-01	212302	644381.6	5590337.85	99	54423.9	54580	56843.9	8
N-01	212306	644383.12	5590336.68	99	54426.65	54580.14	56846.51	9
N-01	212310	644383.34	5590337.1	99	54427.18	54580.2	56846.98	10
N-01	212314	644383.08	5590337.29	99	54422.47	54580.2	56842.27	9
N-01	212318	644382.9	5590337.58	99	54424.4	54580.29	56844.11	8
N-01	212322	644383.03	5590337.68	99	54419.19	54580.38	56838.81	8
N-01	212326	644383.68	5590337.34	99	54421.68	54580.41	56841.27	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	212330	644384.33	5590337.51	99	54422.8	54580.37	56842.43	6
N-01	212334	644384.81	5590338.66	99	54393.85	54580.35	56813.5	4
N-01	212338	644385.17	5590336.3	99	54422.85	54580.31	56842.54	8
N-01	212342	644385.71	5590336.41	99	54418.88	54580.34	56838.54	7
N-01	212346	644385.52	5590336.79	99	54421.38	54580.39	56840.99	5
N-01	212350	644385.5	5590338.94	99	54421.77	54580.45	56841.32	7
N-01	212354	644384.18	5590340.07	99	54417.93	54580.51	56837.42	7
N-01	212358	644384.67	5590340.66	99	54415.03	54580.55	56834.48	3
N-01	212402	644385.18	5590341.01	99	54412.17	54580.6	56831.57	7
N-01	212406	644385.06	5590340.33	99	54410.04	54580.67	56829.37	7
N-01	212410	644385.01	5590340.72	99	54410.17	54580.74	56829.43	8
N-01	212414	644384.44	5590340.77	99	54411.15	54580.82	56830.33	9
N-01	212418	644385.08	5590341.34	99	54401.82	54580.88	56820.94	3
N-01	212422	644385.67	5590341.17	99	54390.58	54580.94	56809.64	5
N-01	212426	644386.76	5590342	99	54384.69	54581.01	56803.68	7
N-01	212430	644387.1	5590343.53	99	54387.46	54581.03	56806.43	8
N-01	212434	644386.96	5590344.77	99	54383.24	54581.04	56802.2	6
N-01	212438	644387.06	5590345.11	99	54381.92	54581.01	56800.91	8
N-01	212442	644386.84	5590346.32	99	54374.33	54580.97	56793.36	6
N-01	212446	644387.37	5590345.82	79	54372.68	54580.98	56791.7	6
N-01	212450	644388.06	5590346.56	99	54371.07	54580.99	56790.08	7
N-01	212454	644388.37	5590346.85	99	54372.85	54580.98	56791.87	8
N-01	212458	644388.2	5590347.12	99	54369.64	54580.95	56788.69	6
N-01	212502	644388.26	5590347.84	99	54367.13	54580.93	56786.2	9
N-01	212506	644388.82	5590349.11	99	54359.5	54580.96	56778.54	8
N-01	212510	644388.81	5590349.46	99	54360.42	54580.98	56779.44	6
N-01	212514	644388.46	5590349.18	99	54364.02	54580.95	56783.07	7
N-01	212518	644388.88	5590348.78	99	54361.63	54581.01	56780.62	6
N-01	212522	644388.56	5590349.36	99	54366.12	54581.08	56785.04	7
N-01	212526	644388.52	5590349.61	99	54361.14	54581.08	56780.06	9
N-01	212530	644388.41	5590349.71	99	54363.15	54581.05	56782.1	8
N-01	212534	644388.59	5590349.12	99	54364.05	54581.08	56782.97	9
N-01	212538	644389.18	5590348.44	99	54362.43	54581.13	56781.3	10
N-01	212542	644389.18	5590348.49	99	54363.2	54581.16	56782.04	8
N-01	212546	644389.17	5590348.93	99	54363.11	54581.16	56781.95	5
N-01	212550	644389.49	5590349.05	99	54360.35	54581.1	56779.25	9
N-01	212554	644389.68	5590349.21	99	54360.03	54581.05	56778.98	9
N-01	212558	644389.89	5590349.3	99	54360.93	54581.01	56779.92	9
N-01	212602	644389.99	5590349.55	99	54359.83	54580.99	56778.84	9
N-01	212606	644389.81	5590349.31	99	54362.31	54580.97	56781.34	9
N-01	212610	644389.78	5590350.87	99	54355.72	54580.91	56774.81	7
N-01	212614	644388.97	5590350.18	99	54355.13	54580.92	56774.21	10
N-01	212618	644388.47	5590349.97	99	54355.19	54580.98	56774.21	9
N-01	212622	644388.14	5590350.09	99	54349.65	54581.07	56768.58	8
N-01	212626	644388.64	5590349.65	99	54347.99	54581.09	56766.9	6
N-01	212630	644389.18	5590349.9	99	54342.86	54581.1	56761.76	8
N-01	212634	644389.76	5590350.43	99	54339.48	54581.09	56758.39	8
N-01	212638	644390.39	5590350.47	99	54338.54	54581.09	56757.45	9
N-01	212642	644390.77	5590350.47	99	54342.54	54581.12	56761.42	8
N-01	212646	644390.74	5590350.56	99	54341.42	54581.15	56760.27	7
N-01	212650	644391.06	5590350.49	99	54340.16	54581.16	56759	9
N-01	212654	644391.49	5590349.79	99	54329.58	54581.21	56748.37	7
N-01	212658	644391.97	5590349.58	99	54319.19	54581.18	56738.01	9
N-01	212702	644392.3	5590350.53	99	54350.61	54581.1	56769.51	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	212706	644391.63	5590350.82	99	54340.63	54581.09	56759.54	6
N-01	212710	644392.06	5590351.5	99	54344.89	54581.12	56763.77	6
N-01	212714	644391.67	5590351.29	99	54342.71	54581.14	56761.57	6
N-01	212718	644392.21	5590350.97	99	54362.42	54581.15	56781.27	6
N-01	212722	644392.25	5590351.35	99	54359.53	54581.15	56778.38	5
N-01	212726	644391.75	5590351.34	99	54359.45	54581.16	56778.29	5
N-01	212730	644392.13	5590351.28	99	54385.39	54581.21	56804.18	6
N-01	212734	644392.11	5590351.6	99	54377.15	54581.32	56795.83	7
N-01	212738	644393.82	5590351.3	99	54391.97	54581.39	56810.58	6
N-01	212742	644394.89	5590351.19	99	54398.35	54581.44	56816.91	5
N-01	212746	644394.86	5590351.8	99	54402.24	54581.46	56820.78	6
N-01	212750	644395.69	5590351.56	99	54417.92	54581.51	56836.41	7
N-01	212754	644396.82	5590352.22	99	54421.88	54581.56	56840.32	5
N-01	212758	644396.88	5590351.43	99	54421.82	54581.58	56840.24	6
N-01	212802	644396.96	5590351.88	99	54424.2	54581.59	56842.61	7
N-01	212806	644397.95	5590349.82	99	54437.19	54581.61	56855.58	7
N-01	212810	644398.68	5590350.75	99	54445.74	54581.64	56864.1	7
N-01	212814	644399	5590351.84	99	54450.32	54581.72	56868.6	5
N-01	212818	644399.77	5590353.18	99	54442.73	54581.76	56860.97	8
N-01	212822	644399.83	5590354.15	99	54443.13	54581.8	56861.33	7
N-01	212826	644399.88	5590353.84	99	54445.96	54581.83	56864.13	6
N-01	212830	644399.2	5590353.33	99	54458.24	54581.86	56876.38	7
N-01	212834	644399.61	5590354.34	99	54450.98	54581.88	56869.1	4
N-01	212838	644400.56	5590353.89	99	54461.35	54581.9	56879.45	6
N-01	212842	644401.31	5590354.6	99	54465.22	54581.87	56883.35	4
N-01	212846	644401.58	5590355.04	99	54474.41	54581.9	56892.51	6
N-01	212850	644401.73	5590355.56	99	54466.39	54581.94	56884.45	8
N-01	212854	644401.72	5590354.37	99	54467.23	54581.94	56885.29	9
N-01	212858	644401.54	5590353.97	99	54450	54581.82	56868.18	5
N-01	212902	644401.62	5590353.7	99	54447.31	54581.86	56865.45	9
N-01	212906	644401.99	5590352.49	99	54481.22	54581.84	56899.38	5
N-01	212910	644403.71	5590354.99	99	54489.52	54581.86	56907.66	8
N-01	212914	644404.73	5590355.71	99	54517.38	54581.91	56935.47	8
N-01	212918	644406.88	5590356.59	99	54535.69	54581.88	56953.81	7
N-01	212922	644408.27	5590357.63	99	54555.22	54581.89	56973.33	6
N-01	212926	644409.79	5590357.07	99	54569.09	54581.96	56987.13	8
N-01	212930	644410.39	5590357.47	99	54573.28	54582.09	56991.19	8
N-01	212934	644411.79	5590357.21	99	54588.65	54582.07	57006.58	7
N-01	212938	644411.86	5590356.84	99	54540.77	54582.14	56958.63	8
N-01	212942	644413.31	5590356.88	99	54477.49	54582.29	56895.2	6
N-01	212946	644412.9	5590356.19	99	54486.43	54582.54	56903.89	7
N-01	212950	644412.51	5590356.54	99	54494.07	54582.71	56911.36	7
N-01	212954	644414.75	5590355.69	99	54449.46	54582.73	56866.73	7
N-01	212958	644416.2	5590356.27	99	54456.65	54582.76	56873.89	5
N-01	213002	644417.68	5590356.27	99	54495.9	54582.82	56913.08	7
N-01	213006	644419.14	5590357.11	99	54537.56	54582.77	56954.79	5
N-01	213010	644420.98	5590357.14	99	54552.53	54582.74	56969.79	6
N-01	213014	644421.28	5590358.07	89	54561.32	54582.63	56978.69	5
N-01	213018	644421.95	5590358.37	79	54534.39	54582.45	56951.94	6
N-01	213022	644423.09	5590360.13	99	54534.13	54582.32	56951.81	6
N-01	213026	644423.79	5590361.2	99	54559.41	54582.17	56977.24	9
N-01	213030	644423.71	5590361.44	99	54557.68	54582.14	56975.54	9
N-01	213034	644423.58	5590361.56	99	54555.39	54582.09	56973.3	9
N-01	213038	644423.6	5590361.61	99	54553.9	54582.02	56971.88	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	213042	644423.54	5590361.59	99	54549.56	54582.02	56967.54	8
N-01	213046	644423.59	5590361.59	99	54551.77	54582.21	56969.56	9
N-01	213050	644423.52	5590361.69	99	54550.65	54582.38	56968.27	8
N-01	213054	644423.52	5590361.69	99	54549.45	54582.6	56966.85	8
N-01	213058	644423.42	5590361.7	99	54550.33	54582.66	56967.67	8
N-01	213102	644423.49	5590361.71	99	54547	54582.69	56964.31	9
N-01	213106	644423.07	5590361.38	99	54555.4	54582.69	56972.71	8
N-01	213110	644423.02	5590361.23	99	54555.52	54582.7	56972.82	9
N-01	213114	644422.97	5590361.15	99	54555.11	54582.66	56972.45	9
N-01	213118	644422.9	5590361.09	99	54553.54	54582.64	56970.9	9
N-01	213122	644422.84	5590361.03	99	54553.58	54582.57	56971.01	9
N-01	213126	644422.67	5590360.62	99	54543.82	54582.56	56961.26	8
N-01	213130	644422.54	5590360.32	99	54544.46	54582.58	56961.88	9
N-01	213134	644422.57	5590360.34	99	54543.04	54582.53	56960.51	9
N-01	213138	644422.62	5590360.16	99	54542.2	54582.38	56959.82	9
N-01	213142	644422.63	5590360.01	99	54545.84	54582.26	56963.58	8
N-01	213146	644422.64	5590359.96	99	54544.86	54582.25	56962.61	8
N-01	213150	644422.65	5590359.84	99	54545.1	54582.2	56962.9	9
N-01	213154	644422.66	5590359.83	99	54544.67	54581.99	56962.68	9
N-01	213158	644422.77	5590359.81	99	54543.77	54581.87	56961.9	7
N-01	213202	644422.97	5590359.45	99	54542.82	54581.9	56960.92	7
N-01	213206	644423.03	5590359.39	99	54542.65	54581.92	56960.73	7
N-01	213210	644423.21	5590359.27	99	54541.15	54581.83	56959.32	8
N-01	213214	644423.27	5590359.15	99	54543.32	54581.81	56961.51	8
N-01	213218	644423.43	5590359.09	99	54543.71	54581.85	56961.86	8
N-01	213222	644424.1	5590359.21	99	54523.36	54582.09	56941.27	9
N-01	213226	644424.67	5590358.81	99	54507.3	54582.2	56925.1	8
N-01	213230	644424.79	5590358.83	99	54509.45	54582.2	56927.25	8
N-01	213234	644425.13	5590358.86	99	54495.63	54582.18	56913.45	8
N-01	213238	644425.26	5590359.2	99	54502.54	54582.16	56920.38	7
N-01	213242	644424.73	5590358.63	99	54507.6	54582.21	56925.39	9
N-01	213246	644424.63	5590358.92	99	54505.01	54582.2	56922.81	9
N-01	213250	644424.61	5590358.95	99	54506.41	54582.24	56924.17	9
N-01	213254	644424.62	5590358.98	99	54505.77	54582.29	56923.48	9
N-01	213258	644424.47	5590359.32	99	54514.13	54582.38	56931.75	8
N-01	213302	644424.57	5590359.31	99	54513.56	54582.45	56931.11	8
N-01	213306	644424.7	5590358.47	99	54500.02	54582.46	56917.56	7
N-01	213310	644424.64	5590358.38	99	54502.52	54582.43	56920.09	8
N-01	213314	644425.09	5590358.68	99	54530.38	54582.44	56947.94	7
N-01	213318	644423.55	5590359.45	99	54563.97	54582.44	56981.53	7
N-01	213322	644423.52	5590360.13	99	54600.39	54582.42	57017.97	8
N-01	213326	644423.67	5590360.92	99	54667.92	54582.44	57085.48	7
N-01	213330	644423.67	5590364.05	99	54661.2	54582.53	57078.67	8
N-01	213334	644423.33	5590366.3	99	54644.21	54582.58	57061.63	7
N-01	213338	644423.08	5590366.06	99	54650	54582.67	57067.33	8
N-01	213342	644423.47	5590366.06	99	54635.04	54582.73	57052.31	8
N-01	213346	644423.46	5590366	99	54634.86	54582.86	57052	8
N-01	213350	644423.78	5590366	99	54623.71	54583.01	57040.7	8
N-01	213354	644424.06	5590365.51	99	54615.5	54583.09	57032.41	8
N-01	213358	644424.08	5590365.49	99	54616.71	54583.09	57033.62	8
N-01	213402	644423.99	5590366.06	99	54630.01	54583.11	57046.9	8
N-01	213406	644424.28	5590366.41	99	54639.04	54583.07	57055.97	8
N-01	213410	644424.66	5590365.98	99	54604.25	54583.01	57021.24	7
N-01	213414	644423.52	5590366.02	99	54642.78	54582.98	57059.8	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	213418	644423.68	5590366.09	99	54639.8	54582.91	57056.89	8
N-01	213422	644424.27	5590366.35	99	54626.84	54582.85	57043.99	8
N-01	213426	644424.11	5590367.8	99	54588.74	54582.81	57005.93	8
N-01	213430	644423.33	5590368.77	99	54617.74	54582.74	57035	8
N-01	213434	644423.38	5590369.28	99	54607.46	54582.71	57024.75	9
N-01	213438	644423.75	5590369.75	99	54579.27	54582.7	56996.57	8
N-01	213442	644423.63	5590370.28	99	54579.25	54582.7	56996.55	9
N-01	213446	644422.98	5590370.77	99	54605.86	54582.68	57023.18	8
N-01	213450	644423.43	5590371.49	99	54579.43	54582.67	56996.76	9
N-01	213454	644424.3	5590371.84	99	54474.77	54582.71	56892.06	8
N-01	213458	644424.2	5590372.68	99	54475.57	54582.79	56892.78	8
N-01	213502	644424.47	5590373.71	99	54416.29	54582.88	56833.41	8
N-01	213506	644425.3	5590374.33	99	54372.92	54582.91	56790.01	4
N-01	213510	644425.67	5590374.68	99	54343.25	54582.94	56760.31	7
N-01	213514	644425.83	5590375.6	99	54319.86	54582.97	56736.89	8
N-01	213518	644426.12	5590375.41	99	54320.85	54583.01	56737.84	8
N-01	213522	644425.8	5590375.46	99	54323.38	54583.03	56740.35	8
N-01	213526	644425.96	5590375.35	99	54316.34	54583.02	56733.32	8
N-01	213530	644425.94	5590375.31	99	54309.14	54583	56726.14	7
N-01	213534	644426.03	5590375.19	99	54303.98	54583.04	56720.94	8
N-01	213538	644425.93	5590374.92	99	54306.86	54583.04	56723.82	7
N-01	213542	644425.84	5590374.74	99	54299.07	54583.01	56716.06	8
N-01	213546	644425.83	5590375.04	99	54304.36	54583.07	56721.29	8
N-01	213550	644425.93	5590375.18	99	54300.37	54583.05	56717.32	8
N-01	213554	644425.94	5590375.18	99	54298.72	54583.07	56715.65	7
N-01	213558	644425.98	5590375.25	99	54301.16	54583.1	56718.06	8
N-01	213602	644425.94	5590375.48	99	54307.31	54583.16	56724.15	8
N-01	213606	644425.68	5590375.19	99	54325.09	54583.29	56741.8	8
N-01	213614	644425.75	5590374.87	99	54324.88	54583.54	56741.34	8
N-01	213618	644425.98	5590374.91	99	54304.41	54583.64	56720.77	8
N-01	213622	644426.02	5590374.84	99	54314.46	54583.69	56730.77	7
N-01	213626	644426.08	5590375.19	99	54302.74	54583.76	56718.98	8
N-01	213630	644426.17	5590375.23	99	54313.43	54583.83	56729.6	8
N-01	213634	644425.85	5590375.36	99	54313.01	54583.9	56729.11	8
N-01	213638	644425.72	5590375.4	99	54318.42	54583.93	56734.49	8
N-01	213642	644425.99	5590375.53	99	54299.34	54584.01	56715.33	8
N-01	213646	644426.6	5590375.44	99	54272.71	54584.07	56688.64	8
N-01	213650	644426.79	5590375.07	99	54260.2	54584.09	56676.11	8
N-01	213654	644426.78	5590374.93	99	54266.7	54584.09	56682.61	8
N-01	213658	644426.92	5590374.81	99	54246.64	54584.08	56662.56	8
N-01	213702	644427.87	5590375	99	54214.93	54584.15	56630.78	8
N-01	213706	644427.37	5590375.34	99	54224.13	54584.19	56639.94	6
N-01	213710	644427.79	5590375.85	99	54220.5	54584.2	56636.3	5
N-01	213714	644428.22	5590376.87	99	54190.76	54584.23	56606.53	6
N-01	213718	644428.52	5590377.08	99	54178.04	54584.29	56593.75	7
N-01	213722	644428.52	5590377.62	99	54175.09	54584.33	56590.76	7
N-01	213726	644428.23	5590378.16	99	54150.1	54584.37	56565.73	6
N-01	213730	644428.66	5590378.76	99	54121.41	54584.45	56536.96	6
N-01	213734	644428.84	5590378.8	99	54103	54584.53	56518.47	7
N-01	213738	644429.1	5590378.86	99	54085.36	54584.61	56500.75	8
N-01	213742	644429.62	5590378.54	99	54057.85	54584.63	56473.22	8
N-01	213746	644429.82	5590378.5	99	54044.33	54584.62	56459.71	6
N-01	213750	644430.17	5590378.61	99	54047.76	54584.63	56463.13	7
N-01	213754	644429.84	5590378.84	99	54053.99	54584.65	56469.34	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	213758	644430.47	5590379.26	99	54059.95	54584.6	56475.35	6
N-01	213802	644430.4	5590379.59	99	54056.79	54584.56	56472.23	6
N-01	213806	644430.49	5590380.43	99	54064.36	54584.49	56479.87	7
N-01	213810	644431.03	5590380.47	99	54069.14	54584.43	56484.71	7
N-01	213814	644430.91	5590380.07	99	54073.61	54584.42	56489.19	4
N-01	213818	644430.77	5590380.12	99	54085.19	54584.46	56500.73	6
N-01	213822	644430.6	5590380.03	99	54079.5	54584.43	56495.07	6
N-01	213826	644430.31	5590380.07	99	54086.12	54584.46	56501.66	4
N-01	213830	644428.45	5590379.57	99	54084.28	54584.54	56499.74	7
N-01	213834	644428.12	5590379.8	99	54083.89	54584.64	56499.25	5
N-01	213838	644428.04	5590379.92	99	54084	54584.71	56499.29	6
N-01	213842	644428.54	5590379.95	99	54087.94	54584.76	56503.18	6
N-01	213846	644429.01	5590379.77	99	54079.95	54584.83	56495.12	5
N-01	213850	644429.1	5590379.92	99	54079.44	54584.86	56494.58	6
N-01	213854	644429.37	5590380.36	99	54080.6	54584.89	56495.71	7
N-01	213858	644429.38	5590380.53	99	54079.71	54584.88	56494.83	7
N-01	213902	644429.78	5590381.51	99	54084.01	54584.95	56499.06	7
N-01	213906	644430.12	5590382.14	99	54087.87	54585.02	56502.85	6
N-01	213910	644430.53	5590382.1	99	54098.05	54585.13	56512.92	5
N-01	213914	644431.39	5590383.72	99	54120.5	54585.29	56535.21	6
N-01	213918	644431.67	5590383.05	99	54114.01	54585.44	56528.57	7
N-01	213922	644431.83	5590382.42	99	54113.53	54585.59	56527.94	7
N-01	213926	644432.32	5590382.65	99	54127.77	54585.71	56542.06	7
N-01	213930	644432.47	5590382.91	99	54130.65	54585.68	56544.97	6
N-01	213934	644432.7	5590382.81	99	54135.04	54585.67	56549.37	7
N-01	213938	644432.78	5590383.21	99	54146.83	54585.61	56561.22	6
N-01	213942	644433.64	5590383.15	99	54142.71	54585.59	56557.12	6
N-01	213946	644433.81	5590383.2	99	54129.31	54585.6	56543.71	6
N-01	213950	644434.25	5590384.06	99	54130.63	54585.53	56545.1	5
N-01	213954	644434.86	5590384.55	99	54158.97	54585.46	56573.51	7
N-01	213958	644434.49	5590384.27	99	54184.5	54585.45	56599.05	5
N-01	214002	644434.94	5590384.82	99	54184.83	54585.4	56599.43	6
N-01	214006	644436.07	5590386.49	99	54194.84	54585.41	56609.43	6
N-01	214010	644436.78	5590387.06	99	54186.94	54585.44	56601.5	8
N-01	214014	644436.97	5590387.28	99	54189.58	54585.52	56604.06	5
N-01	214018	644437.87	5590387.66	99	54176.28	54585.61	56590.67	4
N-01	214022	644438.09	5590388.41	99	54187.79	54585.66	56602.13	6
N-01	214026	644438.73	5590389.02	99	54171.39	54585.67	56585.72	7
N-01	214030	644438.82	5590388.89	99	54156.58	54585.69	56570.89	7
N-01	214034	644439.18	5590388.75	99	54136.59	54585.68	56550.91	7
N-01	214038	644438.92	5590388.8	99	54131.63	54585.66	56545.97	7
N-01	214042	644439.02	5590388.79	99	54139.38	54585.58	56553.8	7
N-01	214046	644439.07	5590389.46	99	54134.07	54585.51	56548.56	7
N-01	214050	644439.29	5590390.11	99	54138.43	54585.54	56552.89	6
N-01	214054	644439.94	5590390.83	99	54149.7	54585.55	56564.15	5
N-01	214058	644440.1	5590390.28	99	54128.7	54585.57	56543.13	6
N-01	214102	644439.7	5590390.43	99	54132.18	54585.58	56546.6	7
N-01	214106	644439.45	5590390.6	99	54136.8	54585.58	56551.22	8
N-01	214110	644439.27	5590390.17	99	54135.04	54585.59	56549.45	8
N-01	214114	644439.7	5590390.12	99	54146.99	54585.5	56561.49	7
N-01	214118	644439.65	5590390.38	99	54145.01	54585.39	56559.62	7
N-01	214122	644439.89	5590390.26	99	54144.78	54585.32	56559.46	6
N-01	214126	644439.89	5590390.19	99	54154.41	54585.26	56569.15	7
N-01	214130	644439.52	5590391.06	99	54158.14	54585.27	56572.87	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	214134	644438.58	5590391.18	99	54150.33	54585.24	56565.09	7
N-01	214138	644438.27	5590391.84	99	54156.58	54585.15	56571.43	7
N-01	214142	644437.97	5590392.53	99	54136.66	54585.08	56551.58	6
N-01	214146	644437.97	5590392.17	99	54167.98	54585.06	56582.92	6
N-01	214150	644438.3	5590391.19	99	54198.43	54584.97	56613.46	6
N-01	214154	644439.41	5590391.94	99	54198.12	54584.86	56613.26	6
N-01	214158	644440.47	5590392.61	99	54199.65	54584.78	56614.87	7
N-01	214202	644440.22	5590392.81	99	54165.33	54584.7	56580.63	7
N-01	214206	644439.61	5590393	99	54145.22	54584.71	56560.51	5
N-01	214210	644439.43	5590391.66	99	54178.99	54584.71	56594.28	6
N-01	214214	644438.93	5590391.8	99	54178.1	54584.68	56593.42	7
N-01	214218	644438.54	5590391.55	99	54171.19	54584.76	56586.43	7
N-01	214222	644438.47	5590391.55	99	54130.51	54584.83	56545.68	6
N-01	214226	644438.51	5590391.9	99	54107.51	54584.85	56522.66	7
N-01	214230	644438.62	5590391.71	99	54103.19	54584.87	56518.32	4
N-01	214234	644439.39	5590393.38	99	54103.28	54584.85	56518.43	5
N-01	214242	644440.27	5590392.19	99	54085.84	54584.91	56500.93	5
N-01	214246	644440.37	5590392.82	99	54131.39	54584.93	56546.46	4
N-01	214250	644440.71	5590391.96	99	54088.6	54584.96	56503.64	5
N-01	214254	644439.29	5590393.94	99	54095.58	54584.96	56510.62	5
N-01	214258	644437.22	5590395.84	99	54101.31	54584.9	56516.41	7
N-01	214302	644437.46	5590396.34	99	54111.88	54584.85	56527.03	7
N-01	214306	644437.33	5590397.53	99	54119.67	54584.83	56534.84	7
N-01	214310	644437.96	5590398.68	99	54118.1	54584.86	56533.24	6
N-01	222850	644450.73	5590396.12	99	54086.04	54595.51	56490.53	6
N-01	222854	644451.92	5590393.86	99	54085.49	54595.61	56489.88	5
N-01	222858	644453.28	5590393.31	99	54070.67	54595.71	56474.96	5
N-01	222902	644453.92	5590393.49	99	54068.88	54595.82	56473.06	5
N-01	222906	644454.8	5590392.7	99	54063.64	54595.98	56467.66	4
N-01	222910	644455.81	5590393.19	99	54062.17	54596.12	56466.05	4
N-01	222914	644456.78	5590392.63	99	54046.21	54596.26	56449.95	3
N-01	222918	644457.16	5590393.48	99	54046.64	54596.41	56450.23	5
N-01	222922	644457.6	5590393.44	99	54051.78	54596.55	56455.23	5
N-01	222926	644458.02	5590393.36	99	54059.29	54596.72	56462.57	4
N-01	222930	644458.6	5590393.45	99	54063.77	54596.85	56466.92	0
N-01	222934	644460.12	5590392.6	99	54061.29	54596.99	56464.3	3
N-01	222938	644460.11	5590393.67	99	54067.08	54597.11	56469.97	4
N-01	222942	644458.24	5590397.05	99	54078.59	54597.23	56481.36	2
N-01	222946	644457.37	5590397.45	79	54074.73	54597.42	56477.31	5
N-01	222950	644457.74	5590396.49	99	54070.67	54597.59	56473.08	3
N-01	222954	644459.53	5590394.13	99	54073.81	54597.78	56476.03	3
N-01	222958	644459.53	5590392.81	59	54062.57	54597.96	56464.61	2
N-01	223002	644457.95	5590389.51	99	54060.12	54598.19	56461.93	0
N-01	223006	644456.57	5590386	99	54063.64	54598.42	56465.22	0
N-01	223010	644457.08	5590389.32	99	54082.34	54598.6	56483.74	0
N-01	223014	644461.12	5590391.24	99	54099.91	54598.81	56501.1	3
N-01	223018	644461.48	5590392.38	99	54125.18	54598.99	56526.19	2
N-01	223022	644461.39	5590394.85	99	54132.58	54599.17	56533.41	0
N-01	223026	644460.14	5590395.5	99	54114.42	54599.34	56515.08	0
N-01	223030	644466.92	5590391.65	99	54118.84	54599.53	56519.31	2
N-01	223034	644468.43	5590393.11	99	54108.14	54599.67	56508.47	0
N-01	223038	644467.05	5590391.73	99	54120.89	54599.79	56521.1	2
N-01	223042	644467.02	5590391.09	99	54117.53	54599.87	56517.66	2
N-01	223046	644462.61	5590386.07	99	54116.11	54599.89	56516.22	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	223050	644462.08	5590386.02	99	54115.7	54599.95	56515.75	0
N-01	223054	644462.08	5590386.02	99	54115.75	54599.95	56515.8	0
N-01	223058	644462.08	5590386.02	99	54117.83	54599.99	56517.84	0
N-01	223102	644462.08	5590386.02	99	54105.92	54600.03	56505.89	0
N-01	223106	644462.08	5590386.02	99	54109.23	54600.06	56509.17	0
N-01	223110	644462.08	5590386.02	99	54085.08	54600.13	56484.95	0
N-01	223114	644462.08	5590386.02	99	54074.15	54600.21	56473.94	0
N-01	223118	644462.08	5590386.02	99	54073.49	54600.27	56473.22	0
N-01	223122	644462.08	5590386.02	99	54087.14	54600.37	56486.77	0
N-01	223126	644462.08	5590386.02	99	54089.44	54600.44	56489	0
N-01	223130	644462.08	5590386.02	99	54114.48	54600.57	56513.91	0
N-01	223134	644462.08	5590386.02	99	54118.03	54600.66	56517.37	0
N-01	223138	644462.08	5590386.02	99	54119.36	54600.78	56518.58	0
N-01	223142	644462.08	5590386.02	99	54117.12	54600.84	56516.28	0
N-01	223146	644472.18	5590390.52	99	54116.58	54600.9	56515.68	4
N-01	223150	644472.92	5590389.72	99	54114.88	54600.93	56513.95	4
N-01	223154	644473.52	5590389.39	99	54119.95	54600.98	56518.97	5
N-01	223158	644470.94	5590388.06	99	54117.83	54601.03	56516.8	5
N-01	223202	644470.3	5590387.59	99	54118.05	54601.07	56516.98	4
N-01	223206	644471.55	5590387.73	99	54121.42	54601.02	56520.4	5
N-01	223210	644472.23	5590387.37	99	54137.14	54601.03	56536.11	4
N-01	223214	644471.98	5590386.04	99	54158.38	54601.08	56557.3	3
N-01	223218	644471.92	5590385.98	39	54070.34	54601.08	56469.26	4
N-01	223222	644471.42	5590385.53	79	54149.31	54601.06	56548.25	3
N-01	223226	644474.07	5590384.76	99	54172.76	54601.08	56571.68	3
N-01	223230	644475.24	5590385.05	99	54172.3	54601.09	56571.21	4
N-01	223234	644475.49	5590386.07	99	54165.43	54601.08	56564.35	3
N-01	223238	644475.38	5590387.47	99	54155.95	54601.06	56554.89	4
N-01	223242	644476.7	5590388.02	99	54148.59	54601.03	56547.56	3
N-01	223246	644476.89	5590387.7	99	54164.23	54601.01	56563.22	3
N-01	223250	644476.49	5590387.18	99	54180.8	54601.04	56579.76	4
N-01	223254	644478.67	5590386.54	99	54183.03	54601.1	56581.93	0
N-01	223258	644480.17	5590387.46	99	54179.69	54601.13	56578.56	3
N-01	223302	644480.63	5590386.31	99	54183.21	54601.2	56582.01	4
N-01	223306	644480.14	5590388.66	99	54178.55	54601.21	56577.34	4
N-01	223310	644480.35	5590387.7	99	54177.9	54601.29	56576.61	4
N-01	223314	644480.58	5590386.26	99	54176.89	54601.39	56575.5	4
N-01	223318	644480.82	5590384.87	99	54177.97	54601.47	56576.5	4
N-01	223322	644480.91	5590383.68	99	54177.88	54601.57	56576.31	4
N-01	223326	644480.9	5590382.74	99	54178.28	54601.61	56576.67	4
N-01	223330	644480.76	5590382.22	99	54180.09	54601.62	56578.47	4
N-01	223334	644480.03	5590385.75	99	54202.44	54601.68	56600.76	4
N-01	223338	644478.87	5590386.91	99	54189.49	54601.68	56587.81	4
N-01	223342	644481.13	5590384.41	99	54195.13	54601.67	56593.46	2
N-01	223346	644482.66	5590384.81	99	54214.27	54601.67	56612.6	3
N-01	223350	644483.03	5590384.68	99	54204.51	54601.69	56602.82	0
N-01	223354	644484.54	5590383.57	99	54216.33	54601.64	56614.69	0
N-01	223358	644485.22	5590382.51	99	54217.79	54601.62	56616.17	0
N-01	223402	644484.87	5590387.29	99	54213.2	54601.56	56611.64	4
N-01	223406	644483.76	5590388.68	99	54206.91	54601.56	56605.35	4
N-01	223410	644484.66	5590388.23	99	54207.24	54601.57	56605.67	3
N-01	223414	644485.43	5590387.87	99	54211.99	54601.67	56610.32	3
N-01	223418	644486.24	5590386.63	99	54199.11	54601.73	56597.38	4
N-01	223422	644486.7	5590387.02	99	54183.09	54601.81	56581.28	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	223426	644487.49	5590385.96	99	54185.71	54601.91	56583.8	3
N-01	223430	644488.94	5590383.83	99	54186.83	54602.02	56584.81	0
N-01	223434	644489.77	5590384.05	99	54167.86	54602.11	56565.75	5
N-01	223438	644489.25	5590384.2	99	54167.88	54602.21	56565.67	0
N-01	223442	644489.9	5590383.03	99	54156.83	54602.27	56554.56	5
N-01	223446	644491.46	5590382.06	99	54161.84	54602.33	56559.51	3
N-01	223450	644493.17	5590380.6	99	54166.12	54602.4	56563.72	4
N-01	223454	644493.54	5590379.83	99	54158.7	54602.35	56556.35	5
N-01	223458	644493.8	5590379.6	99	54168.72	54602.3	56566.42	2
N-01	223502	644495	5590379.77	99	54170.81	54602.24	56568.57	3
N-01	223506	644495.6	5590378.82	99	54153.9	54602.1	56551.8	4
N-01	223510	644495.96	5590378.99	99	54165.93	54601.94	56563.99	3
N-01	223514	644496.06	5590377.97	99	54161.48	54601.83	56559.65	4
N-01	223518	644496.81	5590378.31	99	54167.84	54601.67	56566.17	3
N-01	223522	644498.13	5590380.31	99	54165.89	54601.58	56564.31	2
N-01	223526	644497.29	5590379.52	99	54170.03	54601.51	56568.52	4
N-01	223530	644496.31	5590379.73	99	54177.73	54601.42	56576.31	3
N-01	223534	644492.46	5590380.13	99	54172.33	54601.38	56570.95	5
N-01	223538	644492.99	5590380.59	99	54164.22	54601.36	56562.86	3
N-01	223542	644493.32	5590381.01	9	54164.7	54601.33	56563.37	2
N-01	223546	644494.27	5590380.8	99	54157.54	54601.32	56556.22	5
N-01	223550	644494.47	5590382.2	99	54145.8	54601.34	56544.46	4
N-01	223554	644496.43	5590381.43	99	54117.12	54601.37	56515.75	4
N-01	223558	644496.62	5590381.25	99	54140.53	54601.44	56539.09	3
N-01	223602	644495.47	5590381.96	99	54144.01	54601.5	56542.51	4
N-01	223606	644495.79	5590382.62	99	54163.48	54601.59	56561.89	4
N-01	223610	644496.71	5590382.18	99	54150.78	54601.72	56549.06	4
N-01	223614	644497.22	5590381.49	99	54148.98	54601.84	56547.14	3
N-01	223618	644498.85	5590382.54	99	54160.83	54601.94	56558.89	4
N-01	223622	644499.32	5590382.96	99	54163.79	54601.95	56561.84	4
N-01	223626	644497.1	5590383.14	99	54164.97	54601.89	56563.08	5
N-01	223630	644496.38	5590384.39	99	54219.21	54601.87	56617.34	3
N-01	223634	644497.41	5590385.14	99	54175.64	54601.76	56573.88	4
N-01	223638	644497.75	5590385.43	99	54177.89	54601.65	56576.24	4
N-01	223642	644498.1	5590385.31	99	54182.66	54601.54	56581.12	5
N-01	223646	644497.93	5590385.23	99	54182.72	54601.37	56581.35	4
N-01	223650	644497.72	5590385.17	99	54179.64	54601.2	56578.44	4
N-01	223654	644497.64	5590384.86	99	54162.92	54601.06	56561.86	5
N-01	223658	644497.66	5590384.75	99	54169.52	54600.86	56568.66	5
N-01	223702	644497.52	5590384.77	99	54170.09	54600.68	56569.41	4
N-01	223706	644497.52	5590384.81	99	54174.16	54600.52	56573.64	4
N-01	223710	644497.42	5590384.77	99	54178.87	54600.39	56578.48	4
N-01	223714	644497.29	5590384.83	99	54176.6	54600.27	56576.33	4
N-01	223718	644497.11	5590384.66	99	54177.49	54600.24	56577.25	4
N-01	223722	644497.09	5590384.89	99	54197.86	54600.2	56597.66	4
N-01	223726	644495.45	5590384.33	99	54198.75	54600.21	56598.54	4
N-01	223730	644495.34	5590384.51	99	54201.78	54600.23	56601.55	4
N-01	223734	644495.2	5590384.31	99	54187.02	54600.27	56586.75	4
N-01	223738	644495.13	5590385.18	99	54213.85	54600.32	56613.53	5
N-01	223742	644494.71	5590384.99	99	54207.18	54600.37	56606.81	4
N-01	223746	644494.34	5590385.01	99	54200.13	54600.44	56599.69	4
N-01	223750	644495.79	5590385.47	99	54200.17	54600.47	56599.7	5
N-01	223754	644495.98	5590386.34	99	54110.75	54600.41	56510.34	4
N-01	223758	644495.73	5590386.67	99	54029.42	54600.36	56429.06	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	223802	644496.48	5590387.01	99	54059.99	54600.29	56459.7	4
N-01	223806	644495.64	5590387.23	99	54084.56	54600.21	56484.35	4
N-01	223810	644496.02	5590387.12	99	54076.8	54600.11	56476.69	4
N-01	223814	644495.62	5590387.14	99	54085.17	54599.96	56485.21	3
N-01	223818	644495.49	5590387.79	99	54108.36	54599.79	56508.57	3
N-01	223822	644497.26	5590388.53	99	54112.24	54599.64	56512.6	3
N-01	223826	644492.25	5590392.15	99	54110.85	54599.5	56511.35	4
N-01	223834	644496.25	5590389.65	99	54081.89	54599.25	56482.64	3
N-01	223838	644497.51	5590390.85	99	54103.56	54599.14	56504.42	4
N-01	223842	644496.53	5590390.24	99	54124.98	54599.1	56525.88	3
N-01	223846	644497.42	5590390.81	99	54139.98	54599.06	56540.92	3
N-01	223850	644496.82	5590392.07	99	54152.95	54599.02	56553.93	4
N-01	223854	644496.58	5590392.3	99	54148.21	54598.94	56549.27	4
N-01	223858	644498.42	5590393.61	99	54166.47	54598.9	56567.57	4
N-01	223902	644498.6	5590393.25	99	54175.04	54598.87	56576.17	4
N-01	223906	644498.22	5590394.38	99	54179.07	54598.8	56580.27	5
N-01	223910	644498.51	5590394.73	99	54184.98	54598.74	56586.24	5
N-01	223914	644498.66	5590394.7	99	54190.94	54598.68	56592.26	5
N-01	223918	644498.69	5590394.55	99	54182.48	54598.68	56583.8	5
N-01	223922	644498.72	5590394.42	99	54188.43	54598.73	56589.7	5
N-01	223926	644499.07	5590394.62	99	54190.82	54598.78	56592.04	5
N-01	223930	644499.02	5590394.51	99	54192.16	54598.78	56593.38	5
N-01	223934	644499.04	5590394.33	99	54192.77	54598.78	56593.99	5
N-01	223938	644499.07	5590394.06	99	54192.81	54598.84	56593.97	5
N-01	223942	644499.1	5590393.79	99	54193.09	54598.91	56594.18	5
N-01	223946	644499.22	5590393.66	99	54198.01	54598.93	56599.08	5
N-01	223950	644499.24	5590393.54	99	54197.83	54599.02	56598.81	5
N-01	223954	644499.28	5590393.48	99	54197.49	54599.05	56598.44	5
N-01	223958	644499.27	5590393.48	99	54197.58	54599.09	56598.49	5
N-01	224002	644499.28	5590393.51	99	54197.26	54599.16	56598.1	5
N-01	224006	644499.32	5590393.54	99	54196.38	54599.15	56597.23	5
N-01	224010	644499.37	5590393.53	99	54196.47	54599.15	56597.32	5
N-01	224014	644499.43	5590393.6	99	54199.32	54599.2	56600.12	5
N-01	224018	644499.57	5590393.93	99	54215.44	54599.21	56616.23	5
N-01	224022	644499.92	5590394.48	99	54217.79	54599.19	56618.6	5
N-01	224026	644500.32	5590395.65	99	54224.85	54599.15	56625.7	5
N-01	224030	644499.6	5590395.43	99	54226.21	54599.13	56627.08	4
N-01	224034	644499.43	5590395.9	99	54222	54599.09	56622.91	5
N-01	224038	644499.54	5590396.16	99	54219.11	54599.07	56620.04	4
N-01	224042	644500.11	5590396.13	99	54220.07	54599.05	56621.02	5
N-01	224046	644500.55	5590396.95	99	54218.63	54599.06	56619.57	5
N-01	224050	644500.45	5590396.91	99	54218.43	54599.11	56619.32	5
N-01	224054	644500.76	5590397.23	99	54209.5	54599.15	56610.35	5
N-01	224058	644500.67	5590397.05	99	54209.71	54599.17	56610.54	5
N-01	224102	644500.4	5590396.98	99	54204.51	54599.24	56605.27	5
N-01	224106	644500.92	5590397.35	99	54227.25	54599.25	56628	2
N-01	224110	644500.51	5590397.58	99	54217.84	54599.32	56618.52	5
N-01	224114	644500.97	5590398.2	99	54221.17	54599.37	56621.8	4
N-01	224118	644501.89	5590399.22	99	54220.77	54599.43	56621.34	3
N-01	224122	644503.2	5590398.24	99	54213.64	54599.48	56614.16	3
N-01	224126	644504.03	5590398	99	54221.64	54599.6	56622.04	4
N-01	224130	644504.47	5590399.22	99	54229.61	54599.68	56629.93	3
N-01	224134	644504.55	5590399.58	99	54216.52	54599.75	56616.77	3
N-01	224138	644503.3	5590399.05	99	54197.76	54599.79	56597.97	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	224142	644503.72	5590399.46	99	54209.42	54599.83	56609.59	3
N-01	224146	644504.45	5590399.27	99	54195.39	54599.9	56595.49	4
N-01	224150	644504.87	5590398.42	99	54177.26	54599.93	56577.33	3
N-01	224154	644503.92	5590398.51	99	54187.74	54599.91	56587.83	4
N-01	224158	644503.17	5590398.37	99	54182.99	54599.89	56583.1	4
N-01	224202	644502.28	5590398.23	99	54183.39	54599.85	56583.54	4
N-01	224206	644501.18	5590397.94	99	54181.8	54599.83	56581.97	4
N-01	224210	644500.72	5590398.1	99	54124.58	54599.81	56524.77	4
N-01	224214	644500.67	5590397.42	99	54123.8	54599.82	56523.98	3
N-01	224218	644503.96	5590398.43	29	54098.08	54599.81	56498.27	4
N-01	224222	644504.4	5590398.32	99	54226.49	54599.75	56626.74	4
N-01	224226	644504.98	5590399.73	49	54219.1	54599.75	56619.35	4
N-01	224230	644505.55	5590400.61	49	54199.31	54599.77	56599.54	4
N-01	224234	644504.96	5590401.11	79	54257.81	54599.79	56658.02	4
N-01	224238	644505.78	5590401.88	99	54250.52	54599.73	56650.79	4
N-01	224242	644505.98	5590403	99	54282.87	54599.69	56683.18	5
N-01	224246	644505.46	5590402.64	99	54285	54599.64	56685.36	5
N-01	224250	644506.2	5590402.67	99	54327.28	54599.65	56727.63	4
N-01	224254	644505.62	5590401.46	99	54328.3	54599.64	56728.66	4
N-01	224258	644504.83	5590400.41	99	54329.99	54599.63	56730.36	4
N-01	224302	644503.85	5590399.52	99	54332.81	54599.69	56733.12	4
N-01	224306	644502.76	5590398.79	99	54335.58	54599.75	56735.83	4
N-01	224310	644501.6	5590398.17	99	54334.85	54599.83	56735.02	4
N-01	224314	644500.39	5590397.57	99	54335.53	54599.86	56735.67	4
N-01	224318	644499.14	5590396.96	99	54337.08	54599.94	56737.14	4
N-01	224322	644498.35	5590396.36	99	54278.85	54600.03	56678.82	4
N-01	224326	644497.33	5590396.3	99	54285.75	54600.07	56685.68	4
N-01	224330	644496.56	5590396.86	99	54286.63	54600.07	56686.56	4
N-01	224334	644496.27	5590397.37	99	54266.79	54600.07	56666.72	3
N-01	224338	644495.02	5590396.34	99	54252.7	54600.08	56652.62	4
N-01	224342	644496.64	5590398.04	99	54262.54	54600.07	56662.47	4
N-01	224346	644500.44	5590400.53	99	54269.26	54600.04	56669.22	3
N-01	224350	644501.47	5590401.43	99	54292.06	54599.97	56692.09	3
N-01	224354	644503.78	5590400.32	99	54303.59	54599.9	56703.69	4
N-01	224358	644504.33	5590400.57	99	54291.99	54599.84	56692.15	3
N-01	224402	644505.82	5590400.78	99	54285.52	54599.75	56685.77	4
N-01	224406	644507.41	5590401.99	99	54302.53	54599.69	56702.84	4
N-01	224410	644507.85	5590401.84	99	54321.16	54599.63	56721.53	4
N-01	224414	644508.66	5590402.81	99	54314.84	54599.59	56715.25	4
N-01	224418	644509.91	5590403.72	99	54317.77	54599.56	56718.21	4
N-01	224422	644509.79	5590404.03	99	54311.6	54599.58	56712.02	3
N-01	224426	644509.86	5590404.08	99	54300.01	54599.62	56700.39	4
N-01	224430	644510.66	5590403.67	99	54345.23	54599.72	56745.51	2
N-01	224434	644510.71	5590403.48	99	54349.19	54599.77	56749.42	3
N-01	224438	644509.65	5590403.38	99	54293.91	54599.74	56694.17	4
N-01	224442	644508.99	5590402.74	99	54296.12	54599.81	56696.31	4
N-01	224446	644508.71	5590402.03	99	54297.84	54599.89	56697.95	2
N-01	224450	644506.65	5590401.7	99	54252.1	54599.97	56652.13	4
N-01	224454	644505.78	5590401.3	99	54232.12	54600.05	56632.07	4
N-01	224458	644505.18	5590401.25	69	54236	54600.04	56635.96	4
N-01	224502	644505.52	5590401.28	99	54222.37	54600.07	56622.3	4
N-01	224506	644505.72	5590401.09	99	54240.23	54600.1	56640.13	3
N-01	224510	644505.26	5590400.93	59	54242.46	54600.09	56642.37	0
N-01	224514	644506.6	5590402.28	89	54239.45	54600.11	56639.34	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	224518	644507.07	5590402.49	79	54319.07	54600.13	56718.94	3
N-01	224522	644509.05	5590403.51	99	54192.54	54600.19	56592.35	0
N-01	224526	644508.15	5590403.24	99	54181.1	54600.28	56580.82	4
N-01	224530	644508.75	5590401.95	99	54147.96	54600.35	56547.61	4
N-01	224534	644509.14	5590401.61	99	54151.14	54600.43	56550.71	4
N-01	224538	644508.23	5590401.36	99	54161.54	54600.51	56561.03	4
N-01	224542	644508.79	5590401.26	99	54135.35	54600.59	56534.76	4
N-01	224546	644508.99	5590401.49	99	54135.09	54600.67	56534.42	4
N-01	224550	644509.24	5590401.53	99	54132	54600.72	56531.28	4
N-01	224554	644510.16	5590401.63	99	54130.75	54600.79	56529.96	4
N-01	224558	644510.9	5590401.49	99	54156.43	54600.87	56555.56	3
N-01	224602	644511.63	5590400.64	99	54142.73	54600.95	56541.78	4
N-01	224606	644512.06	5590400.56	99	54133.8	54601.01	56532.79	3
N-01	224610	644511.6	5590400.26	99	54153.57	54601.09	56552.48	4
N-01	224614	644510.63	5590400.46	99	54159.37	54601.16	56558.21	4
N-01	224618	644511.44	5590400.09	99	54113.62	54601.27	56512.35	4
N-01	224622	644511.15	5590399.39	99	54150.44	54601.37	56549.07	3
N-01	224626	644511.13	5590398.49	99	54165.26	54601.49	56563.77	4
N-01	224630	644511.95	5590397.79	99	54228.78	54601.59	56627.19	5
N-01	224634	644512.28	5590397.65	99	54212.19	54601.7	56610.49	5
N-01	224638	644512.83	5590397.73	99	54222.57	54601.84	56620.73	5
N-01	224642	644512.88	5590397.98	99	54231.9	54601.97	56629.93	4
N-01	224646	644513.55	5590397.18	99	54321.01	54602.04	56718.97	4
N-01	224650	644513.8	5590397.57	99	54298.51	54602.12	56696.39	3
N-01	224654	644513.77	5590397.67	99	54330.97	54602.2	56728.77	4
N-01	224658	644513.09	5590396.4	99	54345.54	54602.29	56743.25	5
N-01	224702	644511.78	5590396.02	99	54340.4	54602.32	56738.08	5
N-01	224706	644511.26	5590394.83	99	54363.62	54602.34	56761.28	5
N-01	224710	644511.62	5590393.75	99	54457.35	54602.41	56854.94	6
N-01	224714	644511.78	5590393.46	99	54442.66	54602.52	56840.14	5
N-01	224718	644513.02	5590392.25	99	54443.36	54602.58	56840.78	5
N-01	224722	644513.07	5590391.37	99	54437.88	54602.69	56835.19	6
N-01	224726	644513.94	5590390.75	99	54452.92	54602.82	56850.1	5
N-01	224730	644514.17	5590390.58	99	54449.61	54602.98	56846.63	6
N-01	224734	644514.05	5590390.53	99	54448.33	54603.13	56845.2	6
N-01	224738	644514.14	5590390.65	99	54439.34	54603.22	56836.12	6
N-01	224742	644514.67	5590390.93	99	54451.78	54603.35	56848.43	6
N-01	224746	644514.74	5590390.92	99	54450.43	54603.47	56846.96	6
N-01	224750	644514.76	5590390.93	99	54450.07	54603.57	56846.5	6
N-01	224754	644514.75	5590390.93	99	54450.97	54603.7	56847.27	6
N-01	224758	644514.74	5590390.92	99	54451.22	54603.78	56847.44	6
N-01	224802	644514.7	5590390.79	99	54459.83	54603.84	56855.99	6
N-01	224806	644514.97	5590391.11	99	54463.36	54603.94	56859.42	6
N-01	224810	644515.19	5590391.11	99	54442.1	54604.02	56838.08	6
N-01	224814	644515.11	5590391.62	99	54444.81	54604.07	56840.74	6
N-01	224818	644515.07	5590391.67	99	54445.65	54604.12	56841.53	6
N-01	224822	644515.95	5590391.06	99	54409.97	54604.09	56805.88	6
N-01	224826	644517.42	5590391.46	99	54388.03	54604.09	56783.94	6
N-01	224830	644517.66	5590391.66	99	54386.42	54604.08	56782.34	6
N-01	224834	644517.47	5590391.5	99	54387.08	54604.09	56782.99	6
N-01	224838	644517.42	5590391.56	99	54388.5	54604.07	56784.43	6
N-01	224842	644517.33	5590391.55	99	54389	54604.08	56784.92	6
N-01	224846	644517.32	5590391.47	99	54389.59	54604.12	56785.47	6
N-01	224850	644517.31	5590391.62	99	54386.09	54604.16	56781.93	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	224854	644518.84	5590392.66	99	54378.64	54604.16	56774.48	6
N-01	224858	644519.94	5590392.86	99	54372.28	54604.22	56768.06	6
N-01	224902	644519.97	5590392.87	99	54373.51	54604.27	56769.24	6
N-01	224906	644520.01	5590392.96	99	54374.99	54604.37	56770.62	6
N-01	224910	644520.52	5590393.02	99	54365.83	54604.46	56761.37	6
N-01	224914	644522.17	5590393.15	99	54354.31	54604.6	56749.71	6
N-01	224918	644522.78	5590393.1	99	54332.76	54604.72	56728.04	7
N-01	224922	644522.56	5590393.15	99	54335.68	54604.84	56730.84	6
N-01	224926	644522.51	5590393.07	99	54336.05	54605.01	56731.04	6
N-01	224930	644522.44	5590393.06	99	54339.69	54605.13	56734.56	6
N-01	224934	644523.23	5590393.09	99	54363.63	54605.29	56758.34	5
N-01	224938	644523.19	5590392.99	99	54362.96	54605.46	56757.5	5
N-01	224942	644522.18	5590393.03	99	54354.43	54605.63	56748.8	5
N-01	224946	644521.28	5590393.48	99	54359.18	54605.75	56753.43	5
N-01	224950	644520.57	5590392.9	99	54353.03	54605.82	56747.21	6
N-01	224954	644519.88	5590392.45	99	54350.39	54605.84	56744.55	6
N-01	224958	644520.83	5590392.15	99	54353.52	54605.87	56747.65	6
N-01	225002	644521.2	5590392.8	99	54345	54605.87	56739.13	6
N-01	225006	644520.74	5590394.29	99	54391.05	54605.86	56785.19	5
N-01	225010	644521.48	5590394.35	99	54406.16	54605.86	56800.3	6
N-01	225014	644521.7	5590394.74	99	54398.06	54605.84	56792.22	5
N-01	225018	644521.86	5590394.9	99	54411.52	54605.84	56805.68	4
N-01	225022	644522.23	5590395.22	99	54414.67	54605.86	56808.81	5
N-01	225026	644522.8	5590395.82	99	54436.6	54605.86	56830.74	6
N-01	225030	644523.41	5590396.79	99	54441.15	54605.89	56835.26	4
N-01	225034	644524.38	5590397.14	99	54441.4	54605.96	56835.44	5
N-01	225038	644524.33	5590397.18	99	54441.71	54606.01	56835.7	5
N-01	225042	644524.46	5590397.12	99	54442.48	54606.11	56836.37	5
N-01	225046	644524.61	5590396.04	99	54445.99	54606.22	56839.77	7
N-01	225050	644524.84	5590395.71	99	54449.15	54606.36	56842.79	5
N-01	225054	644525.21	5590395.66	99	54481.77	54606.44	56875.33	5
N-01	225058	644527.1	5590397.39	99	54504.09	54606.6	56897.49	5
N-01	225102	644528.06	5590398.2	99	54529.19	54606.71	56922.48	6
N-01	225106	644526.71	5590398.82	99	54528.96	54606.82	56922.14	7
N-01	225110	644526.46	5590399.38	99	54535.26	54606.94	56928.32	6
N-01	225114	644526.33	5590399.6	99	54519.76	54607.06	56912.7	6
N-01	225118	644527.84	5590399.66	99	54493.6	54607.16	56886.44	7
N-01	225122	644531.37	5590400.25	99	54489.16	54607.27	56881.89	6
N-01	225126	644531.5	5590399.69	99	54477.84	54607.4	56870.44	8
N-01	225130	644531.51	5590399.04	99	54478.37	54607.43	56870.94	8
N-01	225134	644532.27	5590400.06	99	54542.27	54607.45	56934.82	8
N-01	225138	644534.03	5590401.32	99	54528.62	54607.48	56921.14	6
N-01	225142	644536.3	5590402.05	99	54535.75	54607.51	56928.24	7
N-01	225146	644537.38	5590401.43	99	54554.71	54607.59	56947.12	6
N-01	225150	644537.57	5590401.82	99	54555.98	54607.61	56948.37	7
N-01	225154	644537.77	5590401.86	99	54566.34	54607.68	56958.66	7
N-01	225158	644539.24	5590401.91	99	54553.82	54607.72	56946.1	6
N-01	225202	644541.64	5590402.34	99	54512.66	54607.74	56904.92	8
N-01	225206	644543.28	5590403.2	99	54503.23	54607.78	56895.45	8
N-01	225210	644544.99	5590402.66	99	54472.33	54607.78	56864.55	6
N-01	225214	644547.58	5590403.24	99	54464.79	54607.76	56857.03	6
N-01	225218	644549.34	5590402.83	99	54433.31	54607.79	56825.52	7
N-01	225222	644551.39	5590403.8	99	54443.55	54607.8	56835.75	7
N-01	225226	644553.12	5590402.95	99	54405.3	54607.84	56797.46	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	225230	644554.69	5590403.16	99	54429.73	54607.9	56821.83	8
N-01	225234	644556.6	5590403.75	99	54442.94	54607.97	56834.97	7
N-01	225238	644557.69	5590403.81	99	54459.5	54608.03	56851.47	8
N-01	225242	644557.88	5590403.6	99	54454.02	54608.08	56845.94	7
N-01	225246	644557.86	5590403.97	99	54466	54608.09	56857.91	8
N-01	225250	644558.22	5590404.36	99	54470.5	54608.1	56862.4	8
N-01	225254	644557.56	5590404.55	29	54437.41	54608.09	56829.32	9
N-01	225258	644557.47	5590404.63	19	54434.43	54608.11	56826.32	9
N-01	225302	644558.53	5590405.75	99	54497.42	54608.15	56889.27	9
N-01	225306	644558.66	5590406.3	99	54490.32	54608.18	56882.14	8
N-01	225310	644558.58	5590406.35	99	54491.92	54608.22	56883.7	9
N-01	225314	644558.61	5590406.4	99	54497.36	54608.27	56889.09	8
N-01	225318	644558.58	5590406.29	99	54496.45	54608.26	56888.19	9
N-01	225322	644558.88	5590406.32	99	54489.54	54608.27	56881.27	8
N-01	225326	644559.2	5590406.88	99	54493.89	54608.25	56885.64	8
N-01	225330	644560.17	5590406.97	99	54454.24	54608.2	56846.04	7
N-01	225334	644562.06	5590407.37	99	54438.7	54608.22	56830.48	6
N-01	225338	644562.94	5590408.04	99	54421.19	54608.25	56812.94	7
N-01	225342	644563.76	5590408.32	99	54397.43	54608.21	56789.22	7
N-01	225346	644564.7	5590409.04	99	54382.19	54608.22	56773.97	6
N-01	225350	644565.44	5590409.51	99	54372.53	54608.23	56764.3	7
N-01	225354	644565.35	5590409.46	99	54388.18	54608.21	56779.97	7
N-01	225358	644566.41	5590409.73	99	54380.78	54608.24	56772.54	7
N-01	225402	644568.67	5590409.03	99	54381.76	54608.23	56773.53	7
N-01	225406	644569.91	5590410.74	99	54377.94	54608.25	56769.69	6
N-01	225410	644570.98	5590411.27	99	54381.58	54608.21	56773.37	5
N-01	225414	644571.84	5590411.82	99	54390.28	54608.12	56782.16	6
N-01	225418	644572.23	5590412.2	99	54399.33	54608.06	56791.27	7
N-01	225422	644574.12	5590411.44	99	54388.54	54608.02	56780.52	8
N-01	225426	644574.89	5590411.49	99	54394.92	54607.94	56786.98	7
N-01	225430	644575.43	5590410.95	99	54434.46	54607.88	56826.58	8
N-01	225434	644575.9	5590410.1	99	54423.44	54607.8	56815.64	7
N-01	225438	644576.67	5590410.05	99	54437.65	54607.78	56829.87	8
N-01	225442	644577.26	5590410.6	99	54436.28	54607.75	56828.53	7
N-01	225446	644577.67	5590410.34	99	54438.4	54607.72	56830.68	7
N-01	225450	644578.09	5590410.17	99	54438.63	54607.7	56830.93	7
N-01	225454	644578.43	5590409.99	99	54438.71	54607.71	56831	7
N-01	225458	644578.68	5590409.81	99	54438.85	54607.72	56831.13	7
N-01	225502	644578.16	5590408.61	99	54431.44	54607.76	56823.68	8
N-01	225506	644578.41	5590408.59	99	54431.96	54607.78	56824.18	8
N-01	225510	644578.5	5590407.21	9	54450.17	54607.73	56842.44	8
N-01	225514	644579.09	5590405.88	99	54390.21	54607.67	56782.54	8
N-01	225518	644579.03	5590406.13	99	54412.16	54607.63	56804.53	9
N-01	225522	644578.8	5590405.66	99	54420.17	54607.6	56812.57	9
N-01	225526	644579.34	5590404.16	99	54391.01	54607.51	56783.5	9
N-01	225530	644578.83	5590403.21	99	54393.44	54607.43	56786.01	8
N-01	225534	644579.32	5590402.39	99	54387.47	54607.37	56780.1	6
N-01	225538	644579.85	5590402.1	99	54384.84	54607.35	56777.49	8
N-01	225542	644579.78	5590401.82	99	54385.99	54607.31	56778.68	8
N-01	225546	644579.62	5590401.4	99	54418.97	54607.3	56811.67	7
N-01	225550	644579.08	5590401.09	99	54425.29	54607.34	56817.95	7
N-01	225554	644580.6	5590400.45	99	54404.51	54607.4	56797.11	7
N-01	225558	644581.13	5590400.59	99	54384.93	54607.55	56777.38	4
N-01	225602	644581.9	5590400.75	99	54383.92	54607.7	56776.22	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	225606	644583.42	5590401.2	99	54336.24	54607.87	56728.37	6
N-01	225610	644585.6	5590401.19	99	54301.46	54608.07	56693.39	5
N-01	225614	644586.55	5590403.74	99	54269.64	54608.27	56661.37	5
N-01	225618	644586.44	5590406.18	69	54242.25	54608.47	56633.78	4
N-01	225622	644587.12	5590407.32	99	54233.5	54608.69	56624.81	4
N-01	225626	644585.05	5590407.28	99	54233.59	54608.92	56624.67	7
N-01	225630	644586.33	5590408.86	99	54222.48	54609.11	56613.37	5
N-01	225634	644586.81	5590409.35	99	54225.29	54609.22	56616.07	5
N-01	225638	644587.64	5590409.7	99	54224.69	54609.28	56615.41	6
N-01	225642	644588.92	5590410.55	99	54225.31	54609.3	56616.01	6
N-01	225646	644589.32	5590411.33	99	54223.77	54609.31	56614.46	6
N-01	225650	644589.28	5590410.76	99	54220.21	54609.28	56610.93	5
N-01	225654	644590.39	5590411.35	99	54215.28	54609.15	56606.13	3
N-01	225658	644590.28	5590412.04	99	54220.22	54609.05	56611.17	5
N-01	225702	644589.96	5590411.95	99	54217.07	54608.86	56608.21	4
N-01	225706	644590.2	5590413.05	99	54219.98	54608.63	56611.35	3
N-01	225710	644591.44	5590411.35	39	54161.06	54608.39	56552.67	4
N-01	225714	644591.1	5590411.14	99	54206.19	54608.25	56597.94	5
N-01	225718	644590.85	5590411.75	99	54221.95	54608.13	56613.82	5
N-01	225722	644591.4	5590411.81	99	54202.16	54608.14	56594.02	4
N-01	225726	644591.69	5590413	99	54230.88	54608.14	56622.74	6
N-01	225730	644592.49	5590413.63	99	54214.18	54608.09	56606.09	4
N-01	225734	644591.82	5590413.55	99	54216.05	54608.11	56607.94	5
N-01	225738	644591.85	5590413.08	99	54211.28	54608.15	56603.13	4
N-01	225742	644592.14	5590413.28	99	54207.56	54608.26	56599.3	5
N-01	225746	644591.92	5590413.03	99	54224.63	54608.4	56616.23	3
N-01	225750	644592.35	5590413.36	99	54222.57	54608.47	56614.1	2
N-01	225754	644593.07	5590413.29	99	54217.21	54608.59	56608.62	5
N-01	225758	644592.77	5590413.21	99	54212.71	54608.72	56603.99	5
N-01	225802	644592.89	5590414.13	99	54215.65	54608.84	56606.81	0
N-01	225806	644593.57	5590411.71	99	54229.08	54608.91	56620.17	0
N-01	225810	644593.4	5590413.67	99	54232.07	54608.91	56623.16	2
N-01	225814	644592.2	5590415.3	99	54257.85	54608.93	56648.92	3
N-01	225818	644593.38	5590414.01	99	54263.78	54609.03	56654.75	5
N-01	225822	644593.05	5590415.3	99	54282.56	54609.13	56673.43	4
N-01	225826	644593.07	5590415.36	99	54287.16	54609.09	56678.07	5
N-01	225830	644594.36	5590415.61	99	54287.22	54609.03	56678.19	5
N-01	225834	644595.56	5590414.35	99	54280.27	54609	56671.27	2
N-01	225838	644595.64	5590414.56	99	54304.96	54608.97	56695.99	4
N-01	225842	644596.12	5590414.56	99	54310.79	54609.02	56701.77	4
N-01	225846	644596.77	5590414	99	54309.53	54609.04	56700.49	4
N-01	225850	644597.7	5590414.16	99	54311.85	54609.06	56702.79	2
N-01	225854	644597.69	5590414.49	99	54316.48	54609.11	56707.37	3
N-01	225858	644598.95	5590412.95	99	54309.52	54609.2	56700.32	7
N-01	225902	644597.49	5590415.42	99	54321.3	54609.25	56712.05	3
N-01	225906	644597.3	5590416.5	99	54316.43	54609.38	56707.05	3
N-01	225910	644597.71	5590416.37	99	54311.66	54609.42	56702.24	3
N-01	225914	644598.92	5590414.85	99	54307.52	54609.52	56698	4
N-01	225918	644599.74	5590415.24	99	54304.54	54609.64	56694.9	4
N-01	225922	644599.22	5590416.44	99	54304.92	54609.77	56695.15	4
N-01	225926	644599.7	5590416.33	99	54288.6	54609.88	56678.72	3
N-01	225930	644599.91	5590417.34	99	54288.57	54609.98	56678.59	2
N-01	225934	644599.81	5590418.91	99	54291.47	54610.03	56681.44	3
N-01	225938	644599.33	5590419.39	99	54288.89	54610.07	56678.82	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	225942	644598.16	5590420.05	99	54288.37	54610.12	56678.25	2
N-01	225946	644596.29	5590420.03	99	54268.07	54610.09	56657.98	2
N-01	225950	644599.3	5590418.19	99	54271.22	54610.09	56661.13	4
N-01	225954	644598.74	5590417.74	99	54277.8	54610.07	56667.73	4
N-01	225958	644599.18	5590418.18	99	54270.51	54610.02	56660.49	0
N-01	230002	644599.05	5590417.72	99	54241.99	54609.91	56632.08	4
N-01	230006	644598.38	5590419.2	99	54240.99	54609.81	56631.18	5
N-01	230010	644597.38	5590421.39	99	54240.61	54609.73	56630.88	6
N-01	230014	644597.24	5590421.89	99	54237.4	54609.69	56627.71	5
N-01	230018	644597.46	5590421.83	99	54220.14	54609.61	56610.53	7
N-01	230022	644597.94	5590423.07	99	54258.84	54609.57	56649.27	2
N-01	230026	644598.27	5590422.14	99	54239.94	54609.51	56630.43	0
N-01	230030	644597.91	5590423.98	99	54235.41	54609.53	56625.88	2
N-01	230034	644596.35	5590426.24	99	54223.12	54609.57	56613.55	0
N-01	230038	644600	5590428.07	99	54276.66	54609.55	56667.11	4
N-01	230042	644599.92	5590425.99	79	54299.92	54609.56	56690.36	2
N-01	230046	644600.71	5590426.35	99	54326.29	54609.59	56716.7	4
N-01	230050	644600.62	5590427.25	99	54329.04	54609.65	56719.39	4
N-01	230054	644601.34	5590429.06	99	54322.62	54609.71	56712.91	3
N-01	230058	644602.51	5590436.75	99	54327.51	54609.77	56717.74	4
N-01	230102	644601.8	5590432.89	29	54337.04	54609.88	56727.16	4
N-01	230106	644601.97	5590433.14	79	54307.68	54609.99	56697.69	4
N-01	230110	644602.95	5590433.22	99	54310.55	54610.09	56700.46	3
N-01	230114	644603.83	5590433.28	99	54284.61	54610.15	56674.46	4
N-01	230118	644604.51	5590433.68	99	54272.46	54610.21	56662.25	2
N-01	230122	644605.43	5590434.61	99	54285.22	54610.28	56674.94	4
N-01	230126	644606.12	5590438.71	99	54337.04	54610.38	56726.66	2
N-01	230130	644606.73	5590437.93	99	54355.3	54610.47	56744.83	3
N-01	230134	644607.06	5590434.38	99	54358.85	54610.55	56748.3	4
N-01	230138	644606.37	5590433.91	99	54370.78	54610.58	56760.2	5
N-01	230142	644606.93	5590435.46	99	54368.94	54610.68	56758.26	4
N-01	230146	644606.95	5590435.68	99	54378.31	54610.72	56767.59	4
N-01	230150	644606.19	5590435.65	99	54363.65	54610.72	56752.93	4
N-01	230154	644606.6	5590436.05	99	54371.95	54610.72	56761.23	2
N-01	230158	644608.26	5590437.26	99	54374.74	54610.71	56764.03	5
N-01	230202	644608.16	5590437.51	99	54375.56	54610.72	56764.84	4
N-01	230206	644608.3	5590437.06	99	54369.68	54610.72	56758.96	5
N-01	230210	644608.32	5590436.55	99	54386.32	54610.74	56775.58	5
N-01	230214	644608.98	5590436.39	99	54375.77	54610.73	56765.04	5
N-01	230218	644608.27	5590437.52	99	54374.95	54610.74	56764.21	4
N-01	230222	644608.7	5590437.86	99	54373.67	54610.76	56762.91	4
N-01	230226	644608.56	5590439.51	99	54371.44	54610.79	56760.65	3
N-01	230230	644608.79	5590440.39	99	54368.23	54610.82	56757.41	4
N-01	230234	644608.99	5590440.8	99	54369.38	54610.78	56758.6	5
N-01	230238	644609.26	5590441.96	99	54389.76	54610.76	56779	5
N-01	230242	644610.1	5590441.63	99	54395.35	54610.76	56784.59	5
N-01	230246	644611.08	5590443.24	99	54397.76	54610.75	56787.01	6
N-01	230250	644611.42	5590443.83	99	54448.62	54610.75	56837.87	7
N-01	230254	644612.71	5590444.97	99	54451.62	54610.71	56840.91	6
N-01	230258	644614.44	5590445.21	99	54461.05	54610.71	56850.34	6
N-01	230302	644614.35	5590445.46	99	54460.81	54610.64	56850.17	5
N-01	230306	644614.42	5590444.86	99	54460.95	54610.58	56850.37	7
N-01	230310	644614.16	5590444.2	99	54459.62	54610.52	56849.1	6
N-01	230314	644614.29	5590444.07	99	54464.3	54610.47	56853.83	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	230318	644615.19	5590444.17	99	54456.76	54610.36	56846.4	6
N-01	230322	644615.43	5590444.6	99	54457.1	54610.27	56846.83	6
N-01	230326	644615.28	5590444.79	99	54453.66	54610.13	56843.53	4
N-01	230330	644616.26	5590444.47	99	54455.81	54609.99	56845.82	6
N-01	230334	644617.28	5590444.87	99	54442.63	54609.89	56832.74	5
N-01	230338	644617.85	5590445.45	99	54459.66	54609.79	56849.87	7
N-01	230342	644618.44	5590445.98	99	54475.65	54609.74	56865.91	3
N-01	230346	644619.18	5590446.78	99	54481.32	54609.63	56871.69	5
N-01	230350	644619.7	5590447.08	99	54490.69	54609.54	56881.15	3
N-01	230354	644620.13	5590447.27	99	54484.38	54609.46	56874.92	5
N-01	230358	644620.56	5590447.5	99	54484.92	54609.38	56875.54	3
N-01	230402	644621.99	5590447.47	99	54503.37	54609.29	56894.08	7
N-01	230406	644622.73	5590447.92	99	54499.76	54609.15	56890.61	5
N-01	230410	644624.09	5590447.61	99	54492.87	54609.04	56883.83	5
N-01	230414	644625.86	5590447.38	99	54472.19	54608.95	56863.24	5
N-01	230418	644627.18	5590448.15	99	54458.21	54608.84	56849.37	7
N-01	230422	644628.55	5590448.32	99	54432.13	54608.81	56823.32	6
N-01	230426	644629.15	5590448.4	99	54414.42	54608.76	56805.66	7
N-01	230430	644629.37	5590448.33	99	54414.12	54608.71	56805.41	7
N-01	230434	644629.33	5590447.93	99	54416.69	54608.66	56808.03	8
N-01	230438	644630.36	5590447.95	99	54404.84	54608.59	56796.25	6
N-01	230442	644630.91	5590448.28	99	54394.42	54608.53	56785.89	7
N-01	230446	644631.25	5590448.45	99	54420.84	54608.54	56812.3	7
N-01	230450	644631.98	5590449.4	99	54427.23	54608.49	56818.74	6
N-01	230454	644632.77	5590449.06	99	54406.19	54608.43	56797.76	7
N-01	230458	644633.25	5590448.36	99	54392.15	54608.35	56783.8	7
N-01	230502	644634.82	5590448.7	99	54362.93	54608.22	56754.71	3
N-01	230506	644636.25	5590448.34	99	54214.36	54608.13	56606.23	6
N-01	230510	644637.88	5590448.71	99	54201.68	54608.01	56593.67	5
N-01	230514	644638.17	5590448.82	99	54379.01	54607.87	56771.14	6
N-01	230518	644638.59	5590450.69	49	54142.39	54607.76	56534.63	4
N-01	230522	644639.01	5590451.39	59	54249.42	54607.6	56641.82	6
N-01	230526	644640.2	5590452.5	99	54238.76	54607.45	56631.31	6
N-01	230530	644641.14	5590453.71	99	54216.24	54607.45	56608.79	5
N-01	230534	644642.81	5590453.13	99	54398.45	54607.51	56790.94	7
N-01	230538	644643.57	5590451.39	99	54460.67	54607.63	56853.04	7
N-01	230542	644643.53	5590451.18	99	54501.86	54607.86	56894	6
N-01	230546	644644.61	5590449.67	99	54586.47	54608.09	56978.38	5
N-01	230550	644646.1	5590448.88	99	54572.94	54608.31	56964.63	7
N-01	230554	644648.57	5590449.91	99	54472.38	54608.51	56863.87	8
N-01	230558	644649.64	5590451.47	99	54423.63	54608.71	56814.92	8
N-01	230602	644649.57	5590451.31	99	54425.03	54608.78	56816.25	8
N-01	230606	644649.33	5590451.29	99	54426.46	54608.83	56817.63	7
N-01	230610	644649.49	5590453.11	99	54372.35	54608.88	56763.47	6
N-01	230614	644651.1	5590453.41	99	54409.4	54608.88	56800.52	7
N-01	230618	644652.77	5590454.59	99	54473.16	54608.87	56864.29	7
N-01	230622	644653.91	5590455.83	99	54480.15	54608.86	56871.29	7
N-01	230626	644654.51	5590456.48	99	54473.27	54608.89	56864.38	8
N-01	230630	644654.4	5590458.29	99	54462.69	54608.97	56853.72	7
N-01	230634	644654.1	5590459.62	99	54395.19	54609	56786.19	7
N-01	230638	644654.81	5590460.93	99	54394.91	54609.02	56785.89	8
N-01	230642	644655.94	5590462.05	99	54392.76	54609.03	56783.73	8
N-01	230646	644656.32	5590461.6	99	54385.05	54609.07	56775.98	8
N-01	230650	644657	5590463.12	99	54341.22	54609.13	56732.09	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	230654	644656.42	5590463.27	99	54286.58	54609.22	56677.36	7
N-01	230658	644656.74	5590464.15	99	54272.17	54609.28	56662.89	8
N-01	230702	644656.79	5590464.3	99	54274.68	54609.31	56665.37	7
N-01	230706	644657.36	5590465.02	99	54244.36	54609.31	56635.05	6
N-01	230710	644658.51	5590466.13	99	54281.37	54609.28	56672.09	6
N-01	230714	644658.94	5590466.69	99	54289.02	54609.27	56679.75	6
N-01	230718	644659.24	5590466.83	99	54275.62	54609.25	56666.37	7
N-01	230722	644660.7	5590467.02	99	54273.4	54609.21	56664.19	7
N-01	230726	644661.86	5590467.08	99	54316.26	54609.11	56707.15	6
N-01	230730	644662.26	5590467.44	99	54308.36	54608.88	56699.48	6
N-01	230734	644662.5	5590467.64	99	54312.6	54608.76	56703.84	6
N-01	230738	644663.81	5590468.5	99	54354.67	54608.65	56746.02	6
N-01	230742	644664.38	5590468.07	99	54384.54	54608.49	56776.05	8
N-01	230746	644664.85	5590467.94	99	54412.64	54608.32	56804.32	6
N-01	230750	644667.12	5590466.15	99	54462.91	54608.21	56854.7	7
N-01	230754	644669.38	5590464.54	99	54571.61	54608.08	56963.53	7
N-01	230758	644669.2	5590464.5	99	54554.54	54608.07	56946.47	8
N-01	230802	644669.08	5590464.27	99	54557.1	54608.13	56948.97	8
N-01	230806	644670.22	5590463.96	99	54588.55	54608.1	56980.45	7
N-01	230810	644673.39	5590463.85	99	54692.48	54608.04	57084.44	7
N-01	230814	644673.95	5590463.84	99	54659.32	54608.02	57051.3	8
N-01	230818	644674.59	5590463.49	99	54656.02	54608.04	57047.98	8
N-01	230822	644675.86	5590463.5	99	54597.23	54608.12	56989.11	7
N-01	230826	644676.93	5590464.09	99	54599.77	54608.09	56991.68	6
N-01	230830	644677.62	5590464.15	99	54620.69	54607.91	57012.78	7
N-01	230834	644678.32	5590464.68	99	54609.65	54607.86	57001.79	6
N-01	230838	644678.41	5590464.49	99	54611.57	54607.77	57003.8	8
N-01	230842	644678.39	5590464.36	99	54611.46	54607.57	57003.89	8
N-01	230846	644678.46	5590464.36	99	54611.2	54607.6	57003.6	8
N-01	230850	644678.37	5590464.17	99	54611.94	54607.66	57004.28	8
N-01	230854	644678.39	5590464.14	99	54612.12	54607.55	57004.57	8
N-01	230858	644678.4	5590464.13	99	54611.32	54607.47	57003.85	8
N-01	230902	644678.85	5590464.37	99	54603.96	54607.4	56996.56	8
N-01	230906	644678.85	5590464.52	99	54603.42	54607.34	56996.08	5
N-01	230910	644678.8	5590464.68	99	54606.96	54607.32	56999.64	6
N-01	230914	644679.11	5590465.44	99	54608.38	54607.36	57001.02	8
N-01	230918	644679.34	5590466.24	99	54608.75	54607.37	57001.38	8
N-01	230922	644679.52	5590466.5	99	54608.55	54607.37	57001.18	6
N-01	230926	644679.4	5590466.64	99	54613.65	54607.42	57006.23	8
N-01	230930	644679.52	5590466.31	99	54599.12	54607.51	56991.61	6
N-01	230934	644680.17	5590466.67	99	54584.82	54607.56	56977.26	6
N-01	230938	644681.61	5590466.72	99	54590.17	54607.5	56982.67	7
N-01	230942	644682.64	5590466.36	99	54591.15	54607.38	56983.77	7
N-01	230946	644683.06	5590467.17	99	54611.76	54607.32	57004.44	8
N-01	230950	644683.83	5590467.91	99	54614.12	54607.25	57006.87	6
N-01	230954	644684.93	5590467.7	99	54547.95	54607.18	56940.77	7
N-01	230958	644684.92	5590468.04	99	54544.87	54606.95	56937.92	6
N-01	231002	644684.47	5590467.46	99	54544.37	54606.71	56937.66	8
N-01	231006	644684.3	5590467.34	99	54544.76	54606.58	56938.18	8
N-01	231010	644685.18	5590467.62	99	54538.38	54606.45	56931.93	6
N-01	231014	644685.37	5590466.98	99	54536.72	54606.33	56930.39	7
N-01	231018	644685.65	5590466.58	99	54542.41	54606.2	56936.21	6
N-01	231022	644685.95	5590466.22	99	54542.11	54606.11	56936	7
N-01	231026	644686.66	5590465.51	99	54563.81	54606.01	56957.8	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	231030	644686.74	5590464.93	99	54571.48	54605.98	56965.5	4
N-01	231034	644686.69	5590464.85	99	54570.46	54605.96	56964.5	5
N-01	231038	644687.7	5590464.3	99	54574.85	54605.89	56968.96	3
N-01	231042	644687.09	5590464.72	99	54557.77	54605.87	56951.9	4
N-01	231046	644687.84	5590464.78	99	54549.03	54605.9	56943.13	5
N-01	231050	644687.26	5590462.7	99	54543.74	54605.9	56937.84	6
N-01	231054	644686.8	5590463.25	99	54517.06	54605.87	56911.19	3
N-01	231058	644687.43	5590463.34	99	54505.77	54605.82	56899.95	5
N-01	231102	644689.25	5590462.69	99	54479.18	54605.79	56873.39	6
N-01	231106	644691.98	5590462.27	99	54501.8	54605.7	56896.1	5
N-01	231110	644693.73	5590462.01	99	54471.83	54605.61	56866.22	4
N-01	231114	644692.98	5590461.77	99	54469.06	54605.59	56863.47	7
N-01	231118	644693.53	5590461.89	99	54451.1	54605.57	56845.53	6
N-01	231122	644693.84	5590461.94	99	54435.62	54605.55	56830.07	5
N-01	231126	644694.56	5590461.55	99	54397.09	54605.53	56791.56	4
N-01	231130	644695.51	5590460.96	99	54404.74	54605.49	56799.25	5
N-01	231134	644696.12	5590461.52	99	54418.18	54605.46	56812.72	6
N-01	231138	644696.35	5590462.08	99	54414.27	54605.43	56808.84	5
N-01	231142	644696.64	5590462.53	99	54427.08	54605.44	56821.64	5
N-01	231146	644696.95	5590462.64	99	54423.74	54605.5	56818.24	3
N-01	231150	644697.34	5590462.79	99	54428.39	54605.6	56822.79	4
N-01	231154	644698.03	5590462.58	99	54422.01	54605.7	56816.31	3
N-01	231158	644698.2	5590463.35	99	54411.14	54605.81	56805.33	2
N-01	231202	644698.32	5590463.2	99	54438.57	54605.88	56832.69	7
N-01	231206	644699.17	5590464.41	99	54468.52	54605.92	56862.6	4
N-01	231210	644700.43	5590466.21	99	54477.73	54605.99	56871.74	5
N-01	231214	644700	5590467.53	99	54485.53	54606.03	56879.5	2
N-01	231218	644700.03	5590467.49	99	54488.02	54606.08	56881.94	4
N-01	231222	644700.41	5590466.59	99	54485.75	54606.15	56879.6	5
N-01	231226	644701.29	5590466.75	99	54490.15	54606.23	56883.92	6
N-01	231230	644701.48	5590466.12	99	54489.87	54606.25	56883.62	6
N-01	231234	644702.73	5590466.99	99	54481.98	54606.29	56875.69	4
N-01	231238	644703.26	5590466.84	99	54493.63	54606.33	56887.3	4
N-01	231242	644702.93	5590466.74	99	54459.43	54606.36	56853.07	4
N-01	231246	644703.8	5590466.43	99	54473.22	54606.41	56866.81	5
N-01	231250	644705.16	5590466.16	99	54473.23	54606.44	56866.79	6
N-01	231254	644707.24	5590465.28	99	54453.36	54606.48	56846.88	5
N-01	231258	644707.71	5590465.16	99	54458.66	54606.48	56852.18	5
N-01	231302	644709.74	5590467.36	99	54463.45	54606.52	56856.93	4
N-01	231306	644710.35	5590467.31	99	54450.28	54606.53	56843.75	6
N-01	231310	644711.47	5590469.09	99	54451.49	54606.53	56844.96	5
N-01	231314	644712.7	5590471.56	99	54451.42	54606.45	56844.97	5
N-01	231318	644713.66	5590472.37	99	54452.26	54606.41	56845.85	7
N-01	231322	644716.69	5590472.09	99	54472.34	54606.33	56866.01	5
N-01	231326	644718.72	5590472.4	99	54451.14	54606.29	56844.85	6
N-01	231330	644720.22	5590473.51	99	54424.41	54606.24	56818.17	7
N-01	231334	644722.48	5590473.58	99	54423.81	54606.2	56817.61	7
N-01	231338	644723.79	5590472.29	99	54426.49	54606.17	56820.32	7
N-01	231342	644725.02	5590471.23	99	54429.66	54606.21	56823.45	7
N-01	231346	644725.6	5590471.8	99	54419.89	54606.24	56813.65	4
N-01	231350	644725.92	5590472.15	99	54427.07	54606.25	56820.82	7
N-01	231354	644726.33	5590472.93	99	54423.36	54606.29	56817.07	6
N-01	231358	644727.02	5590473.04	99	54413.62	54606.32	56807.3	6
N-01	231402	644729.77	5590473.48	99	54374.55	54606.42	56768.13	5

A50

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	231406	644731.41	5590475.11	99	54369.63	54606.57	56763.06	5
N-01	231410	644732.65	5590476.21	99	54347.38	54606.64	56740.74	4
N-01	231414	644732.58	5590477.13	99	54367.63	54606.69	56760.94	5
N-01	231418	644732.55	5590476.96	99	54377.38	54606.72	56770.66	6
N-01	231422	644732.96	5590476.91	99	54384.18	54606.75	56777.43	4
N-01	231426	644732.54	5590477.6	99	54380.63	54606.76	56773.87	6
N-01	231430	644732.39	5590478.23	99	54396.11	54606.77	56789.34	5
N-01	231434	644732.25	5590479	99	54414.95	54606.78	56808.17	5
N-01	231438	644731.81	5590479.56	99	54416.22	54606.81	56809.41	6
N-01	231442	644731.24	5590480.54	99	54403.2	54606.83	56796.37	6
N-01	231446	644731.73	5590482.17	99	54436.9	54606.86	56830.04	6
N-01	231450	644732.9	5590483.29	99	54457.96	54606.83	56851.13	7
N-01	231454	644733.22	5590484.6	99	54458.17	54606.82	56851.35	6
N-01	231458	644733.43	5590484.51	99	54458.16	54606.8	56851.36	7
N-01	231502	644733.67	5590484.26	99	54457.99	54606.73	56851.26	7
N-01	231506	644733.83	5590484.12	99	54458.2	54606.69	56851.51	7
N-01	231510	644733.87	5590483.98	99	54458.76	54606.63	56852.13	7
N-01	231514	644733.84	5590483.79	99	54458.09	54606.53	56851.56	7
N-01	231518	644733.84	5590483.72	99	54457.92	54606.43	56851.49	7
N-01	231522	644733.75	5590483.57	99	54457.61	54606.34	56851.27	7
N-01	231526	644733.67	5590483.74	99	54457.4	54606.28	56851.12	8
N-01	231530	644733.87	5590484	99	54453.8	54606.2	56847.6	6
N-01	231534	644733.82	5590484.32	99	54452	54606.11	56845.89	8
N-01	231538	644734.17	5590483.79	99	54452.21	54606	56846.21	8
N-01	231542	644735.27	5590483.62	99	54461.32	54605.92	56855.4	7
N-01	231546	644736.27	5590483.99	99	54443.4	54605.86	56837.54	6
N-01	231550	644737.27	5590484.36	99	54448.73	54605.77	56842.96	6
N-01	231554	644737.24	5590483.95	99	54447.75	54605.71	56842.04	6
N-01	231558	644737.26	5590483.9	99	54447.95	54605.67	56842.28	7
N-01	231602	644737.38	5590484.15	99	54447.58	54605.63	56841.95	6
N-01	231606	644737.38	5590484.09	99	54448.3	54605.55	56842.75	6
N-01	231610	644737.45	5590484.05	99	54448.9	54605.46	56843.44	5
N-01	231614	644737.46	5590483.9	99	54447.88	54605.38	56842.5	5
N-01	231618	644737.47	5590483.77	99	54447.55	54605.28	56842.27	5
N-01	231622	644737.57	5590483.58	99	54445.8	54605.21	56840.59	6
N-01	231626	644737.4	5590483.37	99	54441.19	54605.11	56836.08	7
N-01	231630	644737.43	5590482.6	99	54419.14	54604.99	56814.15	6
N-01	231634	644738.15	5590482.12	99	54410.4	54604.93	56805.47	7
N-01	231638	644740.46	5590479.89	99	54387.47	54604.89	56782.58	2
N-01	231642	644742.51	5590479.39	99	54381.25	54604.81	56776.44	6
N-01	231646	644743.37	5590480.57	99	54372.67	54604.7	56767.97	7
N-01	231650	644744.22	5590481.24	99	54372.67	54604.57	56768.1	7
N-01	231654	644743.69	5590481.46	99	54386.71	54604.49	56782.22	8
N-01	231658	644743.46	5590482.13	99	54365.51	54604.42	56761.09	7
N-01	231702	644743.33	5590481.98	99	54367.33	54604.35	56762.98	7
N-01	231706	644743.11	5590481.87	99	54364.84	54604.27	56760.57	7
N-01	231710	644743.11	5590481.87	99	54364.6	54604.19	56760.41	7
N-01	231714	644743.06	5590481.88	99	54369.27	54604.1	56765.17	7
N-01	231718	644741.12	5590482.54	99	54384.73	54604.04	56780.69	6
N-01	231722	644739.82	5590483.93	99	54386.06	54603.97	56782.09	5
N-01	231726	644737.36	5590484.38	99	54451.03	54603.9	56847.13	7
N-01	231730	644735.91	5590485.83	99	54499.92	54603.78	56896.14	4
N-01	231734	644735.66	5590486.36	99	54550.29	54603.68	56946.61	5
N-01	231738	644736.29	5590486.37	99	54514.33	54603.62	56910.71	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	231742	644736.84	5590486.3	99	54493.78	54603.52	56890.26	5
N-01	231746	644737.73	5590487.48	99	54472.28	54603.39	56868.89	6
N-01	231750	644737.82	5590486.99	99	54490.56	54603.29	56887.27	4
N-01	231754	644738.24	5590488.17	99	54499.14	54603.19	56895.95	5
N-01	231758	644738.78	5590488.88	99	54504.87	54603.1	56901.77	6
N-01	231802	644739.19	5590488.46	99	54505.98	54602.99	56902.99	7
N-01	231806	644739.08	5590487.91	99	54504.48	54602.86	56901.62	3
N-01	231810	644738.95	5590487.95	99	54519.5	54602.71	56916.79	4
N-01	231814	644739	5590487.88	79	54518.34	54602.54	56915.8	7
N-01	231818	644739.19	5590487.4	99	54472.91	54602.4	56870.51	5
N-01	231822	644739.02	5590488.41	99	54475.44	54602.25	56873.19	7
N-01	231826	644737.61	5590488.67	99	54447.36	54602.11	56845.25	5
N-01	231830	644736.69	5590488.44	99	54435.68	54601.95	56833.73	7
N-01	231834	644735.87	5590488.24	99	54483.2	54601.81	56881.39	7
N-01	231838	644735.4	5590488.17	99	54518.7	54601.66	56917.04	4
N-01	231842	644734.66	5590488.28	99	54612.17	54601.53	57010.64	4
N-01	231846	644734.41	5590488.44	99	54588.12	54601.41	56986.71	4
N-01	231850	644733.8	5590490.95	99	54565.3	54601.31	56963.99	6
N-01	231854	644733.73	5590492.14	99	54577.76	54601.19	56976.57	4
N-01	231858	644732.26	5590492.48	99	54499.06	54601.06	56898	4
N-01	231902	644731.44	5590492.73	99	54450.57	54600.99	56849.58	6
N-01	231906	644730.96	5590492.26	99	54444.76	54600.85	56843.91	7
N-01	231910	644730.67	5590492.52	99	54388.26	54600.75	56787.51	6
N-01	231914	644730.27	5590492.42	99	54391.62	54600.61	56791.01	6
N-01	231918	644730.4	5590496.13	99	54412.31	54600.49	56811.82	7
N-01	231922	644731.06	5590496.62	99	54408.12	54600.38	56807.74	5
N-01	231926	644731.09	5590498.17	99	54394.85	54600.28	56794.57	7
N-01	231930	644731.4	5590498.15	99	54393.28	54600.16	56793.12	7
N-01	231934	644732.32	5590498.73	99	54381.21	54600.04	56781.17	5
N-01	231938	644733.66	5590499.61	99	54356.93	54599.92	56757.01	4
N-01	231942	644733.85	5590500.52	99	54361.49	54599.81	56761.68	5
N-01	231946	644734.18	5590501.55	99	54347.76	54599.67	56748.09	4
N-01	231950	644736.15	5590501.29	99	54352.33	54599.64	56752.69	5
N-01	231954	644737.88	5590502.53	99	54365.7	54599.56	56766.14	6
N-01	231958	644738.9	5590502.74	99	54395.83	54599.53	56796.3	3
N-01	232002	644741.73	5590503.88	99	54415.94	54599.46	56816.48	4
N-01	232006	644743.93	5590503.75	99	54455.66	54599.37	56856.29	3
N-01	232010	644746.72	5590505.79	99	54554.33	54599.35	56954.98	2
N-01	232014	644747.27	5590508.5	99	54589.92	54599.3	56990.62	3
N-01	232018	644748.36	5590508.42	69	54543.8	54599.23	56944.57	5
N-01	232022	644748.25	5590508.04	99	54606.02	54599.15	57006.87	6
N-01	232026	644749.1	5590507.86	99	54632.24	54599.07	57033.17	5
N-01	232030	644750.49	5590507.03	99	54688.92	54598.98	57089.94	4
N-01	232034	644752.85	5590506.68	99	54651.15	54598.91	57052.24	4
N-01	232038	644754.57	5590505.97	99	54611.25	54598.8	57012.45	5
N-01	232042	644755.6	5590505.32	99	54635.36	54598.68	57036.68	5
N-01	232046	644756.91	5590507.12	99	54644.12	54598.57	57045.55	3
N-01	232050	644757.32	5590509.17	99	54666.25	54598.46	57067.79	6
N-01	232054	644756.15	5590510.6	99	54658.92	54598.34	57060.58	5
N-01	232058	644756.37	5590511.48	99	54636.23	54598.24	57037.99	5
N-01	232206	644776.03	5590518.4	99	54285.57	54596.81	56688.76	2
N-01	232210	644778.77	5590516.82	99	54276.89	54596.7	56680.19	4
N-01	232214	644780.53	5590514.8	99	54280.73	54596.53	56684.2	5
N-01	232218	644779.94	5590514.91	99	54278.28	54596.4	56681.88	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	232222	644779.95	5590514.09	99	54278.29	54596.27	56682.02	4
N-01	232226	644779.94	5590512.74	99	54271.3	54596.15	56675.15	6
N-01	232230	644781.16	5590512.84	99	54297.32	54596.05	56701.27	4
N-01	232234	644781.02	5590514.2	99	54298.77	54595.95	56702.82	2
N-01	232238	644781.78	5590515.64	99	54609.76	54595.88	57013.88	5
N-01	232242	644782.87	5590516.98	99	54495.84	54595.83	56900.01	4
N-01	232246	644785.3	5590518.44	99	54481.45	54595.73	56885.72	7
N-01	232250	644786.43	5590517.7	99	54468.02	54595.64	56872.38	4
N-01	232254	644787.29	5590516.62	99	54451.92	54595.51	56856.41	6
N-01	232258	644787.22	5590515.8	99	54455.87	54595.44	56860.43	8
N-01	232302	644786.79	5590515.71	99	54459.84	54595.34	56864.5	7
N-01	232306	644788.69	5590514.51	99	54488.98	54595.21	56893.77	6
N-01	232310	644790.41	5590514.74	99	54488.36	54595.08	56893.28	6
N-01	232314	644792.22	5590516.42	99	54497.5	54594.97	56902.53	4
N-01	232318	644793.06	5590516.78	99	54484.35	54594.86	56889.49	6
N-01	232322	644796.2	5590517.87	99	54501.75	54594.77	56906.98	5
N-01	232326	644796.89	5590517.96	99	54500.05	54594.69	56905.36	7
N-01	232330	644797.24	5590518.11	99	54502.23	54594.57	56907.66	7
N-01	232334	644797.69	5590518.72	99	54523.35	54594.51	56928.84	5
N-01	232338	644798.48	5590517.49	99	54529.94	54594.46	56935.48	6
N-01	232342	644798.97	5590517.11	49	54544.24	54594.41	56949.83	4
N-01	232346	644801.13	5590517.16	99	54621.22	54594.41	57026.81	4
N-01	232350	644803.36	5590514.6	99	54639.6	54594.37	57045.23	7
N-01	232354	644803.05	5590512.67	99	54640.05	54594.36	57045.69	7
N-01	232358	644803.15	5590512.47	99	54640.51	54594.34	57046.17	7
N-01	232402	644803.26	5590512.26	99	54637.18	54594.35	57042.83	7
N-01	232406	644802.97	5590512.52	99	54664.71	54594.3	57070.41	7
N-01	232410	644803.8	5590510.88	99	54663.45	54594.29	57069.16	3
N-01	232414	644805.2	5590508.99	99	54649.34	54594.22	57055.12	4
N-01	232418	644804.46	5590506.45	99	54658.14	54594.14	57064	4
N-01	232422	644804.11	5590505.14	99	54658.39	54594.1	57064.29	6
N-01	232426	644803.22	5590502.6	99	54656.66	54594.04	57062.62	5
N-01	232430	644803.93	5590502.01	99	54644.2	54593.91	57050.29	3
N-01	232434	644806.28	5590501.51	99	54642.76	54593.83	57048.93	5
N-01	232438	644808.06	5590501.08	99	54650.53	54593.71	57056.82	5
N-01	232442	644807.55	5590502.02	99	54653.68	54593.59	57060.09	6
N-01	232446	644808.15	5590501.47	99	54645.32	54593.48	57051.84	6
N-01	232450	644808.17	5590500.54	99	54624.72	54593.39	57031.33	5
N-01	232454	644806.98	5590500.16	69	54533.43	54593.27	56940.16	5
N-01	232458	644807.38	5590501.34	99	54505.07	54593.17	56911.9	6
N-01	232502	644808.24	5590502.63	99	54505.91	54593.09	56912.82	6
N-01	232506	644808.62	5590502.82	99	54506.34	54592.99	56913.35	6
N-01	233414	644806.37	5590501.18	99	54442.16	54587.11	56855.05	7
N-01	233418	644806.37	5590501.31	99	54439.54	54587.2	56852.34	7
N-01	233422	644806.39	5590500.5	99	54433.72	54587.3	56846.42	6
N-01	233426	644805.74	5590498.25	99	54414.64	54587.39	56827.25	6
N-01	233430	644805.76	5590496.41	99	54391.06	54587.53	56803.53	6
N-01	233434	644806.67	5590495.18	99	54325.96	54587.64	56738.32	3
N-01	233438	644807.18	5590493.12	99	54300.24	54587.79	56712.45	5
N-01	233442	644807.95	5590491.9	99	54242.04	54587.91	56654.13	5
N-01	233446	644808.01	5590490.63	99	54242.95	54588.05	56654.9	6
N-01	233450	644807.86	5590489.42	99	54285.39	54588.15	56697.24	6
N-01	233454	644807.63	5590489.71	39	54318.82	54588.22	56730.6	4
N-01	233458	644808.19	5590488.82	99	54296.9	54588.26	56708.64	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-01	233502	644808.95	5590487.37	99	54231.31	54588.27	56643.04	5
N-01	233506	644809.18	5590486.43	99	54245.07	54588.27	56656.8	7
N-01	233510	644809.57	5590486.73	99	54245.45	54588.28	56657.17	7
N-01	233514	644809.73	5590486.79	99	54245.24	54588.23	56657.01	7
N-01	233518	644809.77	5590486.74	99	54248.61	54588.18	56660.43	7
N-01	233522	644809.7	5590486.54	99	54247.17	54588.1	56659.07	5
N-01	233526	644809.37	5590486.53	99	54244.23	54588.02	56656.21	7
N-01	233530	644809.34	5590486.42	99	54242.59	54587.93	56654.66	6
N-01	233534	644809.32	5590486.2	99	54243.06	54587.91	56655.15	6
N-01	233538	644809.32	5590486.05	99	54245.26	54587.88	56657.38	7
N-01	233542	644809.36	5590486.2	99	54245.3	54587.84	56657.46	7
N-01	233546	644809.31	5590486.28	99	54244.36	54587.82	56656.54	6
N-01	233550	644809.85	5590486.11	99	54256.79	54587.83	56668.96	2
N-01	233554	644810.48	5590485.17	99	54279.07	54587.85	56691.22	7
N-01	233558	644811.85	5590484.13	99	54305.01	54587.91	56717.1	5
N-01	233602	644811.57	5590484.05	99	54308.5	54587.98	56720.52	6
N-01	233606	644811.32	5590483.84	99	54310.33	54588.04	56722.29	7
N-01	233610	644811.97	5590483.99	99	54325.04	54588.12	56736.92	6
N-01	233614	644812.79	5590482.23	99	54325.51	54588.19	56737.32	6
N-01	233618	644814.39	5590480.36	99	54286.32	54588.27	56698.05	4
N-01	233622	644815.07	5590481.85	99	54283.84	54588.37	56695.47	6
N-01	233626	644816.51	5590477.29	99	54283.54	54588.48	56695.06	6
N-01	233630	644816.55	5590476.84	99	54284.17	54588.57	56695.6	7
N-01	233634	644817.16	5590476.94	99	54289.05	54588.68	56700.37	6
N-01	233638	644818.44	5590475.37	99	54237.89	54588.77	56649.12	6
N-01	233642	644820.13	5590473.95	99	54201.84	54588.85	56612.99	5
N-02	1	644087.15	5589854.8	99	54394.98	54609.51	56785.47	6
N-02	2	644087.07	5589854.37	99	54394.55	54655.04	56739.51	6
N-02	6	644088.33	5589855.08	99	54421.22	54654.97	56766.25	6
N-02	10	644088.49	5589854.76	99	54424.47	54654.93	56769.54	6
N-02	14	644088.82	5589854.87	99	54419.92	54654.91	56765.01	6
N-02	18	644088.56	5589855.45	99	54374.74	54654.88	56719.86	6
N-02	22	644090.08	5589856.07	99	54264.13	54654.86	56609.27	6
N-02	26	644090.06	5589856.72	99	54255.28	54654.85	56600.43	6
N-02	30	644090.67	5589858.17	99	54185.13	54654.86	56530.27	6
N-02	34	644091.44	5589858.26	99	54107.79	54654.84	56452.95	6
N-02	38	644092.68	5589859.15	99	53987.77	54654.87	56332.9	6
N-02	42	644093.91	5589859.07	99	53996.03	54654.88	56341.15	6
N-02	46	644094.69	5589857.97	99	54001.89	54654.87	56347.02	6
N-02	50	644096.03	5589858.54	99	54053.42	54654.88	56398.54	6
N-02	54	644096.88	5589859.54	99	54062.25	54654.89	56407.36	6
N-02	58	644099.24	5589860.34	99	54102.73	54654.88	56447.85	5
N-02	102	644101.03	5589861.17	99	54139.46	54654.93	56484.53	6
N-02	106	644102.68	5589862.17	99	54159.47	54654.92	56504.55	6
N-02	110	644104.5	5589862.16	99	54179.7	54654.96	56524.74	6
N-02	114	644105.61	5589862.54	99	54193.23	54654.94	56538.29	6
N-02	118	644106.42	5589862.32	99	54192.33	54654.92	56537.41	6
N-02	122	644106.22	5589862.23	99	54191.88	54654.89	56536.99	6
N-02	126	644106.87	5589863.41	99	54207.98	54654.87	56553.11	6
N-02	130	644107.83	5589863.68	99	54214.46	54654.84	56559.62	6
N-02	134	644107.84	5589864.96	99	54214.85	54654.8	56560.05	6
N-02	138	644108.55	5589864.6	99	54200.66	54654.75	56545.91	6
N-02	142	644109.47	5589864.95	99	54189.87	54654.74	56535.13	6
N-02	146	644111.16	5589864.35	99	54181.14	54654.73	56526.41	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	150	644111.56	5589863.55	99	54178.38	54654.75	56523.63	6
N-02	154	644112.77	5589864.17	99	54149.14	54654.8	56494.34	6
N-02	158	644113.21	5589865.41	99	54127.21	54654.81	56472.4	6
N-02	202	644114.48	5589864.48	99	54126.08	54654.85	56471.23	6
N-02	206	644115.56	5589864.24	99	54109.83	54654.85	56454.98	6
N-02	210	644115.26	5589863.67	99	54125.83	54654.87	56470.96	6
N-02	214	644115.95	5589864.05	59	54210.09	54654.89	56555.2	5
N-02	218	644116.49	5589864.26	99	54170.15	54654.91	56515.24	6
N-02	222	644117.44	5589863.76	99	54207.62	54654.97	56552.65	6
N-02	226	644118.57	5589863.83	99	54263.58	54655.02	56608.56	6
N-02	234	644120.6	5589865.62	99	54338.27	54655.13	56683.14	6
N-02	238	644120.28	5589865.66	99	54338.21	54655.17	56683.04	6
N-02	242	644120.28	5589865.67	99	54341.34	54655.17	56686.17	6
N-02	246	644120.26	5589865.56	99	54342.68	54655.2	56687.48	6
N-02	250	644120.31	5589865.57	99	54342.18	54655.24	56686.94	6
N-02	254	644120.54	5589866.28	99	54355.68	54655.26	56700.42	6
N-02	258	644120.72	5589867.04	99	54352.2	54655.3	56696.9	6
N-02	302	644120.02	5589867.41	99	54365.11	54655.32	56709.79	6
N-02	306	644120.46	5589867.37	99	54360.13	54655.33	56704.8	6
N-02	310	644120.73	5589868.52	99	54379.08	54655.34	56723.74	6
N-02	314	644121.27	5589869.41	99	54387.6	54655.34	56732.26	6
N-02	318	644121.21	5589870.24	99	54406.56	54655.36	56751.2	6
N-02	322	644121.48	5589871.6	99	54429.96	54655.36	56774.6	6
N-02	326	644121.33	5589874.57	99	54448.07	54655.36	56792.71	6
N-02	330	644122.15	5589877.34	99	54490.13	54655.39	56834.74	6
N-02	334	644121.87	5589879.55	99	54461.33	54655.42	56805.91	6
N-02	338	644122.1	5589881.57	99	54434.7	54655.43	56779.27	6
N-02	342	644121.22	5589882.77	99	54407.89	54655.44	56752.45	6
N-02	346	644121.07	5589884	99	54390.92	54655.48	56735.44	6
N-02	350	644120.87	5589886.13	99	54351.79	54655.49	56696.3	6
N-02	354	644121.12	5589887.49	99	54320.8	54655.5	56665.3	6
N-02	358	644122.09	5589888.76	99	54329.65	54655.55	56674.1	6
N-02	402	644122.94	5589890.26	99	54305.5	54655.57	56649.93	6
N-02	406	644122.62	5589891.18	99	54287.87	54655.57	56632.3	6
N-02	410	644122.92	5589891.63	99	54279.17	54655.6	56623.57	6
N-02	414	644122.63	5589892.59	99	54261.43	54655.62	56605.81	6
N-02	418	644122.83	5589893.34	99	54263.3	54655.66	56607.64	6
N-02	422	644122.38	5589894.26	99	54262.64	54655.67	56606.97	6
N-02	426	644122.9	5589895.12	99	54290.74	54655.69	56635.05	6
N-02	430	644122.58	5589894.97	99	54290.03	54655.76	56634.27	6
N-02	434	644122.6	5589896.84	99	54276.66	54655.8	56620.86	6
N-02	438	644122.03	5589898.69	99	54304.29	54655.86	56648.43	6
N-02	442	644120.53	5589900.28	99	54331.39	54655.9	56675.49	6
N-02	446	644120.32	5589901.69	99	54318.11	54655.98	56662.13	6
N-02	450	644118.32	5589903.39	99	54340.38	54656.01	56684.37	6
N-02	454	644117.46	5589904.93	99	54372.78	54656.07	56716.71	6
N-02	458	644116.3	5589905.66	99	54382.4	54656.09	56726.31	6
N-02	502	644115.82	5589906.82	99	54400.72	54656.13	56744.59	6
N-02	506	644116.21	5589908.91	99	54399.17	54656.21	56742.96	6
N-02	510	644115.17	5589912.02	99	54404.85	54656.25	56748.6	6
N-02	514	644115.34	5589913.47	99	54438.16	54656.3	56781.86	6
N-02	518	644115.08	5589916.27	99	54487.32	54656.35	56830.97	6
N-02	522	644115.97	5589918.37	99	54492.69	54656.37	56836.32	6
N-02	526	644115.96	5589917.94	99	54491.19	54656.42	56834.77	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	530	644115.65	5589919.52	99	54510.12	54656.5	56853.62	6
N-02	534	644115.6	5589919.28	99	54509.16	54656.54	56852.62	6
N-02	538	644115.56	5589919.23	99	54508.47	54656.6	56851.87	6
N-02	542	644115.6	5589919.27	99	54508.51	54656.65	56851.86	6
N-02	546	644115.61	5589919.31	99	54508.31	54656.7	56851.61	6
N-02	550	644115.67	5589919.37	99	54508.13	54656.77	56851.36	6
N-02	554	644115.63	5589919.42	99	54508.72	54656.85	56851.87	6
N-02	558	644115.62	5589919.44	99	54509.23	54656.93	56852.3	6
N-02	602	644115.58	5589919.44	99	54509.09	54657	56852.09	6
N-02	606	644115.51	5589919.44	99	54509.16	54657.09	56852.07	6
N-02	610	644115.48	5589919.44	99	54509.39	54657.16	56852.23	6
N-02	614	644115.46	5589919.45	99	54509.84	54657.26	56852.58	6
N-02	618	644115.41	5589919.47	99	54510.98	54657.35	56853.63	6
N-02	622	644115.89	5589919.5	99	54499.65	54657.43	56842.22	6
N-02	626	644117.09	5589920.52	99	54489.13	54657.47	56831.66	6
N-02	630	644116.91	5589919.98	99	54487.61	54657.5	56830.11	6
N-02	634	644117.47	5589921.1	99	54479.13	54657.56	56821.57	6
N-02	638	644117.94	5589920.62	99	54476.83	54657.61	56819.22	6
N-02	642	644118.05	5589920.66	99	54472.52	54657.64	56814.88	6
N-02	646	644118.08	5589920.84	99	54471.12	54657.69	56813.43	6
N-02	650	644118.92	5589920.26	99	54451.61	54657.73	56793.88	6
N-02	654	644120.99	5589920.4	99	54393.2	54657.77	56735.43	6
N-02	658	644122.39	5589919.7	99	54351.11	54657.78	56693.33	6
N-02	702	644122.92	5589919.61	99	54340.98	54657.85	56683.13	6
N-02	706	644124.39	5589919.54	99	54315.17	54657.92	56657.25	6
N-02	710	644124.37	5589919.71	99	54319.63	54657.97	56661.66	6
N-02	714	644125.05	5589919.62	99	54299.7	54658	56641.7	6
N-02	718	644125.15	5589918.72	99	54271.9	54658.03	56613.87	6
N-02	722	644125.47	5589919.26	99	54299.67	54658.05	56641.62	6
N-02	726	644125.44	5589920.1	99	54295.82	54658.11	56637.71	6
N-02	730	644126.77	5589921.06	99	54262.79	54658.17	56604.62	6
N-02	734	644126.87	5589921.28	99	54262.84	54658.24	56604.6	6
N-02	738	644126.84	5589921.02	99	54264.67	54658.3	56606.37	6
N-02	742	644126.67	5589921.18	99	54263.26	54658.4	56604.86	6
N-02	746	644127.42	5589921.27	99	54245.31	54658.47	56586.84	6
N-02	750	644127.36	5589922.17	99	54232.96	54658.52	56574.44	6
N-02	754	644127.74	5589922.39	99	54199.25	54658.58	56540.67	6
N-02	758	644127.25	5589922.48	99	54214.55	54658.63	56555.92	6
N-02	802	644127.48	5589922.64	99	54215.53	54658.69	56556.84	6
N-02	806	644128.02	5589923.77	99	54207.1	54658.74	56548.36	6
N-02	810	644128.98	5589925.42	99	54215.17	54658.79	56556.38	6
N-02	814	644129.44	5589926.36	99	54215.01	54658.86	56556.15	6
N-02	818	644130.23	5589926.39	99	54229.23	54658.92	56570.31	6
N-02	822	644129.7	5589926.36	99	54222.85	54658.99	56563.86	6
N-02	826	644129.72	5589926.45	99	54224.39	54659.01	56565.38	6
N-02	830	644129.71	5589926.49	99	54224.12	54659.07	56565.05	6
N-02	834	644129.75	5589926.41	99	54231.98	54659.14	56572.84	6
N-02	838	644130.1	5589926.84	99	54231.68	54659.18	56572.5	6
N-02	842	644129.86	5589926.72	99	54231.1	54659.22	56571.88	6
N-02	846	644129.73	5589926.61	99	54231.73	54659.25	56572.48	6
N-02	850	644130.03	5589927.05	99	54240.75	54659.28	56581.47	6
N-02	854	644130.75	5589928.07	99	54255.3	54659.31	56595.99	6
N-02	858	644131.49	5589929.08	99	54265.69	54659.33	56606.36	6
N-02	902	644131.2	5589930.29	99	54273.27	54659.35	56613.92	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	906	644131.61	5589930.2	99	54273.75	54659.31	56614.44	6
N-02	910	644132	5589930.04	99	54271.01	54659.3	56611.71	7
N-02	914	644132.13	5589930.06	99	54263.93	54659.28	56604.65	7
N-02	918	644132.73	5589930.09	99	54268.83	54659.26	56609.57	7
N-02	922	644132.76	5589929.87	99	54259.06	54659.25	56599.81	7
N-02	926	644132.45	5589929.83	99	54259.02	54659.27	56599.75	7
N-02	930	644132.44	5589929.75	99	54263.72	54659.25	56604.47	6
N-02	934	644132.25	5589929.66	99	54265.12	54659.22	56605.9	6
N-02	938	644132.26	5589929.62	99	54263.91	54659.21	56604.7	6
N-02	942	644132.32	5589929.62	99	54258.2	54659.18	56599.02	6
N-02	946	644132.34	5589929.7	99	54261.79	54659.2	56602.59	6
N-02	950	644132.35	5589929.63	99	54262.48	54659.2	56603.28	6
N-02	954	644132.38	5589929.54	99	54263.01	54659.2	56603.81	7
N-02	958	644132.35	5589929.44	99	54265.65	54659.21	56606.44	6
N-02	1002	644132.32	5589929.44	99	54265.53	54659.21	56606.32	7
N-02	1006	644132.28	5589929.42	99	54269.29	54659.19	56610.1	7
N-02	1010	644133.22	5589929.99	99	54261.05	54659.21	56601.84	7
N-02	1014	644133.5	5589929.24	99	54270.6	54659.24	56611.36	7
N-02	1018	644133.36	5589929.12	99	54271.63	54659.25	56612.38	7
N-02	1022	644134.55	5589929.95	59	54279.06	54659.27	56619.79	7
N-02	1026	644134.97	5589929.7	99	54262.33	54659.27	56603.06	7
N-02	1030	644136.3	5589930.74	79	54249.16	54659.29	56589.87	7
N-02	1034	644137.39	5589931.86	99	54280.2	54659.3	56620.9	7
N-02	1038	644137.64	5589932.23	99	54306.1	54659.31	56646.79	7
N-02	1042	644138.1	5589932.39	99	54327.53	54659.34	56668.19	7
N-02	1046	644138.88	5589933.54	99	54339.94	54659.36	56680.58	7
N-02	1050	644140.42	5589934.94	79	54352.2	54659.37	56692.83	7
N-02	1054	644141.85	5589937.23	99	54361.27	54659.36	56701.91	7
N-02	1058	644143.45	5589936.89	99	54358.48	54659.41	56699.07	7
N-02	1102	644145.24	5589933.73	99	54385.8	54659.44	56726.36	7
N-02	1106	644145.89	5589929.3	99	54359.5	54659.46	56700.04	7
N-02	1110	644146.33	5589925.09	99	54351.6	54659.49	56692.11	7
N-02	1114	644148.35	5589920.95	49	54383.12	54659.51	56723.61	7
N-02	163738	644152.19	5589918.16	99	54484.24	54616.54	56867.7	12
N-02	163742	644155.78	5589915.94	99	54274.61	54616.51	56658.1	12
N-02	163746	644160.92	5589912.02	99	54263.94	54616.46	56647.48	12
N-02	163750	644165.5	5589908.85	99	54298.86	54616.43	56682.43	10
N-02	163754	644170.75	5589906.64	99	54335.69	54616.38	56719.31	11
N-02	163758	644175.05	5589908.36	99	54287.84	54616.34	56671.5	11
N-02	163802	644177.69	5589909.79	99	54245.83	54616.3	56629.53	11
N-02	163806	644180.19	5589911.49	99	54212.77	54616.26	56596.51	11
N-02	163810	644181.18	5589913.86	99	54182.14	54616.2	56565.94	11
N-02	163814	644182.23	5589915.74	99	54171.69	54616.12	56555.57	10
N-02	163818	644182.69	5589915.85	99	54173.15	54616.07	56557.08	10
N-02	163822	644182.84	5589917.99	99	54172.11	54616.03	56556.08	10
N-02	163826	644182.34	5589920.85	99	54182.67	54615.97	56566.7	10
N-02	163830	644182.13	5589922.16	99	54201.9	54615.94	56585.96	11
N-02	163834	644182.48	5589923.91	99	54195.46	54615.87	56579.59	11
N-02	163838	644183.45	5589925.7	99	54184.73	54615.81	56568.92	11
N-02	163842	644184.12	5589926.91	99	54189.75	54615.74	56574.01	11
N-02	163846	644185.03	5589928.31	99	54199.35	54615.68	56583.67	11
N-02	163850	644186.01	5589929.38	99	54209.8	54615.63	56594.17	11
N-02	163854	644186.48	5589930.92	99	54197.51	54615.57	56581.94	11
N-02	163858	644187.51	5589931.65	99	54185.57	54615.54	56570.03	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	163902	644187.61	5589932.94	99	54182.59	54615.49	56567.1	11
N-02	163906	644186.75	5589934.01	99	54201.35	54615.46	56585.89	11
N-02	163910	644186.43	5589933.96	99	54207.01	54615.44	56591.57	11
N-02	163914	644186.46	5589933.76	99	54205.61	54615.4	56590.21	11
N-02	163918	644186.5	5589933.84	99	54204.1	54615.36	56588.74	11
N-02	163922	644186.56	5589933.84	99	54203.71	54615.3	56588.41	11
N-02	163926	644186.63	5589933.89	99	54206.81	54615.26	56591.55	11
N-02	163930	644186.63	5589933.73	99	54203.45	54615.22	56588.23	11
N-02	163934	644186.68	5589933.77	99	54203.31	54615.19	56588.12	11
N-02	163938	644186.78	5589933.88	99	54202.56	54615.15	56587.41	11
N-02	163942	644186.81	5589933.85	99	54202.46	54615.1	56587.36	11
N-02	163946	644186.86	5589933.83	99	54204.34	54615.06	56589.28	11
N-02	163950	644186.91	5589933.79	99	54207.28	54615.03	56592.25	11
N-02	163958	644186.97	5589933.74	99	54207.63	54614.96	56592.67	11
N-02	164002	644186.97	5589933.72	99	54207.34	54614.92	56592.42	11
N-02	164006	644187.01	5589933.74	99	54205.3	54614.93	56590.37	11
N-02	164010	644187.01	5589933.66	99	54207.24	54614.86	56592.38	11
N-02	164014	644187.02	5589933.73	99	54207.68	54614.83	56592.85	11
N-02	164018	644186.93	5589933.65	99	54207.28	54614.77	56592.51	11
N-02	164022	644186.95	5589933.63	99	54207.18	54614.74	56592.44	11
N-02	164026	644187	5589933.63	99	54206.89	54614.7	56592.19	11
N-02	164030	644186.99	5589933.62	99	54207.91	54614.68	56593.23	11
N-02	164034	644187.04	5589933.66	99	54207.75	54614.63	56593.12	11
N-02	164038	644187.02	5589933.66	99	54207.01	54614.61	56592.4	11
N-02	164042	644187.01	5589933.69	99	54202.44	54614.57	56587.87	11
N-02	164046	644187.04	5589933.71	99	54208.07	54614.55	56593.52	11
N-02	164050	644187.02	5589933.73	99	54207.39	54614.53	56592.86	11
N-02	164054	644186.93	5589933.74	99	54205.75	54614.49	56591.26	11
N-02	164058	644186.99	5589933.75	99	54207	54614.44	56592.56	11
N-02	164102	644187.34	5589933.92	99	54208.43	54614.44	56593.99	11
N-02	164106	644187.01	5589933.79	99	54205.17	54614.41	56590.76	11
N-02	164110	644187.03	5589933.82	99	54206.59	54614.39	56592.2	11
N-02	164114	644187.07	5589933.92	99	54208.73	54614.36	56594.37	11
N-02	164118	644187.08	5589933.85	99	54207.41	54614.33	56593.08	11
N-02	164122	644187.05	5589933.83	99	54207.57	54614.32	56593.25	11
N-02	164126	644187.06	5589933.84	99	54208.04	54614.29	56593.75	11
N-02	164130	644187.3	5589933.89	99	54208.64	54614.27	56594.37	11
N-02	164134	644187.07	5589933.81	99	54207.82	54614.25	56593.57	11
N-02	164138	644187.13	5589933.84	99	54206.68	54614.22	56592.46	11
N-02	164142	644187.18	5589933.84	99	54204.41	54614.22	56590.19	10
N-02	164146	644187.12	5589933.78	99	54207.93	54614.21	56593.72	10
N-02	164150	644187.1	5589933.86	99	54206.06	54614.2	56591.86	10
N-02	164154	644187.1	5589933.86	99	54208.33	54614.18	56594.15	10
N-02	164158	644187.26	5589934	99	54205.95	54614.16	56591.79	10
N-02	164202	644187.51	5589934.16	99	54210.87	54614.13	56596.74	10
N-02	164206	644187.55	5589934.27	99	54213.65	54614.09	56599.56	10
N-02	164210	644187.44	5589934.09	99	54201.59	54614.05	56587.54	10
N-02	164214	644187.49	5589934.09	99	54206.08	54614.04	56592.04	10
N-02	164218	644187.52	5589934.17	99	54205	54614	56591	10
N-02	164222	644187.51	5589934.2	99	54205.15	54613.99	56591.16	10
N-02	164226	644187.54	5589934.24	99	54206.72	54613.95	56592.77	10
N-02	164230	644187.55	5589934.26	99	54207.09	54613.93	56593.16	10
N-02	164234	644187.59	5589934.36	99	54207.41	54613.88	56593.53	12
N-02	164238	644187.6	5589934.36	99	54206.88	54613.87	56593.01	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	164242	644187.6	5589934.43	99	54207.19	54613.82	56593.37	10
N-02	164246	644187.6	5589934.42	99	54207.22	54613.77	56593.45	10
N-02	164250	644187.58	5589934.48	99	54204.02	54613.74	56590.28	11
N-02	164254	644187.45	5589934.35	99	54207.92	54613.69	56594.23	12
N-02	164258	644187.6	5589934.54	99	54203.71	54613.64	56590.07	12
N-02	164302	644187.6	5589934.63	99	54205.11	54613.6	56591.51	11
N-02	164306	644187.54	5589934.6	99	54202.97	54613.57	56589.4	10
N-02	164310	644187.52	5589934.64	99	54204.58	54613.55	56591.03	10
N-02	164314	644187.51	5589934.66	99	54204.03	54613.53	56590.5	12
N-02	164318	644187.53	5589934.74	99	54202.52	54613.51	56589.01	11
N-02	164322	644187.49	5589934.77	99	54203.02	54613.49	56589.53	10
N-02	164326	644187.49	5589934.81	99	54199.78	54613.47	56586.31	10
N-02	164330	644187.57	5589935.11	99	54212.48	54613.48	56599	10
N-02	164334	644187.62	5589934.96	99	54206.83	54613.47	56593.36	10
N-02	164338	644187.43	5589934.86	99	54206.27	54613.46	56592.81	10
N-02	164342	644187.47	5589934.89	99	54207.74	54613.44	56594.3	10
N-02	164346	644187.48	5589934.9	99	54206.03	54613.43	56592.6	10
N-02	164350	644187.47	5589934.83	99	54202.48	54613.39	56589.09	11
N-02	164354	644187.48	5589934.83	99	54201.1	54613.41	56587.69	10
N-02	164358	644187.55	5589934.85	99	54205.84	54613.41	56592.43	10
N-02	164402	644187.55	5589934.85	99	54206.08	54613.42	56592.66	10
N-02	164406	644187.54	5589934.83	99	54204.07	54613.43	56590.64	10
N-02	164410	644187.53	5589934.84	99	54206.13	54613.42	56592.71	10
N-02	164414	644187.49	5589934.82	99	54200.77	54613.43	56587.34	10
N-02	164418	644187.51	5589934.82	99	54206.61	54613.42	56593.19	10
N-02	164422	644187.48	5589934.8	99	54204.69	54613.43	56591.26	11
N-02	164426	644187.5	5589934.81	99	54200.48	54613.4	56587.08	12
N-02	164430	644187.3	5589934.81	99	54212.34	54613.4	56598.94	12
N-02	164434	644186.94	5589935.23	99	54224.84	54613.37	56611.47	11
N-02	164438	644187.23	5589935.73	99	54269.67	54613.37	56656.3	11
N-02	164442	644187.61	5589936.14	99	54289.69	54613.36	56676.33	12
N-02	164446	644187.61	5589935.95	99	54272.51	54613.36	56659.15	12
N-02	164450	644187.55	5589935.89	99	54269.84	54613.39	56656.45	10
N-02	164454	644187.53	5589935.83	99	54276.19	54613.42	56662.77	10
N-02	164458	644187.53	5589935.89	99	54275.71	54613.49	56662.22	11
N-02	164502	644187.74	5589936.03	99	54281.64	54613.52	56668.12	11
N-02	164506	644187.79	5589936.02	99	54282.14	54613.59	56668.55	12
N-02	164510	644187.8	5589935.95	99	54274.25	54613.64	56660.61	12
N-02	164514	644187.76	5589935.91	99	54271.44	54613.66	56657.78	12
N-02	164518	644187.83	5589935.88	99	54272.71	54613.69	56659.02	12
N-02	164522	644187.85	5589935.87	99	54274.01	54613.7	56660.31	12
N-02	164526	644187.91	5589935.83	99	54272.65	54613.74	56658.91	12
N-02	164530	644187.76	5589935.93	99	54286.22	54613.68	56672.54	12
N-02	164534	644187.53	5589936.61	99	54338.7	54613.65	56725.05	11
N-02	164538	644187.65	5589936.46	99	54342.04	54613.64	56728.4	11
N-02	164542	644187.67	5589936.39	99	54339.06	54613.62	56725.44	10
N-02	164546	644187.61	5589936.37	99	54341.64	54613.6	56728.04	10
N-02	164550	644187.22	5589936.38	99	54334.94	54613.58	56721.36	10
N-02	164554	644187.3	5589936.38	99	54340.87	54613.56	56727.31	10
N-02	164558	644187.31	5589936.27	99	54335.02	54613.53	56721.49	10
N-02	164602	644187.3	5589936.18	99	54340.06	54613.51	56726.55	11
N-02	164606	644187.23	5589936.12	99	54339.79	54613.47	56726.32	10
N-02	164610	644187.39	5589935.97	99	54340.45	54613.44	56727.01	10
N-02	164614	644187.37	5589935.9	99	54339.36	54613.4	56725.96	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	164618	644187.49	5589935.88	99	54346.98	54613.35	56733.63	11
N-02	164622	644187.36	5589935.84	99	54342.58	54613.32	56729.26	11
N-02	164626	644187.36	5589935.79	99	54342.75	54613.29	56729.46	10
N-02	164630	644187.39	5589935.64	99	54336.32	54613.26	56723.06	10
N-02	164634	644187.37	5589935.65	99	54336.83	54613.25	56723.58	11
N-02	164638	644187.4	5589935.61	99	54336.75	54613.26	56723.49	10
N-02	164642	644187.36	5589935.57	99	54340.68	54613.27	56727.41	10
N-02	164646	644187.37	5589935.55	99	54339.98	54613.26	56726.72	10
N-02	164650	644187.36	5589935.5	99	54340.11	54613.28	56726.83	10
N-02	164654	644187.31	5589935.45	99	54338	54613.28	56724.72	10
N-02	164658	644187.25	5589935.48	99	54340.13	54613.27	56726.86	11
N-02	164702	644187.34	5589935.37	99	54343.17	54613.27	56729.9	10
N-02	164706	644187.75	5589936.44	99	54498.83	54613.29	56885.54	10
N-02	164710	644188.46	5589937.85	99	54595.74	54613.29	56982.45	11
N-02	164714	644190	5589938.72	99	54562.38	54613.31	56949.07	11
N-02	164718	644192.4	5589939.05	99	54492.34	54613.34	56879	11
N-02	164722	644194.25	5589938.83	99	54482.9	54613.39	56869.51	9
N-02	164726	644196.14	5589940.53	99	54592.02	54613.44	56978.58	9
N-02	164730	644197.11	5589941.21	99	54627.56	54613.48	57014.08	9
N-02	164734	644198.64	5589941.45	99	54629.17	54613.5	57015.67	11
N-02	164738	644201.39	5589941.49	99	54601.17	54613.53	56987.64	11
N-02	164742	644203.45	5589941.9	99	54544.29	54613.57	56930.72	11
N-02	164746	644205.78	5589942.1	99	54528.46	54613.54	56914.92	11
N-02	164750	644207.62	5589942.76	99	54519.34	54613.54	56905.8	11
N-02	164754	644209.28	5589942.76	99	54502.9	54613.55	56889.35	11
N-02	164758	644211.64	5589943.49	99	54496.14	54613.55	56882.59	11
N-02	164802	644213.33	5589943.27	99	54502.66	54613.55	56889.11	11
N-02	164806	644214.05	5589943.79	99	54474.06	54613.53	56860.53	10
N-02	164810	644215.15	5589944.02	99	54449.99	54613.51	56836.48	10
N-02	164814	644215.9	5589944.72	99	54427.14	54613.48	56813.66	11
N-02	164818	644216.22	5589944.4	99	54419.72	54613.5	56806.22	11
N-02	164822	644217.83	5589943.99	99	54403.92	54613.45	56790.47	11
N-02	164826	644219.04	5589942.55	99	54403.87	54613.42	56790.45	11
N-02	164830	644220.93	5589941.81	99	54417.44	54613.39	56804.05	11
N-02	164834	644220.91	5589940.04	99	54447.26	54613.37	56833.89	11
N-02	164838	644221.31	5589939.65	99	54453.25	54613.35	56839.9	11
N-02	164842	644221.28	5589939.93	99	54451	54613.33	56837.67	11
N-02	164846	644221.86	5589939.5	99	54454.87	54613.26	56841.61	11
N-02	164850	644223.68	5589940.68	99	54421.17	54613.24	56807.93	11
N-02	164854	644225.3	5589941.07	99	54420.03	54613.18	56806.85	11
N-02	164858	644226.63	5589941.4	99	54412.13	54613.13	56799	11
N-02	164902	644228.73	5589942.47	99	54391.15	54613.09	56778.06	11
N-02	164906	644229.79	5589944.2	99	54385.53	54613.05	56772.48	11
N-02	164910	644230.41	5589945.84	99	54394.15	54613	56781.15	11
N-02	164914	644232.06	5589946.28	99	54384.03	54612.94	56771.09	11
N-02	164918	644233.04	5589946.67	99	54389.22	54612.91	56776.31	10
N-02	164922	644234.18	5589948.07	99	54385.82	54612.86	56772.96	10
N-02	164926	644235.53	5589949.1	99	54389.87	54612.81	56777.06	10
N-02	164930	644237.62	5589950.02	99	54371.98	54612.78	56759.2	10
N-02	164934	644238.66	5589950.64	99	54372.98	54612.76	56760.22	10
N-02	164938	644239.53	5589951.36	99	54365.86	54612.7	56753.16	10
N-02	164942	644239.35	5589951.16	99	54364.54	54612.68	56751.86	9
N-02	164946	644240.77	5589951.26	99	54365.22	54612.62	56752.6	10
N-02	164950	644242.95	5589951.48	99	54384.84	54612.58	56772.26	10

A60

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	164954	644244.08	5589952.13	99	54395.99	54612.55	56783.44	10
N-02	164958	644245.56	5589953.45	99	54387.83	54612.53	56775.3	10
N-02	165002	644246.6	5589953.63	99	54372.27	54612.53	56759.74	10
N-02	165006	644246.83	5589953.85	99	54374.84	54612.5	56762.34	10
N-02	165010	644246.83	5589953.68	99	54369.69	54612.48	56757.21	10
N-02	165014	644247.17	5589953.55	99	54363.59	54612.48	56751.11	10
N-02	165018	644247.54	5589953.97	99	54363.26	54612.47	56750.79	10
N-02	165022	644247.68	5589953.58	99	54359.86	54612.46	56747.4	10
N-02	165026	644247.66	5589953.5	99	54358	54612.44	56745.56	10
N-02	165030	644247.54	5589953.37	99	54362.05	54612.42	56749.63	10
N-02	165034	644247.62	5589953.32	99	54352.75	54612.41	56740.34	10
N-02	165038	644248.8	5589953.65	99	54351.66	54612.38	56739.28	10
N-02	165042	644248.8	5589953.89	99	54357.29	54612.35	56744.94	10
N-02	165046	644249.8	5589954.51	99	54365.51	54612.34	56753.17	10
N-02	165050	644250.85	5589954.29	99	54371.05	54612.32	56758.73	10
N-02	165054	644251.63	5589953.86	99	54355.83	54612.3	56743.53	10
N-02	165058	644252.3	5589953.15	99	54338	54612.29	56725.71	10
N-02	165102	644252.95	5589953.12	79	54303.57	54612.26	56691.31	9
N-02	165106	644252.91	5589953.43	9	54256.58	54612.24	56644.34	9
N-02	165110	644252.85	5589953.45	19	54286.22	54612.21	56674.01	9
N-02	165114	644252.82	5589953.45	9	54264.41	54612.2	56652.21	9
N-02	165118	644252.77	5589953.43	9	54240.67	54612.17	56628.5	9
N-02	165126	644252.74	5589953.41	9	54205.89	54612.12	56593.77	9
N-02	165130	644252.72	5589953.42	9	54237.17	54612.09	56625.08	9
N-02	165134	644251.94	5589953.33	99	54343.91	54612.04	56731.87	9
N-02	165138	644253.23	5589954.01	99	54336.18	54612	56724.18	8
N-02	165142	644254.42	5589955.13	99	54344.14	54611.95	56732.19	9
N-02	165146	644254.75	5589956.97	99	54352.91	54611.9	56741.01	8
N-02	165150	644254.9	5589956.32	99	54349.07	54611.85	56737.22	9
N-02	165154	644256.39	5589955.78	99	54345.36	54611.8	56733.56	9
N-02	165158	644256.23	5589955.77	99	54348.26	54611.74	56736.52	9
N-02	165202	644256.15	5589955.69	99	54347.37	54611.7	56735.67	9
N-02	165206	644256.13	5589955.94	99	54347.07	54611.62	56735.45	9
N-02	165210	644256.07	5589955.63	99	54346.83	54611.57	56735.26	9
N-02	165214	644256.06	5589955.65	99	54346.14	54611.52	56734.62	9
N-02	165218	644256.07	5589955.66	99	54346.74	54611.46	56735.28	9
N-02	165222	644256.05	5589955.63	99	54345.76	54611.42	56734.34	9
N-02	165226	644256.4	5589955.22	99	54352	54611.37	56740.63	9
N-02	165230	644256.33	5589955.92	99	54337.88	54611.33	56726.55	9
N-02	165234	644256.32	5589955.8	99	54337.07	54611.3	56725.77	11
N-02	165238	644256.26	5589955.86	99	54337.29	54611.23	56726.06	10
N-02	165242	644256.19	5589955.92	99	54340.66	54611.2	56729.46	9
N-02	165246	644256.31	5589956.01	99	54340.62	54611.15	56729.47	9
N-02	165250	644256.57	5589956.01	99	54343.78	54611.1	56732.68	9
N-02	165254	644256.3	5589955.96	99	54341.44	54611.03	56730.41	9
N-02	165258	644256.35	5589956.12	99	54345.19	54610.97	56734.22	9
N-02	165302	644256.31	5589956.13	99	54345.69	54610.92	56734.77	9
N-02	165306	644256.35	5589956.11	99	54344.4	54610.85	56733.55	9
N-02	165310	644256.35	5589956.1	99	54345.72	54610.82	56734.9	9
N-02	165314	644256.35	5589956.07	99	54346.19	54610.79	56735.4	9
N-02	165318	644256.38	5589956.07	99	54345.64	54610.75	56734.89	9
N-02	165322	644256.3	5589956	99	54347.1	54610.72	56736.38	9
N-02	165326	644257.5	5589956.15	99	54353.41	54610.66	56742.75	9
N-02	165330	644259.24	5589956.63	99	54352.5	54610.63	56741.87	9

A61

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	165334	644260.89	5589955.8	99	54357.84	54610.58	56747.26	10
N-02	165338	644261.28	5589956.05	99	54361.16	54610.55	56750.61	10
N-02	165342	644261.41	5589955.97	99	54365.71	54610.53	56755.18	10
N-02	165346	644262.25	5589957.03	99	54371.21	54610.48	56760.73	10
N-02	165350	644262.95	5589957.68	99	54374.18	54610.45	56763.73	10
N-02	165354	644263.46	5589957.93	99	54374.45	54610.43	56764.02	10
N-02	165358	644263.53	5589957.76	99	54365.67	54610.41	56755.26	10
N-02	165402	644263.56	5589957.74	99	54368.76	54610.36	56758.4	11
N-02	165406	644264.36	5589958.09	99	54369.87	54610.33	56759.54	11
N-02	165410	644265.43	5589958.01	99	54370.82	54610.29	56760.53	11
N-02	165414	644266.8	5589958.38	99	54382.76	54610.23	56772.53	11
N-02	165418	644267.62	5589957.99	99	54376.6	54610.22	56766.38	10
N-02	165422	644269.53	5589957.27	99	54376.36	54610.17	56766.19	11
N-02	165426	644271.26	5589956.86	99	54369.92	54610.15	56759.77	11
N-02	165430	644271.77	5589957.31	99	54384.61	54610.12	56774.49	11
N-02	165434	644273.49	5589958.61	99	54396.08	54610.09	56785.99	11
N-02	165438	644274.91	5589958.59	99	54397.27	54610.07	56787.2	11
N-02	165442	644276.39	5589957.59	99	54389.25	54610.04	56779.21	11
N-02	165446	644276.82	5589957.1	99	54380.35	54610.04	56770.31	11
N-02	165450	644277.76	5589955.09	99	54376.09	54610.01	56766.08	11
N-02	165454	644279.33	5589954.71	99	54376.41	54610.01	56766.4	11
N-02	165458	644281.27	5589955.09	99	54389.31	54609.98	56779.33	11
N-02	165502	644283.4	5589954.47	99	54384.51	54609.96	56774.55	11
N-02	165506	644284.45	5589954.67	99	54395.3	54609.95	56785.35	11
N-02	165510	644284.37	5589955.53	99	54399.88	54609.9	56789.98	11
N-02	165514	644284.49	5589955.81	99	54398.02	54609.85	56788.17	11
N-02	165518	644285.29	5589957.05	99	54400	54609.83	56790.17	11
N-02	165522	644286.08	5589957.9	99	54394.01	54609.77	56784.24	11
N-02	165526	644286.1	5589960.19	99	54399.6	54609.74	56789.86	11
N-02	165530	644285.98	5589961.78	99	54398.49	54609.7	56788.79	11
N-02	165534	644285.53	5589964.36	99	54415.45	54609.67	56805.78	11
N-02	165538	644285.46	5589965.91	99	54404.26	54609.61	56794.65	11
N-02	165542	644285.4	5589966.15	99	54404.12	54609.55	56794.57	11
N-02	165546	644285.53	5589967.67	99	54415.05	54609.49	56805.56	11
N-02	165550	644285.9	5589968.91	99	54463.6	54609.4	56854.2	10
N-02	165554	644285.84	5589968.93	99	54433.56	54609.34	56824.22	9
N-02	165558	644285.74	5589968.94	99	54424.88	54609.27	56815.61	9
N-02	165602	644285.18	5589968.88	99	54425.47	54609.23	56816.24	9
N-02	165606	644284.34	5589970.15	99	54416.47	54609.18	56807.29	9
N-02	165610	644285.03	5589970.92	99	54413.55	54609.14	56804.41	9
N-02	165614	644284.92	5589971.08	99	54420.33	54609.07	56811.26	9
N-02	165618	644284.84	5589971.13	99	54420.02	54609.03	56810.99	9
N-02	165622	644285.81	5589971.05	99	54402.41	54608.95	56793.46	9
N-02	165626	644285.72	5589971.08	99	54406.05	54608.89	56797.16	9
N-02	165630	644285.61	5589971.02	99	54433.03	54608.84	56824.19	9
N-02	165634	644284.93	5589971.44	99	54430.73	54608.8	56821.93	10
N-02	165638	644283.38	5589971.08	99	54421.45	54608.74	56812.71	11
N-02	165642	644283.42	5589971.08	99	54415.12	54608.7	56806.42	9
N-02	165646	644283.53	5589971.11	99	54422.9	54608.65	56814.25	9
N-02	165650	644283.62	5589970.83	99	54430.83	54608.62	56822.21	11
N-02	165654	644283.19	5589971.15	99	54433.28	54608.6	56824.68	10
N-02	165658	644283.2	5589971.76	99	54428.9	54608.57	56820.33	10
N-02	165702	644283.29	5589971.69	99	54429.16	54608.57	56820.59	9
N-02	165706	644283.2	5589971.65	99	54426.99	54608.54	56818.45	9

A62

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	165710	644283.22	5589971.6	99	54427.39	54608.54	56818.85	9
N-02	165714	644283.89	5589971.45	99	54428.8	54608.53	56820.27	9
N-02	165718	644284.26	5589970.71	99	54422.52	54608.49	56814.03	10
N-02	165722	644284.17	5589971.18	99	54429.53	54608.45	56821.08	10
N-02	165726	644284.14	5589971.18	99	54430.64	54608.41	56822.23	10
N-02	165730	644284.36	5589971.06	99	54422.49	54608.38	56814.11	10
N-02	165734	644282.88	5589971.79	99	54437.71	54608.37	56829.34	10
N-02	165738	644283.13	5589971.8	99	54426.08	54608.31	56817.77	9
N-02	165742	644283.48	5589971.26	99	54414.93	54608.27	56806.66	9
N-02	165746	644283.55	5589973.07	89	54157.82	54608.23	56549.59	10
N-02	235106	643985.39	5589874.49	99	54230.9	54653.89	56577.01	3
N-02	235110	643987.12	5589875.72	99	54229.77	54653.9	56575.87	4
N-02	235114	643987.4	5589876.99	99	54234.9	54653.94	56580.96	5
N-02	235118	643989.4	5589879.97	99	54225.08	54653.93	56571.15	4
N-02	235122	643989.63	5589880	99	54210.72	54653.96	56556.76	4
N-02	235126	643990.99	5589877.16	99	54191.63	54653.96	56537.67	3
N-02	235130	643991.22	5589877.07	99	54185.4	54653.95	56531.45	3
N-02	235134	643991.77	5589878.15	99	54173.92	54653.92	56520	4
N-02	235138	643991.72	5589878.71	99	54178.05	54653.89	56524.16	2
N-02	235142	643991.45	5589879.06	99	54179.41	54653.89	56525.52	3
N-02	235146	643990.56	5589878.94	99	54181.91	54653.92	56527.99	2
N-02	235150	643990.74	5589879.83	99	54173.15	54653.96	56519.19	2
N-02	235154	643990.89	5589880.87	99	54171.62	54653.94	56517.68	2
N-02	235158	643989.95	5589882.81	99	54173.16	54653.91	56519.25	0
N-02	235202	643989.01	5589884.76	99	54173.77	54653.83	56519.94	0
N-02	235206	643988.54	5589885.73	99	54170.21	54653.82	56516.39	0
N-02	235210	643988.54	5589885.73	99	54166.08	54653.78	56512.3	0
N-02	235214	643988.54	5589885.73	99	54162.54	54653.83	56508.71	0
N-02	235218	643988.54	5589885.73	99	54162.07	54653.87	56508.2	0
N-02	235222	643988.54	5589885.73	99	54154.67	54653.91	56500.76	0
N-02	235226	643988.54	5589885.73	99	54150.29	54653.92	56496.37	0
N-02	235230	643988.54	5589885.73	99	54152.18	54653.95	56498.23	0
N-02	235234	643988.54	5589885.73	99	54144.59	54654.05	56490.54	0
N-02	235238	643988.54	5589885.73	99	54152.13	54654.12	56498.01	0
N-02	235242	643988.54	5589885.73	99	54146.72	54654.16	56492.56	0
N-02	235246	643988.54	5589885.73	99	54151.7	54654.18	56497.52	0
N-02	235250	643988.54	5589885.73	99	54150.66	54654.13	56496.53	0
N-02	235254	643988.54	5589885.73	99	54150.75	54654.1	56496.65	0
N-02	235258	643988.54	5589885.73	99	54150.39	54654.05	56496.34	0
N-02	235302	643988.54	5589885.73	99	54148.71	54654.1	56494.61	0
N-02	235306	643988.54	5589885.73	99	54151.76	54654.19	56497.57	0
N-02	235310	643988.54	5589885.73	99	54146.4	54654.32	56492.08	0
N-02	235314	643988.54	5589885.73	99	54149.56	54654.36	56495.2	0
N-02	235318	643988.54	5589885.73	99	54145.89	54654.38	56491.51	0
N-02	235322	643988.54	5589885.73	99	54137.78	54654.34	56483.44	0
N-02	235326	643988.54	5589885.73	99	54135.92	54654.25	56481.67	0
N-02	235330	643988.54	5589885.73	99	54129.58	54654.25	56475.33	0
N-02	235334	643988.54	5589885.73	99	54127.78	54654.29	56473.49	0
N-02	235338	643988.54	5589885.73	99	54118.54	54654.34	56464.2	0
N-02	235342	643988.54	5589885.73	99	54113.16	54654.38	56458.78	0
N-02	235346	643988.54	5589885.73	99	54144.98	54654.41	56490.57	0
N-02	235350	643988.54	5589885.73	99	54154.7	54654.38	56500.32	0
N-02	235354	643988.54	5589885.73	99	54152.39	54654.37	56498.02	0
N-02	235358	643988.54	5589885.73	99	54168.83	54654.39	56514.44	0

A63

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	235402	643988.54	5589885.73	99	54152.53	54654.42	56498.11	0
N-02	235406	643988.54	5589885.73	99	54152.77	54654.51	56498.26	0
N-02	235410	643988.54	5589885.73	89	54141.69	54654.58	56487.11	0
N-02	235414	643988.54	5589885.73	99	54137.84	54654.64	56483.2	0
N-02	235418	643988.54	5589885.73	99	54150.99	54654.66	56496.33	0
N-02	235422	643988.54	5589885.73	99	54154.18	54654.72	56499.46	0
N-02	235426	643988.54	5589885.73	99	54167.26	54654.79	56512.47	0
N-02	235430	643988.54	5589885.73	99	54172.23	54654.85	56517.38	0
N-02	235434	643988.54	5589885.73	99	54180.52	54654.96	56525.56	0
N-02	235438	643988.54	5589885.73	99	54186	54655.02	56530.98	0
N-02	235442	643988.54	5589885.73	99	54181.69	54655.07	56526.62	0
N-02	235446	643988.54	5589885.73	99	54209.08	54655.07	56554.01	0
N-02	235450	643988.54	5589885.73	99	54204.1	54655.08	56549.02	0
N-02	235454	643988.54	5589885.73	99	54202.2	54655.04	56547.16	0
N-02	235458	643988.54	5589885.73	99	54227.92	54655.03	56572.89	0
N-02	235502	643988.54	5589885.73	99	54240.15	54655.04	56585.11	0
N-02	235610	644030.4	5589862.6	99	54408.08	54655.3	56752.78	5
N-02	235614	644033.41	5589863.81	99	54426.43	54655.26	56771.17	6
N-02	235618	644035.36	5589864.05	99	54433.66	54655.24	56778.42	6
N-02	235622	644037.67	5589864.01	99	54420.88	54655.25	56765.63	4
N-02	235626	644039.21	5589863.64	99	54426.14	54655.23	56770.91	6
N-02	235630	644040.53	5589865.54	99	54463.89	54655.2	56808.69	5
N-02	235634	644041.12	5589867.75	99	54535.81	54655.13	56880.68	5
N-02	235638	644042.14	5589868.1	99	54541.45	54655.08	56886.37	4
N-02	235642	644044.25	5589868.83	99	54497.54	54655.02	56842.52	6
N-02	235646	644044.03	5589869.26	99	54477.21	54655	56822.21	4
N-02	235650	644045.92	5589869.2	99	54464.88	54655.04	56809.84	5
N-02	235654	644045.53	5589868.84	99	54462.14	54655.08	56807.06	4
N-02	235658	644045.75	5589868.83	99	54460.16	54655.13	56805.03	5
N-02	235702	644045.86	5589868.62	99	54460.11	54655.16	56804.95	5
N-02	235706	644045.88	5589868.3	99	54459.29	54655.24	56804.05	7
N-02	235710	644045.84	5589867.85	99	54459.38	54655.32	56804.06	5
N-02	235714	644045.76	5589868.5	99	54464.35	54655.4	56808.95	5
N-02	235718	644046.57	5589868.51	99	54459.21	54655.46	56803.75	4
N-02	235722	644048.11	5589868.46	99	54459.52	54655.47	56804.05	5
N-02	235726	644049.11	5589868.71	99	54451.66	54655.51	56796.15	5
N-02	235730	644049.28	5589868.07	99	54453.15	54655.56	56797.59	6
N-02	235734	644050.75	5589868.34	99	54445.38	54655.67	56789.71	4
N-02	235738	644052.79	5589867.83	99	54415.78	54655.74	56760.04	4
N-02	235742	644054.17	5589866.69	99	54402.33	54655.76	56746.57	5
N-02	235746	644055.37	5589867.44	99	54379.5	54655.73	56723.77	6
N-02	235750	644055.16	5589868.4	99	54380.57	54655.7	56724.87	6
N-02	235754	644054.93	5589868.65	99	54381.79	54655.67	56726.12	7
N-02	235758	644054.94	5589867.97	99	54381.8	54655.7	56726.1	7
N-02	235802	644054.82	5589867.96	99	54381.78	54655.78	56726	7
N-02	235806	644054.78	5589867.96	99	54381.09	54655.84	56725.25	7
N-02	235810	644054.59	5589867.96	99	54386.85	54655.86	56730.99	7
N-02	235814	644054.56	5589868.06	99	54387.61	54655.82	56731.79	7
N-02	235818	644054.62	5589868.12	99	54387.36	54655.78	56731.58	6
N-02	235822	644054.51	5589868.19	99	54390.6	54655.75	56734.85	6
N-02	235826	644054.51	5589867.5	99	54384.94	54655.74	56729.2	5
N-02	235830	644054.46	5589867.95	99	54378.72	54655.72	56723	6
N-02	235834	644055.2	5589869.46	99	54372.68	54655.69	56716.99	4
N-02	235838	644057.47	5589871.03	99	54388.68	54655.67	56733.01	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-02	235842	644058.95	5589872.62	99	54405.11	54655.62	56749.49	5
N-02	235846	644061.29	5589871.79	99	54396.88	54655.6	56741.28	5
N-02	235850	644063.31	5589869.43	99	54395.98	54655.53	56740.45	5
N-02	235854	644064.78	5589869.35	99	54378.39	54655.51	56722.88	4
N-02	235858	644067	5589868.68	99	54352.13	54655.48	56696.65	6
N-02	235902	644068.63	5589868.6	99	54328.07	54655.44	56672.63	6
N-02	235906	644070.21	5589868.48	99	54326.68	54655.41	56671.27	6
N-02	235910	644070.91	5589867.51	99	54348.83	54655.41	56693.42	6
N-02	235914	644072.41	5589866.67	99	54355.17	54655.4	56699.77	6
N-02	235918	644074.86	5589868.19	99	54320.49	54655.37	56665.12	6
N-02	235922	644075.46	5589867.64	99	54330.63	54655.39	56675.24	6
N-02	235926	644076.48	5589867.55	99	54335.32	54655.39	56679.93	6
N-02	235930	644076.53	5589865.32	99	54389.8	54655.39	56734.41	5
N-02	235934	644078.06	5589862.71	99	54388.76	54655.36	56733.4	5
N-02	235938	644078.98	5589860.31	99	54382.27	54655.35	56726.92	5
N-02	235942	644079.48	5589859.73	99	54372.03	54655.32	56716.71	5
N-02	235946	644081.78	5589858.64	99	54373.56	54655.28	56718.28	6
N-02	235950	644084.08	5589856.15	99	54385.77	54655.21	56730.56	5
N-02	235954	644085.14	5589855	99	54378.75	54655.17	56723.58	6
N-02	235958	644085.83	5589854.52	99	54380.4	54655.11	56725.29	6
N-03	201122	645247.07	5589992.97	9	54448.16	54622.43	56825.73	5
N-03	201210	645245.81	5589994.89	19	54413.17	54622.94	56790.23	6
N-03	201214	645245.04	5589995.52	59	54417.39	54622.98	56794.41	4
N-03	201218	645244.92	5589995.32	69	54417.92	54623.04	56794.88	7
N-03	201222	645244.9	5589993.35	29	54440.37	54623.08	56817.29	6
N-03	201226	645245.11	5589991.63	49	54444.13	54623.15	56820.98	5
N-03	201230	645245.44	5589991.14	19	54414.4	54623.19	56791.21	5
N-03	201234	645246.29	5589990.38	99	54449.8	54623.25	56826.55	5
N-03	204730	645233.99	5589999.48	99	54522.41	54625.68	56896.73	4
N-03	204734	645232.33	5590002.05	99	54588.23	54625.64	56962.59	4
N-03	204738	645231.07	5590004.87	99	54537.66	54625.62	56912.04	5
N-03	204742	645230.2	5590005.26	99	54551.9	54625.62	56926.28	5
N-03	204746	645227.69	5590004.78	99	54515.61	54625.58	56890.03	6
N-03	204750	645227.06	5590004.18	99	54433.65	54625.57	56808.08	3
N-03	204754	645227.97	5590004.74	99	54398.13	54625.57	56772.56	5
N-03	204758	645228.21	5590000.75	99	54383.57	54625.54	56758.03	8
N-03	204802	645226.35	5590001.72	99	54339.71	54625.52	56714.19	5
N-03	204806	645225.32	5590001.56	99	54321.29	54625.5	56695.79	4
N-03	204810	645223.07	5590002.48	99	54289.88	54625.48	56664.4	6
N-03	204814	645222.26	5590002.38	99	54276.54	54625.47	56651.07	5
N-03	204818	645221.92	5590002.24	99	54236.3	54625.46	56610.84	5
N-03	204822	645222.09	5590001.55	99	54217.78	54625.44	56592.34	6
N-03	204826	645222.46	5590001.31	99	54232.13	54625.41	56606.72	5
N-03	204830	645222.74	5590001.15	99	54235.71	54625.4	56610.31	6
N-03	204834	645222.64	5590001.31	99	54231.6	54625.39	56606.21	7
N-03	204838	645223.11	5590001.03	99	54265.16	54625.36	56639.8	6
N-03	204842	645222.87	5590000.58	99	54210.37	54625.31	56585.06	5
N-03	204846	645222.42	5590000.92	99	54194.42	54625.32	56569.1	6
N-03	204850	645222.25	5590000.15	99	54195.68	54625.3	56570.38	7
N-03	204854	645221.88	5590000.2	99	54223.14	54625.31	56597.83	5
N-03	204858	645217.28	5589998.44	99	54116.16	54625.28	56490.88	6
N-03	204902	645215.1	5589998.23	99	54091.89	54625.27	56466.62	6
N-03	204906	645213.64	5589996.3	99	54068.1	54625.28	56442.82	8
N-03	204910	645211.94	5589995.34	99	54053.48	54625.25	56428.23	7

A65

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	204914	645207.41	5589994.58	99	54023.39	54625.27	56398.12	7
N-03	204918	645204.82	5589993.49	99	54013.16	54625.23	56387.93	7
N-03	204922	645204.48	5589992.84	99	54021.21	54625.22	56395.99	8
N-03	204926	645201.92	5589992.03	99	54008.08	54625.19	56382.89	9
N-03	204930	645197.6	5589991.27	99	54003.07	54625.16	56377.91	7
N-03	204934	645194.15	5589989.62	99	53991.78	54625.11	56366.67	8
N-03	204938	645191.81	5589989.02	99	53985.63	54625.1	56360.53	7
N-03	204942	645190.68	5589989.2	99	53980.53	54625.06	56355.47	8
N-03	204946	645190.24	5589989.73	99	53990.99	54625.01	56365.98	7
N-03	204950	645189.62	5589989.66	99	54005.7	54625.01	56380.69	5
N-03	204954	645188.58	5589988.41	99	54001.23	54625.01	56376.22	8
N-03	204958	645187.88	5589987.26	99	54014.62	54625	56389.62	6
N-03	205002	645187.05	5589985.98	99	54006.97	54625	56381.97	8
N-03	205006	645186.25	5589984.5	99	54011	54625	56386	7
N-03	205010	645186.64	5589984.37	99	54006.41	54625.01	56381.4	8
N-03	205014	645186.06	5589984.84	99	54011.88	54624.97	56386.91	8
N-03	205018	645185.87	5589985.18	99	54013.76	54624.97	56388.79	8
N-03	205022	645185.83	5589984.5	99	54015.24	54624.95	56390.29	8
N-03	205026	645186.39	5589984.23	99	54005.91	54624.99	56380.92	8
N-03	205030	645186.82	5589984.34	99	54002.57	54624.99	56377.58	6
N-03	205034	645185.47	5589985.09	99	54010.67	54625.03	56385.64	6
N-03	205038	645184.88	5589985.39	99	54016.16	54625.01	56391.15	5
N-03	205042	645183.46	5589986.35	99	54011.59	54625.03	56386.56	6
N-03	205046	645183.1	5589986.14	99	53998.09	54625.03	56373.06	6
N-03	205050	645182.35	5589986.24	99	54040.13	54625.01	56415.12	4
N-03	205054	645180.37	5589986.36	99	54033.27	54625.01	56408.26	5
N-03	205058	645178.37	5589987.26	99	54053.61	54625	56428.61	4
N-03	205102	645176.6	5589986.9	99	54075.15	54624.99	56450.16	7
N-03	205106	645175.75	5589986.77	99	54072.76	54624.98	56447.78	5
N-03	205110	645177.2	5589984.72	99	54072.14	54624.96	56447.18	8
N-03	205114	645177.63	5589985.62	99	54076.8	54624.98	56451.82	8
N-03	205118	645178.46	5589986.45	99	54091.03	54624.96	56466.07	5
N-03	205122	645175.62	5589987.04	99	54080.69	54624.93	56455.76	7
N-03	205126	645175.04	5589987.2	99	54075.1	54624.89	56450.21	8
N-03	205130	645172.94	5589986.3	99	54081.22	54624.86	56456.36	7
N-03	205134	645173.75	5589986.62	99	54072.01	54624.86	56447.15	8
N-03	205138	645173.47	5589987.37	99	54073.13	54624.84	56448.29	5
N-03	205142	645174.3	5589988.21	99	54072.49	54624.8	56447.69	9
N-03	205146	645174.6	5589987.93	99	54071.36	54624.76	56446.6	7
N-03	205150	645173.32	5589988.86	29	54065.01	54624.76	56440.25	5
N-03	205154	645172.33	5589987.59	69	54074.14	54624.76	56449.38	6
N-03	205158	645171.29	5589986.91	99	54052.79	54624.74	56428.05	4
N-03	205202	645170.4	5589986.41	99	54061.87	54624.75	56437.12	3
N-03	205206	645169.68	5589986.22	99	54059.48	54624.75	56434.73	6
N-03	205210	645168.34	5589988.29	99	54064.67	54624.72	56439.95	8
N-03	205214	645167.83	5589988.1	99	54065.41	54624.71	56440.7	5
N-03	205218	645167.58	5589988.52	99	54041.54	54624.71	56416.83	6
N-03	205222	645168.16	5589989.19	99	54082.12	54624.75	56457.37	4
N-03	205226	645167.73	5589988.21	99	54082.67	54624.8	56457.87	8
N-03	205230	645170.05	5589991.73	99	54085.4	54624.86	56460.54	8
N-03	205234	645170.73	5589991.29	99	54086.53	54624.88	56461.65	7
N-03	205238	645170.86	5589990.51	99	54089.75	54624.9	56464.85	8
N-03	205242	645170.92	5589991.08	99	54103.76	54624.93	56478.83	8
N-03	205246	645170.54	5589991.53	99	54094.89	54624.96	56469.93	8

A66

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	205250	645169.51	5589991.42	99	54103.79	54624.96	56478.83	4
N-03	205254	645167.85	5589990.87	99	54126.19	54624.95	56501.24	6
N-03	205258	645167.83	5589989.83	99	54142.56	54624.92	56517.64	6
N-03	205302	645167.34	5589989.77	99	54140.93	54624.9	56516.03	3
N-03	205306	645166.31	5589987.69	99	54144.67	54624.82	56519.85	8
N-03	205310	645166.12	5589986.69	99	54138.53	54624.8	56513.73	5
N-03	205314	645165.55	5589986.64	99	54145.83	54624.74	56521.09	7
N-03	205318	645164.77	5589986.61	99	54111.39	54624.7	56486.69	7
N-03	205322	645164.5	5589986.87	99	54096.87	54624.65	56472.22	6
N-03	205326	645163.42	5589988.29	99	54058.12	54624.58	56433.54	5
N-03	205330	645162.96	5589989.4	99	54056.2	54624.54	56431.66	6
N-03	205334	645163.17	5589992.81	19	54034.27	54624.52	56409.75	5
N-03	205338	645162.51	5589993.12	99	54096.67	54624.52	56472.15	7
N-03	205342	645160.83	5589991.03	99	54095.32	54624.5	56470.82	5
N-03	205346	645159.5	5589990.51	99	54155.74	54624.5	56531.24	5
N-03	205350	645159.75	5589990.42	99	54191.23	54624.48	56566.75	8
N-03	205354	645159.26	5589988.94	99	54259.16	54624.51	56634.65	6
N-03	205358	645160.33	5589988.82	99	54239.22	54624.56	56614.66	6
N-03	205402	645159.75	5589987.81	99	54282.54	54624.61	56657.93	7
N-03	205406	645160.42	5589988.06	99	54279.06	54624.67	56654.39	8
N-03	205410	645160.63	5589987.69	99	54273.54	54624.7	56648.84	7
N-03	205414	645161.08	5589986.83	99	54275.18	54624.7	56650.48	8
N-03	205418	645161.27	5589986.49	99	54271.9	54624.66	56647.24	9
N-03	205422	645161.52	5589986.76	99	54271.13	54624.64	56646.49	8
N-03	205426	645161.76	5589986.92	99	54270.48	54624.63	56645.85	8
N-03	205430	645161.82	5589986.9	99	54270.99	54624.58	56646.41	8
N-03	205434	645161.71	5589986.61	99	54262.78	54624.6	56638.18	8
N-03	205438	645160.4	5589986.07	99	54213.17	54624.58	56588.59	9
N-03	205442	645160.26	5589984.32	99	54154.02	54624.56	56529.46	7
N-03	205446	645161.13	5589983.36	99	54200.74	54624.54	56576.2	5
N-03	205450	645160.38	5589981.85	99	54175.68	54624.48	56551.2	9
N-03	205454	645159.16	5589981.43	99	54279.83	54624.42	56655.41	8
N-03	205458	645159.13	5589980.93	99	54328.52	54624.38	56704.14	8
N-03	205834	645156.89	5589982.55	39	54376.37	54624.37	56752	9
N-03	205838	645156.75	5589982.03	69	54382.73	54624.29	56758.44	10
N-03	205842	645156.34	5589981.96	99	54345.42	54624.26	56721.16	10
N-03	205846	645157.06	5589981.16	99	54325.28	54624.21	56701.07	10
N-03	205850	645156.67	5589981.11	99	54328.16	54624.23	56703.93	10
N-03	205854	645156.75	5589981.14	99	54328.94	54624.23	56704.71	9
N-03	205858	645156.76	5589980.99	99	54327.88	54624.23	56703.65	9
N-03	205902	645156.63	5589981.3	99	54329.26	54624.23	56705.03	9
N-03	205906	645156.77	5589981.41	99	54327.6	54624.28	56703.32	9
N-03	205910	645156.64	5589981.55	99	54328.55	54624.29	56704.26	9
N-03	205914	645156.62	5589981.69	99	54329.35	54624.28	56705.07	9
N-03	205918	645156.46	5589981.69	99	54328.99	54624.26	56704.73	10
N-03	205922	645156.33	5589981.52	99	54330.05	54624.25	56705.8	10
N-03	205926	645156.11	5589981.59	99	54332.5	54624.27	56708.23	10
N-03	205930	645155.47	5589982.06	99	54337.23	54624.28	56712.95	9
N-03	205934	645154.72	5589982.97	99	54344.4	54624.31	56720.09	9
N-03	205938	645153.38	5589982.92	99	54395.74	54624.33	56771.41	10
N-03	205942	645152.1	5589984.19	99	54424.34	54624.33	56800.01	10
N-03	205946	645151.02	5589985.18	99	54450.36	54624.29	56826.07	9
N-03	205950	645149.31	5589984.6	99	54452.03	54624.26	56827.77	10
N-03	205954	645147.88	5589984.12	99	54451.16	54624.23	56826.93	8

A67

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	205958	645147.38	5589984.78	99	54455.19	54624.22	56830.97	10
N-03	210002	645146.25	5589985.73	99	54467.65	54624.16	56843.49	10
N-03	210006	645145.58	5589985.79	99	54472.08	54624.11	56847.97	7
N-03	210010	645145.64	5589985.6	99	54475.77	54624.04	56851.73	9
N-03	210014	645145.48	5589985.26	99	54465.63	54624.02	56841.61	9
N-03	210018	645144.86	5589984.35	99	54446.03	54624.05	56821.98	8
N-03	210022	645144.58	5589984.37	99	54439.8	54624.07	56815.73	9
N-03	210026	645144.38	5589984.25	99	54435.21	54624.1	56811.11	10
N-03	210030	645143.06	5589983.58	99	54427.21	54624.09	56803.12	9
N-03	210034	645143.09	5589983.79	99	54427.77	54624.09	56803.68	10
N-03	210038	645143.09	5589983.76	99	54424.18	54624.09	56800.09	9
N-03	210042	645142.4	5589983.54	99	54432.2	54624.05	56808.15	9
N-03	210046	645141.48	5589983.14	99	54440.53	54624.04	56816.49	10
N-03	210050	645141.14	5589983.64	99	54451.18	54624.04	56827.14	10
N-03	210054	645140.84	5589983.39	99	54463.29	54623.96	56839.33	10
N-03	210058	645140.21	5589983.51	99	54471.99	54623.94	56848.05	10
N-03	210102	645139.96	5589982.69	99	54499.11	54623.87	56875.24	10
N-03	210106	645139.78	5589982.62	69	54512.11	54623.8	56888.31	8
N-03	210110	645139.73	5589982.82	99	54533.78	54623.71	56910.07	10
N-03	210114	645139.27	5589981.91	99	54529.1	54623.62	56905.48	9
N-03	210118	645137.7	5589981.51	99	54514.35	54623.57	56890.78	9
N-03	210122	645136.01	5589981.52	99	54505.77	54623.53	56882.24	7
N-03	210126	645135.21	5589981.88	99	54476.5	54623.48	56853.02	10
N-03	210130	645134.56	5589981	99	54443.12	54623.41	56819.71	8
N-03	210134	645132.61	5589982.17	99	54403.51	54623.36	56780.15	9
N-03	210138	645131.72	5589981.55	99	54382.67	54623.36	56759.31	9
N-03	210142	645130.77	5589981.26	99	54358.48	54623.42	56735.06	9
N-03	210146	645130.18	5589980.38	99	54346.58	54623.48	56723.1	10
N-03	210154	645128.35	5589979.55	99	54333.06	54623.58	56709.48	10
N-03	210158	645127.34	5589979.58	99	54325.94	54623.63	56702.31	10
N-03	210202	645126.61	5589979.4	99	54336.72	54623.7	56713.02	10
N-03	210206	645126.35	5589978.25	99	54352.03	54623.78	56728.25	9
N-03	210210	645126.74	5589977.68	99	54347.99	54623.83	56724.16	10
N-03	210214	645126.03	5589977.4	99	54346.75	54623.91	56722.84	10
N-03	210218	645125.4	5589976.32	99	54348.91	54623.95	56724.96	7
N-03	210222	645124.96	5589976.17	99	54342.12	54623.93	56718.19	9
N-03	210226	645124.77	5589975.94	99	54330.97	54623.9	56707.07	9
N-03	210230	645124.16	5589975.5	99	54318.3	54623.86	56694.44	9
N-03	210234	645123.84	5589975.46	99	54315.49	54623.72	56691.77	8
N-03	210238	645123.21	5589975.02	99	54329.21	54623.61	56705.6	6
N-03	210242	645122.02	5589974.82	99	54316.03	54623.49	56692.54	8
N-03	210246	645120.12	5589975.33	99	54294.6	54623.4	56671.2	4
N-03	210250	645119.38	5589975.86	99	54272.4	54623.32	56649.08	5
N-03	210254	645120.26	5589975.89	99	54252.95	54623.25	56629.7	9
N-03	210258	645119.84	5589976.04	99	54244.22	54623.13	56621.09	7
N-03	210302	645119.42	5589976.04	99	54240.84	54623.03	56617.81	9
N-03	210306	645119.52	5589976.58	99	54227.65	54622.96	56604.69	8
N-03	210310	645118.51	5589976.56	99	54221.02	54622.89	56598.13	10
N-03	210314	645118.82	5589976.62	99	54224.7	54622.83	56601.87	9
N-03	210318	645118.92	5589976.65	99	54212.9	54622.76	56590.14	9
N-03	210322	645118.34	5589976.68	99	54220.67	54622.74	56597.93	10
N-03	210326	645118.33	5589977.29	99	54239.61	54622.74	56616.87	8
N-03	210330	645117.28	5589977.37	99	54272.4	54622.75	56649.65	7
N-03	210334	645115.64	5589978.23	99	54274.42	54622.79	56651.63	8

A68

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	210338	645115.28	5589979.2	99	54290.67	54622.83	56667.84	10
N-03	210342	645115.31	5589979.54	99	54295.17	54622.75	56672.42	9
N-03	210346	645114.67	5589979.56	99	54316.66	54622.69	56693.97	7
N-03	210350	645112.97	5589979.4	99	54324.17	54622.65	56701.52	9
N-03	210354	645112.47	5589979.5	99	54323.34	54622.7	56700.64	7
N-03	210358	645111.54	5589979.72	99	54322.6	54622.72	56699.88	7
N-03	210402	645111.75	5589979.14	99	54324.57	54622.68	56701.89	10
N-03	210406	645111.47	5589978.96	99	54327.63	54622.61	56705.02	9
N-03	210410	645112.02	5589977.89	99	54315.07	54622.58	56692.49	10
N-03	210414	645111.97	5589977.89	99	54313.37	54622.58	56690.79	9
N-03	210418	645111.09	5589978.64	99	54313.82	54622.58	56691.24	10
N-03	210422	645111.5	5589978.75	99	54318.12	54622.52	56695.6	10
N-03	210426	645111.53	5589978.51	49	54297.93	54622.41	56675.52	10
N-03	210430	645111	5589977.85	99	54344.52	54622.33	56722.19	8
N-03	210434	645110.77	5589978.34	49	54325.14	54622.32	56702.82	9
N-03	210438	645109.14	5589977.8	99	54416.35	54622.34	56794.01	7
N-03	210442	645108.71	5589976.33	99	54455.66	54622.39	56833.27	8
N-03	210446	645107.27	5589977.44	99	54471.48	54622.37	56849.11	6
N-03	210450	645107.12	5589977.77	99	54474.22	54622.34	56851.88	9
N-03	210454	645106.18	5589977.19	99	54517.9	54622.31	56895.59	8
N-03	210458	645105.16	5589975.5	99	54518.64	54622.33	56896.31	6
N-03	210502	645104.28	5589975.29	99	54521.06	54622.4	56898.66	9
N-03	210506	645103.53	5589974.53	99	54529.62	54622.45	56907.17	7
N-03	210510	645103.36	5589974.05	99	54527.24	54622.53	56904.71	6
N-03	210514	645103.12	5589973.23	29	54558.77	54622.6	56936.17	8
N-03	210518	645102.85	5589972.83	49	54557.12	54622.66	56934.46	5
N-03	210522	645103.3	5589970.45	99	54529.85	54622.74	56907.11	9
N-03	210526	645103.01	5589970.15	99	54538.22	54622.79	56915.43	7
N-03	210530	645103.27	5589969.49	39	54544.04	54622.9	56921.14	7
N-03	210534	645103.38	5589969.1	39	54561.64	54622.98	56938.66	9
N-03	210538	645103.56	5589968.06	99	54538.09	54623.04	56915.05	10
N-03	210542	645103.59	5589967.22	99	54529.33	54623.04	56906.29	9
N-03	210546	645103.48	5589966.4	99	54535.15	54623.07	56912.08	10
N-03	210550	645103.09	5589965.84	99	54530.85	54623.16	56907.69	8
N-03	210554	645102.67	5589965.61	99	54544.33	54623.27	56921.06	8
N-03	210558	645102	5589965.55	99	54548.09	54623.41	56924.68	8
N-03	210602	645101.72	5589965.34	99	54558.55	54623.52	56935.03	6
N-03	210606	645100.7	5589964.06	99	54571.43	54623.59	56947.84	5
N-03	210610	645100.57	5589964.3	19	54612.77	54623.63	56989.14	4
N-03	210614	645100.82	5589964.9	99	54562.59	54623.7	56938.89	6
N-03	210618	645101.1	5589964.42	99	54561.06	54623.8	56937.26	4
N-03	210622	645101.59	5589963.31	99	54565.15	54623.9	56941.25	7
N-03	210626	645101.2	5589963.19	99	54555.56	54623.97	56931.59	7
N-03	210630	645101.35	5589963.09	99	54553.74	54624.01	56929.73	7
N-03	210634	645100.17	5589962.18	99	54542.52	54624.06	56918.46	6
N-03	210638	645099.33	5589961.24	99	54543.53	54624.11	56919.42	6
N-03	210642	645098	5589960.95	99	54534.66	54624.19	56910.47	4
N-03	210646	645097.38	5589961.03	99	54514.45	54624.27	56890.18	8
N-03	210650	645095.55	5589961.94	99	54516.86	54624.32	56892.54	8
N-03	210658	645095.35	5589961.59	99	54503.08	54624.38	56878.7	6
N-03	210702	645094.81	5589960.66	99	54502.07	54624.43	56877.64	6
N-03	210706	645095.03	5589960.8	99	54508.44	54624.56	56883.88	4
N-03	210710	645095.05	5589961.14	99	54509.24	54624.73	56884.51	7
N-03	210714	645095	5589961.11	99	54492.49	54624.85	56867.64	9

A69

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	210718	645095.19	5589960.45	69	54480.93	54624.86	56856.07	10
N-03	210722	645095.3	5589960.45	99	54505.87	54624.85	56881.02	10
N-03	210726	645094.96	5589960.39	99	54504.65	54624.85	56879.8	9
N-03	210730	645094.13	5589959.65	99	54491.24	54624.87	56866.37	9
N-03	210734	645093.19	5589959.64	99	54494.36	54624.86	56869.5	8
N-03	210738	645093.2	5589959.59	99	54490.04	54624.88	56865.16	9
N-03	210742	645093.12	5589958.82	99	54496.19	54624.92	56871.27	10
N-03	210746	645093.14	5589958.35	99	54499.21	54624.96	56874.25	9
N-03	210750	645093.21	5589957.97	99	54495.85	54624.97	56870.88	9
N-03	210754	645093.1	5589957.99	99	54487.11	54624.96	56862.15	8
N-03	210758	645091.83	5589957.69	99	54487.45	54624.91	56862.54	7
N-03	210802	645091.77	5589957.25	99	54509.34	54624.9	56884.44	10
N-03	210806	645091.95	5589957.36	99	54484.04	54624.97	56859.07	9
N-03	210810	645091.99	5589956.94	99	54479.62	54624.99	56854.63	8
N-03	210814	645092.36	5589956.62	99	54478.5	54625.05	56853.45	7
N-03	210818	645092.47	5589956.54	99	54471.56	54625.09	56846.47	9
N-03	210822	645092.37	5589955.56	99	54460.75	54625.17	56835.58	7
N-03	210826	645091.96	5589954.39	99	54474.98	54625.3	56849.68	8
N-03	210830	645091.83	5589953.88	99	54479.16	54625.45	56853.71	9
N-03	210834	645091.31	5589953.26	99	54481.02	54625.57	56855.45	8
N-03	210838	645090.57	5589952.33	99	54479.49	54625.6	56853.89	9
N-03	210842	645090.3	5589952.05	99	54493.42	54625.66	56867.76	10
N-03	210846	645089.09	5589951.96	99	54503.94	54625.72	56878.22	4
N-03	210850	645088.19	5589951.97	99	54497.96	54625.79	56872.17	6
N-03	210854	645088.29	5589952.34	99	54498.11	54625.89	56872.22	4
N-03	210858	645087.33	5589952.12	99	54502.17	54625.97	56876.2	4
N-03	210902	645085.55	5589951.53	99	54471.48	54626.04	56845.44	7
N-03	210906	645084.83	5589950.87	99	54473.28	54626.04	56847.24	5
N-03	210910	645082.89	5589949.25	99	54437.83	54626.04	56811.79	6
N-03	210914	645082.72	5589948.26	99	54473.52	54626.06	56847.46	7
N-03	210918	645081.88	5589948.17	99	54448.62	54626.06	56822.56	6
N-03	210922	645080.65	5589946.96	79	54423.07	54626.09	56796.98	7
N-03	210926	645079.73	5589946.75	99	54436.04	54626.13	56809.91	7
N-03	210930	645078.96	5589946.63	59	54451.29	54626.19	56825.1	9
N-03	210934	645078.51	5589945.9	99	54441.16	54626.21	56814.95	6
N-03	210938	645077.42	5589945.07	99	54423.33	54626.22	56797.11	6
N-03	210942	645076.21	5589945.11	49	54433.91	54626.2	56807.71	5
N-03	210946	645075.42	5589944.94	99	54448.42	54626.19	56822.23	8
N-03	210950	645075.96	5589946.17	99	54445.78	54626.14	56819.64	6
N-03	210954	645075.41	5589944.42	99	54456.98	54626.09	56830.89	7
N-03	210958	645074.85	5589943.49	99	54426.98	54626.06	56800.92	7
N-03	211002	645074	5589942.58	99	54450.95	54625.97	56824.98	7
N-03	211006	645074.09	5589941.65	9	54453.88	54625.91	56827.97	7
N-03	211010	645074.37	5589941.89	99	54439.09	54625.87	56813.22	7
N-03	211014	645074.4	5589941.89	99	54442.41	54625.83	56816.58	8
N-03	211018	645074.71	5589942.56	99	54432.99	54625.82	56807.17	8
N-03	211022	645074.8	5589943.32	99	54423.58	54625.82	56797.76	7
N-03	211026	645073.52	5589942.66	99	54424.82	54625.79	56799.03	7
N-03	211030	645074.29	5589941.25	99	54436.88	54625.74	56811.14	8
N-03	211034	645073.82	5589941	99	54424.84	54625.7	56799.14	7
N-03	211038	645074.2	5589942.01	99	54448.87	54625.68	56823.19	6
N-03	211042	645071.95	5589940.2	99	54447.88	54625.6	56822.28	0
N-03	211046	645069.49	5589938.38	99	54457.06	54625.58	56831.48	5
N-03	211050	645069.11	5589938.49	99	54459.27	54625.61	56833.66	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	211054	645068.96	5589939.5	99	54462.41	54625.6	56836.81	7
N-03	211058	645067.84	5589938.82	99	54462.01	54625.65	56836.36	5
N-03	211102	645066.15	5589938.94	99	54468.47	54625.66	56842.81	6
N-03	211106	645064.75	5589937.26	99	54459.36	54625.66	56833.7	8
N-03	211110	645063.46	5589937.52	99	54440.59	54625.65	56814.94	5
N-03	211114	645062.76	5589938.16	69	54454.81	54625.64	56829.17	7
N-03	211118	645061.58	5589938.48	99	54452.01	54625.66	56826.35	7
N-03	211122	645059.09	5589938.07	99	54445.09	54625.64	56819.45	6
N-03	211126	645057.92	5589936.97	99	54473.45	54625.64	56847.81	6
N-03	211130	645057.39	5589937.04	99	54454.71	54625.6	56829.11	6
N-03	211134	645056.11	5589936.08	99	54456.49	54625.58	56830.91	5
N-03	211138	645055.42	5589934.82	99	54454.77	54625.52	56829.25	7
N-03	211142	645055.41	5589934.11	99	54461.26	54625.48	56835.78	7
N-03	211146	645054.84	5589934.49	99	54458.46	54625.43	56833.03	0
N-03	211150	645053.32	5589934.36	99	54462.8	54625.38	56837.42	5
N-03	211154	645052.19	5589933.51	69	54498.16	54625.31	56872.85	4
N-03	211158	645051	5589933.83	99	54457.33	54625.24	56832.09	0
N-03	211202	645051.97	5589932.89	99	54446.36	54625.2	56821.16	5
N-03	211206	645051.86	5589933.54	99	54430.62	54625.13	56805.49	0
N-03	211210	645051.57	5589933.59	99	54440.38	54625.04	56815.34	0
N-03	211214	645051.23	5589933.45	99	54441.07	54624.94	56816.13	0
N-03	211218	645050.88	5589933.31	99	54428.11	54624.85	56803.26	0
N-03	211222	645045.96	5589932.14	99	54437.69	54624.76	56812.93	0
N-03	211226	645035.6	5589912.03	99	54435.5	54624.74	56810.76	0
N-03	211230	645035.6	5589912.03	99	54455.65	54624.75	56830.9	0
N-03	211234	645035.6	5589912.03	99	54429.79	54624.75	56805.04	0
N-03	211238	645035.6	5589912.03	99	54440.27	54624.74	56815.53	0
N-03	211242	645035.6	5589912.03	99	54450.47	54624.68	56825.79	0
N-03	211246	645043.13	5589950.45	99	54460.36	54624.71	56835.65	4
N-03	211250	645043.13	5589950.45	99	54458.12	54624.67	56833.45	0
N-03	211254	645043.13	5589950.45	99	54455.02	54624.71	56830.31	0
N-03	211258	645032.35	5589930.67	99	54462.06	54624.7	56837.36	4
N-03	211302	645034.12	5589928.79	99	54455.88	54624.68	56831.2	3
N-03	211306	645034.53	5589928.27	99	54455.38	54624.63	56830.75	5
N-03	211310	645033.85	5589928.51	99	54445.29	54624.55	56820.74	8
N-03	211314	645032.94	5589928.24	99	54444.57	54624.49	56820.08	5
N-03	211318	645032.8	5589926.24	59	54436.1	54624.37	56811.73	0
N-03	211322	645031.56	5589926.99	99	54437.13	54624.28	56812.85	0
N-03	211326	645030.6	5589926.8	99	54449.79	54624.22	56825.57	8
N-03	211330	645026.3	5589925.73	99	54444.37	54624.17	56820.2	4
N-03	211334	645025.27	5589924.8	99	54451.69	54624.1	56827.59	6
N-03	211338	645025.12	5589923.97	99	54446.82	54624.06	56822.76	3
N-03	211342	645022.23	5589924.09	99	54450.55	54624.03	56826.52	3
N-03	211346	645019.89	5589923.17	99	54465.25	54624.02	56841.23	7
N-03	211350	645020.05	5589925.16	99	54448.73	54623.99	56824.74	5
N-03	211354	645018.56	5589923.36	99	54447.65	54623.92	56823.73	4
N-03	211358	645016.34	5589923.62	99	54448.13	54623.83	56824.3	6
N-03	211402	645015.98	5589923.28	99	54450.52	54623.74	56826.78	5
N-03	211406	645015.39	5589923.67	99	54443.37	54623.71	56819.66	4
N-03	211410	645014.53	5589924.07	99	54453.9	54623.75	56830.15	5
N-03	211414	645013.6	5589922.46	99	54445.66	54623.81	56821.85	4
N-03	211418	645013.71	5589922.08	49	54430.73	54623.89	56806.84	3
N-03	211422	645012.79	5589919.47	99	54454.64	54623.96	56830.68	6
N-03	211426	645012.32	5589919.01	99	54443.63	54623.94	56819.69	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	211430	645012.34	5589917.21	99	54445.83	54623.95	56821.88	4
N-03	211434	645010.7	5589917.88	99	54456.8	54623.99	56832.81	4
N-03	211438	645009.89	5589916.56	99	54446.07	54624.02	56822.05	5
N-03	211442	645008.42	5589915.31	99	54440.45	54624.06	56816.39	4
N-03	211446	645006.83	5589914.25	99	54447.37	54624.1	56823.27	3
N-03	211450	645007.16	5589913.45	99	54449.18	54624.09	56825.09	4
N-03	211454	645005.03	5589914.6	99	54449.36	54624.06	56825.3	5
N-03	211458	645004.12	5589916.19	99	54456.72	54624.09	56832.63	0
N-03	211502	645004.67	5589915.02	99	54450.9	54624.1	56826.8	2
N-03	211506	645004.11	5589916	99	54449.94	54624.16	56825.78	3
N-03	211510	645001.23	5589916.09	99	54435.19	54624.15	56811.04	0
N-03	211514	644998.32	5589913.46	99	54448.1	54624.2	56823.9	7
N-03	211518	644996.79	5589914.66	99	54446.91	54624.24	56822.67	5
N-03	211522	644996.1	5589915.18	99	54452.64	54624.3	56828.34	0
N-03	211526	644994.54	5589915.4	99	54445.08	54624.35	56820.73	4
N-03	211530	644992.42	5589914.8	99	54446.43	54624.38	56822.05	0
N-03	211534	644990.27	5589913.1	99	54445.33	54624.35	56820.98	4
N-03	211538	644987.6	5589912.07	99	54440.23	54624.33	56815.9	2
N-03	211542	644985.71	5589911.5	99	54437.55	54624.28	56813.27	3
N-03	211546	644985	5589912.53	99	54431.08	54624.28	56806.8	3
N-03	211550	644982.3	5589910.95	99	54427.99	54624.3	56803.69	5
N-03	211554	644980.21	5589910.97	99	54429.54	54624.38	56805.16	4
N-03	211558	644979.03	5589911.12	99	54431.02	54624.47	56806.55	4
N-03	211602	644979.23	5589910.17	59	54443.3	54624.53	56818.77	5
N-03	211606	644979.53	5589911.17	59	54437.91	54624.63	56813.28	0
N-03	211610	644979.66	5589907.68	99	54437.68	54624.69	56812.99	0
N-03	211614	644980.28	5589906.63	69	54449.07	54624.74	56824.33	3
N-03	211618	644978.69	5589906.69	99	54439.34	54624.76	56814.58	2
N-03	211622	644978.26	5589908.08	99	54453.63	54624.74	56828.89	3
N-03	211626	644972.56	5589907.28	99	54452.1	54624.7	56827.4	5
N-03	211630	644970.18	5589907.31	99	54448.85	54624.67	56824.18	4
N-03	211634	644968.35	5589905.82	99	54456.28	54624.72	56831.56	4
N-03	211638	644968.95	5589903.06	99	54463.18	54624.75	56838.43	4
N-03	211642	644968.26	5589903.58	99	54475.39	54624.83	56850.56	0
N-03	211646	644967.08	5589904.42	99	54460.36	54624.89	56835.47	4
N-03	211650	644964.7	5589903.42	99	54465.45	54624.97	56840.48	2
N-03	211654	644960.3	5589904.11	89	54474.72	54625	56849.72	0
N-03	211658	644958.57	5589906.14	99	54448.32	54625.07	56823.25	4
N-03	211702	644956.95	5589906.34	19	54432.63	54625.1	56807.53	4
N-03	211706	644955.02	5589906.35	9	54411.41	54625.07	56786.34	2
N-03	211710	644954.43	5589905.13	99	54440.69	54625	56815.69	4
N-03	211714	644954.09	5589903.35	19	54442.14	54624.98	56817.16	6
N-03	211718	644953.25	5589903.52	69	54419.19	54624.98	56794.21	4
N-03	211722	644952.06	5589903.04	59	54442.54	54625.04	56817.5	3
N-03	211726	644950.44	5589902.56	9	54458.16	54625.12	56833.04	6
N-03	211730	644948.75	5589901.1	99	54429.46	54625.19	56804.27	4
N-03	211734	644947.58	5589900.09	79	54425.42	54625.25	56800.17	5
N-03	211738	644947.2	5589900.28	99	54434.88	54625.28	56809.6	6
N-03	211742	644946.66	5589899.9	99	54432.95	54625.35	56807.6	5
N-03	211746	644944.92	5589899.43	99	54431.35	54625.4	56805.95	5
N-03	211750	644944.71	5589900.22	99	54436.56	54625.41	56811.15	5
N-03	211754	644944.14	5589900.36	99	54428.96	54625.45	56803.51	4
N-03	211758	644943.35	5589899.56	99	54426.66	54625.48	56801.18	5
N-03	211802	644943.11	5589899.94	99	54426.83	54625.49	56801.34	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	211806	644941.95	5589900.04	99	54425.28	54625.48	56799.8	0
N-03	211810	644941.74	5589896.61	99	54424.85	54625.53	56799.32	5
N-03	211814	644940.41	5589896.13	99	54419.26	54625.6	56793.66	2
N-03	211818	644940.77	5589896.28	99	54417.23	54625.65	56791.58	2
N-03	211822	644940.45	5589893.48	99	54415.01	54625.75	56789.26	0
N-03	211826	644937.06	5589895.74	99	54451.1	54625.82	56825.28	4
N-03	211830	644938.99	5589896.82	99	54409.11	54625.88	56783.23	3
N-03	211834	644936.43	5589894.8	99	54357.92	54625.91	56732.01	2
N-03	211838	644933.25	5589893.98	99	54331.03	54625.99	56705.04	4
N-03	211842	644928.82	5589896.03	99	54302.19	54626.01	56676.18	0
N-03	211846	644927.63	5589894.67	99	54296.32	54626.06	56670.26	4
N-03	211850	644927.76	5589894.7	99	54292.74	54626.14	56666.6	4
N-03	211854	644923.5	5589894.13	99	54292.92	54626.2	56666.72	3
N-03	211858	644922.16	5589894.17	99	54289.4	54626.27	56663.13	0
N-03	211902	644922.5	5589889.34	99	54282.81	54626.31	56656.5	3
N-03	211906	644921.74	5589888.94	99	54274.62	54626.34	56648.28	5
N-03	211910	644921.43	5589888.24	99	54272.51	54626.41	56646.1	5
N-03	211914	644918.27	5589887.63	99	54273.73	54626.45	56647.28	5
N-03	211918	644916.47	5589886.65	99	54268.31	54626.5	56641.81	4
N-03	211922	644916.39	5589885.4	99	54275.19	54626.52	56648.67	4
N-03	211926	644913.98	5589885.07	99	54281.13	54626.48	56654.65	4
N-03	211930	644912.9	5589884.97	99	54298.14	54626.46	56671.68	3
N-03	211934	644914.28	5589882.76	99	54306.3	54626.41	56679.89	6
N-03	211938	644913.02	5589879.35	99	54302.15	54626.38	56675.77	3
N-03	211942	644912.92	5589879.95	99	54308.76	54626.36	56682.4	2
N-03	211946	644909.93	5589877.42	99	54299.22	54626.41	56672.81	5
N-03	211950	644909.92	5589878.49	99	54304.51	54626.45	56678.06	6
N-03	211954	644908.31	5589878.4	99	54322.1	54626.5	56695.6	4
N-03	211958	644908.61	5589877.77	99	54362.5	54626.53	56735.97	2
N-03	212002	644907.8	5589876.75	99	54425.72	54626.53	56799.19	4
N-03	212006	644904.3	5589877.89	99	54394.74	54626.56	56768.18	6
N-03	212010	644902.38	5589878.57	99	54378.31	54626.57	56751.74	3
N-03	212014	644900.85	5589877.56	99	54385.29	54626.6	56758.69	5
N-03	212018	644899.39	5589878.16	99	54387.23	54626.57	56760.66	4
N-03	212022	644899.37	5589877.06	99	54389.78	54626.57	56763.21	5
N-03	212026	644897.69	5589877.31	69	54377.07	54626.52	56750.55	4
N-03	212030	644894.75	5589879.38	99	54383.8	54626.51	56757.29	3
N-03	212034	644893.08	5589881.07	19	54289.26	54626.45	56662.81	3
N-03	212038	644892.07	5589882.43	9	54223.05	54626.43	56596.62	2
N-03	212046	644890.49	5589882.75	99	54356.19	54626.36	56729.83	3
N-03	212050	644890.49	5589882.52	99	54418.4	54626.3	56792.1	2
N-03	212054	644889.46	5589879.57	99	54418.98	54626.24	56792.74	4
N-03	212058	644885.96	5589879.27	99	54421.14	54626.2	56794.94	6
N-03	212102	644885.21	5589875.77	99	54434.86	54626.19	56808.67	5
N-03	212106	644885.48	5589871.39	99	54429.01	54626.19	56802.82	5
N-03	212110	644887.66	5589868.11	99	54429.9	54626.22	56803.68	4
N-03	212114	644889.54	5589865.4	99	54431.21	54626.25	56804.96	6
N-03	212118	644888.39	5589867.09	99	54411.95	54626.28	56785.67	4
N-03	212122	644889.49	5589868.01	99	54419.31	54626.29	56793.02	7
N-03	212126	644888.59	5589871.01	99	54428.14	54626.33	56801.81	5
N-03	212130	644889.62	5589871.92	99	54438.19	54626.4	56811.79	5
N-03	212134	644888.43	5589871.51	99	54433.03	54626.43	56806.6	3
N-03	212138	644889.17	5589870.92	99	54433.3	54626.45	56806.85	6
N-03	212142	644890.75	5589868.65	99	54430.91	54626.5	56804.41	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	212146	644888.54	5589868.44	99	54422.44	54626.53	56795.91	7
N-03	212150	644887.03	5589866.43	99	54407.12	54626.57	56780.55	3
N-03	212154	644884.15	5589866.33	99	54375.32	54626.62	56748.7	6
N-03	212158	644882.57	5589866.05	99	54377	54626.63	56750.37	4
N-03	212202	644882.12	5589866.33	99	54348.93	54626.63	56722.3	4
N-03	212206	644879.92	5589865.57	99	54326.89	54626.62	56700.27	5
N-03	212210	644878.86	5589866.56	99	54318.47	54626.58	56691.89	5
N-03	212214	644877.91	5589865.38	99	54314.61	54626.57	56688.04	4
N-03	212218	644877.53	5589865.12	39	54232.29	54626.49	56605.8	2
N-03	212222	644877.45	5589864.92	69	54284.04	54626.5	56657.54	5
N-03	212226	644875.98	5589863.32	99	54312.82	54626.48	56686.34	4
N-03	212230	644874.9	5589863.08	99	54305.61	54626.47	56679.14	5
N-03	212234	644874.88	5589863.06	99	54312.04	54626.49	56685.55	7
N-03	212238	644872.37	5589862.53	99	54295.24	54626.46	56668.78	5
N-03	212242	644871.22	5589863.8	99	54270.6	54626.44	56644.16	4
N-03	212246	644869.52	5589865.27	99	54250.78	54626.45	56624.33	7
N-03	212250	644868.8	5589865.84	99	54257.8	54626.46	56631.34	6
N-03	212254	644867.75	5589866.66	99	54270.72	54626.46	56644.26	5
N-03	212258	644867.78	5589866.76	99	54255.1	54626.49	56628.61	6
N-03	212302	644867.31	5589867.47	99	54292.47	54626.5	56665.97	2
N-03	212306	644867.52	5589866.88	99	54284.17	54626.56	56657.61	2
N-03	212310	644867.89	5589866.68	39	54216.68	54626.6	56590.08	4
N-03	212314	644867.73	5589867.06	99	54358.83	54626.63	56732.2	5
N-03	212318	644866.52	5589867.3	99	54353.28	54626.7	56726.58	4
N-03	212322	644864.79	5589867.56	99	54373.79	54626.76	56747.03	6
N-03	212326	644863.05	5589868.38	99	54357.97	54626.79	56731.18	6
N-03	212330	644863.08	5589868.1	99	54353.06	54626.81	56726.25	0
N-03	212334	644862.49	5589867.4	9	54247.85	54626.8	56621.05	2
N-03	212338	644863.1	5589867.33	99	54388.91	54626.79	56762.12	3
N-03	212342	644863.62	5589868.3	99	54420.47	54626.78	56793.69	4
N-03	212346	644862.75	5589867.85	99	54501.91	54626.8	56875.11	7
N-03	212350	644862.39	5589867.57	99	54576.49	54626.84	56949.65	5
N-03	212354	644861.38	5589866.95	99	54573.35	54626.86	56946.49	5
N-03	212358	644860.18	5589866.56	99	54552.12	54626.88	56925.24	8
N-03	212402	644859.89	5589866.7	99	54577.54	54626.87	56950.67	7
N-03	212406	644858.29	5589867.28	99	54538.82	54626.87	56911.95	7
N-03	212410	644857.42	5589867.26	99	54446.86	54626.84	56820.02	8
N-03	212414	644856.8	5589866.87	99	54436.25	54626.84	56809.41	7
N-03	212418	644856.33	5589867.57	99	54460.28	54626.83	56833.45	8
N-03	212422	644856.02	5589867.81	99	54465.66	54626.86	56838.8	8
N-03	212426	644856	5589868.66	99	54465.74	54626.87	56838.87	7
N-03	212430	644855.92	5589868.62	99	54513.93	54626.89	56887.04	8
N-03	212434	644855.95	5589869.26	99	54563.02	54626.92	56936.1	8
N-03	212438	644855.34	5589870.27	99	54633.86	54626.9	57006.96	8
N-03	212442	644854.88	5589870.41	99	54723.41	54626.96	57096.45	8
N-03	212446	644854.5	5589870.63	99	54796.2	54626.97	57169.23	8
N-03	212450	644854.06	5589870.6	99	54845.37	54627.01	57218.36	8
N-03	212454	644853.52	5589869.97	89	54880.96	54627.01	57253.95	8
N-03	212458	644853.12	5589868.63	99	54737.74	54627.03	57110.71	7
N-03	212502	644852.44	5589867.93	99	54701.95	54627.03	57074.92	8
N-03	212506	644851.99	5589867.09	99	54597.55	54627.04	56970.51	7
N-03	212510	644851.7	5589866.47	99	54605.11	54627.04	56978.07	8
N-03	212514	644851.19	5589866.23	99	54587.7	54627.04	56960.66	6
N-03	212518	644851.29	5589865.99	19	54610.28	54627.07	56983.21	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	212522	644850.97	5589865.61	99	54663.86	54627.08	57036.78	6
N-03	212526	644850.11	5589865.83	99	54671.94	54627.13	57044.81	8
N-03	212530	644849.08	5589866.75	99	54670.05	54627.13	57042.92	7
N-03	212534	644848.67	5589866.85	29	54713.76	54627.14	57086.62	6
N-03	212538	644848.06	5589866.95	29	54638.48	54627.15	57011.33	5
N-03	212542	644847.33	5589865.43	39	54678.59	54627.15	57051.44	5
N-03	212546	644846.23	5589865.41	99	54691.43	54627.14	57064.29	3
N-03	212554	644843.03	5589862.96	9	54427.84	54627.18	56800.66	7
N-03	212558	644842.24	5589862.6	19	54595.15	54627.22	56967.93	3
N-03	212602	644842.52	5589863.2	99	54599.01	54627.27	56971.74	7
N-03	212606	644842	5589862.72	99	54573.32	54627.26	56946.06	6
N-03	212610	644841.51	5589862.5	99	54542.38	54627.24	56915.14	7
N-03	212614	644840.58	5589862.29	99	54493.82	54627.27	56866.55	6
N-03	212618	644839.35	5589862.03	99	54533.45	54627.3	56906.15	7
N-03	212622	644838.18	5589861.47	99	54549.04	54627.33	56921.71	7
N-03	212626	644837.69	5589861.16	99	54552.01	54627.35	56924.66	6
N-03	212630	644837.15	5589860.7	99	54554.15	54627.36	56926.79	8
N-03	212634	644836.71	5589860.26	49	54596.1	54627.39	56968.71	8
N-03	212638	644836.67	5589859.81	59	54595.28	54627.4	56967.88	5
N-03	212642	644836.37	5589859.11	99	54546.75	54627.4	56919.35	7
N-03	212646	644835.57	5589858.77	99	54545.54	54627.42	56918.12	3
N-03	212650	644835	5589858.23	99	54547.77	54627.42	56920.35	6
N-03	212654	644834.83	5589858.01	99	54569.47	54627.43	56942.04	6
N-03	212658	644834.62	5589857.42	99	54561.49	54627.42	56934.07	8
N-03	212702	644833.57	5589856.75	99	54586.17	54627.48	56958.69	7
N-03	212706	644833.21	5589857.1	99	54592.51	54627.48	56965.03	4
N-03	212710	644833.18	5589856.09	99	54584.16	54627.46	56956.7	6
N-03	212714	644832.8	5589856.13	99	54591.37	54627.47	56963.9	5
N-03	212718	644832.22	5589855.69	99	54564.96	54627.42	56937.54	5
N-03	212722	644831.78	5589854.98	49	54544.37	54627.45	56916.92	6
N-03	212726	644831.6	5589854.8	99	54562.02	54627.45	56934.57	6
N-03	212730	644831.28	5589854.04	99	54551.85	54627.5	56924.35	3
N-03	212734	644830.86	5589853.73	99	54534.77	54627.57	56907.2	5
N-03	212738	644830.64	5589853.6	99	54532.24	54627.63	56904.61	3
N-03	212742	644829.83	5589853.59	99	54534.71	54627.68	56907.03	3
N-03	212746	644828.56	5589852.91	99	54532.77	54627.72	56905.05	3
N-03	212750	644826.67	5589852.98	99	54539.15	54627.76	56911.39	5
N-03	212754	644826.84	5589852.84	99	54545.43	54627.78	56917.65	6
N-03	212758	644826.88	5589852.27	99	54547.47	54627.76	56919.71	6
N-03	212802	644826.69	5589852	99	54548.49	54627.74	56920.75	7
N-03	212806	644826.25	5589851.57	99	54548.21	54627.71	56920.5	3
N-03	212810	644825.83	5589850.98	99	54538.43	54627.73	56910.7	3
N-03	212814	644825.5	5589850.64	99	54544.63	54627.74	56916.89	7
N-03	212818	644825.2	5589850.49	99	54541.7	54627.79	56913.91	4
N-03	212822	644824.44	5589850.36	99	54545.51	54627.82	56917.69	7
N-03	212826	644823.62	5589849.46	99	54570.01	54627.89	56942.12	5
N-03	212830	644823.67	5589848.48	99	54577.51	54627.92	56949.59	5
N-03	212842	644822.89	5589848.62	99	54571.38	54627.99	56943.39	6
N-03	212846	644821.54	5589848.54	99	54544	54627.97	56916.03	6
N-03	212850	644820.81	5589848.89	99	54566.19	54627.97	56938.22	5
N-03	212854	644821.15	5589847.97	99	54555.3	54627.98	56927.32	5
N-03	212858	644821.14	5589848.06	99	54572.14	54627.98	56944.16	7
N-03	212902	644819.53	5589847.95	99	54562.38	54628.01	56934.37	5
N-03	212906	644818.97	5589847.93	9	54582.36	54628.04	56954.32	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	212910	644818.18	5589847.05	69	54567.92	54628.04	56939.88	4
N-03	212914	644818.1	5589846.9	99	54511.51	54628.08	56883.43	4
N-03	212918	644816.49	5589846.75	99	54512.02	54628.1	56883.92	6
N-03	212922	644815.14	5589846.67	99	54517.51	54628.09	56889.42	5
N-03	212926	644814.69	5589846.66	99	54525.19	54628.13	56897.06	4
N-03	212930	644814.13	5589846.82	99	54514.75	54628.15	56886.6	6
N-03	212934	644812.45	5589846.85	99	54504.46	54628.15	56876.31	6
N-03	212938	644811.48	5589847.65	99	54489.76	54628.16	56861.6	2
N-03	212942	644811.1	5589846.61	99	54484.49	54628.14	56856.35	5
N-03	212946	644810.5	5589845.72	99	54512.21	54628.15	56884.06	4
N-03	212950	644809.87	5589845.12	99	54492.57	54628.19	56864.38	5
N-03	212954	644808.52	5589844.01	99	54493.15	54628.21	56864.94	6
N-03	212958	644807.29	5589843.35	99	54472.5	54628.2	56844.3	6
N-03	213002	644807.1	5589843.6	99	54467.9	54628.21	56839.69	4
N-03	213006	644806.23	5589843.62	99	54431.96	54628.22	56803.74	3
N-03	213010	644807.15	5589844.66	99	54417.35	54628.21	56789.14	5
N-03	213014	644805.95	5589844.54	99	54418.24	54628.25	56789.99	6
N-03	213018	644806.16	5589845.03	99	54417.59	54628.26	56789.33	7
N-03	213022	644805.5	5589843.98	99	54417.8	54628.3	56789.5	7
N-03	213026	644805.51	5589843.98	99	54418.34	54628.33	56790.01	7
N-03	213030	644805.06	5589844.45	99	54414.44	54628.36	56786.08	5
N-03	213034	644804.89	5589844.31	99	54401.91	54628.4	56773.51	5
N-03	213038	644804.3	5589843.55	99	54412.06	54628.43	56783.63	6
N-03	213042	644804.15	5589843.8	99	54422.33	54628.49	56793.84	7
N-03	213046	644803.98	5589843.8	99	54402.83	54628.55	56774.28	5
N-03	213050	644803.94	5589843.32	99	54380.33	54628.57	56751.76	7
N-03	213054	644803.78	5589843.44	99	54390.29	54628.59	56761.7	6
N-03	213058	644803.92	5589842.82	99	54390.79	54628.6	56762.19	8
N-03	213102	644803.56	5589842.05	99	54408.86	54628.64	56780.22	6
N-03	213106	644803.52	5589841.79	99	54376.13	54628.64	56747.49	6
N-03	213110	644803.04	5589842.05	99	54394.66	54628.65	56766.01	4
N-03	213114	644802.72	5589841.79	99	54328.66	54628.63	56700.03	5
N-03	213118	644803.01	5589841.47	99	54321.98	54628.61	56693.37	6
N-03	213122	644802.66	5589841.54	99	54354.21	54628.63	56725.58	4
N-03	213126	644801.25	5589840.98	99	54339.12	54628.65	56710.47	4
N-03	213130	644800.82	5589840.66	99	54309.52	54628.7	56680.82	5
N-03	213134	644801.13	5589840.97	99	54298.35	54628.74	56669.61	5
N-03	213138	644800.51	5589840.95	39	54233.87	54628.82	56605.05	7
N-03	213142	644800.9	5589840.17	99	54309.09	54628.87	56680.22	4
N-03	213146	644800.58	5589840.24	99	54312.96	54628.91	56684.05	5
N-03	213150	644799.75	5589840.61	99	54299.52	54628.9	56670.62	5
N-03	213154	644798.72	5589840.13	39	54342	54628.9	56713.1	6
N-03	213158	644798.96	5589840.47	99	54376.7	54628.9	56747.8	5
N-03	213202	644798.36	5589841.18	99	54362.83	54628.92	56733.91	4
N-03	213206	644798.32	5589841.25	99	54363.97	54629.02	56734.95	6
N-03	213210	644797.52	5589841.43	99	54335.94	54629.05	56706.89	5
N-03	213214	644797.39	5589840.8	99	54434.57	54629.11	56805.46	4
N-03	213218	644797.31	5589840.91	99	54434.04	54629.19	56804.85	6
N-03	213222	644797.3	5589840.01	99	54446.96	54629.21	56817.75	6
N-03	213226	644797.21	5589839.31	99	54458.84	54629.24	56829.6	6
N-03	213230	644797.37	5589839.36	99	54458.29	54629.22	56829.07	6
N-03	213234	644797.59	5589839.38	99	54459.05	54629.2	56829.85	6
N-03	213238	644797.73	5589839.46	99	54457.97	54629.2	56828.77	6
N-03	213242	644797.61	5589839.61	99	54513.62	54629.21	56884.41	7

A76

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	213246	644797.38	5589838.93	99	54556.02	54629.25	56926.77	5
N-03	213250	644796.69	5589838.11	59	54612.55	54629.33	56983.22	6
N-03	213254	644796.21	5589837.74	99	54623.25	54629.38	56993.87	6
N-03	213258	644795.79	5589836.71	69	54653.55	54629.41	57024.14	6
N-03	213302	644794.67	5589835.96	99	54649.58	54629.41	57020.17	7
N-03	213306	644793.1	5589836.11	99	54657.84	54629.41	57028.43	5
N-03	213310	644792.33	5589835.14	99	54670.61	54629.37	57041.24	5
N-03	213314	644790.86	5589834.35	99	54685.48	54629.35	57056.13	7
N-03	213318	644790.29	5589833.29	99	54673.2	54629.36	57043.84	7
N-03	213322	644790.4	5589833.2	69	54679.74	54629.36	57050.38	6
N-03	213326	644789.88	5589832.11	99	54692.52	54629.41	57063.11	6
N-03	213330	644789.93	5589832.27	99	54687.34	54629.42	57057.92	8
N-03	213334	644789.89	5589831.67	99	54682.44	54629.5	57052.94	5
N-03	213338	644789.56	5589830.71	99	54718.82	54629.55	57089.27	5
N-03	213342	644788.85	5589829.68	99	54716.2	54629.58	57086.62	7
N-03	213346	644788.87	5589829.34	99	54718.73	54629.57	57089.16	5
N-03	213350	644788.79	5589828.32	99	54737.45	54629.52	57107.93	3
N-03	213354	644789.23	5589827.63	99	54750.4	54629.47	57120.93	6
N-03	213358	644789.76	5589826.86	99	54755.36	54629.45	57125.91	6
N-03	213402	644789.72	5589827.15	99	54759.9	54629.45	57130.45	5
N-03	213406	644789.23	5589826.61	99	54752.52	54629.45	57123.07	6
N-03	213410	644789.49	5589826.58	99	54742.82	54629.44	57113.38	7
N-03	213414	644789.61	5589825.66	79	54709.5	54629.46	57080.04	6
N-03	213418	644789.43	5589825.33	99	54738.7	54629.5	57109.2	5
N-03	213422	644789.9	5589824.23	99	54750.7	54629.54	57121.16	4
N-03	213426	644790.04	5589823.78	99	54749.09	54629.57	57119.52	4
N-03	213430	644790.31	5589823.27	99	54783.13	54629.57	57153.56	3
N-03	213434	644790.88	5589821.66	99	54806.02	54629.54	57176.48	5
N-03	213438	644791.45	5589822.17	99	54832.47	54629.5	57202.97	4
N-03	213442	644791.46	5589821.71	99	54833.61	54629.48	57204.13	5
N-03	213446	644791.17	5589820.8	99	54846.95	54629.5	57217.45	5
N-03	213450	644791.36	5589819.59	99	54841.99	54629.5	57212.49	6
N-03	213454	644791.96	5589818.79	89	54884.55	54629.54	57255.01	5
N-03	213458	644791.56	5589817.02	79	54865.73	54629.58	57236.15	6
N-03	213502	644791.61	5589817.05	99	54861.37	54629.61	57231.76	5
N-03	213506	644792.32	5589816.41	99	54882.96	54629.65	57253.31	7
N-03	213510	644791.7	5589816.86	99	54870.82	54629.72	57241.1	6
N-03	213514	644790.46	5589817.24	99	54840.04	54629.73	57210.31	5
N-03	213518	644790.1	5589817.32	99	54820.08	54629.72	57190.36	6
N-03	213522	644790.05	5589817.75	99	54815.15	54629.73	57185.42	4
N-03	213526	644789.17	5589817.22	99	54796.88	54629.7	57167.18	6
N-03	213530	644788.63	5589817.21	99	54760.8	54629.7	57131.1	7
N-03	213534	644787.68	5589817.33	99	54759.56	54629.72	57129.84	8
N-03	213538	644786.47	5589816.86	99	54740.56	54629.74	57110.82	6
N-03	213542	644786.38	5589817.6	99	54711.6	54629.74	57081.86	6
N-03	213546	644786.17	5589818.51	99	54710.15	54629.75	57080.4	6
N-03	213550	644786.3	5589818.73	99	54660.55	54629.78	57030.77	6
N-03	213554	644785.63	5589818.39	99	54672.26	54629.79	57042.47	8
N-03	213558	644785.88	5589817.54	99	54670.37	54629.84	57040.53	8
N-03	213602	644785.04	5589816.89	99	54636.99	54629.85	57007.14	8
N-03	213606	644783.51	5589816.15	99	54644.19	54629.86	57014.33	6
N-03	213610	644781.49	5589816.04	99	54635.05	54629.88	57005.17	8
N-03	213614	644780.01	5589814.62	99	54645.83	54629.9	57015.93	7
N-03	213618	644779.67	5589812.45	99	54598.43	54629.9	56968.53	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	213622	644778.58	5589811.16	99	54582.7	54629.93	56952.77	7
N-03	213626	644777.89	5589810.65	99	54582.96	54629.94	56953.02	7
N-03	213630	644776.86	5589810.27	99	54589.96	54629.96	56960	5
N-03	213634	644776.28	5589811.06	99	54588.74	54629.99	56958.75	5
N-03	213638	644775.74	5589809.48	79	54576.31	54630.01	56946.3	8
N-03	213642	644773.27	5589808.79	99	54540.67	54630.06	56910.61	6
N-03	213646	644772.64	5589807.19	99	54519.42	54630.09	56889.33	7
N-03	213650	644771.76	5589806.15	99	54518.56	54630.08	56888.48	8
N-03	213654	644768.95	5589805.39	99	54514.29	54630.09	56884.2	5
N-03	213658	644767.79	5589804.89	99	54510.13	54630.06	56880.07	8
N-03	213702	644767.03	5589803.14	99	54501.19	54630.04	56871.15	6
N-03	213706	644767.36	5589802.84	99	54498.33	54630.08	56868.25	7
N-03	213710	644767.23	5589802.5	99	54499.6	54630.15	56869.45	8
N-03	213714	644765.59	5589802.94	99	54496.72	54630.2	56866.52	7
N-03	213718	644764.17	5589804.22	99	54496.74	54630.23	56866.51	8
N-03	213722	644763.25	5589804.45	99	54478.13	54630.23	56847.9	6
N-03	213726	644761.64	5589803.3	99	54489.18	54630.23	56858.95	7
N-03	213730	644760.65	5589802.1	99	54487.08	54630.21	56856.87	7
N-03	213734	644759.51	5589800.93	99	54481.9	54630.22	56851.68	6
N-03	213738	644758.56	5589800.68	99	54476.1	54630.22	56845.88	8
N-03	213742	644757.73	5589800.47	99	54481	54630.27	56850.73	6
N-03	213746	644756.42	5589800.63	99	54472.4	54630.3	56842.1	6
N-03	213750	644756.02	5589799.67	99	54465.31	54630.34	56834.97	8
N-03	213754	644755.41	5589798.9	99	54466.16	54630.4	56835.76	5
N-03	213758	644754.9	5589798.05	99	54471.69	54630.48	56841.21	5
N-03	213802	644754.37	5589797.63	99	54471.82	54630.52	56841.3	3
N-03	213806	644753.42	5589797.3	99	54462.85	54630.55	56832.3	0
N-03	213810	644752.95	5589797.41	99	54475.71	54630.56	56845.15	4
N-03	213814	644753.81	5589794.31	99	54487.8	54630.52	56857.28	5
N-03	213818	644753.34	5589793.12	99	54465.92	54630.53	56835.39	4
N-03	213822	644752.91	5589792.68	99	54467.68	54630.54	56837.14	4
N-03	213826	644752.58	5589792.23	99	54475.31	54630.61	56844.7	6
N-03	213830	644750.86	5589791.81	99	54465.67	54630.63	56835.04	7
N-03	213834	644749.01	5589792.46	99	54466.34	54630.7	56835.64	4
N-03	213838	644748.79	5589791.79	99	54467.37	54630.73	56836.64	6
N-03	213842	644747.74	5589791.67	99	54473.35	54630.8	56842.55	6
N-03	213846	644746.05	5589790.66	99	54500.03	54630.86	56869.17	7
N-03	213850	644744.83	5589789.74	99	54475.89	54630.87	56845.02	4
N-03	213854	644743.4	5589789.08	99	54476.4	54630.9	56845.5	6
N-03	213858	644743.18	5589787.89	99	54459.42	54630.87	56828.55	5
N-03	213902	644742.17	5589787	99	54459.77	54630.86	56828.91	4
N-03	213906	644742	5589786.16	99	54457.63	54630.89	56826.74	4
N-03	213910	644741.46	5589785.37	99	54449.71	54630.9	56818.81	7
N-03	213914	644740.96	5589784.56	99	54460.87	54630.89	56829.98	5
N-03	213918	644740.06	5589785.19	99	54460.33	54630.91	56829.42	7
N-03	213922	644739.23	5589785.13	99	54453.17	54630.94	56822.23	6
N-03	213926	644738.11	5589785.84	99	54439.11	54630.95	56808.16	4
N-03	213930	644737.01	5589785.76	99	54451.84	54630.96	56820.88	7
N-03	213934	644735.66	5589786.9	99	54452.35	54630.98	56821.37	6
N-03	213938	644733.52	5589785.76	99	54435.73	54631.03	56804.7	3
N-03	213942	644731.64	5589784.42	99	54442.83	54631.04	56811.79	3
N-03	213946	644730.74	5589783.14	99	54437.33	54631.05	56806.28	3
N-03	213950	644729.47	5589782.74	99	54432.1	54631.03	56801.07	3
N-03	213954	644728.43	5589781.62	99	54435.18	54631.04	56804.14	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	213958	644728.4	5589781.08	99	54439.79	54631.02	56808.77	6
N-03	214002	644726.89	5589780.63	99	54434.04	54631.03	56803.01	7
N-03	214006	644725.18	5589779.36	99	54435.09	54631.04	56804.05	5
N-03	214010	644724.42	5589778.15	99	54432.84	54631.05	56801.79	6
N-03	214014	644724.33	5589777.45	99	54429.19	54631.09	56798.1	4
N-03	214018	644723.27	5589777.12	99	54418.04	54631.11	56786.93	4
N-03	214042	644723.2	5589777.87	99	54420.55	54631.14	56789.41	4
N-03	214046	644721.94	5589778.42	99	54423.4	54631.09	56792.31	3
N-03	214050	644721.13	5589777.95	99	54422.91	54631.1	56791.81	5
N-03	214054	644720.94	5589778.51	99	54434.89	54631.11	56803.78	4
N-03	214058	644720.6	5589779.01	99	54421.4	54631.08	56790.32	3
N-03	214102	644720.38	5589779.61	99	54436.64	54631.06	56805.58	2
N-03	214106	644719.16	5589779.16	99	54449.02	54631.05	56817.97	4
N-03	214110	644717.09	5589780.22	99	54463.85	54630.99	56832.86	2
N-03	214114	644716.53	5589780.69	99	54472.97	54630.97	56842	2
N-03	214118	644716.5	5589780	99	54486.5	54630.94	56855.56	3
N-03	214122	644716.29	5589779.84	99	54502.85	54630.91	56871.94	4
N-03	214126	644715.06	5589779.59	99	54481.31	54630.87	56850.44	3
N-03	214130	644714.54	5589779.77	99	54454.83	54630.88	56823.95	4
N-03	214134	644713.06	5589780.63	99	54429.09	54630.93	56798.16	5
N-03	214138	644712.33	5589779.35	99	54432.75	54630.96	56801.79	6
N-03	214142	644709.56	5589781.57	89	54419.95	54631.02	56788.93	5
N-03	214146	644707.57	5589781.73	99	54425.22	54631.07	56794.15	4
N-03	214150	644703.81	5589782.25	49	54426.03	54631.11	56794.92	7
N-03	214154	644703.44	5589781.21	99	54417.99	54631.14	56786.85	4
N-03	214158	644703.46	5589779.6	99	54417.35	54631.17	56786.18	6
N-03	214202	644703.1	5589778.15	99	54414.89	54631.19	56783.7	6
N-03	214206	644701.35	5589777.78	99	54414.77	54631.2	56783.57	3
N-03	214210	644700.53	5589777.19	99	54407.62	54631.21	56776.41	5
N-03	214214	644698.63	5589777.73	99	54400.13	54631.25	56768.88	5
N-03	214218	644697.21	5589776.79	99	54385.12	54631.29	56753.83	6
N-03	214222	644697.84	5589776.88	89	54375.5	54631.34	56744.16	4
N-03	214226	644695.32	5589777.46	99	54387.48	54631.4	56756.08	6
N-03	214230	644694.52	5589776.29	99	54396.9	54631.48	56765.42	6
N-03	214234	644692.11	5589776.53	99	54393.64	54631.54	56762.1	3
N-03	214238	644692.29	5589777.34	99	54385.72	54631.6	56754.12	7
N-03	214242	644690.66	5589780.85	99	54380.24	54631.65	56748.59	4
N-03	214246	644689.94	5589780.75	99	54374.55	54631.69	56742.86	3
N-03	214250	644685.41	5589783.55	99	54389.9	54631.75	56758.15	0
N-03	214254	644685.49	5589781.95	99	54382.51	54631.83	56750.68	4
N-03	214258	644684.86	5589779.34	99	54384.08	54631.91	56752.17	6
N-03	214302	644684.1	5589780.54	99	54392.29	54632.02	56760.27	5
N-03	214306	644682.14	5589778.86	29	54415.5	54632.08	56783.42	5
N-03	214310	644680.08	5589780.31	99	54386.21	54632.11	56754.1	4
N-03	214314	644679.52	5589781.83	79	54409.48	54632.16	56777.32	6
N-03	214318	644678.07	5589782.59	99	54448.79	54632.24	56816.55	5
N-03	214322	644677.07	5589782.82	99	54399.72	54632.3	56767.42	3
N-03	214326	644675.24	5589782.25	39	54430.44	54632.35	56798.09	4
N-03	214330	644673.97	5589781.97	99	54405.33	54632.43	56772.9	3
N-03	214334	644673.09	5589781.49	99	54426.79	54632.47	56794.32	3
N-03	214338	644672.22	5589779.48	99	54411.86	54632.52	56779.34	3
N-03	214342	644669.8	5589780.9	99	54399.48	54632.58	56766.9	0
N-03	215654	644665.79	5589779.92	99	54426.25	54634.98	56791.27	4
N-03	215658	644665.33	5589780.76	99	54410.02	54635	56775.02	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	215702	644664.15	5589780.33	99	54387.53	54634.97	56752.56	4
N-03	215706	644663.77	5589780.13	99	54409.03	54634.96	56774.07	3
N-03	215710	644664.08	5589778.04	99	54389.16	54634.96	56754.2	3
N-03	215714	644663.43	5589778.73	99	54373.88	54634.98	56738.9	3
N-03	215718	644663.12	5589775.69	99	54403.02	54635.07	56767.95	4
N-03	215722	644664.23	5589773.18	99	54398.36	54635.13	56763.23	5
N-03	215726	644662.2	5589773.85	99	54397.36	54635.16	56762.2	0
N-03	215730	644661.38	5589771.08	99	54391.96	54635.16	56756.8	0
N-03	215734	644660.17	5589772.16	99	54389.86	54635.15	56754.71	5
N-03	215738	644658.95	5589773.44	99	54389.21	54635.25	56753.96	5
N-03	215742	644658.39	5589772.64	99	54394.45	54635.31	56759.14	3
N-03	215746	644656.95	5589772.69	99	54359.26	54635.37	56723.89	6
N-03	215750	644654.28	5589771.35	99	54377.05	54635.36	56741.69	4
N-03	215754	644651.78	5589771.56	99	54374.22	54635.32	56738.9	5
N-03	215758	644652.59	5589769.4	99	54377.26	54635.27	56741.99	5
N-03	215802	644652.94	5589769.03	99	54398.35	54635.24	56763.11	3
N-03	215806	644652.04	5589768.54	79	54389.68	54635.2	56754.48	4
N-03	215810	644648.84	5589770	99	54422.7	54635.28	56787.42	3
N-03	215814	644644.55	5589771.06	39	54394.81	54635.31	56759.5	3
N-03	215818	644641.23	5589769.67	9	54438.57	54635.38	56803.19	4
N-03	215822	644639.51	5589769.06	9	54425.77	54635.47	56790.3	3
N-03	215826	644639.65	5589769.06	9	54468.69	54635.55	56833.14	4
N-03	215830	644640.22	5589769.55	19	54434.06	54635.58	56798.48	4
N-03	215834	644638.62	5589769.59	9	54394.77	54635.51	56759.26	0
N-03	215838	644638.34	5589770.63	9	54383.55	54635.48	56748.07	3
N-03	215842	644636.72	5589771.19	99	54436.09	54635.46	56800.63	2
N-03	215846	644636.06	5589771.18	99	54441.86	54635.43	56806.43	4
N-03	215850	644632.93	5589770.25	99	54440.04	54635.5	56804.54	4
N-03	215854	644632.85	5589770.95	29	54452.79	54635.52	56817.27	5
N-03	215858	644631.3	5589772.93	99	54429.18	54635.55	56793.63	4
N-03	215902	644631.38	5589773.59	99	54416.72	54635.55	56781.17	4
N-03	215906	644631.24	5589773.18	99	54409.65	54635.57	56774.08	3
N-03	215910	644626.46	5589773.8	99	54423.89	54635.65	56788.24	2
N-03	215914	644626.65	5589773.14	99	54414.86	54635.77	56779.09	5
N-03	215918	644624.53	5589774.14	99	54409.58	54635.89	56773.69	2
N-03	215922	644623.42	5589773.44	99	54400.67	54635.91	56764.76	3
N-03	215926	644621.52	5589773.59	99	54403.51	54635.89	56767.62	3
N-03	215930	644617.18	5589773.92	99	54398.54	54635.87	56762.67	2
N-03	215934	644614.06	5589775.29	59	54391.99	54635.85	56756.14	0
N-03	215938	644612.78	5589774.32	19	54456.28	54635.91	56820.37	4
N-03	215942	644610.78	5589775.05	9	54545.61	54635.99	56909.62	2
N-03	215946	644610.84	5589772.11	9	54475.33	54636.05	56839.28	4
N-03	215950	644611.22	5589770.51	59	54441.43	54636.07	56805.36	3
N-03	215954	644610.01	5589769.54	49	54447.91	54636.07	56811.84	4
N-03	215958	644609.05	5589768.3	99	54412.16	54636.1	56776.06	2
N-03	220002	644608.81	5589767.94	59	54411.76	54636.12	56775.64	3
N-03	220006	644608.31	5589765.69	99	54406.78	54636.12	56770.66	5
N-03	220010	644610.62	5589765.14	99	54410.42	54636.11	56774.31	6
N-03	220014	644609.66	5589765.17	99	54405.93	54636.07	56769.86	3
N-03	220018	644610.19	5589763.8	99	54411.48	54636.04	56775.44	5
N-03	220022	644610.06	5589768.2	39	54415.57	54636.06	56779.51	4
N-03	220026	644608.1	5589766.5	59	54423.2	54636.12	56787.08	4
N-03	220034	644604.91	5589764.11	99	54458.78	54636.24	56822.54	5
N-03	220038	644603.91	5589762.2	99	54486.37	54636.27	56850.1	6

A80

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	220042	644602.58	5589759.48	99	54480.8	54636.33	56844.47	6
N-03	220046	644601.89	5589757.91	99	54470.6	54636.4	56834.2	4
N-03	220050	644601.8	5589757.91	99	54455.72	54636.49	56819.23	3
N-03	220054	644600.9	5589758.26	99	54459.96	54636.53	56823.43	4
N-03	220058	644599.03	5589757.96	99	54458.21	54636.53	56821.68	6
N-03	220102	644597.95	5589756.97	79	54472.37	54636.46	56835.91	3
N-03	220106	644595.89	5589755.55	99	54425.1	54636.42	56788.68	4
N-03	220110	644596.71	5589755.33	99	54438.77	54636.37	56802.4	6
N-03	220114	644596.72	5589755.45	99	54418.25	54636.36	56781.89	2
N-03	220118	644594.18	5589756.13	39	54396.3	54636.43	56759.87	5
N-03	220122	644593.63	5589755.79	99	54373.83	54636.44	56737.39	5
N-03	220126	644593.78	5589755.21	99	54406.72	54636.48	56770.24	6
N-03	220130	644592.56	5589755.73	99	54400.77	54636.5	56764.27	5
N-03	220134	644589.69	5589757.14	29	54388.14	54636.54	56751.6	4
N-03	220138	644588.39	5589756.35	99	54386.29	54636.59	56749.7	5
N-03	220142	644586.3	5589756.62	99	54397.13	54636.65	56760.48	5
N-03	220146	644585.72	5589757.18	99	54390.07	54636.67	56753.4	6
N-03	220150	644584.73	5589757.03	99	54388.5	54636.69	56751.81	5
N-03	220154	644583.67	5589756.26	99	54399.19	54636.71	56762.48	6
N-03	220158	644583.46	5589755.63	99	54404.03	54636.75	56767.28	6
N-03	220202	644583.69	5589754.77	99	54403.01	54636.78	56766.23	5
N-03	220206	644582.05	5589754.7	99	54404.32	54636.88	56767.44	6
N-03	220210	644580.17	5589753.4	99	54405.48	54636.93	56768.55	7
N-03	220214	644579.36	5589752.8	99	54399.26	54636.97	56762.29	6
N-03	220218	644579.01	5589752.95	99	54408.29	54637	56771.29	5
N-03	220222	644579.61	5589753.6	99	54409.03	54637	56772.03	5
N-03	220226	644579.57	5589753.6	99	54391.41	54636.99	56754.42	6
N-03	220230	644579.52	5589753.95	99	54396.72	54636.94	56759.78	6
N-03	220234	644579.16	5589753.67	99	54401.85	54636.91	56764.94	4
N-03	220238	644579.27	5589754.54	99	54410.7	54636.89	56773.81	6
N-03	220242	644579	5589754.87	99	54419.92	54636.88	56783.04	6
N-03	220246	644576.89	5589754.79	99	54414.48	54636.89	56777.59	5
N-03	220250	644574.73	5589755.05	99	54395.45	54636.91	56758.54	5
N-03	220254	644573.51	5589753.82	99	54426.79	54636.95	56789.84	3
N-03	220258	644573.52	5589753.63	99	54392.61	54636.97	56755.64	3
N-03	220302	644572.62	5589753.8	99	54363.74	54636.99	56726.75	5
N-03	220306	644572.47	5589752.53	99	54407.8	54637.07	56770.73	6
N-03	220310	644570.9	5589750.89	99	54466.7	54637.09	56829.61	6
N-03	220314	644568.76	5589750.61	99	54495.16	54637.13	56858.03	5
N-03	220318	644567.15	5589750.23	99	54440.48	54637.14	56803.34	4
N-03	220322	644566.11	5589749.27	99	54483.05	54637.14	56845.91	3
N-03	220326	644567.04	5589748.38	99	54471.8	54637.13	56834.67	3
N-03	220330	644562.61	5589747.6	99	54459.69	54637.15	56822.54	6
N-03	220334	644562.47	5589746.34	99	54444.61	54637.19	56807.42	5
N-03	220338	644561.96	5589745.64	99	54442.3	54637.24	56805.06	5
N-03	220342	644560.96	5589744.64	99	54402.66	54637.3	56765.36	6
N-03	220346	644559.43	5589744.17	99	54436.41	54637.33	56799.08	6
N-03	220350	644559.89	5589743.72	99	54423.13	54637.36	56785.77	7
N-03	220354	644559.8	5589743.19	99	54426.97	54637.36	56789.61	7
N-03	220358	644558.84	5589741.45	99	54421.38	54637.38	56784	6
N-03	220402	644558.7	5589742.04	99	54408.4	54637.39	56771.01	6
N-03	220406	644558.06	5589741.04	99	54415.02	54637.37	56777.65	7
N-03	220410	644556.92	5589741.1	99	54404.21	54637.38	56766.83	4
N-03	220414	644555.16	5589740.68	99	54411.97	54637.38	56774.59	7

A81

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	220418	644554.27	5589739.67	99	54406.51	54637.35	56769.16	6
N-03	220422	644553.68	5589739.69	99	54411.04	54637.33	56773.71	5
N-03	220426	644554.12	5589739	99	54415.39	54637.36	56778.03	6
N-03	220430	644554.04	5589738.77	99	54405.9	54637.39	56768.51	7
N-03	220434	644552.73	5589738.26	99	54399.12	54637.43	56761.69	7
N-03	220438	644550.66	5589737.58	69	54388.17	54637.47	56750.7	5
N-03	220442	644549.16	5589736.86	99	54389.94	54637.52	56752.42	7
N-03	220446	644547.61	5589736.78	99	54383.57	54637.55	56746.02	7
N-03	220450	644546.19	5589736.22	9	54347.73	54637.55	56710.18	7
N-03	220454	644544.06	5589736.2	99	54382.64	54637.56	56745.08	6
N-03	220458	644543.14	5589736.23	99	54384.9	54637.61	56747.29	7
N-03	220502	644542.58	5589734.67	99	54392.62	54637.66	56754.96	6
N-03	220506	644541.77	5589733.37	99	54381.98	54637.66	56744.32	5
N-03	220510	644541.48	5589733.42	99	54378.2	54637.69	56740.51	7
N-03	220514	644541.7	5589733.13	99	54380.37	54637.7	56742.67	7
N-03	220518	644541.1	5589733.95	99	54378.53	54637.7	56740.83	7
N-03	220522	644540.63	5589733.44	99	54383.15	54637.71	56745.44	7
N-03	220526	644540.18	5589732.56	99	54383.22	54637.75	56745.47	5
N-03	220530	644539.54	5589731.77	99	54374.98	54637.81	56737.17	5
N-03	220534	644539.87	5589731.73	99	54375.17	54637.84	56737.33	5
N-03	220538	644539.91	5589731.07	99	54371.65	54637.9	56733.75	7
N-03	220542	644539.43	5589730.88	99	54371.58	54637.9	56733.68	7
N-03	220546	644539.32	5589731	99	54371.52	54637.97	56733.55	7
N-03	220550	644539.09	5589731.14	99	54375.32	54638	56737.32	7
N-03	220554	644539.12	5589731.39	99	54371.41	54638	56733.41	7
N-03	220558	644539.1	5589731.52	99	54370.64	54638.01	56732.63	6
N-03	220602	644539.13	5589731.65	99	54370.38	54638.01	56732.37	7
N-03	220606	644539.09	5589731.76	99	54367.44	54638.02	56729.42	7
N-03	220610	644539.23	5589731.54	99	54378.83	54638.02	56740.81	6
N-03	220614	644539.32	5589731.44	99	54369.68	54638.05	56731.63	7
N-03	220618	644539.29	5589731.64	99	54370.6	54638.06	56732.54	7
N-03	220622	644539.27	5589731.75	99	54373.37	54638.08	56735.29	7
N-03	220626	644539.21	5589731.8	99	54373.85	54638.09	56735.76	7
N-03	220630	644539.16	5589731.83	99	54374.64	54638.11	56736.53	7
N-03	220634	644539.16	5589731.83	99	54374.66	54638.16	56736.5	7
N-03	220638	644539.1	5589731.84	99	54373.91	54638.16	56735.75	7
N-03	220642	644539.1	5589731.83	99	54373.29	54638.19	56735.1	7
N-03	220646	644539.1	5589731.83	99	54373.36	54638.19	56735.17	7
N-03	220650	644539.06	5589731.86	99	54374.46	54638.2	56736.26	7
N-03	220654	644539.05	5589731.88	99	54374.25	54638.2	56736.05	7
N-03	220658	644539.05	5589731.88	99	54373.9	54638.21	56735.69	7
N-03	220702	644539.05	5589731.88	99	54374.13	54638.19	56735.94	7
N-03	220706	644539.04	5589732.19	99	54368.41	54638.2	56730.21	7
N-03	220710	644539.23	5589732.2	99	54366.47	54638.19	56728.28	7
N-03	220714	644539.25	5589732.22	99	54367.49	54638.21	56729.28	7
N-03	220718	644539.31	5589732.27	99	54368.97	54638.21	56730.76	7
N-03	220722	644539.36	5589732.29	99	54368.74	54638.21	56730.53	7
N-03	220726	644539.4	5589732.33	99	54369.68	54638.21	56731.47	7
N-03	220730	644539.28	5589732.27	99	54372.78	54638.19	56734.59	6
N-03	220734	644538.28	5589733.27	99	54369.35	54638.21	56731.14	7
N-03	220738	644537.64	5589733.28	99	54375.36	54638.21	56737.15	7
N-03	220742	644537.73	5589733.4	99	54368.56	54638.2	56730.36	7
N-03	220746	644537.56	5589733.44	99	54368.67	54638.22	56730.45	7
N-03	221426	644530.82	5589723.84	99	54352.49	54638.61	56713.88	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	221430	644529.57	5589723.35	99	54363.81	54638.66	56725.15	5
N-03	221434	644528.23	5589723.37	99	54337.46	54638.66	56698.8	5
N-03	221438	644527.77	5589722.54	99	54373.18	54638.66	56734.52	5
N-03	221442	644527.79	5589721.96	99	54362.03	54638.7	56723.33	5
N-03	221446	644527.15	5589721.04	99	54365.77	54638.7	56727.07	5
N-03	221450	644526.02	5589720.89	99	54355.59	54638.74	56716.85	5
N-03	221454	644524.61	5589720.71	99	54357.49	54638.76	56718.73	2
N-03	221458	644524.9	5589722.67	99	54354.07	54638.76	56715.31	4
N-03	221502	644524.07	5589722.52	99	54352.04	54638.76	56713.28	5
N-03	221506	644523.82	5589722.32	99	54355.07	54638.77	56716.3	4
N-03	221510	644524.02	5589722.96	99	54347.85	54638.77	56709.08	5
N-03	221514	644523.03	5589723.54	99	54355.51	54638.75	56716.76	5
N-03	221518	644521.38	5589723.43	99	54354.47	54638.74	56715.73	4
N-03	221522	644520.55	5589723.52	99	54346.84	54638.73	56708.11	5
N-03	221526	644520.8	5589724.3	99	54338.15	54638.74	56699.41	4
N-03	221530	644518.6	5589724.69	99	54316.61	54638.71	56677.9	4
N-03	221534	644517.98	5589725.74	99	54311.79	54638.69	56673.1	6
N-03	221538	644517.68	5589724.78	99	54328.16	54638.7	56689.46	5
N-03	221542	644516.39	5589726.18	99	54325.02	54638.69	56686.33	6
N-03	221546	644516.08	5589726.22	99	54314.47	54638.67	56675.8	5
N-03	221550	644516.03	5589728.02	99	54312.63	54638.67	56673.96	6
N-03	221554	644514.76	5589728.08	99	54302.41	54638.67	56663.74	4
N-03	221558	644514.52	5589727.08	99	54303.06	54638.69	56664.37	3
N-03	221602	644512.75	5589724.47	99	54286.77	54638.7	56648.07	2
N-03	221606	644512.34	5589727.59	99	54301.73	54638.72	56663.01	5
N-03	221610	644510.92	5589727.86	99	54307.45	54638.74	56668.71	3
N-03	221614	644509.63	5589726.89	99	54344.83	54638.77	56706.06	3
N-03	221618	644509.15	5589726.44	99	54331.19	54638.79	56692.4	4
N-03	221622	644508.68	5589725.53	99	54311.11	54638.79	56672.32	5
N-03	221626	644508.31	5589724.42	99	54304.89	54638.81	56666.08	5
N-03	221630	644508.17	5589723.03	99	54298.07	54638.84	56659.23	3
N-03	221634	644507.86	5589722.18	99	54285.41	54638.83	56646.58	6
N-03	221638	644507.27	5589721.75	99	54273.22	54638.87	56634.35	5
N-03	221642	644506.24	5589721.57	99	54263.47	54638.88	56624.59	4
N-03	221646	644506.32	5589720.66	99	54283.22	54638.88	56644.34	5
N-03	221650	644505.85	5589720.55	99	54265.28	54638.9	56626.38	6
N-03	221654	644505.1	5589720.82	99	54268.37	54638.92	56629.45	4
N-03	221658	644505	5589721.49	99	54269.34	54638.95	56630.39	5
N-03	221702	644504.34	5589720.5	99	54269.28	54638.98	56630.3	5
N-03	221706	644503.58	5589718.06	99	54213.2	54639	56574.2	0
N-03	221710	644506.33	5589719.49	99	54290.13	54639.01	56651.12	3
N-03	221714	644502.97	5589718.61	99	54257.57	54639.04	56618.53	3
N-03	221718	644500.65	5589718.27	99	54260.17	54639.07	56621.1	4
N-03	221722	644500.72	5589716.61	29	54267.17	54639.08	56628.09	5
N-03	221726	644500.04	5589716.73	99	54290.25	54639.1	56651.15	3
N-03	221730	644498.61	5589716.31	99	54315.74	54639.11	56676.63	2
N-03	221734	644497.94	5589716.39	99	54284.29	54639.14	56645.15	4
N-03	221738	644498.03	5589715.74	99	54294.14	54639.16	56654.98	0
N-03	221742	644497.11	5589715.2	99	54301.15	54639.18	56661.97	5
N-03	221746	644496.75	5589715.46	99	54286.42	54639.22	56647.2	4
N-03	221750	644495.93	5589715.68	99	54306.25	54639.24	56667.01	4
N-03	221754	644493.18	5589715.34	99	54317.83	54639.26	56678.57	6
N-03	221758	644492.35	5589714.96	99	54321.86	54639.27	56682.59	0
N-03	221802	644493.07	5589715.92	99	54321.88	54639.3	56682.58	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	221806	644492.81	5589716.69	99	54336.81	54639.31	56697.5	5
N-03	221810	644492.32	5589716.39	39	54313.17	54639.32	56673.85	4
N-03	221814	644491.73	5589715.52	99	54355.13	54639.35	56715.78	4
N-03	221818	644491.46	5589714.5	99	54361.53	54639.37	56722.16	6
N-03	221822	644491.62	5589713.18	99	54331.98	54639.36	56692.62	4
N-03	221826	644491.4	5589712.78	99	54355.4	54639.38	56716.02	3
N-03	221830	644490.62	5589712.42	99	54332.33	54639.41	56692.92	4
N-03	221834	644490.37	5589712.91	99	54328.94	54639.42	56689.52	3
N-03	221838	644490.74	5589713	99	54312.38	54639.4	56672.98	4
N-03	221842	644489.91	5589712.95	99	54286.51	54639.4	56647.11	3
N-03	221846	644487.84	5589713.08	99	54315.85	54639.4	56676.45	6
N-03	221850	644487.03	5589712.79	99	54310.08	54639.44	56670.64	5
N-03	221854	644485.66	5589715.15	99	54306.07	54639.47	56666.6	7
N-03	221858	644485.6	5589715.37	99	54300.74	54639.45	56661.29	5
N-03	221902	644485.83	5589715.19	99	54295.99	54639.47	56656.52	6
N-03	221906	644484.8	5589715.69	9	54294.21	54639.47	56654.74	5
N-03	221910	644485.31	5589714.3	99	54300.45	54639.48	56660.97	6
N-03	221914	644485.38	5589713.04	99	54296.28	54639.5	56656.78	4
N-03	221918	644485.62	5589712.34	99	54285.11	54639.53	56645.58	6
N-03	221922	644484.63	5589712.4	99	54287.61	54639.54	56648.07	3
N-03	221926	644481.1	5589717.12	99	54281.32	54639.57	56641.75	4
N-03	221930	644480.63	5589717.22	99	54279.32	54639.61	56639.71	4
N-03	221938	644482.84	5589715.44	99	54274.83	54639.64	56635.19	5
N-03	221942	644482.63	5589715.47	99	54280.54	54639.63	56640.91	3
N-03	221946	644482.14	5589714.63	99	54274.16	54639.65	56634.51	4
N-03	221950	644481.55	5589713.58	99	54282.46	54639.67	56642.79	6
N-03	221954	644481.5	5589712.02	99	54282.8	54639.7	56643.1	4
N-03	221958	644480.39	5589712.02	99	54302.31	54639.69	56662.62	6
N-03	222002	644479.82	5589711.43	99	54276.29	54639.71	56636.58	4
N-03	222006	644480.12	5589709.54	69	54302.74	54639.72	56663.02	7
N-03	222010	644479.05	5589707.68	99	54304.28	54639.73	56664.55	6
N-03	222014	644477.33	5589705.55	99	54304.19	54639.71	56664.48	5
N-03	222018	644474.9	5589703.88	99	54317.8	54639.7	56678.1	6
N-03	222022	644471.56	5589704.17	99	54353.76	54639.68	56714.08	6
N-03	222026	644468.74	5589704.72	99	54330.8	54639.7	56691.1	6
N-03	222030	644465.92	5589704.91	99	54397.88	54639.67	56758.21	6
N-03	222034	644463.81	5589705.69	99	54375.6	54639.66	56735.94	5
N-03	222038	644462.45	5589704.8	69	54385.77	54639.65	56746.12	5
N-03	222042	644462.01	5589704.66	99	54400.2	54639.66	56760.54	7
N-03	222046	644461.91	5589703.29	99	54383.81	54639.68	56744.13	5
N-03	222050	644461.24	5589702.66	99	54418.2	54639.69	56778.51	7
N-03	222054	644459.08	5589702.27	99	54410.06	54639.73	56770.33	7
N-03	222058	644457.53	5589702.63	99	54422.43	54639.76	56782.67	5
N-03	222102	644456.23	5589702.49	99	54464.6	54639.78	56824.82	6
N-03	222106	644455.1	5589702.13	99	54457.51	54639.85	56817.66	5
N-03	222110	644453.5	5589701.8	89	54503.28	54639.88	56863.4	3
N-03	222114	644452.89	5589701.71	99	54512.45	54639.94	56872.51	6
N-03	222118	644451.57	5589700.8	99	54556.9	54639.97	56916.93	4
N-03	222122	644450.94	5589700.48	99	54623.49	54640.03	56983.46	6
N-03	222126	644450.49	5589700.48	99	54657.97	54640.05	57017.92	5
N-03	222130	644449.15	5589699.64	99	54715.52	54640.07	57075.45	4
N-03	222134	644448.5	5589699.84	99	54685.36	54640.08	57045.28	6
N-03	222138	644445.19	5589700.5	39	54639.07	54640.09	56998.98	3
N-03	222142	644444.01	5589699.91	99	54582.48	54640.14	56942.34	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	222146	644442.84	5589699.9	99	54539.76	54640.17	56899.59	4
N-03	222150	644442.36	5589698.55	99	54580.11	54640.22	56939.89	5
N-03	222154	644440.92	5589697.33	99	54578.31	54640.25	56938.06	6
N-03	222158	644439	5589697.1	99	54539.76	54640.29	56899.47	4
N-03	222202	644436.94	5589697.9	99	54607.09	54640.32	56966.77	7
N-03	222206	644437.07	5589697.75	99	54531.43	54640.37	56891.06	4
N-03	222210	644436.05	5589697.5	99	54468.17	54640.37	56827.8	6
N-03	222214	644435.18	5589697.72	99	54401.98	54640.4	56761.58	6
N-03	222218	644434.67	5589696.65	99	54375.01	54640.38	56734.63	4
N-03	222222	644434.67	5589695.88	99	54366.06	54640.37	56725.69	6
N-03	222226	644435.09	5589694.59	99	54355.03	54640.33	56714.7	4
N-03	222230	644435.38	5589694.41	99	54349.37	54640.31	56709.06	3
N-03	222234	644434.7	5589694.38	99	54369.2	54640.3	56728.9	4
N-03	222238	644433.09	5589695.71	99	54351.85	54640.28	56711.57	2
N-03	222242	644431.73	5589697.85	99	54347.77	54640.28	56707.49	3
N-03	222246	644431.05	5589698.18	99	54336.14	54640.27	56695.87	3
N-03	222250	644430.04	5589696	99	54335.91	54640.28	56695.63	6
N-03	222254	644430.7	5589693.56	99	54330.07	54640.3	56689.77	4
N-03	222258	644431.24	5589693.41	99	54343.25	54640.34	56702.91	3
N-03	222302	644430.43	5589693.85	99	54372.57	54640.36	56732.21	3
N-03	222306	644429.97	5589694.03	99	54386.89	54640.39	56746.5	0
N-03	222310	644427.4	5589695.85	99	54367.19	54640.41	56726.78	3
N-03	222314	644426.91	5589697.3	99	54385.96	54640.45	56745.51	5
N-03	222318	644423.4	5589699.76	99	54370.72	54640.47	56730.25	2
N-03	222322	644420.27	5589702.94	99	54432.39	54640.48	56791.91	2
N-03	222326	644421.78	5589698.86	99	54450.99	54640.48	56810.51	2
N-03	222330	644419.35	5589701.35	99	54482.32	54640.5	56841.82	2
N-03	222334	644419.13	5589697.12	99	54468.96	54640.48	56828.48	2
N-03	222338	644418.49	5589696.02	99	54466.26	54640.47	56825.79	5
N-03	222342	644413.67	5589693.56	99	54419	54640.44	56778.56	5
N-03	222346	644412.29	5589694.22	99	54410.91	54640.42	56770.49	4
N-03	222350	644411.62	5589691.08	99	54396.38	54640.39	56755.99	3
N-03	222354	644409.37	5589690.85	99	54411.5	54640.33	56771.17	3
N-03	222358	644406.55	5589687.82	99	54392.56	54640.28	56752.28	5
N-03	222402	644405.98	5589686.94	99	54378.55	54640.25	56738.3	7
N-03	222406	644404.76	5589686.79	99	54364.27	54640.22	56724.05	7
N-03	222410	644403.04	5589686.59	99	54380.95	54640.19	56740.76	7
N-03	222414	644402.78	5589684.2	99	54376.63	54640.2	56736.43	7
N-03	222418	644402.22	5589683.33	99	54378.97	54640.15	56738.82	6
N-03	222422	644399.74	5589683.88	99	54355.87	54640.12	56715.75	4
N-03	222426	644398.06	5589682.22	99	54345.09	54640.11	56704.98	6
N-03	222430	644397.58	5589679.43	99	54362.57	54640.14	56722.43	6
N-03	222434	644396.95	5589677.05	99	54373.19	54640.15	56733.04	6
N-03	222438	644396.83	5589676.24	99	54360.3	54640.21	56720.09	6
N-03	222442	644395.87	5589675.65	99	54370.67	54640.25	56730.42	4
N-03	222446	644395.69	5589675.51	99	54380	54640.28	56739.72	4
N-03	222450	644394.52	5589675.7	99	54381.84	54640.29	56741.55	6
N-03	222454	644394.79	5589674.32	99	54385.96	54640.32	56745.64	4
N-03	222458	644393.69	5589675.18	99	54367.08	54640.32	56726.76	3
N-03	222502	644393.51	5589674.76	99	54357.86	54640.34	56717.52	3
N-03	222506	644392.3	5589674.58	99	54334.96	54640.36	56694.6	3
N-03	222510	644391.21	5589675.09	99	54347.48	54640.39	56707.09	0
N-03	222514	644389.94	5589673.06	99	54357.13	54640.38	56716.75	4
N-03	222518	644387.5	5589673.02	99	54343.72	54640.35	56703.37	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	222522	644384.54	5589672.61	99	54371.14	54640.29	56730.85	4
N-03	224310	644377.24	5589670.82	99	54404.72	54641.15	56763.57	6
N-03	224314	644377.38	5589670.65	99	54406.94	54641.15	56765.79	3
N-03	224318	644377.82	5589668.93	99	54402.59	54641.12	56761.47	6
N-03	224322	644379.96	5589673.81	99	54406.41	54641.08	56765.33	7
N-03	224326	644380.07	5589673.85	99	54407.76	54641.08	56766.68	6
N-03	224330	644379.36	5589675.2	99	54407.53	54641.07	56766.46	5
N-03	224334	644377.03	5589673.75	99	54461.69	54641.06	56820.63	2
N-03	224338	644375.41	5589672.53	99	54449.97	54641.01	56808.96	0
N-03	224342	644374.75	5589672.37	39	54475.84	54641.01	56834.83	3
N-03	224346	644374.14	5589665.76	59	54480.69	54641.01	56839.68	7
N-03	224350	644373.37	5589665.64	99	54413.46	54641	56772.46	3
N-03	224354	644372.62	5589665.77	99	54428.05	54640.98	56787.07	4
N-03	224358	644369.72	5589665.6	49	54458.88	54640.98	56817.9	5
N-03	224402	644369.35	5589665.58	99	54457.92	54640.93	56816.99	4
N-03	224406	644368.94	5589665.93	99	54458.78	54640.93	56817.85	5
N-03	224410	644368.75	5589666.6	99	54458.65	54640.91	56817.74	6
N-03	224414	644368.19	5589666.81	99	54470.69	54640.92	56829.77	5
N-03	224418	644369.9	5589666.66	19	54509.04	54640.92	56868.12	0
N-03	224422	644370.34	5589663.64	9	54440.96	54640.91	56800.05	0
N-03	224426	644369.4	5589663.9	99	54470.77	54640.93	56829.84	4
N-03	224430	644369.02	5589665.92	99	54476.56	54640.91	56835.65	6
N-03	224434	644368.48	5589667.07	59	54489.87	54640.91	56848.96	4
N-03	224438	644364.7	5589666.69	99	54513.71	54640.92	56872.79	4
N-03	224442	644362.31	5589665.18	99	54528.87	54640.95	56887.92	3
N-03	224446	644363.08	5589666.2	99	54507.7	54640.97	56866.73	2
N-03	224450	644362.09	5589666.03	99	54509.68	54640.98	56868.7	4
N-03	224454	644362.53	5589667.35	99	54496.47	54641	56855.47	4
N-03	224458	644361.53	5589666.05	99	54507.22	54641.02	56866.2	4
N-03	224502	644356.99	5589664.88	99	54495.91	54641.07	56854.84	4
N-03	224506	644355.88	5589664.91	19	54493.24	54641.1	56852.14	0
N-03	224510	644355.21	5589665.68	99	54473.87	54641.1	56832.77	2
N-03	224514	644353.94	5589665.24	39	54502.93	54641.13	56861.8	5
N-03	224518	644355.81	5589664.92	99	54483.75	54641.14	56842.61	4
N-03	224522	644354.96	5589664.64	99	54503.68	54641.15	56862.53	3
N-03	224526	644352.95	5589663.86	39	54521.64	54641.15	56880.49	5
N-03	224530	644351.48	5589663.59	79	54476.6	54641.19	56835.41	4
N-03	224534	644350.62	5589665.05	99	54407.6	54641.19	56766.41	2
N-03	224538	644350.65	5589665.76	69	54388.88	54641.2	56747.68	5
N-03	224542	644348.06	5589665.94	99	54358.89	54641.21	56717.68	5
N-03	224546	644344.58	5589663.48	69	54357.61	54641.19	56716.42	4
N-03	224550	644343.5	5589662.73	99	54388.48	54641.16	56747.32	5
N-03	224554	644344.09	5589662.89	99	54389.14	54641.16	56747.98	0
N-03	224558	644345.2	5589662.62	9	54398.45	54641.16	56757.29	0
N-03	224602	644344.03	5589663.82	99	54368.74	54641.12	56727.62	4
N-03	224606	644343.49	5589663.85	99	54346.82	54641.08	56705.74	6
N-03	224610	644344.39	5589663.95	99	54293.46	54641.06	56652.4	2
N-03	224614	644343.32	5589664.05	99	54295.47	54641.06	56654.41	5
N-03	224618	644341.89	5589664.28	99	54337.24	54641.03	56696.21	2
N-03	224622	644341.23	5589663.79	99	54346.09	54641.02	56705.07	3
N-03	224626	644342.07	5589663.19	99	54371.98	54641	56730.98	3
N-03	224630	644338.87	5589658.51	99	54360.44	54641	56719.44	4
N-03	224634	644337.98	5589659.08	99	54407.37	54640.96	56766.41	5
N-03	224638	644337.22	5589659.57	99	54432.49	54640.93	56791.56	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	224642	644335.19	5589658.01	99	54445.83	54640.92	56804.91	4
N-03	224646	644333.66	5589655.79	19	54512.36	54640.92	56871.44	6
N-03	224650	644331.52	5589655.45	79	54515.37	54640.9	56874.47	5
N-03	224654	644330.82	5589654.65	99	54542.96	54640.87	56902.09	4
N-03	224658	644330.24	5589654.43	99	54551.87	54640.86	56911.01	6
N-03	224702	644329.43	5589653.86	99	54581.38	54640.85	56940.53	6
N-03	224706	644328.82	5589652.09	99	54567.17	54640.83	56926.34	5
N-03	224710	644328.85	5589651.07	99	54569.67	54640.82	56928.85	5
N-03	224714	644327.41	5589649.77	99	54582.52	54640.81	56941.71	4
N-03	224718	644326.43	5589649.77	99	54581.09	54640.81	56940.28	2
N-03	224722	644327.22	5589649.89	99	54537.59	54640.81	56896.78	3
N-03	224726	644325.54	5589650.73	99	54464.87	54640.8	56824.07	3
N-03	224730	644324.59	5589651.66	99	54418.16	54640.81	56777.35	4
N-03	224734	644323.77	5589652.99	99	54376.84	54640.79	56736.05	2
N-03	224738	644322.84	5589653.38	99	54371.61	54640.78	56730.83	3
N-03	224742	644321.75	5589657.3	99	54377.92	54640.81	56737.11	6
N-03	224746	644321.64	5589659.51	99	54378.07	54640.84	56737.23	6
N-03	224750	644319.91	5589660.17	99	54380.52	54640.85	56739.67	3
N-03	224754	644319.64	5589660.1	99	54365.71	54640.87	56724.84	2
N-03	224758	644318.8	5589660.99	99	54368.12	54640.87	56727.25	5
N-03	224802	644317.02	5589653.27	99	54388.3	54640.9	56747.4	0
N-03	224806	644316.86	5589650.44	99	54401.18	54640.91	56760.27	4
N-03	224810	644315.53	5589649.04	99	54395.35	54640.94	56754.41	5
N-03	224814	644314.35	5589646.35	99	54372.18	54640.95	56731.23	3
N-03	224818	644312.28	5589643.49	79	54374.59	54640.98	56733.61	6
N-03	224822	644310.45	5589640.85	99	54381.97	54641	56740.97	4
N-03	224826	644309.82	5589640.58	99	54401.11	54641.03	56760.08	2
N-03	224830	644310.05	5589639.42	99	54376.05	54641.02	56735.03	5
N-03	224834	644308.9	5589639.14	99	54412.66	54641.04	56771.62	6
N-03	224838	644308.82	5589639.74	99	54414.96	54641.07	56773.89	6
N-03	224842	644307.59	5589638.41	99	54403.15	54641.06	56762.09	5
N-03	224846	644305.86	5589639.23	99	54363.56	54641.04	56722.52	6
N-03	224850	644305.23	5589637.42	99	54356.19	54641.04	56715.15	5
N-03	224854	644305.42	5589636.89	99	54355.26	54641.05	56714.21	5
N-03	224858	644304.54	5589636.85	99	54353.19	54641.05	56712.14	4
N-03	224902	644304.68	5589636.82	99	54349.26	54641.02	56708.24	5
N-03	224906	644304.14	5589635.47	99	54337.34	54641.04	56696.3	6
N-03	224910	644303.45	5589633.86	99	54315.39	54641.02	56674.37	5
N-03	224914	644303.29	5589633.7	99	54275.55	54641.02	56634.53	4
N-03	224918	644302.45	5589632.54	99	54276.51	54641.02	56635.49	5
N-03	224922	644301.08	5589633.3	99	54274.72	54641.02	56633.7	3
N-03	224926	644300.31	5589632.36	99	54265.54	54641.01	56624.53	4
N-03	224930	644299.49	5589631.2	99	54292.17	54641.04	56651.13	2
N-03	224934	644299.19	5589632.64	99	54294.45	54641.02	56653.43	3
N-03	224938	644297.93	5589632.05	99	54332.3	54641.04	56691.26	3
N-03	224942	644297.03	5589631.16	99	54362.79	54641.02	56721.77	6
N-03	224946	644295.84	5589630.89	99	54371.1	54641.01	56730.09	2
N-03	224950	644294.12	5589630.64	99	54378.34	54641	56737.34	7
N-03	224954	644291.89	5589631.16	99	54379.57	54641.02	56738.55	6
N-03	224958	644290.82	5589630.5	99	54370.12	54641.01	56729.11	6
N-03	225002	644289.82	5589630.85	99	54363.59	54641	56722.59	6
N-03	225006	644289.38	5589631.49	99	54355.34	54641.01	56714.33	5
N-03	225010	644288.49	5589631.85	99	54348.58	54641.02	56707.56	6
N-03	225014	644286.14	5589630.87	99	54356.71	54641.04	56715.67	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	225018	644284.46	5589629.23	99	54349.62	54641.01	56708.61	3
N-03	225022	644283.18	5589629.92	99	54334.06	54641.04	56693.02	5
N-03	225026	644281.38	5589630.24	99	54320.6	54641.01	56679.59	7
N-03	225030	644280.34	5589631.74	99	54310.91	54641.03	56669.88	5
N-03	225034	644277.7	5589631.72	99	54301.17	54641.03	56660.14	5
N-03	225038	644276.64	5589631.37	99	54288.83	54641.05	56647.78	7
N-03	225042	644275.1	5589632.96	99	54276.14	54641.04	56635.1	5
N-03	225046	644273.36	5589633.09	99	54300.51	54641.06	56659.45	4
N-03	225050	644271.22	5589634.23	99	54342.07	54641.06	56701.01	4
N-03	225054	644269.25	5589633.86	99	54348.07	54641.06	56707.01	6
N-03	225058	644266.56	5589632.49	99	54342.87	54641.06	56701.81	6
N-03	225102	644262.67	5589631.29	99	54340.48	54641.09	56699.39	7
N-03	225106	644260.3	5589632.54	99	54337.34	54641.11	56696.23	5
N-03	225110	644257.85	5589632.1	99	54328.31	54641.12	56687.19	7
N-03	225114	644256.4	5589629.38	99	54353.37	54641.14	56712.23	6
N-03	225118	644253.92	5589630.45	99	54349.18	54641.16	56708.02	7
N-03	225122	644251.5	5589630.24	99	54333.64	54641.19	56692.45	5
N-03	225126	644251.08	5589629.72	99	54315.97	54641.18	56674.79	5
N-03	225130	644250.47	5589629.74	99	54295.51	54641.2	56654.31	4
N-03	225134	644250.03	5589630.98	99	54281.91	54641.2	56640.71	6
N-03	225138	644249.83	5589630.43	99	54309.78	54641.21	56668.57	7
N-03	225142	644250.22	5589629.9	99	54282.71	54641.26	56641.45	5
N-03	225146	644249.15	5589630.22	99	54287.11	54641.26	56645.85	8
N-03	225150	644248.48	5589631.2	99	54277.76	54641.28	56636.48	7
N-03	225154	644248.41	5589630.63	99	54280.62	54641.31	56639.31	6
N-03	225158	644248.45	5589630.34	99	54281.78	54641.35	56640.43	6
N-03	225202	644248.39	5589630.26	99	54282.35	54641.37	56640.98	6
N-03	225206	644248.39	5589630.24	99	54282.69	54641.4	56641.29	6
N-03	225210	644248.48	5589629.99	99	54282.99	54641.45	56641.54	6
N-03	225214	644248.49	5589629.97	99	54282.67	54641.44	56641.23	6
N-03	225218	644248.5	5589629.96	99	54282.88	54641.46	56641.42	7
N-03	225222	644248.52	5589629.94	99	54283.04	54641.49	56641.55	7
N-03	225226	644248.64	5589629.96	99	54283.22	54641.49	56641.73	7
N-03	225230	644248.74	5589629.94	99	54288.97	54641.52	56647.45	7
N-03	225234	644248.92	5589629.89	99	54290.74	54641.52	56649.22	7
N-03	225238	644249.13	5589629.9	99	54279.27	54641.54	56637.73	7
N-03	225242	644249.21	5589629.75	99	54329.38	54641.53	56687.85	4
N-03	225246	644249.57	5589630.15	99	54317.13	54641.5	56675.63	7
N-03	225250	644249.47	5589628.74	99	54321.1	54641.52	56679.58	8
N-03	225254	644249.43	5589628.41	99	54327.14	54641.53	56685.61	6
N-03	225258	644248.44	5589628.65	99	54320.75	54641.5	56679.25	7
N-03	225302	644247.6	5589629.04	99	54320.47	54641.51	56678.96	5
N-03	225306	644247.4	5589628.49	99	54321.47	54641.52	56679.95	7
N-03	225310	644246.66	5589627.41	99	54318.43	54641.52	56676.91	6
N-03	225314	644245.81	5589628.09	99	54316.88	54641.53	56675.35	6
N-03	225318	644245.03	5589627.51	99	54317.38	54641.54	56675.84	6
N-03	225322	644245.27	5589626.39	99	54326.14	54641.56	56684.58	5
N-03	225326	644245	5589626.76	99	54324.3	54641.57	56682.73	6
N-03	225330	644244.51	5589627.45	99	54325.34	54641.59	56683.75	4
N-03	225334	644244.06	5589628.8	99	54324.24	54641.63	56682.61	7
N-03	225338	644244.19	5589630.38	99	54325.34	54641.63	56683.71	6
N-03	225342	644244.57	5589632.36	99	54325.29	54641.64	56683.65	7
N-03	225346	644244.98	5589632.53	99	54329.53	54641.63	56687.9	8
N-03	225350	644245.13	5589632.53	99	54327.98	54641.64	56686.34	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	225354	644245.86	5589629.78	99	54325.45	54641.65	56683.8	7
N-03	225358	644246.1	5589625.92	99	54326.18	54641.66	56684.52	7
N-03	225402	644246.33	5589623.51	99	54326.56	54641.66	56684.9	6
N-03	225406	644245.98	5589624.14	99	54315.25	54641.68	56673.57	4
N-03	225410	644245.3	5589625.18	99	54301.18	54641.66	56659.52	0
N-03	225414	644245.49	5589625.27	99	54282.23	54641.66	56640.57	3
N-03	225418	644244.15	5589626	99	54317.7	54641.63	56676.07	3
N-03	225422	644243.49	5589626.3	59	54298.22	54641.63	56656.59	3
N-03	225426	644243.16	5589628.4	99	54342.18	54641.63	56700.55	5
N-03	225430	644243.39	5589628.49	99	54414.37	54641.64	56772.73	3
N-03	225434	644242.87	5589629.93	99	54369.27	54641.64	56727.63	3
N-03	225438	644242.86	5589629.33	99	54383.78	54641.65	56742.13	0
N-03	225442	644241.77	5589629.77	99	54342.29	54641.68	56700.61	6
N-03	225446	644239.94	5589630.52	99	54307.17	54641.7	56665.47	4
N-03	225450	644239.11	5589629.99	99	54319.75	54641.75	56678	4
N-03	225454	644240.01	5589632.26	99	54324.75	54641.79	56682.96	5
N-03	225458	644239.05	5589628.74	99	54313.76	54641.8	56671.96	5
N-03	225502	644238.29	5589629.92	99	54331.1	54641.82	56689.28	6
N-03	225506	644239.1	5589631.55	99	54319.55	54641.85	56677.7	3
N-03	225510	644239.36	5589632.63	99	54320.83	54641.89	56678.94	6
N-03	225514	644240.47	5589633.66	99	54320.17	54641.91	56678.26	5
N-03	225518	644240.74	5589633.52	99	54319.71	54641.96	56677.75	4
N-03	225522	644241.05	5589633.56	99	54321.2	54641.98	56679.22	5
N-03	225526	644241.65	5589633.82	99	54321.65	54641.99	56679.66	5
N-03	225530	644241.92	5589633.81	99	54327.02	54642.02	56685	5
N-03	225534	644241.26	5589633.59	99	54332.62	54642.05	56690.57	4
N-03	225538	644239.45	5589631.57	99	54334.87	54642.06	56692.81	8
N-03	225542	644237.86	5589630.78	99	54336.87	54642.06	56694.81	5
N-03	225546	644237.09	5589629.74	99	54339.29	54642.07	56697.22	6
N-03	225550	644236.81	5589629.27	99	54338.14	54642.07	56696.07	7
N-03	225810	644233.41	5589621.99	99	54111.3	54642.58	56468.72	4
N-03	225814	644234.62	5589619.34	99	54148.47	54642.6	56505.87	2
N-03	225818	644235.98	5589619.31	99	54152.71	54642.58	56510.13	2
N-03	225822	644234.92	5589618.38	99	54109.42	54642.61	56466.81	2
N-03	225826	644232.68	5589618.05	99	54073.55	54642.59	56430.96	0
N-03	225830	644232.06	5589618.93	99	54085.24	54642.57	56442.67	3
N-03	225834	644231.83	5589619.11	99	54132.12	54642.58	56489.54	2
N-03	225838	644231.34	5589619.56	99	54121.71	54642.58	56479.13	2
N-03	225842	644231.65	5589619.59	99	54155.41	54642.58	56512.83	0
N-03	225846	644232.05	5589619.51	99	54170.41	54642.57	56527.84	0
N-03	225850	644231.12	5589619.47	99	54198.79	54642.56	56556.23	2
N-03	225854	644231.57	5589618.72	99	54164.98	54642.55	56522.43	2
N-03	225858	644231.22	5589618.53	99	54179.18	54642.56	56536.62	2
N-03	225902	644229.77	5589618.77	99	54192.83	54642.58	56550.25	2
N-03	225906	644230.34	5589618.66	99	54202.13	54642.61	56559.52	2
N-03	225910	644229.74	5589620.17	99	54196.86	54642.62	56554.24	3
N-03	225914	644227.6	5589622.36	99	54227.94	54642.63	56585.31	2
N-03	225918	644226.97	5589625.3	99	54294.91	54642.63	56652.28	2
N-03	225922	644228.22	5589629.63	99	54305.96	54642.64	56663.32	0
N-03	225926	644230.37	5589626.49	99	54342.01	54642.65	56699.36	2
N-03	225930	644230.37	5589626.49	99	54406.69	54642.64	56764.05	0
N-03	225934	644230.37	5589626.49	99	54413.18	54642.68	56770.5	0
N-03	225938	644230.37	5589626.49	99	54409.9	54642.69	56767.21	0
N-03	225942	644230.37	5589626.49	99	54411.82	54642.71	56769.11	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	225946	644230.37	5589626.49	99	54409.59	54642.71	56766.88	0
N-03	225950	644230.37	5589626.49	99	54406.92	54642.71	56764.21	0
N-03	225954	644225.7	5589619.24	99	54501.44	54642.73	56858.71	0
N-03	225958	644224.59	5589618.8	99	54527.8	54642.73	56885.07	5
N-03	230002	644224.47	5589617.36	99	54544.06	54642.73	56901.33	4
N-03	230006	644224.17	5589617.25	99	54588.11	54642.73	56945.38	0
N-03	230010	644224.13	5589616.93	99	54570.97	54642.71	56928.26	5
N-03	230014	644224.45	5589617.13	99	54587.07	54642.74	56944.33	6
N-03	230018	644221.9	5589618.38	99	54609.5	54642.76	56966.74	3
N-03	230022	644220.44	5589616.46	99	54608.67	54642.75	56965.92	5
N-03	230026	644219.45	5589615.61	99	54616.36	54642.76	56973.6	5
N-03	230030	644217.47	5589614.77	99	54573.71	54642.78	56930.93	6
N-03	230034	644216.59	5589615.16	99	54539.33	54642.77	56896.56	5
N-03	230038	644216.9	5589615.07	99	54534.82	54642.79	56892.03	5
N-03	230042	644216.69	5589614.93	99	54538.54	54642.81	56895.73	5
N-03	230046	644216.63	5589614.87	99	54540.18	54642.79	56897.39	5
N-03	230050	644216	5589614.93	99	54516.76	54642.79	56873.97	5
N-03	230054	644215.54	5589614.72	99	54460.49	54642.83	56817.66	4
N-03	230058	644214.2	5589614.83	99	54446.26	54642.81	56803.45	4
N-03	230102	644214.24	5589613.81	99	54440.67	54642.84	56797.83	3
N-03	230106	644213.32	5589612.86	99	54400.7	54642.84	56757.86	5
N-03	230110	644213.15	5589612.79	99	54414.8	54642.85	56771.95	4
N-03	230114	644213.05	5589612.45	99	54397.5	54642.84	56754.66	6
N-03	230118	644213.32	5589614.66	99	54390.72	54642.86	56747.86	4
N-03	230122	644213.45	5589614.56	99	54392.71	54642.83	56749.88	4
N-03	230126	644213.54	5589614.6	99	54391.45	54642.83	56748.62	4
N-03	230130	644213.62	5589614.67	99	54391.1	54642.8	56748.3	5
N-03	230134	644213.77	5589614.96	99	54397.92	54642.81	56755.11	5
N-03	230146	644213.84	5589615.18	99	54402.79	54642.75	56760.04	3
N-03	230150	644213.79	5589615	99	54398.74	54642.76	56755.98	4
N-03	230154	644213.59	5589614.48	99	54389.12	54642.78	56746.34	4
N-03	230158	644213.56	5589613.74	99	54385.09	54642.79	56742.3	4
N-03	230202	644213.03	5589614.62	99	54412.88	54642.78	56770.1	4
N-03	230206	644213.01	5589614.21	99	54447.49	54642.79	56804.7	2
N-03	230210	644212.59	5589613.94	99	54458.09	54642.82	56815.27	5
N-03	230214	644212.09	5589611.94	99	54472.6	54642.83	56829.77	4
N-03	230218	644211.98	5589611.19	99	54470.82	54642.87	56827.95	5
N-03	230222	644211.71	5589611.04	99	54474.4	54642.89	56831.51	5
N-03	230226	644211.54	5589610.78	99	54493.02	54642.92	56850.1	4
N-03	230230	644211.91	5589610.47	99	54466.76	54642.92	56823.84	4
N-03	230234	644211.32	5589610.85	99	54478.87	54642.95	56835.92	5
N-03	230238	644211.42	5589610.98	99	54476.47	54642.98	56833.49	6
N-03	230242	644211.02	5589610.79	99	54475.64	54643.01	56832.63	3
N-03	230246	644210.79	5589611.09	99	54485.58	54643.02	56842.56	4
N-03	230250	644210.74	5589610.88	99	54516.44	54643.03	56873.41	4
N-03	230254	644209.93	5589610.46	99	54529.36	54643.03	56886.33	4
N-03	230258	644209.19	5589609.46	99	54559.69	54643.02	56916.67	4
N-03	230302	644208.84	5589608.75	99	54540.82	54643.05	56897.77	3
N-03	230306	644208.7	5589610.43	99	54508.34	54643.07	56865.27	4
N-03	230310	644208.24	5589610.01	19	54419.15	54643.05	56776.1	4
N-03	230314	644208.54	5589609.56	99	54417.22	54643.06	56774.16	4
N-03	230318	644208.21	5589611.28	99	54434.04	54643.08	56790.96	5
N-03	230322	644207.38	5589610.47	99	54407	54643.1	56763.9	4
N-03	230326	644207.51	5589609.87	99	54318.72	54643.11	56675.61	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	230330	644207.47	5589610.32	39	54296.66	54643.14	56653.52	4
N-03	230334	644207.2	5589609.37	99	54383.12	54643.16	56739.96	4
N-03	230338	644207.69	5589610.29	99	54385.35	54643.17	56742.18	4
N-03	230342	644207.54	5589610.22	99	54390.16	54643.19	56746.97	4
N-03	230346	644207.14	5589607.98	99	54375.19	54643.21	56731.98	5
N-03	230350	644207.23	5589608.58	99	54388.38	54643.24	56745.14	4
N-03	230354	644207.66	5589608.72	99	54380.69	54643.25	56737.44	5
N-03	230358	644206.98	5589607.69	89	54591.72	54643.29	56948.43	6
N-03	230402	644206.59	5589608.64	79	54598.04	54643.29	56954.75	7
N-03	230406	644206.62	5589608.65	89	54596.47	54643.3	56953.17	5
N-03	230410	644206.15	5589608.77	99	54654.58	54643.31	57011.27	5
N-03	230414	644205.65	5589608.13	99	54758.19	54643.34	57114.85	6
N-03	230418	644204.5	5589606.58	99	54837.77	54643.34	57194.43	5
N-03	230422	644204.42	5589606.26	99	54765.87	54643.35	57122.52	3
N-03	230426	644203.64	5589606.26	99	54723.7	54643.37	57080.33	8
N-03	230430	644203.86	5589606.31	99	54724.34	54643.36	57080.98	7
N-03	230434	644204.62	5589605.7	99	54733.17	54643.36	57089.81	6
N-03	230438	644203.58	5589604.08	99	54778.8	54643.38	57135.42	6
N-03	230442	644201.71	5589602.82	99	54780.62	54643.38	57137.24	4
N-03	230446	644200.43	5589602.42	99	54767.13	54643.42	57123.71	6
N-03	230450	644199.67	5589602.68	99	54768.56	54643.44	57125.12	5
N-03	230454	644197.76	5589600.7	99	54741.39	54643.48	57097.91	4
N-03	230458	644196.2	5589598.59	99	54699.25	54643.51	57055.74	4
N-03	230502	644193.32	5589598.59	99	54657.5	54643.54	57013.96	4
N-03	230506	644191.49	5589597.05	99	54680.23	54643.61	57036.62	3
N-03	230510	644191.34	5589596.27	99	54680.31	54643.66	57036.65	6
N-03	230514	644191.37	5589594.72	99	54688.3	54643.71	57044.59	4
N-03	230518	644190.54	5589594.43	99	54691.49	54643.73	57047.76	5
N-03	230522	644190.43	5589596.36	99	54706.17	54643.77	57062.4	4
N-03	230526	644189.86	5589596.37	99	54703.28	54643.83	57059.45	6
N-03	230530	644186.68	5589595.81	99	54717.1	54643.85	57073.25	4
N-03	230534	644185.93	5589593.47	99	54717.1	54643.9	57073.2	6
N-03	230538	644184.99	5589592.01	99	54714.98	54643.93	57071.05	4
N-03	230542	644183.22	5589591.16	99	54721.53	54643.94	57077.59	6
N-03	230546	644182.57	5589591.44	99	54736.31	54643.99	57092.32	6
N-03	230550	644181.95	5589591.54	99	54748.6	54644	57104.6	7
N-03	230554	644181.72	5589591.35	99	54754.64	54644	57110.64	7
N-03	230558	644181.57	5589590.99	99	54755.22	54644.02	57111.2	7
N-03	230602	644181.34	5589591.46	99	54748.62	54644.01	57104.61	6
N-03	230606	644180.02	5589591.68	99	54753.98	54643.99	57109.99	7
N-03	230610	644178.66	5589592.5	99	54726.26	54644.01	57082.25	6
N-03	230614	644176.05	5589591.36	99	54630.48	54644.01	56986.47	5
N-03	230618	644173.68	5589590.7	99	54591.5	54644.04	56947.46	7
N-03	230622	644173.37	5589589.87	99	54596.71	54644.05	56952.66	6
N-03	230626	644173.48	5589590.05	99	54598.03	54644.07	56953.96	7
N-03	230630	644173.3	5589590.64	99	54598.87	54644.09	56954.78	5
N-03	230634	644173.38	5589590.52	99	54596.05	54644.1	56951.95	8
N-03	230638	644173.55	5589590.37	99	54591.16	54644.15	56947.01	8
N-03	230642	644172.86	5589590.71	99	54566.88	54644.17	56922.71	7
N-03	230646	644172.64	5589591.75	99	54574.64	54644.19	56930.45	5
N-03	230650	644173.1	5589593.26	99	54573.89	54644.22	56929.67	6
N-03	230654	644173.59	5589593.13	99	54575.8	54644.24	56931.56	4
N-03	230658	644172.68	5589591.85	99	54573.1	54644.29	56928.81	6
N-03	230702	644172.39	5589591.01	99	54549.61	54644.3	56905.31	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	230706	644172.16	5589590.25	99	54539.66	54644.33	56895.33	3
N-03	230710	644172	5589591.23	99	54538.52	54644.34	56894.18	5
N-03	230714	644172.31	5589592.68	99	54538.22	54644.37	56893.85	5
N-03	230718	644172.51	5589593.16	99	54536.96	54644.38	56892.58	5
N-03	230722	644171.72	5589588.21	99	54537.36	54644.39	56892.97	6
N-03	230726	644171.14	5589587.19	99	54531.1	54644.4	56886.7	6
N-03	230730	644171.22	5589587.47	99	54522.7	54644.41	56878.29	5
N-03	230734	644171.1	5589589.34	99	54521.8	54644.42	56877.38	7
N-03	230738	644170.94	5589589.39	99	54522.17	54644.43	56877.74	7
N-03	230742	644170.93	5589589.36	99	54522.14	54644.45	56877.69	7
N-03	230746	644171.12	5589589.1	99	54522.76	54644.48	56878.28	7
N-03	230750	644171.12	5589588.93	99	54522.01	54644.48	56877.53	8
N-03	230754	644171.75	5589588.61	99	54520.06	54644.5	56875.56	8
N-03	230758	644172.84	5589588.62	99	54520.35	54644.52	56875.83	7
N-03	230802	644172.67	5589589.17	99	54520.44	54644.52	56875.92	7
N-03	230806	644172.6	5589589.3	99	54520.7	54644.55	56876.15	7
N-03	230810	644172.69	5589589.34	99	54520.8	54644.55	56876.25	7
N-03	230814	644172.55	5589589.58	99	54520.61	54644.54	56876.07	6
N-03	230818	644172.66	5589589.94	99	54520.67	54644.55	56876.12	7
N-03	230822	644171.8	5589589.25	99	54523.45	54644.57	56878.88	8
N-03	230826	644171.98	5589587.71	99	54523.39	54644.59	56878.8	8
N-03	230830	644172.16	5589586.82	99	54523.45	54644.61	56878.84	8
N-03	230834	644172.1	5589586.44	99	54523.4	54644.59	56878.81	8
N-03	230838	644172.1	5589586.19	99	54523.08	54644.62	56878.46	7
N-03	230842	644171.91	5589585.99	99	54519.06	54644.63	56874.43	7
N-03	230846	644171.5	5589587.15	99	54520.27	54644.63	56875.64	6
N-03	230850	644171.19	5589587.73	99	54520.29	54644.62	56875.67	7
N-03	230854	644170.98	5589588.12	99	54520.49	54644.63	56875.86	7
N-03	230858	644170.89	5589588.19	99	54520.37	54644.59	56875.78	7
N-03	230902	644171.1	5589587.9	99	54519.73	54644.61	56875.12	7
N-03	230906	644171.15	5589587.21	99	54519.08	54644.6	56874.48	6
N-03	230910	644171.65	5589587.37	99	54525.45	54644.6	56880.85	6
N-03	230914	644172.18	5589588.04	99	54525.43	54644.62	56880.81	5
N-03	230918	644172.94	5589588.37	99	54524.83	54644.65	56880.18	6
N-03	230922	644172.81	5589588.2	99	54525.09	54644.66	56880.43	7
N-03	230926	644172.72	5589587.97	99	54525.28	54644.62	56880.66	6
N-03	230930	644172.66	5589588.25	99	54524.77	54644.61	56880.16	7
N-03	230934	644172.75	5589588.29	99	54524.87	54644.61	56880.26	5
N-03	230938	644173.13	5589588.01	99	54524.87	54644.61	56880.26	5
N-03	230942	644173.42	5589587.6	99	54524.38	54644.62	56879.76	4
N-03	230946	644173.28	5589587.56	99	54524.45	54644.64	56879.81	5
N-03	230950	644173.09	5589588.05	99	54524.22	54644.63	56879.59	6
N-03	230954	644172.86	5589588.09	99	54524.28	54644.61	56879.67	8
N-03	230958	644172.67	5589588.55	99	54524.12	54644.58	56879.54	7
N-03	231002	644172.38	5589588.05	99	54524.41	54644.58	56879.83	7
N-03	231006	644172.46	5589587.93	99	54524.47	54644.59	56879.88	6
N-03	231010	644172.76	5589587.91	99	54524.33	54644.6	56879.73	7
N-03	231014	644172.95	5589587.56	99	54524.37	54644.61	56879.76	6
N-03	231018	644173.1	5589587.17	99	54524.13	54644.59	56879.54	7
N-03	231022	644173.1	5589587.63	99	54524.1	54644.61	56879.49	4
N-03	231026	644172.07	5589587.34	99	54519.64	54644.64	56875	6
N-03	231030	644171.09	5589587.5	99	54520.07	54644.66	56875.41	6
N-03	231034	644169.82	5589588.83	99	54522.57	54644.65	56877.92	4
N-03	231038	644169.35	5589588.25	99	54508.8	54644.68	56864.12	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	231042	644167.95	5589587.72	99	54517.41	54644.65	56872.76	3
N-03	231046	644168	5589586.63	99	54513.01	54644.64	56868.37	4
N-03	231050	644166.85	5589586.47	99	54533.14	54644.63	56888.51	4
N-03	231054	644165.44	5589586.32	99	54550.73	54644.62	56906.11	4
N-03	231058	644163.67	5589586.14	99	54541.87	54644.64	56897.23	6
N-03	231102	644162.15	5589583.48	99	54521.56	54644.66	56876.9	3
N-03	231106	644161.69	5589583.52	99	54505.12	54644.67	56860.45	5
N-03	231110	644160.1	5589583.07	99	54490.5	54644.63	56845.87	4
N-03	231114	644159.67	5589583.75	99	54476.89	54644.62	56832.27	4
N-03	231118	644158.32	5589583.71	99	54449.89	54644.61	56805.28	3
N-03	231126	644158.67	5589583.7	99	54526.82	54644.6	56882.22	3
N-03	231130	644158.23	5589583.71	99	54564.35	54644.59	56919.76	3
N-03	231134	644155.73	5589583.74	99	54622.48	54644.6	56977.88	5
N-03	231138	644154.82	5589581.84	99	54638.09	54644.6	56993.49	5
N-03	231142	644153.35	5589581.35	99	54663.49	54644.62	57018.87	5
N-03	231146	644152.62	5589582.02	99	54696.52	54644.63	57051.89	5
N-03	231150	644151.96	5589580.83	99	54762.63	54644.63	57118	4
N-03	231154	644150.54	5589580.71	99	54734.72	54644.67	57090.05	4
N-03	231158	644149.77	5589580.76	99	54726.93	54644.66	57082.27	3
N-03	231202	644149.31	5589579.32	99	54744.01	54644.66	57099.35	4
N-03	231206	644149.27	5589578	99	54740.53	54644.66	57095.87	2
N-03	231210	644147.58	5589575.99	99	54727.19	54644.65	57082.54	5
N-03	231214	644146.23	5589574.16	99	54653.19	54644.66	57008.53	5
N-03	231218	644144.93	5589575.77	99	54691.39	54644.65	57046.74	3
N-03	231222	644144.24	5589579.82	99	54753.41	54644.65	57108.76	5
N-03	231226	644142.38	5589582.49	99	54913.32	54644.65	57268.67	4
N-03	231230	644141.52	5589585.52	99	54908.63	54644.66	57263.97	3
N-03	231234	644141.46	5589582.14	99	54911.62	54644.71	57266.91	4
N-03	231238	644141.58	5589580.91	99	54916.38	54644.71	57271.67	3
N-03	231242	644140.62	5589578.78	99	54851.94	54644.74	57207.2	3
N-03	231246	644139.45	5589575.4	99	54816.93	54644.72	57172.21	0
N-03	231250	644138.58	5589575.26	99	54802.46	54644.7	57157.76	2
N-03	231254	644137.76	5589572.98	99	54813.07	54644.71	57168.36	2
N-03	231258	644138.14	5589573.97	99	54808.74	54644.73	57164.01	3
N-03	231302	644138.17	5589578.51	99	54812.18	54644.73	57167.45	5
N-03	231306	644137.28	5589582.56	99	54797.25	54644.71	57152.54	4
N-03	231310	644136.59	5589579.07	99	54786.03	54644.72	57141.31	3
N-03	231314	644136.62	5589577	99	54785.35	54644.71	57140.64	4
N-03	231318	644136.22	5589574.42	99	54779.4	54644.7	57134.7	4
N-03	231322	644135.93	5589575.15	99	54780.47	54644.66	57135.81	3
N-03	231326	644136.63	5589577.87	99	54769.34	54644.65	57124.69	5
N-03	231330	644135.21	5589575.41	99	54768.51	54644.63	57123.88	3
N-03	231334	644134.67	5589574.25	99	54769.29	54644.65	57124.64	4
N-03	231338	644133.99	5589572.4	99	54769.67	54644.68	57124.99	4
N-03	231342	644133.67	5589571.26	99	54769.08	54644.73	57124.35	4
N-03	231346	644133.6	5589574.86	99	54760.03	54644.75	57115.28	3
N-03	231350	644133.43	5589578.84	99	54743.5	54644.74	57098.76	5
N-03	231354	644133.4	5589578.03	99	54744.16	54644.72	57099.44	6
N-03	231358	644134.09	5589578.73	99	54743.91	54644.69	57099.22	6
N-03	231402	644133.98	5589578.56	99	54744.54	54644.69	57099.85	6
N-03	231406	644133.61	5589578.1	99	54744.62	54644.67	57099.95	6
N-03	231410	644133.34	5589578	99	54743.8	54644.69	57099.11	6
N-03	231414	644132.98	5589577.98	99	54744.3	54644.68	57099.62	6
N-03	231418	644132.02	5589577.74	99	54743.69	54644.71	57098.98	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	231422	644131.38	5589577.37	99	54744.04	54644.79	57099.25	6
N-03	231426	644130.99	5589577.13	99	54746.42	54644.83	57101.59	6
N-03	231846	644128.31	5589571.69	99	54598.93	54645.53	56953.4	5
N-03	231850	644125.96	5589570.2	99	54642.88	54645.54	56997.34	2
N-03	231854	644124.76	5589570.51	99	54686.17	54645.59	57040.58	3
N-03	231858	644123.74	5589568.34	99	54737.27	54645.64	57091.63	2
N-03	231902	644123.9	5589568.28	99	54799.47	54645.63	57153.84	5
N-03	231906	644121.68	5589570.17	99	54863.7	54645.65	57218.05	4
N-03	231910	644120.51	5589572.11	99	54961.1	54645.67	57315.43	4
N-03	231914	644118.36	5589570.47	99	54936.89	54645.69	57291.2	6
N-03	231918	644118.16	5589569.4	99	54860.89	54645.73	57215.16	3
N-03	231922	644116.95	5589568.78	99	54727.68	54645.78	57081.9	5
N-03	231926	644117.44	5589567.17	99	54684.23	54645.8	57038.43	4
N-03	231930	644115.56	5589565.58	99	54697.01	54645.83	57051.18	5
N-03	231934	644113.7	5589563.19	99	54762.35	54645.85	57116.5	4
N-03	231938	644111.3	5589562.64	99	54736.48	54645.86	57090.62	6
N-03	231942	644109.11	5589563.44	99	54718.94	54645.86	57073.08	5
N-03	231946	644108.11	5589562.74	99	54701.68	54645.86	57055.82	5
N-03	231950	644106.26	5589562.12	99	54703.48	54645.87	57057.61	4
N-03	231954	644105.99	5589561.08	99	54720.06	54645.89	57074.17	4
N-03	231958	644103.68	5589559.12	99	54688.49	54645.89	57042.6	6
N-03	232002	644102.34	5589557.02	99	54674.99	54645.91	57029.08	5
N-03	232006	644101.83	5589558.37	99	54662.9	54645.91	57016.99	5
N-03	232010	644099.26	5589558.36	99	54645.64	54645.91	56999.73	4
N-03	232014	644097.56	5589557.91	99	54665.68	54645.93	57019.75	5
N-03	232018	644098.23	5589557.95	99	54664.72	54645.92	57018.8	5
N-03	232022	644096.06	5589557	99	54700.66	54645.9	57054.76	3
N-03	232026	644094.56	5589556.56	99	54700.54	54645.91	57054.63	4
N-03	232030	644093.38	5589554.87	99	54691.67	54645.91	57045.76	3
N-03	232034	644091.39	5589553.65	99	54672.34	54645.94	57026.4	3
N-03	232038	644090.46	5589552.83	99	54707.14	54645.93	57061.21	5
N-03	232042	644089.47	5589554.83	99	54800.25	54645.94	57154.31	4
N-03	232046	644088.77	5589558.14	99	54835.98	54645.96	57190.02	6
N-03	232050	644082.73	5589551.96	99	54825.24	54645.99	57179.25	6
N-03	232054	644079.44	5589550.95	99	54798.06	54645.96	57152.1	4
N-03	232058	644078.48	5589551.21	99	54779.95	54645.98	57133.97	5
N-03	232102	644077.72	5589550.22	99	54773.53	54645.96	57127.57	4
N-03	232106	644075.2	5589551.65	99	54747.27	54645.97	57101.3	3
N-03	232110	644072.78	5589551.97	99	54716.64	54645.98	57070.66	4
N-03	232114	644070.19	5589551.08	99	54679.59	54646	57033.59	3
N-03	232118	644067.79	5589549.87	99	54686.95	54646.01	57040.94	3
N-03	232122	644066.42	5589549.53	99	54708.23	54646.04	57062.19	4
N-03	232126	644064.66	5589549.24	99	54717.51	54646.04	57071.47	5
N-03	232130	644061.37	5589548.67	99	54708.35	54646.06	57062.29	4
N-03	232134	644059.54	5589548.39	99	54667.66	54646.07	57021.59	6
N-03	232138	644059.08	5589548.74	99	54670.45	54646.08	57024.37	5
N-03	232142	644058.36	5589548.09	99	54654.04	54646.13	57007.91	6
N-03	232146	644060.36	5589548.91	99	54653.49	54646.15	57007.34	7
N-03	232150	644058.91	5589547.83	99	54600.82	54646.15	56954.67	5
N-03	232154	644058.18	5589546.7	99	54592.18	54646.16	56946.02	5
N-03	232158	644056.65	5589546.11	99	54580.18	54646.18	56934	3
N-03	232202	644054.25	5589544.99	99	54600.44	54646.2	56954.24	4
N-03	232206	644053.09	5589543.65	99	54554.54	54646.23	56908.31	3
N-03	232210	644051.53	5589542.48	99	54496.74	54646.24	56850.5	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-03	232214	644050.38	5589541.12	99	54493.38	54646.25	56847.13	5
N-03	232218	644048.61	5589540.7	99	54534.42	54646.3	56888.12	5
N-03	232222	644046.25	5589538.73	99	54632.42	54646.3	56986.12	4
N-03	232226	644045.53	5589537.13	99	54736.69	54646.31	57090.38	2
N-03	232230	644044.48	5589533.88	99	54757.62	54646.34	57111.28	5
N-03	232234	644043.74	5589530.74	99	54820.75	54646.34	57174.41	5
N-03	232238	644044.28	5589527.18	99	54821.39	54646.33	57175.06	6
N-03	232242	644043.97	5589527.05	99	54827.99	54646.34	57181.65	5
N-03	232246	644041.84	5589523.1	99	54826.75	54646.35	57180.4	4
N-03	232250	644039.63	5589523.04	99	54774.99	54646.36	57128.63	4
N-03	232254	644038.37	5589522.62	99	54774.98	54646.35	57128.63	6
N-03	232258	644037.38	5589522.87	99	54767.16	54646.38	57120.78	5
N-03	232302	644036.09	5589522.63	99	54776.58	54646.36	57130.22	5
N-03	232306	644034.96	5589521.76	99	54781.51	54646.38	57135.13	6
N-03	232310	644034.19	5589519.92	99	54817.55	54646.39	57171.16	2
N-03	232314	644033.45	5589519.05	99	54847.4	54646.38	57201.02	7
N-03	232318	644032.73	5589519.61	99	54848.3	54646.4	57201.9	4
N-03	232322	644031.43	5589518.51	99	54821.34	54646.44	57174.9	3
N-03	232326	644030.38	5589519.62	99	54774.37	54646.43	57127.94	6
N-03	232330	644029.41	5589516.8	99	54715.67	54646.45	57069.22	4
N-03	232334	644027.99	5589512.43	99	54856.75	54646.46	57210.29	3
N-03	232338	644025.53	5589511.82	99	54886.6	54646.51	57240.09	5
N-03	232342	644026.34	5589511.9	99	54892.48	54646.55	57245.93	6
N-03	232346	644030.27	5589509.75	99	54880.78	54646.58	57234.2	4
N-03	232350	644030.23	5589509.38	99	54887.1	54646.58	57240.52	4
N-03	232354	644030.06	5589509.12	99	54885.59	54646.63	57238.96	3
N-03	232358	644029.56	5589509.23	99	54872.83	54646.63	57226.2	4
N-03	232402	644029.25	5589509.49	99	54875.55	54646.66	57228.89	3
N-03	232406	644027.4	5589510.76	99	54875.42	54646.69	57228.73	6
N-03	232410	644025.71	5589509.6	99	54876.11	54646.72	57229.39	6
N-03	232414	644025.11	5589510.25	99	54875.83	54646.72	57229.11	6
N-03	232418	644025.13	5589510.39	99	54875.88	54646.73	57229.15	4
N-03	232422	644025.2	5589510.81	99	54877.02	54646.77	57230.25	5
N-03	232426	644025.08	5589511.16	99	54877.48	54646.75	57230.73	4
N-03	232430	644025.35	5589506.57	99	54874.93	54646.77	57228.16	5
N-03	232434	644025.24	5589505.52	99	54862.06	54646.78	57215.28	4
N-03	232438	644025.47	5589509.41	99	54860.51	54646.8	57213.71	5
N-03	232442	644024.98	5589509.37	99	54856.47	54646.83	57209.64	5
N-03	232446	644024.88	5589509.5	99	54852.93	54646.83	57206.1	6
N-03	232450	644024.23	5589510.04	99	54851.73	54646.85	57204.88	6
N-03	232454	644023.9	5589510.12	99	54844.16	54646.84	57197.32	3
N-03	232458	644023.8	5589508.68	99	54849.48	54646.87	57202.61	4
N-03	232502	644023.66	5589508.89	99	54839.22	54646.9	57192.32	5
N-03	232506	644021.31	5589510.56	99	54831.74	54646.94	57184.8	5
N-03	232510	644021.2	5589510.5	99	54852.04	54646.96	57205.08	6
N-03	232858	644017.13	5589509.46	99	54712.15	54648.26	57063.89	2
N-03	232902	644015.71	5589504.97	99	54860.56	54648.3	57212.26	4
N-03	232906	644014.6	5589501.21	99	54845.82	54648.33	57197.49	5
N-03	232910	644013.54	5589498.8	99	54480.83	54648.34	56832.49	4
N-03	232914	644013.33	5589495.9	99	54279.78	54648.36	56631.42	2
N-03	232918	644012.93	5589492.68	99	54174.22	54648.38	56525.84	5
N-04	173610	644404.13	5589291.87	99	54388.21	54627.36	56760.85	8
N-04	173614	644404.02	5589291.37	99	54389.51	54627.38	56762.13	8
N-04	173618	644403.57	5589293.03	99	54401.62	54627.36	56774.26	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	173622	644404.64	5589297.04	99	54406.63	54627.38	56779.25	7
N-04	173626	644405.68	5589298.87	99	54408.75	54627.41	56781.34	6
N-04	173630	644405.92	5589300.3	99	54408.93	54627.42	56781.51	5
N-04	173634	644403.94	5589303.29	99	54390.97	54627.46	56763.51	7
N-04	173638	644403.79	5589303.04	99	54415.16	54627.44	56787.72	6
N-04	173642	644403.57	5589303.53	59	54432.92	54627.41	56805.51	7
N-04	173646	644403.8	5589303.79	19	54500.48	54627.39	56873.09	4
N-04	173650	644405.15	5589303.07	99	54396.01	54627.36	56768.65	5
N-04	173654	644405.36	5589303.48	99	54406.55	54627.3	56779.25	0
N-04	173658	644406.34	5589303.36	99	54439.39	54627.26	56812.13	0
N-04	173702	644411.78	5589302.41	99	54431.88	54627.22	56804.66	8
N-04	173706	644412	5589303.09	99	54427.18	54627.23	56799.95	8
N-04	173710	644413.23	5589304.09	99	54412.76	54627.21	56785.55	7
N-04	173714	644413.27	5589304.27	99	54418.26	54627.22	56791.04	0
N-04	173718	644413.7	5589304.4	99	54419.02	54627.23	56791.79	0
N-04	173722	644414.11	5589304.68	99	54410.55	54627.21	56783.34	2
N-04	173726	644414.28	5589304.6	99	54403.86	54627.21	56776.65	8
N-04	173730	644415	5589303.24	99	54395.73	54627.2	56768.53	8
N-04	173734	644415.17	5589303.56	99	54393.31	54627.14	56766.17	7
N-04	173738	644416.06	5589304.43	99	54405.8	54627.1	56778.7	7
N-04	173742	644417.1	5589304.34	99	54413.04	54627.06	56785.98	7
N-04	173746	644417.56	5589303.82	99	54413.98	54627.02	56786.96	7
N-04	173750	644418.09	5589303.9	99	54421.31	54626.97	56794.34	8
N-04	173754	644419.23	5589304.11	99	54417.39	54626.95	56790.44	7
N-04	173758	644419.75	5589302.4	99	54425.42	54626.92	56798.5	5
N-04	173802	644420.86	5589302.92	99	54429.45	54626.9	56802.55	7
N-04	173806	644421.32	5589304.23	99	54435.13	54626.9	56808.23	8
N-04	173810	644421.28	5589305.15	99	54419.79	54626.88	56792.91	8
N-04	173814	644422.06	5589305.17	99	54441.86	54626.88	56814.98	8
N-04	173818	644422.48	5589305.1	99	54440.21	54626.87	56813.34	6
N-04	173822	644422.68	5589305.25	99	54428.83	54626.84	56801.99	9
N-04	173826	644423.82	5589304.95	99	54423.27	54626.81	56796.46	6
N-04	173830	644425.2	5589305.06	99	54414.38	54626.77	56787.61	7
N-04	173834	644425.12	5589305.52	99	54401.61	54626.74	56774.87	5
N-04	173838	644427.02	5589305.24	99	54397.75	54626.72	56771.03	8
N-04	173842	644427.53	5589306.18	99	54402.92	54626.7	56776.22	5
N-04	173846	644428.36	5589306.81	99	54392.19	54626.67	56765.52	5
N-04	173850	644428.85	5589306.52	99	54390.68	54626.67	56764.01	6
N-04	173854	644429.69	5589306.64	99	54390.17	54626.67	56763.5	5
N-04	173858	644430.97	5589308.26	99	54386.14	54626.7	56759.44	6
N-04	173902	644432.02	5589308.7	99	54392.51	54626.67	56765.84	9
N-04	173906	644432.78	5589309.84	99	54391.23	54626.65	56764.58	7
N-04	173910	644433.38	5589309.67	99	54391.36	54626.62	56764.74	7
N-04	173914	644433.12	5589310.27	99	54391.65	54626.6	56765.05	9
N-04	173918	644433.18	5589310.29	99	54388.81	54626.58	56762.23	8
N-04	173922	644434.14	5589310.71	99	54393.92	54626.55	56767.37	9
N-04	173926	644435.11	5589310.8	99	54415.87	54626.52	56789.35	8
N-04	173930	644435.65	5589310.73	99	54427.73	54626.47	56801.26	8
N-04	173934	644436.2	5589309.64	99	54433.63	54626.46	56807.17	8
N-04	173938	644436.81	5589309.57	99	54446.24	54626.44	56819.8	7
N-04	173942	644438.47	5589310.27	99	54459.78	54626.43	56833.35	6
N-04	173946	644439.87	5589311.31	99	54419.03	54626.4	56792.63	5
N-04	173950	644440.49	5589312.11	99	54403.77	54626.38	56777.39	5
N-04	173954	644440.49	5589311.27	99	54405.82	54626.38	56779.44	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	173958	644441.8	5589310.79	99	54415.27	54626.34	56788.93	5
N-04	174002	644442.66	5589312.07	99	54396.91	54626.32	56770.59	7
N-04	174006	644443.87	5589313.5	99	54393.46	54626.29	56767.17	6
N-04	174010	644445.09	5589313.1	99	54368.35	54626.26	56742.09	8
N-04	174014	644446.26	5589313.19	99	54383.58	54626.23	56757.35	5
N-04	174018	644446.24	5589313.79	49	54384.87	54626.19	56758.68	6
N-04	174022	644446.43	5589315.1	99	54367.06	54626.18	56740.88	6
N-04	174026	644447.91	5589315.46	99	54381.59	54626.17	56755.42	8
N-04	174030	644448.92	5589314.48	99	54374.62	54626.11	56748.51	9
N-04	174034	644450.24	5589314.45	99	54382.13	54626.11	56756.02	5
N-04	174038	644451.42	5589315.14	99	54386.53	54626.08	56760.45	7
N-04	174042	644452.09	5589315.96	99	54376.38	54626.04	56750.34	8
N-04	174046	644451.8	5589315.56	99	54387.93	54626.02	56761.91	7
N-04	174050	644452.62	5589316.23	99	54389.77	54625.99	56763.78	6
N-04	174054	644453.55	5589315.81	99	54389.05	54625.95	56763.1	9
N-04	174058	644454.77	5589316.02	99	54396.78	54625.89	56770.89	7
N-04	174102	644455.36	5589316.7	99	54389.85	54625.85	56764	5
N-04	174106	644455.62	5589318.66	79	54385.55	54625.82	56759.73	8
N-04	174110	644455.9	5589318.19	99	54395.97	54625.75	56770.22	6
N-04	174114	644456.77	5589318.99	99	54421.83	54625.73	56796.1	8
N-04	174118	644457.72	5589318.93	99	54426.71	54625.7	56801.01	7
N-04	174122	644459.32	5589318.35	99	54393.53	54625.68	56767.85	5
N-04	174126	644461.43	5589317.86	99	54375.85	54625.68	56750.17	7
N-04	174130	644461.61	5589317.36	99	54381.31	54625.65	56755.66	7
N-04	174134	644461.17	5589315.59	99	54381.91	54625.66	56756.25	5
N-04	174138	644460.06	5589314.47	99	54379.66	54625.63	56754.03	5
N-04	174142	644460.31	5589314.52	99	54380.74	54625.62	56755.12	7
N-04	174146	644460.33	5589313.73	99	54370.67	54625.62	56745.05	6
N-04	174150	644460.98	5589314.63	99	54380.99	54625.6	56755.39	6
N-04	174154	644461.75	5589317.59	99	54384.45	54625.58	56758.87	7
N-04	174158	644462.26	5589317.36	99	54358.87	54625.59	56733.28	8
N-04	174202	644462.52	5589317.86	99	54384.71	54625.58	56759.13	6
N-04	174206	644463.3	5589317.65	99	54395.46	54625.55	56769.91	8
N-04	174210	644463.84	5589317.47	99	54398.72	54625.54	56773.18	6
N-04	174214	644464.53	5589318.19	99	54412.38	54625.51	56786.87	7
N-04	174218	644464.58	5589318.82	99	54418.59	54625.49	56793.1	7
N-04	174222	644465.02	5589319.96	99	54413.29	54625.47	56787.82	5
N-04	174226	644465.04	5589320.05	99	54413.55	54625.43	56788.12	6
N-04	174230	644465.17	5589320.43	99	54417.81	54625.4	56792.41	8
N-04	174234	644465.34	5589320.06	99	54428.19	54625.37	56802.82	7
N-04	174238	644465.35	5589319.65	99	54436.77	54625.31	56811.46	6
N-04	174242	644465.98	5589320.6	99	54430.75	54625.28	56805.47	7
N-04	174246	644464.64	5589320.92	99	54432.58	54625.26	56807.32	6
N-04	174250	644466.33	5589319.05	99	54420.03	54625.25	56794.78	7
N-04	174254	644467.27	5589319.64	99	54421.1	54625.22	56795.88	7
N-04	174438	644472.02	5589316.48	99	54376.27	54624.63	56751.64	8
N-04	174442	644472.03	5589316.24	99	54378.01	54624.62	56753.39	7
N-04	174446	644472.67	5589315.52	99	54380.15	54624.59	56755.56	5
N-04	174450	644475.1	5589319.02	99	54428.87	54624.57	56804.3	7
N-04	174454	644477.46	5589320.29	99	54427.26	54624.57	56802.69	4
N-04	174458	644478.5	5589320.94	99	54428.94	54624.53	56804.41	4
N-04	174502	644478.97	5589320.93	99	54424.38	54624.49	56799.89	5
N-04	174506	644479.15	5589320.03	99	54407.99	54624.46	56783.53	4
N-04	174510	644478.1	5589321.92	99	54408.81	54624.44	56784.37	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	174514	644478.38	5589323.21	99	54407.26	54624.41	56782.85	7
N-04	174518	644479.57	5589324.3	99	54384.56	54624.4	56760.16	4
N-04	174522	644481.67	5589324.13	99	54377.7	54624.37	56753.33	8
N-04	174526	644481.93	5589325.05	99	54370.43	54624.33	56746.1	7
N-04	174530	644481.57	5589324.98	99	54372.29	54624.3	56747.99	3
N-04	174534	644482.13	5589326.18	99	54368	54624.27	56743.73	6
N-04	174538	644482	5589326.74	99	54367.26	54624.23	56743.03	7
N-04	174542	644481.92	5589327.03	99	54368.48	54624.2	56744.28	8
N-04	174546	644481.23	5589327.62	99	54368.92	54624.19	56744.73	7
N-04	174550	644480.78	5589327.86	99	54365.71	54624.14	56741.57	7
N-04	174554	644481.36	5589327.76	99	54372.39	54624.15	56748.24	7
N-04	174558	644482.3	5589327.5	99	54367.39	54624.12	56743.27	3
N-04	174602	644482.78	5589327.75	99	54375.83	54624.09	56751.74	7
N-04	174606	644483.18	5589328.33	99	54380	54624.05	56755.95	8
N-04	174610	644484.84	5589327.66	99	54371.99	54624.01	56747.98	6
N-04	174614	644483.71	5589329.23	79	54355.27	54623.98	56731.29	0
N-04	174618	644484.95	5589328.41	99	54369.77	54623.94	56745.83	8
N-04	174622	644486.22	5589330.15	99	54364.67	54623.91	56740.76	5
N-04	174626	644486.28	5589330.69	99	54359.07	54623.87	56735.2	7
N-04	174630	644484.56	5589328.13	99	54365.6	54623.84	56741.76	8
N-04	174634	644484.8	5589329.75	99	54369.2	54623.81	56745.39	6
N-04	174638	644485.19	5589332.07	99	54375.42	54623.76	56751.66	9
N-04	174642	644486.6	5589333.36	99	54375.77	54623.75	56752.02	7
N-04	174646	644488.62	5589335.72	99	54382.33	54623.75	56758.58	7
N-04	174650	644488.89	5589337.12	99	54368.27	54623.73	56744.54	8
N-04	174654	644489.54	5589338.26	99	54369.89	54623.73	56746.16	9
N-04	174658	644490.68	5589338.92	99	54372.54	54623.69	56748.85	7
N-04	174702	644492.25	5589340.24	99	54376.22	54623.63	56752.59	7
N-04	174706	644493.09	5589339.88	9	54403.03	54623.6	56779.43	8
N-04	174710	644492.82	5589339.89	99	54374.83	54623.55	56751.28	8
N-04	174714	644493.32	5589339.83	99	54372.54	54623.48	56749.06	8
N-04	174718	644493.84	5589339.74	99	54376	54623.44	56752.56	5
N-04	174722	644494.88	5589341.73	99	54380.19	54623.43	56756.76	5
N-04	174726	644495.44	5589342.52	99	54379.72	54623.38	56756.34	7
N-04	174730	644496.06	5589342.61	99	54371.54	54623.35	56748.19	8
N-04	174734	644497.18	5589341.83	99	54370.75	54623.31	56747.44	6
N-04	174738	644497.8	5589341.51	99	54373.39	54623.32	56750.07	8
N-04	174742	644499.25	5589341.4	99	54374.5	54623.3	56751.2	9
N-04	174746	644499.66	5589341.14	99	54372.87	54623.29	56749.58	8
N-04	174750	644500.16	5589341.15	99	54373.8	54623.27	56750.53	8
N-04	174754	644502.1	5589340.62	99	54374.32	54623.26	56751.06	8
N-04	174758	644502.28	5589340.92	99	54368.95	54623.25	56745.7	7
N-04	174802	644502.79	5589341.64	99	54370.31	54623.2	56747.11	8
N-04	174806	644502.91	5589342.57	99	54366.56	54623.13	56743.43	8
N-04	174810	644502.82	5589342.29	99	54391.78	54623.1	56768.68	9
N-04	174814	644503.87	5589342.93	99	54369.04	54623.07	56745.97	7
N-04	174818	644505.5	5589342.35	99	54370.71	54623.06	56747.65	9
N-04	174822	644506.76	5589343.49	99	54371.95	54623.07	56748.88	6
N-04	174826	644508.02	5589343.5	99	54374.96	54623.07	56751.89	9
N-04	174830	644509.5	5589342.43	99	54372.86	54623.01	56749.85	9
N-04	174834	644511.15	5589343.59	99	54376.75	54622.98	56753.77	10
N-04	174838	644512.79	5589344.12	99	54376.11	54622.93	56753.18	10
N-04	174842	644514.22	5589343.45	99	54370.73	54622.92	56747.81	9
N-04	174846	644515.64	5589343.43	99	54366.22	54622.87	56743.35	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	174850	644516.63	5589343.63	99	54364.86	54622.84	56742.02	10
N-04	174854	644517.61	5589343.54	99	54373.64	54622.78	56750.86	10
N-04	174858	644519.02	5589343.47	99	54372.93	54622.74	56750.19	10
N-04	174902	644519.32	5589343.52	99	54368.31	54622.74	56745.57	10
N-04	174906	644520.29	5589343.48	99	54369.39	54622.68	56746.71	10
N-04	174910	644521.03	5589343.52	99	54371.64	54622.67	56748.97	10
N-04	174914	644521.57	5589343.91	99	54372.66	54622.64	56750.02	10
N-04	174918	644524.27	5589343.64	99	54371.11	54622.6	56748.51	10
N-04	174922	644526.15	5589344.14	99	54367.48	54622.59	56744.89	9
N-04	174926	644528.06	5589344.03	99	54370.84	54622.56	56748.28	9
N-04	174930	644531.09	5589344.55	99	54390.69	54622.54	56768.15	5
N-04	174934	644532.86	5589343.99	99	54386.88	54622.5	56764.38	9
N-04	174938	644533.61	5589344.28	99	54384.4	54622.45	56761.95	10
N-04	174942	644534.32	5589345.36	99	54375.08	54622.43	56752.65	10
N-04	174946	644535.07	5589345.6	29	54388.73	54622.38	56766.35	7
N-04	174950	644535.24	5589345.37	99	54373.08	54622.36	56750.72	9
N-04	174954	644535.98	5589346.27	99	54369.54	54622.34	56747.2	9
N-04	174958	644536.74	5589346.47	99	54383.49	54622.32	56761.17	10
N-04	175002	644538.81	5589346.45	99	54375.32	54622.31	56753.01	9
N-04	175006	644540.09	5589348.09	99	54376.54	54622.29	56754.25	11
N-04	175010	644541.57	5589349.3	99	54374.42	54622.26	56752.16	11
N-04	175014	644543.24	5589350.75	99	54376.21	54622.3	56753.91	10
N-04	175018	644543.95	5589351.58	99	54374.23	54622.29	56751.94	11
N-04	175022	644544.98	5589351.75	99	54380.68	54622.29	56758.39	11
N-04	175026	644546.99	5589352.48	99	54369.24	54622.28	56746.96	11
N-04	175030	644549.1	5589353.47	99	54375.53	54622.26	56753.27	10
N-04	175034	644549.4	5589354.93	39	54390.2	54622.24	56767.96	10
N-04	175038	644549.85	5589354.9	99	54376.18	54622.2	56753.98	10
N-04	175042	644550.23	5589354.7	99	54374.9	54622.16	56752.74	11
N-04	175046	644550.21	5589354.68	99	54374.25	54622.12	56752.13	11
N-04	175050	644550.27	5589354.61	99	54375.78	54622.1	56753.68	11
N-04	175054	644550.32	5589354.58	99	54375.25	54622.08	56753.17	11
N-04	175058	644550.38	5589354.57	99	54375.62	54622.05	56753.57	11
N-04	175102	644550.49	5589354.63	99	54377.63	54622.02	56755.61	11
N-04	175106	644550.52	5589354.73	99	54377.53	54622.01	56755.52	11
N-04	175110	644550.37	5589354.67	99	54377.22	54622	56755.22	11
N-04	175114	644550.63	5589354.39	99	54375.19	54621.98	56753.21	11
N-04	175118	644551.07	5589354.8	99	54375.25	54621.95	56753.3	11
N-04	175122	644551.05	5589354.74	99	54374.89	54621.92	56752.97	11
N-04	175126	644551.15	5589355.01	99	54377.05	54621.87	56755.18	11
N-04	175130	644551.12	5589354.99	99	54376.86	54621.85	56755.01	11
N-04	175134	644551.23	5589354.9	99	54368.83	54621.8	56747.03	11
N-04	175138	644551.3	5589355.21	49	54350.72	54621.76	56728.96	11
N-04	175142	644550.84	5589355.94	99	54378.05	54621.7	56756.35	11
N-04	175146	644550.85	5589355.95	99	54378.15	54621.67	56756.48	11
N-04	175150	644550.77	5589355.92	99	54378.25	54621.6	56756.65	11
N-04	175154	644550.84	5589355.83	99	54378.04	54621.56	56756.48	12
N-04	175158	644550.85	5589355.81	99	54378.12	54621.5	56756.62	12
N-04	175202	644550.96	5589355.8	99	54378	54621.48	56756.52	12
N-04	175206	644550.85	5589355.82	99	54379.71	54621.43	56758.28	12
N-04	175210	644550.76	5589355.81	99	54379.39	54621.38	56758.01	12
N-04	175214	644550.72	5589355.81	99	54379.56	54621.35	56758.21	11
N-04	175218	644550.73	5589355.81	99	54378.72	54621.34	56757.38	11
N-04	175222	644550.67	5589355.69	99	54380.93	54621.35	56759.58	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	175226	644550.6	5589355.67	99	54376.61	54621.31	56755.3	12
N-04	175230	644550.58	5589355.58	99	54375.97	54621.3	56754.67	12
N-04	175234	644550.57	5589355.57	99	54376.09	54621.29	56754.8	12
N-04	175238	644550.6	5589355.6	99	54376.27	54621.28	56754.99	12
N-04	175242	644550.57	5589355.6	99	54374.64	54621.3	56753.34	12
N-04	175246	644550.59	5589355.53	99	54376.53	54621.27	56755.26	10
N-04	175250	644550.58	5589355.53	99	54380.62	54621.26	56759.36	11
N-04	175254	644551.85	5589355.65	99	54377.86	54621.25	56756.61	12
N-04	175258	644552.74	5589356.89	89	54392.35	54621.24	56771.11	12
N-04	175302	644554.11	5589357.31	99	54384.04	54621.24	56762.8	12
N-04	175306	644556.29	5589356.88	69	54388.64	54621.24	56767.4	12
N-04	175310	644558.47	5589357.69	99	54381.36	54621.26	56760.1	11
N-04	175314	644561.06	5589358.58	99	54374.97	54621.27	56753.7	11
N-04	175318	644563.27	5589358.78	99	54397.77	54621.28	56776.49	9
N-04	175322	644565.51	5589359.06	99	54383.04	54621.29	56761.75	12
N-04	175326	644566.81	5589360.18	99	54379.2	54621.3	56757.9	11
N-04	175330	644566.97	5589360.66	99	54379.28	54621.27	56758.01	12
N-04	175334	644567.74	5589361.78	99	54379.67	54621.26	56758.41	11
N-04	175338	644568.31	5589362.56	99	54385.28	54621.27	56764.01	12
N-04	175342	644568.88	5589363.22	99	54385.01	54621.25	56763.76	11
N-04	175346	644569.46	5589362.88	99	54381.01	54621.24	56759.77	12
N-04	175350	644570.25	5589363.13	99	54386.16	54621.22	56764.94	11
N-04	175354	644570.45	5589362.96	99	54390.15	54621.18	56768.97	10
N-04	175358	644571.28	5589363.29	99	54386.1	54621.19	56764.91	12
N-04	175402	644571.34	5589363.3	99	54383.62	54621.22	56762.4	11
N-04	175406	644571.94	5589363.15	99	54388.37	54621.23	56767.14	10
N-04	175410	644573.08	5589363.66	99	54384.11	54621.25	56762.86	10
N-04	175414	644573.99	5589364.88	99	54386.53	54621.25	56765.28	11
N-04	175418	644574.14	5589365.65	99	54381.78	54621.26	56760.52	9
N-04	175422	644574.65	5589366.29	99	54385.75	54621.24	56764.51	10
N-04	175426	644575.06	5589366.76	99	54395.03	54621.24	56773.79	11
N-04	175430	644574.88	5589367.03	99	54393.55	54621.21	56772.34	10
N-04	175434	644575.53	5589367.59	99	54413.21	54621.23	56791.98	10
N-04	175438	644576.24	5589368.1	99	54420.33	54621.19	56799.14	11
N-04	175442	644576.46	5589367.89	99	54419.34	54621.2	56798.14	10
N-04	175446	644576.27	5589367.58	99	54417.35	54621.18	56796.17	12
N-04	175450	644575.97	5589367.89	99	54413.63	54621.17	56792.46	12
N-04	175454	644576.79	5589368.55	99	54427.74	54621.15	56806.59	7
N-04	175458	644577.13	5589368.5	99	54452.97	54621.15	56831.82	10
N-04	175502	644577.19	5589369.17	99	54458.11	54621.15	56836.96	11
N-04	175506	644576.82	5589369.74	99	54448.28	54621.14	56827.14	10
N-04	175510	644576.35	5589369.38	29	54441.03	54621.13	56819.9	11
N-04	175514	644575.94	5589370.32	99	54433.36	54621.11	56812.25	11
N-04	175518	644575.72	5589370.32	99	54429.7	54621.08	56808.62	8
N-04	175522	644575.99	5589370.45	99	54429.54	54621.03	56808.51	11
N-04	175526	644575.89	5589370.61	99	54427.14	54620.99	56806.15	11
N-04	175530	644575.98	5589371.2	99	54425.26	54620.95	56804.31	7
N-04	175534	644575.11	5589371.64	99	54416.49	54620.89	56795.6	10
N-04	175538	644575.45	5589372.11	99	54424	54620.88	56803.12	12
N-04	175542	644575.14	5589372.48	99	54428.56	54620.82	56807.74	9
N-04	175546	644574.54	5589372.74	99	54426.29	54620.81	56805.48	10
N-04	175550	644574.06	5589372.6	99	54416.71	54620.8	56795.91	11
N-04	175554	644573.75	5589373.42	39	54411.06	54620.79	56790.27	10
N-04	175558	644572.46	5589374.32	99	54423.08	54620.79	56802.29	10

A100

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	175602	644570.54	5589376.87	99	54411.46	54620.78	56790.68	10
N-04	175606	644571.02	5589378.78	99	54401.98	54620.76	56781.22	6
N-04	175610	644574.16	5589381.86	99	54387.17	54620.73	56766.44	9
N-04	175614	644577.33	5589384.65	99	54391.1	54620.73	56770.37	8
N-04	175618	644580.4	5589386.73	99	54396.13	54620.69	56775.44	10
N-04	175622	644583.44	5589389.06	99	54394.22	54620.69	56773.53	6
N-04	175626	644586.42	5589391.36	99	54385.64	54620.66	56764.98	8
N-04	175630	644589.98	5589393.09	99	54391.32	54620.64	56770.68	9
N-04	175634	644593.43	5589394.63	99	54395.7	54620.6	56775.1	9
N-04	175638	644596.52	5589397.06	99	54392.38	54620.58	56771.8	9
N-04	175642	644599.8	5589398.14	99	54387.47	54620.56	56766.91	8
N-04	175646	644602.78	5589400.6	99	54393.69	54620.55	56773.14	7
N-04	175650	644605.8	5589402.44	99	54391.51	54620.55	56770.96	8
N-04	175654	644608.21	5589405.12	99	54390.86	54620.56	56770.3	8
N-04	175658	644610.58	5589407	99	54395	54620.54	56774.46	11
N-04	175702	644613.52	5589408.85	99	54410.47	54620.51	56789.96	6
N-04	175706	644616.67	5589411.34	99	54439.24	54620.49	56818.75	8
N-04	175710	644620.43	5589412.77	99	54461.43	54620.47	56840.96	8
N-04	175714	644623.59	5589414.13	99	54433.84	54620.45	56813.39	9
N-04	175718	644626.21	5589415.31	99	54425.79	54620.46	56805.33	7
N-04	175722	644629.3	5589417.75	99	54404.8	54620.46	56784.34	8
N-04	175726	644632.58	5589418.18	99	54402.02	54620.45	56781.57	10
N-04	175730	644635.86	5589420.17	99	54396.69	54620.41	56776.28	7
N-04	175734	644639.51	5589421.22	99	54394.83	54620.41	56774.42	8
N-04	175814	644650.71	5589427.34	99	54451.19	54620.11	56831.08	10
N-04	175818	644652.23	5589426.67	99	54531.12	54620.07	56911.05	11
N-04	175822	644653.63	5589427.38	69	54622.99	54620.04	57002.95	9
N-04	175826	644654.11	5589427.17	79	54606.19	54620	56986.19	11
N-04	175830	644654.43	5589426.7	99	54570.33	54620	56950.33	12
N-04	175834	644654.5	5589426.18	99	54451.95	54619.97	56831.98	11
N-04	175838	644655.24	5589425.9	99	54395.33	54619.95	56775.38	12
N-04	175842	644656.01	5589425.1	99	54391.54	54619.94	56771.6	12
N-04	175846	644656.38	5589425.14	99	54398.93	54619.92	56779.01	12
N-04	175850	644657.6	5589424.68	49	54399.09	54619.87	56779.22	10
N-04	175854	644658.8	5589424.42	99	54394.31	54619.86	56774.45	11
N-04	175858	644659.52	5589424.27	99	54379.5	54619.83	56759.67	12
N-04	175902	644659.85	5589424.61	99	54404.87	54619.83	56785.04	9
N-04	175906	644660.98	5589423.81	99	54412.38	54619.82	56792.56	11
N-04	175910	644661.65	5589423.74	99	54423.85	54619.81	56804.04	10
N-04	175914	644662.21	5589423.43	99	54436.5	54619.78	56816.72	11
N-04	175918	644662.95	5589423.59	99	54437.56	54619.79	56817.77	10
N-04	175922	644663.71	5589424.08	99	54444.38	54619.79	56824.59	7
N-04	175926	644664.27	5589424.03	99	54438.99	54619.79	56819.2	9
N-04	175930	644665.18	5589423.91	99	54426.53	54619.79	56806.74	9
N-04	175934	644666.63	5589423.32	99	54414.82	54619.78	56795.04	7
N-04	175938	644669.22	5589423.52	99	54412.12	54619.78	56792.34	11
N-04	175942	644672.2	5589422.71	99	54411.19	54619.76	56791.43	11
N-04	175946	644673.85	5589422.28	99	54411.04	54619.76	56791.28	11
N-04	175950	644676.01	5589421.42	99	54414.06	54619.78	56794.28	11
N-04	175954	644678.04	5589420.49	99	54412.05	54619.8	56792.25	12
N-04	175958	644680.22	5589421.07	99	54415.88	54619.78	56796.1	11
N-04	180002	644681.88	5589419.73	99	54420.01	54619.8	56800.21	8
N-04	180006	644684.02	5589419.92	99	54417.84	54619.76	56798.08	9
N-04	180010	644686.21	5589420.67	99	54412.92	54619.78	56793.14	12

A101

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	180014	644687.89	5589421.35	99	54397.03	54619.77	56777.26	12
N-04	180018	644689.11	5589422.39	99	54392.3	54619.75	56772.55	12
N-04	180022	644689.71	5589422.7	99	54390.28	54619.74	56770.54	12
N-04	180026	644690.78	5589423.36	99	54391.39	54619.71	56771.68	12
N-04	180030	644691.33	5589424.41	99	54393.82	54619.69	56774.13	11
N-04	180034	644692.39	5589424.53	99	54393.33	54619.65	56773.68	11
N-04	180038	644693.47	5589423.8	99	54395.22	54619.62	56775.6	10
N-04	180042	644694.24	5589424.25	79	54395.97	54619.61	56776.36	11
N-04	180046	644696.46	5589424.46	99	54393.18	54619.64	56773.54	10
N-04	180050	644698.78	5589424.26	99	54400	54619.61	56780.39	9
N-04	180054	644700.53	5589421.83	99	54399.17	54619.6	56779.57	10
N-04	180058	644701.78	5589419.53	99	54403.28	54619.61	56783.67	10
N-04	180102	644702.39	5589417.35	99	54406.29	54619.59	56786.7	10
N-04	180106	644702.46	5589416.46	99	54405.97	54619.59	56786.38	11
N-04	180110	644702.17	5589416.24	99	54406.74	54619.57	56787.17	12
N-04	180114	644702.09	5589416.04	99	54406.3	54619.58	56786.72	11
N-04	180118	644702.2	5589415.98	99	54406.76	54619.59	56787.17	11
N-04	180122	644702.64	5589415.93	99	54406.74	54619.6	56787.14	10
N-04	180126	644704.1	5589416.89	99	54408.07	54619.57	56788.5	9
N-04	180130	644705.43	5589417.66	99	54410.37	54619.56	56790.81	9
N-04	180134	644706.05	5589418.6	99	54406.29	54619.54	56786.75	8
N-04	180138	644706.52	5589418.7	99	54396.64	54619.53	56777.11	9
N-04	180142	644707.76	5589418.82	99	54402.75	54619.51	56783.24	11
N-04	180146	644708.85	5589418.77	99	54407.29	54619.47	56787.82	9
N-04	180150	644709.55	5589418.37	99	54401.48	54619.44	56782.04	12
N-04	180154	644708.96	5589419.02	69	54400.54	54619.42	56781.12	11
N-04	180158	644710.06	5589418.79	99	54386.41	54619.39	56767.02	11
N-04	180202	644710.85	5589419.79	99	54393.78	54619.37	56774.41	10
N-04	180206	644711.45	5589420.45	99	54399.42	54619.34	56780.08	10
N-04	180210	644711.81	5589420.68	99	54395.35	54619.32	56776.03	12
N-04	180214	644711.86	5589420.42	99	54396.79	54619.32	56777.47	12
N-04	180218	644711.69	5589420.58	99	54394.03	54619.32	56774.71	11
N-04	180222	644712.39	5589420.32	99	54396.62	54619.28	56777.34	10
N-04	180226	644712.52	5589421.13	99	54395.69	54619.26	56776.43	11
N-04	180230	644712.51	5589422.1	99	54390.56	54619.24	56771.32	9
N-04	180234	644712.65	5589422.48	99	54394.4	54619.24	56775.16	9
N-04	180238	644712.72	5589423.31	79	54394.16	54619.2	56774.96	10
N-04	180242	644712.94	5589423.75	99	54392.47	54619.17	56773.3	8
N-04	180246	644712.72	5589424.99	99	54396.27	54619.11	56777.16	11
N-04	180250	644713.02	5589425.1	99	54395.92	54619.06	56776.86	10
N-04	180254	644713.92	5589425.36	99	54382.25	54619.04	56763.21	11
N-04	180258	644713.99	5589426.25	99	54392.77	54618.98	56773.79	11
N-04	180302	644714.97	5589426.3	99	54395.89	54618.96	56776.93	10
N-04	180306	644715.92	5589426.45	99	54389.72	54618.92	56770.8	10
N-04	180310	644716.9	5589426.88	99	54395.41	54618.92	56776.49	11
N-04	180314	644718.34	5589426.76	99	54389.47	54618.9	56770.57	11
N-04	180318	644718.38	5589426.94	99	54402.85	54618.89	56783.96	8
N-04	180322	644720.49	5589427.14	99	54402.09	54618.88	56783.21	11
N-04	180326	644722.07	5589428.38	99	54398.85	54618.85	56780	9
N-04	180330	644723.41	5589429.75	99	54404.58	54618.84	56785.74	11
N-04	180334	644725.34	5589430.55	99	54404.48	54618.81	56785.67	8
N-04	180338	644726.85	5589431.2	99	54390.35	54618.79	56771.56	10
N-04	180342	644728.59	5589432.17	99	54400.45	54618.76	56781.69	8
N-04	180346	644729.62	5589432.12	99	54391.96	54618.75	56773.21	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	180350	644731.28	5589431.96	99	54394.34	54618.75	56775.59	9
N-04	180354	644732.11	5589432.78	99	54393.57	54618.71	56774.86	10
N-04	180358	644732.77	5589434.16	99	54393.2	54618.72	56774.48	9
N-04	180402	644733.91	5589435.12	99	54393.72	54618.7	56775.02	10
N-04	180406	644734.89	5589435.28	99	54389.19	54618.68	56770.51	8
N-04	180410	644735.66	5589434.65	99	54393.94	54618.66	56775.28	9
N-04	180414	644736.27	5589435.4	99	54389.23	54618.66	56770.57	10
N-04	180418	644736.72	5589435.48	99	54389.44	54618.59	56770.85	9
N-04	180422	644736.88	5589435.57	99	54396.74	54618.61	56778.13	8
N-04	180426	644738.99	5589436.58	99	54386.91	54618.61	56768.3	10
N-04	180430	644740.23	5589436.93	99	54387.67	54618.6	56769.07	12
N-04	180434	644740.78	5589437.16	99	54385.79	54618.61	56767.18	7
N-04	180438	644740.87	5589437.04	99	54382.75	54618.61	56764.14	9
N-04	180442	644741.62	5589436.49	99	54379.75	54618.64	56761.11	10
N-04	180446	644742.59	5589436.13	99	54381.51	54618.64	56762.87	7
N-04	180450	644742.74	5589435.97	99	54373.7	54618.63	56755.07	10
N-04	180454	644743.2	5589437.13	99	54369.19	54618.65	56750.54	9
N-04	180458	644744.09	5589437.5	99	54379.33	54618.66	56760.67	8
N-04	180502	644744.42	5589437.7	99	54376.73	54618.66	56758.07	8
N-04	180506	644744.35	5589438.79	99	54375.9	54618.68	56757.22	9
N-04	180510	644745.79	5589439.61	99	54372.42	54618.66	56753.76	7
N-04	180514	644746.42	5589440.67	99	54372.33	54618.65	56753.68	9
N-04	180518	644748.73	5589440.33	99	54349.87	54618.65	56731.22	10
N-04	180522	644749.45	5589440.64	99	54358.33	54618.63	56739.7	11
N-04	180526	644750.12	5589441.52	99	54365.93	54618.61	56747.32	9
N-04	180530	644751.7	5589440.93	99	54363.69	54618.6	56745.09	11
N-04	180534	644753.77	5589441.22	99	54348.41	54618.57	56729.84	12
N-04	180538	644753.2	5589442.76	99	54353.66	54618.55	56735.11	11
N-04	180542	644754.82	5589441.67	99	54346.52	54618.52	56728	8
N-04	180546	644755.53	5589440.88	99	54361.25	54618.51	56742.74	11
N-04	180550	644756.76	5589440.63	99	54369.12	54618.48	56750.64	9
N-04	180554	644757.2	5589440.92	59	54383.42	54618.46	56764.96	11
N-04	180558	644757.18	5589441.51	69	54393.35	54618.47	56774.88	10
N-04	180602	644758.25	5589441.95	99	54385.35	54618.43	56766.92	9
N-04	180606	644758.17	5589441.73	99	54408.79	54618.44	56790.35	9
N-04	180610	644759.61	5589442.16	99	54359.52	54618.42	56741.1	6
N-04	180614	644762.08	5589444.09	99	54357.7	54618.42	56739.28	8
N-04	180618	644766.18	5589446.66	99	54356.26	54618.45	56737.81	12
N-04	180622	644769.37	5589447.45	99	54347.31	54618.45	56728.86	12
N-04	180626	644771.93	5589449.4	99	54341.51	54618.47	56723.04	9
N-04	180630	644772.84	5589451.22	99	54341.91	54618.48	56723.43	6
N-04	180634	644773.84	5589452.48	99	54340.76	54618.48	56722.28	10
N-04	180638	644775.73	5589454.97	99	54342.02	54618.44	56723.58	8
N-04	180642	644777.77	5589453.4	99	54343.77	54618.42	56725.35	12
N-04	180646	644780.55	5589452.76	99	54345.17	54618.38	56726.79	8
N-04	180650	644782.09	5589453.82	99	54339.45	54618.33	56721.12	9
N-04	180654	644784.48	5589454.34	99	54330.17	54618.31	56711.86	9
N-04	180658	644785.48	5589454.65	99	54333.31	54618.29	56715.02	9
N-04	180702	644786	5589455.86	99	54334.07	54618.25	56715.82	10
N-04	180706	644786.99	5589455.7	99	54334.48	54618.22	56716.26	9
N-04	180710	644787.72	5589455.72	99	54340.12	54618.19	56721.93	10
N-04	180714	644788.57	5589456.98	99	54338.99	54618.2	56720.79	11
N-04	180718	644789.34	5589458.11	99	54335.13	54618.2	56716.93	8
N-04	180722	644790.95	5589457.73	99	54337.28	54618.18	56719.1	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	180726	644791.85	5589459.71	99	54338.16	54618.18	56719.98	9
N-04	180730	644793.92	5589460.39	99	54337.97	54618.15	56719.82	9
N-04	180734	644794.71	5589462	99	54339.18	54618.15	56721.03	9
N-04	180738	644796.25	5589463.39	99	54328.22	54618.16	56710.06	9
N-04	180742	644797.4	5589463.34	99	54327.35	54618.1	56709.25	9
N-04	180746	644797.8	5589462.87	99	54326.48	54618.11	56708.37	9
N-04	180750	644797.96	5589462.6	99	54326.59	54618.11	56708.48	8
N-04	180754	644798.93	5589462.03	99	54327.14	54618.07	56709.07	9
N-04	180758	644799.66	5589462.55	99	54327.62	54618.04	56709.58	10
N-04	180802	644800.48	5589462.3	99	54327.5	54618.02	56709.48	9
N-04	180806	644801.26	5589460.58	99	54327.38	54617.97	56709.41	9
N-04	180810	644802.79	5589460.13	99	54329.88	54617.93	56711.95	10
N-04	180814	644802.87	5589460.9	99	54332.48	54617.92	56714.56	10
N-04	180818	644803.43	5589461.94	99	54328.34	54617.87	56710.47	10
N-04	180822	644803.27	5589463.29	99	54335.54	54617.83	56717.71	9
N-04	180826	644802.75	5589465.41	99	54336.63	54617.83	56718.8	7
N-04	180830	644802.74	5589467.03	99	54333.72	54617.79	56715.93	9
N-04	180834	644804.11	5589467.96	99	54332.66	54617.77	56714.89	9
N-04	180838	644804.07	5589469.66	99	54325.3	54617.73	56707.57	11
N-04	180842	644803.92	5589469.73	99	54325.33	54617.72	56707.61	7
N-04	182918	644823.62	5589480.65	99	54328.35	54612.98	56715.37	7
N-04	182922	644826.07	5589481.86	99	54330.29	54612.97	56717.32	8
N-04	182926	644828.45	5589481.04	99	54327.81	54612.97	56714.84	6
N-04	182930	644830.03	5589479.72	99	54325.02	54612.96	56712.06	9
N-04	182934	644832.01	5589478.6	99	54324.94	54612.96	56711.98	5
N-04	182938	644833.52	5589476.8	99	54326.43	54612.95	56713.48	8
N-04	182942	644835.02	5589475.96	99	54323.18	54612.92	56710.26	8
N-04	182946	644836.56	5589475.58	99	54324.56	54612.92	56711.64	8
N-04	182950	644837.14	5589475.1	99	54327.59	54612.9	56714.69	9
N-04	182954	644838.51	5589475.1	99	54333.06	54612.92	56720.14	9
N-04	182958	644840.16	5589473.87	99	54325.16	54612.92	56712.24	7
N-04	183002	644842.07	5589471.47	99	54326.88	54612.92	56713.96	8
N-04	183006	644843.45	5589472.36	99	54339.57	54612.93	56726.64	5
N-04	183010	644843.85	5589473.31	99	54366.63	54612.97	56753.66	7
N-04	183014	644844.28	5589473.64	99	54339.89	54613	56726.89	7
N-04	183018	644845.45	5589473.24	99	54352.51	54613.03	56739.48	7
N-04	183022	644845.79	5589474.62	99	54355.27	54613.05	56742.22	6
N-04	183026	644846.6	5589474.87	99	54345.96	54613.07	56732.89	8
N-04	183030	644846.81	5589474.62	99	54326.09	54613.08	56713.01	9
N-04	183034	644848.66	5589476.98	99	54336.11	54613.1	56723.01	7
N-04	183038	644848.5	5589479.28	99	54335.69	54613.1	56722.59	10
N-04	183042	644850.05	5589482.55	99	54335.14	54613.11	56722.03	9
N-04	183046	644852.9	5589483.05	99	54331.72	54613.08	56718.64	9
N-04	183050	644854.75	5589483.22	99	54335.92	54613.09	56722.83	8
N-04	183054	644857.38	5589483.84	99	54337.49	54613.04	56724.45	8
N-04	183058	644858.82	5589483.73	99	54336.09	54613.04	56723.05	9
N-04	183102	644859.81	5589483.86	69	54352.75	54613.05	56739.7	9
N-04	183106	644861.76	5589484.08	99	54336.18	54613.04	56723.14	8
N-04	183110	644862.68	5589486.05	99	54344.21	54613.01	56731.2	8
N-04	183114	644863.66	5589486.37	99	54345.98	54613	56732.98	9
N-04	183118	644864.49	5589487.91	99	54341.87	54613	56728.87	8
N-04	183122	644865.91	5589487.75	99	54361.62	54612.99	56748.63	7
N-04	183126	644867.06	5589488.32	99	54349.15	54613	56736.15	7
N-04	183130	644868.53	5589488.42	99	54363.65	54612.98	56750.67	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	183134	644869.79	5589488.96	99	54350.42	54612.97	56737.45	8
N-04	183138	644871.14	5589490.48	99	54361.13	54612.95	56748.18	7
N-04	183142	644871.31	5589490.47	99	54361.92	54612.94	56748.98	10
N-04	183146	644872.04	5589491.05	99	54348.01	54612.92	56735.09	8
N-04	183150	644873.78	5589491.11	69	54395.26	54612.91	56782.35	7
N-04	183154	644875	5589491.97	99	54349.61	54612.92	56736.69	9
N-04	183158	644876.14	5589492.76	99	54347.42	54612.96	56734.46	6
N-04	183202	644877.28	5589493.21	99	54320.47	54612.98	56707.49	4
N-04	183206	644878.66	5589494.7	99	54324.25	54612.99	56711.26	9
N-04	183210	644880.34	5589495.1	99	54323.27	54613.01	56710.26	9
N-04	183214	644881.81	5589495.96	99	54338.87	54613.04	56725.83	8
N-04	183218	644881.71	5589495.36	99	54339.06	54613.05	56726.01	9
N-04	183222	644881.18	5589496.3	99	54344.25	54613.08	56731.17	9
N-04	183226	644881.56	5589497.75	99	54345.26	54613.08	56732.18	8
N-04	183230	644881.55	5589498.24	99	54347.47	54613.08	56734.39	8
N-04	183234	644881.33	5589500.17	99	54337.95	54613.05	56724.9	9
N-04	183238	644881.91	5589500.69	99	54340.17	54613.04	56727.13	10
N-04	183242	644882.79	5589501.72	99	54342.24	54613.03	56729.21	9
N-04	183246	644883.19	5589502.09	99	54339.3	54613.03	56726.27	6
N-04	183250	644882.89	5589502.94	99	54337.66	54613.02	56724.64	9
N-04	183254	644882.48	5589503.16	99	54342.31	54612.98	56729.33	6
N-04	183258	644882.64	5589503.32	99	54345.41	54612.95	56732.46	6
N-04	183302	644883.41	5589504.11	99	54348.1	54612.93	56735.17	7
N-04	183306	644883.84	5589503.57	99	54347.63	54612.93	56734.7	5
N-04	183310	644884.65	5589504.22	99	54348.13	54612.95	56735.18	7
N-04	183314	644885.36	5589503.81	99	54344.05	54612.97	56731.08	8
N-04	183318	644885.97	5589504.24	99	54349.08	54612.93	56736.15	7
N-04	183322	644886.85	5589505.58	99	54340.93	54612.93	56728	6
N-04	183326	644887.69	5589504.91	99	54348.34	54612.94	56735.4	7
N-04	183330	644888.55	5589502.69	99	54352.21	54612.94	56739.27	7
N-04	183334	644889.39	5589502.7	99	54328.23	54612.97	56715.26	7
N-04	183338	644889.57	5589501.75	99	54358.9	54613	56745.9	8
N-04	183342	644890.89	5589502.21	99	54351.71	54613.04	56738.67	7
N-04	183346	644890.13	5589500.55	99	54344.99	54613.02	56731.97	4
N-04	183350	644891.84	5589500.59	99	54344.59	54613	56731.59	6
N-04	183354	644892.8	5589501.78	99	54342.04	54613.01	56729.03	9
N-04	183358	644893.52	5589502.87	99	54345.04	54613.03	56732.01	7
N-04	183402	644893.56	5589502.71	99	54338.51	54613.08	56725.43	7
N-04	183406	644893.57	5589502.38	99	54341.19	54613.11	56728.08	8
N-04	183410	644893.85	5589501.95	99	54338.31	54613.11	56725.2	7
N-04	183414	644893.73	5589501.77	99	54340.57	54613.09	56727.48	9
N-04	183418	644894.25	5589501.41	99	54337.77	54613.08	56724.69	6
N-04	183422	644895.45	5589502.29	99	54336.42	54613.09	56723.33	7
N-04	183426	644894.87	5589502.84	99	54339.73	54613.08	56726.65	7
N-04	183430	644895.9	5589503.56	99	54344.26	54613.11	56731.15	7
N-04	183434	644897	5589503.34	99	54337.09	54613.14	56723.95	5
N-04	183438	644897.11	5589503.7	99	54328.43	54613.13	56715.3	3
N-04	183442	644897.07	5589502.85	99	54337.73	54613.12	56724.61	6
N-04	183446	644897.32	5589504.19	99	54334.31	54613.11	56721.2	0
N-04	183450	644897.86	5589503.84	99	54335.63	54613.14	56722.49	6
N-04	183454	644900.35	5589503.44	99	54340.41	54613.14	56727.27	6
N-04	183458	644901.39	5589504.08	99	54330.45	54613.15	56717.3	9
N-04	183502	644902.31	5589504.24	99	54336.21	54613.18	56723.03	10
N-04	183506	644901.98	5589504.26	99	54338.28	54613.19	56725.09	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	183510	644902.03	5589503.81	99	54339.44	54613.17	56726.27	9
N-04	183514	644901.67	5589502.19	99	54336.16	54613.18	56722.98	8
N-04	183518	644901.58	5589501.39	99	54340.01	54613.16	56726.85	8
N-04	183522	644901.24	5589499.2	99	54336.24	54613.16	56723.08	6
N-04	183526	644902.67	5589496.91	99	54336.06	54613.16	56722.9	9
N-04	183530	644903.52	5589496.07	99	54351.7	54613.12	56738.58	10
N-04	183534	644904.36	5589494.31	99	54337.27	54613.06	56724.21	9
N-04	183538	644905.31	5589493.5	99	54329.7	54613.04	56716.66	9
N-04	183542	644906.51	5589492.53	99	54328.32	54613.01	56715.31	10
N-04	183546	644907.45	5589492.56	99	54328.36	54613	56715.36	10
N-04	183550	644907.93	5589492.48	99	54334.39	54612.98	56721.41	9
N-04	183554	644908.02	5589493.66	99	54330.24	54612.96	56717.28	7
N-04	183558	644908.72	5589494.59	19	54333.77	54612.93	56720.84	8
N-04	183602	644908.63	5589495.91	99	54332.6	54612.92	56719.68	10
N-04	183606	644910.17	5589495.78	99	54319.87	54612.91	56706.96	7
N-04	183610	644911.68	5589494.61	99	54336.23	54612.89	56723.34	10
N-04	183614	644913.45	5589494.02	99	54330.86	54612.9	56717.96	10
N-04	183618	644914.46	5589493.55	99	54335.32	54612.87	56722.45	10
N-04	183622	644915.25	5589494.15	99	54336.34	54612.85	56723.49	9
N-04	183626	644915.93	5589494.28	99	54333.83	54612.83	56721	9
N-04	183630	644916.31	5589494.34	99	54336.11	54612.8	56723.31	10
N-04	183634	644917.23	5589494.07	99	54332.35	54612.77	56719.58	10
N-04	183638	644918.48	5589494.39	99	54333.67	54612.75	56720.92	10
N-04	183642	644919.25	5589495.08	99	54334.03	54612.74	56721.29	10
N-04	183646	644919.51	5589495.21	99	54336.92	54612.73	56724.19	10
N-04	183650	644919.43	5589495.37	99	54337.17	54612.7	56724.47	10
N-04	183654	644919.21	5589495.4	99	54337.3	54612.69	56724.61	10
N-04	183658	644920.04	5589495.14	99	54337.29	54612.67	56724.62	10
N-04	183702	644919.76	5589495.7	79	54345.31	54612.66	56732.65	10
N-04	183706	644922.32	5589496.28	99	54343.56	54612.64	56730.92	9
N-04	183710	644924.58	5589497.84	69	54335.03	54612.64	56722.39	10
N-04	183714	644924.67	5589499.63	59	54325.6	54612.63	56712.97	10
N-04	183718	644924.7	5589500.69	99	54320.89	54612.62	56708.27	10
N-04	183722	644926.09	5589502.33	99	54329.18	54612.63	56716.55	10
N-04	183726	644928.07	5589502.11	59	54331.01	54612.63	56718.38	10
N-04	183730	644929.46	5589502.33	99	54335.94	54612.66	56723.28	10
N-04	183734	644930.65	5589503.58	99	54333.64	54612.64	56721	10
N-04	183738	644931.09	5589503.66	99	54332.98	54612.64	56720.34	10
N-04	183742	644932.21	5589504.64	29	54329.29	54612.64	56716.65	9
N-04	183746	644933.78	5589505.46	99	54335.95	54612.61	56723.34	9
N-04	183750	644935.14	5589505.66	99	54336.15	54612.59	56723.56	10
N-04	183754	644936.07	5589505.94	99	54328.44	54612.58	56715.86	10
N-04	183758	644935.95	5589505.73	99	54333.85	54612.56	56721.29	10
N-04	183802	644936.82	5589506.52	99	54329.32	54612.52	56716.8	8
N-04	183806	644936.97	5589506.77	99	54308.65	54612.51	56696.14	9
N-04	183810	644937.49	5589506.64	99	54328.42	54612.47	56715.95	8
N-04	183814	644938.74	5589506.4	99	54327.79	54612.48	56715.31	8
N-04	183818	644940.18	5589506.05	99	54328.81	54612.44	56716.37	10
N-04	183822	644941.59	5589504.74	99	54332.98	54612.44	56720.54	9
N-04	183826	644942.47	5589504.22	99	54334.4	54612.43	56721.97	8
N-04	183830	644943.09	5589503.14	99	54332.95	54612.42	56720.53	9
N-04	183834	644944.58	5589503.08	99	54327.38	54612.4	56714.98	9
N-04	183838	644945.98	5589503.34	99	54316.64	54612.39	56704.25	10
N-04	183842	644948.59	5589503.9	99	54323.53	54612.37	56711.16	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	183846	644950.06	5589505.35	99	54326.85	54612.37	56714.48	6
N-04	183850	644950.16	5589506.38	99	54322.39	54612.35	56710.04	10
N-04	183854	644951.76	5589506.27	99	54314.75	54612.33	56702.42	10
N-04	183858	644953.38	5589506.31	99	54325.15	54612.33	56712.82	9
N-04	183902	644954.6	5589506.36	99	54322.53	54612.3	56710.23	10
N-04	183906	644957.01	5589506.08	99	54316.25	54612.29	56703.96	8
N-04	183910	644957.65	5589507.67	69	54321.73	54612.28	56709.45	8
N-04	183914	644957.65	5589508.79	99	54313.57	54612.27	56701.3	10
N-04	183918	644957.11	5589509.18	99	54324.73	54612.27	56712.46	10
N-04	183922	644956.72	5589509.05	59	54355.82	54612.26	56743.56	10
N-04	183926	644956.63	5589508.95	99	54319.77	54612.25	56707.52	9
N-04	183930	644957.01	5589508.74	99	54326.04	54612.23	56713.81	10
N-04	183934	644958.59	5589510.27	99	54321.09	54612.2	56708.89	10
N-04	183938	644960.36	5589511.78	99	54319.93	54612.17	56707.76	10
N-04	183942	644961.68	5589512.87	99	54316.68	54612.12	56704.56	8
N-04	183946	644961.9	5589513.59	99	54323.95	54612.1	56711.85	9
N-04	183950	644962.8	5589514.42	99	54312.45	54612.09	56700.36	9
N-04	183954	644964.02	5589516.16	99	54321.39	54612.06	56709.33	7
N-04	183958	644965.3	5589516.49	99	54319.59	54612.06	56707.53	7
N-04	184002	644965.98	5589515.43	99	54320.81	54612.08	56708.73	10
N-04	184006	644967.78	5589515.02	99	54319.08	54612.09	56706.99	10
N-04	184010	644968.81	5589516.4	99	54322.7	54612.09	56710.61	10
N-04	184014	644969.3	5589517.27	99	54329.08	54612.1	56716.98	10
N-04	184018	644970.47	5589517.63	99	54312.22	54612.11	56700.11	9
N-04	184022	644971.21	5589517.8	99	54320.43	54612.15	56708.28	8
N-04	184026	644972.73	5589516.18	99	54320.14	54612.15	56707.99	10
N-04	184030	644973.25	5589516.26	99	54332.72	54612.17	56720.55	9
N-04	184034	644973.83	5589516.81	99	54320.89	54612.15	56708.74	9
N-04	184038	644974.49	5589517.22	99	54321.39	54612.14	56709.25	9
N-04	184042	644975.14	5589517.48	19	54285.07	54612.1	56672.97	10
N-04	184046	644975.25	5589517.84	99	54325.72	54612.09	56713.63	10
N-04	184050	644975.31	5589519.41	99	54316.9	54612.07	56704.83	9
N-04	184054	644975.85	5589519.31	99	54324.44	54612.03	56712.41	10
N-04	184058	644976.44	5589519.32	99	54318.13	54611.99	56706.14	10
N-04	184102	644976.59	5589519.59	99	54321.92	54611.97	56709.95	10
N-04	184106	644977.66	5589518.98	99	54321.2	54611.95	56709.25	10
N-04	184110	644979.17	5589519.94	99	54321.78	54611.92	56709.86	10
N-04	184114	644980.59	5589520.11	99	54307.41	54611.92	56695.49	10
N-04	184118	644982.66	5589519.31	99	54317.13	54611.91	56705.22	10
N-04	184122	644984.64	5589520.34	99	54308.32	54611.92	56696.4	9
N-04	184126	644986.83	5589520.56	99	54308.52	54611.92	56696.6	10
N-04	184130	644987.93	5589521.72	99	54305.77	54611.94	56693.83	10
N-04	184134	644988.5	5589524.63	99	54310.47	54611.92	56698.55	10
N-04	184138	644987.93	5589526.51	99	54317.31	54611.94	56705.37	10
N-04	184142	644987.93	5589527.02	99	54311.21	54611.94	56699.27	10
N-04	184146	644990.45	5589527.44	99	54313.19	54611.95	56701.24	10
N-04	184150	644991.7	5589527.59	99	54313.61	54611.95	56701.66	9
N-04	184154	644993.96	5589528.29	99	54310.1	54611.92	56698.18	10
N-04	184158	644995.39	5589529.93	99	54305.32	54611.89	56693.43	9
N-04	184202	644996.89	5589531.63	99	54294.87	54611.88	56682.99	9
N-04	184206	644998.03	5589533.35	99	54304.48	54611.86	56692.62	8
N-04	184210	644999.63	5589534.57	99	54311.36	54611.84	56699.52	7
N-04	184214	645000.46	5589534.94	99	54311.01	54611.82	56699.19	10
N-04	184218	645001.2	5589535.64	99	54310.77	54611.81	56698.96	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	184222	645001.73	5589535.41	99	54307.87	54611.79	56696.08	8
N-04	184226	645001.94	5589535.38	99	54307.19	54611.79	56695.4	9
N-04	184230	645003.1	5589535.65	99	54296.62	54611.8	56684.82	6
N-04	184234	645004.13	5589536.23	99	54305.2	54611.8	56693.4	8
N-04	184238	645004.62	5589535.21	49	54270.64	54611.8	56658.84	9
N-04	184242	645005.61	5589535.04	99	54309.46	54611.82	56697.64	8
N-04	184246	645006.9	5589534.41	9	54270.57	54611.8	56658.77	6
N-04	184250	645008.28	5589535.1	9	54346.96	54611.82	56735.14	10
N-04	184254	645010.17	5589535.31	39	54312.99	54611.81	56701.18	10
N-04	184258	645010.85	5589537.46	49	54320.25	54611.84	56708.41	9
N-04	184302	645010.63	5589537.41	29	54373.33	54611.81	56761.52	9
N-04	184306	645010.75	5589537.35	49	54302.57	54611.84	56690.73	9
N-04	184310	645011.19	5589536.76	99	54322.67	54611.86	56710.81	7
N-04	184314	645011.51	5589536.95	99	54312.98	54611.87	56701.11	10
N-04	184318	645012.47	5589538.13	99	54312.77	54611.88	56700.89	9
N-04	184322	645013.98	5589539.25	39	54292.99	54611.87	56681.12	7
N-04	184326	645015.08	5589539.74	99	54302.03	54611.88	56690.15	9
N-04	184330	645016.47	5589538.82	99	54301.93	54611.89	56690.04	8
N-04	184334	645018.05	5589539.2	99	54299.95	54611.87	56688.08	8
N-04	184338	645019.79	5589539.09	99	54301.81	54611.87	56689.94	10
N-04	184342	645021.94	5589537.95	99	54296.02	54611.88	56684.14	10
N-04	184346	645023.36	5589539.25	99	54291.91	54611.89	56680.02	10
N-04	184350	645023.57	5589539.54	99	54295.64	54611.88	56683.76	10
N-04	184354	645024.61	5589540.13	99	54294.91	54611.88	56683.03	10
N-04	184358	645026.24	5589541.29	99	54294.49	54611.89	56682.6	6
N-04	184402	645027.33	5589541.67	99	54297.85	54611.9	56685.95	9
N-04	184406	645028.11	5589542.15	99	54300.6	54611.9	56688.7	9
N-04	184410	645029.42	5589541.64	99	54295.6	54611.92	56683.68	8
N-04	184414	645030.66	5589541.7	59	54283.73	54611.92	56671.81	8
N-04	184418	645031.36	5589542.09	99	54290.19	54611.91	56678.28	10
N-04	184422	645032.65	5589541.73	99	54293.53	54611.92	56681.61	9
N-04	184426	645032.64	5589542.62	99	54297.27	54611.92	56685.35	9
N-04	184430	645032.61	5589543.09	99	54298.59	54611.93	56686.66	10
N-04	184434	645033.02	5589543.52	99	54297.56	54611.92	56685.64	10
N-04	184438	645033.7	5589543.89	99	54298.15	54611.91	56686.24	10
N-04	184442	645035.14	5589544.97	99	54303.02	54611.91	56691.11	4
N-04	184446	645035.83	5589546.95	49	54293.81	54611.93	56681.88	6
N-04	184450	645037.09	5589546.19	99	54298.35	54611.93	56686.42	10
N-04	184454	645038.17	5589545.13	99	54303.03	54611.94	56691.09	9
N-04	184458	645039.73	5589545.48	99	54297.83	54611.95	56685.88	9
N-04	184502	645041.37	5589545.74	99	54295.06	54611.95	56683.11	9
N-04	184506	645043.02	5589546.99	99	54301.81	54611.98	56689.83	9
N-04	184510	645044.97	5589547.8	99	54294.16	54612.02	56682.14	9
N-04	184514	645046.57	5589547.66	99	54298.98	54612.02	56686.96	9
N-04	184518	645047.89	5589547.68	99	54297.86	54612.05	56685.81	10
N-04	184522	645049.49	5589545.89	99	54297.67	54612.03	56685.64	9
N-04	184526	645050.74	5589546.2	99	54274.84	54612.03	56662.81	10
N-04	184530	645052.6	5589545.88	99	54297.61	54612.03	56685.58	10
N-04	184538	645056	5589547.68	99	54296.23	54612.04	56684.19	10
N-04	184542	645056.15	5589549.5	99	54301.59	54612.05	56689.54	10
N-04	184546	645055.36	5589551.11	59	54293.72	54612.04	56681.68	10
N-04	184550	645055.93	5589552.28	99	54298.75	54612.03	56686.72	10
N-04	184554	645056.69	5589553.18	99	54299.49	54612	56687.49	8
N-04	184558	645057.99	5589553.76	99	54292.55	54612	56680.55	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	184602	645059.03	5589555.6	99	54298.15	54612	56686.15	10
N-04	184606	645060.26	5589557.38	99	54296.74	54611.98	56684.76	10
N-04	184610	645060.94	5589557.76	99	54288.48	54611.95	56676.53	10
N-04	184614	645061.53	5589559.76	99	54300.07	54611.94	56688.13	10
N-04	184618	645061.92	5589560.11	99	54296.02	54611.89	56684.13	10
N-04	184622	645061.92	5589559.88	99	54297.62	54611.86	56685.76	10
N-04	184626	645063.61	5589560.06	99	54295.19	54611.85	56683.34	10
N-04	184630	645065.15	5589559.46	99	54297.1	54611.85	56685.25	10
N-04	184634	645065.93	5589559.81	99	54294.91	54611.82	56683.09	10
N-04	184638	645066.6	5589562.07	99	54296.91	54611.82	56685.09	10
N-04	184642	645066.94	5589564.85	59	54302.23	54611.82	56690.41	10
N-04	184646	645068.15	5589567.19	99	54300.4	54611.79	56688.61	9
N-04	184650	645069.09	5589569.78	99	54301.78	54611.78	56690	10
N-04	184654	645070.91	5589570.93	99	54303.36	54611.77	56691.59	10
N-04	184658	645071.83	5589572.63	99	54301.43	54611.75	56689.68	10
N-04	184702	645072.5	5589574.73	99	54305.18	54611.74	56693.44	10
N-04	184706	645072.76	5589574.71	99	54301.33	54611.74	56689.59	10
N-04	184710	645072.81	5589574.79	99	54302.09	54611.73	56690.36	10
N-04	184714	645072.81	5589574.85	99	54301.92	54611.73	56690.19	10
N-04	184718	645073.12	5589574.88	99	54295.18	54611.73	56683.45	10
N-04	184722	645074.08	5589575.04	99	54300.29	54611.71	56688.58	10
N-04	184726	645074.18	5589575.2	99	54301.17	54611.72	56689.45	10
N-04	184730	645075.05	5589575.72	99	54301.8	54611.68	56690.12	10
N-04	184734	645075.3	5589575.93	99	54303.71	54611.65	56692.06	10
N-04	184738	645075.34	5589575.95	99	54303.94	54611.64	56692.3	10
N-04	184742	645075.4	5589575.96	99	54303.53	54611.58	56691.95	10
N-04	184746	645075.88	5589576.19	99	54299.82	54611.55	56688.27	10
N-04	184750	645076.14	5589576.95	99	54291.5	54611.54	56679.96	10
N-04	184754	645076.45	5589578.53	99	54306.02	54611.51	56694.51	10
N-04	184758	645076.73	5589580.03	69	54299.39	54611.46	56687.93	9
N-04	184802	645077.2	5589580.81	99	54295.14	54611.43	56683.71	8
N-04	184806	645077.07	5589581.23	99	54291.99	54611.42	56680.57	10
N-04	184810	645078.1	5589581.83	99	54290.94	54611.4	56679.54	9
N-04	184814	645079.23	5589582.15	99	54297.37	54611.39	56685.98	8
N-04	184818	645079.9	5589582.13	99	54285.93	54611.37	56674.56	9
N-04	184822	645079.79	5589581.06	99	54295.6	54611.37	56684.23	9
N-04	184826	645080.89	5589580.62	99	54292.65	54611.38	56681.27	10
N-04	184830	645082.2	5589580.3	99	54299.8	54611.39	56688.41	9
N-04	184834	645082.73	5589579.9	99	54286.21	54611.39	56674.82	10
N-04	184838	645083.6	5589580.46	9	54299.8	54611.41	56688.39	7
N-04	184842	645084.2	5589580.71	99	54304.08	54611.4	56692.68	8
N-04	184846	645085.72	5589580.23	99	54295.94	54611.41	56684.53	8
N-04	184850	645085.98	5589580.6	79	54317.33	54611.38	56705.95	7
N-04	184854	645085.77	5589581.22	99	54285.2	54611.39	56673.81	9
N-04	184858	645086.63	5589581.94	99	54293.31	54611.37	56681.94	10
N-04	184902	645087.94	5589582.13	99	54296.61	54611.35	56685.26	10
N-04	184906	645087.87	5589582.26	99	54297.12	54611.31	56685.81	8
N-04	184910	645088.85	5589582.81	99	54292.35	54611.27	56681.08	9
N-04	184914	645090.27	5589582.74	99	54279.93	54611.25	56668.68	10
N-04	184918	645090.63	5589582.9	99	54295.49	54611.23	56684.26	9
N-04	184922	645091.87	5589583.77	59	54277.52	54611.24	56666.28	7
N-04	184926	645093.08	5589583.21	99	54291.94	54611.23	56680.71	8
N-04	184930	645093.6	5589583.11	99	54293.45	54611.2	56682.25	10
N-04	184934	645093.74	5589582.77	99	54290.22	54611.23	56678.99	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	184938	645094.41	5589582.99	99	54296.51	54611.25	56685.26	8
N-04	184942	645095.32	5589583.02	99	54303.94	54611.28	56692.66	8
N-04	184946	645096.2	5589583.12	99	54298.93	54611.28	56687.65	8
N-04	184950	645096.75	5589582.85	99	54288.28	54611.3	56676.98	6
N-04	184954	645097.37	5589583.09	99	54293.84	54611.32	56682.52	10
N-04	184958	645097.74	5589583.08	99	54293.23	54611.32	56681.91	9
N-04	185002	645099.08	5589583.23	99	54296.04	54611.33	56684.71	6
N-04	185006	645099.92	5589583.04	99	54298.03	54611.3	56686.73	8
N-04	185010	645100.84	5589582.14	99	54285.17	54611.29	56673.88	9
N-04	185014	645102.08	5589583.19	99	54293.62	54611.25	56682.37	10
N-04	185018	645102.68	5589583.95	99	54300.6	54611.21	56689.39	8
N-04	185022	645103.9	5589583.37	99	54293.49	54611.17	56682.32	10
N-04	185026	645104.92	5589585.03	99	54299.35	54611.14	56688.21	6
N-04	185030	645106.22	5589585.19	99	54294.49	54611.1	56683.39	8
N-04	185034	645106.08	5589585.73	99	54285.53	54611.09	56674.44	10
N-04	185038	645107.25	5589585.43	99	54295.27	54611.08	56684.19	8
N-04	185042	645108	5589584.95	99	54294.32	54611.06	56683.26	8
N-04	185046	645108.34	5589585	99	54290.04	54611.03	56679.01	10
N-04	185050	645108.68	5589585.28	99	54291.33	54611.02	56680.31	7
N-04	185054	645110.32	5589584.19	99	54286.87	54610.99	56675.88	5
N-04	185058	645110.26	5589583.51	99	54288.89	54610.96	56677.93	6
N-04	185102	645110.96	5589582.32	99	54282.44	54610.96	56671.48	4
N-04	185106	645112.3	5589582.75	99	54274.75	54610.97	56663.78	9
N-04	185110	645112.26	5589581.8	99	54280.33	54610.97	56669.36	9
N-04	185114	645112.45	5589581.56	79	54288.64	54610.97	56677.67	7
N-04	185118	645113.23	5589580.86	99	54275.4	54610.98	56664.42	9
N-04	185122	645113.52	5589580.51	99	54281.47	54610.96	56670.51	10
N-04	185126	645113.22	5589580.03	19	54270.73	54610.95	56659.78	9
N-04	185130	645112.94	5589579.97	99	54285.31	54610.93	56674.38	9
N-04	185134	645113.21	5589580.65	99	54285.11	54610.91	56674.2	10
N-04	185138	645113.23	5589580.78	99	54285.21	54610.85	56674.36	9
N-04	185142	645113.47	5589580.98	99	54285.89	54610.83	56675.06	10
N-04	185146	645113.6	5589581.19	99	54284.07	54610.79	56673.28	9
N-04	185150	645115.21	5589581.23	99	54284.62	54610.76	56673.86	8
N-04	185154	645115.6	5589580.54	99	54289.37	54610.71	56678.66	8
N-04	185158	645116.11	5589580.62	99	54283.12	54610.67	56672.45	8
N-04	185202	645116.21	5589581.65	9	54286.49	54610.67	56675.82	9
N-04	185206	645117.5	5589581.2	99	54282.72	54610.64	56672.08	10
N-04	185210	645118.6	5589581.46	79	54285.57	54610.64	56674.93	9
N-04	185214	645119.58	5589582.4	99	54283.81	54610.63	56673.18	7
N-04	185218	645119.47	5589582.56	99	54285.04	54610.61	56674.43	9
N-04	185222	645119.38	5589583.31	99	54274.97	54610.59	56664.38	10
N-04	185226	645119.9	5589582.74	99	54284.4	54610.58	56673.82	9
N-04	185230	645121.1	5589581.99	99	54282.6	54610.61	56671.99	9
N-04	185234	645122.44	5589581.77	99	54279.68	54610.62	56669.06	6
N-04	185238	645124.11	5589580.72	99	54282.84	54610.62	56672.22	9
N-04	185242	645124.8	5589578.85	99	54281.68	54610.61	56671.07	10
N-04	185246	645124.65	5589578.98	99	54282.98	54610.63	56672.35	9
N-04	185250	645124.88	5589579.51	99	54283.34	54610.64	56672.7	9
N-04	185254	645125.22	5589579.31	99	54277.42	54610.65	56666.77	8
N-04	185258	645125.86	5589579.07	99	54280.23	54610.64	56669.59	10
N-04	185302	645126.52	5589579.17	99	54274.13	54610.63	56663.5	9
N-04	185306	645127.57	5589579.55	99	54280.06	54610.6	56669.46	9
N-04	185310	645129.15	5589579.18	99	54273.5	54610.55	56662.95	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	185314	645130.03	5589579.06	99	54271.54	54610.54	56661	9
N-04	185318	645130.64	5589578.17	99	54277.67	54610.52	56667.15	8
N-04	185322	645130.38	5589578.87	99	54272.31	54610.49	56661.82	9
N-04	185326	645131.6	5589579.47	99	54276.46	54610.46	56666	9
N-04	185330	645132.37	5589578.71	99	54277.62	54610.41	56667.21	9
N-04	185334	645132.92	5589578.74	99	54275.65	54610.36	56665.29	5
N-04	185338	645133.11	5589578.53	99	54271.4	54610.35	56661.05	9
N-04	185342	645133.99	5589578.58	99	54279.9	54610.33	56669.57	10
N-04	185346	645134.12	5589578.84	99	54279.88	54610.33	56669.55	9
N-04	185350	645134.64	5589579.12	99	54278.08	54610.33	56667.75	9
N-04	185354	645135.56	5589579.32	99	54272.98	54610.28	56662.7	10
N-04	185358	645136.35	5589579.69	99	54276.51	54610.23	56666.28	10
N-04	185402	645136.41	5589579.99	99	54274.28	54610.2	56664.08	9
N-04	185406	645137.39	5589580.76	99	54278.86	54610.19	56668.67	9
N-04	185410	645137.86	5589580.67	99	54277.97	54610.18	56667.79	9
N-04	185414	645139.14	5589580.16	99	54275.67	54610.19	56665.48	9
N-04	185418	645139.04	5589580.51	99	54277.37	54610.18	56667.19	7
N-04	185422	645138.29	5589581.2	99	54260.93	54610.16	56650.77	8
N-04	185426	645137.99	5589582.45	99	54278.79	54610.16	56668.63	8
N-04	185430	645138.86	5589583.8	99	54269.76	54610.15	56659.61	8
N-04	185434	645139.36	5589582.64	99	54273.17	54610.14	56663.03	8
N-04	185438	645139.78	5589582.09	99	54265.59	54610.14	56655.45	9
N-04	185442	645139.99	5589581.97	99	54268	54610.11	56657.89	8
N-04	185446	645140.53	5589582.09	99	54267.89	54610.1	56657.79	9
N-04	185450	645141.42	5589582.03	99	54265.6	54610.07	56655.53	10
N-04	185454	645142.03	5589582.51	29	54262.51	54610.06	56652.45	8
N-04	185458	645141.94	5589583.44	99	54270.46	54610.02	56660.44	8
N-04	185502	645141.48	5589584.3	99	54267.49	54610.02	56657.47	9
N-04	185506	645141.41	5589585.65	79	54273.49	54609.99	56663.5	8
N-04	185510	645141.23	5589586.61	99	54274.74	54609.98	56664.76	8
N-04	185514	645142.19	5589586.86	99	54274.8	54609.95	56664.85	8
N-04	185518	645145.31	5589587.59	89	54288.77	54609.94	56678.83	8
N-04	185522	645148.5	5589589.78	99	54325.39	54609.92	56715.47	8
N-04	185526	645150.73	5589591.17	99	54333.27	54609.91	56723.36	9
N-04	185530	645151.24	5589591.69	99	54313.85	54609.89	56703.96	8
N-04	185534	645152.34	5589592.41	99	54278.77	54609.86	56668.91	9
N-04	185538	645154.27	5589593.39	99	54255.88	54609.84	56646.04	9
N-04	185542	645155.44	5589594.62	99	54262.87	54609.78	56653.09	9
N-04	185546	645155.81	5589594.3	99	54265.96	54609.79	56656.17	10
N-04	185550	645156.19	5589594.38	99	54259.99	54609.75	56650.24	9
N-04	185554	645156.7	5589594.49	99	54263.11	54609.75	56653.36	10
N-04	185558	645157.32	5589594.97	39	54276.52	54609.7	56666.82	9
N-04	185602	645157.81	5589595.11	99	54257.37	54609.65	56647.72	10
N-04	185606	645158.03	5589594.95	99	54264.82	54609.62	56655.2	10
N-04	185610	645158.77	5589594.79	9	54265.56	54609.61	56655.95	9
N-04	185614	645159.37	5589595.16	99	54271.18	54609.59	56661.59	10
N-04	185618	645159.45	5589595.37	99	54273.27	54609.6	56663.67	10
N-04	185622	645159.6	5589595.84	99	54272.6	54609.62	56662.98	10
N-04	185626	645159.95	5589596.62	99	54278.53	54609.58	56668.95	10
N-04	185630	645160.53	5589597.16	99	54280.05	54609.59	56670.46	10
N-04	185634	645160.07	5589598	99	54279.56	54609.55	56670.01	9
N-04	185638	645160.2	5589598.3	99	54282.27	54609.53	56672.74	7
N-04	185642	645161.07	5589598.2	99	54276.63	54609.54	56667.09	8
N-04	185646	645163.41	5589598.75	99	54267.54	54609.53	56658.01	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	185650	645164.94	5589599.03	99	54281.11	54609.48	56671.63	7
N-04	185654	645165.82	5589597.98	99	54279.92	54609.46	56670.46	9
N-04	185658	645164.97	5589598.31	99	54285.13	54609.4	56675.73	7
N-04	185702	645165.43	5589598.87	99	54289.12	54609.37	56679.75	9
N-04	185706	645166.44	5589597.86	99	54285.23	54609.37	56675.86	7
N-04	185710	645167.35	5589597.72	99	54309.76	54609.35	56700.41	8
N-04	185714	645168.84	5589597.06	99	54311.44	54609.34	56702.1	5
N-04	185718	645170.35	5589596.49	99	54298.78	54609.34	56689.44	8
N-04	185722	645171.66	5589595.17	99	54282.84	54609.3	56673.54	8
N-04	185726	645172.82	5589593.45	99	54282.92	54609.3	56673.62	9
N-04	185730	645174.39	5589592.3	99	54277.31	54609.3	56668.01	7
N-04	185734	645174.18	5589592.55	99	54284.63	54609.26	56675.37	9
N-04	185738	645175.66	5589592.88	99	54283.06	54609.28	56673.78	9
N-04	185742	645176.56	5589593.34	99	54282.33	54609.28	56673.05	10
N-04	185746	645177.93	5589593.54	9	54282.63	54609.26	56673.37	10
N-04	185750	645177.89	5589592.78	99	54267.03	54609.27	56657.76	10
N-04	185754	645176.73	5589592.24	99	54265.61	54609.27	56656.34	10
N-04	185758	645176.19	5589591.72	29	54296.82	54609.25	56687.57	8
N-04	185802	645177.21	5589591.8	99	54257.66	54609.22	56648.44	8
N-04	185806	645178.82	5589591.48	99	54263.63	54609.21	56654.42	8
N-04	185810	645180.41	5589591.51	69	54270.82	54609.21	56661.61	9
N-04	185814	645183.42	5589592.08	99	54273.63	54609.2	56664.43	9
N-04	185818	645185.97	5589592.15	99	54271.98	54609.19	56662.79	9
N-04	185822	645186.94	5589593.02	99	54281.28	54609.16	56672.12	10
N-04	185826	645186.69	5589592.98	99	54277.66	54609.13	56668.53	10
N-04	185830	645187.08	5589592.92	99	54286.88	54609.1	56677.78	9
N-04	185834	645186.93	5589592.8	99	54292.75	54609.1	56683.65	8
N-04	185838	645188.31	5589593.43	99	54284.47	54609.1	56675.37	10
N-04	185842	645189.67	5589595.69	99	54292.1	54609.13	56682.97	9
N-04	185846	645190.64	5589598.77	99	54296.16	54609.13	56687.03	7
N-04	185850	645190.84	5589599.25	79	54297.66	54609.14	56688.52	8
N-04	185854	645191.01	5589602.45	39	54303.02	54609.13	56693.89	9
N-04	185858	645192.4	5589605.02	99	54306.84	54609.13	56697.71	8
N-04	185902	645192.89	5589608.28	59	54309.21	54609.14	56700.07	9
N-04	185906	645193.6	5589610.55	99	54306.17	54609.13	56697.04	7
N-04	185910	645193.69	5589611.32	99	54308.38	54609.15	56699.23	8
N-04	185914	645193.03	5589612.34	99	54311.52	54609.14	56702.38	10
N-04	185918	645193.21	5589611.74	99	54315.22	54609.15	56706.07	10
N-04	185922	645192.67	5589613.41	99	54306.81	54609.15	56697.66	7
N-04	185926	645192.24	5589617	69	54293.45	54609.17	56684.28	7
N-04	185930	645192.27	5589619.67	99	54305.99	54609.2	56696.79	9
N-04	185934	645192.35	5589622.91	69	54322.65	54609.22	56713.43	6
N-04	185938	645192.11	5589623.47	99	54317.39	54609.24	56708.15	8
N-04	185942	645192.16	5589623.48	99	54325.67	54609.24	56716.43	7
N-04	185946	645192.66	5589623.65	99	54323.31	54609.26	56714.05	9
N-04	185950	645192.75	5589624.15	69	54305.85	54609.28	56696.57	9
N-04	185954	645193.23	5589623.97	99	54319.1	54609.28	56709.82	7
N-04	185958	645194.19	5589625.45	99	54330.13	54609.27	56720.86	7
N-04	190002	645193.84	5589625.09	99	54320.96	54609.27	56711.69	8
N-04	190006	645193.95	5589625.8	99	54327.58	54609.27	56718.31	8
N-04	190010	645194.38	5589625.23	99	54326.52	54609.24	56717.28	9
N-04	190014	645194.39	5589625.39	99	54326.44	54609.25	56717.19	9
N-04	190018	645194.38	5589625.44	99	54326.85	54609.24	56717.61	9
N-04	190022	645194.25	5589625.5	99	54327.88	54609.26	56718.62	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	190026	645194.24	5589625.5	99	54325.31	54609.24	56716.07	9
N-04	190030	645194.17	5589625.51	99	54321.34	54609.26	56712.08	9
N-04	190034	645194.13	5589625.35	99	54320.18	54609.24	56710.94	9
N-04	190038	645194.17	5589625.24	99	54319.4	54609.25	56710.15	9
N-04	190042	645194.15	5589625.21	99	54325.39	54609.25	56716.14	10
N-04	190046	645194.38	5589624.81	99	54326.86	54609.25	56717.61	10
N-04	190050	645194.68	5589624.96	99	54326.47	54609.24	56717.23	9
N-04	190054	645194.73	5589625.1	99	54327.49	54609.25	56718.24	10
N-04	190058	645195.49	5589624.83	99	54318.89	54609.27	56709.62	10
N-04	190102	645196.31	5589624.27	99	54313.45	54609.28	56704.17	7
N-04	190106	645196.96	5589624.12	99	54299.79	54609.3	56690.49	10
N-04	190110	645197.62	5589623.86	99	54301.07	54609.32	56691.75	7
N-04	190114	645197.47	5589623.91	99	54301.59	54609.31	56692.28	7
N-04	190118	645197.59	5589624.02	99	54300.16	54609.33	56690.83	8
N-04	190122	645197.41	5589624.59	99	54300.73	54609.31	56691.42	6
N-04	190126	645197.33	5589624.06	99	54301.41	54609.33	56692.08	6
N-04	190130	645197.27	5589623.76	99	54301.5	54609.33	56692.17	5
N-04	190134	645197.15	5589623.78	99	54294.55	54609.29	56685.26	5
N-04	190138	645197.23	5589624.25	99	54289.64	54609.31	56680.33	9
N-04	190142	645197.71	5589624.4	99	54253.35	54609.28	56644.07	9
N-04	190146	645198.36	5589624.04	99	54210.99	54609.29	56601.7	8
N-04	190150	645198.58	5589623.94	99	54131.07	54609.28	56521.79	7
N-04	190154	645199.07	5589623.69	49	54117.5	54609.29	56508.21	9
N-04	190158	645199.08	5589623.62	19	54081.87	54609.29	56472.58	9
N-04	190202	645199	5589623.45	49	53892.83	54609.3	56283.53	7
N-04	190206	645198.71	5589624.51	59	53963.79	54609.29	56354.5	9
N-04	190210	645198.62	5589624.47	99	53972.68	54609.29	56363.39	9
N-04	190214	645198.41	5589624.12	99	53987.83	54609.31	56378.52	10
N-04	190218	645198.29	5589624.54	99	54131.6	54609.29	56522.31	10
N-04	190222	645198.35	5589625.3	99	54158.26	54609.31	56548.95	9
N-04	190226	645199.33	5589626.02	99	54265.58	54609.32	56656.26	7
N-04	190230	645200.12	5589626.38	19	54383	54609.32	56773.68	7
N-04	190234	645201.14	5589627	99	54359.47	54609.36	56750.11	8
N-04	190238	645202.22	5589626.73	99	54354.17	54609.36	56744.81	9
N-04	190242	645202.16	5589627.17	99	54347.41	54609.37	56738.04	9
N-04	190246	645202.57	5589628.34	99	54341.29	54609.38	56731.91	8
N-04	190250	645202.6	5589627.7	99	54342.76	54609.38	56733.38	7
N-04	190254	645202.83	5589627.58	99	54344.77	54609.37	56735.4	7
N-04	190258	645203.83	5589627.33	99	54343.89	54609.36	56734.53	8
N-04	190302	645203.81	5589627.36	99	54332.65	54609.36	56723.29	7
N-04	190306	645204.55	5589627.94	99	54329.89	54609.36	56720.53	7
N-04	190310	645205.32	5589627.52	69	54318.53	54609.38	56709.15	6
N-04	190314	645207.37	5589628.94	99	54332.96	54609.37	56723.59	4
N-04	190318	645213.37	5589617.49	9	54327.56	54609.39	56718.17	6
N-04	190322	645212.08	5589618	99	54327.17	54609.38	56717.79	6
N-04	190326	645210.6	5589619.53	99	54325.5	54609.39	56716.11	7
N-04	190330	645209.52	5589621.34	99	54316.71	54609.37	56707.34	8
N-04	190334	645210.74	5589622.19	99	54336.89	54609.35	56727.54	7
N-04	190338	645210.74	5589623.33	99	54329.88	54609.35	56720.53	9
N-04	190342	645212.51	5589623.25	99	54341.9	54609.34	56732.56	7
N-04	190346	645214.61	5589624.58	99	54328.65	54609.37	56719.28	7
N-04	190350	645215.91	5589625.39	99	54327.76	54609.36	56718.4	6
N-04	190354	645218.45	5589625.1	99	54329.72	54609.38	56720.34	5
N-04	190358	645218.7	5589626.32	99	54330.47	54609.39	56721.08	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	190402	645220	5589626.7	99	54331.21	54609.4	56721.81	9
N-04	190406	645221.44	5589626.88	99	54328.73	54609.43	56719.3	6
N-04	190410	645223.23	5589627.58	99	54333.51	54609.41	56724.1	9
N-04	190414	645222.93	5589628.08	99	54312.43	54609.42	56703.01	8
N-04	190418	645224.7	5589627.57	99	54331.46	54609.4	56722.06	9
N-04	190422	645224.6	5589627.53	99	54332.42	54609.39	56723.03	9
N-04	190426	645224.43	5589627.59	99	54333.83	54609.38	56724.45	9
N-04	190430	645224.94	5589627.29	99	54338.3	54609.39	56728.91	10
N-04	190434	645225.4	5589627.36	99	54332.36	54609.42	56722.94	9
N-04	190438	645225.84	5589627.5	99	54334.19	54609.43	56724.76	9
N-04	190442	645225.97	5589627.28	99	54333.59	54609.43	56724.16	8
N-04	190446	645226.48	5589627.24	99	54331.32	54609.44	56721.88	8
N-04	190450	645226.95	5589627.15	99	54334.16	54609.44	56724.72	10
N-04	190454	645226.92	5589626.67	99	54339.17	54609.44	56729.73	10
N-04	190458	645227.73	5589626.49	99	54334.86	54609.44	56725.42	9
N-04	190502	645227.37	5589626.6	99	54335.1	54609.45	56725.65	9
N-04	190506	645227.54	5589626.66	99	54336.57	54609.46	56727.11	8
N-04	190510	645228.44	5589626.79	99	54331.1	54609.45	56721.65	9
N-04	190514	645228.82	5589627.31	99	54329.35	54609.45	56719.9	2
N-04	190518	645229.64	5589627.21	99	54338.29	54609.46	56728.83	8
N-04	190522	645230.34	5589627.84	99	54335.4	54609.45	56725.95	4
N-04	190526	645230.84	5589626.77	99	54344.57	54609.47	56735.1	8
N-04	190530	645231.61	5589626.81	99	54347.41	54609.46	56737.95	5
N-04	190534	645233	5589627.95	99	54357.1	54609.46	56747.64	7
N-04	190538	645233.38	5589628.51	99	54359.26	54609.47	56749.79	8
N-04	190542	645234.07	5589628.04	99	54349.16	54609.47	56739.69	5
N-04	190546	645235.53	5589628.42	99	54339.13	54609.47	56729.66	5
N-04	190550	645236.84	5589627.55	99	54334.82	54609.49	56725.33	7
N-04	190554	645236.11	5589627.59	99	54340.57	54609.5	56731.07	8
N-04	190558	645236.13	5589628.19	99	54343.05	54609.53	56733.52	7
N-04	190602	645236.81	5589628.6	99	54347.1	54609.53	56737.57	8
N-04	190606	645237.15	5589629.26	99	54356.66	54609.51	56747.15	7
N-04	190610	645239.44	5589629.89	99	54348.44	54609.54	56738.9	6
N-04	190618	645240.61	5589630.99	99	54339.84	54609.53	56730.31	8
N-04	190622	645240.23	5589631.09	99	54345.22	54609.54	56735.68	6
N-04	190626	645241.26	5589630.74	99	54348.57	54609.52	56739.05	8
N-04	190630	645241.14	5589630.11	99	54359.34	54609.54	56749.8	5
N-04	190634	645243.03	5589630.38	99	54345.1	54609.55	56735.55	5
N-04	190638	645244.47	5589631.68	99	54337.73	54609.56	56728.17	6
N-04	190642	645246.92	5589631.75	99	54343.82	54609.55	56734.27	7
N-04	190646	645248.16	5589631.56	99	54351.37	54609.56	56741.81	8
N-04	190650	645249.12	5589631.62	99	54357.89	54609.57	56748.32	8
N-04	190654	645249.92	5589631.68	99	54353.36	54609.57	56743.79	5
N-04	190658	645249.88	5589632.4	99	54357.1	54609.58	56747.52	6
N-04	190702	645250.73	5589630.66	99	54352.51	54609.59	56742.92	7
N-04	190706	645251.21	5589630.5	99	54343.06	54609.61	56733.45	8
N-04	190710	645250.91	5589629.03	99	54349.04	54609.59	56739.45	8
N-04	190714	645251.35	5589628.72	99	54348.47	54609.59	56738.88	9
N-04	190718	645251.82	5589628.38	99	54349.22	54609.6	56739.62	8
N-04	190722	645252.31	5589627.85	99	54356.92	54609.61	56747.31	8
N-04	190726	645252.55	5589627.36	99	54351.19	54609.61	56741.58	9
N-04	190730	645252.95	5589626.85	99	54355.9	54609.64	56746.26	8
N-04	190734	645252.9	5589626.62	99	54349.87	54609.64	56740.23	8
N-04	190738	645252.09	5589625.96	99	54350.71	54609.64	56741.07	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	190742	645252.51	5589626.29	99	54345.65	54609.65	56736	7
N-04	190746	645253.42	5589626.93	99	54347.14	54609.68	56737.46	8
N-04	190750	645254.67	5589627.12	99	54342.73	54609.69	56733.04	9
N-04	190754	645256.03	5589627.04	99	54343.77	54609.71	56734.06	5
N-04	190758	645256.35	5589627.44	99	54343.94	54609.7	56734.24	8
N-04	190802	645257.14	5589628.03	99	54345.38	54609.69	56735.69	6
N-04	190806	645257.93	5589627.43	99	54350.49	54609.69	56740.8	7
N-04	190810	645258.95	5589627.69	99	54346.71	54609.69	56737.02	7
N-04	190814	645259.81	5589628.03	99	54346.66	54609.69	56736.97	8
N-04	190818	645260.58	5589627.28	99	54348.64	54609.68	56738.96	10
N-04	190822	645261.59	5589627.95	99	54345.77	54609.68	56736.09	8
N-04	190826	645261.73	5589627.21	99	54347.59	54609.68	56737.91	8
N-04	190830	645262.33	5589627.87	99	54350.44	54609.68	56740.76	9
N-04	190834	645262.79	5589627.98	99	54351.48	54609.71	56741.77	8
N-04	190838	645263.6	5589627.77	99	54354.02	54609.72	56744.3	9
N-04	190842	645263.97	5589627.9	99	54354.68	54609.74	56744.94	8
N-04	190846	645265.27	5589628.99	9	54339.96	54609.74	56730.22	7
N-04	190850	645265.1	5589630.27	99	54346.06	54609.74	56736.32	9
N-04	190854	645265.73	5589630.1	99	54343.85	54609.75	56734.1	10
N-04	190858	645266.04	5589630.57	99	54354.02	54609.77	56744.25	7
N-04	190902	645267.18	5589630.86	99	54351.91	54609.79	56742.12	8
N-04	190906	645265.27	5589632.55	89	54355.74	54609.78	56745.96	8
N-04	190910	645264.9	5589633.2	99	54353.09	54609.77	56743.32	9
N-04	190914	645264.44	5589633.35	99	54351.87	54609.77	56742.1	10
N-04	190918	645264.18	5589633.51	99	54351.01	54609.78	56741.23	9
N-04	190922	645264.05	5589633	99	54351.01	54609.78	56741.23	10
N-04	190926	645263.97	5589632.93	99	54338.31	54609.81	56728.5	10
N-04	190930	645264.17	5589634.13	99	54347.09	54609.81	56737.28	10
N-04	190934	645264.78	5589635.24	99	54359.63	54609.82	56749.81	10
N-04	190938	645266.2	5589634.61	99	54355.58	54609.79	56745.79	10
N-04	190942	645267.31	5589634.67	99	54355.48	54609.79	56745.69	9
N-04	190946	645267.51	5589634.71	99	54359.26	54609.81	56749.45	9
N-04	190950	645267.67	5589634.58	99	54356.32	54609.81	56746.51	9
N-04	190954	645267.21	5589636.57	89	54356.95	54609.8	56747.15	6
N-04	190958	645266.44	5589639.1	99	54360.56	54609.81	56750.75	10
N-04	191002	645266.56	5589640.02	9	54354.83	54609.82	56745.01	10
N-04	191006	645266.38	5589640.36	99	54359.33	54609.83	56749.5	10
N-04	191010	645267	5589641.27	99	54368.42	54609.87	56758.55	9
N-04	191014	645268.44	5589640.76	99	54374.62	54609.9	56764.72	9
N-04	191018	645268.48	5589640.51	99	54365.38	54609.92	56755.46	9
N-04	191022	645268.61	5589640.03	99	54355.39	54609.94	56745.45	9
N-04	191026	645269.8	5589640.8	99	54367.62	54609.96	56757.66	8
N-04	191030	645270.43	5589641.53	99	54366.71	54609.97	56756.74	8
N-04	191034	645271.05	5589642.69	99	54369.67	54610	56759.67	8
N-04	191038	645271.81	5589644.02	99	54371.44	54610.01	56761.43	9
N-04	191042	645272.73	5589644.03	99	54375.53	54610.01	56765.52	9
N-04	191046	645273.98	5589646.06	99	54374.66	54610.04	56764.62	5
N-04	191050	645275.43	5589648.19	99	54376.88	54610.05	56766.83	9
N-04	191054	645277.34	5589649.83	99	54386.39	54610.06	56776.33	9
N-04	191058	645279.34	5589651.32	99	54380.08	54610.08	56770	9
N-04	191102	645280.23	5589652.88	99	54395.52	54610.11	56785.41	9
N-04	191106	645281.02	5589654.54	99	54394.33	54610.12	56784.21	7
N-04	191110	645281.2	5589656.13	99	54387.77	54610.15	56777.62	8
N-04	191114	645281.26	5589656.89	99	54384.73	54610.15	56774.58	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	191118	645281.16	5589658.2	99	54383.17	54610.16	56773.01	7
N-04	191122	645282.18	5589659.68	99	54378.75	54610.2	56768.55	8
N-04	191126	645283.8	5589660.3	99	54385.89	54610.21	56775.68	8
N-04	191130	645284.97	5589662.9	99	54389.41	54610.21	56779.2	7
N-04	191134	645285.91	5589663.22	99	54372.34	54610.22	56762.12	9
N-04	191138	645286.3	5589663.66	99	54378.61	54610.21	56768.4	7
N-04	191142	645287.01	5589663.08	99	54387.14	54610.26	56776.88	9
N-04	191146	645287.37	5589662.98	99	54385.33	54610.27	56775.06	7
N-04	191150	645288.05	5589662.62	99	54388.22	54610.28	56777.94	7
N-04	191154	645289.06	5589662.28	99	54391.86	54610.29	56781.57	8
N-04	191158	645289.41	5589662.57	99	54392.9	54610.3	56782.6	9
N-04	191202	645290.65	5589663.94	99	54397.53	54610.3	56787.23	9
N-04	191206	645291.07	5589665.38	99	54396.19	54610.31	56785.88	8
N-04	191210	645291.69	5589665.19	99	54384.81	54610.31	56774.5	9
N-04	191214	645292.41	5589665.77	99	54389.88	54610.32	56779.56	9
N-04	191218	645293.26	5589664.83	99	54391.01	54610.33	56780.68	9
N-04	191222	645294.47	5589664.61	99	54398.3	54610.33	56787.97	8
N-04	191226	645295.43	5589663.49	99	54400.43	54610.34	56790.09	7
N-04	191230	645295.7	5589662.86	99	54394.42	54610.32	56784.1	8
N-04	191234	645295.8	5589663.01	99	54389.01	54610.38	56778.63	4
N-04	191238	645296.98	5589662.57	99	54400.15	54610.4	56789.75	9
N-04	191242	645298.28	5589662.42	99	54407.43	54610.39	56797.04	9
N-04	191246	645298.48	5589662.34	99	54388.09	54610.43	56777.66	6
N-04	191250	645298.49	5589662.68	79	54388.34	54610.42	56777.92	6
N-04	191254	645298.08	5589663.97	99	54399.81	54610.43	56789.38	6
N-04	191258	645298.58	5589663.44	29	54407.92	54610.48	56797.44	7
N-04	191302	645298.81	5589662.69	99	54399.3	54610.49	56788.81	6
N-04	191306	645299.43	5589662.3	99	54408.94	54610.51	56798.43	5
N-04	191310	645299.18	5589662.09	99	54408.11	54610.53	56797.58	6
N-04	191314	645299.57	5589662.79	99	54415.75	54610.56	56805.19	8
N-04	191318	645300.66	5589664.01	99	54412.25	54610.57	56801.68	2
N-04	191322	645302.04	5589663.15	99	54431.46	54610.6	56820.86	7
N-04	191326	645303.18	5589663.39	99	54431.68	54610.62	56821.06	9
N-04	191330	645303.46	5589662.47	99	54435.19	54610.66	56824.53	6
N-04	191334	645302.83	5589663.72	99	54435.32	54610.63	56824.69	7
N-04	191338	645304.33	5589664.43	99	54424.62	54610.64	56813.98	5
N-04	191342	645305.92	5589662.07	99	54419.13	54610.66	56808.47	5
N-04	191346	645306.8	5589661.74	99	54413.21	54610.65	56802.56	7
N-04	191350	645307.34	5589661.9	99	54410.62	54610.67	56799.95	6
N-04	191354	645307.96	5589663.99	9	54408.69	54610.68	56798.01	6
N-04	191358	645308.56	5589663.13	99	54408.39	54610.7	56797.69	6
N-04	191402	645309.81	5589665.43	99	54404.01	54610.71	56793.3	8
N-04	191406	645310.35	5589665.28	99	54403.62	54610.72	56792.9	6
N-04	191410	645313.11	5589665.22	99	54408.67	54610.76	56797.91	6
N-04	191414	645314.92	5589665.84	99	54417.66	54610.77	56806.89	5
N-04	191418	645314.74	5589663.9	99	54420.88	54610.81	56810.07	5
N-04	191422	645315.65	5589663.64	99	54420.24	54610.81	56809.43	4
N-04	191426	645318.18	5589661.31	99	54422.33	54610.83	56811.5	8
N-04	191430	645318.79	5589661.36	99	54422.12	54610.8	56811.32	9
N-04	191434	645319.79	5589661.16	99	54421.64	54610.83	56810.81	4
N-04	191438	645319.75	5589661.09	99	54421.1	54610.87	56810.23	5
N-04	191442	645318.4	5589662.46	99	54414.48	54610.87	56803.61	6
N-04	191446	645316.46	5589667.85	99	54417.57	54610.89	56806.68	8
N-04	191450	645316.02	5589668.27	99	54417.27	54610.92	56806.35	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	191454	645316.47	5589667.96	99	54416.45	54610.91	56805.54	8
N-04	191458	645318.42	5589666.37	99	54418.3	54610.94	56807.36	7
N-04	191502	645319.09	5589666.58	99	54418.54	54610.95	56807.59	4
N-04	191506	645319.92	5589668.78	99	54420.55	54610.98	56809.57	5
N-04	191510	645320.58	5589667.71	99	54423.28	54610.98	56812.3	6
N-04	191514	645321.23	5589667.73	99	54422.4	54611.01	56811.39	5
N-04	191518	645321.34	5589668.42	99	54423.9	54611.02	56812.88	6
N-04	191522	645321.75	5589668.8	99	54427.33	54611.06	56816.27	6
N-04	191526	645322.6	5589666.29	99	54439.76	54611.07	56828.69	7
N-04	191530	645323.26	5589665.69	99	54440.33	54611.1	56829.23	6
N-04	191534	645323.95	5589668.46	99	54451.7	54611.11	56840.59	5
N-04	191538	645323.42	5589669.47	99	54460.32	54611.13	56849.19	4
N-04	191542	645324.14	5589670.06	99	54449.32	54611.14	56838.18	4
N-04	191546	645325.46	5589670.42	99	54453.05	54611.14	56841.91	6
N-04	191550	645325.84	5589669.4	99	54454.75	54611.17	56843.58	7
N-04	191554	645325.31	5589671.7	99	54454.1	54611.17	56842.93	7
N-04	191558	645326.62	5589673.61	99	54442.67	54611.19	56831.48	7
N-04	191602	645326.55	5589672.61	99	54442.93	54611.21	56831.72	8
N-04	191606	645326.73	5589672.49	99	54421.35	54611.22	56810.13	6
N-04	191610	645327.39	5589672.09	99	54432.47	54611.27	56821.2	6
N-04	191614	645329.18	5589671.23	99	54440.05	54611.29	56828.76	6
N-04	191618	645331.29	5589671.05	99	54439.64	54611.32	56828.32	6
N-04	191622	645331.49	5589667.81	99	54443.24	54611.34	56831.9	8
N-04	191626	645331.9	5589669.36	99	54445.67	54611.35	56834.32	7
N-04	191630	645332.07	5589670.51	99	54403.94	54611.35	56792.59	5
N-04	191634	645332.43	5589672.38	99	54388.72	54611.35	56777.37	7
N-04	191638	645334.58	5589671.53	99	54409.96	54611.36	56798.6	5
N-04	191642	645335.6	5589671.1	99	54421.85	54611.35	56810.5	3
N-04	191646	645336.8	5589670.34	99	54426.51	54611.36	56815.15	5
N-04	191650	645337.71	5589669.91	99	54426.8	54611.41	56815.39	4
N-04	191654	645339.1	5589670.49	99	54419.82	54611.44	56808.38	5
N-04	191658	645340.52	5589672.92	99	54404	54611.47	56792.53	3
N-04	191702	645341.81	5589671.98	99	54421.73	54611.46	56810.27	6
N-04	191706	645343.87	5589669.65	99	54420.38	54611.48	56808.9	6
N-04	191710	645345.75	5589667.13	99	54435.03	54611.5	56823.53	7
N-04	191714	645345.53	5589668.3	99	54457.83	54611.51	56846.32	7
N-04	191718	645347.15	5589667.28	99	54458.21	54611.52	56846.69	5
N-04	191722	645348.63	5589666	99	54457.06	54611.53	56845.53	5
N-04	191726	645350.33	5589669.35	99	54457.05	54611.54	56845.51	8
N-04	191730	645352.01	5589671	99	54457.26	54611.53	56845.73	5
N-04	191734	645352.9	5589670.61	99	54508.86	54611.56	56897.3	7
N-04	191738	645353.95	5589671.24	29	54513.18	54611.56	56901.62	4
N-04	191742	645355.83	5589670.53	99	54491.18	54611.59	56879.59	5
N-04	191746	645356.6	5589670.83	99	54469.42	54611.61	56857.81	5
N-04	191750	645357.56	5589669.77	99	54467.69	54611.6	56856.09	5
N-04	191754	645358.55	5589670.06	99	54462.98	54611.6	56851.38	5
N-04	191758	645361.11	5589669.71	99	54468.14	54611.61	56856.53	4
N-04	191802	645362.88	5589667.06	99	54432.51	54611.6	56820.91	5
N-04	191806	645364.45	5589668.73	99	54438.83	54611.62	56827.21	8
N-04	191810	645365.43	5589670.57	99	54449.56	54611.63	56837.93	5
N-04	191814	645366.04	5589670.17	99	54454.92	54611.67	56843.25	4
N-04	191818	645365.94	5589670.42	99	54451.77	54611.69	56840.08	4
N-04	191822	645363.75	5589672.64	99	54457.12	54611.69	56845.43	7
N-04	191826	645365.75	5589672.82	99	54462.63	54611.73	56850.9	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	191830	645365.92	5589673.56	99	54469.57	54611.78	56857.79	6
N-04	191834	645366.17	5589673.5	99	54474.05	54611.8	56862.25	7
N-04	191838	645366.04	5589674.74	99	54475.66	54611.82	56863.84	7
N-04	191842	645365.7	5589675.26	99	54475.91	54611.84	56864.07	7
N-04	191846	645365.61	5589675.7	99	54475.49	54611.84	56863.65	6
N-04	191850	645365.89	5589676.01	99	54475.97	54611.87	56864.1	7
N-04	191854	645366.59	5589676.67	99	54485.03	54611.87	56873.16	5
N-04	191858	645366.91	5589676.42	99	54486.15	54611.9	56874.25	4
N-04	191902	645367.75	5589676.37	99	54487.81	54611.89	56875.92	7
N-04	191906	645368.35	5589675.73	99	54489.37	54611.94	56877.43	6
N-04	191910	645368.09	5589674.51	99	54491.74	54611.96	56879.78	7
N-04	191914	645368.44	5589674.37	99	54490.43	54611.98	56878.45	5
N-04	191918	645368.71	5589673.55	99	54493.65	54612	56881.65	5
N-04	191922	645368.97	5589673.57	99	54496.23	54612.01	56884.22	5
N-04	191926	645369.16	5589673.31	99	54495.77	54611.99	56883.78	5
N-04	191930	645369.79	5589673.31	99	54499.75	54612	56887.75	5
N-04	191934	645370.29	5589673.44	99	54493.9	54611.96	56881.94	5
N-04	191938	645370.88	5589673.48	99	54482.8	54611.99	56870.81	6
N-04	191942	645371.17	5589673.25	99	54507.1	54611.99	56895.11	6
N-04	191946	645371.06	5589673.39	69	54502.5	54612.01	56890.49	6
N-04	191950	645371.8	5589673.61	99	54502.99	54612.02	56890.97	8
N-04	191954	645371.57	5589673.79	99	54503.77	54612.02	56891.75	6
N-04	191958	645371.55	5589674.17	99	54498.07	54612.03	56886.04	6
N-04	192002	645371.89	5589675.09	99	54498.12	54612.02	56886.1	7
N-04	192006	645372.44	5589675.48	99	54500.48	54612.03	56888.45	5
N-04	192010	645372.86	5589676	99	54501.32	54612.06	56889.26	7
N-04	192014	645372.78	5589675.95	99	54496.34	54612.07	56884.27	5
N-04	192018	645372.84	5589675.65	99	54496.38	54612.1	56884.28	5
N-04	192022	645373.19	5589676.2	99	54493.97	54612.12	56881.85	4
N-04	192026	645373.08	5589676.29	99	54485.18	54612.14	56873.04	5
N-04	192030	645374.45	5589675.21	99	54499.29	54612.14	56887.15	6
N-04	192034	645374.41	5589675.57	99	54494.63	54612.17	56882.46	5
N-04	192038	645374.11	5589674.97	99	54496.77	54612.15	56884.62	6
N-04	192042	645373.74	5589675.68	9	54639.86	54612.19	57027.67	3
N-04	192046	645374.73	5589676.19	99	54501.3	54612.23	56889.07	6
N-04	192050	645375.69	5589677.33	99	54495.02	54612.23	56882.79	7
N-04	192054	645377.65	5589675.93	99	54499.75	54612.26	56887.49	6
N-04	192058	645380.64	5589676.82	99	54496.77	54612.27	56884.5	7
N-04	192102	645381.7	5589677.69	99	54508.46	54612.29	56896.17	6
N-04	192106	645383.76	5589677.22	99	54516.23	54612.31	56903.92	4
N-04	192110	645383.03	5589678.67	99	54510.43	54612.34	56898.09	6
N-04	192114	645382.32	5589679.15	59	54518.56	54612.36	56906.2	5
N-04	192118	645383.29	5589680.05	99	54506.51	54612.34	56894.17	7
N-04	192122	645383.22	5589680.07	99	54509.02	54612.31	56896.71	9
N-04	192126	645383.51	5589680.4	99	54510.78	54612.31	56898.47	8
N-04	192130	645384.92	5589681.2	99	54511.66	54612.32	56899.34	5
N-04	192134	645385.17	5589680.79	79	54517.61	54612.31	56905.3	6
N-04	192138	645386.23	5589682.93	99	54522.13	54612.3	56909.83	7
N-04	192142	645386.29	5589682.73	99	54529.81	54612.31	56917.5	8
N-04	192146	645386.51	5589683.47	99	54532.29	54612.31	56919.98	5
N-04	192150	645386	5589682.72	99	54528.86	54612.29	56916.57	8
N-04	192154	645386.91	5589682.73	99	54526.45	54612.3	56914.15	7
N-04	192158	645387.48	5589682.89	99	54530.54	54612.29	56918.25	8
N-04	192202	645388.15	5589682.78	99	54541.53	54612.27	56929.26	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	192206	645388.12	5589682.84	99	54540.97	54612.27	56928.7	8
N-04	192210	645387.54	5589682.42	99	54541.45	54612.26	56929.19	10
N-04	192214	645386.96	5589681.92	99	54539.6	54612.26	56927.34	9
N-04	192218	645386.97	5589681.95	99	54539.77	54612.26	56927.51	9
N-04	192222	645387.16	5589682.24	99	54539.87	54612.27	56927.6	9
N-04	192226	645387.79	5589682.28	99	54540.67	54612.29	56928.38	6
N-04	192230	645389.09	5589682.11	39	54556.42	54612.32	56944.1	8
N-04	192234	645391	5589681.79	99	54588.62	54612.33	56976.29	7
N-04	192238	645391.75	5589682.57	99	54600.22	54612.35	56987.87	9
N-04	192242	645393.15	5589682.07	99	54621.61	54612.34	57009.27	7
N-04	192246	645394.16	5589681.79	99	54628.95	54612.36	57016.59	7
N-04	192250	645394.77	5589682.51	99	54596.34	54612.37	56983.97	6
N-04	192254	645394.52	5589682.75	99	54582.33	54612.37	56969.96	7
N-04	192258	645394.63	5589683.06	99	54572.45	54612.39	56960.06	5
N-04	192302	645394.73	5589683.64	99	54559.24	54612.41	56946.83	5
N-04	192306	645394.94	5589684.48	99	54568.18	54612.44	56955.74	8
N-04	192310	645394.91	5589684.74	99	54560.31	54612.46	56947.85	6
N-04	192314	645394.83	5589684.75	99	54568.37	54612.48	56955.89	6
N-04	192318	645395.84	5589685.1	99	54553.6	54612.47	56941.13	5
N-04	192322	645394.6	5589686.23	99	54590	54612.51	56977.49	7
N-04	192326	645396.16	5589686.32	99	54586.41	54612.54	56973.87	7
N-04	192330	645397.05	5589686.25	99	54583.73	54612.56	56971.17	7
N-04	192334	645398.31	5589688.32	99	54570.35	54612.6	56957.75	6
N-04	192338	645398.98	5589689.79	99	54548.44	54612.62	56935.82	3
N-04	192342	645400.22	5589690.95	19	54526.9	54612.65	56914.25	6
N-04	192346	645401.27	5589688.82	99	54541.18	54612.7	56928.48	9
N-04	192350	645402.69	5589689.26	99	54543.48	54612.7	56930.78	10
N-04	192354	645403.22	5589689.62	99	54542.37	54612.75	56929.62	8
N-04	192358	645403	5589690.96	99	54553.37	54612.76	56940.61	6
N-04	192402	645404.11	5589692.13	99	54553.71	54612.77	56940.94	8
N-04	192406	645405.62	5589692.03	99	54552.45	54612.78	56939.67	7
N-04	192410	645404.94	5589694.19	99	54546.3	54612.77	56933.53	6
N-04	192414	645405.55	5589695.81	99	54541.53	54612.77	56928.76	5
N-04	192418	645404.55	5589696.64	19	54452.18	54612.77	56839.41	7
N-04	192422	645405.26	5589696.5	99	54516.68	54612.76	56903.92	7
N-04	192426	645405.95	5589697.87	99	54527.24	54612.75	56914.49	7
N-04	192430	645406.42	5589699.92	99	54528.6	54612.74	56915.86	8
N-04	192434	645406.35	5589701.71	59	54542.17	54612.74	56929.43	5
N-04	192438	645407.47	5589701.26	99	54535.32	54612.72	56922.6	5
N-04	192442	645408.63	5589701.24	99	54553.49	54612.74	56940.75	6
N-04	192446	645409.29	5589701.16	99	54586.14	54612.71	56973.43	6
N-04	192450	645408.24	5589701.35	99	54577.59	54612.72	56964.87	2
N-04	192454	645410.05	5589703.54	59	54627.1	54612.7	57014.4	5
N-04	192458	645412.46	5589703.14	99	54633.24	54612.69	57020.55	9
N-04	192502	645412.86	5589703.46	89	54609.27	54612.7	56996.57	5
N-04	192506	645414.93	5589702.63	19	54561.48	54612.72	56948.76	7
N-04	192510	645415.16	5589702.39	99	54614.19	54612.73	57001.46	6
N-04	192514	645412.53	5589702.21	99	54620.46	54612.77	57007.69	7
N-04	192518	645411.25	5589702.14	99	54634.93	54612.75	57022.18	7
N-04	192522	645413.88	5589701.75	99	54676.78	54612.78	57064	0
N-04	192526	645415.81	5589702.62	99	54690.93	54612.77	57078.16	8
N-04	192530	645416.01	5589704.65	99	54692.6	54612.78	57079.82	8
N-04	192534	645416.5	5589705.25	99	54697.85	54612.8	57085.05	7
N-04	192538	645415.07	5589708.38	99	54698.45	54612.81	57085.64	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	192542	645414.59	5589707.86	99	54700.94	54612.81	57088.13	6
N-04	192546	645415.98	5589707.91	99	54679.04	54612.82	57066.22	4
N-04	192550	645416.44	5589707.34	99	54674.12	54612.83	57061.29	6
N-04	192554	645418.84	5589704.82	99	54673.85	54612.83	57061.02	7
N-04	192558	645419.72	5589704.94	99	54670.35	54612.85	57057.5	5
N-04	192602	645420.23	5589704.65	99	54650.78	54612.86	57037.92	7
N-04	192606	645421.16	5589704.88	99	54631.87	54612.89	57018.98	7
N-04	192610	645421.02	5589705.28	99	54615.09	54612.93	57002.16	7
N-04	192614	645422.3	5589704.67	99	54604.97	54612.96	56992.01	6
N-04	192618	645422.98	5589704.79	99	54581.22	54612.97	56968.25	6
N-04	192622	645422.69	5589705.32	99	54576.25	54612.99	56963.26	8
N-04	192626	645423.05	5589705.65	99	54558.26	54613.04	56945.22	6
N-04	192630	645423	5589706.12	99	54564.92	54613.07	56951.85	0
N-04	192634	645423.95	5589706.44	99	54559.57	54613.07	56946.5	0
N-04	192638	645422.1	5589712.5	99	54551.35	54613.06	56938.29	8
N-04	192642	645422.87	5589709.39	99	54562.21	54613.08	56949.13	3
N-04	192646	645425.13	5589708.85	99	54534.69	54613.1	56921.59	4
N-04	192650	645427.06	5589708.34	99	54528.83	54613.11	56915.72	4
N-04	192654	645427.4	5589711.52	99	54530.98	54613.12	56917.86	8
N-04	192658	645429.32	5589711.32	99	54529.91	54613.12	56916.79	7
N-04	192702	645430.39	5589710.84	99	54513.32	54613.14	56900.18	7
N-04	192706	645431.77	5589709.29	99	54471.57	54613.15	56858.42	8
N-04	192710	645431.51	5589708.03	99	54479.33	54613.18	56866.15	9
N-04	192714	645431.31	5589708.17	99	54485.08	54613.19	56871.89	8
N-04	192718	645430.55	5589708.18	69	54497.89	54613.19	56884.7	8
N-04	192722	645429.77	5589708.37	99	54485.46	54613.17	56872.29	7
N-04	192726	645429.13	5589708.68	99	54492.4	54613.19	56879.21	8
N-04	192730	645429.07	5589709.27	99	54490.61	54613.18	56877.43	8
N-04	192734	645430.96	5589707.73	99	54491.05	54613.21	56877.84	8
N-04	192738	645430.59	5589708.04	99	54495.18	54613.25	56881.93	9
N-04	192742	645429.96	5589708.29	99	54490.97	54613.29	56877.68	7
N-04	192746	645430.49	5589709.1	99	54431.82	54613.36	56818.46	8
N-04	192750	645431.47	5589709.07	99	54434.74	54613.38	56821.36	9
N-04	192754	645431.15	5589708.98	99	54438.05	54613.42	56824.63	6
N-04	192758	645431.11	5589708.97	99	54439.33	54613.44	56825.89	6
N-04	192802	645431.12	5589708.94	99	54438.86	54613.49	56825.37	5
N-04	192806	645431.13	5589708.89	99	54435.9	54613.55	56822.35	7
N-04	192810	645431.29	5589708.32	99	54434.54	54613.59	56820.95	8
N-04	192814	645431.44	5589707.92	99	54437.93	54613.6	56824.33	7
N-04	192818	645431.21	5589708.18	99	54436.57	54613.62	56822.95	8
N-04	192822	645431.64	5589708.18	99	54434.16	54613.63	56820.53	9
N-04	192826	645431.83	5589707.98	99	54436.28	54613.66	56822.62	8
N-04	192830	645432.76	5589707.78	99	54440.57	54613.67	56826.9	7
N-04	192834	645433.1	5589707.89	79	54437.91	54613.69	56824.22	7
N-04	192838	645432.78	5589707.93	99	54427.58	54613.68	56813.9	9
N-04	192842	645431.63	5589708.13	99	54427.72	54613.7	56814.02	9
N-04	192846	645430.69	5589708.41	99	54432.03	54613.7	56818.33	9
N-04	192850	645430.66	5589708.6	99	54416.37	54613.68	56802.69	8
N-04	192854	645430.77	5589708.56	99	54417.94	54613.67	56804.27	8
N-04	192858	645430.82	5589708.53	99	54418.65	54613.7	56804.95	8
N-04	192902	645430.82	5589708.52	99	54418.62	54613.7	56804.92	8
N-04	192906	645430.82	5589708.52	99	54419.52	54613.69	56805.83	8
N-04	192910	645430.82	5589708.51	99	54406.59	54613.67	56792.92	8
N-04	192914	645430.94	5589707.62	99	54449.18	54613.65	56835.53	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	192918	645430.9	5589707.27	99	54445.37	54613.62	56831.75	8
N-04	192922	645429.91	5589706.51	99	54481.06	54613.63	56867.43	6
N-04	192926	645428.93	5589706.37	99	54508.47	54613.65	56894.82	6
N-04	192930	645429.02	5589705.18	99	54540.47	54613.64	56926.83	8
N-04	192934	645427.52	5589708.67	99	54540.68	54613.65	56927.03	5
N-04	192938	645426.91	5589708.08	99	54535.22	54613.65	56921.57	6
N-04	192942	645428.1	5589705.54	59	54543.88	54613.65	56930.23	8
N-04	192946	645427.1	5589705.92	99	54534.62	54613.65	56920.97	6
N-04	192950	645425.72	5589704.93	99	54533.51	54613.66	56919.85	6
N-04	192954	645425.73	5589703.57	99	54534.4	54613.69	56920.71	6
N-04	192958	645424.87	5589703.75	19	54532.86	54613.69	56919.17	5
N-04	193002	645424.29	5589705.93	99	54547.09	54613.67	56933.42	5
N-04	193006	645422.51	5589707.53	99	54560.7	54613.67	56947.03	5
N-04	193010	645421.74	5589707.12	99	54578.16	54613.69	56964.47	9
N-04	193014	645421	5589706.84	99	54570.9	54613.7	56957.2	9
N-04	193018	645420.41	5589706.83	99	54581.33	54613.69	56967.64	8
N-04	193022	645421.7	5589705.59	99	54584.62	54613.7	56970.92	7
N-04	193026	645421.12	5589705.07	99	54594.2	54613.7	56980.5	5
N-04	193030	645420.79	5589705.1	99	54590.33	54613.74	56976.59	9
N-04	193034	645421.54	5589704.75	99	54589.77	54613.75	56976.02	6
N-04	193038	645420.73	5589704.54	99	54623.95	54613.77	57010.18	6
N-04	193042	645419.43	5589703.69	99	54659.34	54613.77	57045.57	6
N-04	193046	645419.68	5589702.46	99	54671.34	54613.76	57057.58	6
N-04	193050	645418.1	5589701.82	99	54684.88	54613.74	57071.14	7
N-04	193054	645416.35	5589701.49	99	54675.8	54613.74	57062.06	3
N-04	193058	645413.75	5589704.31	99	54650.32	54613.73	57036.59	6
N-04	193102	645411.36	5589703.51	99	54620.98	54613.74	57007.24	6
N-04	193106	645410.78	5589701.73	99	54624.14	54613.73	57010.41	7
N-04	193110	645410.18	5589700.86	99	54585.87	54613.75	56972.12	4
N-04	193114	645410.89	5589702.01	99	54588.32	54613.73	56974.59	6
N-04	193118	645411.9	5589701.92	99	54586.17	54613.76	56972.41	7
N-04	193122	645411.78	5589702.04	99	54590.88	54613.75	56977.13	6
N-04	193126	645411.14	5589701.93	99	54589.14	54613.79	56975.35	8
N-04	193130	645410.99	5589702.36	99	54589.05	54613.81	56975.24	8
N-04	193134	645410.35	5589701.98	99	54591.14	54613.79	56977.35	7
N-04	193138	645410.13	5589702.31	99	54593.21	54613.8	56979.41	8
N-04	193142	645410.64	5589702.66	99	54606.94	54613.79	56993.15	8
N-04	193146	645411.97	5589703.42	99	54607.56	54613.81	56993.75	8
N-04	195602	645404.19	5589719.68	99	54480.39	54619.63	56860.76	8
N-04	195606	645403.51	5589721.18	99	54456.81	54619.64	56837.17	8
N-04	195610	645402.86	5589723.18	99	54438.4	54619.65	56818.75	7
N-04	195614	645402.52	5589724.54	99	54447.39	54619.65	56827.74	9
N-04	195618	645402.58	5589725	99	54407.71	54619.66	56788.05	9
N-04	195622	645402.46	5589726.16	99	54409.46	54619.66	56789.8	8
N-04	195626	645402.29	5589726.28	99	54418.53	54619.68	56798.85	6
N-04	195630	645402.05	5589727.32	99	54409.02	54619.7	56789.32	7
N-04	195634	645401.23	5589727.83	99	54438.75	54619.7	56819.05	5
N-04	195638	645401.24	5589728.14	99	54434.41	54619.72	56814.69	8
N-04	195642	645400.66	5589730.11	99	54452.45	54619.72	56832.73	7
N-04	195646	645400.61	5589730.4	99	54446.12	54619.73	56826.39	8
N-04	195650	645400.07	5589730.8	99	54441.18	54619.71	56821.47	9
N-04	195654	645399.95	5589731.02	99	54447.86	54619.72	56828.14	8
N-04	195658	645399.56	5589730.88	99	54438.77	54619.71	56819.06	8
N-04	195702	645399.36	5589730.73	9	54461.99	54619.74	56842.25	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-04	195706	645399.45	5589730.84	99	54443.99	54619.74	56824.25	9
N-04	222522	644698.14	5589387.23	99	54345.23	55089.54	56255.69	3
N-05	174106	646779.01	5591213.57	99	54374.55	55055.35	56319.2	6
N-05	174110	646777.69	5591213.8	99	54373.86	55055.33	56318.53	3
N-05	174114	646771.82	5591214.15	99	54371.53	55055.33	56316.2	7
N-05	174118	646766.73	5591214.76	99	54364.83	55055.33	56309.5	7
N-05	174122	646762.99	5591213.5	99	54374.49	55055.34	56319.15	10
N-05	174126	646760.58	5591211.55	99	54378.86	55055.35	56323.51	9
N-05	174130	646758.17	5591208.51	99	54381.82	55055.32	56326.5	9
N-05	174134	646754.55	5591206.63	99	54391.44	55055.3	56336.14	9
N-05	174138	646751.09	5591203.9	99	54398.77	55055.3	56343.47	10
N-05	174142	646748.52	5591201.76	99	54396.66	55055.22	56341.44	8
N-05	174146	646746.11	5591199.78	99	54392.83	55055.22	56337.61	10
N-05	174150	646744.66	5591198.8	99	54394.45	55055.2	56339.25	10
N-05	174154	646743.8	5591198.81	99	54397.38	55055.14	56342.24	10
N-05	174158	646743.21	5591198.55	99	54395.89	55055.08	56340.81	10
N-05	174202	646742.3	5591197.81	99	54396.65	55055.02	56341.63	10
N-05	174206	646741.89	5591196.27	99	54402.03	55055.01	56347.02	8
N-05	174210	646740.27	5591195.74	99	54409.48	55054.92	56354.56	7
N-05	174214	646740.16	5591196.02	99	54416.76	55054.89	56361.87	9
N-05	174218	646739.49	5591195.47	99	54413.47	55054.86	56358.61	9
N-05	174222	646739.4	5591195.22	99	54412.4	55054.82	56357.58	10
N-05	174226	646739.08	5591195.3	99	54422.02	55054.82	56367.2	9
N-05	174230	646738.65	5591194.38	99	54422.82	55054.77	56368.05	7
N-05	174234	646738.46	5591194.42	99	54428.45	55054.74	56373.71	10
N-05	174238	646737.66	5591193.92	99	54426.75	55054.71	56372.04	10
N-05	174242	646736.73	5591192.71	99	54420.9	55054.68	56366.22	9
N-05	174246	646736.56	5591192.66	99	54427.42	55054.65	56372.77	8
N-05	174250	646736.23	5591192.92	99	54430.78	55054.58	56376.2	8
N-05	174254	646735.63	5591192.79	99	54423.5	55054.57	56368.93	7
N-05	174258	646735.63	5591192.65	99	54428.01	55054.49	56373.52	10
N-05	174302	646735.6	5591192.76	99	54427.37	55054.48	56372.89	10
N-05	174306	646735.34	5591192.71	99	54426.7	55054.43	56372.27	10
N-05	174310	646734.38	5591192.06	99	54433.36	55054.42	56378.94	9
N-05	174314	646734.13	5591191.75	99	54424.64	55054.38	56370.26	8
N-05	174318	646732.81	5591191.34	99	54399.87	55054.27	56345.6	6
N-05	174322	646732.44	5591191.6	99	54423.5	55054.29	56369.21	0
N-05	174326	646733.53	5591189.91	99	54422.51	55054.24	56368.27	8
N-05	174330	646733.53	5591189.65	99	54421.24	55054.22	56367.02	8
N-05	174334	646733.42	5591189.86	99	54420.99	55054.17	56366.82	8
N-05	174338	646733.45	5591190.23	99	54421.89	55054.14	56367.75	7
N-05	174342	646734.32	5591190.8	99	54421.4	55054.11	56367.29	9
N-05	174346	646734.19	5591191.3	99	54421.53	55054.14	56367.39	8
N-05	174350	646733.87	5591190.71	99	54419.52	55054.12	56365.4	7
N-05	174354	646732.12	5591189.8	99	54409.61	55054.04	56355.57	7
N-05	174358	646731.42	5591188.99	99	54399.51	55054.06	56345.45	6
N-05	174402	646730.1	5591188.99	99	54393.13	55054.02	56339.11	6
N-05	174406	646728.79	5591187.26	99	54393.14	55054.03	56339.11	6
N-05	174410	646728.42	5591186.69	99	54396.21	55053.95	56342.26	8
N-05	174414	646726.68	5591184.75	99	54388.76	55053.97	56334.79	6
N-05	174418	646726.76	5591184.94	99	54386.74	55053.95	56332.79	9
N-05	174422	646726.25	5591185.8	99	54385.81	55053.91	56331.9	8
N-05	174426	646725.03	5591185.82	99	54390.16	55053.92	56336.24	8
N-05	174430	646724.6	5591186.11	99	54389.23	55053.85	56335.38	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	174434	646724.53	5591185.91	99	54391.93	55053.89	56338.04	4
N-05	174438	646724.43	5591185.82	99	54394.2	55053.82	56340.38	7
N-05	174442	646723.18	5591186.52	99	54394.36	55053.83	56340.53	8
N-05	174446	646721.96	5591186.71	99	54393.22	55053.83	56339.39	8
N-05	174450	646720.95	5591187.06	99	54398.08	55053.74	56344.34	8
N-05	174454	646721.51	5591187.08	99	54394.32	55053.77	56340.55	6
N-05	174458	646720.14	5591186.59	99	54397.2	55053.73	56343.47	8
N-05	174502	646719.66	5591188.8	99	54395.98	55053.76	56342.22	9
N-05	174506	646719.56	5591188.16	99	54409.39	55053.7	56355.69	5
N-05	174510	646719.02	5591188.64	99	54424.33	55053.73	56370.6	4
N-05	174514	646715.26	5591186.41	99	54442.75	55053.75	56389	6
N-05	174518	646713.67	5591187.33	99	54466.3	55053.67	56412.63	5
N-05	174522	646713.11	5591187.98	99	54483.48	55053.74	56429.74	7
N-05	174526	646713.04	5591188.1	99	54499.99	55053.72	56446.27	6
N-05	174530	646713.4	5591188.44	99	54488.42	55053.74	56434.68	7
N-05	174534	646712.02	5591187.79	99	54469.15	55053.69	56415.46	4
N-05	174538	646710.15	5591187.26	99	54473.94	55053.73	56420.21	6
N-05	174542	646709.34	5591187.21	99	54467.86	55053.72	56414.14	6
N-05	174546	646709.49	5591186.57	99	54460.91	55053.76	56407.15	5
N-05	174550	646708.86	5591187.87	99	54479.49	55053.77	56425.72	3
N-05	174554	646708.37	5591188.92	99	54499.14	55053.72	56445.42	7
N-05	174558	646707.84	5591187.72	99	54540.86	55053.74	56487.12	6
N-05	174602	646704.98	5591186.76	99	54506.92	55053.68	56453.24	6
N-05	174606	646703.1	5591186.7	99	54488.86	55053.7	56435.16	9
N-05	174610	646702.51	5591187.57	99	54494.27	55053.62	56440.65	5
N-05	174614	646702.37	5591186.84	99	54476.45	55053.63	56422.82	6
N-05	174618	646700.82	5591185.53	99	54457.69	55053.61	56404.08	4
N-05	174622	646699.44	5591185.52	99	54431.9	55053.54	56378.36	6
N-05	174626	646700.09	5591185.87	99	54426.88	55053.53	56373.35	5
N-05	174630	646699.44	5591186.16	99	54422.71	55053.46	56369.25	5
N-05	174634	646698.59	5591184.24	99	54431.03	55053.45	56377.58	0
N-05	174638	646698.69	5591183.04	99	54436.91	55053.38	56383.53	7
N-05	174642	646699.08	5591182.42	99	54433.47	55053.37	56380.1	7
N-05	174646	646697.22	5591178.28	99	54428.15	55053.34	56374.81	7
N-05	174650	646695.57	5591177.61	99	54435.53	55053.27	56382.26	8
N-05	174654	646694.76	5591175.04	99	54472.08	55053.26	56418.82	3
N-05	174658	646693.49	5591171.19	99	54436.62	55053.16	56383.46	6
N-05	174702	646691.16	5591169.9	99	54441.33	55053.15	56388.18	6
N-05	174706	646688.92	5591167.76	99	54441.46	55053.09	56388.37	6
N-05	174710	646688.85	5591166.97	99	54452.86	55053.07	56399.79	6
N-05	174714	646687.23	5591165.28	99	54447.02	55053.02	56394	7
N-05	174718	646686.65	5591163.11	99	54447.39	55053.01	56394.38	6
N-05	174722	646684.83	5591158.38	99	54441.83	55052.98	56388.85	6
N-05	174726	646683.78	5591158.58	99	54443.17	55052.91	56390.26	5
N-05	174730	646682.78	5591157.8	99	54442.58	55052.93	56389.65	7
N-05	174734	646682.1	5591155.76	99	54436.6	55052.92	56383.68	8
N-05	174738	646681.37	5591155.76	99	54442.8	55052.98	56389.82	9
N-05	174742	646680.8	5591155.64	99	54432.49	55052.96	56379.53	9
N-05	174746	646679.29	5591155.55	99	54445.8	55053	56392.8	8
N-05	174750	646678.8	5591154.72	99	54444.4	55053.03	56391.37	10
N-05	174754	646677.09	5591154.23	99	54447.38	55053.01	56394.37	7
N-05	174758	646675.72	5591154.23	99	54443.11	55053.03	56390.08	8
N-05	174802	646674.4	5591153.84	99	54445.65	55053	56392.65	9
N-05	174806	646673.02	5591153.27	99	54447.58	55052.99	56394.59	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	174810	646671.65	5591153.37	99	54448.82	55052.94	56395.88	4
N-05	174814	646669.88	5591153.51	99	54449.03	55052.95	56396.08	8
N-05	174818	646670.6	5591154.13	99	54449.05	55052.92	56396.13	9
N-05	174822	646670.99	5591154.73	99	54449.7	55052.87	56396.83	9
N-05	174826	646670.16	5591154.66	99	54448.16	55052.87	56395.29	10
N-05	174830	646668.98	5591155.2	99	54448.45	55052.84	56395.61	7
N-05	174834	646668.31	5591154.21	99	54452.13	55052.81	56399.32	8
N-05	174838	646667.7	5591153.48	99	54454.21	55052.74	56401.47	9
N-05	174842	646666.84	5591153.58	99	54451.19	55052.71	56398.48	10
N-05	174846	646666.03	5591153.2	99	54452.08	55052.69	56399.39	8
N-05	174850	646665.61	5591153.76	99	54447.93	55052.64	56395.29	4
N-05	174854	646667.24	5591156.57	99	54456.47	55052.63	56403.84	4
N-05	174858	646663.9	5591153.67	99	54456.69	55052.57	56404.12	5
N-05	174902	646662.92	5591152.81	99	54460.02	55052.56	56407.46	6
N-05	174906	646662.46	5591152.76	99	54453.06	55052.49	56400.57	6
N-05	174910	646662.48	5591152.29	99	54456.77	55052.45	56404.32	6
N-05	174914	646661.49	5591151.85	99	54449.04	55052.39	56396.65	6
N-05	174918	646660.84	5591152.25	99	54458.93	55052.35	56406.58	7
N-05	174922	646660.21	5591152.52	99	54461.4	55052.31	56409.09	7
N-05	174926	646658.89	5591152.31	99	54460.44	55052.31	56408.13	5
N-05	174930	646659.69	5591149.9	99	54465.19	55052.28	56412.91	8
N-05	174934	646660.56	5591150.72	99	54461.97	55052.27	56409.7	6
N-05	174938	646659.83	5591151.73	99	54462.46	55052.25	56410.21	7
N-05	174942	646659.15	5591151.87	99	54457.07	55052.26	56404.81	5
N-05	174946	646658.94	5591150.32	99	54457.43	55052.23	56405.2	3
N-05	174950	646656.38	5591148.92	99	54445.97	55052.23	56393.74	0
N-05	174954	646659.67	5591151.69	99	54452.2	55052.23	56399.97	6
N-05	174958	646659.62	5591155.73	99	54452.29	55052.21	56400.08	6
N-05	175002	646660.17	5591154.07	99	54453.67	55052.23	56401.44	5
N-05	175006	646660.19	5591154.65	99	54447.76	55052.2	56395.56	9
N-05	175010	646660.28	5591155.37	99	54439.49	55052.19	56387.3	8
N-05	175014	646659.17	5591155.16	99	54446.62	55052.16	56394.46	7
N-05	175018	646659.09	5591153.93	99	54449.27	55052.09	56397.18	8
N-05	175022	646658.79	5591153.87	99	54441.31	55052.07	56389.24	6
N-05	175026	646660.01	5591153.24	99	54444.3	55052.06	56392.24	7
N-05	175030	646659.38	5591153.15	99	54449.06	55052.06	56397	9
N-05	175034	646658.78	5591153.85	99	54444.3	55052.06	56392.24	8
N-05	175038	646657.6	5591154.01	99	54445.27	55052.06	56393.21	10
N-05	175042	646655.99	5591153.95	99	54444.93	55051.99	56392.94	7
N-05	175046	646655.19	5591154.6	99	54443.37	55051.97	56391.4	9
N-05	175050	646653.51	5591154.17	99	54448.4	55051.95	56396.45	11
N-05	175054	646652.79	5591153.24	99	54450.8	55051.91	56398.89	7
N-05	175058	646652.89	5591152.66	99	54451.56	55051.9	56399.66	10
N-05	175102	646652.19	5591152.33	99	54450.53	55051.83	56398.7	9
N-05	175106	646651.33	5591152.48	99	54453.59	55051.82	56401.77	9
N-05	175110	646650.91	5591152.83	99	54451.72	55051.76	56399.96	6
N-05	175114	646650.49	5591153.03	99	54453.93	55051.74	56402.19	8
N-05	175118	646650.33	5591153.64	99	54451.13	55051.67	56399.46	7
N-05	175122	646650.6	5591153.12	99	54449.93	55051.63	56398.3	6
N-05	175126	646650.95	5591152.87	99	54440.98	55051.64	56389.34	7
N-05	175130	646650.51	5591153	99	54444.96	55051.58	56393.38	5
N-05	175134	646648.91	5591154.97	99	54444.24	55051.59	56392.65	7
N-05	175138	646647.25	5591155.44	99	54444.06	55051.53	56392.53	4
N-05	175142	646646.12	5591155.27	99	54448.46	55051.52	56396.94	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	175146	646645.23	5591154.46	99	54453.79	55051.47	56402.32	7
N-05	175150	646641.44	5591153.55	99	54451.05	55051.4	56399.65	7
N-05	175154	646641.51	5591153	99	54450.93	55051.4	56399.53	8
N-05	175158	646640.83	5591152.76	99	54452.46	55051.32	56401.14	4
N-05	175202	646641.77	5591153.23	99	54443.15	55051.3	56391.85	9
N-05	175206	646642.43	5591154.48	99	54435.67	55051.28	56384.39	6
N-05	175210	646641.41	5591154.39	99	54433.76	55051.28	56382.48	7
N-05	175214	646640.12	5591154.23	99	54442.54	55051.22	56391.32	4
N-05	175218	646638.64	5591154.65	99	54437.39	55051.19	56386.2	5
N-05	175222	646639.3	5591155.36	99	54438.66	55051.23	56387.43	5
N-05	175226	646634.44	5591155.17	99	54436.04	55051.18	56384.86	11
N-05	175230	646633.45	5591155.09	99	54439.42	55051.21	56388.21	7
N-05	175234	646632.71	5591155.8	99	54438.86	55051.15	56387.71	6
N-05	175238	646630.07	5591155.66	99	54436.61	55051.17	56385.44	7
N-05	175242	646629.3	5591156.18	99	54438.91	55051.13	56387.78	10
N-05	175246	646628.42	5591156.2	99	54437.57	55051.14	56386.43	10
N-05	175250	646627.28	5591156.71	99	54437.88	55051.11	56386.77	10
N-05	175254	646627.29	5591157.69	99	54438.6	55051.05	56387.55	9
N-05	175258	646626.7	5591158.9	99	54441.59	55051.08	56390.51	8
N-05	175302	646626.16	5591158.29	99	54441.87	55051.04	56390.83	8
N-05	175306	646625.92	5591158.45	99	54446.21	55051.07	56395.14	10
N-05	175310	646625.7	5591157.89	99	54445.19	55051.02	56394.17	6
N-05	175314	646626.13	5591158.22	99	54444.72	55051.02	56393.7	10
N-05	175318	646626.63	5591158.17	99	54442.36	55050.94	56391.42	9
N-05	175322	646627.25	5591157.99	99	54442.67	55050.89	56391.78	8
N-05	175326	646627.25	5591157.9	99	54442.45	55050.9	56391.55	9
N-05	175330	646627.01	5591157.61	99	54439.86	55050.87	56388.99	7
N-05	175334	646626.55	5591156.82	99	54444.43	55050.89	56393.54	10
N-05	175338	646626.15	5591156.64	99	54444.31	55050.86	56393.45	11
N-05	175342	646626.14	5591156.59	99	54444.53	55050.89	56393.64	11
N-05	175346	646626.22	5591156.64	99	54444.57	55050.84	56393.73	11
N-05	175350	646626.16	5591157.05	99	54443.75	55050.87	56392.88	9
N-05	175354	646625.78	5591157.69	99	54444.89	55050.99	56393.9	9
N-05	175358	646625.57	5591158.1	99	54445.05	55050.94	56394.11	9
N-05	175402	646625.4	5591158.27	99	54445.89	55050.97	56394.92	8
N-05	175406	646625.47	5591158.64	99	54445.29	55050.93	56394.36	9
N-05	175410	646625.56	5591159.32	99	54443.39	55050.97	56392.42	9
N-05	175414	646625.27	5591159.92	99	54445.11	55050.92	56394.19	9
N-05	175418	646624.86	5591159.67	99	54447.3	55050.91	56396.39	9
N-05	175422	646625.02	5591159.01	99	54448.65	55050.85	56397.8	9
N-05	175426	646625.06	5591158.65	99	54452.65	55050.89	56401.76	10
N-05	175430	646624.74	5591158.84	99	54452.08	55050.94	56401.14	10
N-05	175434	646624.88	5591158.8	99	54453.81	55050.89	56402.92	8
N-05	175438	646624.62	5591158.93	99	54453.15	55050.89	56402.26	9
N-05	175442	646623.62	5591158.54	99	54453.63	55050.82	56402.81	10
N-05	175446	646623.78	5591158.24	99	54453.87	55050.8	56403.07	9
N-05	175450	646623.05	5591158.32	99	54450	55050.71	56399.29	9
N-05	175454	646622.67	5591158.15	99	54453.05	55050.63	56402.42	8
N-05	175458	646622.23	5591159.03	99	54443.15	55050.58	56392.57	9
N-05	175502	646622.31	5591158.81	99	54449.88	55050.45	56399.43	6
N-05	175506	646622.86	5591159.21	99	54455.06	55050.41	56404.65	9
N-05	175510	646622.79	5591159.39	99	54448.81	55050.34	56398.47	9
N-05	175518	646621.88	5591159.08	99	54446.93	55050.2	56396.73	11
N-05	175522	646621.54	5591159.77	99	54440.2	55050.16	56390.04	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	175526	646620.69	5591159.51	99	54447.94	55050.15	56397.79	10
N-05	175530	646620.37	5591159.73	99	54441.22	55050.07	56391.15	10
N-05	175534	646619.85	5591159.61	99	54438.67	55050.01	56388.66	8
N-05	175538	646619.43	5591160.35	99	54437.5	55049.94	56387.56	9
N-05	175542	646618.54	5591160.3	99	54444.61	55049.95	56394.66	9
N-05	175546	646618.79	5591159.31	99	54436.83	55049.89	56386.94	10
N-05	175550	646618.53	5591159.2	99	54441.89	55049.87	56392.02	9
N-05	175554	646618.02	5591159.16	99	54445.14	55049.87	56395.27	9
N-05	175558	646618.34	5591160	99	54446.94	55049.84	56397.1	6
N-05	175602	646618.13	5591159.52	99	54442.83	55049.82	56393.01	9
N-05	175606	646618.12	5591159.05	99	54430.93	55049.78	56381.15	8
N-05	175610	646618.3	5591158.85	99	54441.44	55049.77	56391.67	2
N-05	175614	646617.47	5591159.81	99	54442.05	55049.73	56392.32	9
N-05	175618	646617.02	5591159.37	99	54438.7	55049.76	56388.94	8
N-05	175622	646616.3	5591159.37	99	54440.57	55049.73	56390.84	8
N-05	175626	646616.01	5591159.39	99	54440.9	55049.73	56391.17	8
N-05	175630	646615.92	5591159.65	99	54437.62	55049.73	56387.89	9
N-05	175634	646615.73	5591159.78	99	54436.6	55049.7	56386.9	7
N-05	175638	646615.07	5591160.02	99	54440.04	55049.7	56390.34	8
N-05	175642	646614.47	5591159.68	99	54442.24	55049.66	56392.58	5
N-05	175646	646614.61	5591159.71	99	54436.31	55049.62	56386.69	9
N-05	175650	646614.71	5591160.88	99	54429.98	55049.58	56380.4	8
N-05	175654	646614.2	5591161.9	99	54432.02	55049.53	56382.49	8
N-05	175658	646614.07	5591161.78	99	54431.72	55049.49	56382.23	9
N-05	175702	646614.01	5591160.98	99	54425.76	55049.45	56376.31	9
N-05	175706	646614.21	5591161.38	99	54423.01	55049.44	56373.57	7
N-05	175710	646613.99	5591160.75	99	54428.99	55049.39	56379.6	9
N-05	175714	646612.43	5591161.01	99	54425.27	55049.37	56375.9	9
N-05	175718	646611.83	5591160.5	99	54424.37	55049.34	56375.03	8
N-05	175722	646611.33	5591159.63	99	54424.97	55049.32	56375.65	7
N-05	175726	646610.28	5591159.92	99	54426.05	55049.22	56376.83	7
N-05	175730	646609.86	5591160.11	99	54431.65	55049.19	56382.46	10
N-05	175734	646609.42	5591160.65	99	54439.67	55049.16	56390.51	6
N-05	175738	646609.76	5591160.91	99	54437.07	55049.14	56387.93	11
N-05	175742	646609.4	5591160.44	99	54433.63	55049.09	56384.54	10
N-05	175746	646608.58	5591159.75	99	54438.52	55049.05	56389.47	11
N-05	175750	646608.32	5591159.58	99	54440.32	55049.03	56391.29	11
N-05	175754	646607.85	5591158.99	99	54443.72	55048.96	56394.76	5
N-05	175758	646606.53	5591157.73	99	54456.03	55048.94	56407.09	8
N-05	175802	646606.27	5591157.44	99	54446.5	55048.87	56397.63	11
N-05	175806	646605.3	5591156.79	99	54444.77	55048.91	56395.86	8
N-05	175810	646605.68	5591156.18	99	54443.17	55048.83	56394.34	9
N-05	175814	646606.01	5591155.44	99	54441.74	55048.86	56392.88	7
N-05	175818	646605.66	5591156.06	99	54444.5	55048.82	56395.68	6
N-05	175822	646606.29	5591155.89	99	54418.01	55048.84	56369.17	7
N-05	175826	646606.22	5591154.95	99	54438.49	55048.84	56389.65	9
N-05	175830	646605.87	5591155.11	99	54422.18	55048.77	56373.41	8
N-05	175834	646606.41	5591155.31	99	54425.13	55048.75	56376.38	8
N-05	175838	646606.45	5591155.2	99	54421.56	55048.68	56372.88	5
N-05	175842	646607.63	5591156.35	99	54419.18	55048.67	56370.51	8
N-05	175846	646606.79	5591154.83	99	54419.48	55048.61	56370.87	5
N-05	175850	646606.13	5591153.77	99	54412.61	55048.62	56363.99	9
N-05	175854	646605.6	5591153.09	99	54419.23	55048.64	56370.59	9
N-05	175858	646604.61	5591152.77	99	54417.76	55048.56	56369.2	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	175902	646603.8	5591152.74	99	54418.43	55048.57	56369.86	9
N-05	175906	646602.74	5591152.48	99	54419.58	55048.5	56371.08	9
N-05	175910	646602.26	5591152.68	99	54418.15	55048.54	56369.61	8
N-05	175914	646601.69	5591152.47	99	54421.56	55048.5	56373.06	9
N-05	175918	646601.45	5591152.82	99	54419.85	55048.52	56371.33	8
N-05	175922	646600.97	5591152.49	99	54416.37	55048.46	56367.91	9
N-05	175926	646599.77	5591152.37	99	54414.85	55048.49	56366.36	8
N-05	175930	646598.41	5591151	99	54418.93	55048.5	56370.43	8
N-05	175934	646598.22	5591150.98	99	54417.12	55048.51	56368.61	11
N-05	175938	646597.77	5591151.62	99	54413.74	55048.54	56365.2	10
N-05	175942	646596.52	5591150.19	99	54417.59	55048.48	56369.11	8
N-05	175946	646595.11	5591151.15	99	54418.35	55048.5	56369.85	10
N-05	175950	646594.22	5591151.68	99	54413.79	55048.45	56365.34	7
N-05	175954	646593.72	5591152.05	99	54409.94	55048.48	56361.46	6
N-05	175958	646593.34	5591152.71	99	54404.97	55048.46	56356.51	9
N-05	180002	646592.74	5591152.18	99	54417.55	55048.39	56369.16	8
N-05	180006	646591.16	5591152.3	99	54418.25	55048.39	56369.86	7
N-05	180010	646589.94	5591151	99	54429.16	55048.33	56380.83	8
N-05	180014	646589.12	5591149.96	99	54430.06	55048.35	56381.71	9
N-05	180018	646588.62	5591149.24	99	54426.17	55048.3	56377.87	6
N-05	180022	646588.53	5591148.65	99	54420.11	55048.33	56371.78	7
N-05	180026	646588.13	5591148.59	99	54416.93	55048.29	56368.64	5
N-05	180030	646588.64	5591149.1	99	54410.07	55048.21	56361.86	6
N-05	180034	646588.15	5591148.66	99	54406.02	55048.24	56357.78	6
N-05	180038	646586.83	5591149.34	99	54413.13	55048.2	56364.93	7
N-05	180042	646584.46	5591148.55	99	54416.27	55048.22	56368.05	4
N-05	180046	646584.07	5591148.45	99	54414.84	55048.14	56366.7	6
N-05	180050	646583.29	5591148.5	99	54417.68	55048.11	56369.57	6
N-05	180054	646581.91	5591149.36	99	54414.51	55048.1	56366.41	6
N-05	180058	646581	5591149.43	99	54410.9	55048.13	56362.77	6
N-05	180102	646579.42	5591149.37	99	54414.07	55048.13	56365.94	5
N-05	180106	646579.66	5591149.22	99	54409.48	55048.09	56361.39	9
N-05	180110	646579.33	5591148.75	99	54409.65	55048.14	56361.51	9
N-05	180114	646578.71	5591149.12	99	54404.19	55048.11	56356.08	8
N-05	180118	646578.06	5591149.6	99	54404.4	55048.14	56356.26	4
N-05	180122	646577.72	5591149.57	99	54396.82	55048.13	56348.69	8
N-05	180126	646577.52	5591149.04	99	54411.56	55048.15	56363.41	8
N-05	180130	646577.02	5591148.64	99	54411.85	55048.1	56363.75	6
N-05	180134	646575.75	5591148.08	99	54414.58	55048.01	56366.57	5
N-05	180138	646574.17	5591147.93	99	54408.1	55048.03	56360.07	9
N-05	180142	646571.93	5591147.66	99	54397.39	55047.96	56349.43	2
N-05	180146	646571.56	5591147.48	99	54399.43	55047.95	56351.48	5
N-05	180150	646573.6	5591144.92	99	54399.79	55047.95	56351.84	6
N-05	180154	646571.78	5591144.22	99	54403.22	55047.97	56355.25	6
N-05	180158	646571.92	5591142.14	99	54395.41	55048	56347.41	6
N-05	180202	646571.77	5591141.06	99	54395.17	55047.93	56347.24	6
N-05	180206	646571.56	5591140.9	99	54395.67	55047.92	56347.75	5
N-05	180210	646571.25	5591140.26	99	54398.11	55047.85	56350.26	9
N-05	180214	646571.42	5591140.01	99	54398.01	55047.88	56350.13	10
N-05	180218	646571.31	5591140.57	99	54395.45	55047.82	56347.63	5
N-05	180222	646571.59	5591140.41	99	54395.45	55047.79	56347.66	6
N-05	180226	646572.81	5591140.62	99	54393.92	55047.74	56346.18	7
N-05	180230	646569.49	5591140.18	99	54392.12	55047.75	56344.37	6
N-05	180234	646569.43	5591138.71	99	54400.13	55047.77	56352.36	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	180238	646568.76	5591138.83	99	54405.81	55047.75	56358.06	7
N-05	180242	646568.72	5591138.21	99	54405.44	55047.79	56357.65	8
N-05	180246	646567.63	5591138.26	99	54406.63	55047.7	56358.93	3
N-05	180250	646566.51	5591138.45	99	54403.66	55047.72	56355.94	6
N-05	180254	646564.97	5591136.99	99	54397.79	55047.69	56350.1	4
N-05	180258	646564.59	5591137.38	99	54394.5	55047.69	56346.81	4
N-05	180302	646563.69	5591135.99	99	54405.03	55047.69	56357.34	7
N-05	180306	646563.04	5591132.2	99	54405.05	55047.64	56357.41	2
N-05	180310	646559.54	5591130.3	99	54409.23	55047.67	56361.56	7
N-05	180314	646559.12	5591127.73	99	54410.03	55047.65	56362.38	7
N-05	180318	646559.22	5591125.72	99	54412.86	55047.73	56365.13	8
N-05	180322	646559.28	5591124.21	99	54407.87	55047.69	56360.18	7
N-05	180326	646559.37	5591123.55	99	54411.45	55047.74	56363.71	8
N-05	180330	646559.88	5591121.89	99	54399.81	55047.77	56352.04	6
N-05	180334	646560.01	5591120.78	99	54400.53	55047.74	56352.79	7
N-05	180338	646561.71	5591121.45	99	54402.11	55047.77	56354.34	9
N-05	180342	646561.43	5591120.49	99	54402.91	55047.72	56355.19	11
N-05	180346	646560.97	5591119.94	99	54402.99	55047.73	56355.26	8
N-05	180350	646560.97	5591119.94	99	54404.24	55047.67	56356.57	9
N-05	180354	646560.93	5591120.35	99	54403.51	55047.73	56355.78	10
N-05	180358	646560.33	5591119.76	99	54403.91	55047.71	56356.2	6
N-05	180402	646560.16	5591120.43	99	54401.44	55047.74	56353.7	7
N-05	180406	646560.42	5591119.29	99	54406.11	55047.74	56358.37	7
N-05	180410	646560.5	5591119.08	99	54403.67	55047.7	56355.97	6
N-05	180414	646560.77	5591118.51	99	54404.01	55047.76	56356.25	6
N-05	180418	646560.69	5591117.13	99	54398.76	55047.7	56351.06	7
N-05	180422	646561.48	5591114.69	99	54395.82	55047.69	56348.13	7
N-05	180426	646561.7	5591112.82	99	54397.03	55047.64	56349.39	10
N-05	180430	646561.84	5591112.56	99	54398.49	55047.66	56350.83	8
N-05	180434	646562.16	5591111.27	99	54401.63	55047.65	56353.98	8
N-05	180438	646561.94	5591110.64	99	54403.18	55047.58	56355.6	9
N-05	180442	646560.5	5591111.02	99	54399.07	55047.58	56351.49	7
N-05	180446	646560.32	5591110.99	99	54393.7	55047.51	56346.19	7
N-05	180450	646559.95	5591111.02	99	54388.37	55047.53	56340.84	7
N-05	180454	646560.02	5591110.73	99	54393.76	55047.45	56346.31	10
N-05	180458	646560.11	5591110.45	99	54396.24	55047.46	56348.78	8
N-05	180502	646560.59	5591109.35	99	54394.41	55047.44	56346.97	8
N-05	180506	646560.46	5591109.08	99	54393.05	55047.45	56345.6	7
N-05	180510	646562.27	5591107.37	99	54392.6	55047.42	56345.18	7
N-05	180514	646561.18	5591104.79	99	54384.51	55047.37	56337.14	8
N-05	180518	646561.26	5591103.68	99	54384.95	55047.38	56337.57	8
N-05	180522	646561.56	5591103.71	99	54381.69	55047.38	56334.31	5
N-05	180526	646560.46	5591101.88	99	54379.17	55047.36	56331.81	7
N-05	180530	646558.93	5591101.9	99	54378.11	55047.28	56330.83	8
N-05	180534	646557.26	5591101.33	99	54382.06	55047.31	56334.75	6
N-05	180538	646556.83	5591101.58	99	54376.56	55047.32	56329.24	9
N-05	180542	646556.27	5591101.5	99	54374.82	55047.33	56327.49	8
N-05	180546	646556.03	5591101.6	99	54373.79	55047.3	56326.49	6
N-05	180550	646555.13	5591101.14	99	54367.3	55047.24	56320.06	8
N-05	180554	646553.42	5591100.86	99	54401.8	55047.29	56354.51	5
N-05	180558	646553.07	5591099.13	99	54391.67	55047.25	56344.42	6
N-05	180602	646551.41	5591098.5	99	54392.86	55047.24	56345.62	6
N-05	180606	646549.23	5591096.17	99	54393.09	55047.19	56345.9	7
N-05	180610	646548.65	5591095.05	99	54391.15	55047.16	56343.99	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	180614	646548.47	5591095.19	99	54391.88	55047.13	56344.75	8
N-05	180618	646547.89	5591096.31	99	54393.19	55047.06	56346.13	10
N-05	180622	646547.55	5591096.38	99	54392.59	55047.03	56345.56	8
N-05	180626	646547.14	5591096.13	99	54392.5	55046.99	56345.51	9
N-05	180630	646547	5591096.1	99	54392.09	55046.97	56345.12	10
N-05	180634	646546.88	5591095.89	99	54391.41	55046.92	56344.49	7
N-05	180638	646547.49	5591095.2	99	54392.67	55046.87	56345.8	10
N-05	180642	646547.45	5591095.91	99	54391.51	55046.84	56344.67	9
N-05	180646	646547.79	5591096.11	99	54390.45	55046.85	56343.6	9
N-05	180650	646548.57	5591096.27	99	54391.02	55046.83	56344.19	9
N-05	180654	646549.31	5591096.43	99	54391.01	55046.78	56344.23	8
N-05	180658	646549.73	5591096.82	99	54391.51	55046.76	56344.75	9
N-05	180702	646549.97	5591097.13	99	54391.01	55046.77	56344.24	8
N-05	180706	646550.89	5591097.25	99	54391.47	55046.76	56344.71	8
N-05	180710	646552.21	5591098.12	99	54391.32	55046.74	56344.58	10
N-05	180714	646553.05	5591099.3	99	54390.9	55046.73	56344.17	7
N-05	180718	646552.86	5591099.49	99	54390.78	55046.72	56344.06	8
N-05	180722	646553.12	5591099.81	99	54392.06	55046.71	56345.35	6
N-05	180726	646552.92	5591100	99	54392.2	55046.68	56345.52	10
N-05	180730	646552.52	5591100.07	99	54391.66	55046.71	56344.95	10
N-05	180734	646552.51	5591100.21	99	54392.22	55046.72	56345.5	8
N-05	180738	646551.96	5591100.41	99	54394.91	55046.72	56348.19	8
N-05	180742	646551.53	5591099.9	99	54397.99	55046.72	56351.27	9
N-05	180746	646551.31	5591099	99	54394.39	55046.68	56347.71	10
N-05	180750	646551.55	5591099.8	99	54393.95	55046.68	56347.27	10
N-05	180754	646551.63	5591099.69	99	54393.77	55046.71	56347.06	11
N-05	180758	646551.94	5591099.34	99	54394.65	55046.69	56347.96	6
N-05	180802	646552.52	5591097.98	99	54391.21	55046.67	56344.54	7
N-05	180806	646552.57	5591097.89	99	54390	55046.69	56343.31	7
N-05	180810	646553.2	5591096.08	99	54389.43	55046.72	56342.71	6
N-05	180814	646553.78	5591095.34	99	54390.47	55046.69	56343.78	6
N-05	180818	646552.93	5591096.68	99	54392.64	55046.64	56346	9
N-05	180822	646552.82	5591097.18	99	54392.63	55046.55	56346.08	6
N-05	180826	646553.51	5591097.79	99	54390.86	55046.53	56344.33	8
N-05	180830	646553.34	5591098.17	99	54409.3	55046.5	56362.8	4
N-05	180834	646553.06	5591099.16	99	54364.32	55046.46	56317.86	4
N-05	180838	646553.26	5591100.12	99	54370.9	55046.39	56324.51	5
N-05	180842	646552.4	5591100.11	99	54364.25	55046.32	56317.93	9
N-05	180846	646552.5	5591099.34	99	54366.66	55046.3	56320.36	3
N-05	180850	646552.03	5591099.98	99	54378.01	55046.3	56331.71	5
N-05	180854	646550.97	5591100.31	99	54373.28	55046.33	56326.95	6
N-05	180858	646550.72	5591101	99	54369.32	55046.31	56323.01	5
N-05	180902	646549.09	5591100.6	99	54370.29	55046.31	56323.98	7
N-05	180906	646549.26	5591101.2	99	54370.52	55046.23	56324.29	5
N-05	180910	646549.02	5591101.25	99	54372.75	55046.17	56326.58	6
N-05	180914	646548.71	5591100.49	99	54379.09	55046.22	56332.87	6
N-05	180918	646548.95	5591098.7	99	54390.44	55046.23	56344.21	7
N-05	180922	646549.06	5591097.95	99	54379.51	55046.26	56333.25	7
N-05	180926	646548.64	5591096.82	99	54379.47	55046.24	56333.23	5
N-05	180930	646548.01	5591095.99	99	54378.47	55046.31	56332.16	6
N-05	180934	646547.18	5591096.57	99	54380.78	55046.34	56334.44	6
N-05	180938	646547.33	5591097.32	99	54384.02	55046.38	56337.64	6
N-05	180942	646547.84	5591097.46	99	54385.73	55046.34	56339.39	7
N-05	180946	646547.84	5591097.08	99	54387.64	55046.32	56341.32	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	180950	646546.06	5591097.11	99	54394.89	55046.36	56348.53	6
N-05	180954	646546.36	5591097.95	99	54387.67	55046.26	56341.41	4
N-05	180958	646545.64	5591097.23	99	54385.11	55046.26	56338.85	7
N-05	181002	646545.3	5591097.1	99	54378.16	55046.24	56331.92	8
N-05	181006	646543.44	5591095.99	99	54383.04	55046.3	56336.74	10
N-05	181010	646541.72	5591094.38	99	54384.02	55046.23	56337.79	6
N-05	181014	646540.92	5591094.77	99	54386.4	55046.16	56340.24	6
N-05	181018	646540.69	5591094.98	99	54380.9	55046.11	56334.79	5
N-05	181022	646540.95	5591094.91	99	54378.47	55046.01	56332.46	7
N-05	181026	646539.75	5591092.51	99	54384.78	55045.99	56338.79	8
N-05	181030	646539.87	5591091.84	99	54391.25	55045.91	56345.34	6
N-05	181034	646539.77	5591091.12	99	54383.81	55045.91	56337.9	7
N-05	181038	646539.01	5591091.81	99	54385	55045.82	56339.18	8
N-05	181042	646539.32	5591091.64	99	54381.76	55045.83	56335.93	5
N-05	181046	646539.07	5591090.83	99	54385.95	55045.81	56340.14	9
N-05	181050	646539.02	5591091.53	99	54386.52	55045.81	56340.71	8
N-05	181054	646538.83	5591091.37	99	54383.02	55045.86	56337.16	9
N-05	181058	646538.76	5591091.78	99	54380.61	55045.83	56334.78	10
N-05	181102	646537.29	5591091.47	99	54381.69	55045.83	56335.86	10
N-05	181106	646537.72	5591090.94	99	54381.32	55045.75	56335.57	4
N-05	181110	646538.04	5591089.64	99	54382.86	55045.78	56337.08	6
N-05	181114	646537.94	5591089.54	99	54382.57	55045.73	56336.84	7
N-05	181118	646537.56	5591088.68	99	54381.81	55045.73	56336.08	9
N-05	181122	646535.95	5591088.2	99	54384.77	55045.77	56339	8
N-05	181126	646536.37	5591087.37	99	54384.12	55045.76	56338.36	9
N-05	181130	646535.23	5591087.2	99	54384.96	55045.81	56339.15	10
N-05	181134	646535.06	5591086.68	99	54380.43	55045.76	56334.67	11
N-05	181138	646534.36	5591086.34	99	54383.35	55045.78	56337.57	10
N-05	181142	646533.98	5591087.15	99	54377.92	55045.69	56332.23	8
N-05	181146	646533.28	5591087.32	99	54380.2	55045.66	56334.54	7
N-05	181150	646532.17	5591087.46	99	54380.87	55045.69	56335.18	7
N-05	181154	646531.64	5591087.76	99	54381.6	55045.67	56335.93	8
N-05	181158	646531.3	5591087.8	99	54376.28	55045.7	56330.58	6
N-05	181202	646530.66	5591087.41	99	54380.57	55045.59	56334.98	9
N-05	181206	646529.56	5591088.28	99	54375.85	55045.57	56330.28	8
N-05	181210	646527.58	5591088.32	99	54381.33	55045.57	56335.76	8
N-05	181214	646527.67	5591088.39	99	54379.36	55045.71	56333.65	11
N-05	181218	646526.26	5591088.04	99	54381.76	55045.66	56336.1	9
N-05	181222	646524.87	5591086.99	99	54381.86	55045.52	56336.34	10
N-05	181226	646524.89	5591087.22	99	54378.55	55045.45	56333.1	11
N-05	181230	646524.24	5591087.31	99	54380.62	55045.39	56335.23	12
N-05	181234	646523.81	5591087.83	99	54378.61	55045.48	56333.13	11
N-05	181238	646523.7	5591088.67	99	54380.02	55045.45	56334.57	11
N-05	181242	646523.03	5591089.03	99	54379.23	55045.4	56333.83	12
N-05	181246	646522.64	5591088.7	99	54380.45	55045.26	56335.19	8
N-05	181250	646522.25	5591089.34	99	54374.65	55045.24	56329.41	9
N-05	181254	646522.16	5591090.03	99	54377.2	55045.36	56331.84	8
N-05	181258	646522.17	5591091.01	99	54377.09	55045.39	56331.7	11
N-05	181302	646521.51	5591090.38	99	54375.43	55045.46	56329.97	11
N-05	181306	646520.97	5591091.16	99	54374.49	55045.4	56329.09	9
N-05	181310	646520.3	5591091.23	99	54374.54	55045.39	56329.15	8
N-05	181314	646519.96	5591091.55	99	54368.73	55045.29	56323.44	5
N-05	181318	646520.34	5591091.83	99	54369.17	55045.26	56323.91	7
N-05	181322	646520.4	5591092.5	99	54374.99	55045.29	56329.7	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	181326	646520.04	5591092.19	99	54369.93	55045.23	56324.7	7
N-05	181330	646519.02	5591092.91	99	54371.32	55045.22	56326.1	10
N-05	181334	646518.21	5591092.44	99	54368.97	55045.11	56323.86	9
N-05	181338	646516.43	5591093.11	99	54366.14	55045.17	56320.97	8
N-05	181342	646514.64	5591092.38	99	54366.85	55045.21	56321.64	10
N-05	181346	646514.06	5591092.56	99	54365.61	55045.27	56320.34	9
N-05	181350	646514.3	5591092.74	99	54364.25	55045.24	56319.01	10
N-05	181354	646514.59	5591091.31	99	54366.94	55045.22	56321.72	8
N-05	181358	646514.24	5591091.1	99	54369.78	55045.22	56324.56	11
N-05	181402	646513.78	5591090.38	99	54371.53	55045.16	56326.37	7
N-05	181406	646513.02	5591089.96	99	54372.85	55045.1	56327.75	10
N-05	181410	646512.39	5591088.58	99	54372.28	55045	56327.28	7
N-05	181414	646512.13	5591088.97	99	54368.18	55044.97	56323.21	8
N-05	181418	646510.05	5591087.94	99	54366.79	55044.9	56321.89	8
N-05	181422	646508.28	5591086.94	99	54370.72	55044.92	56325.8	11
N-05	181426	646507.3	5591086.66	99	54374.54	55045.01	56329.53	8
N-05	181430	646504.66	5591085.91	99	54377.28	55044.99	56332.29	9
N-05	181434	646503.38	5591086.28	99	54365.48	55045.01	56320.47	11
N-05	181438	646502.64	5591086.82	99	54363.87	55044.98	56318.89	10
N-05	181442	646499.98	5591087	99	54360.06	55045.01	56315.05	11
N-05	181446	646498.64	5591087.57	99	54360.92	55044.97	56315.95	12
N-05	184102	646494.46	5591091.77	99	54352.45	55040.65	56311.8	9
N-05	184106	646493.76	5591090.09	99	54350.04	55040.43	56309.61	9
N-05	184110	646492.73	5591088.72	99	54351.28	55040.28	56311	9
N-05	184114	646492.13	5591088.65	99	54350.26	55040.14	56310.12	8
N-05	184118	646491.68	5591088.62	99	54350.49	55040.04	56310.45	8
N-05	184122	646491.44	5591088.57	99	54349.38	55039.98	56309.4	9
N-05	184126	646490.99	5591088	99	54345.73	55039.86	56305.87	8
N-05	184130	646490.67	5591086.9	99	54347.69	55039.87	56307.82	8
N-05	184134	646489.77	5591086.39	99	54350.54	55039.86	56310.68	8
N-05	184138	646489.47	5591085.79	99	54348.71	55039.93	56308.78	7
N-05	184142	646489.91	5591085.33	99	54350.28	55039.9	56310.38	9
N-05	184146	646489.71	5591085.08	99	54349.03	55039.96	56309.07	8
N-05	184150	646489.46	5591085.17	99	54348.21	55040.07	56308.14	8
N-05	184154	646488.82	5591085.46	99	54348.29	55040.08	56308.21	9
N-05	184158	646488.61	5591085.25	99	54349.57	55040.17	56309.4	9
N-05	184202	646488.79	5591085.4	99	54348.26	55040.21	56308.05	8
N-05	184206	646488.39	5591085.55	99	54350.18	55040.22	56309.96	8
N-05	184210	646488.5	5591085.58	99	54348.34	55040.16	56308.18	8
N-05	184214	646488.21	5591085.04	99	54349.25	55040.15	56309.1	9
N-05	184218	646487.63	5591084.22	99	54350.57	55040.26	56310.31	7
N-05	184222	646486.97	5591083.96	99	54350.79	55040.32	56310.47	7
N-05	184230	646485.76	5591084.62	99	54350.39	55040.43	56309.96	7
N-05	184234	646486.03	5591083.78	99	54345.71	55040.39	56305.32	5
N-05	184238	646485.44	5591083.97	99	54348.65	55040.31	56308.34	8
N-05	184242	646485.37	5591083.56	99	54351.51	55040.34	56311.17	8
N-05	184246	646484.38	5591083.76	99	54350.61	55040.31	56310.3	7
N-05	184250	646484.01	5591083.44	99	54350.18	55040.2	56309.98	8
N-05	184254	646483.57	5591082.42	99	54346.3	55040.13	56306.17	8
N-05	184258	646482.34	5591082.18	99	54344.83	55040.01	56304.82	7
N-05	184302	646482.36	5591082.83	99	54347.54	55040.05	56307.49	8
N-05	184306	646481.8	5591083.78	99	54344.83	55040	56304.83	8
N-05	184310	646479.77	5591083.48	99	54345.75	55040.02	56305.73	10
N-05	184314	646478.84	5591084.6	99	54344.63	55039.97	56304.66	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	184318	646477.93	5591085.45	99	54347.94	55039.97	56307.97	9
N-05	184322	646476.37	5591084.66	99	54344.57	55040.02	56304.55	8
N-05	184326	646475.94	5591085.02	99	54342.81	55040.03	56302.78	9
N-05	184330	646475.35	5591085.44	99	54344.13	55040.07	56304.06	9
N-05	184334	646475	5591086.08	99	54343.84	55040	56303.84	10
N-05	184338	646475.02	5591086.25	99	54343.89	55039.96	56303.93	10
N-05	184342	646474.01	5591086.69	99	54342.89	55039.95	56302.94	8
N-05	184346	646471.22	5591086.64	99	54343.27	55040.04	56303.23	9
N-05	184350	646471.03	5591088.2	99	54343.8	55040.03	56303.77	9
N-05	184354	646470.52	5591088.16	99	54342.06	55039.98	56302.08	10
N-05	184358	646470.45	5591088.23	99	54344.53	55040.03	56304.5	9
N-05	184402	646469.02	5591087.08	99	54341.13	55039.99	56301.14	10
N-05	184406	646467	5591087.43	99	54342.77	55040.04	56302.73	9
N-05	184410	646467.32	5591088.11	99	54343.89	55040.03	56303.86	9
N-05	184414	646467.01	5591089.3	99	54343.87	55040.11	56303.76	8
N-05	184422	646466.97	5591088.74	99	54338.65	55040.11	56298.54	8
N-05	184426	646466.03	5591089.15	99	54343.52	55040.26	56303.26	8
N-05	184430	646465.33	5591088.82	99	54339.44	55040.3	56299.14	8
N-05	184434	646464.7	5591088.64	99	54337.98	55040.35	56297.63	8
N-05	184438	646464.46	5591088.85	99	54338.58	55040.28	56298.3	9
N-05	184442	646463.53	5591088.5	99	54339.2	55040.24	56298.96	8
N-05	184446	646463.11	5591088.67	99	54337.72	55040.14	56297.58	8
N-05	184450	646463.35	5591089.72	99	54341.46	55040.2	56301.26	8
N-05	184454	646463.4	5591089.43	99	54341.43	55040.19	56301.24	5
N-05	184458	646462.57	5591090.36	99	54341.36	55040.2	56301.16	7
N-05	184502	646462.25	5591090.18	99	54342.87	55040.24	56302.63	8
N-05	184506	646462.07	5591089.61	99	54338.6	55040.19	56298.41	8
N-05	184510	646460.99	5591088.91	99	54343.49	55040.28	56303.21	10
N-05	184514	646460.55	5591088.54	99	54340.1	55040.32	56299.78	10
N-05	184518	646458.25	5591088.67	99	54344.16	55040.38	56303.78	10
N-05	184522	646457.38	5591089.35	99	54344.11	55040.35	56303.76	6
N-05	184526	646456.57	5591090.34	99	54341.42	55040.34	56301.08	7
N-05	184530	646455.67	5591090.71	99	54344.11	55040.38	56303.73	8
N-05	184534	646454.51	5591090.85	99	54342.49	55040.35	56302.14	9
N-05	184538	646453.06	5591091.49	99	54342.91	55040.38	56302.53	10
N-05	184542	646452.04	5591093.24	99	54340.81	55040.36	56300.45	9
N-05	184546	646451.65	5591092.87	99	54339.21	55040.38	56298.83	8
N-05	184550	646450.35	5591093	99	54343.49	55040.36	56303.13	9
N-05	184554	646449.41	5591093.19	99	54338.97	55040.38	56298.59	9
N-05	184558	646448.73	5591092.41	99	54339.98	55040.46	56299.52	9
N-05	184602	646447.9	5591092.33	99	54341.11	55040.44	56300.67	9
N-05	184606	646446.8	5591092.41	99	54338.77	55040.47	56298.3	8
N-05	184610	646446.29	5591091.85	99	54339.89	55040.48	56299.41	8
N-05	184614	646445.95	5591091.56	99	54339.08	55040.54	56298.54	9
N-05	184618	646445.21	5591091.03	99	54343.54	55040.54	56303	8
N-05	184622	646444.59	5591091.02	99	54339.72	55040.55	56299.17	7
N-05	184626	646443.91	5591091.12	99	54343.78	55040.46	56303.32	8
N-05	184630	646442.88	5591091.12	99	54343.44	55040.44	56303	8
N-05	184634	646442.38	5591090.79	99	54346.48	55040.45	56306.03	7
N-05	184638	646441.71	5591090.51	99	54348.16	55040.41	56307.75	7
N-05	184642	646441.24	5591091	99	54349.87	55040.41	56309.46	7
N-05	184646	646440.43	5591090.76	99	54349.07	55040.36	56308.71	8
N-05	184650	646439.57	5591091.8	99	54352.51	55040.39	56312.12	7
N-05	184654	646438.16	5591091.68	99	54360.84	55040.42	56320.42	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	184658	646437.26	5591091.14	99	54375.01	55040.4	56334.61	6
N-05	184702	646436.62	5591090.93	99	54392.39	55040.33	56352.06	6
N-05	184706	646435.73	5591091.22	99	54420.15	55040.16	56379.99	4
N-05	184710	646435.76	5591089.94	99	54413.95	55040.18	56373.77	7
N-05	184714	646434.68	5591088.81	99	54385.12	55040.25	56344.87	8
N-05	184718	646435.39	5591086.61	99	54368.9	55040.36	56328.54	6
N-05	184722	646433.14	5591088.94	99	54356.43	55040.34	56316.09	6
N-05	184726	646433.07	5591090.68	99	54356.06	55040.35	56315.71	7
N-05	184730	646433.63	5591090.98	99	54365.57	55040.37	56325.2	4
N-05	184734	646433.3	5591091.02	99	54346.69	55040.39	56306.3	5
N-05	184738	646433.6	5591090.79	99	54340.44	55040.41	56300.03	6
N-05	184742	646433.42	5591092.06	99	54340.26	55040.25	56300.01	4
N-05	184746	646432.6	5591090.38	99	54326.11	55040.11	56286	4
N-05	184750	646429.11	5591086.12	99	54322.64	55039.99	56282.65	8
N-05	184754	646428.79	5591086.65	99	54324.13	55040.02	56284.11	7
N-05	184758	646428.25	5591086	99	54328.79	55040	56288.79	9
N-05	184802	646427.8	5591084.74	99	54327.02	55040.04	56286.98	6
N-05	184806	646426.66	5591084.39	99	54332.41	55040.14	56292.27	7
N-05	184810	646425.56	5591083.86	99	54326.78	55040.16	56286.62	7
N-05	184814	646424.31	5591082.46	99	54327.07	55040.25	56286.82	9
N-05	184818	646423.92	5591081.6	99	54331.1	55040.29	56290.81	6
N-05	184822	646423.52	5591080.33	99	54353.32	55040.44	56312.88	7
N-05	184826	646422.75	5591080.33	99	54368.63	55040.51	56328.12	5
N-05	184830	646421.52	5591079.38	99	54373.38	55040.52	56332.86	7
N-05	184834	646421.05	5591079.47	99	54373.34	55040.41	56332.93	8
N-05	184838	646420.11	5591079.39	99	54377.58	55040.33	56337.25	5
N-05	184842	646419.4	5591079.41	99	54372.45	55040.35	56332.1	8
N-05	184846	646418.52	5591079.19	99	54355.17	55040.37	56314.8	8
N-05	184850	646417.86	5591078.65	99	54331.22	55040.49	56290.73	7
N-05	184854	646417.46	5591077.54	99	54322.51	55040.51	56282	5
N-05	184858	646419.98	5591076.05	99	54329.42	55040.48	56288.94	7
N-05	184902	646421.02	5591075.96	99	54343.96	55040.49	56303.47	8
N-05	184906	646422.61	5591073.08	99	54408.24	55040.53	56367.71	5
N-05	184910	646423.56	5591072.39	99	54501.47	55040.58	56460.89	6
N-05	184914	646423.21	5591071.67	99	54519.62	55040.45	56479.17	6
N-05	184918	646422.35	5591071.9	99	54506.58	55040.35	56466.23	5
N-05	184922	646421.75	5591070.08	99	54516.56	55040.31	56476.25	7
N-05	184926	646421.11	5591069.73	99	54499.78	55040.4	56459.38	9
N-05	184930	646420.85	5591069.99	99	54512.57	55040.41	56472.16	7
N-05	184934	646420.89	5591069.23	99	54512.73	55040.42	56472.31	8
N-05	184938	646421.67	5591069.22	99	54512.95	55040.46	56472.49	8
N-05	184942	646421.85	5591069.79	99	54476.48	55040.42	56436.06	9
N-05	184946	646422.19	5591070.51	99	54501.2	55040.44	56460.76	7
N-05	184950	646422.92	5591069.56	99	54578.87	55040.38	56538.49	9
N-05	184954	646423.85	5591067.56	99	54538.18	55040.29	56497.89	7
N-05	184958	646423.2	5591065.86	99	54444.89	55040.11	56404.78	8
N-05	185002	646422.33	5591065.87	99	54400.19	55039.99	56360.2	7
N-05	185006	646423.26	5591065.48	99	54378.55	55039.87	56338.68	8
N-05	185010	646423.52	5591065.29	99	54373.35	55039.8	56333.55	7
N-05	185014	646423.35	5591064.64	99	54371.34	55039.81	56331.53	7
N-05	185018	646422.75	5591063.97	99	54362.93	55039.82	56323.11	9
N-05	185022	646422.08	5591063.05	99	54357.87	55039.86	56318.01	8
N-05	185026	646421.75	5591063.01	99	54357.78	55039.85	56317.93	9
N-05	185030	646422.29	5591063.34	99	54357.66	55039.91	56317.75	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	185034	646422.11	5591063.74	99	54357.84	55039.95	56317.89	9
N-05	185038	646422.16	5591063.54	99	54357.4	55040	56317.4	9
N-05	185042	646422.3	5591063.39	99	54357.04	55040.11	56316.93	10
N-05	185046	646422.45	5591062.64	99	54359.05	55040.13	56318.92	8
N-05	185050	646422.03	5591063.09	99	54346	55040.22	56305.78	8
N-05	185054	646421.8	5591062.15	99	54345.88	55040.22	56305.66	10
N-05	185058	646421.39	5591062.7	99	54344.91	55040.32	56304.59	10
N-05	185102	646420.33	5591063.72	99	54340	55040.33	56299.67	8
N-05	185106	646420.09	5591063.03	99	54338.46	55040.36	56298.1	8
N-05	185110	646420.27	5591062.28	99	54336.6	55040.26	56296.34	9
N-05	185114	646420	5591061.82	99	54325.74	55040.18	56285.56	10
N-05	185118	646419.28	5591061.75	99	54323.57	55040.17	56283.4	5
N-05	185122	646417.91	5591060.94	99	54334.66	55040.1	56294.56	4
N-05	185126	646417.19	5591061.65	99	54346.65	55040.05	56306.6	7
N-05	185130	646416.32	5591061.52	99	54348.07	55039.92	56308.15	9
N-05	185134	646415.64	5591061.52	99	54345.46	55039.82	56305.64	8
N-05	185138	646414.78	5591060.32	99	54338.01	55039.69	56298.32	9
N-05	185142	646414.41	5591059.75	99	54336.48	55039.61	56296.87	11
N-05	185146	646414.63	5591058.4	99	54328.55	55039.64	56288.91	6
N-05	185150	646413.34	5591057.55	99	54331.77	55039.59	56292.18	9
N-05	185154	646412.54	5591058.06	99	54333.68	55039.66	56294.02	7
N-05	185158	646413.59	5591059.15	99	54332	55039.61	56292.39	8
N-05	185202	646413.66	5591058.32	99	54332.51	55039.7	56292.81	8
N-05	185206	646412.87	5591057.57	99	54339.1	55039.73	56299.37	9
N-05	185210	646413.16	5591057.77	99	54327.44	55039.76	56287.68	6
N-05	185214	646412.55	5591058.09	99	54331.46	55039.87	56291.59	8
N-05	185218	646412.74	5591057.74	99	54329.46	55039.86	56289.6	7
N-05	185222	646412.19	5591055.32	99	54329.66	55039.88	56289.78	6
N-05	185226	646412.09	5591055.65	99	54326.67	55039.8	56286.87	9
N-05	185230	646411.05	5591054.79	99	54329.57	55039.8	56289.77	11
N-05	185234	646410.47	5591054.93	99	54327.52	55039.71	56287.81	11
N-05	185238	646409.68	5591054.91	99	54324.01	55039.7	56284.31	7
N-05	185242	646408.29	5591054.01	99	54321.37	55039.63	56281.74	10
N-05	185246	646408.64	5591054.18	99	54319.65	55039.57	56280.08	10
N-05	185250	646408.18	5591053.38	99	54323.66	55039.55	56284.11	11
N-05	185254	646406.77	5591053.42	99	54326.31	55039.46	56286.85	11
N-05	185258	646405.84	5591053.01	99	54324.1	55039.42	56284.68	11
N-05	185302	646405.47	5591053.47	99	54321.3	55039.27	56282.03	11
N-05	185306	646405.21	5591054.51	99	54315.92	55039.24	56276.68	9
N-05	185310	646404	5591053.67	99	54322.35	55039.16	56283.19	9
N-05	185314	646402.88	5591053.66	99	54319.95	55039.12	56280.83	11
N-05	185318	646402.24	5591053.53	99	54315.77	55039.13	56276.64	10
N-05	185322	646401.64	5591054.36	99	54316.31	55039.06	56277.25	10
N-05	185326	646400.85	5591054.74	99	54314.97	55038.97	56276	9
N-05	185330	646400.11	5591053.92	99	54319.23	55038.83	56280.4	8
N-05	185334	646399.34	5591053.63	99	54315.67	55038.8	56276.87	8
N-05	185338	646398.76	5591053.76	99	54317.9	55038.77	56279.13	10
N-05	185342	646397.16	5591053.47	99	54315.88	55038.81	56277.07	10
N-05	185346	646395.86	5591053.65	99	54318.12	55038.8	56279.32	9
N-05	185350	646395.08	5591054.41	99	54318.42	55038.78	56279.64	10
N-05	185354	646395.19	5591055.14	99	54319.73	55038.75	56280.98	7
N-05	185358	646394.92	5591054.49	99	54322.97	55038.71	56284.26	8
N-05	185402	646394.83	5591054.31	99	54321.61	55038.67	56282.94	9
N-05	185406	646393.85	5591055.63	99	54325.87	55038.48	56287.39	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	185410	646393.06	5591055.89	99	54325.37	55038.31	56287.06	9
N-05	185414	646392.34	5591055.99	99	54326.29	55038.21	56288.08	10
N-05	185418	646391.64	5591054.64	99	54322.58	55038.2	56284.38	8
N-05	185422	646391.21	5591054.48	99	54311.29	55038.18	56273.11	10
N-05	185426	646390.54	5591054.17	99	54307.05	55038.19	56268.86	7
N-05	185430	646390.07	5591053.55	99	54308.8	55038.18	56270.62	10
N-05	185434	646389.05	5591053.62	99	54317.01	55038.17	56278.84	8
N-05	185438	646388.74	5591053.74	99	54313.2	55038.12	56275.08	11
N-05	185442	646388.45	5591053.31	99	54322.7	55038.04	56284.66	5
N-05	185446	646387.44	5591053.34	99	54324.63	55038.05	56286.58	7
N-05	185450	646386.88	5591052.37	99	54324.53	55038.11	56286.42	6
N-05	185454	646385.39	5591051.68	99	54316.7	55038.13	56278.57	9
N-05	185458	646383.29	5591052.63	99	54307.3	55038.09	56269.21	8
N-05	185502	646381.74	5591052.77	99	54299.85	55038.04	56261.81	9
N-05	185506	646381.08	5591052.24	99	54299.84	55037.99	56261.85	8
N-05	185510	646380.1	5591051.39	99	54302.44	55037.93	56264.51	9
N-05	185514	646379.28	5591051.44	99	54301.76	55037.82	56263.94	9
N-05	185518	646378.28	5591052.1	99	54299.31	55037.69	56261.62	8
N-05	185522	646376.99	5591052.63	99	54303.85	55037.62	56266.23	6
N-05	185526	646375.9	5591052.05	99	54317.8	55037.59	56280.21	9
N-05	185530	646375.85	5591051.32	99	54325.75	55037.59	56288.16	6
N-05	185534	646374.82	5591050.01	99	54318.51	55037.54	56280.97	8
N-05	185538	646374.06	5591049.7	99	54309.34	55037.53	56271.81	8
N-05	185542	646373.48	5591048.71	99	54298.01	55037.49	56260.52	6
N-05	185546	646373.3	5591047.85	99	54296.22	55037.44	56258.78	9
N-05	185550	646372.57	5591046.88	99	54296.69	55037.35	56259.34	8
N-05	185554	646371.89	5591047.41	99	54295.77	55037.22	56258.55	9
N-05	185558	646371.06	5591046.79	99	54297.03	55037.14	56259.89	5
N-05	185602	646370.66	5591046.94	99	54297.03	55036.96	56260.07	9
N-05	185606	646369.67	5591046.03	99	54296.02	55036.86	56259.16	8
N-05	185610	646368.4	5591045.92	99	54295.72	55036.68	56259.04	8
N-05	185614	646367.37	5591046.69	99	54291.25	55036.59	56254.66	8
N-05	185618	646367.82	5591046.12	99	54289.62	55036.48	56253.14	9
N-05	185622	646367.23	5591045.36	99	54295.53	55036.46	56259.07	7
N-05	185626	646367.59	5591045.18	99	54286.54	55036.51	56250.03	5
N-05	185630	646367.43	5591044.94	99	54292.85	55036.48	56256.37	9
N-05	185634	646367.32	5591045.95	99	54289.08	55036.54	56252.54	7
N-05	185638	646366.53	5591045.23	99	54293.52	55036.49	56257.03	8
N-05	185642	646367.26	5591044.54	99	54270.18	55036.46	56233.72	0
N-05	185646	646367.29	5591044.32	99	54287.12	55036.38	56250.74	4
N-05	185650	646367.87	5591043.25	99	54289.28	55036.37	56252.91	7
N-05	185654	646367.89	5591043.07	99	54290.56	55036.4	56254.16	6
N-05	185658	646367.66	5591043.3	99	54297.79	55036.44	56261.35	7
N-05	185702	646367.35	5591044.09	99	54297.14	55036.55	56260.59	8
N-05	185706	646367.89	5591042.32	99	54297.63	55036.57	56261.06	7
N-05	185710	646366.24	5591043.57	99	54297.21	55036.64	56260.57	6
N-05	185714	646366.1	5591043.62	99	54302.52	55036.64	56265.88	7
N-05	185718	646365.82	5591043.97	99	54301.83	55036.68	56265.15	9
N-05	185722	646365.66	5591043.81	99	54298.52	55036.56	56261.96	7
N-05	185726	646365.92	5591043.34	99	54299.49	55036.52	56262.97	6
N-05	185730	646365.74	5591043.67	99	54298.62	55036.5	56262.12	6
N-05	185734	646366.25	5591044.03	99	54297.25	55036.44	56260.81	8
N-05	185738	646366.9	5591042.81	99	54297.51	55036.43	56261.08	7
N-05	185742	646366.54	5591042.41	99	54300.78	55036.39	56264.39	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	185746	646365.59	5591042.4	99	54311.01	55036.38	56274.63	5
N-05	185750	646365.12	5591042.66	99	54318.56	55036.25	56282.31	8
N-05	185754	646364.81	5591042.76	99	54321.19	55036.19	56285	8
N-05	185758	646363.78	5591043.43	99	54349.95	55036.15	56313.8	5
N-05	185802	646363.23	5591043.18	99	54363.47	55036.07	56327.4	4
N-05	185806	646362.6	5591042.27	99	54356.18	55036.07	56320.11	6
N-05	185810	646362.35	5591043.83	99	54350.47	55036	56314.47	7
N-05	185814	646362.31	5591044.97	99	54342.83	55035.94	56306.89	6
N-05	185818	646362.14	5591043.58	99	54324.49	55035.86	56288.63	3
N-05	185822	646362.01	5591042.72	99	54317.58	55035.89	56281.69	0
N-05	185826	646360.38	5591041.24	99	54308.07	55035.89	56272.18	4
N-05	185830	646359.71	5591041.83	99	54307.9	55035.9	56272	7
N-05	185834	646358.85	5591043.06	99	54309.69	55035.9	56273.79	9
N-05	185838	646358.73	5591044.08	99	54302.69	55035.84	56266.85	5
N-05	185842	646359.9	5591041.92	99	54300.48	55035.84	56264.64	8
N-05	185846	646359.35	5591042.07	99	54297.22	55035.82	56261.4	4
N-05	185850	646358.86	5591042.45	99	54295.83	55035.81	56260.02	10
N-05	185854	646357.99	5591042.57	99	54293.55	55035.74	56257.81	8
N-05	185858	646356.29	5591043.05	99	54294.11	55035.67	56258.44	8
N-05	185902	646355.3	5591043.22	99	54294.37	55035.6	56258.77	7
N-05	185906	646353.52	5591043.12	99	54297.2	55035.53	56261.67	8
N-05	185910	646352.17	5591042.32	99	54294.32	55035.54	56258.78	11
N-05	185914	646351.12	5591042.68	99	54290.54	55035.55	56254.99	8
N-05	185918	646350.46	5591043.81	99	54287.15	55035.57	56251.58	10
N-05	185922	646349.55	5591043.85	99	54287.07	55035.52	56251.55	10
N-05	185926	646348.8	5591043.29	99	54285.72	55035.54	56250.18	10
N-05	185930	646347.83	5591043.37	99	54288.27	55035.53	56252.74	6
N-05	185934	646346.53	5591042.75	99	54283.78	55035.48	56248.3	9
N-05	185938	646345.33	5591043.57	99	54279.85	55035.43	56244.42	6
N-05	185942	646344.2	5591043.07	99	54290.91	55035.42	56255.49	7
N-05	185946	646343.87	5591042.17	99	54294.01	55035.46	56258.55	9
N-05	185950	646343.38	5591041.98	99	54301.25	55035.56	56265.69	7
N-05	185954	646342.67	5591040.83	99	54292.01	55035.64	56256.37	10
N-05	185958	646341.28	5591040.83	99	54290.31	55035.66	56254.65	10
N-05	190002	646340.21	5591040.15	99	54287.75	55035.66	56252.09	10
N-05	190006	646338.5	5591040.17	99	54286.62	55035.63	56250.99	9
N-05	190010	646337.11	5591039.81	99	54288.22	55035.61	56252.61	10
N-05	190014	646336.12	5591039.22	99	54283.32	55035.52	56247.8	10
N-05	190018	646335.39	5591038.93	99	54281.71	55035.4	56246.31	9
N-05	190022	646334.94	5591038.92	99	54281.17	55035.26	56245.91	8
N-05	190026	646334.17	5591038.76	99	54284.38	55035.19	56249.19	8
N-05	190030	646333.72	5591038.56	99	54278.88	55035.16	56243.72	6
N-05	190034	646332.39	5591038.49	99	54288.44	55035.19	56253.25	7
N-05	190038	646332.08	5591038.82	99	54286.73	55035.2	56251.53	9
N-05	190042	646332.09	5591038.82	99	54289.79	55035.19	56254.6	10
N-05	190046	646331.4	5591038.38	99	54288.84	55035.27	56253.57	8
N-05	190050	646330.72	5591039.54	99	54293.94	55035.39	56258.55	6
N-05	190054	646330.2	5591039.47	99	54303.75	55035.47	56268.28	7
N-05	190058	646329.77	5591038.95	99	54308.22	55035.47	56272.75	5
N-05	190102	646328.54	5591039.2	99	54299.56	55035.45	56264.11	8
N-05	190106	646328.79	5591038.57	99	54303.4	55035.45	56267.95	8
N-05	190110	646329.26	5591037.75	99	54301.04	55035.45	56265.59	7
N-05	190114	646328.89	5591038.06	99	54300.39	55035.42	56264.97	8
N-05	190118	646327.78	5591038.12	99	54294.02	55035.44	56258.58	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	190122	646327.55	5591038.2	99	54289.12	55035.46	56253.66	8
N-05	190126	646326.79	5591039.45	99	54289.72	55035.48	56254.24	7
N-05	190130	646326.09	5591040.44	99	54290.21	55035.42	56254.79	9
N-05	190134	646324.93	5591038.95	99	54284.81	55035.45	56249.36	7
N-05	190138	646323.05	5591038.86	99	54285.08	55035.46	56249.62	10
N-05	190142	646320.71	5591039.14	99	54284.17	55035.46	56248.71	9
N-05	190146	646318.38	5591038.91	99	54305.8	55035.34	56270.46	10
N-05	190150	646318.53	5591037.2	99	54279.13	55035.26	56243.87	9
N-05	190154	646319.02	5591035.17	99	54281.26	55035.25	56246.01	10
N-05	190158	646318.54	5591032.76	99	54279.06	55035.31	56243.75	10
N-05	190202	646319.4	5591030.26	99	54275.69	55035.36	56240.33	8
N-05	190206	646320.4	5591027.41	99	54273.83	55035.39	56238.44	10
N-05	190210	646319.46	5591026.23	99	54275.78	55035.4	56240.38	10
N-05	190214	646319.67	5591025.95	99	54277.75	55035.39	56242.36	11
N-05	190218	646321.99	5591025.19	99	54276.49	55035.37	56241.12	10
N-05	190222	646322.36	5591023.79	99	54276.66	55035.34	56241.32	11
N-05	190226	646322.22	5591022.16	99	54275.37	55035.34	56240.03	11
N-05	190230	646322.61	5591021.71	99	54274.32	55035.3	56239.02	9
N-05	190234	646322.02	5591020.87	99	54273.53	55035.26	56238.27	10
N-05	190238	646321.14	5591019.99	99	54272.77	55035.19	56237.58	10
N-05	190242	646320.3	5591019.92	99	54272.44	55035.11	56237.33	10
N-05	190246	646319.55	5591019.6	99	54272.1	55035.06	56237.04	9
N-05	190250	646319	5591019.14	99	54270.64	55034.98	56235.66	11
N-05	190254	646319.29	5591019.07	99	54270.61	55034.99	56235.62	10
N-05	190258	646319.38	5591018.64	99	54270.08	55035.03	56235.05	10
N-05	190302	646319.12	5591018.46	99	54269.83	55035.13	56234.7	10
N-05	190306	646319.29	5591019.22	99	54267.4	55035.23	56232.17	8
N-05	190310	646318.54	5591020.06	99	54268.58	55035.34	56233.24	10
N-05	190314	646317.64	5591020.31	99	54270.14	55035.48	56234.66	9
N-05	190318	646316.91	5591020.17	99	54268.38	55035.6	56232.78	8
N-05	190322	646316.05	5591019.7	99	54274.57	55035.68	56238.89	7
N-05	190326	646316.89	5591018.94	99	54273.93	55035.72	56238.21	8
N-05	190330	646317.34	5591018.51	99	54270.99	55035.69	56235.3	7
N-05	190334	646316.35	5591017.71	99	54272.98	55035.64	56237.34	8
N-05	190338	646315.68	5591017	99	54271.26	55035.57	56235.69	6
N-05	190342	646316.57	5591017.39	99	54271.56	55035.49	56236.07	6
N-05	190346	646316	5591019.06	99	54277.66	55035.41	56242.25	5
N-05	190350	646316.66	5591018.28	99	54278.55	55035.31	56243.24	9
N-05	190354	646316.37	5591019.12	99	54291.14	55035.15	56255.99	6
N-05	190358	646315.31	5591018.04	99	54299.8	55035.01	56264.79	5
N-05	190402	646314.03	5591017.92	99	54299.06	55034.95	56264.11	7
N-05	190406	646312.72	5591016.13	99	54284.52	55035	56249.52	8
N-05	190410	646311.35	5591016.09	99	54285.27	55034.97	56250.3	3
N-05	190414	646310.33	5591016.34	99	54285.68	55034.9	56250.78	7
N-05	190418	646308.99	5591016.5	99	54283.29	55034.78	56248.51	8
N-05	190422	646308.63	5591016.61	99	54279.62	55034.67	56244.95	4
N-05	190426	646307.51	5591015.2	99	54274	55034.69	56239.31	8
N-05	190430	646306.27	5591015.15	99	54267.97	55034.62	56233.35	6
N-05	190434	646304.03	5591015.11	99	54271.51	55034.54	56236.97	7
N-05	190438	646302.39	5591014.48	99	54271.19	55034.39	56236.8	9
N-05	190442	646301.63	5591014.69	99	54270.38	55034.35	56236.03	9
N-05	190446	646300.86	5591015.18	99	54273.57	55034.29	56239.28	4
N-05	190450	646301.71	5591014.65	99	54269.64	55034.34	56235.3	10
N-05	190454	646303.39	5591013.48	99	54269.3	55034.47	56234.83	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	190458	646303.06	5591013.77	99	54270.39	55034.56	56235.83	7
N-05	190502	646302.2	5591014.72	99	54276.59	55034.68	56241.91	8
N-05	190506	646300.51	5591015.64	99	54283.41	55034.79	56248.62	9
N-05	190510	646299.76	5591016.45	99	54279.63	55034.98	56244.65	6
N-05	190514	646299.68	5591016.85	99	54275.61	55035.11	56240.5	6
N-05	190518	646298.56	5591016.49	99	54276.12	55035.16	56240.96	10
N-05	190522	646297.41	5591017.17	99	54267.72	55035.21	56232.51	7
N-05	190526	646296.65	5591017.31	99	54267.15	55035.24	56231.91	5
N-05	190530	646295.33	5591017.76	99	54260.63	55035.29	56225.34	9
N-05	190534	646293.5	5591018.57	99	54258.13	55035.24	56222.89	9
N-05	190538	646292.48	5591019.59	99	54262.83	55035.12	56227.71	8
N-05	190542	646292.54	5591019.94	99	54260.02	55034.91	56225.11	9
N-05	190546	646291.99	5591020.51	99	54262.88	55034.78	56228.1	10
N-05	190550	646291.31	5591020.74	99	54262.18	55034.72	56227.46	11
N-05	190554	646290.72	5591021.02	99	54262.88	55034.65	56228.23	10
N-05	190558	646290.74	5591021.04	49	54269.48	55034.65	56234.83	9
N-05	190602	646291.16	5591020.99	99	54258.83	55034.58	56224.25	10
N-05	190606	646291.89	5591019.47	99	54261.83	55034.56	56227.27	11
N-05	190610	646292.6	5591018.91	99	54260.39	55034.47	56225.92	9
N-05	190614	646292.32	5591018.43	99	54262.45	55034.46	56227.99	9
N-05	190618	646292.53	5591018.16	99	54260.01	55034.43	56225.58	8
N-05	190622	646292.83	5591017.92	99	54257.62	55034.43	56223.19	9
N-05	190626	646292.52	5591016.49	99	54260.06	55034.55	56225.51	10
N-05	190630	646292.77	5591016.52	99	54259.95	55034.63	56225.32	8
N-05	190634	646293.46	5591015.64	99	54259.41	55034.79	56224.62	7
N-05	190638	646293.82	5591014.5	99	54261.19	55034.82	56226.37	9
N-05	190642	646293.39	5591013.91	99	54262.06	55034.81	56227.25	8
N-05	190646	646293.72	5591013.84	99	54261.82	55034.77	56227.05	8
N-05	190650	646293.69	5591013.46	99	54259.27	55034.68	56224.59	8
N-05	190654	646292.56	5591014.39	99	54262.21	55034.66	56227.55	9
N-05	190658	646292.17	5591014.18	99	54263.7	55034.61	56229.09	7
N-05	190702	646291.84	5591013.46	99	54269.52	55034.61	56234.91	7
N-05	190706	646291.73	5591012.41	99	54271.43	55034.54	56236.89	9
N-05	190710	646292.18	5591011.55	99	54271.31	55034.56	56236.75	8
N-05	190714	646292.39	5591011.7	99	54273.27	55034.57	56238.7	7
N-05	190718	646291.23	5591012.52	99	54275.57	55034.67	56240.9	8
N-05	190722	646290.42	5591012.02	99	54279.84	55034.69	56245.15	9
N-05	190726	646289.84	5591012.01	99	54276.53	55034.75	56241.78	10
N-05	190730	646288.91	5591011.84	99	54276.1	55034.88	56241.22	9
N-05	190734	646288.97	5591011.73	99	54272.49	55034.91	56237.58	9
N-05	190738	646288.1	5591012.01	99	54271.11	55034.96	56236.15	7
N-05	190742	646287.67	5591012.2	99	54270.19	55034.9	56235.29	9
N-05	190746	646287.53	5591011.78	99	54266.41	55034.96	56231.45	10
N-05	190750	646287.88	5591010.94	99	54264.94	55034.99	56229.95	8
N-05	190754	646287.19	5591011.18	99	54263.05	55035.02	56228.03	10
N-05	190758	646287.22	5591011.25	99	54261.17	55035.04	56226.13	10
N-05	190802	646286.57	5591010.09	99	54261.92	55034.99	56226.93	10
N-05	190806	646285.31	5591009.82	99	54262.46	55034.99	56227.47	11
N-05	190810	646284.08	5591009.47	99	54262.88	55034.97	56227.91	10
N-05	190814	646283.64	5591009.49	99	54259.56	55034.96	56224.6	10
N-05	190818	646282.94	5591009.63	99	54259.12	55034.88	56224.24	11
N-05	190822	646282.46	5591009.5	99	54261.28	55034.87	56226.41	9
N-05	190826	646282.08	5591008.61	99	54257.66	55034.81	56222.85	8
N-05	190830	646281.06	5591008.7	99	54263.91	55034.75	56229.16	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	190834	646280.26	5591009.04	99	54267.75	55034.77	56232.98	8
N-05	190838	646279.18	5591008.33	99	54270.09	55034.78	56235.31	11
N-05	190842	646278.47	5591008.36	99	54264.02	55034.81	56229.21	9
N-05	190846	646277.43	5591008.78	99	54265.52	55034.81	56230.71	11
N-05	190850	646276.98	5591009.38	99	54266.21	55034.89	56231.32	11
N-05	190854	646276.36	5591008.22	99	54267.23	55034.92	56232.31	11
N-05	190858	646276.18	5591008.69	99	54265.53	55034.94	56230.59	10
N-05	190902	646275.14	5591009.11	99	54263.96	55035.01	56228.95	10
N-05	190906	646274.78	5591007.95	99	54267.63	55035.02	56232.61	9
N-05	190910	646274.97	5591007.28	99	54263.04	55035.07	56227.97	10
N-05	190914	646274.85	5591006.81	99	54267.03	55035.04	56231.99	10
N-05	190918	646274.95	5591005.81	99	54264.93	55034.97	56229.96	11
N-05	190922	646275.16	5591005.89	99	54263.35	55034.82	56228.53	9
N-05	190926	646274.9	5591005.61	99	54263.38	55034.77	56228.61	10
N-05	190930	646274.95	5591005.79	99	54261.69	55034.68	56227.01	9
N-05	190934	646274.79	5591005.95	99	54262.68	55034.6	56228.08	10
N-05	190938	646274.55	5591006.43	99	54260.12	55034.55	56225.57	11
N-05	190942	646274.98	5591006.09	99	54262.33	55034.39	56227.94	9
N-05	190946	646275.08	5591005.86	99	54261.63	55034.33	56227.3	11
N-05	190950	646274.76	5591006.03	99	54261.52	55034.21	56227.31	11
N-05	190954	646274.46	5591006.26	99	54261.72	55034.23	56227.49	11
N-05	190958	646274.27	5591006.49	99	54261.65	55034.22	56227.43	11
N-05	191002	646273.85	5591007.02	99	54262.69	55034.27	56228.42	11
N-05	191006	646274.31	5591006.59	99	54262.02	55034.39	56227.63	9
N-05	191010	646274.48	5591006.6	99	54261.91	55034.46	56227.45	10
N-05	191014	646274.69	5591006.37	99	54261.96	55034.64	56227.32	10
N-05	191018	646274.69	5591006.45	99	54261.91	55034.76	56227.15	10
N-05	191022	646274.8	5591006.7	99	54262.34	55034.79	56227.55	11
N-05	191026	646274.66	5591007.03	99	54261.83	55034.77	56227.06	11
N-05	191030	646274.5	5591007.52	99	54262.53	55034.82	56227.71	10
N-05	191034	646274.48	5591007.26	99	54262.05	55034.86	56227.19	10
N-05	191038	646274.42	5591007.46	99	54262.49	55034.9	56227.59	10
N-05	191042	646274.35	5591007.57	99	54261.74	55034.96	56226.78	10
N-05	191046	646274.12	5591007.07	99	54262.89	55034.9	56227.99	9
N-05	191050	646273.85	5591007.16	99	54263.32	55034.84	56228.48	10
N-05	191054	646273.09	5591006.97	99	54267.82	55034.78	56233.04	8
N-05	191058	646272.46	5591006.2	99	54266.09	55034.73	56231.36	11
N-05	191102	646271.93	5591005.47	99	54266.65	55034.65	56232	9
N-05	191106	646270.88	5591005.64	99	54274.06	55034.55	56239.51	10
N-05	191110	646270.43	5591005.92	99	54275.77	55034.54	56241.23	10
N-05	191114	646270.32	5591005.03	99	54278.96	55034.5	56244.46	10
N-05	191118	646269.8	5591004.53	99	54281.03	55034.55	56246.48	10
N-05	191122	646269.68	5591005.02	99	54285.65	55034.53	56251.12	10
N-05	191126	646269.38	5591004.21	99	54291.83	55034.58	56257.25	10
N-05	191130	646269.21	5591003.9	99	54294.43	55034.57	56259.86	8
N-05	191134	646269.45	5591003.62	99	54303.25	55034.53	56268.72	9
N-05	191138	646268.57	5591003.08	99	54324.71	55034.59	56290.12	9
N-05	191142	646268.33	5591002.37	99	54351.89	55034.58	56317.31	8
N-05	191146	646268.01	5591002.79	99	54376.23	55034.65	56341.58	9
N-05	191150	646267.96	5591002.76	99	54429.84	55034.67	56395.17	8
N-05	191154	646267.52	5591002.14	99	54363.05	55034.74	56328.31	7
N-05	191158	646267.04	5591002.33	99	54349.6	55034.78	56314.82	10
N-05	191202	646266.81	5591002.29	99	54336.07	55034.84	56301.23	6
N-05	191206	646266.08	5591001.76	99	54313.38	55034.89	56278.49	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	191210	646265.88	5591002.12	99	54306.55	55034.9	56271.65	6
N-05	191214	646265.59	5591002.06	99	54308.09	55034.97	56273.12	6
N-05	191218	646265.84	5591002.35	99	54291.85	55034.98	56256.87	7
N-05	191222	646264.97	5591001.86	99	54275.21	55034.99	56240.22	7
N-05	191226	646264.54	5591001.57	99	54263.83	55035.01	56228.82	8
N-05	191230	646264.03	5591001.11	99	54255.54	55035.05	56220.49	7
N-05	191234	646263.7	5591002.2	99	54245.09	55035.01	56210.08	6
N-05	191238	646263.24	5591002.05	99	54253.15	55034.95	56218.2	7
N-05	191242	646258.24	5591000.89	99	54287.8	55034.91	56252.89	0
N-05	191246	646257.26	5591002.25	99	54288.88	55034.84	56254.04	3
N-05	191250	646257.83	5591002.28	99	54259.24	55034.76	56224.48	6
N-05	191254	646257.97	5591001.57	99	54254.94	55034.65	56220.29	0
N-05	191258	646258.41	5591002	99	54268.52	55034.6	56233.92	5
N-05	191302	646258.6	5591000.99	99	54282.29	55034.52	56247.77	6
N-05	191306	646262.31	5590999.28	99	54282.14	55034.51	56247.63	5
N-05	191310	646262.76	5590997.89	99	54285.31	55034.47	56250.84	0
N-05	191314	646261.72	5590994.13	99	54290.14	55034.39	56255.75	0
N-05	191318	646262.92	5590998.15	99	54292.8	55034.39	56258.41	3
N-05	191322	646261.18	5590996.33	99	54292.12	55034.34	56257.78	6
N-05	191326	646259.49	5590996.48	99	54291.95	55034.3	56257.65	7
N-05	191330	646259.52	5590996.64	99	54294.12	55034.23	56259.89	7
N-05	191334	646257.49	5590997.8	99	54278.66	55034.26	56244.4	5
N-05	191338	646257.41	5590997.49	99	54286	55034.29	56251.71	7
N-05	191342	646258.58	5590998.64	99	54281.4	55034.37	56247.03	7
N-05	191346	646259.1	5590998.94	99	54277.5	55034.47	56243.03	8
N-05	191350	646258.69	5590999.84	99	54275.45	55034.54	56240.91	8
N-05	191354	646258.22	5591001.52	99	54278.53	55034.68	56243.85	8
N-05	191358	646258.37	5591000.18	99	54286.44	55034.69	56251.75	9
N-05	191402	646258.16	5590999.98	99	54293.2	55034.67	56258.53	9
N-05	191406	646258.18	5591002.23	99	54306.43	55034.64	56271.79	6
N-05	191410	646257.27	5591002.16	99	54331.07	55034.69	56296.38	4
N-05	191414	646254.69	5590999.99	99	54334.67	55034.71	56299.96	9
N-05	191418	646253.93	5591000.08	99	54345.13	55034.66	56310.47	5
N-05	191422	646253.45	5590999.88	99	54341.24	55034.59	56306.65	8
N-05	191426	646252.73	5590999.56	99	54337.26	55034.44	56302.82	9
N-05	191430	646252.36	5590999.64	99	54303.85	55034.38	56269.47	8
N-05	191434	646251.06	5590999.07	99	54288.82	55034.29	56254.53	6
N-05	191438	646250.54	5590998.46	99	54273.17	55034.33	56238.84	9
N-05	191442	646249.05	5590998.49	99	54266.64	55034.37	56232.27	10
N-05	191446	646248.11	5590997.18	99	54261.25	55034.47	56226.78	9
N-05	191450	646246.89	5590997.81	99	54259.68	55034.62	56225.06	10
N-05	191454	646246.65	5590996.95	99	54254.61	55034.62	56219.99	10
N-05	191458	646246.26	5590996.62	99	54253.27	55034.6	56218.67	11
N-05	191502	646245.75	5590996.61	99	54253.78	55034.51	56219.27	11
N-05	191506	646244.87	5590997.22	99	54250.62	55034.51	56216.11	10
N-05	191510	646244.6	5590996.77	99	54246.34	55034.47	56211.87	9
N-05	191514	646244.01	5590996.88	99	54243.79	55034.47	56209.32	10
N-05	191518	646243.57	5590996.52	99	54239.77	55034.49	56205.28	8
N-05	191522	646243.43	5590996.52	99	54239.03	55034.39	56204.64	8
N-05	191526	646243.19	5590996.02	99	54235.88	55034.31	56201.57	8
N-05	191530	646242.33	5590996.02	99	54242.68	55034.17	56208.51	7
N-05	191534	646241.81	5590996.09	99	54250.34	55034.11	56216.23	7
N-05	191538	646242.18	5590995.29	99	54263.21	55034.01	56229.2	8
N-05	191542	646240.35	5590995.91	99	54271.94	55034	56237.94	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	191546	646239.42	5590995.77	99	54279.61	55033.87	56245.74	10
N-05	191550	646237.99	5590995.04	99	54269.16	55033.81	56235.35	10
N-05	191554	646236.29	5590993.71	99	54251.94	55033.85	56218.09	9
N-05	191558	646236.12	5590992.84	99	54238.85	55033.84	56205.01	10
N-05	191602	646235.93	5590993.16	99	54241.26	55033.92	56207.34	8
N-05	191606	646235.33	5590993.06	99	54240.06	55033.89	56206.17	10
N-05	191610	646234.4	5590992.62	99	54237.02	55034.04	56202.98	8
N-05	191614	646234.8	5590992.91	99	54237.41	55034.12	56203.29	11
N-05	191618	646234.42	5590993.37	99	54237.46	55034.23	56203.23	9
N-05	191622	646233.81	5590993.07	99	54238.31	55034.35	56203.96	9
N-05	191626	646233.97	5590993.53	99	54236.01	55034.36	56201.65	10
N-05	191630	646233.35	5590992.49	99	54232.67	55034.37	56198.3	10
N-05	191634	646233.74	5590991.54	99	54230.51	55034.29	56196.22	8
N-05	191638	646233.62	5590990.74	99	54228.36	55034.23	56194.13	11
N-05	191642	646232.71	5590990.25	99	54229.3	55034.05	56195.25	9
N-05	191646	646231.1	5590990.49	99	54226.41	55033.93	56192.48	9
N-05	191650	646230.77	5590990.63	99	54225.83	55033.78	56192.05	8
N-05	191654	646230.08	5590990.05	99	54225.41	55033.72	56191.69	7
N-05	191658	646229.03	5590991.62	99	54225.68	55033.75	56191.93	10
N-05	191702	646228.62	5590991.88	99	54228.89	55033.67	56195.22	8
N-05	191706	646228.43	5590991.31	99	54232.09	55033.63	56198.46	8
N-05	191710	646227.81	5590990.41	99	54232.89	55033.56	56199.33	7
N-05	191714	646227.74	5590989.99	99	54235.28	55033.59	56201.69	9
N-05	191718	646227.48	5590990.12	99	54236.47	55033.52	56202.95	9
N-05	191722	646227.04	5590989.24	99	54238.73	55033.48	56205.25	8
N-05	191726	646226.84	5590988.82	99	54238.83	55033.54	56205.29	9
N-05	191730	646226.34	5590988.24	99	54246.22	55033.57	56212.65	11
N-05	191734	646225.93	5590988.25	99	54242.82	55033.71	56209.11	7
N-05	191738	646226.02	5590988.98	99	54246.92	55033.83	56213.09	6
N-05	191742	646224.35	5590989.54	99	54240.33	55033.99	56206.34	8
N-05	191746	646224.41	5590989.06	99	54233.55	55034.05	56199.5	4
N-05	191750	646223.16	5590986.45	99	54235.39	55034.18	56201.21	7
N-05	191754	646221.44	5590985.72	99	54229.37	55034.24	56195.13	6
N-05	191758	646221.48	5590985.72	99	54234.39	55034.35	56200.04	8
N-05	191802	646220.71	5590985.76	99	54249.74	55034.55	56215.19	6
N-05	191806	646220.04	5590985.09	99	54266.28	55034.6	56231.68	0
N-05	191810	646221.81	5590982.47	99	54265.14	55034.63	56230.51	7
N-05	191814	646222.02	5590982.11	99	54261.31	55034.54	56226.77	6
N-05	191818	646221.38	5590980.63	99	54261.57	55034.49	56227.08	6
N-05	191822	646220.98	5590979.67	99	54251.31	55034.36	56216.95	6
N-05	191826	646220.23	5590980.92	99	54244	55034.27	56209.73	7
N-05	191830	646219.96	5590981.4	99	54243.62	55034.17	56209.45	6
N-05	191834	646218.79	5590980.53	99	54235.81	55034	56201.81	6
N-05	191838	646217.58	5590979.94	99	54234.35	55033.95	56200.4	9
N-05	191842	646217.03	5590979.67	99	54234.96	55033.8	56201.16	8
N-05	191846	646217.19	5590978.53	99	54232.02	55033.66	56198.36	6
N-05	191850	646216.98	5590976.74	99	54229.91	55033.48	56196.43	10
N-05	191854	646217.71	5590976.59	99	54226.99	55033.33	56193.66	11
N-05	191858	646217.34	5590976.78	99	54228.09	55033.29	56194.8	9
N-05	191902	646217.21	5590975.85	99	54228.67	55033.19	56195.48	10
N-05	191906	646217.64	5590974.76	99	54230.4	55033.24	56197.16	8
N-05	191910	646217.12	5590973.82	99	54228.05	55033.27	56194.78	10
N-05	191914	646216.89	5590972.63	99	54224.71	55033.42	56191.29	10
N-05	191918	646216.25	5590972.76	99	54226.18	55033.54	56192.64	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	191922	646215.62	5590972.14	99	54228.08	55033.73	56194.35	11
N-05	191926	646214.56	5590971.75	99	54232.24	55033.89	56198.35	10
N-05	191930	646214.8	5590970.3	99	54229.46	55034.04	56195.42	9
N-05	191934	646212.77	5590969.39	99	54232.54	55034.25	56198.29	9
N-05	191938	646211.59	5590968.05	99	54224.21	55034.32	56189.89	11
N-05	191942	646211.46	5590968.64	99	54224.53	55034.41	56190.12	10
N-05	191946	646211.38	5590968.4	99	54223.11	55034.38	56188.73	11
N-05	191950	646211.26	5590968.54	99	54223.42	55034.32	56189.1	10
N-05	191954	646211.4	5590968.39	99	54223.23	55034.17	56189.06	11
N-05	191958	646211.38	5590967.7	99	54220.96	55034.02	56186.94	8
N-05	192002	646210.18	5590967.4	99	54221.6	55033.88	56187.72	9
N-05	192006	646209.23	5590967.75	99	54223.36	55033.67	56189.69	10
N-05	192010	646208.21	5590968.02	99	54219.59	55033.54	56186.05	10
N-05	192014	646207.63	5590967.09	99	54223.08	55033.35	56189.73	10
N-05	192018	646206.84	5590966.71	99	54220.6	55033.24	56187.36	11
N-05	192022	646205.46	5590967.62	99	54228.18	55033.11	56195.07	3
N-05	192026	646205.64	5590966.55	99	54229.53	55033.05	56196.48	9
N-05	192030	646205.26	5590966.11	99	54236.06	55033	56203.06	10
N-05	192034	646204.73	5590965.76	99	54227.89	55033.01	56194.88	7
N-05	192038	646204.1	5590965.97	99	54224.49	55033.1	56191.39	9
N-05	192042	646203.41	5590964.64	99	54222.08	55033.13	56188.95	7
N-05	192046	646203.1	5590964.23	99	54221.4	55033.21	56188.19	10
N-05	192050	646202.24	5590964.57	99	54215.3	55033.2	56182.1	10
N-05	192054	646201.48	5590964.55	99	54213.7	55033.19	56180.51	8
N-05	192058	646201.17	5590964.69	99	54215.01	55033.17	56181.84	5
N-05	192102	646199.31	5590965.16	99	54226.53	55033.2	56193.33	9
N-05	192106	646198.52	5590964.96	99	54224.65	55033.31	56191.34	8
N-05	192110	646196.91	5590964.39	99	54231.59	55033.39	56198.2	8
N-05	192114	646196.45	5590964.56	99	54232.6	55033.5	56199.1	10
N-05	192118	646196.57	5590963.98	99	54227.77	55033.51	56194.26	9
N-05	192122	646197.27	5590963.22	99	54233.94	55033.55	56200.39	10
N-05	192126	646197.36	5590963.47	99	54228.77	55033.49	56195.28	8
N-05	192130	646196.93	5590964.49	99	54221.99	55033.45	56188.54	10
N-05	192134	646196.34	5590964.49	99	54217.97	55033.34	56184.63	8
N-05	192138	646195.52	5590964.68	99	54218.35	55033.23	56185.12	9
N-05	192142	646194.85	5590964.95	99	54215.04	55033.2	56181.84	9
N-05	192146	646193.8	5590964.1	99	54211.17	55033.07	56178.1	8
N-05	192150	646193.04	5590964.66	99	54211.73	55032.97	56178.76	8
N-05	192154	646191.52	5590966.17	99	54211.91	55032.79	56179.12	7
N-05	192158	646191.77	5590966.32	99	54212.26	55032.63	56179.63	6
N-05	192202	646191.81	5590967.46	99	54209.26	55032.47	56176.79	6
N-05	192206	646191.83	5590967.27	99	54208.26	55032.38	56175.88	7
N-05	192210	646190.44	5590966.11	99	54211.39	55032.38	56179.01	5
N-05	192214	646188.83	5590964	99	54212.36	55032.43	56179.93	8
N-05	192218	646187.39	5590963.1	99	54212.51	55032.48	56180.03	9
N-05	192222	646185.73	5590962.77	99	54210.69	55032.59	56178.1	6
N-05	192226	646182.76	5590962.56	99	54216.9	55032.71	56184.19	7
N-05	192230	646180.48	5590961	99	54206.78	55032.73	56174.05	9
N-05	192234	646177.47	5590961.09	99	54205.49	55032.81	56172.68	7
N-05	192238	646176.57	5590961.97	99	54205.59	55032.87	56172.72	9
N-05	192242	646175.53	5590960.24	99	54201.98	55032.88	56169.1	10
N-05	192246	646173.89	5590960.05	99	54205.99	55032.92	56173.07	9
N-05	192250	646173.49	5590959.15	99	54201.17	55032.95	56168.22	8
N-05	192254	646171.79	5590957.09	99	54198.42	55032.98	56165.44	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	192258	646170.72	5590955.88	99	54201.87	55032.97	56168.9	7
N-05	192302	646169.83	5590956.75	99	54201.65	55032.97	56168.68	7
N-05	192306	646170.08	5590955.51	99	54202.46	55032.88	56169.58	10
N-05	192310	646169	5590954.48	99	54207.34	55032.77	56174.57	8
N-05	192314	646168.3	5590954.88	99	54209.43	55032.66	56176.77	7
N-05	192318	646167.39	5590953.89	99	54213.36	55032.53	56180.83	8
N-05	192322	646167.41	5590953.63	99	54212.66	55032.44	56180.22	9
N-05	192326	646167.98	5590953.36	99	54212.87	55032.37	56180.5	9
N-05	192330	646167.98	5590953.36	99	54212.55	55032.32	56180.23	9
N-05	192334	646167.25	5590953.32	99	54220.21	55032.27	56187.94	7
N-05	192338	646163.7	5590954.05	99	54228.42	55032.22	56196.2	5
N-05	192342	646163.63	5590955.54	99	54233.86	55032.13	56201.73	7
N-05	192346	646163.61	5590953.98	99	54229.42	55032.07	56197.35	6
N-05	192350	646161.57	5590955.84	99	54231.89	55032.05	56199.84	6
N-05	192354	646159.22	5590956.23	99	54229.11	55032.07	56197.04	6
N-05	192358	646157	5590954.55	99	54211.92	55032.08	56179.84	9
N-05	192402	646155.48	5590953.85	99	54200.23	55032.07	56168.16	10
N-05	192406	646152.83	5590953.73	99	54198.94	55032.05	56166.89	7
N-05	192410	646151.16	5590953.55	99	54205.68	55031.99	56173.69	8
N-05	192414	646149.87	5590955.2	99	54194.7	55031.91	56162.79	8
N-05	192418	646149.5	5590956.79	99	54201.11	55031.83	56169.28	10
N-05	192422	646149.26	5590956.76	99	54200.05	55031.86	56168.19	10
N-05	192426	646148.59	5590956.85	99	54207.18	55031.92	56175.26	8
N-05	192430	646148.75	5590956.89	99	54207.74	55032.01	56175.73	9
N-05	192434	646149.43	5590956.44	99	54209.81	55032.06	56177.75	8
N-05	192438	646148.65	5590956.92	99	54220.28	55032.14	56188.14	7
N-05	192442	646150.09	5590954.51	99	54213.52	55032.12	56181.4	7
N-05	192446	646149.17	5590953.07	99	54240.12	55032.03	56208.09	9
N-05	192450	646148.44	5590949.59	99	54328.31	55031.91	56296.4	10
N-05	192454	646148.91	5590948.86	99	54327.35	55031.8	56295.55	10
N-05	192458	646147.82	5590948.29	99	54351.25	55031.73	56319.52	9
N-05	192502	646145.3	5590947.75	99	54262.49	55031.67	56230.82	10
N-05	192506	646143.41	5590947.82	99	54251.63	55031.65	56219.98	7
N-05	192510	646143.51	5590947.09	99	54258.2	55031.61	56226.59	9
N-05	192514	646142.36	5590947.08	99	54270.11	55031.49	56238.62	9
N-05	192518	646140.71	5590946.86	99	54273.27	55031.43	56241.84	10
N-05	192522	646140.37	5590946.96	99	54274.14	55031.32	56242.82	10
N-05	192526	646138.76	5590946.12	99	54287.96	55031.27	56256.69	9
N-05	192530	646137.65	5590945.15	99	54287.09	55031.17	56255.92	9
N-05	192534	646136.54	5590945.1	99	54272.12	55031.12	56241	10
N-05	192538	646136.02	5590945.15	99	54267.23	55031.01	56236.22	10
N-05	192542	646136.08	5590943.78	99	54244.07	55030.98	56213.09	9
N-05	192546	646134.65	5590943.61	99	54240.27	55030.95	56209.32	8
N-05	192550	646133.72	5590944.35	99	54234.61	55030.92	56203.69	10
N-05	192554	646134.01	5590943.12	99	54225.87	55031.01	56194.86	8
N-05	192558	646132.37	5590941.67	99	54249.27	55031.04	56218.23	7
N-05	192602	646131.31	5590940.47	99	54250.03	55031.21	56218.82	8
N-05	192606	646130.47	5590939.91	99	54257.36	55031.32	56226.04	10
N-05	192610	646129.5	5590938.96	99	54226.75	55031.49	56195.26	8
N-05	192614	646128.21	5590937.02	99	54196.26	55031.56	56164.7	8
N-05	192618	646126.3	5590935.62	99	54186.27	55031.53	56154.74	10
N-05	192622	646124.13	5590933.79	99	54225.63	55031.52	56194.11	9
N-05	192626	646121.29	5590933.39	99	54346.82	55031.45	56315.37	10
N-05	192630	646118.31	5590933.14	99	54402.32	55031.43	56370.89	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	192634	646117.04	5590934.26	99	54369.98	55031.33	56338.65	10
N-05	192638	646114.59	5590934.16	99	54340.32	55031.26	56309.06	9
N-05	192642	646113.28	5590935.39	99	54339.8	55031.08	56308.72	8
N-05	192646	646112.29	5590934.07	99	54251.84	55030.93	56220.91	6
N-05	192650	646110.12	5590933.2	99	54197.11	55030.8	56166.31	10
N-05	192654	646108.65	5590933.48	99	54185.32	55030.59	56154.73	8
N-05	192658	646106.93	5590932.99	99	54179.03	55030.45	56148.58	9
N-05	192702	646105.24	5590933.28	99	54175.84	55030.2	56145.64	8
N-05	192706	646104.85	5590934.11	99	54174.17	55030.09	56144.08	8
N-05	192710	646103.74	5590934.44	99	54174.38	55029.99	56144.39	10
N-05	192714	646103.46	5590934.79	99	54174.69	55029.94	56144.75	9
N-05	192718	646103.53	5590934.87	99	54174.69	55029.98	56144.71	8
N-05	192722	646103.56	5590934.97	99	54174.53	55030.08	56144.45	8
N-05	192726	646103.69	5590935.3	99	54174.02	55030.24	56143.78	7
N-05	192730	646103.57	5590935.43	99	54172.2	55030.41	56141.79	7
N-05	192734	646102.31	5590935.41	99	54168.87	55030.58	56138.29	7
N-05	192738	646101.03	5590934.37	99	54164.66	55030.74	56133.92	9
N-05	192742	646099.25	5590933.34	99	54164.77	55030.94	56133.83	8
N-05	192746	646098.64	5590932.38	99	54163.99	55031.06	56132.93	8
N-05	192750	646098.24	5590931.19	99	54160.44	55031.14	56129.3	9
N-05	192754	646098.58	5590929.71	99	54163.8	55031.15	56132.65	7
N-05	192758	646097.51	5590927.15	99	54165.34	55031.07	56134.27	7
N-05	192802	646096.75	5590927.53	99	54162.03	55031.03	56131	8
N-05	192806	646096.87	5590927.49	99	54162.57	55030.92	56131.65	7
N-05	192810	646096.25	5590927.28	99	54162.4	55030.79	56131.61	8
N-05	192814	646094.98	5590927.43	99	54172.62	55030.55	56142.07	7
N-05	192818	646094.3	5590926.73	99	54183.11	55030.32	56152.79	6
N-05	192822	646092.06	5590925.76	99	54189.75	55030.1	56159.65	7
N-05	192826	646091.4	5590923.7	99	54171.36	55029.85	56141.51	8
N-05	192830	646091.01	5590922.27	99	54166.29	55029	56137.29	7
N-05	192834	646089.18	5590921.98	99	54162.66	55029.41	56133.25	7
N-05	192838	646087.8	5590922.11	99	54162.76	55029.14	56133.62	7
N-05	192842	646085.26	5590921.91	99	54165.25	55028.92	56136.33	9
N-05	192846	646084.18	5590922.05	99	54196.19	55028.73	56167.46	7
N-05	192850	646082.16	5590920.72	99	54217.5	55028.68	56188.82	8
N-05	192854	646081.01	5590919.47	99	54201.38	55028.66	56172.72	8
N-05	192858	646080.16	5590917.12	99	54194.01	55028.75	56165.26	9
N-05	192902	646079.35	5590916.93	99	54191.19	55029	56162.19	6
N-05	192906	646078.9	5590916.59	99	54190.81	55029.19	56161.62	8
N-05	192910	646078.66	5590916.89	99	54185.64	55029.45	56156.19	7
N-05	192914	646078.44	5590916.95	99	54190.75	55029.65	56161.1	8
N-05	192918	646077.82	5590917.27	99	54188.81	55029.8	56159.01	9
N-05	192922	646077.58	5590917.14	99	54189.46	55029.86	56159.6	6
N-05	192926	646077.3	5590916.1	99	54196.01	55029.88	56166.13	9
N-05	192930	646077.17	5590915.07	99	54188.47	55029.84	56158.63	9
N-05	192934	646075.75	5590913.87	99	54190.37	55029.82	56160.55	8
N-05	192938	646074.51	5590912.42	99	54201.43	55029.84	56171.59	6
N-05	192942	646074.06	5590911.89	99	54207.08	55029.77	56177.31	6
N-05	192946	646073.78	5590910.71	99	54215.13	55029.66	56185.47	7
N-05	192950	646073.28	5590910.2	99	54220.95	55029.48	56191.47	9
N-05	192954	646073.08	5590911.27	99	54237.64	55029.29	56208.35	6
N-05	192958	646071.9	5590910.84	99	54231.22	55029.13	56202.09	8
N-05	193002	646070.81	5590910.78	99	54229.11	55028.95	56200.16	8
N-05	193006	646069.91	5590910.08	99	54231.39	55028.89	56202.5	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	193010	646070.2	5590909.71	99	54230.56	55028.76	56201.8	8
N-05	193014	646070.33	5590909.51	99	54229.62	55028.71	56200.91	8
N-05	193018	646070.38	5590909.35	99	54229.6	55028.64	56200.96	8
N-05	193022	646070.42	5590909.25	99	54229.59	55028.65	56200.94	8
N-05	193026	646070.41	5590909.23	99	54230.21	55028.55	56201.66	8
N-05	193030	646070.39	5590908.99	99	54227.64	55028.54	56199.1	9
N-05	193034	646069.74	5590908.51	99	54249.35	55028.64	56220.71	8
N-05	193038	646068.62	5590907.63	99	54302.83	55028.68	56274.15	7
N-05	193042	646067.27	5590907.69	99	54283.68	55028.8	56254.88	6
N-05	193046	646066.16	5590909.17	99	54218.57	55028.88	56189.69	6
N-05	193050	646065.45	5590910.18	99	54192.01	55028.98	56163.03	7
N-05	193054	646063.92	5590909.55	99	54157.99	55029.01	56128.98	6
N-05	193058	646061.53	5590911	99	54144.51	55029.03	56115.48	8
N-05	193102	646059.32	5590910.37	99	54140.23	55028.98	56111.25	7
N-05	193106	646057.61	5590910.76	99	54137.91	55028.94	56108.97	7
N-05	193110	646055.79	5590910.85	99	54143.84	55028.9	56114.94	7
N-05	193114	646054.44	5590910.75	99	54138.97	55028.8	56110.17	8
N-05	193118	646053.1	5590909.47	99	54136.86	55028.78	56108.08	8
N-05	193122	646052.15	5590908.05	99	54141.46	55028.71	56112.75	7
N-05	193126	646052.11	5590906.41	99	54141.72	55028.76	56112.96	7
N-05	193130	646050.07	5590904.94	99	54153.78	55028.8	56124.98	8
N-05	193134	646047.87	5590904.79	99	54144.17	55028.86	56115.31	6
N-05	193138	646046.14	5590904.53	99	54157.29	55028.92	56128.37	6
N-05	193142	646045.91	5590902.84	99	54133.67	55028.91	56104.76	8
N-05	193146	646045.73	5590901.5	99	54124.26	55028.96	56095.3	6
N-05	193150	646044.4	5590900.21	99	54120.5	55029	56091.5	8
N-05	193154	646043.73	5590901.38	99	54120.72	55029.08	56091.64	7
N-05	193158	646043.16	5590901.31	99	54113.69	55029.1	56084.59	6
N-05	193202	646043.13	5590900.6	99	54129.98	55029.11	56100.87	5
N-05	193206	646042.19	5590900.26	99	54149.31	55029.03	56120.28	5
N-05	193210	646041.3	5590898.54	99	54150.87	55028.97	56121.9	8
N-05	193214	646040.94	5590898.07	99	54146.08	55028.96	56117.12	7
N-05	193218	646040.15	5590896.73	99	54145.67	55028.86	56116.81	5
N-05	193222	646038.94	5590896.65	99	54150.97	55028.81	56122.16	7
N-05	193226	646038	5590895.6	99	54153.07	55028.69	56124.38	7
N-05	193230	646037.5	5590892.95	99	54142.11	55028.6	56113.51	7
N-05	193234	646036.77	5590892.31	99	54119.02	55028.47	56090.55	8
N-05	193238	646034.81	5590892.41	99	54143.34	55028.4	56114.94	6
N-05	193242	646035.2	5590890.46	99	54142.32	55028.38	56113.94	6
N-05	193246	646033.13	5590888.24	99	54121.68	55028.34	56093.34	7
N-05	193250	646032.92	5590885.42	99	54114.58	55028.41	56086.17	6
N-05	193254	646032.59	5590884.1	99	54114.31	55028.46	56085.85	5
N-05	193258	646032.05	5590884.3	99	54114.34	55028.54	56085.8	7
N-05	193302	646031.48	5590884.29	99	54114.28	55028.5	56085.78	8
N-05	193306	646031.35	5590883.05	99	54114.99	55028.57	56086.42	9
N-05	193310	646030.77	5590883.56	99	54116.03	55028.59	56087.44	8
N-05	193314	646030.58	5590883.16	99	54109.61	55028.7	56080.91	7
N-05	193318	646029.63	5590882.82	99	54122.97	55028.89	56094.08	6
N-05	193322	646028.85	5590881.12	99	54152.68	55029.01	56123.67	5
N-05	193326	646027.57	5590880.54	99	54162.74	55029.21	56133.53	7
N-05	193330	646027.67	5590879.68	99	54159.15	55029.35	56129.8	7
N-05	193334	646027.34	5590877.65	99	54136.54	55029.49	56107.05	6
N-05	193338	646026.5	5590878.56	99	54123.75	55029.57	56094.18	7
N-05	193342	646025.22	5590878.28	99	54117.67	55029.61	56088.06	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	193346	646024.27	5590877.29	99	54109.53	55029.48	56080.05	7
N-05	193350	646023.17	5590877.03	99	54117.48	55029.34	56088.14	7
N-05	193354	646022.58	5590875.03	99	54143.93	55029.22	56114.71	7
N-05	193358	646022.97	5590874.83	99	54138.29	55029.03	56109.26	7
N-05	193402	646023.21	5590873.88	99	54135.96	55028.87	56107.09	7
N-05	193406	646023.26	5590873.17	99	54132.06	55028.64	56103.42	7
N-05	193410	646020.99	5590875.06	99	54147.35	55028.46	56118.89	7
N-05	193414	646020.7	5590874.68	99	54149.05	55028.28	56120.77	8
N-05	193418	646019.65	5590874.39	99	54142.14	55028.18	56113.96	8
N-05	193422	646020.26	5590872.53	99	54146.03	55028.21	56117.82	6
N-05	193426	646020.73	5590872.99	99	54143.1	55028.21	56114.89	8
N-05	193430	646020.2	5590872.77	99	54134.24	55028.33	56105.91	5
N-05	193434	646020.79	5590873.45	99	54129.23	55028.47	56100.76	7
N-05	193438	646019.89	5590872.52	99	54126.57	55028.73	56097.84	7
N-05	193442	646017.62	5590870.56	99	54122.01	55028.91	56093.1	8
N-05	193446	646015.62	5590871.58	99	54117.25	55029.11	56088.14	6
N-05	193450	646014.6	5590872.19	99	54124.05	55029.22	56094.83	6
N-05	193454	646012.94	5590871.39	99	54118	55029.34	56088.66	5
N-05	193458	646011.58	5590871.65	99	54129.01	55029.55	56099.46	8
N-05	193502	646010.11	5590869.76	99	54146.39	55029.71	56116.68	7
N-05	193506	646009.19	5590869.44	99	54153.87	55029.88	56123.99	6
N-05	193510	646007.53	5590868.43	99	54125.38	55029.99	56095.39	8
N-05	193514	646006.52	5590868.2	99	54125.36	55030.04	56095.32	9
N-05	193518	646006.26	5590868.61	99	54124.73	55029.99	56094.74	7
N-05	193522	646005.15	5590867.7	99	54127.81	55029.88	56097.93	6
N-05	193526	646004.41	5590867.65	99	54127.19	55029.73	56097.46	8
N-05	193530	646004.23	5590867.1	99	54126.31	55029.59	56096.72	7
N-05	193534	646004.3	5590867.21	99	54126.78	55029.48	56097.3	7
N-05	193538	646004.49	5590866.71	99	54127.21	55029.41	56097.8	7
N-05	193542	646004.2	5590868.26	99	54126.92	55029.36	56097.56	8
N-05	193546	646003.83	5590868.31	99	54127.37	55029.3	56098.07	8
N-05	193550	646003.69	5590868.01	99	54125	55029.3	56095.7	7
N-05	193554	646002.67	5590867.02	99	54121.25	55029.29	56091.96	8
N-05	193558	646000.74	5590867.02	99	54135.23	55029.34	56105.89	7
N-05	193602	645999.94	5590867.19	99	54140.44	55029.49	56110.95	8
N-05	193606	645998.99	5590867.07	99	54141.5	55029.63	56111.87	7
N-05	193610	645998.65	5590867.19	99	54138.87	55029.78	56109.09	7
N-05	193614	645997.78	5590866.42	99	54138.83	55029.91	56108.92	7
N-05	193618	645997.86	5590866.13	99	54138.16	55030.02	56108.14	7
N-05	193622	645998.23	5590865.23	99	54141.12	55030.15	56110.97	7
N-05	193626	645998.34	5590864.1	99	54138.6	55030.23	56108.37	7
N-05	193630	645999.53	5590862.62	99	54130.96	55030.29	56100.67	7
N-05	193634	645998.65	5590861.37	99	54155.04	55030.3	56124.74	6
N-05	193638	645998.92	5590861.25	99	54150.36	55030.22	56120.14	7
N-05	193642	645999.87	5590861.29	99	54148.66	55030.21	56118.45	7
N-05	193646	645999.52	5590859.63	99	54144.65	55030.16	56114.49	7
N-05	193650	646000.91	5590856.81	99	54145.35	55030.13	56115.22	7
N-05	193654	646000.93	5590856.89	99	54155.66	55030.06	56125.6	7
N-05	193658	646001.21	5590855.91	99	54158.45	55030.04	56128.41	6
N-05	193702	646000.48	5590854.59	99	54150.44	55029.98	56120.46	5
N-05	193706	645998.52	5590853.83	99	54129.62	55029.95	56099.67	8
N-05	193710	645998.16	5590853.06	99	54130.48	55029.96	56100.52	6
N-05	193714	645997.11	5590853.28	99	54130.83	55029.9	56100.93	8
N-05	193718	645996.88	5590855.04	99	54132.1	55029.86	56102.24	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	193722	645997.27	5590854.39	99	54131.99	55029.83	56102.16	7
N-05	193726	645996.42	5590854.6	99	54131	55029.91	56101.09	9
N-05	193730	645995.93	5590854.58	99	54130.74	55029.99	56100.75	9
N-05	201954	645986.74	5590871.59	99	54152.12	55035.96	56116.16	8
N-05	201958	645985.33	5590871	99	54150.68	55036.03	56114.65	9
N-05	202002	645984.12	5590870.3	99	54147.82	55035.97	56111.85	8
N-05	202006	645982.32	5590868.74	99	54158.65	55035.92	56122.73	9
N-05	202010	645981.15	5590867.93	99	54160.24	55035.86	56124.38	9
N-05	202014	645979.61	5590867.54	99	54170.07	55035.83	56134.24	9
N-05	202018	645978.71	5590866.73	99	54167.46	55035.81	56131.65	9
N-05	202022	645978.5	5590866.02	99	54168.25	55035.86	56132.39	7
N-05	202026	645977.55	5590863.34	99	54187.14	55035.84	56151.3	8
N-05	202030	645976.46	5590863.07	99	54233.26	55035.83	56197.43	8
N-05	202034	645974.94	5590862.21	99	54206.17	55035.84	56170.33	8
N-05	202038	645971.91	5590858.91	99	54156.84	55035.8	56121.04	8
N-05	202042	645969.41	5590859.56	99	54153.29	55035.79	56117.5	8
N-05	202046	645967.77	5590860.99	99	54157.9	55035.8	56122.1	8
N-05	202050	645965.86	5590860.77	99	54167.65	55035.86	56131.79	8
N-05	202054	645964.66	5590859.37	99	54177.15	55035.93	56141.22	7
N-05	202058	645963.13	5590860.45	99	54189.11	55036	56153.11	8
N-05	202102	645962.87	5590861.66	99	54198.13	55035.97	56162.16	5
N-05	202106	645962.01	5590861.04	99	54232.63	55035.9	56196.73	8
N-05	202110	645961.34	5590861.38	99	54292.53	55035.92	56256.61	9
N-05	202114	645959.9	5590861.61	99	54281.23	55035.97	56245.26	7
N-05	202118	645957.71	5590861.12	99	54199.24	55035.97	56163.27	6
N-05	202122	645956.29	5590859.7	99	54176.47	55035.9	56140.57	7
N-05	202126	645956	5590860.44	99	54172.07	55035.87	56136.2	8
N-05	202130	645956.1	5590860.69	99	54171.39	55035.86	56135.53	8
N-05	202134	645955.61	5590860.2	99	54164.57	55035.9	56128.67	8
N-05	202138	645954.11	5590859.59	99	54164.3	55035.97	56128.33	7
N-05	202142	645952.98	5590859.63	99	54165.42	55035.97	56129.45	9
N-05	202146	645951.84	5590860.92	99	54167.87	55035.94	56131.93	7
N-05	202150	645951.23	5590862.14	99	54172.11	55035.92	56136.19	8
N-05	202154	645951.24	5590862.25	99	54171.29	55035.95	56135.34	7
N-05	202158	645950.07	5590861.87	99	54176.23	55035.88	56140.35	6
N-05	202202	645949.37	5590861.51	99	54172.77	55035.83	56136.94	8
N-05	202206	645949.25	5590862.13	99	54171.28	55035.82	56135.46	7
N-05	202210	645948.44	5590862.96	99	54166.49	55035.85	56130.64	6
N-05	202214	645948	5590863.31	99	54166.45	55035.92	56130.53	9
N-05	202218	645946.7	5590861.65	99	54161.43	55036.02	56125.41	7
N-05	202222	645945.68	5590864.44	99	54154.8	55036.1	56118.7	5
N-05	202226	645945.61	5590866.2	99	54152.5	55036.08	56116.42	8
N-05	202230	645945.62	5590868.2	99	54146.16	55036.01	56110.15	8
N-05	202234	645944.69	5590867.93	99	54148.02	55035.92	56112.1	8
N-05	202238	645943.09	5590869.29	99	54147.58	55035.87	56111.71	7
N-05	202242	645942.09	5590870.75	99	54142.58	55035.91	56106.67	10
N-05	202246	645942.26	5590871.11	99	54139.51	55035.96	56103.55	8
N-05	202250	645941.82	5590871.99	99	54141.53	55036.01	56105.52	7
N-05	202254	645941.43	5590872.61	99	54139.34	55036.02	56103.32	8
N-05	202258	645941.53	5590870.82	99	54139.57	55036.04	56103.53	10
N-05	202302	645941.46	5590870.4	99	54138.38	55035.98	56102.4	9
N-05	202306	645941.1	5590871.13	99	54139.16	55035.98	56103.18	8
N-05	202310	645939.73	5590871.25	99	54143.69	55035.96	56107.73	8
N-05	202314	645938.21	5590872.73	99	54141.18	55035.91	56105.27	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-05	202318	645938.01	5590872.42	99	54137.62	55035.83	56101.79	8
N-05	202322	645937.79	5590873.48	99	54139.76	55035.78	56103.98	10
N-05	202326	645936.66	5590873.61	99	54142.51	55035.84	56106.67	7
N-05	202330	645936.57	5590874.02	99	54138.49	55035.79	56102.7	9
N-05	202334	645935.54	5590875.5	99	54135.95	55035.72	56100.23	7
N-05	202338	645935.25	5590875.66	99	54133.31	55035.62	56097.69	9
N-05	202342	645934.76	5590876.49	99	54133.29	55035.52	56097.77	9
N-05	202346	645934.11	5590876.49	99	54132.9	55035.48	56097.42	7
N-05	202350	645933.62	5590876.77	99	54134.93	55035.47	56099.46	9
N-05	202354	645933.79	5590876.72	99	54133.1	55035.51	56097.59	8
N-05	202358	645933.87	5590877.1	99	54133.15	55035.58	56097.57	9
N-05	202402	645933.27	5590877.89	99	54133.05	55035.65	56097.4	9
N-05	202406	645932.57	5590877.41	99	54136.87	55035.61	56101.26	7
N-05	202410	645932.76	5590876.44	99	54135.68	55035.58	56100.1	7
N-05	202414	645932.8	5590877.17	99	54138.98	55035.54	56103.44	8
N-05	202418	645932.73	5590876.84	99	54139.93	55035.47	56104.46	7
N-05	202422	645931.57	5590876.61	99	54145.33	55035.42	56109.91	9
N-05	202426	645931.04	5590877.25	99	54155.17	55035.38	56119.79	7
N-05	202430	645930.95	5590876.99	99	54155.81	55035.39	56120.42	7
N-05	202434	645930.59	5590877.34	99	54169.29	55035.46	56133.83	7
N-05	202438	645930.12	5590876.57	99	54170.05	55035.53	56134.52	7
N-05	202442	645929.87	5590876.4	99	54179.54	55035.59	56143.95	6
N-05	202446	645929.78	5590876.62	99	54177.59	55035.57	56142.02	6
N-06	210438	645713.78	5590446.33	99	54396.45	55038.26	56358.19	4
N-06	210442	645714.4	5590445.32	99	54394.29	55038.29	56356	4
N-06	210446	645714.82	5590443.08	99	54391.04	55038.35	56352.69	3
N-06	210450	645716.96	5590442.21	99	54375.28	55038.33	56336.95	3
N-06	210454	645719.86	5590440.04	49	54356.36	55038.3	56318.06	3
N-06	210458	645721.27	5590438.88	99	54368.45	55038.23	56330.22	4
N-06	210502	645722.61	5590437.9	99	54355.46	55038.21	56317.25	4
N-06	210506	645723.94	5590436.92	99	54347.3	55038.16	56309.14	3
N-06	210510	645724.41	5590435.26	99	54381.67	55038.12	56343.55	4
N-06	210514	645726.22	5590432.45	99	54366.84	55038.05	56328.79	0
N-06	210518	645728.54	5590431.95	99	54338.97	55037.99	56300.98	3
N-06	210522	645732.02	5590430.45	99	54331.37	55037.97	56293.4	0
N-06	210526	645732.89	5590430.56	99	54333.36	55038.03	56295.33	5
N-06	210530	645733.27	5590431.04	99	54342.06	55038.08	56303.98	3
N-06	210534	645735.1	5590425.54	99	54337.01	55038.09	56298.92	2
N-06	210538	645736.21	5590424.98	99	54330.63	55038.09	56292.54	5
N-06	210542	645737.77	5590422.99	99	54333.82	55038.06	56295.76	5
N-06	210546	645735.54	5590418.16	99	54333.91	55038.04	56295.87	5
N-06	210550	645735.62	5590416.97	99	54332.68	55038.09	56294.59	6
N-06	210554	645736.29	5590417.62	99	54333.68	55038.2	56295.48	5
N-06	210558	645736.65	5590417.91	99	54333.94	55038.32	56295.62	4
N-06	210602	645737.03	5590418.4	99	54333.21	55038.38	56294.83	4
N-06	210606	645738.04	5590419.65	99	54333.96	55038.39	56295.57	5
N-06	210610	645738.38	5590420.01	99	54332.58	55038.36	56294.22	5
N-06	210614	645738.24	5590420.47	99	54333.55	55038.33	56295.22	4
N-06	210618	645738.12	5590420.58	99	54333.64	55038.35	56295.29	5
N-06	210622	645737.97	5590420.9	99	54333.2	55038.38	56294.82	5
N-06	210626	645738.42	5590421.67	99	54332.76	55038.46	56294.3	5
N-06	210630	645738.63	5590422.64	99	54334.05	55038.47	56295.58	4
N-06	210634	645739	5590423.13	99	54334.02	55038.42	56295.6	6
N-06	210638	645738.2	5590423.23	99	54333.23	55038.34	56294.89	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	210642	645736.9	5590422.58	99	54333.68	55038.31	56295.37	5
N-06	210646	645736.85	5590422.71	99	54334.11	55038.34	56295.77	6
N-06	210650	645736.13	5590422.49	99	54333.86	55038.45	56295.41	6
N-06	210654	645735.94	5590422.47	99	54333.17	55038.6	56294.57	6
N-06	210658	645737.16	5590423.08	99	54345.65	55038.66	56306.99	4
N-06	210702	645738.29	5590424.25	99	54381.94	55038.67	56343.27	4
N-06	210706	645741.24	5590425.25	99	54441.68	55038.64	56403.04	3
N-06	210710	645745.31	5590424.62	99	54409.86	55038.61	56371.25	0
N-06	210714	645746.86	5590426.87	99	54369.15	55038.62	56330.53	6
N-06	210718	645750.93	5590430.56	99	54323.44	55038.62	56284.82	4
N-06	210722	645747.01	5590426.19	99	54321.16	55038.69	56282.47	5
N-06	210726	645745.48	5590423.89	99	54320.27	55038.73	56281.54	4
N-06	210730	645746.63	5590424.87	99	54325.81	55038.81	56287	2
N-06	210734	645749.92	5590427.25	99	54325.75	55038.81	56286.94	5
N-06	210738	645753.04	5590429.31	99	54324.66	55038.79	56285.87	5
N-06	210742	645754.02	5590430.27	99	54337.87	55038.79	56299.08	5
N-06	210746	645755.42	5590431.41	99	54346.66	55038.7	56307.96	3
N-06	210750	645756.07	5590431.73	99	54356.68	55038.68	56318	5
N-06	210754	645755.97	5590430.73	99	54366.01	55038.67	56327.34	3
N-06	210758	645758.7	5590431.89	99	54379.72	55038.74	56340.98	3
N-06	210802	645760.77	5590433.97	99	54418.35	55038.77	56379.58	3
N-06	210806	645762.46	5590435.6	99	54444.05	55038.82	56405.23	3
N-06	210810	645767.11	5590437.42	99	54498.79	55038.82	56459.97	4
N-06	210814	645770.2	5590437.06	99	54510.92	55038.77	56472.15	0
N-06	210818	645772.17	5590434.5	99	54511.24	55038.74	56472.5	5
N-06	210822	645775.5	5590434.84	99	54466.64	55038.73	56427.91	3
N-06	210826	645777.37	5590435.6	99	54483.17	55038.79	56444.38	3
N-06	210830	645780	5590438.09	99	54498.26	55038.83	56459.43	4
N-06	210834	645781.99	5590440.34	99	54510.15	55038.91	56471.24	4
N-06	210838	645783.23	5590440.73	99	54497.48	55038.94	56458.54	3
N-06	210842	645785.77	5590442.46	99	54429.63	55039.01	56390.62	4
N-06	210846	645789.41	5590443.34	99	54371.43	55039.11	56332.32	3
N-06	210850	645791.57	5590445.48	99	54432.62	55039.2	56393.42	0
N-06	210854	645792.7	5590447.05	99	54528.81	55039.28	56489.53	5
N-06	210858	645794.84	5590449.5	99	54516.5	55039.27	56477.23	4
N-06	210902	645797.52	5590452.08	99	54503.38	55039.33	56464.05	4
N-06	210906	645799.68	5590452.79	99	54501.76	55039.3	56462.46	4
N-06	210910	645802.06	5590452.46	99	54498.2	55039.29	56458.91	4
N-06	210914	645803.82	5590453.13	99	54499.58	55039.36	56460.22	3
N-06	210918	645806.56	5590453.25	99	54514.39	55039.41	56474.98	3
N-06	210922	645807.88	5590454.76	99	54531.36	55039.51	56491.85	3
N-06	210926	645809.57	5590454.41	99	54544.31	55039.55	56504.76	4
N-06	210930	645810.77	5590454.28	99	54578.61	55039.62	56538.99	3
N-06	210934	645814.57	5590453.93	99	54611.63	55039.61	56572.02	4
N-06	210938	645816.24	5590452.22	99	54601.25	55039.65	56561.6	5
N-06	210942	645816.57	5590451.45	99	54601.22	55039.54	56561.68	3
N-06	210946	645817.15	5590450.3	99	54605.74	55039.46	56566.28	5
N-06	210950	645815.49	5590450.66	99	54605.4	55039.4	56566	5
N-06	210954	645814.12	5590451.08	99	54601.11	55039.35	56561.76	4
N-06	210958	645815.11	5590451.18	99	54558.89	55039.43	56519.46	3
N-06	211002	645817.06	5590453.93	99	54551.88	55039.42	56512.46	3
N-06	211006	645818.54	5590453.08	99	54543.44	55039.47	56503.97	3
N-06	211010	645820.04	5590452.47	99	54514.09	55039.41	56474.68	3
N-06	211014	645821.65	5590451.81	99	54473.69	55039.37	56434.32	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	211018	645822.82	5590451.35	99	54441.94	55039.44	56402.5	2
N-06	211022	645824.57	5590451.65	99	54432.86	55039.47	56393.39	4
N-06	211026	645824.82	5590452	99	54425.88	55039.6	56386.28	4
N-06	211030	645825.88	5590451.81	99	54424.41	55039.63	56384.78	3
N-06	211034	645823.97	5590451.37	99	54418.34	55039.79	56378.55	0
N-06	211038	645823.17	5590451.85	99	54417.47	55039.9	56377.57	5
N-06	211042	645826.42	5590454.14	99	54415.54	55040.05	56375.49	4
N-06	211046	645826.41	5590454.69	99	54416.53	55040.18	56376.35	4
N-06	211050	645826.64	5590454.83	99	54416.83	55040.18	56376.65	5
N-06	211054	645826.41	5590454.97	99	54416.27	55040.25	56376.02	4
N-06	211058	645826.65	5590455.07	99	54416.17	55040.24	56375.93	5
N-06	211102	645827.1	5590454.89	99	54416.4	55040.3	56376.1	5
N-06	211106	645827.09	5590454.84	99	54416.94	55040.26	56376.68	4
N-06	211110	645827.51	5590454.44	99	54416.76	55040.24	56376.52	4
N-06	211114	645827.78	5590454	99	54418.46	55040.11	56378.35	3
N-06	211118	645828.43	5590454.87	99	54390.77	55039.99	56350.78	4
N-06	211122	645828.88	5590454.23	99	54317.39	55039.94	56277.45	4
N-06	211126	645829.96	5590454.35	99	54291.97	55039.81	56252.16	4
N-06	211130	645829.47	5590454.26	99	54269.47	55039.77	56229.7	3
N-06	211134	645830.08	5590454.57	99	54248.52	55039.73	56208.79	3
N-06	211138	645831.49	5590453.87	99	54219.72	55039.88	56179.84	4
N-06	211142	645833.5	5590452.56	99	54206.92	55039.99	56166.93	5
N-06	211146	645834.9	5590451.24	99	54179.5	55040.1	56139.4	2
N-06	211150	645835.35	5590450.74	99	54180.35	55040.23	56140.12	4
N-06	211154	645835.91	5590449.91	99	54179.86	55040.29	56139.57	4
N-06	211158	645837.01	5590450.3	99	54159.59	55040.46	56119.13	0
N-06	211202	645836.37	5590450.6	99	54159.27	55040.57	56118.7	3
N-06	211206	645835.38	5590449.93	99	54163.22	55040.61	56122.61	3
N-06	211210	645836.56	5590447.02	99	54154.77	55040.58	56114.19	2
N-06	211214	645839.17	5590451.93	99	54155.86	55040.6	56115.26	4
N-06	211218	645839.32	5590452.55	99	54148.44	55040.66	56107.78	4
N-06	211222	645839.71	5590453.22	99	54147.42	55040.74	56106.68	4
N-06	211226	645840.56	5590451.96	99	54145.34	55040.81	56104.53	3
N-06	211230	645840.82	5590451.83	99	54149.56	55040.77	56108.79	5
N-06	211234	645842.36	5590452.18	99	54137.41	55040.76	56096.65	2
N-06	211238	645842.3	5590451.12	99	54141.9	55040.67	56101.23	5
N-06	211242	645842.08	5590453.54	99	54140.36	55040.63	56099.73	2
N-06	211246	645843.78	5590454.6	99	54131.07	55040.56	56090.51	3
N-06	211250	645845.06	5590454.47	99	54127.9	55040.53	56087.37	2
N-06	211254	645848.14	5590452.8	99	54123.19	55040.56	56082.63	4
N-06	211258	645848.61	5590454.45	99	54123.17	55040.5	56082.67	3
N-06	211302	645842.88	5590451.41	99	54122.54	55040.48	56082.06	3
N-06	211306	645843.67	5590452.54	99	54122.78	55040.38	56082.4	3
N-06	211310	645841.4	5590454.01	99	54096.2	55040.39	56055.81	2
N-06	211314	645841.56	5590453.17	99	54102.41	55040.39	56062.02	0
N-06	211318	645841	5590453.58	99	54087.82	55040.44	56047.38	0
N-06	211322	645841.52	5590453.43	99	54129.83	55040.43	56089.4	0
N-06	211326	645842.11	5590453.3	99	54121.15	55040.42	56080.73	0
N-06	211330	645844.95	5590456.78	99	54121.69	55040.51	56081.18	2
N-06	211334	645847.14	5590457.84	99	54126.4	55040.62	56085.78	2
N-06	211338	645849.2	5590458.26	99	54136.73	55040.79	56095.94	2
N-06	211342	645850.85	5590458.5	99	54139.6	55040.91	56098.69	0
N-06	211346	645846.3	5590456.7	99	54145.63	55041.02	56104.61	2
N-06	211350	645846.85	5590455.63	99	54141.48	55041.04	56100.44	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	211354	645847.28	5590454.91	99	54140.31	55041	56099.31	2
N-06	211358	645846.34	5590457.56	99	54152.84	55040.87	56111.97	0
N-06	211402	645845.41	5590460.21	99	54148.17	55040.69	56107.48	0
N-06	211406	645844.94	5590461.53	99	54144.04	55040.61	56103.43	0
N-06	211410	645844.94	5590461.53	99	54132.99	55040.6	56092.39	0
N-06	211414	645844.94	5590461.53	99	54132.38	55040.7	56091.68	0
N-06	211418	645844.94	5590461.53	99	54133.97	55040.77	56093.2	0
N-06	211422	645844.94	5590461.53	99	54130.36	55040.82	56089.54	0
N-06	211426	645844.94	5590461.53	99	54126.45	55040.8	56085.65	0
N-06	211430	645844.94	5590461.53	99	54133.76	55040.72	56093.04	0
N-06	211434	645844.94	5590461.53	99	54132.01	55040.7	56091.31	0
N-06	211438	645844.94	5590461.53	99	54129.45	55040.62	56088.83	0
N-06	211442	645844.94	5590461.53	99	54133.71	55040.62	56093.09	0
N-06	211446	645844.94	5590461.53	99	54129.03	55040.64	56088.39	0
N-06	211450	645844.94	5590461.53	99	54129.65	55040.77	56088.88	0
N-06	211454	645844.94	5590461.53	99	54133.96	55040.81	56093.15	0
N-06	211906	645864.27	5590459.45	99	54150.37	55042.63	56107.74	5
N-06	211910	645863.98	5590457.79	99	54135.75	55042.68	56093.07	2
N-06	211914	645866.84	5590459.58	99	54126.69	55042.79	56083.9	4
N-06	211918	645864.28	5590462.44	99	54132.92	55042.85	56090.07	6
N-06	211922	645865.19	5590463.28	99	54140.08	55042.91	56097.17	3
N-06	211926	645866.1	5590462.37	99	54143.92	55042.93	56100.99	3
N-06	211930	645866	5590461.44	99	54145.65	55042.98	56102.67	2
N-06	211934	645866.35	5590461.98	99	54147.57	55042.98	56104.59	3
N-06	211938	645866.66	5590463.33	99	54144.75	55042.93	56101.82	4
N-06	211942	645868.32	5590463.63	99	54149.07	55042.92	56106.15	5
N-06	211946	645869.87	5590463.6	99	54146.37	55042.91	56103.46	0
N-06	211950	645871.16	5590464.89	99	54130.68	55042.96	56087.72	5
N-06	211954	645873.88	5590464.82	99	54129.71	55042.96	56086.75	5
N-06	211958	645873.43	5590464.93	99	54128.2	55043.02	56085.18	3
N-06	212002	645873.49	5590464.38	99	54129.22	55043.03	56086.19	0
N-06	212006	645873.31	5590466.12	99	54131.51	55043.1	56088.41	5
N-06	212010	645872.9	5590465.43	99	54129.01	55043.15	56085.86	3
N-06	212014	645874.06	5590465.28	99	54116.12	55043.16	56072.96	4
N-06	212018	645874.43	5590468.57	99	54105.38	55043.23	56062.15	4
N-06	212022	645875.51	5590468.53	99	54111.54	55043.27	56068.27	3
N-06	212026	645874.49	5590469.79	99	54117.67	55043.37	56074.3	2
N-06	212030	645876.1	5590469.85	99	54115.12	55043.47	56071.65	3
N-06	212034	645876.82	5590471.26	99	54125.43	55043.55	56081.88	3
N-06	212038	645867.95	5590471.82	99	54130.09	55043.62	56086.47	3
N-06	212042	645869.24	5590473.22	99	54140.99	55043.64	56097.35	3
N-06	212046	645870.42	5590475.88	99	54149.9	55043.68	56106.22	2
N-06	212050	645871.6	5590476.93	99	54160.45	55043.71	56116.74	5
N-06	212054	645872.82	5590479.16	99	54156.25	55043.76	56112.49	5
N-06	212058	645874.5	5590479.69	99	54142.25	55043.82	56098.43	3
N-06	212102	645874.59	5590479.51	99	54134.45	55043.88	56090.57	3
N-06	212106	645876.34	5590478.93	99	54130.98	55043.96	56087.02	0
N-06	212110	645877.83	5590479.28	99	54131.87	55043.98	56087.89	4
N-06	212114	645878.32	5590480.77	99	54132.59	55044	56088.59	5
N-06	212118	645879.09	5590482.07	99	54131.17	55044.02	56087.15	3
N-06	212122	645879.07	5590481.51	99	54131.31	55044.02	56087.29	4
N-06	212126	645881.79	5590483.21	99	54130.53	55043.98	56086.55	4
N-06	212130	645883.28	5590481.11	99	54127.81	55043.97	56083.84	5
N-06	212134	645883.74	5590481.85	99	54131.43	55044	56087.43	0

A151

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	212138	645884.79	5590483.9	99	54131.27	55044.03	56087.24	6
N-06	212142	645885.74	5590485.4	99	54135.43	55044.08	56091.35	4
N-06	212146	645884.88	5590482.34	99	54141.75	55044.07	56097.68	6
N-06	212150	645886.4	5590482.75	99	54141.59	55044.07	56097.52	5
N-06	212154	645887.12	5590482.27	99	54143.1	55044.07	56099.03	6
N-06	212158	645889.01	5590484.03	99	54137.46	55044.07	56093.39	4
N-06	212202	645889.82	5590485.27	99	54127.89	55044.09	56083.8	6
N-06	212206	645891.89	5590485.92	99	54131.58	55044.14	56087.44	4
N-06	212210	645893.05	5590487.22	99	54131.37	55044.17	56087.2	5
N-06	212214	645893.79	5590487.62	99	54132.2	55044.22	56087.98	5
N-06	212218	645895.45	5590487.85	99	54140.02	55044.25	56095.77	5
N-06	212222	645895.9	5590488.31	99	54132.6	55044.31	56088.29	2
N-06	212226	645897.23	5590489.91	99	54125.68	55044.34	56081.34	5
N-06	212230	645898.11	5590492.13	99	54131.55	55044.36	56087.19	4
N-06	212234	645899.39	5590493.7	99	54131.46	55044.35	56087.11	5
N-06	212238	645899.18	5590493.31	99	54138.36	55044.42	56093.94	6
N-06	212242	645901.52	5590494.72	99	54129.35	55044.44	56084.91	5
N-06	212246	645902.87	5590495.7	99	54129.57	55044.47	56085.1	6
N-06	212250	645903.78	5590495.57	99	54130.96	55044.49	56086.47	4
N-06	212254	645905.38	5590496.6	99	54129.43	55044.49	56084.94	6
N-06	212258	645907.88	5590495.85	99	54146.42	55044.5	56101.92	4
N-06	212302	645909.75	5590497.33	99	54140.44	55044.48	56095.96	5
N-06	212306	645911.4	5590498.53	99	54138.62	55044.53	56094.09	7
N-06	212310	645913.33	5590498.97	99	54136.31	55044.52	56091.79	4
N-06	212314	645914.3	5590499.18	99	54138.99	55044.51	56094.48	5
N-06	212318	645914.84	5590498.78	99	54138.16	55044.54	56093.62	5
N-06	212322	645913.25	5590497.08	99	54138.31	55044.5	56093.81	7
N-06	212326	645912.16	5590494.81	99	54137.93	55044.53	56093.4	6
N-06	212330	645911.98	5590494.53	99	54138.84	55044.52	56094.32	6
N-06	212334	645912.54	5590495.12	99	54139	55044.6	56094.4	8
N-06	212338	645912.35	5590494.48	99	54139.64	55044.61	56095.03	8
N-06	212342	645912.98	5590494.01	99	54135.36	55044.64	56090.72	5
N-06	212346	645913.92	5590494.94	99	54132.82	55044.7	56088.12	7
N-06	212350	645913.89	5590496.02	99	54133.43	55044.66	56088.77	8
N-06	212354	645914.91	5590496.06	99	54133.67	55044.71	56088.96	7
N-06	212358	645915.09	5590496	99	54134.57	55044.7	56089.87	6
N-06	212402	645915.43	5590496.14	99	54134.5	55044.78	56089.72	7
N-06	212406	645916.05	5590495.9	99	54134.55	55044.76	56089.79	6
N-06	212410	645917.45	5590495.52	99	54122.44	55044.75	56077.69	6
N-06	212414	645917.95	5590494.7	99	54124.97	55044.68	56080.29	6
N-06	212418	645919.04	5590495.11	99	54123.47	55044.67	56078.8	6
N-06	212422	645919.41	5590494.97	99	54121.88	55044.71	56077.17	5
N-06	212426	645918.77	5590495.87	99	54120.8	55044.67	56076.13	3
N-06	212430	645918.72	5590495.45	99	54120.15	55044.66	56075.49	4
N-06	212434	645918.4	5590495.32	99	54122.06	55044.58	56077.48	5
N-06	212438	645918.71	5590495.37	99	54123.64	55044.62	56079.02	6
N-06	212442	645918.91	5590496.01	99	54125.21	55044.54	56080.67	3
N-06	212446	645918.82	5590495.82	99	54126.75	55044.48	56082.27	2
N-06	212450	645919.71	5590496.44	99	54125.59	55044.46	56081.13	6
N-06	212454	645921.03	5590496.66	99	54127.91	55044.44	56083.47	5
N-06	212458	645921.88	5590495.52	99	54128.02	55044.48	56083.54	5
N-06	212502	645922.77	5590494.44	99	54139.24	55044.48	56094.76	5
N-06	212506	645924.93	5590494.47	99	54139.43	55044.53	56094.9	5
N-06	212510	645926.85	5590493.68	99	54143.61	55044.46	56099.15	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	212514	645927.46	5590493.77	99	54134.16	55044.4	56089.76	6
N-06	212518	645928.7	5590493.95	99	54128.67	55044.34	56084.33	5
N-06	212522	645929.5	5590494.02	99	54126.62	55044.29	56082.33	4
N-06	212526	645930.1	5590494.25	99	54127.48	55044.32	56083.16	3
N-06	212530	645930.85	5590495	99	54128.12	55044.34	56083.78	6
N-06	212534	645931.21	5590495.46	99	54130.43	55044.39	56086.04	4
N-06	212538	645931.32	5590496.1	99	54128.87	55044.38	56084.49	5
N-06	212542	645931.5	5590496.67	99	54125.8	55044.35	56081.45	5
N-06	212546	645932.07	5590496.22	99	54127.26	55044.31	56082.95	4
N-06	212550	645933.27	5590496.07	99	54129.64	55044.22	56085.42	4
N-06	212554	645934.1	5590496.19	99	54127.69	55044.2	56083.49	4
N-06	212558	645934.39	5590496.48	99	54134.78	55044.19	56090.59	4
N-06	212602	645935.39	5590498.21	99	54141.39	55044.19	56097.2	5
N-06	212606	645936.18	5590498.04	99	54142.26	55044.2	56098.06	3
N-06	212610	645936.54	5590497.24	99	54136.09	55044.16	56091.93	4
N-06	212614	645936.3	5590496.96	99	54134.36	55044.1	56090.26	5
N-06	212618	645937.02	5590496.9	99	54129.38	55044.07	56085.31	4
N-06	212622	645938.04	5590497.26	99	54124.09	55044.08	56080.01	0
N-06	212626	645939.38	5590497	99	54126.06	55044.01	56082.05	3
N-06	212630	645940.7	5590496.8	99	54123.49	55043.96	56079.53	2
N-06	212634	645942.49	5590497.6	99	54134.83	55043.95	56090.88	0
N-06	212638	645944.45	5590498.14	99	54139.79	55043.96	56095.83	2
N-06	212642	645946.52	5590500.54	99	54147.97	55043.97	56104	5
N-06	212646	645947.94	5590502.23	99	54148.16	55043.99	56104.17	5
N-06	212650	645948.11	5590503.03	99	54143.64	55043.94	56099.7	3
N-06	212654	645948.74	5590503.61	99	54134.86	55043.91	56090.95	5
N-06	212658	645949.09	5590503.32	99	54126.71	55043.83	56082.88	3
N-06	212702	645949.35	5590502.09	99	54124.72	55043.8	56080.92	4
N-06	212706	645950.43	5590502.43	99	54116.84	55043.77	56073.07	4
N-06	212710	645952.73	5590503.53	99	54124.54	55043.74	56080.8	5
N-06	212714	645953.67	5590505.07	99	54122.67	55043.73	56078.94	6
N-06	212718	645954.39	5590506.28	99	54125.99	55043.75	56082.24	7
N-06	212722	645955.8	5590505.04	99	54129.26	55043.8	56085.46	6
N-06	212726	645956.88	5590504.77	99	54128.79	55043.79	56085	5
N-06	212730	645958.64	5590504.33	99	54133.42	55043.79	56089.63	5
N-06	212734	645959.5	5590503.66	99	54135.31	55043.74	56091.57	6
N-06	212738	645960.62	5590503.91	99	54143.48	55043.68	56099.8	4
N-06	212742	645961.58	5590504.03	99	54147.23	55043.61	56103.62	5
N-06	212746	645962.21	5590504.45	99	54158.17	55043.62	56114.55	3
N-06	212750	645962.68	5590505.43	99	54157.75	55043.64	56114.11	5
N-06	212754	645963.45	5590505.29	99	54154.44	55043.72	56110.72	5
N-06	212758	645963.8	5590505.05	99	54148.74	55043.79	56104.95	5
N-06	212802	645964.33	5590505.3	99	54142.37	55043.73	56098.64	3
N-06	212806	645965.08	5590505.6	99	54135.17	55043.61	56091.56	4
N-06	212810	645965.04	5590505.49	99	54127.5	55043.52	56083.98	4
N-06	212814	645966.01	5590505.67	99	54129.77	55043.46	56086.31	5
N-06	212818	645967.07	5590506.78	99	54133.38	55043.42	56089.96	4
N-06	212822	645967.67	5590509.05	99	54134.46	55043.43	56091.03	6
N-06	212826	645969.09	5590509.14	99	54132.14	55043.4	56088.74	7
N-06	212830	645969.66	5590510.38	59	54137.09	55043.33	56093.76	7
N-06	212834	645969.66	5590510.11	99	54136.96	55043.36	56093.6	5
N-06	212838	645970.35	5590509.74	99	54132.37	55043.41	56088.96	5
N-06	212842	645971.57	5590509.47	99	54134.44	55043.46	56090.98	7
N-06	212846	645973.56	5590510.33	99	54129.85	55043.39	56086.46	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	212850	645975.52	5590508.73	99	54130.44	55043.27	56087.17	6
N-06	212854	645976.33	5590507.98	99	54123.86	55043.2	56080.66	6
N-06	212858	645976.59	5590511.29	99	54086.4	55043.21	56043.19	6
N-06	212902	645976.33	5590513.14	99	54076.18	55043.32	56032.86	4
N-06	212906	645977.54	5590516.5	99	54150.91	55043.33	56107.58	6
N-06	212910	645978.24	5590518.69	99	54147.15	55043.33	56103.82	5
N-06	212914	645977.23	5590518.1	99	54147.21	55043.29	56103.92	8
N-06	212918	645978.72	5590517.07	99	54146.96	55043.33	56103.63	6
N-06	212922	645978.79	5590517.46	99	54147.22	55043.37	56103.85	7
N-06	212926	645978.64	5590518.08	99	54144.35	55043.31	56101.04	8
N-06	212930	645978.5	5590521.1	99	54138.66	55043.28	56095.38	6
N-06	212934	645979.93	5590525.31	99	54141.17	55043.2	56097.97	8
N-06	212938	645982.94	5590526.54	99	54148.71	55043.16	56105.55	9
N-06	212942	645985.34	5590526.34	99	54144.21	55043.16	56101.05	8
N-06	212946	645987.16	5590526.85	99	54146.9	55043.21	56103.69	9
N-06	212950	645987.55	5590527.22	99	54151.36	55043.15	56108.21	9
N-06	212954	645988.69	5590528.82	99	54156.73	55043.08	56113.65	9
N-06	212958	645989.66	5590529.52	99	54157.6	55043.1	56114.5	6
N-06	213002	645990.78	5590528.85	99	54155.5	55043.14	56112.36	9
N-06	213006	645991.55	5590529.11	99	54157.56	55043.19	56114.37	8
N-06	213010	645992.9	5590529.74	99	54162.1	55043.15	56118.95	7
N-06	213014	645991.98	5590530	99	54164.09	55043.11	56120.98	9
N-06	213018	645991.54	5590529.51	99	54162.17	55043.07	56119.1	6
N-06	213022	645991.32	5590529.47	99	54163.38	55043.12	56120.26	8
N-06	213026	645992.55	5590529.21	99	54164.93	55043.18	56121.75	8
N-06	213030	645993.94	5590528.55	99	54161.33	55043.24	56118.09	7
N-06	213034	645995.79	5590528.78	99	54155.84	55043.31	56112.53	6
N-06	213038	645995.91	5590528.8	99	54156.4	55043.27	56113.13	7
N-06	213042	645995.9	5590528.1	99	54157.95	55043.27	56114.68	6
N-06	213046	645995.25	5590528.51	99	54157.36	55043.22	56114.14	7
N-06	213050	645995.98	5590528.74	99	54153.39	55043.18	56110.21	5
N-06	213054	645995.85	5590528.57	99	54152.54	55043.19	56109.35	6
N-06	213058	645995.59	5590528.8	99	54154.12	55043.15	56110.97	6
N-06	213102	645995.55	5590528.34	99	54153.89	55043.16	56110.73	7
N-06	213106	645994.77	5590528.85	99	54152.99	55043.11	56109.88	7
N-06	213110	645994.34	5590529.32	99	54151.03	55043.14	56107.89	4
N-06	213114	645995.19	5590530.52	99	54146.81	55043.12	56103.69	5
N-06	213118	645996.65	5590530.13	99	54143.58	55043.13	56100.45	5
N-06	213122	645997.77	5590530.33	99	54142.47	55043.1	56099.37	5
N-06	213126	645998.08	5590530.01	99	54142.78	55043.11	56099.67	4
N-06	213130	645998.45	5590530.19	99	54144.69	55043.08	56101.61	4
N-06	213134	645999.09	5590530.54	99	54152.31	55043.05	56109.26	4
N-06	213138	645999.32	5590530.84	99	54163.42	55043.14	56120.28	6
N-06	213142	646000.25	5590531.64	99	54167.53	55043.21	56124.32	8
N-06	213146	646004.34	5590531.55	99	54167.57	55043.32	56124.25	8
N-06	213150	646004.91	5590531.78	99	54168.92	55043.37	56125.55	6
N-06	213154	646005.17	5590531.31	99	54173.51	55043.42	56130.09	6
N-06	213158	646005.59	5590531.13	99	54177.42	55043.51	56133.91	7
N-06	213202	646007.36	5590530.98	99	54175.99	55043.57	56132.42	7
N-06	213206	646008.66	5590530.31	99	54163.52	55043.58	56119.94	7
N-06	213210	646010.59	5590530.98	99	54151.83	55043.51	56108.32	6
N-06	213214	646012.75	5590530.94	99	54160.17	55043.49	56116.68	8
N-06	213218	646014.53	5590530.8	99	54173.07	55043.46	56129.61	9
N-06	213222	646015.9	5590529.41	99	54160.88	55043.52	56117.36	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	213226	646016.56	5590528.06	99	54164.51	55043.55	56120.96	8
N-06	213230	646018.51	5590527.34	99	54186.09	55043.56	56142.53	7
N-06	213234	646018.03	5590526.91	99	54187.99	55043.51	56144.48	7
N-06	213238	646018.72	5590526.81	99	54180.81	55043.43	56137.38	5
N-06	213242	646019.73	5590527.28	99	54168.59	55043.37	56125.22	8
N-06	213246	646020.31	5590527.52	99	54168.86	55043.29	56125.57	8
N-06	213250	646020.3	5590527.82	99	54169.54	55043.26	56126.28	7
N-06	213254	646020.11	5590527.4	99	54168.35	55043.24	56125.11	8
N-06	213258	646020.09	5590526.34	99	54166.05	55043.29	56122.76	7
N-06	213302	646021.46	5590524.99	99	54155.94	55043.36	56112.58	7
N-06	213306	646022.07	5590524.99	99	54156.56	55043.41	56113.15	7
N-06	213310	646023.3	5590524.52	99	54154.56	55043.47	56111.09	9
N-06	213314	646024.19	5590524.48	99	54154.5	55043.44	56111.06	6
N-06	213318	646025.4	5590523.75	99	54139.18	55043.46	56095.72	6
N-06	213322	646025.71	5590523.12	99	54144.15	55043.5	56100.65	6
N-06	213326	646027.34	5590520.97	99	54138.24	55043.56	56094.68	7
N-06	213330	646027.21	5590519.44	99	54138.53	55043.58	56094.95	6
N-06	213334	646028.87	5590519.23	99	54141.73	55043.51	56098.22	7
N-06	213338	646029.09	5590520.14	99	54144.43	55043.46	56100.97	8
N-06	213342	646028.5	5590520.11	99	54144.14	55043.39	56100.75	8
N-06	213346	646028.71	5590520.06	99	54146.51	55043.37	56103.14	7
N-06	213350	646028.58	5590519.84	99	54146.17	55043.38	56102.79	9
N-06	213354	646028.54	5590519.47	99	54146.07	55043.44	56102.63	7
N-06	213358	646029.42	5590519.46	99	54147.7	55043.52	56104.18	6
N-06	213402	646031.2	5590519.91	99	54148.72	55043.51	56105.21	9
N-06	213406	646033.25	5590520.19	99	54159.17	55043.54	56115.63	7
N-06	213410	646034.37	5590520.25	99	54177.55	55043.55	56134	6
N-06	213414	646036.17	5590520.56	99	54222.88	55043.55	56179.33	8
N-06	213418	646037.73	5590522.59	99	54227.12	55043.51	56183.61	5
N-06	213422	646040.06	5590522.58	99	54212.92	55043.5	56169.42	8
N-06	213426	646041.76	5590520.92	99	54215.83	55043.5	56172.33	6
N-06	213430	646042.57	5590522.17	99	54183.35	55043.54	56139.81	6
N-06	213434	646043.71	5590522.31	99	54172.82	55043.58	56129.24	5
N-06	213438	646044.67	5590524.04	99	54158.45	55043.59	56114.86	7
N-06	213442	646046.74	5590524.74	99	54160.22	55043.56	56116.66	7
N-06	213446	646046.94	5590525.12	99	54153.82	55043.56	56110.26	7
N-06	213450	646047.31	5590525.07	99	54152.42	55043.56	56108.86	7
N-06	213454	646047.94	5590525.38	99	54149.71	55043.53	56106.18	6
N-06	220422	646050.47	5590531.13	99	54146.52	55050.2	56096.32	6
N-06	220426	646052.52	5590530.74	99	54154.92	55050.15	56104.77	6
N-06	220430	646054.44	5590531.07	99	54153.25	55050.17	56103.08	7
N-06	220434	646057.28	5590531.19	99	54154.45	55050.18	56104.27	5
N-06	220438	646057.81	5590531.44	99	54153.23	55050.21	56103.02	8
N-06	220442	646058.51	5590531.57	99	54152.92	55050.27	56102.65	7
N-06	220446	646060.17	5590532.42	99	54151.74	55050.26	56101.48	7
N-06	220450	646060.41	5590532.18	99	54150.11	55050.25	56099.86	7
N-06	220454	646059.53	5590533.23	99	54150.96	55050.21	56100.75	8
N-06	220458	646059.82	5590533.57	99	54150.89	55050.24	56100.65	4
N-06	220502	646061.3	5590534.74	99	54148.93	55050.2	56098.73	7
N-06	220506	646062.75	5590534.67	99	54150.98	55050.22	56100.76	6
N-06	220510	646063.22	5590536.06	99	54149.32	55050.25	56099.07	5
N-06	220514	646063.98	5590536.9	99	54154.32	55050.24	56104.08	4
N-06	220518	646064	5590536.35	99	54153.12	55050.3	56102.82	5
N-06	220522	646063.77	5590536.49	99	54153.33	55050.29	56103.04	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	220526	646064.02	5590536.95	99	54158.67	55050.3	56108.37	6
N-06	220530	646065.18	5590537.1	99	54162.89	55050.23	56112.66	7
N-06	220534	646066.19	5590537.23	99	54165.1	55050.24	56114.86	7
N-06	220538	646067.17	5590537.48	99	54162.56	55050.31	56112.25	7
N-06	220542	646068.73	5590538.08	99	54156.03	55050.36	56105.67	6
N-06	220546	646068.74	5590537.69	99	54158.73	55050.44	56108.29	7
N-06	220550	646070.61	5590536.74	99	54156.75	55050.45	56106.3	8
N-06	220554	646071.63	5590536.51	99	54155.85	55050.48	56105.37	6
N-06	220558	646072.47	5590536.36	99	54159.03	55050.4	56108.63	7
N-06	220602	646073.02	5590536.14	99	54160.07	55050.39	56109.68	7
N-06	220606	646073.96	5590535.59	99	54159.91	55050.35	56109.56	6
N-06	220610	646074.52	5590534.76	99	54160.24	55050.31	56109.93	8
N-06	220614	646074.64	5590534.02	99	54161.03	55050.32	56110.71	7
N-06	220618	646075.47	5590533.81	99	54163.69	55050.29	56113.4	5
N-06	220622	646076.17	5590534.81	99	54168.06	55050.26	56117.8	6
N-06	220626	646076.53	5590534.98	99	54167.37	55050.19	56117.18	5
N-06	220630	646077	5590535.8	99	54155.85	55050.2	56105.65	6
N-06	220634	646077.88	5590536.44	99	54145.99	55050.11	56095.88	6
N-06	220638	646079.38	5590536.47	99	54145.26	55050.01	56095.25	6
N-06	220642	646080.74	5590537.34	99	54141.93	55049.92	56092.01	5
N-06	220646	646081.58	5590538.59	99	54148.81	55049.86	56098.95	4
N-06	220650	646083.5	5590539.67	99	54142.26	55049.87	56092.39	7
N-06	220654	646082.77	5590540.23	99	54146.52	55049.88	56096.64	5
N-06	220658	646084.06	5590539.69	99	54161.57	55049.9	56111.67	5
N-06	220702	646085.81	5590540.73	99	54164.52	55049.83	56114.69	7
N-06	220706	646086.99	5590539.73	99	54154.06	55049.74	56104.32	5
N-06	220710	646089.83	5590540.43	99	54148.03	55049.62	56098.41	4
N-06	220714	646091.13	5590538.72	99	54155.24	55049.58	56105.66	6
N-06	220802	646097.96	5590541.3	99	54153.37	55050.01	56103.36	6
N-06	220806	646098.54	5590541.82	99	54153.86	55049.99	56103.87	5
N-06	220810	646099.63	5590542.11	99	54162.06	55049.94	56112.12	5
N-06	220826	646100.44	5590542.39	99	54169.23	55049.82	56119.41	8
N-06	220946	646104.35	5590544.51	99	54160.2	55050.42	56109.78	4
N-06	220950	646104.4	5590545.19	99	54159.64	55050.39	56109.25	4
N-06	220954	646104.55	5590544.89	99	54158.7	55050.44	56108.26	6
N-06	220958	646105.18	5590544.64	99	54160.79	55050.48	56110.31	4
N-06	221002	646105.49	5590545.2	99	54165.78	55050.6	56115.18	5
N-06	221006	646105.76	5590545	99	54166.64	55050.64	56116	4
N-06	221010	646105.76	5590545.56	99	54168.49	55050.69	56117.8	4
N-06	221014	646105.6	5590546.31	99	54171.98	55050.79	56121.19	5
N-06	221018	646105.59	5590547.48	99	54176.58	55050.83	56125.75	5
N-06	221022	646105.71	5590549.31	99	54181.7	55050.93	56130.77	5
N-06	221026	646105.79	5590549.22	99	54174.76	55050.97	56123.79	6
N-06	221030	646106.28	5590549.68	99	54170.3	55051.03	56119.27	5
N-06	221034	646106.85	5590549.22	99	54162.06	55051.02	56111.04	5
N-06	221038	646106.23	5590549.07	99	54173.31	55051.06	56122.25	5
N-06	221042	646106.51	5590549.1	99	54170.7	55051.12	56119.58	5
N-06	221046	646107.56	5590550.49	99	54176.33	55051.07	56125.26	7
N-06	221050	646107.81	5590551.49	99	54179.07	55051.04	56128.03	4
N-06	221054	646107.81	5590552.52	99	54183.99	55050.93	56133.06	4
N-06	221058	646108.62	5590553.17	89	54178.6	55050.89	56127.71	5
N-06	221102	646108.52	5590552.96	99	54190.16	55050.84	56139.32	5
N-06	221106	646107.91	5590552.5	99	54188.6	55050.8	56137.8	6
N-06	221110	646108.72	5590553.15	99	54200.3	55050.77	56149.53	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	221114	646108.78	5590552.71	99	54202.46	55050.65	56151.81	5
N-06	221118	646108.42	5590552.41	99	54213.17	55050.58	56162.59	5
N-06	221122	646108.75	5590553.14	99	54212.76	55050.52	56162.24	5
N-06	221126	646109.89	5590553.24	99	54214.74	55050.56	56164.18	6
N-06	221130	646111.32	5590553.53	99	54228.77	55050.55	56178.22	5
N-06	221134	646111.82	5590552.39	99	54234.22	55050.62	56183.6	6
N-06	221138	646111.96	5590552.61	99	54229.71	55050.65	56179.06	5
N-06	221142	646112.65	5590553.93	99	54216.75	55050.69	56166.06	5
N-06	221146	646112.78	5590554.01	99	54228.43	55050.77	56177.66	6
N-06	221150	646113.47	5590554.34	99	54241.18	55050.75	56190.43	6
N-06	221154	646114.76	5590554.7	99	54242.75	55050.8	56191.95	4
N-06	221158	646115.24	5590554.77	99	54232.26	55050.81	56181.45	5
N-06	221202	646115.6	5590555.31	99	54223.12	55050.89	56172.23	6
N-06	221206	646116.43	5590555.82	99	54203.89	55050.95	56152.94	5
N-06	221210	646116.38	5590555.51	99	54180.04	55051.03	56129.01	4
N-06	221214	646118.01	5590556.18	99	54162.32	55051.21	56111.11	5
N-06	221218	646120.14	5590555.86	99	54166.71	55051.26	56115.45	7
N-06	221222	646121.98	5590556.55	99	54160.22	55051.34	56108.88	5
N-06	221226	646123.14	5590558.6	99	54160.99	55051.3	56109.69	5
N-06	221230	646123.98	5590560.96	99	54160.11	55051.36	56108.75	7
N-06	221234	646125.78	5590560.91	99	54159.18	55051.33	56107.85	6
N-06	221238	646127.68	5590561.4	99	54163.81	55051.38	56112.43	6
N-06	221242	646128.11	5590561.49	99	54159.91	55051.53	56108.38	2
N-06	221246	646130.33	5590561.14	99	54155.68	55051.55	56104.13	5
N-06	221250	646130.54	5590561.21	99	54161.31	55051.61	56109.7	6
N-06	221254	646130.13	5590561.98	99	54161.73	55051.58	56110.15	6
N-06	221258	646129.56	5590560.58	99	54164.9	55051.6	56113.3	5
N-06	221302	646130.83	5590560.97	99	54175.73	55051.54	56124.19	5
N-06	221306	646131.07	5590562.06	99	54177.99	55051.53	56126.46	3
N-06	221310	646132.2	5590561.99	99	54187.42	55051.47	56135.95	7
N-06	221314	646134.17	5590561.32	99	54188.37	55051.44	56136.93	5
N-06	221318	646135.29	5590561.36	99	54184.36	55051.46	56132.9	3
N-06	221322	646137.61	5590560.89	99	54170.53	55051.41	56119.12	6
N-06	221326	646139.1	5590560.23	99	54167.27	55051.38	56115.89	5
N-06	221330	646140.97	5590560.97	99	54170.49	55051.27	56119.22	6
N-06	221334	646142.47	5590560.61	99	54172.43	55051.22	56121.21	6
N-06	221502	646151.14	5590564.99	99	54167.02	55051.5	56115.52	7
N-06	221506	646152.59	5590566.52	99	54170.08	55051.54	56118.54	9
N-06	221510	646152.96	5590569.46	99	54171.11	55051.49	56119.62	7
N-06	221514	646152.52	5590569.95	99	54172.34	55051.44	56120.9	6
N-06	221518	646152.67	5590571.71	99	54181.29	55051.37	56129.92	6
N-06	221522	646152.47	5590573.71	99	54183.43	55051.28	56132.15	5
N-06	221526	646154.1	5590574.5	99	54174.95	55051.21	56123.74	7
N-06	221530	646155.75	5590573.62	99	54167.98	55051.17	56116.81	6
N-06	221534	646156.57	5590574.82	99	54169.86	55051.23	56118.63	7
N-06	221538	646157.73	5590575.66	99	54172.86	55051.24	56121.62	5
N-06	221542	646157.84	5590575.94	99	54171.18	55051.27	56119.91	5
N-06	221546	646158.28	5590576.43	99	54174.11	55051.37	56122.74	6
N-06	221550	646158.76	5590576.59	99	54176.62	55051.31	56125.31	7
N-06	221554	646159.5	5590576.6	99	54175.58	55051.35	56124.23	6
N-06	221558	646160.4	5590577.7	99	54176.43	55051.33	56125.1	5
N-06	221602	646161.17	5590578.27	99	54181.66	55051.39	56130.27	7
N-06	221606	646162.36	5590579.81	99	54186.2	55051.42	56134.78	4
N-06	221610	646163.79	5590579.24	99	54180.62	55051.48	56129.14	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	221614	646164.97	5590579.4	99	54175.38	55051.56	56123.82	6
N-06	221618	646165.88	5590580.57	99	54169.17	55051.54	56117.63	6
N-06	221622	646166.77	5590580.11	99	54167.69	55051.55	56116.14	5
N-06	221626	646167.51	5590579.49	99	54159.66	55051.44	56108.22	4
N-06	221630	646168.55	5590580.38	99	54165.12	55051.39	56113.73	6
N-06	221634	646169.11	5590580.96	99	54166.96	55051.25	56115.71	5
N-06	221638	646169.16	5590581.51	99	54167.86	55051.23	56116.63	5
N-06	221642	646169.16	5590582.51	99	54167.13	55051.14	56115.99	6
N-06	221646	646169.77	5590581.79	99	54173.57	55051.09	56122.48	4
N-06	221650	646170.37	5590581.83	99	54182.43	55051.11	56131.32	4
N-06	221654	646171.56	5590583.38	99	54191.88	55051.06	56140.82	4
N-06	221658	646171.95	5590584.5	99	54189.91	55051.05	56138.86	3
N-06	221702	646172.58	5590585.16	99	54187.49	55050.99	56136.5	6
N-06	221706	646173.05	5590586.15	99	54156.24	55051.01	56105.23	4
N-06	221710	646174.01	5590587.44	99	54135.71	55051.01	56084.7	3
N-06	221714	646174.82	5590588.1	99	54143.69	55051.07	56092.62	3
N-06	221718	646177.07	5590590.7	99	54172.22	55051.19	56121.03	4
N-06	221722	646178.67	5590592.03	99	54179.58	55051.21	56128.37	4
N-06	221726	646179.49	5590593.62	99	54173.54	55051.29	56122.25	5
N-06	221730	646180.42	5590596.97	99	54159.65	55051.24	56108.41	4
N-06	221734	646179.93	5590599.19	99	54164.49	55051.32	56113.17	5
N-06	221738	646181.64	5590601.64	99	54180.68	55051.27	56129.41	3
N-06	221742	646182.95	5590602.98	99	54175.78	55051.24	56124.54	5
N-06	221746	646184.75	5590603.95	99	54159.89	55051.27	56108.62	4
N-06	221750	646186.05	5590605.43	99	54165.27	55051.22	56114.05	5
N-06	221754	646187.34	5590606.34	99	54174.91	55051.2	56123.71	7
N-06	221758	646188.19	5590608.39	99	54172.4	55051.12	56121.28	4
N-06	221802	646189.55	5590607.94	99	54175.99	55051.08	56124.91	6
N-06	221806	646191.03	5590611.26	99	54194.72	55050.95	56143.77	5
N-06	221810	646191.95	5590611.83	99	54232.23	55050.89	56181.34	2
N-06	221814	646192.53	5590613.2	99	54258.76	55050.9	56207.86	5
N-06	221818	646192.23	5590614.37	99	54266.38	55050.87	56215.51	3
N-06	221822	646192.49	5590614.52	99	54278.58	55050.89	56227.69	4
N-06	221826	646192.84	5590614.69	99	54288.91	55050.83	56238.08	3
N-06	221830	646192.87	5590615.99	99	54311.37	55050.82	56260.55	3
N-06	221834	646192.71	5590617.69	99	54307	55050.74	56256.26	4
N-06	221838	646193.1	5590618.79	99	54290.37	55050.7	56239.67	4
N-06	221842	646192.95	5590620.52	99	54271.48	55050.6	56220.88	2
N-06	221846	646192.25	5590619.74	99	54260.66	55050.51	56210.15	3
N-06	221850	646193.49	5590619.6	99	54240.26	55050.53	56189.73	6
N-06	221854	646194.32	5590619.56	99	54240.27	55050.46	56189.81	7
N-06	221858	646195.41	5590618.67	99	54235.21	55050.51	56184.7	6
N-06	221902	646195.51	5590618.21	99	54221.93	55050.47	56171.46	5
N-06	221906	646196.44	5590618.47	99	54211.19	55050.55	56160.64	3
N-06	221910	646195.8	5590620.26	99	54196.68	55050.5	56146.18	3
N-06	221914	646197.51	5590620.31	99	54188.18	55050.51	56137.67	6
N-06	221918	646198.7	5590621.79	99	54172.62	55050.49	56122.13	4
N-06	221922	646199.08	5590622.96	99	54167.36	55050.36	56117	5
N-06	221926	646199.72	5590623.25	99	54161.5	55050.27	56111.23	5
N-06	221930	646200.47	5590622.35	99	54164.07	55050.16	56113.91	5
N-06	221934	646203.16	5590621.98	99	54187.36	55050.18	56137.18	6
N-06	221938	646205.11	5590622.62	99	54214.62	55050.17	56164.45	6
N-06	221942	646205.49	5590623.71	99	54194.61	55050.23	56144.38	5
N-06	221946	646206.23	5590625.48	99	54176.94	55050.29	56126.65	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	221950	646207.8	5590626.79	99	54177.7	55050.31	56127.39	6
N-06	221954	646209.68	5590628.15	99	54189.78	55050.34	56139.44	5
N-06	221958	646209.64	5590628.86	99	54190.31	55050.32	56139.99	5
N-06	222002	646208.88	5590629.24	99	54192.45	55050.38	56142.07	6
N-06	222006	646209.35	5590629.63	99	54196.34	55050.37	56145.97	8
N-06	222010	646209.81	5590630.52	99	54191.65	55050.36	56141.29	8
N-06	222014	646209.93	5590631.03	99	54192.64	55050.42	56142.22	7
N-06	222018	646210.21	5590630.97	99	54197.24	55050.38	56146.86	7
N-06	222022	646210.62	5590631.36	99	54191.72	55050.37	56141.35	4
N-06	222026	646209.96	5590630.59	99	54194.54	55050.33	56144.21	7
N-06	222030	646209.74	5590631.82	99	54190.7	55050.31	56140.39	6
N-06	222034	646209.94	5590631.39	99	54194.8	55050.26	56144.54	7
N-06	222038	646209.85	5590631.07	99	54194.43	55050.24	56144.19	8
N-06	222042	646210.44	5590630.88	99	54203.07	55050.16	56152.91	5
N-06	222046	646210.39	5590630.71	99	54209.88	55050.09	56159.79	6
N-06	222050	646210.44	5590630.33	99	54210.25	55050.05	56160.2	6
N-06	222054	646209.79	5590629.79	99	54210.81	55049.95	56160.86	7
N-06	222058	646209.79	5590629	99	54210.42	55049.9	56160.52	7
N-06	222102	646210.51	5590628.62	99	54215.84	55049.8	56166.04	5
N-06	222106	646212.6	5590630.64	99	54318.25	55049.71	56268.54	5
N-06	222110	646214.04	5590631.99	99	54470.39	55049.62	56420.77	6
N-06	222114	646215.14	5590631.43	99	54360.26	55049.6	56310.66	5
N-06	222118	646216.18	5590632.22	99	54329.37	55049.59	56279.78	5
N-06	222122	646216.85	5590631.83	99	54293.67	55049.61	56244.06	5
N-06	222126	646217.84	5590632.49	99	54264.47	55049.63	56214.84	5
N-06	222130	646219.03	5590632.67	99	54218.87	55049.68	56169.19	4
N-06	222134	646220.91	5590632.56	99	54202.06	55049.76	56152.3	5
N-06	222138	646224.38	5590632.74	99	54204.36	55049.84	56154.52	5
N-06	222142	646226.15	5590631.8	99	54223.87	55049.95	56173.92	3
N-06	222146	646228.98	5590630.21	99	54231.79	55050.01	56181.78	4
N-06	222150	646229.31	5590629.2	99	54244.94	55050.02	56194.92	4
N-06	222154	646228.76	5590632.16	99	54274.84	55050.03	56224.81	6
N-06	222158	646229.39	5590631.32	99	54315.97	55049.93	56266.04	7
N-06	222202	646229.36	5590629.55	99	54326.33	55049.87	56276.46	6
N-06	222206	646230.32	5590630.26	99	54305.16	55049.82	56255.34	7
N-06	222210	646232.9	5590629.26	99	54236.26	55049.78	56186.48	3
N-06	222214	646234.96	5590628.52	99	54214.87	55049.76	56165.11	6
N-06	222218	646237.5	5590627.62	99	54210.93	55049.75	56161.18	5
N-06	222222	646239.23	5590626.43	99	54210.04	55049.74	56160.3	5
N-06	222226	646241.28	5590625.59	99	54213.27	55049.68	56163.59	5
N-06	222230	646245.54	5590626.94	99	54199.45	55049.63	56149.82	7
N-06	222234	646249.56	5590626.64	99	54193.98	55049.55	56144.43	4
N-06	222238	646250.44	5590630.32	99	54208.26	55049.5	56158.76	5
N-06	222242	646253.39	5590631.89	99	54177.25	55049.5	56127.75	6
N-06	222246	646257.75	5590630.43	99	54199.75	55049.55	56150.2	5
N-06	222250	646261.58	5590628.13	99	54197.6	55049.62	56147.98	6
N-06	222254	646263.9	5590626.75	99	54167.15	55049.65	56117.5	5
N-06	222258	646264.86	5590627.42	99	54173.97	55049.74	56124.23	5
N-06	222302	646265.33	5590627.75	99	54175.15	55049.81	56125.34	5
N-06	222306	646265.98	5590628.36	99	54182.39	55049.94	56132.45	5
N-06	222310	646267.32	5590628.34	99	54194.99	55050.04	56144.95	4
N-06	222314	646268.04	5590629.68	99	54208.63	55050.17	56158.46	5
N-06	222318	646269.74	5590630.03	99	54166.54	55050.33	56116.21	5
N-06	222322	646270.73	5590631.04	99	54159.27	55050.39	56108.88	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	222326	646272.43	5590631.34	99	54165.92	55050.48	56115.44	5
N-06	222330	646274.16	5590630.72	99	54186.26	55050.48	56135.78	7
N-06	222334	646274.65	5590631.36	99	54196.85	55050.51	56146.34	4
N-06	222338	646276.32	5590632.55	99	54193.74	55050.44	56143.3	7
N-06	222342	646277.84	5590633.43	99	54176.15	55050.38	56125.77	5
N-06	222346	646278.94	5590632.93	99	54194.1	55050.33	56143.77	4
N-06	222350	646280.79	5590633.25	99	54220.14	55050.27	56169.87	5
N-06	222354	646281.98	5590634.46	99	54214.18	55050.25	56163.93	4
N-06	222358	646283.55	5590634.8	99	54202.98	55050.25	56152.73	4
N-06	222402	646285.14	5590635.35	99	54196.9	55050.31	56146.59	6
N-06	222406	646286.27	5590636.42	99	54196.46	55050.33	56146.13	7
N-06	222410	646287.52	5590635.22	99	54195.68	55050.4	56145.28	5
N-06	222414	646289.33	5590634.88	99	54199.33	55050.39	56148.94	6
N-06	222418	646291.34	5590635.63	99	54213	55050.38	56162.62	5
N-06	222422	646293.17	5590636.32	99	54200.95	55050.43	56150.52	5
N-06	222426	646295.42	5590637.69	99	54178.41	55050.42	56127.99	6
N-06	222430	646297.83	5590637.9	99	54175.17	55050.48	56124.69	5
N-06	222434	646299.41	5590638.22	99	54169.88	55050.47	56119.41	4
N-06	222438	646301.2	5590638.11	99	54176.54	55050.43	56126.11	6
N-06	222442	646303.1	5590638.16	99	54195.24	55050.36	56144.88	6
N-06	222446	646304.11	5590639.16	99	54189.02	55050.27	56138.75	3
N-06	222450	646305.05	5590640.14	99	54180.37	55050.25	56130.12	6
N-06	222454	646305.97	5590641.06	99	54176.03	55050.21	56125.82	6
N-06	222458	646307.63	5590641.49	99	54171.26	55050.26	56121	4
N-06	222502	646308.24	5590641.51	99	54173.06	55050.25	56122.81	4
N-06	222506	646309.59	5590641.53	99	54181.44	55050.32	56131.12	5
N-06	222510	646309.82	5590641.66	99	54179.27	55050.34	56128.93	3
N-06	222514	646311.1	5590641.43	99	54190.33	55050.33	56140	4
N-06	222518	646311.35	5590642.9	99	54201.88	55050.37	56151.51	2
N-06	222522	646311.24	5590645.21	99	54205.59	55050.37	56155.22	3
N-06	222526	646311.48	5590646.37	99	54207.12	55050.46	56156.66	4
N-06	222530	646311.47	5590647.76	99	54195.81	55050.48	56145.33	3
N-06	222534	646312.32	5590649.6	99	54172.41	55050.62	56121.79	2
N-06	222538	646314	5590650.06	99	54154.3	55050.68	56103.62	4
N-06	222542	646315.92	5590649.68	99	54151.39	55050.8	56100.59	5
N-06	222546	646317.37	5590648.97	99	54150.54	55050.83	56099.71	6
N-06	222550	646319.1	5590650.44	99	54152.22	55050.82	56101.4	6
N-06	222554	646320.68	5590650.72	99	54159.39	55050.77	56108.62	5
N-06	222558	646321.87	5590650.65	99	54162.6	55050.62	56111.98	4
N-06	222602	646322.24	5590651.67	99	54160.68	55050.47	56110.21	3
N-06	222606	646322.54	5590652.09	99	54162.41	55050.26	56112.15	4
N-06	222610	646323.02	5590652.08	99	54161.21	55050.13	56111.08	5
N-06	222614	646322.79	5590653.84	99	54165.05	55049.97	56115.08	5
N-06	222618	646323.7	5590653.83	99	54177.03	55049.89	56127.14	6
N-06	222622	646324.67	5590653.56	99	54182.57	55049.84	56132.73	4
N-06	222626	646325.17	5590653.26	99	54185.8	55049.73	56136.07	5
N-06	222630	646325.16	5590653.45	99	54184.81	55049.68	56135.13	4
N-06	222634	646325.51	5590653.61	99	54187.19	55049.65	56137.54	4
N-06	222638	646326.53	5590652.42	99	54189.99	55049.7	56140.29	5
N-06	222642	646326.97	5590652.22	99	54190.48	55049.8	56140.68	4
N-06	222646	646327.16	5590651.91	99	54198.07	55049.89	56148.18	0
N-06	222650	646327.9	5590652.02	99	54196.31	55050.02	56146.29	4
N-06	222654	646328.58	5590652.48	99	54198.32	55050.13	56148.19	5
N-06	222658	646328.94	5590654.49	99	54210.32	55050.3	56160.02	4

A160

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	222702	646329.9	5590656.84	99	54215.88	55050.4	56165.48	5
N-06	222706	646330.61	5590656.28	99	54216.88	55050.52	56166.36	6
N-06	222710	646331.57	5590657.28	99	54221.13	55050.49	56170.64	5
N-06	222714	646332.39	5590659.43	99	54221.13	55050.45	56170.68	7
N-06	222718	646332.47	5590660.45	99	54211.17	55050.43	56160.74	6
N-06	222722	646332.96	5590660.55	99	54212.01	55050.37	56161.64	6
N-06	222726	646333.41	5590661.05	99	54212.68	55050.34	56162.34	6
N-06	222730	646333.47	5590660.73	99	54212.09	55050.29	56161.8	7
N-06	222734	646333.43	5590661.89	99	54208.31	55050.3	56158.01	6
N-06	222738	646333.38	5590662.8	99	54203.92	55050.24	56153.68	5
N-06	222742	646332.86	5590664.12	99	54199.26	55050.21	56149.05	7
N-06	222746	646332.37	5590664.35	99	54193.06	55050.13	56142.93	5
N-06	222750	646332.77	5590665.21	99	54188.49	55050.08	56138.41	6
N-06	222754	646332.73	5590666.59	99	54186.33	55050.12	56136.21	7
N-06	222758	646332.97	5590668.38	99	54186.36	55050.16	56136.2	5
N-06	222802	646333.04	5590668.59	99	54184.2	55050.24	56133.96	6
N-06	222806	646333.98	5590669.13	99	54191.94	55050.3	56141.64	5
N-06	222810	646334.19	5590670.44	99	54205.34	55050.44	56154.9	7
N-06	222814	646334.43	5590671.98	99	54217.95	55050.49	56167.46	7
N-06	222818	646335	5590674.22	99	54233.52	55050.59	56182.93	5
N-06	222822	646335.79	5590674.08	99	54207.62	55050.7	56156.92	3
N-06	222826	646337.99	5590674.29	99	54194.44	55050.72	56143.72	5
N-06	222830	646340.15	5590671.74	99	54189.07	55050.81	56138.26	5
N-06	222834	646342.25	5590670.73	99	54194.83	55050.84	56143.99	4
N-06	222838	646345.26	5590669.77	99	54187.6	55050.93	56136.67	6
N-06	222842	646346.87	5590671.73	99	54214.92	55050.92	56164	6
N-06	222846	646348.06	5590673.97	99	54194.23	55050.88	56143.35	5
N-06	222850	646348.73	5590674.48	99	54188.42	55050.82	56137.6	6
N-06	222854	646350.99	5590676.28	99	54182.99	55050.67	56132.32	5
N-06	222858	646354.05	5590679.04	99	54186.67	55050.63	56136.04	4
N-06	222902	646357.24	5590681.92	99	54187.65	55050.52	56137.13	5
N-06	222906	646360.83	5590683.38	99	54187.36	55050.51	56136.85	5
N-06	222910	646364.08	5590685.33	99	54192.6	55050.42	56142.18	5
N-06	222914	646367.46	5590688.13	99	54198.74	55050.39	56148.35	6
N-06	222918	646371.14	5590691.29	99	54197.5	55050.33	56147.17	6
N-06	222922	646374	5590694.76	99	54190.76	55050.34	56140.42	6
N-06	222926	646377.4	5590697.77	99	54196.12	55050.39	56145.73	6
N-06	222930	646380.98	5590700.3	99	54209.06	55050.39	56158.67	6
N-06	222934	646385.11	5590702.2	99	54219.65	55050.48	56169.17	5
N-06	222938	646387.91	5590704.33	99	54232.66	55050.52	56182.14	7
N-06	222942	646390.59	5590707.41	99	54236.54	55050.68	56185.86	4
N-06	222946	646393	5590710.37	99	54276.68	55050.79	56225.89	5
N-06	222950	646396.16	5590712.37	99	54262.62	55050.91	56211.71	4
N-06	222954	646395.67	5590712.63	99	54265.42	55051.1	56214.32	4
N-06	222958	646398.95	5590714.13	99	54218.77	55051.15	56167.62	5
N-06	223002	646401.12	5590716.77	99	54195.56	55051.23	56144.33	7
N-06	223006	646403.74	5590718.54	99	54216.56	55051.21	56165.35	6
N-06	223010	646408.17	5590718.96	99	54248.25	55051.24	56197.01	7
N-06	223014	646410.25	5590718.91	99	54244.98	55051.18	56193.8	6
N-06	223018	646410.96	5590720.34	99	54250.89	55051.13	56199.76	5
N-06	223022	646413	5590720.83	99	54224.68	55051.19	56173.49	6
N-06	223026	646416.29	5590724.04	99	54217.28	55051.17	56166.11	7
N-06	223030	646419.01	5590726.99	99	54221.45	55051.29	56170.16	5
N-06	223034	646422.05	5590729.8	99	54220.27	55051.34	56168.93	6

A161

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	223038	646425.07	5590732.78	99	54232.59	55051.37	56181.22	5
N-06	223042	646428.37	5590735.68	99	54241.27	55051.3	56189.97	5
N-06	223046	646431.01	5590738.31	99	54296.07	55051.18	56244.89	4
N-06	223050	646434.05	5590740.24	99	54253.01	55051.19	56201.82	6
N-06	223054	646436.72	5590742.71	99	54215.62	55051.2	56164.42	6
N-06	223058	646438.99	5590745.43	99	54242.28	55051.33	56190.95	5
N-06	223102	646442.63	5590747.48	99	54233.9	55051.33	56182.57	4
N-06	223106	646446.1	5590749.4	99	54233.87	55051.42	56182.45	6
N-06	223110	646450.11	5590750.16	99	54245.22	55051.44	56193.78	3
N-06	223114	646453.55	5590751.13	99	54291.63	55051.54	56240.09	3
N-06	223118	646456.19	5590752.04	99	54242.58	55051.66	56190.92	7
N-06	223122	646460.42	5590753.16	99	54223.23	55051.73	56171.5	6
N-06	223126	646463.86	5590752.78	99	54242.17	55051.79	56190.38	6
N-06	223130	646467.52	5590753.52	99	54260.05	55051.69	56208.36	6
N-06	223134	646469.75	5590752.78	99	54314.05	55051.64	56262.41	3
N-06	223138	646472.71	5590752.11	99	54478.65	55051.58	56427.07	5
N-06	223142	646477.17	5590752.2	99	54359.57	55051.68	56307.89	6
N-06	223146	646480.64	5590751.9	99	54258.14	55051.74	56206.4	5
N-06	223150	646485.16	5590752.34	99	54248.02	55051.79	56196.23	5
N-06	223154	646489.52	5590751.53	99	54246.36	55051.85	56194.51	4
N-06	223158	646492.29	5590751.12	99	54244.03	55051.85	56192.18	6
N-06	223202	646495.29	5590750.71	99	54243.98	55051.89	56192.09	5
N-06	223206	646499.7	5590749.94	99	54246.26	55051.9	56194.36	5
N-06	223210	646502.77	5590749.03	99	54255.05	55051.94	56203.11	4
N-06	223214	646507.31	5590747.56	99	54260.31	55051.95	56208.36	5
N-06	223218	646512.01	5590747.62	99	54271.4	55051.94	56219.46	6
N-06	223222	646516.74	5590746.51	99	54274.97	55051.97	56223	6
N-06	223226	646520.86	5590745.21	99	54270.82	55051.95	56218.87	6
N-06	223230	646524.74	5590744.93	99	54260.56	55052.01	56208.55	5
N-06	223234	646526.21	5590744.93	99	54269.77	55052.17	56217.6	7
N-06	223238	646526.36	5590744.56	99	54269.2	55052.37	56216.83	7
N-06	223242	646526.87	5590745.11	99	54269.25	55052.47	56216.78	7
N-06	223246	646527.02	5590745.1	99	54273.09	55052.42	56220.67	7
N-06	223250	646526.82	5590745.71	99	54272.8	55052.31	56220.49	7
N-06	223254	646526.99	5590745.89	99	54270.3	55052.31	56217.99	7
N-06	223258	646527.33	5590745.59	99	54270.19	55052.45	56217.74	7
N-06	223302	646527.4	5590745.53	99	54270.84	55052.61	56218.23	7
N-06	223306	646527.18	5590745.49	99	54276.76	55052.63	56224.13	6
N-06	223310	646527.91	5590745.08	99	54280.93	55052.51	56228.42	6
N-06	223314	646529.37	5590744.92	99	54282.48	55052.39	56230.09	6
N-06	223318	646529.7	5590744.39	99	54286.37	55052.38	56233.99	7
N-06	223322	646529.51	5590744.55	99	54277.68	55052.48	56225.2	7
N-06	223326	646530.54	5590743.86	99	54275.53	55052.55	56222.98	6
N-06	223330	646528.93	5590745.05	99	54259.22	55052.51	56206.71	6
N-06	223334	646526.96	5590744.9	99	54259.36	55052.37	56206.99	5
N-06	223338	646525.4	5590746.07	99	54258.67	55052.29	56206.38	7
N-06	223342	646525.01	5590745.71	99	54273.71	55052.42	56221.29	6
N-06	223346	646521.69	5590745.64	99	54277.78	55052.6	56225.18	4
N-06	223350	646519.83	5590746.34	99	54277.62	55052.72	56224.9	5
N-06	223354	646520.19	5590745.91	99	54276.42	55052.7	56223.72	6
N-06	223358	646519.73	5590745.26	99	54276.88	55052.66	56224.22	6
N-06	223402	646519.36	5590746.26	99	54277.12	55052.65	56224.47	6
N-06	223406	646519.21	5590746.42	99	54276.56	55052.74	56223.82	5
N-06	223410	646518.74	5590745.65	99	54277.12	55052.82	56224.3	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	223414	646517.86	5590744.68	99	54276.56	55052.91	56223.65	7
N-06	223418	646518.51	5590745.42	99	54276.73	55052.91	56223.82	7
N-06	223422	646518.84	5590745.79	99	54277.11	55052.87	56224.24	6
N-06	223426	646518.94	5590746.03	99	54277	55052.86	56224.14	7
N-06	223430	646518.94	5590746.32	99	54276.92	55052.85	56224.07	5
N-06	223434	646519.02	5590746.63	99	54277.25	55052.82	56224.43	6
N-06	223438	646519.27	5590747.38	99	54277.39	55052.73	56224.66	6
N-06	223442	646518.96	5590747.56	99	54278	55052.76	56225.24	5
N-06	223446	646518.77	5590747.65	99	54281.78	55052.76	56229.02	6
N-06	223450	646518.62	5590748.26	99	54278.12	55052.79	56225.33	6
N-06	223454	646518.72	5590748.32	99	54281.49	55052.84	56228.65	5
N-06	223458	646517.94	5590748.15	99	54292.14	55052.89	56239.25	5
N-06	223502	646516.39	5590746.29	99	54292.19	55052.97	56239.22	5
N-06	223506	646516.18	5590746.31	99	54293.62	55052.97	56240.65	5
N-06	223510	646516.1	5590748.05	99	54293.45	55053.01	56240.44	5
N-06	223514	646516.07	5590748.25	99	54293.65	55053.02	56240.63	6
N-06	223518	646515.74	5590749.75	99	54293.93	55053.16	56240.77	6
N-06	223522	646515.5	5590750.59	99	54294.54	55053.28	56241.26	6
N-06	223526	646515.51	5590750.74	99	54294.67	55053.33	56241.34	6
N-06	223530	646515.24	5590750.51	99	54294.92	55053.45	56241.47	4
N-06	223534	646513.58	5590750.46	99	54294.48	55053.5	56240.98	5
N-06	223538	646512.44	5590749.95	99	54289.4	55053.63	56235.77	6
N-06	223542	646511.92	5590749.14	99	54272.24	55053.65	56218.59	4
N-06	223546	646516.49	5590748.58	39	54294.77	55053.68	56241.09	4
N-06	223550	646516.17	5590747.68	99	54283.85	55053.66	56230.19	3
N-06	223554	646516.97	5590747.5	99	54273.46	55053.65	56219.81	4
N-06	223558	646518.64	5590747.38	99	54278.55	55053.78	56224.77	6
N-06	223602	646520.74	5590745.74	99	54275.76	55053.84	56221.92	5
N-06	223606	646523.48	5590745.36	99	54264.41	55053.85	56210.56	6
N-06	223610	646526.84	5590745.14	99	54267.38	55053.78	56213.6	7
N-06	223614	646528.62	5590744.63	99	54277.44	55053.79	56223.65	6
N-06	223618	646528.49	5590744.6	99	54277.4	55053.85	56223.55	6
N-06	223622	646528.26	5590744.83	99	54274.88	55054.01	56220.87	6
N-06	223626	646528.11	5590744.84	99	54274.02	55054.14	56219.88	6
N-06	223630	646530.47	5590745.04	99	54275.83	55054.1	56221.73	6
N-06	223634	646532.75	5590745.82	99	54273.59	55054.12	56219.47	5
N-06	223638	646533.28	5590745.54	99	54275.15	55054.09	56221.06	6
N-06	223642	646533.2	5590745.54	99	54275.63	55054.21	56221.42	6
N-06	223646	646533.09	5590745.84	99	54271.21	55054.33	56216.88	6
N-06	223650	646534.51	5590746.16	99	54271.2	55054.46	56216.74	4
N-06	223654	646537.56	5590747.44	99	54273.2	55054.54	56218.66	6
N-06	223658	646541.34	5590748.6	99	54274.83	55054.54	56220.29	5
N-06	223702	646544.8	5590749.14	99	54278.58	55054.66	56223.92	5
N-06	223706	646546.82	5590749.4	99	54342.76	55054.79	56287.97	6
N-06	223710	646548.8	5590750.07	99	54315.07	55054.87	56260.2	2
N-06	223714	646550.99	5590750.13	99	54280.22	55054.87	56225.35	7
N-06	223718	646553.73	5590749.8	99	54277.35	55054.87	56222.48	6
N-06	223722	646555.88	5590749.62	99	54281	55054.89	56226.11	6
N-06	223726	646556.33	5590750.14	99	54280.23	55054.87	56225.36	4
N-06	223730	646557	5590750.7	99	54274.82	55054.99	56219.83	3
N-06	223734	646557.86	5590751.97	99	54269.85	55055.01	56214.84	3
N-06	223738	646560.07	5590753.52	99	54272.4	55054.98	56217.42	4
N-06	223742	646563.12	5590755.75	99	54284.91	55054.88	56230.03	6
N-06	223746	646567.08	5590759.06	99	54274.74	55054.84	56219.9	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	223750	646570.01	5590763.21	99	54418.26	55054.88	56363.38	7
N-06	223754	646572.58	5590767.4	99	54039.86	55055.03	55984.83	6
N-06	223758	646574.59	5590771.86	99	54215.44	55055.28	56160.16	6
N-06	223802	646575.83	5590774.78	99	54279.84	55055.43	56224.41	7
N-06	223806	646576.43	5590777.28	99	54287.3	55055.42	56231.88	6
N-06	223810	646577.01	5590780.27	99	54294.85	55055.34	56239.51	5
N-06	223814	646577.42	5590781.13	99	54297.34	55055.34	56242	6
N-06	223818	646577.45	5590781.07	99	54297	55055.5	56241.5	7
N-06	223822	646577.29	5590780.53	99	54296.63	55055.67	56240.96	7
N-06	223826	646577.85	5590781.43	99	54302.61	55055.78	56246.83	4
N-06	223830	646577.66	5590784.15	99	54298.98	55055.78	56243.2	6
N-06	223834	646578.28	5590787.16	99	54291.94	55055.71	56236.23	7
N-06	223838	646577.92	5590789.65	99	54292.42	55055.64	56236.78	6
N-06	223842	646577.34	5590791.4	99	54291.49	55055.6	56235.89	7
N-06	223846	646577.47	5590792.36	99	54291.33	55055.63	56235.7	7
N-06	223850	646578.19	5590793.27	99	54292.73	55055.71	56237.02	6
N-06	223854	646579.03	5590795.89	99	54294.61	55055.76	56238.85	6
N-06	223858	646580.68	5590796.08	99	54300.96	55055.73	56245.23	5
N-06	223902	646582.26	5590795.23	99	54303.62	55055.56	56248.06	7
N-06	223906	646582.67	5590797.2	99	54305.01	55055.4	56249.61	7
N-06	223910	646583.43	5590798.19	99	54303.65	55055.33	56248.32	7
N-06	223914	646583.87	5590799.25	99	54303.86	55055.4	56248.46	6
N-06	223918	646584.18	5590800.24	99	54300.4	55055.49	56244.91	4
N-06	223922	646585.09	5590801.08	99	54303.92	55055.54	56248.38	5
N-06	223926	646586.62	5590802.56	99	54298.25	55055.53	56242.72	7
N-06	223930	646587.32	5590802.85	99	54299.09	55055.55	56243.54	6
N-06	223934	646587.73	5590803.9	99	54302.46	55055.62	56246.84	6
N-06	223938	646587.62	5590803.51	99	54304.75	55055.67	56249.08	7
N-06	223942	646587.83	5590806.06	99	54336.21	55055.58	56280.63	7
N-06	223946	646589.54	5590806.78	99	54255.44	55055.47	56199.97	6
N-06	223950	646591.58	5590806.18	99	54271.33	55055.44	56215.89	7
N-06	223954	646593.56	5590806.24	99	54288.99	55055.49	56233.5	6
N-06	223958	646594.64	5590808	99	54298.23	55055.54	56242.69	6
N-06	224002	646595.22	5590810.31	99	54302.92	55055.54	56247.38	6
N-06	224006	646596.37	5590810.88	99	54306.06	55055.48	56250.58	5
N-06	224010	646597.27	5590811.69	99	54310.6	55055.43	56255.17	7
N-06	224014	646597.73	5590812.45	99	54315.84	55055.38	56260.46	4
N-06	224018	646598.61	5590812.65	99	54314.57	55055.32	56259.25	7
N-06	224022	646600.38	5590814.4	99	54311.42	55055.33	56256.09	6
N-06	224026	646602.02	5590814.63	99	54310.68	55055.34	56255.34	6
N-06	224030	646603.55	5590814.05	99	54311.3	55055.29	56256.01	7
N-06	224034	646605.12	5590813.45	99	54311.53	55055.24	56256.29	6
N-06	224038	646606.8	5590813.52	99	54313.88	55055.34	56258.54	6
N-06	224042	646607.73	5590813.37	99	54316.63	55055.44	56261.19	4
N-06	224046	646607.99	5590813.65	99	54317.81	55055.47	56262.34	5
N-06	224050	646608.44	5590815.07	99	54312.53	55055.32	56257.21	6
N-06	224054	646609.48	5590817.82	99	54318.85	55055.21	56263.64	6
N-06	224058	646612.01	5590819.54	99	54319.83	55055.21	56264.62	5
N-06	224102	646612.23	5590819.01	99	54319.2	55055.28	56263.92	6
N-06	224106	646613.81	5590820.54	99	54319.84	55055.3	56264.54	5
N-06	224110	646614.22	5590821.8	99	54320.41	55055.32	56265.09	7
N-06	224114	646614.51	5590823.07	99	54322.65	55055.32	56267.33	5
N-06	224118	646616.77	5590824.09	99	54320.7	55055.3	56265.4	3
N-06	224122	646618.1	5590823.76	99	54326.42	55055.27	56271.15	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	224126	646618.31	5590825.78	99	54324.1	55055.24	56268.86	5
N-06	224130	646617.75	5590827.41	99	54324.87	55055.2	56269.67	7
N-06	224134	646618.19	5590827.88	99	54324.88	55055.13	56269.75	6
N-06	224138	646618.84	5590828.57	99	54326.49	55055.09	56271.4	5
N-06	224142	646619.59	5590829.23	99	54332.67	55055.06	56277.61	6
N-06	224146	646620.32	5590829.23	99	54322.91	55055.06	56267.85	5
N-06	224150	646621.39	5590829.44	99	54324.23	55054.95	56269.28	5
N-06	224154	646622.84	5590830.12	99	54322.28	55054.84	56267.44	6
N-06	224158	646623.34	5590829.43	99	54328.29	55054.83	56273.46	5
N-06	224202	646622.94	5590830.15	99	54319.23	55054.85	56264.38	5
N-06	224206	646623.87	5590829.25	99	54330.09	55054.97	56275.12	5
N-06	224210	646624.67	5590828.62	99	54327.5	55054.96	56272.54	2
N-06	224214	646625.21	5590828.19	99	54331.62	55054.89	56276.73	4
N-06	224218	646626.65	5590828.71	99	54330.35	55054.8	56275.55	4
N-06	224222	646627.68	5590830.85	99	54329.41	55054.77	56274.64	4
N-06	224226	646628.2	5590831.1	99	54332.92	55054.84	56278.08	6
N-06	224230	646627.99	5590830.44	99	54335.58	55054.86	56280.72	3
N-06	224234	646628.63	5590831.81	99	54338.08	55054.88	56283.2	2
N-06	224238	646628.78	5590832.24	99	54347.65	55054.77	56292.88	3
N-06	224242	646628.99	5590832.29	99	54362.87	55054.77	56308.1	4
N-06	224246	646630.17	5590833.09	99	54373.4	55054.78	56318.62	4
N-06	224250	646630.86	5590835.02	99	54367.74	55054.86	56312.88	4
N-06	224254	646631.46	5590834.68	99	54371.92	55054.89	56317.03	4
N-06	224258	646632.64	5590836.37	99	54378.54	55054.8	56323.74	5
N-06	224302	646633.5	5590837.86	99	54370.01	55054.74	56315.27	3
N-06	224306	646635.01	5590838.88	99	54367.46	55054.63	56312.83	4
N-06	224310	646636.48	5590839.49	99	54367.02	55054.62	56312.4	5
N-06	224314	646639.89	5590839.68	99	54360.76	55054.61	56306.15	6
N-06	224318	646640.33	5590838.75	99	54361.89	55054.59	56307.3	6
N-06	224322	646640.29	5590840.14	99	54361.31	55054.5	56306.81	7
N-06	224326	646640.15	5590840.76	99	54361.43	55054.37	56307.06	6
N-06	224330	646640.49	5590840.88	99	54361.18	55054.34	56306.84	6
N-06	224334	646641.92	5590841.04	99	54356.29	55054.32	56301.97	6
N-06	224338	646642.24	5590841.77	99	54354.23	55054.35	56299.88	6
N-06	224342	646642.39	5590841.29	99	54354.82	55054.33	56300.49	6
N-06	224346	646642.86	5590841.17	99	54353.47	55054.35	56299.12	6
N-06	224350	646643.43	5590841.75	99	54348.97	55054.31	56294.66	5
N-06	224354	646643.36	5590841.08	99	54349.2	55054.4	56294.8	6
N-06	224358	646643.05	5590839.08	99	54349.59	55054.46	56295.13	5
N-06	224402	646643.26	5590839.27	99	54349.54	55054.4	56295.14	6
N-06	224406	646641.79	5590834.92	99	54349.26	55054.3	56294.96	6
N-06	224410	646642.42	5590835.25	99	54351.05	55054.14	56296.91	6
N-06	224414	646643.32	5590836.76	99	54345.23	55054.15	56291.08	7
N-06	224418	646645.25	5590838.78	99	54336.81	55054.16	56282.65	7
N-06	224422	646646.12	5590840.56	99	54328.95	55054.2	56274.75	7
N-06	224426	646647.34	5590841.25	99	54325.78	55054.18	56271.6	8
N-06	224430	646648.11	5590841.95	99	54327.43	55054.09	56273.34	6
N-06	224434	646648.65	5590843.13	99	54325.17	55054.08	56271.09	7
N-06	224438	646648.68	5590844.08	99	54321.59	55054.02	56267.57	6
N-06	224442	646649.13	5590845.1	99	54325.24	55053.93	56271.31	6
N-06	224446	646648.91	5590845.22	99	54327.79	55053.71	56274.08	7
N-06	224450	646648.5	5590845.37	99	54331.44	55053.58	56277.86	7
N-06	224454	646648	5590846.32	99	54332.88	55053.6	56279.28	7
N-06	224458	646648.3	5590846.44	99	54336.62	55053.69	56282.93	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	224502	646648.03	5590846.65	99	54341.2	55053.87	56287.33	6
N-06	224506	646648.02	5590847.36	99	54337.31	55053.81	56283.5	7
N-06	224510	646648.45	5590848.21	99	54333.77	55053.69	56280.08	4
N-06	224514	646648.18	5590848.63	99	54333.1	55053.58	56279.52	7
N-06	224518	646648.87	5590849.51	99	54330.87	55053.62	56277.25	6
N-06	224710	646674.08	5590860.32	99	54347.86	55053.24	56294.62	5
N-06	224714	646676.58	5590859.86	99	54347.83	55053.27	56294.56	3
N-06	224718	646677.29	5590857.51	99	54342.51	55053.26	56289.25	2
N-06	224722	646677.17	5590855.91	99	54346.73	55053.2	56293.53	4
N-06	224726	646678.84	5590856.23	99	54345.63	55053.2	56292.43	6
N-06	224730	646678.82	5590856.59	99	54343.87	55053.24	56290.63	4
N-06	224734	646679.47	5590856.02	99	54344.73	55053.2	56291.53	3
N-06	224738	646680.96	5590853.83	99	54344.07	55053.16	56290.91	4
N-06	224742	646681.37	5590853.63	99	54341.41	55053.03	56288.38	5
N-06	224746	646682.45	5590851.53	99	54343.47	55052.97	56290.5	2
N-06	224750	646682.02	5590851.15	99	54336.8	55053	56283.8	4
N-06	224754	646680.87	5590850.08	99	54336.03	55053.1	56282.93	4
N-06	224758	646681.31	5590846.74	99	54335.69	55053.09	56282.6	4
N-06	224802	646682.38	5590846.03	99	54335.15	55053.03	56282.12	3
N-06	224806	646684.06	5590846.15	99	54338.7	55052.98	56285.72	2
N-06	224810	646684.98	5590844.11	99	54339.58	55052.96	56286.62	4
N-06	224814	646686.39	5590841.96	99	54352.06	55052.97	56299.09	4
N-06	224818	646687.33	5590842.19	99	54364.7	55052.92	56311.78	2
N-06	224822	646689.32	5590841.86	99	54366.86	55052.9	56313.96	2
N-06	224826	646691.04	5590840.67	99	54345.04	55052.93	56292.11	4
N-06	224830	646693.49	5590840.18	99	54337.82	55052.92	56284.9	3
N-06	224834	646695.09	5590840.9	99	54319.27	55052.96	56266.31	3
N-06	224838	646696.55	5590835.93	99	54322.03	55052.95	56269.08	4
N-06	224842	646697.41	5590834.37	99	54323.6	55053	56270.6	0
N-06	224846	646696.39	5590833.88	99	54339.27	55053	56286.27	0
N-06	224850	646697.4	5590836.97	99	54360.95	55053	56307.95	3
N-06	224854	646698.33	5590837.95	99	54360.31	55052.95	56307.36	3
N-06	224858	646700.32	5590836.13	99	54327.12	55052.88	56274.24	2
N-06	224902	646701.91	5590835.46	99	54291.57	55052.96	56238.61	3
N-06	224906	646703.52	5590837.65	99	54312.93	55053.01	56259.92	0
N-06	224910	646705.11	5590833.59	99	54348.38	55053.09	56295.29	3
N-06	224914	646707.85	5590835.49	99	54352.33	55053.07	56299.26	4
N-06	224918	646709.61	5590836.31	99	54377.23	55052.98	56324.25	4
N-06	224922	646710.46	5590839.76	99	54390.96	55052.83	56338.13	0
N-06	224926	646710.67	5590836.92	99	54408.5	55052.71	56355.79	4
N-06	224930	646713.1	5590837.69	99	54410.43	55052.69	56357.74	3
N-06	224934	646713	5590836.37	99	54414.57	55052.74	56361.83	3
N-06	224938	646713.42	5590834.59	99	54426.59	55052.85	56373.74	2
N-06	224942	646714.34	5590834.88	99	54444.23	55052.87	56391.36	0
N-06	224946	646715.32	5590836.87	99	54459.25	55052.9	56406.35	3
N-06	224950	646715.82	5590834.6	99	54487.78	55052.87	56434.91	0
N-06	224954	646715.85	5590835.38	99	54474.48	55052.96	56421.52	0
N-06	224958	646718.58	5590835.19	99	54439.98	55053.04	56386.94	0
N-06	225002	646721.1	5590838.04	99	54431.56	55053.05	56378.51	3
N-06	225006	646721.11	5590838.33	99	54411.33	55053	56358.33	2
N-06	225010	646723.37	5590837.63	99	54415.17	55052.89	56362.28	0
N-06	225014	646723.82	5590838.04	99	54407.6	55052.87	56354.73	2
N-06	225018	646726.12	5590837.28	99	54407.1	55052.87	56354.23	0
N-06	225022	646727.09	5590836.1	99	54396.02	55052.87	56343.15	0

A166

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	225026	646715.36	5590832.63	99	54384.12	55052.84	56331.28	3
N-06	225030	646727.51	5590843.87	99	54372.41	55052.78	56319.63	3
N-06	225034	646727.6	5590842.99	99	54378.06	55052.77	56325.29	4
N-06	225038	646727.88	5590842.98	99	54380.78	55052.78	56328	4
N-06	225042	646728.93	5590842.93	99	54389.25	55052.78	56336.47	4
N-06	225046	646729.67	5590843.85	99	54382.08	55052.72	56329.36	4
N-06	225050	646730.73	5590844.14	99	54372.65	55052.63	56320.02	5
N-06	225054	646731.85	5590843.51	99	54369.69	55052.53	56317.16	3
N-06	225058	646733.47	5590844.52	99	54376.49	55052.47	56324.02	3
N-06	225102	646735.31	5590843.75	99	54373.33	55052.47	56320.86	2
N-06	225106	646737	5590843.11	99	54363.7	55052.56	56311.14	4
N-06	225110	646737.77	5590843.82	99	54367.37	55052.6	56314.77	4
N-06	225114	646739.04	5590844.23	99	54370.28	55052.59	56317.69	3
N-06	225118	646738.32	5590843.74	99	54369.7	55052.6	56317.1	4
N-06	225122	646738.03	5590843.63	99	54374.9	55052.66	56322.24	3
N-06	225126	646740.17	5590844.49	99	54378.47	55052.72	56325.75	3
N-06	225130	646740.13	5590844.73	99	54371.66	55052.76	56318.9	3
N-06	225134	646741.09	5590846.48	99	54371.67	55052.76	56318.91	5
N-06	225138	646741.75	5590846.43	99	54374.94	55052.75	56322.19	3
N-06	225142	646740.34	5590845.31	99	54375.46	55052.71	56322.75	5
N-06	225146	646740.01	5590846.64	99	54370.05	55052.68	56317.37	3
N-06	225150	646741.21	5590847.5	99	54367.52	55052.63	56314.89	4
N-06	225154	646741.57	5590846.53	99	54365.59	55052.6	56312.99	5
N-06	225158	646741.67	5590846.47	99	54367	55052.53	56314.47	4
N-06	225202	646742.54	5590846.11	99	54370.6	55052.48	56318.12	4
N-06	225206	646742.76	5590846.03	99	54371.25	55052.4	56318.85	6
N-06	225210	646742.42	5590845.21	99	54374.59	55052.31	56322.28	6
N-06	225214	646742.75	5590845	99	54375.81	55052.2	56323.61	4
N-06	225218	646743.25	5590844.72	99	54379.87	55052.15	56327.72	4
N-06	225222	646743.1	5590844.9	99	54373.4	55052.15	56321.25	3
N-06	225226	646742.35	5590844.96	99	54373.45	55052.13	56321.32	5
N-06	225230	646740.47	5590843.12	99	54374.12	55052.14	56321.98	6
N-06	225234	646741.12	5590843.06	99	54378.04	55052.14	56325.9	4
N-06	225238	646742.13	5590842.97	99	54381.45	55052.13	56329.32	4
N-06	225242	646742.44	5590843.64	99	54381.48	55052.1	56329.38	5
N-06	225246	646743.17	5590844.34	99	54382.98	55052.13	56330.85	3
N-06	225250	646744.1	5590844.72	99	54380	55052.21	56327.79	4
N-06	225254	646745.19	5590844.75	99	54378.54	55052.27	56326.27	4
N-06	225258	646745.43	5590845.24	99	54377.39	55052.29	56325.1	4
N-06	225302	646746.12	5590845.93	99	54376.73	55052.22	56324.51	4
N-06	225306	646747.45	5590846.23	99	54374.94	55052.11	56322.83	3
N-06	225310	646746.64	5590846.52	99	54371.19	55052.04	56319.15	3
N-06	225314	646746.08	5590846.4	99	54375.89	55051.99	56323.9	4
N-06	225318	646747.12	5590846.67	99	54371.63	55051.93	56319.7	4
N-06	225322	646747.3	5590847.29	99	54369.37	55051.93	56317.44	4
N-06	225326	646742.34	5590842.76	99	54368.5	55051.95	56316.55	4
N-06	225330	646743.53	5590844	99	54369.29	55051.92	56317.37	5
N-06	225334	646745.08	5590846.17	99	54366.17	55051.89	56314.28	4
N-06	225338	646744.32	5590844.87	99	54372.37	55051.78	56320.59	3
N-06	225342	646749.04	5590852.05	99	54371.48	55051.7	56319.78	7
N-06	225346	646749.2	5590851.68	99	54378	55051.61	56326.39	4
N-06	225350	646749.45	5590850.98	99	54377.14	55051.66	56325.48	4
N-06	225354	646750.04	5590851.61	99	54374.36	55051.66	56322.7	3
N-06	225358	646750.55	5590851.82	99	54383.83	55051.64	56332.19	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	225402	646751.77	5590854.23	99	54388.64	55051.6	56337.04	2
N-06	225406	646751.92	5590853.59	99	54383.55	55051.47	56332.08	0
N-06	225410	646753.12	5590853.75	99	54409.95	55051.43	56358.52	0
N-06	225414	646753.32	5590855.55	99	54440.43	55051.37	56389.06	0
N-06	225418	646754.13	5590856.25	99	54444.95	55051.38	56393.57	0
N-06	225422	646754.04	5590856.9	99	54466.51	55051.31	56415.2	2
N-06	225426	646755.5	5590857.55	99	54465.71	55051.26	56414.45	0
N-06	225430	646757.95	5590857.82	99	54502.14	55051.3	56450.84	0
N-06	225434	646757.84	5590857.57	99	54497.4	55051.32	56446.08	0
N-06	225438	646759.19	5590857.94	99	54507.74	55051.43	56456.31	0
N-06	225442	646757.03	5590858.66	99	54512.79	55051.43	56461.36	0
N-06	225446	646757.84	5590859.1	99	54536.47	55051.43	56485.04	0
N-06	225450	646758.65	5590859.55	99	54526.5	55051.42	56475.08	0
N-06	225454	646758.75	5590859.6	99	54529.61	55051.55	56478.06	0
N-06	225458	646758.75	5590859.6	99	54516.9	55051.63	56465.27	0
N-06	225502	646758.75	5590859.6	99	54509.9	55051.75	56458.15	0
N-06	225506	646758.75	5590859.6	99	54506.3	55051.89	56454.41	0
N-06	225510	646758.75	5590859.6	99	54502.76	55052	56450.76	0
N-06	225514	646758.75	5590859.6	99	54492.75	55052.09	56440.66	0
N-06	225518	646758.75	5590859.6	99	54482.66	55052.15	56430.51	0
N-06	225522	646758.75	5590859.6	99	54468.11	55052.17	56415.94	0
N-06	225526	646758.75	5590859.6	99	54453.59	55052.15	56401.44	0
N-06	225530	646758.75	5590859.6	99	54448.26	55052.11	56396.15	0
N-06	225534	646758.75	5590859.6	99	54441.14	55052.1	56389.04	0
N-06	225538	646758.75	5590859.6	99	54445.92	55052.07	56393.85	0
N-06	225542	646758.75	5590859.6	99	54441.21	55052.04	56389.17	0
N-06	225546	646758.75	5590859.6	99	54434.53	55051.96	56382.57	0
N-06	225550	646758.75	5590859.6	99	54436.6	55051.9	56384.7	0
N-06	225554	646758.75	5590859.6	99	54433.2	55051.79	56381.41	0
N-06	225558	646758.75	5590859.6	99	54443.01	55051.72	56391.29	0
N-06	225602	646758.75	5590859.6	99	54433.89	55051.66	56382.23	0
N-06	225606	646758.75	5590859.6	99	54439.6	55051.54	56388.06	0
N-06	225610	646758.75	5590859.6	99	54438.05	55051.44	56386.61	0
N-06	225614	646758.75	5590859.6	99	54436.66	55051.38	56385.28	0
N-06	225618	646758.75	5590859.6	99	54430.42	55051.44	56378.98	0
N-06	225622	646758.75	5590859.6	99	54431.12	55051.49	56379.63	0
N-06	225626	646758.75	5590859.6	99	54433.12	55051.63	56381.49	0
N-06	225630	646758.75	5590859.6	99	54445.84	55051.69	56394.15	0
N-06	225634	646758.75	5590859.6	99	54492.53	55051.79	56440.74	0
N-06	225638	646758.75	5590859.6	99	54503.75	55051.91	56451.84	0
N-06	225642	646758.75	5590859.6	99	54484.99	55052.01	56432.98	0
N-06	225646	646758.75	5590859.6	99	54451.71	55052.18	56399.53	0
N-06	225650	646758.75	5590859.6	99	54443.04	55052.34	56390.7	0
N-06	225654	646758.75	5590859.6	99	54438.08	55052.47	56385.61	0
N-06	225658	646758.75	5590859.6	99	54433.26	55052.56	56380.7	0
N-06	225702	646758.75	5590859.6	99	54433.48	55052.59	56380.89	0
N-06	225706	646758.75	5590859.6	99	54443.09	55052.59	56390.5	0
N-06	225710	646758.75	5590859.6	99	54447.29	55052.64	56394.65	0
N-06	225714	646758.75	5590859.6	99	54447.25	55052.71	56394.54	0
N-06	225718	646758.75	5590859.6	99	54453.24	55052.79	56400.45	0
N-06	225722	646758.75	5590859.6	99	54450.86	55052.75	56398.11	0
N-06	225726	646758.75	5590859.6	99	54448.28	55052.69	56395.59	0
N-06	225730	646758.75	5590859.6	99	54449.12	55052.59	56396.53	0
N-06	225734	646758.75	5590859.6	99	54448.46	55052.57	56395.89	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	225738	646758.75	5590859.6	99	54449.91	55052.59	56397.32	0
N-06	225742	646758.75	5590859.6	99	54441.92	55052.62	56389.3	0
N-06	225746	646758.75	5590859.6	99	54442.75	55052.59	56390.16	0
N-06	225750	646758.75	5590859.6	99	54430.5	55052.53	56377.97	0
N-06	225754	646758.75	5590859.6	99	54407.63	55052.49	56355.14	0
N-06	225758	646758.75	5590859.6	99	54415.9	55052.52	56363.38	0
N-06	225802	646758.75	5590859.6	99	54409.56	55052.56	56357	0
N-06	225806	646758.75	5590859.6	99	54406.96	55052.62	56354.34	0
N-06	230034	646757.05	5590882.71	99	54407.95	55053.13	56354.82	4
N-06	230038	646766.21	5590884.05	99	54410.33	55053.21	56357.12	4
N-06	230042	646767.82	5590884.88	99	54412.73	55053.3	56359.43	3
N-06	230046	646769.55	5590884.63	99	54411.59	55053.32	56358.27	4
N-06	230050	646771.77	5590886.15	99	54457.49	55053.38	56404.11	4
N-06	230054	646773.06	5590887.42	99	54456.24	55053.42	56402.82	2
N-06	230058	646774.05	5590890.74	99	54407.92	55053.58	56354.34	0
N-06	230102	646772.37	5590894.41	99	54390.75	55053.7	56337.05	0
N-06	230106	646770.91	5590897.62	99	54391	55053.71	56337.29	0
N-06	230110	646770.91	5590897.62	99	54375.04	55053.78	56321.26	0
N-06	230114	646770.91	5590897.62	99	54375.2	55053.78	56321.42	0
N-06	230118	646770.91	5590897.62	99	54361.67	55053.83	56307.84	0
N-06	230122	646770.91	5590897.62	99	54365.46	55053.82	56311.64	0
N-06	230126	646770.91	5590897.62	99	54361.7	55053.82	56307.88	0
N-06	230130	646770.91	5590897.62	99	54371.79	55053.81	56317.98	0
N-06	230134	646770.91	5590897.62	99	54378.27	55053.73	56324.54	0
N-06	230138	646770.91	5590897.62	99	54369.16	55053.77	56315.39	0
N-06	230142	646770.91	5590897.62	99	54372.71	55053.76	56318.95	0
N-06	230146	646770.91	5590897.62	99	54370.1	55053.77	56316.33	0
N-06	230150	646770.91	5590897.62	99	54360.37	55053.75	56306.62	0
N-06	230154	646770.91	5590897.62	99	54348.12	55053.79	56294.33	0
N-06	230158	646770.91	5590897.62	99	54348.39	55053.8	56294.59	0
N-06	230202	646770.91	5590897.62	99	54347.84	55053.9	56293.94	0
N-06	230206	646770.91	5590897.62	99	54349.15	55054.01	56295.14	0
N-06	230210	646770.91	5590897.62	99	54347.62	55054.01	56293.61	0
N-06	230214	646770.91	5590897.62	99	54348.22	55054.11	56294.11	0
N-06	230218	646770.91	5590897.62	99	54340.78	55054.15	56286.63	0
N-06	230222	646770.91	5590897.62	99	54317.5	55054.2	56263.3	0
N-06	230226	646770.91	5590897.62	99	54386.07	55054.2	56331.87	0
N-06	230230	646770.91	5590897.62	99	54396.54	55054.25	56342.29	0
N-06	230234	646770.91	5590897.62	99	54395.64	55054.31	56341.33	0
N-06	230358	646799.18	5590863.12	99	54387.19	55054.52	56332.67	4
N-06	230402	646798.84	5590862.77	99	54384.24	55054.57	56329.67	2
N-06	230406	646801.71	5590864.92	99	54386.63	55054.64	56331.99	0
N-06	230410	646802.47	5590865.12	99	54382.92	55054.63	56328.29	4
N-06	230414	646804.45	5590866.54	99	54374.32	55054.67	56319.65	0
N-06	230418	646806	5590866.52	99	54359.5	55054.69	56304.81	0
N-06	230422	646808.72	5590867.17	99	54350.51	55054.74	56295.77	3
N-06	230426	646808.12	5590865.33	99	54353.34	55054.75	56298.59	4
N-06	230430	646807.13	5590865.77	99	54353.14	55054.77	56298.37	4
N-06	230434	646810.21	5590869.24	99	54350.79	55054.84	56295.95	3
N-06	230438	646815.48	5590871.49	99	54362.35	55054.86	56307.49	2
N-06	230442	646817.32	5590872.84	99	54365.14	55054.88	56310.26	0
N-06	230446	646821.53	5590876.86	99	54365.98	55054.9	56311.08	0
N-06	230450	646818.68	5590882.25	99	54372.97	55054.95	56318.02	0
N-06	230454	646820.58	5590879.07	99	54371.24	55054.94	56316.3	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	230458	646822.71	5590882.21	99	54364.59	55054.95	56309.64	2
N-06	230502	646826.36	5590905.69	99	54364.62	55054.95	56309.67	0
N-06	230506	646826.1	5590907.8	99	54358	55054.93	56303.07	0
N-06	230510	646818.84	5590888.39	99	54359.07	55054.95	56304.12	0
N-06	230514	646825.71	5590892.75	99	54358.97	55054.96	56304.01	2
N-06	230518	646826.82	5590892.73	99	54358.65	55054.98	56303.67	2
N-06	230522	646826.14	5590883.19	99	54360.53	55054.96	56305.57	3
N-06	230526	646826.76	5590882.62	99	54359.65	55054.98	56304.67	4
N-06	230530	646826.87	5590881.15	99	54359.67	55054.99	56304.68	4
N-06	230534	646827.54	5590882.7	99	54359.42	55054.95	56304.47	4
N-06	230538	646827.77	5590883.06	99	54360.2	55054.93	56305.27	2
N-06	230542	646825.53	5590884.49	99	54360.26	55054.93	56305.33	4
N-06	230546	646821.99	5590883.01	99	54359.73	55054.94	56304.79	5
N-06	230550	646821.18	5590881.86	99	54359.84	55054.93	56304.91	3
N-06	230554	646821.73	5590882.27	99	54359.42	55054.96	56304.46	4
N-06	230558	646821.5	5590881.67	99	54359.91	55054.92	56304.99	3
N-06	230602	646822.2	5590881.86	99	54359.63	55054.93	56304.7	4
N-06	230606	646822.23	5590881.64	99	54359.82	55054.92	56304.9	3
N-06	230610	646822.46	5590881.47	99	54359.06	55054.9	56304.16	3
N-06	230614	646823.51	5590881.24	99	54356.56	55054.92	56301.64	0
N-06	230618	646823.89	5590880	99	54360.32	55054.91	56305.41	2
N-06	230622	646824.53	5590880.08	99	54357.62	55054.91	56302.71	0
N-06	230626	646823.13	5590876.44	99	54357.01	55054.9	56302.11	3
N-06	230630	646823.54	5590878.69	99	54358.28	55054.92	56303.36	0
N-06	230634	646825.34	5590881.27	99	54356.25	55054.93	56301.32	3
N-06	230638	646827.45	5590879.14	99	54346.78	55054.87	56291.91	2
N-06	230642	646829.53	5590878.12	99	54347.02	55054.87	56292.15	2
N-06	230646	646833.65	5590881.57	99	54342.46	55054.85	56287.61	0
N-06	230650	646837.74	5590884.47	99	54361.62	55054.86	56306.76	0
N-06	230654	646844.45	5590887.91	99	54443.66	55054.8	56388.86	0
N-06	230658	646844.2	5590885.96	99	54480.68	55054.81	56425.87	0
N-06	230702	646845.92	5590888.4	99	54496.33	55054.81	56441.52	0
N-06	230706	646847.64	5590890.83	99	54449.04	55054.77	56394.27	0
N-06	230710	646847.86	5590891.14	99	54415.75	55054.75	56361	0
N-06	230714	646847.86	5590891.14	99	54336.4	55054.72	56281.68	0
N-06	230718	646847.86	5590891.14	99	54301.32	55054.71	56246.61	0
N-06	230722	646847.86	5590891.14	99	54295.8	55054.66	56241.14	0
N-06	230726	646847.86	5590891.14	99	54314.13	55054.66	56259.47	0
N-06	230730	646847.86	5590891.14	99	54322.18	55054.62	56267.56	0
N-06	230734	646847.86	5590891.14	99	54346.12	55054.64	56291.48	0
N-06	230738	646847.86	5590891.14	99	54369.76	55054.64	56315.12	0
N-06	230742	646847.86	5590891.14	99	54359.74	55054.59	56305.15	0
N-06	230746	646847.86	5590891.14	99	54343.33	55054.58	56288.75	0
N-06	230750	646847.86	5590891.14	99	54341.73	55054.56	56287.17	0
N-06	230754	646847.86	5590891.14	99	54351.7	55054.58	56297.12	0
N-06	230758	646847.86	5590891.14	99	54349.83	55054.58	56295.25	0
N-06	230802	646847.86	5590891.14	99	54350.84	55054.6	56296.24	0
N-06	230806	646847.86	5590891.14	99	54349.56	55054.6	56294.96	0
N-06	230810	646847.86	5590891.14	99	54361.19	55054.55	56306.64	0
N-06	230814	646847.86	5590891.14	99	54358.92	55054.55	56304.37	0
N-06	230818	646847.86	5590891.14	99	54358.7	55054.54	56304.16	0
N-06	230822	646847.86	5590891.14	99	54361.82	55054.56	56307.26	0
N-06	230826	646847.86	5590891.14	99	54378.83	55054.57	56324.26	0
N-06	230830	646847.86	5590891.14	99	54355.89	55054.56	56301.33	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-06	230834	646847.86	5590891.14	99	54348.3	55054.53	56293.77	0
N-06	230838	646847.86	5590891.14	99	54342.38	55054.47	56287.91	0
N-06	230842	646847.86	5590891.14	99	54345.23	55054.52	56290.71	0
N-06	230846	646847.86	5590891.14	99	54353.86	55054.47	56299.39	0
N-06	230850	646847.86	5590891.14	99	54354.28	55054.47	56299.81	0
N-06	230854	646847.86	5590891.14	99	54355.75	55054.44	56301.31	0
N-06	230858	646847.86	5590891.14	99	54346.45	55054.45	56292	0
N-06	230902	646847.86	5590891.14	99	54345.94	55054.46	56291.48	0
N-06	230906	646847.86	5590891.14	99	54341.01	55054.44	56286.57	0
N-06	230910	646847.86	5590891.14	99	54336.64	55054.44	56282.2	0
N-06	230914	646847.86	5590891.14	99	54337.1	55054.45	56282.65	0
N-06	230918	646847.86	5590891.14	99	54342.07	55054.47	56287.6	0
N-06	230922	646847.86	5590891.14	99	54340.36	55054.46	56285.9	0
N-06	230926	646847.86	5590891.14	99	54340.17	55054.49	56285.68	0
N-06	230930	646847.86	5590891.14	99	54339.51	55054.46	56285.05	0
N-06	230934	646847.86	5590891.14	99	54339.92	55054.49	56285.43	0
N-06	230938	646847.86	5590891.14	99	54340.69	55054.51	56286.18	0
N-06	230942	646847.86	5590891.14	99	54341.13	55054.5	56286.63	0
N-07	204846	645818.8	5590126.26	99	54247.61	55033.91	56213.7	4
N-07	204850	645817.03	5590127.76	99	54216.6	55033.97	56182.63	2
N-07	204942	645804.46	5590128.09	99	54571.3	55034.11	56537.19	7
N-07	204946	645803.71	5590130.68	99	54603.95	55034.13	56569.82	5
N-07	204950	645803.67	5590134.37	99	54650.06	55034.14	56615.92	7
N-07	204954	645804.21	5590136.25	99	54655.06	55034.08	56620.98	8
N-07	204958	645804.5	5590138.37	99	54664.06	55034.11	56629.95	7
N-07	205002	645803.33	5590137.48	99	54646.1	55034.07	56612.03	5
N-07	205006	645803.33	5590139.92	99	54666.49	55034.1	56632.39	7
N-07	205010	645803.54	5590140.37	99	54681.21	55034.08	56647.13	7
N-07	205014	645802.53	5590140.76	49	54638.53	55034.15	56604.38	3
N-07	205018	645802.44	5590141.03	99	54665.81	55034.15	56631.66	6
N-07	205022	645802.3	5590142.64	99	54655.03	55034.24	56620.79	5
N-07	205026	645802.23	5590141.38	99	54626.41	55034.26	56592.15	8
N-07	205030	645802.06	5590139.81	99	54625.15	55034.29	56590.86	8
N-07	205034	645802.06	5590140.14	99	54656.88	55034.31	56622.57	6
N-07	205038	645802.19	5590141.15	99	54671.47	55034.33	56637.14	8
N-07	205042	645802.42	5590141.94	99	54691.87	55034.41	56657.46	8
N-07	205046	645802.48	5590141.62	99	54690.8	55034.39	56656.41	8
N-07	205050	645801.43	5590141.99	9	54751.5	55034.44	56717.06	4
N-07	205054	645800.85	5590142.65	99	54735.46	55034.43	56701.03	2
N-07	205058	645800.15	5590143.25	99	54743.6	55034.4	56709.2	3
N-07	205102	645799.7	5590143.65	99	54773.52	55034.44	56739.08	6
N-07	205106	645799.25	5590143.18	99	54782.82	55034.41	56748.41	8
N-07	205110	645799.32	5590144.31	99	54688.87	55034.43	56654.44	8
N-07	205114	645797.41	5590145.47	99	54704.35	55034.4	56669.95	3
N-07	205118	645796.59	5590146.49	99	54892.39	55034.42	56857.97	7
N-07	205122	645795.64	5590145.98	99	54856.5	55034.38	56822.12	6
N-07	205126	645794.61	5590145.04	99	54934.46	55034.41	56900.05	8
N-07	205130	645793.45	5590145.06	19	54087.9	55034.39	56053.51	8
N-07	205138	645792.89	5590145.88	39	54204.81	55034.43	56170.38	9
N-07	205142	645792.87	5590145.84	39	54267.02	55034.42	56232.6	8
N-07	205146	645793.03	5590145.91	59	54811.4	55034.45	56776.95	3
N-07	205150	645794.36	5590145.38	99	54805.89	55034.46	56771.43	8
N-07	205154	645796.58	5590144.51	99	54918.18	55034.52	56883.66	9
N-07	205158	645797.17	5590143.79	99	54929.35	55034.55	56894.8	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	205202	645797.14	5590143.01	79	54944.77	55034.55	56910.22	7
N-07	205206	645797.54	5590142.74	99	54969.08	55034.63	56934.45	7
N-07	205210	645797.85	5590143.55	99	55036.21	55034.63	57001.58	8
N-07	205214	645797.99	5590145.67	49	54193.93	55034.65	56159.28	7
N-07	205218	645799.53	5590150.46	99	54445.59	55034.66	56410.93	0
N-07	205222	645797.18	5590149.76	99	54447.43	55034.66	56412.77	7
N-07	205226	645796.89	5590148.87	99	54404.3	55034.62	56369.68	5
N-07	205230	645797.2	5590147.96	99	54424.14	55034.64	56389.5	7
N-07	205234	645796.82	5590146.66	99	54418.98	55034.69	56384.29	7
N-07	205238	645797.07	5590146.55	99	54419.71	55034.7	56385.01	7
N-07	205242	645797.09	5590146.63	99	54418.65	55034.69	56383.96	7
N-07	205246	645797.25	5590146.92	99	54420.26	55034.71	56385.55	7
N-07	205250	645797.25	5590146.92	99	54417.59	55034.77	56382.82	7
N-07	205254	645797.37	5590147.13	99	54418.08	55034.77	56383.31	7
N-07	205258	645797.37	5590147.13	99	54419.97	55034.77	56385.2	7
N-07	205302	645797.4	5590147.19	99	54418.3	55034.79	56383.51	7
N-07	205306	645797.18	5590147.36	99	54420.08	55034.81	56385.27	8
N-07	205310	645797.15	5590147.38	99	54420.21	55034.82	56385.39	8
N-07	205314	645796.45	5590146.86	99	54421.86	55034.81	56387.05	8
N-07	205318	645796.35	5590146.93	99	54422.57	55034.81	56387.76	7
N-07	205322	645796.03	5590146.23	99	54419.97	55034.81	56385.16	8
N-07	205326	645795.87	5590145.54	99	54423.91	55034.84	56389.07	7
N-07	205330	645795.71	5590144.77	99	54420.97	55034.85	56386.12	8
N-07	205334	645795.53	5590144.37	99	54424.18	55034.85	56389.33	7
N-07	205338	645795.24	5590144.04	99	54420.99	55034.86	56386.13	7
N-07	205342	645795.07	5590143.79	99	54422.26	55034.88	56387.38	7
N-07	205346	645795.03	5590143.65	99	54419.43	55034.89	56384.54	5
N-07	205350	645795.04	5590143.77	99	54425.61	55034.94	56390.67	4
N-07	205354	645795.15	5590143.89	99	54426.14	55034.99	56391.15	7
N-07	205358	645795.67	5590143.65	99	54481.19	55035.02	56446.17	4
N-07	205402	645798.48	5590144.94	99	54619.72	55035.09	56584.63	8
N-07	205406	645800.24	5590146.69	99	54586.94	55035.11	56551.83	5
N-07	205410	645800.51	5590148.53	99	54558.6	55035.15	56523.45	7
N-07	205414	645799.67	5590149.24	99	54562.75	55035.2	56527.55	7
N-07	205418	645799.05	5590148.9	99	54564.8	55035.18	56529.62	8
N-07	205422	645798.91	5590148.71	99	54564.54	55035.17	56529.37	8
N-07	205426	645798.91	5590148.72	99	54564.27	55035.14	56529.13	7
N-07	205430	645799.33	5590148.69	99	54547.86	55035.14	56512.72	8
N-07	205434	645800.03	5590148.95	99	54532.7	55035.11	56497.59	6
N-07	205438	645802.04	5590148.86	99	54474.59	55035	56439.59	9
N-07	205442	645802.95	5590148.78	99	54445.12	55035.02	56410.1	7
N-07	205446	645803.85	5590149.32	99	54406.62	55034.98	56371.64	6
N-07	205450	645804.55	5590148.7	99	54355.31	55034.95	56320.36	5
N-07	205454	645804.88	5590149.83	99	54369.84	55034.93	56334.91	6
N-07	205458	645805.15	5590150.07	99	54287.38	55034.96	56252.42	5
N-07	205502	645805.45	5590149.91	99	54265.6	55034.96	56230.64	5
N-07	205506	645805.33	5590149.29	99	54283.21	55035.03	56248.18	6
N-07	205510	645807.12	5590153.8	99	54333.05	55035.09	56297.96	0
N-07	205514	645806.02	5590152.73	99	54301.14	55035.1	56266.04	4
N-07	205518	645806.33	5590152.76	99	54308.07	55035.16	56272.91	5
N-07	205522	645807.13	5590152.31	99	54291.73	55035.19	56256.54	3
N-07	205526	645807.76	5590153.69	99	54353.86	55035.21	56318.65	6
N-07	205530	645809.51	5590154.13	99	54472.27	55035.24	56437.03	3
N-07	205534	645813.39	5590155.62	99	54502.77	55035.31	56467.46	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	205538	645816.09	5590156.05	99	54506.12	55035.32	56470.8	6
N-07	205542	645818.87	5590157.28	99	54514.59	55035.33	56479.26	4
N-07	205546	645820.43	5590157.9	99	54494.19	55035.34	56458.85	6
N-07	205550	645820.78	5590159.29	99	54416.71	55035.28	56381.43	5
N-07	205554	645821.61	5590159.31	99	54319.11	55035.25	56283.86	2
N-07	205558	645823.76	5590159.84	99	54235.58	55035.21	56200.37	3
N-07	205602	645825.8	5590160.27	99	54238.32	55035.2	56203.12	6
N-07	205606	645826.71	5590162.84	99	54208.18	55035.19	56172.99	6
N-07	205610	645827.56	5590160.74	99	54229.86	55035.21	56194.65	5
N-07	205614	645828.11	5590160.27	99	54237.25	55035.17	56202.08	7
N-07	205618	645827.85	5590159.49	99	54239.94	55035.18	56204.76	6
N-07	205622	645827.5	5590159.36	99	54251.55	55035.21	56216.34	5
N-07	205626	645828.3	5590158.29	99	54213.57	55035.26	56178.31	5
N-07	205630	645828.39	5590158.72	99	54143.46	55035.3	56108.16	4
N-07	205634	645829.37	5590159.59	99	54133.37	55035.36	56098.01	4
N-07	205638	645830.39	5590159.1	59	54140.78	55035.44	56105.34	7
N-07	205642	645830.28	5590157.51	99	54130.42	55035.55	56094.87	3
N-07	205646	645831.37	5590156.98	99	54151.2	55035.66	56115.54	3
N-07	205650	645833.48	5590157.57	99	54245.18	55035.73	56209.45	5
N-07	205654	645835.75	5590159.44	99	54287.24	55035.79	56251.45	4
N-07	205658	645836.51	5590161.13	99	54317.52	55035.83	56281.69	2
N-07	205702	645835.82	5590161.05	99	54311.07	55035.83	56275.24	4
N-07	205706	645837.4	5590159.9	99	54317.53	55035.84	56281.69	0
N-07	205710	645842.58	5590156.38	99	54346.08	55035.8	56310.28	3
N-07	205714	645842.96	5590157.44	99	54365.8	55035.76	56330.04	2
N-07	205718	645844.47	5590159.01	99	54395.72	55035.71	56360.01	6
N-07	205722	645844.88	5590160.78	99	54431.09	55035.66	56395.43	8
N-07	205726	645845.31	5590163.14	99	54461.48	55035.61	56425.87	6
N-07	205730	645844.82	5590166.32	99	54487.27	55035.62	56451.65	4
N-07	205734	645846.24	5590169.57	99	54497.46	55035.57	56461.89	6
N-07	205738	645845.89	5590173.95	99	54484.6	55035.56	56449.04	6
N-07	205742	645845.53	5590177.11	99	54481.24	55035.57	56445.67	4
N-07	205746	645846.53	5590180.21	99	54474.59	55035.6	56438.99	4
N-07	205750	645848.53	5590181.49	99	54469.21	55035.64	56433.57	5
N-07	205754	645850.06	5590181.07	99	54448.7	55035.66	56413.04	4
N-07	205758	645851.49	5590178.9	99	54420.33	55035.67	56384.66	2
N-07	205802	645853.74	5590179.73	99	54383.04	55035.66	56347.38	5
N-07	205806	645856.09	5590180.39	99	54366.57	55035.67	56330.9	3
N-07	205810	645856.71	5590180.26	99	54350.33	55035.66	56314.67	4
N-07	205814	645859.08	5590182.42	99	54312.68	55035.59	56277.09	5
N-07	205818	645859.81	5590184.3	99	54307.6	55035.57	56272.03	7
N-07	205822	645861.3	5590185.63	99	54298.51	55035.56	56262.95	5
N-07	205826	645862.87	5590187.49	99	54265.7	55035.56	56230.14	0
N-07	205830	645864.62	5590188.52	99	54263.88	55035.51	56228.37	5
N-07	205834	645865.04	5590187.9	99	54261.59	55035.48	56226.11	5
N-07	205838	645865.27	5590187.33	99	54261.16	55035.44	56225.72	5
N-07	205842	645864.69	5590185.57	99	54256.33	55035.4	56220.93	5
N-07	205846	645869.87	5590188.3	99	54250.09	55035.36	56214.73	5
N-07	205850	645872.01	5590189.75	99	54243.13	55035.36	56207.77	5
N-07	205854	645874.15	5590191.49	99	54237.31	55035.43	56201.88	0
N-07	205858	645876.57	5590190.75	99	54231.82	55035.51	56196.31	0
N-07	205902	645877.77	5590187.98	99	54226.52	55035.57	56190.95	4
N-07	205906	645880.63	5590188.49	99	54220.55	55035.59	56184.96	0
N-07	205910	645884.7	5590189.48	99	54214.19	55035.64	56178.55	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	205914	645887.16	5590190.94	99	54209.15	55035.69	56173.46	4
N-07	205918	645889.07	5590193.05	99	54196.26	55035.77	56160.49	4
N-07	205922	645890.67	5590192.41	99	54182.21	55035.83	56146.38	3
N-07	205926	645891.47	5590192.66	99	54173.63	55035.84	56137.79	4
N-07	205930	645893.72	5590193.34	99	54170.72	55035.91	56134.81	6
N-07	205934	645898.52	5590194.17	99	54178.48	55035.95	56142.53	4
N-07	205938	645899.7	5590193.96	99	54184.94	55035.96	56148.98	6
N-07	205942	645900.68	5590194.45	99	54192.97	55035.94	56157.03	4
N-07	205946	645902.19	5590194.72	99	54170.3	55035.94	56134.36	5
N-07	205950	645903.16	5590191.24	99	54162.97	55035.9	56127.07	0
N-07	205954	645904.92	5590193.31	99	54149.92	55035.87	56114.05	2
N-07	205958	645905.42	5590195.5	69	54153.01	55035.85	56117.16	2
N-07	210002	645906.14	5590195.69	99	54147.88	55035.8	56112.08	3
N-07	210006	645905.15	5590197.47	99	54153.25	55035.75	56117.5	0
N-07	210010	645905.02	5590196.99	99	54160.08	55035.76	56124.32	3
N-07	210014	645905.57	5590196.07	99	54162.53	55035.78	56126.75	5
N-07	210018	645905.87	5590196.01	99	54157.03	55035.8	56121.23	3
N-07	210022	645906.48	5590196.77	99	54147.9	55035.82	56112.08	4
N-07	210026	645906.3	5590197.26	59	54156.17	55035.82	56120.35	0
N-07	210030	645908.04	5590195.9	99	54145.73	55035.78	56109.95	6
N-07	210034	645907.8	5590197.02	79	54143.17	55035.85	56107.32	6
N-07	210038	645908.26	5590196.26	99	54143.04	55035.85	56107.19	5
N-07	210042	645909.05	5590197.84	99	54126.66	55035.92	56090.74	0
N-07	210046	645910.69	5590198.62	99	54140.06	55035.93	56104.13	0
N-07	210050	645911.58	5590198.95	99	54133.02	55035.93	56097.09	4
N-07	210054	645912.51	5590200.68	99	54153.01	55035.92	56117.09	4
N-07	210058	645913.33	5590200.32	99	54159.71	55035.91	56123.8	0
N-07	210102	645914.19	5590199.43	99	54186.84	55036.01	56150.83	6
N-07	210106	645915.27	5590199.89	99	54173.53	55036.09	56137.44	3
N-07	210110	645916.42	5590200.06	99	54159.89	55036.13	56123.76	2
N-07	210114	645917.41	5590198.57	99	54149.18	55036.09	56113.09	3
N-07	210118	645916.89	5590197.63	99	54146.35	55036.03	56110.32	2
N-07	210122	645915.98	5590197.9	99	54145.93	55035.96	56109.97	2
N-07	210126	645917.43	5590198.09	99	54129.7	55035.95	56093.75	2
N-07	210130	645918.52	5590199.44	99	54112.99	55035.98	56077.01	4
N-07	210134	645918.07	5590200.37	99	54124.35	55035.92	56088.43	3
N-07	210138	645918.55	5590199.74	79	54150.13	55035.92	56114.21	5
N-07	210142	645919.53	5590199.87	99	54114.21	55035.92	56078.29	3
N-07	210146	645919.82	5590200.28	99	54122.93	55035.95	56086.98	2
N-07	210150	645920.42	5590201.29	99	54112.2	55035.95	56076.25	5
N-07	210154	645921.91	5590201.71	99	54104.23	55036.02	56068.21	4
N-07	210158	645923.94	5590201.69	99	54109.69	55036.09	56073.6	2
N-07	210202	645923.72	5590201.31	99	54116.25	55036.16	56080.09	6
N-07	210206	645924.59	5590200.82	99	54103.4	55036.23	56067.17	5
N-07	210210	645924.21	5590200.38	59	54125.3	55036.31	56088.99	6
N-07	210214	645924.82	5590200.22	99	54100.51	55036.36	56064.15	4
N-07	210218	645925.5	5590201.77	99	54109.24	55036.38	56072.86	3
N-07	210222	645925.55	5590201.7	99	54113.01	55036.36	56076.65	6
N-07	210226	645925.22	5590202.84	99	54107.57	55036.34	56071.23	5
N-07	210230	645925.62	5590203.17	99	54099.58	55036.28	56063.3	5
N-07	210234	645926.03	5590203.44	99	54107.83	55036.24	56071.59	4
N-07	210238	645926.4	5590203.57	99	54105.26	55036.19	56069.07	4
N-07	210242	645926.4	5590203.97	99	54109.86	55036.17	56073.69	5
N-07	210246	645926.3	5590204.23	99	54110.51	55036.15	56074.36	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	210250	645925.56	5590204.98	99	54115.27	55036.19	56079.08	4
N-07	210254	645925.75	5590206.4	99	54117.04	55036.18	56080.86	3
N-07	210258	645925.92	5590206.01	79	54115.78	55036.26	56079.52	6
N-07	210302	645927.24	5590206.3	99	54108.71	55036.29	56072.42	5
N-07	210306	645927.39	5590206.16	99	54105.6	55036.34	56069.26	0
N-07	210310	645927.5	5590206.51	99	54114.54	55036.4	56078.14	3
N-07	210314	645928.1	5590206.12	99	54127.71	55036.43	56091.28	5
N-07	210318	645928.8	5590206.12	99	54128.14	55036.47	56091.67	4
N-07	210322	645930.03	5590206.01	99	54124.35	55036.47	56087.88	6
N-07	210326	645931.06	5590205.81	99	54120.68	55036.5	56084.18	2
N-07	210330	645931.43	5590203.88	99	54104.73	55036.51	56068.22	5
N-07	210334	645932.33	5590203.57	99	54106	55036.46	56069.54	5
N-07	210338	645933.29	5590203.16	99	54114.62	55036.52	56078.1	5
N-07	210342	645934.25	5590202.85	99	54112.58	55036.48	56076.1	6
N-07	210346	645935.44	5590203.6	99	54116.59	55036.51	56080.08	6
N-07	210350	645935.65	5590203.69	39	54053.21	55036.5	56016.71	5
N-07	210354	645936.21	5590204.84	99	54106.65	55036.52	56070.13	4
N-07	210358	645936.7	5590205.06	99	54124.72	55036.5	56088.22	3
N-07	210402	645937.23	5590204.12	99	54141.99	55036.47	56105.52	5
N-07	210406	645938.49	5590204.42	99	54155.39	55036.49	56118.9	4
N-07	210410	645940.08	5590204	99	54163.69	55036.5	56127.19	5
N-07	210414	645941.51	5590204.54	99	54166.73	55036.57	56130.16	8
N-07	210418	645942.97	5590204.66	99	54143.33	55036.58	56106.75	6
N-07	210422	645943.09	5590204.42	99	54137.12	55036.65	56100.47	6
N-07	210426	645943.46	5590204.23	99	54136.15	55036.64	56099.51	6
N-07	210430	645943.62	5590204.23	99	54132.25	55036.74	56095.51	7
N-07	210434	645944.4	5590204.87	99	54153.04	55036.73	56116.31	5
N-07	210438	645944.52	5590205.77	99	54158.95	55036.78	56122.17	6
N-07	210442	645943.91	5590205.68	99	54160.66	55036.84	56123.82	3
N-07	210446	645945.34	5590205.95	19	54201.79	55036.81	56164.98	3
N-07	210450	645945.18	5590207.55	99	54166.55	55036.83	56129.72	4
N-07	210454	645944.85	5590207.46	99	54150.32	55036.82	56113.5	3
N-07	210458	645943.54	5590206.8	99	54116.64	55036.86	56079.78	3
N-07	210502	645943.67	5590206.31	99	54141.18	55036.83	56104.35	4
N-07	210506	645944.78	5590206.49	99	54120.88	55036.84	56084.04	4
N-07	210510	645945.43	5590206	99	54148.26	55036.86	56111.4	4
N-07	210514	645946.14	5590206.8	99	54116.17	55036.84	56079.33	3
N-07	210518	645948.78	5590207.24	99	54120.73	55036.85	56083.88	4
N-07	210522	645950.42	5590207.56	99	54133.97	55036.87	56097.1	6
N-07	210526	645951.42	5590207.41	99	54129.82	55036.91	56092.91	7
N-07	210530	645952.68	5590207.81	99	54128	55036.9	56091.1	6
N-07	210534	645954.14	5590207.9	59	54130.05	55036.93	56093.12	7
N-07	210538	645954.41	5590208.5	99	54110.79	55036.95	56073.84	6
N-07	210542	645956.25	5590207.86	99	54114.13	55036.93	56077.2	7
N-07	210546	645958.1	5590207.82	99	54107.36	55036.95	56070.41	6
N-07	210550	645958.15	5590208.27	99	54121.95	55036.97	56084.98	6
N-07	210554	645958.45	5590209.69	99	54111.04	55037.02	56074.02	7
N-07	210558	645959.08	5590211.07	99	54157.01	55037.05	56119.96	6
N-07	210602	645958.28	5590212.57	59	54153.57	55037.13	56116.44	8
N-07	210606	645959.73	5590213.1	99	54148.89	55037.12	56111.77	7
N-07	210610	645960.62	5590213.69	99	54138.16	55037.15	56101.01	6
N-07	210614	645961.56	5590213.72	99	54129.89	55037.18	56092.71	6
N-07	210618	645962.45	5590213.57	59	54105.99	55037.17	56068.82	6
N-07	210622	645963.38	5590213.92	99	54133.76	55037.16	56096.6	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	210626	645965.51	5590213.72	99	54140.62	55037.13	56103.49	6
N-07	210630	645968.17	5590214.89	99	54115.19	55037.14	56078.05	7
N-07	210634	645969.99	5590216.31	99	54115.36	55037.11	56078.25	6
N-07	210638	645971	5590216.75	99	54118.4	55037.05	56081.35	4
N-07	210642	645971.97	5590216.4	99	54160.53	55037.09	56123.44	7
N-07	210646	645973.38	5590217.82	99	54154.14	55037.08	56117.06	8
N-07	210650	645974.7	5590218.02	99	54123.17	55037.13	56086.04	8
N-07	210654	645975.53	5590218.47	99	54135.41	55037.1	56098.31	7
N-07	210658	645976.07	5590219.69	99	54160.79	55037.14	56123.65	8
N-07	210702	645977.94	5590220.43	99	54141.21	55037.16	56104.05	6
N-07	210706	645979.91	5590221.24	99	54131.04	55037.19	56093.85	7
N-07	210710	645981.6	5590221.17	99	54121.92	55037.22	56084.7	7
N-07	210714	645983.31	5590222	99	54151.9	55037.24	56114.66	7
N-07	210718	645984.75	5590222.75	99	54189.42	55037.31	56152.11	7
N-07	210722	645985.82	5590223.53	99	54173.92	55037.31	56136.61	8
N-07	210726	645986.83	5590223.95	99	54162.15	55037.36	56124.79	8
N-07	210730	645988.07	5590224.76	39	54131.69	55037.36	56094.33	7
N-07	210734	645989.26	5590224	99	54141.15	55037.41	56103.74	8
N-07	210738	645989.99	5590225.16	9	54146.5	55037.37	56109.13	7
N-07	210742	645990.19	5590225.94	99	54142.5	55037.4	56105.1	8
N-07	210746	645989.73	5590226.45	99	54153.82	55037.44	56116.38	6
N-07	210750	645990.49	5590227.45	99	54141.88	55037.4	56104.48	8
N-07	210754	645991.48	5590228.84	29	54142.66	55037.46	56105.2	8
N-07	210758	645993.06	5590228.97	99	54137.03	55037.45	56099.58	7
N-07	210802	645994.71	5590229.77	49	54161.79	55037.45	56124.34	8
N-07	210806	645995.6	5590230.55	99	54210.23	55037.42	56172.81	8
N-07	210810	645997.02	5590231.31	99	54123.52	55037.39	56086.13	8
N-07	210814	645998.67	5590231.04	99	54110.45	55037.43	56073.02	8
N-07	212054	646001.26	5590229.66	99	54146.9	55038.44	56108.46	7
N-07	212058	646001.83	5590231.73	99	54154.05	55038.41	56115.64	6
N-07	212102	646003.44	5590232.5	99	54155.11	55038.4	56116.71	5
N-07	212106	646004.39	5590233.01	99	54162.44	55038.42	56124.02	7
N-07	212110	646005.39	5590233.07	99	54153.61	55038.39	56115.22	6
N-07	212114	646006.87	5590232.79	99	54144.95	55038.43	56106.52	6
N-07	212118	646007.63	5590233.83	99	54128.9	55038.46	56090.44	6
N-07	212122	646009.23	5590234.42	99	54153.01	55038.51	56114.5	5
N-07	212126	646009.2	5590236.18	99	54160.1	55038.52	56121.58	7
N-07	212130	646009.62	5590237.15	99	54159.1	55038.51	56120.59	8
N-07	212134	646011.08	5590238.56	99	54157.1	55038.51	56118.59	6
N-07	212138	646012.52	5590238.8	99	54160.74	55038.51	56122.23	5
N-07	212142	646014.06	5590239.09	99	54168.57	55038.51	56130.06	5
N-07	212146	646015.29	5590239.13	99	54171.6	55038.5	56133.1	3
N-07	212150	646017.44	5590239.76	99	54155.04	55038.49	56116.55	7
N-07	212154	646018.82	5590243.14	99	54152.37	55038.48	56113.89	6
N-07	212158	646021.26	5590245.18	99	54153.4	55038.48	56114.92	7
N-07	212202	646023.6	5590244.54	99	54156.22	55038.48	56117.74	6
N-07	212206	646025.15	5590244.2	99	54160.78	55038.52	56122.26	7
N-07	212210	646027.87	5590244.02	99	54170.81	55038.48	56132.33	6
N-07	212214	646031.43	5590244.99	99	54159.42	55038.45	56120.97	7
N-07	212218	646034.28	5590245.86	99	54162.67	55038.45	56124.22	7
N-07	212222	646037.24	5590246.95	99	54173.67	55038.45	56135.22	7
N-07	212226	646040.33	5590248.85	99	54166.3	55038.43	56127.87	7
N-07	212230	646042.67	5590250.4	99	54163.9	55038.42	56125.48	5
N-07	212234	646044.51	5590251.92	99	54162.26	55038.42	56123.84	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	212238	646047.56	5590252.56	99	54162.12	55038.4	56123.72	8
N-07	212242	646049.94	5590254.28	99	54171.07	55038.4	56132.67	8
N-07	212246	646052.52	5590255.71	99	54171.11	55038.4	56132.71	7
N-07	212250	646053.97	5590258.69	99	54185.76	55038.41	56147.35	7
N-07	212254	646056.05	5590260.64	99	54204.73	55038.44	56166.29	7
N-07	212258	646058.33	5590262.66	99	54219.36	55038.46	56180.9	5
N-07	212302	646062.2	5590263.2	99	54219.27	55038.46	56180.81	7
N-07	212306	646064.76	5590263.79	99	54221.3	55038.44	56182.86	6
N-07	212310	646066.28	5590265.45	99	54245.64	55038.44	56207.2	7
N-07	212314	646068.71	5590267.07	99	54255.83	55038.46	56217.37	7
N-07	212318	646071.07	5590267.43	99	54228.44	55038.45	56189.99	7
N-07	212322	646073.2	5590267.01	99	54229.08	55038.46	56190.62	6
N-07	212326	646075.79	5590267.57	99	54185.37	55038.45	56146.92	7
N-07	212330	646078.59	5590267.62	99	54171.48	55038.44	56133.04	6
N-07	212334	646081.37	5590268.92	99	54163.27	55038.44	56124.83	6
N-07	212338	646084.53	5590269.82	99	54163.44	55038.44	56125	6
N-07	212342	646085.76	5590272.68	99	54183.72	55038.43	56145.29	7
N-07	212346	646089.2	5590273.8	99	54167.38	55038.4	56128.98	7
N-07	212350	646091.6	5590273.99	99	54167.25	55038.42	56128.83	6
N-07	212354	646093.85	5590275.11	99	54179.77	55038.38	56141.39	7
N-07	212358	646096.45	5590276.64	99	54172.96	55038.39	56134.57	5
N-07	212402	646097.47	5590275.7	99	54169.17	55038.39	56130.78	6
N-07	212406	646100.11	5590277.15	99	54172.1	55038.38	56133.72	7
N-07	212410	646103.05	5590278.09	99	54161.01	55038.36	56122.65	7
N-07	212414	646104.75	5590280.18	99	54162.87	55038.4	56124.47	7
N-07	212418	646106.53	5590280.07	99	54146.14	55038.39	56107.75	7
N-07	212422	646107.06	5590281.32	99	54157.73	55038.4	56119.33	7
N-07	212426	646107.57	5590281.66	99	54159.85	55038.39	56121.46	7
N-07	212430	646107.96	5590282.31	99	54160.24	55038.4	56121.84	6
N-07	212434	646110.12	5590282.56	99	54155.62	55038.41	56117.21	6
N-07	212438	646111.57	5590282.43	99	54152.93	55038.42	56114.51	5
N-07	212442	646112.58	5590282.49	99	54155.65	55038.44	56117.21	5
N-07	212446	646114.02	5590282.26	99	54154.7	55038.41	56116.29	7
N-07	212450	646115.15	5590282.12	99	54155.42	55038.43	56116.99	7
N-07	212454	646115.87	5590282.08	99	54162.36	55038.44	56123.92	6
N-07	212458	646116.78	5590282.59	99	54182.38	55038.43	56143.95	4
N-07	212502	646118.07	5590283.2	99	54204.48	55038.46	56166.02	8
N-07	212506	646118.68	5590282.32	99	54206.12	55038.42	56167.7	7
N-07	212510	646119.29	5590282.12	99	54220.13	55038.41	56181.72	7
N-07	212514	646119.82	5590282.24	99	54226.14	55038.4	56187.74	8
N-07	212518	646121.03	5590282.29	99	54248.58	55038.38	56210.2	5
N-07	212522	646122.28	5590283.14	99	54276.26	55038.35	56237.91	6
N-07	212526	646122.96	5590283.17	99	54279.29	55038.37	56240.92	7
N-07	212530	646123.34	5590283.47	99	54276.7	55038.38	56238.32	7
N-07	212534	646124.35	5590284	99	54295.68	55038.35	56257.33	5
N-07	212538	646123.76	5590283.47	99	54299.15	55038.36	56260.79	7
N-07	212542	646123.7	5590283.21	99	54299.2	55038.33	56260.87	8
N-07	212546	646124.82	5590283.82	99	54288.95	55038.32	56250.63	5
N-07	212550	646126.65	5590284.9	99	54272.49	55038.31	56234.18	6
N-07	212554	646127.6	5590285.94	99	54270.26	55038.29	56231.97	7
N-07	212558	646129.03	5590287.47	99	54276.21	55038.29	56237.92	8
N-07	212602	646130.89	5590288.21	99	54292.74	55038.27	56254.47	7
N-07	212606	646131.46	5590288.03	99	54310.99	55038.29	56272.7	5
N-07	212610	646132.45	5590289.13	99	54305.67	55038.21	56267.46	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	212614	646133.01	5590289.2	99	54302.45	55038.17	56264.28	6
N-07	212618	646132.58	5590289.17	99	54301.93	55038.17	56263.76	6
N-07	212622	646134.1	5590290.32	99	54283.89	55038.14	56245.75	3
N-07	212626	646134.98	5590290.28	99	54271.49	55038.11	56233.38	5
N-07	212630	646136.17	5590289.09	99	54294.66	55038.13	56256.53	5
N-07	212634	646135.76	5590287.62	99	54293.79	55038.14	56255.65	7
N-07	212638	646135.84	5590288.55	99	54244.18	55038.12	56206.06	5
N-07	212642	646136.68	5590288.15	99	54331.26	55038.08	56293.18	4
N-07	212646	646138.68	5590287.67	99	54381.45	55038.05	56343.4	6
N-07	212650	646140.71	5590288.21	99	54399.18	55038.05	56361.13	6
N-07	212654	646141.82	5590288.64	99	54397.66	55038.01	56359.65	6
N-07	212658	646142.51	5590288.77	99	54353.54	55038.07	56315.47	6
N-07	212702	646144.38	5590288.52	99	54277.76	55038.07	56239.69	6
N-07	212706	646145.72	5590289.97	99	54247.31	55038.08	56209.23	6
N-07	212710	646146.72	5590290.28	99	54234.54	55038.09	56196.45	7
N-07	212714	646148.25	5590291.26	99	54228.66	55038.07	56190.59	6
N-07	212718	646148.39	5590293.1	99	54190.21	55038	56152.21	5
N-07	212722	646148.65	5590293.98	99	54188.8	55037.98	56150.82	6
N-07	212726	646150.49	5590294.21	99	54183.11	55037.94	56145.17	7
N-07	212730	646151.36	5590294.33	99	54181.25	55037.9	56143.35	7
N-07	212734	646153.25	5590295.29	99	54176.2	55037.94	56138.26	5
N-07	212738	646153.96	5590297.11	99	54156.9	55038	56118.9	7
N-07	212742	646156.21	5590298.68	99	54138.89	55038	56100.89	5
N-07	212746	646157.05	5590299.34	99	54136.86	55038.04	56098.82	5
N-07	212750	646158.97	5590299.47	99	54136.5	55038.03	56098.47	5
N-07	212754	646160.86	5590300.28	99	54131.56	55037.98	56093.58	7
N-07	212758	646162.36	5590300.84	99	54125.15	55037.94	56087.21	4
N-07	212802	646164.11	5590300.98	99	54145.04	55037.94	56107.1	6
N-07	212806	646166.62	5590300.18	99	54145.14	55037.94	56107.2	6
N-07	212810	646168.64	5590298.05	99	54117.25	55037.93	56079.32	6
N-07	212814	646171.09	5590297.89	99	54180.2	55037.95	56142.25	7
N-07	212818	646172.38	5590297.06	99	54234.71	55037.93	56196.78	7
N-07	212822	646173.61	5590296.26	99	54293.37	55038	56255.37	7
N-07	212826	646174.96	5590296.05	99	54304.26	55037.97	56266.29	7
N-07	212830	646175.74	5590296.91	99	54326.69	55037.99	56288.7	6
N-07	212834	646176.46	5590298.53	99	54307.88	55037.97	56269.91	6
N-07	212838	646178.49	5590299.54	49	54338.68	55037.91	56300.77	7
N-07	212842	646180.5	5590301.56	99	54401.77	55037.9	56363.87	6
N-07	212846	646181.84	5590302.94	99	54303.71	55037.83	56265.88	7
N-07	212850	646183.58	5590303.75	99	54231.51	55037.8	56193.71	7
N-07	212854	646185.55	5590303.61	99	54209.99	55037.82	56172.17	7
N-07	212858	646188.36	5590305.04	99	54264.81	55037.84	56226.97	6
N-07	212902	646190.16	5590306.24	99	54161.43	55037.82	56123.61	6
N-07	212906	646190.64	5590308.32	69	54172.94	55037.85	56135.09	7
N-07	212910	646191.1	5590310.16	99	54159.48	55037.82	56121.66	5
N-07	212914	646191.96	5590312.43	99	54116.92	55037.81	56079.11	5
N-07	212918	646193.55	5590313.21	99	54126.43	55037.77	56088.66	6
N-07	212922	646194.1	5590313.5	99	54135.75	55037.76	56097.99	7
N-07	212926	646195.16	5590315.28	99	54172.84	55037.76	56135.08	6
N-07	212930	646196.22	5590316.34	99	54202.58	55037.74	56164.84	7
N-07	212934	646197.09	5590318.38	99	54129.2	55037.75	56091.45	6
N-07	212938	646197.48	5590320.99	99	54170.98	55037.73	56133.25	7
N-07	212942	646198	5590323.36	99	54192.9	55037.71	56155.19	7
N-07	212946	646200.62	5590324.23	99	54153.08	55037.72	56115.36	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	212950	646203.91	5590324.64	79	54164.48	55037.72	56126.76	6
N-07	212954	646206.97	5590325.8	99	54165.47	55037.77	56127.7	7
N-07	212958	646208.98	5590326.63	99	54146.89	55037.72	56109.17	4
N-07	213002	646209.82	5590326.57	99	54128.19	55037.74	56090.45	7
N-07	213006	646210.81	5590326.2	99	54131.9	55037.69	56094.21	7
N-07	213010	646212.3	5590326.14	99	54144.59	55037.69	56106.9	6
N-07	213014	646214.29	5590326.32	99	54234.32	55037.72	56196.6	6
N-07	213018	646216.26	5590327.59	99	54409.87	55037.69	56372.18	5
N-07	213022	646218.17	5590328.19	99	54043.65	55037.75	56005.9	4
N-07	213026	646219.93	5590329.54	99	53869.05	55037.72	55831.33	6
N-07	213030	646221.35	5590332.21	99	53981.71	55037.71	55944	5
N-07	213034	646222.89	5590332.65	99	54092.76	55037.7	56055.06	7
N-07	213038	646223.59	5590332.92	99	54113.7	55037.68	56076.02	8
N-07	213042	646223.72	5590333.1	99	54113	55037.65	56075.35	8
N-07	213046	646225.14	5590334.97	99	54139.32	55037.65	56101.67	5
N-07	213050	646225.88	5590335.27	99	54142.07	55037.65	56104.42	8
N-07	213054	646226.12	5590335.3	99	54145.02	55037.62	56107.4	8
N-07	213058	646224.88	5590335.19	99	54130.43	55037.67	56092.76	5
N-07	213102	646223.81	5590333.54	99	54119.64	55037.65	56081.99	8
N-07	213106	646224.85	5590331.07	99	54142.22	55037.67	56104.55	5
N-07	213110	646225.4	5590331.29	99	54147.09	55037.65	56109.44	3
N-07	213114	646225.95	5590331.12	99	54154.67	55037.65	56117.02	8
N-07	213118	646226.73	5590330.7	99	54169.13	55037.66	56131.47	6
N-07	213122	646226.74	5590330.17	99	54170.26	55037.65	56132.61	7
N-07	213126	646227.14	5590330.19	99	54177.36	55037.64	56139.72	6
N-07	213130	646228.15	5590328.18	99	54177.11	55037.6	56139.51	6
N-07	213134	646229.98	5590328.17	99	54177.88	55037.61	56140.27	7
N-07	213138	646229.36	5590328.7	99	54177.12	55037.6	56139.52	5
N-07	213142	646229.23	5590330.3	99	54182.12	55037.6	56144.52	0
N-07	213146	646228.59	5590332.15	99	54180.98	55037.59	56143.39	0
N-07	213150	646227.94	5590334.03	59	54204.11	55037.59	56166.52	0
N-07	213154	646230.03	5590329.78	99	54180.3	55037.61	56142.69	5
N-07	213158	646232.52	5590327.77	99	54202.03	55037.57	56164.46	6
N-07	213202	646233.94	5590327.29	99	54187.42	55037.56	56149.86	7
N-07	213206	646235.06	5590328.08	99	54162.51	55037.55	56124.96	4
N-07	213210	646237.39	5590329.37	99	54155.85	55037.55	56118.3	8
N-07	213214	646238.71	5590330.43	99	54155.86	55037.56	56118.3	8
N-07	213218	646240.99	5590330.75	99	54149.31	55037.56	56111.75	5
N-07	213222	646241.91	5590329.78	99	54154.5	55037.59	56116.91	5
N-07	213226	646243.6	5590329.48	99	54161.03	55037.59	56123.44	6
N-07	213230	646245.33	5590331.04	99	54175.15	55037.6	56137.55	8
N-07	213234	646246.42	5590333.49	99	54149.13	55037.57	56111.56	6
N-07	213238	646246.42	5590336.11	99	54151.48	55037.6	56113.88	4
N-07	213242	646246.78	5590335.13	99	54149.91	55037.59	56112.32	8
N-07	213246	646247.94	5590335.47	99	54148.28	55037.59	56110.69	6
N-07	213250	646248.99	5590336.6	99	54160.97	55037.58	56123.39	7
N-07	213254	646249.31	5590336.33	99	54158.12	55037.54	56120.58	6
N-07	213258	646249.9	5590336.9	99	54156.77	55037.6	56119.17	7
N-07	213302	646251.53	5590337.85	99	54163.02	55037.55	56125.47	7
N-07	213306	646252.33	5590338.13	99	54187.19	55037.55	56149.64	7
N-07	213310	646253.52	5590338.04	99	54206.84	55037.52	56169.32	8
N-07	213314	646254.98	5590337.83	99	54223.06	55037.56	56185.5	7
N-07	213318	646255.55	5590337.54	99	54198.12	55037.53	56160.59	8
N-07	213322	646257.14	5590339.53	99	54156.06	55037.53	56118.53	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	213326	646256.97	5590339.77	99	54143.27	55037.57	56105.7	8
N-07	213330	646257.31	5590340.68	99	54134.3	55037.55	56096.75	5
N-07	213334	646258.58	5590341.2	99	54135.31	55037.58	56097.73	7
N-07	213338	646259.76	5590342.41	99	54139.22	55037.55	56101.67	5
N-07	213342	646260.26	5590342.21	99	54147.55	55037.54	56110.01	3
N-07	213346	646261.76	5590342.22	99	54150.72	55037.54	56113.18	8
N-07	213350	646261.97	5590342.36	99	54154.73	55037.53	56117.2	7
N-07	213354	646262.27	5590342.52	99	54156.59	55037.54	56119.05	8
N-07	213358	646262.46	5590342.51	99	54156.42	55037.5	56118.92	8
N-07	213402	646262.65	5590342.31	99	54156.38	55037.52	56118.86	8
N-07	213406	646262.7	5590342.25	99	54156.05	55037.49	56118.56	8
N-07	213410	646262.55	5590342.28	99	54146.86	55037.5	56109.36	7
N-07	213414	646262.12	5590341.78	99	54129.34	55037.48	56091.86	7
N-07	213418	646264.22	5590340.92	99	54168.57	55037.46	56131.11	5
N-07	213422	646264.96	5590341.96	99	54155.91	55037.45	56118.46	5
N-07	213426	646264.61	5590342.96	99	54164.3	55037.44	56126.86	7
N-07	213430	646264.56	5590343.57	99	54167.56	55037.43	56130.13	7
N-07	213434	646264.57	5590344.15	99	54169.35	55037.4	56131.95	8
N-07	213438	646264.96	5590345.36	99	54164.71	55037.4	56127.31	2
N-07	213442	646265.53	5590345.3	99	54181.31	55037.37	56143.94	7
N-07	213446	646266.76	5590345.1	99	54172.08	55037.41	56134.67	7
N-07	213450	646268.89	5590344.87	99	54216.55	55037.38	56179.17	6
N-07	213454	646268.6	5590344.68	99	54197.23	55037.37	56159.86	6
N-07	213458	646266.55	5590347.37	99	54196.27	55037.39	56158.88	6
N-07	213502	646267.41	5590347.42	99	54232.17	55037.37	56194.8	5
N-07	213506	646268.05	5590347.34	99	54200.54	55037.38	56163.16	6
N-07	213510	646270.21	5590347.14	99	54144.77	55037.35	56107.42	4
N-07	213514	646272.28	5590347.05	99	54139.99	55037.36	56102.63	6
N-07	213518	646273.03	5590346.74	99	54152.5	55037.27	56115.23	8
N-07	213522	646275.46	5590346.4	99	54156.31	55037.24	56119.07	8
N-07	213526	646277.92	5590346.41	99	54163.19	55037.19	56126	6
N-07	213530	646278.54	5590347.14	99	54162.99	55037.18	56125.81	5
N-07	213534	646278.56	5590349.53	99	54167.2	55037.22	56129.98	4
N-07	213538	646279.41	5590350.73	99	54164.33	55037.18	56127.15	7
N-07	213542	646279.25	5590351.49	99	54177.39	55037.22	56140.17	7
N-07	213546	646280.22	5590351.92	99	54188.42	55037.23	56151.19	6
N-07	213550	646280.44	5590352.06	99	54190.22	55037.26	56152.96	6
N-07	213554	646280.41	5590353.16	99	54191.21	55037.29	56153.92	5
N-07	213558	646281.46	5590353.66	99	54184.65	55037.32	56147.33	5
N-07	213602	646280.39	5590354.09	99	54189.86	55037.4	56152.46	3
N-07	213606	646281.49	5590354.54	99	54182.14	55037.43	56144.71	7
N-07	213610	646282.92	5590354.9	99	54189.79	55037.47	56152.32	6
N-07	213614	646282.6	5590355.02	99	54189.66	55037.45	56152.21	7
N-07	213618	646282.8	5590356.15	39	54203.99	55037.49	56166.5	7
N-07	213622	646283.78	5590355.74	99	54185.26	55037.47	56147.79	4
N-07	213626	646283.83	5590355.46	99	54180.47	55037.5	56142.97	8
N-07	213630	646285.92	5590358.51	99	54175.49	55037.49	56138	5
N-07	213634	646286.08	5590359.15	99	54181.87	55037.49	56144.38	5
N-07	213638	646286.26	5590358.83	99	54187.78	55037.48	56150.3	8
N-07	213642	646287.39	5590358.73	99	54203.09	55037.41	56165.68	5
N-07	213646	646288.17	5590359.17	99	54191.33	55037.39	56153.94	6
N-07	213650	646288.84	5590359.6	99	54155.61	55037.29	56118.32	8
N-07	213654	646288.72	5590359.24	99	54155.89	55037.28	56118.61	8
N-07	213658	646289.76	5590359.47	99	54140.16	55037.21	56102.95	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	213702	646291.19	5590359.46	99	54130.52	55037.18	56093.34	5
N-07	213706	646292.18	5590359.99	99	54129.34	55037.17	56092.17	2
N-07	213710	646293.37	5590361.05	99	54129.63	55037.07	56092.56	7
N-07	213714	646293.48	5590362.46	99	54132.04	55036.98	56095.06	7
N-07	213718	646294.13	5590363.54	99	54139.74	55036.78	56102.96	4
N-07	213722	646295.04	5590363.92	99	54150.05	55036.6	56113.45	4
N-07	213726	646296.15	5590363.91	99	54170.38	55036.34	56134.04	5
N-07	213730	646295.12	5590364.01	99	54171.46	55036.07	56135.39	6
N-07	213734	646294.71	5590363.33	99	54172.59	55035.87	56136.72	7
N-07	213738	646295.06	5590362.27	99	54172.98	55035.64	56137.34	6
N-07	213742	646297.05	5590363.3	99	54135.68	55035.53	56100.15	6
N-07	213746	646298.2	5590363.64	99	54127.78	55035.54	56092.24	6
N-07	213750	646299.41	5590364.08	99	54101.32	55035.67	56065.65	4
N-07	213754	646298.73	5590364.65	99	54124.59	55035.77	56088.82	8
N-07	213758	646298.7	5590363.98	99	54128.53	55035.81	56092.72	7
N-07	213802	646299.23	5590363.43	99	54127.94	55035.75	56092.19	6
N-07	213806	646299.87	5590363.92	99	54137.75	55035.63	56102.12	4
N-07	213810	646300.35	5590364.07	99	54137.75	55035.55	56102.2	6
N-07	213814	646300.34	5590364.63	99	54138.78	55035.48	56103.3	5
N-07	213818	646301.41	5590365.43	99	54147.07	55035.44	56111.63	2
N-07	213822	646301.64	5590366.54	99	54151.02	55035.44	56115.58	4
N-07	213826	646303.07	5590367.29	99	54162.81	55035.47	56127.34	4
N-07	213830	646306.1	5590366.85	99	54187.29	55035.59	56151.7	6
N-07	213834	646307.19	5590365.55	99	54206.11	55035.71	56170.4	7
N-07	213838	646306.74	5590365.5	99	54178.12	55035.88	56142.24	0
N-07	213842	646307.39	5590366.67	99	54148.02	55036.07	56111.95	4
N-07	213846	646308.89	5590368.66	79	54148.73	55036.33	56112.4	4
N-07	213850	646309.82	5590370.5	99	54135.25	55036.52	56098.73	6
N-07	213854	646310.14	5590373.12	99	54161.97	55036.75	56125.22	3
N-07	213858	646311.63	5590373.51	99	54173.47	55036.88	56136.59	3
N-07	213902	646313.72	5590372.75	99	54173.74	55037.04	56136.7	6
N-07	213906	646313.93	5590374.67	99	54188.99	55037.18	56151.81	3
N-07	213910	646315.73	5590375.59	99	54168.37	55037.37	56131	4
N-07	213914	646317.9	5590375.58	99	54063.93	55037.61	56026.32	6
N-07	213918	646319.43	5590377.03	99	54143.7	55037.81	56105.89	6
N-07	213922	646318.55	5590376.96	99	54142.93	55037.95	56104.98	6
N-07	213926	646319.28	5590378.93	99	54130.32	55037.96	56092.36	4
N-07	213930	646320.64	5590378.22	99	54144.72	55037.93	56106.79	6
N-07	213934	646322.73	5590378.5	99	54112.8	55037.81	56074.99	5
N-07	213938	646326.21	5590378.55	99	54187.57	55037.71	56149.86	5
N-07	213942	646329.5	5590380.39	99	54179.67	55037.67	56142	8
N-07	213946	646331.36	5590382.02	99	54179.22	55037.59	56141.63	4
N-07	213950	646333.64	5590381.35	99	54181.04	55037.59	56143.45	6
N-07	213954	646335.37	5590382.89	99	54161.1	55037.52	56123.58	6
N-07	213958	646336.96	5590382.79	99	54163.51	55037.48	56126.03	3
N-07	214002	646339.94	5590382.87	99	54142.35	55037.47	56104.88	4
N-07	214006	646341.45	5590385.37	99	54128.51	55037.44	56091.07	2
N-07	214010	646341.56	5590386.84	99	54162.65	55037.41	56125.24	4
N-07	214014	646342.94	5590389.71	99	54155.83	55037.39	56118.44	6
N-07	214018	646345.44	5590392.12	99	54164.66	55037.37	56127.29	6
N-07	214022	646347.84	5590393.81	89	54162.6	55037.33	56125.27	6
N-07	214026	646350.31	5590393.55	99	54128.66	55037.37	56091.29	5
N-07	214030	646352.69	5590394.73	99	54151.17	55037.35	56113.82	0
N-07	214034	646356.26	5590395.07	99	54172.9	55037.4	56135.5	4

A181

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	214038	646357.54	5590395.99	99	54127.62	55037.39	56090.23	7
N-07	214042	646358.09	5590396.58	99	54141.45	55037.39	56104.06	6
N-07	214046	646357.92	5590398.73	99	54169.92	55037.43	56132.49	6
N-07	214050	646359.66	5590399.27	99	54175.36	55037.45	56137.91	4
N-07	214054	646362.08	5590400.35	99	54158.1	55037.44	56120.66	4
N-07	214058	646364.71	5590400.3	99	54153.45	55037.41	56116.04	4
N-07	214102	646366.48	5590400.83	99	54165.53	55037.42	56128.11	5
N-07	214106	646366.97	5590400.3	99	54169.79	55037.36	56132.43	5
N-07	214110	646366.94	5590400.94	99	54168.9	55037.34	56131.56	0
N-07	214114	646367.8	5590402.73	99	54169.95	55037.35	56132.6	6
N-07	214118	646368.35	5590403.93	89	54149.88	55037.3	56112.58	3
N-07	214122	646370.62	5590405.08	99	54154.61	55037.36	56117.25	3
N-07	214126	646371.58	5590405.96	99	54122.54	55037.3	56085.24	5
N-07	214130	646371.73	5590407.27	99	54121.79	55037.31	56084.48	2
N-07	214134	646373.6	5590408.94	99	54130.28	55037.25	56093.03	4
N-07	214138	646372.9	5590410.14	79	54128.09	55037.25	56090.84	3
N-07	214142	646375.18	5590408.69	99	54142.48	55037.22	56105.26	3
N-07	214146	646377.85	5590407.64	99	54207.74	55037.25	56170.49	3
N-07	214150	646381.22	5590408.56	99	54203.41	55037.27	56166.14	5
N-07	214154	646382.55	5590409.72	99	54216.7	55037.23	56179.47	5
N-07	214158	646382.82	5590409.49	99	54217.85	55037.28	56180.57	7
N-07	214202	646383.38	5590408.49	99	54218.09	55037.22	56180.87	5
N-07	214206	646382.22	5590408.87	99	54217.54	55037.19	56180.35	5
N-07	214210	646381.94	5590408.27	99	54199.29	55037.16	56162.13	2
N-07	214410	646381.52	5590403.66	99	54200.97	55037.13	56163.84	5
N-07	214414	646381.84	5590405.45	99	54208.44	55037.17	56171.27	3
N-07	214418	646383.98	5590407.11	99	54187.34	55037.16	56150.18	4
N-07	214422	646386.81	5590407.41	99	54171.69	55037.18	56134.51	7
N-07	214426	646387.73	5590406.27	99	54150.47	55037.18	56113.29	2
N-07	214430	646387.87	5590405.71	99	54140.71	55037.16	56103.55	3
N-07	214434	646389.08	5590405.3	99	54142.06	55037.2	56104.86	6
N-07	214438	646391.59	5590403.25	99	54159.03	55037.19	56121.84	0
N-07	214442	646393.07	5590404.96	99	54144.55	55037.22	56107.33	4
N-07	214446	646393.71	5590405.56	99	54143.02	55037.21	56105.81	5
N-07	214450	646394.72	5590405.52	99	54141.32	55037.22	56104.1	4
N-07	214454	646397.59	5590405.28	99	54142.51	55037.24	56105.27	4
N-07	214458	646398.94	5590405.96	99	54157.28	55037.24	56120.04	3
N-07	214502	646398.17	5590406.7	99	54165.83	55037.27	56128.56	4
N-07	214506	646399.02	5590406.88	99	54164.69	55037.28	56127.41	4
N-07	214510	646398.54	5590406.84	99	54181.22	55037.33	56143.89	5
N-07	214514	646400.1	5590407.82	99	54191.4	55037.35	56154.05	6
N-07	214518	646400.5	5590406.44	99	54185.1	55037.37	56147.73	3
N-07	214522	646402.15	5590405.93	99	54163	55037.38	56125.62	5
N-07	214526	646403.85	5590405.03	99	54142.25	55037.37	56104.88	6
N-07	214530	646405	5590404.42	99	54148.58	55037.45	56111.13	7
N-07	214534	646405.96	5590404.07	99	54141.82	55037.47	56104.35	4
N-07	214538	646407.13	5590403.42	99	54145.51	55037.51	56108	6
N-07	214542	646407.56	5590403.16	99	54156.13	55037.48	56118.65	5
N-07	214546	646409.96	5590403.12	99	54180.73	55037.52	56143.21	6
N-07	214550	646410.69	5590403.68	99	54191.58	55037.5	56154.08	5
N-07	214554	646410.71	5590405.26	99	54175.24	55037.51	56137.73	6
N-07	214558	646411.66	5590405.35	99	54163.41	55037.54	56125.87	4
N-07	214602	646413.88	5590406.4	99	54153.71	55037.55	56116.16	6
N-07	214606	646415.38	5590408.65	99	54168.64	55037.61	56131.03	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	214610	646416.52	5590411.65	99	54184.51	55037.58	56146.93	6
N-07	214614	646418.25	5590413.39	99	54174.63	55037.61	56137.02	7
N-07	214618	646418.12	5590414.07	99	54178.19	55037.55	56140.64	8
N-07	214622	646418.32	5590414.71	99	54178.89	55037.57	56141.32	5
N-07	214626	646419.37	5590415.09	99	54185.38	55037.61	56147.77	5
N-07	214630	646420.19	5590415.34	99	54181	55037.62	56143.38	6
N-07	214634	646421.65	5590415.93	99	54165.04	55037.66	56127.38	4
N-07	214638	646422.12	5590416.17	99	54161.2	55037.68	56123.52	5
N-07	214642	646422.94	5590416.66	99	54168.94	55037.72	56131.22	8
N-07	214646	646424.16	5590417.02	99	54168.38	55037.71	56130.67	7
N-07	214650	646425.23	5590419.01	99	54164.66	55037.74	56126.92	7
N-07	214654	646427.23	5590420.44	99	54171.74	55037.69	56134.05	6
N-07	214658	646428.28	5590420.8	99	54160.77	55037.69	56123.08	6
N-07	214702	646430.59	5590421.06	99	54165.06	55037.68	56127.38	8
N-07	214706	646432.43	5590422.53	99	54164.45	55037.66	56126.79	7
N-07	214710	646433.4	5590422.63	99	54165.59	55037.66	56127.93	8
N-07	214714	646433.86	5590422.75	99	54170.7	55037.66	56133.04	8
N-07	214718	646434.43	5590422.56	99	54172.2	55037.7	56134.5	8
N-07	214722	646434.54	5590422.34	99	54169.81	55037.7	56132.11	8
N-07	214726	646434.68	5590422.27	99	54168.52	55037.7	56130.82	8
N-07	214730	646434.85	5590423.2	99	54168.37	55037.71	56130.66	8
N-07	214734	646435.37	5590424.26	99	54174.17	55037.65	56136.52	6
N-07	214738	646434.49	5590425.75	99	54172.96	55037.68	56135.28	8
N-07	214742	646434.28	5590426.56	99	54174.62	55037.68	56136.94	7
N-07	214746	646434.38	5590426.74	99	54176.63	55037.74	56138.89	8
N-07	214750	646434.5	5590427.11	99	54176.38	55037.76	56138.62	8
N-07	214754	646433.78	5590428.65	99	54175.67	55037.82	56137.85	8
N-07	214758	646433.73	5590428.95	99	54181.81	55037.84	56143.97	8
N-07	214802	646433.98	5590428.88	99	54184.2	55037.83	56146.37	8
N-07	214806	646434	5590429.22	99	54173.15	55037.85	56135.3	7
N-07	214810	646433.77	5590430.47	99	54185.55	55037.82	56147.73	8
N-07	214814	646433.59	5590430.62	99	54184.92	55037.8	56147.12	8
N-07	214818	646433.5	5590431.18	99	54197.77	55037.81	56159.96	6
N-07	214822	646434.23	5590430.21	99	54196.26	55037.88	56158.38	8
N-07	214826	646435.69	5590430.77	99	54245.1	55037.84	56207.26	5
N-07	214830	646436.92	5590430.39	99	54288.24	55037.87	56250.37	6
N-07	214834	646439.31	5590429.96	99	54196.89	55037.88	56159.01	7
N-07	214838	646440.38	5590430.27	99	54161.43	55037.85	56123.58	6
N-07	214842	646442.1	5590431.26	99	54153.1	55037.87	56115.23	7
N-07	214846	646443.62	5590431.05	99	54150.66	55037.87	56112.79	4
N-07	214850	646444.74	5590431.66	99	54153.25	55037.9	56115.35	8
N-07	214854	646446.13	5590432.11	99	54169.45	55037.9	56131.55	7
N-07	214858	646448.39	5590432.08	99	54155.09	55037.96	56117.13	5
N-07	214902	646449.46	5590431.83	99	54153.98	55037.98	56116	8
N-07	214906	646451.16	5590431.65	99	54141.78	55037.99	56103.79	8
N-07	214910	646450.33	5590431.68	99	54166.93	55038.01	56128.92	6
N-07	214914	646451.05	5590432.87	99	54178.7	55038.02	56140.68	7
N-07	214918	646451.74	5590433.14	99	54210.65	55038.03	56172.62	6
N-07	214922	646452.51	5590434.39	99	54216.65	55038.02	56178.63	5
N-07	214926	646453.51	5590435.63	99	54255.56	55038.09	56217.47	5
N-07	214930	646454.92	5590436.54	99	54248.5	55038.12	56210.38	5
N-07	214934	646456.18	5590436.99	99	54207.23	55038.15	56169.08	4
N-07	214938	646457.59	5590438.22	99	54205.78	55038.15	56167.63	7
N-07	214942	646459.17	5590437.23	99	54189.32	55038.13	56151.19	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	214946	646460.03	5590437.67	99	54192.21	55038.13	56154.08	7
N-07	214950	646460.01	5590438.24	99	54190.34	55038.12	56152.22	7
N-07	214954	646460.65	5590438.61	99	54192.36	55038.12	56154.24	6
N-07	214958	646461.67	5590438.97	99	54176.86	55038.16	56138.7	6
N-07	215002	646461.85	5590438.64	99	54174.29	55038.15	56136.14	8
N-07	215006	646462.96	5590439.24	99	54176.44	55038.17	56138.27	6
N-07	215010	646463.16	5590440.34	99	54192.1	55038.14	56153.96	7
N-07	215014	646463.78	5590439.76	99	54190.63	55038.17	56152.46	7
N-07	215018	646463.11	5590438.77	99	54189.34	55038.17	56151.17	8
N-07	215022	646463.45	5590438.67	99	54190.68	55038.21	56152.47	8
N-07	215026	646465.23	5590439.5	99	54204.22	55038.2	56166.02	7
N-07	215030	646465.34	5590439.96	99	54204.38	55038.23	56166.15	6
N-07	215034	646465.94	5590440.42	99	54196.72	55038.24	56158.48	4
N-07	215038	646466.35	5590441.38	99	54183.78	55038.29	56145.49	8
N-07	215042	646467.66	5590444.02	99	54197.19	55038.34	56158.85	8
N-07	215046	646467.48	5590444.32	99	54177.26	55038.34	56138.92	7
N-07	215050	646466.89	5590445.48	99	54172.36	55038.37	56133.99	8
N-07	215054	646466.91	5590445.63	99	54168.69	55038.39	56130.3	3
N-07	215058	646469.14	5590444.93	99	54164.44	55038.41	56126.03	8
N-07	215102	646470.07	5590444.56	99	54169.44	55038.43	56131.01	7
N-07	215106	646470.5	5590444.4	99	54170.56	55038.43	56132.13	8
N-07	215110	646470.28	5590445.84	9	54169.71	55038.44	56131.27	0
N-07	215114	646473.04	5590445.76	99	54168.74	55038.45	56130.29	8
N-07	215118	646473.47	5590446.51	99	54178.49	55038.44	56140.05	7
N-07	215122	646475.74	5590446.8	99	54184.71	55038.46	56146.25	4
N-07	215126	646474.87	5590447.9	99	54156.79	55038.44	56118.35	8
N-07	215130	646475.04	5590448.46	99	54162.4	55038.47	56123.93	6
N-07	215134	646477.07	5590448.55	99	54170.11	55038.48	56131.63	0
N-07	215138	646478.38	5590447.28	99	54162.9	55038.51	56124.39	8
N-07	215142	646479.03	5590447.11	99	54162.44	55038.53	56123.91	6
N-07	215146	646479.14	5590448.04	99	54166.09	55038.55	56127.54	7
N-07	215150	646480.02	5590448.48	99	54166.35	55038.57	56127.78	5
N-07	215154	646480.68	5590448.21	99	54165.07	55038.61	56126.46	7
N-07	215158	646482.25	5590448.14	99	54164.85	55038.6	56126.25	5
N-07	215202	646482.59	5590448.29	99	54165.54	55038.66	56126.88	8
N-07	215206	646483.78	5590448.68	99	54172.87	55038.68	56134.19	7
N-07	215210	646483.94	5590448.68	99	54173.25	55038.72	56134.53	8
N-07	215214	646485.16	5590447.68	99	54187.83	55038.75	56149.08	6
N-07	215218	646484.04	5590446.97	99	54181.07	55038.74	56142.33	8
N-07	215222	646484.81	5590446.53	99	54205.68	55038.75	56166.93	5
N-07	215226	646486.04	5590445.09	99	54211.12	55038.78	56172.34	6
N-07	215230	646486.36	5590445.44	99	54216.45	55038.77	56177.68	6
N-07	215234	646486.73	5590444.69	99	54209.58	55038.8	56170.78	7
N-07	215238	646489.15	5590443.74	99	54174.63	55038.79	56135.84	6
N-07	215242	646489.48	5590443.21	99	54154.76	55038.79	56115.97	6
N-07	215246	646490.8	5590441.27	99	54160.32	55038.81	56121.51	7
N-07	215250	646491.32	5590439.84	99	54169.48	55038.76	56130.72	7
N-07	215254	646492.65	5590439.56	99	54170.67	55038.79	56131.88	8
N-07	215258	646494.26	5590441.11	99	54170.29	55038.76	56131.53	4
N-07	215302	646495.99	5590441.61	99	54172.47	55038.73	56133.74	8
N-07	215306	646497.65	5590441.28	99	54185.3	55038.73	56146.57	5
N-07	215310	646500.11	5590439.07	99	54183	55038.74	56144.26	6
N-07	215314	646501.43	5590437.35	99	54190.98	55038.75	56152.23	6
N-07	215318	646500.55	5590435.49	99	54180.67	55038.75	56141.92	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	215322	646500.63	5590432.87	99	54196.31	55038.77	56157.54	8
N-07	215326	646501.58	5590430.82	99	54201.27	55038.78	56162.49	6
N-07	215330	646502.1	5590428.89	99	54198.9	55038.79	56160.11	7
N-07	215334	646502.93	5590428.14	99	54219.89	55038.8	56181.09	8
N-07	215338	646504.21	5590427.37	9	54198.13	55038.8	56159.33	7
N-07	215342	646504.62	5590425.98	99	54292.08	55038.82	56253.26	7
N-07	215346	646506.83	5590425.03	99	54249.87	55038.82	56211.05	7
N-07	215350	646507.54	5590424.84	99	54218.38	55038.86	56179.52	8
N-07	215354	646508.86	5590424.92	99	54202.27	55038.87	56163.4	8
N-07	215358	646510.29	5590425.35	99	54195.68	55038.9	56156.78	8
N-07	215402	646513.03	5590425.57	99	54189.18	55038.93	56150.25	6
N-07	215406	646515.1	5590425.02	99	54183.21	55038.97	56144.24	8
N-07	215410	646517.46	5590424.74	99	54183.62	55038.96	56144.66	7
N-07	215414	646519.45	5590426.04	99	54181.83	55038.94	56142.89	8
N-07	215418	646520.28	5590427.03	99	54188.97	55038.95	56150.02	3
N-07	215422	646521.25	5590427.84	99	54193.57	55038.95	56154.62	8
N-07	215426	646523.22	5590427.63	99	54204.92	55039	56165.92	7
N-07	215430	646525.08	5590427.18	99	54235.28	55039	56196.28	7
N-07	220146	646606.71	5590463.81	99	54198.05	55040.38	56157.67	8
N-07	220150	646605.3	5590465.97	99	54199.48	55040.36	56159.12	7
N-07	220154	646605.41	5590468.04	99	54207.28	55040.41	56166.87	6
N-07	220158	646606.79	5590469.88	99	54223.27	55040.4	56182.87	7
N-07	220202	646607.4	5590472.3	29	54244.2	55040.43	56203.77	8
N-07	220206	646607.13	5590473.02	99	54253.29	55040.47	56212.82	8
N-07	220210	646607.05	5590474.42	99	54253.83	55040.48	56213.35	8
N-07	220214	646608.46	5590475.99	99	54228.91	55040.51	56188.4	8
N-07	220218	646610.94	5590476.64	99	54196.34	55040.5	56155.84	7
N-07	220222	646611.95	5590477.98	99	54189.51	55040.55	56148.96	9
N-07	220226	646612.37	5590479.12	99	54203.57	55040.53	56163.04	7
N-07	220230	646612.1	5590480.1	99	54193.12	55040.57	56152.55	7
N-07	220234	646612.51	5590481.33	99	54202.64	55040.59	56162.05	7
N-07	220238	646612.77	5590483.08	99	54209.73	55040.59	56169.14	7
N-07	220242	646613.83	5590483.95	99	54198.69	55040.63	56158.06	7
N-07	220246	646615.71	5590484.68	99	54208.83	55040.63	56168.2	5
N-07	220250	646617.1	5590486.56	99	54211.54	55040.63	56170.91	4
N-07	220254	646616.81	5590489.51	99	54223.23	55040.63	56182.6	3
N-07	220258	646617.49	5590490.94	99	54246.39	55040.66	56205.73	9
N-07	220302	646617.52	5590493.59	49	54235.13	55040.62	56194.51	7
N-07	220306	646617.76	5590496.13	99	54220.53	55040.66	56179.87	7
N-07	220310	646617.65	5590498.06	99	54228.37	55040.64	56187.73	9
N-07	220314	646618.09	5590499.24	99	54212.29	55040.66	56171.63	7
N-07	220318	646618.15	5590500.37	19	54215.63	55040.69	56174.94	8
N-07	220322	646617.71	5590500.32	99	54217.91	55040.72	56177.19	9
N-07	220326	646617.61	5590500.57	99	54207.98	55040.72	56167.26	9
N-07	220330	646617.51	5590500.7	99	54209.06	55040.76	56168.3	0
N-07	220334	646617.51	5590500.72	99	54208.81	55040.81	56168	0
N-07	220338	646617.51	5590500.74	99	54217.62	55040.81	56176.81	0
N-07	220342	646617.51	5590500.74	99	54213.42	55040.83	56172.59	0
N-07	220346	646617.51	5590500.74	99	54214.5	55040.9	56173.6	0
N-07	220350	646617.51	5590500.74	99	54214.82	55040.91	56173.91	0
N-07	220354	646617.51	5590500.74	99	54212.87	55040.96	56171.91	0
N-07	220358	646617.51	5590500.74	99	54215.98	55040.98	56175	0
N-07	220402	646617.51	5590500.74	99	54215.15	55041.05	56174.1	0
N-07	220406	646617.51	5590500.74	99	54214.49	55041.03	56173.46	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	220410	646617.51	5590500.74	99	54214.29	55041.09	56173.2	0
N-07	220414	646617.51	5590500.74	99	54214.45	55041.1	56173.35	0
N-07	220418	646617.51	5590500.74	99	54214.57	55041.13	56173.44	0
N-07	220422	646617.51	5590500.74	99	54215.73	55041.13	56174.6	0
N-07	220426	646617.51	5590500.74	99	54211.38	55041.16	56170.22	0
N-07	220430	646617.51	5590500.74	99	54209.09	55041.17	56167.92	0
N-07	220434	646617.51	5590500.74	99	54208.96	55041.2	56167.76	0
N-07	220438	646617.51	5590500.74	99	54208.88	55041.23	56167.65	0
N-07	220442	646617.51	5590500.74	99	54211.1	55041.26	56169.84	0
N-07	220446	646617.51	5590500.74	99	54208.87	55041.29	56167.58	0
N-07	220450	646617.51	5590500.74	99	54209.58	55041.29	56168.29	0
N-07	220454	646617.51	5590500.74	99	54209.19	55041.33	56167.86	0
N-07	220458	646617.51	5590500.74	99	54209.7	55041.34	56168.36	0
N-07	220502	646617.51	5590500.74	99	54209.9	55041.35	56168.55	0
N-07	220506	646617.51	5590500.74	99	54209.95	55041.4	56168.55	0
N-07	220510	646617.51	5590500.74	99	54209.99	55041.43	56168.56	0
N-07	220514	646617.51	5590500.74	99	54209.91	55041.42	56168.49	0
N-07	220518	646617.51	5590500.74	99	54209.98	55041.43	56168.55	0
N-07	220522	646617.51	5590500.74	99	54210.05	55041.43	56168.62	0
N-07	220526	646617.51	5590500.74	99	54210.03	55041.42	56168.61	0
N-07	220530	646617.51	5590500.74	99	54210.08	55041.44	56168.64	0
N-07	220534	646617.51	5590500.74	99	54210.14	55041.46	56168.68	0
N-07	220538	646617.51	5590500.74	99	54212.1	55041.48	56170.62	0
N-07	220542	646617.51	5590500.74	99	54212.89	55041.48	56171.41	0
N-07	220546	646617.51	5590500.74	99	54212.43	55041.5	56170.93	0
N-07	220550	646617.51	5590500.74	99	54212.59	55041.5	56171.09	0
N-07	220554	646617.51	5590500.74	99	54212.3	55041.48	56170.82	0
N-07	220558	646617.51	5590500.74	99	54212.31	55041.5	56170.81	0
N-07	220602	646617.51	5590500.74	99	54212.06	55041.51	56170.55	0
N-07	220606	646617.51	5590500.74	99	54212.05	55041.55	56170.5	0
N-07	220610	646617.51	5590500.74	99	54212.08	55041.57	56170.51	0
N-07	220614	646617.51	5590500.74	99	54212.09	55041.61	56170.48	0
N-07	220618	646617.51	5590500.74	99	54212.23	55041.64	56170.59	0
N-07	220622	646617.51	5590500.74	99	54212.36	55041.62	56170.74	0
N-07	220626	646617.51	5590500.74	99	54212.16	55041.65	56170.51	0
N-07	220630	646617.51	5590500.74	99	54212.01	55041.65	56170.36	0
N-07	220634	646617.51	5590500.74	99	54212.35	55041.65	56170.7	0
N-07	220638	646617.51	5590500.74	99	54212.3	55041.65	56170.65	0
N-07	220642	646617.51	5590500.74	99	54212.34	55041.68	56170.66	0
N-07	220646	646617.51	5590500.74	99	54212.41	55041.67	56170.74	0
N-07	220650	646617.51	5590500.74	99	54212.38	55041.67	56170.71	0
N-07	220654	646617.51	5590500.74	99	54212.39	55041.71	56170.68	0
N-07	220658	646617.51	5590500.74	99	54212.38	55041.7	56170.68	0
N-07	220702	646617.51	5590500.74	99	54212.51	55041.72	56170.79	0
N-07	220706	646617.51	5590500.74	99	54212.5	55041.75	56170.75	0
N-07	220710	646617.51	5590500.74	99	54212.49	55041.76	56170.73	0
N-07	220714	646617.51	5590500.74	99	54212.95	55041.78	56171.17	0
N-07	220718	646617.51	5590500.74	99	54212.9	55041.82	56171.08	0
N-07	220722	646617.51	5590500.74	99	54212.92	55041.88	56171.04	0
N-07	220726	646617.51	5590500.74	99	54212.96	55041.89	56171.07	0
N-07	220730	646617.51	5590500.74	99	54213	55041.89	56171.11	0
N-07	220734	646617.51	5590500.74	99	54212.88	55041.89	56170.99	0
N-07	220738	646617.51	5590500.74	99	54213.01	55041.9	56171.11	0
N-07	220742	646617.51	5590500.74	99	54213.04	55041.9	56171.14	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	220746	646617.51	5590500.74	99	54213.05	55041.94	56171.11	0
N-07	220750	646617.51	5590500.74	99	54213	55041.92	56171.08	0
N-07	220754	646617.51	5590500.74	99	54213.17	55041.93	56171.24	0
N-07	220758	646617.51	5590500.74	99	54213.11	55041.94	56171.17	0
N-07	220802	646617.51	5590500.74	99	54213.25	55041.95	56171.3	0
N-07	220806	646617.51	5590500.74	99	54213.13	55041.94	56171.19	0
N-07	220810	646617.51	5590500.74	99	54213.18	55041.97	56171.21	0
N-07	220814	646617.51	5590500.74	99	54213.17	55041.98	56171.19	0
N-07	220818	646617.51	5590500.74	99	54213.17	55042	56171.17	0
N-07	220822	646617.51	5590500.74	99	54213.14	55042	56171.14	0
N-07	220826	646617.51	5590500.74	99	54213.19	55042.06	56171.13	0
N-07	220830	646617.51	5590500.74	99	54213.24	55042.08	56171.16	0
N-07	220834	646617.51	5590500.74	99	54213.49	55042.13	56171.36	0
N-07	220838	646617.51	5590500.74	99	54213.64	55042.13	56171.51	0
N-07	220842	646617.51	5590500.74	99	54213.99	55042.17	56171.82	0
N-07	220846	646617.51	5590500.74	99	54213.97	55042.2	56171.77	0
N-07	220850	646617.51	5590500.74	99	54214	55042.21	56171.79	0
N-07	220854	646617.51	5590500.74	99	54213.96	55042.22	56171.74	0
N-07	220858	646617.51	5590500.74	99	54214.02	55042.22	56171.8	0
N-07	220902	646617.51	5590500.74	99	54214.02	55042.27	56171.75	0
N-07	220906	646617.51	5590500.74	99	54214.03	55042.28	56171.75	0
N-07	220910	646617.51	5590500.74	99	54214.12	55042.3	56171.82	0
N-07	220914	646617.51	5590500.74	99	54214.05	55042.32	56171.73	0
N-07	220918	646617.51	5590500.74	99	54214.12	55042.34	56171.78	0
N-07	220922	646617.51	5590500.74	99	54214.13	55042.34	56171.79	0
N-07	220926	646617.51	5590500.74	99	54214.16	55042.35	56171.81	0
N-07	220930	646617.51	5590500.74	99	54214.11	55042.38	56171.73	0
N-07	220934	646617.51	5590500.74	99	54214.1	55042.35	56171.75	0
N-07	220938	646617.51	5590500.74	99	54214.13	55042.39	56171.74	0
N-07	220942	646617.51	5590500.74	99	54214.11	55042.36	56171.75	0
N-07	220946	646617.51	5590500.74	99	54214.13	55042.41	56171.72	0
N-07	220950	646617.51	5590500.74	99	54214.18	55042.42	56171.76	0
N-07	220954	646617.51	5590500.74	99	54214.16	55042.4	56171.76	0
N-07	220958	646617.51	5590500.74	99	54213.88	55042.46	56171.42	0
N-07	221002	646617.51	5590500.74	99	54215.14	55042.43	56172.71	0
N-07	221006	646617.51	5590500.74	99	54213.97	55042.5	56171.47	0
N-07	221010	646617.51	5590500.74	99	54214.17	55042.47	56171.7	0
N-07	221014	646617.51	5590500.74	99	54213.78	55042.54	56171.24	0
N-07	221018	646617.51	5590500.74	99	54212.45	55042.52	56169.93	0
N-07	221022	646617.51	5590500.74	99	54213.18	55042.52	56170.66	0
N-07	221026	646617.51	5590500.74	99	54211.9	55042.54	56169.36	0
N-07	221030	646617.51	5590500.74	99	54211.49	55042.55	56168.94	0
N-07	221034	646617.51	5590500.74	99	54212.25	55042.58	56169.67	0
N-07	221038	646617.51	5590500.74	99	54215.04	55042.58	56172.46	0
N-07	221042	646617.51	5590500.74	99	54217.51	55042.6	56174.91	0
N-07	221046	646617.51	5590500.74	99	54215.77	55042.57	56173.2	0
N-07	221050	646617.51	5590500.74	99	54216.44	55042.6	56173.84	0
N-07	221054	646617.51	5590500.74	99	54216.49	55042.57	56173.92	0
N-07	221058	646617.51	5590500.74	99	54216.5	55042.58	56173.92	0
N-07	221102	646617.51	5590500.74	99	54216.53	55042.62	56173.91	0
N-07	221106	646617.51	5590500.74	99	54216.52	55042.58	56173.94	0
N-07	221110	646617.51	5590500.74	99	54216.53	55042.65	56173.88	0
N-07	221114	646617.51	5590500.74	99	54216.55	55042.61	56173.94	0
N-07	221118	646617.51	5590500.74	99	54216.57	55042.66	56173.91	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	221122	646617.51	5590500.74	99	54216.57	55042.61	56173.96	0
N-07	221126	646617.51	5590500.74	99	54216.57	55042.61	56173.96	0
N-07	221130	646617.51	5590500.74	99	54216.55	55042.64	56173.91	0
N-07	221134	646617.51	5590500.74	99	54216.56	55042.62	56173.94	0
N-07	221138	646617.51	5590500.74	99	54216.57	55042.63	56173.94	0
N-07	221142	646617.51	5590500.74	99	54216.58	55042.6	56173.98	0
N-07	221146	646617.51	5590500.74	99	54216.57	55042.6	56173.97	0
N-07	221150	646617.51	5590500.74	99	54216.55	55042.59	56173.96	0
N-07	221154	646617.51	5590500.74	99	54216.56	55042.6	56173.96	0
N-07	221158	646617.51	5590500.74	99	54216.57	55042.64	56173.93	0
N-07	221202	646617.51	5590500.74	99	54216.59	55042.6	56173.99	0
N-07	221206	646617.51	5590500.74	99	54216.61	55042.64	56173.97	0
N-07	221210	646617.51	5590500.74	99	54216.63	55042.65	56173.98	0
N-07	221214	646617.51	5590500.74	99	54216.68	55042.7	56173.98	0
N-07	221218	646617.51	5590500.74	99	54217.07	55042.67	56174.4	0
N-07	221222	646617.51	5590500.74	99	54217.08	55042.71	56174.37	0
N-07	221226	646617.51	5590500.74	99	54217.22	55042.7	56174.52	0
N-07	221230	646617.51	5590500.74	99	54217.25	55042.75	56174.5	0
N-07	221234	646617.51	5590500.74	99	54217.26	55042.78	56174.48	0
N-07	221238	646617.51	5590500.74	99	54217.27	55042.78	56174.49	0
N-07	221242	646617.51	5590500.74	99	54217.31	55042.81	56174.5	0
N-07	221246	646617.51	5590500.74	99	54217.31	55042.81	56174.5	0
N-07	221250	646617.51	5590500.74	99	54217.35	55042.85	56174.5	0
N-07	221254	646617.51	5590500.74	99	54217.58	55042.84	56174.74	0
N-07	221258	646617.51	5590500.74	99	54217.53	55042.86	56174.67	0
N-07	221302	646617.51	5590500.74	99	54217.57	55042.89	56174.68	0
N-07	221306	646617.51	5590500.74	99	54217.61	55042.93	56174.68	0
N-07	221310	646617.51	5590500.74	99	54217.62	55042.97	56174.65	0
N-07	221314	646617.51	5590500.74	99	54217.66	55042.95	56174.71	0
N-07	221318	646617.51	5590500.74	99	54217.68	55043.02	56174.66	0
N-07	221322	646617.51	5590500.74	99	54217.75	55043.04	56174.71	0
N-07	221326	646617.51	5590500.74	99	54217.74	55043.08	56174.66	0
N-07	221330	646617.51	5590500.74	99	54217.82	55043.1	56174.72	0
N-07	221334	646617.51	5590500.74	99	54217.84	55043.14	56174.7	0
N-07	221338	646617.51	5590500.74	99	54217.88	55043.17	56174.71	0
N-07	221642	646617.27	5590501.99	99	54247.51	55043.99	56203.52	6
N-07	221646	646619	5590502.89	99	54230.78	55043.98	56186.8	6
N-07	221650	646621.06	5590503.26	99	54217.38	55043.98	56173.4	7
N-07	221654	646622.65	5590504.45	99	54220.12	55043.99	56176.13	8
N-07	221658	646622.96	5590507.23	99	54234.98	55044	56190.98	5
N-07	221702	646624.81	5590507.61	99	54228.18	55043.98	56184.2	5
N-07	221706	646625.85	5590507.85	79	54217.28	55043.99	56173.29	4
N-07	221710	646627.55	5590508.4	99	54232.91	55043.99	56188.92	6
N-07	221714	646628.3	5590508.35	99	54243.85	55044	56199.85	6
N-07	221718	646628.47	5590508.45	89	54238.65	55044	56194.65	5
N-07	221722	646629.4	5590508.8	99	54229.48	55044.02	56185.46	6
N-07	221726	646629.93	5590509.74	99	54228.02	55044.03	56183.99	6
N-07	221730	646630.07	5590510.22	99	54265.91	55044.03	56221.88	6
N-07	221734	646631.65	5590511.11	99	54273.33	55044.1	56229.23	6
N-07	221738	646632.82	5590512.46	99	54254.34	55044.15	56210.19	3
N-07	221742	646635.55	5590512.28	99	54227.2	55044.21	56182.99	5
N-07	221746	646636.37	5590514.63	99	54221.18	55044.23	56176.95	4
N-07	221750	646638.02	5590517.01	99	54229.53	55044.3	56185.23	6
N-07	221754	646638.78	5590518.69	99	54214.89	55044.35	56170.54	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	221758	646640.46	5590519.92	99	54228.87	55044.36	56184.51	6
N-07	221802	646642.74	5590521.63	99	54226.42	55044.39	56182.03	7
N-07	221806	646645.25	5590523.33	99	54229.05	55044.42	56184.63	6
N-07	221810	646647.17	5590525.5	99	54218.55	55044.42	56174.13	4
N-07	221814	646648.55	5590527.29	99	54232.05	55044.44	56187.61	6
N-07	221818	646651.15	5590528.49	99	54244.45	55044.43	56200.02	3
N-07	221822	646654.08	5590530.21	99	54231.67	55044.42	56187.25	6
N-07	221826	646657.22	5590529.66	99	54247	55044.41	56202.59	8
N-07	221830	646658.99	5590531.57	99	54236.18	55044.42	56191.76	7
N-07	221834	646660.77	5590530.02	99	54241.05	55044.44	56196.61	6
N-07	221838	646662.6	5590529.89	99	54239.91	55044.42	56195.49	8
N-07	221842	646664.76	5590530.13	99	54243.3	55044.46	56198.84	7
N-07	221846	646667.03	5590529.24	99	54245.09	55044.51	56200.58	8
N-07	221850	646669.98	5590527.29	99	54249.66	55044.5	56205.16	6
N-07	221854	646672.88	5590528.66	99	54254.06	55044.55	56209.51	6
N-07	221858	646674.38	5590529.95	99	54243.45	55044.57	56198.88	7
N-07	221902	646677.1	5590530.56	99	54239.61	55044.61	56195	7
N-07	221906	646680.8	5590530.37	99	54240.07	55044.67	56195.4	7
N-07	221910	646683.55	5590531.44	99	54245.78	55044.73	56201.05	7
N-07	221914	646686.88	5590532.8	99	54249.13	55044.77	56204.36	7
N-07	221918	646689.6	5590532.88	99	54243.16	55044.8	56198.36	7
N-07	221922	646692.18	5590533.9	99	54251.06	55044.86	56206.2	5
N-07	221926	646694.55	5590535.32	99	54259.23	55044.91	56214.32	5
N-07	221930	646696.77	5590536.85	99	54258.34	55044.95	56213.39	4
N-07	221934	646699.41	5590536.93	99	54288.9	55044.98	56243.92	5
N-07	221938	646702.12	5590538.17	99	54253.68	55045.02	56208.66	6
N-07	221942	646703.47	5590539.68	99	54253.8	55045.05	56208.75	5
N-07	221946	646705.48	5590539.38	99	54267.84	55045.04	56222.8	4
N-07	221950	646706.78	5590539.59	99	54270.19	55045.06	56225.13	5
N-07	221954	646708.05	5590540.53	99	54280.64	55045.08	56235.56	4
N-07	221958	646708.25	5590540.87	99	54280.75	55045.13	56235.62	4
N-07	222002	646708.71	5590541.55	99	54285.7	55045.07	56240.63	5
N-07	222006	646710.21	5590542.29	99	54323.28	55045.13	56278.15	2
N-07	222010	646709.32	5590541.02	99	54305.29	55045.17	56260.12	2
N-07	222014	646710.76	5590540.19	99	54346.3	55045.17	56301.13	3
N-07	222018	646712.28	5590540.68	99	54370.24	55045.17	56325.07	5
N-07	222022	646714.35	5590542.93	69	54372.86	55045.17	56327.69	2
N-07	222026	646714.9	5590542.75	99	54370.64	55045.18	56325.46	0
N-07	222030	646716.29	5590542.25	99	54375.01	55045.13	56329.88	2
N-07	222034	646717.8	5590543.42	99	54347.35	55045.16	56302.19	3
N-07	222038	646717.99	5590544.09	99	54307.38	55045.16	56262.22	3
N-07	222042	646719.21	5590544.55	99	54270.46	55045.17	56225.29	4
N-07	222046	646720.63	5590544.94	99	54315.05	55045.21	56269.84	5
N-07	222050	646722.16	5590544.91	99	54314.81	55045.21	56269.6	4
N-07	222054	646722.84	5590545.89	99	54341.41	55045.24	56296.17	5
N-07	222058	646725.25	5590547.68	99	54309.17	55045.23	56263.94	3
N-07	222102	646725.81	5590546.59	99	54320.22	55045.25	56274.97	4
N-07	222106	646727.67	5590547.09	99	54340.43	55045.25	56295.18	3
N-07	222110	646728.26	5590549.83	99	54270.9	55045.29	56225.61	3
N-07	222114	646728.79	5590550.72	99	54233.13	55045.32	56187.81	0
N-07	222118	646730.85	5590552.51	99	54260.04	55045.28	56214.76	4
N-07	222122	646733.04	5590555.36	99	54312.07	55045.35	56266.72	4
N-07	222126	646733.97	5590559.02	99	54313.94	55045.34	56268.6	5
N-07	222130	646735.37	5590562.02	99	54281.1	55045.39	56235.71	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	222134	646735.36	5590562.88	99	54288.99	55045.38	56243.61	4
N-07	222138	646738.2	5590559.58	99	54280.24	55045.43	56234.81	3
N-07	222142	646740.28	5590560.61	99	54250.44	55045.45	56204.99	5
N-07	222146	646742.4	5590562.17	99	54270.04	55045.48	56224.56	2
N-07	222150	646743.21	5590562.64	99	54264.26	55045.52	56218.74	3
N-07	222154	646744.99	5590563.54	99	54267.92	55045.52	56222.4	2
N-07	222158	646746.19	5590563.17	99	54259.03	55045.55	56213.48	3
N-07	222202	646746.98	5590566.41	99	54269.31	55045.56	56223.75	0
N-07	222206	646748.87	5590565.98	99	54278.2	55045.62	56232.58	4
N-07	222210	646749.47	5590566.12	99	54281.48	55045.63	56235.85	5
N-07	222214	646750.34	5590567.76	99	54289.22	55045.68	56243.54	5
N-07	222218	646749.51	5590568.69	99	54289.82	55045.74	56244.08	6
N-07	222222	646748.88	5590568.78	99	54292.52	55045.74	56246.78	3
N-07	222226	646750.57	5590568.85	99	54285.32	55045.8	56239.52	6
N-07	222230	646750.93	5590568.94	99	54279.46	55045.83	56233.63	5
N-07	222234	646751.58	5590569.26	99	54277.26	55045.89	56231.37	4
N-07	222238	646752.06	5590569.89	29	54256.08	55045.91	56210.17	4
N-07	222242	646752.72	5590570.45	99	54282.33	55045.98	56236.35	6
N-07	222246	646753.26	5590570.42	99	54281.92	55046	56235.92	6
N-07	222250	646752.92	5590572.13	99	54286.11	55046.04	56240.07	0
N-07	222254	646751.95	5590572.42	99	54275.1	55046.14	56228.96	3
N-07	222258	646755.57	5590571.92	99	54245.95	55046.13	56199.82	5
N-07	222302	646757.82	5590570.68	99	54261.8	55046.18	56215.62	5
N-07	222306	646758.29	5590569.63	99	54261.25	55046.19	56215.06	6
N-07	222310	646758.83	5590569.53	99	54272.55	55046.22	56226.33	3
N-07	222314	646760.28	5590569.9	99	54277.43	55046.25	56231.18	4
N-07	222318	646761.3	5590571.39	99	54285.27	55046.26	56239.01	5
N-07	222322	646759.59	5590571.57	99	54285.8	55046.31	56239.49	6
N-07	222326	646758.95	5590571.88	99	54290.75	55046.32	56244.43	3
N-07	222330	646759.36	5590572.16	49	54280.94	55046.37	56234.57	4
N-07	222334	646761.02	5590572.89	49	54271.85	55046.35	56225.5	5
N-07	222338	646762.67	5590573.67	99	54262.26	55046.37	56215.89	5
N-07	222342	646763.13	5590573.53	99	54257.08	55046.38	56210.7	5
N-07	222346	646763.14	5590572.67	99	54255.93	55046.42	56209.51	3
N-07	222350	646763.3	5590574.13	99	54267.35	55046.4	56220.95	6
N-07	222354	646763.8	5590573.44	99	54265.85	55046.44	56219.41	6
N-07	222358	646763.93	5590573.29	99	54272.46	55046.46	56226	6
N-07	222402	646764.43	5590573.42	99	54274.32	55046.47	56227.85	6
N-07	222406	646764.73	5590573.53	99	54274.46	55046.5	56227.96	6
N-07	222410	646764.79	5590573.55	99	54275.66	55046.53	56229.13	6
N-07	222414	646764.53	5590573.97	99	54286.37	55046.55	56239.82	4
N-07	222418	646765.63	5590574.8	99	54290.76	55046.59	56244.17	3
N-07	222422	646766.34	5590577.36	99	54304.11	55046.59	56257.52	2
N-07	222426	646767.41	5590573.52	99	54303.28	55046.64	56256.64	5
N-07	222430	646767.88	5590574.85	99	54311.43	55046.63	56264.8	4
N-07	222434	646767.48	5590581.43	39	54327.46	55046.66	56280.8	2
N-07	222438	646768.4	5590582.77	99	54305.12	55046.67	56258.45	0
N-07	222442	646768.44	5590580.94	99	54276.69	55046.71	56229.98	5
N-07	222446	646769.07	5590581.21	99	54315.18	55046.71	56268.47	4
N-07	222450	646769.73	5590579.97	99	54309.05	55046.72	56262.33	5
N-07	222454	646770.6	5590578.83	99	54295.57	55046.76	56248.81	3
N-07	222458	646771.52	5590578.47	99	54289.4	55046.77	56242.63	4
N-07	222502	646771.57	5590578.2	99	54287.32	55046.81	56240.51	3
N-07	222506	646770.27	5590578.56	99	54285.82	55046.83	56238.99	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	222510	646771.98	5590578.94	99	54285.88	55046.85	56239.03	2
N-07	222514	646772.51	5590579.11	99	54274.75	55046.87	56227.88	5
N-07	222518	646772.96	5590578.6	99	54272.2	55046.89	56225.31	3
N-07	222522	646779.5	5590577.93	99	54280.92	55046.93	56233.99	0
N-07	222526	646775.8	5590578.6	29	54274.06	55046.94	56227.12	3
N-07	222530	646779.77	5590579.19	99	54282.64	55046.98	56235.66	5
N-07	222534	646780.66	5590579.06	49	54298.14	55046.98	56251.16	4
N-07	222538	646780.11	5590578.79	99	54286.6	55047.05	56239.55	5
N-07	222542	646781.05	5590578.86	99	54274.61	55047.06	56227.55	4
N-07	222546	646781.07	5590578.53	99	54270.54	55047.09	56223.45	3
N-07	222550	646780.98	5590578.19	99	54270.64	55047.1	56223.54	5
N-07	222554	646781.47	5590576.76	99	54270.07	55047.11	56222.96	5
N-07	222558	646780.55	5590577.43	99	54272.34	55047.15	56225.19	4
N-07	222602	646782.64	5590577.11	99	54305.94	55047.14	56258.8	4
N-07	222606	646782.2	5590577.57	99	54311.27	55047.18	56264.09	3
N-07	222610	646783.66	5590576.04	99	54312.06	55047.21	56264.85	4
N-07	222614	646785.24	5590574.54	99	54323.85	55047.23	56276.62	2
N-07	222618	646786.19	5590573.86	99	54312.74	55047.26	56265.48	2
N-07	222622	646787.07	5590572.49	99	54295.13	55047.28	56247.85	4
N-07	222626	646787.99	5590571.34	99	54304.05	55047.27	56256.78	0
N-07	222630	646789.37	5590569.11	99	54306.61	55047.32	56259.29	5
N-07	222634	646795.48	5590563.93	99	54305.9	55047.34	56258.56	4
N-07	222638	646795.76	5590566.44	99	54242.17	55047.37	56194.8	0
N-07	222642	646794.21	5590568.12	99	54247.64	55047.41	56200.23	5
N-07	222646	646793.1	5590572.09	99	54250.22	55047.44	56202.78	0
N-07	222650	646792.61	5590574.96	69	54269.1	55047.46	56221.64	3
N-07	222654	646791.9	5590576.12	99	54273.52	55047.48	56226.04	5
N-07	222658	646792.59	5590578.78	99	54271.88	55047.49	56224.39	4
N-07	222702	646794.28	5590583.79	99	54287.92	55047.53	56240.39	3
N-07	222706	646796.12	5590582.47	69	54242.89	55047.56	56195.33	3
N-07	222710	646796.88	5590583.01	99	54286.98	55047.57	56239.41	5
N-07	222714	646798.16	5590580.51	99	54283.91	55047.59	56236.32	3
N-07	222718	646798.74	5590581.98	99	54299.59	55047.6	56251.99	4
N-07	222722	646800.94	5590586.23	99	54314.85	55047.62	56267.23	4
N-07	222726	646801.68	5590587.67	99	54352.27	55047.65	56304.62	5
N-07	222730	646801.77	5590588.15	99	54364.4	55047.66	56316.74	4
N-07	222734	646803.7	5590588.35	99	54416.18	55047.7	56368.48	3
N-07	222738	646803.49	5590591.58	99	54382.13	55047.71	56334.42	4
N-07	222742	646805.13	5590591.02	99	54420.48	55047.73	56372.75	3
N-07	222746	646805.49	5590593.07	99	54422.67	55047.73	56374.94	5
N-07	222750	646807.32	5590593	99	54409.68	55047.8	56361.88	3
N-07	222754	646807.36	5590592.81	99	54419.23	55047.82	56371.41	4
N-07	222758	646807.66	5590595.08	99	54407	55047.83	56359.17	5
N-07	222802	646807.55	5590596.8	79	54413.8	55047.9	56365.9	3
N-07	222806	646808	5590597.18	99	54378.68	55047.91	56330.77	2
N-07	222810	646808.46	5590595.34	99	54370.7	55047.95	56322.75	2
N-07	222814	646808.73	5590595.84	99	54366.23	55047.94	56318.29	4
N-07	222818	646809.13	5590596.18	99	54350.65	55047.97	56302.68	2
N-07	222822	646809.75	5590597.59	99	54321.17	55047.99	56273.18	3
N-07	222826	646809.44	5590600.16	99	54320.19	55048.02	56272.17	2
N-07	222830	646808.58	5590601.05	99	54311.54	55048.07	56263.47	5
N-07	222850	646810.5	5590603.07	99	54318.74	55048.04	56270.7	2
N-07	222854	646810.56	5590601.65	99	54312.08	55047.72	56264.36	5
N-07	222858	646811.01	5590598.91	99	54309.96	55046.83	56263.13	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	222902	646812.03	5590597.77	99	54309.8	55047.68	56262.12	3
N-07	222906	646813.57	5590597.23	79	54304.87	55048.1	56256.77	4
N-07	222910	646814.33	5590596.99	99	54296.65	55048.23	56248.42	5
N-07	222914	646814.51	5590597.23	99	54297.04	55048.29	56248.75	5
N-07	222918	646814.47	5590597.15	99	54299.91	55048.3	56251.61	5
N-07	222922	646815.66	5590597.38	99	54301.68	55048.35	56253.33	4
N-07	222926	646816.16	5590596.48	99	54300.64	55048.34	56252.3	5
N-07	222930	646817.26	5590595.08	99	54295.68	55048.38	56247.3	4
N-07	222934	646818.32	5590595.34	99	54286.26	55048.4	56237.86	2
N-07	222938	646819.62	5590593.57	99	54271.46	55048.4	56223.06	5
N-07	222942	646820.26	5590593.68	99	54276.02	55048.44	56227.58	4
N-07	222946	646820.81	5590593.58	99	54268.76	55048.46	56220.3	5
N-07	222950	646821.87	5590594.14	69	54249.12	55048.53	56200.59	4
N-07	222954	646822.91	5590593.15	99	54270.57	55048.54	56222.03	4
N-07	222958	646822.96	5590593	99	54280.66	55048.52	56232.14	3
N-07	223002	646823.19	5590592.92	99	54283.58	55048.6	56234.98	3
N-07	223006	646823.98	5590592.56	99	54274.48	55048.58	56225.9	5
N-07	223010	646823.3	5590592.48	99	54288.47	55048.67	56239.8	5
N-07	223014	646823.82	5590591.78	99	54311.33	55048.69	56262.64	3
N-07	223018	646824.77	5590591.64	99	54327.78	55048.76	56279.02	5
N-07	223022	646826.14	5590591.34	99	54326.76	55048.78	56277.98	5
N-07	223026	646827.08	5590590.35	9	54270.11	55048.86	56221.25	3
N-07	223030	646827.47	5590590.79	99	54321.68	55048.88	56272.8	5
N-07	223034	646828.36	5590590.78	99	54309.4	55048.9	56260.5	4
N-07	223038	646829.6	5590590	59	54302.98	55048.96	56254.02	4
N-07	223042	646830.94	5590590.62	99	54300.06	55048.94	56251.12	5
N-07	223046	646831.99	5590590.33	99	54297.65	55048.99	56248.66	4
N-07	223050	646832.99	5590589.61	99	54296.4	55048.97	56247.43	4
N-07	223054	646833.77	5590588.57	99	54294.61	55049.03	56245.58	4
N-07	223058	646835.07	5590587.45	99	54293.94	55049.06	56244.88	5
N-07	223102	646835.85	5590586.83	99	54294.59	55049.02	56245.57	3
N-07	223106	646836.66	5590587.52	99	54290.01	55049.07	56240.94	6
N-07	223110	646837.28	5590589.12	99	54301.61	55049.04	56252.57	5
N-07	223114	646839.14	5590589.93	99	54302.93	55049.08	56253.85	5
N-07	223118	646839.6	5590590.36	99	54291.73	55049.05	56242.68	5
N-07	223122	646841.16	5590591.2	99	54292.92	55049.07	56243.85	5
N-07	223126	646842.12	5590592.07	99	54299.81	55049.07	56250.74	6
N-07	223130	646843.06	5590592.76	99	54302.37	55049.07	56253.3	5
N-07	223134	646844.59	5590593.69	99	54302.01	55049.1	56252.91	5
N-07	223138	646846.16	5590595.1	99	54297.78	55049.12	56248.66	4
N-07	223142	646847.89	5590596.73	99	54300.92	55049.12	56251.8	5
N-07	223146	646849.12	5590597.68	99	54298.49	55049.1	56249.39	4
N-07	223150	646850.31	5590599.12	99	54299.05	55049.13	56249.92	3
N-07	223154	646850.45	5590599.03	99	54296.07	55049.11	56246.96	4
N-07	223158	646850.99	5590598.22	99	54299.82	55049.16	56250.66	5
N-07	223202	646851.46	5590596.5	99	54310.03	55049.15	56260.88	6
N-07	223206	646852.77	5590597.44	99	54296.67	55049.16	56247.51	5
N-07	223210	646853.41	5590597.62	99	54295.67	55049.18	56246.49	6
N-07	223214	646854.23	5590597.56	99	54296.83	55049.18	56247.65	5
N-07	223218	646854	5590599.47	99	54305.11	55049.21	56255.9	6
N-07	223222	646856.23	5590601.35	99	54289.84	55049.21	56240.63	5
N-07	223226	646858.56	5590601.95	99	54307.65	55049.25	56258.4	5
N-07	223230	646859.67	5590602.13	99	54306.08	55049.25	56256.83	5
N-07	223234	646860.85	5590602.96	99	54305.79	55049.31	56256.48	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	223238	646861.94	5590605.23	99	54317.73	55049.33	56268.4	5
N-07	223242	646862.95	5590606.81	99	54318.88	55049.34	56269.54	4
N-07	223246	646864.19	5590607.89	99	54317	55049.34	56267.66	6
N-07	223250	646864.82	5590608.82	99	54325.96	55049.36	56276.6	4
N-07	223254	646864.89	5590609.07	99	54328.18	55049.39	56278.79	4
N-07	223258	646866.77	5590609.75	99	54316.94	55049.39	56267.55	5
N-07	223302	646866.26	5590607.86	99	54308.97	55049.42	56259.55	4
N-07	223306	646867.65	5590607.16	99	54314.53	55049.42	56265.11	4
N-07	223310	646868.35	5590609.44	99	54314.1	55049.41	56264.69	4
N-07	223314	646868.7	5590609.72	99	54313.46	55049.44	56264.02	3
N-07	223318	646870.94	5590608.05	99	54291.31	55049.44	56241.87	2
N-07	223322	646873.04	5590605.71	99	54295.14	55049.45	56245.69	3
N-07	223326	646873.53	5590608.91	99	54310.84	55049.47	56261.37	4
N-07	223330	646875.04	5590609.14	99	54305.35	55049.48	56255.87	3
N-07	223334	646876.22	5590608.97	99	54323.22	55049.49	56273.73	3
N-07	223338	646870.92	5590608.23	99	54331.84	55049.51	56282.33	5
N-07	223342	646873.62	5590608.79	99	54329.57	55049.53	56280.04	4
N-07	223346	646874.47	5590610.02	99	54351.7	55049.56	56302.14	2
N-07	223350	646875.48	5590610.4	99	54368.78	55049.58	56319.2	4
N-07	223354	646875.02	5590611.04	99	54363.55	55049.6	56313.95	4
N-07	223358	646875.56	5590611.57	99	54368.99	55049.6	56319.39	4
N-07	223402	646875.86	5590612.89	99	54391.29	55049.61	56341.68	3
N-07	223406	646876.24	5590612.78	99	54398.63	55049.62	56349.01	3
N-07	223410	646877.67	5590614.69	99	54432.82	55049.62	56383.2	5
N-07	223414	646879	5590616.99	99	54397.66	55049.65	56348.01	2
N-07	223418	646876.69	5590616.3	69	54402.31	55049.65	56352.66	4
N-07	223422	646876.37	5590615.35	59	54417.82	55049.67	56368.15	4
N-07	223426	646876.38	5590615.88	99	54414.83	55049.67	56365.16	3
N-07	223430	646876.29	5590618.19	99	54357.43	55049.69	56307.74	4
N-07	223434	646876.38	5590619.13	99	54348.8	55049.67	56299.13	2
N-07	223438	646877.67	5590619.22	99	54380.36	55049.7	56330.66	4
N-07	223442	646878.53	5590619.82	99	54384.74	55049.71	56335.03	5
N-07	223446	646880.26	5590618.82	99	54369.98	55049.71	56320.27	0
N-07	223450	646881.17	5590619.11	99	54313.78	55049.72	56264.06	3
N-07	223454	646882.26	5590617.55	99	54265.78	55049.73	56216.05	3
N-07	223458	646882.23	5590620.87	99	54278.72	55049.75	56228.97	2
N-07	223502	646882.21	5590621.29	99	54301.57	55049.75	56251.82	3
N-07	223506	646883.58	5590624.01	69	54298.84	55049.75	56249.09	0
N-07	223510	646883.08	5590622.34	99	54285.8	55049.74	56236.06	3
N-07	223514	646883.86	5590622.15	59	54291.38	55049.8	56241.58	2
N-07	223518	646884.44	5590623.6	99	54277.06	55049.79	56227.27	2
N-07	223522	646885.24	5590623.38	99	54287.16	55049.8	56237.36	2
N-07	223526	646886.43	5590622.65	69	54304.45	55049.82	56254.63	4
N-07	223530	646886.72	5590621.99	99	54286.36	55049.84	56236.52	4
N-07	223534	646888.71	5590622.04	99	54316.22	55049.85	56266.37	4
N-07	223538	646889.66	5590622.94	99	54275.29	55049.92	56225.37	4
N-07	223542	646891.31	5590622.9	79	54312.69	55049.94	56262.75	5
N-07	223546	646889.71	5590622.81	99	54299.52	55049.97	56249.55	4
N-07	223550	646890.33	5590627.59	69	54248.57	55049.99	56198.58	4
N-07	223554	646892.14	5590630.46	99	54282.26	55050.01	56232.25	4
N-07	223558	646893.76	5590631.1	99	54276.48	55050	56226.48	0
N-07	223602	646895.41	5590632.51	99	54261.37	55050.03	56211.34	5
N-07	223606	646897.35	5590631.01	79	54298.04	55050.06	56247.98	3
N-07	223610	646900.28	5590628.07	99	54306.03	55050.04	56255.99	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	223614	646901.99	5590629.89	99	54324.85	55050.1	56274.75	5
N-07	223618	646903.57	5590629.99	99	54303.7	55050.06	56253.64	4
N-07	223622	646904.51	5590629.28	99	54320.68	55050.1	56270.58	5
N-07	223626	646906.7	5590630.93	99	54308.48	55050.09	56258.39	3
N-07	223630	646907.1	5590630.56	99	54310.58	55050.11	56260.47	3
N-07	223634	646909.95	5590631.14	99	54264.42	55050.13	56214.29	4
N-07	223638	646910.03	5590634.75	99	54301.48	55050.14	56251.34	2
N-07	223642	646911.92	5590631.3	99	54341.84	55050.16	56291.68	0
N-07	223646	646912.91	5590633.84	99	54335.96	55050.15	56285.81	3
N-07	223650	646913.08	5590629.72	99	54317.99	55050.18	56267.81	3
N-07	223654	646913.76	5590633.44	99	54305.75	55050.17	56255.58	5
N-07	223658	646915.34	5590634.29	99	54308.25	55050.19	56258.06	6
N-07	223702	646916.4	5590636.65	99	54308.67	55050.21	56258.46	3
N-07	223706	646918.64	5590634.58	99	54321.56	55050.22	56271.34	3
N-07	223710	646920.12	5590636.14	99	54308.91	55050.25	56258.66	4
N-07	223714	646920.34	5590640.75	99	54294.96	55050.23	56244.73	0
N-07	223718	646922.23	5590639.77	99	54292.5	55050.29	56242.21	4
N-07	223722	646924.47	5590639.48	69	54300.39	55050.29	56250.1	2
N-07	223726	646925.41	5590641.43	99	54307.17	55050.29	56256.88	3
N-07	223730	646926.04	5590641.03	99	54305.04	55050.3	56254.74	2
N-07	223734	646928.36	5590644.23	99	54307.42	55050.28	56257.14	2
N-07	223738	646928.29	5590644.51	99	54301.52	55050.33	56251.19	4
N-07	223742	646929.59	5590644.11	99	54299.44	55050.34	56249.1	6
N-07	223746	646930.69	5590644.81	99	54312.69	55050.35	56262.34	3
N-07	223750	646931.25	5590645.98	99	54311.98	55050.34	56261.64	3
N-07	223754	646931.54	5590645.22	99	54306.91	55050.36	56256.55	4
N-07	223758	646932.57	5590648.32	99	54299.98	55050.37	56249.61	0
N-07	223802	646932.96	5590648.52	99	54320.84	55050.4	56270.44	4
N-07	223806	646933.74	5590647.28	99	54308.47	55050.38	56258.09	3
N-07	223810	646933.82	5590647.06	99	54307.63	55050.38	56257.25	3
N-07	223814	646934.43	5590647.82	99	54316.02	55050.39	56265.63	3
N-07	223818	646933.61	5590648.72	99	54312.46	55050.4	56262.06	2
N-07	223822	646934.53	5590647.27	99	54310.08	55050.44	56259.64	2
N-07	223826	646936.54	5590648.64	99	54319.16	55050.46	56268.7	2
N-07	223830	646935.02	5590647.82	99	54342.09	55050.48	56291.61	2
N-07	223834	646935.87	5590647.75	99	54386.61	55050.45	56336.16	2
N-07	223838	646937.87	5590644.89	99	54402.62	55050.43	56352.19	3
N-07	223842	646939.29	5590644.92	99	54361.56	55050.46	56311.1	3
N-07	223846	646939.11	5590644.77	99	54331.84	55050.46	56281.38	2
N-07	223850	646941.29	5590646.36	99	54288.83	55050.52	56238.31	3
N-07	223854	646939.28	5590644.73	99	54289.07	55050.52	56238.55	4
N-07	223858	646936.12	5590643.38	99	54294.93	55050.52	56244.41	3
N-07	223902	646936.08	5590641.89	99	54268.92	55050.54	56218.38	2
N-07	223906	646937.83	5590643.72	19	54254.93	55050.55	56204.38	3
N-07	223910	646945.74	5590645.88	99	54281.78	55050.57	56231.21	2
N-07	223914	646947.26	5590646.27	99	54282.14	55050.57	56231.57	5
N-07	223918	646948.27	5590649.07	99	54272.41	55050.6	56221.81	4
N-07	223922	646948.3	5590649.38	99	54286.04	55050.61	56235.43	4
N-07	223926	646950.65	5590651.29	99	54278.49	55050.63	56227.86	3
N-07	223930	646950.87	5590656.17	99	54268.49	55050.64	56217.85	2
N-07	223934	646953.72	5590651.72	99	54274.34	55050.68	56223.66	5
N-07	223938	646953.83	5590651.11	99	54278.34	55050.7	56227.64	2
N-07	223942	646956.65	5590653.74	99	54284.79	55050.66	56234.13	3
N-07	223946	646959.06	5590653	99	54337.01	55050.7	56286.31	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-07	223950	646960.54	5590652.03	99	54248.48	55050.69	56197.79	4
N-07	223954	646963.68	5590655.38	99	54298.54	55050.73	56247.81	2
N-07	223958	646965.84	5590657.84	69	54276.03	55050.7	56225.33	4
N-07	224002	646969.32	5590661.48	99	54280.49	55050.75	56229.74	3
N-07	224006	646970.29	5590663.74	99	54312.84	55050.75	56262.09	2
N-07	224010	646970.67	5590662.71	99	54317.21	55050.75	56266.46	3
N-07	224014	646970.84	5590663.11	99	54355.35	55050.79	56304.56	5
N-07	224018	646972.72	5590663.27	99	54384.12	55050.81	56333.31	5
N-07	224022	646974	5590661.14	99	54402.27	55050.84	56351.43	2
N-07	224026	646975.23	5590659.48	99	54330.57	55050.85	56279.72	0
N-07	224030	646979.74	5590653.72	39	54316.84	55050.86	56265.98	2
N-07	224034	646982.05	5590650.33	99	54324.45	55050.88	56273.57	0
N-07	224038	646983.84	5590646.91	99	54328.88	55050.91	56277.97	0
N-07	224042	646985.41	5590643.92	99	54338.54	55050.94	56287.6	0
N-07	224046	646985.41	5590643.92	99	54288.22	55050.94	56237.28	0
N-07	224050	646985.41	5590643.92	99	54309.86	55051	56258.86	0
N-07	224054	646985.41	5590643.92	99	54326.29	55051.01	56275.28	0
N-07	224058	646985.41	5590643.92	99	54303.11	55051.03	56252.08	0
N-07	224102	646985.41	5590643.92	99	54308.79	55051.06	56257.73	0
N-07	224106	646985.41	5590643.92	99	54327.29	55051.06	56276.23	0
N-07	224110	646985.41	5590643.92	99	54308.66	55051.08	56257.58	0
N-07	224114	646985.41	5590643.92	99	54309.81	55051.08	56258.73	0
N-07	224118	646985.41	5590643.92	99	54317.38	55051.13	56266.25	0
N-07	224122	646985.41	5590643.92	99	54310.52	55051.15	56259.37	0
N-07	224126	646985.41	5590643.92	99	54278.09	55051.17	56226.92	0
N-07	224130	646985.41	5590643.92	99	54296.81	55051.19	56245.62	0
N-07	224134	646985.41	5590643.92	89	54327.29	55051.23	56276.06	0
N-07	224138	646985.41	5590643.92	99	54329.16	55051.26	56277.9	0
N-07	224142	646985.41	5590643.92	99	54331.21	55051.24	56279.97	0
N-07	224146	646985.41	5590643.92	99	54342.6	55051.31	56291.29	0
N-07	224150	646985.41	5590643.92	99	54338.8	55051.3	56287.5	0
N-07	224154	646985.41	5590643.92	99	54309.89	55051.35	56258.54	0
N-07	224158	646985.41	5590643.92	99	54322.18	55051.33	56270.85	0
N-07	224202	646985.41	5590643.92	99	54333.23	55051.4	56281.83	0
N-07	224206	646985.41	5590643.92	99	54332.35	55051.41	56280.94	0
N-07	224210	646985.41	5590643.92	99	54299.96	55051.38	56248.58	0
N-07	224214	646985.41	5590643.92	99	54299.21	55051.38	56247.83	0
N-07	224218	646985.41	5590643.92	99	54283.5	55051.38	56232.12	0
N-07	224222	646985.41	5590643.92	99	54284.5	55051.39	56233.11	0
N-07	224226	646985.41	5590643.92	99	54287.61	55051.39	56236.22	0
N-07	224230	646985.41	5590643.92	99	54283.78	55051.42	56232.36	0
N-07	224234	646985.41	5590643.92	99	54287.94	55051.46	56236.48	0
N-07	224238	646985.41	5590643.92	99	54307.25	55051.44	56255.81	0
N-07	224242	646985.41	5590643.92	99	54312.26	55051.5	56260.76	0
N-07	224246	646985.41	5590643.92	99	54310.71	55051.5	56259.21	0
N-07	224250	646985.41	5590643.92	99	54310.05	55051.54	56258.51	0
N-07	224254	646985.41	5590643.92	99	54324.31	55051.57	56272.74	0
N-07	224258	646985.41	5590643.92	99	54329.79	55051.62	56278.17	0
N-07	224302	646985.41	5590643.92	99	54326.65	55051.64	56275.01	0
N-07	224306	646985.41	5590643.92	99	54323.19	55051.69	56271.5	0
N-07	224310	646985.41	5590643.92	99	54335.46	55051.69	56283.77	0
N-07	224314	646985.41	5590643.92	99	54339.02	55051.71	56287.31	0
N-08	165310	647161.88	5590361.5	99	54335.09	55074.09	56261	11
N-08	165314	647159.71	5590363.94	99	54335.11	55074.11	56261	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	165318	647156.87	5590366.56	99	54330.99	55074.09	56256.9	11
N-08	165322	647154.05	5590369.46	99	54315.41	55074.1	56241.31	10
N-08	165326	647150.52	5590370.27	99	54312.87	55074.07	56238.8	10
N-08	165330	647147.9	5590371.8	99	54307.07	55073.96	56233.11	10
N-08	165334	647148.13	5590371.52	99	54306.74	55073.98	56232.76	11
N-08	165338	647148.12	5590371.11	99	54307.81	55073.92	56233.89	11
N-08	165342	647147.62	5590370.76	99	54297.89	55073.93	56223.96	11
N-08	165346	647144.94	5590371.63	99	54284.56	55073.85	56210.71	9
N-08	165350	647143.31	5590371.42	99	54288.81	55073.84	56214.97	10
N-08	165354	647143.43	5590371.58	99	54286.41	55073.81	56212.6	10
N-08	165358	647143.57	5590371.67	99	54283.18	55073.73	56209.45	10
N-08	165402	647141.74	5590370.35	99	54336.84	55073.75	56263.09	9
N-08	165406	647141.14	5590369.42	99	54357.72	55073.74	56283.98	8
N-08	165410	647141.34	5590369.29	99	54357.71	55073.74	56283.97	8
N-08	165414	647141.76	5590368.47	99	54357.27	55073.68	56283.59	10
N-08	165418	647141.84	5590368.26	99	54357.44	55073.62	56283.82	9
N-08	165422	647141.8	5590368.3	99	54358.36	55073.49	56284.87	8
N-08	165426	647141.84	5590368.32	99	54357.62	55073.4	56284.22	8
N-08	165430	647141.88	5590368.45	99	54356.83	55073.41	56283.42	8
N-08	165434	647141.86	5590368.57	99	54357.66	55073.37	56284.29	8
N-08	165438	647141.66	5590368.34	99	54368.43	55073.38	56295.05	9
N-08	165442	647140.58	5590367.7	99	54402.29	55073.32	56328.97	9
N-08	165446	647139.44	5590367.46	99	54402.28	55073.22	56329.06	9
N-08	165450	647137.35	5590367.73	99	54401.32	55073.15	56328.17	7
N-08	165454	647136.25	5590368.28	99	54377.92	55073.1	56304.82	8
N-08	165458	647136.52	5590367.64	99	54366.99	55073.04	56293.95	8
N-08	165502	647135.92	5590368.36	99	54342.24	55072.99	56269.25	8
N-08	165506	647134.66	5590367.27	99	54346.68	55072.99	56273.69	9
N-08	165510	647134.48	5590367.56	99	54346.41	55072.96	56273.45	8
N-08	165514	647134.6	5590367.52	99	54327.2	55072.92	56254.28	9
N-08	165518	647134.77	5590366.14	99	54334.96	55072.86	56262.1	9
N-08	165522	647134.55	5590366.06	99	54325.28	55072.84	56252.44	9
N-08	165526	647134.71	5590365.68	99	54323.82	55072.81	56251.01	10
N-08	165530	647133.43	5590365.82	99	54329.48	55072.85	56256.63	10
N-08	165534	647131.72	5590366.39	99	54328.36	55072.81	56255.55	10
N-08	165538	647130.91	5590365.48	99	54321.95	55072.81	56249.14	10
N-08	165542	647130.33	5590363.89	99	54320.32	55072.75	56247.57	9
N-08	165546	647130.5	5590363.06	99	54313.15	55072.67	56240.48	8
N-08	165550	647130.14	5590362.95	99	54312.8	55072.62	56240.18	10
N-08	165554	647129.82	5590361.67	99	54315.49	55072.63	56242.86	9
N-08	165558	647128.5	5590361.73	99	54314.39	55072.6	56241.79	9
N-08	165602	647127.67	5590362.12	99	54308.54	55072.63	56235.91	9
N-08	165606	647126.5	5590360.99	99	54314.12	55072.61	56241.51	10
N-08	165610	647126.62	5590360.25	99	54315.13	55072.57	56242.56	11
N-08	165614	647124.56	5590360.19	99	54317.68	55072.51	56245.17	10
N-08	165618	647123.09	5590359.72	99	54310.47	55072.5	56237.97	10
N-08	165622	647122.08	5590357.13	99	54309.59	55072.5	56237.09	10
N-08	165626	647121.32	5590356.21	99	54320.59	55072.54	56248.05	10
N-08	165630	647120.01	5590355.95	99	54317.02	55072.47	56244.55	12
N-08	165634	647118.33	5590356.91	99	54316.59	55072.4	56244.19	9
N-08	165638	647117.86	5590357.37	99	54316.36	55072.32	56244.04	11
N-08	165642	647115.7	5590356.64	99	54323.28	55072.3	56250.98	11
N-08	165646	647113.38	5590355.77	99	54311.12	55072.2	56238.92	11
N-08	165650	647111.01	5590356.82	99	54312.86	55072.18	56240.68	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	165654	647108.52	5590357.15	99	54307.15	55072.15	56235	10
N-08	165658	647105.72	5590356.73	99	54309.73	55072.08	56237.65	10
N-08	165702	647103.28	5590356.35	99	54317.86	55072.08	56245.78	11
N-08	165706	647100.35	5590357.81	99	54328.58	55072.05	56256.53	11
N-08	165710	647097.44	5590358.77	99	54315.59	55072.08	56243.51	11
N-08	165714	647096.87	5590358.66	99	54311.91	55071.98	56239.93	10
N-08	165718	647094.47	5590359.2	99	54307.89	55071.93	56235.96	11
N-08	165722	647092.63	5590359.06	99	54306.46	55071.85	56234.61	11
N-08	165726	647092.25	5590359.6	99	54307.37	55071.75	56235.62	11
N-08	165730	647089.78	5590360.56	99	54313.91	55071.7	56242.21	10
N-08	165734	647088.26	5590360.35	99	54312.56	55071.61	56240.95	10
N-08	165738	647088.28	5590359.89	99	54313.38	55071.56	56241.82	9
N-08	165742	647088.3	5590359.65	99	54313.45	55071.45	56242	10
N-08	165746	647088.19	5590359.4	99	54312.54	55071.42	56241.12	9
N-08	165750	647086.65	5590358.11	99	54310.24	55071.45	56238.79	10
N-08	165754	647084.77	5590357.15	99	54305.58	55071.37	56234.21	10
N-08	165758	647082.91	5590356.24	99	54305.54	55071.4	56234.14	9
N-08	165802	647081.08	5590357.13	99	54310.27	55071.32	56238.95	10
N-08	165806	647079.23	5590356.2	99	54303.14	55071.32	56231.82	10
N-08	165810	647077.86	5590356.73	99	54303.56	55071.24	56232.32	10
N-08	165814	647076.32	5590359.32	99	54302.12	55071.26	56230.86	10
N-08	165818	647075.59	5590359.78	99	54306.59	55071.23	56235.36	10
N-08	165822	647074.74	5590358.89	99	54309.9	55071.14	56238.76	10
N-08	165826	647073.4	5590358.68	99	54312.47	55071.07	56241.4	9
N-08	165830	647070.48	5590357.7	99	54312.51	55071.03	56241.48	10
N-08	165834	647067.35	5590357.93	99	54313.31	55071.1	56242.21	10
N-08	165838	647065.79	5590356.13	99	54307.42	55071.11	56236.31	9
N-08	165842	647063.64	5590355.79	99	54312.07	55071.1	56240.97	10
N-08	165846	647061.89	5590355.28	99	54322.89	55071.04	56251.85	10
N-08	165850	647060.11	5590355.53	99	54306.19	55071.01	56235.18	10
N-08	165854	647058.67	5590354.93	99	54309.68	55071	56238.68	9
N-08	165858	647058.29	5590355.1	99	54309.25	55070.96	56238.29	10
N-08	165902	647058.1	5590352.92	99	54322.29	55071.01	56251.28	9
N-08	165906	647057.43	5590353.37	99	54303.2	55070.96	56232.24	9
N-08	165910	647057.54	5590351.45	99	54318.87	55071.01	56247.86	10
N-08	170630	647057.45	5590351.53	99	54306.01	55068.89	56237.12	9
N-08	170634	647055.16	5590353.32	99	54312.06	55068.69	56243.37	10
N-08	170638	647055.25	5590353.33	99	54311.31	55068.56	56242.75	10
N-08	170642	647055.17	5590353.5	99	54311.96	55068.61	56243.35	10
N-08	170646	647052.67	5590353.98	99	54309.38	55068.64	56240.74	9
N-08	170650	647052.16	5590354.17	99	54309.99	55068.66	56241.33	10
N-08	170654	647052.19	5590354.07	99	54309.66	55068.5	56241.16	9
N-08	170658	647051.56	5590354.3	99	54308.59	55068.38	56240.21	10
N-08	170702	647050.28	5590353.59	99	54307.55	55068.24	56239.31	9
N-08	170706	647049.04	5590352.55	99	54293.36	55068.2	56225.16	8
N-08	170710	647048.34	5590351.02	99	54285.91	55068.2	56217.71	9
N-08	170714	647048.45	5590349.92	99	54301.67	55068.14	56233.53	8
N-08	170718	647048.43	5590349.3	99	54297.59	55068.11	56229.48	8
N-08	170722	647048.78	5590347.54	99	54299.18	55067.95	56231.23	9
N-08	170726	647048.67	5590347.39	99	54304.26	55067.89	56236.37	9
N-08	170730	647047.29	5590344.76	99	54309.05	55067.81	56241.24	9
N-08	170734	647045.92	5590342.95	99	54307.44	55067.77	56239.67	9
N-08	170738	647045.06	5590342.31	99	54309.06	55067.77	56241.29	8
N-08	170742	647043.37	5590341.72	99	54324.08	55067.65	56256.43	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	170746	647041.31	5590340.5	99	54307.33	55067.53	56239.8	7
N-08	170750	647040.43	5590341.08	99	54301.87	55067.44	56234.43	6
N-08	170754	647037.98	5590341.16	99	54305.03	55067.44	56237.59	7
N-08	170758	647035.3	5590341.43	49	54287.22	55067.46	56219.76	5
N-08	170802	647034.35	5590341.95	99	54290.55	55067.37	56223.18	6
N-08	170806	647034.4	5590340.76	99	54290.14	55067.3	56222.84	7
N-08	170810	647033.75	5590341.8	99	54286.04	55067.16	56218.88	7
N-08	170814	647032.52	5590342.65	99	54286.52	55067.17	56219.35	7
N-08	170818	647031.47	5590343.38	99	54288.12	55067.17	56220.95	5
N-08	170822	647031.03	5590344.85	99	54291.89	55067.16	56224.73	6
N-08	170826	647028.63	5590345.73	99	54295.95	55067.08	56228.87	6
N-08	170830	647028.1	5590345.03	99	54312.02	55067.03	56244.99	7
N-08	170834	647026.56	5590345.23	99	54326.72	55067.03	56259.69	8
N-08	170838	647026.35	5590344.6	99	54324.53	55067.06	56257.47	6
N-08	170842	647025.21	5590343.78	99	54299.89	55067.07	56232.82	5
N-08	170846	647024.06	5590342.34	99	54291.54	55067.01	56224.53	5
N-08	170850	647023.88	5590342.83	99	54286.3	55066.94	56219.36	7
N-08	170854	647021.64	5590339.55	99	54281.67	55066.88	56214.79	7
N-08	170858	647019.79	5590339.23	99	54275.86	55066.9	56208.96	5
N-08	170902	647018.6	5590339.52	99	54276.41	55066.93	56209.48	6
N-08	170906	647017.1	5590339.87	99	54281.32	55066.95	56214.37	3
N-08	170910	647012.38	5590338.7	99	54283.57	55066.91	56216.66	6
N-08	170914	647013.22	5590338.68	99	54279.56	55066.88	56212.68	7
N-08	170918	647012.87	5590339.2	99	54274.48	55066.88	56207.6	6
N-08	170926	647014.65	5590340.78	99	54269.32	55066.88	56202.44	8
N-08	170958	647009.43	5590334.79	99	54337.17	55066.84	56270.33	6
N-08	171002	647007.63	5590335.81	99	54349.56	55066.77	56282.79	5
N-08	171006	647006.11	5590336.37	99	54347.51	55066.79	56280.72	5
N-08	171010	647004.21	5590335.22	99	54332.35	55066.83	56265.52	4
N-08	171014	647003.71	5590334.88	99	54338.82	55066.89	56271.93	6
N-08	171018	647002.36	5590331.83	99	54355.54	55066.85	56288.69	3
N-08	171022	647001.93	5590330.27	99	54372.02	55066.79	56305.23	7
N-08	171026	647000.94	5590325.19	99	54376.83	55066.73	56310.1	9
N-08	171030	646999.92	5590325.15	99	54399.99	55066.77	56333.22	5
N-08	171034	646999.03	5590325.69	99	54399.31	55066.83	56332.48	8
N-08	171038	646997.35	5590325.16	99	54407.62	55066.85	56340.77	8
N-08	171042	646995.08	5590324.9	99	54402.72	55066.88	56335.84	7
N-08	171046	646993.75	5590324.6	99	54403.05	55066.87	56336.18	6
N-08	171050	646991.97	5590324.21	99	54386.97	55066.83	56320.14	6
N-08	171054	646992.38	5590323.46	99	54386.4	55066.81	56319.59	6
N-08	171058	646992.46	5590319.74	99	54386.38	55066.84	56319.54	9
N-08	171102	646991.65	5590318.91	99	54386.7	55066.86	56319.84	9
N-08	171106	646991.65	5590317.91	99	54382.15	55066.89	56315.26	7
N-08	171110	646991.77	5590317.21	99	54381.81	55066.88	56314.93	8
N-08	171114	646991.77	5590317.2	99	54382.21	55066.84	56315.37	5
N-08	171118	646989.82	5590316.74	99	54333.01	55066.8	56266.21	8
N-08	171122	646988.75	5590315.64	99	54317.79	55066.79	56251	5
N-08	171126	646987.44	5590315.34	99	54329.84	55066.81	56263.03	5
N-08	171130	646986.23	5590318.17	99	54331	55066.87	56264.13	3
N-08	171134	646986.76	5590321.2	99	54336.09	55066.86	56269.23	9
N-08	171138	646986.86	5590318.62	99	54332.84	55066.86	56265.98	7
N-08	171142	646985.62	5590319.19	99	54263.76	55066.81	56196.95	4
N-08	171146	646984.46	5590318.99	99	54270.38	55066.77	56203.61	4
N-08	171150	646984.04	5590319.44	99	54269.66	55066.76	56202.9	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	171154	646983.92	5590317.89	99	54280.05	55066.7	56213.35	4
N-08	171158	646982.02	5590319.25	99	54267.04	55066.67	56200.37	5
N-08	171202	646982.16	5590318.72	99	54269.73	55066.64	56203.09	8
N-08	171214	646977.96	5590324.75	99	54280.4	55066.47	56213.93	6
N-08	171218	646977.8	5590323.67	99	54274.31	55066.41	56207.9	7
N-08	171222	646976.73	5590322.15	99	54272.04	55066.35	56205.69	4
N-08	171226	646976.67	5590320.86	99	54257.94	55066.37	56191.57	6
N-08	171230	646976.78	5590320.69	99	54236.16	55066.42	56169.74	5
N-08	171234	646977.36	5590319.31	69	54220.07	55066.42	56153.65	4
N-08	171238	646978.36	5590319.59	99	54252.57	55066.33	56186.24	3
N-08	171242	646976.21	5590321.36	99	54253.88	55066.2	56187.68	4
N-08	171246	646975.53	5590319.79	99	54257.39	55066.2	56191.19	4
N-08	171250	646975.08	5590320.19	99	54257.43	55066.22	56191.21	4
N-08	171254	646974.24	5590319.81	99	54243.81	55066.25	56177.56	5
N-08	171258	646973.67	5590312.96	99	54225.56	55066.29	56159.27	5
N-08	171302	646973.52	5590313.37	99	54243.16	55066.19	56176.97	3
N-08	171306	646973.52	5590311.99	99	54267.43	55066.12	56201.31	5
N-08	171310	646972.16	5590312.4	99	54277.37	55066.07	56211.3	4
N-08	171314	646969.73	5590311.28	99	54278.61	55066.13	56212.48	7
N-08	171318	646967.2	5590311.63	99	54273.47	55066.14	56207.33	5
N-08	171322	646966.67	5590311.4	99	54281.64	55066.17	56215.47	6
N-08	171326	646965.61	5590310.98	99	54281.45	55066.12	56215.33	5
N-08	171330	646965.42	5590308.89	99	54288.99	55066.04	56222.95	0
N-08	171334	646965.31	5590307.9	99	54280.27	55066.03	56214.24	7
N-08	171338	646962.27	5590307.74	99	54285.9	55066.03	56219.87	8
N-08	171342	646960.86	5590307.86	99	54288.52	55066.11	56222.41	7
N-08	171346	646959.89	5590306.03	99	54279.29	55066.04	56213.25	8
N-08	171350	646959.24	5590303.49	99	54280.52	55065.95	56214.57	7
N-08	171354	646957.71	5590301.95	99	54283.71	55065.95	56217.76	6
N-08	171358	646956.22	5590300.86	99	54284.25	55065.97	56218.28	6
N-08	171402	646955.75	5590300	99	54282.44	55066.03	56216.41	6
N-08	171406	646955.18	5590298.57	99	54289.93	55065.99	56223.94	6
N-08	171410	646953.95	5590297.72	99	54288.22	55065.95	56222.27	8
N-08	171414	646953.34	5590298	99	54291.33	55065.87	56225.46	6
N-08	171418	646951.85	5590298.82	99	54284.58	55065.92	56218.66	8
N-08	171422	646950.63	5590298.62	99	54288.79	55065.91	56222.88	8
N-08	171426	646950.92	5590298.51	99	54284.54	55065.95	56218.59	6
N-08	171430	646950.35	5590298.54	99	54286.98	55065.99	56220.99	7
N-08	171434	646950.33	5590298.31	99	54287.77	55065.94	56221.83	5
N-08	171438	646950.6	5590297	99	54279.54	55065.92	56213.62	6
N-08	171442	646948.88	5590296.99	99	54280.79	55065.89	56214.9	6
N-08	171446	646947.89	5590297.33	99	54292.4	55065.93	56226.47	6
N-08	171450	646947.7	5590297.74	99	54292.63	55065.88	56226.75	8
N-08	171454	646947.95	5590297.33	99	54292.49	55065.78	56226.71	7
N-08	171458	646948.02	5590297.19	99	54290.55	55065.76	56224.79	8
N-08	171502	646947.91	5590296.79	99	54292.23	55065.69	56226.54	7
N-08	171506	646948.15	5590296.75	99	54282.09	55065.67	56216.42	6
N-08	171510	646948.12	5590296.29	99	54281.6	55065.65	56215.95	8
N-08	171514	646947.99	5590295.92	99	54279.75	55065.66	56214.09	7
N-08	171518	646947.78	5590296.01	99	54285.32	55065.61	56219.71	3
N-08	171522	646947.35	5590295.71	99	54287.91	55065.56	56222.35	6
N-08	171526	646946.28	5590295.83	99	54278.66	55065.56	56213.1	5
N-08	171530	646947.25	5590297.16	99	54278.06	55065.53	56212.53	8
N-08	171534	646947.23	5590297.99	99	54289.37	55065.51	56223.86	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	171538	646946.39	5590297.17	99	54296.48	55065.45	56231.03	5
N-08	171542	646945.53	5590297.47	99	54302	55065.39	56236.61	4
N-08	171546	646944.3	5590295.29	99	54314.17	55065.33	56248.84	3
N-08	171550	646944.33	5590295.23	99	54318.46	55065.29	56253.17	5
N-08	171554	646943.08	5590297.06	99	54304.07	55065.33	56238.74	7
N-08	171558	646940.34	5590298.04	99	54290.67	55065.24	56225.43	5
N-08	171602	646937.75	5590298.39	99	54295.22	55065.23	56229.99	8
N-08	171606	646936.2	5590299.71	99	54291.42	55065.21	56226.21	7
N-08	171610	646935.19	5590298.48	99	54293.77	55065.26	56228.51	7
N-08	171614	646935.2	5590298.13	99	54293.2	55065.24	56227.96	7
N-08	171618	646935.54	5590297.38	99	54293.1	55065.26	56227.84	7
N-08	171622	646935.45	5590297.42	99	54292.35	55065.21	56227.14	8
N-08	171626	646935.36	5590297.92	99	54286.25	55065.12	56221.13	8
N-08	171630	646934.11	5590298.96	99	54287.13	55065.13	56222	7
N-08	171634	646934.08	5590300.16	99	54285.14	55065.13	56220.01	5
N-08	171638	646934.4	5590299.72	99	54288.36	55065.18	56223.18	5
N-08	171642	646933	5590301	99	54288.79	55065.15	56223.64	4
N-08	171646	646932.19	5590300.49	99	54290.08	55065.15	56224.93	7
N-08	171650	646931.46	5590300.36	99	54291.17	55065.16	56226.01	8
N-08	171654	646930.71	5590300.88	99	54292.6	55065.12	56227.48	6
N-08	171658	646930.2	5590301.74	99	54289.03	55065.11	56223.92	8
N-08	171702	646930.22	5590301.45	99	54290.23	55065.06	56225.17	6
N-08	171706	646931.16	5590300.81	99	54289.5	55065.05	56224.45	8
N-08	171710	646929.68	5590299.77	99	54280.83	55065.02	56215.81	6
N-08	171714	646928.55	5590298.51	99	54287.23	55065.05	56222.18	7
N-08	171718	646927.89	5590296.96	99	54289.12	55065.03	56224.09	7
N-08	171722	646929.04	5590294.54	99	54286.45	55065.04	56221.41	8
N-08	171726	646926.8	5590294.42	99	54288.33	55065.06	56223.27	8
N-08	171730	646926.97	5590293.46	99	54283.36	55065.03	56218.33	8
N-08	171734	646926.23	5590293	99	54279.31	55065.04	56214.27	5
N-08	171738	646926.45	5590292.73	99	54260.03	55064.97	56195.06	5
N-08	171742	646925.37	5590292.7	99	54282.35	55065	56217.35	7
N-08	171746	646924.46	5590292.58	99	54295.37	55065	56230.37	5
N-08	171750	646923.37	5590291.25	99	54279.6	55065	56214.6	7
N-08	171754	646923.67	5590288.6	99	54288.95	55065.04	56223.91	6
N-08	171758	646922.73	5590287.67	99	54277.67	55065.06	56212.61	5
N-08	171802	646921.87	5590287.4	99	54274.5	55065.03	56209.47	8
N-08	171806	646921.18	5590287.21	99	54282.44	55065.02	56217.42	5
N-08	171810	646919.58	5590289.27	99	54273.5	55065	56208.5	6
N-08	171814	646918.26	5590287.29	99	54279.32	55064.97	56214.35	8
N-08	171818	646916.87	5590284.73	99	54285.8	55065.03	56220.77	8
N-08	171822	646916.31	5590283.64	99	54287.5	55065.01	56222.49	7
N-08	171826	646916.28	5590280.89	99	54281.12	55065.04	56216.08	7
N-08	171830	646914.59	5590279.91	99	54278.1	55065.04	56213.06	8
N-08	171834	646913.51	5590278.42	99	54279.29	55065.03	56214.26	7
N-08	171838	646913.15	5590277.22	99	54277.27	55065.05	56212.22	8
N-08	171842	646913.25	5590274.6	99	54277.54	55065.03	56212.51	7
N-08	171846	646912.43	5590273.13	99	54276.93	55065.06	56211.87	9
N-08	171850	646911.7	5590273.55	99	54276.72	55065.02	56211.7	7
N-08	171854	646911.04	5590272.12	99	54274.52	55064.99	56209.53	6
N-08	171858	646910.1	5590271.65	99	54270.61	55064.98	56205.63	5
N-08	171902	646908.54	5590272.27	99	54279.8	55064.95	56214.85	7
N-08	171906	646908.1	5590273.22	99	54279.3	55064.96	56214.34	8
N-08	171910	646906.65	5590271.87	99	54279.64	55064.93	56214.71	8

A200

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	171914	646906.83	5590270.27	99	54280.29	55064.97	56215.32	8
N-08	171918	646905.73	5590269.69	99	54276.3	55064.95	56211.35	8
N-08	171922	646905.12	5590268.17	99	54279.29	55064.95	56214.34	8
N-08	171926	646905	5590267.55	99	54274.6	55065.02	56209.58	9
N-08	171930	646904.41	5590265.37	99	54274.84	55064.97	56209.87	8
N-08	171934	646903.71	5590263.35	99	54272.86	55065.02	56207.84	8
N-08	171938	646901.32	5590261.42	99	54267.03	55064.98	56202.05	8
N-08	171942	646900.38	5590259.98	99	54272.15	55064.96	56207.19	7
N-08	171946	646899.42	5590259.91	99	54266.81	55064.94	56201.87	7
N-08	171950	646898.34	5590259.66	99	54275.09	55064.95	56210.14	8
N-08	171954	646896.44	5590259.05	99	54268.04	55064.94	56203.1	7
N-08	171958	646894.58	5590258.54	99	54263.25	55064.91	56198.34	7
N-08	172002	646892.42	5590259.14	99	54267.07	55064.93	56202.14	7
N-08	172006	646890.51	5590258.37	99	54269.8	55064.9	56204.9	7
N-08	172010	646888.74	5590259.92	99	54269.24	55064.9	56204.34	8
N-08	172014	646887.95	5590259.06	99	54278.85	55064.92	56213.93	7
N-08	172018	646887.77	5590259.43	99	54277.49	55064.89	56212.6	8
N-08	172022	646887.11	5590259.11	99	54278.24	55064.89	56213.35	7
N-08	172026	646885.34	5590259.08	99	54276.09	55064.91	56211.18	8
N-08	172030	646883.76	5590259.08	99	54265.53	55064.87	56200.66	8
N-08	172034	646882.21	5590258.31	99	54265.91	55064.88	56201.03	8
N-08	172042	646881.42	5590258.61	99	54270.1	55064.9	56205.2	8
N-08	172046	646881.46	5590258.48	99	54266.66	55064.92	56201.74	8
N-08	172050	646881.49	5590258.21	99	54268.96	55064.87	56204.09	8
N-08	172054	646880.95	5590257.82	99	54271.83	55064.81	56207.02	8
N-08	172058	646881.06	5590257.83	99	54260.96	55064.8	56196.16	7
N-08	172102	646880.28	5590257.17	99	54271.85	55064.78	56207.07	7
N-08	172106	646879.34	5590257.81	99	54269.94	55064.82	56205.12	8
N-08	172110	646878.71	5590259.2	99	54269.89	55064.82	56205.07	7
N-08	172114	646878.75	5590258.28	99	54260.14	55064.82	56195.32	8
N-08	172118	646878.12	5590258.32	99	54267.89	55064.76	56203.13	6
N-08	172122	646877.62	5590258.75	99	54268.82	55064.75	56204.07	5
N-08	172126	646876.79	5590258.27	99	54274.31	55064.79	56209.52	7
N-08	172130	646875.84	5590256.29	99	54276.68	55064.72	56211.96	5
N-08	172134	646875.06	5590256.28	99	54261.91	55064.74	56197.17	7
N-08	172138	646874.48	5590256.94	99	54266.39	55064.72	56201.67	5
N-08	172142	646874.23	5590258.26	99	54270.52	55064.7	56205.82	8
N-08	172146	646873.82	5590257.83	99	54264.77	55064.71	56200.06	7
N-08	172150	646873.97	5590256.55	99	54267.39	55064.73	56202.66	7
N-08	172154	646874.39	5590254.77	99	54270.18	55064.77	56205.41	4
N-08	172158	646874.4	5590253.5	99	54269.49	55064.75	56204.74	5
N-08	172202	646873.84	5590251.44	99	54262.38	55064.78	56197.6	6
N-08	172206	646873.25	5590250.77	99	54268.95	55064.73	56204.22	6
N-08	172210	646872.97	5590250.5	99	54265.2	55064.7	56200.5	5
N-08	172214	646872.17	5590248.82	99	54259.62	55064.68	56194.94	5
N-08	172218	646871.1	5590249.94	99	54260.84	55064.73	56196.11	7
N-08	172222	646870.41	5590249.7	99	54258.78	55064.79	56193.99	6
N-08	172226	646868.96	5590248.99	99	54257.03	55064.79	56192.24	6
N-08	172230	646868.52	5590249.01	99	54263.81	55064.8	56199.01	7
N-08	172234	646868.05	5590248.9	99	54265.45	55064.78	56200.67	6
N-08	172238	646867.43	5590247.48	99	54270.64	55064.76	56205.88	6
N-08	172242	646866.51	5590247.17	99	54268.82	55064.77	56204.05	6
N-08	172246	646865.89	5590248.19	99	54270.59	55064.8	56205.79	7
N-08	172250	646864.55	5590247.92	99	54266.93	55064.82	56202.11	7

A201

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	172254	646864.03	5590247.96	99	54265.4	55064.84	56200.56	7
N-08	172258	646863.74	5590248.4	99	54261.95	55064.87	56197.08	6
N-08	172302	646862.54	5590248.95	99	54266.41	55064.85	56201.56	7
N-08	172306	646862.05	5590249.44	99	54254.81	55064.88	56189.93	6
N-08	172310	646861.56	5590249.99	99	54253.21	55064.87	56188.34	7
N-08	172314	646861.54	5590249.73	99	54252.96	55064.85	56188.11	8
N-08	172318	646860.31	5590249.28	99	54253.59	55064.86	56188.73	6
N-08	172322	646859.3	5590250.18	99	54251.29	55064.86	56186.43	8
N-08	172326	646858.41	5590251.41	99	54248.58	55064.85	56183.73	8
N-08	172330	646857.73	5590251.74	99	54249.08	55064.9	56184.18	6
N-08	172334	646856.81	5590251.57	99	54251.81	55064.93	56186.88	8
N-08	172338	646856.33	5590252.39	99	54257.11	55064.91	56192.2	8
N-08	172342	646855.63	5590252.02	99	54257.02	55064.93	56192.09	8
N-08	172346	646855.18	5590251.37	99	54250.88	55064.89	56185.99	7
N-08	172350	646854.64	5590251.89	99	54257.08	55064.87	56192.21	6
N-08	172354	646854.25	5590253.18	99	54261.96	55064.88	56197.08	3
N-08	172358	646853.41	5590252.89	99	54271.15	55064.82	56206.33	5
N-08	172402	646852.56	5590252.23	99	54275.93	55064.82	56211.11	6
N-08	172406	646852.73	5590251.84	99	54273.07	55064.79	56208.28	0
N-08	172410	646852.73	5590251.95	99	54287.7	55064.8	56222.9	4
N-08	172414	646850.28	5590252.97	99	54285.09	55064.81	56220.28	4
N-08	172418	646848.34	5590251.88	99	54283.27	55064.81	56218.46	7
N-08	172422	646846.61	5590253.78	99	54265.57	55064.84	56200.73	4
N-08	172426	646846.24	5590255.41	99	54266.2	55064.78	56201.42	4
N-08	172430	646845.63	5590257.58	99	54249.24	55064.75	56184.49	3
N-08	172434	646844.36	5590257.94	99	54263.14	55064.71	56198.43	3
N-08	172438	646842.79	5590254.84	99	54253.53	55064.71	56188.82	7
N-08	172442	646842.31	5590254.83	99	54266.54	55064.72	56201.82	0
N-08	172446	646842.19	5590259.43	99	54290.2	55064.75	56225.45	5
N-08	172450	646841.23	5590255.2	99	54287.04	55064.72	56222.32	4
N-08	172454	646843.09	5590261.24	99	54283.93	55064.67	56219.26	5
N-08	172458	646841.43	5590260.49	99	54298.44	55064.67	56233.77	0
N-08	172502	646840.33	5590259.55	99	54296.74	55064.63	56232.11	6
N-08	172506	646839.95	5590261.91	99	54279.24	55064.6	56214.64	7
N-08	172510	646837.13	5590261.99	99	54287.53	55064.6	56222.93	4
N-08	172514	646836.43	5590261.1	99	54294.11	55064.64	56229.47	6
N-08	172518	646835.71	5590258.75	99	54288.16	55064.61	56223.55	5
N-08	172522	646835.49	5590255.28	99	54264.52	55064.6	56199.92	2
N-08	172526	646833.66	5590254.65	99	54259.7	55064.62	56195.08	5
N-08	172530	646832.23	5590252.02	99	54253.15	55064.57	56188.58	4
N-08	172534	646832.03	5590251.53	99	54246.14	55064.6	56181.54	5
N-08	172538	646830.57	5590249.1	99	54248.66	55064.55	56184.11	5
N-08	172542	646830.66	5590247.63	99	54244.9	55064.5	56180.4	0
N-08	172546	646830.06	5590245.99	99	54240.97	55064.49	56176.48	5
N-08	172550	646830.65	5590243.36	99	54246.06	55064.45	56181.61	6
N-08	172554	646829.29	5590242.5	99	54248.66	55064.49	56184.17	4
N-08	172558	646827.84	5590240.22	99	54259.22	55064.45	56194.77	5
N-08	172602	646825.46	5590241.68	99	54257.93	55064.46	56193.47	6
N-08	172606	646824.54	5590240.24	99	54257.47	55064.41	56193.06	4
N-08	172610	646823.84	5590239.41	99	54248.76	55064.41	56184.35	6
N-08	172614	646824.66	5590238.82	99	54244.05	55064.43	56179.62	7
N-08	172618	646824.24	5590239.35	99	54252.89	55064.42	56188.47	7
N-08	172622	646824.67	5590239.16	99	54252.12	55064.42	56187.7	7
N-08	172626	646823.81	5590238.65	99	54248.55	55064.44	56184.11	8

A202

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	172630	646823.85	5590239.33	99	54248.57	55064.41	56184.16	6
N-08	172634	646823.85	5590239.24	99	54248.78	55064.36	56184.42	7
N-08	172638	646823.04	5590238.8	99	54248.33	55064.36	56183.97	7
N-08	172642	646822.71	5590234.42	99	54248.39	55064.38	56184.01	7
N-08	172646	646822.05	5590233.25	99	54247.34	55064.4	56182.94	8
N-08	172650	646823.86	5590235.01	99	54246.82	55064.37	56182.45	6
N-08	172654	646824.21	5590236.16	99	54248.75	55064.36	56184.39	5
N-08	172658	646822.96	5590237.4	99	54241.47	55064.37	56177.1	4
N-08	172702	646822.46	5590237.87	99	54250.37	55064.3	56186.07	6
N-08	172706	646821.93	5590236.2	99	54248.97	55064.26	56184.71	6
N-08	172710	646821.96	5590233.64	99	54247.51	55064.28	56183.23	7
N-08	172714	646821.53	5590232.78	99	54249.14	55064.25	56184.89	7
N-08	172718	646820.77	5590233.62	99	54245.26	55064.22	56181.04	3
N-08	172722	646819.71	5590232.44	99	54251.1	55064.2	56186.9	3
N-08	172726	646819.51	5590234.65	99	54247.01	55064.13	56182.88	6
N-08	172730	646819.08	5590233.27	99	54238.08	55064.11	56173.97	5
N-08	172734	646817.43	5590231.84	99	54247.07	55064.13	56182.94	3
N-08	172738	646814.09	5590227.26	99	54246.7	55064.15	56182.55	6
N-08	172742	646812.41	5590227.19	99	54242.39	55064.19	56178.2	7
N-08	172746	646811.02	5590227.3	99	54244.58	55064.14	56180.44	6
N-08	172750	646808.7	5590225.63	99	54249.88	55064.09	56185.79	7
N-08	172754	646806.55	5590223.99	99	54246.87	55064.04	56182.83	8
N-08	172758	646805.72	5590223.92	99	54244.43	55064	56180.43	7
N-08	172802	646805.97	5590223.26	99	54242.82	55064	56178.82	7
N-08	172806	646805.52	5590223.59	99	54244.28	55064.04	56180.24	8
N-08	172810	646804.71	5590223.23	99	54246.06	55064.01	56182.05	6
N-08	172814	646803.16	5590223.55	99	54233.2	55063.97	56169.23	6
N-08	172818	646801.34	5590222.62	99	54235.71	55063.99	56171.72	6
N-08	172822	646800.08	5590222.97	99	54241.35	55064.02	56177.33	7
N-08	172826	646800.56	5590222.02	99	54237.61	55064.04	56173.57	7
N-08	172830	646800.79	5590221.51	99	54239.77	55064.02	56175.75	5
N-08	172834	646800.89	5590221.81	99	54237.64	55064.03	56173.61	8
N-08	172838	646801.18	5590221.2	99	54238.11	55063.98	56174.13	8
N-08	172842	646800.81	5590220.35	99	54237.08	55063.97	56173.11	8
N-08	172846	646800.73	5590222.34	99	54235.66	55063.9	56171.76	8
N-08	172850	646800.44	5590222.73	99	54236.92	55063.9	56173.02	9
N-08	172854	646799.9	5590223.49	99	54235.6	55063.9	56171.7	9
N-08	172858	646799.83	5590224.33	99	54235.65	55063.91	56171.74	9
N-08	172902	646799.75	5590224.68	99	54237.07	55063.92	56173.15	8
N-08	172906	646799.87	5590224.57	99	54236.36	55063.94	56172.42	9
N-08	172910	646799.82	5590224.45	99	54236.26	55063.94	56172.32	9
N-08	172914	646799.79	5590224.17	99	54236.43	55063.91	56172.52	9
N-08	172918	646799.72	5590223.64	99	54238.35	55063.92	56174.43	7
N-08	172922	646800.11	5590223.03	99	54238.44	55063.89	56174.55	8
N-08	172926	646800.25	5590223.2	99	54238.35	55063.82	56174.53	9
N-08	172930	646800.47	5590223.4	99	54238.45	55063.81	56174.64	8
N-08	172934	646801.15	5590224.29	99	54238.27	55063.8	56174.47	9
N-08	172938	646801.1	5590224.14	99	54237.24	55063.78	56173.46	7
N-08	172942	646800.22	5590223.15	99	54238.76	55063.73	56175.03	6
N-08	172946	646799.11	5590219.09	99	54246.27	55063.73	56182.54	6
N-08	172950	646798.57	5590215.12	99	54255.91	55063.7	56192.21	6
N-08	172954	646798.17	5590210.88	99	54264.55	55063.65	56200.9	4
N-08	172958	646798.12	5590209.86	99	54267.7	55063.63	56204.07	6
N-08	173002	646797.69	5590208.02	99	54267.22	55063.58	56203.64	7

A203

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	173006	646796.51	5590206.69	99	54267.78	55063.61	56204.17	9
N-08	173010	646795.06	5590206.65	99	54259.21	55063.58	56195.63	6
N-08	173014	646793.4	5590205.38	99	54255.57	55063.6	56191.97	6
N-08	173018	646793.83	5590204.62	99	54248.45	55063.6	56184.85	7
N-08	173022	646792.15	5590203.96	99	54245.86	55063.53	56182.33	7
N-08	173026	646792.13	5590204.01	99	54249.58	55063.56	56186.02	8
N-08	173030	646791.15	5590203.75	99	54247.16	55063.54	56183.62	9
N-08	173034	646790.65	5590203.89	99	54247.15	55063.59	56183.56	8
N-08	173038	646790.14	5590204.08	99	54247.48	55063.56	56183.92	8
N-08	173042	646789.77	5590204.21	99	54247.84	55063.54	56184.3	7
N-08	173046	646789.61	5590204.24	99	54249.85	55063.54	56186.31	6
N-08	173050	646789.38	5590204.55	99	54243.18	55063.56	56179.62	8
N-08	173054	646789.42	5590204.33	99	54249.55	55063.51	56186.04	9
N-08	173058	646789.71	5590204.39	99	54243.12	55063.51	56179.61	5
N-08	173102	646790.7	5590205.34	99	54245.16	55063.54	56181.62	7
N-08	173106	646791.32	5590205.7	99	54246.9	55063.54	56183.36	8
N-08	173110	646791.81	5590206.33	99	54240.09	55063.56	56176.53	3
N-08	173114	646790.38	5590206.37	99	54258.67	55063.56	56195.11	6
N-08	173118	646790.35	5590207.21	99	54290.24	55063.61	56226.63	5
N-08	173122	646789.16	5590208.04	99	54300.9	55063.61	56237.29	7
N-08	173126	646787.73	5590209.91	99	54267.52	55063.64	56203.88	6
N-08	173130	646788.89	5590206.14	99	54271.32	55063.7	56207.62	8
N-08	173134	646787.85	5590205.37	99	54264.27	55063.71	56200.56	5
N-08	173138	646787.31	5590206.71	99	54249.8	55063.74	56186.06	6
N-08	173142	646787.03	5590206.63	99	54233.85	55063.74	56170.11	6
N-08	173146	646787.68	5590206.89	99	54221.85	55063.77	56158.08	4
N-08	173150	646785.61	5590207.3	99	54188.31	55063.8	56124.51	6
N-08	173154	646784.64	5590205.55	99	54258.38	55063.82	56194.56	6
N-08	173158	646784.8	5590205.04	99	54243.94	55063.85	56180.09	9
N-08	173202	646783.09	5590204.51	99	54230.22	55063.87	56166.35	8
N-08	173206	646781.42	5590204.85	99	54240.4	55063.91	56176.49	6
N-08	173210	646780.6	5590204.59	99	54242.81	55063.94	56178.87	5
N-08	173214	646778.66	5590203.74	99	54236.92	55063.96	56172.96	8
N-08	173218	646777.08	5590203.58	99	54239.02	55063.95	56175.07	8
N-08	173222	646777.05	5590204.4	99	54238.52	55063.95	56174.57	4
N-08	173226	646774.8	5590203.27	99	54238.8	55063.95	56174.85	4
N-08	173230	646774.43	5590204.92	99	54237.87	55063.9	56173.97	3
N-08	173234	646772.97	5590203.14	99	54239.66	55063.9	56175.76	8
N-08	173238	646772.14	5590203.46	99	54253.85	55063.84	56190.01	7
N-08	173242	646770.78	5590202.76	99	54258.76	55063.87	56194.89	7
N-08	173246	646769.92	5590203.54	99	54252.8	55063.82	56188.98	7
N-08	173250	646769.18	5590203.48	99	54251.26	55063.8	56187.46	7
N-08	173254	646770.32	5590204.09	99	54235.35	55063.8	56171.55	6
N-08	173258	646770.41	5590204.07	99	54242.1	55063.78	56178.32	6
N-08	173302	646770.2	5590202.22	99	54240.79	55063.81	56176.98	6
N-08	173306	646767.56	5590200.58	99	54232.91	55063.79	56169.12	6
N-08	173310	646765.02	5590198.64	99	54238.51	55063.79	56174.72	6
N-08	173314	646762.67	5590197.34	99	54239.91	55063.71	56176.2	8
N-08	173318	646759.98	5590198.84	99	54239.24	55063.69	56175.55	6
N-08	173322	646758.65	5590200.37	99	54237.57	55063.68	56173.89	5
N-08	173326	646756.34	5590198.39	99	54245.67	55063.63	56182.04	7
N-08	173330	646756.48	5590197.43	99	54249.6	55063.61	56185.99	7
N-08	173334	646756.33	5590196.42	99	54260.41	55063.54	56196.87	5
N-08	173338	646754.61	5590196.17	99	54266.03	55063.5	56202.53	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	173342	646754.01	5590194.02	99	54279.08	55063.51	56215.57	8
N-08	173346	646752.61	5590193.8	99	54301.13	55063.58	56237.55	7
N-08	173350	646751.77	5590194.13	99	54307	55063.62	56243.38	7
N-08	173354	646750.22	5590191.62	99	54287.87	55063.61	56224.26	8
N-08	173358	646750.02	5590192.26	99	54263.63	55063.58	56200.05	6
N-08	173402	646749.58	5590191.22	99	54256.86	55063.52	56193.34	8
N-08	173406	646748.69	5590191.19	99	54253.36	55063.48	56189.88	7
N-08	173410	646747.71	5590192.39	99	54255.76	55063.52	56192.24	5
N-08	173414	646745.89	5590190.17	99	54248.5	55063.66	56184.84	8
N-08	173418	646745.37	5590189.35	99	54250.48	55063.75	56186.73	7
N-08	173422	646744.67	5590187.27	99	54237.32	55063.74	56173.58	7
N-08	173426	646743.1	5590187.03	99	54233.58	55063.72	56169.86	9
N-08	173430	646742.32	5590187.51	99	54229.92	55063.68	56166.24	7
N-08	173434	646741.42	5590189.26	99	54222.63	55063.7	56158.93	8
N-08	173438	646740.65	5590187.59	99	54233.86	55063.72	56170.14	9
N-08	173442	646740.17	5590186.8	99	54239.11	55063.78	56175.33	8
N-08	173446	646738.77	5590186.29	99	54241.44	55063.8	56177.64	7
N-08	173450	646738.28	5590185.9	99	54243.51	55063.75	56179.76	6
N-08	173454	646736.59	5590185.88	99	54241.37	55063.72	56177.65	5
N-08	173458	646735.31	5590186.59	99	54241.53	55063.7	56177.83	8
N-08	173502	646733.91	5590186.21	99	54257.14	55063.72	56193.42	8
N-08	173506	646732.35	5590183.85	99	54256.59	55063.78	56192.81	7
N-08	173510	646731.94	5590183.07	99	54249.81	55063.86	56185.95	8
N-08	173514	646731.51	5590181.27	99	54246.4	55063.83	56182.57	8
N-08	173518	646730.28	5590180.86	99	54241.12	55063.79	56177.33	7
N-08	173522	646728.6	5590180.01	99	54266.31	55063.73	56202.58	8
N-08	173526	646727.37	5590178.76	99	54302.17	55063.71	56238.46	8
N-08	173530	646727.24	5590179.61	99	54285.03	55063.71	56221.32	9
N-08	173534	646726.5	5590178.5	99	54265.77	55063.68	56202.09	4
N-08	173538	646724.97	5590178.03	99	54263.2	55063.72	56199.48	10
N-08	173542	646724.27	5590177.57	99	54255.87	55063.7	56192.17	7
N-08	173546	646723.91	5590178.25	99	54263.36	55063.73	56199.63	9
N-08	173550	646722.45	5590179.86	99	54257.57	55063.71	56193.86	8
N-08	173554	646719.55	5590180.73	99	54256.33	55063.69	56192.64	9
N-08	173558	646718.58	5590178.26	99	54247.66	55063.69	56183.97	4
N-08	173602	646717.19	5590178.66	99	54240.86	55063.63	56177.23	8
N-08	173606	646716.57	5590178.15	99	54242.44	55063.66	56178.78	6
N-08	173610	646715	5590179.7	99	54243.97	55063.62	56180.35	7
N-08	173614	646712.87	5590180.41	99	54248.94	55063.64	56185.3	5
N-08	173618	646714.05	5590180.02	99	54260.17	55063.61	56196.56	8
N-08	173622	646713.71	5590178.77	99	54259.72	55063.58	56196.14	4
N-08	173626	646713.53	5590177.29	99	54276.23	55063.55	56212.68	8
N-08	173630	646715.03	5590174.54	99	54257.83	55063.52	56194.31	5
N-08	173634	646714.8	5590174.55	99	54275.89	55063.49	56212.4	5
N-08	173638	646714.85	5590174.38	99	54286.1	55063.45	56222.65	5
N-08	173642	646714.57	5590169.93	99	54306.37	55063.47	56242.9	6
N-08	173646	646716.02	5590171.21	89	54319.59	55063.48	56256.11	3
N-08	173650	646715.39	5590171.23	39	54401.15	55063.49	56337.66	5
N-08	173654	646714.69	5590171.46	69	54318.95	55063.58	56255.37	4
N-08	173658	646714.33	5590174.25	99	54246.97	55063.55	56183.42	6
N-08	173702	646708.6	5590168.45	99	54240.01	55063.58	56176.43	9
N-08	173706	646707.78	5590168.42	99	54224.75	55063.53	56161.22	7
N-08	173710	646705.76	5590166.74	99	54223.75	55063.53	56160.22	6
N-08	173714	646705.26	5590166.2	99	54222.24	55063.47	56158.77	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	173718	646705.53	5590164.7	99	54214.73	55063.48	56151.25	8
N-08	173722	646705.98	5590163.68	99	54215.94	55063.48	56152.46	5
N-08	173726	646705.95	5590163.05	99	54216.64	55063.46	56153.18	9
N-08	173730	646705.52	5590161.89	99	54235.53	55063.45	56172.08	5
N-08	173734	646705.4	5590160.66	99	54256.19	55063.43	56192.76	7
N-08	173738	646704.45	5590163.03	99	54258.94	55063.45	56195.49	6
N-08	173742	646704	5590161.33	99	54228.11	55063.39	56164.72	9
N-08	173746	646701.81	5590154.68	99	54219.69	55063.42	56156.27	5
N-08	173750	646699.74	5590155.01	99	54218.35	55063.41	56154.94	8
N-08	173754	646697.84	5590153.79	99	54214.72	55063.39	56151.33	5
N-08	173758	646697	5590153.7	99	54213.52	55063.4	56150.12	6
N-08	173802	646696.28	5590152.54	99	54226.97	55063.37	56163.6	6
N-08	173806	646695.36	5590153.4	99	54223.63	55063.35	56160.28	4
N-08	173810	646692.74	5590155.17	99	54219.68	55063.27	56156.41	6
N-08	173814	646691.65	5590157.73	99	54211.64	55063.28	56148.36	6
N-08	173818	646689.97	5590157.45	99	54223.5	55063.27	56160.23	6
N-08	173822	646688.83	5590157.44	99	54220.45	55063.22	56157.23	7
N-08	173826	646686.18	5590155.39	99	54217.56	55063.28	56154.28	7
N-08	173830	646685.65	5590157.78	99	54221.44	55063.2	56158.24	6
N-08	173834	646684.29	5590159.16	99	54214.49	55063.17	56151.32	6
N-08	173838	646682.47	5590156.7	99	54207.57	55063.12	56144.45	9
N-08	173842	646681.76	5590157.83	99	54201.37	55063.1	56138.27	7
N-08	173846	646681.6	5590159.06	99	54202.83	55063.08	56139.75	9
N-08	173850	646679.68	5590158.82	99	54210.42	55063.01	56147.41	6
N-08	173854	646678.68	5590158.69	99	54194.57	55063.01	56131.56	9
N-08	173858	646678.03	5590157.89	99	54192.28	55062.94	56129.34	6
N-08	173902	646676.51	5590157.83	99	54189.41	55062.96	56126.45	7
N-08	173906	646675.53	5590157.02	99	54191.47	55062.92	56128.55	9
N-08	173910	646674.8	5590156.18	99	54182.73	55062.91	56119.82	0
N-08	173914	646675.17	5590156.91	99	54184.77	55062.88	56121.89	5
N-08	173918	646675.19	5590154.6	99	54180.57	55062.83	56117.74	9
N-08	173922	646674.17	5590154.46	99	54173.69	55062.83	56110.86	6
N-08	173926	646674.09	5590154.16	99	54166.34	55062.78	56103.56	10
N-08	173930	646673.17	5590153.35	59	54176.45	55062.8	56113.65	6
N-08	173934	646672.84	5590152.7	99	54177.51	55062.76	56114.75	8
N-08	173938	646671.92	5590150.63	99	54201.35	55062.77	56138.58	8
N-08	173942	646670.74	5590151.73	99	54205.03	55062.71	56142.32	5
N-08	173946	646671.66	5590150.81	99	54200.86	55062.71	56138.15	7
N-08	173950	646672.15	5590150.24	99	54216.62	55062.71	56153.91	8
N-08	173954	646671.13	5590151.02	99	54220.75	55062.66	56158.09	6
N-08	173958	646670.86	5590151.35	99	54230.03	55062.66	56167.37	8
N-08	174002	646669.76	5590150.79	99	54238.74	55062.62	56176.12	5
N-08	174006	646669.41	5590150.59	99	54252.54	55062.65	56189.89	3
N-08	174010	646668.65	5590150.71	99	54248.82	55062.63	56186.19	6
N-08	174014	646668	5590149.55	99	54259.87	55062.66	56197.21	7
N-08	174018	646668.33	5590149.84	99	54269.59	55062.66	56206.93	7
N-08	174022	646668.14	5590149.86	99	54270.3	55062.62	56207.68	8
N-08	174026	646667.02	5590148.68	99	54272.03	55062.63	56209.4	9
N-08	174030	646665.58	5590147.87	99	54277.83	55062.57	56215.26	5
N-08	174034	646665.79	5590148.96	99	54277.12	55062.58	56214.54	3
N-08	174038	646663.66	5590147.83	99	54279.17	55062.54	56216.63	7
N-08	174042	646661.84	5590147.97	99	54274.85	55062.59	56212.26	7
N-08	174046	646661.44	5590148.02	99	54273.51	55062.59	56210.92	6
N-08	174050	646661.04	5590149.11	99	54291.7	55062.59	56229.11	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	174054	646660.63	5590148.25	99	54279.49	55062.61	56216.88	6
N-08	174058	646659.32	5590147.65	99	54266.19	55062.59	56203.6	5
N-08	174102	646659.53	5590147.37	99	54277.12	55062.65	56214.47	7
N-08	174106	646658.48	5590146.36	99	54282.55	55062.59	56219.96	6
N-08	174110	646658.11	5590145.93	99	54297.24	55062.63	56234.61	6
N-08	174114	646655.67	5590145.96	99	54291.82	55062.62	56229.2	5
N-08	174118	646654.37	5590146.28	99	54262.77	55062.62	56200.15	6
N-08	174122	646651.84	5590144.13	99	54244.09	55062.62	56181.47	8
N-08	174126	646649.8	5590144.2	99	54231.7	55062.56	56169.14	6
N-08	174130	646649.62	5590142.4	99	54232.4	55062.59	56169.81	4
N-08	174134	646649.03	5590141.89	99	54228.43	55062.59	56165.84	6
N-08	175646	646648.34	5590139.94	99	54200.65	55058.44	56142.21	8
N-08	175650	646646.04	5590138.69	99	54198.25	55058.4	56139.85	9
N-08	175654	646645.1	5590138.45	99	54201.11	55058.34	56142.77	8
N-08	175658	646643.57	5590139.18	99	54209.71	55058.24	56151.47	3
N-08	175702	646639.05	5590139	99	54203.93	55058.22	56145.71	7
N-08	175706	646636.31	5590139.49	99	54203.32	55058.2	56145.12	7
N-08	175710	646633.04	5590139.18	99	54209.55	55058.24	56151.31	7
N-08	175714	646630.14	5590139.77	99	54210.59	55058.17	56152.42	7
N-08	175718	646629.08	5590138.25	99	54219.76	55058.15	56161.61	8
N-08	175722	646626.98	5590138.28	99	54221.05	55058.15	56162.9	6
N-08	175726	646625.94	5590140.92	99	54212.98	55058.16	56154.82	5
N-08	175730	646624.14	5590139.88	99	54224.87	55058.2	56166.67	4
N-08	175734	646622.2	5590139.33	99	54233.26	55058.16	56175.1	3
N-08	175738	646618.9	5590139.55	99	54235.98	55058.07	56177.91	6
N-08	175742	646616.25	5590140.9	99	54238.4	55058	56180.4	7
N-08	175746	646613.83	5590139.78	99	54235.75	55058.01	56177.74	8
N-08	175750	646614.1	5590139.58	99	54232.16	55058.01	56174.15	8
N-08	175754	646613.28	5590139.5	99	54229.5	55058.07	56171.43	7
N-08	175758	646611.79	5590139.16	99	54234.37	55058.05	56176.32	7
N-08	175802	646610.88	5590139.87	99	54228.93	55057.94	56170.99	9
N-08	175806	646610.68	5590141.12	99	54227.86	55057.92	56169.94	9
N-08	175810	646610.26	5590142.73	99	54227.99	55057.91	56170.08	8
N-08	175814	646610.16	5590143.35	99	54228.13	55057.94	56170.19	11
N-08	175818	646610.28	5590143.15	99	54228.08	55057.9	56170.18	12
N-08	175822	646610.48	5590142.95	99	54228.29	55057.92	56170.37	11
N-08	175826	646610.51	5590143.26	99	54228.21	55057.83	56170.38	9
N-08	175830	646610.48	5590143.09	99	54228.62	55057.69	56170.93	9
N-08	175834	646610.47	5590142.97	99	54228.93	55057.74	56171.19	9
N-08	175838	646610.65	5590142.96	99	54229.49	55057.73	56171.76	9
N-08	175842	646610.05	5590142.92	99	54218.2	55057.8	56160.4	7
N-08	175846	646609.04	5590142.62	99	54218.92	55057.78	56161.14	6
N-08	175850	646608.07	5590141.71	99	54215.92	55057.72	56158.2	8
N-08	175854	646607.89	5590141.28	99	54216.44	55057.7	56158.74	6
N-08	175858	646609.57	5590142.66	99	54192.08	55057.66	56134.42	6
N-08	175902	646609.1	5590141.33	99	54221.69	55057.71	56163.98	6
N-08	175906	646606.9	5590139.31	99	54210.55	55057.63	56152.92	6
N-08	175910	646605.26	5590137.68	99	54213.66	55057.59	56156.07	12
N-08	175914	646603.16	5590137.88	99	54208.54	55057.49	56151.05	8
N-08	175918	646601.37	5590136.24	99	54202.83	55057.44	56145.39	6
N-08	175922	646599.73	5590134.88	99	54204.16	55057.48	56146.68	7
N-08	175926	646598.69	5590131.97	99	54208.27	55057.47	56150.8	7
N-08	175930	646596.82	5590133	99	54209.24	55057.51	56151.73	8
N-08	175934	646596.01	5590132.82	99	54225.47	55057.47	56168	5

A207

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	175938	646593.68	5590133.43	99	54203.09	55057.47	56145.62	9
N-08	175942	646591.75	5590134.08	99	54213.78	55057.44	56156.34	8
N-08	175946	646588.15	5590132.62	99	54219.69	55057.51	56162.18	6
N-08	175950	646584.55	5590133.56	99	54202.37	55057.49	56144.88	9
N-08	175954	646581	5590133.31	99	54210.15	55057.43	56152.72	9
N-08	175958	646578.33	5590131.9	99	54218.62	55057.36	56161.26	6
N-08	180002	646575.81	5590130.46	99	54213.51	55057.27	56156.24	9
N-08	180006	646573.72	5590129.29	99	54217.63	55057.28	56160.35	9
N-08	180010	646571.99	5590126.54	99	54225.26	55057.28	56167.98	5
N-08	180014	646571.83	5590125.76	99	54209.35	55057.28	56152.07	8
N-08	180018	646571.27	5590123.65	99	54197.36	55057.23	56140.13	9
N-08	180022	646569.14	5590122.11	99	54213.89	55057.32	56156.57	9
N-08	180026	646567.73	5590118.92	99	54221.75	55057.3	56164.45	6
N-08	180030	646567.18	5590117.42	99	54216.36	55057.18	56159.18	6
N-08	180034	646565.84	5590114.51	99	54224.24	55057.17	56167.07	3
N-08	180038	646564.03	5590112.02	99	54218.56	55057.15	56161.41	8
N-08	180042	646563.53	5590110.63	99	54226.49	55057.19	56169.3	6
N-08	180046	646560.85	5590109.28	99	54231.24	55057.12	56174.12	7
N-08	180050	646560.07	5590107.92	99	54222.86	55057.05	56165.81	9
N-08	180054	646557.75	5590107.8	99	54208.28	55056.97	56151.31	7
N-08	180058	646555.68	5590107.26	99	54213.06	55056.93	56156.13	8
N-08	180102	646554.72	5590105.48	99	54219.37	55057.03	56162.34	6
N-08	180106	646553.3	5590105.94	99	54225.76	55057.05	56168.71	3
N-08	180110	646550.88	5590108.13	99	54206.57	55057	56149.57	8
N-08	180114	646548.06	5590106.79	99	54202.45	55056.9	56145.55	6
N-08	180118	646546.28	5590106.25	99	54202.73	55056.84	56145.89	9
N-08	180122	646543.46	5590106.12	99	54201.56	55056.81	56144.75	7
N-08	180126	646542.43	5590106.21	99	54203.46	55056.88	56146.58	9
N-08	180130	646540.98	5590105.49	99	54204.93	55056.9	56148.03	8
N-08	180134	646538.34	5590105.38	99	54202.77	55056.82	56145.95	6
N-08	180138	646537.1	5590103.93	99	54205.22	55056.78	56148.44	5
N-08	180142	646537.08	5590102.46	99	54216.44	55056.72	56159.72	6
N-08	180146	646535.9	5590101.08	99	54212.19	55056.69	56155.5	7
N-08	180150	646534.8	5590099.69	99	54227.61	55056.65	56170.96	6
N-08	180154	646533.65	5590098.44	99	54216.69	55056.61	56160.08	6
N-08	180158	646533.3	5590095.81	99	54215.01	55056.56	56158.45	10
N-08	180202	646531.89	5590095.32	99	54211.66	55056.5	56155.16	6
N-08	180206	646530.31	5590094.5	99	54211.09	55056.51	56154.58	6
N-08	180210	646528.75	5590096.95	99	54213.07	55056.52	56156.55	7
N-08	180214	646527.45	5590095.9	99	54205.28	55056.56	56148.72	7
N-08	180218	646526.37	5590097.01	99	54202.35	55056.49	56145.86	6
N-08	180222	646524.53	5590097.37	99	54213.24	55056.49	56156.75	5
N-08	180226	646522.78	5590095.85	99	54216.29	55056.47	56159.82	0
N-08	180230	646520.9	5590095.33	99	54206.03	55056.4	56149.63	5
N-08	180234	646518	5590092.74	99	54213.89	55056.37	56157.52	4
N-08	180238	646518.95	5590091.56	99	54218.6	55056.32	56162.28	6
N-08	180242	646518.14	5590091.42	99	54216.49	55056.3	56160.19	10
N-08	180246	646517.54	5590090.71	99	54205.75	55056.28	56149.47	7
N-08	180250	646516.68	5590091.53	99	54195.44	55056.27	56139.17	10
N-08	180254	646515.17	5590091.44	99	54178.53	55056.27	56122.26	8
N-08	180258	646513.86	5590092.1	99	54173.17	55056.22	56116.95	4
N-08	180302	646511.96	5590090.85	99	54204.94	55056.22	56148.72	7
N-08	180306	646511.45	5590088.66	99	54216.27	55056.19	56160.08	7
N-08	180310	646511.05	5590086.67	99	54245.54	55056.19	56189.35	7

A208

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	180314	646509.99	5590084.99	99	54280.61	55056.14	56224.47	9
N-08	180318	646508.24	5590084.19	99	54288.91	55056.12	56232.79	10
N-08	180322	646505.59	5590083.84	99	54311.36	55056.11	56255.25	9
N-08	180326	646504.24	5590082.31	99	54327.41	55056.08	56271.33	6
N-08	180330	646502.92	5590081.48	99	54336.23	55056.05	56280.18	9
N-08	180334	646501.39	5590080.41	99	54345.35	55055.99	56289.36	7
N-08	180338	646500.95	5590081.19	99	54353.99	55055.96	56298.03	8
N-08	180342	646499.38	5590080.36	79	54344.81	55055.85	56288.96	7
N-08	180346	646496.31	5590081.23	99	54289.06	55055.85	56233.21	9
N-08	180350	646493.36	5590080.96	99	54231.69	55055.85	56175.84	10
N-08	180354	646490.87	5590080.7	99	54207.86	55055.88	56151.98	11
N-08	180358	646489.3	5590078.11	99	54181.88	55055.88	56126	7
N-08	180402	646487.73	5590078.16	99	54196.06	55055.84	56140.22	9
N-08	180406	646486.42	5590077	99	54191.54	55055.81	56135.73	6
N-08	180410	646484.55	5590076.89	99	54201.09	55055.76	56145.33	7
N-08	180414	646481.49	5590075.78	99	54180.87	55055.79	56125.08	7
N-08	180418	646478.91	5590076.18	99	54174.49	55055.81	56118.68	9
N-08	180422	646476.47	5590076.91	99	54186.14	55055.79	56130.35	9
N-08	180426	646475.36	5590077.06	99	54190.45	55055.73	56134.72	10
N-08	180430	646474.87	5590077.71	99	54191.69	55055.68	56136.01	11
N-08	180434	646474.48	5590077.95	99	54191.95	55055.61	56136.34	10
N-08	180438	646474.44	5590076.4	99	54190.29	55055.55	56134.74	8
N-08	180442	646473.75	5590075.89	99	54196.57	55055.56	56141.01	8
N-08	180446	646471.91	5590074.12	99	54251.34	55055.58	56195.76	10
N-08	180450	646470.62	5590072.98	99	54271.01	55055.58	56215.43	10
N-08	180454	646468.21	5590072.67	99	54298.78	55055.53	56243.25	10
N-08	180458	646467.34	5590071.81	99	54311.67	55055.48	56256.19	7
N-08	180502	646465.65	5590071.3	99	54332.28	55055.46	56276.82	8
N-08	180506	646465.86	5590069.67	99	54334.58	55055.45	56279.13	8
N-08	180510	646466.62	5590067.08	99	54317.97	55055.43	56262.54	7
N-08	180514	646465.02	5590064.98	99	54305.17	55055.43	56249.74	9
N-08	180518	646465.47	5590063.32	99	54289.35	55055.4	56233.95	6
N-08	180522	646465.67	5590062.22	99	54268.2	55055.37	56212.83	8
N-08	180526	646464.47	5590064.47	99	54261.03	55055.3	56205.73	8
N-08	180530	646463.63	5590063.29	99	54273.95	55055.22	56218.73	11
N-08	180534	646461.45	5590058.31	99	54256.91	55055.19	56201.72	8
N-08	180538	646458.03	5590058.5	99	54241.07	55055.2	56185.87	9
N-08	180542	646455.1	5590058.78	99	54232.65	55055.22	56177.43	9
N-08	180546	646454.07	5590059	99	54231.64	55055.15	56176.49	11
N-08	180550	646454.14	5590058.19	99	54231.85	55055.12	56176.73	12
N-08	180554	646453.28	5590058.44	99	54225.46	55055.09	56170.37	10
N-08	180558	646453.12	5590058.2	99	54225	55055.09	56169.91	11
N-08	180602	646452.58	5590058.87	99	54226.87	55055.15	56171.72	11
N-08	180606	646452.63	5590059.01	99	54225.74	55055.11	56170.63	11
N-08	180610	646452.83	5590059.15	99	54225.84	55055.07	56170.77	10
N-08	180614	646453.14	5590059.39	99	54226.81	55054.98	56171.83	10
N-08	180618	646452.64	5590059.75	99	54226.41	55054.98	56171.43	10
N-08	180622	646452.39	5590059.05	99	54228.65	55054.91	56173.74	9
N-08	180626	646448.74	5590058.7	99	54233.71	55054.89	56178.82	8
N-08	180630	646444.45	5590058.47	99	54237.36	55054.84	56182.52	9
N-08	180634	646440.39	5590059.76	99	54234.27	55054.87	56179.4	8
N-08	180638	646436.62	5590060.1	99	54233.75	55054.91	56178.84	9
N-08	180642	646433.01	5590059.46	99	54219.95	55054.9	56165.05	11
N-08	180646	646429.28	5590058.79	99	54211.34	55054.9	56156.44	11

A209

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	180650	646426.02	5590057.85	99	54204.16	55054.84	56149.32	10
N-08	180654	646422.28	5590055.94	99	54210.01	55054.81	56155.2	10
N-08	180658	646418.91	5590054.11	99	54209.91	55054.79	56155.12	8
N-08	180702	646415.99	5590052.95	99	54219.05	55054.75	56164.3	9
N-08	180706	646413.98	5590052.32	99	54242.49	55054.77	56187.72	7
N-08	180710	646412.29	5590051.27	99	54239.26	55054.76	56184.5	6
N-08	180714	646411.21	5590053.27	99	54235.35	55054.73	56180.62	6
N-08	180718	646407.16	5590053.18	99	54248.94	55054.65	56194.29	9
N-08	180722	646404.54	5590050.75	99	54248.58	55054.68	56193.9	8
N-08	180726	646400.81	5590048.15	99	54309.8	55054.64	56255.16	9
N-08	180730	646397.34	5590046.77	99	54410.96	55054.64	56356.32	10
N-08	180734	646394.41	5590044.93	99	54443.76	55054.64	56389.12	8
N-08	180738	646391.31	5590041.87	99	54488.89	55054.55	56434.34	11
N-08	180742	646388.41	5590038.97	99	54479.56	55054.56	56425	10
N-08	180746	646384.35	5590037.03	99	54346.14	55054.49	56291.65	8
N-08	180750	646382.88	5590035.86	99	54301.07	55054.48	56246.59	10
N-08	180754	646380.99	5590034.68	99	54286.07	55054.45	56231.62	5
N-08	180758	646378.44	5590032.26	99	54277.55	55054.45	56223.1	9
N-08	180802	646373.8	5590029.07	99	54264.58	55054.52	56210.06	8
N-08	180806	646370.6	5590026.57	99	54233.95	55054.47	56179.48	8
N-08	180810	646369.03	5590026.98	99	54236.92	55054.47	56182.45	12
N-08	180814	646367.91	5590026.25	99	54227.22	55054.37	56172.85	9
N-08	180818	646365.48	5590022.38	99	54246.8	55054.36	56192.44	10
N-08	180822	646362.14	5590019.09	99	54255.82	55054.28	56201.54	8
N-08	180826	646358.74	5590016.06	99	54231.25	55054.31	56176.94	11
N-08	180830	646354.93	5590013.5	99	54235.98	55054.27	56181.71	9
N-08	180834	646351.18	5590011.11	99	54227.08	55054.24	56172.84	8
N-08	180838	646346.97	5590009.43	99	54228.43	55054.26	56174.17	8
N-08	180842	646342.86	5590007.72	99	54230.73	55054.24	56176.49	10
N-08	180846	646339.03	5590006.14	99	54236.15	55054.24	56181.91	9
N-08	180850	646334.49	5590005.95	99	54238.82	55054.27	56184.55	10
N-08	180854	646330.37	5590006.53	99	54237.35	55054.28	56183.07	10
N-08	180858	646326.16	5590006.6	99	54240.27	55054.27	56186	10
N-08	180902	646321.84	5590007.47	99	54241.32	55054.2	56187.12	10
N-08	180906	646318.04	5590008.74	99	54239.77	55054.18	56185.59	8
N-08	180910	646313.65	5590010.09	99	54237.74	55054.1	56183.64	8
N-08	180914	646309.8	5590012.09	99	54234.58	55054.14	56180.44	8
N-08	180918	646306.57	5590012.84	99	54237.56	55054.16	56183.4	9
N-08	180922	646305.74	5590013.58	99	54235.58	55054.19	56181.39	10
N-08	180926	646305.79	5590012.65	99	54234.57	55054.13	56180.44	10
N-08	180930	646304.86	5590012.88	99	54234.43	55054.09	56180.34	9
N-08	180934	646305.01	5590013.16	99	54234.46	55054.08	56180.38	10
N-08	180938	646304.58	5590013.9	99	54232.99	55054.06	56178.93	10
N-08	180942	646304.02	5590013.41	99	54232.19	55054.12	56178.07	12
N-08	180946	646303.87	5590012.99	99	54231.7	55054.09	56177.61	12
N-08	180950	646303.93	5590012.85	99	54232.75	55054.03	56178.72	12
N-08	180954	646301.7	5590013.1	99	54235.35	55053.88	56181.47	11
N-08	180958	646299.76	5590011.64	99	54248.72	55053.87	56194.85	10
N-08	181002	646298.51	5590009.8	99	54251.69	55053.94	56197.75	11
N-08	181006	646296.76	5590009.41	99	54251.04	55053.92	56197.12	11
N-08	181010	646295.27	5590008.5	99	54259.29	55053.88	56205.41	9
N-08	181014	646294.22	5590007.84	99	54247.94	55053.79	56194.15	11
N-08	181018	646294.22	5590008.48	99	54248.14	55053.77	56194.37	9
N-08	181022	646293.51	5590008.35	99	54258.34	55053.74	56204.6	9

A210

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	181026	646293.75	5590007.93	99	54268.23	55053.69	56214.54	7
N-08	181030	646292.61	5590007.39	99	54275.73	55053.57	56222.16	9
N-08	181034	646292.66	5590007.28	99	54279.9	55053.5	56226.4	6
N-08	181038	646292.38	5590006.29	99	54269.89	55053.47	56216.42	8
N-08	181042	646291.54	5590006.3	99	54266.36	55053.45	56212.91	9
N-08	181046	646291.6	5590005.9	99	54272.81	55053.47	56219.34	6
N-08	181050	646291.55	5590005.57	99	54275.34	55053.41	56221.93	8
N-08	181054	646290.97	5590003.8	99	54271.62	55053.37	56218.25	9
N-08	181058	646290.27	5590001.98	99	54265.6	55053.24	56212.36	9
N-08	181102	646290.21	5590001.7	99	54264.08	55053.19	56210.89	9
N-08	181106	646290.09	5590001.43	99	54266.46	55053.18	56213.28	9
N-08	181110	646289.32	5590001.19	99	54261.96	55053.13	56208.83	8
N-08	181114	646289.94	5590000.09	99	54268.12	55053.08	56215.04	9
N-08	181118	646289.72	5589998.63	99	54266.16	55053.03	56213.13	9
N-08	181122	646289.85	5589998	99	54271.04	55052.97	56218.07	8
N-08	181126	646290.21	5589998.25	99	54271.38	55052.92	56218.46	9
N-08	181130	646289.58	5589997.18	99	54278.42	55052.84	56225.58	9
N-08	181134	646289.49	5589996.54	99	54286.21	55052.84	56233.37	5
N-08	181138	646289.49	5589995.09	99	54289.71	55052.82	56236.89	7
N-08	181142	646288.69	5589993.83	99	54278.84	55052.82	56226.02	8
N-08	181146	646288.81	5589992.82	99	54300.93	55052.78	56248.15	5
N-08	181150	646288.03	5589992.85	99	54281.18	55052.73	56228.45	6
N-08	181154	646287.83	5589993.09	99	54278.9	55052.71	56226.19	8
N-08	181158	646288.8	5589992.75	99	54283.5	55052.66	56230.84	8
N-08	181202	646288.15	5589991.3	99	54277.96	55052.61	56225.35	8
N-08	181206	646287.22	5589989.95	99	54279.76	55052.55	56227.21	9
N-08	181210	646287.01	5589989.66	99	54277.63	55052.61	56225.02	10
N-08	181214	646287.01	5589989.64	99	54272.64	55052.66	56219.98	8
N-08	181218	646285.98	5589989.16	99	54264.2	55052.71	56211.49	9
N-08	181222	646285.02	5589987.76	99	54250.81	55052.66	56198.15	8
N-08	181226	646284.08	5589987.29	99	54248.88	55052.57	56196.31	11
N-08	181230	646283.38	5589987.17	99	54250.11	55052.52	56197.59	9
N-08	181234	646282.75	5589986.65	99	54246.95	55052.52	56194.43	10
N-08	181238	646282.26	5589986.76	99	54247.07	55052.57	56194.5	9
N-08	181242	646281.79	5589986.69	99	54245.82	55052.59	56193.23	10
N-08	181246	646281.14	5589986.51	99	54241.41	55052.6	56188.81	10
N-08	181250	646281.32	5589986.6	99	54242.27	55052.59	56189.68	11
N-08	181254	646281.04	5589986.7	99	54246.33	55052.58	56193.75	8
N-08	181258	646281.17	5589987.73	99	54240.41	55052.57	56187.84	10
N-08	181302	646280.15	5589987.9	99	54249.23	55052.61	56196.62	1
N-08	181306	646279.12	5589987.53	99	54259.71	55052.65	56207.06	10
N-08	181310	646278.53	5589987.4	99	54279.59	55052.68	56226.91	10
N-08	181314	646278.01	5589986.52	99	54285.2	55052.64	56232.56	8
N-08	181318	646276.9	5589987.47	99	54284.87	55052.55	56232.32	11
N-08	181322	646276.57	5589987.86	99	54280.55	55052.49	56228.06	8
N-08	181326	646275.87	5589988.49	99	54278.06	55052.57	56225.49	8
N-08	181330	646275.2	5589988.2	99	54284.17	55052.68	56231.49	11
N-08	181334	646274.08	5589987.66	99	54280.67	55052.75	56227.92	12
N-08	181338	646273.32	5589986.6	99	54312.45	55052.7	56259.75	9
N-08	181342	646272.69	5589984.94	99	54298.68	55052.62	56246.06	7
N-08	181346	646270.91	5589983.97	99	54283.71	55052.53	56231.18	6
N-08	181350	646270.21	5589982.45	99	54269.99	55052.61	56217.38	9
N-08	181354	646269.64	5589982.09	99	54256.26	55052.67	56203.59	9
N-08	181358	646270.01	5589981.65	99	54264.94	55052.7	56212.24	8

A211

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	181402	646268.93	5589981.2	99	54241.2	55052.68	56188.52	9
N-08	181406	646269.29	5589981.16	99	54244.36	55052.63	56191.73	7
N-08	181410	646268.57	5589980.98	99	54238.44	55052.67	56185.77	12
N-08	181414	646268.29	5589979.88	99	54233.19	55052.68	56180.51	10
N-08	181418	646267.55	5589980.11	99	54238.38	55052.66	56185.72	10
N-08	181422	646267.37	5589980.83	99	54229.69	55052.6	56177.09	9
N-08	181426	646267.21	5589980.4	99	54235.31	55052.54	56182.77	9
N-08	181430	646266.11	5589980.54	99	54233.24	55052.52	56180.72	8
N-08	181434	646265.5	5589980.13	99	54243.65	55052.56	56191.09	7
N-08	181438	646264.54	5589979.46	99	54252.8	55052.6	56200.2	10
N-08	181442	646263.66	5589978.65	99	54247.31	55052.54	56194.77	9
N-08	181446	646261.68	5589978.34	99	54249.27	55052.48	56196.79	8
N-08	181450	646260.77	5589977.78	99	54261.13	55052.42	56208.71	10
N-08	181454	646260.61	5589977.32	99	54260.4	55052.34	56208.06	10
N-08	181458	646259.22	5589976.98	99	54264.46	55052.33	56212.13	11
N-08	181502	646258.1	5589977.7	99	54279.04	55052.33	56226.71	9
N-08	181506	646258.18	5589978.61	99	54281.86	55052.29	56229.57	8
N-08	181510	646257.68	5589979.14	99	54274.6	55052.22	56222.38	5
N-08	181514	646256.29	5589979.18	99	54257.68	55052.14	56205.54	7
N-08	181518	646254.44	5589979.39	99	54262.79	55052.16	56210.63	8
N-08	181522	646253.87	5589979.54	99	54269.92	55052.13	56217.79	9
N-08	181526	646254.17	5589977.58	99	54275.61	55052.13	56223.48	10
N-08	181530	646254.2	5589976.13	99	54279.95	55052.08	56227.87	9
N-08	181534	646253.43	5589973.83	99	54257.02	55052.05	56204.97	9
N-08	181538	646251.8	5589973.55	99	54245.18	55052	56193.18	11
N-08	181542	646250.17	5589973.16	99	54237.72	55051.9	56185.82	11
N-08	181546	646247.77	5589973.58	99	54235.87	55051.84	56184.03	10
N-08	181550	646245.71	5589972.91	99	54258.77	55051.8	56206.97	10
N-08	181554	646243.66	5589970.6	99	54271.13	55051.81	56219.32	12
N-08	181558	646240.47	5589968.93	99	54254.04	55051.81	56202.23	12
N-08	181602	646238.79	5589968.97	99	54250.89	55051.88	56199.01	12
N-08	181606	646236.34	5589969	99	54240.3	55051.87	56188.43	11
N-08	181610	646236.15	5589968.56	99	54240.08	55051.79	56188.29	11
N-08	181614	646235.78	5589968.54	99	54235.37	55051.73	56183.64	11
N-08	181618	646233.93	5589968.84	99	54240.98	55051.67	56189.31	11
N-08	181622	646233.16	5589968.66	99	54244.87	55051.72	56193.15	10
N-08	181626	646231.51	5589970.11	99	54239.85	55051.78	56188.07	12
N-08	181630	646229.95	5589970.05	99	54249.01	55051.86	56197.15	12
N-08	181634	646229.15	5589970.09	99	54247.75	55051.83	56195.92	12
N-08	181638	646226.72	5589970.11	99	54249.06	55051.76	56197.3	12
N-08	181642	646225.42	5589970.15	99	54253.23	55051.73	56201.5	12
N-08	181646	646224.97	5589971.5	99	54248.14	55051.66	56196.48	11
N-08	181650	646223.35	5589971.23	99	54255.51	55051.6	56203.91	11
N-08	181654	646223.36	5589971.15	99	54265.49	55051.55	56213.94	11
N-08	181658	646223.82	5589971.29	99	54260.49	55051.56	56208.93	11
N-08	181702	646223.01	5589971.32	99	54261.92	55051.52	56210.4	10
N-08	181706	646220.98	5589971.5	99	54276.48	55051.44	56225.04	9
N-08	181710	646220.18	5589972.57	99	54277.43	55051.42	56226.01	10
N-08	181714	646220.81	5589971.71	99	54278.45	55051.33	56227.12	12
N-08	181718	646221.28	5589971.09	99	54278.87	55051.4	56227.47	12
N-08	181722	646220.7	5589971.33	99	54277.58	55051.35	56226.23	11
N-08	181726	646219.82	5589971.53	99	54284.06	55051.39	56232.67	10
N-08	181730	646218.95	5589971.05	99	54287.97	55051.3	56236.67	11
N-08	181734	646217.99	5589970.55	99	54291.39	55051.28	56240.11	9

A212

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	181738	646216.64	5589970.28	99	54298.36	55051.24	56247.12	11
N-08	181742	646215.54	5589970.88	99	54311.87	55051.13	56260.74	9
N-08	181746	646215.37	5589970.78	99	54305.19	55051.1	56254.09	8
N-08	181750	646213.69	5589970.6	99	54323.44	55051.06	56272.38	9
N-08	181754	646213.55	5589970.55	99	54320.5	55051.1	56269.4	11
N-08	181758	646213.33	5589970.14	99	54321.29	55051.04	56270.25	11
N-08	181802	646213.29	5589969.88	99	54322.52	55051.06	56271.46	12
N-08	181806	646212.84	5589969.47	99	54330.88	55051.04	56279.84	8
N-08	181814	646211.31	5589969.1	99	54358.8	55051.01	56307.79	11
N-08	181818	646210.96	5589969.12	99	54365.81	55050.96	56314.85	8
N-08	181822	646211.16	5589968.23	99	54354.15	55050.9	56303.25	10
N-08	181826	646210.5	5589967.05	99	54352.29	55050.79	56301.5	9
N-08	181830	646210.24	5589966.35	99	54350.64	55050.79	56299.85	8
N-08	181834	646209.79	5589965.33	99	54349.36	55050.78	56298.58	10
N-08	181838	646209.98	5589965.06	99	54349.84	55050.8	56299.04	10
N-08	181842	646209.68	5589965.05	99	54344.48	55050.82	56293.66	9
N-08	181846	646209.19	5589964.49	99	54345.19	55050.8	56294.39	10
N-08	181850	646209.31	5589963.22	9	54328.47	55050.8	56277.67	9
N-08	181854	646208.98	5589963.38	99	54327.06	55050.79	56276.27	10
N-08	181858	646208.6	5589963.71	99	54327	55050.8	56276.2	10
N-08	181902	646208.53	5589963.72	99	54324.18	55050.74	56273.44	11
N-08	181906	646208.44	5589963.83	99	54324.63	55050.72	56273.91	11
N-08	181910	646208.61	5589963.79	99	54317.07	55050.68	56266.39	9
N-08	181914	646208.73	5589963.63	99	54319.7	55050.6	56269.1	11
N-08	181918	646208.82	5589963.47	99	54317.17	55050.6	56266.57	11
N-08	181922	646208.8	5589963.36	99	54335.83	55050.56	56285.27	10
N-08	181926	646208.83	5589963.29	99	54334.03	55050.53	56283.5	10
N-08	181930	646208.84	5589963.28	99	54334.18	55050.46	56283.72	10
N-08	181934	646208.84	5589963.28	99	54334.35	55050.49	56283.86	10
N-08	181938	646208.85	5589963.27	99	54334.4	55050.5	56283.9	10
N-08	181942	646208.86	5589963.26	99	54334.33	55050.41	56283.92	10
N-08	181946	646208.86	5589963.26	99	54333.95	55050.42	56283.53	10
N-08	181950	646208.86	5589963.25	99	54333.96	55050.38	56283.58	10
N-08	181954	646208.87	5589963.24	99	54334.4	55050.36	56284.04	10
N-08	181958	646208.91	5589963.16	99	54334.03	55050.31	56283.72	10
N-08	182002	646209.01	5589962.94	99	54326.56	55050.36	56276.2	10
N-08	182006	646209.12	5589962.76	99	54322.32	55050.36	56271.96	10
N-08	182010	646209.26	5589962.46	99	54323.4	55050.32	56273.08	9
N-08	182014	646209.26	5589962.45	99	54324.03	55050.3	56273.73	10
N-08	182018	646209.26	5589962.45	99	54324.45	55050.29	56274.16	9
N-08	182022	646209.26	5589962.44	99	54324.28	55050.32	56273.96	10
N-08	182026	646209.27	5589962.44	99	54323.92	55050.33	56273.59	9
N-08	182030	646208.72	5589962.48	99	54358.14	55050.34	56307.8	8
N-08	182034	646208.6	5589963.13	99	54354.8	55050.33	56304.47	9
N-08	182038	646208.01	5589962.98	99	54350.97	55050.29	56300.68	10
N-08	182042	646207.95	5589962.55	99	54354.46	55050.28	56304.18	8
N-08	182046	646208.26	5589962.12	99	54339.16	55050.26	56288.9	8
N-08	182050	646208.23	5589961.39	99	54322.66	55050.26	56272.4	8
N-08	182054	646208.64	5589960.13	99	54308.66	55050.27	56258.39	8
N-08	182058	646208.84	5589958.7	99	54310.41	55050.26	56260.15	7
N-08	182102	646208.28	5589958.28	99	54328.86	55050.3	56278.56	8
N-08	182106	646206.43	5589958.42	99	54399.03	55050.37	56348.66	9
N-08	182110	646205.82	5589958.14	99	54390.76	55050.39	56340.37	7
N-08	182114	646206.66	5589957.68	99	54342.37	55050.36	56292.01	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	182118	646206.39	5589956.95	29	54295.47	55050.32	56245.15	8
N-08	182122	646205.34	5589957.28	99	54285.32	55050.29	56235.03	8
N-08	182126	646205.88	5589956.98	99	54217.85	55050.34	56167.51	7
N-08	182130	646204.54	5589955.01	99	54240.69	55050.32	56190.37	9
N-08	182134	646204.08	5589953.54	79	54252.55	55050.32	56202.23	7
N-08	182138	646204.41	5589954.26	99	54225.52	55050.27	56175.25	8
N-08	182142	646204.37	5589954.21	99	54232.64	55050.28	56182.36	7
N-08	182146	646204.55	5589955.07	99	54266.11	55050.32	56215.79	7
N-08	182150	646205.58	5589954.4	99	54257.22	55050.3	56206.92	6
N-08	182154	646205.68	5589954.96	99	54237.36	55050.31	56187.05	8
N-08	182158	646205.12	5589954.79	99	54241.47	55050.26	56191.21	7
N-08	182202	646205.62	5589955.3	99	54260.18	55050.24	56209.94	6
N-08	182206	646205.31	5589955.65	29	54244.74	55050.2	56194.54	7
N-08	182210	646205.83	5589956.43	19	54227.53	55050.15	56177.38	7
N-08	182214	646204.35	5589955.32	49	54228.29	55050.14	56178.15	9
N-08	182218	646204.79	5589955.32	99	54249.98	55050.17	56199.81	8
N-08	182222	646204.26	5589955.77	99	54308.76	55050.16	56258.6	7
N-08	182226	646203.99	5589955.82	99	54401.09	55050.14	56350.95	9
N-08	182230	646204.09	5589954.54	99	54336.83	55050.12	56286.71	7
N-08	182234	646203.63	5589953.79	99	54269.32	55050.09	56219.23	9
N-08	182238	646203.5	5589953.62	99	54263.3	55050.07	56213.23	9
N-08	182242	646203.4	5589954	99	54264.24	55050.11	56214.13	8
N-08	182246	646203.28	5589953.82	99	54267.91	55050.02	56217.89	8
N-08	182250	646203.58	5589953.79	99	54268.97	55049.96	56219.01	7
N-08	182254	646203.22	5589953.37	99	54229.3	55049.83	56179.47	10
N-08	184550	646202.66	5589952.79	99	54244.09	55040.57	56203.52	9
N-08	184554	646202.57	5589953.04	99	54245.79	55040.57	56205.22	8
N-08	184558	646202.38	5589953.34	99	54241.39	55040.6	56200.79	8
N-08	184602	646201.66	5589952.28	99	54245.9	55040.58	56205.32	8
N-08	184606	646200.5	5589950.83	99	54233.6	55040.61	56192.99	7
N-08	184610	646200.86	5589949.27	99	54233.18	55040.55	56192.63	9
N-08	184614	646200.33	5589949.51	99	54244.1	55040.55	56203.55	8
N-08	184618	646200.36	5589949.76	99	54243.89	55040.5	56203.39	8
N-08	184622	646199.83	5589948.96	99	54244.55	55040.54	56204.01	8
N-08	184626	646199.76	5589948.26	99	54235.65	55040.53	56195.12	8
N-08	184630	646199.44	5589948.38	99	54227.63	55040.49	56187.14	7
N-08	184634	646198.88	5589947.84	99	54214.98	55040.51	56174.47	7
N-08	184638	646198.8	5589948.08	99	54205.77	55040.5	56165.27	7
N-08	184642	646198.16	5589947.76	99	54197.65	55040.5	56157.15	5
N-08	184646	646197.83	5589948.15	9	54145.43	55040.51	56104.92	6
N-08	184650	646197.77	5589949.21	99	54216.3	55040.55	56175.75	8
N-08	184654	646197.35	5589948.86	99	54212.85	55040.58	56172.27	9
N-08	184658	646196.92	5589948.78	99	54212.86	55040.65	56172.21	7
N-08	184702	646197.11	5589947.77	99	54216.63	55040.7	56175.93	8
N-08	184706	646197.55	5589946.99	99	54220.47	55040.73	56179.74	8
N-08	184710	646196.63	5589946.84	99	54215.05	55040.8	56174.25	6
N-08	184714	646196.81	5589947.59	99	54212.89	55040.84	56172.05	8
N-08	184718	646197.01	5589949.37	99	54212.03	55040.88	56171.15	8
N-08	184722	646196.07	5589950.23	99	54213.92	55040.88	56173.04	7
N-08	184726	646195.08	5589950.56	99	54220.69	55040.94	56179.75	7
N-08	184730	646195.47	5589950.66	99	54217.47	55040.96	56176.51	9
N-08	184734	646194.53	5589951.18	99	54210.91	55040.96	56169.95	8
N-08	184738	646194.71	5589951.5	99	54221.98	55040.94	56181.04	8
N-08	184742	646195.43	5589949.63	99	54220.08	55040.94	56179.14	7

A214

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	184746	646193.54	5589947.68	99	54222.79	55040.95	56181.84	8
N-08	184750	646191.58	5589947.47	99	54226.46	55040.92	56185.54	8
N-08	184754	646189.28	5589947.93	99	54220.01	55040.92	56179.09	8
N-08	184758	646186.78	5589947.68	99	54220.12	55040.9	56179.22	8
N-08	184802	646185.78	5589946.17	99	54220.38	55040.87	56179.51	8
N-08	184806	646182.56	5589946.1	99	54215.76	55040.86	56174.9	7
N-08	184810	646179.6	5589945.63	99	54220.87	55040.86	56180.01	10
N-08	184814	646177.57	5589947.18	99	54220.15	55040.87	56179.28	9
N-08	184818	646175.26	5589948.59	99	54209.47	55040.85	56168.62	8
N-08	184822	646174.01	5589947.59	99	54213.22	55040.9	56172.32	7
N-08	184826	646172.6	5589946.34	99	54213.83	55040.93	56172.9	7
N-08	184830	646171.21	5589945.08	99	54213.89	55040.94	56172.95	9
N-08	184834	646168.52	5589944.03	99	54215.52	55040.96	56174.56	9
N-08	184838	646166	5589943.07	99	54211.41	55040.99	56170.42	10
N-08	184842	646164.98	5589943.88	99	54206.07	55041.01	56165.06	9
N-08	184846	646163.36	5589942.51	99	54206.99	55041.03	56165.96	8
N-08	184850	646161.56	5589941.21	99	54211.39	55041.03	56170.36	9
N-08	184854	646159.4	5589941.06	99	54207.21	55041.04	56166.17	9
N-08	184858	646158.16	5589939.9	99	54208.82	55041.07	56167.75	7
N-08	184902	646157.01	5589938.06	99	54202.24	55041.05	56161.19	9
N-08	184906	646156.15	5589938.1	99	54205.4	55041.06	56164.34	10
N-08	184910	646156.08	5589938.39	99	54202.85	55041.06	56161.79	9
N-08	184914	646155.31	5589938.15	99	54205.07	55041.06	56164.01	9
N-08	184918	646153.34	5589936.24	99	54210.3	55041.06	56169.24	7
N-08	184922	646153.7	5589936.64	99	54211.69	55041.07	56170.62	9
N-08	184926	646153.77	5589936.63	99	54215.41	55041.07	56174.34	8
N-08	184930	646153.07	5589934.91	99	54216.99	55041.09	56175.9	8
N-08	184934	646152.78	5589935.25	99	54215.25	55041.11	56174.14	8
N-08	184938	646150.8	5589935.92	99	54202.6	55041.12	56161.48	9
N-08	184942	646148.94	5589936.75	99	54199.83	55041.16	56158.67	7
N-08	184946	646147.83	5589936.84	99	54201.81	55041.15	56160.66	7
N-08	184950	646147.57	5589936.66	99	54205.98	55041.19	56164.79	8
N-08	184954	646146.68	5589936.71	99	54202.22	55041.21	56161.01	9
N-08	184958	646145.25	5589936.87	99	54202.69	55041.22	56161.47	7
N-08	185002	646144.3	5589937.25	99	54203.1	55041.25	56161.85	9
N-08	185006	646143.54	5589936.83	99	54211.22	55041.29	56169.93	8
N-08	185010	646142.97	5589935.51	99	54212.42	55041.28	56171.14	8
N-08	185014	646143.25	5589935.67	99	54212.81	55041.28	56171.53	10
N-08	185018	646142.77	5589934.98	99	54211.97	55041.32	56170.65	7
N-08	185022	646141.35	5589934.85	99	54213.86	55041.32	56172.54	7
N-08	185026	646141.32	5589934.32	99	54215.03	55041.34	56173.69	10
N-08	185030	646140.63	5589936.13	99	54224.71	55041.33	56183.38	7
N-08	185034	646140.2	5589935.27	99	54220.08	55041.33	56178.75	9
N-08	185038	646140.2	5589934.09	99	54210.91	55041.33	56169.58	10
N-08	185042	646140.49	5589934.2	99	54226.3	55041.33	56184.97	8
N-08	185046	646139.72	5589934.17	99	54223.78	55041.33	56182.45	9
N-08	185050	646139.11	5589933.9	99	54228.44	55041.32	56187.12	8
N-08	185054	646139.07	5589934.79	99	54227.29	55041.32	56185.97	6
N-08	185058	646138.33	5589934.8	99	54216.48	55041.32	56175.16	4
N-08	185102	646136.47	5589933	99	54201.37	55041.35	56160.02	8
N-08	185106	646135.21	5589931.92	99	54192.51	55041.35	56151.16	3
N-08	185110	646133.98	5589932.15	99	54189.56	55041.35	56148.21	6
N-08	185114	646133.08	5589934.44	99	54191.62	55041.34	56150.28	8
N-08	185118	646133.13	5589934.87	99	54197.61	55041.33	56156.28	4

A215

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	185122	646133.07	5589934.5	99	54206.41	55041.33	56165.08	9
N-08	185126	646132.6	5589933.9	99	54211.78	55041.3	56170.48	9
N-08	185130	646132.25	5589933.73	99	54218.21	55041.31	56176.9	9
N-08	185134	646131.32	5589934.34	99	54227.71	55041.32	56186.39	7
N-08	185138	646130.26	5589934.35	99	54237.79	55041.3	56196.49	7
N-08	185142	646128.9	5589934.9	99	54260.12	55041.33	56218.79	6
N-08	185146	646127.63	5589933.64	99	54285	55041.3	56243.7	7
N-08	185154	646124.4	5589932.61	99	54290.2	55041.3	56248.9	7
N-08	185158	646122.63	5589932.09	99	54275.31	55041.29	56234.02	8
N-08	185202	646122	5589931.68	99	54264.88	55041.27	56223.61	9
N-08	185206	646120.49	5589931.12	99	54256.31	55041.29	56215.02	9
N-08	185210	646120.17	5589931.53	99	54243.34	55041.28	56202.06	9
N-08	185214	646119.14	5589931.44	99	54223.42	55041.26	56182.16	8
N-08	185218	646118.33	5589931.99	99	54205.77	55041.27	56164.5	3
N-08	185222	646118.06	5589933.29	99	54203.84	55041.28	56162.56	7
N-08	185226	646118.07	5589934.03	99	54198.31	55041.25	56157.06	7
N-08	185230	646117.43	5589935	99	54193.62	55041.24	56152.38	7
N-08	185234	646115.35	5589935.14	99	54197.47	55041.25	56156.22	6
N-08	185238	646113.85	5589934.31	99	54195.7	55041.25	56154.45	6
N-08	185242	646111.36	5589935.12	99	54186.97	55041.27	56145.7	6
N-08	185246	646110.67	5589934.38	99	54192.21	55041.28	56150.93	8
N-08	185250	646110.5	5589933.65	99	54191.92	55041.26	56150.66	7
N-08	185254	646110.92	5589933.99	99	54185.96	55041.24	56144.72	9
N-08	185258	646109.23	5589934.25	99	54190.19	55041.25	56148.94	7
N-08	185302	646108.44	5589933.37	99	54196.15	55041.23	56154.92	7
N-08	185306	646107.78	5589932.59	99	54199.93	55041.24	56158.69	7
N-08	185310	646107.11	5589931.57	99	54198.48	55041.25	56157.23	7
N-08	185314	646106.62	5589929.4	99	54192.17	55041.25	56150.92	7
N-08	185318	646106.1	5589929.24	99	54183.53	55041.24	56142.29	9
N-08	185322	646106.08	5589928.49	99	54183.01	55041.24	56141.77	7
N-08	185326	646105.95	5589929.02	99	54180.79	55041.24	56139.55	8
N-08	185330	646105.59	5589928.86	99	54179.16	55041.25	56137.91	7
N-08	185334	646105.14	5589928.86	99	54179.44	55041.25	56138.19	8
N-08	185338	646105.17	5589928.33	99	54186.41	55041.26	56145.15	7
N-08	185342	646103.95	5589927.28	99	54206.86	55041.23	56165.63	9
N-08	185346	646103.88	5589927.32	99	54205.3	55041.26	56164.04	8
N-08	185350	646103.11	5589927.09	99	54199.65	55041.25	56158.4	10
N-08	185354	646103	5589927.26	99	54201.17	55041.26	56159.91	8
N-08	185358	646102.38	5589927.24	99	54198.39	55041.25	56157.14	5
N-08	185402	646102.72	5589927.5	99	54200.39	55041.24	56159.15	8
N-08	185406	646101.9	5589926.55	99	54196.17	55041.22	56154.95	9
N-08	185410	646102.26	5589926.4	99	54193.78	55041.23	56152.55	6
N-08	185414	646104.49	5589924.97	99	54187.3	55041.2	56146.1	8
N-08	185418	646103.72	5589925.08	99	54182.72	55041.2	56141.52	8
N-08	185422	646102.57	5589924.86	99	54181.32	55041.23	56140.09	5
N-08	185426	646102.75	5589924.67	99	54207.41	55041.22	56166.19	6
N-08	185430	646102.99	5589923.5	99	54196.34	55041.24	56155.1	8
N-08	185434	646101.76	5589926.02	99	54171.16	55041.25	56129.91	7
N-08	185438	646102.41	5589926.03	99	54212.94	55041.24	56171.7	7
N-08	185442	646102.42	5589925.07	99	54211.99	55041.27	56170.72	5
N-08	185446	646101	5589924.43	99	54201.83	55041.26	56160.57	6
N-08	185450	646099.48	5589924.26	99	54203.55	55041.22	56162.33	7
N-08	185454	646098.11	5589923.2	99	54241.54	55041.17	56200.37	5
N-08	185458	646096.52	5589919.91	99	54245.9	55041.14	56204.76	4

A216

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	185502	646093.08	5589917.64	99	54213.81	55041.08	56172.73	6
N-08	185506	646090.27	5589916.81	99	54193.37	55041.06	56152.31	4
N-08	185510	646087.22	5589918.3	99	54201.31	55041.02	56160.29	7
N-08	185514	646085.6	5589918.7	99	54209.02	55041	56168.02	8
N-08	185518	646085.08	5589917.67	99	54207.94	55040.94	56167	9
N-08	185522	646084.93	5589917.86	99	54203.92	55040.91	56163.01	6
N-08	190158	646079.79	5589925.1	99	54199.65	55040.02	56159.63	9
N-08	190202	646079.71	5589925.3	99	54200.93	55039.95	56160.98	10
N-08	190206	646080.51	5589924.43	99	54201.3	55039.94	56161.36	10
N-08	190210	646080.28	5589924.36	99	54201.34	55039.93	56161.41	10
N-08	190214	646078.56	5589923.42	99	54193.37	55039.89	56153.48	8
N-08	190218	646076.5	5589924.04	99	54189.69	55039.91	56149.78	9
N-08	190222	646076.62	5589923.96	99	54189.32	55039.86	56149.46	9
N-08	190226	646075.68	5589923.74	99	54188.8	55039.86	56148.94	7
N-08	190230	646076.05	5589923.27	99	54188.34	55039.82	56148.52	10
N-08	190234	646074.52	5589923.12	99	54185.37	55039.89	56145.48	9
N-08	190238	646074.44	5589923.4	99	54185.41	55039.91	56145.5	10
N-08	190242	646074.4	5589922.84	99	54188.01	55039.9	56148.11	10
N-08	190246	646074.44	5589923.22	99	54184.85	55039.94	56144.91	9
N-08	190250	646074.35	5589923.17	99	54187.08	55039.95	56147.13	9
N-08	190254	646073.95	5589923.1	99	54184.9	55040	56144.9	9
N-08	190258	646073.72	5589923.03	99	54185.04	55039.98	56145.06	9
N-08	190302	646073.57	5589922.98	99	54189.83	55039.99	56149.84	9
N-08	190306	646072.58	5589922.42	99	54183.54	55039.99	56143.55	9
N-08	190310	646071.6	5589922.29	99	54180.57	55039.96	56140.61	9
N-08	190314	646070.88	5589921.94	99	54198.42	55039.99	56158.43	9
N-08	190318	646070.99	5589921.03	99	54185.62	55039.94	56145.68	10
N-08	190322	646071.3	5589919.91	99	54179.53	55039.98	56139.55	10
N-08	190326	646071.44	5589918.54	99	54182.73	55039.93	56142.8	10
N-08	190330	646071.05	5589917.68	99	54208.51	55039.97	56168.54	9
N-08	190334	646071.23	5589917.03	99	54170.98	55039.96	56131.02	7
N-08	190338	646072.12	5589913.96	99	54192.09	55040	56152.09	10
N-08	190342	646070.29	5589912.48	99	54192.31	55040.01	56152.3	10
N-08	190346	646069.11	5589912.04	99	54207.55	55039.97	56167.58	10
N-08	190350	646067.39	5589911.96	99	54185.18	55039.98	56145.2	5
N-08	190354	646065.58	5589912.06	99	54192.75	55039.93	56152.82	9
N-08	190358	646065.08	5589911.97	99	54189.07	55039.94	56149.13	11
N-08	190402	646065.54	5589912.2	99	54188.12	55039.91	56148.21	10
N-08	190406	646065.48	5589912.29	99	54188.23	55039.91	56148.32	11
N-08	190410	646064.16	5589912.59	99	54186.13	55039.86	56146.27	10
N-08	190414	646061.6	5589913.44	99	54189.24	55039.8	56149.44	8
N-08	190418	646059.99	5589911.84	99	54194.49	55039.79	56154.7	10
N-08	190422	646057.74	5589912.87	99	54189.37	55039.72	56149.65	10
N-08	190426	646056.42	5589912.02	99	54188.61	55039.71	56148.9	10
N-08	190430	646056.86	5589911.85	99	54194.51	55039.63	56154.88	10
N-08	190434	646055.22	5589911.32	99	54183.04	55039.62	56143.42	8
N-08	190438	646054.42	5589910.66	99	54207.49	55039.57	56167.92	8
N-08	190442	646053	5589909.76	99	54194.1	55039.6	56154.5	9
N-08	190446	646051.9	5589907.81	99	54195.96	55039.56	56156.4	7
N-08	190450	646050.64	5589906.96	99	54190.84	55039.51	56151.33	10
N-08	190454	646049.15	5589906.25	99	54194.95	55039.52	56155.43	10
N-08	190458	646048.81	5589903.89	99	54195.97	55039.49	56156.48	10
N-08	190502	646047.28	5589903.87	99	54192.6	55039.54	56153.06	9
N-08	190506	646046.74	5589903.54	99	54197.49	55039.52	56157.97	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	190510	646046.65	5589902.47	99	54197.29	55039.55	56157.74	10
N-08	190514	646046.54	5589902.64	99	54195.95	55039.56	56156.39	11
N-08	190518	646045.23	5589903.16	99	54196.37	55039.54	56156.83	10
N-08	190522	646044.94	5589903.35	99	54194.1	55039.54	56154.56	10
N-08	190526	646045.19	5589903.1	99	54195.41	55039.52	56155.89	11
N-08	190530	646044.49	5589902.42	99	54195.82	55039.54	56156.28	11
N-08	190534	646044.35	5589901.9	99	54201.41	55039.51	56161.9	10
N-08	190538	646044.38	5589899.55	99	54197.15	55039.53	56157.62	10
N-08	190542	646044.31	5589898.49	99	54197.19	55039.45	56157.74	11
N-08	190546	646044.5	5589898.5	99	54198.65	55039.5	56159.15	11
N-08	190550	646043.8	5589897.4	99	54200.87	55039.47	56161.4	11
N-08	190554	646044.02	5589896.66	99	54198.97	55039.4	56159.57	10
N-08	190558	646044.44	5589895.79	99	54197.99	55039.42	56158.57	10
N-08	190602	646044.09	5589895.3	99	54191.22	55039.36	56151.86	10
N-08	190606	646043.89	5589895.03	99	54193.83	55039.37	56154.46	11
N-08	190610	646043.67	5589893.97	99	54190	55039.31	56150.69	7
N-08	190614	646044.06	5589894.59	99	54190.52	55039.31	56151.21	8
N-08	190618	646043.64	5589892.99	99	54199.38	55039.34	56160.04	10
N-08	190622	646041.93	5589892.28	99	54211.87	55039.32	56172.55	9
N-08	190626	646040.88	5589891.5	99	54210.14	55039.35	56170.79	10
N-08	190630	646039.59	5589890.6	99	54191.46	55039.34	56152.12	8
N-08	190634	646039.2	5589890.36	99	54205.23	55039.32	56165.91	10
N-08	190638	646038.48	5589888.16	99	54199.86	55039.27	56160.59	9
N-08	190642	646037.66	5589886.6	99	54205.36	55039.29	56166.07	8
N-08	190646	646036.83	5589884.19	99	54199.36	55039.31	56160.05	11
N-08	190650	646034.77	5589883.27	99	54200.61	55039.3	56161.31	10
N-08	190654	646034.15	5589882.47	99	54202.8	55039.31	56163.49	9
N-08	190658	646034.06	5589882.53	99	54206.47	55039.3	56167.17	11
N-08	190702	646033.66	5589881.61	99	54206.32	55039.32	56167	11
N-08	190706	646032.39	5589881.3	99	54210.12	55039.28	56170.84	11
N-08	190710	646032.09	5589880.76	99	54204.98	55039.23	56165.75	9
N-08	190714	646031.93	5589880.86	99	54204.92	55039.12	56165.8	11
N-08	190718	646031.91	5589881.29	99	54202.08	55039.1	56162.98	11
N-08	190722	646030.48	5589881.39	99	54200.2	55039.05	56161.15	8
N-08	190726	646030.29	5589881.15	99	54193.74	55039.02	56154.72	10
N-08	190730	646029.3	5589881.76	99	54200.84	55039.08	56161.76	8
N-08	190734	646027.85	5589881.69	99	54204.33	55039.05	56165.28	6
N-08	190738	646025.8	5589881.44	99	54211.12	55039.08	56172.04	9
N-08	190742	646024.44	5589881.96	99	54216.68	55039.08	56177.6	9
N-08	190746	646022.71	5589881.53	99	54214.48	55039.1	56175.38	7
N-08	190750	646021.71	5589880.05	99	54209.32	55039.11	56170.21	8
N-08	190754	646019.92	5589879.53	99	54202.02	55039.11	56162.91	11
N-08	190758	646018.7	5589879.52	99	54201.68	55039.19	56162.49	9
N-08	190802	646017.85	5589878.95	99	54198.55	55039.24	56159.31	8
N-08	190806	646017.55	5589877.71	99	54198.97	55039.3	56159.67	8
N-08	190810	646016.87	5589875.87	69	54187.44	55039.34	56148.1	6
N-08	190814	646016.07	5589874.14	99	54203.4	55039.38	56164.02	11
N-08	190818	646016.13	5589873.71	99	54199.13	55039.4	56159.73	10
N-08	190822	646015.6	5589872.39	99	54200.38	55039.41	56160.97	10
N-08	190826	646014.33	5589871.1	99	54194.8	55039.44	56155.36	8
N-08	190830	646011.96	5589871.51	99	54201.01	55039.43	56161.58	6
N-08	190834	646010.73	5589871.55	99	54200.86	55039.47	56161.39	7
N-08	190838	646010.46	5589871.27	99	54199.46	55039.47	56159.99	10
N-08	190842	646011.09	5589871.12	99	54199.49	55039.54	56159.95	11

A218

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	190846	646010.79	5589870.76	99	54199.62	55039.52	56160.1	10
N-08	190850	646010.48	5589870.67	99	54200.96	55039.57	56161.39	9
N-08	190854	646009.52	5589869.76	99	54199.11	55039.57	56159.54	8
N-08	190858	646007.95	5589869.26	99	54206.97	55039.59	56167.38	10
N-08	190906	646006.06	5589869.81	99	54205	55039.67	56165.33	8
N-08	190910	646005.03	5589869.14	99	54217.63	55039.76	56177.87	10
N-08	190914	646004.04	5589868.95	99	54211.76	55039.78	56171.98	9
N-08	190918	646003.24	5589869.05	99	54211.17	55039.9	56171.27	10
N-08	190922	646003.52	5589869.29	99	54196.48	55039.89	56156.59	8
N-08	190926	646002.54	5589869.09	99	54206.17	55039.83	56166.34	9
N-08	190930	646002	5589869.32	99	54207.32	55039.76	56167.56	8
N-08	190934	646002.19	5589869.33	99	54204.5	55039.66	56164.84	7
N-08	190938	646001.43	5589869.76	99	54209.17	55039.61	56169.56	8
N-08	190942	646000.33	5589869.69	99	54209.95	55039.53	56170.42	9
N-08	190946	646000.06	5589869.9	99	54218.15	55039.45	56178.7	8
N-08	190950	645999.31	5589870.19	99	54216.54	55039.32	56177.22	9
N-08	190954	645998.91	5589869.89	99	54215.59	55039.28	56176.31	7
N-08	190958	645998.04	5589870	99	54222.06	55039.25	56182.81	8
N-08	191002	645997.77	5589870.01	99	54226.38	55039.21	56187.17	8
N-08	191006	645997.27	5589870.66	99	54220.81	55039.19	56181.62	9
N-08	191010	645997.45	5589869.99	99	54221.19	55039.15	56182.04	9
N-08	191014	645996.54	5589870.36	99	54210.53	55039.18	56171.35	9
N-08	191018	645994.95	5589870.83	99	54194.54	55039.15	56155.39	8
N-08	191022	645994.69	5589869.94	99	54199.83	55039.11	56160.72	6
N-08	191026	645993.87	5589868.94	99	54199.87	55039.08	56160.79	8
N-08	191030	645992.61	5589869.44	99	54202.49	55039.05	56163.44	7
N-08	191034	645991.9	5589870.31	99	54201.04	55039.03	56162.01	7
N-08	191038	645991.46	5589870.36	99	54193.4	55038.95	56154.45	7
N-08	191042	645991	5589871.03	99	54193.88	55038.89	56154.99	10
N-08	191046	645990.71	5589872.28	99	54192.45	55038.86	56153.59	9
N-08	191050	645990.96	5589872.88	99	54194.44	55038.77	56155.67	11
N-08	191054	645990.78	5589873.39	99	54193.27	55038.69	56154.58	10
N-08	191058	645989.75	5589873.12	99	54196.1	55038.68	56157.42	10
N-08	191102	645988.67	5589873.48	99	54190.88	55038.63	56152.25	6
N-08	191106	645987.29	5589875.18	99	54194.31	55038.6	56155.71	9
N-08	191110	645986.83	5589875.32	99	54195.28	55038.56	56156.72	10
N-08	191114	645986.8	5589875.59	99	54194.01	55038.54	56155.47	11
N-08	191118	645986.78	5589875.52	99	54194.26	55038.54	56155.72	10
N-08	191122	645986.95	5589875.18	99	54197.94	55038.53	56159.41	9
N-08	191126	645985.87	5589874.73	99	54193.87	55038.51	56155.36	9
N-08	191130	645985.63	5589875.34	99	54199.9	55038.51	56161.39	10
N-08	191134	645985.71	5589875.44	99	54199.46	55038.48	56160.98	10
N-08	191138	645986.08	5589875.59	99	54196.06	55038.45	56157.61	9
N-08	191142	645986.09	5589875.58	99	54195.19	55038.42	56156.77	9
N-08	191146	645986	5589875.4	99	54196.42	55038.4	56158.02	10
N-08	191150	645986.16	5589875.49	99	54197.99	55038.4	56159.59	10
N-08	191154	645986.15	5589875.48	99	54198.8	55038.36	56160.44	10
N-08	191158	645986.15	5589875.47	99	54199.25	55038.34	56160.91	10
N-08	191202	645986.17	5589875.44	99	54197.67	55038.3	56159.37	10
N-08	191206	645986.08	5589875.45	99	54200.12	55038.27	56161.85	9
N-08	191210	645986.26	5589874.96	99	54198.28	55038.27	56160.01	9
N-08	191214	645986.52	5589875.16	99	54198.01	55038.32	56159.69	9
N-08	191218	645986.55	5589875.35	99	54198.89	55038.29	56160.6	10
N-08	191222	645986.24	5589875.66	99	54200.63	55038.27	56162.36	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	191226	645986.13	5589875.59	99	54200.98	55038.28	56162.7	9
N-08	191230	645986.3	5589875.27	99	54193.04	55038.27	56154.77	9
N-08	191234	645986.26	5589875.59	99	54194.95	55038.33	56156.62	11
N-08	191238	645986.32	5589875.79	99	54196.99	55038.36	56158.63	10
N-08	191242	645985.81	5589875.61	99	54205.2	55038.35	56166.85	9
N-08	191246	645987.38	5589877.03	99	54201.47	55038.39	56163.08	8
N-08	191250	645987.67	5589878.75	99	54187.93	55038.41	56149.52	10
N-08	191254	645987.79	5589878.56	99	54190.4	55038.43	56151.97	10
N-08	191258	645987.8	5589878.46	99	54183.13	55038.43	56144.7	10
N-08	191302	645987.27	5589878.52	99	54193.68	55038.47	56155.21	10
N-08	191306	645986.68	5589876.68	99	54197.19	55038.46	56158.73	9
N-08	191310	645987.12	5589875	99	54191.92	55038.48	56153.44	10
N-08	191314	645987.43	5589874.45	99	54186.15	55038.48	56147.67	10
N-08	191318	645987.36	5589873.54	99	54189.05	55038.46	56150.59	9
N-08	191322	645987.16	5589873.46	99	54191.52	55038.45	56153.07	8
N-08	191326	645986.91	5589873.59	99	54187.19	55038.45	56148.74	10
N-08	191330	645986.81	5589873.8	99	54188.17	55038.43	56149.74	10
N-08	191334	645985.99	5589873.86	99	54202.9	55038.41	56164.49	6
N-08	191338	645986.11	5589873.22	99	54194.79	55038.39	56156.4	8
N-08	191342	645986.54	5589872.86	99	54202.6	55038.35	56164.25	6
N-08	191346	645986.49	5589873.38	99	54200.9	55038.34	56162.56	10
N-08	191350	645986.15	5589873.57	99	54197.76	55038.33	56159.43	10
N-08	191354	645985.72	5589873.33	99	54201.67	55038.32	56163.35	8
N-08	191358	645985.71	5589873.02	99	54204.03	55038.36	56165.67	9
N-08	191402	645986.43	5589872.22	99	54212.54	55038.38	56174.16	7
N-08	191406	645986.34	5589870.66	99	54210.76	55038.41	56172.35	7
N-08	191410	645986.19	5589870.04	99	54212.19	55038.46	56173.73	5
N-08	191414	645986.31	5589870.2	99	54214.05	55038.47	56175.58	9
N-08	191418	645986.08	5589870.58	99	54207.87	55038.5	56169.37	6
N-08	191422	645986.03	5589870.59	99	54208.15	55038.5	56169.65	10
N-08	191426	645986.05	5589870.57	99	54208.83	55038.5	56170.33	10
N-08	191430	645986.73	5589869.59	99	54216.54	55038.48	56178.06	7
N-08	191434	645987.04	5589869.44	99	54214.27	55038.51	56175.76	10
N-08	191438	645987.08	5589867.71	99	54217.16	55038.52	56178.64	5
N-08	191442	645986.65	5589866.69	69	54220.18	55038.53	56181.65	4
N-08	191446	645985.29	5589866.43	99	54198.81	55038.54	56160.27	5
N-08	191450	645984.29	5589864.99	99	54172.58	55038.55	56134.03	4
N-08	191454	645982.81	5589864.26	9	54048.54	55038.52	56010.02	0
N-08	191458	645981.39	5589862.95	99	54168.56	55038.52	56130.04	3
N-08	191502	645980.66	5589864.13	99	54168.25	55038.49	56129.76	2
N-08	191506	645981.43	5589863.75	99	54169	55038.46	56130.54	4
N-08	191510	645978.81	5589863.08	99	54184.14	55038.46	56145.68	5
N-08	191514	645981.73	5589863.85	99	54210.17	55038.43	56171.74	6
N-08	191518	645985.12	5589862.01	99	54199.78	55038.47	56161.31	8
N-08	191522	645984.83	5589861.41	99	54172.14	55038.45	56133.69	7
N-08	191526	645983.47	5589861.79	99	54191.03	55038.45	56152.58	5
N-08	191530	645982.89	5589861.82	99	54190.95	55038.47	56152.48	7
N-08	191534	645982.85	5589862.78	99	54190.64	55038.44	56152.2	6
N-08	191538	645982.98	5589862.75	99	54190.08	55038.41	56151.67	8
N-08	191542	645983.09	5589862.45	99	54190.67	55038.43	56152.24	7
N-08	191546	645983.25	5589862.75	99	54190.32	55038.43	56151.89	8
N-08	191550	645982.96	5589862.3	99	54195.92	55038.4	56157.52	7
N-08	191554	645982.79	5589861.6	99	54190.65	55038.39	56152.26	8
N-08	191558	645982.54	5589860.71	99	54195.69	55038.37	56157.32	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	191602	645982.72	5589859.86	99	54203.6	55038.34	56165.26	7
N-08	191606	645984.4	5589859.3	99	54176.51	55038.31	56138.2	0
N-08	191610	645988.03	5589862.05	79	54176.63	55038.32	56138.31	5
N-08	191614	645985.15	5589856.01	99	54200.87	55038.34	56162.53	7
N-08	191618	645983.8	5589854.92	99	54196.5	55038.32	56158.18	5
N-08	191622	645983.28	5589854.04	99	54215.41	55038.28	56177.13	5
N-08	191626	645983.34	5589853.81	99	54223.67	55038.33	56185.34	6
N-08	191630	645983.82	5589853.97	99	54236.64	55038.34	56198.3	6
N-08	191634	645983.56	5589854.06	99	54229.37	55038.38	56190.99	4
N-08	191638	645983.45	5589854.43	99	54226.69	55038.36	56188.33	6
N-08	191642	645983.42	5589854.13	99	54221.4	55038.35	56183.05	7
N-08	191646	645981.99	5589853.63	99	54227.28	55038.39	56188.89	7
N-08	191650	645981.34	5589853.88	99	54229.79	55038.37	56191.42	5
N-08	191654	645980.32	5589853.74	99	54215.8	55038.42	56177.38	5
N-08	191658	645979.61	5589853.95	99	54221.87	55038.4	56183.47	5
N-08	191702	645979.15	5589854.04	99	54218.17	55038.41	56179.76	4
N-08	191706	645978.31	5589853.4	99	54198.98	55038.4	56160.58	4
N-08	191710	645978.37	5589853.13	99	54205.58	55038.38	56167.2	6
N-08	191714	645978.72	5589853.67	99	54206.4	55038.4	56168	6
N-08	191718	645979.3	5589852.83	99	54208.23	55038.41	56169.82	5
N-08	191722	645979.45	5589852.76	99	54207.37	55038.43	56168.94	6
N-08	191726	645978.89	5589853.28	99	54202.24	55038.4	56163.84	4
N-08	191730	645978.68	5589853.52	99	54192.89	55038.38	56154.51	6
N-08	191734	645978.79	5589852.88	99	54185.34	55038.39	56146.95	5
N-08	191738	645978.27	5589853.39	99	54171.37	55038.44	56132.93	7
N-08	191742	645977.85	5589852.68	99	54162.99	55038.45	56124.54	6
N-08	191746	645977.39	5589852.89	99	54166.39	55038.44	56127.95	4
N-08	191750	645976.75	5589852.69	99	54167.23	55038.43	56128.8	5
N-08	191754	645976.49	5589852.28	99	54169.25	55038.47	56130.78	5
N-08	191758	645975.83	5589850.56	99	54177.04	55038.49	56138.55	7
N-08	191802	645973.09	5589850.63	99	54182.36	55038.49	56143.87	3
N-08	191806	645972.48	5589850.58	99	54186.16	55038.49	56147.67	4
N-08	191810	645973.05	5589848.85	99	54184.69	55038.47	56146.22	5
N-08	191814	645973.22	5589849.04	99	54187.88	55038.47	56149.41	5
N-08	191818	645973.23	5589849.14	99	54188.96	55038.45	56150.51	6
N-08	191822	645973.2	5589848.64	99	54193.23	55038.42	56154.81	5
N-08	191826	645973.32	5589848.25	99	54195.14	55038.41	56156.73	7
N-08	191830	645972.65	5589848.21	99	54194.21	55038.38	56155.83	5
N-08	191834	645971.75	5589847.79	99	54199.26	55038.42	56160.84	3
N-08	191838	645970.29	5589848.88	99	54187.16	55038.45	56148.71	6
N-08	191842	645969.37	5589850.13	99	54190.87	55038.46	56152.41	5
N-08	191846	645968.32	5589852.06	99	54186.49	55038.49	56148	5
N-08	191850	645967.78	5589851.43	99	54191.51	55038.53	56152.98	3
N-08	191854	645966.33	5589852.51	99	54224.45	55038.56	56185.89	6
N-08	191858	645965.51	5589853.06	99	54230.46	55038.58	56191.88	3
N-08	191902	645964.82	5589853.75	99	54234.97	55038.57	56196.4	7
N-08	191906	645964.6	5589852.28	99	54261.26	55038.57	56222.69	6
N-08	191910	645963.62	5589853.69	99	54328.91	55038.56	56290.35	6
N-08	191914	645961.86	5589854.17	99	54313.99	55038.57	56275.42	4
N-08	191918	645963.27	5589855	99	54319.8	55038.57	56281.23	6
N-08	191922	645962.79	5589854.17	99	54320.7	55038.58	56282.12	5
N-08	191926	645962.7	5589855.5	99	54314.9	55038.57	56276.33	4
N-08	191930	645961.59	5589854.37	99	54279.6	55038.54	56241.06	6
N-08	191934	645958.71	5589852.32	99	54231.29	55038.54	56192.75	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	191938	645957.18	5589850.82	99	54216.38	55038.55	56177.83	3
N-08	191946	645955.25	5589843.96	99	54206.35	55038.53	56167.82	5
N-08	191950	645954.35	5589843.1	99	54212.28	55038.54	56173.74	5
N-08	191954	645953.58	5589844.55	99	54213.13	55038.54	56174.59	5
N-08	191958	645952.59	5589846.2	99	54220.44	55038.54	56181.9	5
N-08	192002	645951.35	5589845.1	99	54231.29	55038.56	56192.73	4
N-08	192006	645949.05	5589844.82	99	54213.1	55038.59	56174.51	5
N-08	192010	645947.3	5589845.35	99	54194.87	55038.61	56156.26	7
N-08	192014	645946.58	5589845.75	99	54215.54	55038.62	56176.92	5
N-08	192018	645946.42	5589844.64	99	54180.58	55038.65	56141.93	3
N-08	192022	645945.47	5589845.6	99	54206.34	55038.7	56167.64	5
N-08	192026	645944.18	5589845.6	99	54224.48	55038.71	56185.77	7
N-08	192030	645943.93	5589845.93	99	54223.81	55038.75	56185.06	5
N-08	192034	645943.35	5589846.94	99	54220.06	55038.82	56181.24	8
N-08	192038	645942.67	5589848	99	54220.58	55038.82	56181.76	5
N-08	192042	645942.64	5589848.5	99	54226.48	55038.83	56187.65	7
N-08	192046	645941.95	5589849.81	99	54238.2	55038.86	56199.34	6
N-08	192050	645940.26	5589850.78	99	54250.47	55038.88	56211.59	7
N-08	192054	645940.54	5589850.37	99	54251.74	55038.88	56212.86	7
N-08	192058	645939.31	5589851.02	99	54276.14	55038.89	56237.25	5
N-08	192102	645937.58	5589851.16	99	54273.98	55038.89	56235.09	6
N-08	192106	645937.3	5589851.38	99	54274.61	55038.93	56235.68	5
N-08	192110	645937.4	5589851.22	99	54271.93	55038.92	56233.01	5
N-08	192114	645937.71	5589850.98	99	54270.49	55038.96	56231.53	8
N-08	192118	645937.03	5589851.63	99	54269.95	55038.95	56231	5
N-08	192122	645936.17	5589851.67	99	54269.38	55038.97	56230.41	7
N-08	192126	645936.9	5589851.22	99	54274.44	55038.98	56235.46	8
N-08	192130	645937.09	5589851.23	99	54274.21	55038.98	56235.23	8
N-08	192134	645937.1	5589852.44	99	54267.78	55039.01	56228.77	7
N-08	192138	645936.57	5589852.66	99	54273.5	55039.03	56234.47	5
N-08	192142	645936.12	5589852.61	99	54278.7	55039.05	56239.65	4
N-08	192146	645934.78	5589851.39	99	54278.48	55039.06	56239.42	8
N-08	192150	645934.49	5589854.26	99	54271.22	55039.1	56232.12	3
N-08	192154	645932.19	5589852.68	99	54271.9	55039.11	56232.79	5
N-08	192158	645933.02	5589853.6	99	54270.22	55039.15	56231.07	3
N-08	192202	645932.51	5589854.96	99	54264.64	55039.15	56225.49	6
N-08	192206	645932.42	5589855	99	54266.98	55039.16	56227.82	5
N-08	192210	645931.97	5589855.27	99	54258.32	55039.12	56219.2	8
N-08	192214	645930.55	5589855.24	99	54248.39	55039.13	56209.26	7
N-08	192218	645929.61	5589854.81	99	54244.75	55039.12	56205.63	6
N-08	192222	645928.47	5589853.28	99	54245.18	55039.12	56206.06	6
N-08	192226	645929.06	5589853.8	99	54246.91	55039.12	56207.79	5
N-08	192230	645929.11	5589853.87	99	54247.36	55039.09	56208.27	7
N-08	192234	645929.65	5589853.08	99	54247.49	55039.05	56208.44	5
N-08	192238	645930.48	5589853.88	99	54247.1	55039.04	56208.06	7
N-08	192242	645929.55	5589852.32	99	54245.46	55039.03	56206.43	0
N-08	192246	645927.95	5589852.52	99	54237.18	55039.03	56198.15	6
N-08	192250	645926.41	5589853.22	99	54213.51	55039.02	56174.49	8
N-08	192254	645925.82	5589852.93	99	54208.02	55039.05	56168.97	9
N-08	193342	645919.34	5589853.06	99	54185.68	55034.9	56150.78	7
N-08	193346	645919.9	5589849.75	99	54182.04	55034.98	56147.06	7
N-08	193350	645919.94	5589847.71	99	54176.17	55034.97	56141.2	8
N-08	193354	645919.86	5589847.85	99	54171.02	55034.93	56136.09	7
N-08	193358	645919.52	5589847.03	99	54164.34	55034.81	56129.53	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	193402	645919.43	5589845.08	99	54159.17	55034.77	56124.4	6
N-08	193406	645919.46	5589843.87	99	54157.95	55034.83	56123.12	7
N-08	193410	645919.57	5589843.67	99	54158.69	55034.81	56123.88	7
N-08	193414	645919.87	5589843.58	99	54161.76	55034.8	56126.96	7
N-08	193418	645919.14	5589841.82	99	54164.89	55034.67	56130.22	6
N-08	193422	645918.1	5589841.07	99	54168.62	55034.65	56133.97	8
N-08	193426	645916.31	5589840.75	99	54174.49	55034.64	56139.85	6
N-08	193430	645918.13	5589839.33	99	54173.98	55034.61	56139.37	8
N-08	193434	645917.11	5589838.73	99	54174.95	55034.56	56140.39	8
N-08	193438	645917.02	5589838.41	99	54179.99	55034.38	56145.61	7
N-08	193442	645917.33	5589838.08	99	54181.81	55034.38	56147.43	7
N-08	193446	645917.22	5589837.19	99	54195.2	55034.34	56160.86	8
N-08	193450	645916.77	5589837.59	99	54187.33	55034.33	56153	7
N-08	193454	645918.28	5589836.78	99	54189.8	55034.28	56155.52	8
N-08	193458	645917.79	5589835.05	99	54192.77	55034.26	56158.51	4
N-08	193502	645917.2	5589835.23	99	54174.6	55034.27	56140.33	4
N-08	193506	645917.11	5589836.02	99	54170.83	55034.29	56136.54	7
N-08	193510	645917.36	5589837.04	99	54168.97	55034.33	56134.64	8
N-08	193514	645917	5589836.76	99	54172.94	55034.25	56138.69	6
N-08	193518	645916.75	5589836.92	99	54172.61	55034.21	56138.4	7
N-08	193522	645915.29	5589835.5	99	54164.18	55034.16	56130.02	8
N-08	193526	645914.33	5589834.63	99	54163.98	55034.19	56129.79	7
N-08	193530	645913.75	5589834.35	99	54171	55034.1	56136.9	5
N-08	193534	645913.4	5589835.94	99	54173.83	55034.11	56139.72	7
N-08	193538	645912.26	5589835.74	99	54188.23	55034.09	56154.14	7
N-08	193542	645911.17	5589834.62	99	54208.66	55034.05	56174.61	4
N-08	193546	645909.9	5589833.77	99	54206.96	55034.09	56172.87	7
N-08	193550	645909.45	5589835.09	59	54190.67	55034.04	56156.63	6
N-08	193554	645907.73	5589834.79	99	54217.35	55034.04	56183.31	6
N-08	193558	645907.1	5589834.54	99	54202.6	55033.97	56168.63	4
N-08	193602	645906.23	5589834.13	99	54183.59	55034	56149.59	4
N-08	193606	645906.59	5589833	99	54169.07	55034.01	56135.06	0
N-08	193610	645905.36	5589833.37	99	54172.77	55033.95	56138.82	7
N-08	193614	645904.3	5589832.62	99	54184.99	55033.93	56151.06	7
N-08	193618	645902.37	5589831.97	99	54186.42	55033.88	56152.54	6
N-08	193622	645900.66	5589831.18	99	54178.12	55033.94	56144.18	7
N-08	193626	645899.45	5589831.91	99	54181.25	55033.88	56147.37	8
N-08	193630	645898.38	5589831.5	99	54185.95	55033.89	56152.06	7
N-08	193634	645896.4	5589830.84	99	54177.34	55033.82	56143.52	8
N-08	193638	645894.55	5589829.83	99	54182.42	55033.84	56148.58	8
N-08	193642	645892.59	5589828.32	99	54184.51	55033.86	56150.65	10
N-08	193646	645893.25	5589825.81	99	54184.85	55033.82	56151.03	9
N-08	193650	645892.93	5589823.7	99	54181.09	55033.77	56147.32	8
N-08	193654	645893.58	5589822.89	99	54181.01	55033.74	56147.27	10
N-08	193658	645892.96	5589821.31	99	54182.81	55033.77	56149.04	8
N-08	193702	645891.51	5589819.84	99	54185.2	55033.76	56151.44	8
N-08	193706	645891.58	5589818.3	99	54180.8	55033.75	56147.05	7
N-08	193710	645893.49	5589817.72	99	54172.73	55033.69	56139.04	7
N-08	193714	645893.56	5589816.96	99	54180.87	55033.65	56147.22	8
N-08	193718	645893.92	5589814.87	99	54183.62	55033.58	56150.04	5
N-08	193722	645893.87	5589813.22	99	54183.65	55033.53	56150.12	9
N-08	193726	645894.28	5589811.27	99	54193.4	55033.51	56159.89	7
N-08	193730	645894.97	5589809.44	99	54201.17	55033.44	56167.73	9
N-08	193734	645893.16	5589806.62	99	54193.23	55033.47	56159.76	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-08	193738	645889.39	5589805.61	99	54182.35	55033.46	56148.89	9
N-08	193742	645886.12	5589807.44	99	54183.81	55033.45	56150.36	8
N-08	193746	645885.99	5589807.49	99	54185.08	55033.41	56151.67	10
N-08	203002	645878.62	5589808.46	99	54191.02	55029.73	56161.29	8
N-08	203006	645880.81	5589810.79	99	54189.35	55029.75	56159.6	6
N-08	203010	645883.05	5589813.67	99	54187.66	55029.76	56157.9	7
N-08	203014	645883.56	5589815.15	99	54176.64	55029.79	56146.85	9
N-08	203018	645883.61	5589814.75	99	54180.59	55029.8	56150.79	9
N-08	203022	645883.58	5589816.55	99	54188.7	55029.8	56158.9	6
N-08	203026	645883.45	5589817.01	99	54187.8	55029.78	56158.02	6
N-08	203030	645884.06	5589817.46	99	54185.34	55029.81	56155.53	7
N-08	203034	645884.18	5589818.62	99	54173.9	55029.79	56144.11	5
N-08	203038	645883.72	5589819.29	99	54167.09	55029.78	56137.31	9
N-08	203042	645882.48	5589820.66	99	54168.28	55029.78	56138.5	5
N-08	203046	645880.12	5589820.82	99	54186.98	55029.79	56157.19	8
N-08	203050	645880.04	5589822.91	99	54183.7	55029.78	56153.92	10
N-08	203054	645879.9	5589824.87	99	54185.83	55029.8	56156.03	9
N-08	203058	645878.25	5589825.53	99	54182	55029.82	56152.18	6
N-08	203102	645877.97	5589826.59	99	54186.69	55029.85	56156.84	8
N-08	203106	645876.63	5589828.93	99	54182.94	55029.85	56153.09	7
N-08	203110	645875.18	5589829.92	99	54182.86	55029.9	56152.96	5
N-08	203114	645874.84	5589832.29	99	54181.1	55029.92	56151.18	8
N-08	203118	645873.45	5589834.1	99	54192.14	55029.94	56162.2	7
N-08	203122	645872.86	5589834.91	99	54192.1	55029.99	56162.11	9
N-08	203126	645873.13	5589835.55	99	54191.98	55030.03	56161.95	7
N-08	203130	645873.23	5589837.14	99	54188.46	55030.07	56158.39	6
N-08	203134	645872.76	5589838.44	99	54185.99	55030.1	56155.89	9
N-08	203138	645872.93	5589838.92	99	54186.74	55030.12	56156.62	7
N-09	163238	647588.42	5590208.18	99	54373.66	55089.79	56283.87	10
N-09	163242	647587.89	5590211.19	99	54356.68	55089.76	56266.92	10
N-09	163246	647587.15	5590214.24	99	54353.92	55089.78	56264.14	10
N-09	163250	647587.61	5590217.08	99	54339.25	55089.77	56249.48	10
N-09	163254	647588.79	5590217.55	99	54338.48	55089.85	56248.63	10
N-09	163258	647588.9	5590217.82	99	54339.59	55089.88	56249.71	10
N-09	163302	647588.91	5590220.64	99	54347.23	55089.84	56257.39	10
N-09	163306	647589.94	5590222.29	99	54366.47	55089.88	56276.59	10
N-09	163310	647590.68	5590223.56	99	54376.66	55089.84	56286.82	10
N-09	163314	647591.18	5590225.42	99	54393.29	55089.83	56303.46	10
N-09	163318	647591.85	5590225.1	99	54402.56	55089.73	56312.83	3
N-09	163322	647592.31	5590225.07	99	54405.76	55089.74	56316.02	10
N-09	163326	647592.33	5590225.05	99	54405.69	55089.74	56315.95	10
N-09	163330	647592.26	5590224.8	99	54405.85	55089.7	56316.15	10
N-09	163334	647592.26	5590224.78	99	54405.35	55089.78	56315.57	10
N-09	163338	647592.67	5590224.73	99	54378.39	55089.72	56288.67	10
N-09	163342	647591.68	5590225	99	54397.98	55089.75	56308.23	9
N-09	163346	647592.26	5590227.34	99	54402.3	55089.7	56312.6	10
N-09	163350	647593	5590231.07	99	54385.21	55089.7	56295.51	10
N-09	163354	647592.34	5590233.42	99	54379.72	55089.67	56290.05	10
N-09	163358	647591.42	5590235.25	99	54381.93	55089.57	56292.36	10
N-09	163402	647590.62	5590237.35	99	54375.49	55089.58	56285.91	10
N-09	163406	647590.81	5590240.19	99	54327.81	55089.56	56238.25	10
N-09	163410	647591.53	5590242.27	99	54307.06	55089.62	56217.44	10
N-09	163414	647591.65	5590242.79	99	54295.49	55089.59	56205.9	10
N-09	163418	647591.33	5590242.95	99	54295.76	55089.61	56206.15	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	163422	647591.58	5590242.68	99	54294.02	55089.61	56204.41	10
N-09	163426	647592.36	5590242.59	99	54289.02	55089.54	56199.48	10
N-09	163430	647591.78	5590242.72	99	54294.23	55089.54	56204.69	10
N-09	163434	647591.78	5590242.9	99	54293.16	55089.46	56203.7	10
N-09	163438	647591.66	5590242.89	99	54295.22	55089.47	56205.75	10
N-09	163442	647591.45	5590242.6	99	54279.82	55089.43	56190.39	10
N-09	163446	647592.2	5590242.88	99	54267.85	55089.48	56178.37	6
N-09	163450	647590.89	5590242.65	99	54295.92	55089.45	56206.47	10
N-09	163454	647591.92	5590242.44	99	54289.8	55089.48	56200.32	10
N-09	163458	647591.7	5590242.35	99	54297.65	55089.48	56208.17	10
N-09	163502	647592	5590241.83	99	54294.35	55089.39	56204.96	10
N-09	163506	647592.06	5590241.58	99	54297.07	55089.39	56207.68	10
N-09	163510	647592.24	5590241.55	99	54295.79	55089.35	56206.44	10
N-09	163514	647592.31	5590241.52	99	54295.5	55089.47	56206.03	10
N-09	163518	647592.31	5590241.48	99	54295.14	55089.44	56205.7	10
N-09	163522	647592.18	5590241.46	99	54297.76	55089.51	56208.25	10
N-09	163526	647592.33	5590241.47	99	54297.63	55089.52	56208.11	10
N-09	163530	647592.37	5590241.45	99	54294.21	55089.46	56204.75	10
N-09	163534	647592.55	5590241.43	99	54294.01	55089.48	56204.53	10
N-09	163538	647592.84	5590241.37	99	54295.23	55089.41	56205.82	10
N-09	163542	647592.76	5590241.38	99	54294.08	55089.46	56204.62	10
N-09	163546	647592.83	5590241.35	99	54293.43	55089.44	56203.99	10
N-09	163550	647592.85	5590241.35	99	54293.49	55089.5	56203.99	10
N-09	163554	647592.79	5590241.38	99	54296.91	55089.53	56207.38	10
N-09	163558	647593.09	5590241.68	99	54284.72	55089.49	56195.23	10
N-09	163602	647593.38	5590241.9	99	54285.97	55089.51	56196.46	9
N-09	163606	647593.28	5590242.01	99	54292.08	55089.47	56202.61	10
N-09	163610	647592.26	5590242.97	99	54282.82	55089.51	56193.31	11
N-09	163614	647593.41	5590244.61	99	54241.19	55089.46	56151.73	11
N-09	163618	647594.04	5590246.29	99	54208.16	55089.44	56118.72	11
N-09	163622	647595.08	5590247.39	99	54204.35	55089.46	56114.89	11
N-09	163626	647595.47	5590248.75	99	54197.1	55089.46	56107.64	11
N-09	163630	647595.46	5590248.93	99	54201.57	55089.54	56112.03	11
N-09	163634	647595.31	5590248.94	99	54200.11	55089.54	56110.57	11
N-09	163638	647594.98	5590249.08	99	54200.44	55089.59	56110.85	11
N-09	163642	647594.55	5590249.21	99	54209.25	55089.52	56119.73	11
N-09	163646	647592.58	5590250.07	99	54205.3	55089.53	56115.77	11
N-09	163650	647592.57	5590250.53	99	54199.51	55089.49	56110.02	11
N-09	163654	647591.51	5590250.99	99	54210.54	55089.43	56121.11	11
N-09	163658	647590.37	5590251.6	99	54248.86	55089.47	56159.39	8
N-09	163702	647589.34	5590250.65	99	54288.7	55089.43	56199.27	11
N-09	163706	647587.8	5590250.09	99	54342.72	55089.46	56253.26	9
N-09	163710	647585.86	5590248.49	99	54388.06	55089.42	56298.64	10
N-09	163714	647583.31	5590248.33	99	54423.35	55089.46	56333.89	11
N-09	163718	647581.23	5590247.41	99	54437.37	55089.49	56347.88	10
N-09	163722	647578.82	5590246.22	99	54382.16	55089.42	56292.74	10
N-09	163726	647577.37	5590245.25	99	54434.51	55089.39	56345.12	9
N-09	163730	647575.47	5590243.59	99	54523.75	55089.31	56434.44	11
N-09	163734	647573.75	5590243.66	99	54456.07	55089.32	56366.75	10
N-09	163738	647571.74	5590242.97	99	54441.27	55089.28	56351.99	11
N-09	163742	647568.5	5590242.95	99	54366.01	55089.29	56276.72	10
N-09	163746	647566.81	5590241.22	99	54399.31	55089.28	56310.03	11
N-09	163750	647564.44	5590238.53	99	54465.25	55089.37	56375.88	10
N-09	163754	647561.79	5590236.2	99	54425.92	55089.4	56336.52	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	163758	647558.8	5590235.33	99	54447.27	55089.39	56357.88	11
N-09	163802	647555.89	5590236.18	99	54429.19	55089.44	56339.75	11
N-09	163806	647551.99	5590235.38	99	54411.26	55089.37	56321.89	10
N-09	163810	647548.23	5590236.24	99	54405.63	55089.37	56316.26	11
N-09	163814	647544.61	5590236.73	99	54403.92	55089.31	56314.61	11
N-09	163818	647541.97	5590237.58	99	54411.14	55089.36	56321.78	11
N-09	163822	647539.33	5590238.39	99	54414.61	55089.33	56325.28	11
N-09	163826	647537.82	5590237.7	99	54419.81	55089.3	56330.51	10
N-09	163830	647534.6	5590237.7	99	54416.9	55089.39	56327.51	10
N-09	163834	647532.61	5590236.09	99	54411.76	55089.39	56322.37	10
N-09	163838	647530.39	5590234.39	99	54411.55	55089.44	56322.11	9
N-09	163842	647528.2	5590232.91	99	54403.39	55089.37	56314.02	10
N-09	163846	647526.32	5590231.77	99	54397.13	55089.39	56307.74	11
N-09	163850	647524.27	5590230.51	99	54383.72	55089.37	56294.35	10
N-09	163854	647522.04	5590229.49	99	54372.25	55089.35	56282.9	10
N-09	163858	647519.26	5590228.27	99	54366.96	55089.35	56277.61	11
N-09	163902	647516.65	5590227.38	99	54361.26	55089.27	56271.99	10
N-09	163906	647514.5	5590227.56	99	54356.99	55089.32	56267.67	11
N-09	163910	647512.17	5590225.88	99	54340.55	55089.3	56251.25	11
N-09	163914	647509.04	5590225.05	99	54328.5	55089.39	56239.11	10
N-09	163918	647505.97	5590224.62	99	54342.31	55089.43	56252.88	11
N-09	163922	647504.09	5590224.12	99	54341.49	55089.44	56252.05	10
N-09	163926	647502.27	5590222.32	99	54340.53	55089.54	56250.99	11
N-09	163930	647500.68	5590222.09	99	54349.67	55089.56	56260.11	11
N-09	163934	647498.34	5590221.72	99	54351.37	55089.61	56261.76	10
N-09	163938	647496.11	5590220.04	99	54349.17	55089.52	56259.65	11
N-09	163942	647494.02	5590219.01	99	54345.26	55089.52	56255.74	11
N-09	163946	647490.94	5590218.55	99	54344.66	55089.52	56255.14	11
N-09	163950	647488.84	5590217.01	99	54344.74	55089.47	56255.27	11
N-09	163954	647486.92	5590215.09	99	54346.4	55089.53	56256.87	11
N-09	163958	647484.89	5590212.64	99	54356.17	55089.49	56266.68	10
N-09	164002	647483.12	5590210.62	99	54348.11	55089.58	56258.53	10
N-09	164006	647482.57	5590208.54	99	54356.44	55089.55	56266.89	9
N-09	164010	647482.36	5590207.61	99	54357.28	55089.6	56267.68	10
N-09	164014	647481.43	5590205.69	99	54342.03	55089.58	56252.45	8
N-09	164018	647479.64	5590203.44	99	54339.11	55089.5	56249.61	11
N-09	164022	647477.93	5590201.39	99	54336.86	55089.49	56247.37	10
N-09	164026	647475	5590200.63	99	54331.36	55089.45	56241.91	10
N-09	164030	647472.4	5590199.45	99	54326.67	55089.51	56237.16	11
N-09	164034	647470.54	5590197.01	99	54325.98	55089.47	56236.51	11
N-09	164038	647470.5	5590194.17	99	54339.11	55089.52	56249.59	8
N-09	164042	647468.62	5590191.87	99	54346.45	55089.45	56257	10
N-09	164046	647465.85	5590190.45	99	54339.22	55089.48	56249.74	10
N-09	164050	647463.4	5590188.62	99	54354.63	55089.51	56265.12	10
N-09	164054	647463.07	5590188.23	99	54346.35	55089.47	56256.88	10
N-09	164058	647462.99	5590186.33	99	54322.47	55089.52	56232.95	9
N-09	164102	647460.33	5590184.16	99	54330.43	55089.45	56240.98	10
N-09	164106	647457.97	5590182.22	99	54346.6	55089.42	56257.18	11
N-09	164110	647454.32	5590182.05	99	54349.64	55089.38	56260.26	11
N-09	164114	647451.62	5590182.09	99	54346.36	55089.46	56256.9	11
N-09	164118	647447.99	5590181.84	99	54329.99	55089.44	56240.55	11
N-09	164122	647444.55	5590180.44	99	54341.06	55089.36	56251.7	9
N-09	164126	647441.05	5590179.14	99	54348.31	55089.33	56258.98	11
N-09	164130	647438.16	5590178.55	99	54334.16	55089.27	56244.89	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	164134	647435.71	5590176.79	99	54337.74	55089.36	56248.38	10
N-09	164138	647433.59	5590175.61	99	54330.86	55089.34	56241.52	10
N-09	164142	647430.39	5590176.14	99	54312.03	55089.32	56222.71	11
N-09	164146	647427.67	5590175.17	99	54325.54	55089.31	56236.23	10
N-09	164150	647425.41	5590173.7	99	54348.09	55089.27	56258.82	9
N-09	164154	647423.92	5590172.61	99	54362.61	55089.34	56273.27	8
N-09	164158	647422.32	5590170.96	99	54376.64	55089.27	56287.37	9
N-09	164202	647420.21	5590169.8	99	54381.96	55089.28	56292.68	10
N-09	164206	647419.16	5590167.14	99	54380.18	55089.25	56290.93	9
N-09	164210	647417.55	5590165.18	99	54370.16	55089.32	56280.84	8
N-09	164214	647415.34	5590163.5	99	54374.38	55089.34	56285.04	10
N-09	164218	647413.82	5590162.97	99	54371.31	55089.28	56282.03	9
N-09	164222	647412.6	5590160.91	99	54365.47	55089.31	56276.16	9
N-09	164226	647411.97	5590159.93	99	54371.97	55089.26	56282.71	9
N-09	164230	647411.97	5590157.88	99	54369.28	55089.25	56280.03	10
N-09	164234	647411.96	5590155.15	79	54356.26	55089.17	56267.09	8
N-09	164238	647412.28	5590154.39	99	54364.01	55089.19	56274.82	8
N-09	164242	647412.25	5590154.62	99	54358.97	55089.24	56269.73	6
N-09	164246	647412.28	5590154.04	99	54363.37	55089.23	56274.14	7
N-09	164250	647412.63	5590153.83	99	54364.39	55089.28	56275.11	9
N-09	164254	647412.54	5590153.53	99	54371.82	55089.28	56282.54	6
N-09	164258	647412.73	5590153.92	99	54375.53	55089.31	56286.22	7
N-09	164302	647411.21	5590153.35	99	54360.8	55089.3	56271.5	9
N-09	164306	647410	5590152.97	99	54340.12	55089.32	56250.8	8
N-09	164310	647409.57	5590152.24	99	54356.82	55089.27	56267.55	3
N-09	164314	647408.05	5590152.09	99	54350.11	55089.28	56260.83	6
N-09	164318	647407.29	5590149.84	99	54343.19	55089.28	56253.91	9
N-09	164322	647405.66	5590149.11	99	54347.54	55089.26	56258.28	9
N-09	164326	647404.5	5590149.49	99	54364.94	55089.31	56275.63	9
N-09	164330	647404.13	5590150.68	99	54337.26	55089.27	56247.99	10
N-09	164334	647402.97	5590152.73	99	54307.86	55089.31	56218.55	7
N-09	164338	647400.93	5590152.57	99	54310.27	55089.26	56221.01	8
N-09	164342	647400.6	5590151.55	99	54323.47	55089.31	56234.16	10
N-09	164346	647399.56	5590150.96	99	54329.02	55089.32	56239.7	7
N-09	164350	647399.03	5590149.26	99	54343.96	55089.27	56254.69	10
N-09	164354	647399.09	5590149.67	99	54346.22	55089.33	56256.89	9
N-09	164358	647399.06	5590151.3	99	54325.65	55089.31	56236.34	10
N-09	164402	647399.9	5590152.68	99	54341.01	55089.38	56251.63	10
N-09	164406	647400.15	5590153.95	99	54348.02	55089.35	56258.67	10
N-09	164410	647399.47	5590155.69	99	54334.68	55089.41	56245.27	9
N-09	164414	647396.84	5590156.16	99	54343.85	55089.4	56254.45	9
N-09	164418	647395.33	5590154.49	99	54353.72	55089.38	56264.34	8
N-09	164422	647392.98	5590153.39	99	54385.73	55089.44	56296.29	8
N-09	164426	647391.78	5590152.74	99	54404.15	55089.43	56314.72	8
N-09	164430	647390.46	5590151.9	99	54422.58	55089.48	56333.1	9
N-09	164434	647389.22	5590150.96	99	54413.55	55089.45	56324.1	9
N-09	164438	647389.09	5590151.09	99	54406.9	55089.51	56317.39	8
N-09	164442	647388.29	5590150.41	99	54420.26	55089.51	56330.75	9
N-09	164446	647386.99	5590151.1	99	54426.56	55089.46	56337.1	9
N-09	164450	647385.53	5590148.74	99	54406.55	55089.49	56317.06	9
N-09	164454	647382.64	5590147.25	99	54402.47	55089.45	56313.02	9
N-09	164458	647381.24	5590144.53	99	54415.94	55089.47	56326.47	10
N-09	164502	647379.12	5590145.48	99	54411.97	55089.46	56322.51	10
N-09	164506	647376.54	5590143.91	99	54444.69	55089.55	56355.14	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	164510	647373.95	5590144.63	99	54450.21	55089.55	56360.66	10
N-09	164514	647371.25	5590143.57	99	54396.78	55089.49	56307.29	9
N-09	164518	647368.41	5590143.7	99	54394.32	55089.51	56304.81	9
N-09	164522	647366.35	5590142.78	99	54394.09	55089.5	56304.59	8
N-09	164526	647363.93	5590142.15	99	54373.52	55089.59	56283.93	9
N-09	164530	647361.6	5590141.21	99	54355.6	55089.54	56266.06	9
N-09	164534	647358.89	5590141.22	99	54307.84	55089.56	56218.28	9
N-09	164538	647355.17	5590141.42	99	54285.24	55089.55	56195.69	9
N-09	164542	647352.94	5590140.75	99	54249	55089.53	56159.47	9
N-09	164546	647350.84	5590139.33	99	54235.41	55089.6	56145.81	8
N-09	164550	647349.43	5590138.04	99	54232.55	55089.58	56142.97	9
N-09	164554	647349.28	5590137.43	99	54238.78	55089.65	56149.13	8
N-09	164558	647348.01	5590136.62	99	54229.31	55089.64	56139.67	9
N-09	164602	647346.77	5590134.8	99	54221.88	55089.68	56132.2	9
N-09	164606	647346.32	5590133.1	99	54207.7	55089.66	56118.04	8
N-09	164610	647344.18	5590130.02	99	54214.35	55089.7	56124.65	10
N-09	164614	647343.33	5590130.06	99	54221	55089.68	56131.32	9
N-09	164618	647343.52	5590130.09	99	54221.77	55089.63	56132.14	9
N-09	164622	647342.4	5590130.26	99	54212.48	55089.7	56122.78	10
N-09	164626	647338.18	5590131.19	99	54205.43	55089.69	56115.74	10
N-09	164630	647335.29	5590132.11	99	54220.1	55089.69	56130.41	10
N-09	164634	647331.99	5590133.34	99	54224.47	55089.63	56134.84	10
N-09	164638	647329.06	5590133.42	99	54223.15	55089.67	56133.48	10
N-09	164642	647328.73	5590133.78	99	54227.89	55089.68	56138.21	10
N-09	164646	647328.63	5590133.52	99	54228.17	55089.64	56138.53	9
N-09	164650	647326.35	5590131.96	99	54230.81	55089.66	56141.15	9
N-09	164654	647324.43	5590129.62	99	54238.89	55089.59	56149.3	9
N-09	164658	647321.85	5590128.67	99	54240.68	55089.6	56151.08	10
N-09	164702	647319.77	5590127.62	99	54249.22	55089.52	56159.7	10
N-09	164706	647318.05	5590126.75	99	54268.75	55089.57	56179.18	9
N-09	164710	647316.71	5590125.91	99	54264.98	55089.6	56175.38	9
N-09	164714	647313.1	5590125.69	99	54301.25	55089.56	56211.69	10
N-09	164718	647312.45	5590125.39	99	54327.4	55089.61	56237.79	9
N-09	164722	647311.11	5590124.52	99	54355.41	55089.55	56265.86	10
N-09	164726	647309.93	5590123.87	99	54328.01	55089.59	56238.42	9
N-09	164730	647308.17	5590123.65	99	54288.63	55089.56	56199.07	9
N-09	164734	647307.6	5590125.66	99	54286.88	55089.6	56197.28	10
N-09	164738	647305.36	5590125.78	99	54210.88	55089.58	56121.3	10
N-09	164742	647303.12	5590124.21	99	54224.88	55089.51	56135.37	9
N-09	164746	647303.1	5590124.17	99	54227.01	55089.57	56137.44	9
N-09	164750	647302.71	5590124.22	99	54217.02	55089.61	56127.41	9
N-09	164754	647299.32	5590123.46	99	54224.86	55089.67	56135.19	9
N-09	164758	647296.4	5590122.92	99	54159.82	55089.58	56070.24	10
N-09	164802	647294.69	5590124.1	99	54185.34	55089.56	56095.78	10
N-09	164806	647292.42	5590125.38	99	54193.89	55089.55	56104.34	10
N-09	164810	647290.22	5590124.85	99	54208.81	55089.54	56119.27	10
N-09	164814	647288.29	5590124.74	99	54211.01	55089.63	56121.38	9
N-09	164818	647286.19	5590123.29	99	54217.6	55089.61	56127.99	10
N-09	164822	647282.94	5590122.96	99	54258.02	55089.64	56168.38	10
N-09	164826	647280.21	5590122.98	99	54258.9	55089.58	56169.32	9
N-09	164830	647277.06	5590122.85	99	54274.6	55089.62	56184.98	9
N-09	164834	647275.46	5590121.87	99	54295.34	55089.56	56205.78	10
N-09	164838	647273.37	5590119.96	99	54302.37	55089.46	56212.91	10
N-09	164842	647270.68	5590119.6	99	54301.27	55089.42	56211.85	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	164846	647267.49	5590120.12	99	54302.38	55089.34	56213.04	10
N-09	164850	647267.2	5590121.43	99	54265.56	55089.4	56176.16	7
N-09	164854	647267.44	5590121.04	99	54260.93	55089.41	56171.52	7
N-09	164858	647268.06	5590120.64	99	54260.84	55089.46	56171.38	7
N-09	164902	647268.3	5590120.41	99	54260.89	55089.4	56171.49	7
N-09	164906	647268.37	5590120.37	99	54260.72	55089.37	56171.35	7
N-09	164910	647268.37	5590120.37	99	54260.79	55089.31	56171.48	7
N-09	164914	647268.38	5590120.38	99	54260.83	55089.22	56171.61	7
N-09	164918	647268.38	5590120.37	99	54259.78	55089.26	56170.52	7
N-09	164922	647268.44	5590120.25	99	54259.59	55089.2	56170.39	6
N-09	164926	647268.66	5590119.77	99	54258.97	55089.23	56169.74	7
N-09	164930	647268.94	5590119.15	99	54258.99	55089.23	56169.76	7
N-09	164934	647269.01	5590119.24	99	54284.6	55089.33	56195.27	5
N-09	164938	647266.63	5590119.45	99	54290.72	55089.4	56201.32	10
N-09	164942	647263.21	5590119.7	99	54315.5	55089.37	56226.13	9
N-09	164946	647259.61	5590120.25	99	54327.6	55089.48	56238.12	9
N-09	164950	647257.17	5590120.98	99	54309.79	55089.49	56220.3	8
N-09	164954	647254.1	5590121.1	99	54270.65	55089.6	56181.05	8
N-09	164958	647251.84	5590120.32	99	54277.3	55089.56	56187.74	8
N-09	165002	647249.27	5590120.07	99	54287.55	55089.63	56197.92	8
N-09	165006	647247.78	5590118.6	99	54295.58	55089.63	56205.95	9
N-09	165010	647245.73	5590117.91	99	54303	55089.62	56213.38	9
N-09	165014	647244.55	5590118.96	99	54331.58	55089.69	56241.89	9
N-09	165018	647242.89	5590118.5	99	54371.5	55089.61	56281.89	9
N-09	165022	647241.42	5590119.55	99	54372.83	55089.64	56283.19	9
N-09	165026	647240.04	5590119.08	99	54393.45	55089.62	56303.83	8
N-09	165030	647238.89	5590119.01	99	54407.67	55089.69	56317.98	9
N-09	165034	647237.96	5590118.31	99	54409.36	55089.71	56319.65	9
N-09	165038	647237.02	5590118.36	99	54432.83	55089.73	56343.1	9
N-09	165042	647236.1	5590116.87	99	54452.64	55089.84	56362.8	9
N-09	165046	647234.82	5590116.86	99	54471.12	55089.8	56381.32	9
N-09	165050	647233.92	5590116.68	99	54474.31	55089.84	56384.47	9
N-09	165054	647232.35	5590115.8	99	54475.73	55089.81	56385.92	9
N-09	165058	647230.27	5590117.36	99	54469.57	55089.84	56379.73	9
N-09	165102	647230.51	5590118.01	99	54463.92	55089.86	56374.06	9
N-09	165106	647230.51	5590118	99	54466.28	55089.83	56376.45	9
N-09	165110	647230.68	5590117.87	99	54468.96	55089.86	56379.1	9
N-09	165114	647229.12	5590117.33	99	54459.18	55089.85	56369.33	9
N-09	165118	647227.69	5590117.64	99	54461.64	55089.94	56371.7	9
N-09	165122	647226.94	5590117.54	99	54459.26	55089.91	56369.35	9
N-09	165126	647226.05	5590117.45	99	54470.32	55089.92	56380.4	9
N-09	165130	647226.46	5590117.4	99	54469.09	55089.91	56379.18	9
N-09	165134	647225.8	5590116.07	99	54466.31	55089.86	56376.45	9
N-09	165138	647224.72	5590115.6	99	54451.34	55089.97	56361.37	9
N-09	165142	647224.71	5590115.46	99	54453.22	55089.96	56363.26	8
N-09	165146	647224.56	5590115.52	99	54454.38	55090.04	56364.34	9
N-09	165150	647224.67	5590115.23	99	54447.16	55090.04	56357.12	8
N-09	165154	647222.11	5590114.79	99	54396.18	55090.1	56306.08	9
N-09	165158	647221.4	5590114.85	99	54370.09	55090.12	56279.97	9
N-09	165202	647221.2	5590114.22	99	54354.54	55090.19	56264.35	9
N-09	165206	647220.79	5590113.71	99	54344.82	55090.2	56254.62	9
N-09	165210	647220.13	5590113.27	99	54339.38	55090.19	56249.19	7
N-09	165214	647219.91	5590112.65	99	54333.11	55090.22	56242.89	9
N-09	165218	647220.05	5590112.73	99	54343.24	55090.17	56253.07	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	165222	647220.32	5590113.72	99	54324.77	55090.25	56234.52	8
N-09	165226	647220.02	5590113.64	99	54339.31	55090.3	56249.01	8
N-09	165230	647220.44	5590113.45	99	54344.24	55090.4	56253.84	8
N-09	165234	647219.77	5590112.07	99	54336.19	55090.4	56245.79	8
N-09	165238	647219.23	5590111.76	99	54331.52	55090.32	56241.2	9
N-09	165242	647218.92	5590110.99	99	54323.37	55090.33	56233.04	10
N-09	165246	647217.65	5590110.64	99	54315.92	55090.29	56225.63	9
N-09	165250	647217.25	5590110.64	99	54312.66	55090.3	56222.36	10
N-09	165254	647217.34	5590110.56	99	54312.15	55090.23	56221.92	10
N-09	165258	647217.81	5590109.83	99	54313.39	55090.28	56223.11	9
N-09	165302	647217.9	5590110.02	99	54315.05	55090.26	56224.79	8
N-09	165306	647217.33	5590109.14	99	54307.89	55090.24	56217.65	10
N-09	165310	647215.5	5590109.35	99	54309.99	55090.32	56219.67	10
N-09	165314	647214.69	5590110.42	99	54311.71	55090.27	56221.44	9
N-09	165318	647215.57	5590110.57	99	54313.23	55090.29	56222.94	9
N-09	165322	647216.04	5590109.75	99	54312.7	55090.22	56222.48	11
N-09	165326	647215.98	5590110.02	99	54314.18	55090.21	56223.97	10
N-09	165330	647215.93	5590109.9	99	54314.32	55090.21	56224.11	10
N-09	165334	647215.79	5590110.43	99	54308.58	55090.18	56218.4	11
N-09	165338	647215.03	5590109.73	99	54303.66	55090.23	56213.43	10
N-09	165342	647214.16	5590109.14	99	54286.72	55090.21	56196.51	10
N-09	165346	647213.34	5590109.62	99	54299.09	55090.21	56208.88	10
N-09	165354	647211.82	5590107.14	99	54297.29	55090.22	56207.07	10
N-09	165358	647211.08	5590106.54	99	54295.87	55090.25	56205.62	10
N-09	165402	647209.93	5590105.17	99	54293.56	55090.19	56203.37	11
N-09	165406	647208.05	5590104.68	99	54290.62	55090.26	56200.36	10
N-09	165410	647206.78	5590105.46	99	54269.37	55090.25	56179.12	2
N-09	165414	647206.59	5590106.05	99	54269.04	55090.27	56178.77	4
N-09	165418	647207.02	5590106.37	99	54268.76	55090.23	56178.53	5
N-09	165422	647207.27	5590106.63	99	54268.79	55090.26	56178.53	5
N-09	165426	647207.32	5590106.89	99	54268.77	55090.23	56178.54	4
N-09	165430	647207.35	5590107.17	99	54268.97	55090.29	56178.68	4
N-09	165434	647207.4	5590107.36	99	54269.06	55090.29	56178.77	5
N-09	165438	647207.38	5590107.44	99	54269.11	55090.19	56178.92	3
N-09	165442	647207.05	5590107.44	99	54268.89	55090.17	56178.72	4
N-09	165446	647206.93	5590107.44	99	54269.05	55090.16	56178.89	3
N-09	165450	647206.35	5590107.4	99	54269.06	55090.19	56178.87	3
N-09	165454	647206.16	5590107.43	99	54269.04	55090.16	56178.88	2
N-09	165458	647205	5590107.86	99	54278.24	55090.2	56188.04	3
N-09	165502	647207	5590105.85	99	54277.51	55090.2	56187.31	11
N-09	165506	647206.76	5590104.72	99	54279.72	55090.19	56189.53	10
N-09	165510	647204.58	5590103.8	99	54270.68	55090.26	56180.42	10
N-09	165514	647202.15	5590103.56	99	54259.6	55090.28	56169.32	10
N-09	165518	647199.75	5590102.91	99	54263.65	55090.35	56173.3	10
N-09	165522	647198.09	5590101.33	99	54287.18	55090.29	56196.89	9
N-09	165526	647198.17	5590100.52	99	54288.69	55090.26	56198.43	9
N-09	165530	647198.15	5590100.76	99	54285.81	55090.26	56195.55	10
N-09	165534	647197.71	5590100.67	99	54293.27	55090.25	56203.02	10
N-09	165538	647196.76	5590099.93	99	54324.64	55090.29	56234.35	10
N-09	165542	647195.88	5590098.21	99	54350.05	55090.25	56259.8	10
N-09	165546	647196.18	5590096.86	99	54336.17	55090.32	56245.85	9
N-09	165550	647194.99	5590095.25	99	54316.78	55090.3	56226.48	9
N-09	165554	647194.44	5590093.51	99	54301.75	55090.38	56211.37	10
N-09	165558	647193.18	5590092.2	99	54297.79	55090.4	56207.39	10

A230

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	165602	647191.74	5590093.38	99	54276.29	55090.34	56185.95	10
N-09	165606	647190.14	5590092.47	99	54281.67	55090.32	56191.35	10
N-09	165610	647188.1	5590092.25	99	54284.56	55090.26	56194.3	10
N-09	165614	647186.64	5590091.53	99	54287.35	55090.32	56197.03	10
N-09	165618	647185.7	5590090.81	99	54287.75	55090.26	56197.49	8
N-09	165622	647183.54	5590090.8	99	54278.3	55090.3	56188	10
N-09	165626	647182.37	5590092.01	99	54284.12	55090.28	56193.84	10
N-09	165630	647181.6	5590091.96	99	54279.63	55090.24	56189.39	10
N-09	165634	647180.09	5590090.88	99	54285.86	55090.27	56195.59	10
N-09	165638	647177.54	5590089.27	99	54281.91	55090.22	56191.69	10
N-09	165642	647175.42	5590088.37	99	54293.69	55090.26	56203.43	11
N-09	165646	647173.53	5590088.34	99	54331.4	55090.22	56241.18	11
N-09	165650	647171.87	5590086.75	99	54312.67	55090.24	56222.43	10
N-09	165654	647170.56	5590084.6	99	54290.16	55090.23	56199.93	10
N-09	165658	647169.62	5590082.88	99	54294.35	55090.2	56204.15	11
N-09	165702	647167.59	5590082.6	99	54276.46	55090.25	56186.21	11
N-09	165706	647165.76	5590081.29	99	54273.91	55090.23	56183.68	10
N-09	165710	647164.05	5590080.21	99	54292.82	55090.28	56202.54	10
N-09	165714	647162.28	5590078.78	99	54319.89	55090.24	56229.65	10
N-09	165718	647161.83	5590078.39	99	54316.55	55090.25	56226.3	10
N-09	165722	647160.24	5590078.18	99	54300.09	55090.21	56209.88	9
N-09	165726	647160.85	5590076.39	99	54302.6	55090.29	56212.31	10
N-09	165730	647159.5	5590074.96	99	54298.72	55090.34	56208.38	10
N-09	165734	647157.73	5590073.91	99	54294.12	55090.34	56203.78	11
N-09	165738	647156.46	5590073	99	54292.85	55090.36	56202.49	10
N-09	165742	647154.62	5590072.69	99	54280.83	55090.27	56190.56	11
N-09	165746	647152.44	5590072.9	99	54284.15	55090.27	56193.88	10
N-09	165750	647150.87	5590071.91	99	54292.8	55090.23	56202.57	11
N-09	165754	647149.08	5590071.15	99	54294.99	55090.28	56204.71	11
N-09	165758	647148.18	5590071.7	99	54291.6	55090.29	56201.31	11
N-09	165802	647147.62	5590071.02	99	54294.4	55090.2	56204.2	10
N-09	165806	647147.57	5590069.01	99	54294.81	55090.21	56204.6	10
N-09	165810	647146.3	5590068.3	99	54289.13	55090.19	56198.94	11
N-09	165814	647144.73	5590069.34	99	54269.03	55090.17	56178.86	7
N-09	165818	647143.84	5590067.25	99	54267.45	55090.1	56177.35	11
N-09	165822	647141.97	5590067.69	99	54263.51	55090.11	56173.4	9
N-09	165826	647142.71	5590066.87	99	54273.53	55090.15	56183.38	8
N-09	165830	647142.27	5590065.94	99	54263.87	55090.17	56173.7	11
N-09	165834	647141.91	5590067.12	99	54263.44	55090.26	56173.18	10
N-09	165838	647140.94	5590067.56	99	54280.79	55090.27	56190.52	10
N-09	165842	647140.13	5590066.79	99	54275.63	55090.31	56185.32	10
N-09	165846	647139.27	5590065.91	99	54282.57	55090.3	56192.27	11
N-09	165850	647137.68	5590064.72	99	54292.45	55090.33	56202.12	9
N-09	165854	647136.94	5590063.69	99	54286.17	55090.31	56195.86	10
N-09	165858	647136.55	5590062.7	99	54292.72	55090.25	56202.47	10
N-09	165902	647136.51	5590061.95	99	54290.66	55090.25	56200.41	7
N-09	165906	647135.24	5590060.77	99	54273.59	55090.24	56183.35	7
N-09	165910	647133.77	5590058.76	99	54278.38	55090.35	56188.03	7
N-09	165914	647132.78	5590057.32	99	54295.95	55090.4	56205.55	5
N-09	165918	647131.71	5590057.17	99	54321.46	55090.5	56230.96	3
N-09	165922	647130.08	5590056.43	99	54320.48	55090.55	56229.93	7
N-09	165926	647129.78	5590055.57	99	54305.1	55090.56	56214.54	7
N-09	165930	647129.18	5590055.44	99	54300.28	55090.63	56209.65	5
N-09	165934	647128.3	5590053.77	99	54283.24	55090.66	56192.58	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	165938	647127.55	5590054.11	99	54274.42	55090.71	56183.71	6
N-09	165942	647127.05	5590054.34	99	54287.24	55090.69	56196.55	3
N-09	165946	647126.47	5590053.08	19	54194.99	55090.68	56104.31	4
N-09	165950	647124.92	5590052.94	99	54268.83	55090.68	56178.15	7
N-09	165954	647123.75	5590053.18	99	54285.56	55090.7	56194.86	6
N-09	165958	647123.02	5590053.51	99	54281.08	55090.72	56190.36	10
N-09	170002	647122.66	5590053.07	99	54278.69	55090.73	56187.96	8
N-09	170006	647121.92	5590052.42	99	54269.09	55090.75	56178.34	7
N-09	170010	647121.54	5590051.23	99	54269.71	55090.73	56178.98	7
N-09	170014	647120.48	5590051.13	99	54275.4	55090.77	56184.63	10
N-09	170018	647119.95	5590050.3	99	54280.52	55090.75	56189.77	4
N-09	170022	647119.59	5590048.57	99	54284.56	55090.78	56193.78	3
N-09	170026	647118.99	5590048.25	99	54287.05	55090.81	56196.24	8
N-09	170030	647118.42	5590046.79	99	54287.11	55090.79	56196.32	6
N-09	170034	647118.19	5590047.98	99	54286.02	55090.81	56195.21	9
N-09	170038	647117.66	5590046.03	99	54286.24	55090.8	56195.44	7
N-09	170042	647117.64	5590043.38	99	54287.93	55090.8	56197.13	11
N-09	170046	647116.06	5590042.73	99	54278.22	55090.8	56187.42	6
N-09	170050	647114.99	5590041.31	99	54280.37	55090.89	56189.48	11
N-09	170054	647112.73	5590039.9	99	54269	55090.96	56178.04	8
N-09	170058	647111.3	5590039.43	99	54274.44	55091	56183.44	7
N-09	170102	647111.39	5590040.88	99	54261.35	55091.01	56170.34	7
N-09	170106	647111.47	5590040.76	99	54261.94	55090.99	56170.95	5
N-09	170110	647112.48	5590041.43	99	54258.41	55091.02	56167.39	6
N-09	170114	647112.9	5590041.52	99	54258.91	55091.06	56167.85	6
N-09	170118	647113.01	5590041.36	99	54259.04	55091.14	56167.9	6
N-09	170122	647112.98	5590041.3	99	54261.3	55091.16	56170.14	6
N-09	170126	647112.93	5590041.21	99	54260.56	55091.21	56169.35	6
N-09	170130	647112.57	5590041.57	99	54263.29	55091.21	56172.08	4
N-09	170134	647112.4	5590039.53	99	54264.31	55091.25	56173.06	7
N-09	170138	647111	5590038.64	99	54263.9	55091.23	56172.67	8
N-09	170142	647109.73	5590037.39	99	54263.33	55091.2	56172.13	6
N-09	170146	647107.63	5590036.95	99	54269.52	55091.17	56178.35	7
N-09	170150	647106.98	5590036.79	99	54267.18	55091.17	56176.01	7
N-09	170154	647105.95	5590036.38	99	54266.54	55091.18	56175.36	6
N-09	170158	647105.17	5590035.45	99	54263.4	55091.19	56172.21	7
N-09	170202	647103.11	5590035.5	99	54267.41	55091.18	56176.23	6
N-09	170206	647101.97	5590035.95	99	54262.52	55091.17	56171.35	6
N-09	170210	647100.51	5590034.45	99	54260.46	55091.16	56169.3	5
N-09	170214	647099.14	5590033.56	99	54267.74	55091.18	56176.56	8
N-09	170218	647099.18	5590032.54	99	54277.47	55091.17	56186.3	5
N-09	170222	647096.95	5590031.25	99	54313.13	55091.14	56221.99	8
N-09	170226	647094.89	5590030.73	99	54330.35	55091.11	56239.24	7
N-09	170230	647092.82	5590028.36	99	54280.74	55091.09	56189.65	7
N-09	170234	647089.07	5590027.74	99	54269.04	55091.08	56177.96	9
N-09	170238	647085.46	5590027.72	99	54270.66	55091.09	56179.57	9
N-09	170242	647082.66	5590028.81	99	54269.81	55091.09	56178.72	10
N-09	170246	647082.11	5590029.52	99	54272.22	55091.1	56181.12	10
N-09	170250	647081.32	5590029.19	99	54270.62	55091.14	56179.48	8
N-09	170254	647079.98	5590028.44	99	54277.79	55091.12	56186.67	9
N-09	170258	647078.74	5590027.9	99	54273.56	55091.12	56182.44	8
N-09	170302	647077.38	5590025.99	99	54272.54	55091.09	56181.45	9
N-09	170306	647074.77	5590025.61	99	54271.93	55091.06	56180.87	10
N-09	170310	647073.63	5590026.65	99	54267.28	55091.08	56176.2	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	170314	647072.34	5590026.21	99	54273.93	55091.09	56182.84	10
N-09	170318	647071.47	5590025.05	99	54268.63	55091.11	56177.52	9
N-09	170322	647070.59	5590023.99	99	54273.61	55091.08	56182.53	7
N-09	170326	647069.35	5590022.32	99	54273.47	55091.07	56182.4	8
N-09	170330	647068.34	5590022.4	99	54279.51	55091.06	56188.45	8
N-09	170334	647066.81	5590022.91	99	54280.83	55091.04	56189.79	5
N-09	170338	647064.69	5590020.74	99	54273.51	55091.05	56182.46	9
N-09	170342	647063.47	5590019.34	99	54269.2	55091.01	56178.19	9
N-09	170346	647062.16	5590016.54	99	54267.36	55090.95	56176.41	8
N-09	170350	647060.53	5590015.5	99	54270.33	55090.92	56179.41	7
N-09	170354	647059.29	5590014.55	99	54274.66	55090.91	56183.75	8
N-09	170358	647058.4	5590012.85	99	54271.94	55090.94	56181	8
N-09	170402	647055.93	5590013.29	99	54274.09	55090.95	56183.14	8
N-09	170406	647054.33	5590013.16	99	54270.87	55090.98	56179.89	5
N-09	170410	647053.51	5590011.46	99	54278.52	55090.94	56187.58	9
N-09	170414	647051.89	5590011.38	99	54276.42	55090.9	56185.52	8
N-09	170418	647049.8	5590011.84	99	54268.86	55090.85	56178.01	8
N-09	170422	647048.26	5590012.2	99	54266.19	55090.83	56175.36	6
N-09	170426	647046.81	5590011.97	99	54268.57	55090.87	56177.7	9
N-09	170430	647045.64	5590011	99	54276.56	55090.87	56185.69	6
N-09	170434	647044.02	5590009.25	99	54265.54	55090.89	56174.65	6
N-09	170438	647043.22	5590009.14	99	54277.46	55090.91	56186.55	7
N-09	170442	647041.82	5590009.43	99	54287.45	55090.95	56196.5	7
N-09	170446	647041.11	5590009.24	99	54283.96	55090.97	56192.99	4
N-09	170450	647039.13	5590009.63	99	54291.38	55090.97	56200.41	8
N-09	170454	647038.79	5590009.88	99	54290.82	55090.96	56199.86	7
N-09	170458	647039.06	5590009.96	99	54291.64	55090.97	56200.67	5
N-09	170502	647039.3	5590009.75	99	54289.33	55091.01	56198.32	5
N-09	170506	647039.95	5590009.15	99	54293.47	55090.97	56202.5	7
N-09	170510	647038.46	5590007.89	99	54292.96	55091	56201.96	2
N-09	170514	647037.02	5590007.64	99	54283.47	55091.03	56192.44	8
N-09	170518	647035.64	5590008.28	99	54276.72	55091.11	56185.61	6
N-09	170522	647033.93	5590007.43	99	54271.51	55091.13	56180.38	7
N-09	170526	647033.64	5590006.64	99	54265.09	55091.11	56173.98	5
N-09	170530	647032.33	5590005.73	99	54275.43	55091.11	56184.32	8
N-09	170534	647031.98	5590005.76	99	54283.22	55091.11	56192.11	4
N-09	170538	647031.14	5590003.59	99	54291.39	55091.12	56200.27	2
N-09	170542	647030.85	5590002.25	99	54288.11	55091.09	56197.02	8
N-09	170546	647029.65	5590004.53	99	54280.84	55091.06	56189.78	5
N-09	170550	647028.26	5590003.18	99	54277.51	55091.04	56186.47	5
N-09	170554	647027.07	5590004.4	99	54278.37	55091.05	56187.32	7
N-09	170558	647025.63	5590004.96	99	54283.26	55091.04	56192.22	4
N-09	170602	647023.67	5590004.54	99	54280.64	55091.02	56189.62	7
N-09	170606	647023.03	5590003.53	99	54287.75	55090.98	56196.77	4
N-09	170610	647021.74	5590002.29	99	54290.66	55090.96	56199.7	7
N-09	170614	647020.34	5590002.75	99	54288.2	55090.93	56197.27	5
N-09	170618	647018.61	5590003.26	99	54285.48	55090.88	56194.6	5
N-09	170622	647018.7	5590002.22	99	54291.62	55090.83	56200.79	4
N-09	170626	647018.36	5590001.65	99	54285.39	55090.84	56194.55	6
N-09	170630	647017.91	5590001.46	99	54288.14	55090.82	56197.32	6
N-09	170634	647017.28	5590001.26	99	54291.57	55090.79	56200.78	6
N-09	170638	647017.36	5590001.07	99	54287.09	55090.75	56196.34	7
N-09	170642	647017.57	5590001.79	99	54285.82	55090.78	56195.04	6
N-09	170646	647017.01	5589999.27	99	54286.1	55090.8	56195.3	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	170650	647017.04	5589999.53	99	54285.71	55090.77	56194.94	8
N-09	170654	647016.72	5589999.6	99	54292.64	55090.74	56201.9	7
N-09	170658	647015.03	5590001.57	99	54288.28	55090.69	56197.59	6
N-09	170702	647013.37	5590003.75	99	54282.98	55090.68	56192.3	6
N-09	170706	647011.77	5590005.44	99	54288.9	55090.66	56198.24	8
N-09	170710	647009.22	5590005.39	99	54292.22	55090.65	56201.57	8
N-09	170714	647007.44	5590005.67	99	54288.17	55090.64	56197.53	8
N-09	170718	647006.85	5590005.26	99	54289.84	55090.66	56199.18	9
N-09	170722	647005.45	5590004.86	99	54288.38	55090.7	56197.68	7
N-09	170726	647005.63	5590004.1	99	54284.39	55090.7	56193.69	3
N-09	170730	647005.19	5590004.74	99	54280.73	55090.67	56190.06	3
N-09	170734	647006.16	5590004.99	99	54286.69	55090.67	56196.02	8
N-09	170738	647006.59	5590004.96	99	54281.8	55090.7	56191.1	0
N-09	170742	647005.46	5590005.34	99	54277.34	55090.68	56186.66	4
N-09	170746	647004.93	5590005.6	99	54272.52	55090.61	56181.91	4
N-09	170750	647004.21	5590005.41	99	54281.76	55090.61	56191.15	4
N-09	170754	647002.27	5590006.31	99	54271.4	55090.56	56180.84	4
N-09	170758	647001.87	5590004.85	99	54278.31	55090.59	56187.72	5
N-09	170802	647000.71	5590004.4	99	54272.32	55090.57	56181.75	7
N-09	170806	647000.09	5590003.75	99	54268.22	55090.62	56177.6	6
N-09	170810	646999.16	5590002.32	99	54262.2	55090.65	56171.55	2
N-09	170814	646998.29	5590000.66	99	54260.06	55090.58	56169.48	4
N-09	170818	646997.33	5589999.94	99	54259.77	55090.54	56169.23	6
N-09	170822	646995.52	5589999.95	99	54262.15	55090.43	56171.72	5
N-09	170826	646994.39	5590000.21	99	54269.11	55090.44	56178.67	6
N-09	170830	646993.41	5589999.93	99	54264.62	55090.38	56174.24	5
N-09	170834	646992.71	5590001.02	99	54271.8	55090.43	56181.37	5
N-09	170838	646991.69	5590001.26	99	54282.23	55090.38	56191.85	0
N-09	170842	646989.11	5589998.39	99	54286.06	55090.42	56195.64	5
N-09	170846	646986.12	5589998.85	99	54274.95	55090.42	56184.53	7
N-09	170850	646984.25	5589998.47	99	54267.25	55090.35	56176.9	7
N-09	170854	646983.46	5589999.47	99	54260.94	55090.29	56170.65	5
N-09	170858	646984.53	5589997.2	99	54256.55	55090.19	56166.36	7
N-09	170902	646983.86	5589997.69	99	54257.16	55090.2	56166.96	7
N-09	170906	646983.81	5589997.95	99	54257.47	55090.16	56167.31	7
N-09	170910	646983.45	5589998.56	99	54258.11	55090.19	56167.92	7
N-09	170914	646983.18	5589998.17	99	54256.77	55090.15	56166.62	7
N-09	170918	646983.11	5589998.21	99	54252.53	55090.08	56162.45	8
N-09	170922	646982.79	5589997.75	99	54253.75	55090.09	56163.66	7
N-09	170926	646981.87	5589998.49	99	54252.01	55090.02	56161.99	6
N-09	170930	646981.49	5589997.68	99	54256.73	55090.01	56166.72	6
N-09	170934	646981.36	5589998.16	99	54255.81	55089.93	56165.88	8
N-09	170938	646981.04	5589997.31	99	54253.77	55089.93	56163.84	6
N-09	170942	646980.87	5589997.23	99	54256.12	55089.92	56166.2	7
N-09	170946	646981.41	5589998.77	99	54256.76	55089.84	56166.92	6
N-09	170950	646981.5	5589996.95	99	54256.95	55089.87	56167.08	7
N-09	170954	646981.68	5589995.45	99	54257.04	55089.78	56167.26	7
N-09	170958	646981.48	5589994.85	99	54256.88	55089.75	56167.13	6
N-09	171002	646980.83	5589994.39	99	54256.88	55089.66	56167.22	7
N-09	171006	646980.52	5589995.06	99	54256.49	55089.65	56166.84	7
N-09	171010	646980.34	5589995.23	99	54256.45	55089.63	56166.82	6
N-09	171014	646980.35	5589995.18	99	54256.39	55089.57	56166.82	7
N-09	171018	646980.86	5589993.43	99	54255.17	55089.55	56165.62	6
N-09	171022	646981.05	5589993.38	99	54255.9	55089.48	56166.42	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	171026	646981.74	5589992.64	99	54255.71	55089.49	56166.22	8
N-09	171030	646982.36	5589992.34	99	54251.11	55089.43	56161.68	5
N-09	171034	646982.08	5589991.63	99	54253.09	55089.44	56163.65	6
N-09	171038	646982.11	5589993.96	99	54252.99	55089.38	56163.61	7
N-09	171042	646982.56	5589994.76	99	54252.68	55089.3	56163.38	4
N-09	171046	646982.45	5589995.02	99	54252.79	55089.31	56163.48	6
N-09	171050	646982.75	5589996.22	99	54252.54	55089.25	56163.29	4
N-09	171054	646983.96	5589992.8	99	54255.71	55089.26	56166.45	3
N-09	171058	646983.41	5589993.89	99	54256.48	55089.22	56167.26	7
N-09	171102	646983.02	5589995.65	99	54256.61	55089.22	56167.39	8
N-09	171106	646982.88	5589997.11	99	54256.2	55089.14	56167.06	7
N-09	171110	646982.77	5589997.41	99	54256.4	55089.15	56167.25	7
N-09	171114	646982.66	5589997.68	99	54256.07	55089.11	56166.96	7
N-09	171118	646982.63	5589998.11	99	54255.9	55089.03	56166.87	7
N-09	171122	646982.83	5589997.87	99	54255.98	55089.03	56166.95	8
N-09	171126	646983.09	5589997.17	99	54255.66	55088.96	56166.7	8
N-09	171130	646983.23	5589996.39	99	54255.64	55088.96	56166.68	8
N-09	171134	646983.22	5589996.37	99	54255.49	55088.91	56166.58	8
N-09	171138	646983.07	5589996.31	99	54255.25	55088.92	56166.33	8
N-09	171142	646982.93	5589996.24	99	54255.14	55088.91	56166.23	6
N-09	171146	646982.32	5589995.94	99	54253.94	55088.87	56165.07	7
N-09	171150	646982.61	5589994.9	99	54255.39	55088.89	56166.5	8
N-09	171154	646983.13	5589994.28	99	54255.01	55088.82	56166.19	9
N-09	171158	646983.4	5589994.38	99	54254.45	55088.87	56165.58	8
N-09	171202	646983.37	5589994.44	99	54254.31	55088.82	56165.49	9
N-09	171206	646983.4	5589994.34	99	54254.78	55088.83	56165.95	8
N-09	171210	646982.06	5589993.8	99	54260.03	55088.87	56171.16	7
N-09	171214	646979.76	5589992.87	99	54266.54	55088.9	56177.64	9
N-09	171218	646977.7	5589993.06	99	54261.03	55088.95	56172.08	8
N-09	171222	646974.91	5589993.18	99	54255.11	55088.9	56166.21	6
N-09	171226	646973.22	5589993.56	99	54256.56	55088.94	56167.62	6
N-09	171230	646971.98	5589992.66	99	54257.23	55088.94	56168.29	5
N-09	171234	646972.77	5589991.58	99	54256.22	55089.06	56167.16	7
N-09	171238	646972.57	5589990.76	99	54258.94	55089.06	56169.88	5
N-09	171242	646971.68	5589991.18	99	54250.45	55088.96	56161.49	8
N-09	171246	646969	5589991.92	99	54250.49	55088.99	56161.5	9
N-09	171250	646967.14	5589993.24	99	54246.25	55088.97	56157.28	7
N-09	171254	646965.12	5589994.12	99	54252.99	55089.08	56163.91	7
N-09	171258	646965.12	5589994.14	99	54254.32	55089.04	56165.28	8
N-09	171302	646964.9	5589993.22	99	54249.47	55089.09	56160.38	7
N-09	171306	646965.04	5589994.05	99	54252.6	55089.1	56163.5	9
N-09	171310	646962.96	5589993.2	99	54253.32	55089.15	56164.17	6
N-09	171314	646961.86	5589991.47	99	54258.35	55089.24	56169.11	7
N-09	171318	646959.38	5589991.17	99	54255.51	55089.24	56166.27	6
N-09	171322	646957.67	5589990.39	99	54256.81	55089.22	56167.59	8
N-09	171326	646955.69	5589990.52	99	54257.4	55089.22	56168.18	7
N-09	171330	646953.45	5589990.38	99	54257.59	55089.31	56168.28	6
N-09	171334	646952.72	5589987.88	99	54259.67	55089.39	56170.28	8
N-09	171338	646950.86	5589988.35	99	54252.64	55089.38	56163.26	7
N-09	171342	646949.9	5589986.71	99	54259.66	55089.45	56170.21	9
N-09	171346	646949.29	5589985.33	99	54255.8	55089.43	56166.37	8
N-09	171350	646948.15	5589984.96	99	54258.18	55089.49	56168.69	7
N-09	171354	646947.32	5589983.34	99	54256.84	55089.49	56167.35	8
N-09	171358	646946.68	5589984.36	99	54254.45	55089.57	56164.88	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	171402	646945.19	5589984.23	99	54258.53	55089.56	56168.97	7
N-09	171406	646944.41	5589982.66	99	54258.73	55089.66	56169.07	8
N-09	171410	646943.7	5589981.64	99	54259.06	55089.73	56169.33	6
N-09	171414	646942.52	5589980.68	99	54258.76	55089.71	56169.05	6
N-09	171418	646940.88	5589982.47	99	54265.23	55089.77	56175.46	5
N-09	171422	646939.25	5589982.04	99	54261.79	55089.8	56171.99	7
N-09	171426	646937.85	5589981.98	99	54259.65	55089.85	56169.8	9
N-09	171430	646936.26	5589982.54	99	54255.18	55089.8	56165.38	8
N-09	171434	646936.07	5589982.18	99	54253.42	55089.87	56163.55	5
N-09	171438	646936.07	5589981.79	99	54252.5	55089.86	56162.64	6
N-09	171442	646936.38	5589980.28	99	54252.79	55089.84	56162.95	6
N-09	171446	646936.55	5589979.48	99	54253.03	55089.9	56163.13	7
N-09	171450	646936.43	5589978.78	99	54252.8	55089.91	56162.89	7
N-09	171454	646936.38	5589978.53	99	54253.04	55089.97	56163.07	6
N-09	171458	646936.07	5589977.78	99	54253	55089.95	56163.05	7
N-09	171502	646935.41	5589976.29	99	54253.91	55089.98	56163.93	6
N-09	171506	646935.53	5589975.78	99	54254.2	55090.05	56164.15	5
N-09	171510	646934.7	5589977.68	99	54255.71	55090.04	56165.67	6
N-09	171514	646934.24	5589976.9	99	54258.7	55090.08	56168.62	7
N-09	171518	646932.76	5589978.16	99	54261.36	55090.02	56171.34	7
N-09	171522	646930.78	5589978.34	99	54259.37	55090.07	56169.3	7
N-09	171526	646930.38	5589979.73	99	54258.39	55090.05	56168.34	9
N-09	171530	646928.46	5589979.71	99	54268.28	55090.1	56178.18	7
N-09	171534	646928.24	5589980.71	99	54270.28	55090.13	56180.15	8
N-09	171538	646927.61	5589982.52	99	54262.36	55090.12	56172.24	6
N-09	171542	646927.96	5589984.07	99	54263.41	55090.21	56173.2	7
N-09	171546	646927.4	5589984.94	99	54267.3	55090.21	56177.09	6
N-09	171550	646926.72	5589984.6	99	54277.69	55090.26	56187.43	6
N-09	171554	646925.85	5589984.23	99	54277.29	55090.22	56187.07	8
N-09	171558	646924.59	5589983.76	99	54281.64	55090.24	56191.4	7
N-09	171602	646924.68	5589983.8	99	54276.53	55090.25	56186.28	7
N-09	171606	646924.11	5589982.9	99	54282.07	55090.27	56191.8	7
N-09	171610	646924.42	5589984.4	99	54238.39	55090.33	56148.06	3
N-09	171614	646924.3	5589987.01	99	54261.88	55090.31	56171.57	8
N-09	171618	646922.83	5589987.57	99	54266.77	55090.34	56176.43	8
N-09	171622	646923.33	5589986.79	99	54266.68	55090.28	56176.4	6
N-09	171626	646923.68	5589987.13	99	54257.86	55090.34	56167.52	8
N-09	171630	646923.06	5589987.1	99	54260.54	55090.35	56170.19	6
N-09	171634	646922.58	5589988.08	99	54259.05	55090.3	56168.75	5
N-09	171638	646922.72	5589987.4	99	54258.47	55090.31	56168.16	5
N-09	171642	646922.26	5589985.71	99	54263.45	55090.32	56173.13	5
N-09	171646	646921.5	5589985.82	99	54262.87	55090.38	56172.49	5
N-09	171650	646920.64	5589984.83	99	54269.34	55090.34	56179	6
N-09	171654	646921.52	5589985.44	99	54275.25	55090.36	56184.89	4
N-09	171658	646920.72	5589986.87	99	54275.43	55090.35	56185.08	5
N-09	171702	646920.76	5589985.1	99	54284.08	55090.41	56193.67	4
N-09	171706	646920.35	5589984.41	99	54291.29	55090.44	56200.85	7
N-09	171710	646919.49	5589985.52	99	54289.53	55090.4	56199.13	4
N-09	171714	646918.54	5589984.95	99	54287.19	55090.4	56196.79	3
N-09	171718	646918.21	5589984.86	99	54282.83	55090.37	56192.46	6
N-09	171722	646918.93	5589985.18	99	54282.41	55090.41	56192	6
N-09	171726	646919.28	5589985.28	99	54286.12	55090.38	56195.74	5
N-09	171730	646917.44	5589984.9	99	54283.31	55090.41	56192.9	5
N-09	171734	646916.78	5589984.38	99	54285.42	55090.42	56195	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	171738	646916.53	5589984.2	99	54277.95	55090.39	56187.56	3
N-09	171742	646916.13	5589984.36	99	54286.71	55090.41	56196.3	4
N-09	171746	646914.01	5589983.51	99	54268.31	55090.36	56177.95	5
N-09	171750	646913.06	5589982.86	99	54258.16	55090.38	56167.78	5
N-09	171754	646912.49	5589983.21	99	54262.56	55090.34	56172.22	4
N-09	171758	646911.37	5589982.76	99	54267.11	55090.32	56176.79	0
N-09	171802	646909.67	5589982.57	99	54266.51	55090.32	56176.19	7
N-09	171806	646909.07	5589979.33	99	54265.16	55090.28	56174.88	5
N-09	171810	646908.06	5589978.81	99	54255.58	55090.34	56165.24	2
N-09	171814	646907.07	5589976.59	99	54259.56	55090.34	56169.22	3
N-09	171818	646907.23	5589977.02	99	54274.17	55090.37	56183.8	0
N-09	171822	646905.73	5589977.78	99	54272.62	55090.33	56182.29	4
N-09	171826	646906.65	5589978.35	99	54266.11	55090.38	56175.73	4
N-09	171830	646906.54	5589979.76	99	54280.33	55090.42	56189.91	2
N-09	171834	646906.49	5589979.01	99	54283.97	55090.42	56193.55	3
N-09	171838	646904.31	5589979.15	99	54267.53	55090.44	56177.09	3
N-09	171842	646903.83	5589981.86	89	54256.02	55090.37	56165.65	4
N-09	171846	646901.73	5589973.74	99	54276.3	55090.46	56185.84	3
N-09	171850	646898.68	5589974.09	99	54264.31	55090.45	56173.86	6
N-09	171854	646896.98	5589973.69	99	54280.49	55090.52	56189.97	4
N-09	171858	646897.6	5589973.02	69	54283.06	55090.54	56192.52	5
N-09	171902	646899.68	5589968.74	99	54294.69	55090.55	56204.14	4
N-09	171906	646892.39	5589969.5	99	54267.39	55090.62	56176.77	4
N-09	171910	646894.52	5589966.41	99	54272.59	55090.62	56181.97	5
N-09	171914	646895.48	5589966.75	99	54272.58	55090.66	56181.92	6
N-09	171918	646898.91	5589965.37	99	54300.65	55090.68	56209.97	6
N-09	171922	646901.1	5589963.87	99	54315.31	55090.72	56224.59	6
N-09	171926	646901.86	5589966.2	99	54308.84	55090.68	56218.16	6
N-09	171930	646901.92	5589966.58	99	54313.99	55090.71	56223.28	7
N-09	171934	646903.73	5589966.38	99	54315.05	55090.74	56224.31	5
N-09	171938	646903.86	5589966.51	99	54317.04	55090.71	56226.33	6
N-09	171942	646904.81	5589966.68	99	54298.17	55090.71	56207.46	4
N-09	171946	646905.84	5589964.04	99	54295.37	55090.68	56204.69	5
N-09	171950	646907.02	5589963.75	99	54298.27	55090.67	56207.6	6
N-09	171954	646907.94	5589963.12	99	54296.44	55090.65	56205.79	5
N-09	171958	646909.54	5589963.11	99	54296.92	55090.64	56206.28	5
N-09	172002	646909.91	5589963.72	99	54297.36	55090.64	56206.72	3
N-09	172006	646905.51	5589962.17	99	54289.48	55090.6	56198.88	8
N-09	172010	646904.77	5589962.2	99	54283.67	55090.59	56193.08	3
N-09	172014	646904.74	5589962.13	99	54278.28	55090.56	56187.72	7
N-09	172018	646905.68	5589961.16	99	54276.51	55090.62	56185.89	6
N-09	172022	646902.55	5589959.95	99	54274.73	55090.59	56184.14	4
N-09	172026	646902.46	5589959.79	99	54276.19	55090.58	56185.61	6
N-09	172030	646904.25	5589959.13	99	54276.71	55090.6	56186.11	6
N-09	172034	646904.16	5589958.48	99	54282.78	55090.58	56192.2	4
N-09	172038	646904.44	5589959.83	99	54265.63	55090.66	56174.97	5
N-09	172042	646901.89	5589958.36	99	54274.03	55090.67	56183.36	6
N-09	172046	646899.45	5589959.13	79	54276.64	55090.73	56185.91	5
N-09	172050	646898.15	5589959.29	99	54280.93	55090.74	56190.19	4
N-09	172054	646898.57	5589957.9	99	54284.15	55090.83	56193.32	3
N-09	172058	646896.81	5589955.96	99	54280.44	55090.87	56189.57	4
N-09	172102	646896.83	5589955.98	99	54282.58	55090.89	56191.69	3
N-09	172106	646896.97	5589954.75	99	54285.09	55090.89	56194.2	6
N-09	172110	646896.52	5589952.99	99	54283.55	55090.91	56192.64	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	172114	646895.66	5589953.39	99	54280.64	55090.94	56189.7	8
N-09	172118	646894.93	5589953.82	99	54279.92	55090.98	56188.94	7
N-09	172122	646895.01	5589954.64	99	54271.12	55090.97	56180.15	6
N-09	172126	646894.47	5589951.22	99	54270.8	55090.95	56179.85	7
N-09	172130	646894.07	5589953.29	99	54270.23	55090.95	56179.28	7
N-09	172134	646892.81	5589951.67	99	54256.03	55091	56165.03	5
N-09	172138	646892.91	5589951.7	99	54267.82	55091	56176.82	8
N-09	172142	646892.82	5589951.08	99	54262.97	55090.99	56171.98	6
N-09	172146	646892.1	5589948.4	99	54312.08	55090.95	56221.13	2
N-09	172150	646892.53	5589947.11	69	54327.82	55090.93	56236.89	7
N-09	172154	646891.27	5589947.52	99	54278.08	55090.94	56187.14	6
N-09	172158	646890.32	5589946.85	99	54278.34	55090.91	56187.43	6
N-09	172202	646889.36	5589945.46	99	54271.21	55090.89	56180.32	6
N-09	172206	646888.92	5589945.35	99	54266.86	55090.82	56176.04	3
N-09	172210	646887.2	5589944.84	99	54259.4	55090.8	56168.6	7
N-09	172214	646883.23	5589943.23	99	54260.7	55090.75	56169.95	5
N-09	172218	646883.6	5589943.66	99	54262.44	55090.75	56171.69	6
N-09	172222	646883.05	5589943.44	99	54266.86	55090.69	56176.17	3
N-09	172226	646881.5	5589942.44	99	54272.46	55090.71	56181.75	8
N-09	172230	646881.17	5589942.55	99	54275.54	55090.74	56184.8	6
N-09	172234	646878.64	5589944.68	99	54271.63	55090.72	56180.91	7
N-09	172238	646876.1	5589943.16	99	54264.54	55090.73	56173.81	7
N-09	172242	646874.19	5589942	99	54263.05	55090.7	56172.35	8
N-09	172246	646871.45	5589941.58	99	54264.7	55090.71	56173.99	6
N-09	172250	646871.04	5589939.11	99	54266.3	55090.69	56175.61	6
N-09	172254	646869.5	5589938.69	99	54262.91	55090.69	56172.22	8
N-09	172258	646868.73	5589938.85	99	54264.37	55090.66	56173.71	6
N-09	172302	646866.91	5589939.23	99	54270.66	55090.64	56180.02	8
N-09	172306	646866.41	5589939.54	99	54266.55	55090.7	56175.85	8
N-09	172310	646866.05	5589939.11	99	54274.03	55090.72	56183.31	6
N-09	172314	646866.19	5589938.65	99	54272.09	55090.81	56181.28	7
N-09	172318	646865.8	5589938.85	99	54293.04	55090.8	56202.24	7
N-09	172322	646864.76	5589938.96	99	54294	55090.78	56203.22	8
N-09	172326	646861.43	5589939.27	99	54279.86	55090.8	56189.06	6
N-09	172330	646859.32	5589938.91	99	54275.52	55090.79	56184.73	8
N-09	172334	646858.67	5589938.26	99	54271.72	55090.82	56180.9	5
N-09	172338	646857.3	5589937.73	99	54270.49	55090.8	56179.69	5
N-09	172342	646856.62	5589938.13	99	54277.63	55090.79	56186.84	7
N-09	172346	646855.82	5589938.63	99	54277.2	55090.81	56186.39	5
N-09	172350	646854.36	5589938.62	99	54275.12	55090.82	56184.3	6
N-09	172354	646851.25	5589938.72	99	54275.96	55090.84	56185.12	6
N-09	172358	646849.74	5589938.02	99	54277.65	55090.81	56186.84	5
N-09	172402	646848.83	5589939.4	99	54272.85	55090.84	56182.01	5
N-09	172406	646847.21	5589938.93	99	54273.55	55090.84	56182.71	3
N-09	172410	646845.91	5589940.2	99	54276.12	55090.9	56185.22	4
N-09	172414	646844.87	5589939.89	99	54267.34	55090.9	56176.44	5
N-09	172418	646842.42	5589937.48	99	54278.58	55090.96	56187.62	6
N-09	172422	646840.44	5589936.84	99	54278.45	55090.94	56187.51	6
N-09	172426	646839.23	5589938.12	99	54266.06	55090.91	56175.15	6
N-09	172430	646839.54	5589942.68	99	54255.26	55090.93	56164.33	7
N-09	172434	646837.16	5589939.53	99	54266.56	55090.9	56175.66	6
N-09	172438	646837.5	5589938.45	99	54260.14	55090.92	56169.22	6
N-09	172442	646836.64	5589935.03	99	54254.18	55090.88	56163.3	6
N-09	172446	646837.41	5589934.69	99	54263.69	55090.88	56172.81	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	172450	646839.12	5589941.06	99	54268.44	55090.88	56177.56	5
N-09	172454	646839.52	5589940.23	99	54264.05	55090.88	56173.17	6
N-09	172458	646840.08	5589941.98	99	54261.18	55090.92	56170.26	9
N-09	172502	646839.9	5589941.61	99	54261.57	55090.92	56170.65	8
N-09	172506	646839.97	5589941.36	99	54261.34	55090.91	56170.43	8
N-09	172510	646840.31	5589941.61	99	54261.11	55090.94	56170.17	7
N-09	172514	646840.35	5589942.43	99	54262.66	55090.94	56171.72	8
N-09	172518	646840.14	5589941.12	99	54263.2	55090.93	56172.27	9
N-09	172522	646840.43	5589940.98	99	54264.51	55090.93	56173.58	7
N-09	172526	646840.39	5589940.18	99	54260.31	55090.91	56169.4	8
N-09	172530	646839.88	5589939.33	99	54263.38	55090.94	56172.44	8
N-09	172534	646839.99	5589940.24	99	54261.4	55090.96	56170.44	6
N-09	172538	646840.39	5589941.56	99	54262.19	55090.94	56171.25	6
N-09	172542	646840.32	5589942.93	99	54262.19	55090.94	56171.25	7
N-09	172546	646840.71	5589943.07	99	54261.79	55090.93	56170.86	7
N-09	172550	646841.22	5589943.19	99	54261.26	55090.94	56170.32	7
N-09	172554	646841.06	5589943.14	99	54264.6	55090.92	56173.68	8
N-09	172558	646840.64	5589942.75	99	54262.08	55090.89	56171.19	8
N-09	172602	646840.34	5589944.29	99	54261.13	55090.87	56170.26	6
N-09	172606	646840.56	5589945.44	99	54261.13	55090.87	56170.26	7
N-09	172610	646840.4	5589945.6	99	54262.43	55090.88	56171.55	7
N-09	172614	646839.52	5589943.43	99	54263.34	55090.85	56172.49	7
N-09	172618	646839.95	5589944.08	99	54262.83	55090.85	56171.98	7
N-09	172622	646840.32	5589943.73	99	54262.39	55090.83	56171.56	7
N-09	172626	646840.65	5589943.86	99	54262.14	55090.83	56171.31	5
N-09	172630	646840.73	5589943.49	99	54262.43	55090.85	56171.58	7
N-09	172634	646840.92	5589942.95	99	54263.57	55090.82	56172.75	5
N-09	172638	646840.75	5589943.27	99	54263.02	55090.82	56172.2	8
N-09	172642	646839.47	5589943.31	99	54263.26	55090.79	56172.47	9
N-09	172646	646836.82	5589944.66	99	54263.88	55090.8	56173.08	9
N-09	172650	646834.24	5589945.16	99	54263.66	55090.75	56172.91	8
N-09	172654	646831.8	5589944.18	99	54222.21	55090.77	56131.44	8
N-09	172658	646830.19	5589941.9	99	54168.35	55090.78	56077.57	4
N-09	172702	646828.51	5589940.8	99	54175.98	55090.75	56085.23	6
N-09	172706	646827.13	5589939.37	99	54221.45	55090.75	56130.7	7
N-09	172710	646825.86	5589938.98	99	54235.81	55090.75	56145.06	6
N-09	172714	646826.18	5589937.82	99	54231.44	55090.78	56140.66	8
N-09	172718	646826.4	5589937.24	99	54257.56	55090.78	56166.78	9
N-09	172722	646824.52	5589936.27	99	54266.96	55090.79	56176.17	7
N-09	172726	646823.15	5589935.81	99	54274.97	55090.82	56184.15	9
N-09	172730	646822.38	5589935.75	99	54271.47	55090.81	56180.66	6
N-09	172734	646821.7	5589934.48	99	54269.71	55090.81	56178.9	7
N-09	172738	646820.18	5589933.98	99	54271.71	55090.82	56180.89	7
N-09	172742	646819.52	5589933.45	99	54276.96	55090.83	56186.13	7
N-09	172746	646817.68	5589932.91	99	54272.1	55090.86	56181.24	8
N-09	172750	646815.28	5589933.21	99	54273.25	55090.87	56182.38	9
N-09	172754	646814.3	5589932.62	99	54264.67	55090.88	56173.79	5
N-09	172758	646813.66	5589930.6	99	54256.68	55090.91	56165.77	5
N-09	172802	646812.65	5589930.34	99	54253.62	55090.92	56162.7	4
N-09	172806	646811.01	5589929.99	99	54266.54	55090.91	56175.63	9
N-09	172810	646808.88	5589928.31	99	54273.16	55090.93	56182.23	4
N-09	172814	646806.93	5589928.95	99	54271.96	55090.95	56181.01	6
N-09	172818	646805.6	5589927.65	99	54263.04	55090.95	56172.09	8
N-09	172822	646805.89	5589929.9	99	54267.67	55090.91	56176.76	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	172826	646804.59	5589928.63	99	54309.49	55090.86	56218.63	6
N-09	172830	646803.41	5589926.86	99	54352.05	55090.84	56261.21	7
N-09	172834	646801.8	5589922.71	99	54316.75	55090.81	56225.94	7
N-09	172838	646800.41	5589922.47	99	54307.52	55090.84	56216.68	7
N-09	172842	646800.64	5589924.06	99	54309.53	55090.82	56218.71	6
N-09	172846	646799.97	5589922.73	99	54293.34	55090.82	56202.52	7
N-09	172850	646798.36	5589922.66	99	54280.84	55090.83	56190.01	9
N-09	172854	646796.67	5589921.85	99	54283.94	55090.78	56193.16	8
N-09	172858	646795.45	5589921.76	99	54287.2	55090.76	56196.44	3
N-09	172902	646794.69	5589921.7	99	54320.1	55090.73	56229.37	3
N-09	172906	646793.59	5589922.52	99	54347.43	55090.74	56256.69	3
N-09	172910	646792.02	5589923.35	99	54360.74	55090.72	56270.02	6
N-09	172914	646790.91	5589923.35	99	54359.38	55090.75	56268.63	5
N-09	172918	646789.7	5589922.65	99	54360.46	55090.75	56269.71	6
N-09	172922	646790.01	5589923.28	99	54361.17	55090.74	56270.43	4
N-09	172926	646789.5	5589919.78	99	54345.44	55090.77	56254.67	6
N-09	172930	646788.44	5589919.82	79	54339.12	55090.73	56248.39	4
N-09	172934	646787.57	5589917.13	99	54324.72	55090.77	56233.95	5
N-09	172938	646788.82	5589915.8	99	54311.29	55090.75	56220.54	0
N-09	172942	646784.55	5589913.54	99	54285	55090.77	56194.23	6
N-09	172946	646782.87	5589911.04	99	54274.94	55090.79	56184.15	2
N-09	172950	646780.12	5589909.56	99	54266.61	55090.79	56175.82	7
N-09	172954	646776.65	5589903.93	99	54262.19	55090.77	56171.42	3
N-09	172958	646776.36	5589908.03	99	54260.93	55090.79	56170.14	4
N-09	173002	646775.95	5589910.7	99	54254.53	55090.83	56163.7	8
N-09	173006	646774.42	5589911.5	99	54255.13	55090.82	56164.31	5
N-09	173010	646774.37	5589909.53	99	54250.55	55090.84	56159.71	3
N-09	173014	646774.91	5589910.63	99	54267.47	55090.81	56176.66	6
N-09	173018	646773.48	5589908.29	99	54255.68	55090.83	56164.85	7
N-09	173022	646769.82	5589906.28	99	54263.63	55090.86	56172.77	5
N-09	173026	646767.42	5589905.9	99	54263.12	55090.84	56172.28	7
N-09	173030	646765.19	5589905.55	99	54266.64	55090.84	56175.8	7
N-09	173034	646762.15	5589907.23	99	54263.6	55090.85	56172.75	5
N-09	173038	646760.81	5589908.92	99	54264.87	55090.86	56174.01	7
N-09	173042	646759.19	5589909.02	99	54262.94	55090.88	56172.06	8
N-09	173046	646757.33	5589911.05	99	54261.84	55090.9	56170.94	5
N-09	173050	646755.66	5589910.33	99	54266.46	55090.88	56175.58	7
N-09	173054	646753.76	5589911.68	99	54272.85	55090.85	56182	6
N-09	173058	646752.71	5589909.93	99	54269.59	55090.91	56178.68	7
N-09	173102	646751.37	5589910.89	99	54286.66	55090.92	56195.74	5
N-09	173106	646750.35	5589911.44	99	54291.53	55090.93	56200.6	7
N-09	173110	646748.49	5589911.34	99	54316.89	55090.97	56225.92	6
N-09	173114	646747.1	5589914.52	99	54333.19	55090.95	56242.24	9
N-09	173118	646745.67	5589914.64	99	54325.96	55090.96	56235	6
N-09	173122	646746.29	5589915.95	99	54326.86	55090.95	56235.91	8
N-09	173126	646745.39	5589915.95	99	54325.68	55090.95	56234.73	7
N-09	173130	646743.33	5589913.41	99	54314.15	55090.94	56223.21	0
N-09	173134	646743.42	5589914.43	99	54298.98	55090.96	56208.02	6
N-09	173138	646741.29	5589915.04	99	54272.13	55090.92	56181.21	8
N-09	173142	646740.55	5589917.5	99	54214.28	55090.94	56123.34	0
N-09	173146	646740.79	5589918.68	99	54213.34	55090.96	56122.38	3
N-09	173150	646739.3	5589910	99	54212.69	55091	56121.69	2
N-09	173154	646740.32	5589910.67	99	54212.51	55090.98	56121.53	4
N-09	173158	646741.14	5589910.54	99	54212.8	55090.93	56121.87	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	173202	646740.93	5589910.99	99	54212.53	55090.97	56121.56	4
N-09	173206	646741.13	5589911.58	99	54207.13	55090.99	56116.14	2
N-09	173210	646733.91	5589910.09	99	54207.42	55091	56116.42	4
N-09	173214	646732.93	5589912.65	99	54237.92	55090.99	56146.93	4
N-09	173218	646736.63	5589916.3	99	54257.29	55091.02	56166.27	6
N-09	173222	646734.89	5589916.6	99	54272.43	55090.99	56181.44	7
N-09	173226	646736.67	5589915.83	99	54271.55	55090.95	56180.6	9
N-09	173230	646735.16	5589916.99	99	54277.77	55090.96	56186.81	3
N-09	173242	646734.66	5589910.37	99	54280.65	55090.96	56189.69	3
N-09	173246	646732.79	5589909.43	99	54262.97	55090.94	56172.03	4
N-09	173250	646731.2	5589913.59	99	54266.56	55090.94	56175.62	3
N-09	173254	646729.08	5589909.94	99	54261	55090.96	56170.04	4
N-09	173258	646726.03	5589905.85	99	54262.88	55090.95	56171.93	3
N-09	173302	646724.57	5589905.31	99	54264.15	55090.93	56173.22	5
N-09	173306	646723.54	5589904.25	99	54270.3	55090.97	56179.33	4
N-09	173310	646722.22	5589904.64	99	54274.58	55091	56183.58	6
N-09	173314	646720.22	5589902.93	99	54272.93	55091.02	56181.91	7
N-09	173318	646719.65	5589901.68	99	54277.41	55091.04	56186.37	7
N-09	173322	646719.29	5589900.59	99	54281.65	55091.03	56190.62	6
N-09	173326	646718.69	5589898.71	99	54286.4	55091.01	56195.39	3
N-09	173330	646717.36	5589897.54	99	54288.73	55091.01	56197.72	7
N-09	173334	646717.98	5589895.99	99	54284.23	55091	56193.23	8
N-09	173338	646718.03	5589895.1	99	54284.63	55090.98	56193.65	6
N-09	173342	646718.24	5589894.9	99	54287.31	55090.94	56196.37	7
N-09	173346	646719.01	5589895.53	99	54283.22	55090.95	56192.27	6
N-09	173350	646719.43	5589895.72	99	54287.7	55090.94	56196.76	6
N-09	173354	646719.54	5589896.02	99	54286	55090.98	56195.02	8
N-09	173358	646719.88	5589895.08	99	54284.84	55090.92	56193.92	6
N-09	173402	646720.33	5589893.81	99	54305.14	55090.9	56214.24	7
N-09	173406	646720.5	5589893.22	99	54304.54	55090.9	56213.64	8
N-09	173410	646720.33	5589893.21	99	54305.02	55090.97	56214.05	7
N-09	173414	646719.91	5589892.93	99	54292.84	55090.95	56201.89	3
N-09	173418	646718.27	5589890.7	99	54316.89	55090.92	56225.97	5
N-09	173422	646715.98	5589888.03	99	54318.03	55090.87	56227.16	6
N-09	173426	646715.63	5589889.17	99	54317.88	55090.86	56227.02	7
N-09	173430	646715.33	5589887.56	99	54322.28	55090.85	56231.43	7
N-09	173434	646713.86	5589886.7	99	54324.08	55090.87	56233.21	3
N-09	173438	646713.42	5589887.44	99	54319.9	55090.91	56228.99	8
N-09	173442	646713.24	5589887.29	99	54307.57	55090.89	56216.68	7
N-09	173446	646711.6	5589888.9	99	54304.38	55090.88	56213.5	6
N-09	173450	646710.06	5589887.45	99	54295.38	55090.91	56204.47	8
N-09	173454	646708.28	5589888.88	99	54292.58	55090.88	56201.7	5
N-09	173458	646708.37	5589888.4	99	54292.56	55090.92	56201.64	9
N-09	173502	646708.28	5589888.09	99	54289.63	55090.92	56198.71	9
N-09	173506	646707.1	5589887.99	99	54283.89	55090.92	56192.97	4
N-09	173510	646707.1	5589886.91	99	54288.21	55090.92	56197.29	5
N-09	173514	646707.28	5589885.86	99	54286.71	55090.94	56195.77	7
N-09	173518	646707.59	5589886.24	99	54285.7	55090.95	56194.75	6
N-09	173522	646707.72	5589886.84	99	54287.22	55090.98	56196.24	7
N-09	173526	646707.74	5589885.17	99	54287.46	55091	56196.46	5
N-09	173530	646706.6	5589882.37	99	54279.53	55091.01	56188.52	7
N-09	173534	646705.41	5589880.15	99	54275.2	55091.05	56184.15	5
N-09	173538	646703.34	5589881.95	99	54264.12	55091.05	56173.07	5
N-09	173542	646701.29	5589881.59	99	54273.82	55091.04	56182.78	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	173546	646700.24	5589880.38	99	54281.34	55091.07	56190.27	3
N-09	173550	646700.28	5589880.08	99	54278.13	55091.07	56187.06	3
N-09	173554	646696.25	5589875.15	99	54283.22	55091.06	56192.16	8
N-09	173558	646693.99	5589873.09	99	54274.4	55091.07	56183.33	8
N-09	173602	646692.49	5589873.03	99	54274.16	55091.08	56183.08	3
N-09	173606	646692.22	5589872.79	99	54267.19	55091.13	56176.06	6
N-09	173610	646691.49	5589871.43	99	54272.08	55091.1	56180.98	3
N-09	173614	646689.56	5589867.04	99	54272.33	55091.11	56181.22	7
N-09	173618	646689.31	5589865.3	99	54280.61	55091.1	56189.51	6
N-09	173622	646689.67	5589864.27	99	54287.41	55091.07	56196.34	5
N-09	173626	646687.26	5589862.33	99	54270.52	55091.07	56179.45	4
N-09	173630	646686.91	5589859.83	99	54267.14	55091.08	56176.06	6
N-09	173634	646685.9	5589859.31	99	54262.23	55091.09	56171.14	2
N-09	173638	646684.56	5589858.08	99	54255.95	55091.04	56164.91	6
N-09	173642	646681.81	5589854.1	99	54263.2	55091.02	56172.18	4
N-09	173646	646680.58	5589853.62	99	54272.84	55090.99	56181.85	5
N-09	173650	646678.96	5589852.39	99	54265.23	55090.94	56174.29	4
N-09	175014	646680.33	5589856.05	99	54260.24	55091.31	56168.93	7
N-09	175018	646680.49	5589855.99	99	54258.53	55091.31	56167.22	7
N-09	175022	646680.27	5589856.78	99	54269.35	55091.35	56178	6
N-09	175026	646676.39	5589853.82	99	54258.95	55091.37	56167.58	6
N-09	175030	646674.93	5589853.27	99	54263.75	55091.38	56172.37	2
N-09	175034	646672.59	5589854.16	99	54280.84	55091.3	56189.54	5
N-09	175038	646670.33	5589855.79	99	54280.44	55091.24	56189.2	4
N-09	175042	646668.48	5589855.3	99	54279.18	55091.16	56188.02	6
N-09	175046	646664.71	5589855.23	99	54272.12	55091.12	56181	5
N-09	175110	646660.76	5589848.83	99	54276.87	55090.98	56185.89	8
N-09	175114	646660.4	5589847.32	99	54282.18	55090.99	56191.19	4
N-09	175118	646659.17	5589846.45	99	54289.01	55091	56198.01	6
N-09	175122	646658.08	5589847.53	99	54294.95	55090.96	56203.99	3
N-09	175126	646655.02	5589847.48	99	54291.36	55090.91	56200.45	7
N-09	175130	646652.77	5589845.87	99	54302.89	55090.93	56211.96	8
N-09	175134	646650.91	5589842.87	99	54299.25	55090.89	56208.36	6
N-09	175138	646649.31	5589842.65	99	54301.75	55090.81	56210.94	5
N-09	175142	646647.76	5589842.74	99	54292.65	55090.76	56201.89	7
N-09	175146	646647.15	5589843.74	99	54284.95	55090.81	56194.14	4
N-09	175150	646645.06	5589843.9	99	54303.66	55090.86	56212.8	4
N-09	175154	646643.28	5589844.01	99	54268.89	55090.85	56178.04	4
N-09	175158	646640.96	5589842.15	99	54268.65	55090.78	56177.87	5
N-09	175202	646639.06	5589838.64	99	54311.04	55090.71	56220.33	7
N-09	175206	646636.77	5589837.84	99	54323.11	55090.72	56232.39	6
N-09	175210	646636.07	5589838.82	99	54321.31	55090.68	56230.63	5
N-09	175214	646635.95	5589841.32	99	54298.93	55090.68	56208.25	5
N-09	175218	646634.02	5589839.21	99	54281.34	55090.67	56190.67	6
N-09	175222	646633.35	5589839.2	99	54272.52	55090.66	56181.86	7
N-09	175226	646633.23	5589839.36	99	54261.82	55090.71	56171.11	6
N-09	175230	646632.06	5589839.33	99	54257.67	55090.67	56167	5
N-09	175234	646631.25	5589838.31	99	54265.9	55090.58	56175.32	4
N-09	175238	646631.21	5589838.19	39	54259.31	55090.53	56168.78	0
N-09	175242	646628.72	5589837.73	99	54274.99	55090.53	56184.46	6
N-09	175246	646625.31	5589837.17	99	54283.36	55090.51	56192.85	4
N-09	175250	646622.23	5589837.67	99	54275.72	55090.44	56185.28	6
N-09	175254	646620.3	5589837.81	29	54277.99	55090.42	56187.57	6
N-09	175258	646618.18	5589837.4	99	54282.09	55090.36	56191.73	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	175302	646616.17	5589837.45	99	54266.65	55090.34	56176.31	8
N-09	175306	646614.42	5589835.72	99	54263.5	55090.26	56173.24	7
N-09	175310	646612.7	5589833.67	99	54268.78	55090.27	56178.51	7
N-09	175314	646611.55	5589832.02	99	54288.5	55090.22	56198.28	5
N-09	175318	646609.65	5589832.7	99	54304.69	55090.21	56214.48	5
N-09	175322	646607.12	5589833.24	99	54310.24	55090.17	56220.07	6
N-09	175326	646605.5	5589833.62	99	54304.27	55090.08	56214.19	6
N-09	175330	646603.39	5589831.24	99	54296.04	55090.07	56205.97	6
N-09	175334	646601.7	5589830.04	99	54289.13	55090.01	56199.12	5
N-09	175338	646599.39	5589831.16	99	54264.22	55090.03	56174.19	7
N-09	175342	646595.02	5589831.14	99	54276.93	55089.97	56186.96	7
N-09	175346	646591.69	5589830.39	99	54281.56	55089.93	56191.63	5
N-09	175350	646588.59	5589831.91	99	54278.56	55089.89	56188.67	6
N-09	175354	646585.17	5589831.81	99	54284.63	55089.86	56194.77	9
N-09	175358	646582.79	5589830.75	99	54287.77	55089.95	56197.82	6
N-09	175402	646581.18	5589830.1	99	54297.1	55089.98	56207.12	6
N-09	175406	646579.19	5589829.09	99	54308.4	55090.05	56218.35	4
N-09	175410	646575.4	5589826.71	99	54347.58	55090.07	56257.51	5
N-09	175414	646572.63	5589826.83	99	54405.97	55090.16	56315.81	7
N-09	175418	646570.94	5589824.97	99	54485.45	55090.18	56395.27	4
N-09	175422	646568.78	5589823.13	99	54581.41	55090.15	56491.26	4
N-09	175426	646565.04	5589823.66	99	54468.37	55090.18	56378.19	6
N-09	175430	646563.51	5589827.75	99	54407.24	55090.13	56317.11	3
N-09	175434	646562.75	5589828.28	99	54364.59	55090.14	56274.45	4
N-09	175438	646561.51	5589826.83	99	54353.57	55090.07	56263.5	6
N-09	175442	646558.4	5589823.76	99	54320.81	55090.1	56230.71	5
N-09	175446	646554.18	5589824.48	99	54302.92	55090.13	56212.79	5
N-09	175450	646551.75	5589825.69	99	54294.36	55090.11	56204.25	7
N-09	175454	646549.49	5589824.86	99	54296.07	55090.16	56205.91	6
N-09	175458	646547.78	5589821.86	99	54294.73	55090.15	56204.58	7
N-09	175502	646547.23	5589821.71	99	54289.85	55090.24	56199.61	8
N-09	175506	646546.57	5589821.07	99	54308.93	55090.23	56218.7	7
N-09	175510	646545.74	5589818.32	99	54296.93	55090.3	56206.63	6
N-09	175514	646543.7	5589816.77	99	54289.86	55090.31	56199.55	5
N-09	175518	646542.79	5589814.26	99	54304.73	55090.32	56214.41	6
N-09	175522	646542.1	5589814.49	99	54291	55090.36	56200.64	6
N-09	175526	646540.63	5589812.66	99	54289.45	55090.29	56199.16	7
N-09	175530	646538.5	5589811.57	99	54287.6	55090.33	56197.27	7
N-09	175534	646537.74	5589808.65	99	54287.38	55090.31	56197.07	5
N-09	175538	646536.51	5589806.47	99	54278.76	55090.3	56188.46	10
N-09	175542	646534.99	5589805.88	99	54276.25	55090.3	56185.95	8
N-09	175546	646533.54	5589804.14	99	54279.41	55090.31	56189.1	10
N-09	175550	646532.66	5589802.88	99	54280.72	55090.39	56190.33	7
N-09	175554	646530.38	5589802.95	99	54286.91	55090.41	56196.5	6
N-09	175558	646529.88	5589802.39	99	54289.66	55090.48	56199.18	4
N-09	175602	646527.32	5589802.39	99	54306.92	55090.5	56216.42	8
N-09	175606	646525.75	5589801.98	99	54296.33	55090.51	56205.82	4
N-09	175610	646522.9	5589801.36	99	54291.46	55090.47	56200.99	4
N-09	175614	646520.85	5589801.82	99	54299.8	55090.5	56209.3	8
N-09	175618	646519.56	5589803.62	99	54295.6	55090.56	56205.04	6
N-09	175622	646517.89	5589805.16	99	54291.41	55090.55	56200.86	6
N-09	175626	646514.79	5589805.06	99	54296.08	55090.57	56205.51	9
N-09	175630	646513.19	5589803.74	99	54294.84	55090.56	56204.28	6
N-09	175634	646513.49	5589802.05	99	54292.64	55090.63	56202.01	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	175638	646512.79	5589802.75	99	54291.84	55090.68	56201.16	7
N-09	175642	646512.04	5589802.55	99	54291.8	55090.77	56201.03	6
N-09	175646	646512.43	5589803.84	99	54293.35	55090.78	56202.57	8
N-09	175650	646513.11	5589804.15	99	54297.88	55090.76	56207.12	10
N-09	175654	646512.14	5589803.69	99	54300.25	55090.8	56209.45	10
N-09	175658	646511.87	5589803.46	99	54301.79	55090.88	56210.91	7
N-09	175702	646511.27	5589803.21	99	54291.59	55090.95	56200.64	6
N-09	175706	646511.07	5589803.28	99	54284.73	55090.93	56193.8	6
N-09	175710	646511.72	5589803.02	99	54286.24	55090.9	56195.34	9
N-09	175714	646512.01	5589803.63	99	54286.35	55090.94	56195.41	9
N-09	175718	646512.2	5589803.51	99	54287.44	55091.03	56196.41	9
N-09	175722	646512.33	5589803.36	99	54287.77	55091.03	56196.74	9
N-09	175726	646512.35	5589803.33	99	54287.8	55090.99	56196.81	9
N-09	175730	646512.39	5589803.18	99	54290.47	55090.95	56199.52	7
N-09	175734	646512.14	5589805.84	99	54286.64	55090.93	56195.71	8
N-09	175738	646512.16	5589806.78	99	54287.7	55091	56196.7	9
N-09	175742	646512.18	5589806.59	99	54287.2	55091.05	56196.15	9
N-09	175746	646512.16	5589806.86	99	54287.39	55091.02	56196.37	8
N-09	175750	646512.18	5589807.03	99	54287.74	55091.05	56196.69	8
N-09	175754	646512.24	5589807.11	99	54287.82	55091.07	56196.75	8
N-09	175758	646512.47	5589807.28	99	54288.27	55091.08	56197.19	8
N-09	175802	646512.02	5589806.75	99	54291.25	55091.12	56200.13	5
N-09	175806	646511.37	5589806.79	99	54279.97	55091.07	56188.9	6
N-09	175810	646511.96	5589804.45	99	54280.28	55091.04	56189.24	8
N-09	175814	646513.34	5589803.45	99	54280.35	55091.06	56189.29	9
N-09	175818	646513.4	5589803.89	99	54278.21	55091.11	56187.1	8
N-09	175822	646512.39	5589803.87	99	54296.17	55091.15	56205.02	7
N-09	175826	646511.39	5589803.18	99	54291.67	55091.14	56200.53	10
N-09	175830	646508.71	5589802.82	99	54281.25	55091.18	56190.07	5
N-09	175834	646507.02	5589804.31	99	54284.14	55091.25	56192.89	4
N-09	175838	646506.05	5589803.78	99	54269.42	55091.28	56178.14	4
N-09	175842	646503.82	5589801.64	99	54378.02	55091.32	56286.7	0
N-09	175846	646501.58	5589803.74	99	54368.73	55091.31	56277.42	5
N-09	175850	646499.91	5589804.68	99	54367.33	55091.31	56276.02	5
N-09	175854	646498.78	5589807.68	99	54401.94	55091.24	56310.7	5
N-09	175858	646496.13	5589806.32	99	54486.91	55091.23	56395.68	3
N-09	175902	646494.27	5589801.56	99	54433.24	55091.25	56341.99	5
N-09	175906	646492.63	5589800.79	99	54373.54	55091.2	56282.34	0
N-09	175910	646491.58	5589800.45	99	54319.35	55091.14	56228.21	6
N-09	175914	646487.4	5589801.04	99	54316.82	55091.07	56225.75	7
N-09	175918	646485.15	5589798.67	99	54313.33	55091.16	56222.17	8
N-09	175922	646483.97	5589798.07	99	54298.9	55091.21	56207.69	6
N-09	175926	646483.56	5589796.13	99	54294.91	55091.24	56203.67	8
N-09	175930	646481.26	5589794.98	99	54292.64	55091.24	56201.4	6
N-09	175934	646478.55	5589794.48	99	54289.8	55091.21	56198.59	6
N-09	175938	646477.97	5589793.37	99	54295.67	55091.2	56204.47	9
N-09	175942	646476.13	5589792.68	99	54288.05	55091.26	56196.79	9
N-09	175946	646474.34	5589791.55	99	54298.93	55091.33	56207.6	7
N-09	175950	646472.89	5589789.03	99	54305.73	55091.3	56214.43	7
N-09	175954	646472.29	5589787.64	99	54308.58	55091.28	56217.3	7
N-09	175958	646471.37	5589786.02	99	54315.27	55091.3	56223.97	5
N-09	180002	646470.75	5589785.33	99	54315.46	55091.31	56224.15	5
N-09	180006	646468.4	5589784.76	99	54313.17	55091.29	56221.88	7
N-09	180010	646468.64	5589783.62	99	54314.16	55091.23	56222.93	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	180014	646467.83	5589782.89	99	54303.15	55091.15	56212	7
N-09	180018	646467.22	5589782.72	99	54307.44	55091.08	56216.36	9
N-09	180022	646466.29	5589781.14	99	54310.42	55091.08	56219.34	7
N-09	180026	646465.16	5589780.26	99	54310.48	55091.09	56219.39	5
N-09	180030	646464.74	5589779.5	99	54304.61	55091.08	56213.53	8
N-09	180034	646463.89	5589777.3	99	54306.22	55091.06	56215.16	6
N-09	180038	646460.72	5589776.3	99	54295.84	55091.08	56204.76	10
N-09	180042	646458.89	5589774.76	99	54309.85	55091.14	56218.71	6
N-09	180046	646458.96	5589774.09	99	54312.18	55091.19	56220.99	8
N-09	180050	646458.51	5589772.84	99	54309.96	55091.2	56218.76	6
N-09	180054	646456.96	5589770.81	59	54316.44	55091.17	56225.27	7
N-09	180058	646455.43	5589769.27	99	54308	55091.15	56216.85	7
N-09	180102	646453.97	5589767.94	99	54304.47	55091.15	56213.32	7
N-09	180106	646453.4	5589766.44	99	54305.69	55091.13	56214.56	7
N-09	180110	646454.3	5589764.95	99	54292.18	55091.1	56201.08	9
N-09	180114	646452.88	5589763.58	99	54306.04	55091.12	56214.92	8
N-09	180118	646451.96	5589762.39	99	54301.2	55091.21	56209.99	7
N-09	180122	646449.87	5589762.14	99	54301.05	55091.24	56209.81	6
N-09	180126	646450.62	5589760.13	99	54312.34	55091.26	56221.08	6
N-09	180130	646450.83	5589759.87	99	54317.02	55091.25	56225.77	7
N-09	180134	646450.76	5589759	99	54313.94	55091.2	56222.74	8
N-09	180138	646450.11	5589757.4	99	54320.09	55091.16	56228.93	5
N-09	180142	646448.68	5589755.91	69	54320.36	55091.16	56229.2	6
N-09	180146	646447.83	5589754.51	99	54316.93	55091.25	56225.68	4
N-09	180150	646447.91	5589754.07	99	54303.34	55091.28	56212.06	6
N-09	180154	646446.79	5589752.83	99	54318.57	55091.26	56227.31	4
N-09	180158	646446.03	5589750.59	99	54319.25	55091.19	56228.06	7
N-09	180202	646443.62	5589747.96	99	54308.23	55091.19	56217.04	9
N-09	180206	646442.99	5589746.22	99	54307.17	55091.26	56215.91	7
N-09	180210	646443.11	5589746.42	99	54306.98	55091.24	56215.74	7
N-09	180214	646442.27	5589745.15	99	54301.73	55091.17	56210.56	8
N-09	180218	646441.78	5589744.16	99	54302.69	55091.07	56211.62	7
N-09	180222	646441.25	5589743.25	99	54303.24	55091.07	56212.17	6
N-09	180226	646440.06	5589741.79	99	54309.41	55091.16	56218.25	6
N-09	180230	646438.26	5589741.73	99	54310.77	55091.21	56219.56	8
N-09	180234	646437.49	5589741.11	99	54309.17	55091.18	56217.99	9
N-09	180238	646435.85	5589738.96	99	54315.3	55091.13	56224.17	7
N-09	180242	646433.36	5589738.87	99	54317.88	55091.14	56226.74	8
N-09	180246	646432.51	5589738.02	99	54313.93	55091.21	56222.72	9
N-09	180250	646431.66	5589737.79	99	54310.52	55091.25	56219.27	7
N-09	180254	646430.75	5589737.28	99	54310.39	55091.2	56219.19	7
N-09	180258	646430.04	5589737.28	99	54311.64	55091.14	56220.5	9
N-09	180302	646428.33	5589735.58	99	54296.86	55091.07	56205.79	8
N-09	180306	646428.49	5589734.25	99	54312.22	55091.07	56221.15	9
N-09	180310	646427.42	5589733.74	99	54311.25	55091.06	56220.19	5
N-09	180314	646425.14	5589734.8	99	54313.65	55091	56222.65	7
N-09	180318	646423.27	5589735.73	99	54313.69	55090.98	56222.71	8
N-09	180322	646421.68	5589736.11	99	54315.6	55091.04	56224.56	7
N-09	180326	646420.57	5589736.85	99	54303.81	55091.08	56212.73	9
N-09	180330	646419.51	5589736.94	99	54306.79	55091.08	56215.71	5
N-09	180334	646419.38	5589737.43	99	54308.18	55091.09	56217.09	6
N-09	180338	646418.69	5589736.74	99	54306.95	55091.08	56215.87	7
N-09	180342	646418.09	5589736.64	99	54310.62	55091.09	56219.53	2
N-09	180346	646415.99	5589734.88	99	54309.38	55091.13	56218.25	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	180350	646414.67	5589735.87	99	54303.88	55091.16	56212.72	9
N-09	180354	646414.79	5589737.03	99	54303.15	55091.09	56212.06	10
N-09	180358	646414.38	5589735.93	99	54307.63	55091.13	56216.5	7
N-09	180402	646412.95	5589735.1	99	54302.42	55091.16	56211.26	9
N-09	180406	646412.66	5589735.79	99	54306.03	55091.17	56214.86	5
N-09	180410	646411.57	5589733.71	99	54310.71	55091.17	56219.54	8
N-09	180414	646409.9	5589732.76	99	54316	55091.2	56224.8	8
N-09	180418	646408.84	5589732.45	99	54309.42	55091.21	56218.21	8
N-09	180422	646407.82	5589733.38	99	54306.46	55091.16	56215.3	7
N-09	180426	646407.83	5589731.88	99	54313.76	55091.12	56222.64	8
N-09	180430	646406.39	5589731.93	99	54308.98	55091.07	56217.91	8
N-09	180434	646405.33	5589732.01	99	54314.19	55091.05	56223.14	5
N-09	180438	646402.28	5589732.59	99	54301.76	55091	56210.76	7
N-09	180442	646400.97	5589731.93	99	54305.35	55090.98	56214.37	7
N-09	180446	646400.31	5589731.57	99	54303.39	55090.98	56212.41	6
N-09	180450	646398.24	5589733.38	99	54339.53	55090.99	56248.54	7
N-09	180454	646396.5	5589732.99	99	54379.21	55090.97	56288.24	5
N-09	180458	646396.83	5589733.65	99	54375.49	55091.03	56284.46	7
N-09	180502	646396.58	5589730.88	99	54369.57	55091.09	56278.48	8
N-09	180506	646395.48	5589729.18	99	54343.02	55091.09	56251.93	8
N-09	180510	646394.11	5589728.48	99	54315.34	55091.07	56224.27	4
N-09	180514	646394.07	5589729.83	99	54278.97	55091.11	56187.86	2
N-09	180518	646394.28	5589731.64	99	54294.36	55091.18	56203.18	3
N-09	180522	646390.75	5589730.14	99	54299.72	55091.19	56208.53	8
N-09	180526	646391.35	5589729.91	99	54317.62	55091.17	56226.45	9
N-09	180530	646390.23	5589729.66	99	54324.67	55091.12	56233.55	7
N-09	180534	646388.28	5589729.94	99	54306.46	55091.1	56215.36	7
N-09	180538	646386.49	5589729.88	99	54305.31	55091.13	56214.18	6
N-09	180542	646384.26	5589729.98	99	54304.63	55091.09	56213.54	7
N-09	180546	646382.79	5589730.69	99	54300.55	55091.1	56209.45	6
N-09	180550	646380.41	5589731.12	99	54311.19	55091.15	56220.04	7
N-09	180554	646379.18	5589732.2	99	54310.92	55091.2	56219.72	6
N-09	180558	646378.85	5589732.19	99	54316.11	55091.17	56224.94	7
N-09	180602	646378.05	5589732.14	99	54310.77	55091.15	56219.62	6
N-09	180606	646376.54	5589732.47	99	54313.49	55091.17	56222.32	8
N-09	180610	646376.4	5589732.95	99	54312.96	55091.17	56221.79	6
N-09	180614	646375.48	5589732.43	99	54304.5	55091.17	56213.33	9
N-09	180618	646374.79	5589732.57	99	54313.16	55091.16	56222	8
N-09	180622	646374.56	5589732.19	99	54300.42	55091.16	56209.26	5
N-09	180626	646374.04	5589732.01	39	54304.25	55091.16	56213.09	5
N-09	180630	646373.49	5589733.1	99	54293.79	55091.18	56202.61	5
N-09	180634	646372.77	5589733.51	99	54302.72	55091.18	56211.54	8
N-09	180638	646370.83	5589732.95	99	54309.7	55091.25	56218.45	7
N-09	180642	646370.17	5589732.94	99	54317	55091.33	56225.67	7
N-09	180646	646368.83	5589730.73	99	54330.7	55091.36	56239.34	5
N-09	180650	646367.85	5589732.35	99	54317.91	55091.41	56226.5	9
N-09	180654	646367.29	5589732.58	99	54325.53	55091.42	56234.11	8
N-09	180658	646364.79	5589732.49	99	54315.57	55091.36	56224.21	6
N-09	180702	646364.21	5589733.23	99	54310.94	55091.27	56219.67	9
N-09	180706	646362.46	5589733.05	99	54300.15	55091.15	56209	6
N-09	180710	646360.61	5589732.76	99	54301.1	55091.1	56210	5
N-09	180714	646359.48	5589732.16	99	54298.25	55091.08	56207.17	9
N-09	180718	646357.86	5589732.75	99	54293.94	55091.07	56202.87	6
N-09	180722	646355.61	5589732.78	99	54294.14	55091	56203.14	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	180726	646354.15	5589732.97	99	54292.75	55090.9	56201.85	7
N-09	180730	646352.92	5589732.39	99	54308.43	55090.83	56217.6	8
N-09	180734	646352.78	5589731.52	99	54317.96	55090.84	56227.12	7
N-09	180738	646351.15	5589732.67	69	54436.96	55090.88	56346.08	9
N-09	180742	646348.79	5589729.56	49	54447.77	55090.93	56356.84	7
N-09	180746	646349.03	5589730.14	99	54394.9	55090.95	56303.95	5
N-09	180750	646348.09	5589729.57	99	54377.29	55091.03	56286.26	5
N-09	180754	646347.47	5589730.2	99	54359.61	55091.13	56268.48	7
N-09	180758	646347.2	5589731.07	99	54340.37	55091.18	56249.19	4
N-09	180802	646346.14	5589732	99	54315.47	55091.2	56224.27	7
N-09	180806	646344.49	5589732.08	99	54312.73	55091.2	56221.53	5
N-09	180810	646344.5	5589734.4	99	54320.12	55091.19	56228.93	6
N-09	180814	646343.19	5589734.47	99	54306.76	55091.15	56215.61	0
N-09	180818	646341.83	5589734.44	99	54295.87	55091.07	56204.8	9
N-09	180822	646341.78	5589735.35	99	54294.04	55091.03	56203.01	6
N-09	180826	646341.18	5589736.43	99	54310.28	55090.99	56219.29	5
N-09	180830	646340.97	5589737.37	99	54310.99	55090.91	56220.08	8
N-09	180834	646340.3	5589737.42	99	54311.16	55090.91	56220.25	7
N-09	180838	646340.67	5589737.63	99	54318.33	55090.93	56227.4	7
N-09	180842	646340.86	5589738.21	99	54322.25	55090.94	56231.31	9
N-09	180846	646340.87	5589738.18	99	54321.73	55090.96	56230.77	7
N-09	180850	646340.44	5589738.9	99	54311.26	55090.92	56220.34	8
N-09	180854	646340.49	5589738.78	99	54308.37	55090.89	56217.48	9
N-09	180858	646341.51	5589738.25	99	54321.49	55090.84	56230.65	7
N-09	180902	646341.41	5589737.22	99	54312.57	55090.79	56221.78	9
N-09	180906	646341.9	5589738.62	99	54311.84	55090.77	56221.07	9
N-09	180910	646342.35	5589738.45	99	54312.44	55090.7	56221.74	10
N-09	180914	646342.31	5589738.64	99	54306.6	55090.67	56215.93	9
N-09	180918	646341.61	5589739.55	99	54312.9	55090.58	56222.32	8
N-09	180922	646340.37	5589739.76	99	54318.89	55090.6	56228.29	7
N-09	180926	646340.21	5589740.92	99	54304.61	55090.67	56213.94	7
N-09	180930	646339.26	5589743.77	99	54310.96	55090.65	56220.31	6
N-09	180934	646339.72	5589744.75	99	54294.03	55090.6	56203.43	5
N-09	180938	646340.66	5589742.5	99	54295.49	55090.55	56204.94	7
N-09	180942	646339.5	5589742.78	99	54299.11	55090.6	56208.51	6
N-09	180946	646339.18	5589743.35	99	54303.91	55090.64	56213.27	9
N-09	180950	646338.74	5589743.65	99	54300.81	55090.7	56210.11	7
N-09	180954	646337.49	5589744.67	99	54305.42	55090.65	56214.77	4
N-09	180958	646337.16	5589745.12	99	54323.81	55090.52	56233.29	7
N-09	181002	646336.78	5589745.51	79	54299.6	55090.47	56209.13	5
N-09	181006	646336.52	5589745.87	99	54279.81	55090.49	56189.32	7
N-09	181010	646335.8	5589746.92	99	54288.47	55090.56	56197.91	6
N-09	181014	646339	5589743.58	99	54281.99	55090.53	56191.46	7
N-09	181018	646336.71	5589744.14	99	54285.41	55090.57	56194.84	8
N-09	181022	646331.36	5589746.94	99	54290.74	55090.62	56200.12	2
N-09	181026	646328.98	5589747.29	99	54289.55	55090.67	56198.88	7
N-09	181054	646318.74	5589743.25	99	54284.84	55090.44	56194.4	6
N-09	181102	646317.84	5589742.63	99	54281.69	55090.4	56191.29	9
N-09	181106	646317.44	5589742.43	99	54279.51	55090.39	56189.12	8
N-09	181110	646317.02	5589742.03	99	54279.42	55090.28	56189.14	8
N-09	181130	646312.57	5589740.04	99	54309.86	55090.05	56219.81	10
N-09	181134	646311.09	5589739.25	99	54281.45	55090.15	56191.3	8
N-09	181138	646310.39	5589738.76	99	54273.67	55090.08	56183.59	6
N-09	181142	646310.39	5589738.17	99	54275.89	55090.11	56185.78	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	181146	646310.27	5589738.24	99	54276.58	55090.12	56186.46	10
N-09	181150	646310.02	5589738.5	99	54276.03	55090.15	56185.88	8
N-09	181154	646310.03	5589738.53	99	54275.22	55090.07	56185.15	10
N-09	181158	646309.84	5589738.25	99	54281.91	55089.93	56191.98	8
N-09	181202	646310.09	5589737.54	99	54278.31	55089.98	56188.33	9
N-09	181206	646309.6	5589737.14	99	54289.49	55089.95	56199.54	5
N-09	181210	646310.5	5589737.68	99	54308.26	55090.03	56218.23	5
N-09	181214	646309.73	5589736.71	99	54309.62	55090.06	56219.56	8
N-09	181218	646309.41	5589734.9	99	54298.83	55090.16	56208.67	8
N-09	181222	646308.23	5589735.58	99	54292.3	55090.21	56202.09	6
N-09	181226	646308.72	5589734.51	99	54286.27	55090.17	56196.1	8
N-09	181230	646308.59	5589732.81	99	54290.87	55090.16	56200.71	9
N-09	181234	646308.42	5589732.16	99	54281.15	55090.02	56191.13	6
N-09	181238	646308.31	5589731.45	99	54282.51	55089.96	56192.55	8
N-09	181242	646309.39	5589731.68	99	54295.96	55089.93	56206.03	7
N-09	181246	646309.69	5589732.01	99	54300.09	55089.99	56210.1	6
N-09	181250	646310.52	5589729.93	99	54316.12	55089.96	56226.16	8
N-09	181254	646310.25	5589729.45	99	54306.96	55090.02	56216.94	9
N-09	181258	646311.4	5589726.61	99	54307.35	55090.07	56217.28	9
N-09	181302	646311.31	5589727.25	99	54298.84	55090.06	56208.78	9
N-09	181306	646312.38	5589726.54	99	54299.68	55090.12	56209.56	7
N-09	181310	646312.42	5589725.53	99	54299.58	55090.06	56209.52	8
N-09	181314	646312.95	5589726.11	99	54304.64	55090.03	56214.61	8
N-09	181318	646312.88	5589725.8	99	54307.44	55089.93	56217.51	5
N-09	181322	646313.44	5589724.94	99	54307.17	55089.99	56217.18	7
N-09	181326	646313.74	5589724.2	99	54307.04	55090.04	56217	8
N-09	181330	646313.87	5589723.86	99	54303.82	55090.03	56213.79	7
N-09	181334	646314.1	5589724.82	99	54300.96	55090.1	56210.86	6
N-09	181338	646314.62	5589724.8	99	54307.17	55090.1	56217.07	8
N-09	181342	646316.27	5589727.13	99	54306.94	55090.15	56216.79	8
N-09	181346	646316.45	5589727.23	99	54307.74	55090.15	56217.59	10
N-09	181350	646316.55	5589727.63	99	54308.47	55090.17	56218.3	10
N-09	181354	646316.61	5589727.86	99	54308	55090.12	56217.88	9
N-09	181358	646316.75	5589728.23	99	54315.12	55090.03	56225.09	8
N-09	181402	646317.24	5589726.5	79	54324.81	55090.07	56234.74	4
N-09	181406	646317.9	5589723.72	99	54300.4	55090.03	56210.37	5
N-09	181410	646317.4	5589720.86	99	54291.77	55090.07	56201.7	7
N-09	181414	646318.95	5589717.3	99	54286.43	55089.98	56196.45	7
N-09	181418	646318.6	5589714.63	99	54298.48	55089.97	56208.51	9
N-09	181422	646318.6	5589713.44	99	54296.77	55090	56206.77	8
N-09	181426	646318.01	5589712.77	99	54289.1	55090.03	56199.07	7
N-09	181430	646318.13	5589711.82	99	54293.27	55090.1	56203.17	6
N-09	181434	646318.48	5589712.92	99	54290.6	55090.04	56200.56	6
N-09	181438	646318	5589712.89	99	54299.92	55090.06	56209.86	9
N-09	181442	646317.03	5589710.56	99	54315.46	55089.99	56225.47	8
N-09	181446	646315.5	5589708.64	99	54307.67	55089.99	56217.68	6
N-09	181450	646315.79	5589706.54	99	54299.68	55089.96	56209.72	0
N-09	181454	646313.37	5589703.49	99	54298.89	55089.82	56209.07	7
N-09	181458	646313.41	5589701.94	99	54304.33	55089.81	56214.52	5
N-09	181502	646312.83	5589702.43	99	54303.57	55089.76	56213.81	9
N-09	181506	646313.28	5589702.36	99	54301.75	55089.81	56211.94	9
N-09	181510	646312.65	5589703.01	99	54305.94	55089.73	56216.21	8
N-09	181514	646311.81	5589702.14	99	54321.12	55089.73	56231.39	6
N-09	181518	646309.42	5589701.05	99	54313.32	55089.66	56223.66	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	181522	646307.06	5589700.88	99	54295.05	55089.51	56205.54	6
N-09	181526	646305.83	5589700.74	9	54297.62	55089.52	56208.1	7
N-09	181530	646304.12	5589700.3	99	54298.05	55089.48	56208.57	8
N-09	181534	646302.23	5589699.36	99	54317.9	55089.57	56228.33	8
N-09	181538	646299.62	5589699.22	99	54285.71	55089.57	56196.14	5
N-09	181542	646297.6	5589700.04	99	54280.29	55089.59	56190.7	7
N-09	181546	646295.97	5589699.09	99	54285.12	55089.56	56195.56	5
N-09	181550	646295.14	5589698.88	99	54278.42	55089.6	56188.82	8
N-09	181554	646294.5	5589697.51	99	54301.63	55089.57	56212.06	7
N-09	181558	646293.66	5589695.91	99	54296.92	55089.43	56207.49	4
N-09	181602	646292.46	5589694.32	99	54301.9	55089.41	56212.49	5
N-09	181606	646290.3	5589694.51	99	54289.28	55089.34	56199.94	8
N-09	181610	646288.62	5589693.76	99	54293.53	55089.34	56204.19	10
N-09	181614	646287.89	5589693.08	99	54289.03	55089.27	56199.76	9
N-09	181618	646288.02	5589692.93	99	54288.18	55089.21	56198.97	4
N-09	181622	646287.62	5589693.31	99	54292.87	55089.08	56203.79	4
N-09	181626	646287.42	5589692.58	99	54272.6	55088.97	56183.63	6
N-09	181630	646286.73	5589693.26	99	54280.12	55088.96	56191.16	4
N-09	181634	646286.47	5589690.62	99	54286.76	55088.89	56197.87	6
N-09	181638	646286.18	5589690.64	99	54300.13	55088.85	56211.28	5
N-09	181642	646286.14	5589689.21	99	54299.55	55088.85	56210.7	5
N-09	181646	646284.6	5589685.6	99	54309.6	55088.94	56220.66	6
N-09	181650	646283.27	5589685.07	99	54316.23	55089.05	56227.18	6
N-09	181654	646283.35	5589682.32	99	54313	55089.05	56223.95	4
N-09	181658	646281.25	5589680.6	99	54294.47	55089.07	56205.4	3
N-09	181702	646277.33	5589678.46	99	54287.31	55088.98	56198.33	6
N-09	181706	646275.42	5589676.59	99	54288.05	55088.89	56199.16	6
N-09	181710	646273.87	5589674.95	99	54287.86	55088.72	56199.14	6
N-09	181714	646274.35	5589674.49	99	54287.46	55088.64	56198.82	9
N-09	181718	646274.36	5589673.72	99	54286.35	55088.57	56197.78	8
N-09	181722	646274.41	5589673.63	99	54286.65	55088.52	56198.13	7
N-09	181726	646271.9	5589674.27	99	54285.65	55088.52	56197.13	7
N-09	181730	646270.4	5589676.57	99	54296.97	55088.51	56208.46	7
N-09	181734	646269.04	5589675.29	99	54313.13	55088.49	56224.64	9
N-09	181738	646268.44	5589674.85	99	54323.46	55088.48	56234.98	7
N-09	181742	646266.64	5589674.55	99	54307.83	55088.45	56219.38	6
N-09	181746	646267.42	5589674.45	69	54299.37	55088.43	56210.94	6
N-09	181750	646266.62	5589674.2	99	54304.7	55088.44	56216.26	6
N-09	181754	646265.3	5589675.12	99	54287.07	55088.55	56198.52	10
N-09	181758	646263.92	5589674.34	99	54314.27	55088.54	56225.73	8
N-09	181802	646261.42	5589675.93	99	54301.24	55088.55	56212.69	5
N-09	181806	646258.89	5589678.75	99	54265.24	55088.55	56176.69	8
N-09	181810	646256.81	5589679.85	99	54264.55	55088.54	56176.01	7
N-09	181814	646255.55	5589682.19	99	54269.22	55088.51	56180.71	5
N-09	181818	646255.91	5589683.07	99	54280.55	55088.48	56192.07	8
N-09	181822	646255.74	5589682.94	99	54280.35	55088.46	56191.89	9
N-09	181826	646256.5	5589682.46	99	54275.58	55088.4	56187.18	9
N-09	181830	646256.63	5589681.69	99	54279.98	55088.37	56191.61	9
N-09	181834	646255.81	5589681.21	99	54275.65	55088.37	56187.28	5
N-09	181838	646254.91	5589680.84	99	54281.31	55088.41	56192.9	8
N-09	181842	646253.8	5589680.86	99	54296.78	55088.45	56208.33	10
N-09	181846	646253.28	5589680.49	99	54300.16	55088.49	56211.67	7
N-09	181850	646252.45	5589678.12	99	54304.71	55088.51	56216.2	8
N-09	181854	646250.83	5589677.26	99	54297.78	55088.46	56209.32	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	181858	646248.1	5589677.31	99	54292.79	55088.47	56204.32	8
N-09	181902	646247.95	5589677.23	99	54285.33	55088.43	56196.9	10
N-09	181906	646247.48	5589677.93	99	54285.08	55088.39	56196.69	8
N-09	181910	646246.82	5589678.16	99	54285.32	55088.34	56196.98	8
N-09	181914	646246.44	5589678.23	99	54284.29	55088.35	56195.94	7
N-09	181918	646245.48	5589678.58	99	54289.45	55088.43	56201.02	7
N-09	181922	646245.58	5589678.29	99	54288.53	55088.45	56200.08	8
N-09	181926	646244.91	5589678.62	99	54293.78	55088.47	56205.31	7
N-09	181930	646244.01	5589678.37	99	54274.56	55088.41	56186.15	8
N-09	181934	646242.57	5589678.49	99	54275.51	55088.4	56187.11	7
N-09	181938	646240.64	5589677.91	99	54277.6	55088.36	56189.24	11
N-09	181942	646238.86	5589678.48	99	54289.52	55088.45	56201.07	10
N-09	181946	646237.05	5589678.68	99	54316.75	55088.59	56228.16	8
N-09	181950	646235.81	5589678.59	99	54308.75	55088.62	56220.13	8
N-09	181954	646233.78	5589678.04	99	54310.55	55088.61	56221.94	6
N-09	181958	646232.4	5589677.79	99	54328.95	55088.66	56240.29	8
N-09	182002	646232.25	5589676.98	99	54374.71	55088.75	56285.96	5
N-09	182006	646230.96	5589676.9	29	54291.52	55088.77	56202.75	6
N-09	182010	646231.07	5589677.26	99	54338.82	55088.8	56250.02	7
N-09	182014	646229.44	5589677.12	99	54367.95	55088.78	56279.17	4
N-09	182018	646227.36	5589677.12	99	54370.15	55088.75	56281.4	9
N-09	182022	646227.37	5589676.74	99	54367.39	55088.77	56278.62	7
N-09	182026	646227.37	5589676.33	99	54371.4	55088.77	56282.63	12
N-09	182030	646226.51	5589676.67	99	54385.5	55088.79	56296.71	8
N-09	182034	646225.25	5589677.11	99	54395.14	55088.72	56306.42	6
N-09	182038	646224.4	5589677.51	99	54401.1	55088.73	56312.37	10
N-09	182042	646224.09	5589677.52	99	54403.4	55088.72	56314.68	5
N-09	182046	646224.25	5589676.58	99	54405.97	55088.68	56317.29	8
N-09	182050	646224.65	5589676.39	99	54404.82	55088.76	56316.06	12
N-09	182054	646224.28	5589676.52	99	54404.66	55088.81	56315.85	6
N-09	182058	646223.85	5589676.81	99	54398.94	55088.87	56310.07	6
N-09	182102	646223.73	5589676.62	99	54395.79	55088.82	56306.97	11
N-09	182106	646223.03	5589676.71	99	54400.13	55088.84	56311.29	12
N-09	182110	646221.68	5589676.8	99	54391.12	55088.77	56302.35	7
N-09	182114	646221.41	5589676.06	99	54394.68	55088.79	56305.89	11
N-09	182118	646221.22	5589675.19	99	54389.66	55088.81	56300.85	7
N-09	182122	646219.84	5589673.85	99	54384.97	55088.78	56296.19	9
N-09	182126	646220.24	5589672.98	99	54382.33	55088.77	56293.56	10
N-09	182130	646219.86	5589672.76	99	54369.3	55088.71	56280.59	10
N-09	182134	646219.25	5589672.66	99	54342.64	55088.64	56254	10
N-09	182138	646218.42	5589671.38	99	54314.98	55088.55	56226.43	9
N-09	182142	646217.83	5589670.98	99	54281.92	55088.48	56193.44	8
N-09	182146	646217.13	5589669.26	99	54289.24	55088.46	56200.78	0
N-09	182150	646216.12	5589670.25	99	54274.9	55088.42	56186.48	10
N-09	182154	646215.03	5589669.4	99	54291.44	55088.41	56203.03	9
N-09	182158	646213.71	5589669.64	99	54253.13	55088.44	56164.69	10
N-09	182202	646212.05	5589671.09	99	54274.86	55088.47	56186.39	5
N-09	182206	646211.88	5589669.4	99	54264.45	55088.42	56176.03	10
N-09	182210	646211.09	5589669.23	99	54263.21	55088.39	56174.82	8
N-09	182214	646211.25	5589668.46	99	54262.8	55088.33	56174.47	9
N-09	182218	646211.19	5589667.92	99	54262.76	55088.29	56174.47	8
N-09	182222	646211.15	5589667.76	99	54262.72	55088.3	56174.42	8
N-09	182226	646211.11	5589667.41	99	54262.9	55088.3	56174.6	8
N-09	182230	646211.06	5589666.89	99	54263.42	55088.25	56175.17	9

A250

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	182234	646210.8	5589666.98	99	54263.52	55088.14	56175.38	9
N-09	182238	646210.79	5589666.9	99	54263.2	55088.04	56175.16	8
N-09	182242	646209.93	5589667.65	99	54258.05	55087.91	56170.14	8
N-09	182246	646209.75	5589667.94	99	54258.58	55087.81	56170.77	11
N-09	182250	646209.57	5589667.68	99	54260.61	55087.71	56172.9	10
N-09	182254	646209.55	5589667.79	99	54260.76	55087.65	56173.11	10
N-09	182258	646209.55	5589667.81	99	54260.94	55087.61	56173.33	10
N-09	182302	646209.62	5589668.07	99	54260.94	55087.7	56173.24	10
N-09	182306	646209.7	5589668.03	99	54261.24	55087.74	56173.5	10
N-09	184218	646213.28	5589669.69	99	54273.59	55084.69	56188.9	10
N-09	184222	646213.15	5589669.7	99	54273.28	55084.72	56188.56	10
N-09	184226	646210.73	5589670.43	99	54271.74	55084.79	56186.95	10
N-09	184230	646209.01	5589670.84	99	54267.27	55084.88	56182.39	10
N-09	184234	646207.14	5589670.32	99	54267.57	55084.97	56182.6	8
N-09	184238	646204.9	5589669.29	99	54268.8	55085	56183.8	9
N-09	184242	646204.63	5589667.18	99	54266.36	55084.98	56181.38	8
N-09	184246	646205.14	5589667.12	99	54266.48	55084.88	56181.6	10
N-09	184250	646205.73	5589666.81	99	54266.22	55084.81	56181.41	10
N-09	184254	646204.26	5589666.98	99	54266.53	55084.76	56181.77	9
N-09	184258	646202.69	5589667.7	99	54273.79	55084.73	56189.06	10
N-09	184302	646200.75	5589668.49	99	54268.21	55084.69	56183.52	8
N-09	184306	646199.67	5589668.41	99	54270.19	55084.65	56185.54	9
N-09	184310	646198.21	5589667.67	99	54272.58	55084.67	56187.91	7
N-09	184314	646196.41	5589667.32	99	54272.85	55084.65	56188.2	10
N-09	184318	646194.54	5589666.7	99	54283.93	55084.6	56199.33	9
N-09	184322	646193.75	5589665.83	99	54284.51	55084.54	56199.97	8
N-09	184326	646193.86	5589664.44	99	54292.62	55084.45	56208.17	8
N-09	184330	646193.98	5589664.45	99	54286.26	55084.42	56201.84	9
N-09	184334	646194.07	5589664.62	99	54305.62	55084.43	56221.19	7
N-09	184338	646192.31	5589664.46	99	54305.78	55084.56	56221.22	10
N-09	184342	646191.83	5589664.83	99	54307.45	55084.63	56222.82	8
N-09	184346	646189.3	5589663.98	99	54281.03	55084.67	56196.36	8
N-09	184350	646188.17	5589664.56	99	54271.34	55084.68	56186.66	8
N-09	184354	646188.31	5589664.48	99	54265.34	55084.6	56180.74	7
N-09	184358	646186.86	5589663.91	99	54266.79	55084.5	56182.29	7
N-09	184402	646184.78	5589663.24	99	54271.42	55084.46	56186.96	8
N-09	184406	646183.82	5589662.2	99	54265.01	55084.48	56180.53	8
N-09	184410	646183.41	5589661.88	99	54253.94	55084.47	56169.47	9
N-09	184414	646184.35	5589662.34	99	54257.2	55084.45	56172.75	10
N-09	184418	646183.05	5589662.18	99	54257.67	55084.41	56173.26	8
N-09	184422	646181.94	5589662.03	99	54262.19	55084.38	56177.81	9
N-09	184426	646179.98	5589661.33	99	54264.44	55084.32	56180.12	10
N-09	184430	646178.57	5589660.85	99	54265.43	55084.24	56181.19	10
N-09	184434	646177.68	5589661.04	99	54268.66	55084.25	56184.41	10
N-09	184438	646177.01	5589661.23	99	54257.11	55084.18	56172.93	10
N-09	184442	646175.61	5589661.75	99	54267.96	55084.18	56183.78	8
N-09	184446	646175.36	5589662	99	54274.83	55084.23	56190.6	9
N-09	184450	646174.12	5589660.11	99	54271.26	55084.34	56186.92	8
N-09	184454	646174.48	5589659.6	99	54270.3	55084.49	56185.81	7
N-09	184458	646173.99	5589659.47	99	54274	55084.58	56189.42	8
N-09	184502	646172.65	5589658.02	99	54278.49	55084.64	56193.85	9
N-09	184506	646171.54	5589657.33	99	54281.62	55084.65	56196.97	10
N-09	184510	646170.47	5589656.82	99	54280.52	55084.65	56195.87	8
N-09	184514	646170.1	5589656.67	99	54270.88	55084.62	56186.26	8

A251

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	184518	646170.04	5589656.21	99	54269.61	55084.55	56185.06	7
N-09	184522	646169.52	5589655.69	99	54267.19	55084.48	56182.71	9
N-09	184526	646168.52	5589655.51	99	54266.83	55084.46	56182.37	9
N-09	184530	646167.6	5589654.4	99	54267.77	55084.45	56183.32	7
N-09	184534	646167.57	5589654.96	99	54264.9	55084.41	56180.49	10
N-09	184538	646167.75	5589655.47	99	54266.04	55084.37	56181.67	10
N-09	184542	646167.77	5589655.16	99	54266.21	55084.22	56181.99	10
N-09	184546	646167.68	5589655.12	99	54266.08	55084.15	56181.93	10
N-09	184550	646167.53	5589655.09	99	54259.89	55084.13	56175.76	10
N-09	184554	646166.99	5589653.09	99	54267.76	55084.11	56183.65	9
N-09	184558	646167.09	5589652	99	54259.6	55084.15	56175.45	5
N-09	184602	646165.78	5589653.25	99	54240.71	55084.16	56156.55	7
N-09	184606	646164.56	5589652.17	99	54283.82	55084.25	56199.57	8
N-09	184610	646164.56	5589650.65	99	54281.18	55084.3	56196.88	8
N-09	184614	646162.85	5589650.92	99	54327.07	55084.33	56242.74	7
N-09	184618	646162.46	5589649.84	39	54392.5	55084.34	56308.16	6
N-09	184622	646162.81	5589648.19	99	54357.15	55084.26	56272.89	7
N-09	184626	646162.54	5589645.9	99	54331.06	55084.27	56246.79	2
N-09	184630	646161.94	5589647.54	99	54343.3	55084.28	56259.02	8
N-09	184634	646161.35	5589648.14	49	54309.14	55084.37	56224.77	8
N-09	184638	646160.43	5589647.83	99	54340.65	55084.39	56256.26	5
N-09	184642	646158.99	5589647.67	99	54330.62	55084.4	56246.22	6
N-09	184646	646158.76	5589648.77	99	54334.17	55084.37	56249.8	8
N-09	184650	646158.84	5589648.91	99	54327.67	55084.29	56243.38	10
N-09	184654	646159.05	5589649.05	99	54328.27	55084.24	56244.03	9
N-09	184658	646158.17	5589649.14	99	54312.18	55084.14	56228.04	8
N-09	184702	646157.82	5589648.9	99	54327.68	55084.1	56243.58	8
N-09	184706	646157.21	5589648.88	99	54320.68	55083.93	56236.75	8
N-09	184710	646156.44	5589649.32	99	54287.93	55083.89	56204.04	7
N-09	184714	646155.49	5589647.77	99	54276.14	55083.86	56192.28	9
N-09	184718	646152.82	5589647.01	99	54277.51	55083.8	56193.71	8
N-09	184722	646151.38	5589645.7	99	54270.29	55083.76	56186.53	8
N-09	184726	646150.14	5589645.02	99	54266.88	55083.65	56183.23	8
N-09	184730	646149.13	5589642.86	99	54273.64	55083.62	56190.02	7
N-09	184734	646148.42	5589641.78	99	54273.63	55083.55	56190.08	8
N-09	184738	646147.27	5589641.1	99	54268.75	55083.61	56185.14	6
N-09	184742	646145.87	5589640.86	99	54285.63	55083.61	56202.02	9
N-09	184746	646144.73	5589640.29	99	54278.19	55083.54	56194.65	9
N-09	184750	646143.38	5589639.47	99	54274.13	55083.58	56190.55	10
N-09	184754	646143.82	5589639.65	99	54270.54	55083.56	56186.98	10
N-09	184758	646142.07	5589638.92	99	54259.63	55083.54	56176.09	9
N-09	184802	646141.3	5589636.55	99	54264.2	55083.46	56180.74	10
N-09	184806	646141.24	5589636.51	99	54268.02	55083.45	56184.57	10
N-09	184810	646139.73	5589637.67	99	54280.44	55083.46	56196.98	8
N-09	184814	646139.27	5589638.82	99	54281.73	55083.38	56198.35	9
N-09	184818	646137.87	5589638.37	99	54276.36	55083.38	56192.98	9
N-09	184822	646137.58	5589637.87	99	54287.84	55083.27	56204.57	10
N-09	184826	646136.72	5589638.05	99	54275.95	55083.19	56192.76	8
N-09	184830	646136.46	5589638.12	99	54275.47	55083.11	56192.36	8
N-09	184834	646135.17	5589638.34	99	54274.23	55083.08	56191.15	8
N-09	184838	646134.09	5589639.66	99	54274.85	55083.04	56191.81	7
N-09	184842	646132.8	5589639.03	99	54282.39	55082.96	56199.43	10
N-09	184846	646132.23	5589638.92	99	54275.07	55082.95	56192.12	9
N-09	184850	646131.43	5589639.25	99	54277.42	55082.86	56194.56	9

A252

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	184854	646130.22	5589639.08	99	54276.34	55082.81	56193.53	10
N-09	184858	646129.19	5589638.33	99	54273.49	55082.68	56190.81	6
N-09	184902	646128.44	5589638.11	99	54272.9	55082.57	56190.33	10
N-09	184906	646126.6	5589638.83	99	54272.18	55082.43	56189.75	8
N-09	184910	646125.21	5589638.28	99	54266.24	55082.33	56183.91	10
N-09	184914	646125.3	5589637.73	99	54265.46	55082.32	56183.14	9
N-09	184918	646125.49	5589637.68	99	54266.35	55082.27	56184.08	10
N-09	184922	646124.79	5589637.06	99	54262.61	55082.26	56180.35	7
N-09	184926	646123.94	5589637.02	99	54259.88	55082.17	56177.71	10
N-09	184930	646122.8	5589636.33	99	54265.66	55082.1	56183.56	10
N-09	184934	646121.71	5589635.95	99	54278.34	55082.06	56196.28	9
N-09	184938	646121.38	5589635.89	99	54271.01	55082.02	56188.99	9
N-09	184942	646120.53	5589635.6	99	54270.84	55082	56188.84	4
N-09	184946	646118.56	5589636.15	99	54270.01	55081.99	56188.02	10
N-09	184950	646117.48	5589636	99	54286.63	55082.04	56204.59	6
N-09	184954	646116.1	5589634.1	99	54313.17	55082.07	56231.1	9
N-09	184958	646114.53	5589634.74	99	54331.66	55082.08	56249.58	8
N-09	185002	646114.15	5589635.04	99	54317.57	55082.03	56235.54	7
N-09	185006	646113.25	5589635.37	99	54320.32	55081.98	56238.34	8
N-09	185010	646113.65	5589633.61	99	54298.07	55081.9	56216.17	9
N-09	185014	646114.34	5589633.08	99	54294.22	55081.86	56212.36	10
N-09	185018	646114.5	5589632.22	99	54290.6	55081.81	56208.79	10
N-09	185022	646114.46	5589631.19	99	54282.02	55081.79	56200.23	9
N-09	185026	646114.41	5589631.42	99	54282.08	55081.72	56200.36	9
N-09	185030	646114.24	5589631.6	99	54281.72	55081.64	56200.08	9
N-09	185034	646114.15	5589631.92	99	54284.38	55081.5	56202.88	9
N-09	185038	646114.16	5589631.73	99	54282.37	55081.34	56201.03	10
N-09	185042	646114.41	5589631.54	99	54282.46	55081.27	56201.19	10
N-09	185046	646114.52	5589631.18	99	54282.06	55081.2	56200.86	10
N-09	185050	646114.71	5589631.04	99	54282.99	55081.2	56201.79	10
N-09	185054	646114.76	5589630.89	99	54282.83	55081.21	56201.62	10
N-09	185058	646114.81	5589630.93	99	54283.45	55081.29	56202.16	10
N-09	185102	646114.83	5589630.84	99	54279.37	55081.25	56198.12	10
N-09	185106	646114.17	5589630.69	99	54276.66	55081.18	56195.48	9
N-09	185110	646114.03	5589630.91	99	54277.1	55081.17	56195.93	10
N-09	185114	646113.98	5589630.98	99	54276.85	55081.19	56195.66	10
N-09	185118	646113.08	5589629.95	99	54259.55	55081.21	56178.34	10
N-09	185122	646111.24	5589627.24	99	54248.3	55081.18	56167.12	9
N-09	185126	646107.63	5589623.93	99	54244.3	55081.21	56163.09	10
N-09	185130	646103.71	5589621.08	99	54255.46	55081.17	56174.29	9
N-09	185134	646101.3	5589618.77	99	54262	55081.18	56180.82	8
N-09	185138	646097.3	5589617.82	99	54253.45	55081.18	56172.27	9
N-09	185142	646093.9	5589617.41	99	54249.81	55081.09	56168.72	9
N-09	185146	646091.36	5589615.26	99	54251.05	55081	56170.05	9
N-09	185150	646089.6	5589612.88	99	54249.47	55080.87	56168.6	10
N-09	185154	646087.17	5589610.7	99	54256.85	55080.87	56175.98	8
N-09	185158	646085.11	5589610.02	99	54256.26	55080.83	56175.43	9
N-09	185202	646082.18	5589610.62	99	54256.38	55080.81	56175.57	9
N-09	185206	646079.73	5589612.48	99	54254.54	55080.81	56173.73	8
N-09	185210	646078.25	5589613.81	99	54267.35	55080.77	56186.58	10
N-09	185214	646076.7	5589613.9	99	54266.11	55080.82	56185.29	9
N-09	185218	646075.38	5589614.34	99	54270.26	55080.82	56189.44	9
N-09	185222	646073.69	5589614.4	99	54261.88	55080.92	56180.96	10
N-09	185226	646071.29	5589614.98	99	54255.81	55080.9	56174.91	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	185230	646069.58	5589614.15	99	54254.18	55080.88	56173.3	9
N-09	185234	646067.78	5589613.31	99	54266.42	55080.93	56185.49	9
N-09	185238	646066.03	5589613.1	99	54259.12	55080.92	56178.2	9
N-09	185242	646064.45	5589612.66	99	54259.07	55080.98	56178.09	9
N-09	185246	646062.84	5589612.59	99	54234.58	55080.92	56153.66	10
N-09	185250	646061.7	5589612.23	99	54258.68	55080.91	56177.77	7
N-09	185254	646061.36	5589612.55	99	54260.13	55080.89	56179.24	8
N-09	185258	646060.86	5589612.48	99	54258.8	55080.92	56177.88	8
N-09	185302	646060.83	5589612.21	99	54250.54	55081	56169.54	10
N-09	185306	646060.24	5589613.41	99	54244.2	55080.94	56163.26	10
N-09	185310	646059.04	5589612.87	99	54255.82	55080.91	56174.91	8
N-09	185314	646058.45	5589612.78	99	54261.51	55080.83	56180.68	10
N-09	185318	646057.58	5589612.42	99	54258.57	55080.93	56177.64	7
N-09	185322	646056.56	5589613.26	99	54254.53	55080.96	56173.57	7
N-09	185326	646056.5	5589612.43	99	54254.9	55080.94	56173.96	9
N-09	185330	646054.85	5589613.88	99	54254.68	55080.85	56173.83	8
N-09	185334	646054.07	5589613.96	99	54256.38	55080.75	56175.63	10
N-09	185338	646052.41	5589614.3	99	54289.17	55080.78	56208.39	7
N-09	185342	646051.28	5589613.49	99	54323.04	55080.78	56242.26	9
N-09	185346	646050.6	5589613.68	99	54319.24	55080.83	56238.41	8
N-09	185350	646050.53	5589613.39	99	54325.77	55080.83	56244.94	10
N-09	185354	646050.48	5589613.2	99	54323.01	55080.89	56242.12	10
N-09	185358	646049.12	5589612.09	99	54343.17	55080.88	56262.29	9
N-09	185402	646048.03	5589611.48	99	54333.65	55080.89	56252.76	7
N-09	185406	646047.64	5589610.11	59	54332.1	55081	56251.1	10
N-09	185410	646046.02	5589609.99	99	54314.88	55081.01	56233.87	8
N-09	185414	646045.29	5589608.67	99	54299.66	55081.04	56218.62	9
N-09	185418	646044.98	5589608.13	99	54287.35	55081	56206.35	9
N-09	185422	646044.03	5589606.91	99	54273.9	55081.08	56192.82	10
N-09	185426	646043.19	5589606.62	99	54268.77	55081.05	56187.72	10
N-09	185430	646042.46	5589606.62	99	54264.9	55081.05	56183.85	7
N-09	185434	646043	5589606.79	99	54261.33	55081.01	56180.32	9
N-09	185438	646042.47	5589606.63	99	54263.97	55080.86	56183.11	8
N-09	185442	646040.61	5589607.38	99	54267.46	55080.85	56186.61	9
N-09	185446	646039.79	5589609.3	99	54261.52	55080.86	56180.66	7
N-09	185450	646038.8	5589609.38	99	54265.53	55080.9	56184.63	10
N-09	185454	646036.86	5589609.09	99	54266.69	55080.77	56185.92	9
N-09	185458	646035.69	5589608.18	99	54269.59	55080.7	56188.89	10
N-09	185502	646034.67	5589606.81	99	54264.16	55080.67	56183.49	10
N-09	185506	646033.7	5589605.48	99	54260.31	55080.64	56179.67	7
N-09	185510	646031.96	5589605.89	99	54259	55080.71	56178.29	9
N-09	185514	646029.44	5589605.11	99	54264.67	55080.69	56183.98	8
N-09	185518	646028.06	5589604.6	99	54277.32	55080.7	56196.62	8
N-09	185522	646026.43	5589603.14	99	54286.33	55080.65	56205.68	5
N-09	185526	646025.73	5589604.38	99	54270.87	55080.66	56190.21	9
N-09	185530	646025.67	5589603.82	99	54275.61	55080.7	56194.91	9
N-09	185534	646025.44	5589603.55	99	54274.25	55080.66	56193.59	9
N-09	185538	646024.56	5589603.11	99	54244.67	55080.65	56164.02	6
N-09	185542	646023.64	5589602.2	89	54239.66	55080.58	56159.08	7
N-09	185546	646023	5589601.39	99	54255.7	55080.58	56175.12	7
N-09	185550	646022.72	5589599.93	99	54257.94	55080.49	56177.45	6
N-09	185554	646021.71	5589600.63	99	54262.32	55080.37	56181.95	7
N-09	185558	646020.35	5589599.99	99	54255.42	55080.36	56175.06	8
N-09	185602	646018.14	5589598.61	99	54255.51	55080.24	56175.27	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	185606	646018.81	5589596.69	99	54257.5	55080.22	56177.28	9
N-09	185610	646017.48	5589595.91	99	54272.3	55080.17	56192.13	3
N-09	185614	646018.31	5589594.21	99	54273.57	55080.24	56193.33	8
N-09	185618	646017.21	5589594.1	99	54296.18	55080.25	56215.93	7
N-09	185622	646017.14	5589593.64	99	54288.35	55080.21	56208.14	5
N-09	185626	646015.96	5589592.87	99	54279.14	55080.19	56198.95	8
N-09	185630	646012.59	5589595.15	99	54282.99	55080.15	56202.84	9
N-09	185634	646010.81	5589595.18	99	54285.19	55080.18	56205.01	7
N-09	185638	646009.48	5589594.17	99	54297.91	55080.18	56217.73	7
N-09	185642	646008.82	5589594.58	99	54287.47	55080.25	56207.22	6
N-09	185646	646007.74	5589594.78	99	54282.43	55080.22	56202.21	7
N-09	185650	646006.88	5589594.62	99	54286.81	55080.18	56206.63	5
N-09	185654	646005.73	5589594.55	99	54266.79	55080.16	56186.63	7
N-09	185658	646004.19	5589594	99	54260.63	55080.07	56180.56	6
N-09	185702	646003.46	5589593.36	99	54262.15	55079.99	56182.16	4
N-09	185706	646003.03	5589592.8	99	54261.14	55079.88	56181.26	7
N-09	185710	646002.24	5589591.36	99	54267.57	55079.88	56187.69	7
N-09	185714	646000.91	5589591.33	99	54253.68	55079.86	56173.82	7
N-09	185718	645999.22	5589590.43	99	54249.41	55079.89	56169.52	7
N-09	185722	645998.61	5589590.6	99	54245.8	55079.87	56165.93	7
N-09	185726	645997.74	5589590	99	54239.83	55079.88	56159.95	7
N-09	185730	645997.09	5589590.71	99	54223	55079.89	56143.11	6
N-09	185734	645996.56	5589591.23	99	54255.73	55079.85	56175.88	4
N-09	185738	645996.53	5589588.38	99	54293.81	55079.87	56213.94	0
N-09	185742	645996.62	5589587.38	99	54279.57	55079.9	56199.67	6
N-09	185746	645996.17	5589588.48	99	54279.04	55080	56199.04	6
N-09	185750	645994.95	5589588.3	99	54280.82	55080.02	56200.8	4
N-09	185754	645994.23	5589589.05	99	54283.18	55080.01	56203.17	6
N-09	185758	645993.34	5589589.46	99	54282.8	55079.99	56202.81	7
N-09	185802	645991.43	5589589.66	99	54277.53	55079.9	56197.63	9
N-09	185806	645990.93	5589589.64	99	54275.45	55079.88	56195.57	7
N-09	185810	645990.74	5589589.45	99	54274.36	55079.79	56194.57	8
N-09	185814	645990.26	5589589.34	99	54280.18	55079.71	56200.47	5
N-09	185818	645989.8	5589589.18	99	54281.23	55079.66	56201.57	8
N-09	185822	645989.27	5589590.56	99	54287.92	55079.66	56208.26	5
N-09	185826	645988.34	5589591.26	99	54289.76	55079.73	56210.03	4
N-09	185830	645988.02	5589591.49	99	54293.8	55079.68	56214.12	7
N-09	185834	645987.9	5589589.88	99	54332.46	55079.65	56252.81	7
N-09	185838	645988.57	5589588.89	49	54347.64	55079.55	56268.09	6
N-09	185842	645987.53	5589587.84	99	54297.17	55079.55	56217.62	7
N-09	185846	645986.96	5589587.93	49	54256.44	55079.57	56176.87	7
N-09	185850	645985.67	5589587.75	99	54275.01	55079.56	56195.45	8
N-09	185854	645984.34	5589587.64	99	54251.78	55079.54	56172.24	8
N-09	185858	645982.37	5589586.53	99	54246.56	55079.53	56167.03	6
N-09	185902	645981.82	5589585.63	99	54261.44	55079.6	56181.84	9
N-09	185906	645980.66	5589587.04	99	54255.08	55079.63	56175.45	6
N-09	185910	645979.77	5589586.36	99	54255.87	55079.61	56176.26	9
N-09	185914	645978.47	5589585.45	99	54258.87	55079.54	56179.33	8
N-09	185918	645975.97	5589585.36	99	54263.85	55079.51	56184.34	10
N-09	185922	645974.32	5589584.84	99	54260.48	55079.5	56180.98	10
N-09	185926	645971.42	5589583.36	99	54270.73	55079.46	56191.27	5
N-09	185930	645971.42	5589583.09	99	54264.72	55079.4	56185.32	4
N-09	185934	645970.53	5589582.84	99	54266.15	55079.31	56186.84	7
N-09	185938	645970.85	5589583.41	99	54265.96	55079.24	56186.72	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	185942	645970.55	5589584.05	99	54266.12	55079.19	56186.93	7
N-09	185946	645970.39	5589584.47	99	54266.13	55079.2	56186.93	7
N-09	185950	645970.39	5589584.47	99	54266.45	55079.2	56187.25	7
N-09	185954	645970.23	5589584.71	99	54266.84	55079.19	56187.65	5
N-09	185958	645970.31	5589584.86	99	54267.41	55079.21	56188.2	6
N-09	190002	645970.34	5589585.51	99	54267.71	55079.25	56188.46	6
N-09	190006	645970.56	5589585.36	99	54267.57	55079.28	56188.29	6
N-09	190010	645971.06	5589585.1	99	54266.96	55079.3	56187.66	6
N-09	190014	645971.45	5589584.86	99	54267.53	55079.32	56188.21	6
N-09	190018	645971.93	5589584.64	99	54267.87	55079.37	56188.5	7
N-09	190022	645971.11	5589584.25	99	54267.95	55079.33	56188.62	7
N-09	190026	645971.06	5589583.76	99	54253.38	55079.21	56174.17	8
N-09	190030	645970.29	5589584.17	99	54248.51	55079.12	56169.39	9
N-09	190034	645971.62	5589583.39	99	54260.34	55079.05	56181.29	9
N-09	190038	645969.16	5589583.44	99	54259.48	55079.07	56180.41	11
N-09	190042	645966.43	5589582.12	99	54266.88	55079.11	56187.77	10
N-09	190046	645963.22	5589582.39	99	54270.16	55079.12	56191.04	10
N-09	190050	645960.92	5589582.8	99	54255.16	55079.16	56176	8
N-09	190054	645960.26	5589581.27	99	54249.33	55079.14	56170.19	11
N-09	190058	645957.93	5589579.65	99	54261.4	55079.16	56182.24	11
N-09	190102	645957.57	5589580.76	99	54258.22	55079.12	56179.1	8
N-09	190106	645957.13	5589580.48	99	54265.72	55079.08	56186.64	10
N-09	190110	645956.76	5589580.59	99	54266.44	55079.04	56187.4	9
N-09	190114	645956.22	5589579.9	99	54267.62	55079.07	56188.55	6
N-09	190118	645955.77	5589580.99	99	54278.43	55079.09	56199.34	9
N-09	190122	645954.88	5589580.71	99	54272.94	55079.07	56193.87	8
N-09	190126	645954.45	5589579.86	99	54270.01	55078.99	56191.02	9
N-09	190130	645952.73	5589578.94	99	54312.58	55078.87	56233.71	5
N-09	190134	645952.46	5589579.26	99	54306.74	55078.82	56227.92	9
N-09	190138	645951.14	5589578.63	99	54311.69	55078.8	56232.89	8
N-09	190142	645951	5589578.27	99	54300.29	55078.86	56221.43	8
N-09	190146	645951.34	5589577.78	99	54291.36	55078.88	56212.48	11
N-09	190150	645949.64	5589577.66	99	54282.22	55078.88	56203.34	7
N-09	190154	645949.09	5589577.88	99	54280.22	55078.95	56201.27	8
N-09	190158	645947.49	5589578.32	99	54276.77	55078.95	56197.82	11
N-09	190202	645946.64	5589578.56	99	54280.77	55078.99	56201.78	9
N-09	190206	645945.17	5589578.8	99	54278.15	55078.99	56199.16	9
N-09	190210	645943.8	5589578.67	99	54273.3	55078.98	56194.32	9
N-09	190214	645942.43	5589578.72	99	54268.96	55078.94	56190.02	9
N-09	190218	645941.25	5589578.7	99	54284.48	55078.91	56205.57	8
N-09	190222	645940.52	5589579.2	99	54284.11	55078.91	56205.2	11
N-09	190226	645940.24	5589579.36	99	54281.65	55078.88	56202.77	11
N-09	190230	645940.22	5589579.07	99	54280.1	55078.87	56201.23	9
N-09	190234	645940.26	5589578.97	99	54280.77	55078.79	56201.98	11
N-09	190238	645939.89	5589579.11	99	54283.95	55078.81	56205.14	10
N-09	190242	645938.55	5589579.54	99	54292.36	55078.79	56213.57	3
N-09	190246	645938.17	5589578.85	99	54272.77	55078.71	56194.06	7
N-09	190250	645937.07	5589579.24	99	54280.69	55078.66	56202.03	10
N-09	190254	645936.29	5589579.61	99	54283.33	55078.61	56204.72	11
N-09	190258	645935.93	5589578.85	99	54281.71	55078.67	56203.04	10
N-09	190302	645934.76	5589577.8	99	54292.24	55078.69	56213.55	10
N-09	190306	645933.25	5589575.71	99	54268.81	55078.69	56190.12	11
N-09	190310	645932.81	5589574.29	99	54266.3	55078.7	56187.6	11
N-09	190314	645931.92	5589573.16	99	54265.62	55078.75	56186.87	10

A256

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	190318	645930.8	5589571.88	99	54272.47	55078.82	56193.65	11
N-09	190322	645930.01	5589571.94	99	54274.57	55078.75	56195.82	9
N-09	190326	645929.47	5589570.29	99	54277.96	55078.65	56199.31	10
N-09	190330	645928.28	5589570.33	99	54275.76	55078.58	56197.18	10
N-09	190334	645927.59	5589570.37	99	54277.59	55078.62	56198.97	10
N-09	190338	645926.63	5589569.59	99	54269.76	55078.66	56191.1	9
N-09	190342	645925.98	5589568.95	99	54272.79	55078.62	56194.17	6
N-09	190346	645925.22	5589568.31	99	54277.23	55078.56	56198.67	8
N-09	190350	645924.73	5589567.93	99	54281.98	55078.54	56203.44	9
N-09	190354	645923.25	5589566.75	99	54286.07	55078.58	56207.49	8
N-09	190358	645922.87	5589567.66	99	54273.64	55078.54	56195.1	6
N-09	190402	645922.43	5589566.64	99	54272.14	55078.53	56193.61	10
N-09	190406	645921.96	5589566.75	99	54270.67	55078.5	56192.17	11
N-09	190410	645921.73	5589566.5	99	54270	55078.51	56191.49	9
N-09	190414	645921.32	5589566.05	99	54272.78	55078.61	56194.17	8
N-09	190418	645920.49	5589566.63	99	54268.02	55078.63	56189.39	9
N-09	190422	645919.13	5589569.14	99	54270.91	55078.61	56192.3	9
N-09	190426	645919.58	5589570.19	99	54265.38	55078.49	56186.89	8
N-09	190430	645920.27	5589570.57	99	54253.91	55078.44	56175.47	10
N-09	190434	645920.3	5589570.43	99	54250.32	55078.37	56171.95	10
N-09	190438	645920.57	5589570.51	99	54250.21	55078.36	56171.85	10
N-09	190442	645920.89	5589570.24	99	54250.09	55078.37	56171.72	9
N-09	190446	645921.24	5589570.12	99	54253.65	55078.37	56175.28	10
N-09	190450	645920.48	5589570.08	99	54258.61	55078.41	56180.2	9
N-09	190454	645921.3	5589572.32	99	54258.13	55078.4	56179.73	10
N-09	190458	645921.29	5589573.58	99	54261.62	55078.38	56183.24	9
N-09	190502	645919.91	5589574	99	54263.64	55078.26	56185.38	9
N-09	190506	645919.14	5589572.8	99	54272.85	55078.27	56194.58	9
N-09	190510	645918.7	5589573.5	99	54272.17	55078.27	56193.9	9
N-09	190514	645918.57	5589573.86	99	54275.01	55078.21	56196.8	10
N-09	190518	645919.22	5589574.54	99	54269	55078.22	56190.78	9
N-09	190522	645919.32	5589574.26	99	54262.59	55078.15	56184.44	10
N-09	190526	645919.33	5589573.9	99	54262.79	55078.15	56184.64	10
N-09	190530	645919.52	5589574.05	99	54262.07	55078.09	56183.98	10
N-09	192018	645896.86	5589564.78	99	54254.08	55075.66	56178.42	5
N-09	192022	645898.95	5589564.87	99	54262.68	55075.65	56187.03	4
N-09	192026	645898.77	5589567.23	99	54252.49	55075.56	56176.93	6
N-09	192342	645883.74	5589558.39	99	54295.69	55074.13	56221.56	6
N-09	192346	645882.89	5589553.67	99	54298.49	55074.1	56224.39	6
N-09	192350	645881.49	5589550.99	99	54320.83	55074.06	56246.77	4
N-09	192354	645880.55	5589544.91	99	54331.98	55074.07	56257.91	4
N-09	192358	645879.39	5589538.88	99	54358.76	55074	56284.76	4
N-09	192402	645877.34	5589534.02	99	54293.23	55073.93	56219.3	8
N-09	192406	645876.49	5589529.81	99	54263.43	55073.92	56189.51	7
N-09	192410	645876.1	5589529.7	99	54260.1	55073.88	56186.22	5
N-09	192414	645876.09	5589529.72	99	54246.11	55073.93	56172.18	6
N-09	192418	645875.08	5589530.23	69	54237.95	55073.91	56164.04	7
N-09	192422	645874.69	5589529.81	9	54215.16	55073.86	56141.3	8
N-09	192426	645873.84	5589529.7	9	54296.36	55073.76	56222.6	8
N-09	192430	645874.03	5589529.48	9	54266.12	55073.74	56192.38	5
N-09	192434	645873.8	5589529.53	9	54254.57	55073.77	56180.8	7
N-09	192438	645873.6	5589529.41	19	54262.71	55073.69	56189.02	7
N-09	192442	645873.63	5589529.43	19	54272.21	55073.65	56198.56	9
N-09	192446	645873.3	5589529.47	9	54200.32	55073.61	56126.71	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	192450	645873.19	5589530.19	99	54242.15	55073.61	56168.54	8
N-09	192454	645874.22	5589529.93	99	54260.5	55073.61	56186.89	5
N-09	192458	645875.62	5589529.81	99	54253.76	55073.67	56180.09	6
N-09	192502	645875.58	5589530	99	54257.04	55073.68	56183.36	6
N-09	192506	645875.45	5589530.64	99	54259.15	55073.59	56185.56	8
N-09	192510	645875.8	5589530.61	99	54257.52	55073.54	56183.98	8
N-09	192514	645876.19	5589531.79	99	54276.11	55073.55	56202.56	5
N-09	192518	645877.44	5589535.01	99	54326.73	55073.57	56253.16	8
N-09	192522	645878.54	5589538.65	99	54352.66	55073.57	56279.09	4
N-09	192526	645879.37	5589540.44	99	54339.36	55073.52	56265.84	6
N-09	192530	645880.61	5589541.53	99	54329.96	55073.47	56256.49	4
N-09	192534	645880.67	5589541.47	99	54330.78	55073.49	56257.29	5
N-09	192538	645880.71	5589539.98	99	54330.31	55073.57	56256.74	6
N-09	192542	645880.53	5589539.43	99	54323.75	55073.66	56250.09	5
N-09	192546	645881.32	5589538.93	99	54325.31	55073.72	56251.59	5
N-09	192550	645881.51	5589538.65	99	54327.52	55073.74	56253.78	5
N-09	192558	645880.73	5589536.87	99	54333.35	55073.7	56259.65	5
N-09	192602	645879.03	5589540.09	99	54331.91	55073.67	56258.24	6
N-09	192606	645878.92	5589540.4	99	54329.84	55073.69	56256.15	5
N-09	192610	645878.65	5589538.37	99	54357.35	55073.65	56283.7	6
N-09	192614	645877.06	5589537.22	99	54345.9	55073.67	56272.23	6
N-09	192618	645876.35	5589538.54	99	54334.01	55073.61	56260.4	5
N-09	192622	645876.37	5589538.8	99	54328.12	55073.57	56254.55	4
N-09	192626	645874.23	5589538.39	99	54313.17	55073.52	56239.65	4
N-09	192630	645873.58	5589540.3	99	54302.82	55073.47	56229.35	7
N-09	192634	645872.92	5589539	99	54285.37	55073.41	56211.96	4
N-09	192638	645872.16	5589540.9	99	54274.23	55073.32	56200.91	6
N-09	192642	645870.46	5589545.55	99	54272.17	55073.35	56198.82	10
N-09	192646	645869.64	5589548.86	99	54274.79	55073.42	56201.37	5
N-09	192650	645869.47	5589548.5	99	54276.04	55073.47	56202.57	9
N-09	192654	645869.31	5589548.46	99	54265.53	55073.51	56192.02	7
N-09	192658	645868.67	5589548.84	99	54245.06	55073.59	56171.47	4
N-09	192702	645867.9	5589549.33	99	54265.33	55073.69	56191.64	5
N-09	192706	645867.93	5589546.24	99	54256.82	55073.78	56183.04	3
N-09	192710	645867.1	5589544.47	19	54275.66	55073.93	56201.73	3
N-09	192714	645867.36	5589544.38	99	54294.14	55073.94	56220.2	6
N-09	192718	645865.97	5589545.16	99	54349.94	55073.92	56276.02	5
N-09	192722	645864.45	5589546.08	99	54382.13	55073.85	56308.28	5
N-09	192726	645863.23	5589545.56	99	54386.76	55073.8	56312.96	5
N-09	192730	645861.56	5589545.5	99	54372.27	55073.77	56298.5	8
N-09	192734	645862.26	5589545.42	99	54373.09	55073.6	56299.49	9
N-09	192738	645862.44	5589545.09	99	54370.82	55073.51	56297.31	9
N-09	192742	645861.52	5589545.6	99	54376.44	55073.48	56302.96	9
N-09	192746	645861.15	5589545.51	99	54381.25	55073.49	56307.76	9
N-09	192750	645860.89	5589545.53	99	54380.56	55073.46	56307.1	9
N-09	192754	645860.72	5589543.97	99	54388.15	55073.38	56314.77	7
N-09	192758	645860.62	5589542.81	99	54393.09	55073.36	56319.73	8
N-09	192802	645860.78	5589543.22	99	54384.81	55073.4	56311.41	9
N-09	192806	645860.93	5589543.42	99	54386.32	55073.48	56312.84	7
N-09	192810	645860.46	5589543.44	99	54386.24	55073.54	56312.7	10
N-09	192814	645860.4	5589544.16	99	54385.95	55073.58	56312.37	8
N-09	192818	645860.27	5589542.65	99	54395.47	55073.61	56321.86	4
N-09	192822	645858.8	5589542.14	99	54381.05	55073.64	56307.41	6
N-09	192826	645858.51	5589540.88	99	54376.24	55073.67	56302.57	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	192830	645858.85	5589540.57	99	54381.02	55073.64	56307.38	9
N-09	192834	645859.25	5589540.21	99	54379.72	55073.62	56306.1	9
N-09	192838	645859.39	5589539.94	99	54380.53	55073.58	56306.95	9
N-09	192842	645859.51	5589539.77	99	54379.48	55073.6	56305.88	9
N-09	192846	645859.63	5589539.58	99	54379.1	55073.57	56305.53	9
N-09	192850	645859.77	5589539.48	99	54380.44	55073.53	56306.91	9
N-09	192854	645859.92	5589539.42	99	54381.03	55073.48	56307.55	8
N-09	192858	645860.34	5589539.4	99	54379.39	55073.43	56305.96	9
N-09	192902	645860.7	5589539.47	99	54375.1	55073.41	56301.69	9
N-09	192906	645860.09	5589539.17	99	54366.44	55073.37	56293.07	9
N-09	192910	645858.86	5589539.13	99	54360.34	55073.33	56287.01	9
N-09	192914	645858.43	5589538.41	99	54369.81	55073.31	56296.5	9
N-09	192918	645858.68	5589537.5	99	54378.93	55073.32	56305.61	8
N-09	192922	645858.84	5589537.92	99	54379.97	55073.35	56306.62	8
N-09	192926	645858.7	5589537.28	99	54384.78	55073.34	56311.44	6
N-09	192930	645857.88	5589535.78	99	54392.16	55073.3	56318.86	7
N-09	192934	645857.93	5589534.11	99	54390.61	55073.29	56317.32	7
N-09	192938	645858.91	5589532.58	99	54389.21	55073.28	56315.93	9
N-09	192942	645858.51	5589532.53	99	54387.84	55073.32	56314.52	7
N-09	192946	645858.58	5589532.47	99	54390.49	55073.35	56317.14	9
N-09	192950	645858.55	5589531.84	99	54392.36	55073.37	56318.99	8
N-09	192954	645858.9	5589530.15	99	54407.16	55073.38	56333.78	7
N-09	192958	645859.02	5589529.1	99	54400.38	55073.38	56327	6
N-09	193002	645859.73	5589528.18	99	54395.48	55073.37	56322.11	7
N-09	193006	645859.79	5589527.05	99	54401.13	55073.38	56327.75	6
N-09	193010	645859.4	5589526.19	99	54396.5	55073.36	56323.14	8
N-09	193014	645859.59	5589525.33	99	54407.81	55073.22	56334.59	8
N-09	193018	645859.6	5589524.88	99	54407.96	55073.09	56334.87	5
N-09	193022	645859.24	5589524.92	99	54398.79	55073	56325.79	7
N-09	193026	645858.54	5589525.52	99	54398.67	55072.93	56325.74	7
N-09	193030	645858.13	5589524.77	99	54387.31	55072.99	56314.32	7
N-09	193034	645858.2	5589524.36	99	54404.2	55073.03	56331.17	7
N-09	193038	645857.42	5589523.05	99	54408.73	55073.03	56335.7	6
N-09	193042	645856.95	5589522.8	99	54409.2	55072.97	56336.23	5
N-09	193046	645854.85	5589521.99	99	54393.93	55072.94	56320.99	7
N-09	193050	645853.84	5589520.03	99	54423.78	55072.93	56350.85	8
N-09	193054	645853.58	5589517.89	99	54431	55072.91	56358.09	7
N-09	193058	645853.59	5589517.99	99	54435.75	55072.97	56362.78	8
N-09	193102	645853.64	5589517.96	99	54421.3	55073.02	56348.28	7
N-09	193106	645853.46	5589517.09	99	54426.71	55073.12	56353.59	8
N-09	193110	645853.13	5589516.48	99	54414.41	55073.19	56341.22	8
N-09	193114	645853.47	5589514.8	99	54412.57	55073.23	56339.34	9
N-09	193118	645853.65	5589515.15	99	54420.7	55073.23	56347.47	8
N-09	193122	645853.51	5589513.72	99	54423.71	55073.18	56350.53	8
N-09	193126	645852.56	5589512.78	99	54427.59	55073.13	56354.46	7
N-09	193130	645852.14	5589513.4	99	54428.97	55073.1	56355.87	7
N-09	193134	645852.67	5589512.95	99	54428.87	55073.16	56355.71	8
N-09	193138	645852.16	5589512.61	99	54429.37	55073.2	56356.17	8
N-09	193142	645850.03	5589510.35	99	54440.97	55073.24	56367.73	6
N-09	193146	645847.93	5589511.63	99	54432.1	55073.21	56358.89	8
N-09	193150	645845.63	5589512.78	99	54433.89	55073.11	56360.78	6
N-09	193154	645844.19	5589514.63	99	54426.21	55073	56353.21	5
N-09	193158	645842.97	5589516.91	99	54401	55072.91	56328.09	7
N-09	193202	645841.3	5589517.6	99	54376.93	55072.91	56304.02	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	193206	645838.75	5589517.75	99	54368.13	55072.88	56295.25	9
N-09	193210	645837.96	5589518.26	99	54364.28	55072.92	56291.36	8
N-09	193214	645835.79	5589519.59	99	54350.68	55072.97	56277.71	8
N-09	193218	645833.66	5589520.66	99	54339.37	55072.97	56266.4	8
N-09	193222	645832.56	5589520.45	99	54331.89	55073	56258.89	9
N-09	193226	645831.28	5589521.28	99	54320.8	55073.03	56247.77	8
N-09	193230	645830.6	5589522.35	99	54309.56	55073.09	56236.47	8
N-09	193234	645829.46	5589523.09	99	54295.02	55073.14	56221.88	9
N-09	193238	645829.6	5589523.12	99	54297.18	55073.23	56223.95	9
N-09	193242	645829.51	5589523.33	99	54292.18	55073.32	56218.86	9
N-09	193246	645830.13	5589522.54	99	54294.59	55073.4	56221.19	9
N-09	193250	645829.85	5589522.85	99	54294.43	55073.44	56220.99	9
N-09	193254	645829.59	5589523.17	99	54294.96	55073.48	56221.48	9
N-09	193258	645829.58	5589522.84	99	54294.52	55073.44	56221.08	8
N-09	193302	645830	5589521.96	99	54292.43	55073.41	56219.02	9
N-09	193306	645828.3	5589520.51	99	54271.31	55073.39	56197.92	9
N-09	193310	645827.18	5589519.77	99	54263.13	55073.38	56189.75	9
N-09	193314	645826.3	5589520.64	99	54256.09	55073.35	56182.74	9
N-09	193318	645826.24	5589520.18	99	54255.88	55073.29	56182.59	9
N-09	193322	645825.91	5589518.34	99	54258.1	55073.22	56184.88	9
N-09	193326	645825.82	5589518.74	99	54241.17	55073.17	56168	7
N-09	193330	645825.29	5589519.55	99	54236.1	55073.11	56162.99	7
N-09	193334	645824.37	5589519.66	99	54259.05	55073.09	56185.96	9
N-09	193338	645822.98	5589519.87	99	54256.73	55073.1	56183.63	9
N-09	193342	645822.78	5589518.5	99	54258.92	55073.12	56185.8	8
N-09	193346	645822.53	5589518.05	99	54258.77	55073.17	56185.6	7
N-09	193350	645823.11	5589518.01	99	54259.72	55073.24	56186.48	9
N-09	193354	645823.32	5589518.24	99	54259.89	55073.33	56186.56	9
N-09	193358	645823.19	5589518.46	99	54260.17	55073.32	56186.85	9
N-09	193402	645822.76	5589518.61	99	54258.86	55073.35	56185.51	9
N-09	193406	645822.65	5589518.4	99	54258.7	55073.43	56185.27	9
N-09	193410	645821.13	5589518.19	99	54273.28	55073.44	56199.84	8
N-09	193414	645820.42	5589517.14	99	54254.42	55073.4	56181.02	8
N-09	193418	645820.05	5589516.42	99	54283.37	55073.38	56209.99	9
N-09	193422	645820.8	5589516.19	99	54265.48	55073.42	56192.06	7
N-09	193426	645820.52	5589516.67	99	54251.52	55073.47	56178.05	6
N-09	193430	645819.79	5589516.19	39	54293.8	55073.44	56220.36	8
N-09	193434	645819.38	5589516.63	99	54259.39	55073.38	56186.01	9
N-09	193438	645819.77	5589517.8	79	54211.85	55073.33	56138.52	7
N-09	193442	645819.46	5589517.6	99	54223.59	55073.33	56150.26	8
N-09	193446	645820.13	5589517.49	99	54226.78	55073.32	56153.46	9
N-09	193450	645820.26	5589517.57	99	54239.02	55073.24	56165.78	9
N-09	193454	645820.38	5589517.5	99	54250.34	55073.16	56177.18	9
N-09	193458	645820.05	5589517.81	99	54279.81	55073.14	56206.67	8
N-09	193502	645819.96	5589517.54	9	54590.52	55073.2	56517.32	7
N-09	193506	645822.01	5589516.1	9	54628.79	55073.27	56555.52	7
N-09	193510	645819.51	5589515.23	99	54255.04	55073.32	56181.72	9
N-09	193514	645817.55	5589516.17	99	54241.86	55073.33	56168.53	6
N-09	193518	645817.36	5589516.44	99	54237.42	55073.37	56164.05	8
N-09	193522	645816.86	5589516.89	99	54231.38	55073.42	56157.96	7
N-09	193526	645816.18	5589516.92	99	54224.71	55073.38	56151.33	8
N-09	193530	645815.61	5589517.73	99	54209.56	55073.31	56136.25	8
N-09	193534	645815.08	5589518.23	99	54204.36	55073.3	56131.06	7
N-09	193538	645814.67	5589518.63	99	54203.99	55073.29	56130.7	7

A260

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	193542	645813.09	5589518.34	99	54192.64	55073.29	56119.35	8
N-09	193546	645811.85	5589518.3	99	54194.38	55073.26	56121.12	8
N-09	193550	645811.55	5589518.48	99	54178.92	55073.16	56105.76	7
N-09	193554	645810.85	5589518.08	99	54156.59	55073.1	56083.49	8
N-09	193558	645809.8	5589517.77	99	54116.96	55073.01	56043.95	5
N-09	193602	645810.2	5589518.59	99	54066.44	55073	55993.44	5
N-09	193606	645809.57	5589517.71	99	54073.73	55073.01	56000.72	6
N-09	193610	645810.67	5589519.31	69	54114.31	55073.06	56041.25	6
N-09	193614	645809.34	5589518.82	99	54010.92	55073.01	55937.91	8
N-09	193618	645807.74	5589525	99	54018.5	55072.92	55945.58	0
N-09	193622	645806.67	5589521.27	99	54063.35	55072.9	55990.45	3
N-09	193626	645807.03	5589520.76	99	54071.98	55072.92	55999.06	7
N-09	193630	645806.52	5589520.81	99	54073.77	55072.94	56000.83	7
N-09	193634	645806.93	5589519.35	99	54075.44	55072.87	56002.57	4
N-09	193638	645806.69	5589519.33	99	54076.09	55072.85	56003.24	8
N-09	193642	645806.62	5589519.23	99	54076.78	55072.87	56003.91	7
N-09	193646	645806.38	5589519.15	99	54068.76	55072.88	55995.88	5
N-09	193650	645805.95	5589519.28	99	54071.73	55072.85	55998.88	8
N-09	193654	645805.59	5589518.79	99	54078.05	55072.71	56005.34	6
N-09	193658	645805.24	5589519.22	99	54094.67	55072.6	56022.07	7
N-09	193702	645804.85	5589517.41	99	54087.13	55072.5	56014.63	3
N-09	193706	645803.75	5589517.05	99	54124.6	55072.57	56052.03	7
N-09	193710	645804.4	5589515.72	79	54233.34	55072.66	56160.68	6
N-09	193714	645803.02	5589517.67	99	54401.05	55072.63	56328.42	6
N-09	193718	645801.94	5589520.04	99	54380.78	55072.59	56308.19	7
N-09	193722	645801.13	5589521.31	99	54470.55	55072.44	56398.11	7
N-09	193726	645800.55	5589520.77	99	54600.56	55072.47	56528.09	7
N-09	193730	645799.11	5589520.06	99	54667.22	55072.47	56594.75	5
N-09	193734	645797.69	5589519.57	99	54753.54	55072.49	56681.05	5
N-09	193738	645795.97	5589519.84	99	54770.57	55072.47	56698.1	7
N-09	193742	645795.26	5589518.8	99	54796.94	55072.51	56724.43	5
N-09	193746	645795.12	5589519.62	99	54736.86	55072.62	56664.24	9
N-09	193750	645792.92	5589517.27	99	54691.93	55072.59	56619.34	7
N-09	193754	645792.34	5589516.57	99	54597.38	55072.54	56524.84	6
N-09	193758	645791.32	5589516.67	99	54575.73	55072.43	56503.3	6
N-09	193802	645792.59	5589516.64	99	54562.07	55072.42	56489.65	7
N-09	193806	645791.67	5589516.22	79	54505.54	55072.42	56433.12	7
N-09	193810	645791.41	5589517.27	29	54487.47	55072.43	56415.04	6
N-09	193814	645790.58	5589514.32	99	54433.16	55072.48	56360.68	9
N-09	193818	645789.57	5589513.48	99	54390.88	55072.42	56318.46	7
N-09	193822	645788.6	5589516.24	99	54382.81	55072.39	56310.42	6
N-09	193826	645788.73	5589515.62	99	54385.25	55072.33	56312.92	9
N-09	193830	645787.98	5589513.63	99	54364.63	55072.36	56292.27	7
N-09	193834	645787.72	5589512.9	99	54293.73	55072.4	56221.33	6
N-09	193838	645786.74	5589513.21	99	54291.75	55072.41	56219.34	7
N-09	193842	645785.8	5589513.15	99	54301.2	55072.46	56228.74	6
N-09	193846	645785.09	5589512.73	99	54333.91	55072.42	56261.49	5
N-09	193850	645784.66	5589512.92	99	54416.99	55072.51	56344.48	7
N-09	193854	645784.22	5589512.55	99	54429.78	55072.54	56357.24	7
N-09	193858	645784.59	5589513.37	99	54473.86	55072.56	56401.3	7
N-09	193902	645783.05	5589513.27	99	54551.95	55072.5	56479.45	7
N-09	193906	645782.18	5589513.26	99	54581.39	55072.45	56508.94	7
N-09	193910	645782.27	5589513.11	99	54540.69	55072.44	56468.25	7
N-09	193914	645782.49	5589513.87	99	54549.99	55072.38	56477.61	8

A261

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	193918	645782.47	5589513.59	99	54555.98	55072.36	56483.62	7
N-09	193922	645781.3	5589512.88	99	54597.38	55072.29	56525.09	6
N-09	193926	645780.98	5589513.19	99	54579.51	55072.31	56507.2	6
N-09	193930	645782.04	5589512.6	99	54574.33	55072.33	56502	6
N-09	193934	645782.68	5589512.8	99	54574.38	55072.35	56502.03	6
N-09	193938	645782.59	5589512.92	99	54556.05	55072.39	56483.66	6
N-09	193942	645781.11	5589512.66	99	54551.65	55072.39	56479.26	7
N-09	193946	645780.43	5589512.07	99	54521.02	55072.41	56448.61	8
N-09	193950	645779.96	5589511.73	99	54513.31	55072.34	56440.97	6
N-09	193954	645779.2	5589510.59	99	54475.95	55072.36	56403.59	7
N-09	193958	645778.03	5589510.36	99	54423.22	55072.35	56350.87	6
N-09	194002	645778.14	5589509.51	99	54412.35	55072.38	56339.97	8
N-09	194006	645778.39	5589509.61	99	54417.13	55072.41	56344.72	9
N-09	194010	645778.67	5589508.68	99	54417.81	55072.38	56345.43	7
N-09	194014	645777.76	5589508.55	99	54417.79	55072.42	56345.37	7
N-09	194018	645777.43	5589508.16	99	54417.63	55072.37	56345.26	8
N-09	194022	645777.23	5589507.9	99	54418.04	55072.4	56345.64	8
N-09	194026	645777.26	5589507.14	99	54416.99	55072.4	56344.59	8
N-09	194030	645777.74	5589507.04	99	54417.52	55072.38	56345.14	8
N-09	194034	645778.28	5589506.97	99	54401.19	55072.29	56328.9	7
N-09	194038	645777.87	5589506.14	99	54393.61	55072.21	56321.4	6
N-09	194042	645777.38	5589506.16	99	54398.01	55072.23	56325.78	5
N-09	194046	645776.54	5589505.67	99	54408.39	55072.2	56336.19	3
N-09	194050	645776.37	5589504.77	99	54386.51	55072.26	56314.25	3
N-09	194054	645776.56	5589504.82	99	54356.68	55072.28	56284.4	5
N-09	194058	645775.72	5589506.76	99	54277.99	55072.41	56205.58	7
N-09	194102	645775.94	5589505.52	99	54216.33	55072.43	56143.9	6
N-09	194106	645776.75	5589505.17	99	54184.61	55072.31	56112.3	5
N-09	194110	645778.68	5589502.99	99	54131.08	55072.21	56058.87	6
N-09	194114	645779.31	5589502.54	99	54127.57	55072.11	56055.46	7
N-09	194118	645779.78	5589501.02	99	54127.02	55072.15	56054.87	7
N-09	194122	645780.05	5589499.7	99	54137.02	55072.16	56064.86	7
N-09	194126	645779.59	5589499.69	99	54135.89	55072.22	56063.67	7
N-09	194130	645779.32	5589499.13	99	54129.77	55072.23	56057.54	8
N-09	194134	645779.72	5589498.43	99	54141.77	55072.21	56069.56	7
N-09	194138	645780.41	5589497.42	99	54155.11	55072.25	56082.86	7
N-09	194142	645781.01	5589497.32	99	54155.99	55072.18	56083.81	6
N-09	194146	645782.01	5589497.94	99	54159.32	55072.22	56087.1	7
N-09	194150	645781.39	5589496.68	99	54162.37	55072.19	56090.18	8
N-09	194154	645781.18	5589495.55	99	54159.76	55072.27	56087.49	7
N-09	194158	645781.2	5589495.43	99	54159.59	55072.26	56087.33	8
N-09	194202	645781.02	5589494.88	99	54157.4	55072.18	56085.22	8
N-09	194206	645780.56	5589494.71	99	54156.63	55072.2	56084.43	7
N-09	194210	645780.43	5589494.04	99	54164.36	55072.15	56092.21	8
N-09	194214	645779.97	5589493.49	99	54156.44	55072.16	56084.28	8
N-09	194218	645780.08	5589493.75	99	54156.98	55072.09	56084.89	7
N-09	194222	645780.18	5589493.72	99	54156.92	55072.09	56084.83	8
N-09	194226	645780.23	5589493.84	99	54156.57	55072.16	56084.41	7
N-09	194230	645780.97	5589493.71	99	54156.52	55072.18	56084.34	8
N-09	194234	645781.36	5589493.58	99	54156.27	55072.2	56084.07	9
N-09	194238	645781.2	5589493.42	99	54152.89	55072.06	56080.83	9
N-09	194242	645780.88	5589493.47	99	54159.33	55072.02	56087.31	8
N-09	194246	645780.86	5589493.47	99	54155.91	55072.05	56083.86	8
N-09	194250	645780.62	5589493.42	99	54157.55	55072.12	56085.43	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	194254	645780.39	5589493.14	99	54159.57	55072.12	56087.45	7
N-09	194258	645780.61	5589493.02	99	54156.13	55072.06	56084.07	8
N-09	194302	645780.61	5589492.9	99	54157.2	55072.14	56085.06	9
N-09	194306	645781.55	5589491.88	99	54163.11	55072.14	56090.97	7
N-09	194310	645782.03	5589491.51	99	54157.79	55072.11	56085.68	9
N-09	194314	645782.11	5589491.6	99	54159.91	55072.04	56087.87	9
N-09	194318	645781.83	5589491.37	99	54162.26	55072.08	56090.18	9
N-09	194322	645781.81	5589491.03	99	54163.52	55072.13	56091.39	9
N-09	194326	645781.91	5589490.55	99	54160.16	55072.25	56087.91	9
N-09	194330	645780.7	5589489.46	99	54166.51	55072.28	56094.23	8
N-09	194334	645780.35	5589488.46	99	54174.64	55072.18	56102.46	6
N-09	194338	645780.28	5589488.18	99	54173.88	55072.19	56101.69	8
N-09	194342	645780.34	5589487.46	99	54184.34	55072.14	56112.2	7
N-09	194346	645780.66	5589487.23	99	54183.34	55072.12	56111.22	8
N-09	194350	645781.31	5589487.35	99	54181.91	55071.99	56109.92	6
N-09	194354	645781.24	5589487.25	99	54184.27	55072.04	56112.23	7
N-09	194358	645780.97	5589487.51	99	54182.78	55072.17	56110.61	8
N-09	194402	645781.45	5589486.9	99	54183.62	55072.24	56111.38	7
N-09	194406	645781.68	5589486.63	99	54183.72	55072.28	56111.44	7
N-09	194410	645781.71	5589486.51	99	54183.33	55072.21	56111.12	7
N-09	194414	645781.42	5589486.75	99	54180.12	55072.22	56107.9	7
N-09	194418	645781.56	5589486.76	99	54182.86	55072.18	56110.68	7
N-09	194422	645781.6	5589486.75	99	54182.9	55072.18	56110.72	8
N-09	194426	645781.75	5589486.71	99	54181.2	55072.15	56109.05	7
N-09	194430	645781.15	5589486.22	99	54185.4	55072.13	56113.27	7
N-09	194434	645781.13	5589485.48	99	54180.24	55072.25	56107.99	7
N-09	194438	645780.38	5589485.75	99	54180.63	55072.23	56108.4	8
N-09	194442	645780.3	5589484.01	99	54170.19	55072.22	56097.97	8
N-09	194446	645780.47	5589483.91	99	54164.55	55072.15	56092.4	5
N-09	194450	645780.51	5589484.28	99	54156.67	55072.19	56084.48	6
N-09	194454	645782.99	5589485.45	99	54151.4	55072.22	56079.18	7
N-09	194458	645781.47	5589484.07	59	54161.72	55072.2	56089.52	6
N-09	194502	645782.66	5589484.21	99	54150.32	55072.25	56078.07	7
N-09	194506	645782.07	5589483.65	99	54152.08	55072.13	56079.95	6
N-09	194510	645781.9	5589484.06	99	54154.42	55072.12	56082.3	7
N-09	194514	645783.19	5589486.71	99	54158.86	55072.08	56086.78	7
N-09	194518	645782.81	5589486.82	99	54146.9	55072.17	56074.73	6
N-09	194522	645781.87	5589487.48	99	54135.11	55072.16	56062.95	6
N-09	194526	645778.53	5589484.56	99	54132.66	55072.12	56060.54	7
N-09	194538	645778.28	5589485.42	99	54149.01	55072.18	56076.83	8
N-09	194542	645776.97	5589484.74	99	54153.82	55072.16	56081.66	7
N-09	194546	645777.08	5589483.22	99	54155.51	55072.23	56083.28	6
N-09	194550	645775.84	5589482.48	99	54132.35	55072.28	56060.07	4
N-09	194554	645774.39	5589483.81	99	54135.96	55072.32	56063.64	8
N-09	194558	645774.58	5589483.03	69	54189.22	55072.37	56116.85	8
N-09	194602	645773.44	5589481.11	99	54159.7	55072.33	56087.37	7
N-09	194606	645771.62	5589481.02	99	54175.37	55072.32	56103.05	6
N-09	194610	645771.22	5589479.88	99	54197	55072.27	56124.73	5
N-09	194614	645770.93	5589478.55	99	54233.14	55072.35	56160.79	7
N-09	194618	645771.15	5589477.61	99	54243.3	55072.41	56170.89	6
N-09	194622	645772.84	5589478.05	99	54253.15	55072.36	56180.79	8
N-09	194626	645772.45	5589476.69	99	54259.63	55072.41	56187.22	5
N-09	194630	645771.15	5589476.52	99	54292.02	55072.39	56219.63	7
N-09	194634	645769.49	5589476.7	99	54301.65	55072.4	56229.25	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	194638	645768.09	5589475.55	99	54292.15	55072.33	56219.82	8
N-09	194642	645766.89	5589475.69	99	54341.35	55072.32	56269.03	7
N-09	194646	645764.95	5589473.82	99	54326.48	55072.26	56254.22	7
N-09	194650	645762.66	5589473.93	99	54339.53	55072.36	56267.17	4
N-09	194654	645760.64	5589474.57	99	54345.92	55072.43	56273.49	5
N-09	194658	645760.71	5589475.39	99	54349.96	55072.47	56277.49	5
N-09	194702	645759.65	5589475.19	99	54331.78	55072.43	56259.35	6
N-09	195338	645759.19	5589485.64	99	54280.97	55072.69	56208.28	7
N-09	195342	645759.13	5589485.38	99	54277.14	55072.72	56204.42	6
N-09	195346	645757.56	5589485.54	99	54261.61	55072.73	56188.88	7
N-09	195350	645756.83	5589485.83	99	54256.18	55072.72	56183.46	6
N-09	195354	645758.45	5589488.56	99	54257.86	55072.68	56185.18	7
N-09	195358	645756.98	5589489.13	99	54273.23	55072.7	56200.53	7
N-09	195402	645754.58	5589488.38	99	54282.18	55072.64	56209.54	5
N-09	195406	645753.26	5589488.37	99	54295.88	55072.67	56223.21	7
N-09	195410	645753.07	5589486.51	99	54354.87	55072.64	56282.23	8
N-09	195414	645751.4	5589485.29	99	54408.62	55072.64	56335.98	6
N-09	195418	645750.77	5589484.83	99	54436.29	55072.65	56363.64	7
N-09	195422	645749.52	5589484.74	99	54469.94	55072.56	56397.38	7
N-09	195426	645749.05	5589484.28	99	54486.79	55072.58	56414.21	6
N-09	195430	645747.81	5589484.35	99	54498.1	55072.61	56425.49	8
N-09	195434	645746.42	5589484.21	99	54502.77	55072.66	56430.11	8
N-09	195438	645745.12	5589484.87	99	54467.85	55072.6	56395.25	9
N-09	195442	645744.42	5589484.25	99	54451.87	55072.45	56379.42	8
N-09	195446	645743.08	5589482.96	99	54432.65	55072.42	56360.23	7
N-09	195450	645741.7	5589483.24	99	54420.09	55072.42	56347.67	8
N-09	195454	645740.28	5589483	99	54415.34	55072.51	56342.83	8
N-09	195458	645740.59	5589482.94	99	54412.9	55072.45	56340.45	8
N-09	195502	645739.88	5589483.34	99	54412.44	55072.43	56340.01	7
N-09	195506	645738.99	5589483.06	99	54402.29	55072.48	56329.81	8
N-09	195510	645737.84	5589483.01	99	54398.3	55072.55	56325.75	6
N-09	195514	645736.41	5589482.14	99	54367.95	55072.63	56295.32	7
N-09	195518	645734.69	5589482.64	99	54351.75	55072.58	56279.17	8
N-09	195522	645734.21	5589482.71	99	54346.91	55072.55	56274.36	8
N-09	195526	645733.34	5589482.73	99	54347.69	55072.53	56275.16	7
N-09	195530	645730.78	5589482.86	99	54378.91	55072.62	56306.29	7
N-09	195534	645729.35	5589482.98	99	54388.56	55072.65	56315.91	8
N-09	195538	645729.45	5589482.48	99	54382.79	55072.58	56310.21	7
N-09	195542	645729.4	5589482.41	99	54383.78	55072.54	56311.24	7
N-09	195546	645728.55	5589481.76	99	54379.11	55072.49	56306.62	6
N-09	195550	645727.33	5589482.07	99	54377.72	55072.57	56305.15	6
N-09	195554	645726.5	5589481.09	99	54367.66	55072.56	56295.1	7
N-09	195558	645725.3	5589480.98	99	54341.31	55072.56	56268.75	7
N-09	195602	645724.97	5589480.3	99	54325.51	55072.55	56252.96	7
N-09	195606	645725.19	5589479.56	99	54305.78	55072.52	56233.26	7
N-09	195610	645724.66	5589478.58	99	54283.74	55072.56	56211.18	7
N-09	195614	645724.92	5589478.35	99	54280.08	55072.5	56207.58	7
N-09	195618	645724.18	5589476.8	99	54279.15	55072.49	56206.66	7
N-09	195622	645723.82	5589477.54	99	54267.36	55072.44	56194.92	6
N-09	195626	645722.9	5589477.9	99	54260.54	55072.42	56188.12	7
N-09	195630	645722.14	5589478.01	99	54242.64	55072.46	56170.18	7
N-09	195634	645721.25	5589476.15	99	54213.57	55072.43	56141.14	4
N-09	195638	645720.61	5589475.66	99	54196.56	55072.45	56124.11	5
N-09	195642	645721.15	5589475	99	54193.37	55072.48	56120.89	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	195646	645720.99	5589474.42	99	54165.26	55072.6	56092.66	5
N-09	195650	645719.58	5589474.94	99	54167.87	55072.68	56095.19	7
N-09	195654	645717.76	5589473.6	99	54180.83	55072.75	56108.08	6
N-09	195658	645717.1	5589472.13	99	54197.3	55072.77	56124.53	7
N-09	195702	645715.43	5589472.59	99	54201.12	55072.79	56128.33	6
N-09	195706	645713.57	5589472.59	99	54195.94	55072.86	56123.08	7
N-09	195710	645712.42	5589472.83	99	54197.41	55072.81	56124.6	5
N-09	195714	645713.9	5589471.6	99	54192.43	55072.75	56119.68	7
N-09	195718	645714.07	5589470.95	99	54191.94	55072.62	56119.32	7
N-09	195722	645713.68	5589472.55	99	54193.29	55072.56	56120.73	8
N-09	195726	645714.12	5589473.06	99	54192.3	55072.54	56119.76	8
N-09	195730	645714.43	5589473.09	99	54192.26	55072.61	56119.65	8
N-09	195734	645714.57	5589473.08	99	54192.91	55072.61	56120.3	8
N-09	195738	645714.68	5589473.16	99	54191.69	55072.56	56119.13	7
N-09	195742	645713.73	5589473.31	99	54157.56	55072.67	56084.89	8
N-09	195746	645713.32	5589472.35	99	54118.58	55072.71	56045.87	8
N-09	195750	645712.75	5589472.92	79	54105	55072.74	56032.26	7
N-09	195754	645712.62	5589472.29	99	54148.66	55072.73	56075.93	7
N-09	195758	645712.87	5589472.3	99	54168.73	55072.75	56095.98	5
N-09	195802	645711.78	5589472.6	99	54183.06	55072.77	56110.29	6
N-09	195806	645710.87	5589473.06	99	54195.35	55072.71	56122.64	6
N-09	195810	645711.24	5589470.49	99	54222.92	55072.67	56150.25	7
N-09	195814	645712.7	5589468.35	99	54220.68	55072.62	56148.06	7
N-09	195818	645713.07	5589468	99	54221.39	55072.64	56148.75	5
N-09	195822	645713.42	5589467.76	99	54218.6	55072.59	56146.01	8
N-09	195826	645714.39	5589467.76	99	54219.71	55072.65	56147.06	8
N-09	195830	645714.52	5589466.28	99	54236.85	55072.7	56164.15	7
N-09	195834	645713.76	5589465.33	99	54242.31	55072.66	56169.65	7
N-09	195838	645713	5589464.86	99	54233.51	55072.67	56160.84	8
N-09	195842	645711.06	5589465.48	99	54241.69	55072.7	56168.99	7
N-09	195846	645710.87	5589465.54	99	54245.56	55072.75	56172.81	7
N-09	195850	645710.98	5589465.42	99	54243.57	55072.69	56170.88	5
N-09	195854	645711.52	5589464.85	99	54245.08	55072.66	56172.42	7
N-09	195858	645711.68	5589464.04	99	54239.49	55072.68	56166.81	6
N-09	195902	645713.04	5589462.59	99	54253.37	55072.7	56180.67	7
N-09	195906	645711.83	5589462.21	99	54270.46	55072.73	56197.73	5
N-09	195910	645710.72	5589462.52	99	54261.39	55072.63	56188.76	5
N-09	195914	645710.07	5589462.77	99	54275.82	55072.57	56203.25	5
N-09	195918	645709.58	5589464.31	99	54264.65	55072.47	56192.18	6
N-09	195922	645708.74	5589465.84	99	54277.19	55072.51	56204.68	5
N-09	195926	645708.88	5589464.5	99	54279.82	55072.57	56207.25	5
N-09	195930	645709.52	5589461.6	39	54275.5	55072.57	56202.93	6
N-09	195934	645709.44	5589460.7	89	54255.62	55072.55	56183.07	2
N-09	195938	645708.56	5589461.17	99	54278.8	55072.49	56206.31	5
N-09	195942	645708.9	5589460.17	99	54281.04	55072.61	56208.43	4
N-09	195946	645709.45	5589460.58	99	54281.51	55072.66	56208.85	4
N-09	195950	645709.58	5589460.69	99	54280.98	55072.67	56208.31	6
N-09	195954	645709.42	5589459.73	79	54325.09	55072.63	56252.46	4
N-09	195958	645709.47	5589459.13	99	54269.71	55072.59	56197.12	7
N-09	200002	645709.45	5589458.28	99	54282.3	55072.68	56209.62	6
N-09	200006	645709.15	5589458.03	99	54285.14	55072.77	56212.37	7
N-09	200010	645709.81	5589457.96	99	54288.59	55072.85	56215.74	8
N-09	200014	645709.8	5589457.89	99	54281.04	55072.76	56208.28	7
N-09	200018	645710.2	5589457.54	99	54288.93	55072.71	56216.22	5

A265

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	200022	645710.35	5589457.27	99	54285.14	55072.66	56212.48	7
N-09	200026	645710.49	5589457.51	99	54286.27	55072.69	56213.58	7
N-09	200030	645710.09	5589457.53	99	54286.3	55072.75	56213.55	7
N-09	200034	645709.94	5589457.47	99	54286.67	55072.73	56213.94	8
N-09	200038	645709.82	5589457.09	99	54287.95	55072.65	56215.3	8
N-09	200042	645709.19	5589456.42	99	54309.75	55072.58	56237.17	6
N-09	200046	645708.95	5589457.37	99	54284.77	55072.67	56212.1	8
N-09	200050	645708.96	5589457.21	99	54323.27	55072.72	56250.55	8
N-09	200054	645708.29	5589457.46	99	54336.56	55072.69	56263.87	7
N-09	200058	645708	5589458.04	99	54337.69	55072.55	56265.14	8
N-09	200102	645706.9	5589457.92	99	54327.86	55072.47	56255.39	8
N-09	200106	645706.02	5589457.47	99	54340.72	55072.51	56268.21	6
N-09	200110	645705.42	5589457.89	99	54341.05	55072.56	56268.49	7
N-09	200114	645704.95	5589458.04	99	54375.77	55072.63	56303.14	7
N-09	200118	645704.52	5589458.27	99	54377.04	55072.63	56304.41	7
N-09	200122	645704.75	5589458.52	99	54373.38	55072.65	56300.73	8
N-09	200126	645703.92	5589458.98	99	54384.4	55072.67	56311.73	8
N-09	200130	645703.68	5589458.89	99	54389.29	55072.76	56316.53	8
N-09	200134	645703.83	5589458.41	99	54374.52	55072.86	56301.66	8
N-09	200138	645703.26	5589458.1	99	54376.12	55072.81	56303.31	8
N-09	200142	645703.61	5589458.44	99	54365.2	55072.75	56292.45	8
N-09	200146	645703.23	5589458.06	99	54371.77	55072.72	56299.05	5
N-09	200150	645702.58	5589457.97	99	54360.67	55072.81	56287.86	8
N-09	200154	645702.74	5589457.41	99	54368.36	55072.88	56295.48	8
N-09	200158	645703.04	5589457.6	99	54368.9	55072.85	56296.05	8
N-09	200202	645703.15	5589457.9	99	54379.03	55072.84	56306.19	7
N-09	200206	645702.58	5589456.87	99	54376.83	55072.77	56304.06	9
N-09	200210	645702.28	5589458.93	99	54412.56	55072.8	56339.76	2
N-09	200214	645702.23	5589458.98	99	54382.93	55072.79	56310.14	9
N-09	200218	645701.75	5589456.99	99	54387.4	55072.79	56314.61	8
N-09	200222	645701.7	5589456.17	99	54387.8	55072.78	56315.02	8
N-09	200226	645701.24	5589457.34	99	54381.45	55072.72	56308.73	9
N-09	200230	645701.88	5589457.24	99	54392.17	55072.72	56319.45	7
N-09	200234	645703.17	5589457.54	59	54365.97	55072.62	56293.35	6
N-09	200238	645702.62	5589457.37	99	54393.41	55072.55	56320.86	9
N-09	200242	645702.46	5589457.6	99	54368.7	55072.45	56296.25	9
N-09	200246	645700.22	5589457.67	99	54380.31	55072.44	56307.87	9
N-09	200250	645699.94	5589457.09	99	54390.07	55072.45	56317.62	7
N-09	200254	645700.17	5589457.58	99	54388.41	55072.45	56315.96	7
N-09	200258	645699.93	5589457.06	99	54379.94	55072.52	56307.42	9
N-09	200302	645699.85	5589456.15	99	54378.95	55072.52	56306.43	7
N-09	200306	645700.38	5589456.18	99	54389.68	55072.66	56317.02	7
N-09	200310	645700.17	5589455.52	99	54383.6	55072.74	56310.86	9
N-09	200314	645700.17	5589456.16	99	54391.69	55072.74	56318.95	9
N-09	200318	645699.7	5589455.67	99	54390.59	55072.61	56317.98	7
N-09	200322	645698.85	5589456.31	99	54391.48	55072.5	56318.98	9
N-09	200326	645698.36	5589456.35	99	54389.65	55072.57	56317.08	8
N-09	200330	645697.39	5589456.46	99	54389.05	55072.6	56316.45	7
N-09	200334	645697.18	5589456.53	99	54388.04	55072.69	56315.35	8
N-09	200338	645697.42	5589456.07	99	54386.7	55072.67	56314.03	7
N-09	200342	645697.41	5589455.34	99	54382.8	55072.72	56310.08	9
N-09	200346	645697.84	5589455.12	99	54383.17	55072.68	56310.49	7
N-09	200350	645697.6	5589455.13	99	54380.17	55072.53	56307.64	9
N-09	200354	645696.74	5589455.01	99	54379.22	55072.45	56306.77	8

A266

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	200358	645697.39	5589455.26	99	54378.11	55072.32	56305.79	9
N-09	200402	645694.91	5589455.75	99	54333.42	55072.33	56261.09	0
N-09	200406	645694.24	5589458.05	99	54347.09	55072.32	56274.77	4
N-09	200410	645695.82	5589459.1	99	54359.49	55072.4	56287.09	3
N-09	200414	645695.14	5589456.04	99	54382.52	55072.37	56310.15	7
N-09	200418	645696.06	5589454.31	99	54373.35	55072.3	56301.05	6
N-09	200422	645696.51	5589453.59	99	54371.54	55072.4	56299.14	8
N-09	200426	645696.61	5589453.71	99	54380.99	55072.49	56308.5	7
N-09	200434	645696.19	5589454.44	99	54365.28	55072.55	56292.73	7
N-09	200438	645695.88	5589454.86	99	54387.66	55072.67	56314.99	8
N-09	200442	645695.12	5589454.63	99	54387.85	55072.75	56315.1	7
N-09	200446	645694.24	5589454.79	99	54390.43	55072.81	56317.62	7
N-09	200450	645694.32	5589454.77	99	54406.92	55072.69	56334.23	8
N-09	200454	645693.94	5589454.35	99	54422.87	55072.56	56350.31	5
N-09	200458	645694.24	5589455.19	99	54425.15	55072.57	56352.58	7
N-09	200502	645693.66	5589455.63	99	54442.9	55072.54	56370.36	8
N-09	200506	645693.08	5589456.28	99	54456.04	55072.6	56383.44	8
N-09	200510	645692.66	5589455.7	99	54469.39	55072.55	56396.84	4
N-09	200514	645692.84	5589454.19	99	54470.26	55072.57	56397.69	8
N-09	200518	645691.72	5589453.48	99	54436.55	55072.54	56364.01	6
N-09	200522	645690.36	5589455.53	99	54431.59	55072.47	56359.12	6
N-09	200526	645691.21	5589455.25	99	54474.14	55072.49	56401.65	7
N-09	200530	645692.93	5589455.95	99	54490.85	55072.44	56418.41	6
N-09	200534	645692.64	5589456.19	99	54516.19	55072.47	56443.72	3
N-09	200538	645692.33	5589456.03	59	54538.93	55072.45	56466.48	6
N-09	200542	645691.75	5589456.38	99	54530.63	55072.53	56458.1	7
N-09	200546	645690.87	5589455.73	99	54544.69	55072.57	56472.12	6
N-09	200550	645691.19	5589453.83	29	54614.27	55072.55	56541.72	5
N-09	200554	645687.44	5589451.87	99	54508.31	55072.6	56435.71	8
N-09	200558	645687.98	5589453.13	99	54530.54	55072.57	56457.97	7
N-09	200602	645688.31	5589454.52	99	54541.66	55072.57	56469.09	7
N-09	200606	645688.87	5589454.99	99	54528.62	55072.51	56456.11	8
N-09	200610	645689.46	5589454.22	99	54539.63	55072.64	56466.99	8
N-09	200614	645689.45	5589453.76	99	54572.33	55072.75	56499.58	7
N-09	200618	645688.85	5589452.87	99	54544.2	55072.69	56471.51	6
N-09	200622	645689.33	5589452.4	69	54545.65	55072.6	56473.05	3
N-09	200626	645688.85	5589451.6	99	54544.37	55072.54	56471.83	7
N-09	200630	645688.53	5589451.54	99	54557.4	55072.52	56484.88	7
N-09	200634	645686.66	5589450.96	99	54566.21	55072.43	56493.78	7
N-09	200638	645686.7	5589452.71	99	54561.42	55072.54	56488.88	6
N-09	200642	645686.64	5589452.79	99	54563.07	55072.67	56490.4	7
N-09	200646	645685.74	5589452.42	99	54555.1	55072.71	56482.39	7
N-09	200650	645684.92	5589452.36	99	54563.45	55072.69	56490.76	8
N-09	200654	645684.76	5589452.64	99	54559.44	55072.61	56486.83	7
N-09	200658	645684.04	5589452.42	99	54558.58	55072.66	56485.92	7
N-09	200702	645683.65	5589450.65	99	54544.41	55072.63	56471.78	6
N-09	200706	645685.37	5589450.52	99	54535.26	55072.67	56462.59	8
N-09	200710	645683.36	5589449.22	99	54519.08	55072.73	56446.35	7
N-09	200714	645682.22	5589449.3	99	54521.6	55072.78	56448.82	5
N-09	200718	645680.06	5589449.44	99	54511.12	55072.82	56438.3	8
N-09	200722	645678.66	5589448.2	99	54494.77	55072.79	56421.98	8
N-09	200726	645677.34	5589447.18	99	54495.29	55072.73	56422.56	8
N-09	200730	645676.45	5589446.55	99	54493.17	55072.54	56420.63	4
N-09	200734	645676.58	5589446.1	99	54481.74	55072.45	56409.29	7

A267

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	200738	645676.47	5589446.17	99	54487.52	55072.39	56415.13	4
N-09	200742	645676.28	5589445.87	99	54484.68	55072.35	56412.33	6
N-09	200746	645676.33	5589446.02	99	54474.98	55072.42	56402.56	5
N-09	200750	645675.16	5589444.2	99	54464.36	55072.37	56391.99	7
N-09	200754	645673.91	5589444.09	99	54473.88	55072.32	56401.56	6
N-09	200758	645673.24	5589444.37	99	54469.29	55072.21	56397.08	6
N-09	200802	645672.59	5589444.68	99	54458.41	55072.25	56386.16	8
N-09	200806	645672.87	5589444.66	99	54451.91	55072.32	56379.59	6
N-09	200810	645672.05	5589445.88	99	54478.84	55072.47	56406.37	6
N-09	200814	645669.04	5589445.51	99	54468.49	55072.51	56395.98	7
N-09	200818	645668.11	5589445.46	99	54472.3	55072.51	56399.79	6
N-09	200822	645666.13	5589445.17	99	54467.18	55072.63	56394.55	6
N-09	200826	645665.22	5589445.61	99	54461.97	55072.65	56389.32	7
N-09	200830	645663.83	5589445.79	99	54472.93	55072.7	56400.23	8
N-09	200834	645662	5589447.69	99	54477.43	55072.62	56404.81	4
N-09	200838	645661.28	5589443.5	99	54469.95	55072.66	56397.29	7
N-09	200842	645660.93	5589443.16	99	54477.19	55072.68	56404.51	5
N-09	200846	645659.84	5589443.58	99	54474.68	55072.65	56402.03	6
N-09	200850	645656.55	5589444.12	99	54471.17	55072.67	56398.5	6
N-09	200858	645654.35	5589447.71	99	54479.2	55072.69	56406.51	6
N-09	200902	645653.7	5589447.13	99	54465.9	55072.65	56393.25	7
N-09	200906	645653.15	5589449.74	99	54466.31	55072.66	56393.65	4
N-09	200910	645651.8	5589451.58	99	54469.03	55072.61	56396.42	5
N-09	200914	645651.02	5589452	99	54459.52	55072.51	56387.01	7
N-09	200918	645649.5	5589451.26	99	54469.57	55072.6	56396.97	4
N-09	200922	645649.78	5589453.6	99	54469.31	55072.69	56396.62	2
N-09	200926	645647.51	5589454.18	99	54462.72	55072.74	56389.98	3
N-09	200930	645646.33	5589453.46	99	54465.25	55072.73	56392.52	6
N-09	200934	645644.57	5589455.41	99	54458.57	55072.77	56385.8	5
N-09	200938	645644.81	5589457	99	54455.11	55072.73	56382.38	6
N-09	200942	645644.52	5589457.74	99	54461.93	55072.59	56389.34	8
N-09	200946	645642.95	5589457.25	99	54451.37	55072.54	56378.83	6
N-09	200954	645642.34	5589456.38	99	54431.26	55072.72	56358.54	8
N-09	200958	645641.48	5589459.03	99	54431.53	55072.81	56358.72	7
N-09	201002	645640.3	5589459.77	99	54431.61	55072.96	56358.65	7
N-09	201006	645640.27	5589459.77	99	54431.61	55073.04	56358.57	7
N-09	201010	645640.23	5589459.77	99	54431.56	55073.01	56358.55	7
N-09	201014	645640.2	5589459.78	99	54431.46	55072.9	56358.56	7
N-09	201018	645639.85	5589459.65	99	54431.66	55072.76	56358.9	7
N-09	201022	645639.61	5589459.25	99	54431.43	55072.78	56358.65	5
N-09	201026	645639.6	5589459.24	99	54431.64	55072.87	56358.77	5
N-09	201030	645639.66	5589458.8	99	54431.83	55073.05	56358.78	5
N-09	201034	645639.7	5589458.4	99	54431.67	55073.11	56358.56	5
N-09	201038	645640.44	5589458.23	99	54431.69	55073.06	56358.63	6
N-09	201042	645640.64	5589457.96	99	54431.63	55072.93	56358.7	5
N-09	201046	645640.76	5589457.79	99	54431.67	55072.86	56358.81	5
N-09	201050	645641.12	5589457.46	99	54431.72	55072.95	56358.77	5
N-09	201054	645641.32	5589457.04	99	54431.76	55072.99	56358.77	5
N-09	201058	645641.39	5589456.67	99	54431.74	55073.01	56358.73	5
N-09	201102	645641.35	5589456.32	99	54431.74	55073.07	56358.67	5
N-09	201106	645641	5589456.61	99	54431.81	55073.2	56358.61	6
N-09	201314	645637.27	5589459.29	99	54422.39	55074.17	56348.22	6
N-09	201318	645638.52	5589459.6	99	54451	55074.19	56376.81	3
N-09	201322	645638.95	5589457.33	99	54451.37	55074.26	56377.11	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	201326	645641	5589454.5	99	54450.64	55074.29	56376.35	6
N-09	201330	645640.54	5589454.68	99	54447.7	55074.29	56373.41	5
N-09	201334	645640.51	5589453.71	99	54455.25	55074.31	56380.94	6
N-09	201338	645639.99	5589452.74	99	54452.87	55074.26	56378.61	8
N-09	201342	645639.09	5589451.74	99	54450.16	55074.31	56375.85	6
N-09	201346	645636.81	5589452.82	99	54455.91	55074.31	56381.6	6
N-09	201350	645635.92	5589453.4	99	54455.3	55074.37	56380.93	6
N-09	201354	645637.06	5589453.45	99	54455.47	55074.33	56381.14	4
N-09	201358	645639.73	5589452.77	99	54449.15	55074.31	56374.84	4
N-09	201402	645641.6	5589451.28	99	54452.63	55074.38	56378.25	4
N-09	201406	645643.18	5589451.03	99	54461.06	55074.37	56386.69	4
N-09	201410	645642.98	5589453.66	99	54463.52	55074.43	56389.09	4
N-09	201414	645643.21	5589454.23	99	54462.2	55074.44	56387.76	4
N-09	201418	645644.49	5589453.45	99	54479.8	55074.49	56405.31	2
N-09	201422	645646.73	5589451.23	99	54491.98	55074.5	56417.48	3
N-09	201426	645648.88	5589450.28	99	54479.52	55074.56	56404.96	5
N-09	201430	645650.6	5589449.78	99	54461.08	55074.66	56386.42	7
N-09	201434	645652.91	5589450.15	99	54457.4	55074.63	56382.77	4
N-09	201438	645655.08	5589443.44	99	54449.67	55074.72	56374.95	6
N-09	201442	645656.48	5589441.89	99	54463.19	55074.73	56388.46	6
N-09	201446	645657.01	5589441.02	99	54445.56	55074.82	56370.74	7
N-09	201450	645657.61	5589439.4	99	54453.94	55074.81	56379.13	6
N-09	201454	645659.2	5589435.25	99	54446.74	55074.84	56371.9	6
N-09	201458	645660.65	5589433.14	99	54441.67	55074.9	56366.77	8
N-09	201502	645660.31	5589432.98	99	54442.07	55074.84	56367.23	7
N-09	201506	645660.28	5589432.68	99	54442.1	55074.93	56367.17	7
N-09	201510	645660.37	5589431.53	99	54442.27	55074.93	56367.34	7
N-09	201514	645659.91	5589430.83	99	54441.29	55075	56366.29	6
N-09	201518	645659.7	5589431.56	99	54449.38	55074.98	56374.4	6
N-09	201522	645658.63	5589433.58	99	54453.26	55075.04	56378.22	5
N-09	201526	645657.65	5589435.46	99	54453.64	55075.01	56378.63	5
N-09	201530	645657.47	5589436	99	54453.83	55075.09	56378.74	7
N-09	201534	645657.43	5589437.21	99	54453.7	55075.21	56378.49	8
N-09	201538	645656.37	5589437.03	99	54439.04	55075.14	56363.9	6
N-09	201542	645655.47	5589435.64	99	54439.15	55075.09	56364.06	4
N-09	201546	645655.36	5589433.72	99	54439.93	55075.07	56364.86	4
N-09	201550	645655.16	5589435.02	99	54432.52	55075.19	56357.33	0
N-09	201554	645653.18	5589433.07	99	54440.42	55075.16	56365.26	4
N-09	201558	645652.27	5589432.28	99	54434.31	55075.16	56359.15	6
N-09	201602	645651.82	5589431.72	99	54430.16	55075.2	56354.96	4
N-09	201606	645651.41	5589432.52	99	54429.7	55075.22	56354.48	3
N-09	201610	645651.54	5589432.65	99	54430.5	55075.33	56355.17	5
N-09	201614	645651.05	5589434.41	99	54435.09	55075.3	56359.79	4
N-09	201618	645650.8	5589433.43	99	54435.75	55075.37	56360.38	4
N-09	201622	645649.84	5589432.22	99	54433.7	55075.4	56358.3	5
N-09	201626	645649.04	5589432.93	99	54433.74	55075.45	56358.29	4
N-09	201630	645648.82	5589432.85	99	54440.49	55075.52	56364.97	4
N-09	201634	645648.17	5589433.63	99	54440.67	55075.53	56365.14	4
N-09	201638	645647.26	5589433.52	99	54463.78	55075.58	56388.2	6
N-09	201642	645647.14	5589431.5	99	54477.35	55075.57	56401.78	3
N-09	201646	645646.72	5589428.8	99	54465.87	55075.63	56390.24	4
N-09	201650	645646.56	5589427.39	99	54467.57	55075.66	56391.91	5
N-09	201654	645646.28	5589426.86	99	54483.22	55075.69	56407.53	3
N-09	201658	645646.57	5589426.72	69	54460.16	55075.66	56384.5	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	201702	645646.15	5589425.71	99	54457.83	55075.57	56382.26	0
N-09	201706	645645.6	5589425.61	99	54453.23	55075.61	56377.62	6
N-09	201710	645644.64	5589429.7	99	54455.61	55075.59	56380.02	4
N-09	201714	645643.83	5589428.77	99	54448.22	55075.56	56372.66	5
N-09	201718	645642.41	5589429.9	99	54468.45	55075.4	56393.05	4
N-09	201722	645642.53	5589428.82	99	54483.13	55075.37	56407.76	5
N-09	201726	645641.17	5589429.38	99	54483.54	55075.41	56408.13	4
N-09	201730	645639.4	5589431.06	99	54463.98	55075.39	56388.59	6
N-09	201734	645638.8	5589431.79	99	54472.2	55075.42	56396.78	3
N-09	201738	645638.41	5589430.68	99	54461.9	55075.39	56386.51	5
N-09	201742	645638.81	5589434.39	99	54483.66	55075.48	56408.18	4
N-09	201746	645639.19	5589428.57	99	54480.2	55075.48	56404.72	4
N-09	201750	645638.68	5589428.92	99	54457.97	55075.48	56382.49	4
N-09	201754	645639.03	5589425.73	99	54458.02	55075.58	56382.44	5
N-09	201758	645638.85	5589425.77	99	54459.15	55075.55	56383.6	4
N-09	201802	645637.55	5589425.85	99	54452.97	55075.53	56377.44	3
N-09	201806	645637.08	5589425.27	99	54445.48	55075.48	56370	5
N-09	201810	645637.22	5589422.83	99	54438.61	55075.57	56363.04	6
N-09	201814	645636.49	5589422.37	99	54415.79	55075.56	56340.23	5
N-09	201818	645635.78	5589422.03	99	54401.81	55075.57	56326.24	4
N-09	201822	645634.84	5589421.54	99	54407.48	55075.49	56331.99	4
N-09	201826	645634.29	5589419.99	99	54388.75	55075.34	56313.41	4
N-09	201830	645633.13	5589417.03	99	54365.94	55075.33	56290.61	3
N-09	201834	645631.42	5589418.53	99	54368.37	55075.28	56293.09	3
N-09	201838	645631.73	5589416.62	99	54363.78	55075.3	56288.48	4
N-09	201842	645631.18	5589418.53	99	54361.67	55075.27	56286.4	5
N-09	201846	645633.41	5589421.49	99	54360.39	55075.31	56285.08	6
N-09	201850	645633.05	5589422.43	99	54361.93	55075.31	56286.62	6
N-09	201854	645631.92	5589422.46	99	54395.06	55075.32	56319.74	3
N-09	201858	645631.05	5589421.62	99	54414.57	55075.35	56339.22	3
N-09	201902	645628.95	5589420.64	99	54427.35	55075.28	56352.07	7
N-09	201906	645626.06	5589418.94	49	54514.54	55075.29	56439.25	2
N-09	201910	645626.84	5589417.75	99	54485.7	55075.24	56410.46	3
N-09	201914	645626.1	5589420.34	99	54461.58	55075.37	56386.21	6
N-09	201918	645625.17	5589419.18	99	54425.27	55075.44	56349.83	5
N-09	201922	645622.56	5589418.99	99	54394.74	55075.47	56319.27	4
N-09	201926	645620.52	5589416.11	99	54396.06	55075.44	56320.62	5
N-09	201930	645617.04	5589414.75	99	54386.02	55075.34	56310.68	4
N-09	201934	645615.5	5589414.64	99	54371.27	55075.29	56295.98	6
N-09	201938	645614.84	5589412.77	99	54367.56	55075.22	56292.34	4
N-09	201942	645615.07	5589412.07	99	54390.64	55075.28	56315.36	6
N-09	201946	645614	5589410.67	99	54368.74	55075.3	56293.44	6
N-09	201950	645613.65	5589410.55	99	54377.06	55075.34	56301.72	5
N-09	201954	645612.63	5589409.89	99	54383.52	55075.37	56308.15	6
N-09	201958	645613.54	5589409.17	99	54363.51	55075.24	56288.27	5
N-09	202002	645612.57	5589408.17	99	54341.44	55075.15	56266.29	7
N-09	202006	645611.55	5589406.37	99	54348.02	55075.06	56272.96	6
N-09	202010	645610.37	5589405.68	99	54348.27	55075.11	56273.16	7
N-09	202014	645609.32	5589405.43	99	54389.48	55075.09	56314.39	5
N-09	202018	645608.08	5589403.25	99	54380.07	55075.07	56305	5
N-09	202022	645608.48	5589406.74	99	54361.79	55075.1	56286.69	6
N-09	202026	645608.56	5589407.85	99	54364.05	55075.07	56288.98	9
N-09	202030	645607.74	5589407.87	99	54363.89	55075.15	56288.74	6
N-09	202034	645606.92	5589405.5	99	54379.09	55075.1	56303.99	4

A270

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	202038	645606.66	5589404.63	99	54381.55	55075.06	56306.49	5
N-09	202042	645606.12	5589403.08	99	54392.35	55074.91	56317.44	5
N-09	202046	645605.43	5589402.84	99	54348.13	55074.85	56273.28	5
N-09	202050	645603.93	5589401.84	99	54370.48	55074.95	56295.53	7
N-09	202054	645603.72	5589401.89	99	54355.44	55074.96	56280.48	7
N-09	202058	645603.59	5589401.43	99	54348.55	55074.95	56273.6	8
N-09	202102	645602.81	5589401.01	99	54348.3	55074.84	56273.46	7
N-09	202106	645603.3	5589400.65	99	54350.61	55074.88	56275.73	6
N-09	202110	645602.37	5589400.51	99	54351.21	55074.82	56276.39	9
N-09	202114	645601.22	5589400.36	99	54351.67	55074.82	56276.85	6
N-09	202118	645601.48	5589400.29	99	54359.16	55074.95	56284.21	6
N-09	202122	645601.55	5589399.86	99	54350.27	55074.98	56275.29	4
N-09	202126	645601.25	5589399.79	99	54341.06	55074.99	56266.07	6
N-09	202130	645602.12	5589398.89	99	54343.71	55074.87	56268.84	6
N-09	202134	645602.08	5589397.93	99	54341.98	55074.93	56267.05	7
N-09	202138	645601.93	5589398.19	99	54355.82	55074.93	56280.89	6
N-09	202142	645602.27	5589398.42	99	54355.26	55074.87	56280.39	5
N-09	202146	645601.08	5589399.24	99	54349.3	55074.83	56274.47	4
N-09	202150	645600.89	5589400.09	99	54351.89	55074.83	56277.06	6
N-09	202154	645600.76	5589399.9	99	54361.96	55074.93	56287.03	5
N-09	202158	645600.65	5589399.14	99	54357.82	55074.9	56282.92	7
N-09	202202	645599.78	5589398.98	99	54347.12	55074.89	56272.23	5
N-09	202206	645600.32	5589399.52	99	54332.54	55074.78	56257.76	6
N-09	202210	645599.78	5589396.36	99	54343.84	55074.73	56269.11	6
N-09	202214	645599.67	5589396.87	29	54360.26	55074.68	56285.58	6
N-09	202218	645599.44	5589396.72	69	54353.51	55074.69	56278.82	7
N-09	202222	645597.86	5589397.68	99	54370.15	55074.78	56295.37	6
N-09	202226	645597.85	5589396.47	59	54325.74	55074.74	56251	4
N-09	202230	645598.22	5589397.28	99	54339.99	55074.79	56265.2	0
N-09	202234	645596.56	5589396.28	99	54344.73	55074.76	56269.97	3
N-09	202238	645596.65	5589396.29	99	54350.1	55074.81	56275.29	3
N-09	202242	645596.49	5589395.29	99	54348.58	55074.73	56273.85	0
N-09	202246	645596.48	5589394.45	99	54343.26	55074.66	56268.6	0
N-09	202250	645595.58	5589393.87	99	54355.21	55074.73	56280.48	4
N-09	202254	645598.46	5589399.03	99	54348.26	55074.77	56273.49	4
N-09	202258	645597.64	5589399.93	99	54351.08	55074.81	56276.27	0
N-09	202302	645597.76	5589400.44	99	54335.66	55074.74	56260.92	2
N-09	202306	645596.62	5589400.59	99	54341.78	55074.75	56267.03	0
N-09	202310	645596.9	5589401.03	99	54346.46	55074.73	56271.73	0
N-09	202314	645589.3	5589394.69	99	54349.21	55074.67	56274.54	8
N-09	202318	645587.6	5589394.66	99	54342.39	55074.69	56267.7	5
N-09	202322	645587.1	5589395.49	99	54343.72	55074.63	56269.09	5
N-09	202326	645584.82	5589396.44	99	54342.87	55074.73	56268.14	8
N-09	202330	645583.42	5589399.06	99	54340.55	55074.74	56265.81	7
N-09	202334	645583.86	5589398.82	99	54343.21	55074.79	56268.42	6
N-09	202338	645583.68	5589398.95	99	54345.4	55074.82	56270.58	8
N-09	202342	645582.36	5589399.05	99	54343.18	55074.89	56268.29	3
N-09	202346	645582.29	5589397.26	99	54343.55	55074.9	56268.65	4
N-09	202350	645582.66	5589397.96	99	54343.85	55074.76	56269.09	4
N-09	202354	645582.9	5589399.04	99	54344.03	55074.83	56269.2	4
N-09	202358	645583.06	5589399.78	99	54343.62	55074.88	56268.74	4
N-09	202402	645583.11	5589399.64	99	54345.17	55074.98	56270.19	4
N-09	202406	645583.15	5589399.71	99	54344.23	55074.96	56269.27	4
N-09	202410	645583.16	5589399.31	99	54344.18	55074.92	56269.26	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	202414	645583.22	5589400.06	99	54344.3	55074.95	56269.35	4
N-09	202418	645581.86	5589398.91	39	54344.22	55074.89	56269.33	2
N-09	202422	645578.36	5589398.52	99	54349.32	55074.87	56274.45	4
N-09	202426	645573.76	5589400.81	99	54347.46	55074.76	56272.7	6
N-09	202430	645572.05	5589402.85	99	54352.4	55074.75	56277.65	7
N-09	202434	645571.7	5589402.47	99	54352.69	55074.75	56277.94	8
N-09	202438	645570.72	5589402.3	99	54348.74	55074.71	56274.03	8
N-09	202442	645570.55	5589402.04	99	54347.71	55074.72	56272.99	8
N-09	202446	645570.61	5589402.04	99	54348.07	55074.62	56273.45	8
N-09	202450	645570.61	5589401.94	99	54348.22	55074.64	56273.58	8
N-09	202454	645570.4	5589401.8	99	54343.54	55074.58	56268.96	7
N-09	202458	645570.13	5589402.24	99	54345.95	55074.55	56271.4	8
N-09	202502	645570.57	5589402.45	99	54346.32	55074.45	56271.87	8
N-09	202506	645571.7	5589402.36	99	54345.93	55074.39	56271.54	8
N-09	202510	645571.53	5589402.85	99	54345.75	55074.46	56271.29	8
N-09	202514	645570.56	5589403.48	99	54345.12	55074.44	56270.68	7
N-09	202518	645569.1	5589403.11	99	54347.84	55074.54	56273.3	8
N-09	202522	645567.9	5589404.42	99	54344.45	55074.53	56269.92	7
N-09	202526	645566.77	5589403.92	99	54347.22	55074.59	56272.63	8
N-09	202530	645566.05	5589403.24	99	54345.51	55074.55	56270.96	7
N-09	202534	645565.92	5589402.15	99	54343.07	55074.6	56268.47	8
N-09	202538	645565.71	5589401.03	99	54339.12	55074.59	56264.53	7
N-09	202542	645563.98	5589400.32	99	54341.19	55074.66	56266.53	8
N-09	202546	645561.84	5589398.99	99	54343.72	55074.75	56268.97	8
N-09	202550	645560.6	5589399.2	99	54336.69	55074.69	56262	8
N-09	202554	645560.54	5589399.13	99	54335.16	55074.77	56260.39	8
N-09	202558	645560.05	5589397.64	99	54337.47	55074.74	56262.73	9
N-09	202602	645559.02	5589396.21	99	54337.02	55074.81	56262.21	7
N-09	202606	645560.3	5589395.28	99	54336.95	55074.77	56262.18	9
N-09	202610	645559.3	5589394.26	99	54336.45	55074.7	56261.75	9
N-09	202614	645559.22	5589393.5	99	54331.57	55074.66	56256.91	9
N-09	202618	645558.87	5589391.85	99	54331.24	55074.59	56256.65	9
N-09	202622	645558.4	5589390.67	99	54333.18	55074.63	56258.55	7
N-09	202626	645557.55	5589389.13	99	54334.75	55074.61	56260.14	8
N-09	202630	645555.69	5589387.19	99	54333.95	55074.67	56259.28	5
N-09	202634	645554.45	5589388.11	99	54335.28	55074.66	56260.62	8
N-09	202638	645554.08	5589388.32	79	54328.86	55074.68	56254.18	6
N-09	202642	645553.99	5589387.8	99	54326.4	55074.72	56251.68	9
N-09	202646	645553.57	5589386.65	99	54329.72	55074.68	56255.04	9
N-09	202650	645552.31	5589386.38	99	54334.36	55074.83	56259.53	8
N-09	202654	645550.98	5589386.18	99	54332.3	55074.96	56257.34	7
N-09	202658	645549.93	5589386.31	99	54328.77	55075.12	56253.65	7
N-09	202702	645550.13	5589386.43	99	54331.27	55075.09	56256.18	7
N-09	202706	645549.79	5589386.1	99	54331.42	55075.08	56256.34	8
N-09	202710	645548.85	5589387.71	99	54334.44	55075.19	56259.25	7
N-09	202714	645547.49	5589387.43	99	54338.89	55075.26	56263.63	6
N-09	202718	645547.75	5589388.04	99	54342.52	55075.34	56267.18	7
N-09	202722	645547.08	5589388.86	99	54325	55075.22	56249.78	0
N-09	202726	645544.99	5589389.65	99	54325.45	55075.14	56250.31	7
N-09	202730	645545.02	5589392.75	99	54325.02	55075.11	56249.91	8
N-09	202734	645543.28	5589392.06	49	54341.68	55075.19	56266.49	4
N-09	202738	645543.48	5589395.1	99	54324.76	55075.22	56249.54	6
N-09	202742	645544.16	5589401.81	99	54323.97	55075.02	56248.95	0
N-09	202746	645544.06	5589400.9	99	54320.22	55074.88	56245.34	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	202750	645542.94	5589398.91	9	54293.91	55074.81	56219.1	4
N-09	202754	645541.83	5589393.86	99	54316.85	55074.89	56241.96	5
N-09	202758	645541.78	5589390.4	99	54326.34	55074.88	56251.46	3
N-09	202802	645540.16	5589387.63	99	54326.43	55074.91	56251.52	7
N-09	202806	645540.34	5589387.5	99	54333.85	55075.03	56258.82	7
N-09	202810	645540.22	5589388.17	99	54331.48	55075.08	56256.4	9
N-09	202814	645538.28	5589387.87	99	54329.92	55075.15	56254.77	6
N-09	202818	645538.64	5589389.2	99	54325.11	55075.17	56249.94	6
N-09	202822	645538.2	5589389.33	99	54331.56	55075.31	56256.25	7
N-09	202826	645538	5589388.9	99	54353.85	55075.38	56278.47	7
N-09	202830	645537.88	5589388.6	99	54345.93	55075.52	56270.41	8
N-09	202834	645538.16	5589389.48	99	54330.84	55075.61	56255.23	4
N-09	202838	645537.4	5589390.4	99	54357.57	55075.55	56282.02	9
N-09	202842	645537.01	5589390.92	99	54326.91	55075.54	56251.37	6
N-09	202846	645536.47	5589390.11	99	54328.26	55075.48	56252.78	7
N-09	202850	645536.27	5589389.81	99	54336.78	55075.48	56261.3	8
N-09	202854	645534.55	5589388.96	79	54318.87	55075.42	56243.45	3
N-09	202858	645534.46	5589388.53	99	54322.56	55075.43	56247.13	6
N-09	202902	645534.66	5589389.13	99	54319.55	55075.31	56244.24	7
N-09	202906	645534.97	5589390.19	99	54327.07	55075.23	56251.84	6
N-09	202910	645535.03	5589390.4	99	54326.74	55075.24	56251.5	6
N-09	202914	645535.58	5589390.79	99	54330.34	55075.24	56255.1	6
N-09	202918	645534.5	5589389.92	99	54331.14	55075.27	56255.87	7
N-09	202922	645533.51	5589389.42	99	54342.13	55075.2	56266.93	6
N-09	202926	645532.94	5589389.07	99	54338.67	55075.27	56263.4	8
N-09	202930	645532.18	5589389.29	99	54341.71	55075.37	56266.34	8
N-09	202934	645531.46	5589388.81	99	54325.58	55075.49	56250.09	7
N-09	202938	645530.84	5589388.3	99	54335.05	55075.54	56259.51	7
N-09	202942	645530.54	5589389.92	99	54331.03	55075.52	56255.51	6
N-09	202946	645530.67	5589389.65	99	54340.16	55075.56	56264.6	7
N-09	202950	645530.6	5589389.5	99	54339.18	55075.57	56263.61	8
N-09	202954	645529.94	5589389.88	99	54330.75	55075.61	56255.14	8
N-09	202958	645530	5589390.54	99	54337.92	55075.5	56262.42	6
N-09	203002	645530.23	5589390.93	99	54330.65	55075.47	56255.18	8
N-09	203006	645529.02	5589390.54	49	54376.07	55075.51	56300.56	7
N-09	203010	645527.68	5589391.14	99	54343.28	55075.44	56267.84	4
N-09	203014	645527.38	5589391.35	99	54349.95	55075.32	56274.63	6
N-09	203018	645526.76	5589389.47	99	54350.41	55075.16	56275.25	5
N-09	203022	645526.99	5589390.57	99	54334.89	55075.12	56259.77	6
N-09	203026	645525.06	5589391.25	99	54340.81	55074.99	56265.82	7
N-09	203030	645522.61	5589391.37	99	54362.64	55075	56287.64	8
N-09	203034	645521.46	5589392.12	99	54337.77	55075.14	56262.63	5
N-09	203038	645520.77	5589393.48	99	54335.43	55075.17	56260.26	9
N-09	203042	645518.84	5589392.96	99	54338.2	55075.2	56263	5
N-09	203046	645516.96	5589393.05	99	54330.46	55075.13	56255.33	7
N-09	203050	645515.25	5589393.5	99	54332.86	55075.21	56257.65	7
N-09	203054	645515.37	5589394.24	99	54329.57	55075.31	56254.26	2
N-09	203058	645514.09	5589393.53	99	54323.61	55075.39	56248.22	7
N-09	203102	645513.31	5589392.81	99	54322.56	55075.45	56247.11	4
N-09	203106	645511.02	5589388.81	99	54367.5	55075.39	56292.11	6
N-09	203110	645507.51	5589386.23	99	54325.24	55075.44	56249.8	5
N-09	203114	645505.1	5589385.46	99	54305.49	55075.5	56229.99	7
N-09	203118	645502.69	5589384.04	99	54303	55075.62	56227.38	5
N-09	203122	645501.96	5589382.8	99	54312.67	55075.5	56237.17	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	203126	645501.14	5589383.03	99	54314.89	55075.31	56239.58	6
N-09	203130	645500.37	5589383.61	99	54325.43	55075.29	56250.14	5
N-09	203134	645499.16	5589386.07	99	54330.77	55075.3	56255.47	4
N-09	203138	645498.48	5589388.75	99	54329.89	55075.39	56254.5	6
N-09	203142	645496.25	5589386.56	99	54333.94	55075.37	56258.57	4
N-09	203146	645494.52	5589383.2	99	54336.14	55075.33	56260.81	3
N-09	203150	645493.92	5589383.26	99	54332.12	55075.2	56256.92	7
N-09	203154	645493.51	5589382.93	99	54334.83	55075.2	56259.63	5
N-09	203158	645492.58	5589383.78	99	54334.24	55075.35	56258.89	3
N-09	203202	645491.63	5589384.26	99	54337.36	55075.43	56261.93	7
N-09	203206	645491.3	5589385.39	99	54332.14	55075.44	56256.7	6
N-09	203210	645490.52	5589384.41	99	54345.27	55075.39	56269.88	4
N-09	203214	645490.42	5589385.57	99	54327.17	55075.49	56251.68	5
N-09	203218	645491.41	5589390.15	99	54327.25	55075.59	56251.66	4
N-09	203222	645491.72	5589387.92	99	54348.88	55075.64	56273.24	5
N-09	203226	645491.93	5589385.86	99	54334	55075.49	56258.51	6
N-09	203230	645491.38	5589385.48	99	54331.34	55075.35	56255.99	4
N-09	203234	645493.34	5589384.61	99	54328.09	55075.38	56252.71	5
N-09	203238	645493.97	5589381.73	99	54345.42	55075.41	56270.01	4
N-09	203242	645494.12	5589383.4	99	54294.53	55075.49	56219.04	3
N-09	203246	645491.26	5589383.7	99	54334.35	55075.47	56258.88	6
N-09	203250	645492.68	5589382.47	99	54330.48	55075.48	56255	2
N-09	203254	645492.78	5589384.19	99	54326.39	55075.42	56250.97	6
N-09	203258	645493.57	5589380.89	99	54326.21	55075.45	56250.76	5
N-09	203302	645493.23	5589380.16	99	54349.22	55075.55	56273.67	6
N-09	203306	645492.09	5589378.23	99	54380.41	55075.55	56304.86	2
N-09	203310	645492.13	5589376.71	99	54389.39	55075.64	56313.75	4
N-09	203314	645489.89	5589376.11	99	54393.86	55075.66	56318.2	5
N-09	203318	645489.04	5589374.48	99	54395.77	55075.66	56320.11	5
N-09	203322	645488.62	5589374.52	99	54400.47	55075.55	56324.92	5
N-09	203326	645489.21	5589375.46	99	54406.19	55075.58	56330.61	5
N-09	203330	645488.29	5589372.74	99	54395.68	55075.72	56319.96	7
N-09	203334	645487.55	5589371.95	99	54410.62	55075.66	56334.96	3
N-09	203338	645486.28	5589370.05	49	54403.23	55075.52	56327.71	3
N-09	203342	645486.76	5589369.71	59	54444.84	55075.46	56369.38	7
N-09	203346	645486.39	5589374.75	99	54389.15	55075.6	56313.55	6
N-09	203350	645485.26	5589374.56	99	54376.79	55075.56	56301.23	6
N-09	203354	645484.76	5589373.8	99	54362.42	55075.44	56286.98	8
N-09	203358	645484.57	5589373.57	99	54358.01	55075.36	56282.65	5
N-09	203402	645483.86	5589370.85	99	54347.7	55075.31	56272.39	5
N-09	203406	645483.94	5589372.65	99	54338.33	55075.44	56262.89	6
N-09	203410	645483.15	5589372.49	99	54321.64	55075.49	56246.15	6
N-09	203414	645480.26	5589374.03	99	54314.49	55075.55	56238.94	3
N-09	203418	645481.23	5589377.79	99	54299.25	55075.48	56223.77	0
N-09	203422	645482.05	5589374.95	99	54297.08	55075.42	56221.66	3
N-09	203426	645485.51	5589381.05	99	54310.98	55075.44	56235.54	4
N-09	203430	645484.03	5589375.85	99	54314.74	55075.45	56239.29	4
N-09	203434	645483.9	5589372.83	99	54311.32	55075.55	56235.77	5
N-09	203438	645484.3	5589372.5	99	54319.33	55075.57	56243.76	6
N-09	203442	645484.3	5589370.63	99	54332.62	55075.67	56256.95	6
N-09	203446	645485.24	5589368.92	99	54317.93	55075.69	56242.24	7
N-09	203450	645482.83	5589366.9	99	54310.23	55075.69	56234.54	7
N-09	203454	645483.14	5589367.52	99	54316.16	55075.6	56240.56	5
N-09	203458	645481.57	5589366.51	99	54303.48	55075.49	56227.99	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	203502	645480.49	5589365.26	99	54310.1	55075.53	56234.57	6
N-09	203506	645479.18	5589365.88	99	54322.62	55075.54	56247.08	6
N-09	203510	645479.89	5589370.29	99	54316.78	55075.56	56241.22	2
N-09	203514	645479.23	5589368.21	99	54298.76	55075.5	56223.26	6
N-09	203518	645478.15	5589366.32	99	54302.68	55075.39	56227.29	6
N-09	203522	645477.4	5589368.18	99	54300.06	55075.39	56224.67	6
N-09	203526	645476.45	5589366.39	99	54315.51	55075.35	56240.16	4
N-09	203530	645474.85	5589365.19	99	54361	55075.32	56285.68	7
N-09	203534	645474.14	5589365.49	99	54373.46	55075.19	56298.27	2
N-09	203538	645473.47	5589361.76	79	54357.67	55075.27	56282.4	6
N-09	203542	645472.54	5589361.78	99	54331.93	55075.36	56256.57	6
N-09	203546	645471.54	5589360.35	99	54325.15	55075.48	56249.67	5
N-09	203550	645471.53	5589360.36	99	54325.96	55075.48	56250.48	5
N-09	203554	645471.31	5589360.1	99	54319.64	55075.39	56244.25	6
N-09	203558	645470.57	5589359.98	99	54321.17	55075.34	56245.83	6
N-09	203602	645468.94	5589356.57	99	54327.25	55075.29	56251.96	7
N-09	203606	645467.53	5589354.28	99	54322.04	55075.36	56246.68	7
N-09	203610	645468.42	5589357.13	99	54311.37	55075.34	56236.03	6
N-09	203614	645467.85	5589355.23	99	54317.99	55075.35	56242.64	7
N-09	203618	645466.94	5589354.81	99	54313.04	55075.33	56237.71	5
N-09	203622	645466.41	5589353.04	99	54309.56	55075.31	56234.25	6
N-09	203626	645465.25	5589349.61	99	54313.74	55075.32	56238.42	7
N-09	203630	645464.26	5589349.4	99	54313.61	55075.22	56238.39	5
N-09	203634	645464.12	5589350.1	99	54313.86	55075.17	56238.69	7
N-09	203638	645464.11	5589349.49	99	54318.03	55075.17	56242.86	4
N-09	203642	645464.36	5589349.58	99	54330.16	55075.39	56254.77	7
N-09	203646	645463.65	5589348.18	99	54332.53	55075.51	56257.02	3
N-09	203650	645463.79	5589348.49	99	54338.55	55075.61	56262.94	6
N-09	203654	645464.43	5589349.29	99	54329.71	55075.65	56254.06	5
N-09	203658	645464.81	5589348.44	99	54324.87	55075.54	56249.33	6
N-09	203702	645464.99	5589346.27	99	54328.77	55075.49	56253.28	6
N-09	203706	645464.14	5589346.31	99	54315.17	55075.38	56239.79	4
N-09	203710	645461.67	5589347.12	99	54335.97	55075.3	56260.67	0
N-09	203714	645461.19	5589346.38	99	54343.5	55075.16	56268.34	6
N-09	203718	645461.36	5589347.46	99	54343.19	55075.07	56268.12	5
N-09	203722	645461.1	5589347.93	99	54342.65	55075.12	56267.53	5
N-09	203726	645460.99	5589347.88	99	54342.93	55075.17	56267.76	5
N-09	203730	645460.86	5589347.68	99	54343.45	55075.31	56268.14	5
N-09	203734	645460.73	5589347.39	99	54343.52	55075.37	56268.15	5
N-09	203738	645460.82	5589347.41	99	54334.56	55075.47	56259.09	6
N-09	203742	645459.92	5589347.98	99	54334.3	55075.49	56258.81	7
N-09	203746	645460.21	5589348.65	99	54335.03	55075.57	56259.46	5
N-09	203750	645459.78	5589348.08	99	54335.14	55075.72	56259.42	5
N-09	203754	645459.33	5589348.34	99	54335.29	55075.77	56259.52	5
N-09	203758	645458.95	5589349.22	99	54335.28	55075.78	56259.5	5
N-09	203802	645458.73	5589350.63	99	54335.25	55075.64	56259.61	5
N-09	203806	645458.57	5589352.33	99	54335.9	55075.58	56260.32	5
N-09	203810	645457.99	5589352.78	99	54314.42	55075.48	56238.94	0
N-09	203814	645461.07	5589343.22	99	54311.03	55075.39	56235.64	7
N-09	203818	645460.77	5589342.83	99	54326.52	55075.34	56251.18	5
N-09	203822	645460.38	5589341.7	99	54315	55075.26	56239.74	6
N-09	203826	645460.27	5589342.79	99	54318.44	55075.36	56243.08	4
N-09	203830	645458.99	5589342.89	99	54330.98	55075.46	56255.52	5
N-09	203834	645458.51	5589342.4	99	54327.89	55075.65	56252.24	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	203838	645458.57	5589347.21	99	54332.02	55075.66	56256.36	7
N-09	203842	645461.06	5589352.89	99	54330.79	55075.61	56255.18	6
N-09	203846	645461.51	5589352.36	39	54288.13	55075.55	56212.58	0
N-09	203850	645459.8	5589352.76	99	54320.74	55075.62	56245.12	2
N-09	203854	645460.83	5589352.71	99	54326.83	55075.74	56251.09	3
N-09	203858	645460.84	5589348.2	99	54314	55075.8	56238.2	4
N-09	203902	645459.13	5589345.79	9	54351.26	55075.88	56275.38	5
N-09	203906	645459.61	5589347.64	99	54332.08	55075.96	56256.12	6
N-09	203910	645459.68	5589346.6	99	54319.92	55076.09	56243.83	7
N-09	203914	645458.47	5589347.15	99	54329.37	55076.1	56253.27	7
N-09	203918	645456.84	5589344.89	99	54314.63	55076.02	56238.61	7
N-09	203922	645455.32	5589344.38	99	54307.38	55075.9	56231.48	6
N-09	203926	645454.68	5589344.33	99	54318.49	55075.79	56242.7	8
N-09	203930	645453.05	5589342.76	19	54300.5	55075.85	56224.65	5
N-09	203934	645452.48	5589341.48	99	54317.72	55075.97	56241.75	6
N-09	203938	645452.33	5589338.55	99	54318.68	55076.06	56242.62	3
N-09	203942	645452.68	5589337.92	99	54305.72	55076.03	56229.69	8
N-09	203946	645451.08	5589336.21	99	54304.01	55075.97	56228.04	7
N-09	203950	645452.2	5589334.44	99	54310.59	55075.96	56234.63	6
N-09	203954	645450.98	5589333.84	99	54311.82	55076.03	56235.79	6
N-09	203958	645450.47	5589333.12	99	54316.81	55076.07	56240.74	5
N-09	204002	645450.28	5589330.71	99	54305.86	55075.99	56229.87	7
N-09	204006	645450.13	5589330.8	99	54304.71	55075.93	56228.78	5
N-09	204010	645448.77	5589329.88	99	54313.19	55075.94	56237.25	6
N-09	204014	645448.41	5589328.83	99	54310.72	55076.03	56234.69	9
N-09	204018	645447.28	5589328.49	99	54314.05	55076.05	56238	5
N-09	204022	645447.43	5589328.67	99	54299.09	55075.99	56223.1	6
N-09	204026	645447.46	5589328.96	99	54304.28	55075.9	56228.38	8
N-09	204030	645447.21	5589327.92	99	54284.67	55075.81	56208.86	8
N-09	204034	645446.55	5589328.03	99	54317.09	55075.84	56241.25	8
N-09	204038	645446.79	5589327.38	99	54258.6	55075.88	56182.72	7
N-09	204042	645446.77	5589329.32	69	54248.67	55076	56172.67	7
N-09	204046	645449.06	5589331.13	29	54269.35	55076.09	56193.26	6
N-09	204050	645448.35	5589330.79	39	54277.4	55076.1	56201.3	7
N-09	204054	645448.61	5589331.97	99	54288.76	55076.04	56212.72	6
N-09	204058	645447.35	5589331.67	99	54295.99	55075.97	56220.02	6
N-09	204102	645445.12	5589332.44	99	54275.34	55075.93	56199.41	6
N-09	204106	645445.86	5589331.88	99	54296.81	55075.87	56220.94	6
N-09	204110	645445.36	5589331.98	69	54308.53	55075.83	56232.7	6
N-09	204114	645445.37	5589331.28	29	54381.22	55075.84	56305.38	7
N-09	204118	645444.2	5589330.16	99	54289.67	55075.81	56213.86	8
N-09	204122	645443.7	5589330.31	99	54289.9	55075.84	56214.06	7
N-09	204126	645442.35	5589330.8	99	54290.1	55075.87	56214.23	6
N-09	204130	645441.77	5589331.03	99	54293.35	55075.94	56217.41	8
N-09	204134	645441.54	5589331.64	49	54298.02	55075.92	56222.1	7
N-09	204138	645441.15	5589330.37	99	54284.99	55076.01	56208.98	7
N-09	204142	645440.49	5589330.78	99	54289.83	55076.1	56213.73	8
N-09	204146	645440.31	5589331.53	99	54289	55076.19	56212.81	8
N-09	204150	645440.4	5589331.03	99	54300.68	55076.26	56224.42	7
N-09	204158	645440.71	5589329.97	99	54290.63	55076.27	56214.36	8
N-09	204202	645439.56	5589328.79	99	54295.59	55076.15	56219.44	8
N-09	204206	645438.67	5589328.98	99	54299.31	55076.1	56223.21	8
N-09	204210	645438.21	5589328.94	99	54284.64	55076.06	56208.58	7
N-09	204214	645437.36	5589328.92	99	54291	55076.09	56214.91	7

A276

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	204218	645437.54	5589329.01	99	54302.68	55076.01	56226.67	8
N-09	204222	645437.01	5589328.56	99	54291.31	55075.93	56215.38	7
N-09	204226	645437.53	5589329.12	99	54283.29	55075.93	56207.36	8
N-09	204230	645436.19	5589328.75	99	54265.74	55076	56189.74	7
N-09	204234	645436.41	5589327.68	99	54293.23	55076.08	56217.15	8
N-09	204238	645436.03	5589327.68	99	54287.59	55076.02	56211.57	8
N-09	204242	645436.13	5589327.86	99	54286.6	55075.89	56210.71	8
N-09	204246	645436.19	5589327.83	99	54285.42	55075.81	56209.61	7
N-09	204250	645436.15	5589328.13	99	54285.87	55075.83	56210.04	8
N-09	204254	645436.22	5589328.25	99	54286.97	55075.97	56211	9
N-09	204258	645436.57	5589328.7	99	54286.25	55076.03	56210.22	9
N-09	204302	645436.23	5589329.43	99	54284.51	55076.01	56208.5	10
N-09	204306	645436.39	5589328.7	99	54289.06	55075.99	56213.07	10
N-09	204310	645436.47	5589328.65	99	54290.06	55076.08	56213.98	10
N-09	204314	645436.54	5589328.76	99	54289.41	55076.2	56213.21	10
N-09	204318	645436.6	5589328.91	99	54289.26	55076.27	56212.99	10
N-09	204322	645436.33	5589329.15	99	54289.87	55076.22	56213.65	9
N-09	204326	645435.3	5589329.38	99	54290.62	55076.12	56214.5	10
N-09	204330	645433.78	5589329.95	99	54299.87	55076.09	56223.78	10
N-09	204334	645431.89	5589329.77	99	54290.02	55076.17	56213.85	9
N-09	204338	645430.88	5589328.5	99	54289.86	55076.26	56213.6	8
N-09	204342	645430.22	5589329.24	99	54284.17	55076.2	56207.97	8
N-09	204346	645430.55	5589329.56	99	54280.86	55076.12	56204.74	8
N-09	204350	645429.57	5589329.57	99	54276.96	55076.04	56200.92	9
N-09	204354	645427.96	5589329.65	99	54277.32	55076.03	56201.29	9
N-09	204358	645427.25	5589330.34	99	54282.76	55076.09	56206.67	10
N-09	204402	645426.87	5589330.07	99	54279.19	55076.13	56203.06	10
N-09	204406	645426.73	5589330.69	99	54293.63	55076.11	56217.52	10
N-09	204410	645426.95	5589331.65	99	54285.18	55076.09	56209.09	9
N-09	204414	645426.71	5589331.93	99	54287.89	55076.07	56211.82	10
N-09	204418	645425.7	5589332.37	99	54291.51	55076.13	56215.38	9
N-09	204422	645424.68	5589331.81	99	54293.47	55076.26	56217.21	9
N-09	204426	645424.44	5589331.64	99	54296.09	55076.33	56219.76	9
N-09	204430	645423.66	5589331.13	99	54303.73	55076.35	56227.38	8
N-09	204434	645423.1	5589330.59	99	54311.38	55076.33	56235.05	9
N-09	204438	645422.16	5589330.25	99	54309.52	55076.35	56233.17	9
N-09	204442	645422.04	5589329.95	99	54313.37	55076.44	56236.93	9
N-09	204446	645420.92	5589329.31	99	54302.57	55076.54	56226.03	10
N-09	204450	645420.93	5589328.86	99	54305.41	55076.59	56228.82	9
N-09	204454	645420.76	5589328.9	99	54301.09	55076.53	56224.56	7
N-09	204458	645420.74	5589329.13	99	54297.68	55076.51	56221.17	10
N-09	204502	645420.85	5589328.93	99	54299.63	55076.54	56223.09	10
N-09	204506	645420.56	5589329.14	99	54299.66	55076.59	56223.07	10
N-09	204510	645420.45	5589329.23	99	54299.52	55076.61	56222.91	10
N-09	204514	645420.06	5589328.95	99	54301.39	55076.56	56224.83	8
N-09	204518	645419.21	5589327.54	99	54298.67	55076.53	56222.14	7
N-09	204522	645418.04	5589326.51	99	54307.84	55076.5	56231.34	7
N-09	204526	645417	5589326.47	99	54309.54	55076.51	56233.03	6
N-09	204530	645416.9	5589327.16	99	54311.72	55076.56	56235.16	9
N-09	204534	645415.44	5589326.7	99	54319.5	55076.61	56242.89	7
N-09	204538	645415.85	5589326.78	99	54317.32	55076.69	56240.63	9
N-09	204542	645415.22	5589326.39	99	54322.03	55076.72	56245.31	7
N-09	204546	645414.24	5589326.46	99	54312.51	55076.8	56235.71	8
N-09	204550	645414.58	5589325.98	99	54320.02	55076.88	56243.14	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	204554	645413.04	5589326.13	99	54315.2	55076.98	56238.22	8
N-09	204558	645413.06	5589325.39	99	54314.87	55076.99	56237.88	9
N-09	204602	645413.68	5589325.02	99	54317.08	55077.02	56240.06	9
N-09	204606	645413.93	5589325.98	99	54309.28	55077.06	56232.22	9
N-09	204610	645413.84	5589326.03	99	54310.07	55077.05	56233.02	10
N-09	204614	645413.82	5589326.1	99	54309.46	55077.1	56232.36	9
N-09	204618	645412.33	5589325.79	99	54322.93	55077.07	56245.86	8
N-09	204622	645410.88	5589324.83	99	54314.47	55077.07	56237.4	9
N-09	204626	645410.4	5589325.08	99	54323.31	55077.05	56246.26	9
N-09	204630	645409.37	5589325.52	99	54319.56	55077.12	56242.44	9
N-09	204634	645407.56	5589324.98	99	54325.95	55077.18	56248.77	10
N-09	204638	645407.44	5589324.62	99	54327.32	55077.15	56250.17	10
N-09	204642	645407.47	5589324.76	99	54325.6	55077.09	56248.51	10
N-09	204646	645407.2	5589324.98	99	54328.45	55076.99	56251.46	9
N-09	204650	645406.61	5589326.01	99	54319.02	55077.04	56241.98	10
N-09	204654	645406.07	5589325.37	99	54319.31	55077.09	56242.22	10
N-09	204658	645405.47	5589325.21	99	54320.96	55077.15	56243.81	10
N-09	204702	645405.31	5589324.81	99	54328.36	55077.13	56251.23	10
N-09	204706	645404.72	5589323.85	99	54333.15	55077.08	56256.07	9
N-09	204710	645404.23	5589322.44	99	54333.87	55077.15	56256.72	7
N-09	204714	645405.02	5589322.7	99	54340.7	55077.25	56263.45	9
N-09	204718	645405.08	5589322.31	99	54329.96	55077.37	56252.59	10
N-09	204722	645404.58	5589322.63	99	54327.33	55077.35	56249.98	10
N-09	204726	645403.02	5589322.91	99	54333.35	55077.33	56256.02	10
N-09	204730	645402.62	5589322.81	99	54334.84	55077.38	56257.46	10
N-09	204734	645400.98	5589323.19	99	54332.65	55077.43	56255.22	10
N-09	204738	645399.89	5589323.15	99	54339.29	55077.54	56261.75	10
N-09	204742	645400.85	5589322.87	99	54331.23	55077.5	56253.73	10
N-09	204746	645399.03	5589323.16	99	54339.21	55077.48	56261.73	10
N-09	204750	645397.66	5589324.24	99	54355.97	55077.38	56278.59	10
N-09	204754	645396.71	5589325.89	99	54369.08	55077.44	56291.64	10
N-09	204758	645395.53	5589326.99	99	54392.97	55077.44	56315.53	10
N-09	204802	645394.74	5589327.13	99	54390.03	55077.32	56312.71	9
N-09	204806	645394.54	5589326.22	99	54407.3	55077.34	56329.96	10
N-09	204810	645394.78	5589325.26	99	54403.34	55077.31	56326.03	10
N-09	204814	645394.78	5589325.31	99	54402.3	55077.41	56324.89	10
N-09	204818	645394.72	5589325.49	99	54403.12	55077.41	56325.71	10
N-09	204822	645394.21	5589325.04	99	54412.31	55077.45	56334.86	10
N-09	204826	645394.03	5589325.43	99	54412.03	55077.45	56334.58	10
N-09	204830	645394.52	5589325.4	99	54403.24	55077.43	56325.81	10
N-09	204834	645394.61	5589325.24	99	54413.32	55077.58	56335.74	10
N-09	204838	645393.5	5589326.12	99	54425.27	55077.55	56347.72	9
N-09	204842	645393.5	5589328.07	99	54472.52	55077.52	56395	10
N-09	204846	645393.95	5589327.99	99	54460.15	55077.41	56382.74	10
N-09	204850	645394.81	5589327.74	99	54405.34	55077.43	56327.91	9
N-09	204854	645394.99	5589324.42	99	54402.4	55077.46	56324.94	10
N-09	204858	645395.1	5589324.2	99	54392.7	55077.45	56315.25	10
N-09	204902	645395.22	5589324.05	99	54391.66	55077.57	56314.09	10
N-09	204906	645394.9	5589324.37	99	54395.72	55077.53	56318.19	9
N-09	204910	645394.43	5589324.3	99	54394.55	55077.6	56316.95	7
N-09	204914	645394.03	5589322.59	99	54417.95	55077.61	56340.34	10
N-09	204918	645393.68	5589322.88	99	54440.84	55077.68	56363.16	9
N-09	204922	645393.13	5589321.81	99	54458.3	55077.66	56380.64	9
N-09	204926	645392.32	5589321.43	99	54462.9	55077.66	56385.24	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	204930	645392.19	5589320.65	99	54467.65	55077.89	56389.76	9
N-09	204934	645391.01	5589320.19	99	54507.12	55077.99	56429.13	9
N-09	204938	645389.72	5589319.46	99	54544.74	55078.01	56466.73	10
N-09	204942	645389.91	5589319.24	99	54543.81	55077.85	56465.96	9
N-09	204946	645388.76	5589318.47	99	54530.41	55077.84	56452.57	10
N-09	204950	645388.84	5589317.29	99	54498.51	55077.83	56420.68	8
N-09	204954	645388.67	5589316.46	99	54507.09	55077.89	56429.2	10
N-09	204958	645387.56	5589317.24	99	54511.43	55077.85	56433.58	5
N-09	205002	645387.67	5589315.76	99	54526.03	55077.72	56448.31	5
N-09	205006	645387.62	5589316.33	99	54527.96	55077.7	56450.26	7
N-09	205010	645387.62	5589316.79	99	54527.81	55077.68	56450.13	6
N-09	205014	645387.62	5589317.07	99	54528.04	55077.79	56450.25	6
N-09	205018	645387.06	5589315.86	99	54529.84	55077.82	56452.02	7
N-09	210542	645387.37	5589314.58	99	54510.57	55081.64	56428.93	10
N-09	210546	645386.67	5589311.89	99	54491.96	55081.65	56410.31	10
N-09	210550	645385.87	5589311.47	99	54490.18	55081.58	56408.6	10
N-09	210554	645385.87	5589312.28	99	54492.64	55081.53	56411.11	9
N-09	210558	645386.29	5589314.65	99	54517.07	55081.63	56435.44	9
N-09	210602	645387.86	5589317.57	99	54552.81	55081.81	56471	8
N-09	210606	645387.58	5589318.48	99	54558.6	55081.94	56476.66	9
N-09	210610	645387.54	5589319.24	99	54575.4	55081.97	56493.43	6
N-09	210614	645387.39	5589319.85	99	54583.19	55081.93	56501.26	10
N-09	210618	645387.67	5589320.2	99	54589.47	55081.93	56507.54	9
N-09	210622	645387.71	5589320.28	99	54589.24	55082.07	56507.17	8
N-09	210626	645387.69	5589320.27	99	54590.81	55082.19	56508.62	8
N-09	210630	645387.61	5589320.23	99	54582.39	55082.22	56500.17	9
N-09	210634	645387.56	5589320.19	99	54583.64	55082.14	56501.5	8
N-09	210638	645387.7	5589320.18	99	54581.64	55082.12	56499.52	6
N-09	210642	645387.76	5589320.38	99	54584.73	55082.16	56502.57	8
N-09	210646	645387.57	5589320.62	99	54553.74	55082.15	56471.59	7
N-09	210650	645386.95	5589320.23	99	54562.95	55082.1	56480.85	8
N-09	210654	645386.83	5589320.31	99	54569.42	55081.99	56487.43	7
N-09	210658	645387.13	5589320.41	99	54570.61	55081.94	56488.67	7
N-09	210702	645387.63	5589320.78	99	54568	55082.01	56485.99	6
N-09	210706	645388.41	5589321.71	99	54548.96	55082.09	56466.87	10
N-09	210710	645389.03	5589322.56	99	54544.94	55082.16	56462.78	9
N-09	210714	645389.44	5589323.18	99	54513.68	55082.21	56431.47	9
N-09	210718	645389.22	5589322.75	99	54538.88	55082.22	56456.66	7
N-09	210722	645389.54	5589322.42	99	54543.74	55082.22	56461.52	8
N-09	210726	645388.53	5589321.01	99	54578.15	55082.25	56495.9	10
N-09	210730	645387.79	5589319.33	99	54543.04	55082.27	56460.77	9
N-09	210734	645388.34	5589316.62	99	54503.74	55082.37	56421.37	8
N-09	210738	645387.27	5589317.21	99	54571.71	55082.44	56489.27	4
N-09	210742	645386.97	5589317.21	99	54573.52	55082.56	56490.96	3
N-09	210746	645385.97	5589316.46	99	54571.05	55082.66	56488.39	4
N-09	210750	645386.6	5589316.13	99	54492.52	55082.71	56409.81	7
N-09	210754	645386.68	5589317.32	99	54529.53	55082.82	56446.71	7
N-09	210758	645388.81	5589318.04	99	54452.52	55082.73	56369.79	7
N-09	210802	645389.99	5589316.74	99	54418.53	55082.71	56335.82	8
N-09	210806	645389.95	5589316.81	99	54406.44	55082.71	56323.73	8
N-09	210810	645391.15	5589317.14	99	54424.84	55082.79	56342.05	9
N-09	210814	645390.36	5589315.53	99	54429.48	55082.8	56346.68	8
N-09	210818	645389.58	5589313.84	99	54422.34	55082.67	56339.67	8
N-09	210822	645389.53	5589313.73	99	54425.9	55082.59	56343.31	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	210826	645389.12	5589312.06	99	54418.08	55082.61	56335.47	7
N-09	210830	645389.19	5589310.4	99	54418.3	55082.81	56335.49	10
N-09	210834	645389.09	5589309.67	99	54410.03	55082.95	56327.08	9
N-09	210838	645388.59	5589309.14	99	54419.17	55083.02	56336.15	10
N-09	210842	645388.54	5589308.61	99	54418.76	55083.01	56335.75	8
N-09	210846	645387.28	5589307.92	99	54421.95	55083.06	56338.89	7
N-09	210850	645385.15	5589307.1	99	54523.37	55083.25	56440.12	8
N-09	210854	645385.57	5589306.98	99	54532.75	55083.28	56449.47	8
N-09	210858	645386.19	5589306.94	99	54545.99	55083.19	56462.8	9
N-09	210902	645385.39	5589306.46	99	54651.88	55083.02	56568.86	9
N-09	210906	645384.47	5589306.37	99	54693.58	55083.02	56610.56	8
N-09	210910	645383	5589305.51	99	54591.93	55083.11	56508.82	9
N-09	210914	645380.17	5589305.57	99	54416.92	55083.25	56333.67	9
N-09	210918	645378.18	5589305.06	99	54369.58	55083.24	56286.34	8
N-09	210922	645378.57	5589302.61	99	54358.33	55083.08	56275.25	9
N-09	210926	645377.27	5589302.48	99	54357.05	55083	56274.05	9
N-09	210930	645376.75	5589303.78	99	54348.68	55082.98	56265.7	9
N-09	210934	645375.35	5589304.39	99	54344.78	55083.18	56261.6	9
N-09	210938	645374.52	5589303.85	99	54342.88	55083.31	56259.57	9
N-09	210942	645374.29	5589303.89	99	54338.88	55083.42	56255.46	9
N-09	210946	645374.16	5589303.82	99	54337.19	55083.47	56253.72	9
N-09	210950	645374.1	5589304.03	99	54336.32	55083.56	56252.76	9
N-09	210954	645374.2	5589304.54	99	54345.77	55083.76	56262.01	9
N-09	210958	645374.32	5589304.28	99	54346.29	55083.78	56262.51	9
N-09	211002	645373.75	5589303.83	99	54342	55083.71	56258.29	9
N-09	211006	645373.98	5589303.72	99	54341.48	55083.54	56257.94	9
N-09	211010	645373.86	5589303.92	99	54344.14	55083.56	56260.58	10
N-09	211014	645373.4	5589304.86	99	54343.22	55083.63	56259.59	7
N-09	211018	645373.54	5589305.99	99	54336.81	55083.72	56253.09	7
N-09	211022	645373.3	5589306.55	99	54339.35	55083.82	56255.53	8
N-09	211026	645373.63	5589307.14	99	54333.11	55083.69	56249.42	9
N-09	211030	645373.72	5589306.21	99	54330.16	55083.58	56246.58	9
N-09	211034	645373.15	5589306.48	99	54326.11	55083.51	56242.6	9
N-09	211038	645372.27	5589306.69	99	54320.26	55083.61	56236.65	9
N-09	211042	645372.24	5589306.7	99	54321.53	55083.69	56237.84	10
N-09	211046	645372.17	5589306.04	99	54317.89	55083.65	56234.24	10
N-09	211050	645372.47	5589304.62	99	54316.99	55083.68	56233.31	7
N-09	211054	645373.69	5589302.24	99	54319.75	55083.73	56236.02	9
N-09	211058	645373.75	5589301.88	99	54319.02	55083.93	56235.09	9
N-09	211102	645372.84	5589301.02	99	54312.26	55083.95	56228.31	9
N-09	211106	645372.36	5589301.38	99	54316.53	55083.91	56232.62	9
N-09	211110	645372.12	5589301.45	99	54321.87	55083.81	56238.06	9
N-09	211114	645370.88	5589301.45	99	54316.38	55083.76	56232.62	9
N-09	211118	645368.62	5589302.19	99	54310.94	55083.86	56227.08	9
N-09	211122	645367.19	5589300.65	99	54318.16	55083.87	56234.29	9
N-09	211126	645366.14	5589299.94	99	54318.23	55083.87	56234.36	9
N-09	211130	645365.06	5589299.28	99	54315.02	55083.82	56231.2	9
N-09	211134	645363.6	5589300.64	99	54309.06	55083.85	56225.21	9
N-09	211138	645362.66	5589300.86	99	54312.07	55083.83	56228.24	9
N-09	211142	645361.54	5589299.23	99	54311.71	55083.73	56227.98	10
N-09	211146	645360.14	5589299.12	99	54308.19	55083.69	56224.5	9
N-09	211150	645360.02	5589299.1	99	54311.91	55083.64	56228.27	9
N-09	211154	645359.57	5589298.07	99	54313.77	55083.73	56230.04	9
N-09	211158	645359.67	5589298.93	99	54305.59	55083.82	56221.77	10

A280

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	211202	645359.46	5589298.28	99	54309.37	55083.94	56225.43	10
N-09	211206	645359.26	5589297.68	99	54304.87	55083.98	56220.89	10
N-09	211210	645358.85	5589297.42	99	54308.91	55083.96	56224.95	9
N-09	211214	645356.49	5589296.63	99	54312.16	55084	56228.16	9
N-09	211218	645355.14	5589296.13	99	54313.31	55084	56229.31	10
N-09	211222	645353.85	5589297.06	99	54312.18	55084.09	56228.09	9
N-09	211226	645353.02	5589298.11	99	54310.74	55084.15	56226.59	10
N-09	211230	645352.24	5589298.23	99	54306.15	55084.32	56221.83	10
N-09	211234	645352.85	5589298.8	99	54304.73	55084.4	56220.33	8
N-09	211238	645352.03	5589298.73	99	54306.81	55084.32	56222.49	10
N-09	211242	645351.74	5589298.19	99	54302.81	55084.27	56218.54	10
N-09	211246	645350.7	5589298.56	99	54305.97	55084.1	56221.87	10
N-09	211250	645349.43	5589299.13	99	54314.74	55084.03	56230.71	10
N-09	211254	645348.77	5589298.28	99	54306.93	55083.92	56223.01	10
N-09	211258	645347.12	5589296.66	99	54318.16	55083.89	56234.27	9
N-09	211302	645346.03	5589297.32	99	54312.3	55083.8	56228.5	9
N-09	211306	645345.04	5589297.78	99	54316.08	55083.72	56232.36	9
N-09	211310	645344.85	5589298.32	99	54299.59	55083.8	56215.79	9
N-09	211314	645344.06	5589298.27	99	54306.19	55083.86	56222.33	9
N-09	211322	645342.21	5589298.9	99	54308.09	55083.98	56224.11	8
N-09	211326	645341.55	5589299.11	99	54305.08	55084.1	56220.98	9
N-09	211330	645340.31	5589298.91	99	54307.86	55084.18	56223.68	9
N-09	211334	645340.51	5589299.21	99	54281.48	55084.26	56197.22	9
N-09	211338	645340.69	5589297.77	99	54326.56	55084.37	56242.19	9
N-09	211342	645340.51	5589298.14	99	54301.36	55084.4	56216.96	7
N-09	211346	645340.34	5589298.99	99	54303.31	55084.46	56218.85	9
N-09	211350	645340.07	5589299.35	99	54251.77	55084.4	56167.37	8
N-09	211354	645338.56	5589300.06	99	54289.04	55084.42	56204.62	9
N-09	211358	645336.55	5589299.63	99	54304.49	55084.41	56220.08	9
N-09	211402	645337.58	5589300.45	99	54295	55084.38	56210.62	8
N-09	211406	645337.91	5589300.31	99	54297.22	55084.3	56212.92	9
N-09	211410	645337.7	5589300.02	99	54299.92	55084.13	56215.79	9
N-09	211414	645337.95	5589300.06	99	54299.54	55084.1	56215.44	9
N-09	211418	645337.13	5589300.03	99	54307.25	55084.08	56223.17	9
N-09	211422	645335.66	5589299.7	99	54306.76	55084.18	56222.58	9
N-09	211426	645335.45	5589299.86	99	54309.73	55084.19	56225.54	9
N-09	211430	645335.1	5589300.15	99	54307.47	55084.23	56223.24	9
N-09	211434	645334.88	5589300.13	99	54308.72	55084.23	56224.49	8
N-09	211438	645335.33	5589300.45	99	54304.04	55084.26	56219.78	8
N-09	211442	645334.95	5589298.9	99	54307.82	55084.35	56223.47	9
N-09	211446	645334.95	5589298.77	99	54306.07	55084.37	56221.7	8
N-09	211450	645335.1	5589298.9	99	54305.88	55084.35	56221.53	7
N-09	211454	645334.23	5589298.08	99	54312.42	55084.26	56228.16	7
N-09	211458	645333.24	5589297.43	99	54309.26	55084.27	56224.99	7
N-09	211502	645333.82	5589297.4	99	54309.02	55084.34	56224.68	8
N-09	211506	645333.5	5589297.51	99	54308.39	55084.32	56224.07	9
N-09	211510	645333.7	5589297.62	99	54307.61	55084.25	56223.36	8
N-09	211514	645333.71	5589298.26	99	54297.87	55084.11	56213.76	8
N-09	211518	645333.64	5589297.76	99	54308.06	55084.06	56224	8
N-09	211522	645333.3	5589296.72	99	54308.92	55084.07	56224.85	9
N-09	211526	645332.96	5589296.7	99	54308.7	55084.24	56224.46	9
N-09	211530	645332.41	5589297	99	54307.12	55084.34	56222.78	8
N-09	211534	645331.34	5589297.79	99	54304.76	55084.34	56220.42	9
N-09	211538	645330.83	5589297.56	99	54313.91	55084.35	56229.56	8

A281

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	211542	645329.74	5589298.8	99	54303.66	55084.34	56219.32	8
N-09	211546	645327.92	5589299.6	99	54309.61	55084.42	56225.19	8
N-09	211550	645327.73	5589299.9	99	54308.94	55084.5	56224.44	9
N-09	211554	645327.72	5589300.45	99	54301.72	55084.58	56217.14	9
N-09	211558	645327.02	5589300.17	99	54304.8	55084.59	56220.21	9
N-09	211602	645326.47	5589300.16	99	54306.97	55084.54	56222.43	7
N-09	211606	645325.91	5589300.34	99	54308.97	55084.53	56224.44	9
N-09	211610	645326.1	5589300.06	99	54291.41	55084.52	56206.89	8
N-09	211614	645325.69	5589299.62	99	54296.22	55084.56	56211.66	5
N-09	211618	645325.56	5589299.48	99	54289.83	55084.51	56205.32	5
N-09	211622	645324.99	5589299.67	99	54292.17	55084.44	56207.73	3
N-09	211626	645324.18	5589300.05	99	54291.66	55084.4	56207.26	4
N-09	211630	645322.35	5589300.35	99	54280.7	55084.32	56196.38	5
N-09	211634	645322.38	5589300.56	99	54292.47	55084.33	56208.14	7
N-09	211638	645321.82	5589300.39	99	54292.63	55084.25	56208.38	7
N-09	211642	645321.55	5589300.32	99	54291.98	55084.27	56207.71	8
N-09	211646	645321.47	5589300.72	99	54293	55084.32	56208.68	7
N-09	211650	645321.64	5589301.56	99	54290.11	55084.54	56205.57	6
N-09	211654	645321.89	5589301.18	99	54279.75	55084.71	56195.04	5
N-09	211658	645320.95	5589301.66	99	54291.6	55084.86	56206.74	7
N-09	211702	645320.57	5589301.91	99	54293.08	55084.99	56208.09	8
N-09	211706	645320.52	5589302.14	99	54294.61	55085.01	56209.6	5
N-09	211710	645320.45	5589301.27	99	54297.64	55085.01	56212.63	7
N-09	211714	645319.84	5589301.28	99	54291.41	55085.01	56206.4	8
N-09	211718	645319.63	5589300.91	99	54284.41	55085.1	56199.31	8
N-09	211722	645319.17	5589301.17	99	54289.3	55085.24	56204.06	6
N-09	211726	645318.9	5589301.6	99	54288.65	55085.35	56203.3	6
N-09	211730	645319.39	5589301.59	99	54290.31	55085.34	56204.97	6
N-09	211734	645320.66	5589301.67	99	54296.46	55085.29	56211.17	7
N-09	211738	645321.18	5589302.52	99	54276.54	55085.14	56191.4	9
N-09	211742	645320.79	5589302.46	99	54304.89	55085.08	56219.81	8
N-09	211746	645321.05	5589301.83	99	54306.6	55085	56221.6	7
N-09	211750	645320.36	5589301.26	99	54305.64	55084.97	56220.67	7
N-09	211754	645319.57	5589299.91	99	54302.79	55084.94	56217.85	9
N-09	211758	645320.5	5589300.18	99	54308.09	55084.91	56223.18	0
N-09	211802	645318.99	5589298.67	99	54317.27	55084.92	56232.35	7
N-09	211806	645319.78	5589300.44	99	54280.48	55084.9	56195.58	9
N-09	211810	645319.1	5589300.6	99	54310.81	55084.81	56226	8
N-09	211814	645318.84	5589300.33	99	54331.03	55084.68	56246.35	9
N-09	211818	645317.7	5589299.3	99	54312.11	55084.54	56227.57	7
N-09	211822	645317.5	5589299.76	99	54311.94	55084.49	56227.45	6
N-09	211826	645317.37	5589299.41	99	54329.39	55084.66	56244.73	9
N-09	211830	645317.41	5589298.72	99	54322.95	55084.81	56238.14	8
N-09	211834	645317.86	5589298.37	99	54310.79	55084.92	56225.87	8
N-09	211838	645317.02	5589298.88	99	54309.91	55084.91	56225	9
N-09	211842	645317.35	5589299.15	99	54297.89	55084.91	56212.98	7
N-09	211846	645316.4	5589299.08	99	54302.17	55084.98	56217.19	9
N-09	211850	645315.81	5589298.62	99	54302.08	55085.09	56216.99	7
N-09	211854	645316.07	5589299.04	99	54304.52	55085.13	56219.39	8
N-09	211858	645315.78	5589298.88	99	54297.28	55085.16	56212.12	8
N-09	211902	645314.49	5589298.41	39	54277.29	55085.16	56192.13	4
N-09	211906	645314.54	5589296.9	99	54307.64	55085.28	56222.36	6
N-09	211914	645312.91	5589295.92	29	54357.97	55085.3	56272.67	5
N-09	211918	645313.47	5589296.67	99	54285.61	55085.18	56200.43	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	211922	645308.48	5589297.16	99	54304.62	55085.08	56219.54	9
N-09	211926	645308.2	5589297.15	99	54308.13	55085.03	56223.1	7
N-09	211930	645308.12	5589296.72	99	54309.25	55084.94	56224.31	9
N-09	211934	645308.96	5589297.06	99	54297.2	55084.88	56212.32	2
N-09	211938	645308.44	5589296.41	99	54301.97	55084.83	56217.14	8
N-09	211946	645308.8	5589295.17	99	54297.5	55084.83	56212.67	6
N-09	211950	645307.72	5589295.88	99	54291.08	55084.91	56206.17	6
N-09	211954	645306.86	5589296.33	99	54300.84	55085.02	56215.82	4
N-09	211958	645306.58	5589298.05	99	54288.38	55085.1	56203.28	6
N-09	212002	645306.32	5589299.25	99	54287.61	55085.18	56202.43	8
N-09	212006	645305.18	5589300.63	99	54284.16	55085.22	56198.94	7
N-09	212010	645303.87	5589301.63	99	54285.21	55085.27	56199.94	7
N-09	212014	645304.49	5589300.56	99	54299.14	55085.34	56213.8	8
N-09	212018	645304.49	5589300.05	99	54298.54	55085.45	56213.09	8
N-09	212022	645303.63	5589300.39	99	54298.3	55085.59	56212.71	8
N-09	212026	645302.27	5589300.76	99	54289.31	55085.7	56203.61	7
N-09	212030	645301.86	5589301.14	99	54281.82	55085.75	56196.07	4
N-09	212034	645301.38	5589300.21	99	54284.76	55085.68	56199.08	7
N-09	212038	645300.92	5589299.4	99	54288.36	55085.68	56202.68	7
N-09	212042	645300.67	5589299.12	99	54291.07	55085.64	56205.43	4
N-09	212046	645300.52	5589299.02	99	54292.43	55085.66	56206.77	4
N-09	212050	645300.52	5589300.25	99	54274.52	55085.69	56188.83	4
N-09	212054	645299.38	5589301.03	99	54280.1	55085.59	56194.51	6
N-09	212058	645298.95	5589302.35	99	54285.38	55085.56	56199.82	4
N-09	212102	645298.77	5589304.32	99	54290.12	55085.52	56204.6	8
N-09	212106	645299.41	5589304.26	99	54303.07	55085.55	56217.52	8
N-09	212110	645298.81	5589303.08	99	54309.65	55085.5	56224.15	7
N-09	212114	645299.23	5589301.99	99	54304.45	55085.43	56219.02	8
N-09	212118	645299.26	5589301.08	99	54308.47	55085.39	56223.08	9
N-09	212122	645299.14	5589300.98	99	54307.59	55085.3	56222.29	9
N-09	212126	645298.99	5589300.95	99	54308.01	55085.35	56222.66	9
N-09	212130	645297.29	5589299.93	99	54308.61	55085.37	56223.24	8
N-09	212134	645296.12	5589299.51	99	54307.81	55085.44	56222.37	7
N-09	212138	645295.67	5589299.47	99	54310.48	55085.42	56225.06	7
N-09	212142	645295.44	5589300.1	99	54304.52	55085.42	56219.1	9
N-09	212146	645294.6	5589299.23	99	54312.44	55085.49	56226.95	8
N-09	212150	645294.36	5589299.29	99	54307.45	55085.5	56221.95	5
N-09	212154	645293.52	5589298.99	99	54315.4	55085.51	56229.89	5
N-09	212158	645294.17	5589299.86	99	54323.35	55085.43	56237.92	4
N-09	212202	645295.18	5589299.97	99	54316.8	55085.41	56231.39	8
N-09	212206	645294.98	5589300.3	99	54313.97	55085.29	56228.68	8
N-09	212210	645294.45	5589299.89	99	54316.98	55085.17	56231.81	7
N-09	212214	645293.87	5589299.95	99	54314.23	55084.99	56229.24	5
N-09	212218	645293.76	5589300.44	99	54314.51	55084.86	56229.65	7
N-09	212222	645293.38	5589300.61	99	54313.01	55084.78	56228.23	8
N-09	212226	645292.81	5589299.66	99	54318.23	55084.82	56233.41	8
N-09	212230	645292.7	5589299.59	99	54313.24	55084.89	56228.35	9
N-09	212234	645291.27	5589299.07	99	54307.42	55084.96	56222.46	8
N-09	212238	645291.45	5589298.59	99	54310.13	55085.02	56225.11	7
N-09	212242	645290.44	5589297.79	99	54309.9	55085.13	56224.77	7
N-09	212246	645288.46	5589298.91	99	54303.18	55085.28	56217.9	8
N-09	212250	645286.7	5589298.91	99	54321	55085.41	56235.59	7
N-09	212254	645286.34	5589297.75	99	54308.65	55085.52	56223.13	0
N-09	212258	645284.99	5589296.96	99	54313.12	55085.7	56227.42	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	212302	645282.92	5589295.53	99	54319.21	55085.78	56233.43	8
N-09	212306	645281.64	5589294.67	99	54326.9	55085.79	56241.11	7
N-09	212310	645280.45	5589292.48	99	54313.43	55085.72	56227.71	8
N-09	212314	645279.13	5589293.73	99	54309.66	55085.58	56224.08	8
N-09	212318	645277.79	5589293.7	99	54313.53	55085.54	56227.99	8
N-09	212322	645276.35	5589293.26	99	54326.48	55085.49	56240.99	8
N-09	212326	645275.63	5589292.98	99	54328.19	55085.46	56242.73	8
N-09	212330	645275.51	5589293.77	99	54325.84	55085.33	56240.51	9
N-09	212334	645274.4	5589293.15	99	54331.29	55085.19	56246.1	8
N-09	212338	645274.81	5589292.27	99	54329.71	55085.17	56244.54	9
N-09	212342	645274.97	5589292.22	99	54320.95	55085.2	56235.75	9
N-09	212346	645274.06	5589291.46	99	54324.85	55085.29	56239.56	9
N-09	212350	645272.15	5589291.05	99	54325.01	55085.37	56239.64	8
N-09	212354	645270.98	5589288.51	99	54327.94	55085.44	56242.5	8
N-09	212358	645269.97	5589288.13	99	54328.53	55085.53	56243	9
N-09	212402	645269.31	5589288.12	99	54326.99	55085.67	56241.32	9
N-09	212406	645268.73	5589289.03	99	54323.16	55085.87	56237.29	9
N-09	212410	645269.63	5589287.19	99	54325.42	55085.94	56239.48	9
N-09	212414	645267.84	5589286.26	99	54321.22	55086.01	56235.21	9
N-09	212418	645267.57	5589285.91	99	54325.47	55086.01	56239.46	9
N-09	212422	645266.48	5589286.14	99	54327.58	55086.11	56241.47	9
N-09	212426	645265.84	5589286.01	99	54332.55	55086.14	56246.41	9
N-09	212430	645264.72	5589284.33	99	54325.55	55086.16	56239.39	8
N-09	212434	645263.91	5589283.47	99	54326.42	55086.15	56240.27	9
N-09	212438	645261.67	5589281.42	99	54323.81	55085.91	56237.9	9
N-09	212442	645260.65	5589282.18	99	54319.65	55085.72	56233.93	9
N-09	212446	645259.55	5589281.69	99	54319.89	55085.45	56234.44	9
N-09	212450	645258.01	5589280.81	99	54319.66	55085.34	56234.32	9
N-09	212454	645256.67	5589280.71	99	54319.11	55085.24	56233.87	9
N-09	212458	645255.61	5589280.73	99	54316.36	55085.23	56231.13	9
N-09	212502	645254.42	5589279.26	99	54313.33	55085.32	56228.01	9
N-09	212506	645254.83	5589279.42	99	54308.25	55085.39	56222.86	9
N-09	212510	645254.87	5589279.19	99	54310.27	55085.54	56224.73	9
N-09	212514	645254.87	5589279.19	99	54311.62	55085.67	56225.95	9
N-09	212518	645253.49	5589277.75	99	54314.14	55085.89	56228.25	9
N-09	212522	645253.41	5589277.3	99	54312.19	55085.95	56226.24	9
N-09	212526	645252.06	5589275.71	99	54307.34	55086.06	56221.28	9
N-09	212530	645251.05	5589273.86	99	54311.75	55086.23	56225.52	9
N-09	212534	645248.98	5589272.78	99	54309.57	55086.34	56223.23	9
N-09	212538	645247.2	5589270.93	99	54298.23	55086.47	56211.76	9
N-09	212542	645246.1	5589268.87	99	54299.42	55086.47	56212.95	9
N-09	212546	645245.02	5589267.73	99	54300.49	55086.42	56214.07	9
N-09	212550	645244.83	5589265.48	99	54296.96	55086.27	56210.69	9
N-09	212554	645243.76	5589265.68	99	54299.94	55086.11	56213.83	9
N-09	212558	645242.75	5589265.85	99	54302.3	55086.02	56216.28	9
N-09	212602	645241.83	5589264.61	99	54298.09	55085.84	56212.25	9
N-09	212606	645240.88	5589263.3	99	54299.33	55085.75	56213.58	9
N-09	212610	645241	5589263.31	99	54298.53	55085.55	56212.98	9
N-09	212614	645240.5	5589263.32	99	54301.45	55085.49	56215.96	9
N-09	212618	645239.32	5589262.88	99	54297.99	55085.4	56212.59	9
N-09	212622	645238.65	5589262.62	99	54295.76	55085.38	56210.38	9
N-09	212626	645238.61	5589262.77	99	54299.92	55085.44	56214.48	9
N-09	212630	645236.87	5589261.93	99	54300.99	55085.53	56215.46	9
N-09	212634	645235.01	5589261.1	99	54303.41	55085.68	56217.73	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	212638	645235.58	5589261.71	99	54294.72	55085.78	56208.94	9
N-09	212642	645233.75	5589260.55	99	54289.71	55085.93	56203.78	9
N-09	212646	645232.08	5589259.71	99	54292.63	55086.04	56206.59	9
N-09	212650	645230.32	5589260.16	99	54294.58	55086.17	56208.41	9
N-09	212654	645228.25	5589258.1	99	54300.86	55086.35	56214.51	9
N-09	212658	645226.81	5589258.8	99	54299.37	55086.37	56213	9
N-09	212702	645225.54	5589257.78	99	54290.23	55086.35	56203.88	8
N-09	212706	645223.59	5589255.87	99	54284.79	55086.23	56198.56	9
N-09	212710	645221.42	5589255.39	99	54286	55086.14	56199.86	7
N-09	212714	645219.69	5589255.4	99	54286.6	55086	56200.6	9
N-09	212718	645218.19	5589255.27	99	54285.16	55085.91	56199.25	9
N-09	212722	645216.89	5589255.94	99	54281.87	55085.93	56195.94	9
N-09	212726	645214.77	5589256.07	99	54281.17	55085.85	56195.32	9
N-09	212730	645214.96	5589255.57	99	54277.39	55085.93	56191.46	9
N-09	212734	645214.31	5589255.28	99	54279.01	55085.97	56193.04	8
N-09	212738	645212.81	5589254.63	99	54277.45	55086.08	56191.37	8
N-09	212742	645210.04	5589254.36	99	54273.83	55086.07	56187.76	8
N-09	212746	645209.05	5589253.39	99	54276.83	55086.08	56190.75	9
N-09	212750	645208.03	5589253.32	99	54273.23	55086.22	56187.01	9
N-09	212754	645205.39	5589252.63	99	54266.58	55086.37	56180.21	9
N-09	212758	645203.58	5589252.9	99	54267.92	55086.55	56181.37	9
N-09	212802	645203.49	5589252.81	99	54267.7	55086.65	56181.05	9
N-09	212806	645202.24	5589252.5	99	54281.31	55086.71	56194.6	8
N-09	212810	645199.51	5589252.57	99	54311.1	55086.68	56224.42	8
N-09	212814	645198.01	5589252.21	99	54344.27	55086.68	56257.59	9
N-09	212818	645196.91	5589252.67	99	54413.54	55086.69	56326.85	8
N-09	212822	645195.03	5589253.26	99	54418.97	55086.69	56332.28	8
N-09	212826	645195.36	5589254.32	99	54429.9	55086.67	56343.23	8
N-09	212830	645195.49	5589253.63	99	54412.86	55086.61	56326.25	9
N-09	212834	645194.24	5589253.56	99	54445.22	55086.6	56358.62	7
N-09	212838	645192.8	5589254.25	99	54440.23	55086.54	56353.69	8
N-09	212842	645193.32	5589254.25	99	54421.48	55086.46	56335.02	7
N-09	212846	645192.15	5589254.86	99	54417.17	55086.37	56330.8	8
N-09	212850	645191.78	5589254.14	99	54391.05	55086.2	56304.85	8
N-09	212854	645190.6	5589254.31	99	54355.36	55086.18	56269.18	9
N-09	212858	645188.73	5589251.83	99	54314.98	55086.1	56228.88	7
N-09	212902	645188.33	5589250.11	99	54305.73	55086.14	56219.59	8
N-09	212906	645187.99	5589249.6	99	54303.29	55086.07	56217.22	8
N-09	212910	645187.69	5589248.61	99	54302.2	55086.04	56216.16	8
N-09	212914	645186.81	5589247.15	99	54299.1	55086.11	56212.99	8
N-09	212918	645185.93	5589246.67	99	54290.71	55086.15	56204.56	8
N-09	212922	645185.59	5589247.47	99	54287	55086.34	56200.66	8
N-09	212926	645185.58	5589247.59	99	54285.45	55086.44	56199.01	9
N-09	212930	645185.27	5589246.73	99	54284.55	55086.57	56197.98	7
N-09	212934	645185.49	5589246.83	99	54281.97	55086.64	56195.33	8
N-09	212938	645185.41	5589245.7	99	54285.53	55086.73	56198.8	9
N-09	212942	645183.91	5589245.74	99	54282.41	55086.82	56195.59	8
N-09	212946	645182.51	5589244.96	99	54293.92	55086.83	56207.09	7
N-09	212950	645181.51	5589244.68	99	54291.67	55086.84	56204.83	7
N-09	212954	645181.17	5589244.31	99	54283.07	55086.75	56196.32	7
N-09	212958	645180.98	5589244.16	99	54292.43	55086.77	56205.66	5
N-09	213002	645180.88	5589242.24	99	54300.64	55086.7	56213.94	7
N-09	213006	645181.42	5589240.13	99	54301.67	55086.6	56215.07	6
N-09	213010	645180.7	5589237.43	99	54299.03	55086.48	56212.55	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	213014	645179.25	5589234.94	99	54302.81	55086.32	56216.49	9
N-09	213018	645178.09	5589233.36	99	54299.97	55086.29	56213.68	8
N-09	213022	645175.41	5589232.4	99	54295.81	55086.24	56209.57	8
N-09	213026	645175.23	5589232.88	99	54300.19	55086.33	56213.86	4
N-09	213030	645175.25	5589232	99	54287.84	55086.29	56201.55	5
N-09	213034	645176.42	5589233.63	99	54291.01	55086.32	56204.69	3
N-09	213038	645176.66	5589232.36	99	54290.93	55086.37	56204.56	4
N-09	213042	645176.41	5589232.11	99	54288.95	55086.4	56202.55	3
N-09	213046	645176.54	5589232.19	99	54289.23	55086.55	56202.68	3
N-09	213050	645176.96	5589232.07	99	54290.2	55086.57	56203.63	5
N-09	213054	645177.27	5589232.25	99	54288.86	55086.63	56202.23	3
N-09	213058	645177.68	5589232.15	99	54287.5	55086.65	56200.85	3
N-09	213102	645177.61	5589231.54	99	54287.69	55086.75	56200.94	3
N-09	213106	645177.8	5589231.22	99	54291.4	55086.92	56204.48	4
N-09	213110	645176.85	5589231.54	99	54289.83	55087	56202.83	3
N-09	213114	645175.8	5589232.09	99	54289.65	55086.97	56202.68	4
N-09	213118	645175.79	5589231.85	99	54288.18	55086.79	56201.39	2
N-09	213122	645177.4	5589230.94	99	54290.65	55086.61	56204.04	3
N-09	213126	645177.74	5589230.55	99	54291.62	55086.43	56205.19	3
N-09	213130	645180.1	5589228.96	99	54291.66	55086.32	56205.34	4
N-09	213138	645177.93	5589229.58	99	54290.57	55086.18	56204.39	4
N-09	213142	645176.89	5589229.9	99	54291.04	55086.1	56204.94	4
N-09	213146	645175.41	5589230.51	99	54289.9	55085.96	56203.94	4
N-09	213150	645173.86	5589230.92	99	54287.89	55085.98	56201.91	2
N-09	213154	645173.65	5589230.37	99	54299.32	55085.98	56213.34	4
N-09	213158	645173.67	5589228.49	99	54294.08	55086.02	56208.06	8
N-09	213202	645173.99	5589232.75	99	54298.74	55086.08	56212.66	7
N-09	213206	645174.08	5589232.93	99	54298.27	55086.14	56212.13	8
N-09	213210	645174.81	5589232.13	99	54291.38	55086.38	56205	8
N-09	213214	645173.8	5589231.89	99	54299.03	55086.58	56212.45	8
N-09	213218	645173.76	5589231.98	99	54300	55086.83	56213.17	8
N-09	213222	645173.66	5589232.19	99	54300.42	55086.91	56213.51	8
N-09	213226	645173.64	5589232.56	99	54298.45	55086.86	56211.59	8
N-09	213230	645173.56	5589232.72	99	54298.58	55086.85	56211.73	7
N-09	213234	645173.55	5589232.81	99	54297.29	55086.85	56210.44	7
N-09	213238	645173.69	5589232.98	99	54297.77	55086.93	56210.84	7
N-09	213242	645173.39	5589232.89	99	54298.73	55086.92	56211.81	8
N-09	213246	645173.27	5589232.63	99	54299.77	55086.9	56212.87	8
N-09	213250	645173.62	5589232.91	99	54297.65	55086.78	56210.87	8
N-09	213254	645173.61	5589232.91	99	54292.53	55086.68	56205.85	9
N-09	213258	645173.55	5589232.65	99	54288.86	55086.61	56202.25	7
N-09	213302	645174.02	5589232.42	99	54290.17	55086.48	56203.69	8
N-09	213306	645174.32	5589232.03	99	54301.53	55086.37	56215.16	7
N-09	213310	645174.82	5589231.14	99	54297.43	55086.25	56211.18	9
N-09	213314	645174.03	5589229.71	99	54291.85	55086.22	56205.63	9
N-09	213318	645173.81	5589230.24	99	54291.04	55086.25	56204.79	9
N-09	213322	645173.34	5589228.63	99	54291.63	55086.35	56205.28	8
N-09	213326	645172.84	5589228.72	99	54290.38	55086.54	56203.84	9
N-09	213330	645173.87	5589227.97	99	54291.15	55086.61	56204.54	8
N-09	213334	645174.13	5589227.8	99	54289.43	55086.69	56202.74	9
N-09	213338	645174.24	5589227.05	99	54290.99	55086.76	56204.23	9
N-09	213342	645173.96	5589224.35	99	54295.2	55087.04	56208.16	7
N-09	213346	645172.3	5589222.8	99	54293.57	55087.31	56206.26	8
N-09	213350	645171.42	5589221.87	99	54291.33	55087.52	56203.81	9

A286

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	213354	645171.25	5589220.17	99	54289.22	55087.68	56201.54	9
N-09	213358	645171.63	5589218.65	99	54292.37	55087.72	56204.65	9
N-09	213402	645171.06	5589217.12	99	54294.95	55087.82	56207.13	8
N-09	213406	645170.38	5589214.8	99	54295.1	55087.89	56207.21	9
N-09	213410	645168.43	5589213.15	99	54298.18	55087.96	56210.22	7
N-09	213414	645166.98	5589212.29	99	54301.77	55087.9	56213.87	8
N-09	213418	645165.46	5589212.93	99	54317.53	55087.78	56229.75	9
N-09	213422	645165.31	5589212.14	99	54317.02	55087.66	56229.36	7
N-09	213426	645163.89	5589210.56	99	54308.77	55087.51	56221.26	9
N-09	213430	645163.39	5589209.56	99	54307.51	55087.47	56220.04	8
N-09	213434	645160.6	5589208.68	99	54296.88	55087.33	56209.55	9
N-09	213438	645160.52	5589208.67	99	54296.73	55087.26	56209.47	9
N-09	213446	645160.48	5589208.76	99	54300.05	55087.04	56213.01	9
N-09	213450	645160.55	5589208.32	99	54297.27	55087.05	56210.22	9
N-09	213454	645160.51	5589208.28	99	54295.33	55087.08	56208.25	9
N-09	213458	645160.76	5589208.6	99	54294.96	55087.13	56207.83	8
N-09	213502	645160.68	5589208.68	99	54296.58	55087.17	56209.41	9
N-09	213506	645159.68	5589208.77	99	54299.99	55087.23	56212.76	9
N-09	213510	645158.67	5589212.37	99	54289.53	55087.29	56202.24	10
N-09	213514	645156.47	5589215.81	99	54287.24	55087.32	56199.92	9
N-09	213518	645154.72	5589218.86	99	54291.5	55087.34	56204.16	9
N-09	213522	645153.36	5589221.04	99	54292.94	55087.25	56205.69	10
N-09	213526	645151.6	5589223.52	99	54300.25	55087.19	56213.06	10
N-09	213530	645149.33	5589226.46	99	54331.75	55087.1	56244.65	10
N-09	213534	645146.62	5589229.05	99	54343.69	55087.1	56256.59	10
N-09	213538	645143.71	5589230.89	99	54340.45	55087.07	56253.38	10
N-09	213542	645141.43	5589233.03	99	54373.78	55087.05	56286.73	10
N-09	213546	645139.26	5589235.49	99	54362.36	55087.06	56275.3	10
N-09	213550	645136.74	5589237.42	99	54334.84	55087.02	56247.82	10
N-09	213554	645133.89	5589238.97	99	54319.81	55087.05	56232.76	9
N-09	213558	645131.45	5589239.64	99	54319.54	55087.06	56232.48	10
N-09	213602	645129.92	5589239.3	99	54316.77	55087.07	56229.7	10
N-09	213606	645128.57	5589237.93	99	54299.92	55086.99	56212.93	9
N-09	213610	645126.82	5589235.72	99	54293.8	55086.87	56206.93	10
N-09	213614	645125.12	5589234.59	99	54295.01	55086.76	56208.25	9
N-09	213618	645124.21	5589233.3	99	54293.02	55086.62	56206.4	9
N-09	213622	645124.15	5589233.17	99	54291.94	55086.6	56205.34	9
N-09	213626	645122.62	5589232.74	99	54291.78	55086.5	56205.28	10
N-09	213630	645121.83	5589231.74	99	54293.52	55086.46	56207.06	10
N-09	213634	645121.56	5589230.73	99	54285.37	55086.3	56199.07	9
N-09	213638	645121.79	5589229.13	99	54287.24	55086.11	56201.13	9
N-09	213642	645121.18	5589227.85	99	54287.12	55086.1	56201.02	10
N-09	213646	645120.38	5589226.58	99	54288.7	55086.03	56202.67	8
N-09	213650	645119.18	5589224.72	99	54288.43	55086.1	56202.33	9
N-09	213654	645117.72	5589222.9	99	54286.43	55086.11	56200.32	8
N-09	213658	645116.5	5589220.51	99	54288.63	55086.35	56202.28	9
N-09	213702	645114.43	5589219.28	99	54287.91	55086.59	56201.32	8
N-09	213706	645113.13	5589218.02	99	54299.99	55086.81	56213.18	10
N-09	213710	645112.45	5589217.87	99	54302.85	55086.96	56215.89	10
N-09	213714	645112.68	5589217.3	99	54297.66	55086.93	56210.73	10
N-09	213718	645112.37	5589217.05	99	54299.96	55086.86	56213.1	10
N-09	213722	645112.02	5589215.65	99	54299.25	55086.79	56212.46	9
N-09	213726	645110.75	5589213.36	99	54298.13	55086.89	56211.24	10
N-09	213730	645109.33	5589213.19	99	54296.45	55086.96	56209.49	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	213734	645107.53	5589212.21	99	54301.9	55086.96	56214.94	10
N-09	213738	645105.36	5589211.95	99	54302.44	55086.85	56215.59	10
N-09	213742	645102.74	5589210.45	99	54304.5	55086.64	56217.86	10
N-09	213746	645100.45	5589210.03	99	54306.18	55086.49	56219.69	9
N-09	213750	645099.58	5589210.12	99	54302.9	55086.42	56216.48	9
N-09	213754	645097.45	5589210.2	99	54303.54	55086.47	56217.07	9
N-09	213758	645096.41	5589208.66	99	54311.84	55086.49	56225.35	9
N-09	213802	645093.99	5589207.47	99	54318.61	55086.57	56232.04	9
N-09	213806	645093.37	5589205.96	99	54321.43	55086.68	56234.75	9
N-09	213810	645093.91	5589204.33	99	54323.63	55086.74	56236.89	9
N-09	213814	645093.74	5589204.31	99	54316.04	55086.85	56229.19	8
N-09	213818	645094.02	5589202.66	99	54318.91	55086.9	56232.01	10
N-09	213822	645092.1	5589202.6	99	54324.55	55086.96	56237.59	9
N-09	213826	645090.73	5589203.01	99	54330.5	55087.03	56243.47	9
N-09	213830	645088.03	5589203.42	99	54321.67	55087.18	56234.49	9
N-09	213834	645086.31	5589202.78	99	54310.2	55087.34	56222.86	8
N-09	213838	645084.71	5589201.92	99	54304.72	55087.51	56217.21	8
N-09	213842	645083.12	5589201.53	99	54303.56	55087.63	56215.93	9
N-09	213846	645083.76	5589201.26	99	54303.64	55087.68	56215.96	9
N-09	213850	645082.01	5589201.27	99	54301.73	55087.74	56213.99	8
N-09	213854	645081.53	5589201.6	99	54302.07	55087.72	56214.35	8
N-09	213858	645080.81	5589200.1	99	54301.92	55087.71	56214.21	8
N-09	213902	645079.87	5589200.39	99	54305.03	55087.69	56217.34	6
N-09	213906	645078.27	5589200.42	99	54308.88	55087.69	56221.19	7
N-09	213910	645078.14	5589200.3	99	54298.96	55087.68	56211.28	5
N-09	213914	645077.01	5589200.65	99	54291.11	55087.57	56203.54	8
N-09	213918	645076.9	5589201.73	99	54286.95	55087.49	56199.46	8
N-09	213922	645077.25	5589199.55	99	54312.96	55087.35	56225.61	8
N-09	213926	645079.33	5589199.91	39	54304.31	55087.33	56216.98	0
N-09	213930	645077.13	5589199.69	99	54297.49	55087.27	56210.22	9
N-09	213934	645074.42	5589200	99	54299.59	55087.2	56212.39	8
N-09	213938	645072	5589200.47	99	54296.5	55087.11	56209.39	6
N-09	213942	645071.75	5589198.51	99	54288.31	55087.1	56201.21	7
N-09	213946	645072.44	5589197.1	99	54296.47	55087.2	56209.27	6
N-09	213950	645070.29	5589195.89	99	54295.89	55087.29	56208.6	9
N-09	213954	645068.47	5589195.11	99	54293.83	55087.32	56206.51	8
N-09	213958	645066.33	5589194.47	99	54289.59	55087.24	56202.35	9
N-09	214002	645064.12	5589192.7	99	54301.15	55087.19	56213.96	6
N-09	214006	645062.88	5589190.27	99	54288.73	55087.2	56201.53	8
N-09	214010	645060.74	5589189.57	99	54293.39	55087.25	56206.14	8
N-09	214014	645059.44	5589189.44	99	54291.59	55087.28	56204.31	7
N-09	214018	645056.85	5589187.78	99	54294.92	55087.22	56207.7	9
N-09	214022	645055.33	5589188.38	99	54292.67	55087.14	56205.53	6
N-09	214026	645054.38	5589188.06	99	54288.13	55087.12	56201.01	7
N-09	214030	645053.26	5589187.94	99	54294.43	55087.17	56207.26	7
N-09	214034	645051.84	5589187.19	99	54287.6	55087.27	56200.33	8
N-09	214038	645050.25	5589185.51	99	54292.32	55087.32	56205	6
N-09	214042	645050.23	5589184.62	99	54298.86	55087.3	56211.56	7
N-09	214046	645050.08	5589184.2	99	54296.63	55087.39	56209.24	5
N-09	214050	645049.72	5589184.5	99	54292.49	55087.58	56204.91	6
N-09	214054	645049.53	5589185.12	99	54282.3	55087.8	56194.5	7
N-09	214058	645048.79	5589184.64	99	54281.17	55087.98	56193.19	7
N-09	214102	645047.94	5589185.68	99	54281.02	55088.06	56192.96	8
N-09	214106	645048.83	5589187.08	99	54278.14	55088.08	56190.06	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	214110	645049.74	5589187.52	99	54280.16	55088.12	56192.04	8
N-09	214114	645049.77	5589187.24	99	54278.82	55088.16	56190.66	7
N-09	214118	645050.02	5589188.26	99	54280.87	55088.2	56192.67	7
N-09	214122	645050.24	5589188.02	99	54280.87	55088.13	56192.74	5
N-09	214126	645050.21	5589187.41	99	54280.86	55087.99	56192.87	6
N-09	214130	645049.94	5589186.83	99	54280.12	55087.88	56192.24	6
N-09	214134	645049.17	5589186.92	99	54280.93	55087.82	56193.11	6
N-09	214138	645049.42	5589186.63	99	54281.16	55087.8	56193.36	5
N-09	214142	645048.78	5589186.38	99	54280.61	55087.69	56192.92	5
N-09	214146	645048.23	5589186.16	99	54255.78	55087.5	56168.28	4
N-09	214150	645048.4	5589183.33	99	54289.39	55087.33	56202.06	8
N-09	214154	645047.5	5589183.28	99	54289.24	55087.25	56201.99	7
N-09	214158	645046.32	5589181.94	99	54289.75	55087.32	56202.43	5
N-09	214202	645046.38	5589182.41	99	54286.25	55087.39	56198.86	5
N-09	214206	645044.72	5589182.53	99	54290.69	55087.48	56203.21	5
N-09	214210	645044.03	5589183.48	99	54289.02	55087.5	56201.52	4
N-09	214214	645042.9	5589183.69	99	54286.28	55087.54	56198.74	5
N-09	214218	645040.72	5589184.62	99	54291.79	55087.63	56204.16	5
N-09	214222	645040.08	5589186.78	99	54286.55	55087.73	56198.82	4
N-09	214226	645040.46	5589187.93	99	54280.26	55087.81	56192.45	5
N-09	214230	645039.6	5589191.23	99	54295.15	55087.79	56207.36	4
N-09	214234	645037.98	5589194.18	99	54305.56	55087.76	56217.8	6
N-09	214238	645036.49	5589195.26	99	54296.17	55087.75	56208.42	6
N-09	214242	645035.53	5589195.48	99	54291.56	55087.81	56203.75	5
N-09	214246	645034.49	5589193.79	99	54290.16	55087.78	56202.38	5
N-09	214250	645034.17	5589191.77	99	54291.96	55087.69	56204.27	4
N-09	214254	645034.29	5589192.49	99	54291.56	55087.6	56203.96	6
N-09	214258	645033.15	5589191.82	99	54291.55	55087.48	56204.07	5
N-09	214302	645034	5589191.74	99	54280.01	55087.45	56192.56	6
N-09	214306	645034.41	5589192.15	99	54287.12	55087.4	56199.72	7
N-09	214310	645034.06	5589192.62	99	54288.77	55087.41	56201.36	7
N-09	214314	645034.17	5589192.2	99	54289.53	55087.43	56202.1	5
N-09	214318	645033.48	5589191.71	99	54290.61	55087.48	56203.13	5
N-09	214322	645033.56	5589192.1	99	54289.54	55087.5	56202.04	6
N-09	214326	645033.24	5589192.35	99	54291.66	55087.46	56204.2	5
N-09	214330	645032.23	5589191.71	99	54290.27	55087.44	56202.83	7
N-09	214334	645032.2	5589192.16	99	54286.89	55087.39	56199.5	6
N-09	214338	645032.58	5589192.65	99	54287.81	55087.41	56200.4	5
N-09	214342	645033.47	5589193.94	99	54286.97	55087.41	56199.56	6
N-09	214346	645033.4	5589194.74	99	54284.75	55087.48	56197.27	7
N-09	214350	645033.68	5589194.05	99	54285.74	55087.53	56198.21	7
N-09	214354	645034.16	5589194.04	99	54285.17	55087.58	56197.59	9
N-09	214358	645033.59	5589193.74	99	54287.36	55087.63	56199.73	7
N-09	214402	645033.2	5589193.45	99	54285.57	55087.65	56197.92	7
N-09	214406	645032.81	5589192.84	99	54286.81	55087.7	56199.11	5
N-09	214410	645031.59	5589191.41	99	54286.82	55087.7	56199.12	8
N-09	214414	645030.71	5589191.8	99	54288.55	55087.75	56200.8	8
N-09	214418	645028.78	5589189.59	99	54304.63	55087.7	56216.93	4
N-09	214422	645028.5	5589188.4	99	54294.66	55087.73	56206.93	5
N-09	214426	645027.17	5589188.25	99	54300.8	55087.83	56212.97	6
N-09	214430	645030.63	5589189.08	99	54297.13	55087.91	56209.22	6
N-09	214434	645031.42	5589188.58	99	54301.49	55087.98	56213.51	5
N-09	214438	645031.12	5589188.49	99	54298.47	55087.9	56210.57	5
N-09	214442	645029.56	5589188.39	99	54284.71	55087.78	56196.93	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	214446	645028.29	5589189.06	99	54286.7	55087.68	56199.02	4
N-09	214450	645028.27	5589188.45	99	54280.14	55087.66	56192.48	5
N-09	214454	645027.9	5589187.9	99	54301.57	55087.67	56213.9	5
N-09	214458	645028.65	5589188.04	99	54289.05	55087.57	56201.48	4
N-09	214502	645028.33	5589187.09	99	54293.46	55087.47	56205.99	6
N-09	214506	645028.16	5589186.14	99	54294.22	55087.35	56206.87	5
N-09	214510	645025.51	5589185.83	99	54298	55087.35	56210.65	7
N-09	214514	645025.43	5589185.11	99	54303.96	55087.34	56216.62	6
N-09	214518	645025.84	5589184.38	99	54300.7	55087.4	56213.3	7
N-09	214522	645025.52	5589183.99	99	54300.49	55087.54	56212.95	6
N-09	214526	645025.21	5589184.43	99	54298.95	55087.64	56211.31	5
N-09	214530	645025.09	5589184.7	99	54299.1	55087.77	56211.33	6
N-09	214534	645024.9	5589184.9	99	54297.09	55087.9	56209.19	4
N-09	214538	645024.31	5589184.59	99	54300.79	55088.02	56212.77	4
N-09	214542	645024.74	5589184.16	99	54291.82	55088.09	56203.73	6
N-09	214546	645024.76	5589183.7	99	54290.86	55088.16	56202.7	4
N-09	214550	645024.11	5589182.24	99	54289.69	55088.26	56201.43	3
N-09	214554	645024.01	5589182.17	99	54295.16	55088.33	56206.83	4
N-09	214558	645021.67	5589183.28	99	54301.98	55088.3	56213.68	3
N-09	214602	645020.63	5589183.55	99	54299.04	55088.17	56210.87	4
N-09	214606	645020.27	5589181.71	99	54299.71	55088.05	56211.66	4
N-09	214610	645020	5589181.05	99	54302.49	55087.95	56214.54	6
N-09	214614	645018.54	5589181.71	99	54305.24	55087.86	56217.38	5
N-09	214618	645019.68	5589182.19	99	54304.87	55087.75	56217.12	7
N-09	214622	645019.87	5589181.81	99	54304.82	55087.65	56217.17	5
N-09	214626	645019.3	5589181.82	99	54302.43	55087.61	56214.82	7
N-09	214630	645018.41	5589183.36	99	54303.91	55087.6	56216.31	7
N-09	214634	645018.22	5589180.86	99	54307.18	55087.66	56219.52	5
N-09	214638	645018.2	5589181.47	99	54302.44	55087.67	56214.77	5
N-09	214642	645017.73	5589180.51	99	54295.59	55087.69	56207.9	6
N-09	214646	645017.88	5589180.69	99	54304.35	55087.72	56216.63	5
N-09	214650	645016.78	5589180.66	99	54308.28	55087.84	56220.44	6
N-09	214654	645015.44	5589180.87	99	54310.63	55088.02	56222.61	5
N-09	214658	645014.49	5589180.39	99	54313.39	55088.16	56225.23	5
N-09	214702	645013.37	5589180.81	99	54315.19	55088.32	56226.87	5
N-09	214706	645013.64	5589179.46	99	54315.47	55088.42	56227.05	8
N-09	214710	645014.42	5589177.82	99	54311.1	55088.48	56222.62	7
N-09	214714	645013.65	5589175.64	99	54315.92	55088.54	56227.38	8
N-09	214718	645013.28	5589174.28	99	54315.64	55088.57	56227.07	3
N-09	214722	645011.2	5589174.38	99	54316.64	55088.61	56228.03	8
N-09	214726	645012.81	5589174.72	99	54314.91	55088.63	56226.28	0
N-09	214730	645010.45	5589171.77	99	54314.21	55088.57	56225.64	7
N-09	214734	645009.43	5589169.9	99	54315.03	55088.47	56226.56	5
N-09	214738	645008.34	5589170.6	99	54311.96	55088.39	56223.57	4
N-09	214742	645007.09	5589171.59	99	54317	55088.32	56228.68	3
N-09	214746	645005.13	5589170.57	99	54317.33	55088.25	56229.08	3
N-09	214750	645003.85	5589167.12	99	54314.37	55088.07	56226.3	7
N-09	214754	645004.06	5589166.98	39	54251.94	55087.89	56164.05	3
N-09	214758	645002.55	5589167.19	99	54295.94	55087.75	56208.19	0
N-09	214802	645002.05	5589162.9	99	54307.34	55087.7	56219.64	3
N-09	214806	644999.76	5589161.45	99	54311.93	55087.77	56224.16	4
N-09	214810	644998.96	5589158.3	99	54316.58	55087.78	56228.8	5
N-09	214814	644998.29	5589157.02	99	54320.97	55087.78	56233.19	7
N-09	214818	644996.37	5589155.8	99	54318.69	55087.84	56230.85	5

A290

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	214822	644995.5	5589156.14	99	54321.45	55087.93	56233.52	5
N-09	214826	644994.63	5589156.25	99	54324.14	55088.12	56236.02	4
N-09	214830	644992.36	5589156.96	99	54321.52	55088.22	56233.3	4
N-09	214834	644991.34	5589157.24	99	54325.86	55088.23	56237.63	2
N-09	214838	644989.81	5589155.65	99	54320.01	55088.23	56231.78	7
N-09	214842	644989.71	5589155.19	99	54326.4	55088.31	56238.09	3
N-09	214846	644990.22	5589153.06	99	54324.16	55088.43	56235.73	2
N-09	214850	644988.36	5589152.97	99	54317.13	55088.45	56228.68	5
N-09	214854	644987.66	5589152.83	99	54325.65	55088.3	56237.35	3
N-09	214858	644987.84	5589150.38	99	54326.76	55087.78	56238.98	0
N-09	214902	644987.26	5589149.05	99	54320.14	55086.29	56233.85	8
N-09	214906	644986.93	5589148.09	99	54320.52	55087.95	56232.57	6
N-09	214910	644985.7	5589147.61	99	54320.85	55087.82	56233.03	6
N-09	214914	644983.65	5589147.92	99	54320.93	55087.74	56233.19	7
N-09	214918	644982.9	5589148.68	99	54324.37	55087.74	56236.63	0
N-09	214922	644982.25	5589147.17	99	54320.05	55087.8	56232.25	5
N-09	214926	644982.46	5589145.31	99	54321.79	55087.83	56233.96	5
N-09	214930	644982.88	5589146.38	99	54325.43	55087.87	56237.56	4
N-09	214934	644982.07	5589145.52	99	54326.46	55087.85	56238.61	4
N-09	214938	644980.56	5589144.6	99	54321.73	55087.93	56233.8	5
N-09	214942	644979.57	5589143.72	99	54324.24	55087.98	56236.26	3
N-09	214946	644980.29	5589142.35	99	54324.08	55088.01	56236.07	7
N-09	214950	644979.04	5589142.01	99	54323.6	55088.01	56235.59	5
N-09	214954	644978.97	5589142.23	99	54327.12	55088.06	56239.06	5
N-09	214958	644975.43	5589142.17	99	54329.02	55088.19	56240.83	3
N-09	215002	644973.81	5589140.43	99	54331.06	55088.33	56242.73	3
N-09	215006	644973.16	5589139.57	99	54320.95	55088.34	56232.61	6
N-09	215010	644973.57	5589138.54	99	54327.61	55088.28	56239.33	4
N-09	215014	644972.15	5589138.54	99	54325.22	55088.14	56237.08	4
N-09	215018	644970.17	5589138.23	99	54325.83	55088.05	56237.78	4
N-09	215022	644969.55	5589142.03	99	54328.96	55088.08	56240.88	0
N-09	215026	644967.65	5589142.14	99	54329.27	55088.14	56241.13	3
N-09	215030	644966.24	5589141.28	99	54331.75	55088.15	56243.6	2
N-09	215034	644968.89	5589139.35	99	54330.93	55088.04	56242.89	3
N-09	215038	644966.02	5589138.9	99	54325.25	55087.9	56237.35	5
N-09	215042	644961.97	5589140.94	99	54327.91	55087.83	56240.08	2
N-09	215046	644960.5	5589141.92	99	54323.9	55087.81	56236.09	7
N-09	215050	644962.72	5589140.9	99	54324.36	55087.71	56236.65	5
N-09	215054	644960.38	5589138.76	99	54324.83	55087.61	56237.22	7
N-09	215058	644959.68	5589136.84	99	54327.08	55087.57	56239.51	3
N-09	215102	644958.51	5589136.1	99	54328.97	55087.73	56241.24	5
N-09	215106	644959.83	5589134.41	99	54330.73	55087.91	56242.82	2
N-09	215110	644958.23	5589132.75	99	54332.21	55088.1	56244.11	5
N-09	215114	644955.6	5589131.04	99	54334.05	55088.14	56245.91	4
N-09	215118	644951.89	5589130.06	99	54335.97	55088.12	56247.85	3
N-09	215122	644950.33	5589128.63	99	54340.11	55088.2	56251.91	4
N-09	215126	644946.46	5589128.25	99	54339.4	55088.38	56251.02	6
N-09	215130	644944.92	5589128.22	99	54339.51	55088.56	56250.95	4
N-09	215134	644944.06	5589128.65	99	54339.41	55088.63	56250.78	5
N-09	215138	644944.27	5589128.74	99	54339.27	55088.53	56250.74	5
N-09	215142	644942.25	5589128.64	99	54341.29	55088.49	56252.8	4
N-09	215146	644941.85	5589128.08	99	54340.64	55088.52	56252.12	3
N-09	215150	644940.39	5589127.81	99	54338.11	55088.49	56249.62	4
N-09	215154	644937.53	5589128.1	99	54336.5	55088.36	56248.14	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	215158	644940.35	5589128.84	89	54349.38	55088.14	56261.24	4
N-09	215202	644939.4	5589128.36	99	54347.33	55087.93	56259.4	3
N-09	215206	644936.04	5589129.78	99	54345.05	55087.78	56257.27	3
N-09	215210	644934.81	5589127.59	99	54343.82	55087.79	56256.03	3
N-09	215214	644932.2	5589128.3	99	54348.54	55087.91	56260.63	5
N-09	215218	644929.36	5589126.66	99	54357.63	55087.96	56269.67	3
N-09	215222	644927.62	5589125.43	99	54349.72	55087.85	56261.87	5
N-09	215226	644925.67	5589124.64	99	54347.41	55087.75	56259.66	5
N-09	215230	644924.7	5589123.32	99	54339.41	55087.8	56251.61	3
N-09	215234	644923.02	5589121.26	99	54332.28	55088	56244.28	0
N-09	215238	644922.99	5589125.39	99	54327.66	55088.18	56239.48	4
N-09	215242	644923.61	5589128.16	99	54325.45	55088.31	56237.14	3
N-09	215246	644919.54	5589129.19	99	54326.3	55088.36	56237.94	3
N-09	215250	644917.24	5589129	99	54326.28	55088.46	56237.82	3
N-09	215254	644917.93	5589127.62	99	54326.55	55088.57	56237.98	2
N-09	215258	644918.78	5589127.6	99	54323.27	55088.73	56234.54	0
N-09	215302	644919.59	5589128.04	99	54328.04	55088.71	56239.33	0
N-09	215306	644920.3	5589128.43	99	54325.58	55088.68	56236.9	0
N-09	215310	644920.3	5589128.43	99	54325.36	55088.56	56236.8	0
N-09	215314	644920.3	5589128.43	99	54325.24	55088.57	56236.67	0
N-09	215318	644920.3	5589128.43	99	54338.55	55088.63	56249.92	0
N-09	215322	644920.3	5589128.43	99	54344.42	55088.66	56255.76	0
N-09	215326	644920.3	5589128.43	99	54348.28	55088.69	56259.59	0
N-09	215330	644920.3	5589128.43	99	54352.02	55088.64	56263.38	0
N-09	215334	644920.3	5589128.43	99	54348.26	55088.6	56259.66	0
N-09	215338	644920.3	5589128.43	99	54341.81	55088.53	56253.28	0
N-09	215342	644920.3	5589128.43	99	54343.17	55088.46	56254.71	0
N-09	215346	644920.3	5589128.43	99	54348.38	55088.41	56259.97	0
N-09	215350	644920.3	5589128.43	99	54345.56	55088.34	56257.22	0
N-09	215354	644920.3	5589128.43	99	54345.73	55088.29	56257.44	0
N-09	215358	644920.3	5589128.43	99	54341.42	55088.27	56253.15	0
N-09	215402	644920.3	5589128.43	99	54345.6	55088.33	56257.27	0
N-09	215406	644920.3	5589128.43	99	54345.72	55088.44	56257.28	0
N-09	215410	644920.3	5589128.43	99	54346.74	55088.52	56258.22	0
N-09	215414	644920.3	5589128.43	99	54346.79	55088.53	56258.26	0
N-09	215418	644920.3	5589128.43	99	54347.79	55088.45	56259.34	0
N-09	220018	644887.69	5589133.32	99	54355.15	55089.61	56265.54	4
N-09	220022	644887.97	5589132.36	99	54354.1	55089.68	56264.42	3
N-09	220026	644890.17	5589129.7	99	54354.32	55089.64	56264.68	4
N-09	220030	644889.12	5589128.66	99	54357.68	55089.7	56267.98	5
N-09	220034	644889.87	5589127.24	99	54365.8	55089.8	56276	3
N-09	220038	644891.43	5589125.87	99	54357.36	55089.84	56267.52	5
N-09	220042	644892.58	5589125.8	99	54357.5	55089.81	56267.69	7
N-09	220046	644893.43	5589125.22	99	54356.17	55089.72	56266.45	6
N-09	220050	644895.65	5589122.81	99	54357.93	55089.78	56268.15	4
N-09	220054	644896.6	5589120.19	99	54354.34	55089.82	56264.52	4
N-09	220058	644895.92	5589117.81	99	54358.06	55089.85	56268.21	4
N-09	220102	644895.13	5589116.31	99	54355.78	55089.78	56266	4
N-09	220106	644894.58	5589114.41	99	54355.59	55089.72	56265.87	3
N-09	220110	644892.11	5589114.15	99	54356.34	55089.81	56266.53	4
N-09	220114	644890.04	5589115.53	99	54354.85	55089.79	56265.06	6
N-09	220118	644887.93	5589115.27	99	54353.07	55089.76	56263.31	4
N-09	220122	644886.12	5589115.52	99	54358.57	55089.62	56268.95	4
N-09	220126	644882.54	5589116.81	99	54354.46	55089.67	56264.79	4

A292

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	220130	644880.94	5589115.81	99	54366.57	55089.85	56276.72	2
N-09	220134	644879.19	5589114.15	99	54356.26	55089.93	56266.33	5
N-09	220138	644878.49	5589112.63	99	54360.09	55089.93	56270.16	5
N-09	220142	644877.26	5589112.08	99	54357.84	55089.83	56268.01	5
N-09	220146	644875.07	5589112.9	99	54357.44	55089.86	56267.58	4
N-09	220150	644873.75	5589113.19	99	54356.46	55089.92	56266.54	3
N-09	220154	644873.08	5589112.9	99	54357.85	55089.91	56267.94	4
N-09	220158	644872.48	5589113.4	99	54358.66	55089.77	56268.89	5
N-09	220202	644870.18	5589114.06	99	54363.03	55089.63	56273.4	4
N-09	220206	644868.84	5589113.32	99	54355.69	55089.74	56265.95	5
N-09	220210	644868.81	5589114.72	99	54358.16	55089.85	56268.31	5
N-09	220214	644869.08	5589116.27	99	54364.56	55089.94	56274.62	4
N-09	220218	644868.73	5589115.14	99	54364.83	55089.78	56275.05	3
N-09	220222	644868.4	5589113.48	99	54366.57	55089.68	56276.89	4
N-09	220226	644866.92	5589113.75	99	54361.23	55089.63	56271.6	3
N-09	220230	644865.19	5589115.39	99	54362.57	55089.69	56272.88	3
N-09	220234	644863.77	5589115.49	99	54364.48	55089.83	56274.65	3
N-09	220238	644863.18	5589115.54	99	54365.52	55089.79	56275.73	3
N-09	220242	644865.66	5589114.09	99	54367.76	55089.74	56278.02	5
N-09	220246	644864.48	5589114.45	99	54377.44	55089.72	56287.72	3
N-09	220250	644863.23	5589114.15	99	54369.14	55089.9	56279.24	4
N-09	220254	644862.31	5589114.52	99	54375.52	55089.95	56285.57	2
N-09	220258	644861.69	5589114.14	99	54360.97	55089.91	56271.06	4
N-09	220302	644862.52	5589113.99	99	54360.49	55089.8	56270.69	2
N-09	220306	644862.15	5589113.19	99	54361.71	55089.71	56272	4
N-09	220310	644862.76	5589111.98	99	54360.67	55089.78	56270.89	4
N-09	220314	644861.08	5589112.63	99	54366.57	55089.79	56276.78	5
N-09	220318	644861.9	5589112.74	99	54365.58	55089.82	56275.76	3
N-09	220322	644860.81	5589111.91	99	54364.46	55089.78	56274.68	3
N-09	220326	644859.37	5589112.2	99	54364.72	55089.82	56274.9	3
N-09	220330	644855.7	5589112.38	99	54372.05	55089.8	56282.25	3
N-09	220334	644852.76	5589112.89	99	54366.3	55089.74	56276.56	3
N-09	220338	644850.1	5589112.03	99	54363.8	55089.8	56274	5
N-09	220342	644847.65	5589112.6	99	54356.59	55089.75	56266.84	3
N-09	220346	644847.13	5589111.16	99	54357.54	55089.8	56267.74	4
N-09	220350	644847.15	5589110.67	99	54355.88	55089.78	56266.1	4
N-09	220354	644845.51	5589110.32	99	54360.53	55089.89	56270.64	4
N-09	220358	644843.63	5589111.5	99	54356.64	55089.95	56266.69	3
N-09	220402	644842.58	5589111.99	99	54357.12	55089.92	56267.2	4
N-09	220406	644840.46	5589111.58	99	54358.96	55089.93	56269.03	5
N-09	220410	644839.42	5589111.61	99	54360.32	55089.88	56270.44	4
N-09	220414	644838.37	5589111.75	99	54354.28	55089.97	56264.31	4
N-09	220418	644836.25	5589111.17	99	54367.89	55089.97	56277.92	4
N-09	220422	644833.04	5589110.26	99	54359.36	55090.04	56269.32	5
N-09	220426	644830.73	5589109.85	99	54359.97	55090	56269.97	4
N-09	220430	644829.49	5589108.79	99	54361.58	55089.93	56271.65	6
N-09	220434	644828.56	5589108.82	99	54362.8	55089.9	56272.9	5
N-09	220438	644825.6	5589108.74	99	54363.58	55089.83	56273.75	5
N-09	220442	644824.57	5589108.48	99	54364.31	55089.84	56274.47	5
N-09	220446	644823.26	5589108.57	99	54367.38	55089.78	56277.6	5
N-09	220450	644823.4	5589108.87	99	54366.3	55089.73	56276.57	6
N-09	220454	644822.51	5589108.57	99	54366.3	55089.72	56276.58	7
N-09	220458	644823.13	5589108.13	99	54366.25	55089.77	56276.48	6
N-09	220502	644822.79	5589107.8	99	54364.76	55089.92	56274.84	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	220506	644822.5	5589108.52	99	54366.83	55089.83	56277	6
N-09	220510	644821.92	5589108.75	99	54367.51	55089.66	56277.85	6
N-09	220514	644822.18	5589110.05	99	54370.2	55089.53	56280.67	5
N-09	220518	644823.84	5589111.79	99	54361.14	55089.71	56271.43	5
N-09	220522	644824.09	5589112.96	99	54360.79	55089.95	56270.84	5
N-09	220526	644825.35	5589113.78	99	54366.29	55089.96	56276.33	5
N-09	220530	644826.33	5589116.23	99	54367.61	55089.9	56277.71	4
N-09	220534	644826.64	5589117.25	99	54362.51	55089.77	56272.74	5
N-09	220538	644827.18	5589119.24	99	54362.13	55089.85	56272.28	5
N-09	220542	644827.95	5589120.87	99	54359.46	55089.88	56269.58	5
N-09	220546	644828.22	5589120.96	99	54359.22	55089.91	56269.31	5
N-09	220550	644828.75	5589121.97	99	54366.15	55089.83	56276.32	4
N-09	222514	644829.65	5589122.38	99	54350.33	55089.56	56260.77	3
N-09	222846	644747.16	5589088.13	99	54303.32	55089.31	56214.01	5
N-09	222850	644747.23	5589086.55	99	54308.86	55089.18	56219.68	4
N-09	222854	644747.37	5589086.72	99	54308.93	55089.16	56219.77	3
N-09	222858	644747.71	5589083.48	99	54304.51	55089.22	56215.29	4
N-09	222902	644748.9	5589082.95	99	54306.05	55089.36	56216.69	7
N-09	222906	644748.6	5589082.7	99	54308.56	55089.48	56219.08	6
N-09	222910	644749.63	5589081.26	99	54308.77	55089.45	56219.32	6
N-09	222914	644749.22	5589081.17	99	54298.43	55089.43	56209	5
N-09	222918	644748.83	5589080.38	99	54300.67	55089.33	56211.34	3
N-09	222922	644749.29	5589078.22	99	54320.9	55089.36	56231.54	6
N-09	222926	644750.69	5589075.94	99	54316.22	55089.34	56226.88	7
N-09	222930	644750.07	5589074.99	99	54324.19	55089.21	56234.98	8
N-09	222934	644748.32	5589074.03	99	54321.38	55089.15	56232.23	8
N-09	222938	644748.8	5589073.26	99	54325.78	55089.05	56236.73	7
N-09	222942	644748.85	5589071.46	99	54325.59	55089.08	56236.51	7
N-09	222946	644747.59	5589069.53	99	54322.38	55089.1	56233.28	7
N-09	222950	644746.78	5589068.17	99	54326.54	55089.11	56237.43	8
N-09	222954	644747.08	5589067.67	99	54328.58	55089.05	56239.53	7
N-09	222958	644746.75	5589067.27	99	54331.37	55088.98	56242.39	6
N-09	223002	644746.54	5589065.63	99	54332.93	55088.99	56243.94	6
N-09	223006	644745.23	5589064.36	99	54325.61	55089.03	56236.58	8
N-09	223010	644744.5	5589063.75	99	54324.15	55089.13	56235.02	4
N-09	223014	644743.27	5589061.66	99	54330.47	55089.13	56241.34	8
N-09	223018	644743.47	5589061.69	99	54327.25	55089.17	56238.08	8
N-09	223022	644741.83	5589060.04	99	54330.81	55089.16	56241.65	6
N-09	223026	644740.17	5589059.67	99	54328.16	55089.13	56239.03	7
N-09	223030	644738.75	5589059.18	99	54340.23	55089.17	56251.06	6
N-09	223034	644737.97	5589058.82	99	54328.37	55089.11	56239.26	4
N-09	223038	644736.16	5589056.65	99	54342.78	55089.12	56253.66	5
N-09	223042	644735.01	5589056.51	99	54337.39	55089.06	56248.33	5
N-09	223046	644733.43	5589057.17	99	54344.93	55089.04	56255.89	6
N-09	223050	644733.23	5589056.82	99	54338.06	55089.02	56249.04	7
N-09	223054	644733.25	5589055.15	99	54350.02	55088.98	56261.04	4
N-09	223058	644732.62	5589053.14	99	54351.95	55089.03	56262.92	8
N-09	223102	644732.08	5589050.54	99	54341.41	55089.04	56252.37	8
N-09	223106	644729.81	5589049.41	99	54352.77	55089.05	56263.72	7
N-09	223110	644729.4	5589046.49	99	54352.32	55088.99	56263.33	7
N-09	223114	644727.93	5589044.16	99	54356.12	55089.02	56267.1	7
N-09	223118	644725.84	5589043.25	99	54355.56	55089.04	56266.52	7
N-09	223122	644724.65	5589042.85	99	54358.56	55089.08	56269.48	5
N-09	223126	644724.35	5589042.92	99	54359.97	55089.08	56270.89	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	223130	644723.31	5589041.73	99	54356.32	55089	56267.32	7
N-09	223134	644721.59	5589042.4	99	54361.03	55088.97	56272.06	6
N-09	223138	644720.79	5589041.37	99	54359.04	55088.93	56270.11	7
N-09	223142	644719.42	5589039.34	99	54351.82	55088.95	56262.87	5
N-09	223146	644717.68	5589037.29	99	54357.71	55088.93	56268.78	5
N-09	223150	644716.89	5589036.74	99	54354.88	55088.9	56265.98	8
N-09	223154	644716.96	5589034.64	99	54352.5	55088.8	56263.7	6
N-09	223158	644716.81	5589033.43	99	54352.7	55088.74	56263.96	7
N-09	223202	644717.35	5589031.06	99	54347.05	55088.81	56258.24	7
N-09	223206	644717.43	5589031.45	99	54340.1	55088.9	56251.2	7
N-09	223210	644717.43	5589031.6	99	54338.16	55088.97	56249.19	8
N-09	223214	644716.24	5589031.71	99	54337.88	55088.86	56249.02	5
N-09	223218	644716.41	5589031.97	99	54335.33	55088.78	56246.55	6
N-09	223222	644716.34	5589032.6	99	54335.19	55088.72	56246.47	6
N-09	223226	644716.21	5589032.25	99	54334.78	55088.78	56246	6
N-09	223230	644714.5	5589031.11	99	54343.44	55088.89	56254.55	8
N-09	223234	644713.55	5589029.74	99	54347.1	55088.87	56258.23	6
N-09	223238	644713.36	5589029.54	99	54344.34	55088.83	56255.51	6
N-09	223242	644713.57	5589030.31	99	54342.91	55088.73	56254.18	5
N-09	223246	644712.59	5589029.94	99	54349.28	55088.75	56260.53	5
N-09	223250	644711.96	5589028.58	99	54346.77	55088.79	56257.98	7
N-09	223254	644711.84	5589026.94	99	54347.47	55088.84	56258.63	6
N-09	223258	644710.93	5589026.13	99	54341.57	55088.89	56252.68	6
N-09	223302	644709.19	5589026.36	99	54344.74	55088.82	56255.92	7
N-09	223306	644708.32	5589026.6	99	54335.47	55088.78	56246.69	5
N-09	223310	644707.84	5589026.2	99	54314.14	55088.69	56225.45	4
N-09	223314	644707.34	5589024.42	99	54335.08	55088.71	56246.37	5
N-09	223318	644706.16	5589025.14	99	54328.34	55088.76	56239.58	7
N-09	223322	644705.02	5589024.17	99	54325.21	55088.8	56236.41	5
N-09	223326	644706.28	5589025.16	99	54307.84	55088.83	56219.01	7
N-09	223330	644704.72	5589023.83	99	54314.37	55088.87	56225.5	3
N-09	223334	644704.17	5589024.75	99	54305.42	55089.01	56216.41	4
N-09	223338	644701.43	5589025.63	99	54314.99	55089.06	56225.93	4
N-09	223342	644700.85	5589026.71	99	54313.57	55089.12	56224.45	5
N-09	223346	644697.76	5589027.95	99	54326.34	55089.05	56237.29	7
N-09	223350	644695.66	5589027.02	99	54324.24	55088.88	56235.36	6
N-09	223354	644692.91	5589026.5	99	54324.43	55088.87	56235.56	6
N-09	223358	644690.65	5589027.76	99	54326.55	55088.9	56237.65	4
N-09	223402	644689.15	5589028.17	99	54322.81	55088.95	56233.86	4
N-09	223406	644688.1	5589028.82	99	54312.96	55088.87	56224.09	2
N-09	223410	644690.59	5589030.68	99	54331.64	55088.75	56242.89	3
N-09	223414	644689.91	5589021.18	99	54321.64	55088.63	56233.01	2
N-09	223418	644691.75	5589011.81	99	54326.78	55088.63	56238.15	2
N-09	223422	644693.73	5589004.31	99	54329.51	55088.67	56240.84	0
N-09	223446	644684.25	5589003.29	99	54345.75	55089.03	56256.72	4
N-09	223450	644680.4	5589009.47	99	54350.73	55089.04	56261.69	2
N-09	223454	644673.89	5589019.18	99	54348.97	55088.96	56260.01	2
N-09	223458	644669.79	5589024.95	99	54347.19	55088.94	56258.25	3
N-09	223502	644666.88	5589026.64	99	54355.07	55088.95	56266.12	0
N-09	223506	644663.82	5589031.82	99	54354.46	55089.03	56265.43	3
N-09	223510	644662.12	5589036.44	99	54360.5	55089.01	56271.49	2
N-09	223514	644670.05	5589020.57	99	54365.75	55089.03	56276.72	2
N-09	223518	644671.65	5589021.52	99	54351.24	55089.04	56262.2	0
N-09	223522	644677.1	5589023.86	99	54334.47	55089.04	56245.43	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	223526	644667.02	5589022.96	99	54326.79	55089.07	56237.72	4
N-09	223530	644667.86	5589021.7	99	54328.68	55089	56239.68	6
N-09	223534	644666.05	5589022.18	99	54347.03	55088.94	56258.09	6
N-09	223538	644664.71	5589023.26	99	54355.71	55088.82	56266.89	5
N-09	223542	644663.89	5589021.98	99	54357.02	55088.81	56268.21	5
N-09	223546	644661.39	5589022.07	99	54372.48	55088.83	56283.65	5
N-09	223550	644658.47	5589023.27	99	54384.92	55088.82	56296.1	4
N-09	223554	644656.24	5589023.28	99	54392.14	55088.8	56303.34	6
N-09	223558	644654.47	5589022.51	99	54382.59	55088.76	56293.83	5
N-09	223602	644654.05	5589022.71	99	54386.26	55088.78	56297.48	5
N-09	223606	644653.81	5589022.64	99	54384.2	55088.79	56295.41	4
N-09	223610	644653.67	5589022.52	99	54382.25	55088.85	56293.4	5
N-09	223614	644653.63	5589022.35	99	54384.89	55088.88	56296.01	5
N-09	223618	644653.81	5589022.06	99	54384.77	55088.79	56295.98	5
N-09	223622	644653.95	5589021.92	99	54385.06	55088.82	56296.24	5
N-09	223626	644653.89	5589022.02	99	54383.74	55088.82	56294.92	5
N-09	223630	644653.95	5589022.01	99	54385.46	55088.92	56296.54	6
N-09	223634	644653.88	5589022.14	99	54386.25	55088.97	56297.28	5
N-09	223638	644653.77	5589022.33	99	54386.2	55089.02	56297.18	5
N-09	223642	644653.67	5589022.52	99	54387.16	55089.02	56298.14	5
N-09	223646	644653.7	5589022.66	99	54386.51	55089.08	56297.43	5
N-09	223650	644654.44	5589023.01	99	54390.42	55089.07	56301.35	5
N-09	223654	644654.23	5589022.24	99	54392.55	55088.99	56303.56	6
N-09	223658	644653.61	5589020.73	99	54386.56	55088.92	56297.64	7
N-09	223702	644651.5	5589019.8	99	54412.75	55088.79	56323.96	6
N-09	223706	644649.75	5589020.23	99	54411.96	55088.69	56323.27	6
N-09	223710	644647.15	5589020.68	99	54415.13	55088.69	56326.44	6
N-09	223714	644645.36	5589021.84	99	54442.93	55088.72	56354.21	6
N-09	223718	644644	5589023.54	99	54454.63	55088.77	56365.86	6
N-09	223722	644642.43	5589022.26	99	54460.77	55088.69	56372.08	6
N-09	223726	644641.05	5589021.2	99	54478.95	55088.63	56390.32	6
N-09	223730	644640.47	5589021.51	99	54492.94	55088.61	56404.33	6
N-09	223734	644639.85	5589020.21	99	54480.48	55088.66	56391.82	6
N-09	223738	644640.03	5589020.57	99	54477.35	55088.75	56388.6	6
N-09	223742	644638.33	5589020.59	99	54511.58	55088.86	56422.72	6
N-09	223746	644637.71	5589020.76	99	54567.85	55088.87	56478.98	6
N-09	223750	644636.5	5589020.65	99	54676.91	55088.87	56588.04	6
N-09	223754	644634.63	5589019.55	99	54831.58	55088.91	56742.67	5
N-09	223758	644632.63	5589018.75	99	54934.15	55088.88	56845.27	6
N-09	223802	644630.75	5589017.72	99	54950.4	55088.9	56861.5	5
N-09	223806	644629.64	5589016.15	99	54919.57	55088.89	56830.68	6
N-09	223810	644628.82	5589015.73	99	54894.72	55088.88	56805.84	5
N-09	223814	644627.9	5589013.48	99	54878.67	55088.86	56789.81	6
N-09	223818	644625.66	5589012.66	99	54929.93	55088.8	56841.13	5
N-09	223822	644624.95	5589012.79	99	54977.99	55088.8	56889.19	6
N-09	223826	644623.42	5589013.1	99	55217.42	55088.76	57128.66	6
N-09	223830	644622.32	5589013.18	99	55342.37	55088.79	57253.58	6
N-09	223834	644620.72	5589012.84	99	55292.45	55088.79	57203.66	6
N-09	223838	644619.5	5589011.63	99	55350.8	55088.79	57262.01	6
N-09	223842	644619.23	5589011.54	99	55366.89	55088.8	57278.09	6
N-09	223846	644618.65	5589011.02	99	55392.45	55088.72	57303.73	6
N-09	223850	644616	5589010.85	99	55312.41	55088.67	57223.74	6
N-09	223854	644613.09	5589010.11	99	55168.99	55088.59	57080.4	6
N-09	223858	644611.12	5589010.86	99	54962.32	55088.61	56873.71	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	223902	644608.57	5589009	99	54425.42	55088.6	56336.82	6
N-09	223906	644606.48	5589009.59	99	54310.99	55088.58	56222.41	6
N-09	223910	644603.98	5589008.8	99	54281.1	55088.49	56192.61	6
N-09	223914	644600.85	5589008.72	99	54250.46	55088.38	56162.08	6
N-09	223918	644599.88	5589009.18	99	54243.38	55088.3	56155.08	6
N-09	223922	644599.26	5589008.83	99	54243.93	55088.32	56155.61	6
N-09	223926	644597.97	5589009.79	99	54251.76	55088.38	56163.38	6
N-09	223930	644597.08	5589011.79	99	54262.13	55088.43	56173.7	6
N-09	223934	644597.04	5589015	99	54246.7	55088.47	56158.23	6
N-09	223938	644597.52	5589017.47	99	54244.12	55088.49	56155.63	6
N-09	223942	644597.65	5589019.44	99	54263.4	55088.58	56174.82	6
N-09	223946	644596.26	5589021.08	99	54248.33	55088.69	56159.64	6
N-09	223950	644595.76	5589024.37	99	54248.49	55088.73	56159.76	6
N-09	224042	644586.83	5589018.53	99	54282.69	55088.57	56194.12	7
N-09	224046	644588.83	5589014.35	99	54267.59	55088.48	56179.11	7
N-09	224050	644590.84	5589010.06	99	54248.09	55088.41	56159.68	6
N-09	224054	644592.85	5589005.82	99	54246.93	55088.31	56158.62	6
N-09	224058	644594.78	5589001.62	99	54262.64	55088.21	56174.43	4
N-09	224102	644594.23	5588997.73	99	54291.05	55088.18	56202.87	6
N-09	224106	644594.36	5588995.82	99	54313.52	55088.33	56225.19	5
N-09	224110	644592.73	5588994.56	99	54366.08	55088.58	56277.5	8
N-09	224114	644592.14	5588993.57	99	54392.66	55088.68	56303.98	6
N-09	224118	644591.72	5588993.01	99	54380.72	55088.69	56292.03	6
N-09	224122	644590.91	5588992.2	99	54389.24	55088.61	56300.63	4
N-09	224126	644589.99	5588992.8	99	54366.42	55088.65	56277.77	6
N-09	224130	644588.41	5588992.01	99	54335.23	55088.67	56246.56	4
N-09	224134	644587.14	5588992.67	99	54312.46	55088.78	56223.68	6
N-09	224138	644585.18	5588992.05	99	54338.66	55088.91	56249.75	6
N-09	224142	644583.04	5588991.97	99	54313.95	55088.97	56224.98	7
N-09	224146	644581.9	5588991.71	99	54278.05	55089.04	56189.01	8
N-09	224150	644580.08	5588990.73	99	54272.52	55088.96	56183.56	7
N-09	224154	644578.22	5588991.36	99	54280.32	55088.88	56191.44	8
N-09	224158	644577.63	5588990.51	99	54280.36	55088.79	56191.57	7
N-09	224202	644576.31	5588990.25	99	54268.03	55088.77	56179.26	8
N-09	224206	644574.95	5588989.42	99	54246.53	55088.78	56157.75	8
N-09	224210	644572.4	5588988.04	99	54271.05	55088.71	56182.34	7
N-09	224214	644569.53	5588986.99	99	54283.77	55088.66	56195.11	8
N-09	224218	644567.9	5588985.45	99	54301.26	55088.61	56212.65	8
N-09	224222	644565.74	5588983.74	99	54296.84	55088.63	56208.21	8
N-09	224226	644563.47	5588982.15	99	54311.06	55088.63	56222.43	8
N-09	224230	644561.86	5588980.98	99	54316.43	55088.63	56227.8	8
N-09	224234	644560.51	5588980.43	99	54314.23	55088.57	56225.66	8
N-09	224238	644557.94	5588980.74	99	54313.8	55088.59	56225.21	8
N-09	224242	644556.79	5588981.32	99	54310.92	55088.68	56222.24	8
N-09	224246	644556	5588981.16	99	54308.98	55088.74	56220.24	8
N-09	224250	644555.04	5588979.78	99	54308.74	55088.81	56219.93	8
N-09	224254	644553.76	5588980.74	99	54305.15	55088.77	56216.38	8
N-09	224258	644552.45	5588980.57	99	54306.38	55088.81	56217.57	8
N-09	224302	644551.3	5588979.44	99	54326.45	55088.86	56237.59	7
N-09	224306	644549.53	5588978.54	99	54318.59	55088.99	56229.6	9
N-09	224310	644548.1	5588977.48	99	54301.99	55089.07	56212.92	9
N-09	224314	644546.15	5588976.38	99	54309.1	55089.06	56220.04	9
N-09	224318	644544.2	5588976.21	99	54325.65	55089.08	56236.57	9
N-09	224322	644541.9	5588976.84	99	54311.58	55089.05	56222.53	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	224326	644540.88	5588977.16	99	54309.86	55089.08	56220.78	8
N-09	224330	644539.66	5588975.89	99	54318.58	55089.08	56229.5	9
N-09	224334	644538.79	5588975.05	99	54327.09	55089.12	56237.97	9
N-09	224338	644538.22	5588974.79	99	54335.43	55089.12	56246.31	7
N-09	224342	644537.53	5588973.25	99	54341.37	55089.09	56252.28	9
N-09	224346	644537.49	5588973.16	99	54342.19	55089.15	56253.04	9
N-09	224350	644537.32	5588972.09	99	54329.99	55089.07	56240.92	9
N-09	224354	644536.22	5588971.7	99	54308.18	55089	56219.18	8
N-09	224358	644536.23	5588970.97	99	54322.26	55088.88	56233.38	9
N-09	224402	644537.23	5588970.51	99	54315.83	55088.84	56226.99	7
N-09	224406	644537.12	5588969.63	79	54329.97	55088.83	56241.14	9
N-09	224410	644536.41	5588967.4	99	54365.36	55088.85	56276.51	8
N-09	224414	644535.78	5588965.76	99	54400.72	55088.92	56311.8	9
N-09	224418	644534.52	5588964.48	99	54435.4	55088.92	56346.48	9
N-09	224422	644533.9	5588963.18	99	54475.37	55088.99	56386.38	8
N-09	224426	644532.27	5588961.62	99	54561.73	55088.95	56472.78	8
N-09	224430	644530.91	5588959.7	99	54689.72	55088.93	56600.79	9
N-09	224434	644530.39	5588959.39	99	54719.56	55088.88	56630.68	9
N-09	224438	644530.14	5588958.32	99	54770.76	55088.88	56681.88	9
N-09	224442	644531.95	5588956.67	99	54851.76	55089	56762.76	9
N-09	224446	644532.5	5588954.56	99	54843.34	55089.05	56754.29	7
N-09	224450	644532.81	5588952.3	99	54829.47	55089.11	56740.36	6
N-09	224454	644532.98	5588950.05	99	55128.46	55089.07	57039.39	7
N-09	224458	644531.56	5588948.14	99	55022.54	55089.03	56933.51	9
N-09	224502	644530.29	5588944.99	99	55002.7	55088.93	56913.77	9
N-09	224506	644529.3	5588943.97	99	55016.93	55088.79	56928.14	7
N-09	224510	644527.51	5588942.14	99	54912.63	55088.7	56823.93	9
N-09	224514	644528.35	5588942.83	99	54996.33	55088.59	56907.74	8
N-09	224518	644527.93	5588941.82	99	54912.59	55088.58	56824.01	5
N-09	224522	644528.62	5588937.28	99	54783.06	55088.62	56694.44	7
N-09	224526	644525.34	5588938.15	99	54646.36	55088.72	56557.64	9
N-09	224530	644522.02	5588942.19	99	54664.61	55088.78	56575.83	9
N-09	224534	644520.57	5588946.83	99	54700.99	55088.84	56612.15	9
N-09	224538	644519.88	5588950.76	99	54699.07	55088.86	56610.21	9
N-09	224542	644518.88	5588954.03	99	54601.32	55088.79	56512.53	9
N-09	224546	644518.82	5588955.87	99	54538.48	55088.83	56449.65	9
N-09	224550	644519.07	5588956.09	99	54537.95	55088.87	56449.08	9
N-09	224554	644518.92	5588956.02	99	54539.6	55088.99	56450.61	9
N-09	224558	644518.84	5588956.09	99	54537.53	55089.05	56448.48	9
N-09	224602	644519.18	5588956.02	99	54526.2	55089.11	56437.09	8
N-09	224606	644518.79	5588957.24	99	54507.31	55089.05	56418.26	5
N-09	224610	644519.23	5588957	99	54517.3	55088.85	56428.45	5
N-09	224614	644519.93	5588958.38	99	54480.23	55088.75	56391.48	4
N-09	224618	644520.7	5588958.3	99	54485.67	55088.67	56397	4
N-09	224942	644519.3	5588958.76	99	54423.88	55089.27	56334.61	9
N-09	224946	644518.46	5588959.25	99	54406.77	55089.34	56317.43	9
N-09	224950	644515.07	5588958.46	99	54407.99	55089.26	56318.73	9
N-09	224954	644512.52	5588958.63	99	54405.48	55089.28	56316.2	9
N-09	224958	644511.2	5588959.06	99	54395.7	55089.31	56306.39	9
N-09	225002	644509.74	5588957.33	99	54421.86	55089.27	56332.59	9
N-09	225006	644508.08	5588957.28	99	54411.33	55089.26	56322.07	9
N-09	225010	644505.89	5588956.35	99	54408.21	55089.09	56319.12	9
N-09	225014	644503.4	5588954.83	99	54417.02	55088.99	56328.03	9
N-09	225018	644501.85	5588954.44	99	54419.35	55088.85	56330.5	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	225022	644500.75	5588953.8	99	54419.43	55088.78	56330.65	8
N-09	225026	644497.95	5588953.23	99	54411.4	55088.67	56322.73	8
N-09	225030	644496.05	5588952.83	99	54405.74	55088.57	56317.17	9
N-09	225034	644494.04	5588952.53	99	54405.58	55088.52	56317.06	9
N-09	225038	644491.82	5588951.21	99	54406.18	55088.54	56317.64	9
N-09	225042	644489.69	5588951.57	99	54391.72	55088.62	56303.1	9
N-09	225046	644486.87	5588951.28	99	54397.07	55088.71	56308.36	9
N-09	225050	644484.25	5588950.5	99	54398.66	55088.83	56309.83	9
N-09	225054	644482.11	5588948.19	99	54400.78	55088.96	56311.82	9
N-09	225058	644479.41	5588948.17	99	54390.86	55089.14	56301.72	9
N-09	225102	644477.7	5588948.45	99	54390.44	55089.28	56301.16	9
N-09	225106	644477.24	5588949.95	99	54387.59	55089.3	56298.29	9
N-09	225110	644476.33	5588951.78	99	54385.02	55089.39	56295.63	9
N-09	225114	644476.71	5588953.74	99	54380.49	55089.46	56291.03	9
N-09	225118	644475.38	5588954.28	99	54382.07	55089.58	56292.49	9
N-09	225122	644475.39	5588955.19	99	54377.85	55089.57	56288.28	9
N-09	225126	644475.04	5588956.69	99	54376.28	55089.52	56286.76	9
N-09	225130	644474.45	5588958.57	99	54372.15	55089.44	56282.71	8
N-09	225134	644475.6	5588961.5	99	54373.91	55089.3	56284.61	9
N-09	225138	644474.98	5588962.94	99	54377.7	55089.2	56288.5	9
N-09	225142	644473.32	5588965.46	99	54372.54	55089.07	56283.47	9
N-09	225146	644473.89	5588964.66	99	54378.01	55089.02	56288.99	9
N-09	225150	644474.07	5588966.09	99	54374.21	55088.98	56285.23	9
N-09	225154	644473.36	5588965.89	99	54374.98	55089.06	56285.92	9
N-09	225158	644472.98	5588966.01	99	54378.58	55089.11	56289.47	8
N-09	225202	644472.73	5588966.25	99	54375.78	55089.07	56286.71	9
N-09	225206	644471.35	5588965.69	99	54376.94	55089.08	56287.86	7
N-09	225210	644470.07	5588965.2	99	54383.16	55089.02	56294.14	8
N-09	225214	644468.91	5588965.51	99	54375.27	55088.99	56286.28	9
N-09	225218	644469.03	5588965.94	99	54378.11	55088.94	56289.17	7
N-09	225222	644467.18	5588966.42	99	54378.35	55088.96	56289.39	7
N-09	225226	644467.27	5588966.79	99	54383.22	55088.99	56294.23	7
N-09	225230	644466.2	5588967.16	99	54385.08	55088.97	56296.11	7
N-09	225234	644464.87	5588967.79	99	54392.6	55089.06	56303.54	5
N-09	225238	644464.28	5588968.15	99	54397.49	55089.14	56308.35	7
N-09	225242	644463.58	5588967.9	99	54404.13	55089.31	56314.82	6
N-09	225246	644462.41	5588968.64	99	54408.59	55089.35	56319.24	7
N-09	225310	644457.67	5588964.65	99	54389.94	55089.48	56300.46	7
N-09	225314	644458.86	5588959.91	99	54391.91	55089.48	56302.43	9
N-09	225318	644460.01	5588955.66	99	54397.91	55089.48	56308.43	9
N-09	225322	644460.69	5588952.37	99	54398.65	55089.38	56309.27	8
N-09	225326	644461.38	5588950.38	99	54398.56	55089.31	56309.25	8
N-09	225330	644461.46	5588945.85	99	54396.09	55089.24	56306.85	8
N-09	225334	644461.91	5588943.34	99	54394.42	55089.19	56305.23	8
N-09	225338	644460.87	5588942.04	99	54386.82	55089.29	56297.53	9
N-09	225342	644457.28	5588940.7	99	54392.92	55089.36	56303.56	8
N-09	225346	644455.31	5588940.1	99	54393.65	55089.51	56304.14	8
N-09	225350	644454.33	5588939.32	99	54390.33	55089.5	56300.83	7
N-09	225354	644453.39	5588939.27	99	54392.91	55089.53	56303.38	9
N-09	225358	644453.73	5588939.47	99	54391.4	55089.52	56301.88	9
N-09	225402	644453.75	5588939.58	99	54391.64	55089.53	56302.11	9
N-09	225406	644454.02	5588941.19	99	54389.38	55089.62	56299.76	8
N-09	225410	644456.21	5588942.41	99	54379.65	55089.63	56290.02	9
N-09	225414	644459.16	5588943.44	99	54380.22	55089.67	56290.55	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	225418	644459.92	5588946.49	99	54406.56	55089.64	56316.92	8
N-09	225422	644458.23	5588949.87	99	54401.01	55089.61	56311.4	9
N-09	225426	644458.32	5588954.05	99	54402.88	55089.57	56313.31	8
N-09	225430	644459.38	5588955.28	99	54403.98	55089.46	56314.52	9
N-09	225434	644459.19	5588954.77	99	54408.46	55089.5	56318.96	9
N-09	225438	644457.49	5588959.13	99	54389.2	55089.5	56299.7	9
N-09	225442	644456.21	5588964.73	99	54399.18	55089.62	56309.56	9
N-09	225614	644416.65	5588949.21	99	54547.8	55089.63	56458.17	7
N-09	225618	644414.4	5588944.19	99	54532.9	55089.61	56443.29	7
N-09	225622	644412.48	5588939.12	99	54552.46	55089.64	56462.82	7
N-09	225626	644410.49	5588934.02	99	54516.21	55089.65	56426.56	7
N-09	225630	644408.22	5588929.02	99	54490.57	55089.58	56400.99	7
N-09	225634	644406.55	5588923.98	99	54480.36	55089.63	56390.73	7
N-09	225638	644406.65	5588921.69	99	54476.97	55089.62	56387.35	7
N-09	225642	644406.57	5588921.68	99	54477.1	55089.61	56387.49	7
N-09	225646	644405.35	5588920.68	99	54484.8	55089.53	56395.27	7
N-09	225650	644404.35	5588920.2	99	54491.92	55089.5	56402.42	7
N-09	225654	644404.25	5588920.25	99	54491.02	55089.51	56401.51	7
N-09	225658	644402.78	5588918.36	99	54496.31	55089.55	56406.76	7
N-09	225702	644401.11	5588915.58	99	54489.59	55089.64	56399.95	9
N-09	225706	644400.77	5588914.09	99	54486.71	55089.63	56397.08	8
N-09	225710	644400.46	5588913.82	99	54485.27	55089.64	56395.63	9
N-09	225714	644398.49	5588911.83	99	54565.86	55089.58	56476.28	8
N-09	225718	644398.22	5588911.63	79	54591.29	55089.61	56501.68	9
N-09	225722	644397.6	5588911.73	69	54505.46	55089.58	56415.88	6
N-09	225726	644396.01	5588911.76	99	54314.55	55089.49	56225.06	6
N-09	225730	644394.7	5588912.44	99	54461.35	55089.49	56371.86	7
N-09	225734	644393.1	5588913.26	99	54499.72	55089.51	56410.21	8
N-09	225738	644391.99	5588913.27	99	54506.6	55089.66	56416.94	9
N-09	225742	644390.82	5588913.54	99	54519.11	55089.7	56429.41	9
N-09	225746	644390.01	5588913.52	99	54522.7	55089.76	56432.94	7
N-09	225750	644389.38	5588913.28	99	54528.34	55089.77	56438.57	7
N-09	225754	644388.22	5588913.31	99	54524.08	55089.75	56434.33	8
N-09	225758	644387.15	5588913.66	99	54515.68	55089.85	56425.83	7
N-09	225802	644385.95	5588914.16	99	54506.3	55089.94	56416.36	6
N-09	225806	644383.34	5588913.25	99	54501.71	55090.03	56411.68	9
N-09	225810	644381.61	5588912.65	99	54494.29	55089.91	56404.38	7
N-09	225814	644380.66	5588913.5	99	54481.67	55089.84	56391.83	7
N-09	225818	644378.3	5588914.01	99	54466.19	55089.77	56376.42	8
N-09	225822	644376.81	5588913.6	99	54467.23	55089.7	56377.53	5
N-09	225826	644374.75	5588914.11	99	54501.62	55089.76	56411.86	7
N-09	225830	644374.65	5588916.03	99	54521.65	55089.71	56431.94	7
N-09	225834	644373.32	5588914.88	99	54482.96	55089.74	56393.22	6
N-09	225838	644370.56	5588915.3	99	54501.81	55089.71	56412.1	5
N-09	225842	644368.66	5588913.24	99	54487.54	55089.81	56397.73	6
N-09	225846	644366.27	5588913.12	99	54479.51	55089.88	56389.63	5
N-09	225850	644365.04	5588914.45	99	54509.9	55089.88	56420.02	8
N-09	225854	644363.27	5588913.15	99	54513.3	55089.91	56423.39	8
N-09	225858	644360.29	5588911.71	99	54503.52	55089.85	56413.67	7
N-09	225902	644358.43	5588911.46	99	54490.13	55089.91	56400.22	7
N-09	225906	644356.17	5588911.19	99	54482.15	55089.92	56392.23	9
N-09	225910	644354.5	5588911.07	99	54493.31	55089.98	56403.33	5
N-09	225914	644353.26	5588912.04	99	54495.15	55089.97	56405.18	8
N-09	225918	644351.77	5588912.14	99	54468.61	55089.97	56378.64	7

A300

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	225922	644349.92	5588911.96	99	54464.04	55089.93	56374.11	8
N-09	225926	644348.49	5588911.55	99	54457.82	55089.85	56367.97	8
N-09	225930	644346.76	5588911.08	99	54463.04	55089.89	56373.15	8
N-09	225934	644345.52	5588910.05	99	54484.03	55089.94	56394.09	9
N-09	225938	644344.34	5588908.69	99	54475.93	55090.11	56385.82	9
N-09	225942	644342.18	5588907.63	99	54466.97	55090.17	56376.8	9
N-09	225946	644340.35	5588906.26	99	54457.73	55090.18	56367.55	9
N-09	225950	644338.27	5588905.04	99	54453.54	55090.13	56363.41	9
N-09	225954	644336.55	5588903.84	99	54448.14	55090.05	56358.09	9
N-09	225958	644336.12	5588904.3	99	54446.38	55090.17	56356.21	9
N-09	230002	644334.63	5588901.93	99	54439.31	55090.19	56349.12	8
N-09	230006	644334.26	5588900.02	99	54432.75	55090.26	56342.49	9
N-09	230010	644333.03	5588898.24	99	54427.85	55090.23	56337.62	9
N-09	230014	644331.84	5588895.89	99	54424.49	55090.25	56334.24	7
N-09	230018	644331.83	5588893.73	99	54419.09	55090.26	56328.83	8
N-09	230022	644330.33	5588893.26	99	54406.53	55090.16	56316.37	5
N-09	230026	644330.01	5588891.88	99	54420.95	55090.08	56330.87	9
N-09	230030	644329.09	5588889.27	99	54400.94	55089.92	56311.02	9
N-09	230034	644327.85	5588888.15	99	54424.46	55089.92	56334.54	9
N-09	230038	644327.58	5588885.23	99	54462.91	55089.95	56372.96	8
N-09	230042	644325.16	5588883.4	99	54447.87	55090.08	56357.79	7
N-09	230046	644324.59	5588882.73	99	54442.71	55090.13	56352.58	4
N-09	230050	644322.64	5588881.2	99	54450.92	55090.04	56360.88	8
N-09	230054	644321.24	5588880.66	99	54453.58	55089.94	56363.64	8
N-09	230058	644319.84	5588879.55	99	54426.07	55089.83	56336.24	7
N-09	230102	644318.24	5588878.17	99	54421.58	55089.89	56331.69	8
N-09	230106	644316.38	5588876.6	99	54415.86	55089.94	56325.92	7
N-09	230110	644314.54	5588876.14	99	54422.15	55090.07	56332.08	7
N-09	230114	644313.03	5588875.57	99	54420.15	55090.16	56329.99	8
N-09	230118	644312.24	5588874.59	99	54429.11	55090.23	56338.88	7
N-09	230122	644310.24	5588872.88	99	54416.59	55090.35	56326.24	7
N-09	230126	644309.62	5588871.06	99	54417.9	55090.41	56327.49	8
N-09	230130	644307.92	5588869.29	99	54394.81	55090.47	56304.34	6
N-09	230134	644306.37	5588867.27	99	54412.21	55090.44	56321.77	6
N-09	230138	644304.6	5588865.53	99	54394.02	55090.5	56303.52	7
N-09	230142	644302.94	5588864.51	99	54383.63	55090.57	56293.06	8
N-09	230146	644301.9	5588863.3	99	54374.93	55090.63	56284.3	7
N-09	230150	644300.75	5588862.27	99	54369.91	55090.71	56279.2	7
N-09	230154	644299.04	5588861.92	99	54371.37	55090.67	56280.7	7
N-09	230158	644298.21	5588861.04	99	54378.21	55090.61	56287.6	7
N-09	230202	644297.48	5588860.96	99	54375.27	55090.52	56284.75	6
N-09	230206	644296.17	5588859.74	99	54376.26	55090.49	56285.77	6
N-09	230210	644295.92	5588859.69	99	54376.03	55090.41	56285.62	7
N-09	230214	644295.25	5588860.11	99	54362.78	55090.31	56272.47	6
N-09	230218	644294.25	5588859.87	99	54354.13	55090.19	56263.94	8
N-09	230222	644293.74	5588860.24	99	54347.09	55090.01	56257.08	4
N-09	230226	644294.1	5588858.02	99	54340.35	55090.01	56250.34	5
N-09	230230	644293.42	5588857.04	99	54336.04	55089.97	56246.07	6
N-09	230234	644293.24	5588857.12	99	54338.54	55090.04	56248.5	5
N-09	230238	644292.96	5588857.17	99	54335.84	55090.04	56245.8	7
N-09	230242	644291.21	5588855.83	99	54291.85	55090.19	56201.66	6
N-09	230246	644289.39	5588854.92	99	54361.6	55090.39	56271.21	5
N-09	230250	644287.59	5588854.37	99	54339.58	55090.54	56249.04	5
N-09	230254	644287.41	5588854.12	99	54331.75	55090.7	56241.05	6

A301

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	230258	644286.13	5588852.15	99	54315.79	55090.72	56225.07	5
N-09	230302	644284.28	5588851.37	99	54304.73	55090.78	56213.95	5
N-09	230306	644283.46	5588851.27	99	54277.8	55090.83	56186.97	6
N-09	230310	644283.05	5588850.69	99	54285.94	55090.91	56195.03	5
N-09	230314	644282.15	5588849.84	99	54294.72	55090.91	56203.81	6
N-09	230318	644282.19	5588849.1	99	54303.25	55090.83	56212.42	5
N-09	230322	644281.52	5588849.01	99	54419.17	55090.76	56328.41	5
N-09	230326	644281.76	5588848.43	99	54416.12	55090.69	56325.43	3
N-09	230330	644281.33	5588848.69	99	54629.04	55090.67	56538.37	5
N-09	230334	644284.54	5588847.75	49	54750.64	55090.5	56660.14	0
N-09	230338	644283.39	5588844.96	69	54643.37	55090.32	56553.05	2
N-09	230342	644281.38	5588846.57	59	54658.12	55090.18	56567.94	4
N-09	230346	644279.2	5588847.03	99	54637.41	55090.11	56547.3	3
N-09	230350	644279.15	5588848.28	89	54634.22	55090.28	56543.94	3
N-09	230354	644278.86	5588845.67	99	54605.87	55090.38	56515.49	4
N-09	230358	644278.67	5588844.28	99	54610.19	55090.49	56519.7	3
N-09	230402	644278.3	5588844.96	99	54581.33	55090.53	56490.8	3
N-09	230406	644273.77	5588841.98	99	54544.65	55090.65	56454	4
N-09	230410	644271.61	5588842.74	99	54446.58	55090.79	56355.79	2
N-09	230414	644268.59	5588841.94	99	54363.2	55090.92	56272.28	0
N-09	230418	644267.95	5588841.52	99	54377.17	55091.06	56286.11	0
N-09	230422	644265.27	5588840.18	99	54459.01	55091.14	56367.87	0
N-09	230426	644259.12	5588840.62	99	54558.41	55091.2	56467.21	2
N-09	230430	644259.23	5588841.9	99	54585.65	55091.2	56494.45	5
N-09	230434	644257.9	5588840.57	99	54612.88	55091.17	56521.71	3
N-09	230438	644256.82	5588837.77	99	54552.94	55091.08	56461.86	3
N-09	230442	644254.81	5588844.33	99	54335.73	55091.01	56244.72	0
N-09	230446	644253.29	5588847.97	99	54348.43	55090.9	56257.53	5
N-09	230450	644251.25	5588850.6	99	54380.53	55090.81	56289.72	2
N-09	230454	644250.48	5588851.92	99	54272.08	55090.78	56181.3	4
N-09	230458	644249.49	5588850.22	99	54229.48	55090.83	56138.65	2
N-09	230502	644248.56	5588848.25	99	54277.33	55090.94	56186.39	2
N-09	230506	644247.45	5588846.51	99	54325.9	55090.98	56234.92	3
N-09	230510	644246.89	5588853.06	99	54288.73	55091.02	56197.71	2
N-09	230514	644246	5588854.54	99	54215.72	55091.01	56124.71	2
N-09	230518	644246.02	5588855.4	99	54173.68	55091.04	56082.64	2
N-09	230522	644245.3	5588857.98	99	54151.84	55091.14	56060.7	0
N-09	230526	644245.47	5588864.41	99	54155.48	55091.27	56064.21	2
N-09	230530	644246.2	5588867.35	99	54161.86	55091.35	56070.51	0
N-09	230534	644247.71	5588869.54	99	54147.96	55091.34	56056.62	0
N-09	230538	644248.88	5588871.99	99	54224.66	55091.33	56133.33	0
N-09	230542	644250.04	5588874.45	99	54175.24	55091.32	56083.92	0
N-09	230546	644250.33	5588875.07	99	54175.57	55091.35	56084.22	0
N-09	230550	644250.33	5588875.07	99	54196.25	55091.32	56104.93	0
N-09	230554	644250.33	5588875.07	99	54222.86	55091.26	56131.6	0
N-09	230558	644250.33	5588875.07	99	54232.68	55091.2	56141.48	0
N-09	230602	644250.33	5588875.07	99	54233.67	55091.17	56142.5	0
N-09	230606	644250.33	5588875.07	99	54224.01	55091.17	56132.84	0
N-09	230610	644250.33	5588875.07	99	54220.99	55091.19	56129.8	0
N-09	230614	644250.33	5588875.07	99	54221.16	55091.2	56129.96	0
N-09	230618	644250.33	5588875.07	99	54218.07	55091.16	56126.91	0
N-09	230622	644250.33	5588875.07	99	54240.44	55091.07	56149.37	0
N-09	230626	644250.33	5588875.07	99	54263.54	55090.97	56172.57	0
N-09	230630	644250.33	5588875.07	99	54258.42	55090.92	56167.5	0

A302

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-09	230634	644250.33	5588875.07	99	54270	55091.01	56178.99	0
N-09	230638	644250.33	5588875.07	99	54330.47	55091.11	56239.36	0
N-09	230642	644250.33	5588875.07	99	54370.67	55091.17	56279.5	0
N-09	230646	644250.33	5588875.07	99	54369.64	55091.2	56278.44	0
N-09	230650	644250.33	5588875.07	99	54317.42	55091.22	56226.2	0
N-09	230654	644250.33	5588875.07	99	54319.33	55091.3	56228.03	0
N-09	230658	644250.33	5588875.07	99	54320.62	55091.34	56229.28	0
N-09	230702	644250.33	5588875.07	99	54262.57	55091.4	56171.17	0
N-09	230706	644250.33	5588875.07	99	54264.63	55091.44	56173.19	0
N-09	230710	644250.33	5588875.07	99	54265.17	55091.53	56173.64	0
N-10	163206	647376.65	5589799.82	99	54367.27	55103.72	56263.55	8
N-10	163210	647376.34	5589800.06	99	54365.35	55103.71	56261.64	8
N-10	163214	647375.08	5589799.77	99	54348.67	55103.72	56244.95	8
N-10	163218	647373.3	5589797.7	99	54322.15	55103.63	56218.52	8
N-10	163222	647372.58	5589796.31	99	54320.12	55103.64	56216.48	8
N-10	163226	647370.96	5589795.59	99	54315.39	55103.55	56211.84	8
N-10	163230	647370.21	5589795.13	99	54305.64	55103.59	56202.05	8
N-10	163234	647367.03	5589794.47	99	54274.78	55103.47	56171.31	8
N-10	163238	647365.98	5589795.85	99	54261.68	55103.44	56158.24	8
N-10	163242	647364.28	5589796.77	99	54255.24	55103.47	56151.77	8
N-10	163246	647362.53	5589796.09	99	54249.2	55103.41	56145.79	8
N-10	163250	647362.07	5589794.61	99	54249.33	55103.44	56145.89	8
N-10	163254	647359.76	5589794.79	99	54226.64	55103.39	56123.25	7
N-10	163258	647357.82	5589793.32	99	54219.77	55103.46	56116.31	6
N-10	163302	647356.53	5589794.55	99	54205.1	55103.36	56101.74	6
N-10	163306	647355.66	5589795.38	99	54192.65	55103.37	56089.28	6
N-10	163310	647353.08	5589794.79	99	54188.15	55103.43	56084.72	5
N-10	163314	647353.24	5589793.73	99	54195.53	55103.37	56092.16	6
N-10	163318	647351.43	5589794.38	99	54178	55103.41	56074.59	6
N-10	163322	647349.44	5589794.54	99	54181.47	55103.34	56078.13	6
N-10	163326	647347.91	5589793.34	99	54192.51	55103.4	56089.11	6
N-10	163330	647346.56	5589791.81	99	54211.74	55103.29	56108.45	6
N-10	163334	647344.14	5589790.83	99	54211.85	55103.27	56108.58	6
N-10	163338	647342.27	5589791.16	99	54206.41	55103.35	56103.06	5
N-10	163342	647341.06	5589790.38	99	54213.09	55103.29	56109.8	4
N-10	163346	647340.7	5589790.21	99	54213.12	55103.38	56109.74	3
N-10	163350	647340.67	5589790.08	99	54214.07	55103.35	56110.72	5
N-10	163354	647340.88	5589790.42	99	54212.49	55103.4	56109.09	5
N-10	163358	647340.78	5589790.74	99	54214.17	55103.35	56110.82	5
N-10	163402	647340.82	5589790.8	99	54213.68	55103.38	56110.3	6
N-10	163406	647340.7	5589791.1	99	54209.15	55103.46	56105.69	6
N-10	163410	647341.08	5589790.47	99	54214.57	55103.42	56111.15	5
N-10	163414	647341.12	5589790.08	99	54218.45	55103.51	56114.94	5
N-10	163418	647341.55	5589789.72	99	54211.27	55103.44	56107.83	5
N-10	163422	647340.82	5589789.67	99	54213.27	55103.52	56109.75	5
N-10	163426	647338.02	5589788.74	99	54213.25	55103.47	56109.78	0
N-10	163430	647336.34	5589786.45	99	54218.8	55103.47	56115.33	5
N-10	163434	647337.45	5589785.97	99	54219.47	55103.6	56115.87	4
N-10	163438	647336.82	5589785.7	99	54221.89	55103.53	56118.36	4
N-10	163442	647337.19	5589786	99	54220.42	55103.57	56116.85	4
N-10	163446	647336.51	5589785.72	99	54220.21	55103.52	56116.69	3
N-10	163450	647336.74	5589785.69	99	54213.74	55103.62	56110.12	4
N-10	163454	647335.05	5589787.77	99	54213.14	55103.53	56109.61	4
N-10	163458	647335.01	5589785.72	79	54216.04	55103.59	56112.45	3

A303

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	163502	647331.3	5589784.01	99	54230.29	55103.46	56126.83	0
N-10	163506	647332.03	5589781.22	99	54219.97	55103.41	56116.56	3
N-10	163510	647332.18	5589782.58	79	54218.91	55103.48	56115.43	2
N-10	163514	647330.79	5589781.78	99	54231.95	55103.39	56128.56	2
N-10	163518	647329.3	5589778.59	99	54242.63	55103.42	56139.21	3
N-10	163522	647330.98	5589778.75	99	54249.17	55103.34	56145.83	2
N-10	163526	647329.94	5589778.1	99	54222.08	55103.4	56118.68	3
N-10	163530	647330.06	5589777.36	99	54218.95	55103.34	56115.61	3
N-10	163534	647331.25	5589775.13	99	54213.99	55103.3	56110.69	3
N-10	163538	647327.78	5589781.83	99	54199.98	55103.35	56096.63	0
N-10	163542	647328.67	5589778.35	99	54187.89	55103.27	56084.62	0
N-10	163546	647327.77	5589778.42	99	54191.68	55103.34	56088.34	2
N-10	163550	647326.69	5589775.27	99	54204.48	55103.29	56101.19	0
N-10	163554	647325.57	5589772.03	99	54195.35	55103.39	56091.96	0
N-10	163558	647326.57	5589771.72	99	54191.14	55103.36	56087.78	2
N-10	163602	647328.25	5589772.21	99	54212.72	55103.38	56109.34	0
N-10	163606	647329.55	5589771.86	99	54206.76	55103.51	56103.25	0
N-10	163610	647331.54	5589773.54	99	54205.99	55103.5	56102.49	0
N-10	163614	647333.07	5589773.61	99	54227.79	55103.64	56124.15	0
N-10	163618	647325.96	5589781.98	99	54243.84	55103.64	56140.2	2
N-10	163622	647326.51	5589783.04	99	54247.21	55103.74	56143.47	0
N-10	163626	647327.06	5589784.1	99	54265.42	55103.75	56161.67	0
N-10	163630	647327.34	5589784.62	99	54275.72	55103.77	56171.95	0
N-10	163634	647327.34	5589784.62	99	54286.09	55103.88	56182.21	0
N-10	163638	647327.34	5589784.62	99	54291.4	55103.85	56187.55	0
N-10	163642	647327.34	5589784.62	99	54287.68	55103.92	56183.76	0
N-10	163646	647327.34	5589784.62	99	54300.79	55103.86	56196.93	0
N-10	163650	647327.34	5589784.62	99	54300.11	55103.94	56196.17	0
N-10	163654	647327.34	5589784.62	99	54291.13	55103.9	56187.23	0
N-10	163658	647327.34	5589784.62	99	54300.16	55103.89	56196.27	0
N-10	163702	647327.34	5589784.62	99	54296.31	55103.93	56192.38	0
N-10	163706	647327.34	5589784.62	99	54288	55103.83	56184.17	0
N-10	163710	647327.34	5589784.62	99	54287.44	55103.89	56183.55	0
N-10	163714	647327.34	5589784.62	99	54289.47	55103.78	56185.69	0
N-10	163718	647327.34	5589784.62	99	54286.85	55103.85	56183	0
N-10	163722	647327.34	5589784.62	99	54284.69	55103.75	56180.94	0
N-10	163726	647327.34	5589784.62	99	54285.76	55103.69	56182.07	0
N-10	163730	647327.34	5589784.62	99	54291.57	55103.7	56187.87	0
N-10	163734	647327.34	5589784.62	99	54295.3	55103.61	56191.69	0
N-10	163738	647327.34	5589784.62	99	54304.86	55103.62	56201.24	0
N-10	163742	647327.34	5589784.62	99	54291.68	55103.55	56188.13	0
N-10	163746	647327.34	5589784.62	99	54292.72	55103.62	56189.1	0
N-10	163750	647327.34	5589784.62	99	54287.17	55103.5	56183.67	0
N-10	163754	647327.34	5589784.62	99	54289.23	55103.5	56185.73	0
N-10	163758	647327.34	5589784.62	99	54289.78	55103.58	56186.2	0
N-10	163802	647327.34	5589784.62	99	54279.91	55103.49	56176.42	0
N-10	163806	647327.34	5589784.62	99	54278.67	55103.59	56175.08	0
N-10	163810	647327.34	5589784.62	99	54268.09	55103.5	56164.59	0
N-10	163814	647327.34	5589784.62	99	54257.12	55103.54	56153.58	0
N-10	163818	647327.34	5589784.62	99	54262.29	55103.47	56158.82	0
N-10	163822	647327.34	5589784.62	99	54265.8	55103.47	56162.33	0
N-10	163826	647327.34	5589784.62	99	54266.18	55103.52	56162.66	0
N-10	163830	647327.34	5589784.62	99	54256.52	55103.47	56153.05	0
N-10	163834	647327.34	5589784.62	99	54231.83	55103.54	56128.29	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	163838	647327.34	5589784.62	99	54233.09	55103.48	56129.61	0
N-10	163842	647327.34	5589784.62	99	54233.52	55103.57	56129.95	0
N-10	163846	647327.34	5589784.62	99	54234.5	55103.5	56131	0
N-10	163850	647327.34	5589784.62	99	54231.11	55103.56	56127.55	0
N-10	163854	647327.34	5589784.62	99	54235.48	55103.49	56131.99	0
N-10	163858	647327.34	5589784.62	99	54235.86	55103.47	56132.39	0
N-10	163902	647327.34	5589784.62	99	54223.74	55103.54	56120.2	0
N-10	163906	647327.34	5589784.62	99	54232.03	55103.49	56128.54	0
N-10	163910	647327.34	5589784.62	99	54231.28	55103.51	56127.77	0
N-10	163914	647327.34	5589784.62	99	54202.73	55103.44	56099.29	0
N-10	163918	647327.34	5589784.62	99	54159.95	55103.48	56056.47	0
N-10	163922	647327.34	5589784.62	99	54156.84	55103.4	56053.44	0
N-10	163926	647327.34	5589784.62	99	54153.35	55103.36	56049.99	0
N-10	163930	647327.34	5589784.62	99	54153.73	55103.38	56050.35	0
N-10	163934	647327.34	5589784.62	99	54173.9	55103.28	56070.62	0
N-10	163938	647327.34	5589784.62	99	54170.75	55103.34	56067.41	0
N-10	163942	647327.34	5589784.62	99	54196.41	55103.25	56093.16	0
N-10	163946	647327.34	5589784.62	99	54180.45	55103.28	56077.17	0
N-10	163950	647327.34	5589784.62	99	54184.3	55103.17	56081.13	0
N-10	163954	647327.34	5589784.62	99	54177.87	55103.13	56074.74	0
N-10	163958	647327.34	5589784.62	99	54149.6	55103.16	56046.44	0
N-10	164002	647327.34	5589784.62	99	54143.5	55103.06	56040.44	0
N-10	164030	647248.98	5589771.1	99	54184.93	55102.89	56082.04	5
N-10	164034	647250.04	5589771.45	99	54163.49	55102.93	56060.56	2
N-10	164038	647250.35	5589771.18	99	54162.98	55102.86	56060.12	5
N-10	164042	647249.91	5589770.92	99	54163.68	55102.88	56060.8	3
N-10	164046	647250.18	5589771.45	99	54164.05	55102.81	56061.24	4
N-10	164050	647249.02	5589771.95	99	54158.26	55102.81	56055.45	6
N-10	164054	647248.14	5589770.29	99	54142.17	55102.89	56039.28	2
N-10	164058	647247.16	5589767.41	99	54160.68	55102.83	56057.85	4
N-10	164102	647243.85	5589767.02	99	54159.18	55102.87	56056.31	4
N-10	164106	647244.26	5589766.27	99	54187.49	55102.8	56084.69	0
N-10	164110	647243.62	5589764.84	99	54221.48	55102.82	56118.66	3
N-10	164114	647244.7	5589761.44	99	54267.73	55102.77	56164.96	2
N-10	164118	647244.43	5589756.65	99	54294.81	55102.73	56192.08	2
N-10	164122	647242.67	5589756.75	99	54284.47	55102.76	56181.71	4
N-10	164126	647240.76	5589754.87	99	54281.59	55102.72	56178.87	4
N-10	164130	647239.28	5589752.63	99	54261.63	55102.72	56158.91	4
N-10	164134	647236.31	5589751.2	99	54258.3	55102.69	56155.61	4
N-10	164138	647235.19	5589750.4	99	54246.92	55102.71	56144.21	0
N-10	164142	647235.07	5589750.16	99	54228.43	55102.67	56125.76	0
N-10	164146	647234.19	5589750.28	99	54218.86	55102.65	56116.21	4
N-10	164150	647235.28	5589752.29	99	54188.5	55102.71	56085.79	2
N-10	164154	647233.6	5589754.56	99	54184.18	55102.69	56081.49	5
N-10	164158	647231.35	5589754.49	99	54208.9	55102.71	56106.19	4
N-10	164202	647225.37	5589761.22	99	54221.14	55102.67	56118.47	0
N-10	164206	647227.23	5589757.68	99	54201.7	55102.71	56098.99	0
N-10	164210	647227.45	5589757.92	99	54170.65	55102.65	56068	2
N-10	164214	647228.61	5589755.27	99	54182.34	55102.63	56079.71	5
N-10	164218	647227.88	5589752.88	99	54185.58	55102.68	56082.9	4
N-10	164222	647227.47	5589746.27	99	54206.84	55102.62	56104.22	0
N-10	164226	647226.01	5589743.94	99	54222.49	55102.66	56119.83	3
N-10	164230	647223.64	5589743.97	99	54231.59	55102.62	56128.97	5
N-10	164234	647223.88	5589740.35	99	54234.84	55102.63	56132.21	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	164238	647222.54	5589737.48	99	54241.46	55102.59	56138.87	3
N-10	164242	647222.2	5589736.05	99	54249.66	55102.56	56147.1	6
N-10	164246	647220.48	5589736.24	99	54254.59	55102.61	56151.98	0
N-10	164250	647219.08	5589734.45	99	54249.12	55102.54	56146.58	3
N-10	164254	647218.43	5589733.13	99	54255.85	55102.58	56153.27	4
N-10	164258	647217.25	5589730.49	99	54268.78	55102.55	56166.23	4
N-10	164302	647215.98	5589728.01	99	54265.78	55102.57	56163.21	3
N-10	164306	647214.34	5589726.84	99	54276.84	55102.52	56174.32	4
N-10	164310	647213.32	5589726.22	99	54274.97	55102.47	56172.5	4
N-10	164314	647210.57	5589724.85	99	54262.21	55102.47	56159.74	5
N-10	164318	647207.95	5589724.18	99	54262.31	55102.4	56159.91	0
N-10	164322	647208.38	5589723.05	99	54265.53	55102.39	56163.14	3
N-10	164326	647206.76	5589722.65	99	54274.04	55102.38	56171.66	3
N-10	164330	647206.19	5589720.96	99	54279.52	55102.36	56177.16	4
N-10	164334	647205.23	5589719.05	99	54268.91	55102.3	56166.61	0
N-10	164338	647203.21	5589716.9	99	54260.89	55102.26	56158.63	5
N-10	164342	647201.57	5589715.84	99	54259.34	55102.19	56157.15	5
N-10	164346	647200.18	5589717.15	99	54266.16	55102.17	56163.99	2
N-10	164350	647197.77	5589715.1	99	54279.78	55102.21	56177.57	5
N-10	164354	647197.21	5589713.77	99	54301.72	55102.22	56199.5	5
N-10	164358	647194.33	5589714.32	99	54301.95	55102.24	56199.71	2
N-10	164402	647190.33	5589711.71	99	54299.36	55102.23	56197.13	6
N-10	164406	647189.44	5589711.52	99	54301.51	55102.23	56199.28	2
N-10	164410	647188.24	5589713.67	99	54306.93	55102.21	56204.72	3
N-10	164414	647185.6	5589709.43	99	54312.21	55102.17	56210.04	4
N-10	164418	647185.31	5589707	99	54323.55	55102.23	56221.32	0
N-10	164422	647185.91	5589710.35	99	54327.97	55102.23	56225.74	4
N-10	164426	647185.53	5589708.42	99	54330.93	55102.26	56228.67	2
N-10	164430	647184.84	5589711.23	99	54316.28	55102.27	56214.01	0
N-10	164434	647181.87	5589711.27	99	54306.02	55102.26	56203.76	3
N-10	164438	647180.67	5589713.25	99	54290.05	55102.23	56187.82	0
N-10	164442	647178.9	5589715.2	99	54284.6	55102.18	56182.42	6
N-10	164446	647177.22	5589714.96	99	54281.96	55102.22	56179.74	3
N-10	164450	647176.42	5589710.31	99	54278.83	55102.2	56176.63	0
N-10	164454	647173.88	5589710.3	99	54280.41	55102.19	56178.22	4
N-10	164458	647171.63	5589713.9	99	54293.18	55102.18	56191	4
N-10	164502	647170.87	5589710	99	54282.62	55102.18	56180.44	2
N-10	164506	647169.59	5589709.66	89	54256.94	55102.18	56154.76	2
N-10	164510	647169.18	5589711.5	99	54243.22	55102.13	56141.09	4
N-10	164514	647166.15	5589707.63	99	54230.68	55102.14	56128.54	5
N-10	164518	647165.42	5589706.46	99	54213.53	55102.11	56111.42	3
N-10	164522	647165.51	5589705.43	99	54197.68	55102.07	56095.61	2
N-10	164526	647162.95	5589706.4	99	54213.8	55101.99	56111.81	3
N-10	164530	647161.79	5589709.01	99	54219.81	55101.93	56117.88	0
N-10	164534	647160.32	5589708.64	99	54229.53	55101.84	56127.69	3
N-10	164542	647159	5589709.57	99	54227.8	55101.6	56126.2	4
N-10	164546	647155.41	5589708.24	99	54230.68	55101.51	56129.17	3
N-10	164550	647153.51	5589705.2	99	54230.07	55101.34	56128.73	4
N-10	164554	647152.31	5589703.3	99	54234.13	55101.3	56132.83	5
N-10	164558	647151.41	5589705.1	99	54260.62	55101.22	56159.4	4
N-10	164602	647149.33	5589705.41	99	54276.28	55101.24	56175.04	6
N-10	164606	647147.42	5589702.6	99	54276.6	55101.27	56175.33	2
N-10	164610	647147.46	5589703.67	99	54260.91	55101.23	56159.68	6
N-10	164614	647148.22	5589703.24	99	54239.32	55101.33	56137.99	3

A306

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	164618	647148.09	5589701.66	99	54244.67	55101.31	56143.36	5
N-10	164622	647147.27	5589699.01	99	54222.16	55101.37	56120.79	4
N-10	164626	647147.11	5589699.78	99	54209.62	55101.35	56108.27	4
N-10	164630	647144.75	5589698.4	99	54195.84	55101.42	56094.42	0
N-10	164634	647144.42	5589696.27	99	54218.81	55101.38	56117.43	2
N-10	164638	647141.71	5589698.29	99	54262.43	55101.43	56161	3
N-10	164642	647137.03	5589698.68	99	54233.42	55101.44	56131.98	0
N-10	164646	647141.37	5589696.02	99	54227.37	55101.37	56126	0
N-10	164650	647140.84	5589693.61	99	54217.12	55101.42	56115.7	2
N-10	164654	647140.35	5589690.74	99	54203.41	55101.35	56102.06	0
N-10	164658	647138	5589695.71	99	54203.83	55101.4	56102.43	0
N-10	164702	647135.58	5589694.08	99	54272.38	55101.29	56171.09	0
N-10	164706	647130.97	5589701.83	99	54287.23	55101.31	56185.92	0
N-10	164710	647128.12	5589704.33	99	54250.02	55101.26	56148.76	0
N-10	164714	647125.27	5589706.83	99	54225.4	55101.15	56124.25	0
N-10	164718	647125.27	5589706.83	79	54214.56	55101.16	56113.4	0
N-10	164722	647125.27	5589706.83	99	54223.28	55101.03	56122.25	0
N-10	164726	647125.27	5589706.83	99	54218.83	55101.06	56117.77	0
N-10	164730	647125.27	5589706.83	99	54225.71	55100.89	56124.82	0
N-10	164734	647111.6	5589690.73	99	54227.56	55100.88	56126.68	0
N-10	164738	647094.22	5589680.07	99	54226.14	55100.83	56125.31	0
N-10	164742	647094.22	5589680.07	99	54230.01	55100.7	56129.31	0
N-10	164746	647094.22	5589680.07	99	54231.64	55100.71	56130.93	0
N-10	164750	647094.22	5589680.07	99	54234.54	55100.59	56133.95	0
N-10	164754	647094.22	5589680.07	99	54232.55	55100.56	56131.99	0
N-10	164758	647098.12	5589655.32	99	54222.17	55100.45	56121.72	0
N-10	164802	647098.12	5589655.32	99	54235.64	55100.45	56135.19	0
N-10	164806	647098.12	5589655.32	99	54231.89	55100.37	56131.52	0
N-10	164810	647098.12	5589655.32	99	54231.68	55100.24	56131.44	0
N-10	164814	647098.12	5589655.32	99	54236.08	55100.23	56135.85	0
N-10	164818	647098.12	5589655.32	99	54239.83	55100.09	56139.74	0
N-10	164822	647098.12	5589655.32	99	54239.1	55100.04	56139.06	0
N-10	164826	647098.12	5589655.32	99	54248.28	55099.97	56148.31	0
N-10	164830	647098.12	5589655.32	99	54257.48	55099.92	56157.56	0
N-10	164834	647098.12	5589655.32	99	54255.09	55099.87	56155.22	0
N-10	164838	647098.12	5589655.32	99	54254.04	55099.73	56154.31	0
N-10	164842	647098.12	5589655.32	99	54290.9	55099.71	56191.19	0
N-10	164846	647098.12	5589655.32	99	54300.1	55099.61	56200.49	0
N-10	164850	647098.12	5589655.32	99	54292.39	55099.58	56192.81	0
N-10	164854	647098.12	5589655.32	99	54315.11	55099.51	56215.6	0
N-10	164858	647098.12	5589655.32	99	54346.38	55099.49	56246.89	0
N-10	164902	647098.12	5589655.32	99	54329.42	55099.43	56229.99	0
N-10	164906	647098.12	5589655.32	99	54343.93	55099.4	56244.53	0
N-10	164910	647098.12	5589655.32	99	54344.74	55099.35	56245.39	0
N-10	164914	647098.12	5589655.32	99	54341.7	55099.31	56242.39	0
N-10	164918	647098.12	5589655.32	99	54333.85	55099.29	56234.56	0
N-10	164922	647098.12	5589655.32	99	54330.58	55099.29	56231.29	0
N-10	164926	647098.12	5589655.32	99	54327.82	55099.26	56228.56	0
N-10	164930	647098.12	5589655.32	99	54331.67	55099.26	56232.41	0
N-10	164934	647098.12	5589655.32	99	54339.01	55099.24	56239.77	0
N-10	164938	647098.12	5589655.32	99	54338.63	55099.23	56239.4	0
N-10	164942	647098.12	5589655.32	99	54342.34	55099.24	56243.1	0
N-10	164946	647098.12	5589655.32	99	54328.65	55099.2	56229.45	0
N-10	164950	647098.12	5589655.32	99	54335.31	55099.23	56236.08	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	164954	647098.12	5589655.32	99	54332.35	55099.19	56233.16	0
N-10	164958	647086.92	5589691.53	99	54332.87	55099.16	56233.71	4
N-10	165002	647087.07	5589696.84	99	54332.59	55099.14	56233.45	4
N-10	165006	647085.29	5589697.37	99	54327.31	55099.11	56228.2	0
N-10	165010	647090.38	5589686.27	99	54326.81	55099.13	56227.68	3
N-10	165014	647086.72	5589681.9	99	54335.58	55099.06	56236.52	4
N-10	165018	647088.16	5589683.68	99	54330.3	55099.05	56231.25	2
N-10	165022	647093.5	5589688.18	59	54327.96	55099.01	56228.95	6
N-10	165026	647091.26	5589689.1	59	54327.13	55098.98	56228.15	3
N-10	165030	647090.73	5589688.58	99	54330.85	55098.93	56231.92	5
N-10	165034	647091.4	5589691.48	99	54331.21	55098.88	56232.33	7
N-10	165038	647091.31	5589692.94	99	54334.12	55098.88	56235.24	4
N-10	165042	647090.91	5589691.09	99	54346.17	55098.8	56247.37	3
N-10	165046	647090.51	5589692.65	59	54352.01	55098.76	56253.25	2
N-10	165050	647091.46	5589690.94	99	54335.98	55098.7	56237.28	3
N-10	165054	647088.33	5589686.6	99	54338.87	55098.7	56240.17	5
N-10	165058	647087.03	5589684.47	99	54324.55	55098.61	56225.94	2
N-10	165102	647085.09	5589682.3	99	54311.69	55098.59	56213.1	5
N-10	165106	647084.25	5589682.09	99	54301.47	55098.6	56202.87	5
N-10	165110	647083.45	5589681.66	99	54286.95	55098.51	56188.44	3
N-10	165114	647083.6	5589679.69	99	54264	55098.52	56165.48	6
N-10	165118	647082.9	5589679.52	99	54260.02	55098.44	56161.58	5
N-10	165122	647082.18	5589678.95	99	54255.81	55098.46	56157.35	4
N-10	165126	647080.66	5589679.22	99	54248.77	55098.39	56150.38	4
N-10	165130	647079.23	5589678.32	99	54250.3	55098.37	56151.93	4
N-10	165134	647078.13	5589678.51	99	54250.78	55098.41	56152.37	5
N-10	165138	647077.85	5589678.58	99	54243.18	55098.31	56144.87	2
N-10	165142	647076.72	5589678.12	99	54238.22	55098.38	56139.84	3
N-10	165146	647076.31	5589676.97	99	54239.49	55098.32	56141.17	6
N-10	165150	647074.61	5589677.4	99	54239.7	55098.36	56141.34	3
N-10	165154	647074.66	5589681.54	99	54244.91	55098.3	56146.61	2
N-10	165158	647074.85	5589681.29	99	54238.88	55098.35	56140.53	4
N-10	165202	647073.7	5589680.36	99	54242.54	55098.32	56144.22	4
N-10	165206	647074.68	5589676.74	99	54236.2	55098.3	56137.9	4
N-10	165210	647075.44	5589677.78	99	54241.29	55098.34	56142.95	5
N-10	165214	647075.85	5589678.88	99	54245.01	55098.28	56146.73	5
N-10	165218	647076.1	5589677.61	99	54243.83	55098.31	56145.52	6
N-10	165222	647076.73	5589677.63	99	54243.52	55098.24	56145.28	4
N-10	165226	647076.76	5589677.46	99	54244.42	55098.28	56146.14	5
N-10	165230	647076.92	5589677.14	99	54242.43	55098.21	56144.22	0
N-10	165234	647077.05	5589676.91	99	54245.41	55098.2	56147.21	0
N-10	165238	647077.13	5589676.77	99	54235.75	55098.23	56137.52	0
N-10	165242	647077.13	5589676.77	99	54245.77	55098.18	56147.59	0
N-10	165246	647077.13	5589676.77	99	54251.94	55098.18	56153.76	0
N-10	165250	647077.13	5589676.77	99	54247.09	55098.1	56148.99	0
N-10	165254	647077.13	5589676.77	99	54246.47	55098.17	56148.3	0
N-10	165258	647077.13	5589676.77	99	54252.83	55098.11	56154.72	0
N-10	165302	647077.13	5589676.77	99	54242.35	55098.07	56144.28	0
N-10	165306	647077.13	5589676.77	99	54244	55098.1	56145.9	0
N-10	165310	647077.13	5589676.77	99	54257.98	55098.05	56159.93	0
N-10	165314	647077.13	5589676.77	99	54239.15	55098.1	56141.05	0
N-10	165318	647077.13	5589676.77	99	54238.21	55098.01	56140.2	0
N-10	165322	647077.13	5589676.77	99	54225.57	55098.03	56127.54	0
N-10	165326	647077.13	5589676.77	99	54231.69	55097.98	56133.71	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	165330	647077.13	5589676.77	99	54233.02	55097.94	56135.08	0
N-10	165334	647077.13	5589676.77	99	54234.78	55097.98	56136.8	0
N-10	165338	647077.13	5589676.77	99	54233.46	55097.91	56135.55	0
N-10	165342	647077.13	5589676.77	59	54223.24	55097.95	56125.29	0
N-10	165346	647077.13	5589676.77	99	54226.24	55097.87	56128.37	0
N-10	165350	647077.13	5589676.77	99	54190.62	55097.93	56092.69	0
N-10	165354	647077.13	5589676.77	59	54231.31	55097.84	56133.47	0
N-10	165358	647077.13	5589676.77	99	54238.76	55097.8	56140.96	0
N-10	165402	647077.13	5589676.77	99	54238.77	55097.84	56140.93	0
N-10	165406	647077.13	5589676.77	39	54231.01	55097.75	56133.26	0
N-10	165410	647077.13	5589676.77	99	54239.16	55097.78	56141.38	0
N-10	165414	647077.13	5589676.77	99	54236.54	55097.7	56138.84	0
N-10	165418	647077.13	5589676.77	99	54238.08	55097.74	56140.34	0
N-10	165422	647077.13	5589676.77	99	54237.4	55097.62	56139.78	0
N-10	165426	647077.13	5589676.77	99	54237.08	55097.59	56139.49	0
N-10	165430	647077.13	5589676.77	99	54236.78	55097.65	56139.13	0
N-10	165434	647077.13	5589676.77	99	54241.62	55097.56	56144.06	0
N-10	165438	647077.13	5589676.77	99	54236.26	55097.59	56138.67	0
N-10	165442	647077.13	5589676.77	99	54234.36	55097.53	56136.83	0
N-10	165446	647077.13	5589676.77	99	54233.86	55097.55	56136.31	0
N-10	165450	647077.13	5589676.77	99	54233.15	55097.47	56135.68	0
N-10	165454	647077.13	5589676.77	99	54233.5	55097.48	56136.02	0
N-10	165458	647077.13	5589676.77	99	54233.23	55097.41	56135.82	0
N-10	165502	647077.13	5589676.77	99	54234.06	55097.39	56136.67	0
N-10	165506	647077.13	5589676.77	99	54238.16	55097.43	56140.73	0
N-10	165510	647077.13	5589676.77	99	54236.72	55097.37	56139.35	0
N-10	165514	647077.13	5589676.77	99	54251.12	55097.42	56153.7	0
N-10	165518	647077.13	5589676.77	99	54219.21	55097.32	56121.89	0
N-10	165522	647077.13	5589676.77	99	54237.17	55097.38	56139.79	0
N-10	165526	647077.13	5589676.77	99	54235.32	55097.32	56138	0
N-10	165530	647077.13	5589676.77	99	54235.32	55097.27	56138.05	0
N-10	165534	647077.13	5589676.77	99	54235.66	55097.32	56138.34	0
N-10	165538	647077.13	5589676.77	99	54235.28	55097.23	56138.05	0
N-10	165542	647077.13	5589676.77	99	54241.85	55097.26	56144.59	0
N-10	165546	647077.13	5589676.77	99	54248.87	55097.2	56151.67	0
N-10	165550	647077.13	5589676.77	99	54219.92	55097.21	56122.71	0
N-10	165554	647077.13	5589676.77	99	54218.58	55097.15	56121.43	0
N-10	165558	647077.13	5589676.77	99	54225.66	55097.12	56128.54	0
N-10	165602	647077.13	5589676.77	99	54235.02	55097.16	56137.86	0
N-10	165606	647077.13	5589676.77	99	54239.43	55097.1	56142.33	0
N-10	165610	647077.13	5589676.77	99	54229.78	55097.14	56132.64	0
N-10	165614	647077.13	5589676.77	99	54236.15	55097.08	56139.07	0
N-10	165618	647077.13	5589676.77	99	54236.28	55097.06	56139.22	0
N-10	165622	647077.13	5589676.77	99	54238.56	55097.02	56141.54	0
N-10	165626	647077.13	5589676.77	99	54235.36	55097	56138.36	0
N-10	165630	647077.13	5589676.77	69	54226.23	55097.01	56129.22	0
N-10	165634	647077.13	5589676.77	99	54231.86	55096.96	56134.9	0
N-10	165638	647077.13	5589676.77	99	54239.61	55097	56142.61	0
N-10	165642	647077.13	5589676.77	99	54247.87	55096.95	56150.92	0
N-10	165646	647077.13	5589676.77	99	54236.01	55096.94	56139.07	0
N-10	165650	647077.13	5589676.77	99	54221.41	55096.89	56124.52	0
N-10	165654	647077.13	5589676.77	99	54232.57	55096.82	56135.75	0
N-10	165658	647077.13	5589676.77	99	54254.58	55096.86	56157.72	0
N-10	165702	647077.13	5589676.77	99	54263.72	55096.79	56166.93	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	165706	647077.13	5589676.77	99	54265	55096.76	56168.24	0
N-10	165710	647077.13	5589676.77	99	54263.69	55096.48	56167.21	0
N-10	165714	647077.13	5589676.77	99	54262.76	55094.78	56167.98	0
N-10	165718	647077.13	5589676.77	99	54264.08	55096.75	56167.33	0
N-10	165722	647077.13	5589676.77	99	54267.05	55096.65	56170.4	0
N-10	165726	647077.13	5589676.77	99	54198.02	55096.62	56101.4	0
N-10	165730	647077.13	5589676.77	99	54255.28	55096.59	56158.69	0
N-10	165734	647077.13	5589676.77	99	54212.38	55096.58	56115.8	0
N-10	165738	647077.13	5589676.77	99	54235.6	55096.53	56139.07	0
N-10	165742	647077.13	5589676.77	99	54232.33	55096.51	56135.82	0
N-10	165746	647077.13	5589676.77	99	54235.8	55096.5	56139.3	0
N-10	165750	647077.13	5589676.77	69	54224.27	55096.48	56127.79	0
N-10	165754	647077.13	5589676.77	19	54226.52	55096.45	56130.07	0
N-10	165758	647077.13	5589676.77	9	54177.4	55096.43	56080.97	0
N-10	165802	647077.13	5589676.77	99	54235.83	55096.45	56139.38	0
N-10	165806	647077.13	5589676.77	99	54244.34	55096.47	56147.87	0
N-10	165810	647077.13	5589676.77	99	54232.48	55096.46	56136.02	0
N-10	165814	647077.13	5589676.77	99	54227.72	55096.42	56131.3	0
N-10	165818	647077.13	5589676.77	99	54220.78	55096.45	56124.33	0
N-10	165822	647077.13	5589676.77	99	54220.99	55096.44	56124.55	0
N-10	170138	647061.75	5589665.47	99	54258.62	55095.66	56162.96	5
N-10	170142	647060.13	5589664.53	99	54239.87	55095.61	56144.26	6
N-10	170146	647057.28	5589667.27	99	54233.06	55095.61	56137.45	6
N-10	170150	647055.45	5589669.06	99	54252.14	55095.59	56156.55	4
N-10	170154	647054.04	5589667.49	99	54237.42	55095.52	56141.9	3
N-10	170158	647051.08	5589665.27	99	54200.44	55095.55	56104.89	2
N-10	170202	647048.73	5589665.94	99	54132.96	55095.45	56037.51	4
N-10	170206	647047.46	5589660.86	99	54177.05	55095.44	56081.61	5
N-10	170210	647046.2	5589659.01	99	54241.69	55095.39	56146.3	6
N-10	170214	647045.09	5589657.49	99	54248.64	55095.42	56153.22	5
N-10	170218	647044.4	5589658.27	99	54249.86	55095.39	56154.47	6
N-10	170222	647044.32	5589655.6	99	54250.99	55095.31	56155.68	8
N-10	170226	647043.97	5589655.55	99	54247.21	55095.34	56151.87	7
N-10	170230	647041.68	5589654.67	99	54230.22	55095.21	56135.01	4
N-10	170234	647036.68	5589654.07	99	54221.15	55095.25	56125.9	3
N-10	170238	647033.89	5589654.57	99	54208.3	55095.17	56113.13	0
N-10	170242	647032.81	5589653.17	99	54239.26	55095.22	56144.04	6
N-10	170246	647032.64	5589652.57	79	54268.5	55095.2	56173.3	3
N-10	170250	647029.07	5589648.16	99	54251.31	55095.11	56156.2	7
N-10	170254	647028.73	5589646.71	99	54251.4	55095.15	56156.25	0
N-10	170258	647026.58	5589645.77	39	54284.55	55095.06	56189.49	3
N-10	170302	647026.84	5589645.72	99	54278.09	55095.09	56183	6
N-10	170306	647026.76	5589643.46	99	54286.72	55094.98	56191.74	4
N-10	170310	647024.37	5589641.58	69	54250.22	55095.03	56155.19	4
N-10	170314	647022.43	5589639.37	69	54296.4	55094.94	56201.46	6
N-10	170318	647019.15	5589641.21	89	54367.63	55094.97	56272.66	7
N-10	170322	647015.44	5589643.73	99	54392.46	55094.98	56297.48	6
N-10	170326	647013.15	5589644.82	99	54389.04	55094.87	56294.17	6
N-10	170330	647012.25	5589645.75	99	54368.7	55094.94	56273.76	3
N-10	170334	647011.61	5589645.96	99	54391.2	55094.85	56296.35	2
N-10	170338	647008.68	5589647.08	99	54400.7	55094.9	56305.8	4
N-10	170342	647007.38	5589646.67	99	54402.83	55094.84	56307.99	6
N-10	170346	647006.16	5589646.52	99	54387.77	55094.91	56292.86	4
N-10	170350	647005.74	5589647.41	99	54372.63	55094.91	56277.72	2

A310

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	170354	647005.72	5589647.31	99	54369.95	55094.82	56275.13	0
N-10	170358	647005.75	5589648.76	99	54394.48	55094.88	56299.6	6
N-10	170402	647000.8	5589646.3	99	54368.32	55094.81	56273.51	5
N-10	170406	646997.89	5589644.94	99	54359.46	55094.87	56264.59	4
N-10	170410	646994.91	5589642.18	99	54342.77	55094.78	56247.99	4
N-10	170414	646992.45	5589641.32	99	54294.66	55094.83	56199.83	5
N-10	170418	646989.69	5589642.7	99	54307.77	55094.82	56212.95	4
N-10	170422	646987.63	5589641.73	79	54265.99	55094.75	56171.24	3
N-10	170426	646984.91	5589640.88	99	54277.9	55094.83	56183.07	5
N-10	170430	646981.88	5589642.73	99	54283.4	55094.76	56188.64	5
N-10	170434	646978.32	5589641.01	29	54335.03	55094.8	56240.23	3
N-10	170438	646977.91	5589641.05	69	54348.32	55094.74	56253.58	6
N-10	170442	646978.18	5589638.4	99	54348.88	55094.79	56254.09	5
N-10	170446	646977.96	5589639.14	99	54367.6	55094.82	56272.78	7
N-10	170450	646976.55	5589641.86	99	54367.99	55094.72	56273.27	4
N-10	170454	646976.48	5589642.98	99	54390.7	55094.79	56295.91	5
N-10	170458	646974.26	5589644.81	99	54369.99	55094.74	56275.25	5
N-10	170502	646973.5	5589644.45	99	54341.17	55094.78	56246.39	5
N-10	170506	646972.22	5589643.82	99	54337.57	55094.74	56242.83	5
N-10	170510	646970.67	5589644.53	9	54328.48	55094.82	56233.66	6
N-10	170514	646971.05	5589644.43	99	54295.48	55094.83	56200.65	6
N-10	170518	646970.71	5589643.36	99	54220.67	55094.76	56125.91	5
N-10	170522	646969.92	5589643.13	99	54201.58	55094.78	56106.8	6
N-10	170526	646969.02	5589642.49	99	54200.14	55094.74	56105.4	5
N-10	170530	646968.66	5589642.34	99	54222.97	55094.83	56128.14	6
N-10	170534	646968.98	5589643.28	99	54214.15	55094.77	56119.38	6
N-10	170538	646967.95	5589643.08	99	54205.52	55094.84	56110.68	7
N-10	170542	646967.95	5589642.68	99	54206.09	55094.84	56111.25	7
N-10	170546	646967.66	5589642.26	99	54219.17	55094.79	56124.38	6
N-10	170550	646967.64	5589642	99	54219.28	55094.85	56124.43	6
N-10	170554	646967.8	5589641.1	99	54219.5	55094.8	56124.7	6
N-10	170558	646967.94	5589640.44	99	54219.69	55094.84	56124.85	6
N-10	170602	646966.15	5589643.33	99	54219.73	55094.77	56124.96	7
N-10	170606	646964.37	5589646.32	99	54219.7	55094.82	56124.88	7
N-10	170610	646961.75	5589650.43	99	54180.07	55094.75	56085.32	5
N-10	170614	646961.92	5589648.78	99	54211.75	55094.8	56116.95	6
N-10	170618	646962.26	5589646.81	99	54217.44	55094.8	56122.64	6
N-10	170622	646964.04	5589646.66	99	54216.67	55094.72	56121.95	7
N-10	170626	646963.99	5589646.52	99	54234.19	55094.78	56139.41	5
N-10	170630	646962.79	5589645.12	99	54249.71	55094.72	56154.99	4
N-10	170634	646962.15	5589643.76	99	54242.58	55094.77	56147.81	6
N-10	170638	646962.07	5589641.9	99	54262.33	55094.69	56167.64	5
N-10	170642	646960.23	5589640.41	99	54259.45	55094.74	56164.71	4
N-10	170646	646958.2	5589638.85	99	54282.28	55094.75	56187.53	5
N-10	170650	646956.37	5589637.37	99	54323.24	55094.66	56228.58	7
N-10	170654	646956.24	5589634.8	99	54278.5	55094.7	56183.8	5
N-10	170658	646956.91	5589631.68	99	54264.17	55094.59	56169.58	4
N-10	170702	646956.52	5589626.78	99	54262.45	55094.67	56167.78	6
N-10	170706	646957.68	5589622.89	49	54280.41	55094.57	56185.84	4
N-10	170710	646956.96	5589619.42	69	54285.4	55094.62	56190.78	7
N-10	170714	646957.06	5589618.16	99	54275.3	55094.6	56180.7	5
N-10	170718	646957.94	5589620.78	99	54276.27	55094.54	56181.73	6
N-10	170722	646958.3	5589622.45	99	54250.93	55094.55	56156.38	6
N-10	170726	646958.47	5589622.65	99	54258.91	55094.48	56164.43	7

A311

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	170730	646959.42	5589623.01	99	54263.37	55094.56	56168.81	5
N-10	170734	646959.28	5589622.53	99	54273.44	55094.49	56178.95	6
N-10	170738	646959.24	5589621.39	99	54279.97	55094.53	56185.44	7
N-10	170742	646959.41	5589621.44	99	54271.84	55094.51	56177.33	7
N-10	170746	646958.85	5589618.89	99	54248.72	55094.43	56154.29	4
N-10	170750	646956.55	5589619.79	99	54295.11	55094.51	56200.6	7
N-10	170754	646956.13	5589621.38	99	54289.03	55094.42	56194.61	5
N-10	170758	646956.03	5589621.64	99	54277.76	55094.46	56183.3	5
N-10	170802	646957.2	5589622.85	99	54275.48	55094.41	56181.07	7
N-10	170806	646956.99	5589620.94	99	54290.83	55094.45	56196.38	6
N-10	170810	646956.38	5589621.03	99	54284.38	55094.46	56189.92	6
N-10	170814	646955.66	5589621.36	99	54283.71	55094.36	56189.35	5
N-10	170818	646954.87	5589621.43	99	54248.54	55094.38	56154.16	5
N-10	170822	646954.67	5589621.46	99	54278.37	55094.31	56184.06	6
N-10	170826	646954.35	5589621.9	99	54269.7	55094.32	56175.38	4
N-10	170830	646954.2	5589621.85	99	54271.87	55094.22	56177.65	4
N-10	170834	646955.34	5589622.49	99	54272.22	55094.26	56177.96	3
N-10	170838	646954.93	5589622.45	69	54275.06	55094.24	56180.82	4
N-10	170842	646954.15	5589624.06	99	54282.76	55094.16	56188.6	4
N-10	170846	646954.43	5589625.29	99	54277.69	55094.17	56183.52	5
N-10	170850	646953.78	5589625.54	99	54282.01	55094.1	56187.91	5
N-10	170854	646953.2	5589626.73	99	54315.48	55094.1	56221.38	3
N-10	170858	646953.23	5589628.15	99	54282.26	55093.99	56188.27	4
N-10	170902	646950.96	5589627.91	99	54249.22	55094.01	56155.21	4
N-10	170906	646948.73	5589625.96	99	54259.06	55093.92	56165.14	3
N-10	170910	646947.66	5589626.48	99	54267.02	55093.92	56173.1	4
N-10	170914	646945.85	5589625.49	99	54299.1	55093.87	56205.23	3
N-10	170918	646945.19	5589624.64	69	54321.01	55093.85	56227.16	5
N-10	170922	646944.7	5589625.2	99	54323.01	55093.88	56229.13	5
N-10	170926	646943.26	5589623.95	59	54356.64	55093.85	56262.79	5
N-10	170930	646942.07	5589622.71	99	54312.89	55093.84	56219.05	5
N-10	170934	646941.66	5589621.83	39	54369.72	55093.81	56275.91	6
N-10	170938	646938	5589623.54	99	54295.18	55093.83	56201.35	2
N-10	170942	646938.6	5589622.43	99	54248.29	55093.86	56154.43	6
N-10	170946	646939.68	5589619.61	99	54263.62	55093.84	56169.78	3
N-10	170950	646938.96	5589618.93	99	54270.27	55093.88	56176.39	5
N-10	170954	646938.5	5589618.39	99	54264.03	55093.83	56170.2	4
N-10	170958	646937.31	5589618.18	99	54257.09	55093.87	56163.22	3
N-10	171002	646935.49	5589619.87	99	54250.81	55093.82	56156.99	6
N-10	171010	646932.71	5589620.2	49	54326.67	55093.77	56232.9	7
N-10	171014	646930.17	5589619	99	54261.56	55093.73	56167.83	5
N-10	171018	646930.17	5589617.47	99	54265.21	55093.68	56171.53	6
N-10	171022	646927.32	5589618.53	99	54288.32	55093.67	56194.65	7
N-10	171026	646924.81	5589619.05	99	54298.87	55093.65	56205.22	5
N-10	171030	646924.1	5589619.08	69	54298.34	55093.59	56204.75	4
N-10	171034	646921.87	5589620.45	99	54285.02	55093.58	56191.44	7
N-10	171038	646920.89	5589620.14	99	54282.44	55093.48	56188.96	7
N-10	171042	646921.09	5589620.54	99	54282.47	55093.46	56189.01	5
N-10	171046	646920.89	5589620.12	99	54269.02	55093.48	56175.54	6
N-10	171050	646920.67	5589620.48	99	54270.83	55093.54	56177.29	4
N-10	171054	646921.04	5589620.61	99	54270.54	55093.55	56176.99	6
N-10	171058	646921.14	5589619.54	99	54285.62	55093.57	56192.05	7
N-10	171102	646921.28	5589619.28	99	54277.72	55093.59	56184.13	5
N-10	171110	646920.27	5589620.26	99	54282.2	55093.69	56188.51	3

A312

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	171114	646919.15	5589619.87	99	54281.7	55093.74	56187.96	7
N-10	171118	646918.28	5589618.6	99	54285.79	55093.77	56192.02	5
N-10	171122	646918.37	5589617.61	99	54290.15	55093.86	56196.29	6
N-10	171126	646918.32	5589618.59	79	54326.91	55093.88	56233.03	6
N-10	171130	646917.73	5589618.55	99	54275.93	55093.96	56181.97	5
N-10	171134	646917.1	5589618.35	99	54281.56	55093.95	56187.61	5
N-10	171138	646915.24	5589617.3	99	54269.88	55094.03	56175.85	6
N-10	171142	646914.28	5589616.98	99	54272.6	55094.11	56178.49	5
N-10	171146	646913.19	5589614.17	99	54286.05	55094.1	56191.95	3
N-10	171150	646913.55	5589614.98	99	54291.43	55094.07	56197.36	5
N-10	171154	646913.02	5589610.84	99	54264.99	55094	56170.99	6
N-10	171158	646910.04	5589611.8	99	54279.99	55094.01	56185.98	6
N-10	171202	646909.02	5589609.92	99	54292.46	55094.03	56198.43	5
N-10	171206	646907.82	5589609.2	99	54267.05	55094.03	56173.02	3
N-10	171210	646905.97	5589608.4	99	54283.07	55093.98	56189.09	4
N-10	171214	646904.27	5589607.2	99	54266.66	55093.86	56172.8	6
N-10	171218	646903.19	5589607.89	99	54285.65	55093.86	56191.79	6
N-10	171222	646903.23	5589607.08	99	54283.42	55093.82	56189.6	6
N-10	171226	646902.7	5589607.39	99	54293.72	55093.8	56199.92	6
N-10	171230	646900.94	5589607.04	99	54279.04	55093.74	56185.3	6
N-10	171234	646899.14	5589605.5	99	54273.98	55093.72	56180.26	5
N-10	171238	646897.59	5589604.63	99	54275.49	55093.61	56181.88	6
N-10	171242	646897.05	5589605.1	99	54255.02	55093.55	56161.47	6
N-10	171246	646896.42	5589604.13	99	54221.8	55093.56	56128.24	7
N-10	171250	646894.07	5589603.43	99	54295.9	55093.58	56202.32	7
N-10	171254	646891.73	5589601.63	79	54276.28	55093.58	56182.7	5
N-10	171258	646890.95	5589599.51	99	54290.39	55093.48	56196.91	3
N-10	171302	646890.31	5589596.71	99	54303.91	55093.46	56210.45	7
N-10	171306	646890.19	5589598.41	99	54301.18	55093.46	56207.72	6
N-10	171310	646890.92	5589598.92	99	54303.92	55093.47	56210.45	7
N-10	171314	646890.3	5589597.75	99	54304.59	55093.54	56211.05	6
N-10	171318	646890.05	5589597.73	99	54305.08	55093.54	56211.54	7
N-10	171322	646889.9	5589598.35	99	54304.21	55093.46	56210.75	6
N-10	171702	646893.65	5589591.37	79	54302.32	55092.71	56209.61	2
N-10	171706	646892.85	5589587.02	19	54286.35	55092.69	56193.66	5
N-10	171710	646892.65	5589580.93	79	54299.03	55092.78	56206.25	5
N-10	171714	646890.82	5589582.18	9	54179.69	55092.7	56086.99	4
N-10	171718	646889.46	5589582.59	99	54339.3	55092.75	56246.55	4
N-10	171722	646889.15	5589582.24	99	54344.47	55092.66	56251.81	3
N-10	171726	646888.96	5589581.47	99	54348.45	55092.71	56255.74	4
N-10	171730	646888.54	5589581.16	99	54325.47	55092.67	56232.8	4
N-10	171734	646888.42	5589582.12	99	54361.24	55092.69	56268.55	4
N-10	171738	646888.75	5589587.12	99	54349.08	55092.8	56256.28	5
N-10	171742	646888.1	5589587.36	99	54371.46	55092.78	56278.68	4
N-10	171746	646886.8	5589585.63	99	54360.91	55092.87	56268.04	4
N-10	171750	646886.48	5589584.45	99	54351.92	55092.83	56259.09	4
N-10	171754	646886.63	5589582.98	99	54310.97	55092.87	56218.1	4
N-10	171758	646885.48	5589581.4	99	54333.96	55092.78	56241.18	3
N-10	171802	646885.35	5589583.14	99	54301.69	55092.74	56208.95	2
N-10	171806	646885.06	5589582.1	99	54310.16	55092.75	56217.41	3
N-10	171810	646884.34	5589582.95	99	54327.08	55092.66	56234.42	4
N-10	171814	646884.29	5589581.35	99	54322.34	55092.72	56229.62	4
N-10	171818	646883.51	5589582.05	99	54324.19	55092.62	56231.57	5
N-10	171822	646883.14	5589584.88	79	54319.41	55092.64	56226.77	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	171826	646883.83	5589586.79	99	54320.51	55092.52	56227.99	0
N-10	171830	646883.52	5589587.19	99	54320.24	55092.5	56227.74	5
N-10	171834	646884.06	5589589.28	99	54276.96	55092.5	56184.46	4
N-10	171838	646883.95	5589588.2	69	54258.57	55092.37	56166.2	6
N-10	171842	646883.68	5589587.47	99	54316.9	55092.4	56224.5	5
N-10	171846	646883.57	5589586.8	99	54310.4	55092.3	56218.1	5
N-10	171850	646883.65	5589586.81	99	54302.74	55092.35	56210.39	3
N-10	171854	646877.52	5589590.79	99	54300.72	55092.28	56208.44	2
N-10	171858	646880.56	5589587.87	99	54303.89	55092.23	56211.66	5
N-10	171902	646883.27	5589586.98	99	54306.34	55092.24	56214.1	5
N-10	171906	646882.76	5589587.13	99	54303.3	55092.13	56211.17	5
N-10	171910	646881.54	5589587.32	99	54299.77	55092.18	56207.59	5
N-10	171914	646880.9	5589586.59	99	54306.1	55092.07	56214.03	4
N-10	171918	646879.94	5589586.46	99	54307.18	55092.09	56215.09	6
N-10	171922	646879.42	5589586.61	59	54309.98	55091.94	56218.04	5
N-10	171926	646878.43	5589588.47	99	54303.36	55091.94	56211.42	4
N-10	171930	646877.97	5589586.75	79	54305.2	55091.99	56213.21	3
N-10	171934	646876.26	5589582.94	99	54300.6	55091.91	56208.69	6
N-10	171938	646876.69	5589588.96	99	54299.51	55091.93	56207.58	6
N-10	171942	646876.65	5589588	99	54319.03	55091.84	56227.19	7
N-10	171946	646875.33	5589587.28	79	54284.74	55091.86	56192.88	7
N-10	171950	646873.5	5589587	99	54279.7	55091.76	56187.94	7
N-10	171954	646872.6	5589587.07	99	54293.37	55091.82	56201.55	5
N-10	171958	646872.07	5589587.12	99	54286.57	55091.75	56194.82	7
N-10	172002	646869.75	5589586.64	99	54266.44	55091.69	56174.75	6
N-10	172006	646869.01	5589585.36	99	54301.15	55091.72	56209.43	5
N-10	172010	646869.03	5589583.14	99	54227.69	55091.64	56136.05	5
N-10	172014	646869.67	5589582.63	29	54353.08	55091.74	56261.34	7
N-10	172018	646869.87	5589582.32	99	54306.93	55091.64	56215.29	6
N-10	172022	646869.1	5589582.2	99	54303.53	55091.68	56211.85	6
N-10	172026	646868.53	5589582.08	99	54270.3	55091.59	56178.71	7
N-10	172030	646867.07	5589581.01	99	54304.39	55091.55	56212.84	6
N-10	172034	646866.91	5589581.82	99	54276.54	55091.59	56184.95	7
N-10	172038	646865.69	5589581.81	49	54166.71	55091.46	56075.25	6
N-10	172042	646864.09	5589581.46	99	54302.8	55091.48	56211.32	7
N-10	172046	646862.38	5589580.32	69	54222.8	55091.38	56131.42	6
N-10	172050	646861.09	5589580.07	9	54286.14	55091.32	56194.82	6
N-10	172054	646860.06	5589580.09	99	54249.1	55091.17	56157.93	6
N-10	172058	646858.78	5589579.43	99	54267.08	55091.04	56176.04	5
N-10	172102	646857.71	5589578.92	99	54291.75	55090.99	56200.76	6
N-10	172106	646856.98	5589578.76	99	54277.28	55090.86	56186.42	6
N-10	172110	646857.37	5589578.24	99	54258.87	55090.77	56168.1	6
N-10	172114	646856.75	5589577.16	99	54274.33	55090.7	56183.63	6
N-10	172118	646855.61	5589576.61	99	54298.53	55090.58	56207.95	4
N-10	172122	646855.13	5589575.89	99	54262.27	55090.45	56171.82	6
N-10	172126	646853.24	5589574.77	99	54258.34	55090.32	56168.02	4
N-10	172130	646851.91	5589574.62	59	54292.89	55090.24	56202.65	7
N-10	172134	646849.89	5589575.5	99	54275.62	55090.18	56185.44	3
N-10	172138	646848.51	5589572.79	99	54278.37	55090.03	56188.34	6
N-10	172142	646846.22	5589571.74	99	54287.87	55089.95	56197.92	5
N-10	172146	646845.54	5589571.83	99	54279.9	55089.81	56190.09	3
N-10	172150	646845.17	5589570.86	99	54308.52	55089.79	56218.73	6
N-10	172154	646843.45	5589571.21	99	54299.87	55089.7	56210.17	3
N-10	172158	646843.17	5589571.88	9	54294.62	55089.53	56205.09	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	172202	646841.94	5589573.03	99	54285.07	55089.54	56195.53	3
N-10	172206	646840.66	5589574.03	99	54286.48	55089.43	56197.05	7
N-10	172210	646840.63	5589574.67	99	54283.43	55089.43	56194	6
N-10	172214	646840.36	5589575.66	99	54287.2	55089.33	56197.87	5
N-10	172218	646839.65	5589576.38	79	54283.93	55089.32	56194.61	7
N-10	172222	646839.58	5589576.56	99	54313.81	55089.2	56224.61	7
N-10	172226	646839.86	5589576.18	99	54306.56	55089.21	56217.35	7
N-10	172230	646839.87	5589576.16	99	54310.03	55089.19	56220.84	7
N-10	172234	646839.77	5589576.03	99	54317.86	55089.11	56228.75	6
N-10	172238	646839.61	5589576.15	99	54323.23	55089.12	56234.11	6
N-10	172242	646839.61	5589575.86	99	54316.09	55089.02	56227.07	6
N-10	172246	646839.61	5589575.75	99	54291.83	55089.07	56202.76	5
N-10	172250	646838.82	5589576.13	99	54303.67	55089	56214.67	7
N-10	172254	646838.84	5589572.58	99	54304.62	55089.04	56215.58	7
N-10	172414	646829.01	5589573.17	99	54287.32	55088.6	56198.72	5
N-10	172418	646828.24	5589574.87	99	54356.01	55088.63	56267.38	7
N-10	172422	646829.32	5589575.14	99	54359.89	55088.62	56271.27	7
N-10	172426	646829.29	5589575.08	99	54359.6	55088.56	56271.04	7
N-10	172430	646829.88	5589575.54	59	54377.81	55088.62	56289.19	7
N-10	172434	646829.75	5589575.66	99	54353.62	55088.56	56265.06	6
N-10	172438	646829.15	5589575.59	99	54339.97	55088.63	56251.34	5
N-10	172442	646827.81	5589574.84	99	54287.19	55088.56	56198.63	5
N-10	172446	646827.29	5589572.07	99	54316.31	55088.61	56227.7	5
N-10	172450	646827.28	5589572.4	99	54305.93	55088.61	56217.32	6
N-10	172454	646826.15	5589574.41	99	54292.4	55088.54	56203.86	3
N-10	172458	646825.03	5589569.95	99	54302.42	55088.57	56213.85	6
N-10	172502	646825.47	5589570.35	99	54298.08	55088.48	56209.6	4
N-10	172506	646826.15	5589568.78	99	54301.49	55088.53	56212.96	6
N-10	172510	646825.86	5589568	99	54290.55	55088.44	56202.11	5
N-10	172514	646825.65	5589567.58	19	54303.01	55088.45	56214.56	6
N-10	172518	646825.31	5589566.99	99	54287.57	55088.37	56199.2	6
N-10	172522	646823.66	5589570.21	99	54297.86	55088.35	56209.51	6
N-10	172526	646822.79	5589569.4	99	54289.58	55088.32	56201.26	6
N-10	172530	646821.25	5589569.36	99	54282.8	55088.16	56194.64	5
N-10	172534	646819.03	5589570.37	99	54279.58	55088.12	56191.46	5
N-10	172538	646818.38	5589568.71	99	54299.69	55088.03	56211.66	5
N-10	172542	646817.64	5589568.04	69	54288.57	55088.01	56200.56	6
N-10	172546	646816.74	5589568.02	69	54343.2	55087.91	56255.29	6
N-10	172550	646814.82	5589568.69	69	54260.02	55087.84	56172.18	7
N-10	172554	646815.16	5589568.51	19	54007.96	55087.75	55920.21	4
N-10	172558	646815.63	5589569.47	99	54276.13	55087.66	56188.47	6
N-10	172602	646815.61	5589569.51	99	54276.08	55087.6	56188.48	7
N-10	172606	646814.73	5589571.32	99	54283.9	55087.54	56196.36	6
N-10	172610	646814.74	5589570.82	99	54305.06	55087.44	56217.62	4
N-10	172614	646814.88	5589569.22	99	54316.99	55087.41	56229.58	6
N-10	172618	646814.96	5589568.97	99	54312.02	55087.34	56224.68	7
N-10	172622	646815.48	5589567.14	99	54308.94	55087.28	56221.66	6
N-10	172626	646815.24	5589568.84	99	54314.04	55087.3	56226.74	4
N-10	172630	646814.59	5589566.73	99	54319.57	55087.24	56232.33	5
N-10	172634	646813.3	5589566.16	99	54333.1	55087.23	56245.87	6
N-10	172638	646813.47	5589567.34	99	54345.22	55087.19	56258.03	5
N-10	172642	646814.16	5589567.79	99	54335.6	55087.21	56248.39	6
N-10	172646	646813.35	5589568.17	99	54332.5	55087.26	56245.24	4
N-10	172650	646813.87	5589568.75	99	54346.12	55087.33	56258.79	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	172654	646815.75	5589578.07	59	54345.5	55087.37	56258.13	3
N-10	172658	646816.12	5589578.21	99	54343.92	55087.41	56256.51	5
N-10	172702	646815.38	5589581.57	99	54338.63	55087.4	56251.23	5
N-10	172706	646815.18	5589581.63	99	54320.7	55087.37	56233.33	4
N-10	172710	646816.04	5589584.08	79	54342.94	55087.32	56255.62	4
N-10	172714	646817.37	5589585.94	99	54337.98	55087.34	56250.64	7
N-10	172718	646818.41	5589587.01	99	54344.84	55087.39	56257.45	6
N-10	172722	646818.25	5589587.77	99	54351.91	55087.45	56264.46	5
N-10	172726	646818.08	5589589.22	99	54306.94	55087.43	56219.51	5
N-10	172730	646816.1	5589591.53	99	54309.12	55087.37	56221.75	6
N-10	172738	646815.93	5589591.16	99	54294.32	55087.34	56206.98	2
N-10	172914	646809.59	5589587.68	99	54293.49	55086.68	56206.81	4
N-10	172918	646809.85	5589585.52	99	54296.16	55086.7	56209.46	7
N-10	172922	646808.91	5589586.48	99	54294.56	55086.72	56207.84	3
N-10	172926	646807.98	5589584.66	99	54331.49	55086.74	56244.75	6
N-10	172930	646806.85	5589583.15	99	54305.19	55086.77	56218.42	4
N-10	172934	646806.79	5589580.55	99	54300.91	55086.79	56214.12	7
N-10	172938	646806.12	5589578.89	99	54294.63	55086.82	56207.81	7
N-10	172942	646804.95	5589579.43	99	54275.63	55086.8	56188.83	6
N-10	172946	646802.49	5589578.41	99	54305.41	55086.79	56218.62	7
N-10	172950	646802.97	5589576.42	99	54294.58	55086.78	56207.8	7
N-10	172954	646802.97	5589575.38	99	54336.49	55086.78	56249.71	6
N-10	172958	646802.18	5589575.54	99	54292.28	55086.79	56205.49	0
N-10	173002	646802.51	5589577.39	79	54312.84	55086.8	56226.04	7
N-10	173006	646803.07	5589573.11	99	54335.58	55086.81	56248.77	7
N-10	173010	646801.62	5589570.16	99	54292.53	55086.81	56205.72	7
N-10	173014	646800.97	5589569.38	99	54290.07	55086.84	56203.23	6
N-10	173018	646800.81	5589569.48	99	54282.62	55086.86	56195.76	5
N-10	173022	646800.35	5589567.49	99	54299.31	55086.88	56212.43	5
N-10	173026	646800.21	5589566.13	99	54264.45	55086.91	56177.54	6
N-10	173030	646800.35	5589566.74	99	54310.16	55086.89	56223.27	5
N-10	173034	646800.03	5589562.36	69	54215.49	55086.89	56128.6	7
N-10	173038	646799.17	5589560.5	99	54306.92	55086.89	56220.03	5
N-10	173042	646797.9	5589561.3	99	54284.34	55086.88	56197.46	7
N-10	173046	646794.91	5589561.14	99	54291.06	55086.89	56204.17	7
N-10	173050	646792.5	5589559.99	99	54287.56	55086.87	56200.69	7
N-10	173054	646790.56	5589558.9	99	54304.54	55086.9	56217.64	7
N-10	173058	646788	5589558.86	99	54290.23	55086.88	56203.35	6
N-10	173102	646785.9	5589558.62	99	54274.51	55086.86	56187.65	7
N-10	173106	646783.79	5589558.77	99	54283.12	55086.84	56196.28	7
N-10	173110	646783.11	5589557.01	99	54298.06	55086.87	56211.19	7
N-10	173114	646782.76	5589556.36	99	54286.12	55086.87	56199.25	7
N-10	173118	646782.59	5589556.34	99	54285.87	55086.85	56199.02	7
N-10	173122	646782.01	5589556.59	49	54269.98	55086.86	56183.12	7
N-10	173126	646780.8	5589555.74	99	54316.35	55086.84	56229.51	7
N-10	173130	646780.49	5589553.64	99	54295.68	55086.83	56208.85	7
N-10	173134	646779.97	5589552.14	49	54297.68	55086.84	56210.84	6
N-10	173138	646779.84	5589549.77	99	54323.61	55086.84	56236.77	6
N-10	173142	646780.74	5589549.07	99	54279.66	55086.82	56192.84	7
N-10	173146	646781.68	5589548.06	99	54264.74	55086.8	56177.94	5
N-10	173150	646781.49	5589548.24	99	54267.57	55086.79	56180.78	6
N-10	173154	646781.49	5589548.21	99	54266.54	55086.78	56179.76	6
N-10	173158	646781.06	5589547.71	99	54289.83	55086.74	56203.09	7
N-10	173202	646781.15	5589548.56	99	54285.16	55086.73	56198.43	7

A316

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	173206	646780.17	5589547.41	99	54275.4	55086.73	56188.67	6
N-10	173210	646779.81	5589546.78	99	54289.03	55086.78	56202.25	7
N-10	173214	646779.84	5589546.54	59	54276.14	55086.73	56189.41	7
N-10	173218	646779.82	5589545.83	99	54303.46	55086.75	56216.71	6
N-10	173222	646779.99	5589545.57	99	54307.82	55086.68	56221.14	6
N-10	173226	646780.12	5589544.41	99	54305.4	55086.72	56218.68	6
N-10	173230	646779.36	5589543.47	99	54314.37	55086.69	56227.68	7
N-10	173234	646778.76	5589542.15	99	54332.51	55086.65	56245.86	6
N-10	173238	646777.85	5589542.84	99	54343.81	55086.62	56257.19	6
N-10	173242	646776.12	5589543.06	99	54316.54	55086.56	56229.98	6
N-10	173246	646775.86	5589543.62	99	54308.92	55086.52	56222.4	7
N-10	173250	646774.91	5589543.23	99	54302.22	55086.45	56215.77	7
N-10	173254	646774.63	5589542.8	99	54322.35	55086.42	56235.93	6
N-10	173258	646774.14	5589542.76	99	54306.14	55086.38	56219.76	8
N-10	173302	646773.32	5589543.53	99	54295.8	55086.36	56209.44	8
N-10	173306	646773.45	5589542.43	99	54303.45	55086.38	56217.07	7
N-10	173310	646773.44	5589541.19	99	54289.16	55086.36	56202.8	8
N-10	173314	646773.14	5589539.55	99	54281.26	55086.36	56194.9	8
N-10	173318	646772.96	5589539.13	99	54301.29	55086.3	56214.99	7
N-10	173322	646772.74	5589539.06	99	54307.34	55086.37	56220.97	8
N-10	173326	646771.89	5589538.5	99	54306.67	55086.34	56220.33	8
N-10	173330	646771.75	5589539.27	99	54305.33	55086.38	56218.95	6
N-10	173334	646771.39	5589539.71	99	54310.29	55086.4	56223.89	6
N-10	173338	646770.49	5589542.39	99	54304.9	55086.41	56218.49	7
N-10	173342	646769.55	5589543.16	99	54312.63	55086.44	56226.19	7
N-10	173346	646768.85	5589542.78	99	54297.13	55086.43	56210.7	6
N-10	173350	646768.67	5589542.75	99	54294.51	55086.44	56208.07	8
N-10	173354	646768.37	5589542.9	99	54295.27	55086.38	56208.89	8
N-10	173358	646768.09	5589543.17	99	54295.5	55086.36	56209.14	8
N-10	173402	646767.88	5589543.14	99	54295.03	55086.4	56208.63	7
N-10	173406	646767.24	5589542.93	99	54313.42	55086.33	56227.09	8
N-10	173410	646765.46	5589543.98	99	54300.47	55086.34	56214.13	7
N-10	173414	646762.97	5589541.6	69	54321.85	55086.28	56235.57	7
N-10	173418	646762.96	5589538.98	39	54248.6	55086.25	56162.35	6
N-10	173422	646762.93	5589537.94	99	54293.63	55086.15	56207.48	8
N-10	173426	646761.96	5589535.32	69	54305.91	55086.13	56219.78	7
N-10	173430	646761.85	5589530.41	39	54139.9	55086.14	56053.76	6
N-10	173434	646760.28	5589529.25	99	54279.49	55086.05	56193.44	7
N-10	173438	646758.4	5589526.82	99	54269.91	55086.02	56183.89	8
N-10	173442	646757.51	5589525.1	79	54270.36	55085.9	56184.46	5
N-10	173446	646756.04	5589523.21	29	54275.32	55085.92	56189.4	7
N-10	173450	646754.09	5589522.11	99	54279.81	55085.82	56193.99	6
N-10	173454	646752.07	5589519.91	99	54354.16	55085.81	56268.35	6
N-10	173458	646751.03	5589520.11	99	54317.45	55085.82	56231.63	6
N-10	173502	646749.85	5589518.79	99	54286.9	55085.76	56201.14	6
N-10	173506	646747.84	5589519.57	99	54285.6	55085.85	56199.75	6
N-10	173510	646747.55	5589519.86	99	54289.51	55085.75	56203.76	7
N-10	173514	646747.49	5589520.11	99	54291.42	55085.83	56205.59	7
N-10	173518	646746.92	5589521.15	99	54276.65	55085.79	56190.86	7
N-10	173522	646749.9	5589519	99	54295.36	55085.77	56209.59	6
N-10	173526	646748.88	5589515.34	79	54263.42	55085.84	56177.58	8
N-10	173530	646747.76	5589514.62	99	54308.82	55085.79	56223.03	7
N-10	173534	646746.97	5589512.06	99	54320.92	55085.83	56235.09	6
N-10	173538	646744.58	5589510.76	99	54297.6	55085.74	56211.86	7

A317

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	173542	646741.54	5589509.79	99	54289.2	55085.8	56203.4	8
N-10	173546	646739.93	5589511.03	99	54299.93	55085.73	56214.2	7
N-10	173550	646738.58	5589514.07	99	54305.21	55085.73	56219.48	7
N-10	173554	646736.53	5589514.47	99	54304.84	55085.77	56219.07	8
N-10	173558	646734.37	5589514.86	99	54287.95	55085.7	56202.25	5
N-10	173602	646732.19	5589516.49	49	54266.48	55085.76	56180.72	8
N-10	173606	646729.53	5589518.28	99	54300.65	55085.68	56214.97	8
N-10	173610	646729.53	5589518.13	99	54303.39	55085.7	56217.69	7
N-10	173614	646727.82	5589518.3	99	54288.02	55085.63	56202.39	8
N-10	173618	646726.2	5589518.27	99	54301.82	55085.6	56216.22	8
N-10	173622	646726.06	5589518.16	99	54307.37	55085.64	56221.73	8
N-10	173626	646726.01	5589517.65	99	54319.81	55085.58	56234.23	8
N-10	173630	646724.49	5589517.13	99	54351.85	55085.63	56266.22	8
N-10	173634	646722.84	5589516.65	99	54295.4	55085.56	56209.84	6
N-10	173638	646721.44	5589513.88	99	54317.4	55085.6	56231.8	7
N-10	173642	646720.83	5589511.93	99	54308.32	55085.55	56222.77	8
N-10	173646	646720.48	5589510.99	99	54297.72	55085.53	56212.19	8
N-10	173650	646720.14	5589510.33	99	54314.08	55085.58	56228.5	8
N-10	173654	646719.71	5589510.02	99	54321.6	55085.53	56236.07	5
N-10	173658	646718.38	5589509.58	99	54311.37	55085.59	56225.78	6
N-10	173702	646717.78	5589509.39	99	54292.85	55085.51	56207.34	7
N-10	173706	646716.78	5589508.58	69	54313.02	55085.56	56227.46	8
N-10	173710	646716.26	5589508.49	89	54277.88	55085.51	56192.37	8
N-10	173714	646715.04	5589507.36	9	54372.15	55085.49	56286.66	8
N-10	173718	646713.73	5589506.65	99	54310.02	55085.55	56224.47	7
N-10	173722	646713.01	5589506.06	99	54302.58	55085.48	56217.1	7
N-10	173726	646711.61	5589505.41	99	54255.55	55085.54	56170.01	6
N-10	173730	646711.59	5589504.78	99	54287.36	55085.47	56201.89	7
N-10	173734	646710.28	5589503.64	99	54335.51	55085.54	56249.97	7
N-10	173738	646708.73	5589502.45	99	54328.62	55085.48	56243.14	6
N-10	173742	646708.62	5589502.28	99	54319.98	55085.44	56234.54	7
N-10	173746	646708	5589505.19	99	54323.72	55085.55	56238.17	3
N-10	173750	646707.7	5589507	99	54300.88	55085.46	56215.42	7
N-10	173754	646707.06	5589508.44	99	54292.18	55085.54	56206.64	8
N-10	173758	646705.85	5589508.34	99	54298.98	55085.47	56213.51	7
N-10	173802	646704.61	5589507.29	99	54316.61	55085.54	56231.07	7
N-10	173806	646703.86	5589505.59	99	54308.37	55085.49	56222.88	6
N-10	173810	646703.05	5589508.17	99	54306.4	55085.47	56220.93	6
N-10	173814	646701.99	5589507.9	99	54298.73	55085.55	56213.18	7
N-10	173818	646701.03	5589507.23	99	54312.51	55085.48	56227.03	6
N-10	173822	646700.09	5589504.66	99	54311.58	55085.54	56226.04	8
N-10	173826	646699.75	5589505.21	99	54322.68	55085.49	56237.19	6
N-10	173830	646699.33	5589504.93	99	54333.73	55085.51	56248.22	7
N-10	173834	646698.62	5589506.18	99	54341.5	55085.43	56256.07	7
N-10	173838	646697.87	5589506.09	99	54302.88	55085.39	56217.49	8
N-10	173842	646697.68	5589506.06	99	54322.81	55085.43	56237.38	7
N-10	173846	646697.87	5589505.22	99	54341.66	55085.37	56256.29	7
N-10	173850	646697.68	5589504.66	99	54353.73	55085.41	56268.32	8
N-10	173854	646697.47	5589505.32	99	54326.48	55085.32	56241.16	7
N-10	173858	646697.08	5589505.26	99	54332.95	55085.35	56247.6	6
N-10	173902	646697.09	5589505.23	99	54339.58	55085.26	56254.32	8
N-10	173906	646695.48	5589505.65	99	54337.86	55085.25	56252.61	7
N-10	173910	646694.61	5589505.03	99	54326.09	55085.29	56240.8	6
N-10	173914	646694.3	5589505.4	69	54271.63	55085.25	56186.38	6

A318

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	173918	646694.25	5589505.14	99	54313.02	55085.31	56227.71	0
N-10	173922	646691.48	5589503.74	9	54568.43	55085.27	56483.16	4
N-10	173926	646689.65	5589501.99	99	54304.29	55085.34	56218.95	5
N-10	173930	646687.47	5589502.96	49	54241.35	55085.3	56156.05	6
N-10	173934	646684.57	5589503.68	59	54454.9	55085.34	56369.56	6
N-10	173938	646684.38	5589501.85	99	54331.1	55085.43	56245.67	3
N-10	173942	646682.75	5589502.01	99	54321.33	55085.43	56235.9	6
N-10	173946	646681.94	5589499.79	99	54320.79	55085.53	56235.26	5
N-10	173950	646680.36	5589498.57	99	54335.66	55085.5	56250.16	6
N-10	173954	646679.16	5589498.61	99	54331.05	55085.57	56245.48	4
N-10	173958	646677.17	5589498.82	99	54339.57	55085.56	56254.01	4
N-10	174002	646675.68	5589497.83	99	54320.44	55085.59	56234.85	4
N-10	174006	646675.17	5589495.52	99	54328.29	55085.69	56242.6	6
N-10	174010	646675.12	5589490.99	99	54307.58	55085.64	56221.94	6
N-10	174014	646675.28	5589490.52	99	54347.49	55085.71	56261.78	4
N-10	174018	646673.03	5589490.57	99	54300.21	55085.68	56214.53	4
N-10	174022	646671.52	5589488.39	19	54402.41	55085.71	56316.7	5
N-10	174026	646671.09	5589487.28	99	54438.43	55085.69	56352.74	5
N-10	174030	646669.53	5589489.09	99	54435.16	55085.64	56349.52	2
N-10	174034	646666.77	5589490.42	99	54310.2	55085.7	56224.5	5
N-10	174038	646663.29	5589493.36	99	54329.02	55085.61	56243.41	5
N-10	174042	646661.31	5589494.08	99	54310.56	55085.67	56224.89	2
N-10	174046	646659.87	5589490.96	99	54312.48	55085.55	56226.93	2
N-10	174050	646657.4	5589490.96	99	54349.09	55085.6	56263.49	5
N-10	174054	646654.44	5589490.19	99	54373.95	55085.55	56288.4	0
N-10	174058	646653.3	5589490.14	99	54363.13	55085.57	56277.56	3
N-10	174102	646651.71	5589490.79	99	54375.72	55085.63	56290.09	4
N-10	174106	646648.76	5589489.09	99	54349.2	55085.57	56263.63	4
N-10	174110	646645.63	5589488.21	99	54357.57	55085.63	56271.94	4
N-10	174114	646643.74	5589485.24	99	54361.93	55085.59	56276.34	3
N-10	174118	646636.71	5589494.76	99	54316.83	55085.69	56231.14	2
N-10	174122	646635.88	5589488.88	99	54313.49	55085.7	56227.79	6
N-10	174126	646634.47	5589487.65	99	54301.97	55085.74	56216.23	6
N-10	174130	646634.07	5589481.49	99	54267.31	55085.81	56181.5	6
N-10	174134	646632.94	5589485.02	99	54275.91	55085.78	56190.13	6
N-10	174138	646631.5	5589487.16	59	54296.73	55085.9	56210.83	6
N-10	174142	646632.4	5589490.64	99	54308.31	55085.9	56222.41	0
N-10	174146	646630.02	5589490.8	99	54326.69	55085.99	56240.7	4
N-10	174150	646628.05	5589491.4	99	54315.28	55085.97	56229.31	5
N-10	174154	646623.02	5589490.27	99	54308.48	55086.01	56222.47	8
N-10	174158	646621.63	5589487.6	99	54310.74	55086.08	56224.66	4
N-10	174202	646620.97	5589485.07	99	54283.35	55086.04	56197.31	6
N-10	174206	646621.28	5589483.48	9	54295.53	55086.13	56209.4	5
N-10	174210	646619.81	5589482.87	99	54326.36	55086.06	56240.3	4
N-10	174214	646618.8	5589482.12	99	54352.97	55086.12	56266.85	4
N-10	174218	646617.38	5589484.24	99	54313.37	55086.1	56227.27	5
N-10	174222	646614.97	5589489.41	99	54317.94	55086.1	56231.84	6
N-10	174226	646617.81	5589486.12	39	54319.04	55086.16	56232.88	5
N-10	174230	646616.25	5589485.56	99	54331.1	55086.12	56244.98	3
N-10	174234	646613.18	5589484.38	99	54338.39	55086.16	56252.23	6
N-10	174238	646611.88	5589483.55	99	54331.89	55086.11	56245.78	5
N-10	174242	646609.19	5589483.57	99	54328.99	55086.15	56242.84	0
N-10	174246	646605.45	5589485.66	99	54335.8	55086.09	56249.71	6
N-10	174250	646603.34	5589484.01	99	54345.66	55086.07	56259.59	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	174254	646601.43	5589476.81	69	54287.17	55086.17	56201	5
N-10	174258	646599.09	5589471.9	99	54316.7	55086.11	56230.59	7
N-10	174302	646596.76	5589471.92	99	54333.08	55086.11	56246.97	3
N-10	174306	646593.48	5589463.12	99	54286.24	55086.02	56200.22	4
N-10	174310	646592.14	5589466.67	99	54332.15	55086.05	56246.1	5
N-10	174314	646590.31	5589467.91	99	54369.33	55085.92	56283.41	2
N-10	174318	646587.79	5589462.86	99	54389.93	55085.89	56304.04	5
N-10	174322	646586.6	5589463.09	99	54408.07	55085.95	56322.12	5
N-10	174326	646585.87	5589462.5	99	54423.1	55085.88	56337.22	2
N-10	174330	646584.09	5589463.11	99	54420.04	55085.88	56334.16	5
N-10	174334	646581.74	5589462.43	99	54364.64	55085.82	56278.82	4
N-10	174338	646581.23	5589461.55	99	54335.45	55085.88	56249.57	0
N-10	174342	646579.69	5589461.99	99	54321.64	55085.86	56235.78	4
N-10	174346	646577.33	5589458.41	69	54334.65	55085.9	56248.75	0
N-10	174350	646575.25	5589458.65	99	54297.73	55085.99	56211.74	0
N-10	174354	646574.27	5589456.71	99	54339.34	55086	56253.34	4
N-10	174358	646572.35	5589455.91	99	54352.84	55086.09	56266.75	4
N-10	174402	646572.54	5589457.46	99	54311.19	55086.07	56225.12	6
N-10	174406	646571.73	5589457.23	99	54317.07	55086.15	56230.92	5
N-10	174410	646570.53	5589454.51	99	54332.13	55086.16	56245.97	6
N-10	174414	646571.32	5589456.24	29	54376.69	55086.21	56290.48	7
N-10	174418	646570.5	5589456.27	69	54370.77	55086.31	56284.46	5
N-10	174422	646570.24	5589456.19	99	54315.18	55086.32	56228.86	5
N-10	174426	646569.69	5589454.68	99	54286.71	55086.37	56200.34	7
N-10	174430	646569.15	5589457.24	99	54325.87	55086.35	56239.52	7
N-10	174434	646565.67	5589448.63	99	54348.29	55086.4	56261.89	4
N-10	174438	646564.6	5589448.82	99	54349.01	55086.39	56262.62	6
N-10	174442	646563.18	5589448.97	99	54350.44	55086.43	56264.01	3
N-10	174446	646562.08	5589447.51	99	54337.74	55086.47	56251.27	6
N-10	174450	646560.85	5589447.54	99	54323.91	55086.42	56237.49	5
N-10	174454	646560.7	5589446.71	39	54372.69	55086.43	56286.26	6
N-10	174458	646560.26	5589447.88	49	54344.76	55086.38	56258.38	4
N-10	174502	646557.4	5589449.58	99	54341.3	55086.39	56254.91	6
N-10	174506	646557.31	5589447.35	99	54336	55086.35	56249.65	6
N-10	174510	646557.3	5589446.69	99	54341.9	55086.32	56255.58	5
N-10	174514	646556	5589446.88	69	54374.49	55086.34	56288.15	4
N-10	174518	646555.04	5589445.02	99	54356.6	55086.29	56270.31	6
N-10	174522	646553.93	5589442.9	99	54336.24	55086.29	56249.95	5
N-10	174526	646551.89	5589442.31	99	54330.9	55086.23	56244.67	5
N-10	174530	646550.53	5589443.38	99	54337.13	55086.23	56250.9	0
N-10	174534	646547.97	5589442.1	99	54343.7	55086.18	56257.52	4
N-10	174538	646544.54	5589442.48	99	54302.05	55086.2	56215.85	5
N-10	174542	646542.65	5589438.56	99	54331.61	55086.27	56245.34	4
N-10	174546	646539.79	5589440.24	99	54310.53	55086.27	56224.26	5
N-10	174550	646539.85	5589437.49	99	54301.35	55086.3	56215.05	8
N-10	174554	646538.56	5589435.53	99	54337.85	55086.27	56251.58	3
N-10	174558	646537.31	5589438.02	99	54314.52	55086.36	56228.16	8
N-10	174602	646536.59	5589437.73	99	54329.77	55086.37	56243.4	5
N-10	174606	646535.47	5589436.87	59	54368.62	55086.41	56282.21	5
N-10	174610	646533.6	5589434.24	79	54360.5	55086.46	56274.04	5
N-10	174614	646532.45	5589435.23	99	54370.22	55086.46	56283.76	7
N-10	174618	646527.23	5589438.44	49	54379.27	55086.55	56292.72	0
N-10	174622	646527.5	5589436.14	99	54354.17	55086.56	56267.61	7
N-10	174626	646526.51	5589435.65	99	54382.06	55086.64	56295.42	7

A320

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	174630	646523.33	5589436.63	99	54367.62	55086.63	56280.99	0
N-10	174634	646523.48	5589431.47	99	54374.61	55086.67	56287.94	7
N-10	174638	646523.05	5589428.95	99	54373.89	55086.72	56287.17	7
N-10	174642	646522.17	5589429.18	99	54358.72	55086.71	56272.01	2
N-10	174646	646522.76	5589427.29	99	54347.99	55086.7	56261.29	5
N-10	174654	646520.43	5589426.33	99	54384.55	55086.66	56297.89	6
N-10	174702	646516.35	5589426.81	29	54313.7	55086.65	56227.05	2
N-10	174706	646513.78	5589426.73	99	54355.56	55086.7	56268.86	4
N-10	174710	646510.26	5589415.58	99	54318.93	55086.68	56232.25	0
N-10	174714	646508.9	5589415.25	99	54336.4	55086.66	56249.74	0
N-10	174718	646507.16	5589413.15	99	54336.2	55086.67	56249.53	0
N-10	174722	646510.11	5589430.74	99	54351.57	55086.68	56264.89	2
N-10	174726	646509.84	5589426.93	99	54348.25	55086.66	56261.59	0
N-10	174730	646507.99	5589422.96	99	54351.11	55086.68	56264.43	4
N-10	174734	646508.43	5589422.5	99	54335.81	55086.66	56249.15	4
N-10	174738	646507.88	5589418.83	99	54334.22	55086.62	56247.6	0
N-10	174742	646507.89	5589419.28	99	54335.79	55086.58	56249.21	5
N-10	174746	646505.65	5589423.43	99	54339.02	55086.53	56252.49	4
N-10	174750	646503.7	5589419.83	99	54347.9	55086.57	56261.33	4
N-10	174754	646502.17	5589419.36	69	54334.62	55086.55	56248.07	5
N-10	174758	646500.16	5589419.68	99	54325.82	55086.5	56239.32	3
N-10	174802	646499.18	5589420.69	99	54329.89	55086.47	56243.42	5
N-10	174806	646497.96	5589421.85	99	54340.97	55086.38	56254.59	5
N-10	174810	646495.56	5589420.66	99	54342.46	55086.44	56256.02	8
N-10	174814	646493.48	5589416.87	99	54338.19	55086.47	56251.72	4
N-10	174818	646490.16	5589412.99	99	54304.33	55086.54	56217.79	5
N-10	174822	646490.44	5589418.14	99	54353.16	55086.48	56266.68	7
N-10	174826	646488.82	5589420.34	99	54352.69	55086.42	56266.27	4
N-10	174830	646487.89	5589422.15	99	54324.21	55086.42	56237.79	6
N-10	174834	646485.92	5589422.24	99	54327.71	55086.34	56241.37	4
N-10	174838	646483.95	5589421.32	99	54333.78	55086.33	56247.45	8
N-10	174842	646483.91	5589420.11	99	54346.89	55086.3	56260.59	6
N-10	174846	646485.88	5589418.82	99	54322.95	55086.36	56236.59	5
N-10	174850	646486.69	5589419.67	99	54316.03	55086.29	56229.74	0
N-10	174854	646485.72	5589423.2	79	54357.85	55086.22	56271.63	4
N-10	174858	646483.53	5589424.01	99	54335.1	55086.19	56248.91	3
N-10	174902	646482.45	5589423.08	99	54342.7	55086.09	56256.61	2
N-10	174906	646479.58	5589423.36	99	54362.26	55086.07	56276.19	4
N-10	174910	646477.65	5589424.05	99	54374.15	55086	56288.15	4
N-10	174914	646474.97	5589427.16	99	54326.46	55086.04	56240.42	4
N-10	174918	646474.06	5589428.73	99	54369.99	55085.94	56284.05	6
N-10	174922	646474.17	5589429.21	99	54368.48	55085.9	56282.58	6
N-10	174926	646472.1	5589420.08	99	54354.88	55085.9	56268.98	6
N-10	174930	646472.58	5589418.88	99	54408.12	55085.79	56322.33	3
N-10	174934	646469.17	5589416.46	99	54305.76	55085.85	56219.91	5
N-10	174938	646466.67	5589417.45	99	54335.52	55085.83	56249.69	8
N-10	174942	646464.77	5589416.35	39	54346.54	55085.96	56260.58	6
N-10	174946	646462.45	5589417.91	99	54322.16	55085.9	56236.26	3
N-10	174950	646461.82	5589420.75	79	54312.99	55085.94	56227.05	6
N-10	174954	646459.06	5589421.74	99	54319.58	55086.02	56233.56	0
N-10	174958	646459.57	5589420.41	59	54387.21	55085.99	56301.22	5
N-10	175002	646457.14	5589422.8	99	54335.91	55086.09	56249.82	6
N-10	175006	646456.79	5589422.36	99	54335.51	55086.06	56249.45	5
N-10	175010	646454.91	5589422.72	99	54310.74	55086.12	56224.62	2

A321

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	175014	646451.62	5589421.14	99	54340.68	55086.1	56254.58	6
N-10	175018	646449.93	5589422.7	99	54342.69	55086.11	56256.58	6
N-10	175022	646450.58	5589420.47	99	54342.75	55086.15	56256.6	4
N-10	175026	646451.14	5589420.23	99	54362.39	55086.11	56276.28	6
N-10	175030	646449.96	5589417.86	59	54328.8	55086.13	56242.67	6
N-10	175034	646448.94	5589418.54	99	54342.15	55086.09	56256.06	4
N-10	175038	646448.85	5589413.09	99	54378.4	55086.15	56292.25	6
N-10	175042	646447.87	5589413.11	9	54397.02	55086.1	56310.92	2
N-10	175046	646446.11	5589415.36	49	54248.13	55086.08	56162.05	6
N-10	175050	646442.34	5589414.39	99	54351.17	55086.07	56265.1	4
N-10	175054	646440.67	5589412.49	99	54321.18	55086.01	56235.17	5
N-10	175058	646439.47	5589413.03	99	54344.59	55086.04	56258.55	5
N-10	175102	646439.93	5589414.29	99	54356.63	55085.97	56270.66	0
N-10	175106	646439.1	5589414.52	99	54348.15	55085.97	56262.18	5
N-10	175110	646439.02	5589419.99	99	54327.9	55085.85	56242.05	5
N-10	175114	646438.39	5589420.16	99	54319.9	55085.81	56234.09	4
N-10	175118	646432.79	5589419.35	99	54321.57	55085.81	56235.76	5
N-10	175122	646432.77	5589419.91	99	54322.56	55085.72	56236.84	4
N-10	175126	646431.25	5589420.54	99	54322.57	55085.73	56236.84	5
N-10	175130	646432.86	5589423.22	99	54329.07	55085.61	56243.46	0
N-10	175134	646433.13	5589422.61	99	54304.1	55085.65	56218.45	5
N-10	175138	646435.29	5589423.51	99	54308.28	55085.55	56222.73	7
N-10	175142	646435.67	5589424.95	99	54305.69	55085.54	56220.15	7
N-10	175146	646433.95	5589417.89	99	54321.44	55085.59	56235.85	6
N-10	175150	646433.27	5589417.48	99	54313.13	55085.5	56227.63	7
N-10	175154	646432.64	5589419.03	99	54324.46	55085.51	56238.95	6
N-10	175158	646432.47	5589418.85	99	54307.32	55085.42	56221.9	7
N-10	175202	646432.02	5589419.18	99	54349.41	55085.47	56263.94	6
N-10	175206	646431.74	5589419.88	99	54339.4	55085.41	56253.99	6
N-10	175210	646430.64	5589419.91	99	54382.51	55085.38	56297.13	5
N-10	175214	646430.16	5589420.9	99	54391.24	55085.44	56305.8	5
N-10	175218	646428.87	5589419.73	99	54382.05	55085.36	56296.69	5
N-10	175222	646427.74	5589421	99	54341.71	55085.39	56256.32	5
N-10	175226	646426.18	5589420.77	99	54293.93	55085.33	56208.6	6
N-10	175230	646427.41	5589418.79	99	54278.63	55085.37	56193.26	7
N-10	175234	646425.64	5589418.51	99	54268.8	55085.29	56183.51	6
N-10	175238	646425.65	5589418.32	99	54290.09	55085.26	56204.83	6
N-10	175242	646425.83	5589417.16	99	54311.88	55085.33	56226.55	6
N-10	175246	646425.5	5589417.24	99	54314.21	55085.25	56228.96	6
N-10	175250	646426.05	5589416.69	19	54036.61	55085.31	55951.3	5
N-10	175254	646426.14	5589416.35	99	54338.58	55085.25	56253.33	5
N-10	175258	646425.95	5589411.1	99	54362.21	55085.28	56276.93	4
N-10	175302	646426.12	5589411.24	99	54328.92	55085.22	56243.7	5
N-10	175306	646426.59	5589411.34	99	54260.68	55085.21	56175.47	5
N-10	175310	646425.86	5589413.9	99	54257.32	55085.28	56172.04	3
N-10	175314	646425.67	5589406.24	29	54274.16	55085.27	56188.89	6
N-10	175318	646424.42	5589403.91	99	54308.02	55085.29	56222.73	5
N-10	175322	646424.19	5589403.46	99	54354.6	55085.19	56269.41	3
N-10	175326	646423.03	5589405.54	99	54385.5	55085.25	56300.25	4
N-10	175330	646422.88	5589405.43	99	54408.41	55085.21	56323.2	8
N-10	175334	646421.39	5589403.04	99	54329.3	55085.22	56244.08	5
N-10	175338	646420.28	5589403.76	99	54354.18	55085.31	56268.87	6
N-10	175342	646420.82	5589404.51	99	54386.13	55085.25	56300.88	5
N-10	175346	646419.87	5589403.38	99	54384.23	55085.28	56298.95	7

A322

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	175350	646419.58	5589405.11	99	54370.69	55085.11	56285.58	7
N-10	175354	646418.5	5589404.79	99	54353.19	55085.06	56268.13	7
N-10	175358	646417.99	5589403.3	99	54350.3	55084.96	56265.34	6
N-10	175402	646416.88	5589398.25	99	54342.37	55085	56257.37	7
N-10	175406	646416.58	5589397.92	99	54342.55	55085.07	56257.48	6
N-10	175410	646415.52	5589399.84	99	54329.8	55084.94	56244.86	5
N-10	175414	646415.73	5589399.63	99	54321.01	55084.93	56236.08	6
N-10	175418	646416.45	5589400.61	99	54321.72	55084.77	56236.95	4
N-10	175422	646416.1	5589399.66	99	54337.08	55084.72	56252.36	4
N-10	175426	646417.4	5589392.58	19	54320.55	55084.63	56235.92	6
N-10	175430	646417.89	5589395.73	99	54346.82	55084.62	56262.2	8
N-10	175434	646417.66	5589395.96	99	54345.11	55084.61	56260.5	6
N-10	175438	646418.07	5589397.8	99	54353.19	55084.55	56268.64	4
N-10	175442	646418.74	5589397.17	79	54325.19	55084.49	56240.7	6
N-10	175446	646420.35	5589395.65	79	54364.77	55084.42	56280.35	7
N-10	175450	646417.36	5589387.34	79	54267.8	55084.37	56183.43	6
N-10	175454	646415.06	5589387.26	99	54350.74	55084.34	56266.4	6
N-10	175458	646414.11	5589386.24	99	54330.76	55084.3	56246.46	7
N-10	175502	646412.84	5589382.03	99	54331.8	55084.27	56247.53	8
N-10	175506	646412.21	5589380.12	99	54359.78	55084.26	56275.52	5
N-10	175510	646412.4	5589381.08	79	54329.43	55084.22	56245.21	6
N-10	175514	646411.8	5589381.61	99	54315.35	55084.18	56231.17	8
N-10	175518	646411.83	5589381.62	99	54294.88	55084.15	56210.73	4
N-10	175522	646412.11	5589383.08	99	54289.27	55084.17	56205.1	3
N-10	175526	646411.88	5589382.96	99	54275.1	55084.17	56190.93	7
N-10	175530	646411.72	5589384.15	99	54255.12	55084.13	56170.99	0
N-10	175534	646411.52	5589383.42	99	54250.23	55084.13	56166.1	3
N-10	175538	646410.67	5589381.33	99	54269.46	55084.1	56185.36	2
N-10	175542	646409.41	5589380.56	99	54351.85	55084.14	56267.71	4
N-10	175546	646409.65	5589379.83	59	54351.82	55084.11	56267.71	6
N-10	175550	646409.78	5589379.29	99	54283.27	55084.12	56199.15	6
N-10	175554	646408.37	5589378.46	99	54331.75	55084.08	56247.67	6
N-10	175558	646407.36	5589377.31	99	54353.22	55084.06	56269.16	6
N-10	175602	646405.8	5589376.03	99	54335.47	55083.99	56251.48	5
N-10	175606	646404.51	5589375.14	99	54342.52	55083.96	56258.56	5
N-10	175610	646404.58	5589376.48	99	54348.76	55083.97	56264.79	6
N-10	175614	646403.6	5589378.49	99	54342.35	55083.94	56258.41	4
N-10	175618	646402.04	5589375.27	99	54286.08	55083.94	56202.14	6
N-10	175622	646402.11	5589374.67	29	54356.05	55083.9	56272.15	4
N-10	175626	646401.8	5589375.48	9	54320.04	55083.87	56236.17	0
N-10	175630	646401.1	5589375.49	19	54383	55083.86	56299.14	3
N-10	175634	646400.97	5589377.46	99	54374.67	55083.8	56290.87	2
N-10	175638	646400.34	5589376.38	49	54387.06	55083.78	56303.28	3
N-10	175642	646399.31	5589377.73	59	54408.78	55083.74	56325.04	3
N-10	175646	646395.88	5589372.39	49	54451.01	55083.78	56367.23	6
N-10	175650	646393.6	5589370.21	9	54503.93	55083.72	56420.21	5
N-10	175654	646392.89	5589368.69	9	54606.07	55083.73	56522.34	7
N-10	175658	646391.61	5589368.67	9	54497.28	55083.71	56413.57	3
N-10	175702	646390.47	5589366.38	9	54664.3	55083.68	56580.62	6
N-10	175706	646388.04	5589364.21	49	54487.42	55083.71	56403.71	6
N-10	175710	646386.66	5589362.73	69	54463.04	55083.65	56379.39	4
N-10	175714	646385.86	5589359.04	29	54553.46	55083.71	56469.75	7
N-10	175718	646385.12	5589360.19	19	54561.29	55083.63	56477.66	5
N-10	175722	646382.76	5589361.05	9	54424.74	55083.67	56341.07	4

A323

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	175726	646381.44	5589358.83	9	54504.96	55083.67	56421.29	4
N-10	175730	646378.9	5589360.01	9	54490.14	55083.6	56406.54	4
N-10	175734	646379.46	5589363.45	19	54536.66	55083.6	56453.06	6
N-10	175738	646377.53	5589362.87	19	54577.55	55083.5	56494.05	5
N-10	175742	646377.62	5589360.79	39	54494.98	55083.54	56411.44	7
N-10	175746	646375.93	5589360.51	19	54609.24	55083.5	56525.74	5
N-10	175754	646372.58	5589359.53	29	54407.08	55083.56	56323.52	2
N-10	175758	646371.06	5589356	9	54552.52	55083.49	56469.03	5
N-10	175802	646369.96	5589359.92	49	54478.93	55083.53	56395.4	5
N-10	175806	646367.66	5589361.77	59	54464.01	55083.47	56380.54	4
N-10	175810	646365.74	5589361.24	99	54293.43	55083.51	56209.92	2
N-10	175814	646363.34	5589359.1	49	54476.14	55083.46	56392.68	6
N-10	175826	646359.48	5589360.87	9	54388.26	55083.41	56304.85	5
N-10	175830	646359.48	5589361.12	99	54385.66	55083.48	56302.18	5
N-10	175834	646359.23	5589360.63	49	54349.89	55083.43	56266.46	5
N-10	175838	646358.91	5589358.43	9	54682.09	55083.5	56598.59	6
N-10	175842	646357.72	5589359.54	9	54424.17	55083.43	56340.74	4
N-10	175846	646355.67	5589359.71	99	54356.15	55083.52	56272.63	5
N-10	175850	646353.89	5589359.39	9	54245.82	55083.48	56162.34	6
N-10	175854	646355.73	5589360.29	99	54314.58	55083.43	56231.15	5
N-10	175858	646354.81	5589359.93	49	54329.86	55083.45	56246.41	6
N-10	175902	646353.14	5589360.31	99	54293.44	55083.41	56210.03	4
N-10	175906	646352.78	5589358.85	9	54284.08	55083.52	56200.56	5
N-10	175910	646350.69	5589358.31	59	54278.37	55083.47	56194.9	3
N-10	175914	646347.46	5589358.11	59	54369.78	55083.54	56286.24	5
N-10	175918	646345.34	5589354.73	39	54368.56	55083.52	56285.04	7
N-10	175922	646344.16	5589354.27	19	54420.63	55083.44	56337.19	7
N-10	175926	646343.17	5589353.26	19	54510.76	55083.43	56427.33	7
N-10	175930	646342.07	5589352.63	19	54532.21	55083.37	56448.84	6
N-10	175934	646342.11	5589355.06	49	54252.17	55083.41	56168.76	5
N-10	175938	646341.3	5589354.58	29	54436	55083.35	56352.65	6
N-10	175942	646341.38	5589354.61	99	54356.37	55083.38	56272.99	6
N-10	175946	646339.77	5589353.48	79	54414.07	55083.38	56330.69	5
N-10	175950	646339.96	5589352.65	9	54299.16	55083.27	56215.89	0
N-10	175954	646339	5589353.81	59	54427.62	55083.32	56344.3	8
N-10	175958	646335.81	5589353.51	99	54300.56	55083.24	56217.32	8
N-10	180002	646335.39	5589352.15	99	54309.82	55083.28	56226.54	6
N-10	180006	646334.87	5589352.08	99	54309.76	55083.21	56226.55	6
N-10	180010	646333.68	5589349.9	99	54298.39	55083.26	56215.13	8
N-10	180014	646332.35	5589349.94	99	54299.54	55083.29	56216.25	7
N-10	180018	646330.56	5589347.98	99	54310.74	55083.24	56227.5	8
N-10	180022	646330.07	5589346.66	99	54320.03	55083.29	56236.74	8
N-10	180026	646328.42	5589345.85	99	54321.46	55083.24	56238.22	8
N-10	180030	646326.25	5589345.19	99	54319	55083.25	56235.75	6
N-10	180034	646324	5589344.89	99	54322.52	55083.16	56239.36	8
N-10	180038	646322.67	5589342.41	99	54326.3	55083.19	56243.11	9
N-10	180042	646321	5589339.89	99	54319.7	55083.15	56236.55	9
N-10	180046	646318.19	5589338.78	99	54342.59	55083.22	56259.37	10
N-10	180050	646317.69	5589337.97	99	54348.29	55083.24	56265.05	10
N-10	180054	646317.48	5589336.97	99	54352.35	55083.17	56269.18	9
N-10	180058	646316.29	5589335.33	99	54363.65	55083.21	56280.44	10
N-10	180102	646315.76	5589334.28	99	54368.56	55083.11	56285.45	10
N-10	180106	646315.48	5589333.35	99	54369.11	55083.18	56285.93	9
N-10	180110	646314.38	5589332.53	99	54384.49	55083.11	56301.38	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	180114	646313.57	5589332.33	99	54397.99	55083.14	56314.85	10
N-10	180118	646313.56	5589331.53	99	54399.26	55083.17	56316.09	10
N-10	180122	646313.6	5589330.75	99	54386.95	55083.1	56303.85	8
N-10	180126	646312.66	5589329.4	99	54408.33	55083.15	56325.18	7
N-10	180130	646312.56	5589327.64	99	54407.55	55083.06	56324.49	9
N-10	180134	646312.56	5589327.07	99	54401.67	55083.08	56318.59	9
N-10	180138	646311.03	5589326.38	99	54436.5	55083.01	56353.49	7
N-10	180142	646310.05	5589326.97	99	54416.92	55083.08	56333.84	10
N-10	180146	646309.5	5589326.5	99	54392.42	55083.11	56309.31	10
N-10	180150	646308.26	5589326.31	99	54357.71	55083.03	56274.68	9
N-10	180154	646306.69	5589325.62	99	54323.53	55083.09	56240.44	9
N-10	180158	646305.57	5589327.31	99	54324.76	55083	56241.76	8
N-10	180202	646304.81	5589329.16	99	54337.14	55083.03	56254.11	9
N-10	180206	646303.93	5589329.91	99	54330.63	55082.94	56247.69	10
N-10	180210	646302.6	5589329.94	99	54318.43	55082.99	56235.44	9
N-10	180214	646299.88	5589328.25	99	54299.89	55083.03	56216.86	11
N-10	180218	646298.25	5589326.3	99	54298.39	55082.96	56215.43	11
N-10	180222	646296.78	5589324.81	99	54302.38	55083.05	56219.33	11
N-10	180226	646295.26	5589323.18	99	54299.92	55083.01	56216.91	9
N-10	180230	646293.33	5589321.87	99	54294.13	55083.07	56211.06	11
N-10	180234	646292.61	5589321.83	99	54291.28	55083.02	56208.26	12
N-10	180238	646292.68	5589321.71	99	54281.2	55083.08	56198.12	12
N-10	180242	646291.9	5589322.13	99	54291.1	55083.08	56208.02	12
N-10	180246	646290.5	5589322.4	99	54307.45	55083.01	56224.44	12
N-10	180250	646290.32	5589322.87	99	54291.28	55083.06	56208.22	11
N-10	180254	646290.73	5589324.16	99	54295	55083.01	56211.99	11
N-10	180258	646290.09	5589324.78	99	54309.6	55083.07	56226.53	11
N-10	180302	646289.69	5589324.29	99	54314.49	55083.01	56231.48	11
N-10	180306	646288.96	5589323.7	99	54336.71	55083.08	56253.63	12
N-10	180310	646288.32	5589324.01	99	54358.32	55083.09	56275.23	12
N-10	180314	646288.1	5589323.37	99	54382.5	55083.02	56299.48	12
N-10	180318	646288.26	5589323.52	99	54399.48	55083.08	56316.4	12
N-10	180322	646288.28	5589323.33	69	54407.79	55082.99	56324.8	12
N-10	180326	646287.39	5589323.65	99	54439.21	55083.05	56356.16	12
N-10	180330	646286.69	5589324.1	99	54429.92	55082.97	56346.95	12
N-10	180334	646286.33	5589323.82	99	54387.93	55083.04	56304.89	12
N-10	180338	646285.6	5589323.7	99	54380.01	55083.03	56296.98	12
N-10	180342	646284.49	5589322.4	99	54316.2	55082.96	56233.24	8
N-10	180346	646285.16	5589322.22	99	54311.66	55083.06	56228.6	12
N-10	180350	646283.82	5589322.21	99	54306.92	55082.97	56223.95	12
N-10	180354	646283.78	5589322.11	99	54296.39	55083.04	56213.35	11
N-10	180358	646283.68	5589322.03	99	54295.86	55083	56212.86	12
N-10	180402	646282.81	5589322.48	99	54294.36	55083.03	56211.33	12
N-10	180406	646282.29	5589322.47	99	54295.05	55083.04	56212.01	11
N-10	180410	646281.19	5589321.22	99	54292.9	55082.99	56209.91	10
N-10	180414	646278.91	5589320.97	69	54310.37	55083.04	56227.33	7
N-10	180418	646277.21	5589321.44	99	54291.39	55082.95	56208.44	7
N-10	180422	646277.12	5589321.08	99	54266.88	55082.97	56183.91	7
N-10	180426	646277.08	5589322.42	99	54264	55082.92	56181.08	0
N-10	180430	646275.51	5589321.35	99	54264.63	55082.99	56181.64	12
N-10	180434	646273.53	5589320.49	99	54277.08	55082.98	56194.1	10
N-10	180438	646271.82	5589318.34	99	54278.92	55082.93	56195.99	10
N-10	180442	646270.71	5589316.82	99	54276.17	55082.93	56193.24	11
N-10	180446	646268.89	5589316.84	99	54278.7	55082.87	56195.83	12

A325

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	180450	646268.14	5589315.93	99	54267.4	55082.9	56184.5	9
N-10	180454	646267.32	5589314.57	69	54213.88	55082.77	56131.11	9
N-10	180458	646266.37	5589312.85	99	54260.27	55082.8	56177.47	10
N-10	180502	646265.32	5589310.68	99	54280.64	55082.81	56197.83	9
N-10	180506	646263.54	5589308.9	99	54280.12	55082.67	56197.45	9
N-10	180510	646262.16	5589305.31	99	54264.84	55082.71	56182.13	8
N-10	180514	646261.46	5589304.28	99	54254.76	55082.61	56172.15	11
N-10	180518	646261.15	5589303.35	79	54269.62	55082.66	56186.96	9
N-10	180522	646260.46	5589303.05	99	54272.34	55082.61	56189.73	9
N-10	180526	646259.86	5589303.51	29	54296.07	55082.66	56213.41	10
N-10	180530	646259.47	5589303.51	99	54319.73	55082.63	56237.1	10
N-10	180534	646258.94	5589304.45	99	54317.92	55082.53	56235.39	9
N-10	180538	646258.46	5589304.89	99	54277.9	55082.54	56195.36	9
N-10	180542	646258.92	5589305.11	99	54269.37	55082.46	56186.91	10
N-10	180546	646258.28	5589304.97	99	54244.04	55082.48	56161.56	11
N-10	180550	646255.63	5589304.79	99	54288.3	55082.4	56205.9	11
N-10	180554	646254.44	5589305.49	99	54272.55	55082.44	56190.11	9
N-10	180558	646253	5589305.73	99	54270	55082.31	56187.69	10
N-10	180602	646252.01	5589305.65	99	54274.08	55082.35	56191.73	8
N-10	180606	646251.66	5589306.18	99	54281.2	55082.34	56198.86	10
N-10	180610	646249.84	5589307.26	99	54290.86	55082.29	56208.57	10
N-10	180614	646248.05	5589305.91	99	54297.86	55082.31	56215.55	8
N-10	180618	646248.34	5589306.3	99	54269.85	55082.26	56187.59	10
N-10	180622	646248.08	5589307.12	99	54263.95	55082.27	56181.68	8
N-10	180626	646248	5589307.48	99	54262.61	55082.21	56180.4	8
N-10	180630	646247.5	5589309.66	99	54264.24	55082.24	56182	10
N-10	180634	646247.49	5589310.22	99	54282.48	55082.24	56200.24	7
N-10	180638	646246.54	5589310.82	99	54291.52	55082.19	56209.33	9
N-10	180642	646246.5	5589312.14	99	54271.76	55082.24	56189.52	10
N-10	180646	646246.23	5589312.03	99	54274.56	55082.17	56192.39	9
N-10	180650	646246.43	5589312.16	99	54281.38	55082.16	56199.22	9
N-10	180654	646245.63	5589313.1	9	54358.75	55082.09	56276.66	11
N-10	180658	646244.44	5589313.54	99	54270.07	55082.11	56187.96	9
N-10	180702	646242.91	5589315.09	99	54271.58	55082.11	56189.47	9
N-10	180706	646242.39	5589315.91	99	54277.69	55082.08	56195.61	8
N-10	180710	646241.23	5589316.64	99	54275.32	55082.04	56193.28	10
N-10	180714	646240.13	5589317.2	99	54275.89	55081.93	56193.96	8
N-10	180718	646238.58	5589317.7	99	54272.68	55081.88	56190.8	8
N-10	180722	646237.77	5589317.83	99	54282.51	55081.86	56200.65	9
N-10	180726	646237.67	5589316.68	99	54277.33	55081.89	56195.44	10
N-10	180730	646236.91	5589315.34	99	54286.36	55081.9	56204.46	11
N-10	180734	646234.14	5589315.6	99	54271.3	55081.81	56189.49	4
N-10	180738	646233.2	5589316.4	99	54270.4	55081.78	56188.62	10
N-10	180742	646232.48	5589315.56	99	54267.75	55081.69	56186.06	6
N-10	180746	646231.4	5589313.45	99	54274.26	55081.64	56192.62	7
N-10	180750	646231.05	5589312.82	99	54281.21	55081.62	56199.59	11
N-10	180754	646228.51	5589313.72	99	54263.28	55081.61	56181.67	5
N-10	180758	646227.31	5589314.92	99	54275.27	55081.59	56193.68	10
N-10	180802	646227.12	5589315.69	99	54264.67	55081.57	56183.1	9
N-10	180806	646227.05	5589315.73	99	54277.6	55081.52	56196.08	9
N-10	180810	646226.6	5589316.46	99	54278.46	55081.49	56196.97	9
N-10	180814	646225.03	5589316.52	99	54267.5	55081.49	56186.01	4
N-10	180818	646224.49	5589314.79	69	54235.5	55081.55	56153.95	8
N-10	180822	646223.48	5589312.63	9	54137.38	55081.55	56055.83	8

A326

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	180826	646222.05	5589311.68	99	54277.51	55081.52	56195.99	8
N-10	180830	646219.7	5589311.65	99	54267.29	55081.49	56185.8	5
N-10	180834	646217.57	5589311.02	99	54258.64	55081.4	56177.24	10
N-10	180838	646217.17	5589308.66	99	54293.12	55081.35	56211.77	7
N-10	180842	646217.67	5589309.52	99	54270.94	55081.29	56189.65	8
N-10	180846	646215.97	5589311.36	99	54286.72	55081.2	56205.52	8
N-10	180850	646216.04	5589310.46	99	54292.54	55081.15	56211.39	10
N-10	180854	646215.71	5589310.64	89	54260.11	55081.11	56179	7
N-10	180858	646215.31	5589310.57	99	54278.25	55081.11	56197.14	9
N-10	180902	646214.52	5589310.38	99	54203.71	55081.03	56122.68	4
N-10	180906	646211.58	5589312.99	99	54216.86	55081.02	56135.84	10
N-10	180910	646210.74	5589313.8	99	54272.04	55080.97	56191.07	9
N-10	180914	646211.05	5589314.1	99	54299.2	55080.99	56218.21	6
N-10	180918	646212.54	5589314.15	99	54283.96	55080.94	56203.02	7
N-10	180922	646213.52	5589312.48	99	54277.1	55080.96	56196.14	10
N-10	180926	646213.05	5589313.53	99	54282.01	55080.98	56201.03	6
N-10	180930	646212.6	5589314.27	99	54279.95	55080.94	56199.01	2
N-10	180934	646213.34	5589304.79	99	54276.96	55080.98	56195.98	8
N-10	180938	646212.46	5589304.95	9	54398.5	55080.95	56317.55	4
N-10	180942	646211.97	5589306.58	99	54290.75	55081.01	56209.74	6
N-10	180946	646211.25	5589310.32	99	54313.65	55080.99	56232.66	7
N-10	180950	646210.38	5589311.06	29	54246	55081.01	56164.99	6
N-10	180954	646208.81	5589311.25	49	54287	55080.92	56206.08	8
N-10	180958	646208.7	5589311.55	99	54316.99	55080.91	56236.08	5
N-10	181002	646208.21	5589311.18	99	54334.03	55080.95	56253.08	8
N-10	181006	646207.65	5589310.45	69	54324.79	55080.91	56243.88	5
N-10	181010	646208.56	5589310.04	99	54323.59	55080.94	56242.65	4
N-10	181014	646209.25	5589307.52	99	54328.38	55080.91	56247.47	9
N-10	181018	646208.66	5589305.3	99	54330.24	55080.92	56249.32	9
N-10	181022	646206.71	5589305.72	99	54323.27	55080.76	56242.51	5
N-10	181026	646206.41	5589306.79	69	54319.05	55080.71	56238.34	6
N-10	181030	646205.19	5589304.61	99	54288.17	55080.72	56207.45	9
N-10	181034	646204.78	5589303.71	99	54291.83	55080.67	56211.16	9
N-10	181038	646204.66	5589304.46	99	54280.61	55080.7	56199.91	9
N-10	181042	646203.66	5589305.65	99	54288.89	55080.63	56208.26	7
N-10	181046	646202.55	5589307.31	99	54276.87	55080.66	56196.21	8
N-10	181050	646201.35	5589307.79	99	54276.63	55080.53	56196.1	12
N-10	181054	646200.13	5589308.05	99	54277.26	55080.41	56196.85	7
N-10	181058	646198.46	5589307.86	99	54269.31	55080.4	56188.91	8
N-10	181102	646197	5589305.33	99	54274.1	55080.35	56193.75	6
N-10	181106	646196.81	5589304.02	99	54270.92	55080.4	56190.52	5
N-10	181110	646195.24	5589302.47	99	54266.24	55080.4	56185.84	7
N-10	181114	646193.35	5589303.29	99	54264.8	55080.43	56184.37	7
N-10	181118	646192.67	5589301.57	99	54255.15	55080.35	56174.8	10
N-10	181122	646191.27	5589301.94	99	54274.72	55080.3	56194.42	8
N-10	181126	646190.19	5589301.92	99	54274.81	55080.35	56194.46	6
N-10	181130	646188.28	5589302.16	79	54221.34	55080.31	56141.03	5
N-10	181134	646186.83	5589302.85	99	54268.16	55080.34	56187.82	6
N-10	181138	646185.81	5589301.35	99	54246.36	55080.25	56166.11	4
N-10	181142	646184.64	5589301.12	99	54274.96	55080.29	56194.67	7
N-10	181146	646183.84	5589301.09	99	54275.39	55080.21	56195.18	5
N-10	181150	646183.27	5589301.41	99	54269.87	55080.18	56189.69	7
N-10	181154	646182.23	5589301.61	99	54259.47	55080.25	56179.22	8
N-10	181158	646180.84	5589301.21	69	54176.63	55080.18	56096.45	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	181202	646181.02	5589299.32	99	54286.69	55080.26	56206.43	6
N-10	181206	646181.15	5589298.25	99	54253.78	55080.17	56173.61	7
N-10	181210	646179.78	5589297.15	49	54279.71	55080.18	56199.53	6
N-10	181214	646178.08	5589296.71	99	54267.23	55080.09	56187.14	7
N-10	181218	646175.06	5589295.37	99	54252.31	55080.03	56172.28	6
N-10	181222	646172.47	5589294.15	99	54252.92	55080.07	56172.85	8
N-10	181226	646172.08	5589294.35	99	54234.94	55080	56154.94	7
N-10	181230	646173.93	5589293.14	99	54267.25	55080.1	56187.15	9
N-10	181234	646175.14	5589291.7	99	54259.67	55080.06	56179.61	9
N-10	181238	646174.04	5589291.73	99	54270.83	55080.08	56190.75	6
N-10	181242	646172.87	5589292.53	99	54258.34	55079.97	56178.37	6
N-10	181246	646173	5589292.89	99	54254.34	55079.89	56174.45	7
N-10	181250	646172.92	5589293.09	99	54254.61	55079.92	56174.69	8
N-10	181254	646172.58	5589293.18	99	54256.37	55079.85	56176.52	10
N-10	181258	646172.82	5589293.57	99	54250	55079.91	56170.09	6
N-10	181302	646172.83	5589293.58	99	54250.98	55079.86	56171.12	7
N-10	181306	646172.83	5589293.58	99	54250.77	55079.9	56170.87	6
N-10	181310	646172.83	5589293.58	99	54250.94	55079.83	56171.11	6
N-10	181314	646172.82	5589293.61	99	54250.33	55079.89	56170.44	6
N-10	181318	646172.21	5589293.72	99	54255.55	55079.83	56175.72	10
N-10	181322	646171.1	5589294.73	99	54240.87	55079.79	56161.08	7
N-10	181326	646170.51	5589294.41	69	54294.98	55079.85	56215.13	6
N-10	181330	646170.06	5589294.13	99	54253.59	55079.79	56173.8	7
N-10	181334	646169.73	5589294.6	99	54258.28	55079.85	56178.43	8
N-10	181338	646168.52	5589294.76	99	54252.76	55079.8	56172.96	8
N-10	181342	646166.61	5589294.64	29	54141.9	55079.89	56062.01	7
N-10	181346	646165.71	5589295.04	99	54283.88	55079.85	56204.03	6
N-10	181350	646164.36	5589294.01	99	54262.02	55079.85	56182.17	7
N-10	181354	646163.78	5589292.75	29	54266.74	55079.89	56186.85	4
N-10	181358	646164.26	5589292	99	54262.91	55079.79	56183.12	3
N-10	181402	646164.54	5589290.33	99	54265.57	55079.82	56185.75	8
N-10	181406	646165.4	5589290.74	79	54272.81	55079.73	56193.08	6
N-10	181410	646164.32	5589290.09	99	54246.78	55079.79	56166.99	4
N-10	181414	646162.73	5589291.18	99	54268.89	55079.74	56189.15	9
N-10	181418	646161.74	5589289.91	99	54292.48	55079.72	56212.76	7
N-10	181422	646160.52	5589291.22	99	54281.13	55079.79	56201.34	7
N-10	181426	646159.2	5589290.92	99	54256.61	55079.7	56176.91	6
N-10	181430	646158.67	5589288.92	99	54256.34	55079.7	56176.64	9
N-10	181434	646158.02	5589287.55	99	54208.53	55079.63	56128.9	7
N-10	181438	646157.9	5589286.17	99	54245.64	55079.65	56165.99	7
N-10	181442	646157.51	5589285.55	99	54257.59	55079.64	56177.95	7
N-10	181446	646155.44	5589285.9	99	54247.91	55079.65	56168.26	8
N-10	181450	646153.7	5589286.35	99	54238.4	55079.71	56158.69	6
N-10	181454	646153.69	5589286.35	99	54240.03	55079.58	56160.45	7
N-10	181458	646153.87	5589286.24	99	54238.29	55079.63	56158.66	10
N-10	181502	646153.6	5589286.11	99	54225.22	55079.54	56145.68	7
N-10	181506	646153.26	5589285.6	99	54228.52	55079.56	56148.96	7
N-10	181510	646152	5589284.88	99	54206.43	55079.47	56126.96	6
N-10	181514	646150.74	5589284.5	99	54225.14	55079.47	56145.67	9
N-10	181518	646150.01	5589284.82	99	54200.04	55079.52	56120.52	5
N-10	181522	646149.39	5589285.18	99	54288.12	55079.43	56208.69	5
N-10	181526	646148.85	5589285.56	99	54276.96	55079.45	56197.51	8
N-10	181530	646146.47	5589285.46	99	54266.82	55079.36	56187.46	7
N-10	181534	646146.52	5589285.19	99	54300.3	55079.38	56220.92	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	181538	646145.56	5589284.82	99	54335.74	55079.3	56256.44	6
N-10	181542	646144.72	5589284.25	99	54341.66	55079.29	56262.37	7
N-10	181546	646142.84	5589284.02	99	54323.8	55079.34	56244.46	6
N-10	181550	646142.38	5589283.86	99	54308.76	55079.25	56229.51	7
N-10	181554	646142.05	5589283.22	99	54283.39	55079.26	56204.13	11
N-10	181558	646140.79	5589282.85	99	54279.76	55079.21	56200.55	7
N-10	181602	646141.42	5589283.4	99	54276.2	55079.22	56196.98	8
N-10	181606	646140.79	5589283.39	99	54273.27	55079.22	56194.05	7
N-10	181610	646140.3	5589282.97	99	54274.6	55079.21	56195.39	7
N-10	181614	646139.14	5589283.12	99	54252.25	55079.27	56172.98	10
N-10	181618	646138.38	5589282.35	99	54259.92	55079.23	56180.69	11
N-10	181622	646138.44	5589281.54	99	54262.91	55079.26	56183.65	10
N-10	181626	646137.63	5589279.85	99	54259.4	55079.19	56180.21	7
N-10	181630	646135.96	5589278.38	99	54262.08	55079.22	56182.86	11
N-10	181634	646136.26	5589276.89	99	54233.72	55079.15	56154.57	8
N-10	181638	646135.3	5589275.63	29	54266.62	55079.12	56187.5	9
N-10	181642	646135.24	5589275.02	99	54257.31	55079.08	56178.23	8
N-10	181646	646133.93	5589273.15	99	54266.28	55079.05	56187.23	7
N-10	181650	646133.06	5589272.11	19	54257.45	55079.05	56178.4	10
N-10	181654	646131.9	5589270.75	99	54248.81	55079.01	56169.8	10
N-10	181658	646131.54	5589271.04	99	54185.51	55079.01	56106.5	8
N-10	181702	646130.12	5589270.54	99	54256.21	55078.97	56177.24	8
N-10	181706	646129.78	5589269.35	89	54258.35	55078.96	56179.39	10
N-10	181710	646129.14	5589266.83	59	54253.07	55078.9	56174.17	9
N-10	181714	646128.4	5589266	99	54215.65	55078.87	56136.78	9
N-10	181718	646127.54	5589265.18	79	54216.38	55078.86	56137.52	9
N-10	181722	646126.96	5589263.77	99	54236.32	55078.81	56157.51	10
N-10	181726	646126.49	5589264.34	99	54224.22	55078.81	56145.41	8
N-10	181730	646125.56	5589263.7	99	54233.07	55078.76	56154.31	8
N-10	181734	646124.12	5589262.93	99	54274.83	55078.77	56196.06	7
N-10	181738	646124.13	5589263.3	99	54268.85	55078.77	56190.08	8
N-10	181742	646123.58	5589262.96	99	54222.42	55078.81	56143.61	8
N-10	181746	646121.89	5589262.72	99	54254.94	55078.87	56176.07	7
N-10	181750	646120.32	5589261.73	99	54262.31	55078.91	56183.4	9
N-10	181754	646119.13	5589260.6	99	54215.63	55078.99	56136.64	10
N-10	181758	646118.48	5589260.5	99	54256.1	55079.04	56177.06	9
N-10	181802	646117.67	5589260.11	99	54309.28	55079.1	56230.18	10
N-10	181806	646116.84	5589259.82	99	54308.73	55079.12	56229.61	8
N-10	181810	646115.66	5589259.82	99	54324.55	55079.16	56245.39	9
N-10	181814	646114.58	5589259.26	99	54293.19	55079.25	56213.94	11
N-10	181818	646113.67	5589258.92	99	54306.2	55079.22	56226.98	10
N-10	181822	646113.04	5589258.96	99	54298.57	55079.28	56219.29	8
N-10	181826	646112.43	5589258.32	99	54289.4	55079.27	56210.13	11
N-10	181830	646112.09	5589257.95	99	54281.68	55079.28	56202.4	10
N-10	181834	646110.66	5589258.26	99	54236.86	55079.24	56157.62	9
N-10	181838	646109.67	5589258.31	99	54242.43	55079.25	56163.18	10
N-10	181842	646108.48	5589259.03	89	54235.82	55079.32	56156.5	9
N-10	181846	646106.67	5589259.39	99	54225.74	55079.3	56146.44	6
N-10	181850	646104.39	5589258.8	59	54188.38	55079.35	56109.03	11
N-10	181854	646102.64	5589258.19	99	54212.78	55079.31	56133.47	12
N-10	181858	646101.55	5589257.52	99	54265.81	55079.36	56186.45	11
N-10	181902	646100.04	5589256.86	99	54261.44	55079.29	56182.15	12
N-10	181906	646099.67	5589256.84	99	54267.02	55079.27	56187.75	12
N-10	181910	646099.11	5589256.03	99	54276.49	55079.32	56197.17	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	181914	646098.63	5589255.67	99	54252.42	55079.3	56173.12	9
N-10	181918	646098.07	5589255.08	99	54247.48	55079.33	56168.15	9
N-10	181922	646097.25	5589254.36	99	54250.47	55079.29	56171.18	12
N-10	181926	646096.69	5589253.28	69	54251.41	55079.32	56172.09	12
N-10	181930	646094.73	5589252.49	99	54253.77	55079.25	56174.52	10
N-10	181934	646094.04	5589251.72	99	54245.51	55079.2	56166.31	12
N-10	181938	646093.67	5589251.44	99	54240.67	55079.19	56161.48	10
N-10	181942	646093	5589251.34	99	54233.18	55079.16	56154.02	12
N-10	181946	646091.8	5589250.61	99	54251.17	55079.16	56172.01	12
N-10	181950	646091.44	5589251.65	99	54193.76	55079.13	56114.63	12
N-10	181954	646090.37	5589251.8	99	54232.24	55079.11	56153.13	12
N-10	181958	646089.45	5589252.44	99	54236.31	55079.05	56157.26	12
N-10	182002	646089.32	5589252.66	99	54240.19	55079.01	56161.18	12
N-10	182006	646089.16	5589253.31	99	54230.71	55078.94	56151.77	12
N-10	182010	646087.87	5589253.65	99	54241.74	55078.93	56162.81	10
N-10	182014	646086.99	5589253.86	99	54248.74	55078.96	56169.78	7
N-10	182018	646086.98	5589254.09	99	54241.6	55078.94	56162.66	12
N-10	182022	646086.68	5589254.01	99	54214.59	55078.98	56135.61	11
N-10	182026	646085.94	5589254	99	54240.09	55078.96	56161.13	12
N-10	182030	646084.39	5589253.32	99	54249.15	55079.01	56170.14	10
N-10	182034	646083.85	5589253.73	99	54232.66	55079.02	56153.64	12
N-10	182038	646083.79	5589253.72	99	54236.12	55079.04	56157.08	12
N-10	182042	646083.04	5589253.27	99	54227.03	55079.16	56147.87	10
N-10	182046	646080.92	5589252.53	99	54249.82	55079.17	56170.65	12
N-10	182050	646079.84	5589250.44	99	54273.74	55079.22	56194.52	12
N-10	182054	646078.99	5589248.16	99	54213.32	55079.2	56134.12	12
N-10	182058	646077.65	5589247.71	99	54217.91	55079.29	56138.62	12
N-10	182102	646075.04	5589247.25	99	54250.2	55079.24	56170.96	12
N-10	182106	646073.26	5589245.88	79	54220.81	55079.25	56141.56	11
N-10	182110	646071.37	5589245.17	99	54249.08	55079.28	56169.8	12
N-10	182114	646069	5589243.6	99	54252.02	55079.26	56172.76	12
N-10	182118	646068.3	5589243.15	99	54260.26	55079.34	56180.92	11
N-10	182122	646068.34	5589243.24	99	54223.01	55079.29	56143.72	12
N-10	182126	646067.2	5589242.8	99	54192.41	55079.33	56113.08	11
N-10	182130	646066.78	5589242.6	99	54250.9	55079.32	56171.58	12
N-10	182134	646065.26	5589241.47	99	54268.36	55079.3	56189.06	12
N-10	182138	646063.77	5589240.59	99	54241.82	55079.33	56162.49	12
N-10	182142	646061.48	5589238.96	99	54234.96	55079.25	56155.71	12
N-10	182146	646059.73	5589237.79	99	54237.09	55079.28	56157.81	12
N-10	182150	646058.39	5589237.56	99	54225.05	55079.23	56145.82	11
N-10	182154	646056.64	5589237.44	99	54234.02	55079.29	56154.73	12
N-10	182158	646053.73	5589236.83	99	54237.21	55079.25	56157.96	12
N-10	182202	646053.05	5589234.54	99	54231.56	55079.3	56152.26	12
N-10	182206	646051.59	5589234.32	99	54256.45	55079.41	56177.04	12
N-10	182210	646051.17	5589233.98	99	54256.78	55079.43	56177.35	12
N-10	182214	646051.31	5589233.68	99	54245.27	55079.54	56165.73	12
N-10	182218	646050.18	5589234.26	99	54283.22	55079.55	56203.67	12
N-10	182222	646049.25	5589234.07	99	54265.2	55079.63	56185.57	10
N-10	182226	646049	5589234.83	99	54269.37	55079.55	56189.82	12
N-10	182230	646047.73	5589234.14	99	54243.28	55079.49	56163.79	12
N-10	182234	646046.74	5589233.74	99	54220.3	55079.53	56140.77	11
N-10	182238	646045.71	5589234.85	99	54209.95	55079.43	56130.52	12
N-10	182242	646043.74	5589235.06	99	54219.23	55079.45	56139.78	12
N-10	182246	646044.03	5589234.95	99	54210.9	55079.37	56131.53	12

A330

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	182250	646042.63	5589234.44	99	54228.69	55079.38	56149.31	12
N-10	182254	646041.06	5589233.26	99	54235.21	55079.28	56155.93	9
N-10	182258	646039.31	5589232.28	99	54217.36	55079.21	56138.15	12
N-10	182302	646038.9	5589229.26	69	54228.69	55079.17	56149.52	11
N-10	182306	646037.89	5589227.61	99	54209.93	55079.11	56130.82	12
N-10	182310	646036.1	5589227.34	89	54207.05	55079.12	56127.93	12
N-10	182314	646032.99	5589227.38	99	54198.93	55079.07	56119.86	11
N-10	182318	646030.97	5589228.01	99	54234.16	55079.09	56155.07	12
N-10	182322	646028.55	5589227.41	99	54200.21	55079.05	56121.16	12
N-10	182326	646027.63	5589226.77	99	54223.63	55079.03	56144.6	12
N-10	182330	646025.88	5589227.38	59	54202.39	55079	56123.39	12
N-10	182334	646024.04	5589228.18	99	54233.86	55078.96	56154.9	12
N-10	182338	646022.93	5589227.32	99	54191.09	55079.02	56112.07	12
N-10	182342	646022.76	5589227.21	99	54218.57	55078.98	56139.59	12
N-10	182346	646022.77	5589227.29	99	54217.16	55078.98	56138.18	12
N-10	182350	646022.33	5589226.99	99	54226.68	55078.92	56147.76	10
N-10	182354	646021.45	5589225.69	99	54241.13	55078.89	56162.24	12
N-10	182358	646020.66	5589224.39	99	54194.06	55078.8	56115.26	12
N-10	182402	646019.86	5589223.39	99	54229.73	55078.78	56150.95	11
N-10	182406	646018.84	5589222.04	99	54198.89	55078.75	56120.14	9
N-10	182410	646017.41	5589220.68	99	54208.19	55078.72	56129.47	9
N-10	182414	646016.93	5589219.34	99	54203.84	55078.67	56125.17	10
N-10	183758	646014.9	5589212.87	99	54229.71	55076.53	56153.18	11
N-10	183802	646013.6	5589213.22	99	54208	55076.55	56131.45	11
N-10	183806	646012.36	5589212.11	99	54220.51	55076.57	56143.94	11
N-10	183814	646009.97	5589210.62	99	54223.3	55076.53	56146.77	11
N-10	183818	646010.22	5589209.75	99	54222.94	55076.47	56146.47	11
N-10	183822	646010.33	5589209.23	99	54216.25	55076.52	56139.73	11
N-10	183826	646009.17	5589208.84	99	54225.19	55076.48	56148.71	10
N-10	183830	646007.19	5589207.86	99	54233.84	55076.54	56157.3	11
N-10	183834	646005.89	5589207.76	99	54231.67	55076.54	56155.13	10
N-10	183838	646004.73	5589206.99	99	54226.87	55076.5	56150.37	11
N-10	183842	646004.97	5589206.01	99	54228.61	55076.54	56152.07	10
N-10	183846	646004.86	5589205.38	99	54233.06	55076.47	56156.59	10
N-10	183850	646005.13	5589205.25	99	54227.24	55076.53	56150.71	10
N-10	183854	646004.58	5589204.69	99	54228.55	55076.49	56152.06	9
N-10	183858	646004.59	5589204.8	99	54234	55076.56	56157.44	9
N-10	183902	646004.13	5589204.44	99	54252.05	55076.57	56175.48	6
N-10	183906	646004.16	5589203.44	99	54253.68	55076.55	56177.13	8
N-10	183910	646003.28	5589202.49	99	54251.61	55076.58	56175.03	10
N-10	183914	646002.83	5589203	99	54242.35	55076.56	56165.79	10
N-10	183918	646003.12	5589202.94	99	54244.14	55076.6	56167.54	11
N-10	183922	646002	5589202.51	99	54240.46	55076.58	56163.88	8
N-10	183926	646000.92	5589202.88	99	54210.98	55076.64	56134.34	11
N-10	183930	645999.3	5589203.76	99	54211.45	55076.61	56134.84	8
N-10	183934	645997.82	5589204.54	99	54214.5	55076.57	56137.93	9
N-10	183938	645995.42	5589204.81	99	54220.44	55076.62	56143.82	11
N-10	183942	645993.77	5589204.01	99	54210.76	55076.58	56134.18	11
N-10	183946	645992.02	5589203.68	99	54205.45	55076.66	56128.79	10
N-10	183950	645991.49	5589202.45	99	54209.43	55076.58	56132.85	11
N-10	183954	645989.31	5589202.18	99	54201.52	55076.67	56124.85	10
N-10	183958	645987.4	5589201.89	99	54203.11	55076.72	56126.39	11
N-10	184002	645986.06	5589202.21	99	54205.58	55076.67	56128.91	11
N-10	184006	645985.34	5589202.43	99	54194.05	55076.72	56117.33	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	184010	645985.04	5589203.73	99	54209.04	55076.7	56132.34	11
N-10	184014	645984.93	5589204.07	99	54212.07	55076.72	56135.35	11
N-10	184018	645984.86	5589203.73	99	54203.74	55076.7	56127.04	11
N-10	184022	645983.94	5589203.92	29	54213.12	55076.76	56136.36	11
N-10	184026	645982.93	5589203.89	89	54211.88	55076.8	56135.08	6
N-10	184030	645980.64	5589205.63	99	54194.21	55076.78	56117.43	10
N-10	184034	645979.36	5589205.71	99	54213.17	55076.85	56136.32	7
N-10	184038	645978.54	5589205.42	99	54213.5	55076.82	56136.68	10
N-10	184042	645978	5589204.02	99	54176.63	55076.89	56099.74	8
N-10	184046	645978.16	5589202.08	99	54216.12	55076.86	56139.26	9
N-10	184050	645978.35	5589201.35	99	54167.16	55076.9	56090.26	10
N-10	184054	645979.16	5589200.57	69	54149.51	55076.87	56072.64	9
N-10	184058	645979.29	5589200.17	69	54149.13	55076.9	56072.23	10
N-10	184102	645979.23	5589200.18	69	54148.72	55076.93	56071.79	10
N-10	184106	645979.23	5589199.85	99	54162.77	55076.85	56085.92	9
N-10	184110	645979.39	5589199.76	99	54205.22	55076.93	56128.29	8
N-10	184114	645979.14	5589199.42	99	54203.42	55076.88	56126.54	11
N-10	184118	645978.99	5589199.31	99	54213.03	55076.95	56136.08	10
N-10	184122	645979.35	5589198.69	99	54210.72	55076.89	56133.83	10
N-10	184126	645979.13	5589198.71	99	54210.15	55076.95	56133.2	10
N-10	184130	645979.29	5589198.32	99	54209.77	55076.97	56132.8	9
N-10	184134	645979.04	5589198.43	99	54209.25	55076.9	56132.35	9
N-10	184138	645978.96	5589198.53	99	54209.24	55076.95	56132.29	10
N-10	184142	645978.95	5589198.56	99	54209.02	55076.89	56132.13	10
N-10	184146	645978.52	5589198.44	99	54219.12	55076.97	56142.15	10
N-10	184150	645978.64	5589198.26	99	54204.71	55076.88	56127.83	10
N-10	184154	645979	5589197.13	99	54195.69	55076.95	56118.74	11
N-10	184158	645979.02	5589197.74	99	54193.77	55076.97	56116.8	9
N-10	184202	645978.9	5589198.1	99	54193.37	55076.88	56116.49	10
N-10	184206	645978.73	5589198.52	99	54194.62	55076.93	56117.69	11
N-10	184210	645978.79	5589199.21	99	54192.01	55076.86	56115.15	10
N-10	184214	645978.69	5589199.66	99	54191.9	55076.92	56114.98	12
N-10	184218	645978.63	5589199.74	99	54190.49	55076.84	56113.65	12
N-10	184222	645978.61	5589199.79	99	54190.43	55076.93	56113.5	11
N-10	184226	645978.67	5589199.9	99	54190.61	55076.96	56113.65	12
N-10	184230	645978.7	5589199.93	99	54191.25	55076.91	56114.34	12
N-10	184234	645978.72	5589199.93	99	54190.84	55076.95	56113.89	11
N-10	184238	645978.95	5589199.97	99	54198.17	55076.88	56121.29	11
N-10	184242	645979.12	5589200	99	54198.01	55076.92	56121.09	11
N-10	184246	645979.39	5589200.07	99	54197.39	55076.88	56120.51	11
N-10	184250	645979.55	5589200.14	99	54197.02	55076.9	56120.12	11
N-10	184254	645979.75	5589200.24	99	54197.49	55076.96	56120.53	11
N-10	184258	645979.9	5589200.19	99	54193.35	55076.9	56116.45	10
N-10	184302	645979.99	5589200.26	99	54194.06	55076.94	56117.12	12
N-10	184306	645979.82	5589200.17	99	54191.89	55076.88	56115.01	11
N-10	184310	645979.65	5589200.05	99	54191.57	55076.95	56114.62	12
N-10	184314	645979.71	5589200.1	99	54192.57	55076.91	56115.66	12
N-10	184318	645979.73	5589200.01	99	54202.81	55076.97	56125.84	11
N-10	184322	645979.88	5589198.98	99	54204.08	55076.98	56127.1	6
N-10	184326	645979.43	5589198.15	79	54207.19	55076.92	56130.27	11
N-10	184330	645978.68	5589197.97	99	54209.72	55076.96	56132.76	10
N-10	184334	645977.58	5589197.62	99	54175.57	55076.93	56098.64	9
N-10	184338	645977.69	5589197.4	19	54278.76	55076.98	56201.78	10
N-10	184342	645976.93	5589197.22	99	54214.42	55076.96	56137.46	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	184346	645976.4	5589196.46	99	54209.55	55077.02	56132.53	8
N-10	184350	645975.83	5589197.44	99	54191.55	55077.08	56114.47	9
N-10	184354	645975.79	5589197.55	99	54186.42	55077.02	56109.4	7
N-10	184358	645975.31	5589195.96	99	54158.58	55077.09	56081.49	9
N-10	184402	645975.08	5589194.59	49	54089.82	55077.05	56012.77	10
N-10	184406	645974.89	5589194.08	99	54198.42	55077.12	56121.3	8
N-10	184410	645975.06	5589194.85	99	54170.59	55077.12	56093.47	6
N-10	184414	645974.55	5589195.89	99	54193.82	55077.24	56116.58	9
N-10	184418	645973.78	5589196.61	69	54167.19	55077.22	56089.97	4
N-10	184422	645970.16	5589195.95	19	54028.98	55077.31	55951.67	5
N-10	184426	645968.96	5589195.63	99	54239.34	55077.35	56161.99	8
N-10	184430	645968.94	5589193.83	99	54200.08	55077.33	56122.75	8
N-10	184434	645969.28	5589193.7	99	54201.06	55077.42	56123.64	10
N-10	184438	645969.59	5589193.11	99	54208.09	55077.41	56130.68	9
N-10	184442	645969.37	5589193.46	99	54195.51	55077.45	56118.06	11
N-10	184446	645969.48	5589192.25	99	54250.64	55077.42	56173.22	6
N-10	184450	645968.88	5589191.21	99	54220.81	55077.49	56143.32	7
N-10	184454	645968.99	5589190.07	9	54037.36	55077.52	55959.84	7
N-10	184458	645969.03	5589188.16	99	54225.74	55077.45	56148.29	7
N-10	184502	645968.75	5589187.95	99	54218.06	55077.47	56140.59	4
N-10	184506	645968.99	5589186.99	99	54200.67	55077.43	56123.24	8
N-10	184510	645968.68	5589187.05	99	54241.04	55077.5	56163.54	6
N-10	184514	645968.15	5589187.42	99	54195.61	55077.46	56118.15	8
N-10	184518	645968.51	5589185.95	99	54197.3	55077.5	56119.8	7
N-10	184522	645967.46	5589186.36	49	54183.98	55077.49	56106.49	9
N-10	184526	645966.77	5589186.52	99	54213.75	55077.43	56136.32	10
N-10	184530	645965.07	5589185.58	99	54198.64	55077.5	56121.14	10
N-10	184534	645964.9	5589186.08	99	54213.14	55077.42	56135.72	12
N-10	184538	645964.81	5589185.87	99	54214.63	55077.45	56137.18	7
N-10	184542	645964.55	5589185.99	99	54215.86	55077.38	56138.48	10
N-10	184546	645963.93	5589185.71	99	54219.14	55077.45	56141.69	12
N-10	184550	645964.18	5589185.35	99	54222.67	55077.46	56145.21	10
N-10	184554	645964.22	5589185	99	54203.18	55077.4	56125.78	9
N-10	184558	645964.68	5589184.58	99	54205.21	55077.45	56127.76	10
N-10	184602	645964.71	5589184.73	99	54210.25	55077.36	56132.89	11
N-10	184606	645964.57	5589184.66	99	54204.03	55077.38	56126.65	10
N-10	184610	645963.9	5589184.77	99	54215.31	55077.3	56138.01	12
N-10	184614	645962.99	5589184.88	99	54239.41	55077.38	56162.03	9
N-10	184618	645962.6	5589184.7	99	54173.46	55077.35	56096.11	8
N-10	184622	645962.27	5589184.39	99	54217.79	55077.29	56140.5	8
N-10	184626	645962.21	5589183.92	99	54190.62	55077.33	56113.29	11
N-10	184630	645961.61	5589182.97	99	54199.67	55077.27	56122.4	10
N-10	184634	645961.08	5589182.95	99	54207.69	55077.31	56130.38	10
N-10	184638	645961.07	5589182.75	99	54179.7	55077.24	56102.46	10
N-10	184642	645961.23	5589182.99	79	54261.39	55077.28	56184.11	11
N-10	184646	645961.24	5589182.37	99	54213.47	55077.28	56136.19	10
N-10	184650	645960.76	5589182.3	99	54199.57	55077.17	56122.4	10
N-10	184654	645960.54	5589182.52	99	54202.26	55077.24	56125.02	11
N-10	184658	645959.85	5589181.89	99	54211.36	55077.15	56134.21	7
N-10	184702	645959.4	5589180.43	99	54216.4	55077.21	56139.19	10
N-10	184706	645958.15	5589178.79	99	54185.35	55077.14	56108.21	10
N-10	184710	645957.25	5589177.96	99	54196	55077.2	56118.8	11
N-10	184714	645957.36	5589178.07	99	54197.67	55077.21	56120.46	11
N-10	184718	645955.9	5589177.55	99	54206.44	55077.14	56129.3	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	184722	645954.62	5589176.48	99	54173.08	55077.19	56095.89	11
N-10	184726	645954.72	5589176.49	99	54180.56	55077.13	56103.43	11
N-10	184730	645954.95	5589176.54	99	54175.74	55077.21	56098.53	11
N-10	184734	645954.58	5589176.44	99	54206.24	55077.17	56129.07	11
N-10	184738	645954.24	5589176.27	99	54214.54	55077.28	56137.26	11
N-10	184742	645952.76	5589177.6	99	54210.61	55077.26	56133.35	11
N-10	184746	645952.17	5589177.16	99	54204.27	55077.37	56126.9	11
N-10	184750	645950.92	5589178.21	99	54209.36	55077.44	56131.92	9
N-10	184754	645949.84	5589178.96	99	54218.66	55077.41	56141.25	11
N-10	184758	645948.59	5589180.17	99	54210.58	55077.52	56133.06	10
N-10	184802	645946.11	5589180.45	99	54204.41	55077.49	56126.92	10
N-10	184806	645945.67	5589179.97	99	54206.88	55077.55	56129.33	10
N-10	184810	645945.46	5589180.28	99	54206.95	55077.53	56129.42	10
N-10	184814	645944.69	5589180.78	99	54208.15	55077.6	56130.55	6
N-10	184818	645944.57	5589180.9	99	54208.68	55077.61	56131.07	6
N-10	184822	645944.66	5589180.6	99	54208.51	55077.61	56130.9	11
N-10	184826	645944.53	5589180.67	99	54208.92	55077.67	56131.25	11
N-10	184830	645944.39	5589180.58	99	54212.42	55077.63	56134.79	11
N-10	184834	645944.2	5589181.22	49	54170.69	55077.75	56092.94	11
N-10	185218	645938.29	5589180.97	99	54217.44	55078.56	56138.88	8
N-10	185222	645939.5	5589180.5	19	54148.9	55078.57	56070.33	7
N-10	185226	645939.62	5589179.79	99	54237.61	55078.56	56159.05	4
N-10	185230	645940.47	5589178.43	99	54200.22	55078.54	56121.68	8
N-10	185234	645940.81	5589177.81	79	54202.27	55078.56	56123.71	7
N-10	185238	645940.68	5589177.32	99	54213.97	55078.56	56135.41	8
N-10	185242	645939.97	5589176.32	99	54185.99	55078.56	56107.43	7
N-10	185246	645939.01	5589176.34	99	54217.13	55078.56	56138.57	8
N-10	185250	645939.01	5589176.81	99	54156.56	55078.54	56078.02	7
N-10	185254	645937.46	5589175.5	99	54189.9	55078.56	56111.34	5
N-10	185258	645936.76	5589175.67	99	54162.19	55078.54	56083.65	5
N-10	185302	645936.55	5589171.26	99	54177.7	55078.53	56099.17	5
N-10	185306	645935.9	5589172.31	99	54146.31	55078.49	56067.82	7
N-10	185310	645934.92	5589171.17	99	54187.11	55078.43	56108.68	7
N-10	185314	645934.51	5589171.94	69	54122.99	55078.42	56044.57	7
N-10	185318	645933.75	5589171.19	99	54212.14	55078.36	56133.78	8
N-10	185322	645932.56	5589168.54	99	54146.71	55078.38	56068.33	7
N-10	185326	645931.81	5589167.9	99	54223.92	55078.37	56145.55	5
N-10	185330	645931.52	5589168.12	99	54216.99	55078.35	56138.64	6
N-10	185334	645931.58	5589170.34	99	54196	55078.34	56117.66	7
N-10	185338	645931.69	5589170.55	99	54235.93	55078.32	56157.61	6
N-10	185342	645931.3	5589169.76	99	54234.8	55078.34	56156.46	8
N-10	185346	645930.52	5589169.64	99	54228.32	55078.31	56150.01	7
N-10	185350	645929.06	5589169.18	99	54236.91	55078.37	56158.54	6
N-10	185354	645928.38	5589168.56	99	54217.54	55078.39	56139.15	5
N-10	185358	645926.85	5589169.38	99	54223.92	55078.49	56145.43	7
N-10	185402	645925.87	5589170.73	99	54240.24	55078.55	56161.69	9
N-10	185406	645925.51	5589170.68	19	54099.13	55078.6	56020.53	9
N-10	185410	645925.36	5589172.13	99	54245.45	55078.58	56166.87	9
N-10	185414	645924.77	5589171.49	99	54252.77	55078.57	56174.2	6
N-10	185418	645924.56	5589171.48	99	54270.76	55078.56	56192.2	6
N-10	185422	645924.09	5589171.51	99	54227.16	55078.54	56148.62	7
N-10	185426	645925.22	5589170.3	99	54228.13	55078.55	56149.58	8
N-10	185430	645925.58	5589172.11	99	54229.23	55078.55	56150.68	9
N-10	185434	645925.26	5589173.27	99	54214.18	55078.58	56135.6	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	185438	645924.99	5589173.17	99	54207.45	55078.55	56128.9	5
N-10	185442	645925.33	5589171.59	99	54203.18	55078.53	56124.65	5
N-10	185446	645925.14	5589169.18	29	54161.11	55078.53	56082.58	4
N-10	185450	645925.13	5589168.88	99	54207.46	55078.52	56128.94	7
N-10	185454	645925.13	5589168.03	69	54175.18	55078.55	56096.63	5
N-10	185458	645925.1	5589167.55	99	54191.81	55078.54	56113.27	5
N-10	185502	645925.24	5589166.89	39	54130.15	55078.5	56051.65	7
N-10	185506	645924.73	5589166.4	29	54117.27	55078.49	56038.78	8
N-10	185510	645924.3	5589167.62	79	54222.85	55078.54	56144.31	6
N-10	185514	645923.23	5589168.74	99	54209.7	55078.58	56131.12	6
N-10	185518	645922.63	5589169.5	99	54199.13	55078.53	56120.6	6
N-10	185522	645922.17	5589169.65	99	54213.32	55078.49	56134.83	8
N-10	185526	645921.17	5589170.84	99	54210.66	55078.41	56132.25	7
N-10	185530	645921.54	5589170.72	99	54195.06	55078.49	56116.57	8
N-10	185534	645921.25	5589171.75	99	54207.23	55078.59	56128.64	4
N-10	185538	645920.77	5589170.16	99	54176.33	55078.63	56097.7	7
N-10	185542	645921.12	5589170.43	99	54203.66	55078.59	56125.07	6
N-10	185546	645919.82	5589170.52	69	54204.19	55078.53	56125.66	6
N-10	185550	645920.26	5589170.58	99	54201.38	55078.48	56122.9	6
N-10	185554	645919.86	5589171.38	99	54191.09	55078.42	56112.67	6
N-10	185558	645919.42	5589169.8	99	54201.83	55078.46	56123.37	5
N-10	185602	645919.32	5589168.75	99	54192.2	55078.51	56113.69	5
N-10	185606	645919.55	5589171.24	99	54194.88	55078.54	56116.34	10
N-10	185610	645917.34	5589170.19	79	54207.94	55078.59	56129.35	10
N-10	185614	645915.96	5589170.41	99	54201.85	55078.62	56123.23	8
N-10	185618	645916.42	5589171.02	99	54196.14	55078.64	56117.5	11
N-10	185622	645916.45	5589170.9	99	54209.52	55078.71	56130.81	9
N-10	185626	645916.25	5589170.42	99	54200.98	55078.77	56122.21	8
N-10	185630	645915.63	5589169.99	99	54191.81	55078.81	56113	10
N-10	185634	645915.75	5589170.33	99	54186.54	55078.88	56107.66	11
N-10	185638	645915.34	5589170.01	99	54154.51	55078.87	56075.64	11
N-10	185642	645915.6	5589169.01	99	54220.6	55078.91	56141.69	11
N-10	185646	645914.2	5589168.5	99	54201.85	55078.87	56122.98	11
N-10	185650	645913.85	5589168.38	89	54199.18	55078.92	56120.26	11
N-10	185654	645913.19	5589167.45	99	54201.31	55078.89	56122.42	7
N-10	185658	645912.82	5589166.99	99	54175.81	55078.85	56096.96	9
N-10	185702	645912.6	5589166.9	99	54195.46	55078.8	56116.66	10
N-10	185706	645912.24	5589166.67	99	54214.68	55078.76	56135.92	9
N-10	185710	645911.27	5589165.91	99	54205.33	55078.76	56126.57	8
N-10	185714	645910.46	5589165.59	99	54233.64	55078.87	56154.77	9
N-10	185718	645910.12	5589165.26	99	54213.08	55078.99	56134.09	8
N-10	185722	645909.3	5589163.56	29	54216.44	55078.98	56137.46	7
N-10	185726	645909.45	5589161.26	99	54186.55	55078.97	56107.58	9
N-10	185730	645908.12	5589160.24	99	54195.52	55078.98	56116.54	10
N-10	185734	645905.8	5589159.49	99	54202.66	55078.96	56123.7	7
N-10	185738	645906.13	5589158.38	39	54242.43	55079.1	56163.33	9
N-10	185742	645905.88	5589157.17	99	54193.42	55079.08	56114.34	10
N-10	185746	645906.51	5589155.98	99	54196.25	55079.11	56117.14	8
N-10	185750	645905.61	5589154.05	9	54192.76	55079.04	56113.72	5
N-10	185754	645905.03	5589154.01	99	54156.39	55079.01	56077.38	7
N-10	185758	645901.48	5589151.29	59	54138.56	55079.03	56059.53	9
N-10	185802	645901.74	5589151.92	99	54169.04	55078.99	56090.05	9
N-10	185806	645901.14	5589153.52	99	54174.19	55079.03	56095.16	9
N-10	185810	645900.39	5589153.66	99	54193.62	55078.99	56114.63	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	185814	645900.78	5589153.12	99	54188.15	55079.03	56109.12	9
N-10	185818	645901.13	5589151.2	99	54225.65	55079.02	56146.63	6
N-10	185822	645900.93	5589151.11	79	54201.93	55079.06	56122.87	7
N-10	185826	645901.07	5589151.49	99	54218.78	55079.05	56139.73	8
N-10	185830	645899.72	5589148.88	99	54192.09	55079.09	56113	9
N-10	185834	645898.26	5589147.23	99	54175.9	55079.1	56096.8	7
N-10	185838	645897.33	5589145.67	99	54174.74	55079.07	56095.67	8
N-10	185842	645896.66	5589145.32	59	54106.96	55079.1	56027.86	5
N-10	185846	645896.18	5589145.38	99	54171.66	55079.1	56092.56	6
N-10	185850	645896.16	5589145.29	99	54189.99	55079.15	56110.84	8
N-10	185854	645894.92	5589146.32	99	54167.84	55079.2	56088.64	8
N-10	185858	645893.03	5589148.31	29	54246.56	55079.18	56167.38	5
N-10	185902	645892.1	5589148.97	19	54173.69	55079.21	56094.48	8
N-10	185906	645891.28	5589149.83	99	54174.71	55079.14	56095.57	3
N-10	185910	645890.08	5589150.66	99	54159.29	55079.21	56080.08	3
N-10	185914	645889.1	5589150.94	99	54172.63	55079.19	56093.44	8
N-10	185918	645887.7	5589149.99	99	54164.24	55079.25	56084.99	9
N-10	185922	645886.69	5589149.08	99	54165.83	55079.2	56086.63	5
N-10	185926	645886.64	5589149.52	99	54166.06	55079.16	56086.9	8
N-10	185930	645885.43	5589150	99	54200.96	55079.16	56121.8	5
N-10	185934	645884.53	5589152.05	99	54181.39	55079.15	56102.24	9
N-10	185938	645883.69	5589153.14	99	54139.56	55079.21	56060.35	7
N-10	185942	645882.54	5589153.35	79	54167.12	55079.18	56087.94	5
N-10	185946	645881.67	5589150.78	99	54160.24	55079.22	56081.02	7
N-10	185950	645880.37	5589146.69	99	54147.37	55079.2	56068.17	10
N-10	185954	645879.82	5589149.5	99	54154.7	55079.17	56075.53	7
N-10	185958	645879.47	5589150.11	99	54167.98	55079.18	56088.8	4
N-10	190002	645879.19	5589150.11	99	54144.71	55079.1	56065.61	4
N-10	190006	645878	5589150.1	99	54190.23	55079.14	56111.09	4
N-10	190010	645877.74	5589152.48	79	54153.76	55079.12	56074.64	8
N-10	190014	645878.64	5589153.28	89	54176.85	55079.14	56097.71	7
N-10	190018	645877.91	5589153.32	99	54270.12	55079.04	56191.08	4
N-10	190022	645876.83	5589153.54	99	54308.33	55079	56229.33	5
N-10	190026	645875.17	5589154.07	99	54194.77	55078.95	56115.82	4
N-10	190030	645875.69	5589152.08	99	54192.28	55078.87	56113.41	3
N-10	190034	645874.05	5589154.15	99	54148.6	55078.88	56069.72	3
N-10	190038	645871.79	5589151.98	99	54132.26	55078.93	56053.33	2
N-10	190042	645870.35	5589151.16	99	54181.99	55079.03	56102.96	6
N-10	190046	645867.75	5589154.29	99	54184.51	55079.04	56105.47	8
N-10	190050	645866.55	5589155.36	99	54209.38	55079.02	56130.36	7
N-10	190054	645864.67	5589154.54	69	54152.26	55079.01	56073.25	6
N-10	190058	645862.55	5589155.06	99	54226.64	55078.95	56147.69	3
N-10	190102	645859.37	5589155.89	99	54216.55	55078.94	56137.61	6
N-10	190106	645856.56	5589154.63	99	54231.49	55078.94	56152.55	7
N-10	190110	645855.56	5589152.78	69	54110.22	55079.03	56031.19	6
N-10	190114	645853.4	5589150.42	99	54194.02	55079.08	56114.94	5
N-10	190118	645851.39	5589151.98	99	54197.88	55079.05	56118.83	5
N-10	190122	645848.45	5589148.72	99	54190.97	55079.03	56111.94	5
N-10	190126	645846.03	5589151.74	99	54213.59	55078.91	56134.68	8
N-10	190130	645842.22	5589149.97	99	54188.13	55078.86	56109.27	7
N-10	190134	645840.57	5589149.32	49	54150.87	55078.82	56072.05	2
N-10	190138	645838.38	5589149.52	99	54244.15	55078.81	56165.34	5
N-10	190142	645837.08	5589148.32	99	54193.91	55078.78	56115.13	6
N-10	190146	645833.89	5589142.25	69	54248.61	55078.75	56169.86	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	190150	645834.43	5589141.39	99	54254.13	55078.61	56175.52	5
N-10	190154	645835.48	5589138.84	99	54223.55	55078.45	56145.1	7
N-10	190158	645833.93	5589140.81	99	54197.27	55078.38	56118.89	6
N-10	190202	645832.24	5589141.26	99	54153.44	55078.37	56075.07	2
N-10	190206	645833.14	5589140.67	99	54192.74	55078.36	56114.38	7
N-10	190210	645832.14	5589140.69	99	54194.3	55078.38	56115.92	0
N-10	190214	645829.78	5589139.22	99	54175.47	55078.34	56097.13	7
N-10	190218	645828.38	5589137.89	99	54220.72	55078.35	56142.37	6
N-10	190222	645827.48	5589136.14	99	54224.38	55078.34	56146.04	3
N-10	190226	645827.35	5589135.89	99	54185.04	55078.35	56106.69	6
N-10	190230	645825.6	5589134.03	99	54206.28	55078.36	56127.92	6
N-10	190234	645824.73	5589132.21	99	54204.13	55078.29	56125.84	4
N-10	190238	645822.83	5589132.45	69	54193.15	55078.26	56114.89	5
N-10	190242	645821.6	5589129.73	99	54168.02	55078.2	56089.82	4
N-10	190246	645819.42	5589128.16	99	54184.91	55078.24	56106.67	2
N-10	190250	645818.32	5589127.03	99	54183.38	55078.23	56105.15	5
N-10	190254	645819.08	5589125	99	54193.17	55078.19	56114.98	8
N-10	190258	645819.99	5589125.35	99	54181.13	55078.16	56102.97	4
N-10	190302	645818.26	5589128.7	99	54214.28	55078.03	56136.25	4
N-10	190306	645817.78	5589127.7	99	54195.89	55078.01	56117.88	4
N-10	190310	645815.58	5589128.01	99	54194.64	55077.95	56116.69	7
N-10	190314	645813.75	5589128.18	99	54183.81	55077.96	56105.85	0
N-10	190318	645812.88	5589128.23	99	54187.16	55077.92	56109.24	4
N-10	190322	645810.18	5589130.29	99	54187.3	55077.81	56109.49	4
N-10	190326	645810.54	5589129.64	99	54193.46	55077.84	56115.62	7
N-10	190330	645809.78	5589133.15	99	54195.36	55077.78	56117.58	4
N-10	190334	645810.56	5589127.28	89	54180.54	55077.81	56102.73	5
N-10	190338	645810.53	5589126.87	99	54176.97	55077.73	56099.24	6
N-10	190342	645807.47	5589127.74	99	54198.78	55077.77	56121.01	5
N-10	190346	645807.05	5589126.15	69	54199.49	55077.74	56121.75	5
N-10	190350	645804.89	5589125.7	59	54182.52	55077.66	56104.86	6
N-10	190354	645803.84	5589124.43	39	54050.13	55077.62	55972.51	6
N-10	190358	645802.18	5589124.39	99	54260.07	55077.55	56182.52	5
N-10	190402	645799.11	5589124.24	99	54215.76	55077.61	56138.15	8
N-10	190406	645800.41	5589122.63	89	54200.96	55077.56	56123.4	5
N-10	190410	645799.28	5589124.56	99	54227.29	55077.58	56149.71	6
N-10	190414	645798.46	5589127.78	99	54228.93	55077.56	56151.37	8
N-10	190418	645798.67	5589125.28	49	54242.34	55077.42	56164.92	5
N-10	190422	645797.01	5589124.8	99	54226.5	55077.47	56149.03	4
N-10	190426	645794.88	5589124.78	99	54218.97	55077.41	56141.56	6
N-10	190430	645793.11	5589124.41	99	54217.04	55077.5	56139.54	6
N-10	190434	645791.26	5589125.88	99	54227.05	55077.41	56149.64	4
N-10	190438	645791.35	5589125.36	99	54189.59	55077.41	56112.18	4
N-10	190442	645790.44	5589125.06	99	54237.86	55077.39	56160.47	7
N-10	190446	645788.21	5589125.95	99	54247.65	55077.28	56170.37	5
N-10	190450	645785.18	5589127.32	99	54252.41	55077.31	56175.1	5
N-10	190454	645782.75	5589127.42	99	54204.97	55077.23	56127.74	5
N-10	190458	645780.79	5589126.42	99	54207.23	55077.24	56129.99	4
N-10	190502	645778.72	5589131.04	99	54210.11	55077.13	56132.98	7
N-10	190506	645785.45	5589120.71	99	54209.69	55077.11	56132.58	8
N-10	190510	645785.03	5589121.39	99	54209.62	55076.98	56132.64	7
N-10	190514	645783.19	5589123.57	99	54202.15	55077	56125.15	3
N-10	190518	645781.78	5589126.06	99	54238.13	55076.98	56161.15	4
N-10	190522	645778.23	5589127.48	99	54233.21	55076.91	56156.3	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	190526	645776.85	5589127.42	99	54233.66	55076.94	56156.72	8
N-10	190530	645775.54	5589127.41	99	54183.29	55076.86	56106.43	4
N-10	190534	645774.79	5589126.15	49	54301.65	55076.86	56224.79	5
N-10	190538	645775.47	5589125.45	99	54282.49	55076.77	56205.72	5
N-10	190542	645774.51	5589124.05	99	54262.32	55076.8	56185.52	7
N-10	190546	645774.24	5589123.41	19	54064.98	55076.82	55988.16	2
N-10	190550	645773.62	5589123.92	99	54267.26	55076.78	56190.48	8
N-10	190554	645772.88	5589123.26	99	54262.81	55076.85	56185.96	7
N-10	190558	645771.74	5589122.14	99	54263.52	55076.81	56186.71	6
N-10	190602	645770.51	5589120.94	99	54262.17	55076.92	56185.25	7
N-10	190606	645770.87	5589119.32	99	54250.52	55076.86	56173.66	8
N-10	190610	645769.35	5589119.81	99	54244.86	55076.9	56167.96	6
N-10	190614	645768.64	5589119.75	79	54209.96	55076.9	56133.06	6
N-10	190618	645767.83	5589118.43	99	54264.14	55076.81	56187.33	4
N-10	190622	645766.74	5589117.18	99	54257.22	55076.87	56180.35	7
N-10	190626	645767.26	5589116.69	99	54248.83	55076.82	56172.01	7
N-10	190630	645768.06	5589115.94	99	54243.01	55076.84	56166.17	7
N-10	190634	645768.21	5589114.02	99	54237.72	55076.8	56160.92	7
N-10	190638	645767.37	5589114.04	99	54242.74	55076.84	56165.9	6
N-10	190642	645766.65	5589115.46	99	54238.3	55076.87	56161.43	6
N-10	190646	645765.59	5589115.85	99	54215.92	55076.82	56139.1	7
N-10	190650	645764.78	5589116.99	99	54231.76	55076.82	56154.94	7
N-10	190654	645763.53	5589116.95	49	54248.38	55076.76	56171.62	6
N-10	190658	645762.16	5589116.82	99	54288.24	55076.82	56211.42	9
N-10	190702	645759.89	5589118.75	99	54248.8	55076.82	56171.98	7
N-10	190706	645758.06	5589118.93	69	54238.23	55076.87	56161.36	7
N-10	190710	645756.41	5589119.15	99	54261.94	55076.92	56185.02	6
N-10	190714	645755.47	5589116.94	99	54260.11	55076.4	56183.71	6
N-10	190718	645755.07	5589114.74	99	54268.32	55076.9	56191.42	7
N-10	190722	645754.29	5589114.61	49	54208.39	55076.93	56131.46	7
N-10	190726	645753.62	5589115.23	59	54218.72	55077.05	56141.67	8
N-10	190730	645753.35	5589114.56	99	54281.24	55076.94	56204.3	4
N-10	190734	645753.29	5589113.2	99	54280.99	55077.01	56203.98	5
N-10	190738	645753.45	5589111.74	99	54258.14	55077.03	56181.11	9
N-10	190742	645754.22	5589110.94	9	54141.25	55077.04	56064.21	7
N-10	190746	645752.84	5589109.93	9	54409.21	55077.13	56332.08	7
N-10	190750	645751.24	5589109.69	59	54177.33	55077.1	56100.23	8
N-10	190754	645751.89	5589108.31	99	54262.73	55077.17	56185.56	4
N-10	190758	645751.07	5589107.47	99	54228.78	55077.17	56151.61	5
N-10	190802	645751.73	5589104.07	99	54280.35	55077.28	56203.07	5
N-10	190806	645752.3	5589103.81	99	54266.27	55077.27	56189	10
N-10	190810	645751.95	5589105.35	99	54277.58	55077.15	56200.43	7
N-10	190814	645751.75	5589104.75	99	54282.11	55077.21	56204.9	7
N-10	190818	645752.03	5589104.42	99	54282.36	55077.14	56205.22	10
N-10	190822	645752.06	5589104.31	99	54287.06	55077.2	56209.86	6
N-10	190826	645750.9	5589103.74	39	54267.75	55077.16	56190.59	5
N-10	190830	645749.26	5589101.89	99	54262.52	55077.27	56185.25	7
N-10	190834	645748.95	5589101.05	99	54240.85	55077.22	56163.63	6
N-10	190838	645748.87	5589101.76	99	54246.08	55077.31	56168.77	4
N-10	190842	645747.1	5589101.32	99	54245.02	55077.37	56167.65	8
N-10	190846	645746.94	5589101.63	99	54220.5	55077.35	56143.15	8
N-10	190850	645746.89	5589101.32	99	54236.32	55077.48	56158.84	8
N-10	190854	645746.89	5589101.65	99	54238.23	55077.46	56160.77	10
N-10	190858	645746.35	5589102.27	99	54240.33	55077.55	56162.78	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	190902	645745.56	5589102.64	99	54238.54	55077.47	56161.07	5
N-10	190906	645744.67	5589102.58	99	54238.41	55077.55	56160.86	8
N-10	190910	645744.1	5589101.95	99	54252.25	55077.57	56174.68	7
N-10	190914	645742.75	5589102.52	99	54226.24	55077.56	56148.68	10
N-10	190918	645742.95	5589102.16	99	54271.03	55077.58	56193.45	10
N-10	190922	645742.82	5589101.97	99	54237.54	55077.47	56160.07	11
N-10	190926	645742.22	5589101.98	19	54122.06	55077.5	56044.56	5
N-10	190930	645738.59	5589104.05	99	54275.92	55077.4	56198.52	9
N-10	190934	645739.42	5589104.72	99	54249.74	55077.48	56172.26	4
N-10	190938	645738.81	5589103.45	99	54208.05	55077.48	56130.57	10
N-10	190942	645738.08	5589102.78	99	54232.67	55077.42	56155.25	10
N-10	190946	645737.62	5589101.36	19	54103	55077.45	56025.55	6
N-10	190950	645737.73	5589103.19	99	54227.61	55077.37	56150.24	11
N-10	190954	645736.68	5589102.39	99	54239.52	55077.41	56162.11	11
N-10	190958	645736.3	5589102.1	49	54168.62	55077.35	56091.27	7
N-10	191006	645736.12	5589102.48	99	54255.53	55077.43	56178.1	7
N-10	191010	645735.82	5589101.67	99	54260.21	55077.37	56182.84	8
N-10	191014	645735.14	5589102.37	99	54230.71	55077.41	56153.3	9
N-10	191018	645734.72	5589102.78	99	54268.02	55077.33	56190.69	8
N-10	191022	645734.22	5589103.58	99	54253.52	55077.38	56176.14	9
N-10	191026	645733.19	5589102.94	19	54163.47	55077.31	56086.16	6
N-10	191030	645732.69	5589103.27	59	54187.45	55077.38	56110.07	5
N-10	191034	645731.47	5589103.78	99	54260.07	55077.34	56182.73	4
N-10	191038	645729.27	5589102.47	99	54257.76	55077.23	56180.53	7
N-10	191042	645728.18	5589102.41	59	54307.09	55077.31	56229.78	6
N-10	191046	645729.9	5589101.81	99	54260.61	55077.22	56183.39	9
N-10	191050	645728.97	5589104	99	54257.56	55077.19	56180.37	5
N-10	191054	645728.5	5589104.03	99	54246.07	55077.13	56168.94	8
N-10	191058	645726.75	5589103.54	99	54246.49	55077.18	56169.31	9
N-10	191102	645726.48	5589105.43	99	54249.87	55077.21	56172.66	10
N-10	191106	645725.27	5589105.6	99	54257.82	55077.17	56180.65	11
N-10	191110	645724.86	5589105.62	99	54250.92	55077.29	56173.63	10
N-10	191114	645725.24	5589105.69	99	54231.04	55077.28	56153.76	11
N-10	191118	645724.84	5589105.13	19	54170.82	55077.36	56093.46	9
N-10	191122	645724.75	5589105.61	99	54239.03	55077.3	56161.73	9
N-10	191126	645724.6	5589105.68	7	54197.47	55077.31	56120.16	9
N-10	191130	645723.65	5589107.82	19	54164.93	55077.3	56087.63	10
N-10	191134	645721.13	5589106.35	99	54255.15	55077.21	56177.94	8
N-10	191138	645720.09	5589106.03	99	54218.64	55077.27	56141.37	10
N-10	191142	645719.01	5589106.76	99	54233.31	55077.19	56156.12	11
N-10	191146	645717.33	5589108.15	99	54240.83	55077.2	56163.63	8
N-10	191150	645717.23	5589108.27	99	54249.94	55077.11	56172.83	10
N-10	191154	645718.21	5589107.1	99	54239.68	55077.18	56162.5	10
N-10	191158	645718.33	5589107.55	99	54238.78	55077.12	56161.66	9
N-10	191202	645718.67	5589107.9	99	54252.75	55077.16	56175.59	9
N-10	191206	645718.33	5589107.73	99	54235.07	55077.15	56157.92	9
N-10	191210	645718.26	5589107.82	99	54214.42	55077.1	56137.32	11
N-10	191214	645717.09	5589107.25	99	54259.38	55077.2	56182.18	9
N-10	191218	645715.75	5589106.66	49	54326.75	55077.19	56249.56	9
N-10	191222	645714.9	5589105.71	99	54243.69	55077.25	56166.44	7
N-10	191226	645712.33	5589106.22	9	54126.06	55077.15	56048.91	6
N-10	191230	645709.93	5589106.92	99	54218.25	55077.21	56141.04	7
N-10	191234	645708.86	5589104.81	69	54220.87	55077.19	56143.68	7
N-10	191238	645706.68	5589105.36	99	54283.88	55077.09	56206.79	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	191242	645707.03	5589105.52	99	54235.89	55077.15	56158.74	9
N-10	191246	645707.05	5589107	99	54246.95	55077.09	56169.86	6
N-10	191250	645707.26	5589105.9	99	54265.33	55077.16	56188.17	8
N-10	191254	645705.76	5589106.49	69	54135.08	55077.12	56057.96	7
N-10	191258	645703.85	5589104.21	99	54247.9	55077.2	56170.7	9
N-10	191302	645702.7	5589103.3	99	54266.23	55077.24	56188.99	8
N-10	191306	645703.61	5589103.71	99	54251.57	55077.22	56174.35	10
N-10	191310	645702.79	5589104.24	29	54286.44	55077.26	56209.18	7
N-10	191314	645701.3	5589104	99	54264.34	55077.21	56187.13	8
N-10	191318	645700.43	5589103.94	99	54263.2	55077.21	56185.99	8
N-10	191322	645700.63	5589103.68	99	54271.87	55077.14	56194.73	9
N-10	191326	645700.06	5589102.28	99	54264.53	55077.17	56187.36	10
N-10	191330	645699.09	5589100.69	69	54268.22	55077.15	56191.07	5
N-10	191334	645697.96	5589100.44	39	54180.3	55077.04	56103.26	7
N-10	191338	645695.23	5589099.47	99	54285.01	55077.11	56207.9	10
N-10	191342	645693.64	5589099.08	99	54265.48	55077.07	56188.41	8
N-10	191346	645692.85	5589099.26	99	54264.57	55077.15	56187.42	7
N-10	191350	645691.71	5589100.07	99	54290.11	55077.09	56213.02	6
N-10	191354	645691.48	5589100.41	99	54244.8	55077.13	56167.67	7
N-10	191358	645689.89	5589099.02	99	54252.77	55077.15	56175.62	9
N-10	191402	645689.3	5589100.29	99	54265.73	55077.04	56188.69	5
N-10	191406	645688.51	5589100.43	99	54233.19	55077.08	56156.11	6
N-10	191410	645688.57	5589101.43	49	54154.78	55077.01	56077.77	6
N-10	191414	645686.76	5589101.3	89	54245.34	55077.06	56168.28	10
N-10	191422	645685.93	5589097.02	49	54250.33	55077.2	56173.13	7
N-10	191426	645685.36	5589095.04	99	54289.5	55077.25	56212.25	8
N-10	191430	645684.1	5589093.21	99	54279	55077.21	56201.79	9
N-10	191434	645683	5589092.13	29	54216.83	55077.28	56139.55	6
N-10	191438	645682.45	5589090.94	99	54266.73	55077.27	56189.46	5
N-10	191442	645682.75	5589090.82	99	54245.22	55077.39	56167.83	9
N-10	191446	645682.68	5589091.24	99	54261.77	55077.32	56184.45	10
N-10	191450	645682.37	5589090.9	39	54221.05	55077.38	56143.67	10
N-10	191454	645682.24	5589091.05	99	54261.19	55077.48	56183.71	11
N-10	191458	645682.26	5589090.47	29	54111.8	55077.44	56034.36	7
N-10	191502	645682.16	5589088.64	99	54285.17	55077.51	56207.66	8
N-10	191506	645682.02	5589087.56	69	54305.25	55077.49	56227.76	8
N-10	191510	645682.53	5589086.1	69	54291.93	55077.63	56214.3	9
N-10	191514	645682.17	5589085.37	99	54286.85	55077.72	56209.13	8
N-10	191518	645683.81	5589082.71	99	54283.2	55077.85	56205.35	5
N-10	191522	645682.8	5589082.41	99	54270.98	55077.91	56193.07	9
N-10	191526	645681.86	5589081.95	99	54280.1	55077.83	56202.27	9
N-10	191530	645681.79	5589081.29	99	54253.8	55077.79	56176.01	9
N-10	191534	645680.52	5589079.8	99	54268.37	55077.69	56190.68	9
N-10	191538	645681.09	5589078.78	99	54293.64	55077.71	56215.93	9
N-10	191542	645681.3	5589078.43	99	54279.71	55077.62	56202.09	9
N-10	191546	645682.11	5589077.24	99	54261.57	55077.67	56183.9	8
N-10	191550	645682.81	5589075.68	99	54253.7	55077.66	56176.04	9
N-10	191554	645684.03	5589074.29	99	54262.54	55077.82	56184.72	9
N-10	191558	645683.73	5589073.45	99	54245.04	55077.89	56167.15	9
N-10	191602	645683.8	5589073.43	99	54234.52	55077.91	56156.61	10
N-10	191606	645684.09	5589072.2	79	54242.26	55077.98	56164.28	9
N-10	191610	645684.33	5589071.2	99	54283.88	55077.98	56205.9	8
N-10	191614	645684.24	5589070.34	79	54193.43	55078.06	56115.37	9
N-10	191618	645685.5	5589069.41	69	54250.25	55078.09	56172.16	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	191622	645684.94	5589067.28	19	54356.1	55078.13	56277.97	9
N-10	191626	645684.58	5589065.82	79	54269.27	55078.16	56191.11	6
N-10	191630	645684.96	5589064.29	99	54256.33	55078.12	56178.21	9
N-10	191634	645683.6	5589064.99	99	54238.71	55078.13	56160.58	6
N-10	191638	645681.87	5589064.6	99	54274.18	55078.12	56196.06	10
N-10	191642	645681.72	5589064.67	99	54262.15	55078.16	56183.99	8
N-10	191646	645681.59	5589064.81	99	54253.47	55078.17	56175.3	11
N-10	191650	645681.21	5589064.66	99	54274.87	55078.22	56196.65	9
N-10	191654	645681.17	5589064.54	99	54271.93	55078.29	56193.64	9
N-10	191658	645680.35	5589063.19	99	54273.92	55078.33	56195.59	8
N-10	191702	645680.76	5589063.02	99	54261.2	55078.33	56182.87	10
N-10	191706	645680.32	5589062.01	99	54302.86	55078.28	56224.58	10
N-10	191710	645680.38	5589060.01	79	54305.21	55078.28	56226.93	5
N-10	191714	645680.56	5589060.12	99	54279.78	55078.26	56201.52	8
N-10	191718	645679.45	5589059.95	99	54269.33	55078.31	56191.02	11
N-10	191722	645678.72	5589059.5	99	54262.69	55078.35	56184.34	11
N-10	191726	645678.52	5589058.45	99	54313.53	55078.36	56235.17	9
N-10	191730	645678.11	5589058.37	99	54259.46	55078.38	56181.08	2
N-10	191734	645677.73	5589057.74	99	54261.39	55078.34	56183.05	5
N-10	191738	645676.78	5589057.11	99	54304.83	55078.31	56226.52	10
N-10	191742	645676.46	5589054.55	99	54280.28	55078.3	56201.98	7
N-10	191746	645674.72	5589053.9	99	54289.39	55078.31	56211.08	10
N-10	191750	645673.61	5589053.49	9	54153.5	55078.29	56075.21	10
N-10	191754	645673.22	5589053.31	49	54203.83	55078.28	56125.55	11
N-10	191758	645673.04	5589053.42	49	54202.88	55078.31	56124.57	11
N-10	191802	645673	5589053.53	39	54202.27	55078.32	56123.95	11
N-10	191806	645673.02	5589053.57	19	54178.24	55078.36	56099.88	11
N-10	191810	645672.99	5589053.55	9	54156.75	55078.35	56078.4	10
N-10	191814	645673.18	5589053.78	99	54251.44	55078.34	56173.1	10
N-10	191818	645673.34	5589053.84	99	54249.08	55078.32	56170.76	11
N-10	191822	645673.41	5589054.01	99	54255.26	55078.34	56176.92	10
N-10	191826	645673.54	5589054.02	99	54256.37	55078.38	56177.99	10
N-10	191830	645673.71	5589054.27	89	54232.97	55078.42	56154.55	9
N-10	191834	645672.76	5589055.91	99	54262.95	55078.46	56184.49	9
N-10	191838	645672.71	5589056.05	99	54252.9	55078.43	56174.47	8
N-10	191842	645672.69	5589056.27	99	54253.94	55078.41	56175.53	8
N-10	191846	645672.43	5589056.38	99	54265.43	55078.4	56187.03	9
N-10	191850	645672.3	5589056.54	99	54284.58	55078.31	56206.27	9
N-10	191854	645672.04	5589057.48	99	54289.21	55078.3	56210.91	9
N-10	191858	645671.36	5589057.64	99	54255.59	55078.32	56177.27	9
N-10	191902	645671.19	5589057.91	99	54275.32	55078.39	56196.93	9
N-10	191906	645670.22	5589058.67	99	54234.89	55078.37	56156.52	9
N-10	191910	645669.44	5589058.7	99	54245.54	55078.4	56167.14	8
N-10	191914	645669.63	5589058.91	99	54254.74	55078.34	56176.4	9
N-10	191918	645668.48	5589058.65	99	54279.76	55078.3	56201.46	8
N-10	191922	645667.87	5589059.11	99	54229.38	55078.31	56151.07	9
N-10	191926	645667.08	5589059.01	49	54168.62	55078.3	56090.32	8
N-10	191930	645666.16	5589058	99	54232.95	55078.34	56154.61	10
N-10	191934	645665.11	5589057.52	99	54306.42	55078.37	56228.05	9
N-10	191938	645664.48	5589056.98	99	54334.86	55078.37	56256.49	10
N-10	191942	645663.38	5589056.46	99	54331.92	55078.31	56253.61	7
N-10	191946	645661.61	5589056.15	99	54300.88	55078.3	56222.58	9
N-10	191950	645660.99	5589055.69	99	54302.05	55078.32	56223.73	5
N-10	191954	645659.7	5589055.76	19	54313.09	55078.33	56234.76	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	191958	645656.92	5589055	99	54352.86	55078.35	56274.51	6
N-10	192002	645655.92	5589055.5	99	54312.42	55078.28	56234.14	9
N-10	192006	645654.11	5589055.81	99	54302.39	55078.27	56224.12	9
N-10	192010	645652.97	5589055.83	99	54292.16	55078.24	56213.92	4
N-10	192014	645652	5589055.32	99	54310.38	55078.27	56232.11	9
N-10	192018	645651.35	5589055.32	99	54305.41	55078.23	56227.18	5
N-10	192022	645650.51	5589055.25	99	54296.38	55078.13	56218.25	8
N-10	192026	645648.9	5589056.1	99	54282.05	55078.07	56203.98	8
N-10	192030	645647.63	5589055.02	99	54269.76	55078.01	56191.75	9
N-10	192034	645646.72	5589055.02	9	54323.25	55078.08	56245.17	6
N-10	192038	645646.17	5589055.25	99	54275.17	55078.2	56196.97	9
N-10	192042	645645.04	5589055	99	54259.6	55078.35	56181.25	9
N-10	192046	645644.98	5589054.67	99	54277.96	55078.34	56199.62	10
N-10	192050	645644	5589054.92	99	54282.79	55078.26	56204.53	9
N-10	192054	645644.03	5589055.63	99	54280.51	55078.14	56202.37	11
N-10	192058	645642.15	5589056.21	99	54289.46	55078.02	56211.44	8
N-10	192102	645640.35	5589056.39	99	54295.91	55078.02	56217.89	8
N-10	192106	645638.01	5589055.65	99	54218.48	55078.05	56140.43	9
N-10	192110	645636.76	5589055.53	69	54192.62	55078.16	56114.46	8
N-10	192114	645635.78	5589055.95	99	54249.22	55078.2	56171.02	6
N-10	192118	645634.74	5589055.59	29	54123.97	55078.13	56045.84	8
N-10	192122	645634.02	5589055.61	99	54268.19	55078.04	56190.15	7
N-10	192126	645633.07	5589055.88	99	54270.13	55077.86	56192.27	10
N-10	192130	645632.8	5589056.27	99	54293.21	55077.83	56215.38	9
N-10	192134	645631.92	5589056.58	99	54256.79	55077.84	56178.95	9
N-10	192138	645631.16	5589057.71	99	54264.81	55077.95	56186.86	10
N-10	192142	645629.48	5589057.97	99	54266.31	55077.95	56188.36	8
N-10	192146	645628.54	5589058.25	99	54309.13	55077.84	56231.29	8
N-10	192150	645628.25	5589058.63	99	54306.54	55077.81	56228.73	9
N-10	192154	645627.58	5589058.92	99	54314.1	55077.73	56236.37	8
N-10	192158	645627.22	5589059.34	39	54316.59	55077.72	56238.87	9
N-10	192202	645626.47	5589060.13	99	54329.59	55077.69	56251.9	9
N-10	192206	645625.64	5589060.75	99	54350.99	55077.83	56273.16	9
N-10	192210	645625.4	5589060.78	99	54387.03	55077.95	56309.08	8
N-10	192214	645625.28	5589060.96	39	54398.3	55077.92	56320.38	6
N-10	192218	645624.37	5589060.53	99	54366.93	55077.86	56289.07	8
N-10	192222	645622.3	5589060.13	99	54332.87	55077.66	56255.21	9
N-10	192226	645622.4	5589060.63	99	54319.48	55077.53	56241.95	9
N-10	192230	645622.51	5589060.57	99	54310.1	55077.46	56232.64	9
N-10	192234	645622.11	5589059.98	99	54308.18	55077.6	56230.58	8
N-10	192238	645622.04	5589059.55	99	54304.07	55077.62	56226.45	10
N-10	192242	645622.76	5589059.37	99	54302.54	55077.6	56224.94	10
N-10	192246	645622.29	5589058.11	99	54301.76	55077.48	56224.28	8
N-10	192250	645622.48	5589058.08	99	54301.7	55077.33	56224.37	6
N-10	192254	645620.14	5589058.81	99	54290.65	55077.4	56213.25	9
N-10	192258	645619.6	5589059.39	99	54281.26	55077.41	56203.85	8
N-10	192302	645618.9	5589059.34	79	54367.59	55077.6	56289.99	10
N-10	192306	645617.78	5589059.33	99	54272.8	55077.66	56195.14	11
N-10	192310	645616.29	5589059.27	99	54243.11	55077.68	56165.43	11
N-10	192314	645614.91	5589057.91	99	54254.69	55077.59	56177.1	11
N-10	192318	645614.69	5589058.33	99	54277.65	55077.39	56200.26	9
N-10	192322	645615.33	5589055.73	99	54291.24	55077.39	56213.85	11
N-10	192326	645614.55	5589053.65	99	54215.45	55077.34	56138.11	7
N-10	192330	645613.87	5589052.12	39	54167.98	55077.54	56090.44	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	192334	645612.95	5589051.07	99	54257.45	55077.59	56179.86	11
N-10	192338	645612.48	5589051.74	99	54255.16	55077.64	56177.52	9
N-10	192342	645612.18	5589051.89	99	54330.09	55077.58	56252.51	11
N-10	192346	645612.05	5589054.35	99	54278.52	55077.42	56201.1	7
N-10	192350	645611.71	5589054.01	99	54265.92	55077.38	56188.54	9
N-10	192354	645611.39	5589054.01	99	54301.94	55077.36	56224.58	5
N-10	192358	645607.51	5589054.39	99	54269.93	55077.43	56192.5	8
N-10	192402	645604.03	5589055.21	39	54203.09	55077.38	56125.71	7
N-10	192406	645601.87	5589054.58	39	54261.57	55077.42	56184.15	7
N-10	192410	645601.17	5589053.82	79	54191.82	55077.42	56114.4	9
N-10	192414	645600.31	5589053.56	99	54267.3	55077.35	56189.95	8
N-10	192418	645599.75	5589052.57	19	54280.22	55077.39	56202.83	5
N-10	192422	645598.92	5589051.13	39	54312.41	55077.35	56235.06	4
N-10	192426	645596.22	5589049.94	99	54291.59	55077.39	56214.2	6
N-10	192430	645596.87	5589049.74	99	54258.93	55077.32	56181.61	11
N-10	192434	645596.25	5589049.09	99	54299.1	55077.37	56221.73	10
N-10	192438	645595.17	5589048.4	49	54278.18	55077.35	56200.83	9
N-10	192442	645595.34	5589047.75	99	54210.8	55077.22	56133.58	7
N-10	192446	645594.65	5589046.7	39	54286.42	55077.25	56209.17	8
N-10	192450	645595.72	5589044.21	99	54286.76	55077.17	56209.59	4
N-10	192454	645595.75	5589043.57	99	54234.12	55077.27	56156.85	9
N-10	192458	645595.49	5589042.87	99	54250.36	55077.24	56173.12	9
N-10	192502	645594.87	5589042.59	99	54244.65	55077.33	56167.32	9
N-10	192506	645594.86	5589041.69	99	54277.63	55077.34	56200.29	10
N-10	192510	645593.75	5589039.64	99	54311.04	55077.3	56233.74	9
N-10	192514	645594.03	5589039.48	9	54225.31	55077.39	56147.92	7
N-10	200314	645594.27	5589037.64	99	54281.66	55071.4	56210.26	9
N-10	200318	645593.11	5589037.83	99	54278.28	55071.29	56206.99	7
N-10	200322	645590.85	5589038.94	99	54275.84	55071.39	56204.45	6
N-10	200326	645589.64	5589039.5	99	54277.3	55071.35	56205.95	6
N-10	200330	645589.01	5589040.05	99	54277.88	55071.27	56206.61	6
N-10	200334	645588.44	5589040.09	99	54273.37	55071.29	56202.08	6
N-10	200338	645587.5	5589040.38	99	54270.31	55071.19	56199.12	7
N-10	200342	645587.13	5589040.41	99	54273.45	55071.21	56202.24	7
N-10	200346	645586.6	5589042.02	99	54272.26	55071.09	56201.17	8
N-10	200350	645586.42	5589041.96	99	54277.64	55071.1	56206.54	8
N-10	200354	645585.38	5589041.13	99	54275.27	55071.02	56204.25	6
N-10	200358	645584.41	5589041.64	99	54272.41	55071.09	56201.32	7
N-10	200402	645583.24	5589041.89	99	54272.88	55071.09	56201.79	7
N-10	200406	645583.34	5589041.52	99	54276.34	55071.02	56205.32	6
N-10	200410	645582.94	5589041.46	99	54277.29	55071.06	56206.23	8
N-10	200414	645582.26	5589040.05	99	54278.82	55071.04	56207.78	6
N-10	200418	645581.84	5589039.94	99	54282.51	55071.11	56211.4	7
N-10	200422	645581.79	5589040.38	99	54279.31	55071.11	56208.2	7
N-10	200426	645581.65	5589039.91	99	54281.49	55071.23	56210.26	7
N-10	200430	645581.39	5589039.16	99	54275.43	55071.24	56204.19	6
N-10	200434	645580.82	5589038.28	99	54281.7	55071.09	56210.61	6
N-10	200438	645580.51	5589037.16	99	54274.05	55071.1	56202.95	7
N-10	200442	645579.46	5589036.17	99	54267.12	55070.98	56196.14	6
N-10	200446	645579.13	5589036.19	99	54269.67	55070.99	56198.68	0
N-10	200450	645578.98	5589036.98	99	54274.66	55070.86	56203.8	7
N-10	200454	645577.98	5589036.48	99	54272.81	55070.85	56201.96	7
N-10	200458	645577.22	5589036.34	99	54272.58	55070.79	56201.79	5
N-10	200502	645575.19	5589035.12	99	54266.19	55070.69	56195.5	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	200506	645573.73	5589036.55	99	54262.95	55070.69	56192.26	6
N-10	200510	645573.07	5589036.06	99	54260.22	55070.65	56189.57	5
N-10	200514	645572.92	5589035.64	99	54258.92	55070.69	56188.23	7
N-10	200518	645572.85	5589034.99	99	54259	55070.65	56188.35	7
N-10	200522	645572.95	5589034.5	99	54257.7	55070.77	56186.93	7
N-10	200526	645572.41	5589034.27	99	54256.7	55070.85	56185.85	5
N-10	200530	645572.41	5589034.78	99	54257.36	55070.87	56186.49	6
N-10	200534	645571.8	5589035.56	99	54269.38	55070.98	56198.4	4
N-10	200538	645571.13	5589034.74	99	54273.83	55070.94	56202.89	5
N-10	200542	645570.29	5589036.37	99	54271.02	55071.02	56200	7
N-10	200546	645570.73	5589036.03	99	54268.61	55070.97	56197.64	4
N-10	200550	645570.88	5589036.6	99	54264.74	55070.99	56193.75	6
N-10	200554	645570.97	5589036.14	99	54263.16	55070.98	56192.18	6
N-10	200558	645569.73	5589036.59	99	54273.43	55070.88	56202.55	6
N-10	200602	645569.16	5589037.65	99	54269.83	55070.89	56198.94	7
N-10	200606	645568.58	5589038.09	99	54274.06	55070.79	56203.27	6
N-10	200610	645568.47	5589037.89	99	54276.42	55070.77	56205.65	6
N-10	200614	645568.65	5589037.18	99	54271.59	55070.7	56200.89	7
N-10	200618	645568.04	5589036.82	99	54262.71	55070.72	56191.99	7
N-10	200622	645567.37	5589036.49	99	54284.13	55070.71	56213.42	6
N-10	200626	645566.69	5589036.96	99	54286.51	55070.67	56215.84	7
N-10	200630	645566.1	5589036.21	99	54284.79	55070.74	56214.05	6
N-10	200634	645565.52	5589035.3	99	54284.81	55070.72	56214.09	8
N-10	200638	645565.41	5589034.05	99	54276.38	55070.74	56205.64	5
N-10	200642	645565.62	5589034.23	99	54276.52	55070.71	56205.81	6
N-10	200646	645564.85	5589034.29	99	54267.17	55070.73	56196.44	6
N-10	200650	645564.64	5589034.68	99	54257.81	55070.75	56187.06	7
N-10	200654	645564.48	5589034.34	99	54259.87	55070.73	56189.14	6
N-10	200658	645564.16	5589034.65	99	54259.69	55070.76	56188.93	6
N-10	200702	645562.51	5589034.73	99	54259.76	55070.73	56189.03	7
N-10	200706	645561.87	5589034.2	99	54272.26	55070.81	56201.45	7
N-10	200710	645561.61	5589033.51	99	54288.53	55070.78	56217.75	6
N-10	200714	645560.81	5589032.55	69	54340.42	55070.86	56269.56	6
N-10	200718	645559.43	5589031.55	59	54340.77	55070.82	56269.95	7
N-10	200722	645559.26	5589031.81	99	54317.4	55070.85	56246.55	8
N-10	200726	645560.64	5589033.24	99	54336.81	55070.85	56265.96	6
N-10	200730	645559.55	5589032.84	99	54295.63	55070.78	56224.85	7
N-10	200734	645558.46	5589032.87	99	54313.4	55070.8	56242.6	7
N-10	200738	645558.21	5589032.44	99	54307.44	55070.75	56236.69	7
N-10	200742	645556.56	5589031.91	99	54287.76	55070.76	56217	7
N-10	200746	645555.73	5589031.58	99	54280.41	55070.7	56209.71	7
N-10	200750	645554.7	5589031.53	99	54269.89	55070.71	56199.18	7
N-10	200754	645554.34	5589030.62	99	54260.53	55070.69	56189.84	7
N-10	200758	645553.71	5589030.22	99	54247.54	55070.61	56176.93	7
N-10	200802	645553.33	5589030.01	99	54248.12	55070.62	56177.5	7
N-10	200806	645553.2	5589029.22	99	54267.81	55070.59	56197.22	7
N-10	200810	645551.16	5589028.44	99	54264.33	55070.58	56193.75	7
N-10	200814	645550.25	5589027.22	99	54247.65	55070.55	56177.1	7
N-10	200818	645549.34	5589027.82	99	54275.28	55070.55	56204.73	5
N-10	200822	645549.02	5589028.56	69	54290.78	55070.58	56220.2	4
N-10	200826	645547.69	5589028.65	99	54249.68	55070.52	56179.16	8
N-10	200830	645546.13	5589029.31	99	54258.89	55070.55	56188.34	7
N-10	200834	645544.5	5589028.85	99	54274.68	55070.52	56204.16	7
N-10	200838	645543.24	5589029.51	99	54267.53	55070.58	56196.95	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	200842	645542.04	5589030.15	99	54254.23	55070.53	56183.7	9
N-10	200846	645541.49	5589030.81	99	54260.45	55070.56	56189.89	9
N-10	200850	645540.31	5589029.96	99	54267.49	55070.54	56196.95	9
N-10	200854	645539.94	5589028.02	99	54254.81	55070.51	56184.3	9
N-10	200858	645539.13	5589026.4	99	54256.66	55070.58	56186.08	9
N-10	200902	645537.26	5589025.18	99	54256.95	55070.51	56186.44	8
N-10	200906	645535.13	5589023.02	99	54256.54	55070.49	56186.05	7
N-10	200910	645533.61	5589021.24	99	54267.39	55070.41	56196.98	8
N-10	200914	645533.73	5589019	99	54275.63	55070.4	56205.23	8
N-10	200918	645532.93	5589017.43	99	54279.57	55070.36	56209.21	5
N-10	200922	645532.69	5589015.45	99	54276.13	55070.29	56205.84	7
N-10	200926	645531.23	5589015.52	99	54282.71	55070.29	56212.42	7
N-10	200930	645531.59	5589014.07	99	54275.98	55070.26	56205.72	9
N-10	200934	645531.51	5589013.25	99	54274.22	55070.28	56203.94	9
N-10	200938	645531.8	5589013.23	99	54277.18	55070.22	56206.96	8
N-10	200942	645531.81	5589013.61	99	54276.83	55070.16	56206.67	9
N-10	200946	645531.15	5589013.06	99	54277.15	55070.14	56207.01	7
N-10	200950	645529.81	5589012.42	99	54261.74	55070.08	56191.66	9
N-10	200954	645527.71	5589012.31	99	54261.45	55070.11	56191.34	7
N-10	200958	645527.13	5589011.53	99	54258.37	55070.08	56188.29	9
N-10	201002	645526.95	5589011.45	99	54257.67	55070.08	56187.59	9
N-10	201006	645526.25	5589010.71	99	54257.49	55070.07	56187.42	8
N-10	201010	645526.08	5589010.9	99	54257.12	55070.11	56187.01	8
N-10	201014	645524.78	5589011.4	99	54259.71	55070.11	56189.6	8
N-10	201018	645524.59	5589010.29	99	54260.92	55070.12	56190.8	8
N-10	201022	645523.53	5589010.96	99	54262.03	55070.18	56191.85	9
N-10	201026	645522.95	5589011.87	99	54266.61	55070.23	56196.38	7
N-10	201030	645522.71	5589011.02	99	54265.19	55070.31	56194.88	6
N-10	201034	645521.78	5589011.57	99	54263.1	55070.33	56192.77	5
N-10	201038	645521.17	5589011.23	99	54269.76	55070.41	56199.35	9
N-10	201042	645520.86	5589009.63	99	54271.57	55070.46	56201.11	7
N-10	201046	645521.02	5589009.88	99	54277.06	55070.48	56206.58	9
N-10	201050	645520.07	5589007.95	99	54274.74	55070.57	56204.17	8
N-10	201054	645516.81	5589007.49	99	54268.86	55070.55	56198.31	8
N-10	201058	645513.66	5589006.73	99	54260.56	55070.62	56189.94	9
N-10	201102	645511.4	5589003.99	99	54261	55070.63	56190.37	8
N-10	201106	645510.37	5589002.38	99	54259.61	55070.64	56188.97	8
N-10	201110	645508.31	5589000.94	99	54271.21	55070.59	56200.62	9
N-10	201114	645507.07	5589000.31	99	54264.37	55070.61	56193.76	8
N-10	201118	645506.72	5588999.65	99	54264.28	55070.64	56193.64	9
N-10	201122	645505.46	5588998.49	99	54263.45	55070.56	56192.89	8
N-10	201126	645504.13	5588998.6	99	54263.52	55070.63	56192.89	7
N-10	201130	645503.24	5588997.86	99	54261.3	55070.6	56190.7	8
N-10	201134	645502.53	5588996.49	99	54280	55070.68	56209.32	6
N-10	201138	645502.8	5588994.92	99	54268.14	55070.63	56197.51	9
N-10	201142	645502.17	5588993.62	99	54271.85	55070.71	56201.14	7
N-10	201146	645501.86	5588993.3	99	54275.6	55070.73	56204.87	9
N-10	201150	645501.24	5588992.11	99	54276.8	55070.71	56206.09	8
N-10	201154	645501.52	5588991.53	99	54267.82	55070.78	56197.04	8
N-10	201158	645501.32	5588990.97	99	54268.04	55070.76	56197.28	8
N-10	201202	645501.31	5588989.97	99	54266.91	55070.83	56196.08	9
N-10	201206	645500.49	5588988.54	99	54272.88	55070.81	56202.07	8
N-10	201210	645500.54	5588987.41	99	54275.69	55070.87	56204.82	8
N-10	201214	645499.36	5588986.91	99	54283.59	55070.86	56212.73	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	201218	645498.54	5588986.57	99	54286.28	55070.79	56215.49	8
N-10	201222	645499.28	5588986.01	99	54281.66	55070.86	56210.8	7
N-10	201226	645498.49	5588985.81	99	54281.53	55070.86	56210.67	8
N-10	201230	645497.64	5588984.67	99	54277.64	55070.94	56206.7	6
N-10	201234	645496.82	5588984.07	99	54270.21	55070.94	56199.27	5
N-10	201238	645496.13	5588984.27	99	54276.89	55070.99	56205.9	9
N-10	201242	645495.45	5588984.4	99	54277.62	55071.04	56206.58	8
N-10	201246	645495.81	5588983.16	99	54280.08	55071.05	56209.03	8
N-10	201254	645496.28	5588983.43	99	54283.51	55071.17	56212.34	8
N-10	201258	645495.28	5588982.83	79	54300.68	55071.28	56229.4	8
N-10	201302	645493.68	5588982.6	99	54279.26	55071.26	56208	8
N-10	201306	645493.18	5588983.88	99	54280.78	55071.3	56209.48	8
N-10	201310	645490.64	5588983.17	99	54291.9	55071.34	56220.56	7
N-10	201314	645489.1	5588980.48	99	54278.4	55071.28	56207.12	9
N-10	201318	645487.93	5588978.51	99	54284.14	55071.34	56212.8	10
N-10	201322	645488.58	5588977.74	99	54274.26	55071.29	56202.97	7
N-10	201326	645487.83	5588976.67	99	54279.37	55071.37	56208	8
N-10	201330	645486.18	5588976.43	99	54279.22	55071.31	56207.91	8
N-10	201334	645484.17	5588977.69	99	54286.65	55071.35	56215.3	9
N-10	201338	645482.43	5588977.23	99	54287.92	55071.4	56216.52	9
N-10	201342	645480.73	5588976.4	99	54281.97	55071.31	56210.66	9
N-10	201346	645479.5	5588975.48	99	54287.5	55071.41	56216.09	10
N-10	201350	645479.3	5588975.5	99	54280.32	55071.38	56208.94	10
N-10	201354	645479.34	5588975.46	99	54288.35	55071.48	56216.87	10
N-10	201358	645477.12	5588974.52	99	54290.49	55071.46	56219.03	10
N-10	201402	645476.43	5588974.55	99	54288.61	55071.54	56217.07	10
N-10	201406	645476.65	5588974.68	99	54288.34	55071.62	56216.72	10
N-10	201410	645476.39	5588974.69	99	54288.24	55071.66	56216.58	10
N-10	201414	645475.53	5588975	99	54289.94	55071.77	56218.17	8
N-10	201418	645474.64	5588974.7	99	54284.47	55071.76	56212.71	9
N-10	201422	645474.03	5588975	99	54294.15	55071.83	56222.32	10
N-10	201426	645473.19	5588974.85	99	54297.41	55071.85	56225.56	9
N-10	201430	645473.23	5588974.8	99	54292.77	55071.97	56220.8	8
N-10	201434	645472.74	5588974.73	99	54292.65	55071.97	56220.68	9
N-10	201438	645472.34	5588974.58	99	54288.75	55072.02	56216.73	8
N-10	201442	645472.17	5588974.94	99	54295.43	55072.06	56223.37	7
N-10	201446	645472.09	5588975.4	99	54297.32	55072.07	56225.25	7
N-10	201450	645471.79	5588975.3	99	54295.23	55072.16	56223.07	9
N-10	201454	645471.81	5588974.7	99	54297.22	55072.17	56225.05	7
N-10	201458	645471.7	5588975.02	99	54299.58	55072.22	56227.36	6
N-10	201502	645471.42	5588976.07	99	54314.54	55072.24	56242.3	0
N-10	201506	645469.63	5588978.52	99	54311.87	55072.32	56239.55	0
N-10	201510	645467.51	5588978.14	99	54303.12	55072.31	56230.81	3
N-10	201514	645467.46	5588977.74	99	54299.12	55072.28	56226.84	7
N-10	201518	645469.13	5588979.46	99	54299.7	55072.32	56227.38	6
N-10	201522	645467.77	5588978.94	99	54300.42	55072.27	56228.15	7
N-10	201526	645465.65	5588979.15	99	54306.46	55072.27	56234.19	9
N-10	201530	645464.87	5588981.44	99	54309.82	55072.19	56237.63	7
N-10	201534	645464.95	5588983.07	99	54315.75	55072.24	56243.51	6
N-10	201538	645463	5588985.4	99	54315.52	55072.21	56243.31	7
N-10	201542	645463.87	5588986.24	99	54314.42	55072.18	56242.24	10
N-10	201546	645462.59	5588986.82	99	54335.04	55072.21	56262.83	9
N-10	201550	645462.85	5588986.91	99	54340.33	55072.25	56268.08	9
N-10	201554	645461.96	5588987.17	99	54345.5	55072.33	56273.17	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	201558	645461.81	5588987.54	99	54372.09	55072.31	56299.78	8
N-10	201602	645460.66	5588987.43	99	54411.76	55072.38	56339.38	9
N-10	201606	645459.87	5588988.75	99	54478.6	55072.44	56406.16	8
N-10	201610	645458.81	5588988.71	99	54552.1	55072.45	56479.65	7
N-10	201614	645458.47	5588988.5	99	54576.21	55072.52	56503.69	8
N-10	201618	645457.81	5588988.56	99	54641.47	55072.56	56568.91	8
N-10	201622	645457.86	5588989.73	99	54661.69	55072.64	56589.05	7
N-10	201626	645458.04	5588989.47	99	54751.17	55072.68	56678.49	4
N-10	201630	645457.34	5588989.62	99	54817.45	55072.73	56744.72	6
N-10	201634	645456.4	5588989.5	99	54637.34	55072.76	56564.58	8
N-10	201638	645453.74	5588989.31	99	54338.71	55072.8	56265.91	6
N-10	201642	645453.69	5588989.87	99	54315.15	55072.84	56242.31	7
N-10	201646	645452.78	5588989.07	99	54302.9	55072.9	56230	6
N-10	201650	645451.42	5588990.54	99	54235.82	55072.93	56162.89	5
N-10	201654	645450.34	5588989.72	99	54231.66	55072.96	56158.7	8
N-10	201658	645449.63	5588988.54	99	54236.63	55072.98	56163.65	7
N-10	201702	645449.05	5588988.34	99	54234.3	55072.97	56161.33	7
N-10	201706	645447.53	5588986.64	99	54245.55	55073.05	56172.5	6
N-10	201710	645447.22	5588986.7	99	54259.25	55073.06	56186.19	8
N-10	201714	645446.1	5588986.39	99	54262.56	55073.13	56189.43	6
N-10	201718	645444.77	5588987.43	99	54266.58	55073.12	56193.46	7
N-10	201722	645444.42	5588988.83	99	54259.42	55073.11	56186.31	8
N-10	201726	645443.13	5588988.1	99	54272.12	55073.08	56199.04	9
N-10	201730	645442.42	5588988.84	99	54279.01	55073.07	56205.94	9
N-10	201734	645441.13	5588988.63	99	54293.22	55073.1	56220.12	9
N-10	201738	645439.43	5588987.89	99	54309.1	55073.1	56236	8
N-10	201742	645436.83	5588987.39	99	54313.11	55073.14	56239.97	8
N-10	201746	645435.34	5588986.79	99	54300.44	55073.13	56227.31	8
N-10	201750	645432.77	5588984.64	99	54292.04	55073.17	56218.87	7
N-10	201754	645430.77	5588985.6	99	54286.61	55073.12	56213.49	9
N-10	201758	645429.05	5588983.46	99	54279.88	55073.17	56206.71	9
N-10	201802	645427.25	5588981.8	99	54289.76	55073.19	56216.57	8
N-10	201806	645426.77	5588981.54	99	54291.83	55073.2	56218.63	9
N-10	201810	645425.3	5588978.84	99	54285.28	55073.29	56211.99	8
N-10	201814	645423.33	5588976.05	99	54291.95	55073.3	56218.65	9
N-10	201818	645420.15	5588977.19	99	54300.34	55073.38	56226.96	8
N-10	201822	645417.08	5588975.59	99	54301.1	55073.4	56227.7	8
N-10	201826	645415.92	5588974.81	99	54290.43	55073.49	56216.94	7
N-10	201830	645415.39	5588974.63	99	54294.59	55073.48	56221.11	7
N-10	201834	645415.55	5588972.53	99	54278.86	55073.48	56205.38	7
N-10	201838	645415.35	5588971.48	99	54282.12	55073.57	56208.55	8
N-10	201842	645415.66	5588969.7	99	54286.51	55073.56	56212.95	8
N-10	201846	645414.63	5588968.66	99	54289.45	55073.62	56215.83	8
N-10	201850	645413.53	5588968.21	99	54290.05	55073.55	56216.5	8
N-10	201854	645413.08	5588967.75	99	54287.89	55073.54	56214.35	9
N-10	201858	645412.41	5588966.84	99	54285.97	55073.46	56212.51	8
N-10	201902	645411.7	5588965.86	99	54285.66	55073.5	56212.16	9
N-10	201906	645410.38	5588963.92	99	54283.04	55073.53	56209.51	9
N-10	201910	645410.08	5588963.23	99	54281.96	55073.42	56208.54	9
N-10	201914	645408.64	5588962.29	99	54282.88	55073.41	56209.47	8
N-10	201918	645408.95	5588961.16	99	54286.36	55073.38	56212.98	8
N-10	201922	645408.79	5588961.22	99	54284.15	55073.5	56210.65	9
N-10	201926	645407.58	5588960.41	99	54288.26	55073.53	56214.73	9
N-10	201930	645406.19	5588960.68	99	54289.19	55073.53	56215.66	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	201934	645406.19	5588959.65	99	54290.95	55073.6	56217.35	8
N-10	201938	645404.58	5588958.64	99	54288.54	55073.57	56214.97	9
N-10	201942	645402.87	5588958.43	99	54278.07	55073.66	56204.41	9
N-10	201946	645402.07	5588959.27	99	54287.8	55073.67	56214.13	9
N-10	201950	645401.25	5588959.84	99	54295.39	55073.7	56221.69	8
N-10	201954	645400.71	5588959.86	99	54285.12	55073.68	56211.44	9
N-10	201958	645400.82	5588960.19	99	54283.1	55073.67	56209.43	8
N-10	202002	645400.95	5588960.24	99	54281.79	55073.73	56208.06	9
N-10	202006	645400.42	5588960.4	99	54275.56	55073.68	56201.88	8
N-10	202010	645399.7	5588960.66	39	54184.61	55073.73	56110.88	8
N-10	202014	645399.48	5588960.76	99	54266.13	55073.66	56192.47	6
N-10	202018	645398.25	5588960.89	99	54290.06	55073.71	56216.35	7
N-10	202022	645398.24	5588961.78	99	54281.97	55073.7	56208.27	8
N-10	202026	645397.29	5588962.23	99	54271.89	55073.74	56198.15	8
N-10	202030	645396.67	5588962.56	99	54279.68	55073.84	56205.84	8
N-10	202034	645395.88	5588962.95	99	54280.71	55073.81	56206.9	9
N-10	202038	645394.68	5588962.24	99	54279.2	55073.86	56205.34	9
N-10	202042	645393.05	5588961.1	99	54280.1	55073.8	56206.3	9
N-10	202046	645392.19	5588960.44	99	54280.79	55073.89	56206.9	9
N-10	202050	645392.91	5588960.45	99	54279.51	55073.85	56205.66	9
N-10	202054	645392.92	5588960.73	99	54271.96	55073.85	56198.11	9
N-10	202058	645392.37	5588961.17	99	54281.21	55073.91	56207.3	9
N-10	202102	645391.89	5588960.38	99	54274.72	55073.79	56200.93	9
N-10	202106	645390.94	5588960.79	99	54279.87	55073.85	56206.02	9
N-10	202110	645390.35	5588961.11	99	54281.37	55073.75	56207.62	9
N-10	202114	645389.75	5588961.77	99	54282.47	55073.78	56208.69	9
N-10	202118	645389.78	5588961.84	99	54281.67	55073.67	56208	9
N-10	202122	645388.51	5588961.9	99	54282.12	55073.74	56208.38	8
N-10	202126	645388.36	5588961.36	99	54279.7	55073.69	56206.01	9
N-10	202130	645388.32	5588961.29	99	54280.57	55073.65	56206.92	9
N-10	202134	645388.35	5588961.16	99	54280.74	55073.66	56207.08	9
N-10	202138	645388.5	5588961.36	99	54277.05	55073.63	56203.42	9
N-10	202142	645388.54	5588960.94	99	54284.68	55073.71	56210.97	9
N-10	202146	645387.53	5588960.11	99	54282.77	55073.69	56209.08	8
N-10	202150	645387.84	5588959.95	99	54284.47	55073.71	56210.76	8
N-10	202154	645387.32	5588959.03	99	54286.16	55073.62	56212.54	9
N-10	202158	645387.44	5588959.01	99	54283.65	55073.63	56210.02	9
N-10	202202	645386.29	5588959.06	99	54282.63	55073.72	56208.91	9
N-10	202206	645384.62	5588957.71	99	54286.62	55073.65	56212.97	8
N-10	202210	645384.53	5588956.63	99	54285.9	55073.65	56212.25	9
N-10	202214	645384.39	5588956.1	99	54285.14	55073.58	56211.56	9
N-10	202218	645384.31	5588955.46	99	54284.51	55073.72	56210.79	9
N-10	202222	645384.18	5588954.75	99	54284.37	55073.71	56210.66	8
N-10	202226	645383.27	5588954.2	99	54285.94	55073.72	56212.22	9
N-10	202230	645383.46	5588953.87	99	54288.34	55073.76	56214.58	9
N-10	202234	645384.07	5588954.19	99	54287.69	55073.71	56213.98	8
N-10	202238	645384.36	5588954.17	99	54288.82	55073.76	56215.06	8
N-10	202242	645382.89	5588953.91	99	54288.04	55073.72	56214.32	9
N-10	202246	645382.79	5588953.71	99	54288.34	55073.73	56214.61	9
N-10	202250	645382.41	5588952.49	99	54273.42	55073.7	56199.72	8
N-10	202254	645381.97	5588952.24	99	54257.87	55073.66	56184.21	9
N-10	202258	645381.65	5588952.12	99	54280.92	55073.69	56207.23	8
N-10	202302	645381.63	5588951.93	99	54292.23	55073.7	56218.53	8
N-10	202306	645381.58	5588950.9	99	54268.21	55073.83	56194.38	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	202310	645381.06	5588949.96	99	54252.62	55073.8	56178.82	8
N-10	202314	645380.37	5588949.91	99	54266.78	55073.84	56192.94	5
N-10	202318	645380.11	5588949.28	99	54278.49	55073.81	56204.68	8
N-10	202322	645378.79	5588948.79	99	54283.53	55073.84	56209.69	8
N-10	202326	645377.68	5588947.69	99	54271.88	55073.91	56197.97	9
N-10	202330	645377.94	5588947.47	99	54260.48	55073.85	56186.63	6
N-10	202334	645376.59	5588946.22	99	54266.74	55073.9	56192.84	6
N-10	202338	645376.84	5588946.62	99	54265.8	55073.79	56192.01	7
N-10	202342	645376.05	5588945.55	99	54268.26	55073.82	56194.44	5
N-10	202346	645375.79	5588945.79	99	54260.11	55073.72	56186.39	8
N-10	202350	645376.01	5588946.26	99	54276.64	55073.65	56202.99	7
N-10	202354	645375.28	5588945.35	99	54281.42	55073.69	56207.73	6
N-10	202358	645374.81	5588944.04	99	54289.47	55073.61	56215.86	7
N-10	202402	645374.08	5588943.54	99	54292.42	55073.66	56218.76	7
N-10	202406	645373.09	5588943.36	99	54280.63	55073.63	56207	8
N-10	202410	645372.46	5588942.28	99	54296.57	55073.7	56222.87	5
N-10	202414	645372.45	5588942.1	99	54297.27	55073.66	56223.61	6
N-10	202418	645372.23	5588943.66	69	54288.26	55073.63	56214.63	6
N-10	202422	645371.41	5588944.28	9	54297.73	55073.7	56224.03	8
N-10	202426	645370.52	5588944.34	99	54285.82	55073.72	56212.1	9
N-10	202430	645369.66	5588943.03	99	54290.25	55073.76	56216.49	8
N-10	202434	645369.39	5588943.01	99	54289.93	55073.77	56216.16	9
N-10	202438	645369.15	5588942.62	99	54296.68	55073.82	56222.86	8
N-10	202442	645368.99	5588942.48	99	54293.7	55073.77	56219.93	9
N-10	202446	645368.42	5588941.61	99	54289.9	55073.78	56216.12	9
N-10	202450	645368.15	5588941.5	99	54287.56	55073.72	56213.84	9
N-10	202454	645367.66	5588941.49	99	54287.85	55073.68	56214.17	8
N-10	202458	645367.58	5588941.47	99	54293.06	55073.7	56219.36	8
N-10	202502	645367.4	5588941.37	99	54299.69	55073.59	56226.1	8
N-10	202506	645366.95	5588941.42	99	54290.62	55073.63	56216.99	9
N-10	202510	645366.89	5588941.3	99	54282.54	55073.55	56208.99	9
N-10	202514	645366.54	5588940.64	99	54301.92	55073.55	56228.37	8
N-10	202518	645366.51	5588939.93	99	54296.95	55073.45	56223.5	8
N-10	202522	645366.42	5588939.92	99	54292.47	55073.4	56219.07	9
N-10	202526	645366.42	5588939.83	99	54300.59	55073.43	56227.16	9
N-10	202530	645366.23	5588940.23	99	54300.49	55073.37	56227.12	8
N-10	202534	645366.13	5588940.41	99	54298.74	55073.41	56225.33	7
N-10	202538	645366.69	5588940.41	99	54296.67	55073.35	56223.32	9
N-10	202542	645366.89	5588939.46	99	54298.87	55073.37	56225.5	9
N-10	202546	645367.15	5588938.97	99	54294.99	55073.32	56221.67	9
N-10	202550	645367.24	5588938.87	99	54295.2	55073.3	56221.9	9
N-10	202554	645367.29	5588938.68	99	54296.28	55073.3	56222.98	9
N-10	202558	645367.54	5588938.44	99	54293.54	55073.25	56220.29	9
N-10	202602	645367.63	5588938.58	99	54293.02	55073.25	56219.77	9
N-10	202606	645367.66	5588938.37	99	54294.08	55073.17	56220.91	9
N-10	202610	645367.65	5588938.08	99	54296.24	55073.24	56223	9
N-10	202614	645366.5	5588937.15	99	54299.32	55073.24	56226.08	9
N-10	202618	645366.91	5588935.85	99	54301.5	55073.21	56228.29	9
N-10	202622	645366.92	5588935.79	99	54301.85	55073.24	56228.61	9
N-10	202626	645365.76	5588935.11	99	54303.98	55073.17	56230.81	9
N-10	202630	645365.49	5588934.48	99	54312.33	55073.16	56239.17	9
N-10	202634	645365.26	5588933.24	99	54306.08	55073.18	56232.9	8
N-10	202638	645364.81	5588933.08	99	54301.95	55073.24	56228.71	8
N-10	202642	645364.36	5588932.72	99	54296.99	55073.21	56223.78	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	202646	645364.31	5588933.11	99	54294.08	55073.18	56220.9	8
N-10	202650	645363.84	5588932.76	99	54295.22	55073.19	56222.03	9
N-10	202654	645363.32	5588932.1	99	54290.12	55073.14	56216.98	9
N-10	202658	645363.41	5588931.98	99	54281.36	55073.19	56208.17	9
N-10	202702	645363.18	5588932.04	99	54269.14	55073.16	56195.98	9
N-10	202706	645363.24	5588932.02	99	54291.18	55073.18	56218	8
N-10	202710	645363.21	5588931.46	99	54303.48	55073.16	56230.32	9
N-10	202714	645362.69	5588931.41	99	54277.02	55073.2	56203.82	9
N-10	202718	645362.43	5588931.36	99	54284.73	55073.26	56211.47	9
N-10	202722	645361.93	5588931.33	49	54323.46	55073.22	56250.24	9
N-10	202726	645361.63	5588929.98	99	54287.27	55073.25	56214.02	9
N-10	202730	645361.49	5588930.23	99	54293.87	55073.23	56220.64	9
N-10	202734	645360.8	5588929.54	99	54302.13	55073.24	56228.89	9
N-10	202738	645360.36	5588928.5	99	54273.29	55073.19	56200.1	9
N-10	202742	645359.28	5588927.44	99	54279.04	55073.17	56205.87	9
N-10	202746	645359.23	5588927.28	99	54271.47	55073.14	56198.33	9
N-10	202750	645358.21	5588927.37	99	54260.86	55073.12	56187.74	9
N-10	202754	645357.72	5588926.02	99	54284.43	55073.12	56211.31	8
N-10	202758	645358.5	5588925.05	99	54282.05	55073.06	56208.99	7
N-10	202802	645357.05	5588923.27	99	54285.93	55073.02	56212.91	9
N-10	202806	645357.22	5588922.26	99	54282.28	55073	56209.28	9
N-10	202810	645356.52	5588920.77	99	54294.3	55072.99	56221.31	9
N-10	202814	645355.93	5588919.34	99	54296.62	55072.96	56223.66	9
N-10	202818	645354.53	5588918.13	99	54307.96	55072.99	56234.97	9
N-10	202822	645354.05	5588916.81	99	54304.63	55073.04	56231.59	9
N-10	202826	645353.7	5588915.41	99	54296.86	55073.06	56223.8	9
N-10	202830	645352.79	5588914.45	99	54301.6	55073.09	56228.51	8
N-10	202834	645352.57	5588914.43	99	54299.95	55073.06	56226.89	8
N-10	202838	645352.83	5588914.26	99	54288.48	55073.07	56215.41	10
N-10	202842	645351.58	5588914.39	99	54303.7	55073.05	56230.65	8
N-10	202846	645350.82	5588912.1	99	54302.31	55073.08	56229.23	10
N-10	202850	645351.23	5588912.52	99	54298.76	55073.13	56225.63	10
N-10	202854	645350.67	5588912.61	99	54297.02	55073.09	56223.93	10
N-10	202858	645350.56	5588912.65	99	54298.36	55073.14	56225.22	10
N-10	202902	645350.44	5588912.74	99	54296.57	55073.12	56223.45	10
N-10	202906	645350.29	5588912.56	99	54299.43	55073.15	56226.28	10
N-10	202910	645350.11	5588912.42	99	54298.43	55073.15	56225.28	10
N-10	202914	645350.22	5588912.55	99	54296.82	55073.12	56223.7	10
N-10	202918	645350.2	5588912.43	99	54297.36	55073.07	56224.29	10
N-10	202922	645350.19	5588912.24	99	54297.27	55073.03	56224.24	10
N-10	202926	645350.18	5588912.1	99	54298.26	55073.04	56225.22	10
N-10	202930	645350.04	5588911.81	99	54297.37	55073.06	56224.31	10
N-10	202934	645349.82	5588911.26	99	54297.26	55073.13	56224.13	10
N-10	202938	645350.01	5588911.3	99	54296.78	55073.08	56223.7	10
N-10	202942	645349.77	5588911.51	99	54295.46	55073.04	56222.42	10
N-10	202946	645347.64	5588911.92	99	54295.08	55073.07	56222.01	10
N-10	202950	645345.88	5588913.11	99	54291.41	55073.06	56218.35	9
N-10	202954	645344.06	5588913.14	99	54290.74	55073.08	56217.66	9
N-10	202958	645343.96	5588913.08	99	54293.13	55073.09	56220.04	10
N-10	203002	645343.98	5588912.93	99	54294.21	55073.15	56221.06	9
N-10	203006	645344.06	5588912.94	99	54295.02	55073.19	56221.83	10
N-10	203010	645343.84	5588912.9	99	54292.03	55073.19	56218.84	8
N-10	203014	645343.67	5588915.96	99	54337.15	55073.22	56263.93	10
N-10	203018	645343.99	5588919.78	99	54838.03	55073.18	56764.85	8

A350

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	203022	645344.64	5588923.05	99	54249.64	55073.25	56176.39	8
N-10	203026	645345.15	5588923.65	99	54253.73	55073.27	56180.46	10
N-10	203030	645345.54	5588923.8	99	54253.12	55073.37	56179.75	10
N-10	203034	645345.12	5588925.65	99	54273.65	55073.36	56200.29	10
N-10	203038	645345.01	5588928.55	99	54283.13	55073.36	56209.77	9
N-10	203042	645345.95	5588931.5	99	54279.86	55073.4	56206.46	9
N-10	203046	645346.03	5588931.82	99	54280.75	55073.34	56207.41	10
N-10	203050	645345.65	5588931.87	99	54284.01	55073.36	56210.65	10
N-10	203054	645345.77	5588931.93	99	54280.73	55073.35	56207.38	10
N-10	203058	645345.81	5588931.94	99	54280.91	55073.4	56207.51	10
N-10	203102	645345.88	5588931.89	99	54280.66	55073.36	56207.3	10
N-10	203106	645345.91	5588931.86	99	54280.33	55073.28	56207.05	10
N-10	203110	645344.22	5588932.4	99	54284.8	55073.36	56211.44	10
N-10	203114	645341.34	5588932.76	99	54291.23	55073.32	56217.91	10
N-10	203118	645340.69	5588932.61	99	54294.4	55073.34	56221.06	10
N-10	203122	645339.82	5588933.11	99	54296.55	55073.31	56223.24	9
N-10	203126	645338.59	5588933.27	99	54295.38	55073.37	56222.01	9
N-10	203130	645338.15	5588933.7	99	54294.51	55073.35	56221.16	9
N-10	203134	645337.96	5588933.49	99	54292.7	55073.48	56219.22	9
N-10	203138	645337.26	5588933.57	99	54296.48	55073.49	56222.99	10
N-10	203142	645336.86	5588933.9	99	54293.5	55073.54	56219.96	9
N-10	203146	645336.82	5588934.22	99	54293.32	55073.56	56219.76	10
N-10	203150	645336.43	5588934.81	99	54280.02	55073.5	56206.52	9
N-10	203154	645336.51	5588935.23	99	54273.24	55073.61	56199.63	9
N-10	203158	645336.1	5588935.43	39	54205.28	55073.63	56131.65	8
N-10	203202	645335.87	5588934.76	39	54340.59	55073.67	56266.92	9
N-10	203206	645335.02	5588934.79	99	54287.07	55073.6	56213.47	9
N-10	203210	645334.7	5588934.75	99	54283.09	55073.59	56209.5	10
N-10	203214	645334.01	5588935.5	99	54291.31	55073.67	56217.64	10
N-10	203218	645333.8	5588935.37	99	54283.21	55073.62	56209.59	10
N-10	203222	645333.13	5588934.86	99	54293.65	55073.66	56219.99	9
N-10	203226	645331.58	5588933.2	99	54294.39	55073.61	56220.78	10
N-10	203230	645329.81	5588932.66	99	54290.22	55073.66	56216.56	10
N-10	203234	645328.28	5588933.84	99	54293.2	55073.65	56219.55	10
N-10	203238	645328.62	5588933.31	99	54292.03	55073.7	56218.33	10
N-10	203242	645327.57	5588932.95	99	54287.75	55073.82	56213.93	9
N-10	203246	645327.43	5588932.57	99	54293.31	55073.77	56219.54	10
N-10	203250	645326.2	5588931.29	99	54285.65	55073.84	56211.81	10
N-10	203254	645324.8	5588930.56	99	54295.22	55073.83	56221.39	10
N-10	203258	645325.37	5588929.43	99	54294.7	55073.95	56220.75	10
N-10	203302	645324.94	5588928.57	99	54289.66	55073.91	56215.75	10
N-10	203306	645324.94	5588928.63	99	54289.87	55073.94	56215.93	10
N-10	203310	645324.57	5588928.71	39	54284.07	55073.97	56210.1	10
N-10	203314	645323.71	5588928.55	99	54287.86	55073.88	56213.98	10
N-10	203318	645323.47	5588927.98	99	54286.59	55073.93	56212.66	10
N-10	203322	645322.19	5588927.56	99	54290	55073.89	56216.11	10
N-10	203326	645321.83	5588927.1	99	54290.66	55073.91	56216.75	10
N-10	203330	645321.83	5588925.6	99	54292.93	55073.83	56219.1	10
N-10	203334	645321.88	5588925.65	99	54292.83	55073.87	56218.96	10
N-10	203338	645321.49	5588925.39	99	54298.29	55074.03	56224.26	10
N-10	203342	645321.19	5588924.97	99	54296.42	55073.96	56222.46	10
N-10	203346	645319.78	5588923.89	99	54288.72	55073.93	56214.79	10
N-10	203350	645318.97	5588921.78	99	54297.65	55073.81	56223.84	10
N-10	203354	645317.62	5588921.48	99	54289.29	55073.92	56215.37	10

A351

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	203358	645317.38	5588920.84	99	54292.8	55073.9	56218.9	10
N-10	203402	645316.42	5588921.91	99	54292.22	55073.94	56218.28	9
N-10	203406	645315.94	5588921.89	99	54293.62	55074.03	56219.59	10
N-10	203410	645314.19	5588922.15	99	54301.98	55074.01	56227.97	9
N-10	203414	645313.44	5588922.04	99	54322.35	55074.1	56248.25	9
N-10	203418	645312.33	5588921.65	99	54315.06	55074.12	56240.94	7
N-10	203422	645312.43	5588921.57	99	54315.12	55074.19	56240.93	8
N-10	203426	645312.63	5588921.07	99	54324.04	55074.1	56249.94	9
N-10	203430	645311.94	5588921.08	99	54307.33	55074.07	56233.26	9
N-10	203434	645310.85	5588920.59	69	54300.73	55074.1	56226.63	8
N-10	203438	645310.11	5588919.94	99	54298.92	55074.02	56224.9	6
N-10	203442	645309.33	5588919.28	99	54293.96	55073.98	56219.98	7
N-10	203446	645309.19	5588919.07	99	54294.56	55073.83	56220.73	9
N-10	203450	645308.4	5588917.22	99	54286.14	55073.74	56212.4	2
N-10	203454	645307.18	5588916.8	99	54302.61	55073.6	56229.01	4
N-10	203458	645306.3	5588916.77	99	54296.3	55073.62	56222.68	4
N-10	203502	645305.8	5588916.89	49	54285.26	55073.53	56211.73	4
N-10	203506	645305.08	5588915.89	99	54298.56	55073.46	56225.1	3
N-10	203510	645303.92	5588916.71	99	54298.61	55073.53	56225.08	5
N-10	203514	645303.47	5588918.72	99	54296.65	55073.56	56223.09	6
N-10	203518	645303.57	5588917.76	99	54302.64	55073.71	56228.93	6
N-10	203522	645302.48	5588918.11	99	54297.9	55073.75	56224.15	6
N-10	203526	645301.74	5588919.46	99	54296.21	55073.86	56222.35	7
N-10	203530	645300.87	5588920.71	99	54301.68	55073.89	56227.79	8
N-10	203534	645299.96	5588921.51	99	54306.14	55073.95	56232.19	6
N-10	203538	645299.74	5588921.86	99	54304.24	55074.05	56230.19	8
N-10	203542	645299.11	5588921.9	99	54298.23	55073.99	56224.24	8
N-10	203546	645297.82	5588920.32	99	54299.95	55074.02	56225.93	8
N-10	203550	645297.13	5588922.17	99	54298.85	55073.95	56224.9	8
N-10	203554	645296.79	5588921.19	99	54299.85	55074.04	56225.81	7
N-10	203558	645296.28	5588920.34	39	54294.94	55073.99	56220.95	6
N-10	203602	645296.03	5588918.28	99	54300.82	55073.94	56226.88	9
N-10	203606	645296.15	5588918.4	99	54305.85	55073.94	56231.91	9
N-10	203610	645295.54	5588918.1	99	54280.22	55073.86	56206.36	10
N-10	203614	645294.73	5588917.55	99	54286.2	55073.96	56212.24	9
N-10	203618	645293.89	5588917.77	99	54288.18	55073.9	56214.28	9
N-10	203622	645293.79	5588917.14	99	54292.72	55073.93	56218.79	10
N-10	203626	645293.22	5588917.34	99	54272.33	55073.86	56198.47	10
N-10	203630	645291.95	5588917.84	99	54274.11	55073.9	56200.21	9
N-10	203634	645291.2	5588917.61	99	54282.85	55074.03	56208.82	10
N-10	203638	645290.2	5588916.97	99	54290.25	55074	56216.25	9
N-10	203642	645290.09	5588916.04	99	54285.49	55073.98	56211.51	9
N-10	203646	645289.86	5588916.01	99	54287.85	55073.84	56214.01	10
N-10	203650	645289.73	5588915.57	99	54303.29	55073.89	56229.4	7
N-10	203654	645289.73	5588915.54	99	54292.93	55073.86	56219.07	10
N-10	203658	645288.23	5588914.53	99	54295.73	55073.86	56221.87	9
N-10	203702	645287.29	5588913.9	99	54301.97	55073.91	56228.06	9
N-10	203706	645287.22	5588912.65	99	54303.93	55073.81	56230.12	8
N-10	203710	645286.71	5588912.72	29	54299.11	55073.86	56225.25	8
N-10	203714	645286.16	5588912.5	99	54305.9	55073.83	56232.07	8
N-10	203718	645285.83	5588911.92	99	54299.57	55073.93	56225.64	8
N-10	203722	645285.45	5588912.19	99	54294.07	55073.91	56220.16	10
N-10	203726	645284.58	5588911.84	99	54297.87	55073.89	56223.98	9
N-10	203730	645284.14	5588911.43	99	54292.64	55073.92	56218.72	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	203734	645284.64	5588911.27	99	54284.71	55073.9	56210.81	10
N-10	203738	645284.72	5588911.87	99	54305.41	55073.97	56231.44	9
N-10	203742	645284.64	5588913.18	99	54304.39	55073.91	56230.48	9
N-10	203746	645283.56	5588914.14	99	54299.23	55073.94	56225.29	10
N-10	203750	645282.28	5588913.31	99	54294.74	55073.84	56220.9	10
N-10	203754	645281.57	5588912.64	99	54298.14	55073.84	56224.3	8
N-10	203758	645280.28	5588911.16	99	54294.81	55073.87	56220.94	6
N-10	203802	645280.79	5588910.85	99	54317.96	55073.73	56244.23	9
N-10	203806	645280.58	5588910.45	99	54299.82	55073.68	56226.14	7
N-10	203810	645279.85	5588909.98	99	54287.89	55073.57	56214.32	8
N-10	203814	645278.85	5588909.6	39	54306.85	55073.64	56233.21	8
N-10	203818	645277.92	5588910.27	99	54297.39	55073.59	56223.8	8
N-10	203822	645276.51	5588909.14	99	54307.61	55073.5	56234.11	7
N-10	203826	645276.17	5588908.83	9	54322.07	55073.39	56248.68	8
N-10	203830	645275.15	5588901.94	99	54300.84	55073.35	56227.49	8
N-10	203834	645274.07	5588902.44	39	54295.13	55073.55	56221.58	4
N-10	203838	645273.97	5588907.08	99	54301.76	55073.58	56228.18	10
N-10	203842	645273.79	5588906.81	99	54292.8	55073.53	56219.27	9
N-10	203846	645273.7	5588905.58	99	54297.21	55073.4	56223.81	8
N-10	203850	645273.36	5588904.6	99	54303.01	55073.62	56229.39	10
N-10	203854	645272.23	5588904.37	99	54305.55	55073.77	56231.78	8
N-10	203858	645271.5	5588903.58	99	54288.28	55073.76	56214.52	9
N-10	203902	645271.24	5588902.88	99	54287.65	55073.67	56213.98	10
N-10	203906	645270.13	5588901.31	99	54305.23	55073.58	56231.65	10
N-10	203910	645269.77	5588900.57	99	54289.81	55073.71	56216.1	10
N-10	203914	645269.42	5588899.79	99	54309.44	55073.75	56235.69	9
N-10	203918	645269.17	5588898.67	99	54304.6	55073.79	56230.81	10
N-10	203922	645268.15	5588897.76	99	54294.02	55073.65	56220.37	10
N-10	203926	645267.75	5588896.76	99	54294.36	55073.55	56220.81	10
N-10	203930	645267.56	5588896.72	99	54298.52	55073.62	56224.9	10
N-10	203934	645267.39	5588896.15	99	54303.44	55073.62	56229.82	10
N-10	203938	645266.33	5588895.66	99	54300.26	55073.64	56226.62	10
N-10	203942	645265.63	5588894.41	99	54298.85	55073.52	56225.33	9
N-10	203946	645263.92	5588894.59	99	54302.47	55073.51	56228.96	10
N-10	203950	645263.39	5588894.05	99	54292.7	55073.49	56219.21	10
N-10	203954	645262.36	5588893.8	99	54301.14	55073.57	56227.57	8
N-10	203958	645260.13	5588892.01	99	54301.07	55073.7	56227.37	10
N-10	204002	645258.93	5588890.14	99	54303.41	55073.66	56229.75	10
N-10	204006	645257.1	5588890.16	99	54304.43	55073.64	56230.79	10
N-10	204010	645255.97	5588889.81	99	54296.88	55073.58	56223.3	10
N-10	204014	645254.23	5588887.57	99	54311.78	55073.62	56238.16	9
N-10	204018	645253.59	5588886.72	99	54304.62	55073.57	56231.05	10
N-10	204022	645253.06	5588886.16	99	54310.51	55073.49	56237.02	10
N-10	204026	645251.94	5588885.22	99	54308.44	55073.42	56235.02	10
N-10	204030	645251.28	5588885.29	99	54303.84	55073.3	56230.54	10
N-10	204034	645250.54	5588885.45	99	54294.17	55073.26	56220.91	10
N-10	204038	645250.64	5588885.22	69	54355.17	55073.12	56282.05	10
N-10	204042	645249.91	5588885.04	99	54320.27	55073.08	56247.19	9
N-10	204046	645248.98	5588883.31	99	54309.72	55072.95	56236.77	10
N-10	204050	645249.17	5588883.59	99	54314.24	55072.97	56241.27	8
N-10	204054	645248.32	5588883.39	99	54312.96	55073.03	56239.93	9
N-10	204058	645247.28	5588883.26	99	54300.81	55073.06	56227.75	10
N-10	204102	645247.56	5588882.18	99	54305.28	55073.18	56232.1	6
N-10	204106	645246.67	5588880.71	99	54308.3	55073.25	56235.05	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	204110	645247.12	5588879.28	99	54295.99	55073.41	56222.58	7
N-10	204114	645247.31	5588877.71	9	54320.35	55073.5	56246.85	8
N-10	204118	645247.54	5588877.91	99	54307.64	55073.61	56234.03	8
N-10	204122	645246.34	5588875.66	99	54313.8	55073.76	56240.04	9
N-10	204126	645245.52	5588875.58	99	54308.23	55073.82	56234.41	8
N-10	204130	645244.78	5588875.33	99	54309.56	55073.92	56235.64	9
N-10	204134	645244.89	5588875.76	99	54303.74	55073.86	56229.88	9
N-10	204138	645243.5	5588875.44	99	54311.72	55073.83	56237.89	10
N-10	204142	645242.43	5588876.97	99	54300.96	55073.7	56227.26	10
N-10	204146	645241.38	5588875.56	99	54304.93	55073.59	56231.34	10
N-10	204150	645240.34	5588876.92	99	54304.87	55073.57	56231.3	10
N-10	204154	645239.39	5588876.08	99	54303.18	55073.44	56229.74	10
N-10	204158	645238.22	5588875.85	99	54304.54	55073.42	56231.12	10
N-10	204202	645237.88	5588875.81	99	54304.08	55073.31	56230.77	10
N-10	204206	645237.24	5588876.05	99	54309.39	55073.29	56236.1	10
N-10	204210	645235.27	5588876.69	99	54304.02	55073.18	56230.84	8
N-10	204214	645234.1	5588877.09	99	54311.52	55073.2	56238.32	9
N-10	204218	645232.41	5588876.77	99	54310.05	55073.16	56236.89	10
N-10	204222	645232.82	5588876.55	99	54300.74	55073.21	56227.53	10
N-10	204226	645231.97	5588876.12	99	54310.92	55073.29	56237.63	10
N-10	204230	645230.74	5588874.98	99	54308.31	55073.29	56235.02	10
N-10	204234	645229.88	5588874.26	99	54305.26	55073.35	56231.91	10
N-10	204238	645229.31	5588873.2	99	54311.19	55073.34	56237.85	10
N-10	204242	645229.43	5588873.13	99	54309.58	55073.37	56236.21	10
N-10	204246	645228.83	5588872.88	99	54309.52	55073.37	56236.15	10
N-10	204250	645228.32	5588871.6	99	54308.64	55073.37	56235.27	10
N-10	204254	645227.55	5588872.11	99	54313.27	55073.42	56239.85	10
N-10	204258	645226.35	5588871.4	99	54310.52	55073.35	56237.17	10
N-10	204302	645226.38	5588871.41	99	54310.35	55073.35	56237	10
N-10	204306	645226.11	5588871.53	99	54307.36	55073.29	56234.07	10
N-10	204310	645226.08	5588871.54	99	54309.29	55073.25	56236.04	10
N-10	204314	645226.04	5588871.61	99	54309.48	55073.17	56236.31	10
N-10	204318	645226.04	5588871.25	99	54313.17	55073.05	56240.12	10
N-10	204322	645225.47	5588870.35	99	54311.46	55073	56238.46	10
N-10	204326	645224.5	5588869.65	99	54308.29	55072.91	56235.38	9
N-10	204330	645223.94	5588869.16	99	54301.22	55072.9	56228.32	10
N-10	204334	645223.33	5588867.42	99	54309.05	55072.86	56236.19	10
N-10	204338	645222.97	5588866.96	99	54307.54	55072.87	56234.67	10
N-10	204342	645222.05	5588866.35	99	54308.95	55072.87	56236.08	9
N-10	204346	645220.72	5588865.88	99	54305.03	55072.86	56232.17	10
N-10	204350	645220.23	5588865.7	99	54309.58	55072.87	56236.71	10
N-10	204354	645219.93	5588865.69	99	54310.82	55072.9	56237.92	9
N-10	204358	645219.92	5588866.13	99	54304.4	55072.87	56231.53	9
N-10	204402	645217.59	5588865.22	99	54310.55	55072.88	56237.67	10
N-10	204406	645216.97	5588864.2	99	54303.27	55072.88	56230.39	10
N-10	204410	645215.84	5588864.23	99	54302.02	55072.88	56229.14	10
N-10	204414	645215.16	5588863.18	99	54302.41	55072.87	56229.54	10
N-10	204418	645214.17	5588863.07	99	54306.01	55072.86	56233.15	10
N-10	204422	645212.64	5588863.56	99	54310.06	55072.8	56237.26	10
N-10	204426	645211.81	5588863.86	99	54306.7	55072.81	56233.89	10
N-10	204430	645211.28	5588865.52	99	54303.68	55072.84	56230.84	10
N-10	204434	645210.01	5588865.92	99	54303.42	55072.85	56230.57	9
N-10	204438	645209.27	5588867.75	99	54304.53	55072.82	56231.71	10
N-10	204442	645209.48	5588867.54	99	54304.56	55072.81	56231.75	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	211050	645208.65	5588869.82	9	54273.35	55069.57	56203.78	10
N-10	211058	645208.36	5588870.47	99	54304.21	55069.73	56234.48	10
N-10	211102	645209.29	5588870.34	99	54316.76	55069.85	56246.91	10
N-10	211106	645209.27	5588870.44	99	54317.87	55069.9	56247.97	10
N-10	211110	645209.19	5588870.55	99	54318.82	55069.9	56248.92	10
N-10	211114	645209.14	5588870.57	99	54317.81	55069.88	56247.93	10
N-10	211118	645209.04	5588870.69	99	54317.78	55070.03	56247.75	10
N-10	211122	645208.89	5588870.91	99	54318.45	55070.16	56248.29	10
N-10	211126	645208.86	5588870.95	99	54317.04	55070.22	56246.82	10
N-10	211130	645208.84	5588871.12	99	54317.04	55070.19	56246.85	10
N-10	211134	645208.77	5588871.1	99	54317.02	55070.23	56246.79	10
N-10	211138	645208.72	5588871.12	99	54315.27	55070.31	56244.96	10
N-10	211142	645207.58	5588870.24	99	54314.97	55070.43	56244.54	10
N-10	211146	645206.79	5588869.41	99	54315.19	55070.48	56244.71	10
N-10	211150	645205.98	5588868.08	99	54316.21	55070.5	56245.71	10
N-10	211154	645203.95	5588865.3	99	54316.69	55070.47	56246.22	10
N-10	211158	645201.34	5588862.72	99	54314.89	55070.51	56244.38	10
N-10	211202	645198.69	5588859.54	99	54314.2	55070.6	56243.6	9
N-10	211206	645195.55	5588855.94	99	54315.84	55070.61	56245.23	9
N-10	211210	645193.05	5588853.1	99	54319.04	55070.64	56248.4	10
N-10	211214	645189.32	5588850.27	99	54318.17	55070.56	56247.61	10
N-10	211218	645185.98	5588847.67	99	54317.24	55070.63	56246.61	10
N-10	211222	645182.48	5588844.95	99	54315.43	55070.65	56244.78	10
N-10	211226	645179.02	5588842.21	99	54317.71	55070.78	56246.93	10
N-10	211230	645175.01	5588839.67	99	54316.55	55070.79	56245.76	10
N-10	211234	645170.62	5588838.02	99	54318.24	55070.66	56247.58	10
N-10	211238	645165.95	5588837.19	99	54317.74	55070.66	56247.08	10
N-10	211242	645161.08	5588838.2	99	54317.52	55070.7	56246.82	9
N-10	211246	645157.33	5588842.13	99	54316.33	55070.86	56245.47	9
N-10	211250	645154.36	5588845.82	99	54315.35	55070.9	56244.45	9
N-10	211254	645150.61	5588848.77	99	54315.26	55070.99	56244.27	9
N-10	211258	645147.13	5588852.2	99	54318.08	55071.01	56247.07	9
N-10	211302	645144.34	5588855.13	99	54319	55070.97	56248.03	10
N-10	211306	645142.68	5588856.5	99	54317.63	55071.11	56246.52	10
N-10	211310	645142.63	5588856.56	99	54312.33	55071.08	56241.25	9
N-10	211314	645141.26	5588857.21	99	54314.34	55071.18	56243.16	9
N-10	211318	645141.31	5588857.24	99	54314.11	55071.21	56242.9	9
N-10	211322	645141.34	5588856.91	99	54314.12	55071.34	56242.78	10
N-10	211326	645141.37	5588856.67	99	54313.76	55071.38	56242.38	9
N-10	211330	645141.37	5588856.41	99	54313.72	55071.34	56242.38	9
N-10	211334	645141.55	5588856.3	99	54314.46	55071.41	56243.05	10
N-10	211338	645141.48	5588856.58	99	54314.84	55071.31	56243.53	9
N-10	211342	645141.51	5588857.01	99	54314.17	55071.39	56242.78	9
N-10	211346	645141.54	5588857.2	99	54314.39	55071.4	56242.99	9
N-10	211350	645141.57	5588857.34	99	54313.29	55071.62	56241.67	9
N-10	211354	645141.45	5588857.9	99	54314.43	55071.74	56242.69	10
N-10	211358	645141.46	5588857.46	99	54315.18	55071.69	56243.49	9
N-10	211402	645141.43	5588856.85	99	54314.48	55071.71	56242.77	9
N-10	211406	645141.42	5588856.54	99	54314.39	55071.63	56242.76	10
N-10	211410	645141.43	5588856.48	99	54313.37	55071.74	56241.63	9
N-10	211414	645141.39	5588856.29	99	54314.08	55071.78	56242.3	9
N-10	211418	645141.53	5588856.22	99	54316.22	55071.87	56244.35	9
N-10	211422	645143.06	5588858.98	99	54317.02	55071.89	56245.13	7
N-10	211426	645143.33	5588859.08	99	54314.33	55071.85	56242.48	9

A355

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	211430	645143.1	5588858.44	99	54310.67	55071.95	56238.72	9
N-10	211434	645142.16	5588856.72	99	54313.78	55071.97	56241.81	9
N-10	211438	645142.47	5588856.68	99	54313.1	55072.06	56241.04	9
N-10	211442	645142.21	5588855.61	99	54318.99	55071.97	56247.02	9
N-10	211446	645143.38	5588852.46	99	54320.1	55071.97	56248.13	9
N-10	211450	645143.6	5588849.84	99	54316.87	55072.01	56244.86	9
N-10	211454	645143.06	5588848.59	99	54316.66	55072.07	56244.59	9
N-10	211458	645142.97	5588847.13	99	54314.96	55072.22	56242.74	9
N-10	211502	645142.94	5588847.05	99	54316.46	55072.22	56244.24	9
N-10	211506	645141.96	5588846.23	99	54310.28	55072.25	56238.03	9
N-10	211510	645141.73	5588844.91	99	54318.01	55072.19	56245.82	8
N-10	211514	645141.49	5588843.56	99	54318.76	55072.25	56246.51	8
N-10	211518	645139.72	5588842.73	99	54314.18	55072.28	56241.9	10
N-10	211522	645139.6	5588842.69	99	54308.79	55072.38	56236.41	9
N-10	211526	645140.39	5588842.51	99	54314.61	55072.49	56242.12	9
N-10	211530	645139.06	5588842.29	99	54321.31	55072.51	56248.8	9
N-10	211534	645136.63	5588842.08	99	54315.61	55072.6	56243.01	9
N-10	211538	645135.68	5588843.06	99	54312.99	55072.64	56240.35	9
N-10	211542	645135.31	5588843.41	99	54318.9	55072.67	56246.23	9
N-10	211546	645133.76	5588842.07	99	54318.63	55072.73	56245.9	8
N-10	211550	645133.03	5588841.37	99	54319.69	55072.76	56246.93	9
N-10	211554	645131.25	5588840.24	99	54321.37	55072.83	56248.54	9
N-10	211558	645129.35	5588839.26	99	54316.43	55072.91	56243.52	9
N-10	211602	645127.48	5588840.21	99	54314.61	55072.96	56241.65	9
N-10	211606	645126.03	5588839.28	99	54316.9	55073.02	56243.88	7
N-10	211610	645124.97	5588840.33	99	54316.64	55073.03	56243.61	7
N-10	211614	645123.97	5588839.52	99	54311.54	55073.08	56238.46	9
N-10	211618	645122.91	5588840.44	99	54313.64	55073.04	56240.6	9
N-10	211622	645122.7	5588840.76	99	54314.05	55073.06	56240.99	9
N-10	211626	645122.38	5588840.88	99	54313.2	55073.13	56240.07	9
N-10	211630	645122.17	5588840.9	99	54313.12	55073.18	56239.94	9
N-10	211634	645121.74	5588840.88	99	54313.01	55073.29	56239.72	9
N-10	211638	645121.56	5588840.87	99	54313.04	55073.29	56239.75	9
N-10	211642	645121.43	5588840.78	99	54312.97	55073.36	56239.61	10
N-10	211646	645121.43	5588840.48	99	54313.11	55073.39	56239.72	9
N-10	211650	645121.39	5588840.3	99	54313.44	55073.42	56240.02	9
N-10	211654	645121.19	5588840.66	99	54310.16	55073.48	56236.68	10
N-10	211658	645120.41	5588840.82	99	54320	55073.38	56246.62	7
N-10	211702	645119.77	5588840.41	99	54318.16	55073.32	56244.84	10
N-10	211706	645119.8	5588840.41	99	54317.77	55073.31	56244.46	10
N-10	211710	645119.9	5588840.15	99	54317.69	55073.42	56244.27	9
N-10	211714	645120.07	5588840.01	99	54323.92	55073.44	56250.48	9
N-10	211718	645119.23	5588839.88	99	54319.07	55073.44	56245.63	8
N-10	211722	645117.83	5588839.94	99	54318.46	55073.49	56244.97	9
N-10	211726	645116.63	5588841.55	99	54319.07	55073.47	56245.6	7
N-10	211730	645115.8	5588841.13	99	54323.57	55073.54	56250.03	7
N-10	211734	645114.98	5588841.5	99	54325.94	55073.58	56252.36	9
N-10	211738	645114.23	5588840.45	99	54323.38	55073.65	56249.73	9
N-10	211742	645112.7	5588840.69	99	54321.47	55073.64	56247.83	9
N-10	211746	645111.3	5588841.43	99	54318.37	55073.66	56244.71	7
N-10	211750	645110.81	5588842.39	99	54324.18	55073.7	56250.48	9
N-10	211754	645110.31	5588842.36	99	54322.79	55073.68	56249.11	6
N-10	211758	645110.18	5588842.21	99	54320.01	55073.73	56246.28	9
N-10	211802	645110.13	5588842.11	99	54319.69	55073.71	56245.98	10

A356

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	211806	645110.1	5588841.83	99	54320.19	55073.75	56246.44	9
N-10	211810	645109.43	5588841.6	99	54318.97	55073.68	56245.29	8
N-10	211814	645108.65	5588841.57	99	54322.25	55073.67	56248.58	8
N-10	211818	645107.6	5588840.85	99	54321.32	55073.74	56247.58	7
N-10	211822	645105.89	5588841.2	99	54320.11	55073.68	56246.43	7
N-10	211826	645105.11	5588841.34	99	54320.38	55073.71	56246.67	7
N-10	211830	645103.52	5588841.7	99	54320.35	55073.64	56246.71	8
N-10	211834	645103.08	5588840.75	99	54321.97	55073.66	56248.31	6
N-10	211838	645102.13	5588839.65	99	54331.68	55073.62	56258.06	6
N-10	211842	645103.15	5588837.64	99	54319.69	55073.71	56245.98	6
N-10	211846	645103	5588837.69	99	54323.37	55073.7	56249.67	8
N-10	211850	645101.63	5588836.51	99	54316.69	55073.72	56242.97	8
N-10	211854	645101.49	5588836.13	99	54318.16	55073.75	56244.41	8
N-10	211858	645101.18	5588835.28	99	54319.6	55073.71	56245.89	8
N-10	211902	645100.81	5588834.74	99	54319.91	55073.81	56246.1	8
N-10	211906	645100.95	5588835.2	99	54318.9	55073.8	56245.1	8
N-10	211910	645100.96	5588835.23	99	54316.69	55073.89	56242.8	7
N-10	211914	645100.48	5588834.79	99	54322.67	55073.87	56248.8	7
N-10	211918	645099.52	5588833.96	99	54325.9	55073.85	56252.05	6
N-10	211922	645099.3	5588832.56	99	54325.62	55073.91	56251.71	9
N-10	211926	645098.67	5588831.77	99	54313.3	55073.9	56239.4	9
N-10	211930	645097.42	5588830.85	99	54322.46	55074.05	56248.41	8
N-10	211934	645097.59	5588831.23	99	54322.33	55074.09	56248.24	9
N-10	211938	645097.45	5588831.29	99	54321.57	55074.22	56247.35	9
N-10	211942	645097.15	5588831.15	99	54322.2	55074.2	56248	9
N-10	211946	645096.34	5588830.62	99	54323.23	55074.17	56249.06	8
N-10	211950	645096.9	5588828.75	99	54322.59	55074.23	56248.36	7
N-10	211954	645096.56	5588828.33	99	54325.66	55074.19	56251.47	8
N-10	211958	645097.01	5588827.76	99	54319.18	55074.24	56244.94	8
N-10	212002	645096.92	5588827.03	99	54322.47	55074.17	56248.3	9
N-10	212006	645096.25	5588825.9	99	54322.23	55074.18	56248.05	9
N-10	212010	645095.57	5588825.68	99	54317.75	55074.09	56243.66	9
N-10	212014	645094.08	5588825.19	99	54318.06	55074.07	56243.99	9
N-10	212018	645091.65	5588824.24	99	54322.15	55074.15	56248	9
N-10	212022	645090.48	5588823.92	99	54319.91	55074.06	56245.85	9
N-10	212026	645089.49	5588824.13	99	54309.16	55074.04	56235.12	9
N-10	212030	645087.93	5588824.68	99	54322.65	55073.92	56248.73	9
N-10	212034	645086.65	5588825.27	99	54326.45	55073.99	56252.46	9
N-10	212038	645085.28	5588825.6	99	54320.79	55073.97	56246.82	9
N-10	212042	645084.98	5588825.33	99	54328.86	55074.07	56254.79	9
N-10	212046	645083.49	5588825.2	99	54321.7	55074.22	56247.48	9
N-10	212050	645082.8	5588825.24	99	54327.32	55074.19	56253.13	9
N-10	212054	645082.05	5588824.98	99	54314.72	55074.24	56240.48	9
N-10	212058	645081.6	5588825.2	99	54314.33	55074.2	56240.13	9
N-10	212102	645079.67	5588825.17	99	54325.4	55074.34	56251.06	8
N-10	212106	645078.66	5588825.51	99	54326.49	55074.34	56252.15	9
N-10	212110	645077.42	5588824.86	99	54331.61	55074.45	56257.16	9
N-10	212114	645076.35	5588825.21	99	54330.53	55074.57	56255.96	9
N-10	212118	645074.67	5588826.27	99	54330.85	55074.52	56256.33	9
N-10	212122	645074.41	5588826.82	99	54333.34	55074.55	56258.79	9
N-10	212126	645074.38	5588826.75	99	54331.73	55074.46	56257.27	9
N-10	212130	645074.28	5588826.67	99	54333.53	55074.49	56259.04	9
N-10	212134	645074.33	5588826.65	99	54331.44	55074.4	56257.04	9
N-10	212138	645072.98	5588827.02	99	54328.96	55074.45	56254.51	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	212142	645071.5	5588826.55	99	54328.42	55074.35	56254.07	9
N-10	212146	645070.49	5588826.43	99	54330.3	55074.29	56256.01	9
N-10	212150	645068.74	5588825.8	99	54336.4	55074.31	56262.09	9
N-10	212154	645068.12	5588825.62	99	54328.14	55074.21	56253.93	9
N-10	212158	645066.53	5588826.34	99	54325.7	55074.26	56251.44	9
N-10	212202	645065.2	5588826.51	99	54330.1	55074.22	56255.88	9
N-10	212206	645064.82	5588826.18	99	54328.63	55074.29	56254.34	9
N-10	212210	645062.96	5588825.4	99	54327.03	55074.2	56252.83	9
N-10	212214	645063.24	5588823.29	99	54329.3	55074.23	56255.07	8
N-10	212218	645062.83	5588822.33	99	54329.46	55074.29	56255.17	9
N-10	212222	645062.76	5588822.08	99	54330.62	55074.26	56256.36	9
N-10	212226	645062.29	5588821.53	99	54329.3	55074.35	56254.95	9
N-10	212230	645061.06	5588821.37	99	54325.95	55074.31	56251.64	9
N-10	212234	645060.59	5588820.42	99	54328.49	55074.4	56254.09	9
N-10	212238	645059.43	5588819.54	99	54327.66	55074.34	56253.32	9
N-10	212242	645058.76	5588818.68	99	54329.76	55074.32	56255.44	9
N-10	212246	645058.87	5588818.79	99	54327.25	55074.35	56252.9	9
N-10	212250	645058.78	5588818.84	99	54327.91	55074.33	56253.58	9
N-10	212254	645058.77	5588818.83	99	54327.71	55074.4	56253.31	9
N-10	212258	645058.67	5588818.07	99	54326.96	55074.39	56252.57	9
N-10	212302	645058.6	5588817.97	99	54326.9	55074.42	56252.48	9
N-10	212306	645058.6	5588818.09	99	54326.19	55074.28	56251.91	9
N-10	212310	645057.36	5588817.57	99	54325.1	55074.2	56250.9	9
N-10	212314	645056.34	5588815.83	99	54326	55074.25	56251.75	9
N-10	212318	645055.4	5588815.15	99	54330.12	55074.19	56255.93	9
N-10	212322	645054.5	5588813.98	99	54323.64	55074.23	56249.41	9
N-10	212326	645054.05	5588812.6	99	54326.29	55074.13	56252.16	9
N-10	212330	645053.62	5588812.77	99	54325.58	55074.22	56251.36	9
N-10	212334	645053.55	5588811.96	99	54326.01	55074.2	56251.81	9
N-10	212338	645053.16	5588811.01	99	54327.94	55074.23	56253.71	9
N-10	212342	645052.35	5588810.57	99	54327.66	55074.35	56253.31	9
N-10	212346	645051.78	5588809.94	99	54331	55074.28	56256.72	9
N-10	212350	645050.78	5588808.86	99	54321.96	55074.31	56247.65	9
N-10	212354	645050.27	5588808.84	99	54333.38	55074.26	56259.12	9
N-10	212358	645049.47	5588808.61	99	54330.39	55074.33	56256.06	9
N-10	212402	645047.5	5588809.45	99	54328.74	55074.31	56254.43	9
N-10	212406	645045.87	5588809.84	99	54331.72	55074.27	56257.45	9
N-10	212410	645045.34	5588810.11	99	54332.1	55074.3	56257.8	9
N-10	212414	645044.87	5588809.27	99	54329.04	55074.18	56254.86	9
N-10	212418	645044.19	5588808.93	99	54334.48	55074.24	56260.24	9
N-10	212422	645042.78	5588808.15	99	54340.36	55074.18	56266.18	9
N-10	212426	645041.11	5588807.16	99	54332.79	55074.2	56258.59	9
N-10	212430	645040.18	5588806.41	99	54337.22	55074.08	56263.14	9
N-10	212434	645039.49	5588805.41	99	54338.03	55074.06	56263.97	9
N-10	212438	645037.81	5588804.73	99	54342.13	55074.08	56268.05	9
N-10	212442	645037.7	5588805.08	99	54340.87	55073.99	56266.88	9
N-10	212446	645037.39	5588804.93	99	54344.16	55074.05	56270.11	9
N-10	212450	645037.23	5588805.04	99	54335.07	55073.96	56261.11	9
N-10	212454	645037.66	5588804.85	99	54344.93	55074	56270.93	9
N-10	212458	645036.65	5588802.97	99	54347.63	55073.92	56273.71	9
N-10	212502	645035.43	5588800.71	99	54348.16	55073.95	56274.21	9
N-10	212506	645035.22	5588800.72	99	54346.36	55073.82	56272.54	9
N-10	212510	645033.98	5588801.43	99	54343.1	55073.83	56269.27	9
N-10	212514	645033.14	5588801.4	99	54349.94	55073.84	56276.1	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	212518	645032.78	5588801.18	99	54348.85	55073.8	56275.05	9
N-10	212522	645032.5	5588801.99	99	54353.97	55073.86	56280.11	9
N-10	212526	645032.57	5588801.64	99	54350.44	55073.79	56276.65	9
N-10	212530	645032.25	5588802.22	99	54357.08	55073.77	56283.31	9
N-10	212534	645032.27	5588802.21	99	54357.4	55073.67	56283.73	9
N-10	212538	645032.12	5588802.17	99	54360.47	55073.65	56286.82	9
N-10	212542	645032.07	5588801.59	99	54357.51	55073.74	56283.77	9
N-10	212546	645032.04	5588801.74	99	54357.74	55073.7	56284.04	9
N-10	212550	645031.71	5588801.8	99	54361.19	55073.75	56287.44	9
N-10	212554	645031.43	5588802.6	99	54352.19	55073.72	56278.47	9
N-10	212558	645030.81	5588802.92	99	54349.52	55073.73	56275.79	9
N-10	212602	645030.94	5588803.2	99	54347.83	55073.69	56274.14	9
N-10	212606	645030.7	5588802.72	99	54348.79	55073.69	56275.1	9
N-10	212610	645030.22	5588802.66	99	54355.43	55073.73	56281.7	8
N-10	212614	645030.42	5588802.91	99	54362.86	55073.68	56289.18	9
N-10	212618	645030.06	5588802.75	99	54362.12	55073.67	56288.45	9
N-10	212622	645029.63	5588803.4	99	54361.43	55073.61	56287.82	8
N-10	212626	645028.24	5588803.05	99	54362.84	55073.63	56289.21	9
N-10	212630	645027.23	5588803.77	99	54364.16	55073.54	56290.62	9
N-10	212634	645027.55	5588803.61	99	54366.86	55073.5	56293.36	9
N-10	212638	645027.04	5588803.76	99	54362.54	55073.5	56289.04	9
N-10	212642	645026.69	5588803.12	99	54364.56	55073.44	56291.12	9
N-10	212646	645026.81	5588802.81	99	54364.63	55073.4	56291.23	9
N-10	212650	645026.7	5588802.8	99	54362.44	55073.38	56289.06	9
N-10	212654	645026.64	5588802.77	99	54359.74	55073.37	56286.37	9
N-10	212658	645026.71	5588802.22	99	54369.52	55073.33	56296.19	9
N-10	212702	645026.42	5588801.52	99	54362.7	55073.33	56289.37	9
N-10	212706	645025.86	5588801.74	99	54364.75	55073.35	56291.4	8
N-10	212710	645025.65	5588801.53	99	54369.14	55073.3	56295.84	9
N-10	212714	645024.8	5588800.94	99	54363.16	55073.3	56289.86	9
N-10	212718	645024.87	5588801.29	99	54368.17	55073.24	56294.93	9
N-10	212722	645024.86	5588801.28	99	54367.75	55073.28	56294.47	9
N-10	212726	645024.78	5588801.42	99	54366.26	55073.24	56293.02	8
N-10	212730	645025.01	5588800.82	99	54369.13	55073.23	56295.9	9
N-10	212734	645024.67	5588800.59	99	54369.85	55073.26	56296.59	9
N-10	212738	645024.29	5588800.35	99	54380.75	55073.18	56307.57	8
N-10	212742	645023.28	5588800.08	99	54380.49	55073.15	56307.34	8
N-10	212746	645023.17	5588798.27	99	54378.56	55073.1	56305.46	8
N-10	212750	645022.82	5588797.35	99	54383.91	55073.05	56310.86	7
N-10	212754	645022.58	5588797.24	99	54386.33	55073	56313.33	8
N-10	212758	645022.7	5588796.31	99	54378.61	55072.92	56305.69	7
N-10	212802	645021.4	5588796.74	99	54390.47	55072.93	56317.54	7
N-10	212806	645020.49	5588796.09	99	54401.77	55072.92	56328.85	7
N-10	212810	645019.34	5588797.1	99	54402.57	55072.92	56329.65	6
N-10	212814	645019.47	5588797.4	99	54386.54	55072.86	56313.68	7
N-10	212818	645019.76	5588797.54	99	54387.85	55072.85	56315	6
N-10	212822	645019.29	5588798.22	99	54385.34	55072.83	56312.51	6
N-10	212826	645018.82	5588798.18	89	54455	55072.86	56382.14	6
N-10	212830	645017.77	5588797.69	99	54417.03	55072.85	56344.18	5
N-10	212834	645018.21	5588796.55	99	54411.72	55072.84	56338.88	5
N-10	212838	645017.79	5588795.55	99	54403.73	55072.81	56330.92	5
N-10	212842	645018.1	5588794.46	99	54388.35	55072.79	56315.56	6
N-10	212846	645018.55	5588793.86	99	54393.91	55072.77	56321.14	5
N-10	212850	645018.64	5588793.33	99	54387.33	55072.79	56314.54	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	212854	645019.18	5588792.36	99	54377.65	55072.74	56304.91	7
N-10	212858	645020.07	5588791.6	99	54368.43	55072.65	56295.78	6
N-10	212902	645019.78	5588790.94	99	54377.39	55072.63	56304.76	8
N-10	212906	645019.03	5588790.56	99	54379.17	55072.63	56306.54	8
N-10	212910	645019.02	5588788.07	99	54385.51	55072.63	56312.88	9
N-10	212914	645019.03	5588786.13	99	54380.03	55072.61	56307.42	9
N-10	212918	645018.43	5588783.8	99	54396.63	55072.56	56324.07	9
N-10	212922	645018.55	5588782.48	99	54388.77	55072.55	56316.22	7
N-10	212926	645018.71	5588782.06	99	54391.76	55072.57	56319.19	9
N-10	212930	645017.79	5588781.83	99	54401.31	55072.55	56328.76	9
N-10	212934	645016.92	5588782.05	99	54415.03	55072.53	56342.5	7
N-10	212938	645016.07	5588782.11	99	54434.49	55072.49	56362	9
N-10	212942	645015.01	5588780.75	99	54449.58	55072.41	56377.17	7
N-10	212946	645014.49	5588780	99	54472.2	55072.38	56399.82	8
N-10	212950	645013.96	5588778.83	99	54519.28	55072.35	56446.93	8
N-10	212954	645013.02	5588778.17	99	54568.94	55072.36	56496.58	8
N-10	212958	645012.98	5588777.79	99	54648.69	55072.35	56576.34	6
N-10	213002	645011.18	5588777.17	99	54797.81	55072.31	56725.5	7
N-10	213006	645010.9	5588776.68	99	54845.56	55072.33	56773.23	7
N-10	213010	645009.18	5588776.26	99	54874.11	55072.29	56801.82	8
N-10	213014	645009.18	5588776.13	99	54848.67	55072.27	56776.4	7
N-10	213018	645008.17	5588776.25	99	54833.13	55072.2	56760.93	9
N-10	213022	645007.67	5588775.62	99	54761.42	55072.19	56689.23	7
N-10	213026	645007.4	5588775.49	99	54609.74	55072.16	56537.58	7
N-10	213030	645007.01	5588775.59	99	54545.18	55072.11	56473.07	7
N-10	213034	645006.61	5588775.81	99	54462.09	55072.11	56389.98	8
N-10	213038	645006.39	5588775.51	99	54465.67	55072.06	56393.61	9
N-10	213042	645005.52	5588775.99	99	54389.35	55072.08	56317.27	7
N-10	213046	645004.64	5588775.93	99	54351.88	55071.99	56279.89	8
N-10	213050	645003.96	5588776.33	99	54294.82	55071.98	56222.84	7
N-10	213054	645002.33	5588776.13	99	54240.99	55071.96	56169.03	5
N-10	213058	645001.85	5588776.28	99	54233.03	55071.88	56161.15	6
N-10	213102	645001.56	5588776.74	99	54196.59	55071.92	56124.67	7
N-10	213106	645000.32	5588776.69	99	54179.37	55071.85	56107.52	6
N-10	213110	645000.45	5588777.23	99	54198.23	55071.93	56126.3	7
N-10	213114	645000.45	5588775.95	99	54270	55071.84	56198.16	8
N-10	213118	644999.99	5588774.94	99	54252.02	55071.85	56180.17	6
N-10	213122	644999.5	5588772.85	99	54317.64	55071.81	56245.83	7
N-10	213126	644998.69	5588771.65	99	54316.87	55071.72	56245.15	7
N-10	213130	644997.64	5588771.06	99	54295.79	55071.74	56224.05	8
N-10	213134	644997.54	5588769.93	99	54307.21	55071.68	56235.53	8
N-10	213138	644997.07	5588770.02	99	54284.93	55071.76	56213.17	8
N-10	213142	644997.33	5588770.02	99	54285.29	55071.7	56213.59	8
N-10	213146	644997.49	5588769.96	99	54283.99	55071.76	56212.23	8
N-10	213150	644997.46	5588769.78	99	54285.76	55071.69	56214.07	8
N-10	213154	644997.68	5588769.52	99	54287.66	55071.74	56215.92	8
N-10	213158	644997.82	5588769.28	99	54287.65	55071.69	56215.96	8
N-10	213202	644997.77	5588769.16	99	54287.33	55071.57	56215.76	8
N-10	213206	644998	5588768.89	99	54309.55	55071.57	56237.98	7
N-10	213210	644998.02	5588768.98	99	54286.27	55071.49	56214.78	8
N-10	213214	644997.06	5588768.38	99	54276.57	55071.58	56204.99	8
N-10	213218	644996.21	5588767.93	99	54288.09	55071.51	56216.58	7
N-10	213222	644995.69	5588767.3	99	54284.41	55071.52	56212.89	8
N-10	213226	644995.83	5588767.25	99	54284.84	55071.45	56213.39	6

A360

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	213230	644996.04	5588765.57	99	54311.84	55071.33	56240.51	9
N-10	213234	644996.48	5588764.45	99	54319.72	55071.38	56248.34	7
N-10	213238	644996.61	5588763.67	99	54322.89	55071.32	56251.57	8
N-10	213242	644997.09	5588763.62	99	54323.45	55071.36	56252.09	8
N-10	213246	644997.14	5588763.35	99	54321.45	55071.28	56250.17	8
N-10	213250	644997.08	5588762.97	99	54294.79	55071.33	56223.46	7
N-10	213254	644997.01	5588763	99	54296.43	55071.32	56225.11	8
N-10	213258	644996.31	5588762.98	99	54297.99	55071.25	56226.74	7
N-10	213302	644995.84	5588762.57	99	54293.12	55071.27	56221.85	8
N-10	213306	644995.24	5588761.71	99	54298.63	55071.16	56227.47	6
N-10	213310	644994.9	5588760.51	99	54309.87	55071.2	56238.67	7
N-10	213314	644995.8	5588759.22	99	54314.41	55071.14	56243.27	7
N-10	213318	644994.92	5588759.34	99	54309.33	55071.19	56238.14	7
N-10	213322	644992.68	5588758.96	99	54305.36	55071.2	56234.16	6
N-10	213326	644991.54	5588756.95	99	54322.24	55071.16	56251.08	8
N-10	213330	644990.47	5588756.26	99	54334.3	55071.19	56263.11	7
N-10	213334	644990.24	5588755.67	99	54330.31	55071.13	56259.18	8
N-10	213338	644989.89	5588755.38	99	54324.33	55071.16	56253.17	7
N-10	213342	644989.86	5588755.21	99	54335.84	55071.06	56264.78	7
N-10	213346	644989.61	5588755.3	99	54324.25	55071.11	56253.14	6
N-10	213350	644989.64	5588753.43	99	54409.22	55071.12	56338.1	8
N-10	213354	644989.64	5588752.49	99	54518.32	55071.03	56447.29	6
N-10	213358	644989.63	5588750.09	99	54518.35	55071.07	56447.28	7
N-10	213402	644988.77	5588750.1	99	54517.9	55070.99	56446.91	7
N-10	213406	644988.86	5588748.74	99	54440.9	55071.01	56369.89	6
N-10	213410	644988.62	5588747.14	99	54423.09	55070.96	56352.13	8
N-10	213414	644987.24	5588748.04	99	54401.18	55070.99	56330.19	8
N-10	213418	644984.12	5588748.16	99	54404.24	55071	56333.24	8
N-10	213422	644982.5	5588748.2	99	54380.14	55070.86	56309.28	8
N-10	213426	644980.43	5588747.15	99	54397.43	55070.88	56326.55	7
N-10	213430	644977.99	5588747.07	99	54448.81	55070.8	56378.01	8
N-10	213434	644977.22	5588747.31	99	54461.97	55070.87	56391.1	7
N-10	213438	644975.38	5588747.78	99	54358.14	55070.77	56287.37	7
N-10	213442	644974.88	5588747.85	99	54313.2	55070.8	56242.4	6
N-10	213446	644973.69	5588748.2	99	54323.16	55070.75	56252.41	7
N-10	213450	644971.88	5588747.03	79	54288.55	55070.71	56217.84	8
N-10	213454	644969	5588745.15	99	54293.53	55070.73	56222.8	7
N-10	213458	644967.99	5588743.5	99	54281.52	55070.67	56210.85	8
N-10	213502	644966.66	5588743.38	99	54288.82	55070.7	56218.12	8
N-10	213506	644966.61	5588743.78	99	54285.94	55070.64	56215.3	8
N-10	213510	644966.02	5588744.64	99	54298.18	55070.7	56227.48	8
N-10	213514	644964.01	5588744.56	99	54299.94	55070.62	56229.32	6
N-10	213518	644962.24	5588742.98	99	54311.12	55070.66	56240.46	8
N-10	213522	644962.21	5588742.95	99	54312.87	55070.64	56242.23	7
N-10	213526	644961.7	5588743.14	99	54312.54	55070.53	56242.01	8
N-10	213530	644961.44	5588743.44	99	54311.73	55070.57	56241.16	8
N-10	213534	644961.65	5588743.38	99	54301.85	55070.55	56231.3	8
N-10	213538	644958.19	5588745.52	99	54312.99	55070.58	56242.41	8
N-10	213542	644955.6	5588748.63	99	54312.95	55070.55	56242.4	8
N-10	213546	644953.64	5588751.9	99	54320.15	55070.61	56249.54	8
N-10	213550	644953.93	5588753.46	99	54318.95	55070.62	56248.33	8
N-10	213554	644954.07	5588753.58	99	54317.23	55070.58	56246.65	8
N-10	213558	644954.15	5588753.49	99	54318.67	55070.61	56248.06	8
N-10	213602	644953.63	5588755.53	99	54321.57	55070.57	56251	8

A361

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	213606	644953.8	5588756.27	99	54322.37	55070.59	56251.78	9
N-10	213610	644955.16	5588756.74	99	54319.39	55070.51	56248.88	8
N-10	213614	644955.22	5588756.83	99	54317.22	55070.55	56246.67	8
N-10	213618	644954.98	5588756.4	99	54319.89	55070.51	56249.38	8
N-10	213622	644955.33	5588756.02	99	54318.68	55070.45	56248.23	8
N-10	213626	644954.73	5588755.88	99	54324.06	55070.5	56253.56	9
N-10	213630	644953.28	5588756.32	99	54324.46	55070.43	56254.03	8
N-10	213634	644951.41	5588757.65	99	54331.17	55070.47	56260.7	9
N-10	213638	644948.75	5588757.63	99	54344.24	55070.43	56273.81	9
N-10	213642	644946.54	5588757.07	99	54355.49	55070.42	56285.07	9
N-10	213646	644946.5	5588757.12	99	54354.21	55070.43	56283.78	9
N-10	213650	644946.49	5588757.12	99	54353.07	55070.37	56282.7	9
N-10	213654	644946.04	5588756.63	99	54363.6	55070.43	56293.17	9
N-10	213658	644944.17	5588758	99	54376.67	55070.39	56306.28	9
N-10	213702	644943.75	5588758.04	99	54376.31	55070.41	56305.9	9
N-10	213706	644943.77	5588758.01	99	54375.74	55070.39	56305.35	9
N-10	213710	644943.82	5588757.98	99	54375.95	55070.39	56305.56	9
N-10	213714	644943.8	5588758	99	54376.01	55070.39	56305.62	9
N-10	213718	644943.83	5588757.99	99	54375.66	55070.36	56305.3	9
N-10	213722	644943.81	5588757.97	99	54377.13	55070.39	56306.74	9
N-10	213726	644943.78	5588757.94	99	54376.72	55070.38	56306.34	9
N-10	213730	644943.74	5588757.95	99	54376.58	55070.42	56306.16	9
N-10	213734	644943.71	5588757.89	99	54376.87	55070.38	56306.49	9
N-10	213738	644943.73	5588757.9	99	54376.57	55070.38	56306.19	9
N-10	213742	644943.63	5588757.78	99	54376.92	55070.37	56306.55	9
N-10	213746	644942.61	5588757.23	99	54380.99	55070.37	56310.62	8
N-10	213750	644941.26	5588756.51	99	54391.47	55070.42	56321.05	9
N-10	213754	644940.56	5588756.44	99	54386.85	55070.44	56316.41	9
N-10	213758	644940.47	5588756.4	99	54368.44	55070.44	56298	9
N-10	213802	644939.91	5588756.58	99	54393.49	55070.41	56323.08	9
N-10	213806	644940.16	5588755.49	99	54390.7	55070.45	56320.25	9
N-10	213810	644939.76	5588755.3	99	54389.35	55070.44	56318.91	9
N-10	213814	644939.12	5588755.23	99	54398	55070.42	56327.58	10
N-10	213818	644938.67	5588754.54	99	54388.29	55070.42	56317.87	9
N-10	213822	644938.35	5588754.4	99	54392.7	55070.38	56322.32	9
N-10	213826	644937.94	5588753.71	99	54391.44	55070.38	56321.06	7
N-10	213830	644937.73	5588753.25	99	54384.6	55070.37	56314.23	8
N-10	213834	644936.89	5588752.34	99	54391.62	55070.38	56321.24	9
N-10	213838	644936.61	5588751.82	99	54394.53	55070.36	56324.17	7
N-10	213842	644935.84	5588751.17	99	54397.56	55070.35	56327.21	9
N-10	213846	644934.96	5588750.08	99	54409.78	55070.31	56339.47	8
N-10	213850	644932.75	5588749.87	99	54419.5	55070.25	56349.25	9
N-10	213854	644932.21	5588749.72	99	54439.51	55070.3	56369.21	8
N-10	213858	644930.76	5588748.57	99	54447.77	55070.28	56377.49	8
N-10	213902	644929.77	5588748.09	99	54465.25	55070.29	56394.96	8
N-10	213906	644928.94	5588748.1	99	54487.89	55070.3	56417.59	8
N-10	213910	644927.45	5588748.24	99	54553.94	55070.34	56483.6	8
N-10	213914	644926.14	5588747.69	99	54682.01	55070.33	56611.68	8
N-10	213918	644924.77	5588745.55	99	54825.91	55070.3	56755.61	8
N-10	213922	644923.88	5588744.13	99	54775.54	55070.26	56705.28	8
N-10	213926	644924.24	5588742.12	99	54641.04	55070.22	56570.82	8
N-10	213930	644922.68	5588741.56	99	54671.2	55070.26	56600.94	8
N-10	213934	644922.1	5588741.22	99	54665.96	55070.26	56595.7	8
N-10	213938	644920.33	5588740.24	99	54738.38	55070.29	56668.09	6

A362

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	213942	644919.67	5588740.37	99	54774.61	55070.3	56704.31	8
N-10	213946	644918.24	5588740.79	99	54791.37	55070.26	56721.11	8
N-10	213950	644916.88	5588740.61	99	54744.52	55070.25	56674.27	8
N-10	213954	644916.22	5588740.02	99	54753.03	55070.21	56682.82	8
N-10	213958	644914.94	5588739.23	99	54655.81	55070.22	56585.59	7
N-10	214002	644913.62	5588739.07	99	54558.41	55070.2	56488.21	8
N-10	214006	644913	5588738.44	99	54520.43	55070.19	56450.24	9
N-10	214010	644911.63	5588737.8	99	54453.32	55070.21	56383.11	9
N-10	214014	644910.44	5588737.15	99	54417.11	55070.2	56346.91	9
N-10	214018	644909.29	5588736.46	99	54403.02	55070.21	56332.81	8
N-10	214022	644906.98	5588735.51	99	54362.56	55070.14	56292.42	7
N-10	214026	644905.61	5588734.32	99	54380.03	55070.13	56309.9	8
N-10	214030	644905.14	5588733.34	99	54383.04	55070.09	56312.95	8
N-10	214034	644903.34	5588733.65	99	54362.29	55070.11	56292.18	8
N-10	214038	644901.87	5588733.52	99	54339.49	55070.09	56269.4	9
N-10	214042	644900.71	5588733.2	99	54317.99	55070.06	56247.93	9
N-10	214046	644900.11	5588734.04	99	54309.36	55070.05	56239.31	8
N-10	214050	644898.77	5588733.9	99	54289.42	55070.02	56219.4	8
N-10	214054	644897.65	5588732.75	99	54292.13	55070.02	56222.11	9
N-10	214058	644897.93	5588732.84	99	54285.5	55069.98	56215.52	9
N-10	214102	644897.34	5588733.16	99	54272.04	55070.02	56202.02	9
N-10	214106	644896.12	5588732.73	99	54280.83	55070	56210.83	8
N-10	214110	644894.42	5588731.28	99	54268.19	55070.02	56198.17	7
N-10	214114	644894.49	5588731.53	99	54290.11	55069.99	56220.12	9
N-10	214118	644892.23	5588730.96	99	54303.99	55070	56233.99	7
N-10	214122	644888.85	5588728.65	99	54301.85	55070.01	56231.84	8
N-10	214126	644885.56	5588727.19	99	54254.12	55069.96	56184.16	9
N-10	214130	644884.63	5588727.39	99	54217.93	55069.97	56147.96	8
N-10	214134	644883	5588726.96	99	54185.63	55069.94	56115.69	9
N-10	214138	644882.5	5588726.81	99	54178.79	55069.96	56108.83	8
N-10	214142	644881.47	5588727.81	99	54266.49	55069.99	56196.5	9
N-10	214146	644880.67	5588730.13	99	54285.63	55070.03	56215.6	9
N-10	214150	644881	5588730.28	99	54289.82	55070.05	56219.77	9
N-10	214154	644879.04	5588730.63	99	54270.69	55070.03	56200.66	9
N-10	214158	644875.11	5588731.01	99	54279.86	55070.08	56209.78	9
N-10	214202	644871.82	5588731.06	99	54300.81	55070.05	56230.76	8
N-10	214206	644870.97	5588731.2	99	54299.63	55070.1	56229.53	8
N-10	214210	644870.97	5588731.36	99	54300.5	55070.1	56230.4	8
N-10	214214	644869.17	5588730.63	99	54307.05	55070.13	56236.92	9
N-10	214218	644867.46	5588731	99	54292.38	55070.17	56222.21	8
N-10	214222	644867.36	5588731.38	99	54292.07	55070.13	56221.94	9
N-10	214226	644867.63	5588731.41	99	54292.71	55070.16	56222.55	9
N-10	214230	644866.67	5588731.33	99	54284.13	55070.12	56214.01	9
N-10	214234	644865.56	5588732.06	99	54283.08	55070.12	56212.96	9
N-10	214238	644865.62	5588731.9	99	54283.25	55070.15	56213.1	9
N-10	214242	644865.24	5588731.79	99	54280.82	55070.2	56210.62	9
N-10	214246	644863.01	5588731.35	99	54277.35	55070.18	56207.17	8
N-10	214250	644861.03	5588731.29	99	54272.73	55070.18	56202.55	8
N-10	214254	644860.61	5588730.76	99	54280.23	55070.17	56210.06	9
N-10	214258	644860.93	5588730.03	99	54279.06	55070.14	56208.92	9
N-10	214302	644861.51	5588729.49	99	54280.32	55070.13	56210.19	9
N-10	214306	644862.13	5588728.11	99	54282.71	55070.11	56212.6	9
N-10	214310	644861.26	5588726.87	99	54281.54	55070.13	56211.41	9
N-10	214314	644859.83	5588726.2	99	54277.25	55070.16	56207.09	9

A363

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	214318	644858.69	5588725.23	99	54281.64	55070.15	56211.49	9
N-10	214322	644858.3	5588724.12	99	54285.98	55070.18	56215.8	9
N-10	214326	644858.01	5588723.77	99	54281.9	55070.18	56211.72	9
N-10	214330	644857.95	5588723.78	99	54282.35	55070.17	56212.18	9
N-10	214334	644857.64	5588723.86	99	54277.7	55070.19	56207.51	9
N-10	214338	644856.85	5588723	99	54282.29	55070.14	56212.15	9
N-10	214342	644855.25	5588721.89	99	54289.53	55070.19	56219.34	9
N-10	214346	644852.86	5588721.32	99	54286.19	55070.17	56216.02	9
N-10	214350	644851.74	5588720.46	99	54281.48	55070.18	56211.3	9
N-10	214354	644851.54	5588720.86	99	54277.22	55070.18	56207.04	9
N-10	214358	644851.51	5588720.82	99	54282.48	55070.21	56212.27	9
N-10	214402	644851.34	5588720.66	99	54280.94	55070.22	56210.72	9
N-10	214406	644850.68	5588719.1	99	54276.05	55070.18	56205.87	9
N-10	214410	644850.1	5588717.38	99	54279.35	55070.19	56209.16	9
N-10	214414	644850.56	5588716.75	99	54272.92	55070.13	56202.79	9
N-10	214418	644849.5	5588715.92	99	54274.15	55070.17	56203.98	9
N-10	214422	644848	5588715.16	99	54274.9	55070.18	56204.72	9
N-10	214426	644846.45	5588714.41	99	54275.47	55070.18	56205.29	9
N-10	214430	644843.83	5588714.31	99	54280.59	55070.19	56210.4	9
N-10	214434	644842.64	5588713.53	99	54276.36	55070.15	56206.21	9
N-10	214438	644841.55	5588712.79	99	54274.87	55070.17	56204.7	9
N-10	214442	644840.42	5588711.47	99	54277.09	55070.14	56206.95	9
N-10	214446	644837.92	5588709.99	99	54272.68	55070.11	56202.57	9
N-10	214450	644836	5588708.44	99	54277.69	55070.1	56207.59	9
N-10	214454	644834.1	5588707.82	99	54272.97	55070.08	56202.89	9
N-10	214458	644832.08	5588707.18	99	54274.07	55070.08	56203.99	9
N-10	214502	644830.49	5588704.56	99	54279.61	55070.04	56209.57	9
N-10	214506	644828.84	5588702.68	99	54281.96	55070.05	56211.91	9
N-10	214510	644826.87	5588701.59	99	54280.14	55070.03	56210.11	9
N-10	214514	644826	5588699.43	99	54275.24	55070.02	56205.22	9
N-10	214518	644824.77	5588697.51	99	54270.47	55070.01	56200.46	9
N-10	214522	644823.31	5588696.59	99	54276.84	55070.03	56206.81	9
N-10	214526	644823.16	5588695.76	99	54272.14	55070.03	56202.11	9
N-10	214530	644822.06	5588694.73	99	54274.23	55070.08	56204.15	9
N-10	214534	644821.43	5588694.51	99	54278.44	55070.1	56208.34	9
N-10	214538	644819.92	5588694.48	99	54279.22	55070.12	56209.1	9
N-10	214542	644818.03	5588693.26	99	54278.3	55070.15	56208.15	9
N-10	214546	644817.41	5588692.83	99	54280.33	55070.17	56210.16	9
N-10	214550	644817.19	5588691.78	99	54273.87	55070.17	56203.7	9
N-10	214554	644817.11	5588691.74	99	54274.26	55070.17	56204.09	9
N-10	214558	644817.12	5588691.69	99	54274.14	55070.16	56203.98	9
N-10	214602	644817.02	5588691.68	99	54274.78	55070.18	56204.6	9
N-10	214606	644817.19	5588691.75	99	54274.32	55070.19	56204.13	9
N-10	214610	644817.09	5588691.71	99	54273.71	55070.2	56203.51	9
N-10	214614	644817.18	5588691.59	99	54275.98	55070.18	56205.8	9
N-10	214618	644817.18	5588691.51	99	54269.53	55070.23	56199.3	9
N-10	214622	644816.25	5588692.37	99	54284.96	55070.22	56214.74	9
N-10	214626	644813.42	5588691.12	99	54280.4	55070.21	56210.19	9
N-10	214630	644809.03	5588692.05	99	54287.39	55070.22	56217.17	8
N-10	214634	644804.4	5588693.64	99	54284.24	55070.19	56214.05	9
N-10	214638	644798.83	5588694.87	99	54290.33	55070.19	56220.14	9
N-10	214642	644794.12	5588696.37	99	54292.52	55070.14	56222.38	9
N-10	214646	644790.08	5588697.32	99	54291.75	55070.16	56221.59	9
N-10	214650	644786.53	5588696.4	99	54292.73	55070.16	56222.57	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	214654	644784.43	5588696.14	99	54293.33	55070.19	56223.14	8
N-10	214658	644784.38	5588696.1	99	54292.04	55070.19	56221.85	9
N-10	214702	644784.71	5588695.92	99	54292.31	55070.16	56222.15	9
N-10	214706	644784	5588695.86	99	54292.96	55070.19	56222.77	9
N-10	214710	644782.74	5588696.24	99	54293.17	55070.16	56223.01	9
N-10	214714	644781.33	5588696.48	99	54291.11	55070.18	56220.93	9
N-10	214718	644779.07	5588696.67	99	54291.37	55070.15	56221.22	8
N-10	214722	644775.91	5588697.14	99	54293.51	55070.18	56223.33	9
N-10	214726	644772.98	5588697.15	99	54293.71	55070.16	56223.55	9
N-10	214730	644769.78	5588697.14	99	54293.72	55070.15	56223.57	8
N-10	214734	644766.88	5588696.67	99	54292.36	55070.14	56222.22	8
N-10	214738	644764.01	5588695.64	99	54295.43	55070.09	56225.34	9
N-10	214742	644761.39	5588695.37	99	54294.87	55070.13	56224.74	8
N-10	214746	644758.26	5588694.75	99	54298.9	55070.11	56228.79	8
N-10	214750	644754.08	5588693.98	99	54308.24	55070.12	56238.12	7
N-10	214754	644749.82	5588693.3	99	54302.08	55070.13	56231.95	7
N-10	214758	644746.45	5588692.45	99	54303.24	55070.09	56233.15	6
N-10	214802	644742.82	5588691.78	99	54301.93	55070.11	56231.82	6
N-10	214806	644740.05	5588691.34	99	54304.76	55070.12	56234.64	8
N-10	214810	644736.65	5588690.68	99	54305.55	55070.13	56235.42	7
N-10	214814	644733.75	5588690	99	54311.98	55070.09	56241.89	8
N-10	214818	644732.17	5588689.5	99	54306.58	55070.13	56236.45	9
N-10	214822	644732.35	5588689.45	99	54306.19	55070.14	56236.05	9
N-10	214826	644732.55	5588689.46	99	54306.12	55070.13	56235.99	9
N-10	214830	644732.33	5588689.12	99	54308.02	55070.2	56237.82	9
N-10	214834	644730.6	5588688.63	99	54308.63	55070.19	56238.44	8
N-10	214838	644730.22	5588688.15	99	54309.65	55070.19	56239.46	9
N-10	214842	644730.17	5588687.12	99	54307.61	55070.17	56237.44	9
N-10	214846	644729.1	5588685.95	99	54306.42	55070.18	56236.24	9
N-10	214850	644727.83	5588684.87	99	54299.7	55070.17	56229.53	8
N-10	214854	644727.52	5588683.23	99	54302.57	55070.18	56232.39	9
N-10	214858	644725.42	5588682.23	99	54309.96	55070.21	56239.75	9
N-10	214902	644724.68	5588681.58	99	54301.63	55070.22	56231.41	9
N-10	214906	644724.24	5588681.36	99	54311.98	55070.23	56241.75	9
N-10	214910	644724.43	5588680.28	99	54309.05	55070.25	56238.8	8
N-10	214914	644723.24	5588678.6	99	54308.23	55070.28	56237.95	9
N-10	214918	644723.24	5588678.37	99	54311.41	55070.21	56241.2	8
N-10	214922	644723.17	5588678.3	99	54313.02	55070.22	56242.8	9
N-10	214926	644723.26	5588678.83	99	54307.37	55070.23	56237.14	9
N-10	214930	644724.47	5588678.15	99	54312.67	55070.27	56242.4	8
N-10	214934	644723.08	5588676.07	99	54329.34	55070.32	56259.02	8
N-10	214938	644721.27	5588675.3	99	54318.88	55070.31	56248.57	9
N-10	214942	644719.28	5588673.17	99	54316.69	55070.3	56246.39	9
N-10	214946	644718.92	5588672.83	99	54323.91	55070.25	56253.66	9
N-10	214950	644717.83	5588670.94	99	54303.31	55070.29	56233.02	9
N-10	214954	644717.15	5588670.22	99	54293.49	55070.35	56223.14	8
N-10	214958	644716.63	5588668.1	99	54305.78	55070.37	56235.41	7
N-10	215002	644716.66	5588666.12	99	54316.96	55070.43	56246.53	8
N-10	215006	644716.1	5588664.9	99	54322.18	55070.38	56251.8	8
N-10	215010	644717.79	5588664.18	99	54300.25	55070.44	56229.81	9
N-10	215014	644717.01	5588664.26	99	54312.81	55070.43	56242.38	8
N-10	215018	644716.78	5588664.36	99	54309.22	55070.49	56238.73	9
N-10	215022	644716.58	5588664.33	99	54308.74	55070.52	56238.22	9
N-10	215026	644716.64	5588664.38	99	54312.86	55070.46	56242.4	8

A365

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	215030	644716.45	5588664.31	99	54311.58	55070.48	56241.1	8
N-10	215034	644716.4	5588664.37	99	54311.03	55070.46	56240.57	8
N-10	215038	644716.38	5588664.44	99	54311.1	55070.54	56240.56	8
N-10	215042	644716.37	5588664.42	99	54311.32	55070.51	56240.81	8
N-10	215046	644716.4	5588664.46	99	54310.43	55070.55	56239.88	8
N-10	215050	644716.42	5588664.49	99	54310.78	55070.53	56240.25	8
N-10	215054	644716.43	5588664.49	99	54310.66	55070.48	56240.18	8
N-10	215058	644716.44	5588664.49	99	54310.92	55070.54	56240.38	8
N-10	215102	644716.45	5588664.48	99	54310.96	55070.55	56240.41	8
N-10	215106	644716.45	5588664.48	99	54310.96	55070.56	56240.4	8
N-10	215110	644716.46	5588664.48	99	54311.61	55070.58	56241.03	8
N-10	215114	644716.42	5588664.47	99	54311.33	55070.66	56240.67	9
N-10	215118	644716.44	5588664.49	99	54311.61	55070.65	56240.96	9
N-10	215122	644716.25	5588664.41	99	54311.14	55070.57	56240.57	9
N-10	215126	644716.17	5588664.39	99	54310.98	55070.6	56240.38	9
N-10	215130	644716.15	5588664.4	99	54311	55070.57	56240.43	9
N-10	215134	644716.19	5588664.43	99	54311.09	55070.63	56240.46	8
N-10	215138	644716.2	5588664.47	99	54310.14	55070.56	56239.58	8
N-10	215142	644716.22	5588664.53	99	54310.76	55070.54	56240.22	8
N-10	215146	644716.2	5588664.62	99	54310.27	55070.53	56239.74	8
N-10	215150	644716.21	5588664.64	99	54310.88	55070.53	56240.35	8
N-10	215154	644716.2	5588664.66	99	54310.34	55070.59	56239.75	8
N-10	215158	644716.2	5588664.66	99	54309.91	55070.53	56239.38	8
N-10	215202	644716.21	5588664.66	99	54310	55070.54	56239.46	8
N-10	215206	644716.21	5588664.66	99	54310.01	55070.49	56239.52	8
N-10	215210	644716.24	5588664.64	99	54310.26	55070.48	56239.78	8
N-10	215214	644716.25	5588664.62	99	54310.29	55070.53	56239.76	8
N-10	215218	644716.26	5588664.6	99	54310.05	55070.5	56239.55	7
N-10	215222	644716.26	5588664.6	99	54310.22	55070.54	56239.68	9
N-10	215226	644716.33	5588664.51	99	54311.45	55070.51	56240.94	7
N-10	215230	644716.33	5588664.5	99	54309.01	55070.52	56238.49	9
N-10	215234	644716.32	5588664.4	99	54310.05	55070.46	56239.59	7
N-10	215238	644716.31	5588664.38	99	54309.82	55070.5	56239.32	7
N-10	215242	644716.3	5588664.42	99	54307.99	55070.46	56237.53	7
N-10	215246	644716.42	5588664.18	99	54311.89	55070.47	56241.42	8
N-10	215250	644716.42	5588664.17	99	54311.3	55070.45	56240.85	9
N-10	215254	644716.44	5588664.14	99	54311.75	55070.42	56241.33	9
N-10	215258	644716.44	5588664.15	99	54310.57	55070.48	56240.09	9
N-10	215302	644716.41	5588664.08	99	54311.73	55070.46	56241.27	9
N-10	215306	644716.35	5588664.07	99	54311.06	55070.52	56240.54	9
N-10	215310	644716.35	5588663.92	99	54314.38	55070.46	56243.92	9
N-10	215314	644716.24	5588663.99	99	54312.77	55070.44	56242.33	9
N-10	215318	644716.16	5588664.09	99	54314.56	55070.48	56244.08	9
N-10	215322	644716.14	5588663.62	99	54319.81	55070.49	56249.32	9
N-10	215326	644716.1	5588663.68	99	54319.84	55070.59	56249.25	9
N-10	215330	644716.09	5588663.69	99	54319.95	55070.61	56249.34	9
N-10	215334	644716.08	5588663.7	99	54319.39	55070.64	56248.75	9
N-10	215338	644716.09	5588663.71	99	54318.77	55070.58	56248.19	9
N-10	215342	644716.13	5588663.7	99	54318.96	55070.64	56248.32	9
N-10	215346	644716.15	5588663.76	99	54319.88	55070.69	56249.19	9
N-10	215350	644716.15	5588663.78	99	54319.87	55070.65	56249.22	9
N-10	215354	644716.15	5588663.79	99	54319.68	55070.67	56249.01	9
N-10	215358	644716.16	5588663.79	99	54320.06	55070.6	56249.46	9
N-10	215402	644716.32	5588663.91	99	54317.71	55070.65	56247.06	9

A366

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	215406	644716.37	5588663.95	99	54317.44	55070.63	56246.81	9
N-10	215410	644716.28	5588664.09	99	54318.62	55070.65	56247.97	9
N-10	215414	644716.32	5588664.16	99	54317.16	55070.61	56246.55	9
N-10	215418	644716.32	5588664.17	99	54317.13	55070.54	56246.59	9
N-10	215422	644716.35	5588664.17	99	54317.04	55070.56	56246.48	9
N-10	215426	644716.36	5588664.17	99	54317.22	55070.57	56246.65	9
N-10	215430	644716.35	5588664.21	99	54316.95	55070.63	56246.32	9
N-10	215434	644716.35	5588664.27	99	54317.12	55070.59	56246.53	9
N-10	215438	644716.36	5588664.27	99	54317.11	55070.66	56246.45	9
N-10	215442	644716.36	5588664.26	99	54317.14	55070.72	56246.42	9
N-10	215446	644716.35	5588664.32	99	54317.09	55070.69	56246.4	9
N-10	215450	644716.39	5588664.25	99	54317.26	55070.72	56246.54	9
N-10	215454	644716.45	5588664.16	99	54317.43	55070.72	56246.71	9
N-10	215458	644716.49	5588664.11	99	54316.54	55070.79	56245.75	9
N-10	215502	644716.53	5588663.94	99	54319.87	55070.81	56249.06	9
N-10	215506	644716.57	5588663.79	99	54320.55	55070.89	56249.66	9
N-10	215510	644716.58	5588663.77	99	54320.39	55070.95	56249.44	9
N-10	215514	644716.59	5588663.77	99	54320.45	55070.9	56249.55	9
N-10	215518	644716.58	5588663.77	99	54320.63	55070.94	56249.69	8
N-10	215522	644716.54	5588663.75	99	54320.74	55070.88	56249.86	8
N-10	215526	644716.54	5588663.75	99	54320.75	55070.99	56249.76	8
N-10	215530	644716.51	5588663.78	99	54320.53	55070.95	56249.58	9
N-10	215534	644716.52	5588663.75	99	54320.54	55071.04	56249.5	8
N-10	215538	644716.52	5588663.75	99	54320.49	55071.05	56249.44	8
N-10	215542	644716.52	5588663.75	99	54320.38	55071.02	56249.36	8
N-10	215546	644716.45	5588663.78	99	54320.72	55071.08	56249.64	8
N-10	215550	644716.45	5588663.78	99	54320.48	55071.01	56249.47	8
N-10	215554	644716.45	5588663.78	99	54320.46	55071.06	56249.4	9
N-10	215558	644716.55	5588663.71	99	54320.77	55071	56249.77	9
N-10	215602	644716.58	5588663.69	99	54320.51	55071.05	56249.46	8
N-10	215606	644716.62	5588663.67	99	54319.85	55071.06	56248.79	7
N-10	215610	644716.67	5588663.83	99	54319.36	55071.01	56248.35	8
N-10	215614	644716.64	5588663.8	99	54319.09	55071.08	56248.01	9
N-10	215618	644716.57	5588663.73	99	54319.08	55071.04	56248.04	9
N-10	215622	644716.58	5588663.73	99	54319.06	55071.1	56247.96	7
N-10	215626	644716.58	5588663.74	99	54318.88	55071.03	56247.85	7
N-10	215630	644716.61	5588663.76	99	54318.83	55071.06	56247.77	8
N-10	215634	644716.69	5588663.75	99	54318.33	55070.99	56247.34	8
N-10	215638	644716.78	5588663.67	99	54318.7	55071.05	56247.65	8
N-10	215642	644716.79	5588663.67	99	54318.94	55071.06	56247.88	8
N-10	215646	644716.79	5588663.67	99	54318.95	55071.01	56247.94	8
N-10	215650	644716.79	5588663.67	99	54318.94	55071.09	56247.85	9
N-10	215654	644716.69	5588663.62	99	54319.07	55071.09	56247.98	9
N-10	215658	644716.55	5588663.56	99	54319.2	55071.14	56248.06	9
N-10	215702	644716.5	5588663.54	99	54318.98	55071.07	56247.91	9
N-10	215706	644716.48	5588663.53	99	54319.05	55071.14	56247.91	9
N-10	215710	644716.45	5588663.52	99	54319.23	55071.18	56248.05	9
N-10	215714	644716.36	5588663.48	99	54319.53	55071.15	56248.38	9
N-10	215718	644716.29	5588663.49	99	54324.89	55071.25	56253.64	9
N-10	215722	644716.28	5588663.64	99	54322.05	55071.21	56250.84	9
N-10	215726	644716.29	5588663.72	99	54322.14	55071.3	56250.84	9
N-10	215730	644716.3	5588663.73	99	54322.49	55071.27	56251.22	9
N-10	215734	644716.3	5588663.73	99	54319.99	55071.37	56248.62	9
N-10	215738	644716.33	5588663.81	99	54318.16	55071.39	56246.77	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	215742	644716.35	5588663.85	99	54325.55	55071.29	56254.26	9
N-10	215746	644716.37	5588663.86	99	54325.56	55071.38	56254.18	9
N-10	215750	644716.37	5588663.87	99	54325.53	55071.31	56254.22	9
N-10	215754	644716.38	5588663.88	99	54325.52	55071.37	56254.15	9
N-10	215758	644716.41	5588664.01	99	54323.59	55071.26	56252.33	9
N-10	215802	644716.46	5588663.98	99	54324.45	55071.29	56253.16	9
N-10	215806	644716.47	5588663.98	99	54324.35	55071.26	56253.09	9
N-10	215810	644716.47	5588663.98	99	54324.21	55071.19	56253.02	9
N-10	215814	644716.49	5588663.99	99	54323.74	55071.28	56252.46	9
N-10	215818	644716.5	5588663.99	99	54324.12	55071.22	56252.9	9
N-10	215822	644716.51	5588663.99	99	54324.12	55071.28	56252.84	9
N-10	215826	644716.51	5588663.99	99	54324.12	55071.25	56252.87	9
N-10	215830	644716.51	5588663.99	99	54324.29	55071.35	56252.94	9
N-10	215834	644716.51	5588663.98	99	54324.69	55071.37	56253.32	9
N-10	215838	644716.52	5588663.99	99	54324.74	55071.32	56253.42	9
N-10	215842	644716.58	5588664.04	99	54319.83	55071.34	56248.49	9
N-10	215846	644716.66	5588663.96	99	54312.63	55071.29	56241.34	9
N-10	215850	644716.73	5588663.94	99	54313.04	55071.38	56241.66	8
N-10	215854	644716.78	5588664	99	54312.4	55071.33	56241.07	8
N-10	215858	644716.79	5588664	99	54312.37	55071.42	56240.95	9
N-10	215902	644716.77	5588664.02	99	54312.2	55071.43	56240.77	9
N-10	215906	644716.75	5588664.08	99	54312	55071.34	56240.66	9
N-10	215910	644716.72	5588664.11	99	54311.91	55071.39	56240.52	9
N-10	215914	644716.72	5588664.12	99	54312.93	55071.32	56241.61	9
N-10	215918	644716.23	5588663.75	99	54327.86	55071.36	56256.5	8
N-10	215922	644717.18	5588664.64	99	54318.93	55071.31	56247.62	9
N-10	215926	644717.42	5588664.07	99	54320.75	55071.38	56249.37	9
N-10	215930	644717.33	5588664.04	99	54321.43	55071.3	56250.13	9
N-10	215934	644717.23	5588663.97	99	54321.95	55071.4	56250.55	9
N-10	215938	644717.24	5588664.06	99	54318.81	55071.42	56247.39	9
N-10	215942	644717.14	5588664.04	99	54321.01	55071.35	56249.66	9
N-10	215946	644716.98	5588664.09	99	54324.33	55071.43	56252.9	9
N-10	215950	644717	5588663.57	99	54325.39	55071.39	56254	9
N-10	215954	644717.11	5588663.4	99	54323.52	55071.49	56252.03	9
N-10	215958	644717	5588663.44	99	54324.69	55071.45	56253.24	9
N-10	220002	644716.97	5588663.39	99	54324.76	55071.5	56253.26	9
N-10	220006	644716.96	5588663.4	99	54324.73	55071.49	56253.24	9
N-10	220010	644716.88	5588663.44	99	54323.99	55071.41	56252.58	9
N-10	220014	644716.64	5588663.27	99	54327.13	55071.46	56255.67	9
N-10	220018	644716.56	5588663.44	99	54329.46	55071.4	56258.06	9
N-10	220022	644716.47	5588663.45	99	54329.9	55071.44	56258.46	9
N-10	220026	644716.43	5588663.51	99	54329.76	55071.34	56258.42	9
N-10	220030	644716.33	5588663.6	99	54329.74	55071.42	56258.32	9
N-10	220034	644716.28	5588663.67	99	54330.15	55071.41	56258.74	9
N-10	220038	644716.35	5588663.88	99	54329.77	55071.33	56258.44	9
N-10	220042	644716.5	5588664.06	99	54329.4	55071.39	56258.01	9
N-10	220046	644716.58	5588664.18	99	54330.14	55071.34	56258.8	9
N-10	220050	644716.72	5588664.34	99	54329.09	55071.4	56257.69	9
N-10	220054	644716.5	5588664.15	99	54333.31	55071.37	56261.94	9
N-10	220058	644716.63	5588664.15	99	54333.47	55071.47	56262	9
N-10	220102	644716.68	5588664.19	99	54333.91	55071.52	56262.39	9
N-10	220106	644716.69	5588664.19	99	54334.29	55071.44	56262.85	9
N-10	220110	644716.55	5588664.42	99	54333.87	55071.51	56262.36	9
N-10	220114	644716.54	5588664.45	99	54333.39	55071.43	56261.96	9

A368

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	220118	644716.47	5588664.44	99	54333.86	55071.46	56262.4	9
N-10	220122	644716.45	5588664.46	99	54333.94	55071.41	56262.53	9
N-10	220126	644716.43	5588664.44	99	54333.91	55071.44	56262.47	9
N-10	220130	644716.44	5588664.44	99	54333.81	55071.47	56262.34	9
N-10	220134	644716.45	5588664.43	99	54333.93	55071.4	56262.53	9
N-10	220138	644716.61	5588663.69	99	54338.75	55071.45	56267.3	9
N-10	220142	644715.83	5588661.64	99	54356.54	55071.38	56285.16	9
N-10	220146	644715.74	5588659.98	99	54349.11	55071.42	56277.69	9
N-10	220150	644714.52	5588658.72	99	54329.75	55071.38	56258.37	9
N-10	220154	644714.84	5588658.05	99	54326.12	55071.49	56254.63	9
N-10	220158	644714.85	5588657.82	99	54325.17	55071.52	56253.65	9
N-10	220202	644714.17	5588657.18	99	54317.38	55071.45	56245.93	8
N-10	220206	644713.71	5588656.68	99	54317.66	55071.51	56246.15	9
N-10	220210	644713.37	5588656.33	99	54319.01	55071.44	56247.57	9
N-10	220214	644713.42	5588655.5	99	54317.53	55071.53	56246	9
N-10	220218	644713.19	5588655.58	99	54313.64	55071.49	56242.15	9
N-10	220222	644713.22	5588654.21	99	54310.27	55071.54	56238.73	9
N-10	220226	644713.12	5588653.79	99	54309.41	55071.54	56237.87	8
N-10	220230	644711.15	5588653.33	99	54314.39	55071.47	56242.92	9
N-10	220234	644710.55	5588652.49	99	54310.66	55071.55	56239.11	9
N-10	220238	644707.5	5588651.83	99	54312.34	55071.51	56240.83	9
N-10	220242	644706.57	5588651.35	99	54314.15	55071.57	56242.58	9
N-10	220246	644706.66	5588651.38	99	54312.78	55071.53	56241.25	9
N-10	220250	644706.54	5588650.95	99	54317.15	55071.64	56245.51	9
N-10	220254	644705.97	5588650.57	99	54317.74	55071.63	56246.11	9
N-10	220258	644705.03	5588648.92	99	54313.65	55071.76	56241.89	9
N-10	220302	644704.51	5588647.16	99	54313.85	55071.8	56242.05	9
N-10	220306	644703.62	5588646.57	99	54316.81	55071.76	56245.05	8
N-10	220310	644703.46	5588645.72	99	54313.81	55071.8	56242.01	9
N-10	220314	644703.63	5588645.82	99	54314.08	55071.75	56242.33	9
N-10	220318	644702.5	5588645.3	99	54316.16	55071.8	56244.36	9
N-10	220322	644698.77	5588643.76	99	54316.59	55071.79	56244.8	9
N-10	220326	644696.82	5588642.72	99	54316.74	55071.89	56244.85	9
N-10	220330	644695.16	5588640.76	99	54325.76	55071.92	56253.84	8
N-10	220334	644693.72	5588639.87	99	54322.82	55071.83	56250.99	8
N-10	220338	644692.7	5588638.95	99	54318.03	55071.82	56246.21	7
N-10	220342	644692.72	5588638.72	99	54317.13	55071.79	56245.34	8
N-10	220346	644691.77	5588638.26	99	54318.98	55071.89	56247.09	6
N-10	220350	644690.92	5588637.87	99	54317.71	55071.88	56245.83	6
N-10	220354	644689.93	5588638.3	99	54316.95	55071.93	56245.02	7
N-10	220358	644689.87	5588638.23	99	54316.81	55071.91	56244.9	8
N-10	220402	644689.99	5588637.81	99	54314.32	55071.88	56242.44	8
N-10	220406	644689.44	5588636.98	99	54321.11	55071.93	56249.18	8
N-10	220410	644689.19	5588637.39	99	54318.37	55071.91	56246.46	8
N-10	220414	644688.43	5588636.98	99	54324.73	55071.93	56252.8	6
N-10	220418	644687.27	5588636.66	99	54319.08	55071.89	56247.19	7
N-10	220422	644687.4	5588637.38	99	54322.09	55071.91	56250.18	5
N-10	220426	644686.65	5588638.93	99	54319.18	55071.98	56247.2	7
N-10	220430	644686.92	5588639.36	99	54322.05	55071.93	56250.12	7
N-10	220434	644686.57	5588639.35	99	54300.17	55071.98	56228.19	7
N-10	220438	644685.47	5588639.3	99	54329.92	55071.96	56257.96	7
N-10	220442	644685.14	5588638.2	99	54332.5	55072	56260.5	5
N-10	220446	644683.79	5588637.91	99	54330.06	55071.96	56258.1	7
N-10	220450	644682.37	5588638.23	99	54320.28	55072.01	56248.27	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	220454	644681.78	5588639.13	99	54321.98	55072.08	56249.9	6
N-10	220458	644680.89	5588637.83	99	54324.22	55072.07	56252.15	6
N-10	220502	644680.06	5588636.49	99	54321.17	55072.08	56249.09	7
N-10	220506	644679.86	5588636.33	99	54326.14	55071.98	56254.16	6
N-10	220510	644678.05	5588635.42	99	54327.59	55072.01	56255.58	5
N-10	220514	644676.62	5588635.7	99	54327.52	55072	56255.52	7
N-10	220518	644673.98	5588634.51	99	54322.51	55072.1	56250.41	7
N-10	220522	644671.45	5588634.23	99	54320.54	55072.13	56248.41	8
N-10	220526	644668.74	5588633.93	99	54328.81	55072.07	56256.74	7
N-10	220530	644667.44	5588634.72	99	54328.08	55072.06	56256.02	8
N-10	220534	644666.25	5588634.99	99	54322.7	55072.05	56250.65	9
N-10	220538	644664.29	5588633.55	99	54326.12	55072.11	56254.01	7
N-10	220542	644662.39	5588633.07	99	54331.48	55072.14	56259.34	7
N-10	220546	644662.15	5588633.23	99	54335.51	55072.18	56263.33	7
N-10	220550	644660.61	5588632.9	99	54329.58	55072.23	56257.35	8
N-10	220554	644659.48	5588633.16	29	54314.17	55072.23	56241.94	7
N-10	220558	644659.09	5588632.85	99	54314.7	55072.29	56242.41	7
N-10	220602	644657.62	5588632.35	99	54320.82	55072.28	56248.54	8
N-10	220606	644657.18	5588632.39	99	54329.67	55072.28	56257.39	6
N-10	220610	644656.01	5588630.84	99	54333.12	55072.22	56260.9	7
N-10	220614	644654.84	5588630.08	99	54332.75	55072.32	56260.43	6
N-10	220618	644653.91	5588629.59	99	54331.1	55072.32	56258.78	6
N-10	220622	644652.61	5588629.91	99	54342.01	55072.37	56269.64	7
N-10	220626	644652.28	5588628.37	99	54340.63	55072.38	56268.25	7
N-10	220630	644650.55	5588627.67	99	54364.6	55072.33	56292.27	6
N-10	220634	644649.08	5588628.21	99	54377.17	55072.36	56304.81	7
N-10	220638	644649.1	5588626.65	99	54367.2	55072.39	56294.81	6
N-10	220642	644648.43	5588625.42	99	54356.96	55072.48	56284.48	6
N-10	220646	644648.1	5588625.57	99	54349.77	55072.49	56277.28	6
N-10	220650	644648.33	5588625.72	99	54357.42	55072.52	56284.9	7
N-10	220654	644648.11	5588625.46	99	54355.39	55072.53	56282.86	7
N-10	220658	644648.33	5588624.41	99	54365.26	55072.53	56292.73	7
N-10	220702	644647.54	5588623.94	99	54367.48	55072.56	56294.92	6
N-10	220706	644647.18	5588623.32	99	54366.05	55072.59	56293.46	5
N-10	220710	644646.28	5588623.02	99	54360.64	55072.68	56287.96	5
N-10	220714	644645.16	5588622.78	99	54345.95	55072.67	56273.28	5
N-10	220718	644643.52	5588621.11	99	54347.24	55072.69	56274.55	5
N-10	220722	644643.89	5588618.92	99	54351.11	55072.68	56278.43	5
N-10	220726	644642.5	5588618.84	99	54363.59	55072.66	56290.93	5
N-10	220730	644639.51	5588619.89	99	54379.57	55072.73	56306.84	4
N-10	220734	644639.28	5588618.25	99	54397.93	55072.76	56325.17	5
N-10	220738	644636.88	5588617.54	99	54409.85	55072.8	56337.05	6
N-10	220742	644634.51	5588617	99	54361.25	55072.81	56288.44	6
N-10	220746	644632.94	5588616.14	99	54356.78	55072.87	56283.91	7
N-10	220750	644632.33	5588615.35	99	54363.22	55072.85	56290.37	6
N-10	220754	644632.27	5588614.73	99	54358.02	55072.89	56285.13	8
N-10	220758	644632.34	5588614.87	99	54358.64	55072.89	56285.75	8
N-10	220802	644632.35	5588614.84	99	54361.01	55072.93	56288.08	7
N-10	220806	644631.6	5588614.47	99	54358.31	55072.93	56285.38	6
N-10	220810	644629.63	5588615.25	99	54333.63	55072.93	56260.7	7
N-10	220814	644627.68	5588615.57	99	54327.31	55072.93	56254.38	8
N-10	220818	644627.44	5588615.15	99	54324.35	55072.95	56251.4	8
N-10	220822	644625.47	5588615.93	99	54329.4	55073.02	56256.38	8
N-10	220826	644623.75	5588616.42	99	54332.94	55073.05	56259.89	7

A370

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	220830	644622.08	5588615.73	99	54328.63	55073.07	56255.56	8
N-10	220834	644621.93	5588615.92	99	54329.32	55073.06	56256.26	9
N-10	220838	644620.34	5588617.46	99	54334.19	55073.06	56261.13	8
N-10	220842	644618.34	5588617.88	99	54330.35	55073.06	56257.29	8
N-10	220846	644616.56	5588618.4	99	54325.09	55073.11	56251.98	8
N-10	220850	644615.65	5588618.32	99	54331.65	55073.2	56258.45	9
N-10	220854	644615.24	5588619.42	99	54322.53	55073.21	56249.32	8
N-10	220858	644614.87	5588619.21	99	54324.95	55073.23	56251.72	8
N-10	220902	644613.2	5588618.91	99	54313.38	55073.22	56240.16	8
N-10	220906	644611.92	5588618.65	99	54319.29	55073.25	56246.04	9
N-10	220910	644610.54	5588617.55	99	54314.69	55073.23	56241.46	7
N-10	220914	644609.26	5588617.16	99	54315.06	55073.26	56241.8	9
N-10	220918	644607.99	5588616.32	99	54328.93	55073.21	56255.72	8
N-10	220922	644606.93	5588615.17	99	54322.43	55073.25	56249.18	9
N-10	220926	644606.11	5588613.99	99	54321.61	55073.3	56248.31	9
N-10	220930	644605.17	5588613.27	99	54318.46	55073.33	56245.13	8
N-10	220934	644603.7	5588612.77	99	54320.57	55073.4	56247.17	9
N-10	220938	644602.97	5588612.72	99	54318.81	55073.37	56245.44	9
N-10	220942	644601.28	5588611.04	99	54312.03	55073.39	56238.64	8
N-10	220946	644600.1	5588609.23	99	54315.16	55073.31	56241.85	9
N-10	220950	644598.11	5588609.38	99	54312.87	55073.29	56239.58	9
N-10	220954	644597.59	5588608.15	99	54311.47	55073.39	56238.08	9
N-10	220958	644596.88	5588608.13	99	54310.49	55073.38	56237.11	9
N-10	221002	644596.93	5588607.85	99	54319.57	55073.44	56246.13	9
N-10	221006	644596.13	5588607.62	99	54317.08	55073.46	56243.62	9
N-10	221010	644595.08	5588607.63	99	54327.77	55073.49	56254.28	9
N-10	221014	644595.13	5588606.61	99	54337.8	55073.46	56264.34	7
N-10	221018	644595.34	5588605.03	99	54368.79	55073.49	56295.3	9
N-10	221022	644595.07	5588602.84	99	54358	55073.55	56284.45	9
N-10	221026	644593.41	5588601.91	99	54332.89	55073.55	56259.34	8
N-10	221030	644592.65	5588601.9	99	54325.82	55073.61	56252.21	8
N-10	221034	644592.82	5588602.25	99	54329.64	55073.53	56256.11	9
N-10	221038	644592.46	5588602.74	99	54332.34	55073.58	56258.76	9
N-10	221042	644592.44	5588602.72	99	54330.86	55073.54	56257.32	9
N-10	221046	644592.31	5588602.94	99	54330.59	55073.54	56257.05	9
N-10	221050	644591.86	5588603.28	99	54332.23	55073.56	56258.67	8
N-10	221054	644591.95	5588603.34	99	54328.4	55073.48	56254.92	8
N-10	221058	644591.56	5588602.52	99	54329.95	55073.54	56256.41	8
N-10	221102	644590.95	5588601.68	99	54330.66	55073.5	56257.16	9
N-10	221106	644591.41	5588601.03	99	54328.31	55073.54	56254.77	8
N-10	221110	644591.06	5588599.86	99	54315.54	55073.5	56242.04	8
N-10	221114	644591.17	5588599.56	99	54322.81	55073.54	56249.27	9
N-10	221118	644591.49	5588599.1	99	54320.63	55073.61	56247.02	9
N-10	221122	644590.18	5588599.28	99	54326.64	55073.6	56253.04	9
N-10	221126	644589.13	5588598.29	99	54332.51	55073.65	56258.86	8
N-10	221130	644588.78	5588597.01	99	54323.07	55073.61	56249.46	9
N-10	221134	644588.89	5588596.45	99	54323.14	55073.69	56249.45	6
N-10	221138	644588.58	5588596.49	99	54322.95	55073.69	56249.26	6
N-10	221142	644587.59	5588595.65	99	54322.4	55073.74	56248.66	9
N-10	221146	644585.71	5588594.26	99	54321.71	55073.83	56247.88	8
N-10	221150	644585.43	5588594.75	99	54324.65	55073.75	56250.9	8
N-10	221154	644584.12	5588595.26	99	54313.71	55073.83	56239.88	6
N-10	221158	644582.56	5588595.01	99	54314.43	55073.82	56240.61	8
N-10	221202	644581.59	5588594.73	99	54316.37	55073.92	56242.45	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	221206	644580.05	5588595.92	99	54315.63	55073.87	56241.76	6
N-10	221210	644579.53	5588594.23	99	54316.07	55073.84	56242.23	6
N-10	221214	644579.42	5588592.93	99	54325.06	55073.9	56251.16	8
N-10	221218	644578.98	5588592.7	99	54326.42	55073.88	56252.54	8
N-10	221222	644577.86	5588591.57	99	54342.64	55073.98	56268.66	7
N-10	221226	644576.23	5588591.03	99	54322.03	55073.93	56248.1	7
N-10	221230	644573.67	5588591.17	99	54321.86	55073.98	56247.88	8
N-10	221234	644572.43	5588591.56	99	54309.74	55073.91	56235.83	7
N-10	221238	644571.87	5588592.55	99	54312.74	55073.97	56238.77	4
N-10	221242	644569.66	5588590.06	99	54320.24	55073.93	56246.31	5
N-10	221246	644571.45	5588587.74	99	54304.15	55073.94	56230.21	6
N-10	221250	644571.5	5588588.06	99	54306.01	55074.02	56231.99	7
N-10	221254	644571.71	5588587.83	99	54306.52	55073.96	56232.56	7
N-10	224010	644574.34	5588584.11	99	54314.23	55081.01	56233.22	7
N-10	224014	644573.44	5588585.01	99	54311.26	55080.97	56230.29	8
N-10	224018	644570.09	5588588.14	99	54326.76	55081.02	56245.74	7
N-10	224022	644568.21	5588591.81	99	54315.64	55081.01	56234.63	7
N-10	224026	644566.43	5588596.74	99	54312	55081.05	56230.95	7
N-10	224030	644566.72	5588598.78	99	54318.01	55081.13	56236.88	6
N-10	224034	644564.86	5588598.65	99	54314.61	55081.12	56233.49	5
N-10	224038	644561.51	5588601.68	99	54323.07	55081.18	56241.89	7
N-10	224042	644558.55	5588604.23	99	54344.57	55081.21	56263.36	7
N-10	224046	644558.31	5588605.35	99	54349.64	55081.29	56268.35	7
N-10	224050	644557.46	5588605.55	99	54362.57	55081.28	56281.29	7
N-10	224054	644554.93	5588607.32	99	54368.04	55081.27	56286.77	7
N-10	224058	644555.17	5588607.72	99	54368.97	55081.29	56287.68	8
N-10	224102	644555.25	5588607.58	99	54368.44	55081.31	56287.13	8
N-10	224106	644555.26	5588607.4	99	54368.39	55081.4	56286.99	8
N-10	224110	644553.78	5588607.7	99	54350.97	55081.45	56269.52	7
N-10	224114	644553.55	5588608.07	99	54352.82	55081.54	56271.28	8
N-10	224118	644553.5	5588608.4	99	54352.27	55081.55	56270.72	8
N-10	224122	644553.42	5588608.74	99	54353.14	55081.53	56271.61	8
N-10	224126	644552.46	5588608.36	99	54318.22	55081.53	56236.69	8
N-10	224130	644551.19	5588608.4	99	54267.87	55081.52	56186.35	7
N-10	224134	644550.36	5588608.65	99	54267.29	55081.56	56185.73	7
N-10	224138	644549.83	5588609.68	99	54275.02	55081.56	56193.46	8
N-10	224142	644549.89	5588609.07	99	54253.38	55081.57	56171.81	6
N-10	224154	644547.94	5588607.38	99	54294.08	55081.58	56212.5	6
N-10	224158	644547.4	5588606.69	99	54309.61	55081.57	56228.04	6
N-10	224202	644546.38	5588605.78	99	54286.62	55081.55	56205.07	7
N-10	224206	644545.11	5588604.03	99	54293.09	55081.56	56211.53	6
N-10	224210	644542.99	5588601.85	99	54332.86	55081.56	56251.3	6
N-10	224214	644541.8	5588599.48	99	54303.61	55081.57	56222.04	8
N-10	224218	644539.54	5588597.46	99	54304.53	55081.58	56222.95	7
N-10	224222	644539.03	5588595.51	99	54330.88	55081.59	56249.29	7
N-10	224226	644536.93	5588594.49	99	54346.38	55081.59	56264.79	7
N-10	224230	644537.19	5588594.3	99	54344.97	55081.62	56263.35	7
N-10	224234	644536.77	5588592.41	99	54350.43	55081.59	56268.84	8
N-10	224238	644535.06	5588592.26	99	54370.19	55081.62	56288.57	8
N-10	224242	644534.32	5588592.55	99	54346.33	55081.62	56264.71	8
N-10	224246	644533.61	5588592.63	99	54347.7	55081.64	56266.06	8
N-10	224250	644532.39	5588592.9	99	54336.67	55081.64	56255.03	8
N-10	224254	644531.68	5588593.23	99	54329.78	55081.65	56248.13	8
N-10	224258	644530.42	5588594.24	99	54321.77	55081.71	56240.06	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	224302	644529.23	5588593.15	99	54339.9	55081.71	56258.19	8
N-10	224306	644528.95	5588592.75	99	54347.71	55081.71	56266	8
N-10	224310	644527.85	5588592.02	99	54329.23	55081.74	56247.49	8
N-10	224314	644526.34	5588591.05	99	54313.11	55081.76	56231.35	8
N-10	224318	644525.76	5588591.1	99	54316.34	55081.75	56234.59	8
N-10	224322	644525.78	5588591.1	99	54316.13	55081.76	56234.37	8
N-10	224326	644525.78	5588591.2	99	54314.68	55081.76	56232.92	9
N-10	224330	644525.27	5588590.34	99	54314.65	55081.74	56232.91	9
N-10	224334	644523.98	5588591.26	99	54312.9	55081.76	56231.14	9
N-10	224338	644523.35	5588590.39	99	54317.08	55081.74	56235.34	9
N-10	224342	644523.43	5588590	99	54312.67	55081.77	56230.9	9
N-10	224346	644523.24	5588589.69	99	54319.05	55081.77	56237.28	9
N-10	224350	644522.4	5588589.37	99	54329.39	55081.73	56247.66	9
N-10	224354	644522.43	5588587.87	99	54344.3	55081.72	56262.58	9
N-10	224358	644520.66	5588587.26	99	54351.42	55081.71	56269.71	9
N-10	224402	644519.49	5588588.29	99	54358.68	55081.73	56276.95	9
N-10	224406	644517.87	5588588.09	99	54398.38	55081.72	56316.66	7
N-10	224410	644517.4	5588587.5	99	54429.02	55081.73	56347.29	8
N-10	224414	644516.78	5588587.49	99	54441.86	55081.76	56360.1	9
N-10	224418	644516.4	5588586.53	99	54484.42	55081.76	56402.66	7
N-10	224422	644516.8	5588585.36	99	54517.65	55081.79	56435.86	8
N-10	224426	644515.89	5588584.2	99	54610.81	55081.78	56529.03	9
N-10	224430	644516.35	5588583.72	99	54612.82	55081.76	56531.06	9
N-10	224434	644516.27	5588582.53	99	54672.96	55081.78	56591.18	6
N-10	224438	644516.19	5588582.19	99	54698.6	55081.78	56616.82	8
N-10	224442	644515.79	5588581.47	99	54820.21	55081.82	56738.39	7
N-10	224446	644515.58	5588580.59	99	54940.18	55081.83	56858.35	6
N-10	224450	644515.8	5588580.22	99	54923.95	55081.84	56842.11	6
N-10	224454	644515.19	5588580.04	99	55023.21	55081.84	56941.37	7
N-10	224458	644515.31	5588579.3	99	55085.01	55081.81	57003.2	7
N-10	224502	644514.98	5588579.14	99	55149.74	55081.84	57067.9	7
N-10	224506	644514.99	5588578.07	99	55374.84	55081.88	57292.96	6
N-10	224510	644514.94	5588577.78	99	55575.36	55081.9	57493.46	7
N-10	224514	644514.06	5588577.53	99	55735.76	55081.96	57653.8	7
N-10	224518	644514.55	5588576.92	89	55779.04	55081.94	57697.1	5
N-10	224522	644514.95	5588574.85	99	55378.48	55082.01	57296.47	6
N-10	224526	644513.57	5588573.43	99	54821.45	55081.99	56739.46	5
N-10	224530	644513.09	5588572.29	99	54721.36	55082.08	56639.28	7
N-10	224534	644512.27	5588571.91	99	54661.89	55082.07	56579.82	7
N-10	224538	644511.34	5588572.35	99	54609.65	55082.11	56527.54	7
N-10	224542	644510.2	5588571.84	99	54498.93	55082.14	56416.79	7
N-10	224546	644508.62	5588571.34	99	54436.79	55082.11	56354.68	6
N-10	224550	644507.73	5588570.55	99	54392.32	55082.2	56310.12	7
N-10	224554	644506.6	5588570.19	99	54409	55082.12	56326.88	7
N-10	224558	644506.48	5588570.29	99	54405.9	55082.15	56323.75	8
N-10	224602	644504.63	5588569.76	99	54412.36	55082.08	56330.28	8
N-10	224606	644503.56	5588571.03	99	54431.18	55082.12	56349.06	8
N-10	224610	644501.45	5588571.44	99	54473.41	55082.19	56391.22	8
N-10	224614	644499.24	5588570.27	99	54409.03	55082.22	56326.81	9
N-10	224618	644496.99	5588570.46	99	54373.76	55082.28	56291.48	9
N-10	224622	644494.97	5588569.72	99	54342.42	55082.19	56260.23	8
N-10	224626	644492.18	5588567.97	99	54304.14	55082.24	56221.9	8
N-10	224630	644490.67	5588569.85	99	54279.42	55082.19	56197.23	9
N-10	224634	644489.12	5588570.08	99	54254.92	55082.23	56172.69	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	224638	644488.78	5588570.07	99	54255.03	55082.31	56172.72	9
N-10	224642	644488.68	5588570.14	99	54254.8	55082.26	56172.54	8
N-10	224646	644488.36	5588570.27	99	54258.08	55082.32	56175.76	8
N-10	224650	644487.92	5588569.55	99	54255.82	55082.32	56173.5	8
N-10	224654	644487.07	5588568.48	99	54256	55082.37	56173.63	8
N-10	224658	644487.04	5588567.53	99	54248.56	55082.36	56166.2	8
N-10	224702	644486.79	5588566.9	99	54241.36	55082.42	56158.94	7
N-10	224706	644486.48	5588566.4	99	54239.92	55082.42	56157.5	8
N-10	224710	644485.82	5588565.22	99	54248.82	55082.4	56166.42	8
N-10	224714	644484.85	5588564.73	99	54253.68	55082.5	56171.18	7
N-10	224718	644484.21	5588564.59	99	54263.64	55082.48	56181.16	7
N-10	224722	644483.89	5588563.64	99	54276.73	55082.56	56194.17	7
N-10	224726	644483.82	5588561.95	99	54284.26	55082.5	56201.76	7
N-10	224730	644483.14	5588561.04	99	54271.36	55082.52	56188.84	7
N-10	224734	644483.26	5588561.04	99	54268.08	55082.53	56185.55	8
N-10	224738	644483.28	5588561.45	99	54271.05	55082.49	56188.56	7
N-10	224742	644483.19	5588561.56	99	54269.25	55082.63	56186.62	7
N-10	224746	644482.72	5588561.62	99	54264.34	55082.6	56181.74	8
N-10	224750	644481.21	5588561.6	99	54258.57	55082.65	56175.92	8
N-10	224754	644481.07	5588560.86	99	54257.97	55082.6	56175.37	7
N-10	224758	644480.32	5588560.75	99	54258.26	55082.66	56175.6	7
N-10	224802	644479.67	5588559.74	99	54269.56	55082.71	56186.85	6
N-10	224806	644479.15	5588559	99	54280.34	55082.64	56197.7	7
N-10	224810	644479.48	5588556.95	99	54288.24	55082.71	56205.53	7
N-10	224814	644479.34	5588556.56	99	54289	55082.64	56206.36	7
N-10	224818	644478.67	5588555.26	99	54296.56	55082.76	56213.8	6
N-10	224822	644478.53	5588553.99	99	54305.46	55082.72	56222.74	7
N-10	224826	644478.47	5588553.1	99	54304.91	55082.79	56222.12	7
N-10	224830	644477.81	5588553.94	99	54306.85	55082.79	56224.06	6
N-10	224834	644478.12	5588553.77	99	54308.3	55082.7	56225.6	7
N-10	224838	644477	5588552.31	99	54331.34	55082.79	56248.55	6
N-10	224842	644475.67	5588552.29	99	54342.59	55082.77	56259.82	7
N-10	224846	644474.32	5588552.44	99	54352.16	55082.84	56269.32	7
N-10	224850	644473.83	5588552.18	99	54356.83	55082.86	56273.97	8
N-10	224854	644473.25	5588552.37	99	54360.67	55082.9	56277.77	7
N-10	224858	644472.89	5588551.89	99	54368.19	55082.89	56285.3	7
N-10	224902	644472.85	5588552.56	99	54368.39	55082.99	56285.4	6
N-10	224906	644472.38	5588552.87	99	54367.68	55083.03	56284.65	6
N-10	224910	644472.41	5588552.61	99	54369.28	55083	56286.28	7
N-10	224914	644472.25	5588552.46	99	54372.65	55083.03	56289.62	7
N-10	224918	644470.45	5588551.98	99	54398.21	55082.99	56315.22	5
N-10	224922	644468.92	5588551.81	99	54408.07	55083.11	56324.96	6
N-10	224926	644468.06	5588550.24	99	54416.46	55083.1	56333.36	5
N-10	224930	644466.66	5588549.38	99	54405.45	55083.19	56322.26	3
N-10	224934	644466.73	5588550.64	99	54396.37	55083.24	56313.13	5
N-10	224938	644466.21	5588550.59	99	54388.66	55083.18	56305.48	6
N-10	224942	644465.63	5588551.19	99	54383.27	55083.22	56300.05	5
N-10	224946	644465.23	5588551.83	99	54374.43	55083.19	56291.24	3
N-10	224950	644464.09	5588552.06	99	54366.45	55083.3	56283.15	5
N-10	224954	644462.53	5588551.34	99	54365.49	55083.28	56282.21	5
N-10	224958	644461.87	5588551.09	99	54357.28	55083.39	56273.89	4
N-10	225002	644461.55	5588551.62	99	54363.48	55083.44	56280.04	5
N-10	225006	644461.21	5588551.56	99	54356.49	55083.38	56273.11	4
N-10	225010	644459.88	5588550.5	99	54334.09	55083.42	56250.67	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	225014	644458.45	5588549.87	99	54336.21	55083.39	56252.82	4
N-10	225018	644458.48	5588549.8	99	54337.11	55083.45	56253.66	5
N-10	225022	644457.76	5588549.5	99	54334.88	55083.4	56251.48	4
N-10	225026	644457.51	5588549.54	99	54333.97	55083.48	56250.49	4
N-10	225030	644457.41	5588548.62	99	54333.89	55083.52	56250.37	4
N-10	225034	644457.42	5588548.66	99	54333.96	55083.48	56250.48	4
N-10	225038	644457.38	5588548.74	99	54333.9	55083.53	56250.37	4
N-10	225042	644457.35	5588548.88	99	54333.83	55083.48	56250.35	5
N-10	225046	644457.39	5588550.19	99	54334.21	55083.57	56250.64	5
N-10	225050	644456.85	5588549.98	99	54337.73	55083.56	56254.17	5
N-10	225054	644457.56	5588549.13	99	54329.89	55083.62	56246.27	4
N-10	225058	644456.76	5588548.82	99	54330.76	55083.61	56247.15	4
N-10	225102	644456.39	5588548.78	99	54332.03	55083.58	56248.45	5
N-10	225106	644455.86	5588548.69	99	54344.41	55083.68	56260.73	4
N-10	225110	644455.74	5588547.49	99	54349.33	55083.68	56265.65	5
N-10	225114	644456.25	5588549.28	99	54356.16	55083.73	56272.43	5
N-10	225118	644456.05	5588547.82	99	54373.31	55083.7	56289.61	5
N-10	225122	644456.08	5588546.25	99	54405.43	55083.74	56321.69	4
N-10	225126	644456.1	5588545.38	99	54410.96	55083.73	56327.23	5
N-10	225130	644455.43	5588544.87	99	54411.45	55083.69	56327.76	3
N-10	225134	644455.33	5588545.04	99	54412.4	55083.82	56328.58	5
N-10	225138	644455.13	5588545.79	99	54416.48	55083.81	56332.67	5
N-10	225142	644454.51	5588543.95	99	54409.32	55083.89	56325.43	5
N-10	225146	644454.15	5588542.25	99	54404.26	55083.88	56320.38	5
N-10	225150	644453.2	5588541.15	99	54379.29	55083.89	56295.4	5
N-10	225154	644453.53	5588540.44	99	54382.29	55083.91	56298.38	3
N-10	225158	644452.56	5588539.86	99	54355.15	55083.9	56271.25	4
N-10	225202	644451.79	5588538.47	99	54347.48	55083.92	56263.56	4
N-10	225206	644451.97	5588538.08	99	54348.17	55083.9	56264.27	4
N-10	225210	644451.82	5588538.92	99	54345.7	55083.87	56261.83	3
N-10	225214	644452.02	5588539.66	99	54353.68	55083.82	56269.86	3
N-10	225218	644452.86	5588538.91	99	54359.07	55083.89	56275.18	4
N-10	225222	644453.77	5588538.24	99	54360.77	55083.94	56276.83	4
N-10	225226	644454.57	5588536.82	99	54334.21	55083.95	56250.26	3
N-10	225230	644454.54	5588536.99	99	54231.38	55083.94	56147.44	3
N-10	225234	644451.75	5588534.76	99	54146.74	55083.91	56062.83	3
N-10	225238	644452.8	5588537.31	99	54230.19	55083.93	56146.26	3
N-10	225242	644452.05	5588535.64	99	54229.86	55083.97	56145.89	3
N-10	225246	644451.62	5588534.75	99	54228.6	55084.01	56144.59	4
N-10	225250	644451.78	5588534.37	99	54119.05	55084.03	56035.02	3
N-10	225254	644451.6	5588532.47	99	54138.07	55083.99	56054.08	2
N-10	225258	644450.3	5588531.99	99	54125.1	55084.05	56041.05	2
N-10	225302	644449.07	5588531.1	99	54190.32	55084.05	56106.27	4
N-10	225306	644448.98	5588532.46	99	54239.09	55084.07	56155.02	2
N-10	225310	644447.97	5588532.33	99	54203.44	55084.06	56119.38	3
N-10	225314	644446.21	5588530.01	99	54162.94	55084.04	56078.9	3
N-10	225318	644445.83	5588529.87	99	54188.71	55084.03	56104.68	3
N-10	225322	644444.19	5588526.08	99	54185.35	55084.08	56101.27	5
N-10	225326	644443.42	5588526.77	99	54182.62	55084.11	56098.51	3
N-10	225330	644442.99	5588523.44	99	54223.13	55084.16	56138.97	3
N-10	225334	644441.71	5588519.79	99	54319.59	55084.16	56235.43	0
N-10	225338	644442.33	5588519.95	99	54383.47	55084.11	56299.36	3
N-10	225342	644443.53	5588515.43	99	54382.34	55084.08	56298.26	4
N-10	225346	644443.32	5588512.78	99	54382.69	55084.08	56298.61	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-10	225350	644442.73	5588512.87	99	54379.43	55084.13	56295.3	5
N-10	225354	644441.05	5588517.44	99	54402.95	55084.15	56318.8	3
N-10	225358	644440.01	5588515.83	99	54451.2	55084.16	56367.04	3
N-10	225402	644436.67	5588517.02	99	54443.07	55084.18	56358.89	4
N-10	225406	644437.54	5588516.64	99	54440.33	55084.14	56356.19	4
N-10	225410	644438.97	5588515.44	99	54440.01	55084.15	56355.86	4
N-10	225414	644437.65	5588516.51	99	54449.22	55084.13	56365.09	0
N-10	225418	644436.04	5588514.82	99	54427.44	55084.1	56343.34	4
N-10	225422	644436.14	5588514.23	99	54422.07	55084.1	56337.97	3
N-10	225426	644434.29	5588513.35	99	54431.32	55084.12	56347.2	4
N-10	225430	644433.72	5588513.11	99	54423.88	55084.17	56339.71	3
N-10	225434	644432.24	5588511.61	99	54352.47	55084.16	56268.31	3
N-10	225438	644429.63	5588511.07	99	54315.63	55084.19	56231.44	5
N-10	225442	644427.31	5588511.53	99	54313.65	55084.16	56229.49	3
N-10	225446	644427.58	5588511.74	99	54304.37	55084.17	56220.2	3
N-10	225450	644427.52	5588512.88	99	54296.8	55084.14	56212.66	0
N-10	225454	644425.24	5588514.1	99	54297.59	55084.16	56213.43	3
N-10	225458	644423.16	5588516.6	99	54297.82	55084.18	56213.64	5
N-10	225502	644422.58	5588516.7	99	54297.9	55084.19	56213.71	5
N-10	225506	644421.28	5588517.3	99	54303.25	55084.19	56219.06	3
N-10	225510	644421.36	5588518.56	99	54311.07	55084.23	56226.84	5
N-10	225514	644418.75	5588519.53	99	54359.03	55084.23	56274.8	2
N-10	225518	644418.63	5588519.1	99	54411.27	55084.28	56326.99	4
N-10	225522	644418.73	5588512.38	99	54449.12	55084.26	56364.86	3
N-10	225526	644418.54	5588515.14	99	54466.23	55084.27	56381.96	0
N-10	225530	644416.08	5588512.82	99	54486.93	55084.24	56402.69	5
N-10	225534	644412.89	5588506.83	99	54497.13	55084.23	56412.9	4
N-10	225538	644409.97	5588507.23	49	54482.92	55084.22	56398.7	0
N-10	225542	644407.14	5588508.36	69	54555.2	55084.25	56470.95	0
N-10	225546	644404.67	5588509.35	99	54488.23	55084.25	56403.98	0
N-10	225550	644404.67	5588509.35	99	54483.63	55084.23	56399.4	0
N-10	225554	644400.97	5588506	99	54486.5	55084.21	56402.29	4
N-10	225558	644401.05	5588503.82	99	54472.72	55084.18	56388.54	2
N-10	225602	644399.87	5588502.24	99	54466.75	55084.18	56382.57	2
N-10	225606	644402.86	5588499.51	99	54467.87	55084.23	56383.64	4
N-10	225610	644403.29	5588498.93	99	54463.97	55084.23	56379.74	0
N-10	225614	644401.34	5588497.75	99	54461.35	55084.25	56377.1	3
N-10	225618	644398.65	5588500.29	99	54469.42	55084.24	56385.18	3
N-10	225622	644398.6	5588500.77	99	54478.34	55084.25	56394.09	3
N-10	225626	644397.53	5588500.82	99	54504.39	55084.27	56420.12	0
N-10	225630	644394.63	5588500.97	99	54500.29	55084.3	56415.99	3
N-10	225634	644389.49	5588500.54	99	54469.36	55084.28	56385.08	2
N-10	225638	644387.1	5588499.42	99	54480.02	55084.29	56395.73	3
N-10	225642	644385.76	5588500.1	99	54475.2	55084.29	56390.91	2
N-10	225646	644385.8	5588498.53	99	54466.36	55084.29	56382.07	2
N-10	225650	644384.5	5588498.61	99	54485.53	55084.3	56401.23	0
N-10	225654	644383.25	5588498.12	99	54491.67	55084.31	56407.36	0
N-10	225722	644382.32	5588497.76	99	54497.96	55084.38	56413.58	0
N-11	164326	647333.02	5589458.81	99	54298.22	54847.48	56450.74	10
N-11	164330	647334.8	5589457.1	99	54303.52	54847.46	56456.06	10
N-11	164334	647336.42	5589455.32	99	54300.8	54847.47	56453.33	10
N-11	164338	647336.19	5589452.49	99	54301.16	54847.47	56453.69	10
N-11	164342	647336.13	5589452.58	99	54303.7	54847.5	56456.2	10
N-11	164346	647335.15	5589450.4	99	54303.49	54847.49	56456	10

A376

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	164350	647333.72	5589447.58	99	54312.4	54847.48	56464.92	10
N-11	164354	647334.02	5589446.66	99	54316.93	54847.41	56469.52	10
N-11	164358	647334.29	5589443.89	99	54310.67	54847.35	56463.32	10
N-11	164402	647333.9	5589442.57	99	54310.36	54847.29	56463.07	10
N-11	164406	647333.55	5589442.41	99	54311.73	54847.26	56464.47	10
N-11	164410	647333.42	5589442.57	99	54311.24	54847.22	56464.02	10
N-11	164414	647333.41	5589442.63	99	54311.2	54847.22	56463.98	10
N-11	164418	647333.52	5589442.84	99	54311.59	54847.22	56464.37	10
N-11	164422	647333.55	5589442.94	99	54311.44	54847.21	56464.23	10
N-11	164426	647333.31	5589442.6	99	54311.19	54847.23	56463.96	10
N-11	164430	647333.81	5589443.17	99	54310.89	54847.24	56463.65	10
N-11	164434	647333.64	5589442.82	99	54311.3	54847.26	56464.04	10
N-11	164438	647333.69	5589442.89	99	54311.2	54847.27	56463.93	10
N-11	164442	647333.35	5589442.95	99	54310.23	54847.27	56462.96	10
N-11	164446	647333.96	5589442.72	99	54310.18	54847.26	56462.92	10
N-11	164450	647333.54	5589442.75	99	54311.44	54847.25	56464.19	10
N-11	164454	647333.58	5589442.82	99	54311.55	54847.2	56464.35	10
N-11	164458	647333.39	5589442.4	99	54309.52	54847.18	56462.34	10
N-11	164502	647333.53	5589442.7	99	54310.95	54847.13	56463.82	10
N-11	164506	647333.58	5589442.91	99	54311.38	54847.09	56464.29	10
N-11	164510	647333.59	5589443.03	99	54311.13	54847.06	56464.07	10
N-11	164514	647332.73	5589442.02	99	54309.8	54847.03	56462.77	10
N-11	164518	647331.34	5589440.77	99	54305.23	54847	56458.23	10
N-11	164522	647332.24	5589437.29	99	54302.3	54846.99	56455.31	10
N-11	164526	647333.97	5589434.29	99	54311.11	54846.96	56464.15	10
N-11	164530	647333.8	5589431.8	99	54313.24	54846.93	56466.31	10
N-11	164534	647332.56	5589428.92	99	54313.32	54846.92	56466.4	10
N-11	164538	647332.52	5589425.95	99	54314.97	54846.89	56468.08	10
N-11	164542	647331.91	5589423.71	99	54323.92	54846.87	56477.05	10
N-11	164546	647330.97	5589421.45	99	54332.28	54846.85	56485.43	10
N-11	164550	647327.73	5589420.83	99	54321.36	54846.79	56474.57	10
N-11	164554	647325.36	5589419.4	99	54315.7	54846.76	56468.94	9
N-11	164558	647322.75	5589418.77	99	54320.26	54846.73	56473.53	10
N-11	164602	647321.53	5589418.69	99	54316.65	54846.71	56469.94	10
N-11	164606	647319.59	5589418.77	99	54312.6	54846.68	56465.92	10
N-11	164610	647317.08	5589418.19	99	54311.88	54846.69	56465.19	10
N-11	164614	647315.35	5589417.04	99	54317.02	54846.65	56470.37	9
N-11	164618	647314.21	5589416.25	99	54316.47	54846.65	56469.82	9
N-11	164622	647314.11	5589415.54	99	54317.7	54846.65	56471.05	9
N-11	164626	647313.89	5589414.72	99	54319.38	54846.62	56472.76	9
N-11	164630	647312.47	5589415.04	99	54319.97	54846.59	56473.38	10
N-11	164634	647311.49	5589414.9	99	54323.07	54846.56	56476.51	8
N-11	164638	647310.85	5589414.67	99	54323.01	54846.54	56476.47	8
N-11	164642	647309.49	5589414.79	99	54323.87	54846.5	56477.37	9
N-11	164646	647307.19	5589415.09	99	54323.03	54846.47	56476.56	8
N-11	164650	647306.24	5589414.78	99	54329.51	54846.44	56483.07	8
N-11	164654	647305.34	5589414.37	99	54334.25	54846.41	56487.84	9
N-11	164658	647304.64	5589413.95	99	54334.74	54846.37	56488.37	9
N-11	164702	647303.68	5589413.08	99	54338.78	54846.37	56492.41	8
N-11	164706	647301.32	5589413.56	99	54351.71	54846.36	56505.35	8
N-11	164710	647300.78	5589412.6	99	54356.47	54846.37	56510.1	7
N-11	164714	647299.99	5589411.63	99	54358.36	54846.35	56512.01	8
N-11	164718	647298.94	5589410.39	99	54364.86	54846.36	56518.5	8
N-11	164722	647297.2	5589409.63	99	54369.54	54846.34	56523.2	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	164726	647297.78	5589407.84	99	54370.4	54846.33	56524.07	8
N-11	164730	647297.14	5589407.13	99	54368.77	54846.31	56522.46	8
N-11	164734	647296.71	5589405.51	99	54370.11	54846.32	56523.79	7
N-11	164738	647295.6	5589404.25	99	54374	54846.32	56527.68	7
N-11	164742	647294.25	5589404.02	99	54379.04	54846.34	56532.7	9
N-11	164746	647292	5589404.15	99	54389.71	54846.38	56543.33	7
N-11	164750	647289.95	5589403.59	99	54401.11	54846.39	56554.72	8
N-11	164754	647290.61	5589402.97	99	54398.37	54846.41	56551.96	8
N-11	164758	647290.8	5589402.92	99	54397.44	54846.39	56551.05	7
N-11	164802	647291.49	5589403.07	99	54401.12	54846.38	56554.74	6
N-11	164806	647287.89	5589403.65	99	54410.17	54846.33	56563.84	7
N-11	164810	647287.89	5589403.29	99	54405.64	54846.3	56559.34	5
N-11	164814	647289.71	5589400.78	99	54408.47	54846.25	56562.22	6
N-11	164818	647287.65	5589402.02	99	54404.06	54846.19	56557.87	6
N-11	164822	647287.6	5589400.22	99	54408.05	54846.14	56561.91	5
N-11	164826	647286.48	5589399.66	99	54403.51	54846.09	56557.42	6
N-11	164830	647285.82	5589398.91	99	54400.75	54846.05	56554.7	6
N-11	164834	647284.66	5589398.22	99	54394.01	54846.02	56547.99	7
N-11	164838	647282.26	5589397.41	99	54390.17	54846.01	56544.16	7
N-11	164842	647279.81	5589396.53	99	54376.86	54845.98	56530.88	6
N-11	164846	647278.37	5589394.17	99	54375.11	54845.96	56529.15	7
N-11	164850	647276.38	5589393.94	99	54368.49	54845.94	56522.55	7
N-11	164854	647275.31	5589395.24	99	54364.98	54845.95	56519.03	5
N-11	164858	647272.5	5589397.75	99	54370.28	54845.89	56524.39	3
N-11	164902	647271.59	5589397.87	99	54355.93	54845.86	56510.07	7
N-11	164906	647270.26	5589397.29	99	54340.07	54845.8	56494.27	4
N-11	164910	647269.4	5589396.46	99	54315.66	54845.79	56469.87	5
N-11	164914	647268.15	5589395.01	99	54286.06	54845.77	56440.29	8
N-11	164918	647268.2	5589394.35	99	54248.4	54845.77	56402.63	5
N-11	164922	647267.1	5589394.12	99	54170.19	54845.73	56324.46	5
N-11	164926	647265.59	5589393.37	99	54140.29	54845.74	56294.55	5
N-11	164930	647265.65	5589393.26	99	54130.52	54845.73	56284.79	4
N-11	164934	647264.17	5589391.63	99	54122.51	54845.71	56276.8	5
N-11	164938	647262.83	5589391.01	99	54120.48	54845.71	56274.77	4
N-11	164942	647262.72	5589390.11	99	54117.29	54845.72	56271.57	6
N-11	164946	647260.59	5589390.29	99	54119	54845.73	56273.27	4
N-11	164950	647259.32	5589390.65	99	54124.93	54845.67	56279.26	5
N-11	164954	647258.91	5589391.13	99	54126.41	54845.64	56280.77	7
N-11	164958	647257.97	5589391.59	99	54145.97	54845.59	56300.38	5
N-11	165002	647256.37	5589389.85	99	54165.12	54845.58	56319.54	8
N-11	165006	647254.29	5589388.4	99	54177.67	54845.56	56332.11	4
N-11	165010	647252.44	5589387.29	99	54208.25	54845.55	56362.7	3
N-11	165014	647248.96	5589386.5	99	54238.7	54845.55	56393.15	6
N-11	165018	647248.24	5589387.77	99	54253.12	54845.58	56407.54	6
N-11	165022	647247.56	5589385.55	99	54267.96	54845.59	56422.37	6
N-11	165026	647245.99	5589385.25	99	54276.47	54845.59	56430.88	7
N-11	165030	647244.94	5589383.33	99	54277.8	54845.58	56432.22	6
N-11	165034	647244.1	5589382.11	99	54283.03	54845.57	56437.46	3
N-11	165038	647242.28	5589380.82	99	54297.53	54845.56	56451.97	5
N-11	165042	647239.62	5589376.19	99	54305.86	54845.56	56460.3	3
N-11	165046	647238.72	5589375.2	99	54305.73	54845.59	56460.14	7
N-11	165050	647238.55	5589376.16	99	54318.51	54845.6	56472.91	6
N-11	165054	647237.7	5589378.05	99	54322.18	54845.58	56476.6	4
N-11	165058	647236.01	5589380.54	99	54321.84	54845.56	56476.28	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	165102	647234.24	5589378.35	99	54311.85	54845.51	56466.34	6
N-11	165106	647234.11	5589378.67	99	54317.56	54845.49	56472.07	7
N-11	165110	647231.26	5589377.48	99	54317.84	54845.43	56472.41	6
N-11	165114	647232.06	5589377.29	99	54317	54845.4	56471.6	6
N-11	165118	647230.52	5589374.79	99	54292.77	54845.34	56447.43	6
N-11	165122	647230.27	5589375.97	99	54271.03	54845.32	56425.71	4
N-11	165126	647229.9	5589376.13	99	54261.71	54845.32	56416.39	6
N-11	165130	647229.36	5589376.64	99	54243.22	54845.33	56397.89	4
N-11	165134	647232.49	5589381.87	99	54251.06	54845.32	56405.74	5
N-11	165138	647230.53	5589382.27	99	54236.72	54845.36	56391.36	5
N-11	165142	647229.94	5589382.8	99	54221.14	54845.42	56375.72	6
N-11	165146	647227.85	5589382.37	99	54195.86	54845.43	56350.43	4
N-11	165150	647226.24	5589381.52	99	54163.13	54845.46	56317.67	4
N-11	165154	647225.31	5589379.34	99	54136.95	54845.52	56291.43	4
N-11	165158	647222.69	5589377.85	99	54107.6	54845.56	56262.04	3
N-11	165202	647219.68	5589379.09	99	54114.31	54845.58	56268.73	5
N-11	165206	647217.76	5589376.81	99	54141.87	54845.57	56296.3	7
N-11	165210	647215.37	5589377.96	99	54160.04	54845.54	56314.5	4
N-11	165214	647214.84	5589379.48	99	54175.45	54845.46	56329.99	5
N-11	165218	647213.95	5589379.73	99	54190.16	54845.4	56344.76	4
N-11	165222	647212.52	5589376.98	99	54212.42	54845.33	56367.09	3
N-11	165226	647212.19	5589374.94	99	54225.65	54845.26	56380.39	4
N-11	165230	647210.57	5589373.92	99	54222.34	54845.24	56377.1	5
N-11	165234	647210.31	5589374.3	99	54227	54845.23	56381.77	5
N-11	165238	647210.07	5589372.86	99	54226.78	54845.25	56381.53	5
N-11	165242	647207.94	5589368.71	99	54230.87	54845.27	56385.6	3
N-11	165246	647207.78	5589369.87	99	54231.8	54845.29	56386.51	5
N-11	165250	647208.5	5589371.02	99	54230.74	54845.35	56385.39	3
N-11	165254	647205.98	5589364.31	99	54218.93	54845.39	56373.54	6
N-11	165258	647207.07	5589364.62	99	54205.33	54845.4	56359.93	3
N-11	165302	647208.17	5589364.11	99	54208.53	54845.36	56363.17	5
N-11	165306	647208.5	5589363.96	99	54205.48	54845.31	56360.17	7
N-11	165310	647208.06	5589363.55	99	54198.04	54845.26	56352.78	2
N-11	165314	647207.17	5589363.72	99	54196.35	54845.19	56351.16	2
N-11	165318	647206.39	5589364.16	99	54197.64	54845.14	56352.5	5
N-11	165322	647205.73	5589363.21	99	54201.35	54845.05	56356.3	3
N-11	165326	647207.58	5589361.46	99	54201.93	54845.03	56356.9	6
N-11	165330	647207.03	5589361.15	99	54202.46	54844.99	56357.47	6
N-11	165334	647204.49	5589361.23	99	54207.98	54844.99	56362.99	6
N-11	165338	647204.9	5589366.87	99	54213.86	54844.99	56368.87	5
N-11	165342	647204.98	5589366.61	99	54214.76	54845.02	56369.74	6
N-11	165346	647204.16	5589366.4	99	54216.94	54845.06	56371.88	4
N-11	165350	647203.45	5589364.58	99	54222.23	54845.07	56377.16	5
N-11	165354	647203.89	5589364.24	99	54222.98	54845.11	56377.87	6
N-11	165358	647203.67	5589364.77	99	54218.3	54845.1	56373.2	6
N-11	165402	647204.03	5589364.81	99	54218.28	54845.09	56373.19	7
N-11	165406	647203.27	5589365.31	99	54220.19	54845.03	56375.16	6
N-11	165410	647202.22	5589364.9	99	54221.89	54845.01	56376.88	5
N-11	165414	647201.11	5589364.92	99	54221.58	54844.98	56376.6	4
N-11	165418	647199.85	5589363.97	99	54222.36	54844.93	56377.43	6
N-11	165422	647198.82	5589363.74	99	54227.17	54844.9	56382.27	3
N-11	165426	647198.68	5589363.8	99	54225.17	54844.87	56380.3	6
N-11	165430	647198.62	5589361.97	99	54228.38	54844.83	56383.55	8
N-11	165434	647198.33	5589362.2	99	54229.43	54844.8	56384.63	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	165438	647199.43	5589359.53	99	54241.83	54844.78	56397.05	6
N-11	165442	647198.9	5589357.41	99	54240.67	54844.75	56395.92	6
N-11	165446	647199.37	5589357.61	99	54245.31	54844.76	56400.55	5
N-11	165450	647199.39	5589358.29	99	54245.13	54844.75	56400.38	7
N-11	165454	647200.56	5589357.42	99	54244.71	54844.74	56399.97	6
N-11	165458	647197.6	5589357.37	99	54235.24	54844.72	56390.52	5
N-11	165502	647197.03	5589357.4	99	54229.25	54844.7	56384.55	4
N-11	165506	647197.49	5589355.17	99	54229.39	54844.69	56384.7	4
N-11	165510	647197.82	5589354.54	99	54218.85	54844.73	56374.12	3
N-11	165514	647196.99	5589352.48	99	54216.76	54844.77	56371.99	6
N-11	165518	647194.18	5589348.73	99	54226.44	54844.79	56381.65	5
N-11	165522	647191.55	5589349.26	99	54229.84	54844.84	56385	4
N-11	165526	647188.47	5589347.77	99	54224.18	54844.84	56379.34	6
N-11	165530	647185.87	5589346.21	99	54227.05	54844.86	56382.19	5
N-11	165534	647183.26	5589348.38	99	54238.4	54844.84	56393.56	4
N-11	165538	647180.87	5589348.63	99	54232.5	54844.84	56387.66	5
N-11	165542	647178.03	5589347.51	99	54220.73	54844.83	56375.9	6
N-11	165546	647177.76	5589347.46	99	54217.84	54844.85	56372.99	6
N-11	165550	647178.42	5589347.04	99	54217.74	54844.84	56372.9	5
N-11	165554	647178.7	5589347.89	99	54216.46	54844.86	56371.6	2
N-11	165558	647177.45	5589348.88	99	54212.59	54844.85	56367.74	4
N-11	165602	647175.94	5589349.82	99	54212.97	54844.82	56368.15	6
N-11	165606	647174.24	5589351.11	99	54206.63	54844.79	56361.84	6
N-11	165610	647173.11	5589351.61	99	54205.74	54844.75	56360.99	5
N-11	165614	647172.71	5589351.7	99	54203.01	54844.69	56358.32	8
N-11	165618	647173.16	5589352.02	99	54202.99	54844.66	56358.33	9
N-11	165622	647173.05	5589351.76	99	54201.01	54844.63	56356.38	4
N-11	165626	647171.1	5589352.59	99	54199.69	54844.59	56355.1	6
N-11	165630	647169.96	5589354.22	99	54198.22	54844.59	56353.63	4
N-11	165634	647168.72	5589355.57	99	54197.2	54844.58	56352.62	3
N-11	165638	647166.1	5589353.57	99	54198.18	54844.6	56353.58	8
N-11	165642	647164.5	5589351.91	99	54195.8	54844.61	56351.19	5
N-11	165646	647163.19	5589352.13	99	54196.27	54844.59	56351.68	3
N-11	165650	647161.85	5589350.94	99	54204.03	54844.58	56359.45	7
N-11	165654	647160.91	5589352.01	99	54208.18	54844.54	56363.64	6
N-11	165658	647159.82	5589351.72	99	54214.14	54844.51	56369.63	5
N-11	165702	647158.84	5589352.48	99	54215.99	54844.45	56371.54	8
N-11	165706	647158.91	5589353.64	99	54213.96	54844.45	56369.51	5
N-11	165710	647159.41	5589353.66	99	54209.81	54844.41	56365.4	8
N-11	165714	647158.91	5589348.82	99	54222.04	54844.4	56377.64	5
N-11	165718	647156.38	5589349.39	99	54229.66	54844.38	56385.28	3
N-11	165722	647156.01	5589351.41	99	54219.23	54844.4	56374.83	2
N-11	165726	647154.13	5589351.94	99	54223.44	54844.41	56379.03	6
N-11	165730	647153.03	5589352.22	99	54230.89	54844.45	56386.44	5
N-11	165734	647153.82	5589353.59	99	54228.65	54844.5	56384.15	5
N-11	165738	647153.63	5589354.1	99	54228.48	54844.56	56383.92	4
N-11	165742	647151.07	5589355.54	99	54232.77	54844.61	56388.16	2
N-11	165746	647149.93	5589353.66	99	54237.35	54844.66	56392.69	6
N-11	165750	647147.97	5589353.75	99	54225.46	54844.64	56380.82	3
N-11	165754	647145.45	5589353.02	99	54224.06	54844.59	56379.47	7
N-11	165758	647145.45	5589352.97	99	54213.51	54844.49	56369.02	7
N-11	165802	647143.45	5589350.98	99	54208.79	54844.37	56364.42	5
N-11	165806	647142.45	5589350.03	99	54208.18	54844.29	56363.89	6
N-11	165810	647141.32	5589349.94	99	54209.69	54844.2	56365.49	5

A380

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	165814	647140.41	5589350.12	99	54210.32	54844.15	56366.17	5
N-11	165818	647139.15	5589350.6	99	54210.92	54844.16	56366.76	5
N-11	165822	647139.74	5589350.79	99	54210.42	54844.17	56366.25	7
N-11	165826	647138.22	5589351.73	99	54210.28	54844.22	56366.06	5
N-11	165830	647136.64	5589353.58	99	54209.77	54844.29	56365.48	6
N-11	165834	647135.51	5589354.49	99	54210.35	54844.35	56366	2
N-11	165838	647134.77	5589354.05	99	54211.18	54844.41	56366.77	5
N-11	165842	647134.42	5589349.39	99	54213.02	54844.45	56368.57	8
N-11	165846	647134.18	5589348.82	99	54212.32	54844.48	56367.84	5
N-11	165850	647134.85	5589347.44	99	54215.78	54844.48	56371.3	7
N-11	165854	647135.29	5589348.05	99	54210.95	54844.46	56366.49	5
N-11	165858	647134.64	5589346.33	99	54211.82	54844.42	56367.4	6
N-11	165902	647133.21	5589347.82	99	54213.95	54844.39	56369.56	5
N-11	165906	647132.86	5589346.95	99	54215.03	54844.35	56370.68	5
N-11	165910	647131.29	5589347.14	99	54212.85	54844.28	56368.57	7
N-11	165914	647130.52	5589344.58	99	54214.3	54844.26	56370.04	5
N-11	165918	647129.8	5589344.12	99	54214.81	54844.23	56370.58	6
N-11	165922	647130.21	5589340.81	99	54212.58	54844.22	56368.36	3
N-11	165926	647129.17	5589339.66	99	54213.46	54844.26	56369.2	6
N-11	165930	647128.38	5589339.1	99	54214.92	54844.26	56370.66	7
N-11	165934	647124.89	5589339.13	99	54214.54	54844.29	56370.25	6
N-11	165938	647126.06	5589338.07	99	54211.2	54844.26	56366.94	7
N-11	165942	647127.25	5589337.61	99	54214.98	54844.26	56370.72	8
N-11	165946	647126.82	5589336.52	99	54211.57	54844.24	56367.33	4
N-11	165950	647126.95	5589335.23	99	54207.48	54844.24	56363.24	2
N-11	165954	647127.71	5589332.66	99	54206.82	54844.25	56362.57	5
N-11	165958	647128.79	5589332.13	99	54216.81	54844.24	56372.57	6
N-11	170002	647127.44	5589332.54	99	54222.59	54844.25	56378.34	7
N-11	170006	647123.91	5589330.63	99	54232.83	54844.22	56388.61	2
N-11	170010	647122.72	5589329.47	99	54223.12	54844.2	56378.92	4
N-11	170014	647121.61	5589328.88	99	54221.16	54844.14	56377.02	5
N-11	170018	647120.51	5589329.79	99	54217.02	54844.1	56372.92	3
N-11	170022	647118.51	5589326.43	99	54220.02	54844.06	56375.96	6
N-11	170026	647116.58	5589326.95	99	54221.12	54844.05	56377.07	6
N-11	170030	647116.87	5589326.69	99	54221.79	54844.08	56377.71	5
N-11	170034	647115.75	5589326.42	99	54222.85	54844.12	56378.73	7
N-11	170038	647114.09	5589326.09	99	54223.62	54844.18	56379.44	7
N-11	170042	647113.49	5589327.05	99	54223.56	54844.19	56379.37	6
N-11	170046	647113.16	5589324.36	99	54227.2	54844.18	56383.02	4
N-11	170050	647114.29	5589324.03	99	54226.37	54844.17	56382.2	7
N-11	170054	647115.42	5589324.48	99	54225.58	54844.13	56381.45	7
N-11	170058	647114.93	5589325.03	99	54225.18	54844.09	56381.09	6
N-11	170102	647114.85	5589324.29	99	54225.89	54844.01	56381.88	7
N-11	170106	647114.82	5589324.39	99	54225.29	54843.95	56381.34	7
N-11	170110	647115.03	5589325.24	99	54226.41	54843.89	56382.52	7
N-11	170114	647114.75	5589324.92	99	54225.76	54843.87	56381.89	6
N-11	170118	647114.84	5589323.43	99	54225.42	54843.86	56381.56	7
N-11	170122	647114.84	5589323.18	99	54225.82	54843.86	56381.96	6
N-11	170126	647115.1	5589323.26	99	54225.77	54843.86	56381.91	7
N-11	170130	647115.15	5589322.64	99	54225.88	54843.88	56382	7
N-11	170134	647114.89	5589322.05	99	54225.73	54843.88	56381.85	8
N-11	170138	647114.4	5589321.04	99	54226.18	54843.92	56382.26	8
N-11	170142	647114.63	5589321.4	99	54225.75	54843.93	56381.82	7
N-11	170146	647114.35	5589322.3	99	54225.44	54843.92	56381.52	8

A381

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	170150	647114.28	5589322.65	99	54225.9	54843.95	56381.95	6
N-11	170154	647114.3	5589323.16	99	54225.39	54843.93	56381.46	7
N-11	170158	647114.32	5589322.92	99	54225.9	54843.97	56381.93	7
N-11	170202	647114.39	5589323.09	99	54226.34	54843.97	56382.37	8
N-11	170206	647114.48	5589323.35	99	54225.99	54843.99	56382	7
N-11	170210	647114.55	5589323.3	99	54225.83	54844	56381.83	8
N-11	170214	647113.51	5589322.51	99	54222.24	54844.03	56378.21	5
N-11	170218	647113.34	5589322.36	99	54219.68	54844.1	56375.58	5
N-11	170222	647113.72	5589322.45	99	54215.21	54844.2	56371.01	8
N-11	170226	647113.59	5589321.6	99	54219.89	54844.26	56375.63	7
N-11	170230	647113.53	5589322.26	99	54218.38	54844.35	56374.03	7
N-11	170234	647112.76	5589321.52	99	54218.06	54844.34	56373.72	6
N-11	170238	647112.39	5589321.67	99	54217.47	54844.35	56373.12	6
N-11	170242	647111.5	5589320.76	99	54217.02	54844.34	56372.68	7
N-11	170246	647110.32	5589320.58	99	54209.16	54844.29	56364.87	7
N-11	170250	647109.01	5589319.64	99	54175.07	54844.22	56330.85	6
N-11	170254	647108.04	5589318.35	99	54157.63	54844.15	56313.48	8
N-11	170258	647106.05	5589316.37	99	54112.78	54844.13	56268.65	7
N-11	170302	647105.52	5589316.12	99	54109.05	54844.13	56264.92	7
N-11	170306	647104.52	5589315.99	99	54158.53	54844.13	56314.4	9
N-11	170310	647102	5589314.37	99	54209.13	54844.12	56365.01	6
N-11	170314	647100.38	5589314.08	99	54215.72	54844.08	56371.64	8
N-11	170318	647099.28	5589314.73	99	54216.23	54844.03	56372.2	8
N-11	170322	647098.5	5589314.8	99	54219.26	54843.97	56375.29	8
N-11	170326	647096.97	5589315.19	99	54218.87	54843.92	56374.95	7
N-11	170330	647096.22	5589315.22	99	54218.45	54843.87	56374.58	8
N-11	170334	647095.52	5589315.56	99	54216.74	54843.84	56372.9	7
N-11	170338	647095	5589315.7	99	54217.89	54843.82	56374.07	8
N-11	170342	647093.64	5589315.39	99	54218.37	54843.83	56374.54	7
N-11	170346	647091.78	5589315.93	99	54227.39	54843.83	56383.56	7
N-11	170350	647090.82	5589316.08	99	54252.59	54843.88	56408.71	6
N-11	170354	647089.84	5589316.82	99	54266.8	54843.91	56422.89	6
N-11	170358	647089.87	5589317.2	99	54275.34	54843.95	56431.39	4
N-11	170402	647087.55	5589317.17	99	54278.65	54843.95	56434.7	0
N-11	170406	647089.48	5589317.91	99	54292.35	54843.96	56448.39	8
N-11	170410	647087.29	5589318.34	99	54273.07	54843.95	56429.12	7
N-11	170414	647085.92	5589319.81	99	54254.47	54843.9	56410.57	5
N-11	170418	647082.81	5589316.27	99	54217.56	54843.91	56373.65	0
N-11	170422	647081.74	5589313.34	99	54199.97	54843.88	56356.09	0
N-11	170426	647082.69	5589313.34	99	54229.26	54843.9	56385.36	5
N-11	170430	647083.55	5589313.99	99	54233.8	54843.89	56389.91	6
N-11	170434	647081.89	5589313.04	99	54242.44	54843.85	56398.59	5
N-11	170438	647079.83	5589314.54	99	54227.46	54843.84	56383.62	3
N-11	170442	647077.4	5589316.96	99	54204.6	54843.82	56360.78	5
N-11	170446	647076.71	5589314.17	99	54219.61	54843.78	56375.83	5
N-11	170450	647076.65	5589312.31	99	54237.43	54843.76	56393.67	6
N-11	170454	647075.64	5589312.9	99	54234.8	54843.71	56391.09	5
N-11	170458	647074.41	5589311.57	99	54245.54	54843.66	56401.88	7
N-11	170502	647071.5	5589310.35	99	54253.16	54843.64	56409.52	6
N-11	170506	647070.56	5589308.49	99	54266.09	54843.63	56422.46	6
N-11	170514	647069.57	5589306.51	99	54276.7	54843.66	56433.04	4
N-11	170518	647069.48	5589301.3	99	54266.21	54843.7	56422.51	6
N-11	170522	647068.64	5589300.57	99	54245.51	54843.69	56401.82	5
N-11	170526	647066.25	5589297.42	99	54235.32	54843.7	56391.62	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	170530	647064.85	5589297.36	99	54235.07	54843.72	56391.35	2
N-11	170534	647065.35	5589296.42	99	54231.99	54843.69	56388.3	3
N-11	170538	647065.3	5589294.79	99	54225.01	54843.64	56381.37	5
N-11	170542	647066.28	5589294.76	99	54221.37	54843.6	56377.77	2
N-11	170546	647064.57	5589295.96	99	54221.26	54843.56	56377.7	3
N-11	170550	647062.71	5589295.21	99	54224.97	54843.52	56381.45	5
N-11	170554	647059.59	5589296.91	99	54231.87	54843.51	56388.36	3
N-11	170558	647058.11	5589294.3	99	54230.06	54843.51	56386.55	4
N-11	170602	647056.16	5589291.1	99	54234.86	54843.55	56391.31	5
N-11	170606	647053.25	5589291.72	99	54257.84	54843.57	56414.27	6
N-11	170610	647051.1	5589295.3	99	54290.74	54843.66	56447.08	0
N-11	170614	647047.53	5589295.69	99	54312.49	54843.74	56468.75	5
N-11	170618	647048.02	5589294.5	99	54314.4	54843.8	56470.6	3
N-11	170622	647047.9	5589293.47	99	54311.56	54843.83	56467.73	5
N-11	170626	647047.28	5589294.8	99	54308.57	54843.83	56464.74	6
N-11	170630	647044.54	5589293.91	99	54312.44	54843.8	56468.64	6
N-11	170634	647040.97	5589291.59	99	54310.87	54843.72	56467.15	5
N-11	170638	647038.18	5589291.91	99	54302.94	54843.63	56459.31	7
N-11	170642	647036.87	5589293.05	99	54303	54843.57	56459.43	5
N-11	170646	647036.31	5589290.53	99	54282.18	54843.49	56438.69	5
N-11	170650	647036.36	5589288.92	99	54267.6	54843.43	56424.17	6
N-11	170654	647036.46	5589289.16	99	54266.46	54843.36	56423.1	7
N-11	170658	647036.07	5589288.77	99	54265.18	54843.33	56421.85	7
N-11	170702	647035.02	5589286.78	99	54260.03	54843.32	56416.71	5
N-11	170706	647033.61	5589283.71	99	54246.75	54843.32	56403.43	6
N-11	170710	647031.67	5589283.75	99	54244.58	54843.33	56401.25	3
N-11	170714	647031.21	5589285.71	99	54246.64	54843.35	56403.29	6
N-11	170718	647029.1	5589285.08	99	54244.85	54843.39	56401.46	5
N-11	170722	647028.94	5589280.8	99	54245.16	54843.42	56401.74	0
N-11	170726	647026.97	5589280.14	99	54243.37	54843.4	56399.97	5
N-11	170730	647025.61	5589282.74	99	54242.32	54843.39	56398.93	5
N-11	170734	647022.45	5589284.6	99	54246.04	54843.35	56402.69	4
N-11	170738	647020.25	5589284.78	99	54245.79	54843.33	56402.46	5
N-11	170742	647017.72	5589284.06	99	54250.71	54843.29	56407.42	4
N-11	170746	647016.85	5589279.73	99	54251.05	54843.26	56407.79	0
N-11	170750	647014.97	5589276.98	99	54257.1	54843.27	56413.83	6
N-11	170754	647014.01	5589280.3	99	54253.05	54843.25	56409.8	5
N-11	170758	647013.39	5589281.26	99	54250.34	54843.23	56407.11	7
N-11	170802	647008.5	5589280.09	99	54255.8	54843.21	56412.59	0
N-11	170806	647006.96	5589281.59	99	54258.17	54843.23	56414.94	6
N-11	170810	647005.11	5589281.12	99	54255.67	54843.24	56412.43	4
N-11	170814	647003.86	5589280.4	99	54252.03	54843.25	56408.78	6
N-11	170818	647004.31	5589280.08	99	54254.12	54843.3	56410.82	6
N-11	170822	647006.08	5589278.79	99	54255.26	54843.32	56411.94	7
N-11	170826	647005.71	5589279.74	99	54253.81	54843.36	56410.45	3
N-11	170830	647004.8	5589280.93	99	54257.19	54843.36	56413.83	5
N-11	170834	647001.47	5589280.92	99	54254.02	54843.39	56410.63	4
N-11	170838	646999.7	5589281.36	99	54255.98	54843.36	56412.62	7
N-11	170842	646997.11	5589276.97	99	54256.45	54843.3	56413.15	6
N-11	170846	646996.59	5589276.47	99	54256.75	54843.26	56413.49	6
N-11	170850	646995.52	5589276.07	99	54257.46	54843.18	56414.28	5
N-11	170854	646995.25	5589275.83	99	54256.24	54843.13	56413.11	4
N-11	170858	646995.11	5589275.02	99	54256.41	54843.06	56413.35	3
N-11	170902	646994.89	5589275	99	54256.27	54843.01	56413.26	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	170906	646995.15	5589272.24	99	54256.67	54842.97	56413.7	8
N-11	170910	646995.5	5589272.78	99	54257.11	54842.94	56414.17	6
N-11	170914	646995.62	5589272.65	99	54256.06	54842.95	56413.11	5
N-11	170918	646994.31	5589271.86	99	54255.12	54842.94	56412.18	6
N-11	170922	646993.23	5589270.98	99	54258.11	54842.97	56415.14	5
N-11	170926	646993.96	5589269.23	99	54266.98	54842.96	56424.02	7
N-11	170930	646993.14	5589266	99	54275.74	54842.91	56432.83	6
N-11	170934	646989.76	5589267.54	99	54264.84	54842.89	56421.95	3
N-11	170938	646988.07	5589268.73	99	54264	54842.86	56421.14	7
N-11	170942	646988.39	5589270.08	99	54266.02	54842.81	56423.21	7
N-11	170946	646988.27	5589268.07	99	54264.91	54842.77	56422.14	7
N-11	170950	646987.97	5589268.75	99	54264.96	54842.75	56422.21	7
N-11	170954	646988.05	5589269.82	99	54265.9	54842.76	56423.14	7
N-11	170958	646987.93	5589268.31	99	54262.37	54842.73	56419.64	6
N-11	171002	646986.6	5589269.11	99	54257.16	54842.76	56414.4	5
N-11	171006	646984.59	5589269.26	99	54257.74	54842.79	56414.95	5
N-11	171010	646984.09	5589268.41	99	54260.25	54842.83	56417.42	7
N-11	171014	646974.14	5589268.21	99	54261.92	54842.85	56419.07	4
N-11	171018	646976.04	5589268.48	99	54265	54842.91	56422.09	4
N-11	171022	646978.04	5589268.59	99	54264.48	54842.9	56421.58	6
N-11	171026	646979.38	5589268.36	99	54264.86	54842.92	56421.94	6
N-11	171030	646980.58	5589268.8	99	54264.58	54842.93	56421.65	7
N-11	171034	646980.78	5589270.33	99	54265.65	54842.93	56422.72	6
N-11	171038	646979.74	5589269.55	99	54267.68	54842.95	56424.73	6
N-11	171042	646978.34	5589268.68	99	54269.3	54842.95	56426.35	7
N-11	171046	646977.39	5589268.46	99	54264.49	54842.91	56421.58	5
N-11	171050	646976.77	5589268.17	99	54271.48	54842.89	56428.59	6
N-11	171054	646977.71	5589268.29	99	54271.31	54842.84	56428.47	5
N-11	171058	646976.05	5589269.05	99	54271.56	54842.83	56428.73	5
N-11	171102	646976.5	5589269.37	99	54271.96	54842.81	56429.15	7
N-11	171106	646976.92	5589269.52	99	54270.93	54842.83	56428.1	7
N-11	171110	646977.26	5589269.96	99	54271.03	54842.81	56428.22	7
N-11	171114	646977.73	5589269.24	99	54270.69	54842.84	56427.85	6
N-11	171118	646977.24	5589269.33	99	54271.52	54842.82	56428.7	6
N-11	171122	646976.84	5589269.36	99	54272.47	54842.82	56429.65	5
N-11	171126	646975.86	5589269.44	99	54275.57	54842.81	56432.76	7
N-11	171130	646975.02	5589269.52	99	54278.46	54842.78	56435.68	7
N-11	171134	646975.39	5589269.58	99	54281.57	54842.75	56438.82	7
N-11	171138	646974.64	5589269.52	99	54282.39	54842.72	56439.67	7
N-11	171142	646973.86	5589270.16	99	54284.97	54842.67	56442.3	7
N-11	171146	646973.88	5589268.96	99	54288.08	54842.64	56445.44	5
N-11	171150	646973.32	5589269.92	99	54293.6	54842.65	56450.95	7
N-11	171154	646973.25	5589269.67	99	54294.51	54842.65	56451.86	6
N-11	171158	646973.2	5589270.43	99	54294.76	54842.67	56452.09	7
N-11	171202	646972.75	5589269.41	99	54299.74	54842.65	56457.09	6
N-11	171206	646971.98	5589269.87	99	54304.19	54842.65	56461.54	7
N-11	171210	646972.46	5589269.69	99	54305.7	54842.66	56463.04	2
N-11	171214	646972.36	5589270.42	99	54305.94	54842.65	56463.29	6
N-11	171218	646971.47	5589271.12	99	54313.12	54842.69	56470.43	5
N-11	171222	646971.51	5589269.94	99	54308.02	54842.67	56465.35	4
N-11	171226	646970.95	5589270.39	99	54312.38	54842.68	56469.7	5
N-11	171230	646970.47	5589270.15	99	54309.32	54842.67	56466.65	7
N-11	171234	646970.14	5589269.27	99	54311.69	54842.65	56469.04	6
N-11	171238	646970.2	5589269.14	99	54311.97	54842.61	56469.36	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	171242	646970.79	5589270.29	99	54304.19	54842.6	56461.59	6
N-11	171246	646970.92	5589271.1	99	54313.48	54842.59	56470.89	6
N-11	171250	646971.05	5589270.92	99	54305.34	54842.58	56462.76	5
N-11	171254	646971.22	5589270.4	99	54307.9	54842.56	56465.34	7
N-11	171258	646971.29	5589270.46	99	54310.05	54842.54	56467.51	6
N-11	171302	646970.58	5589269.99	99	54311.1	54842.52	56468.58	6
N-11	171306	646969.97	5589270.33	99	54316.55	54842.44	56474.11	5
N-11	171310	646969.49	5589270.21	99	54314.4	54842.43	56471.97	5
N-11	171314	646967.09	5589267.92	99	54306.75	54842.37	56464.38	5
N-11	171318	646967.3	5589267.33	99	54311.67	54842.38	56469.29	6
N-11	171322	646966.68	5589268.16	99	54312.88	54842.38	56470.5	3
N-11	171326	646966.73	5589268.3	99	54318.84	54842.38	56476.46	5
N-11	171330	646965.59	5589269.01	99	54315.5	54842.41	56473.09	5
N-11	171334	646964.84	5589268.42	99	54306.61	54842.45	56464.16	5
N-11	171338	646964.98	5589267.53	99	54311.75	54842.5	56469.25	5
N-11	171342	646967.03	5589266.39	99	54324.15	54842.52	56481.63	6
N-11	171346	646966.5	5589267.11	99	54316.72	54842.58	56474.14	5
N-11	171350	646965.72	5589267.3	99	54309.86	54842.61	56467.25	5
N-11	171354	646965.63	5589265.7	99	54311.05	54842.64	56468.41	7
N-11	171358	646966.21	5589267.68	99	54310.18	54842.68	56467.5	6
N-11	171402	646966.31	5589267.73	99	54299.69	54842.7	56456.99	5
N-11	171406	646963.74	5589268.77	99	54291.2	54842.72	56448.48	6
N-11	171410	646963.34	5589268.56	99	54288.62	54842.73	56445.89	5
N-11	171414	646962.8	5589267.82	99	54288.54	54842.73	56445.81	6
N-11	171418	646962.61	5589268.86	99	54289.61	54842.73	56446.88	5
N-11	171422	646962.88	5589269.39	99	54289.07	54842.69	56446.38	4
N-11	171426	646963.01	5589270.86	99	54293.25	54842.66	56450.59	4
N-11	171430	646963.28	5589270.4	99	54295.81	54842.61	56453.2	5
N-11	171434	646963.47	5589271.3	99	54296.1	54842.55	56453.55	6
N-11	171438	646963.55	5589272.56	99	54295.12	54842.52	56452.6	7
N-11	171442	646963.68	5589273.03	99	54296.39	54842.47	56453.92	6
N-11	171446	646963.13	5589272.1	99	54295.73	54842.45	56453.28	7
N-11	171450	646962.94	5589272.16	99	54294.78	54842.41	56452.37	7
N-11	171454	646962.89	5589272.03	99	54295.65	54842.45	56453.2	5
N-11	171458	646962.87	5589271.84	99	54296.8	54842.49	56454.31	7
N-11	171502	646963.03	5589272.43	99	54296.48	54842.57	56453.91	6
N-11	171506	646963.21	5589272.66	99	54296.85	54842.64	56454.21	7
N-11	171510	646963.18	5589272.92	99	54295.68	54842.69	56452.99	5
N-11	171514	646962.39	5589273.6	99	54281.01	54842.75	56438.26	6
N-11	171518	646962.97	5589272.39	99	54287.52	54842.74	56444.78	4
N-11	171522	646960.58	5589276.31	99	54273.57	54842.74	56430.83	4
N-11	171526	646960.28	5589274.46	99	54272.52	54842.7	56429.82	5
N-11	171530	646957.62	5589272.5	99	54278.61	54842.65	56435.96	4
N-11	171534	646957.13	5589273.2	99	54279.59	54842.61	56436.98	4
N-11	171538	646957.18	5589272.92	99	54269.24	54842.58	56426.66	2
N-11	171542	646955.06	5589271.41	99	54281.57	54842.54	56439.03	6
N-11	171546	646955.22	5589275.16	99	54274.22	54842.51	56431.71	4
N-11	171550	646955.05	5589278.33	99	54282.76	54842.52	56440.24	6
N-11	171554	646954.02	5589276.74	99	54285.48	54842.52	56442.96	4
N-11	171558	646953.96	5589279.9	99	54282.06	54842.58	56439.48	5
N-11	171602	646952.18	5589280.8	99	54314.38	54842.59	56471.79	4
N-11	171606	646950.93	5589281.05	99	54324.27	54842.63	56481.64	6
N-11	171614	646949.3	5589279.92	99	54338.36	54842.65	56495.71	3
N-11	171618	646946.79	5589281.27	99	54341.58	54842.66	56498.92	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	171622	646946.54	5589278.35	99	54350.4	54842.68	56507.72	4
N-11	171626	646944.99	5589277.22	99	54352.51	54842.67	56509.84	6
N-11	171630	646944.76	5589279.22	99	54350.21	54842.67	56507.54	5
N-11	171634	646945.52	5589279.35	99	54353.46	54842.68	56510.78	3
N-11	171638	646946.37	5589279.45	99	54350.82	54842.67	56508.15	7
N-11	171642	646947.08	5589277.86	99	54350.37	54842.67	56507.7	6
N-11	171646	646946.97	5589278.2	99	54349.96	54842.61	56507.35	3
N-11	171650	646945.73	5589277.81	99	54355.65	54842.57	56513.08	2
N-11	171654	646945.9	5589277.76	99	54355.75	54842.52	56513.23	5
N-11	171658	646946.55	5589278.01	99	54355.65	54842.49	56513.16	6
N-11	171702	646946.37	5589278.57	99	54359.04	54842.48	56516.56	3
N-11	171706	646946.26	5589279.09	99	54358.64	54842.47	56516.17	6
N-11	171710	646945	5589279	99	54359.28	54842.45	56516.83	7
N-11	171714	646945.06	5589278.87	99	54358.66	54842.46	56516.2	5
N-11	171718	646944.76	5589279.31	99	54359.63	54842.5	56517.13	6
N-11	171722	646944.99	5589279.47	99	54358.54	54842.5	56516.04	5
N-11	171726	646945.42	5589279.25	99	54355.23	54842.52	56512.71	6
N-11	171730	646945.42	5589278.89	99	54357.85	54842.54	56515.31	6
N-11	171734	646945.43	5589278.62	99	54358.49	54842.57	56515.92	4
N-11	171738	646945.01	5589278.8	99	54364.9	54842.59	56522.31	4
N-11	171742	646944.2	5589279.75	99	54366.2	54842.62	56523.58	5
N-11	171746	646942.4	5589278.51	99	54366.59	54842.61	56523.98	5
N-11	171750	646942.89	5589278.07	99	54364.8	54842.62	56522.18	3
N-11	171754	646943.75	5589276.28	99	54368.41	54842.61	56525.8	3
N-11	171758	646942.92	5589276.8	99	54398.26	54842.6	56555.66	4
N-11	171802	646939.96	5589275.66	99	54430.81	54842.59	56588.22	3
N-11	171806	646937.23	5589276.95	99	54433.79	54842.55	56591.24	3
N-11	171810	646935.48	5589276.18	99	54423.48	54842.53	56580.95	2
N-11	171814	646932.58	5589280.09	99	54421.21	54842.51	56578.7	3
N-11	171818	646933.01	5589279.17	99	54430.14	54842.49	56587.65	6
N-11	171822	646933.09	5589279.14	99	54430.8	54842.45	56588.35	3
N-11	171826	646932.54	5589276.45	99	54429.92	54842.44	56587.48	5
N-11	171830	646932.13	5589271.03	99	54425.04	54842.41	56582.63	4
N-11	171834	646930.81	5589270.29	99	54429.04	54842.41	56586.63	4
N-11	171838	646930.42	5589268.94	99	54434.96	54842.36	56592.6	0
N-11	171842	646930.52	5589272.44	99	54422.1	54842.35	56579.75	3
N-11	171846	646929.56	5589270.93	99	54411.46	54842.32	56569.14	0
N-11	171850	646929.03	5589270.83	99	54404.85	54842.3	56562.55	5
N-11	171854	646927.92	5589271.93	99	54398.08	54842.33	56555.75	4
N-11	171858	646927.83	5589270.11	99	54388.02	54842.35	56545.67	5
N-11	171902	646927.61	5589270.99	99	54379.69	54842.38	56537.31	6
N-11	171906	646926.34	5589270.69	99	54365.14	54842.39	56522.75	5
N-11	171910	646923.46	5589269.32	99	54343.19	54842.39	56500.8	4
N-11	171914	646922.19	5589268.63	99	54334.73	54842.37	56492.36	4
N-11	171918	646919.77	5589269.29	99	54334.81	54842.36	56492.45	7
N-11	171922	646917.86	5589270.74	99	54334.22	54842.32	56491.9	6
N-11	171926	646918.85	5589270.51	99	54330.99	54842.29	56488.7	5
N-11	171930	646915.66	5589272.11	99	54329.9	54842.27	56487.63	4
N-11	171934	646914.37	5589271.59	99	54331.84	54842.26	56489.58	4
N-11	171938	646913.86	5589273.15	99	54333.38	54842.25	56491.13	6
N-11	171942	646912.48	5589274.04	99	54332.09	54842.21	56489.88	5
N-11	171946	646911.56	5589274	99	54333.97	54842.2	56491.77	6
N-11	171950	646911.37	5589275.07	99	54324.51	54842.15	56482.36	5
N-11	171954	646910.65	5589274.11	99	54325.5	54842.14	56483.36	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	171958	646908.88	5589276.48	99	54316.07	54842.08	56473.99	3
N-11	172002	646909.56	5589276.71	99	54316.25	54842.04	56474.21	5
N-11	172006	646908.86	5589274.87	99	54301.72	54841.97	56459.75	0
N-11	172014	646907.58	5589275.61	99	54303.06	54841.93	56461.13	0
N-11	172018	646907.4	5589275.68	99	54296.99	54841.9	56455.09	3
N-11	172022	646908.75	5589275.05	99	54310.81	54841.88	56468.93	5
N-11	172026	646909.73	5589276.24	99	54297.41	54841.88	56455.53	3
N-11	172030	646909.98	5589276.25	99	54294.81	54841.87	56452.94	2
N-11	172034	646909.18	5589275.87	99	54296.46	54841.87	56454.59	4
N-11	172038	646917.11	5589277.35	99	54295.28	54841.87	56453.41	3
N-11	172042	646916.87	5589277.79	99	54287.02	54841.81	56445.21	3
N-11	172046	646916.72	5589278.1	99	54296.65	54841.8	56454.85	4
N-11	172050	646915.04	5589277.24	99	54309.21	54841.76	56467.45	3
N-11	172054	646911.32	5589273.91	99	54306.73	54841.76	56464.97	3
N-11	172058	646909.95	5589273.17	99	54306	54841.74	56464.26	6
N-11	172102	646909.75	5589273.43	99	54305.58	54841.71	56463.87	6
N-11	172106	646909.93	5589272.48	99	54303.88	54841.7	56462.18	4
N-11	172110	646907.6	5589269.54	99	54296.7	54841.69	56455.01	5
N-11	172114	646907.26	5589268.01	99	54300.16	54841.68	56458.48	4
N-11	172118	646906.98	5589266.7	99	54297.2	54841.67	56455.53	3
N-11	172122	646906.3	5589267.38	99	54296.86	54841.7	56455.16	5
N-11	172126	646905.95	5589267.65	99	54298.21	54841.7	56456.51	4
N-11	172130	646906.19	5589268.1	99	54298.43	54841.72	56456.71	4
N-11	172134	646905.38	5589268.5	99	54294.7	54841.75	56452.95	5
N-11	172138	646901.65	5589269.94	99	54288.15	54841.79	56446.36	3
N-11	172142	646898.41	5589270.8	99	54287.97	54841.81	56446.16	4
N-11	172146	646897.64	5589270.93	99	54283.5	54841.76	56441.74	2
N-11	172150	646896.37	5589270.24	99	54276.99	54841.79	56435.2	3
N-11	172158	646895.03	5589271.26	99	54284.75	54841.77	56442.98	4
N-11	172202	646893.33	5589269.92	99	54283.81	54841.74	56442.07	4
N-11	172206	646891.09	5589266.83	99	54285.87	54841.72	56444.15	2
N-11	172210	646889.96	5589265.5	99	54289.06	54841.74	56447.32	4
N-11	172214	646889.9	5589263.35	99	54288.09	54841.74	56446.35	5
N-11	172218	646891.09	5589260.99	99	54293.44	54841.72	56451.72	5
N-11	172222	646892.11	5589260.62	99	54298.77	54841.74	56457.03	0
N-11	172226	646891.61	5589259.59	99	54297.54	54841.75	56455.79	7
N-11	172230	646889.07	5589256.7	99	54300.83	54841.72	56459.11	5
N-11	172234	646890.44	5589254.67	99	54302.09	54841.74	56460.35	3
N-11	172238	646890.2	5589252.01	99	54303.5	54841.73	56461.77	5
N-11	172242	646887.96	5589250.8	99	54302.55	54841.72	56460.83	5
N-11	172246	646886.27	5589251.5	99	54304.61	54841.7	56462.91	5
N-11	172250	646885.14	5589250.68	99	54306.5	54841.69	56464.81	3
N-11	172254	646885.26	5589248.13	99	54304.71	54841.67	56463.04	5
N-11	172258	646884.48	5589247.83	99	54301.94	54841.67	56460.27	6
N-11	172302	646883.46	5589245.51	99	54312.62	54841.62	56471	4
N-11	172306	646882.93	5589246.1	99	54306.38	54841.61	56464.77	5
N-11	172310	646882.23	5589245.57	99	54300.13	54841.59	56458.54	3
N-11	172314	646880.61	5589247.34	99	54295.35	54841.55	56453.8	6
N-11	172318	646879.25	5589246.82	99	54293.56	54841.55	56452.01	3
N-11	172322	646879.59	5589246.28	99	54290.94	54841.54	56449.4	5
N-11	172326	646879.58	5589245.73	99	54293.77	54841.56	56452.21	5
N-11	172330	646878.54	5589245.47	99	54291.85	54841.55	56450.3	6
N-11	172334	646877.43	5589245.85	99	54292.96	54841.58	56451.38	4
N-11	172338	646874.67	5589246.17	99	54296.33	54841.59	56454.74	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	172342	646872.7	5589247.34	99	54294.2	54841.59	56452.61	3
N-11	172346	646875.27	5589243.12	99	54294.44	54841.62	56452.82	7
N-11	172350	646874.88	5589242.48	99	54298.02	54841.6	56456.42	4
N-11	172354	646873.58	5589242.58	99	54295.99	54841.62	56454.37	5
N-11	172358	646872.4	5589242.95	99	54294.93	54841.62	56453.31	7
N-11	172402	646870.29	5589244.16	99	54296.15	54841.62	56454.53	7
N-11	172406	646870.42	5589243.48	99	54295.37	54841.6	56453.77	6
N-11	172410	646870.09	5589243.09	99	54297.29	54841.61	56455.68	5
N-11	172414	646870.13	5589242.79	99	54296.66	54841.61	56455.05	4
N-11	172418	646869.78	5589242.31	99	54297.49	54841.6	56455.89	5
N-11	172422	646870.71	5589240.86	99	54294.94	54841.59	56453.35	3
N-11	172426	646871.22	5589240.36	99	54299.78	54841.57	56458.21	2
N-11	172430	646869.41	5589240.15	99	54300.01	54841.53	56458.48	7
N-11	172434	646869.2	5589240.01	99	54300.98	54841.51	56459.47	4
N-11	172438	646869.53	5589240.14	99	54301.05	54841.5	56459.55	7
N-11	172442	646870.02	5589239.71	99	54299.25	54841.47	56457.78	7
N-11	172446	646870.18	5589239	99	54301.01	54841.48	56459.53	5
N-11	172450	646870.76	5589237.13	99	54298.75	54841.44	56457.31	6
N-11	172454	646870.19	5589238.64	99	54306.14	54841.46	56464.68	0
N-11	172458	646870.1	5589239.71	99	54306.67	54841.42	56465.25	0
N-11	172506	646867.46	5589236.39	99	54301.96	54841.38	56460.58	5
N-11	172510	646865.56	5589235.29	99	54298.68	54841.35	56457.33	6
N-11	172514	646865.01	5589232.56	99	54299.68	54841.32	56458.36	7
N-11	172518	646865.34	5589231.77	69	54298.68	54841.3	56457.38	6
N-11	172522	646867.19	5589232.53	99	54295.86	54841.27	56454.59	5
N-11	172526	646865.69	5589232.07	99	54295.37	54841.24	56454.13	7
N-11	172530	646864.13	5589231.24	99	54301.08	54841.22	56459.86	7
N-11	172534	646862.17	5589229.28	99	54299.22	54841.19	56458.03	6
N-11	172538	646861.13	5589229.35	99	54296.54	54841.18	56455.36	6
N-11	172542	646858.74	5589229.5	99	54296.69	54841.16	56455.53	7
N-11	172546	646858.01	5589227.8	99	54298.31	54841.18	56457.13	6
N-11	172550	646857.68	5589226.72	99	54297.27	54841.19	56456.08	6
N-11	172554	646857.71	5589226.6	99	54297.65	54841.21	56456.44	4
N-11	172558	646857.67	5589226.33	99	54298	54841.24	56456.76	7
N-11	172602	646858.08	5589225.94	99	54297.54	54841.25	56456.29	6
N-11	172606	646857.44	5589224.77	99	54297.3	54841.29	56456.01	5
N-11	172610	646856.6	5589224.71	99	54294.53	54841.29	56453.24	7
N-11	172614	646854.45	5589223.21	99	54303.12	54841.3	56461.82	5
N-11	172618	646852.54	5589226.02	99	54299.08	54841.33	56457.75	4
N-11	172622	646853.48	5589224.17	99	54300.73	54841.33	56459.4	6
N-11	172626	646852.19	5589224.07	99	54299.66	54841.33	56458.33	5
N-11	172630	646851.63	5589224.15	99	54300.35	54841.33	56459.02	5
N-11	172634	646850.39	5589225.27	99	54302.05	54841.33	56460.72	6
N-11	172638	646849.23	5589225.31	99	54304.38	54841.36	56463.02	6
N-11	172642	646848.38	5589222.04	99	54304.12	54841.36	56462.76	7
N-11	172646	646848.04	5589222.7	99	54304.16	54841.38	56462.78	7
N-11	172650	646848.64	5589222.44	99	54302.74	54841.39	56461.35	7
N-11	172654	646848.91	5589223.41	99	54301.78	54841.41	56460.37	7
N-11	172658	646848.62	5589224	99	54302.42	54841.42	56461	7
N-11	172702	646848.44	5589224.95	99	54302.07	54841.44	56460.63	6
N-11	172706	646848.18	5589224.84	99	54303.18	54841.48	56461.7	7
N-11	172710	646848.05	5589225.22	99	54302.67	54841.47	56461.2	9
N-11	172714	646847.97	5589225.34	99	54303.3	54841.54	56461.76	9
N-11	174446	646849.1	5589224.85	99	54301.41	54840.53	56460.88	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	174450	646849.63	5589224.3	99	54304.11	54840.53	56463.58	8
N-11	174454	646848.48	5589222.48	99	54305.26	54840.55	56464.71	5
N-11	174458	646847.99	5589220.09	99	54300.61	54840.56	56460.05	8
N-11	174502	646847.72	5589219.79	99	54300.98	54840.56	56460.42	7
N-11	174506	646846.58	5589218.74	99	54301.11	54840.59	56460.52	7
N-11	174510	646846.33	5589217.44	99	54298.23	54840.61	56457.62	8
N-11	174514	646846.47	5589217.59	99	54297.08	54840.61	56456.47	3
N-11	174518	646846.39	5589216.5	99	54295.67	54840.62	56455.05	5
N-11	174522	646847.1	5589215.43	99	54295.15	54840.64	56454.51	2
N-11	174526	646847.17	5589214.31	99	54295.81	54840.67	56455.14	4
N-11	174530	646848.32	5589215.2	99	54296.78	54840.69	56456.09	7
N-11	174534	646849.45	5589210.83	99	54298.85	54840.72	56458.13	7
N-11	174538	646849.1	5589210.81	99	54297.53	54840.73	56456.8	8
N-11	174542	646848.46	5589208.92	99	54295.7	54840.71	56454.99	6
N-11	174546	646847.67	5589209.6	99	54296.32	54840.7	56455.62	4
N-11	174550	646848.17	5589211.6	99	54292.93	54840.69	56452.24	5
N-11	174554	646847.61	5589209.15	99	54290.56	54840.65	56449.91	7
N-11	174558	646849.94	5589208.55	99	54293.91	54840.63	56453.28	5
N-11	174602	646847.61	5589210.99	99	54297.32	54840.6	56456.72	5
N-11	174606	646846.28	5589210.43	99	54297.96	54840.59	56457.37	3
N-11	174610	646843.18	5589211.26	99	54306.38	54840.59	56465.79	3
N-11	174614	646841.86	5589210.82	99	54307.62	54840.6	56467.02	5
N-11	174618	646837.43	5589205.97	99	54301.1	54840.64	56460.46	4
N-11	174622	646834.48	5589207.25	99	54298.02	54840.65	56457.37	6
N-11	174626	646833.78	5589206.2	99	54303.64	54840.68	56462.96	6
N-11	174630	646833.17	5589206.79	99	54303.35	54840.67	56462.68	9
N-11	174634	646832.82	5589206.77	99	54303.65	54840.66	56462.99	9
N-11	174638	646833.12	5589206.58	99	54303.69	54840.62	56463.07	8
N-11	174642	646832.47	5589206.42	99	54304.12	54840.56	56463.56	5
N-11	174646	646830.68	5589208.25	99	54302.39	54840.55	56461.84	6
N-11	174650	646829.73	5589209.28	99	54300.97	54840.5	56460.47	4
N-11	174654	646828.51	5589209.68	99	54303.22	54840.5	56462.72	3
N-11	174658	646826.96	5589209.77	99	54313.58	54840.5	56473.08	6
N-11	174702	646824.33	5589210	99	54314.6	54840.53	56474.07	4
N-11	174706	646820.31	5589203.12	99	54310.12	54840.53	56469.59	5
N-11	174710	646819.78	5589202.02	99	54300.27	54840.57	56459.7	2
N-11	174714	646818.77	5589204.32	99	54301.34	54840.55	56460.79	6
N-11	174718	646817.26	5589201.87	99	54316.79	54840.5	56476.29	6
N-11	174722	646815.7	5589200.73	99	54310.98	54840.47	56470.51	8
N-11	174726	646813.91	5589204.02	99	54310.56	54840.4	56470.16	0
N-11	174730	646812.25	5589204.72	99	54304.84	54840.36	56464.48	7
N-11	174734	646810.97	5589204.82	99	54300.59	54840.29	56460.3	0
N-11	174738	646809.09	5589204.88	99	54301.33	54840.26	56461.07	7
N-11	174742	646806.44	5589203.23	99	54309.52	54840.23	56469.29	2
N-11	174746	646804.69	5589206.95	99	54313.13	54840.2	56472.93	3
N-11	174750	646802.46	5589209.52	99	54304.62	54840.18	56464.44	4
N-11	174754	646800.34	5589213.31	99	54301.72	54840.15	56461.57	3
N-11	174758	646798.27	5589211.79	99	54294.25	54840.11	56454.14	5
N-11	174802	646795.18	5589209.57	99	54312.39	54840.08	56472.31	6
N-11	174806	646788.71	5589209.98	99	54362.11	54840.04	56522.07	6
N-11	174810	646788.59	5589211.34	99	54371.81	54840.03	56531.78	3
N-11	174814	646786.02	5589206.88	99	54359.96	54840.02	56519.94	6
N-11	174818	646782.72	5589196.12	99	54356.34	54840.02	56516.32	3
N-11	174822	646780.89	5589200.97	99	54378.71	54840.04	56538.67	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	174826	646781.11	5589201.58	99	54393.34	54840.04	56553.3	4
N-11	174830	646779.91	5589202.81	99	54390.82	54840.06	56550.76	6
N-11	174834	646778.77	5589204.97	99	54390.61	54840.05	56550.56	4
N-11	174838	646777.4	5589203.81	99	54403.37	54840.03	56563.34	6
N-11	174842	646774.67	5589203.16	99	54412.95	54840.03	56572.92	3
N-11	174846	646774.16	5589200.66	99	54417.47	54840.05	56577.42	6
N-11	174850	646772.79	5589201.16	99	54407.39	54840.05	56567.34	6
N-11	174854	646770.04	5589199.55	99	54384.35	54840.08	56544.27	5
N-11	174858	646768.68	5589201.76	99	54315.19	54840.1	56475.09	0
N-11	174902	646768.48	5589203.09	99	54326.27	54840.13	56486.14	8
N-11	174906	646767.62	5589203.31	99	54322.43	54840.16	56482.27	7
N-11	174910	646767.78	5589201.53	99	54324.01	54840.17	56483.84	8
N-11	174914	646765.96	5589202.19	99	54309.37	54840.2	56469.17	5
N-11	174918	646764.85	5589200.71	99	54303.8	54840.2	56463.6	4
N-11	174922	646764.93	5589198.62	99	54303.57	54840.16	56463.41	5
N-11	174926	646761.86	5589204.87	99	54309.16	54840.15	56469.01	7
N-11	174930	646760.29	5589200.29	99	54306.46	54840.08	56466.38	7
N-11	174934	646758.95	5589202.95	99	54307.23	54840.03	56467.2	5
N-11	174938	646759.53	5589202.86	99	54307.04	54840	56467.04	8
N-11	174942	646759.41	5589202.42	99	54306.07	54839.96	56466.11	7
N-11	174946	646759.43	5589197.77	99	54308.04	54839.91	56468.13	7
N-11	174950	646759.27	5589197.83	99	54302.66	54839.91	56462.75	7
N-11	174954	646760.09	5589198.98	99	54303.34	54839.91	56463.43	6
N-11	174958	646758.68	5589199.69	99	54300.12	54839.92	56460.2	3
N-11	175002	646760.96	5589198.76	99	54300.65	54839.97	56460.68	0
N-11	175006	646759.45	5589197.69	99	54299.3	54840.04	56459.26	4
N-11	175010	646759.66	5589197.13	99	54304.43	54840.1	56464.33	0
N-11	175014	646759.01	5589196.26	99	54306.87	54840.17	56466.7	4
N-11	175018	646756.22	5589196.9	99	54305.54	54840.24	56465.3	6
N-11	175022	646754.5	5589197.6	99	54301.45	54840.29	56461.16	6
N-11	175026	646754.07	5589198.53	99	54307.08	54840.27	56466.81	6
N-11	175030	646754.23	5589199.08	99	54304.54	54840.24	56464.3	7
N-11	175034	646752.64	5589199	99	54306.97	54840.19	56466.78	5
N-11	175038	646752.7	5589198.97	99	54302.73	54840.12	56462.61	5
N-11	175042	646751.8	5589197.41	99	54305.68	54840.06	56465.62	6
N-11	175046	646752.22	5589198.23	99	54305.81	54840	56465.81	7
N-11	175050	646751.96	5589197.42	99	54305.21	54839.94	56465.27	5
N-11	175054	646751.72	5589195.43	99	54305.57	54839.93	56465.64	9
N-11	175058	646752.11	5589195.18	99	54305.81	54839.92	56465.89	8
N-11	175102	646752.37	5589194.63	99	54305.66	54839.91	56465.75	7
N-11	175106	646752.22	5589195.04	99	54305.21	54839.9	56465.31	8
N-11	175110	646752.24	5589195.37	99	54305.24	54839.91	56465.33	9
N-11	175114	646752.14	5589195.65	99	54305.61	54839.93	56465.68	8
N-11	175118	646752	5589196	99	54306.03	54839.94	56466.09	9
N-11	175122	646752	5589196.19	99	54306.01	54839.94	56466.07	9
N-11	175126	646752.08	5589196.41	99	54305.83	54839.96	56465.87	9
N-11	175130	646750.65	5589196.89	99	54305.41	54839.96	56465.45	6
N-11	175134	646748.32	5589197.89	99	54302.44	54839.95	56462.49	7
N-11	175138	646747.65	5589198.48	99	54304.58	54839.98	56464.6	6
N-11	175142	646746.02	5589198.86	99	54299.52	54839.96	56459.56	5
N-11	175146	646746.96	5589199.89	99	54305.18	54839.95	56465.23	7
N-11	175150	646749.89	5589199.22	99	54304.23	54839.9	56464.33	8
N-11	175154	646749.77	5589198.85	99	54303.54	54839.85	56463.69	7
N-11	175158	646750.25	5589198.71	99	54304.78	54839.79	56464.99	10

A390

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	175202	646750.12	5589198.76	99	54303.64	54839.74	56463.9	7
N-11	175206	646749.48	5589199.74	99	54304.65	54839.69	56464.96	7
N-11	175210	646749.13	5589199.86	99	54304.92	54839.68	56465.24	8
N-11	175214	646749.18	5589201.51	99	54307.08	54839.73	56467.35	8
N-11	175218	646748.66	5589201.73	99	54299.64	54839.76	56459.88	8
N-11	175222	646749.26	5589202.47	99	54306.88	54839.82	56467.06	6
N-11	175226	646748.88	5589202.55	99	54301.95	54839.87	56462.08	8
N-11	175230	646747	5589202.86	99	54307.01	54839.89	56467.12	8
N-11	175234	646747.01	5589203.58	99	54309.21	54839.91	56469.3	6
N-11	175238	646745.18	5589202.63	99	54306.96	54839.91	56467.05	7
N-11	175242	646745.61	5589201.39	99	54305.05	54839.89	56465.16	9
N-11	175246	646744.82	5589201.21	99	54307.7	54839.88	56467.82	10
N-11	175250	646744.22	5589200.86	99	54304.8	54839.89	56464.91	9
N-11	175254	646744.12	5589200.83	99	54307.57	54839.85	56467.72	8
N-11	175258	646744.21	5589200.7	99	54305.84	54839.89	56465.95	10
N-11	175302	646743.05	5589200.23	99	54307.43	54839.87	56467.56	7
N-11	175306	646742.6	5589199.79	99	54307.92	54839.93	56467.99	7
N-11	175310	646741.24	5589197.44	99	54307.42	54839.97	56467.45	7
N-11	175314	646740.77	5589197.42	99	54306.42	54840.02	56466.4	6
N-11	175318	646741.21	5589197.31	99	54305.6	54840.07	56465.53	9
N-11	175322	646741.85	5589197.49	99	54308.44	54840.09	56468.35	8
N-11	175326	646742.16	5589197.19	99	54310.59	54840.09	56470.5	9
N-11	175330	646742.51	5589196.71	99	54307.24	54840.07	56467.17	10
N-11	175334	646743.23	5589196.57	99	54304.49	54840.02	56464.47	8
N-11	175338	646742.53	5589196.3	99	54305.03	54839.97	56465.06	6
N-11	175342	646741.9	5589197.42	99	54302.59	54839.88	56462.71	5
N-11	175346	646740.73	5589195.78	99	54307.13	54839.81	56467.32	10
N-11	175350	646740.25	5589196.31	99	54304.22	54839.77	56464.45	8
N-11	175354	646738.21	5589196.96	99	54308.85	54839.76	56469.09	10
N-11	175358	646738.77	5589196.49	99	54310.12	54839.81	56470.31	9
N-11	175402	646737.47	5589196.8	99	54306.01	54839.9	56466.11	5
N-11	175406	646736.37	5589197.45	99	54307.97	54839.99	56467.98	7
N-11	175410	646735.44	5589199.43	99	54307.95	54840.08	56467.87	8
N-11	175414	646734.52	5589200.63	99	54308.68	54840.2	56468.48	10
N-11	175418	646732.65	5589200.33	99	54309.23	54840.28	56468.95	8
N-11	175422	646730.47	5589199.1	99	54309.71	54840.33	56469.38	10
N-11	175426	646728.46	5589199.45	99	54313.03	54840.37	56472.66	7
N-11	175834	646702.86	5589189.23	99	54320.58	54839.9	56480.68	9
N-11	175838	646703.16	5589188.75	99	54313.2	54839.86	56473.34	8
N-11	175842	646704.32	5589187.41	99	54310.35	54839.87	56470.48	8
N-11	175846	646705.21	5589185.33	99	54310.85	54839.84	56471.01	7
N-11	175850	646704.43	5589184.31	99	54313.78	54839.81	56473.97	3
N-11	175854	646703.25	5589180.02	99	54317.9	54839.82	56478.08	4
N-11	175858	646702.3	5589179.76	99	54320.2	54839.83	56480.37	6
N-11	175902	646701.46	5589180.04	99	54318.57	54839.82	56478.75	7
N-11	175906	646700.74	5589180.18	99	54319	54839.86	56479.14	9
N-11	175910	646699.1	5589178.38	99	54316.22	54839.88	56476.34	4
N-11	175914	646698.71	5589178.27	99	54310.86	54839.88	56470.98	9
N-11	175918	646697.84	5589177.19	99	54309.03	54839.88	56469.15	0
N-11	175922	646698.25	5589176.39	99	54310.85	54839.88	56470.97	7
N-11	175926	646697.74	5589176.21	99	54309.03	54839.86	56469.17	8
N-11	175930	646695.02	5589177.93	99	54312.27	54839.85	56472.42	0
N-11	175934	646695.48	5589175.22	99	54309.99	54839.84	56470.15	5
N-11	175938	646695.45	5589173.75	99	54310.3	54839.84	56470.46	8

A391

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	175942	646694.8	5589174.56	99	54310.18	54839.81	56470.37	4
N-11	175946	646694.45	5589175.4	99	54310.94	54839.75	56471.19	9
N-11	175950	646694.64	5589174.32	99	54309.65	54839.66	56469.99	8
N-11	175954	646694.31	5589174.06	99	54311.17	54839.6	56471.57	7
N-11	175958	646695.14	5589174.8	99	54310.03	54839.5	56470.53	7
N-11	180002	646694.72	5589174.97	99	54310.27	54839.42	56470.85	10
N-11	180006	646694.9	5589174.96	99	54310.63	54839.37	56471.26	9
N-11	180010	646695.04	5589175.31	99	54310.3	54839.34	56470.96	9
N-11	180014	646694.84	5589174.92	99	54310.98	54839.37	56471.61	7
N-11	180018	646694.63	5589175.1	99	54310.92	54839.4	56471.52	8
N-11	180022	646694.48	5589174.65	99	54310.86	54839.45	56471.41	8
N-11	180026	646694.15	5589174.23	99	54311.13	54839.48	56471.65	10
N-11	180030	646694.14	5589173.48	99	54309.31	54839.5	56469.81	9
N-11	180034	646693.67	5589172.47	99	54315.36	54839.51	56475.85	9
N-11	180038	646693.07	5589170.78	99	54313.73	54839.49	56474.24	9
N-11	180042	646691.19	5589170.45	99	54313.35	54839.42	56473.93	8
N-11	180046	646688.27	5589167.86	99	54314.04	54839.39	56474.65	8
N-11	180050	646688.52	5589168.97	99	54308.69	54839.35	56469.34	8
N-11	180054	646689.12	5589167.31	99	54312.45	54839.32	56473.13	0
N-11	180058	646687.47	5589167.02	99	54310.69	54839.29	56471.4	3
N-11	180102	646686.33	5589168.22	99	54310.17	54839.28	56470.89	10
N-11	180106	646685.45	5589169.39	99	54307.81	54839.26	56468.55	8
N-11	180110	646684.61	5589169.24	99	54308.43	54839.24	56469.19	4
N-11	180114	646683.99	5589169.25	99	54308.04	54839.23	56468.81	7
N-11	180118	646684.7	5589167.22	99	54312.84	54839.22	56473.62	8
N-11	180122	646683.79	5589162.73	99	54311.51	54839.22	56472.29	7
N-11	180126	646684.71	5589164.34	99	54312.18	54839.22	56472.96	9
N-11	180130	646684.79	5589163.09	99	54309.71	54839.2	56470.51	9
N-11	180134	646684.89	5589163.46	99	54310.58	54839.2	56471.38	9
N-11	180138	646684.94	5589163.54	99	54310.31	54839.18	56471.13	9
N-11	180142	646683.72	5589162.58	99	54307.06	54839.18	56467.88	6
N-11	180146	646683.68	5589162.21	99	54307.6	54839.16	56468.44	7
N-11	180150	646683.87	5589162.52	99	54307.97	54839.18	56468.79	9
N-11	180154	646683.43	5589160.31	99	54308.4	54839.19	56469.21	6
N-11	180158	646683.81	5589159.72	99	54307.82	54839.22	56468.6	5
N-11	180202	646682.76	5589158.58	99	54308.92	54839.24	56469.68	6
N-11	180206	646681.7	5589159.02	99	54306.37	54839.29	56467.08	7
N-11	180210	646680.91	5589158.19	99	54306.5	54839.31	56467.19	8
N-11	180214	646679.68	5589157.54	99	54310.8	54839.3	56471.5	6
N-11	180218	646678.59	5589157.22	99	54310.46	54839.27	56471.19	5
N-11	180222	646677.42	5589159	99	54310.77	54839.18	56471.59	8
N-11	180226	646676.16	5589159.27	99	54310.47	54839.08	56471.39	8
N-11	180230	646675.9	5589157.22	99	54311.26	54838.95	56472.31	8
N-11	180234	646675.8	5589156.45	99	54309.26	54838.88	56470.38	9
N-11	180238	646675.7	5589158.48	99	54311.11	54838.76	56472.35	7
N-11	180242	646674.26	5589155.72	99	54310.48	54838.69	56471.79	7
N-11	180246	646672.61	5589155.4	99	54311.38	54838.62	56472.76	6
N-11	180250	646672.99	5589156.43	99	54311.02	54838.6	56472.42	7
N-11	180254	646673.67	5589157.89	99	54309.45	54838.62	56470.83	6
N-11	180258	646672.61	5589157.25	99	54307.77	54838.67	56469.1	7
N-11	180302	646672.97	5589156.51	99	54306.07	54838.78	56467.29	9
N-11	180306	646672.41	5589155.72	99	54308.91	54838.9	56470.01	7
N-11	180310	646672.91	5589155.23	99	54310.63	54839.01	56471.62	8
N-11	180314	646671.87	5589154.3	99	54308.7	54839.1	56469.6	8

A392

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	180318	646671.6	5589152.98	99	54308.23	54839.14	56469.09	6
N-11	180322	646671.39	5589151.86	99	54308.69	54839.13	56469.56	5
N-11	180326	646670.08	5589153.19	99	54308.9	54839.07	56469.83	7
N-11	180330	646669.03	5589149.79	99	54312.38	54838.99	56473.39	9
N-11	180334	646669.23	5589150.83	99	54312.13	54838.88	56473.25	8
N-11	180338	646669.15	5589150.97	99	54314.22	54838.79	56475.43	6
N-11	180342	646667.92	5589149.88	99	54313.26	54838.74	56474.52	6
N-11	180346	646667.92	5589150.35	99	54314.86	54838.73	56476.13	6
N-11	180350	646667.1	5589149.81	99	54314.53	54838.76	56475.77	7
N-11	180354	646666.16	5589150.37	99	54315.73	54838.82	56476.91	6
N-11	180358	646665.6	5589149.79	99	54311.28	54838.88	56472.4	3
N-11	180402	646664.69	5589150.31	99	54309.65	54838.94	56470.71	4
N-11	180406	646664.85	5589149.65	99	54307.44	54838.94	56468.5	5
N-11	180410	646662.21	5589145.79	99	54308.53	54838.95	56469.58	0
N-11	180414	646662.07	5589145.24	99	54311.1	54838.93	56472.17	6
N-11	180418	646661.52	5589148.13	99	54311.38	54838.87	56472.51	7
N-11	180422	646662.36	5589149.98	99	54310.87	54838.83	56472.04	7
N-11	180426	646660.71	5589149.71	99	54308.99	54838.77	56470.22	5
N-11	180430	646661.14	5589148.36	99	54311.74	54838.75	56472.99	6
N-11	180434	646659.87	5589149.37	99	54312.12	54838.75	56473.37	4
N-11	180438	646661.51	5589148.57	99	54310.34	54838.78	56471.56	9
N-11	180442	646660.75	5589149.39	99	54314.21	54838.82	56475.39	5
N-11	180446	646659.73	5589149.15	99	54309.91	54838.91	56471	4
N-11	180450	646659.34	5589147.5	99	54309.59	54838.97	56470.62	5
N-11	180454	646658.38	5589148.13	99	54310.6	54839.01	56471.59	0
N-11	180458	646656.7	5589148.28	99	54313.56	54839.04	56474.52	3
N-11	180502	646654.84	5589148.04	99	54309.82	54839.07	56470.75	3
N-11	180506	646655.1	5589146.31	99	54312.7	54839.03	56473.67	5
N-11	180510	646655.71	5589143.42	99	54312.71	54838.95	56473.76	8
N-11	180514	646655.94	5589142.68	99	54313.58	54838.85	56474.73	5
N-11	180518	646657.53	5589145.96	99	54313.67	54838.74	56474.93	8
N-11	180522	646656.6	5589145.59	99	54313.8	54838.66	56475.14	9
N-11	180526	646655.87	5589145.27	99	54314.05	54838.57	56475.48	10
N-11	180530	646654.99	5589143.27	99	54319.71	54838.58	56481.13	0
N-11	180534	646653.6	5589141.72	99	54316.19	54838.6	56477.59	6
N-11	180538	646655.88	5589142.39	99	54315.89	54838.66	56477.23	9
N-11	180542	646655.61	5589145.23	99	54315.24	54838.74	56476.5	7
N-11	180546	646655.54	5589147.81	99	54312.51	54838.82	56473.69	8
N-11	180550	646655.3	5589146	99	54321.09	54838.89	56482.2	6
N-11	180554	646654.51	5589145.33	99	54319.27	54838.93	56480.34	5
N-11	180558	646652.47	5589140.79	99	54318.81	54838.96	56479.85	8
N-11	180602	646651.9	5589140.24	99	54318.27	54838.95	56479.32	7
N-11	180606	646651.75	5589141.13	99	54314.89	54838.91	56475.98	8
N-11	180610	646652.19	5589141.62	99	54318.9	54838.86	56480.04	8
N-11	180614	646653.92	5589142.08	99	54317.32	54838.82	56478.5	7
N-11	180618	646653.48	5589142.06	99	54314.18	54838.74	56475.44	6
N-11	180622	646653.09	5589142.87	99	54314.52	54838.7	56475.82	4
N-11	180626	646651.21	5589144.52	99	54308.48	54838.66	56469.82	5
N-11	180630	646651.35	5589144.78	99	54304.79	54838.64	56466.15	7
N-11	180634	646652.03	5589147.9	99	54301.31	54838.68	56462.63	7
N-11	180638	646650.53	5589146.85	99	54300.44	54838.74	56461.7	10
N-11	180642	646648.69	5589148.06	99	54300.32	54838.84	56461.48	9
N-11	180646	646648.89	5589146.8	99	54299.62	54838.98	56460.64	4
N-11	180650	646649.22	5589147.99	99	54301.32	54839.13	56462.19	8

A393

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	180654	646648.47	5589149.78	99	54306.06	54839.29	56466.77	8
N-11	180658	646648.14	5589148.4	99	54306.16	54839.45	56466.71	9
N-11	180702	646648.15	5589148.59	99	54306.07	54839.52	56466.55	9
N-11	180706	646647.94	5589148.92	99	54306.67	54839.55	56467.12	9
N-11	180710	646647.87	5589148.79	99	54306.63	54839.54	56467.09	10
N-11	180714	646647.14	5589148.58	99	54305.49	54839.41	56466.08	8
N-11	180718	646645.17	5589147.88	99	54304.86	54839.27	56465.59	6
N-11	180722	646643.58	5589148.56	99	54304.98	54839.11	56465.87	7
N-11	180726	646643.56	5589148.14	99	54305.06	54838.94	56466.12	8
N-11	180730	646643.59	5589146.99	99	54304.95	54838.78	56466.17	9
N-11	180734	646643.49	5589146.79	99	54301.98	54838.68	56463.3	6
N-11	180738	646643.97	5589147.48	99	54303.65	54838.61	56465.04	7
N-11	180742	646644.42	5589148.09	99	54304.16	54838.58	56465.58	8
N-11	180746	646644.85	5589148.25	99	54303.4	54838.6	56464.8	9
N-11	180750	646643.42	5589147.4	99	54300.64	54838.66	56461.98	4
N-11	180754	646641.22	5589148.4	99	54307.75	54838.79	56468.96	3
N-11	180758	646642.2	5589148.31	99	54295.84	54838.91	56456.93	10
N-11	180802	646643.29	5589146.82	99	54298.78	54839.07	56459.71	10
N-11	180806	646643.09	5589147.69	99	54305.35	54839.14	56466.21	9
N-11	180810	646643.9	5589146.95	99	54291.59	54839.22	56452.37	4
N-11	180814	646643.68	5589145.01	99	54292.3	54839.24	56453.06	6
N-11	180818	646643.56	5589145.29	99	54294.09	54839.25	56454.84	5
N-11	180822	646643.76	5589142.93	99	54291.72	54839.19	56452.53	3
N-11	180826	646642.18	5589141.44	99	54297.59	54839.08	56458.51	6
N-11	180830	646640.58	5589142.37	99	54292.01	54838.92	56453.09	0
N-11	180834	646639.6	5589141.2	99	54294.3	54838.77	56455.53	4
N-11	180838	646637.86	5589144.46	99	54292.94	54838.65	56454.29	7
N-11	180842	646638.33	5589145.13	99	54295.93	54838.56	56457.37	7
N-11	180846	646638.22	5589143.95	99	54296.39	54838.52	56457.87	6
N-11	180850	646637.48	5589143.82	99	54296.29	54838.54	56457.75	5
N-11	180854	646637.13	5589143.04	99	54295.4	54838.63	56456.77	6
N-11	180858	646637.56	5589143.61	99	54302.2	54838.74	56463.46	6
N-11	180902	646635.9	5589143.92	99	54309.67	54838.91	56470.76	5
N-11	180906	646633.05	5589144.11	99	54329.64	54839.13	56490.51	6
N-11	180910	646633.1	5589143.19	99	54320.97	54839.28	56481.69	9
N-11	180914	646634.23	5589143.62	99	54317.57	54839.36	56478.21	8
N-11	180918	646634.68	5589143.26	99	54318.76	54839.41	56479.35	9
N-11	180922	646635.04	5589142.61	99	54319.3	54839.33	56479.97	9
N-11	180926	646635.39	5589142.22	99	54318.76	54839.21	56479.55	10
N-11	180930	646635.42	5589142.07	99	54319.07	54839.06	56480.01	6
N-11	180934	646635.52	5589141.72	99	54318.74	54838.9	56479.84	10
N-11	180938	646634.92	5589141.96	99	54318.55	54838.75	56479.8	6
N-11	180942	646635.07	5589142.39	99	54318.69	54838.6	56480.09	8
N-11	180946	646634.76	5589141.65	99	54319.09	54838.54	56480.55	7
N-11	180950	646633.41	5589142.72	99	54318.9	54838.5	56480.4	6
N-11	180954	646632.35	5589143.52	99	54317.24	54838.56	56478.68	7
N-11	180958	646632.32	5589143.86	99	54318.76	54838.65	56480.11	6
N-11	181002	646631.32	5589143.91	99	54318.74	54838.82	56479.92	8
N-11	181006	646631.42	5589143.75	99	54321.62	54839.08	56482.54	9
N-11	181010	646633.48	5589142.9	99	54320.89	54839.29	56481.6	7
N-11	181014	646632.26	5589142.49	99	54318.29	54839.46	56478.83	6
N-11	181018	646631.18	5589142.12	99	54316.45	54839.55	56476.9	8
N-11	181022	646630.41	5589141.74	99	54316.14	54839.55	56476.59	7
N-11	181026	646630.88	5589142.5	99	54318.3	54839.46	56478.84	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	181030	646630.62	5589143	99	54324.83	54839.28	56485.55	6
N-11	181034	646628.56	5589143.03	99	54324.26	54839.08	56485.18	6
N-11	181038	646627.56	5589143.02	99	54313.82	54838.91	56474.91	5
N-11	181042	646627.65	5589143.36	99	54311.26	54838.77	56472.49	7
N-11	181046	646628.12	5589143.58	99	54314	54838.66	56475.34	9
N-11	181050	646628.84	5589143.59	99	54313.87	54838.66	56475.21	10
N-11	181054	646628.79	5589143.4	99	54313.66	54838.67	56474.99	10
N-11	181058	646628.89	5589143.51	99	54313.04	54838.8	56474.24	10
N-11	181102	646629.07	5589143.55	99	54315.03	54838.93	56476.1	8
N-11	181106	646629	5589143.07	99	54314.56	54839.09	56475.47	11
N-11	181110	646628.78	5589142.82	99	54314.4	54839.19	56475.21	11
N-11	181114	646628.92	5589142.55	99	54314.1	54839.3	56474.8	10
N-11	181118	646628.69	5589142.31	99	54313.42	54839.34	56474.08	9
N-11	181122	646628.78	5589142.62	99	54313.53	54839.34	56474.19	11
N-11	181126	646627.9	5589142.39	99	54311.58	54839.35	56472.23	9
N-11	181130	646627.78	5589142.62	99	54313.18	54839.31	56473.87	11
N-11	181134	646627.7	5589142.63	99	54310.07	54839.25	56470.82	10
N-11	181138	646626.07	5589141.79	99	54306.07	54839.17	56466.9	8
N-11	181142	646625.98	5589142.22	99	54308.45	54839.07	56469.38	8
N-11	181146	646625.75	5589142.68	99	54302.36	54839.01	56463.35	7
N-11	181150	646625.51	5589142.01	99	54302.42	54839	56463.42	7
N-11	181154	646625.05	5589141.46	99	54302.73	54838.99	56463.74	11
N-11	181158	646625.68	5589141.71	99	54302.44	54839.01	56463.43	11
N-11	181202	646625.33	5589141.44	99	54302.9	54839.03	56463.87	11
N-11	181206	646624.27	5589141.09	99	54300.44	54839.08	56461.36	11
N-11	181210	646623.63	5589140.85	99	54300.28	54839.11	56461.17	11
N-11	181214	646622.94	5589139.89	99	54301.02	54839.2	56461.82	10
N-11	181218	646622.44	5589139.67	99	54302.8	54839.28	56463.52	11
N-11	181222	646622.05	5589138.81	99	54302.53	54839.3	56463.23	11
N-11	181226	646621.73	5589137.98	99	54303.9	54839.27	56464.63	11
N-11	181230	646621.46	5589137.12	99	54303.82	54839.22	56464.6	10
N-11	181234	646620.91	5589136.53	99	54304.14	54839.17	56464.97	8
N-11	181238	646621.43	5589137.5	99	54303.91	54839.1	56464.81	11
N-11	181242	646621.36	5589137.51	99	54303.86	54839.06	56464.8	11
N-11	181246	646621.46	5589137.52	99	54303.59	54839.02	56464.57	11
N-11	181250	646621.42	5589137.36	99	54304.66	54839.05	56465.61	11
N-11	181254	646621.57	5589137.15	99	54304.09	54839.15	56464.94	11
N-11	181258	646621.64	5589137.22	99	54304.54	54839.25	56465.29	11
N-11	181302	646621.57	5589137.14	99	54304.81	54839.34	56465.47	12
N-11	181306	646621.59	5589137.14	99	54304.95	54839.39	56465.56	12
N-11	181310	646620.76	5589135.62	99	54310.12	54839.41	56470.71	9
N-11	181314	646621.74	5589135.18	99	54309.6	54839.38	56470.22	9
N-11	181318	646621.84	5589135.95	99	54309.08	54839.32	56469.76	9
N-11	181322	646622.38	5589135.23	99	54305.86	54839.23	56466.63	9
N-11	181326	646622.16	5589135.24	99	54305.64	54839.14	56466.5	9
N-11	181330	646621.24	5589135.68	99	54306.16	54839.08	56467.08	12
N-11	181334	646619.42	5589135.01	99	54304.99	54839.05	56465.94	11
N-11	181338	646619.28	5589135.28	99	54300.53	54839.06	56461.47	12
N-11	181342	646618.95	5589135.27	99	54303.7	54839.1	56464.6	12
N-11	181346	646618.14	5589135.62	99	54299.24	54839.15	56460.09	10
N-11	181350	646616.53	5589136.31	99	54296.14	54839.22	56456.92	10
N-11	181354	646616.73	5589136.33	99	54297.08	54839.27	56457.81	12
N-11	181358	646616.05	5589135.42	99	54299.45	54839.29	56460.16	11
N-11	181402	646615.43	5589135.91	99	54299.81	54839.28	56460.53	9

A395

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	181406	646615.72	5589135.73	99	54299.88	54839.22	56460.66	10
N-11	181410	646615.43	5589135.7	99	54299.52	54839.18	56460.34	11
N-11	181414	646615.35	5589136.09	99	54300.14	54839.14	56461	11
N-11	181418	646613.88	5589136.57	99	54298.67	54839.07	56459.6	11
N-11	181422	646614.18	5589136.32	99	54299.73	54839	56460.73	12
N-11	181426	646614.11	5589136.54	99	54299.13	54838.92	56460.21	12
N-11	181430	646614.15	5589136.38	99	54299.74	54838.89	56460.85	12
N-11	181434	646614.06	5589135.79	99	54299.71	54838.84	56460.87	12
N-11	181438	646614.08	5589135.9	99	54299.62	54838.85	56460.77	12
N-11	181442	646614.08	5589135.86	99	54299.71	54838.86	56460.85	12
N-11	181446	646614.06	5589135.88	99	54299.82	54838.9	56460.92	12
N-11	181450	646614.23	5589136.13	99	54299.26	54838.94	56460.32	11
N-11	181454	646614.21	5589136	99	54299.61	54838.97	56460.64	12
N-11	181458	646614.13	5589135.86	99	54299.83	54839.02	56460.81	12
N-11	181502	646614.04	5589135.88	99	54300.05	54839.07	56460.98	12
N-11	181506	646613.69	5589135.82	99	54300.05	54839.09	56460.96	11
N-11	181510	646614.01	5589136.12	99	54299.98	54839.08	56460.9	11
N-11	181514	646614.05	5589136.1	99	54299.87	54839.04	56460.83	12
N-11	181518	646613.95	5589135.95	99	54300.19	54839.01	56461.18	12
N-11	181522	646612.4	5589134.8	99	54304.3	54838.95	56465.35	10
N-11	181526	646611.78	5589134.97	99	54307.57	54838.9	56468.67	10
N-11	181530	646612.04	5589134.94	99	54305.15	54838.89	56466.26	10
N-11	181534	646611.73	5589134.3	99	54311.3	54838.86	56472.44	9
N-11	181538	646611.63	5589133.29	99	54315.1	54838.88	56476.22	11
N-11	181542	646609.93	5589133.8	99	54321.73	54838.88	56482.85	11
N-11	181546	646610.1	5589134.57	99	54319.6	54838.85	56480.75	11
N-11	181550	646608.59	5589134.53	99	54327.68	54838.83	56488.85	11
N-11	181554	646608.19	5589134.2	99	54340.85	54838.8	56502.05	11
N-11	181558	646607.04	5589134.24	99	54353.84	54838.81	56515.03	11
N-11	181602	646606.24	5589133.97	99	54357.14	54838.8	56518.34	10
N-11	181606	646605.89	5589132.05	99	54352.63	54838.78	56513.85	12
N-11	181610	646605.85	5589130.93	99	54350.02	54838.75	56511.27	11
N-11	181614	646605.75	5589130.4	99	54344.21	54838.79	56505.42	11
N-11	181618	646605.6	5589130.64	99	54346.29	54838.79	56507.5	11
N-11	181622	646605.47	5589131.3	99	54347.32	54838.76	56508.56	11
N-11	181626	646603.75	5589130.51	99	54331.78	54838.7	56493.08	9
N-11	181630	646604.53	5589130.1	99	54331.8	54838.66	56493.14	8
N-11	181634	646605.31	5589129.7	99	54346.22	54838.65	56507.57	11
N-11	181638	646604.91	5589129.07	99	54350.49	54838.6	56511.89	10
N-11	181642	646604.79	5589129.04	99	54337.86	54838.59	56499.27	11
N-11	181646	646604.33	5589128.44	99	54334.53	54838.56	56495.97	11
N-11	181650	646604.58	5589126.68	99	54330.4	54838.53	56491.87	11
N-11	181654	646604.74	5589126.87	99	54324.08	54838.56	56485.52	11
N-11	181658	646603.77	5589125.88	99	54314.26	54838.6	56475.66	11
N-11	181702	646602.87	5589124.78	99	54296.85	54838.66	56458.19	11
N-11	181706	646602.59	5589123.64	99	54295.25	54838.67	56456.58	11
N-11	181710	646602.19	5589122.59	99	54290.43	54838.7	56451.73	10
N-11	181714	646601.4	5589123.17	99	54283.9	54838.68	56445.22	11
N-11	181718	646600.25	5589123.01	99	54278.53	54838.66	56439.87	12
N-11	181722	646598.58	5589123.16	99	54274.63	54838.59	56436.04	10
N-11	181726	646597.69	5589122.51	99	54277.91	54838.54	56439.37	12
N-11	181730	646597.95	5589122.53	99	54275.73	54838.45	56437.28	12
N-11	181734	646597.42	5589122.48	99	54275.34	54838.38	56436.96	11
N-11	181738	646596.09	5589122.58	99	54280.55	54838.29	56442.26	9

A396

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	181742	646595.3	5589122.06	99	54289.22	54838.22	56451	12
N-11	181746	646593.5	5589121.81	99	54295.7	54838.18	56457.52	11
N-11	181750	646593.16	5589121.47	99	54300.6	54838.14	56462.46	11
N-11	181754	646592.53	5589120.81	99	54304.52	54838.13	56466.39	10
N-11	181758	646591.35	5589121.89	99	54290.88	54838.15	56452.73	8
N-11	181802	646590.73	5589120.59	99	54291.83	54838.2	56453.63	10
N-11	181806	646588.34	5589120.22	99	54284.46	54838.21	56446.25	12
N-11	181810	646587.94	5589119.78	99	54285.38	54838.21	56447.17	10
N-11	181814	646586.83	5589119.7	99	54286.15	54838.22	56447.93	12
N-11	181818	646586.37	5589118.84	99	54285.84	54838.18	56447.66	12
N-11	181822	646586.1	5589118.51	99	54284.9	54838.16	56446.74	12
N-11	181826	646586.22	5589117.85	99	54284.66	54838.13	56446.53	12
N-11	181830	646586.06	5589117.63	99	54284.88	54838.21	56446.67	12
N-11	181834	646586	5589117.45	99	54284.63	54838.26	56446.37	11
N-11	181838	646586.01	5589117.84	99	54284.68	54838.34	56446.34	12
N-11	181842	646586.09	5589117.86	99	54285	54838.39	56446.61	12
N-11	181846	646586.27	5589117.89	99	54285.09	54838.44	56446.65	12
N-11	181850	646586.29	5589117.9	99	54285.06	54838.43	56446.63	12
N-11	181854	646586.35	5589117.73	99	54284.84	54838.39	56446.45	12
N-11	181858	646586.35	5589117.72	99	54284.68	54838.26	56446.42	12
N-11	181902	646586.41	5589117.68	99	54284.61	54838.1	56446.51	12
N-11	181906	646586.44	5589117.47	99	54284.06	54837.93	56446.13	12
N-11	181910	646586.42	5589117.58	99	54284.48	54837.82	56446.66	12
N-11	181914	646586.48	5589117.37	99	54284.49	54837.81	56446.68	12
N-11	181918	646586.57	5589117.33	99	54284.3	54837.85	56446.45	12
N-11	181922	646586.37	5589117.3	99	54284.51	54837.95	56446.56	11
N-11	181926	646586.59	5589117.31	99	54284.63	54838.09	56446.54	12
N-11	181930	646586.57	5589117.51	99	54284.69	54838.21	56446.48	12
N-11	181934	646586.54	5589117.14	99	54285.02	54838.32	56446.7	12
N-11	181938	646585.31	5589117.22	99	54281.74	54838.46	56443.28	7
N-11	181942	646585.24	5589118.02	99	54279.52	54838.49	56441.03	10
N-11	181946	646584.39	5589117.94	99	54275.99	54838.46	56437.53	6
N-11	181950	646582.76	5589118.58	99	54272.65	54838.33	56434.32	8
N-11	181954	646582.5	5589117.34	99	54273.51	54838.17	56435.34	11
N-11	181958	646582.13	5589116.03	99	54277.44	54837.97	56439.47	11
N-11	182002	646581.91	5589116.52	99	54276.08	54837.8	56438.28	12
N-11	182006	646581.55	5589115.54	99	54283.79	54837.67	56446.12	11
N-11	182010	646581.74	5589115.51	99	54289.84	54837.59	56452.25	9
N-11	182014	646580.12	5589115.47	99	54304.8	54837.62	56467.18	8
N-11	182018	646579.18	5589115	99	54308.85	54837.7	56471.15	11
N-11	182022	646578.75	5589114.63	99	54310.22	54837.84	56472.38	11
N-11	182026	646577.42	5589114.44	99	54305.84	54838.06	56467.78	10
N-11	182030	646577.51	5589114.48	99	54307.39	54838.24	56469.15	10
N-11	182034	646577.35	5589114.66	99	54306.18	54838.39	56467.79	9
N-11	182038	646577.51	5589114.62	99	54305.74	54838.48	56467.26	9
N-11	182042	646577.19	5589114.57	99	54306.4	54838.55	56467.85	10
N-11	182046	646577.2	5589114.9	99	54306.15	54838.52	56467.63	10
N-11	182050	646577.07	5589115.13	99	54305.68	54838.46	56467.22	10
N-11	182054	646576.98	5589115.31	99	54305.44	54838.33	56467.11	10
N-11	182058	646577.01	5589115.4	99	54305.47	54838.17	56467.3	10
N-11	182102	646576.95	5589115.44	99	54305.29	54838.01	56467.28	10
N-11	182106	646577.02	5589115.27	99	54305.06	54837.92	56467.14	9
N-11	182110	646577.18	5589114.89	99	54305.71	54837.81	56467.9	9
N-11	182114	646577.22	5589114.77	99	54305.64	54837.77	56467.87	11

A397

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	182118	646577.26	5589114.55	99	54306.03	54837.77	56468.26	12
N-11	182122	646577.33	5589114.77	99	54306.18	54837.79	56468.39	10
N-11	182126	646577.46	5589115.01	99	54306.1	54837.86	56468.24	11
N-11	182130	646577.61	5589114.96	99	54306.44	54837.92	56468.52	11
N-11	182134	646577.87	5589114.65	99	54308.03	54838	56470.03	11
N-11	182138	646577.43	5589113.93	99	54314.15	54838.1	56476.05	10
N-11	182142	646577.57	5589114.04	99	54312.64	54838.17	56474.47	8
N-11	182146	646576.41	5589113.3	99	54320.15	54838.24	56481.91	8
N-11	182150	646576.96	5589112.77	99	54328.7	54838.3	56490.4	9
N-11	182154	646575.86	5589112.36	99	54330.87	54838.36	56492.51	9
N-11	182158	646576.36	5589112.38	99	54327.91	54838.37	56489.54	8
N-11	182202	646575.12	5589111.98	99	54333.87	54838.37	56495.5	11
N-11	182206	646574.86	5589111.84	99	54336.53	54838.33	56498.2	8
N-11	182210	646573.82	5589111.99	99	54343.85	54838.31	56505.54	7
N-11	182214	646572.84	5589112.47	99	54353.83	54838.22	56515.61	8
N-11	182218	646572.79	5589111.07	99	54356.02	54838.14	56517.88	9
N-11	182222	646572.25	5589111.02	99	54361.6	54838.03	56523.57	11
N-11	182226	646572.61	5589110.41	99	54360.89	54837.95	56522.94	10
N-11	182230	646572.47	5589110.77	99	54361.2	54837.88	56523.32	9
N-11	182234	646570.95	5589110.16	99	54365.58	54837.87	56527.71	9
N-11	182238	646570.34	5589108.75	99	54378.81	54837.9	56540.91	10
N-11	182242	646571.38	5589108.51	99	54374.07	54837.95	56536.12	11
N-11	182246	646571.26	5589108.91	99	54373.91	54838.06	56535.85	11
N-11	182250	646570.74	5589108.29	99	54374.11	54838.11	56536	12
N-11	182254	646570.45	5589107.7	99	54373.2	54838.17	56535.03	11
N-11	182258	646570.72	5589107.9	99	54376.84	54838.14	56538.7	12
N-11	182302	646570.1	5589107.81	99	54360.82	54838.1	56522.72	10
N-11	182306	646568.54	5589106.74	99	54340.79	54838.01	56502.78	12
N-11	182310	646568.39	5589106.81	99	54332.54	54837.92	56494.62	11
N-11	182314	646567.25	5589106.48	99	54315.35	54837.87	56477.48	7
N-11	182318	646567.25	5589105.6	99	54301.81	54837.86	56463.95	9
N-11	182322	646567.2	5589104.69	99	54299.99	54837.89	56462.1	10
N-11	182326	646566.78	5589103.47	99	54288.06	54837.98	56450.08	12
N-11	182330	646565.08	5589103.4	99	54279.79	54838.09	56441.7	11
N-11	182334	646564.55	5589104.35	99	54284.54	54838.18	56446.36	10
N-11	182338	646565.2	5589104.2	99	54285.28	54838.29	56446.99	12
N-11	182342	646565.25	5589104.23	99	54285.3	54838.33	56446.97	12
N-11	182346	646565.42	5589104.65	99	54288.68	54838.32	56450.36	12
N-11	182350	646565.42	5589104.75	99	54287.28	54838.25	56449.03	12
N-11	182354	646565.32	5589104.73	99	54285.96	54838.17	56447.79	12
N-11	182358	646563.96	5589104.08	99	54283.48	54838.04	56445.44	12
N-11	182402	646562.31	5589104.24	99	54279.47	54837.92	56441.55	11
N-11	182406	646560.59	5589103.68	99	54275.49	54837.82	56437.67	11
N-11	182410	646560.27	5589104.39	99	54276.24	54837.77	56438.47	8
N-11	182414	646559.38	5589103.2	99	54275.86	54837.76	56438.1	11
N-11	182418	646559.34	5589103.3	99	54276.98	54837.84	56439.14	12
N-11	182422	646559.3	5589103.26	99	54277.95	54837.95	56440	12
N-11	182426	646559.2	5589103.23	99	54278.08	54838.05	56440.03	12
N-11	182430	646559.3	5589103.17	99	54278.1	54838.17	56439.93	12
N-11	182434	646559.25	5589103.19	99	54278.35	54838.31	56440.04	12
N-11	182438	646559.48	5589103.16	99	54278.31	54838.42	56439.89	12
N-11	182442	646559.21	5589102.97	99	54278.5	54838.46	56440.04	12
N-11	182446	646559.39	5589103.01	99	54278.23	54838.44	56439.79	12
N-11	182450	646559.21	5589102.68	99	54277.73	54838.35	56439.38	12

A398

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	182454	646559.35	5589102.84	99	54277.57	54838.23	56439.34	12
N-11	182458	646559.39	5589102.86	99	54277.86	54838.11	56439.75	12
N-11	182502	646559.18	5589102.94	99	54278.08	54838	56440.08	12
N-11	182506	646559.32	5589103.02	99	54278.18	54837.85	56440.33	12
N-11	182510	646559.43	5589102.99	99	54277.7	54837.78	56439.92	12
N-11	182514	646559.44	5589102.89	99	54277.6	54837.75	56439.85	12
N-11	182518	646559.18	5589102.54	99	54277.36	54837.76	56439.6	12
N-11	182522	646557.86	5589102.46	99	54274.58	54837.79	56436.79	10
N-11	182526	646557.01	5589100.84	99	54272.62	54837.84	56434.78	11
N-11	182530	646556.13	5589099.08	99	54272.31	54837.93	56434.38	10
N-11	182534	646555.42	5589098.68	99	54272.52	54838.03	56434.49	12
N-11	182538	646554.98	5589098.42	99	54275.61	54838.11	56437.5	12
N-11	182542	646553.19	5589098.8	99	54283.44	54838.19	56445.25	11
N-11	182546	646551.11	5589100.12	99	54287.39	54838.25	56449.14	7
N-11	182550	646550.2	5589100.94	99	54289	54838.27	56450.73	11
N-11	182554	646550.04	5589100.23	99	54290.1	54838.21	56451.89	12
N-11	182558	646550.41	5589100.56	99	54289.78	54838.17	56451.61	12
N-11	182602	646549.29	5589099.39	99	54286.07	54838.09	56447.98	12
N-11	182606	646549.32	5589098.04	99	54294	54837.98	56456.02	12
N-11	182610	646548.68	5589096.12	99	54287.8	54837.85	56449.95	11
N-11	182614	646547.46	5589096.03	99	54283.72	54837.75	56445.97	12
N-11	182618	646546.61	5589095.51	99	54284.67	54837.65	56447.02	12
N-11	182622	646545.87	5589095.94	99	54280.73	54837.63	56443.1	7
N-11	182626	646545.64	5589095.91	99	54285.51	54837.69	56447.82	9
N-11	182630	646545.22	5589094.53	99	54277.99	54837.79	56440.2	11
N-11	182634	646545.71	5589094.51	99	54275.11	54837.91	56437.2	12
N-11	182638	646544.75	5589095.22	99	54273	54838.03	56434.97	11
N-11	182642	646544.94	5589095.93	99	54264.84	54838.09	56426.75	7
N-11	182646	646542.51	5589093.23	99	54270.42	54838.11	56432.31	9
N-11	182650	646541.65	5589093.7	99	54269.21	54838.12	56431.09	12
N-11	182654	646541.36	5589093.91	99	54274.1	54838.07	56436.03	12
N-11	182658	646539.91	5589094.39	99	54273.79	54838.08	56435.71	11
N-11	182702	646539.67	5589095.74	99	54268.72	54838.02	56430.7	9
N-11	182706	646540.15	5589094.77	99	54272.07	54837.98	56434.09	12
N-11	182710	646540.11	5589094.61	99	54271.4	54837.96	56433.44	12
N-11	182714	646539.78	5589095.77	99	54270.04	54837.93	56432.11	11
N-11	182718	646537.47	5589095.89	99	54268.49	54837.91	56430.58	11
N-11	182722	646537.12	5589096.42	99	54270.37	54837.91	56432.46	12
N-11	182726	646537.22	5589095.91	99	54270.31	54837.96	56432.35	12
N-11	182730	646537.09	5589096.3	99	54270.42	54837.99	56432.43	12
N-11	182734	646537.18	5589096.41	99	54270.32	54838.07	56432.25	12
N-11	182738	646537.26	5589096.23	99	54270.88	54838.09	56432.79	12
N-11	182742	646537.31	5589096.32	99	54270.44	54838.12	56432.32	12
N-11	182746	646537.16	5589096.55	99	54270.46	54838.14	56432.32	12
N-11	182750	646537.11	5589096.29	99	54270.75	54838.17	56432.58	12
N-11	182754	646537.1	5589096.47	99	54270.46	54838.18	56432.28	12
N-11	182758	646537.01	5589096.66	99	54270.63	54838.15	56432.48	12
N-11	182802	646537.09	5589096.78	99	54270.34	54838.11	56432.23	12
N-11	182806	646537.05	5589096.62	99	54270.34	54838.04	56432.3	12
N-11	182810	646536.14	5589096.53	99	54268.54	54838.04	56430.5	12
N-11	182814	646535.36	5589095.33	99	54269.18	54837.98	56431.2	12
N-11	182818	646533.34	5589093.88	99	54267.83	54837.98	56429.85	12
N-11	182822	646531.61	5589092.2	99	54271.43	54837.92	56433.51	12
N-11	182826	646529.26	5589093.25	99	54265.85	54837.91	56427.94	12

A399

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	182830	646528.54	5589092.55	99	54264.79	54837.93	56426.86	12
N-11	185954	646519.68	5589085	99	54287.79	54838.27	56449.52	11
N-11	185958	646520.14	5589083.35	99	54341.99	54838.29	56503.7	11
N-11	190002	646520.16	5589080.67	99	54299.96	54838.3	56461.66	11
N-11	190006	646520.83	5589077.2	99	54233.23	54838.36	56394.87	11
N-11	190010	646520.94	5589074.13	99	54258.9	54838.4	56420.5	11
N-11	190014	646520.39	5589070.99	99	54268.26	54838.45	56429.81	11
N-11	190018	646520.41	5589068.38	99	54265.22	54838.54	56426.68	11
N-11	190022	646519.04	5589066.59	99	54261.79	54838.62	56423.17	11
N-11	190026	646518.25	5589065.96	99	54261	54838.69	56422.31	11
N-11	190030	646517.85	5589064.59	99	54258.33	54838.72	56419.61	11
N-11	190034	646516.89	5589065.84	99	54253.36	54838.72	56414.64	11
N-11	190038	646514.94	5589065.64	99	54253.4	54838.68	56414.72	11
N-11	190042	646514.85	5589065.1	99	54251.78	54838.64	56413.14	11
N-11	190046	646514.18	5589064.49	99	54249.73	54838.58	56411.15	11
N-11	190050	646514.01	5589065.14	99	54244.82	54838.52	56406.3	10
N-11	190054	646514.69	5589065.09	99	54248.36	54838.49	56409.87	8
N-11	190058	646514.06	5589065.09	99	54246.67	54838.44	56408.23	9
N-11	190102	646512.88	5589065.41	99	54245.05	54838.41	56406.64	8
N-11	190106	646510.97	5589065.48	99	54249.05	54838.4	56410.65	11
N-11	190110	646508.89	5589066.5	99	54247.64	54838.41	56409.23	10
N-11	190114	646507.78	5589065.39	99	54252.63	54838.43	56414.2	10
N-11	190118	646507.17	5589066.35	99	54250.11	54838.47	56411.64	11
N-11	190122	646506.58	5589067.26	99	54249.45	54838.51	56410.94	11
N-11	190126	646505.4	5589067.54	99	54249.13	54838.55	56410.58	11
N-11	190130	646504.19	5589068.32	99	54248	54838.58	56409.42	11
N-11	190134	646504.46	5589068.25	99	54248.25	54838.6	56409.65	11
N-11	190138	646504.5	5589068.2	99	54248.95	54838.62	56410.33	11
N-11	190142	646504.02	5589068.32	99	54248.81	54838.64	56410.17	11
N-11	190146	646501.74	5589068.46	99	54249.03	54838.67	56410.36	11
N-11	190150	646500.64	5589067.88	99	54252.42	54838.68	56413.74	11
N-11	190154	646498.72	5589066.96	99	54260.24	54838.68	56421.56	11
N-11	190158	646498.39	5589066.56	99	54258.43	54838.67	56419.76	11
N-11	190202	646497.37	5589065.45	99	54262.7	54838.65	56424.05	11
N-11	190206	646497.43	5589065.61	99	54260.81	54838.6	56422.21	11
N-11	190210	646496.06	5589066.11	99	54258.99	54838.55	56420.44	11
N-11	190214	646494.15	5589066	99	54260.2	54838.44	56421.76	11
N-11	190218	646492.73	5589066.16	99	54256.67	54838.32	56418.35	11
N-11	190222	646491.46	5589066.08	99	54252.17	54838.22	56413.95	11
N-11	190226	646491.23	5589066.09	99	54253.08	54838.16	56414.92	11
N-11	190230	646490.34	5589066.05	99	54251.48	54838.15	56413.33	11
N-11	190234	646489.34	5589066.89	99	54251.87	54838.26	56413.61	11
N-11	190238	646488.95	5589066.33	99	54251.41	54838.43	56412.98	11
N-11	190242	646486.58	5589066.06	99	54252.49	54838.61	56413.88	11
N-11	190246	646485.3	5589066.08	99	54251.82	54838.83	56412.99	10
N-11	190250	646485.16	5589065.54	99	54255.39	54839.04	56416.35	10
N-11	190254	646484.41	5589063.7	99	54256.13	54839.23	56416.9	9
N-11	190258	646484.47	5589063.58	99	54250.53	54839.33	56411.2	11
N-11	190302	646484.48	5589063.67	99	54252.16	54839.3	56412.86	9
N-11	190306	646484.21	5589063.71	99	54254.76	54839.21	56415.55	10
N-11	190310	646482.86	5589063.8	99	54259.69	54839.01	56420.68	10
N-11	190314	646483.47	5589063.68	99	54255.4	54838.8	56416.6	11
N-11	190318	646483.55	5589063.86	99	54255.7	54838.58	56417.12	10
N-11	190322	646483.2	5589063.32	99	54251.66	54838.43	56413.23	11

A400

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	190326	646482.27	5589061.68	99	54248.17	54838.27	56409.9	11
N-11	190330	646481.8	5589061.92	99	54245.94	54838.19	56407.75	11
N-11	190334	646481.35	5589061.87	99	54247.78	54838.21	56409.57	11
N-11	190338	646481.72	5589061.57	99	54246.09	54838.31	56407.78	11
N-11	190342	646481.42	5589061.31	99	54247.09	54838.45	56408.64	11
N-11	190346	646481.44	5589060.5	99	54248.78	54838.61	56410.17	11
N-11	190350	646480.34	5589060.84	99	54250.55	54838.83	56411.72	11
N-11	190354	646480.35	5589060.46	99	54250.13	54838.97	56411.16	10
N-11	190358	646480.69	5589060.67	99	54250.02	54839.08	56410.94	11
N-11	190402	646480.12	5589060.02	99	54253.87	54839.19	56414.68	11
N-11	190406	646479.76	5589059.26	99	54254.52	54839.26	56415.26	10
N-11	190410	646478.88	5589059.1	99	54253.79	54839.27	56414.52	10
N-11	190414	646477.45	5589058.24	99	54258.24	54839.26	56418.98	10
N-11	190418	646477.54	5589057.94	99	54254.89	54839.19	56415.7	10
N-11	190422	646477.63	5589058.06	99	54254.34	54839.1	56415.24	10
N-11	190426	646475.99	5589058.25	99	54267.03	54838.97	56428.06	8
N-11	190430	646475.62	5589057.53	99	54267.76	54838.82	56428.94	10
N-11	190434	646474.4	5589057.63	99	54272.36	54838.71	56433.65	7
N-11	190438	646474.76	5589057.3	99	54268.72	54838.63	56430.09	10
N-11	190442	646474.54	5589057.03	99	54269.15	54838.59	56430.56	9
N-11	190446	646473.62	5589057.09	99	54260.72	54838.57	56422.15	10
N-11	190450	646472.79	5589056.58	99	54258.05	54838.64	56419.41	10
N-11	190454	646471.73	5589055.79	99	54249.95	54838.72	56411.23	10
N-11	190458	646469.56	5589055.69	99	54241.95	54838.84	56403.11	10
N-11	190502	646467.27	5589054.52	99	54236.05	54838.93	56397.12	11
N-11	190506	646465.73	5589054.25	99	54235.46	54838.96	56396.5	11
N-11	190510	646465.54	5589053.22	99	54236.75	54839.02	56397.73	11
N-11	190514	646464.59	5589053.37	99	54233.13	54839.03	56394.1	11
N-11	190518	646461.83	5589052.92	99	54227.43	54839.05	56388.38	10
N-11	190522	646462.72	5589052.79	99	54232.45	54839.05	56393.4	11
N-11	190526	646461.35	5589052.55	99	54233.19	54839.1	56394.09	11
N-11	190530	646459.79	5589052.09	99	54234.66	54839.11	56395.55	11
N-11	190534	646458.96	5589051.86	99	54237.8	54839.16	56398.64	11
N-11	190538	646458.31	5589051.61	99	54241.42	54839.2	56402.22	11
N-11	190542	646456.46	5589051.33	99	54251.65	54839.29	56412.36	11
N-11	190546	646456.03	5589050.38	99	54266.82	54839.38	56427.44	11
N-11	190550	646455.79	5589049.41	99	54268.81	54839.44	56429.37	11
N-11	190554	646454.81	5589047.88	99	54259.42	54839.52	56419.9	11
N-11	190558	646453.7	5589047.74	99	54253.83	54839.55	56414.28	11
N-11	190602	646453.65	5589047.78	99	54260.9	54839.58	56421.32	8
N-11	190606	646452.79	5589047.99	99	54269.4	54839.58	56429.82	8
N-11	190610	646451.84	5589049.49	99	54268.62	54839.59	56429.03	6
N-11	190614	646450.02	5589050.32	99	54267.6	54839.57	56428.03	11
N-11	190618	646450.16	5589050.39	99	54264.38	54839.52	56424.86	11
N-11	190622	646448.5	5589051.01	99	54257.68	54839.46	56418.22	10
N-11	190626	646446.8	5589050.02	99	54251.15	54839.41	56411.74	11
N-11	190630	646445.67	5589049.75	99	54244.18	54839.37	56404.81	11
N-11	190634	646445.31	5589050.09	99	54241.38	54839.39	56401.99	11
N-11	190638	646444.25	5589049.92	99	54242.98	54839.43	56403.55	10
N-11	190642	646443.4	5589049.78	99	54248.47	54839.49	56408.98	11
N-11	190646	646443.91	5589049.54	99	54246.1	54839.57	56406.53	11
N-11	190650	646442.07	5589048.73	99	54274.65	54839.63	56435.02	9
N-11	190654	646440.84	5589048.42	99	54295.35	54839.68	56455.67	9
N-11	190658	646442.15	5589049	99	54282.79	54839.73	56443.06	11

A401

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	190702	646440.88	5589048.34	99	54278.77	54839.76	56439.01	9
N-11	190706	646441.01	5589048.38	99	54281.86	54839.78	56442.08	10
N-11	190710	646440.85	5589048.21	99	54284.15	54839.77	56444.38	11
N-11	190714	646441.46	5589048.34	99	54280.1	54839.76	56440.34	11
N-11	190718	646440.38	5589048.2	99	54281.25	54839.75	56441.5	11
N-11	190722	646439.67	5589047.73	99	54264.28	54839.75	56424.53	9
N-11	190726	646437.78	5589048.75	99	54242.89	54839.77	56403.12	11
N-11	190730	646437.88	5589048.95	99	54243.13	54839.79	56403.34	11
N-11	190734	646436.48	5589047.44	99	54235.07	54839.77	56395.3	11
N-11	190738	646435.5	5589047.72	99	54235.12	54839.76	56395.36	11
N-11	190742	646435.45	5589046.16	99	54232.8	54839.76	56393.04	11
N-11	190746	646435.35	5589045	99	54227.45	54839.73	56387.72	11
N-11	190750	646435	5589042.74	99	54230.39	54839.7	56390.69	11
N-11	190754	646433.97	5589041.68	99	54230.94	54839.72	56391.22	11
N-11	190758	646433.65	5589039.59	99	54226.56	54839.73	56386.83	11
N-11	190802	646431.05	5589039.04	99	54231.34	54839.76	56391.58	11
N-11	190806	646431.29	5589038.92	99	54237.82	54839.8	56398.02	10
N-11	190810	646430.69	5589038.02	99	54240.83	54839.86	56400.97	11
N-11	190814	646429.67	5589036.95	99	54238.34	54839.87	56398.47	11
N-11	190818	646431.32	5589036.69	99	54218.57	54839.88	56378.69	11
N-11	190822	646429.98	5589036.74	99	54226.66	54839.84	56386.82	11
N-11	190826	646429.19	5589035	99	54232.6	54839.82	56392.78	8
N-11	190830	646429.65	5589034.8	99	54230.61	54839.74	56390.87	11
N-11	190834	646428.38	5589034.19	99	54247.27	54839.67	56407.6	10
N-11	190838	646429.35	5589031.67	99	54252.22	54839.58	56412.64	10
N-11	190842	646428.41	5589030.82	99	54271.23	54839.53	56431.7	11
N-11	190846	646427.37	5589029.41	99	54282.57	54839.5	56443.07	11
N-11	190850	646426.61	5589028.8	99	54285.12	54839.51	56445.61	11
N-11	190854	646425.92	5589028.1	99	54280.42	54839.55	56440.87	11
N-11	190858	646424.89	5589027.19	99	54278.96	54839.62	56439.34	11
N-11	190902	646424.83	5589025.79	99	54281.69	54839.66	56442.03	11
N-11	190906	646423.31	5589024.19	99	54277.86	54839.75	56438.11	11
N-11	190910	646423.43	5589024.2	99	54274.61	54839.84	56434.77	10
N-11	190914	646422.86	5589023.5	99	54268.46	54839.92	56428.54	11
N-11	190918	646421.56	5589022.17	99	54246.45	54839.99	56406.46	11
N-11	190922	646419.89	5589022.64	99	54234.25	54840.05	56394.2	10
N-11	190926	646418.38	5589022.9	99	54220.76	54840.12	56380.64	11
N-11	190930	646417.66	5589022.84	99	54230	54840.15	56389.85	11
N-11	190934	646417.2	5589023.77	99	54228.64	54840.15	56388.49	10
N-11	190938	646416.67	5589022.98	99	54230.77	54840.14	56390.63	10
N-11	190942	646415.81	5589022.15	99	54228.38	54840.12	56388.26	11
N-11	190946	646414.76	5589020.13	99	54227.04	54840.07	56386.97	11
N-11	190950	646414.72	5589019.98	99	54225.81	54840.04	56385.77	11
N-11	190954	646415.05	5589017.7	99	54224.46	54839.99	56384.47	11
N-11	190958	646413.43	5589017.04	99	54230.42	54839.95	56390.47	11
N-11	191002	646413.17	5589017.87	99	54228.32	54839.93	56388.39	11
N-11	191006	646412.29	5589020.25	99	54218.87	54839.92	56378.95	11
N-11	191010	646411.15	5589020.11	99	54228.39	54839.93	56388.46	8
N-11	191014	646410.4	5589020.51	99	54226.65	54839.95	56386.7	11
N-11	191018	646409.23	5589021.08	99	54223.64	54840.04	56383.6	11
N-11	191022	646407.34	5589021.78	99	54227.89	54840.13	56387.76	10
N-11	191026	646405.78	5589021.3	99	54231.32	54840.24	56391.08	11
N-11	191030	646405.21	5589022.23	99	54230.47	54840.4	56390.07	10
N-11	191034	646404.47	5589022.44	99	54232.02	54840.5	56391.52	11

A402

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	191038	646403.89	5589022.5	99	54229.89	54840.61	56389.28	11
N-11	191042	646402.64	5589022.12	99	54233.8	54840.67	56393.13	11
N-11	191046	646400.4	5589020.28	99	54241.87	54840.67	56401.2	11
N-11	191050	646399.13	5589019.86	99	54240.23	54840.64	56399.59	11
N-11	191054	646398.47	5589019.64	99	54234.16	54840.5	56393.66	11
N-11	191058	646396.01	5589019.53	99	54229.54	54840.35	56389.19	9
N-11	191102	646395.48	5589019.6	99	54234.25	54840.22	56394.03	11
N-11	191106	646393.84	5589019.01	99	54240.25	54840.09	56400.16	8
N-11	191110	646394.39	5589018.86	99	54239.75	54839.99	56399.76	11
N-11	191114	646394.54	5589018.72	99	54240.36	54839.93	56400.43	11
N-11	191118	646392.9	5589017.97	99	54260.45	54839.93	56420.52	9
N-11	191122	646391.65	5589018.68	99	54266.63	54840.03	56426.6	11
N-11	191126	646391.96	5589018.92	99	54268.55	54840.15	56428.4	9
N-11	191130	646390.27	5589018.99	99	54262.63	54840.28	56422.35	11
N-11	191142	646386.72	5589016.94	99	54247.49	54840.69	56406.8	11
N-11	191146	646385.97	5589016.77	99	54246.85	54840.8	56406.05	6
N-11	191150	646386.32	5589017.28	99	54248.73	54840.87	56407.86	11
N-11	191154	646385.33	5589017.05	99	54243.5	54840.93	56402.57	8
N-11	191158	646385.05	5589016.63	99	54239.23	54840.96	56398.27	11
N-11	191202	646385.67	5589016.81	99	54242.22	54840.97	56401.25	10
N-11	191206	646384.46	5589016.38	99	54231.69	54840.93	56390.76	9
N-11	191210	646383.05	5589015.68	99	54231.35	54840.86	56390.49	9
N-11	191214	646381.22	5589017.4	99	54226.62	54840.78	56385.84	9
N-11	191218	646379.89	5589018.27	99	54237.12	54840.68	56396.44	9
N-11	191222	646379.16	5589017.77	99	54240.04	54840.59	56399.45	9
N-11	191226	646377.76	5589018.44	99	54242.83	54840.52	56402.31	7
N-11	191230	646376.66	5589019.1	99	54240.27	54840.47	56399.8	9
N-11	191234	646377.32	5589018.25	99	54238.81	54840.45	56398.36	10
N-11	191238	646377.29	5589018.3	99	54237.98	54840.47	56397.51	10
N-11	191242	646375.97	5589017.71	99	54234.5	54840.53	56393.97	7
N-11	191246	646375.56	5589017.4	99	54230.89	54840.62	56390.27	9
N-11	191250	646374.97	5589016.52	99	54228.42	54840.76	56387.66	11
N-11	191254	646373.48	5589015.51	99	54221.58	54840.86	56380.72	9
N-11	191258	646372.53	5589014.77	99	54225.67	54840.95	56384.72	9
N-11	191302	646372.28	5589015.18	99	54225.98	54841.03	56384.95	11
N-11	191306	646372.86	5589015.2	99	54222.3	54841.09	56381.21	11
N-11	191310	646372.19	5589014.99	99	54231.62	54841.15	56390.47	10
N-11	191314	646371.94	5589015.29	99	54231.44	54841.19	56390.25	10
N-11	191318	646369.99	5589015.08	99	54257.5	54841.23	56416.27	7
N-11	191322	646368.75	5589016.17	99	54274.2	54841.21	56432.99	7
N-11	191326	646367.18	5589015.6	99	54277.16	54841.18	56435.98	8
N-11	191330	646367.53	5589014.55	99	54279.64	54841.09	56438.55	9
N-11	191334	646366.75	5589014.32	99	54270.08	54841.05	56429.03	10
N-11	191338	646366.07	5589014.36	99	54269.81	54840.98	56428.83	7
N-11	191342	646366.71	5589013.94	99	54277.32	54840.87	56436.45	10
N-11	191346	646365.92	5589014.12	99	54263.83	54840.79	56423.04	8
N-11	191350	646365.54	5589014.35	99	54253.89	54840.74	56413.15	6
N-11	191354	646363.79	5589014.95	99	54249.97	54840.71	56409.26	5
N-11	191358	646363.59	5589014.54	99	54250.81	54840.71	56410.1	10
N-11	191402	646363.92	5589015.1	99	54251.4	54840.73	56410.67	11
N-11	191406	646362.06	5589015	99	54247.18	54840.78	56406.4	9
N-11	191410	646362.03	5589014.89	99	54241.02	54840.81	56400.21	11
N-11	191414	646360.28	5589015.62	99	54242.32	54840.86	56401.46	7
N-11	191418	646358.07	5589016.83	99	54246.84	54840.95	56405.89	7

A403

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	191422	646357.94	5589016.84	99	54244.45	54840.99	56403.46	9
N-11	191426	646358.69	5589016.62	99	54244.78	54841.03	56403.75	11
N-11	191430	646357.52	5589014.58	99	54238.52	54841.07	56397.45	6
N-11	191434	646356.79	5589014.42	99	54231.39	54841.06	56390.33	8
N-11	191438	646355.18	5589014.28	99	54219.96	54841.05	56378.91	10
N-11	191442	646354.19	5589014.18	99	54221.8	54841.02	56380.78	10
N-11	191446	646353.31	5589013.84	99	54224.43	54841.01	56383.42	9
N-11	191450	646352	5589014.36	99	54233.41	54840.97	56392.44	10
N-11	191454	646350.3	5589015	99	54235.58	54840.94	56394.64	9
N-11	191458	646349.94	5589015.16	99	54235.02	54840.9	56394.12	7
N-11	191502	646349.29	5589013.67	99	54226.71	54840.87	56385.84	10
N-11	191506	646348.55	5589014.68	99	54226.33	54840.84	56385.49	10
N-11	191510	646348.35	5589014.89	99	54222.82	54840.8	56382.02	11
N-11	191514	646348.33	5589013.93	99	54223.74	54840.78	56382.96	11
N-11	191518	646341.49	5589011.5	99	54216.61	54840.76	56375.85	3
N-11	191522	646346.37	5589012.87	99	54218.36	54840.74	56377.62	11
N-11	191526	646346.51	5589013.29	99	54220.59	54840.73	56379.86	11
N-11	191530	646346.43	5589013.28	99	54219.19	54840.75	56378.44	11
N-11	191534	646345.28	5589013.13	99	54217.67	54840.77	56376.9	9
N-11	191538	646345.31	5589013.36	99	54217.41	54840.82	56376.59	10
N-11	191542	646347.1	5589013.31	99	54221.17	54840.86	56380.31	11
N-11	191546	646346.14	5589013.12	99	54219.87	54840.9	56378.97	11
N-11	191550	646345.73	5589012.77	99	54219.23	54840.92	56378.31	11
N-11	191554	646345.4	5589012.92	99	54220.33	54840.97	56379.36	11
N-11	191558	646344.01	5589013.64	99	54218.11	54840.99	56377.12	11
N-11	191602	646344.26	5589013.52	99	54218.64	54841.02	56377.62	11
N-11	191606	646343.44	5589012.67	99	54218.04	54841.02	56377.02	11
N-11	191610	646343.47	5589012.12	99	54218.56	54841.04	56377.52	11
N-11	191614	646341.97	5589011.11	99	54215.95	54841.02	56374.93	11
N-11	191618	646341.76	5589009.99	99	54216.93	54841.04	56375.89	10
N-11	191622	646340.58	5589008.46	99	54223.05	54841.05	56382	8
N-11	191626	646338.96	5589008.01	99	54242.69	54841.07	56401.62	3
N-11	191630	646338.75	5589008.49	99	54248.64	54841.09	56407.55	10
N-11	191634	646337.19	5589007.7	99	54237.74	54841.13	56396.61	8
N-11	191638	646335.32	5589008.26	99	54228.44	54841.19	56387.25	7
N-11	191642	646335.1	5589008.7	99	54230.06	54841.26	56388.8	10
N-11	191646	646333.67	5589009.16	99	54229.54	54841.31	56388.23	10
N-11	191650	646332.86	5589008.22	99	54229.01	54841.35	56387.66	11
N-11	191654	646332.24	5589006.95	99	54228.03	54841.39	56386.64	9
N-11	191658	646332.27	5589007.62	99	54224.8	54841.39	56383.41	11
N-11	191702	646330.24	5589008.72	99	54225.57	54841.39	56384.18	8
N-11	191706	646329.91	5589007.79	99	54221.89	54841.35	56380.54	10
N-11	191710	646329.26	5589009.27	99	54222.36	54841.29	56381.07	10
N-11	191714	646328.7	5589008.96	99	54223.13	54841.24	56381.89	10
N-11	191718	646328.32	5589008.77	99	54221.66	54841.21	56380.45	11
N-11	191722	646327.09	5589007.78	99	54228.04	54841.19	56386.85	6
N-11	191726	646326.02	5589007.7	99	54222.09	54841.17	56380.92	10
N-11	191730	646325.63	5589007.23	99	54220.73	54841.15	56379.58	11
N-11	191734	646324.8	5589005.22	99	54218.55	54841.15	56377.4	11
N-11	191738	646323.24	5589005.63	99	54218.74	54841.15	56377.59	10
N-11	191742	646322.07	5589004.61	99	54215.69	54841.18	56374.51	10
N-11	191746	646319.33	5589004.93	99	54214.15	54841.19	56372.96	11
N-11	191750	646317.74	5589003.21	99	54214.64	54841.21	56373.43	8
N-11	191754	646317.22	5589003.22	99	54217.43	54841.22	56376.21	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	191758	646316.82	5589003.45	99	54217.92	54841.28	56376.64	7
N-11	191802	646316.74	5589002.9	99	54216.35	54841.28	56375.07	11
N-11	191806	646316.45	5589002.9	99	54216.78	54841.3	56375.48	11
N-11	191810	646316.46	5589002.86	99	54216.87	54841.3	56375.57	11
N-11	191814	646316.5	5589002.9	99	54216.89	54841.31	56375.58	11
N-11	191818	646316.54	5589002.97	99	54216.81	54841.3	56375.51	11
N-11	191822	646316.57	5589003.06	99	54216.85	54841.27	56375.58	11
N-11	191826	646316.54	5589003.09	99	54216.83	54841.21	56375.62	11
N-11	191830	646316.69	5589002.83	99	54216.55	54841.16	56375.39	11
N-11	191834	646316.76	5589003.19	99	54216.46	54841.09	56375.37	11
N-11	191838	646316.65	5589003.29	99	54216.58	54841.01	56375.57	11
N-11	191842	646316.62	5589003.4	99	54216.34	54840.93	56375.41	11
N-11	191846	646316.64	5589003.4	99	54216.44	54840.9	56375.54	11
N-11	191850	646316.68	5589003.42	99	54216.32	54840.86	56375.46	11
N-11	191854	646316.74	5589003.44	99	54216.46	54840.84	56375.62	11
N-11	191858	646316.92	5589003.3	99	54216.16	54840.88	56375.28	11
N-11	191902	646316.64	5589003.54	99	54216.67	54840.91	56375.76	11
N-11	191906	646316.76	5589003.38	99	54216.6	54840.96	56375.64	11
N-11	191910	646316.78	5589003.45	99	54216.82	54841.03	56375.79	11
N-11	191914	646316.77	5589003.47	99	54216.77	54841.08	56375.69	11
N-11	191918	646316.21	5589003.66	99	54218.72	54841.13	56377.59	11
N-11	191922	646316.27	5589002.32	99	54215.36	54841.15	56374.21	10
N-11	191926	646316.73	5589003.28	99	54216.65	54841.16	56375.49	11
N-11	191930	646316.72	5589003.39	99	54216.17	54841.15	56375.02	11
N-11	191934	646316.26	5589002.76	99	54216.19	54841.15	56375.04	11
N-11	191938	646316.05	5589002.57	99	54216.01	54841.16	56374.85	10
N-11	191942	646316.14	5589002.63	99	54216.1	54841.14	56374.96	11
N-11	191946	646316.1	5589002.56	99	54215.9	54841.14	56374.76	11
N-11	191950	646316.26	5589002.6	99	54216.15	54841.17	56374.98	10
N-11	191954	646316.41	5589002.72	99	54215.96	54841.2	56374.76	10
N-11	191958	646316.41	5589002.73	99	54216.43	54841.21	56375.22	10
N-11	192002	646316.61	5589002.77	99	54215.4	54841.28	56374.12	11
N-11	192006	646316.53	5589002.24	99	54216.03	54841.3	56374.73	11
N-11	192010	646317.79	5589000.49	99	54215.17	54841.29	56373.88	11
N-11	192014	646317.81	5588997.91	99	54211	54841.28	56369.72	11
N-11	192018	646320.03	5588995.82	99	54211.96	54841.28	56370.68	11
N-11	192022	646321.12	5588994.37	99	54214.09	54841.3	56372.79	11
N-11	192026	646323.62	5588992	99	54222.58	54841.31	56381.27	11
N-11	192030	646324.66	5588988.6	99	54219.96	54841.36	56378.6	11
N-11	192034	646324.58	5588987.61	99	54217.88	54841.37	56376.51	11
N-11	192038	646324.66	5588987.7	99	54218.25	54841.38	56376.87	11
N-11	192042	646324.75	5588987.7	99	54218.56	54841.42	56377.14	11
N-11	192046	646324.77	5588987.63	99	54218.66	54841.48	56377.18	11
N-11	192050	646324.8	5588987.67	99	54218.73	54841.51	56377.22	11
N-11	192054	646324.76	5588987.64	99	54218.78	54841.57	56377.21	11
N-11	192058	646324.68	5588987.31	99	54219.17	54841.62	56377.55	11
N-11	192102	646323.35	5588986.31	99	54218.83	54841.66	56377.17	11
N-11	192106	646322.49	5588984.86	99	54212.5	54841.7	56370.8	10
N-11	192110	646321.73	5588983.08	99	54207.34	54841.71	56365.63	8
N-11	192114	646322.21	5588982.27	99	54207.35	54841.73	56365.62	8
N-11	192118	646322.37	5588981.82	99	54211.62	54841.71	56369.91	9
N-11	192122	646321.32	5588982.09	99	54211.65	54841.75	56369.9	11
N-11	192126	646320.91	5588982.11	99	54211.69	54841.75	56369.94	11
N-11	192130	646320.2	5588982.38	99	54208.5	54841.77	56366.73	11

A405

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	192134	646319.38	5588982.76	99	54212.32	54841.79	56370.53	11
N-11	192138	646317.83	5588982.92	99	54215.32	54841.85	56373.47	10
N-11	192142	646317.78	5588982.41	99	54210.29	54841.91	56368.38	10
N-11	192146	646317.43	5588982.82	99	54215.24	54841.96	56373.28	9
N-11	192150	646316.99	5588983.04	99	54214.55	54842.02	56372.53	11
N-11	192154	646316.88	5588983.25	99	54215.18	54842.07	56373.11	10
N-11	192158	646316.95	5588983.65	99	54216.69	54842.12	56374.57	11
N-11	192202	646316.49	5588983.53	99	54216.71	54842.17	56374.54	7
N-11	192206	646315.33	5588984.42	99	54220.32	54842.22	56378.1	10
N-11	192210	646314.66	5588983.65	99	54217.85	54842.26	56375.59	8
N-11	192214	646315.37	5588984.17	99	54219.21	54842.33	56376.88	10
N-11	192218	646315.38	5588983.91	99	54220.43	54842.35	56378.08	10
N-11	192222	646314.21	5588984.54	99	54217.93	54842.4	56375.53	9
N-11	192226	646313.69	5588984.51	99	54214.51	54842.42	56372.09	7
N-11	192230	646314.56	5588984.4	99	54217.76	54842.42	56375.34	10
N-11	192234	646313.93	5588984.49	99	54219.43	54842.43	56377	8
N-11	192238	646312.99	5588983.8	99	54213	54842.44	56370.56	10
N-11	192242	646311.1	5588983.24	99	54217.65	54842.44	56375.21	11
N-11	192246	646309.37	5588983.01	99	54217.47	54842.42	56375.05	11
N-11	192250	646308.16	5588982.33	99	54219.31	54842.44	56376.87	11
N-11	192254	646308.48	5588982.02	99	54218.91	54842.45	56376.46	11
N-11	192258	646308.27	5588981.36	99	54220.35	54842.46	56377.89	10
N-11	192302	646307.98	5588981.01	99	54221.96	54842.48	56379.48	8
N-11	192306	646307.49	5588980.21	99	54220.46	54842.5	56377.96	10
N-11	192310	646306.13	5588979.46	99	54219.08	54842.53	56376.55	8
N-11	192314	646306.11	5588979.32	99	54219.93	54842.54	56377.39	11
N-11	192318	646306.02	5588979.35	99	54220.18	54842.6	56377.58	11
N-11	192322	646305.44	5588979.68	99	54220.86	54842.65	56378.21	9
N-11	192326	646305.71	5588979.54	99	54218.82	54842.73	56376.09	10
N-11	192330	646305.29	5588980.09	99	54220.91	54842.76	56378.15	10
N-11	192334	646305.39	5588979.41	99	54220.74	54842.78	56377.96	8
N-11	192338	646303.65	5588977.93	99	54214.98	54842.76	56372.22	8
N-11	192342	646302.99	5588977.41	99	54210.82	54842.72	56368.1	9
N-11	192346	646302.35	5588978.14	99	54209.44	54842.67	56366.77	10
N-11	192350	646300.43	5588977.25	99	54205.21	54842.62	56362.59	10
N-11	192354	646299.04	5588976.51	99	54213.67	54842.58	56371.09	11
N-11	192358	646297.68	5588974.91	99	54223.24	54842.6	56380.64	10
N-11	192402	646295.94	5588973.29	99	54228.8	54842.66	56386.14	9
N-11	192406	646294.89	5588972.37	99	54222.36	54842.74	56379.62	10
N-11	192410	646294.33	5588971.07	99	54218.11	54842.84	56375.27	10
N-11	192414	646294.24	5588969.65	99	54219.25	54842.95	56376.3	9
N-11	192418	646292.04	5588969.77	99	54211.78	54843.04	56368.74	10
N-11	192422	646291.96	5588970.03	99	54212.77	54843.1	56369.67	11
N-11	192426	646292.86	5588969.86	99	54213.05	54843.15	56369.9	11
N-11	192430	646291.83	5588968.71	99	54211.89	54843.16	56368.73	9
N-11	192434	646291.89	5588969.14	99	54210.14	54843.17	56366.97	11
N-11	192438	646291.34	5588969.11	99	54208.86	54843.19	56365.67	11
N-11	192442	646291.57	5588968.86	99	54209.39	54843.21	56366.18	11
N-11	192446	646291.51	5588968.18	99	54205.96	54843.21	56362.75	9
N-11	192450	646291.6	5588968.15	99	54210.46	54843.18	56367.28	10
N-11	192454	646291.76	5588968.49	99	54208.28	54843.13	56365.15	11
N-11	192458	646290.43	5588968.21	99	54204.13	54843.11	56361.02	9
N-11	192502	646289.18	5588967.6	99	54199.39	54843.07	56356.32	9
N-11	192506	646288.77	5588966.95	99	54203.18	54843.07	56360.11	10

A406

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	192510	646288.84	5588966.89	99	54201.65	54843.07	56358.58	11
N-11	192514	646288.04	5588965.67	99	54200.63	54843.05	56357.58	11
N-11	192518	646287.12	5588964.16	99	54205.96	54843.1	56362.86	4
N-11	192522	646286.71	5588964.66	99	54198.91	54843.14	56355.77	10
N-11	192526	646286.65	5588964.65	99	54203.57	54843.22	56360.35	11
N-11	192530	646284.44	5588964.93	99	54207.73	54843.37	56364.36	11
N-11	192534	646282.78	5588964.19	99	54209.04	54843.5	56365.54	7
N-11	192538	646281.79	5588963.87	99	54214.49	54843.63	56370.86	10
N-11	192542	646281.57	5588963.21	99	54211.33	54843.74	56367.59	9
N-11	192546	646280.4	5588963.57	99	54209.3	54843.83	56365.47	7
N-11	192550	646280.39	5588963.84	99	54208.02	54843.84	56364.18	10
N-11	192554	646278.88	5588963.73	99	54201.15	54843.82	56357.33	9
N-11	192558	646277.18	5588962.67	99	54205.25	54843.78	56361.47	8
N-11	192602	646276.96	5588964.14	99	54200.62	54843.66	56356.96	8
N-11	192606	646277.53	5588965.28	99	54199.2	54843.56	56355.64	7
N-11	192610	646277.86	5588964.38	99	54206.82	54843.46	56363.36	9
N-11	192614	646277.03	5588964.54	99	54204.79	54843.38	56361.41	10
N-11	192618	646277.47	5588964.75	99	54204.89	54843.31	56361.58	11
N-11	192622	646275.5	5588964.03	99	54205.81	54843.33	56362.48	9
N-11	192626	646277.07	5588964.47	99	54203.24	54843.34	56359.9	10
N-11	192630	646275.82	5588964.13	99	54208.19	54843.42	56364.77	10
N-11	192634	646274.52	5588962.99	99	54208.1	54843.5	56364.6	10
N-11	192638	646274.13	5588963.29	99	54209.2	54843.61	56365.59	11
N-11	192642	646273.91	5588962.93	99	54209.47	54843.72	56365.75	10
N-11	192646	646272.27	5588962.9	99	54208.53	54843.83	56364.7	11
N-11	192650	646272.01	5588963.83	99	54208.25	54843.94	56364.31	10
N-11	192654	646270.36	5588962.79	99	54207.59	54844.04	56363.55	10
N-11	192658	646270.33	5588963	99	54205.97	54844.1	56361.87	10
N-11	192702	646268.91	5588963.6	99	54202.83	54844.16	56358.67	11
N-11	192706	646267.24	5588964.54	99	54202.26	54844.14	56358.12	9
N-11	192710	646267.27	5588967.1	99	54203.47	54844.15	56359.32	11
N-11	192714	646267.1	5588968.24	99	54204.48	54844.08	56360.4	10
N-11	192718	646267.07	5588968.67	99	54205.78	54844.02	56361.76	11
N-11	192722	646265.89	5588969.34	99	54206.03	54843.95	56362.08	8
N-11	192726	646266.95	5588969.18	99	54203.89	54843.89	56360	9
N-11	192730	646266.96	5588968.9	99	54204.01	54843.82	56360.19	11
N-11	192734	646267.01	5588969.31	99	54204.64	54843.77	56360.87	10
N-11	192738	646266.67	5588969.99	99	54203.13	54843.74	56359.39	10
N-11	192742	646266.52	5588969.96	99	54199.87	54843.68	56356.19	9
N-11	192746	646266.33	5588969.76	99	54202.56	54843.69	56358.87	9
N-11	192750	646266.19	5588969.6	99	54201.37	54843.66	56357.71	9
N-11	192754	646266.35	5588969.46	99	54201.47	54843.68	56357.79	11
N-11	192758	646266.35	5588969.39	99	54201.74	54843.74	56358	9
N-11	192802	646266.52	5588969.31	99	54201.15	54843.75	56357.4	9
N-11	192806	646266.4	5588967.76	99	54205.15	54843.82	56361.33	9
N-11	192810	646266.44	5588969.71	99	54201.52	54843.92	56357.6	9
N-11	192814	646266.49	5588969.42	99	54201.67	54843.97	56357.7	8
N-11	192818	646266.42	5588969.62	99	54201.25	54844.05	56357.2	8
N-11	192822	646266.56	5588969.66	99	54201.47	54844.15	56357.32	8
N-11	192826	646266.13	5588969.86	99	54200.56	54844.15	56356.41	8
N-11	192830	646266.37	5588968.04	99	54204.48	54844.16	56360.32	11
N-11	192834	646266.33	5588968.56	99	54204.05	54844.11	56359.94	11
N-11	192838	646266.44	5588968.95	99	54204.3	54844.08	56360.22	11
N-11	192842	646266.42	5588968.79	99	54204.06	54843.99	56360.07	11

A407

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	192846	646266.3	5588968.75	99	54204.15	54843.95	56360.2	11
N-11	192850	646266.32	5588968.95	99	54203.73	54843.89	56359.84	9
N-11	192854	646266.27	5588968.9	99	54205.29	54843.85	56361.44	9
N-11	192858	646265.38	5588969.45	99	54206.59	54843.84	56362.75	11
N-11	192902	646263.38	5588968.59	99	54207.17	54843.84	56363.33	10
N-11	192906	646263.11	5588967.71	99	54204.92	54843.84	56361.08	9
N-11	192910	646262.97	5588967.72	99	54207.99	54843.88	56364.11	10
N-11	192914	646261	5588966.24	99	54206.41	54843.89	56362.52	11
N-11	192918	646261.41	5588965.75	99	54207.15	54843.95	56363.2	11
N-11	192922	646260.46	5588964.49	99	54204.36	54843.97	56360.39	9
N-11	192926	646259.75	5588963.51	99	54204.86	54843.97	56360.89	9
N-11	192930	646258.7	5588960.91	99	54202.1	54843.96	56358.14	11
N-11	192934	646257.6	5588959.19	99	54203.15	54843.92	56359.23	11
N-11	192938	646257.32	5588957.4	99	54201.94	54843.9	56358.04	11
N-11	192942	646255.43	5588956.13	99	54201.17	54843.88	56357.29	11
N-11	192946	646252.7	5588954.89	99	54202.22	54843.86	56358.36	11
N-11	192950	646251.86	5588954.24	99	54201.3	54843.87	56357.43	11
N-11	192954	646250	5588952.75	99	54204.23	54843.89	56360.34	10
N-11	192958	646247.93	5588951.07	99	54202.07	54843.9	56358.17	11
N-11	193002	646246.67	5588950.56	99	54202.92	54843.88	56359.04	11
N-11	193006	646247.04	5588950.44	99	54203.35	54843.9	56359.45	11
N-11	193010	646245.8	5588951.66	99	54207.25	54843.88	56363.37	11
N-11	193014	646243.89	5588950.52	99	54202.87	54843.9	56358.97	10
N-11	193018	646242.74	5588950.31	99	54200.26	54843.86	56356.4	11
N-11	193022	646241.52	5588948.53	99	54197.19	54843.85	56353.34	11
N-11	193026	646240.72	5588947.07	99	54194.6	54843.81	56350.79	11
N-11	193030	646239.82	5588945.6	99	54194.36	54843.79	56350.57	10
N-11	193034	646240.05	5588942.97	99	54200.16	54843.78	56356.38	11
N-11	193038	646238.92	5588941.91	99	54200.56	54843.76	56356.8	8
N-11	193042	646239.16	5588939.9	99	54202.16	54843.75	56358.41	9
N-11	193046	646238.09	5588939.29	99	54207.61	54843.73	56363.88	9
N-11	193050	646238.75	5588939.74	99	54206.17	54843.71	56362.46	10
N-11	193054	646238.62	5588939.45	99	54206.97	54843.72	56363.25	11
N-11	193058	646238.09	5588938.86	99	54210.69	54843.71	56366.98	11
N-11	193102	646238.38	5588938.86	99	54207	54843.7	56363.3	11
N-11	193106	646238.54	5588939.25	99	54206.93	54843.67	56363.26	11
N-11	193110	646238.32	5588939.26	99	54207.74	54843.65	56364.09	11
N-11	193114	646238.34	5588939.19	99	54206.87	54843.66	56363.21	11
N-11	193118	646237.55	5588939.12	99	54209.42	54843.66	56365.76	11
N-11	193122	646237.77	5588938.87	99	54209.23	54843.68	56365.55	11
N-11	193126	646236.31	5588937.15	99	54206.02	54843.67	56362.35	8
N-11	193130	646235.3	5588937.18	99	54199.96	54843.68	56356.28	11
N-11	193134	646232.61	5588936.49	99	54200.39	54843.69	56356.7	8
N-11	193138	646231.4	5588935.96	99	54205.17	54843.71	56361.46	8
N-11	193142	646231.22	5588936.34	99	54202.11	54843.74	56358.37	9
N-11	193146	646231.39	5588936.2	99	54198.37	54843.72	56354.65	10
N-11	193150	646231.44	5588936.15	99	54199.89	54843.72	56356.17	11
N-11	193154	646229.91	5588935.51	99	54197.09	54843.66	56353.43	10
N-11	193158	646227.47	5588935.08	99	54196.64	54843.62	56353.02	10
N-11	193202	646226.93	5588935.46	99	54197.68	54843.61	56354.07	10
N-11	193206	646225.95	5588934.57	99	54198.41	54843.57	56354.84	8
N-11	193210	646224.29	5588935.32	99	54193.28	54843.57	56349.71	11
N-11	193214	646222.93	5588935.47	99	54192.22	54843.58	56348.64	11
N-11	193218	646222.35	5588934.74	99	54192.44	54843.61	56348.83	11

A408

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	193222	646221.6	5588934.77	99	54192.62	54843.68	56348.94	11
N-11	193226	646220.28	5588934.96	99	54192.6	54843.75	56348.85	11
N-11	193230	646218.74	5588935.29	99	54193.5	54843.78	56349.72	11
N-11	193234	646216.85	5588936.84	99	54197.83	54843.85	56353.98	7
N-11	193238	646216.55	5588935.88	99	54190.69	54843.88	56346.81	10
N-11	193242	646215.04	5588936.92	99	54189.15	54843.89	56345.26	9
N-11	193246	646214.46	5588936.38	99	54189.59	54843.87	56345.72	11
N-11	193250	646214.17	5588936.88	99	54186.04	54843.86	56342.18	11
N-11	193254	646212.71	5588936.94	99	54186.23	54843.82	56342.41	11
N-11	193258	646211.74	5588936.57	99	54189.49	54843.78	56345.71	5
N-11	193302	646208.79	5588935.16	99	54178.61	54843.73	56334.88	6
N-11	193306	646208.11	5588936.33	99	54177.4	54843.68	56333.72	8
N-11	193310	646208.4	5588935.7	99	54183.65	54843.67	56339.98	11
N-11	193314	646207.92	5588935.82	99	54185.55	54843.63	56341.92	10
N-11	193318	646207.16	5588936.23	99	54188.06	54843.64	56344.42	10
N-11	193322	646207.04	5588936	99	54189.08	54843.65	56345.43	10
N-11	193326	646206.36	5588936.09	99	54190.67	54843.64	56347.03	11
N-11	193330	646205.49	5588936.61	99	54191.03	54843.66	56347.37	11
N-11	193334	646203.78	5588936.88	99	54195.96	54843.68	56352.28	11
N-11	193338	646204.27	5588937.04	99	54195.48	54843.72	56351.76	11
N-11	193342	646202.82	5588937.29	99	54191.45	54843.74	56347.71	11
N-11	193346	646201.38	5588935.93	99	54192.19	54843.78	56348.41	10
N-11	193350	646201.3	5588933.68	99	54207.64	54843.83	56363.81	8
N-11	193354	646200.12	5588932.67	99	54198.27	54843.87	56354.4	11
N-11	193358	646198.63	5588933.3	99	54198.8	54843.91	56354.89	9
N-11	193402	646197.27	5588934.01	99	54202.63	54844	56358.63	9
N-11	193406	646196.07	5588933.39	99	54194.48	54844.06	56350.42	11
N-11	193410	646196.64	5588932.95	99	54197.68	54844.09	56353.59	11
N-11	193414	646195.73	5588932.87	99	54202.22	54844.09	56358.13	10
N-11	193418	646194.77	5588933.44	99	54205.06	54844.05	56361.01	9
N-11	193422	646193.71	5588934.15	99	54202.6	54843.97	56358.63	11
N-11	193426	646193.89	5588935	99	54188.4	54843.87	56344.53	7
N-11	193430	646191.97	5588935.34	99	54191.46	54843.82	56347.64	11
N-11	193434	646191.74	5588935.35	99	54198.46	54843.78	56354.68	9
N-11	193438	646189.89	5588934.17	99	54213.92	54843.74	56370.18	8
N-11	193442	646190.87	5588932.01	99	54210.79	54843.72	56367.07	8
N-11	193446	646189.85	5588931.07	99	54210.18	54843.72	56366.46	11
N-11	193450	646189.03	5588930.87	99	54200.73	54843.72	56357.01	10
N-11	193454	646187.66	5588930.52	99	54198.93	54843.73	56355.2	9
N-11	193458	646186.72	5588929.96	99	54196.26	54843.77	56352.49	11
N-11	193502	646186.74	5588929.76	99	54194.93	54843.78	56351.15	10
N-11	193506	646185.19	5588930.05	99	54191.14	54843.84	56347.3	10
N-11	193510	646184.26	5588929.07	99	54187.07	54843.89	56343.18	11
N-11	193514	646183.52	5588926.49	99	54182.42	54843.96	56338.46	9
N-11	193518	646182.93	5588925.68	99	54177.7	54843.99	56333.71	7
N-11	193522	646181.73	5588925.93	99	54179.11	54844.03	56335.08	10
N-11	193526	646180.55	5588924.52	99	54175.49	54844.03	56331.46	11
N-11	193530	646179.82	5588923.79	99	54175.99	54844.02	56331.97	11
N-11	193534	646177.77	5588922.76	99	54185.08	54843.99	56341.09	10
N-11	193538	646175.7	5588921.59	99	54180.94	54843.97	56336.97	11
N-11	193542	646173.76	5588921.8	99	54174.24	54843.95	56330.29	11
N-11	193546	646171.63	5588920.5	99	54177.84	54843.9	56333.94	10
N-11	193550	646170.17	5588920.59	99	54178.72	54843.93	56334.79	10
N-11	193554	646168.86	5588920	99	54182.86	54843.95	56338.91	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	193558	646167.38	5588919.63	99	54187.16	54844.05	56343.11	10
N-11	193602	646164.96	5588920.89	99	54184.95	54844.12	56340.83	10
N-11	193606	646162.25	5588920.9	99	54176.9	54844.25	56332.65	9
N-11	193610	646160.74	5588918.44	99	54180.07	54844.3	56335.77	10
N-11	193614	646160.03	5588917.65	99	54176.19	54844.33	56331.86	6
N-11	193618	646159.35	5588918.24	99	54178.58	54844.28	56334.3	9
N-11	193622	646159.17	5588919.73	99	54180.19	54844.2	56335.99	9
N-11	193626	646157.98	5588919.15	99	54193.98	54844.13	56349.85	8
N-11	193630	646157.25	5588919.34	99	54194.65	54844.03	56350.62	8
N-11	193634	646156.91	5588919.59	99	54201.34	54844.01	56357.33	6
N-11	193638	646156.87	5588918.98	99	54198.84	54843.98	56354.86	8
N-11	193642	646155.95	5588919.88	99	54194.55	54844	56350.55	7
N-11	193646	646154.99	5588919.44	99	54191.37	54844.04	56347.33	9
N-11	193650	646154.33	5588916.13	99	54187.75	54844.12	56343.63	4
N-11	193654	646154.4	5588915.11	99	54183.59	54844.19	56339.4	5
N-11	193658	646153.94	5588916.46	99	54180.3	54844.32	56335.98	6
N-11	193702	646153.01	5588915.4	99	54184.05	54844.4	56339.65	9
N-11	193706	646152.4	5588914.3	99	54186.04	54844.43	56341.61	9
N-11	193710	646152.71	5588913	99	54185.21	54844.42	56340.79	9
N-11	193714	646151.5	5588914.59	99	54184.56	54844.39	56340.17	8
N-11	193718	646151.47	5588913.11	99	54181.47	54844.35	56337.12	8
N-11	193722	646151.83	5588911.14	99	54185.53	54844.3	56341.23	10
N-11	193726	646150.89	5588911.6	99	54183.55	54844.25	56339.3	8
N-11	193730	646151.79	5588911.33	99	54173.41	54844.21	56329.2	6
N-11	193734	646150.48	5588910.2	99	54176.72	54844.19	56332.53	5
N-11	193738	646150.95	5588910.37	99	54177.45	54844.2	56333.25	9
N-11	193742	646151.54	5588909.1	99	54178.07	54844.24	56333.83	8
N-11	193746	646150.39	5588908.79	99	54173.84	54844.3	56329.54	6
N-11	193750	646151.28	5588907.87	99	54180.92	54844.34	56336.58	5
N-11	193754	646149.59	5588908.16	99	54183.51	54844.4	56339.11	6
N-11	193758	646149.02	5588908.43	99	54185.38	54844.41	56340.97	3
N-11	193802	646147.59	5588909.15	99	54184.15	54844.41	56339.74	9
N-11	193806	646147.99	5588908.82	99	54184.4	54844.35	56340.05	6
N-11	193810	646146.58	5588908.18	99	54185.34	54844.3	56341.04	6
N-11	193814	646145.18	5588908.36	99	54186.01	54844.25	56341.76	5
N-11	193818	646144.5	5588908.69	79	54188.66	54844.27	56344.39	7
N-11	193822	646142.3	5588909.08	99	54209.4	54844.28	56365.12	6
N-11	193826	646141.22	5588909.45	99	54203.95	54844.31	56359.64	8
N-11	193830	646139.3	5588910.38	99	54164.67	54844.33	56320.34	8
N-11	193834	646136.01	5588911.25	99	54168.65	54844.32	56324.33	6
N-11	193838	646134.9	5588911.16	99	54169.73	54844.36	56325.37	9
N-11	193842	646133.68	5588909.2	99	54174.51	54844.43	56330.08	5
N-11	193846	646133.51	5588908.26	99	54175.81	54844.52	56331.29	8
N-11	193850	646132.36	5588906.61	99	54165.53	54844.59	56320.94	3
N-11	193854	646132.3	5588907.81	99	54165.78	54844.67	56321.11	8
N-11	193858	646130.76	5588906.75	99	54165.89	54844.69	56321.2	7
N-11	193902	646129.39	5588905.96	99	54178.05	54844.7	56333.35	9
N-11	193906	646127.87	5588905.04	99	54216.23	54844.67	56371.56	5
N-11	193910	646127.92	5588904.47	99	54223.87	54844.65	56379.22	7
N-11	193914	646128.14	5588904.07	99	54223.15	54844.6	56378.55	8
N-11	193918	646128.46	5588903.39	99	54223.1	54844.58	56378.52	8
N-11	193922	646128.69	5588903.25	99	54221.21	54844.58	56376.63	8
N-11	193926	646129.25	5588900.67	99	54169.93	54844.57	56325.36	6
N-11	193930	646129.21	5588899.35	99	54171.1	54844.56	56326.54	8

A410

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	193934	646127.68	5588897.79	99	54169.42	54844.56	56324.86	6
N-11	193938	646127.31	5588897.62	99	54162.07	54844.54	56317.53	4
N-11	193942	646126.85	5588898.29	99	54162.83	54844.49	56318.34	6
N-11	193946	646124.7	5588898.18	99	54163.03	54844.44	56318.59	6
N-11	193950	646125.13	5588897.04	99	54163.78	54844.37	56319.41	7
N-11	193954	646125.02	5588896.13	99	54164.4	54844.37	56320.03	10
N-11	193958	646124.42	5588895.78	99	54163.89	54844.38	56319.51	8
N-11	194002	646122.43	5588895.66	99	54160.01	54844.43	56315.58	8
N-11	194006	646120.68	5588894.11	99	54163.83	54844.51	56319.32	9
N-11	194010	646120.21	5588893.67	99	54161.55	54844.61	56316.94	9
N-11	194014	646119.81	5588894.13	99	54163.1	54844.73	56318.37	10
N-11	194018	646119.85	5588894.44	99	54162.22	54844.77	56317.45	10
N-11	194022	646119.88	5588894.25	99	54163.12	54844.76	56318.36	10
N-11	194026	646119.09	5588894.2	99	54166.86	54844.71	56322.15	10
N-11	194030	646117.57	5588895.46	99	54170.82	54844.66	56326.16	9
N-11	194034	646115.31	5588895.68	99	54176.76	54844.6	56332.16	9
N-11	194038	646114.01	5588895.91	99	54170.86	54844.54	56326.32	10
N-11	194042	646112.78	5588897.42	99	54166.86	54844.5	56322.36	10
N-11	194046	646111.74	5588896.52	99	54170.8	54844.46	56326.34	9
N-11	194050	646108.86	5588894.32	99	54165.31	54844.43	56320.88	0
N-11	194054	646109.75	5588895.13	99	54168.78	54844.43	56324.35	11
N-11	194058	646108.76	5588895.5	99	54169.67	54844.51	56325.16	9
N-11	194102	646108.74	5588895.29	99	54170.88	54844.61	56326.27	9
N-11	194106	646107.02	5588895.32	99	54170.27	54844.73	56325.54	10
N-11	194110	646105.86	5588895.6	99	54167.26	54844.87	56322.39	11
N-11	194114	646105.62	5588895.78	99	54170.16	54845.02	56325.14	10
N-11	194118	646105.59	5588895.75	99	54170.28	54845.06	56325.22	10
N-11	194122	646103.08	5588896.37	99	54164.41	54845.06	56319.35	7
N-11	194126	646103.23	5588895.98	99	54167.77	54844.95	56322.82	10
N-11	194130	646103.26	5588896.03	99	54169.18	54844.83	56324.35	10
N-11	194134	646103.62	5588896.16	99	54169.23	54844.68	56324.55	11
N-11	194138	646103.96	5588896.43	99	54169.01	54844.55	56324.46	11
N-11	194142	646103.8	5588896.14	99	54169.56	54844.43	56325.13	11
N-11	194146	646103.56	5588895.93	99	54169.33	54844.34	56324.99	11
N-11	194150	646103.95	5588896.16	99	54169.29	54844.31	56324.98	11
N-11	194154	646103.95	5588896.16	99	54169.29	54844.34	56324.95	11
N-11	194158	646103.72	5588895.82	99	54169.52	54844.43	56325.09	11
N-11	194202	646103.93	5588895.99	99	54169.5	54844.54	56324.96	11
N-11	194206	646103.85	5588895.87	99	54169.67	54844.69	56324.98	11
N-11	194210	646103.74	5588895.83	99	54170.7	54844.8	56325.9	11
N-11	194214	646102.96	5588894.59	99	54172.83	54844.95	56327.88	10
N-11	194218	646102.17	5588893.99	99	54168.53	54845.11	56323.42	10
N-11	194222	646101	5588893.16	99	54169.33	54845.23	56324.1	8
N-11	194226	646099.54	5588892.16	99	54174.97	54845.33	56329.64	10
N-11	194230	646097.69	5588891.38	99	54174.6	54845.36	56329.24	10
N-11	194234	646097.47	5588890.57	99	54178.05	54845.36	56332.69	10
N-11	194238	646096.12	5588890.31	99	54177.91	54845.3	56332.61	11
N-11	194242	646094.75	5588889.05	99	54176.3	54845.23	56331.07	11
N-11	194246	646093.64	5588889.12	99	54170.7	54845.1	56325.6	10
N-11	194250	646092.9	5588889.49	99	54171.28	54844.97	56326.31	11
N-11	194254	646092.39	5588889.8	99	54169.1	54844.86	56324.24	6
N-11	194258	646092.02	5588889.62	99	54168.89	54844.8	56324.09	9
N-11	194302	646091.81	5588889.33	99	54169.15	54844.79	56324.36	10
N-11	194306	646091.74	5588889.14	99	54169.11	54844.82	56324.29	9

A411

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	194310	646091.8	5588888.95	99	54169.16	54844.9	56324.26	10
N-11	194314	646091.92	5588888.78	99	54169.32	54844.98	56324.34	10
N-11	194318	646092.12	5588888.54	99	54169.68	54845.06	56324.62	10
N-11	194322	646092.34	5588888.5	99	54169.99	54845.14	56324.85	10
N-11	194326	646092.36	5588888.49	99	54169.63	54845.19	56324.44	10
N-11	194330	646092.46	5588888.71	99	54169.76	54845.22	56324.54	10
N-11	194334	646092.62	5588889.17	99	54169.75	54845.24	56324.51	11
N-11	194338	646092.77	5588889.68	99	54169.74	54845.29	56324.45	11
N-11	194342	646092.78	5588889.95	99	54169.23	54845.31	56323.92	10
N-11	194346	646092.94	5588889.11	99	54167.28	54845.31	56321.97	10
N-11	194350	646091.06	5588887.09	99	54165.04	54845.31	56319.73	10
N-11	194354	646090.02	5588885.41	99	54168.74	54845.31	56323.43	8
N-11	194358	646088.38	5588884.88	99	54170.41	54845.32	56325.09	10
N-11	194402	646087.37	5588884.15	99	54170.09	54845.34	56324.75	10
N-11	194406	646085.31	5588884.66	99	54168.44	54845.35	56323.09	11
N-11	194410	646084.09	5588883.86	99	54164.63	54845.38	56319.25	10
N-11	194414	646081.66	5588883.92	99	54162.29	54845.39	56316.9	10
N-11	194418	646081.15	5588884.21	99	54162.37	54845.36	56317.01	10
N-11	194422	646081	5588884.26	99	54155.02	54845.29	56309.73	9
N-11	194426	646080.37	5588883.7	99	54166.69	54845.21	56321.48	7
N-11	194430	646078.62	5588883.92	99	54159.32	54845.15	56314.17	9
N-11	194434	646077.15	5588883.66	99	54165.01	54845.09	56319.92	7
N-11	194438	646075.16	5588884.65	99	54170.15	54845.06	56325.09	8
N-11	194442	646074.09	5588883.51	99	54173.07	54845.05	56328.02	6
N-11	194446	646072.31	5588883.1	99	54172.12	54845.09	56327.03	7
N-11	194450	646072.17	5588883.31	99	54169.23	54845.18	56324.05	9
N-11	194454	646070.51	5588883.49	99	54177.73	54845.37	56332.36	5
N-11	194458	646070.18	5588884.94	99	54173.15	54845.56	56327.59	7
N-11	194502	646068.37	5588886.17	99	54176.11	54845.75	56330.36	8
N-11	194506	646065.79	5588886.29	99	54177.27	54845.89	56331.38	7
N-11	194510	646065.03	5588887.27	99	54173.01	54845.95	56327.06	6
N-11	194514	646064.6	5588886.71	99	54171.73	54845.95	56325.78	8
N-11	194518	646063.87	5588887.14	99	54168.9	54845.88	56323.02	8
N-11	194522	646064.14	5588887.44	99	54169.32	54845.79	56323.53	8
N-11	194526	646064.4	5588886.99	99	54169.08	54845.66	56323.42	8
N-11	194530	646063.95	5588886.97	99	54170.03	54845.52	56324.51	8
N-11	194534	646064.56	5588886.79	99	54168.92	54845.39	56323.53	7
N-11	194538	646064.36	5588887.21	99	54168.6	54845.28	56323.32	10
N-11	194542	646064.25	5588887.26	99	54168.69	54845.19	56323.5	10
N-11	194546	646064.24	5588887.29	99	54168.51	54845.2	56323.31	10
N-11	194550	646064.4	5588887.4	99	54168.92	54845.26	56323.66	9
N-11	194554	646064.71	5588887.16	99	54168.93	54845.37	56323.56	10
N-11	194558	646064.81	5588887.45	99	54168.95	54845.51	56323.44	10
N-11	194602	646065.13	5588887.39	99	54169.33	54845.62	56323.71	10
N-11	194606	646065.36	5588887.43	99	54169.36	54845.74	56323.62	10
N-11	194610	646065.41	5588887.45	99	54167.98	54845.8	56322.18	10
N-11	194614	646064.91	5588886.9	99	54166.13	54845.87	56320.26	6
N-11	194618	646063.36	5588886.01	99	54168.76	54845.9	56322.86	7
N-11	194622	646063.02	5588885.77	99	54171.34	54845.85	56325.49	6
N-11	194626	646062.47	5588885.36	99	54168.54	54845.78	56322.76	8
N-11	194630	646061.28	5588884.9	99	54169.44	54845.72	56323.72	7
N-11	194634	646059.76	5588885.55	99	54168.71	54845.66	56323.05	5
N-11	194638	646058.51	5588885.88	99	54166.07	54845.63	56320.44	8
N-11	194642	646058.17	5588886.51	99	54167.64	54845.67	56321.97	6

A412

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	194646	646057.22	5588887.48	99	54163.79	54845.68	56318.11	3
N-11	194650	646057.85	5588887.69	99	54169.06	54845.74	56323.32	8
N-11	194654	646055.47	5588887.15	99	54164.26	54845.78	56318.48	6
N-11	194658	646055.95	5588886.99	99	54164.14	54845.87	56318.27	7
N-11	194702	646055.26	5588886.75	99	54162.49	54845.96	56316.53	7
N-11	194706	646054.48	5588886.11	99	54163.26	54846.04	56317.22	8
N-11	194710	646053.48	5588885.49	99	54164.85	54846.13	56318.72	8
N-11	194714	646053.93	5588884.89	99	54165.23	54846.14	56319.09	10
N-11	194718	646052.9	5588884.73	99	54165.11	54846.12	56318.99	9
N-11	194722	646052.34	5588884.55	99	54162.02	54846.06	56315.96	9
N-11	194726	646050.97	5588883.11	99	54163.38	54846.01	56317.37	7
N-11	194730	646050.69	5588882.28	99	54159.68	54845.96	56313.72	8
N-11	194734	646050.17	5588881.72	99	54164.69	54845.93	56318.76	8
N-11	194738	646049.51	5588881.32	99	54166.69	54845.93	56320.76	9
N-11	194742	646049.13	5588880	99	54170.3	54845.96	56324.34	6
N-11	194746	646048.4	5588879.28	99	54169.2	54846.03	56323.17	6
N-11	194750	646046.98	5588878.76	99	54163.41	54846.11	56317.3	7
N-11	194754	646045.31	5588877.08	99	54162.26	54846.21	56316.05	8
N-11	194758	646044.7	5588875.47	99	54162.21	54846.32	56315.89	9
N-11	194802	646043.46	5588874.85	99	54162.86	54846.37	56316.49	10
N-11	194806	646043.01	5588873.69	99	54161.72	54846.37	56315.35	7
N-11	194810	646042.8	5588873	99	54160.52	54846.29	56314.23	6
N-11	194814	646040.86	5588872.62	99	54168.05	54846.2	56321.85	7
N-11	194818	646039.66	5588873.26	99	54170.34	54846.08	56324.26	10
N-11	194822	646036.66	5588873.88	99	54160.84	54845.98	56314.86	8
N-11	194826	646035.39	5588874.06	99	54156.41	54845.91	56310.5	8
N-11	194830	646034.21	5588873.4	99	54153.81	54845.87	56307.94	7
N-11	194834	646035.6	5588873.73	99	54152.71	54845.92	56306.79	6
N-11	194838	646035.88	5588874.3	99	54150.39	54846.01	56304.38	8
N-11	194842	646036.07	5588874.15	99	54153.93	54846.12	56307.81	9
N-11	194846	646036.33	5588874.35	99	54150.53	54846.26	56304.27	7
N-11	194850	646035.67	5588873.47	99	54150.97	54846.39	56304.58	6
N-11	194854	646035.15	5588871.64	99	54150.67	54846.5	56304.17	8
N-11	194858	646034.38	5588869.62	99	54151.33	54846.59	56304.74	8
N-11	194902	646034.08	5588869.48	99	54151.38	54846.64	56304.74	6
N-11	194906	646034.16	5588870.79	99	54150.95	54846.69	56304.26	8
N-11	194910	646034.12	5588871.63	99	54151.27	54846.7	56304.57	8
N-11	194914	646033.82	5588871.62	99	54150.71	54846.68	56304.03	8
N-11	194918	646034.18	5588873.28	99	54151.92	54846.63	56305.29	7
N-11	194922	646034.92	5588874.79	99	54151.32	54846.62	56304.7	9
N-11	194926	646034.52	5588873.25	99	54156.62	54846.59	56310.03	7
N-11	194930	646034.95	5588873.36	99	54156.27	54846.56	56309.71	9
N-11	194934	646034.99	5588873.39	99	54156.36	54846.58	56309.78	10
N-11	194938	646035.2	5588873.2	99	54156.22	54846.57	56309.65	9
N-11	194942	646035.04	5588873.43	99	54155.59	54846.54	56309.05	9
N-11	194946	646035.56	5588873.15	99	54156.16	54846.51	56309.65	9
N-11	194950	646035.18	5588873.73	99	54156.46	54846.45	56310.01	9
N-11	194954	646035.07	5588874.08	99	54156.5	54846.43	56310.07	9
N-11	194958	646035.07	5588873.94	99	54156.44	54846.44	56310	9
N-11	195002	646034.36	5588873.19	99	54154.87	54846.46	56308.41	8
N-11	195006	646033.76	5588871	99	54156.05	54846.52	56309.53	9
N-11	195010	646032.57	5588868.96	99	54155.06	54846.61	56308.45	9
N-11	195014	646031.45	5588867.71	99	54156.53	54846.74	56309.79	8
N-11	195018	646028.87	5588866.67	99	54160.17	54846.85	56313.32	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	195022	646028.76	5588865.55	99	54155.3	54846.96	56308.34	7
N-11	195026	646029.06	5588863.92	99	54147.58	54847.08	56300.5	7
N-11	195030	646027.72	5588862.28	99	54144.86	54847.19	56297.67	9
N-11	195034	646027.3	5588861.82	99	54146.62	54847.26	56299.36	5
N-11	195038	646027.27	5588861.29	99	54142.93	54847.3	56295.63	7
N-11	195042	646026.76	5588860.7	99	54146.44	54847.32	56299.12	6
N-11	195046	646027.84	5588860.45	99	54148.84	54847.28	56301.56	7
N-11	195050	646028.36	5588858.91	99	54150.29	54847.21	56303.08	6
N-11	195054	646028.98	5588858.09	99	54148.56	54847.09	56301.47	6
N-11	195058	646029.22	5588856.79	99	54148.95	54846.95	56302	4
N-11	195102	646028.63	5588856.27	99	54153.33	54846.79	56306.54	7
N-11	195106	646027.6	5588855.4	99	54159.52	54846.61	56312.91	6
N-11	195110	646027.15	5588853.8	99	54164.95	54846.52	56318.43	6
N-11	195114	646027.46	5588853.25	99	54164.15	54846.49	56317.66	5
N-11	195118	646026.3	5588852.24	99	54157.46	54846.52	56310.94	7
N-11	195122	646026.95	5588852.7	99	54159.09	54846.63	56312.46	8
N-11	195126	646025.63	5588849.8	99	54151.73	54846.77	56304.96	7
N-11	195130	646023.04	5588849.53	99	54153.78	54846.88	56306.9	7
N-11	195134	646026.25	5588850.67	99	54155.23	54847	56308.23	8
N-11	195138	646024.63	5588850.86	99	54151.8	54847.05	56304.75	7
N-11	195142	646021.4	5588850.23	99	54149.52	54847.07	56302.45	6
N-11	195146	646019.73	5588850.15	99	54148.93	54847.11	56301.82	6
N-11	195150	646019.49	5588850.74	99	54149.25	54847.1	56302.15	6
N-11	195154	646019.88	5588850.26	99	54150.14	54847.11	56303.03	3
N-11	195158	646018.02	5588850.07	69	54148.24	54847.09	56301.15	6
N-11	195202	646016.3	5588849.75	99	54148.41	54847.12	56301.29	6
N-11	195206	646015.5	5588849.59	99	54146.48	54847.15	56299.33	4
N-11	195210	646015.2	5588849.68	99	54146.5	54847.2	56299.3	5
N-11	195214	646013.94	5588848.32	99	54148.99	54847.25	56301.74	6
N-11	195218	646013.79	5588848.54	99	54157.32	54847.27	56310.05	3
N-11	195222	646013.54	5588848.94	99	54156.88	54847.18	56309.7	7
N-11	195226	646010.73	5588848.19	99	54160.26	54847.08	56313.18	6
N-11	195230	646010.81	5588846.51	99	54170.53	54846.96	56323.57	2
N-11	195234	646009.34	5588846.18	99	54166.5	54846.83	56319.67	4
N-11	195238	646010.35	5588844.9	99	54172.39	54846.76	56325.63	6
N-11	195242	646008.97	5588843.46	99	54179.96	54846.66	56333.3	6
N-11	195246	646007.55	5588841.89	99	54169.85	54846.59	56323.26	5
N-11	195250	646006.53	5588842.54	99	54150.6	54846.57	56304.03	6
N-11	195254	646006.66	5588842.44	99	54135.58	54846.6	56288.98	6
N-11	195258	646004.85	5588842.42	99	54144.68	54846.7	56297.98	6
N-11	195302	646003.73	5588841.95	99	54146.38	54846.83	56299.55	5
N-11	195306	646001.74	5588840.82	99	54154.96	54846.97	56307.99	7
N-11	195310	646001.05	5588839.72	99	54147.62	54847.09	56300.53	4
N-11	195314	646000.5	5588838.61	99	54147.28	54847.19	56300.09	8
N-11	195318	645999.72	5588838.4	99	54142.29	54847.25	56295.04	5
N-11	195322	645998.1	5588839.39	99	54136.66	54847.28	56289.38	5
N-11	195326	645997.64	5588840.7	99	54143.06	54847.29	56295.77	6
N-11	195330	645996.46	5588842.35	99	54148.97	54847.3	56301.67	6
N-11	195334	645995.19	5588843.8	99	54146.71	54847.22	56299.49	6
N-11	195338	645993.84	5588844.42	99	54152.97	54847.19	56305.78	6
N-11	195342	645992.15	5588843.02	99	54147.73	54847.13	56300.6	4
N-11	195346	645990.51	5588842.2	99	54143.86	54847.06	56296.8	6
N-11	195350	645990.86	5588842.57	99	54145.68	54847.01	56298.67	6
N-11	195354	645990	5588842.45	99	54145.54	54846.96	56298.58	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	195358	645988.63	5588842.15	99	54144.66	54846.96	56297.7	5
N-11	195402	645986.81	5588843.65	99	54144.77	54846.92	56297.85	7
N-11	195406	645985.5	5588843.54	99	54141.43	54846.92	56294.51	7
N-11	195410	645986.4	5588844.14	99	54143.61	54846.95	56296.66	6
N-11	195414	645985.63	5588843.59	99	54143.48	54846.97	56296.51	6
N-11	195418	645985.6	5588842.78	99	54142.71	54847.02	56295.69	6
N-11	195422	645983.75	5588842.57	99	54147.67	54847.09	56300.58	5
N-11	195426	645981.5	5588842.91	99	54141.78	54847.14	56294.64	5
N-11	195430	645981.44	5588842.53	99	54143.35	54847.2	56296.15	8
N-11	195434	645982.09	5588843.03	99	54143.43	54847.27	56296.16	7
N-11	195438	645981.26	5588843.45	99	54142.11	54847.32	56294.79	7
N-11	195442	645980.59	5588843.37	99	54142.98	54847.36	56295.62	8
N-11	195446	645980.09	5588843.29	99	54134.09	54847.4	56286.69	7
N-11	195450	645982.35	5588843.02	99	54142.54	54847.46	56295.08	4
N-11	195454	645983.28	5588840.52	99	54145.1	54847.47	56297.63	6
N-11	195458	645981.8	5588838.73	99	54141.64	54847.51	56294.13	6
N-11	195502	645981.72	5588836.79	99	54143	54847.51	56295.49	8
N-11	195506	645981.47	5588836.74	99	54142.88	54847.51	56295.37	9
N-11	195510	645981.31	5588836.4	99	54143.31	54847.46	56295.85	8
N-11	195514	645979.96	5588836.58	99	54141.56	54847.4	56294.16	7
N-11	195518	645979.42	5588836.62	99	54144.33	54847.3	56297.03	7
N-11	195522	645977.69	5588837.65	99	54143.19	54847.23	56295.96	2
N-11	195526	645977.44	5588838.25	99	54144.26	54847.17	56297.09	6
N-11	195530	645977.65	5588838.48	99	54146.05	54847.14	56298.91	5
N-11	195534	645977.16	5588837.55	99	54143.8	54847.17	56296.63	6
N-11	195538	645975.77	5588837.81	99	54147.63	54847.21	56300.42	6
N-11	195542	645975.18	5588837.74	99	54154.73	54847.3	56307.43	5
N-11	195546	645972.53	5588832.64	99	54159.63	54847.4	56312.23	4
N-11	195550	645972.74	5588836.52	99	54159.4	54847.54	56311.86	7
N-11	195554	645971.44	5588837.16	99	54156.57	54847.67	56308.9	5
N-11	195558	645970.94	5588836.82	99	54149.84	54847.8	56302.04	6
N-11	195602	645970.69	5588836.23	99	54143.1	54847.91	56295.19	4
N-11	195606	645969.66	5588835.31	99	54141.95	54847.94	56294.01	6
N-11	195610	645968.61	5588834.4	99	54139.54	54847.93	56291.61	6
N-11	195614	645967.84	5588833.71	99	54139.56	54847.88	56291.68	6
N-11	195618	645967.63	5588832.61	99	54137.1	54847.76	56289.34	5
N-11	195622	645965.81	5588832.34	99	54138	54847.64	56290.36	6
N-11	195626	645964.12	5588832.07	99	54137.54	54847.52	56290.02	5
N-11	195630	645963.15	5588831.48	99	54143.38	54847.42	56295.96	5
N-11	195634	645962.43	5588832.69	99	54139.86	54847.35	56292.51	7
N-11	195638	645963.85	5588830.05	99	54136.82	54847.34	56289.48	5
N-11	195642	645963.35	5588830.79	99	54137.07	54847.36	56289.71	5
N-11	195646	645960.73	5588831.65	99	54168.94	54847.43	56321.51	3
N-11	195650	645960.48	5588829.95	99	54168	54847.56	56320.44	4
N-11	195654	645959.64	5588830.63	99	54183.47	54847.68	56335.79	7
N-11	195658	645958.9	5588833.48	99	54182.44	54847.84	56334.6	5
N-11	195702	645957.94	5588834.66	99	54185.84	54847.98	56337.86	4
N-11	195706	645956.02	5588835.45	99	54199.73	54848.09	56351.64	3
N-11	195710	645955.53	5588835.65	99	54191.99	54848.19	56343.8	3
N-11	195714	645956.39	5588834.91	99	54192.59	54848.21	56344.38	6
N-11	195718	645955.95	5588829.55	99	54193.61	54848.24	56345.37	6
N-11	195722	645955.14	5588829.23	99	54207.44	54848.2	56359.24	6
N-11	195726	645955.13	5588830.04	99	54204.94	54848.13	56356.81	8
N-11	195730	645954.72	5588829.29	99	54206.94	54847.96	56358.98	8

A415

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	195734	645955.2	5588830.51	99	54204.37	54847.79	56356.58	8
N-11	195738	645955.28	5588830.75	99	54205.24	54847.61	56357.63	6
N-11	195742	645955.69	5588830.99	99	54204.82	54847.46	56357.36	8
N-11	195746	645955.57	5588830.9	99	54206.79	54847.37	56359.42	8
N-11	195750	645956.01	5588831.96	99	54202.03	54847.33	56354.7	6
N-11	195754	645955.96	5588831.6	99	54204.68	54847.37	56357.31	5
N-11	195758	645955.34	5588831.83	99	54203.78	54847.5	56356.28	5
N-11	195802	645955.12	5588831.91	99	54205.45	54847.67	56357.78	7
N-11	195806	645956	5588832.4	99	54205.06	54847.88	56357.18	7
N-11	195810	645955.51	5588831.52	99	54207.7	54848.13	56359.57	5
N-11	195814	645955.19	5588831.36	99	54207.9	54848.3	56359.6	7
N-11	195818	645954.59	5588831.27	99	54206.11	54848.51	56357.6	7
N-11	195822	645954.54	5588831.13	99	54205.75	54848.68	56357.07	7
N-11	195826	645954.4	5588830.47	99	54207.28	54848.76	56358.52	7
N-11	195830	645954.33	5588829.8	99	54210.09	54848.81	56361.28	5
N-11	195834	645954.76	5588829.93	99	54209.36	54848.75	56360.61	6
N-11	195838	645955.36	5588829.57	99	54208.76	54848.61	56360.15	7
N-11	195842	645955.57	5588829.15	99	54205.67	54848.4	56357.27	7
N-11	195846	645956.51	5588829.16	99	54207.92	54848.14	56359.78	7
N-11	195850	645956.96	5588829.81	99	54205.94	54847.9	56358.04	8
N-11	195854	645957.13	5588829.95	99	54207.44	54847.73	56359.71	7
N-11	195858	645956.86	5588830.26	99	54208.79	54847.63	56361.16	7
N-11	195902	645956.83	5588830.33	99	54208.38	54847.59	56360.79	7
N-11	195906	645956.9	5588830.52	99	54205.17	54847.67	56357.5	5
N-11	195910	645956.47	5588829.92	99	54204.01	54847.8	56356.21	7
N-11	195914	645956.14	5588829.29	99	54205.96	54847.96	56358	5
N-11	195918	645955.62	5588831.09	99	54204.16	54848.14	56356.02	7
N-11	195922	645955.99	5588829.53	99	54204.42	54848.34	56356.08	7
N-11	195926	645955.5	5588827.85	99	54206.4	54848.49	56357.91	6
N-11	195930	645955.62	5588829.78	99	54206.68	54848.61	56358.07	5
N-11	195934	645956.49	5588833.91	99	54205.84	54848.67	56357.17	6
N-11	195938	645957.4	5588834.29	99	54207.16	54848.65	56358.51	5
N-11	195942	645957.43	5588833.05	99	54207.64	54848.58	56359.06	6
N-11	195946	645957.16	5588830.69	99	54207.9	54848.49	56359.41	7
N-11	195950	645957.24	5588829.62	99	54201.85	54848.4	56353.45	7
N-11	195954	645955.77	5588828.92	99	54188	54848.3	56339.7	8
N-11	195958	645953.65	5588828.08	99	54161.2	54848.25	56312.95	5
N-11	200002	645951.53	5588827.61	99	54140.82	54848.15	56292.67	5
N-11	200006	645950.22	5588827.07	99	54141.52	54848.11	56293.41	5
N-11	200010	645948.43	5588827.7	99	54135.28	54848.08	56287.2	3
N-11	200014	645944.91	5588828.42	99	54138.03	54848.09	56289.94	5
N-11	200018	645945.34	5588829.92	99	54139.3	54848.13	56291.17	5
N-11	200022	645945.69	5588830.46	99	54139.3	54848.23	56291.07	6
N-11	200026	645944.88	5588828.87	99	54138.37	54848.34	56290.03	3
N-11	200030	645944.37	5588828.43	99	54144.25	54848.4	56295.85	5
N-11	200034	645944.43	5588828.16	99	54139.3	54848.45	56290.85	6
N-11	200038	645943.32	5588827.84	99	54138.02	54848.45	56289.57	4
N-11	200042	645942.05	5588827.9	99	54137	54848.47	56288.53	6
N-11	200046	645942.07	5588827.23	99	54131.67	54848.46	56283.21	6
N-11	200050	645941.63	5588827.7	99	54137	54848.49	56288.51	6
N-11	200054	645940.27	5588826.86	99	54136.08	54848.49	56287.59	2
N-11	200058	645939.55	5588825.42	99	54131.02	54848.48	56282.54	4
N-11	200102	645937.18	5588824.37	99	54132.2	54848.42	56283.78	5
N-11	200106	645936.13	5588823.29	99	54131.65	54848.41	56283.24	4

A416

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	200110	645933.21	5588824.34	99	54131.76	54848.33	56283.43	6
N-11	200114	645933.36	5588823.32	99	54134.58	54848.32	56286.26	5
N-11	200118	645934.06	5588823.29	99	54133.53	54848.32	56285.21	7
N-11	200122	645933.88	5588823.75	99	54132.26	54848.29	56283.97	7
N-11	200126	645931.4	5588822.87	99	54129.81	54848.36	56281.45	4
N-11	200130	645930.48	5588822.3	99	54133.78	54848.4	56285.38	8
N-11	200134	645930.63	5588821.73	99	54133.32	54848.5	56284.82	7
N-11	200138	645929.93	5588821.32	99	54136.78	54848.59	56288.19	7
N-11	200142	645929.76	5588821.18	99	54133.8	54848.72	56285.08	8
N-11	200146	645929.45	5588821.02	99	54131.41	54848.82	56282.59	7
N-11	200150	645929.74	5588821.61	99	54135.38	54848.88	56286.5	3
N-11	200154	645929.34	5588821.38	99	54134.74	54848.91	56285.83	5
N-11	200158	645930.14	5588822.11	99	54132.71	54848.89	56283.82	5
N-11	200202	645928.53	5588825.27	99	54139.69	54848.79	56290.9	2
N-11	200206	645926.68	5588821.9	99	54138.01	54848.7	56289.31	5
N-11	200210	645924.64	5588821.7	99	54143.82	54848.6	56295.22	4
N-11	200214	645926.96	5588819.77	99	54139.2	54848.52	56290.68	8
N-11	200218	645926.97	5588818.11	99	54138.95	54848.48	56290.47	8
N-11	200222	645925.7	5588817.48	99	54138.77	54848.45	56290.32	6
N-11	200226	645925.88	5588816.95	99	54138.29	54848.47	56289.82	6
N-11	200230	645925.71	5588815	99	54137.15	54848.53	56288.62	5
N-11	200234	645926.27	5588813.79	99	54136.68	54848.6	56288.08	5
N-11	200238	645925.01	5588812.73	99	54136.62	54848.66	56287.96	7
N-11	200242	645925.1	5588811.57	99	54134.31	54848.73	56285.58	5
N-11	200246	645923.16	5588809.67	99	54135.22	54848.76	56286.46	6
N-11	200250	645921.8	5588811.55	99	54134.18	54848.75	56285.43	7
N-11	200254	645920.32	5588812.23	99	54132.61	54848.77	56283.84	7
N-11	200258	645920.8	5588812.21	99	54133.69	54848.74	56284.95	5
N-11	200302	645920.33	5588812.46	99	54129.86	54848.76	56281.1	6
N-11	200306	645919.93	5588813.59	49	54136.68	54848.77	56287.91	4
N-11	200310	645919.25	5588813.53	99	54136.86	54848.82	56288.04	5
N-11	200314	645917.92	5588814.17	99	54144.43	54848.88	56295.55	6
N-11	200318	645915.86	5588813.77	99	54154.2	54848.97	56305.23	5
N-11	200322	645912.78	5588812.8	99	54152.91	54849.03	56303.88	6
N-11	200326	645911.77	5588811.74	99	54151.8	54849.1	56302.7	7
N-11	200330	645909.82	5588811.26	99	54141.86	54849.13	56292.73	6
N-11	200334	645908.06	5588811.15	99	54138.22	54849.12	56289.1	6
N-11	200338	645905.06	5588810.48	99	54140.76	54849.1	56291.66	6
N-11	200342	645903.35	5588809.75	99	54140.14	54849.05	56291.09	6
N-11	200346	645901.39	5588808.12	99	54144.57	54849	56295.57	5
N-11	200350	645900.05	5588807.22	99	54142.3	54848.97	56293.33	5
N-11	200354	645897.6	5588806.22	99	54138.9	54848.95	56289.95	7
N-11	200358	645897.99	5588806.45	99	54136.73	54848.99	56287.74	6
N-11	200402	645895.89	5588806.51	99	54130.36	54849.03	56281.33	7
N-11	200406	645896.4	5588805.29	99	54143.06	54849.1	56293.96	5
N-11	200410	645896.61	5588807.2	99	54132.3	54849.15	56283.15	2
N-11	200414	645895.63	5588802.38	99	54133.15	54849.18	56283.97	7
N-11	200418	645895.34	5588801.51	99	54131.61	54849.17	56282.44	6
N-11	200422	645892.93	5588799.23	99	54134.23	54849.15	56285.08	5
N-11	200426	645891.64	5588799.05	99	54139.36	54849.11	56290.25	5
N-11	200430	645890.05	5588799.62	99	54139.15	54849.09	56290.06	5
N-11	200434	645889.85	5588799.46	99	54139.04	54849.07	56289.97	7
N-11	200438	645887.85	5588801.1	99	54127.92	54849.11	56278.81	5
N-11	200442	645885.88	5588798.58	99	54137.83	54849.16	56288.67	4

A417

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	200446	645883.63	5588796.77	99	54136.54	54849.25	56287.29	5
N-11	200450	645880.5	5588796.12	99	54135.8	54849.33	56286.47	5
N-11	200454	645878.83	5588797.9	99	54132.34	54849.44	56282.9	5
N-11	200458	645876.3	5588795.67	99	54132.18	54849.52	56282.66	7
N-11	200502	645874.17	5588794.73	99	54128.01	54849.6	56278.41	5
N-11	200506	645873.62	5588795.04	99	54127.36	54849.64	56277.72	8
N-11	200510	645872.54	5588797.24	99	54118.88	54849.71	56269.17	8
N-11	200514	645872.59	5588797.5	99	54121.58	54849.75	56271.83	7
N-11	200518	645871.91	5588796.7	99	54121.72	54849.77	56271.95	8
N-11	200522	645870.91	5588796.3	99	54121.5	54849.74	56271.76	7
N-11	200526	645871.09	5588796.14	99	54121.28	54849.66	56271.62	8
N-11	200530	645870.87	5588797.21	99	54126.13	54849.55	56276.58	8
N-11	200534	645869.23	5588800.11	99	54125.14	54849.42	56275.72	5
N-11	200538	645867.88	5588800.65	99	54121.18	54849.32	56271.86	8
N-11	200542	645867.18	5588801.34	99	54122.67	54849.24	56273.43	7
N-11	200546	645867.16	5588801.5	99	54123.42	54849.23	56274.19	7
N-11	200550	645867.43	5588800.83	99	54123.11	54849.23	56273.88	8
N-11	200554	645867.93	5588800.87	99	54123.64	54849.27	56274.37	9
N-11	200558	645867.85	5588801.15	99	54123.82	54849.35	56274.47	8
N-11	200602	645868	5588801.21	99	54123.58	54849.41	56274.17	8
N-11	201454	645822.93	5588772.47	99	54127.36	54850.76	56276.6	8
N-11	201458	645821.32	5588771.87	99	54128.03	54850.75	56277.28	6
N-11	201502	645817.65	5588770.4	99	54130.48	54850.75	56279.73	6
N-11	201506	645814.28	5588768.67	99	54148.21	54850.74	56297.47	6
N-11	201510	645812.3	5588765.4	99	54201.7	54850.72	56350.98	8
N-11	201514	645810.03	5588762.93	99	54242.54	54850.66	56391.88	7
N-11	201518	645807.67	5588760.82	99	54221.96	54850.64	56371.32	7
N-11	201522	645805.34	5588758.64	99	54183.82	54850.58	56333.24	4
N-11	201526	645802.85	5588757.19	99	54167.2	54850.59	56316.61	5
N-11	201530	645802.52	5588756.29	99	54170.1	54850.59	56319.51	4
N-11	201534	645800.03	5588758.05	99	54159.68	54850.6	56309.08	5
N-11	201538	645798.03	5588759.04	99	54148.87	54850.59	56298.28	5
N-11	201542	645798.57	5588759.66	99	54142.04	54850.62	56291.42	4
N-11	201546	645797.03	5588760.11	99	54131.51	54850.61	56280.9	0
N-11	201550	645794.93	5588758.06	99	54139.04	54850.67	56288.37	4
N-11	201554	645794.9	5588753.92	99	54144.79	54850.76	56294.03	6
N-11	201558	645793.92	5588753	99	54143.9	54850.89	56293.01	2
N-11	201602	645793.14	5588755.12	99	54146.86	54851.04	56295.82	6
N-11	201606	645794.51	5588756.83	99	54146.05	54851.13	56294.92	5
N-11	201610	645793.84	5588757.05	99	54148.05	54851.21	56296.84	4
N-11	201614	645792.66	5588755.77	99	54146.94	54851.19	56295.75	3
N-11	201618	645790.12	5588754.59	99	54143.94	54851.13	56292.81	4
N-11	201622	645788.57	5588753.64	99	54126.69	54851.04	56275.65	5
N-11	201626	645785.27	5588753.3	99	54121.94	54850.93	56271.01	3
N-11	201630	645784.63	5588753.84	99	54121.94	54850.79	56271.15	5
N-11	201634	645783.59	5588751.56	99	54118.61	54850.67	56267.94	6
N-11	201638	645782.4	5588747.64	99	54093.95	54850.59	56243.36	0
N-11	201642	645777.57	5588738.1	99	54088.95	54850.57	56238.38	0
N-11	201646	645775.03	5588735.65	99	54142.5	54850.6	56291.9	2
N-11	201650	645774.16	5588737.5	99	54152.16	54850.67	56301.49	0
N-11	201654	645773.29	5588736.59	99	54161.57	54850.77	56310.8	0
N-11	201658	645768.85	5588737.63	99	54203.26	54850.87	56352.39	0
N-11	201702	645761.81	5588734.4	99	54201.85	54850.98	56350.87	0
N-11	201706	645754.78	5588731.18	99	54182.28	54851.03	56331.25	0

A418

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	201710	645753.02	5588730.37	99	54181.81	54851.08	56330.73	0
N-11	201714	645753.02	5588730.37	99	54183.21	54851.09	56332.12	0
N-11	201718	645753.02	5588730.37	99	54183.77	54851.09	56332.68	0
N-11	201722	645767.99	5588735.21	99	54182.71	54851.08	56331.63	4
N-11	201726	645767	5588733.63	99	54187.82	54851.05	56336.77	4
N-11	201730	645766.63	5588734	99	54187.04	54851.04	56336	5
N-11	201734	645766.82	5588737.44	99	54180.21	54850.97	56329.24	2
N-11	201738	645768.33	5588738.13	99	54150.3	54850.92	56299.38	2
N-11	201742	645766.1	5588740.25	99	54153.32	54850.85	56302.47	5
N-11	201746	645766.1	5588743.78	99	54145.64	54850.77	56294.87	3
N-11	201750	645763.26	5588744.5	99	54138.16	54850.69	56287.47	4
N-11	201754	645760.99	5588744.95	99	54139.38	54850.63	56288.75	5
N-11	201758	645760.54	5588741.75	99	54141.48	54850.55	56290.93	2
N-11	201802	645758	5588742.68	99	54145.39	54850.48	56294.91	4
N-11	201806	645755.81	5588742.83	99	54137.01	54850.46	56286.55	4
N-11	201810	645753.96	5588741.04	99	54143.95	54850.43	56293.52	4
N-11	201814	645751.95	5588739.81	99	54144.12	54850.5	56293.62	4
N-11	201818	645749.74	5588739.06	99	54156.2	54850.58	56305.62	4
N-11	201822	645747.78	5588738.85	99	54174.91	54850.67	56324.24	2
N-11	201826	645747.44	5588737.54	99	54182.48	54850.79	56331.69	5
N-11	201830	645746.95	5588736.84	99	54176.37	54850.89	56325.48	3
N-11	201834	645746.56	5588738.15	99	54180	54850.96	56329.04	4
N-11	201838	645746.4	5588735.62	99	54188.3	54850.99	56337.31	4
N-11	201842	645745.97	5588733.61	99	54188.66	54850.98	56337.68	4
N-11	201846	645745.21	5588730.51	99	54198.88	54850.91	56347.97	5
N-11	201850	645743.68	5588729.19	99	54202.83	54850.82	56352.01	3
N-11	201854	645742.34	5588729.79	99	54229.28	54850.71	56378.57	5
N-11	201858	645741.53	5588729.65	99	54232.8	54850.6	56382.2	4
N-11	201902	645736.52	5588725.58	99	54234.51	54850.47	56384.04	0
N-11	201906	645734.88	5588723.01	99	54222.39	54850.4	56371.99	4
N-11	201910	645736.19	5588725.78	99	54229.65	54850.34	56379.31	3
N-11	201914	645737.36	5588724.77	99	54224.2	54850.34	56373.86	5
N-11	201918	645736	5588730.47	99	54235.9	54850.37	56385.53	3
N-11	201922	645734.47	5588730.54	99	54239.14	54850.43	56388.71	4
N-11	201926	645733.31	5588730.39	99	54245.69	54850.54	56395.15	4
N-11	201930	645732.67	5588733.89	99	54246.1	54850.66	56395.44	7
N-11	201934	645732.06	5588734.43	99	54246.3	54850.79	56395.51	5
N-11	201938	645731.71	5588738.45	99	54245.84	54850.89	56394.95	6
N-11	201942	645731.8	5588739.58	99	54247.41	54850.97	56396.44	5
N-11	201946	645730.5	5588737.73	99	54249.51	54850.99	56398.52	6
N-11	201950	645730.92	5588736.1	99	54248.3	54850.96	56397.34	6
N-11	201954	645728.11	5588733.86	99	54259.29	54850.93	56408.36	4
N-11	201958	645727.19	5588732.88	99	54263.09	54850.86	56412.23	3
N-11	202002	645726.21	5588731	99	54278.94	54850.76	56428.18	4
N-11	202006	645722.79	5588734.39	99	54283.25	54850.65	56432.6	0
N-11	202010	645722.73	5588731.74	99	54286.99	54850.58	56436.41	5
N-11	202014	645720.82	5588732.03	99	54293.67	54850.51	56443.16	5
N-11	202018	645720.86	5588727.78	99	54294.42	54850.53	56443.89	3
N-11	202022	645718.94	5588726.61	99	54305.54	54850.54	56455	2
N-11	202026	645718.64	5588724.55	99	54307.59	54850.63	56456.96	5
N-11	202030	645717.37	5588725.3	99	54300.31	54850.69	56449.62	4
N-11	202034	645715.77	5588724.09	99	54293.08	54850.78	56442.3	5
N-11	202038	645715.09	5588722.85	99	54292.1	54850.81	56441.29	5
N-11	202042	645714.17	5588723.16	99	54293.94	54850.81	56443.13	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	202046	645713.77	5588724.41	99	54292.95	54850.77	56442.18	5
N-11	202050	645712.03	5588723.62	99	54285.28	54850.71	56434.57	4
N-11	202054	645711.65	5588721.76	99	54288.67	54850.63	56438.04	3
N-11	202058	645710	5588718.12	99	54290.67	54850.62	56440.05	4
N-11	202102	645710.82	5588715.8	99	54294.72	54850.64	56444.08	0
N-11	202106	645709.88	5588715.35	99	54294.12	54850.65	56443.47	4
N-11	202110	645707.1	5588726.5	99	54294.81	54850.69	56444.12	2
N-11	202114	645707.52	5588726.93	99	54294.96	54850.71	56444.25	5
N-11	202118	645707.03	5588727.95	89	54296.08	54850.72	56445.36	5
N-11	202122	645705.76	5588728.47	99	54297.87	54850.75	56447.12	3
N-11	202126	645705.74	5588726.6	99	54299.43	54850.77	56448.66	5
N-11	202130	645704.99	5588726.32	99	54298.03	54850.77	56447.26	3
N-11	202134	645704.4	5588725.19	99	54302.68	54850.8	56451.88	2
N-11	202138	645703.24	5588725.61	99	54306.09	54850.82	56455.27	5
N-11	202142	645701.47	5588719.03	99	54306.77	54850.85	56455.92	3
N-11	202146	645699.96	5588716.92	99	54307.86	54850.87	56456.99	4
N-11	202150	645698.98	5588712.46	99	54305.56	54850.87	56454.69	6
N-11	202154	645698.85	5588712.12	99	54307.51	54850.86	56456.65	5
N-11	202158	645697.83	5588709.77	99	54310.21	54850.82	56459.39	4
N-11	202202	645697.65	5588709.09	99	54318.8	54850.8	56468	4
N-11	202206	645695.97	5588707.25	99	54318.89	54850.74	56468.15	4
N-11	202210	645695.43	5588707.19	99	54321.01	54850.74	56470.27	4
N-11	202214	645695.73	5588707.83	99	54314.27	54850.71	56463.56	6
N-11	202218	645694.43	5588708.88	99	54315.05	54850.75	56464.3	4
N-11	202222	645693.36	5588708.41	99	54320.26	54850.76	56469.5	3
N-11	202226	645695.64	5588706.81	99	54317.48	54850.79	56466.69	6
N-11	202230	645695.08	5588707.88	99	54319.08	54850.85	56468.23	5
N-11	202234	645694.18	5588711.28	99	54319.97	54850.89	56469.08	4
N-11	202238	645694.09	5588711.45	99	54318.64	54850.94	56467.7	6
N-11	202242	645695.02	5588712.13	99	54318.61	54850.95	56467.66	4
N-11	202246	645695.44	5588712.36	99	54316.78	54850.93	56465.85	5
N-11	202250	645688.83	5588714.19	99	54319.68	54850.88	56468.8	3
N-11	202254	645689.18	5588709.04	99	54318.7	54850.84	56467.86	5
N-11	202258	645692.4	5588718.27	99	54319.35	54850.79	56468.56	5
N-11	202302	645694.08	5588718.98	99	54318.4	54850.79	56467.61	6
N-11	202306	645694.27	5588717.43	99	54326.74	54850.77	56475.97	5
N-11	202310	645691.5	5588718.27	99	54324.23	54850.8	56473.43	4
N-11	202314	645692.08	5588719.19	99	54324.11	54850.85	56473.26	6
N-11	202318	645692.01	5588720.08	99	54323.28	54850.87	56472.41	7
N-11	202322	645691.25	5588721.25	99	54318.5	54850.86	56467.64	4
N-11	202326	645691.5	5588723.13	99	54318.59	54850.82	56467.77	4
N-11	202330	645690.86	5588720.2	99	54322.34	54850.79	56471.55	6
N-11	202334	645691.63	5588723.26	99	54320.62	54850.73	56469.89	2
N-11	202338	645690.71	5588721.6	99	54318.43	54850.72	56467.71	5
N-11	202342	645688.55	5588716.29	99	54312.38	54850.74	56461.64	8
N-11	202346	645685.64	5588715.51	99	54313.81	54850.79	56463.02	3
N-11	202350	645687.88	5588718.25	99	54313.01	54850.81	56462.2	7
N-11	202354	645686.98	5588718.23	99	54310.85	54850.82	56460.03	5
N-11	202358	645686.22	5588715.92	99	54316.78	54850.84	56465.94	5
N-11	202402	645685.44	5588715.51	99	54316.52	54850.83	56465.69	7
N-11	202406	645684.72	5588715.96	99	54316.96	54850.85	56466.11	4
N-11	202410	645685.19	5588716.24	99	54324.32	54850.83	56473.49	5
N-11	202414	645684.83	5588714.52	99	54318.4	54850.85	56467.55	5
N-11	202418	645684.8	5588715.15	99	54319.45	54850.83	56468.62	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	202422	645686.3	5588714.23	99	54319.67	54850.84	56468.83	10
N-11	202426	645686.56	5588715.48	99	54319.96	54850.82	56469.14	9
N-11	202430	645686.85	5588714.58	99	54320.33	54850.82	56469.51	7
N-11	202434	645687.59	5588714.36	99	54318.63	54850.77	56467.86	7
N-11	202438	645687.16	5588714.66	99	54318.83	54850.73	56468.1	8
N-11	202442	645686.73	5588715.81	99	54318.75	54850.69	56468.06	8
N-11	202446	645686.22	5588714.6	99	54322.63	54850.62	56472.01	5
N-11	202450	645684.5	5588715.4	99	54319.01	54850.55	56468.46	3
N-11	202454	645683.66	5588714.84	99	54322.26	54850.52	56471.74	5
N-11	202458	645680.15	5588713.72	99	54319.63	54850.51	56469.12	5
N-11	202502	645679.09	5588713.86	99	54318.36	54850.58	56467.78	7
N-11	202506	645679.3	5588712.74	99	54318.27	54850.67	56467.6	7
N-11	202510	645678.39	5588713.1	99	54317.69	54850.7	56466.99	6
N-11	202514	645678.09	5588713.47	99	54317.76	54850.76	56467	6
N-11	202518	645677.29	5588711.9	99	54317.56	54850.79	56466.77	4
N-11	202522	645676.36	5588711.97	99	54318.69	54850.8	56467.89	6
N-11	202526	645675.67	5588712.05	99	54318.43	54850.79	56467.64	4
N-11	202530	645675.2	5588715.85	99	54318.85	54850.75	56468.1	7
N-11	202534	645675.01	5588714.8	99	54318.64	54850.74	56467.9	7
N-11	202538	645675.02	5588712.9	99	54318.26	54850.69	56467.57	2
N-11	202542	645674.79	5588711.94	99	54311.68	54850.7	56460.98	0
N-11	202546	645675.2	5588712.26	99	54317.56	54850.73	56466.83	3
N-11	202550	645675.39	5588712.11	99	54317.37	54850.81	56466.56	0
N-11	202554	645673.77	5588714.91	99	54319.37	54850.88	56468.49	2
N-11	202558	645673.65	5588709.76	99	54320.3	54850.97	56469.33	3
N-11	202602	645673.88	5588714.78	99	54321.19	54851.04	56470.15	4
N-11	202606	645674.21	5588708.98	99	54320.86	54851.07	56469.79	5
N-11	202610	645674.16	5588708.33	99	54320.9	54851.09	56469.81	5
N-11	202614	645673.37	5588707.56	99	54319.79	54851.04	56468.75	4
N-11	202618	645672.74	5588705.68	99	54317.1	54850.99	56466.11	4
N-11	202622	645671.56	5588704.42	99	54317.32	54850.92	56466.4	5
N-11	202626	645673.52	5588708.24	99	54316.18	54850.82	56465.36	7
N-11	202630	645673.57	5588707.68	99	54317.08	54850.76	56466.32	7
N-11	202634	645672.63	5588708.99	99	54317	54850.74	56466.26	6
N-11	202638	645673.42	5588710.16	99	54318.54	54850.72	56467.82	4
N-11	202642	645673.65	5588710.87	99	54318.54	54850.75	56467.79	6
N-11	202646	645673.24	5588709.91	99	54313.39	54850.81	56462.58	5
N-11	202650	645673.48	5588708.41	99	54313.08	54850.84	56462.24	4
N-11	202654	645673.07	5588707.41	99	54310.71	54850.94	56459.77	4
N-11	202658	645672.3	5588707.33	99	54309.36	54851.01	56458.35	0
N-11	202702	645671.02	5588705.83	99	54313.12	54851.1	56462.02	4
N-11	202706	645668.36	5588703.17	99	54314.49	54851.12	56463.37	5
N-11	202710	645666.64	5588707.71	99	54310.98	54851.1	56459.88	4
N-11	202714	645664.95	5588706.43	99	54310.42	54850.99	56459.43	4
N-11	202718	645665.1	5588706.84	99	54313.36	54850.8	56462.56	5
N-11	202722	645662.45	5588705.14	99	54308.88	54850.63	56458.25	0
N-11	202726	645661.95	5588705.74	99	54309.61	54850.41	56459.2	5
N-11	202730	645662.96	5588704.05	99	54309.4	54850.29	56459.11	5
N-11	202734	645662.14	5588703.66	99	54309.95	54850.19	56459.76	4
N-11	202738	645662	5588703.86	99	54310.34	54850.24	56460.1	5
N-11	202742	645661.68	5588704.29	99	54314.73	54850.33	56464.4	3
N-11	202746	645663.8	5588703.46	99	54318.68	54850.5	56468.18	5
N-11	202750	645663.34	5588703.08	99	54319.26	54850.68	56468.58	6
N-11	202754	645663.52	5588701.78	99	54319.77	54850.85	56468.92	6

A421

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	202758	645662.59	5588700.35	99	54323.03	54850.94	56472.09	7
N-11	202802	645662.4	5588700.2	99	54321.29	54851	56470.29	6
N-11	202806	645662.12	5588699.98	99	54321.53	54850.99	56470.54	4
N-11	202810	645662.05	5588700.93	99	54319.3	54850.96	56468.34	6
N-11	202814	645661.4	5588701.56	19	54327.16	54850.91	56476.25	6
N-11	202818	645659.03	5588697.41	99	54314.37	54850.78	56463.59	3
N-11	202822	645655.54	5588689.61	99	54302.17	54850.69	56451.48	0
N-11	202826	645653.33	5588690.46	99	54307.73	54850.55	56457.18	5
N-11	202830	645655.24	5588689.68	99	54316.27	54850.47	56465.8	5
N-11	202834	645654.42	5588689.88	99	54309.28	54850.38	56458.9	5
N-11	202838	645653.5	5588690.37	99	54307.73	54850.33	56457.4	6
N-11	202842	645653.77	5588691.06	99	54304.25	54850.3	56453.95	5
N-11	202846	645653.26	5588688.99	99	54324.38	54850.33	56474.05	3
N-11	202850	645652.11	5588686.44	99	54324.44	54850.36	56474.08	4
N-11	202854	645650.79	5588684.47	99	54323.65	54850.46	56473.19	3
N-11	202858	645650.32	5588683.45	99	54317.07	54850.56	56466.51	5
N-11	202902	645650.18	5588683.51	99	54311.35	54850.62	56460.73	3
N-11	202906	645648.81	5588682	99	54301.8	54850.67	56451.13	6
N-11	202910	645645.88	5588677.8	99	54307.36	54850.63	56456.73	3
N-11	202914	645642.89	5588679.24	99	54303.5	54850.56	56452.94	6
N-11	202918	645643.21	5588680.07	99	54308.28	54850.5	56457.78	5
N-11	202922	645641.4	5588679.44	99	54312.27	54850.45	56461.82	5
N-11	202926	645643.47	5588679.63	99	54315.83	54850.41	56465.42	5
N-11	202930	645643.65	5588675.91	99	54329.34	54850.41	56478.93	0
N-11	202934	645642.05	5588676.51	99	54329.7	54850.39	56479.31	5
N-11	202938	645638.46	5588676.28	99	54331.3	54850.37	56480.93	5
N-11	202942	645638.44	5588672.93	99	54334.26	54850.42	56483.84	4
N-11	202946	645638.35	5588676.82	99	54330.19	54850.41	56479.78	4
N-11	202950	645638.84	5588677.48	99	54328.68	54850.46	56478.22	7
N-11	202954	645638.48	5588678.77	99	54324.15	54850.52	56473.63	7
N-11	202958	645639.31	5588681.54	99	54325.75	54850.56	56475.19	5
N-11	203002	645639.25	5588680.83	99	54325.84	54850.58	56475.26	7
N-11	203006	645639.07	5588680.68	99	54326.13	54850.6	56475.53	6
N-11	203010	645639.22	5588681.57	99	54325.86	54850.57	56475.29	6
N-11	203014	645639.71	5588683.26	99	54326.22	54850.54	56475.68	9
N-11	203018	645640.12	5588682.48	99	54325.99	54850.52	56475.47	6
N-11	203022	645641.02	5588684.76	99	54326.55	54850.48	56476.07	7
N-11	203026	645637.74	5588685.18	99	54321.53	54850.48	56471.05	0
N-11	203030	645634.32	5588681.85	99	54333.79	54850.45	56483.34	4
N-11	203034	645631.29	5588675.74	59	54411.28	54850.45	56560.83	3
N-11	203038	645629.94	5588678.57	99	54350.92	54850.45	56500.47	0
N-11	203042	645628.56	5588678.3	99	54334.72	54850.5	56484.22	6
N-11	203046	645626.32	5588677.65	99	54355.46	54850.56	56504.9	4
N-11	203050	645625.75	5588678.38	99	54354.15	54850.68	56503.47	5
N-11	203054	645625.83	5588671.53	99	54354.42	54850.76	56503.66	6
N-11	203058	645625.5	5588670.86	99	54354.29	54850.89	56503.4	6
N-11	203102	645624.94	5588670.04	99	54355.26	54850.92	56504.34	6
N-11	203106	645626.37	5588674.29	99	54355.18	54850.91	56504.27	7
N-11	203110	645626.66	5588673.32	99	54354.67	54850.87	56503.8	5
N-11	203114	645627.1	5588673.45	99	54354.56	54850.77	56503.79	7
N-11	203118	645627.67	5588674.91	99	54354.41	54850.7	56503.71	8
N-11	203122	645628.02	5588673.19	99	54354.24	54850.6	56503.64	8
N-11	203126	645626.76	5588672.39	99	54353.28	54850.54	56502.74	4
N-11	203130	645625.19	5588672.23	99	54352.65	54850.49	56502.16	5

A422

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	203134	645622.86	5588673.28	99	54363.41	54850.49	56512.92	3
N-11	203138	645620.19	5588674.34	99	54349.03	54850.5	56498.53	6
N-11	203142	645617.14	5588676.78	99	54338.14	54850.59	56487.55	7
N-11	203146	645615.97	5588677.07	99	54323.6	54850.7	56472.9	6
N-11	203150	645613.8	5588677.04	99	54311.09	54850.82	56460.27	5
N-11	203154	645613.81	5588677.83	99	54306.39	54850.95	56455.44	6
N-11	203158	645611.11	5588676.21	99	54291.11	54851.02	56440.09	4
N-11	203202	645610.49	5588677.41	99	54275.48	54851.07	56424.41	3
N-11	203206	645610.33	5588676.56	99	54270.06	54851.07	56418.99	5
N-11	203210	645609.29	5588677.16	99	54249.52	54851.11	56398.41	5
N-11	203214	645608.37	5588675.06	99	54251.48	54851.1	56400.38	6
N-11	203218	645606.41	5588673.81	99	54209.89	54851.12	56358.77	4
N-11	203222	645605.14	5588676.26	99	54223.78	54851.05	56372.73	3
N-11	203226	645603.05	5588670.39	99	54223.49	54850.96	56372.53	6
N-11	203230	645600.8	5588677.7	99	54212.73	54850.86	56361.87	6
N-11	203234	645601.58	5588679.3	99	54212.76	54850.79	56361.97	6
N-11	203238	645601.04	5588678.57	99	54213.22	54850.79	56362.43	7
N-11	203242	645601.86	5588681.47	99	54213.18	54850.8	56362.38	6
N-11	203246	645601.93	5588680.91	99	54213.02	54850.88	56362.14	6
N-11	203250	645601.78	5588680.52	99	54212.74	54850.98	56361.76	6
N-11	203254	645601.73	5588679.97	99	54213.28	54851.08	56362.2	8
N-11	203258	645603.12	5588684.92	99	54212.76	54851.16	56361.6	7
N-11	203302	645602.94	5588684.61	99	54213.75	54851.24	56362.51	7
N-11	203306	645603.24	5588684.35	99	54213.51	54851.31	56362.2	7
N-11	203310	645603.03	5588684	99	54212.18	54851.32	56360.86	8
N-11	203314	645603.42	5588684.3	99	54212.06	54851.28	56360.78	8
N-11	203318	645603.95	5588684.51	99	54211.75	54851.24	56360.51	8
N-11	203322	645603.83	5588684.63	99	54212.86	54851.16	56361.7	8
N-11	203326	645604.14	5588684.14	99	54211.78	54851.08	56360.7	7
N-11	203330	645603.48	5588684.3	99	54213.74	54851.03	56362.71	7
N-11	203334	645603.56	5588684.39	99	54214.01	54851	56363.01	8
N-11	203338	645603.5	5588684.32	99	54213.49	54851.04	56362.45	7
N-11	203342	645603.29	5588683.5	99	54213.29	54851.09	56362.2	9
N-11	203346	645603.27	5588683.58	99	54213	54851.14	56361.86	7
N-11	203350	645603.28	5588683.55	99	54214.21	54851.23	56362.98	7
N-11	203354	645603.41	5588683.65	99	54213.22	54851.32	56361.9	7
N-11	203358	645603.22	5588683.21	99	54213.43	54851.37	56362.06	8
N-11	203402	645603.54	5588683.62	99	54213.25	54851.38	56361.87	7
N-11	203406	645603.19	5588683.04	99	54214.04	54851.36	56362.68	7
N-11	203410	645603.23	5588682.89	99	54213.65	54851.34	56362.31	7
N-11	203414	645603.57	5588682.84	99	54213.4	54851.31	56362.09	7
N-11	203418	645603.16	5588682.87	99	54212.91	54851.28	56361.63	7
N-11	203422	645603.23	5588682.72	99	54212.85	54851.3	56361.55	7
N-11	203426	645603.21	5588682.97	99	54212.34	54851.33	56361.01	7
N-11	203430	645603.33	5588683	99	54213.14	54851.39	56361.75	7
N-11	203434	645603.06	5588682.81	99	54213.26	54851.41	56361.85	7
N-11	203438	645603.39	5588683.66	99	54212.59	54851.43	56361.16	8
N-11	203442	645603.77	5588684.27	99	54212.86	54851.44	56361.42	8
N-11	203446	645603.73	5588683.93	99	54213.46	54851.41	56362.05	7
N-11	203450	645603.58	5588683.6	99	54212.7	54851.38	56361.32	8
N-11	203454	645603.72	5588683.9	99	54212.3	54851.36	56360.94	8
N-11	203458	645604.25	5588684.55	99	54212.62	54851.38	56361.24	8
N-11	203502	645604.22	5588684.39	99	54212.6	54851.36	56361.24	7
N-11	203506	645604	5588684.11	99	54212.49	54851.4	56361.09	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	203510	645603.35	5588683.06	99	54212.83	54851.44	56361.39	7
N-11	203514	645603.13	5588682.79	99	54213.42	54851.53	56361.89	7
N-11	203518	645603.15	5588682.66	99	54212.99	54851.64	56361.35	7
N-11	203522	645602.87	5588681.53	99	54216	54851.71	56364.29	7
N-11	203526	645603.05	5588680.39	99	54206.25	54851.79	56354.46	5
N-11	203530	645603	5588679.48	99	54200.29	54851.81	56348.48	5
N-11	203534	645602.49	5588679.86	99	54199.63	54851.76	56347.87	7
N-11	203538	645601.96	5588679.49	99	54200	54851.67	56348.33	6
N-11	203542	645601.66	5588679.39	99	54199.35	54851.56	56347.79	6
N-11	203546	645601.15	5588679.55	99	54199.29	54851.4	56347.89	6
N-11	203550	645600.46	5588679.74	99	54214.16	54851.27	56362.89	6
N-11	203554	645601.28	5588677.26	99	54231.23	54851.16	56380.07	6
N-11	203558	645601.58	5588675.31	99	54240.88	54851.12	56389.76	8
N-11	203602	645602.04	5588675.31	99	54241.14	54851.15	56389.99	7
N-11	203606	645602.26	5588675.54	99	54240.4	54851.24	56389.16	7
N-11	203610	645602.24	5588675.66	99	54240.38	54851.43	56388.95	7
N-11	203614	645602.74	5588675.74	99	54240.65	54851.63	56389.02	7
N-11	203618	645602.14	5588675.16	99	54245.85	54851.81	56394.04	7
N-11	203622	645600.76	5588672.49	99	54249.03	54851.94	56397.09	7
N-11	203626	645599.9	5588672.27	99	54236.85	54852	56384.85	7
N-11	203630	645599.07	5588671.31	99	54251.51	54852.04	56399.47	7
N-11	203634	645597.87	5588671.14	99	54241.7	54852.05	56389.65	7
N-11	203638	645597.08	5588670.34	99	54239.14	54851.99	56387.15	7
N-11	203642	645596.23	5588670.49	99	54231.77	54851.87	56379.9	7
N-11	203646	645595.84	5588670.31	99	54228.57	54851.7	56376.87	7
N-11	203650	645595.8	5588669.7	99	54225.94	54851.52	56374.42	7
N-11	203654	645595.46	5588670.1	99	54229.25	54851.37	56377.88	7
N-11	203658	645595.3	5588669.87	99	54226.17	54851.2	56374.97	7
N-11	203702	645595.49	5588669.92	99	54224.19	54851.13	56373.06	7
N-11	203706	645594.06	5588670.47	99	54207.71	54851.1	56356.61	7
N-11	203710	645593.35	5588669.48	99	54202.85	54851.16	56351.69	5
N-11	203714	645593.69	5588670.15	99	54204.71	54851.26	56353.45	4
N-11	203718	645593.04	5588670.7	99	54195.41	54851.37	56344.04	6
N-11	203722	645592.39	5588667.08	99	54192.63	54851.5	56341.13	4
N-11	203726	645592.47	5588666.44	99	54185.12	54851.64	56333.48	6
N-11	203730	645591.64	5588664.77	99	54173.64	54851.77	56321.87	6
N-11	203734	645591.1	5588662.95	99	54162.37	54851.85	56310.52	6
N-11	203738	645590.66	5588662.92	99	54160.98	54851.91	56309.07	6
N-11	203742	645588.51	5588664.25	99	54168.66	54851.9	56316.76	5
N-11	203746	645589.91	5588666.83	99	54190.43	54851.9	56338.53	4
N-11	203750	645589.68	5588668.63	99	54187.24	54851.87	56335.37	8
N-11	203754	645587.7	5588667.77	99	54174.92	54851.84	56323.08	6
N-11	203758	645587.41	5588666.6	99	54175.8	54851.78	56324.02	5
N-11	203802	645587.33	5588666.4	99	54179.29	54851.69	56327.6	7
N-11	203806	645587.52	5588666.52	99	54178.44	54851.61	56326.83	7
N-11	203810	645587.65	5588666.7	99	54178.61	54851.53	56327.08	7
N-11	203814	645587.6	5588666.73	99	54178.86	54851.45	56327.41	6
N-11	203818	645587.53	5588666.75	99	54175.89	54851.35	56324.54	7
N-11	203822	645587.06	5588664.8	99	54181.01	54851.29	56329.72	6
N-11	203826	645587.24	5588665.15	99	54183.21	54851.23	56331.98	7
N-11	203830	645585.5	5588664.02	99	54188.87	54851.2	56337.67	6
N-11	203834	645585.1	5588664.01	99	54192.29	54851.17	56341.12	7
N-11	203838	645584.91	5588665.46	99	54194.92	54851.17	56343.75	6
N-11	203842	645584.13	5588667.3	99	54199.29	54851.2	56348.09	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	203846	645584.48	5588667.56	99	54196.41	54851.29	56345.12	7
N-11	203850	645584.79	5588673.45	99	54203.57	54851.37	56352.2	5
N-11	203854	645584.47	5588668.09	99	54209.54	54851.48	56358.06	7
N-11	203858	645583.41	5588665.74	99	54219.99	54851.56	56368.43	4
N-11	203902	645583.65	5588665.42	99	54222.91	54851.67	56371.24	7
N-11	203906	645583.2	5588664.78	99	54224.93	54851.73	56373.2	6
N-11	203910	645584	5588664.34	99	54227.68	54851.79	56375.89	8
N-11	203914	645583.85	5588664.5	99	54237.27	54851.83	56385.44	7
N-11	203918	645583.41	5588664.69	99	54240.48	54851.77	56388.71	7
N-11	203922	645582.97	5588664.64	99	54232.93	54851.69	56381.24	7
N-11	203926	645580.26	5588665.3	99	54249.61	54851.54	56398.07	4
N-11	203930	645579.45	5588665.18	99	54263.33	54851.34	56411.99	6
N-11	203934	645580.01	5588662.84	99	54270.49	54851.15	56419.34	7
N-11	203938	645578.89	5588662.47	99	54266.06	54851	56415.06	7
N-11	203942	645576.94	5588661.24	99	54261.7	54850.91	56410.79	5
N-11	203946	645575.6	5588660.73	99	54264.08	54850.92	56413.16	4
N-11	203950	645574.64	5588657.53	99	54268.64	54851	56417.64	3
N-11	203954	645575.45	5588656.18	99	54255.68	54851.1	56404.58	5
N-11	203958	645573.25	5588657.46	99	54260.93	54851.23	56409.7	6
N-11	204002	645574.73	5588660.47	99	54260.92	54851.35	56409.57	6
N-11	204006	645575.82	5588659.89	99	54265.73	54851.51	56414.22	7
N-11	204010	645574.23	5588660.25	99	54260.9	54851.62	56409.28	7
N-11	204014	645573.61	5588660.13	99	54261.76	54851.72	56410.04	3
N-11	204018	645572.89	5588659.73	99	54268.24	54851.8	56416.44	8
N-11	204022	645572.45	5588659.89	99	54269.37	54851.78	56417.59	6
N-11	204026	645571.56	5588657.89	99	54276.62	54851.73	56424.89	6
N-11	204030	645571.27	5588659.13	99	54287.2	54851.62	56435.58	7
N-11	204034	645570.69	5588658.06	99	54297.43	54851.49	56445.94	6
N-11	204038	645571.6	5588657.86	99	54297.93	54851.37	56446.56	7
N-11	204042	645571.81	5588657.28	99	54298.95	54851.26	56447.69	7
N-11	204046	645572.11	5588657.47	99	54304.15	54851.17	56452.98	8
N-11	204050	645572.13	5588658.19	99	54300.27	54851.14	56449.13	6
N-11	204054	645571.02	5588658.69	99	54304.94	54851.09	56453.85	7
N-11	204058	645570.64	5588656.81	99	54302.09	54851.09	56451	2
N-11	204102	645569.74	5588657.28	99	54313.51	54851.06	56462.45	4
N-11	204106	645568.34	5588658.06	99	54311.82	54851.1	56460.72	4
N-11	204110	645566.38	5588657.9	99	54322.1	54851.17	56470.93	5
N-11	204114	645565.22	5588657.33	99	54353.45	54851.24	56502.21	6
N-11	204118	645561.84	5588657.09	99	54388.13	54851.34	56536.79	6
N-11	204122	645560.44	5588656.57	99	54423.44	54851.42	56572.02	3
N-11	204126	645561.12	5588656.6	99	54424.67	54851.47	56573.2	9
N-11	204130	645562.17	5588654.66	99	54425.12	54851.5	56573.62	8
N-11	204134	645561.34	5588654.78	99	54431.3	54851.5	56579.8	9
N-11	204138	645560.96	5588654.99	99	54429.81	54851.49	56578.32	8
N-11	204142	645560.81	5588654.61	99	54426.8	54851.45	56575.35	6
N-11	204146	645559.01	5588654.91	99	54423.48	54851.38	56572.1	8
N-11	204150	645559.53	5588655.07	99	54419.2	54851.32	56567.88	9
N-11	204154	645559.83	5588654.45	99	54419.14	54851.27	56567.87	8
N-11	204158	645560.02	5588653.74	99	54418.23	54851.22	56567.01	10
N-11	204202	645560.29	5588652.49	99	54397.13	54851.18	56545.95	8
N-11	204206	645558.22	5588653.94	99	54421.83	54851.18	56570.65	8
N-11	204210	645557.07	5588653	99	54441.54	54851.18	56590.36	2
N-11	204214	645555.38	5588655	99	54454.11	54851.18	56602.93	4
N-11	204218	645554.89	5588655.27	99	54459.09	54851.19	56607.9	8

A425

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	204222	645555.51	5588656.9	99	54460.23	54851.18	56609.05	8
N-11	204226	645553.41	5588656.1	99	54504.35	54851.21	56653.14	4
N-11	204230	645551.99	5588656.97	99	54580.92	54851.21	56729.71	6
N-11	204234	645551.67	5588656.7	99	54627.55	54851.26	56776.29	8
N-11	204238	645551.59	5588658.61	99	54650.49	54851.3	56799.19	5
N-11	204242	645550.31	5588657.73	99	54772.65	54851.35	56921.3	8
N-11	204246	645548.9	5588658.01	99	54752.4	54851.43	56900.97	6
N-11	204250	645548.11	5588657.51	99	54732.95	54851.47	56881.48	9
N-11	204254	645548.19	5588657.44	99	54728.43	54851.52	56876.91	8
N-11	204258	645548.24	5588657.47	99	54727.52	54851.53	56875.99	9
N-11	204302	645548.13	5588658.06	99	54727.83	54851.51	56876.32	10
N-11	204306	645548.57	5588658.21	99	54738.42	54851.52	56886.9	10
N-11	204310	645548.52	5588657.79	99	54732.91	54851.5	56881.41	10
N-11	204314	645548.63	5588657.67	99	54735.98	54851.49	56884.49	10
N-11	204318	645548.67	5588657.73	99	54733.03	54851.49	56881.54	10
N-11	204322	645548.79	5588657.75	99	54734.9	54851.49	56883.41	10
N-11	204326	645548.83	5588657.74	99	54734.11	54851.46	56882.65	10
N-11	204330	645548.81	5588657.62	99	54729.91	54851.39	56878.52	10
N-11	204334	645549.12	5588657.7	99	54736.96	54851.32	56885.64	9
N-11	204338	645546.61	5588660.02	99	54602.34	54851.28	56751.06	8
N-11	204342	645544.82	5588659.34	99	54568.05	54851.25	56716.8	7
N-11	204346	645545.33	5588659.56	99	54543.11	54851.27	56691.84	10
N-11	204350	645544.83	5588660.13	99	54523.16	54851.34	56671.82	10
N-11	204354	645543.74	5588659.2	99	54507.46	54851.42	56656.04	10
N-11	204358	645543.49	5588659.25	99	54500.11	54851.5	56648.61	10
N-11	204402	645541.24	5588658.68	99	54478.08	54851.57	56626.51	9
N-11	204406	645539.75	5588658.01	99	54463.09	54851.66	56611.43	9
N-11	204410	645540.44	5588657.76	99	54468.63	54851.72	56616.91	9
N-11	204414	645539.33	5588656.4	99	54471.32	54851.75	56619.57	8
N-11	204418	645540.25	5588656.08	99	54486.84	54851.73	56635.11	9
N-11	204422	645539.99	5588654.66	99	54503.57	54851.69	56651.88	9
N-11	204426	645539.6	5588652.57	99	54533.82	54851.62	56682.2	8
N-11	204430	645538.73	5588650.5	99	54535.31	54851.54	56683.77	9
N-11	204434	645537.36	5588648.29	99	54508.01	54851.5	56656.51	8
N-11	204438	645534.5	5588647.46	99	54475.54	54851.49	56624.05	9
N-11	204442	645534.18	5588647.54	99	54476.2	54851.47	56624.73	7
N-11	204446	645531.84	5588648.5	99	54464.14	54851.5	56612.64	8
N-11	204450	645528.13	5588644.47	99	54460.93	54851.53	56609.4	5
N-11	204454	645530.02	5588647.95	99	54461.65	54851.55	56610.1	9
N-11	204458	645529.76	5588646.45	99	54468.96	54851.59	56617.37	8
N-11	204502	645527.35	5588646.29	99	54465.61	54851.67	56613.94	8
N-11	204506	645526.86	5588646.52	99	54480.76	54851.78	56628.98	7
N-11	204510	645525.08	5588646.17	99	54494.45	54851.85	56642.6	9
N-11	204514	645523.08	5588644.91	99	54501.61	54851.91	56649.7	8
N-11	204518	645521.87	5588644.11	99	54492.72	54851.95	56640.77	9
N-11	204522	645521.17	5588643.31	99	54485.67	54851.95	56633.72	9
N-11	204526	645519.96	5588642.18	99	54444.15	54851.92	56592.23	8
N-11	204530	645519.36	5588639.54	99	54373.83	54851.84	56521.99	9
N-11	204534	645518.61	5588638.65	99	54352.87	54851.78	56501.09	8
N-11	204538	645517.92	5588637.5	99	54337.02	54851.71	56485.31	9
N-11	204542	645518.51	5588637.72	99	54342.9	54851.67	56491.23	9
N-11	204546	645518.12	5588637.9	99	54342.7	54851.65	56491.05	10
N-11	204550	645518.17	5588637.45	99	54336.11	54851.66	56484.45	9
N-11	204554	645518.49	5588637.45	99	54341.5	54851.71	56489.79	9

A426

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	204558	645516.98	5588636.86	99	54312.09	54851.76	56460.33	9
N-11	204602	645514.99	5588635.86	99	54269.28	54851.81	56417.47	8
N-11	204606	645515.3	5588636.11	99	54275.75	54851.86	56423.89	9
N-11	204610	645515.48	5588635.95	99	54277.34	54851.87	56425.47	9
N-11	204614	645515.55	5588635.95	99	54276.44	54851.88	56424.56	9
N-11	204618	645515.58	5588635.94	99	54276.61	54851.89	56424.72	9
N-11	204622	645515.58	5588635.9	99	54276.69	54851.92	56424.77	9
N-11	204626	645515.55	5588635.89	99	54276.98	54851.99	56424.99	9
N-11	204630	645515.57	5588635.9	99	54276.64	54852.04	56424.6	9
N-11	204634	645515.87	5588635.97	99	54280.29	54852.11	56428.18	9
N-11	204638	645515.66	5588636.11	99	54282.18	54852.15	56430.03	9
N-11	204642	645515.52	5588635.82	99	54277.62	54852.14	56425.48	9
N-11	204646	645515.53	5588635.89	99	54277.13	54852.09	56425.04	9
N-11	204650	645515.51	5588635.9	99	54277.24	54852.03	56425.21	9
N-11	204654	645515.5	5588635.89	99	54277.32	54851.94	56425.38	9
N-11	204658	645515.51	5588635.87	99	54277.12	54851.88	56425.24	9
N-11	204702	645515.51	5588635.85	99	54277.3	54851.79	56425.51	9
N-11	204710	645515.46	5588635.73	99	54278.67	54851.72	56426.95	9
N-11	204714	645515.47	5588635.65	99	54275.27	54851.73	56423.54	9
N-11	204718	645515.45	5588635.66	99	54275.94	54851.76	56424.18	9
N-11	204722	645515.45	5588635.66	99	54276.08	54851.8	56424.28	9
N-11	204726	645515.47	5588635.69	99	54276.45	54851.84	56424.61	9
N-11	204730	645515.5	5588635.72	99	54276.62	54851.91	56424.71	9
N-11	204734	645515.51	5588635.74	99	54276.57	54851.96	56424.61	9
N-11	204738	645515.53	5588635.78	99	54276.61	54852.02	56424.59	9
N-11	204742	645515.62	5588635.87	99	54278.2	54852.09	56426.11	9
N-11	204746	645515.63	5588635.88	99	54278.28	54852.1	56426.18	9
N-11	204750	645515.62	5588635.87	99	54278.04	54852.09	56425.95	10
N-11	204754	645515.31	5588635.89	99	54274.03	54852.06	56421.97	8
N-11	204758	645515.21	5588635.96	99	54274.62	54852.04	56422.58	9
N-11	204802	645515.17	5588636.02	99	54274.47	54852.02	56422.45	9
N-11	204806	645515.14	5588636.06	99	54274.53	54851.97	56422.56	9
N-11	204810	645515.11	5588636.1	99	54274.73	54851.94	56422.79	9
N-11	204814	645515.11	5588636.09	99	54274.76	54851.88	56422.88	9
N-11	204818	645515.14	5588636.07	99	54274.56	54851.82	56422.74	10
N-11	204822	645515.14	5588636.06	99	54274.5	54851.78	56422.72	9
N-11	204826	645515.14	5588636.06	99	54274.29	54851.79	56422.5	9
N-11	204830	645515.14	5588636.05	99	54274.22	54851.85	56422.37	9
N-11	204834	645515.14	5588636.03	99	54274.23	54851.89	56422.34	9
N-11	204838	645515.15	5588636.03	99	54274.14	54851.97	56422.17	9
N-11	204842	645515.16	5588636.03	99	54274.19	54851.98	56422.21	9
N-11	204846	645515.17	5588636.02	99	54274.24	54851.99	56422.25	9
N-11	204850	645515.18	5588636.01	99	54273.97	54851.99	56421.98	9
N-11	204854	645515.2	5588635.99	99	54274.13	54851.98	56422.15	9
N-11	204858	645515.2	5588635.99	99	54273.88	54851.99	56421.89	9
N-11	204902	645515.21	5588635.98	99	54274.1	54851.99	56422.11	9
N-11	204906	645515.21	5588635.97	99	54273.85	54851.97	56421.88	9
N-11	204910	645515.2	5588635.96	99	54273.93	54851.95	56421.98	9
N-11	204914	645515.22	5588635.93	99	54273.54	54851.9	56421.64	9
N-11	204918	645515.37	5588635.84	99	54274.69	54851.84	56422.85	9
N-11	204922	645515.23	5588635.78	99	54271.81	54851.82	56419.99	9
N-11	204926	645515.18	5588635.76	99	54271.19	54851.81	56419.38	9
N-11	204930	645515.12	5588635.81	99	54271.66	54851.84	56419.82	9
N-11	204934	645515.42	5588635.88	99	54275.7	54851.86	56423.84	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	204938	645515.4	5588636.01	99	54276.04	54851.91	56424.13	9
N-11	204942	645515.37	5588636.04	99	54276.22	54851.93	56424.29	9
N-11	204946	645515.34	5588636.11	99	54276.29	54851.99	56424.3	9
N-11	204950	645515.33	5588636.11	99	54276.14	54852.03	56424.11	9
N-11	204954	645515.32	5588636.17	99	54276.29	54852.07	56424.22	9
N-11	204958	645515.32	5588636.2	99	54276.47	54852.11	56424.36	9
N-11	205002	645515.35	5588636.23	99	54276.24	54852.11	56424.13	9
N-11	205006	645515.35	5588636.24	99	54276.46	54852.1	56424.36	9
N-11	205010	645515.32	5588636.27	99	54273.68	54852.03	56421.65	9
N-11	205014	645515.93	5588637.03	99	54302.22	54851.95	56450.27	9
N-11	205018	645516.04	5588637.14	99	54302.86	54851.85	56451.01	9
N-11	205022	645515.92	5588637.13	99	54302.61	54851.76	56450.85	9
N-11	205026	645515.84	5588637.14	99	54302.03	54851.7	56450.33	9
N-11	205030	645515.9	5588637.12	99	54301.81	54851.7	56450.11	9
N-11	205034	645515.96	5588637.25	99	54302.67	54851.71	56450.96	9
N-11	205038	645515.9	5588636.6	99	54296.59	54851.75	56444.84	9
N-11	205042	645515.9	5588636.65	99	54296.54	54851.81	56444.73	9
N-11	205046	645515.61	5588636.98	99	54299.79	54851.89	56447.9	9
N-11	205050	645516.37	5588636.9	99	54297.99	54852	56445.99	9
N-11	205054	645516.03	5588636.73	99	54297.07	54852.05	56445.02	9
N-11	205058	645516.27	5588636.78	99	54297.96	54852.11	56445.85	9
N-11	205102	645515.57	5588636.89	99	54299.12	54852.06	56447.06	9
N-11	205106	645515.95	5588637.04	99	54301.54	54852.04	56449.5	9
N-11	205110	645515.79	5588637.14	99	54299.6	54851.98	56447.62	9
N-11	205114	645514.36	5588635.86	99	54269.49	54851.94	56417.55	9
N-11	205118	645512.56	5588635.57	99	54261.13	54851.87	56409.26	9
N-11	205122	645512.25	5588633.34	99	54269.46	54851.83	56417.63	9
N-11	205126	645510.77	5588632.03	99	54297.42	54851.83	56445.59	9
N-11	205130	645507.78	5588630.16	99	54359.72	54851.83	56507.89	9
N-11	205134	645506.35	5588629.6	99	54361.38	54851.84	56509.54	9
N-11	205138	645505.86	5588628.48	99	54355.14	54851.86	56503.28	9
N-11	205142	645504.46	5588626.07	99	54308.16	54851.89	56456.27	8
N-11	205146	645502.58	5588624.58	99	54255.17	54851.89	56403.28	8
N-11	205150	645500.64	5588623.42	99	54234.13	54851.89	56382.24	9
N-11	205154	645500.87	5588623.15	99	54249.37	54851.88	56397.49	9
N-11	205158	645500.29	5588623.14	99	54240.64	54851.87	56388.77	9
N-11	205202	645499.3	5588622.36	99	54263.59	54851.88	56411.71	9
N-11	205206	645499.32	5588622.06	99	54279.79	54851.92	56427.87	9
N-11	205210	645499.39	5588622.17	99	54277.4	54851.96	56425.44	9
N-11	205214	645499.38	5588622.11	99	54278.18	54852	56426.18	9
N-11	205218	645498.82	5588622.01	99	54290.76	54852.03	56438.73	9
N-11	205222	645497.93	5588621.88	99	54311.27	54852.01	56459.26	9
N-11	205226	645496.68	5588621.38	99	54337.34	54852.01	56485.33	8
N-11	205230	645495.62	5588621.64	99	54354.18	54851.99	56502.19	9
N-11	205234	645494.92	5588621.74	99	54366.34	54851.95	56514.39	9
N-11	205238	645494.79	5588622.17	99	54367.6	54851.95	56515.65	9
N-11	205242	645494.59	5588622.13	99	54367.42	54851.94	56515.48	9
N-11	205246	645493.98	5588620.99	99	54372.91	54851.95	56520.96	9
N-11	205250	645491.93	5588621.2	99	54405.43	54851.97	56553.46	9
N-11	205254	645491.85	5588621.14	99	54407.33	54852.01	56555.32	9
N-11	205258	645491.9	5588620.72	99	54406.28	54852.02	56554.26	9
N-11	205302	645490.9	5588621.47	99	54441.68	54852.03	56589.65	3
N-11	205306	645489.82	5588620.37	99	54433.41	54852.02	56581.39	8
N-11	205310	645488.53	5588619.45	99	54429.06	54852	56577.06	7

A428

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	205314	645488.5	5588618.92	99	54422.57	54851.92	56570.65	8
N-11	205318	645488.04	5588619.75	99	54420.66	54851.89	56568.77	9
N-11	205322	645487.02	5588619.66	99	54413.78	54851.82	56561.96	9
N-11	205326	645485.23	5588618.69	99	54374.24	54851.84	56522.4	9
N-11	205330	645485.55	5588618.63	99	54378.32	54851.83	56526.49	9
N-11	205334	645484.02	5588618.02	99	54363.9	54851.85	56512.05	8
N-11	205338	645482.95	5588617.45	99	54349.43	54851.87	56497.56	9
N-11	205342	645483.35	5588617.49	99	54352.95	54851.88	56501.07	9
N-11	205346	645483.32	5588617.44	99	54352.51	54851.91	56500.6	9
N-11	205350	645482.57	5588617.39	99	54347.27	54851.94	56495.33	9
N-11	205354	645482.2	5588617.09	99	54350.06	54851.97	56498.09	9
N-11	205358	645482.33	5588617.1	99	54350.65	54852.02	56498.63	9
N-11	205402	645482.23	5588617.18	99	54351.12	54852.07	56499.05	9
N-11	205406	645480.28	5588617.79	99	54343.82	54852.11	56491.71	9
N-11	205410	645479.12	5588617.06	99	54328.83	54852.13	56476.7	10
N-11	205414	645479.31	5588617.67	99	54308.26	54852.15	56456.11	9
N-11	205418	645478.42	5588617.04	99	54319.77	54852.12	56467.65	10
N-11	205422	645476.34	5588617.44	99	54310.74	54852.06	56458.68	9
N-11	205426	645476.39	5588617.01	99	54313.92	54851.98	56461.94	10
N-11	205430	645475.36	5588616.88	99	54313.11	54851.92	56461.19	10
N-11	205434	645474.45	5588616.48	99	54311.44	54851.87	56459.57	9
N-11	205438	645472.68	5588616.69	99	54307.98	54851.8	56456.18	10
N-11	205442	645471.56	5588615.57	99	54320.94	54851.78	56469.16	10
N-11	205446	645469.41	5588617.05	99	54330.22	54851.8	56478.42	9
N-11	205450	645469.19	5588616.59	99	54336.09	54851.86	56484.23	10
N-11	205454	645468.59	5588615.21	99	54340.8	54851.94	56488.86	10
N-11	205458	645466.81	5588612.84	99	54352	54852.04	56499.96	8
N-11	205502	645467.34	5588612.08	99	54355.26	54852.11	56503.15	8
N-11	205506	645466.71	5588612.89	99	54363.76	54852.19	56511.57	10
N-11	205510	645465.68	5588611.45	99	54368.13	54852.2	56515.93	10
N-11	205514	645465.8	5588611.07	99	54367.83	54852.22	56515.61	10
N-11	205518	645465.28	5588611.35	99	54369.93	54852.23	56517.7	10
N-11	205522	645464.81	5588611.63	99	54370.12	54852.2	56517.92	9
N-11	205526	645464.64	5588611.21	99	54371.5	54852.17	56519.33	10
N-11	205530	645464.1	5588611.25	99	54371.31	54852.11	56519.2	10
N-11	205534	645462.92	5588613.03	99	54372.96	54852.09	56520.87	9
N-11	205538	645462.81	5588612.61	99	54374.8	54852.1	56522.7	10
N-11	205542	645462.77	5588612.52	99	54374.99	54852.09	56522.9	10
N-11	205546	645461.25	5588612.16	99	54378.02	54852.15	56525.87	10
N-11	205550	645460.99	5588611.91	99	54384.32	54852.17	56532.15	10
N-11	205554	645459.86	5588611.94	99	54387.87	54852.18	56535.69	9
N-11	205558	645459.46	5588611.26	99	54393.34	54852.2	56541.14	10
N-11	205602	645458.3	5588610.14	99	54401.74	54852.22	56549.52	6
N-11	205606	645457.7	5588610	99	54417.37	54852.23	56565.14	10
N-11	205610	645457.42	5588609.2	99	54421.49	54852.26	56569.23	10
N-11	205614	645457.38	5588608.96	99	54425.23	54852.26	56572.97	10
N-11	205618	645457.2	5588609.14	99	54425.59	54852.29	56573.3	9
N-11	205622	645457.18	5588608.92	99	54429.69	54852.31	56577.38	9
N-11	205626	645457.33	5588608.87	99	54425.04	54852.33	56572.71	10
N-11	205630	645456.94	5588608.82	99	54429.28	54852.36	56576.92	9
N-11	205634	645457.22	5588608.63	99	54426.91	54852.37	56574.54	10
N-11	205638	645457.12	5588608.96	99	54426.55	54852.38	56574.17	9
N-11	205642	645457.18	5588609.04	99	54427.48	54852.42	56575.06	9
N-11	205646	645456.86	5588608.64	99	54429.12	54852.43	56576.69	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	205650	645456.94	5588609.56	99	54430.12	54852.46	56577.66	9
N-11	205654	645456.19	5588608.14	99	54455.93	54852.5	56603.43	5
N-11	205658	645456.47	5588607.77	99	54455.8	54852.5	56603.3	5
N-11	205702	645456.23	5588607.96	99	54457.34	54852.51	56604.83	8
N-11	205706	645456.84	5588607.69	99	54433.9	54852.47	56581.43	4
N-11	205710	645456.15	5588609.03	99	54454.23	54852.45	56601.78	7
N-11	205714	645455.73	5588608.59	99	54462.49	54852.42	56610.07	8
N-11	205718	645455.43	5588606.94	99	54464.02	54852.37	56611.65	9
N-11	205722	645456.21	5588607.15	99	54448.13	54852.33	56595.8	3
N-11	205726	645455.16	5588607.56	99	54478.33	54852.31	56626.02	4
N-11	205730	645453.91	5588605.74	99	54476.05	54852.31	56623.74	8
N-11	205734	645453.2	5588606	99	54482.79	54852.36	56630.43	6
N-11	205738	645452.42	5588606.88	99	54508.82	54852.39	56656.43	3
N-11	205742	645452.09	5588607.08	99	54520.76	54852.45	56668.31	3
N-11	205746	645452.3	5588607.65	99	54523.84	54852.51	56671.33	3
N-11	205750	645452.12	5588608.74	99	54511.75	54852.56	56659.19	4
N-11	205754	645452.7	5588609.56	99	54503.26	54852.6	56650.66	8
N-11	205758	645452.66	5588609.41	99	54535.73	54852.64	56683.09	0
N-11	205802	645452.57	5588611.19	99	54529.59	54852.66	56676.93	7
N-11	205806	645452.78	5588612.16	99	54573.9	54852.68	56721.22	2
N-11	205810	645453.65	5588609.83	99	54560.26	54852.7	56707.56	10
N-11	205814	645453.48	5588606.54	99	54556.84	54852.72	56704.12	8
N-11	205818	645453.34	5588606.36	99	54575.79	54852.77	56723.02	5
N-11	205822	645453.21	5588605.19	99	54583.57	54852.85	56730.72	7
N-11	205826	645452.45	5588606.83	99	54550.47	54852.91	56697.56	3
N-11	205830	645451.45	5588607.35	99	54539.94	54852.95	56686.99	7
N-11	205834	645451.24	5588607.84	99	54542.05	54852.92	56689.13	9
N-11	205838	645451.67	5588608.6	99	54548.25	54852.83	56695.42	7
N-11	205842	645450.76	5588608.53	99	54523.51	54852.78	56670.73	7
N-11	205846	645449.46	5588608.1	99	54496.43	54852.67	56643.76	4
N-11	205850	645448.69	5588608.27	99	54491.19	54852.6	56638.59	9
N-11	205854	645448.25	5588608.54	99	54492.8	54852.55	56640.25	9
N-11	205858	645447.62	5588607.48	99	54482.98	54852.54	56630.44	6
N-11	205902	645447.69	5588606.14	99	54481.63	54852.56	56629.07	0
N-11	205906	645447.44	5588605.95	99	54476.68	54852.59	56624.09	6
N-11	205910	645445.85	5588605.53	99	54467.78	54852.63	56615.15	3
N-11	205914	645444.28	5588604.12	99	54456.88	54852.69	56604.19	8
N-11	205918	645444.01	5588603.75	99	54448.59	54852.82	56595.77	7
N-11	205922	645442.65	5588603.48	99	54431.41	54852.95	56578.46	8
N-11	205926	645442.85	5588603.23	99	54423.07	54853.12	56569.95	7
N-11	205930	645442.35	5588602.64	99	54426.14	54853.26	56572.88	9
N-11	205934	645442.58	5588602.84	99	54423.48	54853.38	56570.1	6
N-11	205938	645442.58	5588603.22	99	54425.5	54853.37	56572.13	7
N-11	205942	645442.75	5588603.4	99	54424.74	54853.32	56571.42	9
N-11	205946	645443.08	5588603.72	99	54424.75	54853.19	56571.56	7
N-11	205950	645443.13	5588603.1	99	54424.66	54853.04	56571.62	9
N-11	205954	645442.79	5588602.48	99	54424.67	54852.87	56571.8	7
N-11	205958	645442.44	5588601.72	99	54424.75	54852.77	56571.98	8
N-11	210002	645441.93	5588600.66	99	54424.71	54852.68	56572.03	8
N-11	210006	645441.22	5588599.69	99	54424.56	54852.65	56571.91	8
N-11	210010	645440.89	5588599.13	99	54424.58	54852.67	56571.91	7
N-11	210014	645440.98	5588600.62	99	54424.92	54852.71	56572.21	8
N-11	210018	645441.04	5588601.82	99	54423.68	54852.78	56570.9	8
N-11	210022	645440.92	5588602.37	99	54423.33	54852.9	56570.43	8

A430

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	210026	645441.22	5588602.76	99	54424.21	54853.04	56571.17	8
N-11	210030	645441.33	5588602.43	99	54424.17	54853.16	56571.01	7
N-11	210034	645441.6	5588602.37	99	54425.08	54853.3	56571.78	7
N-11	210038	645441.48	5588602.27	99	54424.28	54853.34	56570.94	7
N-11	210042	645441.29	5588601.51	99	54424.1	54853.38	56570.72	9
N-11	210046	645441.71	5588601.96	99	54424.68	54853.36	56571.32	10
N-11	210050	645441.98	5588602.23	99	54424.93	54853.29	56571.64	10
N-11	210054	645442.09	5588602.13	99	54424.47	54853.28	56571.19	10
N-11	210058	645442.24	5588601.96	99	54424.5	54853.19	56571.31	9
N-11	210102	645442.27	5588601.98	99	54424.35	54853.15	56571.2	10
N-11	210106	645442.4	5588602.09	99	54424.57	54853.07	56571.5	9
N-11	210110	645442.6	5588601.98	99	54425.05	54853.05	56572	8
N-11	210114	645442.67	5588601.92	99	54425.7	54853	56572.7	9
N-11	210118	645442.65	5588601.9	99	54425.15	54853.06	56572.09	9
N-11	210122	645442.61	5588601.84	99	54424.5	54853.06	56571.44	8
N-11	210126	645442.69	5588601.48	99	54424.78	54853.07	56571.71	8
N-11	210130	645442.77	5588601.46	99	54423.44	54853.07	56570.37	8
N-11	210134	645442.83	5588601.22	99	54424.71	54853.07	56571.64	8
N-11	210138	645443.06	5588601.42	99	54426.47	54853.1	56573.37	10
N-11	210142	645443.09	5588601.52	99	54425.19	54853.14	56572.05	10
N-11	210146	645442.94	5588600.83	99	54425.36	54853.2	56572.16	10
N-11	210150	645442.88	5588600.74	99	54425.82	54853.26	56572.56	7
N-11	210154	645442.88	5588600.62	99	54425.7	54853.34	56572.36	8
N-11	210158	645442.97	5588600.6	99	54425.69	54853.36	56572.33	10
N-11	210202	645442.95	5588600.81	99	54424.99	54853.39	56571.6	7
N-11	210206	645442.97	5588600.95	99	54425.37	54853.36	56572.01	9
N-11	210210	645442.96	5588601	99	54426.03	54853.34	56572.69	10
N-11	210214	645443.09	5588600.2	99	54421.34	54853.33	56568.01	8
N-11	210218	645442.2	5588599.77	99	54414.85	54853.27	56561.58	9
N-11	210222	645441.65	5588599.03	99	54411.88	54853.27	56558.61	7
N-11	210226	645441.07	5588599.19	99	54412.58	54853.25	56559.33	9
N-11	210230	645441.26	5588600.06	99	54412.26	54853.28	56558.98	9
N-11	210234	645440.7	5588598.88	99	54412.32	54853.31	56559.01	7
N-11	210238	645440.59	5588597.52	99	54411.14	54853.35	56557.79	9
N-11	210242	645441.2	5588596.99	99	54404.06	54853.38	56550.68	7
N-11	210246	645441.47	5588597.32	99	54401.16	54853.41	56547.75	7
N-11	210250	645441.96	5588596	99	54406.99	54853.43	56553.56	8
N-11	210254	645442.04	5588596.38	99	54407.33	54853.43	56553.9	7
N-11	210258	645441.56	5588595.92	99	54412.06	54853.43	56558.63	8
N-11	210302	645441.27	5588596.06	99	54412.56	54853.36	56559.2	7
N-11	210306	645440.93	5588594.87	99	54412.39	54853.35	56559.04	7
N-11	210310	645440.36	5588594.26	99	54413.55	54853.33	56560.22	7
N-11	210314	645440.97	5588594.29	99	54410.73	54853.32	56557.41	8
N-11	210318	645440.92	5588594.69	99	54403.97	54853.38	56550.59	5
N-11	210322	645440.59	5588594.44	99	54413.94	54853.44	56560.5	6
N-11	210326	645441.11	5588593.69	99	54405.98	54853.49	56552.49	7
N-11	210330	645440.75	5588593.6	99	54413.44	54853.55	56559.89	7
N-11	210334	645440.52	5588593.28	99	54413.82	54853.57	56560.25	6
N-11	210338	645441.14	5588593.23	99	54407.43	54853.61	56553.82	7
N-11	210342	645439.63	5588593.2	99	54420.43	54853.61	56566.82	7
N-11	210346	645439.6	5588592.85	99	54417.42	54853.57	56563.85	6
N-11	210350	645439.88	5588593.23	99	54412.56	54853.54	56559.02	5
N-11	210354	645439.57	5588592.83	99	54414.91	54853.51	56561.4	5
N-11	210358	645439.3	5588593.84	99	54422.62	54853.44	56569.18	8

A431

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	210402	645438.66	5588592.84	99	54421.37	54853.4	56567.97	7
N-11	210406	645438.73	5588592.29	99	54423.53	54853.4	56570.13	7
N-11	210410	645438.33	5588593.14	99	54426.9	54853.39	56573.51	8
N-11	210414	645437.99	5588593.54	99	54427.07	54853.44	56573.63	8
N-11	210418	645436.45	5588594.46	99	54444.48	54853.47	56591.01	6
N-11	210422	645436.1	5588593.1	99	54444.97	54853.52	56591.45	7
N-11	210426	645435.01	5588593.33	99	54445.87	54853.57	56592.3	8
N-11	210430	645435.78	5588593.39	99	54441.97	54853.6	56588.37	9
N-11	210434	645435.21	5588592.8	99	54443.42	54853.65	56589.77	7
N-11	210438	645435.37	5588593.22	99	54443.24	54853.67	56589.57	10
N-11	210442	645435.54	5588592.65	99	54442.89	54853.66	56589.23	8
N-11	210446	645435.45	5588593.11	99	54444.14	54853.64	56590.5	7
N-11	210450	645434.74	5588593.72	99	54447.27	54853.63	56593.64	8
N-11	210454	645434.03	5588593.04	99	54443.42	54853.62	56589.8	9
N-11	210458	645433.8	5588593.17	99	54440.74	54853.6	56587.14	6
N-11	210502	645434.12	5588592.52	99	54443.09	54853.56	56589.53	7
N-11	210506	645434.33	5588592.74	99	54450.64	54853.56	56597.08	8
N-11	210510	645434.71	5588592.33	99	54451.55	54853.58	56597.97	7
N-11	210514	645433.68	5588592.71	99	54441.19	54853.58	56587.61	5
N-11	210518	645435.06	5588591.85	99	54443.23	54853.62	56589.61	7
N-11	210522	645436.05	5588591.52	99	54443.49	54853.64	56589.85	9
N-11	210526	645435.48	5588592.2	99	54439.71	54853.69	56586.02	9
N-11	210530	645434.79	5588591.36	99	54444.84	54853.7	56591.14	7
N-11	210534	645435.18	5588590.8	99	54445.23	54853.77	56591.46	10
N-11	210538	645434.74	5588590.14	99	54445.95	54853.78	56592.17	7
N-11	210542	645433.06	5588590.41	99	54439.67	54853.82	56585.85	9
N-11	210546	645432.52	5588590.28	99	54434.79	54853.79	56581	7
N-11	210550	645432.61	5588588.84	99	54436.06	54853.77	56582.29	7
N-11	210554	645432.09	5588588.8	99	54434.34	54853.74	56580.6	6
N-11	210558	645431.21	5588589.01	99	54432.37	54853.69	56578.68	8
N-11	210602	645430.71	5588587.89	99	54435.27	54853.7	56581.57	7
N-11	210606	645430.73	5588587.18	99	54435.4	54853.71	56581.69	10
N-11	210610	645430.68	5588587.13	99	54434.38	54853.77	56580.61	10
N-11	210614	645430.49	5588587.06	99	54434.96	54853.8	56581.16	10
N-11	210618	645430.7	5588587.16	99	54435.09	54853.88	56581.21	8
N-11	210622	645430.78	5588586.82	99	54435.26	54853.93	56581.33	8
N-11	210626	645430.49	5588587.14	99	54435.54	54853.96	56581.58	9
N-11	210630	645430.64	5588586.86	99	54436.22	54854	56582.22	9
N-11	210634	645431.04	5588587.04	99	54436.13	54853.99	56582.14	9
N-11	210638	645431.22	5588586.78	99	54434.3	54853.98	56580.32	9
N-11	210642	645429.86	5588585.78	99	54432.15	54853.92	56578.23	8
N-11	210646	645428.95	5588587.47	99	54431.61	54853.89	56577.72	7
N-11	210650	645428.69	5588586.72	99	54427.63	54853.87	56573.76	6
N-11	210654	645428.2	5588586.42	99	54430.08	54853.91	56576.17	7
N-11	210658	645427.95	5588585.02	99	54428.25	54853.97	56574.28	10
N-11	210702	645428.43	5588585.02	99	54425.45	54854.09	56571.36	8
N-11	210706	645429.7	5588586.16	99	54429.54	54854.18	56575.36	7
N-11	210710	645429.55	5588586.36	99	54428.16	54854.21	56573.95	6
N-11	210714	645429.8	5588587.18	99	54427.99	54854.24	56573.75	7
N-11	210718	645430.94	5588587	99	54428.21	54854.25	56573.96	4
N-11	210722	645429.06	5588586.9	99	54431.74	54854.25	56577.49	8
N-11	210726	645425.77	5588586.43	99	54423.19	54854.23	56568.96	8
N-11	210730	645423.19	5588587.65	99	54412.89	54854.23	56558.66	8
N-11	210734	645422.41	5588587.15	99	54407.51	54854.13	56553.38	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	210738	645421.15	5588587.24	99	54402.61	54854.08	56548.53	8
N-11	210742	645420.54	5588586	99	54402.86	54854.01	56548.85	7
N-11	210746	645420.29	5588585.74	99	54399.2	54854.01	56545.19	8
N-11	210750	645418.87	5588585.48	99	54401.95	54854.03	56547.92	6
N-11	210754	645417.66	5588587.58	99	54399.84	54854.1	56545.74	6
N-11	210758	645416.22	5588588.92	99	54410.21	54854.16	56556.05	7
N-11	210802	645415.87	5588585.82	99	54406.65	54854.24	56552.41	6
N-11	210806	645415.73	5588586.34	99	54406.99	54854.3	56552.69	8
N-11	211606	645410.81	5588590.8	99	54416.52	54855.61	56560.91	8
N-11	211610	645410.64	5588590.46	99	54416.74	54855.6	56561.14	8
N-11	211614	645410.67	5588590.88	99	54416.65	54855.62	56561.03	6
N-11	211618	645409.3	5588590.92	99	54409.62	54855.63	56553.99	7
N-11	211622	645409.04	5588592.01	99	54398.17	54855.66	56542.51	6
N-11	211626	645409.41	5588592.52	99	54394.23	54855.67	56538.56	3
N-11	211630	645408.89	5588593.02	99	54397.34	54855.69	56541.65	4
N-11	211634	645406.99	5588593.33	99	54390.61	54855.69	56534.92	5
N-11	211638	645405.82	5588591.92	99	54391.56	54855.67	56535.89	5
N-11	211642	645405.26	5588591.28	99	54394.15	54855.68	56538.47	7
N-11	211646	645404.63	5588589.42	99	54393.85	54855.7	56538.15	7
N-11	211650	645404.71	5588589.34	99	54394.78	54855.68	56539.1	8
N-11	211654	645404.52	5588589.31	99	54396.91	54855.69	56541.22	6
N-11	211658	645404	5588588.44	99	54396.56	54855.71	56540.85	4
N-11	211702	645403.61	5588588.37	99	54400.86	54855.72	56545.14	6
N-11	211706	645403.39	5588589.65	99	54398.98	54855.73	56543.25	5
N-11	211710	645403.12	5588590.07	99	54401.96	54855.75	56546.21	2
N-11	211714	645402.77	5588589.89	99	54410.62	54855.8	56554.82	5
N-11	211718	645400.76	5588588.49	99	54429.42	54855.8	56573.62	0
N-11	211722	645400.96	5588587.43	99	54416.38	54855.85	56560.53	0
N-11	211734	645401.5	5588589.16	99	54398.46	54855.93	56542.53	6
N-11	211738	645402.04	5588588.99	99	54398.29	54855.95	56542.34	5
N-11	211742	645401.26	5588588.1	99	54394.31	54855.99	56538.32	5
N-11	211746	645401.2	5588585.58	99	54387.91	54855.99	56531.92	5
N-11	211750	645401.97	5588585.04	99	54380.56	54855.97	56524.59	4
N-11	211754	645399.99	5588584.88	99	54385.72	54855.93	56529.79	6
N-11	211758	645401.38	5588586.34	99	54387.41	54855.92	56531.49	6
N-11	211802	645400.65	5588585.66	99	54387.8	54855.92	56531.88	7
N-11	211806	645400.86	5588584.77	99	54385.99	54855.93	56530.06	8
N-11	211810	645400.29	5588585.49	99	54384.57	54855.95	56528.62	7
N-11	211814	645400.77	5588585.82	99	54385.39	54856	56529.39	7
N-11	211818	645400.49	5588586.23	99	54385	54856.03	56528.97	6
N-11	211822	645400.84	5588587.44	99	54383.63	54856.05	56527.58	9
N-11	211826	645399.92	5588588.82	99	54379.93	54856.07	56523.86	5
N-11	211830	645398.83	5588589.01	99	54384.67	54856.07	56528.6	7
N-11	211834	645397.99	5588588.74	99	54384.94	54856.06	56528.88	8
N-11	211838	645397.48	5588588.93	99	54383.9	54856.06	56527.84	8
N-11	211842	645396.57	5588589.61	99	54380.54	54856.09	56524.45	8
N-11	211846	645395.9	5588589.51	99	54382.04	54856.11	56525.93	7
N-11	211850	645395.58	5588589.5	99	54376.45	54856.12	56520.33	8
N-11	211854	645394.95	5588589.08	99	54376.65	54856.15	56520.5	7
N-11	211858	645394.6	5588588.89	99	54380.11	54856.17	56523.94	6
N-11	211902	645395.44	5588589.52	89	54374.64	54856.16	56518.48	7
N-11	211906	645397.94	5588587.53	99	54371.51	54856.17	56515.34	3
N-11	211910	645395.58	5588588	99	54388.39	54856.21	56532.18	6
N-11	211914	645391.7	5588588.22	99	54386.95	54856.25	56530.7	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	211918	645391.57	5588586.81	99	54398.86	54856.29	56542.57	6
N-11	211922	645391.24	5588586.69	99	54396.81	54856.32	56540.49	6
N-11	211926	645391.56	5588586.72	99	54398.17	54856.38	56541.79	9
N-11	211930	645390.66	5588586.05	99	54404.97	54856.38	56548.59	5
N-11	211934	645391.45	5588585.66	99	54404.34	54856.39	56547.95	7
N-11	211938	645391.47	5588585.1	99	54404.3	54856.38	56547.92	4
N-11	211942	645391.15	5588585.47	99	54406.15	54856.39	56549.76	8
N-11	211946	645390.4	5588586.07	99	54413.6	54856.39	56557.21	4
N-11	211950	645390.36	5588583.94	99	54398.64	54856.37	56542.27	8
N-11	211954	645391.35	5588584.71	99	54400.4	54856.38	56544.02	5
N-11	211958	645392.86	5588583.8	99	54397.87	54856.34	56541.53	7
N-11	212002	645391.84	5588583.64	99	54392.82	54856.35	56536.47	6
N-11	212006	645392.28	5588583.13	99	54389.82	54856.35	56533.47	0
N-11	212010	645390.64	5588583.33	99	54386.81	54856.4	56530.41	6
N-11	212014	645389.93	5588584.12	99	54388.55	54856.43	56532.12	7
N-11	212018	645389.08	5588585.12	99	54387.94	54856.49	56531.45	8
N-11	212022	645388.49	5588585.07	99	54383.49	54856.53	56526.96	6
N-11	212026	645389.7	5588580.96	99	54379.97	54856.55	56523.42	5
N-11	212030	645388.02	5588581.23	99	54379.27	54856.57	56522.7	8
N-11	212034	645385.84	5588580.88	99	54377.64	54856.55	56521.09	6
N-11	212038	645385.87	5588582.59	99	54377.94	54856.57	56521.37	7
N-11	212042	645387.46	5588582.42	99	54378.65	54856.56	56522.09	4
N-11	212046	645387.83	5588582.77	39	54375.28	54856.6	56518.68	3
N-11	212050	645389.51	5588582.78	99	54377.48	54856.6	56520.88	6
N-11	212054	645392.36	5588582.79	99	54378.15	54856.64	56521.51	7
N-11	212058	645390.42	5588582.07	99	54379.16	54856.65	56522.51	6
N-11	212102	645387.55	5588580.97	99	54377.1	54856.69	56520.41	5
N-11	212106	645385.02	5588581.08	99	54380.65	54856.71	56523.94	5
N-11	212110	645384.44	5588582.22	99	54380.26	54856.73	56523.53	6
N-11	212114	645383.41	5588582.33	99	54380.36	54856.73	56523.63	7
N-11	212118	645383.45	5588581.56	99	54379.86	54856.69	56523.17	8
N-11	212122	645382.75	5588579.86	99	54380.97	54856.67	56524.3	7
N-11	212126	645382.77	5588579.48	99	54378.88	54856.62	56522.26	9
N-11	212130	645383.43	5588579.28	99	54379.11	54856.62	56522.49	9
N-11	212134	645383.36	5588579.76	99	54379.38	54856.63	56522.75	8
N-11	212138	645383.12	5588580.04	99	54383.13	54856.7	56526.43	3
N-11	212142	645382.76	5588580.14	99	54382.87	54856.76	56526.11	7
N-11	212146	645382.03	5588580.36	99	54379.12	54856.83	56522.29	5
N-11	212150	645382.22	5588581.16	99	54378.08	54856.87	56521.21	6
N-11	212154	645381.22	5588581.65	99	54374.96	54856.9	56518.06	3
N-11	212158	645380.86	5588581	99	54376.78	54856.9	56519.88	6
N-11	212202	645379.49	5588580.47	99	54375.08	54856.9	56518.18	8
N-11	212206	645379.21	5588580.72	99	54377.38	54856.86	56520.52	6
N-11	212210	645378.4	5588580.99	99	54376.42	54856.84	56519.58	6
N-11	212214	645378.68	5588580.41	99	54374.94	54856.83	56518.11	8
N-11	212218	645377.26	5588579.4	99	54368.98	54856.81	56512.17	8
N-11	212222	645376.25	5588579.74	99	54373.26	54856.86	56516.4	7
N-11	212226	645375.22	5588580.12	99	54370.35	54856.92	56513.43	6
N-11	212230	645374.84	5588581.45	99	54374.53	54857.01	56517.52	7
N-11	212234	645375.3	5588582.39	99	54366.05	54857.09	56508.96	7
N-11	212238	645374.3	5588583.08	99	54370.06	54857.14	56512.92	5
N-11	212242	645373.76	5588582.69	99	54373.4	54857.18	56516.22	6
N-11	212246	645374.13	5588584.49	99	54369.79	54857.18	56512.61	9
N-11	212250	645373.34	5588584.81	99	54369.11	54857.17	56511.94	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	212254	645373	5588583.3	99	54371.66	54857.13	56514.53	7
N-11	212258	645372.39	5588582.78	99	54372.03	54857.09	56514.94	7
N-11	212302	645372.55	5588582.25	99	54370.22	54857.02	56513.2	7
N-11	212306	645372.75	5588582.98	99	54371.16	54857	56514.16	7
N-11	212310	645373.09	5588583.62	99	54369.33	54856.97	56512.36	7
N-11	212314	645373.67	5588583.87	99	54369.62	54857	56512.62	8
N-11	212318	645374.17	5588583.3	99	54369.27	54857.05	56512.22	9
N-11	212322	645374.18	5588583.48	99	54372.58	54857.11	56515.47	8
N-11	212326	645373.86	5588583.91	99	54366.88	54857.21	56509.67	7
N-11	212330	645371.71	5588584.58	99	54369.51	54857.31	56512.2	8
N-11	212334	645370.53	5588583.27	99	54371.06	54857.41	56513.65	4
N-11	212338	645370.49	5588582.12	99	54370.57	54857.52	56513.05	6
N-11	212342	645369.37	5588581.21	99	54368.87	54857.6	56511.27	3
N-11	212346	645369.24	5588581.56	99	54366.59	54857.63	56508.96	6
N-11	212350	645369.25	5588580.36	99	54365.77	54857.63	56508.14	7
N-11	212354	645369.84	5588580.42	99	54368.23	54857.54	56510.69	8
N-11	212358	645369.7	5588581.46	99	54367.78	54857.4	56510.38	8
N-11	212402	645369.68	5588581.77	99	54367.8	54857.29	56510.51	9
N-11	212406	645370.16	5588581.63	99	54366.21	54857.2	56509.01	7
N-11	212410	645371.2	5588582.21	99	54371.8	54857.16	56514.64	3
N-11	212414	645370.67	5588582.83	99	54370.12	54857.17	56512.95	5
N-11	212418	645371.02	5588582.17	99	54373.2	54857.23	56515.97	4
N-11	212422	645371.32	5588582.68	99	54369.87	54857.3	56512.57	4
N-11	212426	645369	5588581.65	99	54366.72	54857.41	56509.31	7
N-11	212430	645367.95	5588580.15	99	54364.54	54857.53	56507.01	7
N-11	212434	645367	5588580.44	99	54363.63	54857.66	56505.97	9
N-11	212438	645364.22	5588580.91	99	54353.59	54857.76	56495.83	5
N-11	212442	645364.19	5588580.13	99	54358.8	54857.79	56501.01	9
N-11	212446	645364.57	5588579.41	99	54359.88	54857.79	56502.09	9
N-11	212450	645364.05	5588577.45	99	54361.92	54857.71	56504.21	8
N-11	212454	645363.64	5588576.56	99	54358.87	54857.67	56501.2	9
N-11	212458	645363.8	5588575.25	99	54360.02	54857.61	56502.41	9
N-11	212502	645362.78	5588572.94	99	54354.98	54857.59	56497.39	8
N-11	212506	645363.12	5588571.06	99	54356.87	54857.59	56499.28	7
N-11	212510	645362.37	5588568.36	99	54352.66	54857.62	56495.04	8
N-11	212514	645362.18	5588568.17	99	54354.23	54857.63	56496.6	9
N-11	212518	645362.01	5588567.74	99	54354.4	54857.62	56496.78	9
N-11	212522	645361.93	5588567.67	99	54354.42	54857.6	56496.82	9
N-11	212526	645360.98	5588567.18	99	54352.64	54857.62	56495.02	7
N-11	212530	645359.1	5588568.14	99	54352.76	54857.64	56495.12	6
N-11	212534	645357.76	5588568.42	99	54351.87	54857.64	56494.23	8
N-11	212538	645357.09	5588568.23	89	54352.78	54857.66	56495.12	9
N-11	212542	645357.64	5588568.7	99	54352.36	54857.65	56494.71	9
N-11	212546	645356.2	5588568.41	99	54351.74	54857.66	56494.08	9
N-11	212550	645353.83	5588568.23	99	54346.86	54857.66	56489.2	9
N-11	212554	645355.28	5588568.64	99	54353.27	54857.7	56495.57	9
N-11	212558	645355.38	5588567.23	99	54351.26	54857.75	56493.51	9
N-11	212602	645353.53	5588566.23	99	54350.09	54857.87	56492.22	9
N-11	212606	645351.19	5588565.98	99	54349.05	54857.95	56491.1	9
N-11	212610	645351.6	5588565.52	99	54348	54858.04	56489.96	7
N-11	212614	645350.74	5588565.54	99	54345.73	54858.08	56487.65	9
N-11	212618	645350.34	5588563.12	99	54347.56	54858.1	56489.46	7
N-11	212622	645348.74	5588561.92	99	54343.82	54858.1	56485.72	6
N-11	212626	645348.43	5588560.9	99	54343.48	54858.07	56485.41	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	212630	645348.56	5588560.93	99	54342.59	54858.04	56484.55	7
N-11	212634	645347.05	5588560.85	99	54341.29	54858	56483.29	6
N-11	212638	645346.5	5588561.02	99	54341.96	54857.98	56483.98	9
N-11	212642	645346.38	5588561.43	99	54341.67	54857.92	56483.75	9
N-11	212646	645346.85	5588561.42	99	54343.69	54857.9	56485.79	9
N-11	212650	645345.07	5588561.19	99	54340.79	54857.9	56482.89	8
N-11	212654	645344.31	5588561.76	99	54340.23	54857.95	56482.28	5
N-11	212658	645343.05	5588562.11	99	54337.65	54858.02	56479.63	7
N-11	212702	645342.28	5588561.23	99	54336.37	54858.14	56478.23	8
N-11	212706	645342.88	5588561.28	99	54338.9	54858.22	56480.68	8
N-11	212710	645342.55	5588560.25	99	54338.23	54858.3	56479.93	8
N-11	212714	645343.63	5588560.27	99	54338.7	54858.35	56480.35	8
N-11	212718	645344.61	5588560.24	99	54336.36	54858.38	56477.98	7
N-11	212722	645343.92	5588560.45	99	54335.61	54858.37	56477.24	7
N-11	212726	645340.21	5588559.62	99	54338.59	54858.4	56480.19	0
N-11	212730	645338.97	5588558.49	99	54333.38	54858.37	56475.01	5
N-11	212734	645340.2	5588557.08	99	54334.26	54858.36	56475.9	5
N-11	212738	645340.78	5588557.06	99	54334.59	54858.3	56476.29	7
N-11	212742	645340.8	5588557.52	99	54334.64	54858.27	56476.37	7
N-11	212746	645340.47	5588557.82	99	54330.62	54858.26	56472.36	3
N-11	212750	645339.55	5588557.98	99	54337.1	54858.27	56478.83	6
N-11	212754	645338.74	5588557.6	99	54333.49	54858.33	56475.16	6
N-11	212758	645337.77	5588557.31	99	54336.62	54858.38	56478.24	5
N-11	212802	645338.24	5588558.28	99	54336.48	54858.46	56478.02	8
N-11	212806	645337.45	5588557.97	99	54336.44	54858.48	56477.96	8
N-11	212810	645337.55	5588558.2	99	54336.35	54858.55	56477.8	9
N-11	212814	645337.3	5588557.8	99	54336.5	54858.58	56477.92	9
N-11	212818	645337.23	5588557.94	99	54335.39	54858.6	56476.79	8
N-11	212822	645336.97	5588558.23	99	54336.48	54858.64	56477.84	9
N-11	212826	645336.74	5588558.23	99	54336.69	54858.68	56478.01	9
N-11	212830	645336.37	5588558.07	99	54335.74	54858.71	56477.03	5
N-11	212834	645336.44	5588557.38	99	54335.86	54858.72	56477.14	7
N-11	212838	645336.58	5588557.11	99	54334.45	54858.71	56475.74	9
N-11	212842	645335.66	5588555.65	99	54336.1	54858.71	56477.39	6
N-11	212846	645335.3	5588554.79	99	54334.58	54858.73	56475.85	7
N-11	212850	645333.27	5588556.77	99	54335.49	54858.7	56476.79	6
N-11	212854	645334.67	5588556.26	99	54338.02	54858.68	56479.34	4
N-11	212858	645333.84	5588556.55	99	54335.61	54858.66	56476.95	3
N-11	212902	645334.1	5588556.04	99	54335.22	54858.65	56476.57	6
N-11	212906	645333.64	5588555.37	99	54321.99	54858.65	56463.34	3
N-11	212910	645329.75	5588556.89	99	54334.77	54858.69	56476.08	7
N-11	212914	645325.86	5588558.4	99	54354.44	54858.76	56495.68	0
N-11	212918	645325.5	5588556.63	99	54360.82	54858.83	56501.99	6
N-11	212922	645325.64	5588557.23	99	54355.69	54858.94	56496.75	7
N-11	212926	645325.14	5588558.05	99	54351.2	54859.02	56492.18	6
N-11	212930	645325.91	5588558.23	99	54350.78	54859.13	56491.65	7
N-11	212934	645325.39	5588557.57	99	54352.73	54859.18	56493.55	7
N-11	212938	645325.43	5588557.27	99	54352.73	54859.2	56493.53	7
N-11	212942	645325.31	5588556.61	99	54352.11	54859.19	56492.92	7
N-11	212946	645325.24	5588556.52	99	54354.5	54859.14	56495.36	3
N-11	212950	645324.5	5588555.42	99	54356.11	54859.08	56497.03	6
N-11	212954	645324.67	5588556.42	99	54348.05	54859	56489.05	0
N-11	212958	645324.02	5588557.33	99	54341.74	54858.89	56482.85	2
N-11	213002	645323.31	5588557.09	99	54331.44	54858.8	56472.64	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	213006	645322.71	5588556.84	99	54330.31	54858.79	56471.52	4
N-11	213010	645324.6	5588554.1	99	54318.6	54858.8	56459.8	6
N-11	213014	645323.21	5588554.5	99	54322.65	54858.87	56463.78	6
N-11	213018	645322.74	5588552.45	99	54330.33	54858.98	56471.35	0
N-11	213022	645320.64	5588551.2	99	54325.29	54859.13	56466.16	3
N-11	213026	645319.3	5588554.1	99	54325.03	54859.25	56465.78	6
N-11	213030	645320.89	5588553.06	99	54325.07	54859.38	56465.69	7
N-11	213034	645319.85	5588552.79	99	54321.85	54859.48	56462.37	4
N-11	213038	645318.26	5588553.43	99	54320.63	54859.56	56461.07	5
N-11	213042	645316.8	5588553.26	99	54322.59	54859.6	56462.99	4
N-11	213046	645315.81	5588553.89	99	54326.29	54859.59	56466.7	2
N-11	213050	645315.49	5588555.05	99	54321.82	54859.6	56462.22	4
N-11	213054	645314.79	5588553.82	99	54322.64	54859.53	56463.11	5
N-11	213058	645314	5588553.64	99	54323.34	54859.48	56463.86	4
N-11	213102	645312.94	5588554.37	99	54322.79	54859.4	56463.39	4
N-11	213106	645312.54	5588554.95	99	54324.26	54859.34	56464.92	5
N-11	213110	645312.35	5588553.73	99	54323.8	54859.27	56464.53	4
N-11	213114	645312.09	5588554.43	99	54326.99	54859.27	56467.72	5
N-11	213118	645311.99	5588555.34	99	54323.84	54859.26	56464.58	4
N-11	213122	645312.86	5588556.22	99	54327.32	54859.29	56468.03	5
N-11	213126	645314.22	5588556.41	99	54324.42	54859.33	56465.09	6
N-11	213130	645313.88	5588556.93	99	54326.86	54859.36	56467.5	4
N-11	213134	645313.31	5588555.89	99	54327.85	54859.43	56468.42	7
N-11	213138	645313.51	5588556.02	99	54332.69	54859.49	56473.2	5
N-11	213142	645312.06	5588554.91	99	54331.16	54859.59	56471.57	6
N-11	213146	645311.18	5588555.41	99	54331.59	54859.63	56471.96	5
N-11	213150	645311.16	5588555.52	99	54330.64	54859.69	56470.95	6
N-11	213154	645310.68	5588555.87	99	54331.79	54859.74	56472.05	7
N-11	213158	645310.41	5588555.62	99	54331.69	54859.77	56471.92	7
N-11	213202	645309.77	5588554.77	99	54332.08	54859.8	56472.28	6
N-11	213206	645308.34	5588555.64	99	54331.81	54859.8	56472.01	3
N-11	213210	645309.49	5588555.8	99	54333.19	54859.85	56473.34	6
N-11	213214	645308.23	5588556.36	99	54331.74	54859.88	56471.86	6
N-11	213218	645309.38	5588556.74	99	54333.53	54859.89	56473.64	4
N-11	213222	645309.58	5588558.68	99	54327.36	54859.87	56467.49	7
N-11	213226	645309.61	5588558.23	99	54332.27	54859.85	56472.42	2
N-11	213230	645308.63	5588555.93	99	54318.39	54859.8	56458.59	5
N-11	213234	645308.18	5588553.75	99	54317.26	54859.78	56457.48	7
N-11	213238	645307.37	5588553.16	99	54317.53	54859.74	56457.79	9
N-11	213242	645307.42	5588553.18	99	54317.31	54859.76	56457.55	9
N-11	213246	645307.42	5588552.77	99	54317.31	54859.79	56457.52	7
N-11	213250	645307.45	5588552.75	99	54317.51	54859.82	56457.69	8
N-11	213254	645307.22	5588552.97	99	54317.61	54859.9	56457.71	6
N-11	213258	645306.72	5588552.18	99	54312.79	54859.96	56452.83	7
N-11	213302	645305.7	5588552.51	99	54313.9	54860.03	56453.87	6
N-11	213306	645305.47	5588551.15	99	54313.18	54860.07	56453.11	9
N-11	213310	645305.12	5588550.58	99	54311.9	54860.1	56451.8	6
N-11	213314	645304.11	5588550.02	99	54314.22	54860.07	56454.15	4
N-11	213318	645305.04	5588551.88	99	54315.01	54860.06	56454.95	9
N-11	213322	645305.66	5588553.24	99	54313.47	54860.04	56453.43	7
N-11	213326	645306.78	5588553.46	99	54314.16	54860.06	56454.1	9
N-11	213330	645306.75	5588553.19	99	54310.91	54860.04	56450.87	6
N-11	213334	645306.94	5588553.12	99	54315.26	54860.04	56455.22	5
N-11	213338	645304.86	5588552.35	99	54326.81	54860.06	56466.75	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	213342	645302.48	5588550.87	99	54321.5	54860.06	56461.44	4
N-11	213346	645302.29	5588550.61	99	54320.17	54860.14	56460.03	7
N-11	213350	645301.26	5588549.51	99	54321.38	54860.18	56461.2	7
N-11	213354	645298.95	5588549.97	99	54318.65	54860.24	56458.41	7
N-11	213358	645299.03	5588548.58	99	54316.52	54860.31	56456.21	7
N-11	213402	645298.26	5588548.03	99	54313.43	54860.37	56453.06	6
N-11	213406	645298.47	5588547.78	99	54310.96	54860.4	56450.56	6
N-11	213410	645298.39	5588546.98	99	54313.32	54860.4	56452.92	6
N-11	213414	645298.08	5588546.81	99	54312.43	54860.33	56452.1	8
N-11	213418	645298.1	5588546.11	99	54311.72	54860.24	56451.48	9
N-11	213422	645297.93	5588546.39	99	54307.72	54860.15	56447.57	3
N-11	213426	645297.83	5588545.79	99	54315.02	54860.09	56454.93	6
N-11	213430	645297.41	5588546.42	99	54316.84	54860.07	56456.77	6
N-11	213434	645295.56	5588547.13	99	54310.51	54860.08	56450.43	5
N-11	213438	645295.6	5588547.06	99	54316.74	54860.16	56456.58	6
N-11	213442	645296.07	5588547.71	99	54316.74	54860.23	56456.51	5
N-11	213446	645294.81	5588546.75	99	54310.75	54860.33	56450.42	6
N-11	213450	645295.03	5588546.35	99	54310.75	54860.42	56450.33	6
N-11	213454	645294.59	5588547.53	99	54310.91	54860.5	56450.41	7
N-11	213458	645294.15	5588547.16	99	54305.97	54860.57	56445.4	6
N-11	213502	645291.86	5588545.56	99	54306.38	54860.61	56445.77	7
N-11	213506	645291.65	5588545.42	99	54300.75	54860.64	56440.11	7
N-11	213510	645289.5	5588543.43	99	54314.73	54860.6	56454.13	4
N-11	213514	645288.45	5588544.49	99	54317.28	54860.57	56456.71	5
N-11	213518	645287.52	5588544.38	99	54325.3	54860.54	56464.76	5
N-11	213522	645287.34	5588543.98	99	54337.75	54860.51	56477.24	6
N-11	213526	645287.96	5588543.7	89	54364.91	54860.51	56504.4	5
N-11	213530	645287.32	5588543.05	99	54340.39	54860.53	56479.86	6
N-11	213534	645287.35	5588542.73	99	54341.78	54860.61	56481.17	9
N-11	213538	645287.63	5588543.61	99	54342.26	54860.67	56481.59	8
N-11	213542	645287.05	5588543.17	99	54338.15	54860.76	56477.39	7
N-11	213546	645286.51	5588541.67	99	54333.36	54860.8	56472.56	7
N-11	213550	645286.87	5588541.23	99	54334.56	54860.8	56473.76	7
N-11	213554	645286.7	5588540.47	99	54318.59	54860.76	56457.83	8
N-11	213558	645285.4	5588540.41	99	54315.27	54860.69	56454.58	6
N-11	213602	645286.37	5588541.1	99	54321.7	54860.6	56461.1	7
N-11	213606	645285.18	5588539.38	99	54320.63	54860.53	56460.1	7
N-11	213610	645285.25	5588539.67	99	54316.94	54860.49	56456.45	7
N-11	213614	645285.7	5588540.15	99	54318.29	54860.49	56457.8	5
N-11	213618	645285.08	5588539.63	99	54316.02	54860.51	56455.51	5
N-11	213622	645283.96	5588539.45	99	54307.23	54860.59	56446.64	5
N-11	213626	645285.06	5588540.46	99	54303.51	54860.71	56442.8	6
N-11	213630	645283.04	5588541.66	99	54304.82	54860.79	56444.03	6
N-11	213634	645282.36	5588540.9	99	54307.66	54860.87	56446.79	7
N-11	213638	645281.69	5588540.33	99	54306.46	54860.93	56445.53	6
N-11	213642	645280.66	5588539.41	99	54303.03	54860.96	56442.07	7
N-11	213646	645280	5588538.18	99	54305.28	54860.96	56444.32	5
N-11	213650	645279.84	5588538.46	99	54304.04	54860.92	56443.12	9
N-11	213654	645279.9	5588538.08	99	54306.61	54860.91	56445.7	9
N-11	213658	645279.89	5588538.22	99	54304.25	54860.85	56443.4	8
N-11	213702	645278.56	5588536.54	99	54304.36	54860.82	56443.54	8
N-11	213706	645277.07	5588535.86	99	54303.69	54860.87	56442.82	7
N-11	213710	645276.13	5588536.27	99	54300.05	54860.9	56439.15	8
N-11	213714	645275.48	5588538.09	99	54301.95	54860.96	56440.99	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	213718	645274.71	5588537	99	54305.86	54861	56444.86	7
N-11	213722	645270.45	5588538.4	99	54306.48	54861.03	56445.45	5
N-11	213726	645268.62	5588536.07	99	54303.94	54861.01	56442.93	8
N-11	213730	645268.04	5588535.91	99	54302.55	54861.02	56441.53	9
N-11	213734	645267.57	5588535.94	99	54302.41	54861.02	56441.39	9
N-11	213738	645267.58	5588536.09	99	54302.85	54861.02	56441.83	9
N-11	213742	645267.73	5588536	99	54303.03	54861	56442.03	9
N-11	213746	645267.63	5588536.07	99	54303.38	54860.98	56442.4	9
N-11	213750	645267.6	5588535.53	99	54303.63	54860.96	56442.67	7
N-11	213754	645267.59	5588535.65	99	54303.48	54860.93	56442.55	9
N-11	213758	645267.68	5588535.95	99	54302.87	54860.96	56441.91	9
N-11	213802	645267.62	5588535.85	99	54303.64	54861.02	56442.62	8
N-11	213806	645267.61	5588536.07	99	54303.71	54861.12	56442.59	9
N-11	213810	645267.93	5588536.16	99	54303.46	54861.19	56442.27	9
N-11	213814	645268.03	5588535.61	99	54303.12	54861.3	56441.82	8
N-11	213818	645268.04	5588536.19	99	54303.76	54861.39	56442.37	9
N-11	213822	645268.1	5588535.22	99	54299.9	54861.43	56438.47	6
N-11	213826	645266.73	5588534.16	99	54301.6	54861.47	56440.13	9
N-11	213830	645266.33	5588533.45	99	54301.56	54861.41	56440.15	9
N-11	213834	645266.14	5588533.86	99	54301.49	54861.32	56440.17	9
N-11	213838	645266.3	5588533.75	99	54301.02	54861.19	56439.83	9
N-11	213842	645266.04	5588533.56	99	54301.28	54861.07	56440.21	8
N-11	213846	645266.24	5588533.83	99	54301.06	54860.95	56440.11	8
N-11	213850	645266.15	5588533.89	99	54299.69	54860.88	56438.81	9
N-11	213854	645266.27	5588533.33	99	54299.18	54860.84	56438.34	7
N-11	213858	645265.65	5588532.32	99	54301.46	54860.86	56440.6	7
N-11	213902	645265.19	5588532.74	99	54299.8	54860.91	56438.89	7
N-11	213906	645265.37	5588532.77	99	54299.9	54861	56438.9	6
N-11	213910	645263.68	5588533.06	99	54301.46	54861.1	56440.36	4
N-11	213914	645263.75	5588532.59	99	54300.17	54861.19	56438.98	6
N-11	213918	645264.06	5588531.23	99	54298.73	54861.27	56437.46	6
N-11	213922	645262.96	5588531.73	99	54300.08	54861.31	56438.77	6
N-11	213926	645261.16	5588530.97	99	54297.23	54861.34	56435.89	6
N-11	213930	645260.51	5588530.67	99	54302.99	54861.28	56441.71	4
N-11	213934	645259.36	5588530.47	99	54304.38	54861.27	56443.11	4
N-11	213938	645259.91	5588529.09	99	54304.77	54861.18	56443.59	5
N-11	213942	645258.08	5588529.26	99	54301.43	54861.11	56440.32	6
N-11	213946	645257.85	5588529.14	99	54302	54861.07	56440.93	4
N-11	213950	645260.35	5588529.44	89	54306.01	54861.02	56444.99	5
N-11	213954	645259.47	5588528.23	99	54289.83	54860.99	56428.84	5
N-11	213958	645256.58	5588529.03	99	54296.95	54860.93	56436.02	6
N-11	214002	645255.12	5588528.44	99	54299.69	54860.9	56438.79	6
N-11	214006	645254.48	5588529.09	99	54297.35	54860.85	56436.5	8
N-11	214010	645253.99	5588529.28	99	54302.14	54860.81	56441.33	6
N-11	214014	645252.07	5588529.39	99	54318.41	54860.81	56457.6	5
N-11	214018	645250.16	5588530.53	99	54312.35	54860.81	56451.54	7
N-11	214022	645250.14	5588529.97	99	54306.71	54860.84	56445.87	6
N-11	214026	645249.38	5588528.52	99	54291.45	54860.9	56430.55	5
N-11	214030	645248.53	5588527.9	99	54299.31	54860.98	56438.33	6
N-11	214034	645248.58	5588526.83	99	54301.3	54861.08	56440.22	4
N-11	214038	645247.84	5588524.51	99	54301.83	54861.18	56440.65	6
N-11	214042	645246.52	5588524.2	99	54303.26	54861.29	56441.97	3
N-11	214046	645246.61	5588524.56	99	54308.33	54861.38	56446.95	6
N-11	214050	645247.19	5588526.56	99	54319.9	54861.4	56458.5	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	214054	645244.14	5588523.14	99	54288.59	54861.38	56427.21	6
N-11	214058	645243.78	5588524.35	99	54284.2	54861.31	56422.89	7
N-11	214102	645242.89	5588524.56	99	54277.3	54861.24	56416.06	4
N-11	214106	645243.41	5588524	99	54278.3	54861.12	56417.18	7
N-11	214110	645243.75	5588523.79	99	54278.25	54860.98	56417.27	6
N-11	214114	645244.16	5588523.78	99	54277.1	54860.87	56416.23	8
N-11	214118	645243.46	5588523.44	99	54263.56	54860.75	56402.81	5
N-11	214122	645241.65	5588521.54	99	54279.59	54860.69	56418.9	6
N-11	214126	645240.75	5588522.04	99	54285.84	54860.65	56425.19	3
N-11	214130	645241.38	5588521.6	99	54291.12	54860.7	56430.42	0
N-11	214134	645242.86	5588524.21	99	54295.44	54860.76	56434.68	4
N-11	214138	645241.99	5588523.97	99	54300.8	54860.87	56439.93	3
N-11	214142	645240.59	5588524.29	99	54302.78	54860.98	56441.8	7
N-11	214146	645240.1	5588524.66	99	54308.97	54861.09	56447.88	5
N-11	214150	645238.49	5588524.27	99	54304.54	54861.21	56443.33	4
N-11	214154	645238.2	5588521.91	99	54304.54	54861.27	56443.27	3
N-11	214158	645237.34	5588521.64	99	54302.46	54861.33	56441.13	6
N-11	214202	645236.42	5588521.34	99	54295.61	54861.34	56434.27	4
N-11	214206	645233.97	5588521.47	99	54294.3	54861.34	56432.96	5
N-11	214210	645235.45	5588519.24	99	54295.71	54861.24	56434.47	6
N-11	214214	645237.86	5588516.81	99	54295.81	54861.2	56434.61	6
N-11	214218	645238.17	5588516.71	99	54295.97	54861.16	56434.81	6
N-11	214222	645237.6	5588516.77	99	54295.93	54861.1	56434.83	5
N-11	214226	645238.23	5588515.47	99	54295.4	54861.04	56434.36	6
N-11	214230	645238.08	5588515.5	99	54293.77	54861	56432.77	5
N-11	214234	645237.86	5588515.04	99	54293.52	54860.98	56432.54	6
N-11	214238	645236.9	5588515.89	99	54293.25	54860.96	56432.29	7
N-11	214242	645235.58	5588516.66	99	54294.41	54860.94	56433.47	6
N-11	214246	645233.68	5588514.84	99	54301.73	54860.95	56440.78	0
N-11	214250	645232.73	5588510.4	99	54296.97	54860.94	56436.03	3
N-11	214254	645231.16	5588515.53	99	54297.57	54860.97	56436.6	5
N-11	214258	645231.24	5588514.67	99	54296.35	54861.03	56435.32	4
N-11	214302	645230.53	5588515.79	99	54297.56	54861.07	56436.49	7
N-11	214306	645230.03	5588515.67	99	54303.07	54861.14	56441.93	4
N-11	214310	645229.67	5588515.55	99	54305.83	54861.2	56444.63	4
N-11	214314	645228.97	5588514.25	99	54309.32	54861.28	56448.04	5
N-11	214318	645228.41	5588512.5	99	54303.32	54861.33	56441.99	3
N-11	214322	645229.01	5588511.28	99	54302.24	54861.35	56440.89	4
N-11	214326	645228.68	5588509.59	99	54294.92	54861.36	56433.56	6
N-11	214330	645228.3	5588508.7	99	54290.13	54861.3	56428.83	6
N-11	214334	645228.06	5588509.06	99	54284.17	54861.25	56422.92	5
N-11	214338	645227.49	5588508.82	99	54285.01	54861.16	56423.85	5
N-11	214342	645227.02	5588510.89	99	54281.94	54861.12	56420.82	6
N-11	214346	645226.8	5588510.75	99	54281.2	54861.05	56420.15	5
N-11	214350	645226.06	5588510.58	99	54279.45	54861.03	56418.42	5
N-11	214354	645226.64	5588509.71	99	54278.46	54861.02	56417.44	5
N-11	214358	645225.71	5588509.91	99	54276.01	54861	56415.01	5
N-11	214402	645224.41	5588509.4	99	54277.07	54860.98	56416.09	4
N-11	214406	645224.02	5588509.34	99	54274.87	54860.98	56413.89	5
N-11	214410	645223.57	5588509.15	99	54276.65	54860.96	56415.69	6
N-11	214414	645223.37	5588509.62	99	54275.12	54860.95	56414.17	6
N-11	214418	645222.9	5588509.7	99	54277.14	54860.95	56416.19	3
N-11	214422	645223.16	5588508.4	99	54273.77	54860.96	56412.81	2
N-11	214426	645222.21	5588508.98	99	54273.62	54860.97	56412.65	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	214430	645221.84	5588509.41	99	54272.58	54861.01	56411.57	5
N-11	214434	645221.33	5588509.59	99	54274.06	54861.04	56413.02	6
N-11	214438	645221.15	5588511.28	99	54277.23	54861.1	56416.13	7
N-11	214442	645220.87	5588510.94	99	54275.07	54861.15	56413.92	8
N-11	214446	645220.15	5588511.49	99	54274.32	54861.23	56413.09	5
N-11	214450	645221.06	5588512.1	99	54272.45	54861.27	56411.18	5
N-11	214454	645220.97	5588514.74	99	54283.72	54861.34	56422.38	0
N-11	214458	645218.8	5588515.71	29	54279.7	54861.4	56418.3	5
N-11	214502	645217.43	5588515.46	99	54291.05	54861.46	56429.59	5
N-11	214506	645216.16	5588513.88	99	54293.99	54861.49	56432.5	6
N-11	214510	645216.57	5588513.37	69	54299.8	54861.53	56438.27	8
N-11	214514	645217.24	5588515	99	54295.87	54861.49	56434.38	6
N-11	214518	645216.52	5588514.72	99	54294.25	54861.44	56432.81	7
N-11	214522	645215.35	5588514.22	99	54286.52	54861.38	56425.14	7
N-11	214526	645214.45	5588512.73	99	54276.6	54861.26	56415.34	4
N-11	214530	645209	5588513.11	99	54276.04	54861.16	56414.88	5
N-11	214534	645209.85	5588510.08	99	54273.98	54861.05	56412.93	5
N-11	214538	645212.21	5588509.97	99	54270.89	54861	56409.89	8
N-11	214542	645211.9	5588510.3	99	54269.78	54860.94	56408.84	7
N-11	214546	645211.81	5588510.58	99	54269.63	54860.97	56408.66	7
N-11	214550	645212.13	5588509.68	99	54270.13	54861.04	56409.09	8
N-11	214554	645212.15	5588509.92	79	54262.74	54861.14	56401.6	7
N-11	214558	645211.8	5588508.79	99	54233.78	54861.28	56372.5	6
N-11	214602	645211.16	5588508.68	99	54206.65	54861.4	56345.25	7
N-11	214606	645210.78	5588505.38	99	54252.03	54861.52	56390.51	6
N-11	214610	645211.04	5588505.99	99	54255.37	54861.61	56393.76	6
N-11	214614	645210.88	5588506.83	99	54243.66	54861.71	56381.95	6
N-11	214618	645212.03	5588506.76	69	54255.94	54861.75	56394.19	4
N-11	214622	645211.32	5588506.21	99	54271.14	54861.8	56409.34	3
N-11	214626	645210.88	5588505.51	99	54274.69	54861.79	56412.9	8
N-11	214630	645211.42	5588505.6	99	54276.1	54861.79	56414.31	5
N-11	214634	645210.88	5588505.46	99	54270.58	54861.74	56408.84	6
N-11	214638	645211.43	5588503.24	99	54275.59	54861.66	56413.93	4
N-11	214642	645211.64	5588502.87	99	54278.83	54861.63	56417.2	8
N-11	214646	645209.9	5588502.53	99	54278.83	54861.55	56417.28	7
N-11	214650	645209.26	5588501.74	99	54277.43	54861.48	56415.95	7
N-11	214654	645208.96	5588500.79	99	54279.04	54861.39	56417.65	5
N-11	214658	645209.29	5588500.13	99	54280.62	54861.33	56419.29	6
N-11	214702	645208.76	5588500.3	99	54279.91	54861.25	56418.66	7
N-11	214706	645208.41	5588500.15	99	54279.36	54861.22	56418.14	6
N-11	214710	645206.68	5588499.33	99	54282.09	54861.21	56420.88	6
N-11	214714	645205.86	5588498.06	99	54283.65	54861.24	56422.41	5
N-11	214718	645205.73	5588497.99	99	54283.27	54861.3	56421.97	7
N-11	214722	645206.44	5588497.06	99	54282.78	54861.39	56421.39	5
N-11	214726	645205.81	5588497.2	99	54287.48	54861.5	56425.98	4
N-11	214730	645205.7	5588498.57	99	54281.36	54861.59	56419.77	6
N-11	214734	645205.08	5588498.12	99	54282.39	54861.72	56420.67	3
N-11	214738	645204.13	5588496.93	99	54282.89	54861.8	56421.09	6
N-11	214742	645203.64	5588498.41	99	54279.46	54861.88	56417.58	5
N-11	214746	645203.5	5588499.1	99	54282.71	54861.92	56420.79	4
N-11	221622	645196.61	5588495.78	99	54290.37	54864.12	56426.25	5
N-11	221626	645197.06	5588495.95	99	54290.54	54864.08	56426.46	7
N-11	221630	645197.37	5588496.35	99	54290.95	54864.04	56426.91	7
N-11	221634	645197.12	5588496.41	99	54290.98	54864.06	56426.92	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	221638	645196.58	5588495.93	99	54290.79	54864.07	56426.72	8
N-11	221642	645196.1	5588495.97	99	54290.48	54864.09	56426.39	8
N-11	221646	645196.02	5588496.11	99	54290.23	54864.1	56426.13	7
N-11	221650	645194.92	5588495.86	99	54288.82	54864.13	56424.69	5
N-11	221654	645193.89	5588497.42	99	54280.89	54864.14	56416.75	2
N-11	221658	645194.04	5588498.45	99	54281.71	54864.12	56417.59	3
N-11	221702	645192.8	5588498.18	99	54286.21	54864.12	56422.09	4
N-11	221706	645192.11	5588498.61	99	54292.21	54864.09	56428.12	7
N-11	221710	645190.83	5588498.95	99	54287.64	54864.12	56423.52	3
N-11	221714	645190.28	5588498.21	99	54286.92	54864.1	56422.82	4
N-11	221718	645190.02	5588496.95	99	54288.76	54864.12	56424.64	5
N-11	221722	645190.17	5588494.96	99	54290.62	54864.14	56426.48	7
N-11	221726	645189.21	5588494.87	99	54287.87	54864.15	56423.72	7
N-11	221730	645188.26	5588495.29	99	54285.73	54864.14	56421.59	4
N-11	221734	645188.93	5588494.17	99	54289	54864.18	56424.82	6
N-11	221738	645187.75	5588493.85	99	54287.83	54864.16	56423.67	3
N-11	221742	645188.15	5588494.36	99	54289.14	54864.15	56424.99	3
N-11	221746	645189.22	5588494.58	99	54287.98	54864.14	56423.84	7
N-11	221750	645188.49	5588493.1	99	54290.17	54864.1	56426.07	6
N-11	221754	645187.49	5588492.77	99	54288.8	54864.08	56424.72	3
N-11	221758	645187.28	5588492.83	99	54287.63	54864.06	56423.57	6
N-11	221802	645188.16	5588492.69	99	54290.33	54864.07	56426.26	7
N-11	221806	645187.33	5588492.69	99	54291.8	54864.09	56427.71	6
N-11	221810	645186.83	5588492.74	99	54288.63	54864.14	56424.49	7
N-11	221814	645187.17	5588492.91	99	54291.06	54864.21	56426.85	8
N-11	221818	645186.09	5588493.56	99	54290.61	54864.25	56426.36	8
N-11	221822	645185.97	5588493.32	99	54288.95	54864.32	56424.63	8
N-11	221826	645186.37	5588493.09	99	54288.1	54864.37	56423.73	7
N-11	221830	645187.19	5588493.21	99	54288.94	54864.42	56424.52	7
N-11	221834	645187.55	5588492.61	99	54289.88	54864.46	56425.42	8
N-11	221838	645186.82	5588492.19	99	54291.78	54864.46	56427.32	7
N-11	221842	645186.31	5588492.77	99	54291.88	54864.46	56427.42	7
N-11	221846	645185.69	5588492.05	99	54294.08	54864.43	56429.65	5
N-11	221850	645185.53	5588490.74	99	54299.66	54864.37	56435.29	8
N-11	221854	645184.79	5588490.09	99	54300.38	54864.29	56436.09	6
N-11	221858	645184.43	5588489.4	99	54297.62	54864.23	56433.39	7
N-11	221902	645185.09	5588488.75	99	54296.29	54864.19	56432.1	8
N-11	221906	645184.85	5588487.14	99	54292.96	54864.21	56428.75	5
N-11	221910	645184.45	5588485.9	99	54295.22	54864.23	56430.99	7
N-11	221914	645182.86	5588486.37	99	54294.87	54864.26	56430.61	7
N-11	221918	645181.75	5588486.73	99	54294.73	54864.31	56430.42	7
N-11	221922	645181.58	5588485.63	99	54294.34	54864.38	56429.96	5
N-11	221926	645182.02	5588485.13	99	54291.83	54864.43	56427.4	6
N-11	221930	645182.66	5588486.36	99	54293.14	54864.49	56428.65	8
N-11	221934	645184.46	5588487.13	99	54293.59	54864.52	56429.07	6
N-11	221938	645183.94	5588486.55	99	54294.92	54864.57	56430.35	5
N-11	221942	645182.43	5588485.94	99	54297.55	54864.57	56432.98	5
N-11	221946	645179.74	5588485.84	99	54296.53	54864.58	56431.95	8
N-11	221950	645179.31	5588485.51	99	54296.5	54864.57	56431.93	8
N-11	221954	645178.86	5588485	99	54295.84	54864.56	56431.28	8
N-11	221958	645179.06	5588484.6	99	54294.54	54864.54	56430	8
N-11	222002	645179.19	5588485.13	99	54294.76	54864.52	56430.24	6
N-11	222006	645179.03	5588483.93	99	54301.79	54864.53	56437.26	7
N-11	222010	645178.85	5588483.92	99	54295.18	54864.57	56430.61	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	222014	645178.37	5588483.07	99	54295.46	54864.59	56430.87	8
N-11	222018	645178.91	5588484.02	99	54296.41	54864.6	56431.81	8
N-11	222022	645178.28	5588483.27	99	54297.96	54864.63	56433.33	8
N-11	222026	645178.02	5588484.16	99	54297.33	54864.65	56432.68	7
N-11	222030	645178.63	5588484.41	99	54298.29	54864.63	56433.66	0
N-11	222034	645179.22	5588484.35	99	54298.35	54864.62	56433.73	7
N-11	222038	645178.59	5588484.75	99	54299.02	54864.6	56434.42	6
N-11	222042	645178.36	5588484.12	99	54296.85	54864.59	56432.26	4
N-11	222046	645179.01	5588484.44	99	54298.29	54864.55	56433.74	5
N-11	222050	645176.61	5588484.96	99	54302.89	54864.56	56438.33	8
N-11	222054	645177.47	5588485.89	99	54305.62	54864.55	56441.07	5
N-11	222058	645172.85	5588486.23	99	54304.36	54864.56	56439.8	7
N-11	222102	645171.86	5588486.83	99	54304.2	54864.62	56439.58	6
N-11	222106	645171.35	5588486.47	99	54305.61	54864.66	56440.95	5
N-11	222110	645172.41	5588485.81	99	54304.58	54864.74	56439.84	4
N-11	222114	645171.39	5588485.18	99	54306.66	54864.77	56441.89	6
N-11	222118	645171.32	5588484.76	99	54306.01	54864.86	56441.15	8
N-11	222122	645169.48	5588484.37	99	54306.59	54864.9	56441.69	5
N-11	222126	645168.46	5588484.46	99	54305.26	54864.92	56440.34	8
N-11	222130	645167.63	5588485.12	99	54304.74	54864.92	56439.82	6
N-11	222134	645167.89	5588484.33	99	54304.61	54864.92	56439.69	6
N-11	222138	645166.85	5588482.87	99	54305.36	54864.89	56440.47	7
N-11	222142	645165.78	5588482.92	99	54304.65	54864.86	56439.79	4
N-11	222146	645166.55	5588482.11	99	54308.15	54864.81	56443.34	6
N-11	222150	645166.92	5588481.56	99	54306.96	54864.78	56442.18	5
N-11	222154	645166.86	5588481.57	99	54304.05	54864.75	56439.3	5
N-11	222158	645166.09	5588481.27	99	54302.08	54864.7	56437.38	7
N-11	222202	645164.45	5588479.52	99	54301.15	54864.71	56436.44	6
N-11	222206	645164.47	5588479.23	99	54300.41	54864.72	56435.69	6
N-11	222210	645164.66	5588478.27	99	54299.62	54864.76	56434.86	7
N-11	222214	645164.17	5588476.74	99	54301.19	54864.81	56436.38	2
N-11	222218	645162.77	5588477.95	99	54297.02	54864.89	56432.13	6
N-11	222222	645163.49	5588478.23	99	54298.45	54864.96	56433.49	6
N-11	222226	645164.48	5588479.15	99	54300.21	54865.04	56435.17	6
N-11	222230	645163.98	5588480.25	99	54297.44	54865.09	56432.35	6
N-11	222234	645162.82	5588480.07	99	54299.14	54865.12	56434.02	5
N-11	222238	645162.23	5588480.32	99	54295.24	54865.17	56430.07	6
N-11	222242	645161.74	5588481.02	99	54297.69	54865.14	56432.55	6
N-11	222246	645161.19	5588480.42	99	54301.58	54865.13	56436.45	6
N-11	222250	645160.1	5588479.21	99	54302.39	54865.08	56437.31	4
N-11	222254	645160.11	5588478.6	99	54302.33	54865.03	56437.3	7
N-11	222258	645160.08	5588478.2	99	54298.12	54864.97	56433.15	4
N-11	222302	645158.64	5588479	99	54300.05	54864.94	56435.11	8
N-11	222306	645158.99	5588477.53	99	54301.18	54864.89	56436.29	6
N-11	222310	645157.5	5588477.42	99	54305	54864.88	56440.12	6
N-11	222314	645157.2	5588475.7	99	54302.2	54864.87	56437.33	4
N-11	222318	645156.48	5588475.77	99	54298.54	54864.87	56433.67	6
N-11	222322	645155.71	5588474.03	99	54302.98	54864.9	56438.08	3
N-11	222326	645155.55	5588474.73	99	54301.46	54864.92	56436.54	5
N-11	222330	645155.87	5588474.27	99	54298.41	54864.98	56433.43	5
N-11	222334	645155.46	5588473.65	99	54302.18	54865.02	56437.16	6
N-11	222338	645154.31	5588474.03	99	54298.23	54865.07	56433.16	7
N-11	222342	645153.37	5588474.14	99	54300.94	54865.09	56435.85	6
N-11	222346	645153.62	5588473.32	99	54300.97	54865.11	56435.86	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	222350	645152.86	5588473.75	99	54303.82	54865.11	56438.71	5
N-11	222354	645152.73	5588473.32	99	54305.26	54865.13	56440.13	4
N-11	222358	645152.09	5588473.36	99	54303.42	54865.14	56438.28	4
N-11	222402	645149.95	5588474.14	99	54305.11	54865.13	56439.98	3
N-11	222406	645149.74	5588474.2	99	54304.21	54865.15	56439.06	4
N-11	222410	645150.1	5588473.95	99	54304.44	54865.16	56439.28	4
N-11	222414	645149.18	5588472.41	99	54307.32	54865.19	56442.13	2
N-11	222418	645150.63	5588471.96	99	54304.72	54865.18	56439.54	4
N-11	222422	645149.23	5588471.76	99	54307.17	54865.17	56442	4
N-11	222426	645148.81	5588472.34	99	54303.16	54865.12	56438.04	5
N-11	222430	645148.22	5588473.85	99	54303.08	54865.12	56437.96	2
N-11	222434	645148.65	5588472.86	99	54303.4	54865.1	56438.3	0
N-11	222438	645148.62	5588472.32	99	54303.74	54865.08	56438.66	5
N-11	222442	645148.21	5588472.97	99	54307.5	54865.12	56442.38	6
N-11	222446	645148.05	5588471.67	99	54306.57	54865.16	56441.41	4
N-11	222450	645148.54	5588470.64	99	54306.45	54865.24	56441.21	3
N-11	222454	645147.69	5588469.89	99	54304.62	54865.25	56439.37	5
N-11	222458	645147.53	5588469.57	99	54302.4	54865.3	56437.1	3
N-11	222502	645146.48	5588469.04	99	54305.14	54865.29	56439.85	4
N-11	222506	645145.07	5588469.03	99	54308.83	54865.31	56443.52	5
N-11	222510	645143.02	5588468.76	99	54309.84	54865.29	56444.55	5
N-11	222514	645142.7	5588468.9	99	54310.35	54865.3	56445.05	5
N-11	222518	645142.25	5588468.91	99	54310.33	54865.31	56445.02	4
N-11	222522	645142.09	5588468.91	99	54310.97	54865.32	56445.65	5
N-11	222526	645141.73	5588468.23	99	54312.57	54865.38	56447.19	4
N-11	222530	645142.28	5588467.99	99	54312.01	54865.41	56446.6	5
N-11	222534	645141.05	5588466.95	99	54309.38	54865.47	56443.91	5
N-11	222538	645139.32	5588467.77	99	54308.75	54865.48	56443.27	4
N-11	222542	645139.12	5588467.67	99	54308.5	54865.47	56443.03	6
N-11	222546	645138.59	5588467.29	99	54306.91	54865.47	56441.44	5
N-11	222550	645136.55	5588466.04	99	54306.48	54865.42	56441.06	6
N-11	222554	645136.31	5588466.37	99	54307.38	54865.4	56441.98	4
N-11	222558	645137.07	5588467.38	99	54305.96	54865.35	56440.61	6
N-11	222602	645136.93	5588466.6	99	54307.84	54865.35	56442.49	4
N-11	222606	645136.23	5588466.78	99	54302.62	54865.33	56437.29	6
N-11	222610	645134.16	5588466.74	99	54309.47	54865.38	56444.09	3
N-11	222614	645136.92	5588466.22	99	54309.86	54865.39	56444.47	5
N-11	222618	645136.98	5588463.94	99	54311.63	54865.5	56446.13	3
N-11	222622	645136.56	5588462.88	99	54310.81	54865.54	56445.27	6
N-11	222626	645136.25	5588460.75	99	54309.79	54865.62	56444.17	5
N-11	222630	645135.53	5588461.26	99	54315.22	54865.66	56449.56	5
N-11	222634	645133.54	5588462.57	99	54311.87	54865.67	56446.2	2
N-11	222638	645132.01	5588463.74	99	54311.02	54865.66	56445.36	0
N-11	222642	645137.51	5588458.77	99	54308.61	54865.64	56442.97	4
N-11	222646	645137.79	5588457.5	99	54309.79	54865.65	56444.14	4
N-11	222650	645132.38	5588460.6	99	54310.81	54865.61	56445.2	4
N-11	222654	645132.76	5588459.75	99	54315.11	54865.59	56449.52	3
N-11	222658	645131.75	5588458.55	99	54324.6	54865.56	56459.04	4
N-11	222702	645131.41	5588458.59	99	54321.79	54865.56	56456.23	5
N-11	222706	645132.69	5588456.9	99	54324.99	54865.59	56459.4	2
N-11	222710	645132.77	5588457.7	99	54321.87	54865.62	56456.25	0
N-11	222714	645133.32	5588455.05	99	54318.65	54865.64	56453.01	2
N-11	222718	645133.08	5588453.62	99	54315.9	54865.66	56450.24	4
N-11	222722	645133.03	5588454.93	99	54312.82	54865.68	56447.14	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	222726	645133.03	5588453.64	99	54316.44	54865.69	56450.75	4
N-11	222730	645132.32	5588455.01	99	54318.36	54865.71	56452.65	3
N-11	222734	645132.05	5588455.85	99	54319.73	54865.7	56454.03	0
N-11	222738	645129.03	5588455.83	99	54318.01	54865.69	56452.32	4
N-11	222742	645127.66	5588455.7	99	54317.69	54865.66	56452.03	5
N-11	222746	645127.42	5588454.31	99	54311.81	54865.64	56446.17	3
N-11	222750	645125.96	5588453.63	99	54306.55	54865.64	56440.91	5
N-11	222754	645125.78	5588453.3	99	54309.48	54865.64	56443.84	4
N-11	222758	645125.06	5588452.48	99	54306.05	54865.66	56440.39	5
N-11	222802	645123.48	5588451.89	99	54310.53	54865.69	56444.84	4
N-11	222806	645121.66	5588451.29	99	54312.48	54865.72	56446.76	4
N-11	222810	645120.37	5588451.15	99	54310.88	54865.74	56445.14	4
N-11	222814	645120.03	5588451.37	99	54310.18	54865.77	56444.41	4
N-11	222818	645119.56	5588450.88	99	54310.92	54865.78	56445.14	5
N-11	222822	645120.29	5588450.82	99	54310.45	54865.74	56444.71	5
N-11	222826	645120.04	5588450.44	99	54310.26	54865.71	56444.55	4
N-11	222830	645120.99	5588449.64	99	54308.83	54865.7	56443.13	4
N-11	222834	645119.95	5588450.21	99	54309.91	54865.67	56444.24	5
N-11	222838	645120.12	5588449.78	99	54310.81	54865.68	56445.13	5
N-11	222842	645120.86	5588449.33	99	54310.37	54865.64	56444.73	5
N-11	222846	645120.94	5588448.78	99	54311.68	54865.6	56446.08	4
N-11	222850	645121.24	5588449.33	99	54313.74	54865.61	56448.13	4
N-11	222854	645119.08	5588450.4	99	54309.65	54865.61	56444.04	4
N-11	222858	645118.77	5588450.22	99	54309.87	54865.62	56444.25	5
N-11	222902	645117.98	5588449.46	99	54308.84	54865.64	56443.2	3
N-11	222906	645118.9	5588448.54	99	54309.71	54865.66	56444.05	6
N-11	222910	645118.76	5588448.09	99	54309.72	54865.68	56444.04	4
N-11	222914	645118.74	5588448.55	99	54310.12	54865.71	56444.41	4
N-11	222918	645118.47	5588448.71	99	54311.86	54865.69	56446.17	6
N-11	222922	645118.5	5588449.03	99	54310.17	54865.7	56444.47	5
N-11	222926	645118.53	5588449.04	99	54310.52	54865.69	56444.83	4
N-11	222930	645118.75	5588448.97	99	54310.53	54865.67	56444.86	5
N-11	222934	645119.11	5588448.99	99	54310.47	54865.65	56444.82	4
N-11	222938	645119.42	5588446.33	99	54310.64	54865.66	56444.98	7
N-11	222942	645117.7	5588446.24	99	54310.45	54865.69	56444.76	5
N-11	222946	645117.42	5588447.05	99	54310.31	54865.71	56444.6	6
N-11	222950	645115.9	5588447.56	99	54309.37	54865.79	56443.58	4
N-11	222954	645115.44	5588447.04	99	54311.6	54865.82	56445.78	6
N-11	222958	645114.6	5588447.18	99	54309.26	54865.88	56443.38	6
N-11	223002	645111.77	5588448.46	99	54311.76	54865.91	56445.85	4
N-11	223006	645110.46	5588451.13	99	54309.53	54865.94	56443.59	5
N-11	223010	645109.59	5588450.49	99	54312	54865.96	56446.04	5
N-11	223014	645108.45	5588449.07	99	54312.8	54865.94	56446.86	4
N-11	223018	645108.41	5588448.6	99	54314.06	54865.93	56448.13	6
N-11	223022	645107.56	5588448.77	99	54315.6	54865.95	56449.65	6
N-11	223026	645105.15	5588450.17	99	54313.64	54865.96	56447.68	2
N-11	223030	645103.69	5588450.66	99	54314.97	54865.97	56449	7
N-11	223034	645103.38	5588451.16	99	54315.34	54866.01	56449.33	6
N-11	223038	645103.62	5588450.59	99	54315.42	54866.05	56449.37	5
N-11	223042	645101.95	5588450.48	99	54314.52	54866.1	56448.42	5
N-11	223046	645102.01	5588449.07	99	54314.84	54866.14	56448.7	5
N-11	223050	645100.92	5588449.15	99	54313.85	54866.19	56447.66	7
N-11	223054	645101.01	5588448.22	99	54314.28	54866.2	56448.08	6
N-11	223058	645100.68	5588448.32	99	54314.27	54866.2	56448.07	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	223102	645099.91	5588448.32	99	54315.74	54866.22	56449.52	3
N-11	223106	645098.19	5588446.95	99	54311.92	54866.21	56445.71	3
N-11	223110	645097.72	5588446.52	99	54313.26	54866.21	56447.05	5
N-11	223114	645095.52	5588448.89	99	54309.94	54866.2	56443.74	5
N-11	223118	645095.68	5588448.52	99	54312.37	54866.2	56446.17	6
N-11	223122	645094.75	5588449.56	99	54315.25	54866.21	56449.04	6
N-11	223126	645094.59	5588449.96	99	54314.02	54866.26	56447.76	6
N-11	223130	645092.56	5588449.39	99	54315.27	54866.3	56448.97	7
N-11	223134	645091.17	5588449.73	99	54314.26	54866.33	56447.93	5
N-11	223138	645088.98	5588449.74	99	54311.64	54866.37	56445.27	5
N-11	223142	645087.83	5588449.9	99	54312.02	54866.41	56445.61	6
N-11	223146	645086.42	5588449.26	99	54314.17	54866.4	56447.77	7
N-11	223150	645086.51	5588449.53	99	54313.99	54866.38	56447.61	8
N-11	223154	645085.66	5588449.7	99	54313	54866.38	56446.62	8
N-11	223158	645085.12	5588449.45	99	54313.57	54866.33	56447.24	8
N-11	223202	645085.47	5588449.28	99	54313.54	54866.33	56447.21	8
N-11	223206	645085.27	5588449.37	99	54313.44	54866.31	56447.13	7
N-11	223210	645085.25	5588449.34	99	54313.26	54866.31	56446.95	7
N-11	223214	645084.03	5588449.38	99	54313.59	54866.31	56447.28	7
N-11	223218	645082.91	5588449.37	99	54314.3	54866.34	56447.96	7
N-11	223222	645081.45	5588449.08	99	54316.21	54866.36	56449.85	8
N-11	223226	645081.67	5588448.79	99	54314.81	54866.42	56448.39	7
N-11	223230	645080.4	5588448.62	99	54317.23	54866.45	56450.78	6
N-11	223234	645079.02	5588449.15	99	54312.45	54866.49	56445.96	8
N-11	223238	645079.22	5588449.35	99	54314.78	54866.57	56448.21	7
N-11	223242	645078.83	5588449.37	99	54315.76	54866.6	56449.16	7
N-11	223246	645078.22	5588449.06	99	54314.74	54866.62	56448.12	7
N-11	223250	645077.87	5588449.03	99	54314.44	54866.66	56447.78	7
N-11	223254	645077.92	5588448.94	99	54314.73	54866.66	56448.07	7
N-11	223258	645077.76	5588448.85	99	54314.41	54866.67	56447.74	7
N-11	223302	645077.49	5588448.11	99	54314.64	54866.67	56447.97	8
N-11	223306	645077.22	5588447.13	99	54314.2	54866.64	56447.56	7
N-11	223310	645077.29	5588447.82	99	54314.54	54866.62	56447.92	8
N-11	223314	645077.05	5588448.26	99	54314.79	54866.62	56448.17	7
N-11	223318	645076.71	5588448.4	99	54314.45	54866.59	56447.86	7
N-11	223322	645076.25	5588449.49	99	54315.42	54866.58	56448.84	7
N-11	223326	645075.27	5588450.16	99	54308.92	54866.58	56442.34	7
N-11	223330	645075.22	5588448.87	99	54307.65	54866.57	56441.08	6
N-11	223334	645075.68	5588449.87	99	54312.42	54866.59	56445.83	8
N-11	223338	645075.76	5588450.13	99	54312.74	54866.62	56446.12	7
N-11	223342	645075.76	5588449.96	99	54313.12	54866.64	56446.48	6
N-11	223346	645075.78	5588450.08	99	54313.08	54866.68	56446.4	7
N-11	223350	645075.79	5588450.19	99	54313.2	54866.71	56446.49	6
N-11	223354	645075.96	5588450.08	99	54313.2	54866.77	56446.43	6
N-11	223358	645075.25	5588449.97	99	54316.03	54866.82	56449.21	6
N-11	223402	645074.76	5588449.86	99	54313.83	54866.87	56446.96	7
N-11	223406	645074.8	5588450	99	54314.48	54866.91	56447.57	7
N-11	223410	645072.79	5588450.89	99	54316.39	54866.94	56449.45	6
N-11	223414	645072.37	5588451.02	99	54318.25	54866.93	56451.32	6
N-11	223418	645071.31	5588450.84	99	54326.42	54866.95	56459.47	6
N-11	223422	645070.26	5588450.6	99	54338.68	54866.95	56471.73	6
N-11	223426	645068.53	5588450.56	99	54333.03	54866.92	56466.11	5
N-11	223430	645067.34	5588449.88	99	54326.97	54866.91	56460.06	5
N-11	223434	645065.89	5588449.8	99	54316.82	54866.87	56449.95	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	223438	645065.93	5588449.35	99	54318.2	54866.86	56451.34	7
N-11	223442	645065.36	5588449.19	99	54322.06	54866.86	56455.2	7
N-11	223446	645064.51	5588448.93	99	54318.36	54866.88	56451.48	6
N-11	223450	645065.29	5588448.46	99	54317.31	54866.87	56450.44	7
N-11	223454	645064.95	5588447.86	99	54315.89	54866.92	56448.97	6
N-11	223458	645064.69	5588447.67	99	54316.35	54866.93	56449.42	8
N-11	223502	645063.46	5588446.03	99	54310.91	54866.99	56443.92	4
N-11	223506	645064.41	5588446.15	99	54313.5	54867.01	56446.49	7
N-11	223510	645063.67	5588445.25	99	54315.66	54867.06	56448.6	5
N-11	223514	645063.89	5588444.52	99	54316.24	54867.08	56449.16	6
N-11	223518	645063.5	5588444.66	99	54315.12	54867.11	56448.01	7
N-11	223522	645063.34	5588444.5	99	54314.31	54867.13	56447.18	6
N-11	223526	645062.45	5588444.09	99	54314.53	54867.11	56447.42	7
N-11	223530	645063.12	5588442.86	99	54313.59	54867.12	56446.47	7
N-11	223534	645062.61	5588441.58	99	54314.34	54867.11	56447.23	8
N-11	223538	645061.89	5588441	99	54313.73	54867.1	56446.63	6
N-11	223542	645061.03	5588440.83	99	54316.15	54867.12	56449.03	8
N-11	223546	645058.79	5588438.89	99	54318.22	54867.11	56451.11	7
N-11	223550	645055.8	5588438.81	99	54318.17	54867.13	56451.04	7
N-11	223554	645053.35	5588437.86	99	54318.78	54867.11	56451.67	6
N-11	223558	645052.34	5588435.62	99	54321.91	54867.12	56454.79	8
N-11	223602	645049.66	5588434.66	99	54322.13	54867.13	56455	8
N-11	223606	645047.19	5588434.53	99	54322.49	54867.12	56455.37	8
N-11	223610	645047.4	5588434.31	99	54322.24	54867.09	56455.15	8
N-11	223614	645047.19	5588433.92	99	54322.12	54867.1	56455.02	9
N-11	223618	645046.88	5588433.87	99	54322.5	54867.09	56455.41	8
N-11	223622	645047.05	5588434.13	99	54322.28	54867.08	56455.2	8
N-11	223626	645047.05	5588434.24	99	54323.22	54867.08	56456.14	10
N-11	223630	645046.49	5588433.91	99	54322.25	54867.1	56455.15	7
N-11	223634	645046.68	5588434.13	99	54322.04	54867.12	56454.92	9
N-11	223638	645046.69	5588434.27	99	54322.25	54867.13	56455.12	8
N-11	223642	645045.77	5588435.01	99	54321.4	54867.18	56454.22	7
N-11	223646	645044.12	5588436.19	99	54321.03	54867.19	56453.84	7
N-11	223650	645043.14	5588436.65	99	54322.91	54867.25	56455.66	7
N-11	223654	645042.02	5588436.2	99	54312.74	54867.29	56445.45	6
N-11	223658	645042.09	5588438.16	99	54321.61	54867.32	56454.29	6
N-11	223702	645041.43	5588437.2	99	54321.36	54867.34	56454.02	7
N-11	223706	645040.74	5588437.37	99	54321.01	54867.37	56453.64	7
N-11	223710	645039.33	5588437.6	99	54318	54867.42	56450.58	7
N-11	223714	645037.61	5588437.04	99	54314.15	54867.41	56446.74	8
N-11	223718	645036.07	5588435.78	99	54314.61	54867.41	56447.2	4
N-11	223722	645035.09	5588435.02	99	54312.83	54867.39	56445.44	7
N-11	223726	645035.37	5588434.86	99	54314.44	54867.39	56447.05	8
N-11	223730	645035.49	5588434.33	99	54316.21	54867.35	56448.86	9
N-11	223734	645035.72	5588433.08	99	54317.08	54867.33	56449.75	9
N-11	223738	645034.25	5588431.59	99	54320.32	54867.31	56453.01	9
N-11	223742	645032.34	5588430.6	99	54328.79	54867.3	56461.49	9
N-11	223750	645030.14	5588428.56	99	54339.65	54867.33	56472.32	8
N-11	223754	645027.43	5588427.56	99	54346.08	54867.4	56478.68	8
N-11	223758	645025.02	5588426.83	99	54346.09	54867.43	56478.66	9
N-11	223802	645022.73	5588426.35	99	54337.91	54867.53	56470.38	9
N-11	223806	645020.29	5588425.72	99	54328.02	54867.58	56460.44	6
N-11	223810	645020.29	5588425.72	99	54328.88	54867.68	56461.2	5
N-11	223814	645019.75	5588425.29	99	54324.99	54867.74	56457.25	9

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	223818	645017.44	5588424.71	99	54320.71	54867.83	56452.88	9
N-11	223822	645015.8	5588424.19	99	54318.36	54867.85	56450.51	8
N-11	223826	645014.61	5588423.2	99	54319.37	54867.89	56451.48	9
N-11	223830	645012.37	5588421.96	99	54318.33	54867.9	56450.43	9
N-11	223834	645008.69	5588421.07	99	54310.27	54867.9	56442.37	8
N-11	223838	645009.95	5588421.07	99	54313.09	54867.9	56445.19	9
N-11	223842	645009.49	5588420.74	99	54309.62	54867.87	56441.75	9
N-11	223846	645009.65	5588420.36	99	54310.52	54867.85	56442.67	8
N-11	223850	645008.65	5588420.9	99	54315.33	54867.83	56447.5	6
N-11	223854	645007.16	5588420.75	99	54314.14	54867.82	56446.32	9
N-11	223858	645004.75	5588419.28	99	54313.43	54867.81	56445.62	8
N-11	223902	645001.89	5588420.09	99	54313.7	54867.8	56445.9	7
N-11	223906	644999.13	5588420.25	99	54313.58	54867.81	56445.77	8
N-11	223910	644996.7	5588418.49	99	54314.99	54867.84	56447.15	9
N-11	223914	644995.12	5588417.9	99	54316.65	54867.88	56448.77	8
N-11	223918	644994.01	5588417.81	99	54316.19	54867.91	56448.28	9
N-11	223922	644993.63	5588417.91	99	54316.29	54867.98	56448.31	9
N-11	223926	644992.43	5588416.8	99	54315.26	54868.04	56447.22	8
N-11	223930	644989.61	5588416.52	99	54316.43	54868.1	56448.33	9
N-11	223934	644988.06	5588415.45	99	54320.79	54868.15	56452.64	9
N-11	223938	644987.49	5588414.05	99	54317.1	54868.2	56448.9	8
N-11	223942	644985.8	5588412.36	99	54312.42	54868.23	56444.19	9
N-11	223946	644983.43	5588412.7	99	54310.07	54868.26	56441.81	8
N-11	223950	644980.88	5588411.58	99	54310.31	54868.3	56442.01	8
N-11	223954	644978.43	5588410.13	99	54312.18	54868.28	56443.9	9
N-11	223958	644976.71	5588408.73	99	54317.44	54868.29	56449.15	6
N-11	224002	644976.94	5588409.4	99	54314.44	54868.26	56446.18	9
N-11	224006	644976.08	5588408.92	99	54315.1	54868.25	56446.85	8
N-11	224010	644975.03	5588408.28	99	54313.86	54868.23	56445.63	7
N-11	224014	644972.93	5588407.47	99	54309.59	54868.24	56441.35	7
N-11	224018	644972.62	5588407.3	99	54312.02	54868.23	56443.79	8
N-11	224022	644972.13	5588406.59	99	54311.43	54868.25	56443.18	7
N-11	224026	644971.38	5588406.1	99	54313.14	54868.27	56444.87	5
N-11	224030	644971.29	5588406.53	99	54312.73	54868.32	56444.41	8
N-11	224034	644970.83	5588406.04	99	54312.95	54868.37	56444.58	4
N-11	224038	644969.45	5588405.82	99	54314.17	54868.4	56445.77	5
N-11	224042	644968.83	5588405.06	99	54313.03	54868.49	56444.54	6
N-11	224046	644968.52	5588404.19	99	54312.92	54868.49	56444.43	7
N-11	224050	644969.34	5588404.35	99	54310.02	54868.53	56441.49	4
N-11	224054	644967.28	5588403.85	99	54314.74	54868.54	56446.2	5
N-11	224058	644966.43	5588403.28	99	54314.24	54868.54	56445.7	6
N-11	224102	644966.03	5588404.27	99	54314.48	54868.5	56445.98	6
N-11	224106	644966.01	5588404.36	99	54314.49	54868.49	56446	7
N-11	224110	644966.78	5588404.39	99	54314.27	54868.47	56445.8	7
N-11	224114	644966.24	5588404.2	99	54314.17	54868.45	56445.72	7
N-11	224118	644966.68	5588403.46	99	54314.28	54868.45	56445.83	7
N-11	224122	644966.35	5588403.23	99	54314.03	54868.47	56445.56	7
N-11	224126	644966.37	5588403.75	99	54314	54868.54	56445.46	8
N-11	224130	644966.71	5588403.96	99	54314.22	54868.6	56445.62	6
N-11	224134	644966.01	5588403.95	99	54314.52	54868.66	56445.86	5
N-11	224138	644966.09	5588404.14	99	54313.68	54868.71	56444.97	7
N-11	224142	644963.83	5588403.58	99	54314.03	54868.76	56445.27	6
N-11	224146	644961.75	5588403.61	99	54314.62	54868.8	56445.82	6
N-11	224150	644959.82	5588404.11	99	54316.51	54868.84	56447.67	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	224154	644959.04	5588404.88	99	54314.15	54868.89	56445.26	5
N-11	224158	644957.62	5588403.79	99	54313.93	54868.92	56445.01	5
N-11	224202	644956.18	5588401.2	99	54312.6	54868.95	56443.65	5
N-11	224206	644954.63	5588401.87	99	54315.23	54868.97	56446.26	6
N-11	224210	644953.77	5588401.67	99	54314.4	54869.02	56445.38	6
N-11	224214	644953.32	5588400.8	99	54316.55	54869.06	56447.49	6
N-11	224218	644951.5	5588402.72	99	54314.21	54869.09	56445.12	6
N-11	224222	644953	5588400.19	99	54314.85	54869.12	56445.73	4
N-11	224226	644953.31	5588400.28	99	54314.31	54869.14	56445.17	7
N-11	224230	644952.34	5588400.58	99	54315.23	54869.16	56446.07	5
N-11	224234	644950.61	5588401.06	99	54313.24	54869.14	56444.1	5
N-11	224238	644950	5588399.46	99	54314.93	54869.15	56445.78	7
N-11	224242	644950.68	5588399.71	99	54313.06	54869.14	56443.92	6
N-11	224246	644948.87	5588399.82	99	54313	54869.14	56443.86	6
N-11	224250	644947.39	5588399.3	99	54313.96	54869.13	56444.83	6
N-11	224254	644945.65	5588398.95	99	54310.81	54869.14	56441.67	4
N-11	224258	644946.08	5588397.85	99	54316.73	54869.16	56447.57	4
N-11	224302	644946.18	5588394.94	99	54322.16	54869.22	56452.94	4
N-11	224306	644944.77	5588392.74	99	54318.21	54869.28	56448.93	4
N-11	224310	644944.03	5588390.71	99	54321.46	54869.34	56452.12	5
N-11	224314	644940.03	5588389.01	99	54318.7	54869.42	56449.28	7
N-11	224318	644939.22	5588385.63	99	54324.73	54869.48	56455.25	3
N-11	224322	644938.61	5588384.85	99	54319.21	54869.55	56449.66	5
N-11	224326	644936.92	5588382.56	99	54312.47	54869.58	56442.89	5
N-11	224330	644937.44	5588379.37	99	54314.76	54869.58	56445.18	5
N-11	224334	644935.84	5588378.71	99	54318.83	54869.59	56449.24	6
N-11	224338	644933.83	5588376.31	99	54320.83	54869.6	56451.23	0
N-11	224342	644931.85	5588377.45	99	54316.85	54869.6	56447.25	7
N-11	224346	644932.5	5588379.78	99	54317.29	54869.59	56447.7	9
N-11	224350	644933.54	5588380.33	99	54317.83	54869.58	56448.25	6
N-11	224354	644932.72	5588379.29	99	54313.48	54869.59	56443.89	4
N-11	224358	644931.23	5588378.62	99	54314.55	54869.63	56444.92	6
N-11	224402	644929.11	5588376.84	99	54319.78	54869.65	56450.13	7
N-11	224406	644926.47	5588375.21	99	54322.5	54869.69	56452.81	7
N-11	224410	644925.06	5588377.2	99	54316.06	54869.73	56446.33	5
N-11	224414	644924.23	5588377.91	99	54314.18	54869.76	56444.42	7
N-11	224418	644924.33	5588377.6	99	54317.46	54869.8	56447.66	7
N-11	224422	644924.95	5588377.29	99	54318.02	54869.84	56448.18	6
N-11	224426	644926.75	5588376.67	99	54317.32	54869.87	56447.45	8
N-11	224430	644926.26	5588376.51	99	54317.5	54869.91	56447.59	8
N-11	224434	644925.8	5588376.38	99	54317.14	54869.95	56447.19	8
N-11	224438	644926.2	5588375.85	99	54317.03	54869.96	56447.07	8
N-11	224442	644925.23	5588375.44	99	54319.05	54869.97	56449.08	5
N-11	224446	644925.11	5588376.13	99	54317.51	54869.99	56447.52	8
N-11	224450	644924.46	5588375.97	99	54318.97	54870	56448.97	5
N-11	224454	644924.58	5588375.41	99	54320.03	54870.04	56449.99	7
N-11	224458	644924.92	5588374.71	99	54320.53	54870.05	56450.48	5
N-11	224502	644924.92	5588373.27	99	54320.98	54870.08	56450.9	4
N-11	224506	644925.06	5588373.72	99	54320.96	54870.11	56450.85	7
N-11	224510	644926.21	5588371.42	99	54325.89	54870.13	56455.76	6
N-11	224514	644924.99	5588369.99	99	54324.3	54870.18	56454.12	4
N-11	224518	644922.74	5588369.34	99	54326.7	54870.19	56456.51	5
N-11	224522	644919.96	5588369.02	99	54327.58	54870.21	56457.37	8
N-11	224526	644918.79	5588370.05	99	54322.65	54870.22	56452.43	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	224530	644917.58	5588370.17	99	54321.31	54870.22	56451.09	6
N-11	224534	644916.42	5588371.05	99	54321.28	54870.23	56451.05	7
N-11	224538	644916.45	5588370.34	99	54321.34	54870.26	56451.08	6
N-11	224542	644915.75	5588369.72	99	54320.8	54870.26	56450.54	4
N-11	224546	644916.2	5588368.86	99	54322.89	54870.3	56452.59	8
N-11	224550	644915.4	5588368.11	99	54323.08	54870.31	56452.77	3
N-11	224554	644915.99	5588367	99	54321.39	54870.36	56451.03	2
N-11	224558	644915.2	5588367.87	99	54326.25	54870.38	56455.87	3
N-11	224602	644911.23	5588368.21	99	54322.71	54870.41	56452.3	5
N-11	224606	644912.05	5588367.91	99	54322.79	54870.44	56452.35	4
N-11	224610	644911.62	5588366.64	99	54322.07	54870.44	56451.63	4
N-11	224614	644911.09	5588366.18	99	54323.37	54870.46	56452.91	4
N-11	224618	644909.17	5588367.12	99	54324.67	54870.46	56454.21	3
N-11	224622	644907.86	5588366.54	99	54324.98	54870.48	56454.5	6
N-11	224626	644907.08	5588365.71	99	54324.74	54870.49	56454.25	4
N-11	224630	644905.4	5588365.69	99	54318.47	54870.49	56447.98	5
N-11	224634	644903.7	5588366.63	99	54323.1	54870.5	56452.6	4
N-11	224638	644903.21	5588365.26	99	54324.91	54870.51	56454.4	6
N-11	224642	644903.12	5588365.16	99	54327.69	54870.52	56457.17	6
N-11	224646	644901.69	5588365.54	99	54320.51	54870.54	56449.97	6
N-11	224650	644901.38	5588364.25	99	54324.74	54870.57	56454.17	5
N-11	224654	644900.4	5588365.25	99	54320.22	54870.56	56449.66	6
N-11	224658	644900.02	5588364.23	99	54320.86	54870.6	56450.26	4
N-11	224702	644898.67	5588363.13	99	54323.07	54870.6	56452.47	6
N-11	224706	644897.7	5588363.18	99	54329.03	54870.63	56458.4	5
N-11	224710	644896.9	5588365.29	99	54322.42	54870.66	56451.76	4
N-11	224714	644895.84	5588365.68	99	54323	54870.68	56452.32	4
N-11	224718	644895.04	5588365.25	99	54324.57	54870.7	56453.87	7
N-11	224722	644893.74	5588366.73	99	54325.81	54870.72	56455.09	6
N-11	224726	644892.16	5588366.87	99	54326.27	54870.76	56455.51	5
N-11	224730	644891.64	5588366.36	99	54327.34	54870.78	56456.56	7
N-11	224734	644890.33	5588366	99	54327.35	54870.81	56456.54	3
N-11	224738	644889.87	5588366.24	99	54326.52	54870.82	56455.7	4
N-11	224742	644889.12	5588366.58	99	54325.31	54870.84	56454.47	6
N-11	224746	644889.82	5588364.35	99	54326.81	54870.87	56455.94	4
N-11	224750	644888.08	5588365.48	99	54321.75	54870.9	56450.85	6
N-11	224754	644886.87	5588363.28	99	54321.93	54870.88	56451.05	6
N-11	224758	644883.47	5588361.85	99	54323.18	54870.91	56452.27	6
N-11	224802	644881.59	5588361.57	99	54319.91	54870.9	56449.01	4
N-11	224806	644879.97	5588361.78	99	54323.79	54870.9	56452.89	3
N-11	224810	644877.42	5588361.98	99	54323.1	54870.89	56452.21	6
N-11	224814	644875.46	5588361.38	99	54324.71	54870.87	56453.84	4
N-11	224818	644873.9	5588360.55	99	54324.66	54870.9	56453.76	7
N-11	224822	644872.34	5588361.8	99	54324.76	54870.89	56453.87	6
N-11	224826	644871.13	5588361.73	99	54325.48	54870.92	56454.56	6
N-11	224830	644868.91	5588361.8	99	54326.51	54870.93	56455.58	7
N-11	224834	644868.26	5588362.96	99	54324.33	54870.95	56453.38	5
N-11	224838	644868.25	5588363.49	99	54324.13	54870.98	56453.15	5
N-11	224842	644868.02	5588362.8	99	54326.52	54870.98	56455.54	4
N-11	224846	644867.55	5588363.19	99	54326.59	54871.01	56455.58	5
N-11	224850	644867.4	5588361.35	99	54327.39	54871.04	56456.35	7
N-11	224854	644867.11	5588362.03	99	54324.54	54871.08	56453.46	7
N-11	224858	644866.63	5588362.68	99	54322.94	54871.05	56451.89	6
N-11	224902	644865.29	5588362.79	99	54330.26	54871.07	56459.19	4

A450

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	224906	644864.87	5588362.62	99	54328.1	54871.07	56457.03	5
N-11	224910	644864.56	5588362.53	99	54326.52	54871.07	56455.45	5
N-11	224914	644864.44	5588361.48	99	54326.25	54871.07	56455.18	6
N-11	224918	644861.91	5588360.42	99	54330.31	54871.11	56459.2	7
N-11	224922	644861.17	5588359.35	99	54327.72	54871.1	56456.62	7
N-11	224926	644860.85	5588358.19	99	54327.34	54871.15	56456.19	5
N-11	224930	644861.14	5588357.27	99	54328.36	54871.18	56457.18	5
N-11	224934	644861.79	5588355.9	99	54327.12	54871.18	56455.94	6
N-11	224938	644861.66	5588357.1	99	54327.88	54871.23	56456.65	9
N-11	224942	644860.7	5588356.38	99	54328.64	54871.24	56457.4	4
N-11	224946	644858.27	5588355.66	99	54330.13	54871.27	56458.86	6
N-11	224950	644856.09	5588355.45	99	54331.81	54871.3	56460.51	5
N-11	224954	644854.68	5588354.71	99	54333.7	54871.3	56462.4	7
N-11	224958	644852.83	5588354.11	99	54333.13	54871.29	56461.84	7
N-11	225002	644850.81	5588354.79	99	54330.36	54871.29	56459.07	6
N-11	225006	644849.49	5588353.76	99	54332.22	54871.27	56460.95	7
N-11	225010	644847.86	5588353.26	99	54331.48	54871.29	56460.19	5
N-11	225014	644845.45	5588353.13	99	54329.57	54871.31	56458.26	6
N-11	225018	644845.3	5588353.13	99	54329.78	54871.28	56458.5	7
N-11	225022	644844.67	5588353.27	99	54329.9	54871.31	56458.59	7
N-11	225026	644844.77	5588353.45	99	54330.08	54871.27	56458.81	8
N-11	225030	644844.56	5588353.31	99	54330.43	54871.28	56459.15	7
N-11	225034	644844.71	5588353.2	99	54330.46	54871.28	56459.18	7
N-11	225038	644844.97	5588352.88	99	54330.29	54871.32	56458.97	6
N-11	225042	644845.23	5588352.81	99	54330.46	54871.3	56459.16	8
N-11	225046	644845.41	5588352.73	99	54330.51	54871.34	56459.17	7
N-11	225050	644845.46	5588352.59	99	54329.82	54871.35	56458.47	7
N-11	225054	644845.69	5588352.63	99	54330.42	54871.37	56459.05	7
N-11	225058	644845.4	5588352.6	99	54329.48	54871.36	56458.12	6
N-11	225102	644843.04	5588353.39	99	54322.42	54871.35	56451.07	6
N-11	225106	644840.5	5588353.57	99	54323.99	54871.37	56452.62	8
N-11	225110	644839.47	5588353.52	99	54322.42	54871.35	56451.07	8
N-11	225114	644838.38	5588353.44	99	54325.24	54871.37	56453.87	7
N-11	225118	644838.18	5588353.26	99	54324.21	54871.36	56452.85	8
N-11	225122	644837	5588352.31	99	54328.19	54871.36	56456.83	8
N-11	225126	644834.86	5588352.86	99	54328.45	54871.36	56457.09	7
N-11	225130	644833.26	5588352.32	99	54332.17	54871.39	56460.78	8
N-11	225134	644832.17	5588352.5	99	54330.65	54871.4	56459.25	8
N-11	225138	644830.75	5588352.12	99	54329.07	54871.41	56457.66	8
N-11	225142	644829.23	5588351.87	99	54328.15	54871.43	56456.72	8
N-11	225146	644827.79	5588352.1	99	54329.91	54871.43	56458.48	7
N-11	225150	644827.52	5588352.28	99	54329.51	54871.45	56458.06	9
N-11	225154	644826.55	5588352.55	99	54332.96	54871.44	56461.52	7
N-11	225158	644824.25	5588352.53	99	54332.36	54871.48	56460.88	8
N-11	225202	644822.26	5588351.81	99	54337.62	54871.47	56466.15	7
N-11	225206	644820.46	5588351.48	99	54331.89	54871.51	56460.38	7
N-11	225210	644817.54	5588350.89	99	54331.05	54871.51	56459.54	7
N-11	225214	644815.68	5588350.03	99	54332.37	54871.56	56460.81	8
N-11	225218	644814.96	5588350.03	99	54334.83	54871.56	56463.27	8
N-11	225222	644815.1	5588350.3	99	54334.91	54871.57	56463.34	8
N-11	225226	644815.03	5588350.31	99	54334.78	54871.58	56463.2	8
N-11	225230	644815.06	5588350.2	99	54335.27	54871.57	56463.7	8
N-11	225234	644815.26	5588350.44	99	54335.31	54871.57	56463.74	8
N-11	225238	644814.91	5588350.19	99	54335.6	54871.58	56464.02	9

A451

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-11	225242	644814.77	5588350.12	99	54335.18	54871.57	56463.61	9
N-11	225246	644814.82	5588349.95	99	54335.2	54871.55	56463.65	9
N-11	225250	644815.04	5588349.72	99	54335.29	54871.57	56463.72	8
N-11	225254	644812.7	5588349.61	99	54334.88	54871.57	56463.31	7
N-11	225258	644811.84	5588349.23	99	54338.51	54871.61	56466.9	7
N-11	225302	644809.83	5588350.33	99	54339.47	54871.67	56467.8	6
N-11	225306	644807.53	5588351.11	99	54338	54871.68	56466.32	7
N-11	225310	644805.54	5588351.35	99	54338.49	54871.72	56466.77	7
N-11	225314	644803.41	5588352.56	99	54339.51	54871.75	56467.76	7
N-11	225318	644802.49	5588352.49	99	54345.12	54871.74	56473.38	7
N-11	225322	644800.51	5588353.02	99	54347.24	54871.75	56475.49	8
N-11	225326	644799.23	5588352.75	99	54349.96	54871.75	56478.21	8
N-11	225330	644800.17	5588352.75	99	54350.24	54871.73	56478.51	7
N-11	225334	644798.9	5588352.45	99	54351.77	54871.74	56480.03	7
N-11	225338	644798.44	5588352.31	99	54352.89	54871.72	56481.17	8
N-11	225342	644796.08	5588352.47	99	54353.28	54871.7	56481.58	8
N-11	225346	644794.48	5588352.6	99	54354.77	54871.7	56483.07	7
N-11	225350	644794.7	5588351.87	99	54358.16	54871.69	56486.47	8
N-11	225354	644794.92	5588350.53	99	54366.33	54871.71	56494.62	8
N-11	225358	644794.69	5588350.15	99	54364.45	54871.73	56492.72	8
N-11	225402	644794.86	5588349.71	99	54364.34	54871.75	56492.59	8
N-11	225406	644793	5588348.44	99	54359.86	54871.77	56488.09	8
N-11	225410	644791.43	5588347.47	99	54358.72	54871.79	56486.93	8
N-11	225414	644791.63	5588347.96	99	54359.79	54871.79	56488	8
N-11	225418	644791.58	5588347.68	99	54361.94	54871.76	56490.18	8
N-11	225422	644790.98	5588347.44	99	54360.5	54871.74	56488.76	7
N-11	225426	644791.26	5588347.63	99	54360.73	54871.72	56489.01	8
N-11	225430	644791.28	5588347.46	99	54360.18	54871.74	56488.44	8
N-11	230522	644776.69	5588344.8	99	54397.47	54872.74	56524.73	8
N-11	230526	644776.73	5588344.64	99	54397.36	54872.74	56524.62	8
N-11	230530	644776.75	5588344.56	99	54397.53	54872.75	56524.78	8
N-11	230534	644776.72	5588344.51	99	54397.2	54872.74	56524.46	8
N-11	230538	644776.77	5588344.43	99	54396.19	54872.77	56523.42	8
N-11	230542	644776.86	5588344.53	99	54397.05	54872.75	56524.3	8
N-11	230546	644776.96	5588344.41	99	54397.05	54872.78	56524.27	8
N-11	230550	644776.82	5588344.41	99	54397.11	54872.78	56524.33	8
N-11	230554	644776.81	5588344.34	99	54397.35	54872.81	56524.54	8
N-11	230558	644776.6	5588344.34	99	54397.44	54872.86	56524.58	8
N-11	230602	644776.72	5588344.28	99	54396.98	54872.87	56524.11	8
N-11	230606	644776.65	5588344.27	99	54397.4	54872.87	56524.53	8
N-11	230610	644776.79	5588344.19	99	54397.41	54872.87	56524.54	8
N-11	230614	644776.74	5588344.07	99	54397.4	54872.87	56524.53	8
N-11	230618	644776.64	5588344.13	99	54398.16	54872.85	56525.31	8
N-11	230622	644776.23	5588344.43	99	54397.7	54872.83	56524.87	8
N-11	230626	644775.48	5588345.49	99	54401.63	54872.8	56528.83	8
N-11	230630	644775.05	5588347.01	99	54399.93	54872.82	56527.11	8
N-11	230634	644774.82	5588348.61	99	54404.26	54872.8	56531.46	8
N-11	230638	644773.93	5588348.62	99	54406.37	54872.84	56533.53	8
N-11	230642	644773.16	5588350.62	99	54408.83	54872.87	56535.96	8
N-11	230646	644772.79	5588352.44	99	54400.02	54872.92	56527.1	8
N-11	230650	644772.71	5588352.68	99	54401.16	54872.96	56528.2	8
N-11	230654	644772.36	5588354.43	99	54406.02	54872.98	56533.04	8
N-11	230658	644771.93	5588355.41	99	54405.21	54873.01	56532.2	8
N-11	230702	644771.48	5588356.98	99	54412.6	54873.02	56539.58	8

A452

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	2	645119.53	5588060.91	19	54592.92	55081.14	56511.78	5
N-12	6	645119.77	5588060.53	29	54578.07	55081.18	56496.89	6
N-12	10	645119.39	5588060.07	39	54590.47	55081.17	56509.3	5
N-12	14	645119.99	5588060.5	49	54555.56	55081.22	56474.34	6
N-12	18	645119.4	5588060.64	19	54639.22	55081.18	56558.04	4
N-12	22	645118.69	5588060.32	49	54546.96	55081.19	56465.77	5
N-12	26	645118.9	5588059.82	49	54581.74	55081.25	56500.49	5
N-12	30	645117.83	5588059.64	49	54529.74	55081.21	56448.53	5
N-12	34	645118	5588060.37	49	54560.35	55081.26	56479.09	6
N-12	38	645117.79	5588059.63	49	54578.01	55081.21	56496.8	6
N-12	42	645117.25	5588059.4	29	54565.08	55081.25	56483.83	5
N-12	46	645116.74	5588059.79	39	54566.04	55081.22	56484.82	6
N-12	50	645116.61	5588060.47	49	54545.25	55081.19	56464.06	6
N-12	54	645115.64	5588060.08	29	54581.48	55081.25	56500.23	6
N-12	58	645115.26	5588059.6	39	54575.94	55081.22	56494.72	5
N-12	102	645114.17	5588058.96	49	54562.91	55081.31	56481.6	6
N-12	106	645113.82	5588059.69	39	54596.17	55081.22	56514.95	4
N-12	110	645113.49	5588059.36	49	54564.2	55081.28	56482.92	4
N-12	114	645112.86	5588058.43	49	54558.61	55081.22	56477.39	5
N-12	118	645112.49	5588057.45	69	54504.01	55081.28	56422.73	5
N-12	122	645111.03	5588056.13	19	54586.02	55081.23	56504.79	5
N-12	126	645110.54	5588056.09	29	54557.07	55081.25	56475.82	6
N-12	130	645109.9	5588055.97	49	54577.1	55081.27	56495.83	5
N-12	134	645109.49	5588057.57	49	54594.13	55081.22	56512.91	4
N-12	138	645109.13	5588058.09	49	54578.4	55081.29	56497.11	6
N-12	142	645108.18	5588058.21	39	54587.05	55081.23	56505.82	4
N-12	146	645107.04	5588057.84	59	54561.33	55081.31	56480.02	6
N-12	150	645106.32	5588058.42	49	54567.16	55081.24	56485.92	4
N-12	154	645105.73	5588058.68	49	54592.87	55081.27	56511.6	4
N-12	158	645105.05	5588058.73	49	54588.73	55081.33	56507.4	5
N-12	202	645104.35	5588059.48	49	54581.38	55081.29	56500.09	5
N-12	206	645103.38	5588059.22	39	54573.64	55081.37	56492.27	4
N-12	210	645102.53	5588059.16	49	54562.19	55081.33	56480.86	5
N-12	214	645102.57	5588058.97	49	54570.76	55081.46	56489.3	6
N-12	218	645101.92	5588059.28	49	54587.48	55081.47	56506.01	6
N-12	222	645100.96	5588060.19	49	54587.36	55081.51	56505.85	6
N-12	226	645100.82	5588060.28	49	54582.85	55081.56	56501.29	5
N-12	230	645099.93	5588060.29	39	54550.36	55081.53	56468.83	6
N-12	234	645098.41	5588060.15	49	54579.54	55081.6	56497.94	4
N-12	238	645097.85	5588060.21	19	54616.2	55081.62	56534.58	5
N-12	242	645097.41	5588060.56	49	54545.39	55081.7	56463.69	5
N-12	246	645097.25	5588060.37	49	54552.67	55081.68	56470.99	6
N-12	250	645096.35	5588059.61	29	54596.81	55081.76	56515.05	5
N-12	254	645095.94	5588058.71	29	54603.63	55081.81	56521.82	6
N-12	258	645095.45	5588057.93	39	54595.63	55081.81	56513.82	4
N-12	302	645094.44	5588057.24	39	54616.73	55081.85	56534.88	6
N-12	306	645093.79	5588056.87	19	54671.19	55081.86	56589.33	5
N-12	310	645093.53	5588056.45	59	54577.01	55081.86	56495.15	5
N-12	314	645091.55	5588056.24	49	54635.63	55081.8	56553.83	5
N-12	318	645090.13	5588055.21	19	54692.05	55081.79	56610.26	6
N-12	322	645089.42	5588053.66	49	54656	55081.79	56574.21	5
N-12	326	645088.61	5588051.98	49	54678.58	55081.74	56596.84	5
N-12	330	645088.79	5588050.78	49	54634.81	55081.73	56553.08	6
N-12	334	645087.55	5588051.05	59	54612.25	55081.67	56530.58	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	338	645087.17	5588049.98	49	54625.46	55081.66	56543.8	5
N-12	342	645087.39	5588049.36	39	54629.95	55081.6	56548.35	5
N-12	346	645087.51	5588049.32	39	54623.57	55081.59	56541.98	5
N-12	350	645087.29	5588048.84	39	54587.4	55081.59	56505.81	5
N-12	354	645086.96	5588047.31	49	54615.05	55081.53	56533.52	6
N-12	358	645085.86	5588046.59	49	54566.9	55081.51	56485.39	5
N-12	402	645085.3	5588045.88	39	54607.67	55081.45	56526.22	6
N-12	406	645085.25	5588046.13	39	54599.86	55081.45	56518.41	5
N-12	410	645084.25	5588045.59	29	54594.39	55081.37	56513.02	5
N-12	414	645084.44	5588045.57	39	54574.67	55081.39	56493.28	5
N-12	418	645084.81	5588043.86	29	54633.8	55081.34	56552.46	2
N-12	422	645084.11	5588044.7	49	54597.51	55081.37	56516.14	3
N-12	426	645083.71	5588043.73	49	54609.93	55081.43	56528.5	6
N-12	430	645083.84	5588044.73	49	54600.97	55081.37	56519.6	5
N-12	434	645084.23	5588044.91	39	54604.24	55081.46	56522.78	6
N-12	438	645084.54	5588044.89	39	54618.64	55081.44	56537.2	4
N-12	442	645083.71	5588044.18	49	54623.95	55081.54	56542.41	5
N-12	446	645083.47	5588042.86	29	54602.49	55081.56	56520.93	5
N-12	450	645083.01	5588041.94	19	54622.5	55081.63	56540.87	6
N-12	454	645082.88	5588041.69	39	54611.76	55081.71	56530.05	6
N-12	458	645082.8	5588041.42	29	54603.76	55081.75	56522.01	6
N-12	502	645082.68	5588041.29	59	54613	55081.85	56531.15	6
N-12	506	645082.19	5588041.04	29	54625.95	55081.97	56543.98	5
N-12	510	645081.77	5588040.48	29	54631.46	55082.06	56549.4	4
N-12	514	645081.51	5588040.41	49	54616.85	55082.19	56534.66	6
N-12	518	645080.76	5588039.53	49	54622.42	55082.25	56540.17	5
N-12	522	645080.25	5588038.93	39	54580.2	55082.28	56497.92	5
N-12	526	645080	5588038.92	59	54620.78	55082.33	56538.45	4
N-12	530	645080.64	5588040.33	39	54602.19	55082.32	56519.87	5
N-12	534	645080.87	5588040.65	39	54592.09	55082.37	56509.72	6
N-12	538	645079.53	5588040.99	49	54606.11	55082.31	56523.8	6
N-12	542	645078.96	5588040.78	39	54573.11	55082.33	56490.78	5
N-12	546	645078.71	5588040.42	19	54615.55	55082.31	56533.24	4
N-12	550	645078.03	5588040.1	49	54572.99	55082.26	56490.73	6
N-12	554	645076.47	5588037.73	19	54620.36	55082.26	56538.1	4
N-12	558	645076.73	5588037.64	39	54566.22	55082.2	56484.02	6
N-12	602	645077.82	5588039.56	49	54590.65	55082.22	56508.43	5
N-12	606	645078.17	5588039.07	49	54536.61	55082.18	56454.43	4
N-12	610	645077.52	5588038.46	49	54560.13	55082.17	56477.96	3
N-12	614	645076.96	5588038.16	39	54539.04	55082.14	56456.9	4
N-12	618	645076.89	5588039.11	39	54543.42	55082.11	56461.31	5
N-12	622	645076.98	5588039.3	49	54545.74	55082.09	56463.65	5
N-12	626	645076.45	5588038.7	49	54589.61	55082.06	56507.55	4
N-12	630	645076.73	5588038.37	49	54584.3	55082.06	56502.24	5
N-12	634	645077.23	5588038.1	49	54582.81	55082.05	56500.76	6
N-12	638	645077.42	5588038.01	39	54585.61	55082.06	56503.55	5
N-12	642	645077.27	5588038.03	39	54579.11	55082.07	56497.04	4
N-12	646	645076.79	5588037.81	39	54572.93	55082.06	56490.87	4
N-12	650	645076.2	5588037.59	49	54623.16	55082.09	56541.07	4
N-12	654	645075.4	5588037.35	69	54563.13	55082.09	56481.04	4
N-12	658	645075.31	5588036.27	39	54595.95	55082.17	56513.78	2
N-12	702	645074.79	5588036.4	39	54571.86	55082.2	56489.66	2
N-12	706	645072.71	5588035	49	54585.81	55082.25	56503.56	6
N-12	710	645072.44	5588034.38	49	54591.66	55082.31	56509.35	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	714	645072.42	5588034.13	49	54585.05	55082.35	56502.7	6
N-12	718	645072.13	5588034.67	39	54563.37	55082.44	56480.93	6
N-12	722	645071.72	5588034.52	49	54585.07	55082.45	56502.62	2
N-12	726	645071.22	5588034.75	49	54608.02	55082.53	56525.49	3
N-12	730	645070.23	5588033.58	39	54587.64	55082.52	56505.12	5
N-12	734	645070.14	5588033.34	49	54598.76	55082.58	56516.18	6
N-12	738	645069.87	5588034.62	39	54600.2	55082.59	56517.61	5
N-12	742	645069.12	5588035.32	49	54610.19	55082.56	56527.63	4
N-12	746	645068.64	5588035.15	49	54600.09	55082.59	56517.5	5
N-12	750	645067.32	5588036.1	19	54620.15	55082.56	56537.59	4
N-12	754	645067.14	5588036.34	39	54595.15	55082.56	56512.59	5
N-12	758	645066.46	5588037.29	19	54657.1	55082.55	56574.55	4
N-12	802	645066.39	5588038.94	49	54580.01	55082.58	56497.43	4
N-12	806	645066.3	5588039.36	59	54595.76	55082.54	56513.22	5
N-12	810	645065.25	5588039.49	49	54617.02	55082.59	56534.43	5
N-12	814	645064.72	5588039.37	49	54610.91	55082.56	56528.35	4
N-12	818	645063.89	5588038.33	49	54607.02	55082.56	56524.46	6
N-12	822	645063.87	5588037.99	49	54607.84	55082.6	56525.24	6
N-12	826	645063.65	5588037.3	49	54605.05	55082.53	56522.52	5
N-12	830	645063.6	5588036.99	49	54606.67	55082.6	56524.07	5
N-12	834	645063.55	5588036.65	39	54591.49	55082.57	56508.92	4
N-12	838	645062.73	5588037.34	19	54616	55082.61	56533.39	6
N-12	842	645062.32	5588037.31	49	54597.84	55082.67	56515.17	5
N-12	846	645061.86	5588038.08	49	54605.9	55082.67	56523.23	7
N-12	850	645061.56	5588037.23	49	54598	55082.75	56515.25	7
N-12	854	645061.62	5588036.5	39	54605.5	55082.75	56522.75	7
N-12	858	645061.24	5588036.42	49	54596.83	55082.87	56513.96	7
N-12	902	645061.58	5588037.7	49	54607.64	55082.86	56524.78	7
N-12	906	645061.65	5588038.42	49	54611.72	55082.96	56528.76	6
N-12	910	645061.65	5588038.8	49	54609.59	55083.03	56526.56	6
N-12	914	645061.68	5588039.19	49	54605.4	55082.97	56522.43	7
N-12	918	645061.72	5588039.28	39	54607.42	55083.08	56524.34	6
N-12	922	645061.72	5588039.28	49	54608.74	55083.04	56525.7	6
N-12	926	645061.85	5588039.52	49	54609.33	55083.11	56526.22	6
N-12	930	645062.02	5588039.63	39	54610.5	55083.09	56527.41	6
N-12	934	645062.05	5588039.04	39	54609.93	55083.17	56526.76	7
N-12	938	645062.07	5588038.82	49	54622.54	55083.21	56539.33	7
N-12	942	645061.73	5588038.81	39	54624.81	55083.14	56541.67	5
N-12	946	645061.43	5588038.99	39	54616.81	55083.23	56533.58	6
N-12	950	645061.18	5588039.35	39	54622.22	55083.16	56539.06	6
N-12	954	645061.2	5588039.43	39	54616.61	55083.25	56533.36	5
N-12	958	645060.78	5588039.96	19	54643.55	55083.2	56560.35	5
N-12	1002	645060.17	5588039.77	29	54610.15	55083.28	56526.87	5
N-12	1006	645060.33	5588039.28	19	54639.24	55083.29	56555.95	6
N-12	1010	645059.81	5588040.39	59	54652.73	55083.24	56569.49	5
N-12	1014	645061.1	5588046.53	59	54647.09	55083.3	56563.79	6
N-12	1018	645060.99	5588047.58	49	54649.92	55083.27	56566.65	5
N-12	1022	645060.9	5588047.2	69	54653.19	55083.31	56569.88	5
N-12	1026	645060.75	5588045.72	19	54715.27	55083.3	56631.97	6
N-12	1030	645060.06	5588043.63	29	54602.75	55083.36	56519.39	6
N-12	1034	645059.1	5588042.6	19	54561.93	55083.36	56478.57	5
N-12	1038	645058.98	5588041.78	19	54569.97	55083.34	56486.63	5
N-12	1042	645058.34	5588040.39	19	54527.84	55083.44	56444.4	6
N-12	1046	645057.39	5588039.67	49	54554.28	55083.4	56470.88	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	1050	645056.69	5588038.71	19	54527.23	55083.5	56443.73	5
N-12	1054	645055.7	5588037.21	29	54563.94	55083.49	56480.45	4
N-12	1058	645054.31	5588036.11	49	54553.65	55083.62	56470.03	4
N-12	1102	645052.54	5588035.57	39	54555.96	55083.65	56472.31	4
N-12	1106	645050.57	5588036.21	49	54581.6	55083.65	56497.95	5
N-12	1110	645049.68	5588036.33	49	54573.73	55083.75	56489.98	6
N-12	1114	645048.67	5588036.34	49	54578.87	55083.71	56495.16	4
N-12	1118	645046.95	5588034.01	49	54599.71	55083.82	56515.89	6
N-12	1122	645046.72	5588033.66	49	54599.4	55083.78	56515.62	6
N-12	1126	645046.74	5588033.69	49	54597.09	55083.84	56513.25	5
N-12	1130	645046.87	5588033.73	49	54589.85	55083.84	56506.01	6
N-12	1134	645047.01	5588033.74	49	54598.28	55083.82	56514.46	5
N-12	1138	645047.13	5588033.68	49	54594.27	55083.87	56510.4	5
N-12	1142	645047.23	5588033.54	49	54592.56	55083.81	56508.75	5
N-12	1146	645047.37	5588033.59	39	54589.81	55083.86	56505.95	5
N-12	1150	645047.43	5588033.67	39	54584.03	55083.78	56500.25	6
N-12	1154	645047.36	5588033.8	49	54570.99	55083.85	56487.14	5
N-12	1158	645047.08	5588033.69	49	54558.67	55083.75	56474.92	5
N-12	1202	645047.03	5588033.56	39	54580.04	55083.78	56496.26	6
N-12	1206	645047.43	5588033.74	39	54588.61	55083.81	56504.8	7
N-12	1210	645047.16	5588033.08	39	54589.29	55083.74	56505.55	7
N-12	1214	645047.04	5588032.87	39	54591.9	55083.8	56508.1	7
N-12	1218	645046.77	5588032.48	39	54575.02	55083.76	56491.26	6
N-12	1222	645046.8	5588032.41	39	54586.04	55083.81	56502.23	5
N-12	1226	645047.09	5588032.09	39	54590.66	55083.77	56506.89	5
N-12	1230	645047.02	5588032.04	39	54588.32	55083.85	56504.47	5
N-12	1234	645046.97	5588032.04	39	54588.36	55083.83	56504.53	5
N-12	1238	645046.9	5588032.01	39	54590.77	55083.79	56506.98	5
N-12	1242	645046.83	5588032.03	39	54588.12	55083.86	56504.26	5
N-12	1246	645046.75	5588032.04	39	54591.98	55083.83	56508.15	5
N-12	1250	645046.84	5588032.05	39	54587.09	55083.9	56503.19	5
N-12	1254	645047.28	5588030.64	39	54587.29	55083.85	56503.44	6
N-12	1258	645047.42	5588029.92	49	54565.1	55083.88	56481.22	5
N-12	1302	645047.26	5588029.99	39	54564.86	55083.92	56480.94	5
N-12	1306	645046.24	5588030.04	19	54646.49	55083.89	56562.6	5
N-12	1310	645045.83	5588030.9	49	54618.45	55083.98	56534.47	6
N-12	1314	645045.42	5588031.42	49	54626.26	55083.95	56542.31	4
N-12	1318	645045.21	5588031.9	49	54633.24	55084.05	56549.19	7
N-12	1322	645044.83	5588031.8	49	54634.47	55084.01	56550.46	7
N-12	1326	645044.89	5588032.31	49	54633.37	55084.09	56549.28	7
N-12	1330	645044.81	5588032.62	59	54647.84	55084.13	56563.71	5
N-12	1334	645044.25	5588033.63	19	54718.12	55084.11	56634.01	6
N-12	1338	645043.47	5588033.86	39	54750.88	55084.18	56666.7	5
N-12	1342	645043.63	5588033.83	39	54756.61	55084.16	56672.45	6
N-12	1346	645043.89	5588033.52	49	54792.35	55084.22	56708.13	6
N-12	1350	645042.14	5588034.39	49	54695.69	55084.19	56611.5	5
N-12	1354	645042.19	5588034.72	49	54692.86	55084.22	56608.64	6
N-12	1358	645041.08	5588035.09	39	54632.91	55084.23	56548.68	4
N-12	1402	645040.79	5588036.17	49	54616.3	55084.17	56532.13	5
N-12	1406	645040.95	5588038.56	49	54554.89	55084.18	56470.71	5
N-12	1410	645039.59	5588038.75	49	54566.58	55084.14	56482.44	4
N-12	1414	645038.81	5588038.72	69	54499.98	55084.14	56415.84	4
N-12	1418	645035.87	5588038.63	69	54496.01	55084.11	56411.9	5
N-12	1422	645032.44	5588037.38	59	54504.09	55084.16	56419.93	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	1426	645031.81	5588036.25	59	54466.47	55084.16	56382.31	4
N-12	1430	645031.69	5588036.28	49	54591.75	55084.1	56507.65	4
N-12	1434	645030.01	5588035.62	69	54454.27	55084.16	56370.11	5
N-12	1438	645028.25	5588034.53	69	54445.23	55084.15	56361.08	5
N-12	1442	645029.15	5588035.35	39	54440.13	55084.22	56355.91	4
N-12	1446	645029.26	5588035.68	49	54413.19	55084.19	56329	5
N-12	1450	645030.42	5588035.84	19	54606.21	55084.23	56521.98	3
N-12	1454	645032.76	5588036.32	49	54557.89	55084.25	56473.64	6
N-12	1458	645033.89	5588037.08	49	54565.32	55084.24	56481.08	6
N-12	1502	645033.13	5588036.43	39	54573.36	55084.29	56489.07	6
N-12	1506	645031.97	5588036.38	19	54654.73	55084.27	56570.46	5
N-12	1510	645031.79	5588036.09	49	54576.95	55084.37	56492.58	7
N-12	1514	645031.44	5588036.38	79	54484.7	55084.31	56400.39	3
N-12	1518	645031.97	5588036.62	59	54465.74	55084.39	56381.35	7
N-12	1522	645033.15	5588036.93	59	54501.91	55084.43	56417.48	7
N-12	1526	645033.43	5588037.29	19	54651.62	55084.45	56567.17	6
N-12	1530	645033.34	5588037.87	39	54597.59	55084.51	56513.08	7
N-12	1534	645032.91	5588038.58	59	54531.39	55084.5	56446.89	4
N-12	1538	645031.6	5588040.08	69	54493.4	55084.56	56408.84	7
N-12	1542	645032.39	5588039.09	19	54603.28	55084.54	56518.74	8
N-12	1546	645032.63	5588038.39	19	54623.46	55084.57	56538.89	8
N-12	1550	645032.72	5588038.24	19	54618.83	55084.57	56534.26	7
N-12	1554	645032.8	5588038.21	19	54624.29	55084.59	56539.7	7
N-12	1558	645032.81	5588038.2	19	54623	55084.57	56538.43	7
N-12	1602	645032.92	5588038.08	19	54623.42	55084.57	56538.85	8
N-12	1606	645032.96	5588038.05	19	54624.1	55084.58	56539.52	8
N-12	1610	645033.1	5588037.94	19	54636.58	55084.56	56552.02	7
N-12	1614	645033.56	5588037.91	59	54605.03	55084.55	56520.48	6
N-12	1618	645033.44	5588038.4	39	54586.47	55084.54	56501.93	6
N-12	1622	645033.16	5588038.62	49	54595.88	55084.53	56511.35	7
N-12	1626	645033.07	5588038.75	39	54588.31	55084.54	56503.77	7
N-12	1630	645033.03	5588038.83	39	54592.57	55084.49	56508.08	7
N-12	1634	645032.98	5588038.86	49	54598.76	55084.55	56514.21	6
N-12	1638	645033.37	5588038.93	49	54596.12	55084.53	56511.59	7
N-12	1642	645033.44	5588038.95	39	54591.83	55084.54	56507.29	0
N-12	1646	645033.52	5588038.97	49	54595.38	55084.52	56510.86	0
N-12	1650	645033.57	5588038.99	49	54521.55	55084.55	56437	0
N-12	1654	645033.57	5588038.99	39	54629.39	55084.57	56544.82	0
N-12	1658	645033.57	5588038.99	29	54648.15	55084.56	56563.59	0
N-12	1702	645033.57	5588038.99	49	54628.08	55084.6	56543.48	0
N-12	1706	645033.57	5588038.99	49	54625.58	55084.55	56541.03	0
N-12	1710	645033.57	5588038.99	49	54619.64	55084.62	56535.02	0
N-12	1714	645033.57	5588038.99	29	54648.33	55084.57	56563.76	0
N-12	1718	645033.57	5588038.99	19	54571.9	55084.59	56487.31	0
N-12	1722	645033.57	5588038.99	19	54588.71	55084.56	56504.15	0
N-12	1726	645033.57	5588038.99	19	54639.33	55084.56	56554.77	0
N-12	1730	645033.57	5588038.99	19	54635.54	55084.58	56550.96	0
N-12	1734	645033.57	5588038.99	19	54599.68	55084.56	56515.12	0
N-12	1738	645033.57	5588038.99	39	54480.75	55084.58	56396.17	0
N-12	1742	645033.57	5588038.99	19	54493.49	55084.55	56408.94	0
N-12	1746	645033.57	5588038.99	19	54497.6	55084.63	56412.97	0
N-12	1750	645033.57	5588038.99	99	54428.97	55084.56	56344.41	0
N-12	1754	645033.57	5588038.99	99	54428.37	55084.6	56343.77	0
N-12	1758	645033.57	5588038.99	99	54442.72	55084.61	56358.11	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	1806	645033.57	5588038.99	99	54421.01	55084.67	56336.34	0
N-12	1810	645033.57	5588038.99	99	54415.34	55084.7	56330.64	0
N-12	1814	645033.57	5588038.99	99	54404.38	55084.74	56319.64	0
N-12	1818	645033.57	5588038.99	99	54417.99	55084.76	56333.23	0
N-12	1822	645033.57	5588038.99	99	54414.21	55084.83	56329.38	0
N-12	1826	645033.57	5588038.99	99	54423.39	55084.89	56338.5	0
N-12	1830	645033.57	5588038.99	99	54421.64	55084.9	56336.74	0
N-12	1834	645033.57	5588038.99	99	54423.62	55084.96	56338.66	0
N-12	1838	645033.57	5588038.99	99	54424.46	55084.99	56339.47	0
N-12	1842	645033.57	5588038.99	99	54424.39	55085.05	56339.34	0
N-12	1846	645033.57	5588038.99	99	54430.33	55085.04	56345.29	0
N-12	1850	645033.57	5588038.99	99	54424.66	55085.12	56339.54	0
N-12	1854	645033.57	5588038.99	99	54423.71	55085.12	56338.59	0
N-12	1858	645033.57	5588038.99	99	54423.15	55085.17	56337.98	0
N-12	1902	645033.57	5588038.99	99	54426.52	55085.17	56341.35	0
N-12	1906	645033.57	5588038.99	99	54425.05	55085.2	56339.85	0
N-12	1910	645033.57	5588038.99	99	54423.84	55085.2	56338.64	0
N-12	1914	645033.57	5588038.99	99	54423.99	55085.21	56338.78	0
N-12	1918	645033.57	5588038.99	99	54423.86	55085.25	56338.61	0
N-12	1922	645033.57	5588038.99	99	54424.01	55085.23	56338.78	0
N-12	1926	645033.57	5588038.99	99	54425.39	55085.3	56340.09	0
N-12	1930	645033.57	5588038.99	99	54431.03	55085.29	56345.74	0
N-12	1934	645033.57	5588038.99	99	54423.89	55085.34	56338.55	0
N-12	1938	645033.57	5588038.99	99	54423.74	55085.33	56338.41	0
N-12	1942	645033.57	5588038.99	99	54423.53	55085.34	56338.19	0
N-12	1946	645033.57	5588038.99	99	54424.72	55085.31	56339.41	0
N-12	1950	645033.57	5588038.99	99	54424.77	55085.29	56339.48	0
N-12	1954	645033.57	5588038.99	99	54424.36	55085.35	56339.01	0
N-12	1958	645033.57	5588038.99	99	54423.16	55085.34	56337.82	0
N-12	2002	645033.57	5588038.99	99	54423.15	55085.37	56337.78	0
N-12	2006	645033.57	5588038.99	99	54424.7	55085.35	56339.35	0
N-12	2010	645033.57	5588038.99	99	54426.76	55085.4	56341.36	0
N-12	2014	645033.57	5588038.99	99	54429.63	55085.37	56344.26	0
N-12	2018	645033.57	5588038.99	99	54430.36	55085.37	56344.99	0
N-12	2022	645033.57	5588038.99	99	54431.69	55085.42	56346.27	0
N-12	2026	645033.57	5588038.99	99	54432.4	55085.37	56347.03	0
N-12	2030	645033.57	5588038.99	99	54432.51	55085.44	56347.07	0
N-12	2034	645033.57	5588038.99	99	54431.53	55085.42	56346.11	0
N-12	2038	645033.57	5588038.99	99	54431.81	55085.49	56346.32	0
N-12	2042	645033.57	5588038.99	99	54432.26	55085.43	56346.83	0
N-12	2046	645033.57	5588038.99	99	54432.4	55085.43	56346.97	0
N-12	2050	645033.57	5588038.99	99	54432.76	55085.49	56347.27	0
N-12	2054	645033.57	5588038.99	99	54431.07	55085.45	56345.62	0
N-12	2058	645033.57	5588038.99	99	54431.26	55085.51	56345.75	0
N-12	2102	645033.57	5588038.99	99	54429.99	55085.46	56344.53	0
N-12	2106	645033.57	5588038.99	99	54413.08	55085.51	56327.57	0
N-12	2110	645033.57	5588038.99	99	54420.06	55085.48	56334.58	0
N-12	2114	645033.57	5588038.99	19	54435.83	55085.48	56350.35	0
N-12	2118	645033.57	5588038.99	19	54375.27	55085.57	56289.7	0
N-12	2122	645033.57	5588038.99	99	54426.05	55085.53	56340.52	0
N-12	2126	645033.57	5588038.99	99	54424.79	55085.59	56339.2	0
N-12	2130	645033.57	5588038.99	99	54429.65	55085.54	56344.11	0
N-12	2134	645033.57	5588038.99	99	54429.96	55085.62	56344.34	0
N-12	2138	645033.57	5588038.99	99	54429.94	55085.58	56344.36	0

A458

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	2142	645033.57	5588038.99	99	54429.99	55085.61	56344.38	0
N-12	2146	645033.57	5588038.99	99	54430.21	55085.71	56344.5	0
N-12	2150	645033.57	5588038.99	99	54429.9	55085.66	56344.24	0
N-12	2154	645033.57	5588038.99	99	54429.34	55085.72	56343.62	0
N-12	2158	645033.57	5588038.99	99	54433.03	55085.69	56347.34	0
N-12	2202	645033.57	5588038.99	99	54422.53	55085.75	56336.78	0
N-12	2206	645033.57	5588038.99	99	54425.81	55085.69	56340.12	0
N-12	2210	645034.64	5588025.36	99	54433.76	55085.68	56348.08	4
N-12	2214	645031.91	5588035.13	99	54434.05	55085.76	56348.29	4
N-12	2218	645030.16	5588039.13	99	54437.73	55085.68	56352.05	4
N-12	2222	645031.04	5588038.07	59	54439.18	55085.74	56353.44	4
N-12	2226	645030.97	5588036.66	99	54416.03	55085.71	56330.32	4
N-12	2230	645030.42	5588035.97	99	54420.02	55085.78	56334.24	4
N-12	2234	645030.28	5588035.73	99	54413.32	55085.73	56327.59	0
N-12	2238	645030.28	5588035.73	99	54397.93	55085.74	56312.19	0
N-12	2242	645030.28	5588035.73	99	54395.64	55085.83	56309.81	0
N-12	2246	645030.28	5588035.73	99	54393.25	55085.8	56307.45	0
N-12	2250	645030.28	5588035.73	99	54395.91	55085.86	56310.05	0
N-12	2254	645030.28	5588035.73	99	54397.24	55085.83	56311.41	0
N-12	2258	645030.28	5588035.73	99	54382.63	55085.91	56296.72	0
N-12	2302	645030.28	5588035.73	99	54373.14	55085.87	56287.27	0
N-12	2306	645030.28	5588035.73	79	54403.12	55085.91	56317.21	0
N-12	2310	645030.28	5588035.73	89	54386.96	55085.99	56300.97	0
N-12	2314	645030.28	5588035.73	79	54381	55085.95	56295.05	0
N-12	2318	645030.28	5588035.73	69	54386.49	55086.03	56300.46	0
N-12	2322	645030.28	5588035.73	69	54413.24	55085.98	56327.26	0
N-12	2326	645030.28	5588035.73	99	54404.52	55086.04	56318.48	0
N-12	2330	645030.28	5588035.73	69	54420.34	55086.01	56334.33	0
N-12	2334	645030.28	5588035.73	79	54411.91	55086.03	56325.88	0
N-12	2338	645030.28	5588035.73	99	54398.83	55086.09	56312.74	0
N-12	2342	645030.28	5588035.73	99	54407.59	55086.05	56321.54	0
N-12	2346	645030.28	5588035.73	99	54403.7	55086.13	56317.57	0
N-12	2350	645024.36	5588006.18	99	54387.63	55086.05	56301.58	4
N-12	2354	645018.42	5588030.3	99	54359.01	55086.13	56272.88	4
N-12	2358	645015.85	5588029	99	54382.65	55086.04	56296.61	7
N-12	2402	645015.9	5588028.3	99	54361.96	55086.05	56275.91	5
N-12	2406	645016.22	5588027.56	99	54414.76	55086.11	56328.65	7
N-12	2410	645016.96	5588026.91	99	54398.55	55086.03	56312.52	7
N-12	2414	645017.11	5588026.3	99	54375.41	55086.09	56289.32	4
N-12	2418	645017.18	5588026.27	39	54322.05	55086.02	56236.03	5
N-12	2422	645016.61	5588027.58	99	54380.82	55086.1	56294.72	6
N-12	2426	645015.68	5588026.39	99	54384.69	55086.06	56298.63	4
N-12	2430	645015.37	5588026.31	99	54349.24	55086.06	56263.18	6
N-12	2434	645014.38	5588026.8	99	54367.33	55086.12	56281.21	7
N-12	2438	645013.25	5588026.79	99	54366.81	55086.06	56280.75	6
N-12	2442	645012.37	5588027.02	99	54382.3	55086.15	56296.15	4
N-12	2446	645011.39	5588027.92	99	54376.58	55086.08	56290.5	3
N-12	2450	645010.71	5588028.11	99	54372.98	55086.15	56286.83	5
N-12	2454	645011.1	5588028.51	99	54391.65	55086.08	56305.57	4
N-12	2458	645010.25	5588028.47	99	54402.69	55086.11	56316.58	5
N-12	2502	645010.21	5588029.02	99	54391.27	55086.18	56305.09	6
N-12	2506	645009.22	5588029.37	99	54388.84	55086.15	56302.69	4
N-12	2510	645008.5	5588029.81	99	54380.43	55086.21	56294.22	6
N-12	2514	645008.37	5588031.47	99	54372.93	55086.19	56286.74	6

A459

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	2518	645008.1	5588030.61	99	54385.44	55086.24	56299.2	6
N-12	2522	645007.97	5588028.96	99	54363.77	55086.2	56277.57	5
N-12	2526	645007.3	5588028.87	99	54386.92	55086.2	56300.72	6
N-12	2530	645006.91	5588028.55	99	54382.47	55086.3	56296.17	6
N-12	2534	645006.5	5588028.44	99	54388.55	55086.26	56302.29	5
N-12	2538	645005.55	5588027.74	99	54414.35	55086.35	56328	4
N-12	2542	645004.96	5588027.64	99	54378.86	55086.3	56292.56	6
N-12	2546	645003.86	5588026.3	99	54399.61	55086.39	56313.22	5
N-12	2550	645003.98	5588025.41	99	54406.96	55086.36	56320.6	6
N-12	2554	645004.32	5588024.82	99	54394.49	55086.36	56308.13	4
N-12	2558	645004.69	5588023.52	69	54411.18	55086.46	56324.72	4
N-12	2602	645004.74	5588022.92	79	54412.27	55086.42	56325.85	5
N-12	2606	645002.28	5588023.42	69	54398.59	55086.5	56312.09	4
N-12	2610	645000.72	5588023.91	99	54485.48	55086.44	56399.04	3
N-12	2614	645000.46	5588023.31	99	54406.76	55086.52	56320.24	6
N-12	2618	645000.17	5588023.03	99	54395.44	55086.48	56308.96	5
N-12	2622	645000.46	5588022.77	99	54410.28	55086.49	56323.79	5
N-12	2626	645000.04	5588021.52	99	54399.12	55086.56	56312.56	5
N-12	2630	645000.2	5588021.78	99	54390.44	55086.54	56303.9	6
N-12	2634	644999.89	5588022.21	69	54400.29	55086.58	56313.71	4
N-12	2638	644999.56	5588021.71	69	54376.7	55086.56	56290.14	6
N-12	2642	644998.41	5588020.92	79	54389.06	55086.63	56302.43	5
N-12	2646	644998.53	5588020.88	99	54403.34	55086.55	56316.79	6
N-12	2650	644998.42	5588019.81	99	54391.85	55086.63	56305.22	6
N-12	2654	644997.71	5588019.66	99	54378.31	55086.67	56291.64	5
N-12	2658	644997.19	5588019.4	99	54393.15	55086.68	56306.47	6
N-12	2702	644997.08	5588018.44	99	54389.26	55086.75	56302.51	5
N-12	2706	644996.56	5588017.82	99	54395.79	55086.73	56309.06	6
N-12	2710	644996.3	5588017.49	99	54379.9	55086.79	56293.11	5
N-12	2714	644996.27	5588016.54	99	54379.5	55086.74	56292.76	5
N-12	2718	644996.04	5588016.36	99	54383.56	55086.77	56296.79	7
N-12	2722	644996.4	5588015.76	99	54378.3	55086.82	56291.48	6
N-12	2726	644996.14	5588016.11	99	54427.05	55086.78	56340.27	5
N-12	2730	644996.18	5588017.23	99	54395.98	55086.84	56309.14	6
N-12	2734	644996.1	5588017.1	99	54387.3	55086.81	56300.49	6
N-12	2738	644995.13	5588017.56	69	54378.15	55086.86	56291.29	4
N-12	2742	644994.87	5588017.16	99	54389.49	55086.84	56302.65	5
N-12	2746	644994.07	5588016.93	99	54390.07	55086.86	56303.21	4
N-12	2750	644994.07	5588015.68	99	54386.8	55086.88	56299.92	6
N-12	2754	644992.59	5588014.26	99	54394.24	55086.86	56307.38	4
N-12	2758	644992.26	5588013.24	89	54376.12	55086.89	56289.23	5
N-12	2802	644991.87	5588011.98	99	54375.58	55086.85	56288.73	7
N-12	2806	644990.88	5588011.18	99	54389.08	55086.89	56302.19	6
N-12	2810	644989.77	5588009.09	99	54421.09	55086.84	56334.25	2
N-12	2814	644988.76	5588008.39	99	54390.75	55086.84	56303.91	7
N-12	2818	644989.43	5588007.16	99	54380.64	55086.87	56293.77	4
N-12	2822	644988.6	5588005.72	99	54391.04	55086.82	56304.22	5
N-12	2826	644988.84	5588005.33	69	54415.74	55086.85	56328.89	7
N-12	2830	644987.64	5588004.23	99	54408.03	55086.82	56321.21	3
N-12	2834	644984.4	5588004.53	99	54416.25	55086.84	56329.41	7
N-12	2838	644983.15	5588002.47	69	54428.93	55086.82	56342.11	5
N-12	2842	644979.92	5588004.51	19	54378.98	55086.82	56292.16	4
N-12	2846	644977.56	5588004.99	39	54374.3	55086.88	56287.42	7
N-12	2850	644975.96	5588003.31	9	54311.29	55086.86	56224.43	7

A460

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	2854	644975.01	5588002.29	9	54355.15	55086.89	56268.26	8
N-12	2858	644974.8	5588000.86	9	54389.79	55086.84	56302.95	6
N-12	2902	644975.02	5587999.01	9	54409.85	55086.91	56322.94	7
N-12	2906	644973.09	5587997.01	99	54383.02	55086.9	56296.12	5
N-12	2910	644970.95	5587995.9	99	54384.55	55086.93	56297.62	0
N-12	2914	644973.14	5587994.95	99	54371.9	55086.95	56284.95	7
N-12	2918	644974.04	5587997.24	99	54375.63	55086.95	56288.68	8
N-12	2922	644972.39	5587997.82	99	54377.46	55087	56290.46	7
N-12	2926	644968.58	5587999.72	99	54385.87	55086.99	56298.88	8
N-12	2930	644965.25	5588001.14	99	54376.89	55087.03	56289.86	6
N-12	2934	644962.29	5588001.71	99	54372.08	55087.01	56285.07	6
N-12	2938	644962.05	5588001.91	99	54376.63	55087.04	56289.59	7
N-12	2942	644960.47	5588001.5	99	54382.96	55087.11	56295.85	7
N-12	2946	644959.86	5588001.27	99	54388.35	55087.1	56301.25	8
N-12	2950	644958.3	5588000.59	39	54426.83	55087.18	56339.65	7
N-12	2954	644957.42	5587999.64	99	54385.39	55087.17	56298.22	7
N-12	2958	644955.81	5587998.76	99	54399.08	55087.23	56311.85	6
N-12	3002	644955.64	5587996.46	99	54381.57	55087.24	56294.33	7
N-12	3006	644954.82	5587994.35	99	54387.53	55087.28	56300.25	5
N-12	3010	644953.66	5587993.99	99	54375.81	55087.34	56288.47	7
N-12	3014	644952.95	5587993.29	99	54373.36	55087.37	56285.99	5
N-12	3018	644951.12	5587992.48	99	54380.69	55087.41	56293.28	7
N-12	3022	644949.13	5587991.87	99	54392.71	55087.45	56305.26	6
N-12	3026	644948	5587991.77	99	54379.39	55087.47	56291.92	4
N-12	3030	644947.86	5587990.03	99	54419.06	55087.51	56331.55	8
N-12	3034	644947.2	5587990.63	99	54402.74	55087.54	56315.2	5
N-12	3038	644947.04	5587990.67	99	54376.63	55087.55	56289.08	6
N-12	3042	644945.96	5587989.39	99	54373.33	55087.56	56285.77	5
N-12	3046	644944.58	5587989.33	99	54377.79	55087.59	56290.2	7
N-12	3050	644942.88	5587989.12	99	54381.95	55087.61	56294.34	7
N-12	3054	644941.45	5587989.37	99	54379.86	55087.61	56292.25	5
N-12	3058	644940.5	5587988.75	99	54387.69	55087.56	56300.13	7
N-12	3102	644939.66	5587989.14	99	54365.96	55087.58	56278.38	6
N-12	3106	644938.7	5587988.61	99	54374.22	55087.59	56286.63	8
N-12	3110	644938.4	5587988.52	99	54371.06	55087.58	56283.48	4
N-12	3114	644937.56	5587989.24	29	54334.56	55087.55	56247.01	7
N-12	3118	644936.34	5587988.71	9	54261.49	55087.54	56173.95	4
N-12	3122	644935.86	5587988.86	9	54306.7	55087.53	56219.17	6
N-12	3126	644934.78	5587988.04	99	54389.01	55087.52	56301.49	5
N-12	3130	644934.02	5587987.59	9	54364.13	55087.58	56276.55	4
N-12	3134	644932.82	5587987	99	54372.93	55087.56	56285.37	6
N-12	3138	644931.74	5587987.77	79	54383.04	55087.57	56295.47	5
N-12	3142	644931.06	5587988.45	99	54387.87	55087.62	56300.25	6
N-12	3146	644930.16	5587987.95	29	54423.09	55087.63	56335.46	6
N-12	3150	644929.14	5587989.36	9	54398.87	55087.63	56311.24	6
N-12	3154	644927.94	5587989.29	9	54271.02	55087.62	56183.4	7
N-12	3158	644925.82	5587989.52	9	54272.35	55087.67	56184.68	5
N-12	3202	644924.5	5587990.86	99	54366.54	55087.71	56278.83	6
N-12	3206	644923.6	5587991.35	9	54341.91	55087.75	56254.16	5
N-12	3210	644923.1	5587991.65	9	54244.13	55087.77	56156.36	6
N-12	3214	644922.2	5587991.29	99	54367.27	55087.82	56279.45	8
N-12	3218	644921.14	5587990.6	19	54266.7	55087.83	56178.87	7
N-12	3222	644920.79	5587990.98	99	54341.5	55087.88	56253.62	8
N-12	3226	644919.84	5587990.7	9	54293.39	55087.96	56205.43	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	3230	644919.67	5587991	9	54324.93	55087.95	56236.98	3
N-12	3234	644918.74	5587990.69	9	54425.53	55088.02	56337.51	5
N-12	3238	644917.84	5587990.43	9	54237.69	55088.06	56149.63	6
N-12	3242	644917.37	5587990.66	99	54374.17	55088.08	56286.09	7
N-12	3246	644916.38	5587990.3	99	54359.73	55088.11	56271.62	5
N-12	3250	644916.01	5587989.71	79	54350.69	55088.14	56262.55	4
N-12	3254	644915.4	5587989.66	99	54351.54	55088.15	56263.39	5
N-12	3258	644915.34	5587989.38	99	54344.71	55088.21	56256.5	7
N-12	3302	644914.88	5587990.87	9	54294.51	55088.22	56206.29	6
N-12	3306	644914.74	5587990.56	9	54471.92	55088.22	56383.7	4
N-12	3310	644913.91	5587990.36	9	54360.8	55088.25	56272.55	4
N-12	3314	644913.22	5587990.26	99	54376.41	55088.28	56288.13	6
N-12	3318	644913.28	5587988.44	99	54361.87	55088.27	56273.6	3
N-12	3322	644911.36	5587989.05	99	54363.91	55088.27	56275.64	4
N-12	3326	644911.22	5587991.41	99	54370.91	55088.29	56282.62	7
N-12	3330	644909.81	5587991.66	99	54376.71	55088.29	56288.42	3
N-12	3334	644909.17	5587991.6	9	54346.2	55088.32	56257.88	5
N-12	3338	644908.78	5587990.19	9	54356.91	55088.35	56268.56	4
N-12	3354	644903.77	5587986.25	9	54154.26	55088.45	56065.81	5
N-12	3358	644904.04	5587983.9	99	54378.42	55088.48	56289.94	6
N-12	3402	644903.9	5587981.11	99	54380.36	55088.51	56291.85	6
N-12	3406	644904.24	5587978.88	99	54363	55088.56	56274.44	5
N-12	3410	644902.59	5587978.16	99	54346.03	55088.59	56257.44	6
N-12	3414	644901.58	5587978.06	99	54355.35	55088.65	56266.7	4
N-12	3418	644901.63	5587977.31	99	54349.54	55088.65	56260.89	6
N-12	3422	644901.5	5587977.61	99	54347.03	55088.72	56258.31	7
N-12	3426	644901.61	5587977.78	99	54356.18	55088.74	56267.44	6
N-12	3430	644901.23	5587977.92	99	54363.42	55088.7	56274.72	4
N-12	3434	644900.5	5587977.77	99	54375.76	55088.72	56287.04	3
N-12	3438	644899.45	5587975.79	99	54359.36	55088.66	56270.7	6
N-12	3442	644899.14	5587974.24	99	54356	55088.72	56267.28	5
N-12	3446	644897.61	5587974.32	39	54348.82	55088.66	56260.16	7
N-12	3450	644896.14	5587975.06	99	54349.09	55088.74	56260.35	6
N-12	3454	644894.59	5587974.2	59	54349.74	55088.72	56261.02	5
N-12	3458	644894.6	5587974.33	99	54368.46	55088.75	56279.71	7
N-12	3502	644893.78	5587974.56	99	54361.47	55088.77	56272.7	8
N-12	3506	644892.67	5587974.91	99	54358.28	55088.75	56269.53	8
N-12	3510	644891.73	5587974.34	99	54362.71	55088.8	56273.91	3
N-12	3518	644890.48	5587974.68	9	54307.94	55088.88	56219.06	7
N-12	3522	644890.07	5587974.37	9	54282.95	55088.85	56194.1	6
N-12	3526	644890.67	5587974.08	59	54332.48	55088.93	56243.55	6
N-12	3530	644891.11	5587974.43	99	54353.75	55088.97	56264.78	8
N-12	3534	644890.38	5587974.51	99	54361.85	55088.94	56272.91	6
N-12	3538	644890.28	5587974.86	99	54361.41	55088.96	56272.45	7
N-12	3542	644889.6	5587974.49	99	54356.5	55088.94	56267.56	7
N-12	3546	644889.68	5587974.55	99	54360	55089.02	56270.98	5
N-12	3550	644889.28	5587974.33	99	54355.62	55088.96	56266.66	5
N-12	3554	644888.93	5587974.14	99	54351.09	55089.02	56262.07	6
N-12	3558	644887.66	5587973.25	99	54363.44	55089.03	56274.41	4
N-12	3602	644887.9	5587973.51	99	54366.06	55089	56277.06	7
N-12	3606	644887.67	5587973.42	99	54363.52	55089.06	56274.46	6
N-12	3610	644886.23	5587973.65	99	54360.23	55089.01	56271.22	7
N-12	3614	644885.81	5587974.41	99	54337.31	55089.09	56248.22	7
N-12	3618	644885.18	5587974.76	99	54310.42	55089.04	56221.38	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	3622	644884.56	5587975.11	99	54347.63	55089.11	56258.52	7
N-12	3626	644883.54	5587974.52	99	54350.21	55089.11	56261.1	5
N-12	3630	644883.09	5587974.61	99	54357.41	55089.08	56268.33	7
N-12	3634	644882.34	5587974.99	99	54367.23	55089.17	56278.06	5
N-12	3638	644881.53	5587975.98	99	54365.27	55089.13	56276.14	6
N-12	3642	644879.87	5587977.35	99	54365.13	55089.22	56275.91	5
N-12	3646	644879.21	5587979	99	54365.73	55089.21	56276.52	7
N-12	3650	644878.2	5587979.94	99	54386.24	55089.27	56296.97	7
N-12	3654	644878.1	5587979.51	99	54372.12	55089.32	56282.8	6
N-12	3658	644876.24	5587978.86	59	54395.05	55089.29	56305.76	5
N-12	3702	644874.78	5587978.52	99	54396.52	55089.39	56307.13	6
N-12	3706	644872.99	5587979.35	29	54364.18	55089.36	56274.82	7
N-12	3710	644872.82	5587979.89	99	54369.18	55089.45	56279.73	7
N-12	3714	644870.99	5587981.42	99	54371.85	55089.39	56282.46	6
N-12	3718	644869.81	5587982.53	99	54359.68	55089.49	56270.19	7
N-12	3722	644867.66	5587984.34	99	54376.59	55089.43	56287.16	8
N-12	3726	644866.95	5587983.43	19	54379.18	55089.51	56289.67	7
N-12	3730	644865.57	5587982.68	99	54382.71	55089.49	56293.22	7
N-12	3734	644864.33	5587981.98	19	54427.22	55089.47	56337.75	7
N-12	3738	644864.61	5587980.07	99	54398.35	55089.52	56308.83	5
N-12	3742	644863.8	5587978.33	99	54401.51	55089.49	56312.02	7
N-12	3746	644862.09	5587977.66	99	54385.66	55089.58	56296.08	6
N-12	3750	644861.08	5587976.61	99	54381.58	55089.52	56292.06	8
N-12	3754	644859.49	5587976.02	19	54347.18	55089.59	56257.59	8
N-12	3758	644858.84	5587975.33	99	54368.56	55089.63	56278.93	5
N-12	3802	644858.65	5587974.83	99	54373.03	55089.56	56283.47	4
N-12	3806	644857.84	5587973.53	99	54377.22	55089.64	56287.58	6
N-12	3810	644857.22	5587972.4	99	54380.97	55089.64	56291.33	6
N-12	3814	644855.88	5587970.4	99	54359.54	55089.71	56269.83	7
N-12	3818	644854.84	5587968.98	99	54332.24	55089.64	56242.6	6
N-12	3822	644855.12	5587968.5	99	54375.2	55089.72	56285.48	7
N-12	3826	644854.69	5587968.63	99	54377.51	55089.75	56287.76	5
N-12	3830	644853.71	5587968.55	99	54398.42	55089.69	56308.73	6
N-12	3834	644851.89	5587968.23	99	54384.63	55089.79	56294.84	6
N-12	3838	644851.79	5587967.04	99	54380.23	55089.74	56290.49	5
N-12	3842	644850.85	5587965.98	99	54375.23	55089.82	56285.41	7
N-12	3846	644850.43	5587965.09	99	54381.81	55089.77	56292.04	5
N-12	3850	644850.18	5587964.39	99	54383.31	55089.85	56293.46	6
N-12	3854	644850.02	5587963.9	69	54346.01	55089.85	56256.16	6
N-12	3858	644850.37	5587962.72	99	54388.02	55089.8	56298.22	5
N-12	3902	644849.14	5587962.87	99	54399.52	55089.87	56309.65	7
N-12	3910	644849.09	5587960.37	99	54409.33	55089.9	56319.43	5
N-12	3914	644848.85	5587959	99	54398.41	55089.85	56308.56	7
N-12	3918	644847.77	5587956.55	99	54374.09	55089.92	56284.17	8
N-12	3922	644846.97	5587955.33	99	54379.9	55089.95	56289.95	7
N-12	3926	644845.97	5587953.83	99	54380.86	55089.9	56290.96	7
N-12	3930	644844.62	5587953.63	99	54364.53	55090	56274.53	6
N-12	3934	644843.43	5587953.88	99	54402.41	55089.95	56312.46	5
N-12	3938	644842.81	5587953.48	99	54356.89	55089.99	56266.9	7
N-12	3942	644842.95	5587952.19	69	54392.74	55089.97	56302.77	7
N-12	3946	644842.89	5587949.39	99	54378.91	55090.02	56288.89	7
N-12	3950	644841.18	5587948.54	99	54406.45	55090.04	56316.41	8
N-12	3954	644838.79	5587948.35	99	54395.7	55090.01	56305.69	7
N-12	3958	644837.16	5587948	99	54384.6	55090.06	56294.54	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	4002	644836.12	5587946.98	99	54385.39	55090.03	56295.36	8
N-12	4006	644835.91	5587945.79	99	54403.38	55090.09	56313.29	6
N-12	4010	644835.04	5587944.55	99	54405.44	55090.04	56315.4	7
N-12	4014	644834.59	5587944.4	99	54404.12	55090.08	56314.04	7
N-12	4018	644833.94	5587943.97	99	54404.19	55090	56314.19	8
N-12	4022	644832.56	5587944.61	99	54408.8	55090.08	56318.72	7
N-12	4026	644832.75	5587947.25	99	54400.01	55090.04	56309.97	8
N-12	4030	644832.4	5587949.39	99	54408.39	55089.97	56318.42	8
N-12	4034	644832.44	5587951.07	99	54395.66	55090.03	56305.63	8
N-12	4038	644832.41	5587952.41	99	54404.02	55089.96	56314.06	8
N-12	4042	644832.45	5587952.54	99	54403.87	55090.04	56313.83	8
N-12	4046	644832.48	5587953.84	99	54400.49	55089.96	56310.53	6
N-12	4050	644832.21	5587955.41	99	54404.19	55090.02	56314.17	8
N-12	4054	644832.45	5587956.02	99	54394.12	55090.04	56304.08	8
N-12	4058	644832.48	5587956.27	99	54401.15	55089.97	56311.18	8
N-12	4102	644832.41	5587956.1	99	54400.01	55090.05	56309.96	8
N-12	4106	644832.38	5587956.01	99	54402.16	55089.97	56312.19	8
N-12	4110	644832.77	5587955.67	99	54391.77	55090.06	56301.71	7
N-12	4114	644832.61	5587955.5	99	54394.13	55090	56304.13	8
N-12	4118	644832.59	5587955.48	99	54392.84	55090.05	56302.79	8
N-12	4122	644832.57	5587955.47	99	54394.53	55090.06	56304.47	7
N-12	4126	644832.56	5587955.47	99	54395.3	55089.99	56305.31	8
N-12	4130	644832.45	5587955.65	99	54400.38	55090.07	56310.31	7
N-12	4134	644832.61	5587955.82	99	54405	55090.01	56314.99	8
N-12	4138	644832.69	5587955.88	99	54405.81	55090.07	56315.74	8
N-12	4142	644832.58	5587955.92	99	54400.95	55090.04	56310.91	8
N-12	4146	644832.56	5587955.91	99	54400.89	55090.13	56310.76	8
N-12	4150	644832.49	5587955.9	99	54401.89	55090.1	56311.79	8
N-12	4154	644832.52	5587955.94	99	54400.47	55090.1	56310.37	7
N-12	4158	644832.55	5587955.89	99	54402.33	55090.22	56312.11	7
N-12	4202	644832.55	5587955.89	99	54402.39	55090.18	56312.21	7
N-12	4206	644832.54	5587955.87	99	54402.76	55090.28	56312.48	7
N-12	4210	644833.49	5587957.87	99	54390.77	55090.26	56300.51	8
N-12	4214	644834.33	5587958.44	99	54399.38	55090.34	56309.04	7
N-12	4218	644834.65	5587959.83	99	54396.13	55090.39	56305.74	8
N-12	4222	644835.19	5587960.74	99	54397.82	55090.38	56307.44	6
N-12	4226	644835.78	5587961.91	99	54400.4	55090.44	56309.96	7
N-12	4230	644835.13	5587963.2	99	54403.06	55090.41	56312.65	6
N-12	4234	644835.5	5587964.49	99	54376.03	55090.46	56285.57	7
N-12	4238	644836.69	5587965.79	99	54348.41	55090.44	56257.97	8
N-12	4242	644837.32	5587966.94	19	54200.19	55090.49	56109.7	8
N-12	4246	644837.36	5587966.98	9	54267.2	55090.46	56176.74	8
N-12	4250	644838.08	5587967.88	99	54397.85	55090.51	56307.34	7
N-12	4254	644838.74	5587967.97	99	54409.74	55090.49	56319.25	7
N-12	4258	644839.31	5587967.82	39	54423.69	55090.46	56333.23	8
N-12	4302	644840.02	5587969.21	39	54383.11	55090.48	56292.63	7
N-12	4306	644839.13	5587970.27	39	54384.07	55090.43	56293.64	8
N-12	4310	644838.54	5587970.62	9	54266.17	55090.47	56175.7	8
N-12	4314	644838.22	5587971.63	99	54397.56	55090.42	56307.14	5
N-12	4318	644839.21	5587972.6	79	54387.82	55090.45	56297.37	7
N-12	4322	644840.64	5587973.24	49	54389.03	55090.46	56298.57	6
N-12	4326	644841.91	5587974.22	99	54381.75	55090.44	56291.31	8
N-12	4330	644841.75	5587975.92	99	54375.5	55090.43	56285.07	8
N-12	4334	644841.38	5587977.16	99	54382.48	55090.41	56292.07	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	4338	644840.4	5587978.07	29	54468.41	55090.45	56377.96	6
N-12	4342	644840.1	5587977.9	99	54397.2	55090.44	56306.76	8
N-12	4346	644839.9	5587979	99	54404.74	55090.49	56314.25	8
N-12	4350	644839.87	5587979.53	99	54406.09	55090.5	56315.59	4
N-12	4354	644839.56	5587981.02	99	54405.18	55090.46	56314.72	5
N-12	4358	644837.9	5587982.18	99	54422.92	55090.51	56332.41	7
N-12	4402	644836.68	5587982.81	99	54400.27	55090.48	56309.79	8
N-12	4406	644836.21	5587983.71	99	54404.61	55090.49	56314.12	5
N-12	4410	644836.24	5587984.5	99	54379.77	55090.46	56289.31	7
N-12	4414	644835.85	5587984.91	99	54389.89	55090.48	56299.41	6
N-12	4418	644835.45	5587985.1	99	54388.69	55090.48	56298.21	7
N-12	4422	644834.76	5587986.85	99	54365.14	55090.43	56274.71	6
N-12	4426	644834.86	5587988.32	99	54379.96	55090.48	56289.48	7
N-12	4430	644833.6	5587990.24	99	54384.81	55090.47	56294.34	7
N-12	4434	644833.73	5587991.43	99	54371.27	55090.51	56280.76	6
N-12	4438	644833.27	5587992.02	99	54368.01	55090.48	56277.53	5
N-12	4442	644832.72	5587992.77	99	54381.45	55090.52	56290.93	7
N-12	165942	648058.32	5589393.36	99	54232.24	55098.8	56133.44	5
N-12	165950	648061.65	5589394.65	99	54260.53	55098.81	56161.72	5
N-12	165954	648063.59	5589394.57	99	54280.13	55098.74	56181.39	6
N-12	165958	648065.79	5589395.3	99	54266.62	55098.78	56167.84	2
N-12	170002	648067.06	5589394.87	99	54258.75	55098.71	56160.04	5
N-12	170006	648068.11	5589395.02	99	54239.05	55098.74	56140.31	2
N-12	170010	648069.23	5589394.75	99	54238.22	55098.66	56139.56	3
N-12	170014	648070.59	5589392.49	99	54241.28	55098.65	56142.63	5
N-12	170018	648073.72	5589389.77	99	54233.1	55098.68	56134.42	3
N-12	170022	648075.25	5589388.62	99	54229.99	55098.61	56131.38	7
N-12	170026	648077.61	5589387.58	99	54234.41	55098.65	56135.76	4
N-12	170030	648078.33	5589387.66	99	54234.08	55098.57	56135.51	4
N-12	170034	648080.04	5589386.18	99	54244.12	55098.61	56145.51	4
N-12	170038	648082.64	5589384.77	99	54270.63	55098.5	56172.13	4
N-12	170042	648084.38	5589381.56	99	54262.9	55098.49	56164.41	2
N-12	170046	648084.56	5589379.59	99	54265.53	55098.53	56167	4
N-12	170050	648084.13	5589377.49	99	54261.69	55098.43	56163.26	7
N-12	170054	648085.29	5589378.27	99	54274.71	55098.5	56176.21	6
N-12	170942	648086.99	5589381.91	99	54255.59	55096.71	56158.88	6
N-12	170946	648087.03	5589382.14	99	54257.93	55096.72	56161.21	5
N-12	170950	648087.96	5589381.55	99	54258.63	55096.68	56161.95	8
N-12	170954	648089.11	5589380.66	99	54258.94	55096.67	56162.27	7
N-12	170958	648089.84	5589379.98	99	54259.88	55096.63	56163.25	5
N-12	171002	648090.31	5589376.94	99	54259.93	55096.67	56163.26	6
N-12	171006	648092.41	5589373.91	99	54266.15	55096.62	56169.53	5
N-12	171010	648092.64	5589372.47	99	54259.97	55096.6	56163.37	6
N-12	171014	648092.7	5589368.27	99	54256.44	55096.64	56159.8	6
N-12	171018	648092.91	5589369.2	99	54257.58	55096.58	56161	5
N-12	171022	648091.77	5589368.18	99	54256.61	55096.61	56160	4
N-12	171026	648091.29	5589363.81	99	54256.93	55096.58	56160.35	6
N-12	171030	648089.83	5589359.6	99	54237.41	55096.6	56140.81	3
N-12	171034	648090.18	5589362.57	99	54235.42	55096.59	56138.83	4
N-12	171038	648090	5589363.5	99	54226.62	55096.56	56130.06	2
N-12	171042	648091.02	5589363.59	99	54233.45	55096.57	56136.88	3
N-12	171046	648087.67	5589361.65	99	54231.11	55096.53	56134.58	4
N-12	171050	648089.07	5589362.06	99	54225.36	55096.55	56128.81	5
N-12	171054	648087.38	5589362.01	99	54219.13	55096.5	56122.63	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	171058	648085.16	5589362.61	99	54220.34	55096.52	56123.82	6
N-12	171102	648083.44	5589360.31	99	54227.84	55096.5	56131.34	3
N-12	171106	648081.79	5589358.56	99	54227	55096.45	56130.55	6
N-12	171110	648081.45	5589359.06	99	54227.9	55096.5	56131.4	6
N-12	171114	648079.71	5589358.39	99	54222.53	55096.44	56126.09	5
N-12	171118	648078.13	5589356.23	99	54222.78	55096.46	56126.32	6
N-12	171122	648076.38	5589355.91	99	54216.76	55096.4	56120.36	7
N-12	171126	648075.4	5589356.26	99	54217.51	55096.42	56121.09	5
N-12	171130	648074.69	5589355.51	99	54216.3	55096.4	56119.9	5
N-12	171134	648073.63	5589353.8	99	54219.73	55096.35	56123.38	5
N-12	171138	648072.79	5589354.09	99	54216.47	55096.39	56120.08	6
N-12	171142	648071.96	5589355.24	99	54222.47	55096.33	56126.14	7
N-12	171146	648071.4	5589355.55	99	54233.76	55096.33	56137.43	6
N-12	171150	648070.44	5589355.2	99	54271.21	55096.26	56174.95	6
N-12	171154	648069.23	5589355.68	99	54313.65	55096.31	56217.34	0
N-12	171158	648068.46	5589355.32	99	54312.93	55096.28	56216.65	2
N-12	171202	648067.84	5589355.76	99	54319.38	55096.23	56223.15	2
N-12	171206	648065.34	5589355.86	99	54296.87	55096.24	56200.63	4
N-12	171210	648063.58	5589353.56	99	54236.99	55096.18	56140.81	0
N-12	171214	648062.97	5589352.55	99	54211.92	55096.2	56115.72	7
N-12	171218	648061.48	5589352.19	99	54215.93	55096.16	56119.77	3
N-12	171222	648060.38	5589350.83	99	54214.33	55096.17	56118.16	4
N-12	171226	648059.12	5589350.68	99	54215.09	55096.15	56118.94	3
N-12	171230	648059.71	5589348.04	99	54213.83	55096.09	56117.74	5
N-12	171234	648058.45	5589348.47	99	54212.32	55096.13	56116.19	7
N-12	171238	648057.57	5589346.99	99	54215.18	55096.08	56119.1	7
N-12	171242	648056.33	5589346.87	99	54214.15	55096.12	56118.03	5
N-12	171246	648056.36	5589346.2	99	54208.39	55096.05	56112.34	5
N-12	171250	648056.3	5589344.86	99	54210.48	55096.07	56114.41	5
N-12	171254	648054.77	5589344.68	99	54205.21	55095.98	56109.23	4
N-12	171258	648055.98	5589343	99	54207.63	55096.03	56111.6	5
N-12	171302	648055.17	5589344.99	99	54224.98	55096	56128.98	2
N-12	171306	648055.31	5589352.3	99	54276.5	55095.9	56180.6	3
N-12	171310	648053.88	5589358.61	99	54275.75	55095.93	56179.82	2
N-12	171314	648050.36	5589365.37	99	54234.97	55095.85	56139.12	0
N-12	171318	648046.75	5589372.17	99	54241.25	55095.9	56145.35	0
N-12	171322	648043.72	5589375	99	54238.85	55095.83	56143.02	2
N-12	171326	648040.04	5589379.26	99	54211.56	55095.88	56115.68	0
N-12	171346	648044.97	5589382.46	99	54230.4	55095.76	56134.64	2
N-12	171526	648008.76	5589320.61	99	54213.62	55095.42	56118.2	4
N-12	171530	648007.66	5589323.51	99	54218.6	55095.42	56123.18	6
N-12	171534	648005.61	5589308.74	99	54219.63	55095.33	56124.3	4
N-12	171538	648006.06	5589321.93	99	54217.91	55095.37	56122.54	4
N-12	171542	647998.95	5589297.71	99	54215.38	55095.3	56120.08	4
N-12	171546	648004.32	5589320.66	99	54211.44	55095.31	56116.13	0
N-12	171550	648004.32	5589320.66	99	54203.69	55095.24	56108.45	0
N-12	171554	647998.63	5589296.72	99	54208.95	55095.26	56113.69	0
N-12	171558	647998.63	5589296.72	99	54196.43	55095.27	56101.16	0
N-12	171602	647998.63	5589296.72	99	54203.9	55095.15	56108.75	0
N-12	171606	647998.63	5589296.72	99	54204.02	55095.22	56108.8	0
N-12	171610	647998.63	5589296.72	99	54199.09	55095.11	56103.98	0
N-12	171614	647998.63	5589296.72	99	54192.34	55095.16	56097.18	0
N-12	171618	647998.63	5589296.72	99	54198.62	55095.07	56103.55	0
N-12	171622	647998.63	5589296.72	99	54200.42	55095.12	56105.3	0

A466

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	171626	648006.23	5589330.87	99	54200.19	55095.09	56105.1	0
N-12	171630	648006.23	5589330.87	99	54213.16	55095.01	56118.15	0
N-12	171634	648006.23	5589330.87	99	54208.33	55095.07	56113.26	0
N-12	171638	648006.23	5589330.87	99	54212.02	55095.01	56117.01	0
N-12	171642	648006.23	5589330.87	99	54218.79	55095.05	56123.74	0
N-12	171646	648006.23	5589330.87	99	54225.12	55094.98	56130.14	0
N-12	171650	648006.23	5589330.87	99	54226.67	55095.03	56131.64	0
N-12	171654	648006.23	5589330.87	99	54243.04	55095.02	56148.02	0
N-12	171658	648006.23	5589330.87	99	54248.56	55094.96	56153.6	0
N-12	171702	648006.23	5589330.87	99	54252.63	55095.01	56157.62	0
N-12	171706	648006.23	5589330.87	99	54258.74	55094.93	56163.81	0
N-12	171710	648006.23	5589330.87	99	54244.43	55094.98	56149.45	0
N-12	171714	648006.23	5589330.87	99	54244.25	55094.91	56149.34	0
N-12	171718	648006.23	5589330.87	99	54205.88	55094.96	56110.92	0
N-12	171722	648006.23	5589330.87	99	54192.35	55094.96	56097.39	0
N-12	171726	648006.23	5589330.87	99	54175.82	55094.91	56080.91	0
N-12	171730	648006.23	5589330.87	99	54196.34	55094.96	56101.38	0
N-12	171734	648006.23	5589330.87	99	54242.37	55094.85	56147.52	0
N-12	171738	648006.23	5589330.87	99	54255.6	55094.93	56160.67	0
N-12	171742	648006.23	5589330.87	99	54241.65	55094.85	56146.8	0
N-12	171746	648006.23	5589330.87	99	54215.18	55094.9	56120.28	0
N-12	171750	648006.23	5589330.87	99	54208.15	55094.82	56113.33	0
N-12	171754	648006.23	5589330.87	99	54204.2	55094.87	56109.33	0
N-12	171758	648006.23	5589330.87	99	54198.41	55094.85	56103.56	0
N-12	171802	648006.23	5589330.87	99	54206.2	55094.8	56111.4	0
N-12	171806	648006.23	5589330.87	99	54223.1	55094.83	56128.27	0
N-12	171810	648006.23	5589330.87	99	54201.73	55094.75	56106.98	0
N-12	171814	648006.23	5589330.87	99	54167.67	55094.82	56072.85	0
N-12	171818	648006.23	5589330.87	99	54170.51	55094.74	56075.77	0
N-12	171822	648006.23	5589330.87	99	54161.39	55094.78	56066.61	0
N-12	171826	648006.23	5589330.87	99	54266.92	55094.76	56172.16	0
N-12	171830	648006.23	5589330.87	99	54232.03	55094.74	56137.29	0
N-12	171834	648006.23	5589330.87	99	54212.31	55094.78	56117.53	0
N-12	171838	648006.23	5589330.87	99	54226.54	55094.71	56131.83	0
N-12	171842	648006.23	5589330.87	99	54231.61	55094.73	56136.88	0
N-12	171846	648006.23	5589330.87	99	54226.82	55094.67	56132.15	0
N-12	171850	648006.23	5589330.87	99	54230.38	55094.7	56135.68	0
N-12	171854	648006.23	5589330.87	99	54230.3	55094.68	56135.62	0
N-12	171858	648006.23	5589330.87	99	54224.8	55094.62	56130.18	0
N-12	171902	648006.23	5589330.87	99	54217.8	55094.64	56123.16	0
N-12	171906	648006.23	5589330.87	99	54219.52	55094.56	56124.96	0
N-12	171910	648006.23	5589330.87	99	54217.04	55094.59	56122.45	0
N-12	171914	648006.23	5589330.87	99	54219.67	55094.5	56125.17	0
N-12	171938	647944.51	5589322.97	99	54221.25	55094.42	56126.83	0
N-12	171942	647944.51	5589322.97	99	54222.41	55094.36	56128.05	0
N-12	171946	647944.51	5589322.97	99	54218.79	55094.38	56124.41	0
N-12	171950	647944.51	5589322.97	99	54217.41	55094.35	56123.06	0
N-12	171954	647944.51	5589322.97	99	54217.07	55094.3	56122.77	0
N-12	171958	647944.51	5589322.97	99	54216.57	55094.29	56122.28	0
N-12	172002	647944.51	5589322.97	99	54220.72	55094.27	56126.45	0
N-12	172006	647944.51	5589322.97	99	54225.72	55094.25	56131.47	0
N-12	172010	647944.51	5589322.97	99	54243.89	55094.23	56149.66	0
N-12	172014	647944.51	5589322.97	99	54233.89	55094.21	56139.68	0
N-12	172018	647944.51	5589322.97	99	54226.73	55094.2	56132.53	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	172022	647944.51	5589322.97	99	54211.28	55094.16	56117.12	0
N-12	172026	647944.51	5589322.97	99	54211.7	55094.15	56117.55	0
N-12	172030	647944.51	5589322.97	99	54213.22	55094.13	56119.09	0
N-12	172034	647944.51	5589322.97	99	54211.22	55094.11	56117.11	0
N-12	172038	647944.51	5589322.97	99	54212.04	55094.07	56117.97	0
N-12	172042	647944.51	5589322.97	99	54212.48	55094.04	56118.44	0
N-12	172046	647944.51	5589322.97	99	54205.9	55094.01	56111.89	0
N-12	172050	647944.51	5589322.97	99	54201.17	55094	56107.17	0
N-12	172054	647944.51	5589322.97	99	54205.97	55093.99	56111.98	0
N-12	172058	647944.51	5589322.97	99	54209.55	55093.99	56115.56	0
N-12	172102	647929.81	5589296.49	99	54209.06	55093.96	56115.1	4
N-12	172106	647929.84	5589298.67	99	54209.3	55093.96	56115.34	6
N-12	172110	647928.88	5589304.61	99	54208.34	55093.93	56114.41	0
N-12	172114	647928.88	5589304.61	99	54208.29	55093.92	56114.37	0
N-12	172118	647928.88	5589304.61	99	54204.53	55093.89	56110.64	0
N-12	172122	647928.88	5589304.61	99	54208.07	55093.91	56114.16	0
N-12	172126	647928.88	5589304.61	99	54205.72	55093.89	56111.83	0
N-12	172130	647928.88	5589304.61	99	54205	55093.86	56111.14	0
N-12	172134	647928.88	5589304.61	99	54206.45	55093.87	56112.58	0
N-12	172138	647928.88	5589304.61	99	54206.35	55093.87	56112.48	0
N-12	172142	647927.85	5589316.76	99	54206.66	55093.86	56112.8	4
N-12	172146	647926.62	5589310.47	99	54209.39	55093.84	56115.55	0
N-12	172150	647926.2	5589309.62	99	54206.64	55093.84	56112.8	4
N-12	172154	647925.49	5589308.9	99	54205.4	55093.84	56111.56	2
N-12	172158	647926.99	5589305.67	99	54207.91	55093.82	56114.09	4
N-12	172202	647927.88	5589305.71	99	54212.85	55093.85	56119	4
N-12	172206	647928.03	5589304.03	99	54214.77	55093.8	56120.97	7
N-12	172210	647930.12	5589303.22	99	54219.24	55093.82	56125.42	4
N-12	172214	647930.33	5589303.88	99	54221.07	55093.81	56127.26	6
N-12	172218	647930.67	5589302.95	99	54228.68	55093.8	56134.88	5
N-12	172222	647930.74	5589303.32	99	54227.41	55093.8	56133.61	6
N-12	172226	647931.6	5589301.77	99	54208.44	55093.76	56114.68	4
N-12	172230	647929.67	5589303.59	99	54200.1	55093.73	56106.37	2
N-12	172234	647928.26	5589304.89	99	54193.41	55093.67	56099.74	4
N-12	172238	647925.48	5589300.39	99	54200.3	55093.68	56106.62	4
N-12	172242	647924.54	5589296.37	99	54214.9	55093.62	56121.28	5
N-12	172246	647923.97	5589298.02	99	54206.25	55093.61	56112.64	0
N-12	172250	647921.45	5589300.51	99	54195.09	55093.58	56101.51	2
N-12	172254	647919.06	5589297.25	99	54198.62	55093.55	56105.07	3
N-12	172258	647916.61	5589295.04	99	54222.82	55093.54	56129.28	4
N-12	172302	647915.29	5589295.56	99	54252.07	55093.48	56158.59	4
N-12	172306	647913.68	5589291.13	99	54264.96	55093.48	56171.48	5
N-12	172310	647912.34	5589290.36	99	54294.04	55093.4	56200.64	5
N-12	172314	647910.23	5589289.38	99	54267.41	55093.41	56174	4
N-12	172318	647906.9	5589289.09	99	54194.08	55093.34	56100.74	6
N-12	172322	647905.81	5589286.94	99	54225.38	55093.31	56132.07	5
N-12	172326	647904.67	5589285.71	99	54244.61	55093.32	56151.29	5
N-12	172330	647905.08	5589284.65	99	54231.56	55093.25	56138.31	8
N-12	172334	647905.42	5589283.53	99	54234.21	55093.27	56140.94	3
N-12	172338	647904.88	5589284.85	99	54237.95	55093.21	56144.74	3
N-12	172342	647903.76	5589283.2	99	54237.47	55093.24	56144.23	5
N-12	172346	647904.69	5589290.75	99	54239.89	55093.16	56146.73	4
N-12	172350	647904.55	5589290.23	99	54240.26	55093.12	56147.14	6
N-12	172354	647903.51	5589289.3	99	54237.66	55093.18	56144.48	3

A468

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	172358	647902.47	5589285.4	99	54229.4	55093.12	56136.28	2
N-12	172402	647900.42	5589286.57	99	54233.46	55093.16	56140.3	2
N-12	172406	647900.76	5589288.29	99	54226.68	55093.1	56133.58	2
N-12	172410	647898.22	5589287.74	99	54214.02	55093.14	56120.88	4
N-12	172414	647897.46	5589292.18	99	54236.56	55093.06	56143.5	0
N-12	172418	647894.6	5589296.52	99	54206.17	55093.07	56113.1	0
N-12	172422	647892.14	5589300.16	99	54221.23	55093.11	56128.12	0
N-12	172426	647889.69	5589303.81	99	54223.19	55093.04	56130.15	0
N-12	172430	647888.16	5589306.08	99	54206.68	55093.08	56113.6	0
N-12	172434	647888.16	5589306.08	99	54187.19	55093.01	56094.18	0
N-12	172438	647888.16	5589306.08	99	54186.34	55093.05	56093.29	0
N-12	172442	647888.16	5589306.08	99	54182.75	55093.01	56089.74	0
N-12	172446	647888.16	5589306.08	99	54191.16	55093.02	56098.14	0
N-12	172450	647888.16	5589306.08	99	54194.25	55093.04	56101.21	0
N-12	172454	647867.5	5589250.05	99	54192.85	55093	56099.85	0
N-12	172458	647868.61	5589299.84	99	54188.83	55093.02	56095.81	0
N-12	172502	647868.61	5589299.84	99	54194.91	55092.96	56101.95	0
N-12	172506	647868.61	5589299.84	99	54191.73	55092.99	56098.74	0
N-12	172510	647868.61	5589299.84	99	54188.98	55092.91	56096.07	0
N-12	172514	647868.61	5589299.84	99	54188.13	55092.88	56095.25	0
N-12	172518	647868.61	5589299.84	99	54195.28	55092.9	56102.38	0
N-12	172522	647868.61	5589299.84	99	54187.77	55092.83	56094.94	0
N-12	172526	647868.61	5589299.84	99	54189.55	55092.88	56096.67	0
N-12	172530	647868.61	5589299.84	99	54188.48	55092.8	56095.68	0
N-12	172534	647868.61	5589299.84	99	54192.04	55092.86	56099.18	0
N-12	172538	647868.61	5589299.84	99	54188.31	55092.77	56095.54	0
N-12	172542	647868.61	5589299.84	99	54190.82	55092.79	56098.03	0
N-12	172546	647868.61	5589299.84	99	54189.87	55092.71	56097.16	0
N-12	172550	647868.61	5589299.84	99	54189.18	55092.67	56096.51	0
N-12	172554	647868.61	5589299.84	99	54189.63	55092.71	56096.92	0
N-12	172558	647868.61	5589299.84	99	54192.76	55092.6	56100.16	0
N-12	172602	647868.61	5589299.84	99	54193.91	55092.67	56101.24	0
N-12	172606	647868.61	5589299.84	99	54193.44	55092.54	56100.9	0
N-12	172610	647844.93	5589249.92	99	54192.65	55092.6	56100.05	5
N-12	172614	647843.62	5589243.02	99	54193.29	55092.53	56100.76	6
N-12	172618	647844.9	5589248.83	99	54194.04	55092.5	56101.54	6
N-12	172622	647844.84	5589250.18	99	54196.1	55092.58	56103.52	6
N-12	172626	647846.23	5589249.63	99	54187.22	55092.49	56094.73	5
N-12	172630	647847.13	5589254.25	99	54186.82	55092.55	56094.27	5
N-12	172634	647846.09	5589255.3	99	54189.47	55092.44	56097.03	3
N-12	172638	647844.63	5589255.39	99	54193.64	55092.51	56101.13	6
N-12	172642	647844.09	5589255.63	99	54197.25	55092.41	56104.84	2
N-12	172646	647843.23	5589259.88	99	54209.34	55092.38	56116.96	5
N-12	172650	647841.73	5589263.63	99	54222.07	55092.45	56129.62	4
N-12	172654	647840.97	5589264.16	99	54209.99	55092.37	56117.62	0
N-12	172658	647838.66	5589262.2	99	54208.32	55092.43	56115.89	4
N-12	172702	647836.32	5589259.67	99	54189.61	55092.37	56097.24	4
N-12	172706	647834.19	5589259.99	99	54183	55092.41	56090.59	0
N-12	172710	647832.56	5589259.83	99	54179.39	55092.32	56087.07	5
N-12	172714	647828.25	5589248.08	99	54187.01	55092.29	56094.72	4
N-12	172718	647827.63	5589245.62	99	54192.33	55092.33	56100	3
N-12	172722	647826.64	5589244.71	99	54195.07	55092.25	56102.82	3
N-12	172726	647825.47	5589245.51	99	54186.73	55092.29	56094.44	0
N-12	172730	647823.82	5589246.67	99	54185.13	55092.21	56092.92	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	172734	647821.33	5589247.07	99	54181.76	55092.26	56089.5	4
N-12	172738	647819.81	5589245.98	99	54182.55	55092.19	56090.36	5
N-12	172742	647818.85	5589244.31	99	54182.69	55092.18	56090.51	3
N-12	172746	647817.58	5589241.25	99	54171.44	55092.21	56079.23	2
N-12	172750	647815.03	5589239.33	99	54162.32	55092.15	56070.17	0
N-12	172754	647813.72	5589240.22	99	54169.71	55092.18	56077.53	4
N-12	172758	647812.79	5589240.94	99	54158.41	55092.08	56066.33	5
N-12	172802	647811.79	5589240.24	99	54159.45	55092.14	56067.31	4
N-12	172806	647811	5589240.58	99	54145.02	55092.04	56052.98	5
N-12	172810	647811.08	5589241.12	99	54143.6	55092.05	56051.55	6
N-12	172814	647810.32	5589243.24	99	54126.34	55092.1	56034.24	4
N-12	172818	647809.41	5589244.33	99	54141.61	55092.03	56049.58	3
N-12	172822	647808.15	5589244.25	99	54129.73	55092.08	56037.65	4
N-12	172826	647807.51	5589243.96	99	54131.23	55092	56039.23	4
N-12	172830	647806.37	5589243.16	99	54119.07	55092.05	56027.02	3
N-12	172834	647804.97	5589237.85	99	54142.47	55092	56050.47	3
N-12	172838	647804.38	5589235.49	99	54139.36	55092.04	56047.32	3
N-12	172842	647806.53	5589233.48	99	54129.13	55091.95	56037.18	0
N-12	172846	647808.7	5589231.49	99	54142.67	55091.95	56050.72	0
N-12	172850	647810.05	5589230.24	99	54155.55	55092.02	56063.53	0
N-12	172854	647810.05	5589230.24	99	54212.07	55091.97	56120.1	0
N-12	172858	647810.05	5589230.24	99	54241.38	55092.04	56149.34	0
N-12	172902	647810.05	5589230.24	99	54245.23	55091.99	56153.24	0
N-12	172906	647810.05	5589230.24	99	54233.47	55092.09	56141.38	0
N-12	172910	647810.05	5589230.24	99	54215.69	55092.06	56123.63	0
N-12	172914	647810.05	5589230.24	99	54218.1	55092.08	56126.02	0
N-12	172918	647810.05	5589230.24	99	54216.44	55092.14	56124.3	0
N-12	172922	647810.05	5589230.24	99	54218.6	55092.08	56126.52	0
N-12	172926	647810.05	5589230.24	99	54217.72	55092.14	56125.58	0
N-12	172930	647810.05	5589230.24	99	54216.68	55092.07	56124.61	0
N-12	172934	647810.05	5589230.24	99	54216.68	55092.12	56124.56	0
N-12	172938	647810.05	5589230.24	99	54216.41	55092.03	56124.38	0
N-12	172942	647810.05	5589230.24	99	54216.69	55092.03	56124.66	0
N-12	172946	647810.05	5589230.24	99	54216.47	55092.07	56124.4	0
N-12	172950	647810.05	5589230.24	99	54216.5	55091.99	56124.51	0
N-12	172954	647832.19	5589230.46	99	54217.35	55092.03	56125.32	4
N-12	172958	647813.47	5589226.36	99	54220.55	55091.94	56128.61	0
N-12	173002	647813.47	5589226.36	99	54211.98	55091.97	56120.01	0
N-12	173006	647813.47	5589226.36	99	54196.16	55091.88	56104.28	0
N-12	173010	647813.47	5589226.36	99	54189.64	55091.85	56097.79	0
N-12	173014	647813.47	5589226.36	99	54183.58	55091.87	56091.71	0
N-12	173018	647813.47	5589226.36	99	54187.98	55091.8	56096.18	0
N-12	173022	647813.47	5589226.36	99	54184.03	55091.82	56092.21	0
N-12	173026	647813.47	5589226.36	99	54175.95	55091.72	56084.23	0
N-12	173030	647813.47	5589226.36	99	54164.69	55091.76	56072.93	0
N-12	173034	647813.47	5589226.36	99	54172.09	55091.66	56080.43	0
N-12	173038	647813.47	5589226.36	99	54182.68	55091.69	56090.99	0
N-12	173042	647813.47	5589226.36	99	54184.66	55091.69	56092.97	0
N-12	173046	647813.47	5589226.36	99	54189.58	55091.62	56097.96	0
N-12	173050	647813.47	5589226.36	99	54186.8	55091.65	56095.15	0
N-12	173054	647813.47	5589226.36	99	54185.76	55091.6	56094.16	0
N-12	173058	647813.47	5589226.36	99	54191.35	55091.62	56099.73	0
N-12	173102	647813.47	5589226.36	99	54173.73	55091.61	56082.12	0
N-12	173106	647813.47	5589226.36	99	54165.71	55091.62	56074.09	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	173110	647813.47	5589226.36	99	54165.93	55091.57	56074.36	0
N-12	173114	647813.47	5589226.36	99	54166.16	55091.56	56074.6	0
N-12	173118	647813.47	5589226.36	99	54164.3	55091.61	56072.69	0
N-12	173122	647813.47	5589226.36	99	54175.69	55091.56	56084.13	0
N-12	173126	647813.47	5589226.36	99	54177.96	55091.61	56086.35	0
N-12	173130	647813.47	5589226.36	99	54180.02	55091.58	56088.44	0
N-12	173134	647813.47	5589226.36	99	54179.19	55091.61	56087.58	0
N-12	173138	647813.47	5589226.36	99	54185.02	55091.57	56093.45	0
N-12	173142	647813.47	5589226.36	99	54178.2	55091.58	56086.62	0
N-12	173146	647813.47	5589226.36	99	54174.84	55091.6	56083.24	0
N-12	173150	647813.47	5589226.36	99	54165.24	55091.56	56073.68	0
N-12	173154	647813.47	5589226.36	99	54150.05	55091.56	56058.49	0
N-12	173158	647813.47	5589226.36	99	54146.17	55091.53	56054.64	0
N-12	173202	647813.47	5589226.36	99	54132.16	55091.54	56040.62	0
N-12	173206	647813.47	5589226.36	99	54130.56	55091.49	56039.07	0
N-12	173210	647813.47	5589226.36	99	54123.83	55091.46	56032.37	0
N-12	173214	647813.47	5589226.36	99	54117.81	55091.48	56026.33	0
N-12	173218	647813.47	5589226.36	99	54112.88	55091.45	56021.43	0
N-12	173222	647813.47	5589226.36	99	54114.42	55091.46	56022.96	0
N-12	173226	647813.47	5589226.36	99	54130.06	55091.4	56038.66	0
N-12	173230	647813.47	5589226.36	99	54128.94	55091.39	56037.55	0
N-12	173234	647813.47	5589226.36	99	54133.61	55091.39	56042.22	0
N-12	173238	647813.47	5589226.36	99	54138.9	55091.34	56047.56	0
N-12	173242	647813.47	5589226.36	99	54146.08	55091.34	56054.74	0
N-12	173246	647813.47	5589226.36	99	54182.27	55091.33	56090.94	0
N-12	173250	647813.47	5589226.36	99	54187.24	55091.28	56095.96	0
N-12	173254	647813.47	5589226.36	99	54201.15	55091.25	56109.9	0
N-12	173258	647813.47	5589226.36	99	54206.97	55091.22	56115.75	0
N-12	173302	647813.47	5589226.36	99	54217.55	55091.19	56126.36	0
N-12	173306	647813.47	5589226.36	99	54246.73	55091.15	56155.58	0
N-12	173310	647813.47	5589226.36	99	54263.34	55091.14	56172.2	0
N-12	173314	647813.47	5589226.36	99	54219.97	55091.11	56128.86	0
N-12	173318	647813.47	5589226.36	79	54174.33	55091.08	56083.25	0
N-12	173322	647813.47	5589226.36	99	54111.32	55091.05	56020.27	0
N-12	173326	647813.47	5589226.36	99	54124.31	55091.05	56033.26	0
N-12	173330	647813.47	5589226.36	99	54124.67	55091.03	56033.64	0
N-12	173334	647813.47	5589226.36	99	54124.76	55091.03	56033.73	0
N-12	173338	647813.47	5589226.36	99	54132.14	55091	56041.14	0
N-12	173342	647738.39	5589208.24	99	54131.7	55090.98	56040.72	0
N-12	173346	647738.39	5589208.24	99	54150.51	55090.99	56059.52	0
N-12	173350	647738.39	5589208.24	99	54156.24	55090.96	56065.28	0
N-12	173354	647738.39	5589208.24	99	54155.66	55090.94	56064.72	0
N-12	173358	647733.96	5589204.12	99	54156.76	55090.94	56065.82	5
N-12	173402	647735.47	5589209.36	99	54155.01	55090.91	56064.1	5
N-12	173406	647734.21	5589203.99	99	54155.3	55090.91	56064.39	7
N-12	173410	647734.33	5589204.33	99	54155.96	55090.91	56065.05	7
N-12	173414	647735.4	5589204.89	99	54151.79	55090.89	56060.9	6
N-12	173418	647734.75	5589202.98	99	54154.94	55090.9	56064.04	6
N-12	173422	647733.13	5589200.22	99	54169.26	55090.86	56078.4	6
N-12	173426	647732.35	5589200.28	99	54177.66	55090.86	56086.8	5
N-12	173430	647731.26	5589200.44	99	54181.95	55090.83	56091.12	5
N-12	173434	647730.94	5589199.92	99	54183.87	55090.85	56093.02	4
N-12	173438	647732.38	5589200.44	99	54190.57	55090.82	56099.75	7
N-12	173442	647731.25	5589198.89	99	54187.61	55090.8	56096.81	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	173446	647730.4	5589197.27	99	54197.07	55090.76	56106.31	7
N-12	173450	647729.9	5589196.72	99	54191.52	55090.76	56100.76	7
N-12	173454	647730.03	5589198.19	99	54192.52	55090.74	56101.78	7
N-12	173458	647729.74	5589197.8	99	54191.65	55090.69	56100.96	8
N-12	173502	647729	5589196.66	99	54193.73	55090.69	56103.04	6
N-12	173506	647728.2	5589196.09	99	54195.59	55090.68	56104.91	8
N-12	173510	647727.64	5589195	99	54194.95	55090.66	56104.29	8
N-12	173514	647726.79	5589194.69	99	54198.82	55090.67	56108.15	7
N-12	173518	647726.1	5589193.77	99	54205.06	55090.64	56114.42	4
N-12	173522	647725.38	5589192.61	99	54199.27	55090.61	56108.66	7
N-12	173526	647724.25	5589190.32	99	54201.91	55090.6	56111.31	7
N-12	173530	647723.83	5589189.46	99	54207.19	55090.59	56116.6	8
N-12	173534	647723.3	5589187.81	99	54208.88	55090.57	56118.31	7
N-12	173538	647721.59	5589188.64	99	54218.27	55090.55	56127.72	8
N-12	173542	647720.45	5589189.36	99	54229.59	55090.56	56139.03	9
N-12	173546	647718.68	5589189.26	99	54246.11	55090.52	56155.59	9
N-12	173550	647718.1	5589189.8	99	54249.28	55090.53	56158.75	8
N-12	173554	647717.17	5589189.7	99	54255.8	55090.48	56165.32	7
N-12	173558	647715.91	5589189.1	99	54259.1	55090.5	56168.6	9
N-12	173602	647714.99	5589188.67	99	54251.47	55090.44	56161.03	9
N-12	173606	647713.21	5589188.02	99	54252.07	55090.47	56161.6	9
N-12	173610	647712.11	5589189.52	99	54253.26	55090.45	56162.81	8
N-12	173614	647711.14	5589188.47	99	54250.46	55090.42	56160.04	9
N-12	173618	647711.16	5589188.4	99	54250.28	55090.42	56159.86	9
N-12	173622	647710.98	5589188.55	99	54250.84	55090.4	56160.44	9
N-12	173626	647709.07	5589187.35	99	54249.82	55090.41	56159.41	8
N-12	173630	647707.78	5589185.96	99	54243.04	55090.35	56152.69	7
N-12	173634	647706.28	5589184.87	99	54232.25	55090.39	56141.86	8
N-12	173638	647705.76	5589183.83	99	54226.22	55090.4	56135.82	11
N-12	173642	647704.08	5589185.24	99	54203.42	55090.35	56113.07	10
N-12	173646	647703.63	5589185.35	99	54207.7	55090.39	56117.31	11
N-12	173650	647703.44	5589185.57	99	54208.31	55090.31	56118	11
N-12	173654	647703.33	5589184.87	99	54209.76	55090.35	56119.41	11
N-12	173658	647701.99	5589184.77	99	54206.51	55090.27	56116.24	11
N-12	173702	647699.04	5589184.95	99	54223.38	55090.27	56133.11	8
N-12	173706	647699.22	5589183.09	99	54210.91	55090.27	56120.64	9
N-12	173710	647697.73	5589182.44	99	54198.14	55090.18	56107.96	8
N-12	173714	647698.19	5589181.66	99	54185.26	55090.2	56095.06	7
N-12	173718	647698.24	5589181.37	99	54189.32	55090.12	56099.2	8
N-12	173722	647697.02	5589181	99	54195.11	55090.17	56104.94	8
N-12	173726	647695.7	5589180.89	99	54214.29	55090.09	56124.2	7
N-12	173730	647695.64	5589180.71	99	54209.85	55090.1	56119.75	8
N-12	173734	647694.48	5589179.89	99	54203.34	55090.08	56113.26	7
N-12	173738	647693.89	5589179.31	99	54184.77	55089.97	56094.8	6
N-12	173742	647691.47	5589180.05	99	54214.78	55089.99	56124.79	3
N-12	173746	647691.14	5589178.11	99	54225.68	55089.91	56135.77	5
N-12	173750	647692.91	5589177.87	99	54219.6	55089.91	56129.69	7
N-12	173754	647689.51	5589176.93	99	54231.41	55089.83	56141.58	9
N-12	173758	647687.71	5589176.13	99	54220.16	55089.87	56130.29	4
N-12	173802	647687.47	5589175.39	99	54245.38	55089.8	56155.58	8
N-12	173806	647688.14	5589175.11	99	54239.22	55089.71	56149.51	6
N-12	173810	647687.93	5589175.45	99	54238.42	55089.78	56148.64	0
N-12	173814	647685.01	5589176.05	99	54244.92	55089.66	56155.26	5
N-12	173818	647682.35	5589172.26	99	54254.19	55089.69	56164.5	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	173822	647680.47	5589172.47	99	54280.9	55089.59	56191.31	4
N-12	173826	647679	5589173.94	99	54299.11	55089.64	56209.47	7
N-12	173830	647676.36	5589175.88	99	54325.93	55089.54	56236.39	6
N-12	173834	647672.46	5589170.9	99	54332.38	55089.61	56242.77	3
N-12	173838	647671.92	5589171.61	99	54324.45	55089.6	56234.85	7
N-12	173842	647670.88	5589172.85	99	54312.3	55089.47	56222.83	4
N-12	173846	647670.12	5589173.46	99	54303.67	55089.55	56214.12	5
N-12	173850	647667.9	5589173.96	99	54274.15	55089.46	56184.69	4
N-12	173854	647667.06	5589175.98	99	54256.79	55089.48	56167.31	3
N-12	173858	647666.23	5589176.21	99	54233.64	55089.42	56144.22	6
N-12	173902	647665.13	5589179.98	99	54203.94	55089.45	56114.49	7
N-12	173906	647662.52	5589183.6	99	54188.16	55089.47	56098.69	5
N-12	173910	647662.64	5589187.4	99	54191.05	55089.41	56101.64	6
N-12	173914	647663.8	5589187	99	54185.55	55089.47	56096.08	2
N-12	173918	647664.21	5589187.53	99	54187.63	55089.4	56098.23	4
N-12	173922	647661.32	5589186.62	99	54184.43	55089.46	56094.97	5
N-12	173926	647656.4	5589189.15	99	54173.5	55089.38	56084.12	2
N-12	173930	647654.03	5589188.83	99	54175.48	55089.42	56086.06	0
N-12	173934	647652.27	5589188.78	99	54173.37	55089.43	56083.94	4
N-12	173938	647650.81	5589187.07	99	54175.41	55089.36	56086.05	4
N-12	173942	647649.03	5589188.7	99	54160.07	55089.39	56070.68	3
N-12	173946	647648.09	5589188.07	99	54154.98	55089.3	56065.68	4
N-12	173950	647644.92	5589184.6	99	54150.97	55089.34	56061.63	3
N-12	173954	647642.04	5589183.88	99	54149.38	55089.27	56060.11	4
N-12	173958	647642.25	5589184.39	99	54150.24	55089.29	56060.95	0
N-12	174002	647641.59	5589183.24	99	54147.54	55089.28	56058.26	4
N-12	174006	647640.86	5589183.45	99	54142.07	55089.17	56052.9	4
N-12	174010	647639.52	5589182.6	99	54149.31	55089.18	56060.13	4
N-12	174014	647635.66	5589183.59	99	54161.86	55089.11	56072.75	2
N-12	174018	647630.09	5589182.76	99	54167.14	55089.12	56078.02	3
N-12	174022	647631.39	5589181.25	99	54172.46	55089.05	56083.41	3
N-12	174026	647628.81	5589182.39	99	54175.06	55089.03	56086.03	5
N-12	174030	647628.65	5589180.87	99	54199.14	55089.03	56110.11	0
N-12	174034	647623.77	5589182.55	99	54219.97	55088.9	56131.07	8
N-12	174038	647620.89	5589181.62	99	54255.89	55088.92	56166.97	4
N-12	174042	647620.28	5589181.79	99	54278.59	55088.85	56189.74	4
N-12	174046	647619.55	5589181.01	99	54295.5	55088.83	56206.67	7
N-12	174050	647618.27	5589180.09	99	54314.25	55088.74	56225.51	5
N-12	174054	647617.55	5589180	99	54333.28	55088.74	56244.54	5
N-12	174058	647617.59	5589178.09	99	54338.73	55088.67	56250.06	5
N-12	174102	647615.3	5589175.46	99	54350.47	55088.68	56261.79	5
N-12	174106	647614.72	5589174.75	99	54360.33	55088.66	56271.67	5
N-12	174110	647614.32	5589178.39	99	54359.34	55088.6	56270.74	4
N-12	174114	647613.79	5589177.89	99	54369.79	55088.64	56281.15	5
N-12	174118	647613.49	5589175.5	99	54373.07	55088.59	56284.48	2
N-12	174122	647612.2	5589173.6	99	54368.48	55088.6	56279.88	4
N-12	174126	647610.3	5589171.54	99	54357.95	55088.48	56269.47	7
N-12	174130	647608.88	5589173.96	99	54368.79	55088.48	56280.31	2
N-12	174134	647608.01	5589173.49	99	54374.69	55088.43	56286.26	0
N-12	174138	647605.12	5589170.93	99	54382.42	55088.38	56294.04	4
N-12	174142	647603.22	5589171.28	99	54387.04	55088.38	56298.66	3
N-12	174146	647600.5	5589168.57	99	54390.23	55088.37	56301.86	2
N-12	174150	647599.27	5589166.28	99	54385.19	55088.36	56296.83	6
N-12	174154	647599.67	5589166.11	99	54381.48	55088.35	56293.13	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	174158	647598.11	5589164.44	99	54355.02	55088.37	56266.65	5
N-12	174202	647597.29	5589162.34	99	54352.71	55088.36	56264.35	6
N-12	174206	647598.58	5589158.93	99	54349.13	55088.28	56260.85	3
N-12	174210	647597.67	5589153.9	99	54348.43	55088.3	56260.13	6
N-12	174214	647595.42	5589154.16	99	54343.88	55088.27	56255.61	6
N-12	174218	647591.08	5589155.4	99	54339.36	55088.28	56251.08	4
N-12	174222	647590.08	5589156.72	99	54339.1	55088.22	56250.88	3
N-12	174226	647587.39	5589150.84	99	54351.91	55088.18	56263.73	5
N-12	174230	647585.91	5589149.13	99	54375.57	55088.16	56287.41	3
N-12	174234	647584.2	5589146.29	99	54382.58	55088.14	56294.44	3
N-12	174238	647582.59	5589148.67	99	54377.79	55088.14	56289.65	5
N-12	174242	647578.4	5589148.42	99	54375.8	55088.1	56287.7	3
N-12	174246	647578.14	5589145.08	99	54364.99	55088.12	56276.87	3
N-12	174250	647576.35	5589147.86	99	54356.97	55088.09	56268.88	0
N-12	174254	647570.57	5589145	99	54354.79	55088.07	56266.72	4
N-12	174258	647566.69	5589143.85	99	54343.41	55088.07	56255.34	3
N-12	174302	647563.59	5589141.65	99	54325	55088.03	56236.97	4
N-12	174306	647562.35	5589139.22	99	54331.5	55087.99	56243.51	3
N-12	174310	647562.49	5589135.82	99	54330.56	55087.99	56242.57	7
N-12	174314	647563.13	5589135.37	99	54330.8	55087.95	56242.85	7
N-12	174318	647562.47	5589132.25	99	54325.9	55087.91	56237.99	4
N-12	174322	647559.03	5589127.57	99	54318.91	55087.89	56231.02	2
N-12	174326	647555.57	5589130.2	99	54309	55087.86	56221.14	4
N-12	174330	647553.52	5589129.23	99	54311.71	55087.87	56223.84	3
N-12	174334	647552.86	5589130.35	99	54314.87	55087.85	56227.02	4
N-12	174338	647550.3	5589130.87	99	54291.01	55087.82	56203.19	3
N-12	174342	647548.68	5589134.42	99	54308.35	55087.76	56220.59	5
N-12	174346	647546.22	5589136.13	99	54330.97	55087.73	56243.24	3
N-12	174350	647543.51	5589138.07	99	54305.6	55087.73	56217.87	6
N-12	174354	647540.78	5589132.17	99	54276.86	55087.68	56189.18	0
N-12	174358	647533.82	5589126.19	99	54274.13	55087.64	56186.49	2
N-12	174402	647531.29	5589126.16	99	54264.61	55087.66	56176.95	0
N-12	174406	647530.36	5589127.37	99	54271.83	55087.65	56184.18	4
N-12	174410	647526.98	5589125.91	99	54280.39	55087.63	56192.76	3
N-12	174414	647526.41	5589127.23	99	54287.51	55087.58	56199.93	5
N-12	174418	647525.59	5589131.28	99	54294.1	55087.55	56206.55	7
N-12	174422	647525.06	5589130.79	99	54287.49	55087.54	56199.95	3
N-12	174426	647523.19	5589129.68	99	54289.59	55087.48	56202.11	4
N-12	174430	647522.42	5589129.72	99	54294.74	55087.49	56207.25	2
N-12	174434	647521.45	5589129.94	99	54323.59	55087.45	56236.14	4
N-12	174438	647519.71	5589132.1	99	54334.43	55087.42	56247.01	6
N-12	174442	647518.61	5589130.66	99	54307.75	55087.41	56220.34	3
N-12	174446	647517.86	5589129.51	99	54301.69	55087.41	56214.28	4
N-12	174450	647513.39	5589116.88	99	54304.68	55087.38	56217.3	5
N-12	174454	647512.75	5589116.32	99	54294.19	55087.39	56206.8	5
N-12	174458	647512.33	5589113.65	99	54275.04	55087.35	56187.69	0
N-12	174502	647512.66	5589105.93	99	54260.54	55087.33	56173.21	3
N-12	174506	647511.7	5589110.05	99	54253.25	55087.29	56165.96	2
N-12	174510	647511.69	5589114.87	99	54265.63	55087.27	56178.36	0
N-12	174514	647510.84	5589117.48	99	54273.52	55087.26	56186.26	2
N-12	174518	647510.78	5589120.32	99	54275.14	55087.27	56187.87	2
N-12	174522	647508.52	5589124.34	99	54278.38	55087.22	56191.16	0
N-12	174526	647505.11	5589125.45	99	54283.09	55087.18	56195.91	0
N-12	174530	647503.27	5589129.3	99	54289.81	55087.15	56202.66	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	174534	647501.43	5589133.15	99	54285.33	55087.1	56198.23	0
N-12	174538	647500.97	5589134.11	99	54281.32	55087.09	56194.23	0
N-12	174542	647500.97	5589134.11	99	54282.18	55087.09	56195.09	0
N-12	174546	647500.97	5589134.11	99	54286.33	55087.09	56199.24	0
N-12	174550	647500.97	5589134.11	99	54293.51	55087.06	56206.45	0
N-12	174554	647500.97	5589134.11	99	54286.46	55087.05	56199.41	0
N-12	174558	647500.97	5589134.11	99	54275.41	55087.02	56188.39	0
N-12	174602	647500.97	5589134.11	99	54275.39	55086.98	56188.41	0
N-12	174606	647500.97	5589134.11	99	54283.13	55086.97	56196.16	0
N-12	174610	647500.97	5589134.11	99	54297.68	55086.94	56210.74	0
N-12	174614	647500.97	5589134.11	99	54311.35	55086.93	56224.42	0
N-12	174618	647500.97	5589134.11	99	54313.13	55086.85	56226.28	0
N-12	174622	647500.97	5589134.11	99	54321.87	55086.89	56234.98	0
N-12	174626	647500.97	5589134.11	99	54321.2	55086.9	56234.3	0
N-12	174630	647500.97	5589134.11	99	54302.39	55086.87	56215.52	0
N-12	174634	647500.97	5589134.11	99	54292.44	55086.89	56205.55	0
N-12	174638	647500.97	5589134.11	99	54288.91	55086.79	56202.12	0
N-12	174642	647500.97	5589134.11	99	54245.31	55086.84	56158.47	0
N-12	174646	647500.97	5589134.11	99	54257.44	55086.73	56170.71	0
N-12	174650	647500.97	5589134.11	99	54270.03	55086.79	56183.24	0
N-12	174654	647500.97	5589134.11	99	54266.65	55086.8	56179.85	0
N-12	174658	647500.97	5589134.11	99	54295.05	55086.75	56208.3	0
N-12	174702	647500.97	5589134.11	99	54314.19	55086.8	56227.39	0
N-12	174706	647500.97	5589134.11	99	54320.08	55086.74	56233.34	0
N-12	174710	647500.97	5589134.11	99	54315.43	55086.78	56228.65	0
N-12	174714	647500.97	5589134.11	99	54322.92	55086.71	56236.21	0
N-12	174718	647500.97	5589134.11	99	54314.98	55086.68	56228.3	0
N-12	174722	647500.97	5589134.11	99	54307.02	55086.71	56220.31	0
N-12	174726	647500.97	5589134.11	99	54311.53	55086.64	56224.89	0
N-12	174730	647500.97	5589134.11	99	54324.74	55086.68	56238.06	0
N-12	174734	647500.97	5589134.11	99	54321.4	55086.64	56234.76	0
N-12	174738	647500.97	5589134.11	99	54326.68	55086.66	56240.02	0
N-12	174742	647500.97	5589134.11	99	54322.35	55086.6	56235.75	0
N-12	174746	647500.97	5589134.11	99	54322.02	55086.58	56235.44	0
N-12	174750	647500.97	5589134.11	99	54321.95	55086.6	56235.35	0
N-12	174754	647500.97	5589134.11	99	54317.48	55086.54	56230.94	0
N-12	174758	647500.97	5589134.11	99	54317.93	55086.58	56231.35	0
N-12	174802	647500.97	5589134.11	99	54312.03	55086.5	56225.53	0
N-12	174806	647500.97	5589134.11	99	54311.97	55086.56	56225.41	0
N-12	174810	647500.97	5589134.11	99	54313.64	55086.46	56227.18	0
N-12	174814	647500.97	5589134.11	99	54313.34	55086.49	56226.85	0
N-12	175154	647450.74	5589056.22	99	54368.44	55085.69	56282.75	0
N-12	175158	647450.74	5589056.22	99	54366.61	55085.64	56280.97	0
N-12	175202	647450.74	5589056.22	99	54355.64	55085.69	56269.95	0
N-12	175206	647450.74	5589056.22	99	54357.92	55085.57	56272.35	0
N-12	175210	647450.74	5589056.22	99	54353.02	55085.59	56267.43	0
N-12	175214	647450.74	5589056.22	99	54350.81	55085.5	56265.31	0
N-12	175218	647450.74	5589056.22	99	54350.05	55085.51	56264.54	0
N-12	175222	647450.74	5589056.22	99	54353.8	55085.43	56268.37	0
N-12	175226	647450.74	5589056.22	99	54352.69	55085.41	56267.28	0
N-12	175230	647450.74	5589056.22	99	54353.77	55085.44	56268.33	0
N-12	175234	647450.74	5589056.22	99	54350.81	55085.35	56265.46	0
N-12	175238	647450.74	5589056.22	99	54350.91	55085.35	56265.56	0
N-12	175242	647450.74	5589056.22	99	54351.39	55085.28	56266.11	0

A475

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	175246	647450.74	5589056.22	99	54350.43	55085.31	56265.12	0
N-12	175250	647450.74	5589056.22	99	54347.19	55085.2	56261.99	0
N-12	175254	647450.74	5589056.22	99	54349.48	55085.18	56264.3	0
N-12	175258	647450.74	5589056.22	99	54350.53	55085.17	56265.36	0
N-12	175302	647450.74	5589056.22	99	54350.96	55085.14	56265.82	0
N-12	175306	647450.74	5589056.22	99	54350.85	55085.16	56265.69	0
N-12	175310	647455.48	5589095.78	99	54351.01	55085.1	56265.91	4
N-12	175314	647450.91	5589079.28	99	54350.78	55085.11	56265.67	5
N-12	175318	647451.19	5589079.21	99	54350.59	55085.05	56265.54	6
N-12	175322	647451.48	5589079.42	99	54351.74	55085.03	56266.71	7
N-12	175326	647451.98	5589079.79	99	54351.46	55085.06	56266.4	7
N-12	175330	647451.08	5589078.33	99	54351.35	55085.02	56266.33	8
N-12	175334	647450.93	5589077.67	99	54351.94	55085.03	56266.91	7
N-12	175338	647450.35	5589075.35	99	54351.13	55084.99	56266.14	8
N-12	175342	647451.15	5589074.82	99	54348.58	55085	56263.58	6
N-12	175346	647451	5589075.67	99	54348.03	55084.94	56263.09	3
N-12	175350	647450.47	5589075.14	99	54348.25	55084.94	56263.31	7
N-12	175354	647450.19	5589074.38	99	54347.43	55084.94	56262.49	5
N-12	175358	647450.76	5589074.99	99	54347.11	55084.89	56262.22	7
N-12	175402	647450.8	5589077.19	99	54349.45	55084.86	56264.59	2
N-12	175406	647450.47	5589076.59	99	54335.57	55084.86	56250.71	5
N-12	175410	647450.03	5589078.53	99	54347.97	55084.81	56263.16	0
N-12	175414	647448.8	5589077.46	99	54355.68	55084.81	56270.87	4
N-12	175418	647448.01	5589074.86	99	54360.99	55084.75	56276.24	3
N-12	175422	647445.92	5589075.35	99	54365.23	55084.75	56280.48	3
N-12	175426	647442.99	5589074.57	99	54370.25	55084.71	56285.54	5
N-12	175430	647440.95	5589076.03	99	54384.77	55084.68	56300.09	0
N-12	175434	647438.05	5589076.29	99	54402.94	55084.67	56318.27	4
N-12	175438	647438.16	5589077	99	54408.09	55084.62	56323.47	4
N-12	175442	647437.74	5589077.78	99	54418.8	55084.61	56334.19	0
N-12	175446	647433.94	5589077.41	99	54402.96	55084.57	56318.39	5
N-12	175450	647433.21	5589078.89	99	54392.43	55084.57	56307.86	6
N-12	175454	647432.53	5589076.74	99	54389.06	55084.53	56304.53	3
N-12	175458	647431.41	5589074.79	99	54367.98	55084.49	56283.49	6
N-12	175502	647430.07	5589076.49	99	54331.61	55084.48	56247.13	7
N-12	175506	647429.8	5589075.53	99	54329.49	55084.43	56245.06	6
N-12	175510	647429.47	5589073.03	99	54330.8	55084.41	56246.39	5
N-12	175514	647430.05	5589073.34	99	54329.7	55084.38	56245.32	2
N-12	175518	647429.73	5589071.75	99	54348.45	55084.39	56264.06	6
N-12	175522	647430.21	5589074.38	99	54348.26	55084.36	56263.9	2
N-12	175526	647426.61	5589076.28	99	54358.32	55084.31	56274.01	2
N-12	175530	647423.68	5589075.5	99	54366.22	55084.3	56281.92	2
N-12	175534	647420.79	5589076.04	99	54373.53	55084.28	56289.25	0
N-12	175538	647417.5	5589076.36	99	54361.53	55084.31	56277.22	2
N-12	175542	647415.91	5589072.27	99	54377.2	55084.19	56293.01	4
N-12	175546	647414.36	5589072.81	99	54377.21	55084.21	56293	0
N-12	175550	647411.41	5589073.49	99	54343.41	55084.21	56259.2	3
N-12	175554	647408.07	5589072.36	99	54277.65	55084.1	56193.55	2
N-12	175558	647398.66	5589073.61	99	54265.41	55084.16	56181.25	0
N-12	175602	647382.74	5589049.33	99	54255.41	55084.07	56171.34	0
N-12	175606	647371.68	5589038.89	99	54254.33	55084.07	56170.26	0
N-12	175610	647360.63	5589028.46	99	54240.52	55084.01	56156.51	0
N-12	175614	647357.86	5589025.85	99	54239.49	55084.03	56155.46	0
N-12	175618	647357.86	5589025.85	99	54231.6	55083.97	56147.63	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	175622	647357.86	5589025.85	99	54233.52	55083.93	56149.59	0
N-12	175626	647357.86	5589025.85	99	54212.63	55083.96	56128.67	0
N-12	175630	647357.86	5589025.85	99	54194.71	55083.89	56110.82	0
N-12	175634	647357.86	5589025.85	99	54193.22	55083.95	56109.27	0
N-12	175638	647357.86	5589025.85	99	54190.43	55083.83	56106.6	0
N-12	175642	647357.86	5589025.85	99	54182.57	55083.87	56098.7	0
N-12	175646	647357.86	5589025.85	99	54185.77	55083.85	56101.92	0
N-12	175650	647357.86	5589025.85	99	54180.98	55083.75	56097.23	0
N-12	175654	647357.86	5589025.85	99	54176.08	55083.76	56092.32	0
N-12	175658	647357.86	5589025.85	99	54171.72	55083.66	56088.06	0
N-12	175702	647357.86	5589025.85	99	54182.43	55083.7	56098.73	0
N-12	175706	647357.86	5589025.85	99	54188.15	55083.62	56104.53	0
N-12	175710	647357.86	5589025.85	99	54188.46	55083.68	56104.78	0
N-12	175714	647357.86	5589025.85	99	54194.07	55083.67	56110.4	0
N-12	175718	647357.86	5589025.85	99	54182	55083.59	56098.41	0
N-12	175722	647357.86	5589025.85	99	54186.1	55083.63	56102.47	0
N-12	175726	647357.86	5589025.85	99	54190.37	55083.51	56106.86	0
N-12	175730	647357.86	5589025.85	99	54193.11	55083.52	56109.59	0
N-12	175734	647357.86	5589025.85	99	54192.5	55083.44	56109.06	0
N-12	175738	647357.86	5589025.85	99	54193.1	55083.5	56109.6	0
N-12	175742	647357.86	5589025.85	99	54194.27	55083.5	56110.77	0
N-12	175746	647357.86	5589025.85	99	54179.34	55083.41	56095.93	0
N-12	175750	647357.86	5589025.85	99	54174.76	55083.47	56091.29	0
N-12	175754	647357.86	5589025.85	99	54176.16	55083.39	56092.77	0
N-12	175758	647357.86	5589025.85	99	54170.02	55083.43	56086.59	0
N-12	175802	647357.86	5589025.85	99	54170.7	55083.36	56087.34	0
N-12	175806	647357.86	5589025.85	99	54171.91	55083.39	56088.52	0
N-12	175810	647357.86	5589025.85	99	54171.4	55083.38	56088.02	0
N-12	175814	647357.86	5589025.85	99	54169.98	55083.29	56086.69	0
N-12	175818	647357.86	5589025.85	99	54169.5	55083.35	56086.15	0
N-12	175822	647357.86	5589025.85	99	54169.06	55083.27	56085.79	0
N-12	175826	647357.86	5589025.85	99	54154.73	55083.34	56071.39	0
N-12	175830	647357.86	5589025.85	99	54184.4	55083.26	56101.14	0
N-12	175834	647357.86	5589025.85	99	54193.78	55083.34	56110.44	0
N-12	175838	647357.86	5589025.85	99	54188.07	55083.29	56104.78	0
N-12	175842	647357.86	5589025.85	99	54209.78	55083.36	56126.42	0
N-12	175846	647357.86	5589025.85	99	54217.28	55083.36	56133.92	0
N-12	175850	647357.86	5589025.85	99	54217.22	55083.3	56133.92	0
N-12	175854	647357.86	5589025.85	99	54216.18	55083.33	56132.85	0
N-12	175858	647357.86	5589025.85	99	54217.42	55083.26	56134.16	0
N-12	175902	647357.86	5589025.85	99	54213.94	55083.32	56130.62	0
N-12	175906	647357.86	5589025.85	99	54214.66	55083.25	56131.41	0
N-12	175910	647357.86	5589025.85	99	54213.36	55083.28	56130.08	0
N-12	175914	647357.86	5589025.85	99	54213.34	55083.29	56130.05	0
N-12	175918	647357.86	5589025.85	99	54214.45	55083.21	56131.24	0
N-12	175922	647357.86	5589025.85	99	54218.1	55083.27	56134.83	0
N-12	175926	647357.86	5589025.85	99	54216.13	55083.22	56132.91	0
N-12	175930	647357.86	5589025.85	99	54217.2	55083.28	56133.92	0
N-12	175934	647357.86	5589025.85	99	54220.95	55083.2	56137.75	0
N-12	175938	647357.86	5589025.85	99	54245.06	55083.25	56161.81	0
N-12	175942	647357.86	5589025.85	99	54247.33	55083.23	56164.1	0
N-12	175946	647357.86	5589025.85	99	54250.38	55083.13	56167.25	0
N-12	175950	647357.86	5589025.85	99	54247.04	55083.17	56163.87	0
N-12	175954	647357.86	5589025.85	99	54237.21	55083.09	56154.12	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	175958	647357.86	5589025.85	99	54236.45	55083.13	56153.32	0
N-12	180002	647357.86	5589025.85	99	54235.34	55083.05	56152.29	0
N-12	180006	647357.86	5589025.85	99	54234.15	55083.09	56151.06	0
N-12	180010	647357.86	5589025.85	99	54234.67	55083.1	56151.57	0
N-12	180014	647357.86	5589025.85	99	54234.87	55083.06	56151.81	0
N-12	180018	647357.86	5589025.85	99	54235.31	55083.15	56152.16	0
N-12	180022	647357.86	5589025.85	99	54234.78	55083.05	56151.73	0
N-12	180026	647357.86	5589025.85	99	54234.94	55083.05	56151.89	0
N-12	180030	647357.86	5589025.85	99	54234.79	55082.96	56151.83	0
N-12	180034	647357.86	5589025.85	99	54235.31	55082.99	56152.32	0
N-12	180038	647357.86	5589025.85	99	54234.45	55083.01	56151.44	0
N-12	180042	647357.86	5589025.85	99	54236.59	55082.95	56153.64	0
N-12	180046	647357.86	5589025.85	99	54233.92	55083.01	56150.91	0
N-12	180050	647357.86	5589025.85	99	54234.73	55082.9	56151.83	0
N-12	180054	647357.86	5589025.85	99	54233.93	55082.93	56151	0
N-12	180058	647357.86	5589025.85	99	54230.74	55082.81	56147.93	0
N-12	180102	647357.86	5589025.85	99	54234.6	55082.84	56151.76	0
N-12	180106	647357.86	5589025.85	99	54234.81	55082.87	56151.94	0
N-12	180110	647357.86	5589025.85	99	54234.07	55082.81	56151.26	0
N-12	180114	647357.86	5589025.85	99	54234.59	55082.83	56151.76	0
N-12	180118	647357.86	5589025.85	99	54234.61	55082.72	56151.89	0
N-12	180122	647357.86	5589025.85	99	54235.14	55082.73	56152.41	0
N-12	180126	647357.86	5589025.85	99	54235.64	55082.66	56152.98	0
N-12	180130	647357.86	5589025.85	99	54235.97	55082.74	56153.23	0
N-12	180134	647357.86	5589025.85	99	54235.75	55082.71	56153.04	0
N-12	180138	647357.86	5589025.85	99	54235.2	55082.65	56152.55	0
N-12	180142	647357.86	5589025.85	99	54235.21	55082.66	56152.55	0
N-12	180618	647334.35	5589023.46	99	54157.82	55081.42	56076.4	5
N-12	180622	647334.48	5589023.44	99	54154.05	55081.41	56072.64	0
N-12	180626	647334.48	5589023.44	99	54157.46	55081.44	56076.02	0
N-12	180630	647334.48	5589023.44	99	54157.9	55081.35	56076.55	0
N-12	180634	647334.48	5589023.44	99	54158.57	55081.37	56077.2	0
N-12	180638	647334.48	5589023.44	99	54157.39	55081.31	56076.08	0
N-12	180642	647334.48	5589023.44	99	54157.56	55081.34	56076.22	0
N-12	180646	647334.48	5589023.44	99	54159.98	55081.26	56078.72	0
N-12	180650	647334.48	5589023.44	99	54155.92	55081.3	56074.62	0
N-12	180654	647334.48	5589023.44	99	54158.3	55081.23	56077.07	0
N-12	180658	647334.48	5589023.44	99	54154.18	55081.23	56072.95	0
N-12	180702	647334.48	5589023.44	99	54153.43	55081.26	56072.17	0
N-12	180706	647334.48	5589023.44	99	54150.97	55081.17	56069.8	0
N-12	180710	647334.48	5589023.44	99	54155.41	55081.21	56074.2	0
N-12	180714	647334.48	5589023.44	99	54151.08	55081.14	56069.94	0
N-12	180718	647334.48	5589023.44	99	54144.97	55081.19	56063.78	0
N-12	180722	647334.48	5589023.44	99	54157.68	55081.12	56076.56	0
N-12	180726	647334.48	5589023.44	99	54167.22	55081.1	56086.12	0
N-12	180730	647334.48	5589023.44	99	54173.03	55081.14	56091.89	0
N-12	180734	647334.48	5589023.44	99	54180.89	55081.06	56099.83	0
N-12	180738	647334.48	5589023.44	99	54180.96	55081.09	56099.87	0
N-12	180742	647334.48	5589023.44	99	54177.65	55081.02	56096.63	0
N-12	180746	647334.48	5589023.44	99	54179.07	55081.07	56098	0
N-12	180750	647334.48	5589023.44	99	54179.31	55080.97	56098.34	0
N-12	180754	647334.48	5589023.44	99	54181.41	55080.97	56100.44	0
N-12	180758	647334.48	5589023.44	99	54181.11	55081.01	56100.1	0
N-12	180802	647334.48	5589023.44	99	54180.37	55080.92	56099.45	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	180806	647334.48	5589023.44	99	54181.71	55080.97	56100.74	0
N-12	180810	647334.48	5589023.44	99	54181.94	55080.87	56101.07	0
N-12	180814	647334.48	5589023.44	99	54200.97	55080.91	56120.06	0
N-12	180818	647334.48	5589023.44	99	54205.42	55080.85	56124.57	0
N-12	180822	647334.48	5589023.44	99	54204.62	55080.81	56123.81	0
N-12	180826	647334.48	5589023.44	99	54202.6	55080.88	56121.72	0
N-12	180830	647314.89	5589027.55	99	54202.13	55080.81	56121.32	5
N-12	180834	647313.47	5589020.7	99	54203.17	55080.84	56122.33	0
N-12	180838	647314.64	5589023.91	99	54202.8	55080.76	56122.04	4
N-12	180842	647315.63	5589025.13	99	54205.98	55080.82	56125.16	5
N-12	180846	647314.94	5589025.98	99	54193.01	55080.75	56112.26	3
N-12	180850	647314.04	5589027.67	99	54197.57	55080.73	56116.84	3
N-12	180854	647311.54	5589030.08	99	54196.47	55080.81	56115.66	3
N-12	180858	647310.71	5589031.02	99	54184.01	55080.73	56103.28	0
N-12	180902	647311.43	5589032.28	99	54193.57	55080.76	56112.81	0
N-12	180906	647312.15	5589033.54	99	54194.45	55080.7	56113.75	0
N-12	180910	647312.33	5589033.86	99	54156.35	55080.73	56075.62	0
N-12	180914	647312.33	5589033.86	99	54157.76	55080.64	56077.12	0
N-12	180918	647312.33	5589033.86	99	54161.78	55080.63	56081.15	0
N-12	180922	647312.33	5589033.86	99	54162.39	55080.67	56081.72	0
N-12	180926	647285.39	5589007.6	99	54163.02	55080.58	56082.44	5
N-12	180930	647298.76	5589011.32	99	54160.29	55080.61	56079.68	5
N-12	180934	647295.18	5589011.83	99	54158.01	55080.56	56077.45	3
N-12	180938	647294.56	5589012.33	99	54149.89	55080.6	56069.29	3
N-12	180942	647294.68	5589014.88	99	54158.92	55080.53	56078.39	3
N-12	180946	647293.47	5589015.94	99	54156.73	55080.58	56076.15	4
N-12	180950	647290.11	5589016.95	99	54164.3	55080.49	56083.81	4
N-12	180954	647289.79	5589016.48	99	54155.69	55080.45	56075.24	0
N-12	180958	647289.19	5589015.98	99	54162.22	55080.49	56081.73	5
N-12	181002	647286.3	5589016.36	99	54171.66	55080.4	56091.26	3
N-12	181006	647284.06	5589015.29	99	54175.07	55080.46	56094.61	2
N-12	181010	647281.55	5589014.49	99	54173.88	55080.36	56093.52	5
N-12	181014	647279.57	5589013.55	99	54173.72	55080.4	56093.32	6
N-12	181018	647277.82	5589014.33	99	54172.21	55080.33	56091.88	5
N-12	181022	647276.77	5589014.32	99	54173.32	55080.3	56093.02	4
N-12	181026	647274.68	5589013.93	99	54170.22	55080.36	56089.86	4
N-12	181030	647273.62	5589013.67	99	54169.62	55080.27	56089.35	3
N-12	181034	647272.33	5589013.81	99	54165.82	55080.29	56085.53	0
N-12	181038	647270.86	5589014.86	99	54172.99	55080.17	56092.82	4
N-12	181042	647273.17	5589036.08	99	54168.23	55080.21	56088.02	0
N-12	181046	647272.96	5589044.89	99	54173.13	55080.15	56092.98	0
N-12	181050	647272.78	5589052.59	99	54168.54	55080.15	56088.39	0
N-12	181054	647272.78	5589052.59	99	54175.45	55080.19	56095.26	0
N-12	181058	647272.78	5589052.59	99	54171.64	55080.14	56091.5	0
N-12	181102	647272.78	5589052.59	99	54174.87	55080.21	56094.66	0
N-12	181106	647272.78	5589052.59	99	54168.66	55080.16	56088.5	0
N-12	181110	647272.78	5589052.59	99	54170.34	55080.23	56090.11	0
N-12	181114	647272.78	5589052.59	99	54169.62	55080.16	56089.46	0
N-12	181118	647272.78	5589052.59	99	54172.19	55080.15	56092.04	0
N-12	181122	647272.78	5589052.59	99	54171.85	55080.2	56091.65	0
N-12	181126	647272.78	5589052.59	99	54169.8	55080.16	56089.64	0
N-12	181130	647272.78	5589052.59	99	54190.6	55080.2	56110.4	0
N-12	181134	647272.78	5589052.59	99	54196.74	55080.17	56116.57	0
N-12	181138	647272.78	5589052.59	99	54191.62	55080.25	56111.37	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	181142	647272.78	5589052.59	99	54190.76	55080.18	56110.58	0
N-12	181146	647272.78	5589052.59	99	54181.46	55080.12	56101.34	0
N-12	181150	647272.78	5589052.59	99	54185.76	55080.17	56105.59	0
N-12	181154	647272.78	5589052.59	99	54169.89	55080.12	56089.77	0
N-12	181158	647272.78	5589052.59	99	54178.82	55080.17	56098.65	0
N-12	181202	647272.78	5589052.59	99	54177.5	55080.1	56097.4	0
N-12	181206	647272.78	5589052.59	99	54180.85	55080.17	56100.68	0
N-12	181210	647272.78	5589052.59	99	54187.29	55080.09	56107.2	0
N-12	181214	647272.78	5589052.59	99	54189.32	55080.09	56109.23	0
N-12	181218	647272.78	5589052.59	99	54190.01	55080.11	56109.9	0
N-12	181222	647272.78	5589052.59	99	54185.12	55080.03	56105.09	0
N-12	181226	647272.78	5589052.59	99	54188.12	55080.08	56108.04	0
N-12	181230	647272.78	5589052.59	99	54186.3	55080	56106.3	0
N-12	181234	647251.87	5589013.44	99	54189.82	55080.07	56109.75	4
N-12	181238	647254.66	5589015.12	99	54187.7	55080.01	56107.69	4
N-12	181242	647247.05	5589003.35	99	54188.68	55080.04	56108.64	4
N-12	181246	647247.94	5589004.68	99	54193.24	55079.98	56113.26	6
N-12	181250	647246.79	5589003.99	99	54192.24	55079.95	56112.29	7
N-12	181254	647245.64	5589004.18	99	54184.46	55079.98	56104.48	5
N-12	181258	647246.29	5589005.14	99	54174.26	55079.93	56094.33	5
N-12	181302	647246.25	5589006.3	99	54178.28	55080.01	56098.27	3
N-12	181306	647246.56	5589007	99	54173.45	55079.9	56093.55	5
N-12	181310	647247.32	5589008.39	9	54214.04	55079.93	56134.11	4
N-12	181314	647247.19	5589008.61	59	54150.97	55079.85	56071.12	3
N-12	181318	647247.66	5589009.58	29	54159.75	55079.83	56079.92	4
N-12	181322	647247.6	5589009.27	9	54151.8	55079.84	56071.96	3
N-12	181326	647246.97	5589008.08	99	54134.38	55079.74	56054.64	3
N-12	181330	647246.28	5589007.63	99	54148.98	55079.78	56069.2	5
N-12	181334	647246.92	5589010.18	29	54134.21	55079.7	56054.51	4
N-12	181338	647246.25	5589008.66	59	54135.91	55079.73	56056.18	3
N-12	181342	647246.41	5589007.89	29	54129.95	55079.67	56050.28	3
N-12	181346	647246.79	5589006.71	99	54175.57	55079.65	56095.92	4
N-12	181350	647246.02	5589004.76	79	54174.32	55079.67	56094.65	7
N-12	181354	647243.39	5588998.53	99	54168.33	55079.61	56088.72	3
N-12	181358	647243.2	5588998.2	29	54167.32	55079.61	56087.71	2
N-12	181402	647242.59	5588998.03	99	54158.37	55079.57	56078.8	3
N-12	181406	647241.42	5588996.46	9	54130.3	55079.58	56050.72	0
N-12	181410	647239.09	5588997.14	99	54149.22	55079.51	56069.71	0
N-12	181414	647238.91	5588997.78	99	54157.95	55079.48	56078.47	6
N-12	181418	647239.25	5588996.02	99	54167.04	55079.47	56087.57	0
N-12	181422	647241.7	5588996.65	99	54171.81	55079.46	56092.35	3
N-12	181426	647239.19	5588997.31	99	54169.24	55079.47	56089.77	4
N-12	181430	647238.62	5588998.45	99	54169.45	55079.47	56089.98	6
N-12	181434	647237.29	5589001.19	99	54172.67	55079.5	56093.17	4
N-12	181438	647235.32	5588999.73	99	54169.16	55079.45	56089.71	3
N-12	181442	647235.11	5588995.28	99	54164.86	55079.38	56085.48	6
N-12	181446	647234.4	5588993.65	99	54169.71	55079.36	56090.35	6
N-12	181450	647232.84	5588993.97	99	54174.69	55079.31	56095.38	2
N-12	181454	647230.91	5588995.01	99	54182.8	55079.34	56103.46	2
N-12	181458	647230.31	5588992.42	99	54191.15	55079.35	56111.8	5
N-12	181502	647228.74	5588991.63	99	54170.52	55079.32	56091.2	3
N-12	181506	647228.68	5588991.05	99	54212.37	55079.33	56133.04	2
N-12	181510	647227.67	5588990.53	99	54202.06	55079.23	56122.83	5
N-12	181514	647226.54	5588989.28	99	54200.48	55079.22	56121.26	5

A480

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	181518	647225.17	5588987.59	99	54205.34	55079.2	56126.14	4
N-12	181522	647223.52	5588986.77	99	54180.55	55079.17	56101.38	4
N-12	181526	647222.56	5588986.46	99	54188.87	55079.15	56109.72	5
N-12	181530	647220.61	5588988.37	99	54195.59	55079.11	56116.48	4
N-12	181534	647220.23	5588981.11	99	54188.11	55079.12	56108.99	4
N-12	181538	647219.29	5588983.14	99	54178.47	55079.12	56099.35	4
N-12	181542	647217.47	5588981.35	99	54174.62	55079.11	56095.51	2
N-12	181546	647217.01	5588983.74	99	54175.14	55079.07	56096.07	2
N-12	181550	647214.69	5588985.53	99	54178.94	55079.05	56099.89	3
N-12	181554	647212.52	5588982.31	99	54179.71	55079.03	56100.68	3
N-12	181558	647209.71	5588983.09	99	54183.59	55078.99	56104.6	4
N-12	181602	647208.17	5588983.13	99	54194.37	55079	56115.37	3
N-12	181606	647206.3	5588983.28	99	54207.14	55078.95	56128.19	3
N-12	181610	647204.67	5588982.77	99	54214.75	55078.93	56135.82	2
N-12	181614	647204.49	5588981.7	99	54229.65	55078.91	56150.74	0
N-12	181618	647203.14	5588979.74	99	54223.68	55078.87	56144.81	0
N-12	181622	647201.51	5588979.11	99	54211.96	55078.84	56133.12	4
N-12	181626	647201.26	5588978.84	99	54185.01	55078.79	56106.22	2
N-12	181630	647200.93	5588978.04	99	54188.33	55078.82	56109.51	4
N-12	181634	647200.28	5588974.48	99	54190.37	55078.8	56111.57	2
N-12	181638	647199.98	5588973.26	99	54182.32	55078.82	56103.5	3
N-12	181642	647199.5	5588972.56	99	54185.87	55078.8	56107.07	0
N-12	181646	647198.56	5588971.83	99	54193.99	55078.77	56115.22	2
N-12	181650	647194.05	5588974.02	99	54192.96	55078.75	56114.21	4
N-12	181654	647192.08	5588973.21	99	54188.68	55078.68	56110	5
N-12	181658	647189.38	5588971.47	99	54184.74	55078.71	56106.03	2
N-12	181702	647185.23	5588972.36	99	54191.94	55078.67	56113.27	0
N-12	181706	647184.87	5588957.65	99	54189.41	55078.65	56110.76	2
N-12	181710	647181.51	5588953.27	99	54181.38	55078.65	56102.73	0
N-12	181714	647178.24	5588948.36	99	54176.89	55078.6	56098.29	0
N-12	181718	647174.96	5588943.46	99	54188.8	55078.62	56110.18	0
N-12	181722	647179.34	5588943.34	99	54195.96	55078.57	56117.39	3
N-12	181726	647177.61	5588940.2	99	54194.23	55078.61	56115.62	0
N-12	181730	647175.73	5588936.66	99	54205.87	55078.54	56127.33	0
N-12	181734	647174.33	5588934.01	99	54200.08	55078.57	56121.51	0
N-12	181738	647174.33	5588934.01	99	54199.01	55078.54	56120.47	0
N-12	181742	647174.33	5588934.01	99	54201.33	55078.49	56122.84	0
N-12	181746	647174.33	5588934.01	99	54200.77	55078.48	56122.29	0
N-12	181750	647174.33	5588934.01	99	54196.71	55078.41	56118.3	0
N-12	181754	647174.33	5588934.01	99	54196.65	55078.44	56118.21	0
N-12	181758	647174.33	5588934.01	99	54193.74	55078.36	56115.38	0
N-12	181802	647174.33	5588934.01	99	54194.47	55078.36	56116.11	0
N-12	181806	647174.33	5588934.01	99	54183.31	55078.31	56105	0
N-12	181810	647174.33	5588934.01	99	54180.59	55078.23	56102.36	0
N-12	181814	647174.33	5588934.01	99	54180.52	55078.24	56102.28	0
N-12	181818	647174.33	5588934.01	99	54182.16	55078.16	56104	0
N-12	181822	647174.33	5588934.01	99	54186.8	55078.19	56108.61	0
N-12	181826	647174.33	5588934.01	99	54178.86	55078.09	56100.77	0
N-12	181830	647174.33	5588934.01	99	54182.23	55078.1	56104.13	0
N-12	181834	647174.33	5588934.01	99	54184.02	55078.05	56105.97	0
N-12	181838	647174.33	5588934.01	99	54182.37	55077.96	56104.41	0
N-12	181842	647174.33	5588934.01	99	54182	55077.98	56104.02	0
N-12	181846	647174.33	5588934.01	99	54182.93	55077.9	56105.03	0
N-12	181850	647174.33	5588934.01	99	54183.13	55077.91	56105.22	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	181854	647174.33	5588934.01	99	54183.29	55077.8	56105.49	0
N-12	181858	647174.33	5588934.01	99	54183.18	55077.83	56105.35	0
N-12	181902	647174.33	5588934.01	99	54183.23	55077.77	56105.46	0
N-12	181906	647163.78	5588935.61	99	54181.59	55077.83	56103.76	5
N-12	181910	647165.17	5588934.06	99	54182.19	55077.79	56104.4	7
N-12	181914	647162.18	5588934.28	99	54182.83	55077.66	56105.17	4
N-12	181918	647158.88	5588933.24	99	54183.93	55077.71	56106.22	4
N-12	181922	647155.8	5588932.91	99	54183.2	55077.62	56105.58	5
N-12	181926	647153.44	5588931.91	99	54191.23	55077.68	56113.55	2
N-12	181930	647150.37	5588929.54	99	54191.31	55077.6	56113.71	4
N-12	181934	647148.2	5588931.39	99	54191.04	55077.64	56113.4	6
N-12	181938	647145.1	5588934.85	99	54189.16	55077.63	56111.53	6
N-12	181942	647144.38	5588935.12	99	54184.89	55077.53	56107.36	5
N-12	181946	647142.82	5588933.22	99	54189.19	55077.58	56111.61	7
N-12	181950	647140.96	5588933.29	99	54196.41	55077.48	56118.93	4
N-12	181954	647139.72	5588934.18	99	54191.84	55077.53	56114.31	4
N-12	181958	647138.5	5588932.36	99	54195.58	55077.45	56118.13	2
N-12	182002	647139.52	5588934.15	99	54189.57	55077.46	56112.11	6
N-12	182006	647137.71	5588933.61	99	54188.08	55077.44	56110.64	2
N-12	182010	647137.24	5588935.08	99	54180.43	55077.33	56103.1	5
N-12	182014	647135.8	5588933.97	99	54185.43	55077.35	56108.08	4
N-12	182018	647136.59	5588932.24	99	54187.86	55077.27	56110.59	2
N-12	182022	647135.85	5588931.28	99	54187.48	55077.29	56110.19	7
N-12	182026	647128.12	5588928.67	99	54182.07	55077.21	56104.86	3
N-12	182030	647127.77	5588929.13	99	54183.79	55077.24	56106.55	2
N-12	182034	647126.75	5588928.95	99	54186.68	55077.2	56109.48	2
N-12	182038	647124.43	5588928.45	99	54201.51	55077.08	56124.43	3
N-12	182042	647123.35	5588932.1	99	54222.61	55077.1	56145.51	5
N-12	182046	647123.56	5588928.41	99	54221.54	55077	56144.54	6
N-12	182050	647124.91	5588927.73	99	54212.37	55077.02	56135.35	6
N-12	182054	647123.22	5588925.72	99	54184.88	55076.93	56107.95	4
N-12	182058	647121.18	5588924.86	99	54183.51	55076.94	56106.57	5
N-12	182102	647117.15	5588926.19	99	54191.68	55076.91	56114.77	4
N-12	182106	647116.47	5588929.96	99	54192.85	55076.81	56116.04	5
N-12	182110	647116.14	5588930.06	99	54198.39	55076.81	56121.58	4
N-12	182114	647115.13	5588926.79	99	54204.68	55076.74	56127.94	5
N-12	182118	647114.41	5588930.27	99	54202.77	55076.72	56126.05	6
N-12	182122	647112.64	5588929.49	99	54207.03	55076.66	56130.37	4
N-12	182126	647112.82	5588928.61	99	54213.25	55076.64	56136.61	6
N-12	182130	647111.5	5588929.24	99	54215.17	55076.59	56138.58	5
N-12	182134	647110.1	5588928.39	99	54187.84	55076.55	56111.29	3
N-12	182138	647108.87	5588928.83	99	54177.15	55076.51	56100.64	4
N-12	182142	647108.74	5588926.21	99	54226.97	55076.45	56150.52	2
N-12	182146	647103.66	5588926.05	99	54123.41	55076.38	56047.03	5
N-12	182150	647104.8	5588921.05	99	54013.39	55076.39	55937	3
N-12	182154	647099.97	5588921.11	99	53774.55	55076.34	55698.21	3
N-12	182158	647098.03	5588922.98	99	54007.62	55076.34	55931.28	4
N-12	182202	647096.29	5588928.07	99	54164.86	55076.29	56088.57	4
N-12	182206	647093.93	5588930.69	99	54188.28	55076.27	56112.01	2
N-12	182210	647091.7	5588933.27	99	54202.62	55076.22	56126.4	2
N-12	182214	647091.62	5588936.32	99	54201.34	55076.21	56125.13	0
N-12	182218	647091.24	5588939.02	99	54196.22	55076.17	56120.05	0
N-12	182222	647091	5588940.7	99	54204.79	55076.13	56128.66	0
N-12	182226	647091	5588940.7	99	54202.42	55076.1	56126.32	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	182230	647091	5588940.7	99	54200.16	55076.05	56124.11	0
N-12	182234	647091	5588940.7	99	54200.34	55076	56124.34	0
N-12	182238	647091	5588940.7	99	54201.1	55076.01	56125.09	0
N-12	182242	647091	5588940.7	99	54200.49	55075.95	56124.54	0
N-12	182246	647091	5588940.7	99	54198.86	55075.96	56122.9	0
N-12	182250	647091	5588940.7	99	54199.01	55075.95	56123.06	0
N-12	182254	647091	5588940.7	99	54200.61	55076	56124.61	0
N-12	182258	647091	5588940.7	99	54200.94	55076.01	56124.93	0
N-12	182302	647091	5588940.7	99	54201.39	55075.99	56125.4	0
N-12	182306	647091	5588940.7	99	54201.51	55075.97	56125.54	0
N-12	182310	647084.87	5588910.97	99	54201.27	55075.9	56125.37	5
N-12	182314	647084.87	5588910.65	99	54201.42	55075.87	56125.55	5
N-12	182318	647084.69	5588910.08	99	54198.69	55075.83	56122.86	4
N-12	182322	647084.48	5588910.01	99	54194.86	55075.84	56119.02	4
N-12	182326	647083.1	5588915.6	99	54201.67	55075.79	56125.88	0
N-12	182330	647082.99	5588912.73	99	54205.48	55075.77	56129.71	3
N-12	182334	647082.66	5588914.2	99	54200.58	55075.75	56124.83	3
N-12	182338	647083.34	5588913.71	99	54201.94	55075.67	56126.27	4
N-12	182342	647082	5588912.33	99	54196.1	55075.67	56120.43	4
N-12	182346	647079.77	5588911.86	99	54186.67	55075.58	56111.09	6
N-12	182350	647079.53	5588911.35	99	54188.26	55075.6	56112.66	5
N-12	182354	647080.07	5588910.2	99	54186.95	55075.48	56111.47	4
N-12	182358	647078.92	5588909.36	99	54191.3	55075.46	56115.84	4
N-12	182402	647079.31	5588908.48	99	54190.88	55075.47	56115.41	6
N-12	182406	647077.31	5588908.34	99	54191.51	55075.41	56116.1	0
N-12	182410	647079.03	5588908.97	99	54189.85	55075.41	56114.44	4
N-12	182414	647078.96	5588909.83	99	54192.4	55075.32	56117.08	2
N-12	182418	647076.55	5588907.45	99	54190.16	55075.31	56114.85	6
N-12	182422	647075.29	5588906.39	99	54191.74	55075.22	56116.52	4
N-12	182426	647073.84	5588907.64	99	54189.29	55075.2	56114.09	3
N-12	182430	647071.59	5588907.44	99	54183	55075.22	56107.78	3
N-12	182434	647070.37	5588907.81	99	54187.52	55075.12	56112.4	5
N-12	182438	647070.19	5588905.74	99	54196.23	55075.15	56121.08	4
N-12	182442	647068.3	5588906.3	99	54203.3	55075.08	56128.22	2
N-12	182446	647067.75	5588903.36	99	54203.61	55075.12	56128.49	4
N-12	182450	647065.76	5588902.7	99	54195.36	55075.06	56120.3	4
N-12	182454	647063.88	5588904.01	99	54193.66	55075.1	56118.56	6
N-12	182458	647060.82	5588902.09	99	54206.71	55075.02	56131.69	4
N-12	182502	647060.05	5588899.05	99	54208.75	55075.03	56133.72	6
N-12	182506	647059.93	5588898.78	99	54206.57	55075.07	56131.5	5
N-12	182510	647058.64	5588897.72	99	54199.51	55075.01	56124.5	3
N-12	182514	647057.77	5588897.93	99	54203.12	55075.08	56128.04	5
N-12	182518	647055.91	5588899.27	99	54207.99	55075	56132.99	4
N-12	182522	647055.04	5588897.19	99	54205.13	55075.1	56130.03	4
N-12	182526	647053.31	5588897.43	99	54206.02	55075.03	56130.99	4
N-12	182530	647052.66	5588897.01	99	54208.41	55075.08	56133.33	6
N-12	182534	647053.18	5588900.35	99	54209.26	55075.16	56134.1	4
N-12	182538	647052.54	5588902.39	99	54207.88	55075.1	56132.78	5
N-12	182542	647051.56	5588900.41	99	54207.72	55075.15	56132.57	5
N-12	182546	647049.56	5588901.98	99	54198.68	55075.11	56123.57	3
N-12	182550	647047.7	5588901.6	99	54219.11	55075.18	56143.93	5
N-12	182554	647046.91	5588901.6	99	54227.58	55075.11	56152.47	7
N-12	182558	647044.17	5588903.16	99	54220.04	55075.11	56144.93	5
N-12	182602	647041.35	5588904.1	99	54212.4	55075.15	56137.25	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	182606	647040.32	5588904.41	99	54210.95	55075.09	56135.86	5
N-12	182610	647036.6	5588903.84	99	54215.92	55075.16	56140.76	5
N-12	182614	647036.37	5588902.39	99	54222.11	55075.08	56147.03	3
N-12	182618	647035.34	5588903.48	99	54219.16	55075.1	56144.06	4
N-12	182622	647032.4	5588906.23	99	54213.17	55075.02	56138.15	3
N-12	182626	647031.51	5588901.38	99	54203.01	55074.98	56128.03	6
N-12	182630	647030.72	5588902.62	99	54214.52	55075	56139.52	5
N-12	182634	647027.97	5588902.71	99	54225.84	55074.92	56150.92	4
N-12	182638	647026.36	5588899.52	99	54225.6	55074.96	56150.64	5
N-12	182642	647022.88	5588894.47	99	54226.05	55074.85	56151.2	8
N-12	182646	647021.68	5588893.65	99	54215.2	55074.9	56140.3	4
N-12	182650	647019.28	5588892.35	99	54209.78	55074.8	56134.98	5
N-12	182654	647018.58	5588891.82	99	54212.46	55074.8	56137.66	6
N-12	182658	647018.96	5588894.21	99	54213.05	55074.87	56138.18	6
N-12	182702	647019.78	5588891.64	99	54214.69	55074.76	56139.93	7
N-12	182706	647018.68	5588892.68	99	54205.26	55074.83	56130.43	0
N-12	182710	647018.42	5588892.73	99	54217.46	55074.76	56142.7	5
N-12	182714	647016.77	5588893.46	99	54223.28	55074.82	56148.46	3
N-12	182718	647014.86	5588892.86	99	54212.03	55074.73	56137.3	4
N-12	182722	647013.97	5588896.54	99	54206.57	55074.77	56131.8	7
N-12	182726	647010.06	5588891.67	99	54207.44	55074.67	56132.77	8
N-12	182730	647009.43	5588891.98	99	54206.16	55074.66	56131.5	7
N-12	182734	647008.39	5588890.95	99	54202.73	55074.72	56128.01	6
N-12	182738	647007.19	5588890.72	99	54205.49	55074.61	56130.88	2
N-12	182742	647006.12	5588892.08	99	54217.11	55074.66	56142.45	6
N-12	182746	647006.07	5588889.13	99	54218.81	55074.55	56144.26	5
N-12	182750	647004.12	5588888.51	99	54215.42	55074.61	56140.81	6
N-12	182754	647004.31	5588888.92	99	54215.86	55074.49	56141.37	5
N-12	182758	647003.26	5588888.94	99	54231.78	55074.5	56157.28	2
N-12	182802	647003.46	5588885.86	99	54229.54	55074.49	56155.05	7
N-12	182806	647002.27	5588885.94	99	54234.26	55074.39	56159.87	6
N-12	182810	647001.53	5588888.3	99	54233.63	55074.4	56159.23	4
N-12	182814	646999.76	5588887.12	99	54235.97	55074.29	56161.68	5
N-12	182818	646998.38	5588886.36	99	54235.77	55074.32	56161.45	4
N-12	182822	646997.56	5588886.85	99	54234.97	55074.23	56160.74	0
N-12	182826	646996.27	5588887.94	99	54232.19	55074.22	56157.97	8
N-12	182830	646993.16	5588889.23	99	54232.68	55074.27	56158.41	6
N-12	182834	646993.03	5588888.66	99	54232.66	55074.17	56158.49	7
N-12	182838	646992.45	5588887.21	99	54232.52	55074.19	56158.33	8
N-12	182842	646992.47	5588885.98	99	54231.7	55074.15	56157.55	6
N-12	182846	646992.63	5588885.47	99	54232.41	55074.18	56158.23	6
N-12	182850	646994.06	5588883.71	99	54231.89	55074.1	56157.79	5
N-12	182854	646996.5	5588884.04	99	54231.25	55074.13	56157.12	8
N-12	182858	646997.25	5588883.97	99	54232.54	55074.14	56158.4	7
N-12	182902	646996.88	5588884.58	99	54232.96	55074.12	56158.84	5
N-12	182906	646995.66	5588883.84	99	54220.14	55074.15	56145.99	4
N-12	182910	646994.09	5588884.23	99	54225.55	55074.11	56151.44	6
N-12	182914	646993.45	5588884.47	99	54227.88	55074.18	56153.7	4
N-12	182918	646992.39	5588885.08	99	54225.82	55074.08	56151.74	0
N-12	182922	646986.65	5588892.07	99	54224.01	55074.1	56149.91	5
N-12	182926	646984.55	5588892.92	99	54233.36	55074.16	56159.2	4
N-12	182930	646983.52	5588894.38	99	54235.16	55074.11	56161.05	4
N-12	182934	646982.5	5588892.23	99	54232.52	55074.15	56158.37	4
N-12	182938	646980.76	5588886.92	99	54233.81	55074.12	56159.69	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	182942	646979.03	5588887.91	99	54237.64	55074.16	56163.48	5
N-12	182946	646975.86	5588888.47	99	54234.05	55074.09	56159.96	4
N-12	182950	646974.21	5588887.56	99	54233.92	55074.11	56159.81	7
N-12	182954	646972.62	5588887.05	99	54227.89	55074.16	56153.73	3
N-12	182958	646972.44	5588884.92	99	54230.1	55074.11	56155.99	3
N-12	183002	646970.01	5588887.88	99	54229.37	55074.15	56155.22	2
N-12	183006	646968.4	5588891.76	99	54228.88	55074.12	56154.76	0
N-12	183010	646967.85	5588893.11	99	54221.91	55074.18	56147.73	3
N-12	183014	646966.6	5588893.53	99	54223.18	55074.08	56149.1	4
N-12	183018	646962.62	5588892.62	99	54221.71	55074.09	56147.62	7
N-12	183022	646958.25	5588896.77	99	54227.32	55074.15	56153.17	0
N-12	183026	646958.78	5588893.35	99	54237.73	55074.07	56163.66	6
N-12	183030	646958.95	5588889	99	54258.21	55074.1	56184.11	3
N-12	183034	646958.4	5588888.93	99	54247.14	55074	56173.14	5
N-12	183038	646955.16	5588882.67	99	54262.58	55073.99	56188.59	5
N-12	183042	646954.32	5588885.38	99	54265.24	55073.92	56191.32	2
N-12	183046	646954.51	5588881.72	99	54273.68	55073.94	56199.74	5
N-12	183050	646953.63	5588881.33	99	54286.3	55073.88	56212.42	7
N-12	183054	646955.12	5588883.24	99	54310.08	55073.83	56236.25	4
N-12	183058	646953.15	5588884.68	99	54305.82	55073.86	56231.96	3
N-12	183102	646951.2	5588887.79	99	54313.3	55073.8	56239.5	9
N-12	183106	646949.78	5588886.81	99	54316.61	55073.78	56242.83	2
N-12	183110	646950.47	5588886.09	99	54316.16	55073.7	56242.46	7
N-12	183114	646953.32	5588883.48	99	54316.35	55073.69	56242.66	8
N-12	183118	646953.76	5588883.2	99	54317.03	55073.61	56243.42	9
N-12	183122	646953.01	5588883.9	99	54317.77	55073.58	56244.19	8
N-12	183126	646950.99	5588884.43	99	54333.1	55073.59	56259.51	5
N-12	183130	646949.85	5588886.82	99	54332.2	55073.53	56258.67	6
N-12	183134	646948.26	5588887.5	99	54329.82	55073.53	56256.29	5
N-12	183138	646947.43	5588884.83	99	54287.76	55073.46	56214.3	6
N-12	183142	646946.42	5588882.39	99	54271.61	55073.45	56198.16	6
N-12	183146	646945.49	5588882.48	99	54267.13	55073.41	56193.72	6
N-12	183150	646944.45	5588882.65	99	54267.12	55073.36	56193.76	9
N-12	183154	646945.55	5588881.67	99	54268.02	55073.36	56194.66	8
N-12	183158	646945.48	5588881.5	99	54268.99	55073.3	56195.69	8
N-12	183202	646945.11	5588881.55	99	54274.08	55073.29	56200.79	6
N-12	183206	646945.07	5588881.49	99	54276.01	55073.27	56202.74	3
N-12	183214	646944.12	5588881.44	99	54284.31	55073.22	56211.09	6
N-12	183218	646944.13	5588881.41	99	54287.35	55073.2	56214.15	3
N-12	183222	646943.52	5588881.26	99	54278.18	55073.15	56205.03	4
N-12	183226	646941.19	5588882.23	99	54263.66	55073.11	56190.55	5
N-12	183230	646940.49	5588881.61	99	54257.27	55073.07	56184.2	5
N-12	183234	646940.62	5588880.99	99	54258.15	55073.07	56185.08	3
N-12	183238	646941.12	5588880.72	99	54251.25	55072.94	56178.31	2
N-12	183242	646940.44	5588880.67	99	54233.42	55072.93	56160.49	0
N-12	183246	646941.22	5588879.28	99	54240.08	55072.9	56167.18	6
N-12	183250	646936.33	5588877.48	99	54246.69	55072.82	56173.87	7
N-12	183254	646934.91	5588876.77	99	54238.04	55072.81	56165.23	5
N-12	183258	646935.05	5588874.37	99	54235.95	55072.75	56163.2	6
N-12	183302	646935	5588874.68	99	54231.6	55072.72	56158.88	9
N-12	183306	646934.82	5588875.22	99	54230.37	55072.66	56157.71	8
N-12	183310	646935	5588874.96	99	54227.49	55072.68	56154.81	6
N-12	183314	646934.92	5588874.73	99	54227.27	55072.61	56154.66	5
N-12	183318	646935.24	5588874.08	99	54226.72	55072.55	56154.17	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	183322	646935.06	5588872.74	99	54225.39	55072.54	56152.85	8
N-12	183326	646935.19	5588871.55	99	54225.37	55072.48	56152.89	8
N-12	183330	646935.38	5588871.17	99	54223.65	55072.5	56151.15	9
N-12	183334	646936.32	5588870.31	99	54229.99	55072.43	56157.56	6
N-12	183338	646936.78	5588870.43	99	54226.57	55072.44	56154.13	7
N-12	183342	646936.72	5588870.86	99	54227.2	55072.36	56154.84	7
N-12	183346	646936.7	5588871.06	99	54226.29	55072.37	56153.92	7
N-12	183350	646936.64	5588870.84	99	54224.08	55072.35	56151.73	7
N-12	183354	646936.87	5588870.61	99	54224.19	55072.23	56151.96	8
N-12	183358	646937.16	5588870.78	99	54224.25	55072.24	56152.01	8
N-12	183402	646937.14	5588871.06	99	54226.95	55072.15	56154.8	9
N-12	183406	646936.99	5588871.45	99	54225.89	55072.16	56153.73	9
N-12	183410	646936.86	5588871.7	99	54226.44	55072.08	56154.36	9
N-12	183414	646936.5	5588872.3	99	54227.97	55072.1	56155.87	7
N-12	183418	646936.54	5588872.63	99	54232.21	55072.07	56160.14	7
N-12	183422	646936.32	5588873.19	99	54225.22	55071.96	56153.26	7
N-12	183426	646936.84	5588873.2	99	54228.38	55071.99	56156.39	8
N-12	183430	646937.18	5588874.07	99	54231.34	55071.91	56159.43	8
N-12	183434	646937.01	5588873.69	99	54230.75	55071.95	56158.8	8
N-12	183438	646937.31	5588873.56	99	54232.04	55071.83	56160.21	9
N-12	183442	646937.59	5588873.31	99	54232.09	55071.83	56160.26	8
N-12	183446	646937.44	5588873.06	99	54232.6	55071.8	56160.8	9
N-12	183450	646936.86	5588872.08	99	54229.56	55071.71	56157.85	9
N-12	183454	646936.87	5588871.98	99	54227.49	55071.73	56155.76	7
N-12	183458	646936.88	5588871.87	99	54229.35	55071.63	56157.72	8
N-12	183502	646936.95	5588872.06	99	54229.29	55071.67	56157.62	7
N-12	183506	646937.07	5588872.38	99	54229.38	55071.56	56157.82	7
N-12	183510	646937.08	5588872.44	99	54229.38	55071.58	56157.8	8
N-12	183514	646937.13	5588872.6	99	54227.72	55071.56	56156.16	8
N-12	183518	646937.66	5588873	99	54228.02	55071.43	56156.59	7
N-12	183522	646937.79	5588873.17	99	54227.33	55071.45	56155.88	7
N-12	183526	646937.86	5588873.21	99	54227.6	55071.3	56156.3	8
N-12	183530	646938.05	5588873.34	99	54229.15	55071.33	56157.82	8
N-12	183534	646938.16	5588873.36	99	54227.8	55071.22	56156.58	6
N-12	183538	646938.18	5588873.33	99	54228.1	55071.25	56156.85	8
N-12	183542	646938.19	5588873.29	99	54228.01	55071.21	56156.8	8
N-12	183546	646938.08	5588873	99	54228.48	55071.11	56157.37	7
N-12	183550	646937.76	5588873.29	99	54226.84	55071.09	56155.75	7
N-12	183554	646937.35	5588873.92	99	54227.45	55070.99	56156.46	8
N-12	183558	646936.9	5588874.41	99	54227.4	55070.98	56156.42	8
N-12	183602	646936.71	5588874.55	99	54227.85	55070.89	56156.96	8
N-12	183606	646936.64	5588874.58	99	54227.76	55070.9	56156.86	8
N-12	183610	646936.64	5588874.58	99	54227.7	55070.83	56156.87	8
N-12	183614	646936.65	5588874.58	99	54227.98	55070.76	56157.22	8
N-12	183618	646936.88	5588874.57	99	54227.86	55070.76	56157.1	6
N-12	183622	646936.97	5588874.44	99	54227.87	55070.67	56157.2	8
N-12	183626	646936.79	5588874.17	99	54227.67	55070.67	56157	8
N-12	183630	646936.74	5588874	99	54227.5	55070.63	56156.87	9
N-12	183634	646936.74	5588873.99	99	54227.42	55070.59	56156.83	9
N-12	183638	646936.41	5588873.72	99	54222.44	55070.57	56151.87	7
N-12	183642	646935.33	5588872	99	54215.21	55070.53	56144.68	7
N-12	183646	646935.1	5588869.86	99	54218.25	55070.51	56147.74	8
N-12	183650	646934.98	5588868.45	99	54217.23	55070.42	56146.81	8
N-12	183654	646934.83	5588867.06	99	54210.56	55070.4	56140.16	9

A486

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	183658	646933.69	5588865.98	99	54214.85	55070.37	56144.48	9
N-12	183702	646933.6	5588862.37	99	54229.19	55070.36	56158.83	9
N-12	183706	646931.76	5588860.1	99	54229.88	55070.32	56159.56	6
N-12	183710	646931.99	5588857.47	99	54229.68	55070.3	56159.38	6
N-12	183714	646931.08	5588854.06	99	54226.13	55070.3	56155.83	7
N-12	183718	646930.51	5588850.56	99	54208.67	55070.28	56138.39	6
N-12	183722	646929.9	5588850.42	99	54209.67	55070.29	56139.38	7
N-12	183726	646928.05	5588853.83	99	54207.79	55070.27	56137.52	6
N-12	183730	646927.84	5588853.09	99	54205.28	55070.23	56135.05	6
N-12	183734	646928.66	5588853.25	99	54204.89	55070.24	56134.65	5
N-12	183738	646927.62	5588852.95	99	54203.62	55070.24	56133.38	6
N-12	183742	646925.55	5588850.79	99	54208.72	55070.23	56138.49	0
N-12	183746	646925.32	5588852.26	99	54213.03	55070.25	56142.78	3
N-12	183750	646925.18	5588853.63	99	54213.74	55070.24	56143.5	5
N-12	183754	646924.62	5588852.59	99	54221.23	55070.26	56150.97	5
N-12	183758	646923.72	5588848.81	99	54232.14	55070.19	56161.95	5
N-12	183802	646922.61	5588849.29	69	54238.08	55070.21	56167.87	2
N-12	183806	646921.75	5588849.7	99	54225.5	55070.14	56155.36	6
N-12	183810	646923.29	5588844.1	99	54211.14	55070.14	56141	8
N-12	183814	646922	5588843.04	99	54205.29	55070.14	56135.15	6
N-12	183818	646920.61	5588840.63	99	54188.82	55070.11	56118.71	4
N-12	183822	646919.09	5588841.98	99	54193.75	55070.12	56123.63	7
N-12	183826	646916.78	5588842.27	99	54195.54	55070.11	56125.43	6
N-12	183830	646915.67	5588843.67	99	54216.4	55070.09	56146.31	5
N-12	183834	646914.31	5588844.17	99	54200.45	55070.03	56130.42	6
N-12	183838	646913.95	5588844.58	99	54215.56	55070.01	56145.55	5
N-12	183842	646913.25	5588844.32	99	54232.65	55070.02	56162.63	6
N-12	183846	646912.07	5588842.44	99	54235.34	55069.98	56165.36	4
N-12	183850	646909.64	5588840.36	99	54222.69	55070	56152.69	5
N-12	183854	646908.14	5588837.61	99	54212.24	55069.98	56142.26	7
N-12	183858	646906.72	5588837.99	99	54198.94	55070.02	56128.92	3
N-12	183902	646906.21	5588838	99	54202.65	55070.02	56132.63	4
N-12	183906	646905.71	5588837	99	54204.53	55070.03	56134.5	6
N-12	183910	646905.62	5588836.13	99	54216.59	55070.02	56146.57	5
N-12	183914	646905.2	5588835.18	99	54213.88	55069.95	56143.93	6
N-12	183918	646905.27	5588836.46	79	54262.68	55069.96	56192.72	3
N-12	183922	646904.53	5588835.3	99	54274.23	55069.91	56204.32	5
N-12	183926	646902.67	5588835.49	99	54318.53	55069.95	56248.58	7
N-12	183930	646901.99	5588832.51	99	54281.89	55069.93	56211.96	7
N-12	183934	646900.12	5588833.08	99	54308.3	55069.94	56238.36	7
N-12	183938	646899.32	5588831.44	99	54279.73	55070.01	56209.72	6
N-12	183942	646899.54	5588830.14	99	54266.29	55070	56196.29	5
N-12	183946	646898.55	5588829.63	99	54238	55070	56168	5
N-12	183950	646897.02	5588827.43	99	54235.9	55069.92	56165.98	5
N-12	183954	646896.37	5588825.81	99	54222.9	55069.95	56152.95	6
N-12	183958	646895.07	5588824.68	99	54215.74	55069.87	56145.87	4
N-12	184002	646894.26	5588822.11	99	54204.43	55069.92	56134.51	5
N-12	184006	646895.28	5588818.82	99	54204.61	55069.86	56134.75	5
N-12	184010	646893.38	5588817.34	99	54206.41	55069.85	56136.56	8
N-12	184014	646891.78	5588815.47	99	54208.09	55069.87	56138.22	9
N-12	184018	646890.69	5588815.28	99	54211.4	55069.85	56141.55	7
N-12	184022	646890.3	5588815.24	99	54212.22	55069.88	56142.34	8
N-12	184026	646890.8	5588814.64	99	54208.81	55069.87	56138.94	8
N-12	184030	646889.7	5588815.13	99	54209.17	55069.94	56139.23	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	184034	646890.04	5588816.19	99	54196.28	55069.91	56126.37	2
N-12	184038	646888.1	5588817.93	99	54200.21	55069.91	56130.3	6
N-12	184042	646887.67	5588818.08	99	54189.84	55069.91	56119.93	5
N-12	184046	646888.14	5588819.79	99	54187.26	55069.82	56117.44	4
N-12	184050	646887.81	5588821.48	99	54194.05	55069.81	56124.24	4
N-12	184054	646886.79	5588820.6	99	54215.01	55069.72	56145.29	4
N-12	184058	646886.18	5588821.34	99	54218.77	55069.72	56149.05	6
N-12	184102	646884.41	5588821.9	99	54221.37	55069.66	56151.71	7
N-12	184106	646884.6	5588822.13	99	54222.39	55069.7	56152.69	4
N-12	184110	646884.06	5588822.23	99	54224.04	55069.77	56154.27	6
N-12	184114	646884.41	5588823.61	99	54221.48	55069.74	56151.74	6
N-12	184118	646884.55	5588824.13	99	54227.28	55069.79	56157.49	3
N-12	184122	646885.07	5588823.06	99	54221.54	55069.73	56151.81	0
N-12	184126	646884.16	5588823.26	99	54222.62	55069.73	56152.89	3
N-12	184130	646883.49	5588822.17	99	54220.18	55069.67	56150.51	4
N-12	184134	646882.42	5588822.39	99	54225.57	55069.67	56155.9	3
N-12	184138	646880.15	5588824.09	99	54225.2	55069.7	56155.5	5
N-12	184142	646879.72	5588823.76	99	54222.92	55069.63	56153.29	4
N-12	184146	646875.65	5588827.51	99	54226.87	55069.65	56157.22	3
N-12	184150	646873.3	5588827.03	99	54225.47	55069.55	56155.92	5
N-12	184154	646871.96	5588827.7	99	54223.04	55069.62	56153.42	7
N-12	184158	646873.35	5588827.7	99	54227.39	55069.58	56157.81	7
N-12	184202	646871.6	5588825.79	99	54228.79	55069.61	56159.18	5
N-12	184206	646870.31	5588824.51	99	54223.44	55069.65	56153.79	5
N-12	184210	646869.09	5588826.29	99	54228.22	55069.6	56158.62	4
N-12	184214	646867.81	5588827.27	99	54229.65	55069.64	56160.01	6
N-12	184218	646868	5588826.7	99	54231.15	55069.53	56161.62	4
N-12	184222	646868.27	5588826.87	99	54231.83	55069.58	56162.25	5
N-12	184226	646867.68	5588827.72	99	54232.57	55069.49	56163.08	3
N-12	184230	646865.62	5588828.28	99	54234.61	55069.42	56165.19	3
N-12	184234	646864.6	5588828.86	99	54235.01	55069.47	56165.54	3
N-12	184238	646862.72	5588828.1	99	54232.69	55069.42	56163.27	6
N-12	184242	646862.47	5588827.77	99	54238.31	55069.51	56168.8	5
N-12	184246	646862.43	5588827.34	99	54236.56	55069.48	56167.08	3
N-12	184250	646862.75	5588829.75	99	54231.75	55069.54	56162.21	3
N-12	184254	646862.58	5588829.17	99	54237.9	55069.5	56168.4	3
N-12	184258	646861.4	5588825.38	99	54246.11	55069.53	56176.58	2
N-12	184302	646862.96	5588823.55	99	54242.78	55069.42	56173.36	3
N-12	184306	646861.76	5588825.19	99	54246.98	55069.4	56177.58	5
N-12	184310	646858.96	5588826.3	99	54240.3	55069.41	56170.89	5
N-12	184314	646857.56	5588825.45	99	54242.86	55069.34	56173.52	5
N-12	184318	646856.38	5588823.48	99	54237.84	55069.38	56168.46	5
N-12	184322	646854.9	5588825.58	99	54240.68	55069.32	56171.36	3
N-12	184326	646854.15	5588825.61	99	54239.91	55069.38	56170.53	3
N-12	184330	646854.18	5588820.77	99	54234.24	55069.34	56164.9	5
N-12	184334	646854.26	5588820.59	99	54225.51	55069.33	56156.18	4
N-12	184338	646854.24	5588819.97	99	54233.83	55069.37	56164.46	0
N-12	184342	646854.79	5588819.95	99	54249.31	55069.27	56180.04	4
N-12	184346	646854.29	5588819.79	99	54246.68	55069.31	56177.37	0
N-12	184350	646853.86	5588818.47	99	54266.14	55069.19	56196.95	0
N-12	184354	646852.68	5588815.67	99	54252.75	55069.22	56183.53	6
N-12	184358	646849.38	5588821	99	54252.81	55069.09	56183.72	3
N-12	184402	646849.03	5588819.49	99	54251.55	55069.01	56182.54	2
N-12	184406	646848.23	5588819.55	99	54251.04	55069.01	56182.03	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	184410	646847.36	5588818.4	99	54259.36	55068.94	56190.42	4
N-12	184414	646841.84	5588815.19	99	54289.62	55069	56220.62	0
N-12	184418	646842.79	5588813.74	99	54301.27	55068.93	56232.34	3
N-12	184422	646843.49	5588810.44	99	54303.35	55068.98	56234.37	2
N-12	184426	646842.92	5588812.8	99	54304.28	55068.87	56235.41	2
N-12	184430	646842.35	5588811.6	99	54299.41	55068.84	56230.57	3
N-12	184434	646840.52	5588810.33	99	54292.01	55068.88	56223.13	5
N-12	184438	646838.71	5588810.05	99	54298.91	55068.8	56230.11	4
N-12	184442	646837.42	5588812.52	99	54294.3	55068.79	56225.51	6
N-12	184446	646830.75	5588813.7	99	54293.98	55068.73	56225.25	6
N-12	184450	646830.51	5588814.83	99	54295.25	55068.75	56226.5	3
N-12	184454	646833.66	5588811.91	99	54294.33	55068.65	56225.68	5
N-12	184458	646836.39	5588812.67	99	54296.68	55068.6	56228.08	7
N-12	184502	646836.07	5588812.33	99	54290.09	55068.65	56221.44	4
N-12	184506	646834.3	5588810.9	99	54274.59	55068.57	56206.02	0
N-12	184510	646834.56	5588811.64	99	54273.29	55068.67	56204.62	5
N-12	184514	646831.45	5588816.19	99	54273.31	55068.59	56204.72	4
N-12	184518	646830.76	5588816.57	99	54272.95	55068.63	56204.32	3
N-12	184522	646830.83	5588814.07	99	54272.94	55068.52	56204.42	5
N-12	184526	646833.76	5588805.6	99	54273.67	55068.52	56205.15	6
N-12	184530	646835.68	5588799.97	99	54267.9	55068.57	56199.33	2
N-12	184534	646834.76	5588798.18	99	54247.54	55068.45	56179.09	4
N-12	184538	646828.36	5588803.75	99	54249.94	55068.48	56181.46	6
N-12	184542	646826.64	5588805.18	99	54248.65	55068.34	56180.31	0
N-12	184546	646823.8	5588804.8	99	54261.76	55068.35	56193.41	2
N-12	184550	646822.6	5588804.26	99	54240.55	55067.99	56172.56	4
N-12	184554	646826.37	5588802.19	99	54241.73	55066.3	56175.43	5
N-12	184558	646828.55	5588800.76	99	54244.74	55068.4	56176.34	5
N-12	184602	646828.6	5588800.85	99	54243.28	55068.27	56175.01	4
N-12	184606	646828.68	5588800.96	99	54242.49	55068.29	56174.2	4
N-12	184610	646829.81	5588801.77	99	54240.99	55068.25	56172.74	4
N-12	185850	646823.51	5588804.26	99	54248.81	55064.86	56183.95	5
N-12	185854	646822.03	5588804.36	99	54248.97	55064.83	56184.14	2
N-12	185858	646820.93	5588806.72	99	54247.84	55064.83	56183.01	2
N-12	185902	646821.27	5588802.8	99	54243.04	55064.81	56178.23	4
N-12	185906	646820.06	5588799.31	99	54245.75	55064.8	56180.95	4
N-12	185910	646821.67	5588801.94	99	54240.96	55064.77	56176.19	4
N-12	185914	646820.38	5588801.64	99	54238.09	55064.74	56173.35	4
N-12	185918	646819.41	5588798.3	99	54234.18	55064.72	56169.46	3
N-12	185922	646817.28	5588798.11	99	54236.13	55064.72	56171.41	4
N-12	185926	646821.56	5588792.92	99	54225.02	55064.69	56160.33	3
N-12	185930	646820.86	5588792.16	99	54227.09	55064.7	56162.39	3
N-12	185934	646819.96	5588791.52	99	54225.09	55064.67	56160.42	5
N-12	185938	646818.72	5588790.39	99	54232.63	55064.65	56167.98	7
N-12	185942	646814.62	5588793.36	99	54225.87	55064.6	56161.27	7
N-12	185946	646815.51	5588791.77	99	54221.81	55064.59	56157.22	4
N-12	185950	646814.73	5588790.81	99	54226.77	55064.57	56162.2	5
N-12	185954	646814.46	5588791.34	99	54219.11	55064.55	56154.56	4
N-12	185958	646815.12	5588791.33	99	54219.73	55064.57	56155.16	7
N-12	190002	646815.62	5588790.48	99	54215.72	55064.52	56151.2	4
N-12	190006	646815.46	5588790.88	99	54214.2	55064.51	56149.69	5
N-12	190010	646815.18	5588789.45	99	54207.92	55064.47	56143.45	3
N-12	190014	646814.67	5588788.16	99	54218.05	55064.48	56153.57	5
N-12	190018	646813.4	5588789.03	99	54218.09	55064.43	56153.66	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	190022	646812.07	5588789.46	99	54207.37	55064.39	56142.98	6
N-12	190026	646809.96	5588790.53	99	54199.96	55064.43	56135.53	6
N-12	190030	646809.63	5588789.68	99	54203.25	55064.36	56138.89	7
N-12	190034	646808.8	5588789.72	99	54199.44	55064.38	56135.06	6
N-12	190038	646808.35	5588790.02	99	54197	55064.32	56132.68	8
N-12	190042	646807.51	5588789.91	99	54197.6	55064.34	56133.26	8
N-12	190046	646806.77	5588789.87	99	54197.32	55064.28	56133.04	8
N-12	190050	646806.28	5588790.11	99	54198.14	55064.27	56133.87	7
N-12	190054	646806.23	5588790.23	99	54196.33	55064.3	56132.03	8
N-12	190058	646805.67	5588790.45	99	54191.57	55064.24	56127.33	6
N-12	190102	646805.61	5588790.52	99	54194.7	55064.28	56130.42	7
N-12	190106	646805.36	5588790.53	99	54192.6	55064.25	56128.35	7
N-12	190110	646804.88	5588791.41	99	54197.76	55064.27	56133.49	8
N-12	190114	646804.6	5588792.16	99	54198.31	55064.25	56134.06	7
N-12	190118	646803.95	5588792.73	99	54206.4	55064.27	56142.13	6
N-12	190122	646803.33	5588792.47	99	54202.75	55064.33	56138.42	4
N-12	190126	646803.5	5588791.8	99	54198.55	55064.27	56134.28	5
N-12	190130	646803.02	5588793.35	99	54202.79	55064.31	56138.48	4
N-12	190134	646804.31	5588791.96	99	54182.17	55064.28	56117.89	5
N-12	190138	646804.26	5588791.35	99	54203.26	55064.28	56138.98	6
N-12	190142	646804.19	5588793.52	99	54206.72	55064.27	56142.45	6
N-12	190146	646804.98	5588791	99	54207.06	55064.3	56142.76	5
N-12	190150	646804.35	5588791.42	99	54204.37	55064.27	56140.1	2
N-12	190154	646803.61	5588793.03	99	54204.57	55064.23	56140.34	3
N-12	190158	646803.39	5588792.75	99	54216.83	55064.26	56152.57	0
N-12	190202	646804.53	5588792.56	99	54210.66	55064.2	56146.46	3
N-12	190206	646806.19	5588790.13	99	54198.9	55064.23	56134.67	2
N-12	190210	646807.17	5588788.55	99	54216.73	55064.15	56152.58	0
N-12	190214	646808.18	5588786.99	99	54208.03	55064.21	56143.82	0
N-12	190218	646808.69	5588786.21	99	54203.44	55064.11	56139.33	0
N-12	190222	646808.69	5588786.21	99	54211.08	55064.09	56146.99	0
N-12	190226	646808.69	5588786.21	99	54193.61	55064.09	56129.52	0
N-12	190230	646808.69	5588786.21	99	54198.42	55064.02	56134.4	0
N-12	190234	646808.69	5588786.21	99	54197.97	55064.04	56133.93	0
N-12	190238	646808.69	5588786.21	99	54184.08	55063.98	56120.1	0
N-12	190242	646808.69	5588786.21	99	54208.28	55063.98	56144.3	0
N-12	190246	646808.69	5588786.21	99	54196.67	55063.91	56132.76	0
N-12	190250	646808.69	5588786.21	99	54202.03	55063.88	56138.15	0
N-12	190254	646808.69	5588786.21	99	54215.76	55063.89	56151.87	0
N-12	190258	646808.69	5588786.21	99	54209.55	55063.83	56145.72	0
N-12	190302	646808.69	5588786.21	99	54214.2	55063.86	56150.34	0
N-12	190306	646808.69	5588786.21	99	54203.82	55063.8	56140.02	0
N-12	190310	646808.69	5588786.21	99	54215.8	55063.86	56151.94	0
N-12	190314	646808.69	5588786.21	99	54222.11	55063.81	56158.3	0
N-12	190318	646808.69	5588786.21	99	54227.85	55063.77	56164.08	0
N-12	190322	646808.69	5588786.21	99	54238.97	55063.84	56175.13	0
N-12	190326	646808.69	5588786.21	99	54245.18	55063.78	56181.4	0
N-12	190330	646808.69	5588786.21	99	54239.29	55063.84	56175.45	0
N-12	190334	646808.69	5588786.21	99	54241.09	55063.75	56177.34	0
N-12	190338	646808.69	5588786.21	99	54241.1	55063.8	56177.3	0
N-12	190342	646808.69	5588786.21	99	54241.87	55063.73	56178.14	0
N-12	190346	646808.69	5588786.21	99	54239.34	55063.78	56175.56	0
N-12	190350	646808.69	5588786.21	99	54242.59	55063.75	56178.84	0
N-12	190354	646808.69	5588786.21	99	54244.86	55063.68	56181.18	0

A490

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	190358	646808.69	5588786.21	99	54247.17	55063.74	56183.43	0
N-12	190402	646808.69	5588786.21	99	54240.85	55063.69	56177.16	0
N-12	190406	646808.69	5588786.21	99	54222.98	55063.72	56159.26	0
N-12	190410	646808.69	5588786.21	99	54222.77	55063.63	56159.14	0
N-12	190414	646808.69	5588786.21	99	54227.05	55063.67	56163.38	0
N-12	190418	646808.69	5588786.21	99	54222.33	55063.59	56158.74	0
N-12	190422	646808.69	5588786.21	99	54222.35	55063.57	56158.78	0
N-12	190426	646808.69	5588786.21	99	54219.62	55063.6	56156.02	0
N-12	190430	646808.69	5588786.21	99	54222.85	55063.53	56159.32	0
N-12	190434	646808.69	5588786.21	99	54209.42	55063.58	56145.84	0
N-12	190438	646808.69	5588786.21	99	54220.99	55063.49	56157.5	0
N-12	190442	646808.69	5588786.21	99	54211.1	55063.54	56147.56	0
N-12	190446	646808.69	5588786.21	99	54215.18	55063.44	56151.74	0
N-12	190450	646808.69	5588786.21	99	54212.46	55063.45	56149.01	0
N-12	190454	646808.69	5588786.21	39	54099.72	55063.49	56036.23	0
N-12	190458	646808.69	5588786.21	99	54177.52	55063.4	56114.12	0
N-12	190502	646808.69	5588786.21	99	54170.22	55063.47	56106.75	0
N-12	190506	646808.69	5588786.21	99	54203.29	55063.37	56139.92	0
N-12	190510	646808.69	5588786.21	99	54208.36	55063.44	56144.92	0
N-12	190514	646808.69	5588786.21	99	54163.67	55063.35	56100.32	0
N-12	190522	646808.69	5588786.21	99	54213.76	55063.35	56150.41	0
N-12	190526	646808.69	5588786.21	99	54215.97	55063.24	56152.73	0
N-12	190530	646808.69	5588786.21	99	54211.33	55063.3	56148.03	0
N-12	190534	646776.64	5588768.98	99	54215.48	55063.2	56152.28	4
N-12	190538	646778.33	5588782.84	99	54215.01	55063.27	56151.74	6
N-12	190542	646780.03	5588778.74	99	54217.48	55063.2	56154.28	5
N-12	190546	646780.55	5588776.65	99	54216.36	55063.2	56153.16	6
N-12	190550	646778.86	5588778.32	99	54217.35	55063.15	56154.2	6
N-12	190554	646776.92	5588777.89	99	54213.14	55063.15	56149.99	5
N-12	190558	646775.31	5588777.92	99	54213.61	55063.21	56150.4	7
N-12	190602	646774.71	5588777.77	99	54211.8	55063.14	56148.66	5
N-12	190606	646772.55	5588776.71	99	54215.46	55063.2	56152.26	8
N-12	190610	646771.73	5588776.7	99	54206.5	55063.13	56143.37	7
N-12	190614	646770.48	5588777.53	99	54208.1	55063.17	56144.93	6
N-12	190618	646771.93	5588776.66	99	54206.78	55063.08	56143.7	5
N-12	190622	646770.3	5588776.14	99	54215.18	55063.04	56152.14	5
N-12	190626	646770.09	5588777.65	99	54207.75	55063.05	56144.7	6
N-12	190630	646768.97	5588777.34	99	54209.45	55062.97	56146.48	5
N-12	190634	646768.08	5588778.76	99	54211.81	55062.98	56148.83	7
N-12	190638	646766.91	5588777.77	99	54216.91	55062.9	56154.01	4
N-12	190642	646766.25	5588775.43	99	54230	55062.95	56167.05	5
N-12	190646	646765.84	5588772.91	99	54225.69	55062.86	56162.83	7
N-12	190650	646766.01	5588771.23	99	54217.28	55062.83	56154.45	6
N-12	190654	646766.99	5588773.27	99	54217.85	55062.85	56155	8
N-12	190658	646764.37	5588773.36	99	54219.75	55062.79	56156.96	6
N-12	190702	646763.52	5588771.85	99	54210.04	55062.8	56147.24	6
N-12	190706	646763.26	5588771.3	99	54208.87	55062.73	56146.14	5
N-12	190710	646765.67	5588777.31	99	54206.52	55062.77	56143.75	6
N-12	190714	646765.66	5588775.46	99	54203.73	55062.72	56141.01	7
N-12	190718	646765.21	5588775.03	99	54223.78	55062.69	56161.09	7
N-12	190722	646763.91	5588773.34	99	54213.84	55062.71	56151.13	7
N-12	190726	646761.16	5588766.71	99	54212.43	55062.66	56149.77	8
N-12	190730	646761.07	5588767.92	99	54211.5	55062.73	56148.77	8
N-12	190734	646761.63	5588769.14	99	54211.59	55062.67	56148.92	5

A491

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	190738	646760.18	5588767.93	99	54205.24	55062.72	56142.52	4
N-12	190742	646757.92	5588770.13	99	54211.55	55062.64	56148.91	4
N-12	190746	646756.81	5588770.36	99	54206.56	55062.7	56143.86	5
N-12	190750	646754.52	5588768.47	99	54210.73	55062.62	56148.11	8
N-12	190754	646755.7	5588767.31	99	54212.65	55062.66	56149.99	7
N-12	190758	646754.57	5588764.35	99	54210.36	55062.68	56147.68	7
N-12	190802	646754.13	5588764.75	99	54211.09	55062.62	56148.47	6
N-12	190806	646753.44	5588762.18	99	54210.96	55062.65	56148.31	7
N-12	190810	646751.27	5588762.45	99	54206.7	55062.59	56144.11	9
N-12	190814	646749.48	5588761.05	99	54210.28	55062.63	56147.65	6
N-12	190818	646749.42	5588759.93	99	54210.1	55062.59	56147.51	9
N-12	190822	646748.72	5588760.78	99	54197.72	55062.61	56135.11	6
N-12	190826	646747.34	5588760.73	99	54200.46	55062.68	56137.78	6
N-12	190830	646746.39	5588762.38	99	54206.32	55062.63	56143.69	7
N-12	190834	646744.95	5588759.63	99	54213.12	55062.69	56150.43	6
N-12	190838	646745.33	5588758.54	99	54210.89	55062.64	56148.25	8
N-12	190842	646747.04	5588756.82	99	54212.65	55062.68	56149.97	9
N-12	190846	646747.73	5588756.43	99	54212.93	55062.62	56150.31	7
N-12	190850	646748.11	5588755.46	99	54211.63	55062.63	56149	7
N-12	190854	646747.81	5588755.52	99	54210.19	55062.68	56147.51	7
N-12	190858	646747.52	5588755.8	99	54211.2	55062.61	56148.59	6
N-12	190902	646746.04	5588756.62	99	54210.92	55062.65	56148.27	5
N-12	190906	646744.11	5588757.87	99	54211.72	55062.59	56149.13	5
N-12	190910	646742.61	5588759.78	99	54210.68	55062.58	56148.1	4
N-12	190914	646741.9	5588762.5	99	54209.11	55062.49	56146.62	7
N-12	190918	646738.37	5588762.1	99	54211.54	55062.44	56149.1	7
N-12	190922	646738.12	5588763.07	99	54212.85	55062.45	56150.4	7
N-12	190926	646737.08	5588764.46	99	54212.52	55062.38	56150.14	7
N-12	190930	646736.36	5588764.79	99	54211.37	55062.4	56148.97	7
N-12	190934	646736.6	5588763.5	99	54210.66	55062.32	56148.34	6
N-12	190938	646734.56	5588761.51	99	54213.01	55062.31	56150.7	7
N-12	190942	646732.44	5588759.8	99	54207.41	55062.22	56145.19	6
N-12	190946	646730.27	5588758.38	99	54211.43	55062.23	56149.2	5
N-12	190950	646729.93	5588757.47	99	54211.64	55062.17	56149.47	7
N-12	190954	646730.03	5588755.43	99	54210.56	55062.16	56148.4	6
N-12	190958	646729.18	5588756.05	99	54211.09	55062.17	56148.92	6
N-12	191002	646727.49	5588756.79	99	54212.25	55062.12	56150.13	6
N-12	191006	646726.55	5588758.28	99	54213.95	55062.13	56151.82	5
N-12	191010	646725.79	5588759.01	99	54214.51	55062.11	56152.4	6
N-12	191014	646723.96	5588758.61	99	54205.6	55062.14	56143.46	7
N-12	191018	646722.83	5588759.41	99	54209.83	55062.09	56147.74	7
N-12	191022	646723.08	5588760.09	99	54209.62	55062.08	56147.54	6
N-12	191026	646722.67	5588761.75	99	54213.81	55062.13	56151.68	6
N-12	191030	646722.43	5588764.07	99	54213.87	55062.09	56151.78	8
N-12	191034	646724.11	5588763.92	99	54215.48	55062.11	56153.37	9
N-12	191038	646722.72	5588763.68	99	54219.86	55062.1	56157.76	6
N-12	191042	646720.79	5588763.09	99	54215.63	55062.12	56153.51	5
N-12	191046	646719.57	5588762.29	99	54209.56	55062.12	56147.44	7
N-12	191050	646716.77	5588762.84	99	54218.29	55062.12	56156.17	7
N-12	191054	646714.69	5588762.41	99	54210.72	55062.16	56148.56	5
N-12	191058	646712.93	5588763.15	99	54214.23	55062.15	56152.08	7
N-12	191102	646710.33	5588762.82	99	54215.21	55062.17	56153.04	4
N-12	191106	646708.98	5588761.76	99	54209.47	55062.16	56147.31	6
N-12	191110	646707.69	5588762.5	99	54204.75	55062.19	56142.56	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	191114	646707.37	5588762.57	99	54212.37	55062.19	56150.18	6
N-12	191118	646706	5588763.54	99	54212.97	55062.17	56150.8	6
N-12	191122	646705.56	5588763.19	99	54217.67	55062.19	56155.48	5
N-12	191126	646704.55	5588762.92	99	54224.02	55062.16	56161.86	8
N-12	191130	646704.49	5588762.55	99	54227.97	55062.17	56165.8	4
N-12	191134	646703.57	5588763.13	99	54225	55062.15	56162.85	4
N-12	191138	646700.03	5588762.65	99	54223.08	55062.15	56160.93	7
N-12	191142	646700.65	5588763.07	99	54223.24	55062.08	56161.16	8
N-12	191146	646699.82	5588761.94	99	54221.23	55062.09	56159.14	5
N-12	191150	646696.88	5588762.12	99	54213.06	55062.03	56151.03	4
N-12	191154	646698.59	5588760.8	99	54219.42	55062.03	56157.39	5
N-12	191158	646698.76	5588761.23	99	54218.29	55062.03	56156.26	7
N-12	191202	646696.5	5588762.2	99	54222.61	55062	56160.61	5
N-12	191206	646697.57	5588761.27	99	54225.03	55061.98	56163.05	7
N-12	191210	646699.95	5588759.54	99	54226.35	55061.96	56164.39	7
N-12	191214	646698.63	5588759.38	99	54219.58	55061.93	56157.65	7
N-12	191218	646697.57	5588758.74	99	54226.4	55061.92	56164.48	7
N-12	191222	646696.92	5588760.01	99	54223.7	55061.9	56161.8	4
N-12	191226	646696.16	5588760.31	99	54214.02	55061.89	56152.13	8
N-12	191230	646693.95	5588760.78	99	54221.35	55061.88	56159.47	9
N-12	191234	646692.09	5588762.72	99	54218.87	55061.87	56157	7
N-12	191238	646690.76	5588764.02	99	54217.55	55061.87	56155.68	6
N-12	191242	646690	5588763.87	99	54222.51	55061.91	56160.6	7
N-12	191246	646689.94	5588764.27	99	54232.14	55061.91	56170.23	7
N-12	191250	646690	5588763.75	99	54231.4	55061.89	56169.51	8
N-12	191254	646690.65	5588765.2	99	54234.06	55061.89	56172.17	7
N-12	191258	646690.37	5588764.03	99	54220.88	55061.87	56159.01	8
N-12	191302	646690.06	5588764.64	99	54231.46	55061.88	56169.58	8
N-12	191306	646688.78	5588764.04	99	54235.21	55061.85	56173.36	7
N-12	191310	646687.87	5588763.9	99	54238.52	55061.83	56176.69	6
N-12	191314	646687.18	5588764.24	99	54226.8	55061.83	56164.97	7
N-12	191318	646685.85	5588766.07	99	54231.78	55061.84	56169.94	6
N-12	191322	646685.32	5588764.8	99	54212.32	55061.82	56150.5	6
N-12	191326	646684.04	5588763.43	99	54237.02	55061.81	56175.21	7
N-12	191330	646682.93	5588764.28	99	54228.6	55061.79	56166.81	7
N-12	191334	646680.48	5588762.06	99	54230.68	55061.76	56168.92	5
N-12	191338	646679.46	5588764.07	99	54229.88	55061.72	56168.16	7
N-12	191342	646677.33	5588765.26	99	54213.33	55061.74	56151.59	9
N-12	191346	646676.29	5588765.86	99	54215.56	55061.7	56153.86	7
N-12	191350	646674.43	5588766	99	54219.8	55061.69	56158.11	7
N-12	191354	646671.85	5588765.81	99	54221.88	55061.66	56160.22	8
N-12	191358	646670.87	5588764.24	99	54219.51	55061.61	56157.9	6
N-12	191402	646669.6	5588761.83	99	54219.29	55061.61	56157.68	9
N-12	191406	646668.72	5588761.03	99	54221.58	55061.56	56160.02	9
N-12	191410	646669.06	5588760.55	99	54220.36	55061.57	56158.79	8
N-12	191414	646669.43	5588760.45	99	54219.17	55061.54	56157.63	9
N-12	191418	646669.11	5588759.39	99	54222.55	55061.57	56160.98	7
N-12	191422	646667.18	5588760.77	99	54219.73	55061.55	56158.18	7
N-12	191426	646665.51	5588761.04	99	54222.75	55061.53	56161.22	7
N-12	191430	646664.82	5588761.95	99	54223.26	55061.55	56161.71	8
N-12	191434	646664.85	5588762.04	99	54225.68	55061.56	56164.12	7
N-12	191438	646664.1	5588760.6	99	54223.03	55061.62	56161.41	9
N-12	191442	646662.79	5588759.73	99	54221.97	55061.63	56160.34	8
N-12	191446	646663.28	5588758.28	99	54222.49	55061.69	56160.8	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	191450	646662.7	5588756.5	99	54226.73	55061.69	56165.04	8
N-12	191454	646662.38	5588755.77	99	54224.28	55061.66	56162.62	7
N-12	191458	646659.84	5588754.87	99	54231.05	55061.69	56169.36	7
N-12	191502	646659.43	5588753.6	99	54236.29	55061.66	56174.63	8
N-12	191506	646660.09	5588752.65	99	54228.47	55061.68	56166.79	7
N-12	191510	646660.28	5588752.26	99	54220.02	55061.67	56158.35	5
N-12	191514	646661.07	5588751.31	99	54218.98	55061.66	56157.32	8
N-12	191518	646660.15	5588752.28	99	54219.16	55061.6	56157.56	9
N-12	191522	646660.2	5588752.56	99	54219.42	55061.62	56157.8	9
N-12	191526	646659.98	5588752.76	99	54219.69	55061.56	56158.13	8
N-12	191530	646659.93	5588752.87	99	54219.56	55061.51	56158.05	9
N-12	191534	646659.96	5588752.58	99	54218.68	55061.54	56157.14	10
N-12	191538	646659.95	5588752.06	99	54217.89	55061.5	56156.39	10
N-12	191542	646660.56	5588750.36	99	54218.14	55061.52	56156.62	8
N-12	191546	646660.04	5588748.02	99	54211.71	55061.48	56150.23	10
N-12	191550	646660.14	5588748.05	99	54208.94	55061.51	56147.43	10
N-12	191554	646659.6	5588746.47	99	54215.51	55061.5	56154.01	10
N-12	191558	646659.32	5588745.75	99	54212.34	55061.48	56150.86	10
N-12	191602	646658.25	5588744.88	99	54216.05	55061.51	56154.54	10
N-12	191606	646657.46	5588744.74	99	54215	55061.49	56153.51	10
N-12	191610	646655.81	5588746.02	99	54216.99	55061.51	56155.48	9
N-12	191614	646654.69	5588745.3	99	54214.2	55061.49	56152.71	9
N-12	191618	646654.06	5588744.78	99	54213.52	55061.54	56151.98	10
N-12	191622	646653.77	5588745.21	99	54219.36	55061.54	56157.82	9
N-12	191626	646653.38	5588745.63	99	54217.66	55061.53	56156.13	8
N-12	191630	646652.99	5588745.5	99	54219.95	55061.57	56158.38	9
N-12	191634	646652.61	5588746.29	99	54218.21	55061.52	56156.69	7
N-12	191638	646652.17	5588746.75	99	54223.1	55061.52	56161.58	10
N-12	191642	646651.7	5588747.88	99	54227.17	55061.52	56165.65	6
N-12	191646	646650.93	5588747.39	99	54234.03	55061.52	56172.51	10
N-12	191650	646650.41	5588747.61	99	54237.11	55061.52	56175.59	8
N-12	191654	646651.24	5588747.68	99	54234.12	55061.46	56172.66	6
N-12	191658	646651.31	5588747.34	99	54227.38	55061.5	56165.88	5
N-12	191702	646650.91	5588747.22	99	54233.12	55061.45	56171.67	6
N-12	191706	646649.48	5588747.7	99	54263.47	55061.5	56201.97	7
N-12	191710	646649.44	5588747.34	99	54258.62	55061.45	56197.17	8
N-12	191714	646649.79	5588748.25	99	54265.51	55061.48	56204.03	6
N-12	191718	646649.24	5588748.08	99	54270.62	55061.47	56209.15	6
N-12	191722	646648.2	5588747.35	99	54278.48	55061.48	56217	7
N-12	191726	646647.7	5588747.28	99	54274.26	55061.49	56212.77	9
N-12	191730	646646.52	5588746.91	99	54274.29	55061.43	56212.86	8
N-12	191734	646646.36	5588746.77	99	54273.91	55061.48	56212.43	7
N-12	191738	646646.88	5588746.34	99	54275.24	55061.44	56213.8	9
N-12	191742	646646.24	5588746.12	99	54267.91	55061.46	56206.45	8
N-12	191746	646646.31	5588746.06	99	54264.68	55061.42	56203.26	9
N-12	191750	646644.15	5588745.38	99	54242.93	55061.44	56181.49	6
N-12	191754	646644.13	5588746.85	99	54227.38	55061.4	56165.98	8
N-12	191758	646643.2	5588744.61	99	54211.43	55061.37	56150.06	8
N-12	191802	646641.75	5588745.1	99	54195.35	55061.38	56133.97	8
N-12	191806	646640.54	5588746.18	99	54183.43	55061.31	56122.12	9
N-12	191810	646639.97	5588745.06	99	54173.12	55061.36	56111.76	8
N-12	191814	646639.12	5588744.39	99	54183.95	55061.29	56122.66	10
N-12	191818	646637.29	5588745.03	99	54201.97	55061.28	56140.69	9
N-12	191822	646634.58	5588745.4	99	54185.29	55061.26	56124.03	10

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	191826	646631.48	5588746.73	99	54189.67	55061.21	56128.46	11
N-12	191830	646629.3	5588745.4	99	54181.02	55061.24	56119.78	9
N-12	191834	646627.48	5588745.05	99	54174.9	55061.2	56113.7	9
N-12	191838	646625.75	5588744.71	79	54187.21	55061.23	56125.98	9
N-12	191842	646625.31	5588743.53	99	54187.32	55061.17	56126.15	9
N-12	191846	646624.44	5588742.51	99	54199	55061.23	56137.77	11
N-12	191850	646622.95	5588742.98	99	54200.1	55061.18	56138.92	11
N-12	191854	646622.3	5588743.18	99	54205.76	55061.24	56144.52	10
N-12	191858	646620.39	5588742.76	99	54205.21	55061.21	56144	9
N-12	191902	646618.81	5588742.23	99	54193.69	55061.24	56132.45	11
N-12	191906	646618.53	5588742.56	99	54186.42	55061.24	56125.18	9
N-12	191910	646617.55	5588742.19	99	54173.63	55061.21	56112.42	7
N-12	191914	646617.82	5588741.62	99	54174.2	55061.27	56112.93	8
N-12	191918	646617.35	5588740.37	99	54169.43	55061.21	56108.22	8
N-12	191922	646616.07	5588739.46	99	54169.3	55061.25	56108.05	6
N-12	191926	646615.61	5588739.09	99	54169.77	55061.24	56108.53	9
N-12	191930	646615.03	5588740.51	99	54168.02	55061.18	56106.84	7
N-12	191934	646614.94	5588740.14	99	54155.5	55061.21	56094.29	6
N-12	191938	646613.77	5588739.99	99	54162.04	55061.17	56100.87	8
N-12	191942	646613.23	5588738.27	99	54181.68	55061.24	56120.44	8
N-12	191946	646612.76	5588737.66	99	54176.38	55061.2	56115.18	6
N-12	191950	646612.43	5588739.39	99	54188.93	55061.25	56127.68	7
N-12	191954	646610.97	5588738.11	99	54199.26	55061.25	56138.01	8
N-12	191958	646610.01	5588738.8	99	54212.29	55061.22	56151.07	8
N-12	192002	646609.74	5588739.77	99	54218.33	55061.25	56157.08	7
N-12	192006	646609.52	5588740.49	99	54221.18	55061.18	56160	9
N-12	192010	646609.37	5588740.37	99	54225.89	55061.19	56164.7	6
N-12	192014	646607.3	5588739.54	99	54225.28	55061.14	56164.14	9
N-12	192018	646606.95	5588739.68	99	54217.67	55061.15	56156.52	7
N-12	192022	646606.43	5588740.05	99	54204.77	55061.17	56143.6	9
N-12	192026	646605.12	5588740.43	99	54203.95	55061.09	56142.86	8
N-12	192030	646604.25	5588740.56	99	54198.67	55061.11	56137.56	7
N-12	192034	646602.66	5588740.99	99	54190.42	55061.03	56129.39	8
N-12	192038	646601.42	5588740.1	99	54185.55	55061.09	56124.46	7
N-12	192042	646599.88	5588740.65	99	54179.16	55061	56118.16	8
N-12	192046	646598.73	5588739.64	99	54179	55061.04	56117.96	9
N-12	192050	646598.78	5588739.11	99	54179.27	55060.96	56118.31	10
N-12	192054	646598.61	5588738.85	99	54177.47	55060.98	56116.49	9
N-12	192058	646598.51	5588739.17	99	54177.24	55060.99	56116.25	6
N-12	192102	646598.77	5588738.89	99	54187.24	55060.92	56126.32	8
N-12	192106	646597.91	5588738.54	99	54183.97	55060.95	56123.02	9
N-12	192110	646597.96	5588738.33	99	54189.13	55060.87	56128.26	9
N-12	192114	646597.41	5588737.33	99	54195.17	55060.94	56134.23	7
N-12	192118	646596.58	5588736.94	99	54214.61	55060.88	56153.73	9
N-12	192122	646596.75	5588736.14	99	54210.4	55060.91	56149.49	9
N-12	192126	646596.68	5588735.29	99	54217.91	55060.93	56156.98	9
N-12	192130	646596.75	5588734.94	99	54213.07	55060.88	56152.19	9
N-12	192134	646596.19	5588735.29	99	54214.72	55060.96	56153.76	8
N-12	192138	646596.45	5588735.18	99	54216.41	55060.92	56155.49	9
N-12	192142	646595.91	5588735.79	99	54216.68	55060.99	56155.69	9
N-12	192146	646596.3	5588736.27	99	54215.6	55060.91	56154.69	9
N-12	192150	646596.67	5588736.09	99	54211.94	55060.98	56150.96	9
N-12	192154	646596.21	5588736.47	99	54211.3	55060.99	56150.31	9
N-12	192158	646596.29	5588736.65	99	54212.41	55060.89	56151.52	8

A495

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	192202	646596.31	5588735.37	99	54223.3	55061	56162.3	8
N-12	192206	646595.44	5588735.4	99	54220.54	55060.91	56159.63	8
N-12	192210	646595.97	5588734.55	99	54217.8	55060.98	56156.82	7
N-12	192214	646596.3	5588733.89	99	54214.44	55060.92	56153.52	9
N-12	192218	646595.17	5588733.48	99	54218.47	55060.93	56157.54	7
N-12	192222	646595.33	5588733.26	99	54209.12	55060.84	56148.28	9
N-12	192226	646595.02	5588732.51	99	54207.75	55060.88	56146.87	7
N-12	192230	646595.75	5588731.36	99	54205.05	55060.86	56144.19	7
N-12	192234	646595.3	5588731.24	99	54194.2	55060.8	56133.4	8
N-12	192238	646595.12	5588731.04	99	54199.18	55060.84	56138.34	8
N-12	192242	646594.86	5588730.66	99	54194.51	55060.75	56133.76	8
N-12	192246	646595.16	5588730.52	99	54211.07	55060.81	56150.26	7
N-12	192250	646592.99	5588731.69	99	54174.56	55060.73	56113.83	2
N-12	192254	646589.11	5588733.9	99	54149.49	55060.78	56088.71	0
N-12	192258	646589.26	5588741.9	99	54169.09	55060.76	56108.33	2
N-12	192302	646587.33	5588747.03	99	54078.67	55060.66	56018.01	0
N-12	192306	646585.76	5588752.44	99	54152.17	55060.7	56091.47	0
N-12	192310	646594.03	5588725.27	99	54153.95	55060.62	56093.33	3
N-12	192318	646591.73	5588724.79	99	54172.11	55060.57	56111.54	0
N-12	192322	646590.88	5588724.99	99	54160.09	55060.63	56099.46	0
N-12	192326	646590.66	5588725.03	99	54146.48	55060.63	56085.85	0
N-12	192330	646590.66	5588725.03	99	54140.31	55060.55	56079.76	0
N-12	192334	646590.66	5588725.03	99	54133.42	55060.58	56072.84	0
N-12	192338	646590.66	5588725.03	99	54043.38	55060.53	55982.85	0
N-12	192342	646590.66	5588725.03	49	54174.39	55060.56	56113.83	0
N-12	192346	646585.86	5588715.53	99	54170.77	55060.48	56110.29	4
N-12	192350	646587.83	5588730.87	99	54168.77	55060.53	56108.24	7
N-12	192354	646587.8	5588730.71	99	54164.26	55060.53	56103.73	7
N-12	192358	646587.88	5588728.99	99	54159.27	55060.47	56098.8	6
N-12	192402	646588.07	5588727.92	99	54162.22	55060.52	56101.7	8
N-12	192406	646588.12	5588727.97	99	54167.08	55060.47	56106.61	6
N-12	192410	646589.06	5588729.01	99	54161.77	55060.52	56101.25	9
N-12	192414	646588.82	5588729.77	99	54168.34	55060.47	56107.87	4
N-12	192418	646587.12	5588728.72	99	54181.38	55060.52	56120.86	9
N-12	192422	646584.29	5588727.81	99	54175.61	55060.46	56115.15	7
N-12	192426	646582.74	5588727.05	99	54179.39	55060.53	56118.86	8
N-12	192430	646582.11	5588724.98	99	54172.12	55060.52	56111.6	9
N-12	192434	646579.85	5588724.59	99	54179.46	55060.44	56119.02	6
N-12	192438	646579.37	5588724.29	99	54182.43	55060.47	56121.96	7
N-12	192442	646578.47	5588724.1	99	54183.77	55060.4	56123.37	6
N-12	192446	646577.76	5588724.37	99	54193.54	55060.4	56133.14	6
N-12	192450	646577.21	5588723.23	99	54185.66	55060.35	56125.31	5
N-12	192454	646575.7	5588723.99	99	54170.78	55060.38	56110.4	5
N-12	192458	646574.88	5588722.64	99	54178.93	55060.36	56118.57	5
N-12	192502	646573.54	5588723.98	99	54181.52	55060.28	56121.24	5
N-12	192506	646571.61	5588724.75	99	54172.94	55060.3	56112.64	8
N-12	192510	646570.77	5588726.19	99	54169.51	55060.24	56109.27	3
N-12	192514	646567.79	5588727.42	99	54152.29	55060.25	56092.04	6
N-12	192518	646565.34	5588726.27	99	54157.26	55060.16	56097.1	7
N-12	192522	646565	5588727.07	99	54160.32	55060.18	56100.14	7
N-12	192526	646564.51	5588727.17	99	54160.73	55060.15	56100.58	7
N-12	192530	646563.33	5588726.36	99	54165.58	55060.05	56105.53	8
N-12	192534	646562.13	5588725.03	99	54165.25	55060.06	56105.19	8
N-12	192538	646562.32	5588723.45	99	54170.11	55059.95	56110.16	6

A496

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	192542	646562.79	5588722.96	99	54158.56	55059.96	56098.6	6
N-12	192546	646561.62	5588721.94	99	54165.43	55059.88	56105.55	8
N-12	192550	646561.61	5588720.58	99	54164.19	55059.89	56104.3	7
N-12	192554	646560.34	5588721.02	99	54170.59	55059.82	56110.77	7
N-12	192558	646559.08	5588719.7	99	54173.41	55059.85	56113.56	8
N-12	192602	646558.12	5588718.5	99	54168.49	55059.83	56108.66	9
N-12	192606	646557.83	5588718.23	99	54175.78	55059.76	56116.02	8
N-12	192610	646558.16	5588718.48	99	54172.27	55059.76	56112.51	8
N-12	192614	646557.19	5588718	99	54174.44	55059.7	56114.74	8
N-12	192618	646556.43	5588717.72	99	54195.17	55059.71	56135.46	9
N-12	192622	646556.3	5588718.1	99	54191.09	55059.63	56131.46	8
N-12	192626	646555.38	5588717.59	99	54190.94	55059.68	56131.26	8
N-12	192630	646555.07	5588717.14	99	54195.88	55059.64	56136.24	8
N-12	192634	646553.98	5588716.95	99	54201.89	55059.56	56142.33	7
N-12	192638	646553.73	5588716.76	99	54204.23	55059.57	56144.66	8
N-12	192642	646552.84	5588717.19	99	54214.42	55059.53	56154.89	6
N-12	192646	646551.12	5588718.02	99	54207.59	55059.5	56148.09	4
N-12	192650	646547.84	5588715.67	99	54223.6	55059.49	56164.11	9
N-12	192654	646547.49	5588712.14	99	54222.13	55059.45	56162.68	9
N-12	192658	646546.9	5588708.22	99	54201.25	55059.41	56141.84	9
N-12	192702	646546.74	5588704.24	99	54189.18	55059.36	56129.82	9
N-12	192706	646546.23	5588700.27	99	54196.01	55059.37	56136.64	8
N-12	192710	646545.66	5588696.06	99	54175.03	55059.32	56115.71	8
N-12	192714	646545.74	5588692.17	99	54149.58	55059.3	56090.28	9
N-12	192718	646546.31	5588691.76	99	54149.52	55059.24	56090.28	9
N-12	192722	646546.85	5588692.2	99	54149.75	55059.24	56090.51	9
N-12	192726	646546.97	5588692.33	99	54150.53	55059.21	56091.32	9
N-12	192730	646546.56	5588689.87	99	54153.02	55059.19	56093.83	9
N-12	192734	646546.08	5588685.75	99	54153.15	55059.17	56093.98	8
N-12	192738	646546.24	5588683.17	99	54148.69	55059.16	56089.53	8
N-12	192742	646545.51	5588682.76	99	54152.23	55059.12	56093.11	9
N-12	192746	646545.58	5588682.66	99	54152.02	55059.1	56092.92	8
N-12	192750	646545.77	5588682.8	99	54152.12	55059.07	56093.05	9
N-12	192754	646545.6	5588682.77	99	54151.59	55059.05	56092.54	9
N-12	192758	646545.18	5588682.02	99	54144.73	55059.03	56085.7	8
N-12	200522	646534.51	5588645.83	99	54231.58	55057.11	56174.47	10
N-12	200526	646534.58	5588646.2	99	54214.74	55057.22	56157.52	10
N-12	200530	646534.5	5588646.12	99	54206.92	55057.19	56149.73	11
N-12	200534	646534.6	5588646.32	99	54204	55057.27	56146.73	11
N-12	200538	646534.53	5588646.38	99	54204.37	55057.23	56147.14	11
N-12	200542	646534.72	5588646.39	99	54228.67	55057.31	56171.36	11
N-12	200546	646534.2	5588645.49	99	54229.85	55057.26	56172.59	11
N-12	200550	646534.17	5588645.55	99	54239.88	55057.33	56182.55	11
N-12	200554	646534.25	5588645.57	99	54237.63	55057.27	56180.36	11
N-12	200558	646534.44	5588645.55	69	54250.51	55057.25	56193.26	11
N-12	200602	646534.92	5588645.62	99	54251.74	55057.28	56194.46	11
N-12	200606	646534.84	5588645.63	99	54270.65	55057.21	56213.44	11
N-12	200610	646534.81	5588645.6	99	54264.08	55057.27	56206.81	11
N-12	200614	646534.66	5588646.21	99	54233.19	55057.2	56175.99	11
N-12	200618	646534.55	5588645.95	99	54249.68	55057.25	56192.43	11
N-12	200622	646534.58	5588645.94	99	54250.91	55057.21	56193.7	11
N-12	200626	646534.63	5588645.89	99	54191.04	55057.19	56133.85	11
N-12	200630	646534.77	5588645.89	99	54218.14	55057.27	56160.87	11
N-12	200634	646534.83	5588645.97	99	54216.39	55057.26	56159.13	11

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	200638	646534.39	5588646.54	99	54211.58	55057.36	56154.22	9
N-12	200642	646535.43	5588649.75	99	54198.35	55057.32	56141.03	9
N-12	200646	646535.6	5588650.53	99	54198.58	55057.39	56141.19	10
N-12	200650	646535.89	5588651.17	99	54198.3	55057.38	56140.92	11
N-12	200654	646535.97	5588651.51	99	54197.81	55057.4	56140.41	11
N-12	200658	646535.93	5588651.33	99	54198.01	55057.47	56140.54	11
N-12	200702	646535.92	5588651.33	99	54198.06	55057.42	56140.64	10
N-12	200706	646535.91	5588651.33	99	54198.1	55057.51	56140.59	10
N-12	200710	646535.87	5588651.21	99	54198.3	55057.45	56140.85	11
N-12	200714	646535.84	5588651.15	99	54198.16	55057.53	56140.63	10
N-12	200718	646535.84	5588651.15	99	54198.05	55057.45	56140.6	10
N-12	200722	646535.73	5588650.88	99	54197.8	55057.45	56140.35	10
N-12	200726	646535.64	5588650.66	99	54197.81	55057.53	56140.28	10
N-12	200730	646535.58	5588650.52	99	54197.61	55057.48	56140.13	10
N-12	200734	646535.51	5588650.25	99	54200.86	55057.51	56143.35	10
N-12	200738	646536.11	5588651.24	99	54201.11	55057.41	56143.7	9
N-12	200742	646536.35	5588651.52	99	54198.43	55057.44	56140.99	10
N-12	200746	646536.36	5588651.77	99	54202.15	55057.37	56144.78	10
N-12	200750	646536.41	5588651.65	99	54201.81	55057.43	56144.38	11
N-12	200754	646537.25	5588654.24	99	54248	55057.41	56190.59	9
N-12	200758	646538.23	5588658	99	54253.77	55057.4	56196.37	10
N-12	200802	646539.14	5588661.13	99	54240.52	55057.51	56183.01	9
N-12	200806	646540.08	5588664.42	99	54197.88	55057.46	56140.42	10
N-12	200810	646541.26	5588667.95	99	54121.9	55057.56	56064.34	9
N-12	200814	646542.58	5588672.09	99	54130.92	55057.53	56073.39	8
N-12	200818	646543.61	5588676.57	99	54141.11	55057.6	56083.51	9
N-12	200822	646544.23	5588681.14	99	54160.71	55057.57	56103.14	7
N-12	200826	646544.93	5588685.31	99	54165	55057.57	56107.43	7
N-12	200830	646545.61	5588689.22	99	54166.24	55057.67	56108.57	9
N-12	200834	646546.26	5588691.68	99	54176.47	55057.62	56118.85	9
N-12	200838	646546.26	5588691.78	99	54177.82	55057.72	56120.1	11
N-12	200842	646546.26	5588694.21	99	54190.92	55057.67	56133.25	9
N-12	200846	646547.3	5588696.99	99	54201.52	55057.74	56143.78	8
N-12	200850	646546.9	5588698.73	99	54203.94	55057.7	56146.24	8
N-12	200854	646547.42	5588699.02	99	54201.28	55057.67	56143.61	8
N-12	200858	646546.64	5588698.73	99	54197.06	55057.74	56139.32	10
N-12	200902	646545.17	5588698.83	99	54193.49	55057.66	56135.83	9
N-12	200906	646545.61	5588698.21	99	54198.08	55057.71	56140.37	10
N-12	200910	646544.89	5588698.28	99	54196.68	55057.65	56139.03	10
N-12	200914	646544.32	5588698.62	99	54203.36	55057.72	56145.64	9
N-12	200918	646543.43	5588698.4	99	54205.16	55057.63	56147.53	8
N-12	200922	646542.79	5588698.9	99	54207.24	55057.7	56149.54	7
N-12	200926	646542.74	5588697.72	99	54206.9	55057.67	56149.23	7
N-12	200930	646543.2	5588697.17	99	54200.94	55057.69	56143.25	6
N-12	200934	646541.19	5588697.07	99	54197.68	55057.79	56139.89	7
N-12	200938	646539.58	5588697.17	99	54186.98	55057.76	56129.22	7
N-12	200942	646538.9	5588697.63	99	54197.32	55057.86	56139.46	7
N-12	200946	646538.46	5588697.67	99	54197.92	55057.82	56140.1	7
N-12	200950	646538.98	5588698.07	99	54199.9	55057.9	56142	8
N-12	200954	646539.04	5588697.81	99	54203.64	55057.85	56145.79	8
N-12	200958	646538.42	5588698.22	99	54195	55057.84	56137.16	6
N-12	201002	646538.37	5588699.6	99	54194.11	55057.96	56136.15	7
N-12	201006	646537.82	5588700.88	49	54197.18	55057.91	56139.27	5
N-12	201010	646536.28	5588701.33	99	54211.1	55057.95	56153.15	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	201014	646536.35	5588701.61	99	54197.69	55057.9	56139.79	4
N-12	201018	646536.61	5588702.34	99	54193.07	55057.92	56135.15	4
N-12	201022	646534.89	5588701.93	69	54194.83	55057.85	56136.98	8
N-12	201026	646534.98	5588702.6	99	54193.9	55057.82	56136.08	8
N-12	201030	646534.79	5588703.11	99	54203.19	55057.88	56145.31	6
N-12	201034	646534.83	5588702.95	99	54207.52	55057.81	56149.71	8
N-12	201038	646534.06	5588702.44	99	54212.4	55057.86	56154.54	6
N-12	201042	646533.25	5588702.62	99	54225.8	55057.81	56167.99	6
N-12	201046	646532.96	5588702.44	99	54202.35	55057.87	56144.48	6
N-12	201050	646532.43	5588701.09	99	54194.2	55057.83	56136.37	8
N-12	201054	646531.68	5588701.15	99	54197.33	55057.85	56139.48	5
N-12	201058	646531.62	5588701.13	99	54201.03	55057.89	56143.14	6
N-12	201102	646530.63	5588700.26	99	54204.42	55057.83	56146.59	5
N-12	201106	646530.81	5588701.91	99	54205.91	55057.9	56148.01	8
N-12	201110	646530.95	5588701.73	99	54213.93	55057.87	56156.06	5
N-12	201114	646530.82	5588702.45	99	54202.64	55057.96	56144.68	4
N-12	201118	646529.87	5588701.93	99	54203.22	55057.89	56145.33	7
N-12	201122	646530.03	5588704.98	99	54208.74	55057.98	56150.76	6
N-12	201126	646530.34	5588706.39	99	54205.04	55057.89	56147.15	7
N-12	201130	646529.69	5588706.85	99	54204.81	55057.89	56146.92	8
N-12	201134	646528.08	5588702.69	99	54191.91	55057.96	56133.95	6
N-12	201138	646528.15	5588700.51	99	54165.36	55057.9	56107.46	7
N-12	201142	646528.12	5588700.2	99	54159.45	55057.95	56101.5	7
N-12	201146	646527.2	5588700.94	99	54149	55057.95	56091.05	9
N-12	201150	646527.07	5588700.23	99	54148.14	55058.01	56090.13	9
N-12	201154	646526.86	5588700.14	99	54144.55	55057.99	56086.56	8
N-12	201158	646527.09	5588699.8	99	54144.2	55057.99	56086.21	6
N-12	201202	646526.86	5588699.85	99	54137.12	55058.08	56079.04	8
N-12	201206	646527.04	5588699.8	99	54145.58	55058.01	56087.57	9
N-12	201210	646526.64	5588699.51	99	54146.32	55058.08	56088.24	8
N-12	201214	646526.24	5588698.19	99	54139.84	55058	56081.84	8
N-12	201218	646526.13	5588697.94	99	54138.4	55058.05	56080.35	8
N-12	201222	646525.88	5588698.99	99	54144.66	55058.02	56086.64	9
N-12	201226	646525.62	5588697.97	99	54127.9	55058.03	56069.87	6
N-12	201230	646524.45	5588697.86	99	54139.13	55058.11	56081.02	7
N-12	201234	646523.63	5588697.79	99	54137.62	55058.07	56079.55	7
N-12	201238	646522.04	5588697.18	99	54134.45	55058.15	56076.3	10
N-12	201242	646521.54	5588695.75	99	54135.81	55058.11	56077.7	7
N-12	201246	646520.43	5588695.48	9	54120.86	55058.2	56062.66	7
N-12	201250	646519.78	5588694.97	99	54129.49	55058.14	56071.35	8
N-12	201254	646518.48	5588695.37	99	54127.88	55058.16	56069.72	7
N-12	201258	646517.7	5588694.03	99	54138.32	55058.23	56080.09	8
N-12	201302	646516.54	5588695.59	99	54145.42	55058.22	56087.2	8
N-12	201306	646516.5	5588696.34	99	54147.11	55058.28	56088.83	10
N-12	201310	646516.66	5588697.24	99	54147.52	55058.25	56089.27	10
N-12	201314	646516.33	5588697.53	99	54146.96	55058.29	56088.67	10
N-12	201318	646515.9	5588697.51	99	54146.59	55058.27	56088.32	8
N-12	201322	646515.57	5588697.39	99	54144.87	55058.3	56086.57	7
N-12	201326	646515.48	5588697.2	99	54152.47	55058.29	56094.18	10
N-12	201330	646514.78	5588696.91	99	54162.07	55058.31	56103.76	6
N-12	201334	646514.65	5588697.1	99	54164.4	55058.38	56106.02	8
N-12	201338	646513.61	5588696.76	99	54148.42	55058.36	56090.06	6
N-12	201342	646513	5588696.14	99	54159.52	55058.4	56101.12	8
N-12	201346	646512.09	5588695.28	19	54168.68	55058.35	56110.33	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	201350	646512.38	5588693.75	69	54177.44	55058.39	56119.05	8
N-12	201354	646511.99	5588693.14	99	54170.96	55058.33	56112.63	10
N-12	201358	646511.24	5588692.43	99	54164.88	55058.31	56106.57	9
N-12	201402	646511.65	5588692.96	99	54166.75	55058.37	56108.38	9
N-12	201406	646512.38	5588693.31	99	54166.84	55058.3	56108.54	10
N-12	201410	646511.84	5588692.43	99	54162.1	55058.36	56103.74	9
N-12	201414	646511.48	5588691.54	99	54157.46	55058.33	56099.13	9
N-12	201418	646510.5	5588690.31	99	54155.92	55058.4	56097.52	8
N-12	201422	646509.25	5588689.88	39	54137.42	55058.36	56079.06	7
N-12	201426	646508.06	5588689.52	99	54132.9	55058.35	56074.55	9
N-12	201430	646507.15	5588689.59	89	54140.17	55058.42	56081.75	4
N-12	201434	646506.08	5588689.59	99	54136.12	55058.39	56077.73	9
N-12	201438	646504.84	5588688.4	99	54139.29	55058.46	56080.83	8
N-12	201442	646502.57	5588687.05	99	54149.28	55058.48	56090.8	8
N-12	201446	646502.25	5588686.74	99	54151.57	55058.53	56093.04	9
N-12	201450	646501.94	5588686.79	99	54155.22	55058.5	56096.72	10
N-12	201454	646501.91	5588687.25	99	54153.82	55058.58	56095.24	9
N-12	201458	646500.96	5588685.91	99	54156.44	55058.59	56097.85	7
N-12	201502	646500.49	5588684.65	99	54163.93	55058.57	56105.36	9
N-12	201506	646500.44	5588684.56	99	54169.09	55058.62	56110.47	8
N-12	201510	646499.2	5588684.17	99	54135.66	55058.59	56077.07	7
N-12	201514	646498.28	5588683.57	99	54132.85	55058.62	56074.23	10
N-12	201518	646497.78	5588683.14	99	54140.76	55058.59	56082.17	7
N-12	201522	646496.83	5588683.2	99	54149.09	55058.62	56090.47	7
N-12	201526	646496.51	5588681.43	99	54151.66	55058.61	56093.05	8
N-12	201530	646496.76	5588679.71	99	54147.71	55058.61	56089.1	6
N-12	201534	646496.61	5588678.31	49	54124.67	55058.66	56066.01	5
N-12	201538	646496.58	5588678.64	59	54147.6	55058.63	56088.97	8
N-12	201542	646495.94	5588678.63	29	54148.01	55058.69	56089.32	7
N-12	201546	646494.58	5588677.14	99	54129.35	55058.64	56070.71	9
N-12	201550	646492.79	5588678.23	99	54123	55058.7	56064.3	8
N-12	201554	646491.22	5588678.58	99	54129.33	55058.65	56070.68	9
N-12	201558	646490.89	5588677.86	99	54119.58	55058.71	56060.87	9
N-12	201602	646489.86	5588677.82	99	54130.98	55058.76	56072.22	8
N-12	201606	646488.78	5588678.73	99	54133.33	55058.78	56074.55	7
N-12	201610	646489	5588679.62	99	54121.13	55058.86	56062.27	6
N-12	201614	646488.62	5588678.03	99	54136.92	55058.86	56078.06	8
N-12	201618	646488.7	5588677.18	99	54127.23	55058.89	56068.34	7
N-12	201622	646488.78	5588675.37	99	54149.98	55058.9	56091.08	8
N-12	201626	646487.87	5588675.03	99	54165.44	55058.9	56106.54	3
N-12	201630	646485.86	5588673.37	99	54140.04	55058.89	56081.15	6
N-12	201634	646485.78	5588673.1	99	54117.99	55058.91	56059.08	7
N-12	201638	646485.22	5588671.98	99	54117.38	55058.93	56058.45	8
N-12	201642	646485.44	5588671.3	99	54112.15	55058.93	56053.22	9
N-12	201646	646485.11	5588670.65	69	54091	55058.96	56032.04	7
N-12	201650	646484.32	5588670.69	99	54130.06	55058.95	56071.11	9
N-12	201654	646483.65	5588670.96	99	54125.6	55058.96	56066.64	8
N-12	201658	646482.78	5588670.62	69	54127.09	55058.93	56068.16	7
N-12	201702	646480.69	5588670.9	99	54123.21	55058.9	56064.31	8
N-12	201706	646480.05	5588671.06	99	54117.78	55058.91	56058.87	7
N-12	201710	646480.36	5588671.42	99	54113.87	55058.92	56054.95	9
N-12	201714	646479.96	5588670.6	39	54085.83	55058.98	56026.85	10
N-12	201718	646479.23	5588669.3	79	54101.19	55058.99	56042.2	10
N-12	201722	646478.51	5588668.58	79	54089.56	55059.02	56030.54	9

A500

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	201726	646475.78	5588666.9	89	54100.84	55059.04	56041.8	10
N-12	201730	646474.86	5588665.31	99	54122.75	55059.03	56063.72	10
N-12	201734	646474.1	5588663.42	49	54119.72	55059.03	56060.69	10
N-12	201738	646472.85	5588664.22	99	54112.09	55059.02	56053.07	10
N-12	201742	646471.66	5588664.68	39	54072.34	55059.03	56013.31	10
N-12	201746	646470.96	5588663	99	54121.36	55059.03	56062.33	10
N-12	201750	646469.98	5588661.7	49	54091.79	55059.07	56032.72	10
N-12	201754	646468.99	5588661	99	54100.08	55059.09	56040.99	10
N-12	201758	646468.68	5588660.86	99	54105.9	55059.12	56046.78	10
N-12	201802	646468.71	5588660.93	59	54090.25	55059.15	56031.1	9
N-12	201806	646468.81	5588661.09	49	54084.4	55059.15	56025.25	9
N-12	201810	646468.85	5588661.16	49	54087.99	55059.13	56028.86	10
N-12	201814	646468.78	5588661.14	79	54103.36	55059.14	56044.22	9
N-12	201818	646468.72	5588661.14	69	54097.71	55059.14	56038.57	10
N-12	201822	646468.66	5588661.12	59	54100.05	55059.14	56040.91	9
N-12	201826	646468.43	5588660.99	99	54120.02	55059.14	56060.88	9
N-12	201830	646468.25	5588661.14	99	54123.8	55059.16	56064.64	9
N-12	201834	646467.95	5588660.57	99	54108.96	55059.14	56049.82	9
N-12	201838	646465.77	5588661.72	99	54078.89	55059.17	56019.72	9
N-12	201842	646463.74	5588662.46	99	54093.64	55059.15	56034.49	9
N-12	201846	646462.11	5588660.92	99	54135.12	55059.15	56075.97	9
N-12	201850	646460.85	5588659.63	99	54113.31	55059.14	56054.17	9
N-12	201854	646459.58	5588658.76	99	54117.66	55059.17	56058.49	8
N-12	201858	646459.17	5588657.32	99	54113.27	55059.19	56054.08	9
N-12	201902	646457.66	5588657.24	99	54110.54	55059.23	56051.31	7
N-12	201906	646456.37	5588657.76	79	54113.25	55059.24	56054.01	10
N-12	201910	646454.69	5588658.19	69	54085.03	55059.27	56025.76	10
N-12	201914	646454.06	5588657.7	99	54116.08	55059.29	56056.79	10
N-12	201918	646452.92	5588657.09	99	54127.8	55059.33	56068.47	9
N-12	201922	646451.7	5588657.54	99	54136.36	55059.36	56077	10
N-12	201926	646449.18	5588658.27	99	54146.92	55059.38	56087.54	10
N-12	201930	646448.07	5588657.64	99	54162.41	55059.39	56103.02	9
N-12	201934	646446.43	5588659.08	99	54152.89	55059.41	56093.48	9
N-12	201938	646444.58	5588658.92	99	54133.64	55059.46	56074.18	9
N-12	201942	646443.33	5588658.37	99	54116.87	55059.46	56057.41	9
N-12	201946	646442.31	5588658.64	99	54106.74	55059.49	56047.25	9
N-12	201950	646440.44	5588658.56	99	54116.54	55059.48	56057.06	9
N-12	201954	646440.71	5588657.67	99	54139.19	55059.5	56079.69	10
N-12	201958	646440.76	5588656.66	99	54149.29	55059.49	56089.8	9
N-12	202002	646439.57	5588655.87	99	54173.2	55059.48	56113.72	9
N-12	202006	646438.96	5588655.13	99	54190.7	55059.51	56131.19	9
N-12	202010	646437.87	5588654.53	99	54195.57	55059.47	56136.1	9
N-12	202014	646437.24	5588654.24	69	54202.75	55059.48	56143.27	9
N-12	202018	646436.59	5588653.91	99	54218.53	55059.44	56159.09	9
N-12	202022	646436.39	5588653.7	99	54221.48	55059.48	56162	9
N-12	202026	646434.47	5588653.09	99	54250.28	55059.47	56190.81	8
N-12	202030	646433.67	5588652.6	99	54210.47	55059.53	56150.94	9
N-12	202034	646432.73	5588651.05	99	54174.39	55059.59	56114.8	9
N-12	202038	646432.86	5588648.87	99	54142.88	55059.56	56083.32	8
N-12	202042	646433.15	5588648.12	99	54139.2	55059.6	56079.6	9
N-12	202046	646432.73	5588647.54	99	54133.58	55059.57	56074.01	9
N-12	202050	646431.8	5588646.5	99	54140.45	55059.57	56080.88	9
N-12	202054	646430.92	5588645.53	99	54185.3	55059.54	56125.76	9
N-12	202058	646429.93	5588644.4	99	54213.32	55059.56	56153.76	8

A501

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	202102	646429.18	5588643.47	99	54223.67	55059.59	56164.08	9
N-12	202106	646430.06	5588642.56	99	54237.11	55059.59	56177.52	9
N-12	202110	646429.98	5588641.94	99	54240.38	55059.68	56180.7	10
N-12	202114	646429.65	5588641.29	99	54231.44	55059.65	56171.79	9
N-12	202118	646429.43	5588641.09	69	54242.32	55059.69	56182.63	9
N-12	202122	646429.31	5588640.85	99	54239.99	55059.62	56180.37	10
N-12	202126	646429.42	5588640.41	99	54243.49	55059.65	56183.84	9
N-12	202130	646429.55	5588639.93	99	54267.04	55059.7	56207.34	9
N-12	202134	646429.51	5588639.42	99	54274.52	55059.71	56214.81	10
N-12	202138	646428.62	5588638.84	59	54281.3	55059.82	56221.48	9
N-12	202142	646428.49	5588638.55	99	54292.25	55059.79	56232.46	9
N-12	202146	646427.03	5588637.79	99	54316.19	55059.85	56256.34	10
N-12	202150	646425.36	5588635.11	99	54278.39	55059.81	56218.58	9
N-12	202154	646424.47	5588633.83	99	54248.24	55059.81	56188.43	9
N-12	202158	646422.99	5588632.54	99	54190.77	55059.75	56131.02	9
N-12	202202	646421.86	5588632.86	99	54170.82	55059.79	56111.03	9
N-12	202206	646421.23	5588632.78	99	54141.36	55059.83	56081.53	9
N-12	202210	646419.03	5588631.88	99	54111.78	55059.77	56052.01	9
N-12	202214	646417.66	5588631.87	99	54110.4	55059.86	56050.54	9
N-12	202218	646417.9	5588631.79	99	54108.95	55059.84	56049.11	8
N-12	202222	646418.03	5588631.84	99	54107.15	55059.92	56047.23	8
N-12	202226	646416.84	5588631.23	99	54115.74	55059.88	56055.86	9
N-12	202230	646414.47	5588630.87	99	54130.52	55059.92	56070.6	9
N-12	202234	646412.91	5588630.67	99	54148.22	55059.92	56088.3	8
N-12	202238	646411.39	5588628.99	99	54160.3	55059.87	56100.43	8
N-12	202242	646409.37	5588628.62	99	54144.68	55059.93	56084.75	9
N-12	202246	646407.62	5588628.26	99	54143.3	55059.96	56083.34	9
N-12	202250	646404.94	5588629.59	99	54158.52	55060.05	56098.47	8
N-12	202254	646403.47	5588630.34	99	54160.92	55060.01	56100.91	9
N-12	202258	646402.69	5588630.1	99	54150.03	55060.11	56089.92	9
N-12	202302	646402.04	5588630.04	99	54150.02	55060.14	56089.88	9
N-12	202306	646401.5	5588629.69	99	54148.34	55060.07	56088.27	8
N-12	202310	646399.9	5588629.29	99	54147.83	55060.1	56087.73	9
N-12	202314	646399.55	5588629.33	99	54139.12	55060.04	56079.08	9
N-12	202318	646398.74	5588628.13	99	54123.21	55060.09	56063.12	9
N-12	202322	646399.37	5588627.68	99	54148.78	55060.04	56088.74	9
N-12	202326	646397.37	5588626.04	99	54132.52	55060.09	56072.43	9
N-12	202330	646395.9	5588626.38	99	54118.06	55060.04	56058.02	9
N-12	202334	646394.79	5588625.38	99	54121.22	55060.12	56061.1	9
N-12	202338	646393.84	5588624.8	99	54117.77	55060.11	56057.66	9
N-12	202342	646392.93	5588624.27	99	54124.73	55060.05	56064.68	10
N-12	202346	646392.41	5588622.01	99	54143.57	55060.11	56083.46	9
N-12	202350	646390	5588620.61	99	54142.66	55060.08	56082.58	9
N-12	202354	646387.78	5588620.55	99	54152.29	55060.16	56092.13	9
N-12	202358	646386	5588620.15	99	54156.46	55060.13	56096.33	9
N-12	202402	646383.31	5588618.48	99	54154.82	55060.26	56094.56	9
N-12	202406	646380.91	5588619.09	99	54161.47	55060.32	56101.15	9
N-12	202410	646379.01	5588618.04	99	54144.08	55060.29	56083.79	9
N-12	202414	646377.11	5588617.36	99	54144.02	55060.36	56083.66	9
N-12	202418	646376.78	5588616.79	99	54138.08	55060.33	56077.75	9
N-12	202422	646376.86	5588616.91	99	54140.7	55060.35	56080.35	9
N-12	202426	646375.66	5588617.25	99	54137.62	55060.31	56077.31	9
N-12	202430	646374.88	5588617.39	99	54135.94	55060.33	56075.61	9
N-12	202434	646374.47	5588617.68	99	54134.36	55060.34	56074.02	8

A502

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	202438	646373.75	5588617.83	99	54136.77	55060.29	56076.48	9
N-12	202442	646371.83	5588617.82	99	54140.71	55060.34	56080.37	9
N-12	202446	646370.8	5588618.06	99	54142.74	55060.3	56082.44	8
N-12	202450	646370.1	5588618.21	99	54143.11	55060.39	56082.72	9
N-12	202454	646369.05	5588618.01	99	54148.76	55060.34	56088.42	9
N-12	202458	646367.45	5588618.56	99	54156.19	55060.38	56095.81	9
N-12	202502	646367.23	5588618.5	99	54158.57	55060.38	56098.19	9
N-12	202506	646366.41	5588618.24	99	54161.6	55060.32	56101.28	9
N-12	202510	646366.21	5588617.86	99	54168.56	55060.39	56108.17	9
N-12	202514	646365.46	5588617.68	99	54169.43	55060.37	56109.06	9
N-12	202518	646364.38	5588617.99	99	54170.51	55060.47	56110.04	9
N-12	202522	646364.51	5588617.89	99	54170.28	55060.46	56109.82	9
N-12	202526	646362.46	5588617.39	99	54191.45	55060.53	56130.92	9
N-12	202530	646361.75	5588617.14	99	54191.23	55060.52	56130.71	9
N-12	202534	646360.26	5588616.19	99	54192.17	55060.62	56131.55	9
N-12	202538	646358.53	5588616.52	99	54154.87	55060.63	56094.24	9
N-12	202542	646356.77	5588614.28	99	54202.64	55060.59	56142.05	9
N-12	202546	646354.43	5588614.03	99	54171.1	55060.64	56110.46	9
N-12	202550	646353.95	5588614.34	99	54167.7	55060.58	56107.12	8
N-12	202554	646353.81	5588614.39	99	54165.02	55060.65	56104.37	9
N-12	202558	646355.11	5588613.97	99	54174.32	55060.62	56113.7	9
N-12	202602	646353.35	5588614.37	99	54147.2	55060.7	56086.5	9
N-12	202606	646351.3	5588614.5	99	54137.46	55060.72	56076.74	9
N-12	202610	646348.48	5588614.02	99	54121.55	55060.67	56060.88	9
N-12	202614	646346.35	5588615.17	99	54126.45	55060.71	56065.74	9
N-12	202618	646344.11	5588615.4	99	54139.92	55060.68	56079.24	9
N-12	202622	646343.3	5588615.23	99	54140.7	55060.76	56079.94	9
N-12	202626	646343.42	5588615.05	99	54140.04	55060.72	56079.32	9
N-12	202630	646343.42	5588615.01	99	54137.75	55060.8	56076.95	9
N-12	202634	646341.56	5588614.79	99	54134.55	55060.82	56073.73	9
N-12	202638	646339.76	5588614.87	99	54135.07	55060.77	56074.3	9
N-12	202642	646338.75	5588614.14	99	54140.57	55060.85	56079.72	9
N-12	202646	646337.39	5588613.03	99	54158.02	55060.79	56097.23	9
N-12	202650	646335.29	5588611.15	99	54170.15	55060.88	56109.27	9
N-12	202654	646333.31	5588609.57	99	54175.81	55060.84	56114.97	9
N-12	202658	646331.19	5588607.94	99	54178.18	55060.92	56117.26	9
N-12	202702	646328.73	5588606.64	99	54155.43	55060.94	56094.49	9
N-12	202706	646326.83	5588605.46	99	54156.73	55060.88	56095.85	9
N-12	202710	646324.57	5588604.14	99	54167.76	55060.96	56106.8	9
N-12	202714	646323.04	5588602.07	99	54168.81	55060.92	56107.89	9
N-12	202718	646322.67	5588601.07	99	54177.28	55061	56116.28	9
N-12	202722	646321.01	5588598.5	99	54176.97	55060.94	56116.03	9
N-12	202726	646318.52	5588598.54	99	54171.53	55061.02	56110.51	9
N-12	202730	646316.78	5588598.09	99	54174.46	55060.94	56113.52	9
N-12	202734	646315.97	5588597.91	99	54170.49	55061.01	56109.48	9
N-12	202738	646315.55	5588597.01	99	54163.74	55060.99	56102.75	8
N-12	202742	646314.47	5588596.56	99	54164.25	55060.93	56103.32	9
N-12	202746	646313.56	5588596.28	99	54167.26	55060.99	56106.27	9
N-12	202750	646312.4	5588595.58	99	54164.05	55060.97	56103.08	9
N-12	202754	646309.61	5588595.26	99	54147.08	55061.04	56086.04	9
N-12	202758	646307.05	5588595.97	99	54158.35	55060.99	56097.36	9
N-12	202802	646305.71	5588594.76	99	54166.67	55061.07	56105.6	9
N-12	202806	646304.37	5588592.9	99	54158.6	55061.06	56097.54	9
N-12	202810	646302.82	5588592.32	99	54163.69	55061.04	56102.65	9

A503

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	202814	646302.04	5588589.85	99	54167.69	55061.1	56106.59	9
N-12	202818	646300.32	5588590.76	99	54169.35	55061.05	56108.3	9
N-12	202822	646298.35	5588591.36	99	54168.11	55061.11	56107	9
N-12	202826	646297.19	5588591.85	99	54162.53	55061.09	56101.44	8
N-12	202830	646296.5	5588592.39	99	54162.57	55061.16	56101.41	9
N-12	202834	646295.17	5588592.01	99	54175.03	55061.16	56113.87	9
N-12	202838	646294.16	5588592	99	54170.64	55061.1	56109.54	8
N-12	202842	646293.32	5588592.59	99	54167.73	55061.17	56106.56	9
N-12	202846	646291.87	5588592.58	99	54166.26	55061.13	56105.13	7
N-12	202850	646290.87	5588593.09	99	54159.48	55061.14	56098.34	9
N-12	202854	646290.23	5588593.1	99	54167.27	55061.08	56106.19	8
N-12	202858	646288.82	5588593.24	99	54149.18	55061.14	56088.04	8
N-12	202902	646288.68	5588593.81	99	54161.94	55061.08	56100.86	9
N-12	202906	646286.63	5588593.42	99	54157.3	55061.14	56096.16	9
N-12	202910	646285.27	5588592.54	9	54140.1	55061.14	56078.96	9
N-12	202914	646285.7	5588592.62	99	54133.79	55061.06	56072.73	7
N-12	202918	646285.58	5588591.99	99	54139.61	55061.11	56078.5	8
N-12	202922	646286.1	5588591.82	99	54146.76	55061.1	56085.66	8
N-12	202926	646285.79	5588591.55	99	54130.62	55061.16	56069.46	10
N-12	202930	646284.31	5588592.06	99	54130.32	55061.14	56069.18	9
N-12	202934	646282.71	5588591.36	99	54137.38	55061.22	56076.16	6
N-12	202938	646282.74	5588592.38	99	54136.71	55061.22	56075.49	8
N-12	202942	646282.88	5588593.15	99	54138.52	55061.25	56077.27	6
N-12	202946	646282.31	5588593.2	99	54144.39	55061.33	56083.06	7
N-12	202950	646282.02	5588593.91	99	54152.4	55061.32	56091.08	8
N-12	202954	646281.38	5588594.65	99	54154.98	55061.42	56093.56	5
N-12	202958	646280.46	5588595.17	19	54114.7	55061.39	56053.31	5
N-12	203002	646279.08	5588594.17	99	54149.33	55061.45	56087.88	7
N-12	203006	646278.24	5588592.62	99	54149.52	55061.43	56088.09	6
N-12	203010	646276.82	5588592.57	39	54137.75	55061.41	56076.34	6
N-12	203014	646275.12	5588594.15	99	54141.34	55061.44	56079.9	7
N-12	203018	646273.18	5588591.48	69	54110.85	55061.39	56049.46	4
N-12	203022	646274.76	5588593.29	99	54141.24	55061.43	56079.81	7
N-12	203026	646275.31	5588590.43	99	54142.92	55061.41	56081.51	4
N-12	203030	646275.05	5588590.17	99	54133.54	55061.43	56072.11	5
N-12	203034	646275.15	5588588.2	39	54092.34	55061.37	56030.97	6
N-12	203038	646276.21	5588585.19	99	54134.78	55061.42	56073.36	9
N-12	203042	646276.11	5588584.71	99	54129.7	55061.4	56068.3	5
N-12	203046	646276.56	5588583.96	99	54127.05	55061.37	56065.68	7
N-12	203050	646276.6	5588581.87	99	54131.11	55061.43	56069.68	7
N-12	203054	646276.65	5588580.58	99	54147.96	55061.37	56086.59	8
N-12	203058	646275.54	5588579.39	99	54142.61	55061.45	56081.16	8
N-12	203102	646275.36	5588577.99	89	54131.65	55061.44	56070.21	9
N-12	203106	646274.83	5588575.82	59	54143.55	55061.5	56082.05	8
N-12	203110	646275.18	5588573.61	89	54130.77	55061.49	56069.28	5
N-12	203114	646275	5588572.3	99	54122.28	55061.47	56060.81	7
N-12	203118	646274.73	5588572.38	99	54127.23	55061.52	56065.71	9
N-12	203122	646273.33	5588570.42	99	54157.8	55061.52	56096.28	9
N-12	203126	646271.02	5588568.79	99	54183.47	55061.6	56121.87	6
N-12	203130	646270.12	5588567.49	99	54161.55	55061.58	56099.97	7
N-12	203134	646268.1	5588566.92	99	54171.83	55061.59	56110.24	8
N-12	203138	646266.79	5588566.54	99	54161.39	55061.55	56099.84	6
N-12	203142	646265.53	5588566.42	49	54158.59	55061.48	56097.11	4
N-12	203146	646263.52	5588565.58	79	54162.36	55061.51	56100.85	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	203150	646262.28	5588564.93	99	54124.41	55061.43	56062.98	4
N-12	203154	646260.46	5588564.23	99	54101.17	55061.44	56039.73	7
N-12	203158	646259.84	5588563.88	99	54109.9	55061.37	56048.53	6
N-12	203202	646259.18	5588565.76	99	54141.06	55061.39	56079.67	4
N-12	203206	646258.02	5588564.76	99	54125	55061.39	56063.61	3
N-12	203210	646256.15	5588564.25	99	54132.72	55061.36	56071.36	3
N-12	203214	646254.6	5588564.28	9	54237.69	55061.42	56176.27	3
N-12	203218	646253.26	5588563.54	99	54138.47	55061.4	56077.07	3
N-12	203222	646253.39	5588562.29	99	54142.33	55061.43	56080.9	0
N-12	203226	646253.03	5588563.56	99	54138.47	55061.42	56077.05	6
N-12	203230	646252	5588561.69	69	54142.77	55061.47	56081.3	4
N-12	203234	646250.02	5588559.7	99	54145.16	55061.44	56083.72	6
N-12	203238	646248.86	5588562.61	99	54136.6	55061.5	56075.1	6
N-12	203242	646245.56	5588561.91	99	54184.57	55061.56	56123.01	3
N-12	203246	646242.79	5588563.1	69	54154.8	55061.58	56093.22	3
N-12	203250	646241.31	5588562.5	99	54155.17	55061.62	56093.55	4
N-12	203254	646239.76	5588563.58	99	54163.21	55061.6	56101.61	6
N-12	203258	646237.29	5588563.07	99	54184.14	55061.64	56122.5	6
N-12	203302	646234.69	5588559.53	99	54149.02	55061.61	56087.41	6
N-12	203306	646233.81	5588557.75	99	54126.31	55061.64	56064.67	7
N-12	203310	646231.86	5588561.14	99	54141.46	55061.66	56079.8	2
N-12	203314	646230.2	5588560.46	99	54140.86	55061.68	56079.18	5
N-12	203318	646228.98	5588559.63	99	54143.79	55061.77	56082.02	3
N-12	203322	646226.36	5588558.89	99	54170.54	55061.8	56108.74	3
N-12	203326	646224.14	5588559.43	99	54138.56	55061.86	56076.7	4
N-12	203330	646220.09	5588558.96	99	54140.43	55061.85	56078.58	7
N-12	203334	646218.73	5588559.37	99	54129.07	55061.82	56067.25	3
N-12	203338	646216.31	5588558.33	99	54138.17	55061.84	56076.33	0
N-12	203342	646215.29	5588560.25	9	54140.21	55061.87	56078.34	5
N-12	203346	646212.67	5588559.45	99	54152.09	55061.92	56090.17	7
N-12	203350	646211.22	5588561.01	99	54156.94	55061.98	56094.96	3
N-12	203354	646207.49	5588561.11	99	54167.61	55062	56105.61	6
N-12	203358	646207.61	5588560.86	99	54157.1	55062.01	56095.09	5
N-12	203402	646206.01	5588561.01	99	54146.78	55061.98	56084.8	4
N-12	203406	646203.62	5588560.37	99	54144.25	55062.01	56082.24	6
N-12	203410	646201.47	5588559.75	99	54146.04	55061.99	56084.05	6
N-12	203414	646200.42	5588560.68	99	54150.07	55062.02	56088.05	4
N-12	203418	646198.55	5588560.99	49	54148.53	55062.04	56086.49	5
N-12	203422	646199.66	5588562.2	69	54133.6	55062.04	56071.56	0
N-12	203426	646199.62	5588561.43	99	54142.6	55062.03	56080.57	6
N-12	203430	646198.21	5588561.59	69	54127.69	55062	56065.69	4
N-12	203434	646200.04	5588561.91	99	54143.54	55061.95	56081.59	6
N-12	203438	646200.33	5588561.05	99	54161.47	55061.92	56099.55	6
N-12	203442	646199.34	5588557.44	99	54153.03	55061.89	56091.14	5
N-12	203446	646199.06	5588556.34	99	54153.75	55061.86	56091.89	5
N-12	203450	646199.34	5588557.01	99	54103.36	55061.89	56041.47	5
N-12	203454	646198.94	5588558.45	99	53881.35	55061.9	55819.45	7
N-12	203458	646199.49	5588561.41	69	54087.61	55061.92	56025.69	3
N-12	203502	646199.36	5588557.92	99	54119.54	55061.95	56057.59	5
N-12	203506	646199.15	5588558.46	99	54125.41	55061.94	56063.47	6
N-12	203510	646197.98	5588560.68	99	54122.68	55061.95	56060.73	7
N-12	203514	646197.67	5588561.11	99	54126.24	55061.97	56064.27	6
N-12	203518	646197.83	5588561.8	99	54131.52	55061.98	56069.54	3
N-12	203522	646198.34	5588560.3	99	54141.25	55062.05	56079.2	5

A505

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	203526	646198.67	5588559.33	99	54142.92	55062.08	56080.84	5
N-12	203530	646198.2	5588559.28	99	54141.47	55062.14	56079.33	5
N-12	203534	646197.45	5588554.22	79	54142.6	55062.13	56080.47	4
N-12	203538	646196.94	5588551.45	99	54143.74	55062.13	56081.61	5
N-12	203542	646196.1	5588551.16	19	54151.4	55062.17	56089.23	4
N-12	203546	646195.63	5588550.54	99	54148.85	55062.16	56086.69	5
N-12	203550	646195.31	5588550.33	99	54146.13	55062.19	56083.94	2
N-12	203554	646193.72	5588550.94	99	54170.37	55062.16	56108.21	3
N-12	203558	646191.46	5588549.24	99	54132.04	55062.13	56069.91	4
N-12	203602	646190.08	5588546.92	99	54201.55	55062.08	56139.47	4
N-12	203606	646187.61	5588544.32	69	54151.66	55062.09	56089.57	5
N-12	203610	646185.26	5588542.66	99	54133.45	55062.03	56071.42	7
N-12	203614	646185.2	5588540.14	49	54123.71	55062.01	56061.7	7
N-12	203618	646184.97	5588538.34	99	54135.31	55062.03	56073.28	5
N-12	203622	646184.11	5588537.83	99	54170.76	55062.05	56108.71	0
N-12	203626	646182.02	5588535.69	99	54182.49	55062.07	56120.42	4
N-12	203630	646180.12	5588536.81	99	54122.73	55062.09	56060.64	3
N-12	203634	646177.74	5588534.14	99	54146.69	55062.09	56084.6	3
N-12	203638	646177.13	5588532.51	99	54147.49	55062.08	56085.41	5
N-12	203642	646175.44	5588530.75	99	54154.05	55062.07	56091.98	4
N-12	203646	646173.5	5588534.66	99	54155.97	55062.13	56093.84	5
N-12	203650	646170.36	5588534.52	99	54187.66	55062.15	56125.51	7
N-12	203654	646168.32	5588535.83	99	54202.86	55062.2	56140.66	6
N-12	203658	646167.06	5588535.99	99	54186.22	55062.25	56123.97	2
N-12	203702	646165.98	5588534.37	99	54159.61	55062.26	56097.35	5
N-12	203706	646166.24	5588533.21	99	54141.73	55062.24	56079.49	4
N-12	203710	646164.35	5588533.59	59	54144.88	55062.24	56082.64	0
N-12	203714	646162.49	5588532.56	99	54145.92	55062.25	56083.67	5
N-12	203718	646161.31	5588532.74	99	54131.77	55062.23	56069.54	5
N-12	203722	646161.28	5588532.26	99	54121.26	55062.28	56058.98	6
N-12	203726	646159.62	5588532.43	99	54133.6	55062.21	56071.39	6
N-12	203730	646159	5588532.36	99	54142.5	55062.24	56080.26	4
N-12	203734	646156.65	5588531.88	99	54139.85	55062.21	56077.64	4
N-12	203738	646155.8	5588530.92	99	54142.83	55062.23	56080.6	4
N-12	203742	646154.69	5588529.72	99	54130.82	55062.24	56068.58	4
N-12	203746	646155	5588530.6	99	54127.1	55062.26	56064.84	7
N-12	203750	646155.17	5588530.45	99	54131.48	55062.31	56069.17	6
N-12	203754	646154.2	5588528.72	99	54155.12	55062.3	56092.82	4
N-12	203758	646153.87	5588528.71	99	54160.35	55062.35	56098	5
N-12	203802	646152.82	5588528.35	99	54165.53	55062.32	56103.21	5
N-12	203806	646151.23	5588528.29	99	54153.44	55062.35	56091.09	5
N-12	203810	646150.17	5588528.35	99	54147.44	55062.35	56085.09	4
N-12	203814	646149.07	5588528.78	99	54133.5	55062.36	56071.14	6
N-12	203818	646148.27	5588529.65	99	54137.77	55062.38	56075.39	5
N-12	203822	646147.01	5588528.26	99	54132.06	55062.36	56069.7	6
N-12	203826	646145.8	5588528.24	99	54137.88	55062.41	56075.47	5
N-12	203830	646145.28	5588528.69	99	54145.37	55062.38	56082.99	3
N-12	203834	646145.07	5588528.61	99	54135.53	55062.44	56073.09	5
N-12	203838	646144.47	5588526.64	99	54142.88	55062.41	56080.47	8
N-12	203842	646142.66	5588526.76	99	54143.04	55062.4	56080.64	6
N-12	203846	646141.88	5588526.09	99	54128.78	55062.45	56066.33	5
N-12	203850	646140.95	5588526.97	99	54142.2	55062.43	56079.77	5
N-12	203854	646139.87	5588526.7	99	54143.46	55062.48	56080.98	2
N-12	203858	646140.16	5588526.43	99	54144.51	55062.43	56082.08	7

A506

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	203902	646138.09	5588526.55	99	54137.9	55062.53	56075.37	4
N-12	203906	646137.31	5588527.21	99	54120.84	55062.51	56058.33	6
N-12	203910	646135.8	5588526.02	99	54145.6	55062.5	56083.1	4
N-12	203914	646134.42	5588523.75	89	54131.19	55062.56	56068.63	5
N-12	203918	646135.37	5588524.42	99	54143.7	55062.53	56081.17	6
N-12	203922	646135.51	5588524.39	99	54132.85	55062.57	56070.28	7
N-12	203926	646135.69	5588524.55	99	54136.89	55062.53	56074.36	4
N-12	203930	646135.21	5588524.07	99	54139.55	55062.57	56076.98	6
N-12	203934	646135.16	5588524.2	99	54150.72	55062.57	56088.15	6
N-12	203938	646134.92	5588523.54	99	54143.8	55062.57	56081.23	5
N-12	203942	646134.01	5588523.4	99	54134.98	55062.64	56072.34	7
N-12	203946	646133.17	5588523.17	99	54143.61	55062.58	56081.03	8
N-12	203950	646133.1	5588523.7	99	54142.09	55062.62	56079.47	7
N-12	203954	646133.19	5588523.15	99	54140.13	55062.57	56077.56	8
N-12	203958	646133.25	5588522.76	99	54137.67	55062.63	56075.04	6
N-12	204002	646132.27	5588522.28	79	54120.5	55062.58	56057.92	5
N-12	204006	646131.41	5588522.15	29	54135.99	55062.64	56073.35	6
N-12	204010	646129.79	5588520.45	99	54132.29	55062.6	56069.69	4
N-12	204014	646129.13	5588520.05	99	54137.05	55062.6	56074.45	4
N-12	204018	646127.99	5588520.26	99	54135.65	55062.68	56072.97	6
N-12	204022	646128.55	5588521.04	99	54140.51	55062.63	56077.88	6
N-12	204026	646129.21	5588520.03	99	54153.89	55062.69	56091.2	6
N-12	204030	646129.26	5588519.73	99	54146.23	55062.62	56083.61	6
N-12	204034	646126.85	5588517.48	99	54136.77	55062.68	56074.09	7
N-12	204038	646125.67	5588517.4	99	54132.4	55062.62	56069.78	4
N-12	204042	646124.98	5588515.33	99	54138.23	55062.64	56075.59	4
N-12	204046	646123.87	5588515.48	99	54126.81	55062.69	56064.12	5
N-12	204050	646123.08	5588515.22	99	54146.08	55062.65	56083.43	6
N-12	204054	646122.35	5588514.45	99	54141.27	55062.7	56078.57	5
N-12	204058	646121.67	5588513.04	99	54134.83	55062.65	56072.18	3
N-12	204102	646121.06	5588512.39	79	54141.17	55062.66	56078.51	5
N-12	204106	646121.05	5588512.87	69	54129.75	55062.61	56067.14	6
N-12	204110	646120.96	5588511.62	9	54128.05	55062.64	56065.41	6
N-12	204114	646120.49	5588512.24	99	54132.38	55062.65	56069.73	6
N-12	204118	646120.26	5588512.31	99	54132.48	55062.63	56069.85	6
N-12	204122	646120.72	5588511.97	99	54130.72	55062.68	56068.04	5
N-12	204126	646120.57	5588511.4	99	54127.47	55062.64	56064.83	7
N-12	204130	646118.9	5588511.43	99	54134.11	55062.68	56071.43	5
N-12	204134	646117.82	5588511.96	99	54189.3	55062.6	56126.7	2
N-12	204138	646115.71	5588511.91	99	54199.26	55062.61	56136.65	5
N-12	204142	646114.5	5588511.51	99	54176.6	55062.67	56113.93	5
N-12	204146	646112.56	5588510.18	99	54124.5	55062.63	56061.87	3
N-12	204150	646112.03	5588510.02	99	54119.23	55062.66	56056.57	0
N-12	204154	646109.72	5588508.04	9	54135.78	55062.62	56073.16	4
N-12	204158	646108.26	5588506.68	99	54122.73	55062.66	56060.07	3
N-12	204202	646106.95	5588503.11	99	54147.65	55062.62	56085.03	0
N-12	204206	646105.35	5588502.5	69	54171.73	55062.68	56109.05	4
N-12	204210	646102.01	5588503.69	99	54187.89	55062.64	56125.25	5
N-12	204214	646097.81	5588502.27	99	54193.56	55062.66	56130.9	0
N-12	204218	646096.78	5588502.42	99	54177.39	55062.7	56114.69	4
N-12	204222	646093.61	5588501.9	99	54167.72	55062.68	56105.04	3
N-12	204226	646093.31	5588505.4	79	54166.86	55062.72	56104.14	6
N-12	204230	646092.67	5588505.6	99	54154.3	55062.7	56091.6	5
N-12	204234	646091.08	5588505.92	99	54154.72	55062.74	56091.98	6

A507

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	204238	646090.41	5588505.77	99	54155.84	55062.68	56093.16	5
N-12	204242	646089.54	5588506.79	99	54161.97	55062.69	56099.28	6
N-12	204246	646088.74	5588507.22	99	54149.79	55062.73	56087.06	5
N-12	204250	646088.27	5588506.32	99	54161.95	55062.7	56099.25	5
N-12	204254	646083.19	5588501.5	29	54157.53	55062.77	56094.76	6
N-12	204258	646083.73	5588501.32	99	54200.04	55062.7	56137.34	6
N-12	204302	646084.12	5588500.94	99	54173.34	55062.79	56110.55	7
N-12	204306	646084.22	5588500.74	99	54172.66	55062.73	56109.93	7
N-12	204310	646083.31	5588499.61	99	54145.11	55062.72	56082.39	6
N-12	204314	646083.59	5588497.6	99	54135.11	55062.8	56072.31	6
N-12	204318	646082.88	5588497.22	99	54152.92	55062.75	56090.17	6
N-12	204322	646082.34	5588494.93	99	54129.18	55062.8	56066.38	8
N-12	204818	646086.77	5588490.97	99	54139.74	55063.02	56076.72	8
N-12	204822	646086.68	5588491.08	99	54138.98	55062.95	56076.03	8
N-12	204826	646086.34	5588490.97	99	54139.01	55063.01	56076	9
N-12	204830	646086.41	5588490.61	99	54140.83	55062.92	56077.91	8
N-12	204834	646085.46	5588490.21	99	54141.89	55063.02	56078.87	9
N-12	204838	646084.24	5588488.3	99	54138.78	55062.98	56075.8	7
N-12	204842	646082.48	5588486.94	99	54136.88	55063.01	56073.87	9
N-12	204846	646082.41	5588486.47	99	54135.17	55063.11	56072.06	8
N-12	204850	646082.36	5588486.52	99	54136.75	55063.05	56073.7	8
N-12	204854	646082.37	5588486.57	99	54136.59	55063.12	56073.47	8
N-12	204858	646082.41	5588486.63	99	54136.7	55063.05	56073.65	8
N-12	204902	646081.25	5588486.52	99	54138.74	55063.07	56075.67	9
N-12	204906	646081.29	5588486.48	99	54136.12	55063.01	56073.11	8
N-12	204910	646081.34	5588486.49	99	54136.43	55063.02	56073.41	8
N-12	204914	646081.43	5588486.54	99	54137.84	55063.07	56074.77	8
N-12	204918	646081.57	5588486.7	99	54138.93	55063.03	56075.9	8
N-12	204922	646081.1	5588486.65	99	54138.23	55063.06	56075.17	8
N-12	204926	646080.4	5588486.87	99	54136.62	55063	56073.62	9
N-12	204930	646080.08	5588485.86	99	54134.96	55063.05	56071.91	7
N-12	204934	646079.37	5588485.18	99	54131.94	55062.97	56068.97	8
N-12	204938	646078.82	5588484.28	99	54137.74	55062.94	56074.8	8
N-12	204942	646078.85	5588483.97	99	54136.68	55063.01	56073.67	9
N-12	204946	646078.73	5588483.74	99	54139.5	55062.91	56076.59	8
N-12	204950	646078.88	5588483.63	99	54141.48	55062.94	56078.54	8
N-12	204954	646078.43	5588483.08	99	54147.98	55062.89	56085.09	8
N-12	204958	646076.88	5588482.71	99	54144.3	55062.93	56081.37	9
N-12	205002	646074.87	5588481.4	99	54139.24	55062.91	56076.33	9
N-12	205006	646073.59	5588480.56	99	54136.22	55062.98	56073.24	9
N-12	205010	646073.53	5588480.34	99	54132.57	55062.97	56069.6	10
N-12	205014	646073.58	5588480.02	99	54137.27	55063.02	56074.25	10
N-12	205018	646072.6	5588479.97	99	54134.2	55063.09	56071.11	8
N-12	205022	646071.77	5588480.68	99	54139.7	55063.03	56076.67	7
N-12	205030	646070.6	5588480.93	99	54135.52	55062.99	56072.53	6
N-12	205034	646070.12	5588481.71	99	54138.14	55063.07	56075.07	8
N-12	205038	646069.46	5588481.8	99	54139.1	55063.06	56076.04	7
N-12	205042	646068.74	5588481.37	99	54143.5	55063.1	56080.4	5
N-12	205046	646068.66	5588481.32	99	54146.81	55063.19	56083.62	7
N-12	205050	646068.39	5588481.97	99	54145.23	55063.19	56082.04	6
N-12	205054	646068.34	5588482.38	99	54154.7	55063.25	56091.45	7
N-12	205058	646067.4	5588482.22	99	54146.25	55063.17	56083.08	7
N-12	205102	646066.28	5588482.5	99	54121.09	55063.21	56057.88	6
N-12	205106	646066.66	5588482.74	99	54121.2	55063.16	56058.04	8

A508

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	205110	646066.15	5588483.27	99	54118.9	55063.17	56055.73	6
N-12	205114	646066.1	5588482.97	99	54122.51	55063.21	56059.3	8
N-12	205118	646065.25	5588482.56	79	54099.89	55063.13	56036.76	6
N-12	205122	646065.17	5588482.74	99	54132.38	55063.22	56069.16	4
N-12	205126	646065	5588482.58	99	54136.2	55063.2	56073	7
N-12	205130	646064.05	5588482.23	99	54133.92	55063.26	56070.66	7
N-12	205134	646063.65	5588482.65	99	54142.01	55063.18	56078.83	7
N-12	205138	646062.7	5588483.03	99	54155.31	55063.15	56092.16	6
N-12	205142	646062.64	5588482.71	99	54158.83	55063.19	56095.64	7
N-12	205146	646061.58	5588482.99	99	54156.21	55063.14	56093.07	8
N-12	205150	646060.97	5588482.94	79	54165.93	55063.2	56102.73	7
N-12	205154	646059.98	5588483.16	99	54156.47	55063.18	56093.29	7
N-12	205158	646059.34	5588483.08	99	54146.12	55063.28	56082.84	6
N-12	205202	646058.91	5588483.15	99	54151.35	55063.19	56088.16	7
N-12	205206	646058.37	5588483.16	99	54138	55063.27	56074.73	5
N-12	205210	646055.85	5588482.26	99	54143.14	55063.21	56079.93	2
N-12	205214	646056.61	5588481.45	99	54143.08	55063.2	56079.88	6
N-12	205218	646056.42	5588480.99	99	54145.09	55063.27	56081.82	6
N-12	205222	646056	5588480.99	99	54135.49	55063.25	56072.24	2
N-12	205226	646056.4	5588482.61	29	54138.34	55063.33	56075.01	5
N-12	205230	646055.65	5588483.29	99	54129.44	55063.33	56066.11	5
N-12	205234	646056.07	5588482.68	49	54107.76	55063.4	56044.36	6
N-12	205238	646056.18	5588483.2	99	54113.59	55063.32	56050.27	5
N-12	205242	646054.89	5588482.99	99	54126.47	55063.31	56063.16	4
N-12	205246	646054.85	5588482.55	19	54105.77	55063.34	56042.43	3
N-12	205250	646054.28	5588482.57	19	54047.91	55063.3	55984.61	5
N-12	205254	646053.88	5588483.31	99	54143.82	55063.37	56080.45	8
N-12	205258	646053.56	5588483.01	99	54146.08	55063.31	56082.77	6
N-12	205302	646052.86	5588482.14	59	54177.46	55063.38	56114.08	4
N-12	205306	646051.45	5588482.51	99	54139.01	55063.28	56075.73	5
N-12	205310	646050.8	5588482.53	99	54118.5	55063.3	56055.2	5
N-12	205314	646050.23	5588482.17	69	54122.15	55063.33	56058.82	5
N-12	205318	646049.57	5588482.95	99	54102.71	55063.27	56039.44	6
N-12	205322	646049.11	5588482.95	39	54086.71	55063.35	56023.36	5
N-12	205326	646049.04	5588483.64	99	54113.64	55063.29	56050.35	7
N-12	205330	646048.3	5588484.08	99	54121.24	55063.35	56057.89	6
N-12	205334	646047.73	5588484.15	99	54126.75	55063.29	56063.46	8
N-12	205338	646046.23	5588482.42	99	54137.06	55063.32	56073.74	4
N-12	205342	646046.46	5588483.2	99	54124.59	55063.39	56061.2	6
N-12	205346	646046.58	5588483.94	99	54131.86	55063.4	56068.46	6
N-12	205350	646045.03	5588484.39	99	54122.65	55063.53	56059.12	7
N-12	205354	646044.17	5588484.42	99	54122.41	55063.46	56058.95	6
N-12	205358	646043.27	5588484.31	99	54124.14	55063.53	56060.61	6
N-12	205402	646043	5588484.99	99	54129.76	55063.46	56066.3	7
N-12	205406	646042	5588484.47	99	54138.36	55063.54	56074.82	4
N-12	205410	646041.58	5588485.36	99	54134.66	55063.45	56071.21	4
N-12	205414	646041.63	5588485.16	99	54123.35	55063.45	56059.9	7
N-12	205418	646041.8	5588485.39	99	54126.35	55063.53	56062.82	6
N-12	205422	646040.82	5588483.43	99	54125.61	55063.46	56062.15	8
N-12	205426	646039.66	5588484.16	99	54122.15	55063.55	56058.6	3
N-12	205430	646038.84	5588484.63	99	54117.82	55063.48	56054.34	5
N-12	205434	646037.44	5588484.43	99	54118.19	55063.56	56054.63	5
N-12	205438	646036.35	5588485.04	9	54138.66	55063.5	56075.16	3
N-12	205442	646035.28	5588484.56	99	54125.39	55063.51	56061.88	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	205446	646034.7	5588484.08	99	54131.99	55063.58	56068.41	5
N-12	205450	646035.21	5588485.47	9	54145.88	55063.53	56082.35	3
N-12	205454	646033.49	5588484.97	89	54138.75	55063.59	56075.16	7
N-12	205458	646032.89	5588484.93	49	54141.01	55063.54	56077.47	6
N-12	205502	646033.16	5588485.31	99	54126.24	55063.63	56062.61	8
N-12	205506	646032.8	5588484.76	99	54126.96	55063.59	56063.37	8
N-12	205510	646033.1	5588485.52	99	54127.65	55063.58	56064.07	7
N-12	205514	646033.06	5588486.14	99	54145.9	55063.67	56082.23	7
N-12	205518	646032.54	5588485.8	99	54136.3	55063.62	56072.68	6
N-12	205522	646031.62	5588485.51	99	54122.14	55063.66	56058.48	5
N-12	205526	646030.45	5588484.22	69	54123.19	55063.61	56059.58	7
N-12	205530	646029.48	5588483.42	99	54114.81	55063.69	56051.12	4
N-12	205534	646029.33	5588482.34	99	54129.68	55063.67	56066.01	6
N-12	205538	646028.23	5588481.66	39	54108.09	55063.71	56044.38	5
N-12	205542	646027.6	5588482.18	99	54123.68	55063.77	56059.91	6
N-12	205546	646027.24	5588482.11	59	54129.09	55063.7	56065.39	6
N-12	205550	646027.1	5588482.05	69	54124.59	55063.77	56060.82	5
N-12	205554	646026.65	5588481.9	99	54122.71	55063.66	56059.05	5
N-12	205558	646026.65	5588482.25	99	54125.31	55063.72	56061.59	6
N-12	205602	646024.63	5588482.01	99	54135.9	55063.66	56072.24	6
N-12	205606	646024.17	5588481.84	99	54134.41	55063.77	56070.64	3
N-12	205610	646023.59	5588482.5	99	54134.28	55063.7	56070.58	4
N-12	205614	646022.01	5588483.81	99	54166.67	55063.68	56102.99	0
N-12	205618	646022.4	5588483.09	99	54172.01	55063.77	56108.24	5
N-12	205622	646022.38	5588482.26	99	54155.91	55063.69	56092.22	6
N-12	205626	646021.78	5588480.7	9	54160.91	55063.73	56097.18	0
N-12	205630	646020.1	5588481	89	54162.23	55063.68	56098.55	6
N-12	205634	646019.55	5588479.63	69	54170.72	55063.73	56106.99	5
N-12	205638	646019.7	5588479.04	99	54196.02	55063.71	56132.31	6
N-12	205642	646018.23	5588478.64	39	54194.03	55063.73	56130.3	4
N-12	205646	646018.24	5588476.13	99	54174.67	55063.84	56110.83	3
N-12	205650	646017.49	5588475.13	99	54168.26	55063.81	56104.45	6
N-12	205654	646016.76	5588473.92	99	54163.22	55063.85	56099.37	3
N-12	205658	646015.72	5588472.9	99	54162.94	55063.79	56099.15	5
N-12	205702	646013.65	5588470.79	99	54163.3	55063.84	56099.46	5
N-12	205706	646013.47	5588469.98	69	54157.91	55063.78	56094.13	5
N-12	205710	646013.47	5588469.7	99	54164.11	55063.78	56100.33	4
N-12	205714	646013.01	5588469.96	99	54133.89	55063.85	56070.04	6
N-12	205718	646013.99	5588469.88	99	54131.79	55063.83	56067.96	6
N-12	205722	646013.95	5588468.85	99	54134.65	55063.86	56070.79	6
N-12	205726	646013.2	5588469.4	99	54134.04	55063.78	56070.26	7
N-12	205730	646012.2	5588469.91	19	54145.19	55063.81	56081.38	5
N-12	205734	646011.13	5588470.48	99	54101.1	55063.74	56037.36	3
N-12	205738	646010.28	5588470.19	99	54105.73	55063.74	56041.99	6
N-12	205742	646010.3	5588470.77	99	54099.87	55063.78	56036.09	7
N-12	205746	646009.91	5588470.32	99	54098.56	55063.74	56034.82	4
N-12	205750	646009.38	5588468.75	99	54093.74	55063.82	56029.92	4
N-12	205754	646007.99	5588469.05	79	54111.29	55063.74	56047.55	5
N-12	205758	646007.27	5588467.92	99	54098.08	55063.79	56034.29	3
N-12	205802	646007.34	5588467.92	99	54092.69	55063.73	56028.96	6
N-12	205806	646007.79	5588467.25	99	54093.86	55063.76	56030.1	5
N-12	205810	646007.56	5588467.8	99	54097.18	55063.7	56033.48	5
N-12	205814	646007.3	5588467.38	99	54091.27	55063.75	56027.52	5
N-12	205818	646004.71	5588468.31	99	54071	55063.84	56007.16	4

A510

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	205822	646004.09	5588467.21	99	54072.61	55063.8	56008.81	5
N-12	205826	646002.63	5588465.44	99	54088.44	55063.87	56024.57	3
N-12	205830	646001.63	5588464	99	54144.41	55063.82	56080.59	4
N-12	205834	646000.68	5588462.22	99	54153.23	55063.93	56089.3	5
N-12	205838	646000.46	5588460.9	99	54164.55	55063.89	56100.66	5
N-12	205842	645999.6	5588459.96	99	54178.82	55063.91	56114.91	5
N-12	205846	645998.24	5588458.63	99	54194.84	55063.95	56130.89	5
N-12	205850	645995.88	5588458.54	99	54199.85	55063.91	56135.94	3
N-12	205854	645996.12	5588459.03	29	54203.59	55063.95	56139.64	3
N-12	205858	645994.02	5588457.97	99	54209.24	55063.94	56145.3	4
N-12	205902	645993.69	5588457.97	99	54207.32	55063.98	56143.34	5
N-12	205906	645992.46	5588454.34	29	54192.33	55063.92	56128.41	3
N-12	205910	645992.13	5588453.67	99	54196.99	55063.93	56133.06	6
N-12	205914	645992.18	5588453.93	99	54205.16	55063.98	56141.18	7
N-12	205918	645992.69	5588453.85	99	54205.26	55063.91	56141.35	6
N-12	205922	645992.51	5588454.49	99	54231.55	55063.99	56167.56	4
N-12	205926	645992.72	5588455.13	19	54256.76	55063.94	56192.82	4
N-12	205930	645993.48	5588454.93	99	54249.88	55064.01	56185.87	4
N-12	205934	645992.61	5588453.76	99	54261.61	55063.98	56197.63	5
N-12	205938	645992.82	5588452.65	99	54294.49	55064	56230.49	7
N-12	205942	645992.48	5588451.77	99	54318.89	55064.05	56254.84	4
N-12	205946	645990.76	5588451.41	99	54251.55	55064	56187.55	5
N-12	205950	645987.62	5588447.97	99	54247.78	55064.01	56183.77	2
N-12	205954	645988	5588447.83	99	54229.27	55063.96	56165.31	6
N-12	205958	645988.51	5588450.68	69	54236.46	55064	56172.46	5
N-12	210002	645988.51	5588448.8	99	54224.36	55063.95	56160.41	5
N-12	210006	645988.14	5588447.49	99	54199.96	55064.04	56135.92	6
N-12	210010	645987.91	5588448.57	99	54194.15	55064.02	56130.13	6
N-12	210014	645985.94	5588448.23	99	54214.5	55064.04	56150.46	4
N-12	210018	645985	5588447.25	99	54214.32	55064.07	56150.25	6
N-12	210022	645983.28	5588446	99	54254.94	55063.99	56190.95	2
N-12	210026	645983.15	5588445.23	99	54211.93	55064.05	56147.88	6
N-12	210030	645982.48	5588444.53	99	54242.55	55064	56178.55	6
N-12	210034	645981.66	5588444.41	19	54157.36	55064.05	56093.31	4
N-12	210038	645980.72	5588444.75	99	54243.32	55064.06	56179.26	3
N-12	210042	645981.86	5588444.95	99	54190.9	55064.09	56126.81	6
N-12	210046	645980.67	5588444.75	19	54180.67	55064.17	56116.5	6
N-12	210050	645980.66	5588444.69	39	54196.25	55064.12	56132.13	5
N-12	210054	645979.32	5588444.61	29	54186.94	55064.17	56122.77	6
N-12	210058	645977.57	5588444.19	99	54145.73	55064.12	56081.61	4
N-12	210102	645977.41	5588443.93	99	54138.22	55064.14	56074.08	5
N-12	210106	645977.3	5588444.69	49	54131.3	55064.11	56067.19	7
N-12	210110	645976.65	5588444.38	19	54111.31	55064.07	56047.24	4
N-12	210114	645976.11	5588443.54	99	54137.23	55064.15	56073.08	6
N-12	210118	645976.19	5588443.61	99	54129.34	55064.13	56065.21	8
N-12	210122	645976.12	5588443.1	99	54115.9	55064.2	56051.7	7
N-12	210126	645975.37	5588442.27	99	54140.51	55064.14	56076.37	3
N-12	210130	645975.07	5588441.69	99	54122.39	55064.19	56058.2	7
N-12	210134	645974.94	5588442.06	99	54112.74	55064.17	56048.57	6
N-12	210138	645974.97	5588441.65	99	54090.89	55064.15	56026.74	4
N-12	210142	645974.53	5588441.19	99	54102.79	55064.17	56038.62	3
N-12	210146	645973.81	5588440.56	99	54089.74	55064.13	56025.61	7
N-12	210150	645973.25	5588439.72	99	54097.01	55064.17	56032.84	7
N-12	210154	645971.59	5588439.31	99	54113.19	55064.11	56049.08	6

A511

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	210158	645971.02	5588439.75	99	54116.5	55064.16	56052.34	4
N-12	210202	645970.78	5588439.51	99	54128.72	55064.13	56064.59	7
N-12	210206	645970.54	5588440.04	49	54112.17	55064.18	56047.99	5
N-12	210210	645969.1	5588438.62	99	54131.33	55064.14	56067.19	6
N-12	210214	645968.81	5588438.14	99	54150.99	55064.15	56086.84	6
N-12	210218	645967.35	5588437.63	99	54144.7	55064.21	56080.49	3
N-12	210222	645966.56	5588437.71	99	54138.1	55064.2	56073.9	4
N-12	210226	645965.99	5588437.48	99	54128.28	55064.26	56064.02	5
N-12	210230	645963.05	5588436.76	99	54120.5	55064.24	56056.26	4
N-12	210234	645962.87	5588436.4	99	54117.25	55064.28	56052.97	5
N-12	210238	645962.41	5588436.42	99	54111.64	55064.22	56047.42	6
N-12	210242	645962.69	5588436.6	99	54118.39	55064.2	56054.19	6
N-12	210246	645962.98	5588436.73	99	54122.6	55064.23	56058.37	5
N-12	210250	645962.65	5588437.34	99	54122.56	55064.17	56058.39	8
N-12	210254	645961.95	5588436.98	99	54129.24	55064.24	56065	6
N-12	210258	645961.4	5588435.97	79	54116.2	55064.22	56051.98	3
N-12	210302	645959.84	5588434.46	99	54094.16	55064.29	56029.87	4
N-12	210306	645959.41	5588433	59	54078.4	55064.27	56014.13	5
N-12	210310	645959.33	5588432.13	99	54105.69	55064.27	56041.42	4
N-12	210314	645958.73	5588431.7	99	54108.3	55064.34	56043.96	6
N-12	210318	645959.37	5588430.22	99	54166.99	55064.3	56102.69	3
N-12	210322	645958	5588427.65	99	54162.54	55064.33	56098.21	6
N-12	210326	645958	5588427.95	99	54152.32	55064.29	56088.03	7
N-12	210330	645957.16	5588426.57	99	54168.69	55064.34	56104.35	5
N-12	210334	645955.65	5588426.02	99	54114.33	55064.35	56049.98	3
N-12	210338	645954.95	5588425.54	99	54102.53	55064.39	56038.14	7
N-12	210342	645954.79	5588424.5	99	54102.97	55064.38	56038.59	7
N-12	210346	645953.64	5588425.14	69	54092.36	55064.36	56028	6
N-12	210350	645952.03	5588425.71	99	54109.02	55064.4	56044.62	6
N-12	210354	645950.69	5588425.63	19	54064.64	55064.36	56000.28	5
N-12	210358	645948.39	5588426.49	99	54104.07	55064.36	56039.71	4
N-12	210402	645947.87	5588426.32	99	54112.27	55064.34	56047.93	6
N-12	210406	645946.41	5588426.39	99	54097.44	55064.35	56033.09	4
N-12	210410	645945.9	5588425.25	99	54113.46	55064.33	56049.13	7
N-12	210414	645944.65	5588424.94	99	54104.76	55064.32	56040.44	6
N-12	210418	645944.26	5588424.5	99	54102.7	55064.36	56038.34	7
N-12	210422	645944.05	5588424.43	99	54105.51	55064.34	56041.17	7
N-12	210426	645943.62	5588424.38	99	54101.8	55064.4	56037.4	6
N-12	210430	645943.64	5588424.51	99	54109.06	55064.38	56044.68	7
N-12	210434	645942.63	5588423.51	99	54107.14	55064.43	56042.71	6
N-12	210438	645941.72	5588422.56	99	54115.57	55064.42	56051.15	7
N-12	210442	645941	5588422.52	99	54112.2	55064.45	56047.75	5
N-12	210446	645940.07	5588422.38	99	54114.2	55064.49	56049.71	5
N-12	210450	645939.72	5588422.1	99	54113.25	55064.5	56048.75	6
N-12	210454	645938.02	5588422.26	99	54101.39	55064.54	56036.85	4
N-12	210458	645937.38	5588422.59	99	54121.86	55064.52	56057.34	6
N-12	210502	645936.34	5588422.23	69	54111.93	55064.54	56047.39	5
N-12	210506	645935.6	5588421.57	59	54090.33	55064.53	56025.8	5
N-12	210510	645935.44	5588421.05	69	54103.38	55064.52	56038.86	5
N-12	210514	645933.69	5588421	99	54110.42	55064.53	56045.89	5
N-12	210518	645932.88	5588420.85	99	54125.53	55064.48	56061.05	6
N-12	210522	645933.08	5588420.37	49	54145.95	55064.46	56081.49	4
N-12	210526	645932.94	5588420.56	99	54130.39	55064.41	56065.98	7
N-12	210530	645931.93	5588420.14	99	54123.25	55064.42	56058.83	9

A512

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	210534	645931.54	5588420	99	54139.83	55064.38	56075.45	6
N-12	210538	645930.31	5588419.45	99	54143.91	55064.36	56079.55	7
N-12	210542	645929.08	5588419.23	99	54142.52	55064.41	56078.11	6
N-12	210546	645928.89	5588418.91	99	54147.24	55064.36	56082.88	5
N-12	210550	645928.15	5588419.42	99	54167.89	55064.44	56103.45	7
N-12	210554	645927.14	5588419.56	99	54151.77	55064.42	56087.35	7
N-12	210558	645927.38	5588419.12	99	54157.84	55064.44	56093.4	7
N-12	210602	645927.16	5588418.98	99	54167.35	55064.44	56102.91	9
N-12	210606	645927.44	5588418.8	99	54170.06	55064.48	56105.58	9
N-12	210610	645927.47	5588418.81	99	54170.1	55064.46	56105.64	9
N-12	210614	645927.53	5588418.82	99	54171.4	55064.5	56106.9	9
N-12	210618	645927.22	5588418.59	99	54184.63	55064.54	56120.09	7
N-12	210622	645927.1	5588417.97	99	54183.68	55064.55	56119.13	7
N-12	210626	645926.59	5588418.11	99	54189.98	55064.56	56125.42	6
N-12	210630	645925.55	5588418.09	99	54197.71	55064.59	56133.12	7
N-12	210634	645925.57	5588417.67	99	54191.35	55064.62	56126.73	5
N-12	210638	645924.34	5588417.5	99	54182.08	55064.61	56117.47	8
N-12	210642	645922.67	5588417.11	99	54178.36	55064.59	56113.77	7
N-12	210646	645921.19	5588416.14	99	54165.22	55064.63	56100.59	6
N-12	210650	645919.94	5588415.46	99	54174.15	55064.61	56109.54	7
N-12	210654	645919.37	5588414.55	99	54168.6	55064.63	56103.97	7
N-12	210658	645919.1	5588413.41	99	54165.69	55064.61	56101.08	7
N-12	210702	645918.48	5588412.58	99	54165.02	55064.6	56100.42	7
N-12	210706	645918.67	5588412.94	99	54165.67	55064.61	56101.06	8
N-12	210710	645918.81	5588413.12	99	54165.53	55064.63	56100.9	8
N-12	210714	645919.01	5588413.25	99	54165.15	55064.65	56100.5	9
N-12	210718	645919.07	5588413.29	99	54164.86	55064.66	56100.2	8
N-12	210722	645919.32	5588412.95	99	54161.66	55064.7	56096.96	8
N-12	210726	645919.17	5588411.08	99	54153.06	55064.7	56088.36	8
N-12	210730	645919.54	5588410.11	99	54153.4	55064.71	56088.69	7
N-12	210734	645919.35	5588409.22	99	54151.76	55064.74	56087.02	8
N-12	210738	645918.39	5588408.52	99	54162.07	55064.76	56097.31	8
N-12	210742	645916.56	5588409.26	99	54161.73	55064.77	56096.96	6
N-12	210746	645915.05	5588408.48	99	54168.53	55064.77	56103.76	2
N-12	210750	645913.89	5588407.76	69	54213.95	55064.8	56149.15	7
N-12	210754	645912.76	5588407.97	99	54187.29	55064.77	56122.52	6
N-12	210758	645911.92	5588407.82	99	54178.29	55064.78	56113.51	8
N-12	210802	645911.22	5588407.51	99	54184.16	55064.8	56119.36	6
N-12	210806	645911	5588407.27	29	54164.76	55064.81	56099.95	8
N-12	210810	645910.86	5588407.04	19	54152.1	55064.8	56087.3	6
N-12	210814	645910.93	5588407.3	19	54154.59	55064.81	56089.78	8
N-12	210818	645910.75	5588407.75	99	54200.86	55064.82	56136.04	8
N-12	210822	645910.47	5588407.38	99	54206.33	55064.83	56141.5	8
N-12	210826	645910.39	5588406.94	99	54199.62	55064.85	56134.77	8
N-12	210830	645910.03	5588407.02	99	54218.41	55064.84	56153.57	8
N-12	210834	645910.16	5588406.54	99	54202.74	55064.87	56137.87	8
N-12	210838	645909.95	5588407.38	99	54216	55064.86	56151.14	0
N-12	210842	645914.42	5588406.92	99	54190.34	55064.86	56125.48	7
N-12	210846	645912.03	5588406.27	39	54139.09	55064.9	56074.19	7
N-12	210850	645910.94	5588406.24	69	54157.86	55064.88	56092.98	8
N-12	210854	645910.68	5588405.96	99	54177.04	55064.92	56112.12	8
N-12	210858	645909.77	5588406.26	19	54135.66	55064.94	56070.72	5
N-12	210902	645909.73	5588406.32	39	54148.36	55064.97	56083.39	8
N-12	210906	645910.16	5588407.31	39	54160.62	55065.01	56095.61	7

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	210910	645910.28	5588407.53	19	54174.43	55065.01	56109.42	7
N-12	210914	645909.86	5588407.36	99	54176.7	55065	56111.7	7
N-12	210918	645909.26	5588407.07	9	54162.76	55065	56097.76	8
N-12	210922	645908.79	5588406.96	99	54175.69	55065.01	56110.68	7
N-12	210926	645908.55	5588407.43	99	54146.55	55065.02	56081.53	5
N-12	210930	645908.18	5588405.86	99	54142.8	55065.04	56077.76	5
N-12	210934	645907.41	5588405.44	99	54126.58	55065.08	56061.5	5
N-12	210938	645907.1	5588404.83	99	54127.85	55065.08	56062.77	5
N-12	210942	645905.33	5588404.5	99	54124.69	55065.09	56059.6	6
N-12	210946	645905.14	5588403.64	99	54119.26	55065.1	56054.16	4
N-12	210950	645904.98	5588403.07	99	54119.19	55065.09	56054.1	5
N-12	210954	645904.78	5588402.49	99	54114.69	55065.1	56049.59	5
N-12	210958	645904.36	5588401.55	99	54121.59	55065.1	56056.49	6
N-12	211002	645904.45	5588400.88	99	54121.19	55065.16	56056.03	7
N-12	211006	645904.59	5588400.87	99	54123.5	55065.14	56058.36	8
N-12	211010	645903.49	5588401.36	99	54123.1	55065.21	56057.89	7
N-12	211014	645903.13	5588401.23	99	54123.57	55065.23	56058.34	8
N-12	211018	645903.12	5588400.96	99	54122.83	55065.2	56057.63	8
N-12	211022	645903.05	5588400.96	99	54122.04	55065.23	56056.81	9
N-12	211026	645902.85	5588400.47	99	54120.01	55065.21	56054.8	8
N-12	211030	645901.93	5588399.89	99	54123.17	55065.2	56057.97	6
N-12	211034	645901.1	5588400.21	99	54126.45	55065.19	56061.26	7
N-12	211038	645900.49	5588401.37	99	54115.44	55065.24	56050.2	8
N-12	211042	645900.63	5588402.67	99	54101.8	55065.25	56036.55	7
N-12	211046	645900.53	5588402.96	99	54100.43	55065.25	56035.18	7
N-12	211050	645900.47	5588402.93	99	54103.13	55065.31	56037.82	7
N-12	211054	645900.47	5588402.92	99	54104.44	55065.29	56039.15	7
N-12	211058	645900.46	5588402.9	99	54111.6	55065.33	56046.27	7
N-12	211102	645900.67	5588402.52	99	54115.18	55065.31	56049.87	8
N-12	211106	645900.53	5588402.53	99	54114.85	55065.37	56049.48	8
N-12	211110	645900.53	5588402.53	99	54114.44	55065.4	56049.04	7
N-12	211114	645900.54	5588402.51	99	54115.01	55065.39	56049.62	7
N-12	211118	645900.81	5588402.4	99	54111.81	55065.47	56046.34	8
N-12	211122	645900.72	5588402.22	99	54123.54	55065.47	56058.07	7
N-12	211126	645901.29	5588401.63	99	54119.3	55065.54	56053.76	6
N-12	211130	645900.31	5588400.65	99	54100.7	55065.48	56035.22	7
N-12	211134	645899.65	5588400.14	99	54114.78	55065.54	56049.24	3
N-12	211138	645898.95	5588400.64	99	54113.35	55065.49	56047.86	3
N-12	211142	645898.93	5588400.39	99	54126.66	55065.55	56061.11	4
N-12	211146	645899.35	5588399.5	69	54109.53	55065.57	56043.96	7
N-12	211150	645899.73	5588398.67	99	54113.79	55065.55	56048.24	2
N-12	211154	645898.65	5588398.22	99	54118.53	55065.6	56052.93	3
N-12	211158	645898.02	5588398.35	99	54121.21	55065.55	56055.66	8
N-12	211202	645897.38	5588398.6	99	54122.72	55065.61	56057.11	6
N-12	211206	645897.54	5588398.62	99	54129.73	55065.54	56064.19	5
N-12	211210	645896.73	5588398.75	99	54127.64	55065.59	56062.05	7
N-12	211214	645895.88	5588398.69	39	54137.36	55065.6	56071.76	9
N-12	211218	645894.87	5588398.32	99	54122.7	55065.54	56057.16	8
N-12	211222	645894.59	5588398.14	99	54124.68	55065.62	56059.06	5
N-12	211226	645895.59	5588397.52	99	54124.68	55065.56	56059.12	7
N-12	211230	645895.76	5588397.8	99	54114.92	55065.61	56049.31	7
N-12	211234	645896.03	5588396.06	99	54119.72	55065.57	56054.15	5
N-12	211238	645895.17	5588396.71	99	54117.2	55065.62	56051.58	7
N-12	211242	645895.14	5588396.25	99	54117.37	55065.66	56051.71	8

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	211246	645895.03	5588396.66	99	54117.91	55065.59	56052.32	7
N-12	211250	645895.03	5588396.18	99	54116.78	55065.68	56051.1	8
N-12	211254	645895.03	5588396.17	99	54117.12	55065.65	56051.47	7
N-12	211258	645895.04	5588395.89	99	54116.17	55065.72	56050.45	8
N-12	211302	645894.88	5588394.34	99	54118.64	55065.68	56052.96	8
N-12	211306	645894.13	5588394.77	99	54116.79	55065.76	56051.03	7
N-12	211310	645893.91	5588394.66	99	54114.37	55065.82	56048.55	8
N-12	211314	645893.85	5588394.5	99	54115.67	55065.76	56049.91	8
N-12	211318	645893.81	5588394.51	99	54115.89	55065.85	56050.04	8
N-12	211322	645893.67	5588394.58	99	54114.54	55065.8	56048.74	8
N-12	211326	645893.55	5588394.65	99	54114.44	55065.83	56048.61	7
N-12	211330	645893.53	5588394.76	99	54111.53	55065.75	56045.78	8
N-12	211334	645892.71	5588394.78	99	54117.06	55065.8	56051.26	8
N-12	211338	645892.4	5588394.64	99	54115.7	55065.73	56049.97	7
N-12	211342	645892.95	5588394.12	99	54113.58	55065.78	56047.8	8
N-12	211346	645892.88	5588393.2	99	54117.42	55065.81	56051.61	6
N-12	211350	645892.23	5588393.51	99	54116.72	55065.77	56050.95	8
N-12	211354	645891.66	5588393.14	99	54114.47	55065.86	56048.61	7
N-12	211402	645889.12	5588393.3	99	54115.86	55065.87	56049.99	5
N-12	211406	645888.77	5588392.67	99	54118.92	55065.82	56053.1	9
N-12	211410	645888.11	5588392.86	99	54130.93	55065.88	56065.05	8
N-12	211414	645886.46	5588392.41	29	54080.02	55065.91	56014.11	7
N-12	211418	645884.44	5588391.97	99	54126.93	55065.9	56061.03	8
N-12	211422	645883.1	5588392.37	99	54125.83	55065.98	56059.85	7
N-12	211426	645882.3	5588392.56	99	54136.32	55065.97	56070.35	7
N-12	211430	645882.08	5588393.67	39	54125.99	55066.05	56059.94	8
N-12	211434	645880.66	5588393.96	99	54136.14	55066.02	56070.12	8
N-12	211438	645879.44	5588393.75	99	54128.83	55066.09	56062.74	7
N-12	211442	645878.03	5588392.87	69	54118.89	55066.13	56052.76	5
N-12	211446	645876.36	5588392.27	99	54121.38	55066.06	56055.32	5
N-12	211450	645874.67	5588392.74	99	54127.88	55066.14	56061.74	8
N-12	211454	645873.66	5588393.5	99	54123.17	55066.13	56057.04	7
N-12	211458	645871.92	5588393.95	99	54121.46	55066.22	56055.24	6
N-12	211502	645871.23	5588393.91	99	54108.2	55066.15	56042.05	6
N-12	211506	645871.23	5588394.11	99	54099.63	55066.23	56033.4	6
N-12	211510	645871.24	5588394.62	99	54109.63	55066.21	56043.42	8
N-12	211514	645871.68	5588394.4	99	54114.63	55066.14	56048.49	7
N-12	211518	645871.8	5588394.62	99	54113.13	55066.18	56046.95	8
N-12	211522	645870.15	5588395.93	99	54119.37	55066.14	56053.23	8
N-12	211526	645869.84	5588396.32	99	54142.29	55066.21	56076.08	8
N-12	211530	645869.25	5588396.14	99	54162.8	55066.16	56096.64	2
N-12	211534	645869.05	5588395.29	99	54187	55066.25	56120.75	0
N-12	211538	645867.2	5588394.32	99	54187.44	55066.18	56121.26	6
N-12	211542	645866.39	5588394.65	89	54208.62	55066.27	56142.35	3
N-12	211546	645864.16	5588394.68	99	54199.49	55066.28	56133.21	3
N-12	214102	645860.78	5588392.55	99	54167.89	55073.19	56094.7	5
N-12	214106	645858.21	5588390.33	99	54149.14	55073.22	56075.92	6
N-12	214110	645856.52	5588390.56	99	54149.02	55073.25	56075.77	7
N-12	214114	645855.04	5588391.33	99	54139.89	55073.29	56066.6	9
N-12	214118	645854.79	5588391.35	99	54141.54	55073.31	56068.23	8
N-12	214122	645854.26	5588391.01	99	54136.2	55073.33	56062.87	8
N-12	214126	645853.82	5588390.46	99	54139.95	55073.31	56066.64	7
N-12	214130	645853.27	5588390.2	99	54138	55073.35	56064.65	6
N-12	214134	645852.61	5588390.96	99	54145.83	55073.33	56072.5	9

A515

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	214138	645852.53	5588390.91	99	54158.52	55073.34	56085.18	7
N-12	214142	645852.6	5588391.25	99	54157.33	55073.37	56083.96	8
N-12	214146	645852.6	5588391.27	99	54159.52	55073.44	56086.08	8
N-12	214150	645852.95	5588391.59	99	54151.47	55073.47	56078	7
N-12	214154	645852.5	5588392.21	99	54128.89	55073.52	56055.37	9
N-12	214158	645852.19	5588392.59	99	54123.15	55073.56	56049.59	8
N-12	214202	645851.53	5588393.13	99	54114.05	55073.61	56040.44	8
N-12	214206	645850.49	5588393.23	99	54113.62	55073.62	56040	7
N-12	214210	645850.06	5588393.85	99	54112.82	55073.66	56039.16	8
N-12	214214	645849.47	5588393.47	99	54110.5	55073.74	56036.76	8
N-12	214218	645848.68	5588393.34	99	54105.57	55073.72	56031.85	7
N-12	214222	645848.12	5588392.16	99	54106.73	55073.79	56032.94	6
N-12	214226	645848.43	5588392.21	99	54098.62	55073.79	56024.83	7
N-12	214230	645847.65	5588391.59	99	54094.67	55073.8	56020.87	6
N-12	214234	645847.28	5588390.63	99	54104.74	55073.78	56030.96	6
N-12	214238	645847.66	5588390.95	99	54120.28	55073.83	56046.45	8
N-12	214242	645847.31	5588390.8	99	54118.98	55073.83	56045.15	6
N-12	214246	645847.59	5588390.1	99	54124.61	55073.85	56050.76	5
N-12	214250	645846.56	5588391.02	99	54119.34	55073.9	56045.44	8
N-12	214254	645846.15	5588391.11	99	54127.31	55073.89	56053.42	4
N-12	214258	645845.54	5588390.83	99	54126.04	55073.95	56052.09	5
N-12	214302	645845.76	5588389.81	99	54129.41	55073.96	56055.45	7
N-12	214306	645846.2	5588389.28	99	54131.84	55073.97	56057.87	8
N-12	214310	645845.59	5588388.89	99	54124.09	55074.03	56050.06	6
N-12	214314	645844.69	5588388.84	99	54118.62	55074.02	56044.6	8
N-12	214318	645844.6	5588389.25	99	54114.89	55074.11	56040.78	9
N-12	214322	645844.89	5588389.62	99	54113.85	55074.07	56039.78	8
N-12	214326	645844.87	5588389.52	99	54113.06	55074.15	56038.91	8
N-12	214330	645844.86	5588389.48	99	54118.2	55074.12	56044.08	7
N-12	214334	645844.86	5588389.53	99	54132.58	55074.17	56058.41	8
N-12	214338	645844.83	5588389.64	99	54134.82	55074.23	56060.59	8
N-12	214342	645844.82	5588389.66	99	54133.96	55074.18	56059.78	9
N-12	214346	645844.73	5588388.92	99	54136.23	55074.23	56062	8
N-12	214350	645844.72	5588388.91	99	54123.4	55074.19	56049.21	8
N-12	214354	645844.46	5588388.85	99	54129.17	55074.27	56054.9	7
N-12	214358	645844.32	5588389.14	99	54133.12	55074.25	56058.87	6
N-12	214402	645843.45	5588388.28	99	54129.41	55074.27	56055.14	8
N-12	214406	645842.64	5588389.26	99	54123.93	55074.37	56049.56	7
N-12	214410	645842.91	5588388.83	99	54126.1	55074.35	56051.75	7
N-12	214414	645842.5	5588388.41	99	54127.05	55074.45	56052.6	7
N-12	214418	645842.34	5588388.49	99	54129.21	55074.42	56054.79	6
N-12	214422	645842.25	5588389.13	99	54129.46	55074.55	56054.91	7
N-12	214426	645842.15	5588388.81	99	54129.66	55074.53	56055.13	8
N-12	214430	645841.68	5588387.87	99	54140.46	55074.65	56065.81	8
N-12	214434	645840.86	5588387.84	99	54171.51	55074.62	56096.89	5
N-12	214438	645840.8	5588386.87	99	54168.37	55074.65	56093.72	7
N-12	214442	645839.91	5588387.29	99	54173.1	55074.73	56098.37	7
N-12	214446	645839.5	5588386.67	99	54167.67	55074.68	56092.99	6
N-12	214450	645838.95	5588385.79	99	54149.12	55074.75	56074.37	6
N-12	214454	645838.17	5588385.28	99	54139.83	55074.69	56065.14	6
N-12	214458	645837.76	5588384.12	99	54142.7	55074.74	56067.96	4
N-12	214502	645837.44	5588383.56	99	54148.19	55074.7	56073.49	7
N-12	214506	645837.51	5588383.13	99	54153.27	55074.72	56078.55	8
N-12	214510	645836.27	5588381.92	99	54153.43	55074.86	56078.57	4

A516

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	214514	645835.75	5588382.58	99	54149.24	55074.82	56074.42	7
N-12	214518	645835.69	5588382.37	99	54159.35	55074.92	56084.43	6
N-12	214522	645835.05	5588381.7	99	54172.89	55074.88	56098.01	6
N-12	214526	645834.82	5588381.37	99	54150.57	55075	56075.57	7
N-12	214530	645834.12	5588381.04	99	54167.97	55074.96	56093.01	8
N-12	214534	645832.83	5588382.09	49	54158.21	55075.02	56083.19	6
N-12	214538	645832.45	5588381.26	99	54152.83	55075.14	56077.69	6
N-12	214542	645832.82	5588381.03	99	54157.03	55075.1	56081.93	4
N-12	214546	645832.58	5588380.74	99	54153.75	55075.18	56078.57	5
N-12	214550	645832.04	5588380.75	99	54159.41	55075.17	56084.24	5
N-12	214554	645831.91	5588380.91	29	54166.4	55075.24	56091.16	6
N-12	214558	645831.78	5588380.11	99	54162.3	55075.22	56087.08	4
N-12	214602	645830.72	5588380.32	99	54133.51	55075.25	56058.26	6
N-12	214606	645829.93	5588380.54	99	54126.21	55075.32	56050.89	5
N-12	214610	645829.06	5588380.81	29	54145.16	55075.3	56069.86	6
N-12	214614	645828.12	5588380.34	99	54127.5	55075.35	56052.15	4
N-12	214618	645826.98	5588379.25	99	54123.38	55075.32	56048.06	5
N-12	214622	645826.34	5588378.94	99	54120.46	55075.38	56045.08	5
N-12	214626	645825.81	5588378.53	99	54123.21	55075.33	56047.88	7
N-12	214630	645825.06	5588378.43	99	54119.88	55075.34	56044.54	7
N-12	214638	645824.66	5588377.65	9	54119.67	55075.38	56044.29	5
N-12	214642	645824.52	5588376.63	9	54109.1	55075.49	56033.61	4
N-12	214646	645823.71	5588376.48	99	54098.63	55075.51	56023.12	5
N-12	214650	645823.18	5588374.85	99	54122.51	55075.65	56046.86	5
N-12	214654	645821.95	5588374.73	29	54083.14	55075.62	56007.52	4
N-12	214658	645821.08	5588375.1	99	54122.12	55075.7	56046.42	5
N-12	214702	645821.53	5588375.22	99	54121.44	55075.76	56045.68	5
N-12	214706	645821.96	5588374.81	99	54118.32	55075.73	56042.59	5
N-12	214710	645821.64	5588374.31	99	54113.98	55075.82	56038.16	5
N-12	214714	645821.66	5588373.93	99	54116.19	55075.87	56040.32	5
N-12	214718	645821.38	5588373.6	99	54120.92	55075.96	56044.96	5
N-12	214722	645821.43	5588373.61	99	54131.64	55076	56055.64	6
N-12	214726	645820.97	5588373.28	99	54126.37	55076	56050.37	0
N-12	214730	645820.03	5588372.59	99	54125.48	55075.96	56049.52	4
N-12	214734	645818.88	5588372.66	99	54123.96	55075.95	56048.01	5
N-12	214738	645818.82	5588372.77	99	54127.33	55075.99	56051.34	5
N-12	214742	645819.55	5588372.29	99	54132.11	55076.02	56056.09	5
N-12	214746	645820.2	5588372.67	99	54138.55	55076.06	56062.49	3
N-12	214750	645819.93	5588372.89	99	54138.82	55076.09	56062.73	5
N-12	214754	645820.04	5588372.64	99	54139.49	55076.09	56063.4	5
N-12	214758	645820.17	5588372.4	99	54139.94	55076.05	56063.89	4
N-12	214802	645819.16	5588372.1	99	54141.81	55076.04	56065.77	4
N-12	214806	645818.4	5588372.7	99	54135.79	55076.04	56059.75	4
N-12	214810	645818.06	5588372.69	99	54138.28	55076.09	56062.19	4
N-12	214814	645817.09	5588372.12	99	54139.99	55076.18	56063.81	5
N-12	214818	645816.53	5588372.68	99	54129.73	55076.22	56053.51	4
N-12	214822	645816.45	5588372.85	99	54141.89	55076.3	56065.59	4
N-12	214826	645815.12	5588372.78	99	54120.67	55076.35	56044.32	5
N-12	214830	645815	5588372.33	99	54120.73	55076.36	56044.37	5
N-12	214834	645814.93	5588371.71	99	54114.68	55076.35	56038.33	4
N-12	214838	645813.34	5588371.04	49	54105.7	55076.42	56029.28	2
N-12	214842	645812.26	5588370.82	99	54109.61	55076.45	56033.16	6
N-12	214846	645813.35	5588369.08	99	54175.38	55076.51	56098.87	0
N-12	214850	645811.75	5588369.22	99	54146.86	55076.52	56070.34	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	214854	645812.65	5588368.56	99	54149.25	55076.56	56072.69	0
N-12	214858	645811.42	5588368.02	99	54147.64	55076.55	56071.09	0
N-12	214902	645813.01	5588368.39	89	54158.26	55076.53	56081.73	2
N-12	214906	645812.59	5588367.98	99	54155.57	55076.57	56079	3
N-12	214910	645812.72	5588367.73	99	54160.98	55076.58	56084.4	5
N-12	214914	645812.03	5588365.16	99	54162.51	55076.64	56085.87	4
N-12	214918	645810.07	5588362.68	99	54163.75	55076.67	56087.08	4
N-12	214922	645809.8	5588363.18	99	54143.67	55076.74	56066.93	3
N-12	214926	645810.26	5588363.26	99	54132.61	55076.78	56055.83	4
N-12	214930	645811.35	5588361.81	99	54181.2	55076.77	56104.43	2
N-12	214934	645812.8	5588361.6	89	54250.21	55076.79	56173.42	0
N-12	214938	645814.35	5588361.99	99	54200.05	55076.71	56123.34	3
N-12	214942	645816.25	5588365.87	99	54196.41	55076.75	56119.66	2
N-12	214946	645809.55	5588362.07	99	54189.36	55076.74	56112.62	4
N-12	214950	645808.41	5588361.93	99	54185.93	55076.85	56109.08	2
N-12	214954	645805.45	5588361.49	99	54158.92	55076.96	56081.96	4
N-12	214958	645802.65	5588362.94	99	54148.61	55076.98	56071.63	5
N-12	215002	645801.47	5588363.19	99	54155.19	55077.04	56078.15	4
N-12	215006	645801.09	5588364.21	99	54139.72	55077.01	56062.71	5
N-12	215010	645800.92	5588363.41	99	54134.34	55077.08	56057.26	4
N-12	215014	645800.19	5588363.58	99	54122	55077.06	56044.94	3
N-12	215018	645798.68	5588363.69	99	54138.34	55077.11	56061.23	4
N-12	215022	645797.9	5588363.78	99	54137.24	55077.14	56060.1	4
N-12	215026	645796.28	5588363.38	69	54121.38	55077.13	56044.25	0
N-12	215030	645792.2	5588364.16	99	54095.33	55077.26	56018.07	3
N-12	215034	645792.18	5588361.55	99	54110.77	55077.24	56033.53	3
N-12	215038	645790.41	5588360.75	99	54125.46	55077.29	56048.17	0
N-12	215042	645789.29	5588358.54	99	54155.35	55077.2	56078.15	0
N-12	215046	645791.85	5588356.84	99	54189.72	55077.19	56112.53	0
N-12	215050	645792.46	5588354.35	99	54191.21	55077.13	56114.08	3
N-12	215054	645791.42	5588352.43	99	54135.47	55077.21	56058.26	2
N-12	215058	645789.6	5588352.51	99	54110.37	55077.27	56033.1	2
N-12	215102	645788.07	5588354.03	99	54130.78	55077.26	56053.52	0
N-12	215106	645785.85	5588355.36	99	54139.52	55077.35	56062.17	3
N-12	215110	645786.89	5588354.05	99	54146.09	55077.33	56068.76	3
N-12	215114	645783.39	5588356.19	99	54153.85	55077.41	56076.44	2
N-12	215118	645774.97	5588362.63	99	54153.44	55077.37	56076.07	4
N-12	215122	645773.62	5588362.68	99	54154.83	55077.45	56077.38	5
N-12	215126	645773.45	5588361.94	99	54147.05	55077.47	56069.58	0
N-12	215130	645774.05	5588361.18	99	54153.82	55077.41	56076.41	2
N-12	215134	645772.61	5588360.1	99	54145.12	55077.52	56067.6	2
N-12	215138	645771.78	5588360.23	99	54143.84	55077.46	56066.38	0
N-12	215142	645771.98	5588360.53	99	54146.38	55077.52	56068.86	2
N-12	215146	645772.94	5588360.32	99	54158.14	55077.5	56080.64	0
N-12	215150	645772.95	5588362.95	99	54164.22	55077.59	56086.63	0
N-12	215154	645773.2	5588365.26	99	54156.07	55077.64	56078.43	0
N-12	215158	645773.45	5588367.57	99	54144.55	55077.62	56066.93	0
N-12	215202	645773.48	5588367.85	99	54151.85	55077.72	56074.13	0
N-12	215206	645773.48	5588367.85	99	54175.67	55077.69	56097.98	0
N-12	215210	645773.48	5588367.85	99	54172.99	55077.8	56095.19	0
N-12	215214	645773.48	5588367.85	99	54162.59	55077.7	56084.89	0
N-12	215218	645773.48	5588367.85	99	54156.16	55077.75	56078.41	0
N-12	215222	645773.48	5588367.85	99	54153.15	55077.76	56075.39	0
N-12	215226	645773.48	5588367.85	99	54160.35	55077.73	56082.62	0

A518

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	215230	645773.48	5588367.85	99	54165.61	55077.82	56087.79	0
N-12	215234	645773.48	5588367.85	99	54164.08	55077.82	56086.26	0
N-12	215238	645773.48	5588367.85	99	54162.21	55077.96	56084.25	0
N-12	215246	645773.48	5588367.85	99	54152.19	55078.04	56074.15	0
N-12	215250	645773.48	5588367.85	99	54160.06	55078.07	56081.99	0
N-12	215254	645773.48	5588367.85	99	54168.82	55077.96	56090.86	0
N-12	215258	645773.48	5588367.85	99	54167.84	55077.98	56089.86	0
N-12	215302	645773.48	5588367.85	99	54152.53	55077.89	56074.64	0
N-12	215306	645773.48	5588367.85	99	54153.29	55077.92	56075.37	0
N-12	215310	645773.48	5588367.85	99	54147.7	55077.9	56069.8	0
N-12	215314	645773.48	5588367.85	99	54176.88	55078.04	56098.84	0
N-12	215318	645773.48	5588367.85	99	54182.07	55078.12	56103.95	0
N-12	215322	645773.48	5588367.85	99	54190.71	55078.13	56112.58	0
N-12	215326	645773.48	5588367.85	99	54187.73	55078.18	56109.55	0
N-12	215330	645773.48	5588367.85	99	54186.77	55078.13	56108.64	0
N-12	215334	645773.48	5588367.85	99	54189.48	55078.18	56111.3	0
N-12	215338	645773.48	5588367.85	99	54192.09	55078.07	56114.02	0
N-12	215342	645773.48	5588367.85	99	54195.63	55078.17	56117.46	0
N-12	215346	645773.48	5588367.85	99	54204.41	55078.13	56126.28	0
N-12	215350	645773.48	5588367.85	99	54208.55	55078.21	56130.34	0
N-12	215354	645773.48	5588367.85	99	54220.56	55078.25	56142.31	0
N-12	215358	645773.48	5588367.85	99	54219.82	55078.23	56141.59	0
N-12	215402	645773.48	5588367.85	99	54231.24	55078.3	56152.94	0
N-12	215406	645773.48	5588367.85	99	54254.53	55078.26	56176.27	0
N-12	215410	645773.48	5588367.85	99	54263.04	55078.36	56184.68	0
N-12	215414	645773.48	5588367.85	99	54251.29	55078.35	56172.94	0
N-12	215418	645773.48	5588367.85	99	54258.86	55078.46	56180.4	0
N-12	215422	645773.48	5588367.85	99	54244.57	55078.5	56166.07	0
N-12	215426	645773.48	5588367.85	99	54236.66	55078.46	56158.2	0
N-12	215430	645773.48	5588367.85	99	54237.74	55078.45	56159.29	0
N-12	215434	645773.48	5588367.85	99	54239.57	55078.33	56161.24	0
N-12	215438	645773.48	5588367.85	99	54253.71	55078.34	56175.37	0
N-12	215442	645773.48	5588367.85	99	54276.74	55078.27	56198.47	0
N-12	215446	645773.48	5588367.85	99	54272.86	55078.35	56194.51	0
N-12	215450	645773.48	5588367.85	99	54277.87	55078.38	56199.49	0
N-12	215454	645773.48	5588367.85	99	54285.35	55078.39	56206.96	0
N-12	215458	645773.48	5588367.85	99	54285.3	55078.49	56206.81	0
N-12	215502	645773.48	5588367.85	99	54292.58	55078.44	56214.14	0
N-12	215506	645773.48	5588367.85	99	54310.49	55078.51	56231.98	0
N-12	215510	645773.48	5588367.85	99	54306.69	55078.48	56228.21	0
N-12	215514	645773.48	5588367.85	99	54305.09	55078.55	56226.54	0
N-12	215518	645773.48	5588367.85	99	54305.97	55078.57	56227.4	0
N-12	215522	645722	5588327.71	99	54300.83	55078.58	56222.25	4
N-12	215526	645723.1	5588325.34	99	54298.15	55078.63	56219.52	4
N-12	215530	645722.27	5588325.97	99	54291.38	55078.62	56212.76	5
N-12	215534	645722.06	5588325.89	99	54289.42	55078.64	56210.78	5
N-12	215538	645721.54	5588325.46	99	54277.56	55078.6	56198.96	4
N-12	215542	645721.25	5588325.41	99	54273.76	55078.58	56195.18	5
N-12	215546	645720.79	5588324.4	99	54273.56	55078.56	56195	6
N-12	215550	645720.97	5588324.15	99	54274.67	55078.54	56196.13	6
N-12	215554	645720.93	5588324.32	99	54274.99	55078.62	56196.37	7
N-12	215558	645720.64	5588324.76	99	54275.46	55078.63	56196.83	8
N-12	215602	645720.22	5588324.8	99	54275.23	55078.67	56196.56	5
N-12	215606	645720.3	5588322.96	99	54272.78	55078.66	56194.12	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	215610	645718.92	5588324.19	99	54271.6	55078.67	56192.93	4
N-12	215614	645718.07	5588325.08	99	54271.95	55078.65	56193.3	4
N-12	215618	645718.4	5588323.77	99	54277.34	55078.62	56198.72	2
N-12	215622	645718.85	5588322.54	99	54268.47	55078.73	56189.74	4
N-12	215626	645718.44	5588322.08	99	54264.08	55078.83	56185.25	4
N-12	215630	645718.3	5588320.98	99	54268.14	55078.88	56189.26	7
N-12	215634	645719.5	5588320.3	99	54271.11	55078.89	56192.22	7
N-12	215638	645719.65	5588320.04	99	54274.83	55078.9	56195.93	6
N-12	215642	645718.92	5588319.84	99	54281.65	55078.86	56202.79	5
N-12	215646	645717.76	5588319.18	99	54285.5	55078.86	56206.64	6
N-12	215650	645717.73	5588317.78	99	54277.33	55078.87	56198.46	6
N-12	215654	645718	5588316.83	99	54284.48	55078.92	56205.56	6
N-12	215658	645719.16	5588315.23	99	54273.61	55078.95	56194.66	5
N-12	215702	645719.83	5588313.46	99	54265.14	55078.96	56186.18	5
N-12	215706	645720.1	5588312.32	99	54267.87	55079	56188.87	6
N-12	215710	645719.98	5588311.9	99	54265.16	55078.99	56186.17	7
N-12	215714	645719.85	5588311.71	99	54265.32	55078.97	56186.35	6
N-12	215718	645719.17	5588312.74	99	54267.92	55078.97	56188.95	5
N-12	215722	645719.47	5588311.72	99	54263.44	55078.96	56184.48	5
N-12	215726	645719.72	5588310.3	99	54267.52	55078.97	56188.55	7
N-12	215730	645720.04	5588309.91	99	54265.8	55079.02	56186.78	7
N-12	215734	645719.23	5588309.12	99	54271.71	55079.09	56192.62	6
N-12	215738	645718.81	5588308.51	99	54271.5	55079.16	56192.34	5
N-12	215742	645718.94	5588307.21	99	54276.07	55079.13	56196.94	7
N-12	215746	645718.27	5588306.58	99	54261.64	55079.13	56182.51	5
N-12	215750	645718.04	5588306.48	99	54266.38	55079.11	56187.27	7
N-12	215754	645718.21	5588305.99	99	54270.8	55079.09	56191.71	8
N-12	215758	645718.15	5588305.46	99	54271.66	55079.1	56192.56	7
N-12	215802	645717.93	5588305.02	99	54269.8	55079.07	56190.73	6
N-12	215806	645717.7	5588305.15	99	54266.74	55079.1	56187.64	7
N-12	215810	645717.58	5588304.74	99	54272.8	55079.14	56193.66	7
N-12	215814	645717.49	5588303.71	99	54272.67	55079.17	56193.5	5
N-12	215818	645717.4	5588302.81	99	54267.75	55079.24	56188.51	5
N-12	215822	645717.71	5588301.93	99	54275	55079.23	56195.77	6
N-12	215826	645717.57	5588301.74	99	54271.82	55079.28	56192.54	6
N-12	215830	645716.97	5588301.3	99	54272.44	55079.29	56193.15	6
N-12	215834	645716.69	5588301.49	99	54274.37	55079.28	56195.09	6
N-12	215838	645716.38	5588301.62	99	54277.71	55079.24	56198.47	5
N-12	215842	645716.46	5588301.57	99	54277.73	55079.2	56198.53	5
N-12	215846	645716.87	5588301.78	99	54277.59	55079.18	56198.41	6
N-12	215850	645716.78	5588301.7	99	54275.95	55079.18	56196.77	7
N-12	215854	645716.87	5588301.29	99	54281.43	55079.19	56202.24	5
N-12	215858	645717.07	5588301.54	99	54290.19	55079.22	56210.97	4
N-12	215902	645718.02	5588301.13	99	54278.07	55079.26	56198.81	4
N-12	215906	645717.32	5588300.95	99	54275.21	55079.32	56195.89	5
N-12	215910	645717.8	5588301.15	99	54284.02	55079.38	56204.64	3
N-12	215914	645717.48	5588299.89	99	54270.56	55079.46	56191.1	5
N-12	215918	645716.61	5588298.62	99	54270.44	55079.41	56191.03	5
N-12	215922	645716.21	5588298.12	99	54271.89	55079.4	56192.49	3
N-12	215926	645715.44	5588298.46	99	54276.62	55079.33	56197.29	5
N-12	215930	645715.25	5588298.93	99	54273.04	55079.3	56193.74	4
N-12	215934	645714.71	5588298.64	99	54270.4	55079.32	56191.08	5
N-12	215938	645715.07	5588298.72	99	54278.21	55079.3	56198.91	5
N-12	215942	645715.19	5588299.08	99	54276.44	55079.32	56197.12	5

A520

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	215946	645715.15	5588299.59	99	54276.56	55079.28	56197.28	4
N-12	215950	645715.1	5588299.42	99	54279.16	55079.28	56199.88	4
N-12	215954	645714.87	5588298.57	99	54279.22	55079.28	56199.94	5
N-12	215958	645714.94	5588296.58	99	54282.35	55079.34	56203.01	4
N-12	220002	645716.03	5588295.97	99	54277.98	55079.39	56198.59	6
N-12	220006	645716.74	5588295.07	99	54278.45	55079.45	56199	5
N-12	220010	645716.78	5588294.53	99	54279.12	55079.49	56199.63	5
N-12	220014	645716.66	5588293.79	99	54282.19	55079.46	56202.73	5
N-12	220018	645717.02	5588292.81	99	54269.66	55079.45	56190.21	5
N-12	220022	645717.09	5588292.94	99	54270	55079.4	56190.6	5
N-12	220026	645717	5588292.07	99	54268.08	55079.36	56188.72	6
N-12	220030	645717.51	5588291.7	99	54268.9	55079.33	56189.57	4
N-12	220034	645716.74	5588292.17	99	54267.94	55079.33	56188.61	4
N-12	220038	645716.45	5588292.29	99	54262.37	55079.32	56183.05	2
N-12	220042	645717.19	5588292.23	99	54259.77	55079.36	56180.41	5
N-12	220046	645716.54	5588293.25	99	54254.01	55079.41	56174.6	2
N-12	220050	645717.13	5588291.16	99	54253.45	55079.46	56173.99	6
N-12	220058	645717.06	5588290.44	99	54270.34	55079.49	56190.85	4
N-12	221358	645649.62	5588260.85	99	54321.94	55079.27	56242.67	6
N-12	221406	645649.62	5588260.87	99	54323.39	55079.26	56244.13	6
N-12	221410	645649.86	5588261.37	99	54328.36	55079.26	56249.1	6
N-12	221414	645649.53	5588261.76	99	54334.43	55079.23	56255.2	6
N-12	221418	645649.49	5588261.88	99	54334.63	55079.21	56255.42	5
N-12	221422	645649.48	5588261.84	99	54337.79	55079.19	56258.6	5
N-12	221426	645649.56	5588263.07	99	54334.33	55079.18	56255.15	6
N-12	221430	645649.05	5588264.81	99	54335.12	55079.2	56255.92	6
N-12	221434	645649.16	5588264.26	99	54326.89	55079.27	56247.62	6
N-12	221438	645649.56	5588264.41	99	54334.67	55079.28	56255.39	6
N-12	221442	645650.95	5588265.45	99	54333.36	55079.27	56254.09	5
N-12	221446	645651.76	5588267.21	99	54347.65	55079.23	56268.42	6
N-12	221450	645651.7	5588267.39	99	54345.32	55079.22	56266.1	6
N-12	221454	645651.72	5588267.57	99	54343.7	55079.21	56264.49	6
N-12	221458	645651.67	5588267.31	99	54345.19	55079.24	56265.95	6
N-12	221502	645651.74	5588267.04	99	54344.8	55079.22	56265.58	6
N-12	221506	645651.46	5588267.48	99	54343.47	55079.19	56264.28	6
N-12	221510	645651.28	5588267.56	99	54341.82	55079.13	56262.69	6
N-12	221514	645651.26	5588267.23	79	54366.43	55079.11	56287.32	6
N-12	221518	645651.29	5588267.24	69	54371.68	55079.12	56292.56	4
N-12	221522	645651.42	5588267.2	99	54340.9	55079.11	56261.79	6
N-12	221526	645651.18	5588267.77	99	54343.71	55079.14	56264.57	6
N-12	221530	645651.47	5588267.52	99	54352.55	55079.17	56273.38	5
N-12	221534	645651.24	5588267.38	99	54343.68	55079.18	56264.5	5
N-12	221538	645651.76	5588266.49	99	54347.69	55079.14	56268.55	6
N-12	221542	645652.88	5588265.42	99	54345.43	55079.11	56266.32	6
N-12	221546	645653.18	5588265.43	99	54347.13	55079.02	56268.11	5
N-12	221550	645653.3	5588265.48	99	54343.12	55078.95	56264.17	6
N-12	221554	645653.36	5588266.09	99	54345.65	55078.91	56266.74	6
N-12	221558	645652.97	5588266.55	99	54344.46	55078.94	56265.52	6
N-12	221602	645652.67	5588266.87	99	54342.11	55078.97	56263.14	5
N-12	221606	645652.55	5588267.19	99	54341.95	55079.04	56262.91	4
N-12	221610	645652.3	5588267.99	99	54338.05	55079.08	56258.97	6
N-12	221614	645651.35	5588267.27	99	54339.57	55079.07	56260.5	6
N-12	221618	645651.85	5588266.19	99	54339.53	55079.06	56260.47	6
N-12	221622	645650.38	5588265.7	99	54336.34	55079	56257.34	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	221626	645649.18	5588266.45	99	54334.96	55079.02	56255.94	5
N-12	223322	645594.75	5588290.93	9	54181.71	55078.77	56102.94	5
N-12	223414	645580.52	5588287.72	9	54328.27	55078.93	56249.34	6
N-12	223418	645580.61	5588288.15	69	54348.68	55078.9	56269.78	6
N-12	223422	645580.23	5588287.65	29	54351.8	55078.86	56272.94	6
N-12	223426	645580.15	5588287.7	59	54354.08	55078.81	56275.27	7
N-12	223430	645579.07	5588286.4	99	54352.61	55078.8	56273.81	6
N-12	223434	645578.35	5588285.99	9	54345.34	55078.8	56266.54	5
N-12	223438	645577.66	5588285.43	19	54337.54	55078.86	56258.68	4
N-12	223442	645576.78	5588284.42	9	54249	55078.89	56170.11	5
N-12	223446	645576.04	5588283.25	9	54302.75	55078.96	56223.79	4
N-12	223450	645575.12	5588282.18	9	54281.64	55078.99	56202.65	5
N-12	223454	645574.45	5588281.55	29	54337.15	55078.94	56258.21	5
N-12	223458	645573.65	5588280.56	9	54362.33	55078.92	56283.41	6
N-12	223502	645573.91	5588282.08	99	54323.13	55078.84	56244.29	5
N-12	223506	645574.24	5588281.75	99	54324.35	55078.86	56245.49	5
N-12	223510	645574.24	5588281.55	99	54336.78	55078.9	56257.88	5
N-12	223514	645573.94	5588281.59	9	54293.78	55078.93	56214.85	5
N-12	223518	645573.84	5588281.09	9	54429.49	55078.99	56350.5	5
N-12	223522	645573.76	5588278.43	9	54130.96	55078.93	56052.03	4
N-12	223530	645574.02	5588280.9	9	54331.46	55078.92	56252.54	5
N-12	223534	645574.62	5588280.69	99	54338.43	55078.96	56259.47	4
N-12	223538	645574.1	5588281.11	79	54347.69	55078.9	56268.79	5
N-12	223542	645573.96	5588280.83	99	54341.65	55078.9	56262.75	5
N-12	223546	645573.77	5588280.94	99	54354.24	55078.94	56275.3	5
N-12	223550	645573.93	5588280.78	99	54341.79	55079	56262.79	5
N-12	223558	645572	5588279.65	9	54341.99	55079.07	56262.92	5
N-12	223602	645571.95	5588279.76	9	54355.14	55079.06	56276.08	4
N-12	223606	645572.17	5588279.24	79	54357.74	55078.99	56278.75	5
N-12	223610	645571.92	5588279.09	99	54342.2	55078.94	56263.26	5
N-12	223614	645572.15	5588278.8	39	54355.66	55078.91	56276.75	3
N-12	223618	645571.65	5588278.67	59	54339.56	55078.88	56260.68	5
N-12	223622	645571.74	5588278.88	99	54347.76	55078.88	56268.88	4
N-12	223626	645571.25	5588278.25	39	54353.25	55078.86	56274.39	3
N-12	223630	645570.82	5588277.89	29	54311.53	55078.89	56232.64	3
N-12	223638	645570.15	5588278.81	99	54355.71	55079.03	56276.68	2
N-12	223642	645569.6	5588278.44	99	54361.04	55079.02	56282.02	5
N-12	223646	645569.82	5588278.66	99	54352.58	55078.96	56273.62	4
N-12	223650	645568.6	5588277.76	99	54340.45	55078.91	56261.54	4
N-12	223654	645568.03	5588277.63	79	54338	55078.92	56259.08	5
N-12	223658	645568.84	5588277.1	99	54336.53	55079.01	56257.52	3
N-12	223702	645568.51	5588277.44	99	54337.59	55079.04	56258.55	5
N-12	223706	645567.7	5588277.37	99	54332.35	55079.08	56253.27	5
N-12	223710	645566.9	5588277.34	99	54330.48	55079.08	56251.4	2
N-12	223714	645567.09	5588277.53	19	54295.06	55079.07	56215.99	2
N-12	223718	645567.26	5588277.22	99	54331.51	55079.01	56252.5	4
N-12	223722	645566.57	5588277.01	9	54247.66	55078.97	56168.69	5
N-12	223742	645563.75	5588275.26	49	54324.85	55079.01	56245.84	4
N-12	223746	645563.08	5588274.66	49	54312.33	55079.03	56233.3	5
N-12	223750	645562.69	5588274.37	99	54339.29	55078.99	56260.3	5
N-12	223754	645561.44	5588274.07	99	54342.38	55079.02	56263.36	4
N-12	223758	645561.24	5588274.18	99	54324.27	55079.03	56245.24	4
N-12	223802	645560.88	5588274.24	99	54333.18	55079.06	56254.12	5
N-12	223806	645560.7	5588273.57	99	54328.79	55079.07	56249.72	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	223810	645559.69	5588273.46	59	54334.55	55079.12	56255.43	3
N-12	223814	645560.14	5588273.67	39	54343.8	55079.1	56264.7	5
N-12	223818	645558.42	5588273.8	99	54335.39	55079.11	56256.28	3
N-12	223822	645557.68	5588272.18	79	54322.53	55079.07	56243.46	4
N-12	223826	645556.97	5588272.89	9	54321.06	55079.01	56242.05	0
N-12	223830	645555.08	5588271.57	9	54253.35	55078.98	56174.37	3
N-12	223834	645554.09	5588270.14	9	54266.51	55078.99	56187.52	4
N-12	223838	645553.65	5588269.14	9	54265.22	55079.06	56186.16	5
N-12	223842	645553.73	5588269.04	59	54313.1	55079.13	56233.97	3
N-12	223846	645552.94	5588271.83	99	54345.15	55079.19	56265.96	7
N-12	223850	645552.32	5588270.97	19	54293.44	55079.19	56214.25	6
N-12	223854	645551.25	5588270.11	9	54279.3	55079.13	56200.17	5
N-12	223858	645550.84	5588270.05	29	54318.6	55079.04	56239.56	2
N-12	223902	645550.97	5588268.59	9	54251.94	55079.01	56172.93	5
N-12	223906	645550.76	5588267.83	9	54300.51	55079.04	56221.47	2
N-12	223910	645550.17	5588268.22	59	54335.95	55079.1	56256.85	2
N-12	223914	645548.92	5588264.89	49	54312.34	55079.14	56233.2	3
N-12	223918	645547.91	5588263.3	19	54289.12	55079.14	56209.98	5
N-12	223922	645547.97	5588262.41	39	54330.26	55079.13	56251.13	5
N-12	223926	645547.07	5588261.61	29	54295.6	55079.1	56216.5	5
N-12	223930	645546.94	5588261.41	29	54301.53	55079.08	56222.45	3
N-12	223934	645546.67	5588264.12	19	54266.62	55079.08	56187.54	2
N-12	223938	645544.75	5588259.89	19	54249.39	55079.06	56170.33	2
N-12	223942	645543.93	5588258.93	19	54280.82	55079.13	56201.69	4
N-12	223946	645542.14	5588261.03	9	54314.35	55079.21	56235.14	2
N-12	223950	645542.23	5588259.1	19	54332.01	55079.33	56252.68	4
N-12	223954	645541.36	5588259.02	9	54301.61	55079.32	56222.29	0
N-12	223958	645540.93	5588257.04	99	54339.44	55079.33	56260.11	0
N-12	224002	645541.13	5588256.86	99	54321.68	55079.27	56242.41	6
N-12	224006	645540.55	5588253.86	99	54331.14	55079.24	56251.9	3
N-12	224010	645543.51	5588249.58	99	54333.02	55079.24	56253.78	0
N-12	224014	645546.48	5588245.31	69	54324.9	55079.23	56245.67	0
N-12	224018	645547.96	5588243.17	99	54320.98	55079.23	56241.75	0
N-12	224022	645547.96	5588243.17	99	54291.75	55079.24	56212.51	0
N-12	224026	645547.96	5588243.17	99	54306.72	55079.28	56227.44	0
N-12	224030	645547.96	5588243.17	99	54296.69	55079.22	56217.47	0
N-12	224034	645547.96	5588243.17	99	54287.19	55079.19	56208	0
N-12	224038	645547.96	5588243.17	99	54279.7	55079.11	56200.59	0
N-12	224042	645547.96	5588243.17	99	54291.22	55079.09	56212.13	0
N-12	224046	645547.96	5588243.17	99	54276.04	55079.09	56196.95	0
N-12	224050	645547.96	5588243.17	99	54305.61	55079.13	56226.48	0
N-12	224054	645547.96	5588243.17	99	54354.34	55079.18	56275.16	0
N-12	224058	645547.96	5588243.17	99	54361.57	55079.21	56282.36	0
N-12	224102	645547.96	5588243.17	99	54339.03	55079.16	56259.87	0
N-12	224106	645547.96	5588243.17	99	54345.24	55079.17	56266.07	0
N-12	224110	645547.96	5588243.17	99	54339.14	55079.17	56259.97	0
N-12	224114	645547.96	5588243.17	99	54340.88	55079.23	56261.65	0
N-12	224118	645547.96	5588243.17	99	54326.2	55079.3	56246.9	0
N-12	224122	645547.96	5588243.17	99	54326.44	55079.37	56247.07	0
N-12	224126	645547.96	5588243.17	99	54326.43	55079.39	56247.04	0
N-12	224130	645547.96	5588243.17	99	54329.96	55079.43	56250.53	0
N-12	224134	645547.96	5588243.17	59	54310.08	55079.38	56230.7	0
N-12	224138	645547.96	5588243.17	99	54320.51	55079.39	56241.12	0
N-12	224142	645547.96	5588243.17	99	54312.28	55079.41	56232.87	0

A523

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	224146	645547.96	5588243.17	99	54310.38	55079.36	56231.02	0
N-12	224150	645547.96	5588243.17	99	54302.58	55079.32	56223.26	0
N-12	224154	645547.96	5588243.17	99	54301.65	55079.35	56222.3	0
N-12	224158	645547.96	5588243.17	99	54299.49	55079.43	56220.06	0
N-12	224202	645547.96	5588243.17	79	54279.89	55079.46	56200.43	0
N-12	224206	645547.96	5588243.17	89	54344.14	55079.44	56264.7	0
N-12	224210	645547.96	5588243.17	99	54314.49	55079.38	56235.11	0
N-12	224214	645547.96	5588243.17	99	54327.75	55079.32	56248.43	0
N-12	224218	645547.96	5588243.17	39	54392	55079.31	56312.69	0
N-12	224222	645547.96	5588243.17	9	54382.37	55079.34	56303.03	0
N-12	224226	645547.96	5588243.17	9	54307.08	55079.37	56227.71	0
N-12	224234	645547.96	5588243.17	9	54328.77	55079.43	56249.34	0
N-12	224238	645547.96	5588243.17	9	54519.17	55079.51	56439.66	0
N-12	224246	645538.81	5588249.51	9	54434.51	55079.61	56354.9	4
N-12	224250	645538.99	5588245.57	9	54221.75	55079.64	56142.11	4
N-12	224254	645539.06	5588245.44	9	54155.03	55079.68	56075.35	4
N-12	224258	645534.8	5588243.27	9	54211.32	55079.58	56131.74	5
N-12	224302	645531.96	5588242.48	9	54409.51	55079.59	56329.92	4
N-12	224306	645531.7	5588242.43	19	54286.83	55079.63	56207.2	4
N-12	224310	645530.18	5588243.14	99	54287.99	55079.66	56208.33	4
N-12	224314	645528.44	5588241.91	99	54259.65	55079.74	56179.91	4
N-12	224318	645526.17	5588241.44	99	54274.91	55079.76	56195.15	4
N-12	224322	645523.1	5588238.69	99	54269.6	55079.82	56189.78	5
N-12	224326	645523.56	5588239.22	99	54283.51	55079.77	56203.74	3
N-12	224330	645523.07	5588238.65	99	54259.5	55079.73	56179.77	2
N-12	224334	645522.24	5588237.96	99	54250.21	55079.75	56170.46	0
N-12	224338	645521.61	5588237.02	99	54261.54	55079.7	56181.84	0
N-12	224342	645525.69	5588240.99	99	54288.59	55079.72	56208.87	3
N-12	224346	645525.46	5588243.48	69	54310.04	55079.67	56230.37	3
N-12	224350	645524.88	5588245.12	79	54323.74	55079.73	56244.01	4
N-12	224354	645523.91	5588242.26	99	54332.53	55079.69	56252.84	5
N-12	224358	645524.08	5588242.5	99	54308.06	55079.67	56228.39	5
N-12	224402	645523.9	5588243.18	79	54315.67	55079.67	56236	6
N-12	224406	645523.84	5588244.04	69	54310.41	55079.57	56230.84	5
N-12	224410	645524.12	5588243.71	69	54312.36	55079.62	56232.74	6
N-12	224414	645524.45	5588244.01	39	54341.19	55079.66	56261.53	6
N-12	224418	645524.29	5588243.78	79	54291.57	55079.79	56211.78	5
N-12	224422	645523.84	5588243.55	99	54271.62	55079.8	56191.82	5
N-12	224426	645523.67	5588243.45	9	54279.02	55079.87	56199.15	4
N-12	224430	645522.38	5588243.83	99	54266.92	55079.83	56187.09	0
N-12	224434	645521.07	5588244.91	99	54249.68	55079.84	56169.84	3
N-12	224438	645520.57	5588242.85	99	54274.9	55079.96	56194.94	2
N-12	224442	645520.57	5588241.65	99	54266.39	55079.96	56186.43	0
N-12	224446	645522.95	5588239.87	99	54263.9	55080.09	56183.81	3
N-12	224450	645523.65	5588239.01	99	54285.64	55080.07	56205.57	0
N-12	224454	645523.41	5588238.68	99	54257.5	55080.1	56177.4	0
N-12	224458	645522.61	5588238.57	99	54283.5	55080.02	56203.48	2
N-12	224502	645521.2	5588238.45	19	54255.59	55079.99	56175.6	2
N-12	224506	645520.16	5588238.14	99	54291.48	55080.09	56211.39	3
N-12	224510	645520.36	5588237.85	59	54269.76	55080.08	56189.68	3
N-12	224514	645522.41	5588248.48	99	54274.91	55080.18	56194.73	4
N-12	224518	645519.87	5588235.37	99	54272.38	55080.15	56192.23	3
N-12	224522	645519.45	5588235.03	79	54278.16	55080.21	56197.95	3
N-12	224526	645519.46	5588235.08	99	54290.89	55080.05	56210.84	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	224530	645521.66	5588240.93	99	54281.74	55079.96	56201.78	4
N-12	224534	645521.79	5588241.7	99	54300.64	55079.98	56220.66	5
N-12	224538	645523.6	5588249.03	99	54308.64	55079.93	56228.71	3
N-12	224542	645523.85	5588249.48	99	54291.58	55080.03	56211.55	3
N-12	224546	645523.83	5588249.71	49	54312.09	55079.99	56232.1	3
N-12	224550	645522.85	5588243.07	99	54281.56	55080.06	56201.5	4
N-12	224554	645522.54	5588241.62	99	54264.34	55080.03	56184.31	4
N-12	224558	645522.19	5588241.8	99	54280.97	55080.03	56200.94	5
N-12	224602	645522.21	5588241.02	99	54284.04	55080.08	56203.96	6
N-12	224606	645522.19	5588240.89	99	54276.12	55080.03	56196.09	5
N-12	224610	645521.77	5588239.08	99	54294.39	55080.12	56214.27	6
N-12	224614	645521.76	5588239.21	99	54284.39	55080.1	56204.29	6
N-12	224618	645521.83	5588239.66	99	54280.43	55080.23	56200.2	4
N-12	224622	645521.7	5588239.84	99	54284.72	55080.2	56204.52	4
N-12	224626	645521.85	5588239.91	99	54270.34	55080.24	56190.1	5
N-12	224630	645521.56	5588240.13	99	54290.6	55080.27	56210.33	4
N-12	224634	645521.84	5588239.74	89	54295.61	55080.21	56215.4	3
N-12	224638	645521.06	5588239.05	99	54275.78	55080.29	56195.49	2
N-12	224642	645521.26	5588239.43	99	54279.69	55080.24	56199.45	3
N-12	224646	645520.1	5588236.54	99	54279.9	55080.36	56199.54	5
N-12	224650	645519.08	5588234.21	99	54279.63	55080.34	56199.29	5
N-12	224654	645518.72	5588232.78	99	54278.4	55080.34	56198.06	5
N-12	224658	645518.58	5588231.98	99	54278.37	55080.4	56197.97	4
N-12	224702	645518.56	5588231.73	99	54278.21	55080.31	56197.9	5
N-12	224706	645518.67	5588232.13	99	54266.78	55080.37	56186.41	4
N-12	224710	645519.22	5588232.04	99	54282.42	55080.27	56202.15	3
N-12	224714	645519.74	5588233.97	99	54278.09	55080.34	56197.75	3
N-12	224718	645519.96	5588234.32	99	54291.35	55080.28	56211.07	4
N-12	224722	645520.41	5588234.95	99	54298.71	55080.36	56218.35	4
N-12	224726	645521.05	5588236.48	9	54396.85	55080.34	56316.51	5
N-12	224730	645521.1	5588237.74	9	54239.61	55080.35	56159.26	5
N-12	224734	645521.05	5588237.79	99	54278.13	55080.44	56197.69	3
N-12	224738	645520.36	5588236.08	29	54310.04	55080.37	56229.67	6
N-12	224750	645519.6	5588237.58	9	54207.2	55080.46	56126.74	3
N-12	224754	645519.05	5588233.96	19	54286.19	55080.4	56205.79	5
N-12	224758	645518.9	5588232.99	99	54280.26	55080.44	56199.82	5
N-12	224802	645518.69	5588232.97	99	54281.65	55080.53	56201.12	6
N-12	224806	645519.06	5588234.1	99	54286.09	55080.51	56205.58	5
N-12	224810	645519.63	5588233.39	99	54299.66	55080.6	56219.06	0
N-12	224814	645520.25	5588236.06	99	54273.39	55080.53	56192.86	0
N-12	224818	645521.55	5588230.13	99	54284.86	55080.6	56204.26	4
N-12	224822	645520.26	5588226.63	99	54284.39	55080.53	56203.86	4
N-12	224826	645520.8	5588227.87	99	54284.39	55080.52	56203.87	3
N-12	224830	645522.11	5588228.46	19	54324.32	55080.61	56243.71	3
N-12	224834	645518.42	5588232.9	69	54261.99	55080.58	56181.41	2
N-12	224838	645524.81	5588228.33	99	54270	55080.69	56189.31	5
N-12	224842	645525.54	5588229.44	99	54302.45	55080.63	56221.82	0
N-12	224846	645525.28	5588230.22	99	54304.7	55080.7	56224	4
N-12	224850	645524.14	5588231.06	49	54315.11	55080.65	56234.46	4
N-12	224854	645523.43	5588230.49	69	54274.47	55080.65	56193.82	4
N-12	224858	645523.64	5588229.53	99	54284.11	55080.72	56203.39	4
N-12	224902	645523.26	5588230.99	99	54288.06	55080.66	56207.4	3
N-12	224906	645523.22	5588230.57	99	54301.95	55080.76	56221.19	3
N-12	224910	645522.91	5588230.4	99	54298.29	55080.71	56217.58	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	224914	645519.15	5588221.63	99	54281.5	55080.78	56200.72	2
N-12	224918	645519.02	5588221.17	99	54298.17	55080.76	56217.41	2
N-12	224922	645517.91	5588220.82	99	54302.22	55080.77	56221.45	2
N-12	224926	645517.15	5588218.85	99	54300.19	55080.84	56219.35	2
N-12	224930	645516.55	5588219.17	99	54308.75	55080.8	56227.95	3
N-12	224934	645518.97	5588234.49	99	54305.76	55080.87	56224.89	4
N-12	224938	645519.48	5588234.61	99	54293.71	55080.8	56212.91	2
N-12	224942	645519.19	5588234.23	99	54295.04	55080.91	56214.13	0
N-12	224946	645518.51	5588232.94	99	54298.64	55080.89	56217.75	0
N-12	224950	645518.35	5588231.61	99	54294.7	55080.89	56213.81	0
N-12	224954	645517.12	5588229.62	99	54299.51	55080.97	56218.54	3
N-12	224958	645517.64	5588231.06	99	54288.71	55080.91	56207.8	0
N-12	225002	645517.77	5588231	99	54296.16	55080.98	56215.18	2
N-12	225006	645516.42	5588231.46	99	54281.6	55080.91	56200.69	2
N-12	225010	645516.17	5588231.6	99	54263.71	55080.96	56182.75	2
N-12	225014	645515.9	5588231.8	99	54239.08	55080.92	56158.16	2
N-12	225018	645515.98	5588231.79	99	54253.65	55080.98	56172.67	2
N-12	225022	645515.7	5588231.69	99	54251.25	55080.93	56170.32	2
N-12	225026	645515.87	5588231.3	99	54260.33	55080.94	56179.39	0
N-12	225030	645515.91	5588229.89	99	54263.03	55081.03	56182	2
N-12	225034	645514.05	5588226.42	99	54227.9	55080.96	56146.94	0
N-12	225038	645512.53	5588226.01	99	54315.99	55081.07	56234.92	0
N-12	225042	645510.6	5588214.9	99	54396.28	55081.04	56315.24	2
N-12	225046	645505.67	5588212.18	99	54316.32	55081.17	56235.15	0
N-12	225050	645515.23	5588237.03	99	54308.82	55081.11	56227.71	2
N-12	225054	645515.32	5588237.94	99	54295.75	55081.15	56214.6	0
N-12	225058	645515.42	5588238.85	99	54326.49	55081.21	56245.28	0
N-12	225102	645515.42	5588238.85	99	54308.39	55081.19	56227.2	0
N-12	225106	645515.42	5588238.85	99	54261.26	55081.28	56179.98	0
N-12	231658	645509.53	5588285.37	49	54426.03	55083	56343.03	4
N-12	231702	645509.78	5588282.22	39	54426.37	55083.03	56343.34	4
N-12	231706	645509.25	5588278.1	39	54420.13	55082.97	56337.16	3
N-12	231710	645508.02	5588275.32	39	54431.95	55083.01	56348.94	2
N-12	231714	645508.37	5588273.79	29	54446.3	55082.96	56363.34	3
N-12	231718	645508.61	5588270.35	49	54399.01	55083.02	56315.99	0
N-12	231722	645507.64	5588265.58	39	54414.83	55083.02	56331.81	3
N-12	231726	645507.59	5588259.51	49	54417.14	55082.97	56334.17	4
N-12	231730	645505.76	5588252.17	39	54420.73	55083.05	56337.68	5
N-12	231734	645505.28	5588246.86	39	54579.74	55082.96	56496.78	4
N-12	231738	645504.79	5588242.48	39	54685.01	55083.01	56602	5
N-12	231742	645503.92	5588237.9	39	54456.34	55082.92	56373.42	3
N-12	231746	645503.87	5588232.48	29	54466.36	55082.98	56383.38	2
N-12	231750	645503.12	5588229.41	59	54469.09	55082.97	56386.12	5
N-12	231754	645503.28	5588228.8	39	54436.68	55082.91	56353.77	4
N-12	231758	645501.82	5588227.49	49	54446.94	55082.98	56363.96	4
N-12	231802	645500.3	5588226.66	39	54430.98	55082.92	56348.06	5
N-12	231806	645501.06	5588225.97	19	54487.76	55083.03	56404.73	4
N-12	231810	645498.92	5588227.04	19	54414.24	55082.98	56331.26	0
N-12	231814	645496.76	5588226.65	19	54490.09	55083	56407.09	5
N-12	231818	645495.84	5588225.71	29	54447.88	55082.95	56364.93	3
N-12	231822	645494.55	5588223.92	19	54448.84	55082.89	56365.95	2
N-12	231826	645492.79	5588226.26	49	54405.11	55082.96	56322.15	3
N-12	231830	645490.55	5588225.77	49	54414.22	55082.94	56331.28	2
N-12	231834	645488.64	5588226.59	19	54474.14	55083	56391.14	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	231838	645487.41	5588227.65	49	54469.35	55082.93	56386.42	2
N-12	231842	645485.3	5588226.11	19	54466.41	55082.99	56383.42	0
N-12	231846	645482.38	5588224.48	39	54470.67	55082.95	56387.72	0
N-12	231850	645479.46	5588222.84	49	54445.55	55082.87	56362.68	0
N-12	231854	645479.46	5588222.84	49	54451.37	55082.94	56368.43	0
N-12	231858	645479.46	5588222.84	49	54490.69	55082.89	56407.8	0
N-12	231902	645479.46	5588222.84	49	54451.65	55082.91	56368.74	0
N-12	231906	645479.46	5588222.84	49	54455.02	55082.82	56372.2	0
N-12	231910	645479.46	5588222.84	49	54447.55	55082.89	56364.66	0
N-12	231914	645479.46	5588222.84	49	54437.35	55082.84	56354.51	0
N-12	231918	645479.46	5588222.84	49	54443.66	55082.78	56360.88	0
N-12	231922	645479.46	5588222.84	49	54451.99	55082.78	56369.21	0
N-12	231926	645479.46	5588222.84	49	54447.36	55082.7	56364.66	0
N-12	231930	645479.46	5588222.84	49	54446.19	55082.73	56363.46	0
N-12	231934	645479.46	5588222.84	39	54447.19	55082.68	56364.51	0
N-12	231938	645479.46	5588222.84	39	54467.58	55082.71	56384.87	0
N-12	231942	645479.46	5588222.84	19	54524.5	55082.68	56441.82	0
N-12	231946	645479.46	5588222.84	39	54464.93	55082.63	56382.3	0
N-12	231950	645479.46	5588222.84	49	54481.98	55082.7	56399.28	0
N-12	231954	645479.46	5588222.84	39	54473.54	55082.62	56390.92	0
N-12	231958	645479.46	5588222.84	49	54495.08	55082.69	56412.39	0
N-12	232002	645479.46	5588222.84	39	54471.39	55082.65	56388.74	0
N-12	232006	645479.46	5588222.84	39	54472.78	55082.74	56390.04	0
N-12	232010	645479.46	5588222.84	49	54473.51	55082.75	56390.76	0
N-12	232014	645479.46	5588222.84	39	54470.91	55082.68	56388.23	0
N-12	232018	645490.21	5588217.12	49	54464.16	55082.73	56381.43	0
N-12	232022	645486.26	5588234.67	39	54471.72	55082.66	56389.06	0
N-12	232026	645486.26	5588234.67	49	54472.15	55082.72	56389.43	0
N-12	232030	645486.26	5588234.67	39	54473.62	55082.62	56391	0
N-12	232034	645486.26	5588234.67	49	54468.22	55082.68	56385.54	0
N-12	232038	645486.26	5588234.67	39	54448.83	55082.65	56366.18	0
N-12	232042	645486.26	5588234.67	29	54511.97	55082.58	56429.39	0
N-12	232046	645486.26	5588234.67	49	54571.01	55082.65	56488.36	0
N-12	232050	645486.26	5588234.67	49	54548.82	55082.56	56466.26	0
N-12	232054	645486.26	5588234.67	19	54598.3	55082.57	56515.73	0
N-12	232058	645486.26	5588234.67	49	54514.12	55082.47	56431.65	0
N-12	232102	645486.26	5588234.67	29	54482.87	55082.47	56400.4	0
N-12	232106	645486.26	5588234.67	39	54466.69	55082.45	56384.24	0
N-12	232110	645486.26	5588234.67	19	54521.01	55082.36	56438.65	0
N-12	232114	645486.26	5588234.67	39	54486.37	55082.38	56403.99	0
N-12	232118	645486.26	5588234.67	49	54471.84	55082.27	56389.57	0
N-12	232122	645486.26	5588234.67	19	54514.03	55082.3	56431.73	0
N-12	232126	645486.26	5588234.67	39	54444.1	55082.26	56361.84	0
N-12	232130	645486.26	5588234.67	39	54468.56	55082.26	56386.3	0
N-12	232134	645486.26	5588234.67	19	54530.55	55082.22	56448.33	0
N-12	232138	645486.26	5588234.67	39	54473.47	55082.26	56391.21	0
N-12	232142	645486.26	5588234.67	49	54485.47	55082.27	56403.2	0
N-12	232146	645486.26	5588234.67	19	54501.98	55082.26	56419.72	0
N-12	232150	645486.26	5588234.67	19	54473.57	55082.32	56391.25	0
N-12	232154	645486.26	5588234.67	19	54485.12	55082.31	56402.81	0
N-12	232158	645486.26	5588234.67	39	54447.22	55082.33	56364.89	0
N-12	232202	645486.26	5588234.67	49	54471.52	55082.29	56389.23	0
N-12	232206	645486.26	5588234.67	29	54454.04	55082.3	56371.74	0
N-12	232210	645486.26	5588234.67	39	54403.8	55082.32	56321.48	0

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	232214	645486.26	5588234.67	39	54463.23	55082.28	56380.95	0
N-12	232218	645486.26	5588234.67	19	54533.57	55082.27	56451.3	0
N-12	232222	645486.26	5588234.67	19	54510.38	55082.19	56428.19	0
N-12	232226	645486.26	5588234.67	19	54540.7	55082.19	56458.51	0
N-12	232230	645486.26	5588234.67	59	54501.97	55082.17	56419.8	0
N-12	232234	645486.26	5588234.67	39	54478.07	55082.18	56395.89	0
N-12	232238	645486.26	5588234.67	49	54479.73	55082.22	56397.51	0
N-12	232242	645486.26	5588234.67	49	54476.68	55082.25	56394.43	0
N-12	232246	645486.26	5588234.67	39	54478.5	55082.28	56396.22	0
N-12	232250	645486.26	5588234.67	39	54476.15	55082.28	56393.87	0
N-12	232254	645486.26	5588234.67	39	54482.2	55082.32	56399.88	0
N-12	232258	645486.26	5588234.67	39	54481.85	55082.31	56399.54	0
N-12	232302	645486.26	5588234.67	39	54479.8	55082.34	56397.46	0
N-12	232306	645486.26	5588234.67	49	54473.94	55082.33	56391.61	0
N-12	232310	645486.26	5588234.67	39	54483.36	55082.33	56401.03	0
N-12	232314	645486.26	5588234.67	19	54507.4	55082.42	56424.98	0
N-12	232318	645486.26	5588234.67	19	54530.75	55082.4	56448.35	0
N-12	232322	645486.26	5588234.67	49	54418.76	55082.48	56336.28	0
N-12	232326	645486.26	5588234.67	39	54467.49	55082.43	56385.06	0
N-12	232330	645486.26	5588234.67	49	54458.8	55082.45	56376.35	0
N-12	232334	645486.26	5588234.67	19	54487.3	55082.43	56404.87	0
N-12	232338	645486.26	5588234.67	39	54459.54	55082.38	56377.16	0
N-12	232342	645486.26	5588234.67	39	54474.88	55082.4	56392.48	0
N-12	232346	645486.26	5588234.67	59	54458.34	55082.36	56375.98	0
N-12	232350	645486.26	5588234.67	59	54449.79	55082.43	56367.36	0
N-12	232354	645486.26	5588234.67	19	54486.25	55082.38	56403.87	0
N-12	232358	645486.26	5588234.67	59	54478.72	55082.41	56396.31	0
N-12	232402	645486.26	5588234.67	39	54475.55	55082.4	56393.15	0
N-12	232406	645486.26	5588234.67	59	54477.89	55082.39	56395.5	0
N-12	232410	645486.26	5588234.67	49	54473.15	55082.4	56390.75	0
N-12	232414	645486.26	5588234.67	39	54455.66	55082.37	56373.29	0
N-12	232418	645486.26	5588234.67	39	54445.5	55082.42	56363.08	0
N-12	232422	645452.16	5588201.77	39	54454.74	55082.39	56372.35	0
N-12	232426	645451.75	5588202.62	39	54448.66	55082.42	56366.24	4
N-12	232430	645451.44	5588203.56	59	54461.62	55082.44	56379.18	3
N-12	232434	645451.35	5588204.6	39	54446.71	55082.39	56364.32	4
N-12	232438	645450.35	5588206.25	49	54442.98	55082.44	56360.54	2
N-12	232442	645449.82	5588205.53	39	54454.76	55082.37	56372.39	4
N-12	232446	645448.48	5588207.35	39	54457.9	55082.41	56375.49	5
N-12	232450	645447.1	5588203.56	39	54467.58	55082.37	56385.21	0
N-12	232454	645445.56	5588204.58	49	54460.1	55082.4	56377.7	4
N-12	232458	645444.68	5588203.89	39	54483.95	55082.38	56401.57	3
N-12	232502	645443.27	5588203.84	49	54465.48	55082.3	56383.18	3
N-12	232506	645441.35	5588203.45	39	54463.24	55082.34	56380.9	0
N-12	232510	645441.19	5588202.13	39	54463.93	55082.31	56381.62	2
N-12	232514	645438.26	5588203.97	39	54449.54	55082.34	56367.2	5
N-12	232518	645437.21	5588204.62	49	54407.58	55082.28	56325.3	4
N-12	232522	645436.46	5588202.76	39	54441.6	55082.32	56359.28	5
N-12	232526	645436.61	5588201.37	49	54445.18	55082.32	56362.86	5
N-12	232530	645438.74	5588198.42	49	54439.26	55082.29	56356.97	6
N-12	232534	645436.34	5588199.68	19	54502.11	55082.34	56419.77	2
N-12	232538	645435.33	5588200.41	19	54500.28	55082.33	56417.95	5
N-12	232542	645433.97	5588200.81	59	54469.83	55082.36	56387.47	5
N-12	232546	645431.99	5588202.87	19	54496.49	55082.34	56414.15	2

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	232550	645430.68	5588202.62	49	54478.59	55082.36	56396.23	3
N-12	232554	645428.78	5588204.47	49	54460.44	55082.36	56378.08	4
N-12	232558	645428.12	5588202.17	49	54431.23	55082.32	56348.91	3
N-12	232602	645426.58	5588201.91	49	54461.88	55082.33	56379.55	4
N-12	232606	645426.01	5588200.23	19	54497.9	55082.28	56415.62	5
N-12	232610	645425.87	5588199.55	29	54409.53	55082.32	56327.21	3
N-12	232614	645424.15	5588201.31	49	54470.65	55082.25	56388.4	4
N-12	232618	645423.34	5588201.56	49	54473.43	55082.29	56391.14	3
N-12	232622	645422.26	5588202.24	39	54461.72	55082.23	56379.49	5
N-12	232626	645421.35	5588202.99	39	54464.54	55082.23	56382.31	5
N-12	232630	645421.18	5588203.04	19	54519.39	55082.2	56437.19	4
N-12	232634	645420.98	5588203.67	19	54465.34	55082.14	56383.2	3
N-12	232638	645420.88	5588203.52	19	54517.97	55082.16	56435.81	3
N-12	232642	645417.73	5588198.79	49	54443.85	55082.12	56361.73	0
N-12	232646	645419.11	5588203.09	49	54443.3	55082.13	56361.17	2
N-12	232650	645418.25	5588203.37	49	54465.56	55082.12	56383.44	3
N-12	232654	645417.48	5588205.3	59	54440.93	55082.08	56358.85	4
N-12	232658	645417.09	5588204.44	49	54442.16	55082.07	56360.09	2
N-12	232702	645415.72	5588206.66	39	54445.5	55082.05	56363.45	3
N-12	232706	645414.5	5588207.11	49	54458.01	55082.06	56375.95	3
N-12	232710	645411.24	5588205.39	59	54473.96	55082.03	56391.93	3
N-12	232714	645411.86	5588208.33	49	54455.57	55082.04	56373.53	4
N-12	232718	645408.82	5588212.84	49	54469.99	55082.02	56387.97	0
N-12	232722	645404.92	5588217.56	39	54443.77	55082.03	56361.74	0
N-12	232726	645406.02	5588219.25	39	54434.4	55082.04	56352.36	3
N-12	232730	645409.65	5588205.75	49	54427.59	55082.01	56345.58	3
N-12	232734	645408.99	5588205.17	19	54448.67	55082.01	56366.66	2
N-12	232738	645408.99	5588205.17	49	54464.49	55082.02	56382.47	0
N-12	232742	645408.99	5588205.17	49	54437.25	55082	56355.25	0
N-12	232746	645408.99	5588205.17	49	54451.31	55082.02	56369.29	0
N-12	232750	645408.99	5588205.17	49	54465.79	55082.03	56383.76	0
N-12	232754	645408.99	5588205.17	19	54471.46	55082.03	56389.43	0
N-12	232758	645408.99	5588205.17	39	54424.41	55082.01	56342.4	0
N-12	232802	645408.99	5588205.17	19	54473.95	55082	56391.95	0
N-12	232806	645408.99	5588205.17	49	54423.71	55082.03	56341.68	0
N-12	232810	645408.99	5588205.17	39	54449.96	55082.06	56367.9	0
N-12	232814	645408.99	5588205.17	49	54422.16	55082.05	56340.11	0
N-12	232818	645408.99	5588205.17	29	54438.89	55082.06	56356.83	0
N-12	232822	645408.99	5588205.17	49	54435.62	55082.09	56353.53	0
N-12	232826	645408.99	5588205.17	49	54434.35	55082.09	56352.26	0
N-12	232830	645408.99	5588205.17	49	54465.61	55082.13	56383.48	0
N-12	232834	645408.99	5588205.17	49	54454.23	55082.1	56372.13	0
N-12	232838	645408.99	5588205.17	59	54460.45	55082.1	56378.35	0
N-12	232842	645408.99	5588205.17	39	54454.16	55082.07	56372.09	0
N-12	232846	645408.99	5588205.17	49	54431.59	55082.11	56349.48	0
N-12	232850	645408.99	5588205.17	49	54424.14	55082.08	56342.06	0
N-12	232854	645408.99	5588205.17	49	54434.65	55082.07	56352.58	0
N-12	232858	645408.99	5588205.17	49	54438.38	55082.09	56356.29	0
N-12	232902	645408.99	5588205.17	59	54460.15	55082.07	56378.08	0
N-12	232906	645408.99	5588205.17	49	54433.33	55082.08	56351.25	0
N-12	232910	645408.99	5588205.17	39	54436.91	55082.05	56354.86	0
N-12	232914	645408.99	5588205.17	39	54428.91	55082.04	56346.87	0
N-12	232918	645392.71	5588202.18	39	54424.98	55082.06	56342.92	4
N-12	232922	645392.57	5588202.57	49	54446.87	55082.06	56364.81	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	232926	645392.56	5588200	49	54453.69	55082.06	56371.63	0
N-12	232930	645391.9	5588197.68	49	54450.27	55082.05	56368.22	4
N-12	232934	645390.23	5588199.94	49	54441.99	55082.07	56359.92	0
N-12	232938	645390.23	5588199.94	49	54413.77	55082.06	56331.71	0
N-12	232942	645390.23	5588199.94	39	54437.37	55082.07	56355.3	0
N-12	232946	645390.23	5588199.94	49	54440.8	55082.07	56358.73	0
N-12	232950	645390.23	5588199.94	19	54514.18	55082.04	56432.14	0
N-12	232954	645390.23	5588199.94	39	54440.06	55082.06	56358	0
N-12	232958	645390.23	5588199.94	29	54467.98	55082.05	56385.93	0
N-12	233002	645390.23	5588199.94	49	54441.93	55082.03	56359.9	0
N-12	233006	645390.23	5588199.94	29	54448.44	55082.03	56366.41	0
N-12	233010	645390.23	5588199.94	39	54451.69	55082.04	56369.65	0
N-12	233014	645390.23	5588199.94	49	54454.72	55082.04	56372.68	0
N-12	233018	645379.15	5588199.4	49	54454.6	55082.03	56372.57	4
N-12	233022	645377.14	5588200.35	49	54432.86	55082.04	56350.82	4
N-12	233026	645377.1	5588197.76	39	54436.41	55082.03	56354.38	0
N-12	233030	645377.1	5588197.76	49	54441.76	55082.06	56359.7	0
N-12	233034	645382.94	5588176.94	39	54443.63	55082.08	56361.55	4
N-12	233038	645383.78	5588178.2	39	54449.74	55082.1	56367.64	4
N-12	233042	645382.48	5588181.74	19	54498.91	55082.11	56416.8	4
N-12	233046	645373.64	5588193.53	39	54449.46	55082.11	56367.35	5
N-12	233050	645372.95	5588190.15	49	54439.41	55082.16	56357.25	0
N-12	233054	645374.88	5588192.54	39	54440.51	55082.15	56358.36	0
N-12	233058	645374.88	5588192.54	39	54447.05	55082.15	56364.9	0
N-12	233102	645374.88	5588192.54	49	54438.36	55082.12	56356.24	0
N-12	233106	645374.88	5588192.54	49	54452.38	55082.12	56370.26	0
N-12	233110	645374.88	5588192.54	49	54442.6	55082.07	56360.53	0
N-12	233114	645374.88	5588192.54	49	54446.7	55082.07	56364.63	0
N-12	233118	645385.77	5588167.87	49	54456.65	55082.03	56374.62	0
N-12	233122	645385.77	5588167.87	49	54430.54	55081.99	56348.55	0
N-12	233126	645385.77	5588167.87	49	54467.96	55081.92	56386.04	0
N-12	233130	645385.77	5588167.87	59	54461.18	55081.86	56379.32	0
N-12	233134	645385.77	5588167.87	59	54427.77	55081.78	56345.99	0
N-12	233138	645385.77	5588167.87	39	54413.76	55081.76	56332	0
N-12	233142	645385.77	5588167.87	19	54423.24	55081.69	56341.55	0
N-12	233146	645385.77	5588167.87	29	54390.97	55081.67	56309.3	0
N-12	233150	645385.77	5588167.87	49	54413.64	55081.66	56331.98	0
N-12	233154	645385.77	5588167.87	19	54481.24	55081.59	56399.65	0
N-12	233158	645365.79	5588189.2	39	54502.6	55081.64	56420.96	4
N-12	233202	645365.21	5588189.98	39	54469.39	55081.59	56387.8	5
N-12	233206	645365.12	5588190.62	49	54489.08	55081.64	56407.44	5
N-12	233210	645363.93	5588191.69	19	54506.21	55081.6	56424.61	6
N-12	233214	645362.29	5588191.9	49	54407.91	55081.6	56326.31	5
N-12	233218	645361.06	5588192.05	39	54428.9	55081.64	56347.26	5
N-12	233222	645360.41	5588190.72	39	54418.41	55081.63	56336.78	5
N-12	233226	645360.16	5588190.19	39	54428	55081.67	56346.33	5
N-12	233230	645359.63	5588190.39	39	54443.15	55081.65	56361.5	6
N-12	233234	645358.55	5588190.37	19	54457.25	55081.72	56375.53	4
N-12	233238	645357.87	5588190.47	49	54448.12	55081.67	56366.45	3
N-12	233242	645357.4	5588189.9	59	54460.65	55081.71	56378.94	2
N-12	233246	645357.14	5588190.93	39	54440.89	55081.77	56359.12	6
N-12	233250	645356.24	5588190.92	19	54504.06	55081.74	56422.32	3
N-12	233254	645356.58	5588192.79	39	54432.2	55081.75	56350.45	2
N-12	233258	645356.58	5588193.9	49	54443.99	55081.76	56362.23	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	233302	645356.45	5588195.14	39	54441.04	55081.75	56359.29	5
N-12	233306	645355.21	5588194.87	59	54411.53	55081.75	56329.78	2
N-12	233310	645355.63	5588195.62	29	54427.9	55081.73	56346.17	3
N-12	233314	645355.7	5588194.86	29	54437.66	55081.75	56355.91	5
N-12	233318	645355.2	5588194.79	19	54469.65	55081.72	56387.93	3
N-12	233322	645354.61	5588193.98	49	54409.37	55081.73	56327.64	4
N-12	233326	645353.9	5588193.29	29	54431.24	55081.68	56349.56	5
N-12	233330	645351.69	5588191.48	59	54457.28	55081.69	56375.59	2
N-12	233334	645351.5	5588189.23	19	54485.48	55081.69	56403.79	2
N-12	233338	645351.1	5588190.22	19	54406.84	55081.66	56325.18	4
N-12	233342	645350.78	5588190.76	49	54446.84	55081.67	56365.17	3
N-12	233346	645351.65	5588189.18	29	54458.81	55081.64	56377.17	5
N-12	233350	645350.11	5588186.63	49	54451.58	55081.67	56369.91	4
N-12	233354	645350.21	5588186.73	39	54432.54	55081.65	56350.89	4
N-12	233358	645350.12	5588186.59	49	54440.11	55081.69	56358.42	4
N-12	233402	645349.23	5588186.5	29	54447.85	55081.65	56366.2	4
N-12	233406	645348.6	5588184.73	59	54426.18	55081.71	56344.47	3
N-12	233410	645349.13	5588184.14	29	54475.19	55081.67	56393.52	5
N-12	233414	645348.41	5588182.6	49	54452.84	55081.67	56371.17	2
N-12	233418	645348.86	5588182.14	39	54465.32	55081.69	56383.63	3
N-12	233422	645349.44	5588181.5	49	54453.62	55081.66	56371.96	5
N-12	233426	645349.1	5588180.63	49	54450.61	55081.69	56368.92	4
N-12	233430	645348.52	5588179.62	39	54448.66	55081.68	56366.98	3
N-12	233434	645348.04	5588179.83	19	54485.82	55081.68	56404.14	3
N-12	233438	645347.69	5588180.29	19	54472.79	55081.62	56391.17	5
N-12	233442	645344.61	5588178.32	49	54453.32	55081.67	56371.65	2
N-12	233446	645342.82	5588177.32	39	54431.73	55081.68	56350.05	4
N-12	233450	645342.55	5588177.31	19	54437.54	55081.65	56355.89	4
N-12	233454	645342.1	5588176.3	39	54432.85	55081.67	56351.18	3
N-12	233458	645340.3	5588174.64	29	54477.51	55081.67	56395.84	6
N-12	233502	645340.62	5588174.74	49	54424.86	55081.67	56343.19	2
N-12	233506	645340.53	5588174.08	19	54482.66	55081.65	56401.01	2
N-12	233510	645340.13	5588174.38	19	54470.07	55081.66	56388.41	3
N-12	233514	645339.93	5588173.85	49	54443.62	55081.7	56361.92	4
N-12	233518	645340.27	5588173.39	59	54457.85	55081.68	56376.17	5
N-12	233522	645340.56	5588170.97	59	54458.19	55081.71	56376.48	5
N-12	233526	645340.48	5588170.9	49	54453.3	55081.7	56371.6	5
N-12	233530	645340.48	5588171.39	19	54444.13	55081.73	56362.4	5
N-12	233534	645340.54	5588170.41	19	54475.78	55081.7	56394.08	4
N-12	233538	645340.05	5588169.5	49	54438.57	55081.7	56356.87	4
N-12	233542	645337.92	5588170.1	49	54443.22	55081.72	56361.5	5
N-12	233546	645337.29	5588170	39	54427.25	55081.69	56345.56	3
N-12	233550	645336.28	5588171.7	49	54448.52	55081.72	56366.8	4
N-12	233554	645335.49	5588171.51	49	54420.33	55081.65	56338.68	5
N-12	233558	645335.08	5588173.63	49	54418.94	55081.7	56337.24	5
N-12	233602	645335.04	5588174.85	49	54426.16	55081.67	56344.49	5
N-12	233606	645334.57	5588175.04	59	54460.83	55081.66	56379.17	3
N-12	233610	645333.3	5588173.18	19	54471.71	55081.68	56390.03	5
N-12	233614	645332.18	5588173.31	49	54409.83	55081.62	56328.21	5
N-12	233618	645330.21	5588171.37	49	54425.56	55081.66	56343.9	4
N-12	233622	645328.84	5588168.18	29	54440.81	55081.58	56359.23	5
N-12	233626	645329.02	5588165.17	39	54438.02	55081.64	56356.38	5
N-12	233630	645327.88	5588164.82	29	54436.32	55081.58	56354.74	5
N-12	233634	645327.31	5588162.46	49	54409.77	55081.64	56328.13	3

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	233638	645325.4	5588162.02	49	54419.53	55081.65	56337.88	4
N-12	233642	645322.87	5588161.41	39	54415.03	55081.62	56333.41	4
N-12	233646	645323.02	5588161.05	29	54435.1	55081.66	56353.44	2
N-12	233650	645321.65	5588160.02	49	54425.29	55081.63	56343.66	4
N-12	233654	645320.45	5588156.64	19	54474.33	55081.64	56392.69	4
N-12	233658	645318.95	5588154.86	49	54451.83	55081.6	56370.23	3
N-12	233702	645317.72	5588153.91	29	54487.71	55081.6	56406.11	5
N-12	233706	645317.19	5588152.99	59	54446	55081.56	56364.44	3
N-12	233710	645316.22	5588151.58	49	54466.63	55081.55	56385.08	5
N-12	233714	645315.49	5588149.82	39	54423.65	55081.53	56342.12	5
N-12	233718	645313.63	5588147.69	49	54478.19	55081.48	56396.71	4
N-12	233722	645311.96	5588147.56	59	54353.96	55081.49	56272.47	2
N-12	233726	645311.64	5588147.88	49	54416.32	55081.39	56334.93	5
N-12	233730	645310.33	5588147.28	49	54463.46	55081.46	56382	5
N-12	233734	645309.51	5588148.21	49	54440.6	55081.4	56359.2	4
N-12	233738	645308.6	5588147.59	49	54466.76	55081.38	56385.38	5
N-12	233742	645307.62	5588147	49	54438.45	55081.4	56357.05	5
N-12	233746	645305.49	5588147.07	49	54456.33	55081.34	56374.99	4
N-12	233750	645305.1	5588147.35	49	54449.88	55081.38	56368.5	6
N-12	233754	645303.47	5588147.09	49	54470.74	55081.3	56389.44	5
N-12	233758	645302.89	5588146.54	49	54428.41	55081.33	56347.08	5
N-12	233802	645302.73	5588145.15	29	54404.4	55081.26	56323.14	6
N-12	233806	645301.79	5588144.25	49	54442.76	55081.23	56361.53	4
N-12	233810	645300.86	5588144.67	49	54485.03	55081.26	56403.77	5
N-12	233814	645300.36	5588145.2	49	54466.55	55081.2	56385.35	4
N-12	233818	645299.61	5588145.15	49	54480.85	55081.25	56399.6	4
N-12	233822	645299.94	5588145.42	49	54421.05	55081.18	56339.87	5
N-12	233826	645299.69	5588144.83	49	54447.36	55081.22	56366.14	4
N-12	233830	645298.37	5588144.56	49	54472.25	55081.16	56391.09	4
N-12	233834	645298.53	5588144.47	49	54459.88	55081.14	56378.74	5
N-12	233838	645298.24	5588144.72	49	54473.45	55081.17	56392.28	6
N-12	233842	645296.12	5588144.08	49	54480.21	55081.09	56399.12	3
N-12	233846	645295.1	5588144.34	59	54486.96	55081.15	56405.81	5
N-12	233850	645294.91	5588144.86	39	54472.91	55081.08	56391.83	6
N-12	233854	645293.14	5588144.36	49	54425.44	55081.17	56344.27	2
N-12	233858	645293.25	5588143.8	39	54430.35	55081.13	56349.22	5
N-12	233902	645292.63	5588143.77	49	54464.14	55081.18	56382.96	5
N-12	233906	645291.51	5588142.76	39	54466.74	55081.25	56385.49	3
N-12	233910	645291	5588143.28	39	54481.29	55081.2	56400.09	4
N-12	233914	645291.02	5588144.97	39	54446.15	55081.29	56364.86	6
N-12	233918	645289.67	5588144.77	59	54482.85	55081.25	56401.6	3
N-12	233922	645289.92	5588144.22	39	54455.87	55081.31	56374.56	6
N-12	233926	645290.21	5588142.63	39	54450.27	55081.28	56368.99	4
N-12	233930	645290.79	5588142.98	39	54460.37	55081.27	56379.1	4
N-12	233934	645289.79	5588140.89	19	54546.56	55081.36	56465.2	4
N-12	233938	645289.71	5588141	49	54464.72	55081.31	56383.41	5
N-12	233942	645291.39	5588141.74	39	54482.86	55081.35	56401.51	3
N-12	233946	645291.33	5588141.67	19	54526.15	55081.3	56444.85	5
N-12	233950	645290.72	5588141.49	49	54487.9	55081.35	56406.55	6
N-12	233954	645289.99	5588141.25	39	54490.12	55081.26	56408.86	5
N-12	233958	645289.63	5588141.04	49	54487.51	55081.25	56406.26	4
N-12	234002	645288.59	5588140.48	49	54489.47	55081.27	56408.2	4
N-12	234006	645287.65	5588139.51	39	54497.28	55081.2	56416.08	4
N-12	234010	645286.21	5588139.42	49	54489.44	55081.22	56408.22	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	234014	645284.95	5588139.14	49	54507.57	55081.16	56426.41	5
N-12	234018	645283.11	5588138.72	19	54509.64	55081.18	56428.46	4
N-12	234022	645282.23	5588137.98	19	54509.33	55081.14	56428.19	4
N-12	234026	645282.15	5588138.2	49	54461.98	55081.16	56380.82	6
N-12	234030	645280.89	5588138.08	49	54502.39	55081.08	56421.31	5
N-12	234034	645280.24	5588136.46	39	54504.38	55081.06	56423.32	5
N-12	234038	645280.02	5588136.22	49	54462.17	55081.15	56381.02	4
N-12	234042	645279.86	5588136.54	39	54495.04	55081.06	56413.98	4
N-12	234046	645279.56	5588136.37	49	54442.45	55081.15	56361.3	6
N-12	234050	645280.54	5588134.32	49	54445.73	55081.09	56364.64	2
N-12	234054	645279	5588134.44	39	54511.55	55081.16	56430.39	3
N-12	234058	645277.46	5588134.34	39	54509.38	55081.09	56428.29	3
N-12	234102	645277.7	5588136	59	54478.48	55081.07	56397.41	5
N-12	234106	645278.14	5588138.03	49	54476.09	55081.15	56394.94	6
N-12	234110	645276.85	5588136.97	49	54480.4	55081.08	56399.32	4
N-12	234114	645275.85	5588135.2	29	54520.59	55081.13	56439.46	4
N-12	234118	645275.9	5588133.91	49	54507.57	55081.03	56426.54	5
N-12	234122	645275.24	5588131.78	49	54519.98	55081.09	56438.89	3
N-12	234126	645273.9	5588131.05	39	54521.07	55080.98	56440.09	5
N-12	234130	645272.52	5588132.25	39	54505.84	55080.93	56424.91	4
N-12	234134	645271.46	5588130.83	39	54512.33	55080.99	56431.34	5
N-12	234138	645270.52	5588129.7	49	54539.81	55080.89	56458.92	3
N-12	234142	645268.52	5588130.26	49	54538.53	55080.94	56457.59	2
N-12	234146	645267.31	5588128.26	49	54541.61	55080.83	56460.78	5
N-12	234150	645265.55	5588126.09	29	54530.95	55080.83	56450.12	5
N-12	234154	645265.34	5588125.17	29	54532.07	55080.71	56451.36	6
N-12	234158	645265.24	5588124.62	49	54515.44	55080.71	56434.73	5
N-12	234202	645264.33	5588124.56	49	54534.23	55080.75	56453.48	4
N-12	234206	645263.58	5588124.86	39	54537.42	55080.66	56456.76	3
N-12	234210	645262.96	5588124.96	49	54517.42	55080.76	56436.66	4
N-12	234214	645263.15	5588125.49	19	54572.76	55080.69	56492.07	5
N-12	234218	645262.16	5588124.94	49	54511.34	55080.76	56430.58	3
N-12	234222	645262.64	5588125.73	39	54527.09	55080.69	56446.4	5
N-12	234226	645262.73	5588125.67	49	54480.03	55080.7	56399.33	4
N-12	234230	645262.04	5588125.74	39	54526.91	55080.78	56446.13	5
N-12	234234	645261.68	5588125.34	49	54470.92	55080.74	56390.18	5
N-12	234238	645260.79	5588124.25	39	54522.86	55080.8	56442.06	4
N-12	234242	645259.64	5588123.49	39	54540.28	55080.74	56459.54	2
N-12	234246	645260.64	5588122.51	29	54500.23	55080.82	56419.41	4
N-12	234250	645260.81	5588121.63	49	54491.78	55080.73	56411.05	5
N-12	234254	645260.09	5588121.13	39	54504.76	55080.75	56424.01	0
N-12	234258	645259.4	5588119.69	39	54498.76	55080.76	56418	6
N-12	234302	645262.36	5588118.57	39	54495.51	55080.67	56414.84	6
N-12	234306	645261.45	5588117.87	39	54531.17	55080.73	56450.44	3
N-12	234310	645260.79	5588117.59	49	54496.21	55080.64	56415.57	3
N-12	234314	645259.97	5588116.45	39	54512.41	55080.67	56431.74	5
N-12	234318	645258.76	5588115.82	49	54493.11	55080.63	56412.48	2
N-12	234322	645257.82	5588115.08	39	54521.79	55080.59	56441.2	4
N-12	234326	645258.04	5588112.47	49	54495.17	55080.66	56414.51	5
N-12	234330	645256.74	5588110.97	49	54478.46	55080.55	56397.91	5
N-12	234334	645255.64	5588109.41	49	54492.02	55080.57	56411.45	4
N-12	234338	645255.52	5588109.57	39	54507.94	55080.48	56427.46	6
N-12	234342	645255.54	5588110.06	39	54492.77	55080.55	56412.22	5
N-12	234346	645255.71	5588109.99	39	54502.11	55080.49	56421.62	6

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	234350	645255.69	5588109.91	39	54514.02	55080.6	56433.42	6
N-12	234354	645255.08	5588109.6	29	54511.44	55080.57	56430.87	5
N-12	234358	645254.79	5588108.99	49	54492.42	55080.57	56411.85	5
N-12	234402	645254.56	5588108.72	39	54517.57	55080.62	56436.95	5
N-12	234406	645252.72	5588105.96	49	54506.25	55080.54	56425.71	5
N-12	234410	645250.77	5588104.46	49	54531.6	55080.63	56450.97	3
N-12	234414	645250.6	5588104.5	39	54489.88	55080.59	56409.29	5
N-12	234418	645250.31	5588103.49	49	54486.61	55080.7	56405.91	3
N-12	234422	645250.33	5588103.03	49	54497.09	55080.67	56416.42	4
N-12	234426	645249.96	5588102.01	39	54500.23	55080.66	56419.57	5
N-12	234430	645249.3	5588101.09	49	54511.73	55080.71	56431.02	4
N-12	234434	645247.83	5588100.12	39	54535.11	55080.59	56454.52	6
N-12	234438	645245.49	5588099.45	39	54519.49	55080.66	56438.83	5
N-12	234442	645245.08	5588100.75	49	54519.53	55080.62	56438.91	5
N-12	234446	645243.85	5588101.75	49	54516.53	55080.69	56435.84	6
N-12	234450	645243.45	5588102.91	49	54527.52	55080.62	56446.9	5
N-12	234454	645243.11	5588103.37	59	54513.95	55080.59	56433.36	6
N-12	234458	645242.63	5588103.99	49	54518.87	55080.62	56438.25	6
N-12	234502	645242.24	5588104.36	49	54538.63	55080.55	56458.08	5
N-12	234506	645240.62	5588104.19	59	54505.75	55080.6	56425.15	6
N-12	234510	645239.2	5588104.43	49	54521.03	55080.51	56440.52	5
N-12	234514	645239.16	5588104.36	49	54515.94	55080.59	56435.35	6
N-12	234518	645238.87	5588104.56	49	54511.6	55080.54	56431.06	5
N-12	234522	645238.77	5588104.84	49	54521.81	55080.54	56441.27	6
N-12	234526	645238.09	5588106.79	49	54466.74	55080.62	56386.12	5
N-12	234530	645237.49	5588108.87	59	54437.03	55080.53	56356.5	5
N-12	234534	645237.29	5588109.69	19	54531.17	55080.59	56450.58	6
N-12	234538	645236.66	5588109.73	39	54517.98	55080.57	56437.41	5
N-12	234542	645236.13	5588109.82	39	54507.98	55080.71	56427.27	5
N-12	234546	645235.92	5588109.34	39	54507.02	55080.65	56426.37	6
N-12	234550	645234.85	5588108.83	39	54533.34	55080.66	56452.68	5
N-12	234554	645233.23	5588109.37	39	54528.91	55080.66	56448.25	5
N-12	234558	645233.48	5588110.3	49	54543.27	55080.57	56462.7	5
N-12	234602	645232.51	5588109.83	19	54531.88	55080.62	56451.26	5
N-12	234606	645232.87	5588110.41	39	54517.82	55080.55	56437.27	5
N-12	234610	645231.79	5588111.03	19	54544.95	55080.61	56464.34	5
N-12	234614	645230.55	5588111.15	39	54488.91	55080.53	56408.38	5
N-12	234618	645228.97	5588112.03	49	54455.39	55080.55	56374.84	5
N-12	234622	645227.43	5588112.23	49	54345.35	55080.64	56264.71	5
N-12	234626	645226.61	5588112.49	19	54362.03	55080.6	56281.43	5
N-12	234630	645225.1	5588112.08	59	54426.4	55080.62	56345.78	3
N-12	234634	645223.23	5588111.1	49	54478.31	55080.52	56397.79	5
N-12	234638	645221.34	5588110.66	49	54502.99	55080.54	56422.45	5
N-12	234642	645221.43	5588110.79	49	54478.34	55080.49	56397.85	5
N-12	234646	645220.32	5588111.46	49	54474.97	55080.62	56394.35	5
N-12	234650	645219.6	5588110.18	29	54491.95	55080.54	56411.41	5
N-12	234654	645218.36	5588109.77	19	54533.4	55080.53	56452.87	6
N-12	234658	645216.72	5588108.94	49	54461.69	55080.57	56381.12	5
N-12	234702	645215.21	5588107.65	39	54465.61	55080.5	56385.11	4
N-12	234706	645213.24	5588106.44	49	54456.68	55080.55	56376.13	6
N-12	234710	645213.54	5588107.34	19	54465.74	55080.52	56385.22	6
N-12	234714	645213.83	5588107.5	59	54479.02	55080.59	56398.43	6
N-12	234718	645212.97	5588107.15	49	54454.38	55080.53	56373.85	5
N-12	234722	645211.65	5588107.61	39	54448.62	55080.53	56368.09	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	234726	645210.23	5588108.39	59	54443.33	55080.51	56362.82	6
N-12	234730	645208.41	5588108.63	19	54483.25	55080.43	56402.82	5
N-12	234734	645208.09	5588108.04	19	54480.56	55080.48	56400.08	6
N-12	234738	645207.46	5588107.84	49	54412.59	55080.46	56332.13	5
N-12	234742	645206.69	5588107.59	49	54442.28	55080.55	56361.73	5
N-12	234746	645206.73	5588107.67	49	54438.78	55080.54	56358.24	4
N-12	234750	645206.72	5588107.6	39	54439.65	55080.56	56359.09	5
N-12	234754	645206.43	5588107.65	39	54435.53	55080.63	56354.9	6
N-12	234758	645206.13	5588107.71	39	54441.07	55080.53	56360.54	5
N-12	234802	645205.02	5588107.64	49	54401.42	55080.6	56320.82	6
N-12	234806	645204.19	5588106.85	49	54415.24	55080.49	56334.75	6
N-12	234810	645204.02	5588106.82	49	54425.21	55080.53	56344.68	6
N-12	234814	645203.3	5588106.86	19	54440.78	55080.49	56360.29	4
N-12	234818	645203.21	5588107.93	39	54418.62	55080.52	56338.1	4
N-12	234822	645202.88	5588107.49	19	54433.81	55080.62	56353.19	4
N-12	234826	645202.38	5588105.12	49	54393.21	55080.55	56312.66	6
N-12	234830	645203.16	5588105.93	49	54394.74	55080.61	56314.13	6
N-12	234834	645203.01	5588105.65	49	54426.14	55080.53	56345.61	4
N-12	234838	645202.88	5588106.24	19	54486.48	55080.56	56405.92	4
N-12	234842	645202.89	5588106.16	29	54420.71	55080.48	56340.23	5
N-12	234846	645202.76	5588106.38	19	54432.51	55080.46	56352.05	4
N-12	234850	645201.87	5588106.08	49	54390.33	55080.56	56309.77	4
N-12	234854	645200.94	5588104.71	49	54364.45	55080.51	56283.94	5
N-12	234858	645199.62	5588104.27	49	54407.6	55080.62	56326.98	5
N-12	234902	645198.32	5588104.24	49	54478.35	55080.6	56397.75	2
N-12	234906	645197.05	5588104.96	49	54644.49	55080.65	56563.84	5
N-12	234910	645194.99	5588106.41	19	54532.71	55080.54	56452.17	5
N-12	234914	645193.45	5588107.56	29	54462.25	55080.52	56381.73	5
N-12	234918	645192.34	5588108.28	39	54414.7	55080.56	56334.14	5
N-12	234922	645191.78	5588108.11	39	54409.74	55080.46	56329.28	5
N-12	234926	645191.32	5588108.53	29	54425.7	55080.49	56345.21	6
N-12	234930	645190.85	5588109.66	39	54379.04	55080.44	56298.6	5
N-12	234934	645190.94	5588109.88	49	54381.97	55080.53	56301.44	5
N-12	234938	645188.88	5588110.83	49	54369.44	55080.47	56288.97	4
N-12	234942	645186.89	5588111.19	49	54399.53	55080.5	56319.03	5
N-12	234946	645186.81	5588111.7	19	54417.75	55080.57	56337.18	5
N-12	234950	645187.25	5588111.98	19	54420.93	55080.5	56340.43	6
N-12	234954	645187.19	5588111.67	49	54391.66	55080.56	56311.1	5
N-12	234958	645186.79	5588111.55	39	54402.35	55080.51	56321.84	5
N-12	235002	645186.39	5588111.79	39	54373.98	55080.56	56293.42	4
N-12	235006	645185.43	5588112.19	39	54364.78	55080.48	56284.3	4
N-12	235010	645184.13	5588111.78	59	54391.71	55080.51	56311.2	5
N-12	235014	645183.2	5588114.41	49	54419.23	55080.42	56338.81	3
N-12	235018	645182.48	5588114.78	49	54424.76	55080.39	56344.37	3
N-12	235022	645181.37	5588114.04	39	54441.19	55080.44	56360.75	4
N-12	235026	645180.75	5588112.1	29	54624.34	55080.36	56543.98	5
N-12	235030	645178.88	5588113.31	19	54446.67	55080.45	56366.22	3
N-12	235034	645178.2	5588113.79	49	54340.59	55080.42	56260.17	3
N-12	235038	645177.76	5588114.5	19	54351.73	55080.47	56271.26	4
N-12	235042	645176.14	5588112.91	49	54331.31	55080.4	56250.91	4
N-12	235046	645174.78	5588111.93	49	54320.41	55080.38	56240.03	4
N-12	235050	645173.65	5588109.52	49	54319.63	55080.43	56239.2	4
N-12	235054	645173.39	5588107.48	29	54511.29	55080.36	56430.93	4
N-12	235058	645173.69	5588107.89	29	54545.07	55080.4	56464.67	4

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	235102	645173.13	5588107.68	19	54494.49	55080.33	56414.16	4
N-12	235106	645171.68	5588106.41	39	54586.91	55080.39	56506.52	5
N-12	235110	645170.94	5588105.59	19	54518.92	55080.29	56438.63	5
N-12	235114	645170.73	5588105.06	19	54548.37	55080.31	56468.06	5
N-12	235118	645170.54	5588105.34	39	54601.6	55080.4	56521.2	5
N-12	235122	645170.41	5588105.54	19	54553.59	55080.33	56473.26	5
N-12	235126	645170.25	5588105.96	19	54547.3	55080.42	56466.88	6
N-12	235130	645170.1	5588106.6	19	54543.64	55080.37	56463.27	6
N-12	235134	645170.04	5588107.09	19	54523.88	55080.44	56443.44	6
N-12	235138	645170.19	5588107.47	19	54537.23	55080.36	56456.87	6
N-12	235142	645170.45	5588107.54	19	54555.45	55080.39	56475.06	6
N-12	235146	645170.63	5588107.47	29	54549.72	55080.45	56469.27	5
N-12	235150	645170.93	5588107.6	29	54517.52	55080.4	56437.12	4
N-12	235154	645172.09	5588107.24	39	54453.69	55080.46	56373.23	4
N-12	235158	645172.36	5588109.14	49	54454.52	55080.38	56374.14	4
N-12	235202	645172.31	5588108.98	39	54456.71	55080.42	56376.29	5
N-12	235206	645172.19	5588108.07	29	54478.19	55080.34	56397.85	5
N-12	235210	645172.22	5588108.28	39	54485.7	55080.33	56405.37	4
N-12	235214	645172.26	5588108.41	39	54484.85	55080.36	56404.49	4
N-12	235218	645172.23	5588108.26	39	54475.73	55080.25	56395.48	4
N-12	235222	645172.25	5588108.18	39	54467.76	55080.3	56387.46	4
N-12	235226	645172.38	5588107.96	39	54501.12	55080.22	56420.9	4
N-12	235230	645171.56	5588106.76	49	54561.74	55080.27	56481.47	4
N-12	235234	645170.77	5588104.02	39	54768	55080.19	56687.81	3
N-12	235238	645169.97	5588103.72	49	54843.27	55080.17	56763.1	4
N-12	235242	645167.72	5588102.02	39	55006.51	55080.18	56926.33	3
N-12	235246	645166.49	5588100.16	39	55001.48	55080.08	56921.4	5
N-12	235250	645165.39	5588099.29	49	54524.11	55080.14	56443.97	5
N-12	235254	645164.49	5588098	49	54359.12	55080.07	56279.05	5
N-12	235258	645163.52	5588097.12	49	54291.59	55080.14	56211.45	4
N-12	235302	645162.99	5588095.66	39	54418.82	55080.09	56338.73	4
N-12	235306	645161.41	5588095.09	29	54452.44	55080.1	56372.34	3
N-12	235310	645161.12	5588095.76	49	54373.02	55080.18	56292.84	4
N-12	235314	645159.05	5588092.71	39	54385.36	55080.15	56305.21	4
N-12	235318	645157.43	5588090.47	49	54411.02	55080.25	56330.77	3
N-12	235322	645158.39	5588091.17	39	54383.76	55080.17	56303.59	3
N-12	235326	645156.89	5588088.7	49	54429.58	55080.27	56349.31	4
N-12	235330	645156.96	5588088.62	39	54428.25	55080.2	56348.05	3
N-12	235334	645154.62	5588085.87	39	54462.31	55080.2	56382.11	5
N-12	235338	645154.27	5588087.24	59	54484.07	55080.27	56403.8	4
N-12	235342	645153.72	5588086.14	49	54447.21	55080.24	56366.97	4
N-12	235346	645153.32	5588085.97	39	54483.13	55080.3	56402.83	5
N-12	235350	645151.82	5588084.44	49	54444.66	55080.23	56364.43	3
N-12	235354	645152.08	5588085.99	19	54489.43	55080.29	56409.14	2
N-12	235358	645151.41	5588084.54	49	54429.32	55080.24	56349.08	4
N-12	235402	645150.85	5588084.33	39	54444.82	55080.32	56364.5	5
N-12	235406	645149.01	5588081.72	39	54480.35	55080.26	56400.09	2
N-12	235410	645149.46	5588081.49	29	54505.09	55080.26	56424.83	4
N-12	235414	645149.54	5588080.59	29	54468.5	55080.35	56388.15	5
N-12	235418	645149.76	5588079.12	39	54434.64	55080.28	56354.36	4
N-12	235422	645149.05	5588078	59	54454.39	55080.32	56374.07	4
N-12	235426	645149.35	5588077.32	39	54473.58	55080.23	56393.35	5
N-12	235430	645149.95	5588077.5	29	54468.58	55080.26	56388.32	4
N-12	235434	645151.18	5588078.08	49	54498.34	55080.19	56418.15	5

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	235438	645151.32	5588077.48	39	54486.63	55080.17	56406.46	4
N-12	235442	645151.3	5588077.28	49	54491.1	55080.24	56410.86	4
N-12	235446	645151.34	5588077.48	19	54538.55	55080.18	56458.37	4
N-12	235450	645149.86	5588076.64	49	54511.53	55080.2	56431.33	4
N-12	235454	645149.54	5588077.38	49	54482.83	55080.16	56402.67	2
N-12	235458	645148.86	5588077.2	39	54488.28	55080.21	56408.07	3
N-12	235502	645147.26	5588074.59	49	54504.26	55080.16	56424.1	4
N-12	235506	645146.48	5588075.21	49	54522.29	55080.14	56442.15	5
N-12	235510	645145.95	5588075.41	29	54515.74	55080.22	56435.52	5
N-12	235514	645145.58	5588075.19	49	54477.93	55080.18	56397.75	5
N-12	235518	645145.38	5588074.78	39	54499.82	55080.25	56419.57	4
N-12	235522	645145.21	5588073.52	39	54496.7	55080.21	56416.49	3
N-12	235526	645144.1	5588074.84	59	54535.46	55080.27	56455.19	2
N-12	235530	645143.28	5588074.58	49	54480.35	55080.25	56400.1	4
N-12	235534	645142.7	5588074.25	29	54531.77	55080.26	56451.51	4
N-12	235538	645142.44	5588073.8	19	54555.2	55080.31	56474.89	5
N-12	235542	645142.55	5588073.7	49	54524.53	55080.25	56444.28	4
N-12	235546	645141.95	5588073.52	49	54518.02	55080.29	56437.73	5
N-12	235550	645141.34	5588069.74	39	54513.97	55080.22	56433.75	4
N-12	235554	645141.97	5588071.07	19	54557	55080.29	56476.71	2
N-12	235558	645141.28	5588070.12	49	54521.27	55080.23	56441.04	3
N-12	235602	645142.47	5588070.43	59	54544.3	55080.21	56464.09	4
N-12	235606	645141.75	5588070.42	39	54521.3	55080.27	56441.03	4
N-12	235610	645140.41	5588070.12	59	54542.99	55080.19	56462.8	4
N-12	235614	645140.08	5588070.88	19	54623.64	55080.22	56543.42	3
N-12	235618	645139.66	5588073.01	39	54523.37	55080.16	56443.21	0
N-12	235622	645138.78	5588072.55	39	54546.87	55080.23	56466.64	4
N-12	235626	645138.65	5588072.8	49	54554.36	55080.17	56474.19	4
N-12	235630	645137.16	5588070.8	19	54545.71	55080.2	56465.51	5
N-12	235634	645136.08	5588069.36	49	54554.39	55080.26	56474.13	4
N-12	235638	645135.19	5588068	39	54522.17	55080.24	56441.93	3
N-12	235642	645135.45	5588068.31	49	54519.07	55080.28	56438.79	5
N-12	235646	645133.99	5588068.17	49	54516.26	55080.27	56435.99	5
N-12	235650	645133.23	5588068.67	49	54537.08	55080.34	56456.74	3
N-12	235654	645132.95	5588068.78	39	54541.08	55080.29	56460.79	3
N-12	235658	645133.02	5588070	49	54536.33	55080.37	56455.96	4
N-12	235702	645132.68	5588070.44	39	54536.72	55080.39	56456.33	5
N-12	235706	645134.21	5588069.96	19	54568.56	55080.38	56488.18	4
N-12	235710	645133.26	5588069.55	39	54550.1	55080.51	56469.59	4
N-12	235714	645131.78	5588067.74	19	54579.42	55080.45	56498.97	3
N-12	235718	645130.36	5588066.9	29	54537.56	55080.52	56457.04	5
N-12	235722	645129.51	5588066.43	49	54492.14	55080.47	56411.67	5
N-12	235726	645127.56	5588064.91	49	54559.45	55080.55	56478.9	5
N-12	235730	645125.69	5588064.38	39	54570.87	55080.47	56490.4	5
N-12	235734	645123.65	5588064.5	19	54599.41	55080.5	56518.91	5
N-12	235738	645122.49	5588063.49	49	54542.33	55080.61	56461.72	5
N-12	235742	645122.56	5588062.45	49	54542.81	55080.56	56462.25	5
N-12	235746	645122.67	5588062.49	49	54527.06	55080.6	56446.46	5
N-12	235750	645122.68	5588062.57	49	54530.64	55080.55	56450.09	5
N-12	235754	645122.62	5588062.55	49	54531.5	55080.63	56450.87	5
N-12	235758	645122.59	5588062.63	49	54532.63	55080.54	56452.09	5
N-12	235802	645122.58	5588062.74	49	54528.46	55080.54	56447.92	5
N-12	235806	645122.45	5588063.11	49	54518.78	55080.62	56438.16	6
N-12	235810	645122.47	5588063.11	49	54525.79	55080.57	56445.22	6

A537

Line	Time	X	Y	Accuracy	nT	base_nT	cor_nT	sat
N-12	235814	645122.47	5588063.11	49	54525.95	55080.65	56445.3	6
N-12	235818	645122.56	5588063.11	49	54523	55080.62	56442.38	6
N-12	235822	645122.56	5588063.11	49	54528.16	55080.69	56447.47	6
N-12	235826	645122.51	5588062.96	39	54529.02	55080.68	56448.34	6
N-12	235830	645122.35	5588062.34	39	54541.35	55080.67	56460.68	6
N-12	235834	645122.37	5588062.33	39	54534.5	55080.77	56453.73	6
N-12	235838	645122.35	5588062.18	39	54536.9	55080.71	56456.19	6
N-12	235842	645122.36	5588062.03	39	54538.11	55080.75	56457.36	6
N-12	235846	645122.36	5588062.03	39	54538.21	55080.7	56457.51	6
N-12	235850	645122.42	5588061.87	49	54527.54	55080.77	56446.77	6
N-12	235854	645122.47	5588061.75	49	54536.21	55080.69	56455.52	6
N-12	235858	645122.5	5588061.73	49	54533.65	55080.69	56452.96	6
N-12	235902	645122.53	5588061.71	39	54534.47	55080.78	56453.69	6
N-12	235906	645122.53	5588061.71	39	54537.68	55080.73	56456.95	6
N-12	235910	645122.53	5588061.7	39	54536.61	55080.79	56455.82	6
N-12	235914	645122.63	5588061.64	49	54531.84	55080.74	56451.1	6
N-12	235918	645122.64	5588061.64	39	54531.28	55080.81	56450.47	6
N-12	235922	645122.52	5588061.57	39	54547.89	55080.78	56467.11	6
N-12	235926	645122.4	5588061.58	39	54557.41	55080.8	56476.61	6
N-12	235930	645122	5588060.71	49	54580.28	55080.9	56499.38	6
N-12	235934	645121.26	5588060.84	49	54556.82	55080.9	56475.92	5
N-12	235938	645120.89	5588060.84	49	54562.92	55081.01	56481.91	6
N-12	235942	645120.79	5588060.76	39	54567.13	55080.98	56486.15	6
N-12	235946	645120.87	5588060.6	39	54563.36	55081.07	56482.29	6
N-12	235950	645120.78	5588060.57	39	54556.81	55081.05	56475.76	6
N-12	235954	645120.22	5588060.7	49	54564.9	55081.09	56483.81	6
N-12	235958	645119.82	5588060.54	39	54575.56	55081.16	56494.4	6

* highlighted readings are below 99% accuracy and/or have <2 satellites