

Ministry of Energy & Mines
Energy & Minerals Division
Geological Survey Branch

**ASSESSMENT REPORT
TITLE PAGE AND SUMMARY**

Combined Magnetometer & VLF-EM Ground Geophysical \$ 3,170.00 recorded

TITLE OF REPORT [type of survey(s)] Survey about the old Bunker Hill mine ... in Salmo map sheet... **TOTAL COST** BC \$3,260.45

AUTHOR(S) W.R. HOWARD and **SIGNATURE(S)** *Wm R Howard*
M. Bowman (Associated Geosciences Ltd.)

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) — **YEAR OF WORK** 2007

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) Event No 4238392 2008/SEP/26

PROPERTY NAME Nox Fort Project about Bunker Hill mine (formerly CLY Gp)

CLAIM NAME(S) (on which work was done) 516584 and work on Crown Grants
Bunker Hill Lot 2939 & Mormon Girl Lot 1949, not accredited
(provided gratis)

COMMODITIES SOUGHT gold bismuth tungsten

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN Bunker Hill 082FSW002

MINING DIVISION Nelson **NTS** 082F03 W 1/2 Salmo

LATITUDE 49° 03' 36" **LONGITUDE** 117° 23' 15" (at centre of work)

OWNER(S)
1) Clarke Gold Inc.
c/o Wm R Howard 2) _____

MAILING ADDRESS
215 Silver Mead Cres. NW
Calgary AB T3B 3W4

OPERATOR(S) [who paid for the work]
1) as above 2) _____

MAILING ADDRESS
as above

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Reduced Intrusion Related Gold system intrusion hosted/proximal
Paleozoic to Triassic(?) Harcourt CK Assemblage metasediments + meta volcanics
mid Cretaceous Bunker Hill sill granitoid feldspathic + sericitic alter-
ation Lefevre W + Au skarn/hornfels Type L-0.2 cm to m thick qtz veins

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS Howard 2000 #26159 Ray
2004 #27513 Howard 2005 #27893, 2006a #28748, 2006b #28749, Howard 2008

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	16.54% of a larger 6.2 line km survey = 1.025 line km running		
Magnetic <u>GSM overhauser Magnetometer</u>		516584	50%
and Electromagnetic <u>VLf-EM</u>	1.025 line km	516584	50%
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other _____			
Airborne _____			
GEOCHEMICAL			
(number of samples analysed for ...)	nil		
Soil _____			
Silt _____			
Rock _____			
Other _____			
DRILLING			
(total metres; number of holes, size)	nil		
Core _____			
Non-core _____			
RELATED TECHNICAL			
Sampling/assaying _____	nil		
Petrographic _____			
Mineralographic _____			
Metallurgic _____			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres) _____	nil		
Topographic/Photogrammetric (scale, area) _____			
Legal surveys (scale, area) _____			
Road, local access (kilometres)/trail _____			
Trench (metres) _____			
Underground dev. (metres) _____			
Other _____			
	\$ 3,170 recorded	TOTAL COST	\$3,260.45

**Combined Magnetometer & VLF-EM Ground Geophysical Survey about the
old Bunker Hill mine MINFILE 082FSW002 area, part of Nox Fort Project
(formerly CLY Project) in Salmo map sheet NTS 082F03 W1/2,
Nelson Mining Division, south-eastern British Columbia Canada**

**BC Geological Survey
Assessment Report
30370**

Claims worked on 516584 (formerly CLY 2), 516587 (formerly CLY 1) and the
Crown Grants Bunker Hill Lot 2939 & Mormon Girl Lot 1949

Locale Latitude 49° 03' 36" Longitude 117° 23' 15"
Centre of survey NAD 83 Zone 11 UTM 471,500 mE / 5,434,325 mN
BGS map sheets 082F.004 & BGS 082F.003

Owner and Operator Clarke Gold Inc.
c/o Wm. R. Howard, B.Sc. Geol., President
215 Silver Mead Cres. NW
Calgary AB
T3B 3W4

Co-author Wm. R. Howard, B.Sc. Geol.
215 Silver Mead Cres. NW
Calgary AB
T3B 3W4
wm.howard@shaw.ca

Consultant and Co-author Mark Bowman, P. Geoph.
Consulting Geophysicist
Associated Geosciences Ltd.
Suite 415, 708 11th Ave SW
Calgary Alberta
T2R 0E4

Date submitted Dec. 16 2008

Table of Contents

Part I *this report*

List of Figures	4
List of Appendices	5
MTO Online Inserts follow this page	7
1.0 Summary	8
2.0 Introduction	11
2.1 Physiographic and Geographic location •	11
2.2 Access •	11
2.3 Topography, Vegetation and Climate •	11
2.4 Overburden – soil and till cover described	12
3.0 Brief economic assessment and property history •	13
4.0 Detailed Economic assessment.....	15
4.1 Regional Setting in an area with 9 Million ounce gold •	15
4.2 Discussion of the applicable Exploration model – a Reduced Intrusion Related Gold [RIRG] System	16
5.0 Work performed	17
5.1 List of software programs used	17
5.2 Data Specifications	17
6.0 Background: Geologic-Structural Setting.....	18
6.1 Geology at Regional to District Scale.....	18
6.2.1 Local Scale Geology (1) Layered rocks.....	19
6.2.2 Local Scale Geology (2) Intruding Bunker Hill Sill granitoids	19
6.2.3 Late deformation affects the quartz veins	21
7.0 Explored RIRG deposits give low magnetic response like the present survey	22
7.1 Contact metamorphic aureole formed by Intrusion of BH Sill is a mag high.....	22
7.2 Veins are not directly indicated by either geophysical method used	22
8.0 Conclusions	24
9.0 References	26
10.0 Appendices	34
10.1 Appendix 1 Claim list, Tables 1A & 1B.....	34
10.2 Appendix 2 Itemized Cost Statement.....	35
10.3 Appendix 3 Statement of Qualifications for Wm. Howard.....	36
10.4 Appendix 4 Compare geophysical response of Jake & Panorama Ridge RIRG Projects ..	38
10.4.1 Compare Jake Project	38
10.4.2 Compare Panorama Ridge Project.....	41

Part II

“Geophysical Survey Bunker Hill Mine - Central CLY Claim Group Area [now part of Nox Fort Project], Nelson Mining Division South-eastern British Columbia. Prepared for Clarke Gold Inc. Calgary, Alberta. Submitted by Associated Geosciences Ltd. Calgary, Alberta” by M. Bowman
Jan. 28 2008

List of Figures

Fig. 1 Location of Bunker Hill Mine area in the Nelson Mining Division, West Kootenays, southernmost BC, with some mineral deposits in the region (fig. from Jackaman & Höy 2004)

Fig. 2A Location Bunker Hill mine 082FSW002 1:10,000,000 map

Fig. 2B Map of tenure claims with UTM co-ords and a boundary of BGS 082F.004 & BGS 082F.003 map areas. 1: 40,000 scale. Tenures 516587 and 516584 outlined with creeks & roads

Fig. 3 Gold Production in the Boundary–West Kootenay District, South BC > 7.5 Million oz produced (modified from Caron 2003)

Fig. 4 At the regional-scale Nox Fort Project is sited at the North American accretionary margin and expected to be well-faulted

List of Appendices

- 10.1 Appendix 1 Claim list
- 10.2 Appendix 2 Itemized Cost Statement
- 10.3 Appendix 3 Statement of Qualifications for Wm. R. Howard
- 10.4 Appendix 4 Compare geophysical response of Jake & Panorama Ridge RIRG Projects with Nox Fort Project
 - 10.4.1 Jake Project
 - 10.4.2 Panorama Ridge Project

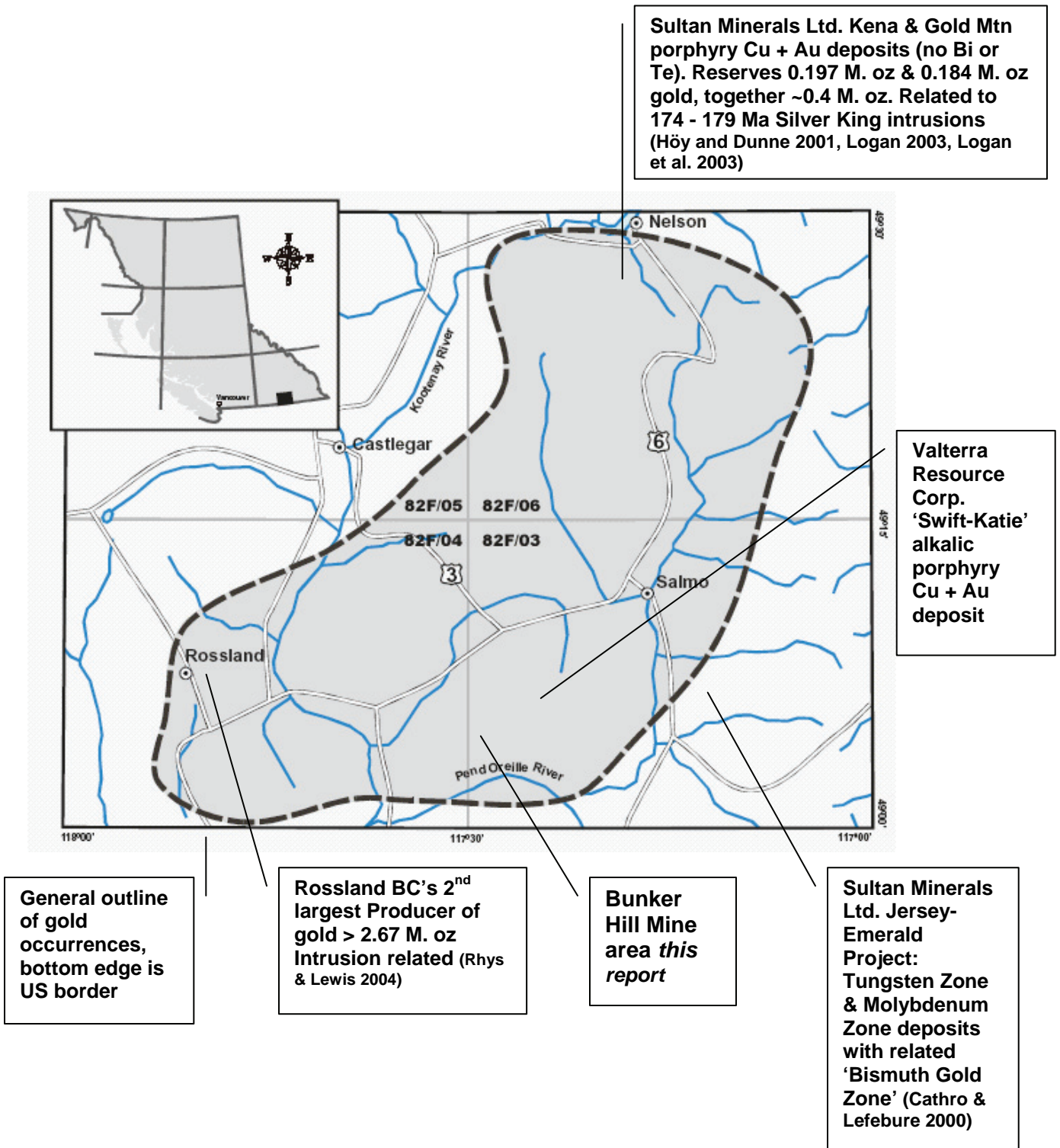


Fig. 1 Location of Bunker Hill Mine area in the Nelson Mining Division, West Kootenays, southernmost BC, with some mineral deposits in the region (fig. from Jackaman & Höy 2004)

MTO Online Inserts follow this page

Fig. 2A Location Bunker Hill mine 082FSW002 1:10,000,000 map

Fig. 2B Map of tenure claims with UTM co-ords and a boundary of BGS 082F.004 & BGS 082F.003 map areas. 1: 40,000 scale. Tenures 516587 and 516584 outlined with creeks & roads

Mineral Titles Online Mineral Claim Exploration and Development Work/Expiry Date Change. Confirmation recorded 2008/Sep/26. p 1 of 1

Mineral Titles Online Report with above two tenure numbers and good until dates

see Appendix 1 for further claim info

Location Bunker Hill mine 082FSW002

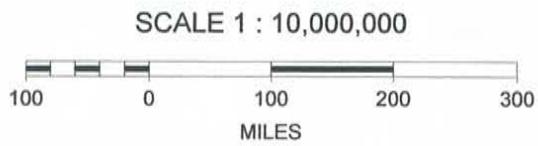
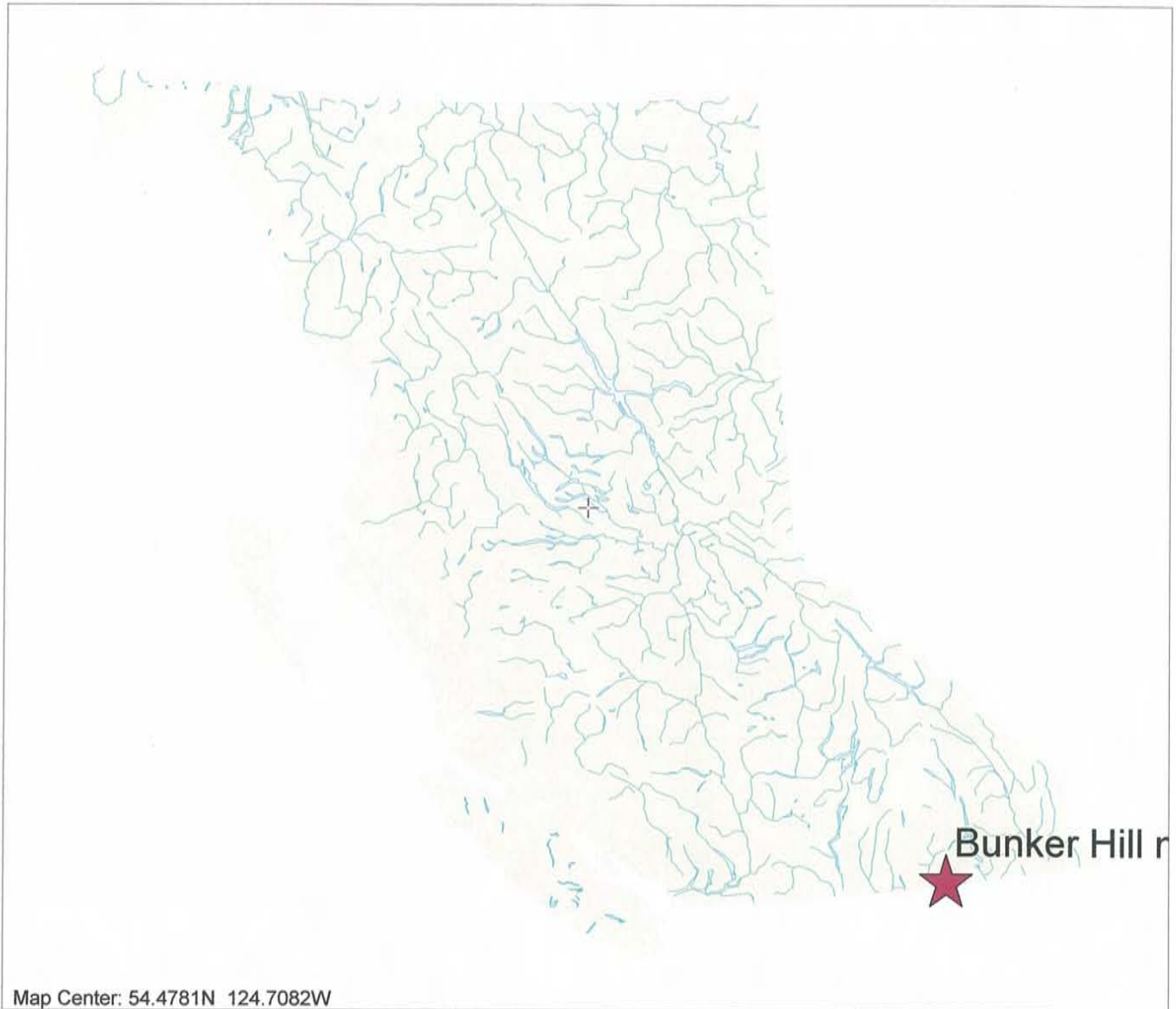


Fig. 2A



Bunker Hill mine tenure claims & UTM co-ords

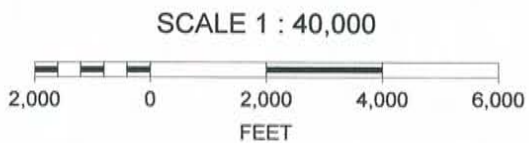
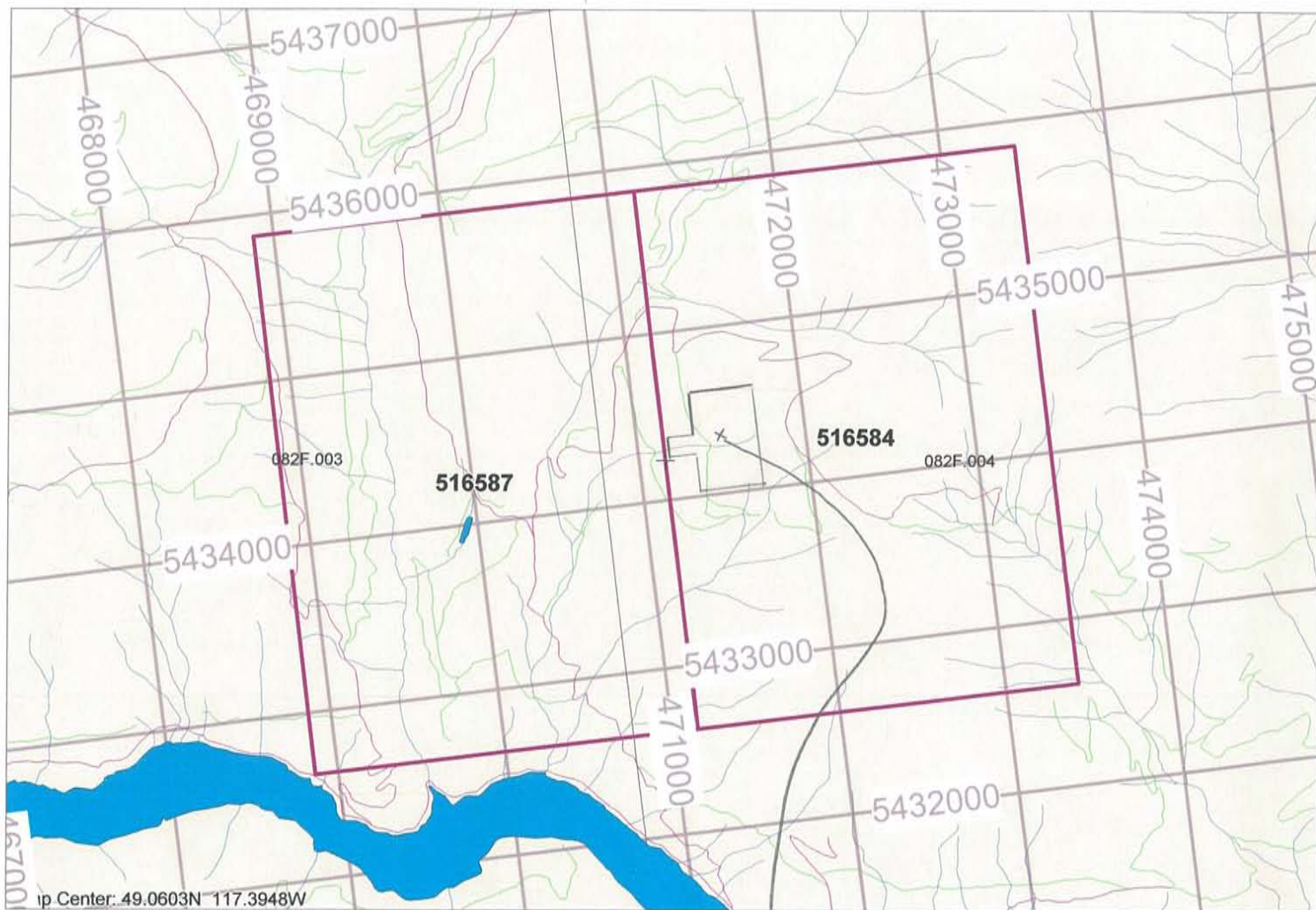


Fig. 2B
Bunker Hill mine site
and approx. area of present
surveys on claim 516584
(off the Crown Grants)





Mineral Titles Online Report

Click on [Tenure Numbers](#) for more information.

Click column headings to sort results.

[Download to Excel](#)

Tenure Number	Type	Claim Name	Good Until	Area (ha)
516584	Mineral		20111204	740.853
516587	Mineral		20111204	740.88

Total Area: 1481.733 ha

[LIBC Metadata](#)

Mineral Title Online

BC Geological Survey

British Columbia Ministry of Energy, Mines and Petroleum Resources

Last updated in April 2007

1.0 Summary

This report presents the results of a combined magnetometer and very low frequency electromagnetic (VLF-EM) survey performed by Associated Geosciences Ltd. for Clarke Gold Inc. about the Bunker Hill mine area MINFILE 082FSW002 in the Nelson Mining Division, south of Salmo in British Columbia. With surrounding claims this is presently the central part of the Nox Fort Project of Jaxon Minerals Ltd. (TSX-V JAX) including the old Bunker Hill mine MINFILE 028FSW002. Formerly this was the CLY Project of Clarke Gold Inc. The writer W. Howard, as a principal of Clarke, assisted the Associated Geosciences Ltd. operator Mark Hammond in the field Oct. 2 - Oct. 5 2007. M. Hammond collected 6.2 line-km of Magnetometer and VLF-EM survey data with a backpack Terraplus© Inc. V 7.0 GSM-19 Overhauser total field magnetometer, also running the optional VLF-EM sensor.

Mark Bowman, P. Geoph., a consulting geophysicist for Associated Geosciences Ltd. of Calgary, managed, interpreted and mapped the survey and wrote the attached report with conclusions and recommendations. Part II is the entire Bowman report. Some is quoted herein for this Part 1 document, a formatted assessment report providing additional background information. Notes marked [note] within quotes from the Bowman report are comments by the present writer, W. Howard.

A previous VLF-EM only ground survey by D. Wehrle in 1999 (Howard 2000) identified six groups of anomalous electromagnetic responses. These were numbered Domains 1 to 6. Howard (2005 & 2006b) discusses the exploration significance of some Domains in light of several since found mineral occurrences, particularly about BiTel Knoll (Map 2 at 1:200 in Howard 2006b). The 2006b report re-interprets results of the first soil geochemical survey (Howard 2000) using a 'Weighted Sums' approach, the method of Garrett & Grunsky (2001).

The main objectives of the present survey were to:

[1] identify areas of magnetic pyrrhotite that might be gold-associated. Pyrrhotite is known as one of the mineral associates of native gold (more correctly it is electrum) on the property, notably in the Lefevre tungsten + gold skarn / hornfels. Previous assays show hand samples if magnetic generally have gold values (Howard 2000, Kennedy 2003). Non-magnetic pyrite also is a gold associate, esp. in the Bunker Hill mine site quartz veins. In summary iron sulphide associated with gold in mineralized rock may be either magnetic or non-magnetic depending on the quantities present of the particular Fe sulphide mineral present – pyrrhotite or pyrite.

It is important in note that Bowman labels magnetic anomalies 'M#' as sites of low magnetic intensity ~52,000 nT values. Very high value sites are also anomalous but not designated by letter. These may pyrrhotite-bearing and gold-mineralized.

[2] assist the siting of proposed drill targets (Caron 2006 & Howard 2007) by further understanding the local geologic structure. Bowman's report though does not suggest or calculate the approximate dip of subsurface features causing the geophysical anomalies and further analysis is required.

[3] determine the lateral extent of the six VLF-EM Domains (the anomaly groupings of Howard 2000) and more precisely locate them by use of modern satellite geopositioning. The present survey confirms existence of the year 2000 Domains and supplants that survey. Most of the anomalies remain unclosed.

The survey enabled good positioning of previously topofiled soil lines, as these flagged lines were hiked by M. Hammond in the present survey.

“Quality of the total field magnetometer survey data is generally superior to that of the VLF-EM survey data. ... Application of a Fraser Filter has resulted in some noise suppression and a reduction of the dynamic range problem that is usually inherent in VLF-EM data.

Numerous total field magnetic and VLF-EM anomalies have been identified with anomalous response extending to both the north and south limits of the survey grid. There is evidence of a direct correlation of magnetic response and, to a lesser degree, electromagnetic response with the Bunker Hill Granite – Harcourt Ck Assemblage [HCA] metaquartzite contacts, the Lefevre tungsten + gold skarn, and the BiTel Knoll [native gold + native bismuth + auriferous bismuth telluride quartz] veining. In addition, conductors are apparent in the immediate vicinity of the former Bunker Hill Mine adits. It is recommended that the identified anomalies be tested by drilling, trenching, etc. in order to uniquely determine the cause of the geophysical responses.

No attempt has been made to define the dip of the features that have resulted in the magnetic and VLF-EM anomalies. The superpositioning of the responses due to the relationship of the size, separation and depth of occurrence of the features suggest that modeling techniques [‘inversion’ modeling studies] beyond the scope of this report would be required to best resolve the geometry and orientation [of the sources].

Upon subsequent investigation of the anomalous geophysical responses [by inversion modeling studies], further geophysical studies may be deemed appropriate to extend and/or better resolve the anomalies. Recommendations would include the following:

- An extension of the total field magnetometer and VLF-EM surveys to both the north and the south of the present survey grid to determine the lateral extent of anomalies identified at the north and south edges of the present survey area. [Extension to the east is necessary as well to close off anomalies within the BH Sill.] Continuation of the VLF-EM survey is only suggested because it can be performed in conjunction with a total field magnetometer survey and is thus relatively inexpensive to undertake.
- Collection of total field magnetometer and VLF-EM survey data along infill lines in the immediate vicinity of BiTel Knoll to determine continuity / displacement of identified anomalies¹.

¹ The writer and likely others might consider this proposal an impractical use of exploration funds; known at-surface or till-covered veining is the target, not the continuity or displacement of already identified anomalies that are uncertainly known at the present time to indicate such.

- A horizontal-loop electromagnetic (HLEM) survey and/or induced polarisation (IP) survey along several pre-cut survey lines to confirm and/or better define the identified VLF-EM conductors.

It is also recommended that subsequent VLF-EM data be collected at 10 m intervals along survey lines in an effort to better delineate thin, closely-spaced conductors (Bowman).”

VLF-EM data was collected at 20 m spacings. Driving the operator uphill after his downhill hike surveying a line allowed for more cost effectiveness.

In summary the combined ground magnetometer - VLF-EM survey successfully identified former (Howard 2000) and new geophysical anomalies likely spatially associated with native gold + native bismuth + bismuth (sulpho)telluride bearing mineral showings. Some of the geophysical responses appear associated with curvilinear structures. These may be faults / shear zones / fissures or vein-faults and possible hosts of economic gold mineralization. Glacial drift generally covers the anomalies; their geometry in the sub-surface is little known but might be inferred by further, advanced modeling analysis. Detailed structural-geologic mapping of trenched rock exposures or core logging could identify causative structures.

2.0 Introduction

Sections labeled • are similar to those in the 2008 Assessment Report 'Continuing Mineralogical Research on rare to exceptionally rare gold-associated Bi–Te–S–(Se) ore minerals new to Canada...' (Howard et al. to be submitted Jan. 2009) describing 2007 - 2008 mineralogical research.

2.1 Physiographic and Geographic location •

The project is in the rounded southern Bonnington Range of the Columbia Mountains, north of the Pend d'Oreille River valley. These are some of the lowest mountains in Salmo map sheet NTS 082F03 W ½. The site is located approximately 16 km southwest of the town of Salmo, British Columbia and about 6 km north of the Canada-USA border (fig. 1). The Pend d'Oreille River (fig. 2B) is a reservoir for hydroelectric power generation with two major power stations south of Trail in Canada. At BiTel Knoll the UTM Zone 11 (NAD83) coordinates are 471,652E, 5,434,400N mN. The National Topographic System map is NTS 082F03 W ½, Salmo sheet. The 1:20,000 BGS sheets are 082F.004 and 082F.003 (thin black line on fig. 2B).

2.2 Access •

Road access is by driving S of Salmo on Hiway #6 to the Nelway customs station, then W (right turn) on the paved, then gravel, Pend d'Oreille Road. Continue north and north-westerly (right) for approx. 4 km uphill on the 4x4 Limpid Creek Forest Service Road [LCFS Rd] to a site just E of the survey area. The LCFS Rd is maintained by the Ministry of Forests (road is thin dark red line on fig. 2B). Hiking is relatively easy as elevation changes are generally only moderate. Under brush can be heavy and difficult to traverse. The present survey benefited from recent logging with considerably enhanced foot and road access.

2.3 Topography, Vegetation and Climate •

The topography is moderate with most of the surveyed area plateau-like. The land slopes moderately to the W and SW with no extreme cliffs. There are some steep land-slips. Ground elevation is from approximately 980 m above sea level on the survey's west sides to 1280 m at BiTel Knoll, a prominent well-veined knob.

Forest cover is thick, second growth merchantable Douglas fir and lodge pole pine with some mature cedar. Recently small areas have been clear cut and re-planted. Undergrowth is variably heavy to light brush cover. Alders grow thickly on old clear cuts and non-replanted road beds. Some slopes have dense alder brush growing downhill, bushy and difficult to pass through. In this survey thick forest cover did not hinder operation of the GPS equipment.

The climate is moderately dry with hot summers and only minor rainfall. The project area is generally snow free from mid April to early November.

2.4 Overburden – soil and till cover described

The land is mostly covered by glacial till of varied origins. Most has characteristics of lodgment till; this ranges from tens of centimeters to a few meters thick. Outside the survey area glaciofluvial drift on 'hanging valleys' adjacent to some deeply incised creek valleys, e.g. that of W-E trending Clel Ck, can be tens of meters thick. The glacial till is unsorted, matrix-supported, oxidized and varicolored grey or grey brown and variably compact. It is generally not unweathered 'blue till', this actually a very hard blue-grey unexposed to modern weathering.

Most commonly a profile to tens of cm's thick with recognizable A B and C soils is developed on glacial till. Soils are very poorly developed on the sparse small areas of exposed bedrock, e.g. at BiTel Knoll. Below BiTel Knoll angular talus has only organic humus-rich soil developed. In general the soils are thought to be non-conductive, thus not hindering interpretation of the VLF-EM data. That the anomalies are distinct curvilinear features, one in particular precisely corresponding to the Blue Quartz vein fault, is supporting evidence for this supposition. Rock is only occasionally exposed with ground cover generally more than 99.5%.

3.0 Brief economic assessment and property history •

Assessment reports investigating the gold potential of this survey area comprising the Bunker Hill mine - central CLY area, now part of the Nox Fort Project of Jaxon Minerals Ltd., are by Kaufman 1984 #12,758, Howard 2000 #26,159; Kennedy 2003 #27,231; Ray 2004 #27,513; Howard 2005 #27,893; Howard 2006a #28,748; Howard 2006b #28,749; Howard 2008 and Koffeyburg & Howard 2008. Recent geological and mineralogical oriented studies indicate that many of the few outcropping quartz veins have native gold grains, generally sub-mm in size, associated with bismuth and bismuth telluride minerals.

MINFILE 082FSW002 collectively names all mineralization in the Bunker Hill mine - central CLY area as 'Bunker Hill'. For thorough detail of the development and exploration history of the Bunker Hill mine and CLY Group see Howard (2005). In 2007 Clarke Gold Inc. and Bis-Gold Resources Inc., two private companies, managed surveys performed by Discovery Consultants, Kelowna, of various geochemical media - stream sediments [silts], bulk stream sands for heavy mineral [HM] concentrates, basal tills and soils. Also A. Koffeyburg, P. Geo. of Discovery Consultants collected mineralized rocks from known showings to confirm concentrations of gold and silver.

In 2008 Aurifer Capital Corp., now Jaxon Minerals Ltd. (TSX-V JAX), agreed to an option with Clarke and Bis-Gold to earn 100% of the claims subject to payments, work commitments and certain Net Smelter Return royalties. Jaxon contemplates exploratory drilling on several identified targets (Howard 2006c, Caron 2006). The property has never been drilled aside from three short holes drilled underground in 1936 (Annual Report of Minister of Mines 1936).

Minor production of silver and gold is recorded from the three Bunker Hill mine adits and two trenches in the Moly Quartz Vein and the Blue Quartz Vein. Opaque minerals in the mined Bunker Hill quartz veins comprise pyrite-marcasite + pyrrhotite + trace galena with traces of cosalite + native gold + native bismuth ± bismuth tellurides / sulphotellurides (Cook & Ciobanu 2006 in Howard 2006a & in Howard 2009a, *in prep*). These were mined from Adits 1 to 3 on the Mormon Girl Crown Grant (locales on the Bowman maps and map 1 in Howard 2006b). Early production in 1900 is unrecorded (1901 Annual Report p. 846). Bunker Hill Gold Mines, Limited (N.P.L) a private company operated to 1935; Waneta Gold Mines, Limited of Nelson thereafter. In 1938 5 oz. gold and 76 oz. of silver was recovered from a 74 ton lot mined underground from a silver-rich structure; R.G. Hall of Aberdeen Washington was owner (1938 Annual Report p. A35, E40).

Recovery in 6 years from 1933 to 1942 was 3,332 grams gold = 3.33 kg and 9,639 g silver from 309 tonnes at 8.479 g/t Au, 24.526 g/t Ag. In imperial units this is 107.1 oz gold and 309.8 oz silver from 356.5 tons = 0.30 oz/ton Au and 0.87 oz/ton Ag. Howard (2005) tables this referring to the original Annual Reports, correcting errors in the MINFILE database entry for Bunker Hill 082FSW002 production totals.

Briefly Nox Fort Project hosts various types (or styles) of variably placed Au(Ag)-Bi-Te-Mo-W ± As mineralization comprising a Reduced Intrusion Related Gold [RIRG] system (Lefebure et. al. 1999, Ray 2004, Caron 2006, Howard 2005, 2006b & Field Trip Guide 2007b). More than fifteen gold showings are known.

These are spatially and likely genetically related to the Bunker Hill Sill, a particular outlying satellitic-body of the Wallack Ck stock. The later is considered a Bayonne magmatic suite felsic granitoid (Logan 2000, 2001, 2002a, 2002b) and is mid Cretaceous age(?). A NI-4301 report has been filed with the TSX venture exchange (Koffyberg & Gilmour 2008).

Combined mag + VLF-EM surveys have proved useful elsewhere. In some formerly mined intrusion related gold ± copper veins “Where magnetic surveys have been conducted over veins at Snip, Johnny Mountain and Rosslund, veins either have no discernable magnetic signature or produce positive magnetometer anomalies; veins at Rosslund and Johnny Mountain also appear as positive linear anomalies with Fraser filtered VLF-EM data (Rhys 1997).”

4.0 Detailed Economic assessment

4.1 Regional Setting in an area with 9 Million ounce gold •

Nox Fort Project (formerly CLY) is at the exploration stage, with no known mineral reserves. It is located within the east extension of the highly mineralized Boundary District. “The Boundary District includes the Republic, Belcher, Rosland and Greenwood Mining Camps in southern British Columbia and northern Washington State, and has total past production exceeding 7.5 Million ounces of gold (Caron 2003)”. Fig. 3 extends this gold mineralized area slightly N and E to include production and reserves in the West Kootenays: Sheep Ck camp produced 0.76 M. oz gold, Ymir 0.27. Near Nelson the Kena and Gold Mtn deposits (Logan 2003, Logan et al. 2003) together have known reserves 0.38 M. oz (Giroux & Dandy 2004). Conservatively the extended Boundary–West Kootenay District hosts 9 Million oz gold and has produced 7.5:

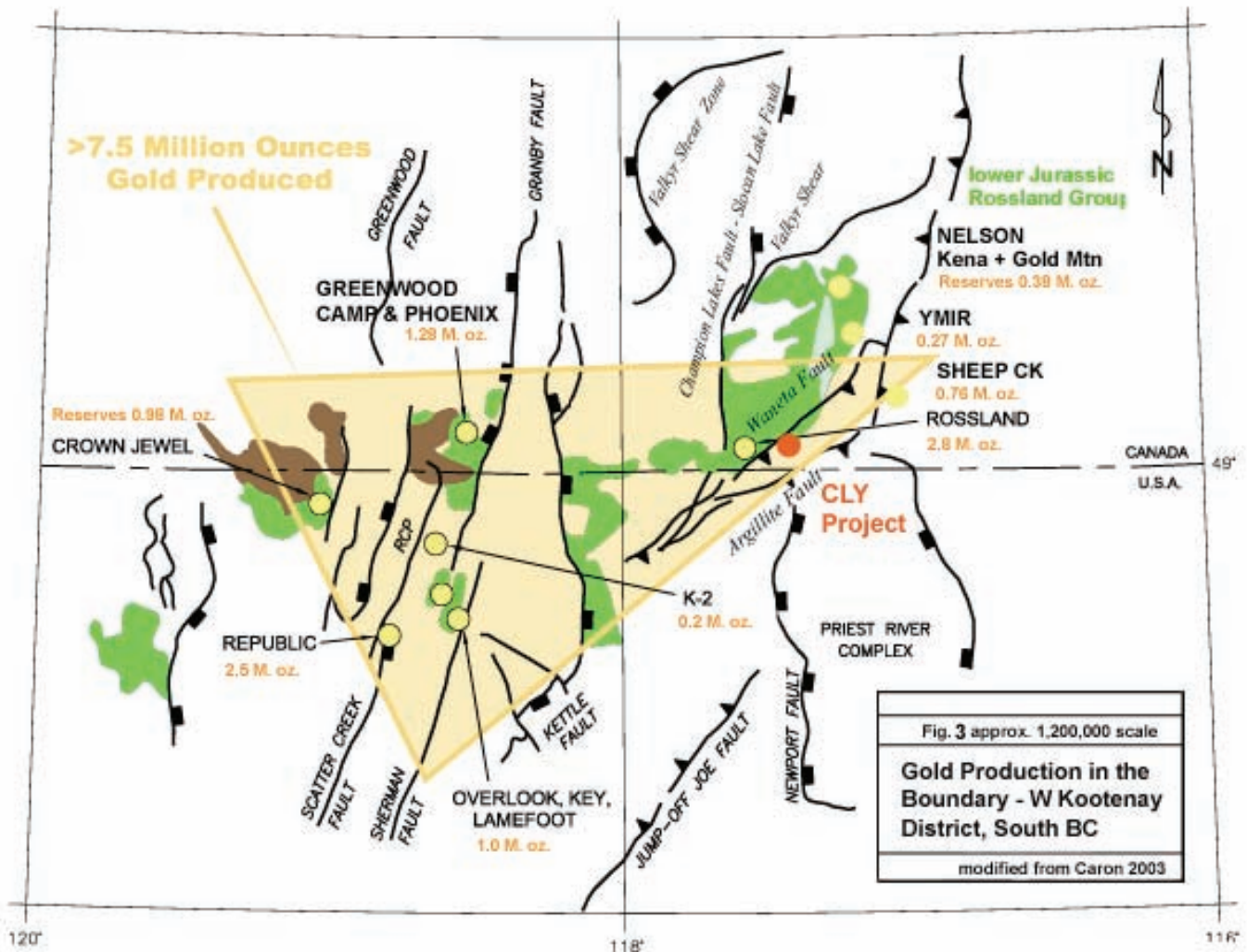


Fig. 3 Gold Production in the Boundary–West Kootenay District, South BC > 7.5 Million oz produced (modified from Caron 2003)

4.2 Discussion of the applicable Exploration model – a Reduced Intrusion Related Gold [RIRG] System

“The RIRG system model is among the best classified of intrusion-related models and is easily differentiated from other gold deposit classifications by a set of distinguishing characteristics ... (Hart 2005)”. These criteria are met by the gold-bearing occurrences in the present survey area (Howard 2006b). N. Cook finds Nox Fort an archetype RIRG system (2009 mineralogical report in prep.)

The target considered most prospective for an economic gold + bismuth deposit by the present writer would be a dense cluster of *intrusion-hosted* to (*very*) *proximal-placed* sheeted quartz veins (Caron 2006) derived from the magmatic-sourced Bunker Hill Sill granitoids. This sub-type of RIRG system can form high value deposits, generally of low grade ~1-4 g/t gold but with large tonnages.

In some occurrences in the survey area the density of auriferous quartz veining is sufficient for its presence, e.g. the Clarissa veins on BiTel Knoll. Vein density is measured as cumulative vein width or ‘vein aperture’ in cm per linear m of outcrop (Lang et al. 2001). Outcrops of the *very proximal-placed* Clarissa Transverse Veins on BiTel Knoll have sheeted veins, as do the *intrusion-hosted* Clease showings (Howard 2006b) south of the present survey. In the subsurface volume of quartz veining as cm³ per m³ of rock would be a critical factor in outlining an ore deposit. It is quite apparent from the abundance of VLF-EM conductors that there are many previously unidentified faults present in the survey area of unknown age.

Confusingly centrally-placed Reduced Intrusion Related Gold [RIRG] system deposits have also been called ‘gold porphyry’ (Bakke 1995, Hitchens & Orssich 1995) or ‘Plutonic-Related Gold’ (McCoy et al. 1997) or ‘Plutonic-Related Au Quartz Veins & Veinlets’ (Lefebure & Hart 2005 type L-02). Hart (2005) reviews the nomenclature. RIRG deposits are quite distinct from porphyry copper ± gold deposits derived from oxidized intrusions like the Katie alkalic porphyry copper ± gold deposit just north (Makepeace & Price 2007, Hart 2007 see schematic plot fig. 14 therein). These porphyry Cu ± Au deposits are also intrusion related.

5.0 Work performed

This survey by Associated Geosciences Ltd. collected 6.2 line-km of Magnetometer and VLF-EM survey data within parts of the Bunker Hill Crown Grant L2939, Mormon Girl Crown Grant L1949 and new tenure claim #516584 (Figure 2). Previously topofiled and flagged soil lines were hiked and used as the present survey's lines. These were oriented approximately east-west, spaced approx. 40 m apart. In the south-east part of the surveyed area line spacing was reduced to approximately 20 m to better delineate the Lefevre tungsten + gold pyrrhotite-bearing skarn / hornfels. Considering the results with these extra inter-spaced lines removed, this tactic very appropriate further delineated the changing magnetic response of the skarn / hornfels (M. Bowman, p.c.).

5.1 List of software programs used

Programs used in support of this geophysical survey were the software integrated in the Terraplus© Inc. V 7.0 GSM-19 Overhauser total field magnetometer. This including diurnal data reduction and 'streamline key processing steps'. The address of Terraplus is 52 West Beaver Cr. Rd. #12, Richmond Hill ON L4B 1L9. An algorithm was used to allow for spike-free data; the data is not smoothed nor filtered by the GSM-19 magnetometer (from equipment brochure). UTM locational data was measured by an integrated high-resolution Differential GPS (DGPS) to ± 1.5 m accuracy. This geopositioning is superior to co-ordinates obtained by handheld GPS units used in other surveys on the properties. It allows for very good positioning of the 2007 soil lines.

To grid and contour the data for the map figures M. Bowman used Surfer V8 contouring and surface mapping software, ©2008 RockWare Inc., address 2221 East St. #1 Golden CO 80401 USA. MS Word 2002 was used to prepare the report. Insert maps figs. 2A & 2B are from ARIS MapBuilder at 'The MapPlace' online. Adobe Acrobat 7.0 is used to produce the final report.

5.2 Data Specifications

The total intensity of the magnetic field is measured in nano-tesla units [nT]. The AG maps plot this data, e.g. fig. 6a. The mag data were corrected for diurnal drift by use of a compensating stationary magnetometer that recorded at the daily starting point of the survey. This was conveniently located at a logging platform on upper Limpid Ck Forest Service Road. A few spurious results from malfunction of either magnetometer are omitted; generally these were collected at the start of the day's survey.

Seattle Washington NLK was monitored for the VLF-EM survey. The VLF signal from Hawaii was also collected but with immense data variation did not give useful results, thus it is not presented.

Figs. 6a to 8 map the Fraser-Filtered VLF-EM positive dip angles as line contour isopachs of the dip angles in degrees. The three 'b' series detail maps in the area of the Lefevre skarn figs. 5b 6b and 7b are enlargements of the 'a' series maps. They are not presented as recontoured plots of the smaller area.

6.0 Background: Geologic-Structural Setting

Knowledge of the geologic-structural setting in the locale at the 1:2,000 scale of the survey is only fair. Most of this is from detailed structural mapping of roadside exposures by Howard (2000), G. Ray's mapping (2004) and district-scale mapping of the area by J. Einarsen (1994). T. Höy and K. Dunne (nee Andrew) did not map this far south (Höy & Andrew 1990a, 1990b; Höy & Dunne 1997, 1999, 2001; T. Höy, p.c.).

The main mineralizing structure in the survey area is the west intrusive contact of the Bunker Hill Sill granitoid intrusive (possibly a body oriented more so near vertical and better described as dyke-form) with argillaceous metaquartzites of the Harcourt Ck Assemblage [HCA] Metaquartzite + Argillite Unit (Howard 2006b, Einarsen 1994). The country rocks have been contact-metamorphosed, silicified and hornfelsed. The subsurface orientation of the intrusive contact is not known. The HCA country rocks strike north or northeasterly and dip moderately southeasterly (Ray 2004). At surface the intrusive contact continues N and S beyond the survey area.

Some thin aplitic dykes with chilled margins occur in side-cuts of the Bunker Hill Mine road, just N of the Adit 2 dump pile. The geophysical response of these minor intrusions is unknown.

6.1 Geology at Regional to District Scale

CLY prospect covers a compressional fold and thrust belt, thereafter faulted and intruded by at least two plutonic suites. It is within the Omineca Belt, the region of overlap between volcanic and sedimentary strata of the Intermontane Belt to the west and sedimentary rocks of the Foreland Belt, ancestral North America to the east. The tectonic divisions Quesnellia (also named Quesnel), Slide Mountain and Kootenay Terranes are arranged from NW to SE on the property (fig. 4 also in Howard 2007c). The *Waneta Fault [WF]* and the *Tillicum Ck Fault [TCF]* bound the divisions. Corresponding litho units are the Rossland Group Elise & Hall Formations (Höy & Andrew 1990a & 1990b; Höy & Dunne 1997, 1999, 2001) and H. Little's Cs Unit (1965, 1985) divided by Einarsen (1994) into the Charbonneau Ck Assemblage and Harcourt Ck Assemblage [HCA]. The Cambrian age Lardeau Group Index Formation unconformably underlies the HCA. The unconformity is not known on the property. The width of the *WF* 2 km SW of the Bunker Hill mine "ranges from 50-200 m"; there it is a high strain zone of S1 penetrative cleavage in lower Jurassic Elise Formation volcanoclastics (Einarsen 1994 p. 98). Consider the *TCF* a suture zone or 'crustal break' possibly siting mid-Jurassic age gold mineralization, like the ultramafic belt south of Rossland (Midnite, I.X.L. etc.).

Einarsen (1994) describes regional stratigraphy, district scale structural assemblages and provides a structural-tectonic synthesis. In summary rocks on CLY become older proceeding SE, in order of the above named terranes. This is also the proposed direction of aging of the three HCA Units (Howard 2000, 2005).

The compilation map of Höy & Dunne 1999 (used as a base in fig. 4) is incomplete and requires updating over the prospect area; **new mapping is required at the district scale in this well-mineralized area** (also stated by T. Höy, p.c.).

H. Little's 1965 map outlines large areas of drift; this is the best map of the project area aside from Ray's (2004) effort at a larger scale covering only the central part of the property including the area of the geophysical present survey. **Parts of this easily-accessible area have never been mapped** at 1:50,000 or even 1:100,000 scale.

Howard (2005) details the nature of the layered rocks and this is not repeated herein. North of CLY Gp Höy & Andrew (1990a, 1990b) detail polyphase structures in the Mount Kelly - Hellroaring Creek Map Area. They mapped only to Swift Ck headwaters, a site several km north of the central CLY area.

6.2.1 Local Scale Geology (1) Layered rocks

Uncertainly correlated metasediments and metavolcanics host the mineralized showings in the Bunker Hill mine - central CLY area. Fyles & Hewitt mapped mostly south, just to the Bunker Hill mine, and noted some unusual rock units. H. Little incorporating their mapping (1965, 1985) named these 'Carboniferous sediments' or the Cs Unit. More probably the rock units of the structural succession comprise a longer time range.

J. Einarsen from district-scale structural-geologic mapping divides the Cs Unit into two structural divisions, the Harcourt Ck Assemblage [HCA] & Charbonneau Ck Assemblage [CCA] (1994). These structural divisions are fault-bounded lithologic assemblages, not stratigraphic formations. The *Tillicum Ck Fault* 340 m NW of BiTel Knoll separates the structurally higher CCA from the underlying HCA to the east and southeast. CCA exposures are unknown in the Bunker Hill mine - central CLY area.

Howard (2000) subdivides the HCA into three recognizable lithologic assemblages or Units. These are only defined W of the Bunker Hill Sill. The HCA Units are thought to be internally fault-bounded and thus are likely discontinuous along trend. Country rock underlying BiTel Knoll is argillaceous metaquartzite of the HCA Quartzite + Tuff Unit, the structurally lowest tripartite division. It is considered the oldest Unit. "In the Bunker Hill mine area rocks strike mainly N to NNE and dip mostly E to ESE (Ray 2004)". This also refers to the area of the geophysical survey. See Howard (2000) for description of the HCA Units; this is not repeated herein.

6.2.2 Local Scale Geology (2) Intruding Bunker Hill Sill granitoids

J. Logan (2002a & 2002b) considers the Wallack Ck stock north of the survey area a mid Cretaceous age 115 - 90 Ma Bayonne suite intrusion. This granitoid 'stitches' two major crustal scale structures, the *Waneta Fault [WF]* and the *Tillicum Ck Fault [TCF]* (Einarsen 1994; Höy & Dunne 1997 & 1999) but it itself is deformed [lineated] along its W margin (Höy & Dunne 1999). Concomitant Mid-Cretaceous compression oriented SSW-NNE (arrows on fig. 4) reactivated all earlier structures. Geographically the Bunker Hill Sill is a smaller, satellitic outlier of the Wallack Creek stock. Structural evidence suggests it experienced the same deformation.

H. Little (1965) and M. Kaufman (1984) first mapped a sill or dyke-like body of granite in the survey area. Howard (2005) named this felsic granitoid the 'Bunker Hill Sill'.

This is at least 2.5 km long N-S and 0.5 - 1.5 km wide; it is named a sill after its elongate shape (though this pluton is irregular and in part is more likely to be dyke-form, B. Ballantyne & D. Williams p.c.). The Bunker Hill Sill intrudes the HCA country rocks and the *Tillicum Ck Fault* is close to all the investigated showings.

Bunker Hill Sill outcrops are mafic-poor, off white to speckled grey, medium to very coarse crystalline biotite ± hornblende felsic (leucocratic) granitoids. They are variably feldspar porphyritic and generally always hydrothermally altered. Ray (2004) notes “sporadic sericite and hornblende” and trace disseminated pyrite and lesser pyrrhotite (?). Uncommon muscovite may be primary; detailed petrographic descriptions are lacking. Bunker Hill Sill granitoids have variable grain sizes, textures and mafic mineral contents, evidence for fractionation (igneous differentiation).

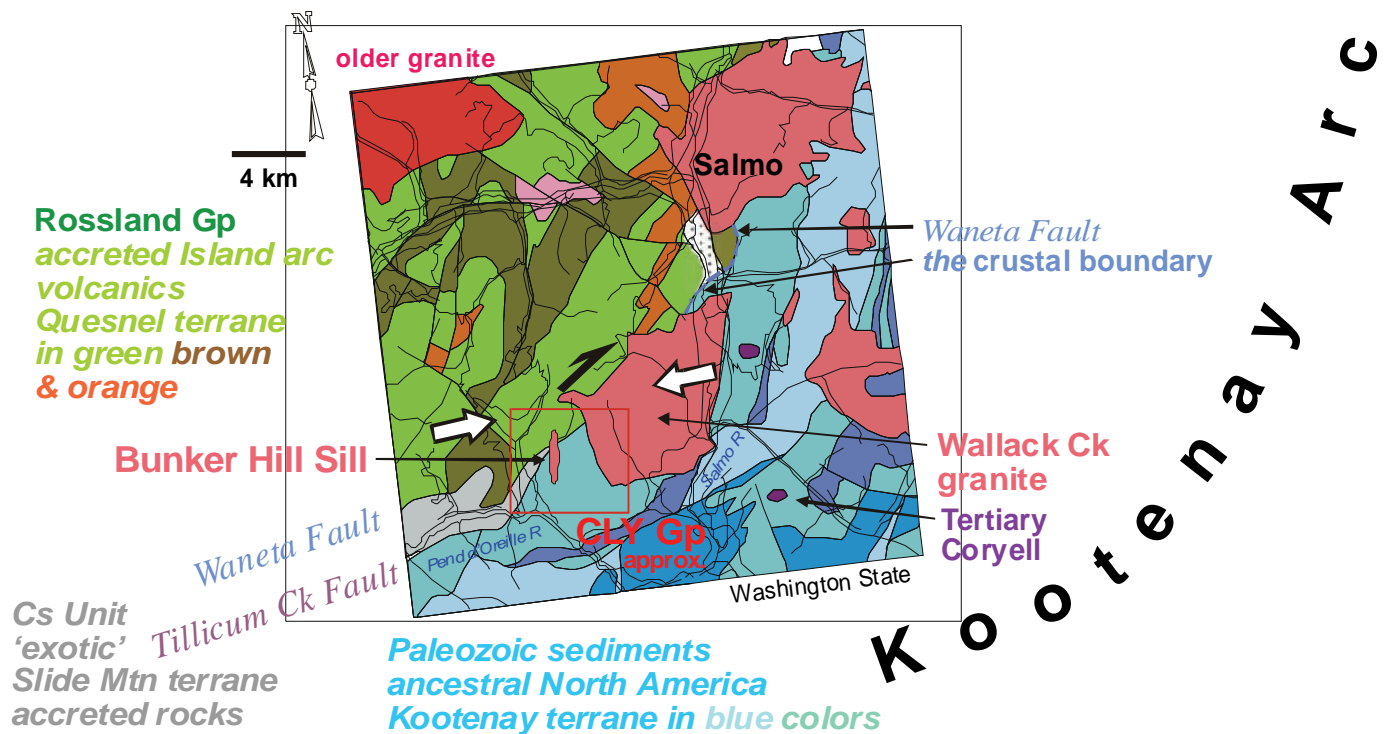


Fig. 4 At the regional-scale Nox Fort Project is sited at the North American accretionary margin and expected to be well-faulted. Label colours are same as geologic units. The regional structure the Kootenay Arc extends far to the north off this map and continues into the US. It bends at about the Canada-US border proceeding W to Trail to orient more westerly. Serpentinite and pyroxenite demarcate the Permian age? *Tillicum Ck Fault*. Mid-Cretaceous compression with the maximum principal stress oriented SSW-NNE (white arrows) reactivated all earlier structures. With this it is easy to rationalize dextral strike-slip movement (half arrow in black) along the *two crustal scale Faults*. Figure from Howard 2007c, base is the compilation map of Höy & Dunne (1999) with the BH Sill added.

6.2.3 Late deformation affects the quartz veins

Microscopic observation on polished sections shows gold nucleated [re-crystallized] out of auriferous Bi-Te mineral assemblages forming larger-sized grains. In Eloise Vein South unnamed Bi_2Te partly replaces cores of auriferous ingodite with formation of native gold grains, displaying prominent 'gold coronas', see photograph fig. 3 in Cook & Ciobanu 2006. The inferred reaction is

ingodite $\text{Bi}_2(\text{Te},\text{S})$ with sub-microscopic Au + Ag ► unnamed Bi_2Te + native gold (correctly electrum)

Minor structures in outcrop give evidence of corresponding post-vein deformation. For example figs. 4 & 5 in Howard et al. 2008 show Bi-Te laminae are fractured in the Adit 1 Gallery Quartz Vein (named pages-of-a-book texture) and the Blue Quartz Vein just S of BiTel Knoll. Either a latter phase of mid Cretaceous (?) deformation was responsible or, more improbably, an Eocene orogenic event.

7.0 Explored RIRG deposits give low magnetic response like the present survey

The Fort Knox AK deposit "... was not responsive to ground mag surveys ... a uniform, low magnetic response exists ... most likely [due to] the scarcity of magnetite in the host rocks. However, certain... amphibolite and some skarn horizons show strong magnetic response and the data are useful... (Bakke 1995)." Fringing 'reduced' skarns characterize RIRG systems (Hart 2007). In the Eagle Zone deposit at Dublin Gulch Yukon "the low pyrrhotite content in both the thermal aureole and the intrusion and the overall lack of magnetite has produced a relatively flat magnetic response (Hitchens & Orssich 1995). For the Scheelite Dome Yukon prospect "Magnetic contrast over the property is less than 200 nT. Most of the known mineralized areas lie within magnetic and resistivity lows... (Hulstein et al. 1999).

In the survey area there are mag highs and lows over the Lefevre W + Au skarn / hornfels. This has pods of massive pyrrhotite visible in the old trenches. Some HCA metaseds are black strongly graphitic argillites with disseminated pyrrhotite and thus strong EM conductors. At BiTel Knoll tens of m west of the intrusive contact black, very graphitic argillites structurally overlie hornfelsed argillaceous metaquartzites. The latter hosts *very proximal-placed* auriferous quartz veins at BiTel Knoll (Howard 2006b). Similar black, very graphitic argillites grading to graphitic schists occur very close to the Bunker Hill mine adits.

7.1 Contact metamorphic aureole formed by Intrusion of BH Sill is a mag high

The survey images part of the annular contact aureole of the BH Sill. There is a ~100 m wide 'red band' of highly-magnetized HCA metasediments adjacent to the BH Sill on the W. This is thought to be due to formation of magnetic monoclinic pyrrhotite in black pyritic meta-argillites and banded argillaceous meta-quartzites upon intrusion of Sill granitoids. The imposed upper greenschist to amphibolite facies contact metamorphism is higher grade, meaning the pressures and/or temperatures were greater than the previously existing regional greenschist facies metamorphic rocks. Under these conditions pyrite converts to pyrrhotite (Airo et al. 2004).

In an environment favouring development of a RIRG system "Outcropping intrusions ... emplaced into metasedimentary rocks commonly have a doughnut-type signature with a magnetic low in the intrusion centre surrounded by a magnetic high contact aureole (where pyrite has transformed to pyrrhotite). [Metamorphic] aureoles may be up to 5 km in width (Baker 2003)." Geologic mapping by Ray (2004) suggests the contact aureole about the BH Sill is smaller, about 1 km in width in the survey area.

7.2 Veins are not directly indicated by either geophysical method used

Most all the quartz veins in the survey area are pull-apart extensional (tensional) veins. Howard (2005, section 7.2) describes features that characterizing them as such. They reach 2.2 m plus in true width (the Moly Quartz Vein). En-echelon veins likely occur, but exposure is poor.

Sulphide content is very low, thus **the veins are non-conductors and with very minor to trace magnetic mineral content, non-magnetic.** They are not directly indicated by the either present geophysical method.

8.0 Conclusions and recommendations

The combined ground magnetometer - VLF-EM survey by Associated Geosciences Ltd. successfully identifies former (Howard 2000) and new geophysical anomalies, some spatially associated with gold + bismuth + tellurium bearing mineral showings and likely, unknown others. Some geophysical responses are curvilinear structures. These may be faults / shear zones / fissures or vein-faults, possible hosts of an economic Reduced Intrusion Related Gold [RIRG] ore deposit (the type described by C. Hart, 2007). This would consist of a near- or at-surface body of rock with a cluster of repeated (sheeted) gold-bearing quartz veins. That such a body may exist is more so favoured by the fact that the quartz veins occur in three different orientations, one visibly sheeted in outcrop (Howard 2006b).

Glacial drift generally covers the property and the geophysical anomalies; their geometry in the sub-surface is little known. This but might be inferred by further, advanced modeling analysis. Detailed structural-geologic mapping of trenched rock exposures or DDH core, preferably oriented, could identify structures that cause the anomalies.

The mag and VLF-EM geophysical surveys assist siting proposed drill targets. L. Caron, P.Geo, P.Eng (2006 & 2007) recommends \$300K of surface surveys and \$300K of exploratory drilling. The total of 1,700 m includes “fence drilling”, holes spaced equally (about 4) along a 350 m length of the west intrusive contact between BiTel Knoll and the Lefevre skarn / hornfels. Aspects of the present geophysical survey allow for refining that preliminary drilling plan. Aside from targeting outcropping veins DDH could be sited on some of the discrete, geophysically-identified anomalies (Bowman map fig. 8). Geochemically anomalous B-horizon soils collected nearby (likely slightly downslope) would confirm anomaly prospectivity. A difficulty for interpretation is that the quartz veins are not directly imaged by either geophysical method.

Results of the surveys should be further interpreted by competent persons more so involved in the mineral exploration industry in British Columbia. Consideration should be given to an advanced modelling study to further understand the subsurface geology. A geophysicist could interpret both surveys by incorporating in a GIS:

- digital topography
- the few outcropping local structures identified
- a structural-geologic map of the varying lithologies of the Harcourt Ck Assemblage [HCA] country rocks (Ray 2004). Einarsen (1994) and Howard (2000, 2005) divide these into three Units or structural assemblages
- sites of the mineralized quartz veins and skarn / hornfels (Howard 2006b and other reports)

The magnetic ‘red band’ outlines a tract west of the intrusive contact continuing both N and S of the survey area. Here previously metamorphosed HCA metasedimentary and metavolcanic country rocks are contact metamorphosed by the intruding Bunker Hill Sill.

M. Bowman states “Numerous total field magnetic and VLF-EM anomalies have been identified with anomalous response extending to both the north and south limits of the survey grid. There is evidence of a direct correlation of magnetic response and, to a lesser degree, electromagnetic response with the Bunker Hill Granite – Harcourt Ck Assemblage [HCA] metaquartzite contacts, the Lefevre tungsten + gold skarn, and the BiTel Knoll [native gold + native bismuth + auriferous bismuth telluride quartz] veining. In addition, conductors are apparent in the immediate vicinity of the former Bunker Hill Mine adits. It is recommended that the identified anomalies be tested by drilling, trenching, etc. in order to uniquely determine the cause of the geophysical responses.

No attempt has been made to define the dip of the features that have resulted in the magnetic and VLF-EM anomalies. The superpositioning of the responses due to the relationship of the size, separation and depth of occurrence of the features suggest that modeling techniques [‘inversion’ modeling studies] beyond the scope of this report would be required to best resolve the geometry and orientation [of the sources].

Upon [this] subsequent investigation of the anomalous geophysical responses, further geophysical studies may be deemed appropriate to extend and/or better resolve the anomalies. Recommendations would include the following:

- An extension of the total field magnetometer and VLF-EM surveys to both the north and the south of the present survey grid to determine the lateral extent of anomalies identified at the north and south edges of the present survey area. [Extension to the east is necessary as well to close off anomalies within the Bunker Hill Sill granitoid body.] Continuation of the VLF-EM survey is only suggested because it can be performed in conjunction with a total field magnetometer survey and is thus relatively inexpensive to undertake.
- Collection of total field magnetometer and VLF-EM survey data along infill lines in the immediate vicinity of BiTel Knoll to determine continuity / displacement of identified anomalies.²
- A horizontal-loop electromagnetic (HLEM) survey and/or induced polarisation (IP) survey along several pre-cut survey lines to confirm and/or better define the identified VLF-EM conductors.

It is also recommended that subsequent VLF-EM data be collected at 10 m intervals along survey lines in an effort to better delineate thin, closely-spaced conductors” quoting the Bowman report.

VLF-EM data was collected at 20 m spacings. The survey enabled good positioning of previously topofiled soil lines, as these flagged lines were hiked by M. Hammond in the present survey. Driving the operator uphill after his downhill hike surveying a line allowed for more cost effectiveness.

² The writer and likely others might consider this proposal an impractical use of exploration funds; known at-surface or till-covered veining is the target, not the continuity or displacement of already identified anomalies that are uncertainly known at the present time to indicate such.

9.0 References

Annual Report of the Minister of Mines (1901): p. 846

Annual Report of the Minister of Mines (1934): Bunker Hill with underground plan map p. E24-E25

Annual Report of the Minister of Mines (1936): Waneta Gold Mines Ltd. (then operator of Bunker Hill mine) p. E18-E21 with underground plan map.

Annual Report of the Minister of Mines (1938): Bunker Hill p. A35, E40
p. E40 "Bunker Hill ... Operated under lease by the Westmont Mines, Incorporated; H. R. Stayton, of Trail, B.C., manager. Operations employing nine men with six underground were commenced in October. A total of 74 tons of ore was mined and shipped to Trail, which yielded 5 oz. of gold and 76 oz. of silver."

Fyles, J.T. and Hewitt, C.G. (1959): Stratigraphy and Structure of the Salmo Lead-Zinc Area. Bulletin 41 pub. B.C. Dept. of Mines

Little, H.W. (1965): Geology, Salmo Map Area, B.C.
GSC Map 1145A 1:63,360 scale

Kaufman, M. (1984): PCMI (BC) Project, Bunker Prospect area.
B.C. EMPR Assessment Report #12,758. Work by M. Harris
<http://www.em.gov.bc.ca/DL/ArisReports/12758.PDF>

Little, H.W. (1985): Geological Notes Nelson West Half (82F, W1/2) Map Area
GSC Open File 1195 47 p.

The CS Unit is "a thick assemblage of black argillite and grey massive limestone, with minor chert, greenstone, and phyllite. The age ... is assumed to be Silurian (?), Lower and Middle Devonian, and Carboniferous (?) "

Parrish, R.R., Carr, S.D. and Parkinson, D.L. (1988): Eocene extensional tectonics and geochronology of the southern Omineca Belt, British Columbia and Washington. Tectonics, Vol. 7, pp. 181-212.

Höy, T. & K.P.E. Andrew (1990a): Geology of the Mount Kelly - Hellroaring Creek Map Area, southeastern British Columbia.
Open File Map 1990-8 pub. B.C. MEMPR 1:20,000 scale

Höy, T. & K.P.E. Andrew (1990b): Structure and Tectonics of the Rossland Group, Mount Kelly - Hellroaring Creek Map Area, southeastern British Columbia.
p. 11-17 in GF 1989 Paper 1990-1 pub. B.C. MEMPR

Einarsen, J.M. (1994): Structural Geology of the Pend d'Oreille area and tectonic evolution of the southern Kootenay Arc.
unpub. Ph.D. Thesis, University of Calgary, Calgary AB. 4 plates (maps), 172 pp.

Wingate, M.T.D. & Irving, E. (1994): Extension in high grade terranes of the southern Omineca Belt, British Columbia: Evidence from paleomagnetism.
Tectonics, Vol. 13, p. 686-711

Bakke, A.A. (1995): The Fort Knox 'porphyry' gold deposit – Structurally controlled stockwork and shear quartz vein, sulphide-poor mineralization hosted by a Late Cretaceous pluton, east-central Alaska.
p. 795-802 in Porphyry Deposits of the Northwestern Cordillera of North America. pub. Canadian Institute of Mining, Metallurgy and Petroleum, Special Vol. 46, ed. T.G. Schroeter

Höy, T. & Andrew, K.P.E. (1990a): Structure and Tectonics of the Rossland Group, Mount Kelly - Hellroaring Creek Map Area, southeastern British Columbia.
p. 11-17 in GF 1989 Paper 1990-1 pub. B.C. EMPR
<http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/1989/010-018-hoy.pdf>

Höy, T. & Andrew, K.P.E. (1990b): Geology of the Mount Kelly - Hellroaring Creek Map Area, southeastern British Columbia.
Open File Map 1990-8 pub. BC MEMPR 1:20,000 scale

Hitchens, A.C. & Orssich, C.N. (1995): The Eagle zone gold - tungsten sheeted vein porphyry deposit and related mineralization, Dublin Gulch, Yukon Territory.
p. 803-810 in Porphyry Deposits of the Northwestern Cordillera of North America. pub. Canadian Institute of Mining, Metallurgy and Petroleum, Special Vol. 46, ed. T.G. Schroeter

Murphy D.C., et al., (1995): New geochronological constraints on Jurassic deformation of the western edge of North America, southeastern Canadian Cordillera.
p. 159-172 in Jurassic magmatism and tectonics of the North American Cordillera eds. D.M. Miller & C. Busby. GSA Special Paper 299

Höy, T. & K.P.E. Dunne (1997): Early Jurassic Rossland Group Southern B.C. Part I - Stratigraphy and Tectonics.
GSB Bulletin 102 124 pp. pub. B.C. Ministry of Employment & Investment

McCoy, D., et al., (1997): Plutonic-Related Gold Deposits of Interior Alaska.
p. 191-241 in Mineral Deposits of Alaska. eds. R.J. Goldfarb & L.D. Miller, Economic Geology Monograph 9
"Plutonic-related gold deposits in interior Alaska occur in apexes of middle Cretaceous (mostly 93-86 Ma) reduced plutons and in spatially associated sedimentary and metamorphic rocks. The gold is typically present in and around the tops of intrusions. It occurs in closely spaced anastomosing or planar quartz veins ... most predominant in brittlely deformed planar quartz-sericite (carbonate) shear zones and veins. Tourmaline is common in systems associated with smaller intrusions. Arsenopyrite and stibnite (a Sb bearing sulphosalt) are the most common sulphides.

Bismuthinite, bismuth telluride, and bismuth-lead-antimony sulphosalt are common gold associates; a Bi-Au correlation is significant at many deposits. The relatively low oxidation state associated with gold-favourable intrusions allows for gold fractionation into magmatic hydrothermal fluids and favours efficient gold transport ... Because of the brittle nature of ore-hosting structures, competency contrasts between hosting lithologies control the geometry of plutonic-related deposits. [Ore-hosting shear structures are preferentially located in mechanically brittle lithologies – note veins in the central CLY 2 area are in argillaceous metaquartzite and garnet skarn near Bunker Hill Sill leucogranitoids.] The last intrusive phase in multiphase systems contains the bulk of the alteration, veining and gold mineralization. It is always the most porphyritic and most felsic intrusive phase and often consists of biotite granite (Fort Knox), granodiorite-granite or quartz monzonite (?).”

Rhys, D.A. (1997): Comment on ‘Intrusion-Related Gold-Pyrrhotite Veins’ by D. Alldrick and T. Höy in *The Gangue*, Issue 55.
p. 12 in *The Gangue*, Issue 56
<http://mdd.harbour.com/gangue/Gangue56.pdf>

Höy, T. & K.P.E. Dunne (1999): Geological compilation of the Trail map-area, southeastern British Columbia (082F/3,4,5,6).
B.C. MEMPR Geoscience Map 1998-1, a colour compilation map at 1:100,000 scale

Hulstein, R., et al., (1999): The Scheelite Dome gold project, central Yukon.
p. 243-248 in *Yukon Exploration and Geology 1998*, C.F. Roots and D.S. Emond (eds.),
Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada.
http://www.geology.gov.yk.ca/publications/yeg/yeg98/hulstein_scheelite.pdf

Lefebure, D.V., Fournier, M.A., and Jackaman, W. (1999): Prospective Areas in British Columbia for Intrusion Related Gold – Tungsten – Bismuth Veins in British Columbia.
BC MEMPR Open File 1999-3

Okulitch, A.V. (1999): Geological time chart 1999. GSC Open File 3040

Cathro, M.S. & Lefebure, D.V. (2000): Several New Plutonic-related Gold, Bismuth and Tungsten Occurrences in Southern British Columbia.
p. 207-224 in B.C. Ministry of Energy and Mines Geological Fieldwork 1999 Paper 2000-1
http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/1999/GF14_Cathro_207-224.pdf

Douglas, N., Mavrogenes, J., Hack, A. & England, R. (2000): The liquid bismuth collector model: an alternative gold deposition mechanism.
p. 135 in *Geol. Soc. Australia, AGC Abstracts Vol. 59*

Howard, W.R. (2000): CLY Group Total Field VLF-EM Geophysical, Soil / Rock Geochemical, and detailed Geologic Surveys, Bunker Hill Mine area, NTS 082F03 W ½ Nelson Mining Division, B.C. BC MEMPR Assessment Report #26,159. 36 pp., 8 fig., 21 drawings, 5 maps and 1 section.
<http://www.em.gov.bc.ca/DL/ArisReports/26159.PDF>

Logan, J.M. (2000): Plutonic-Related Gold-Quartz Veins in Southern British Columbia.
p. 193-206 in GF 1999 B.C. MEMPR Paper 2000-1
http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/1999/GF13_Logan_193-206.pdf

Garrett, R.G. & E. C. Grunsky (2001): Weighted sums – knowledge based empirical indices for use in exploration geochemistry.
p. 135–141 in Geochemistry: Exploration, Environment, Analysis Vol. 1

Höy, T. & Dunne, K.P.E. (2001): Metallogeny and Mineral Deposits of the Nelson-Rosland Map Area: Part II: The Early Jurassic Rosland Group Southeastern British Columbia.
Bulletin 109 B.C. MEMPR 195 pp.
<http://www.em.gov.bc.ca/Mining/Geolsurv/Publications/Bulletins/Bull109/toc.htm>

Lang, J.R., et al., (2001): Tombstone-Tungsten Magmatic Belt.
p. 7-48 Ch. 2 in Regional and System-Scale Controls on the Formation of Copper and/or Gold Magmatic-Hydrothermal Mineralization. MDRU Special Publication Number 2, ed. J.R. Lang.
pub. MDRU at The University of BC, Vancouver

Logan, J.M. (2001): Prospective Areas for Intrusion-Related Gold-Quartz Veins in Southern British Columbia.
p. 231-252 in GF 2000, B.C. MEMPR, Paper 2001-1
http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/2000/Logan_p231-252.pdf

Logan, J.M. (2002a): Intrusion-Related Gold Mineral Occurrences of the Bayonne Magmatic Belt.
p. 237-246 in GF 2001, B.C. MEMPR, Paper 2002-1
<http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/2001/17-JL-p237-246.pdf>

Logan, J.M. (2002b): Intrusion - Related Mineral Occurrences of the Cretaceous Bayonne Magmatic Belt, Southeast British Columbia (NTS 82/E,F,G,J,K,L,M,N).
B.C. MEMPR Geoscience Map 2002-1
<http://www.em.gov.bc.ca/mining/Geolsurv/bedrock/maponline/dwfs/GM2002-1.htm>

Baker, T. (2003): Intrusion-related Gold deposits: Explorable Characteristics.
Short Course, Cordilleran Exploration Roundup Vancouver Jan. 26 2003. 10 pp.

Caron, L., M.Sc., P. Eng. (2003): Technical Report on the BURNT BASIN PROPERTY, BOUNDARY DISTRICT, NTS 82E/1, Lat: 49° 10' 00"N Long: 118° 07' 30"W (at approximate centre of property), Greenwood Mining Division, British Columbia Canada.
Prepared for Newport Gold Inc., 43 pp.

Kennedy, C. (2003): Assessment Report Rock Geochemistry Program CLY Property NTS Map sheets 082F.004 - 082F.003.
BC MEMPR Assessment Report #27,231
<http://www.em.gov.bc.ca/DL/ArisReports/27231.PDF>

Logan, J.M. (2003): Kena Mountain Gold Zone, Southern British Columbia.
p. 133-152 in Geological Fieldwork 2002, B.C. MEMPR Paper 2003-1
http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/2002/11_JLp133-152.pdf

Logan, J.M., Laflamme, G. & Dandy, L. (2003): Kena Gold Mountain Zone - Early Middle Jurassic
Porphyry Au +/- Cu Mineralization, SE British Columbia.
B.C. MEMPR GeoFile 2003-6 poster
<http://www.em.gov.bc.ca/DL/GSBPubs/GeoFile/GF2003-6/GF2003-6.pdf>

Airo, M.L. & Loukola-Ruskeeniemi, K. (2004): Characterization of sulfide deposits by airborne
magnetic and gamma-ray responses in eastern Finland.
Ore Geology Reviews Vol. 24 pp. 67–84

Brown, J.A., (2004): Mineralogy and geochemistry of beryl and rare-metal bearing granitic
pegmatites in the Kootenay Region of southeastern British Columbia.
p. 167-184 in Geological Fieldwork 2003, BC MEMPR
<http://www.empr.gov.bc.ca/DL/GSBPubs/GeoFldWk/2003/14-Brown-167-184-w.pdf>
“LCT-granitic pegmatites in the Kootenay Region exhibit a consistent enrichment in Be in early
and late magmatic (pegmatite) phases, as well as in pneumatolytic or greisen assemblages.
Geochemical data presented here indicate that Be enrichment tends to coincide with enrichments
in Ta, Nb, Rb, Cs, and K.”

Davis, W.J., Chi, G., Castonguay, S. and McLeod, M. (2004): Temporal relationships between
plutonism, metamorphism and gold mineralization in southwestern New Brunswick: U-Pb and
40Ar/39Ar geochronological constraints.
GSC Current Research, 2004-F2, 20 pp.

Giroux, G. & Dandy, L. (2004): Technical Report Preliminary Resource Calculations for Gold
Mountain and Kena Gold zones, Kena Property, BC for Sultan Minerals Inc.
[using NI 43-101 guidelines]

Jackaman, W. & Höy, T. (2004): Gold Exploration, Rossland-Nelson Area, Southeastern B.C.
p. 195 - 198 in GF 2003 B.C. MEMPR Paper 2004-1
<http://www.em.gov.bc.ca/DL/GSBPubs/GeoFldWk/2003/18-Jackaman-195-198-w.pdf>
INAA gold-in-stream-sediment data is colour-gridded at a regional scale.

Ray, G.E. (2004): Assessment Report on the Geology & Mineral Potential of the CLY 1 & 2 Claims
(including the Bunker Hill & Mormon Girl Crown Grants), southeastern BC, Canada (NTS
082F03).
BC MEMPR AR #27,513 includes Map 1 Geology of part of the Bunker Hill Claims 1:5,000 scale &
Map 2 Geology of part of the Bunker Hill Claims 1:2,000 scale
<http://www.em.gov.bc.ca/DL/ArisReports/27513.PDF>

Rhys, D. & P. Lewis (2004): Gold Vein Deposits: Turning Geology into Discovery.
Short Course BC & Yukon Chamber of Mines Cordilleran Exploration Round-up Jan. 24 - 25
Vancouver B.C. 190 p.

Hart, C.J.R. (2005): Classifying, Distinguishing and Exploring for Intrusion-Related Gold Systems. p.1, 4-9 in Issue 87 'The Gangue' newsletter of GAC Mineral Deposits Group
<http://www.gac.ca/SECTIONS/GANGUE/Gang87.pdf>

Lefebure, D. & Hart, C. (2005): Plutonic-Related Au Qtz Veins & Veinlets 'L02'
B.C. Mineral Deposit Profiles
http://www.geology.gov.yk.ca/metallogeny/mineral_deposit_profiles/of2005_5/102_plutonic_related_au_quartz_veins_and_veinlets.pdf

Howard, W.R. (2005): BiTel Knoll Mineralized Rock Geochemical Survey on CLY Group, Bunker Hill Mine Area, Salmo Sheet NTS 082F03 W ½, Nelson Mining District B.C. 2005 Assessment Report.
B.C. MEMPR Assessment Report #27,893. 70 pp., includes 2 maps, 21 tables, 19 figs., 5 appendices
<http://www.em.gov.bc.ca/DL/ArisReports/27893.PDF>

Caron, L., M.Sc., P.Eng. (2006): CLY Property, NTS 82F/02, Salmo Area, SE British Columbia. Oct. 3 2006 Evaluation Report for Kinross Gold Corp. 9 p. + 2 p. tables + map

Cook, N.J. & Ciobanu, C.L. (2006): Mineralogical investigation of polished sections from CLY Group, Southeastern B.C., Canada – Prelim. Report Aug. 10 2006. 9 p. with colour plates. **Part II of Howard, W.R. (2006a) Rare to exceptionally rare Gold-associated Bi–Te–S–(Se) ore minerals new to Canada: ingodite ikunolite and unnamed Bi₂Te associated with hedleyite joséite–A joséite–B native gold grains native bismuth bismuthinite molybdenite and scheelite..., southernmost British Columbia. 2006a Assessment Report – Mineralogical research.**
B.C. MEMPR Assessment Report #28,748

Howard, W.R. (2006a): Assessment Report Part I: 'Rare to exceptionally rare Gold-associated Bi–Te–S–(Se) ore minerals new to Canada: ingodite ikunolite unnamed Bi₂Te associated with hedleyite joséite–A joséite–B native gold...' Part II: 'Mineralogical investigation of polished sections from CLY Group, Southeastern B.C., Canada – Preliminary Report' by N. Cook and C. Ciobanu, 11 pp., Aug. 10 2006. 2006a Assessment Report – Mineralogical research.
B.C. MEMPR AR #28,748 95+ pp., 2 tables, 9 figs., map.
<http://www.em.gov.bc.ca/DL/ArisReports/28748.PDF>

Howard, W.R. (2006b): Geochemistry and Structural Geology of Reduced Intrusion Related gold [RIRG] showings on CLY Group claim # 516584, notably the Pogo-like Eloise Vein and the Fort Knox-like Clarissa Sheeted Veins on BiTel Knoll and the five Cleave Quartz Veins and Shears. Auriferous bismuth telluride-bearing mineralization in Salmo Sheet NTS 082F03 W 1/2, Nelson Mining Division B.C. 2006b Assessment Report – Geochemistry and Structural Geology.
B.C. MEMPR AR #28,749 129+ pp., 11 tables, 24 figs., 3 maps.
<http://www.em.gov.bc.ca/DL/ArisReports/28749.PDF>

Howard, W.R. (2006c): Letter report to L. Caron M.Sc., P. Eng.
'CLY Group Au–Bi–Te prospect – List of Five Exploratory Drill Targets' (six as Adit 1 Gallery Quartz Vein added, see March 26 2007 below)

Caron, L., M.Sc., P.Eng. (2007): Caron, L. Memo 'Proposed Work Program and Budget – CLY Property' 3 p. private report for Wm. R. Howard April 13 2007

Hart, C.J.R., (2007): Reduced intrusion-related gold systems.
p. 95-112 in Mineral deposits of Canada: A Synthesis of Major Deposit Types, District Metallogeny, the Evolution of Geological Provinces, and Exploration Methods.
Ed. Goodfellow, W.D., Geological Association of Canada, Mineral Deposits Division, Special Publication No. 5

Howard, W.R. (2007a): Letter report to Linda Caron, M.Sc., P. Eng. 'CLY Group Au–Bi–Te prospect – Discussion of Six Exploratory Drill Targets' March 26 2007

Howard W.R. (2007b): CLY Au–Bi–Te Project Field Trip Guide 'Deeply formed, Reduced Intrusion-Related, intrusion-hosted and proximal to distal -placed Gold (Silver)–Bismuth–Tellurium–Tungsten–Molybdenum -bearing Sheeted Quartz Vein, Shear Zone and pyrrhotite + arsenopyrite Skarn mineralization with native gold and exceptionally rare bismuth (sulpho)telluride minerals about the historic Bunker Hill gold mine in the central CLY area, N of Pend d'Oreille River in Nelson Mining District, southernmost BC Canada'.
In two bound books, July 27 2007, also updated Nov. 10 2007

Howard, W.R (2007c): Structural setting and geochemical correlations in bismuth (sulfo)telluride - native gold-bearing veins, CLY group, British Columbia, Canada: A reduced intrusion-related gold system.

p. 45-50 in Kojonen, K., Cook, N.J. & Ojala, V.J. (eds.) 2007: Au-Ag telluride-selenide deposits. pub. Geological Survey of Finland, Guide 53. 94 pp., 62 figs. and 14 tables.
Proceedings volume of Field Workshop of IGCP-486, Espoo Finland August 26-31 2007
<http://arkisto.gtk.fi/op/op53.pdf>

Makepeace, D.K., and Price, B.J. (2007): Technical Report SWIFT KATIE COPPER GOLD PROPERTY, Salmo Area, Nelson Mining Division British Columbia, Canada.
NI43-101 report for Valterra Resource Corp. 70 pp.

Howard, W.R., Cook, N.J. & Ciobanu, C.L. (2008a): Continuing Mineralogical Research on rare to exceptionally rare gold-associated Bi–Te–S–(Se) ore minerals new to Canada: compositions of ingodite ikunolite and unnamed Bi₂Te associated with hedleyite joséite-A joséite-B native gold grains native bismuth bismuthinite molybdenite and scheelite in claim # 516584, central CLY Group, Salmo map sheet NTS 082F03 W1/2, Nelson Mining Division, southernmost British Columbia. 2007 Assessment Report – Research on Mineral Compositions.
B.C. MEMPR AR 102+ pp., 7 appendices, 1 table, 10 figs., 1 map.

Koffyberg, A. PGeo & Gilmour, W.R. PGeo Discovery Consultants (2008): Technical Report On Exploration Programs and Results On the Bunker Hill Property Nelson Mining Division British Columbia, Canada BCGS Maps 82F.003 and 82F.004 ... With Recommendations For Further Exploration For AURIFER CAPITAL CORP. ... July 15 2008 NI 43-101 report 64 pp.

Koffyberg, A. PGeo & Howard, W.R. (2008): ASSESSMENT REPORT on the Heavy Mineral Stream Sediment, Silt Stream Sediment, Rock, Till and Soil Sampling Programs, BUNKER HILL PROPERTY, NELSON MINING DIVISION, BC BCGS 82F.003, 004. July 4 2008

Howard, W.R. (2009a): Assessment Report on 2008 mineralogical work *in prep*, to include microscopic study on opaque ore minerals by N.J. Cook & C.L. Ciobanu

10.0 Appendices

10.1 Appendix 1 Claim list, Tables 1A & 1B

Table 1A: Details on two new tenure mineral claims held by Clarke Gold Inc. in Nelson Mining District, southernmost British Columbia, Canada part of Nox Fort Project (formerly CLY Group)

New Tenure Numbers	[Former Claim Name]	Owner number	With work recorded, Good to Date	Area in hectares
516587	[CLY 1]	210814	2012/Mar/10	740.880
516584	[CLY 2]	210814	2012/Mar/10	740.853

Table 1B: Details of two Crown Grant Mineral Claims owned by Clarke Gold Inc. in the Pend d'Oreille River area, Kootenay Land district, British Columbia, Canada (data checked by Wm.R.H.)

Lot name	Lot number	area (hectares)	NTS map sheet	BCGS map sheet	Land district
Bunker Hill	2939	12.08	082F03W	082F.004	Kootenay
Mormon Girl	1949	17.65	082F03W	082F.004	Kootenay

Crown Granted. Both administered from Kamloops, B.C., subject to annual taxes (current).

10.2 Appendix 2 Itemized Cost Statement

Associated Geosciences Magnetometer/VLF-EM Geophysical survey Costs incurred Sept. 28 2007 to Sept. 28 2008 inclusive

Field personnel	person-days	\$ amount
M. Hammond	3.5 @ \$950/day	3,325.00
B. Howard	3.5 @ \$450/day	1,575.00
Geophysical Consultant M. Bowman of Associated Geosciences data processing & report preparation	on AG invoice	3,000.00
Food & meals		220.53
Accommodation		
M. Bowman		271.80
B. Howard		360.24
Mobilization/demobilization within BC		
Geophysical equipment	on AG invoice	4,227.00
B. Howard	2 days @ \$400/day	800.00
Vehicle rentals in BC		
M Hammond	3.5 days @ \$200.00/day	700.00
B. Howard	1162 km * 0.45 / km	522.90
Equipment and supplies		
B. Howard	batteries for GPS + radio	42.36
Instrument rentals		
Magnetometer/VLF-EM and Base Station	on AG invoice	1,680.00
communications, computer	on AG invoice	350.00
Telephone Long Distance		
B. Howard	Rodgers cell bill Oct. 6 p. 8	45.63
This Assessment Report		
B. Howard	2 days @ \$400/day	800.00
Subtotal		\$17,920.46
Clarke Gold Inc. management fee	10%	1,792.05
Total		19,712.51
*Accreditable		\$3,260.45
Accredited Sept. 26 08		\$3,170.00

*By fraction of line-km of the survey on claim # 516584 - the NE part of the survey - 16.54% of total work costs are accreditable. \$3,170.00 was recorded.

10.3 Appendix 3 Statement of Qualifications for Wm. Howard

Wm. R. Howard graduated in 1978 from the University of Alberta with a B.Sc. Honours with distinction in Geology. In 1980 I prospected at Dublin Gulch, central Yukon for Canada Tungsten Mining Corp. in the area of the Ray Gulch tungsten skarn before and during its exploratory drilling. This was before the discovery of the Million ounce-plus Eagle Zone intrusion-related gold deposit (presently held by StrataGold Corp.). A few years later I worked briefly at the intrusion-related Marn gold skarn NE of Dawson City, also in Yukon.

In 1997 I purchased the Bunker Hill and Mormon Girl Crown Grants. In 1999 the Bunker Hill project on the surrounding CLY 1 and CLY 2 claims was awarded a \$10,000 BC Prospectors Assistance Program grant (Howard 2000, Payie 2000). I have attended numerous conferences, field trips and courses on mineral exploration including

1997 Numerical techniques and strategies for evaluation of geochemical data by E.C. Grunsky, 145 pp. Part of Exploration '97 Workshop: Current topics in GIS and Integration of Exploration Datasets Sept. 9 - 13 1997, Ottawa, Ont.

1999 Short Course on Intrusion-related Gold by Kamloops Exploration Group [KEG]

1999 Short Course 'Strategies and Methods for the Evaluation of Geochemical Data' by E.C. Grunsky at 8th Annual Calgary Mining Forum April 1999. Notes 154 pp.

2004 Short Course 'Gold Vein Deposits: Turning Geology into Discovery' by D. Rhys & P. Lewis. Cordilleran Exploration Round-up Jan. 24 – 25 2004 Vancouver BC

2005 Short Course 'Orogenic vs. Intrusion-Related gold' with emphasis on Yukon and Alaska deposits by C. Hart of Yukon Geological Survey & R. Goldfarb of USGS. at Minerals South 2005 Conference Oct. 25 - 27 2005, Cranbrook BC

2006 Private field trip to RIRG gold deposits in the Czech Republic near Prague: Mokrsko [3.08 M. oz] and Petráčkova hora [1.03 M. oz] with Dr. J. Zachariáš, Charles University, Prague

2007 August 26-31 attended International IGCP-486 Field Workshop on Au-Ag telluride-selenide deposits at the Geological Survey of Finland 'GTK' in Espoo Finland. At symposium presented paper 'Structural setting and geochemical correlations in bismuth (sulfo)telluride - native gold-bearing veins, CLY group, British Columbia, Canada: A reduced intrusion-related gold system' published in Guide 53 Proceedings volume of Field Workshop of IGCP-486 <http://arkisto.gtk.fi/op/op53.pdf>

2007 Oct. 28-31 attended Geological Society of America Denver Annual Meeting. Abstract 'Telluride assemblages in a Reduced Intrusion-Related Gold (RIRG) Deposit, CLY Group prospect, southeastern British Columbia, Canada' by Howard, W.R., Cook, N.J. & Ciobanu, C.L. presented by N. Cook at GSA Denver Annual Meeting 28–31 October 2007 Paper #72-4 in Session No. 72 'Au-Ag-Te-Se Deposits and Other Precious Metal Deposits' p. 196 in Abstracts with Programs, Vol. 39 No. 6 pub. Geological Society of America http://gsa.confex.com/gsa/2007AM/finalprogram/abstract_130211.htm
Field trip to the Cripple Creek gold telluride mine lead by E. Jensen & P. Spry.

2008 Jan. 28-31 Mineral Exploration Round-up Vancouver BC and February 1-2 short course 'Understanding Mineralization Controls: Applied Structural Geology to 3D Modelling and Mining'

2008 April 15 Short Course 'Mineral Exploration in the Digital World' by D.A. Beauchamp, P.Geol., MBA at 17th Annual Calgary Mining Forum, Calgary AB

2008 April 16-18 Poster Presentation at 17th Annual Calgary Mining Forum, Calgary Mineral Exploration Group, Calgary AB

I have been involved in prospecting in the Canadian Cordillera since 1976 and in the Nelson Mining Division since 1988.

10.4 Appendix 4 Compare geophysical response of Jake & Panorama Ridge RIRG Projects

10.4.1 Compare Jake Project

For comparing BiTel Knoll vein response, there is a larger VLF-EM survey by Scott Geophysics on the Jake Project near Clearwater BC. This hosts somewhat similar but narrower Au + Bi bearing quartz veins. Jake was formerly operated by Rimfire Minerals Corp. (Roberts 2006 see his section 8.0 GROUND GEOPHYSICS p. 36). Island Arc Exploration Corp. drilled in 2007.

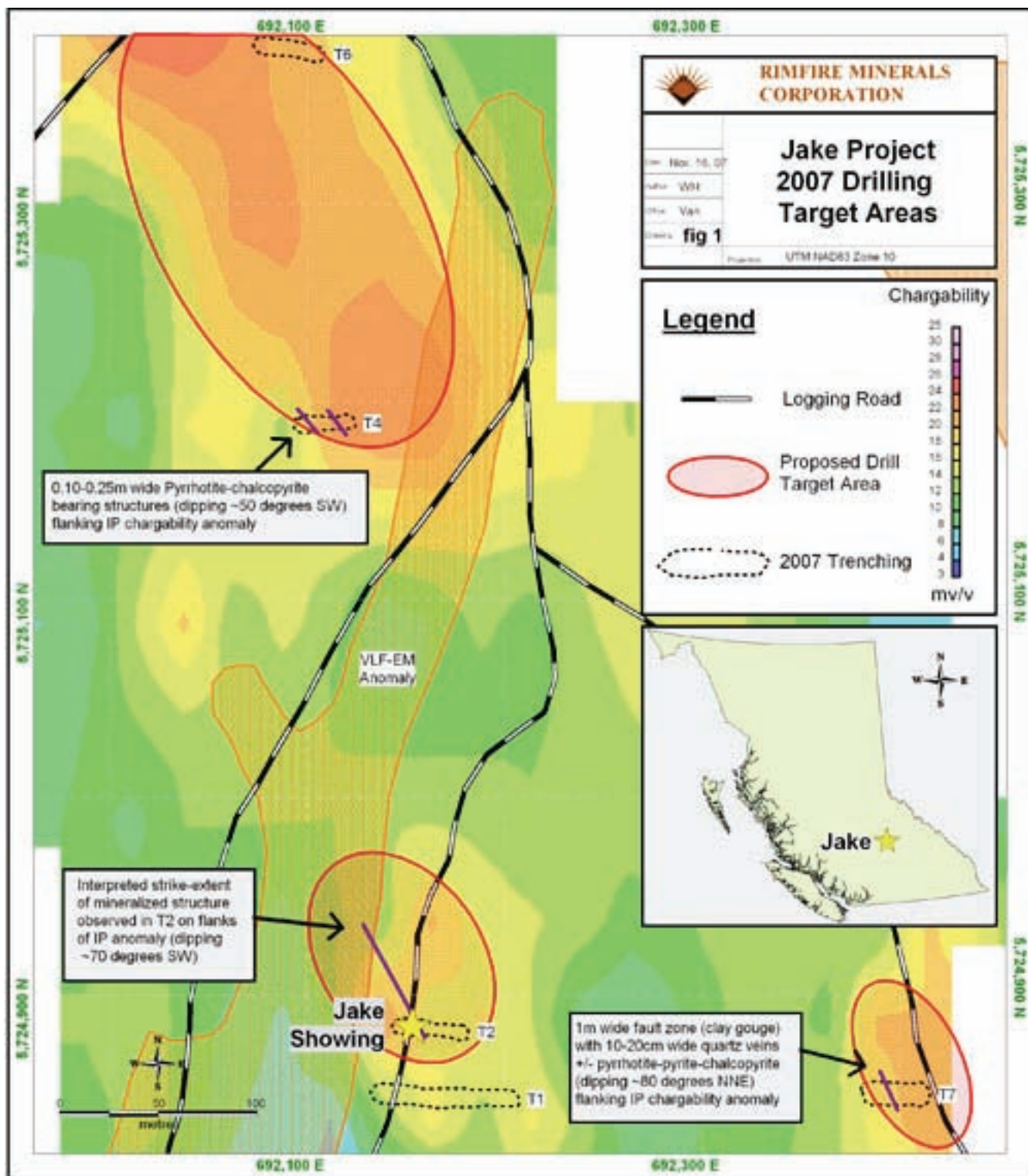
The main Jake showing veins are ~30 - 40 cm wide; geophysics indicates they are sited near fault/shear zones. The best result of Island Arc's 2007 drill program of 1083 m in seven holes was 11.34 g/t gold over a true width of 1.25 metres in DDH07-04, coring the main Jake showing. "Highest values are where quartz veining is associated with net-textured to massive pyrrhotite-pyrite-chalcopyrite-bismuthinite. A second target, the Jake Offset ... intersected a 0.5 metre zone of strong shearing and chlorite alteration averaging 4.64 g/t gold, including a 20 centimetre sample of net-textured sulphides and quartz vein fragments assaying 8.85 g/t gold".

Drilling "confirms that Induced Polarization (IP) geophysical techniques are effective in targeting." from

<http://www.rimfire.ca/s/NewsArchive.asp?ReportID=291931& Type=News-Archive& Title=Jake-Project-Drilling-Results>

Both Nox Fort and Jake are mid Cretaceous RIRG prospects located near (and localized by?) major tectonic structures with numerous deposit-scale fault/shear zones expected. A significant difference is only one vein orientation is described at Jake, and veins are not described as sheeted; both these features lessen its prospectivity.

Jake has discontinuous quartz sulphide veins hosted by sheared and chlorite-altered basaltic volcanic rocks with 1-3% disseminated pyrrhotite + pyrite. Veins in trench #1 (~30 to 40 cm wide) are composed of quartz, pyrite, pyrrhotite, chalcopyrite and bismuthinite, with minor native bismuth and trace visible gold. Veins commonly display a central sulphide rich portion (up to 60% sulphide), a marginal zone with trace sulphides (5%) and an outer zone with rare sulphides. Multiple episodes of quartz-sulphide veining formed in a broader fault or shear structure. The color fig. below is of coincident VLF-EM-IP anomalies. Jake veins are somewhat comparable in mineralogy to the Bunker Hill mine veins but at Bunker Hill in addition to the listed minerals bismuth tellurides occur. Tellurides are near-absent at Jake; Te geochem values are very low (M. Kaufman, p.c.). Comparing Jake drill intersections Nox Fort project has higher gold values in some vein outcrops; in general Nox Fort veins are thicker and some are known to be sheeted.



Refs.

Roberts, M.D. (2006): Geological, Geochemical and Geophysical Report on the Jake Property. for Rimfire Minerals Corp. B.C. MEMPR AR#28808 Part 1 text 220 pp.

<http://www.em.gov.bc.ca/DL/ArisReports/28808.PDF>

“A one kilometer long, 30 to 50 m wide, linear conductive anomaly, open to the south, occurs approximately 20 m west of, and parallel to, the trenched veins. This anomaly could potentially represent a mineralized fault or master structure associated with the Jake veins. At the mid-point of this conductor and south of the trenched veins, there is a sharp cross-over from a zone of magnetic low to magnetic high from north to south. This cross-over may indicate a zone or vein where pyrrhotite is more prevalent. Trenching of this area failed to reach bedrock due to a greater thickness of overburden. A second broad northwest-trending linear conductor occurs 400 m to the east of the trenched veins, and is interpreted to represent a conductive unit (siltstone, mudstone) within the local stratigraphy.”

Klein, J. of Scott Geophysics Ltd. (2006): MEMO to A. Simmons Rimfire Minerals Corporation March 17, 2006. Appendix F in above Roberts report

http://www.empr.gov.bc.ca/cf/aris/search/search.asp?mode=repsum&rep_no=28808

Subject: Ground Magnetic and VLF data over the JAKE project, Clearwater, BC.

1. The gridded magnetic data shows a range of 1426nT but the data is rather skewed; 90.6% of the values show a range of 160nT and only 5% display higher values (up to 893nT). (Data mean is 56607nT with a Standard Deviation of 67nT). This means that most of the rock units are rather non-magnetic with the strongest anomaly along the east side of the grid and open in that direction.
2. The Fraser filtered VLF-EM results show typical trends directed to the transmitting station. Those from NLK are the strongest, for that station is closer to the grid and more powerful. Only coincident anomalies are meaningful, like conductor A. Areas where they alternate, as is clearly visible along the northern lines, can be ignored; these anomalies are related to terrain and propagation of the wave.
3. Only conductor A appears of interest. It may be offset near line 89950N. Smaller coincident conductors are shown further to the east (e.g. line 89800N along UTM 692500 mE). Broad conductive zone B may relate to a weak conductive horizon. It trends ~N30°W; this trend is visible throughout the VLF and magnetic data and may be caused by the general trend of the rocks. A possible conductor south of A is marked with a question mark.
4. The magnetic data is Upward Continued to 50m to remove small local variations caused by small sources distorting the picture. This product should be used only in conjunction with the unfiltered data. The data was also Reduced to the Pole (RTP) to determine if the defined low directly north of the highs along line 89900N (and extending to the south) is geometry related or could be caused by weak local alteration (destruction of magnetite). The low is still visible in the RTP but weaker. It may relate to weak alteration or to a south dip of the strongest magnetic source to its south. The source of that N15°W trending high comes closest to surface along line 89900N (at UTM 6,921,89 mE – 5,724,801 mN it may be at surface).

5. Trends in the magnetic and VLF data are not strong. A general trend shown in both data set of N30°W may relate to the general trend of the rock units. Weak N45°W and N10°E structures are visible as well. The weak VLF conductors mentioned above appear bound by such structures while one N45°W break appears to offset conductor A. A N10°E structure continues north and south of the better defined part of A.

6. It is possible (as per our discussion) that conductor A reflects a shear directly west of a more resistive (mineralized?) unit. Then, from a geophysical point of view, the most interesting area is that of the magnetic low directly east of conductor A and the associated sharp magnetic high to the south. ...

10.4.2 Compare Panorama Ridge Project

For comparing the geophysical response of the Lefevre tungsten + gold skarn / hornfels, the Panorama Ridge Project of Gold Cliff Resources Ltd. in the Hedley gold camp near Osoyoos has "Small, intense magnetic highs around the periphery of [a] magnetic low region ... [this] may reflect local increased concentrations of pyrrhotite and/or magnetite around the edge of [a] postulated alteration zone (Saleken 2002)". The primary target is disseminated and strata-bound gold skarn deposits thought similar to the Nickel Plate mine with past production 2.18 M. oz.

Ref. Saleken, L. (2002): SUMMARY REPORT on the PANORAMA RIDGE PROPERTY N1- N42 and WIN 1- WIN 4 MINERAL CLAIMS in HEDLEY GOLD BASIN South Central British Columbia Osoyoos Mining Division.

*Geophysical Survey
Bunker Hill Mine - Central CLY Claim Group Area
Nelson Mining Division
South-eastern British Columbia*

Prepared for
Clarke Gold Inc.
Calgary, Alberta

Submitted by
Associated Geosciences Ltd.
Calgary, Alberta



TABLE OF CONTENTS

1.0	INTRODUCTION	1
1.1	Site Description	1
1.2	Site Geology Overview	2
2.0	GEOPHYSICAL SURVEY METHODS	4
2.1	Total Field Magnetometer Method	4
2.2	VLF-EM Method	5
3.0	RESULTS	7
3.1	Lefevre Skarn	8
3.2	BiTel Knoll	9
3.3	Former Bunker Hill Mine	9
3.4	Other Anomalies	10
4.0	CONCLUSIONS AND RECOMMENDATIONS	11
5.0	STATEMENT OF EXPENDITURES	13
6.0	AUTHOR’S QUALIFICATIONS	14
7.0	REFERENCES	15

FIGURES

APPENDIX A	Resume – Mark Hammond
APPENDIX B	Instrument Specifications
APPENDIX C	VLF-EM Profile Map

1.0 INTRODUCTION

This report presents the results of combined magnetometer and very low frequency electromagnetic (VLF-EM) surveys undertaken by Associated Geosciences Ltd. (AGL) for Clarke Gold Inc. at the Bunker Hill Mine – Central CLY Claim Group area in the Nelson Mining Division in the West Kootenay District of south-eastern British Columbia. The surveys were performed between October 2nd and October 5th, 2007 with Mark Hammond as the field operator. Mr. Hammond's resume is attached as Appendix A.

A VLF-EM survey by D. Wehrle in 1999 (Howard 2000) identified six groups of anomalous electromagnetic responses in Domains numbered 1 to 6. The main objectives of the present survey are to:

- identify areas of magnetic pyrrhotite that may be gold-associated
- assist locating proposed drill targets (Caron 2006) by helping to further understand the geologic structure

The secondary objective of the study is to expand on the former ground geophysical survey previously completed on the project area in an effort to determine the lateral extent of the six Domains.

All work for this project has been undertaken in accordance with the Associated Geosciences Ltd. (AGL) proposal AMP115 dated August 27, 2007 and subsequent cost estimate revision from October 1, 2007.

1.1 Site Description

The site is located approximately 16 km southwest of Salmo, British Columbia and about 6 km north of the Canada-USA border (Figure 1). It lies in map sheet NTS 082F03 W1/2 at BiTel Knoll the UTM Zone 11 (NAD83) coordinates are 471652E, 5434400N mN. Magnetometer and VLF-EM data were collected within two Crown Granted claims: Bunker Hill, L2939 and Mormon Girl, L1949 and new tenure claim #516584 (Figure 2). The terrain over which the surveys were conducted is characterised by a moderate west and southwest slopes.

Ground elevation ranges from approximately 980 m above sea level at the westernmost survey sites to 1280 m at BiTel Knoll. Vegetation consists predominantly of relatively thick pine, fir, cedar and alder. Local areas on the property have been clearcut logged. Direct access is via the Limpid Creek Forest Service Road. While the land is mostly covered by till-rich overburden, previous geological studies indicate that many of the few outcropping quartz veins have gold-associated bismuth telluride mineralisation. Survey lines were oriented in an approximately east-west direction and spaced 40 m apart. In the south-eastern region of the survey area, line spacing was reduced to approximately 20 m in an attempt to better delineate mineralisation associated with the Lefevre tungsten + gold mineralised pyrrhotite-bearing skarn. Although no lines were

cut for the geophysical surveys, line positions were marked by hip-chain string under the supervision of the client prior to starting the survey.

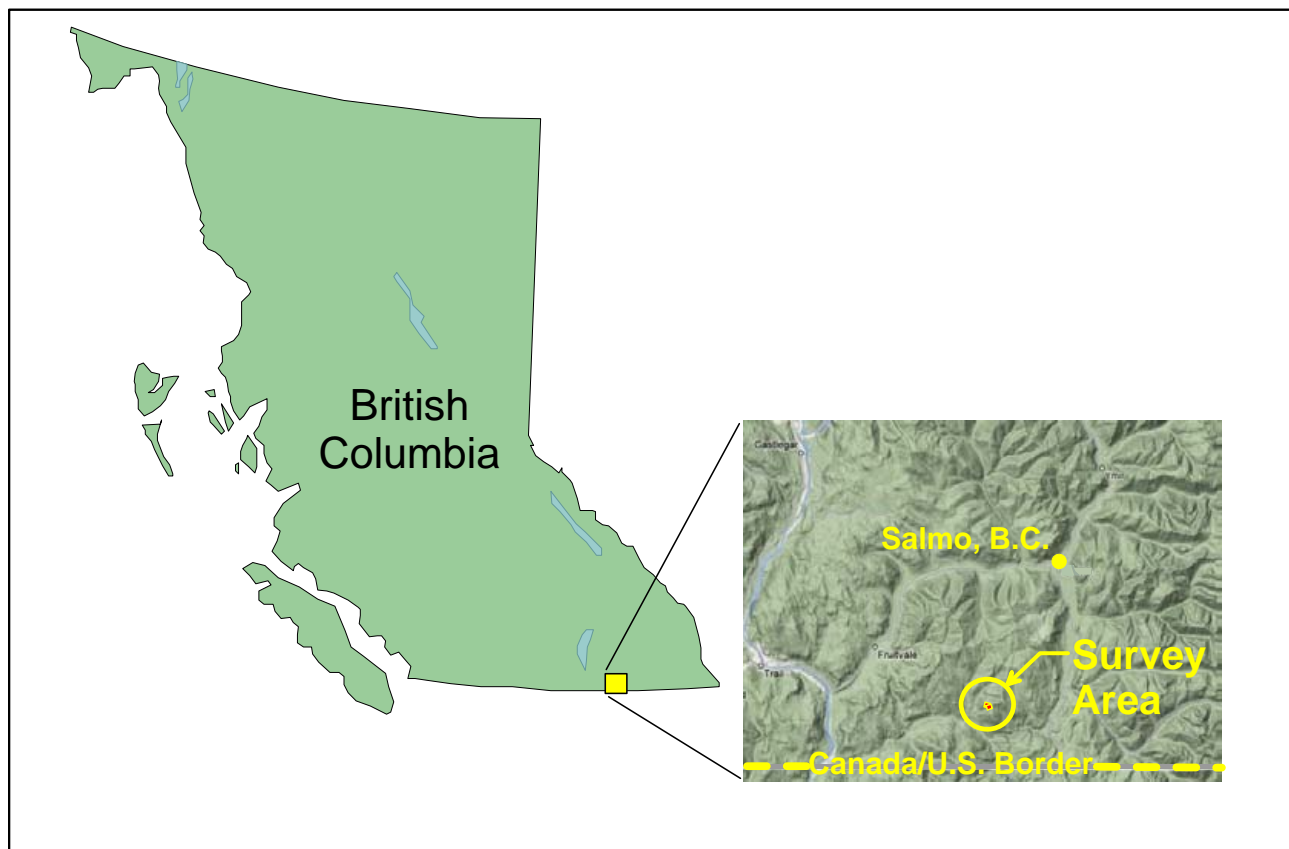


Figure 1: Site Location Map

1.2 Site Geology Overview

Regionally, the CLY property is located within the Omineca Belt of southeastern British Columbia. The Omineca compressional fold and thrust belt delineates the boundary between ancestral North America and its accreted arc terranes to the west. From the NW to the SE, progressively, rock formations of Quesnellia, Slide Mountain, and Kootenay Terranes occur. The terranes are separated by two major crustal scale structures, the Waneta Fault and the ultramafic bearing Tillicum Ck Fault, considered a suture zone. The area has been subject to four post-Triassic deformation periods D1-D4, as well as various re-activations. Plutonic rocks, associated with the deformation events, are common throughout the region. On the CLY property, felsic granitoid intrusives include mid Cretaceous age Wallack Creek Stock granitoids. Within the main area of known mineralization, an elongate dyke-like body of granite named the

Bunker Hill Sill occurs. It is believed to be an outlying smaller body of the Wallack Creek Stock.

The country rocks in the area include a variety of uncertainly correlated metasediments, including quartzite, phyllitic to schistose argillite, siltstone, argillaceous and carbonaceous limestone, limey metasediments (Ray 2004), and metavolcanics. Classification of units throughout the property is not unilaterally agreed upon by all authors, and is therefore not discussed here as it is beyond the scope of this geophysical report.

Known gold + bismuth + molybdenum + tungsten bearing mineralisation in the Bunker Hill Mine – Central CLY Claim Group area occurs as auriferous sheeted quartz veins, veinlets, and shear veins in the Bunker Hill Sill as well as in the surrounding intruded country rocks. The host metasediments are commonly re-metamorphosed pyroxene + garnet hornfels (Ray 2004) and lower-grade biotite hornfels. Additionally, tungsten + gold + bismuth-bearing semi-massive pyrrhotite + arsenopyrite mineralisation occurs with local proximal skarn at the Lefevre workings. Mineralisation throughout CLY is thought to be genetically related to the Bunker Hill Sill.

2.0 GEOPHYSICAL SURVEY METHODS

2.1 Total Field Magnetometer Method

Total field magnetic intensity is a scalar measurement of the Earth's magnetic field. Anomalies within this field are due to two types of magnetism: induced and remnant. Induced magnetism results in the enhancement of the ambient field resulting from action of the field on a material that causes it to act as a magnet. The resulting magnetism is directly proportional to the intensity of the ambient field, and the ability of the material to enhance the local field (magnetic susceptibility). Remnant magnetism is a permanent magnetism of the material that depends on the mineralogical properties, and the thermal, mechanical and magnetic history of the material. It is independent of the field in which it is measured.

Variations in the Earth's total magnetic field were measured using the GSM-19 Overhauser Effect Magnetometer/VLF-EM with accessory global positioning system (GPS) (Figure 2).



Figure 2: GSM-19 Overhauser Effect magnetometer and VLF-EM

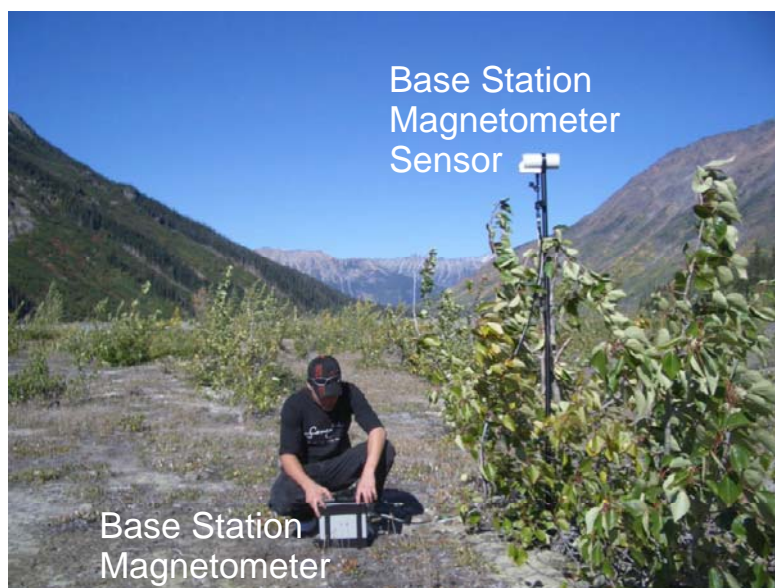


Figure 3: GSM-19 Overhauser Effect magnetometer base station

Diurnal drift, resulting mainly from magnetic storms and/or the action of the sun and moon on the Earth's ionosphere, was recorded using a GSM-19 Overhauser Effect Magnetometer base

station (Figure 3). This enabled removal of diurnal drift during data downloading by arithmetic means resulting in diurnal-corrected magnetic data.

In an Overhauser effect magnetometer, the hydrogen-rich fluid in the magnetometer sensor is mixed with an electron-bearing fluid and is subjected to a strong radio-frequency current that polarises the protons. Protons are then deflected into their plane of precession by a short duration pulse. After a brief pause to allow transient currents to subside, the slowly decaying proton precession signal remains. The precession frequency is measured and transformed to magnetic field units, i.e. nanoTesla (nT). The Overhauser effect results in a greater polarisation of the proton-rich fluid, translating to stronger signals with less power consumption than proton precession instruments. Instrument specifications are presented in Appendix B.

The total field magnetic survey data were collected at 1.0 second intervals as the operator walked along each survey line. For each measurement, the time, position and magnetic field values were digitally stored. Survey lines were spaced approximately 40 and 20 m apart. Magnetic base station data were acquired at 5 second intervals at a fixed point located within the study area. In total, 6.2 line-km of magnetometer survey data were acquired at the site.

The diurnal-corrected magnetic data is presented as coloured contour maps illustrating magnetic intensity isopachs. The Golden Software Inc. Surfer v8 package was used for gridding and contouring of the data. As magnetic survey data were spatially biased, the kriging gridding method was used.

2.2 VLF-EM Method

The VLF-EM method utilises the signal from powerful radio transmitters located throughout the world for military communications. The radiated field from such a remote transmitter consists (as measured on the earth's surface) of vertical and horizontal electrical field components in the range of 15 to 28 kHz oriented perpendicular to the direction of propagation. This can induce electric currents in conductive bodies located thousands of kilometres away from the transmitting station. The induced currents produce secondary magnetic fields that can be detected at the surface by measuring the deviation of the ambient radiated field. Optimum configuration of the transmitting station and geologic feature (conductor) is to have the signal direction (i.e. azimuth to transmitter) parallel to the strike of the conductor. That is, the strike of the conductor should point to the transmitting station.

The VLF-EM method is a useful reconnaissance tool for locating steeply-dipping tabular conductors such as faults and dykes. Its investigation depth is in the order of 50 m. The method directly measures “dip angles” which correlate to the components that are in-phase with and quadrature to (or out-of-phase with) the primary field (transmitted signal).

Factors having the most influence on VLF-EM response are:

- The electrical interconnection of subsurface conductive materials.
- Overburden thickness and the conductivity contrast between overburden and bedrock.
- The size and shape of conductive bodies and their orientation relative to both the survey lines and the primary electromagnetic field.

VLF-EM data interpretation primarily consists of identifying “zero-crossings”, or where the “dip angle” is zero over the top of a steeply-dipping conductor. However, the frequency range at which the technique operates is considered relatively high for electromagnetic prospecting and can result in a relatively high component of geologic noise. In addition, the dynamic range of VLF-EM data can be highly variable within a given data set. Fraser Filtering is an accepted practice by which VLF-EM data are smoothed; zero-crossings are transformed into peaks and a low-pass smoothing operator effectively reduces noise such that the data can be contoured (Fraser, 1969).

For the present study, best results were realised by coupling with the Seattle, USA (NLK) VLF transmitter station which is oriented sub-perpendicular to the survey line azimuth:

Station	Designation	Frequency (kHz)	Power (kW)
Seattle, Washington	NLK	24.8 kHz	125 kW

The VLF-EM data were acquired concurrently with magnetic data using the GSM-19 Overhauser Effect Magnetometer/VLF. The VLF-EM receiver sensor is attached to the same carrying frame as the magnetometer sensor (Figure 3); data are written to the same data logger. Instrument specifications are presented in Appendix B.

The VLF-EM station spacing was approximately 25 m. An integrated GPS was used to record VLF-EM survey locations throughout the survey. In total, 6.2 line-km of VLF-EM survey data were acquired at the site.

Results of the Fraser Filtered VLF-EM survey data are presented as coloured contour maps illustrating Fraser Filtered dip angle isopachs. The Golden Software Inc. Surfer v8 package was used for gridding and contouring of the data. Upon testing several gridding methods, it was determined that the minimum curvature gridding method resulted in the best match with a posted data set. Unfiltered VLF-EM survey data are presented in Appendix C (Figure C-1) as line profiles.

3.0 RESULTS

The positions of the total field magnetometer and VLF-EM survey stations are illustrated in Figure 4. Relatively thick forest cover has affected the accuracy of the integrated GPS survey to some degree.

Results of the geophysical surveys are presented in the following figures:

Figure 5a	Total Field Magnetometer Results
Figure 5b	Total Field Magnetometer Results Detail – Lefevre Skarn
Figure 6a	Fraser – Filtered VLF-EM Survey Results
Figure 6b	Fraser – Filtered VLF-EM Survey Results Detail – Lefevre Skarn
Figure 7a	Total Field Magnetometer and Fraser – Filtered VLF-EM Survey Results
Figure 7b	Total Field Magnetometer and Fraser – Filtered VLF-EM Survey Results Detail – Lefevre Skarn
Figure 8	Total Field Magnetometer and Fraser – Filtered VLF-EM Survey Results Interpreted Map

Results of the total field magnetometer surveys (field magnetometer data, base station magnetometer data and diurnal correction magnetic data) and VLF-EM surveys (in phase and quadrature data and F-F dip angle data) are included in digital format with this report.

In general, magnetic and electromagnetic response to the gold + bismuth telluride-bearing quartz vein and veinlet mineralisation in the Bunker Hill Mine – Central CLY Group area is expected to be relatively low due to the variable but often extremely low sulphide content (<0.02% for the BiTel Knoll veins) and the sulphide-absent style of feldspathic alterations associated with some of the existing veins, for example the ‘Little Ridge’ sheeted medium grey quartz veins at BiTel Knoll below the Clarissa Min Vein (Howard 2006b). In addition, electromagnetic response is expected to be responsive to local graphitic metasediments (Caron, 2006), possibly with minor disseminated pyrrhotite. However, numerous anomalous responses were detected in the survey area by both the total field magnetometer survey and the VLF-EM survey as illustrated in Figures 5 to 8. Of these, several were coincident with known mineralisation within the major areas of interest.

It should be emphasized that station spacing along the survey lines were very different for the two geophysical methods. While magnetic data were collected at stations on the order of metres or sub-metres apart, the VLF-EM station interval averaged 25 m. This can result in a relative lateral displacement between the plotted locations of the two anomaly types that may be responding to the same geological feature. That is, VLF-EM conductors may not necessarily plot coincident with magnetic anomalies; relative displacement may be up to 12.5 m. The difference in station spacing may also result in a decreased ability of the VLF-EM survey to resolve individual thin, parallel features to the same degree as the magnetic survey.

In general, results of the VLF-EM survey are noisy as illustrated by the VLF-EM Profile Map (Figure B-1). This may be attributed, in part, to the potentially conductive overburden cover that exists over most of the surveyed site, distortions of the measured dip angle due to topography, the super-positioning of the response to multiple conductors occurring over small intervals relative to VLF-EM survey station interval, and a low signal-to-noise ratio due to the low sulphide content of the vein targets. In addition, two major hydroelectric power transmission lines are located in relatively close proximity to the survey area. All VLF-EM conductors labelled in the accompanying figures and discussed in the following text are based on Fraser Filtered VLF-EM data. Although no direct reference is made to the VLF-EM Profile Map (Figure B-1), it was used to assist in the interpretation process, particularly to discount those conductors that may be attributed to noisy or otherwise questionable VLF-EM data.

The most prominent geophysical feature identified is a magnetic anomaly extending continuously from Line 1+60N to Line 1+40S (approximately 300 m). The relatively strong magnetic anomaly, **M1-M1'** is parallel and offset to the west of the geologically mapped Bunker Hill Sill intrusive contacts. Coincident anomalous VLF-EM response is limited to Lines 0+00N and 0+40N (**C1** and **C2**, respectively); both relatively weak conductors.

3.1 Lefevre Skarn

The Lefevre tungsten + gold skarn is exposed in trenches and pits as a zone of scheelite (calcium tungstate)-pyroxene-garnet skarn (Ray 2004) with semi-massive magnetic pyrrhotite + arsenopyrite lenses with minor galena ± chalcopyrite ± sphalerite ± molybdenite ± trace unidentified bismuth tellurides ± trace metallic gold (Howard 2005, 2006b) immediately adjacent to the Bunker Hill Sill. Auriferous pyrite ± bismuth telluride-bearing quartz veins to 2 m thick and mm-sized pyrite veinlets overprint the skarn.

Whereas the magnetic susceptibility range of pyrite is considered low to moderate (4×10^6 to 420×10^6 emu), the average magnetic susceptibility of pyrrhotite is relatively high ($125,000 \times 10^6$ emu). Similarly, pyrrhotite is considerably more conductive than pyrite (average resistivity of 1×10^{-4} and 3×10^{-1} ohm-metres, respectively) (Telford *et al* 1976).

Results of the total field magnetic survey have identified numerous, relatively strong, elongated magnetic anomalies in the immediate vicinity of the Lefevre trenches and pits (Lefevre W + Au Skarn & Veins), identified in Figure 9 as a grouping of magnetic anomalies **M2**. There appears to be a direct correlation of VLF-EM conductors **C3-C3'** and **C4** with anomalous magnetic response; the strength of the anomalies may suggest pyrrhotite-rich mineralisation. A somewhat weaker conductor **C5-C5'** parallels the magnetic anomalies immediately to the east of the Bunker Hill Sill and the existing Lefevre trenches and pits.

The anomalous magnetic and VLF-EM responses that are coincident with the mapped Lefevre Skarn extend from Line 1+60S to the south edge of the survey grid and are mostly oriented parallel to the mapped Bunker Hill Sill intrusive contact. Magnetic response indicates relatively

thin, closely-spaced magnetic anomalies consistent with the veins and veinlets, and pyrrhotite + arsenopyrite lenses within the Lefevre trenches and pits.

Monoclinic pyrrhotite-rich rocks and ores present difficulties for magnetic interpretation. Interpretation of structure and source geometry for these rocks is considered, for the most part, unreliable (Clark, 1997). As such, no estimate of dip direction and/or angle has been attempted.

3.2 BiTel Knoll

The BiTel Knoll is a physically resistant feature containing a number of quartz veins, including the Moly, Blue, Clarissa main, Clarissa transverse sheeted, sheeted medium grey-blue veins and Ella and Eloise veins, within a 100 m x 100 m area that straddles the western contact of the Bunker Hill Sill (Caron, 2006, Howard 2006b). Vein mineralogy is less than 0.5% native bismuth, native gold, and certain bismuth tellurides. Except for trace molybdenite, sulfides are absent (Cook & Ciobanu in Howard, 2006a). Tens of metres west of the granitic contact, black graphitic argillites structurally overlie argillaceous metaquartzites (Howard, 2007).

Numerous anomalous magnetic and electromagnetic responses appear associated with the BiTel Knoll. In addition to the afore-mentioned **M1-M1'** magnetic anomaly and relatively weak conductors **C1** and **C2** that are directly attributed to the Bunker Hill Granite-metaquartzite contact, anomalies in this region also include magnetic anomalies **M3-M3'**, **M4**, **M5** and **M6**, and conductors **C6-C6'**, **C7** and **C8**.

M3-M3' is a relatively strong magnetic response extending from Lines 0+80N to 1+60N, occurring coincident with a strong VLF-EM conductor **C6-C6'**; a possible indicator of pyrrhotite.

Anomalies **M4**, **M5** and **M6** appear to be results of very thin features along Lines 0+40N, 0+80N and 0+40S, respectively. There is no conductor associated with **M4** whereas magnetic anomalies **M5** and **M6** appear coincident with conductors **C6-C6'** and **C8**, respectively.

C7, a relatively strong conductor evident along Line 0+40N, occurs to the west of the BiTel Knoll. As no coincident magnetic anomaly is apparent, the conductor may be the result of graphitic argillites that have been mapped in this region.

3.3 Former Bunker Hill Mine

Although no anomalous magnetic response is evident in the immediate vicinity of the Bunker Hill Mine adits, a number of VLF-EM conductors are identified. Conductors **C8-C8'**, **C9-C9'** and **C10-C10'** are north-northwest, south-southeast trending conductors extending between lines 1+60N and 0+40N, 0+00N and 1+20S, and 0+00N and 0+40S respectively. Conductors **C8-C8'** and **C9-C9'** may instead represent a single feature, with a fault axis between lines 0+00N and

0+40N. In addition, a weak conductor **C11** (Line 2+00S) and a relatively strong conductor **C12** (Line 2+80S) may represent a southern extension of conductor **C8-C8'**.

3.4 Other Anomalies

Several magnetic and VLF-EM anomalies occur outside of the three local areas described in the preceding sections. VLF-EM conductors **C13-C13'** and **C14-C14'** occur east of the Bunker Hill Granite-HCA metasediment contact and may represent local conductors within the granite. The remaining anomalies are identified, but unlabelled in Figure 8 and represent very localised, relatively weak anomalies.

4.0 CONCLUSIONS AND RECOMMENDATIONS

Total field magnetometer and very low frequency electromagnetic (VLF-EM) surveys were undertaken by Associated Geosciences Ltd. (AGL) for Clarke Gold Inc. at the Bunker Hill Mine – Central CLY Claim Group area in the Nelson Mining Division in the West Kootenay District of south-eastern British Columbia. Quality of the total field magnetometer survey data is generally superior to that of the VLF-EM survey data. VLF-EM data quality may have been affected to some degree by the potentially conductive overburden, variations in topography resulting in distortion of the measured dip angle and/or a low signal-to-noise ratio. In addition, the super-positioning of the VLF-EM response to multiple conductors likely contribute to the “geologic noise”. Application of a Fraser Filter has resulted in some noise suppression and a reduction of the dynamic range problem that is usually inherent in VLF-EM data. However, emphasis should be placed on the total field magnetic survey results.

Numerous total field magnetic and VLF-EM anomalies have been identified with anomalous response extending to both the north and south limits of the survey grid. There is evidence of a direct correlation of magnetic response and, to a lesser degree, electromagnetic response with the Bunker Hill Granite metaquartzite and HCA metasediment contacts, the Lefevre tungsten + gold Skarn, and BiTel Knoll veining. In addition, conductors are apparent in the immediate vicinity of the former Bunker Hill Mine adits. It is recommended that the identified anomalies be tested by drilling, trenching, etc. in order to uniquely determine the cause of the geophysical responses.

No attempt has been made to define the dip of the features that have resulted in the magnetic and VLF-EM anomalies. The superpositioning of the responses due to the relationship of the size, separation and depth of occurrence of the features suggest that modelling techniques beyond the scope of this report would be required to best resolve geometry and orientation.

Upon subsequent investigation of the anomalous geophysical responses, further geophysical studies may be deemed appropriate to extend and/or better resolve the anomalies. Recommendations would include the following:

- An extension of the total field magnetometer and VLF-EM surveys to both the north and the south of the present survey grid to determine the lateral extent of anomalies identified at the north and south edges of the present survey area. Continuation of the VLF-EM survey is only suggested because it can be performed in conjunction with a total field magnetometer survey and is thus relatively inexpensive to undertake.
- Collection of total field magnetometer and VLF-EM survey data along infill lines in the immediate vicinity of the BiTel Knoll to determine continuity/displacement of identified anomalies.
- A horizontal-loop electromagnetic (HLEM) survey and/or induced polarisation (IP) survey along several pre-cut survey lines to confirm and/or better define the identified VLF-EM conductors.

It is also recommended that subsequent VLF-EM data be collected at 10 m intervals along the survey lines in an effort to better delineate thin, closely-spaced conductors.

5.0 STATEMENT OF EXPENDITURES

Mobilisation		\$4,227.00
Data Acquisition		
Personnel	3.5 person-days @ \$950/day	\$3,325.00
Vehicle	3.5 days @ \$200.00/day	\$ 700.00
Magnetometer/VLF-EM and Base Station		
Magnetometer	3.5 days @ \$480/day	\$1,680.00
Miscellaneous Expenses (communications, computer, etc.)	3.5 days @ \$100.00/day	\$ 350.00
Data Processing and Reporting		\$3,000.00
TOTAL EXPENDITURE		\$13,282.00

6.0 AUTHOR'S QUALIFICATIONS

As author of this report I, Mark Bowman, certify that:

- I am a consulting geophysicist employed by Associated Geosciences Ltd., Suite 415, 708 – 11th Avenue S.W., Calgary, Alberta T2R 0E4.
- I graduated from McGill University in Montreal, Quebec in 1983 with B.Sc. degree in Solid Earth Geophysics.
- I am a member in good standing of the Association of Professional Engineers, Geologists and Geophysicists of Alberta.
- I have been practicing my profession continuously for the past 25 years.

Calgary, Alberta
January 24, 2008

Mark Bowman, P. Geoph.

7.0 REFERENCES

Caron, Linda:

2006: CLY Property , NTS 82F/02, Salmo Area, Southeastern British Columbia. 9 p. +2 p. tables + map. Private Evaluation Report for Kinross Gold Corp.

1969: Fraser
Contouring of VLF-EM Data.
Geophysics, Volume 34, Issue 6, pp. 958-967 (December 1969)

Clarke, D.A.

1997: Magnetic Petrophysics and Magnetic Petrology: Aids to Geological Interpretation of Magnetic Surveys. Journal of Australian Geology & Geophysics, 17(2), 83-103.

Howard, Wm. R.:

2000: CLY Group Total Field VLF-EM Geophysical, Soil/ Rock Geochemical, and detailed Geologic Surveys, Bunker Hill mine area, NTS 082F03 W ½ Nelson Mining Division, B.C. 36 pp. 8 fig. 21 drawings 5 maps and 1 section. BC Ministry of EMPR Assessment Report 26,159.

2005: BiTel Knoll Mineralized Rock Geochemical Survey on CLY Group, Bunker Hill mine area, Salmo Sheet NTS 082F036 W ½, Nelson Mining District B.C. 2005 Assessment Report.
113 p, 2 maps 20 tables, 5 appendices, 18 figs
BC Ministry of EMPR Assessment Report 2005.

2007: March 26, 2007 Letter to L. Caron Re: CLY Group Au-Bi Te Prospect – Discussion of Six Exploratory Drill Targets.

2006a: Rare to exceptionally rare Gold-associated Bi-Te-S-(Se) ore minerals new to Canada: ingodite ikunolite and unnamed Bi₂Te associated with hedleyite joseite-A joseite-B native gold grains native bismuth bismuthinite molybdenite and scheelite from, and defining, a new reduced Intrusion-related gold (RIRG) system. Analysis of mineral assemblages in polished thin sections from occurrences in claim #516584, part of CLY Group, Salmo Map Sheet NTS 082F03 W ½, Nelson Mining Division, southernmost British Columbia. 2006a Assessment Report – Mineralogical research, BC Ministry of EMPR Assessment Report 2006a.

Howard, Wm. R.:

2006b: Geochemistry and Structural Geology of Reduced Intrusion Related gold [RIRG] showing on CLY Group claim #516584, notably the Pogo-like Eloise Vein and the Fort Knox-like Clarissa Sheeted Veins on BiTel Knoll and the five Clease Quartz Veins & Shears. Auriferous bismuth telluride – bearing mineralization including especially rare ingodite ikunolite unnamed Bi₂Te hedleyite joseite-B and joseite-A, with native gold grains native bismuth and bismuthinite defining deposit type L-02 ‘Plutonic-Related Au Quartz Veins & Veinlets’ in Salmo Sheet NTS 082F03 W ½, Nelson Mining Division B.C.

2006b: Assessment Report – Geochemistry and Structural Geology
129+pp., 11 tables, 24 figs., 3 maps
BC Ministry of EMPR Assessment Report 2006b

2007 CLY Group Au-Bi-Te Prospect July 21 2007 Field Trip Guide: Deeply formed, Reduced Intrusion-related intrusion-hosted and proximal to distal placed Gold (Silver)-Bismuth-Tellurium-Tungsten-Molybdenum –bearing Sheeted Quartz Vein, Shear Zone and Skarn mineralization with native gold and very rare bismuth (sulpho)telluride minerals about the historic Bunker Hill gold mine, N of Pend d’Oreille River in Nelson Mining Division, BC.

Howard, Wm. R.:

2007 Information to assist in understanding the Oct. 2007 Magnetic-VLF-EM Geophysical Survey by Associated Geosciences Ltd. over mineralized gold + bismuth + tellurium –bearing Reduced Intrusion-Related Gold occurrences in the Bunker Hill Mine – central CLY Group area, Nelson Mining District, South British Columbia, Canada.

Pratico, V.:

1999: Review of the Bunker Hill Area Gold Showings, 12 p. private report to W. Howard.

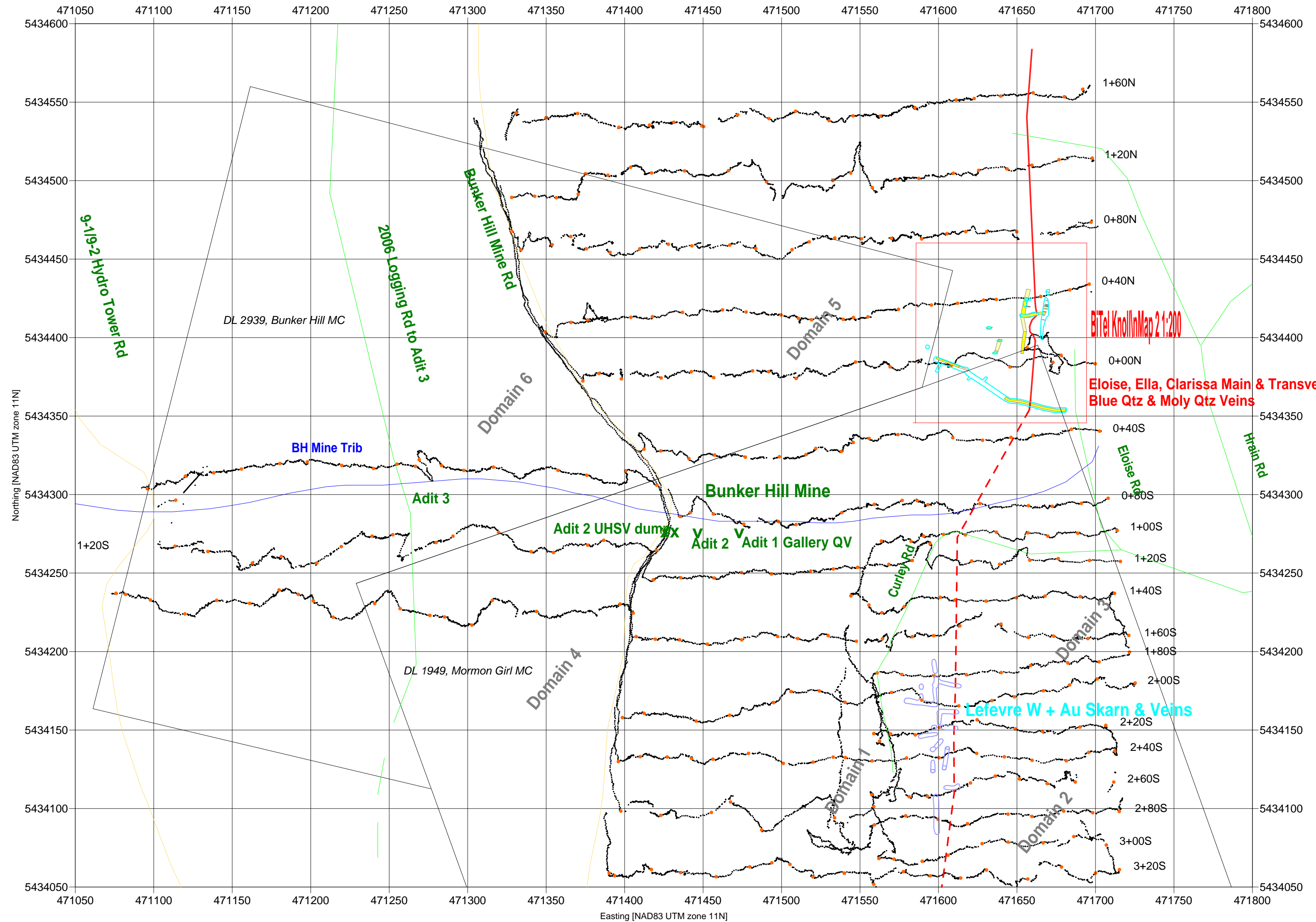
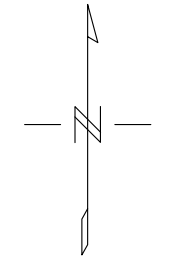
Ray, G.E.:

2004: Assessment Report on the Geology & Mineral Potential of the CLY 1 & 2 Claims (including the Bunker Hill & Mormon Girl Crown Grants), southeastern British Columbia, Canada, NTS 082F03 (commented version, also corrected for consistent naming of showings for by Wm. R. Howard., 2006).

Telford, W.M., Geldart, L.P., Sheriff, R.E. & Keys, D.A.

1976 Applied Geophysics, Cambridge University Press.

FIGURES



- Legend:**
- Approximate Bunker Hill Sill Granite - Metaquartzite Contact
 - BITel Knoll Trench and Pit Outlines
 - BITel Mapped Veins
 - BITel Inferred Veins
 - - - Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Crown Grant Boundaries
 - Magnetometer Survey Stations
 - VLF-EM Survey Stations

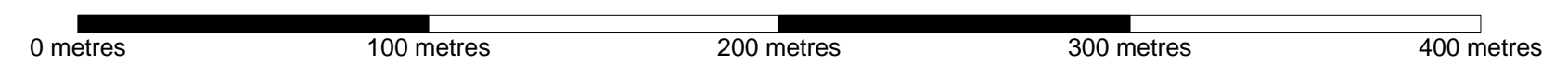
Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)

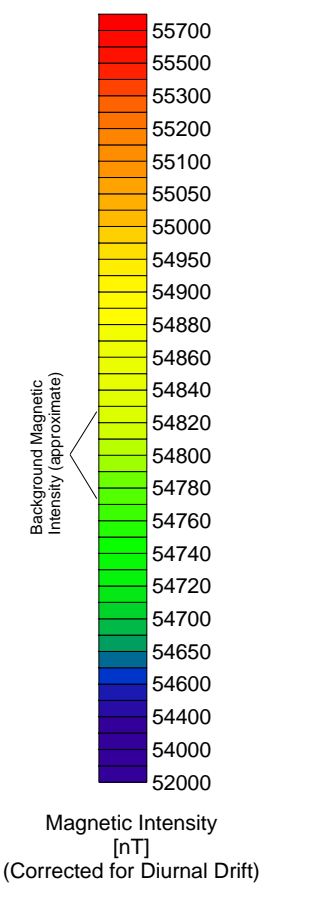
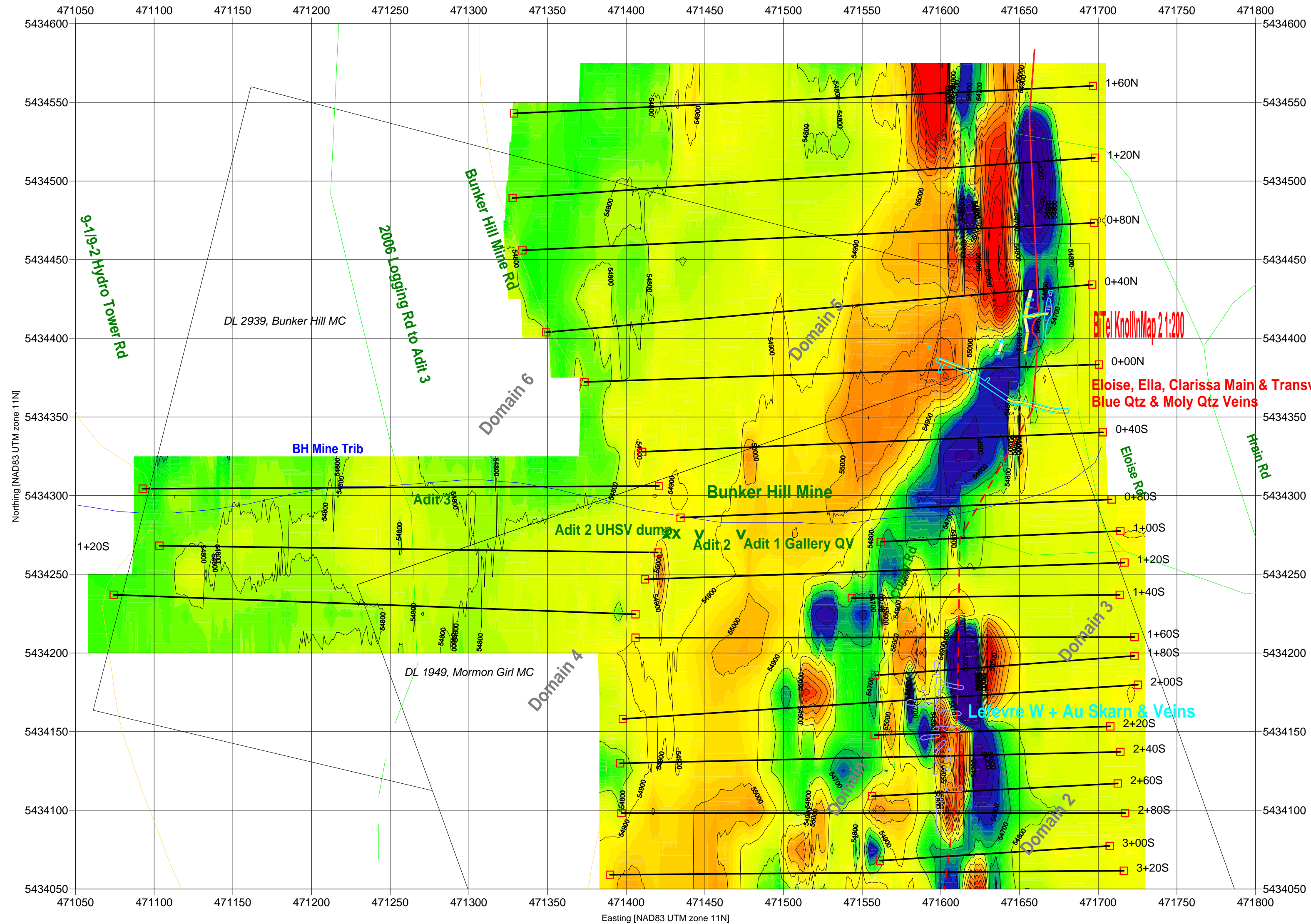
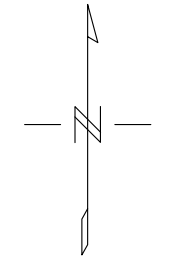
UTM Zone 11 North (NAD 83)
Scale 1:2000

Client:
Clarke Gold Inc.

Bunker Hill Mine - Central CLY Group
Claim Location Map

Figure Number: 4 Rev. #:
Project Number: CG37
Date: January, 2008





- Legend:**
- Approximate Bunker Hill Sill Granite - Metaquartzite Contact
 - BITel Knoll Trench and Pit Outlines
 - BITel Mapped Veins
 - BITel Inferred Veins
 - Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Crown Grant Boundaries
 - 1+60N Magnetometer/VLF-EM Survey Lines
 - Magnetic Intensity Isopachs (Contours Gridded using Kriging Method)

Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)

Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM

Survey Dates: October 2 - 5, 2007

UTM Zone 11 North (NAD 83)
Scale 1:2000

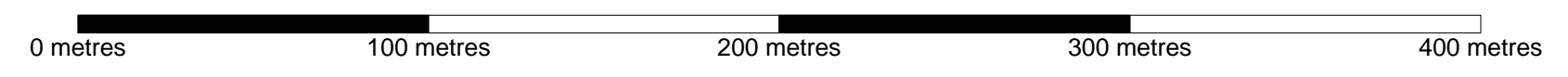
Client:
Clarke Gold Inc.

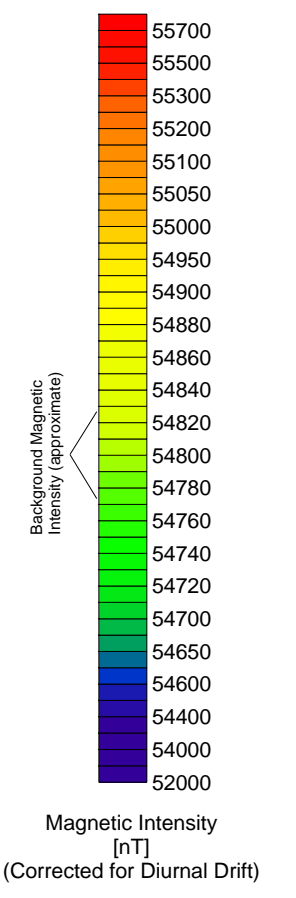
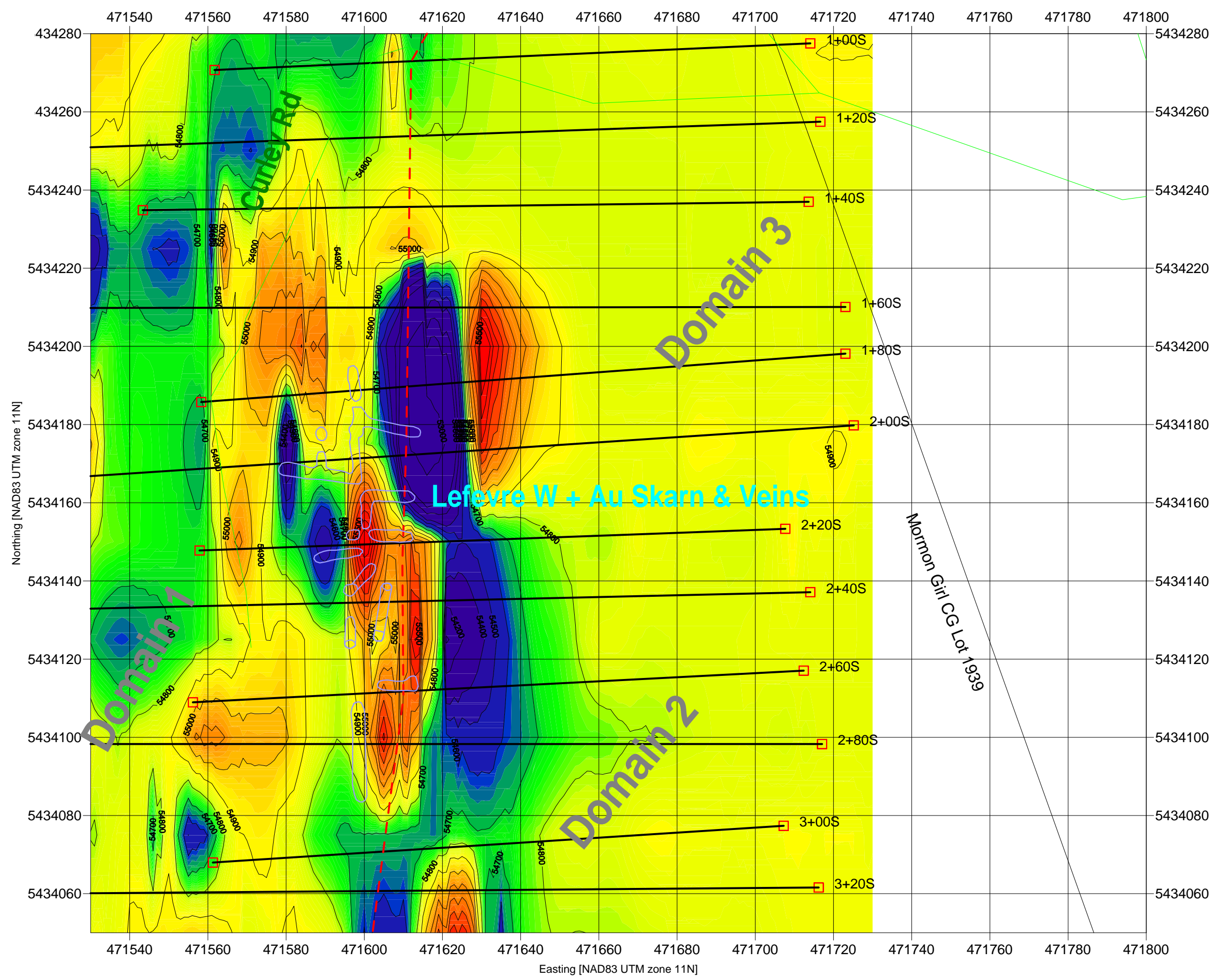
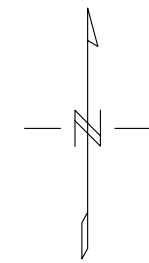
Bunker Hill Mine - Central CLY Group

Total Field Magnetometer Survey Results

Figure Number: 5a Rev. #:
Project Number: CG37
Date: January, 2008

Geophysical Consultant:





- Legend:**
- Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Mormon Girl Crown Grant Boundary
 - Magnetometer/VLF-EM Survey Lines
 - Magnetic Intensity Isopachs (Contours Gridded using Kriging Method)

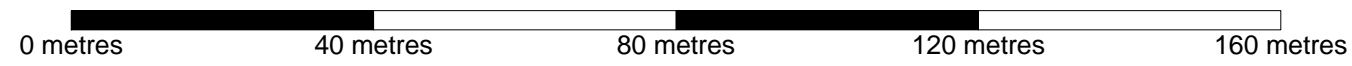
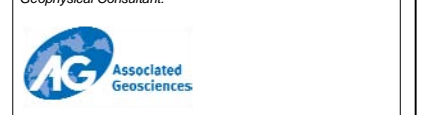
Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)
 Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM
 Survey Dates: October 2 - 5, 2007

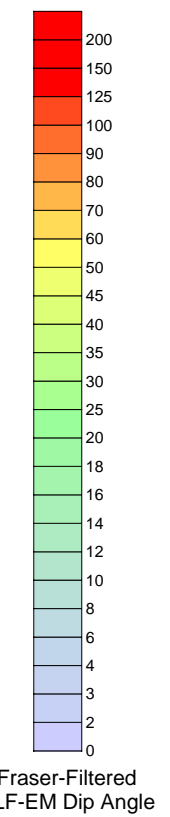
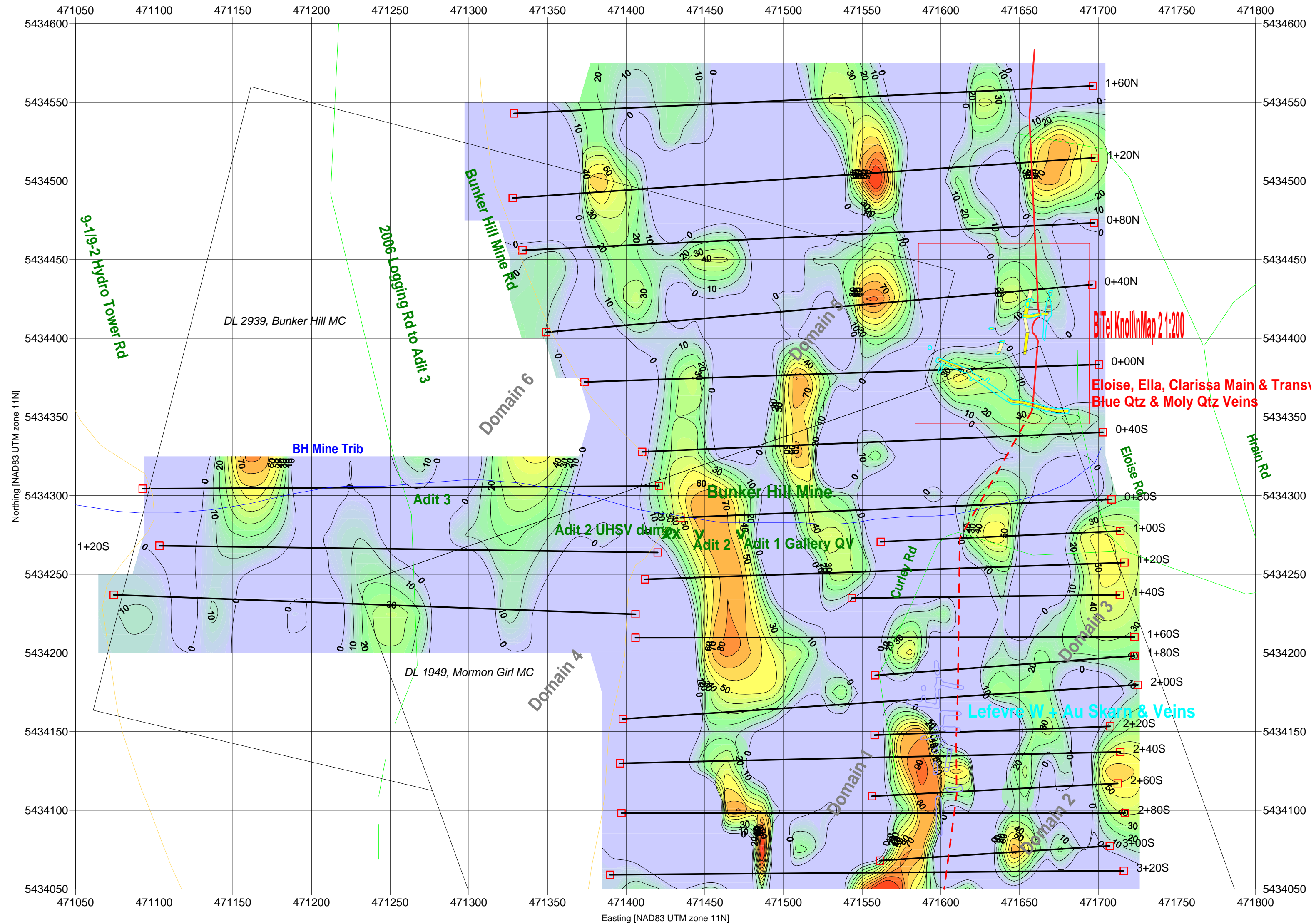
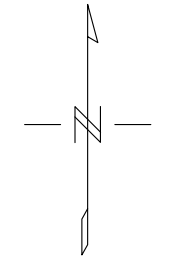
UTM Zone 11 North (NAD 83)
 Scale 1:1000

Client:
Clarke Gold Inc.

Part of Mormon Girl Crown Grant Lot 1939
Total Field Magnetometer Survey Results
Detail - Lefevre Skarn

Figure Number: 5b Rev. #:
 Project Number: CG37
 Date: January, 2008





Legend:

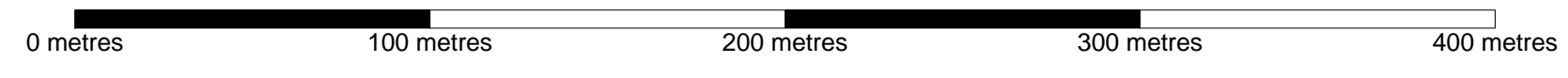
- Approximate Bunker Hill Sill Granite - Metaquartzite Contact
- BitTel Knoll Trench and Pit Outlines
- BitTel Mapped Veins
- BitTel Inferred Veins
- Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
- Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
- Crown Grant Boundaries
- 1+60N Magnetometer/VLF-EM Survey Lines
- Fraser-Filtered VLF-EM Isopachs (Contours Gridded using Minimum Curvature Method)

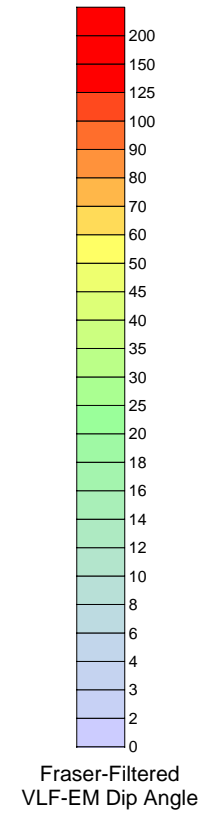
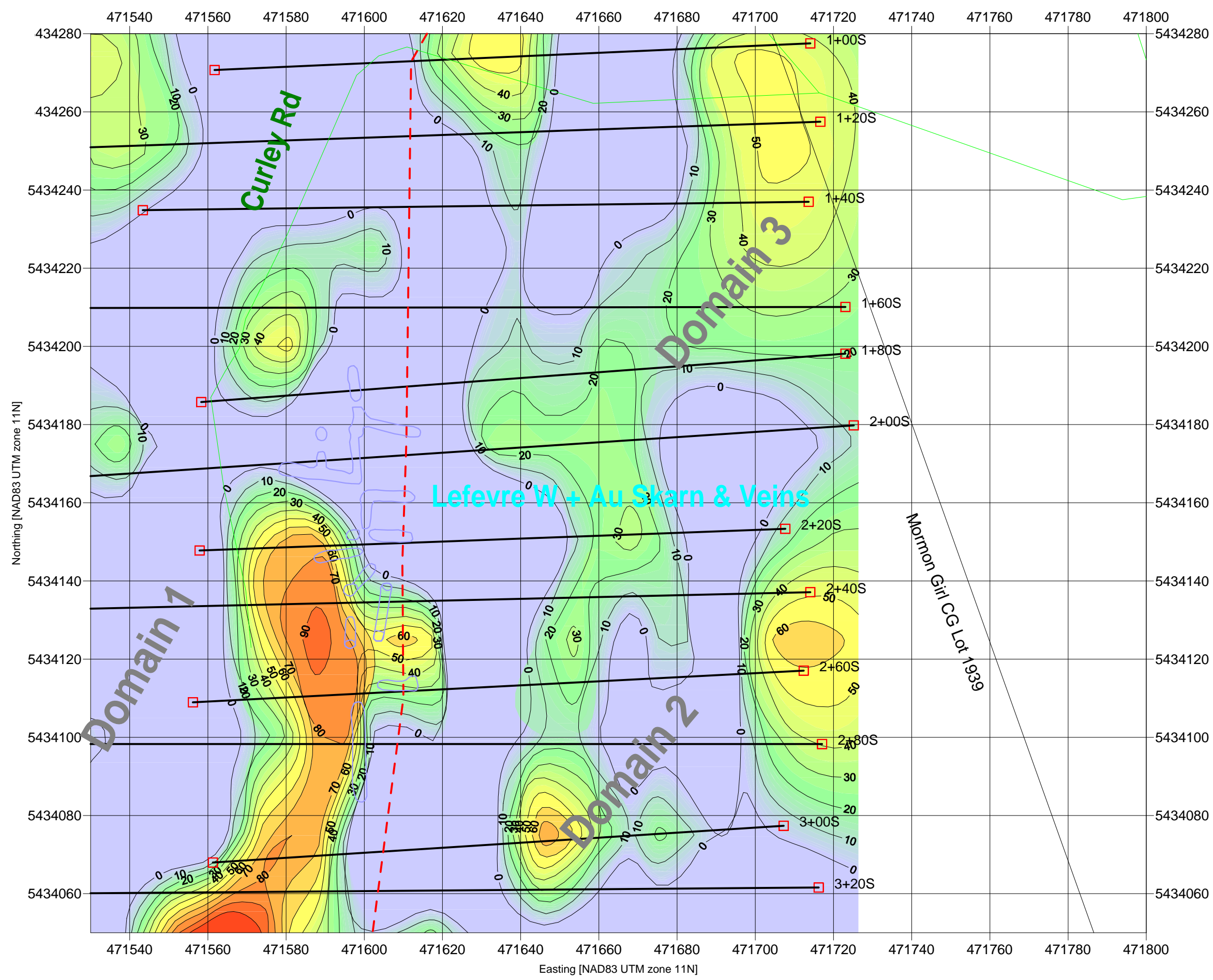
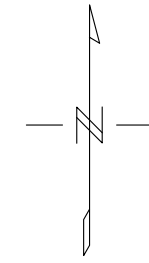
Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)
 Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM
 VLF-EM Tx: Seattle, Washington (NLK)
 Survey Dates: October 2 - 5, 2007
 UTM Zone 11 North (NAD 83)
 Scale 1:2000

Client:
Clarke Gold Inc.

Bunker Hill Mine - Central CLY Group
 Fraser - Filtered VLF-EM Survey Results

Figure Number: 6a Rev. #:
 Project Number: CG37
 Date: January, 2008





- Legend:**
- - - Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Mormon Girl Crown Grant Boundary
 - 1+60N Magnetometer/VLF-EM Survey Lines
 - Fraser-Filtered VLF-EM Isopachs (Contours Gridded using Minimum Curvature Method)

Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)

Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM

VLF-EM Tx: Seattle, Washington (NLK)

Survey Dates: October 2 - 5, 2007

UTM Zone 11 North (NAD 83)

Scale 1:1000

Client:
Clarke Gold Inc.

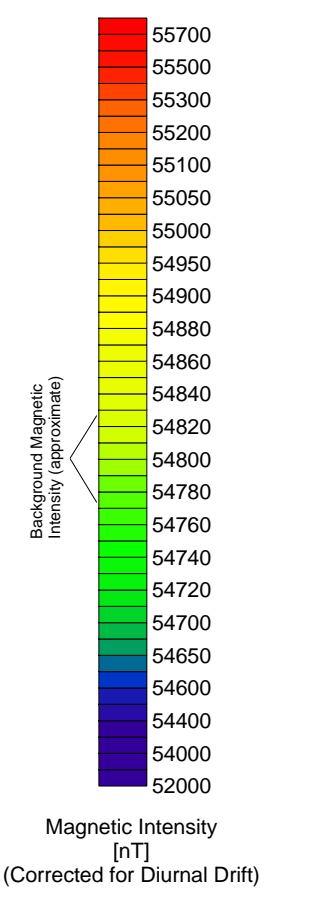
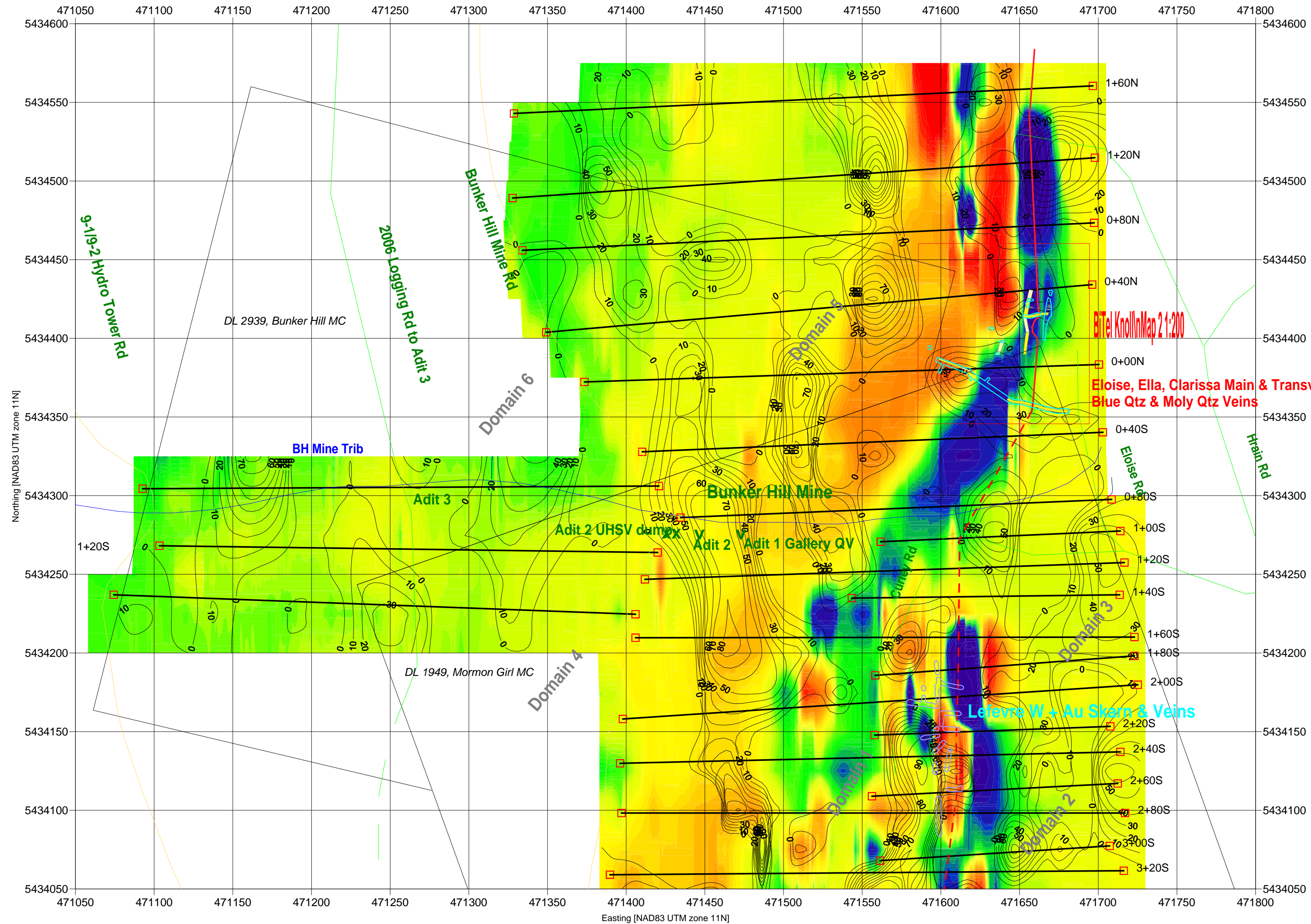
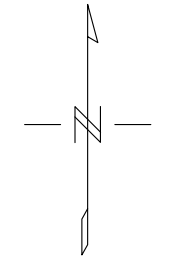
Part of Mormon Girl Crown Grant Lot 1939

Fraser - Filtered VLF-EM Survey Results

Detail - Lefevre Skarn

Figure Number: 6b Rev. #:
Project Number: CG37
Date: January, 2008

Geophysical Consultant:



- Legend:
- Approximate Bunker Hill Sill Granite - Metaquartzite Contact
 - BITel Knoll Trench and Pit Outlines
 - BITel Mapped Veins
 - BITel Inferred Veins
 - Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Crown Grant Boundaries
 - 1+60N Magnetometer/VLF-EM Survey Lines
 - Fraser-Filtered VLF-EM Isopachs (Contours Gridded using Minimum Curvature Method)

Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)

Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM

VLF-EM Tx: Seattle, Washington (NLK)

Survey Dates: October 2 - 5, 2007

UTM Zone 11 North (NAD 83)
Scale 1:2000

Client:

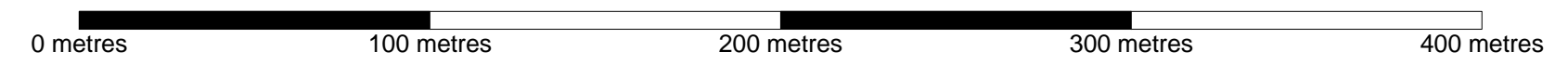
Clarke Gold Inc.

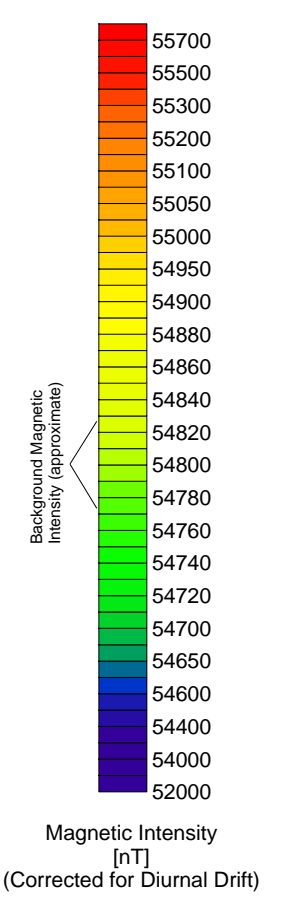
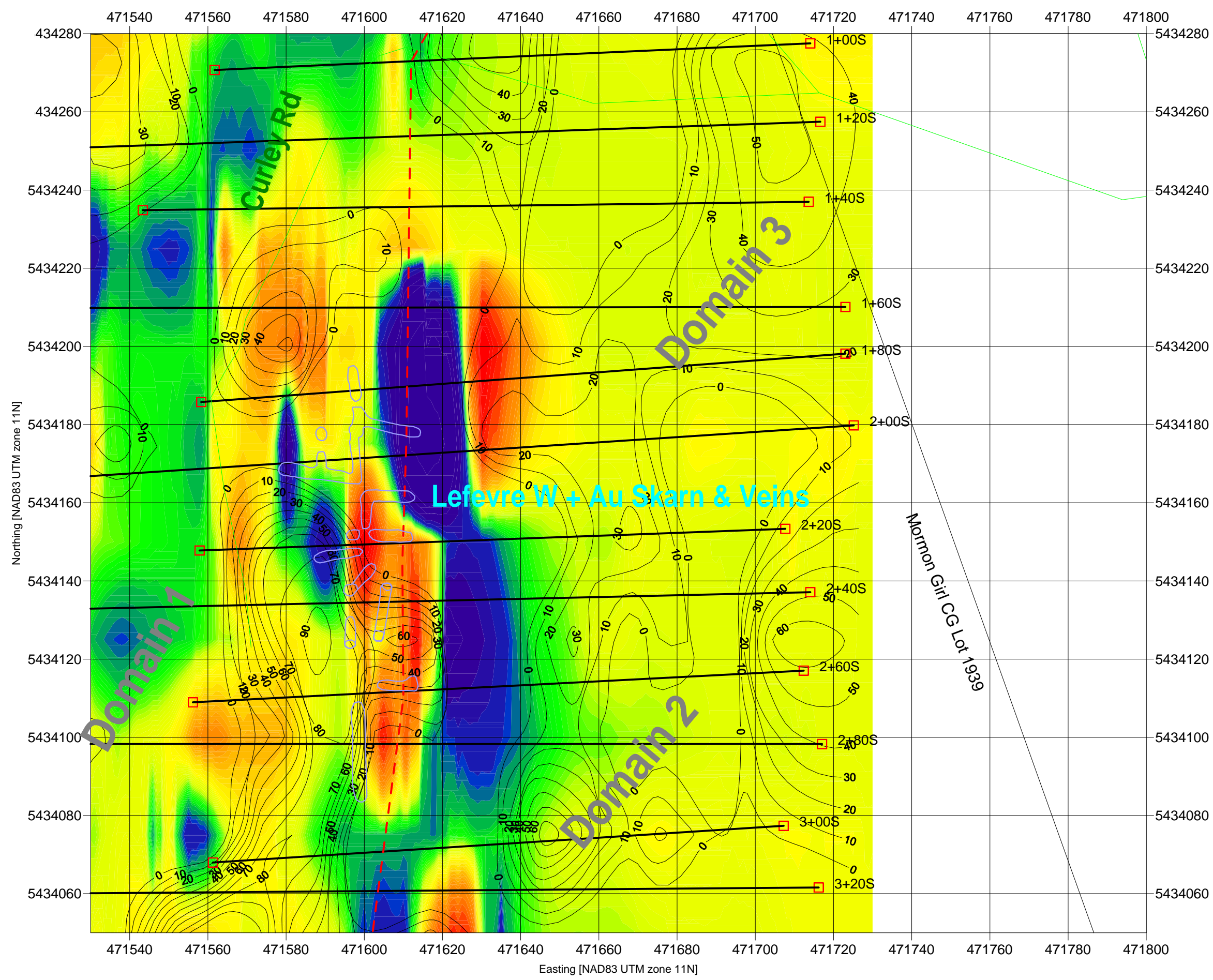
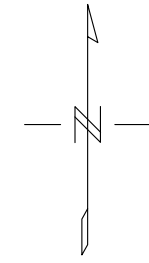
Bunker Hill Mine - Central CLY Group

Total Field Magnetometer and Fraser - Filtered VLF-EM Survey Results

Figure Number: 7a Rev. #:
Project Number: CG37
Date: January, 2008

Geophysical Consultant:





- Legend:
- Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Mormon Girl Crown Grant Boundary
 - 1+60N Magnetometer/VLF-EM Survey Lines
 - Fraser-Filtered VLF-EM Isopachs (Contours Gridded using Minimum Curvature Method)

Domain numbers are groups of VLF-EM Fraser Filtered anomalies, Howard (2000)

Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM

VLF-EM Tx: Seattle, Washington (NLK)

Survey Dates: October 2 - 5, 2007

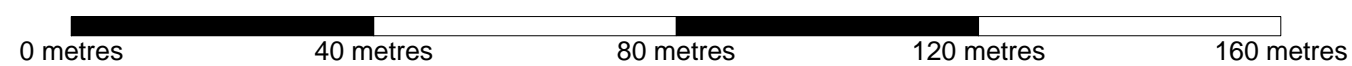
UTM Zone 11 North (NAD 83)
Scale 1:1000

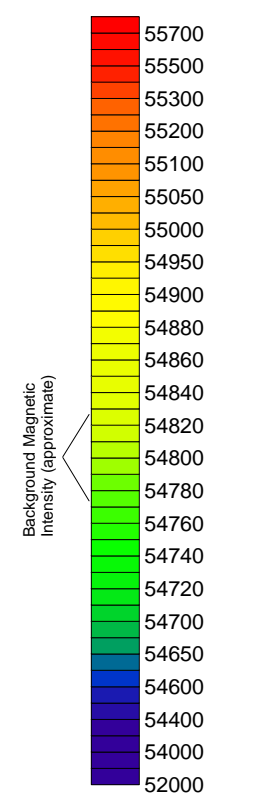
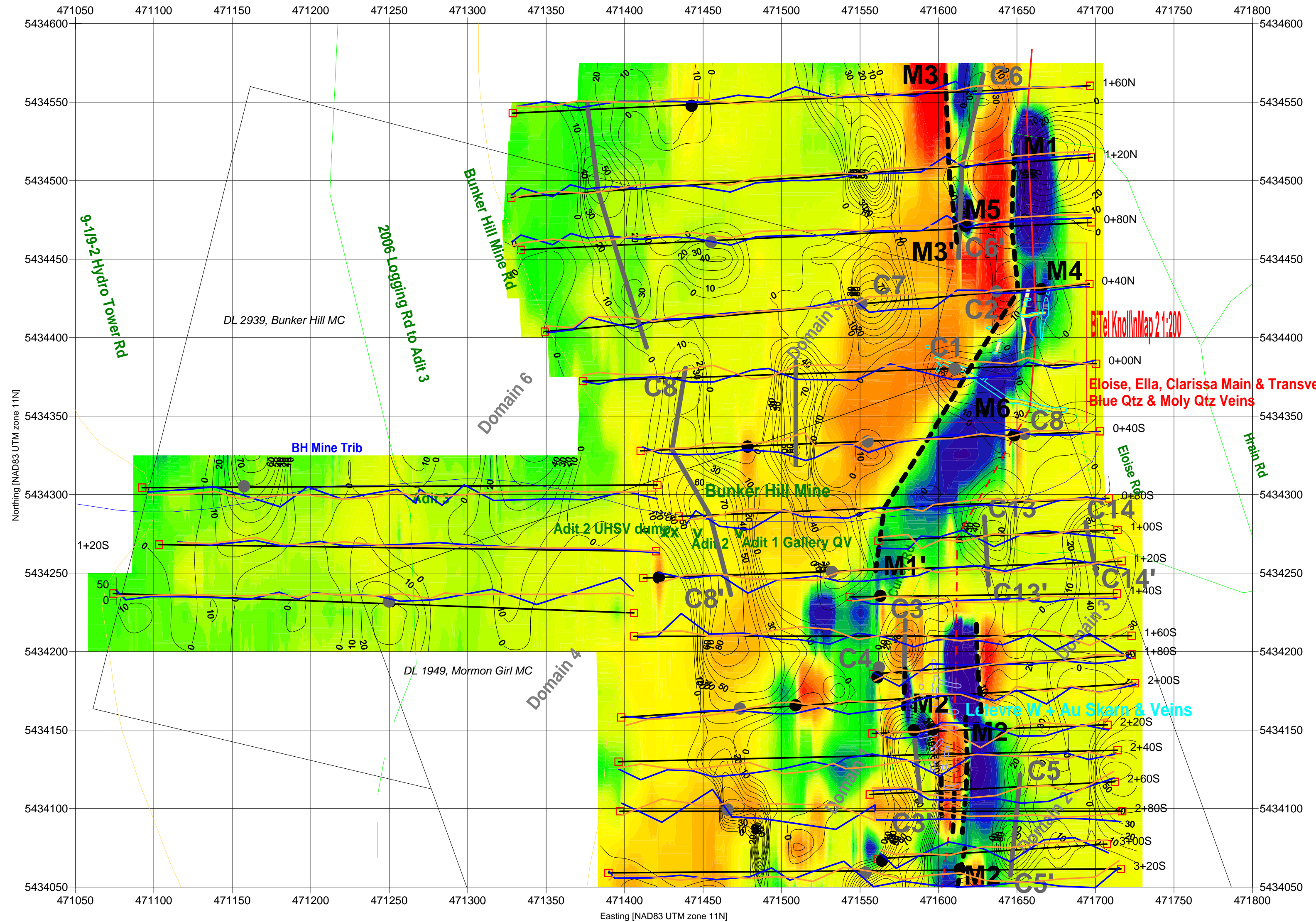
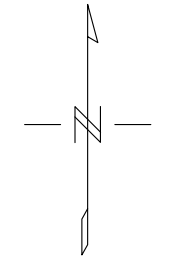
Client:
Clarke Gold Inc.

Part of Mormon Girl Crown Grant Lot 1939

Total Field Magnetometer and Fraser - Filtered VLF-EM Survey Results Detail - Lefevre Skarn

Figure Number: 7b Rev. #:
Project Number: CG37
Date: January, 2008





- Legend:**
- Interpreted Magnetic Anomaly (evident on one survey line)
 - Axis of Interpreted Magnetic Anomaly (extending over two survey lines or more)
 - Interpreted VLF-EM Conductor (evident on one survey line)
 - Axis of Interpreted VLF-EM Conductor (Fraser-Filtered) (extending over two survey lines or more)
 - Approximate Bunker Hill Sill Granite - HCA Metasediment Contact
 - BitTel Knoll Trench and Pit Outlines
 - BitTel Mapped Veins
 - BitTel Inferred Veins
 - Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Crown Grant Boundaries
 - Magnetometer/VLF-EM Survey Lines
 - Fraser-Filtered VLF-EM Isopachs (Contours Gridded using Minimum Curvature Method)

Domain numbers are groups of VLF-EM Fraser-Filtered anomalies, Howard (2000)

Survey Instrument: GEM GSM-19 Overhauser Magnetometer/VLF-EM

VLF-EM Tx: Seattle, Washington (NLK)

Survey Dates: October 2 - 5, 2007

UTM Zone 11 North (NAD 83)
Scale 1:2000

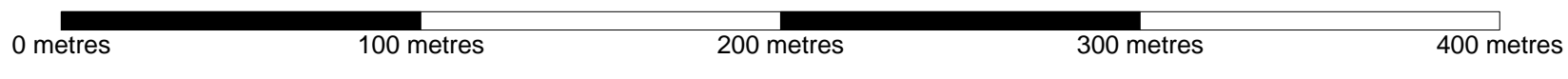
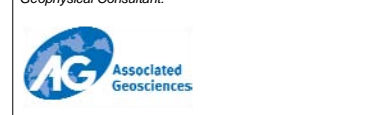
Client:
Clarke Gold Inc.

Bunker Hill Mine - Central CLY Group

Total Field Magnetometer and Fraser - Filtered VLF-EM Survey Results

Interpreted Map

Figure Number: 8 Rev. #:
Project Number: CG37
Date: January, 2008



APPENDIX A
RESUME – MARK HAMMOND

MARK HAMMOND, P.Biol.

Profession: Geophysics

Position: Geophysical Technician

Education:

B.Sc. (Ecology), University of Calgary, 1993.

Professional Qualifications:

Registered Professional Biologist with Alberta Society of Professional Biologists.

Experience Record:

2006 - Date	Associated Geosciences Ltd. Geophysical Technician
1995 - 2006	Associated Mining Consultants Ltd. Geophysical Technician
1995	Parks Canada Park Warden
1993 - 1995	Komex International Ltd. Ecologist
1993 - 1994	The University of Calgary (Department of BioSciences) Lab Co-ordinator/Teaching Assistant
1992 (summer)	The University of Calgary Lab Co-ordinator/Teaching Assistant

Career Summary:

Mark Hammond has twelve years experience in the application of geophysics and environmental monitoring. Mark has become proficient at employing and utilising various geophysical methods involved in geotechnical engineering projects, environmental assessment, precious metals and oil sands exploration.

His experience includes working with multi-disciplinary teams to develop and implement resource management programs for the British Columbia Ministry of the Environment and Parks Canada. He has conducted a number of geophysical investigations to delineate permafrost distribution incorporating both his geophysical and ecological training.

He has utilised complementary geophysical methods on a number of pipeline projects and has a clear understanding of the information requirements at horizontal directional drill crossings.

Supplementary Data/Key Qualifications:

- Licenced seismic blaster in all western provinces and northern territories.

Relevant Experience:

Engineering

- Geophysical survey to map depth to bedrock at a water intake on the Bow River in Banff, Alberta - AE (Alberta) Ltd. (2006).
- Electrical imaging survey at 11 sites for BA Energy in Fort Saskatchewan, Alberta - Jacques Whitford. (2006).
- EM61 survey to delineate possible underground storage tank at Knob Hill site in Calgary - Telus Communications Company. (2006).
- Electrical imaging test survey to map abandoned mine workings in Drumheller, Alberta - Parkland Geotechnical Consulting. (2005).

Environmental

- EM31 survey to determine oil and saltwater contamination - Ranchers Meats Inc. (2007).
- EM31 survey to map ground conductivity to indicate regions where surface contamination may exist - AMEC. (2007).
- Contaminant mapping - SNC Lavalin. (2006).
- Magnetometer survey to delineate a landfill in Calgary, Alberta - Sabatini Earth Technologies Inc. (2006).
- EM surveys at six sites in southern Alberta to map potential contamination - Morrow Environmental. (2006).
- Geophysical investigations to locate buried ice lenses at a sewage lagoon near Southend, Saskatchewan - UMA Engineering Ltd. (2006).
- EM61 survey to detect buried metal at a former oil and gas facility near Redwater, Alberta - Sabatini Earth Technologies Inc. (2006).
- EM31 and EM 34 surveys to delineate ground contamination at a former anhydrous ammonia storage facility near Innisfail, Alberta - O'Connor Associates Env. (2005).
- Fixed frequency electromagnetic surveys to map potential contaminant migration at facilities near Provost and Kitscoty, Alberta - Morrow Environmental. (2005).
- Geophysical investigations at Dew Line sites - EBA Engineering. (2005).
- EM61 survey to map potential landfill sites at the Sandspit Airport in British Columbia - Keystone Environmental Ltd. (2005).

Mining

- Magnetometer survey - Nanuq - Peregrine Diamonds Ltd. (2007).
- Magnetometer survey - Lac des Gras west - Peregrine Diamonds Ltd. (2007).
- Magnetometer survey - Lac des Gras east, NWT - Peregrine Diamonds Ltd. (2007).

In Northern Environments

- Magnetometer survey - Nanuq - Peregrine Diamonds Ltd. (2007).
- Magnetometer survey - Lac des Gras west - Peregrine Diamonds Ltd. (2007).
- Magnetometer survey - Lac des Gras east, NWT - Peregrine Diamonds Ltd. (2007).
- Ground conductivity survey to map subsurface contaminants north of Norman Wells, NWT. (2006).
- Geophysical investigations at Niglintgak.
- Geophysical investigations in the Taglu Settlement region for the Mackenzie Gas Project.
- Geophysical investigations at Dew Line sites.
- Acquired seismic refraction, transient electromagnetic sounding and fixed frequency electromagnetic profiling for proposed river crossings in the Sahtu K'asho Got'ine settlement area for the Mackenzie Gas Project (2004).
- Acquired seismic refraction, transient electromagnetic sounding and fixed frequency electromagnetic profiling for proposed river crossings in the Gwich'in settlement area for the Mackenzie Gas Project (2004).
- Acquired Ohm-mapper and ground penetrating radar for granular investigations in the Gwich'in settlement area for the Mackenzie Gas Project (2003).
- Acquired ground penetrating radar and fixed frequency electromagnetic data to delineate permafrost and muskeg for the Ekwan pipeline (2003).

MARK HAMMOND, P.Biol.

- Fixed frequency electromagnetic survey to delineate contaminant migration from drill sumps in the vicinity of Norman Wells, NWT (2003).
- Magnetic and electromagnetic surveys to delineate buried landfills at the Cape Parry DEW Line Station (2001).
- Transient electromagnetic soundings to map Pleistocene channels in the Fort McMurray area (2001-2003).
- Seismic refraction surveys to map depth to Devonian limestone in the Fort McMurray area (2001-2004).
- Horizontal loop electromagnetic survey as part of gold exploration, Mr. Skukum, YT.

Pipelines

- Geophysical surveys for the Tulita Region of the Mackenzie Gas Project - EBA Engineering Consultants Ltd. (2007).
- Seismic refraction, electrical imaging and GPR for a planned HDD of the Red Deer River - Parkland Geotechnical. (2006).
- Seismic refraction survey to map depth to and rippability of bedrock for a proposed feedermain on Broadcast Hill, Calgary, Alberta - Thurber Engineering. (2005).

APPENDIX B
INSTRUMENT SPECIFICATIONS



GSM-19 v7.0

Overhauser Magnetometer / Gradiometer / VLF

Introduction

The GSM-19 v7.0 Overhauser instrument is the total field magnetometer / gradiometer of choice in today's earth science environment - representing a unique blend of physics, data quality, operational efficiency, system design and options that clearly differentiate it from other quantum magnetometers.

With data quality exceeding standard proton precession and comparable to costlier optically pumped cesium units, the GSM-19 is a standard (or emerging standard) in many fields, including:

- * **Mineral exploration (ground and airborne base station)**
- * **Environmental and engineering**
- * **Pipeline mapping**
- * **Unexploded Ordnance Detention**
- * **Archeology**
- * **Magnetic observatory measurements**
- * **Volcanology and earthquake prediction**

Taking Advantage of the Overhauser Effect

Overhauser effect magnetometers are essentially proton precession devices except that they produce an order-of-magnitude greater sensitivity. These "supercharged" quantum magnetometers also deliver high absolute accuracy, rapid cycling (up to 5 readings / second), and exceptionally low power consumption.

The Overhauser effect occurs when a special liquid (with unpaired electrons) is combined with hydrogen atoms and then exposed to secondary polarization from a radio frequency (RF) magnetic field.

The unpaired electrons transfer their stronger polarization to hydrogen atoms, thereby generating a strong precession signal-- that is ideal for very high-sensitivity total field measurement.

In comparison with proton precession methods, RF signal generation also keeps power consumption to an absolute minimum and reduces noise (i.e. generating RF frequencies are well out of the bandwidth of the precession signal).

In addition, polarization and signal measurement can occur simultaneously - which enables faster, sequential measurements. This, in turn, facilitates advanced statistical averaging over the sampling period and/or increased cycling rates (i.e. sampling speeds).

The unique Overhauser unit blends physics, data quality, operational efficiency, system design and options into an instrumentation package that ... exceeds proton precession and matches costlier optically pumped cesium capabilities.

And the latest v7.0 technology upgrades provide even more value, including:

- **Data export in standard XYZ** (i.e. line-oriented) format for easy use in standard commercial software programs
- **Programmable export format** for full control over output
- **GPS elevation values** provide input for geophysical modeling
- **<1.5m standard GPS** for high-resolution surveying
- **<1.0 OmniStar GPS**
- **<0.7m for Newly introduced CDGPS**
- **Multi-sensor capability** for advanced surveys to resolve target geometry
- **Picket marketing / annotation** for capturing related surveying information on the go.

And all of these technologies come complete with the most attractive prices and warranty in the business!

Maximizing Your Data Quality with the GSM-19

Data quality is a function of five key parameters that have been taken into consideration carefully in the design of the GSM-19. These include sensitivity, resolution, absolute accuracy, sampling rates and gradient tolerance.

Sensitivity is a measure of the signal-to noise ratio of the measuring device and reflects both the underlying physics and electronic design. The physics of the Overhauser effect improves sensitivity by an order of magnitude over conventional proton precession devices. Electronic enhancements, such as high-precision precession frequency counters enhance sensitivity by 25% over previous versions.

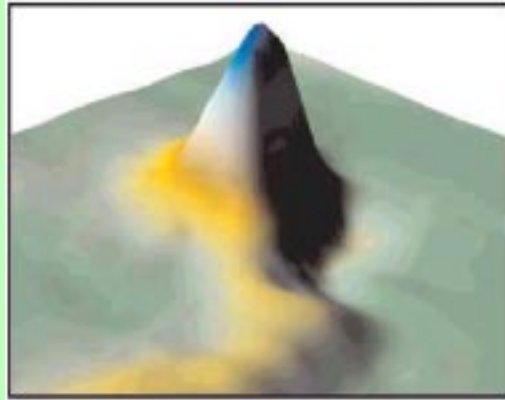
The result is high quality data with sensitivities of 0.022 nT / vHz. This sensitivity is also the same order-of magnitude as costlier optically pumped cesium systems.

Resolution is a measure of the smallest number that can be displayed on the instrument (or transmitted via the download process). The GSM-19 has unmatched resolution (0.01mT)

This level of resolution translates into well-defined, characteristic anomalies; improved visual display; and enhanced numerical data for processing and modeling.

Absolute accuracy reflects the closeness to the "real value" of the magnetic field -- represented by repeatability of readings either at stations or between different sensors. With an absolute accuracy of +/- 0.1 nT, the GSM-19 delivers repeatable station-to-station results that are reflected in high quality total field results.

Similarly, the system is ideal for gradient installations (readings between different sensors do not differ by more than +/- 0.1 nT) -- maintaining the same high standard of repeatability.



Data from Kalahari Desert kimberlites. Courtesy of MPH Consulting (project managers), IGS c. c. (geophysical contractor) and Aegis Instruments (Pty) Ltd., Botswana.

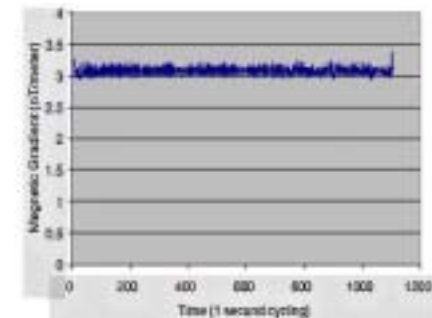
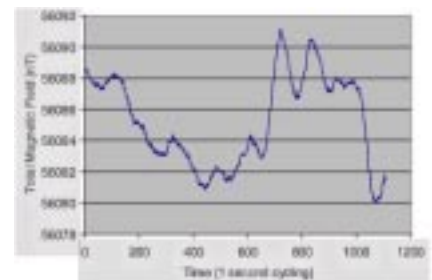
The GSM-19 gradiometer data are consistently low in noise and representative of the geologic environment under investigation.

Sampling rates are defined as the fastest speed at which the system can acquire data. This is a particularly important parameter because high sampling rates ensure accurate spatial resolution of anomalies and increase survey efficiency.

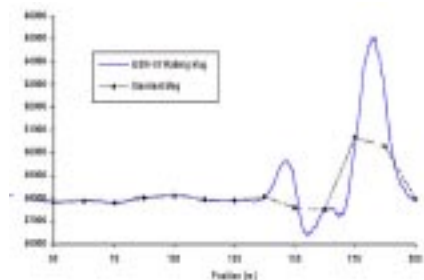
The GSM-19 Overhauser system is configured for two "measurement modes" or maximum sampling rates -- "Standard" (3 seconds / reading), and "Walking" (0.2 seconds / reading) These sampling rates make the GSM-19 a truly versatile system for all ground applications (including vehicle-borne applications).

Gradient tolerance represents the ability to obtain reliable measurements in the presence of extreme magnetic field variations. GSM-19 gradient tolerance is maintained through internal signal counting algorithms, sensor design and Overhauser physics. For example, the Overhauser effect produces high amplitude, long-duration signals that facilitate measurement in high gradients.

The system's tolerance (10,000 nT / meter) makes it ideal for many challenging environments -- such as highly magnetic rocks in mineral exploration applications, or near cultural objects in environmental, UXO or archeological applications.



Total Field and Stationary Vertical Gradient showing the gradient largely unaffected by diurnal variation. Absolute accuracy is also shown to be very high (0.2 nT/meter).



Much like an airborne acquisition system, the GSM-19 "Walking" magnetometer option delivers very highly-sampled, high sensitivity results that enable very accurate target location and / or earth science decision-making.

Increasing Your Operational Efficiency

Many organizations have standardized their magnetic geophysical acquisition on the GSM-19 based on high performance and operator preference. This preference reflects performance enhancements such as memory capacity; portability characteristics; GPS and navigation; and dumping and processing.

Memory capacity controls the efficient daily acquisition of data, acquisition of positioning results from GPS, and the ability to acquire high resolution results (particularly in GSM-19's "Walking" mode).

V7.0 upgrades have established the GSM-19 as the commercial standard for memory with over 1,465,623 readings (based on a basic configuration of 32 Mbytes of memory and a survey with time, coordinate, and field values).

Portability characteristics (ruggedness, light weight and power consumption) are essential for operator productivity in both normal and extreme field conditions.

GSM-19 Overhauser magnetometer is established globally as a robust scientific instrument capable of withstanding temperature, humidity and terrain extremes. It also has the reputation as the lightest and lowest power system available -- reflecting Overhauser effect and RF polarization advantages.



In comparison with proton precession and optically pumped cesium systems, the GSM-19 system is the choice of operators as an easy-to-use and robust system.

GPS and navigation options are increasingly critical considerations for earth science professionals.

GPS technologies are revolutionizing data acquisition -- enhancing productivity, increasing spatial resolution, and providing a new level of data quality for informed decision-making.

The GSM-19 is now available with real-time GPS and DGPS options in different survey resolutions. For more details, see the GPS and DGPS section.

The GSM-19 can also be used in a GPS Navigation option with real-time coordinate transformation to UTM, local X-Y coordinate rotations, automatic end of line flag, guidance to the next line, and survey "lane" guidance with cross-track display and audio indicator.

Other enhancements include way point pre-programming of up to 1000 points. Professionals can now define a complete survey before leaving for the field on their PC and download points to the magnetometer via RS-232 connection.

The operator then simply performs the survey using the way points as their survey guide. This capability decreases survey errors, improves efficiency, and ensures more rapid survey completion.

Dumping and processing effectiveness is also a critical consideration today. Historically, up to 60% of an operator's "free" time can be spent on low-return tasks, such as data dumping.

Data dumping times are now significantly reduced through GEM's implementation of high-speed, digital data links (up to 115 kBaud).

This functionality is facilitated through a new RISC processor as well as the new GSM-19 data acquisition / display software. This software serves as a bi-directional RS-232 terminal. It also has integrated processing functionality to streamline key processing steps, including diurnal data reduction. This software is provided free to all GSM-19 customers and regular updates are available.

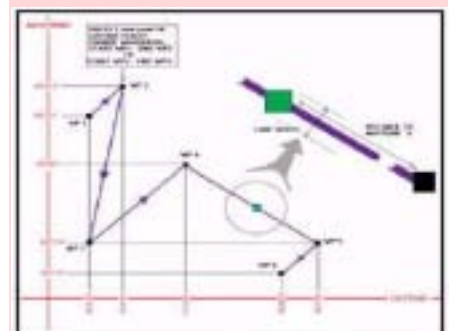


Navigation and Lane Guidance

The figure above shows the Automatic Grid (UTM, Local Grid, and Rotated Grid). With the Rotated Grid, you can apply an arbitrary origin of your own definition. Then, the coordinates are always in reference to axes parallel to the grid. In short, your grid determines the map, and not the NS direction.

The Local Grid is a scaled down, local version of the UTM system, and is based on your own defined origin. It allows you to use smaller numbers or ones that are most relevant to your survey.

The figure below shows how programmable-waypoints can be used to plan surveys on a point-by-point basis. Initially, you define waypoints and enter them via PC or the keyboard. In the field, the unit guides you to each point.



While walking between waypoints, lane guidance keeps you within a lane of predefined width using arrows (< - or - >) to indicate left or right. Within the lane, the display uses horizontal bars (-) to show your relative position in the lane. The display also shows the distance (in meters) to the next waypoint.

Adding Value through Options

When evaluating the GSM-19 as a solution for your geophysical application, we recommend considering the complete range of options described below. These options can be added at time of original purchase or later to expand capabilities as your needs change or grow.

Our approach with options is to provide you with an expandable set of building blocks:

- * **Gradiometer**
- * **Walking- Fast Magnetometer / Gradiometer**
- * **VLF (3 channel)**
- * **GPS (built-in and external)**

GSM-19G Gradiometer Option

The GSM-19 gradiometer is a versatile, entry level system that can be upgraded to a full-featured "Walking" unit (model GSM-19WG) in future.

The GSM-19G configuration comprises two sensors and a "Standard" console that reads data to a maximum of 1 reading every three seconds.



An important GSM-19 design feature is that its gradiometer sensors measure the two magnetic fields concurrently to avoid any temporal variations that could distort gradiometer readings. Other features, such as single-button data recording, are included for operator ease-of-use.

GSM-19W / WG "Walking" Magnetometer / Gradiometer Option

The GSM-19 was the first magnetometer to incorporate the innovative "Walking" option which enables the acquisition of nearly continuous data on survey lines. Since its introduction, the GSM-19W / GSM-19WG have become one of the most popular magnetic instruments in the world.

Similar to an airborne survey in principle, the system records data at discrete time intervals (up to 5 readings per second) as the instrument is carried along the line.

At each survey picket (fiducial), the operator touches a designated key. The system automatically assigns a picket coordinate to the reading and linearly interpolates the coordinates of all intervening readings (following survey completion during post-processing).

A main benefit is that the high sample density improves definition of geologic structures and other targets (UXO, archeological relics, drums, etc.).

It also increases survey efficiency because the operator can record data almost continuously. Another productivity feature is the instantaneous recording of data at pickets. This is a basic difference between the "Walking" version and the GSM-19 / GSM-19G (the "Standard" mode version which requires 3 seconds to obtain a reading each time the measurement key is pressed).

GSM-19 "Hands-Free" Backpack Option

The "Walking" Magnetometer and Gradiometer can be configured with an optional backpack-supported sensor. The backpack is uniquely constructed - permitting measurement of total field or gradient with both hands free.

This option provides greater versatility and flexibility, which is particularly valuable for high-productivity surveys or in rough terrain.

GSM-19GV "VLF" Option

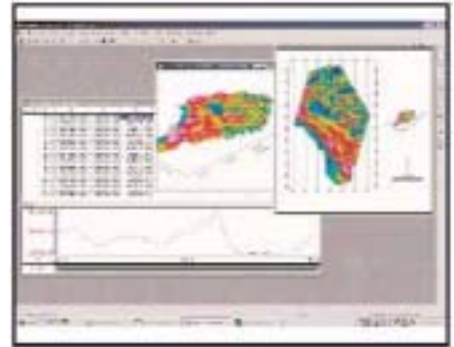
With its omnidirectional VLF option, up to 3 stations of VLF data can be acquired without orienting. Moreover, the operator is able to record both magnetic and VLF data with a single stroke on the keypad.

3rd Party Software - A One-Stop Solution for Your Potential Field Needs

As part of its complete solution approach, Terraplus offers a selection of proven software packages. These packages let you take data from the field and quality control stage right through to final map preparation and modeling.

Choose from the following packages:

- * **Contouring and 3D Surface Mapping**
- * **Geophysical Data Processing & Analysis**
- * **Semi-Automated Magnetic Modeling**
- * **Visualization and Modeling / Inversion**



Geophysical Data Processing and Analysis from Geosoft Inc.



GSM-19 with internal GPS board. Small receiver attaches above sensor

Version 7 -- New Milestones in Magnetometer Technology

The recent release of v7.0 of the GSM-19 system provides many examples of the ways in which we continue to advance magnetics technologies for our customers.

Enhanced data quality:

- * 25% improvement in sensitivity (new frequency counting algorithm)
- * new intelligent spike-free algorithms (in comparison with other manufacturers, the GSM-19 does not apply smoothing or filtering to achieve high data quality)

Improved operational efficiency:

- * Enhanced positioning (GPS engine with optional integrated / external GPS and real-time navigation!)
- * 16 times increase in memory to 32 Mbytes
- * 1000 times improvement in processing and display speed (RISC microprocessor with 32-bit data bus) 2 times faster digital data link (115 kBaud through RS-232)

Innovative technologies:

- * Battery conservation and survey flexibility (base station scheduling option with 3 modes - daily, flexible and immediate start)
- * Survey pre-planning (up to 1000 programmable waypoints that can be entered directly or downloaded from PC for greater efficiency)
- * Efficient GPS synchronization of field and base units to Universal Time (UTC)
- * Cost saving with firmware upgrades that deliver new capabilities via Internet

More About the Overhauser System

In a **standard Proton magnetometer**, current is passed through a coil wound around a sensor containing a hydrogen-rich fluid. The auxiliary field created by the coil (>100 Gauss) polarizes the protons in the liquid to a higher thermal equilibrium.

When the current, and hence the field, is terminated, polarized protons precess in the Earth's field and decay exponentially until they return to steady state. This process generates precession signals that can be measured as described below.

Overhauser magnetometers use a more efficient method that combines electron-proton coupling and an electron-rich liquid (containing unbound electrons in a solvent containing a free radical). An RF magnetic field -- that corresponds to a specific energy level transition -- stimulates the unbound electrons.

Instead of releasing this energy as emitted radiation, the unbound electrons transfer it to the protons in the solvent. The resulting polarization is much larger, leading to stronger precession signals.

Both Overhauser and proton precession, measure the scalar value of the magnetic field based on the proportionality of precession frequency and magnetic flux density (which is linear and known to a high degree of accuracy). Measurement quality is also calculated using signal amplitude and its decay characteristics. Values are averaged over the sampling period and recorded.

With minor modifications (i.e. addition of a small auxiliary magnetic flux density while polarizing), it can also be adapted for high sensitivity readings in low magnetic fields. (ex. for equatorial work)

GPS - Positioning You for Effective Decision Making



The use of Global Positioning Satellite (GPS) technology is increasing in earth science disciplines due to the ability to make better decisions in locating and following up on anomalies, and in improving survey cost effectiveness and time management.

Examples of applications include: Surveying in remote locations with no grid system (for example, in the high Arctic for diamond exploration)

- * **High resolution exploration mapping**
- * **High productivity ferrous ordnance (UXO) detection**
- * **Ground portable magnetic and gradient surveying for environmental and engineering applications**
- * **Base station monitoring for observing diurnal magnetic activity and disturbances with integrated GPS time**

The GSM-19 addresses customer requests for GPS and high-resolution Differential GPS (DGPS) through both the industry's only built-in GPS (as well as external GPS).

Built-in GPS offers many advantages such as minimizing weight and removing bulky components that can be damaged through normal surveying. The following table summarizes GPS options.

GPS Options:

Description	Range	Services
GPS Option A		Time Reception only
GPS Option B	<1.5m	DGPS*
GPS Option C	<1.0m	Ag 114 DGPS*, OmniStar
GPS Option D	<0.7m <1.2m <1.0M	CDGPS, DGPS *, OmniStar.
Output		
Time, Lat / Long, UTM, Elevation and number of Satellites		
*DGPS with SBAS (WASS/EGNOS/MSAS)		

Key System Components

Key components that differentiate the GSM-19 from other systems on the market include the sensor and data acquisition console. Specifications for components are provided on the right side of this page.

Sensor Technology

Overhauser sensors represent a proprietary innovation that combines advances in electronics design and quantum magnetometer chemistry.

Electronically, the detection assembly includes dual pick-up coils connected in series opposition to suppress far-source electrical interference, such as atmospheric noise. Chemically, the sensor head houses a proprietary hydrogen-rich liquid solvent with free electrons (free radicals) added to increase the signal intensity under RF polarization.

From a physical perspective, the sensor is a small size, light-weight assembly that houses the Overhauser detection system and fluid. A rugged plastic housing protects the internal components during operation and transport.

All sensor components are designed from carefully screened non-magnetic materials to assist in maximization of signal-to-noise. Heading errors are also minimized by ensuring that there are no magnetic inclusions or other defects that could result in variable readings for different orientations of the sensor.

Optional omni-directional sensors are available for operating in regions where the magnetic field is near-horizontal (i.e. equatorial regions). These sensors maximize signal strength regardless of field direction.

Data Acquisition Console Technology

Console technology comprises an external keypad / display interface with internal firmware for frequency counting, system control and data storage / retrieval. For operator convenience, the display provides both monochrome text as well as real-time profile data with an easy to use interactive menu for performing all survey functions.

The firmware provides the convenience of upgrades over the Internet via its software. The benefit is that instrumentation can be enhanced with the latest technology without returning the system to us -- resulting in both timely implementation of updates and reduced shipping / servicing costs.

Performance

Sensitivity:	0.022 nT / vHz@1Hz
Resolution:	0.01 nT
Absolute Accuracy:	+/- 0.1 nT
Dynamic Range:	15,000 to 120,000 nT
Gradient Tolerance:	> 10,000 nT/m
Sampling Rate:	60+, 3, 2, 1, 0.5, 0.2 sec
Operating Temp:	-40C to +55C

Operating Modes

Manual:

Coordinates, time, date and reading stored automatically at minimum 3 second interval.

Base Station:

Time, date and reading stored at 3 to 60 second intervals.

Remote Control:

Optional remote control using RS-232 interface.

Input / Output:

RS-232 or analog (optional) output using 6-pin weatherproof connector

Storage - 32Mbytes (# of Readings)

Mobile:	1,465,623
Base Station:	5,373,951
Gradiometer:	1,240,142
Walking Magnetometer:	2,686,975

Dimensions

Console:	223 x 69 x 240 mm
Sensor:	175 x 75mm diameter cylinder

Weights

Console:	2.1 kg
Sensor and Staff Assembly:	1.0 kg

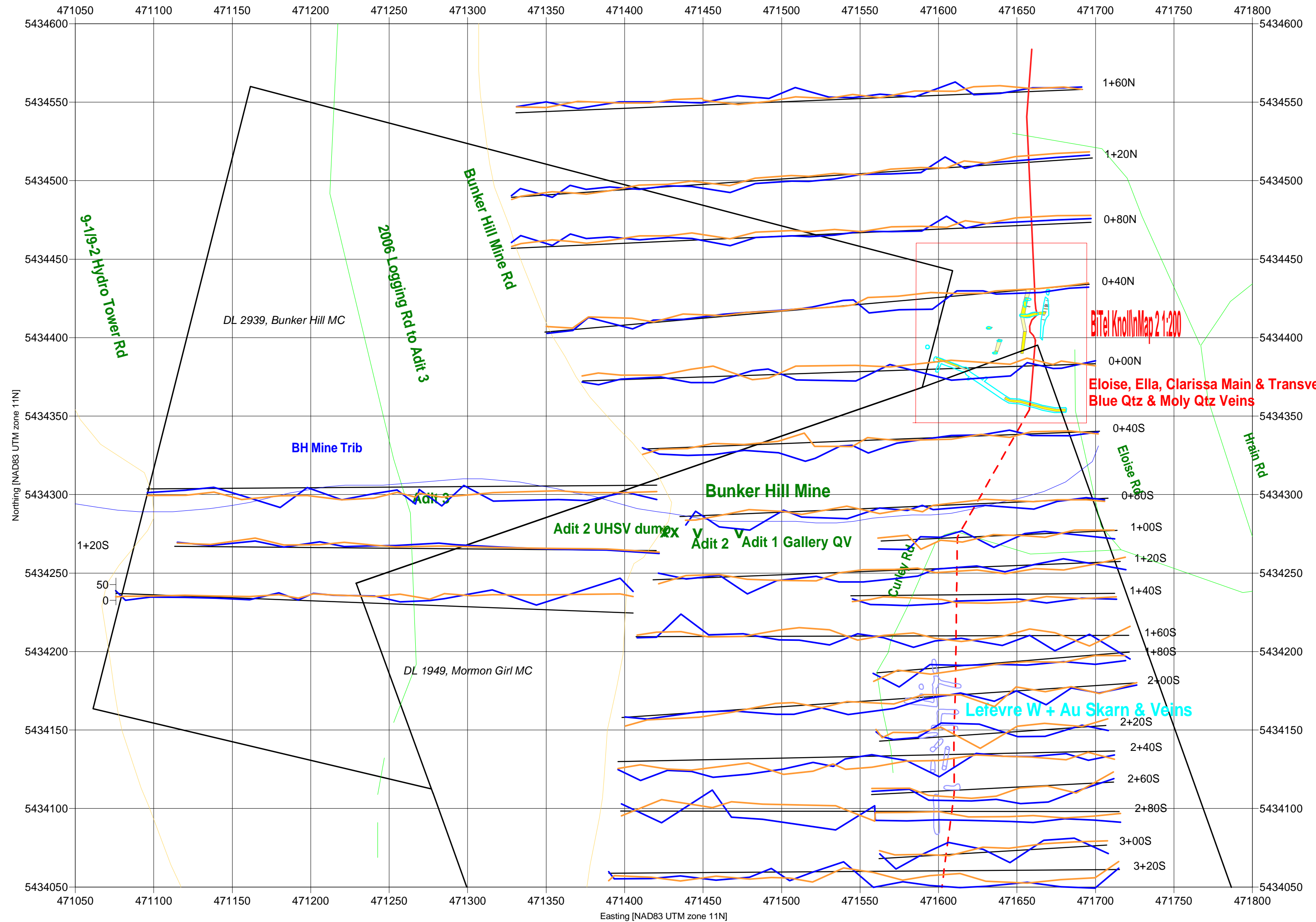
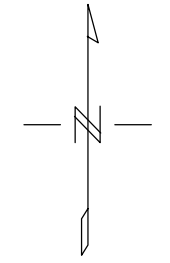
Standard Components

GSM-19 console, GEMLinkW software, batteries, harness, charger, sensor with cable, RS-232/USB cable, staff, instruction manual and shipping case.

Optional VLF

Frequency Range:	Up to 3 stations between 15 to 30.0 kHz
Parameters:	Vertical in-phase and out-of phase components as % of total field. 2 components of the horizontal field amplitude and total field strength in pT
Resolution:	0.1% of total field

APPENDIX C
VLF-EM PROFILE MAP



- Legend:**
- Approximate Bunker Hill Sill Granite - Metaquartzite Contact
 - BITel Knoll Trench and Pit Outlines
 - BITel Mapped Veins
 - BITel Inferred Veins
 - - - Approximate Bunker Hill Sill Granite - HCA Metasediment Contacts
 - Lefevre Tungsten + Gold Skarn Trench and Pit Outlines
 - Crown Grant Boundaries
 - 1+60N VLF-EM Survey Lines
 - VLF In-Phase Response
 - VLF Out-of-Phase Response

Survey Instrument: GEM GSM-19
 Overhauser Magnetometer/VLF-EM
 VLF-EM Tx: Seattle, Washington (NLK)
 Survey Dates: October 2 - 5, 2007
 UTM Zone 11 North (NAD 83)
 Scale 1:2000

Client:
Clarke Gold Inc.

**Bunker Hill Mine - Central
 CLY Group**
 VLF-EM Profile Map

Figure Number: C-1 Rev. #:
 Project Number: CG37
 Date: January, 2008



Count	Time	East	North	nT	sq	T(corrected)
1	203009	471696.4	5434561	55897.78	99	54840.62
2	203010	471696.4	5434561	55896.89	99	54839.72
3	203011	471696.3	5434561	55902.16	99	54844.97
4	203012	471696.3	5434561	55902.03	99	54844.83
5	203013	471696.3	5434560	55902.51	99	54845.29
6	203014	471696.2	5434560	55906.53	99	54849.3
7	203015	471696.2	5434560	55902.81	99	54845.56
8	203016	471696.2	5434560	55901.35	99	54844.07
9	203017	471696.1	5434560	55902.35	99	54845.05
10	203018	471696.1	5434560	55901.99	99	54844.67
11	203019	471696	5434560	55901.88	99	54844.54
12	203020	471695.9	5434560	55901.83	99	54844.48
13	203021	471695.9	5434560	55902.24	99	54844.87
14	203022	471695.9	5434560	55902.21	99	54844.83
15	203023	471695.8	5434560	55901.86	99	54844.47
16	203024	471695.8	5434560	55902.46	99	54845.05
17	203025	471695.8	5434560	55901.5	99	54844.08
18	203026	471695.7	5434560	55901.83	99	54844.4
19	203027	471695.7	5434560	55902	99	54844.56
20	203028	471695.7	5434560	55901.7	99	54844.25
21	203029	471695.6	5434559	55902.16	99	54844.7
22	203030	471695.6	5434559	55902.03	99	54844.56
23	203031	471695.5	5434559	55901.93	99	54844.44
24	203032	471695.5	5434559	55902.37	99	54844.87
25	203033	471695.4	5434559	55902.63	99	54845.11
26	203034	471695.4	5434559	55902.49	99	54844.96
27	203035	471695.3	5434559	55902.45	99	54844.92
28	203036	471695.3	5434559	55901.72	99	54844.19
29	203105	471694.2	5434557	55901.01	99	54843.37
30	203106	471694.2	5434557	55900.88	99	54843.24
31	203107	471694.2	5434557	55901.13	99	54843.48
32	203108	471694.2	5434557	55902.3	99	54844.64
33	203109	471694.2	5434557	55902.07	99	54844.41
34	203110	471694.1	5434557	55900.78	99	54843.11
35	203111	471694	5434556	55901.64	99	54843.95
36	203112	471694	5434556	55901.15	99	54843.45
37	203113	471693.9	5434556	55901.15	99	54843.43
38	203114	471693.9	5434556	55901.27	99	54843.54
39	203115	471693.9	5434556	55901.18	99	54843.45
40	203116	471693.8	5434556	55901.4	99	54843.67
41	203117	471693.7	5434556	55901.51	99	54843.79
42	203118	471693.6	5434556	55901.37	99	54843.65
43	203119	471693.6	5434556	55900.95	99	54843.22
44	203120	471693.6	5434556	55901.41	99	54843.68
45	203121	471693.6	5434556	55901.55	99	54843.81
46	203122	471693.6	5434556	55902.01	99	54844.27
47	203123	471693.5	5434556	55901.39	99	54843.64
48	203124	471693.5	5434556	55900.9	99	54843.14
51	203516	471691.8	5434558	55900.45	99	54842.25
52	203517	471691.8	5434558	55902.07	99	54843.86
53	203518	471691.8	5434558	55903.16	99	54844.94
54	203519	471691.8	5434558	55902.86	99	54844.63
55	203520	471691.8	5434558	55907.23	99	54848.98
56	203521	471691.9	5434558	55904.89	99	54846.63
57	203522	471691.9	5434558	55906.46	99	54848.19
58	203523	471691.9	5434558	55907.3	99	54849.03
59	203524	471691.9	5434558	55909.15	99	54850.87
60	203525	471691.9	5434558	55909.42	99	54851.14
61	203526	471691.9	5434558	55902.45	99	54844.17
62	203527	471691.9	5434558	55901.91	99	54843.63
63	203528	471692	5434558	55899.04	49	54840.75
64	203529	471692	5434558	55906.84	99	54848.55
65	203530	471692	5434558	55904.68	99	54846.39
66	203531	471692	5434558	55906.44	99	54848.14
67	203532	471692	5434558	55908.27	99	54849.97
68	203533	471692.1	5434558	55900.03	99	54841.73
69	203534	471692.1	5434558	55902.57	99	54844.27
70	203535	471692.2	5434558	55904.51	99	54846.21
71	203536	471692.2	5434559	55906.76	99	54848.45

Count	Time	East	North	nT	sq	T(corrected)
72	203537	471692.2	5434559	55907.05	99	54848.74
73	203538	471692.2	5434559	55908.15	99	54849.84
74	203539	471692.2	5434559	55903.85	99	54845.54
75	203540	471692.3	5434559	55901.54	99	54843.24
76	203541	471692.3	5434559	55903.06	99	54844.76
77	203542	471692.3	5434559	55907.78	99	54849.49
78	203543	471692.3	5434559	55902.7	99	54844.4
79	203544	471692.4	5434559	55907.31	99	54849.01
80	203545	471692.4	5434559	55913.41	99	54855.1
81	203546	471692.6	5434557	55916.33	99	54858.02
82	203547	471692.6	5434557	55912.1	99	54853.79
83	203548	471692.6	5434557	55914.72	99	54856.41
84	203549	471692.6	5434557	55920.52	99	54862.21
85	203550	471692.4	5434557	55920.74	99	54862.43
86	203551	471692.1	5434557	55915.2	99	54856.88
87	203552	471692.1	5434557	55914.99	69	54856.67
88	203553	471692.3	5434556	55912.04	99	54853.71
89	203554	471692.3	5434556	55913.94	99	54855.61
90	203555	471691.8	5434555	55918.36	99	54860.03
91	203556	471691.8	5434555	55916.32	99	54857.99
92	203557	471691.8	5434555	55918.56	99	54860.23
93	203558	471691.8	5434555	55914.68	99	54856.35
94	203559	471691.8	5434555	55914.97	99	54856.64
95	203600	471691.7	5434555	55914.86	99	54856.52
96	203601	471691.7	5434555	55914.39	99	54856.05
97	203602	471691.7	5434555	55913.95	99	54855.61
98	203603	471691.7	5434555	55911.54	99	54853.2
99	203604	471691.7	5434555	55916.01	99	54857.68
100	203605	471691.7	5434555	55912.86	99	54854.53
101	203606	471691.7	5434555	55914.49	99	54856.17
102	203607	471691.6	5434555	55918.18	69	54859.86
103	203608	471691.6	5434555	55919.58	99	54861.25
104	203609	471691.2	5434555	55916.04	99	54857.71
105	203610	471690.4	5434554	55912.74	99	54854.41
106	203611	471690.4	5434554	55908.23	99	54849.89
107	203612	471689.8	5434554	55906.91	99	54848.57
108	203613	471689.9	5434555	55912.19	99	54853.84
109	203614	471689.9	5434555	55905.79	99	54847.44
110	203615	471689.9	5434555	55907.63	99	54849.27
111	203616	471689.9	5434555	55909.75	79	54851.38
112	203617	471689.8	5434555	55905.83	79	54847.46
113	203618	471689.3	5434553	55906.63	99	54848.25
114	203619	471688.6	5434553	55914.8	99	54856.41
115	203620	471688	5434553	55914.08	99	54855.67
116	203621	471688	5434553	55915.48	39	54857.06
117	203622	471688	5434553	55909.82	99	54851.39
118	203623	471687.4	5434552	55911.01	99	54852.57
119	203624	471687.3	5434552	55908.46	89	54850.02
120	203625	471687.3	5434552	55925.07	79	54866.62
121	203626	471686.3	5434552	55926.84	99	54868.39
122	203627	471685.5	5434551	55921.37	99	54862.91
123	203628	471685.4	5434551	55931.11	99	54872.64
124	203629	471684.6	5434552	55919.51	99	54861.04
125	203630	471683.5	5434552	55928.22	99	54869.74
126	203631	471682.6	5434552	55924.26	99	54865.78
127	203632	471681.7	5434553	55922.56	99	54864.08
128	203633	471681.3	5434553	55913.6	99	54855.12
129	203634	471681.2	5434553	55921.53	89	54863.05
130	203635	471681.1	5434554	55922.88	99	54864.4
131	203636	471681	5434554	55925.14	99	54866.66
132	203637	471681	5434554	55925.55	99	54867.07
133	203638	471681	5434554	55922.42	99	54863.94
134	203639	471680.9	5434554	55926.88	99	54868.4
135	203640	471680.9	5434554	55926.33	99	54867.85
136	203641	471680.9	5434554	55929	99	54870.52
137	203642	471680.8	5434554	55923.24	99	54864.76
138	203643	471680.8	5434554	55926.55	99	54868.07
139	203644	471680.8	5434554	55925.67	99	54867.2
140	203645	471680.7	5434554	55925.77	99	54867.3

Count	Time	East	North	nT	sq	T(corrected)
141	203646	471680.7	5434554	55927.65	99	54869.19
142	203647	471680.7	5434554	55927.94	99	54869.48
143	203648	471680.6	5434554	55928.26	99	54869.81
144	203649	471680.6	5434553	55927.7	99	54869.25
146	203708	471680.2	5434553	55924.33	99	54865.86
147	203709	471680.2	5434553	55923.5	99	54865.02
148	203710	471680.2	5434553	55927.93	99	54869.44
149	203711	471680.2	5434553	55928.44	99	54869.94
150	203712	471680.2	5434553	55922.11	99	54863.61
151	203713	471680.2	5434553	55923.97	99	54865.46
152	203714	471680.2	5434553	55926.22	99	54867.71
153	203715	471680.1	5434553	55919.99	99	54861.48
154	203716	471679.5	5434553	55935.98	19	54877.46
155	203717	471678.5	5434553	55921.34	99	54862.82
156	203718	471678.5	5434553	55920.36	99	54861.84
157	203719	471678.4	5434553	55919.87	99	54861.34
158	203720	471678.4	5434553	55925.12	99	54866.57
159	203721	471678.4	5434553	55929.15	99	54870.59
160	203722	471678.4	5434553	55925.47	99	54866.9
161	203723	471678.4	5434553	55923.58	99	54865
162	203724	471677.4	5434553	55928.63	99	54870.05
163	203725	471677.4	5434553	55932.72	99	54874.13
164	203726	471677.4	5434553	55929.43	69	54870.84
165	203727	471676.6	5434553	55930.27	99	54871.67
166	203728	471676.5	5434553	55933.11	99	54874.51
167	203729	471676.5	5434553	55931.41	99	54872.81
168	203730	471676.5	5434553	55928.5	99	54869.9
169	203731	471676.4	5434553	55929.18	99	54870.57
170	203732	471675.4	5434553	55929.58	99	54870.96
171	203733	471675.4	5434553	55936.13	99	54877.51
172	203734	471674.5	5434553	55940.29	69	54881.66
173	203735	471674.4	5434553	55939.48	99	54880.85
174	203736	471674.4	5434553	55931.79	99	54873.16
175	203737	471673.5	5434553	55930.24	99	54871.61
176	203738	471673.5	5434553	55928.49	59	54869.86
177	203739	471672.6	5434554	55940.22	99	54881.62
178	203740	471671.7	5434555	55945.09	99	54886.49
179	203741	471671.1	5434554	55936.53	99	54877.93
180	203742	471671.1	5434554	55945.02	99	54886.42
181	203743	471671	5434554	55940.41	99	54881.81
182	203744	471670.3	5434554	55945.18	99	54886.57
183	203745	471669.9	5434553	55944.16	99	54885.55
184	203746	471669.8	5434553	55942.12	99	54883.51
185	203747	471669.8	5434553	55940.26	99	54881.66
186	203748	471669.7	5434553	55944.21	99	54885.61
187	203749	471669.7	5434553	55937.7	99	54879.1
188	203750	471669.7	5434553	55932.28	99	54873.68
189	203751	471669.6	5434553	55941.95	79	54883.35
190	203752	471669.6	5434553	55943.4	99	54884.79
191	203753	471668.6	5434554	55950.16	99	54891.55
192	203754	471668.6	5434554	55946.1	99	54887.49
193	203755	471668.1	5434554	55950.36	99	54891.74
194	203756	471668	5434554	55954.75	39	54896.13
195	203757	471668	5434554	55956.09	99	54897.46
196	203758	471667.3	5434554	55951.26	99	54892.63
197	203759	471667.2	5434554	55949.61	99	54890.97
198	203800	471666.3	5434554	55954.09	99	54895.45
199	203801	471666.3	5434554	55959.08	99	54900.43
200	203802	471665.3	5434554	55956.79	99	54898.14
201	203803	471664.5	5434554	55950.63	99	54891.97
202	203804	471664.5	5434554	55947.59	99	54888.93
203	203805	471664.5	5434554	55948.7	99	54890.03
204	203806	471664.4	5434554	55952.85	99	54894.18
205	203807	471664.4	5434554	55959.73	99	54901.05
206	203808	471664.3	5434554	55955.24	99	54896.56
207	203809	471664.3	5434554	55954.15	99	54895.46
208	203810	471664.3	5434554	55953.22	99	54894.53
209	203811	471664.2	5434554	55960.17	99	54901.47
210	203812	471664.2	5434554	55950.43	99	54891.73

Count	Time	East	North	nT	sq	T(corrected)
211	203813	471663.1	5434554	55955.3	99	54896.59
212	203814	471662.5	5434555	55952.41	99	54893.7
213	203815	471661.6	5434555	55953.94	99	54895.22
215	203910	471660.3	5434556	55953.81	99	54894.86
216	203911	471660.2	5434556	55953.22	99	54894.22
217	203912	471660.2	5434556	55953.17	99	54894.17
218	203913	471660.2	5434556	55953.1	99	54894.1
219	203914	471660.2	5434556	55949.03	99	54890.03
220	203915	471660.2	5434556	55949.62	69	54890.61
221	203916	471660.2	5434556	55948.47	99	54889.46
222	203917	471659.5	5434556	55949.29	99	54890.27
223	203918	471659.5	5434556	55949.89	99	54890.87
224	203919	471658.5	5434556	55954.24	99	54895.21
225	203920	471658.5	5434556	55948.72	19	54889.67
226	203921	471658	5434555	55953.35	39	54894.29
227	203922	471657.3	5434556	55949.01	99	54889.94
228	203923	471656.3	5434555	55951.23	69	54892.15
229	203924	471656.3	5434555	55949.8	99	54890.72
230	203925	471655.5	5434555	55951.47	89	54892.38
231	203926	471655.5	5434555	55949.27	79	54890.18
232	203927	471655.5	5434555	55950.49	99	54891.39
233	203928	471655.5	5434555	55950.08	89	54890.98
234	203929	471655.4	5434555	55951.44	99	54892.33
235	203930	471655.4	5434555	55950.62	99	54891.51
236	203931	471655.4	5434555	55949.73	99	54890.63
237	203932	471655.4	5434555	55949.99	99	54890.89
238	203933	471655.4	5434555	55949.98	99	54890.88
239	203934	471655.3	5434555	55950.61	99	54891.51
240	203935	471655.3	5434555	55948.08	99	54888.98
241	203936	471655.3	5434555	55945.15	99	54886.05
242	203937	471654.5	5434555	55950.4	99	54891.3
243	203938	471654.5	5434555	55948.54	99	54889.44
244	203939	471653.7	5434555	55949.72	99	54890.62
245	203940	471653.6	5434555	55947.16	99	54888.05
246	203941	471653	5434554	55947.8	99	54888.69
247	203942	471653	5434554	55945.34	99	54886.23
248	203943	471652.9	5434554	55948.48	99	54889.38
249	203944	471652.2	5434555	55947.75	99	54888.66
250	203945	471652.4	5434555	55943.56	99	54884.48
251	203946	471652.4	5434555	55945.5	99	54886.43
252	203947	471652.4	5434555	55945.7	99	54886.63
253	203948	471652.3	5434555	55940.98	99	54881.91
254	203949	471652.3	5434555	55949.1	99	54890.04
255	203950	471652.3	5434555	55943.11	99	54884.05
256	203951	471652.3	5434555	55939.64	99	54880.58
257	203952	471652.2	5434555	55942.35	99	54883.3
258	203953	471652.2	5434555	55945.21	99	54886.16
259	203954	471652.2	5434555	55950.66	99	54891.62
260	203955	471651.2	5434554	55947.67	99	54888.63
261	203956	471651.2	5434554	55943.16	99	54884.12
262	203957	471651.1	5434554	55953.62	99	54894.58
263	203958	471651.1	5434554	55954.62	99	54895.58
264	203959	471651.1	5434554	55964.16	99	54905.12
265	204000	471650.7	5434554	55955.13	99	54896.09
266	204001	471650.6	5434554	55952.52	99	54893.48
267	204002	471650.6	5434554	55953.46	99	54894.42
268	204003	471650.6	5434554	55957.04	99	54897.99
269	204004	471650.6	5434554	55954.48	99	54895.42
270	204005	471649.6	5434554	55976.84	89	54917.77
271	204006	471649.6	5434554	55970.39	99	54911.31
272	204007	471649.6	5434554	55968.16	49	54909.07
273	204008	471649.5	5434554	55985.51	79	54926.41
274	204009	471649	5434555	55994.23	99	54935.12
275	204010	471649	5434555	55999.08	99	54939.96
276	204011	471648	5434555	56007.66	99	54948.53
277	204012	471648	5434555	56022.4	99	54963.26
278	204013	471648	5434555	56029.99	99	54970.84
279	204014	471647.9	5434555	56030.9	99	54971.74
280	204015	471647.9	5434555	56031.13	99	54971.97

Count	Time	East	North	nT	sq	T(corrected)
281	204016	471647.9	5434555	56039.87	99	54980.71
282	204017	471647	5434555	56073.82	99	55014.66
283	204018	471647	5434555	56110.3	99	55051.14
284	204019	471646.1	5434555	56136.84	99	55077.67
285	204020	471646.1	5434555	56145.82	99	55086.65
286	204021	471646.1	5434555	56173.74	99	55114.56
287	204022	471646	5434555	56199.03	99	55139.85
288	204023	471646	5434555	56201.26	99	55142.08
289	204024	471646	5434555	56257.84	99	55198.66
290	204025	471645.9	5434555	56308.26	99	55249.08
291	204026	471645.4	5434555	56305.44	99	55246.26
292	204027	471645	5434554	56301.08	99	55241.9
293	204028	471645	5434554	56306.62	99	55247.43
294	204029	471645	5434554	56310.08	99	55250.89
295	204030	471644.9	5434554	56305.45	99	55246.26
296	204031	471644.9	5434554	56301.05	99	55241.86
297	204032	471644.9	5434554	56283.75	69	55224.57
298	204033	471644.8	5434554	56284.24	99	55225.06
299	204034	471644.8	5434554	56280.55	99	55221.38
300	204035	471644.8	5434554	56294.16	39	55234.99
301	204036	471644.7	5434554	56313.03	99	55253.86
302	204037	471644.7	5434554	56305.7	99	55246.53
303	204038	471644.7	5434554	56307.22	99	55248.05
304	204039	471644.6	5434555	56300.38	99	55241.22
305	204040	471644.6	5434555	56319.14	99	55259.98
306	204041	471644.5	5434555	56306.04	99	55246.89
307	204042	471644.5	5434555	56341.89	79	55282.75
308	204043	471644.4	5434555	56320.11	99	55260.96
309	204044	471643.4	5434555	56350.38	39	55291.21
310	204045	471642.9	5434554	56351.23	49	55292.05
311	204046	471642.4	5434555	56338.81	99	55279.62
312	204047	471642.4	5434555	56362.27	99	55303.07
313	204048	471642	5434555	56401.99	99	55342.79
314	204049	471641.2	5434554	56325.34	69	55266.14
315	204050	471641.2	5434554	56337.13	89	55277.93
316	204051	471641.1	5434554	56290.55	69	55231.35
317	204052	471641.1	5434554	56270.32	99	55211.12
318	204053	471641	5434554	56311.52	99	55252.32
319	204054	471641	5434554	56321.54	99	55262.34
320	204055	471640.9	5434554	56335.85	99	55276.65
321	204056	471640.9	5434554	56343.73	99	55284.52
322	204057	471640.8	5434554	56341.79	99	55282.58
323	204058	471640.8	5434554	56350.61	99	55291.4
324	204059	471640.8	5434554	56350.95	99	55291.74
325	204100	471640.7	5434554	56316.47	99	55257.26
326	204101	471640.7	5434554	56284.47	69	55225.26
327	204102	471640.6	5434554	56287.98	49	55228.77
328	204103	471640.6	5434554	56293.83	99	55234.62
329	204104	471640.5	5434554	56315.61	99	55256.4
330	204105	471640.5	5434554	56325.39	99	55266.18
332	204129	471639.6	5434554	56204.46	99	55145.32
333	204130	471639.6	5434554	56116.69	89	55057.55
334	204131	471638.5	5434554	56040.96	79	54981.82
335	204132	471637.6	5434554	56019.18	89	54960.05
336	204133	471636.4	5434554	56020.49	99	54961.36
337	204134	471635.6	5434554	56021.66	99	54962.54
338	204135	471635	5434554	56024.47	59	54965.35
339	204136	471634	5434554	56011.19	99	54952.07
340	204137	471633.2	5434554	56005.13	99	54946.01
341	204138	471632.3	5434554	56008.01	99	54948.89
342	204139	471631.8	5434554	56007.67	99	54948.55
343	204140	471631.8	5434554	56004.94	99	54945.82
344	204141	471631.8	5434554	56005.17	99	54946.05
345	204142	471631.8	5434554	56009.55	99	54950.43
346	204143	471631.8	5434554	56002.06	99	54942.94
347	204144	471631.7	5434554	55974.14	99	54915.02
348	204145	471631	5434553	55934.88	99	54875.76
349	204146	471631	5434553	55909.33	99	54850.21
350	204147	471629.9	5434554	55886.62	99	54827.5

Count	Time	East	North	nT	sq	T(corrected)
351	204148	471629.9	5434554	55858.3	99	54799.18
352	204149	471629.8	5434554	55851.47	99	54792.35
353	204150	471629.6	5434554	55845.35	9	54786.23
354	204151	471629.6	5434554	55847.92	99	54788.8
355	204152	471629.5	5434554	55846.51	99	54787.38
356	204153	471629.5	5434554	55844.28	99	54785.15
357	204154	471629.4	5434554	55844.32	99	54785.19
358	204155	471629.4	5434554	55844.38	99	54785.25
359	204156	471629.4	5434554	55843.01	99	54783.87
360	204157	471629.4	5434554	55843.43	99	54784.29
361	204158	471629.3	5434554	55844.65	99	54785.51
362	204159	471629.3	5434554	55843.98	99	54784.84
363	204200	471629.3	5434554	55844.77	99	54785.62
364	204201	471629.2	5434554	55845.37	99	54786.22
365	204202	471629.2	5434554	55843.99	99	54784.84
366	204203	471629.2	5434554	55842.61	99	54783.46
367	204204	471629.2	5434554	55837.28	99	54778.13
368	204205	471629.1	5434554	55832.5	19	54773.36
369	204206	471629.1	5434554	55816.66	99	54757.52
370	204207	471628.3	5434554	55812.22	99	54753.07
371	204208	471628.3	5434554	55799.26	99	54740.11
372	204209	471628.3	5434554	55773.23	99	54714.07
373	204210	471627.3	5434554	55764.54	99	54705.38
374	204211	471627.2	5434554	55747.53	29	54688.36
375	204212	471627.2	5434554	55716.02	99	54656.85
376	204213	471627.2	5434554	55687.33	99	54628.15
377	204214	471627.2	5434554	55666.73	99	54607.55
378	204215	471627.2	5434554	55643.04	99	54583.86
379	204216	471627.1	5434554	55622.23	99	54563.05
380	204217	471626.6	5434555	55613.66	99	54554.48
381	204218	471626.5	5434555	55688.37	99	54629.19
382	204219	471626.5	5434555	55782.76	99	54723.57
383	204220	471625.6	5434554	55782.24	99	54723.04
384	204221	471624.7	5434554	55784.06	59	54724.85
385	204222	471624.7	5434554	55762.44	99	54703.22
387	204238	471622.7	5434552	55746.54	99	54687.38
388	204239	471622.7	5434552	55734.61	99	54675.45
389	204240	471622.7	5434552	55721.49	99	54662.33
390	204241	471622.1	5434552	55713.66	99	54654.51
391	204242	471621.4	5434552	55705.91	99	54646.76
392	204243	471621.4	5434552	55714.32	99	54655.17
393	204244	471621.3	5434552	55693.78	99	54634.62
394	204245	471621.3	5434552	55717.87	99	54658.71
395	204246	471621.2	5434552	55709.49	99	54650.33
396	204247	471621.2	5434552	55686.32	99	54627.17
397	204248	471620.5	5434551	55713.6	99	54654.45
398	204249	471620.5	5434551	55738.99	99	54679.85
399	204250	471620.5	5434552	55757.17	39	54698.04
400	204251	471620.5	5434552	55766.02	99	54706.88
401	204252	471620.5	5434552	55751.18	99	54692.04
402	204253	471620.4	5434552	55715.43	99	54656.28
403	204254	471620.3	5434552	55690.9	79	54631.75
404	204255	471620.3	5434552	55741.54	99	54682.39
405	204256	471620.3	5434552	55726.36	99	54667.21
406	204257	471620.2	5434552	55731.95	99	54672.81
407	204258	471620.2	5434552	55701.43	99	54642.29
408	204259	471620.1	5434552	55726.92	99	54667.78
409	204300	471620	5434552	55735.78	29	54676.65
410	204301	471620	5434552	55746.68	99	54687.55
411	204302	471619.9	5434552	55755.73	99	54696.61
412	204303	471619.2	5434552	55747.74	99	54688.62
413	204304	471618.8	5434552	55727.38	99	54668.26
414	204305	471618.4	5434552	55731.26	99	54672.14
415	204306	471618.3	5434552	55718.87	99	54659.75
416	204307	471617.9	5434553	55681.95	99	54622.82
417	204308	471617.5	5434552	55653.21	99	54594.08
418	204309	471616.6	5434552	55630.51	79	54571.37
419	204310	471616.5	5434552	55598.01	9	54538.87
420	204311	471616.5	5434552	55589.82	79	54530.68

Count	Time	East	North	nT	sq	T(corrected)
421	204312	471616.4	5434552	55570.84	99	54511.7
422	204313	471616.2	5434551	55567.18	99	54508.05
423	204314	471616.1	5434551	55564.63	99	54505.5
424	204315	471616	5434551	55559.37	99	54500.24
425	204316	471616	5434551	55554.98	99	54495.85
426	204317	471615.9	5434551	55560.88	99	54501.75
427	204318	471615.9	5434551	55570.81	99	54511.68
428	204319	471615.8	5434551	55565.16	99	54506.02
429	204320	471615.7	5434551	55558.23	99	54499.09
430	204321	471615.6	5434551	55542.44	99	54483.29
431	204322	471615.6	5434551	55525.03	99	54465.88
432	204323	471615.2	5434552	55515.01	99	54455.86
433	204324	471614.5	5434551	55524.74	99	54465.59
434	204325	471614.4	5434551	55510.06	99	54450.91
435	204326	471614.4	5434551	55516.58	99	54457.43
436	204327	471614.3	5434551	55522.35	99	54463.19
437	204328	471613.7	5434552	55466.9	99	54407.74
438	204329	471613.6	5434552	55469.29	99	54410.12
439	204330	471613.4	5434551	55518.23	99	54459.06
440	204331	471613.4	5434551	55522.93	99	54463.76
441	204332	471612.9	5434551	55525.96	99	54466.79
442	204333	471612.8	5434551	55525.5	99	54466.33
443	204334	471612.7	5434551	55532.61	99	54473.44
444	204335	471612.6	5434551	55503.54	99	54444.37
445	204336	471612.6	5434551	55500.33	99	54441.16
446	204337	471612.5	5434551	55519.34	99	54460.17
447	204338	471612.4	5434551	55521.99	99	54462.82
448	204339	471612.4	5434551	55533.26	79	54474.08
449	204340	471612.3	5434551	55523.71	99	54464.52
450	204341	471612.3	5434551	55516.91	89	54457.71
452	204358	471611.2	5434551	55519.08	99	54459.71
453	204359	471611.2	5434551	55527.1	99	54467.73
454	204400	471611.1	5434551	55533.71	99	54474.33
455	204401	471611.1	5434551	55524.07	79	54464.69
456	204402	471611	5434552	55591.81	99	54532.43
457	204403	471610	5434551	55578.57	99	54519.18
458	204404	471609.9	5434551	55566.08	39	54506.68
459	204405	471609.9	5434551	55593.26	69	54533.86
460	204406	471609.8	5434551	55648.04	39	54588.63
461	204407	471609	5434551	55666.05	99	54606.64
462	204408	471608.9	5434551	55677.92	99	54618.5
463	204409	471608.8	5434551	55715.19	99	54655.77
464	204410	471608.8	5434551	55740.63	99	54681.21
465	204411	471608.7	5434551	55766.71	99	54707.29
466	204412	471607.8	5434551	55781.9	99	54722.48
467	204413	471607.7	5434551	55776.31	99	54716.89
468	204414	471607.7	5434551	55800.67	99	54741.25
469	204415	471606.9	5434552	55828.4	99	54769
470	204416	471606.9	5434552	55866.74	99	54807.34
471	204417	471606.8	5434552	55885.21	99	54825.81
472	204418	471606.8	5434552	55889.89	99	54830.49
473	204419	471606.7	5434552	56011.77	99	54952.37
474	204420	471606.7	5434552	56106.62	59	55047.22
475	204421	471605.4	5434551	56105.02	99	55045.63
476	204422	471605.4	5434551	56124.16	99	55064.77
477	204423	471605.3	5434551	56109.52	99	55050.13
478	204424	471605.3	5434551	56108.54	99	55049.15
479	204425	471605.2	5434551	56145.93	69	55086.55
480	204426	471605.1	5434551	56185.77	39	55126.39
481	204427	471605.1	5434551	56223.77	89	55164.4
482	204428	471605.1	5434551	56254.22	89	55194.85
483	204429	471604.9	5434550	56311.15	99	55251.79
484	204430	471604.8	5434550	56392.22	29	55332.87
485	204431	471604.8	5434550	56597.14	59	55537.79
486	204432	471604.1	5434550	56525.08	79	55465.74
487	204433	471603.5	5434550	56527.87	79	55468.53
488	204434	471603.5	5434550	56495.61	79	55436.28
489	204435	471603.4	5434550	56495.4	89	55436.08
490	204436	471603.4	5434550	56499.81	79	55440.5

Count	Time	East	North	nT	sq	T(corrected)
491	204437	471603.3	5434550	56554.43	69	55495.13
492	204438	471603.3	5434550	56685.27	59	55625.98
493	204439	471603.2	5434550	56675.2	69	55615.91
494	204440	471603.2	5434550	56978.92	39	55919.63
495	204441	471603.1	5434550	57108.4	49	56049.12
496	204442	471602.6	5434549	57100.4	59	56041.12
497	204443	471602.6	5434549	57134.08	79	56074.8
498	204444	471601.8	5434550	57088.28	79	56028.99
499	204445	471601.7	5434550	57142.56	79	56083.27
500	204446	471601.7	5434550	57318.83	79	56259.54
501	204447	471601.7	5434550	57526.6	99	56467.31
502	204448	471601	5434549	57693.37	49	56634.08
503	204449	471600.5	5434550	57919.29	89	56860.01
504	204450	471599.9	5434550	58063.25	49	57003.97
505	204451	471599.8	5434550	58121.59	69	57062.31
506	204452	471599.8	5434550	58101.95	69	57042.66
507	204453	471599.7	5434550	58071.91	79	57012.62
508	204454	471599.7	5434550	58064.49	69	57005.2
509	204455	471599.7	5434550	58099.14	69	57039.85
510	204456	471599.7	5434550	58272.71	59	57213.42
511	204457	471598.9	5434550	58299.39	89	57240.11
512	204458	471598.1	5434549	58334.85	69	57275.57
513	204459	471598.1	5434549	58347.04	89	57287.76
514	204500	471598	5434549	58364.8	99	57305.52
515	204501	471598	5434549	58316.79	79	57257.51
516	204502	471597.9	5434549	58313.22	99	57253.94
517	204503	471597.9	5434549	58190.85	99	57131.56
518	204504	471597.9	5434549	58117.97	69	57058.67
519	204505	471597.8	5434549	58036.07	89	56976.77
520	204506	471597.8	5434549	58006.24	99	56946.93
521	204507	471597.5	5434549	57938.13	99	56878.83
522	204508	471597.4	5434549	57942.44	99	56883.14
523	204509	471597.3	5434549	58058.26	99	56998.96
524	204510	471597.3	5434549	58001.59	99	56942.29
525	204511	471597.2	5434549	57908.63	79	56849.33
526	204512	471596.7	5434549	57886.27	99	56826.96
527	204513	471596.6	5434549	57761.67	99	56702.36
528	204514	471596.6	5434549	57566.5	49	56507.19
529	204515	471595.8	5434550	57581.85	79	56522.54
530	204516	471595.7	5434550	57596.17	89	56536.87
531	204517	471595.7	5434550	57601.15	79	56541.85
532	204518	471595.6	5434550	57587.64	99	56528.35
533	204519	471595.6	5434550	57596.98	99	56537.68
534	204520	471595.5	5434550	57603.64	99	56544.34
535	204521	471595.5	5434550	57581.06	99	56521.76
536	204522	471595.4	5434550	57586.31	89	56527.01
537	204523	471595.4	5434550	57610.79	69	56551.49
538	204524	471595.4	5434550	57598.74	69	56539.45
539	204525	471595.3	5434550	57553.78	69	56494.49
540	204526	471595.3	5434550	57581.85	79	56522.57
541	204527	471595.3	5434550	57563.95	69	56504.67
542	204528	471595.2	5434550	57396.8	79	56337.53
543	204529	471594.4	5434550	57443.18	39	56383.91
544	204530	471594.4	5434550	57337.72	49	56278.46
545	204531	471593.8	5434549	57256.95	99	56197.69
546	204532	471593.1	5434550	57236.44	99	56177.18
547	204533	471593.1	5434550	57250.8	39	56191.55
548	204534	471593.1	5434550	57224.31	69	56165.06
549	204535	471593	5434550	57248.82	59	56189.57
550	204536	471593	5434550	57199.96	99	56140.71
551	204537	471593	5434550	57143.13	99	56083.89
552	204538	471593	5434550	57034.98	49	55975.74
553	204539	471593	5434550	57059.18	99	55999.94
554	204540	471592.9	5434550	57028.67	79	55969.42
555	204541	471592.9	5434550	57048.6	99	55989.35
556	204542	471591.9	5434548	57009	99	55949.75
557	204543	471591.9	5434548	56999.1	99	55939.85
558	204544	471591.9	5434548	57041.9	59	55982.65
559	204545	471591.9	5434548	57108.42	99	56049.18

Count	Time	East	North	nT	sq	T(corrected)
560	204546	471592.3	5434548	57091.14	69	56031.9
561	204547	471592.3	5434548	57119.98	99	56060.74
562	204548	471592.2	5434548	57112.07	99	56052.83
563	204549	471591.9	5434547	57129.27	59	56070.04
564	204550	471591.8	5434547	57116.36	99	56057.13
565	204551	471591.8	5434547	57035.18	99	55975.95
566	204552	471591.8	5434547	57071.06	99	56011.83
567	204553	471591.8	5434547	57079.26	99	56020.03
568	204554	471591.7	5434548	57044.39	99	55985.16
569	204555	471591.7	5434548	57006.03	69	55946.8
570	204556	471591.3	5434547	56930.83	99	55871.61
571	204557	471590.4	5434547	56946.56	99	55887.34
572	204558	471590.4	5434547	56939.47	49	55880.26
573	204559	471590.3	5434547	56996.76	99	55937.55
574	204600	471590.3	5434547	56970.79	99	55911.59
575	204601	471590.3	5434547	56912.22	99	55853.02
576	204602	471590.3	5434547	56859.23	99	55800.04
577	204603	471589.8	5434548	56836.24	99	55777.05
578	204604	471589	5434547	56752.36	99	55693.17
579	204605	471588.9	5434547	56753.14	99	55693.96
580	204606	471587.9	5434546	56739.03	29	55679.85
581	204607	471587.9	5434546	56703.35	99	55644.17
582	204608	471587.9	5434546	56666.49	99	55607.3
583	204609	471586.8	5434545	56651.99	99	55592.8
584	204610	471586.6	5434546	56634.26	99	55575.07
585	204611	471586.3	5434545	56613.86	99	55554.66
586	204612	471586.2	5434546	56577.46	99	55518.26
587	204613	471586.2	5434546	56559.8	99	55500.6
588	204614	471585.5	5434546	56566.64	99	55507.44
589	204615	471585.5	5434546	56556.71	99	55497.5
590	204616	471585.5	5434546	56562.11	99	55502.89
591	204617	471585.5	5434546	56536.36	99	55477.14
592	204618	471585.5	5434546	56492.56	99	55433.33
593	204619	471584.8	5434546	56487.22	99	55427.99
594	204620	471584.8	5434546	56488.22	99	55428.99
595	204621	471584.8	5434546	56483.01	99	55423.79
596	204622	471584.7	5434546	56479.48	99	55420.26
597	204623	471584.7	5434546	56482.67	99	55423.45
598	204624	471584.7	5434546	56487.3	99	55428.08
599	204625	471584.7	5434546	56493.01	99	55433.79
600	204626	471584.7	5434546	56499.93	99	55440.71
601	204627	471584.7	5434546	56500.55	99	55441.35
603	204657	471585	5434546	56560.77	99	55501.51
604	204658	471585	5434546	56554.52	99	55495.26
605	204659	471584.9	5434547	56560.83	99	55501.57
606	204700	471584.9	5434547	56550.59	99	55491.33
607	204701	471584.9	5434547	56557.84	99	55498.58
608	204702	471584.9	5434547	56527.06	99	55467.8
609	204703	471584.9	5434547	56516.92	99	55457.66
610	204704	471584.2	5434546	56498.44	99	55439.19
611	204705	471584.2	5434546	56463.87	99	55404.62
612	204706	471583.8	5434547	56430.92	99	55371.68
613	204707	471583.8	5434547	56419.78	99	55360.54
614	204708	471583.8	5434547	56408.6	99	55349.37
615	204709	471583.7	5434547	56421.99	99	55362.76
616	204710	471583.7	5434547	56448.32	99	55389.1
617	204711	471584.1	5434547	56450.55	99	55391.34
618	204712	471584.1	5434547	56434	89	55374.79
619	204713	471584.1	5434547	56434.69	99	55375.49
620	204714	471584.1	5434547	56431.21	69	55372.02
621	204715	471584.1	5434547	56411.15	99	55351.96
622	204716	471584	5434547	56387.61	99	55328.43
623	204717	471584	5434547	56377.77	99	55318.59
624	204718	471584	5434547	56335.84	99	55276.67
625	204719	471583.9	5434547	56305.71	99	55246.54
626	204720	471583.9	5434547	56272.53	99	55213.37
627	204721	471583.9	5434547	56241.99	99	55182.83
628	204722	471583.8	5434547	56245.74	99	55186.59
629	204723	471583.8	5434547	56247.95	99	55188.8

Count	Time	East	North	nT	sq	T(corrected)
630	204724	471583.7	5434547	56234.57	99	55175.41
631	204725	471583.7	5434547	56219.93	99	55160.77
632	204726	471583.6	5434547	56200.81	79	55141.65
633	204727	471583.1	5434548	56183.58	69	55124.41
634	204728	471582.3	5434548	56179.25	99	55120.06
635	204729	471582.3	5434548	56185.52	99	55126.32
636	204730	471582.2	5434548	56182.09	99	55122.88
637	204731	471582.1	5434547	56185.78	89	55126.56
638	204732	471582.1	5434547	56171.94	99	55112.71
639	204733	471581.5	5434547	56173.7	99	55114.46
640	204734	471581.5	5434547	56166.43	99	55107.18
641	204735	471581	5434547	56172.77	99	55113.47
642	204736	471581.1	5434547	56161.1	99	55101.8
643	204737	471581.1	5434547	56133.79	99	55074.49
644	204738	471581	5434547	56119.12	39	55059.82
645	204739	471580.2	5434547	56090.01	69	55030.71
646	204740	471580.2	5434547	56056.07	99	54996.76
647	204741	471579.7	5434547	56055.03	99	54995.72
648	204742	471579.7	5434547	56045.84	99	54986.53
649	204743	471579.7	5434547	56041.68	99	54982.38
650	204744	471579.7	5434547	56027.47	99	54968.17
651	204745	471579.6	5434547	56018.03	99	54958.73
652	204746	471579.4	5434546	56002.42	99	54943.12
653	204747	471579.4	5434546	55993.67	99	54934.37
654	204748	471578.5	5434547	55985.04	99	54925.75
655	204749	471578.5	5434547	55983.74	99	54924.45
656	204750	471578.4	5434547	55979.33	99	54920.05
657	204751	471578.4	5434547	55979.22	99	54919.94
658	204752	471578.3	5434547	55978.99	99	54919.71
659	204753	471578.2	5434547	55980.61	99	54921.34
660	204754	471578.2	5434547	55981.8	99	54922.53
661	204755	471578.2	5434547	55975.73	99	54916.44
662	204756	471578.1	5434547	55972.21	99	54912.91
663	204757	471577.5	5434547	55960.32	99	54901
664	204758	471577.4	5434547	55957.48	99	54898.15
665	204759	471576.6	5434546	55955.97	99	54896.63
666	204800	471576.5	5434546	55955.26	99	54895.91
667	204801	471576.4	5434546	55949.48	99	54890.13
668	204802	471576.3	5434546	55953.68	99	54894.32
669	204803	471576.2	5434546	55961.49	99	54902.09
670	204804	471575.4	5434545	55956.41	99	54897.01
671	204805	471575.4	5434545	55950.11	99	54890.71
672	204806	471575.1	5434545	55954.14	99	54894.74
673	204807	471575.1	5434545	55942.65	99	54883.24
674	204808	471575	5434545	55947.54	99	54888.12
675	204809	471574.8	5434544	55940.5	99	54881.07
676	204810	471574.7	5434545	55940.58	99	54881.14
677	204811	471574.5	5434544	55934.93	99	54875.49
678	204812	471574.5	5434544	55934.56	99	54875.12
679	204813	471573.8	5434543	55932.53	99	54873.1
680	204814	471573.7	5434544	55932.07	99	54872.64
681	204815	471573.7	5434544	55932.39	99	54872.96
682	204816	471573.6	5434544	55932.12	99	54872.69
683	204817	471573.5	5434544	55935.14	99	54875.71
684	204818	471573.4	5434544	55936.96	69	54877.53
685	204819	471573.3	5434543	55936.76	99	54877.36
686	204820	471573.3	5434544	55932.83	99	54873.43
687	204821	471573.2	5434544	55928.33	99	54868.93
688	204822	471573.2	5434544	55934.68	69	54875.28
689	204823	471573.2	5434544	55940.51	49	54881.11
690	204824	471573.1	5434544	55921.02	79	54861.62
691	204825	471572.9	5434544	55926.5	69	54867.1
692	204826	471572.9	5434544	55919.17	99	54859.77
693	204827	471572.2	5434544	55919.43	99	54860.03
694	204828	471572.1	5434544	55916.91	99	54857.52
695	204829	471572	5434543	55918.43	99	54859.04
696	204830	471571.9	5434543	55920.76	99	54861.38
697	204831	471571.9	5434543	55916.39	99	54857.02
698	204832	471571.8	5434543	55915.89	99	54856.52

Count	Time	East	North	nT	sq	T(corrected)
699	204833	471571.7	5434543	55917.33	99	54857.97
700	204834	471571.7	5434543	55918.14	59	54858.79
701	204835	471571.6	5434543	55914.78	99	54855.43
702	204836	471571.5	5434543	55915.7	99	54856.35
703	204837	471571.4	5434543	55916.84	99	54857.5
704	204838	471571.3	5434543	55909.02	99	54849.68
705	204839	471571.2	5434543	55909.41	99	54850.07
706	204840	471571.2	5434543	55908.92	99	54849.57
707	204841	471571.1	5434543	55902.51	99	54843.16
708	204842	471571.1	5434543	55903.57	99	54844.22
709	204843	471570.8	5434542	55897.03	69	54837.67
710	204844	471570.8	5434542	55906.03	99	54846.66
711	204845	471570.3	5434543	55904.52	99	54845.15
712	204846	471570.2	5434543	55899.66	99	54840.28
713	204847	471570.3	5434542	55896.44	99	54837.06
714	204848	471570.2	5434542	55907.25	99	54847.87
715	204849	471570.2	5434542	55907.51	99	54848.14
716	204850	471570.1	5434542	55903.18	99	54843.81
717	204851	471570.1	5434542	55912.5	99	54853.13
718	204852	471570.1	5434542	55903.95	99	54844.58
719	204853	471569.9	5434541	55908.58	99	54849.22
720	204854	471569.8	5434541	55902.39	99	54843.03
721	204855	471569	5434542	55900.54	99	54841.18
722	204856	471569	5434542	55902.66	49	54843.3
723	204857	471568.9	5434542	55906.13	99	54846.77
724	204858	471568.8	5434542	55906.54	89	54847.18
725	204859	471568.7	5434542	55905.79	99	54846.43
726	204900	471568.3	5434541	55906.35	99	54846.99
727	204901	471568.2	5434541	55908.95	99	54849.59
728	204902	471568.2	5434541	55908.05	99	54848.69
729	204903	471568.1	5434541	55906.75	99	54847.39
730	204904	471568	5434541	55908.79	99	54849.43
731	204905	471568	5434541	55909.63	99	54850.27
732	204906	471567.9	5434541	55912.13	99	54852.77
733	204907	471567	5434541	55904.57	99	54845.21
734	204908	471567	5434541	55907.29	99	54847.93
735	204909	471566.3	5434541	55906.68	39	54847.32
736	204910	471566.2	5434541	55909.78	99	54850.42
737	204911	471566.6	5434541	55904.87	99	54845.51
738	204912	471565.5	5434542	55903.45	99	54844.09
739	204913	471565.4	5434542	55906.82	99	54847.46
740	204914	471564.8	5434542	55901.93	99	54842.57
741	204915	471564.7	5434542	55908.92	99	54849.56
742	204916	471564.5	5434541	55911.34	99	54851.97
743	204917	471563.9	5434541	55912.41	99	54853.04
744	204918	471563.9	5434541	55910.39	99	54851.02
745	204919	471563.9	5434541	55904.45	99	54845.07
746	204920	471563.9	5434541	55908.74	99	54849.35
747	204921	471564	5434541	55910.25	99	54850.85
748	204922	471564	5434542	55912.94	99	54853.53
749	204923	471564	5434542	55911.24	99	54851.84
750	204924	471563.9	5434542	55913.63	99	54854.23
752	204943	471562.9	5434541	55910.31	99	54850.88
753	204944	471562.9	5434541	55910.21	99	54850.78
754	204945	471562.8	5434541	55907.74	99	54848.3
755	204946	471562.8	5434541	55907.8	99	54848.36
756	204947	471562.7	5434541	55907.12	99	54847.68
757	204948	471562.6	5434541	55911.61	99	54852.17
758	204949	471562.6	5434541	55906.8	99	54847.37
759	204950	471562.1	5434541	55912.42	99	54852.99
760	204951	471561.5	5434540	55911.17	49	54851.73
761	204952	471561.5	5434540	55910.08	99	54850.63
762	204953	471561.4	5434540	55909.6	79	54850.15
763	204954	471562	5434541	55915.16	99	54855.7
764	204955	471562	5434541	55905.34	99	54845.87
765	204956	471561.9	5434541	55907.01	49	54847.53
766	204957	471561.9	5434541	55904.97	99	54845.49
767	204958	471561.9	5434541	55904.27	99	54844.78
768	204959	471561.8	5434541	55909.41	99	54849.91

Count	Time	East	North	nT	sq	T(corrected)
769	205000	471561.8	5434541	55900.31	99	54840.81
770	205001	471561.8	5434541	55907.76	99	54848.26
771	205002	471562.1	5434540	55902.43	99	54842.93
772	205003	471562.1	5434540	55905.43	99	54845.93
773	205004	471562.1	5434540	55903.08	99	54843.58
774	205005	471562.1	5434540	55903.01	99	54843.51
775	205006	471562.1	5434540	55901.82	29	54842.32
776	205007	471562	5434540	55911.79	99	54852.29
777	205008	471562	5434540	55905.53	99	54846.03
778	205009	471562.1	5434540	55903.32	69	54843.82
779	205010	471561.8	5434541	55913.47	99	54853.97
780	205011	471561.8	5434541	55906.93	99	54847.43
781	205012	471561.3	5434541	55913.89	99	54854.4
782	205013	471561.3	5434541	55910.87	99	54851.38
783	205014	471561	5434540	55915.64	99	54856.16
784	205015	471561	5434540	55917.57	99	54858.09
785	205016	471561	5434540	55910.72	39	54851.24
786	205017	471560.6	5434541	55915.32	99	54855.85
787	205018	471560.5	5434541	55912.1	99	54852.63
788	205019	471560.5	5434541	55911.98	99	54852.51
789	205020	471560.5	5434541	55909.25	99	54849.78
790	205021	471560.6	5434542	55910.66	99	54851.19
791	205022	471560.1	5434542	55911.93	99	54852.46
792	205023	471560	5434542	55906.49	59	54847.02
793	205024	471560	5434542	55909.67	99	54850.21
794	205025	471560	5434542	55908.02	99	54848.56
795	205026	471559.4	5434542	55894.02	19	54834.57
796	205027	471559.4	5434542	55902.2	99	54842.75
797	205028	471558.6	5434542	55899.46	99	54840.02
798	205029	471558.6	5434542	55901.03	99	54841.59
799	205030	471558.6	5434542	55901.64	99	54842.21
800	205031	471558.5	5434542	55900.18	99	54840.75
801	205032	471558.5	5434542	55899.17	99	54839.73
802	205033	471558.5	5434543	55900.9	99	54841.46
803	205034	471558.5	5434543	55894.1	99	54834.66
804	205035	471558.1	5434542	55868.43	99	54808.99
805	205036	471557.4	5434542	55871.39	99	54811.96
806	205037	471556.7	5434542	55861.85	99	54802.42
807	205038	471556.7	5434542	55866.3	99	54806.88
808	205039	471556.1	5434541	55863.75	99	54804.33
809	205040	471556	5434541	55873.93	99	54814.5
810	205041	471556	5434542	55877.96	99	54818.53
811	205042	471555.9	5434542	55878.06	99	54818.63
812	205043	471555.9	5434542	55878.8	69	54819.38
813	205044	471555.8	5434542	55871.47	99	54812.06
814	205045	471555.7	5434542	55873.33	49	54813.94
815	205046	471555.7	5434542	55863.3	99	54803.92
816	205047	471555.4	5434542	55869.46	99	54810.09
817	205048	471555.3	5434542	55865.62	99	54806.25
818	205049	471555.3	5434542	55865.67	99	54806.31
819	205050	471555.2	5434542	55860.79	99	54801.44
820	205051	471555.1	5434542	55860.83	99	54801.48
821	205052	471555.1	5434542	55861.4	99	54802.05
822	205053	471555	5434542	55862.76	99	54803.41
823	205054	471554.9	5434542	55862.3	99	54802.95
824	205055	471554.9	5434542	55862.88	69	54803.53
825	205056	471554.8	5434542	55859.42	99	54800.07
826	205057	471554.7	5434542	55853.57	69	54794.22
827	205058	471554.4	5434542	55854.1	99	54794.75
828	205059	471554	5434542	55854.01	99	54794.67
829	205100	471554	5434542	55852.32	99	54792.98
830	205101	471553.9	5434542	55853.56	99	54794.23
831	205102	471553.8	5434542	55849.78	99	54790.46
832	205103	471553.5	5434541	55850	99	54790.68
833	205104	471553.2	5434542	55841.09	59	54781.77
834	205105	471553.1	5434542	55842.58	99	54783.27
835	205106	471553.1	5434542	55847.75	99	54788.44
836	205107	471553	5434542	55845.77	99	54786.45
837	205108	471552.9	5434542	55845.69	99	54786.36

Count	Time	East	North	nT	sq	T(corrected)
838	205109	471552.9	5434542	55846.38	99	54787.04
839	205110	471552.8	5434542	55844.31	99	54784.96
840	205111	471552.7	5434542	55851.65	99	54792.29
841	205112	471552.7	5434542	55838.41	99	54779.05
842	205113	471552.3	5434541	55848.74	99	54789.37
843	205114	471552.2	5434541	55842.21	69	54782.84
844	205115	471552	5434541	55840.98	99	54781.58
845	205116	471551.4	5434541	55839.96	79	54780.56
846	205117	471551.3	5434541	55841.11	99	54781.71
847	205118	471550.8	5434541	55830.26	99	54770.86
848	205119	471549.6	5434542	55831.39	99	54771.98
849	205120	471549	5434542	55830.1	99	54770.69
850	205121	471548.4	5434541	55828.58	99	54769.16
851	205122	471548.4	5434542	55829.17	99	54769.75
852	205123	471547.7	5434541	55822.97	89	54763.55
853	205124	471547.7	5434541	55824.29	69	54764.86
854	205125	471547.3	5434541	55824.41	79	54764.98
855	205126	471546.7	5434541	55824.41	99	54764.98
856	205127	471546.7	5434541	55825.29	99	54765.86
857	205128	471546.6	5434541	55825.79	99	54766.36
859	205144	471545.5	5434541	55826.34	99	54766.99
860	205145	471545.5	5434541	55826.17	99	54766.82
861	205146	471545.4	5434541	55825.87	99	54766.53
862	205147	471545.3	5434541	55825.46	99	54766.13
863	205148	471545.3	5434541	55825.47	99	54766.15
864	205149	471545.2	5434541	55825.04	99	54765.74
865	205150	471545.2	5434541	55823.46	99	54764.17
866	205151	471545.1	5434541	55826.38	99	54767.11
867	205152	471545.1	5434541	55824.42	99	54765.18
868	205153	471545	5434542	55822.19	99	54762.97
869	205154	471545	5434542	55823.66	99	54764.47
870	205155	471544.8	5434541	55828.73	59	54769.58
871	205156	471544	5434541	55816.55	99	54757.44
872	205157	471543.3	5434541	55827.51	99	54768.44
873	205158	471542.9	5434541	55842.23	99	54783.2
874	205159	471542.9	5434541	55827.71	99	54768.78
875	205200	471542.3	5434540	55820.94	99	54762.1
876	205201	471541.8	5434539	55822.53	99	54763.79
877	205202	471541.7	5434539	55824.55	99	54765.91
878	205203	471540.9	5434538	55823.05	99	54764.62
879	205204	471540.8	5434538	55814.76	99	54756.54
880	205205	471540.9	5434538	55813	69	54755
881	205206	471540.4	5434537	55812.32	59	54754.53
882	205207	471540.4	5434537	55808.77	99	54751.52
883	205208	471540.3	5434537	55824.2	99	54767.49
884	205209	471539.6	5434538	55831.71	79	54775.54
885	205210	471539.5	5434538	55833.67	99	54778.04
886	205211	471539.2	5434538	55829.57	69	54775.67
887	205212	471539.2	5434538	55823.47	99	54771.37
888	205213	471539.3	5434539	55820.38	99	54769.98
889	205214	471538.8	5434539	55817.99	99	54769.39
890	205215	471538.8	5434539	55814.11	99	54769.28
891	205216	471538.4	5434540	55822.79	99	54781.73
892	205217	471538.4	5434540	55820.72	99	54783.44
893	205218	471538.2	5434540	55820.11	99	54786.6
894	205219	471537.7	5434539	55828.28	99	54793.02
895	205220	471537.7	5434540	55830.03	99	54793.02
896	205221	471537	5434539	55830.57	99	54791.81
897	205222	471536.4	5434538	55822.82	99	54782.31
898	205223	471535.9	5434538	55828.06	99	54784.42
899	205224	471535.1	5434537	55828.98	99	54782.2
900	205225	471535	5434538	55830.37	79	54780.46
901	205226	471535	5434538	55831.13	99	54778.09
902	205227	471535	5434538	55827.65	59	54773.58
903	205228	471534.9	5434538	55826.69	99	54771.6
904	205229	471534.4	5434537	55819.92	59	54763.8
905	205230	471533.5	5434537	55824.54	99	54767.4
906	205231	471533.5	5434537	55823.12	69	54765.66
907	205232	471533.4	5434537	55823.42	89	54765.64

Count	Time	East	North	nT	sq	T(corrected)
908	205233	471532.6	5434537	55831.59	9	54773.5
909	205234	471532	5434538	55826.18	99	54767.77
910	205235	471532	5434538	55824.29	99	54765.77
911	205236	471531.9	5434538	55825.62	99	54766.98
912	205237	471531.9	5434538	55824.34	99	54765.59
913	205238	471531.8	5434538	55824.3	99	54765.44
914	205239	471531.8	5434538	55823.21	99	54764.3
915	205240	471531.7	5434538	55822.44	99	54763.48
916	205241	471531.7	5434538	55821.91	19	54762.9
918	205304	471530.3	5434538	55830.58	99	54771.2
919	205305	471530.2	5434538	55834.89	99	54775.51
920	205306	471530.3	5434538	55824	99	54764.62
921	205307	471530.2	5434538	55828.47	99	54769.07
922	205308	471530.2	5434539	55827.49	99	54768.09
923	205309	471530.2	5434539	55829.01	99	54769.61
924	205310	471530.1	5434539	55829.54	99	54770.14
925	205311	471529.3	5434539	55829.41	99	54770
926	205312	471529.3	5434539	55833.5	99	54774.09
927	205313	471529.3	5434539	55835.72	99	54776.3
928	205314	471528.8	5434540	55834.74	99	54775.32
929	205315	471528.8	5434540	55831.15	99	54771.73
930	205316	471528.9	5434540	55828.73	99	54769.3
931	205317	471529.3	5434540	55834.39	99	54774.96
932	205318	471529.3	5434540	55832.8	99	54773.37
933	205319	471529.3	5434540	55829.93	99	54770.5
934	205320	471529.4	5434540	55830.61	99	54771.18
935	205321	471529.4	5434540	55817.69	99	54758.26
936	205322	471529.5	5434540	55822.78	99	54763.35
937	205323	471530	5434540	55832.5	99	54773.07
938	205324	471530.2	5434540	55815.02	99	54755.59
939	205325	471530.2	5434540	55814.18	99	54754.76
940	205326	471530.2	5434540	55814.58	99	54755.16
941	205327	471530.3	5434540	55822.8	99	54763.4
942	205328	471530.4	5434540	55827.61	99	54768.21
943	205329	471530.4	5434540	55832.11	99	54772.71
944	205330	471530.5	5434540	55833.68	99	54774.28
945	205331	471530	5434539	55836.71	99	54777.31
946	205332	471529.7	5434539	55840.8	99	54781.4
947	205333	471529.2	5434539	55835.81	99	54776.41
948	205334	471529.1	5434539	55836.4	99	54777
949	205335	471529	5434539	55828.52	99	54769.12
950	205336	471529	5434539	55828.29	99	54768.89
951	205337	471528.2	5434540	55757.26	9	54697.87
952	205338	471527.1	5434541	55828.22	99	54768.83
953	205339	471527.1	5434541	55828.77	99	54769.37
954	205340	471527	5434541	55828.06	99	54768.66
955	205341	471526.4	5434540	55835.24	99	54775.84
956	205342	471526.4	5434540	55836.87	99	54777.47
957	205343	471526.4	5434540	55837.89	99	54778.49
958	205344	471525.6	5434541	55831.74	99	54772.34
959	205345	471525	5434541	55827.32	99	54767.92
960	205346	471525	5434541	55823.05	99	54763.65
961	205347	471523.9	5434542	55835.39	99	54775.99
962	205348	471523.7	5434543	55834.93	99	54775.52
963	205349	471523.4	5434543	55839.23	99	54779.82
964	205350	471523.3	5434543	55835.43	99	54776.02
965	205351	471522.7	5434543	55832.16	99	54772.75
966	205352	471522.7	5434543	55825.57	99	54766.15
967	205353	471522.1	5434544	55835.56	99	54776.14
968	205354	471522.1	5434544	55834	99	54774.58
969	205355	471522	5434544	55834.54	99	54775.12
970	205356	471521.8	5434544	55835.73	29	54776.3
971	205357	471521.9	5434544	55838.5	99	54779.07
972	205358	471521.3	5434543	55838.17	99	54778.74
973	205359	471521.3	5434543	55837.14	99	54777.71
974	205400	471521.3	5434543	55836.03	99	54776.59
975	205401	471521.1	5434543	55837.27	99	54777.83
976	205402	471520.9	5434543	55842.95	99	54783.51
977	205403	471520.8	5434543	55842.77	99	54783.32

Count	Time	East	North	nT	sq	T(corrected)
978	205404	471520.1	5434542	55843.72	99	54784.27
979	205405	471520.2	5434542	55822.36	99	54762.9
980	205406	471520.2	5434542	55823.07	49	54763.61
981	205407	471519.5	5434542	55843.11	59	54783.65
982	205408	471519.6	5434542	55849.71	99	54790.26
983	205409	471518.4	5434543	55844.17	99	54784.72
984	205410	471518.4	5434543	55857.49	99	54798.05
985	205411	471518.4	5434543	55860.74	99	54801.29
986	205412	471517.5	5434542	55859.17	49	54799.72
987	205413	471516.3	5434542	55854.52	79	54795.06
988	205414	471515.9	5434543	55854.03	99	54794.57
989	205415	471515.9	5434543	55851.04	99	54791.58
990	205416	471515.9	5434543	55856.09	99	54796.62
991	205417	471515.8	5434543	55852.98	39	54793.51
992	205418	471514.9	5434543	55854.72	99	54795.25
993	205419	471514.8	5434543	55858.64	69	54799.17
994	205420	471513.6	5434543	55866.33	9	54806.85
995	205421	471513.4	5434543	55868.68	59	54809.2
996	205422	471512	5434543	55869.14	99	54809.66
997	205423	471512	5434543	55867.53	99	54808.05
998	205424	471511.2	5434543	55858.38	99	54798.9
999	205425	471510.5	5434544	55865.61	99	54806.14
1000	205426	471509.7	5434544	55866.08	99	54806.61
1001	205427	471509.7	5434545	55867.21	99	54807.74
1002	205428	471509	5434545	55866.72	99	54807.26
1003	205429	471509	5434545	55866.75	99	54807.29
1004	205430	471509	5434545	55869.41	99	54809.96
1005	205431	471508.9	5434545	55867.46	99	54808.01
1006	205432	471508.8	5434545	55869.37	99	54809.92
1007	205433	471508.9	5434545	55867.22	99	54807.77
1008	205434	471508.8	5434545	55867.04	99	54807.59
1009	205435	471508.8	5434545	55866.12	99	54806.67
1011	205452	471508.9	5434544	55868.67	99	54809.21
1012	205453	471508.9	5434544	55869.21	99	54809.76
1013	205454	471508.9	5434544	55871.06	99	54811.61
1014	205455	471509	5434544	55869.66	99	54810.21
1015	205456	471508.4	5434544	55868.35	79	54808.9
1016	205457	471508.4	5434544	55868.27	89	54808.82
1017	205458	471508.4	5434544	55870.66	99	54811.21
1018	205459	471508	5434543	55869.31	99	54809.86
1019	205500	471507.2	5434544	55870.49	99	54811.04
1020	205501	471507.3	5434543	55868.15	99	54808.71
1021	205502	471507.3	5434543	55867.82	99	54808.38
1022	205503	471507.3	5434543	55874.32	99	54814.87
1023	205504	471506.6	5434543	55875.99	99	54816.52
1024	205505	471506.7	5434543	55861.5	99	54802.02
1025	205506	471506.7	5434543	55852.96	99	54793.47
1026	205507	471505.8	5434542	55853.48	99	54793.98
1027	205508	471505.7	5434542	55847.71	99	54788.21
1028	205509	471505.7	5434542	55868.12	49	54808.61
1029	205510	471505.6	5434542	55868.79	99	54809.28
1030	205511	471505.6	5434542	55866.99	99	54807.48
1031	205512	471505.5	5434543	55872.19	99	54812.68
1032	205513	471505.5	5434543	55871.74	99	54812.23
1033	205514	471505.5	5434542	55867.01	99	54807.5
1034	205515	471505.5	5434542	55868.22	79	54808.71
1035	205516	471505.5	5434542	55866.19	99	54806.68
1036	205517	471505.4	5434542	55861.65	99	54802.14
1037	205518	471505.3	5434543	55864.29	99	54804.78
1038	205519	471505.3	5434543	55865.7	99	54806.19
1039	205520	471505.1	5434542	55871.54	99	54812.02
1040	205521	471505	5434542	55872.57	99	54813.05
1041	205522	471504.6	5434542	55869.04	99	54809.52
1042	205523	471504.5	5434542	55872.21	99	54812.69
1043	205524	471504.5	5434542	55870.35	99	54810.83
1044	205525	471504	5434542	55871.18	99	54811.67
1045	205526	471504	5434542	55868.41	79	54808.9
1046	205527	471503.9	5434542	55862.19	19	54802.67
1047	205528	471503.9	5434542	55873.25	99	54813.73

Count	Time	East	North	nT	sq	T(corrected)
1048	205529	471503.9	5434542	55868.28	99	54808.75
1049	205530	471503.1	5434541	55873.97	99	54814.44
1050	205531	471503	5434541	55873.48	99	54813.95
1051	205532	471502.5	5434541	55872.53	99	54813
1052	205533	471502.4	5434541	55875.22	69	54815.7
1053	205534	471502.4	5434541	55874.24	99	54814.72
1054	205535	471502.3	5434541	55873.77	99	54814.25
1055	205536	471502.3	5434541	55868.73	49	54809.2
1056	205537	471502.2	5434541	55870.68	99	54811.15
1057	205538	471502.2	5434541	55868.91	99	54809.38
1058	205539	471502.2	5434541	55871.74	99	54812.21
1059	205540	471502.1	5434541	55864.19	99	54804.67
1060	205541	471501.3	5434540	55872.47	99	54812.95
1061	205542	471501.3	5434540	55867.94	99	54808.43
1062	205543	471500.8	5434540	55871.89	59	54812.38
1063	205544	471500.7	5434540	55869.11	19	54809.59
1064	205545	471499.7	5434540	55864.5	99	54804.98
1065	205546	471498.5	5434540	55864.6	99	54805.08
1066	205547	471497.7	5434539	55877.89	99	54818.39
1067	205548	471497.7	5434539	55864.08	99	54804.58
1068	205549	471497.6	5434539	55871.24	99	54811.74
1069	205550	471497.2	5434540	55865.65	99	54806.15
1070	205551	471496.3	5434539	55870.6	99	54811.09
1071	205552	471496.3	5434539	55868.45	99	54808.94
1072	205553	471495.8	5434539	55875.41	99	54815.89
1073	205554	471495.8	5434539	55876.2	99	54816.68
1074	205555	471495.5	5434538	55880.79	99	54821.27
1075	205556	471495	5434538	55885.31	99	54825.79
1076	205557	471494.4	5434538	55882.44	99	54822.92
1077	205558	471493.8	5434538	55884.9	99	54825.38
1078	205559	471493.8	5434538	55889.32	99	54829.8
1079	205600	471493.5	5434539	55887.28	99	54827.75
1080	205601	471492.8	5434539	55882.26	19	54822.73
1081	205602	471492.8	5434539	55877.08	99	54817.55
1082	205603	471492.8	5434539	55882.58	99	54823.04
1084	205618	471492	5434540	55880.44	99	54820.92
1085	205619	471491.9	5434540	55888.2	99	54828.68
1086	205620	471491.6	5434540	55889.75	99	54830.23
1087	205621	471491.6	5434540	55891.9	99	54832.38
1088	205622	471490.8	5434540	55892.17	99	54832.65
1089	205623	471489.6	5434540	55886.07	99	54826.55
1090	205624	471489.3	5434541	55888.89	99	54829.37
1091	205625	471489.2	5434541	55884.87	99	54825.36
1092	205626	471489.2	5434541	55879.57	39	54820.06
1093	205627	471489.1	5434541	55875.44	99	54815.93
1094	205628	471488.5	5434542	55875.81	99	54816.31
1095	205629	471488.5	5434542	55871.86	99	54812.36
1096	205630	471487.2	5434542	55874.56	99	54815.07
1097	205631	471487.2	5434542	55876.17	99	54816.68
1098	205632	471487.2	5434542	55881.18	99	54821.69
1099	205633	471486.7	5434542	55877.23	99	54817.75
1100	205634	471486.1	5434543	55865.1	99	54805.62
1101	205635	471486.1	5434543	55871.61	69	54812.13
1102	205636	471485.6	5434544	55863.7	99	54804.22
1103	205637	471485.6	5434544	55877.89	99	54818.42
1104	205638	471485.5	5434544	55875.46	29	54815.99
1105	205639	471484.8	5434544	55888.2	99	54828.73
1106	205640	471483.9	5434544	55891.92	99	54832.45
1107	205641	471483.6	5434544	55898.15	99	54838.69
1108	205642	471482.5	5434545	55902.7	99	54843.24
1109	205643	471481.8	5434544	55901.29	99	54841.83
1110	205644	471481.7	5434544	55907.91	99	54848.46
1111	205645	471481.7	5434544	55909.85	19	54850.4
1112	205646	471481.1	5434545	55904.67	99	54845.23
1113	205647	471480.7	5434546	55890.38	59	54830.94
1114	205648	471479.9	5434546	55901.93	39	54842.49
1115	205649	471477.9	5434544	55902.94	99	54843.5
1116	205650	471477.4	5434543	55910.37	99	54850.93
1117	205651	471477.4	5434543	55912.54	99	54853.1

Count	Time	East	North	nT	sq	T(corrected)
1118	205652	471477.3	5434543	55910.83	99	54851.39
1119	205653	471477.1	5434544	55912.82	99	54853.39
1120	205654	471476.2	5434544	55911.66	99	54852.23
1121	205655	471475.4	5434543	55914.58	99	54855.15
1122	205656	471475.1	5434544	55917.78	99	54858.36
1123	205657	471474	5434544	55916.27	99	54856.85
1125	205727	471472.1	5434542	55915.06	19	54855.69
1126	205728	471472.1	5434542	55914.86	99	54855.5
1127	205729	471472.5	5434542	55913.22	99	54853.86
1128	205730	471472.5	5434542	55923.27	99	54863.92
1129	205731	471472.5	5434542	55914.67	59	54855.32
1130	205732	471471.7	5434541	55923.48	79	54864.12
1131	205733	471471.2	5434543	55919.07	59	54859.71
1132	205734	471471.1	5434543	55919.25	99	54859.89
1133	205735	471470.5	5434541	55923.03	99	54863.68
1134	205736	471470.6	5434541	55934.71	99	54875.36
1135	205737	471470	5434541	55936.84	99	54877.5
1136	205738	471468.9	5434540	55939.9	69	54880.57
1137	205739	471468.9	5434540	55946.09	99	54886.76
1138	205740	471468.9	5434540	55944.63	99	54885.29
1139	205741	471468.1	5434540	55950.07	99	54890.73
1140	205742	471467.5	5434540	55963.42	99	54904.08
1141	205743	471466.6	5434539	55974.32	99	54914.98
1142	205744	471465.5	5434539	55967.39	49	54908.05
1143	205745	471465.1	5434538	55978.08	99	54918.74
1144	205746	471464.7	5434538	55977.88	99	54918.54
1145	205747	471463.9	5434538	55978	99	54918.67
1146	205748	471463.9	5434538	55976.25	99	54916.92
1147	205749	471463.4	5434538	55961.51	99	54902.19
1148	205750	471462.7	5434538	55948.1	99	54888.79
1149	205751	471462.1	5434538	55942.2	99	54882.89
1150	205752	471461.4	5434538	55937.34	99	54878.03
1151	205753	471461.4	5434538	55937.2	59	54877.89
1152	205754	471461.4	5434538	55928.3	99	54868.99
1153	205755	471461.5	5434539	55914.68	99	54855.38
1154	205756	471461	5434539	55908.55	99	54849.25
1155	205757	471461	5434539	55901.49	99	54842.19
1156	205758	471460.4	5434540	55898.03	99	54838.73
1157	205759	471460.4	5434540	55888.07	99	54828.78
1158	205800	471460.3	5434540	55889.32	99	54830.03
1159	205801	471460.3	5434540	55888.26	99	54828.98
1160	205802	471460.3	5434540	55879.38	69	54820.11
1161	205803	471460.2	5434540	55883.56	99	54824.29
1162	205804	471460.3	5434540	55887.57	69	54828.3
1163	205805	471460.2	5434540	55884.65	69	54825.38
1164	205806	471459.9	5434539	55885.3	99	54826.03
1165	205807	471459.9	5434539	55892.13	49	54832.85
1166	205808	471459.9	5434539	55891.34	69	54832.06
1168	205924	471450.4	5434534	55913.46	99	54854.16
1169	205925	471450.4	5434534	55912.48	99	54853.18
1170	205926	471450.3	5434534	55912.34	99	54853.04
1171	205927	471450.3	5434534	55912.27	99	54852.97
1173	205947	471449.2	5434535	55912.06	99	54852.81
1174	205948	471448.8	5434535	55911.15	99	54851.89
1175	205949	471448.9	5434535	55910.19	99	54850.93
1176	205950	471448.9	5434535	55907.25	99	54847.99
1177	205951	471448.9	5434535	55906.07	99	54846.81
1178	205952	471448.8	5434536	55908.42	99	54849.16
1179	205953	471448.7	5434536	55911.04	99	54851.78
1180	205954	471448.7	5434536	55915.7	99	54856.44
1181	205955	471448.7	5434536	55915.24	99	54855.98
1182	205956	471448.7	5434536	55916.38	99	54857.11
1183	205957	471448	5434536	55919	99	54859.73
1184	205958	471447.4	5434536	55920.2	99	54860.93
1185	205959	471447.3	5434536	55920.03	99	54860.76
1186	210000	471447.3	5434536	55917.4	99	54858.13
1187	210001	471447.3	5434536	55911.98	69	54852.72
1188	210002	471446.9	5434537	55911.84	89	54852.58
1189	210003	471446.8	5434538	55915.83	9	54856.57

Count	Time	East	North	nT	sq	T(corrected)
1190	210004	471446.8	5434538	55911.62	99	54852.35
1191	210005	471446.8	5434538	55914.16	99	54854.89
1192	210006	471446.7	5434538	55909.05	99	54849.78
1193	210007	471446.6	5434538	55913.35	99	54854.05
1194	210008	471446.6	5434538	55909.32	99	54850.02
1195	210009	471446.3	5434537	55902.8	99	54843.5
1196	210010	471446.3	5434537	55900.59	99	54841.29
1197	210011	471446.6	5434537	55902.35	99	54843.04
1198	210012	471446.5	5434537	55895.11	99	54835.79
1199	210013	471446.5	5434537	55891.95	59	54832.62
1200	210014	471446.2	5434536	55893.86	99	54834.52
1201	210015	471446.2	5434536	55893.78	99	54834.44
1202	210016	471445.4	5434536	55880.38	99	54821.04
1203	210017	471445.4	5434536	55882.37	99	54823.04
1204	210018	471444.6	5434537	55889.35	29	54830.02
1205	210019	471444.1	5434537	55889.99	99	54830.66
1206	210020	471444.1	5434537	55897.99	99	54838.66
1207	210021	471444.1	5434536	55902.23	99	54842.9
1208	210022	471444	5434536	55903.63	99	54844.3
1209	210023	471444	5434536	55904.64	39	54845.3
1210	210024	471443.9	5434536	55902.26	99	54842.91
1211	210025	471443.9	5434536	55900.4	99	54841.05
1212	210026	471443.9	5434536	55898.09	99	54838.73
1213	210027	471443.8	5434536	55895.92	99	54836.55
1214	210028	471443.8	5434536	55901.01	99	54841.63
1215	210029	471443.8	5434536	55907.78	99	54848.4
1216	210030	471442.8	5434536	55904.11	99	54844.72
1217	210031	471442.6	5434536	55908.58	99	54849.19
1218	210032	471442.5	5434536	55916.01	99	54856.62
1219	210033	471442.5	5434536	55921.48	99	54862.1
1220	210034	471441.5	5434536	55932.76	99	54873.38
1221	210035	471441.5	5434536	55947.75	99	54888.36
1222	210036	471442.1	5434535	55966.7	99	54907.3
1223	210037	471441.4	5434534	55980.73	99	54921.33
1224	210038	471441	5434534	55998.71	99	54939.3
1225	210039	471440.9	5434534	55998.01	99	54938.61
1226	210040	471440.7	5434534	55994.83	99	54935.43
1227	210041	471440.6	5434534	56008.03	99	54948.63
1228	210042	471440.3	5434535	56008.12	99	54948.72
1229	210043	471440	5434535	56020.1	99	54960.7
1230	210044	471439.4	5434535	56018.07	99	54958.67
1231	210045	471438.4	5434536	56027.76	99	54968.36
1232	210046	471438.1	5434536	56033.51	99	54974.11
1233	210047	471438	5434537	56030.29	99	54970.89
1234	210048	471438	5434537	56042.08	99	54982.68
1235	210049	471437.2	5434537	56058.08	99	54998.69
1236	210050	471437.2	5434537	56072.48	99	55013.09
1237	210051	471437.1	5434537	56084.77	99	55025.38
1238	210052	471436.4	5434537	56089.79	99	55030.41
1239	210053	471436.4	5434537	56091.74	99	55032.36
1240	210054	471435.6	5434537	56083.35	99	55023.98
1241	210055	471435.7	5434536	56071.9	99	55012.54
1242	210056	471435	5434537	56047.06	99	54987.7
1243	210057	471435	5434537	56009.83	99	54950.48
1244	210058	471434.9	5434537	55981.52	99	54922.18
1245	210059	471433.4	5434537	55956.23	99	54896.89
1246	210100	471433.3	5434537	55926.85	99	54867.5
1247	210101	471432.6	5434537	55907.37	99	54848.02
1248	210102	471432.6	5434537	55904.19	59	54844.84
1250	210123	471431.4	5434537	55870.68	99	54811.46
1251	210124	471431.4	5434537	55874.33	99	54815.1
1252	210125	471431.3	5434537	55859.63	99	54800.4
1253	210126	471431.3	5434537	55855.77	99	54796.54
1254	210127	471431.3	5434537	55858.39	99	54799.16
1255	210128	471431.3	5434537	55865.17	99	54805.93
1256	210129	471431.3	5434537	55858.79	99	54799.55
1257	210130	471431.3	5434537	55852.45	99	54793.21
1258	210131	471431.3	5434537	55860.74	99	54801.5
1259	210132	471431.2	5434537	55858.22	99	54798.98

Count	Time	East	North	nT	sq	T(corrected)
1260	210133	471431.6	5434537	55838.25	99	54779.02
1261	210134	471431.3	5434537	55837.37	99	54778.14
1262	210135	471430.9	5434537	55799.7	99	54740.47
1263	210136	471430.9	5434537	55813.3	99	54754.07
1264	210137	471430.9	5434537	55829.28	99	54770.05
1265	210138	471430.9	5434537	55842.45	99	54783.22
1266	210139	471430.9	5434537	55842.33	99	54783.1
1267	210140	471430.9	5434537	55835.01	99	54775.78
1268	210141	471430.1	5434537	55832.35	99	54773.12
1269	210142	471430.1	5434537	55831.04	99	54771.81
1270	210143	471430.4	5434536	55825.05	99	54765.81
1271	210144	471430	5434537	55802.19	99	54742.95
1272	210145	471429.9	5434536	55801.16	99	54741.91
1273	210146	471429.9	5434536	55803.44	99	54744.19
1274	210147	471429.9	5434536	55804.44	99	54745.19
1275	210148	471429.9	5434536	55769.57	99	54710.32
1276	210149	471429.9	5434536	55788.03	99	54728.79
1277	210150	471429.8	5434536	55809.94	99	54750.7
1278	210151	471429.9	5434536	55810.4	99	54751.2
1279	210152	471429.8	5434536	55813.38	99	54754.18
1280	210153	471429.8	5434536	55819.2	99	54760
1281	210154	471429.8	5434536	55813.6	99	54754.4
1282	210155	471429.7	5434536	55810.11	99	54750.92
1283	210156	471429.7	5434536	55784.68	99	54725.49
1284	210157	471429.7	5434536	55781.12	99	54721.94
1285	210158	471429.6	5434536	55782.85	99	54723.68
1286	210159	471429.6	5434536	55784.95	99	54725.78
1287	210200	471429.5	5434536	55785.75	99	54726.58
1288	210201	471429.4	5434536	55790.55	99	54731.38
1289	210202	471429.4	5434536	55822.2	99	54763.03
1290	210203	471429.4	5434537	55826.23	99	54767.06
1291	210204	471429.3	5434537	55826.48	99	54767.31
1292	210205	471429.3	5434537	55830.51	99	54771.35
1293	210206	471429.2	5434537	55834.07	99	54774.91
1294	210207	471429.2	5434537	55833.7	99	54774.54
1295	210208	471429.2	5434537	55833.66	99	54774.5
1296	210209	471429.1	5434537	55835	99	54775.85
1297	210210	471429.1	5434537	55833.03	99	54773.88
1298	210211	471429.1	5434537	55832.16	99	54773.01
1299	210212	471429.1	5434537	55832	99	54772.86
1300	210213	471429.1	5434537	55831.48	99	54772.34
1301	210214	471429.1	5434537	55831.24	99	54772.11
1302	210215	471429.1	5434537	55831.55	99	54772.42
1303	210216	471429.1	5434537	55831.64	99	54772.52
1304	210217	471429.1	5434537	55831.45	99	54772.33
1305	210218	471429.1	5434537	55833.24	79	54774.13
1306	210219	471429.1	5434537	55832.4	99	54773.28
1307	210220	471428.5	5434536	55829.41	99	54770.28
1308	210221	471428.5	5434536	55832.74	99	54773.61
1309	210222	471427.8	5434537	55831.87	99	54772.73
1310	210223	471427.7	5434537	55835.78	99	54776.64
1311	210224	471426.9	5434537	55829.82	99	54770.68
1312	210225	471426.3	5434537	55831.6	99	54772.46
1313	210226	471425.5	5434537	55830.82	99	54771.68
1314	210227	471425.5	5434537	55832.83	99	54773.69
1315	210228	471424.8	5434537	55832.89	99	54773.74
1316	210229	471423.5	5434538	55836	79	54776.85
1317	210230	471423.5	5434538	55833.43	69	54774.28
1318	210231	471423.2	5434537	55838.7	99	54779.55
1319	210232	471422.2	5434537	55842.49	99	54783.34
1320	210233	471421.9	5434536	55834.92	99	54775.77
1321	210234	471421.9	5434536	55844.97	99	54785.82
1322	210235	471421.9	5434536	55842.81	99	54783.66
1323	210236	471421.8	5434536	55826.14	19	54767
1324	210237	471421.5	5434537	55834.33	99	54775.19
1325	210238	471421.4	5434537	55830.79	99	54771.66
1326	210239	471421.4	5434537	55826.69	59	54767.56
1327	210240	471421.4	5434537	55836.69	99	54777.57
1328	210241	471420.6	5434537	55832.93	99	54773.81

Count	Time	East	North	nT	sq	T(corrected)
1329	210242	471420.6	5434537	55839.07	99	54779.96
1330	210243	471420.6	5434537	55837.03	99	54777.93
1331	210244	471420.6	5434537	55838.72	99	54779.62
1332	210245	471420.6	5434537	55836.33	99	54777.23
1333	210246	471420.6	5434537	55834.6	99	54775.5
1334	210247	471420.5	5434537	55837.04	99	54777.94
1335	210248	471420.5	5434537	55838.63	99	54779.53
1336	210249	471420.5	5434537	55835.04	69	54775.94
1337	210250	471420.4	5434537	55835.48	99	54776.38
1338	210251	471420.4	5434537	55836.38	99	54777.28
1339	210252	471420.4	5434537	55841.35	49	54782.24
1340	210253	471420	5434537	55833.14	99	54774.03
1341	210254	471418.6	5434537	55834.17	99	54775.06
1342	210255	471418.2	5434538	55832.99	99	54773.89
1343	210256	471418.7	5434538	55821.55	19	54762.45
1344	210257	471418.7	5434538	55830.72	99	54771.62
1345	210258	471418.7	5434538	55824.58	99	54765.48
1346	210259	471418.6	5434538	55828.77	99	54769.67
1347	210300	471418.2	5434537	55826.21	99	54767.1
1348	210301	471418.2	5434537	55829.8	99	54770.69
1349	210302	471417.6	5434537	55830.83	99	54771.72
1350	210303	471417.7	5434537	55835.02	99	54775.91
1351	210304	471417.5	5434536	55838.69	99	54779.57
1352	210305	471417.9	5434535	55839.18	99	54780.06
1353	210306	471417.8	5434535	55834.6	99	54775.48
1354	210307	471417.8	5434535	55831.61	99	54772.49
1355	210308	471417.7	5434535	55835.71	59	54776.59
1356	210309	471418.2	5434535	55838.5	99	54779.39
1357	210310	471418.6	5434534	55831.44	99	54772.33
1358	210311	471418.6	5434534	55831.48	49	54772.37
1359	210312	471418.6	5434534	55835.93	99	54776.83
1360	210313	471418.3	5434534	55836.54	99	54777.44
1361	210314	471417.9	5434534	55831.6	99	54772.51
1362	210315	471417.9	5434534	55832.53	59	54773.44
1363	210316	471417.5	5434534	55836.21	99	54777.12
1364	210317	471417.5	5434534	55834.25	69	54775.17
1365	210318	471417.5	5434534	55839.3	99	54780.22
1366	210319	471417.1	5434535	55838.91	99	54779.83
1367	210320	471416.5	5434535	55838.31	99	54779.23
1368	210321	471416.5	5434535	55838.91	99	54779.84
1369	210322	471416.5	5434535	55839.54	99	54780.47
1371	210343	471415.9	5434535	55833.88	99	54774.88
1372	210344	471415.8	5434535	55829.65	99	54770.66
1373	210345	471415.8	5434535	55837.78	99	54778.8
1374	210346	471415.8	5434536	55836.84	99	54777.87
1375	210347	471415.7	5434534	55836	99	54777.03
1376	210348	471415.6	5434534	55846.88	49	54787.91
1377	210349	471415.6	5434534	55842.62	99	54783.65
1378	210350	471415	5434534	55842.62	99	54783.65
1379	210351	471414.9	5434534	55842.27	99	54783.3
1380	210352	471414.4	5434534	55843.26	99	54784.29
1381	210353	471414.4	5434534	55847.9	99	54788.94
1382	210354	471414	5434534	55845.64	99	54786.68
1383	210355	471413.2	5434534	55845.37	99	54786.41
1384	210356	471412.8	5434535	55846.66	99	54787.7
1385	210357	471413	5434535	55846.52	99	54787.57
1386	210358	471412.4	5434535	55849.52	99	54790.57
1387	210359	471412.4	5434535	55847.14	99	54788.19
1388	210400	471411.7	5434536	55844.22	39	54785.27
1389	210401	471411.5	5434535	55848.14	99	54789.19
1390	210402	471410.6	5434536	55842.95	99	54784
1391	210403	471410.4	5434535	55839.22	99	54780.28
1392	210404	471410.3	5434535	55845.7	99	54786.76
1393	210405	471409.5	5434535	55844.06	99	54785.13
1394	210406	471408.9	5434534	55841.52	99	54782.6
1395	210407	471408.9	5434534	55844.18	99	54785.25
1396	210408	471408.6	5434535	55842.74	99	54783.81
1397	210409	471408.5	5434535	55843.07	99	54784.13
1398	210410	471408.5	5434535	55844.7	99	54785.76

Count	Time	East	North	nT	sq	T(corrected)
1399	210411	471408.5	5434535	55847.79	59	54788.86
1400	210412	471408.5	5434535	55849.36	99	54790.43
1401	210413	471408.3	5434535	55852.74	99	54793.82
1402	210414	471408.3	5434535	55849.66	99	54790.75
1403	210415	471408.6	5434536	55846.02	99	54787.11
1404	210416	471407.5	5434536	55844.92	99	54786.01
1405	210417	471407.5	5434536	55841.08	99	54782.17
1406	210418	471407.5	5434536	55828.7	99	54769.79
1407	210419	471407.4	5434536	55819.99	59	54761.09
1408	210420	471407.4	5434536	55814.79	99	54755.89
1409	210421	471407	5434536	55804.51	69	54745.61
1410	210422	471407	5434536	55803.24	69	54744.34
1411	210423	471406	5434536	55800.1	99	54741.2
1412	210424	471405.2	5434536	55796.65	99	54737.76
1413	210425	471405.2	5434536	55804.4	99	54745.51
1414	210426	471405.2	5434536	55800.92	99	54742.04
1415	210427	471404.7	5434535	55798.4	99	54739.52
1416	210428	471404	5434535	55802.9	39	54744.02
1417	210429	471403.9	5434535	55799.61	99	54740.73
1418	210430	471403.9	5434535	55807.27	69	54748.39
1419	210431	471403.9	5434535	55802.74	69	54743.86
1420	210432	471403.4	5434534	55808.2	99	54749.33
1421	210433	471402.6	5434534	55803.61	79	54744.74
1422	210434	471402.4	5434534	55806.25	99	54747.39
1423	210435	471401.6	5434534	55811.05	99	54752.2
1424	210436	471401.1	5434533	55809.66	39	54750.81
1425	210437	471401.1	5434533	55807.88	99	54749.04
1426	210438	471401.1	5434533	55812.99	99	54754.16
1427	210439	471401	5434533	55820.22	99	54761.39
1428	210440	471401	5434533	55815.68	99	54756.84
1429	210441	471400.6	5434533	55819.92	99	54761.08
1430	210442	471400.5	5434533	55816.31	99	54757.47
1431	210443	471400.5	5434533	55817.71	69	54758.87
1432	210444	471400.4	5434533	55804.56	99	54745.72
1433	210445	471400.3	5434533	55789.14	99	54730.31
1434	210446	471400.1	5434533	55784.78	99	54725.95
1435	210447	471400	5434533	55779.88	99	54721.08
1436	210448	471399.9	5434533	55784.43	99	54725.63
1437	210449	471399.7	5434533	55779.38	99	54720.58
1438	210450	471398.2	5434534	55784.88	99	54726.08
1439	210451	471398	5434534	55785.27	99	54726.47
1440	210452	471397.2	5434534	55783.72	99	54724.92
1442	210511	471396.3	5434534	55784.02	99	54725.22
1443	210512	471396.3	5434534	55782.46	99	54723.67
1444	210513	471396.3	5434534	55784.75	99	54725.96
1445	210514	471396.4	5434533	55782.76	99	54723.98
1446	210515	471396.4	5434533	55783.45	99	54724.68
1447	210516	471396.4	5434533	55786.62	79	54727.85
1448	210517	471396.4	5434533	55785	99	54726.24
1449	210518	471396.2	5434534	55785.16	99	54726.41
1450	210519	471396.2	5434534	55785.26	99	54726.51
1451	210520	471396.2	5434534	55790.27	99	54731.52
1452	210521	471396.2	5434534	55789.24	59	54730.49
1453	210522	471395.8	5434533	55794.82	99	54736.07
1454	210523	471395.7	5434533	55790.85	99	54732.1
1455	210524	471393.9	5434534	55795.99	99	54737.24
1456	210525	471393.8	5434535	55797.37	99	54738.63
1457	210526	471393.6	5434535	55798.51	99	54739.77
1458	210527	471393.5	5434535	55793.45	99	54734.71
1459	210528	471393.3	5434535	55796.5	99	54737.76
1460	210529	471393.2	5434535	55800.02	99	54741.28
1461	210530	471391.6	5434535	55797.5	99	54738.76
1462	210531	471391.5	5434535	55798.79	99	54740.05
1463	210532	471391.2	5434535	55800.59	99	54741.85
1464	210533	471391	5434535	55799.46	99	54740.72
1465	210534	471390.9	5434535	55799.13	99	54740.39
1466	210535	471390.7	5434536	55797.87	99	54739.13
1467	210536	471389.7	5434536	55800.4	99	54741.66
1468	210537	471389.6	5434536	55803.74	99	54745.01

Count	Time	East	North	nT	sq	T(corrected)
1469	210538	471388.4	5434536	55804.93	39	54746.2
1470	210539	471388.3	5434536	55810.46	99	54751.73
1471	210540	471388.2	5434536	55811.86	99	54753.13
1472	210541	471388.1	5434536	55810.4	99	54751.68
1473	210542	471388	5434536	55813.59	39	54754.87
1474	210543	471387.9	5434536	55811.3	99	54752.58
1475	210544	471386.7	5434536	55808.15	99	54749.43
1476	210545	471386.6	5434537	55815.98	99	54757.27
1477	210546	471385.7	5434537	55816.46	99	54757.75
1478	210547	471385	5434537	55813.6	99	54754.88
1479	210548	471384.9	5434537	55818.41	9	54759.69
1480	210549	471384.8	5434537	55819.89	99	54761.16
1481	210550	471384.7	5434537	55816.15	99	54757.42
1482	210551	471383.4	5434537	55804.3	99	54745.57
1483	210552	471382.5	5434538	55814.61	99	54755.89
1484	210553	471382.3	5434538	55820.05	99	54761.33
1485	210554	471382.3	5434538	55814.33	99	54755.62
1486	210555	471382.3	5434538	55815.62	99	54756.92
1487	210556	471381.4	5434539	55817.07	99	54758.37
1488	210557	471381.3	5434539	55818.93	99	54760.23
1489	210558	471381.2	5434539	55814.57	99	54755.87
1490	210559	471381.1	5434539	55819.62	99	54760.92
1491	210600	471381	5434539	55820.48	99	54761.78
1492	210601	471379.7	5434540	55822.5	99	54763.8
1493	210602	471379.5	5434540	55814.89	99	54756.19
1494	210603	471379	5434540	55826.46	99	54767.76
1495	210604	471378.3	5434541	55823.7	99	54764.99
1496	210605	471378.1	5434540	55821.5	99	54762.79
1497	210606	471378.1	5434540	55822.46	99	54763.75
1498	210607	471378.8	5434540	55816.65	99	54757.94
1499	210608	471377.8	5434541	55814.22	99	54755.52
1500	210609	471377.2	5434542	55816.45	99	54757.75
1501	210610	471377.2	5434542	55823.73	99	54765.04
1502	210611	471377	5434541	55816.85	99	54758.15
1503	210612	471376.9	5434541	55804.98	59	54746.28
1504	210613	471375.8	5434542	55806.67	99	54747.96
1505	210614	471375.8	5434542	55802.82	99	54744.11
1506	210615	471375.7	5434542	55799.02	99	54740.31
1507	210616	471376.2	5434542	55794.31	99	54735.6
1508	210617	471375	5434542	55796.09	99	54737.38
1509	210618	471375.1	5434542	55792.29	99	54733.58
1510	210619	471374.9	5434542	55791.83	99	54733.12
1511	210620	471374	5434543	55788.72	99	54730
1512	210621	471374.7	5434541	55790.66	99	54731.94
1513	210622	471374.8	5434541	55792.66	99	54733.94
1514	210623	471373.3	5434541	55793.2	99	54734.48
1515	210624	471373.2	5434541	55796.45	99	54737.73
1516	210625	471373.1	5434541	55798.69	99	54739.98
1517	210626	471373.1	5434541	55798.94	99	54740.23
1518	210627	471373	5434541	55799.08	99	54740.37
1519	210628	471372	5434543	55796.45	99	54737.74
1521	210651	471370.1	5434543	55795.03	99	54736.36
1522	210652	471370.1	5434543	55800.22	99	54741.56
1523	210653	471370	5434543	55798.88	99	54740.22
1524	210654	471369.4	5434543	55800.64	99	54741.99
1525	210655	471369.4	5434543	55799	99	54740.35
1526	210656	471369.3	5434543	55799.48	99	54740.83
1527	210657	471369.3	5434543	55802.4	99	54743.75
1528	210658	471369.2	5434543	55798.16	99	54739.51
1529	210659	471369.2	5434543	55800.65	99	54741.99
1530	210700	471369.1	5434543	55799.24	99	54740.58
1531	210701	471369.1	5434543	55800.11	99	54741.44
1532	210702	471369	5434543	55801.06	99	54742.39
1533	210703	471369	5434543	55801.65	99	54742.98
1534	210704	471368.3	5434543	55800.27	99	54741.59
1535	210705	471368.3	5434543	55801.73	99	54743.05
1536	210706	471368.2	5434543	55799.68	99	54741
1537	210707	471368.2	5434543	55803.79	99	54745.11
1538	210708	471368.1	5434543	55802.68	99	54744

Count	Time	East	North	nT	sq	T(corrected)
1539	210709	471368.1	5434543	55800.24	99	54741.56
1540	210710	471368.4	5434542	55805.8	99	54747.12
1541	210711	471367.2	5434542	55805.18	99	54746.5
1542	210712	471367.2	5434542	55803.7	99	54745.02
1543	210713	471367.1	5434542	55804.04	99	54745.37
1544	210714	471367.1	5434542	55803.21	99	54744.54
1545	210715	471367	5434542	55804.88	99	54746.21
1546	210716	471367	5434542	55802.23	99	54743.56
1547	210717	471367.3	5434541	55797.82	99	54739.15
1548	210718	471367.2	5434541	55805.06	99	54746.39
1549	210719	471367.2	5434541	55804.48	99	54745.8
1550	210720	471367.1	5434541	55802.84	99	54744.16
1551	210721	471367.1	5434541	55805.3	79	54746.61
1552	210722	471367	5434541	55805.65	99	54746.96
1553	210723	471367	5434541	55804.83	99	54746.14
1554	210724	471366.9	5434542	55805.53	99	54746.84
1555	210725	471366.4	5434542	55806.17	99	54747.49
1556	210726	471366.4	5434542	55804.28	99	54745.6
1557	210727	471366.3	5434542	55802.4	99	54743.71
1558	210728	471366.3	5434542	55802.88	99	54744.18
1559	210729	471366.2	5434542	55801.97	99	54743.27
1560	210730	471365.8	5434542	55806.16	99	54747.45
1561	210731	471365.8	5434542	55808.64	99	54749.94
1562	210732	471365.4	5434542	55802.94	99	54744.24
1563	210733	471364.7	5434542	55803.24	99	54744.54
1564	210734	471363.9	5434541	55805.58	99	54746.88
1565	210735	471363.9	5434541	55801.44	89	54742.74
1566	210736	471363.9	5434541	55807.92	99	54749.21
1567	210737	471363.4	5434542	55806.39	99	54747.68
1568	210738	471363.2	5434541	55806.75	99	54748.04
1569	210739	471363.1	5434541	55808.87	99	54750.15
1570	210740	471363.1	5434541	55811.44	19	54752.72
1571	210741	471363.2	5434541	55811.94	99	54753.21
1572	210742	471362.5	5434541	55807.83	99	54749.1
1573	210743	471361.7	5434541	55810.4	99	54751.67
1574	210744	471361.8	5434541	55809.97	29	54751.23
1575	210745	471361	5434541	55810.46	99	54751.72
1576	210746	471360.9	5434541	55814.47	99	54755.73
1577	210747	471360.3	5434541	55806.97	79	54748.22
1578	210748	471359.8	5434541	55812.79	99	54754.04
1579	210749	471359.7	5434541	55807.58	99	54748.82
1580	210750	471359.7	5434541	55812.9	99	54754.14
1581	210751	471359.6	5434541	55811.45	99	54752.69
1582	210752	471359.6	5434541	55809.07	99	54750.31
1583	210753	471359.6	5434541	55808.78	99	54750.02
1584	210754	471359.1	5434541	55810.12	99	54751.36
1585	210755	471359.1	5434541	55810.94	99	54752.17
1586	210756	471358.5	5434541	55800.65	39	54741.87
1587	210757	471358.4	5434541	55808.19	99	54749.41
1588	210758	471358.4	5434541	55813.88	69	54755.09
1589	210759	471357.9	5434541	55811.2	99	54752.41
1590	210800	471357.9	5434541	55813.02	99	54754.23
1591	210801	471357.9	5434541	55810.98	99	54752.2
1592	210802	471357.9	5434541	55810.16	99	54751.38
1593	210803	471357.8	5434541	55811.83	99	54753.04
1594	210804	471357.8	5434541	55808.8	99	54750
1595	210805	471357.8	5434541	55814.59	99	54755.79
1596	210806	471357.2	5434541	55812.28	99	54753.47
1597	210807	471357	5434541	55812.21	99	54753.4
1598	210808	471357	5434541	55815.82	99	54757.01
1599	210809	471357	5434541	55823.83	99	54765.02
1600	210810	471356	5434541	55816.91	99	54758.1
1601	210811	471355.9	5434541	55817.93	99	54759.11
1602	210812	471355.9	5434541	55809.52	99	54750.69
1603	210813	471355.8	5434541	55817.74	99	54758.91
1604	210814	471355.6	5434541	55823.44	99	54764.6
1605	210815	471354.8	5434541	55817.73	99	54758.89
1606	210816	471354.8	5434541	55818.48	39	54759.64
1607	210817	471354.7	5434541	55827.03	99	54768.2

Count	Time	East	North	nT	sq	T(corrected)
1608	210818	471354	5434541	55827.96	99	54769.13
1609	210819	471354	5434541	55825.61	99	54766.78
1610	210820	471353.9	5434541	55826.5	49	54767.67
1611	210821	471353.9	5434541	55828.25	99	54769.42
1612	210822	471353.3	5434541	55829.28	99	54770.45
1613	210823	471352.7	5434540	55839.07	99	54780.24
1614	210824	471352.4	5434540	55838.88	99	54780.04
1615	210825	471351.5	5434539	55836.28	99	54777.44
1616	210826	471351.5	5434539	55838.5	99	54779.66
1617	210827	471351.4	5434540	55830.39	99	54771.55
1618	210828	471351.3	5434540	55833.15	99	54774.31
1619	210829	471351.3	5434540	55839.22	99	54780.38
1620	210830	471351.2	5434540	55835.05	99	54776.21
1621	210831	471351.2	5434540	55833.73	79	54774.89
1622	210832	471351.2	5434540	55833.88	99	54775.03
1623	210833	471350.7	5434541	55832.5	99	54773.65
1624	210834	471350.7	5434541	55829.74	99	54770.89
1625	210835	471350.7	5434540	55832.46	99	54773.61
1626	210836	471350.6	5434540	55830.02	99	54771.18
1627	210837	471350.6	5434540	55830.66	99	54771.82
1628	210838	471350.5	5434540	55831.5	99	54772.67
1629	210839	471350.5	5434540	55831.6	99	54772.76
1630	210840	471350.4	5434540	55833.05	99	54774.2
1631	210841	471350.4	5434540	55831.29	99	54772.44
1632	210842	471350.3	5434540	55833.83	99	54774.97
1633	210843	471350.3	5434540	55835.87	99	54777.01
1634	210844	471350.2	5434540	55835.85	99	54776.98
1636	210900	471349.9	5434540	55828.81	99	54769.92
1637	210901	471349.8	5434540	55831.24	99	54772.35
1638	210902	471349.8	5434540	55833.9	99	54775.02
1639	210903	471349.8	5434540	55832.92	99	54774.04
1640	210904	471349.1	5434539	55837.61	99	54778.74
1641	210905	471349.1	5434539	55831.16	99	54772.29
1642	210906	471348	5434539	55832.55	99	54773.69
1643	210907	471348	5434539	55836.93	99	54778.07
1644	210908	471347.2	5434539	55833.56	99	54774.69
1645	210909	471346.6	5434539	55837.85	99	54778.98
1646	210910	471346.6	5434539	55838.41	99	54779.54
1647	210911	471346.5	5434539	55840.92	99	54782.05
1648	210912	471346.5	5434539	55841.54	99	54782.68
1649	210913	471346.5	5434539	55837.81	99	54778.95
1650	210914	471346.4	5434539	55838.02	99	54779.17
1651	210915	471346	5434539	55839.35	99	54780.5
1652	210916	471346	5434539	55843.81	99	54784.96
1653	210917	471345.1	5434539	55845.58	99	54786.74
1654	210918	471344.3	5434538	55848.87	99	54790.03
1655	210919	471343.6	5434538	55844.64	99	54785.8
1656	210920	471343.5	5434538	55844.52	99	54785.69
1657	210921	471343.5	5434538	55843.44	99	54784.61
1658	210922	471343.5	5434538	55841.67	99	54782.85
1659	210923	471342.7	5434538	55846	99	54787.18
1660	210924	471342.6	5434538	55841.33	99	54782.51
1661	210925	471342.6	5434538	55841.77	99	54782.95
1662	210926	471342.5	5434538	55837.47	99	54778.65
1663	210927	471342.5	5434538	55841.18	99	54782.36
1664	210928	471341.4	5434538	55836	69	54777.18
1665	210929	471341.3	5434538	55846.09	99	54787.28
1666	210930	471341.3	5434538	55835.83	99	54777.02
1667	210931	471341.3	5434538	55841.53	99	54782.72
1668	210932	471341.2	5434538	55849.43	99	54790.61
1669	210933	471340.1	5434537	55843.46	99	54784.64
1670	210934	471339.4	5434537	55842.27	99	54783.45
1671	210935	471339.4	5434537	55840.77	99	54781.97
1672	210936	471339.3	5434537	55838.02	99	54779.22
1673	210937	471339.3	5434537	55837.51	99	54778.71
1674	210938	471339.2	5434537	55841.11	99	54782.31
1675	210939	471339.2	5434537	55841.39	99	54782.59
1676	210940	471339.1	5434537	55836.98	99	54778.18
1677	210941	471339.1	5434537	55842.49	99	54783.7

Count	Time	East	North	nT	sq	T(corrected)
1678	210942	471339	5434537	55838.84	99	54780.05
1679	210943	471338.9	5434537	55841.07	99	54782.27
1680	210944	471338.9	5434537	55835.76	99	54776.96
1681	210945	471338.3	5434537	55843.13	49	54784.32
1682	210946	471337.2	5434537	55840.51	99	54781.7
1683	210947	471337.1	5434537	55838.54	59	54779.74
1684	210948	471337.1	5434537	55842.31	99	54783.51
1685	210949	471337	5434537	55840.16	99	54781.37
1686	210950	471336.4	5434538	55834.01	99	54775.23
1687	210951	471335.4	5434537	55829.65	99	54770.87
1688	210952	471332.5	5434542	55813.05	99	54754.27
1689	210953	471331.8	5434542	55818.75	99	54759.97
1690	210954	471331.6	5434542	55815.84	99	54757.06
1691	210955	471331.6	5434542	55813.83	99	54755.05
1692	210956	471331.5	5434542	55813.36	99	54754.58
1693	210957	471331.1	5434542	55817.58	99	54758.81
1694	210958	471331.1	5434542	55818.39	99	54759.62
1695	210959	471331.1	5434542	55833.5	99	54774.73
1696	211000	471331.1	5434542	55832.78	99	54774
1697	211001	471331.3	5434543	55826.75	99	54767.97
1698	211002	471331.8	5434544	55819.2	99	54760.42
1699	211003	471331.8	5434544	55821.15	99	54762.37
1700	211004	471331.7	5434544	55821.74	99	54762.97
1701	211005	471331.7	5434544	55820.74	99	54761.97
1702	211006	471331.7	5434544	55821.09	99	54762.33
1703	211007	471331.7	5434544	55820.38	99	54761.62
1705	211033	471331	5434543	55846.1	99	54787.39
1706	211034	471331	5434543	55852.6	99	54793.88
1707	211035	471330.1	5434544	55858.84	99	54800.12
1708	211036	471329.1	5434544	55856.55	59	54797.83
1709	211037	471329.1	5434544	55857.06	99	54798.34
1710	211038	471329	5434544	55855.66	99	54796.94
1711	211039	471329	5434544	55852.79	99	54794.07
1712	211040	471329	5434544	55851.08	99	54792.36
1713	211041	471329	5434544	55857.9	99	54799.18
1714	211042	471329	5434544	55865.64	99	54806.92
1715	211043	471329	5434544	55837.32	99	54778.59
1716	211044	471329	5434543	55836.16	99	54777.43
1717	211045	471328.9	5434543	55835.17	99	54776.43
1718	211046	471328.9	5434543	55804.02	99	54745.28
1719	211047	471328.9	5434543	55805.07	99	54746.33
1720	211048	471328.9	5434543	55832.16	99	54773.42
1721	211049	471328.9	5434543	55832.6	99	54773.87
1722	211050	471328.9	5434543	55828.01	99	54769.28
1723	211051	471328.9	5434543	55821.9	99	54763.17
1724	211052	471328.9	5434543	55827.25	99	54768.52
1725	211053	471328.9	5434543	55830.65	99	54771.93
1726	211054	471328.9	5434543	55827.85	99	54769.13
1727	211055	471328.9	5434543	55829.79	99	54771.07
1728	211056	471328.9	5434543	55830.43	99	54771.71
1729	211057	471328.9	5434543	55831.26	99	54772.54
1730	211058	471328.9	5434543	55832.34	99	54773.62
1731	211059	471328.9	5434543	55871.63	99	54812.91
1732	211100	471328.9	5434543	55866.12	99	54807.4
1733	211101	471328.9	5434543	55863.22	99	54804.5
1734	211102	471328.9	5434543	55868.65	99	54809.93
1735	211103	471328.8	5434543	55869.09	99	54810.38
1736	211104	471328.8	5434543	55866.2	99	54807.5
1737	211105	471328.3	5434543	55866.96	99	54808.27
1738	211106	471328.3	5434543	55870.83	99	54812.15
1739	211107	471328.3	5434543	55865.2	99	54806.52
1740	211108	471328.3	5434543	55868.06	99	54809.39
1741	211109	471328.3	5434543	55866.72	99	54808.05
1742	211110	471328.3	5434543	55865	99	54806.34
1743	211111	471328.3	5434543	55865.27	99	54806.61
1744	211112	471328.3	5434543	55863.03	99	54804.37
1745	211113	471328.3	5434543	55851	99	54792.35
1746	211114	471328.2	5434542	55843.63	99	54784.98
1747	211115	471328	5434540	55843.7	99	54785.05

Count	Time	East	North	nT	sq	T(corrected)
1748	211116	471327.5	5434539	55842.17	99	54783.52
1749	211117	471327.1	5434537	55846.71	99	54788.07
1750	211118	471326.6	5434536	55850.4	99	54791.76
1751	211119	471326	5434535	55843.13	99	54784.49
1752	211120	471325.5	5434533	55831.82	99	54773.18
1753	211121	471325.2	5434532	55835.34	99	54776.71
1754	211122	471324.9	5434530	55832.23	99	54773.6
1755	211123	471324.7	5434529	55834.6	79	54775.96
1756	211124	471324.6	5434527	55827.46	99	54768.82
1757	211125	471324.6	5434526	55822.68	99	54764.03
1758	211126	471324.6	5434526	55819.3	99	54760.65
1759	211127	471324.6	5434526	55823.3	99	54764.65
1760	211128	471324.6	5434526	55837.49	99	54778.84
1761	211129	471324.6	5434526	55851.71	99	54793.07
1762	211130	471324.4	5434527	55856.97	99	54798.33
1763	211131	471324	5434528	55858.69	99	54800.05
1764	211132	471324	5434529	55861.9	29	54803.27
1765	211133	471324.4	5434530	55863.69	99	54805.06
1766	211134	471324.8	5434532	55867.22	99	54808.6
1767	211135	471325.3	5434533	55856.2	99	54797.58
1768	211136	471325.7	5434534	55855.36	99	54796.74
1769	211137	471326.1	5434534	55852.97	99	54794.35
1770	211138	471326	5434535	55853.54	99	54794.92
1771	211139	471325.9	5434536	55841.58	99	54782.97
1772	211140	471326.6	5434536	55850.39	99	54791.79
1773	211141	471326.6	5434536	55844.87	99	54786.28
1774	211142	471327.3	5434537	55855.31	99	54796.73
1775	211143	471327.7	5434538	55858.23	99	54799.66
1776	211144	471328.1	5434539	55864.42	99	54805.85
1777	211145	471328.5	5434540	55865.95	99	54807.39
1778	211146	471329.1	5434541	55865.68	99	54807.13
1779	211147	471329.6	5434542	55854.38	99	54795.83
1780	211148	471330.2	5434542	55847.25	99	54788.7
1781	211149	471330.9	5434543	55845.69	59	54787.15
1782	211150	471331.2	5434544	55838.09	99	54779.55
1783	211151	471331.4	5434545	55837.94	99	54779.4
1784	211152	471332	5434546	55832.14	99	54773.61
1785	215042	471697.7	5434475	55955.74	99	54897.96
1786	215043	471697.7	5434475	55956.16	99	54898.36
1787	215044	471697.7	5434475	55957.62	99	54899.82
1788	215045	471697.7	5434475	55956.31	99	54898.51
1789	215046	471697.7	5434475	55956.22	99	54898.42
1790	215047	471697.6	5434475	55956.21	99	54898.41
1791	215048	471697.6	5434475	55956.29	99	54898.48
1792	215049	471697.6	5434475	55956.42	99	54898.61
1793	215050	471697.6	5434475	55956.22	99	54898.41
1794	215051	471697.6	5434475	55956.4	99	54898.58
1796	215134	471697.2	5434474	55966.36	99	54908.57
1797	215135	471697.2	5434473	55962.41	99	54904.61
1798	215136	471697.2	5434473	55964.94	99	54907.14
1799	215137	471696.8	5434474	55964.34	99	54906.54
1800	215138	471696.8	5434474	55968.89	99	54911.09
1801	215139	471696.8	5434474	55959.63	99	54901.83
1802	215140	471695.8	5434473	55954.79	69	54896.98
1803	215141	471694.8	5434473	55947.76	99	54889.95
1804	215142	471693.9	5434473	55949.17	89	54891.36
1805	215143	471693	5434473	55940.85	99	54883.05
1806	215144	471692.4	5434472	55936.39	99	54878.59
1807	215145	471692.4	5434472	55930.84	99	54873.04
1808	215146	471691.7	5434473	55924.69	99	54866.89
1809	215147	471690.5	5434473	55926.53	99	54868.73
1810	215148	471689.4	5434473	55919.35	99	54861.55
1811	215149	471687.6	5434472	55917.99	99	54860.19
1812	215150	471686.9	5434471	55916.81	99	54859.01
1813	215151	471686.1	5434471	55901.37	99	54843.57
1814	215152	471685	5434471	55906.32	99	54848.51
1815	215153	471684.7	5434470	55894.21	99	54836.4
1816	215154	471683.9	5434470	55904.03	89	54846.22
1817	215155	471683.7	5434469	55890.19	99	54832.38

Count	Time	East	North	nT	sq	T(corrected)
1818	215156	471682.8	5434469	55878.08	99	54820.27
1819	215157	471682.2	5434469	55882.63	99	54824.82
1820	215158	471681.6	5434469	55870.45	99	54812.64
1821	215159	471680	5434467	55864.78	99	54806.97
1822	215200	471679.4	5434467	55851.77	99	54793.96
1823	215201	471678.6	5434467	55854.03	99	54796.22
1824	215202	471677.7	5434466	55840.55	99	54782.74
1825	215203	471677.1	5434466	55834.97	99	54777.16
1826	215204	471676.4	5434466	55831.44	99	54773.62
1827	215205	471675.9	5434466	55833.96	99	54776.14
1828	215206	471675.9	5434466	55833.39	99	54775.57
1829	215207	471675.9	5434466	55831.04	99	54773.22
1830	215208	471675.9	5434466	55831.54	99	54773.72
1831	215209	471675.9	5434466	55832.18	99	54774.37
1833	215232	471675.9	5434467	55836.77	99	54778.98
1834	215233	471675.9	5434467	55833.18	99	54775.39
1835	215234	471676	5434467	55823.12	79	54765.33
1836	215235	471676	5434467	55831.59	99	54773.79
1837	215236	471675.2	5434467	55832.85	99	54775.05
1838	215237	471674.1	5434466	55829.53	69	54771.73
1839	215238	471674.1	5434466	55817.86	99	54760.06
1840	215239	471674.1	5434466	55814.4	99	54756.59
1841	215240	471673.8	5434466	55810.15	99	54752.34
1842	215241	471673.2	5434466	55808.81	79	54750.99
1843	215242	471672.6	5434466	55793.95	49	54736.13
1844	215243	471672.6	5434466	55800.75	99	54742.92
1845	215244	471672.3	5434465	55781.66	99	54723.82
1846	215245	471672.3	5434465	55776.41	59	54718.56
1847	215246	471672.3	5434465	55774.29	99	54716.43
1848	215247	471671.3	5434466	55781.19	99	54723.32
1849	215248	471671.3	5434466	55767.83	69	54709.95
1850	215249	471671.3	5434466	55767.95	69	54710.07
1851	215250	471671.3	5434466	55759.26	99	54701.37
1852	215251	471671.8	5434467	55749.95	99	54692.05
1853	215252	471671.8	5434467	55752.42	39	54694.52
1854	215253	471671	5434467	55717.31	99	54659.41
1855	215254	471671.1	5434467	55713.02	49	54655.12
1856	215255	471670.4	5434467	55710.19	99	54652.29
1857	215256	471669.9	5434466	55710.08	99	54652.17
1858	215257	471669.9	5434466	55712.35	49	54654.44
1859	215258	471669.8	5434466	55711.79	99	54653.88
1860	215259	471669.8	5434466	55713.55	99	54655.63
1861	215300	471669.8	5434466	55686.22	99	54628.3
1862	215301	471669.8	5434467	55676.38	99	54618.45
1863	215302	471669.7	5434467	55658.63	69	54600.7
1864	215303	471666.7	5434466	55630.22	69	54572.28
1865	215304	471665.9	5434467	55629.33	59	54571.38
1866	215305	471665.2	5434466	55621.08	99	54563.12
1867	215306	471651.2	5434463	55596.6	99	54538.63
1868	215307	471650.7	5434463	55605.34	99	54547.37
1869	215308	471650.4	5434463	55594.02	99	54536.05
1870	215309	471650.6	5434463	55587.71	99	54529.74
1871	215310	471650.7	5434463	55534.27	99	54476.3
1872	215311	471650.8	5434463	55524.83	99	54466.86
1873	215312	471650.6	5434463	55494.44	99	54436.47
1874	215313	471650.7	5434463	55468.27	99	54410.3
1875	215314	471650.3	5434464	55417.98	99	54360.01
1876	215315	471649.6	5434464	55367.98	69	54310.01
1877	215316	471648.7	5434464	55293.05	99	54235.07
1878	215317	471648.2	5434464	55252.88	99	54194.9
1879	215318	471648	5434465	55190.52	99	54132.54
1880	215319	471647.4	5434465	55159.97	99	54101.98
1881	215320	471647.5	5434465	55123.48	89	54065.48
1882	215321	471647.6	5434465	55079.56	99	54021.55
1883	215322	471647.4	5434466	55052.9	99	53994.88
1884	215323	471647.3	5434466	55060.97	99	54002.94
1886	215414	471649.8	5434467	55041.87	99	53983.49
1887	215415	471649.5	5434467	55053.36	79	53994.98
1888	215416	471649.5	5434468	55043.99	99	53985.6

Count	Time	East	North	nT	sq	T(corrected)
1889	215417	471649.6	5434468	55033.36	99	53974.97
1890	215418	471649.6	5434468	55028.42	99	53970.03
1891	215419	471649.7	5434468	55028.95	99	53970.55
1892	215420	471649.7	5434468	55003.04	99	53944.64
1893	215421	471649.8	5434468	54948.66	99	53890.26
1894	215422	471649.1	5434468	55009.65	99	53951.25
1895	215423	471648.2	5434468	55025.58	69	53967.17
1896	215424	471647.5	5434468	55224.92	39	54166.51
1897	215425	471647.2	5434468	55660.95	69	54602.53
1898	215426	471646.6	5434468	56057.64	79	54999.22
1899	215427	471645.9	5434468	56569.3	99	55510.87
1900	215428	471644.8	5434468	56621.67	99	55563.23
1901	215429	471643.7	5434468	56435.62	99	55377.17
1902	215430	471642.4	5434469	56380.73	99	55322.27
1903	215431	471641.5	5434469	56372.8	99	55314.34
1904	215432	471641	5434468	56394.11	99	55335.65
1905	215433	471641	5434468	56468.03	99	55409.57
1906	215434	471640	5434468	56586.6	99	55528.14
1907	215435	471639	5434468	56786.9	79	55728.4
1908	215436	471637.8	5434468	57007.99	99	55949.49
1909	215437	471637.3	5434468	57055.15	69	55996.65
1910	215438	471637.3	5434468	57085.23	99	56026.73
1911	215439	471637.3	5434468	57113.66	99	56055.16
1912	215440	471637.3	5434468	57018.46	99	55959.96
1913	215441	471637.4	5434468	57019.58	99	55961.08
1914	215442	471637.4	5434468	57030.04	99	55971.54
1915	215443	471637.4	5434468	57032.41	99	55973.9
1916	215444	471637.4	5434468	57059.38	39	56000.87
1917	215445	471637.4	5434468	57047.24	99	55988.72
1918	215446	471637.5	5434468	57037.43	99	55978.91
1919	215447	471637.5	5434468	57037.55	99	55979.02
1920	215448	471637.5	5434468	57034.8	99	55976.27
1921	215449	471637.5	5434468	57029.81	99	55971.27
1922	215450	471637.5	5434468	57032.12	99	55973.58
1923	215451	471637.5	5434468	57030.95	99	55972.4
1924	215452	471637.5	5434468	57025.15	99	55966.58
1925	215453	471637.6	5434468	57020.23	99	55961.65
1926	215454	471637.6	5434468	57016.51	99	55957.92
1927	215455	471637.6	5434468	57022.2	99	55963.6
1928	215456	471637.6	5434468	57021.93	99	55963.32
1929	215457	471637.6	5434468	57022.33	99	55963.71
1930	215458	471637.6	5434468	57019.41	99	55960.78
1931	215459	471637.6	5434468	57019.35	99	55960.71
1932	215500	471637.6	5434468	57015.69	99	55957.03
1933	215501	471637.6	5434468	56990.53	99	55931.86
1934	215502	471637.6	5434468	56977.44	99	55918.76
1935	215503	471637.6	5434468	57023.55	99	55964.85
1936	215504	471637.6	5434468	57025.52	99	55966.8
1937	215505	471637.6	5434468	57044.4	99	55985.67
1938	215506	471637.6	5434468	57043.87	99	55985.12
1939	215507	471637.6	5434468	57070.88	79	56012.08
1940	215508	471637.6	5434468	57068.4	99	56009.6
1941	215509	471637.6	5434468	57068.86	99	56010.06
1942	215510	471637.6	5434468	57080.3	99	56021.5
1943	215511	471637.6	5434468	57134.54	99	56075.73
1944	215512	471637.6	5434468	57374.65	69	56315.84
1945	215513	471637.6	5434468	57595.37	99	56536.55
1946	215514	471636.6	5434468	57699.23	99	56640.41
1947	215515	471635.7	5434468	57675.91	99	56617.08
1948	215516	471634.6	5434468	57639.35	99	56580.52
1949	215517	471633.8	5434467	57603.9	89	56545.06
1950	215518	471633.4	5434468	57526.33	99	56467.49
1951	215519	471632.4	5434467	57481.93	99	56423.09
1952	215520	471632.4	5434467	57466.62	39	56407.78
1953	215521	471631.9	5434468	57381.54	99	56322.7
1954	215522	471631.4	5434468	57340.76	99	56281.92
1955	215523	471631	5434468	57313.74	99	56254.9
1956	215524	471631	5434468	57302.38	99	56243.53
1957	215525	471630.9	5434468	57317.5	99	56258.65

Count	Time	East	North	nT	sq	T(corrected)
1959	215556	471630.7	5434467	57346.6	99	56287.63
1960	215557	471630.7	5434467	57322.94	99	56263.97
1961	215558	471630.3	5434467	57283.72	99	56224.75
1962	215559	471630.3	5434467	57219.46	59	56160.48
1963	215600	471629.5	5434466	57189.56	99	56130.58
1964	215601	471629.5	5434466	57125.96	99	56066.97
1965	215602	471628.8	5434466	57084.54	99	56025.55
1966	215603	471628	5434466	57054.11	99	55995.12
1967	215604	471628	5434466	57000.9	99	55941.91
1968	215605	471627	5434466	56942.03	99	55883.05
1969	215606	471626.1	5434466	56903.03	99	55844.05
1970	215607	471625	5434466	56835.75	99	55776.75
1971	215608	471625	5434466	56718.99	99	55659.99
1972	215609	471624.2	5434467	56644.79	99	55585.79
1973	215610	471623.7	5434468	56555.93	99	55496.93
1974	215611	471623.4	5434469	56397.09	99	55338.08
1975	215612	471623	5434470	56246.19	79	55187.18
1976	215613	471622.6	5434471	55874.76	49	54815.74
1977	215614	471622	5434471	55463.43	49	54404.41
1978	215615	471621.4	5434471	55281.13	59	54222.1
1979	215616	471621	5434470	55291.34	59	54232.31
1980	215617	471620.3	5434469	55014.02	99	53954.98
1981	215618	471620.3	5434469	54841.32	99	53782.28
1982	215619	471619.6	5434468	54633.55	69	53574.51
1983	215620	471619.6	5434468	54460.35	79	53401.31
1984	215621	471619.6	5434468	54197.26	99	53138.22
1985	215622	471618.7	5434468	53969.31	99	52910.27
1986	215623	471618.7	5434468	53876.83	99	52817.79
1987	215624	471618.7	5434468	53850.06	89	52791.02
1988	215625	471618.7	5434468	53930.79	99	52871.75
1990	215647	471617.4	5434468	53998.07	69	52938.99
1991	215648	471617.3	5434468	53799.68	49	52740.59
1992	215649	471617.3	5434468	53885.47	79	52826.38
1993	215650	471616.6	5434468	54119.45	59	53060.36
1994	215651	471616.5	5434468	54239.01	69	53179.91
1995	215652	471616.5	5434468	54525.12	59	53466.02
1996	215653	471615.6	5434468	54770.13	59	53711.02
1997	215654	471614.9	5434468	54888.72	79	53829.61
1998	215655	471614.9	5434468	55048.39	99	53989.28
1999	215656	471614.9	5434467	55236.33	89	54177.21
2000	215657	471614.3	5434467	55392.21	99	54333.09
2001	215658	471614.2	5434467	55503.84	49	54444.72
2002	215659	471614.2	5434467	55627.04	59	54567.92
2003	215700	471614.1	5434467	55943.37	59	54884.25
2004	215701	471614.1	5434467	55895.27	59	54836.15
2005	215702	471614.1	5434467	56048.38	69	54989.26
2006	215703	471614	5434467	56208.93	69	55149.8
2007	215704	471613.4	5434466	56350.5	59	55291.36
2008	215705	471613.4	5434466	56627.72	59	55568.57
2009	215706	471613.4	5434466	56629.14	79	55569.98
2010	215707	471613.3	5434466	56919.23	69	55860.06
2011	215708	471612.9	5434466	56915.18	79	55856
2012	215709	471612.9	5434466	57172.52	79	56113.34
2013	215710	471612.8	5434466	57353.72	59	56294.53
2014	215711	471612.8	5434466	57381.68	59	56322.48
2015	215712	471612.2	5434466	57388.27	69	56329.07
2016	215713	471612.2	5434466	57269.4	69	56210.19
2017	215714	471611.5	5434466	57150.3	59	56091.09
2018	215715	471610.9	5434466	56916.87	99	55857.65
2019	215716	471610.6	5434467	56822.48	99	55763.25
2020	215717	471610.6	5434467	56662.41	99	55603.18
2021	215718	471610.5	5434467	56544.24	99	55485
2022	215719	471610.4	5434467	56457.96	99	55398.66
2023	215720	471609.7	5434467	56434.65	99	55375.35
2024	215721	471609.7	5434467	56429.47	59	55370.17
2025	215722	471609.7	5434467	56425.06	99	55365.76
2026	215723	471609.6	5434467	56425.82	99	55366.51
2027	215724	471609.6	5434467	56408.38	99	55349.06
2028	215725	471609.5	5434467	56358.18	99	55298.85

Count	Time	East	North	nT	sq	T(corrected)
2029	215726	471609.4	5434467	56278.82	49	55219.48
2030	215727	471608.9	5434467	56264.34	99	55204.99
2031	215728	471608.8	5434467	56257.36	79	55198
2032	215729	471608.3	5434467	56239.96	99	55180.59
2033	215730	471608.3	5434467	56226.25	99	55166.87
2034	215731	471608	5434466	56206.67	99	55147.28
2035	215732	471607.5	5434466	56203.43	99	55144.03
2036	215733	471606.7	5434466	56196.15	99	55136.74
2037	215734	471606.7	5434466	56197.1	99	55137.68
2038	215735	471606.6	5434466	56189.39	99	55129.96
2039	215736	471606.6	5434466	56186.88	99	55127.44
2040	215737	471606.5	5434466	56197.64	99	55138.2
2041	215738	471606.4	5434466	56193.49	99	55134.04
2043	215759	471605.3	5434466	56189.34	99	55129.94
2044	215800	471605.3	5434466	56190.28	99	55130.89
2045	215801	471604.8	5434466	56188.43	99	55129.05
2046	215802	471604.7	5434466	56189	99	55129.63
2047	215803	471604.7	5434466	56188.31	99	55128.94
2048	215804	471604.6	5434466	56191.48	99	55132.11
2049	215805	471604.4	5434465	56187.86	99	55128.5
2050	215806	471604.3	5434466	56187.44	99	55128.08
2051	215807	471604.2	5434466	56181.16	99	55121.8
2052	215808	471604.1	5434466	56176.06	99	55116.71
2053	215809	471603.3	5434466	56171	99	55111.65
2054	215810	471603.3	5434466	56169.47	99	55110.13
2055	215811	471602.4	5434466	56167.92	99	55108.59
2056	215812	471602.3	5434466	56168.56	99	55109.24
2057	215813	471601.7	5434466	56169.43	99	55110.13
2058	215814	471601.7	5434466	56163.43	99	55104.14
2059	215815	471600.9	5434466	56170.7	79	55111.41
2060	215816	471600.2	5434465	56160.17	99	55100.88
2061	215817	471599.8	5434465	56146.68	39	55087.39
2062	215818	471599.7	5434465	56137.09	99	55077.8
2063	215819	471599.7	5434465	56133.51	99	55074.23
2064	215820	471599.6	5434465	56133.56	99	55074.28
2065	215821	471599.2	5434465	56132.55	99	55073.28
2066	215822	471598.4	5434465	56132.44	99	55073.18
2067	215823	471598.3	5434465	56131.83	99	55072.58
2068	215824	471597.9	5434466	56133.51	99	55074.26
2069	215825	471597.8	5434466	56130.71	99	55071.47
2070	215826	471597.8	5434465	56129.68	99	55070.45
2071	215827	471597.8	5434465	56124.62	69	55065.4
2072	215828	471597.7	5434465	56128.24	99	55069.03
2073	215829	471597	5434465	56124.16	99	55064.96
2074	215830	471596.8	5434464	56123.64	99	55064.45
2075	215831	471596.7	5434464	56129.97	99	55070.78
2076	215832	471596.6	5434464	56125.09	99	55065.9
2077	215833	471595.7	5434464	56125.46	99	55066.27
2078	215834	471595.5	5434464	56129.93	99	55070.74
2079	215835	471595.5	5434464	56128.07	99	55068.88
2080	215836	471594.5	5434464	56128.94	99	55069.76
2081	215837	471594.4	5434464	56130.81	99	55071.63
2082	215838	471594.3	5434464	56132.46	99	55073.29
2083	215839	471593.7	5434464	56125.23	99	55066.05
2084	215840	471593.6	5434464	56126.97	99	55067.78
2085	215841	471592.9	5434464	56129.59	99	55070.39
2086	215842	471592.7	5434464	56129.8	99	55070.59
2087	215843	471592.6	5434464	56124.55	99	55065.33
2088	215844	471592.5	5434464	56123.77	99	55064.54
2089	215845	471592.5	5434464	56126.21	99	55066.98
2090	215846	471592.4	5434464	56131.77	69	55072.53
2091	215847	471592.3	5434464	56125.56	99	55066.32
2092	215848	471591.4	5434464	56123.03	99	55063.78
2093	215849	471590.7	5434463	56121.8	99	55062.55
2094	215850	471590.6	5434463	56126.11	99	55066.86
2095	215851	471590.5	5434463	56126.94	99	55067.67
2096	215852	471590.4	5434463	56125.95	99	55066.67
2098	215911	471589.3	5434463	56127.09	99	55067.86
2099	215912	471589.3	5434463	56131.4	99	55072.19

Count	Time	East	North	nT	sq	T(corrected)
2100	215913	471589.2	5434463	56129.79	99	55070.6
2101	215914	471589.2	5434463	56126.01	99	55066.84
2102	215915	471588.8	5434464	56126.89	99	55067.69
2103	215916	471588.7	5434463	56126.64	99	55067.54
2104	215917	471588.6	5434464	56130.94	99	55071.84
2105	215918	471589	5434465	56129.91	99	55070.81
2106	215919	471588.4	5434465	56128.96	99	55069.88
2107	215920	471588.3	5434465	56125.48	79	55066.41
2108	215921	471588.3	5434465	56121.13	99	55062.08
2109	215922	471588.2	5434465	56116.6	99	55057.57
2110	215923	471587.4	5434465	56117.52	99	55058.51
2111	215924	471587.4	5434465	56114.3	99	55055.3
2112	215925	471587.3	5434466	56110.53	99	55051.55
2113	215926	471587.2	5434466	56109.38	99	55050.42
2114	215927	471587.1	5434466	56113.07	99	55054.12
2115	215928	471586.6	5434466	56109.35	99	55050.41
2116	215929	471586.5	5434466	56109	99	55050.08
2117	215930	471586.4	5434466	56105.21	99	55046.3
2118	215931	471586.1	5434466	56099.89	99	55041
2119	215932	471586.1	5434466	56101.59	99	55042.71
2120	215933	471586	5434466	56105.42	99	55046.56
2121	215934	471586	5434466	56106.22	99	55047.38
2122	215935	471585.2	5434465	56107.6	99	55048.76
2123	215936	471585	5434466	56103.57	99	55044.74
2124	215937	471584.4	5434466	56101.3	99	55042.47
2125	215938	471584.3	5434467	56100	99	55041.18
2126	215939	471583.5	5434467	56100.64	99	55041.83
2127	215940	471582.9	5434467	56098.94	99	55040.14
2128	215941	471582.8	5434467	56100.21	79	55041.43
2129	215942	471582.7	5434467	56099.13	99	55040.36
2130	215943	471582.8	5434464	56091.49	99	55032.71
2131	215944	471582.8	5434464	56093.45	99	55034.67
2132	215945	471582.7	5434464	56093.58	79	55034.79
2133	215946	471582.4	5434465	56083.42	99	55024.63
2134	215947	471582.7	5434464	56086.49	99	55027.69
2135	215948	471582.5	5434464	56074.7	69	55015.9
2136	215949	471582.1	5434463	56093.36	99	55034.56
2137	215950	471581.7	5434464	56089.73	99	55030.93
2138	215951	471581.7	5434464	56094.95	99	55036.15
2139	215952	471581.6	5434464	56094.95	99	55036.14
2140	215953	471580.9	5434464	56101.84	99	55043.03
2141	215954	471580.9	5434464	56095	99	55036.19
2142	215955	471580.8	5434464	56099.07	99	55040.27
2143	215956	471580.7	5434464	56101.23	79	55042.43
2144	215957	471580.7	5434465	56100.02	99	55041.23
2145	215958	471580.6	5434465	56100	99	55041.22
2146	215959	471580.2	5434465	56096.63	99	55037.86
2147	220000	471579.6	5434465	56097.56	99	55038.79
2148	220001	471579.5	5434465	56092.59	99	55033.83
2149	220002	471579.4	5434465	56101.02	99	55042.27
2150	220003	471579.2	5434465	56099.53	99	55040.78
2151	220004	471579.2	5434465	56099.5	99	55040.75
2152	220005	471579.1	5434465	56101.04	99	55042.29
2153	220006	471579	5434465	56098.14	99	55039.39
2154	220007	471578.9	5434465	56099.69	99	55040.94
2155	220008	471578.9	5434465	56100.01	99	55041.27
2156	220009	471578.8	5434465	56099.32	99	55040.58
2157	220010	471578.7	5434465	56098.73	99	55040
2158	220011	471578.6	5434465	56099.56	99	55040.82
2159	220012	471578.6	5434465	56099.91	99	55041.16
2160	220013	471578.5	5434465	56098.96	99	55040.21
2161	220014	471578.4	5434465	56099.16	99	55040.4
2162	220015	471578.4	5434465	56101.28	99	55042.48
2163	220016	471578.4	5434465	56102.71	99	55043.91
2164	220017	471578.3	5434465	56103.2	99	55044.4
2165	220018	471578.2	5434465	56102.41	99	55043.61
2166	220019	471578.2	5434465	56102.33	99	55043.52
2167	220020	471578.1	5434465	56103.74	99	55044.92
2168	220021	471578	5434465	56094.39	99	55035.56

Count	Time	East	North	nT	sq	T(corrected)
2169	220022	471578	5434465	56102.09	99	55043.25
2170	220023	471577.9	5434465	56099.63	99	55040.77
2171	220024	471577.8	5434465	56100.56	99	55041.68
2172	220025	471577.7	5434465	56100.09	99	55041.2
2173	220026	471577.7	5434465	56100.2	99	55041.29
2174	220027	471577.6	5434465	56100.17	99	55041.24
2175	220028	471577.6	5434465	56100.34	89	55041.4
2176	220029	471577.6	5434465	56097.83	9	55038.87
2177	220030	471577.5	5434465	56099.96	99	55040.99
2178	220031	471577.5	5434465	56099.49	99	55040.49
2179	220032	471577.4	5434465	56101.48	99	55042.48
2180	220033	471577.3	5434465	56102.75	99	55043.75
2181	220034	471577.2	5434465	56102.79	89	55043.79
2182	220035	471577.2	5434466	56100.18	99	55041.17
2183	220036	471577.1	5434466	56101.25	99	55042.23
2184	220037	471577	5434465	56100.94	99	55041.92
2185	220038	471576.9	5434465	56100.87	99	55041.84
2186	220039	471576.9	5434465	56100.73	99	55041.69
2187	220040	471576.8	5434465	56100.7	99	55041.66
2188	220041	471576.7	5434465	56100.73	99	55041.68
2189	220042	471576.7	5434465	56100.74	99	55041.69
2190	220043	471576.6	5434465	56100.64	99	55041.59
2191	220044	471576.6	5434465	56100.73	99	55041.68
2192	220045	471576.6	5434465	56100.84	99	55041.8
2193	220046	471576.6	5434465	56100.84	99	55041.8
2194	220047	471576.5	5434465	56100.82	99	55041.82
2195	220048	471576.5	5434465	56100.52	99	55041.52
2196	220049	471576.5	5434465	56100.42	99	55041.42
2197	220050	471576.4	5434465	56100.53	99	55041.53
2198	220051	471576.4	5434465	56100.65	99	55041.66
2199	220052	471576.3	5434465	56100.56	99	55041.58
2200	220053	471576.3	5434465	56100.7	99	55041.73
2201	220054	471576.3	5434465	56100.66	99	55041.7
2202	220055	471576.2	5434465	56100.31	99	55041.36
2203	220056	471576.2	5434465	56100.22	99	55041.27
2204	220057	471576.2	5434465	56100.08	69	55041.14
2205	220058	471576.1	5434465	56100.33	99	55041.4
2206	220059	471576.1	5434465	56100.36	99	55041.44
2207	220100	471576.1	5434465	56099.96	99	55041.05
2208	220101	471576	5434465	56100.26	99	55041.36
2209	220102	471576	5434465	56100.21	99	55041.32
2210	220103	471576	5434465	56099.92	99	55041.03
2211	220104	471576	5434465	56100.01	99	55041.12
2212	220105	471575.9	5434465	56099.18	99	55040.29
2213	220106	471575.9	5434465	56099.89	99	55041
2214	220107	471575.8	5434465	56100.04	99	55041.15
2215	220108	471575.8	5434465	56099.91	99	55041.02
2216	220109	471575.7	5434465	56099.7	99	55040.81
2217	220110	471575.7	5434465	56099.83	99	55040.94
2218	220111	471575.6	5434465	56099.42	99	55040.52
2219	220112	471575.5	5434465	56099.85	99	55040.95
2220	220113	471575.5	5434465	56099.65	99	55040.75
2221	220114	471575.5	5434465	56099.72	99	55040.82
2222	220115	471575.4	5434464	56099.48	99	55040.57
2223	220116	471575.4	5434464	56099.66	69	55040.74
2224	220117	471575.4	5434464	56099.6	99	55040.68
2225	220118	471575.3	5434464	56099.54	99	55040.61
2226	220119	471575.3	5434464	56099.55	99	55040.61
2227	220120	471575.2	5434464	56103.41	99	55044.47
2228	220121	471575.2	5434464	56104.11	99	55045.16
2229	220122	471575.2	5434464	56104.81	99	55045.86
2230	220123	471575.1	5434464	56102.08	99	55043.13
2231	220124	471575.1	5434464	56100.83	99	55041.88
2232	220125	471574.5	5434463	56099.74	89	55040.8
2233	220126	471574.5	5434463	56100.32	39	55041.38
2234	220127	471574.4	5434463	56100.48	99	55041.53
2235	220128	471574.4	5434463	56097.7	99	55038.75
2236	220129	471574.4	5434463	56096.22	99	55037.26
2237	220130	471574.3	5434463	56101.48	99	55042.52

Count	Time	East	North	nT	sq	T(corrected)
2238	220131	471574.3	5434463	56101.18	99	55042.22
2239	220132	471574.2	5434463	56101.03	99	55042.06
2240	220133	471574.2	5434463	56101.68	99	55042.71
2241	220134	471574.2	5434463	56101.44	99	55042.47
2242	220135	471574.1	5434463	56100.07	99	55041.09
2243	220136	471574.1	5434463	56099.62	99	55040.63
2244	220137	471574	5434463	56100.14	99	55041.14
2245	220138	471574	5434463	56100.98	99	55041.97
2246	220139	471573.9	5434463	56101.2	99	55042.18
2247	220140	471573.9	5434463	56101.52	99	55042.49
2248	220141	471573.9	5434463	56101.16	99	55042.12
2249	220142	471573.8	5434463	56101.22	99	55042.17
2250	220143	471573.8	5434463	56101.21	99	55042.15
2251	220144	471573.7	5434463	56101.13	99	55042.07
2252	220145	471573.7	5434463	56101.11	99	55042.04
2253	220146	471573.6	5434462	56101.21	99	55042.14
2254	220147	471573.6	5434462	56101.2	99	55042.12
2255	220148	471573.6	5434462	56101.18	99	55042.09
2256	220149	471573.5	5434462	56101.15	99	55042.05
2257	220150	471573.5	5434462	56101.21	99	55042.1
2258	220151	471573.5	5434462	56101.1	99	55041.98
2259	220152	471573.4	5434462	56101.13	99	55042
2260	220153	471573.4	5434462	56101.15	99	55042.02
2261	220154	471573.4	5434462	56101.25	99	55042.11
2262	220155	471573.4	5434462	56101.22	99	55042.07
2263	220156	471573.3	5434462	56101.11	99	55041.95
2264	220157	471573.4	5434462	56101.17	99	55042.01
2265	220158	471573.4	5434462	56101.1	99	55041.93
2266	220159	471573.4	5434462	56101.27	99	55042.07
2267	220200	471573.3	5434462	56101.17	99	55041.97
2268	220201	471573.3	5434462	56100.67	99	55041.47
2269	220202	471573.3	5434462	56102.15	99	55042.95
2270	220203	471573.2	5434462	56101.32	99	55042.11
2271	220204	471573.2	5434462	56101.16	99	55041.94
2272	220205	471573.2	5434462	56101.11	99	55041.89
2273	220206	471573.1	5434462	56101.3	99	55042.07
2274	220207	471573.1	5434462	56101.29	99	55042.05
2275	220208	471573	5434462	56101.27	99	55042.02
2276	220209	471573	5434462	56101.12	99	55041.86
2277	220210	471573	5434462	56101.37	99	55042.1
2278	220211	471572.9	5434462	56101.18	99	55041.91
2279	220212	471572.9	5434462	56101.18	99	55041.92
2280	220213	471572.9	5434462	56100.85	99	55041.59
2281	220214	471572.9	5434462	56100.88	99	55041.63
2282	220215	471572.8	5434462	56101.32	99	55042.06
2283	220216	471572.8	5434462	56100.11	99	55040.84
2284	220217	471572.8	5434462	56103.2	99	55043.93
2285	220218	471572.8	5434462	56104.14	99	55044.86
2286	220219	471572.8	5434462	56101.15	99	55041.87
2287	220220	471572.7	5434462	56101.86	99	55042.57
2288	220221	471572.7	5434462	56101.08	99	55041.79
2289	220222	471572.7	5434462	56101.18	99	55041.89
2290	220223	471572.7	5434462	56099.88	99	55040.59
2291	220224	471572.6	5434462	56099.93	99	55040.64
2292	220225	471572.6	5434462	56101.84	99	55042.55
2293	220226	471572.6	5434462	56099.69	99	55040.4
2294	220227	471572.6	5434462	56100.25	99	55040.95
2295	220228	471572.6	5434462	56100.81	99	55041.51
2296	220229	471572.6	5434462	56101.36	39	55042.06
2297	220230	471572.5	5434462	56101.14	99	55041.84
2298	220231	471572.5	5434462	56100.83	99	55041.53
2299	220232	471572.4	5434462	56100.81	99	55041.51
2300	220233	471572.3	5434462	56099.15	99	55039.86
2301	220234	471572.3	5434462	56099.17	99	55039.88
2302	220235	471572.3	5434462	56100.59	99	55041.3
2303	220236	471572.3	5434462	56101.49	99	55042.2
2304	220237	471572.2	5434462	56100.45	99	55041.16
2305	220238	471572.2	5434462	56099.88	99	55040.59
2306	220239	471572.2	5434462	56099.47	99	55040.18

Count	Time	East	North	nT	sq	T(corrected)
2307	220240	471572.1	5434462	56099.06	99	55039.78
2308	220241	471572.1	5434462	56099.35	99	55040.07
2309	220242	471572	5434462	56099.35	99	55040.08
2310	220243	471572	5434462	56099.98	99	55040.71
2311	220244	471571.9	5434462	56099.67	99	55040.39
2312	220245	471571.9	5434462	56098.14	99	55038.86
2313	220246	471571.9	5434462	56099.27	29	55039.99
2314	220247	471571.9	5434462	56101.27	99	55042
2315	220248	471571.9	5434462	56099.57	99	55040.31
2316	220249	471571.8	5434462	56099.5	99	55040.25
2317	220250	471571.8	5434462	56101.13	99	55041.89
2318	220251	471571.8	5434462	56100.3	99	55041.06
2319	220252	471571.8	5434462	56099.26	99	55040.03
2320	220253	471571.8	5434462	56099.23	49	55040
2321	220254	471571.7	5434462	56098.75	99	55039.53
2322	220255	471571.7	5434462	56098.5	99	55039.29
2323	220256	471571.7	5434462	56098.68	99	55039.47
2324	220257	471571.6	5434462	56098.68	99	55039.48
2325	220258	471571.6	5434462	56099.69	99	55040.5
2326	220259	471571.6	5434462	56097.97	99	55038.79
2327	220300	471571.6	5434462	56097.56	99	55038.39
2328	220301	471571.5	5434462	56096.85	89	55037.7
2329	220302	471571.5	5434462	56097.12	99	55037.98
2330	220303	471571.5	5434462	56083.68	99	55024.54
2331	220304	471571.5	5434462	56083.02	99	55023.88
2332	220305	471571.5	5434462	56059.59	29	55000.45
2333	220306	471571.5	5434462	56055.37	99	54996.23
2334	220307	471571.5	5434462	56061.34	99	55002.19
2335	220308	471571.4	5434462	56064.64	99	55005.49
2336	220309	471571.4	5434462	56070.41	99	55011.25
2337	220310	471571.4	5434462	56091.86	99	55032.7
2338	220311	471571.4	5434462	56090.12	99	55030.92
2339	220312	471571.3	5434462	56077.15	99	55017.95
2340	220313	471571.3	5434462	56083.69	99	55024.49
2341	220314	471571.3	5434462	56084.47	99	55025.27
2342	220315	471571.2	5434462	56084.91	99	55025.7
2343	220316	471571.2	5434462	56080.2	99	55020.98
2344	220317	471571.2	5434462	56082.1	99	55022.88
2345	220318	471571.2	5434462	56082.14	99	55022.91
2346	220319	471571.2	5434462	56083.08	99	55023.84
2347	220320	471571.2	5434462	56083.28	99	55024.03
2348	220321	471571.2	5434462	56081.2	99	55021.95
2349	220322	471571.2	5434462	56081.7	99	55022.44
2350	220323	471571.1	5434462	56081.78	99	55022.53
2351	220324	471571.1	5434462	56082.4	99	55023.16
2352	220325	471571.1	5434462	56081.53	99	55022.31
2353	220326	471571.1	5434462	56087.6	99	55028.39
2354	220327	471571.1	5434462	56078.48	99	55019.28
2355	220328	471571.1	5434462	56078.79	99	55019.6
2356	220329	471571.1	5434462	56078.37	99	55019.19
2357	220330	471571.1	5434462	56078.36	99	55019.19
2358	220331	471571	5434462	56079.84	99	55020.68
2359	220332	471571	5434462	56079.54	99	55020.38
2360	220333	471571	5434462	56079.96	99	55020.81
2361	220334	471571	5434462	56077.79	99	55018.65
2362	220335	471571	5434462	56075.58	99	55016.44
2363	220336	471571	5434462	56076.67	99	55017.54
2364	220337	471571	5434462	56076.31	99	55017.18
2365	220338	471571	5434462	56075.83	99	55016.71
2366	220339	471571	5434462	56078.57	99	55019.47
2367	220340	471571	5434462	56075.95	99	55016.85
2368	220341	471571	5434462	56074.2	99	55015.1
2369	220342	471571	5434462	56076.99	99	55017.89
2370	220343	471571	5434462	56059.61	99	55000.51
2371	220344	471571	5434462	56044	99	54984.9
2372	220345	471571	5434462	56041.95	99	54982.86
2373	220346	471571	5434462	56051.73	99	54992.64
2374	220347	471571	5434462	56053.85	99	54994.75
2375	220348	471571	5434462	56055.82	99	54996.71

Count	Time	East	North	nT	sq	T(corrected)
2376	220349	471571	5434462	56068.22	99	55009.11
2377	220350	471571	5434462	56053.5	99	54994.38
2378	220351	471571.1	5434462	56045.41	99	54986.28
2379	220352	471571	5434462	56047.89	99	54988.75
2380	220353	471571	5434462	56047.91	99	54988.76
2381	220354	471571	5434462	56049.83	99	54990.67
2382	220355	471571	5434462	56060.18	99	55001
2383	220356	471571	5434462	56061.3	99	55002.11
2384	220357	471571	5434462	56062.7	99	55003.49
2385	220358	471571	5434462	56063.36	99	55004.14
2386	220359	471570.9	5434462	56072.47	99	55013.24
2387	220400	471571	5434462	56074.58	99	55015.34
2388	220401	471571	5434462	56069.62	99	55010.38
2389	220402	471571	5434462	56050.1	99	54990.85
2390	220403	471571	5434462	56058.93	99	54999.68
2391	220404	471571	5434462	56060.03	99	55000.78
2392	220405	471571	5434462	56060.28	99	55001.03
2393	220406	471571	5434462	56060.39	99	55001.14
2394	220407	471571	5434462	56060.92	99	55001.67
2395	220408	471571	5434462	56062.15	99	55002.9
2396	220409	471571	5434462	56064.78	99	55005.54
2397	220410	471571	5434462	56064.45	99	55005.21
2398	220411	471571	5434462	56065.86	99	55006.63
2399	220412	471571	5434462	56059.21	99	54999.98
2400	220413	471571	5434462	56047.04	99	54987.82
2401	220414	471570.9	5434462	56048.43	99	54989.22
2402	220415	471570.9	5434462	56048.64	99	54989.44
2403	220416	471570.9	5434462	56047.53	99	54988.34
2404	220417	471570.9	5434462	56044.62	99	54985.45
2405	220418	471570.9	5434462	56042.27	99	54983.11
2406	220419	471570.9	5434462	56041.31	99	54982.16
2407	220420	471570.9	5434462	56058.61	99	54999.46
2408	220421	471570.9	5434462	56058.72	99	54999.58
2409	220422	471571	5434462	56059.58	99	55000.45
2410	220423	471571	5434462	56059.78	99	55000.66
2411	220424	471571	5434462	56059.14	99	55000.04
2412	220425	471571	5434462	56061.27	99	55002.18
2413	220426	471571	5434462	56085.36	99	55026.29
2414	220427	471571	5434462	56090.44	99	55031.38
2415	220428	471571	5434462	56066.87	99	55007.82
2416	220429	471571	5434462	56065.71	99	55006.68
2417	220430	471571	5434462	56065.82	99	55006.8
2418	220431	471571	5434462	56084.48	99	55025.45
2419	220432	471571	5434462	56086.67	99	55027.63
2420	220433	471571	5434462	56081.07	99	55022.03
2421	220434	471571	5434462	56085.42	99	55026.37
2422	220435	471571	5434462	56085.46	99	55026.4
2423	220436	471571	5434462	56080.53	99	55021.46
2424	220437	471571	5434462	56082.75	99	55023.67
2425	220438	471571	5434462	56081.87	99	55022.78
2426	220439	471571	5434462	56084.69	99	55025.59
2427	220440	471570.9	5434462	56086.08	99	55026.98
2428	220441	471570.9	5434462	56082.16	99	55023.05
2429	220442	471570.9	5434462	56083.93	99	55024.82
2430	220443	471570.9	5434462	56093.08	99	55033.96
2431	220444	471570.9	5434462	56107.22	99	55048.1
2432	220445	471570.9	5434462	56107.53	99	55048.4
2433	220446	471570.9	5434462	56103.69	99	55044.56
2434	220447	471570.9	5434461	56102.83	99	55043.7
2435	220448	471570.8	5434461	56099.19	99	55040.06
2436	220449	471570.8	5434461	56106.89	99	55047.76
2437	220450	471570.9	5434461	56106.46	99	55047.33
2438	220451	471570.9	5434461	56109.63	99	55050.5
2439	220452	471570.9	5434461	56109.21	99	55050.07
2440	220453	471570.9	5434461	56109.01	99	55049.87
2441	220454	471570.9	5434461	56108.07	99	55048.93
2442	220455	471570.9	5434461	56108.66	99	55049.52
2443	220456	471570.9	5434461	56108.09	99	55048.95
2444	220457	471570.8	5434461	56106.7	69	55047.57

Count	Time	East	North	nT	sq	T(corrected)
2445	220458	471570.9	5434461	56107.85	89	55048.72
2446	220459	471570.9	5434462	56103.71	99	55044.61
2447	220500	471570.9	5434461	56109.34	99	55050.24
2448	220501	471570.9	5434461	56091.07	99	55031.97
2449	220502	471570.9	5434461	56085.91	99	55026.81
2450	220503	471570.9	5434461	56086.47	69	55027.39
2451	220504	471570.9	5434461	56091.6	99	55032.54
2452	220505	471570.9	5434461	56090.07	99	55031.04
2453	220506	471570.9	5434461	56077.31	59	55018.3
2454	220507	471571	5434462	56075	99	55016
2455	220508	471571	5434462	56084.15	99	55025.16
2456	220509	471571	5434462	56082.01	99	55023.04
2457	220510	471571	5434462	56082.8	99	55023.84
2458	220511	471571	5434462	56067.89	79	55008.94
2459	220512	471571	5434462	56062.21	99	55003.27
2460	220513	471571	5434462	56074.63	99	55015.71
2461	220514	471571	5434462	56071.38	99	55012.47
2462	220515	471571.1	5434462	56069.25	99	55010.34
2463	220516	471571.1	5434462	56071.77	49	55012.85
2464	220517	471571	5434462	56093.54	69	55034.62
2465	220518	471571	5434462	56088.18	39	55029.26
2466	220519	471571	5434462	56087.57	29	55028.64
2467	220520	471571	5434462	56093.19	49	55034.25
2468	220521	471571.1	5434462	56092.41	99	55033.47
2469	220522	471571.1	5434462	56107.19	99	55048.24
2470	220523	471571	5434462	56111.95	99	55052.99
2471	220524	471571.1	5434462	56104.16	99	55045.19
2472	220525	471571	5434462	56114.3	99	55055.33
2473	220526	471571	5434462	56115.51	99	55056.53
2474	220527	471571.1	5434462	56111.99	99	55052.99
2475	220528	471571	5434462	56106.49	99	55047.47
2476	220529	471571.5	5434463	56111.58	99	55052.55
2477	220530	471571.5	5434463	56109.04	99	55049.99
2478	220531	471571.5	5434463	56111.41	99	55052.34
2479	220532	471571.5	5434463	56113.32	99	55054.23
2480	220533	471571.5	5434463	56112.61	99	55053.51
2481	220534	471571.5	5434463	56111.89	99	55052.77
2482	220535	471571.5	5434463	56116.46	99	55057.33
2483	220536	471571.4	5434463	56111.42	99	55052.27
2484	220537	471571.4	5434463	56109.06	99	55049.9
2485	220538	471571.4	5434463	56109.59	99	55050.42
2486	220539	471571.4	5434463	56109.09	99	55049.92
2487	220540	471571.4	5434463	56111.97	99	55052.8
2488	220541	471571.3	5434463	56112.32	69	55053.16
2489	220542	471571.3	5434463	56110.2	99	55051.04
2490	220543	471571.3	5434463	56111.02	99	55051.86
2491	220544	471571.3	5434463	56104.67	99	55045.52
2492	220545	471571.2	5434463	56106.56	99	55047.41
2493	220546	471571.2	5434464	56111.04	99	55051.9
2494	220547	471571.2	5434464	56104.99	29	55045.89
2495	220548	471570.7	5434464	56098.69	19	55039.59
2496	220549	471570.7	5434464	56103.51	99	55044.41
2497	220550	471570.7	5434464	56102.99	99	55043.89
2498	220551	471570.7	5434464	56100.68	99	55041.59
2499	220552	471570.6	5434464	56100.99	99	55041.91
2500	220553	471570.6	5434464	56101.73	99	55042.67
2501	220554	471570.6	5434464	56096.75	99	55037.7
2502	220555	471570.6	5434464	56100.37	99	55041.31
2503	220556	471570.5	5434464	56101.22	29	55042.16
2505	220616	471570.1	5434463	56098.23	99	55039.18
2506	220617	471570.1	5434463	56105.48	99	55046.45
2507	220618	471570.1	5434463	56102.21	99	55043.2
2508	220619	471569.7	5434464	56103.04	99	55044.05
2509	220620	471569.7	5434464	56103.08	99	55044.1
2510	220621	471569.7	5434464	56107.72	99	55048.76
2511	220622	471569.6	5434464	56095.72	99	55036.78
2512	220623	471568.5	5434463	56094.74	99	55035.8
2513	220624	471564.9	5434461	56096.64	99	55037.7
2514	220625	471564.9	5434461	56094.84	99	55035.91

Count	Time	East	North	nT	sq	T(corrected)
2515	220626	471564.8	5434461	56098.72	99	55039.79
2516	220627	471564.8	5434461	56095.3	99	55036.37
2517	220628	471564.7	5434461	56093.78	99	55034.85
2518	220629	471564.6	5434461	56089.46	19	55030.53
2519	220630	471564.6	5434461	56097	99	55038.07
2520	220631	471564.4	5434461	56097.96	99	55039.01
2521	220632	471564.2	5434461	56098.33	99	55039.35
2522	220633	471564.3	5434461	56097.59	49	55038.59
2523	220634	471564.4	5434460	56095.01	99	55035.99
2524	220635	471564.3	5434460	56093.59	59	55034.56
2525	220636	471564.2	5434460	56091.91	99	55032.87
2526	220637	471563.7	5434460	56083.19	69	55024.15
2527	220638	471563.5	5434460	56081.06	69	55022.01
2528	220639	471563.5	5434460	56081.2	99	55022.13
2529	220640	471562.8	5434459	56083.92	99	55024.84
2530	220641	471562.7	5434460	56074.87	99	55015.77
2531	220642	471562.7	5434460	56066.4	99	55007.29
2532	220643	471562.5	5434460	56070.8	99	55011.68
2533	220644	471562.5	5434460	56065.05	99	55005.92
2534	220645	471561.9	5434460	56062.85	99	55003.71
2535	220646	471561.4	5434460	56061.29	99	55002.14
2536	220647	471561.2	5434460	56058.15	99	54999
2537	220648	471561.2	5434460	56056.97	59	54997.81
2538	220649	471559.9	5434461	56048.81	99	54989.65
2539	220650	471559.5	5434461	56044.49	99	54985.33
2540	220651	471559.5	5434461	56049.13	69	54989.98
2541	220652	471559.5	5434462	56037.22	69	54978.08
2542	220653	471559.1	5434461	56032.04	99	54972.91
2543	220654	471558.8	5434462	56029.36	99	54970.24
2544	220655	471558.8	5434462	56030.25	99	54971.14
2545	220656	471558.8	5434462	56024.32	99	54965.22
2546	220657	471558.8	5434462	56017.98	99	54958.9
2547	220658	471558.1	5434462	56007.79	99	54948.72
2548	220659	471557.6	5434463	56002.98	99	54943.92
2549	220700	471557.6	5434463	56005.85	99	54946.81
2550	220701	471557	5434464	56009.33	99	54950.3
2551	220702	471556.5	5434463	56009.51	99	54950.5
2552	220703	471556.3	5434463	56005.71	99	54946.7
2553	220704	471556.2	5434463	56005.62	99	54946.6
2554	220705	471556.1	5434463	56004.65	99	54945.63
2555	220706	471555.2	5434463	56001.96	99	54942.94
2556	220707	471554.6	5434462	55997.84	99	54938.81
2557	220708	471554.6	5434462	55997.03	89	54938
2558	220709	471554.6	5434462	55996.21	99	54937.17
2559	220710	471553.8	5434461	55995.54	99	54936.5
2560	220711	471553.2	5434461	55998.05	99	54939
2561	220712	471553.2	5434461	55995.99	99	54936.93
2562	220713	471552.6	5434460	55990.66	99	54931.59
2563	220714	471552.5	5434460	55993.52	99	54934.44
2564	220715	471552.5	5434460	55998.97	99	54939.88
2565	220716	471552.6	5434460	55995.68	99	54936.58
2566	220717	471552.5	5434460	56003.44	99	54944.34
2567	220718	471552.5	5434460	56000.57	99	54941.46
2568	220719	471552.4	5434460	55994.46	99	54935.36
2569	220720	471552.4	5434460	55988.24	99	54929.14
2570	220721	471552.3	5434460	55984.95	99	54925.86
2571	220722	471552.3	5434460	55989.16	99	54930.08
2572	220723	471551.9	5434460	55988.34	99	54929.28
2573	220724	471551.9	5434460	55990.26	99	54931.22
2574	220725	471551.8	5434460	55991.26	99	54932.25
2575	220726	471551.8	5434460	55992.52	99	54933.53
2576	220727	471551.7	5434460	55991.7	99	54932.73
2577	220728	471551.6	5434460	55991.74	99	54932.8
2578	220729	471551.3	5434460	55993.33	99	54934.41
2579	220730	471551.2	5434460	55987.65	99	54928.76
2580	220731	471551.5	5434461	55988.49	99	54929.61
2581	220732	471551	5434461	55989.64	99	54930.76
2582	220733	471553.1	5434464	55989.99	99	54931.12
2583	220734	471552.8	5434464	55988.79	99	54929.93

Count	Time	East	North	nT	sq	T(corrected)
2584	220735	471552.7	5434464	55989.47	99	54930.6
2586	220753	471550.9	5434463	55990	99	54930.7
2587	220754	471550.8	5434463	55988.69	99	54929.39
2588	220755	471550.7	5434463	55983.36	99	54924.07
2589	220756	471550	5434463	55978.66	99	54919.37
2590	220757	471549.3	5434463	55971.08	99	54911.8
2591	220758	471548.6	5434463	55965.41	99	54906.14
2592	220759	471547.9	5434464	55964.41	99	54905.16
2593	220800	471547.8	5434464	55959.37	99	54900.14
2594	220801	471547	5434464	55958.51	99	54899.31
2595	220802	471547	5434464	55959.2	99	54900.02
2596	220803	471545.9	5434464	55959.24	99	54900.09
2597	220804	471545.8	5434464	55960.64	99	54901.51
2598	220805	471544.9	5434464	55955.13	99	54896.03
2599	220806	471544.8	5434464	55952.71	99	54893.64
2600	220807	471544.7	5434464	55956.49	99	54897.44
2601	220808	471544.7	5434464	55949.25	99	54890.22
2602	220809	471544.6	5434464	55944.64	99	54885.64
2603	220810	471544.6	5434464	55941.74	99	54882.76
2604	220811	471543.5	5434464	55942.15	99	54883.17
2605	220812	471543	5434464	55938.79	99	54879.82
2606	220813	471542.9	5434464	55943.54	99	54884.57
2607	220814	471542.8	5434463	55942.48	99	54883.52
2608	220815	471542.9	5434464	55934.71	99	54875.73
2609	220816	471542.6	5434464	55931.03	99	54872.03
2610	220817	471542.5	5434464	55927.74	99	54868.73
2611	220818	471542.4	5434464	55921.64	99	54862.61
2612	220819	471542.3	5434464	55927.22	99	54868.18
2613	220820	471542.3	5434464	55926.76	99	54867.7
2614	220821	471542.2	5434464	55927.15	99	54868.08
2615	220822	471541.8	5434465	55930.76	99	54871.68
2616	220823	471541.7	5434465	55934.01	99	54874.92
2617	220824	471541.1	5434465	55932.49	99	54873.38
2618	220825	471541	5434465	55936.07	99	54876.95
2619	220826	471540.9	5434465	55937.7	99	54878.57
2620	220827	471540.8	5434465	55933.11	99	54873.98
2621	220828	471540.7	5434465	55936.76	79	54877.63
2622	220829	471540.6	5434465	55924.44	99	54865.32
2623	220830	471540.5	5434465	55912.68	99	54853.56
2624	220831	471540.4	5434465	55918.42	99	54859.29
2625	220832	471540.4	5434465	55897.6	99	54838.46
2626	220833	471540.3	5434465	55893.23	99	54834.09
2627	220834	471540.2	5434465	55908.3	99	54849.15
2628	220835	471540	5434465	55928.09	99	54868.95
2629	220836	471539.1	5434465	55911.58	99	54852.45
2630	220837	471539	5434465	55904.31	99	54845.19
2631	220838	471538.9	5434465	55900.51	99	54841.4
2632	220839	471538.8	5434465	55912.27	99	54853.17
2633	220840	471538.2	5434464	55904.33	99	54845.23
2634	220841	471538.1	5434464	55907.83	99	54848.73
2635	220842	471538	5434465	55900.43	99	54841.33
2636	220843	471537.3	5434464	55910.54	99	54851.44
2637	220844	471536.9	5434463	55902.88	99	54843.78
2638	220845	471536.7	5434463	55897.77	99	54838.68
2639	220846	471536.6	5434463	55893.68	99	54834.59
2640	220847	471536.5	5434463	55890.62	99	54831.55
2641	220848	471536.7	5434463	55887.87	99	54828.81
2642	220849	471536.7	5434463	55888.27	99	54829.23
2643	220850	471536.7	5434463	55894.92	99	54835.9
2644	220851	471536.6	5434463	55867.44	99	54808.44
2645	220852	471536.5	5434463	55863.01	99	54804.03
2646	220853	471536.5	5434463	55874.27	99	54815.32
2647	220854	471536.5	5434463	55890.66	99	54831.73
2648	220855	471536.6	5434463	55891.92	99	54833.02
2649	220856	471536.6	5434463	55888.94	99	54830.04
2651	220917	471533.9	5434463	55907.68	99	54848.73
2652	220918	471533.7	5434463	55909.22	99	54850.27
2653	220919	471533.4	5434463	55913.78	99	54854.84
2654	220920	471533.4	5434463	55906	99	54847.07

Count	Time	East	North	nT	sq	T(corrected)
2655	220921	471531.5	5434463	55909.57	99	54850.65
2656	220922	471531.3	5434463	55908.17	79	54849.26
2657	220923	471532	5434463	55907.79	99	54848.89
2658	220924	471531.9	5434463	55912.18	59	54853.28
2659	220925	471532.2	5434463	55908.57	99	54849.68
2660	220926	471531.9	5434463	55910.08	99	54851.2
2661	220927	471531.6	5434463	55908.88	99	54850
2662	220928	471531.5	5434463	55908.77	99	54849.9
2663	220929	471531.4	5434463	55907.37	99	54848.5
2664	220930	471531.3	5434463	55908.01	99	54849.15
2665	220931	471531.2	5434463	55908.66	99	54849.79
2666	220932	471531.8	5434463	55906.88	99	54848
2667	220933	471531	5434463	55906.97	99	54848.09
2668	220934	471530.5	5434463	55906.75	99	54847.86
2669	220935	471530.5	5434463	55912.51	99	54853.62
2670	220936	471530.5	5434463	55908.58	99	54849.69
2671	220937	471530.5	5434463	55903.8	99	54844.92
2672	220938	471530.2	5434463	55904.02	69	54845.14
2673	220939	471529.9	5434463	55902.84	99	54843.97
2674	220940	471529.6	5434463	55897.46	99	54838.59
2675	220941	471529.5	5434464	55896.59	99	54837.73
2676	220942	471529.3	5434465	55892.75	99	54833.9
2677	220943	471529.3	5434465	55890.09	99	54831.24
2678	220944	471529.2	5434465	55889.92	99	54831.08
2679	220945	471528.6	5434465	55892.5	99	54833.66
2680	220946	471528	5434465	55890.21	99	54831.38
2681	220947	471526.9	5434464	55892.21	99	54833.38
2682	220948	471526.8	5434464	55890.77	99	54831.95
2683	220949	471526.6	5434464	55888.82	99	54830
2684	220950	471526.3	5434465	55888.65	99	54829.84
2685	220951	471526.2	5434465	55888.14	99	54829.34
2686	220952	471525.6	5434464	55887.89	99	54829.09
2687	220953	471525.1	5434464	55887.99	99	54829.2
2688	220954	471524.3	5434463	55890.03	99	54831.25
2689	220955	471523.2	5434463	55894.76	99	54835.99
2690	220956	471522.8	5434464	55898.22	99	54839.47
2691	220957	471521.1	5434463	55894.29	99	54835.55
2692	220958	471520.5	5434463	55895.2	99	54836.48
2693	220959	471520.6	5434463	55899.26	99	54840.56
2694	221000	471520	5434463	55893.56	99	54834.89
2695	221001	471520.3	5434462	55897.5	99	54838.85
2696	221002	471520.2	5434462	55896.64	99	54838.02
2697	221003	471520.5	5434463	55892.4	99	54833.8
2698	221004	471519.9	5434463	55895.93	99	54837.35
2699	221005	471519.9	5434463	55893.92	99	54835.37
2700	221006	471519.8	5434463	55894.6	99	54836.07
2702	221023	471517.6	5434461	55895.05	99	54836.38
2703	221024	471517.6	5434461	55893.3	99	54834.62
2704	221025	471517.5	5434461	55890.81	99	54832.13
2705	221026	471517.4	5434461	55893.95	99	54835.26
2706	221027	471517.4	5434461	55897.98	99	54839.28
2707	221028	471517	5434461	55901.91	99	54843.31
2708	221029	471516.8	5434460	55903.03	99	54844.43
2709	221030	471516.7	5434461	55902.02	99	54843.42
2710	221031	471516.4	5434461	55899.35	99	54840.79
2711	221032	471516.3	5434461	55897.57	99	54839.06
2712	221033	471516.3	5434461	55897.78	99	54839.31
2713	221034	471515.6	5434460	55891.4	99	54832.98
2714	221035	471515.6	5434461	55892.17	99	54833.79
2715	221036	471515.5	5434461	55890.72	99	54832.38
2716	221037	471515.3	5434460	55891.36	99	54833.06
2717	221038	471515.2	5434460	55890.18	99	54831.92
2718	221039	471515.2	5434460	55889.11	69	54830.85
2719	221040	471515.2	5434460	55890.7	49	54832.43
2720	221041	471514.5	5434460	55883.6	99	54825.33
2721	221042	471514.3	5434460	55885.9	99	54827.63
2722	221043	471514.2	5434460	55884.31	99	54826.02
2723	221044	471513.6	5434459	55882.97	99	54824.65
2724	221045	471513.1	5434459	55880.52	99	54822.18

Count	Time	East	North	nT	sq	T(corrected)
2725	221046	471513	5434459	55880.32	99	54821.96
2726	221047	471512.8	5434458	55876.43	99	54818.05
2727	221048	471512.3	5434458	55871.55	99	54813.15
2728	221049	471512.1	5434458	55873.18	99	54814.76
2729	221050	471511.9	5434458	55875.13	99	54816.69
2730	221051	471511.5	5434458	55876.01	99	54817.56
2731	221052	471511.4	5434458	55879.24	99	54820.77
2732	221053	471511.2	5434458	55881.35	99	54822.87
2733	221054	471510.5	5434458	55879.15	99	54820.66
2734	221055	471508.9	5434457	55880.19	99	54821.7
2735	221056	471508.7	5434457	55879.61	99	54821.12
2737	221118	471506.7	5434456	55875.52	99	54816.87
2738	221119	471506.8	5434456	55878.95	99	54820.31
2739	221120	471506.9	5434456	55881.07	99	54822.44
2740	221121	471506.4	5434456	55882.83	99	54824.21
2741	221122	471506.6	5434455	55884.11	99	54825.5
2742	221123	471505.6	5434454	55881.8	99	54823.2
2743	221124	471505.5	5434454	55887.72	99	54829.12
2744	221125	471505.4	5434454	55881.08	99	54822.49
2745	221126	471505.4	5434454	55880.92	99	54822.34
2746	221127	471505.3	5434454	55885.93	99	54827.36
2747	221128	471505.3	5434454	55881.24	99	54822.68
2748	221129	471505	5434454	55881.18	99	54822.63
2749	221130	471504.9	5434454	55882.81	99	54824.27
2750	221131	471504.9	5434454	55883.19	99	54824.65
2751	221132	471504.8	5434454	55883.41	99	54824.87
2752	221133	471504.7	5434454	55884.57	99	54826.03
2753	221134	471503.6	5434453	55880.95	99	54822.41
2754	221135	471504	5434454	55882.06	99	54823.52
2755	221136	471504	5434454	55882.32	99	54823.79
2756	221137	471503.8	5434453	55883.49	99	54824.96
2757	221138	471503.6	5434453	55885.26	99	54826.74
2758	221139	471502.5	5434452	55884.26	99	54825.76
2759	221140	471502.4	5434452	55879.98	99	54821.49
2760	221141	471502.3	5434452	55886.81	99	54828.34
2761	221142	471501.5	5434451	55883.49	99	54825.04
2762	221143	471500.6	5434450	55889.52	99	54831.09
2763	221144	471500.5	5434450	55885.74	99	54827.34
2764	221145	471500.4	5434450	55883.21	99	54824.83
2765	221146	471498.9	5434450	55881.26	99	54822.91
2766	221147	471498.8	5434450	55889.59	99	54831.27
2767	221148	471498.7	5434450	55886.13	69	54827.84
2768	221149	471498.6	5434450	55892.68	99	54834.42
2769	221150	471497.5	5434450	55892.17	99	54833.94
2770	221151	471497.5	5434450	55892.08	99	54833.86
2771	221152	471497.3	5434450	55896.07	99	54837.87
2772	221153	471497.2	5434450	55895.84	99	54837.65
2773	221154	471496.3	5434450	55897.91	59	54839.74
2774	221155	471495.5	5434451	55902.69	99	54844.52
2775	221156	471495	5434451	55906.86	99	54848.68
2776	221157	471494	5434452	55908.42	99	54850.24
2777	221158	471493.9	5434452	55905.23	99	54847.05
2778	221159	471492.7	5434452	55910.91	99	54852.72
2779	221200	471492.6	5434452	55907.54	99	54849.34
2780	221201	471491.8	5434452	55910.41	99	54852.2
2781	221202	471491.7	5434452	55917.93	99	54859.71
2782	221203	471490.8	5434453	55917.51	99	54859.28
2783	221204	471489.6	5434452	55919.5	99	54861.26
2784	221205	471489	5434453	55924.39	99	54866.15
2785	221206	471489	5434453	55929.13	99	54870.88
2786	221207	471488.9	5434453	55931.65	99	54873.39
2787	221208	471488.5	5434452	55935.27	99	54877
2788	221209	471488.5	5434452	55941.99	99	54883.71
2789	221210	471488.4	5434452	55947.7	99	54889.41
2790	221211	471488.2	5434453	55956.53	99	54898.24
2791	221212	471487.9	5434452	55960.78	99	54902.5
2792	221213	471487.8	5434452	55968.69	99	54910.41
2793	221214	471487.5	5434453	55974.92	99	54916.65
2794	221215	471487.3	5434453	55973.59	99	54915.32

Count	Time	East	North	nT	sq	T(corrected)
2795	221216	471487	5434453	55961.57	99	54903.3
2796	221217	471486.7	5434454	55957.04	99	54898.78
2797	221218	471485.5	5434454	55951.28	99	54893.02
2798	221219	471485.4	5434454	55948.63	99	54890.37
2799	221220	471484.6	5434455	55939.72	99	54881.46
2800	221221	471483.8	5434455	55930.24	99	54871.99
2801	221222	471483.7	5434455	55935.95	79	54877.7
2802	221223	471483.7	5434455	55938.31	99	54880.06
2804	221246	471483.6	5434457	55939.15	99	54881.12
2805	221247	471483.6	5434457	55935.22	99	54877.19
2806	221248	471483.7	5434457	55921.03	99	54863
2807	221249	471483.7	5434457	55909.23	99	54851.21
2808	221250	471483.5	5434457	55904.16	99	54846.14
2809	221251	471483.4	5434458	55903.36	99	54845.35
2810	221252	471483.4	5434458	55902.55	99	54844.54
2811	221253	471482.8	5434458	55902.31	99	54844.31
2812	221254	471483.3	5434459	55898.85	99	54840.86
2813	221255	471483.1	5434458	55890.01	99	54832.01
2814	221256	471483.1	5434458	55892.39	99	54834.38
2815	221257	471482.5	5434457	55879.88	79	54821.87
2816	221258	471481.9	5434457	55879.22	99	54821.2
2817	221259	471481.9	5434457	55879.42	99	54821.39
2818	221300	471480.4	5434457	55875.97	99	54817.93
2819	221301	471479.4	5434458	55876.02	99	54817.98
2820	221302	471478.5	5434458	55879.15	89	54821.1
2821	221303	471477.3	5434458	55874.82	99	54816.72
2822	221304	471477.3	5434458	55869.98	99	54811.88
2823	221305	471477.3	5434458	55872.61	99	54814.51
2824	221306	471477.4	5434458	55874.49	99	54816.39
2825	221307	471477.3	5434458	55873.31	99	54815.19
2826	221308	471476.3	5434458	55867.63	99	54809.5
2827	221309	471476.3	5434458	55874.16	99	54816.01
2828	221310	471475.6	5434459	55882.59	99	54824.43
2829	221311	471473.7	5434461	55870.92	99	54812.74
2830	221312	471472.4	5434461	55872.22	99	54814.01
2831	221313	471472.2	5434461	55870.05	99	54811.82
2832	221314	471471.8	5434460	55865.63	99	54807.38
2833	221315	471471.7	5434460	55869.06	99	54810.8
2834	221316	471471.6	5434460	55868.45	99	54810.18
2835	221317	471471.6	5434460	55870.16	99	54811.89
2836	221318	471471.5	5434460	55867.95	99	54809.67
2837	221319	471470.3	5434460	55876.91	99	54818.64
2838	221320	471469.6	5434460	55868.06	99	54809.8
2839	221321	471468.5	5434460	55872.09	99	54813.84
2840	221322	471468.4	5434460	55871.97	99	54813.73
2841	221323	471468.2	5434460	55869.64	99	54811.43
2842	221324	471468.6	5434460	55869.37	99	54811.19
2843	221325	471468.5	5434460	55865.82	99	54807.68
2844	221326	471468.4	5434460	55864.51	89	54806.4
2845	221327	471467.7	5434460	55865.01	89	54806.92
2846	221328	471467.5	5434460	55863.76	99	54805.7
2847	221329	471467.4	5434460	55862.64	99	54804.6
2849	221401	471467	5434459	55867.48	99	54809.4
2850	221402	471466.8	5434459	55871.03	99	54812.91
2851	221403	471465.5	5434458	55867.66	99	54809.52
2852	221404	471465.4	5434458	55865.57	99	54807.42
2853	221405	471464.5	5434459	55864.13	99	54805.96
2854	221406	471464.4	5434459	55866.35	99	54808.17
2855	221407	471463.3	5434459	55865.24	99	54807.07
2856	221408	471463.2	5434459	55869.65	99	54811.49
2857	221409	471462.3	5434459	55866.55	99	54808.41
2858	221410	471461.3	5434459	55864.92	99	54806.79
2859	221411	471459.3	5434458	55869.66	99	54811.55
2860	221412	471457.8	5434458	55870.58	99	54812.49
2861	221413	471456.7	5434457	55873.76	99	54815.7
2862	221414	471456.6	5434457	55873.63	99	54815.59
2863	221415	471456.7	5434457	55868.51	99	54810.51
2864	221416	471456.7	5434457	55868.38	99	54810.38
2865	221417	471456.6	5434457	55864	99	54806

Count	Time	East	North	nT	sq	T(corrected)
2866	221418	471456.4	5434457	55864.68	99	54806.68
2867	221419	471456.5	5434457	55861.48	99	54803.48
2868	221420	471456.3	5434457	55862	99	54803.9
2869	221421	471454.9	5434457	55861.14	99	54803.04
2870	221422	471454.2	5434457	55865.79	99	54807.69
2871	221423	471454.6	5434459	55861.63	99	54803.49
2872	221424	471454.4	5434459	55859.55	99	54801.38
2873	221425	471454.3	5434459	55859.48	99	54801.27
2874	221426	471453.8	5434459	55862.84	99	54804.6
2875	221427	471453.7	5434459	55860.69	99	54802.45
2876	221428	471453.6	5434459	55857.16	99	54798.91
2877	221429	471453.5	5434459	55862.72	99	54804.47
2878	221430	471453.3	5434459	55858.75	99	54800.5
2879	221431	471453.1	5434459	55861.01	99	54802.78
2880	221432	471453	5434458	55862.01	99	54803.79
2881	221433	471453.3	5434459	55862.31	99	54804.11
2882	221434	471453.1	5434459	55863.09	99	54804.91
2883	221435	471452.9	5434458	55862.48	99	54804.33
2884	221436	471452.8	5434458	55866.1	99	54807.98
2885	221437	471453.1	5434459	55862.15	99	54804.06
2886	221438	471452.1	5434458	55865.35	99	54807.29
2887	221439	471452	5434458	55865.04	99	54807
2888	221440	471451.9	5434458	55865.86	99	54807.84
2889	221441	471451.8	5434458	55865.56	99	54807.57
2890	221442	471450.9	5434458	55863.48	99	54805.51
2891	221443	471450.1	5434458	55864.1	99	54806.13
2892	221444	471449.6	5434458	55865.21	69	54807.25
2893	221445	471449.5	5434458	55861.05	99	54803.09
2894	221446	471448.5	5434458	55856.66	99	54798.71
2895	221447	471448	5434457	55853.8	99	54795.85
2896	221448	471447.9	5434457	55858.36	99	54800.41
2897	221449	471447.8	5434457	55857.93	99	54799.98
2898	221450	471447.8	5434457	55856.52	99	54798.57
2899	221451	471447.7	5434457	55856.71	99	54798.77
2900	221452	471447.6	5434457	55858.36	99	54800.42
2901	221453	471447.6	5434457	55856.57	99	54798.64
2902	221454	471447.5	5434457	55853.41	99	54795.49
2903	221455	471446.8	5434457	55858.25	99	54800.32
2904	221456	471446.8	5434457	55857.49	99	54799.54
2905	221457	471446.8	5434457	55853.46	99	54795.5
2906	221458	471446.8	5434457	55856.58	99	54798.61
2907	221459	471446.7	5434457	55854.75	99	54796.77
2908	221500	471446.7	5434457	55860.49	99	54802.51
2909	221501	471446.3	5434458	55856.99	99	54799
2910	221502	471446.3	5434458	55855.55	99	54797.56
2911	221503	471446	5434458	55860.98	99	54802.98
2912	221504	471448.4	5434460	55855.24	99	54797.22
2913	221505	471448.4	5434460	55859.01	99	54800.98
2914	221506	471448.3	5434460	55858.72	99	54800.68
2915	221507	471447.5	5434460	55857.34	99	54799.29
2916	221508	471447.1	5434460	55855.6	99	54797.53
2917	221509	471446.4	5434460	55858.67	99	54800.59
2918	221510	471446.3	5434460	55855.61	99	54797.52
2919	221511	471445.5	5434459	55856.96	99	54798.86
2920	221512	471445.2	5434459	55856.34	99	54798.22
2921	221513	471445	5434459	55859.83	99	54801.7
2922	221514	471445	5434459	55858.26	99	54800.12
2923	221515	471444.9	5434459	55857.6	99	54799.44
2924	221516	471444.9	5434459	55857.02	99	54798.84
2925	221517	471444.9	5434459	55856.89	99	54798.7
2926	221518	471444.7	5434459	55856.85	99	54798.64
2928	221545	471442.9	5434458	55857.34	99	54798.96
2929	221546	471442.7	5434458	55856.37	99	54797.99
2930	221547	471442.5	5434458	55860.41	99	54802.03
2931	221548	471442.4	5434459	55859.77	99	54801.39
2932	221549	471442.3	5434459	55860.89	99	54802.51
2933	221550	471441.3	5434459	55857.79	99	54799.41
2934	221551	471439.6	5434458	55864.52	99	54806.14
2935	221552	471438.4	5434458	55855.72	99	54797.34

Count	Time	East	North	nT	sq	T(corrected)
2936	221553	471438.3	5434458	55853.77	99	54795.4
2937	221554	471437.2	5434458	55853.32	99	54794.95
2938	221555	471436.4	5434458	55859.79	99	54801.41
2939	221556	471436.3	5434458	55854.55	99	54796.16
2940	221557	471436.3	5434458	55857.43	29	54799.03
2941	221558	471435.4	5434457	55851.74	99	54793.33
2942	221559	471434.8	5434457	55861.34	99	54802.91
2943	221600	471434.4	5434456	55856.65	19	54798.21
2944	221601	471434.5	5434455	55857.26	99	54798.8
2945	221602	471433.4	5434456	55848.51	89	54790.04
2946	221603	471433.1	5434456	55851.26	99	54792.76
2947	221604	471433	5434456	55857.86	99	54799.34
2948	221605	471433.2	5434457	55855.42	99	54796.87
2949	221606	471432.7	5434458	55857.48	99	54798.91
2950	221607	471432.1	5434458	55856.85	99	54798.26
2951	221608	471431.7	5434458	55854.67	89	54796.07
2952	221609	471431.6	5434458	55858.82	99	54800.2
2953	221610	471431.5	5434458	55858.11	99	54799.48
2954	221611	471431.5	5434458	55857.62	99	54798.99
2955	221612	471430.8	5434458	55856.62	99	54798
2956	221613	471430.5	5434458	55857.33	99	54798.71
2957	221614	471430.4	5434458	55858.54	99	54799.93
2958	221615	471430.2	5434459	55854.89	99	54796.29
2959	221616	471430.2	5434459	55857.06	99	54798.47
2960	221617	471430.3	5434460	55861.4	99	54802.82
2961	221618	471430.3	5434460	55861.04	99	54802.47
2962	221619	471430.3	5434460	55860.4	99	54801.83
2963	221620	471430.4	5434460	55855.98	99	54797.4
2964	221621	471430.1	5434460	55868.46	69	54809.88
2965	221622	471430.1	5434460	55864.09	99	54805.51
2967	221707	471427.9	5434459	55877.26	99	54818.02
2968	221708	471427.8	5434459	55878.97	99	54819.72
2969	221709	471427.2	5434460	55881.76	99	54822.5
2970	221710	471427.1	5434460	55887.37	29	54828.1
2971	221711	471427.1	5434460	55887.53	99	54828.26
2972	221712	471427	5434460	55892.7	99	54833.42
2973	221713	471426.7	5434460	55884.92	99	54825.64
2974	221714	471426.7	5434460	55894.12	99	54834.84
2975	221715	471425.6	5434461	55893.37	99	54834.1
2976	221716	471425.3	5434462	55901.13	99	54841.86
2977	221717	471425.2	5434461	55909.67	99	54850.41
2978	221718	471424.8	5434462	55911.96	99	54852.71
2979	221719	471424.1	5434462	55914.94	99	54855.67
2980	221720	471424	5434462	55917.72	99	54858.42
2981	221721	471423.9	5434462	55918.75	99	54859.43
2982	221722	471423.5	5434461	55927.14	99	54867.8
2983	221723	471423.4	5434461	55929.68	99	54870.3
2984	221724	471423.4	5434461	55932.89	99	54873.48
2985	221725	471423.3	5434461	55933.17	99	54873.72
2986	221726	471423.8	5434461	55930.17	99	54870.69
2987	221727	471422.5	5434460	55934.19	99	54874.67
2988	221728	471421.9	5434460	55937.14	79	54877.58
2989	221729	471421.4	5434459	55949.77	79	54890.18
2990	221730	471421.3	5434458	55947.95	99	54888.32
2991	221731	471420.2	5434457	55940.12	69	54880.46
2992	221732	471420.2	5434457	55945.52	99	54885.83
2993	221733	471420.2	5434457	55944.22	99	54884.51
2994	221734	471420.1	5434457	55949.8	99	54890.06
2995	221735	471420.1	5434457	55954.31	69	54894.56
2996	221736	471420.1	5434457	55952.77	99	54893
2997	221737	471420.9	5434458	55948.18	99	54888.4
2998	221738	471420.8	5434458	55953.21	99	54893.42
2999	221739	471420.7	5434457	55954.57	99	54894.76
3000	221740	471420.6	5434457	55953.42	99	54893.59
3001	221741	471420.6	5434457	55952.42	99	54892.58
3002	221742	471420.5	5434457	55955.53	99	54895.67
3003	221743	471420.4	5434457	55963.42	99	54903.54
3004	221744	471420.4	5434457	55956.75	99	54896.85
3005	221745	471420.1	5434458	55944.41	99	54884.49

Count	Time	East	North	nT	sq	T(corrected)
3006	221746	471420.1	5434458	55951.97	99	54892.03
3007	221747	471420	5434458	55921.54	99	54861.58
3008	221748	471420	5434458	55902.86	99	54842.88
3009	221749	471418.5	5434458	55912.45	99	54852.46
3010	221750	471418.5	5434458	55883.28	99	54823.27
3011	221751	471418.5	5434458	55872.55	99	54812.53
3012	221752	471417.3	5434457	55888.8	99	54828.77
3013	221753	471417.2	5434457	55870.81	79	54810.77
3014	221754	471417.1	5434457	55877.04	99	54816.99
3015	221755	471416.7	5434458	55867.78	99	54807.73
3016	221756	471415.8	5434458	55870.18	99	54810.14
3017	221757	471415.7	5434458	55867.61	99	54807.57
3018	221758	471415.6	5434458	55866.42	99	54806.39
3019	221759	471415.6	5434458	55870.96	99	54810.96
3020	221800	471415.5	5434458	55871.2	99	54811.2
3021	221801	471415.4	5434458	55877.87	49	54817.87
3022	221802	471414.6	5434457	55866.96	39	54806.96
3023	221803	471414.4	5434458	55863.58	99	54803.58
3024	221804	471414.3	5434458	55862.04	99	54802.03
3025	221805	471414.3	5434457	55859.27	99	54799.26
3026	221806	471414.3	5434457	55859.46	99	54799.45
3027	221807	471413.5	5434457	55865.49	59	54805.48
3028	221808	471413.5	5434457	55849.9	99	54789.88
3029	221809	471412.8	5434457	55844.47	99	54784.45
3030	221810	471412.8	5434457	55851.58	99	54791.56
3031	221811	471412.8	5434457	55839.1	99	54779.07
3032	221812	471412.7	5434457	55844.21	99	54784.18
3033	221813	471412.6	5434457	55837.64	99	54777.6
3034	221814	471411.7	5434457	55841.6	99	54781.56
3035	221815	471411.6	5434457	55841.6	99	54781.55
3036	221816	471411.6	5434457	55831.65	99	54771.6
3037	221817	471410.9	5434457	55834.82	99	54774.76
3038	221818	471410.8	5434457	55827.71	99	54767.65
3039	221819	471410.8	5434457	55832.24	59	54772.14
3040	221820	471410.8	5434457	55828.45	99	54768.35
3042	221839	471409.6	5434457	55830.14	99	54769.84
3043	221840	471409.5	5434457	55829.14	99	54768.84
3044	221841	471409	5434456	55831.69	99	54771.39
3045	221842	471408.1	5434455	55839.08	69	54778.78
3046	221843	471406.9	5434455	55837.8	99	54777.49
3047	221844	471405.9	5434454	55827.43	99	54767.12
3048	221845	471405.5	5434453	55833.11	99	54772.79
3049	221846	471405.4	5434453	55830.87	99	54770.55
3050	221847	471405.4	5434453	55830.66	99	54770.32
3051	221848	471405.3	5434453	55835.84	99	54775.49
3052	221849	471405.3	5434453	55828.1	99	54767.73
3053	221850	471405.2	5434453	55831.84	99	54771.46
3054	221851	471405.2	5434453	55833.97	99	54773.57
3055	221852	471405.1	5434453	55831.31	99	54770.9
3056	221853	471405	5434453	55841.99	59	54781.56
3057	221854	471405	5434453	55842	99	54781.56
3058	221855	471404	5434453	55834.96	99	54774.51
3059	221856	471403.1	5434453	55838.78	99	54778.32
3060	221857	471403.1	5434453	55839.55	99	54779.09
3061	221858	471402.1	5434453	55836.57	99	54776.1
3062	221859	471402.1	5434453	55843.14	99	54782.65
3063	221900	471402	5434453	55843.9	69	54783.39
3064	221901	471402	5434453	55838.69	99	54778.17
3065	221902	471401	5434453	55838.74	99	54778.2
3066	221903	471400.9	5434453	55835.08	99	54774.53
3067	221904	471400.1	5434453	55842.21	99	54781.66
3068	221905	471399.6	5434453	55841.49	99	54780.93
3069	221906	471399.2	5434453	55839.23	99	54778.67
3070	221907	471398.6	5434453	55843.55	99	54782.99
3071	221908	471397.5	5434453	55843.02	99	54782.46
3072	221909	471397.4	5434453	55838.38	99	54777.82
3073	221910	471397.1	5434453	55837.11	99	54776.55
3074	221911	471397	5434453	55836.04	99	54775.47
3075	221912	471397	5434453	55839.69	99	54779.1

Count	Time	East	North	nT	sq	T(corrected)
3076	221913	471397	5434453	55838.29	79	54777.69
3077	221914	471396.8	5434454	55833.76	99	54773.15
3078	221915	471396.8	5434454	55835.98	99	54775.35
3079	221916	471396.7	5434454	55841.52	99	54780.87
3080	221917	471395.8	5434454	55839.86	99	54779.19
3081	221918	471395	5434453	55841.42	99	54780.73
3082	221919	471395	5434453	55845.35	99	54784.63
3083	221920	471394	5434453	55850.79	99	54790.05
3084	221921	471393.6	5434452	55852.45	99	54791.68
3085	221922	471393.1	5434452	55847.17	99	54786.38
3086	221923	471392.1	5434452	55853.82	99	54793.02
3087	221924	471392.1	5434452	55853.37	99	54792.55
3088	221925	471392.1	5434452	55855.52	99	54794.69
3089	221926	471391.4	5434453	55857.51	99	54796.67
3090	221927	471391.4	5434453	55857.49	99	54796.64
3091	221928	471390.8	5434453	55858.59	99	54797.74
3092	221929	471390.8	5434453	55858.47	79	54797.61
3093	221930	471390.7	5434453	55858.81	99	54797.95
3094	221931	471390.8	5434453	55858.64	99	54797.78
3095	221932	471390.7	5434453	55859.72	99	54798.86
3097	221950	471390.7	5434454	55858.69	99	54797.73
3098	221951	471390.7	5434454	55865.93	99	54804.94
3099	221952	471390.7	5434454	55862.27	99	54801.25
3100	221953	471390.3	5434455	55865.07	99	54804.03
3101	221954	471389.8	5434455	55868.95	99	54807.88
3102	221955	471389.8	5434455	55865.05	99	54803.96
3103	221956	471389.8	5434455	55867.8	99	54806.69
3104	221957	471389.8	5434455	55867.5	99	54806.38
3105	221958	471389.9	5434455	55867.36	99	54806.22
3106	221959	471389.9	5434455	55867.65	99	54806.5
3107	222000	471389.8	5434455	55879.43	99	54818.28
3108	222001	471389.8	5434455	55878.79	99	54817.63
3109	222002	471389.8	5434455	55873.25	99	54812.09
3110	222003	471390	5434455	55874.8	99	54813.7
3111	222004	471390.1	5434455	55875.68	59	54814.58
3112	222005	471389.4	5434455	55873.27	99	54812.17
3113	222006	471388.5	5434456	55875.33	79	54814.23
3114	222007	471388.6	5434456	55878.77	99	54817.68
3115	222008	471388.7	5434456	55879.02	99	54817.94
3116	222009	471389.1	5434456	55878.24	69	54817.18
3117	222010	471392	5434460	55874.94	99	54813.89
3118	222011	471392.1	5434460	55877.05	99	54816
3119	222012	471392.1	5434460	55882.62	99	54821.56
3120	222013	471392.7	5434460	55883.68	99	54822.62
3121	222014	471392.7	5434460	55876.77	99	54815.71
3122	222015	471392.2	5434461	55878.41	99	54817.33
3123	222016	471392	5434461	55879.25	99	54818.15
3124	222017	471392	5434461	55878.99	99	54817.87
3125	222018	471391.9	5434461	55874.14	99	54813
3126	222019	471391.8	5434461	55877.96	99	54816.81
3127	222020	471391.7	5434461	55881.43	99	54820.26
3128	222021	471391.6	5434461	55883.25	99	54822.07
3129	222022	471391.5	5434461	55884.92	99	54823.73
3130	222023	471390.6	5434461	55879.97	99	54818.77
3131	222024	471389.9	5434461	55877.69	99	54816.49
3132	222025	471389.8	5434461	55875.16	99	54813.96
3133	222026	471389.7	5434461	55865.05	99	54803.85
3134	222027	471388.7	5434460	55860	99	54798.8
3135	222028	471388.1	5434460	55863.71	99	54802.52
3136	222029	471388	5434460	55850.33	99	54789.14
3137	222030	471387.2	5434460	55848.68	99	54787.5
3138	222031	471386.5	5434459	55844.67	99	54783.49
3139	222032	471386.1	5434459	55842.12	99	54780.94
3140	222033	471386	5434459	55842.28	99	54781.11
3141	222034	471385.7	5434459	55837.12	99	54775.95
3142	222035	471385.7	5434459	55838.88	99	54777.7
3143	222036	471385.2	5434459	55833.91	99	54772.73
3144	222037	471384.4	5434459	55838.56	99	54777.37
3145	222038	471384.4	5434459	55836.08	99	54774.89

Count	Time	East	North	nT	sq	T(corrected)
3146	222039	471384.3	5434459	55838.71	99	54777.51
3147	222040	471383.5	5434459	55836.7	99	54775.49
3148	222041	471383.5	5434459	55832.15	69	54770.94
3149	222042	471382.9	5434458	55832.54	99	54771.32
3150	222043	471382.8	5434458	55834.17	99	54772.94
3151	222044	471381.6	5434458	55832.52	99	54771.28
3152	222045	471381.5	5434458	55829.58	99	54768.34
3153	222046	471380.7	5434458	55835.6	99	54774.35
3154	222047	471380.7	5434458	55833.98	99	54772.73
3155	222048	471380.6	5434458	55835.49	99	54774.24
3156	222049	471380.6	5434458	55834.81	99	54773.56
3157	222050	471380.6	5434458	55834.79	99	54773.54
3158	222051	471380.4	5434458	55832.68	99	54771.42
3159	222052	471380.4	5434458	55833.23	99	54771.96
3160	222053	471380.3	5434458	55827.62	99	54766.35
3161	222054	471380.1	5434458	55828.39	69	54767.11
3162	222055	471380	5434458	55830.76	79	54769.47
3163	222056	471378.7	5434458	55832.02	99	54770.71
3164	222057	471378.7	5434458	55830.66	99	54769.34
3165	222058	471377.6	5434458	55829.47	99	54768.14
3166	222059	471377.3	5434457	55831.28	99	54769.98
3168	222118	471375.6	5434457	55829.02	99	54767.53
3169	222119	471375.5	5434457	55830.34	9	54768.85
3170	222120	471375.4	5434457	55832.8	99	54771.31
3171	222121	471375.3	5434456	55833.08	99	54771.59
3172	222122	471375.2	5434456	55832.12	99	54770.63
3173	222123	471374.5	5434457	55832.59	99	54771.08
3174	222124	471374.5	5434457	55835.62	29	54774.1
3175	222125	471374.4	5434457	55847.26	29	54785.72
3176	222126	471374.2	5434456	55836.32	59	54774.77
3177	222127	471373.5	5434456	55830.53	99	54768.93
3178	222128	471373	5434456	55830.86	99	54769.26
3179	222129	471373	5434456	55830.74	99	54769.14
3180	222130	471373	5434456	55829.85	99	54768.25
3181	222131	471372.1	5434456	55829.17	99	54767.58
3182	222132	471372.1	5434456	55830.13	99	54768.55
3183	222133	471371.6	5434456	55829.72	99	54768.15
3184	222134	471371.6	5434456	55827.43	99	54765.87
3185	222135	471371.4	5434457	55824.56	99	54763.02
3186	222136	471371.3	5434457	55826.52	99	54765
3187	222137	471371.3	5434457	55825.71	99	54764.22
3188	222138	471371.4	5434457	55826.46	99	54764.99
3189	222139	471371.4	5434457	55825.27	99	54763.82
3190	222140	471371.4	5434457	55827.7	99	54766.27
3191	222141	471370.8	5434457	55823.26	99	54761.85
3192	222142	471370.8	5434457	55827.18	99	54765.79
3193	222143	471370.8	5434457	55826.26	99	54764.89
3194	222144	471370.4	5434457	55834.9	69	54773.54
3195	222145	471370.3	5434457	55832.72	99	54771.38
3196	222146	471367.3	5434459	55831.81	99	54770.49
3197	222147	471367.3	5434459	55832.66	99	54771.33
3198	222148	471367.4	5434459	55835.4	99	54774.06
3199	222149	471367.5	5434459	55832.07	99	54770.72
3200	222150	471366.6	5434459	55829.68	99	54768.32
3201	222151	471366.6	5434459	55836.47	89	54775.1
3202	222152	471367.1	5434460	55836.09	99	54774.72
3203	222153	471367.5	5434461	55840.76	99	54779.38
3204	222154	471367.6	5434461	55835.83	99	54774.45
3205	222155	471366.9	5434462	55839.91	99	54778.53
3206	222156	471367.1	5434462	55846.07	99	54784.68
3207	222157	471367.1	5434462	55841.47	99	54780.08
3208	222158	471367.5	5434462	55841.15	69	54779.76
3209	222159	471367.2	5434462	55838.2	49	54776.81
3210	222200	471368.1	5434463	55846.36	49	54784.97
3211	222201	471368.2	5434463	55838.43	99	54777.05
3212	222202	471374.4	5434464	55835.31	99	54773.93
3213	222203	471374.3	5434464	55837.51	99	54776.16
3214	222204	471374.2	5434465	55837.78	99	54776.46
3215	222205	471374.2	5434465	55838.82	99	54777.53

Count	Time	East	North	nT	sq	T(corrected)
3216	222206	471374.1	5434465	55836.5	99	54775.24
3217	222207	471374.1	5434465	55836.96	99	54775.75
3218	222208	471374.5	5434465	55844.16	99	54782.99
3219	222209	471374.5	5434465	55843.14	99	54782.02
3220	222210	471374.5	5434465	55836.82	99	54775.75
3221	222211	471374.4	5434465	55840.46	99	54779.44
3222	222212	471373	5434466	55842.92	99	54781.96
3223	222213	471372.5	5434466	55841.22	99	54780.31
3224	222214	471372.5	5434466	55840.73	99	54779.88
3225	222215	471372.5	5434466	55840.51	99	54779.7
3226	222216	471372.5	5434466	55841.52	99	54780.75
3227	222217	471372.5	5434466	55840	99	54779.28
3228	222218	471372.5	5434466	55841.04	99	54780.36
3229	222219	471372.5	5434466	55841.59	99	54780.94
3230	222220	471372.4	5434466	55839.7	99	54779.07
3231	222221	471372.5	5434466	55840.43	99	54779.83
3232	222222	471372.4	5434466	55835.82	99	54775.25
3233	222223	471372.3	5434466	55843.75	99	54783.17
3234	222224	471372.3	5434466	55836.69	99	54776.11
3235	222225	471372.4	5434466	55839.05	99	54778.46
3236	222226	471372.4	5434466	55838.83	99	54778.24
3237	222227	471372.3	5434466	55839.53	99	54778.92
3238	222228	471371.8	5434465	55839.43	99	54778.8
3239	222229	471371.7	5434465	55842.6	99	54781.96
3240	222230	471371.6	5434465	55844.52	99	54783.86
3241	222231	471371.5	5434465	55847.28	99	54786.6
3242	222232	471371.5	5434465	55845.51	99	54784.82
3243	222233	471371.4	5434465	55840.99	99	54780.28
3244	222234	471370.8	5434465	55848.4	99	54787.68
3245	222235	471369.4	5434465	55851.15	99	54790.43
3246	222236	471369.4	5434465	55851.55	99	54790.83
3247	222237	471369.3	5434465	55854.28	99	54793.57
3248	222238	471369.3	5434465	55857.67	99	54796.96
3249	222239	471369.3	5434465	55856.3	99	54795.58
3250	222240	471369.2	5434465	55851.52	99	54790.79
3251	222241	471369	5434465	55849.79	99	54789.06
3252	222242	471368.6	5434465	55854.71	99	54793.97
3253	222243	471367.6	5434465	55856.66	99	54795.86
3254	222244	471367.6	5434465	55855.51	99	54794.71
3255	222245	471367.5	5434465	55855.24	99	54794.44
3256	222246	471367.5	5434465	55852.37	99	54791.57
3257	222247	471367.5	5434465	55852.55	99	54791.73
3259	222304	471365.7	5434464	55855.44	99	54794.75
3260	222305	471365.6	5434464	55855.86	99	54795.2
3261	222306	471365.1	5434464	55854.43	29	54793.8
3262	222307	471365	5434464	55854.35	99	54793.73
3263	222308	471365	5434464	55850.05	49	54789.44
3264	222309	471365	5434464	55854.31	99	54793.71
3265	222310	471364.9	5434464	55848.9	99	54788.31
3266	222311	471364.4	5434464	55833	99	54772.43
3267	222312	471364.4	5434464	55814.84	99	54754.29
3268	222313	471363.9	5434465	55792.27	99	54731.74
3269	222314	471363.8	5434465	55788.04	99	54727.53
3270	222315	471363.5	5434465	55785.44	99	54724.94
3271	222316	471363.1	5434466	55798.61	99	54738.12
3272	222317	471361.8	5434465	55789.64	99	54729.16
3273	222318	471360.8	5434465	55804.54	79	54744.07
3274	222319	471361.1	5434465	55799.94	99	54739.48
3275	222320	471359.7	5434464	55805.26	99	54744.8
3276	222321	471353.7	5434458	55803.43	99	54742.98
3277	222322	471353.6	5434458	55799.62	29	54739.18
3278	222323	471353.6	5434458	55822.73	99	54762.29
3279	222324	471353.5	5434458	55814.04	99	54753.6
3280	222325	471353.6	5434459	55813.49	99	54753.06
3281	222326	471353.7	5434459	55811.29	99	54750.86
3282	222327	471353.6	5434459	55814.46	99	54754.03
3284	222348	471353.8	5434459	55811.78	99	54751.16
3285	222349	471353.4	5434459	55818.37	99	54757.74
3286	222350	471352.5	5434458	55814.42	99	54753.79

Count	Time	East	North	nT	sq	T(corrected)
3287	222351	471352.4	5434458	55814.91	99	54754.28
3288	222352	471352.4	5434458	55813.77	99	54753.14
3289	222353	471352.4	5434458	55813.17	99	54752.55
3290	222354	471352.4	5434458	55813.92	99	54753.3
3291	222355	471352.4	5434458	55814.83	99	54754.21
3292	222356	471352.4	5434458	55816.17	99	54755.55
3293	222357	471352.5	5434458	55812.82	99	54752.21
3294	222358	471352.5	5434458	55811.4	99	54750.79
3295	222359	471352.5	5434458	55820.96	99	54760.37
3296	222400	471352.6	5434458	55824.91	99	54764.34
3297	222401	471352.5	5434459	55824.25	99	54763.7
3298	222402	471352.7	5434459	55806.55	99	54746.02
3299	222403	471352.8	5434459	55820.69	99	54760.17
3300	222404	471352.7	5434459	55818.68	99	54758.17
3301	222405	471352.7	5434460	55829.45	99	54768.95
3302	222406	471352.6	5434461	55818.22	99	54757.73
3303	222407	471352.5	5434462	55829.2	99	54768.72
3304	222408	471352.5	5434462	55830.14	99	54769.67
3305	222409	471352.4	5434462	55824.2	99	54763.74
3306	222410	471352.4	5434462	55822.26	99	54761.81
3307	222411	471352.4	5434462	55818.39	99	54757.97
3308	222412	471352.4	5434462	55825.21	99	54764.81
3309	222413	471351.8	5434462	55823.64	99	54763.27
3310	222414	471351.8	5434462	55822.29	99	54761.95
3311	222415	471351.6	5434463	55822.66	99	54762.36
3312	222416	471351.6	5434463	55820.28	99	54759.98
3313	222417	471351.6	5434463	55821.43	99	54761.23
3314	222418	471351.7	5434463	55821.92	99	54761.72
3315	222419	471351.6	5434463	55827.81	99	54767.65
3316	222420	471351.6	5434463	55826.57	99	54766.46
3317	222421	471351.3	5434463	55827.26	99	54767.19
3318	222422	471351	5434464	55809.59	99	54749.57
3319	222423	471351	5434464	55808.3	99	54748.31
3320	222424	471351	5434464	55824.59	99	54764.64
3321	222425	471351	5434464	55823.57	99	54763.65
3322	222426	471351.1	5434464	55821.23	99	54761.35
3323	222427	471350.2	5434463	55815.54	99	54755.67
3324	222428	471350.2	5434463	55822.27	59	54762.41
3325	222429	471350.1	5434464	55818.92	99	54759.07
3326	222430	471350.1	5434464	55825.81	99	54765.97
3327	222431	471349.5	5434463	55809.42	99	54749.58
3328	222432	471349.2	5434464	55803.14	99	54743.29
3329	222433	471348.2	5434464	55805.97	99	54746.12
3330	222434	471348.2	5434464	55800.5	99	54740.65
3331	222435	471348.1	5434464	55823.8	99	54763.95
3332	222436	471347.4	5434463	55816.64	99	54756.78
3333	222437	471346.9	5434463	55821.98	99	54762.12
3334	222438	471346.9	5434463	55822.53	99	54762.67
3335	222439	471346.1	5434463	55825.64	99	54765.77
3336	222440	471346.1	5434463	55831.83	99	54771.95
3337	222441	471346	5434463	55827.34	99	54767.46
3338	222442	471346	5434463	55828.28	99	54768.39
3339	222443	471346	5434463	55826.93	99	54767.04
3340	222444	471345.9	5434463	55825.16	99	54765.27
3341	222445	471345.9	5434463	55833.07	99	54773.19
3342	222446	471345.9	5434463	55823.48	99	54763.6
3343	222447	471344.9	5434463	55822.31	99	54762.43
3344	222448	471344.8	5434463	55830.73	99	54770.84
3345	222449	471344.8	5434463	55821.09	99	54761.2
3346	222450	471344.7	5434463	55821.33	99	54761.44
3347	222451	471344.7	5434463	55820.67	99	54760.77
3348	222452	471344.6	5434463	55821.31	99	54761.39
3349	222453	471344.6	5434463	55823.73	99	54763.8
3350	222454	471344.5	5434463	55821.37	99	54761.43
3351	222455	471344.5	5434463	55825.94	99	54765.99
3352	222456	471344.4	5434463	55825.1	99	54765.14
3353	222457	471344.5	5434462	55824.85	99	54764.89
3354	222458	471344.4	5434462	55851.1	99	54791.13
3355	222459	471344.1	5434462	55835.44	99	54775.47

Count	Time	East	North	nT	sq	T(corrected)
3356	222500	471344.1	5434463	55818.06	99	54758.08
3357	222501	471343.4	5434462	55814.26	99	54754.28
3358	222502	471342.9	5434461	55813.14	99	54753.16
3359	222503	471342.9	5434461	55815.5	99	54755.51
3360	222504	471342.8	5434461	55821.18	99	54761.18
3361	222505	471342.8	5434461	55818.5	99	54758.5
3362	222506	471342	5434461	55814.43	99	54754.42
3363	222507	471341.4	5434461	55813.83	99	54753.82
3364	222508	471341.4	5434461	55820.07	99	54760.05
3365	222509	471340.5	5434461	55818.23	99	54758.21
3366	222510	471340.2	5434462	55815.59	99	54755.57
3367	222511	471339.7	5434463	55813.65	99	54753.62
3368	222512	471339.4	5434464	55814.48	99	54754.43
3369	222513	471339.7	5434465	55815.09	99	54755.03
3370	222514	471340.1	5434466	55814.57	99	54754.5
3371	222515	471339.9	5434467	55815.34	99	54755.27
3372	222516	471339.4	5434467	55820.87	99	54760.79
3373	222517	471339.3	5434467	55817.55	99	54757.47
3374	222518	471339.3	5434467	55814.26	99	54754.18
3375	222519	471339.2	5434467	55811.81	99	54751.72
3376	222520	471338.8	5434466	55811.11	99	54751.01
3377	222521	471339	5434465	55816.5	99	54756.4
3378	222522	471338.9	5434465	55818.74	99	54758.63
3379	222523	471338.3	5434464	55819.85	99	54759.74
3380	222524	471337	5434463	55828.03	99	54767.91
3381	222525	471337	5434462	55828.11	99	54767.99
3382	222526	471336.6	5434461	55828.24	99	54768.12
3383	222527	471335.8	5434461	55824.26	99	54764.16
3384	222528	471335.7	5434461	55825.46	99	54765.36
3385	222529	471335.7	5434461	55852.12	9	54792.02
3386	222530	471335.6	5434461	55822.67	99	54762.57
3387	222531	471335.6	5434461	55828.84	99	54768.72
3388	222532	471335.5	5434461	55827.67	99	54767.54
3389	222533	471335.5	5434461	55828.12	99	54767.97
3390	222534	471335.9	5434460	55828.39	99	54768.23
3391	222535	471335.8	5434459	55830.77	99	54770.6
3392	222536	471335.9	5434459	55827.4	99	54767.21
3393	222537	471335.5	5434458	55835.86	99	54775.66
3394	222538	471335.2	5434457	55830.78	99	54770.57
3395	222539	471334.9	5434456	55830.99	99	54770.77
3396	222540	471334.8	5434456	55828.89	99	54768.65
3397	222541	471334.8	5434456	55829.16	99	54768.91
3399	222600	471333.9	5434456	55828.32	99	54767.95
3400	222601	471333.8	5434455	55829.01	99	54768.64
3401	222602	471333.7	5434455	55831.17	99	54770.8
3402	222603	471333.7	5434455	55830.42	99	54770.04
3403	222604	471333.7	5434455	55827.86	99	54767.48
3404	222605	471333.7	5434455	55828.11	99	54767.72
3405	222606	471333.6	5434455	55831.79	99	54771.4
3406	222607	471333.6	5434455	55831.69	99	54771.29
3407	222608	471333.3	5434456	55830.26	99	54769.86
3408	222609	471333.4	5434457	55830.19	99	54769.78
3409	222610	471332.8	5434458	55827.79	99	54767.38
3410	222611	471332	5434458	55828.15	99	54767.73
3411	222612	471332	5434459	55825.5	99	54765.07
3412	222613	471332	5434460	55828.42	99	54767.99
3413	222614	471332.1	5434461	55823.05	99	54762.61
3414	222615	471332	5434462	55814.69	19	54754.25
3415	222616	471332.1	5434463	55818.23	99	54757.79
3416	222617	471332.2	5434464	55838.01	99	54777.57
3417	222618	471331.7	5434464	55835.48	99	54775.04
3418	222619	471331.9	5434463	55831.37	99	54770.92
3419	222620	471331.8	5434463	55829.94	99	54769.49
3420	222621	471330.9	5434464	55827.06	99	54766.6
3421	222622	471330.1	5434464	55825.15	99	54764.69
3422	222623	471330	5434465	55829.81	99	54769.35
3423	222624	471329.8	5434466	55833.28	99	54772.82
3424	222625	471329.2	5434467	55835.08	99	54774.63
3426	222647	471328.1	5434468	55835.62	19	54775.11

Count	Time	East	North	nT	sq	T(corrected)
3427	222648	471328	5434469	55832.88	99	54772.37
3428	222649	471327.9	5434470	55831.46	99	54770.96
3429	222650	471327.2	5434471	55836.73	59	54776.24
3430	222651	471326.8	5434471	55824.41	99	54763.95
3431	222652	471327	5434472	55819.6	99	54759.17
3432	222653	471327.1	5434474	55816.39	99	54755.99
3433	222654	471326.9	5434475	55818.11	99	54757.74
3434	222655	471326.5	5434476	55821.93	99	54761.7
3435	222656	471326.2	5434477	55823.42	99	54763.32
3436	222657	471326.2	5434478	55821.59	99	54761.63
3437	222658	471326.1	5434480	55824.04	99	54764.22
3438	222659	471325.7	5434481	55820.62	79	54761.36
3439	222700	471325.3	5434482	55833.97	99	54775.26
3440	222701	471324.7	5434483	55827.98	99	54769.83
3441	222702	471324.4	5434484	55824.78	99	54767.19
3442	222703	471324.4	5434485	55822.03	99	54763.79
3443	222704	471324.4	5434485	55823.51	99	54764.62
3444	222705	471324.1	5434486	55822.9	99	54763.36
3445	222706	471323.8	5434487	55827.5	99	54767.31
3446	222707	471323.6	5434488	55826.49	99	54766.2
3447	222708	471323.1	5434490	55830.33	99	54769.95
3448	222709	471322.8	5434491	55826.49	99	54766.01
3449	222710	471322.3	5434491	55829.17	99	54768.6
3450	222711	471321.8	5434492	55825.06	99	54764.46
3451	222712	471321.2	5434493	55821.38	99	54760.78
3452	222713	471321.5	5434494	55821.06	99	54760.46
3453	222714	471321.1	5434496	55825.44	99	54764.84
3454	222715	471320.8	5434497	55824.31	99	54763.7
3455	222716	471305.4	5434488	55824.85	99	54764.23
3456	222717	471305.5	5434489	55826.6	99	54765.98
3457	222718	471305	5434490	55827.49	99	54766.86
3458	222719	471304.7	5434490	55825.92	99	54765.29
3459	222720	471304.2	5434491	55825.06	99	54764.43
3460	222721	471303.9	5434492	55820.55	79	54759.93
3461	222722	471304.3	5434493	55829.8	99	54769.18
3462	222723	471303.6	5434495	55830.04	99	54769.42
3463	222724	471303	5434495	55838.04	99	54777.42
3464	222725	471302.4	5434496	55835.47	99	54774.85
3465	222726	471302	5434497	55835.9	99	54775.28
3466	222727	471301.4	5434497	55836.52	99	54775.9
3467	222728	471301.4	5434498	55839.78	99	54779.16
3468	222729	471301.1	5434500	55839.21	99	54778.59
3469	222730	471301.2	5434501	55839.19	99	54778.57
3470	222731	471301.3	5434501	55840.52	99	54779.89
3471	222732	471301.2	5434503	55836.13	99	54775.49
3472	222733	471301	5434504	55836.97	99	54776.33
3473	222734	471300.6	5434505	55834.21	99	54773.56
3474	222735	471300.2	5434506	55832.08	99	54771.43
3475	222736	471300.1	5434506	55843.84	99	54783.18
3476	232458	471697.9	5434512	55953.22	99	54885.8
3477	232459	471697.9	5434512	55953.23	99	54885.82
3478	232500	471697.9	5434512	55953.84	99	54886.45
3479	232501	471697.9	5434512	55953.22	99	54885.84
3480	232502	471697.9	5434512	55955.5	99	54888.14
3481	232503	471698	5434512	55953.97	99	54886.67
3482	232504	471698	5434512	55948.19	99	54880.89
3483	232505	471698.8	5434513	55946.55	99	54879.25
3484	232506	471698.8	5434513	55945.76	99	54878.46
3485	232507	471698.8	5434513	55944.26	99	54876.95
3486	232508	471698.8	5434513	55944.14	99	54876.81
3487	232509	471698.8	5434513	55944.27	99	54876.93
3488	232510	471698.8	5434513	55946.75	99	54879.4
3489	232511	471698.8	5434513	55949.8	99	54882.43
3490	232512	471698.2	5434513	55951.35	99	54883.96
3491	232513	471698.2	5434513	55949.98	99	54882.58
3492	232514	471698.2	5434513	55952.1	99	54884.68
3493	232515	471698.3	5434513	55954.84	99	54887.4
3494	232516	471698.3	5434513	55954.76	99	54887.29
3495	232517	471698.3	5434513	55954.36	99	54886.87

Count	Time	East	North	nT	sq	T(corrected)
3496	232518	471698.3	5434513	55954.25	99	54886.74
3497	232519	471698.3	5434513	55954.61	99	54887.07
3498	232520	471698.3	5434513	55954.2	99	54886.64
3499	232521	471698.3	5434513	55954.75	99	54887.16
3500	232522	471698.3	5434513	55954.73	99	54887.12
3501	232523	471698.3	5434513	55950.16	99	54882.53
3502	232524	471698.1	5434513	55950.43	99	54882.78
3503	232525	471698.5	5434514	55947.38	99	54879.72
3504	232526	471698.4	5434514	55947.15	99	54879.47
3505	232527	471698.4	5434514	55947.3	99	54879.61
3507	232547	471698	5434514	55947.21	99	54879.03
3508	232548	471698	5434514	55947.6	99	54879.42
3509	232549	471697.9	5434514	55948.75	99	54880.56
3510	232550	471697.9	5434514	55948.11	99	54879.92
3511	232551	471697.9	5434514	55948.96	99	54880.77
3512	232552	471697.9	5434515	55952.4	99	54884.22
3513	232553	471697.8	5434514	55956.59	99	54888.41
3514	232554	471696.9	5434514	55956.4	99	54888.23
3515	232555	471695.7	5434514	55955.07	99	54886.9
3516	232556	471694.3	5434514	55948.1	99	54879.93
3517	232557	471693.4	5434514	55950.17	99	54882
3518	232558	471692.3	5434515	55950.22	59	54882.05
3519	232559	471690.9	5434515	55953.55	99	54885.37
3520	232600	471689.8	5434515	55949.92	99	54881.73
3521	232601	471688.9	5434515	55949.02	39	54880.82
3522	232602	471687.5	5434515	55952.04	99	54883.83
3523	232603	471686.7	5434516	55952.96	99	54884.74
3524	232604	471685.5	5434515	55957.34	99	54889.11
3525	232605	471684.6	5434515	55960.36	99	54892.12
3526	232606	471683.4	5434515	55962	99	54893.75
3527	232607	471682.4	5434515	55957.75	99	54889.48
3528	232608	471681.8	5434515	55958.86	99	54890.57
3529	232609	471681.8	5434515	55957.67	99	54889.37
3530	232610	471681.8	5434515	55959.65	99	54891.33
3531	232611	471681.8	5434515	55960.43	99	54892.1
3532	232612	471681.8	5434515	55960.2	99	54891.85
3533	232613	471681.8	5434515	55955.93	99	54887.57
3534	232614	471682.3	5434514	55963.83	59	54895.46
3535	232615	471682.3	5434514	55963.35	69	54894.97
3536	232616	471681.1	5434513	55963.41	99	54895.02
3537	232617	471680.2	5434513	55966.38	79	54897.98
3538	232618	471679.3	5434514	55964.18	99	54895.77
3539	232619	471679.3	5434514	55960.52	99	54892.08
3540	232620	471679.2	5434514	55961.98	99	54893.52
3541	232621	471678.6	5434514	55960.4	99	54891.91
3542	232622	471678.6	5434514	55956.91	99	54888.4
3543	232623	471678.5	5434514	55959.8	99	54891.26
3544	232624	471678.5	5434514	55956.17	99	54887.6
3545	232625	471678.5	5434514	55955.19	99	54886.6
3546	232626	471678.4	5434514	55954.48	99	54885.86
3548	232658	471676.8	5434513	55952.87	99	54883.54
3549	232659	471676.8	5434513	55953.75	99	54884.4
3550	232700	471676.8	5434513	55956.23	99	54886.86
3551	232701	471676.8	5434513	55956.47	99	54887.08
3552	232702	471676.8	5434513	55954.89	99	54885.48
3553	232703	471676.8	5434513	55949.99	99	54880.55
3554	232704	471676.8	5434513	55961.85	99	54892.38
3555	232705	471676.8	5434513	55949.28	99	54879.78
3556	232706	471676.1	5434513	55954.19	99	54884.66
3557	232707	471676.1	5434513	55952.64	99	54883.09
3558	232708	471676	5434513	55948.25	99	54878.68
3559	232709	471676	5434513	55947.23	29	54877.64
3560	232710	471675.1	5434512	55938.42	99	54868.81
3561	232711	471675.1	5434512	55932.33	99	54862.71
3562	232712	471674.3	5434512	55932.47	99	54862.84
3563	232713	471674.3	5434512	55925.9	99	54856.27
3564	232714	471673.4	5434512	55913.96	99	54844.32
3565	232715	471672.5	5434512	55905.4	39	54835.76
3566	232716	471671	5434511	55884.96	99	54815.32

Count	Time	East	North	nT	sq	T(corrected)
3567	232717	471670	5434511	55852.84	99	54783.2
3568	232718	471669.2	5434511	55801.66	99	54732.02
3569	232719	471668	5434510	55762.15	99	54692.5
3570	232720	471667.5	5434510	55701.67	99	54632.02
3571	232721	471666.7	5434510	55700.57	99	54630.91
3572	232722	471666.7	5434510	55697.83	99	54628.17
3573	232723	471666.7	5434510	55696.78	99	54627.12
3574	232724	471666.7	5434510	55690.49	99	54620.83
3575	232725	471666.7	5434510	55620.43	99	54550.77
3576	232726	471666.7	5434510	55550.55	99	54480.89
3577	232727	471666.1	5434510	55455.53	29	54385.87
3578	232728	471665.5	5434509	55378.69	99	54309.02
3579	232729	471664.8	5434509	55248.7	99	54179.03
3580	232730	471664.8	5434509	55155.08	99	54085.41
3581	232731	471664.1	5434509	55066.9	99	53997.22
3582	232732	471664	5434509	54961.25	99	53891.57
3583	232733	471663.1	5434509	54822.24	99	53752.55
3584	232734	471663	5434509	54745.49	99	53675.8
3585	232735	471662	5434509	54625.44	99	53555.73
3586	232736	471661.9	5434509	54562.73	99	53493
3587	232737	471660.9	5434509	54448.24	99	53378.49
3588	232738	471660.9	5434509	54447.43	99	53377.66
3589	232739	471660.9	5434509	54461.7	99	53391.91
3590	232740	471660.8	5434509	54463.38	99	53393.58
3591	232741	471660.8	5434509	54303.01	99	53233.19
3592	232742	471660.7	5434509	54282.32	99	53212.49
3593	232743	471659.9	5434508	54270.27	99	53200.42
3594	232744	471659.9	5434508	54270.93	99	53201.05
3595	232745	471659.9	5434508	54277.61	99	53207.71
3596	232746	471659.8	5434509	54285.77	99	53215.85
3597	232747	471659.8	5434509	54295.38	99	53225.43
3598	232748	471659.7	5434509	54295.63	99	53225.65
3599	232749	471659.7	5434509	54363.18	79	53293.17
3600	232750	471659.7	5434509	54457.36	99	53387.32
3601	232751	471660.2	5434509	54467.8	99	53397.73
3602	232752	471660.2	5434509	54474.46	99	53404.37
3603	232753	471660.2	5434509	54474.45	99	53404.33
3605	232811	471659.5	5434510	54476.98	99	53406.34
3606	232812	471659.5	5434510	54320.65	99	53249.98
3607	232813	471659.5	5434510	54283.18	99	53212.49
3608	232814	471659.5	5434510	54153.69	99	53082.97
3609	232815	471659.5	5434510	54122.3	99	53051.56
3610	232816	471659	5434510	54061.64	49	52990.87
3611	232817	471658.2	5434510	54059.44	99	52988.65
3612	232818	471657.6	5434510	53979.41	99	52908.6
3613	232819	471657.6	5434510	53931.16	99	52860.32
3614	232820	471657.6	5434510	53944.35	99	52873.49
3615	232821	471657.6	5434510	53922.57	99	52851.68
3616	232822	471657.6	5434510	53928.87	99	52857.96
3617	232823	471657.4	5434509	53950.67	99	52879.73
3618	232824	471657.3	5434509	53941.77	99	52870.8
3619	232825	471657.3	5434510	53918.3	99	52847.31
3620	232826	471657.3	5434510	53928.46	99	52857.44
3621	232827	471657.2	5434510	53937.95	99	52866.91
3622	232828	471657.2	5434510	53923.09	99	52852.04
3623	232829	471657.2	5434510	54067.57	99	52996.5
3624	232830	471657.1	5434510	54160.09	99	53089.01
3625	232831	471655.3	5434507	54279.82	99	53208.72
3626	232832	471654.5	5434507	54376.33	99	53305.21
3627	232833	471653.6	5434507	54588.77	99	53517.63
3628	232834	471653.6	5434507	54779.06	99	53707.9
3629	232835	471653.5	5434507	54891.35	79	53820.18
3630	232836	471653.5	5434507	54901.96	99	53830.77
3631	232837	471652.7	5434507	54875.3	89	53804.1
3632	232838	471652.6	5434507	54848.2	99	53776.99
3633	232839	471652.6	5434507	54836.68	59	53765.45
3634	232840	471652.5	5434507	54848.02	69	53776.78
3635	232841	471652.5	5434507	54909.18	99	53837.92
3636	232842	471652.7	5434507	54912.88	89	53841.61

Count	Time	East	North	nT	sq	T(corrected)
3637	232843	471652.6	5434507	54896.5	99	53825.22
3638	232844	471652.6	5434507	54881.72	69	53810.44
3639	232845	471652.5	5434507	54947.96	99	53876.67
3640	232846	471652.5	5434507	54956.86	99	53885.57
3641	232847	471652.5	5434507	54984.81	99	53913.51
3642	232848	471652.4	5434507	54940.16	99	53868.84
3643	232849	471652.4	5434507	54934.36	99	53863.03
3644	232850	471652.3	5434507	54940.56	99	53869.22
3645	232851	471652.3	5434507	54950.2	99	53878.85
3646	232852	471652.2	5434507	54902.79	89	53831.43
3647	232853	471652.2	5434507	54996.65	69	53925.28
3648	232854	471651.5	5434508	55125.7	69	54054.32
3649	232855	471650.7	5434508	55136.53	99	54065.14
3650	232856	471650.7	5434508	55098.05	89	54026.64
3651	232857	471650.6	5434508	55112.59	99	54041.17
3652	232858	471650.6	5434508	55108.21	99	54036.78
3653	232859	471650.5	5434508	55239.64	99	54168.2
3654	232900	471650.4	5434508	55221.61	99	54150.16
3655	232901	471649.3	5434507	55258.71	79	54187.26
3656	232902	471649.3	5434507	55257.91	99	54186.45
3657	232903	471648.9	5434507	55248.52	29	54177.04
3658	232904	471648.8	5434507	55604.32	99	54532.83
3659	232905	471648.4	5434506	55942.01	99	54870.5
3660	232906	471647.8	5434506	56308.8	99	55237.28
3661	232907	471646.4	5434506	56548.85	79	55477.32
3662	232908	471645.1	5434507	56622.3	99	55550.76
3663	232909	471645	5434507	56671.93	99	55600.38
3664	232910	471644.9	5434507	56684.04	99	55612.48
3665	232911	471644.8	5434507	56631.63	99	55560.06
3666	232912	471644.8	5434507	56639.4	99	55567.82
3668	232928	471643.8	5434507	56558.86	69	55487.16
3669	232929	471643.7	5434507	56549.49	99	55477.78
3670	232930	471642.8	5434508	56501.79	99	55430.07
3671	232931	471643.1	5434508	56494.57	99	55422.84
3672	232932	471643.1	5434508	56494.39	99	55422.64
3673	232933	471643	5434508	56494.12	99	55422.36
3674	232934	471643	5434508	56505.48	99	55433.71
3675	232935	471642.9	5434508	56628.67	99	55556.89
3676	232936	471642.8	5434508	56608.43	99	55536.65
3677	232937	471642.8	5434508	56622.75	99	55550.96
3678	232938	471642	5434509	56625.87	99	55554.08
3679	232939	471640.7	5434509	56678.63	99	55606.82
3680	232940	471639.6	5434509	56766.37	99	55694.54
3681	232941	471638.1	5434508	56853.56	99	55781.71
3682	232942	471636.7	5434508	56932.73	29	55860.86
3683	232943	471635.3	5434508	56989.34	99	55917.47
3684	232944	471633.8	5434508	56981.35	99	55909.48
3685	232945	471632.9	5434508	56982.23	99	55910.36
3686	232946	471631.7	5434508	56958.39	99	55886.52
3687	232947	471630.7	5434508	56893.91	99	55822.03
3688	232948	471629.7	5434508	56831.99	99	55760.11
3689	232949	471629.7	5434508	56786.93	79	55715.04
3690	232950	471629.6	5434508	56678.82	99	55606.93
3691	232951	471628.8	5434507	56590.4	99	55518.51
3692	232952	471627.8	5434507	56529.2	99	55457.31
3693	232953	471626.8	5434507	56522.93	99	55451.05
3694	232954	471626.7	5434507	56482.9	99	55411.02
3695	232955	471626.7	5434507	56460.98	99	55389.1
3696	232956	471626.6	5434507	56468.96	99	55397.08
3697	232957	471626.6	5434507	56459.52	99	55387.64
3698	232958	471626.5	5434507	56452.47	99	55380.59
3699	232959	471626.5	5434507	56452.8	99	55380.91
3700	233000	471626.4	5434507	56452.07	99	55380.16
3701	233001	471626.4	5434507	56451.82	99	55379.9
3703	233018	471625.6	5434507	56463.03	99	55391.15
3704	233019	471625.5	5434507	56458.42	19	55386.54
3705	233020	471625.5	5434507	56462.89	99	55391.01
3706	233021	471625.4	5434507	56466.25	99	55394.37
3707	233022	471625.4	5434507	56468.74	99	55396.86

Count	Time	East	North	nT	sq	T(corrected)
3708	233023	471625.4	5434507	56464.1	99	55392.2
3709	233024	471625.3	5434507	56446.96	99	55375.06
3710	233025	471625.1	5434506	56413.1	99	55341.2
3711	233026	471625.1	5434506	56390.79	99	55318.89
3712	233027	471625.1	5434506	56388.69	99	55316.79
3713	233028	471625	5434506	56368.87	99	55296.97
3714	233029	471625.3	5434505	56326.66	99	55254.76
3715	233030	471625.3	5434505	56287.11	99	55215.21
3716	233031	471625.2	5434505	56253.81	99	55181.9
3717	233032	471624.7	5434504	56231.09	99	55159.17
3718	233033	471624.6	5434504	56208.75	99	55136.82
3719	233034	471624.6	5434504	56189.7	99	55117.76
3720	233035	471624.5	5434504	56176.98	99	55105.04
3721	233036	471624.4	5434504	56159.86	99	55087.91
3722	233037	471624.4	5434504	56159.15	99	55087.2
3723	233038	471624.3	5434504	56135.8	99	55063.85
3724	233039	471624.2	5434504	56093.14	99	55021.14
3725	233040	471624.2	5434504	56068.5	99	54996.5
3726	233041	471623.9	5434503	56038.13	99	54966.13
3727	233042	471623.8	5434503	56068.75	99	54996.75
3728	233043	471623.6	5434504	56064.37	99	54992.36
3729	233044	471623.5	5434504	56061.81	99	54989.79
3730	233045	471623.4	5434504	56062.97	99	54990.95
3731	233046	471623.3	5434504	56057.19	99	54985.16
3732	233047	471623.3	5434504	56096.01	99	55023.98
3733	233048	471623.2	5434504	56150.45	99	55078.42
3734	233049	471623.2	5434504	56193.79	99	55121.76
3735	233050	471623.1	5434504	56250.15	99	55178.12
3736	233051	471622.1	5434503	56343.01	99	55271
3737	233052	471622	5434504	56394.83	99	55322.83
3738	233053	471621.9	5434504	56438.56	99	55366.58
3739	233054	471621.4	5434504	56451.72	99	55379.76
3740	233055	471621.3	5434504	56465.3	99	55393.38
3741	233056	471621.3	5434504	56493.87	99	55422
3742	233057	471621.2	5434504	56498.45	99	55426.62
3743	233058	471621.2	5434504	56471.06	99	55399.28
3744	233059	471621.1	5434504	56467.6	99	55395.85
3745	233100	471620.3	5434505	56416.15	99	55344.43
3746	233101	471620.2	5434505	56543.79	99	55472.1
3747	233102	471620.2	5434505	56517.45	99	55445.79
3748	233103	471620.1	5434505	56624.58	99	55552.92
3749	233104	471620	5434505	56647.77	99	55576.11
3750	233105	471619.9	5434505	56628.35	99	55556.7
3751	233106	471619.1	5434505	56617.76	99	55546.11
3752	233107	471619	5434505	56603.73	89	55532.08
3753	233108	471618.9	5434505	56544.23	69	55472.58
3754	233109	471618.9	5434505	56192.01	99	55120.37
3755	233110	471617.7	5434505	56055.85	59	54984.21
3756	233111	471617.6	5434505	55765.01	79	54693.38
3757	233112	471617.5	5434505	55533.04	69	54461.41
3758	233113	471617.5	5434505	55236.12	69	54164.5
3759	233114	471617.4	5434505	55188.22	79	54116.61
3760	233115	471617.3	5434505	55097.55	79	54025.95
3761	233116	471616.3	5434504	55193.56	69	54121.96
3762	233117	471616.3	5434504	55266.31	99	54194.71
3763	233118	471616.2	5434504	55281.18	99	54209.58
3764	233119	471616.1	5434504	55294.79	89	54223.19
3765	233120	471616	5434504	55345.03	99	54273.43
3766	233121	471615.9	5434504	55349.58	99	54277.98
3767	233122	471615.8	5434504	55326.41	99	54254.81
3768	233123	471615.7	5434504	55367.96	79	54296.36
3769	233124	471615.3	5434504	55482.7	79	54411.1
3770	233125	471615.2	5434504	55596.81	99	54525.21
3771	233126	471614.5	5434503	55692.11	99	54620.51
3772	233127	471614.4	5434503	55733.65	99	54662.05
3773	233128	471613.6	5434504	55749.22	99	54677.63
3774	233129	471613.5	5434504	55759.79	99	54688.2
3775	233130	471613.4	5434504	55789.85	99	54718.27
3776	233131	471612.6	5434504	55807.74	99	54736.14

Count	Time	East	North	nT	sq	T(corrected)
3777	233132	471611.5	5434504	55826.21	99	54754.59
3778	233133	471611.5	5434504	55820.39	99	54748.75
3779	233134	471611	5434505	55834.97	99	54763.31
3780	233135	471610.9	5434505	55832.14	99	54760.47
3782	233156	471609.5	5434505	55876.24	99	54804.62
3783	233157	471609.4	5434505	55875.92	99	54804.31
3784	233158	471609.3	5434505	55877.87	99	54806.28
3785	233159	471609.3	5434505	55878.35	99	54806.78
3786	233200	471609.2	5434505	55878.8	99	54807.26
3787	233201	471609.2	5434505	55878.92	99	54807.4
3788	233202	471609.1	5434505	55879.03	99	54807.54
3789	233203	471609	5434505	55877.69	99	54806.23
3790	233204	471608.9	5434505	55880.86	99	54809.42
3791	233205	471608.9	5434505	55883.21	99	54811.8
3792	233206	471608.8	5434505	55895.97	99	54824.59
3793	233207	471608.7	5434505	55904.19	99	54832.84
3794	233208	471608.7	5434505	55912.85	99	54841.52
3795	233209	471608.6	5434505	55931.08	99	54859.78
3796	233210	471608.5	5434505	55936.08	99	54864.81
3797	233211	471608.4	5434505	55923.37	99	54852.12
3798	233212	471608.7	5434504	55932.62	79	54861.4
3799	233213	471608.6	5434504	55943.46	99	54872.26
3800	233214	471607.6	5434504	55945.54	99	54874.37
3801	233215	471607.6	5434504	55957.53	99	54886.38
3802	233216	471607.5	5434504	55962.98	99	54891.85
3803	233217	471607.4	5434504	55972.1	99	54900.99
3804	233218	471606.5	5434504	55962.54	99	54891.45
3805	233219	471606.4	5434504	55966.99	99	54895.99
3806	233220	471606.3	5434504	55966.05	99	54895.05
3807	233221	471606.3	5434504	55965.36	99	54894.36
3808	233222	471606.2	5434504	55968.82	99	54897.82
3809	233223	471606.1	5434504	55966.24	99	54895.26
3810	233224	471606.1	5434504	55967.17	99	54896.21
3811	233225	471606	5434504	55965.96	99	54895.03
3812	233226	471605.9	5434504	55964.76	99	54893.85
3813	233227	471605.9	5434504	55968.23	99	54897.34
3814	233228	471605.8	5434504	55962.46	99	54891.59
3815	233229	471605.4	5434504	55969.91	99	54899.07
3816	233230	471604.7	5434503	55977.58	99	54906.76
3817	233231	471604.6	5434503	55981.56	99	54910.76
3818	233232	471604.5	5434503	55989.55	99	54918.77
3819	233233	471604.5	5434503	56001.48	99	54930.73
3820	233234	471603.6	5434502	56004.49	99	54933.76
3821	233235	471603.5	5434502	56011.28	99	54940.56
3822	233236	471602.5	5434503	56020.65	99	54949.94
3823	233237	471602.5	5434503	56018.44	99	54947.75
3824	233238	471602.4	5434503	56026.29	99	54955.61
3825	233239	471602.3	5434503	56024.01	99	54953.33
3826	233240	471601.7	5434503	56029.32	99	54958.63
3827	233241	471601.6	5434503	56020.96	99	54950.27
3828	233242	471601.5	5434503	56026.05	99	54955.36
3829	233243	471601.5	5434503	56028.48	99	54957.79
3830	233244	471600.9	5434502	56032.45	99	54961.76
3831	233245	471599.9	5434503	56035.4	99	54964.71
3832	233246	471599.9	5434503	56035.47	99	54964.78
3833	233247	471599.8	5434503	56035.88	99	54965.2
3834	233248	471599.8	5434503	56039.18	99	54968.5
3835	233249	471599.7	5434502	56036.98	99	54966.31
3836	233250	471599.7	5434502	56037.57	99	54966.91
3837	233251	471598.9	5434503	56039	99	54968.34
3838	233252	471598.8	5434503	56038.3	99	54967.63
3839	233253	471597.9	5434503	56040.94	99	54970.27
3840	233254	471597.9	5434503	56040.19	99	54969.52
3841	233255	471597.5	5434503	56042.36	99	54971.68
3842	233256	471597.4	5434503	56038.82	99	54968.14
3843	233257	471597.4	5434503	56040.29	99	54969.6
3844	233258	471597.3	5434503	56040.84	99	54970.15
3845	233259	471597.3	5434503	56042.03	99	54971.35
3846	233300	471596.7	5434504	56047.65	99	54976.98

Count	Time	East	North	nT	sq	T(corrected)
3847	233301	471596.6	5434504	56049.02	99	54978.36
3848	233302	471596.6	5434504	56043.38	99	54972.73
3849	233303	471596.5	5434504	56047.45	99	54976.85
3850	233304	471596.5	5434504	56044.88	99	54974.28
3851	233305	471596.4	5434504	56043.06	99	54972.46
3852	233306	471596.4	5434504	56049.41	99	54978.81
3853	233307	471596.3	5434504	56049.13	99	54978.53
3854	233308	471596.3	5434504	56045.26	99	54974.66
3855	233309	471596.3	5434503	56045.63	99	54975.13
3856	233310	471596.2	5434503	56046.8	99	54976.3
3857	233311	471596.2	5434503	56044.37	99	54973.89
3858	233312	471596.1	5434503	56048.87	99	54978.4
3859	233313	471596.1	5434503	56069.52	79	54999.07
3860	233314	471594.1	5434503	56067.54	99	54997.11
3861	233315	471594.1	5434503	56071.02	99	55000.62
3862	233316	471594	5434503	56069.24	99	54998.88
3863	233317	471594	5434503	56069.3	99	54998.97
3864	233318	471593.9	5434503	56075.76	99	55005.47
3865	233319	471593.9	5434503	56080.96	99	55010.66
3866	233320	471593.8	5434503	56080.18	99	55009.98
3867	233321	471593.8	5434503	56081.56	99	55011.36
3868	233322	471593.7	5434503	56080.78	99	55010.58
3869	233323	471593.7	5434503	56080.64	99	55010.46
3870	233324	471593.7	5434503	56081.6	99	55011.44
3871	233325	471593.6	5434503	56083.18	99	55013.04
3872	233326	471593.6	5434503	56076.99	99	55006.87
3873	233327	471593.9	5434503	56077.66	99	55007.56
3874	233328	471593.9	5434503	56077.84	99	55007.76
3875	233329	471593.8	5434503	56074.74	99	55004.69
3876	233330	471593.8	5434503	56073.22	99	55003.19
3877	233331	471593.7	5434503	56072.02	99	55002
3878	233332	471593.7	5434503	56077.85	99	55007.84
3879	233333	471593.7	5434503	56079.15	59	55009.16
3880	233334	471593.6	5434503	56075.67	99	55005.69
3881	233335	471593.6	5434503	56075.32	19	55005.32
3882	233336	471593.6	5434503	56083.4	99	55013.5
3883	233337	471593.5	5434503	56094.06	99	55024.16
3884	233338	471592.6	5434503	56098.28	99	55028.38
3885	233339	471592	5434503	56095.88	99	55025.99
3886	233340	471591.9	5434503	56102.2	99	55032.33
3887	233341	471591.9	5434503	56101.37	99	55031.51
3888	233342	471591.9	5434503	56104.1	99	55034.26
3889	233343	471591.8	5434503	56105.06	99	55035.23
3890	233344	471591.8	5434503	56108.26	99	55038.45
3891	233345	471591.7	5434503	56104.65	99	55034.85
3892	233346	471591.2	5434502	56108.36	99	55038.58
3893	233347	471591.2	5434502	56108.16	99	55038.39
3894	233348	471590.7	5434502	56107.56	99	55037.8
3895	233349	471590.7	5434502	56113.21	99	55043.46
3896	233350	471590.6	5434502	56103.68	99	55033.94
3897	233351	471590.6	5434502	56091.33	99	55021.63
3898	233352	471590.5	5434502	56093.31	89	55023.61
3899	233353	471589.6	5434502	56092.06	99	55022.36
3900	233354	471589.6	5434502	56083.46	39	55013.76
3901	233355	471588.9	5434501	56076.2	99	55006.51
3902	233356	471588.9	5434501	56056.67	99	54986.99
3903	233357	471588.8	5434501	56050.64	69	54980.97
3904	233358	471588.2	5434502	56056.95	39	54987.29
3905	233359	471588.2	5434502	56034.79	99	54965.15
3906	233400	471588.1	5434502	56045.65	59	54976.03
3907	233401	471588.1	5434502	56047.34	59	54977.74
3908	233402	471588	5434502	56043.62	99	54974.04
3909	233403	471588	5434502	56040.59	99	54971.03
3910	233404	471587.9	5434502	56035.35	99	54965.8
3911	233405	471587.9	5434502	56038.41	99	54968.88
3912	233406	471587.8	5434502	56041.82	39	54972.31
3913	233407	471587.8	5434502	56066.49	49	54997
3914	233408	471588.1	5434501	56069.69	99	55000.21
3915	233409	471588.1	5434501	56070.49	99	55001.03

Count	Time	East	North	nT	sq	T(corrected)
3917	233428	471587.4	5434501	56071.2	99	55002.2
3918	233429	471587.4	5434501	56068.01	99	54999.01
3919	233430	471587.3	5434501	56068.42	99	54999.42
3920	233431	471587.3	5434501	56052.14	69	54983.15
3921	233432	471587.3	5434501	56071.81	99	55002.84
3922	233433	471587.2	5434501	56065.26	99	54996.3
3923	233434	471587.2	5434501	56053.18	99	54984.24
3924	233435	471587.2	5434501	56045.7	99	54976.77
3925	233436	471587.2	5434501	56037.08	99	54968.17
3926	233437	471587.1	5434501	56024.71	99	54955.81
3927	233438	471587.1	5434501	56020.21	99	54951.33
3928	233439	471587.1	5434501	56015.62	99	54946.75
3929	233440	471587	5434501	56014.06	99	54945.19
3930	233441	471587	5434501	56004.92	99	54936.06
3931	233442	471586.1	5434502	56007.99	99	54939.14
3932	233443	471586	5434502	56006.53	99	54937.69
3933	233444	471586	5434502	56004.81	99	54935.97
3934	233445	471586	5434502	56002.7	99	54933.87
3935	233446	471585.9	5434502	56003.62	99	54934.8
3936	233447	471585.9	5434502	55998.37	99	54929.56
3937	233448	471585.9	5434502	56000.69	99	54931.89
3938	233449	471585.8	5434502	56001.98	99	54933.2
3939	233450	471585.8	5434502	56002.87	99	54934.1
3940	233451	471585.7	5434502	55999.75	99	54930.99
3941	233452	471585.7	5434502	55997.68	99	54928.93
3942	233453	471585.7	5434502	55992.09	99	54923.36
3943	233454	471585.6	5434502	56002.87	99	54934.15
3944	233455	471584.9	5434502	56004.8	99	54936.09
3945	233456	471584.5	5434502	56001.48	99	54932.77
3946	233457	471584.5	5434502	55999.27	99	54930.57
3947	233458	471584.4	5434502	56001.69	99	54933
3948	233459	471584.4	5434502	56003.04	99	54934.36
3949	233500	471584.4	5434502	56007.93	99	54939.26
3950	233501	471584.3	5434502	56007.28	99	54938.63
3951	233502	471584.3	5434502	56012.58	99	54943.94
3952	233503	471583.8	5434502	56007.12	99	54938.49
3953	233504	471583.7	5434502	56008.64	99	54940.02
3954	233505	471583	5434502	56009.26	99	54940.66
3955	233506	471582.9	5434502	56012.91	99	54944.32
3956	233507	471582.9	5434502	56012.23	99	54943.65
3957	233508	471582.1	5434502	56012.1	99	54943.53
3958	233509	471582	5434502	56013.39	99	54944.83
3959	233510	471582	5434502	56014.51	99	54945.96
3960	233511	471581.9	5434502	56016.54	99	54947.99
3961	233512	471581.9	5434502	56010.01	99	54941.46
3962	233513	471581.4	5434502	56018.62	99	54950.08
3963	233514	471581.3	5434502	56016.99	99	54948.45
3964	233515	471581.3	5434502	56010.98	99	54942.44
3965	233516	471581.2	5434502	56013.78	99	54945.24
3966	233517	471581.2	5434502	56013.03	99	54944.5
3967	233518	471581.1	5434502	56006.58	99	54938.05
3968	233519	471580.2	5434502	56012.37	59	54943.85
3969	233520	471580.2	5434502	56013.22	99	54944.71
3970	233521	471580.1	5434502	56013.66	29	54945.16
3971	233522	471580.1	5434502	56010.6	99	54942.11
3972	233523	471580	5434502	56007.22	99	54938.73
3973	233524	471580	5434502	56008.9	99	54940.42
3974	233525	471579.9	5434502	56007.79	99	54939.31
3975	233526	471579.9	5434502	56011.37	69	54942.9
3976	233527	471579.9	5434502	56007.91	99	54939.45
3977	233528	471579.8	5434502	56009.53	59	54941.08
3978	233529	471579.7	5434502	56008.43	99	54940
3979	233530	471579.7	5434502	56010.21	69	54941.79
3980	233531	471579.6	5434502	56007.38	99	54938.96
3981	233532	471579.6	5434502	56001.38	99	54932.96
3982	233533	471579.5	5434502	56001.36	99	54932.94
3983	233534	471579.4	5434502	56001.13	99	54932.71
3984	233535	471579.4	5434502	56000.22	99	54931.8
3985	233536	471579.4	5434502	56003.97	99	54935.55

Count	Time	East	North	nT	sq	T(corrected)
3986	233537	471579.3	5434502	56004.26	99	54935.84
3987	233538	471579.2	5434502	56003.37	99	54934.95
3988	233539	471579.2	5434502	56004.18	99	54935.76
3989	233540	471579.1	5434502	56004.72	99	54936.29
3990	233541	471579.1	5434502	56002.5	99	54934.07
3991	233542	471579	5434502	56004.16	99	54935.73
3992	233543	471579	5434502	56003.81	99	54935.37
3993	233544	471579	5434502	56004.11	99	54935.67
3994	233545	471578.9	5434502	56004.16	99	54935.71
3995	233546	471578.8	5434502	56004.03	99	54935.58
3996	233547	471578.8	5434502	56004.25	99	54935.8
3997	233548	471578.8	5434502	56003.3	79	54934.85
3998	233549	471578.7	5434502	56000.23	99	54931.79
3999	233550	471578.7	5434502	56001.62	99	54933.18
4000	233551	471578.6	5434502	56003.13	99	54934.68
4001	233552	471578.6	5434502	56003.61	99	54935.16
4002	233553	471578.5	5434502	56003.64	99	54935.18
4003	233554	471578.5	5434502	56004.12	99	54935.66
4004	233555	471578.4	5434502	56003.96	99	54935.5
4005	233556	471578.4	5434502	56003.77	99	54935.32
4006	233557	471578.3	5434502	56004.43	99	54935.98
4007	233558	471578.3	5434502	56002.24	99	54933.8
4008	233559	471578.2	5434502	56002.37	99	54933.92
4009	233600	471578.2	5434502	56003.11	99	54934.66
4010	233601	471578.2	5434502	56004.47	99	54936.01
4011	233602	471578.1	5434502	56005.39	99	54936.93
4012	233603	471578	5434502	56005.17	99	54936.72
4013	233604	471578	5434502	56006.61	99	54938.16
4014	233605	471577.9	5434502	56002.05	99	54933.61
4015	233606	471577.9	5434502	55985.55	39	54917.12
4016	233607	471577.9	5434502	55997.65	99	54929.23
4017	233608	471579.7	5434501	55993.25	29	54924.84
4018	233609	471579.5	5434501	56021.05	79	54952.65
4019	233610	471579.4	5434501	56017.2	99	54948.81
4020	233611	471579.4	5434501	56014.89	99	54946.5
4021	233612	471579.4	5434501	56014.41	99	54946.02
4022	233613	471579.4	5434501	56013.65	99	54945.26
4023	233614	471579.4	5434501	56013.36	99	54944.97
4024	233615	471579.3	5434501	56013.09	99	54944.7
4025	233616	471579.3	5434501	56013.12	99	54944.74
4026	233617	471579.2	5434501	56012.26	99	54943.88
4027	233618	471579.2	5434501	56010.18	99	54941.81
4028	233619	471579.2	5434501	56010.42	99	54942.06
4029	233620	471579.1	5434501	56009.78	69	54941.43
4030	233621	471579	5434501	56012.05	99	54943.72
4031	233622	471579	5434501	56013.38	99	54945.06
4032	233623	471579	5434501	56013.42	99	54945.1
4033	233624	471578.9	5434501	56013.43	99	54945.1
4034	233625	471578.9	5434501	56016.62	99	54948.29
4035	233626	471578.8	5434501	56013.14	99	54944.81
4036	233627	471578.8	5434501	56013.22	99	54944.89
4037	233628	471578.8	5434501	56013.44	99	54945.1
4038	233629	471578.7	5434501	56013.42	99	54945.08
4039	233630	471578.7	5434501	56013.44	99	54945.1
4040	233631	471578.7	5434501	56013.37	99	54945.03
4041	233632	471578.6	5434501	56013.47	99	54945.13
4042	233633	471578.6	5434501	56013.39	99	54945.06
4043	233634	471578.6	5434501	56013.42	99	54945.09
4044	233635	471578.6	5434501	56013.37	99	54945.03
4045	233636	471578.6	5434501	56013.25	99	54944.9
4046	233637	471578.6	5434501	56013.46	99	54945.11
4047	233638	471578.6	5434501	56012.99	99	54944.63
4048	233639	471578.6	5434502	56012.75	99	54944.39
4049	233640	471578.6	5434502	56012.72	99	54944.36
4050	233641	471578.6	5434502	56012.67	99	54944.31
4051	233642	471578.6	5434502	56012.63	99	54944.27
4052	233643	471578.6	5434502	56012.67	99	54944.3
4053	233644	471578.6	5434502	56012.57	99	54944.19
4054	233645	471578.6	5434502	56012.63	99	54944.25

Count	Time	East	North	nT	sq	T(corrected)
4055	233646	471578.6	5434502	56012.27	99	54943.88
4056	233647	471578.6	5434501	56012.36	99	54943.96
4057	233648	471578.6	5434501	56012.31	99	54943.9
4058	233649	471578.6	5434501	56012.17	99	54943.76
4059	233650	471578.6	5434501	56012	99	54943.58
4060	233651	471578.6	5434501	56011.81	99	54943.38
4061	233652	471578.6	5434501	56011.86	99	54943.41
4062	233653	471578.6	5434501	56011.97	99	54943.51
4063	233654	471578.5	5434501	56012.07	99	54943.6
4064	233655	471578.5	5434501	56012.14	99	54943.66
4065	233656	471578.5	5434501	56012.02	99	54943.52
4066	233657	471578.5	5434501	56012.1	99	54943.59
4067	233658	471578.5	5434501	56011.99	99	54943.47
4068	233659	471578.5	5434501	56012.1	99	54943.57
4069	233700	471578.5	5434501	56011.96	99	54943.43
4070	233701	471578.5	5434501	56011.94	99	54943.4
4071	233702	471578.5	5434501	56011.93	99	54943.39
4072	233703	471578.5	5434501	56011.79	99	54943.25
4073	233704	471578.5	5434501	56011.78	99	54943.24
4074	233705	471578.5	5434501	56011.84	99	54943.3
4075	233706	471578.5	5434501	56011.81	99	54943.27
4076	233707	471578.5	5434501	56011.82	99	54943.27
4077	233708	471578.5	5434501	56011.8	99	54943.25
4078	233709	471578.5	5434501	56011.56	99	54943
4079	233710	471578.5	5434501	56011.53	99	54942.97
4080	233711	471578.5	5434501	56011.56	99	54942.99
4081	233712	471578.5	5434501	56011.86	99	54943.28
4082	233713	471578.5	5434501	56011.98	99	54943.4
4083	233714	471578.5	5434500	56012.03	99	54943.44
4084	233715	471578.5	5434500	56012.1	99	54943.5
4085	233716	471578.5	5434500	56012.15	99	54943.54
4086	233717	471578.5	5434500	56012.01	99	54943.39
4087	233718	471578.4	5434500	56012.1	99	54943.47
4088	233719	471578.4	5434500	56012	99	54943.36
4089	233720	471578.4	5434500	56012.04	99	54943.38
4090	233721	471578.4	5434500	56012.11	99	54943.44
4091	233722	471578.4	5434500	56012.18	99	54943.5
4092	233723	471578.4	5434500	56012.19	99	54943.5
4093	233724	471578.3	5434500	56012.2	99	54943.5
4094	233725	471578.3	5434500	56012.33	99	54943.62
4095	233726	471578.3	5434500	56012.69	99	54943.97
4096	233727	471578.3	5434500	56012.66	99	54943.92
4097	233728	471578.2	5434500	56012.64	99	54943.89
4098	233729	471578.2	5434500	56012.66	99	54943.89
4099	233730	471578.1	5434500	56012.56	99	54943.78
4100	233731	471578.1	5434500	56012.49	99	54943.7
4101	233732	471578	5434500	56012.49	99	54943.69
4102	233733	471578	5434500	56012.55	99	54943.74
4103	233734	471577.9	5434500	56012.5	99	54943.68
4104	233735	471577.9	5434500	56011.66	99	54942.82
4105	233736	471577.8	5434500	56009.62	99	54940.77
4106	233737	471577.8	5434500	56007.84	99	54938.97
4107	233738	471577.8	5434500	56007.99	99	54939.11
4108	233739	471577.7	5434500	56007.94	99	54938.94
4109	233740	471577.7	5434500	56007.9	99	54938.9
4110	233741	471577.6	5434500	56007.91	99	54938.91
4111	233742	471577.6	5434500	56007.86	99	54938.86
4112	233743	471577.5	5434500	56007.9	99	54938.87
4113	233744	471577.5	5434500	56007.9	99	54938.84
4114	233745	471577.4	5434500	56007.86	99	54938.78
4115	233746	471577.4	5434500	56007.82	99	54938.71
4116	233747	471577.4	5434500	56008.95	99	54939.81
4117	233748	471577.3	5434500	56010.68	99	54941.51
4118	233749	471577.3	5434500	56010.88	99	54941.69
4119	233750	471577.2	5434500	56009.93	99	54940.71
4120	233751	471577.2	5434500	56008.16	9	54938.91
4121	233752	471577.2	5434500	55993.5	99	54924.22
4122	233753	471576.8	5434501	55986.03	79	54916.73
4123	233754	471576.2	5434501	55995.4	19	54926.07

Count	Time	East	North	nT	sq	T(corrected)
4124	233755	471576.2	5434501	55976.54	89	54907.19
4125	233756	471576.1	5434501	55985.07	99	54915.7
4126	233757	471576.1	5434501	56000.6	89	54931.21
4127	233758	471576.1	5434501	55994.76	99	54925.35
4128	233759	471576	5434501	55994.91	99	54925.49
4129	233800	471576	5434502	55996.34	99	54926.91
4130	233801	471575.9	5434502	55992.67	99	54923.24
4131	233802	471575.9	5434502	55988.49	99	54919.05
4132	233803	471575.8	5434502	55987.13	99	54917.68
4133	233804	471575.8	5434502	55989.76	99	54920.29
4134	233805	471575.8	5434502	55994.22	99	54924.74
4135	233806	471575.8	5434502	55999.9	99	54930.41
4136	233807	471575.8	5434502	56005.18	99	54935.67
4137	233808	471575.7	5434502	56004.81	99	54935.27
4138	233809	471575.7	5434502	56005.82	99	54936.26
4139	233810	471575.7	5434502	56004.21	99	54934.63
4140	233811	471575.7	5434502	56006.11	99	54936.51
4141	233812	471575.6	5434502	56004.03	69	54934.41
4142	233813	471575.6	5434502	56003.25	99	54933.62
4143	233814	471575.6	5434502	56001.98	99	54932.33
4144	233815	471575.5	5434502	56001.84	99	54932.17
4145	233816	471575.5	5434502	56001.84	99	54932.14
4146	233817	471575.5	5434502	56002.96	99	54933.24
4147	233818	471575.5	5434502	56002	89	54932.26
4148	233819	471575.5	5434502	56001.24	59	54931.49
4149	233820	471575.5	5434502	56003	69	54933.23
4150	233821	471575.4	5434502	56005.27	99	54935.49
4151	233822	471575.4	5434502	56004.68	99	54934.89
4152	233823	471575.4	5434502	56004.29	99	54934.49
4153	233824	471575.3	5434502	56004.78	99	54934.96
4154	233825	471575.3	5434502	56003.37	99	54933.54
4155	233826	471575.2	5434502	56005.03	99	54935.19
4156	233827	471575.2	5434502	56005.26	99	54935.41
4157	233828	471575.2	5434502	56005.89	99	54936.02
4158	233829	471575.2	5434502	56005.98	99	54936.1
4159	233830	471575.2	5434502	56005.79	99	54935.9
4160	233831	471575.2	5434502	56005.96	99	54936.06
4161	233832	471575.1	5434502	56006.39	99	54936.48
4162	233833	471575.1	5434502	56006.06	99	54936.14
4163	233834	471575.1	5434501	56006.23	99	54936.3
4164	233835	471575	5434501	56006.49	99	54936.55
4165	233836	471575	5434501	56006.14	99	54936.18
4166	233837	471575.1	5434501	56006.33	99	54936.36
4167	233838	471575.1	5434501	56005.9	99	54935.92
4168	233839	471575	5434501	56006.12	99	54936.12
4169	233840	471575	5434501	56005.93	99	54935.92
4170	233841	471574.9	5434501	56005.61	99	54935.58
4171	233842	471574.9	5434501	56006.33	99	54936.29
4172	233843	471574.9	5434501	56006.79	99	54936.74
4173	233844	471574.9	5434501	56007.07	99	54937.01
4174	233845	471574.8	5434501	56006.03	99	54935.96
4175	233846	471574.8	5434501	56006.32	99	54936.24
4176	233847	471574.8	5434501	56005.89	99	54935.8
4177	233848	471574.8	5434501	56005.58	99	54935.48
4178	233849	471574.7	5434501	56004.52	99	54934.42
4179	233850	471574.7	5434501	56007.22	99	54937.11
4180	233851	471574.7	5434501	56006.09	99	54935.99
4181	233852	471574.6	5434501	56006.53	99	54936.43
4182	233853	471574.6	5434501	56006.08	99	54935.99
4183	233854	471574.6	5434501	56006.69	99	54936.61
4184	233855	471574.5	5434501	56004.79	99	54934.69
4185	233856	471574.5	5434501	56007.3	99	54937.2
4186	233857	471574.4	5434501	56007.38	99	54937.28
4187	233858	471574.4	5434501	56007.54	99	54937.44
4188	233859	471574.3	5434501	56005.72	99	54935.61
4189	233900	471574.3	5434501	56005.24	99	54935.13
4190	233901	471574.2	5434501	56007.12	99	54937
4191	233902	471574.1	5434501	56007.18	99	54937.06
4192	233903	471574.1	5434501	56007.15	99	54937.02

Count	Time	East	North	nT	sq	T(corrected)
4194	233920	471573.4	5434501	56003.44	99	54933.31
4195	233921	471573.4	5434501	56004.36	99	54934.24
4196	233922	471573.3	5434501	56002.62	99	54932.5
4197	233923	471573.3	5434501	56000.17	99	54930.04
4198	233924	471573.3	5434501	56000.95	99	54930.8
4199	233925	471573.2	5434501	56001	99	54930.84
4200	233926	471573.2	5434501	55996.42	99	54926.25
4201	233927	471573.2	5434501	55994.1	99	54923.92
4202	233928	471572.9	5434501	55992.02	99	54921.84
4203	233929	471572.9	5434501	55993.71	99	54923.52
4204	233930	471572.9	5434501	55995.82	99	54925.63
4205	233931	471572.9	5434501	55997.27	99	54927.07
4206	233932	471572.9	5434501	55998.09	49	54927.87
4207	233933	471572.9	5434501	55994.47	99	54924.24
4208	233934	471572.8	5434501	55997.76	99	54927.52
4209	233935	471572.8	5434501	55996.98	99	54926.68
4210	233936	471572.8	5434501	55990.5	99	54920.2
4211	233937	471572.8	5434501	55984.77	99	54914.47
4212	233938	471572.4	5434501	55993.45	99	54923.15
4213	233939	471572.4	5434501	55991.24	99	54920.94
4214	233940	471572.3	5434501	55990.35	99	54919.95
4215	233941	471572.3	5434501	55990.41	99	54920.01
4216	233942	471572.3	5434501	55985.29	59	54914.89
4217	233943	471572.2	5434501	55988.54	99	54918.12
4218	233944	471572.2	5434501	55988.35	99	54917.92
4219	233945	471572.2	5434501	55988.84	99	54918.39
4220	233946	471572.2	5434501	55982.03	99	54911.57
4221	233947	471572.1	5434501	55983.55	99	54913.08
4222	233948	471571.5	5434501	55976.55	99	54906.06
4223	233949	471571.5	5434501	55977.85	99	54907.35
4224	233950	471571.4	5434501	55979.08	99	54908.57
4225	233951	471571.4	5434501	55979.3	99	54908.78
4226	233952	471571.4	5434501	55978.28	99	54907.76
4227	233953	471571.3	5434501	55979.46	99	54908.93
4228	233954	471571.3	5434501	55977.63	99	54907.1
4229	233955	471571.2	5434501	55975.13	99	54904.62
4230	233956	471570.2	5434500	55967.04	99	54896.56
4231	233957	471570.2	5434500	55960.82	99	54890.36
4232	233958	471570.1	5434500	55959.77	99	54889.34
4233	233959	471570.1	5434500	55960.1	99	54890.05
4234	234000	471569.9	5434500	55957.08	39	54887.42
4235	234001	471569.8	5434500	55738.9	9	54669.62
4236	234002	471569.8	5434500	55975.61	99	54906.72
4237	234003	471569.5	5434500	55974.89	99	54905.81
4238	234004	471569.4	5434500	55975.12	99	54905.86
4239	234005	471569.4	5434500	55972.81	99	54903.36
4240	234006	471569.4	5434500	55967.98	99	54898.35
4241	234007	471568.7	5434500	55968.24	99	54898.47
4242	234008	471568.7	5434500	55964.65	99	54894.75
4243	234009	471568.5	5434500	55965.67	99	54895.63
4244	234010	471568.5	5434500	55956.9	99	54886.73
4245	234011	471568.3	5434500	55952.78	39	54882.6
4246	234012	471568.3	5434500	55959.08	99	54888.9
4247	234013	471568.2	5434500	55956.64	99	54886.45
4248	234014	471568.2	5434500	55957.29	99	54887.1
4249	234015	471568.1	5434501	55960.39	99	54890.2
4250	234016	471568	5434501	55960.41	99	54890.23
4251	234017	471568	5434501	55957.49	99	54887.31
4252	234018	471568	5434501	55958.31	99	54888.14
4253	234019	471567.9	5434501	55955.82	99	54885.65
4254	234020	471567.9	5434501	55956.73	29	54886.56
4255	234021	471567.9	5434501	55953.53	49	54883.37
4256	234022	471567.8	5434501	55955.98	89	54885.82
4257	234023	471567.8	5434501	55950.62	99	54880.52
4258	234024	471567.8	5434501	55950.94	99	54880.84
4259	234025	471567.7	5434501	55948.56	99	54878.46
4260	234026	471567.7	5434501	55947.52	99	54877.42
4261	234027	471567.7	5434501	55947.15	99	54877.06
4262	234028	471567.6	5434501	55943.66	99	54873.58

Count	Time	East	North	nT	sq	T(corrected)
4263	234029	471567.6	5434501	55943.25	99	54873.18
4264	234030	471567	5434501	55940.13	99	54870.07
4265	234031	471567	5434501	55941.72	99	54871.66
4266	234032	471566.9	5434501	55941.55	99	54871.49
4267	234033	471566.9	5434501	55947.36	39	54877.3
4268	234034	471566.9	5434501	55946.1	99	54876.04
4269	234035	471566.9	5434501	55947.07	99	54877
4270	234036	471566.8	5434501	55948.48	79	54878.39
4271	234037	471566.8	5434501	55941.27	99	54871.17
4272	234038	471566.8	5434501	55947.9	99	54877.79
4273	234039	471566.7	5434500	55947.3	99	54877.17
4274	234040	471566.7	5434500	55943.41	99	54873.26
4275	234041	471566.6	5434500	55945.29	99	54875.13
4276	234042	471566.2	5434500	55952.88	99	54882.7
4277	234043	471566.2	5434500	55951.93	99	54881.75
4278	234044	471566.1	5434500	55946.53	99	54876.35
4279	234045	471566.1	5434500	55949.17	89	54879
4280	234046	471566.1	5434500	55947.74	99	54877.57
4281	234047	471566	5434500	55948.38	99	54878.21
4282	234048	471566	5434500	55951.1	99	54880.94
4283	234049	471565.5	5434500	55947.19	99	54877.03
4284	234050	471565.5	5434499	55948.5	99	54878.35
4285	234051	471565.4	5434499	55948.41	99	54878.26
4286	234052	471565.4	5434499	55948.49	99	54878.33
4287	234053	471565.3	5434499	55954.03	99	54883.87
4288	234054	471565.3	5434499	55952.84	99	54882.68
4289	234055	471565.3	5434499	55952.39	99	54882.23
4290	234056	471565.2	5434498	55950.92	99	54880.76
4291	234057	471565.2	5434498	55952.33	29	54882.18
4292	234058	471565.1	5434498	55952.59	99	54882.44
4293	234059	471565	5434498	55952.83	99	54882.68
4294	234100	471565	5434498	55954.27	99	54884.12
4295	234101	471565	5434498	55949.98	99	54879.84
4296	234102	471565	5434497	55948.5	99	54878.36
4297	234103	471565	5434497	55950.33	99	54880.18
4298	234104	471565.1	5434496	55949.92	99	54879.77
4299	234105	471565	5434496	55948.9	99	54878.74
4300	234106	471565	5434496	55949.54	99	54879.38
4301	234107	471565	5434496	55944.86	99	54874.7
4302	234108	471564.9	5434496	55944.22	99	54874.06
4303	234109	471564.9	5434496	55938.65	99	54868.49
4304	234110	471564.8	5434496	55936.06	99	54865.9
4305	234111	471564.2	5434496	55940.5	69	54870.33
4306	234112	471564.1	5434496	55939.27	99	54869.1
4307	234113	471564.1	5434496	55939.47	99	54869.29
4308	234114	471564	5434496	55936.81	99	54866.63
4309	234115	471564	5434496	55934.24	69	54864.06
4310	234116	471564	5434496	55934.9	99	54864.72
4311	234117	471563.9	5434496	55934.3	99	54864.12
4312	234118	471563.9	5434496	55928.23	99	54858.05
4313	234119	471563.8	5434496	55930.75	99	54860.55
4314	234120	471563.9	5434495	55936.9	99	54866.7
4315	234121	471563.3	5434495	55916.71	59	54846.51
4316	234122	471563.9	5434495	55917.95	29	54847.75
4317	234123	471563.5	5434495	55929.88	99	54859.67
4318	234124	471560.8	5434493	55932.99	99	54862.77
4319	234125	471560.9	5434493	55931.46	99	54861.23
4320	234126	471559.8	5434492	55934.2	99	54863.96
4321	234127	471559.9	5434492	55933.66	99	54863.43
4322	234128	471559.9	5434492	55933.23	99	54863
4323	234129	471559.9	5434492	55929.65	99	54859.43
4324	234130	471560.4	5434493	55929.16	99	54858.95
4325	234131	471560.4	5434493	55926.08	99	54855.87
4326	234132	471560.4	5434493	55924.4	99	54854.2
4327	234133	471560.4	5434493	55925.46	99	54855.26
4328	234134	471560.4	5434493	55923.45	99	54853.26
4329	234135	471560.3	5434493	55926.67	99	54856.48
4330	234136	471560.3	5434493	55926.54	99	54856.35
4331	234137	471560.3	5434493	55924.49	99	54854.31

Count	Time	East	North	nT	sq	T(corrected)
4332	234138	471560.3	5434493	55923.1	99	54852.92
4333	234139	471560.3	5434493	55921.72	99	54851.55
4334	234140	471559.6	5434493	55920.69	99	54850.52
4335	234141	471559.6	5434493	55919.24	99	54849.08
4336	234142	471558.9	5434494	55914.86	99	54844.71
4337	234143	471558.3	5434495	55914.76	99	54844.6
4338	234144	471558.3	5434495	55919.09	99	54848.92
4339	234145	471558.3	5434495	55912.65	99	54842.48
4340	234146	471558.2	5434495	55914.58	99	54844.4
4341	234147	471558.2	5434495	55915.53	99	54845.34
4342	234148	471558.2	5434495	55913.7	99	54843.5
4343	234149	471558.2	5434495	55914.55	99	54844.35
4345	234206	471557.9	5434496	55914.57	99	54844.26
4346	234207	471557.9	5434496	55914.39	99	54844.06
4347	234208	471557.8	5434496	55911.92	99	54841.57
4348	234209	471557.8	5434496	55913.88	99	54843.52
4349	234210	471557.8	5434496	55910.41	39	54840.03
4350	234211	471557.7	5434496	55915.15	99	54844.75
4351	234212	471557.7	5434496	55914.44	99	54844.04
4352	234213	471557.7	5434496	55909.71	99	54839.31
4353	234214	471557.7	5434496	55911.14	99	54840.74
4354	234215	471557.6	5434496	55908.43	99	54838.03
4355	234216	471557.6	5434496	55905.91	99	54835.5
4356	234217	471557.5	5434496	55907.21	99	54836.8
4357	234218	471557.5	5434496	55905.89	99	54835.48
4358	234219	471557.4	5434496	55908.18	99	54837.76
4359	234220	471557.4	5434496	55905.5	99	54835.06
4360	234221	471557.3	5434496	55904.45	99	54834
4361	234222	471556.7	5434497	55902.67	99	54832.21
4362	234223	471556.7	5434497	55900.15	99	54829.69
4363	234224	471556.6	5434497	55901.06	99	54830.59
4364	234225	471556.6	5434497	55901.49	99	54831.02
4365	234226	471556.5	5434497	55900.47	99	54830
4366	234227	471556.5	5434497	55898.68	99	54828.21
4367	234228	471556.3	5434498	55895.45	99	54824.97
4368	234229	471556.3	5434498	55889.23	99	54818.75
4369	234230	471555.8	5434499	55891.3	99	54820.82
4370	234231	471555.7	5434500	55893.01	99	54822.52
4371	234232	471555.1	5434501	55896.45	69	54825.94
4372	234233	471554.7	5434502	55890.4	99	54819.88
4373	234234	471554.7	5434502	55888.45	99	54817.92
4374	234235	471554.7	5434502	55894.88	99	54824.35
4375	234236	471554.6	5434502	55895	99	54824.47
4376	234237	471554.6	5434502	55894.8	99	54824.28
4377	234238	471554.6	5434502	55892.87	99	54822.35
4378	234239	471554.5	5434502	55894.47	99	54823.95
4379	234240	471554.5	5434502	55894.81	99	54824.29
4380	234241	471554.5	5434502	55892.69	99	54822.17
4381	234242	471554.4	5434502	55893.04	99	54822.52
4382	234243	471554.4	5434503	55893.23	99	54822.73
4383	234244	471554.3	5434503	55891.72	99	54821.24
4384	234245	471554.3	5434503	55895.32	99	54824.86
4385	234246	471554.3	5434503	55895.41	99	54824.97
4386	234247	471553.6	5434504	55896.28	99	54825.85
4387	234248	471553.5	5434504	55901.08	99	54830.65
4388	234249	471553.1	5434505	55902.41	99	54831.99
4389	234250	471552.2	5434505	55897.3	99	54826.89
4390	234251	471552.5	5434506	55899.54	99	54829.14
4391	234252	471551.7	5434507	55900.56	99	54830.17
4392	234253	471551.7	5434507	55896.61	99	54826.24
4393	234254	471551.7	5434507	55896.95	99	54826.59
4394	234255	471551.7	5434507	55899.28	99	54828.93
4395	234256	471551.6	5434507	55893.43	99	54823.09
4396	234257	471551.6	5434507	55898.51	59	54828.19
4397	234258	471551.8	5434508	55895.28	69	54824.97
4398	234259	471551.8	5434508	55896.2	99	54825.9
4399	234300	471551.5	5434509	55891.18	69	54820.89
4400	234301	471552.2	5434509	55897.63	99	54827.35
4401	234302	471551.6	5434509	55897.32	99	54827.05

Count	Time	East	North	nT	sq	T(corrected)
4402	234303	471551.6	5434509	55897.27	99	54826.97
4403	234304	471551	5434510	55896.75	99	54826.55
4404	234305	471551	5434510	55895.9	99	54825.7
4405	234306	471550.9	5434510	55900.14	99	54829.94
4406	234307	471550.9	5434510	55897.87	99	54827.68
4407	234308	471550.9	5434510	55897.76	99	54827.59
4408	234309	471550.2	5434510	55897.67	99	54827.51
4409	234310	471550.5	5434511	55898.96	99	54828.82
4410	234311	471550.3	5434511	55898.16	99	54828.03
4411	234312	471550.3	5434511	55898	99	54827.89
4412	234313	471550.3	5434511	55899.35	99	54829.25
4413	234314	471550.2	5434511	55900.47	99	54830.39
4414	234315	471549.8	5434512	55900.63	99	54830.56
4415	234316	471549.7	5434512	55898.74	99	54828.68
4416	234317	471549.7	5434512	55896.06	99	54826.01
4417	234318	471549.7	5434512	55897.94	99	54827.9
4418	234319	471549.7	5434512	55897.13	99	54827.11
4419	234320	471549.7	5434512	55903	59	54833.01
4420	234321	471549.7	5434512	55885.39	99	54815.42
4421	234322	471550	5434514	55894.25	99	54824.31
4422	234323	471549.5	5434514	55897.61	99	54827.67
4423	234324	471549.5	5434514	55897.18	99	54827.24
4424	234325	471549.7	5434515	55895.99	99	54826.06
4425	234326	471549.7	5434515	55896.62	99	54826.69
4426	234327	471549.7	5434515	55896.83	99	54826.9
4427	234328	471549.7	5434515	55895.11	99	54825.18
4428	234329	471549.6	5434515	55898.31	99	54828.39
4429	234330	471549.6	5434515	55908.1	99	54838.18
4430	234331	471549.3	5434516	55918.4	99	54848.47
4431	234332	471549.1	5434517	55927.66	99	54857.72
4432	234333	471549.6	5434518	55914.78	99	54844.84
4433	234334	471549.6	5434518	55906.05	99	54836.1
4434	234335	471550	5434520	55896.38	99	54826.42
4435	234336	471550	5434520	55890.97	99	54821
4436	234337	471550	5434520	55892.32	99	54822.35
4437	234338	471550	5434520	55892.31	29	54822.33
4438	234339	471550	5434521	55894.7	99	54824.7
4439	234340	471550.4	5434522	55898.85	99	54828.85
4440	234341	471550.3	5434523	55898.11	99	54828.11
4441	234342	471550.2	5434523	55892.52	99	54822.52
4442	234343	471549.7	5434523	55894.21	99	54824.19
4443	234344	471549.7	5434523	55894.09	99	54824.05
4444	234345	471549.7	5434523	55894.29	99	54824.24
4445	234346	471549.8	5434524	55894.26	99	54824.19
4446	234347	471549.8	5434524	55894.45	99	54824.37
4447	234348	471549.8	5434524	55894.22	99	54824.12
4448	234349	471549.8	5434524	55894.33	99	54824.22
4449	234350	471549.8	5434524	55899.45	99	54829.33
4450	234351	471549.8	5434524	55896.15	99	54826.02
4451	234352	471549.7	5434524	55891.75	29	54821.61
4452	234353	471549.7	5434524	55900.19	99	54830.04
4453	234354	471550.3	5434524	55898.23	99	54828.07
4454	234355	471549.9	5434524	55894.4	99	54824.22
4455	234356	471550.1	5434524	55894.24	69	54824.05
4456	234357	471550.1	5434524	55893.03	99	54822.82
4457	234358	471550.1	5434524	55894.39	99	54824.17
4458	234359	471550.1	5434524	55894.44	99	54824.2
4459	234400	471549.9	5434523	55900.69	89	54830.44
4460	234401	471549.8	5434523	55907.56	99	54837.29
4461	234402	471549.8	5434523	55926.1	99	54855.82
4462	234403	471549.8	5434523	55925	99	54854.72
4463	234404	471549.3	5434523	55915.66	99	54845.38
4464	234405	471549.3	5434523	55902.36	99	54832.08
4465	234406	471548.9	5434522	55896.86	99	54826.58
4466	234407	471548.4	5434522	55891.45	99	54821.16
4467	234408	471548.4	5434522	55893.29	99	54822.99
4468	234409	471548.4	5434522	55889.14	99	54818.84
4469	234410	471548.1	5434521	55892.72	99	54822.41
4470	234411	471548.1	5434521	55892.19	99	54821.88

Count	Time	East	North	nT	sq	T(corrected)
4471	234412	471547.5	5434520	55891.06	99	54820.76
4472	234413	471547.5	5434520	55893.68	99	54823.38
4473	234414	471547.5	5434520	55894.22	99	54823.93
4474	234415	471547.5	5434520	55898.19	99	54827.91
4475	234416	471547.4	5434520	55891.78	99	54821.51
4476	234417	471547.4	5434520	55891.61	99	54821.36
4477	234418	471547.4	5434520	55890.35	99	54820.11
4478	234419	471547.4	5434520	55887.22	99	54816.99
4479	234420	471547.3	5434519	55891.91	99	54821.69
4480	234421	471547.3	5434519	55892.36	99	54822.16
4481	234422	471547.8	5434518	55895.61	99	54825.42
4482	234423	471547.8	5434518	55890.03	99	54819.85
4483	234424	471547.8	5434518	55892.82	99	54822.65
4484	234425	471547.3	5434518	55893.11	99	54822.95
4485	234426	471547.2	5434517	55896.03	99	54825.88
4486	234427	471546.7	5434516	55894.18	99	54824.01
4487	234428	471546.6	5434516	55891.83	99	54821.63
4488	234429	471546.6	5434516	55887.75	99	54817.53
4489	234430	471546.5	5434515	55896.44	99	54826.2
4490	234431	471546.5	5434515	55893.37	99	54823.15
4491	234432	471546.3	5434514	55890.22	99	54820.01
4492	234433	471546.6	5434514	55887.21	99	54817.02
4493	234434	471546.5	5434514	55886.35	99	54816.18
4494	234435	471546.5	5434514	55886.8	99	54816.64
4495	234436	471546.5	5434514	55890.59	99	54820.45
4496	234437	471546.5	5434514	55890.77	99	54820.64
4497	234438	471546.4	5434514	55895.07	99	54824.96
4498	234439	471546.2	5434513	55894.53	99	54824.43
4499	234440	471546.2	5434513	55898	99	54827.92
4500	234441	471546.2	5434513	55896.17	99	54826.1
4501	234442	471546.2	5434513	55893.11	99	54823.06
4502	234443	471546.8	5434512	55901.96	99	54831.96
4503	234444	471546.9	5434512	55896.32	69	54826.37
4504	234445	471546.9	5434512	55898.58	99	54828.68
4505	234446	471546.9	5434511	55902.94	99	54833.09
4506	234447	471546.9	5434511	55899.22	99	54829.44
4507	234448	471546.9	5434511	55899.82	99	54830.11
4508	234449	471546.9	5434511	55897.33	89	54827.7
4509	234450	471546.9	5434511	55902.33	99	54832.77
4510	234451	471546.6	5434510	55898.83	99	54829.28
4511	234452	471546.3	5434509	55895.89	99	54826.35
4512	234453	471546.3	5434509	55893.22	99	54823.69
4513	234454	471546.3	5434509	55890.03	99	54820.51
4514	234455	471546	5434509	55892.12	99	54822.56
4515	234456	471545.7	5434508	55892.27	99	54822.67
4516	234457	471545.8	5434507	55894.51	99	54824.88
4517	234458	471545.2	5434506	55896.24	99	54826.57
4518	234459	471545.2	5434506	55895.49	99	54825.76
4519	234500	471545.2	5434506	55897.5	99	54827.72
4520	234501	471545.2	5434506	55892.78	99	54822.94
4522	234527	471544.1	5434505	55894.16	99	54824.13
4523	234528	471544.1	5434505	55894.92	99	54824.9
4524	234529	471544.1	5434505	55893.66	99	54823.66
4525	234530	471544.1	5434505	55895.45	99	54825.46
4526	234531	471544	5434505	55895.4	39	54825.41
4527	234532	471543.7	5434505	55892.71	19	54822.72
4528	234533	471543.7	5434505	55889.96	79	54819.98
4529	234534	471543.4	5434506	55891.33	99	54821.35
4530	234535	471543.3	5434505	55891.76	29	54821.79
4531	234536	471542.5	5434505	55888.28	69	54818.33
4532	234537	471542.4	5434505	55885.28	99	54815.34
4533	234538	471542.4	5434505	55881.37	99	54811.45
4534	234539	471542.4	5434505	55884.65	99	54814.74
4535	234540	471542.3	5434505	55882.31	99	54812.41
4536	234541	471541.4	5434504	55887.39	99	54817.51
4537	234542	471540.9	5434504	55886.03	89	54816.16
4538	234543	471540.8	5434504	55886.45	99	54816.58
4539	234544	471540.1	5434504	55886.18	99	54816.31
4540	234545	471540.1	5434503	55885.93	99	54816.07

Count	Time	East	North	nT	sq	T(corrected)
4541	234546	471539.3	5434503	55889.11	79	54819.25
4542	234547	471539.3	5434503	55885.12	99	54815.25
4543	234548	471539.2	5434503	55888.02	99	54818.15
4544	234549	471539.1	5434503	55884.01	49	54814.13
4545	234550	471538.6	5434503	55884.13	99	54814.25
4546	234551	471538.3	5434503	55883.68	99	54813.82
4547	234552	471538.3	5434503	55880.34	99	54810.49
4548	234553	471538.3	5434503	55887.07	99	54817.24
4549	234554	471537.6	5434503	55883.8	99	54813.99
4550	234555	471537.5	5434503	55882.6	99	54812.8
4551	234556	471537.5	5434503	55880.44	99	54810.65
4552	234557	471537.4	5434503	55875.74	99	54805.96
4553	234558	471537.3	5434503	55881.61	99	54811.84
4554	234559	471537.2	5434503	55880.71	99	54810.95
4555	234600	471537.2	5434503	55883.21	99	54813.45
4556	234601	471537.1	5434503	55879.3	79	54809.55
4557	234602	471537	5434503	55880.48	99	54810.74
4558	234603	471536.6	5434503	55877.78	99	54808.08
4559	234604	471536.5	5434502	55879.95	99	54810.25
4560	234605	471536.5	5434502	55881.66	99	54811.96
4561	234606	471536.4	5434502	55884.57	99	54814.87
4562	234607	471536.4	5434502	55883.93	99	54814.24
4563	234608	471536.3	5434502	55878.26	99	54808.57
4564	234609	471536.2	5434502	55887.71	99	54818.03
4565	234610	471536	5434502	55884.45	99	54814.78
4566	234611	471535.8	5434502	55885.3	99	54815.64
4567	234612	471535.7	5434502	55885.35	99	54815.69
4568	234613	471535.6	5434502	55885.04	99	54815.39
4569	234614	471535.5	5434502	55884.78	99	54815.14
4570	234615	471535.4	5434502	55884.98	99	54815.34
4571	234616	471535.4	5434502	55888.54	99	54818.89
4572	234617	471535.3	5434502	55887.03	99	54817.38
4573	234618	471535.2	5434502	55888.87	99	54819.22
4574	234619	471535.2	5434502	55887.58	49	54817.92
4575	234620	471535.1	5434501	55886.93	99	54817.26
4576	234621	471535.1	5434501	55886.27	99	54816.59
4577	234622	471535	5434501	55881.66	99	54811.97
4578	234623	471534.9	5434501	55883.73	99	54814.03
4579	234624	471534.9	5434501	55885.6	99	54815.89
4580	234625	471534.8	5434501	55891.3	99	54821.59
4581	234626	471534.3	5434501	55886.4	99	54816.68
4582	234627	471534.3	5434501	55889.82	99	54820.1
4583	234628	471534.2	5434501	55887.29	99	54817.56
4584	234629	471534.1	5434501	55877.54	99	54807.81
4585	234630	471533.3	5434501	55863.19	99	54793.46
4586	234631	471532.3	5434501	55883.38	99	54813.65
4587	234632	471532.2	5434501	55883.67	99	54813.94
4588	234633	471532.5	5434501	55889.18	99	54819.45
4589	234634	471532.7	5434500	55883.65	99	54813.92
4590	234635	471532.7	5434500	55886.13	99	54816.4
4591	234636	471532.6	5434500	55878.92	99	54809.2
4592	234637	471532.6	5434500	55882.28	99	54812.56
4593	234638	471532.6	5434500	55881.68	99	54811.97
4594	234639	471532.6	5434500	55874.83	99	54805.12
4595	234640	471532.8	5434500	55878.16	99	54808.46
4596	234641	471532.7	5434500	55873.16	99	54803.46
4597	234642	471532.7	5434500	55878.01	99	54808.32
4599	234657	471532.6	5434500	55884.34	99	54814.77
4600	234658	471532.6	5434500	55884.29	99	54814.73
4601	234659	471532.6	5434500	55884.19	99	54814.63
4602	234700	471532.6	5434500	55884.11	99	54814.56
4603	234701	471532.6	5434500	55883.71	99	54814.16
4604	234702	471532.7	5434500	55882.43	99	54812.89
4605	234703	471532.7	5434500	55886.09	99	54816.59
4606	234704	471532.9	5434500	55889.34	99	54819.84
4607	234705	471533.7	5434497	55886.55	99	54817.05
4608	234706	471533.6	5434497	55885.78	99	54816.28
4609	234707	471533.4	5434497	55887.43	99	54817.93
4610	234708	471532.9	5434497	55890.07	99	54820.57

Count	Time	East	North	nT	sq	T(corrected)
4611	234709	471532.5	5434496	55890.49	99	54820.99
4612	234710	471532.4	5434495	55891.97	99	54822.47
4613	234711	471532.4	5434495	55895.4	99	54825.91
4614	234712	471532	5434495	55894.34	99	54824.86
4615	234713	471532	5434495	55892.65	99	54823.19
4616	234714	471531.9	5434495	55887.63	99	54818.18
4617	234715	471531.9	5434495	55891.16	99	54821.72
4618	234716	471531.8	5434495	55889.63	99	54820.2
4619	234717	471531.8	5434495	55890.65	99	54821.23
4620	234718	471531.7	5434495	55884.2	99	54814.79
4621	234719	471531	5434495	55885.1	99	54815.7
4622	234720	471530.4	5434495	55888.72	99	54819.33
4623	234721	471530	5434494	55884.93	99	54815.55
4624	234722	471529.9	5434494	55886.92	99	54817.55
4625	234723	471529.9	5434494	55889.92	99	54820.57
4626	234724	471529.5	5434494	55884.87	99	54815.54
4627	234725	471529	5434494	55887.96	99	54818.65
4628	234726	471529	5434494	55884.81	99	54815.52
4629	234727	471528.6	5434493	55878.79	99	54809.51
4630	234728	471528.5	5434494	55877.88	99	54808.61
4631	234729	471528.5	5434494	55881.11	99	54811.86
4632	234730	471528.5	5434494	55877.64	99	54808.4
4633	234731	471526.8	5434494	55873.59	99	54804.36
4634	234732	471526.8	5434494	55871.56	99	54802.33
4635	234733	471526.7	5434494	55878.78	39	54809.56
4636	234734	471526.7	5434494	55873.09	39	54803.88
4637	234735	471526.6	5434494	55873.1	99	54803.88
4638	234736	471526.7	5434494	55869.64	99	54800.42
4639	234737	471526.7	5434494	55879.43	99	54810.2
4640	234738	471526.6	5434494	55876.26	99	54807.03
4641	234739	471526.5	5434494	55880.84	99	54811.61
4642	234740	471526.1	5434494	55882.38	99	54813.14
4643	234741	471526	5434494	55882.03	99	54812.79
4644	234742	471526.2	5434495	55879.62	99	54810.38
4645	234743	471526.1	5434495	55884.31	99	54815.07
4646	234744	471525.6	5434496	55879.48	99	54810.25
4647	234745	471524.8	5434496	55877.32	99	54808.09
4648	234746	471524.7	5434496	55880.02	99	54810.8
4649	234747	471524.6	5434496	55876.55	69	54807.34
4650	234748	471524.5	5434496	55881	99	54811.81
4651	234749	471524.3	5434497	55881.63	99	54812.45
4652	234750	471523.7	5434496	55879.53	99	54810.37
4653	234751	471523.5	5434496	55877.79	99	54808.65
4654	234752	471523.5	5434497	55879.7	99	54810.58
4655	234753	471523.4	5434497	55885.07	99	54815.98
4656	234754	471522.2	5434496	55878.72	99	54809.65
4657	234755	471521.2	5434496	55879.24	99	54810.18
4658	234756	471521	5434496	55878.19	99	54809.15
4659	234757	471520.9	5434496	55875.24	99	54806.21
4660	234758	471520.8	5434496	55878.47	69	54809.46
4661	234759	471520.7	5434496	55878.32	99	54809.33
4662	234800	471520.6	5434496	55880.2	99	54811.22
4663	234801	471520.6	5434496	55874.94	99	54805.98
4664	234802	471520.5	5434496	55881.27	99	54812.33
4665	234803	471520.4	5434496	55880.94	99	54812.01
4666	234804	471520.2	5434496	55876.54	99	54807.63
4667	234805	471520.2	5434496	55875.07	99	54806.17
4668	234806	471520.1	5434496	55875.09	99	54806.21
4669	234807	471520	5434496	55876.6	99	54807.73
4670	234808	471520	5434496	55877.77	99	54808.91
4671	234809	471519.9	5434496	55877.01	99	54808.17
4672	234810	471519.8	5434496	55881.87	99	54813.04
4673	234811	471519.2	5434497	55881.47	99	54812.65
4674	234812	471518	5434496	55880.12	99	54811.32
4675	234813	471517.5	5434497	55879.21	99	54810.42
4676	234814	471517.4	5434497	55878.21	99	54809.44
4677	234815	471517.3	5434497	55879.18	99	54810.42
4678	234816	471517.2	5434497	55882.29	99	54813.55
4679	234817	471516.7	5434497	55879	99	54810.27

Count	Time	East	North	nT	sq	T(corrected)
4680	234818	471516.7	5434497	55879.76	99	54811.05
4681	234819	471516	5434496	55881.2	99	54812.5
4682	234820	471515.9	5434496	55877.64	99	54808.94
4683	234821	471515.4	5434496	55873.34	99	54804.74
4684	234822	471515.3	5434496	55880.46	99	54811.86
4685	234823	471514	5434496	55876.05	99	54807.47
4686	234824	471514	5434496	55875.54	99	54806.97
4687	234825	471513.9	5434496	55879.4	99	54810.85
4688	234826	471513.9	5434496	55878.69	99	54810.16
4689	234827	471513.5	5434496	55875.22	99	54806.71
4690	234828	471513.5	5434496	55875.03	99	54806.53
4691	234829	471513.4	5434496	55874.94	99	54806.46
4692	234830	471513.5	5434496	55873.37	99	54804.91
4693	234831	471513.4	5434496	55872.3	99	54803.85
4694	234832	471513.4	5434496	55873.31	99	54804.87
4695	234833	471513.4	5434496	55873.44	99	54805.01
4696	234834	471513.3	5434496	55871.69	99	54803.27
4697	234835	471513.3	5434496	55871.79	99	54803.38
4698	234836	471513.2	5434496	55872.31	99	54803.91
4699	234837	471513.2	5434496	55873.13	99	54804.74
4700	234838	471513.1	5434496	55874.13	99	54805.75
4701	234839	471513.1	5434496	55873.15	99	54804.78
4702	234840	471513.1	5434496	55873.51	99	54805.15
4703	234841	471513	5434496	55873.31	99	54804.96
4704	234842	471512.9	5434496	55876.14	99	54807.8
4705	234843	471512.2	5434497	55876.69	99	54808.36
4706	234844	471512.2	5434497	55873.97	99	54805.64
4707	234845	471512.1	5434497	55875.35	99	54807.03
4708	234846	471512.1	5434497	55877.74	69	54809.43
4709	234847	471512	5434497	55877.86	99	54809.56
4710	234848	471511	5434497	55878.38	99	54810.09
4711	234849	471510.2	5434496	55885.46	99	54817.18
4712	234850	471509.7	5434498	55884.72	99	54816.45
4713	234851	471509	5434497	55884.08	99	54815.81
4714	234852	471508.9	5434497	55884.11	99	54815.84
4715	234853	471508.8	5434497	55882.35	99	54814.09
4716	234854	471508.8	5434497	55881.65	69	54813.39
4717	234855	471508.7	5434497	55888.75	29	54820.49
4718	234856	471508.7	5434497	55888.96	99	54820.69
4719	234857	471507.9	5434498	55886.85	99	54818.58
4720	234858	471507.8	5434498	55882.39	99	54814.12
4721	234859	471507.7	5434498	55882.04	99	54813.77
4722	234900	471507.7	5434498	55884.46	99	54816.18
4723	234901	471507.6	5434498	55884.05	99	54815.77
4724	234902	471507.6	5434498	55884.23	99	54815.95
4725	234903	471507.5	5434498	55881.84	99	54813.55
4726	234904	471507.5	5434498	55882.9	99	54814.6
4727	234905	471507.4	5434498	55889.75	99	54821.45
4728	234906	471507.4	5434498	55882.46	99	54814.15
4729	234907	471507.3	5434498	55887.36	99	54819.04
4730	234908	471507.2	5434498	55885.99	99	54817.66
4731	234909	471506.2	5434498	55878.87	99	54810.54
4732	234910	471506.1	5434497	55883.23	99	54814.89
4733	234911	471505.6	5434497	55882.77	99	54814.42
4734	234912	471505.1	5434497	55878.78	99	54810.43
4735	234913	471504.5	5434496	55882.85	99	54814.49
4736	234914	471504	5434496	55883.6	99	54815.24
4737	234915	471503.9	5434496	55882.53	99	54814.15
4738	234916	471503.8	5434495	55882.35	99	54813.96
4739	234917	471503.2	5434495	55880.49	89	54812.08
4740	234918	471502.7	5434494	55878.96	99	54810.54
4741	234919	471502.4	5434493	55883.18	99	54814.75
4742	234920	471502.4	5434493	55883.39	99	54814.95
4743	234921	471502.5	5434492	55885.78	99	54817.33
4744	234922	471502	5434491	55882.56	99	54814.1
4745	234923	471501.9	5434491	55880.66	99	54812.2
4746	234924	471501.9	5434491	55880.76	99	54812.3
4747	234925	471501.6	5434490	55883.66	99	54815.21
4748	234926	471501.4	5434489	55882.87	99	54814.42

Count	Time	East	North	nT	sq	T(corrected)
4749	234927	471501.3	5434489	55887.59	99	54819.16
4750	234928	471501.2	5434489	55888.47	99	54820.06
4751	234929	471501	5434489	55885.65	99	54817.27
4752	234930	471500.9	5434489	55886.71	99	54818.35
4753	234931	471500.8	5434489	55884.83	99	54816.51
4754	234932	471500.7	5434489	55880.05	79	54811.77
4755	234933	471501.1	5434489	55881.67	99	54813.44
4756	234934	471501.4	5434490	55884.09	99	54815.9
4757	234935	471501	5434490	55882.58	99	54814.42
4758	234936	471500.9	5434490	55883.2	99	54815.08
4759	234937	471500.5	5434490	55881.33	99	54813.24
4760	234938	471494.7	5434488	55882.11	69	54814.06
4761	234939	471494.7	5434488	55882.61	99	54814.58
4762	234940	471495.4	5434489	55878.92	99	54810.91
4763	234941	471495	5434488	55883.69	99	54815.7
4764	234942	471495.3	5434489	55882.64	99	54814.67
4765	234943	471495.7	5434490	55884.19	99	54816.21
4766	234944	471495.8	5434490	55880.26	99	54812.28
4767	234945	471495.9	5434491	55884.78	99	54816.79
4768	234946	471495.8	5434491	55881.89	99	54813.9
4769	234947	471496	5434491	55882.69	99	54814.68
4770	234948	471496.2	5434492	55885.16	99	54817.14
4771	234949	471496.2	5434492	55885.55	99	54817.51
4772	234950	471495.9	5434492	55885.04	99	54816.99
4773	234951	471495.7	5434493	55882.19	99	54814.12
4774	234952	471495.7	5434494	55881.21	99	54813.13
4775	234953	471495.8	5434494	55881.6	99	54813.5
4776	234954	471495.4	5434494	55881.86	99	54813.75
4777	234955	471495.4	5434494	55883.48	99	54815.38
4778	234956	471495.4	5434494	55881.89	99	54813.79
4779	234957	471495.4	5434494	55884.52	99	54816.42
4780	234958	471495.4	5434494	55882.48	99	54814.38
4781	234959	471495.3	5434494	55882.56	99	54814.47
4782	235000	471495.3	5434494	55881.76	99	54813.68
4783	235001	471495.2	5434494	55881.66	99	54813.59
4784	235002	471495.2	5434494	55883.45	99	54815.39
4785	235003	471495	5434494	55887.45	99	54819.41
4786	235004	471494.5	5434494	55885.33	99	54817.31
4787	235005	471494.4	5434495	55885.68	99	54817.69
4788	235006	471494.3	5434495	55886.03	99	54818.06
4789	235007	471494.3	5434495	55883.83	99	54815.88
4790	235008	471494.3	5434495	55882.21	99	54814.28
4791	235009	471494.2	5434495	55885.39	99	54817.49
4792	235010	471494.2	5434495	55884.54	99	54816.66
4793	235011	471494.2	5434495	55881.16	99	54813.29
4794	235012	471494.2	5434495	55890.12	99	54822.27
4795	235013	471494.1	5434495	55886.94	99	54819.1
4796	235014	471494.1	5434495	55885.68	99	54817.86
4797	235015	471494	5434495	55883.73	99	54815.93
4798	235016	471494	5434495	55883.83	99	54816.05
4799	235017	471493.9	5434495	55885.33	99	54817.58
4800	235018	471493.9	5434495	55884.8	99	54817.07
4801	235019	471493.8	5434495	55884.62	99	54816.9
4802	235020	471493.8	5434495	55885.87	99	54818.16
4803	235021	471493.7	5434495	55881.83	99	54814.14
4804	235022	471493.7	5434495	55884.67	99	54816.99
4805	235023	471493.6	5434495	55883.95	99	54816.28
4806	235024	471493.6	5434495	55884.25	99	54816.59
4807	235025	471493.5	5434495	55884.25	99	54816.6
4808	235026	471493.5	5434495	55883.24	99	54815.6
4809	235027	471493.6	5434495	55881.61	99	54813.97
4810	235028	471493.5	5434495	55881.37	99	54813.73
4811	235029	471493.4	5434495	55880.18	99	54812.54
4812	235030	471493.4	5434495	55880.33	99	54812.69
4813	235031	471492.8	5434495	55878.86	49	54811.21
4814	235032	471493.1	5434496	55866.93	99	54799.28
4815	235033	471494.6	5434497	55883.81	99	54816.15
4816	235034	471494.1	5434497	55882.19	99	54814.53
4817	235035	471493.2	5434498	55885.67	99	54818

Count	Time	East	North	nT	sq	T(corrected)
4818	235036	471492.5	5434498	55882.59	99	54814.92
4819	235037	471492	5434498	55883.48	79	54815.8
4820	235038	471492	5434498	55882.32	99	54814.64
4821	235039	471492.1	5434498	55882.7	99	54815.01
4822	235040	471491.4	5434498	55882.11	99	54814.41
4823	235041	471491.2	5434498	55883.92	99	54816.21
4824	235042	471491.1	5434498	55887.06	99	54819.34
4825	235043	471491.1	5434498	55884.13	99	54816.39
4826	235044	471491.1	5434498	55884.26	99	54816.49
4828	235103	471490.5	5434499	55885.9	99	54817.97
4829	235104	471490.4	5434499	55881.56	99	54813.63
4830	235105	471490.4	5434499	55881.99	99	54814.07
4831	235106	471490.4	5434499	55888.92	99	54821
4832	235107	471490.3	5434499	55886.66	99	54818.74
4833	235108	471490.3	5434500	55885.1	99	54817.17
4834	235109	471490.3	5434500	55892.43	69	54824.5
4835	235110	471489.9	5434500	55893.17	99	54825.24
4836	235111	471489.2	5434501	55892.07	99	54824.14
4837	235112	471489.2	5434501	55894.77	99	54826.83
4838	235113	471489.1	5434501	55895.6	99	54827.66
4839	235114	471489.1	5434501	55892.92	99	54824.98
4840	235115	471489.1	5434501	55895.98	99	54828.04
4841	235116	471489	5434501	55899.96	99	54832.03
4842	235117	471489	5434501	55900.42	99	54832.49
4843	235118	471488.3	5434502	55901.41	99	54833.49
4844	235119	471488.3	5434502	55905.06	99	54837.14
4845	235120	471488.2	5434502	55904.36	89	54836.44
4846	235121	471488.2	5434502	55904.79	99	54836.87
4847	235122	471488.2	5434502	55904.51	99	54836.59
4848	235123	471488.2	5434502	55905.71	99	54837.79
4849	235124	471488.2	5434502	55907.1	99	54839.17
4850	235125	471488.2	5434502	55902.6	99	54834.67
4851	235126	471488.1	5434502	55904.67	99	54836.74
4852	235127	471488.1	5434503	55907.23	99	54839.3
4853	235128	471488.1	5434503	55908.59	99	54840.67
4854	235129	471488	5434503	55907.13	99	54839.21
4855	235130	471488	5434503	55908.51	99	54840.6
4856	235131	471488	5434503	55901.05	99	54833.15
4857	235132	471488	5434503	55905.64	19	54837.74
4858	235133	471487.3	5434504	55905.05	99	54837.15
4859	235134	471487.1	5434504	55899.64	99	54831.74
4860	235135	471487	5434506	55902.14	99	54834.24
4861	235136	471486.5	5434507	55898.14	99	54830.25
4862	235137	471486.5	5434507	55897.42	99	54829.53
4863	235138	471486.5	5434507	55899.95	99	54832.07
4864	235139	471486.7	5434507	55903.59	59	54835.71
4865	235140	471486.1	5434508	55901.1	99	54833.22
4866	235141	471485.9	5434508	55905.65	99	54837.77
4867	235142	471485.9	5434509	55910.62	69	54842.74
4868	235143	471485.8	5434509	55900.96	99	54833.07
4869	235144	471485.4	5434510	55898.28	99	54830.38
4870	235145	471485.3	5434510	55909.56	99	54841.65
4871	235146	471485.3	5434510	55912.9	99	54844.98
4872	235147	471484.6	5434510	55912.12	99	54844.19
4873	235148	471483.5	5434510	55915.57	99	54847.64
4874	235149	471483	5434510	55912.56	99	54844.62
4875	235150	471483	5434510	55912.88	99	54844.94
4876	235151	471482.5	5434511	55912.13	99	54844.18
4877	235152	471482.4	5434511	55907.99	99	54840.04
4878	235153	471481.9	5434512	55909.43	99	54841.47
4879	235154	471481.9	5434512	55909.72	99	54841.76
4880	235155	471481.8	5434512	55907.03	99	54839.06
4881	235156	471481.8	5434512	55910.65	99	54842.67
4882	235157	471481.3	5434513	55907.97	99	54839.99
4883	235158	471481.2	5434513	55905.4	99	54837.41
4884	235159	471481.3	5434513	55907.39	99	54839.4
4885	235200	471481.2	5434513	55907.63	99	54839.64
4886	235201	471481.2	5434513	55906.17	79	54838.19
4887	235202	471481.2	5434513	55900.98	99	54833

Count	Time	East	North	nT	sq	T(corrected)
4888	235203	471481.1	5434513	55907.58	99	54839.58
4889	235204	471481.1	5434513	55897.78	99	54829.78
4890	235205	471481.4	5434512	55911.94	99	54843.94
4891	235206	471481.5	5434512	55910.59	99	54842.59
4892	235207	471481.2	5434512	55914.91	99	54846.91
4893	235208	471481.3	5434512	55913.76	99	54845.75
4894	235209	471481.2	5434512	55908.49	99	54840.48
4895	235210	471481.1	5434512	55912.95	99	54844.94
4896	235211	471481.1	5434512	55912.05	99	54844.03
4897	235212	471481.1	5434511	55912.34	99	54844.32
4898	235213	471481.2	5434511	55906.77	99	54838.74
4899	235214	471481.2	5434510	55903.23	99	54835.2
4900	235215	471481.2	5434510	55906.07	69	54838.04
4901	235216	471480.9	5434510	55900.92	99	54832.89
4902	235217	471480.5	5434510	55909.65	99	54841.62
4903	235218	471480.4	5434510	55905.8	99	54837.77
4904	235219	471480.4	5434510	55904.77	99	54836.73
4905	235220	471480.3	5434509	55906.55	99	54838.5
4906	235221	471480.2	5434509	55906.28	79	54838.23
4907	235222	471480.1	5434510	55902.46	99	54834.4
4908	235223	471480.1	5434510	55906.13	99	54838.07
4909	235224	471480.1	5434510	55905.79	99	54837.74
4910	235225	471480.1	5434510	55903.37	99	54835.32
4911	235226	471479.6	5434509	55908.45	69	54840.41
4912	235227	471479.5	5434509	55905.74	69	54837.7
4913	235228	471479.4	5434509	55906.47	99	54838.44
4914	235229	471479.4	5434509	55907.09	99	54839.06
4915	235230	471479.3	5434509	55910.47	99	54842.45
4916	235231	471479.2	5434509	55911.23	99	54843.21
4917	235232	471478.7	5434509	55910.83	99	54842.8
4918	235233	471478.6	5434509	55911.73	99	54843.7
4919	235234	471478.5	5434509	55915.69	69	54847.66
4920	235235	471477.5	5434509	55908.1	89	54840.08
4921	235236	471477.5	5434509	55914.88	99	54846.87
4922	235237	471476.6	5434510	55911.42	99	54843.42
4923	235238	471476.5	5434510	55914.13	99	54846.14
4924	235239	471476.5	5434510	55915.13	99	54847.15
4925	235240	471476.5	5434510	55912.02	99	54844.05
4926	235241	471476.4	5434510	55915.17	99	54847.22
4927	235242	471476.3	5434510	55915.78	99	54847.84
4928	235243	471476.3	5434510	55915.04	99	54847.11
4929	235244	471476.2	5434510	55913.9	79	54845.98
4930	235245	471476.1	5434510	55901.48	99	54833.58
4931	235246	471474	5434511	55924.21	99	54856.32
4932	235247	471474.2	5434512	55917.15	99	54849.27
4933	235248	471473.6	5434511	55919.86	99	54851.99
4934	235249	471473.5	5434511	55915.61	99	54847.75
4935	235250	471473.2	5434511	55914.86	99	54847.01
4936	235251	471473.2	5434511	55922.12	99	54854.29
4937	235252	471473.3	5434511	55924.2	99	54856.39
4938	235253	471473	5434511	55926	99	54858.21
4939	235254	471473	5434511	55918.02	99	54850.25
4940	235255	471472.4	5434511	55923.14	99	54855.39
4941	235256	471472.3	5434511	55923.45	79	54855.72
4942	235257	471472.3	5434511	55922.32	99	54854.61
4943	235258	471472.2	5434511	55925.92	99	54858.23
4944	235259	471472.4	5434510	55916.22	99	54848.54
4945	235300	471472.4	5434510	55920.34	99	54852.67
4946	235301	471472.4	5434510	55923.9	99	54856.25
4947	235302	471471.7	5434510	55919.54	99	54851.9
4948	235303	471471.6	5434510	55917.46	99	54849.83
4949	235304	471471.6	5434510	55920.93	99	54853.31
4950	235305	471470.8	5434509	55922.14	99	54854.54
4951	235306	471470.2	5434509	55928.09	99	54860.5
4952	235307	471469.7	5434509	55932.49	99	54864.91
4953	235308	471468.9	5434508	55933.31	99	54865.75
4954	235309	471468.9	5434508	55932.63	99	54865.08
4955	235310	471468.9	5434509	55933.05	99	54865.52
4956	235311	471468.9	5434509	55937.19	99	54869.67

Count	Time	East	North	nT	sq	T(corrected)
4957	235312	471468.8	5434509	55954.46	99	54886.95
4958	235313	471468.5	5434508	55958.26	99	54890.76
4959	235314	471467.4	5434508	55962.53	99	54895.04
4960	235315	471467.4	5434508	55962.73	99	54895.25
4961	235316	471467.4	5434507	55950.41	99	54882.93
4962	235317	471467.2	5434507	55932.53	99	54865.06
4963	235318	471466.4	5434506	55928.66	99	54861.2
4964	235319	471466.3	5434506	55927.69	99	54860.23
4965	235320	471466.3	5434506	55927.98	99	54860.53
4966	235321	471466.2	5434506	55928.11	99	54860.66
4967	235322	471466.2	5434506	55927.1	99	54859.66
4968	235323	471466.2	5434506	55925.1	99	54857.66
4969	235324	471466.1	5434506	55926.54	99	54859.1
4971	235338	471466.1	5434506	55922.11	99	54854.61
4972	235339	471466.2	5434506	55910.35	99	54842.83
4973	235340	471466.2	5434506	55898.37	99	54830.83
4974	235341	471466.3	5434506	55899.26	99	54831.71
4975	235342	471465.9	5434506	55896.67	99	54829.1
4976	235343	471466	5434506	55887.8	99	54820.21
4977	235344	471465.3	5434506	55884.57	99	54816.97
4978	235345	471465.4	5434506	55886.34	99	54818.72
4979	235346	471465.4	5434506	55885.99	99	54818.36
4980	235347	471464.9	5434505	55883.72	99	54816.07
4981	235348	471464.9	5434505	55884.13	99	54816.47
4982	235349	471464.2	5434505	55886.2	99	54818.52
4983	235350	471463.4	5434505	55886.41	99	54818.72
4984	235351	471463.4	5434505	55888.12	99	54820.41
4985	235352	471463.4	5434505	55885.28	99	54817.54
4986	235353	471463.4	5434505	55889.04	99	54821.28
4987	235354	471463.3	5434505	55882.58	99	54814.8
4988	235355	471463.3	5434505	55883.58	99	54815.79
4989	235356	471463.3	5434505	55891.79	99	54823.99
4990	235357	471463.3	5434505	55888.52	99	54820.71
4991	235358	471463.1	5434504	55889.38	99	54821.56
4992	235359	471463.1	5434504	55887.95	99	54820.13
4993	235400	471463.1	5434504	55886.08	99	54818.26
4994	235401	471463.1	5434504	55884.17	99	54816.35
4995	235402	471462.5	5434504	55884.53	99	54816.71
4996	235403	471462.5	5434504	55883.04	99	54815.21
4997	235404	471462.5	5434504	55883.87	99	54816.04
4998	235405	471462.5	5434504	55883.57	99	54815.73
4999	235406	471462.5	5434504	55885.87	99	54818.03
5000	235407	471461.9	5434504	55886.2	99	54818.4
5001	235408	471461.8	5434504	55884.61	99	54816.81
5002	235409	471461.8	5434504	55887.06	99	54819.26
5003	235410	471461.8	5434504	55882.32	99	54814.52
5004	235411	471461.2	5434504	55882.84	99	54815.04
5005	235412	471461.2	5434504	55881.49	99	54813.7
5006	235413	471461.1	5434504	55880.83	99	54813.04
5007	235414	471461.1	5434504	55881.51	99	54813.73
5008	235415	471461.1	5434504	55882.47	99	54814.7
5009	235416	471461.1	5434504	55885.98	99	54818.23
5010	235417	471461.1	5434504	55888.3	99	54820.56
5011	235418	471461	5434504	55885	99	54817.28
5012	235419	471460.3	5434504	55883.97	99	54816.25
5013	235420	471460.3	5434504	55885.23	99	54817.51
5014	235421	471460.3	5434504	55889.43	99	54821.71
5015	235422	471460.2	5434504	55886.43	99	54818.71
5016	235423	471460.2	5434504	55883.93	99	54816.21
5017	235424	471460.1	5434503	55884.38	99	54816.66
5018	235425	471460.1	5434503	55884.94	99	54817.23
5019	235426	471460.1	5434503	55885.67	99	54817.96
5020	235427	471460.1	5434503	55884.82	99	54817.12
5021	235428	471460	5434503	55882.86	99	54815.16
5022	235429	471459.9	5434503	55886.44	99	54818.74
5023	235430	471459.8	5434503	55885.76	99	54818.06
5024	235431	471459.8	5434503	55885.98	99	54818.29
5025	235432	471459.8	5434503	55885.8	99	54818.12
5026	235433	471459.7	5434503	55885.73	99	54818.06

Count	Time	East	North	nT	sq	T(corrected)
5027	235434	471459.6	5434503	55885.83	99	54818.17
5028	235435	471459.6	5434503	55886.84	99	54819.18
5029	235436	471459.5	5434503	55881.71	99	54814.06
5030	235437	471459.5	5434503	55886.13	99	54818.48
5031	235438	471459.4	5434503	55886.65	99	54819.01
5032	235439	471458.2	5434503	55885.13	49	54817.49
5033	235440	471458.2	5434503	55889.63	99	54821.99
5034	235441	471457.2	5434504	55893.93	99	54826.29
5035	235442	471457.2	5434504	55889.59	99	54821.95
5036	235443	471457.1	5434504	55891.16	99	54823.52
5037	235444	471457	5434504	55890	99	54822.35
5038	235445	471457	5434504	55890.12	99	54822.47
5039	235446	471456.9	5434504	55890.36	99	54822.71
5040	235447	471456.8	5434504	55889.95	99	54822.29
5041	235448	471456.8	5434504	55892.27	99	54824.6
5042	235449	471456.8	5434504	55892.38	99	54824.71
5043	235450	471456.8	5434504	55895.92	99	54828.24
5044	235451	471456.8	5434504	55896.83	99	54829.13
5045	235452	471456.7	5434504	55896.32	99	54828.61
5046	235453	471456.7	5434504	55903.3	99	54835.57
5047	235454	471456.7	5434504	55900.04	99	54832.3
5048	235455	471456.7	5434504	55902.9	99	54835.15
5049	235456	471456.6	5434504	55904.32	99	54836.55
5050	235457	471456.3	5434504	55898.91	99	54831.13
5051	235458	471456.3	5434504	55899.78	99	54831.99
5052	235459	471456.3	5434504	55905.44	99	54837.63
5053	235500	471456.2	5434504	55901.88	99	54834.05
5054	235501	471456.2	5434504	55900.55	99	54832.71
5055	235502	471456.2	5434504	55897.05	99	54829.19
5056	235503	471455.5	5434504	55895.27	79	54827.4
5057	235504	471455.5	5434504	55894.47	99	54826.6
5058	235505	471455.4	5434504	55891.73	99	54823.85
5059	235506	471455.4	5434504	55891.8	99	54823.92
5060	235507	471455.4	5434504	55895.54	99	54827.65
5061	235508	471455.3	5434504	55895.51	99	54827.61
5062	235509	471455.3	5434504	55895.01	99	54827.1
5063	235510	471455.2	5434504	55895.31	99	54827.39
5064	235511	471455.2	5434504	55895.37	99	54827.45
5065	235512	471455.2	5434504	55895.64	99	54827.72
5066	235513	471455.1	5434504	55893.65	99	54825.73
5067	235514	471455.1	5434503	55895.94	99	54828.02
5068	235515	471455	5434503	55897.68	99	54829.76
5069	235516	471455	5434503	55895.08	99	54827.15
5070	235517	471454.9	5434503	55896.46	99	54828.53
5071	235518	471454.9	5434503	55894.25	99	54826.32
5072	235519	471454.8	5434503	55891.17	79	54823.24
5073	235520	471454.8	5434503	55893.05	99	54825.12
5074	235521	471454.8	5434503	55893.35	99	54825.42
5075	235522	471454.7	5434503	55893.1	99	54825.17
5076	235523	471453.8	5434503	55889.97	99	54822.03
5077	235524	471453.8	5434503	55888.83	99	54820.88
5078	235525	471453.8	5434503	55889.12	99	54821.17
5079	235526	471453.7	5434503	55892.08	99	54824.12
5080	235527	471453.6	5434503	55891.73	99	54823.76
5081	235528	471453.6	5434503	55890.22	99	54822.25
5082	235529	471453.5	5434503	55892.23	99	54824.25
5083	235530	471453.5	5434503	55891.09	99	54823.11
5084	235531	471453.4	5434503	55895.76	99	54827.78
5085	235532	471453.4	5434503	55891.01	99	54823.03
5086	235533	471453.3	5434503	55887.98	99	54820.01
5087	235534	471453.2	5434503	55886.85	99	54818.88
5088	235535	471453.2	5434503	55888.71	99	54820.74
5089	235536	471453.1	5434503	55893.23	99	54825.25
5090	235537	471453.1	5434503	55890.1	99	54822.12
5091	235538	471452.3	5434503	55889.32	99	54821.34
5092	235539	471452.3	5434503	55888.72	99	54820.74
5093	235540	471452.2	5434503	55890.8	99	54822.81
5094	235541	471452.2	5434503	55888.48	99	54820.49
5095	235542	471452.1	5434503	55887.99	99	54820

Count	Time	East	North	nT	sq	T(corrected)
5096	235543	471452	5434503	55888.11	99	54820.11
5097	235544	471451.9	5434503	55886.78	99	54818.78
5098	235545	471451.9	5434503	55888.52	99	54820.52
5099	235546	471451.8	5434503	55891.88	99	54823.88
5100	235547	471451.7	5434503	55893.31	99	54825.3
5101	235548	471451.7	5434503	55885.05	99	54817.03
5102	235549	471451.6	5434503	55890.14	99	54822.12
5103	235550	471451.5	5434503	55890.5	99	54822.47
5104	235551	471451.4	5434503	55889.52	99	54821.49
5105	235552	471451.4	5434503	55890.84	99	54822.8
5106	235553	471451.3	5434503	55894.37	99	54826.33
5107	235554	471451.2	5434503	55890.89	99	54822.85
5108	235555	471451.1	5434503	55892.78	99	54824.73
5109	235556	471450.7	5434504	55891.15	99	54823.08
5110	235557	471450.7	5434504	55889.4	99	54821.32
5111	235558	471450.6	5434504	55889.03	99	54820.94
5112	235559	471450.5	5434504	55891.85	99	54823.75
5113	235600	471450.4	5434504	55890.41	29	54822.3
5114	235601	471450.4	5434504	55894.79	99	54826.68
5115	235602	471450.3	5434504	55895.83	99	54827.71
5116	235603	471450.2	5434504	55898.89	99	54830.76
5117	235604	471450.1	5434504	55898.13	79	54830
5118	235605	471450	5434504	55901.27	99	54833.13
5119	235606	471449.9	5434504	55900.56	99	54832.42
5120	235607	471449.9	5434504	55904.9	99	54836.77
5121	235608	471449.8	5434504	55903.58	99	54835.45
5122	235609	471449.7	5434504	55904.44	99	54836.32
5123	235610	471449.6	5434504	55904.22	99	54836.11
5124	235611	471449.5	5434504	55903.07	99	54834.96
5125	235612	471449.4	5434504	55903.84	99	54835.74
5126	235613	471449.4	5434504	55902.63	99	54834.53
5127	235614	471449.3	5434504	55901.68	99	54833.59
5128	235615	471449.2	5434504	55906.49	99	54838.4
5129	235616	471449.1	5434504	55907.54	99	54839.45
5130	235617	471449	5434504	55904.49	99	54836.41
5131	235618	471448.9	5434504	55904.98	99	54836.9
5132	235619	471448.8	5434504	55904.41	99	54836.34
5133	235620	471448.7	5434504	55903.52	99	54835.46
5134	235621	471448.6	5434504	55904.18	99	54836.13
5135	235622	471448.5	5434504	55903.71	99	54835.67
5136	235623	471448.4	5434504	55899.28	99	54831.25
5137	235624	471448.3	5434504	55906.44	99	54838.41
5138	235625	471448.1	5434504	55906.68	99	54838.66
5139	235626	471448	5434504	55905.57	99	54837.56
5140	235627	471447.9	5434504	55906.78	99	54838.77
5141	235628	471447.8	5434504	55909.44	99	54841.44
5142	235629	471447.7	5434504	55906.49	99	54838.49
5143	235630	471447.6	5434504	55906.52	99	54838.53
5144	235631	471447.5	5434504	55907.42	99	54839.43
5145	235632	471447.4	5434504	55906.14	99	54838.16
5146	235633	471447.3	5434504	55905.53	99	54837.55
5147	235634	471447.1	5434504	55905.09	99	54837.12
5148	235635	471447	5434504	55910.21	99	54842.24
5149	235636	471446.1	5434503	55906.17	99	54838.2
5150	235637	471446	5434503	55905.59	99	54837.63
5151	235638	471445.9	5434503	55905.2	99	54837.24
5152	235639	471445.8	5434503	55909.88	99	54841.92
5153	235640	471445.7	5434503	55904.99	99	54837.03
5154	235641	471445.2	5434503	55905.56	99	54837.6
5155	235642	471445.1	5434503	55905.1	99	54837.14
5156	235643	471445	5434503	55904.54	99	54836.58
5157	235644	471444.9	5434503	55911.59	99	54843.62
5158	235645	471444.9	5434503	55907.79	99	54839.82
5159	235646	471444.8	5434503	55911.37	99	54843.4
5160	235647	471443.9	5434503	55913.47	99	54845.5
5161	235648	471443.1	5434503	55913.5	69	54845.53
5162	235649	471443.1	5434503	55917.78	99	54849.81
5163	235650	471442.8	5434504	55920.88	99	54852.91
5164	235651	471441.8	5434504	55914.2	99	54846.22

Count	Time	East	North	nT	sq	T(corrected)
5165	235652	471441.2	5434505	55913.07	99	54845.09
5166	235653	471441.1	5434505	55914.94	99	54846.95
5167	235654	471441	5434505	55912.81	99	54844.82
5168	235655	471440.9	5434505	55916.25	99	54848.25
5169	235656	471440.4	5434505	55920.67	99	54852.67
5170	235657	471440.3	5434505	55916.32	99	54848.32
5171	235658	471439.8	5434506	55915.16	99	54847.16
5172	235659	471439.8	5434506	55911.13	99	54843.12
5173	235700	471439.7	5434506	55913.01	99	54844.99
5174	235701	471439.6	5434506	55915.13	99	54847.11
5175	235702	471439.6	5434506	55911.21	99	54843.18
5176	235703	471439.5	5434506	55910.2	99	54842.16
5178	235721	471438.2	5434506	55913.72	99	54845.52
5179	235722	471438.1	5434506	55912.27	99	54844.06
5180	235723	471438.1	5434506	55909.2	99	54840.98
5181	235724	471438	5434506	55910.19	99	54841.95
5182	235725	471438	5434506	55911.39	99	54843.14
5183	235726	471437.9	5434506	55914.77	99	54846.51
5184	235727	471437.8	5434506	55913.63	99	54845.36
5185	235728	471437.8	5434506	55913.92	99	54845.63
5186	235729	471437.7	5434506	55915.47	99	54847.17
5187	235730	471437.6	5434506	55919.2	99	54850.89
5188	235731	471437.6	5434506	55918.54	99	54850.23
5189	235732	471437.5	5434506	55925.34	99	54857.02
5190	235733	471436.4	5434506	55933.24	99	54864.92
5191	235734	471436.4	5434506	55930.58	99	54862.26
5192	235735	471436.3	5434506	55939.04	99	54870.72
5193	235736	471436.2	5434506	55940.41	99	54872.09
5194	235737	471435.8	5434507	55940.18	69	54871.86
5195	235738	471435.7	5434507	55937.95	99	54869.63
5196	235739	471435.6	5434507	55941.52	99	54873.19
5197	235740	471435.6	5434507	55940.99	99	54872.65
5198	235741	471435.5	5434507	55941.26	99	54872.92
5199	235742	471435.4	5434507	55947.33	99	54878.98
5200	235743	471434.4	5434507	55948.16	89	54879.8
5201	235744	471434.4	5434507	55941.17	99	54872.8
5202	235745	471434.3	5434507	55936.77	99	54868.39
5203	235746	471434.2	5434507	55938.44	99	54870.05
5204	235747	471433.1	5434506	55933.2	99	54864.8
5205	235748	471432.7	5434505	55919.51	99	54851.11
5206	235749	471432.7	5434505	55917.67	99	54849.27
5207	235750	471432.6	5434505	55917.22	99	54848.82
5208	235751	471432.5	5434506	55915.7	99	54847.29
5209	235752	471432.5	5434506	55914.07	99	54845.66
5210	235753	471432.4	5434506	55912.79	99	54844.37
5211	235754	471432.3	5434506	55914.06	99	54845.64
5212	235755	471432.2	5434506	55914.85	99	54846.43
5213	235756	471432.2	5434506	55906.91	99	54838.49
5214	235757	471432.1	5434506	55905.45	99	54837.04
5215	235758	471432.1	5434506	55907.57	99	54839.16
5216	235759	471432	5434506	55908.72	99	54840.31
5217	235800	471431.9	5434506	55908.25	99	54839.85
5218	235801	471431.8	5434506	55905.03	99	54836.63
5219	235802	471431.8	5434506	55897.47	99	54829.08
5220	235803	471431.7	5434506	55889.37	59	54820.97
5221	235804	471431.6	5434506	55885.09	99	54816.68
5222	235805	471431.5	5434506	55880.39	99	54811.98
5223	235806	471430.7	5434505	55880.8	99	54812.38
5224	235807	471430.6	5434505	55877.42	99	54808.99
5225	235808	471430.5	5434505	55883.61	99	54815.17
5226	235809	471430.5	5434505	55883.1	99	54814.65
5227	235810	471430.4	5434505	55884.16	99	54815.7
5228	235811	471430.3	5434505	55882.98	99	54814.51
5229	235812	471430.3	5434505	55883.07	99	54814.6
5230	235813	471430.2	5434505	55884.21	99	54815.73
5231	235814	471430.2	5434505	55878.58	99	54810.1
5232	235815	471430.1	5434505	55870.51	99	54802.03
5233	235816	471430.1	5434505	55863.11	99	54794.62
5234	235817	471430	5434505	55863.13	99	54794.64

Count	Time	East	North	nT	sq	T(corrected)
5235	235818	471429.9	5434505	55862.98	99	54794.49
5236	235819	471429.3	5434506	55860.49	99	54792.02
5237	235820	471429.2	5434506	55864.28	99	54795.82
5238	235821	471428.5	5434506	55861.86	99	54793.42
5239	235822	471428.5	5434506	55862.44	99	54794.02
5240	235823	471428.4	5434506	55863.74	99	54795.32
5241	235824	471428.4	5434506	55864.3	39	54795.87
5242	235825	471427.2	5434506	55863.64	99	54795.21
5243	235826	471427.1	5434506	55864.21	99	54795.78
5244	235827	471427	5434506	55863.13	99	54794.7
5245	235828	471427	5434506	55865.27	99	54796.83
5246	235829	471426.9	5434506	55857.28	99	54788.84
5247	235830	471426.9	5434506	55865.28	99	54796.84
5248	235831	471426.8	5434506	55868.46	99	54800.02
5249	235832	471426.8	5434506	55868.28	99	54799.83
5250	235833	471426.7	5434506	55867.09	99	54798.64
5251	235834	471426.4	5434507	55865.79	99	54797.34
5252	235835	471426.3	5434507	55864.73	79	54796.27
5253	235836	471426.3	5434507	55865.88	99	54797.41
5254	235837	471426.2	5434507	55860.19	99	54791.71
5255	235838	471426.2	5434507	55856.11	29	54787.62
5256	235839	471426.1	5434507	55860.96	99	54792.46
5257	235840	471426	5434507	55864.32	99	54795.8
5258	235841	471426	5434507	55862.13	99	54793.6
5259	235842	471425.9	5434507	55860.79	99	54792.25
5260	235843	471425.9	5434507	55860.81	99	54792.25
5261	235844	471425.9	5434507	55860	99	54791.42
5262	235845	471425.8	5434507	55861.35	99	54792.75
5263	235846	471425.8	5434507	55860.8	99	54792.18
5264	235847	471425.7	5434507	55859.01	99	54790.38
5265	235848	471425.7	5434507	55864.87	99	54796.23
5266	235849	471425.6	5434507	55867.89	99	54799.24
5267	235850	471425.6	5434507	55866.66	99	54798
5268	235851	471425.2	5434507	55867.94	99	54799.26
5269	235852	471425.1	5434507	55859.96	39	54791.26
5270	235853	471425.1	5434507	55858.3	99	54789.59
5271	235854	471425.2	5434506	55860.91	99	54792.18
5272	235855	471425.2	5434506	55861.96	99	54793.21
5273	235856	471425.1	5434506	55857.97	99	54789.21
5274	235857	471425.1	5434506	55857.12	99	54788.34
5275	235858	471424	5434506	55857.69	99	54788.9
5276	235859	471424	5434506	55858.26	99	54789.46
5277	235900	471424	5434506	55857.98	99	54789.17
5278	235901	471423.9	5434506	55858.97	99	54790.15
5279	235902	471423.9	5434506	55859.44	59	54790.61
5280	235903	471423.8	5434506	55858.74	99	54789.9
5281	235904	471423.3	5434507	55851.92	99	54783.07
5282	235905	471423.2	5434507	55857.68	99	54788.83
5283	235906	471422.2	5434507	55859.07	99	54790.21
5284	235907	471422.2	5434507	55856.01	99	54787.15
5285	235908	471422.1	5434507	55858.23	99	54789.37
5286	235909	471421.3	5434506	55861.38	99	54792.52
5287	235910	471421.2	5434506	55858.59	99	54789.73
5288	235911	471421.2	5434506	55860.52	99	54791.65
5289	235912	471421.1	5434506	55856.78	99	54787.91
5290	235913	471421.1	5434506	55857.25	99	54788.37
5291	235914	471421	5434506	55857.47	99	54788.59
5292	235915	471421	5434506	55856.9	99	54788
5293	235916	471421	5434506	55856.31	99	54787.41
5294	235917	471420.9	5434506	55857.32	99	54788.42
5295	235918	471420.9	5434506	55856.33	99	54787.43
5296	235919	471420.8	5434506	55859.86	99	54790.95
5297	235920	471420.4	5434505	55858.32	99	54789.39
5298	235921	471419.7	5434506	55852.49	29	54783.55
5299	235922	471419.2	5434505	55857.29	89	54788.34
5300	235923	471419.1	5434505	55860.25	99	54791.28
5301	235924	471419.1	5434505	55857.84	99	54788.85
5302	235925	471419	5434505	55857.98	99	54788.98
5303	235926	471419	5434505	55856.21	99	54787.19

Count	Time	East	North	nT	sq	T(corrected)
5305	235953	471417.2	5434505	55860.7	99	54791.4
5306	235954	471417.1	5434505	55859.56	99	54790.26
5307	235955	471417.1	5434505	55864.12	69	54794.82
5308	235956	471416.3	5434505	55861.39	99	54792.09
5309	235957	471416.2	5434505	55861.55	99	54792.25
5310	235958	471416.2	5434505	55860.51	99	54791.21
5311						
5312		471416.1	5434505	55861.47	99	
5313		471416.1	5434505	55861.42	99	
5314		471416	5434505	55862.93	99	54793.61
5315		471416	5434505	55863.29	99	54793.98
5316		471416	5434505	55856.75	99	54787.45
5317		471415.9	5434505	55862.94	99	54793.66
5318		471415.9	5434505	55862.89	99	54793.62
5319		471415.2	5434505	55863.88	99	54794.62
5320		471415.2	5434505	55864	99	54794.75
5321		471415.1	5434505	55864.02	99	54794.78
5322		471414.5	5434504	55860.18	99	54790.95
5323		471414.5	5434504	55864.79	99	54795.59
5324		471414.4	5434504	55860.36	69	54791.16
5325		471414.4	5434504	55857.71	99	54788.51
5326		471414.4	5434504	55862.27	99	54793.07
5327		471414.4	5434504	55858.44	99	54789.25
5328		471413.7	5434504	55861.72	99	54792.54
5329		471413.8	5434504	55862.19	99	54793.02
5330		471413.8	5434504	55863.13	99	54793.97
5331		471412.7	5434504	55858.07	99	54788.91
5332		471413.4	5434504	55860.8	99	54791.65
5333		471413.4	5434504	55867.22	99	54798.07
5334		471413.4	5434504	55864.23	99	54795.09
5335		471413.3	5434504	55862.58	99	54793.45
5336		471413.3	5434504	55861.9	99	54792.77
5337		471412.7	5434504	55864.24	99	54795.12
5338		471413.5	5434504	55863.41	99	54794.3
5339		471413.5	5434504	55863.87	99	54794.77
5340		471413.4	5434504	55860.65	99	54791.56
5341		471413.4	5434504	55865.68	99	54796.6
5342		471413.4	5434504	55866.75	99	54797.68
5343		471413.4	5434504	55866.18	99	54797.12
5344		471413.4	5434504	55870.26	89	54801.22
5345		471413.4	5434504	55866.65	99	54797.62
5346		471413.4	5434504	55862.69	99	54793.68
5347		471413.3	5434504	55869.77	39	54800.78
5348		471413.3	5434504	55857.34	99	54788.37
5349		471413.3	5434504	55864.82	69	54795.87
5350		471413.3	5434504	55865.26	99	54796.33
5351		471413.3	5434504	55843.49	99	54774.58
5352		471412.8	5434504	55853.38	99	54784.48
5353		471412.8	5434505	55861.19	49	54792.31
5354		471412.7	5434506	55870.23	99	54801.37
5355		471412.2	5434506	55871.88	99	54803.08
5356		471412.2	5434506	55873.66	99	54804.86
5357		471412.2	5434506	55873.7	99	54804.9
5358		471412.2	5434506	55867.19	99	54798.39
5359		471412.2	5434506	55872.02	99	54803.23
5360		471412.2	5434506	55881.59	99	54812.81
5361		471412.1	5434506	55873.51	99	54804.75
5362		471412.1	5434506	55874.6	99	54805.85
5363		471411.8	5434507	55874.7	99	54805.96
5364		471411.1	5434507	55869.85	99	54801.11
5365		471411.1	5434507	55874.68	99	54805.95
5366		471411	5434507	55877.98	99	54809.26
5367		471411	5434507	55876.41	99	54807.69
5368		471411	5434507	55875.49	79	54806.77
5369		471411	5434507	55875.6	99	54806.88
5370		471411	5434507	55875.54	99	54806.82
5371		471411	5434507	55875.92	99	54807.21
5372		471410.9	5434507	55875.8	99	54807.1
5373		471410.9	5434507	55875.82	99	54807.14

Count	Time	East	North	nT	sq	T(corrected)
5374		471410.9	5434507	55875.02	99	54806.35
5375		471410.9	5434507	55876.33	99	54807.66
5376		471410.9	5434507	55875.76	99	54807.09
5377		471410.9	5434507	55876.14	99	54807.48
5378		471410.9	5434507	55874.21	99	54805.55
5379		471410.9	5434507	55876.6	99	54807.94
5380		471410.9	5434507	55876.28	99	54807.61
5381		471410.9	5434507	55874.78	99	54806.11
5382		471410.9	5434507	55870.26	99	54801.59
5383		471410.8	5434507	55872.24	99	54803.57
5384		471410.8	5434508	55867.99	99	54799.33
5385		471410.8	5434508	55870.9	99	54802.24
5386		471410.8	5434508	55869.3	99	54800.65
5387		471410.8	5434508	55862.7	99	54794.05
5388		471410	5434509	55859.92	99	54791.27
5389		471410	5434509	55858.73	99	54790.08
5390		471410	5434509	55860.42	99	54791.77
5391		471409.3	5434509	55865.77	99	54797.12
5392		471409.3	5434509	55860.37	89	54791.72
5393		471409.3	5434509	55866.23	99	54797.58
5394		471408.6	5434509	55865.33	99	54796.68
5395		471408.6	5434509	55864.04	99	54795.39
5396		471408.6	5434509	55860.24	99	54791.59
5397		471408.5	5434509	55860.92	99	54792.28
5398		471408.5	5434509	55865.19	99	54796.55
5399		471408.5	5434509	55864.49	99	54795.85
5400		471408.5	5434509	55865.02	99	54796.38
5401		471408.5	5434509	55870.85	99	54802.21
5402		471408.5	5434509	55868.55	99	54799.91
5403		471408.5	5434509	55871.78	99	54803.14
5404		471407.8	5434509	55873.31	99	54804.67
5405		471407.8	5434510	55871.19	99	54802.55
5406		471407.8	5434510	55870.57	99	54801.93
5407		471407.8	5434510	55869.71	99	54801.07
5408		471407.7	5434510	55867.54	99	54798.9
5409		471407.7	5434510	55873.79	99	54805.16
5410		471407.7	5434510	55870.89	99	54802.26
5411		471407.7	5434510	55871.59	99	54802.95
5412		471407.7	5434510	55865.21	99	54796.57
5413		471407.1	5434509	55866.86	99	54798.21
5414		471407	5434509	55866.36	99	54797.71
5415		471407	5434510	55867.05	99	54798.4
5416		471407	5434510	55869.9	99	54801.25
5417		471407	5434510	55868.93	99	54800.28
5418		471407	5434510	55868.9	99	54800.25
5419		471406.9	5434510	55868.38	99	54799.73
5420		471406.9	5434510	55869.12	99	54800.47
5421		471406.9	5434510	55868.29	99	54799.64
5422		471406.9	5434510	55867.66	99	54799.01
5423		471406.9	5434510	55865.71	99	54797.06
5424		471406.8	5434510	55869.5	99	54800.86
5425		471406.8	5434510	55865.04	99	54796.4
5426		471406.8	5434510	55864.42	99	54795.79
5427		471406.7	5434510	55866.87	99	54798.24
5428		471406.7	5434510	55863.4	99	54794.76
5429		471406.7	5434510	55855.68	99	54787.04
5430		471406.1	5434509	55861.77	99	54793.13
5431		471406.1	5434509	55862.42	99	54793.82
5432		471406.1	5434509	55867.95	99	54799.35
5433		471406	5434509	55856.85	99	54788.25
5434		471406	5434509	55863.54	99	54794.94
5435		471405.9	5434509	55861.4	99	54792.8
5436		471405.9	5434509	55854.22	99	54785.62
5437		471405.9	5434509	55860.23	99	54791.64
5438		471405.6	5434509	55860.39	99	54791.8
5439		471405	5434509	55853.36	29	54784.78
5440		471405	5434509	55860.39	99	54791.83
5441		471405	5434509	55861.33	99	54792.78
5442		471404.8	5434509	55860	99	54791.47

Count	Time	East	North	nT	sq	T(corrected)
5444	231	471403.8	5434509	55861.78	99	54793.42
5445	232	471403.8	5434509	55859.34	99	54790.98
5446	233	471403.7	5434509	55861.99	99	54793.63
5447	234	471403.7	5434509	55863.33	99	54794.97
5448	235	471403.6	5434509	55865.83	99	54797.46
5449	236	471403.6	5434509	55861.16	99	54792.78
5450	237	471403.4	5434508	55863.36	99	54794.98
5451	238	471402.3	5434508	55870.25	99	54801.86
5452	239	471402.3	5434508	55867.93	99	54799.53
5453	240	471402.2	5434508	55866.73	99	54798.31
5454	241	471402.2	5434508	55863.87	99	54795.44
5455	242	471402.2	5434508	55867.41	99	54798.97
5456	243	471402.1	5434508	55867.7	89	54799.2
5457	244	471402.3	5434507	55871	99	54802.5
5458	245	471401.6	5434507	55869.14	99	54800.64
5459	246	471401.5	5434507	55871.17	89	54802.67
5460	247	471401.5	5434507	55870.63	99	54802.12
5461	248	471401.5	5434507	55870.3	99	54801.77
5462	249	471400.7	5434506	55870.54	99	54802
5463	250	471400.7	5434506	55867.86	99	54799.31
5464	251	471400.7	5434506	55869.59	99	54801.03
5465	252	471400.7	5434506	55867.98	99	54799.41
5466	253	471400.7	5434506	55869.06	99	54800.48
5467	254	471400.6	5434506	55869.99	99	54801.4
5468	255	471400.6	5434506	55870.46	99	54801.86
5469	256	471400.6	5434506	55872.56	99	54803.95
5470	257	471400.6	5434506	55868.31	99	54799.69
5471	258	471400.6	5434506	55871.77	99	54803.14
5472	259	471400.5	5434506	55870.82	99	54802.19
5473	300	471400.5	5434506	55872.34	59	54803.71
5474	301	471399.7	5434506	55873.98	69	54805.36
5475	302	471399	5434506	55868.92	99	54800.3
5476	303	471399	5434505	55872.37	99	54803.74
5477	304	471398.3	5434505	55869.73	99	54801.09
5478	305	471398.2	5434505	55869.59	99	54800.95
5479	306	471398.2	5434505	55868.92	99	54800.27
5480	307	471398.2	5434505	55869.38	99	54800.73
5481	308	471398.2	5434505	55873.63	99	54804.98
5482	309	471398.2	5434505	55869.27	99	54800.63
5483	310	471398.6	5434504	55875.37	99	54806.73
5484	311	471398.5	5434504	55873.22	99	54804.58
5485	312	471398.5	5434504	55875.4	99	54806.77
5486	313	471398.5	5434504	55870.37	99	54801.74
5487	314	471398.5	5434504	55871.12	99	54802.5
5488	315	471398.5	5434504	55871.01	99	54802.39
5489	316	471398.4	5434504	55871.32	99	54802.7
5490	317	471398.4	5434504	55870.15	99	54801.53
5491	318	471398.4	5434504	55873.93	99	54805.31
5492	319	471398.4	5434504	55872.5	99	54803.88
5493	320	471398.4	5434504	55874.13	99	54805.51
5494	321	471398.3	5434504	55871.86	99	54803.24
5495	322	471398.3	5434504	55870.96	99	54802.34
5496	323	471399.5	5434505	55870.71	99	54802.09
5497	324	471399.5	5434505	55869.07	99	54800.45
5498	325	471399.4	5434505	55869.29	99	54800.68
5499	326	471399.4	5434505	55868.9	99	54800.29
5500	327	471399.3	5434505	55869.45	99	54800.85
5501	328	471399.3	5434505	55869.35	99	54800.75
5502	329	471399.3	5434505	55869.4	99	54800.81
5503	330	471399.2	5434505	55869.11	99	54800.53
5504	331	471399.2	5434505	55867.03	99	54798.46
5505	332	471399.2	5434505	55867.32	99	54798.75
5506	333	471399.2	5434505	55869.08	99	54800.52
5507	334	471399.2	5434505	55871.47	99	54802.92
5508	335	471399.2	5434505	55871.56	99	54803.01
5509	336	471399.1	5434505	55871.54	99	54802.99
5510	337	471398.8	5434504	55868.91	99	54800.37
5511	338	471398.8	5434504	55870.17	99	54801.63
5512	339	471398.6	5434504	55873.53	99	54804.98

Count	Time	East	North	nT	sq	T(corrected)
5513	340	471398.5	5434504	55871.4	99	54802.83
5514	341	471398.5	5434504	55873.88	99	54805.3
5515	342	471398.5	5434504	55872.55	99	54803.96
5516	343	471398.4	5434504	55871.31	99	54802.71
5517	344	471398.4	5434504	55869.88	99	54801.28
5518	345	471398.3	5434504	55872.08	99	54803.48
5519	346	471398.3	5434504	55873.29	79	54804.69
5520	347	471398.3	5434504	55876.5	49	54807.89
5521	348	471398.3	5434504	55869.92	39	54801.29
5522	349	471398.2	5434504	55869.03	99	54800.39
5523	350	471398.2	5434504	55874.69	99	54806.04
5524	351	471398.2	5434504	55871.03	99	54802.36
5525	352	471398.2	5434504	55877.21	99	54808.53
5526	353	471398.1	5434504	55873.58	99	54804.88
5527	354	471398.1	5434504	55874.45	99	54805.74
5528	355	471398.1	5434504	55873.05	99	54804.32
5529	356	471398	5434504	55874.22	99	54805.48
5530	357	471398	5434504	55872.92	99	54804.16
5531	358	471397.9	5434504	55870.73	99	54801.96
5532	359	471397.9	5434504	55874.82	99	54806.02
5533	400	471397.9	5434504	55875	99	54806.2
5534	401	471394.4	5434503	55876.63	99	54807.83
5535	402	471394.5	5434503	55873.87	99	54805.07
5536	403	471394.5	5434503	55870.83	99	54802.02
5537	404	471394.5	5434503	55873.35	99	54804.52
5538	405	471394.5	5434503	55873.38	99	54804.54
5539	406	471394.4	5434503	55874.86	99	54806.01
5540	407	471394.4	5434503	55873.83	99	54804.97
5541	408	471394.3	5434503	55873.16	99	54804.3
5542	409	471394.2	5434503	55872.4	99	54803.53
5543	410	471394.2	5434503	55874.11	99	54805.24
5544	411	471394.2	5434503	55873.3	99	54804.43
5545	412	471394.1	5434503	55874.06	99	54805.19
5546	413	471394	5434503	55874.29	99	54805.43
5547	414	471393.9	5434503	55877.94	99	54809.08
5548	415	471393.2	5434503	55869.62	99	54800.76
5549	416	471393.2	5434503	55872.1	99	54803.24
5550	417	471393.1	5434503	55864.66	99	54795.81
5551	418	471393	5434503	55874.91	99	54806.06
5552	419	471393	5434503	55870.71	99	54801.86
5553	420	471391.7	5434503	55867.98	99	54799.13
5554	421	471391.7	5434503	55870.96	29	54802.11
5555	422	471391.6	5434503	55866.95	99	54798.1
5556	423	471391.6	5434503	55871.62	99	54802.78
5557	424	471391.6	5434503	55874.11	99	54805.28
5558	425	471391.6	5434503	55861.13	69	54792.31
5559	426	471391.5	5434503	55866.3	99	54797.49
5560	427	471391.4	5434503	55849.97	69	54781.16
5561	428	471391.3	5434503	55861.36	99	54792.56
5562	429	471390.3	5434503	55860.27	99	54791.47
5563	430	471390.2	5434503	55863.52	99	54794.73
5564	431	471390.2	5434503	55865.3	99	54796.52
5565	432	471390.2	5434503	55861.58	99	54792.81
5566	433	471390.1	5434503	55862.08	99	54793.33
5567	434	471390	5434503	55860.3	99	54791.56
5568	435	471390	5434503	55858.99	99	54790.26
5569	436	471390	5434503	55861.44	99	54792.72
5570	437	471390	5434503	55860.34	99	54791.64
5571	438	471390	5434503	55862.04	99	54793.35
5572	439	471390	5434503	55864.06	99	54795.37
5573	440	471390.1	5434503	55864.88	99	54796.2
5574	441	471390.1	5434503	55866.28	99	54797.6
5575	442	471390.1	5434503	55857.96	99	54789.29
5576	443	471389.5	5434503	55860.01	99	54791.33
5577	444	471389.5	5434503	55862.27	99	54793.58
5579	502	471389.3	5434503	55862.9	99	54794.2
5580	503	471389.3	5434504	55861.55	49	54792.86
5581	504	471389.3	5434504	55863.02	99	54794.34
5582	505	471389.3	5434504	55865.11	99	54796.44

Count	Time	East	North	nT	sq	T(corrected)
5583	506	471389.3	5434504	55854.59	79	54785.93
5584	507	471389.3	5434504	55865.5	39	54796.84
5585	508	471389.1	5434503	55862.88	69	54794.23
5586	509	471388.3	5434503	55867.55	79	54798.9
5587	510	471388.3	5434503	55863.51	99	54794.87
5588	511	471388.3	5434503	55863.08	99	54794.44
5589	512	471388	5434503	55864.2	99	54795.56
5590	513	471388	5434503	55861.39	49	54792.75
5591	514	471387.9	5434503	55862.99	99	54794.35
5592	515	471387.9	5434503	55860.12	99	54791.48
5593	516	471387.9	5434503	55861.38	99	54792.74
5594	517	471387.9	5434503	55861.83	99	54793.19
5595	518	471387.9	5434503	55861.74	99	54793.1
5596	519	471387.9	5434503	55862.51	99	54793.86
5597	520	471387.8	5434503	55862.31	99	54793.65
5598	521	471387.9	5434503	55862.56	99	54793.9
5599	522	471387.8	5434503	55861.53	99	54792.86
5600	523	471387.8	5434503	55859.63	99	54790.95
5601	524	471387.8	5434503	55866.27	99	54797.59
5602	525	471387.8	5434503	55867.27	99	54798.58
5603	526	471387.7	5434503	55861.91	99	54793.22
5604	527	471387.7	5434503	55863.09	49	54794.39
5605	528	471387.7	5434503	55863.17	99	54794.45
5606	529	471387.3	5434504	55862.84	99	54794.11
5607	530	471387.3	5434504	55861.16	99	54792.42
5608	531	471387.3	5434504	55862.63	99	54793.89
5609	532	471387.2	5434504	55860.38	99	54791.64
5610	533	471387.2	5434504	55862.47	99	54793.73
5611	534	471387.2	5434504	55863.27	99	54794.53
5612	535	471387.1	5434504	55865.11	99	54796.37
5613	536	471387.1	5434504	55861.14	19	54792.4
5614	537	471386.1	5434504	55858.01	39	54789.28
5615	538	471385.3	5434505	55859.82	99	54791.09
5616	539	471385.5	5434504	55865.08	99	54796.35
5617	540	471385.5	5434504	55863.55	99	54794.81
5618	541	471385.5	5434504	55863.57	99	54794.83
5619	542	471385.5	5434504	55864.51	99	54795.77
5620	543	471385.4	5434504	55864.89	99	54796.15
5621	544	471385.4	5434504	55864.55	99	54795.8
5622	545	471385.4	5434504	55863.38	99	54794.63
5623	546	471385.3	5434504	55863.48	99	54794.73
5624	547	471385.3	5434504	55863.66	99	54794.9
5625	548	471385.3	5434504	55863.09	99	54794.33
5626	549	471385.2	5434504	55863.16	99	54794.39
5627	550	471385.2	5434504	55861.98	99	54793.21
5628	551	471385.2	5434504	55861.84	99	54793.07
5629	552	471385.6	5434504	55857.62	99	54788.85
5630	553	471384.8	5434504	55857.63	99	54788.86
5631	554	471384.7	5434504	55855.55	99	54786.78
5632	555	471383.8	5434505	55854.97	99	54786.2
5633	556	471383.8	5434505	55857.83	99	54789.06
5634	557	471383.7	5434505	55861.86	99	54793.1
5635	558	471383.7	5434505	55860.23	99	54791.47
5636	559	471383.7	5434505	55859.36	99	54790.6
5637	600	471383.7	5434505	55858.56	99	54789.8
5638	601	471383.6	5434505	55852.25	99	54783.5
5639	602	471383.6	5434505	55853.57	99	54784.82
5640	603	471383.6	5434505	55858.55	99	54789.8
5641	604	471383.5	5434505	55857.74	99	54788.99
5642	605	471383.5	5434505	55855.87	99	54787.13
5643	606	471383.5	5434505	55856.47	99	54787.73
5644	607	471383.4	5434505	55849.66	59	54780.92
5645	608	471383.4	5434505	55853.32	99	54784.58
5646	609	471383.4	5434505	55853.88	99	54785.14
5647	610	471383.3	5434505	55849.8	99	54781.06
5648	611	471383.3	5434505	55850.57	99	54781.83
5649	612	471383.2	5434505	55851.44	99	54782.71
5650	613	471383.2	5434505	55847.86	69	54779.13
5651	614	471383.2	5434505	55847.31	99	54778.59

Count	Time	East	North	nT	sq	T(corrected)
5652	615	471383.2	5434505	55845.55	99	54776.82
5653	616	471383.1	5434505	55842.91	99	54774.17
5654	617	471383.1	5434505	55843.62	99	54774.88
5655	618	471383	5434505	55835.48	99	54766.73
5656	619	471383	5434505	55839.66	29	54770.9
5657	620	471382.9	5434505	55837	99	54768.23
5658	621	471382.9	5434505	55834.64	99	54765.87
5659	622	471382.8	5434505	55833.26	99	54764.48
5660	623	471382.8	5434505	55834.32	99	54765.54
5661	624	471382.7	5434505	55834.11	99	54765.33
5662	625	471382.7	5434505	55833.81	99	54765.04
5663	626	471382.6	5434505	55833.69	99	54764.92
5664	627	471382.6	5434505	55834.02	99	54765.25
5665	628	471382.5	5434505	55833.12	99	54764.35
5666	629	471382.5	5434505	55834.26	99	54765.5
5667	630	471382.4	5434505	55828.27	99	54759.51
5668	631	471381.8	5434504	55830.59	99	54761.83
5669	632	471380.7	5434505	55827.44	99	54758.68
5670	633	471380.6	5434505	55825.18	99	54756.42
5671	634	471380.6	5434505	55829.66	99	54760.9
5672	635	471380.6	5434505	55820.3	99	54751.55
5673	636	471380.6	5434505	55824.41	99	54755.67
5674	637	471380.5	5434505	55829.81	99	54761.08
5675	638	471379.9	5434505	55825.4	99	54756.68
5676	639	471379.9	5434505	55822.84	99	54754.11
5677	640	471379.9	5434505	55821.46	99	54752.72
5678	641	471379.8	5434505	55825.98	99	54757.24
5679	642	471379.8	5434505	55823.64	19	54754.89
5680	643	471379.8	5434505	55825.51	99	54756.71
5681	644	471379.8	5434505	55825.76	99	54756.96
5682	645	471379.7	5434505	55823.78	99	54754.98
5683	646	471379	5434504	55824.06	99	54755.26
5684	647	471378.4	5434505	55825.01	99	54756.2
5685	648	471378.4	5434505	55825.73	99	54756.91
5686	649	471378.3	5434505	55826.31	99	54757.49
5687	650	471378.3	5434505	55826.02	99	54757.19
5688	651	471378.3	5434505	55826.68	99	54757.84
5689	652	471377.5	5434505	55827.53	99	54758.68
5690	653	471377.4	5434505	55826.22	99	54757.36
5691	654	471376.9	5434505	55830.04	99	54761.17
5692	655	471376.9	5434505	55826.65	99	54757.77
5693	656	471376.8	5434505	55826.67	99	54757.77
5694	657	471376.8	5434505	55826.9	99	54757.99
5695	658	471376.8	5434505	55827.08	99	54758.16
5696	659	471376.7	5434505	55827.72	99	54758.8
5698	718	471375.1	5434504	55830.6	99	54761.51
5699	719	471375.1	5434504	55830.38	99	54761.28
5700	720	471375	5434504	55831.57	99	54762.45
5701	721	471374.7	5434504	55827.77	99	54758.64
5702	722	471374.7	5434504	55827.77	99	54758.63
5703	723	471374.7	5434504	55827.7	99	54758.56
5704	724	471374.6	5434504	55829.04	99	54759.89
5705	725	471374.6	5434504	55829.9	99	54760.75
5706	726	471374.1	5434503	55827.83	99	54758.68
5707	727	471374	5434503	55830.74	99	54761.58
5708	728	471373.1	5434502	55828.26	99	54759.1
5709	729	471373	5434502	55827.5	99	54758.33
5710	730	471373	5434502	55823.77	99	54754.6
5711	731	471372.8	5434502	55830.3	99	54761.12
5712	732	471372.8	5434502	55834.16	99	54764.97
5713	733	471372.8	5434502	55828.71	99	54759.51
5714	734	471373.3	5434501	55832.07	99	54762.86
5715	735	471373.2	5434501	55825.98	99	54756.77
5716	736	471373	5434501	55825.6	99	54756.38
5717	737	471372.9	5434501	55826.85	99	54757.63
5718	738	471372.9	5434501	55827.37	99	54758.15
5719	739	471372.5	5434501	55828.2	99	54759
5720	740	471372.5	5434501	55819.19	99	54749.89
5721	741	471372.5	5434501	55819.62	99	54750.32

Count	Time	East	North	nT	sq	T(corrected)
5722	742	471372.5	5434501	55830.34	99	54761.04
5723	743	471372.4	5434501	55826.38	99	54757.07
5724	744	471372.2	5434500	55828.48	99	54759.16
5725	745	471372.7	5434500	55829.31	99	54759.98
5726	746	471372.7	5434500	55821.85	99	54752.51
5727	747	471372.7	5434500	55819.25	99	54749.89
5728	748	471372.7	5434499	55822.69	99	54753.31
5729	749	471372.2	5434498	55816.2	99	54746.8
5730	750	471372.1	5434498	55819.53	69	54750.11
5731	751	471371.4	5434497	55814.17	99	54744.74
5732	752	471371.4	5434497	55819.65	99	54750.22
5733	753	471371.3	5434497	55811.97	99	54742.53
5734	754	471371.3	5434497	55818.01	99	54748.57
5735	755	471371.3	5434497	55820.43	99	54750.99
5736	756	471371.3	5434497	55819.63	99	54750.19
5737	757	471371.3	5434497	55816.41	99	54746.97
5738	758	471371.2	5434497	55811.31	99	54741.87
5739	759	471371.2	5434497	55813.23	99	54743.83
5740	800	471370.9	5434497	55820.06	99	54750.66
5741	801	471370.9	5434497	55821.84	99	54752.44
5742	802	471371	5434496	55820.95	99	54751.55
5743	803	471370.6	5434495	55829.86	99	54760.47
5744	804	471370.6	5434495	55838.09	99	54768.7
5745	805	471370.1	5434494	55840.47	99	54771.09
5746	806	471370.1	5434494	55851.59	99	54782.22
5747	807	471370.1	5434494	55857.94	99	54788.57
5748	808	471370.4	5434493	55860.78	99	54791.42
5749	809	471370.4	5434493	55864.54	99	54795.18
5750	810	471370.4	5434493	55872.7	99	54803.35
5751	811	471370.9	5434493	55874.01	99	54804.66
5752	812	471371.2	5434493	55874.17	99	54804.82
5753	813	471371.2	5434493	55873.1	99	54803.75
5754	814	471371.2	5434493	55873.68	99	54804.33
5755	815	471371.2	5434493	55873.57	99	54804.22
5756	816	471371.2	5434493	55873.72	99	54804.36
5757	817	471371.2	5434493	55870.83	99	54801.47
5758	818	471371.2	5434493	55868.04	99	54798.68
5759	819	471370.7	5434493	55865.9	99	54796.53
5760	820	471370.7	5434493	55864.92	99	54795.55
5761	821	471370.7	5434493	55865.55	99	54796.17
5762	822	471370.6	5434493	55866.43	99	54797.05
5763	823	471370.6	5434492	55866.37	99	54796.97
5765	853	471370.5	5434491	55865.47	99	54795.78
5766	854	471370.5	5434491	55866.51	99	54796.82
5767	855	471370.5	5434491	55867.47	99	54797.78
5768	856	471370.4	5434491	55873.01	99	54803.32
5769	857	471370.3	5434491	55870.07	99	54800.39
5770	858	471370.3	5434490	55872.01	99	54802.33
5771	859	471370.3	5434490	55874.22	99	54804.56
5772	900	471370.3	5434490	55864.68	99	54795.04
5773	901	471369.7	5434489	55866.74	99	54797.13
5774	902	471369.7	5434489	55867.35	99	54797.76
5775	903	471369.7	5434489	55867.26	99	54797.68
5776	904	471369.5	5434489	55864.97	99	54795.41
5777	905	471369.4	5434489	55864.69	99	54795.14
5778	906	471369.4	5434489	55873.26	99	54803.73
5779	907	471369.3	5434489	55863.57	99	54794.06
5780	908	471369.1	5434488	55863.65	99	54794.16
5781	909	471369.1	5434488	55866.2	99	54796.73
5782	910	471369	5434488	55862.86	99	54793.41
5783	911	471369	5434488	55864.76	99	54795.32
5784	912	471369	5434488	55853.65	99	54784.21
5785	913	471368.4	5434489	55853.64	99	54784.21
5786	914	471368.3	5434489	55854.18	69	54784.76
5787	915	471367.7	5434488	55855.9	69	54786.5
5788	916	471367.7	5434488	55845.89	79	54776.5
5789	917	471367	5434488	55835.63	99	54766.26
5790	918	471367.1	5434488	55831.74	99	54762.39
5791	919	471367.1	5434488	55833.36	99	54764.02

Count	Time	East	North	nT	sq	T(corrected)
5792	920	471367	5434488	55830.14	79	54760.81
5793	921	471367	5434488	55822.64	59	54753.32
5794	922	471367	5434488	55822.69	99	54753.38
5795	923	471366.1	5434488	55821.69	99	54752.39
5796	924	471366.1	5434488	55818.93	79	54749.64
5797	925	471366.1	5434488	55815.19	99	54745.91
5798	926	471366.1	5434489	55808.63	99	54739.36
5799	927	471366.1	5434489	55811.78	99	54742.52
5800	928	471366	5434489	55811.79	99	54742.53
5801	929	471366	5434489	55813.14	99	54743.89
5802	930	471366	5434489	55810.67	79	54741.43
5803	931	471366	5434489	55813.43	99	54744.19
5804	932	471365.5	5434488	55818.99	39	54749.76
5805	933	471365.4	5434488	55807.01	9	54737.78
5806	934	471364.7	5434488	55814.11	99	54744.89
5807	935	471364.7	5434488	55819.89	99	54750.66
5808	936	471364.6	5434488	55817.25	99	54748.02
5809	937	471364.6	5434488	55819.18	99	54749.94
5810	938	471364.5	5434488	55822.96	99	54753.72
5811	939	471364.5	5434488	55821.76	99	54752.52
5812	940	471364.5	5434488	55821	79	54751.75
5813	941	471363.5	5434488	55820.47	29	54751.22
5814	942	471363.5	5434488	55819.98	99	54750.73
5815	943	471363.4	5434488	55819.83	99	54750.57
5816	944	471363.4	5434488	55823.04	99	54753.77
5817	945	471362.5	5434488	55823.85	99	54754.57
5818	946	471362.5	5434488	55825.35	59	54756.06
5819	947	471362.4	5434488	55821.91	99	54752.6
5820	948	471362.4	5434488	55819.35	99	54750.01
5821	949	471362.3	5434488	55820.07	99	54750.71
5822	950	471362.3	5434488	55821.05	99	54751.67
5823	951	471362.2	5434488	55822.62	99	54753.23
5824	952	471362.2	5434488	55823.63	99	54754.23
5825	953	471362.1	5434488	55824.96	99	54755.56
5826	954	471362.1	5434488	55818.47	99	54749.06
5827	955	471362	5434488	55822.28	99	54752.86
5828	956	471362	5434488	55820.92	99	54751.49
5829	957	471362	5434488	55824.81	99	54755.37
5830	958	471361.2	5434488	55829.27	99	54759.82
5831	959	471361.1	5434488	55825.55	79	54756.05
5832	1000	471361.1	5434488	55825.19	99	54755.69
5833	1001	471361	5434488	55829.73	99	54760.23
5834	1002	471360.5	5434489	55830.21	99	54760.71
5835	1003	471360.4	5434489	55833.65	99	54764.14
5836	1004	471360.4	5434489	55830.99	99	54761.46
5837	1005	471360.3	5434489	55830.43	99	54760.89
5838	1006	471359.8	5434490	55829.28	99	54759.73
5839	1007	471359.8	5434490	55831.28	99	54761.71
5840	1008	471359.1	5434490	55829.79	99	54760.19
5841	1009	471359	5434489	55835.45	89	54765.83
5842	1010	471358.9	5434489	55840.28	99	54770.64
5843	1011	471358.1	5434490	55836.96	99	54767.3
5844	1012	471358.1	5434490	55839.27	99	54769.59
5845	1013	471358	5434490	55832.44	99	54762.74
5846	1014	471358	5434490	55836.5	69	54766.78
5847	1015	471357.9	5434490	55834.19	99	54764.46
5848	1016	471357.6	5434489	55834.62	99	54764.88
5850	1036	471356.5	5434489	55833.45	99	54763.67
5851	1037	471356.4	5434489	55834.15	99	54764.37
5852	1038	471356.4	5434489	55836.92	99	54767.14
5853	1039	471356.3	5434489	55839.98	99	54770.2
5854	1040	471356.3	5434489	55833.25	99	54763.47
5855	1041	471356.2	5434489	55830.76	19	54760.98
5856	1042	471356.1	5434489	55835	99	54765.22
5857	1043	471356.1	5434489	55840.83	99	54771.05
5858	1044	471356	5434489	55813.15	9	54743.38
5859	1045	471356	5434489	55839.41	99	54769.64
5860	1046	471355.9	5434489	55839.75	99	54769.99
5861	1047	471355.8	5434489	55841.18	99	54771.43

Count	Time	East	North	nT	sq	T(corrected)
5862	1048	471355.7	5434489	55838.71	99	54768.97
5863	1049	471355.6	5434489	55840.94	99	54771.21
5864	1050	471355.6	5434489	55841.27	99	54771.55
5865	1051	471355.5	5434489	55837.44	99	54767.73
5866	1052	471355.4	5434489	55833.5	99	54763.81
5867	1053	471355.4	5434489	55837.44	99	54767.76
5868	1054	471354.5	5434490	55839.21	99	54769.55
5869	1055	471354.4	5434490	55835.47	99	54765.83
5870	1056	471354.4	5434490	55830.4	99	54760.77
5871	1057	471354.3	5434490	55837.27	99	54767.66
5872	1058	471354.2	5434490	55837.05	99	54767.46
5873	1059	471354.1	5434490	55840.87	99	54771.29
5874	1100	471353.2	5434490	55837.16	99	54767.59
5875	1101	471353.1	5434490	55839	99	54769.45
5876	1102	471352.3	5434489	55838.45	99	54768.91
5877	1103	471352.2	5434489	55838.12	59	54768.58
5878	1104	471352.1	5434489	55845.29	99	54775.75
5879	1105	471352.1	5434489	55839.88	49	54770.34
5880	1106	471352	5434489	55839.98	29	54770.44
5881	1107	471352	5434489	55840.98	99	54771.43
5882	1108	471351.9	5434489	55842.12	99	54772.55
5883	1109	471350.6	5434489	55844.48	79	54774.9
5884	1110	471350.1	5434490	55842.3	89	54772.71
5885	1111	471350	5434490	55839.77	99	54770.17
5886	1112	471349.9	5434490	55837.57	99	54767.97
5887	1113	471349.9	5434490	55840.01	99	54770.4
5888	1114	471349.8	5434490	55838.4	99	54768.79
5889	1115	471349.1	5434491	55834.48	59	54764.86
5890	1116	471349	5434491	55838.27	99	54768.64
5891	1117	471348.1	5434490	55839.64	99	54770
5892	1118	471348.1	5434490	55836.49	99	54766.84
5893	1119	471348	5434490	55839.55	99	54769.88
5894	1120	471347.9	5434490	55835.98	99	54766.3
5895	1121	471347.9	5434490	55834.56	99	54764.86
5896	1122	471347	5434490	55840.26	99	54770.55
5897	1123	471346.9	5434490	55839.73	79	54770
5898	1124	471346.8	5434490	55837.68	99	54767.94
5899	1125	471346.8	5434490	55835.07	99	54765.31
5900	1126	471346.7	5434490	55832.73	99	54762.96
5901	1127	471345.7	5434490	55833.29	99	54763.51
5902	1128	471345.6	5434490	55834.66	99	54764.88
5903	1129	471345.5	5434490	55829.82	99	54760.03
5904	1130	471345.4	5434490	55831.84	99	54762.05
5905	1131	471345.3	5434490	55830.26	99	54760.46
5906	1132	471345.3	5434490	55830.15	99	54760.34
5907	1133	471345.2	5434490	55830.15	99	54760.34
5908	1134	471345.1	5434490	55829.48	99	54759.66
5909	1135	471345	5434490	55829.49	99	54759.66
5911	1203	471342.7	5434490	55834.27	99	54764.31
5912	1204	471342.6	5434490	55834.24	99	54764.28
5913	1205	471342.5	5434490	55834.34	99	54764.38
5914	1206	471342.5	5434490	55834.28	99	54764.32
5915	1207	471342.4	5434490	55834.4	99	54764.44
5916	1208	471342.3	5434490	55834.38	99	54764.42
5917	1209	471342.3	5434490	55833.85	99	54763.9
5918	1210	471342.2	5434490	55830.89	99	54760.94
5919	1211	471342.1	5434490	55831.86	99	54761.9
5920	1212	471342.1	5434490	55833.49	99	54763.53
5921	1213	471342	5434490	55832.38	99	54762.41
5922	1214	471342	5434490	55830.99	99	54761.02
5923	1215	471341.9	5434490	55827.12	99	54757.15
5924	1216	471341.8	5434490	55829.48	99	54759.51
5925	1217	471341.8	5434490	55828.02	99	54758.05
5926	1218	471341.7	5434490	55828.34	99	54758.37
5927	1219	471341.6	5434490	55829.81	99	54759.84
5928	1220	471341.6	5434490	55832.76	99	54762.79
5929	1221	471341.5	5434490	55835.58	99	54765.62
5930	1222	471341.5	5434490	55835.98	99	54766.02
5931	1223	471341.4	5434490	55832.7	69	54762.74

Count	Time	East	North	nT	sq	T(corrected)
5932	1224	471340.8	5434491	55833.46	99	54763.51
5933	1225	471340.7	5434491	55840.58	99	54770.63
5934	1226	471340	5434492	55841.79	99	54771.85
5935	1227	471339.9	5434492	55839.41	99	54769.47
5936	1228	471338.7	5434492	55836.21	99	54766.27
5937	1229	471338	5434492	55839.44	99	54769.51
5938	1230	471337.9	5434492	55836.39	99	54766.46
5939	1231	471337.9	5434492	55837.38	69	54767.46
5940	1232	471337.8	5434492	55840.69	99	54770.79
5941	1233	471336.8	5434492	55842.5	99	54772.61
5942	1234	471336.8	5434492	55841.04	99	54771.17
5943	1235	471336.7	5434492	55841.89	99	54772.02
5944	1236	471336	5434491	55835.9	99	54766.04
5945	1237	471335.3	5434491	55841.83	99	54771.97
5946	1238	471335.3	5434491	55841	99	54771.15
5947	1239	471334.4	5434490	55840.72	99	54770.87
5948	1240	471333.6	5434491	55841.51	99	54771.66
5949	1241	471333.6	5434491	55847.06	99	54777.22
5950	1242	471333.5	5434491	55839.16	49	54769.32
5951	1243	471332.7	5434491	55836.7	99	54766.86
5952	1244	471332.1	5434490	55840.88	99	54771.04
5953	1245	471332.1	5434490	55836.37	29	54766.53
5954	1246	471332	5434490	55837.45	79	54767.61
5955	1247	471331.2	5434490	55834.49	99	54764.64
5956	1248	471330.4	5434490	55833.05	99	54763.19
5957	1249	471329.5	5434490	55834.37	99	54764.51
5958	1250	471328.6	5434489	55830.66	99	54760.79
5960	1306	471328	5434489	55833.69	99	54763.73
5961	1307	471328	5434489	55833.3	99	54763.35
5962	1308	471328	5434489	55833.51	99	54763.56
5963	1309	471328	5434489	55832.25	99	54762.31
5964	1310	471327.9	5434489	55832.58	99	54762.65
5965	1311	471327.9	5434489	55832.9	99	54762.97
5966	180102	471701.5	5434471	55965.42	99	54906.32
5967	180103	471701.5	5434471	55962.94	99	54903.84
5968	180104	471701.4	5434471	55967.87	99	54908.77
5969	180105	471701.4	5434471	55967.35	99	54908.25
5970	180106	471700.5	5434470	55968.65	99	54909.55
5971	180107	471699.5	5434470	55960.8	99	54901.7
5972	180108	471698.4	5434470	55951.42	99	54892.31
5973	180109	471697.3	5434470	55947.74	99	54888.63
5974	180110	471696.2	5434470	55939.08	99	54879.97
5975	180111	471695.3	5434470	55928.82	99	54869.71
5976	180112	471694.1	5434471	55928.14	99	54869.03
5977	180113	471692.8	5434471	55927.97	99	54868.87
5978	180114	471692.2	5434471	55926.51	99	54867.41
5979	180115	471691.6	5434471	55923.23	99	54864.14
5980	180116	471691.6	5434471	55914.31	99	54855.22
5981	180117	471690.3	5434471	55905.79	99	54846.71
5982	180118	471689.5	5434471	55910.73	99	54851.66
5983	180119	471688.9	5434471	55891.06	99	54831.99
5984	180120	471688.8	5434471	55901.23	99	54842.16
5985	180121	471688.8	5434471	55890.72	99	54831.66
5986	180122	471688.7	5434471	55883.57	99	54824.51
5987	180123	471688.7	5434471	55884.52	99	54825.46
5988	180124	471687.8	5434470	55872.54	99	54813.49
5989	180125	471687.8	5434470	55867.06	99	54808.01
5990	180126	471686.8	5434471	55859	99	54799.96
5991	180127	471686	5434470	55853.46	99	54794.43
5992	180128	471685	5434470	55845.7	99	54786.68
5993	180129	471684.1	5434470	55840.74	99	54781.74
5994	180130	471684	5434470	55828.64	99	54769.65
5995	180131	471683.3	5434470	55827.9	99	54768.92
5996	180132	471683.2	5434470	55828.13	99	54769.15
5997	180133	471683.2	5434470	55828.31	99	54769.34
5998	180134	471683.2	5434470	55829.39	99	54770.43
5999	180135	471683.1	5434470	55829.82	99	54770.86
6000	180508	471697.3	5434429	55941.24	99	54882.81
6001	180509	471697.3	5434429	55940.97	99	54882.55

Count	Time	East	North	nT	sq	T(corrected)
6002	180510	471697.3	5434429	55940.81	99	54882.39
6003	180511	471697.2	5434429	55940.79	99	54882.37
6005	180631	471696	5434434	55941.01	99	54882.67
6006	180632	471696	5434434	55939.68	99	54881.34
6007	180633	471696	5434434	55938.37	99	54880.04
6008	180634	471696	5434434	55938.34	99	54880.02
6009	180635	471696.1	5434434	55939.31	99	54881
6010	180636	471696.1	5434434	55939.1	99	54880.79
6011	180637	471696.1	5434434	55941.62	99	54883.32
6012	180638	471696.1	5434434	55939.01	99	54880.72
6013	180639	471696.1	5434434	55940.86	99	54882.57
6014	180640	471696.1	5434434	55939.85	99	54881.57
6015	180641	471695.2	5434434	55931.03	99	54872.75
6016	180642	471695.2	5434434	55929.12	99	54870.85
6017	180643	471694.6	5434434	55920.96	99	54862.71
6018	180644	471693.9	5434434	55922.07	99	54863.83
6019	180645	471693.3	5434433	55919.67	99	54861.45
6020	180646	471693.3	5434433	55919.33	99	54861.13
6021	180647	471693.3	5434433	55915.45	99	54857.26
6022	180648	471693.3	5434433	55913.91	99	54855.73
6023	180649	471693.4	5434433	55919.81	99	54861.64
6024	180650	471693.3	5434433	55921.4	99	54863.24
6025	180651	471693.3	5434433	55921.74	99	54863.61
6026	180652	471693.3	5434433	55920.76	99	54862.65
6027	180653	471693.3	5434433	55915.22	99	54857.14
6028	180654	471693.3	5434433	55912.7	99	54854.65
6029	180655	471692.5	5434433	55914.54	99	54856.55
6030	180656	471691.9	5434433	55911.7	99	54853.77
6031	180657	471691.3	5434432	55911.68	99	54853.81
6032	180658	471691.3	5434432	55912.35	99	54854.54
6033	180659	471691.2	5434432	55912.92	99	54855.3
6034	180700	471691.2	5434432	55911.35	99	54853.93
6035	180701	471691.2	5434432	55911.35	99	54854.12
6036	180702	471691.2	5434432	55913.03	99	54856
6037	180703	471691.3	5434432	55911.33	99	54855.33
6038	180704	471690.6	5434432	55908.46	99	54853.48
6039	180705	471690.6	5434432	55910.62	99	54856.67
6040	180706	471690.6	5434432	55904.62	99	54851.7
6041	180707	471689.9	5434432	55905.51	99	54858.59
6042	180708	471689.9	5434432	55900.52	99	54859.61
6043	180709	471689.9	5434432	55903.06	99	54868.15
6044	180710	471689.8	5434432	55905.74	99	54876.84
6045	180711	471689.8	5434432	55903.81	99	54870.59
6046	180712	471689.8	5434432	55903.64	99	54866.1
6047	180713	471689.7	5434432	55899.49	99	54857.63
6048	180714	471689.7	5434432	55903.41	99	54857.23
6049	180715	471689.7	5434432	55890.77	99	54842.4
6050	180716	471689.7	5434432	55884.12	99	54833.55
6051	180717	471689.1	5434432	55889.22	99	54836.46
6052	180718	471689	5434432	55883.96	99	54829.01
6053	180719	471689	5434432	55882.62	99	54827.2
6054	180720	471688.9	5434432	55885.04	99	54829.16
6055	180721	471688.9	5434432	55883.54	99	54827.19
6056	180722	471688.6	5434431	55893.61	99	54836.8
6057	180723	471688.6	5434431	55882.9	99	54825.87
6058	180724	471688.5	5434431	55874.46	99	54817.2
6059	180725	471688.5	5434431	55877.68	99	54820.2
6060	180726	471688	5434431	55866.36	99	54808.66
6061	180727	471687.9	5434431	55869.8	99	54812.02
6062	180728	471687.9	5434431	55865.77	99	54807.91
6063	180729	471687.1	5434431	55867.85	99	54809.91
6064	180730	471687	5434431	55862.02	99	54804
6065	180731	471686.2	5434431	55861.52	99	54803.46
6066	180732	471685.4	5434431	55862.35	99	54804.25
6067	180733	471685.3	5434431	55864.8	99	54806.67
6068	180734	471685.2	5434431	55867.16	99	54808.99
6070	180759	471683.6	5434430	55857.61	99	54799.35
6071	180800	471683.6	5434430	55858.13	99	54799.88
6072	180801	471683.5	5434430	55859.52	99	54801.29

Count	Time	East	North	nT	sq	T(corrected)
6073	180802	471682.3	5434430	55850.64	99	54792.42
6074	180803	471682.3	5434430	55849.18	99	54790.97
6075	180804	471681.4	5434430	55838.66	99	54780.47
6076	180805	471681.3	5434430	55838.73	99	54780.55
6077	180806	471681.2	5434430	55840.66	99	54782.5
6078	180807	471681.2	5434430	55837.82	69	54779.67
6079	180808	471681.1	5434430	55826.63	19	54768.49
6080	180809	471681	5434430	55829.69	99	54771.56
6081	180810	471681	5434430	55826.27	49	54768.15
6082	180811	471680.9	5434430	55821.73	99	54763.62
6083	180812	471680.8	5434430	55816.01	9	54757.9
6084	180813	471680.7	5434430	55811.46	99	54753.36
6085	180814	471680.6	5434430	55800.8	99	54742.71
6086	180815	471679.6	5434430	55793.03	99	54734.94
6087	180816	471678.7	5434429	55789.02	99	54730.93
6088	180817	471677.5	5434429	55796.16	99	54738.08
6089	180818	471676.5	5434429	55792.31	99	54734.23
6090	180819	471676.5	5434429	55794.49	99	54736.4
6091	180820	471675.2	5434429	55782.94	99	54724.85
6092	180821	471675.2	5434429	55786.56	99	54728.46
6093	180822	471674.8	5434428	55784.63	99	54726.53
6094	180823	471674.7	5434428	55773.4	99	54715.29
6095	180824	471673.4	5434428	55761.52	99	54703.4
6096	180825	471673.3	5434428	55748.67	99	54690.54
6097	180826	471673.3	5434428	55741.62	99	54683.48
6098	180827	471672.3	5434427	55702.19	99	54644.04
6099	180828	471672.2	5434427	55704.3	59	54646.14
6100	180829	471671.1	5434427	55657.33	99	54599.16
6101	180830	471670	5434427	55647	99	54588.82
6102	180831	471669.9	5434427	55608.85	99	54550.66
6103	180832	471669.9	5434427	55588.96	99	54530.76
6104	180833	471668.8	5434427	55548.59	99	54490.39
6105	180834	471668.8	5434427	55515.74	99	54457.53
6106	180835	471667.6	5434427	55557.23	99	54499.02
6107	180836	471667.5	5434427	55535.84	99	54477.63
6108	180837	471667.4	5434426	55582.43	99	54524.22
6109	180838	471667.4	5434426	55557.81	79	54499.6
6110	180839	471667.3	5434426	55559.69	99	54501.48
6111	180840	471667.2	5434426	55536.4	99	54478.19
6112	180841	471667.1	5434426	55533.81	99	54475.61
6113	180842	471667	5434426	55539.58	99	54481.38
6115	180905	471665.1	5434426	55605.19	99	54547.05
6116	180906	471665	5434426	55785.39	99	54727.25
6117	180907	471663.8	5434426	55820.79	99	54762.64
6118	180908	471662.9	5434426	55780.44	99	54722.29
6119	180909	471662.1	5434426	55687.48	99	54629.32
6120	180910	471662	5434426	55557.9	99	54499.74
6121	180911	471661	5434425	55472.51	99	54414.35
6122	180912	471659.9	5434425	55419.45	99	54361.29
6123	180913	471658.6	5434425	55392.47	99	54334.31
6124	180914	471657.4	5434425	55410.87	99	54352.71
6125	180915	471655.8	5434425	55432.98	99	54374.82
6126	180916	471655	5434425	55461.27	99	54403.11
6127	180917	471654	5434425	55513.31	99	54455.16
6128	180918	471652.9	5434425	55541.55	99	54483.4
6129	180919	471652.8	5434425	55538.94	99	54480.8
6130	180920	471652.8	5434425	55523.86	99	54465.72
6131	180921	471652.7	5434425	55552.94	99	54494.81
6132	180922	471652.6	5434425	55634.57	99	54576.45
6133	180923	471652.5	5434425	55766.51	99	54708.39
6134	180924	471651.1	5434425	55876.52	99	54818.4
6135	180925	471649.8	5434425	56046.15	99	54988.04
6136	180926	471648.5	5434425	56226.33	99	55168.22
6137	180927	471647.3	5434425	56391.01	99	55332.91
6138	180928	471645.7	5434425	56492.59	99	55434.49
6139	180929	471644.6	5434425	56558.02	99	55499.93
6140	180930	471643.6	5434425	56621.84	99	55563.76
6141	180931	471643.5	5434425	56626.86	99	55568.78
6142	180932	471643	5434424	56667.56	99	55609.48

Count	Time	East	North	nT	sq	T(corrected)
6143	180933	471642.9	5434424	56711.06	99	55652.98
6144	180934	471642.9	5434424	56810.43	79	55752.35
6145	180935	471641.8	5434424	56834.28	99	55776.2
6146	180936	471641	5434424	56873.31	99	55815.23
6147	180937	471640.9	5434424	56926.65	99	55868.57
6148	180938	471640	5434424	56879.79	99	55821.71
6149	180939	471639.1	5434424	56918.16	99	55860.06
6150	180940	471639.1	5434424	56960.9	99	55902.79
6151	180941	471639	5434424	56946.33	99	55888.2
6152	180942	471639	5434424	56979.05	99	55920.91
6153	180943	471638.9	5434424	56942.1	99	55883.95
6154	180944	471638.9	5434424	57047.4	99	55989.24
6156	181019	471636.8	5434424	56947.18	99	55888.86
6157	181020	471636.8	5434424	56949.86	99	55891.54
6158	181021	471636.7	5434424	56951.01	99	55892.7
6159	181022	471636.7	5434424	56944.63	99	55886.32
6160	181023	471636.7	5434424	56908.78	99	55850.47
6161	181024	471636.6	5434424	56839.26	99	55780.96
6162	181025	471636.6	5434424	56842.96	99	55784.66
6163	181026	471636.5	5434424	56880.07	99	55821.78
6164	181027	471636.5	5434424	56903.41	99	55845.12
6165	181028	471636.4	5434424	56936.31	99	55878.02
6166	181029	471636.4	5434424	56948.34	79	55890.06
6167	181030	471636.4	5434424	56953.13	99	55894.85
6168	181031	471636.3	5434424	56959.62	99	55901.35
6169	181032	471636.3	5434424	56959.28	99	55901.02
6170	181033	471636.2	5434424	56972.65	99	55914.41
6171	181034	471636.2	5434424	56972.76	99	55914.53
6172	181035	471636.2	5434424	56985.72	99	55927.5
6173	181036	471636.1	5434424	56994.24	99	55936.02
6174	181037	471636.1	5434424	56980.77	99	55922.56
6175	181038	471636	5434424	56971.72	99	55913.52
6176	181039	471636	5434424	56967.33	99	55909.14
6177	181040	471636	5434424	57002.94	99	55944.76
6178	181041	471635.9	5434424	56989.93	99	55931.77
6179	181042	471635.9	5434424	56996.68	99	55938.53
6180	181043	471635.9	5434424	56978.72	99	55920.58
6181	181044	471635.8	5434424	56949.81	99	55891.68
6182	181045	471635.8	5434424	56939.72	99	55881.6
6183	181046	471635.7	5434424	56878	99	55819.89
6184	181047	471635.7	5434424	56869.88	99	55811.78
6185	181048	471635.7	5434424	56838.21	99	55780.11
6186	181049	471635.6	5434424	56862.82	99	55804.73
6187	181050	471635.5	5434424	56883.75	99	55825.67
6188	181051	471634.8	5434425	56811.26	99	55753.19
6189	181052	471634.7	5434424	56749.24	99	55691.18
6190	181053	471633.9	5434425	56676.22	99	55618.17
6191	181054	471633.8	5434425	56636.39	99	55578.35
6192	181055	471633.8	5434425	56584.67	99	55526.64
6193	181056	471633.7	5434425	56523.67	99	55465.66
6194	181057	471633	5434425	56486.64	89	55428.64
6195	181058	471632.1	5434425	56447.95	99	55389.97
6196	181059	471632.1	5434425	56442.03	99	55384.06
6197	181100	471632	5434425	56407.5	99	55349.53
6198	181101	471631.9	5434424	56369.3	99	55311.34
6199	181102	471631.9	5434424	56328.48	99	55270.53
6200	181103	471631.8	5434424	56318.9	99	55260.96
6201	181104	471631.1	5434424	56333.17	99	55275.24
6202	181105	471631.1	5434424	56347.28	19	55289.36
6203	181106	471631	5434424	56383.32	99	55325.41
6204	181107	471630.9	5434424	56373.97	99	55316.06
6205	181108	471630.8	5434424	56386.44	99	55328.53
6206	181109	471630.8	5434424	56377.72	99	55319.82
6207	181110	471630.7	5434424	56386.53	99	55328.63
6208	181111	471630.6	5434424	56415.09	99	55357.18
6209	181112	471630.5	5434424	56430.6	99	55372.68
6210	181113	471630.2	5434424	56425.8	79	55367.87
6211	181114	471630.1	5434424	56424.53	99	55366.59
6213	181134	471628.7	5434424	56439.66	99	55381.68

Count	Time	East	North	nT	sq	T(corrected)
6214	181135	471628.7	5434424	56458.47	99	55400.49
6215	181136	471628.6	5434424	56489.57	99	55431.6
6216	181137	471628.5	5434424	56502.77	99	55444.8
6217	181138	471628.5	5434424	56522.22	99	55464.26
6218	181139	471628.4	5434424	56540.51	99	55482.56
6219	181140	471628.3	5434424	56545.77	99	55487.83
6220	181141	471628.2	5434424	56553.72	99	55495.79
6221	181142	471628.1	5434424	56532.09	69	55474.17
6222	181143	471627.2	5434423	56515.17	99	55457.26
6223	181144	471627.1	5434423	56501.88	99	55443.98
6224	181145	471627	5434423	56450.29	99	55392.4
6225	181146	471627	5434423	56414.19	99	55356.31
6226	181147	471626.1	5434423	56410.79	99	55352.92
6227	181148	471626	5434423	56377.82	99	55319.96
6228	181149	471625.9	5434423	56374.04	99	55316.19
6229	181150	471625.8	5434423	56351.5	99	55293.66
6230	181151	471625.7	5434423	56352.33	99	55294.5
6231	181152	471625.6	5434423	56349.2	99	55291.37
6232	181153	471625.5	5434423	56343.78	99	55285.96
6233	181154	471625.4	5434423	56327.49	99	55269.68
6234	181155	471624.5	5434423	56307.69	99	55249.87
6235	181156	471624.5	5434423	56283.02	99	55225.2
6236	181157	471624.4	5434423	56271.27	99	55213.44
6237	181158	471624.3	5434423	56234.86	99	55177.03
6238	181159	471623.4	5434424	56215.52	99	55157.69
6239	181200	471623.3	5434423	56181.7	99	55123.86
6240	181201	471623.2	5434423	56168.71	99	55110.87
6241	181202	471623.1	5434423	56147	99	55089.16
6242	181203	471623	5434423	56138.26	99	55080.42
6243	181204	471622.9	5434423	56127.63	99	55069.79
6244	181205	471621.9	5434423	56122.32	99	55064.48
6245	181206	471621.8	5434423	56121.82	99	55063.98
6246	181207	471621.7	5434423	56116.24	99	55058.4
6247	181208	471621.6	5434423	56113.92	99	55056.08
6248	181209	471621.6	5434423	56113.66	99	55055.83
6249	181210	471621.5	5434423	56114.27	99	55056.44
6250	181211	471621.4	5434423	56114.12	99	55056.29
6251	181212	471621.3	5434423	56114.26	99	55056.43
6252	181213	471621.2	5434423	56120.08	99	55062.26
6253	181214	471621.1	5434423	56112.59	99	55054.77
6254	181215	471621	5434423	56111.71	99	55053.89
6255	181216	471620.9	5434423	56110.7	99	55052.89
6256	181217	471620.8	5434423	56100.11	99	55042.3
6257	181218	471620.7	5434423	56092.15	59	55034.35
6258	181219	471619.7	5434423	56079.25	99	55021.44
6259	181220	471619.6	5434423	56072.06	99	55014.25
6260	181221	471619.5	5434423	56065.76	99	55007.94
6261	181222	471619.4	5434423	56062.76	99	55004.94
6262	181223	471619.3	5434423	56058.95	9	55001.14
6263	181224	471619.2	5434423	56046.95	99	54989.14
6264	181225	471619.2	5434423	56036.48	99	54978.68
6265	181226	471618.1	5434422	56030.26	29	54972.47
6266	181227	471618	5434422	56030.53	99	54972.74
6267	181228	471617.9	5434422	56036.61	99	54978.82
6268	181229	471617.8	5434422	56041.24	99	54983.46
6269	181230	471617.7	5434422	56045.17	99	54987.39
6270	181231	471617.6	5434422	56045.27	59	54987.49
6271	181232	471617.5	5434422	56049.56	59	54991.78
6272	181233	471616.5	5434423	56059.37	99	55001.6
6273	181234	471615.4	5434422	56063.11	99	55005.34
6274	181235	471615.3	5434422	56067.15	99	55009.38
6275	181236	471615.2	5434422	56064.88	99	55007.12
6276	181237	471615.1	5434422	56063.37	99	55005.61
6277	181238	471615	5434422	56063.9	39	55006.15
6278	181239	471614.9	5434422	56063.46	99	55005.71
6279	181240	471614.8	5434422	56063.92	99	55006.17
6280	181241	471614.7	5434422	56064.22	99	55006.48
6281	181242	471614.6	5434422	56064.11	99	55006.37
6282	181243	471614.5	5434422	56064.18	99	55006.44

Count	Time	East	North	nT	sq	T(corrected)
6283	181244	471614.4	5434422	56064.31	99	55006.58
6284	181245	471614.3	5434422	56064.04	99	55006.31
6285	181246	471614.2	5434422	56061.79	99	55004.07
6286	181247	471614.1	5434422	56061.26	99	55003.54
6287	181248	471614.1	5434422	56061.53	99	55003.81
6288	181249	471614	5434422	56062.14	99	55004.43
6290	181309	471612.1	5434422	56060.51	99	55002.83
6291	181310	471612	5434422	56057.4	99	54999.73
6292	181311	471611.9	5434422	56063.28	99	55005.61
6293	181312	471611.9	5434422	56071.6	99	55013.93
6294	181313	471611.8	5434422	56076.6	99	55018.93
6295	181314	471611.7	5434422	56074.57	99	55016.9
6296	181315	471611.6	5434422	56078.4	99	55020.73
6297	181316	471611.5	5434422	56085.2	99	55027.54
6298	181317	471611.4	5434422	56083.03	99	55025.37
6299	181318	471611.3	5434422	56083.35	99	55025.7
6300	181319	471611.2	5434422	56083.74	99	55026.09
6301	181320	471611.1	5434422	56079.7	99	55022.06
6302	181321	471611	5434422	56080.57	99	55022.93
6303	181322	471610.9	5434422	56082.35	99	55024.72
6304	181323	471610.8	5434422	56089.03	99	55031.4
6305	181324	471610.7	5434422	56085.9	99	55028.27
6306	181325	471610.2	5434421	56081.28	99	55023.65
6307	181326	471610.1	5434421	56081.5	99	55023.87
6308	181327	471610	5434421	56079.63	99	55022.01
6309	181328	471609.9	5434421	56076.47	99	55018.86
6310	181329	471609.8	5434421	56077.02	19	55019.42
6311	181330	471609.1	5434421	56074.23	99	55016.64
6312	181331	471609	5434421	56070.16	99	55012.57
6313	181332	471608.9	5434421	56066.49	99	55008.89
6314	181333	471608.8	5434421	56059.89	99	55002.29
6315	181334	471607.8	5434421	56060.45	99	55002.85
6316	181335	471607.7	5434421	56065.85	99	55008.25
6317	181336	471607.2	5434420	56055.43	99	54997.82
6318	181337	471607	5434420	56057.26	99	54999.65
6319	181338	471606.9	5434420	56054.89	99	54997.28
6320	181339	471605.7	5434421	56051.89	99	54994.28
6321	181340	471604.4	5434421	56048.42	99	54990.81
6322	181341	471603.1	5434421	56049.82	99	54992.21
6323	181342	471603	5434421	56050.27	99	54992.66
6324	181343	471602.9	5434421	56045.74	99	54988.13
6325	181344	471602.8	5434421	56041.36	99	54983.74
6326	181345	471602.7	5434421	56040.52	99	54982.9
6327	181346	471602.6	5434421	56032.76	99	54975.14
6328	181347	471602.5	5434421	56026.05	99	54968.42
6329	181348	471601.1	5434421	56018.73	99	54961.09
6330	181349	471600.5	5434421	56018.14	99	54960.5
6331	181350	471600.4	5434421	56023.74	99	54966.09
6332	181351	471600.2	5434421	56018.21	99	54960.56
6333	181352	471600.1	5434421	56020.15	99	54962.5
6334	181353	471600	5434421	56017.64	99	54959.99
6335	181354	471599.9	5434421	56018.99	99	54961.34
6336	181355	471599.8	5434421	56018.99	99	54961.34
6337	181356	471599.7	5434421	56020.06	99	54962.41
6338	181357	471599.6	5434421	56011.79	29	54954.14
6339	181358	471599.5	5434421	56016.93	99	54959.28
6340	181359	471599.3	5434421	56018.51	99	54960.85
6341	181400	471599.2	5434421	56011.88	99	54954.2
6342	181401	471599.1	5434421	56010.4	99	54952.71
6343	181402	471598.1	5434422	56018.37	99	54960.67
6344	181403	471598	5434422	56014.54	99	54956.84
6345	181404	471597.9	5434422	56011.66	99	54953.97
6346	181405	471597.8	5434422	56015.29	99	54957.6
6347	181406	471597.7	5434421	56008.04	99	54950.36
6348	181407	471597.6	5434421	56017.73	99	54960.06
6349	181408	471597.5	5434421	56010.86	99	54953.19
6351	181425	471595.5	5434421	56010.64	99	54953.11
6352	181426	471595.4	5434421	56013.41	99	54955.89
6353	181427	471595.3	5434421	56019.18	99	54961.66

Count	Time	East	North	nT	sq	T(corrected)
6354	181428	471595.2	5434421	56020.73	99	54963.21
6355	181429	471595.1	5434421	56019.92	99	54962.41
6356	181430	471595	5434421	56023.38	99	54965.87
6357	181431	471594.9	5434421	56022.79	99	54965.28
6358	181432	471594.8	5434421	56023.62	99	54966.1
6359	181433	471594.8	5434421	56027.99	99	54970.47
6360	181434	471594	5434421	56027.32	99	54969.8
6361	181435	471593.9	5434421	56031.84	99	54974.32
6362	181436	471592.5	5434421	56030.11	99	54972.59
6363	181437	471591.9	5434421	56033.09	99	54975.57
6364	181438	471590.9	5434422	56032.04	99	54974.52
6365	181439	471589.7	5434422	56034.95	99	54977.42
6366	181440	471589.6	5434422	56035.43	99	54977.89
6367	181441	471588.6	5434421	56033.43	99	54975.88
6368	181442	471587.8	5434420	56035.06	99	54977.5
6369	181443	471586.9	5434420	56040.05	99	54982.49
6370	181444	471586.4	5434421	56037.69	99	54980.13
6371	181445	471586.4	5434421	56037.5	99	54979.95
6372	181446	471586.3	5434421	56036.23	99	54978.68
6373	181447	471586.2	5434421	56027.86	19	54970.3
6374	181448	471586.1	5434421	56038.64	99	54981.07
6375	181449	471586	5434421	56040.18	99	54982.61
6376	181450	471585.9	5434421	56038.61	99	54981.03
6377	181451	471585.8	5434421	56045.4	99	54987.81
6378	181452	471584.8	5434421	56042.06	99	54984.47
6379	181453	471584.7	5434421	56048.66	99	54991.06
6380	181454	471584.6	5434421	56050.48	99	54992.88
6381	181455	471584.5	5434421	56047.3	99	54989.68
6382	181456	471584.4	5434421	56045.92	99	54988.29
6383	181457	471584.3	5434421	56053.37	99	54995.72
6384	181458	471584.2	5434421	56050.74	99	54993.08
6385	181459	471584.2	5434421	56048.85	99	54991.19
6386	181500	471583.8	5434421	56043.21	99	54985.55
6387	181501	471583.2	5434422	56036.41	99	54978.75
6388	181502	471582.5	5434422	56042.61	99	54984.95
6389	181503	471581.7	5434422	56031.68	99	54974.02
6390	181504	471581.6	5434422	56027.3	99	54969.63
6391	181505	471581.5	5434422	56024.36	99	54966.69
6392	181506	471580.9	5434421	56029.21	99	54971.54
6393	181507	471579.5	5434420	56027.36	99	54969.68
6394	181508	471578.8	5434420	56025.43	99	54967.74
6395	181509	471578.8	5434420	56025	99	54967.31
6396	181510	471578.1	5434420	56039.15	99	54981.45
6397	181511	471578	5434419	56034.16	99	54976.45
6398	181512	471577.9	5434419	56025.29	99	54967.58
6399	181513	471577.8	5434419	56026.16	99	54968.44
6400	181514	471577.7	5434419	56026.21	99	54968.49
6402	181540	471574.4	5434418	56028.02	99	54970.27
6403	181541	471574.3	5434418	56029.34	99	54971.59
6404	181542	471574.1	5434418	56029.99	99	54972.24
6405	181543	471573.9	5434418	56027.29	99	54969.53
6406	181544	471573.5	5434417	56023.76	99	54965.99
6407	181545	471573.5	5434417	56026.26	99	54968.48
6408	181546	471573.3	5434417	56026.44	99	54968.65
6409	181547	471573.2	5434417	56026.69	99	54968.89
6410	181548	471573.1	5434417	56026.3	99	54968.48
6411	181549	471573	5434417	56026.08	99	54968.25
6412	181550	471573	5434417	56025.58	99	54967.74
6413	181551	471572.9	5434417	56026.78	99	54968.93
6414	181552	471572.8	5434417	56025.95	99	54968.1
6415	181553	471572.7	5434417	56026.25	99	54968.39
6416	181554	471572.7	5434417	56026.43	99	54968.57
6417	181555	471572.6	5434417	56024.15	99	54966.29
6418	181556	471572.6	5434417	56028.45	99	54970.58
6419	181557	471572.3	5434418	56028.66	99	54970.79
6420	181558	471572.3	5434418	56026.56	99	54968.69
6421	181559	471571.6	5434418	56024.64	99	54966.76
6422	181600	471571.5	5434418	56028.79	99	54970.9
6423	181601	471571.5	5434418	56029.49	99	54971.59

Count	Time	East	North	nT	sq	T(corrected)
6424	181602	471571.4	5434418	56026.62	99	54968.71
6425	181603	471570.9	5434418	56028.84	99	54970.92
6426	181604	471570.9	5434418	56025.13	99	54967.2
6427	181605	471570.8	5434418	56025.48	99	54967.55
6428	181606	471570.8	5434418	56023.97	99	54966.03
6429	181607	471570.7	5434418	56022.91	99	54964.97
6430	181608	471570.6	5434418	56023.43	99	54965.49
6431	181609	471570.6	5434418	56024.58	99	54966.64
6432	181610	471570.2	5434418	56019.41	99	54961.47
6433	181611	471570.1	5434418	56022.76	99	54964.81
6434	181612	471570	5434418	56022.3	99	54964.34
6435	181613	471569.9	5434418	56012.18	99	54954.21
6436	181614	471569.8	5434418	56010.9	99	54952.92
6437	181615	471569.8	5434418	56011.65	99	54953.66
6438	181616	471569.7	5434418	56009	99	54951
6439	181617	471569.7	5434418	56007.67	49	54949.67
6440	181618	471569.6	5434418	56010.67	99	54952.66
6441	181619	471569.5	5434418	56009.65	99	54951.64
6442	181620	471569.4	5434418	56006.88	99	54948.86
6443	181621	471569.3	5434418	56005.49	99	54947.47
6444	181622	471569.3	5434418	56007.9	99	54949.88
6445	181623	471569.2	5434418	56007.87	99	54949.85
6446	181624	471569.1	5434418	56008.55	99	54950.53
6447	181625	471569	5434418	56008.16	99	54950.14
6448	181626	471568.9	5434418	56006.37	99	54948.35
6449	181627	471568.9	5434418	56009.61	99	54951.59
6450	181628	471568.8	5434418	56008.26	99	54950.25
6451	181629	471568.8	5434418	56000.4	99	54942.39
6452	181630	471568.7	5434418	56005.16	99	54947.16
6453	181631	471568.6	5434418	56011.38	79	54953.38
6454	181632	471567.8	5434418	56014.79	99	54956.79
6455	181633	471567	5434418	56003.27	89	54945.28
6456	181634	471566.9	5434418	56004.05	99	54946.06
6457	181635	471566.9	5434418	55997.28	79	54939.28
6458	181636	471566.8	5434418	55996.88	69	54938.88
6459	181637	471566.7	5434418	55996.81	99	54938.8
6460	181638	471566.6	5434418	55995.54	69	54937.53
6461	181639	471566.6	5434418	55995.88	59	54937.87
6462	181640	471566.5	5434418	55997.39	99	54939.37
6463	181641	471566.5	5434418	55995.63	89	54937.61
6464	181642	471566.4	5434418	55995.8	99	54937.78
6465	181643	471566.3	5434418	55994.12	99	54936.09
6466	181644	471566.2	5434418	55993.38	79	54935.34
6467	181645	471566.1	5434418	55997.12	99	54939.08
6468	181646	471566.1	5434418	55992.98	99	54934.93
6469	181647	471566	5434418	55994.46	79	54936.4
6470	181648	471565.9	5434418	55996.48	99	54938.42
6471	181649	471565.8	5434418	55997.18	69	54939.11
6472	181650	471565.8	5434418	56001.38	99	54943.31
6473	181651	471565.7	5434417	56001.01	99	54942.93
6474	181652	471565.6	5434417	56000.35	99	54942.27
6475	181653	471565.5	5434417	55999.04	99	54940.95
6476	181654	471565.5	5434417	56005.7	99	54947.61
6477	181655	471565.4	5434417	56001.89	99	54943.8
6478	181656	471565.3	5434417	56005.06	99	54946.97
6479	181657	471565.2	5434417	56006.45	99	54948.36
6480	181658	471565.1	5434417	56005.93	99	54947.84
6481	181659	471565	5434417	56008.92	99	54950.83
6482	181700	471564.3	5434417	56006.28	99	54948.2
6483	181701	471564.2	5434417	56004.59	99	54946.51
6484	181702	471564.1	5434417	56006.17	99	54948.1
6485	181703	471563.3	5434417	56003.14	69	54945.07
6486	181704	471563.3	5434417	56007.49	99	54949.41
6487	181705	471563.2	5434417	56005.63	99	54947.55
6488	181706	471563.1	5434417	56006.64	99	54948.56
6489	181707	471563	5434417	56015.05	99	54956.97
6490	181708	471563	5434417	56009.04	59	54950.95
6491	181709	471562.9	5434417	56012.16	99	54954.07
6492	181710	471562	5434417	56014.68	99	54956.59

Count	Time	East	North	nT	sq	T(corrected)
6493	181711	471561.9	5434417	56015.93	99	54957.84
6494	181712	471561.8	5434417	56010.42	99	54952.32
6495	181713	471561.7	5434417	56011.88	99	54953.78
6496	181714	471561.6	5434417	56017.6	99	54959.5
6497	181715	471561.5	5434417	56009.8	99	54951.69
6498	181716	471561.5	5434417	56007.09	99	54948.97
6499	181717	471561.4	5434417	56009.04	99	54950.91
6500	181718	471561.3	5434417	56009.65	99	54951.51
6501	181719	471560.4	5434417	56009.56	99	54951.41
6502	181720	471560.3	5434417	56011.75	99	54953.59
6503	181721	471560.2	5434417	56009.25	99	54951.08
6504	181722	471560.2	5434417	56008.78	99	54950.6
6505	181723	471560.1	5434417	56015.63	99	54957.45
6506	181724	471560.1	5434417	56015.69	99	54957.5
6507	181725	471560	5434417	56014.09	99	54955.9
6508	181726	471559.9	5434417	56009.14	99	54950.95
6509	181727	471559.5	5434416	56014.22	99	54956.03
6510	181728	471559.4	5434416	56011.05	99	54952.85
6511	181729	471559.3	5434416	56007	99	54948.8
6512	181730	471559.2	5434416	56007.3	99	54949.1
6513	181731	471558.4	5434417	56009.83	99	54951.63
6514	181732	471558.3	5434417	56007.85	99	54949.65
6515	181733	471558.3	5434417	56010.38	99	54952.19
6516	181734	471558.2	5434417	56013.38	99	54955.19
6517	181735	471557.8	5434416	56021.08	99	54962.88
6518	181736	471557.7	5434416	56031.85	99	54973.64
6519	181737	471557.6	5434416	56025.44	99	54967.23
6520	181738	471557.6	5434416	56022.89	29	54964.67
6521	181739	471557.5	5434415	56027.4	69	54969.18
6522	181740	471557	5434413	56025.78	99	54967.56
6523	181741	471556.9	5434413	56013.48	99	54955.27
6524	181742	471556.8	5434413	56020.46	99	54962.25
6525	181743	471556.8	5434413	56019.11	99	54960.89
6526	181744	471556.7	5434413	56012.14	99	54953.91
6527	181745	471555.9	5434413	56010.33	99	54952.1
6529	181802	471555	5434413	56017.82	99	54959.62
6530	181803	471555	5434413	56026.65	99	54968.45
6531	181804	471554.7	5434413	56062.83	99	55004.63
6532	181805	471554.6	5434413	56058.21	99	55000.02
6533	181806	471554.4	5434413	56064.48	99	55006.29
6534	181807	471554.4	5434413	56067.39	99	55009.2
6535	181808	471554.3	5434413	56070.37	99	55012.17
6536	181809	471554.3	5434413	56034.16	99	54975.96
6537	181810	471554.2	5434413	56044.99	99	54986.79
6538	181811	471554.2	5434413	56034.38	99	54976.17
6539	181812	471554.1	5434413	56041.67	99	54983.46
6540	181813	471554.1	5434413	56054.81	99	54996.59
6541	181814	471553.3	5434412	56047.65	99	54989.43
6542	181815	471553.3	5434412	56032.13	99	54973.9
6543	181816	471553.2	5434412	56031.27	99	54973.03
6544	181817	471553.1	5434412	56027.25	99	54969.01
6545	181818	471553.1	5434412	56028.89	99	54970.64
6546	181819	471553	5434412	56030.24	99	54971.98
6547	181820	471553	5434412	56031.39	99	54973.13
6548	181821	471553	5434412	56026.91	99	54968.64
6549	181822	471552.9	5434412	56026.6	99	54968.33
6550	181823	471552.9	5434412	56026.17	99	54967.9
6551	181824	471552.8	5434412	56026.21	99	54967.94
6552	181825	471552.8	5434412	56029.1	99	54970.83
6553	181826	471552.7	5434412	56028.26	99	54969.99
6554	181827	471552.7	5434412	56028.97	99	54970.7
6555	181828	471552.6	5434412	56025.78	99	54967.51
6556	181829	471552.6	5434412	56027.16	99	54968.89
6557	181830	471552.5	5434413	56025.39	99	54967.12
6558	181831	471552.5	5434413	56028.28	99	54970.01
6559	181832	471552.5	5434413	56036.84	99	54978.56
6560	181833	471552.4	5434413	56031.88	99	54973.6
6561	181834	471552.1	5434413	56034.11	99	54975.83
6562	181835	471552.1	5434413	56037.62	99	54979.34

Count	Time	East	North	nT	sq	T(corrected)
6563	181836	471552.1	5434413	56038.07	99	54979.79
6564	181837	471552	5434413	56041.51	99	54983.23
6565	181838	471552	5434413	56038.15	99	54979.87
6566	181839	471551.9	5434413	56038.58	99	54980.3
6567	181840	471551.9	5434413	56044.91	99	54986.64
6568	181841	471551.8	5434413	56047.94	99	54989.67
6569	181842	471551.2	5434413	56044.32	99	54986.06
6570	181843	471551.2	5434413	56042.48	99	54984.22
6571	181844	471551.1	5434413	56053.12	99	54994.86
6572	181845	471551.1	5434413	56051.34	99	54993.08
6573	181846	471551	5434413	56051.32	99	54993.06
6574	181847	471550.3	5434412	56050.76	99	54992.5
6575	181848	471550.2	5434412	56063.23	99	55004.97
6576	181849	471550.2	5434412	56060.79	99	55002.53
6577	181850	471550.1	5434412	56056.77	99	54998.51
6578	181851	471550.1	5434412	56056.69	99	54998.43
6579	181852	471550	5434412	56058.92	99	55000.65
6580	181853	471549.8	5434412	56060.39	99	55002.12
6581	181854	471549.7	5434412	56069.59	99	55011.32
6582	181855	471549.6	5434412	56063.32	99	55005.05
6583	181856	471549.6	5434412	56057.95	99	54999.68
6584	181857	471549.5	5434412	56065.61	99	55007.35
6585	181858	471549.5	5434412	56063.58	99	55005.32
6586	181859	471549.4	5434412	56071.25	99	55012.98
6587	181900	471549.4	5434412	56066.64	99	55008.36
6588	181901	471549.3	5434412	56071.94	99	55013.66
6589	181902	471549.3	5434412	56070.57	99	55012.28
6590	181903	471549.2	5434412	56074.48	99	55016.19
6591	181904	471549.2	5434412	56068.53	99	55010.24
6592	181905	471549	5434412	56072.12	99	55013.83
6593	181906	471548.9	5434412	56078.61	99	55020.32
6594	181907	471548.8	5434412	56077.83	99	55019.54
6595	181908	471547.3	5434411	56087.34	99	55029.04
6596	181909	471547.3	5434411	56081.02	99	55022.72
6597	181910	471547.2	5434411	56079	99	55020.7
6598	181911	471547.2	5434411	56079.89	99	55021.58
6599	181912	471547.1	5434411	56076.96	99	55018.64
6600	181913	471547.4	5434412	56082.38	99	55024.05
6601	181914	471546.9	5434411	56079.92	99	55021.58
6602	181915	471546.9	5434411	56078.42	99	55020.07
6603	181916	471546.7	5434411	56081.11	99	55022.76
6604	181917	471546.7	5434412	56081.67	99	55023.31
6605	181918	471546.6	5434412	56086.49	99	55028.13
6606	181919	471546.5	5434412	56083.07	99	55024.71
6608	181937	471545.8	5434413	56085.57	99	55027.05
6609	181938	471545.8	5434413	56089.32	99	55030.79
6610	181939	471545.8	5434413	56089.41	99	55030.87
6611	181940	471545.4	5434413	56094.28	99	55035.74
6612	181941	471545.4	5434413	56094.85	99	55036.3
6613	181942	471545.4	5434413	56089.52	99	55030.97
6614	181943	471545.3	5434413	56091.92	99	55033.37
6615	181944	471545.3	5434413	56094.31	99	55035.76
6616	181945	471545.3	5434413	56094.24	99	55035.69
6617	181946	471545.3	5434413	56094.52	99	55035.97
6618	181947	471545.2	5434413	56099.74	99	55041.18
6619	181948	471544.8	5434412	56099.78	99	55041.22
6620	181949	471544.8	5434412	56124.39	99	55065.82
6621	181950	471544.2	5434412	56120.54	99	55061.97
6622	181951	471544.2	5434412	56120.66	99	55062.09
6623	181952	471544.2	5434412	56120.19	99	55061.62
6624	181953	471544.2	5434412	56117.94	99	55059.37
6625	181954	471544.1	5434412	56107.56	99	55048.99
6626	181955	471543.8	5434412	56096.6	49	55038.03
6627	181956	471543.8	5434412	56092.89	99	55034.32
6628	181957	471543.4	5434411	56088.74	99	55030.17
6629	181958	471543.3	5434411	56090.84	99	55032.27
6630	181959	471543.3	5434411	56088.44	99	55029.87
6631	182000	471543.3	5434411	56091.68	99	55033.11
6632	182001	471543.2	5434412	56084.3	99	55025.74

Count	Time	East	North	nT	sq	T(corrected)
6633	182002	471543.1	5434412	56089.86	99	55031.3
6634	182003	471543.1	5434412	56090.13	99	55031.57
6635	182004	471543	5434412	56088.77	99	55030.21
6636	182005	471543	5434412	56087.92	99	55029.36
6637	182006	471542.9	5434412	56080.06	99	55021.5
6638	182007	471542.8	5434412	56078.61	99	55020.04
6639	182008	471542.8	5434412	56073.1	99	55014.52
6640	182009	471542.7	5434412	56073.83	99	55015.25
6641	182010	471541.8	5434412	56068.57	99	55009.98
6642	182011	471541.7	5434412	56075.92	99	55017.33
6643	182012	471541.7	5434412	56069.38	99	55010.79
6644	182013	471541.6	5434412	56076.98	99	55018.4
6645	182014	471541	5434411	56083.1	89	55024.52
6646	182015	471541	5434411	56072.23	99	55013.64
6647	182016	471540.9	5434411	56068.96	99	55010.37
6648	182017	471540.8	5434411	56070.2	99	55011.6
6649	182018	471540.8	5434411	56071.91	99	55013.31
6650	182019	471540.7	5434411	56067.61	99	55009.01
6651	182020	471540.6	5434411	56069.65	99	55011.05
6652	182021	471540.6	5434411	56070.84	99	55012.24
6653	182022	471540.5	5434411	56067.16	99	55008.56
6654	182023	471540.4	5434411	56070.16	99	55011.55
6655	182024	471540.4	5434411	56070.12	99	55011.5
6657	182043	471539.2	5434412	56065.33	99	55006.62
6658	182044	471539.2	5434412	56054.95	99	54996.24
6659	182045	471538.5	5434412	56048.4	99	54989.69
6660	182046	471538.5	5434412	56031.11	99	54972.4
6661	182047	471538.4	5434412	56027.87	99	54969.16
6662	182048	471538.3	5434412	56020.44	99	54961.73
6663	182049	471538.3	5434412	56018.59	99	54959.88
6664	182050	471538.2	5434412	56019.76	99	54961.05
6665	182051	471538.2	5434412	56017.16	99	54958.45
6666	182052	471538.1	5434412	56011.76	99	54953.05
6667	182053	471538	5434412	55998.29	99	54939.58
6668	182054	471538	5434412	55983.03	99	54924.32
6669	182055	471537.6	5434412	55976.18	99	54917.46
6670	182056	471537.5	5434412	55963.13	99	54904.41
6671	182057	471537.5	5434412	55962.36	99	54903.63
6672	182058	471537.4	5434412	55959.77	99	54901.04
6673	182059	471537.3	5434412	55948.3	99	54889.57
6674	182100	471537.3	5434412	55934.17	99	54875.44
6675	182101	471537.2	5434412	55937.77	99	54879.05
6676	182102	471537.1	5434412	55923.92	99	54865.2
6677	182103	471537.1	5434412	55935.07	99	54876.35
6678	182104	471536.1	5434412	55928.47	99	54869.74
6679	182105	471536.1	5434412	55935.63	99	54876.9
6680	182106	471536	5434412	55937.53	99	54878.8
6681	182107	471536	5434412	55944.4	99	54885.66
6682	182108	471535.9	5434412	55943.14	99	54884.4
6683	182109	471535.6	5434411	55938.53	99	54879.78
6684	182110	471535.2	5434413	55940.25	99	54881.5
6685	182111	471535.1	5434413	55933.27	99	54874.52
6686	182112	471535.1	5434413	55945.41	99	54886.66
6687	182113	471534.6	5434414	55920.11	59	54861.36
6688	182114	471534.5	5434414	55925.83	99	54867.08
6689	182115	471533.5	5434414	55916.29	99	54857.54
6690	182116	471533.4	5434414	55918.37	99	54859.62
6691	182117	471533.4	5434414	55909.21	99	54850.46
6692	182118	471532.7	5434414	55899.72	99	54840.97
6693	182119	471532.7	5434414	55898.58	99	54839.82
6694	182120	471532.6	5434414	55901.8	99	54843.04
6695	182121	471532.6	5434414	55894.11	99	54835.34
6696	182122	471532.5	5434414	55896.48	99	54837.71
6697	182123	471532.4	5434414	55892.25	99	54833.47
6698	182124	471532.4	5434414	55899.51	99	54840.73
6699	182125	471532.3	5434414	55903.01	99	54844.22
6700	182126	471532.2	5434414	55890.3	99	54831.51
6701	182127	471532.2	5434414	55896.6	99	54837.8
6702	182128	471532.1	5434414	55890.8	99	54832

Count	Time	East	North	nT	sq	T(corrected)
6703	182129	471532	5434414	55894.11	99	54835.3
6704	182130	471532	5434414	55895.24	99	54836.43
6705	182131	471531.9	5434414	55896.86	99	54838.04
6706	182132	471531.9	5434414	55895.34	99	54836.52
6707	182133	471531.8	5434414	55888.6	99	54829.77
6708	182134	471531.8	5434414	55885.83	99	54827
6709	182135	471531.7	5434414	55896.53	99	54837.7
6710	182136	471531.6	5434414	55899.46	99	54840.64
6711	182137	471531.6	5434414	55899.74	99	54840.92
6712	182138	471531.5	5434414	55906.53	99	54847.72
6713	182139	471531.5	5434414	55922.59	99	54863.78
6714	182140	471531.4	5434414	55907.02	99	54848.22
6715	182141	471531.4	5434414	55903.5	99	54844.7
6716	182142	471531.3	5434414	55904.63	99	54845.84
6717	182143	471531.1	5434414	55907.17	99	54848.37
6718	182144	471531	5434415	55907.65	99	54848.85
6719	182145	471531	5434415	55907.59	99	54848.78
6720	182146	471530.9	5434415	55903.56	99	54844.75
6721	182147	471530.8	5434415	55917.98	99	54859.17
6722	182148	471530.7	5434415	55907.05	99	54848.25
6723	182149	471530.6	5434415	55908.5	99	54849.7
6724	182150	471530.5	5434415	55917.71	99	54858.92
6725	182151	471530.4	5434415	55912.88	99	54854.1
6726	182152	471530.4	5434415	55911.17	99	54852.39
6727	182153	471530.3	5434415	55915.48	99	54856.71
6728	182154	471530.2	5434415	55913.27	99	54854.51
6729	182155	471530	5434415	55911.22	99	54852.47
6730	182156	471530	5434415	55906.86	99	54848.11
6731	182157	471529.9	5434415	55911.18	99	54852.44
6732	182158	471529.7	5434415	55913.64	99	54854.91
6733	182159	471529.6	5434415	55916.34	99	54857.61
6734	182200	471529.5	5434415	55916.21	99	54857.47
6735	182201	471529.5	5434415	55914.79	99	54856.05
6736	182202	471529.4	5434415	55908.91	99	54850.17
6737	182203	471529.3	5434415	55911.8	99	54853.08
6738	182204	471529.2	5434415	55915.72	99	54857.01
6739	182205	471529.1	5434415	55920.98	99	54862.29
6740	182206	471529	5434414	55921.48	99	54862.81
6741	182207	471528.9	5434414	55916.71	99	54858.05
6742	182208	471528.8	5434414	55914.38	99	54855.73
6743	182209	471528.7	5434414	55918.99	99	54860.35
6744	182210	471528.6	5434414	55919.75	99	54861.12
6745	182211	471528.5	5434414	55923.43	99	54864.8
6746	182212	471528.4	5434414	55918.16	99	54859.53
6747	182213	471528.3	5434414	55916.06	99	54857.44
6748	182214	471528.1	5434414	55920.27	99	54861.65
6749	182215	471528	5434414	55916.33	99	54857.72
6750	182216	471527.9	5434414	55914.59	99	54855.99
6751	182217	471526.8	5434413	55916.15	99	54857.56
6752	182218	471525.5	5434413	55916.21	99	54857.63
6753	182219	471525.4	5434413	55911.4	99	54852.82
6754	182220	471525.3	5434413	55914.41	99	54855.83
6755	182221	471525.2	5434412	55916.79	99	54858.21
6756	182222	471525.1	5434412	55906.33	99	54847.75
6757	182223	471525	5434412	55912.1	99	54853.52
6758	182224	471524.9	5434412	55920.6	99	54862.02
6759	182225	471524.9	5434412	55916.63	99	54858.05
6760	182226	471523.6	5434412	55915.15	99	54856.57
6761	182227	471522.8	5434412	55910.62	99	54852.04
6762	182228	471522.7	5434412	55907.6	99	54849.03
6763	182229	471522.6	5434412	55902.42	99	54843.85
6764	182230	471522.5	5434412	55904.58	99	54846.02
6765	182231	471521.5	5434412	55903.51	99	54844.95
6766	182232	471520.4	5434412	55900.67	99	54842.11
6767	182233	471520.4	5434412	55899.88	99	54841.33
6768	182234	471520.3	5434412	55900.08	99	54841.53
6770	182252	471519.1	5434411	55903	99	54844.4
6771	182253	471519.1	5434411	55899.81	99	54841.21
6772	182254	471519	5434411	55900.19	99	54841.59

Count	Time	East	North	nT	sq	T(corrected)
6773	182255	471518.2	5434412	55899.34	99	54840.73
6774	182256	471518.2	5434412	55898.17	99	54839.55
6775	182257	471518.1	5434412	55900.25	99	54841.62
6776	182258	471518.1	5434412	55902.87	99	54844.23
6777	182259	471517	5434412	55905.44	99	54846.8
6778	182300	471517	5434412	55907.91	99	54849.26
6779	182301	471516.9	5434412	55913.74	99	54855.09
6780	182302	471516.8	5434412	55907.16	99	54848.51
6781	182303	471516.8	5434412	55905.01	99	54846.35
6782	182304	471516.7	5434412	55903.72	99	54845.04
6783	182305	471516.7	5434412	55905.4	99	54846.71
6784	182306	471516	5434412	55907.98	99	54849.28
6785	182307	471515.9	5434412	55911.43	99	54852.73
6786	182308	471515.9	5434412	55905.02	99	54846.32
6787	182309	471515.8	5434412	55903.09	99	54844.39
6788	182310	471515.8	5434412	55904.28	99	54845.58
6789	182311	471515.7	5434412	55906.88	99	54848.17
6790	182312	471515.7	5434412	55909.97	99	54851.26
6791	182313	471515.6	5434412	55912.39	99	54853.67
6792	182314	471515.2	5434412	55908.74	99	54850.02
6793	182315	471514.3	5434412	55908.22	99	54849.48
6794	182316	471514.3	5434412	55907.78	99	54849.03
6795	182317	471514.2	5434412	55923.12	99	54864.35
6796	182318	471514.2	5434412	55906.75	99	54847.97
6797	182319	471514.1	5434412	55908.58	99	54849.78
6798	182320	471514.1	5434412	55914.51	99	54855.69
6799	182321	471513.5	5434412	55911.67	99	54852.84
6800	182322	471512.9	5434412	55912.08	99	54853.23
6801	182323	471512.9	5434412	55909.59	99	54850.73
6802	182324	471512.8	5434412	55909.74	99	54850.88
6803	182325	471512.8	5434412	55909.18	99	54850.31
6804	182326	471512.7	5434412	55910.67	99	54851.8
6805	182327	471512.7	5434412	55912.22	99	54853.34
6806	182328	471512.6	5434412	55907.54	99	54848.66
6807	182329	471512.2	5434411	55910.57	99	54851.68
6808	182330	471512.1	5434411	55914.66	99	54855.77
6809	182331	471512.1	5434411	55913.24	99	54854.34
6810	182332	471512	5434411	55915.12	99	54856.21
6811	182333	471512	5434411	55912.31	99	54853.39
6812	182334	471511.9	5434411	55917.17	99	54858.24
6813	182335	471511.6	5434411	55916.02	99	54857.08
6814	182336	471511.8	5434410	55918.99	99	54860.04
6815	182337	471511.7	5434410	55913.59	99	54854.63
6816	182338	471511.7	5434410	55913.59	99	54854.62
6817	182339	471511.7	5434410	55915.05	99	54856.08
6818	182340	471511.6	5434410	55916.97	99	54857.99
6819	182341	471511.6	5434410	55915.12	99	54856.14
6820	182342	471511.6	5434409	55917.26	99	54858.28
6821	182343	471511.5	5434409	55913.06	99	54854.07
6822	182344	471511.5	5434409	55912.49	69	54853.5
6823	182345	471511.4	5434409	55919.55	99	54860.55
6824	182346	471511.4	5434410	55912.54	99	54853.54
6825	182347	471511.3	5434410	55925.75	99	54866.74
6826	182348	471511.3	5434410	55917.71	99	54858.7
6827	182349	471511.2	5434410	55933.32	99	54874.3
6828	182350	471511.2	5434410	55915.93	99	54856.91
6829	182351	471511.2	5434410	55913.97	99	54854.95
6830	182352	471511.2	5434410	55913	99	54853.98
6831	182353	471511.2	5434410	55913.69	99	54854.67
6832	182354	471511.2	5434410	55910.8	99	54851.78
6833	182355	471511.5	5434410	55904.85	99	54845.83
6834	182356	471512	5434411	55917.03	99	54858.01
6835	182357	471512	5434411	55913.6	99	54854.59
6836	182358	471511.9	5434411	55906.67	99	54847.66
6837	182359	471511.9	5434411	55904.59	99	54845.58
6838	182400	471512.4	5434412	55907.14	99	54848.13
6839	182401	471511.3	5434412	55907.53	99	54848.52
6840	182402	471511.3	5434412	55909.64	99	54850.63
6841	182403	471511.3	5434412	55908.85	99	54849.84

Count	Time	East	North	nT	sq	T(corrected)
6842	182404	471511.2	5434412	55908.38	99	54849.37
6843	182405	471511.2	5434412	55908.2	99	54849.2
6845	182429	471510.8	5434412	55906.6	99	54847.52
6846	182430	471510.8	5434412	55912.75	99	54853.66
6847	182431	471510.8	5434412	55908.22	99	54849.12
6848	182432	471510.2	5434412	55916.51	99	54857.41
6849	182433	471510.2	5434412	55911.28	99	54852.17
6850	182434	471510.1	5434412	55911.01	99	54851.9
6851	182435	471509.9	5434413	55911.69	99	54852.57
6852	182436	471509.8	5434413	55913.98	99	54854.85
6853	182437	471509.8	5434413	55911.42	99	54852.29
6854	182438	471509.8	5434413	55912.91	99	54853.77
6855	182439	471509.8	5434413	55906.72	99	54847.58
6856	182440	471509.7	5434413	55908.49	99	54849.35
6857	182441	471509.7	5434413	55907.63	99	54848.49
6858	182442	471509.7	5434413	55908.22	99	54849.08
6859	182443	471509.6	5434413	55909.44	99	54850.3
6860	182444	471509.6	5434413	55910.03	99	54850.89
6861	182445	471509.6	5434413	55917.16	99	54858.02
6862	182446	471509.5	5434413	55925.03	99	54865.89
6863	182447	471509.5	5434413	55923.93	99	54864.79
6864	182448	471509.5	5434413	55927.88	99	54868.73
6865	182449	471509.4	5434413	55921.14	99	54861.99
6866	182450	471509.4	5434413	55924.83	99	54865.68
6867	182451	471509.4	5434413	55915.72	99	54856.56
6868	182452	471509.3	5434413	55916.73	99	54857.57
6869	182453	471509.3	5434413	55923.06	99	54863.89
6870	182454	471509.2	5434413	55928.34	99	54869.17
6871	182455	471509.1	5434413	55905.03	99	54845.84
6872	182456	471509.1	5434413	55909.47	99	54850.27
6873	182457	471509.1	5434413	55921.28	99	54862.06
6874	182458	471509	5434414	55921.42	99	54862.19
6875	182459	471509	5434414	55918.35	79	54859.1
6876	182500	471508.9	5434414	55928.32	99	54869.06
6877	182501	471508.8	5434414	55951.04	99	54891.76
6878	182502	471508.2	5434414	55925.04	99	54865.75
6879	182503	471508.1	5434414	55921.25	99	54861.94
6880	182504	471507.8	5434414	55933.41	99	54874.08
6881	182505	471507.7	5434414	55922.54	99	54863.19
6882	182506	471507.7	5434414	55922.29	99	54862.92
6883	182507	471507.6	5434414	55924.41	99	54865.03
6884	182508	471507.6	5434414	55917.35	99	54857.95
6885	182509	471507.5	5434414	55918.53	99	54859.12
6886	182510	471507.4	5434414	55916.16	99	54856.74
6887	182511	471507.4	5434414	55928.04	99	54868.61
6888	182512	471507.3	5434414	55916.08	99	54856.63
6889	182513	471506.6	5434414	55920.35	99	54860.89
6890	182514	471506.5	5434414	55923.54	99	54864.07
6891	182515	471505.6	5434413	55914.99	99	54855.51
6892	182516	471505.5	5434414	55915.1	99	54855.61
6893	182517	471505.5	5434414	55913.86	99	54854.36
6894	182518	471505.1	5434413	55920.21	99	54860.7
6895	182519	471505.1	5434413	55919.05	99	54859.53
6896	182520	471505	5434413	55916.56	99	54857.03
6897	182521	471504.9	5434413	55916.89	99	54857.36
6898	182522	471504.9	5434413	55921.1	99	54861.56
6899	182523	471504.8	5434413	55919.46	99	54859.92
6900	182524	471504.7	5434413	55918.59	99	54859.04
6901	182525	471504.6	5434413	55920.01	99	54860.46
6902	182526	471504.6	5434413	55922.58	99	54863.03
6903	182527	471504.5	5434413	55928.83	99	54869.27
6904	182528	471504.4	5434413	55928.91	99	54869.33
6905	182529	471504.3	5434413	55932.75	99	54873.16
6906	182530	471504.2	5434413	55934.02	99	54874.42
6907	182531	471504.1	5434413	55933.71	99	54874.1
6908	182532	471504	5434413	55938.31	99	54878.69
6909	182533	471503.1	5434413	55935.07	99	54875.45
6910	182534	471503	5434413	55937.51	99	54877.88
6911	182535	471502.9	5434413	55937.16	99	54877.52

Count	Time	East	North	nT	sq	T(corrected)
6912	182536	471502.8	5434414	55948.37	99	54888.72
6913	182537	471502.8	5434414	55938.99	99	54879.34
6914	182538	471502.7	5434414	55937.41	99	54877.75
6915	182539	471502.6	5434414	55939.51	99	54879.84
6916	182540	471502.5	5434414	55945.01	99	54885.34
6917	182541	471502.3	5434414	55943.55	99	54883.87
6918	182542	471502.3	5434414	55953.99	99	54894.31
6919	182543	471502.2	5434414	55956.77	99	54897.09
6920	182544	471502	5434414	55955.11	99	54895.43
6921	182545	471501.9	5434414	55949.17	99	54889.5
6922	182546	471501.8	5434414	55947.7	99	54888.03
6923	182547	471501.7	5434414	55947.29	99	54887.62
6924	182548	471501.6	5434414	55948.45	99	54888.78
6926	182606	471499.7	5434414	55945.9	99	54886.21
6927	182607	471499.6	5434414	55946.2	99	54886.51
6928	182608	471499.5	5434415	55946.3	99	54886.61
6929	182609	471499.4	5434414	55945.01	99	54885.33
6930	182610	471499.3	5434415	55945.66	99	54885.98
6931	182611	471499.1	5434415	55944.84	99	54885.16
6932	182612	471499	5434415	55945.8	99	54886.12
6933	182613	471498.9	5434415	55950.8	99	54891.13
6934	182614	471498.8	5434415	55948.04	99	54888.37
6935	182615	471498.7	5434415	55947.77	99	54888.1
6936	182616	471498.6	5434415	55951.46	99	54891.79
6937	182617	471498.5	5434415	55961.28	99	54901.61
6938	182618	471498.4	5434415	55969.06	99	54909.39
6939	182619	471497.8	5434414	55970.32	99	54910.65
6940	182620	471497.7	5434414	55979.71	99	54920.03
6941	182621	471497.6	5434414	55980.78	99	54921.1
6942	182622	471496.7	5434415	55984.64	99	54924.96
6943	182623	471496.7	5434415	55989.74	99	54930.06
6944	182624	471496.6	5434415	55990.48	99	54930.79
6945	182625	471496.5	5434415	56010.05	99	54950.36
6946	182626	471496.4	5434415	56039.79	99	54980.1
6947	182627	471496.3	5434415	56016.62	99	54956.92
6948	182628	471496.2	5434415	56015.41	99	54955.71
6949	182629	471496.1	5434415	56023.66	99	54963.95
6950	182630	471496	5434415	56034.99	99	54975.28
6951	182631	471495.9	5434415	56029.76	99	54970.05
6952	182632	471495.8	5434415	56026.42	99	54966.71
6953	182633	471495.7	5434415	56033.33	99	54973.62
6954	182634	471495.6	5434415	56053.67	99	54993.96
6955	182635	471495.4	5434414	56023.13	99	54963.42
6956	182636	471495.3	5434414	56019.22	99	54959.51
6957	182637	471495.2	5434414	56020.42	99	54960.71
6958	182638	471495.1	5434414	56025.12	99	54965.41
6959	182639	471495	5434414	55997.5	99	54937.79
6960	182640	471494.9	5434414	55978.14	99	54918.42
6961	182641	471494.1	5434415	55974.62	99	54914.9
6962	182642	471494	5434415	55979.6	99	54919.88
6963	182643	471493.6	5434415	55978.69	99	54918.97
6964	182644	471493.6	5434415	55972.57	99	54912.85
6965	182645	471493.5	5434415	55973.23	99	54913.52
6966	182646	471493.4	5434415	55973.39	99	54913.68
6967	182647	471493.3	5434415	55954.76	99	54895.05
6968	182648	471493.2	5434415	55935.3	99	54875.58
6969	182649	471491.9	5434415	55933.22	99	54873.5
6970	182650	471491.8	5434415	55929.01	99	54869.29
6971	182651	471491.8	5434415	55932.01	99	54872.29
6972	182652	471491.7	5434415	55926.86	99	54867.14
6973	182653	471491.6	5434415	55920.42	99	54860.7
6974	182654	471491.5	5434415	55921.46	99	54861.74
6975	182655	471491.4	5434415	55921.37	99	54861.65
6976	182656	471491.3	5434415	55920.99	99	54861.27
6977	182657	471491.2	5434415	55920.38	99	54860.66
6978	182658	471491.1	5434415	55922.12	99	54862.4
6979	182659	471491	5434415	55917.68	99	54857.96
6980	182700	471490.9	5434415	55921.07	99	54861.34
6981	182701	471490.8	5434415	55921.35	99	54861.62

Count	Time	East	North	nT	sq	T(corrected)
6982	182702	471490.8	5434415	55920.23	99	54860.5
6983	182703	471490.7	5434415	55919.79	99	54860.05
6984	182704	471490.6	5434415	55919.92	99	54860.17
6985	182705	471490.5	5434415	55922.43	99	54862.67
6986	182706	471490.4	5434415	55920.67	99	54860.9
6987	182707	471490.4	5434415	55920.41	99	54860.63
6988	182708	471490.3	5434415	55918.45	99	54858.65
6989	182709	471490.2	5434415	55912.53	99	54852.72
6990	182710	471490.2	5434415	55914.04	99	54854.22
6991	182711	471490.1	5434415	55910.56	99	54850.73
6992	182712	471489.7	5434416	55904.05	99	54844.21
6993	182713	471489.6	5434416	55907.22	99	54847.38
6994	182714	471489.5	5434416	55913.14	99	54853.29
6995	182715	471489.4	5434416	55920.71	99	54860.84
6996	182716	471489.4	5434416	55925.17	99	54865.29
6997	182717	471489.3	5434416	55922.43	99	54862.53
6998	182718	471489.2	5434416	55928.65	99	54868.74
6999	182719	471489.1	5434416	55907.49	99	54847.57
7000	182720	471489.1	5434416	55897.09	29	54837.16
7001	182721	471489	5434416	55906.16	99	54846.22
7002	182722	471488.9	5434416	55906.66	99	54846.71
7003	182723	471488.2	5434416	55904.5	99	54844.53
7004	182724	471487.9	5434415	55900.34	99	54840.36
7005	182725	471487.8	5434415	55901.52	99	54841.52
7006	182726	471487.7	5434416	55900.01	99	54840
7007	182727	471487.7	5434416	55900.75	99	54840.73
7008	182728	471487.6	5434416	55913.65	99	54853.62
7009	182729	471487.5	5434416	55901.11	99	54841.07
7010	182730	471487.5	5434416	55897.32	99	54837.27
7011	182731	471487.4	5434416	55898.68	99	54838.62
7012	182732	471486.9	5434415	55920.55	99	54860.47
7013	182733	471486.9	5434415	55920.63	99	54860.54
7014	182734	471485.9	5434415	55902.45	99	54842.35
7015	182735	471485.9	5434415	55904.65	99	54844.54
7016	182736	471485.8	5434415	55904.01	99	54843.89
7017	182737	471485.8	5434415	55896.33	99	54836.21
7018	182738	471485.7	5434415	55901.8	99	54841.67
7019	182739	471485.7	5434415	55900.55	99	54840.41
7020	182740	471485.6	5434415	55901.63	99	54841.48
7021	182741	471485.5	5434415	55902.1	99	54841.94
7022	182742	471485.5	5434415	55905.93	99	54845.76
7023	182743	471485.4	5434415	55899.59	99	54839.41
7024	182744	471485.4	5434415	55902.71	99	54842.51
7025	182745	471485.3	5434415	55903.75	99	54843.54
7026	182746	471484.8	5434415	55908.15	99	54847.93
7027	182747	471484.7	5434415	55905.56	99	54845.33
7028	182748	471484.6	5434415	55903.26	99	54843.02
7029	182749	471484.6	5434415	55908.36	99	54848.12
7030	182750	471484.5	5434415	55905.78	99	54845.53
7031	182751	471484.4	5434415	55905.85	99	54845.59
7032	182752	471484.4	5434415	55904.33	99	54844.06
7033	182753	471484.3	5434415	55906.46	99	54846.18
7034	182754	471484.2	5434415	55906.91	99	54846.62
7035	182755	471484.1	5434415	55915.15	99	54854.85
7036	182756	471484	5434415	55903.8	99	54843.5
7037	182757	471483.2	5434415	55901.66	99	54841.35
7038	182758	471483.1	5434415	55907.19	99	54846.88
7039	182759	471482.7	5434416	55895.73	99	54835.41
7040	182800	471482.6	5434416	55898.04	99	54837.71
7041	182801	471482.5	5434416	55890.53	99	54830.2
7042	182802	471482.4	5434416	55901.73	99	54841.39
7043	182803	471482.3	5434416	55904.25	99	54843.91
7044	182804	471482.2	5434416	55906.09	99	54845.74
7045	182805	471481.2	5434416	55905.1	99	54844.75
7046	182806	471481.1	5434416	55906.19	99	54845.84
7047	182807	471481.1	5434416	55907.31	99	54846.96
7048	182808	471481	5434416	55903.53	99	54843.19
7049	182809	471480.9	5434416	55901.49	99	54841.15
7050	182810	471480.8	5434416	55911.44	99	54851.11

Count	Time	East	North	nT	sq	T(corrected)
7051	182811	471480	5434416	55909.03	99	54848.7
7053	182839	471477.4	5434416	55906.75	99	54846.36
7054	182840	471477.3	5434416	55911.81	99	54851.41
7055	182841	471477.2	5434416	55916.65	99	54856.25
7056	182842	471477	5434416	55914.7	99	54854.3
7057	182843	471475.8	5434416	55919.09	99	54858.68
7058	182844	471475.7	5434416	55922.34	99	54861.92
7059	182845	471475.5	5434416	55919.34	99	54858.91
7060	182846	471474.4	5434417	55920	99	54859.56
7061	182847	471474.1	5434418	55915.86	99	54855.41
7062	182848	471473.2	5434418	55908.15	99	54847.69
7063	182849	471472.1	5434418	55899.13	99	54838.66
7064	182850	471471.1	5434419	55906.66	99	54846.18
7065	182851	471470	5434419	55917.44	99	54856.94
7066	182852	471470	5434419	55910.48	99	54849.97
7067	182853	471469.9	5434419	55909.28	99	54848.75
7068	182854	471469	5434419	55918.68	99	54858.14
7069	182855	471468.6	5434418	55919.02	99	54858.47
7070	182856	471467.9	5434417	55927.56	99	54866.99
7071	182857	471467.9	5434417	55921.2	99	54860.62
7072	182858	471467.8	5434417	55918.88	99	54858.29
7073	182859	471467.7	5434417	55916.56	99	54855.96
7074	182900	471467.6	5434417	55910.89	99	54850.28
7075	182901	471467.6	5434417	55914.29	99	54853.68
7076	182902	471467.5	5434417	55910.04	99	54849.42
7077	182903	471466.3	5434417	55915.08	99	54854.45
7078	182904	471466.3	5434417	55906.43	99	54845.79
7079	182905	471466.2	5434417	55911.11	99	54850.47
7080	182906	471466.1	5434417	55905.66	99	54845.01
7081	182907	471466	5434417	55907.71	99	54847.05
7082	182908	471465.9	5434417	55904.32	99	54843.66
7083	182909	471465.8	5434417	55902.05	99	54841.38
7084	182910	471465.8	5434417	55904.35	99	54843.68
7085	182911	471465.7	5434417	55898.64	99	54837.96
7086	182912	471465.6	5434417	55897.3	99	54836.61
7087	182913	471465.5	5434417	55898.17	99	54837.47
7088	182914	471465.3	5434417	55903.78	99	54843.07
7089	182915	471465.3	5434417	55898.33	99	54837.61
7090	182916	471465.2	5434417	55898.79	99	54838.07
7091	182917	471465	5434417	55892.63	99	54831.9
7092	182918	471464.9	5434418	55895.25	99	54834.52
7094	182942	471462.4	5434418	55895.32	99	54834.54
7095	182943	471462.3	5434418	55892.93	99	54832.15
7096	182944	471462.2	5434418	55891.87	99	54831.08
7097	182945	471462.1	5434418	55895.86	99	54835.07
7098	182946	471462	5434418	55897.77	99	54836.98
7099	182947	471461.9	5434418	55896.43	99	54835.64
7100	182948	471461.7	5434418	55904.22	99	54843.43
7101	182949	471461.6	5434417	55912.86	99	54852.07
7102	182950	471461.5	5434417	55903.4	99	54842.61
7103	182951	471461.4	5434417	55905.36	99	54844.56
7104	182952	471461.3	5434417	55898.83	99	54838.02
7105	182953	471461.2	5434417	55898.77	99	54837.95
7106	182954	471461.1	5434417	55905.36	99	54844.53
7107	182955	471461	5434417	55901.34	99	54840.5
7108	182956	471460.8	5434417	55900.38	99	54839.52
7109	182957	471460.7	5434417	55896.28	99	54835.41
7110	182958	471460.6	5434417	55888.6	99	54827.72
7111	182959	471460.4	5434417	55888.19	99	54827.3
7112	183000	471460.4	5434417	55893.06	99	54832.15
7113	183001	471460.3	5434417	55886.91	99	54825.99
7114	183002	471460.1	5434417	55879.47	99	54818.54
7115	183003	471460	5434417	55888.73	99	54827.79
7116	183004	471459.8	5434417	55890.07	99	54829.12
7117	183005	471459.7	5434417	55886.36	99	54825.4
7118	183006	471459.6	5434417	55888.51	99	54827.54
7119	183007	471459.5	5434417	55895.01	99	54834.03
7120	183008	471459.4	5434416	55894.77	99	54833.78
7121	183009	471459.2	5434416	55892.78	99	54831.78

Count	Time	East	North	nT	sq	T(corrected)
7122	183010	471459.1	5434416	55891.96	99	54830.95
7123	183011	471459	5434416	55889.21	99	54828.19
7124	183012	471459	5434416	55887.64	99	54826.61
7125	183013	471458.8	5434416	55892.61	99	54831.57
7126	183014	471458.7	5434416	55882.4	99	54821.35
7127	183015	471458.7	5434417	55869.35	99	54808.29
7128	183016	471458.6	5434417	55895.26	99	54834.19
7129	183017	471458.4	5434417	55892.27	99	54831.2
7130	183018	471458.3	5434417	55887.76	99	54826.68
7131	183019	471458.2	5434417	55879.16	99	54818.07
7132	183020	471458.1	5434417	55876.28	99	54815.18
7133	183021	471458	5434417	55879.69	99	54818.58
7134	183022	471457.9	5434417	55882.85	99	54821.73
7135	183023	471457.8	5434417	55879.33	99	54818.2
7136	183024	471457.5	5434417	55878.9	99	54817.77
7137	183025	471457.4	5434417	55872.44	99	54811.3
7138	183026	471457.3	5434417	55871.85	99	54810.71
7139	183027	471457.2	5434417	55878.5	99	54817.35
7140	183028	471457.1	5434417	55884.3	99	54823.14
7141	183029	471457	5434417	55873.27	99	54812.11
7142	183030	471456.9	5434417	55870.13	99	54808.96
7143	183031	471456.8	5434417	55875.41	99	54814.24
7144	183032	471456.7	5434417	55871	99	54809.82
7145	183033	471456.6	5434417	55871.85	99	54810.67
7146	183034	471456.5	5434417	55878.64	99	54817.46
7147	183035	471455.2	5434416	55885.54	99	54824.36
7148	183036	471455	5434416	55876.57	99	54815.39
7149	183037	471454.2	5434417	55876.24	99	54815.06
7150	183038	471454.1	5434417	55873.37	99	54812.19
7151	183039	471452.8	5434417	55874.41	99	54813.23
7152	183040	471452.8	5434417	55871.27	99	54810.09
7153	183041	471452.7	5434417	55869.01	99	54807.83
7154	183042	471451.9	5434417	55867.89	99	54806.71
7155	183043	471450.8	5434418	55874.93	99	54813.75
7156	183044	471450.7	5434418	55872.81	99	54811.63
7157	183045	471450.6	5434418	55884.89	99	54823.72
7158	183046	471449.5	5434418	55878	99	54816.83
7159	183047	471449.4	5434418	55878.61	99	54817.44
7160	183048	471448.2	5434417	55875.11	99	54813.94
7161	183049	471448.3	5434417	55871.41	99	54810.25
7162	183050	471448.2	5434417	55868.54	99	54807.38
7163	183051	471448.1	5434417	55875.49	99	54814.33
7164	183052	471448	5434417	55881.47	99	54820.32
7165	183053	471448	5434417	55878.14	99	54816.99
7166	183054	471447.9	5434417	55877.55	99	54816.41
7167	183055	471447.9	5434417	55877.63	99	54816.49
7168	183056	471447.8	5434417	55885.73	99	54824.6
7169	183057	471447.7	5434416	55882.02	99	54820.89
7170	183058	471447.7	5434416	55880.88	99	54819.76
7171	183059	471447.5	5434416	55879.17	99	54818.05
7172	183100	471447.4	5434416	55874.39	99	54813.27
7173	183101	471446.6	5434415	55869.38	99	54808.26
7174	183102	471446.4	5434415	55871.55	99	54810.43
7175	183103	471446.3	5434414	55868.8	99	54807.68
7176	183104	471446.2	5434414	55872.45	99	54811.34
7177	183105	471446.1	5434414	55880.75	99	54819.64
7178	183106	471446	5434414	55872.1	99	54811
7179	183107	471446	5434414	55879.85	99	54818.76
7180	183108	471445	5434414	55877.86	99	54816.77
7181	183109	471444.9	5434414	55879.19	99	54818.11
7182	183110	471444.9	5434414	55877.71	99	54816.64
7183	183111	471443.9	5434414	55875.91	99	54814.84
7184	183112	471443.9	5434414	55880.85	99	54819.78
7185	183113	471443.8	5434414	55883.76	99	54822.7
7186	183114	471443.2	5434415	55884.97	99	54823.91
7187	183115	471442.4	5434414	55879.75	99	54818.69
7188	183116	471442.3	5434414	55879.9	99	54818.84
7189	183117	471441.5	5434414	55879.74	99	54818.69
7190	183118	471441.4	5434414	55877.71	99	54816.66

Count	Time	East	North	nT	sq	T(corrected)
7191	183119	471441.3	5434414	55878.25	99	54817.21
7192	183120	471440.1	5434414	55875.85	99	54814.82
7193	183121	471439.3	5434415	55873.55	99	54812.53
7194	183122	471439.2	5434415	55874.56	99	54813.55
7195	183123	471438.9	5434415	55872.98	99	54811.97
7197	183220	471436.9	5434416	55863.06	99	54801.95
7198	183221	471436.8	5434416	55862.54	99	54801.44
7199	183222	471436.8	5434416	55862.75	99	54801.65
7200	183223	471436.8	5434416	55862.22	99	54801.12
7201	183224	471436.7	5434416	55862.43	99	54801.33
7202	183225	471436.7	5434416	55864.32	99	54803.23
7203	183226	471436.7	5434416	55863.87	99	54802.78
7204	183227	471436	5434416	55864.18	99	54803.09
7205	183228	471436	5434416	55867.23	99	54806.14
7206	183229	471436	5434416	55864.32	99	54803.24
7207	183230	471435.2	5434416	55859.8	99	54798.72
7208	183231	471435.2	5434416	55859.22	99	54798.14
7209	183232	471435.2	5434416	55862.07	99	54800.99
7210	183233	471435.1	5434416	55859.84	99	54798.77
7211	183234	471435.1	5434416	55865.29	99	54804.22
7212	183235	471435.1	5434416	55868.2	99	54807.13
7213	183236	471435	5434416	55865.42	99	54804.34
7214	183237	471434.1	5434416	55866	99	54804.92
7215	183238	471433.2	5434417	55869.51	99	54808.43
7216	183239	471432.2	5434417	55867.18	99	54806.1
7217	183240	471431.5	5434417	55872.94	99	54811.85
7218	183241	471431.4	5434417	55878.32	99	54817.23
7219	183242	471431.4	5434417	55877.55	99	54816.46
7220	183243	471430.5	5434416	55879.16	99	54818.07
7221	183244	471429.7	5434416	55883.81	99	54822.71
7222	183245	471429.6	5434416	55893.2	99	54832.1
7223	183246	471428.8	5434416	55897.21	99	54836.11
7224	183247	471428.8	5434416	55907.69	99	54846.58
7225	183248	471428.7	5434416	55919.69	99	54858.58
7226	183249	471427.9	5434416	55933.45	99	54872.33
7227	183250	471427.1	5434415	55962.1	99	54900.98
7228	183251	471426.6	5434414	55986.83	99	54925.7
7229	183252	471425.8	5434414	55998.36	99	54937.23
7230	183253	471425.7	5434414	55996.83	99	54935.69
7231	183254	471425.7	5434414	55970.02	99	54908.88
7232	183255	471425.6	5434414	55929.75	99	54868.61
7233	183256	471424.6	5434414	55900.12	99	54838.98
7234	183257	471423.6	5434414	55886.34	99	54825.2
7235	183258	471422.9	5434413	55872.81	99	54811.67
7236	183259	471422.9	5434413	55856.23	99	54795.09
7237	183300	471422.9	5434413	55848.4	99	54787.25
7238	183301	471422.1	5434413	55846.71	99	54785.56
7239	183302	471421.4	5434413	55840.29	99	54779.14
7240	183303	471420.5	5434413	55835.3	99	54774.15
7241	183304	471420.4	5434413	55833.44	99	54772.28
7242	183305	471419.7	5434413	55832.78	99	54771.62
7243	183306	471419	5434413	55842.46	99	54781.3
7244	183307	471418.9	5434413	55841.28	99	54780.12
7245	183308	471418.9	5434413	55839.18	99	54778.01
7246	183309	471418.8	5434413	55840.75	99	54779.58
7247	183310	471418.8	5434413	55839.88	99	54778.71
7248	183311	471418.7	5434413	55838.64	99	54777.47
7250	183332	471417.6	5434413	55835.33	99	54774.13
7251	183333	471417.6	5434413	55836.16	99	54774.97
7252	183334	471417.5	5434413	55835.72	99	54774.53
7253	183335	471417.5	5434413	55828.75	99	54767.56
7254	183336	471417.5	5434413	55834.29	99	54773.1
7255	183337	471417.4	5434413	55834.98	99	54773.8
7256	183338	471417.4	5434413	55833.66	99	54772.48
7257	183339	471417.3	5434413	55831.17	99	54770
7258	183340	471417.3	5434413	55841.71	99	54780.55
7259	183341	471417.2	5434413	55840.08	99	54778.93
7260	183342	471417.5	5434412	55850.43	99	54789.29
7261	183343	471417.4	5434412	55842.23	99	54781.09

Count	Time	East	North	nT	sq	T(corrected)
7262	183344	471417.4	5434412	55848.22	99	54787.09
7263	183345	471417.3	5434412	55844.48	99	54783.35
7264	183346	471417.2	5434412	55844.38	99	54783.26
7265	183347	471417.2	5434412	55847.23	99	54786.12
7266	183348	471417.1	5434412	55843.21	99	54782.1
7267	183349	471417.1	5434412	55844.08	99	54782.98
7268	183350	471417	5434412	55843.54	99	54782.45
7269	183351	471415.9	5434412	55846.95	99	54785.86
7270	183352	471415.8	5434412	55843.83	99	54782.74
7271	183353	471414.9	5434412	55844.12	99	54783.03
7272	183354	471414.2	5434413	55842.97	99	54781.88
7273	183355	471414	5434412	55842.86	99	54781.77
7274	183356	471413.1	5434412	55847.2	99	54786.12
7275	183357	471413.1	5434412	55847.69	99	54786.61
7276	183358	471413	5434412	55845.59	99	54784.52
7277	183359	471413	5434412	55845.37	99	54784.31
7278	183400	471412.9	5434412	55849.74	99	54788.68
7279	183401	471412	5434412	55845.04	99	54783.99
7280	183402	471412	5434412	55846.46	99	54785.42
7281	183403	471411.9	5434412	55844.77	99	54783.73
7282	183404	471411	5434412	55843.62	99	54782.59
7283	183405	471410.9	5434412	55843.21	99	54782.18
7284	183406	471410.4	5434413	55848.57	99	54787.55
7285	183407	471410.3	5434413	55846.67	99	54785.65
7286	183408	471410.3	5434413	55847.88	99	54786.85
7287	183409	471410.2	5434413	55848.55	99	54787.52
7288	183410	471410.2	5434413	55852.06	99	54791.03
7289	183411	471410.1	5434413	55885.6	99	54824.57
7290	183412	471410.1	5434413	55873.55	99	54812.52
7291	183413	471410	5434413	55861.88	99	54800.86
7292	183414	471409.9	5434413	55850.6	99	54789.58
7293	183415	471409.9	5434413	55851.05	99	54790.03
7294	183416	471409.8	5434413	55855.17	99	54794.16
7295	183417	471409.8	5434413	55867.9	99	54806.89
7296	183418	471409.7	5434413	55859.63	99	54798.63
7297	183419	471409.6	5434413	55864.79	99	54803.79
7298	183420	471409.5	5434413	55852.01	99	54791.01
7299	183421	471409.5	5434413	55859.57	99	54798.57
7300	183422	471409.4	5434413	55867.21	99	54806.21
7301	183423	471409.3	5434413	55877.99	99	54816.99
7302	183424	471409.3	5434413	55889.72	99	54828.71
7303	183425	471408.1	5434413	55893.81	99	54832.8
7304	183426	471408	5434413	55900.56	99	54839.55
7305	183427	471407.9	5434413	55900.17	99	54839.16
7306	183428	471407.8	5434413	55881.76	99	54820.75
7307	183429	471407.5	5434413	55895.63	99	54834.63
7308	183430	471407.5	5434413	55887.25	99	54826.25
7309	183431	471407.4	5434413	55874.28	99	54813.27
7310	183432	471407.3	5434413	55862.64	99	54801.63
7311	183433	471407.2	5434413	55852.88	99	54791.86
7312	183434	471407.1	5434413	55843.55	99	54782.53
7313	183435	471407	5434414	55838.47	99	54777.45
7314	183436	471407	5434414	55841.38	99	54780.36
7315	183437	471406.9	5434414	55841.19	99	54780.17
7316	183438	471406.8	5434414	55844.92	99	54783.9
7317	183439	471406.7	5434414	55850.21	99	54789.19
7318	183440	471406.6	5434414	55863.9	99	54802.88
7319	183441	471406.5	5434414	55853.07	99	54792.05
7320	183442	471406.4	5434414	55839.08	99	54778.06
7321	183443	471406.3	5434414	55837.45	99	54776.43
7322	183444	471406.2	5434414	55838.63	99	54777.61
7323	183445	471406.1	5434413	55838.92	99	54777.9
7324	183446	471406	5434413	55833.83	99	54772.81
7325	183447	471405.9	5434413	55839.95	99	54778.92
7326	183448	471405.8	5434413	55835.43	99	54774.4
7327	183449	471405.7	5434413	55843.09	99	54782.05
7328	183450	471405.6	5434413	55854	99	54792.96
7329	183451	471405.5	5434413	55852.94	99	54791.9
7331	183509	471404	5434413	55835.72	99	54774.67

Count	Time	East	North	nT	sq	T(corrected)
7332	183510	471403.9	5434413	55831.62	99	54770.57
7333	183511	471403.8	5434413	55830.49	99	54769.43
7334	183512	471403.7	5434413	55831.43	99	54770.37
7335	183513	471403.6	5434413	55831.31	99	54770.24
7336	183514	471403.5	5434413	55831.14	99	54770.07
7337	183515	471403.5	5434413	55831.2	99	54770.13
7338	183516	471403.5	5434413	55832.9	99	54771.83
7339	183517	471403.4	5434413	55829.57	99	54768.5
7340	183518	471402.2	5434413	55832.18	99	54771.11
7341	183519	471402.1	5434413	55832.08	99	54771
7342	183520	471402	5434413	55839.2	99	54778.12
7343	183521	471402	5434413	55843.7	99	54782.61
7344	183522	471401.1	5434413	55845.53	99	54784.44
7345	183523	471400.1	5434413	55834.99	99	54773.9
7346	183524	471400	5434413	55834.45	99	54773.35
7347	183525	471399.8	5434413	55839.12	99	54778.02
7348	183526	471398.7	5434413	55847.03	99	54785.93
7349	183527	471398.6	5434413	55858.39	99	54797.28
7350	183528	471398.6	5434413	55857.11	99	54796
7351	183529	471398.5	5434413	55861.02	99	54799.9
7352	183530	471398.4	5434413	55858.4	99	54797.28
7353	183531	471398.3	5434413	55854.3	99	54793.17
7354	183532	471398.1	5434413	55852.02	99	54790.89
7355	183533	471398.1	5434413	55851.42	99	54790.28
7356	183534	471398	5434413	55851.75	99	54790.61
7357	183535	471397.9	5434413	55856.92	99	54795.78
7358	183536	471397.7	5434413	55856.58	99	54795.44
7359	183537	471396.9	5434412	55861.75	99	54800.62
7360	183538	471396.8	5434412	55862.8	99	54801.67
7361	183539	471396.6	5434412	55862.28	99	54801.14
7362	183540	471396.5	5434412	55852.65	99	54791.51
7363	183541	471395.4	5434412	55856.22	99	54795.07
7364	183542	471395.3	5434412	55848.87	99	54787.72
7365	183543	471395.3	5434412	55841.97	99	54780.82
7366	183544	471394.4	5434412	55844.92	99	54783.76
7367	183545	471394.4	5434412	55846.01	99	54784.85
7368	183546	471394.3	5434412	55842.67	99	54781.51
7369	183547	471394.2	5434412	55839.74	99	54778.58
7370	183548	471394.2	5434412	55844.91	99	54783.75
7371	183549	471394.1	5434412	55843.93	99	54782.77
7372	183550	471394	5434412	55835.88	99	54774.72
7373	183551	471393.9	5434412	55841.29	99	54780.12
7374	183552	471393.9	5434412	55845.6	99	54784.42
7375	183553	471393.8	5434412	55839.83	99	54778.64
7376	183554	471393.1	5434412	55841.23	99	54780.03
7377	183555	471392.9	5434412	55835.25	99	54774.04
7378	183556	471392.8	5434412	55837.63	99	54776.41
7379	183557	471392.7	5434412	55837.06	99	54775.84
7380	183558	471392.7	5434412	55840.05	99	54778.82
7381	183559	471392.6	5434412	55841.58	99	54780.34
7382	183600	471391.4	5434411	55844.52	99	54783.27
7383	183601	471391.3	5434411	55845.06	99	54783.8
7384	183602	471391.2	5434411	55849.72	99	54788.45
7385	183603	471391.1	5434411	55851.61	99	54790.33
7386	183604	471391	5434411	55859.73	99	54798.45
7387	183605	471390.9	5434411	55854.53	99	54793.24
7388	183606	471390.8	5434411	55855.05	99	54793.76
7389	183607	471390.6	5434411	55856.65	99	54795.37
7390	183608	471389.7	5434411	55860.97	99	54799.69
7391	183609	471389.6	5434411	55867.56	99	54806.29
7392	183610	471389.5	5434411	55868.22	99	54806.96
7393	183611	471389.3	5434411	55870.95	99	54809.69
7394	183612	471388.5	5434411	55883.76	99	54822.5
7395	183613	471388.4	5434411	55893.63	99	54832.37
7396	183614	471387.5	5434410	55881.9	99	54820.64
7397	183615	471387.3	5434410	55883.5	99	54822.24
7398	183616	471387.3	5434410	55879.83	99	54818.57
7399	183617	471386.5	5434411	55892.64	99	54831.39
7400	183618	471386.4	5434411	55890.33	99	54829.08

Count	Time	East	North	nT	sq	T(corrected)
7401	183619	471386.3	5434411	55888.18	99	54826.94
7402	183620	471386.2	5434411	55887.81	99	54826.58
7403	183621	471386.1	5434411	55887.87	99	54826.65
7404	183622	471386	5434411	55888.14	99	54826.93
7405	183623	471385.9	5434411	55887.97	99	54826.77
7406	183624	471385.8	5434411	55887.93	99	54826.73
7407	183625	471385.7	5434411	55887.43	99	54826.24
7408	183626	471385.6	5434411	55887.32	99	54826.14
7409	183627	471385.5	5434411	55888.37	99	54827.2
7410	183628	471385.4	5434411	55879.79	99	54818.63
7411	183629	471385.3	5434411	55903.79	99	54842.64
7412	183630	471385.2	5434411	55908.47	99	54847.33
7413	183631	471383.9	5434412	55917.18	99	54856.04
7414	183632	471383.2	5434412	55903.53	99	54842.39
7415	183633	471383.2	5434412	55903.13	99	54841.99
7416	183634	471383.1	5434412	55897.74	99	54836.6
7417	183635	471383	5434412	55882.3	99	54821.16
7418	183636	471382.5	5434413	55885.6	99	54824.47
7419	183637	471382.4	5434413	55879.92	99	54818.79
7420	183638	471382.3	5434413	55881.81	99	54820.69
7421	183639	471382.3	5434413	55883.15	99	54822.04
7422	183640	471382.2	5434414	55895.73	99	54834.62
7423	183641	471382.2	5434414	55893.56	99	54832.46
7424	183642	471382.1	5434414	55894.44	99	54833.35
7425	183643	471381.7	5434414	55895.69	99	54834.6
7426	183644	471381.6	5434414	55903.23	99	54842.15
7427	183645	471381.6	5434414	55926.27	99	54865.19
7428	183646	471381.5	5434414	55953.1	99	54892.03
7429	183647	471380.9	5434415	55973.53	99	54912.47
7430	183648	471380.4	5434416	55970.31	99	54909.26
7431	183649	471380.1	5434417	55970.71	99	54909.67
7432	183650	471380.1	5434417	55951.83	99	54890.8
7433	183651	471380.1	5434417	55944.96	99	54883.94
7434	183652	471380	5434417	55954.74	99	54893.72
7435	183653	471380	5434417	55944.57	99	54883.56
7436	183654	471379.9	5434417	55933.68	99	54872.68
7437	183655	471379.8	5434417	55954.89	99	54893.89
7438	183656	471379.7	5434417	55953.75	99	54892.76
7439	183657	471379.7	5434417	55956.21	99	54895.22
7440	183658	471379.6	5434417	55953.79	99	54892.81
7441	183659	471379.6	5434417	55941.05	99	54880.09
7442	183700	471379.6	5434417	55946.68	99	54885.75
7443	183701	471379.5	5434417	55944	99	54883.09
7444	183702	471379.5	5434417	55950.84	99	54889.96
7445	183703	471379.4	5434417	55950.64	99	54889.85
7446	183704	471379.4	5434417	55941.11	99	54880.41
7447	183705	471379.3	5434417	55964.3	99	54903.69
7448	183706	471379.3	5434417	55973.46	99	54912.94
7449	183707	471378.7	5434418	55976.94	99	54916.81
7450	183708	471378.7	5434418	55972.38	99	54912.65
7451	183709	471378.7	5434418	55973.72	99	54914.38
7452	183710	471378.6	5434418	55975.25	99	54916.31
7453	183711	471378.6	5434418	55971.44	99	54912.28
7454	183712	471378.5	5434418	55978.13	99	54918.74
7455	183713	471378.5	5434418	55978.54	99	54918.93
7456	183714	471378.2	5434420	55972.91	99	54913.08
7457	183715	471377.9	5434420	55973.56	99	54913.47
7458	183716	471377.9	5434420	55969.16	99	54908.8
7459	183717	471377.8	5434420	55972.15	99	54911.53
7460	183718	471377.8	5434420	55973.58	99	54912.7
7461	183719	471377.7	5434420	55972.04	99	54911.12
7462	183720	471377.7	5434420	55973.09	99	54912.12
7463	183721	471377.7	5434420	55973.06	99	54912.05
7464	183722	471377.6	5434421	55980.5	99	54919.45
7465	183723	471377.6	5434421	55985.31	99	54924.25
7466	183724	471377.6	5434421	55963.9	99	54902.83
7467	183725	471378.1	5434420	55955.67	99	54894.6
7468	183726	471378	5434420	55947.62	99	54886.54
7469	183727	471378	5434420	55918.14	99	54857.06

Count	Time	East	North	nT	sq	T(corrected)
7470	183728	471377.9	5434420	55911.8	99	54850.72
7471	183729	471378	5434419	55912.18	99	54851.1
7472	183730	471378	5434419	55907.93	99	54846.85
7473	183731	471378	5434419	55915.8	99	54854.72
7474	183732	471377.9	5434419	55918.08	99	54857
7475	183733	471377.9	5434419	55918.54	99	54857.47
7476	183734	471377.9	5434419	55907.33	99	54846.26
7477	183735	471377.9	5434419	55915.68	99	54854.61
7478	183736	471377.8	5434419	55912.47	99	54851.41
7479	183737	471377.5	5434420	55922.13	99	54861.07
7480	183738	471377.4	5434420	55908.95	99	54847.9
7481	183739	471376.6	5434422	55903.92	99	54842.87
7482	183740	471376.5	5434422	55899.62	99	54838.58
7483	183741	471376.5	5434422	55896.28	99	54835.24
7484	183742	471376.5	5434422	55897.66	99	54836.63
7485	183743	471376.4	5434422	55897.02	99	54835.99
7486	183744	471376.4	5434422	55896.49	99	54835.46
7487	183745	471376.4	5434422	55896.86	99	54835.84
7488	183746	471376.3	5434422	55902.43	99	54841.41
7489	183747	471376.3	5434422	55912.63	99	54851.61
7490	183748	471376.2	5434422	55901.05	99	54840.03
7491	183749	471376.2	5434422	55896.78	99	54835.77
7492	183750	471376.2	5434422	55894.75	99	54833.74
7493	183751	471376.2	5434422	55892.14	99	54831.13
7494	183752	471376	5434421	55881.21	99	54820.21
7495	183753	471376	5434420	55875.66	99	54814.66
7496	183754	471376.1	5434419	55876.07	99	54815.08
7497	183755	471375.9	5434418	55875.22	99	54814.23
7498	183756	471375.4	5434418	55875.57	99	54814.58
7499	183757	471375.4	5434417	55873.91	99	54812.93
7500	183758	471375.4	5434416	55882.14	99	54821.16
7501	183759	471374.9	5434415	55888.81	99	54827.83
7502	183800	471374.5	5434414	55887.92	99	54826.94
7503	183801	471374.2	5434413	55892.46	99	54831.49
7504	183802	471373.9	5434412	55894.42	99	54833.45
7505	183803	471373.9	5434412	55895.58	99	54834.61
7506	183804	471373.9	5434412	55895.24	99	54834.27
7507	183805	471373.8	5434412	55893.28	99	54832.31
7508	183806	471373.8	5434412	55889.23	99	54828.26
7509	183807	471373.8	5434412	55891.25	99	54830.28
7510	183808	471373.8	5434412	55898.72	99	54837.74
7511	183809	471373.8	5434412	55895.2	99	54834.22
7512	183810	471373.8	5434412	55892.52	99	54831.54
7513	183811	471373.8	5434412	55889.73	99	54828.75
7514	183812	471373.8	5434412	55891.03	99	54830.05
7515	183813	471373.8	5434412	55888.92	99	54827.95
7516	183814	471373.8	5434412	55901.33	99	54840.36
7517	183815	471373.8	5434412	55902.01	99	54841.04
7518	183816	471373.9	5434412	55910.89	99	54849.92
7519	183817	471373.9	5434412	55905.47	99	54844.5
7520	183818	471373.8	5434412	55902.3	99	54841.33
7521	183819	471373.8	5434412	55902.79	99	54841.82
7522	183820	471373.9	5434413	55889.25	99	54828.28
7523	183821	471373.9	5434413	55877.33	99	54816.36
7524	183822	471373.9	5434413	55876.31	99	54815.34
7525	183823	471374	5434413	55862.33	99	54801.35
7526	183824	471374.6	5434413	55863.05	99	54802.06
7527	183825	471374.8	5434412	55865.79	99	54804.79
7528	183826	471375.5	5434412	55855.93	99	54794.92
7529	183827	471376.1	5434411	55854.68	99	54793.67
7530	183828	471376.3	5434411	55854.99	99	54793.97
7531	183829	471376.4	5434411	55849.41	99	54788.39
7532	183830	471376.7	5434410	55848.73	99	54787.71
7533	183831	471376.7	5434410	55853.14	99	54792.12
7534	183832	471376.7	5434410	55857.24	99	54796.21
7535	183833	471376.8	5434410	55860.76	99	54799.73
7536	183834	471376.8	5434410	55851.92	99	54790.89
7537	183835	471376.8	5434410	55873.63	99	54812.59
7538	183836	471376.9	5434410	55849.65	99	54788.6

Count	Time	East	North	nT	sq	T(corrected)
7539	183837	471376.9	5434410	55865.76	99	54804.71
7540	183838	471376.9	5434410	55850.84	99	54789.78
7541	183839	471377	5434410	55847.36	99	54786.3
7542	183840	471377.3	5434411	55851.4	99	54790.33
7543	183841	471378.1	5434410	55842.88	99	54781.81
7544	183842	471378.1	5434410	55848.57	99	54787.5
7545	183843	471378.2	5434410	55845.83	99	54784.75
7546	183844	471378.9	5434411	55857.08	99	54796
7547	183845	471379.3	5434411	55842.93	99	54781.84
7548	183846	471379.3	5434411	55865.82	99	54804.73
7549	183847	471379.3	5434411	55843.95	99	54782.86
7550	183848	471379.4	5434411	55855.9	99	54794.81
7551	183849	471379.4	5434411	55850.06	99	54788.98
7552	183850	471379.5	5434411	55853.43	99	54792.35
7553	183851	471379.4	5434411	55844.24	99	54783.15
7554	183852	471379.5	5434411	55849.06	99	54787.97
7555	183853	471379.5	5434411	55850.33	99	54789.23
7556	183854	471379.5	5434411	55853.32	99	54792.22
7557	183855	471379.8	5434412	55850.83	99	54789.72
7558	183856	471379.8	5434412	55844.77	99	54783.66
7559	183857	471379.9	5434412	55846.01	99	54784.89
7560	183858	471380.2	5434412	55844.01	99	54782.89
7561	183859	471380.3	5434412	55844.07	99	54782.95
7562	183900	471380.3	5434412	55872.28	99	54811.16
7563	183901	471380.3	5434412	55863.33	99	54802.21
7564	183902	471380.4	5434412	55863.87	99	54802.75
7565	183903	471380.5	5434412	55846.53	99	54785.41
7566	183904	471381.6	5434412	55860.23	99	54799.11
7567	183905	471381.6	5434412	55863	99	54801.88
7568	183906	471381.7	5434412	55866.66	99	54805.54
7569	183907	471381.8	5434412	55856.49	99	54795.37
7570	183908	471381.8	5434412	55872.41	99	54811.28
7571	183909	471381.9	5434412	55847.67	99	54786.54
7572	183910	471382	5434412	55844.13	99	54783
7573	183911	471382.1	5434412	55846.02	99	54784.89
7574	183912	471382.1	5434412	55839.45	99	54778.32
7575	183913	471382.2	5434412	55841.24	99	54780.11
7576	183914	471382.3	5434412	55846.67	99	54785.54
7577	183915	471382.3	5434412	55843.51	99	54782.37
7578	183916	471382.4	5434412	55851.59	99	54790.45
7579	183917	471383.3	5434412	55853.28	99	54792.13
7580	183918	471383.3	5434412	55852.65	99	54791.5
7581	183919	471384.1	5434412	55841.13	99	54779.97
7582	183920	471384.8	5434413	55842.8	99	54781.64
7583	183921	471385.6	5434413	55833.89	99	54772.72
7584	183922	471385.6	5434413	55843.32	99	54782.15
7585	183923	471385.7	5434413	55840.88	99	54779.71
7586	183924	471385.8	5434413	55827.2	99	54766.03
7587	183925	471385.9	5434413	55846.72	99	54785.55
7588	183926	471386.9	5434413	55831.77	99	54770.6
7589	183927	471387	5434413	55840.29	99	54779.12
7590	183928	471387.5	5434412	55846.44	99	54785.27
7591	183929	471387.6	5434412	55854.48	99	54793.31
7592	183930	471387.7	5434412	55848.21	99	54787.04
7593	183931	471387.8	5434412	55838.52	99	54777.34
7594	183932	471387.9	5434412	55838.38	99	54777.2
7595	183933	471387.9	5434412	55832.57	99	54771.38
7596	183934	471388	5434412	55829.3	99	54768.11
7597	183935	471388.8	5434412	55832.39	99	54771.19
7598	183936	471388.9	5434412	55830.25	99	54769.05
7599	183937	471389	5434412	55829.12	99	54767.91
7600	183938	471389	5434412	55841.03	99	54779.82
7601	183939	471389.1	5434412	55832.78	99	54771.56
7602	183940	471389.2	5434412	55846.37	99	54785.15
7603	183941	471389.3	5434412	55840.55	99	54779.32
7604	183942	471389	5434412	55831.84	99	54770.61
7605	183943	471389	5434412	55832.49	99	54771.26
7606	183944	471389.1	5434412	55828.6	99	54767.36
7607	183945	471388.9	5434412	55831.72	99	54770.48

Count	Time	East	North	nT	sq	T(corrected)
7608	183946	471388.8	5434412	55831.44	99	54770.2
7609	183947	471388.9	5434412	55837.53	99	54776.28
7610	183948	471388.9	5434412	55836.52	99	54775.26
7611	183949	471389	5434412	55840.72	99	54779.45
7612	183950	471388.7	5434413	55835.5	99	54774.22
7613	183951	471388.8	5434413	55835.04	99	54773.76
7614	183952	471388.8	5434413	55832.87	99	54771.59
7615	183953	471388.9	5434413	55839.09	99	54777.81
7616	183954	471388.9	5434413	55848.35	99	54787.07
7617	183955	471388.4	5434413	55855.94	99	54794.65
7618	183956	471387.5	5434413	55851.38	99	54790.09
7619	183957	471387.6	5434413	55858.96	99	54797.66
7620	183958	471387.6	5434413	55855.65	99	54794.35
7621	183959	471387.5	5434412	55854.71	99	54793.41
7622	184000	471387.3	5434413	55853.09	99	54791.78
7623	184001	471387.3	5434413	55852.93	99	54791.62
7624	184002	471387.3	5434413	55852.5	99	54791.19
7625	184003	471387.3	5434413	55854.78	99	54793.47
7626	184004	471387.3	5434413	55850.41	99	54789.1
7627	184005	471387.3	5434413	55851.55	99	54790.24
7628	184006	471387.3	5434412	55852.38	99	54791.07
7629	184007	471387.1	5434413	55848.91	99	54787.59
7630	184008	471386.9	5434412	55850.07	99	54788.75
7631	184009	471386.7	5434412	55843.72	99	54782.39
7632	184010	471386	5434412	55843.58	99	54782.25
7633	184011	471386	5434412	55838.22	99	54776.89
7634	184012	471386	5434412	55834.28	99	54772.95
7635	184013	471385.4	5434412	55838.11	99	54776.78
7636	184014	471385.3	5434412	55837.17	99	54775.84
7637	184015	471385.1	5434412	55836.61	99	54775.28
7638	184016	471385.1	5434412	55837.26	99	54775.93
7639	184017	471385.2	5434412	55836.98	99	54775.66
7640	184018	471384.7	5434413	55833.7	99	54772.38
7641	184019	471384.7	5434413	55838.35	99	54777.03
7642	184020	471384.7	5434413	55832.12	99	54770.81
7643	184021	471384.2	5434412	55831.32	99	54770.01
7644	184022	471384.2	5434412	55835.21	99	54773.91
7645	184023	471383.6	5434412	55839.78	99	54778.48
7646	184024	471382.8	5434412	55838.02	99	54776.73
7647	184025	471382.8	5434412	55839.54	99	54778.25
7648	184026	471382.8	5434412	55845.56	99	54784.28
7649	184027	471382.1	5434412	55843.01	99	54781.73
7650	184028	471381.5	5434412	55845.24	99	54783.96
7651	184029	471381.5	5434412	55854.1	99	54792.83
7652	184030	471380.9	5434411	55857.44	99	54796.17
7653	184031	471380.2	5434412	55866.41	99	54805.14
7654	184032	471379.6	5434411	55864.28	99	54803.01
7655	184033	471378.9	5434411	55865.51	99	54804.25
7656	184034	471378.5	5434412	55864.86	99	54803.6
7657	184035	471377.9	5434412	55872.29	99	54811.02
7658	184036	471377.9	5434412	55875.49	99	54814.21
7660	184108	471376.5	5434411	55889.9	99	54828.44
7661	184109	471376.5	5434411	55888.7	99	54827.24
7662	184110	471376.5	5434411	55888.72	99	54827.25
7663	184111	471376.4	5434411	55881.7	99	54820.22
7664	184112	471376.4	5434411	55888.3	99	54826.81
7665	184113	471376.4	5434411	55892.96	99	54831.47
7666	184114	471376	5434411	55894.68	99	54833.18
7667	184115	471376	5434411	55892.71	99	54831.21
7668	184116	471376	5434411	55890.81	99	54829.3
7669	184117	471375.9	5434411	55893.02	99	54831.51
7670	184118	471375.9	5434411	55894.12	99	54832.61
7671	184119	471375.9	5434411	55892.53	99	54831.01
7672	184120	471375.9	5434411	55885.81	99	54824.28
7673	184121	471375.9	5434411	55888.76	99	54827.23
7674	184122	471375.9	5434411	55872.85	99	54811.31
7675	184123	471375.1	5434410	55853.73	99	54792.19
7676	184124	471375.1	5434410	55847.81	99	54786.26
7677	184125	471375.1	5434410	55842.86	99	54781.31

Count	Time	East	North	nT	sq	T(corrected)
7678	184126	471375.1	5434410	55829.04	99	54767.49
7679	184127	471375	5434410	55824.9	99	54763.34
7680	184128	471374.7	5434410	55831.23	99	54769.67
7681	184129	471374.7	5434410	55830.54	99	54768.97
7682	184130	471374.6	5434410	55834.66	99	54773.09
7683	184131	471374.6	5434410	55832.41	99	54770.84
7684	184132	471374	5434410	55828.31	99	54766.74
7685	184133	471374	5434410	55826.58	99	54765.01
7686	184134	471374	5434410	55822.41	99	54760.84
7687	184135	471374	5434410	55824	99	54762.43
7688	184136	471373.5	5434410	55823.51	99	54761.94
7689	184137	471372.7	5434410	55826.13	99	54764.56
7690	184138	471372.7	5434410	55822.69	99	54761.12
7691	184139	471372.6	5434410	55824.67	99	54763.1
7692	184140	471372.6	5434410	55821.49	99	54759.92
7693	184141	471372.5	5434410	55826.55	99	54764.98
7694	184142	471372.5	5434410	55833.56	99	54771.99
7695	184143	471372.4	5434410	55829.29	99	54767.72
7696	184144	471372.3	5434410	55826.7	99	54765.13
7697	184145	471372.3	5434410	55823.27	99	54761.7
7698	184146	471372.2	5434410	55819.04	99	54757.47
7699	184147	471372.2	5434410	55821.19	99	54759.61
7700	184148	471372.1	5434410	55822.3	99	54760.71
7701	184149	471372	5434410	55820.18	99	54758.59
7702	184150	471372	5434410	55820.15	99	54758.55
7703	184151	471371.9	5434410	55825.05	99	54763.45
7704	184152	471371.8	5434410	55842.25	99	54780.65
7705	184153	471371.8	5434410	55827.65	99	54766.05
7706	184154	471371.7	5434410	55825.78	99	54764.18
7707	184155	471371.6	5434410	55829.82	99	54768.21
7708	184156	471371.5	5434410	55823.69	99	54762.08
7709	184157	471370.7	5434409	55828.04	99	54766.42
7710	184158	471369.8	5434409	55829.66	99	54768.04
7711	184159	471369	5434409	55828.04	99	54766.41
7712	184200	471368.9	5434409	55836.12	99	54774.48
7713	184201	471368	5434409	55832.68	99	54771.04
7714	184202	471367.9	5434409	55836.64	99	54774.99
7715	184203	471367.1	5434410	55833.02	99	54771.37
7717	184224	471365.8	5434410	55830.23	99	54768.55
7718	184225	471365.7	5434410	55830.48	99	54768.8
7719	184226	471365.7	5434410	55834.72	99	54773.04
7720	184227	471365.6	5434410	55857.15	99	54795.46
7721	184228	471365.6	5434410	55839.57	99	54777.88
7722	184229	471365.5	5434410	55830.89	99	54769.19
7723	184230	471365.4	5434410	55838.01	99	54776.31
7724	184231	471364.5	5434410	55838.7	99	54777
7725	184232	471363.4	5434410	55828.98	99	54767.28
7726	184233	471363.3	5434410	55826.08	99	54764.38
7727	184234	471362.3	5434409	55821.72	99	54760.02
7728	184235	471361.5	5434409	55824.49	99	54762.79
7729	184236	471361.5	5434409	55829.07	99	54767.37
7730	184237	471361.4	5434409	55831.88	99	54770.18
7731	184238	471361.3	5434409	55824.41	99	54762.71
7732	184239	471361.3	5434409	55827.19	99	54765.49
7733	184240	471361.2	5434409	55827.53	99	54765.83
7734	184241	471361.1	5434409	55828.51	99	54766.81
7735	184242	471360.3	5434409	55824.48	99	54762.78
7736	184243	471360.3	5434409	55825.73	99	54764.02
7737	184244	471359.4	5434409	55828.42	99	54766.71
7738	184245	471359.3	5434409	55826.46	99	54764.74
7739	184246	471359.2	5434409	55830.77	99	54769.05
7740	184247	471359.1	5434409	55831.68	99	54769.95
7741	184248	471358.2	5434408	55811.93	99	54750.2
7742	184249	471357.5	5434408	55814.69	99	54752.95
7743	184250	471357.4	5434408	55811.25	99	54749.51
7744	184251	471357.3	5434407	55819.72	99	54757.97
7745	184252	471357	5434405	55810.56	99	54748.81
7746	184253	471356.9	5434404	55813.45	99	54751.69
7747	184254	471356.8	5434404	55813.45	99	54751.69

Count	Time	East	North	nT	sq	T(corrected)
7748	184255	471356.6	5434403	55815.76	99	54754
7749	184256	471356.5	5434402	55815.5	99	54753.73
7750	184257	471356.2	5434401	55815.25	99	54753.48
7751	184258	471356.5	5434400	55825.2	99	54763.43
7752	184259	471357.1	5434400	55813.37	99	54751.6
7753	184300	471357.1	5434400	55816.68	99	54754.9
7754	184301	471357	5434400	55815.77	99	54753.99
7755	184302	471357	5434400	55816.35	99	54754.57
7756	184303	471357	5434400	55816.07	99	54754.29
7757	184304	471356.9	5434400	55815.97	99	54754.19
7758	184305	471356.9	5434400	55817.24	99	54755.46
7759	184306	471356.9	5434400	55818.26	99	54756.48
7760	184307	471356.8	5434400	55818.73	99	54756.94
7761	184308	471356.7	5434400	55818.84	99	54757.05
7762	184309	471356.6	5434400	55818.86	99	54757.06
7763	184310	471356.5	5434400	55818.19	99	54756.39
7764	184311	471356.5	5434400	55814.86	99	54753.06
7765	184312	471356.4	5434400	55817.41	99	54755.61
7766	184313	471355.4	5434400	55823.1	99	54761.31
7767	184314	471354.1	5434401	55825.96	99	54764.17
7768	184315	471352.9	5434401	55822.3	99	54760.52
7769	184316	471351.8	5434402	55825.65	99	54763.87
7770	184317	471351	5434402	55821.07	99	54759.3
7771	184318	471350.5	5434403	55822.75	99	54760.99
7772	184319	471350.1	5434403	55820.98	99	54759.22
7773	184320	471350.1	5434403	55821.38	99	54759.63
7774	184321	471350	5434403	55821.05	99	54759.3
7776	184358	471349.4	5434404	55814.12	99	54752.22
7777	184359	471349.4	5434404	55811.86	99	54749.95
7778	184400	471349.4	5434404	55799.13	99	54737.21
7779	184401	471349.4	5434404	55819.11	99	54757.18
7780	184402	471348.8	5434404	55822.22	99	54760.28
7781	184403	471348.3	5434405	55832.27	99	54770.33
7782	184404	471347.8	5434405	55834.29	99	54772.35
7783	184405	471347.3	5434406	55830.07	99	54768.13
7784	184406	471346.7	5434407	55799.91	99	54737.97
7785	184407	471346.7	5434407	55818.1	99	54756.15
7786	184408	471346.7	5434407	55821.37	99	54759.41
7787	184409	471346.7	5434407	55762.08	59	54700.12
7788	184410	471346.7	5434407	55828.75	99	54766.78
7789	184411	471346.7	5434407	55838.67	99	54776.7
7790	184412	471346.7	5434407	55852.22	99	54790.25
7791	184413	471346.6	5434407	55851.25	99	54789.28
7792	184414	471346.6	5434407	55854.21	99	54792.24
7793	184415	471346.6	5434407	55855.14	99	54793.17
7794	184416	471346.6	5434407	55854.28	99	54792.3
7795	184417	471346.6	5434407	55851.91	99	54789.93
7796	191617	471699.9	5434383	55920.8	99	54858.09
7797	191618	471699.9	5434383	55920.46	99	54857.73
7798	191619	471699.9	5434383	55920.43	99	54857.68
7799	191620	471699.9	5434383	55920.64	99	54857.87
7800	191621	471699.9	5434383	55920.68	99	54857.89
7801	191622	471699.9	5434383	55920.71	99	54857.9
7803	191643	471699.8	5434383	55919.17	99	54856.16
7804	191644	471699.8	5434383	55929.93	99	54866.91
7805	191645	471699.8	5434383	55922.76	99	54859.72
7806	191646	471699.8	5434383	55919.43	99	54856.38
7807	191647	471699.1	5434383	55919.73	99	54856.67
7808	191648	471698.3	5434384	55919.01	99	54855.94
7809	191649	471697.5	5434384	55915.99	99	54852.92
7810	191650	471697.5	5434384	55910.42	99	54847.34
7811	191651	471697.5	5434384	55907.42	99	54844.31
7812	191652	471697.5	5434384	55908.01	99	54844.88
7813	191653	471697.5	5434384	55907.85	99	54844.69
7814	191654	471697.4	5434384	55909.65	99	54846.47
7815	191655	471697.4	5434384	55913.1	89	54849.88
7816	191656	471697.4	5434384	55906.42	99	54843.16
7817	191657	471696.4	5434383	55911.63	99	54848.34
7818	191658	471695.4	5434384	55902.92	99	54839.59

Count	Time	East	North	nT	sq	T(corrected)
7819	191659	471694.5	5434384	55909.67	99	54846.32
7820	191700	471693.4	5434384	55903.55	99	54840.18
7821	191701	471692.7	5434384	55910.72	99	54847.33
7822	191702	471692.7	5434384	55901.88	99	54838.47
7823	191703	471692.7	5434384	55899.51	99	54836.08
7824	191704	471692.7	5434384	55895.93	99	54832.49
7825	191705	471692.6	5434384	55902.13	99	54838.67
7826	191706	471692	5434384	55899.16	99	54835.69
7827	191707	471691.2	5434384	55897.01	99	54833.52
7828	191708	471691.2	5434384	55898.99	99	54835.47
7829	191709	471690.6	5434383	55901.59	99	54838.05
7830	191710	471690	5434383	55906.5	99	54842.94
7831	191711	471689.3	5434383	55901.56	99	54837.98
7832	191712	471688.5	5434383	55902.77	99	54839.18
7833	191713	471687.6	5434382	55907.51	99	54843.9
7834	191714	471686.7	5434382	55901.48	99	54837.86
7835	191715	471685.6	5434382	55917.07	99	54853.45
7836	191716	471684.7	5434382	55911.4	99	54847.79
7837	191717	471684.6	5434382	55907.39	99	54843.78
7838	191718	471684.6	5434382	55906.23	99	54842.63
7839	191719	471684.6	5434382	55902.1	99	54838.51
7840	191720	471684.6	5434382	55902.89	99	54839.3
7841	191721	471684.6	5434382	55901.3	79	54837.72
7842	191722	471684.6	5434382	55908.96	99	54845.39
7843	191723	471684.5	5434382	55903.3	99	54839.72
7844	191724	471684.5	5434382	55912.8	99	54849.21
7845	191725	471684.5	5434382	55915.94	99	54852.34
7846	191726	471684.5	5434382	55910.29	99	54846.68
7847	191727	471683.8	5434383	55910.86	99	54847.24
7848	191728	471683.8	5434383	55915.23	99	54851.6
7849	191729	471683.8	5434383	55911.44	99	54847.81
7850	191730	471682.8	5434383	55921.11	99	54857.47
7851	191731	471682.8	5434383	55920.91	99	54857.26
7852	191732	471682.8	5434383	55918.83	99	54855.17
7853	191733	471682.8	5434383	55915.49	99	54851.82
7854	191734	471682.8	5434383	55912.08	99	54848.4
7855	191735	471682.8	5434383	55915.34	99	54851.65
7856	191736	471682.8	5434383	55915.81	99	54852.11
7857	191737	471682.8	5434383	55914.68	99	54850.98
7858	191738	471682.8	5434383	55921.61	99	54857.9
7859	191739	471682.8	5434383	55916.93	99	54853.19
7860	191740	471682.8	5434383	55913.28	99	54849.52
7861	191741	471682.8	5434383	55917.71	99	54853.92
7862	191742	471682.8	5434383	55917.4	99	54853.59
7863	191743	471682.1	5434384	55909.49	99	54845.67
7864	191744	471682	5434385	55914.91	99	54851.08
7865	191745	471682	5434385	55905.52	99	54841.68
7866	191746	471682	5434385	55910.46	99	54846.61
7867	191747	471682	5434385	55904.5	99	54840.66
7868	191748	471682	5434385	55909.48	99	54845.66
7869	191749	471681.1	5434386	55906.49	99	54842.68
7870	191750	471680.4	5434386	55919.86	99	54856.07
7871	191751	471680.4	5434386	55920.66	99	54856.88
7872	191752	471680.3	5434387	55898.4	99	54834.63
7873	191753	471680.3	5434387	55910.75	99	54847
7874	191754	471680.3	5434387	55894.71	99	54830.97
7875	191755	471680.3	5434387	55900.92	99	54837.17
7876	191756	471680.2	5434387	55896.85	99	54833.09
7877	191757	471680.2	5434387	55894.05	99	54830.28
7878	191758	471680.2	5434387	55889.86	99	54826.08
7879	191759	471680.2	5434387	55891.71	99	54827.92
7880	191800	471680.1	5434387	55884.42	99	54820.61
7881	191801	471680.1	5434387	55882.71	99	54818.89
7882	191802	471680.1	5434387	55883.12	99	54819.29
7883	191803	471680.1	5434387	55883.34	99	54819.51
7884	191804	471680.1	5434387	55887.08	99	54823.25
7885	191805	471680	5434387	55884.87	99	54821.05
7886	191806	471680	5434387	55901.56	99	54837.74
7887	191807	471680	5434387	55895.38	99	54831.56

Count	Time	East	North	nT	sq	T(corrected)
7888	191808	471678.7	5434388	55897.08	99	54833.25
7889	191809	471678.7	5434388	55885.32	99	54821.49
7890	191810	471678.7	5434388	55880.49	99	54816.66
7892	191828	471678.1	5434389	55881.49	99	54817.7
7893	191829	471678.1	5434389	55887.08	99	54823.3
7894	191830	471678	5434389	55892.87	99	54829.1
7895	191831	471678	5434389	55884.67	99	54820.89
7896	191832	471678	5434389	55898.57	99	54834.78
7897	191833	471677.9	5434389	55878.67	99	54814.88
7898	191834	471677.9	5434389	55886.81	99	54823.01
7899	191835	471677.9	5434389	55883.25	99	54819.43
7900	191836	471677.9	5434389	55880.31	99	54816.47
7901	191837	471677	5434389	55880.61	99	54816.75
7902	191838	471676.9	5434389	55879.9	99	54816.02
7903	191839	471676.9	5434389	55877.32	99	54813.42
7904	191840	471676.9	5434389	55875.72	99	54811.81
7905	191841	471676.8	5434389	55884.24	99	54820.31
7906	191842	471676.1	5434389	55888.49	99	54824.55
7907	191843	471675.4	5434389	55886.84	99	54822.89
7908	191844	471674.9	5434390	55892.72	59	54828.76
7909	191845	471674.1	5434390	55877.12	99	54813.15
7910	191846	471673.2	5434391	55871.63	99	54807.65
7911	191847	471673.2	5434391	55886.78	99	54822.78
7912	191848	471673.2	5434391	55865.99	99	54801.98
7913	191849	471672.8	5434392	55873.94	99	54809.91
7914	191850	471672.8	5434392	55866.18	99	54802.14
7915	191851	471672.8	5434392	55866.48	99	54802.44
7916	191852	471672.7	5434392	55863.85	99	54799.81
7917	191853	471672.2	5434393	55845.88	99	54781.84
7918	191854	471672.2	5434393	55862.64	99	54798.6
7919	191855	471671.8	5434394	55851.32	99	54787.29
7920	191856	471671.7	5434394	55848.47	99	54784.45
7921	191857	471671.7	5434394	55850.19	99	54786.19
7922	191858	471671.7	5434394	55845.43	89	54781.44
7923	191859	471671.6	5434394	55852.74	99	54788.77
7924	191900	471671.6	5434394	55844.1	99	54780.16
7925	191901	471671.6	5434394	55833.4	99	54769.48
7926	191902	471671.6	5434394	55839.14	99	54775.25
7927	191903	471671.5	5434394	55829.43	99	54765.56
7928	191904	471670.7	5434395	55830.73	99	54766.88
7929	191905	471670.7	5434395	55819.51	99	54755.69
7930	191906	471670.7	5434395	55818.08	19	54754.28
7931	191907	471670.7	5434395	55818.67	99	54754.88
7932	191908	471670.6	5434395	55831.42	99	54767.65
7933	191909	471670.2	5434396	55816.41	99	54752.65
7934	191910	471669.9	5434397	55808.22	99	54744.48
7935	191911	471669.9	5434399	55813.67	99	54749.92
7936	191912	471670	5434400	55796.66	99	54732.89
7937	191913	471669.9	5434400	55798.9	99	54735.12
7938	191914	471669.9	5434400	55823.23	99	54759.44
7939	191915	471669.9	5434400	55832.68	99	54768.87
7940	191916	471669.1	5434401	55826.86	99	54763.03
7941	191917	471669.1	5434401	55798.68	99	54734.83
7942	191918	471669.3	5434401	55791.34	99	54727.47
7943	191919	471669.3	5434401	55794.8	99	54730.91
7944	191920	471669.3	5434401	55792.63	99	54728.71
7945	191921	471669	5434401	55785.63	99	54721.69
7946	191922	471670.1	5434403	55773.49	99	54709.53
7947	191923	471669.5	5434403	55762.18	99	54698.21
7948	191924	471669.4	5434403	55763.11	99	54699.12
7949	191925	471668.9	5434403	55763.46	99	54699.46
7950	191926	471668.8	5434402	55769.23	99	54705.22
7951	191927	471668.6	5434401	55767.08	59	54703.06
7952	191928	471668.6	5434402	55766.17	39	54702.13
7953	191929	471667.9	5434401	55771.44	99	54707.39
7954	191930	471667.9	5434401	55761.26	99	54697.2
7955	191931	471667.8	5434401	55783.09	99	54719.01
7956	191932	471667.8	5434401	55810.57	99	54746.47
7957	191933	471667.4	5434400	55800.55	99	54736.44

Count	Time	East	North	nT	sq	T(corrected)
7958	191934	471667.2	5434401	55784.58	99	54720.45
7959	191935	471666.9	5434400	55791.5	99	54727.35
7960	191936	471666.8	5434400	55796.75	99	54732.58
7961	191937	471666.5	5434399	55776.54	99	54712.35
7962	191938	471665.8	5434400	55774.57	99	54710.36
7963	191939	471665.7	5434400	55767.18	19	54702.96
7964	191940	471665.7	5434400	55762.15	99	54697.92
7965	191941	471665.7	5434400	55757.8	99	54693.56
7966	191942	471665.4	5434401	55737.54	99	54673.29
7967	191943	471664.3	5434400	55722.44	99	54658.18
7968	191944	471663.4	5434401	55700.62	99	54636.36
7969	191945	471662.5	5434402	55661.15	99	54596.88
7970	191946	471661.6	5434402	55627.15	99	54562.88
7971	191947	471660.7	5434402	55616.33	99	54552.03
7972	191948	471660.1	5434402	55606.56	99	54542.23
7973	191949	471660	5434402	55607.21	99	54542.85
7974	191950	471660	5434402	55609.99	99	54545.6
7975	191951	471660	5434402	55608.78	99	54544.36
7976	191952	471660	5434402	55606.24	99	54541.78
7977	191953	471660	5434402	55607.41	99	54542.92
7978	191954	471659.9	5434402	55607.48	99	54542.96
7979	191955	471659.9	5434402	55603.33	99	54538.79
7980	191956	471659.9	5434402	55604.56	99	54540
7981	191957	471659.8	5434402	55604.66	99	54540.09
7982	191958	471659.8	5434402	55604.91	99	54540.32
7983	191959	471659.8	5434402	55607.48	99	54542.89
7984	192000	471659.8	5434402	55604.87	99	54540.28
7985	192001	471659.7	5434402	55622.37	99	54557.78
7986	192002	471659.5	5434402	55630.47	99	54565.88
7987	192003	471658.9	5434401	55636.44	99	54571.84
7988	192004	471658.4	5434400	55626.68	99	54562.08
7989	192005	471657.9	5434400	55617.31	99	54552.7
7990	192006	471657.9	5434400	55646.88	99	54582.27
7991	192007	471657.8	5434400	55674.04	99	54609.41
7992	192008	471658.3	5434399	55708.23	99	54643.58
7993	192009	471658.3	5434399	55736.42	99	54671.76
7994	192010	471658.3	5434399	55743.9	99	54679.22
7995	192011	471658.3	5434400	55733.49	99	54668.81
7996	192012	471658.3	5434400	55745.2	99	54680.51
7997	192013	471658.3	5434400	55748.06	99	54683.37
7998	192014	471658.1	5434399	55742.93	99	54678.24
7999	192015	471658.1	5434399	55742.88	99	54678.18
8000	192016	471658.1	5434399	55748	99	54683.29
8001	192017	471658.2	5434399	55750.85	99	54686.14
8002	192018	471658.2	5434399	55741.09	99	54676.37
8003	192019	471658	5434399	55733.18	99	54668.45
8004	192020	471658	5434399	55704.89	99	54640.14
8005	192021	471658	5434399	55652.83	99	54588.07
8006	192022	471658	5434399	55627.23	99	54562.46
8007	192023	471658	5434399	55594.14	69	54529.33
8008	192024	471658	5434399	55609.7	99	54544.85
8009	192025	471658.1	5434398	55647.3	99	54582.41
8010	192026	471658	5434397	55656.72	99	54591.79
8011	192027	471657.9	5434397	55647.26	99	54582.3
8012	192028	471657.9	5434397	55652.6	99	54587.61
8013	192029	471657.9	5434397	55657.67	99	54592.66
8014	192030	471657.9	5434397	55659.66	99	54594.62
8015	192031	471657.9	5434397	55660.1	99	54595.07
8016	192032	471657.8	5434397	55662.84	99	54597.81
8017	192033	471657.8	5434397	55671.05	99	54606.03
8018	192034	471657.8	5434396	55655.9	99	54590.89
8019	192035	471657.8	5434396	55674.1	99	54609.12
8020	192036	471657.8	5434396	55704.36	99	54639.41
8021	192037	471657.8	5434396	55708.89	99	54643.98
8022	192038	471657.7	5434396	55735.06	99	54670.18
8023	192039	471657.7	5434396	55732.74	99	54667.87
8024	192040	471657.7	5434396	55714.89	99	54650.04
8025	192041	471657.7	5434396	55711.92	99	54647.08
8026	192042	471657.7	5434396	55718.78	99	54653.96

Count	Time	East	North	nT	sq	T(corrected)
8027	192043	471657.7	5434396	55706.48	69	54641.66
8028	192044	471657.7	5434396	55710.52	99	54645.7
8029	192045	471657.1	5434396	55653.05	79	54588.23
8030	192046	471657.1	5434395	55718.77	79	54653.95
8031	192047	471657.1	5434395	55723.86	89	54659.06
8033	192114	471656.5	5434394	55620.34	79	54555.65
8034	192115	471656.5	5434394	55710.69	99	54645.99
8035	192116	471656.4	5434394	55726.42	49	54661.72
8036	192117	471656.4	5434394	55748.59	89	54683.88
8037	192118	471656.4	5434393	55655.75	69	54591.04
8038	192119	471656.4	5434393	55353.99	69	54289.25
8039	192120	471655.5	5434394	55101.54	49	54036.77
8040	192121	471654.5	5434393	55101.32	49	54036.52
8041	192122	471654.5	5434393	55153.66	49	54088.83
8042	192123	471654.5	5434393	55126.26	49	54061.39
8043	192124	471654.5	5434393	55093.41	59	54028.51
8044	192125	471654.5	5434393	55014.37	99	53949.43
8045	192126	471654.4	5434393	55041.95	99	53976.98
8046	192127	471654.4	5434393	55029.63	99	53964.64
8047	192128	471654.4	5434393	55022.65	99	53957.64
8048	192129	471654.3	5434393	55034.08	99	53969.06
8049	192130	471654.3	5434393	55091.34	69	54026.3
8050	192131	471654.3	5434393	55099.89	49	54034.85
8051	192132	471654.2	5434393	55295.74	59	54230.69
8052	192133	471654.2	5434393	55395.38	49	54330.33
8053	192134	471654.2	5434393	55417.62	39	54352.57
8054	192135	471654.2	5434393	55484.33	59	54419.26
8055	192136	471654.1	5434393	55736.15	59	54671.06
8056	192137	471654.1	5434393	55724.69	59	54659.58
8057	192138	471654.1	5434393	55778.84	69	54713.71
8058	192139	471654.1	5434393	55818.63	59	54753.48
8059	192140	471654	5434392	55782.35	39	54717.18
8060	192141	471654	5434392	55765.78	49	54700.6
8061	192142	471654	5434392	55785.44	59	54720.24
8062	192143	471653.9	5434392	55794.57	49	54729.38
8063	192144	471653.9	5434392	55744.69	29	54679.52
8064	192145	471653.9	5434392	55733.81	69	54668.65
8065	192146	471653.8	5434392	55752.21	39	54687.07
8066	192147	471653.8	5434392	55986.45	39	54921.34
8067	192148	471654.5	5434392	55682.01	49	54616.92
8068	192149	471654.8	5434392	55712.01	49	54646.95
8069	192150	471655.4	5434392	55738.88	59	54673.85
8070	192151	471655.4	5434392	55761.04	89	54696.03
8071	192152	471656.1	5434392	55784.66	99	54719.66
8072	192153	471656.7	5434392	55796.68	99	54731.7
8073	192154	471656.7	5434392	55791.65	99	54726.69
8074	192155	471657.2	5434392	55813.85	99	54748.86
8075	192156	471657.6	5434393	55829.18	99	54764.16
8076	192157	471658.3	5434393	55842.12	99	54777.08
8077	192158	471658.9	5434392	55854.17	99	54789.1
8078	192159	471659.8	5434392	55840.41	99	54775.31
8079	192200	471660.4	5434392	55853.39	99	54788.25
8080	192201	471661.3	5434392	55863.42	99	54798.25
8081	192202	471662.2	5434393	55861.79	99	54796.59
8082	192203	471663	5434393	55872.51	99	54807.3
8083	192204	471663.8	5434393	55873.75	39	54808.54
8084	192205	471664.4	5434393	55891.07	99	54825.85
8085	192206	471664.4	5434393	55881.47	99	54816.25
8086	192207	471664.4	5434393	55884.92	99	54819.73
8087	192208	471664.4	5434393	55882.59	99	54817.42
8088	192209	471664.8	5434392	55884.73	69	54819.59
8089	192210	471664.8	5434392	55894.7	99	54829.59
8090	192211	471664.8	5434392	55896.79	99	54831.69
8091	192212	471665.5	5434392	55895.88	59	54830.79
8092	192213	471665.5	5434391	55896.17	99	54831.1
8093	192214	471665.5	5434391	55894.88	99	54829.82
8094	192215	471665.5	5434391	55903.03	99	54837.98
8095	192216	471665.5	5434391	55898.7	59	54833.65
8096	192217	471666.3	5434390	55906.34	99	54841.3

Count	Time	East	North	nT	sq	T(corrected)
8097	192218	471667.3	5434390	55898.62	99	54833.59
8098	192219	471667.3	5434390	55903.26	99	54838.26
8099	192220	471667.3	5434390	55914.96	99	54849.99
8100	192221	471668.2	5434390	55908.51	99	54843.57
8101	192222	471669.3	5434389	55921.32	99	54856.41
8102	192223	471669.3	5434389	55903.01	99	54838.14
8103	192224	471669.3	5434389	55898.27	99	54833.43
8104	192225	471669.3	5434389	55902.14	99	54837.34
8105	192226	471669.4	5434389	55903.19	99	54838.43
8106	192227	471669.4	5434389	55901.1	99	54836.35
8107	192228	471669.4	5434389	55909.36	99	54844.63
8108	192229	471669.4	5434389	55909.4	99	54844.68
8109	192230	471669.5	5434389	55919.22	99	54854.52
8110	192231	471670.9	5434389	55928.07	99	54863.37
8111	192232	471671.6	5434390	55921.84	99	54857.15
8112	192233	471672.2	5434389	55909.16	99	54844.47
8113	192234	471672.2	5434389	55906.38	69	54841.7
8114	192235	471672.2	5434389	55905.52	49	54840.84
8115	192236	471673.4	5434389	55907.43	29	54842.74
8116	192237	471674	5434388	55920.18	99	54855.49
8117	192238	471674	5434388	55915.07	99	54850.38
8118	192239	471674.9	5434388	55911.89	79	54847.21
8119	192240	471674.9	5434388	55913.79	99	54849.12
8120	192241	471675.7	5434388	55908.53	99	54843.88
8121	192242	471676.5	5434388	55910.95	99	54846.31
8122	192243	471677.1	5434387	55908.2	99	54843.56
8123	192244	471677.6	5434386	55900.17	99	54835.53
8124	192245	471678.3	5434386	55902.07	99	54837.43
8125	192246	471678.3	5434386	55902.18	99	54837.54
8126	192247	471678.9	5434385	55903.34	99	54838.68
8127	192248	471678.9	5434385	55906.17	99	54841.48
8128	192249	471679	5434385	55906.15	99	54841.44
8129	192250	471679	5434385	55907.52	99	54842.79
8130	192251	471679	5434385	55903.83	99	54839.07
8131	192252	471679.1	5434385	55903.34	99	54838.55
8132	192253	471679.1	5434385	55910.25	99	54845.43
8133	192254	471679.1	5434385	55914.79	99	54849.94
8134	192255	471679.1	5434384	55913.24	99	54848.39
8135	192256	471679.2	5434384	55899.93	99	54835.09
8136	192257	471679.2	5434384	55906.14	99	54841.3
8137	192258	471679.3	5434384	55907.89	89	54843.06
8138	192259	471679.3	5434384	55911.06	99	54846.24
8139	192300	471679.4	5434384	55908.51	99	54843.7
8140	192301	471678.9	5434383	55919.93	99	54855.13
8141	192302	471678.3	5434383	55929.81	99	54865.02
8142	192303	471677.6	5434382	55924.14	99	54859.35
8143	192304	471677.3	5434381	55957.66	99	54892.87
8144	192305	471676.8	5434381	55931.55	99	54866.77
8145	192306	471676.8	5434381	55911.91	99	54847.13
8146	192307	471676.8	5434381	55927.79	99	54863
8147	192308	471676.8	5434381	55927.92	99	54863.13
8148	192309	471676.6	5434380	55924.96	99	54860.16
8149	192310	471676.6	5434380	55924.59	99	54859.79
8150	192311	471676.6	5434380	55934.49	99	54869.69
8151	192312	471676.7	5434380	55921.56	99	54856.77
8152	192313	471676.7	5434380	55923.13	99	54858.34
8153	192314	471676.7	5434380	55923.96	99	54859.18
8154	192315	471676.8	5434380	55925.31	99	54860.54
8155	192316	471676.8	5434380	55930.57	99	54865.81
8156	192317	471676.8	5434380	55934.09	99	54869.35
8157	192318	471676.8	5434380	55932.04	99	54867.31
8158	192319	471676.9	5434380	55931.16	99	54866.43
8159	192320	471676.9	5434380	55926.51	99	54861.78
8160	192321	471676.9	5434380	55954.51	99	54889.78
8161	192322	471676.9	5434380	55941.95	99	54877.22
8162	192323	471677	5434380	55922.48	99	54857.74
8163	192324	471677	5434380	55932.44	99	54867.69
8164	192325	471677	5434380	55940.17	99	54875.41
8165	192326	471677	5434380	55940.34	99	54875.57

Count	Time	East	North	nT	sq	T(corrected)
8166	192327	471677	5434380	55938.34	99	54873.57
8167	192328	471677	5434380	55924.33	99	54859.57
8168	192329	471677	5434380	55931.16	99	54866.4
8169	192330	471677	5434379	55922.57	99	54857.82
8170	192331	471677	5434379	55929.47	99	54864.73
8171	192332	471677	5434379	55931.42	99	54866.69
8172	192333	471677	5434378	55933.24	99	54868.53
8173	192334	471677	5434378	55935.05	99	54870.35
8174	192335	471676.1	5434377	55932.86	99	54868.17
8175	192336	471675.4	5434377	55951.65	99	54886.96
8176	192337	471674.6	5434378	55933.43	99	54868.75
8177	192338	471673.7	5434378	55953.77	99	54889.1
8178	192339	471673.7	5434378	55944.43	99	54879.78
8179	192340	471673.7	5434378	55948.98	99	54884.34
8180	192341	471673.7	5434378	55957.3	79	54892.68
8181	192342	471673.7	5434377	55931.58	49	54866.98
8182	192343	471672.8	5434378	55946.4	99	54881.83
8183	192344	471672.4	5434378	55951.85	99	54887.32
8184	192345	471671.8	5434378	55945.43	19	54880.93
8185	192346	471671.4	5434379	55938.44	99	54873.98
8186	192347	471671.4	5434379	55937.75	99	54873.33
8187	192348	471670.7	5434379	55940.28	99	54875.9
8188	192349	471670.7	5434379	55938.09	99	54873.75
8189	192350	471670.7	5434379	55933.08	99	54868.78
8190	192351	471670.7	5434379	55942.25	99	54877.99
8191	192352	471670.7	5434379	55936.17	99	54871.94
8192	192353	471670.7	5434379	55955.59	99	54891.4
8193	192354	471671.1	5434380	55964.89	99	54900.74
8194	192355	471671.1	5434380	55966.31	99	54902.17
8195	192356	471671.1	5434380	55964.91	69	54900.79
8196	192357	471671.1	5434380	55924.64	29	54860.53
8197	192358	471671.1	5434380	55918.75	99	54854.66
8198	192359	471671.6	5434380	55938.44	9	54874.34
8199	192400	471671.9	5434380	55912.73	99	54848.63
8200	192401	471671.8	5434381	55909.73	99	54845.62
8201	192402	471672.2	5434381	55905.05	99	54840.94
8202	192403	471672.2	5434381	55922.24	99	54858.11
8203	192404	471671.1	5434382	55932.11	99	54867.96
8204	192405	471671.1	5434382	55939.97	99	54875.8
8205	192406	471671.1	5434382	55927.99	79	54863.8
8206	192407	471671.1	5434382	55910.21	79	54845.99
8207	192408	471671.1	5434382	55926.98	99	54862.73
8208	192409	471671.2	5434382	55918.72	99	54854.45
8209	192410	471673.2	5434384	55909.11	99	54844.81
8210	192411	471673.2	5434384	55906.35	99	54842.03
8212	192431	471672.9	5434384	55907.56	99	54843.44
8213	192432	471672.9	5434384	55912.9	99	54848.8
8214	192433	471672.9	5434384	55913.49	99	54849.4
8215	192434	471672.8	5434384	55910.32	99	54846.25
8216	192435	471672.2	5434383	55919.93	99	54855.87
8217	192436	471672.6	5434383	55911.2	99	54847.15
8218	192437	471672.5	5434384	55923.33	99	54859.29
8219	192438	471672.5	5434384	55911.33	99	54847.3
8220	192439	471672.4	5434384	55905.81	99	54841.75
8221	192440	471672.4	5434384	55916.2	99	54852.11
8222	192441	471672.4	5434384	55906.05	99	54841.94
8223	192442	471671.8	5434384	55903.48	99	54839.34
8224	192443	471671.8	5434384	55907.2	99	54843.03
8225	192444	471671.7	5434384	55911.76	99	54847.55
8226	192445	471671.7	5434385	55906.45	99	54842.21
8227	192446	471671.7	5434385	55903.16	99	54838.89
8228	192447	471671.7	5434385	55904.21	99	54839.94
8229	192448	471671.7	5434385	55893.06	99	54828.79
8230	192449	471671.6	5434385	55893.63	99	54829.37
8231	192450	471671.6	5434385	55890.07	99	54825.81
8232	192451	471671.6	5434385	55900.72	99	54836.5
8233	192452	471671.7	5434385	55873.34	99	54809.16
8234	192453	471671.8	5434386	55889.71	99	54825.58
8235	192454	471671.7	5434387	55876.55	99	54812.46

Count	Time	East	North	nT	sq	T(corrected)
8236	192455	471671.7	5434387	55895.86	99	54831.79
8237	192456	471671.7	5434387	55872.27	99	54808.22
8238	192457	471671.7	5434387	55865.16	99	54801.14
8239	192458	471669.3	5434388	55867.9	99	54803.9
8240	192459	471669.3	5434388	55879.14	99	54815.16
8241	192500	471669.3	5434388	55858.28	99	54794.31
8242	192501	471668.1	5434387	55856.86	99	54792.91
8243	192502	471668.1	5434387	55847.67	99	54783.74
8244	192503	471667	5434387	55836.89	99	54772.99
8245	192504	471667	5434387	55833.95	99	54770.08
8246	192505	471666.9	5434387	55839.02	99	54775.19
8247	192506	471666.9	5434388	55840.59	99	54776.79
8248	192507	471666.8	5434388	55839.72	99	54775.95
8249	192508	471666.8	5434388	55843.55	99	54779.81
8250	192509	471666.8	5434388	55835.1	99	54771.4
8251	192510	471665.9	5434388	55833.1	99	54769.43
8252	192511	471664.8	5434388	55821.08	99	54757.41
8253	192512	471664.8	5434388	55836.1	99	54772.42
8254	192513	471664.7	5434388	55839.77	99	54776.09
8255	192514	471664.6	5434388	55840.86	99	54777.18
8256	192515	471664.6	5434388	55836.68	99	54772.97
8257	192516	471663.6	5434388	55886.83	99	54823.1
8258	192517	471662.6	5434387	55894.49	69	54830.73
8259	192518	471661.7	5434387	55925.02	59	54861.24
8260	192519	471660.6	5434387	55990.2	29	54926.4
8261	192520	471659.5	5434386	56021.93	89	54958.11
8262	192521	471659.5	5434386	56035.34	79	54971.5
8263	192522	471659.4	5434386	56052.78	79	54988.92
8264	192523	471659.4	5434386	56052.21	59	54988.36
8265	192524	471659.4	5434386	56125.83	49	55061.99
8266	192525	471658.6	5434386	56117.24	49	55053.42
8267	192526	471658	5434386	55896.9	49	54833.09
8268	192527	471658	5434386	55899.21	39	54835.43
8269	192528	471657.9	5434386	55851.89	69	54788.14
8270	192529	471656.7	5434386	55848.03	59	54784.31
8271	192530	471656.7	5434386	55854.99	69	54791.3
8272	192531	471656.6	5434386	55807.62	99	54743.97
8273	192532	471656.5	5434386	55835.81	99	54772.19
8274	192533	471656.4	5434386	55854.81	99	54791.23
8275	192534	471656.4	5434386	55837.85	99	54774.31
8276	192535	471656.3	5434386	55832.76	99	54769.24
8277	192536	471656.3	5434386	55868.16	99	54804.67
8278	192537	471656	5434385	55855.53	99	54792.06
8279	192538	471655.2	5434385	55834.11	99	54770.67
8280	192539	471654.7	5434384	55830.44	99	54767.03
8281	192540	471653.9	5434383	55821.9	99	54758.51
8282	192541	471653.8	5434383	55807.27	99	54743.91
8283	192542	471653.8	5434383	55791.26	99	54727.93
8284	192543	471653.2	5434382	55746.32	99	54683.01
8285	192544	471652.1	5434382	55705.41	39	54642.13
8286	192545	471650.9	5434381	55615.05	99	54551.79
8287	192546	471649.9	5434381	55547.15	99	54483.92
8288	192547	471648.9	5434381	55511.83	99	54448.59
8289	192548	471647.8	5434381	55488.4	99	54425.15
8290	192549	471646.8	5434381	55467.86	99	54404.61
8291	192550	471646.7	5434381	55448.69	99	54385.43
8292	192551	471646.7	5434381	55459.04	99	54395.76
8293	192552	471646.6	5434381	55458.74	99	54395.44
8295	192611	471645.6	5434381	55440.72	99	54377.54
8296	192612	471645.2	5434382	55414.19	99	54351.03
8297	192613	471644.1	5434382	55392.62	99	54329.48
8298	192614	471643.3	5434383	55385.53	89	54322.41
8299	192615	471643.3	5434383	55367.44	99	54304.33
8300	192616	471642.2	5434384	55352.38	99	54289.29
8301	192617	471641.4	5434384	55347.04	99	54283.96
8302	192618	471640.6	5434385	55338.6	99	54275.54
8303	192619	471639.6	5434385	55339.92	99	54276.86
8304	192620	471639.6	5434385	55341.56	99	54278.51
8305	192621	471639.5	5434385	55346.36	99	54283.31

Count	Time	East	North	nT	sq	T(corrected)
8306	192622	471639.5	5434385	55352.43	99	54289.39
8307	192623	471638.6	5434385	55351.74	99	54288.69
8308	192624	471638.6	5434385	55347.67	99	54284.62
8309	192625	471638.5	5434385	55344.46	99	54281.4
8310	192626	471638.5	5434385	55342.83	99	54279.77
8311	192627	471638.4	5434385	55350.86	99	54287.78
8312	192628	471638.4	5434385	55345.81	99	54282.72
8313	192629	471638.4	5434385	55345.35	99	54282.24
8314	192630	471638.3	5434385	55344.94	99	54281.82
8315	192631	471638.3	5434385	55344.48	99	54281.33
8316	192632	471638.2	5434385	55359.56	99	54296.38
8317	192633	471638.2	5434385	55352.51	99	54289.3
8318	192634	471638.1	5434385	55359.95	99	54296.71
8319	192635	471638.1	5434385	55358.25	99	54295
8320	192636	471638	5434385	55359.73	99	54296.47
8321	192637	471638	5434386	55381.55	99	54318.28
8322	192638	471638	5434386	55394.8	79	54331.52
8323	192639	471636.6	5434386	55422.51	39	54359.24
8324	192640	471635.6	5434386	55461.27	99	54398.01
8325	192641	471634.5	5434387	55478.09	99	54414.85
8326	192642	471633.5	5434387	55482.38	29	54419.15
8327	192643	471632.5	5434387	55513.52	99	54450.3
8328	192644	471631.8	5434387	55518.69	99	54455.48
8329	192645	471630.9	5434387	55540.39	99	54477.2
8330	192646	471630.9	5434387	55553.33	99	54490.15
8331	192647	471630.1	5434387	55597.86	69	54534.68
8332	192648	471629.2	5434387	55638.62	99	54575.44
8333	192649	471628.1	5434387	55640.95	99	54577.77
8334	192650	471627.3	5434387	55653.62	99	54590.44
8335	192651	471627.3	5434388	55668.56	99	54605.37
8336	192652	471627.2	5434388	55682	49	54618.79
8337	192653	471627.2	5434388	55730.39	99	54667.17
8338	192654	471626.5	5434388	55769.45	99	54706.22
8339	192655	471626.5	5434388	55826.53	99	54763.3
8340	192656	471625.5	5434388	55881.7	79	54818.47
8341	192657	471624.4	5434389	55927.37	99	54864.15
8342	192658	471623.5	5434390	55947.37	99	54884.15
8343	192659	471622.6	5434390	55946.15	99	54882.93
8344	192700	471622.6	5434390	55951.46	99	54888.23
8345	192701	471622.5	5434390	55949.61	99	54886.38
8346	192702	471622.5	5434390	55948.05	99	54884.82
8347	192703	471622.4	5434390	55948.63	99	54885.38
8348	192704	471622.4	5434390	55948.88	99	54885.61
8349	192705	471622.4	5434390	55952.19	99	54888.9
8350	192706	471622.4	5434390	55953.3	99	54889.99
8351	192707	471622.3	5434390	55948.67	99	54885.34
8352	192708	471622.3	5434390	55945.98	99	54882.63
8353	192709	471622.2	5434390	55946.92	99	54883.55
8354	192710	471622.2	5434390	55946.65	99	54883.26
8355	192711	471622.2	5434390	55946.76	99	54883.37
8356	192712	471622.1	5434390	55947.02	99	54883.63
8357	192713	471622.1	5434390	55938.51	99	54875.13
8358	192714	471622	5434390	55938	99	54874.62
8359	192715	471622	5434390	55928.11	99	54864.76
8360	192716	471621.9	5434390	55914.07	99	54850.75
8361	192717	471621.9	5434390	55900.97	99	54837.68
8362	192718	471621.9	5434390	55893.75	99	54830.49
8363	192719	471621.8	5434390	55886.13	99	54822.88
8364	192720	471621.8	5434390	55899.08	69	54835.84
8365	192721	471621.8	5434390	55893.39	99	54830.16
8366	192722	471621.7	5434390	55902.85	69	54839.63
8367	192723	471621	5434390	55920.17	99	54856.96
8368	192724	471621	5434390	55931.51	99	54868.3
8369	192725	471620.9	5434390	55942.43	99	54879.23
8370	192726	471620.1	5434390	55950.98	99	54887.79
8371	192727	471620.1	5434390	55966.08	99	54902.89
8372	192728	471620	5434390	55985.94	59	54922.76
8373	192729	471620	5434390	56011.69	99	54948.51
8374	192730	471619	5434390	56033.43	99	54970.26

Count	Time	East	North	nT	sq	T(corrected)
8375	192731	471619	5434390	56055.44	99	54992.29
8376	192732	471618.9	5434390	56089.44	99	55026.31
8377	192733	471618	5434390	56118.7	99	55055.59
8378	192734	471617.9	5434390	56159.83	99	55096.74
8379	192735	471617.8	5434390	56187.07	99	55123.99
8380	192736	471617.4	5434389	56194.82	99	55131.76
8381	192737	471617.4	5434389	56195.61	99	55132.56
8382	192738	471617.3	5434389	56193.31	99	55130.28
8383	192739	471617.3	5434389	56159.86	99	55096.84
8384	192740	471617.2	5434389	56150.47	99	55087.45
8385	192741	471617.2	5434389	56147.74	99	55084.73
8386	192742	471617.1	5434389	56142.79	99	55079.79
8387	192743	471617	5434389	56153.42	89	55090.42
8388	192744	471617	5434389	56206.1	69	55143.09
8389	192745	471616	5434389	56251.44	99	55188.43
8390	192746	471615.3	5434389	56283.12	99	55220.11
8391	192747	471614.3	5434388	56291.42	99	55228.41
8392	192748	471613.9	5434388	56297.4	99	55234.38
8393	192749	471613.9	5434388	56292.24	99	55229.22
8394	192750	471613.1	5434387	56285.86	99	55222.84
8395	192751	471613.1	5434387	56271.8	39	55208.78
8396	192752	471613	5434387	56277.72	19	55214.7
8397	192753	471613	5434387	56291.01	99	55228
8398	192754	471612.4	5434387	56295.01	99	55232
8399	192755	471612.4	5434387	56302.28	99	55239.27
8400	192756	471611.6	5434386	56310.87	99	55247.86
8401	192757	471611.6	5434386	56319.59	69	55256.59
8402	192758	471611.1	5434385	56322.86	99	55259.86
8403	192759	471611.1	5434385	56333.22	99	55270.22
8404	192800	471611.1	5434385	56335.89	99	55272.9
8405	192801	471610.9	5434384	56333.27	99	55270.28
8406	192802	471610.8	5434384	56332.18	99	55269.2
8407	192803	471610.5	5434384	56333.27	99	55270.29
8408	192804	471609.5	5434383	56348.3	99	55285.31
8409	192805	471609.2	5434383	56338.06	59	55275.07
8410	192806	471609.2	5434383	56349.51	99	55286.52
8411	192807	471609.1	5434383	56351.45	99	55288.45
8412	192808	471609.1	5434383	56359.12	99	55296.11
8413	192809	471609	5434383	56353.22	99	55290.2
8414	192810	471609	5434383	56348.51	99	55285.48
8416	192832	471608.1	5434382	56354.24	99	55291.04
8417	192833	471608	5434382	56372.2	99	55309.01
8418	192834	471608	5434382	56378.81	99	55315.63
8419	192835	471607.9	5434382	56381.39	99	55318.21
8420	192836	471607.8	5434382	56377.54	99	55314.37
8421	192837	471607.8	5434382	56376.4	99	55313.23
8422	192838	471607.7	5434382	56379.75	99	55316.59
8423	192839	471607.6	5434382	56381.04	99	55317.89
8424	192840	471607.6	5434382	56397.04	99	55333.89
8425	192841	471607.5	5434382	56390.31	99	55327.17
8426	192842	471607.5	5434382	56388.48	99	55325.35
8427	192843	471607.5	5434382	56387.7	99	55324.56
8428	192844	471607.4	5434382	56387.2	99	55324.05
8429	192845	471607.4	5434382	56387.19	99	55324.04
8430	192846	471607.3	5434382	56387.45	99	55324.29
8431	192847	471607.2	5434382	56387.28	99	55324.12
8432	192848	471607.2	5434382	56386.91	99	55323.75
8433	192849	471607.2	5434382	56387.12	99	55323.96
8434	192850	471607.2	5434382	56388.01	99	55324.85
8435	192851	471607.1	5434382	56387.72	99	55324.57
8436	192852	471607.1	5434382	56387.49	99	55324.34
8437	192853	471607	5434382	56388.2	99	55325.06
8438	192854	471607	5434382	56388.16	99	55325.03
8439	192855	471607	5434382	56390.07	99	55326.94
8440	192856	471607	5434382	56389.01	99	55325.88
8441	192857	471607	5434382	56391.44	99	55328.32
8442	192858	471607	5434381	56411.04	99	55347.92
8443	192859	471606.9	5434381	56417.32	99	55354.21
8444	192900	471606.9	5434381	56425.91	99	55362.81

Count	Time	East	North	nT	sq	T(corrected)
8445	192901	471606.9	5434381	56447.71	99	55384.62
8446	192902	471606.8	5434381	56450.05	99	55386.97
8447	192903	471606.2	5434381	56468.02	99	55404.94
8448	192904	471606.2	5434381	56497.96	49	55434.88
8449	192905	471606	5434381	56528.78	29	55465.71
8450	192906	471608.3	5434384	56528.35	99	55465.28
8451	192907	471608.2	5434384	56529.98	99	55466.91
8452	192908	471608.1	5434384	56521.47	99	55458.4
8453	192909	471607.9	5434384	56481.21	99	55418.15
8454	192910	471607.4	5434383	56478.17	99	55415.11
8455	192911	471607.3	5434383	56479.65	99	55416.59
8456	192912	471607.2	5434383	56484.09	99	55421.02
8457	192913	471607	5434383	56485.94	99	55422.87
8458	192914	471606.9	5434383	56502.79	69	55439.72
8459	192915	471606.8	5434383	56505.42	99	55442.34
8460	192916	471606.8	5434383	56512.66	99	55449.58
8461	192917	471606.3	5434383	56514.47	99	55451.38
8462	192918	471606.2	5434383	56512.19	99	55449.1
8463	192919	471606.1	5434383	56510.23	99	55447.14
8464	192920	471606	5434383	56536.04	99	55472.95
8465	192921	471605.8	5434383	56536.46	99	55473.37
8466	192922	471605.7	5434383	56543.71	99	55480.62
8467	192923	471605	5434383	56536.43	99	55473.32
8468	192924	471604.3	5434383	56545.06	99	55481.93
8469	192925	471604.2	5434383	56545.03	99	55481.89
8470	192926	471604.1	5434383	56542.22	99	55479.06
8471	192927	471604	5434383	56543.75	99	55480.58
8472	192928	471603.9	5434383	56554.74	99	55491.57
8473	192929	471603.8	5434383	56554.35	99	55491.17
8474	192930	471603.7	5434383	56552	99	55488.82
8475	192931	471603.6	5434383	56542.13	99	55478.95
8476	192932	471602.8	5434383	56510.73	99	55447.55
8477	192933	471601.7	5434384	56504.65	99	55441.47
8478	192934	471601.6	5434384	56501.66	99	55438.48
8479	192935	471601.5	5434384	56502.24	99	55439.06
8480	192936	471601.5	5434384	56503.58	99	55440.4
8481	192937	471601.4	5434384	56512.67	69	55449.49
8482	192938	471601.3	5434384	56508.19	99	55445.01
8483	192939	471601.2	5434384	56498.11	99	55434.92
8484	192940	471601.1	5434384	56494.69	99	55431.5
8485	192941	471600.4	5434384	56501.24	99	55438.04
8486	192942	471599.7	5434384	56497.98	99	55434.78
8487	192943	471599	5434384	56495.38	59	55432.17
8488	192944	471598.4	5434383	56475.17	99	55411.95
8489	192945	471597.9	5434384	56477.87	99	55414.65
8490	192946	471597.7	5434384	56476.54	99	55413.31
8491	192947	471597.6	5434384	56476.89	99	55413.65
8492	192948	471597.6	5434384	56477.12	99	55413.87
8493	192949	471597.5	5434384	56479.7	99	55416.44
8494	192950	471597.4	5434384	56477.8	99	55414.53
8495	192951	471597.3	5434384	56478.56	99	55415.29
8496	192952	471597.2	5434384	56471.57	99	55408.3
8497	192953	471597.1	5434384	56465.08	99	55401.82
8498	192954	471596.9	5434384	56450.18	69	55386.92
8499	192955	471595.8	5434383	56430.98	59	55367.72
8500	192956	471594.5	5434383	56424.78	99	55361.52
8501	192957	471594.3	5434383	56425.04	99	55361.78
8502	192958	471594.2	5434383	56424.69	99	55361.43
8503	192959	471594.2	5434383	56424.77	99	55361.51
8504	193000	471594.1	5434383	56432.43	99	55369.17
8505	193001	471594	5434383	56429.47	99	55366.22
8506	193002	471593.9	5434383	56429.99	99	55366.74
8507	193003	471593.8	5434383	56427.37	99	55364.12
8508	193004	471593.7	5434383	56427.28	99	55364.03
8509	193005	471593.5	5434383	56416.83	79	55353.59
8510	193006	471593.3	5434383	56381.15	89	55317.91
8511	193007	471591.9	5434383	56365.25	59	55302.02
8512	193008	471591.8	5434384	56337.88	99	55274.66
8513	193009	471588.8	5434384	56329.22	69	55266.02

Count	Time	East	North	nT	sq	T(corrected)
8514	193010	471588.7	5434384	56318.99	99	55255.8
8515	193011	471587.9	5434385	56316.44	99	55253.26
8516	193012	471587.8	5434385	56316.27	99	55253.11
8517	193013	471587.8	5434385	56312.41	99	55249.26
8518	193014	471587.7	5434385	56301.59	99	55238.46
8519	193015	471587.6	5434385	56299.38	99	55236.26
8520	193016	471587.6	5434384	56291.13	99	55228.03
8521	193017	471587	5434384	56283.75	99	55220.66
8522	193018	471586.9	5434384	56284.44	59	55221.37
8523	193019	471589.5	5434386	56274.73	99	55211.66
8524	193020	471589	5434385	56258.49	69	55195.42
8525	193021	471589.2	5434386	56255.1	39	55192.04
8526	193022	471589.1	5434386	56246.15	99	55183.09
8527	193023	471589	5434386	56225.73	99	55162.67
8528	193024	471588.9	5434386	56219.22	99	55156.16
8529	193025	471587.6	5434386	56222.35	99	55159.29
8530	193026	471587.5	5434386	56175.05	9	55111.99
8531	193027	471587.4	5434386	56213.2	49	55150.14
8532	193028	471587.3	5434386	56206.02	99	55142.97
8533	193029	471587.2	5434386	56210.86	99	55147.81
8534	193030	471587.1	5434385	56210.2	99	55147.16
8535	193031	471587	5434385	56210.22	79	55147.19
8536	193032	471586.9	5434385	56205.7	79	55142.68
8537	193033	471586.8	5434385	56203.58	99	55140.57
8538	193034	471586.6	5434385	56206.08	99	55143.08
8539	193035	471586.6	5434385	56206.89	99	55143.89
8540	193036	471586.5	5434385	56204.66	99	55141.66
8541	193037	471586.3	5434385	56204.48	99	55141.48
8542	193038	471586.2	5434385	56196.67	99	55133.67
8543	193039	471586.1	5434385	56191.25	99	55128.25
8544	193040	471585.9	5434385	56185.81	69	55122.8
8545	193041	471585.7	5434385	56207.25	79	55144.24
8546	193042	471585.6	5434385	56202.57	99	55139.56
8547	193043	471585.4	5434385	56203.96	79	55140.95
8548	193044	471585.3	5434385	56202	79	55139
8549	193045	471585.1	5434385	56204.79	99	55141.79
8550	193046	471585	5434385	56196.15	69	55133.16
8551	193047	471584.8	5434384	56196.1	79	55133.11
8552	193048	471583.9	5434385	56293.91	9	55230.91
8553	193049	471583.8	5434385	56190.33	99	55127.33
8554	193050	471583.6	5434385	56193.55	99	55130.55
8555	193051	471582.3	5434385	56179.32	99	55116.31
8556	193052	471582.2	5434385	56179.9	99	55116.89
8557	193053	471581.4	5434385	56163	99	55099.98
8558	193054	471581.3	5434385	56176.7	99	55113.68
8559	193055	471581.1	5434385	56198.67	99	55135.63
8560	193056	471580.7	5434383	56222.36	99	55159.3
8561	193057	471580.6	5434383	56213.99	99	55150.92
8562	193058	471580.5	5434383	56212	99	55148.91
8563	193059	471580.4	5434382	56213.09	99	55149.99
8564	193100	471580.3	5434382	56203.78	99	55140.66
8565	193101	471580.2	5434382	56204.14	99	55141.01
8566	193102	471580.1	5434382	56222.28	99	55159.14
8567	193103	471580	5434382	56236.5	99	55173.35
8568	193104	471579.2	5434381	56241.19	99	55178.03
8569	193105	471579.1	5434381	56234.06	99	55170.9
8570	193106	471579	5434381	56236.74	99	55173.57
8571	193107	471578.9	5434381	56237.44	99	55174.27
8572	193108	471578.8	5434381	56240.26	99	55177.08
8573	193109	471578.7	5434381	56239.58	99	55176.4
8574	193110	471578.6	5434381	56254.79	99	55191.61
8575	193111	471577.9	5434380	56254.69	99	55191.51
8576	193112	471577.8	5434380	56256.99	99	55193.81
8577	193113	471577.7	5434380	56275.19	99	55212.01
8578	193114	471577.6	5434380	56257.53	99	55194.35
8579	193115	471577.5	5434380	56254.45	99	55191.27
8580	193116	471576.3	5434380	56260.29	99	55197.1
8581	193117	471576.3	5434380	56275.55	99	55212.36
8582	193118	471575.4	5434379	56269.31	99	55206.12

Count	Time	East	North	nT	sq	T(corrected)
8583	193119	471575.4	5434379	56261.24	79	55198.06
8584	193120	471575.3	5434379	56250.79	99	55187.61
8585	193121	471574.3	5434379	56244.74	99	55181.57
8586	193122	471574.3	5434379	56239.76	99	55176.6
8587	193123	471574.2	5434379	56243.05	99	55179.89
8588	193124	471574.1	5434379	56244.93	99	55181.78
8589	193125	471574	5434379	56245.42	99	55182.27
8590	193126	471573.9	5434379	56244.01	99	55180.87
8591	193127	471573.9	5434379	56239.03	99	55175.9
8592	193128	471573.8	5434379	56235.97	99	55172.84
8593	193129	471573.7	5434379	56236.84	99	55173.72
8594	193130	471573.6	5434379	56241.26	99	55178.15
8595	193131	471573.5	5434379	56247.38	99	55184.28
8596	193132	471573.5	5434379	56243.44	99	55180.34
8597	193133	471573.4	5434379	56227.83	99	55164.74
8598	193134	471572.6	5434380	56210.14	99	55147.06
8599	193135	471572.5	5434380	56197.06	99	55133.98
8600	193136	471571.7	5434380	56184.83	99	55121.76
8601	193137	471570.8	5434381	56182.19	99	55119.12
8602	193138	471570.8	5434381	56181.25	99	55118.19
8603	193139	471570.7	5434381	56179.58	99	55116.52
8604	193140	471570.7	5434381	56179.5	99	55116.45
8605	193141	471570.6	5434381	56175.67	99	55112.62
8606	193142	471570.6	5434381	56176.07	99	55113.03
8607	193143	471570.6	5434381	56180.92	99	55117.88
8608	193144	471570.6	5434381	56179.46	99	55116.42
8609	193145	471570.2	5434381	56186.22	99	55123.19
8611	193202	471569.2	5434381	56182.71	99	55119.77
8612	193203	471569.1	5434381	56182.38	99	55119.45
8613	193204	471569.2	5434381	56182.01	99	55119.08
8614	193205	471569.2	5434381	56182.23	99	55119.31
8615	193206	471569.2	5434382	56181.67	99	55118.76
8616	193207	471569.3	5434382	56181.33	99	55118.43
8617	193208	471569.3	5434382	56181.9	99	55119
8618	193209	471569.4	5434382	56180.46	99	55117.57
8619	193210	471569.4	5434382	56180.16	99	55117.28
8620	193211	471569.3	5434382	56175.22	99	55112.34
8621	193212	471569.3	5434382	56175.43	99	55112.55
8622	193213	471568.6	5434382	56177.67	89	55114.79
8623	193214	471568.7	5434382	56175.15	99	55112.27
8624	193215	471568.7	5434382	56178.22	99	55115.34
8625	193216	471568.7	5434382	56171.7	69	55108.82
8626	193217	471568.7	5434382	56177.44	99	55114.56
8627	193218	471568.8	5434382	56174.72	99	55111.84
8628	193219	471568.8	5434382	56174.75	99	55111.88
8629	193220	471568.6	5434383	56168.94	99	55106.07
8630	193221	471568.6	5434383	56170.91	99	55108.05
8631	193222	471568.6	5434383	56168.35	99	55105.5
8632	193223	471568.3	5434383	56158.68	99	55095.84
8633	193224	471568.3	5434383	56161.1	99	55098.26
8634	193225	471567.8	5434383	56158.26	99	55095.43
8635	193226	471567.8	5434383	56176.13	99	55113.31
8636	193227	471567.8	5434383	56164.59	99	55101.78
8637	193228	471567.4	5434383	56164.61	99	55101.81
8638	193229	471567.4	5434383	56153.78	99	55090.99
8639	193230	471567.4	5434383	56170.93	99	55108.15
8640	193231	471567.3	5434383	56159.78	99	55096.99
8641	193232	471567.1	5434384	56151.89	99	55089.1
8642	193233	471567.1	5434384	56145.25	99	55082.45
8643	193234	471567.1	5434384	56143.93	99	55081.13
8644	193235	471567.1	5434384	56150.09	99	55087.3
8645	193236	471567.1	5434384	56143.73	99	55080.95
8646	193237	471567.1	5434384	56144.3	99	55081.53
8647	193238	471567	5434384	56151.2	99	55088.44
8648	193239	471567	5434384	56144.04	99	55081.29
8649	193240	471567	5434384	56141.18	99	55078.44
8650	193241	471567	5434384	56129.44	99	55066.71
8651	193242	471566.7	5434384	56133.18	99	55070.46
8652	193243	471566.4	5434384	56145.41	99	55082.7

Count	Time	East	North	nT	sq	T(corrected)
8653	193244	471566.4	5434384	56144.1	99	55081.4
8654	193245	471566.3	5434384	56154.79	99	55092.1
8655	193246	471566.3	5434384	56156.97	99	55094.29
8656	193247	471566.3	5434384	56158.33	99	55095.64
8657	193248	471566.2	5434384	56156.25	99	55093.56
8658	193249	471566.2	5434384	56154.9	99	55092.2
8659	193250	471566.2	5434384	56152.49	99	55089.79
8660	193251	471566.1	5434384	56143.75	99	55081.05
8661	193252	471566.1	5434384	56134.65	99	55071.95
8662	193253	471566	5434384	56133.25	99	55070.55
8663	193254	471566	5434384	56134.94	99	55072.24
8664	193255	471565.9	5434384	56135.78	99	55073.09
8665	193256	471565.9	5434384	56139.29	99	55076.6
8666	193257	471565.9	5434384	56135.34	99	55072.66
8667	193258	471565.8	5434384	56135.36	99	55072.69
8668	193259	471565.7	5434384	56132.55	99	55069.88
8669	193300	471565.7	5434384	56138.48	99	55075.82
8670	193301	471565.7	5434384	56137.59	99	55074.93
8671	193302	471565.6	5434384	56134.29	99	55071.64
8672	193303	471565.6	5434384	56134.07	99	55071.42
8673	193304	471565.6	5434385	56128.95	99	55066.29
8674	193305	471565.5	5434385	56128.6	99	55065.94
8675	193306	471565.5	5434385	56126.27	99	55063.61
8676	193307	471565.4	5434385	56119.56	99	55056.9
8677	193308	471565.3	5434385	56116.63	99	55053.96
8678	193309	471565.3	5434385	56117.05	99	55054.38
8679	193310	471565.2	5434385	56120.82	99	55058.15
8680	193311	471565.1	5434385	56122.62	99	55059.96
8681	193312	471565.1	5434385	56128.73	99	55066.07
8682	193313	471565	5434384	56127.9	99	55065.25
8683	193314	471564.9	5434384	56127.24	99	55064.6
8684	193315	471564.8	5434384	56136.77	99	55074.12
8685	193316	471564.7	5434384	56127.67	99	55065.02
8686	193317	471564.6	5434384	56132.7	99	55070.04
8687	193318	471564.6	5434383	56132.64	99	55069.98
8688	193319	471564.5	5434383	56136.88	99	55074.21
8689	193320	471564.4	5434383	56134.74	99	55072.06
8690	193321	471564.3	5434383	56135.59	99	55072.91
8691	193322	471564.2	5434383	56135.71	99	55073.02
8692	193323	471564.1	5434383	56135.45	99	55072.76
8693	193324	471564	5434383	56135.75	99	55073.06
8694	193325	471563.9	5434383	56135.63	99	55072.95
8695	193326	471563.8	5434383	56137.8	99	55075.12
8696	193327	471563.7	5434383	56135.78	99	55073.1
8697	193328	471563.6	5434383	56138.59	99	55075.91
8698	193329	471563.4	5434383	56136.85	99	55074.17
8699	193330	471563.3	5434383	56135.39	99	55072.71
8700	193331	471563.2	5434383	56135.05	99	55072.37
8701	193332	471563.1	5434383	56138.66	99	55075.98
8702	193333	471563	5434383	56139.92	99	55077.25
8703	193334	471562.5	5434382	56143.21	99	55080.54
8704	193335	471562.3	5434382	56140.33	99	55077.65
8705	193336	471562.2	5434382	56144.98	99	55082.3
8706	193337	471562.1	5434382	56139.85	99	55077.16
8707	193338	471561.9	5434382	56141.06	99	55078.37
8708	193339	471561.8	5434382	56142.31	99	55079.63
8709	193340	471561.7	5434382	56148.16	99	55085.49
8710	193341	471561.6	5434381	56150.53	99	55087.88
8711	193342	471560.5	5434381	56148.36	99	55085.72
8712	193343	471560.4	5434381	56143.03	99	55080.39
8713	193344	471560.3	5434381	56142.97	99	55080.34
8714	193345	471560.2	5434381	56142.94	99	55080.31
8715	193346	471560	5434381	56149	99	55086.38
8716	193347	471559.9	5434381	56156.26	99	55093.64
8717	193348	471559.8	5434381	56147.5	99	55084.88
8718	193349	471559.7	5434381	56135.61	99	55073
8719	193350	471559.6	5434381	56125.89	99	55063.28
8720	193351	471559.5	5434381	56130.01	99	55067.41
8721	193352	471559.4	5434381	56131.66	99	55069.07

Count	Time	East	North	nT	sq	T(corrected)
8722	193353	471559.3	5434381	56133.09	99	55070.52
8723	193354	471559.2	5434381	56135.35	99	55072.79
8724	193355	471559.1	5434381	56131.01	99	55068.46
8725	193356	471559	5434381	56117.24	99	55054.7
8726	193357	471558.9	5434381	56111.93	99	55049.4
8727	193358	471558.8	5434381	56106.26	99	55043.74
8728	193359	471558.7	5434381	56111.18	99	55048.67
8729	193400	471557.7	5434382	56121.44	99	55058.94
8730	193401	471557.6	5434382	56135.05	99	55072.56
8731	193402	471556.8	5434381	56133.39	39	55070.91
8732	193403	471556.1	5434382	56133.93	99	55071.44
8733	193404	471556.1	5434382	56130.28	99	55067.79
8734	193405	471555.2	5434382	56132.34	99	55069.84
8735	193406	471554.4	5434383	56126.24	99	55063.74
8736	193407	471554.3	5434383	56129.19	49	55066.69
8737	193408	471553.6	5434383	56115.79	99	55053.28
8738	193409	471553.6	5434383	56112.79	99	55050.28
8739	193410	471553.6	5434384	56117.49	99	55054.98
8740	193411	471553.6	5434384	56123.05	79	55060.53
8741	193412	471553.5	5434384	56119.63	99	55057.1
8742	193413	471553.4	5434384	56117.38	99	55054.85
8743	193414	471553.4	5434384	56121.43	69	55058.89
8744	193415	471553.4	5434384	56124.75	99	55062.19
8745	193416	471553.3	5434384	56125.5	89	55062.93
8746	193417	471553.2	5434384	56122.12	99	55059.53
8747	193418	471553.1	5434384	56123.1	99	55060.5
8748	193419	471553	5434384	56117.83	99	55055.21
8749	193420	471552.8	5434385	56112.3	99	55049.66
8750	193421	471552.1	5434385	56119.44	99	55056.78
8751	193422	471552.1	5434385	56124.81	99	55062.13
8752	193423	471550.7	5434385	56125.66	99	55062.97
8753	193424	471550.6	5434385	56131.83	29	55069.13
8754	193425	471549.9	5434384	56130.56	99	55067.86
8755	193426	471549.8	5434384	56126.47	99	55063.76
8756	193427	471549.7	5434384	56135.8	99	55073.09
8757	193428	471549.6	5434384	56142.32	99	55079.61
8758	193429	471549	5434385	56152.6	79	55089.89
8759	193430	471549	5434385	56144.67	99	55081.96
8760	193431	471548.9	5434385	56140.19	99	55077.48
8762	193451	471547.1	5434384	56138.27	99	55075.56
8763	193452	471547	5434384	56143.61	99	55080.89
8764	193453	471546.9	5434384	56147.81	99	55085.09
8765	193454	471546.8	5434384	56159.28	99	55096.55
8766	193455	471546.7	5434384	56161.6	99	55098.87
8767	193456	471546.2	5434384	56166.29	99	55103.55
8768	193457	471546	5434384	56160.75	99	55098.01
8769	193458	471545.6	5434383	56157.74	99	55095
8770	193459	471545.5	5434383	56157.77	99	55095.03
8771	193500	471545.4	5434383	56156.99	99	55094.25
8772	193501	471545.3	5434383	56156.42	99	55093.68
8773	193502	471545.3	5434383	56158.1	99	55095.36
8774	193503	471545.2	5434383	56164.97	99	55102.24
8775	193504	471545.2	5434383	56170.07	99	55107.34
8776	193505	471545.1	5434383	56165.71	99	55102.99
8777	193506	471545	5434383	56171.11	99	55108.4
8778	193507	471544.9	5434383	56178.88	99	55116.18
8779	193508	471544.9	5434383	56181.74	99	55119.05
8780	193509	471544.8	5434383	56191.32	99	55128.65
8781	193510	471544.5	5434383	56180.46	99	55117.8
8782	193511	471544.4	5434383	56182.96	99	55120.3
8783	193512	471544.4	5434383	56185.02	99	55122.36
8784	193513	471544.3	5434383	56181.21	99	55118.55
8785	193514	471544.2	5434383	56192.2	99	55129.54
8786	193515	471544.2	5434383	56187.97	29	55125.31
8787	193516	471544.1	5434383	56195.43	99	55132.78
8788	193517	471544	5434383	56198	99	55135.35
8789	193518	471544	5434383	56198.64	99	55136
8790	193519	471543.9	5434383	56197.4	99	55134.76
8791	193520	471543.8	5434383	56202.59	99	55139.95

Count	Time	East	North	nT	sq	T(corrected)
8792	193521	471543.8	5434383	56205.17	99	55142.54
8793	193522	471543.7	5434383	56202.58	99	55139.95
8794	193523	471543.4	5434383	56200.39	99	55137.77
8795	193524	471542.7	5434383	56191.74	99	55129.12
8796	193525	471542.6	5434383	56180.78	99	55118.17
8797	193526	471542.7	5434382	56177.25	99	55114.65
8798	193527	471542.7	5434382	56158.09	99	55095.5
8799	193528	471542.6	5434382	56138	99	55075.42
8800	193529	471542.5	5434382	56129.48	99	55066.91
8801	193530	471542.4	5434382	56127.25	99	55064.69
8802	193531	471542.3	5434382	56128.83	99	55066.29
8803	193532	471542.2	5434382	56124.78	99	55062.25
8804	193533	471542.1	5434382	56127.55	99	55065.04
8805	193534	471542	5434382	56129.42	99	55066.93
8806	193535	471542	5434382	56134.47	99	55072
8807	193536	471541.9	5434382	56136.34	99	55073.88
8808	193537	471541.8	5434382	56131.77	99	55069.33
8809	193538	471541.7	5434382	56133.11	99	55070.69
8810	193539	471541.6	5434382	56131.7	99	55069.29
8811	193540	471541.5	5434382	56127.09	99	55064.69
8812	193541	471541.5	5434382	56120.2	99	55057.82
8813	193542	471541.4	5434382	56120.1	99	55057.73
8814	193543	471541.3	5434382	56123.78	99	55061.42
8815	193544	471541.2	5434382	56126.53	99	55064.17
8816	193545	471541.1	5434382	56130.11	99	55067.76
8817	193546	471541	5434382	56132.62	99	55070.28
8818	193547	471541	5434382	56129.69	99	55067.36
8819	193548	471540.9	5434382	56131.1	99	55068.78
8820	193549	471540.8	5434382	56131.1	99	55068.79
8821	193550	471540.8	5434382	56115.13	99	55052.83
8822	193551	471540.7	5434382	56129.24	99	55066.94
8823	193552	471540.6	5434382	56107.91	99	55045.61
8824	193553	471540.5	5434382	56095.9	99	55033.61
8825	193554	471540.4	5434382	56087.2	99	55024.91
8826	193555	471540.3	5434382	56085.61	99	55023.33
8827	193556	471540.2	5434382	56086.36	99	55024.08
8828	193557	471540.1	5434382	56087.25	99	55024.98
8829	193558	471540	5434382	56087.86	99	55025.6
8830	193559	471539.9	5434382	56077.62	99	55015.36
8831	193600	471539.8	5434382	56076.93	99	55014.68
8832	193601	471539.6	5434382	56088.72	99	55026.47
8833	193602	471539.5	5434382	56083.03	99	55020.79
8834	193603	471539.4	5434382	56061.26	99	54999.03
8835	193604	471539.3	5434382	56051.68	99	54989.46
8836	193605	471539.2	5434382	56052.51	99	54990.3
8837	193606	471539.1	5434382	56048	99	54985.8
8838	193607	471537.9	5434381	56032	99	54969.81
8839	193608	471536.6	5434380	56017.03	99	54954.85
8840	193609	471536.5	5434380	56018.44	99	54956.28
8841	193610	471536.3	5434380	56016.9	99	54954.75
8842	193611	471536.3	5434380	56020.08	99	54957.95
8843	193612	471536.1	5434380	56021.63	99	54959.51
8844	193613	471536.1	5434380	56008.59	99	54946.49
8845	193614	471536	5434380	56015.47	99	54953.39
8846	193615	471535.1	5434379	56012.87	99	54950.81
8847	193616	471535.1	5434379	56030.45	99	54968.4
8848	193617	471535	5434379	56024.08	99	54962.05
8849	193618	471534.1	5434378	56016.64	99	54954.63
8850	193619	471534.1	5434378	56004.22	99	54942.22
8851	193620	471534	5434378	56006.23	99	54944.23
8852	193621	471533.9	5434378	56006.95	99	54944.96
8853	193622	471533.8	5434378	56011.46	99	54949.48
8854	193623	471533.8	5434378	56014.78	99	54952.81
8855	193624	471533.7	5434378	56014.18	99	54952.22
8856	193625	471533.7	5434378	56014.47	99	54952.52
8857	193626	471533.6	5434378	56014.09	99	54952.15
8858	193627	471533.6	5434378	56001.78	99	54939.84
8859	193628	471532.8	5434378	55997.24	99	54935.3
8860	193629	471532.7	5434378	55986.62	99	54924.69

Count	Time	East	North	nT	sq	T(corrected)
8861	193630	471532.7	5434378	55980.58	99	54918.65
8862	193631	471532.6	5434378	55962.33	99	54900.4
8863	193632	471531.5	5434378	55972.61	19	54910.69
8864	193633	471530.8	5434377	55974.74	99	54912.82
8865	193634	471530.7	5434377	55975.55	99	54913.64
8866	193635	471530.7	5434377	55976.69	99	54914.77
8867	193636	471530.6	5434377	55975.79	99	54913.87
8868	193637	471530.5	5434377	55980.56	99	54918.63
8869	193638	471530.4	5434377	55991.41	99	54929.48
8870	193639	471530.3	5434377	55993.17	99	54931.24
8871	193640	471530.3	5434377	55995.67	99	54933.75
8872	193641	471530.2	5434377	55993.01	99	54931.09
8873	193642	471530.1	5434377	55991.6	99	54929.69
8874	193643	471528.6	5434376	55990.06	99	54928.15
8875	193644	471528.5	5434376	55966.68	99	54904.77
8876	193645	471528.5	5434376	55960.7	99	54898.8
8877	193646	471527.7	5434376	55962.73	99	54900.83
8878	193647	471527.7	5434376	55962.57	99	54900.68
8879	193648	471527.6	5434376	55963.1	99	54901.22
8880	193649	471527.6	5434376	55960.8	99	54898.94
8881	193650	471527.5	5434376	55965.49	99	54903.64
8882	193651	471527.4	5434376	55971.28	99	54909.44
8883	193652	471527.4	5434376	55966.85	99	54905.02
8884	193653	471527.3	5434376	55969.06	99	54907.25
8885	193654	471527.3	5434376	55975.84	99	54914.04
8886	193655	471527.2	5434376	55976.89	99	54915.1
8887	193656	471527.2	5434376	55970.61	99	54908.84
8888	193657	471526.6	5434376	55972.54	99	54910.78
8889	193658	471526.7	5434376	55975	99	54913.26
8890	193659	471526.7	5434376	55973.78	99	54912.05
8891	193700	471526.6	5434376	55982.57	99	54920.86
8892	193701	471525.8	5434377	55979.77	99	54918.07
8893	193702	471525.8	5434377	55974.36	99	54912.68
8894	193703	471525.8	5434377	55972.05	99	54910.39
8895	193704	471525.8	5434377	55969.14	99	54907.51
8896	193705	471525.7	5434377	55970.43	99	54908.82
8897	193706	471525.7	5434377	55970.34	99	54908.76
8898	193707	471525.7	5434377	55982.76	99	54921.18
8899	193708	471525.1	5434377	55988.98	99	54927.41
8900	193709	471524.6	5434377	55978.79	99	54917.22
8901	193710	471524.2	5434377	55981.44	99	54919.88
8902	193711	471523.5	5434377	55967.2	99	54905.63
8903	193712	471523.1	5434378	55966.27	99	54904.7
8904	193713	471523	5434378	55964.58	99	54903
8905	193714	471522.9	5434379	55958.61	99	54897.03
8906	193715	471521.9	5434379	55959.16	99	54897.57
8907	193716	471521.9	5434379	55964.18	99	54902.58
8908	193717	471521.9	5434379	55967.35	99	54905.75
8909	193718	471521.8	5434379	55965.98	99	54904.37
8910	193719	471521.8	5434379	55962.41	99	54900.79
8911	193720	471521.8	5434379	55961.01	99	54899.39
8912	193721	471521.8	5434379	55958.9	99	54897.27
8913	193722	471521.7	5434379	55958.09	99	54896.46
8914	193723	471521.7	5434379	55957.92	99	54896.29
8915	193724	471521.6	5434379	55963.3	99	54901.66
8916	193725	471521.5	5434378	55956.39	99	54894.75
8917	193726	471521.4	5434378	55957.26	99	54895.62
8918	193727	471521.4	5434378	55963.77	99	54902.12
8919	193728	471520.8	5434379	55941.87	99	54880.22
8920	193729	471520.7	5434379	55938.23	99	54876.57
8921	193730	471520.3	5434379	55940	99	54878.34
8922	193731	471520.3	5434379	55939.09	99	54877.41
8923	193732	471520.3	5434379	55939.96	99	54878.27
8924	193733	471520.2	5434379	55944.44	99	54882.73
8925	193734	471520.2	5434379	55953.21	99	54891.49
8926	193735	471519.8	5434379	55955.62	99	54893.88
8927	193736	471519.7	5434379	55953.53	99	54891.78
8928	193737	471519.2	5434378	55951.52	99	54889.75
8929	193738	471519.2	5434378	55954.58	99	54892.8

Count	Time	East	North	nT	sq	T(corrected)
8930	193739	471519.1	5434378	55958	99	54896.22
8931	193740	471519	5434378	55954.3	99	54892.52
8932	193741	471519	5434378	55950.1	99	54888.32
8933	193742	471518.9	5434378	55952.27	99	54890.49
8934	193743	471518.9	5434378	55955.17	99	54893.38
8935	193744	471518.9	5434378	55959.34	99	54897.55
8936	193745	471518.9	5434378	55956.8	99	54895
8937	193746	471518.8	5434378	55956.24	99	54894.44
8938	193747	471518.8	5434378	55949.58	99	54887.77
8939	193748	471518.8	5434378	55948.54	99	54886.72
8940	193749	471518.8	5434378	55958.94	99	54897.12
8941	193750	471518.7	5434378	55965.21	99	54903.38
8942	193751	471518.7	5434378	55957.84	99	54896
8943	193752	471518.6	5434379	55953.51	99	54891.67
8944	193753	471517.8	5434379	55954.75	59	54892.9
8945	193754	471517.8	5434379	55946.37	59	54884.52
8946	193755	471517.7	5434379	55937.36	99	54875.51
8947	193756	471518.1	5434380	55937.03	99	54875.19
8948	193757	471517.2	5434380	55942.83	99	54880.99
8949	193758	471517.1	5434380	55944.42	99	54882.59
8950	193759	471517	5434380	55943.56	99	54881.74
8951	193800	471517.3	5434380	55941.9	99	54880.09
8952	193801	471517.3	5434380	55941.99	99	54880.19
8953	193802	471517.2	5434380	55942.17	99	54880.38
8954	193803	471517.1	5434380	55941.93	99	54880.15
8955	193804	471517.1	5434380	55941.9	99	54880.13
8956	193805	471517	5434380	55942.1	99	54880.34
8957	193806	471517	5434380	55940.6	99	54878.85
8958	193807	471516.9	5434380	55937.96	99	54876.22
8959	193808	471516.3	5434381	55938.84	99	54877.1
8960	193809	471516.2	5434380	55947.64	99	54885.91
8961	193810	471516.2	5434380	55941.8	89	54880.08
8962	193811	471516.2	5434380	55953.19	99	54891.47
8963	193812	471516.1	5434381	55950.48	99	54888.76
8964	193813	471515.7	5434380	55950.45	99	54888.74
8965	193814	471515.6	5434380	55944.6	99	54882.89
8966	193815	471515.6	5434380	55943.84	99	54882.13
8967	193816	471515.6	5434380	55945.74	99	54884.03
8968	193817	471515.5	5434380	55945.97	99	54884.26
8969	193818	471515.5	5434380	55947.23	99	54885.52
8970	193819	471515	5434379	55950.22	99	54888.5
8971	193820	471515	5434379	55952.05	99	54890.32
8972	193821	471514.8	5434379	55951.41	99	54889.68
8973	193822	471514.8	5434379	55948.91	99	54887.17
8974	193823	471514.7	5434379	55947.61	99	54885.85
8975	193824	471514.7	5434379	55947.81	99	54886.04
8976	193825	471514.6	5434379	55959.01	99	54897.22
8977	193826	471513.8	5434377	55957.15	69	54895.35
8978	193827	471513.7	5434377	55959.49	99	54897.67
8979	193828	471513.6	5434377	55963.47	99	54901.64
8980	193829	471513.6	5434377	55956.54	99	54894.69
8981	193830	471513.5	5434377	55937.88	59	54876.02
8982	193831	471513.5	5434377	55935.27	69	54873.4
8983	193832	471513.4	5434377	55951.87	99	54889.99
8984	193833	471513.3	5434377	55950.86	79	54888.97
8985	193834	471512.6	5434376	55951.54	99	54889.64
8986	193835	471511.3	5434376	55945.18	99	54883.26
8987	193836	471511.3	5434376	55953.82	99	54891.89
8988	193837	471511.6	5434376	55944.98	99	54883.03
8989	193838	471510.8	5434376	55950.06	99	54888.1
8990	193839	471510.7	5434375	55946.3	99	54884.33
8991	193840	471510.6	5434375	55949.6	99	54887.61
8992	193841	471510.2	5434375	55952.17	39	54890.17
8993	193842	471510.2	5434375	55964.75	99	54902.74
8994	193843	471509.7	5434374	55962.81	99	54900.8
8995	193844	471509.7	5434374	55960.49	99	54898.47
8996	193845	471509.7	5434374	55960.19	99	54898.17
8997	193846	471509.6	5434374	55958.02	99	54896
8998	193847	471509.6	5434374	55950.49	99	54888.46

Count	Time	East	North	nT	sq	T(corrected)
8999	193848	471509.8	5434374	55951	99	54888.96
9001	193904	471509.3	5434374	55955.08	99	54892.91
9002	193905	471509.2	5434374	55953.66	99	54891.49
9003	193906	471509.2	5434374	55949.62	99	54887.44
9004	193907	471509.2	5434374	55953.58	99	54891.4
9005	193908	471509.2	5434374	55953.32	69	54891.14
9006	193909	471509.2	5434374	55957.68	49	54895.51
9007	193910	471509.2	5434374	55952.93	99	54890.76
9008	193911	471508.7	5434374	55950.03	99	54887.86
9009	193912	471508.6	5434374	55951.72	99	54889.54
9010	193913	471508.6	5434374	55953.03	39	54890.85
9011	193914	471508.6	5434374	55958.73	99	54896.55
9012	193915	471508.5	5434374	55955.9	99	54893.72
9013	193916	471508.5	5434374	55961.14	99	54898.96
9014	193917	471507.8	5434375	55960.17	99	54898
9015	193918	471509	5434377	55958.57	99	54896.4
9016	193919	471509	5434377	55960.01	99	54897.84
9017	193920	471508.4	5434377	55961.27	99	54899.09
9018	193921	471508.3	5434377	55965.28	29	54903.1
9019	193922	471508.3	5434377	55962.38	99	54900.2
9020	193923	471508.2	5434377	55962.57	99	54900.39
9021	193924	471508.2	5434377	55959.85	99	54897.68
9022	193925	471508.1	5434377	55957.75	99	54895.58
9023	193926	471508	5434377	55968.02	99	54905.86
9024	193927	471507.9	5434377	55969.38	99	54907.21
9025	193928	471506.4	5434377	55966.58	99	54904.4
9026	193929	471506.4	5434377	55962.31	99	54900.12
9027	193930	471506.4	5434377	55961.35	99	54899.15
9028	193931	471506.3	5434377	55965.79	99	54903.58
9029	193932	471506.2	5434377	55962.42	99	54900.21
9030	193933	471505.8	5434376	55957.64	99	54895.42
9031	193934	471504.5	5434376	55963.53	99	54901.31
9032	193935	471503.3	5434376	55970.15	99	54907.93
9033	193936	471502.6	5434375	55974.73	99	54912.52
9034	193937	471502.6	5434375	55983.37	99	54921.16
9035	193938	471501.9	5434376	55982.34	99	54920.14
9036	193939	471501.5	5434376	55970.09	99	54907.9
9037	193940	471501.2	5434375	55974.62	99	54912.43
9038	193941	471501.7	5434375	55974.14	99	54911.96
9039	193942	471501.7	5434375	55969.58	99	54907.41
9040	193943	471501.6	5434375	55980.59	99	54918.43
9041	193944	471501.5	5434375	55981.28	99	54919.13
9042	193945	471501.4	5434375	55980.58	99	54918.44
9043	193946	471500.8	5434375	55979.46	99	54917.33
9044	193947	471500.8	5434375	55985.35	99	54923.22
9045	193948	471500.8	5434375	55991.2	99	54929.07
9046	193949	471500.1	5434375	55993.07	99	54930.94
9047	193950	471499.2	5434375	55997.78	99	54935.65
9048	193951	471499.2	5434375	55992.91	99	54930.79
9049	193952	471499.1	5434375	55996.77	99	54934.66
9050	193953	471499.1	5434375	55993.14	99	54931.05
9051	193954	471499	5434375	56008.65	99	54946.57
9052	193955	471499	5434375	56017.34	99	54955.28
9053	193956	471498.1	5434375	56002.75	19	54940.71
9054	193957	471497.5	5434376	56000.15	99	54938.13
9055	193958	471498.2	5434376	55999.58	99	54937.58
9056	193959	471498.2	5434376	56001.28	99	54939.3
9057	194000	471498.2	5434376	56006.05	99	54944.08
9058	194001	471498.1	5434376	56008.12	99	54946.17
9059	194002	471498.1	5434376	55999.38	99	54937.45
9060	194003	471498	5434376	56001.61	99	54939.69
9061	194004	471497.9	5434376	56003.52	99	54941.6
9062	194005	471497.9	5434376	55998.3	99	54936.39
9063	194006	471497.9	5434376	55998.27	99	54936.37
9064	194007	471497.8	5434376	55997.73	99	54935.83
9065	194008	471497.8	5434377	56003.62	99	54941.72
9066	194009	471497.8	5434377	56003.98	99	54942.09
9067	194010	471497.8	5434377	56007.45	99	54945.56
9068	194011	471497.8	5434377	55994.46	99	54932.58

Count	Time	East	North	nT	sq	T(corrected)
9069	194012	471497.7	5434377	56007.09	99	54945.21
9070	194013	471497.1	5434377	56011.18	99	54949.31
9071	194014	471496.7	5434377	56004.74	99	54942.88
9072	194015	471495.8	5434377	56006.17	99	54944.31
9073	194016	471495.7	5434377	56002.19	99	54940.33
9074	194017	471495.6	5434377	56003.13	99	54941.28
9075	194018	471495.6	5434377	56002.54	99	54940.69
9076	194019	471495.5	5434377	56007.11	99	54945.27
9077	194020	471495.4	5434377	55995.45	99	54933.61
9078	194021	471494.7	5434377	55994.47	99	54932.64
9079	194022	471494.5	5434377	55994.85	99	54933.03
9080	194023	471494.4	5434377	55988.13	99	54926.32
9081	194024	471494.4	5434377	55990.09	99	54928.29
9082	194025	471494.4	5434377	55984.9	99	54923.12
9083	194026	471494.4	5434377	55986.44	99	54924.67
9084	194027	471494.1	5434378	55996.68	99	54934.92
9085	194028	471494.1	5434378	55993.08	99	54931.33
9086	194029	471494.1	5434378	55992.15	99	54930.41
9087	194030	471494.1	5434378	56005.73	99	54944
9088	194031	471493.8	5434379	55983.15	99	54921.43
9089	194032	471493.8	5434379	55979.84	99	54918.12
9090	194033	471493.8	5434379	55972.44	99	54910.73
9091	194034	471493.7	5434379	55970.86	99	54909.16
9092	194035	471493.7	5434379	55969.11	99	54907.41
9093	194036	471493.7	5434379	55972.23	99	54910.54
9094	194037	471493.1	5434379	55970.59	99	54908.9
9095	194038	471493.1	5434379	55967.83	99	54906.15
9096	194039	471493.1	5434379	55963.84	99	54902.15
9097	194040	471493.1	5434379	55956.72	99	54895.02
9098	194041	471493	5434379	55957.74	39	54896.03
9099	194042	471492.9	5434379	55952.71	69	54890.99
9100	194043	471492.9	5434379	56204.12	9	55142.39
9101	194044	471493.1	5434379	55938.51	99	54876.78
9102	194045	471493.1	5434379	55932.42	99	54870.68
9103	194046	471493.1	5434379	55943.42	99	54881.68
9104	194047	471492.7	5434378	55941.95	99	54880.2
9105	194048	471492.7	5434378	55942.1	99	54880.33
9106	194049	471492.6	5434378	55938.43	99	54876.65
9108	194119	471491.7	5434378	55932.64	99	54870.69
9109	194120	471491.7	5434378	55931.34	99	54869.39
9110	194121	471491.7	5434378	55931.44	99	54869.49
9111	194122	471491.6	5434378	55931.38	99	54869.43
9112	194123	471491.5	5434378	55934.62	99	54872.68
9113	194124	471491.4	5434378	55937.14	99	54875.21
9114	194125	471491.4	5434378	55937.48	99	54875.56
9115	194126	471491.2	5434379	55933.71	99	54871.8
9116	194127	471491.2	5434379	55935.57	99	54873.66
9117	194128	471491.1	5434379	55929.29	99	54867.38
9118	194129	471490.5	5434378	55918.5	99	54856.6
9119	194130	471490	5434378	55922.35	99	54860.45
9120	194131	471490	5434378	55922.77	99	54860.88
9121	194132	471490	5434378	55918.07	99	54856.18
9122	194133	471490	5434378	55911.53	99	54849.65
9123	194134	471489.9	5434379	55921.84	99	54859.97
9124	194135	471489.9	5434379	55919.83	99	54857.96
9125	194136	471489.8	5434379	55924.17	99	54862.3
9126	194137	471489.8	5434379	55924.08	99	54862.21
9127	194138	471489.8	5434379	55921.87	99	54860
9128	194139	471489.7	5434379	55917.5	99	54855.63
9129	194140	471489.7	5434379	55922.15	99	54860.28
9130	194141	471489.6	5434379	55910.32	99	54848.46
9131	194142	471489.5	5434379	55916.6	99	54854.74
9132	194143	471489.2	5434379	55919.81	99	54857.95
9133	194144	471488.5	5434379	55916.56	99	54854.69
9134	194145	471488.4	5434379	55918.87	99	54857
9135	194146	471488.4	5434379	55924.35	99	54862.48
9136	194147	471488.3	5434379	55914.94	99	54853.06
9137	194148	471488	5434379	55916.2	99	54854.31
9138	194149	471487.9	5434379	55921.75	99	54859.85

Count	Time	East	North	nT	sq	T(corrected)
9139	194150	471487.9	5434379	55910.62	99	54848.71
9140	194151	471487.8	5434379	55941.05	99	54879.13
9141	194152	471487.3	5434378	55939.7	99	54877.77
9142	194153	471487.3	5434378	55930.71	99	54868.78
9143	194154	471487.2	5434377	55928.55	99	54866.61
9144	194155	471487.1	5434377	55928.2	99	54866.26
9145	194156	471487.1	5434377	55930.85	99	54868.9
9146	194157	471487	5434378	55923.19	99	54861.24
9147	194158	471486.9	5434378	55931.52	99	54869.57
9148	194159	471486.6	5434378	55923.12	79	54861.17
9149	194200	471486.5	5434378	55926.35	99	54864.4
9150	194201	471486.1	5434379	55920.06	89	54858.12
9151	194202	471485.3	5434379	55930.51	99	54868.57
9152	194203	471485.2	5434379	55920.75	99	54858.81
9153	194204	471485.1	5434379	55910.18	99	54848.23
9154	194205	471484.6	5434379	55912.93	99	54850.98
9155	194206	471484.5	5434379	55919.25	99	54857.3
9156	194207	471484.4	5434379	55918.15	99	54856.19
9157	194208	471484.4	5434379	55917.55	99	54855.58
9159	194238	471481.5	5434379	55914.54	99	54852.34
9160	194239	471481.5	5434379	55915.12	99	54852.92
9161	194240	471481.4	5434379	55902.01	99	54839.82
9162	194241	471481.3	5434379	55895.84	99	54833.65
9163	194242	471481.2	5434379	55889.17	99	54826.99
9164	194243	471481.1	5434379	55888.57	99	54826.39
9165	194244	471481	5434379	55912	99	54849.82
9166	194245	471480.9	5434379	55887.89	99	54825.71
9167	194246	471480.8	5434379	55884.63	99	54822.45
9168	194247	471480.7	5434379	55883.68	99	54821.5
9169	194248	471480.7	5434379	55879.24	99	54817.06
9170	194249	471480.6	5434379	55884.84	99	54822.66
9171	194250	471480.6	5434379	55908.93	99	54846.75
9172	194251	471480.5	5434379	55884.58	99	54822.39
9173	194252	471480.4	5434379	55890.48	99	54828.28
9174	194253	471480.4	5434379	55893.46	99	54831.25
9175	194254	471480.3	5434379	55907.7	99	54845.48
9176	194255	471480.2	5434379	55904.27	99	54842.03
9177	194256	471480.1	5434379	55906.03	99	54843.78
9178	194257	471480.1	5434378	55910.55	99	54848.28
9179	194258	471480	5434378	55908.28	99	54846
9180	194259	471479.9	5434378	55908.58	99	54846.29
9181	194300	471479.9	5434378	55910.98	99	54848.67
9182	194301	471479.8	5434378	55912.67	59	54850.35
9183	194302	471479.7	5434378	55909.16	99	54846.83
9184	194303	471479.6	5434378	55910.95	99	54848.61
9185	194304	471479.6	5434378	55909.04	99	54846.69
9186	194305	471479.5	5434378	55907.27	99	54844.91
9187	194306	471479.4	5434378	55911.14	99	54848.77
9188	194307	471479.3	5434378	55908	99	54845.62
9189	194308	471479.2	5434378	55904.65	99	54842.27
9190	194309	471478.7	5434378	55906.18	39	54843.79
9191	194310	471478.6	5434378	55904.13	99	54841.74
9192	194311	471478.1	5434378	55904.5	99	54842.11
9193	194312	471477.5	5434378	55904.47	99	54842.08
9194	194313	471476.9	5434378	55905.29	99	54842.9
9195	194314	471476.8	5434378	55904	99	54841.61
9196	194315	471476.7	5434378	55902.26	99	54839.87
9197	194316	471476.6	5434378	55902.43	99	54840.04
9198	194317	471476.5	5434378	55904.98	99	54842.59
9199	194318	471476.4	5434378	55909.46	99	54847.07
9200	194319	471476.1	5434377	55906.87	99	54844.48
9201	194320	471476	5434377	55908.96	99	54846.58
9202	194321	471475.9	5434377	55906.82	99	54844.44
9203	194322	471475.8	5434377	55897.99	19	54835.62
9204	194323	471475.7	5434377	55902.91	99	54840.54
9205	194324	471475.6	5434377	55902.69	99	54840.33
9206	194325	471475.5	5434377	55906.49	99	54844.13
9207	194326	471475.4	5434377	55906.57	69	54844.22
9208	194327	471474.4	5434377	55904.49	99	54842.13

Count	Time	East	North	nT	sq	T(corrected)
9209	194328	471474.1	5434376	55903.53	99	54841.17
9210	194329	471474	5434376	55904.88	99	54842.51
9211	194330	471473.9	5434376	55903.57	99	54841.2
9212	194331	471473.8	5434376	55907.42	99	54845.05
9213	194332	471473.7	5434376	55905.41	79	54843.03
9214	194333	471473.6	5434376	55909.44	99	54847.06
9215	194334	471473.1	5434376	55912.06	99	54849.68
9216	194335	471472.6	5434376	55922.57	99	54860.18
9217	194336	471472	5434376	55914.02	99	54851.62
9218	194337	471471.3	5434376	55908.48	49	54846.07
9219	194338	471471.2	5434376	55907.87	99	54845.45
9220	194339	471471.2	5434376	55900.23	29	54837.8
9221	194340	471471.5	5434376	55910.48	99	54848.04
9222	194341	471471.4	5434376	55908.25	99	54845.81
9223	194342	471470.6	5434376	55905.49	99	54843.04
9224	194343	471470.5	5434376	55913.94	99	54851.48
9225	194344	471470.5	5434375	55911.06	99	54848.59
9226	194345	471470.4	5434375	55906.22	99	54843.74
9227	194346	471470.3	5434375	55909.14	99	54846.65
9228	194347	471470.2	5434375	55908.28	99	54845.78
9229	194348	471470.1	5434375	55911.2	99	54848.68
9230	194349	471470	5434375	55908.17	39	54845.64
9231	194350	471469.5	5434375	55905.56	9	54843.02
9232	194351	471469.4	5434375	55909.86	49	54847.31
9233	194352	471469.1	5434376	55908.54	99	54845.97
9234	194353	471468.8	5434377	55913.67	99	54851.09
9235	194354	471468.7	5434377	55920.2	19	54857.61
9236	194355	471467.9	5434377	55923.02	99	54860.43
9237	194356	471467.8	5434377	55928.73	39	54866.14
9238	194357	471467.7	5434377	55933.81	99	54871.23
9239	194358	471467.6	5434377	55935.61	99	54873.03
9240	194359	471467.5	5434376	55935.05	99	54872.47
9241	194400	471467.4	5434376	55935.13	99	54872.54
9242	194401	471467.3	5434376	55934.35	99	54871.76
9243	194402	471467.2	5434376	55935.89	99	54873.3
9244	194403	471467.1	5434376	55935.68	99	54873.09
9245	194404	471467	5434376	55936.09	99	54873.49
9246	194405	471466.9	5434376	55935.68	99	54873.08
9247	194406	471466.8	5434376	55935.94	99	54873.34
9248	194407	471466.8	5434376	55936.1	99	54873.5
9249	194408	471466.7	5434376	55936.24	99	54873.64
9250	194409	471466.6	5434376	55937.55	99	54874.95
9251	194410	471466.5	5434376	55937.3	99	54874.7
9252	194411	471466.4	5434376	55935.76	99	54873.15
9253	194412	471466.3	5434376	55937.2	99	54874.59
9254	194413	471466.3	5434376	55937.94	99	54875.32
9255	194414	471466.1	5434376	55938.18	99	54875.56
9256	194415	471466	5434376	55936.79	99	54874.16
9257	194416	471465.9	5434376	55935.77	69	54873.14
9258	194417	471465.8	5434376	55930.4	99	54867.76
9259	194418	471465.8	5434376	55936.44	99	54873.8
9260	194419	471465.7	5434376	55940.06	99	54877.4
9261	194420	471465.6	5434376	55938.96	99	54876.28
9262	194421	471465.5	5434376	55939.21	99	54876.51
9263	194422	471465.4	5434376	55935.52	99	54872.8
9264	194423	471465.3	5434376	55936.43	99	54873.69
9265	194424	471465.2	5434376	55939.07	99	54876.32
9266	194425	471465.1	5434376	55939.14	99	54876.37
9267	194426	471465	5434376	55939.79	99	54877.01
9268	194427	471464.9	5434376	55939.76	99	54876.96
9269	194428	471464.9	5434376	55939.31	99	54876.49
9270	194429	471464.8	5434376	55939.46	99	54876.62
9271	194430	471464.7	5434376	55939.11	99	54876.25
9272	194431	471464.6	5434376	55939.08	99	54876.21
9273	194432	471464.6	5434376	55939.76	99	54876.88
9274	194433	471464.5	5434376	55933.25	99	54870.37
9275	194434	471464.4	5434376	55935.17	99	54872.28
9276	194435	471464.3	5434376	55931.2	99	54868.31
9277	194436	471464.3	5434376	55935.13	99	54872.24

Count	Time	East	North	nT	sq	T(corrected)
9278	194437	471463.9	5434377	55929.62	99	54866.74
9279	194438	471463.9	5434377	55932.79	99	54869.91
9280	194439	471463.8	5434377	55928.71	99	54865.83
9281	194440	471463.1	5434377	55929.39	99	54866.51
9282	194441	471463.1	5434377	55926.68	99	54863.81
9283	194442	471463	5434377	55930.07	99	54867.2
9284	194443	471462.9	5434377	55944.07	99	54881.2
9285	194444	471462.9	5434377	55935.69	99	54872.83
9286	194445	471461.7	5434377	55927.11	89	54864.25
9287	194446	471461.6	5434377	55941.98	9	54879.13
9288	194447	471457.4	5434374	55937.79	99	54874.94
9289	194448	471457.4	5434374	55936.54	99	54873.69
9290	194449	471457.3	5434374	55935.23	99	54872.39
9291	194450	471457.3	5434374	55934.75	99	54871.91
9292	194451	471457.2	5434374	55939.01	99	54876.17
9293	194452	471457.2	5434374	55940.03	99	54877.2
9294	194453	471457.2	5434374	55939.29	99	54876.46
9296	194513	471456.7	5434375	55941.26	99	54878.53
9297	194514	471456.7	5434375	55935.37	99	54872.65
9298	194515	471456.7	5434375	55935.74	99	54873.03
9299	194516	471456.7	5434375	55937.5	99	54874.8
9300	194517	471456.6	5434375	55937.13	99	54874.44
9301	194518	471456.6	5434375	55934.58	99	54871.9
9302	194519	471456.6	5434375	55933.17	69	54870.49
9303	194520	471456.4	5434375	55920.79	69	54858.11
9304	194521	471455.4	5434375	55921.35	39	54858.67
9305	194522	471455.4	5434375	55914.81	99	54852.13
9306	194523	471455	5434376	55917.25	69	54854.56
9307	194524	471455.1	5434376	55919.45	99	54856.75
9308	194525	471455	5434376	55915.72	99	54853.01
9309	194526	471455	5434376	55912.13	99	54849.41
9310	194527	471455	5434376	55911.22	99	54848.49
9311	194528	471455	5434376	55914.61	99	54851.88
9312	194529	471454.8	5434375	55914.1	39	54851.36
9313	194530	471454.8	5434375	55916.31	29	54853.57
9314	194531	471454.8	5434375	55924.02	59	54861.28
9315	194532	471454.6	5434375	55907.94	9	54845.2
9316	194533	471453.8	5434376	55915.29	99	54852.56
9317	194534	471453.5	5434376	55915.88	99	54853.15
9318	194535	471453.5	5434376	55920.98	99	54858.25
9319	194536	471453.4	5434376	55917.88	19	54855.14
9320	194537	471453.4	5434376	55920.67	69	54857.93
9321	194538	471452.9	5434377	55916.06	19	54853.32
9322	194539	471452.3	5434377	55924.37	99	54861.63
9323	194540	471451.9	5434378	55922.43	99	54859.7
9324	194541	471451.2	5434378	55923.63	99	54860.9
9325	194542	471450.8	5434378	55923.64	99	54860.92
9326	194543	471450.8	5434378	55920.88	99	54858.16
9327	194544	471450.7	5434378	55926.71	99	54863.99
9328	194545	471450.7	5434378	55923.5	69	54860.78
9329	194546	471450.7	5434378	55925.63	99	54862.91
9330	194547	471449.9	5434379	55944.04	49	54881.32
9331	194548	471449.4	5434378	55928.42	99	54865.7
9332	194549	471448.4	5434379	55929.8	99	54867.09
9333	194550	471448.3	5434379	55927.87	39	54865.16
9334	194551	471448.3	5434379	55935.89	99	54873.19
9335	194552	471447.8	5434378	55934.61	99	54871.92
9336	194553	471446.9	5434379	55928.59	99	54865.91
9337	194554	471446.9	5434379	55925.45	99	54862.78
9338	194555	471445.9	5434379	55923.78	79	54861.12
9339	194556	471445.8	5434379	55924.42	99	54861.76
9340	194557	471445.8	5434379	55924.98	99	54862.33
9341	194558	471445.8	5434379	55927.65	99	54865.01
9342	194559	471445.8	5434379	55930.97	99	54868.32
9343	194600	471445.7	5434379	55924.22	79	54861.56
9344	194601	471445.7	5434379	55922.43	99	54859.77
9345	194602	471445.6	5434379	55924.45	99	54861.78
9346	194603	471444.6	5434379	55921.38	99	54858.71
9347	194604	471444.5	5434379	55923.01	99	54860.33

Count	Time	East	North	nT	sq	T(corrected)
9348	194605	471444.5	5434379	55920.59	99	54857.91
9349	194606	471444.4	5434379	55934.71	99	54872.03
9350	194607	471444.4	5434379	55916.1	99	54853.42
9351	194608	471444.4	5434379	55921.01	99	54858.34
9352	194609	471444.3	5434379	55922.36	99	54859.69
9353	194610	471443.1	5434379	55914.45	99	54851.79
9354	194611	471443.1	5434379	55915.95	99	54853.3
9355	194612	471443.1	5434379	55921.07	99	54858.43
9357	194632	471442.4	5434378	55933.49	99	54870.77
9358	194633	471441.6	5434378	55934.49	99	54871.76
9359	194634	471441.6	5434378	55938.61	99	54875.87
9360	194635	471441.5	5434378	55924.22	99	54861.47
9361	194636	471441.5	5434378	55916.38	99	54853.63
9362	194637	471441.5	5434378	55919.92	99	54857.16
9363	194638	471441.4	5434378	55918.34	59	54855.58
9364	194639	471441.4	5434378	55930.16	9	54867.4
9365	194640	471441.4	5434378	55919.26	99	54856.49
9366	194641	471441.3	5434378	55917.37	99	54854.6
9367	194642	471441.3	5434378	55917.87	19	54855.1
9368	194643	471441.3	5434378	55911.41	99	54848.64
9369	194644	471441.3	5434378	55920.71	99	54857.94
9370	194645	471441.2	5434378	55911.65	99	54848.89
9371	194646	471441.2	5434378	55910.84	39	54848.08
9372	194647	471441.2	5434378	55919.32	39	54856.56
9373	194648	471440.2	5434378	55907.28	69	54844.52
9374	194649	471439.6	5434378	55912.48	99	54849.73
9375	194650	471438.8	5434378	55914.19	29	54851.44
9376	194651	471438.8	5434378	55913.75	99	54850.99
9377	194652	471438.7	5434378	55914.59	99	54851.82
9378	194653	471438.7	5434378	55913.53	99	54850.75
9379	194654	471438.7	5434378	55910.01	49	54847.22
9380	194655	471438.6	5434378	55910.92	39	54848.13
9381	194656	471438.4	5434379	55910.01	99	54847.22
9382	194657	471438.3	5434379	55908.81	99	54846.03
9383	194658	471438.3	5434379	55912.56	39	54849.78
9384	194659	471438.1	5434379	55906.34	99	54843.57
9385	194700	471437.1	5434379	55900.57	99	54837.8
9386	194701	471437.1	5434379	55893.56	99	54830.8
9387	194702	471437	5434379	55890.29	89	54827.54
9388	194703	471436.1	5434379	55922.07	99	54859.33
9389	194704	471435.4	5434378	55910.12	99	54847.39
9390	194705	471434.6	5434378	55905.63	99	54842.91
9391	194706	471434.5	5434378	55906.89	99	54844.18
9392	194707	471433.7	5434378	55902.65	79	54839.95
9393	194708	471433.2	5434377	55908.4	99	54845.71
9394	194709	471433.2	5434377	55911.74	99	54849.07
9395	194710	471433.1	5434377	55908.56	99	54845.9
9396	194711	471432.8	5434377	55904.39	99	54841.74
9397	194712	471432.8	5434377	55912.9	99	54850.26
9398	194713	471431.8	5434377	55914.14	99	54851.51
9399	194714	471431.5	5434376	55917.73	99	54855.11
9400	194715	471431.5	5434376	55915.01	99	54852.39
9401	194716	471431.4	5434376	55910.44	99	54847.81
9402	194717	471431.4	5434376	55907.96	99	54845.33
9403	194718	471431.4	5434376	55907.94	99	54845.31
9404	194719	471431.4	5434376	55904.49	99	54841.84
9405	194720	471431.3	5434376	55905.57	99	54842.91
9406	194721	471431.3	5434376	55904.3	99	54841.62
9407	194722	471431.3	5434376	55904.03	99	54841.34
9408	194723	471430.6	5434376	55903.6	99	54840.9
9409	194724	471430.5	5434376	55909.01	99	54846.3
9410	194725	471430.5	5434376	55905.38	99	54842.67
9411	194726	471430.5	5434376	55909.28	99	54846.56
9412	194727	471430.4	5434376	55903.27	69	54840.54
9413	194728	471430.4	5434376	55904.19	99	54841.46
9414	194729	471429.7	5434376	55901.75	99	54839.01
9415	194730	471429.6	5434376	55910.52	99	54847.78
9416	194731	471428.8	5434375	55908.35	99	54845.61
9417	194732	471428.8	5434375	55907.99	99	54845.24

Count	Time	East	North	nT	sq	T(corrected)
9418	194733	471428.8	5434375	55914.37	99	54851.62
9419	194734	471428.7	5434375	55908.57	99	54845.82
9420	194735	471428.7	5434375	55917.48	29	54854.72
9421	194736	471428.6	5434375	55909.71	99	54846.94
9422	194737	471428.3	5434374	55911.13	99	54848.36
9423	194738	471428.3	5434374	55908.61	99	54845.83
9424	194739	471427.5	5434374	55908.22	99	54845.44
9425	194740	471427.1	5434375	55906.54	99	54843.75
9426	194741	471427.1	5434375	55919.86	99	54857.07
9427	194742	471426.8	5434375	55920.16	99	54857.37
9428	194743	471425.9	5434375	55928.41	99	54865.61
9429	194744	471425.8	5434375	55933.94	99	54871.14
9430	194745	471426.1	5434375	55928.59	99	54865.78
9431	194746	471425.8	5434376	55920.26	99	54857.45
9432	194747	471425.8	5434376	55917.36	99	54854.53
9434	194810	471423.3	5434374	55919.75	99	54856.83
9435	194811	471423.2	5434374	55916.66	99	54853.74
9436	194812	471423.1	5434374	55917.88	99	54854.96
9437	194813	471422.7	5434375	55923.13	99	54860.22
9438	194814	471422.7	5434375	55924.66	99	54861.75
9439	194815	471422.5	5434374	55928.79	99	54865.86
9440	194816	471422	5434375	55931.03	99	54868.09
9441	194817	471420.9	5434375	55931.11	99	54868.15
9442	194818	471421.4	5434378	55941.27	99	54878.3
9443	194819	471421.4	5434378	55942.26	99	54879.28
9444	194820	471421.3	5434378	55953.44	99	54890.45
9445	194821	471420.7	5434378	55965.39	99	54902.39
9446	194822	471420.2	5434377	55958.44	99	54895.43
9447	194823	471420	5434377	55963.77	99	54900.74
9448	194824	471420	5434377	55959.95	99	54896.91
9449	194825	471418.8	5434377	55965.62	99	54902.56
9450	194826	471418.6	5434377	55976.41	99	54913.34
9451	194827	471418.5	5434377	55977.9	99	54914.81
9452	194828	471418.4	5434377	55968.74	99	54905.64
9453	194829	471418.3	5434377	55965.27	99	54902.15
9454	194830	471418.3	5434377	55963.09	99	54899.96
9455	194831	471418.2	5434377	55971.16	99	54908.02
9456	194832	471418.1	5434377	55971.53	99	54908.37
9457	194833	471418	5434377	55968.32	99	54905.15
9458	194834	471417.9	5434376	55970.76	99	54907.58
9459	194835	471417.9	5434376	55962.95	99	54899.77
9460	194836	471417.8	5434376	55963.71	99	54900.53
9461	194837	471417.7	5434376	55962.26	99	54899.09
9462	194838	471417.7	5434376	55962.16	99	54898.99
9463	194839	471417.6	5434376	55963.47	99	54900.3
9464	194840	471417.5	5434376	55959.52	99	54896.35
9465	194841	471417.5	5434376	55955.57	99	54892.41
9466	194842	471417.4	5434376	55957.97	99	54894.81
9467	194843	471417.3	5434376	55955.85	99	54892.68
9468	194844	471417.2	5434376	55949.79	99	54886.61
9469	194845	471417.1	5434376	55949.26	99	54886.08
9470	194846	471417	5434376	55951.16	99	54887.97
9471	194847	471417	5434376	55946.58	99	54883.37
9472	194848	471416.9	5434376	55943.91	99	54880.68
9473	194849	471416.8	5434376	55934.03	99	54870.79
9474	194850	471416.7	5434376	55930.83	99	54867.57
9475	194851	471416.6	5434376	55933.36	79	54870.09
9476	194852	471416.6	5434376	55913.59	99	54850.32
9477	194853	471416.5	5434376	55915.45	99	54852.17
9478	194854	471416.4	5434376	55904.13	99	54840.85
9479	194855	471415.2	5434376	55904.26	99	54840.95
9480	194856	471415.1	5434376	55908.24	99	54844.9
9481	194857	471415	5434376	55904.94	99	54841.58
9482	194858	471414.8	5434376	55896.85	99	54833.46
9483	194859	471413.7	5434376	55900.58	99	54837.16
9484	194900	471413.7	5434376	55889.01	99	54825.57
9485	194901	471413.1	5434377	55884.92	29	54821.45
9486	194902	471413	5434377	55878.19	99	54814.7
9487	194903	471413	5434377	55878.65	99	54815.15

Count	Time	East	North	nT	sq	T(corrected)
9488	194904	471412.9	5434377	55882.83	99	54819.32
9489	194905	471412.8	5434377	55896.81	99	54833.3
9490	194906	471412.5	5434376	55898.98	99	54835.46
9491	194907	471412.3	5434375	55879.74	99	54816.23
9492	194908	471412.2	5434375	55878.24	99	54814.74
9493	194909	471412.2	5434375	55881.06	99	54817.58
9494	194910	471412.1	5434375	55872.94	99	54809.47
9495	194911	471411.4	5434376	55868.93	99	54805.46
9496	194912	471411.4	5434376	55878.97	99	54815.49
9497	194913	471411.3	5434376	55887.16	99	54823.68
9498	194914	471410.8	5434377	55874.64	99	54811.16
9499	194915	471410.7	5434377	55874.71	99	54811.21
9500	194916	471409.8	5434377	55864.02	99	54800.5
9501	194917	471410.2	5434377	55864.29	99	54800.76
9502	194918	471410.2	5434377	55862.14	99	54798.59
9503	194919	471409.8	5434378	55866.55	99	54802.98
9504	194920	471409.8	5434378	55866	99	54802.42
9505	194921	471409.2	5434377	55864.35	99	54800.75
9506	194922	471409.1	5434377	55855.96	99	54792.35
9507	194923	471409.1	5434377	55862.29	99	54798.69
9508	194924	471408.3	5434378	55863.42	99	54799.83
9509	194925	471408.3	5434378	55857.76	99	54794.18
9510	194926	471408.2	5434378	55865.85	99	54802.28
9511	194927	471407.9	5434379	55858.11	99	54794.53
9512	194928	471406.9	5434378	55860.15	99	54796.57
9513	194929	471406.8	5434378	55862.6	99	54799.01
9514	194930	471406.8	5434378	55869.61	99	54806.02
9515	194931	471406.8	5434378	55883.49	99	54819.88
9516	194932	471406.7	5434378	55874.13	99	54810.5
9517	194933	471406.7	5434378	55879.67	99	54816.03
9518	194934	471406.2	5434377	55871.44	99	54807.78
9519	194935	471406.1	5434377	55876.39	99	54812.71
9520	194936	471406.1	5434377	55872.06	99	54808.37
9521	194937	471406	5434377	55865.56	99	54801.85
9522	194938	471405.2	5434377	55868.32	99	54804.6
9523	194939	471405.1	5434377	55865.87	99	54802.14
9524	194940	471405.1	5434377	55866.67	99	54802.93
9525	194941	471405	5434377	55859.51	99	54795.76
9526	194942	471405	5434377	55864.95	99	54801.19
9527	194943	471405	5434377	55860.66	99	54796.89
9528	194944	471405	5434377	55856.65	99	54792.87
9529	194945	471404.9	5434377	55859.92	99	54796.14
9530	194946	471404.9	5434377	55868.02	99	54804.23
9531	194947	471403.8	5434377	55867.13	99	54803.33
9532	194948	471397.6	5434374	55864.02	99	54800.2
9533	194949	471397.6	5434374	55864.08	99	54800.25
9534	194950	471397.6	5434374	55866.1	99	54802.26
9535	194951	471397.5	5434374	55864.43	99	54800.59
9536	194952	471397.5	5434374	55863.68	99	54799.83
9537	194953	471397.6	5434374	55860.6	99	54796.75
9539	195017	471397.9	5434374	55854.19	59	54790.08
9540	195018	471398.5	5434375	55857.89	99	54793.77
9541	195019	471398.5	5434375	55851.03	69	54786.91
9542	195020	471398.4	5434376	55853.35	99	54789.24
9543	195021	471398.4	5434376	55848.61	99	54784.5
9544	195022	471398.5	5434376	55866.86	89	54802.76
9545	195023	471398.6	5434376	55840.97	99	54776.88
9546	195024	471398.6	5434376	55852.9	99	54788.82
9547	195025	471398.6	5434376	55855.32	69	54791.26
9548	195026	471398.6	5434376	55865.24	99	54801.19
9549	195027	471397.7	5434376	55865.57	99	54801.51
9550	195028	471397.7	5434376	55857.3	99	54793.22
9551	195029	471397.7	5434376	55851.68	89	54787.59
9552	195030	471397.7	5434376	55866.11	99	54802.01
9553	195031	471397.7	5434377	55876.03	39	54811.91
9554	195032	471397.7	5434377	55860.75	99	54796.6
9555	195033	471397.3	5434377	55861.59	89	54797.42
9556	195034	471397.8	5434377	55869.38	79	54805.19
9557	195035	471398.1	5434378	55870.06	99	54805.87

Count	Time	East	North	nT	sq	T(corrected)
9558	195036	471398.1	5434378	55870.22	99	54806.03
9559	195037	471398.1	5434378	55880.26	99	54816.07
9560	195038	471398.1	5434378	55869.95	99	54805.76
9561	195039	471397.4	5434378	55875.32	99	54811.14
9562	195040	471398	5434379	55869.31	99	54805.13
9563	195041	471398	5434379	55876.21	99	54812.04
9564	195042	471397.6	5434380	55887.65	99	54823.49
9565	195043	471397.6	5434380	55901.5	79	54837.34
9566	195044	471397.1	5434380	55880.94	99	54816.78
9567	195045	471392.9	5434377	55896.45	99	54832.3
9568	195046	471392.9	5434377	55911.31	99	54847.16
9569	195047	471392.3	5434377	55914.26	99	54850.1
9570	195048	471392.3	5434377	55905.3	99	54841.14
9571	195049	471391.6	5434377	55899.52	99	54835.35
9572	195050	471391.6	5434377	55893.2	99	54829.03
9573	195051	471391.6	5434377	55899.58	99	54835.42
9574	195052	471391.6	5434377	55887.98	99	54823.83
9575	195053	471390.9	5434377	55896.51	99	54832.38
9576	195054	471390.9	5434377	55890.09	99	54825.97
9577	195055	471390.9	5434377	55873.92	99	54809.81
9578	195056	471390.9	5434377	55881.18	99	54817.08
9579	195057	471390.8	5434376	55874.49	99	54810.4
9580	195058	471390.9	5434376	55875.17	99	54811.09
9581	195059	471390.9	5434376	55872.13	99	54808.05
9582	195100	471390.9	5434376	55874.76	99	54810.69
9583	195101	471390.9	5434376	55882.74	99	54818.67
9584	195102	471390.9	5434376	55873.25	99	54809.19
9585	195103	471390.5	5434376	55863.47	99	54799.4
9586	195104	471390.5	5434376	55866.64	99	54802.56
9587	195105	471390.5	5434376	55859.67	99	54795.59
9588	195106	471390.4	5434375	55854.5	99	54790.41
9589	195107	471389.9	5434376	55851.92	99	54787.81
9590	195108	471389.9	5434376	55863.68	99	54799.56
9591	195109	471389.9	5434376	55860.74	99	54796.6
9592	195110	471389.9	5434376	55860.6	99	54796.45
9593	195111	471390	5434376	55856.75	99	54792.61
9594	195112	471390	5434376	55849.21	99	54785.07
9595	195113	471390	5434376	55852	99	54787.87
9596	195114	471390	5434376	55848.13	99	54784.01
9597	195115	471390	5434376	55850.16	99	54786.04
9598	195116	471390	5434376	55850.02	99	54785.91
9599	195117	471390	5434376	55851.08	99	54786.97
9600	195118	471389.9	5434375	55848.94	99	54784.84
9601	195119	471389.3	5434376	55839.05	79	54774.97
9602	195120	471388.8	5434376	55837.61	99	54773.54
9603	195121	471388.8	5434376	55832.99	99	54768.94
9604	195122	471388.8	5434376	55839.2	99	54775.17
9605	195123	471388.8	5434376	55835.82	99	54771.79
9606	195124	471388.8	5434376	55841.22	99	54777.19
9607	195125	471388.6	5434377	55833.66	99	54769.63
9608	195126	471388	5434376	55840.32	99	54776.29
9609	195127	471387.5	5434377	55847.58	99	54783.53
9610	195128	471387.5	5434377	55846.74	99	54782.68
9611	195129	471386.8	5434377	55848.95	99	54784.87
9612	195130	471386.8	5434377	55834.75	99	54770.66
9613	195131	471386.5	5434378	55844.6	99	54780.49
9614	195132	471386.5	5434378	55858.34	99	54794.22
9615	195133	471386.5	5434377	55861.27	99	54797.13
9616	195134	471387.2	5434377	55876.84	99	54812.69
9617	195135	471387.2	5434377	55861.3	99	54797.14
9618	195136	471386.2	5434377	55845.91	99	54781.74
9619	195137	471386.1	5434377	55847.98	99	54783.8
9620	195138	471386.1	5434377	55846.44	99	54782.25
9621	195139	471386.1	5434377	55842.52	99	54778.33
9622	195140	471386.1	5434377	55852.17	39	54787.97
9623	195141	471385.3	5434377	55844.17	99	54779.97
9624	195142	471384.3	5434377	55849.33	99	54785.13
9625	195143	471384.3	5434378	55868.47	99	54804.27
9626	195144	471384.3	5434378	55894.37	99	54830.17

Count	Time	East	North	nT	sq	T(corrected)
9627	195145	471384.4	5434377	55849.41	99	54785.22
9628	195146	471384.4	5434377	55866.44	99	54802.25
9629	195147	471384.2	5434378	55855.97	99	54791.78
9630	195148	471383.8	5434377	55865.24	99	54801.06
9631	195149	471383.8	5434377	55841.05	99	54776.87
9632	195150	471383.8	5434377	55839.61	99	54775.44
9634	195214	471383.6	5434377	55843.61	99	54779.34
9635	195215	471383.6	5434377	55849.51	99	54785.25
9636	195216	471383.6	5434377	55855.46	99	54791.21
9637	195217	471383.6	5434377	55856.76	99	54792.52
9638	195218	471382.6	5434377	55851.7	99	54787.47
9639	195219	471382.6	5434377	55850.54	99	54786.31
9640	195220	471382.6	5434377	55842.97	99	54778.74
9641	195221	471381.9	5434378	55854.62	99	54790.4
9642	195222	471381.9	5434378	55846.94	99	54782.72
9643	195223	471381.4	5434377	55843.59	99	54779.36
9644	195224	471381.5	5434376	55846.4	99	54782.15
9645	195225	471381	5434377	55845.77	99	54781.51
9646	195226	471380.8	5434376	55846.9	99	54782.63
9647	195227	471380.8	5434376	55844.54	99	54780.27
9648	195228	471380.8	5434376	55847.71	99	54783.43
9649	195229	471380.7	5434376	55851.97	99	54787.69
9650	195230	471380.7	5434376	55846.66	99	54782.38
9651	195231	471379.8	5434376	55846.11	99	54781.83
9652	195232	471379.8	5434376	55847.32	99	54783.04
9653	195233	471379.8	5434376	55848.35	99	54784.08
9654	195234	471379.7	5434376	55854.75	69	54790.48
9655	195235	471379.7	5434376	55840.76	99	54776.48
9656	195236	471378.8	5434376	55846.88	99	54782.59
9657	195237	471378.8	5434376	55839.72	99	54775.42
9658	195238	471378	5434376	55840.67	99	54776.36
9659	195239	471378	5434376	55845.73	99	54781.41
9660	195240	471377.9	5434376	55855.21	99	54790.88
9661	195241	471377.9	5434376	55852.17	99	54787.84
9662	195242	471377.9	5434376	55858.57	99	54794.23
9663	195243	471377.8	5434376	55844.98	99	54780.63
9664	195244	471377.8	5434376	55843.25	99	54778.89
9665	195245	471377.8	5434376	55843.09	99	54778.73
9666	195246	471377.7	5434376	55845.97	99	54781.6
9667	195247	471377.7	5434376	55857.64	99	54793.26
9668	195248	471377.7	5434376	55850.59	99	54786.21
9669	195249	471377.6	5434376	55845.18	99	54780.79
9670	195250	471377.6	5434376	55850.25	99	54785.86
9671	195251	471377.3	5434376	55836.39	99	54772
9672	195252	471376.5	5434376	55840.88	99	54776.48
9673	195253	471376.4	5434376	55840.45	99	54776.05
9674	195254	471375.9	5434376	55851.06	99	54786.66
9675	195255	471375.9	5434376	55846.98	99	54782.58
9676	195256	471375.8	5434376	55839.07	99	54774.67
9677	195257	471375.8	5434376	55837.01	99	54772.61
9678	195258	471375.8	5434376	55833.78	99	54769.38
9679	195259	471375.8	5434376	55824.18	99	54759.79
9680	195300	471375.7	5434377	55828.26	79	54763.87
9681	195301	471375.7	5434377	55827.84	19	54763.46
9682	195302	471375.6	5434377	55834.97	79	54770.6
9683	195303	471375	5434376	55834.78	99	54770.42
9684	195304	471375	5434376	55851.57	99	54787.22
9685	195305	471374.9	5434376	55837.91	99	54773.57
9686	195306	471374.9	5434376	55849.39	99	54785.06
9687	195307	471373.9	5434376	55859.77	99	54795.45
9688	195308	471373.5	5434375	55855.08	99	54790.77
9689	195309	471373.6	5434375	55865.97	19	54801.67
9690	195310	471373.6	5434375	55860.4	49	54796.11
9691	195311	471373.5	5434375	55867.78	69	54803.5
9692	195312	471373.5	5434375	55861.57	99	54797.3
9693	195313	471373.5	5434375	55866.7	99	54802.44
9694	195314	471373.4	5434375	55865.35	89	54801.1
9695	195315	471373.7	5434374	55868.58	99	54804.35
9696	195316	471373.7	5434373	55864.11	99	54799.89

Count	Time	East	North	nT	sq	T(corrected)
9697	195317	471373.7	5434373	55861.94	99	54797.74
9698	195318	471373.7	5434373	55863.14	99	54798.96
9699	195319	471373.7	5434373	55871.44	99	54807.28
9700	195320	471373.6	5434373	55869.19	99	54805.04
9701	195321	471373.6	5434373	55868.9	69	54804.77
9702	195322	471373.6	5434373	55865.3	99	54801.19
9703	195323	471373.6	5434373	55864.51	99	54800.41
9705	195345	471373.4	5434372	55864	99	54799.96
9706	195346	471373.4	5434372	55863.31	99	54799.27
9707	195347	471373.4	5434372	55857.48	99	54793.42
9708	195348	471373.4	5434372	55859.68	89	54795.6
9709	195349	471373.1	5434373	55865.47	99	54801.38
9710	195350	471372.3	5434374	55867.67	69	54803.56
9711	195351	471371.5	5434375	55873.07	19	54808.95
9712	195352	471370.7	5434376	55877.85	9	54813.72
9713	195353	471370	5434377	55871.84	99	54807.7
9714	195354	471369.3	5434378	55872.76	99	54808.61
9715	195355	471368.4	5434379	55882.5	99	54818.34
9716	195356	471367.4	5434380	55886.98	99	54822.82
9717	195357	471366.3	5434381	55878.59	99	54814.42
9718	195358	471365.5	5434382	55865.57	99	54801.4
9719	195359	471364.7	5434383	55857.23	99	54793.06
9720	195400	471364.2	5434384	55850.79	99	54786.61
9721	195401	471363.6	5434385	55837.56	99	54773.38
9722	195402	471363.2	5434386	55837.61	99	54773.43
9723	195403	471362.6	5434386	55835.66	99	54771.47
9724	195404	471361.7	5434387	55833.1	99	54768.9
9725	195405	471360.8	5434388	55834.29	99	54770.09
9726	195406	471360.1	5434389	55835.13	99	54770.92
9727	195407	471359.3	5434389	55834.8	99	54770.58
9728	195408	471358.5	5434390	55835.31	99	54771.08
9729	195409	471357.8	5434391	55836.71	99	54772.48
9730	195410	471357	5434392	55836.86	99	54772.62
9731	195411	471356.2	5434393	55836.07	99	54771.82
9732	195412	471355.3	5434394	55832.37	79	54768.12
9733	195413	471354.8	5434394	55832.48	99	54768.22
9734	195414	471354.1	5434396	55836.3	99	54772.04
9735	195415	471353.5	5434396	55838.73	99	54774.47
9736	195416	471352.7	5434397	55839.51	99	54775.24
9737	195417	471351.9	5434398	55839.35	99	54775.08
9738	195418	471351.2	5434399	55839.98	99	54775.71
9739	195419	471350.5	5434400	55838.33	99	54774.05
9740	195420	471350.1	5434401	55835.1	99	54770.81
9741	195421	471349.9	5434402	55832.35	99	54768.05
9742	195422	471349.5	5434403	55829.51	99	54765.2
9743	195423	471348.9	5434403	55833.92	99	54769.6
9744	195424	471348.3	5434404	55837.56	99	54773.23
9745	195425	471347.9	5434405	55838.08	99	54773.74
9746	195426	471347.6	5434406	55843.87	39	54779.52
9747	195427	471347.2	5434407	55840.87	99	54776.52
9748	195428	471347.2	5434407	55838.48	99	54774.13
9749	195429	471347.2	5434407	55839.07	99	54774.73
9750	195430	471347.2	5434407	55840.41	99	54776.07
9751	195431	471347.2	5434407	55840.94	99	54776.59
9752	195432	471347.2	5434407	55842.78	99	54778.43
9753	210841	471703.6	5434341	55922.34	99	54852.97
9754	210842	471703.6	5434341	55922.39	99	54853.04
9755	210843	471703.4	5434340	55922.17	99	54852.84
9756	210844	471703.3	5434340	55922.34	99	54853.02
9758	210945	471702.6	5434340	55922.15	99	54853.24
9759	210946	471702.6	5434340	55922.31	99	54853.4
9760	210947	471702.5	5434340	55923.79	99	54854.87
9761	210948	471702.5	5434340	55924.16	99	54855.24
9762	210949	471702.6	5434341	55927.03	99	54858.1
9763	210950	471702.5	5434341	55927.76	99	54858.83
9764	210951	471701.8	5434341	55924.79	99	54855.85
9765	210952	471701.8	5434341	55925.64	99	54856.7
9766	210953	471701.9	5434341	55927.33	99	54858.38
9767	210954	471701.9	5434341	55930.74	99	54861.79

Count	Time	East	North	nT	sq	T(corrected)
9768	210955	471701.8	5434341	55932.4	99	54863.44
9769	210956	471701.1	5434341	55929.32	99	54860.34
9770	210957	471700.5	5434341	55915.93	99	54846.94
9771	210958	471699.7	5434341	55876.36	99	54807.36
9772	210959	471698.4	5434341	55858.11	99	54789.1
9773	211000	471697.2	5434341	55892.51	99	54823.49
9774	211001	471696.3	5434341	55914.17	99	54845.15
9775	211002	471695.6	5434341	55938.71	99	54869.68
9776	211003	471694.6	5434342	55935.32	99	54866.28
9777	211004	471693.8	5434342	55934.07	99	54865.03
9778	211005	471693	5434342	55932.87	99	54863.82
9779	211006	471692.4	5434342	55938.67	99	54869.62
9780	211007	471692.4	5434341	55932.28	99	54863.22
9781	211008	471691.6	5434341	55924.03	99	54854.96
9782	211009	471690.6	5434342	55934.96	99	54865.89
9783	211010	471689.3	5434342	55931.72	99	54862.64
9784	211011	471688.2	5434342	55944.88	99	54875.79
9785	211012	471688.1	5434342	55936.01	99	54866.91
9786	211013	471687.5	5434342	55935.03	99	54865.93
9787	211014	471687.2	5434342	55932.37	99	54863.26
9788	211015	471686.3	5434342	55927.91	99	54858.8
9789	211016	471686.2	5434342	55927.29	99	54858.17
9791	211035	471684.7	5434342	55930.61	99	54861.47
9792	211036	471684.6	5434342	55940.54	99	54871.4
9793	211037	471684.6	5434342	55931.67	99	54862.54
9794	211038	471683.8	5434341	55942.76	99	54873.63
9795	211039	471683.7	5434341	55937.18	99	54868.05
9796	211040	471683.1	5434341	55940.14	99	54871.01
9797	211041	471683.1	5434341	55935.74	99	54866.61
9798	211042	471681.9	5434340	55934.21	99	54865.08
9799	211043	471680.7	5434341	55942.87	99	54873.74
9800	211044	471680.7	5434341	55944.82	99	54875.68
9801	211045	471680.8	5434340	55938.34	99	54869.2
9802	211046	471680.8	5434340	55944.49	99	54875.35
9803	211047	471680.7	5434340	55938.85	99	54869.71
9804	211048	471679.9	5434340	55941.48	99	54872.34
9805	211049	471679.9	5434340	55940.14	99	54871
9806	211050	471679.1	5434340	55930.74	99	54861.6
9807	211051	471679.1	5434340	55944.18	99	54875.03
9808	211052	471679	5434340	55950.53	99	54881.37
9809	211053	471678.8	5434339	55943.22	99	54874.06
9810	211054	471678.8	5434339	55938.26	99	54869.09
9811	211055	471678.8	5434339	55939.69	99	54870.52
9812	211056	471677.7	5434339	55938.43	99	54869.27
9813	211057	471677.7	5434339	55943.53	99	54874.37
9814	211058	471677.7	5434339	55948.11	99	54878.96
9815	211059	471676.8	5434338	55940.86	99	54871.71
9816	211100	471676.8	5434338	55946.16	99	54877.01
9817	211101	471676.3	5434339	55947.03	99	54877.89
9818	211102	471675.7	5434338	55947.44	99	54878.3
9819	211103	471674.9	5434338	55944.17	99	54875.04
9820	211104	471673.8	5434338	55938.21	99	54869.09
9821	211105	471673	5434339	55941.39	99	54872.28
9822	211106	471672.1	5434339	55943.79	99	54874.69
9823	211107	471671.3	5434339	55946.16	99	54877.06
9824	211108	471670.6	5434339	55943.79	99	54874.7
9825	211109	471669.9	5434339	55948.11	99	54879.02
9826	211110	471669	5434339	55942.4	99	54873.32
9827	211111	471668.5	5434338	55938.14	99	54869.06
9828	211112	471668.4	5434338	55945.2	99	54876.12
9829	211113	471668.4	5434338	55942.09	99	54873.01
9830	211114	471668.4	5434339	55934.12	99	54865.04
9831	211115	471668.4	5434339	55940.51	99	54871.43
9832	211116	471668.3	5434339	55947.08	99	54877.99
9833	211117	471668.3	5434339	55942.75	99	54873.66
9834	211118	471668.3	5434339	55934.7	99	54865.61
9835	211119	471668.3	5434339	55937.04	99	54867.95
9836	211120	471668.2	5434339	55935.38	99	54866.29
9837	211121	471668.2	5434339	55935.85	99	54866.77

Count	Time	East	North	nT	sq	T(corrected)
9838	211122	471668.2	5434339	55931.61	99	54862.53
9839	211123	471667.2	5434338	55933.1	99	54864.02
9840	211124	471667.1	5434338	55931.82	99	54862.73
9841	211125	471667.1	5434338	55933.11	99	54864.02
9842	211126	471667.1	5434338	55935.2	99	54866.11
9843	211127	471667.1	5434338	55933.58	99	54864.49
9844	211128	471666.4	5434338	55939.46	99	54870.38
9845	211129	471666.3	5434338	55928.38	99	54859.3
9846	211130	471666	5434339	55924.79	99	54855.72
9847	211131	471665.4	5434338	55925.86	99	54856.78
9848	211132	471665.4	5434338	55928.72	99	54859.63
9849	211133	471664.8	5434338	55932.47	99	54863.37
9850	211134	471664	5434337	55935.16	99	54866.05
9851	211135	471663.2	5434338	55934.5	99	54865.38
9852	211136	471662.2	5434338	55932.81	99	54863.68
9853	211137	471662.2	5434338	55927.2	99	54858.07
9854	211138	471662.2	5434338	55927.88	99	54858.74
9855	211139	471662.1	5434338	55921.33	99	54852.18
9856	211140	471661.5	5434337	55925.51	99	54856.34
9857	211141	471660.9	5434338	55919.52	99	54850.34
9858	211142	471660.9	5434338	55925.06	99	54855.87
9859	211143	471660.9	5434338	55912.18	99	54842.98
9860	211144	471660.9	5434338	55908.52	99	54839.31
9861	211145	471660.8	5434338	55914.19	99	54844.98
9862	211146	471660.8	5434338	55914.94	99	54845.72
9864	211204	471660.1	5434338	55908.27	99	54838.96
9865	211205	471660.1	5434338	55908.69	99	54839.38
9866	211206	471660	5434338	55915.59	99	54846.29
9867	211207	471660	5434338	55910.48	99	54841.19
9868	211208	471659.3	5434337	55917.06	99	54847.77
9869	211209	471659.3	5434337	55910.75	99	54841.47
9870	211210	471658.7	5434337	55905.73	99	54836.46
9871	211211	471658.6	5434337	55899.09	99	54829.83
9872	211212	471658.6	5434337	55910.38	99	54841.12
9873	211213	471658.6	5434337	55905.77	99	54836.52
9874	211214	471657.8	5434336	55892.88	99	54823.64
9875	211215	471657.8	5434336	55890.71	99	54821.47
9876	211216	471657.8	5434336	55909.99	99	54840.75
9877	211217	471657.3	5434336	55907.83	99	54838.6
9878	211218	471657.2	5434336	55891.16	9	54821.93
9879	211219	471657.2	5434336	55873.36	9	54804.13
9880	211220	471657.2	5434336	55889.35	99	54820.13
9881	211221	471657.1	5434336	55879.86	99	54810.64
9882	211222	471657.1	5434336	55892.73	99	54823.52
9883	211223	471657.1	5434336	55915.18	99	54845.98
9884	211224	471656.7	5434335	55924.38	99	54855.18
9885	211225	471656.7	5434335	55924.04	99	54854.85
9886	211226	471656.6	5434335	55912.83	99	54843.65
9887	211227	471656.6	5434335	55917.19	99	54848.02
9888	211228	471656.6	5434335	55918.5	99	54849.33
9889	211229	471656.5	5434335	55915.05	99	54845.89
9890	211230	471656.5	5434335	55926.84	99	54857.69
9891	211231	471656.4	5434335	55933.28	99	54864.14
9892	211232	471656.4	5434335	55939.76	99	54870.63
9893	211233	471656.4	5434335	55929.71	99	54860.59
9894	211234	471656.3	5434335	55930.21	99	54861.1
9895	211235	471656.3	5434335	55932.67	99	54863.56
9896	211236	471656.3	5434335	55928.02	99	54858.91
9897	211237	471656.2	5434335	55927.76	99	54858.65
9898	211238	471656.1	5434335	55930.07	99	54860.96
9899	211239	471656.1	5434335	55932.32	99	54863.2
9900	211240	471656	5434335	55936.77	99	54867.64
9901	211241	471655.9	5434335	55932.29	99	54863.16
9902	211242	471655.8	5434335	55934.72	99	54865.58
9903	211243	471655.8	5434335	55934.2	99	54865.05
9904	211244	471655.7	5434335	55933.29	99	54864.12
9905	211245	471655.7	5434335	55933.02	99	54863.84
9906	211246	471655.6	5434335	55938.79	99	54869.6
9907	211247	471655.6	5434335	55935.89	99	54866.69

Count	Time	East	North	nT	sq	T(corrected)
9908	211248	471655.5	5434335	55924.14	99	54854.92
9909	211249	471655.4	5434335	55938.36	99	54869.13
9910	211250	471655.3	5434335	55951.26	99	54882.02
9911	211251	471654.2	5434335	55946.57	99	54877.31
9912	211252	471654.1	5434335	55938.95	99	54869.68
9913	211253	471654.1	5434335	55938.53	99	54869.24
9914	211254	471654	5434335	55938.24	99	54868.94
9915	211255	471653.9	5434335	55951.56	99	54882.25
9916	211256	471653.8	5434335	55944.63	99	54875.31
9917	211257	471653.7	5434335	55968.14	99	54898.82
9918	211258	471652.4	5434335	55954.58	99	54885.25
9919	211259	471652.3	5434335	55961.19	99	54891.85
9920	211300	471651.9	5434335	55977.36	99	54908
9921	211301	471651.9	5434335	55996.36	99	54926.99
9922	211302	471651.1	5434335	56003.21	99	54933.83
9923	211303	471650.2	5434336	56029.41	99	54960.02
9924	211304	471650.1	5434336	56052.3	99	54982.9
9925	211305	471650	5434336	56130.71	99	55061.31
9926	211306	471650	5434336	56176.72	99	55107.31
9927	211307	471649.9	5434336	56178.04	99	55108.62
9928	211308	471649.8	5434336	56201.52	99	55132.09
9929	211309	471649.8	5434336	56218.73	99	55149.29
9930	211310	471649.7	5434336	56177.54	99	55108.09
9931	211311	471649.6	5434336	56189.16	99	55119.7
9932	211312	471649.5	5434336	56214.17	99	55144.7
9933	211313	471649.4	5434336	56294.13	99	55224.65
9934	211314	471649.3	5434336	56471.38	99	55401.89
9935	211315	471649.2	5434336	56448.47	59	55378.96
9936	211316	471649.1	5434336	56461.61	89	55392.08
9937	211317	471649	5434336	56475.13	79	55405.59
9938	211318	471649	5434336	56448.18	89	55378.62
9939	211319	471648.9	5434336	56459.96	89	55390.39
9940	211320	471648.8	5434336	56454.4	79	55384.82
9941	211321	471648.8	5434336	56442.64	89	55373.05
9943	211400	471646.2	5434336	56422.76	99	55353.28
9944	211401	471646.1	5434336	56448.7	99	55379.24
9945	211402	471646.1	5434336	56536	99	55466.55
9946	211403	471646	5434336	56513.87	99	55444.43
9947	211404	471646	5434336	56598.53	89	55529.1
9948	211405	471646	5434336	56796.28	59	55726.86
9949	211406	471645.9	5434336	57339.26	39	56269.85
9950	211407	471644.6	5434336	57326.1	39	56256.7
9951	211408	471644.6	5434336	56727.5	99	55658.12
9952	211409	471644.5	5434336	55932.5	39	54863.13
9953	211410	471644.5	5434336	55746.97	39	54677.62
9954	211411	471644.4	5434336	55563.1	59	54493.75
9955	211412	471644.3	5434336	55573.66	69	54504.31
9956	211413	471644.2	5434336	55395.72	49	54326.38
9957	211414	471644.2	5434336	55459.4	69	54390.06
9958	211415	471644.1	5434336	55390.12	69	54320.78
9959	211416	471644	5434336	55467.46	99	54398.12
9960	211417	471643.9	5434336	55430.17	99	54360.83
9961	211418	471643.8	5434336	55412.01	99	54342.67
9962	211419	471643.8	5434336	55475.88	99	54406.55
9963	211420	471643.7	5434336	55513.82	99	54444.49
9964	211421	471643.6	5434336	55544.91	99	54475.59
9965	211422	471643.5	5434336	55655.15	99	54585.84
9966	211423	471643.4	5434336	55654.13	99	54584.83
9967	211424	471643.3	5434336	55671.91	99	54602.63
9968	211425	471643.2	5434336	55668.19	99	54598.92
9969	211426	471643.2	5434336	55695.6	99	54626.35
9970	211427	471643.1	5434336	55717.42	99	54648.18
9971	211428	471643	5434336	55713.73	99	54644.49
9972	211429	471642.2	5434336	55728.79	99	54659.56
9973	211430	471642.2	5434336	55753.81	99	54684.59
9974	211431	471641.2	5434335	55761.97	99	54692.75
9975	211432	471641.1	5434335	55767.06	99	54697.84
9976	211433	471641	5434335	55765.19	99	54695.97
9977	211434	471640.3	5434335	55794.63	69	54725.41

Count	Time	East	North	nT	sq	T(corrected)
9978	211435	471640.2	5434335	55795.65	99	54726.42
9979	211436	471639.9	5434334	55796.04	99	54726.81
9980	211437	471639.8	5434334	55785.25	99	54716.01
9981	211438	471639.7	5434334	55789.2	99	54719.96
9982	211439	471639.5	5434335	55772.54	99	54703.29
9983	211440	471639.4	5434335	55761.65	99	54692.4
9984	211441	471639.3	5434335	55756.64	99	54687.38
9985	211442	471638.6	5434335	55761.55	99	54692.29
9986	211443	471638.5	5434335	55748.87	99	54679.61
9987	211444	471638.4	5434335	55715.45	99	54646.18
9988	211445	471638.3	5434335	55715.89	99	54646.62
9989	211446	471638.1	5434335	55709.48	99	54640.21
9990	211447	471638	5434335	55696.98	99	54627.71
9991	211448	471638.2	5434335	55702.93	99	54633.65
9992	211449	471637.8	5434335	55711.89	99	54642.61
9993	211450	471637.7	5434335	55705.84	99	54636.56
9994	211451	471637.5	5434335	55711.62	99	54642.34
9995	211452	471637.5	5434334	55690.58	99	54621.3
9996	211453	471637.4	5434334	55684.55	99	54615.27
9997	211454	471636.9	5434334	55688.82	99	54619.54
9998	211455	471636.8	5434334	55689.46	99	54620.17
9999	211456	471636.7	5434334	55675.99	99	54606.7
10000	211457	471635.5	5434333	55669.65	99	54600.35
10001	211458	471635	5434333	55653.93	99	54584.63
10002	211459	471634	5434334	55632.38	99	54563.08
10003	211500	471633	5434335	55611.34	99	54542.04
10004	211501	471632.3	5434335	55608.21	99	54538.92
10005	211502	471632.2	5434335	55590.71	99	54521.42
10006	211503	471632	5434335	55563.32	99	54494.03
10007	211504	471631	5434335	55537.62	99	54468.32
10008	211505	471630.4	5434335	55544.38	99	54475.08
10010	211524	471628.1	5434335	55528.12	99	54458.81
10011	211525	471627.9	5434335	55502.82	99	54433.51
10012	211526	471627.8	5434335	55490.49	99	54421.18
10013	211527	471626.7	5434335	55469.8	99	54400.49
10014	211528	471625.9	5434335	55445.69	99	54376.38
10015	211529	471624.8	5434335	55436.84	99	54367.53
10016	211530	471624.7	5434335	55426.03	99	54356.72
10017	211531	471624.6	5434335	55424.43	99	54355.12
10018	211532	471624.5	5434335	55414.95	99	54345.64
10019	211533	471624.4	5434335	55414.14	99	54344.83
10020	211534	471624.3	5434335	55398.93	99	54329.62
10021	211535	471624.2	5434335	55395.69	99	54326.38
10022	211536	471624.1	5434335	55403.35	99	54334.05
10023	211537	471624	5434335	55399.27	99	54329.97
10024	211538	471622.6	5434335	55408.12	99	54338.83
10025	211539	471622.5	5434335	55402.87	99	54333.58
10026	211540	471622.4	5434335	55384.81	99	54315.53
10027	211541	471622.3	5434335	55372.74	99	54303.46
10028	211542	471622.1	5434335	55368.93	99	54299.66
10029	211543	471622	5434335	55376.35	99	54307.08
10030	211544	471621.4	5434335	55355.18	99	54285.91
10031	211545	471621.3	5434335	55347.2	99	54277.94
10032	211546	471620.3	5434334	55342.59	99	54273.33
10033	211547	471619.5	5434334	55348.67	99	54279.43
10034	211548	471619.4	5434334	55363.19	99	54293.97
10035	211549	471618.5	5434334	55337.14	99	54267.94
10036	211550	471617.7	5434334	55336.27	99	54267.09
10037	211551	471616.4	5434334	55330.88	99	54261.71
10038	211552	471615.1	5434335	55345.28	99	54276.13
10039	211553	471613.9	5434335	55353.38	99	54284.24
10040	211554	471612.7	5434335	55358.9	99	54289.78
10041	211555	471611.6	5434335	55368.49	99	54299.39
10043	211614	471609.1	5434336	55367.69	99	54298.86
10044	211615	471609.1	5434336	55380.1	99	54311.28
10045	211616	471609.1	5434336	55381.32	99	54312.51
10046	211617	471609.1	5434337	55388.82	99	54320.03
10047	211618	471609.1	5434337	55388.25	99	54319.47
10048	211619	471609.1	5434337	55386.99	99	54318.22

Count	Time	East	North	nT	sq	T(corrected)
10049	211620	471609.1	5434337	55388.05	99	54319.29
10050	211621	471609.1	5434337	55383.89	99	54315.15
10051	211622	471609	5434337	55401.27	99	54332.54
10052	211623	471609	5434337	55412.29	99	54343.57
10053	211624	471608.4	5434338	55423.22	99	54354.51
10054	211625	471608.4	5434338	55439.33	99	54370.64
10055	211626	471607.6	5434339	55453.93	99	54385.25
10056	211627	471606.8	5434340	55500.65	99	54431.99
10057	211628	471606.7	5434340	55518.94	99	54450.29
10058	211629	471606.1	5434340	55547.34	99	54478.71
10059	211630	471606	5434340	55543.77	99	54475.16
10060	211631	471605.3	5434341	55549.14	99	54480.54
10061	211632	471605.3	5434341	55561.37	99	54492.79
10062	211633	471604.3	5434341	55573.91	99	54505.34
10063	211634	471604.2	5434341	55586	99	54517.45
10064	211635	471604.2	5434341	55595.46	99	54526.92
10065	211636	471604.1	5434341	55596.07	99	54527.54
10066	211637	471603.3	5434341	55597.12	99	54528.61
10067	211638	471603.2	5434341	55594.57	99	54526.07
10068	211639	471603.2	5434341	55591	99	54522.51
10069	211640	471603.1	5434341	55604.44	99	54535.97
10070	211641	471603	5434341	55609.51	99	54541.05
10071	211642	471603	5434341	55621.3	99	54552.86
10072	211643	471602.9	5434341	55631.61	99	54563.17
10073	211644	471602.7	5434341	55639.19	99	54570.75
10074	211645	471602.6	5434341	55648.83	99	54580.4
10075	211646	471602.2	5434340	55652.96	99	54584.53
10076	211647	471601.8	5434340	55673.16	99	54604.73
10077	211648	471600.9	5434339	55674	99	54605.58
10078	211649	471600.8	5434339	55676.14	99	54607.72
10079	211650	471599.9	5434339	55676.62	99	54608.21
10080	211651	471599.8	5434339	55677.49	99	54609.08
10081	211652	471599.7	5434339	55676.91	99	54608.51
10082	211653	471599.6	5434339	55677.3	99	54608.9
10083	211654	471599.5	5434339	55681.63	99	54613.24
10084	211655	471599.4	5434339	55685.16	99	54616.77
10085	211656	471599.3	5434339	55681.78	99	54613.39
10086	211657	471599.2	5434339	55682.05	99	54613.66
10087	211658	471599.1	5434339	55683.75	99	54615.36
10088	211659	471599	5434339	55687.24	99	54618.86
10089	211700	471598.9	5434339	55686.93	99	54618.56
10090	211701	471598.8	5434339	55684.47	99	54616.11
10091	211702	471598.6	5434339	55679.57	99	54611.22
10092	211703	471598.5	5434339	55688.2	99	54619.86
10093	211704	471597.7	5434338	55686.23	99	54617.91
10094	211705	471597.6	5434338	55684.35	99	54616.04
10095	211706	471597.5	5434338	55693.27	99	54624.98
10096	211707	471597.4	5434338	55703.58	99	54635.3
10097	211708	471596.4	5434338	55711.69	99	54643.42
10098	211709	471596.2	5434338	55708.9	99	54640.64
10099	211710	471596.2	5434338	55714.34	99	54646.09
10100	211711	471596.1	5434338	55723.11	99	54654.87
10101	211712	471596	5434338	55729.48	99	54661.25
10102	211713	471595.9	5434338	55722.57	99	54654.36
10103	211714	471595.8	5434338	55723.88	99	54655.68
10104	211715	471595.7	5434338	55713.35	99	54645.16
10105	211716	471595.6	5434338	55715.23	99	54647.06
10106	211717	471595.5	5434338	55733.1	99	54664.94
10107	211718	471595.5	5434338	55752.04	99	54683.9
10108	211719	471595.4	5434338	55764	99	54695.87
10109	211720	471594.6	5434338	55771.38	99	54703.27
10110	211721	471594.5	5434338	55782.9	99	54714.8
10111	211722	471594.4	5434338	55791.06	99	54722.98
10112	211723	471594.3	5434338	55780.28	99	54712.2
10113	211724	471594.2	5434338	55784.66	99	54716.58
10114	211725	471594.1	5434338	55798.24	99	54730.17
10115	211726	471594	5434338	55800.41	99	54732.34
10116	211727	471594	5434338	55799.88	99	54731.81
10117	211728	471593.9	5434338	55799.91	99	54731.84

Count	Time	East	North	nT	sq	T(corrected)
10118	211729	471593.8	5434338	55800.08	99	54732.02
10119	211730	471593.7	5434338	55800.76	99	54732.7
10120	211731	471593.6	5434338	55802.7	99	54734.64
10121	211732	471593.5	5434338	55806.64	99	54738.58
10122	211733	471593.4	5434338	55796.69	99	54728.63
10123	211734	471593.3	5434338	55789.78	99	54721.72
10124	211735	471593.2	5434338	55793.56	99	54725.5
10125	211736	471593.2	5434338	55784.88	99	54716.82
10126	211737	471593.1	5434338	55812.86	99	54744.8
10127	211738	471593	5434337	55816.26	99	54748.2
10128	211739	471593	5434337	55842.82	99	54774.76
10129	211740	471592.9	5434337	55820.21	99	54752.16
10130	211741	471592.6	5434337	55815.12	99	54747.07
10131	211742	471592.8	5434337	55819.3	99	54751.26
10132	211743	471592.6	5434336	55816.74	99	54748.69
10133	211744	471592.5	5434336	55816.84	99	54748.78
10134	211745	471592.4	5434336	55810.39	99	54742.33
10135	211746	471591.8	5434335	55801.41	99	54733.34
10136	211747	471591.7	5434335	55809.83	99	54741.75
10137	211748	471591.6	5434335	55823.93	99	54755.84
10138	211749	471590.6	5434335	55832.17	99	54764.07
10139	211750	471590.6	5434335	55827.57	99	54759.46
10140	211751	471590.5	5434335	55827.91	99	54759.79
10141	211752	471590.4	5434335	55829.46	99	54761.34
10142	211753	471590.4	5434335	55827.37	99	54759.24
10143	211754	471590.3	5434335	55829.31	99	54761.18
10144	211755	471590.2	5434335	55829.01	99	54760.88
10145	211756	471590.2	5434335	55822.2	99	54754.06
10146	211757	471590.1	5434335	55820.74	99	54752.6
10147	211758	471590	5434335	55823.52	99	54755.38
10148	211759	471589.9	5434335	55831.59	99	54763.45
10149	211800	471589.9	5434335	55845.9	99	54777.75
10150	211801	471589.8	5434335	55867.61	99	54799.46
10151	211802	471589.7	5434335	55873.14	99	54804.99
10152	211803	471589.6	5434335	55862.12	99	54793.97
10153	211804	471589.5	5434335	55890.48	99	54822.32
10154	211805	471589.4	5434335	55918.96	99	54850.8
10155	211806	471588.8	5434335	55917.03	99	54848.87
10156	211807	471588.7	5434335	55931.96	99	54863.79
10157	211808	471588.6	5434335	55961.9	99	54893.72
10158	211809	471588.6	5434335	55974.47	99	54906.29
10159	211810	471587.9	5434336	55961.14	99	54892.95
10160	211811	471586.8	5434336	55965.48	99	54897.29
10161	211812	471586.5	5434336	55963.44	99	54895.24
10162	211813	471586.4	5434336	55966.26	99	54898.06
10163	211814	471586.3	5434336	55963.74	99	54895.54
10164	211815	471586.2	5434336	55966.4	99	54898.2
10165	211816	471586.2	5434336	55972.26	99	54904.06
10166	211817	471586.1	5434336	55992.58	99	54924.39
10167	211818	471585.4	5434336	56013.23	99	54945.04
10168	211819	471585.3	5434336	56015.22	99	54947.03
10169	211820	471584	5434337	56024.29	99	54956.1
10170	211821	471583.9	5434337	56033.67	99	54965.48
10171	211822	471583.8	5434337	56036.75	99	54968.56
10172	211823	471583.7	5434337	56084.2	99	55016.01
10173	211824	471582.6	5434337	56091.51	99	55023.32
10174	211825	471581.9	5434338	56098.77	99	55030.58
10175	211826	471581.9	5434338	56097.78	99	55029.59
10176	211827	471581.8	5434338	56090.23	99	55022.04
10177	211828	471581.7	5434338	56090.78	99	55022.58
10178	211829	471581.5	5434338	56113.03	99	55044.83
10179	211830	471580.4	5434338	56120.1	99	55051.9
10180	211831	471579.7	5434338	56128.52	99	55060.31
10181	211832	471579.6	5434338	56148.4	99	55080.19
10182	211833	471578.7	5434338	56156.22	99	55088
10183	211834	471578	5434339	56165.9	99	55097.68
10184	211835	471577.9	5434339	56189.16	99	55120.94
10185	211836	471577.9	5434339	56211.01	99	55142.79
10186	211837	471576.8	5434338	56199.5	99	55131.29

Count	Time	East	North	nT	sq	T(corrected)
10187	211838	471576.7	5434338	56195.34	99	55127.13
10188	211839	471576.7	5434338	56194.13	99	55125.93
10189	211840	471576.5	5434338	56187.31	99	55119.12
10190	211841	471576.4	5434338	56187.65	99	55119.48
10191	211842	471576.3	5434339	56203.3	99	55135.14
10192	211843	471576.2	5434339	56194.82	99	55126.67
10194	211902	471574.2	5434338	56202.99	99	55135.05
10195	211903	471574.1	5434338	56195.21	99	55127.28
10196	211904	471574	5434338	56194.54	99	55126.61
10197	211905	471573.8	5434338	56195.32	99	55127.4
10198	211906	471573.8	5434338	56208.2	99	55140.29
10199	211907	471573.8	5434338	56209.74	99	55141.84
10200	211908	471572.8	5434338	56209.86	99	55141.97
10201	211909	471572.7	5434338	56203.5	99	55135.63
10202	211910	471572.7	5434338	56211.27	99	55143.41
10203	211911	471572.6	5434338	56215.4	99	55147.55
10204	211912	471572.6	5434338	56215.8	99	55147.95
10205	211913	471572.5	5434338	56222.33	99	55154.49
10206	211914	471572.4	5434338	56228.91	99	55161.08
10207	211915	471572.4	5434338	56239.7	99	55171.87
10208	211916	471572.2	5434339	56250.16	99	55182.34
10209	211917	471571.2	5434339	56250.18	99	55182.36
10210	211918	471571.2	5434339	56244.66	99	55176.85
10211	211919	471571.1	5434339	56248.24	99	55180.43
10212	211920	471571	5434339	56239.67	99	55171.87
10213	211921	471571	5434339	56246.57	99	55178.77
10214	211922	471570.9	5434339	56245.85	99	55178.06
10215	211923	471570.9	5434339	56257.68	99	55189.9
10216	211924	471570.8	5434339	56263.74	99	55195.97
10217	211925	471570.7	5434339	56263.75	99	55195.99
10218	211926	471570.7	5434339	56270.05	99	55202.3
10219	211927	471570.6	5434339	56261.07	99	55193.33
10220	211928	471570.5	5434339	56269.03	99	55201.31
10221	211929	471570.4	5434339	56267.45	99	55199.74
10222	211930	471570.4	5434339	56269.2	99	55201.51
10223	211931	471570.3	5434339	56256.75	99	55189.07
10224	211932	471570.2	5434339	56258.82	99	55191.15
10225	211933	471570.1	5434339	56256.79	99	55189.13
10226	211934	471570	5434339	56255.14	99	55187.49
10227	211935	471570	5434338	56259.19	99	55191.54
10228	211936	471569.9	5434338	56252.49	99	55184.83
10229	211937	471569.8	5434338	56250.47	99	55182.81
10230	211938	471569.3	5434338	56242.79	99	55175.13
10231	211939	471568.2	5434338	56243.82	99	55176.15
10232	211940	471568.2	5434338	56249.34	99	55181.67
10233	211941	471568.1	5434338	56245.8	99	55178.12
10234	211942	471568.1	5434338	56248.13	99	55180.45
10235	211943	471568	5434338	56250.75	99	55183.06
10236	211944	471568	5434338	56255.1	99	55187.41
10237	211945	471567.9	5434338	56250.86	99	55183.16
10238	211946	471567.9	5434338	56250.31	99	55182.61
10239	211947	471567.8	5434338	56248.46	99	55180.75
10240	211948	471567.8	5434338	56248.22	99	55180.5
10241	211949	471567.7	5434338	56249.61	99	55181.89
10242	211950	471567.7	5434338	56256.99	99	55189.26
10243	211951	471567.6	5434338	56259.4	99	55191.66
10244	211952	471567.6	5434338	56261.02	99	55193.27
10245	211953	471567.5	5434338	56261.83	99	55194.07
10246	211954	471567.4	5434338	56262.84	99	55195.07
10247	211955	471567.3	5434338	56262.6	99	55194.83
10248	211956	471567.3	5434338	56265.32	99	55197.55
10249	211957	471567.2	5434338	56260.07	99	55192.3
10250	211958	471567.1	5434338	56263.6	99	55195.83
10251	211959	471566.4	5434338	56278.74	99	55210.97
10252	212000	471566.4	5434338	56267.4	99	55199.63
10253	212001	471566.3	5434338	56258.75	99	55190.99
10254	212002	471566.2	5434338	56261.33	99	55193.57
10255	212003	471566.1	5434338	56246.16	99	55178.41
10256	212004	471565	5434338	56247.11	99	55179.37

Count	Time	East	North	nT	sq	T(corrected)
10257	212005	471564.7	5434338	56243.27	99	55175.55
10258	212006	471564.6	5434338	56242.03	99	55174.32
10259	212007	471564.5	5434338	56240.15	99	55172.45
10260	212008	471564.5	5434338	56224.22	99	55156.53
10261	212009	471564.4	5434338	56224.6	99	55156.92
10262	212010	471564.3	5434338	56217.26	99	55149.59
10263	212011	471564	5434337	56217.96	99	55150.3
10264	212012	471563.6	5434337	56231.52	99	55163.86
10265	212013	471563.3	5434337	56232.91	99	55165.26
10266	212014	471563.2	5434337	56214.33	99	55146.69
10267	212015	471563.2	5434337	56213.24	99	55145.6
10268	212016	471563.1	5434337	56222.44	99	55154.81
10269	212017	471563	5434337	56231.67	99	55164.04
10270	212018	471563.2	5434336	56257.9	99	55190.28
10271	212019	471561.9	5434335	56251.75	99	55184.13
10272	212020	471561.9	5434335	56235.98	99	55168.36
10273	212021	471561.6	5434335	56237.38	99	55169.77
10274	212022	471561.6	5434335	56252.55	99	55184.94
10275	212023	471560.9	5434334	56256.68	99	55189.07
10276	212024	471560.8	5434334	56261.73	99	55194.12
10277	212025	471560.7	5434334	56258.37	99	55190.76
10278	212026	471560.7	5434334	56259.98	99	55192.37
10279	212027	471560.6	5434334	56257.51	99	55189.9
10280	212028	471560.6	5434334	56258.45	99	55190.84
10281	212029	471560.5	5434334	56256.94	99	55189.33
10282	212030	471560.4	5434334	56255.22	99	55187.61
10283	212031	471560.4	5434334	56255.79	99	55188.18
10284	212032	471560.4	5434334	56271.8	99	55204.19
10285	212033	471560.3	5434334	56273.41	99	55205.81
10286	212034	471559.5	5434334	56271.32	99	55203.72
10287	212035	471559.4	5434334	56269.85	99	55202.26
10288	212036	471559.4	5434335	56267.33	99	55199.75
10289	212037	471558.9	5434334	56267.93	99	55200.36
10290	212038	471558.4	5434334	56279.86	99	55212.3
10291	212039	471558.4	5434334	56259.54	99	55191.99
10292	212040	471558.3	5434334	56253.62	99	55186.07
10293	212041	471558.3	5434334	56253.83	99	55186.29
10294	212042	471557.6	5434335	56272.6	99	55205.07
10295	212043	471557	5434335	56263.79	99	55196.28
10296	212044	471556.5	5434335	56280.87	99	55213.37
10297	212045	471556.5	5434335	56286.26	99	55218.78
10298	212046	471556.4	5434335	56270.29	99	55202.83
10299	212047	471556.4	5434335	56263.54	99	55196.09
10300	212048	471556.4	5434335	56257.08	99	55189.65
10301	212049	471556.3	5434335	56256.81	99	55189.39
10303	212107	471555.7	5434336	56259.9	99	55192.55
10304	212108	471555.7	5434336	56260.41	99	55193.06
10305	212109	471555.7	5434336	56260.07	99	55192.72
10306	212110	471555.7	5434336	56264.67	99	55197.32
10307	212111	471555.7	5434336	56272.27	99	55204.92
10308	212112	471555.7	5434336	56284.29	99	55216.94
10309	212113	471555.7	5434336	56294.33	99	55226.98
10310	212114	471555.7	5434336	56298.96	99	55231.61
10311	212115	471555.2	5434336	56301.18	99	55233.84
10312	212116	471555.1	5434336	56304.07	99	55236.73
10313	212117	471555.1	5434336	56301.2	99	55233.87
10314	212118	471555.1	5434336	56300.48	99	55233.16
10315	212119	471554.6	5434336	56303.33	99	55236.01
10316	212120	471554.6	5434336	56306.91	99	55239.6
10317	212121	471554.6	5434336	56317.76	99	55250.45
10318	212122	471554.6	5434336	56343.9	99	55276.6
10319	212123	471553.7	5434336	56340.3	99	55273
10320	212124	471553.7	5434336	56348.6	59	55281.3
10321	212125	471553.7	5434336	56357.57	99	55290.28
10322	212126	471552.6	5434336	56355.31	99	55288.02
10323	212127	471552	5434336	56356.05	99	55288.76
10324	212128	471552	5434336	56349.21	99	55281.91
10325	212129	471551.4	5434336	56349.76	99	55282.46
10326	212130	471551.4	5434336	56351.37	99	55284.07

Count	Time	East	North	nT	sq	T(corrected)
10327	212131	471551.4	5434336	56352.1	99	55284.8
10328	212132	471551.3	5434336	56351.17	99	55283.87
10329	212133	471551.3	5434336	56352.23	99	55284.94
10330	212134	471551.3	5434336	56354.05	99	55286.76
10331	212135	471551.3	5434336	56353.86	99	55286.57
10332	212136	471551.3	5434336	56351.11	99	55283.82
10333	212137	471551.2	5434336	56348.4	99	55281.12
10334	212138	471550.7	5434336	56360.68	99	55293.4
10335	212139	471550.7	5434336	56356.77	99	55289.49
10336	212140	471550.5	5434336	56330.87	99	55263.6
10337	212141	471549.8	5434337	56326.99	99	55259.72
10338	212142	471549.7	5434337	56346.51	99	55279.25
10339	212143	471549.7	5434337	56330.37	69	55263.11
10340	212144	471549.7	5434337	56315.56	99	55248.31
10341	212145	471549.3	5434337	56322.45	99	55255.2
10342	212146	471549.3	5434337	56306.04	99	55238.8
10343	212147	471549.2	5434337	56303.6	99	55236.37
10344	212148	471549	5434337	56306.23	99	55239
10345	212149	471549	5434337	56300.52	99	55233.3
10346	212150	471548.9	5434337	56293.58	99	55226.37
10347	212151	471548.5	5434338	56308.94	9	55241.74
10348	212152	471548.5	5434338	56296.35	99	55229.17
10349	212153	471548.5	5434338	56295.91	99	55228.74
10350	212154	471548.4	5434338	56291.45	99	55224.3
10351	212155	471548.4	5434338	56284.39	99	55217.26
10352	212156	471548.4	5434338	56284.56	99	55217.45
10353	212157	471548.3	5434338	56279.59	99	55212.5
10354	212158	471548.3	5434338	56286.22	99	55219.15
10355	212159	471548.3	5434338	56285.33	99	55218.27
10356	212200	471548.2	5434338	56285.12	99	55218.07
10357	212201	471548.2	5434338	56295.7	99	55228.66
10358	212202	471548.2	5434338	56296.27	99	55229.24
10359	212203	471548.1	5434338	56297.85	99	55230.83
10360	212204	471548.1	5434338	56298.35	99	55231.35
10361	212205	471548.1	5434338	56289.85	19	55222.86
10362	212206	471548	5434338	56302.48	99	55235.51
10363	212207	471548	5434338	56297.45	99	55230.49
10364	212208	471548	5434338	56303.19	99	55236.25
10365	212209	471547.9	5434338	56300.58	79	55233.65
10366	212210	471547.9	5434338	56289.05	99	55222.14
10367	212211	471547.9	5434338	56301.53	99	55234.63
10368	212212	471547.8	5434338	56300.86	99	55233.97
10369	212213	471547.8	5434338	56299.74	79	55232.87
10370	212214	471547.8	5434338	56294.67	99	55227.81
10371	212215	471547.7	5434338	56299.38	99	55232.52
10372	212216	471547.7	5434338	56298.24	99	55231.39
10373	212217	471547.7	5434338	56291.37	99	55224.52
10374	212218	471547.6	5434338	56295.31	99	55228.47
10375	212219	471547.6	5434338	56297.04	99	55230.21
10376	212220	471547.6	5434338	56289.27	99	55222.44
10377	212221	471547.6	5434338	56289.77	99	55222.95
10378	212222	471547.5	5434338	56294.71	99	55227.9
10379	212223	471547.5	5434338	56293.49	99	55226.69
10380	212224	471547.5	5434338	56291.43	99	55224.63
10381	212225	471547.5	5434338	56295.92	99	55229.13
10382	212226	471547.4	5434338	56302.64	99	55235.86
10383	212227	471547.4	5434338	56305.33	99	55238.55
10384	212228	471547.4	5434338	56301.05	99	55234.27
10385	212229	471547.3	5434338	56300.64	99	55233.86
10386	212230	471547.3	5434338	56307.55	99	55240.77
10387	212231	471547.3	5434338	56306.42	99	55239.64
10388	212232	471547.2	5434338	56320.74	99	55253.96
10389	212233	471547.2	5434338	56314.52	99	55247.75
10390	212234	471546.5	5434337	56310.29	99	55243.52
10391	212235	471546.2	5434338	56318.15	99	55251.38
10392	212236	471546.2	5434338	56326.06	99	55259.29
10393	212237	471546.2	5434338	56318.54	99	55251.77
10394	212238	471546.2	5434338	56328.77	99	55262
10395	212239	471546.1	5434338	56331.25	99	55264.48

Count	Time	East	North	nT	sq	T(corrected)
10396	212240	471546.1	5434338	56332.58	99	55265.81
10397	212241	471546.1	5434338	56330.09	99	55263.33
10398	212242	471546.1	5434338	56330.19	99	55263.43
10399	212243	471546.1	5434338	56336.56	99	55269.8
10400	212244	471546.1	5434338	56329.84	99	55263.08
10401	212245	471546.1	5434338	56327.28	99	55260.53
10402	212246	471546.1	5434338	56327.22	99	55260.47
10403	212247	471546.1	5434338	56326.49	99	55259.74
10404	212248	471546	5434338	56331.72	99	55264.97
10405	212249	471546	5434338	56333.96	99	55267.21
10406	212250	471546	5434338	56326.45	99	55259.7
10407	212251	471545.9	5434338	56329.18	99	55262.43
10408	212252	471545.9	5434338	56326.22	99	55259.47
10409	212253	471545.9	5434338	56332.76	99	55266.02
10410	212254	471545.9	5434338	56333.71	99	55266.97
10411	212255	471545.7	5434338	56326.45	99	55259.71
10412	212256	471545.6	5434338	56319.82	99	55253.08
10413	212257	471545.3	5434337	56319.33	99	55252.59
10414	212258	471545.5	5434337	56324.84	99	55258.1
10415	212259	471545.9	5434336	56319.58	99	55252.84
10416	212300	471545.2	5434336	56322.15	99	55255.41
10417	212301	471545.1	5434336	56321.08	99	55254.34
10418	212302	471545.1	5434336	56315.17	99	55248.43
10419	212303	471545.1	5434336	56304.23	99	55237.49
10420	212304	471544.5	5434335	56305.14	99	55238.4
10421	212305	471543.9	5434335	56301.06	99	55234.33
10422	212306	471544	5434335	56300.01	99	55233.28
10423	212307	471543.9	5434335	56299.83	99	55233.1
10424	212308	471543.9	5434335	56300.06	99	55233.33
10425	212309	471543.9	5434335	56299.56	99	55232.83
10426	212310	471543.8	5434335	56296.57	99	55229.84
10427	212311	471543.7	5434335	56299.5	99	55232.77
10428	212312	471543.5	5434336	56294.95	99	55228.23
10429	212313	471543.4	5434336	56291.4	99	55224.68
10430	212314	471543.4	5434336	56302.42	99	55235.71
10431	212315	471543.6	5434335	56299.52	49	55232.82
10432	212316	471543.6	5434335	56303.93	99	55237.23
10433	212317	471544.6	5434335	56308.65	99	55241.96
10434	212318	471545.1	5434334	56310.34	99	55243.66
10435	212319	471545.1	5434334	56308.85	99	55242.18
10436	212320	471545.1	5434334	56307.59	99	55240.92
10438	212340	471545.7	5434333	56305.11	99	55238.47
10439	212341	471545.7	5434333	56297.68	99	55231.04
10440	212342	471545.7	5434333	56292.7	99	55226.05
10441	212343	471545.8	5434333	56295.31	99	55228.66
10442	212344	471545.8	5434333	56296.19	99	55229.55
10443	212345	471545.9	5434333	56301.94	99	55235.3
10444	212346	471544.8	5434333	56300.92	99	55234.29
10445	212347	471544.5	5434333	56298.12	99	55231.5
10446	212348	471543.6	5434333	56297.97	99	55231.36
10447	212349	471542.9	5434333	56303.72	99	55237.12
10448	212350	471542.9	5434333	56311.17	99	55244.58
10449	212351	471543	5434333	56309.09	99	55242.53
10450	212352	471542.7	5434333	56309.13	99	55242.59
10451	212353	471542.8	5434333	56307.95	99	55241.44
10452	212354	471542.8	5434333	56322.26	99	55255.78
10453	212355	471542.8	5434333	56314.51	99	55248.09
10454	212356	471542.8	5434333	56304.27	99	55237.9
10455	212357	471542.9	5434333	56305.44	99	55239.13
10456	212358	471542.9	5434333	56302.35	99	55236.1
10457	212359	471542.9	5434332	56300.18	99	55234.04
10458	212400	471542.9	5434332	56302.04	99	55236.01
10459	212401	471542.7	5434333	56310.94	99	55245.02
10460	212402	471542.7	5434333	56321.89	99	55256.08
10461	212403	471542.7	5434333	56316.69	99	55251.18
10462	212404	471542.7	5434333	56297.54	99	55232.34
10463	212405	471542.8	5434332	56297.28	99	55232.38
10464	212406	471542.8	5434332	56286.2	99	55221.61
10465	212407	471542.8	5434332	56285.51	99	55221.51

Count	Time	East	North	nT	sq	T(corrected)
10466	212408	471542.8	5434332	56282.1	99	55218.69
10467	212409	471542.8	5434332	56281.5	99	55218.68
10468	212410	471542.8	5434332	56275.54	79	55213.31
10469	212411	471542.1	5434331	56278.92	99	55216.01
10470	212412	471542.1	5434331	56278.91	99	55215.32
10471	212413	471542.1	5434331	56274.41	99	55210.14
10472	212414	471542.1	5434331	56277.22	99	55212.27
10473	212415	471542.1	5434331	56268.94	99	55203.65
10474	212416	471542.1	5434331	56265.42	99	55199.8
10475	212417	471542.1	5434331	56270.47	99	55204.51
10476	212418	471542.1	5434331	56271.5	99	55205.21
10477	212419	471542.1	5434331	56266.37	99	55200.01
10478	212420	471542	5434331	56255.12	99	55188.68
10479	212421	471542.1	5434331	56238.13	99	55171.62
10480	212422	471542.1	5434331	56208.99	99	55142.41
10481	212423	471541.5	5434332	56164.68	69	55098.08
10482	212424	471541.3	5434332	56145.14	99	55078.52
10483	212425	471541	5434332	56133.55	99	55066.91
10484	212426	471540.7	5434332	56122.94	59	55056.28
10485	212427	471540.1	5434331	56105.64	99	55038.99
10486	212428	471539.5	5434331	56111.63	99	55044.99
10487	212429	471539.4	5434331	56105.39	99	55038.76
10488	212430	471539.3	5434330	56095.89	99	55029.27
10489	212431	471539.3	5434330	56101.28	99	55034.67
10490	212432	471539.2	5434330	56080.64	99	55014.04
10491	212433	471539.1	5434330	56074.75	99	55008.16
10492	212434	471539.5	5434330	56076.51	99	55009.93
10493	212435	471539.5	5434330	56075.43	99	55008.87
10494	212436	471539.3	5434330	56085.4	99	55018.85
10495	212437	471539.1	5434329	56081.21	99	55014.68
10496	212438	471539	5434329	56083.62	99	55017.11
10497	212439	471539	5434329	56081.92	99	55015.43
10498	212440	471538.9	5434328	56077.09	99	55010.61
10499	212441	471539	5434328	56078.47	99	55012.01
10500	212442	471539	5434328	56075.28	99	55008.84
10501	212443	471538.9	5434327	56076.15	99	55009.73
10502	212444	471538.8	5434327	56072.89	99	55006.48
10503	212445	471538.7	5434327	56072.05	99	55005.66
10504	212446	471538.6	5434327	56073.14	99	55006.77
10505	212447	471538.5	5434327	56074.97	99	55008.61
10506	212448	471538.5	5434327	56075.06	99	55008.71
10507	212449	471538.4	5434327	56076.77	99	55010.43
10509	212520	471538.1	5434328	56067.11	99	55001.29
10510	212521	471538.3	5434327	56066.7	99	55000.89
10511	212522	471538.2	5434327	56066.08	99	55000.29
10512	212523	471538.1	5434327	56068.98	99	55003.19
10513	212524	471538.1	5434327	56070.81	99	55005.02
10514	212525	471538.1	5434327	56065.72	99	54999.94
10515	212526	471538	5434327	56067.94	99	55002.16
10516	212527	471537.9	5434327	56065.6	99	54999.82
10517	212528	471537.8	5434327	56066.45	99	55000.67
10518	212529	471537.7	5434327	56070.78	99	55005
10519	212530	471537.7	5434327	56070.96	99	55005.18
10520	212531	471537.6	5434327	56063.63	99	54997.85
10521	212532	471537.6	5434327	56072.37	99	55006.59
10522	212533	471537.6	5434327	56078.36	99	55012.59
10523	212534	471537.1	5434327	56078.09	99	55012.32
10524	212535	471537.1	5434327	56076.01	99	55010.24
10525	212536	471537.7	5434327	56066	99	55000.23
10526	212537	471537.6	5434327	56062.29	99	54996.53
10527	212538	471537.6	5434327	56057.71	99	54991.95
10528	212539	471537.5	5434327	56061.16	99	54995.39
10529	212540	471537.5	5434327	56052.03	99	54986.26
10530	212541	471537.4	5434327	56070.85	89	55005.07
10531	212542	471537.4	5434327	56062.7	99	54996.92
10532	212543	471537.3	5434327	56055.39	99	54989.61
10533	212544	471536.7	5434328	56052.12	99	54986.34
10534	212545	471536.7	5434328	56048.31	99	54982.54
10535	212546	471536.6	5434328	56039.77	99	54974

Count	Time	East	North	nT	sq	T(corrected)
10536	212547	471536.6	5434328	56044.95	99	54979.18
10537	212548	471536.5	5434328	56039.08	99	54973.32
10538	212549	471536.4	5434328	56024.16	69	54958.4
10539	212550	471536.3	5434328	56027.9	99	54962.15
10540	212551	471535.8	5434328	56018.71	49	54952.96
10541	212552	471535.7	5434328	56028.06	99	54962.3
10542	212553	471535	5434329	56025.69	99	54959.93
10543	212554	471534.6	5434328	56010.2	99	54944.44
10544	212555	471534.6	5434328	56009.31	99	54943.55
10545	212556	471534.5	5434328	56011.22	99	54945.47
10546	212557	471534.4	5434328	56016.4	99	54950.65
10547	212558	471534.3	5434328	56010.91	99	54945.17
10548	212559	471534.2	5434328	56017.26	29	54951.52
10549	212600	471534.1	5434328	56017.68	99	54951.94
10550	212601	471534	5434328	56017.4	99	54951.66
10551	212602	471534	5434328	56026.6	99	54960.86
10552	212603	471533.9	5434328	56023.43	99	54957.68
10553	212604	471533.4	5434328	56021.5	99	54955.75
10554	212605	471533.3	5434328	56025.08	99	54959.32
10555	212606	471533.2	5434328	56024.69	99	54958.93
10556	212607	471533.2	5434328	56037.91	99	54972.15
10557	212608	471533.1	5434328	56047.8	99	54982.04
10558	212609	471533	5434328	56048.2	99	54982.45
10559	212610	471532.9	5434328	56040.02	99	54974.27
10560	212611	471532.8	5434328	56038.64	99	54972.89
10561	212612	471532.7	5434328	56031.41	99	54965.66
10562	212613	471532.7	5434328	56028.63	99	54962.89
10563	212614	471532.6	5434328	56031.01	99	54965.27
10564	212615	471532.5	5434328	56034.57	99	54968.83
10565	212616	471531.7	5434328	56036.59	99	54970.85
10566	212617	471530.9	5434328	56037.61	49	54971.87
10567	212618	471529.4	5434328	56038.03	99	54972.29
10568	212619	471529.3	5434328	56038.26	99	54972.53
10569	212620	471529.3	5434328	56039.66	99	54973.93
10570	212621	471529.2	5434328	56049.12	99	54983.4
10571	212622	471529.1	5434328	56044.52	99	54978.81
10572	212623	471528.5	5434328	56029.92	99	54964.21
10573	212624	471528	5434329	56021.39	99	54955.69
10574	212625	471527.9	5434329	56011.97	99	54946.27
10575	212626	471527.5	5434329	56015.92	99	54950.23
10576	212627	471526.2	5434330	56005.95	99	54940.26
10577	212628	471526.1	5434330	56016.36	99	54950.66
10578	212629	471525.5	5434330	56015.61	99	54949.91
10579	212630	471525.4	5434330	56005.21	99	54939.51
10580	212631	471525.3	5434330	56002.95	99	54937.25
10581	212632	471525.2	5434330	56005.28	99	54939.57
10582	212633	471525.1	5434330	56008.95	99	54943.24
10583	212634	471525.1	5434330	56005.51	99	54939.8
10584	212635	471524.9	5434330	56012.09	99	54946.37
10585	212636	471524.8	5434330	56017.99	99	54952.27
10586	212637	471523.6	5434330	56011.1	99	54945.37
10588	212703	471521.8	5434329	56000.13	99	54934.37
10589	212704	471521.8	5434329	56002.21	99	54936.45
10590	212705	471521.7	5434329	56001.97	99	54936.21
10591	212706	471521.7	5434329	56004.4	99	54938.64
10592	212707	471521.7	5434329	56008.64	99	54942.88
10593	212708	471521.7	5434329	56007.14	99	54941.37
10594	212709	471521.7	5434329	56004.98	99	54939.21
10595	212710	471521.7	5434329	56008.26	99	54942.49
10596	212711	471521.6	5434329	56006.06	99	54940.29
10597	212712	471521.6	5434329	56000.67	99	54934.89
10598	212713	471521.5	5434329	56014.91	99	54949.13
10599	212714	471521.5	5434328	56021.39	99	54955.61
10600	212715	471521	5434328	56027.49	99	54961.7
10601	212716	471521	5434328	56018.54	99	54952.75
10602	212717	471520.9	5434328	56009.93	99	54944.13
10603	212718	471520.6	5434328	56021.65	99	54955.85
10604	212719	471520.5	5434328	56023.28	99	54957.48
10605	212720	471520.3	5434327	56019.47	99	54953.68

Count	Time	East	North	nT	sq	T(corrected)
10606	212721	471520.2	5434327	56020.34	99	54954.55
10607	212722	471520.2	5434327	56004.35	99	54938.57
10608	212723	471519.4	5434327	55992.39	99	54926.62
10609	212724	471519.3	5434327	55996	99	54930.23
10610	212725	471519.3	5434327	55999.93	99	54934.17
10611	212726	471519.2	5434327	56001.05	99	54935.3
10612	212727	471519.1	5434327	55999.28	99	54933.54
10613	212728	471519.1	5434327	55998.28	99	54932.54
10614	212729	471519	5434327	55993.13	99	54927.4
10615	212730	471518.9	5434327	55994.47	99	54928.75
10616	212731	471518.8	5434327	55996.8	99	54931.08
10617	212732	471518.8	5434327	56010.54	99	54944.81
10618	212733	471518.7	5434327	56007.79	99	54942.06
10619	212734	471518.6	5434327	56011.72	99	54945.99
10620	212735	471518.5	5434327	56009.71	99	54943.97
10621	212736	471518.5	5434327	56010.2	99	54944.46
10622	212737	471518.4	5434327	56021.58	99	54955.83
10623	212738	471517.9	5434326	56020.28	99	54954.53
10624	212739	471517.9	5434326	56019.19	99	54953.43
10625	212740	471517.8	5434326	56019.52	99	54953.74
10626	212741	471517.7	5434326	56010.5	99	54944.71
10627	212742	471517.7	5434326	56015.34	99	54949.54
10628	212743	471517.6	5434326	56007.21	99	54941.4
10629	212744	471517	5434326	56004.39	99	54938.57
10630	212745	471516.9	5434326	56002.74	99	54936.91
10631	212746	471516.6	5434326	56002.56	99	54936.72
10633	212809	471515.6	5434325	55994.25	99	54928.47
10634	212810	471515.5	5434325	55995.27	99	54929.49
10635	212811	471515.5	5434325	55994.53	59	54928.74
10636	212812	471514.8	5434325	55988.44	99	54922.64
10637	212813	471514.8	5434325	55994.28	99	54928.48
10638	212814	471514.7	5434325	55991.11	99	54925.3
10639	212815	471514.2	5434325	55992.26	99	54926.44
10640	212816	471514.2	5434325	55991.11	99	54925.28
10641	212817	471513.5	5434325	55993.5	99	54927.66
10642	212818	471513.5	5434325	55997.36	99	54931.51
10643	212819	471513	5434324	55998.52	99	54932.66
10644	212820	471512.9	5434324	55998.49	99	54932.62
10645	212821	471512.9	5434324	55997.27	99	54931.4
10646	212822	471512.8	5434324	55998.84	99	54932.96
10647	212823	471512.8	5434324	55991.31	99	54925.42
10648	212824	471512.7	5434324	55988.98	99	54923.08
10649	212825	471512.3	5434324	55987.8	99	54921.9
10650	212826	471512.2	5434324	55985.68	99	54919.77
10651	212827	471512.2	5434324	55992.66	99	54926.74
10652	212828	471512.1	5434324	55999.45	99	54933.52
10653	212829	471512.1	5434324	55996.09	99	54930.16
10654	212830	471511.5	5434324	55994.62	99	54928.68
10655	212831	471511.4	5434324	55990.11	99	54924.17
10656	212832	471511.4	5434324	55986.57	99	54920.63
10657	212833	471511.3	5434324	55988.28	99	54922.34
10658	212834	471511.3	5434323	55987.05	99	54921.11
10659	212835	471511.2	5434323	55988.17	99	54922.23
10660	212836	471511.1	5434323	55995.02	99	54929.08
10661	212837	471511.1	5434323	55989.25	99	54923.31
10662	212838	471511	5434323	55988.6	99	54922.66
10663	212839	471510.7	5434324	55994.11	99	54928.17
10664	212840	471510.6	5434324	55987.71	99	54921.78
10665	212841	471510.5	5434324	55991.54	99	54925.61
10666	212842	471510.4	5434324	55992.39	99	54926.47
10667	212843	471510.3	5434324	55992.25	59	54926.34
10668	212844	471510.2	5434324	56016.76	19	54950.86
10669	212845	471510.1	5434324	56011.58	99	54945.69
10670	212846	471509.5	5434323	56006.81	99	54940.93
10671	212847	471509.9	5434324	55994.44	99	54928.56
10672	212848	471509.4	5434323	55999.15	99	54933.26
10673	212849	471509.3	5434323	56013.49	99	54947.6
10674	212850	471509.3	5434323	56001.66	99	54935.77
10675	212851	471509.2	5434323	56014.28	99	54948.39

Count	Time	East	North	nT	sq	T(corrected)
10676	212852	471509.1	5434323	55999.87	99	54933.98
10677	212853	471509	5434323	55999.79	99	54933.9
10678	212854	471508.9	5434323	56006.77	99	54940.88
10679	212855	471508.8	5434323	56006	99	54940.11
10680	212856	471508.7	5434323	56010.89	99	54945.01
10681	212857	471508.6	5434323	56005.93	99	54940.05
10682	212858	471508.5	5434323	56010.03	99	54944.16
10683	212859	471508.4	5434323	56009.7	99	54943.83
10684	212900	471508.3	5434323	56001.21	99	54935.34
10685	212901	471508	5434323	56007.83	99	54941.97
10686	212902	471507.9	5434323	55985.55	19	54919.69
10687	212903	471507.8	5434323	56004.04	59	54938.18
10688	212904	471507.3	5434324	56010.06	99	54944.2
10689	212905	471506.8	5434323	56002.14	99	54936.28
10690	212906	471506.7	5434323	55998.66	99	54932.8
10691	212907	471506.6	5434323	56000.73	99	54934.87
10692	212908	471506.5	5434323	56000.46	99	54934.6
10693	212909	471506.4	5434323	56006.69	99	54940.84
10694	212910	471506.3	5434323	56020.24	99	54954.39
10695	212911	471506.2	5434323	56021.52	99	54955.67
10696	212912	471506.1	5434323	56033	99	54967.15
10697	212913	471506	5434323	56026.63	99	54960.78
10698	212914	471505.4	5434323	56017.79	99	54951.94
10699	212915	471505.3	5434323	56028.42	99	54962.58
10700	212916	471505.2	5434323	56032.84	99	54967
10701	212917	471505.2	5434323	56032.61	99	54966.78
10702	212918	471505.1	5434323	56031	99	54965.18
10703	212919	471504.5	5434323	56023.19	99	54957.38
10704	212920	471504.4	5434323	56023.38	99	54957.59
10705	212921	471504	5434324	56043.47	99	54977.69
10706	212922	471503.3	5434324	56031.17	99	54965.41
10707	212923	471503.1	5434323	56029.92	99	54964.17
10708	212924	471503	5434323	56023.1	99	54957.36
10709	212925	471502.9	5434323	56010.81	99	54945.08
10710	212926	471502.4	5434324	56010.16	99	54944.44
10711	212927	471502.3	5434323	56007.57	99	54941.87
10712	212928	471502.2	5434323	56010.5	99	54944.81
10713	212929	471501.8	5434323	56009.54	99	54943.87
10714	212930	471501.7	5434323	56005.78	79	54940.13
10715	212931	471501.6	5434323	56005.61	99	54939.98
10716	212932	471501.4	5434323	56007.09	99	54941.48
10718	212954	471498.6	5434324	55985.57	99	54920.81
10719	212955	471498.5	5434324	55976.64	99	54911.83
10720	212956	471498.1	5434324	55967.95	99	54903.1
10721	212957	471497.5	5434324	55963.38	99	54898.48
10722	212958	471497.2	5434324	55964.61	99	54899.67
10723	212959	471496.9	5434323	55962.74	99	54897.8
10724	213000	471496.8	5434323	55972.69	99	54907.75
10725	213001	471496.6	5434324	55971.62	99	54906.68
10726	213002	471495.8	5434323	55971	99	54906.06
10727	213003	471495.7	5434323	55970.7	99	54905.76
10728	213004	471495.5	5434323	55969.44	99	54904.49
10729	213005	471495.5	5434323	55971.68	99	54906.73
10730	213006	471495	5434323	55975.95	99	54911
10731	213007	471494.9	5434323	55979.31	99	54914.35
10732	213008	471494.7	5434323	55969.01	99	54904.05
10733	213009	471490.4	5434323	55964.82	99	54899.85
10734	213010	471490.4	5434323	55973.85	99	54908.88
10735	213011	471490.4	5434323	55974.29	99	54909.32
10736	213012	471488.8	5434323	55969.35	99	54904.37
10737	213013	471488.8	5434323	55965.07	99	54900.09
10738	213014	471488.5	5434324	55968.34	99	54903.36
10739	213015	471488.4	5434324	55968.6	99	54903.62
10740	213016	471488.3	5434324	55963.63	99	54898.64
10741	213017	471488.2	5434324	55958.9	99	54893.91
10742	213018	471488.1	5434324	55969.1	99	54904.11
10743	213019	471487.8	5434324	55968.76	99	54903.76
10744	213020	471487	5434324	55960.55	99	54895.54
10745	213021	471486.7	5434323	55964.96	99	54899.94

Count	Time	East	North	nT	sq	T(corrected)
10746	213022	471486.2	5434324	55959.48	99	54894.45
10747	213023	471485.8	5434324	55956.23	99	54891.19
10748	213024	471485.7	5434324	55958.92	99	54893.87
10749	213025	471485.6	5434323	55961.29	99	54896.24
10750	213026	471485.4	5434323	55963.61	99	54898.55
10751	213027	471484.9	5434323	55968.22	99	54903.16
10752	213028	471484.6	5434323	55972.67	99	54907.61
10753	213029	471484.5	5434323	55979.75	99	54914.69
10754	213030	471484.4	5434323	55986.45	69	54921.39
10755	213031	471484.3	5434323	56001.59	99	54936.52
10756	213032	471484.1	5434323	56021.5	99	54956.42
10757	213033	471483.1	5434323	56061.04	99	54995.95
10758	213034	471482.6	5434323	56083.5	99	55018.4
10759	213035	471482.4	5434323	56129.09	99	55063.98
10760	213036	471482.3	5434323	56162.32	99	55097.2
10761	213037	471481.8	5434323	56173.12	99	55107.99
10762	213038	471481.6	5434323	56173.01	99	55107.87
10763	213039	471481.5	5434323	56163.52	99	55098.36
10764	213040	471481.2	5434323	56162.88	99	55097.71
10765	213041	471480.9	5434323	56164.24	99	55099.05
10766	213042	471480.7	5434323	56162.67	99	55097.47
10767	213043	471480.5	5434323	56164.22	99	55099.01
10769	213112	471476.9	5434324	56177.02	99	55111.74
10770	213113	471476.8	5434324	56183.79	99	55118.53
10771	213114	471476.2	5434324	56178.54	99	55113.29
10772	213115	471476.2	5434324	56171.37	99	55106.13
10773	213116	471476.1	5434324	56156.47	99	55091.24
10774	213117	471476.1	5434324	56140.9	99	55075.68
10775	213118	471475	5434325	56118.97	99	55053.76
10776	213119	471474.4	5434324	56098.01	99	55032.79
10777	213120	471474	5434325	56057.88	99	54992.66
10778	213121	471473.9	5434325	56030.6	99	54965.37
10779	213122	471473.8	5434325	56004.38	99	54939.15
10780	213123	471473.8	5434325	55976.97	39	54911.74
10781	213124	471472.8	5434325	55953.93	99	54888.7
10782	213125	471472.1	5434325	55937.19	99	54871.96
10783	213126	471472.1	5434325	55925.41	79	54860.18
10784	213127	471471.2	5434325	55919.2	99	54853.96
10785	213128	471471.1	5434325	55906.67	99	54841.43
10786	213129	471471	5434325	55902.6	99	54837.35
10787	213130	471470.9	5434325	55887.69	99	54822.44
10788	213131	471470.8	5434325	55893.58	99	54828.33
10789	213132	471470.5	5434326	55896.17	99	54830.91
10790	213133	471470	5434325	55880.95	99	54815.69
10791	213134	471469.9	5434325	55879.71	99	54814.45
10792	213135	471469.8	5434326	55877.2	99	54811.94
10793	213136	471469.7	5434326	55884.37	99	54819.11
10794	213137	471469.2	5434326	55896.51	99	54831.25
10795	213138	471469.1	5434326	55900.39	99	54835.13
10796	213139	471469.1	5434326	55886.28	99	54821.01
10797	213140	471469	5434326	55873.5	99	54808.23
10798	213141	471468.7	5434325	55866.68	99	54801.4
10799	213142	471468.6	5434325	55885.58	99	54820.3
10800	213143	471468.6	5434325	55894.62	99	54829.34
10801	213144	471468.6	5434325	55896.6	99	54831.31
10802	213145	471468.5	5434325	55888.13	99	54822.84
10803	213146	471468.2	5434325	55876.37	99	54811.08
10804	213147	471467.8	5434325	55884.31	99	54819.02
10805	213148	471467.8	5434325	55888.89	99	54823.6
10806	213149	471467.2	5434326	55901.63	99	54836.34
10807	213150	471466.3	5434326	55890.72	99	54825.43
10808	213151	471465.9	5434325	55888.2	99	54822.91
10809	213152	471464.9	5434325	55887.74	99	54822.46
10810	213153	471464.9	5434325	55887.36	99	54822.08
10811	213154	471464.8	5434325	55886.42	99	54821.15
10812	213155	471464.8	5434325	55884.27	99	54819
10813	213156	471464.8	5434325	55885.49	99	54820.21
10814	213157	471464.8	5434325	55880.24	99	54814.96
10815	213158	471464.7	5434325	55880.43	99	54815.15

Count	Time	East	North	nT	sq	T(corrected)
10816	213159	471464.7	5434325	55879.87	99	54814.58
10817	213200	471464.9	5434325	55890.91	99	54825.61
10818	213201	471464.8	5434325	55889.11	99	54823.8
10819	213202	471464	5434324	55884.72	99	54819.4
10820	213203	471463.9	5434324	55888.27	99	54822.94
10821	213204	471463.1	5434324	55896.27	99	54830.92
10822	213205	471462.6	5434324	55908.16	99	54842.8
10823	213206	471462.2	5434324	55901.92	99	54836.55
10824	213207	471461.7	5434323	55912.89	99	54847.5
10825	213208	471461.7	5434323	55918.54	99	54853.14
10826	213209	471460.8	5434323	55921.74	79	54856.32
10827	213210	471461	5434323	55919.79	99	54854.36
10828	213211	471460.9	5434324	55916.83	99	54851.39
10829	213212	471460.9	5434324	55907.66	99	54842.21
10830	213213	471460.8	5434324	55904.15	99	54838.7
10831	213214	471460.4	5434324	55893.59	99	54828.13
10832	213215	471460.2	5434324	55908.16	99	54842.7
10833	213216	471460.2	5434324	55894.12	99	54828.65
10834	213217	471459.2	5434324	55894.4	99	54828.93
10835	213218	471459.2	5434324	55893.81	99	54828.34
10836	213219	471459.1	5434324	55893.08	99	54827.6
10837	213220	471459.1	5434324	55894.56	99	54829.08
10838	213221	471459	5434324	55894.56	99	54829.07
10839	213222	471459	5434324	55890.55	99	54825.06
10840	213223	471458.9	5434324	55883.31	99	54817.8
10841	213224	471458.9	5434325	55884.3	99	54818.77
10842	213225	471458.9	5434325	55885.22	99	54819.68
10843	213226	471458.8	5434325	55884.4	99	54818.84
10844	213227	471458.8	5434325	55884.04	99	54818.47
10845	213228	471458.7	5434325	55884.3	99	54818.71
10846	213229	471458.7	5434325	55882.63	99	54817.03
10847	213230	471458.6	5434325	55882.08	99	54816.47
10848	213231	471458.5	5434325	55881.83	99	54816.2
10849	213232	471458.5	5434325	55882.32	99	54816.68
10850	213233	471458.5	5434325	55882.22	99	54816.56
10851	213234	471458.4	5434325	55882.19	99	54816.52
10852	213235	471458.4	5434325	55883.18	99	54817.51
10853	213236	471458.3	5434325	55881.39	99	54815.71
10854	213237	471458.2	5434325	55883.82	99	54818.14
10856	213257	471457.4	5434325	55883.86	99	54818.02
10857	213258	471457.4	5434325	55884.14	99	54818.29
10858	213259	471457.3	5434325	55887.35	99	54821.49
10859	213300	471457.3	5434325	55882.56	99	54816.69
10860	213301	471457.2	5434325	55902.47	99	54836.59
10861	213302	471457.2	5434325	55903	99	54837.11
10862	213303	471457.1	5434325	55901.32	99	54835.43
10863	213304	471457	5434325	55913.21	99	54847.32
10864	213305	471457	5434325	55905.9	99	54840.01
10865	213306	471456.5	5434325	55897.89	99	54832
10866	213307	471456.5	5434325	55914.41	99	54848.51
10867	213308	471456.4	5434325	55910.41	99	54844.5
10868	213309	471456.4	5434325	55910.65	99	54844.74
10869	213310	471456.4	5434325	55911.32	99	54845.4
10870	213311	471456.4	5434325	55925.71	99	54859.78
10871	213312	471455.7	5434326	55941.16	99	54875.22
10872	213313	471455.1	5434326	55947.82	99	54881.88
10873	213314	471455.1	5434326	55949.08	99	54883.13
10874	213315	471455	5434326	55938.37	99	54872.41
10875	213316	471454.5	5434326	55935.53	99	54869.55
10876	213317	471454.4	5434326	55932.11	99	54866.12
10877	213318	471454.4	5434326	55933.31	99	54867.31
10878	213319	471453.8	5434326	55932.25	99	54866.24
10879	213320	471453.7	5434326	55934.94	99	54868.92
10880	213321	471453.7	5434326	55927.53	99	54861.5
10881	213322	471453.6	5434326	55929.55	99	54863.51
10882	213323	471453.6	5434326	55926.78	99	54860.73
10883	213324	471452.7	5434326	55920.75	99	54854.69
10884	213325	471452.7	5434326	55926.8	99	54860.74
10885	213326	471452.7	5434326	55928.43	99	54862.36

Count	Time	East	North	nT	sq	T(corrected)
10886	213327	471452	5434325	55925.85	99	54859.77
10887	213328	471451.2	5434325	55926.09	99	54860.01
10888	213329	471451.1	5434325	55923.21	99	54857.12
10889	213330	471450.4	5434325	55918.98	99	54852.89
10890	213331	471449.5	5434325	55925.35	99	54859.25
10891	213332	471449.5	5434325	55924.87	99	54858.77
10892	213333	471448.8	5434325	55932.36	99	54866.25
10893	213334	471448.8	5434325	55924.42	99	54858.31
10894	213335	471448.4	5434324	55919.16	99	54853.04
10895	213336	471448.3	5434324	55922	99	54855.86
10896	213337	471448.3	5434324	55937.93	99	54871.78
10897	213338	471448.2	5434324	55931.76	99	54865.6
10898	213339	471448.1	5434324	55922.52	99	54856.35
10899	213340	471448.1	5434324	55920.92	99	54854.74
10900	213341	471448.1	5434324	55911.65	39	54845.46
10901	213342	471448	5434324	55910.01	99	54843.81
10902	213343	471447.9	5434324	55913.64	89	54847.42
10903	213344	471447.9	5434324	55911.72	99	54845.49
10904	213345	471447.8	5434324	55918.7	99	54852.45
10905	213346	471447.8	5434324	55932.45	99	54866.19
10906	213347	471447.7	5434324	55946.35	39	54880.07
10907	213348	471447.7	5434324	55940.11	99	54873.81
10908	213349	471447.6	5434324	55946.07	99	54879.76
10909	213350	471447.6	5434324	55941.46	99	54875.13
10910	213351	471447.5	5434324	55944.82	99	54878.48
10911	213352	471447.1	5434323	55960.9	99	54894.56
10912	213353	471447.1	5434323	55961.1	99	54894.75
10913	213354	471447	5434322	55959.75	99	54893.4
10914	213355	471447	5434322	55945.68	99	54879.32
10915	213356	471447	5434322	55943.54	99	54877.17
10916	213357	471447	5434322	55930.24	99	54863.86
10917	213358	471446.9	5434322	55931.18	99	54864.79
10918	213359	471446.9	5434322	55931.77	99	54865.38
10919	213400	471446.8	5434322	55931.51	99	54865.11
10920	213401	471446.8	5434322	55947.99	99	54881.59
10921	213402	471446.7	5434322	55971.81	99	54905.41
10922	213403	471446.7	5434322	55965.81	99	54899.41
10923	213404	471446.6	5434322	55968.1	99	54901.7
10924	213405	471446.6	5434322	55963.53	99	54897.13
10925	213406	471446.6	5434322	55961.78	99	54895.38
10926	213407	471446.5	5434322	55963.98	99	54897.58
10927	213408	471446.5	5434322	55965.88	99	54899.47
10928	213409	471446.4	5434322	55955.55	99	54889.14
10929	213410	471445.9	5434321	55952.09	99	54885.68
10930	213411	471445.9	5434321	55928.36	99	54861.94
10931	213412	471445.5	5434321	55921.18	99	54854.76
10932	213413	471445.4	5434321	55926.19	99	54859.76
10933	213414	471444.9	5434321	55930.32	99	54863.89
10934	213415	471444.4	5434320	55927.88	99	54861.44
10935	213416	471444.2	5434321	55919.84	99	54853.38
10936	213417	471444.2	5434321	55932.41	99	54865.94
10937	213418	471443.5	5434321	55939.1	99	54872.62
10938	213419	471443.5	5434321	55933.35	99	54866.86
10939	213420	471443.4	5434321	55936.71	99	54870.2
10940	213421	471442.7	5434321	55932.77	99	54866.25
10941	213422	471442.6	5434321	55943.74	99	54877.21
10942	213423	471441.7	5434322	55942.08	99	54875.55
10943	213424	471441.7	5434322	55931.06	99	54864.52
10944	213425	471441.6	5434322	55936.4	99	54869.86
10945	213426	471441.6	5434322	55936.02	99	54869.48
10946	213427	471441.5	5434322	55934.6	99	54868.05
10947	213428	471441.5	5434322	55933.34	99	54866.79
10948	213429	471441.5	5434322	55933.75	99	54867.19
10949	213430	471441.4	5434322	55934.2	99	54867.64
10950	213431	471441.4	5434322	55934.23	99	54867.67
10951	213432	471441.4	5434322	55934.81	99	54868.24
10952	213433	471441.3	5434322	55935.33	99	54868.76
10953	213434	471441.3	5434322	55937.79	99	54871.22
10955	213453	471440.9	5434323	55936.28	99	54869.82

Count	Time	East	North	nT	sq	T(corrected)
10956	213454	471440.9	5434323	55933.73	99	54867.29
10957	213455	471440.9	5434323	55935.73	99	54869.3
10958	213456	471440.9	5434323	55934.39	99	54867.97
10959	213457	471440.9	5434323	55937.33	99	54870.92
10960	213458	471440.9	5434323	55932.18	99	54865.78
10961	213459	471440.2	5434324	55938.61	99	54872.23
10962	213500	471440.2	5434324	55933.64	99	54867.27
10963	213501	471439.7	5434325	55939.77	99	54873.42
10964	213502	471439.6	5434325	55938.22	99	54871.89
10965	213503	471438.8	5434325	55934.93	99	54868.61
10966	213504	471438.8	5434325	55938.79	99	54872.48
10967	213505	471438.7	5434325	55934.92	99	54868.62
10968	213506	471438.1	5434326	55932.44	99	54866.15
10969	213507	471438.1	5434326	55935.25	99	54868.97
10970	213508	471438	5434326	55941.44	99	54875.17
10971	213509	471438	5434326	55942.12	99	54875.86
10972	213510	471437.9	5434326	55941.09	99	54874.84
10973	213511	471437.4	5434326	55940.18	69	54873.95
10974	213512	471436.5	5434327	55939.91	99	54873.7
10975	213513	471435.7	5434327	55943.37	99	54877.19
10976	213514	471435.6	5434327	55936.25	99	54870.09
10977	213515	471435.6	5434327	55929.91	99	54863.76
10978	213516	471435.5	5434327	55937.94	99	54871.8
10979	213517	471435.5	5434327	55935.41	99	54869.29
10980	213518	471435.5	5434328	55935.99	99	54869.88
10981	213519	471435.4	5434328	55932.15	99	54866.05
10982	213520	471435.4	5434328	55934.45	99	54868.36
10983	213521	471434.9	5434327	55942.29	99	54876.21
10984	213522	471434.5	5434327	55939.31	99	54873.24
10985	213523	471434	5434326	55937.46	99	54871.39
10986	213524	471433.7	5434326	55934.79	99	54868.73
10987	213525	471433.1	5434325	55930.45	99	54864.39
10988	213526	471433.1	5434325	55932.96	99	54866.91
10989	213527	471433.1	5434325	55941.01	99	54874.97
10990	213528	471433	5434325	55957.37	99	54891.33
10991	213529	471433	5434325	55959.7	99	54893.67
10992	213530	471432	5434326	55960.79	99	54894.77
10993	213531	471432	5434326	55956.79	99	54890.77
10994	213532	471431.3	5434326	55954.78	99	54888.76
10995	213533	471430.8	5434327	55961.84	99	54895.83
10996	213534	471430.3	5434328	55982.23	99	54916.22
10997	213535	471430.3	5434328	55988.93	99	54922.93
10998	213536	471430.3	5434328	55984.39	99	54918.4
10999	213537	471430.2	5434328	55977.33	99	54911.35
11000	213538	471429.4	5434328	55979.99	99	54914.02
11001	213539	471429.3	5434328	55969.57	99	54903.6
11002	213540	471428.3	5434328	55970.25	99	54904.28
11003	213541	471427.4	5434328	55953.38	99	54887.42
11004	213542	471427.4	5434328	55949.22	99	54883.26
11005	213543	471426.6	5434328	55958.16	99	54892.2
11006	213544	471426.5	5434328	55949.17	99	54883.22
11007	213545	471425.5	5434328	55942.82	99	54876.87
11008	213546	471425.5	5434328	55936.28	99	54870.34
11009	213547	471425.4	5434328	55934.1	99	54868.16
11010	213548	471425.4	5434328	55941.81	99	54875.87
11011	213549	471425.4	5434328	55951.43	99	54885.49
11012	213550	471425.3	5434328	55941.49	99	54875.55
11013	213551	471425.3	5434328	55938.07	99	54872.13
11014	213552	471424.5	5434328	55941.79	99	54875.85
11015	213553	471423.6	5434328	55940.88	99	54874.95
11016	213554	471423.6	5434328	55941.04	99	54875.11
11017	213555	471423.6	5434328	55940.87	99	54874.93
11018	213556	471423.6	5434328	55942.95	99	54877.01
11019	213557	471423.6	5434328	55942.15	69	54876.2
11020	213558	471424.4	5434328	55940.54	99	54874.59
11021	213559	471424.4	5434328	55944.75	99	54878.79
11022	213600	471424.4	5434328	55941.7	99	54875.73
11024	213616	471423	5434328	55944.82	99	54878.58
11025	213617	471421.8	5434328	55947.56	99	54881.31

Count	Time	East	North	nT	sq	T(corrected)
11026	213618	471421.7	5434328	55938.2	99	54871.93
11027	213619	471421.6	5434328	55934.07	99	54867.79
11028	213620	471421.6	5434328	55940.77	99	54874.47
11029	213621	471420.5	5434327	55949.96	99	54883.65
11030	213622	471420.4	5434327	55939.51	99	54873.19
11031	213623	471420.7	5434328	55937.27	99	54870.94
11032	213624	471420.6	5434328	55931.58	99	54865.23
11033	213625	471420.6	5434328	55931.98	49	54865.62
11034	213626	471420.6	5434328	55937.77	99	54871.4
11035	213627	471420.5	5434328	55932.7	99	54866.31
11036	213628	471420.5	5434328	55939.3	99	54872.89
11037	213629	471420.4	5434328	55936.42	99	54869.99
11038	213630	471420.4	5434328	55927.06	99	54860.61
11039	213631	471420.4	5434328	55928.66	99	54862.2
11040	213632	471419.8	5434329	55932	99	54865.52
11041	213633	471419.8	5434329	55923.99	99	54857.5
11042	213634	471419.5	5434330	55926.03	99	54859.53
11043	213635	471419.5	5434330	55931.67	99	54865.16
11044	213636	471418.8	5434330	55934.57	99	54868.04
11045	213637	471418.8	5434330	55930.18	99	54863.64
11046	213638	471418.7	5434330	55935.85	99	54869.3
11047	213639	471418.7	5434330	55939.77	99	54873.21
11048	213640	471417.8	5434330	55936.98	99	54870.41
11049	213641	471417.8	5434330	55936.7	99	54870.13
11050	213642	471417.9	5434331	55941.37	99	54874.79
11051	213643	471417.9	5434331	55938.39	99	54871.79
11052	213644	471417.3	5434332	55932.33	99	54865.72
11053	213645	471417	5434333	55928.76	99	54862.13
11054	213646	471416.5	5434334	55926.9	99	54860.26
11055	213647	471416.2	5434335	55924.42	99	54857.78
11056	213648	471415.4	5434335	55928.45	99	54861.8
11057	213649	471415.4	5434335	55921.7	99	54855.05
11058	213650	471415.4	5434335	55916.16	99	54849.51
11059	213651	471415.4	5434335	55918.24	99	54851.59
11060	213652	471415.4	5434335	55919.72	99	54853.06
11061	213653	471415.3	5434335	55922.32	99	54855.66
11062	213654	471415.3	5434335	55919.11	99	54852.45
11063	213655	471415.3	5434335	55922.87	99	54856.21
11064	213656	471414.7	5434336	55917.95	99	54851.29
11065	213657	471414	5434336	55921.59	99	54854.94
11066	213658	471413.4	5434336	55919.92	99	54853.27
11067	213659	471412.8	5434337	55924.75	99	54858.1
11068	213700	471412.8	5434337	55925.98	99	54859.33
11069	213701	471412.1	5434338	55926.66	99	54860.02
11070	213702	471411.3	5434338	55934.96	99	54868.32
11071	213703	471410.9	5434339	55945.78	99	54879.15
11072	213704	471410	5434339	55951.45	99	54884.83
11073	213705	471410	5434339	55956.57	99	54889.96
11074	213706	471410	5434339	55961.2	99	54894.6
11075	213707	471409.3	5434339	55970.22	99	54903.62
11076	213708	471409.1	5434338	55981.84	99	54915.25
11077	213709	471409.1	5434338	55991.68	99	54925.09
11078	213710	471409.5	5434338	55963.32	99	54896.74
11079	213711	471408.8	5434338	55956.37	99	54889.79
11080	213712	471409.4	5434337	55955.61	99	54889.04
11081	213713	471409.4	5434337	55949.59	99	54883.02
11082	213714	471409.4	5434337	55927.14	99	54860.58
11083	213715	471410.1	5434337	55912.45	99	54845.89
11084	213716	471410.7	5434336	55906.81	99	54840.25
11085	213717	471411	5434335	55912.1	99	54845.54
11086	213718	471411.4	5434334	55910.1	99	54843.54
11087	213719	471411.8	5434333	55908.78	99	54842.22
11088	213720	471412.4	5434333	55908.68	99	54842.11
11089	213721	471412.8	5434332	55919.58	99	54853.01
11090	213722	471412.8	5434332	55927.34	99	54860.77
11091	213723	471412.7	5434331	55918.95	99	54852.38
11092	213724	471412.8	5434330	55913.4	99	54846.84
11093	213725	471412.8	5434330	55910.1	99	54843.54
11094	213726	471412.6	5434330	55906.96	99	54840.41

Count	Time	East	North	nT	sq	T(corrected)
11095	213727	471412.6	5434330	55902.24	99	54835.69
11096	213728	471412.6	5434330	55901.58	99	54835.04
11097	213729	471412.6	5434330	55901.31	99	54834.77
11099	213751	471412.4	5434329	55906.21	99	54839.53
11100	213752	471412.4	5434329	55904.75	99	54838.06
11101	213753	471412.4	5434329	55903.61	99	54836.92
11102	213754	471412.4	5434329	55915.66	99	54848.96
11103	213755	471411.6	5434328	55930.47	99	54863.76
11104	213756	471410.7	5434328	55936.4	99	54869.67
11105	213757	471410.3	5434327	55935.04	99	54868.3
11106	213758	471410.3	5434327	55938.8	99	54872.05
11107	213759	471410.3	5434327	55939.1	99	54872.34
11108	213800	471410.3	5434327	55937.91	99	54871.13
11109	213801	471410.3	5434327	55938.89	99	54872.1
11110	213802	471410.3	5434327	55948.47	99	54881.67
11111	213803	471410.3	5434327	55950.38	99	54883.57
11112	213804	471410.3	5434327	55951.69	99	54884.88
11113	213805	471409.6	5434327	55951.34	99	54884.52
11114	213806	471409.1	5434328	55946.81	99	54879.99
11115	213807	471409.1	5434328	55946.69	99	54879.86
11116	213808	471409.1	5434328	55944.24	99	54877.39
11117	213809	471409.1	5434328	55945.58	99	54878.72
11118	213810	471409.1	5434328	55945.44	99	54878.57
11119	213811	471409.1	5434328	55949.22	99	54882.34
11120	213812	471409.1	5434328	55949.73	99	54882.85
11121	213813	471409.1	5434328	55946.79	99	54879.9
11122	213814	471409.1	5434328	55945.79	99	54878.9
11123	222202	471708	5434298	55943.39	99	54877.75
11124	222203	471708	5434298	55943.26	99	54877.64
11125	222204	471708	5434298	55942.14	99	54876.54
11126	222205	471708	5434298	55942.43	99	54876.85
11127	222206	471708	5434298	55942.58	99	54877.02
11128	222207	471708.1	5434298	55943.71	99	54878.17
11129	222208	471708.1	5434298	55943.48	99	54877.96
11130	222209	471708.1	5434298	55944.16	99	54878.67
11132	222225	471708.1	5434298	55952.71	99	54887.68
11133	222226	471708.1	5434298	55954.18	99	54889.18
11134	222227	471708.1	5434298	55946.76	99	54881.79
11135	222228	471708.1	5434298	55944.07	99	54879.13
11136	222229	471707.5	5434297	55943.38	99	54878.47
11137	222230	471706.6	5434297	55944.14	99	54879.26
11138	222231	471706.1	5434296	55948.1	99	54883.25
11139	222232	471705.2	5434296	55955.15	99	54890.32
11140	222233	471704.4	5434295	55954.68	99	54889.88
11141	222234	471704.4	5434295	55951.52	99	54886.75
11142	222235	471704.4	5434295	55956.56	99	54891.81
11143	222236	471704.4	5434295	55957.31	99	54892.58
11144	222237	471704.4	5434295	55967.18	99	54902.48
11145	222238	471703.3	5434295	55972.66	99	54907.98
11146	222239	471702.4	5434295	55970.28	99	54905.62
11147	222240	471701.4	5434294	55975.82	99	54911.18
11148	222241	471700.6	5434294	55978.26	99	54913.64
11149	222242	471700	5434293	55968.41	99	54903.81
11150	222243	471699.3	5434293	55963.97	99	54899.39
11151	222244	471698.6	5434293	55968.71	99	54904.15
11152	222245	471698.3	5434293	55965.6	99	54901.06
11153	222246	471697.4	5434294	55970.21	99	54905.69
11154	222247	471696.5	5434295	55969.57	99	54905.07
11155	222248	471695.5	5434295	55974.06	99	54909.57
11156	222249	471694.6	5434295	55969.3	99	54904.83
11157	222250	471694.5	5434295	55968.08	99	54903.63
11158	222251	471693.9	5434295	55966.01	99	54901.56
11159	222252	471693.9	5434295	55961.12	99	54896.68
11160	222253	471693.9	5434295	55959.09	99	54894.65
11161	222254	471693	5434295	55955.93	99	54891.5
11162	222255	471692.9	5434295	55958.68	99	54894.25
11163	222256	471692.2	5434295	55953.67	99	54889.23
11165	222318	471691	5434294	55950.64	99	54886.34
11166	222319	471691	5434294	55947.58	99	54883.27

Count	Time	East	North	nT	sq	T(corrected)
11167	222320	471690.3	5434294	55947.42	99	54883.09
11168	222321	471689.5	5434294	55941.79	99	54877.45
11169	222322	471689.5	5434294	55942.97	99	54878.62
11170	222323	471689.5	5434294	55943.46	99	54879.1
11171	222324	471689.4	5434294	55948.12	99	54883.74
11172	222325	471689.4	5434294	55953.63	99	54889.24
11173	222326	471688.9	5434294	55952.28	99	54887.88
11174	222327	471688.1	5434294	55959.17	99	54894.76
11175	222328	471687.4	5434295	55954.39	99	54889.97
11176	222329	471686.5	5434295	55958.1	99	54893.67
11177	222330	471685.7	5434295	55962.69	99	54898.25
11178	222331	471685.1	5434295	55967.16	99	54902.71
11179	222332	471684.2	5434295	55964.95	99	54900.49
11180	222333	471683.5	5434295	55960.93	99	54896.46
11181	222334	471683.5	5434295	55959.53	99	54895.05
11182	222335	471683.5	5434295	55955.62	99	54891.14
11183	222336	471683.5	5434295	55947.09	99	54882.6
11184	222337	471682.6	5434295	55953.64	99	54889.15
11185	222338	471682.6	5434295	55951.43	99	54886.94
11186	222339	471681.6	5434295	55951.56	99	54887.08
11187	222340	471681.6	5434295	55948.7	99	54884.23
11188	222341	471681.5	5434295	55953.76	99	54889.3
11189	222342	471680.9	5434294	55951.93	99	54887.48
11190	222343	471680.1	5434294	55950.01	99	54885.56
11191	222344	471679.2	5434294	55947.58	99	54883.12
11192	222345	471678.8	5434294	55950.8	99	54886.34
11193	222346	471677.8	5434294	55954.36	99	54889.9
11194	222347	471677.8	5434294	55953.63	99	54889.15
11195	222348	471677.8	5434294	55956.76	99	54892.26
11196	222349	471677.7	5434294	55959.97	99	54895.45
11197	222350	471677.1	5434293	55956.78	99	54892.24
11198	222351	471677.7	5434293	55956.19	99	54891.64
11199	222352	471676.6	5434293	55958.45	99	54893.89
11200	222353	471676.6	5434293	55957.67	99	54893.1
11201	222354	471676.6	5434293	55959.74	99	54895.16
11202	222355	471676.5	5434293	55954.33	99	54889.76
11203	222356	471676.5	5434294	55953.36	99	54888.81
11204	222357	471676.5	5434294	55955.11	99	54890.57
11205	222358	471676.5	5434294	55950.52	99	54886
11206	222359	471675.7	5434294	55953.19	99	54888.69
11207	222400	471675.7	5434294	55955.56	99	54891.08
11208	222401	471675.4	5434293	55955.15	99	54890.69
11209	222402	471675.4	5434293	55954.57	99	54890.13
11210	222403	471675.4	5434293	55949.08	99	54884.64
11211	222404	471675.4	5434293	55959.17	99	54894.73
11212	222405	471675.3	5434293	55952.83	99	54888.39
11213	222406	471674.9	5434293	55953.04	99	54888.6
11214	222407	471674.9	5434293	55948.89	99	54884.44
11215	222408	471674.8	5434293	55944.96	99	54880.49
11216	222409	471674.8	5434293	55952.35	99	54887.87
11217	222410	471674.8	5434293	55954.25	99	54889.76
11218	222411	471674.7	5434292	55956.37	99	54891.86
11219	222412	471674.6	5434292	55951.04	99	54886.52
11220	222413	471674.6	5434292	55950.69	99	54886.15
11221	222414	471674.6	5434292	55957.07	99	54892.52
11222	222415	471674.6	5434292	55952.15	99	54887.61
11223	222416	471674.6	5434292	55951.04	99	54886.5
11224	222417	471674.2	5434292	55952.52	99	54887.99
11225	222418	471674.2	5434292	55953.81	99	54889.29
11226	222419	471674.2	5434292	55954.12	99	54889.62
11227	222420	471674.1	5434292	55948.95	99	54884.47
11228	222421	471674.1	5434292	55948.36	99	54883.91
11229	222422	471673.4	5434292	55951.29	99	54886.86
11230	222423	471673.4	5434292	55946.34	99	54881.93
11231	222424	471673.4	5434292	55946.09	99	54881.7
11232	222425	471673.3	5434292	55945.4	99	54881.04
11233	222426	471673.3	5434292	55946	99	54881.66
11234	222427	471673.2	5434292	55946.44	99	54882.11
11236	222451	471672.5	5434293	55945.8	99	54881.61

Count	Time	East	North	nT	sq	T(corrected)
11237	222452	471672.4	5434293	55945.92	99	54881.73
11238	222453	471672.4	5434293	55946.37	99	54882.17
11239	222454	471672	5434292	55950.02	99	54885.82
11240	222455	471671.9	5434292	55951.57	99	54887.37
11241	222456	471671.9	5434292	55948.67	99	54884.47
11242	222457	471671.9	5434292	55950.92	99	54886.73
11243	222458	471671.8	5434292	55944.96	99	54880.77
11244	222459	471671.8	5434292	55950.87	99	54886.7
11245	222500	471671.8	5434292	55942.93	99	54878.77
11246	222501	471671.7	5434292	55936.54	99	54872.4
11247	222502	471671.7	5434292	55934.88	99	54870.76
11248	222503	471671.7	5434292	55935.9	99	54871.81
11249	222504	471671.6	5434293	55939.5	99	54875.45
11250	222505	471671.6	5434293	55934.77	99	54870.75
11251	222506	471671.5	5434293	55934.15	99	54870.17
11252	222507	471671.5	5434293	55932.22	99	54868.27
11253	222508	471671.4	5434293	55934.2	99	54870.27
11254	222509	471671.4	5434293	55940.31	99	54876.41
11255	222510	471671.3	5434293	55939.07	99	54875.2
11256	222511	471671.3	5434293	55940.8	99	54876.95
11257	222512	471671.3	5434293	55934.56	99	54870.72
11258	222513	471670.7	5434293	55921.2	99	54857.38
11259	222514	471670.7	5434293	55923.34	99	54859.54
11260	222515	471670.7	5434293	55937.6	99	54873.78
11261	222516	471670.5	5434292	55937.28	99	54873.44
11262	222517	471670.3	5434292	55935.17	99	54871.32
11263	222518	471670.2	5434292	55936.58	99	54872.71
11264	222519	471669.7	5434291	55935.73	99	54871.84
11265	222520	471669.6	5434291	55929.28	99	54865.37
11266	222521	471669.5	5434291	55929.19	99	54865.26
11267	222522	471669.5	5434291	55928.82	99	54864.87
11268	222523	471669.4	5434291	55933.25	99	54869.31
11269	222524	471669.3	5434291	55932.6	99	54868.67
11270	222525	471668.8	5434292	55931.9	19	54867.98
11271	222526	471668.3	5434292	55932.99	99	54869.08
11272	222527	471667.7	5434293	55940	99	54876.12
11273	222528	471667.5	5434293	55941.79	99	54877.95
11274	222529	471666.8	5434293	55951.81	99	54888
11275	222530	471666.7	5434293	55948.15	99	54884.38
11276	222531	471666.7	5434293	55951.05	99	54887.31
11277	222532	471666.6	5434293	55950.2	79	54886.48
11278	222533	471666.5	5434293	55937.5	99	54873.81
11279	222534	471666.5	5434293	55947.36	99	54883.7
11280	222535	471666.4	5434293	55949.88	99	54886.23
11281	222536	471666	5434292	55938.21	99	54874.56
11282	222537	471665.9	5434292	55946.72	99	54883.08
11283	222538	471665.8	5434292	55938.73	99	54875.1
11284	222539	471665.8	5434292	55942.1	99	54878.46
11285	222540	471664.6	5434292	55945.07	99	54881.42
11286	222541	471664.5	5434292	55941.33	99	54877.67
11287	222542	471664.4	5434292	55941.84	99	54878.17
11288	222543	471664.4	5434292	55947.64	99	54883.96
11289	222544	471664.3	5434292	55943.19	99	54879.49
11290	222545	471664.2	5434292	55950.69	79	54886.98
11291	222546	471664.1	5434292	55949.92	99	54886.2
11292	222547	471663.1	5434292	55946.14	99	54882.42
11293	222548	471662.9	5434292	55945.57	99	54881.84
11294	222549	471662.8	5434292	55941.02	99	54877.29
11295	222550	471662.1	5434292	55943.38	99	54879.65
11296	222551	471661.6	5434292	55942.11	99	54878.4
11297	222552	471661	5434292	55937.17	99	54873.47
11298	222553	471660.9	5434292	55940.82	99	54877.14
11299	222554	471660.8	5434292	55938.85	99	54875.19
11300	222555	471660.7	5434292	55938.01	99	54874.37
11301	222556	471660.6	5434292	55930.6	49	54866.98
11302	222557	471660.1	5434291	55924.68	99	54861.08
11303	222558	471659.1	5434292	55932.38	99	54868.8
11304	222559	471659.1	5434292	55922.76	99	54859.19
11305	222600	471658.5	5434293	55925.4	99	54861.85

Count	Time	East	North	nT	sq	T(corrected)
11307	222620	471657.3	5434293	55932.42	99	54868.91
11308	222621	471657.2	5434293	55931.57	99	54868.08
11309	222622	471657.1	5434293	55928.72	99	54865.25
11310	222623	471657.1	5434293	55931.81	99	54868.34
11311	222624	471657	5434293	55935.99	99	54872.51
11312	222625	471656.9	5434293	55931.15	99	54867.67
11313	222626	471656.9	5434293	55925.26	99	54861.78
11314	222627	471656.9	5434293	55927.91	99	54864.41
11315	222628	471656.8	5434293	55923.84	99	54860.32
11316	222629	471655.7	5434293	55927.89	99	54864.36
11317	222630	471654.9	5434293	55928.85	99	54865.3
11318	222631	471654	5434293	55929.02	99	54865.46
11319	222632	471653.9	5434293	55926.47	99	54862.89
11320	222633	471653.9	5434293	55929.92	99	54866.33
11321	222634	471653.8	5434293	55928.19	99	54864.59
11322	222635	471653.8	5434293	55925.14	99	54861.54
11323	222636	471652.7	5434293	55923.06	99	54859.46
11324	222637	471651.9	5434293	55930.41	99	54866.81
11325	222638	471650.7	5434293	55926.28	99	54862.68
11326	222639	471649.9	5434293	55928.84	99	54865.27
11327	222640	471649	5434294	55927.52	99	54863.98
11328	222641	471649	5434294	55925.87	99	54862.37
11329	222642	471647.9	5434294	55934.35	99	54870.88
11330	222643	471646.8	5434293	55932.78	99	54869.34
11331	222644	471646.5	5434292	55931.49	99	54868.08
11332	222645	471645.5	5434292	55928.34	99	54864.97
11333	222646	471645.5	5434292	55929.17	99	54865.83
11334	222647	471645.4	5434292	55929.35	99	54866.04
11335	222648	471644.4	5434292	55926.34	99	54863.06
11336	222649	471643.3	5434292	55925.86	99	54862.61
11337	222650	471643.3	5434292	55926.8	99	54863.58
11338	222651	471643.2	5434292	55920.59	99	54857.38
11339	222652	471643.2	5434292	55925.88	99	54862.68
11340	222653	471643.1	5434292	55932.84	99	54869.65
11341	222654	471643.1	5434292	55921.83	99	54858.65
11342	222655	471643	5434292	55924.49	99	54861.3
11343	222656	471643	5434292	55922.2	99	54859
11344	222657	471641.8	5434292	55929.44	99	54866.24
11345	222658	471641.7	5434292	55915.46	99	54852.25
11346	222659	471640.7	5434292	55917.87	99	54854.66
11347	222700	471640.7	5434292	55926.68	99	54863.48
11348	222701	471640.7	5434292	55922.1	99	54858.9
11349	222702	471640.6	5434292	55920.98	99	54857.79
11350	222703	471640.5	5434292	55911.49	99	54848.32
11351	222704	471640.5	5434292	55921.9	99	54858.75
11352	222705	471640.4	5434292	55918.04	99	54854.91
11353	222706	471640.3	5434292	55898.17	99	54835.06
11354	222707	471639.8	5434292	55913.23	99	54850.16
11355	222708	471639.8	5434292	55919.16	99	54856.12
11356	222709	471638.8	5434292	55917.33	99	54854.33
11357	222710	471638.8	5434292	55912.96	99	54850
11358	222711	471637.8	5434292	55920.78	99	54857.84
11359	222712	471637.7	5434292	55920.11	99	54857.19
11360	222713	471637.6	5434292	55901.59	99	54838.7
11361	222714	471637.6	5434292	55911.1	99	54848.23
11362	222715	471636.7	5434292	55908.69	99	54845.84
11363	222716	471636.6	5434292	55916.53	99	54853.7
11364	222717	471636.5	5434292	55916.94	99	54854.14
11365	222718	471636.5	5434292	55916.5	99	54853.72
11366	222719	471636.5	5434292	55910.21	99	54847.45
11367	222720	471636.4	5434292	55915.8	99	54853.05
11368	222721	471636.3	5434292	55921.83	89	54859.1
11369	222722	471635.4	5434292	55901.18	99	54838.47
11370	222723	471635.4	5434292	55918.19	99	54855.49
11371	222724	471634.4	5434292	55922.17	99	54859.49
11372	222725	471633.8	5434292	55915.34	99	54852.67
11373	222726	471633	5434291	55917.92	99	54855.27
11374	222727	471632.9	5434291	55919.49	99	54856.85
11375	222728	471632.9	5434291	55918.73	99	54856.1

Count	Time	East	North	nT	sq	T(corrected)
11376	222729	471632.8	5434291	55916.39	99	54853.78
11377	222730	471632.8	5434291	55919.34	99	54856.74
11378	222731	471632.7	5434291	55914.19	99	54851.6
11379	222732	471632.1	5434292	55912.66	99	54850.07
11380	222733	471632	5434292	55917.85	99	54855.27
11381	222734	471632	5434293	55911.26	99	54848.69
11382	222735	471630.2	5434293	55918.63	99	54856.07
11383	222736	471630.1	5434293	55922.24	99	54859.69
11384	222737	471630.1	5434293	55917.66	99	54855.13
11385	222738	471630.1	5434293	55916.63	99	54854.11
11386	222739	471629.7	5434294	55916.15	99	54853.65
11387	222740	471629.7	5434294	55920.4	99	54857.92
11388	222741	471629.6	5434294	55915.76	99	54853.31
11389	222742	471628.2	5434294	55913.85	99	54851.42
11390	222743	471627.3	5434294	55913.11	99	54850.71
11391	222744	471627.2	5434294	55911.03	99	54848.66
11392	222745	471627.2	5434294	55910.95	99	54848.61
11393	222746	471627.1	5434294	55910.63	99	54848.32
11394	222747	471627.1	5434294	55909.78	99	54847.48
11396	222804	471626.4	5434294	55912.65	99	54850.3
11397	222805	471626.3	5434294	55913.48	99	54851.13
11398	222806	471626.2	5434294	55902.12	99	54839.78
11399	222807	471626.2	5434294	55897.45	99	54835.12
11400	222808	471626.1	5434294	55890.23	99	54827.91
11401	222809	471624.8	5434294	55887.99	99	54825.69
11402	222810	471623.7	5434294	55888.32	99	54826.03
11403	222811	471623.6	5434294	55887.13	69	54824.86
11404	222812	471623.5	5434294	55883.31	99	54821.05
11405	222813	471623	5434294	55891.13	99	54828.89
11406	222814	471623	5434294	55884.58	99	54822.36
11407	222815	471622.5	5434293	55895.54	99	54833.33
11408	222816	471622.4	5434293	55900.06	99	54837.86
11409	222817	471622.5	5434292	55907.33	99	54845.15
11410	222818	471621.8	5434291	55907.09	99	54844.92
11411	222819	471621.1	5434290	55911.38	99	54849.21
11412	222820	471621.1	5434290	55917.36	99	54855.18
11413	222821	471621	5434290	55905.57	99	54843.39
11414	222822	471621	5434290	55902.41	99	54840.23
11415	222823	471620.3	5434291	55895.07	99	54832.9
11416	222824	471619.1	5434290	55892.55	99	54830.39
11417	222825	471618.2	5434290	55878.27	99	54816.13
11418	222826	471617.4	5434290	55878.46	99	54816.33
11419	222827	471616.1	5434290	55879.47	99	54817.37
11420	222828	471615.4	5434289	55882.67	99	54820.59
11421	222829	471614.3	5434289	55874.91	99	54812.86
11422	222830	471613.5	5434289	55887.67	99	54825.65
11423	222831	471613.5	5434289	55898.64	99	54836.64
11424	222832	471613.1	5434288	55890.88	99	54828.89
11425	222833	471613.1	5434288	55896.54	99	54834.57
11426	222834	471613	5434288	55894.07	99	54832.12
11427	222835	471612.4	5434288	55870.57	99	54808.62
11428	222836	471611.6	5434288	55863.25	99	54801.29
11429	222837	471611.6	5434288	55860.92	99	54798.96
11430	222838	471610.7	5434288	55876.39	99	54814.43
11431	222839	471609.7	5434288	55862.02	99	54800.07
11432	222840	471609.3	5434289	55864.47	99	54802.54
11433	222841	471609.3	5434289	55872.84	99	54810.92
11434	222842	471609	5434289	55868.32	99	54806.42
11435	222843	471609	5434289	55851.39	99	54789.52
11436	222844	471609	5434289	55819.46	99	54757.62
11437	222845	471609.2	5434290	55820.55	99	54758.75
11438	222846	471609.2	5434290	55812.53	99	54750.76
11439	222847	471609.1	5434290	55789.01	99	54727.28
11440	222848	471609.1	5434290	55789.97	99	54728.28
11441	222849	471609.1	5434290	55780.72	99	54719.07
11442	222850	471609	5434290	55782.31	99	54720.7
11443	222851	471609	5434290	55774.07	99	54712.5
11444	222852	471608.9	5434290	55777.46	99	54715.94
11445	222853	471608.8	5434290	55774.75	99	54713.27

Count	Time	East	North	nT	sq	T(corrected)
11446	222854	471608.8	5434290	55777.48	99	54716.05
11447	222855	471608.7	5434290	55777	99	54715.6
11448	222856	471608.6	5434290	55783.6	99	54722.23
11449	222857	471608.6	5434290	55753.24	99	54691.9
11450	222858	471608.5	5434290	55766.85	99	54705.54
11451	222859	471608.5	5434290	55751.78	99	54690.49
11452	222900	471608.4	5434290	55773.46	99	54712.2
11453	222901	471608.4	5434290	55785.45	99	54724.21
11454	222902	471608.3	5434290	55777.25	99	54716.04
11455	222903	471608.2	5434290	55711.02	99	54649.82
11456	222904	471607.7	5434291	55760.13	99	54698.95
11457	222905	471607.7	5434291	55820.77	99	54759.6
11458	222906	471606.6	5434290	55819.83	99	54758.68
11459	222907	471606.6	5434290	55758.28	99	54697.14
11460	222908	471606.6	5434290	55738.74	99	54677.61
11461	222909	471606.7	5434291	55673.05	99	54611.93
11462	222910	471606.7	5434291	55617.67	99	54556.56
11463	222911	471605.6	5434291	55575.76	99	54514.68
11464	222912	471605.7	5434292	55548.51	99	54487.46
11465	222913	471604.5	5434293	55514.78	99	54453.77
11466	222914	471604.4	5434293	55517.8	99	54456.82
11467	222915	471604.4	5434293	55512.45	99	54451.5
11468	222916	471604.1	5434294	55522.23	99	54461.32
11469	222917	471604.1	5434294	55517.59	99	54456.71
11470	222918	471604.1	5434294	55518.96	99	54458.12
11471	222919	471604	5434294	55525.99	99	54465.17
11472	222920	471604	5434294	55520.42	99	54459.63
11473	222921	471604	5434294	55517.49	99	54456.72
11474	222922	471603.9	5434294	55518.45	99	54457.71
11475	222923	471603.9	5434294	55511.13	99	54450.4
11476	222924	471603.6	5434294	55520.69	99	54459.98
11477	222925	471603.6	5434294	55555.8	99	54495.1
11478	222926	471602.8	5434294	55560.16	99	54499.48
11479	222927	471602.6	5434294	55567.19	99	54506.51
11480	222928	471602.5	5434294	55560.51	9	54499.83
11481	222929	471602.5	5434294	55579.28	99	54518.6
11482	222930	471602.5	5434294	55562.23	99	54501.55
11483	222931	471602.4	5434294	55561.39	99	54500.71
11484	222932	471602.4	5434294	55546.44	99	54485.76
11485	222933	471602.3	5434294	55553.85	99	54493.17
11486	222934	471602.3	5434294	55552.39	99	54491.71
11487	222935	471602.2	5434294	55552.45	99	54491.77
11488	222936	471602.2	5434294	55547.55	99	54486.88
11489	222937	471602.1	5434294	55553.87	99	54493.2
11490	222938	471601.8	5434294	55557.78	99	54497.12
11491	222939	471601.1	5434294	55557.59	99	54496.93
11492	222940	471601.1	5434294	55552.77	99	54492.11
11493	222941	471601.1	5434294	55553.27	99	54492.61
11494	222942	471601	5434294	55550.15	99	54489.49
11495	222943	471601	5434294	55542.17	99	54481.48
11496	222944	471600.9	5434294	55544.07	99	54483.35
11497	222945	471600.9	5434294	55544.49	99	54483.74
11498	222946	471600.9	5434294	55562.86	99	54502.08
11499	222947	471600.9	5434294	55582.68	99	54521.86
11500	222948	471600.8	5434294	55569.93	99	54509.06
11501	222949	471600.8	5434294	55560.41	99	54499.5
11502	222950	471600.9	5434294	55578.21	99	54517.26
11503	222951	471600.9	5434294	55586	99	54525.04
11504	222952	471600.8	5434294	55581.65	99	54520.68
11505	222953	471600.8	5434294	55580.25	99	54519.27
11506	222954	471600.7	5434294	55590.47	99	54529.48
11507	222955	471600.7	5434294	55603.61	59	54542.62
11508	222956	471600	5434295	55606.24	99	54545.26
11509	222957	471600	5434295	55615.4	99	54554.42
11510	222958	471599.9	5434295	55613.15	69	54552.18
11511	222959	471599.9	5434295	55614.61	99	54553.64
11512	223000	471599.9	5434295	55625.84	99	54564.87
11513	223001	471599.8	5434295	55630.71	99	54569.75
11514	223002	471599.8	5434295	55636.61	99	54575.65

Count	Time	East	North	nT	sq	T(corrected)
11515	223003	471599.8	5434295	55633.1	99	54572.09
11516	223004	471599.7	5434295	55636.39	99	54575.34
11517	223005	471599.7	5434295	55627.44	99	54566.34
11518	223006	471599.6	5434295	55633.32	89	54572.18
11519	223007	471598.9	5434295	55653.09	99	54591.89
11520	223008	471597.9	5434295	55642.8	99	54581.53
11521	223009	471597.9	5434295	55644.83	99	54583.5
11522	223010	471597.8	5434295	55658.04	99	54596.65
11523	223011	471597.2	5434294	55647.51	99	54586.08
11524	223012	471597.2	5434294	55643.9	99	54582.43
11525	223013	471596.3	5434294	55637.36	99	54575.85
11526	223014	471595.9	5434295	55639.7	99	54578.15
11527	223015	471595.8	5434295	55640.9	99	54579.34
11528	223016	471595.3	5434294	55639.26	99	54577.68
11529	223017	471595.3	5434294	55640.86	99	54579.27
11530	223018	471595.4	5434293	55641.55	99	54579.95
11531	223019	471595.1	5434293	55627.09	99	54565.49
11532	223020	471594.7	5434294	55627.47	99	54565.87
11533	223021	471594.7	5434294	55622.8	99	54561.2
11534	223022	471594.7	5434294	55619.06	99	54557.46
11535	223023	471594.3	5434294	55622.61	99	54560.99
11536	223024	471594.3	5434294	55620.9	99	54559.27
11537	223025	471594.2	5434294	55618.34	99	54556.69
11538	223026	471594.2	5434294	55618.36	99	54556.7
11539	223027	471594.1	5434294	55615.33	99	54553.64
11541	223047	471593.2	5434294	55617.75	99	54555.74
11542	223048	471593.1	5434294	55615.23	99	54553.2
11543	223049	471593	5434294	55619.52	99	54557.47
11544	223050	471593	5434293	55620.55	99	54558.48
11545	223051	471592.3	5434293	55606.17	99	54544.07
11546	223052	471592.3	5434293	55604.4	99	54542.27
11547	223053	471592.2	5434293	55613.27	99	54551.12
11548	223054	471591.8	5434293	55614.77	99	54552.59
11549	223055	471591.8	5434293	55621.88	99	54559.69
11550	223056	471591.7	5434293	55608.76	99	54546.56
11551	223057	471591.7	5434293	55607.84	99	54545.64
11552	223058	471591.6	5434293	55607.45	99	54545.24
11553	223059	471591.6	5434293	55607.41	99	54545.2
11554	223100	471591.6	5434293	55608.51	99	54546.3
11555	223101	471591.5	5434293	55609.58	99	54547.38
11556	223102	471591.5	5434293	55608.7	99	54546.5
11557	223103	471591.5	5434293	55608.29	99	54546.08
11558	223104	471591.5	5434293	55608.24	99	54546.01
11559	223105	471591.4	5434293	55607.51	99	54545.27
11560	223106	471591.4	5434293	55610.91	99	54548.66
11561	223107	471591.4	5434293	55613.49	99	54551.23
11562	223108	471591.3	5434292	55623.09	99	54560.83
11563	223109	471591.3	5434292	55622.06	99	54559.79
11564	223110	471591.3	5434292	55618.29	99	54556.02
11565	223111	471591.2	5434292	55613.25	99	54550.96
11566	223112	471591.2	5434292	55607.01	99	54544.7
11567	223113	471591.7	5434293	55613.12	99	54550.79
11568	223114	471591.5	5434294	55612.01	99	54549.66
11569	223115	471591.4	5434294	55613.85	99	54551.47
11570	223116	471591.4	5434294	55617.92	99	54555.5
11571	223117	471591.4	5434294	55615.36	99	54552.91
11572	223118	471591.3	5434294	55613.86	99	54551.38
11573	223119	471590.9	5434295	55615.32	99	54552.82
11574	223120	471590.9	5434295	55614.83	99	54552.31
11575	223121	471590.9	5434295	55619.74	99	54557.2
11576	223122	471590.1	5434295	55616.32	99	54553.76
11577	223123	471590.1	5434295	55632.52	99	54569.96
11578	223124	471589.8	5434296	55638.73	99	54576.17
11579	223125	471589.8	5434295	55653.55	99	54591
11580	223126	471589.7	5434295	55650.03	99	54587.48
11581	223127	471589.7	5434295	55657.14	99	54594.6
11582	223128	471589.6	5434295	55666.14	99	54603.61
11583	223129	471588.9	5434295	55670.28	99	54607.76
11584	223130	471588.9	5434295	55674.58	99	54612.07

Count	Time	East	North	nT	sq	T(corrected)
11585	223131	471588.8	5434295	55667.33	99	54604.82
11586	223132	471588.8	5434295	55671.19	99	54608.68
11587	223133	471588.7	5434295	55673.77	99	54611.26
11588	223134	471588.7	5434295	55684.74	99	54622.23
11589	223135	471588.7	5434295	55676.4	99	54613.88
11590	223136	471588.6	5434295	55675.01	99	54612.48
11591	223137	471588.6	5434296	55675.9	99	54613.37
11592	223138	471588.5	5434296	55685.36	99	54622.82
11593	223139	471588.5	5434296	55686.13	99	54623.59
11594	223140	471588.4	5434296	55682.19	99	54619.64
11595	223141	471588.4	5434296	55675.75	99	54613.2
11596	223142	471588.3	5434296	55675.05	99	54612.5
11597	223143	471588.3	5434296	55675.74	99	54613.2
11598	223144	471588.2	5434296	55665.02	99	54602.49
11599	223145	471588.2	5434296	55660.59	99	54598.07
11600	223146	471588.2	5434296	55652.83	99	54590.32
11601	223147	471588.1	5434296	55647.41	99	54584.91
11602	223148	471588.1	5434296	55628.93	99	54566.44
11603	223149	471588	5434296	55606.82	99	54544.35
11604	223150	471587.7	5434295	55617.6	99	54555.14
11605	223151	471587.6	5434295	55620.79	99	54558.33
11606	223152	471587.6	5434295	55619.71	99	54557.25
11607	223153	471587.6	5434296	55619.9	99	54557.44
11608	223154	471587.5	5434295	55619.19	99	54556.73
11609	223155	471587.5	5434295	55619.03	99	54556.56
11610	223156	471587.4	5434295	55619.22	99	54556.73
11611	223157	471587.4	5434295	55618.39	99	54555.89
11612	223158	471587.3	5434295	55617.68	99	54555.17
11613	223159	471587.2	5434295	55618.48	99	54555.97
11614	223200	471587.2	5434295	55618.7	99	54556.19
11615	223201	471587.2	5434295	55619.91	99	54557.4
11616	223202	471587.1	5434295	55620	99	54557.49
11618	223229	471586.4	5434296	55624.91	99	54562.5
11619	223230	471586.4	5434296	55623.23	99	54560.81
11620	223231	471586.4	5434296	55618.3	99	54555.88
11621	223232	471586.4	5434296	55619.11	99	54556.69
11622	223233	471586.4	5434296	55617.58	99	54555.16
11623	223234	471586.4	5434296	55617.12	99	54554.7
11624	223235	471586.4	5434296	55614.45	99	54552.03
11625	223236	471586.4	5434297	55612.94	99	54550.52
11626	223237	471586.4	5434297	55611.7	99	54549.28
11627	223238	471586.4	5434297	55611.17	99	54548.75
11628	223239	471586.4	5434297	55618.67	99	54556.24
11629	223240	471586.4	5434297	55624.42	99	54561.98
11630	223241	471586.4	5434297	55628.3	99	54565.85
11631	223242	471586.3	5434297	55626.65	99	54564.19
11632	223243	471586.3	5434297	55611.13	99	54548.64
11633	223244	471586.2	5434297	55609.2	99	54546.69
11634	223245	471586.2	5434297	55619.46	99	54556.92
11635	223246	471586.1	5434297	55629.2	99	54566.64
11636	223247	471585.9	5434297	55632.7	99	54570.11
11637	223248	471585.9	5434297	55629.2	99	54566.57
11638	223249	471585.8	5434297	55620.23	99	54557.57
11639	223250	471584.8	5434296	55612.16	99	54549.47
11640	223251	471584.7	5434296	55607.44	99	54544.75
11641	223252	471584.7	5434296	55607.7	99	54545
11642	223253	471584.6	5434296	55593.22	99	54530.52
11643	223254	471584.3	5434296	55591.3	99	54528.6
11644	223255	471584.3	5434296	55613.51	99	54550.82
11645	223256	471584.2	5434296	55627.62	99	54564.93
11646	223257	471583.4	5434295	55637.69	99	54575.01
11647	223258	471583.3	5434295	55659.49	99	54596.82
11648	223259	471583.3	5434295	55657.89	99	54595.22
11649	223300	471583.2	5434295	55651.17	99	54588.49
11650	223301	471583.2	5434295	55648.27	99	54585.59
11651	223302	471583.1	5434295	55629.06	99	54566.38
11652	223303	471582.6	5434294	55651.25	99	54588.55
11653	223304	471582.6	5434294	55666.57	99	54603.85
11654	223305	471582.6	5434294	55712.85	99	54650.11

Count	Time	East	North	nT	sq	T(corrected)
11655	223306	471582.5	5434294	55754.22	99	54691.46
11656	223307	471581.8	5434294	55764.82	99	54702.01
11657	223308	471581.7	5434294	55774.52	99	54711.66
11658	223309	471581.7	5434294	55782.84	99	54719.94
11659	223310	471581.6	5434294	55778.19	99	54715.24
11660	223311	471581.2	5434294	55775.77	99	54712.78
11661	223312	471581.2	5434294	55772.46	99	54709.43
11662	223313	471580.7	5434294	55772.39	99	54709.32
11663	223314	471580.6	5434294	55758.81	99	54695.7
11664	223315	471579.7	5434294	55755.76	99	54692.63
11665	223316	471578.8	5434294	55758.35	99	54695.2
11666	223317	471578.7	5434294	55760	99	54696.83
11667	223318	471578.6	5434294	55763.45	99	54700.26
11668	223319	471578.6	5434294	55764.76	99	54701.59
11669	223320	471578.5	5434294	55764.07	99	54700.92
11670	223321	471578.5	5434294	55754.63	99	54691.51
11671	223322	471578.4	5434294	55757.64	99	54694.54
11672	223323	471578.3	5434294	55752.31	99	54689.23
11673	223324	471577.7	5434293	55749.7	99	54686.63
11674	223325	471577.7	5434293	55742.66	99	54679.61
11675	223326	471577.7	5434293	55743.45	99	54680.42
11676	223327	471577.7	5434294	55742.45	99	54679.4
11677	223328	471577.7	5434294	55734.89	99	54671.82
11678	223329	471577.1	5434294	55729.24	99	54666.16
11679	223330	471577.1	5434294	55728.07	99	54664.97
11681	223349	471576.8	5434296	55731.33	99	54667.82
11682	223350	471576.6	5434296	55727	99	54663.48
11683	223351	471575.7	5434296	55729.15	99	54665.59
11684	223352	471575.7	5434296	55728.78	99	54665.18
11685	223353	471575	5434295	55720.33	99	54656.7
11686	223354	471574.6	5434295	55722.59	99	54658.92
11687	223355	471574.2	5434295	55720.67	99	54656.96
11688	223356	471573.7	5434295	55722.91	99	54659.16
11689	223357	471573.6	5434295	55731.71	99	54667.92
11690	223358	471573.6	5434295	55734.57	99	54670.74
11691	223359	471573	5434294	55735.15	99	54671.3
11692	223400	471573	5434294	55734.96	99	54671.09
11693	223401	471572.9	5434294	55733.12	99	54669.24
11694	223402	471572.9	5434294	55740.12	99	54676.22
11695	223403	471572.9	5434294	55737.95	99	54674.05
11696	223404	471572.8	5434294	55744.87	99	54680.97
11697	223405	471572.7	5434294	55743.78	99	54679.89
11698	223406	471572.6	5434294	55740.39	99	54676.5
11699	223407	471572.6	5434294	55739.15	99	54675.25
11700	223408	471572.4	5434294	55747.69	99	54683.79
11701	223409	471572.3	5434294	55746.82	99	54682.91
11702	223410	471572.3	5434294	55747.36	99	54683.45
11703	223411	471572.2	5434294	55750.62	99	54686.69
11704	223412	471572.2	5434294	55751.44	99	54687.48
11705	223413	471572.2	5434294	55750.11	99	54686.13
11706	223414	471571.4	5434294	55757.12	99	54693.12
11707	223415	471571.3	5434294	55756.52	99	54692.47
11708	223416	471571.2	5434294	55756.62	99	54692.52
11709	223417	471571.1	5434294	55759.15	99	54695.01
11710	223418	471571	5434294	55759.02	99	54694.83
11711	223419	471570.9	5434293	55762.21	99	54697.97
11712	223420	471570.8	5434293	55769.24	99	54704.95
11713	223421	471570.2	5434293	55768.63	99	54704.3
11714	223422	471570.1	5434293	55769.54	99	54705.16
11715	223423	471569	5434292	55776.02	99	54711.62
11716	223424	471568.5	5434292	55773	99	54708.58
11717	223425	471568.4	5434292	55779.93	99	54715.5
11718	223426	471568.3	5434292	55785.08	99	54720.63
11719	223427	471568.1	5434292	55788.42	99	54723.97
11720	223428	471567.3	5434292	55791.4	99	54726.95
11721	223429	471567.2	5434292	55796.43	99	54731.99
11722	223430	471566.4	5434291	55804.04	99	54739.6
11723	223431	471565.5	5434290	55813.37	99	54748.92
11724	223432	471565.4	5434290	55828.75	99	54764.29

Count	Time	East	North	nT	sq	T(corrected)
11725	223433	471564.7	5434290	55840.46	99	54775.99
11726	223434	471564.3	5434290	55847.87	99	54783.39
11727	223435	471563.4	5434291	55857.4	99	54792.9
11728	223436	471562.7	5434291	55872.5	99	54807.98
11729	223437	471562.1	5434291	55892.13	99	54827.59
11730	223438	471561.4	5434291	55894.56	99	54830
11731	223439	471561.3	5434291	55899.69	99	54835.09
11732	223440	471561.1	5434291	55902.96	99	54838.32
11733	223441	471560.3	5434291	55904.36	99	54839.69
11734	223442	471561.4	5434293	55901.69	99	54836.98
11735	223443	471561.4	5434293	55910.64	99	54845.91
11736	223444	471561.4	5434293	55915.02	99	54850.27
11737	223445	471561.4	5434293	55909.39	99	54844.62
11738	223446	471561.4	5434293	55914.04	99	54849.25
11739	223447	471561.4	5434293	55912.28	99	54847.49
11740	223448	471561.3	5434293	55929.32	99	54864.54
11741	223449	471561.3	5434293	55928	99	54863.22
11742	223450	471561.2	5434293	55926.47	99	54861.7
11743	223451	471561.2	5434293	55927.68	99	54862.93
11744	223452	471561.1	5434293	55941.5	99	54876.77
11745	223453	471561.1	5434293	55943.3	99	54878.59
11746	223454	471561	5434293	55938.67	99	54873.98
11747	223455	471561	5434293	55952.39	99	54887.7
11748	223456	471561	5434293	55954.41	99	54889.72
11749	223457	471560.5	5434294	55968.81	99	54904.12
11750	223458	471560.4	5434294	55969.46	99	54904.77
11751	223459	471560.4	5434294	55970.42	99	54905.73
11752	223500	471560.3	5434294	55970.61	99	54905.91
11753	223501	471560.3	5434294	55965.78	99	54901.08
11754	223502	471560.2	5434294	55965.81	99	54901.11
11755	223503	471560.2	5434294	55964.28	99	54899.56
11756	223504	471560.1	5434294	55966.48	99	54901.74
11757	223505	471560.1	5434294	55964.84	99	54900.09
11758	223506	471560	5434294	55966.09	99	54901.32
11759	223507	471559.6	5434294	55978.27	99	54913.47
11760	223508	471559.6	5434294	55977.49	99	54912.66
11761	223509	471559.6	5434294	55976.54	99	54911.68
11762	223510	471559.5	5434294	55979.33	99	54914.44
11763	223511	471559.4	5434294	55980.86	99	54915.96
11764	223512	471559.4	5434294	55981.78	99	54916.88
11765	223513	471559.3	5434294	55980.91	99	54916
11766	223514	471559.2	5434294	55981.69	99	54916.78
11768	223534	471559	5434294	55983.1	99	54918.18
11769	223535	471559	5434294	55981.45	99	54916.54
11770	223536	471559	5434294	55983.65	99	54918.75
11771	223537	471559	5434294	55984.97	99	54920.08
11772	223538	471558.5	5434294	55984.6	99	54919.72
11773	223539	471558	5434293	55992.83	99	54927.95
11774	223540	471557.3	5434293	56001.42	99	54936.54
11775	223541	471557.3	5434293	56008.02	99	54943.14
11776	223542	471556.8	5434293	56012.07	99	54947.19
11777	223543	471556.8	5434293	56012.25	99	54947.33
11778	223544	471556.8	5434293	56002.41	99	54937.46
11779	223545	471556.7	5434293	56009.66	99	54944.67
11780	223546	471556.7	5434293	56010.34	99	54945.32
11781	223547	471556.7	5434293	56020.5	99	54955.42
11782	223548	471556.7	5434293	56020.99	99	54955.85
11783	223549	471556.1	5434293	56021.02	99	54955.83
11784	223550	471556.1	5434293	56032.89	99	54967.64
11785	223551	471556.1	5434293	56038.54	99	54973.27
11786	223552	471555.5	5434294	56038.48	99	54973.18
11787	223553	471555.5	5434294	56048.88	99	54983.56
11788	223554	471555.5	5434294	56041.75	99	54976.41
11789	223555	471555.5	5434294	56047.75	99	54982.42
11790	223556	471555.5	5434294	56049.58	99	54984.26
11791	223557	471555.2	5434294	56054.59	99	54989.29
11792	223558	471555.2	5434294	56057.87	99	54992.58
11793	223559	471555.2	5434294	56054.48	99	54989.21
11794	223600	471555.2	5434294	56058.41	99	54993.17

Count	Time	East	North	nT	sq	T(corrected)
11795	223601	471555.2	5434294	56056.06	99	54990.84
11796	223602	471555.2	5434294	56059.36	99	54994.17
11797	223603	471554.9	5434294	56057.16	99	54991.97
11798	223604	471554.5	5434294	56063.48	99	54998.29
11799	223605	471554.5	5434294	56050.39	99	54985.2
11800	223606	471554.6	5434294	56049.44	99	54984.25
11801	223607	471554.6	5434294	56054.64	99	54989.4
11802	223608	471554.2	5434293	56056.55	99	54991.27
11803	223609	471554.2	5434293	56056.37	99	54991.04
11804	223610	471554.2	5434293	56056.1	99	54990.73
11805	223611	471554.2	5434293	56052.75	99	54987.35
11806	223612	471554.2	5434293	56052.87	99	54987.44
11807	223613	471554.2	5434293	56050.43	99	54984.98
11808	223614	471554.2	5434293	56054.03	99	54988.55
11809	223615	471554.2	5434293	56060.37	99	54994.89
11810	223616	471554.2	5434293	56054.43	99	54988.95
11811	223617	471554.3	5434293	56050.32	99	54984.85
11812	223618	471554.7	5434293	56053.49	99	54988.02
11813	223619	471554.7	5434293	56054.47	99	54989.02
11814	223620	471554.7	5434293	56056.3	99	54990.87
11815	223621	471554.7	5434292	56060.88	99	54995.47
11816	223622	471554.3	5434292	56058.03	99	54992.64
11817	223623	471554.3	5434292	56069.69	99	55004.29
11818	223624	471554.3	5434292	56068.4	99	55003
11819	223625	471554.3	5434292	56077.05	99	55011.64
11820	223626	471554.3	5434292	56076.62	99	55011.21
11821	223627	471554.2	5434292	56075.32	99	55009.89
11822	223628	471554.2	5434292	56069.42	99	55003.98
11823	223629	471554.2	5434292	56077.25	99	55011.79
11824	223630	471554.2	5434292	56080.84	99	55015.37
11825	223631	471554.1	5434292	56086.72	99	55021.24
11826	223632	471554.1	5434292	56090.84	99	55025.35
11827	223633	471554.1	5434292	56084.89	99	55019.4
11828	223634	471554	5434292	56087.14	99	55021.64
11829	223635	471554	5434292	56083.77	99	55018.27
11830	223636	471554	5434292	56082.11	99	55016.6
11831	223637	471554	5434292	56084.59	99	55019.08
11832	223638	471554	5434292	56094.02	99	55028.51
11833	223639	471553.9	5434292	56098.8	99	55033.31
11834	223640	471552.5	5434292	56103.31	99	55037.84
11835	223641	471551.2	5434292	56107.72	99	55042.28
11836	223642	471551.1	5434292	56103.65	99	55038.23
11837	223643	471551	5434291	56111.48	99	55046.07
11838	223644	471551	5434291	56114.37	99	55048.98
11839	223645	471550.9	5434291	56117.64	99	55052.26
11840	223646	471550.9	5434291	56099.41	99	55034.05
11841	223647	471551.3	5434292	56097.3	99	55031.94
11842	223648	471550.6	5434291	56100.67	99	55035.32
11843	223649	471550.6	5434291	56105.39	99	55040.04
11844	223650	471549.5	5434291	56105.21	99	55039.87
11845	223651	471549.4	5434291	56109.96	99	55044.62
11846	223652	471549.3	5434291	56107.74	99	55042.39
11847	223653	471549.3	5434291	56107.29	99	55041.94
11848	223654	471548.7	5434292	56096.14	99	55030.79
11849	223655	471548.7	5434292	56070.54	99	55005.19
11850	223656	471548.8	5434292	56101.05	99	55035.69
11851	223657	471548	5434291	56109.29	99	55043.93
11852	223658	471548	5434291	56111.93	99	55046.57
11853	223659	471547.9	5434291	56114.99	99	55049.62
11854	223700	471547.9	5434291	56107.79	99	55042.42
11855	223701	471547.8	5434291	56105.38	99	55040
11856	223702	471547.7	5434291	56107.31	99	55041.93
11857	223703	471547.6	5434291	56100.99	99	55035.6
11858	223704	471547.6	5434291	56102.49	99	55037.08
11859	223705	471547.6	5434291	56103.58	99	55038.16
11860	223706	471547.5	5434291	56113.4	99	55047.97
11861	223707	471547.4	5434291	56112.46	99	55047.01
11862	223708	471547.4	5434291	56108.74	99	55043.28
11863	223709	471547.3	5434291	56115.23	99	55049.75

Count	Time	East	North	nT	sq	T(corrected)
11864	223710	471547.3	5434291	56116.12	99	55050.63
11865	223711	471547.2	5434291	56117.73	99	55052.23
11866	223712	471547.1	5434291	56119.98	99	55054.48
11867	223713	471547	5434291	56120.98	99	55055.47
11868	223714	471546.9	5434291	56119.89	99	55054.38
11869	223715	471546.8	5434291	56118.71	99	55053.21
11870	223716	471546.8	5434291	56119.08	99	55053.59
11871	223717	471546.7	5434291	56124.39	99	55058.91
11872	223718	471546.7	5434291	56124.24	99	55058.77
11873	223719	471545.8	5434290	56123.61	99	55058.16
11874	223720	471545	5434291	56124.71	99	55059.27
11875	223721	471544.9	5434291	56123.41	99	55057.99
11876	223722	471544.8	5434291	56122.69	99	55057.29
11877	223723	471544.4	5434291	56118.44	99	55053.03
11878	223724	471544.4	5434291	56115.38	99	55049.96
11879	223725	471543	5434291	56113.96	99	55048.53
11880	223726	471542.1	5434291	56112.01	99	55046.57
11881	223727	471542.1	5434291	56113.86	99	55048.39
11882	223728	471541.1	5434290	56112.67	99	55047.18
11883	223729	471541	5434290	56108.56	99	55043.04
11884	223730	471540.2	5434289	56112.89	99	55047.35
11885	223731	471540.2	5434289	56112.21	99	55046.64
11886	223732	471540.1	5434289	56109.74	99	55044.15
11887	223733	471540	5434289	56109.05	99	55043.43
11888	223734	471539.9	5434289	56108.72	99	55043.08
11889	223735	471539.9	5434289	56109.32	99	55043.69
11890	223736	471539.8	5434289	56108.27	99	55042.65
11891	223737	471539.7	5434289	56108.35	99	55042.74
11892	223738	471539.6	5434289	56108.24	99	55042.64
11893	223739	471539.5	5434289	56104.91	99	55039.33
11894	223740	471539.4	5434289	56104.36	99	55038.79
11895	223741	471539.4	5434289	56108.27	99	55042.72
11896	223742	471539.4	5434289	56104.33	99	55038.8
11897	223743	471539.3	5434289	56108.29	99	55042.77
11899	223800	471538.4	5434289	56105.04	99	55039.51
11900	223801	471538.3	5434288	56106.89	99	55041.37
11901	223802	471538.2	5434288	56107.59	99	55042.08
11902	223803	471538.1	5434288	56110.7	99	55045.21
11903	223804	471538	5434288	56109.62	99	55044.16
11904	223805	471537.8	5434288	56107.51	99	55042.07
11905	223806	471537.7	5434288	56103.58	99	55038.17
11906	223807	471537.6	5434288	56107.75	99	55042.36
11907	223808	471537.5	5434288	56100.05	99	55034.68
11908	223809	471537.4	5434288	56102.18	99	55036.83
11909	223810	471537.3	5434288	56103.71	99	55038.38
11910	223811	471537.3	5434288	56102.38	99	55037.06
11911	223812	471537.2	5434288	56110.56	99	55045.24
11912	223813	471537	5434288	56112.54	99	55047.23
11913	223814	471537	5434288	56109.22	99	55043.92
11914	223815	471536.4	5434287	56108.28	99	55042.99
11915	223816	471536.3	5434287	56118.85	99	55053.56
11916	223817	471536.2	5434287	56109.19	99	55043.91
11917	223818	471536.1	5434287	56106.45	99	55041.18
11918	223819	471536.1	5434287	56101.21	99	55035.95
11919	223820	471536	5434287	56098.91	99	55033.66
11920	223821	471535.2	5434287	56095.68	39	55030.44
11921	223822	471535.2	5434287	56092.32	99	55027.09
11922	223823	471535.1	5434287	56092.6	99	55027.38
11923	223824	471535	5434287	56106.93	99	55041.72
11924	223825	471535.1	5434286	56099.44	99	55034.25
11925	223826	471535.1	5434286	56102.29	99	55037.11
11926	223827	471535.1	5434286	56102.75	99	55037.57
11927	223828	471535	5434286	56099.41	99	55034.24
11928	223829	471534.9	5434286	56100.43	99	55035.26
11929	223830	471534.9	5434286	56100.57	99	55035.41
11930	223831	471534.8	5434286	56088.94	99	55023.78
11931	223832	471534.7	5434286	56078.14	99	55012.97
11932	223833	471534.6	5434286	56097.09	99	55031.92
11933	223834	471533.7	5434285	56095.63	99	55030.46

Count	Time	East	North	nT	sq	T(corrected)
11934	223835	471533.6	5434285	56094.54	99	55029.36
11935	223836	471533.5	5434285	56095.58	99	55030.39
11936	223837	471533.4	5434285	56094.51	99	55029.32
11937	223838	471533.4	5434285	56094.93	99	55029.73
11938	223839	471533.4	5434285	56093.83	99	55028.63
11939	223840	471533.3	5434285	56096.63	99	55031.42
11940	223841	471533.3	5434285	56094.43	99	55029.22
11941	223842	471533.2	5434285	56093.83	99	55028.62
11942	223843	471533.2	5434285	56095.85	99	55030.64
11943	223844	471532.9	5434284	56084.76	99	55019.56
11944	223845	471532.8	5434284	56084.47	99	55019.27
11945	223846	471532.7	5434284	56079.1	99	55013.91
11946	223847	471532.5	5434285	56090.23	99	55025.04
11947	223848	471532.4	5434285	56090.15	99	55024.97
11948	223849	471532.3	5434285	56077.57	99	55012.39
11949	223850	471531.3	5434285	56078.11	99	55012.94
11950	223851	471531.2	5434285	56080.72	99	55015.54
11951	223852	471531.1	5434285	56083.05	99	55017.87
11952	223853	471531	5434285	56083.7	99	55018.51
11953	223854	471530.9	5434284	56069.18	99	55003.99
11954	223855	471530.3	5434285	56079.95	99	55014.75
11955	223856	471530.3	5434285	56064.63	99	54999.42
11956	223857	471530.3	5434285	56069.48	99	55004.27
11957	223858	471528.7	5434284	56068.49	99	55003.27
11958	223859	471528.7	5434284	56077.6	99	55012.38
11959	223900	471528.5	5434284	56085.5	99	55020.27
11960	223901	471528.4	5434284	56084.5	99	55019.27
11961	223902	471528.3	5434284	56078.03	99	55012.8
11962	223903	471528.3	5434284	56082.85	99	55017.63
11963	223904	471528.3	5434284	56090.01	19	55024.79
11964	223905	471528	5434284	56078.56	99	55013.35
11965	223906	471527.9	5434284	56087.37	99	55022.17
11966	223907	471527.6	5434283	56081.61	99	55016.42
11967	223908	471527.5	5434283	56085.62	99	55020.44
11968	223909	471527.3	5434283	56090.39	99	55025.23
11969	223910	471527.3	5434283	56092.19	99	55027.04
11970	223911	471527.2	5434283	56086.24	99	55021.1
11971	223912	471527.2	5434283	56092.37	99	55027.24
11972	223913	471527.2	5434283	56091.97	99	55026.86
11973	223914	471527.1	5434283	56093.75	99	55028.65
11974	223915	471527.1	5434283	56080.88	99	55015.78
11975	223916	471527.5	5434284	56075.17	99	55010.08
11976	223917	471527	5434283	56079.34	39	55014.25
11977	223918	471527	5434283	56087.59	99	55022.51
11978	223919	471526.6	5434283	56089.88	99	55024.79
11979	223920	471526.6	5434283	56083.36	99	55018.27
11980	223921	471526.7	5434284	56081.86	99	55016.76
11981	223922	471526.7	5434284	56085.23	99	55020.13
11982	223923	471526.6	5434284	56080.89	99	55015.77
11983	223924	471526.6	5434284	56082.63	99	55017.49
11984	223925	471526.5	5434284	56087.55	99	55022.39
11985	223926	471526.4	5434284	56085.2	99	55020.02
11986	223927	471526.4	5434284	56084.97	99	55019.77
11987	223928	471526.3	5434284	56080.74	99	55015.52
11988	223929	471525.9	5434284	56078.2	99	55012.96
11989	223930	471525.9	5434284	56078.82	99	55013.56
11990	223931	471525.8	5434284	56075.58	99	55010.32
11991	223932	471525.8	5434284	56075.94	99	55010.67
11992	223933	471525.7	5434284	56074.89	99	55009.62
11993	223934	471525.7	5434284	56079.13	99	55013.86
11994	223935	471525.6	5434285	56080.58	99	55015.31
11995	223936	471525.6	5434285	56079.94	99	55014.66
11996	223937	471525.6	5434285	56078.99	99	55013.71
11997	223938	471525.6	5434285	56079.82	99	55014.54
11998	223939	471525.5	5434285	56081.02	99	55015.73
11999	223940	471525.5	5434285	56080.57	99	55015.27
12000	223941	471525.5	5434285	56074.6	99	55009.3
12001	223942	471525.4	5434285	56090.34	99	55025.03
12002	223943	471525.4	5434284	56084.16	99	55018.84

Count	Time	East	North	nT	sq	T(corrected)
12003	223944	471525.1	5434285	56085.27	99	55019.93
12004	223945	471525	5434284	56084.76	99	55019.41
12005	223946	471524.9	5434284	56085.91	99	55020.55
12006	223947	471524.9	5434284	56083.78	99	55018.4
12007	223948	471524.9	5434284	56083.64	99	55018.24
12008	223949	471524.8	5434284	56086.27	99	55020.85
12009	223950	471524.8	5434284	56084.76	99	55019.32
12010	223951	471524.8	5434284	56083.91	99	55018.45
12011	223952	471524.8	5434284	56080.73	99	55015.25
12012	223953	471524.7	5434284	56079.13	99	55013.64
12013	223954	471524.7	5434284	56077.68	99	55012.17
12014	223955	471524.7	5434284	56081.78	99	55016.25
12015	223956	471524.6	5434284	56078.53	99	55012.99
12016	223957	471524.6	5434284	56078.72	99	55013.16
12017	223958	471524.6	5434284	56077.68	99	55012.11
12018	223959	471523.9	5434284	56084.1	99	55018.52
12019	224000	471523.9	5434284	56081.37	99	55015.79
12020	224001	471523.9	5434284	56075.99	99	55010.4
12021	224002	471523.8	5434284	56077.08	99	55011.49
12022	224003	471523.6	5434284	56073.21	99	55007.63
12023	224004	471523.6	5434284	56077.43	99	55011.87
12024	224005	471523.5	5434284	56081.25	99	55015.7
12025	224006	471523.5	5434284	56079.39	99	55013.86
12026	224007	471523.5	5434284	56083	99	55017.48
12027	224008	471523.4	5434284	56084.09	99	55018.58
12028	224009	471523.4	5434284	56082.56	99	55017.06
12029	224010	471523.3	5434284	56081.66	99	55016.17
12030	224011	471523.3	5434284	56081.64	99	55016.14
12031	224012	471523.2	5434284	56066.34	99	55000.83
12032	224013	471522.7	5434284	56078.67	99	55013.15
12033	224014	471522.7	5434285	56073.09	99	55007.56
12034	224015	471522.7	5434285	56078.61	99	55013.06
12035	224016	471522.6	5434285	56084.86	99	55019.29
12036	224017	471522.6	5434285	56067.58	99	55001.99
12037	224018	471522.6	5434285	56071.22	99	55005.61
12038	224019	471522.5	5434285	56075.31	99	55009.68
12039	224020	471522.5	5434285	56065.95	99	55000.3
12040	224021	471521.6	5434285	56072.38	99	55006.72
12041	224022	471520.7	5434285	56074.81	99	55009.13
12042	224023	471520.7	5434285	56078.36	99	55012.67
12043	224024	471520.7	5434285	56078.38	99	55012.68
12044	224025	471520.7	5434285	56077.03	99	55011.32
12045	224026	471520.2	5434285	56077.7	99	55011.98
12046	224027	471520.1	5434285	56078.03	99	55012.31
12047	224028	471520.1	5434285	56082.06	99	55016.34
12048	224029	471520.1	5434285	56075.89	99	55010.18
12049	224030	471519.5	5434285	56078.56	99	55012.85
12050	224031	471519.5	5434285	56073.53	99	55007.81
12051	224032	471519.4	5434285	56074.1	99	55008.37
12052	224033	471519.4	5434285	56081.79	99	55016.05
12053	224034	471519.4	5434285	56077.24	99	55011.49
12054	224035	471519.3	5434285	56075.96	99	55010.19
12055	224036	471519.3	5434285	56077.82	99	55012.03
12056	224037	471519.2	5434285	56075.9	99	55010.09
12057	224038	471519.1	5434285	56072.92	99	55007.09
12058	224039	471518.8	5434284	56069.75	99	55003.88
12059	224040	471518.7	5434284	56068.56	99	55002.66
12060	224041	471518.7	5434284	56080.64	99	55014.7
12061	224042	471518	5434284	56078.74	99	55012.77
12062	224043	471518	5434284	56081.18	99	55015.18
12063	224044	471518	5434284	56075.63	99	55009.6
12064	224045	471517.9	5434283	56066.46	99	55000.4
12065	224046	471517.8	5434283	56055.03	99	54988.94
12066	224047	471517.8	5434283	56069.75	99	55003.64
12067	224048	471517.7	5434283	56058.75	99	54992.61
12068	224049	471517.6	5434283	56051.78	99	54985.62
12069	224050	471517.5	5434283	56059.36	99	54993.18
12070	224051	471517.5	5434283	56068.48	99	55002.28
12071	224052	471517.4	5434283	56073.95	99	55007.73

Count	Time	East	North	nT	sq	T(corrected)
12072	224053	471517.4	5434283	56074.98	99	55008.75
12073	224054	471517.2	5434283	56073.45	99	55007.2
12074	224055	471516.7	5434282	56072.69	99	55006.41
12075	224056	471516.7	5434282	56067.69	99	55001.37
12076	224057	471516.6	5434282	56065.38	99	54999.03
12077	224058	471516.6	5434282	56063.24	99	54996.86
12078	224059	471516	5434282	56063.82	99	54997.38
12079	224100	471515.3	5434282	56078.78	99	55012.29
12080	224101	471515	5434282	56075.96	99	55009.41
12081	224102	471515	5434282	56074.79	99	55008.19
12082	224103	471515	5434282	56068.99	99	55002.34
12083	224104	471514.9	5434282	56070.98	99	55004.28
12084	224105	471514.9	5434282	56074.37	99	55007.63
12085	224106	471514.9	5434282	56071.34	99	55004.55
12086	224107	471514.9	5434282	56072.03	99	55005.2
12087	224108	471514.8	5434282	56076.44	99	55009.58
12088	224109	471514.8	5434282	56078.94	99	55012.04
12089	224110	471514.8	5434282	56078.33	19	55011.4
12090	224111	471514.2	5434282	56079.87	99	55012.93
12091	224112	471514.2	5434282	56075.02	99	55008.07
12092	224113	471514.2	5434282	56074.09	99	55007.14
12093	224114	471514.1	5434282	56067.06	99	55000.1
12094	224115	471513.5	5434282	56034.36	99	54967.41
12095	224116	471513.4	5434282	56038.41	99	54971.47
12096	224117	471513.4	5434282	56065.64	99	54998.71
12097	224118	471512.9	5434281	56061.7	99	54994.78
12098	224119	471512.8	5434281	56071.92	99	55004.99
12099	224120	471512.8	5434281	56074.06	99	55007.13
12100	224121	471512.7	5434281	56073.21	99	55006.27
12101	224122	471512.7	5434281	56070.35	99	55003.41
12102	224123	471512.6	5434281	56067.9	99	55000.93
12103	224124	471512.6	5434282	56062.97	99	54995.97
12104	224125	471512.6	5434282	56074.28	99	55007.25
12105	224126	471512	5434281	56073.91	99	55006.85
12106	224127	471511.9	5434281	56071.29	99	55004.2
12107	224128	471511.9	5434281	56068.57	99	55001.45
12108	224129	471511.8	5434281	56070.85	99	55003.7
12109	224130	471511.8	5434281	56069.15	99	55001.97
12110	224131	471511.7	5434281	56069.43	99	55002.22
12111	224132	471511.7	5434281	56072.98	99	55005.75
12112	224133	471511.6	5434281	56071	19	55003.74
12113	224134	471511.6	5434281	56075.71	49	55008.43
12114	224135	471511.5	5434281	56084.6	99	55017.3
12115	224136	471511.5	5434281	56073.97	99	55006.65
12116	224137	471511.4	5434281	56076.92	99	55009.59
12117	224138	471511.7	5434281	56073.73	99	55006.38
12118	224139	471511.6	5434281	56068.66	99	55001.3
12119	224140	471511.6	5434281	56068.75	99	55001.37
12120	224141	471511.5	5434281	56067.49	99	55000.1
12121	224142	471511.5	5434281	56054.67	39	54987.27
12122	224143	471511.4	5434281	56071.56	99	55004.15
12123	224144	471511.3	5434281	56070.63	99	55003.21
12124	224145	471511.3	5434281	56075.01	99	55007.58
12125	224146	471511.1	5434281	56075.87	99	55008.43
12126	224147	471511.1	5434281	56076.2	99	55008.75
12128	224214	471509.3	5434281	56081.61	99	55014.34
12129	224215	471509.3	5434281	56081.52	99	55014.23
12130	224216	471509.3	5434281	56079.75	99	55012.43
12131	224217	471509.2	5434281	56082.42	99	55015.08
12132	224218	471509.2	5434281	56083.21	99	55015.85
12133	224219	471509.2	5434281	56084.24	99	55016.87
12134	224220	471509.2	5434281	56081.4	99	55014.02
12135	224221	471509.1	5434281	56080.39	99	55013.01
12136	224222	471509.1	5434281	56078.69	99	55011.3
12137	224223	471509.1	5434281	56077.52	99	55010.11
12138	224224	471509	5434281	56090.03	99	55022.6
12139	224225	471508.7	5434281	56089.79	99	55022.35
12140	224226	471508.6	5434281	56091.81	99	55024.35
12141	224227	471508.6	5434281	56090.13	99	55022.65

Count	Time	East	North	nT	sq	T(corrected)
12142	224228	471508.6	5434281	56091.51	99	55024.01
12143	224229	471508.5	5434281	56086.15	99	55018.63
12144	224230	471508.5	5434281	56073.64	99	55006.1
12145	224231	471508.4	5434281	56071.88	99	55004.3
12146	224232	471507.5	5434281	56077.33	99	55009.71
12147	224233	471507.5	5434281	56081.34	99	55013.69
12148	224234	471507.4	5434281	56077.49	99	55009.8
12149	224235	471507.1	5434281	56075.45	99	55007.7
12150	224236	471507	5434281	56077.15	99	55009.34
12151	224237	471507	5434281	56076.11	99	55008.25
12152	224238	471507	5434281	56081.19	99	55013.27
12153	224239	471506.6	5434281	56077.13	99	55009.16
12154	224240	471506.6	5434281	56079.6	99	55011.58
12155	224241	471506.6	5434281	56077.96	99	55009.89
12156	224242	471506.5	5434281	56077.74	99	55009.62
12157	224243	471506.5	5434281	56077.33	99	55009.17
12158	224244	471506.4	5434281	56068.27	99	55000.07
12159	224245	471506	5434281	56066.43	99	54998.19
12160	224246	471505.9	5434281	56079.88	99	55011.6
12161	224247	471505.9	5434281	56084.94	99	55016.64
12162	224248	471505.8	5434281	56078.25	99	55009.94
12163	224249	471505.5	5434281	56081.06	99	55012.73
12164	224250	471505.5	5434281	56082.06	99	55013.72
12165	224251	471505.2	5434280	56079.22	99	55010.85
12166	224252	471505.2	5434280	56077.42	99	55009.03
12167	224253	471505.1	5434280	56082.77	99	55014.35
12168	224254	471505.1	5434280	56072.55	99	55004.11
12169	224255	471505.1	5434280	56073.28	99	55004.8
12170	224256	471505.1	5434280	56076.06	99	55007.54
12171	224257	471505	5434280	56083.43	99	55014.87
12172	224258	471504.7	5434280	56082.4	99	55013.8
12173	224259	471504.3	5434280	56081.33	99	55012.69
12174	224300	471504.3	5434280	56082.77	99	55014.09
12175	224301	471504.3	5434280	56078.58	99	55009.86
12176	224302	471504.2	5434280	56075.65	99	55006.89
12177	224303	471504.2	5434280	56073.93	99	55005.14
12178	224304	471504.4	5434279	56079.15	99	55010.34
12179	224305	471504.4	5434279	56084.78	99	55015.94
12180	224306	471504.4	5434279	56080.55	99	55011.69
12181	224307	471504.4	5434279	56076.59	99	55007.72
12182	224308	471504.4	5434279	56079.11	99	55010.23
12183	224309	471504.3	5434279	56073.04	99	55004.16
12184	224310	471504.3	5434279	56069.89	99	55001
12185	224311	471504.3	5434279	56071.89	99	55003.01
12186	224312	471504.2	5434279	56073.71	99	55004.83
12187	224313	471504.2	5434279	56075.61	99	55006.74
12188	224314	471504.2	5434279	56067.37	99	54998.51
12189	224315	471504.2	5434279	56071.85	99	55002.98
12190	224316	471504.2	5434279	56069.24	99	55000.37
12191	224317	471503.4	5434279	56059.78	99	54990.9
12192	224318	471503.3	5434279	56056.86	99	54987.98
12193	224319	471503.3	5434279	56055.58	99	54986.68
12194	224320	471503.3	5434279	56062.56	99	54993.65
12195	224321	471503.3	5434279	56059.67	99	54990.74
12196	224322	471503.2	5434279	56060.25	99	54991.31
12197	224323	471503.2	5434279	56064.62	99	54995.67
12198	224324	471503.2	5434279	56068.86	99	54999.9
12199	224325	471503.1	5434279	56071.12	99	55002.15
12200	224326	471503.1	5434279	56070.93	99	55001.95
12201	224327	471503.1	5434279	56071.53	99	55002.55
12202	224328	471503.1	5434279	56070.9	99	55001.92
12203	224329	471503.1	5434279	56071.26	99	55002.28
12204	224330	471503	5434279	56068.92	99	54999.94
12205	224331	471503	5434279	56062.02	99	54993.04
12206	224332	471503	5434279	56064.68	99	54995.7
12207	224333	471503	5434279	56065.21	99	54996.24
12208	224334	471502.9	5434279	56059.63	99	54990.66
12209	224335	471502.9	5434279	56063.98	99	54994.99
12210	224336	471502.9	5434279	56067.61	99	54998.6

Count	Time	East	North	nT	sq	T(corrected)
12211	224337	471502.8	5434279	56062.71	99	54993.69
12212	224338	471502.8	5434279	56067.61	99	54998.57
12213	224339	471502.2	5434279	56059.6	99	54990.51
12214	224340	471502.1	5434279	56060.76	99	54991.63
12215	224341	471502.1	5434279	56056.95	99	54987.77
12216	224342	471502	5434279	56046.89	99	54977.67
12217	224343	471501.5	5434280	56052.97	99	54983.72
12218	224344	471501.5	5434280	56039.42	99	54970.14
12219	224345	471501.5	5434280	56040.9	99	54971.6
12220	224346	471500.7	5434280	56039.26	99	54969.93
12221	224347	471500.6	5434280	56042.55	99	54973.21
12222	224348	471500.6	5434280	56039.49	99	54970.13
12223	224349	471500.5	5434280	56037.38	99	54968.01
12224	224350	471500.5	5434280	56036.86	99	54967.48
12225	224351	471500.4	5434280	56035.46	99	54966.08
12226	224352	471500.4	5434280	56034.24	99	54964.85
12227	224353	471500.3	5434280	56032.65	99	54963.26
12228	224354	471500.3	5434280	56036.15	99	54966.76
12229	224355	471500.3	5434280	56036.48	99	54967.09
12230	224356	471500.2	5434280	56036.58	99	54967.18
12231	224357	471500.2	5434280	56039.91	99	54970.51
12232	224358	471500.1	5434280	56034.94	99	54965.54
12233	224359	471500.1	5434280	56034.14	99	54964.72
12234	224400	471500	5434280	56035.44	99	54965.99
12235	224401	471500	5434280	56034.34	99	54964.87
12236	224402	471500	5434280	56032.61	99	54963.12
12237	224403	471499.5	5434281	56030.4	99	54960.86
12238	224404	471499.6	5434282	56041.49	99	54971.91
12239	224405	471499.6	5434282	56051.46	99	54981.83
12240	224406	471499.5	5434282	56043.95	99	54974.28
12241	224407	471498.5	5434282	56048.13	99	54978.42
12242	224408	471498.5	5434282	56051.06	99	54981.31
12243	224409	471498.5	5434282	56053.53	99	54983.74
12245	224428	471497.9	5434283	56055.59	99	54985.62
12246	224429	471497.8	5434283	56052.29	99	54982.3
12247	224430	471497.8	5434283	56053.22	99	54983.22
12248	224431	471497.8	5434283	56048.38	99	54978.37
12249	224432	471497.7	5434283	56047.24	99	54977.22
12250	224433	471497.7	5434283	56049.18	99	54979.15
12251	224434	471497.7	5434283	56044.22	99	54974.18
12252	224435	471497.6	5434283	56025.96	99	54955.92
12253	224436	471496.7	5434283	56042.98	99	54972.95
12254	224437	471496.7	5434283	56050.3	99	54980.27
12255	224438	471497	5434283	56047.62	99	54977.6
12256	224439	471496.9	5434283	56048.09	99	54978.08
12257	224440	471496.9	5434283	56047.91	99	54977.91
12258	224441	471496.8	5434283	56048.08	99	54978.1
12259	224442	471496.8	5434283	56047.95	99	54977.98
12260	224443	471496.8	5434283	56048.06	99	54978.11
12261	224444	471496.7	5434283	56048.24	99	54978.32
12262	224445	471496.7	5434283	56048.05	99	54978.15
12263	224446	471496.7	5434283	56048.9	99	54979.03
12264	224447	471496.6	5434283	56036.93	99	54967.1
12265	224448	471495.8	5434283	56046.96	99	54977.16
12266	224449	471495.3	5434283	56039.91	99	54970.15
12267	224450	471495.3	5434283	56043.93	99	54974.21
12268	224451	471495.3	5434283	56052.48	99	54982.79
12269	224452	471495.2	5434283	56050.56	99	54980.89
12270	224453	471495.6	5434282	56050.24	99	54980.6
12271	224454	471494.9	5434282	56051.02	99	54981.41
12272	224455	471494.9	5434282	56047.75	99	54978.16
12273	224456	471494.9	5434282	56052.07	99	54982.51
12274	224457	471494.8	5434282	56050.95	99	54981.41
12275	224458	471494.8	5434282	56053.6	99	54984.09
12276	224459	471494.8	5434282	56050.19	99	54980.7
12277	224500	471494.7	5434282	56054.06	99	54984.58
12278	224501	471494.2	5434281	56045.69	99	54976.23
12279	224502	471494.2	5434281	56046.2	99	54976.76
12280	224503	471494.2	5434281	56045.41	99	54975.99

Count	Time	East	North	nT	sq	T(corrected)
12281	224504	471494.2	5434281	56040.93	99	54971.54
12282	224505	471494.1	5434281	56007.72	99	54938.35
12283	224506	471494.1	5434281	56010.52	99	54941.18
12284	224507	471494.1	5434281	56050.57	99	54981.27
12285	224508	471493.9	5434281	56053.04	99	54983.78
12286	224509	471493.9	5434281	56051.2	99	54981.99
12287	224510	471493.8	5434281	56045.55	99	54976.38
12288	224511	471493.8	5434281	56046.33	99	54977.21
12289	224512	471493.8	5434281	56042.28	99	54973.2
12290	224513	471493.8	5434281	56042.6	99	54973.57
12291	224514	471493.7	5434281	56042.3	99	54973.32
12292	224515	471493.7	5434281	56042.71	99	54973.77
12293	224516	471493.7	5434281	56040.65	99	54971.76
12294	224517	471493.7	5434281	56034.32	99	54965.47
12295	224518	471493.7	5434281	56037.87	99	54969.07
12296	224519	471493.6	5434281	56036.04	99	54967.26
12297	224520	471493.6	5434281	56035.4	99	54966.64
12298	224521	471493.6	5434281	56034.2	99	54965.46
12299	224522	471493.6	5434281	56037.49	99	54968.77
12300	224523	471493.6	5434281	56038.68	99	54969.97
12301	224524	471493.5	5434281	56026.47	99	54957.76
12302	224525	471493.5	5434281	56035.17	99	54966.47
12303	224526	471493.5	5434281	56046.85	99	54978.16
12304	224527	471492.8	5434281	56060.08	99	54991.39
12305	224528	471492.7	5434281	56057.63	99	54988.93
12306	224529	471492	5434282	56053.7	99	54985
12307	224530	471490.9	5434282	56053.47	99	54984.77
12308	224531	471490.3	5434282	56050.25	99	54981.56
12309	224532	471490.2	5434282	56049.48	99	54980.8
12310	224533	471489.5	5434282	56045.24	99	54976.58
12311	224534	471489.5	5434282	56045.76	99	54977.11
12312	224535	471489.4	5434282	56040.57	99	54971.93
12313	224536	471489.4	5434282	56044.18	99	54975.56
12314	224537	471489.4	5434282	56039.41	99	54970.8
12315	224538	471489.4	5434282	56041.63	99	54973.04
12316	224539	471489.4	5434282	56038.59	99	54969.99
12317	224540	471489.3	5434283	56037.33	99	54968.73
12318	224541	471489.3	5434283	56037.85	99	54969.24
12319	224542	471489.3	5434283	56039.28	99	54970.67
12320	224543	471489.2	5434283	56044.22	99	54975.62
12321	224544	471489.2	5434283	56032.31	99	54963.71
12322	224545	471488.7	5434283	56041.19	99	54972.6
12323	224546	471488.1	5434284	56036.81	99	54968.23
12324	224547	471488	5434284	56036.06	99	54967.5
12325	224548	471487.4	5434284	56042.16	99	54973.61
12326	224549	471487.3	5434284	56035.38	99	54966.85
12327	224550	471487.3	5434284	56041.3	99	54972.79
12328	224551	471486.6	5434284	56042.64	99	54974.15
12329	224552	471486.5	5434284	56044.75	99	54976.28
12330	224553	471486.5	5434284	56042.68	99	54974.24
12331	224554	471486.5	5434284	56046.01	99	54977.59
12332	224555	471486.4	5434284	56042.98	99	54974.58
12333	224556	471485.8	5434285	56038.85	99	54970.46
12334	224557	471485.7	5434285	56038.35	99	54969.98
12335	224558	471485.7	5434285	56044.88	99	54976.53
12336	224559	471485.7	5434285	56041.63	99	54973.29
12337	224600	471484.7	5434283	56052.83	99	54984.5
12338	224601	471479.9	5434279	56048.4	99	54980.08
12339	224602	471479.3	5434279	56047.93	99	54979.62
12340	224603	471479.1	5434279	56060.35	99	54992.04
12341	224604	471479.2	5434279	56055.19	99	54986.88
12342	224605	471479.2	5434279	56062.59	99	54994.28
12343	224606	471479.1	5434279	56062.32	99	54994.01
12344	224607	471478.6	5434280	56066.7	99	54998.4
12345	224608	471478.1	5434280	56064.62	99	54996.33
12346	224609	471478.1	5434280	56068.71	99	55000.44
12347	224610	471478.1	5434280	56066.55	69	54998.29
12348	224611	471478.1	5434280	56066.26	99	54998
12349	224612	471478	5434280	56063.3	99	54995.04

Count	Time	East	North	nT	sq	T(corrected)
12350	224613	471477.1	5434280	56059.9	99	54991.65
12351	224614	471477.1	5434280	56048.77	99	54980.52
12352	224615	471477.1	5434280	56042.87	99	54974.62
12353	224616	471476.2	5434280	56038.77	99	54970.53
12354	224617	471476.2	5434280	56040.48	99	54972.24
12355	224618	471476.2	5434280	56039.27	99	54971.04
12356	224619	471476.2	5434281	56039.83	99	54971.59
12357	224620	471476.2	5434281	56041.22	99	54972.98
12358	224621	471476.2	5434281	56037.59	99	54969.34
12360	224642	471476	5434281	56034.47	99	54966.19
12361	224643	471476	5434281	56030.89	99	54962.59
12362	224644	471476	5434281	56031.22	99	54962.91
12363	224645	471476	5434281	56032.25	99	54963.92
12364	224646	471476	5434281	56034.21	99	54965.87
12365	224647	471476	5434281	56044.21	99	54975.86
12366	224648	471476	5434281	56039.29	99	54970.94
12367	224649	471475.2	5434281	56032.27	99	54963.91
12368	224650	471474.5	5434282	56030.63	99	54962.27
12369	224651	471474.5	5434282	56028.08	99	54959.72
12370	224652	471473.8	5434282	56025.81	99	54957.45
12371	224653	471473.8	5434282	56027.97	99	54959.62
12372	224654	471473.5	5434283	56023.48	99	54955.13
12373	224655	471473.4	5434283	56024.84	99	54956.49
12374	224656	471473.4	5434283	56013.99	99	54945.63
12375	224657	471473.4	5434283	56016.43	99	54948.07
12376	224658	471473.4	5434283	56018.96	99	54950.6
12377	224659	471473.3	5434283	56016.46	99	54948.08
12378	224700	471473.3	5434283	56017.21	99	54948.82
12379	224701	471473.3	5434283	56018.4	99	54949.99
12380	224702	471473.2	5434283	56017.63	99	54949.21
12381	224703	471473.2	5434283	56016.59	99	54948.14
12382	224704	471473.2	5434283	56014.68	99	54946.21
12383	224705	471472.9	5434283	56014.96	99	54946.46
12384	224706	471472.2	5434282	56012.12	99	54943.6
12385	224707	471472.1	5434283	56010.37	99	54941.83
12386	224708	471472.4	5434282	56016.81	99	54948.24
12387	224709	471471.7	5434282	56008.89	99	54940.3
12388	224710	471470.8	5434282	56021.96	99	54953.35
12389	224711	471470.8	5434282	56014.03	99	54945.41
12390	224712	471470.8	5434282	56010.19	99	54941.57
12391	224713	471470.7	5434282	56011.74	99	54943.11
12392	224714	471470.7	5434282	56012.67	99	54944.04
12393	224715	471470.6	5434282	56015.05	99	54946.43
12394	224716	471470.6	5434282	56014.3	99	54945.68
12395	224717	471470.6	5434282	56018.75	99	54950.14
12396	224718	471470.6	5434282	56025.51	99	54956.91
12397	224719	471470.5	5434282	56034.01	99	54965.41
12398	224720	471470	5434283	56035.26	99	54966.66
12399	224721	471469.9	5434283	56033.63	99	54965.03
12400	224722	471469.9	5434283	56029.76	99	54961.16
12401	224723	471469.9	5434283	55995.12	99	54926.52
12402	224724	471469.5	5434283	55998.15	99	54929.55
12403	224725	471469.4	5434283	55997.55	99	54928.95
12404	224726	471469.4	5434283	55981.3	99	54912.7
12405	224727	471469.6	5434284	55956.82	99	54888.2
12406	224728	471469.6	5434284	55978.18	99	54909.55
12407	224729	471468.6	5434284	55987.43	99	54918.78
12408	224730	471468.6	5434284	55998.3	99	54929.64
12409	224731	471467.8	5434285	56002.7	99	54934.03
12410	224732	471467.1	5434285	55997.91	99	54929.24
12411	224733	471467	5434285	55997.4	99	54928.72
12412	224734	471466.2	5434286	56004.53	99	54935.85
12413	224735	471466	5434286	56011.16	99	54942.47
12414	224736	471466	5434286	56006.87	99	54938.18
12415	224737	471465.4	5434286	56004.33	99	54935.63
12416	224738	471465.4	5434286	56003.54	99	54934.84
12417	224739	471465.3	5434286	56002.39	99	54933.68
12418	224740	471465.3	5434286	56003.82	99	54935.1
12419	224741	471465.3	5434286	55991.86	99	54923.13

Count	Time	East	North	nT	sq	T(corrected)
12420	224742	471465.2	5434286	55978.03	99	54909.29
12421	224743	471465.2	5434286	55978.55	99	54909.8
12422	224744	471465.1	5434286	55973.21	99	54904.45
12423	224745	471465.1	5434286	55987.47	99	54918.7
12424	224746	471465.1	5434286	55969.68	99	54900.9
12425	224747	471465	5434286	55965.62	99	54896.82
12426	224748	471464.3	5434286	55974.81	99	54905.99
12427	224749	471463.6	5434286	55969.5	99	54900.67
12428	224750	471463.6	5434286	55961.76	99	54892.91
12429	224751	471462.5	5434287	55970.18	99	54901.32
12430	224752	471462.5	5434287	55956.09	99	54887.21
12431	224753	471462.5	5434287	55967.55	99	54898.66
12432	224754	471461.9	5434288	55980.57	99	54911.67
12433	224755	471460.4	5434288	55988.66	99	54919.76
12434	224756	471459.7	5434288	55987.53	99	54918.63
12435	224757	471459	5434288	55976.35	99	54907.45
12436	224758	471457.8	5434287	55971.83	99	54902.93
12437	224759	471457.8	5434287	55969.05	99	54900.16
12438	224800	471457.8	5434287	55962.86	99	54893.97
12439	224801	471457.7	5434287	55966.73	99	54897.85
12440	224802	471456.9	5434287	55962.04	99	54893.17
12441	224803	471456.9	5434287	55961.09	99	54892.22
12443	224820	471456.6	5434288	55958.78	99	54889.9
12444	224821	471456.6	5434288	55956.89	99	54888
12445	224822	471455.9	5434288	55950.48	99	54881.58
12446	224823	471455.1	5434289	55946.03	99	54877.11
12447	224824	471455.1	5434289	55950.62	99	54881.69
12448	224825	471455.1	5434289	55947.27	99	54878.32
12449	224826	471455.1	5434290	55947.89	99	54878.93
12450	224827	471454.6	5434290	55927.25	99	54858.29
12451	224828	471454.2	5434291	55936.75	99	54867.78
12452	224829	471453.7	5434292	55941.68	99	54872.71
12453	224830	471453.7	5434292	55941.33	99	54872.36
12454	224831	471453.2	5434293	55940.94	99	54871.98
12455	224832	471452.5	5434293	55944.95	99	54876
12456	224833	471452.1	5434294	55943.09	99	54874.15
12457	224834	471451.6	5434295	55947.23	99	54878.3
12458	224835	471450.9	5434295	55946.4	99	54877.48
12459	224836	471450.9	5434295	55945.55	99	54876.65
12460	224837	471450.8	5434295	55946.01	99	54877.12
12461	224838	471450.8	5434295	55948.55	99	54879.68
12462	224839	471450.8	5434295	55948.16	99	54879.3
12463	224840	471450.8	5434296	55950.92	99	54882.07
12464	224841	471450	5434296	55953	99	54884.17
12465	224842	471450	5434296	55957.92	99	54889.1
12466	224843	471449.9	5434296	55960.15	99	54891.34
12467	224844	471449.9	5434296	55960.21	99	54891.41
12468	224845	471449.9	5434296	55959.86	99	54891.08
12469	224846	471449.8	5434296	55960.65	99	54891.88
12470	224847	471449.8	5434296	55950.76	99	54882
12471	224848	471449.8	5434296	55956.33	99	54887.58
12472	224849	471449	5434297	55956.78	99	54888.05
12473	224850	471449	5434297	55952.61	99	54883.89
12474	224851	471449	5434297	55948.39	99	54879.67
12475	224852	471448.9	5434297	55948.16	99	54879.45
12476	224853	471448.9	5434297	55940.24	99	54871.53
12477	224854	471448.1	5434297	55926.48	99	54857.78
12478	224855	471447.4	5434298	55926.06	99	54857.35
12479	224856	471447.4	5434298	55923.65	99	54854.94
12480	224857	471447.2	5434298	55924.04	99	54855.32
12481	224858	471447.1	5434298	55928.04	99	54859.32
12482	224859	471447.1	5434298	55933.89	99	54865.17
12483	224900	471447.1	5434298	55940.34	99	54871.63
12484	224901	471447.1	5434298	55946.71	99	54878
12485	224902	471446.1	5434299	55948.81	99	54880.11
12486	224903	471446	5434299	55948.79	99	54880.11
12487	224904	471445.9	5434299	55942.53	99	54873.87
12488	224905	471445.9	5434299	55948.75	99	54880.12
12489	224906	471445.5	5434298	55951.44	99	54882.83

Count	Time	East	North	nT	sq	T(corrected)
12490	224907	471444.7	5434297	55956.35	69	54887.77
12491	224908	471444.6	5434297	55950	99	54881.45
12492	224909	471444.6	5434297	55963.9	99	54895.39
12493	224910	471444.6	5434297	55955.64	99	54887.16
12494	224911	471444.5	5434297	55956.51	99	54888.06
12495	224912	471444.4	5434297	55954	99	54885.58
12496	224913	471444.3	5434297	55954.99	99	54886.6
12497	224914	471444.3	5434297	55960.51	99	54892.15
12498	224915	471444.2	5434297	55958.4	99	54890.04
12499	224916	471443.9	5434296	55962.26	99	54893.9
12500	224917	471443.8	5434296	55961.18	99	54892.82
12501	224918	471443.7	5434296	55954.73	99	54886.37
12502	224919	471443.6	5434296	55955.13	99	54886.76
12503	224920	471444	5434295	55954	99	54885.62
12504	224921	471444	5434295	55949.98	99	54881.6
12505	224922	471444.4	5434294	55954.58	99	54886.19
12506	224923	471443.5	5434293	55956.02	99	54887.63
12507	224924	471443.4	5434293	55953.83	99	54885.45
12508	224925	471443.4	5434293	55952.93	99	54884.55
12509	224926	471443.3	5434293	55954.68	99	54886.31
12510	224927	471443.1	5434293	55949.42	99	54881.08
12511	224928	471443	5434293	55954.41	99	54886.09
12512	224929	471443	5434293	55949.68	99	54881.39
12513	224930	471443.1	5434292	55946.79	99	54878.53
12514	224931	471443.2	5434291	55957.7	99	54889.47
12515	224932	471442.8	5434290	55952.69	99	54884.49
12516	224933	471442.8	5434290	55956.16	99	54888
12517	224934	471442.8	5434290	55950.73	99	54882.6
12518	224935	471442.7	5434290	55938.64	99	54870.52
12519	224936	471442.9	5434289	55925.7	99	54857.59
12520	224937	471442.9	5434289	55944.09	99	54875.99
12522	224957	471441.9	5434289	55948.5	99	54880.26
12523	224958	471441.9	5434289	55946.77	99	54878.53
12524	224959	471441.9	5434288	55951.01	99	54882.76
12525	225000	471441.9	5434288	55958.94	99	54890.67
12526	225001	471441.4	5434288	55952.12	99	54883.84
12527	225002	471441.4	5434288	55952.84	99	54884.55
12528	225003	471441.4	5434288	55950.62	99	54882.29
12529	225004	471441.4	5434288	55953.84	99	54885.48
12530	225005	471441.3	5434288	55950	99	54881.6
12531	225006	471441.3	5434288	55948.39	99	54879.96
12532	225007	471441.3	5434288	55949.79	99	54881.32
12533	225008	471441.3	5434288	55942.44	99	54873.92
12534	225009	471441.3	5434288	55939.67	99	54871.11
12535	225010	471441.2	5434288	55940.62	99	54872.02
12536	225011	471441.2	5434288	55943.56	99	54874.92
12537	225012	471441.2	5434288	55939.06	99	54870.39
12538	225013	471441.1	5434288	55943.34	99	54874.63
12539	225014	471441.1	5434288	55947.65	99	54878.91
12540	225015	471441.1	5434288	55949.55	99	54880.79
12541	225016	471441	5434288	55953.74	99	54884.96
12542	225017	471441	5434288	55950.66	99	54881.86
12543	225018	471440.9	5434288	55962.27	99	54893.45
12544	225019	471440.9	5434288	55962.15	29	54893.32
12545	225020	471440.9	5434288	55964.71	99	54895.86
12546	225021	471440.8	5434288	55978.31	99	54909.45
12547	225022	471439.8	5434287	55981.46	99	54912.59
12548	225023	471438.3	5434286	55985.54	99	54916.66
12549	225024	471437.2	5434286	55985.32	99	54916.42
12550	225025	471436.5	5434286	55984.02	99	54915.11
12551	225026	471436.4	5434286	55983.22	99	54914.3
12552	225027	471436.4	5434286	55982.65	99	54913.71
12553	225028	471436.4	5434286	55981.07	99	54912.11
12554	225029	471436.3	5434286	55981.46	99	54912.49
12555	225030	471436.3	5434286	55980.57	99	54911.58
12556	225031	471436.2	5434286	55980.97	99	54911.97
12557	225032	471436.2	5434286	55981	99	54912
12559	225053	471435.4	5434286	55982.17	99	54913.14
12560	225054	471435.4	5434286	55984.01	99	54914.96

Count	Time	East	North	nT	sq	T(corrected)
12561	225055	471435.4	5434286	55984.75	99	54915.68
12562	225056	471435.3	5434286	55987.74	99	54918.65
12563	225057	471435.3	5434286	55987.49	99	54918.39
12564	225058	471434.4	5434286	55986.45	99	54917.33
12565	225059	471434.4	5434286	55988.37	99	54919.24
12566	225100	471434.4	5434286	55989.63	99	54920.48
12567	225101	471434.4	5434286	55989.47	99	54920.31
12568	225102	471434.2	5434288	55988.29	99	54919.12
12569	225103	471433.9	5434289	55990.8	99	54921.63
12570	225104	471433.5	5434290	55988.96	99	54919.79
12571	225105	471432.8	5434291	55988.36	99	54919.2
12572	225106	471432.3	5434292	55985.1	99	54915.94
12573	225107	471431.8	5434294	55986.55	99	54917.39
12574	225108	471431.3	5434295	55987.36	99	54918.2
12575	225109	471430.8	5434296	55982.81	99	54913.66
12576	225110	471430.5	5434297	55981.68	99	54912.53
12577	225111	471430.2	5434298	55979.75	99	54910.59
12578	225112	471430.2	5434298	55978.52	99	54909.34
12579	225113	471430.2	5434298	55978.74	99	54909.55
12580	225114	471429.9	5434299	55979.67	99	54910.47
12581	225115	471429.4	5434300	55984.92	99	54915.69
12582	225116	471429	5434301	55989.26	99	54920.01
12583	225117	471428.4	5434303	55987.64	99	54918.36
12584	225118	471427.9	5434303	55994.04	99	54924.74
12585	232802	471715.8	5434257	55936.11	99	54867.77
12586	232803	471715.8	5434257	55936.24	99	54867.91
12587	232804	471715.8	5434257	55936.64	99	54868.32
12588	232805	471715.8	5434257	55935.8	99	54867.49
12589	232806	471715.8	5434257	55935.56	99	54867.26
12590	232807	471715.8	5434257	55936.63	99	54868.34
12591	232808	471715.8	5434257	55936.3	99	54868.02
12592	232809	471715.8	5434257	55937.8	99	54869.53
12594	232825	471715.9	5434257	55938.46	99	54870.14
12595	232826	471715.9	5434258	55936.93	99	54868.6
12596	232827	471715.9	5434258	55938.26	99	54869.91
12597	232828	471715.9	5434258	55937.44	99	54869.07
12598	232829	471715.9	5434258	55936.84	99	54868.46
12599	232830	471715.9	5434258	55938.57	99	54870.17
12600	232831	471715.9	5434258	55938.89	99	54870.48
12601	232832	471715.9	5434258	55939.76	99	54871.33
12602	232833	471715.9	5434258	55941.55	99	54873.11
12603	232834	471715.9	5434258	55943.45	99	54875
12604	232835	471715	5434258	55950.99	99	54882.53
12605	232836	471714.1	5434258	55956.21	99	54887.73
12606	232837	471713	5434258	55960.5	99	54892.01
12607	232838	471711.5	5434258	55955.47	99	54886.97
12608	232839	471710.2	5434258	55937.89	99	54869.37
12609	232840	471708.7	5434257	55916.4	99	54847.87
12610	232841	471707.3	5434257	55906.04	89	54837.49
12611	232842	471705.9	5434257	55906.91	99	54838.35
12612	232843	471705.1	5434258	55906.58	99	54838
12613	232844	471703.9	5434258	55905.58	99	54836.98
12614	232845	471702.8	5434258	55910.2	99	54841.58
12615	232846	471701.7	5434258	55913.3	99	54844.66
12616	232847	471700.6	5434258	55917	99	54848.35
12617	232848	471699.4	5434258	55919.97	99	54851.31
12618	232849	471698.4	5434258	55920.61	99	54851.94
12619	232850	471697.3	5434258	55916.98	99	54848.3
12620	232851	471696.4	5434258	55916.63	99	54847.94
12621	232852	471696.4	5434258	55916.64	99	54847.94
12622	232853	471696.4	5434258	55917.72	99	54849.01
12623	232854	471696.4	5434258	55916.45	99	54847.73
12625	232910	471696.2	5434258	55915.57	99	54846.77
12626	232911	471696.2	5434258	55924.4	99	54855.59
12627	232912	471696.2	5434258	55916.32	99	54847.49
12628	232913	471695.3	5434258	55911.1	99	54842.26
12629	232914	471695.3	5434258	55909.81	99	54840.96
12630	232915	471695.3	5434258	55914.29	99	54845.43
12631	232916	471694.2	5434258	55909.62	99	54840.75

Count	Time	East	North	nT	sq	T(corrected)
12632	232917	471692.8	5434257	55909.74	99	54840.87
12633	232918	471691.5	5434257	55908.16	99	54839.28
12634	232919	471690.1	5434257	55912.05	99	54843.17
12635	232920	471688.8	5434257	55912.41	99	54843.53
12636	232921	471687.6	5434257	55915.59	99	54846.71
12637	232922	471686.5	5434257	55911.41	99	54842.53
12638	232923	471685.4	5434257	55911.41	99	54842.52
12639	232924	471684.4	5434257	55913.09	99	54844.2
12640	232925	471683.2	5434257	55911.54	99	54842.64
12641	232926	471682.2	5434257	55909.71	99	54840.81
12642	232927	471681.2	5434257	55908.24	99	54839.33
12643	232928	471680	5434257	55904.39	99	54835.47
12644	232929	471679.3	5434257	55910.52	99	54841.59
12645	232930	471679.3	5434257	55912.89	99	54843.95
12646	232931	471679.3	5434257	55913.9	99	54844.96
12647	232932	471679.3	5434257	55917.34	99	54848.39
12648	232933	471678.6	5434257	55915.36	99	54846.41
12649	232934	471677.6	5434258	55916.43	99	54847.48
12650	232935	471676.9	5434258	55916.54	99	54847.6
12651	232936	471676.5	5434259	55914.51	99	54845.57
12652	232937	471676.5	5434259	55916.73	99	54847.8
12653	232938	471676.5	5434259	55915.17	99	54846.25
12654	232939	471676.5	5434259	55920.67	99	54851.77
12655	232940	471676.5	5434259	55917.01	99	54848.12
12656	232941	471676.4	5434259	55915.67	99	54846.8
12658	232958	471676.3	5434259	55915.29	99	54846.3
12659	232959	471676.3	5434259	55913.71	99	54844.71
12660	233000	471675.7	5434259	55912.65	99	54843.65
12661	233001	471674.7	5434259	55911.33	99	54842.32
12662	233002	471673.9	5434259	55909.92	99	54840.91
12663	233003	471672.8	5434259	55909.44	99	54840.43
12664	233004	471672.1	5434259	55908.16	99	54839.15
12665	233005	471671.1	5434259	55907.57	99	54838.56
12666	233006	471670.1	5434259	55907.89	99	54838.88
12667	233007	471669.3	5434259	55909.9	99	54840.89
12668	233008	471668.5	5434258	55910.48	99	54841.47
12669	233009	471667.9	5434258	55905.75	99	54836.74
12670	233010	471667.9	5434258	55909.84	99	54840.83
12671	233011	471667.9	5434258	55908.5	99	54839.48
12672	233012	471667.4	5434258	55913.28	99	54844.25
12673	233013	471667.4	5434258	55912.59	99	54843.55
12674	233014	471667.4	5434258	55907.82	99	54838.77
12675	233015	471667.4	5434258	55909.71	69	54840.67
12676	233016	471666.6	5434258	55911.15	69	54842.11
12677	233017	471665.7	5434258	55921.66	99	54852.63
12678	233018	471664.3	5434258	55914	99	54844.98
12679	233019	471663.1	5434258	55893.42	99	54824.42
12680	233020	471661.9	5434258	55904.25	99	54835.27
12681	233021	471660.7	5434258	55908.53	99	54839.57
12682	233022	471659.6	5434258	55907.13	99	54838.19
12683	233023	471658.5	5434258	55905.83	99	54836.9
12684	233024	471658.5	5434258	55901.44	99	54832.52
12685	233025	471657.9	5434259	55907.57	99	54838.67
12687	233041	471658.1	5434258	55905.29	99	54836.5
12688	233042	471658.1	5434258	55903.14	99	54834.36
12689	233043	471658.1	5434258	55902.38	99	54833.6
12690	233044	471658.1	5434258	55901.27	99	54832.48
12691	233045	471658.1	5434258	55900.54	99	54831.75
12692	233046	471657.8	5434259	55902.83	99	54834.04
12693	233047	471656.9	5434260	55899.3	99	54830.5
12694	233048	471656.2	5434261	55895.98	99	54827.17
12695	233049	471656.4	5434262	55896.97	99	54828.15
12696	233050	471656.4	5434262	55888.71	99	54819.88
12697	233051	471656.7	5434263	55889.96	99	54821.12
12698	233052	471656.7	5434264	55886.31	99	54817.47
12699	233053	471656.8	5434265	55885.26	99	54816.41
12700	233054	471656.3	5434266	55887.71	99	54818.86
12701	233055	471655.5	5434266	55886.81	99	54817.96
12702	233056	471654.5	5434266	55886.74	99	54817.89

Count	Time	East	North	nT	sq	T(corrected)
12703	233057	471653.7	5434265	55887.57	99	54818.73
12704	233058	471652.9	5434265	55889.21	99	54820.37
12705	233059	471652.6	5434265	55887.35	99	54818.51
12706	233100	471652.6	5434265	55886.75	99	54817.9
12707	233101	471652.6	5434265	55889.17	99	54820.32
12708	233102	471652.6	5434265	55890.25	99	54821.4
12709	233103	471652.6	5434265	55887.5	99	54818.65
12710	233104	471651.8	5434265	55889.04	99	54820.2
12711	233105	471651	5434265	55889.36	99	54820.52
12712	233106	471651	5434265	55882.76	99	54813.93
12713	233107	471651	5434265	55888.07	99	54819.24
12714	233108	471651	5434265	55893.01	99	54824.17
12715	233109	471651.1	5434264	55894.45	99	54825.61
12716	233110	471650.4	5434263	55890.43	99	54821.59
12717	233111	471650.5	5434263	55892.92	99	54824.07
12718	233112	471650.5	5434263	55890.93	99	54822.07
12719	233113	471650.5	5434263	55890.94	99	54822.08
12720	233114	471650.5	5434263	55888.19	99	54819.32
12721	233115	471650.5	5434262	55890.16	99	54821.29
12722	233116	471650	5434261	55891.68	99	54822.81
12723	233117	471650	5434261	55892.47	99	54823.61
12724	233118	471650	5434261	55895.87	99	54827.01
12725	233119	471649.9	5434261	55893.96	99	54825.11
12726	233120	471649.9	5434261	55886.4	99	54817.55
12727	233121	471649.2	5434262	55889.79	99	54820.95
12728	233122	471649.6	5434262	55897.92	99	54829.09
12729	233123	471649.9	5434261	55891.71	99	54822.89
12730	233124	471649.7	5434260	55898.69	99	54829.88
12731	233125	471649.7	5434260	55893.71	99	54824.92
12732	233126	471648.8	5434261	55893.65	99	54824.87
12733	233127	471648.8	5434261	55895.62	99	54826.85
12734	233128	471648.8	5434261	55896.13	99	54827.37
12735	233129	471648.8	5434261	55895.01	99	54826.26
12736	233130	471648.7	5434261	55896.54	99	54827.8
12737	233131	471648.7	5434261	55893.41	99	54824.66
12738	233132	471648.6	5434261	55895.95	99	54827.19
12739	233133	471648.6	5434261	55895.38	99	54826.62
12740	233134	471648.6	5434261	55896.49	99	54827.72
12741	233135	471648.5	5434261	55896.06	99	54827.27
12742	233136	471648.5	5434261	55897.2	99	54828.39
12743	233137	471648.4	5434261	55897.19	99	54828.37
12744	233138	471648.4	5434261	55897.08	99	54828.24
12745	233139	471648.3	5434261	55895.29	99	54826.44
12746	233140	471648.3	5434261	55898.21	99	54829.35
12747	233141	471648.2	5434261	55894.84	99	54825.97
12748	233142	471648.2	5434261	55896.86	99	54827.98
12749	233143	471648.1	5434261	55889.67	99	54820.79
12750	233144	471648.1	5434261	55892.86	99	54823.98
12751	233145	471648	5434261	55893.29	99	54824.41
12752	233146	471647.9	5434261	55895.9	99	54827.02
12753	233147	471647.9	5434261	55890.19	99	54821.31
12754	233148	471648	5434260	55891.62	99	54822.74
12755	233149	471647.1	5434259	55893.37	99	54824.49
12756	233150	471647	5434259	55890.96	99	54822.08
12757	233151	471646.7	5434258	55893.02	99	54824.14
12758	233152	471646.6	5434258	55894.38	69	54825.5
12759	233153	471646.6	5434258	55894.59	99	54825.71
12760	233154	471645.4	5434258	55896.37	49	54827.49
12761	233155	471645.4	5434258	55893.87	99	54824.99
12762	233156	471645.4	5434258	55895.04	59	54826.15
12763	233157	471644.7	5434258	55892.74	99	54823.85
12764	233158	471643.9	5434258	55890.02	99	54821.13
12765	233159	471643.8	5434258	55887.73	99	54818.86
12766	233200	471643.8	5434258	55892.78	99	54823.93
12767	233201	471643.8	5434258	55892.32	99	54823.5
12768	233202	471643.7	5434258	55887.35	99	54818.55
12769	233203	471643.7	5434258	55891.73	99	54822.95
12770	233204	471643.6	5434258	55891	99	54822.24
12771	233205	471643.6	5434258	55890.28	99	54821.55

Count	Time	East	North	nT	sq	T(corrected)
12772	233206	471643.6	5434258	55889.55	99	54820.84
12773	233207	471643.5	5434258	55889.3	99	54820.61
12774	233208	471642.7	5434257	55893.22	99	54824.55
12775	233209	471642.7	5434257	55895.31	99	54826.66
12776	233210	471642.7	5434256	55884.4	99	54815.77
12777	233211	471641.8	5434256	55881.9	99	54813.26
12778	233212	471641.6	5434257	55890.72	99	54822.08
12779	233213	471641.5	5434257	55893.97	99	54825.32
12780	233214	471640.6	5434256	55891.59	39	54822.94
12781	233215	471640.5	5434256	55890.54	99	54821.88
12782	233216	471640.5	5434256	55892.76	99	54824.09
12783	233217	471639.5	5434255	55891.76	99	54823.08
12784	233218	471639.4	5434255	55888.65	99	54819.96
12785	233219	471639.4	5434255	55890.71	99	54822.01
12786	233220	471639.3	5434255	55893.63	99	54824.92
12787	233221	471639.7	5434255	55888.13	99	54819.41
12788	233222	471639.7	5434255	55887.63	99	54818.9
12789	233223	471639.6	5434255	55887.22	99	54818.5
12790	233224	471639.6	5434255	55888.33	99	54819.61
12791	233225	471639.6	5434255	55883.98	99	54815.27
12792	233226	471639.5	5434255	55882.74	99	54814.04
12793	233227	471639.5	5434255	55887.84	99	54819.16
12794	233228	471639.4	5434255	55886.72	99	54818.06
12796	233245	471638.9	5434256	55890.71	99	54822.25
12797	233246	471638.9	5434256	55892.97	99	54824.51
12798	233247	471638.9	5434256	55887.72	99	54819.26
12799	233248	471638.9	5434255	55893.2	99	54824.74
12800	233249	471638.9	5434255	55887.51	99	54819.06
12801	233250	471638.9	5434255	55884.81	99	54816.36
12802	233251	471638.8	5434255	55886.1	99	54817.64
12803	233252	471638.8	5434255	55883.42	99	54814.94
12804	233253	471638.3	5434254	55887.35	99	54818.86
12805	233254	471638.3	5434254	55890.4	99	54821.9
12806	233255	471637.6	5434253	55887.82	99	54819.3
12807	233256	471637.6	5434253	55887.06	99	54818.52
12808	233257	471637.5	5434253	55886.18	99	54817.63
12809	233258	471636.5	5434253	55888.8	99	54820.23
12810	233259	471636.4	5434253	55887.34	99	54818.76
12811	233300	471635.4	5434252	55889.27	99	54820.68
12812	233301	471634.6	5434253	55888.09	99	54819.49
12813	233302	471634.6	5434253	55890.04	99	54821.43
12814	233303	471634.2	5434253	55884.92	99	54816.31
12815	233304	471634.1	5434253	55887.57	99	54818.97
12816	233305	471634.1	5434254	55880.71	99	54812.11
12817	233306	471634.1	5434254	55881.07	99	54812.48
12818	233307	471633.5	5434255	55880.29	99	54811.72
12819	233308	471633.3	5434256	55881.72	99	54813.17
12820	233309	471632.8	5434257	55878.95	99	54810.42
12821	233310	471632.7	5434257	55882.07	99	54813.56
12822	233311	471631.6	5434257	55881.74	99	54813.23
12823	233312	471631.6	5434257	55882.22	99	54813.71
12824	233313	471630.8	5434256	55879.03	99	54810.53
12825	233314	471630.3	5434257	55877.99	99	54809.49
12826	233315	471630.3	5434257	55877.06	99	54808.54
12827	233316	471630.3	5434257	55878.79	49	54810.25
12828	233317	471629.7	5434258	55878.43	99	54809.88
12829	233318	471629.6	5434258	55879.41	99	54810.84
12830	233319	471629	5434257	55874.39	99	54805.81
12831	233320	471628.9	5434257	55868.12	99	54799.52
12832	233321	471628.7	5434257	55874.98	99	54806.37
12833	233322	471628.7	5434257	55871.52	99	54802.9
12834	233323	471627.2	5434258	55873.48	99	54804.88
12835	233324	471627.2	5434258	55872.54	99	54803.96
12836	233325	471627.2	5434258	55870.48	99	54801.92
12837	233326	471627.1	5434258	55869.95	99	54801.41
12838	233327	471627.1	5434258	55867.85	39	54799.34
12839	233328	471627.1	5434258	55868.99	69	54800.52
12840	233329	471625.8	5434258	55869.47	99	54801.03
12841	233330	471625.8	5434258	55871	99	54802.6

Count	Time	East	North	nT	sq	T(corrected)
12842	233331	471624.6	5434258	55870.72	99	54802.32
12843	233332	471623.7	5434258	55867.12	99	54798.73
12844	233333	471623.7	5434258	55868	99	54799.61
12845	233334	471622.7	5434257	55872.59	69	54804.21
12847	233359	471621.1	5434258	55869.53	99	54800.73
12848	233400	471621	5434258	55868.09	99	54799.26
12849	233401	471621	5434258	55866.06	99	54797.21
12850	233402	471621	5434258	55869.14	99	54800.26
12851	233403	471621	5434258	55860.4	99	54791.5
12852	233404	471621	5434258	55870.97	99	54802.05
12853	233405	471620.3	5434257	55873.75	99	54804.82
12854	233406	471619.8	5434256	55869.79	99	54800.84
12855	233407	471619.8	5434256	55868.63	99	54799.68
12856	233408	471618.8	5434256	55867.36	59	54798.4
12857	233409	471617.6	5434256	55870.93	99	54801.97
12858	233410	471616.7	5434256	55865.62	29	54796.66
12859	233411	471615.7	5434255	55866.97	99	54798.01
12860	233412	471614.9	5434255	55869.87	99	54800.91
12861	233413	471614.8	5434255	55869.45	99	54800.49
12862	233414	471614.8	5434255	55870.25	99	54801.29
12863	233415	471614.8	5434255	55872.77	99	54803.81
12864	233416	471614.8	5434255	55872.31	99	54803.35
12865	233417	471614.8	5434255	55876.45	99	54807.49
12866	233418	471614.7	5434255	55875.14	99	54806.18
12867	233419	471613.8	5434255	55874.72	99	54805.75
12868	233420	471613.8	5434255	55874.19	99	54805.2
12869	233421	471613.8	5434255	55874.51	99	54805.51
12870	233422	471613.8	5434255	55875.24	99	54806.23
12871	233423	471613.8	5434255	55874.15	99	54805.12
12872	233424	471613.3	5434256	55870.23	99	54801.17
12873	233425	471613.6	5434257	55863.89	99	54794.81
12874	233426	471612.9	5434257	55860.43	99	54791.33
12875	233427	471612.8	5434258	55859.61	59	54790.48
12876	233428	471611.9	5434258	55867.57	99	54798.42
12877	233429	471611.1	5434258	55867.35	99	54798.17
12878	233430	471611.1	5434258	55863.97	99	54794.77
12879	233431	471611.1	5434258	55863.19	99	54793.99
12880	233432	471611.1	5434258	55863.67	99	54794.48
12881	233433	471611.1	5434258	55861.52	99	54792.33
12882	233434	471611	5434258	55864.82	99	54795.64
12883	233435	471611	5434258	55865.41	99	54796.24
12884	233436	471611	5434258	55867.36	99	54798.21
12885	233437	471610.1	5434258	55869.59	99	54800.45
12886	233438	471610	5434258	55868.58	79	54799.46
12887	233439	471609.3	5434258	55870.13	99	54801.02
12888	233440	471608.9	5434258	55871.3	99	54802.2
12889	233441	471608.9	5434258	55873.66	99	54804.58
12890	233442	471608.1	5434258	55871.86	99	54802.79
12891	233443	471608	5434258	55875	79	54805.92
12892	233444	471608	5434258	55875.89	59	54806.79
12893	233445	471608	5434258	55873.42	49	54804.31
12894	233446	471607.3	5434259	55869.79	99	54800.67
12895	233447	471606.6	5434260	55874.09	99	54804.95
12896	233448	471605.9	5434259	55877.23	99	54808.06
12897	233449	471605.3	5434260	55879.32	99	54810.13
12898	233450	471605.2	5434260	55875.28	99	54806.07
12899	233451	471605.2	5434260	55873.25	99	54804.01
12900	233452	471605.2	5434260	55872.03	99	54802.77
12901	233453	471605.2	5434260	55872.81	99	54803.52
12902	233454	471605.1	5434260	55878.11	99	54808.8
12903	233455	471605.1	5434260	55877.73	99	54808.41
12904	233456	471605.1	5434260	55878.29	99	54808.95
12905	233457	471605.1	5434260	55877.59	99	54808.24
12906	233458	471605.1	5434260	55877.35	99	54807.99
12907	233459	471605	5434260	55877.66	99	54808.3
12908	233500	471605	5434260	55878.87	99	54809.5
12909	233501	471605	5434260	55877.13	99	54807.76
12910	233502	471604.1	5434260	55869.84	99	54800.47
12911	233503	471603.2	5434261	55864.92	99	54795.54

Count	Time	East	North	nT	sq	T(corrected)
12912	233504	471603.2	5434261	55852.58	99	54783.2
12913	233505	471602.4	5434261	55861.25	99	54791.86
12914	233506	471602.4	5434261	55863.5	99	54794.11
12915	233507	471602.4	5434261	55861.26	99	54791.88
12916	233508	471602.4	5434261	55858.01	99	54788.64
12917	233509	471602.3	5434261	55864.33	99	54794.98
12918	233510	471602.3	5434261	55863.52	99	54794.18
12919	233511	471602.3	5434261	55858.57	99	54789.23
12920	233512	471602.2	5434261	55859.65	99	54790.31
12921	233513	471602.2	5434261	55859.56	99	54790.22
12922	233514	471602.2	5434261	55852.32	99	54782.98
12923	233515	471602.1	5434261	55852.86	99	54783.51
12924	233516	471602.1	5434261	55850.33	99	54780.96
12925	233517	471601.3	5434261	55839.94	99	54770.56
12926	233518	471601.3	5434261	55830.35	99	54760.96
12927	233519	471600.9	5434261	55824	99	54754.59
12928	233520	471600.8	5434261	55831.87	99	54762.44
12929	233521	471600	5434261	55837.85	99	54768.4
12930	233522	471599.2	5434260	55841.98	99	54772.51
12931	233523	471598.5	5434260	55844.89	99	54775.41
12932	233524	471598.1	5434259	55844.9	99	54775.41
12933	233525	471597.5	5434258	55848.45	99	54778.95
12934	233526	471596.9	5434258	55849.63	99	54780.12
12935	233527	471596.6	5434257	55844.9	99	54775.38
12936	233528	471596.3	5434256	55835.16	99	54765.63
12937	233529	471595.9	5434255	55834.07	99	54764.54
12938	233530	471595.5	5434254	55831.17	99	54761.63
12939	233531	471595.7	5434253	55827.37	99	54757.81
12940	233532	471595.7	5434253	55829.48	99	54759.91
12941	233533	471595.6	5434253	55831.21	99	54761.62
12942	233534	471595.6	5434253	55839.44	99	54769.84
12943	233535	471594.9	5434254	55846.64	99	54777.01
12944	233536	471594.7	5434254	55852.56	99	54782.9
12945	233537	471594.3	5434255	55851.06	99	54781.38
12946	233538	471594.2	5434255	55859.28	99	54789.57
12947	233539	471593.7	5434256	55861.11	99	54791.38
12948	233540	471593.6	5434256	55861.4	99	54791.65
12949	233541	471593.1	5434257	55860.41	99	54790.64
12950	233542	471592.9	5434258	55859.76	99	54789.97
12951	233543	471592.1	5434258	55852.97	99	54783.18
12952	233544	471592	5434258	55850.99	99	54781.19
12953	233545	471592	5434258	55850.75	99	54780.95
12954	233546	471592	5434258	55855.63	99	54785.83
12955	233547	471592	5434258	55854.1	99	54784.31
12956	233548	471592	5434258	55854.3	99	54784.52
12957	233549	471592	5434258	55859.02	99	54789.25
12958	233550	471592	5434258	55861.54	99	54791.78
12959	233551	471592	5434259	55857.26	99	54787.49
12960	233552	471592	5434259	55850.29	99	54780.52
12961	233553	471592.3	5434259	55846.4	99	54776.62
12962	233554	471592.9	5434260	55841.25	99	54771.47
12963	233555	471593.3	5434261	55834.33	99	54764.53
12964	233556	471593.3	5434262	55829.54	99	54759.72
12965	233557	471593.7	5434263	55816.87	99	54747.04
12966	233558	471594.1	5434264	55809.68	99	54739.83
12967	233559	471594.6	5434265	55807.47	99	54737.6
12968	233600	471595.2	5434265	55803.96	99	54734.08
12969	233601	471595.5	5434266	55796.7	99	54726.8
12970	233602	471595.6	5434267	55799.43	99	54729.52
12971	233603	471595.6	5434267	55794	99	54724.09
12972	233604	471595.6	5434267	55793.76	99	54723.84
12973	233605	471595.6	5434267	55791.27	99	54721.35
12974	233606	471595.6	5434267	55792.57	99	54722.65
12975	233607	471595.6	5434267	55789.23	99	54719.32
12976	233608	471595.6	5434268	55786.17	99	54716.27
12977	233609	471595.6	5434268	55781.3	99	54711.41
12978	233610	471595.6	5434268	55779.22	99	54709.34
12979	233611	471595.6	5434268	55769.58	99	54699.71
12980	233612	471595.6	5434268	55766.98	99	54697.12

Count	Time	East	North	nT	sq	T(corrected)
12981	233613	471595.6	5434268	55768.95	99	54699.1
12982	233614	471595.6	5434268	55771.46	99	54701.62
12983	233615	471595.5	5434268	55769.27	99	54699.43
12984	233616	471595.5	5434268	55767.18	99	54697.35
12985	233617	471595.5	5434268	55762.92	99	54693.09
12986	233618	471595.5	5434268	55762.01	99	54692.19
12987	233619	471595.5	5434268	55760.19	99	54690.37
12988	233620	471595.5	5434268	55760.07	99	54690.24
12989	233621	471595.5	5434268	55755.77	99	54685.94
12990	233622	471595.5	5434268	55757.91	99	54688.08
12991	233623	471594.6	5434268	55756.2	99	54686.37
12992	233624	471594.6	5434268	55755.37	99	54685.55
12993	233625	471594.6	5434268	55757.18	99	54687.36
12994	233626	471594.6	5434268	55757.36	99	54687.55
12995	233627	471594.6	5434268	55758.14	99	54688.34
12996	233628	471594.6	5434268	55758.6	99	54688.81
12997	233629	471594.6	5434268	55756.67	99	54686.89
12998	233630	471594.6	5434268	55756.57	99	54686.8
13000	233646	471594.6	5434269	55754.83	99	54685.06
13001	233647	471594.9	5434270	55747.88	99	54678.1
13002	233648	471594.9	5434270	55745.38	99	54675.59
13003	233649	471594.9	5434270	55754.31	99	54684.51
13004	233650	471594	5434269	55751.19	99	54681.38
13005	233651	471594	5434270	55753.62	99	54683.81
13006	233652	471594	5434270	55754.89	99	54685.08
13007	233653	471594	5434270	55752.8	99	54682.99
13008	233654	471594	5434270	55750.97	99	54681.16
13009	233655	471594	5434270	55751.22	99	54681.42
13010	233656	471594.1	5434270	55751.88	99	54682.08
13011	233657	471594.1	5434270	55748.44	99	54678.65
13012	233658	471594.1	5434270	55739.01	49	54669.23
13013	233659	471594.1	5434270	55730.52	99	54660.74
13014	233700	471593.6	5434270	55736.57	99	54666.78
13015	233701	471593.6	5434270	55736.25	99	54666.46
13016	233702	471593.6	5434270	55737.2	99	54667.41
13017	233703	471593.6	5434270	55738.64	99	54668.85
13018	233704	471593.6	5434270	55739.77	99	54669.97
13019	233705	471593	5434270	55733.35	99	54663.55
13020	233706	471593.1	5434270	55745.39	99	54675.59
13021	233707	471592.4	5434270	55740.58	99	54670.78
13022	233708	471592.4	5434270	55740.83	99	54671.02
13023	233709	471592.3	5434270	55730.41	99	54660.6
13024	233710	471592.3	5434270	55726.55	99	54656.74
13025	233711	471592.3	5434269	55742.33	99	54672.53
13026	233712	471592.3	5434269	55744.19	99	54674.39
13027	233713	471591.6	5434269	55746.06	99	54676.27
13028	233714	471591.6	5434269	55745.73	99	54675.95
13029	233715	471591.6	5434269	55750.48	99	54680.69
13030	233716	471591.2	5434269	55752.83	99	54683.04
13031	233717	471591.1	5434269	55755.9	99	54686.1
13032	233718	471591.1	5434269	55767.12	99	54697.32
13033	233719	471591.1	5434269	55768.41	99	54698.6
13034	233720	471590.6	5434269	55767.81	99	54697.98
13035	233721	471590.6	5434269	55767.44	99	54697.6
13036	233722	471590.6	5434269	55771.13	99	54701.28
13037	233723	471590.5	5434269	55770.41	29	54700.55
13038	233724	471590.5	5434269	55773.61	99	54703.74
13039	233725	471590.5	5434269	55777.19	69	54707.31
13040	233726	471590.5	5434269	55770.7	99	54700.81
13041	233727	471590.5	5434269	55772.1	99	54702.21
13042	233728	471590.4	5434269	55770.87	99	54700.99
13043	233729	471590.4	5434269	55769.93	99	54700.05
13044	233730	471590.4	5434269	55763.77	99	54693.9
13045	233731	471589.6	5434269	55770.08	99	54700.21
13046	233732	471589.6	5434269	55765.46	99	54695.59
13047	233733	471589.6	5434269	55763.46	99	54693.6
13048	233734	471589.5	5434269	55769.09	99	54699.23
13049	233735	471589.5	5434268	55773.35	99	54703.49
13050	233736	471589.5	5434268	55772.52	99	54702.65

Count	Time	East	North	nT	sq	T(corrected)
13051	233737	471589.4	5434268	55774.14	99	54704.27
13052	233738	471589.4	5434268	55769.41	99	54699.54
13053	233739	471589.3	5434268	55772.56	99	54702.68
13054	233740	471589.3	5434268	55772.99	99	54703.1
13055	233741	471589.3	5434268	55781.5	99	54711.61
13056	233742	471589.2	5434268	55782.86	99	54712.96
13057	233743	471588.5	5434268	55792.42	99	54722.52
13058	233744	471588.2	5434267	55798.26	99	54728.36
13059	233745	471587.4	5434267	55794.87	99	54724.98
13060	233746	471587.4	5434267	55790.24	99	54720.35
13061	233747	471587.3	5434267	55792.51	99	54722.63
13062	233748	471587.3	5434267	55792.18	99	54722.32
13063	233749	471587.3	5434267	55792.4	99	54722.55
13064	233750	471587.2	5434267	55805.68	99	54735.85
13065	233751	471587.2	5434267	55807.6	99	54737.77
13066	233752	471587.1	5434267	55811.26	99	54741.42
13067	233753	471587.1	5434267	55807.92	99	54738.08
13068	233754	471587	5434267	55807.63	99	54737.79
13069	233755	471587	5434267	55803.1	99	54733.24
13070	233756	471587	5434267	55797.85	99	54727.98
13071	233757	471586.9	5434267	55798.35	99	54728.46
13072	233758	471586.9	5434267	55806.2	99	54736.3
13073	233759	471586.9	5434267	55805.31	99	54735.39
13074	233800	471586.7	5434266	55795.65	99	54725.7
13075	233801	471587.3	5434266	55806.88	99	54736.91
13076	233802	471587.2	5434266	55810.49	99	54740.5
13077	233803	471586.6	5434266	55810.38	99	54740.37
13078	233804	471586.5	5434266	55811.68	99	54741.65
13079	233805	471586.5	5434266	55810.61	99	54740.57
13080	233806	471586.5	5434266	55809.26	99	54739.2
13081	233807	471586.5	5434266	55807.78	99	54737.73
13082	233808	471586.4	5434266	55807.41	99	54737.36
13083	233809	471586.4	5434266	55815.52	99	54745.48
13084	233810	471586.4	5434266	55813.99	99	54743.96
13085	233811	471586.6	5434265	55823.15	99	54753.13
13086	233812	471586.6	5434265	55820.31	99	54750.3
13087	233813	471586.6	5434265	55822.5	99	54752.51
13088	233814	471586.4	5434264	55814.79	99	54744.81
13089	233815	471586.4	5434264	55804.67	99	54734.69
13090	233816	471586.4	5434265	55807.35	99	54737.37
13091	233817	471586.4	5434265	55815.83	99	54745.85
13092	233818	471586.3	5434265	55815.68	99	54745.7
13093	233819	471586.3	5434265	55813.54	99	54743.55
13094	233820	471586.3	5434265	55852.7	99	54782.7
13095	233821	471586.3	5434265	55853.78	99	54783.78
13096	233822	471585.8	5434264	55855.3	99	54785.29
13097	233823	471585.8	5434264	55856.23	99	54786.21
13098	233824	471585.8	5434264	55852.37	99	54782.33
13099	233825	471585.7	5434264	55853.4	99	54783.35
13100	233826	471585.7	5434264	55851.31	99	54781.25
13101	233827	471585.7	5434264	55853.93	99	54783.86
13102	233828	471585.7	5434264	55860.63	99	54790.55
13103	233829	471585.7	5434263	55879.46	99	54809.38
13104	233830	471585.3	5434262	55881.69	79	54811.6
13105	233831	471585	5434261	55901.24	99	54831.15
13106	233832	471584.3	5434260	55913.06	99	54842.96
13107	233833	471583.8	5434258	55915.61	99	54845.51
13109	233855	471583.3	5434258	55914.12	99	54844.04
13110	233856	471583.3	5434258	55925.57	99	54855.49
13111	233857	471583.3	5434258	55932.12	99	54862.04
13112	233858	471582.6	5434258	55935.35	99	54865.27
13113	233859	471582.5	5434258	55941.38	69	54871.3
13114	233900	471581.7	5434258	55964.72	99	54894.64
13115	233901	471581.1	5434258	55969.45	99	54899.37
13116	233902	471581.1	5434258	55984.66	99	54914.58
13117	233903	471581	5434258	56009.9	99	54939.82
13118	233904	471581	5434258	56027.52	99	54957.45
13119	233905	471580.2	5434257	56034.05	99	54963.98
13120	233906	471579.4	5434257	56027.83	99	54957.77

Count	Time	East	North	nT	sq	T(corrected)
13121	233907	471579.4	5434257	56027.04	99	54956.97
13122	233908	471579.4	5434257	56033.79	99	54963.72
13123	233909	471579.3	5434257	55992.3	99	54922.22
13124	233910	471578.3	5434257	55959.3	99	54889.22
13125	233911	471578.3	5434257	55950.36	99	54880.28
13126	233912	471578.2	5434257	55927.95	99	54857.87
13127	233913	471578.2	5434257	55907.1	99	54837.03
13128	233914	471578.1	5434257	55868.79	99	54798.72
13129	233915	471578.1	5434257	55834.77	99	54764.7
13130	233916	471578	5434257	55784.47	99	54714.4
13131	233917	471577.3	5434256	55737.44	99	54667.37
13132	233918	471577.3	5434256	55694.84	99	54624.77
13133	233919	471577.3	5434256	55660.36	99	54590.29
13134	233920	471576.5	5434256	55632.67	99	54562.59
13135	233921	471575.7	5434256	55591.44	99	54521.36
13136	233922	471575	5434256	55572.74	99	54502.66
13137	233923	471575	5434256	55549.65	99	54479.56
13138	233924	471574.1	5434256	55522.25	99	54452.16
13139	233925	471573.8	5434255	55525.5	99	54455.4
13140	233926	471573	5434255	55513.85	99	54443.75
13141	233927	471572.9	5434255	55503.67	99	54433.56
13142	233928	471572.9	5434255	55499.14	99	54429.03
13143	233929	471572.8	5434255	55495.36	99	54425.24
13144	233930	471572	5434255	55516.7	99	54446.58
13145	233931	471572	5434255	55509.63	99	54439.51
13146	233932	471571.9	5434255	55516.53	99	54446.41
13147	233933	471571.9	5434255	55509.88	99	54439.77
13148	233934	471571.8	5434255	55516.73	99	54446.62
13149	233935	471571.7	5434255	55531.49	99	54461.39
13150	233936	471571.7	5434255	55538.19	99	54468.09
13151	233937	471571.1	5434255	55555.86	99	54485.77
13152	233938	471571	5434255	55546.7	99	54476.62
13153	233939	471571	5434255	55544.67	99	54474.59
13154	233940	471570.9	5434255	55579.17	99	54509.1
13155	233941	471570.8	5434255	55598.66	99	54528.59
13156	233942	471569.9	5434255	55598.43	99	54528.37
13157	233943	471569.8	5434255	55596.45	99	54526.39
13158	233944	471569.7	5434255	55595.3	99	54525.23
13159	233945	471569.7	5434255	55596.66	99	54526.59
13160	233946	471569.6	5434255	55599.85	99	54529.78
13161	233947	471569.5	5434255	55603.13	99	54533.05
13162	233948	471569.5	5434255	55600.79	99	54530.69
13164	234006	471568.3	5434256	55586.35	99	54516.16
13165	234007	471568.2	5434256	55577.01	69	54506.82
13166	234008	471568.3	5434255	55588.66	49	54518.47
13167	234009	471567.6	5434254	55609.99	49	54539.8
13168	234010	471567.5	5434254	55608.72	29	54538.53
13169	234011	471567.4	5434254	55611.59	99	54541.4
13170	234012	471567.4	5434254	55609.62	99	54539.43
13171	234013	471567.3	5434254	55609.42	99	54539.24
13172	234014	471567.2	5434254	55606.08	99	54535.9
13173	234015	471567.2	5434254	55614.69	99	54544.52
13174	234016	471567.1	5434254	55625.47	99	54555.31
13175	234017	471567.1	5434254	55631.38	99	54561.23
13176	234018	471567	5434254	55634.45	99	54564.31
13177	234019	471566.9	5434254	55637.73	99	54567.6
13178	234020	471566.8	5434254	55631.55	99	54561.43
13179	234021	471566.7	5434254	55631.27	99	54561.16
13180	234022	471566.7	5434254	55632.11	99	54562.01
13181	234023	471566.6	5434254	55632.33	99	54562.24
13182	234024	471566.5	5434254	55632.73	99	54562.65
13183	234025	471566.4	5434254	55632.53	99	54562.46
13184	234026	471566.4	5434254	55632.16	99	54562.1
13185	234027	471566.3	5434254	55632.23	99	54562.17
13186	234028	471566.2	5434255	55632.42	99	54562.37
13187	234029	471566.1	5434255	55631.12	99	54561.07
13188	234030	471566.1	5434255	55631	99	54560.96
13189	234031	471566	5434255	55631.12	99	54561.08
13190	234032	471565.9	5434255	55631.13	99	54561.09

Count	Time	East	North	nT	sq	T(corrected)
13191	234033	471565.8	5434255	55631.63	99	54561.6
13192	234034	471565.7	5434255	55632.65	99	54562.62
13193	234035	471565.7	5434255	55627.67	99	54557.64
13194	234036	471565.6	5434255	55626.91	99	54556.87
13195	234037	471565.6	5434255	55626.62	99	54556.58
13196	234038	471565.5	5434255	55624.03	99	54553.99
13197	234039	471565.4	5434255	55622.82	99	54552.78
13198	234040	471565.3	5434255	55634.36	99	54564.32
13199	234041	471564.2	5434255	55638.53	99	54568.49
13200	234042	471564.1	5434255	55635.27	99	54565.23
13201	234043	471564	5434255	55641.01	99	54570.97
13202	234044	471562.8	5434255	55648.51	99	54578.48
13203	234045	471562.7	5434255	55671.65	99	54601.62
13204	234046	471562.7	5434256	55662.68	99	54592.66
13205	234047	471562.6	5434256	55677.56	99	54607.53
13206	234048	471561.3	5434255	55682.62	99	54612.58
13207	234049	471561.2	5434255	55684.91	99	54614.87
13208	234050	471561.2	5434255	55688.22	99	54618.17
13209	234051	471561.1	5434255	55698.71	99	54628.66
13210	234052	471561	5434255	55695.92	99	54625.88
13211	234053	471560.9	5434255	55698.79	99	54628.75
13212	234054	471560.9	5434256	55697.22	99	54627.19
13213	234055	471560.8	5434256	55695.9	99	54625.86
13214	234056	471560.7	5434256	55703.37	99	54633.32
13215	234057	471560.7	5434256	55697.51	99	54627.46
13216	234058	471560.6	5434256	55699.46	99	54629.4
13217	234059	471560.5	5434256	55698.04	99	54627.97
13218	234100	471560.5	5434256	55703.39	99	54633.31
13219	234101	471560.4	5434256	55705.47	99	54635.38
13220	234102	471559.5	5434256	55676.82	99	54606.72
13221	234103	471559.4	5434256	55639.21	99	54569.09
13222	234104	471559.6	5434255	55665.32	99	54595.18
13223	234105	471559.6	5434255	55690.9	99	54620.75
13224	234106	471559.5	5434255	55718.36	69	54648.19
13225	234107	471559.4	5434255	55733.35	99	54663.16
13226	234108	471559.4	5434255	55727.35	99	54657.15
13227	234109	471559.3	5434255	55761.16	99	54690.94
13228	234110	471559.2	5434255	55777.33	99	54707.1
13229	234111	471559.1	5434255	55794.18	99	54723.94
13230	234112	471558	5434255	55803.69	99	54733.43
13231	234113	471557.9	5434255	55808.57	99	54738.3
13232	234114	471557.9	5434255	55827.94	99	54757.66
13233	234115	471557	5434255	55833.04	99	54762.74
13234	234116	471556.9	5434255	55841.57	99	54771.26
13235	234117	471556.9	5434255	55845.68	99	54775.35
13236	234118	471556.8	5434255	55850.54	99	54780.2
13237	234119	471556.7	5434255	55853.55	99	54783.2
13238	234120	471556.6	5434255	55854.82	99	54784.46
13239	234121	471556.6	5434255	55855.74	99	54785.37
13240	234122	471556.5	5434255	55861.42	99	54791.04
13241	234123	471556.4	5434255	55861.63	99	54791.24
13242	234124	471556.3	5434255	55862.53	99	54792.13
13243	234125	471556.2	5434255	55863.31	99	54792.91
13244	234126	471556.1	5434255	55865.01	99	54794.6
13245	234127	471556	5434255	55861.58	99	54791.15
13246	234128	471555.9	5434255	55866.42	99	54795.98
13247	234129	471555.1	5434254	55861.02	99	54790.56
13248	234130	471555.1	5434254	55866.17	99	54795.7
13249	234131	471555.3	5434254	55864.13	99	54793.65
13250	234132	471555.3	5434254	55864.47	99	54793.98
13251	234133	471552.9	5434254	55864.09	99	54793.6
13252	234134	471552.2	5434253	55867.82	99	54797.32
13253	234135	471552.1	5434253	55870.86	99	54800.35
13254	234136	471551.5	5434253	55871.32	99	54800.79
13255	234137	471550.5	5434253	55871.26	99	54800.72
13256	234138	471550.4	5434253	55867.84	99	54797.29
13257	234139	471549.4	5434253	55868	99	54797.43
13258	234140	471549.3	5434253	55870.19	99	54799.61
13259	234141	471549.2	5434253	55871.65	99	54801.05

Count	Time	East	North	nT	sq	T(corrected)
13261	234155	471548.5	5434254	55870.47	99	54799.81
13262	234156	471548.4	5434254	55871.4	99	54800.74
13263	234157	471548.3	5434254	55871.56	99	54800.9
13264	234158	471548.3	5434254	55873.42	99	54802.76
13265	234159	471548.2	5434254	55877.22	99	54806.56
13266	234200	471548.1	5434254	55875.46	99	54804.81
13267	234201	471548.1	5434254	55871.45	99	54800.8
13268	234202	471547.2	5434253	55877.67	99	54807.03
13269	234203	471547.2	5434253	55874.3	99	54803.66
13270	234204	471547.1	5434253	55874.41	99	54803.76
13271	234205	471547.1	5434253	55875.23	99	54804.58
13272	234206	471547	5434253	55875.65	99	54805
13273	234207	471546.9	5434253	55876.1	99	54805.44
13274	234208	471546.8	5434253	55875.67	99	54805.01
13275	234209	471546.8	5434253	55875.22	99	54804.55
13276	234210	471546.7	5434253	55875.19	99	54804.52
13277	234211	471546.6	5434253	55877.47	99	54806.8
13278	234212	471546.6	5434253	55873.26	99	54802.59
13279	234213	471546.5	5434253	55876.03	99	54805.37
13280	234214	471546.5	5434253	55871.89	99	54801.23
13281	234215	471546.4	5434253	55876.34	99	54805.67
13282	234216	471546.3	5434253	55875.56	99	54804.89
13283	234217	471546.2	5434253	55871.44	89	54800.76
13284	234218	471546.1	5434253	55879.49	99	54808.81
13285	234219	471545.1	5434254	55871.86	99	54801.18
13286	234220	471545	5434254	55871.36	99	54800.68
13287	234221	471544.7	5434253	55871.9	99	54801.22
13288	234222	471544.6	5434253	55867.48	99	54796.8
13289	234223	471544.6	5434253	55869.71	99	54799.03
13290	234224	471544.5	5434253	55870.96	99	54800.28
13291	234225	471544.4	5434253	55879.53	99	54808.85
13292	234226	471544.3	5434253	55881	99	54810.32
13293	234227	471543.5	5434253	55889.29	99	54818.61
13294	234228	471542.7	5434254	55896.59	99	54825.91
13295	234229	471541.8	5434254	55898.26	99	54827.58
13296	234230	471541.8	5434254	55901.88	99	54831.2
13297	234231	471541.7	5434254	55900.31	99	54829.63
13298	234232	471541.6	5434254	55905.44	99	54834.76
13299	234233	471541.6	5434254	55911.15	99	54840.47
13300	234234	471541.5	5434254	55916.79	99	54846.11
13301	234235	471540.6	5434255	55919.4	99	54848.73
13302	234236	471540.5	5434255	55923.25	99	54852.58
13303	234237	471540.4	5434255	55920.36	99	54849.7
13304	234238	471540.4	5434255	55930.94	99	54860.29
13305	234239	471540.3	5434255	55925.87	99	54855.22
13306	234240	471540.2	5434255	55932.47	99	54861.83
13307	234241	471540.1	5434255	55932.19	99	54861.55
13308	234242	471540	5434255	55934.28	99	54863.65
13309	234243	471539.1	5434254	55932.26	99	54861.63
13310	234244	471539	5434254	55940.95	99	54870.32
13311	234245	471537.9	5434253	55942.19	99	54871.56
13312	234246	471537.8	5434253	55946.99	99	54876.36
13313	234247	471537.8	5434253	55953.72	99	54883.09
13314	234248	471537.7	5434253	55950.41	69	54879.78
13315	234249	471537.6	5434253	55952	99	54881.37
13316	234250	471537.5	5434253	55952.63	99	54882
13317	234251	471537.4	5434253	55955.36	99	54884.72
13318	234252	471537.4	5434253	55947.9	99	54877.26
13319	234253	471537.3	5434253	55953.36	99	54882.71
13320	234254	471537.2	5434253	55954.81	99	54884.16
13321	234255	471537.1	5434253	55957.35	99	54886.69
13322	234256	471537	5434253	55963.45	99	54892.79
13323	234257	471537	5434253	55963.12	99	54892.45
13324	234258	471536.9	5434253	55959.7	99	54889.03
13325	234259	471536.8	5434253	55964.61	99	54893.94
13326	234300	471536.7	5434253	55966.21	99	54895.54
13327	234301	471536.6	5434253	55967.9	99	54897.23
13328	234302	471536.6	5434253	55970.54	99	54899.87
13329	234303	471536.5	5434253	55969.28	99	54898.6

Count	Time	East	North	nT	sq	T(corrected)
13330	234304	471535.7	5434253	55974.31	99	54903.62
13331	234305	471535.6	5434253	55976.34	99	54905.65
13332	234306	471534.8	5434253	55971.24	99	54900.54
13333	234307	471534.7	5434253	55971.68	99	54900.97
13334	234308	471534.6	5434253	55971.07	99	54900.35
13336	234332	471533	5434253	55972.4	99	54901.42
13337	234333	471533	5434253	55972.93	99	54901.93
13338	234334	471532.9	5434253	55975.46	99	54904.45
13339	234335	471532.9	5434253	55976.82	99	54905.8
13340	234336	471532.8	5434253	55972.78	99	54901.74
13341	234337	471532.8	5434253	55975.01	99	54903.96
13342	234338	471532.7	5434253	55975.85	99	54904.79
13343	234339	471532.2	5434253	55975.96	99	54904.89
13344	234340	471532.2	5434253	55975.75	99	54904.67
13345	234341	471532.1	5434253	55977.56	99	54906.47
13346	234342	471532.1	5434253	55978.97	99	54907.87
13347	234343	471532	5434253	55974.82	99	54903.71
13348	234344	471532	5434253	55976.26	99	54905.15
13349	234345	471531.9	5434253	55977.28	99	54906.16
13350	234346	471531.8	5434253	55977.7	99	54906.58
13351	234347	471531.8	5434253	55977.43	99	54906.3
13352	234348	471531.7	5434253	55978.66	99	54907.52
13353	234349	471531.7	5434253	55979.47	99	54908.32
13354	234350	471531.6	5434253	55979.08	99	54907.92
13355	234351	471531.5	5434253	55977.85	99	54906.68
13356	234352	471531.5	5434253	55977.26	99	54906.08
13357	234353	471531.4	5434253	55977.66	99	54906.48
13358	234354	471531.4	5434253	55979.54	99	54908.35
13359	234355	471531.3	5434253	55973.13	99	54901.93
13360	234356	471531.1	5434252	55984.35	99	54913.14
13361	234357	471531	5434252	55980.74	99	54909.53
13362	234358	471530.1	5434252	55978.74	99	54907.52
13363	234359	471530	5434252	55982.71	99	54911.48
13364	234400	471530	5434252	55980.32	99	54909.07
13365	234401	471529.9	5434252	55979.75	99	54908.49
13366	234402	471529.8	5434252	55982.06	99	54910.79
13367	234403	471529.7	5434252	55982.37	99	54911.09
13368	234404	471529.7	5434252	55980.31	99	54909.03
13369	234405	471529.6	5434252	55982.92	99	54911.63
13370	234406	471529.5	5434252	55982.71	99	54911.42
13371	234407	471529.4	5434252	55980.48	99	54909.18
13372	234408	471529.4	5434252	55981.44	99	54910.13
13373	234409	471529.3	5434252	55982.67	99	54911.35
13374	234410	471529.2	5434252	55983.53	99	54912.2
13375	234411	471529.1	5434252	55981.48	99	54910.13
13376	234412	471529.1	5434252	55981.58	99	54910.22
13377	234413	471529	5434252	55983.48	99	54912.1
13378	234414	471528.9	5434252	55979.66	99	54908.27
13379	234415	471528.9	5434252	55983.91	99	54912.51
13380	234416	471528.8	5434252	55983	99	54911.59
13381	234417	471528.7	5434252	55982.11	99	54910.69
13382	234418	471528.6	5434252	55981.34	99	54909.91
13383	234419	471528.6	5434252	55981.54	99	54910.1
13384	234420	471528.5	5434252	55985.3	99	54913.85
13385	234421	471528.4	5434252	55986.8	99	54915.35
13386	234422	471527.4	5434252	55991.28	99	54919.82
13387	234423	471527.4	5434252	55990.21	99	54918.73
13388	234424	471526.5	5434253	55990.25	99	54918.76
13389	234425	471525.8	5434252	55988.34	99	54916.83
13390	234426	471525.7	5434252	55988.25	99	54916.73
13391	234427	471524.9	5434251	55987.7	99	54916.17
13392	234428	471524.8	5434251	55989.11	99	54917.57
13393	234429	471524.7	5434251	55981.89	99	54910.35
13394	234430	471524.6	5434251	55993.32	99	54921.77
13395	234431	471524.5	5434251	55989.17	99	54917.61
13396	234432	471524.4	5434251	55990.86	99	54919.29
13397	234433	471524.4	5434251	55992.8	99	54921.22
13398	234434	471524.3	5434251	55992.64	99	54921.05
13399	234435	471524.2	5434251	55990.87	99	54919.27

Count	Time	East	North	nT	sq	T(corrected)
13400	234436	471524.1	5434251	55993.05	99	54921.44
13401	234437	471524.1	5434251	55992	99	54920.39
13402	234438	471524	5434251	55991.01	99	54919.39
13403	234439	471523.9	5434251	55993.38	99	54921.76
13404	234440	471523.8	5434251	55995.89	99	54924.26
13405	234441	471523.8	5434251	55993.87	99	54922.24
13406	234442	471523.7	5434251	55993.38	99	54921.75
13407	234443	471523.6	5434251	55997.63	99	54925.99
13408	234444	471523.5	5434251	55998.32	99	54926.68
13409	234445	471522.3	5434251	55993.56	99	54921.91
13410	234446	471522.2	5434251	55993.37	99	54921.72
13411	234447	471522.1	5434251	55998.55	99	54926.89
13412	234448	471522	5434251	55997.07	99	54925.41
13413	234449	471521.9	5434251	55995.31	99	54923.64
13414	234450	471521.8	5434251	55998.17	99	54926.5
13415	234451	471521.3	5434252	56000.64	99	54928.97
13416	234452	471521.2	5434252	56005.22	99	54933.55
13417	234453	471520.8	5434251	56007.38	99	54935.71
13418	234454	471520.8	5434251	55993.99	99	54922.32
13419	234455	471520.2	5434252	56004.43	99	54932.76
13421	234520	471518.5	5434251	55998.69	99	54926.9
13422	234521	471518.5	5434251	55998.2	99	54926.41
13423	234522	471517.5	5434251	55998.59	99	54926.79
13424	234523	471517.5	5434251	56002.09	99	54930.28
13425	234524	471517.5	5434251	56002.51	99	54930.69
13426	234525	471516.7	5434251	56000.86	99	54929.03
13427	234526	471516.3	5434250	56005.4	99	54933.56
13428	234527	471515.4	5434251	56000.84	99	54928.98
13429	234528	471515.3	5434251	56005.2	99	54933.32
13430	234529	471515.3	5434251	56005.88	99	54933.99
13431	234530	471515.2	5434251	56001.12	99	54929.21
13432	234531	471514.7	5434251	56005.24	99	54933.31
13433	234532	471514.6	5434251	56007.58	99	54935.63
13434	234533	471514.6	5434251	56010.33	99	54938.36
13435	234534	471513.9	5434251	56009.58	99	54937.59
13436	234535	471513	5434251	56011.47	99	54939.46
13437	234536	471512.1	5434251	56011.8	99	54939.76
13438	234537	471512.1	5434251	56016.9	99	54944.84
13439	234538	471512	5434251	56008.28	99	54936.2
13440	234539	471512	5434251	56009.65	99	54937.55
13441	234540	471511.9	5434251	56015.29	99	54943.18
13442	234541	471511.9	5434251	56013.25	99	54941.12
13443	234542	471511.8	5434251	56011.55	99	54939.41
13444	234543	471511	5434250	56013.16	99	54941
13445	234544	471511	5434250	56011.75	99	54939.57
13446	234545	471510.9	5434250	56010.53	99	54938.33
13447	234546	471510.9	5434250	56012.7	99	54940.48
13448	234547	471510.8	5434250	56010.97	99	54938.73
13449	234548	471510.7	5434250	56011.66	99	54939.39
13450	234549	471510.7	5434250	56014.94	99	54942.65
13451	234550	471509.6	5434251	56016.86	99	54944.55
13452	234551	471508.9	5434250	56014.41	99	54942.08
13453	234552	471508.8	5434250	56015.17	99	54942.82
13454	234553	471508.7	5434250	56014.45	99	54942.09
13455	234554	471508.7	5434250	56011.41	99	54939.03
13456	234555	471508.6	5434250	56015.91	99	54943.51
13457	234556	471508.5	5434250	56014.68	99	54942.27
13458	234557	471507.8	5434249	56012.66	99	54940.23
13459	234558	471507.7	5434249	56012.99	99	54940.55
13460	234559	471507.7	5434249	56010.98	99	54938.53
13461	234600	471507.6	5434249	56011.47	99	54939
13462	234601	471507.5	5434249	56010.2	99	54937.72
13463	234602	471507.5	5434249	56009.73	99	54937.24
13464	234603	471507.4	5434249	56009.42	99	54936.91
13465	234604	471507.3	5434249	56011.85	99	54939.32
13466	234605	471507.3	5434249	56009.07	99	54936.53
13467	234606	471507.2	5434249	56011.2	99	54938.64
13468	234607	471506	5434249	56010.86	99	54938.29
13469	234608	471505.3	5434250	56011.57	99	54938.99

Count	Time	East	North	nT	sq	T(corrected)
13470	234609	471504.1	5434249	56013.99	99	54941.4
13471	234610	471504.1	5434249	56010.08	99	54937.48
13472	234611	471504	5434249	56012.8	99	54940.19
13473	234612	471503.9	5434249	56014.93	99	54942.3
13474	234613	471503.8	5434249	56011.35	99	54938.71
13475	234614	471503.7	5434250	56013.2	99	54940.55
13476	234615	471503.7	5434250	56011.45	99	54938.78
13477	234616	471503.6	5434250	56011.45	99	54938.77
13478	234617	471503.5	5434250	56008.73	99	54936.03
13479	234618	471503.5	5434250	56010.26	99	54937.55
13480	234619	471503.4	5434250	56009.92	99	54937.2
13481	234620	471503.3	5434250	56009.58	99	54936.85
13482	234621	471503.2	5434250	56009.98	99	54937.24
13483	234622	471503.2	5434250	56010.49	99	54937.74
13484	234623	471503.1	5434250	56009.83	99	54937.07
13485	234624	471503	5434250	56010.94	99	54938.18
13486	234625	471503	5434250	56013.22	99	54940.45
13487	234626	471502.9	5434250	56015.64	99	54942.87
13488	234627	471502.8	5434250	56017.69	99	54944.92
13489	234628	471502.7	5434250	56013.09	99	54940.31
13490	234629	471502.7	5434250	56017.01	99	54944.23
13491	234630	471502.6	5434250	56013.03	99	54940.25
13492	234631	471502.6	5434250	56010.89	99	54938.11
13493	234632	471501.4	5434250	56017.32	99	54944.53
13494	234633	471501.4	5434250	56015.16	99	54942.37
13495	234634	471501.3	5434250	56016.46	99	54943.67
13496	234635	471501.2	5434250	56011.87	99	54939.08
13497	234636	471500	5434250	56008.08	99	54935.29
13498	234637	471499.2	5434249	56008.34	99	54935.55
13499	234638	471498.3	5434250	56003.21	99	54930.42
13500	234639	471497.1	5434249	56008.19	99	54935.38
13501	234640	471497	5434249	56006.72	99	54933.9
13502	234641	471496	5434249	56004.26	99	54931.42
13503	234642	471495.2	5434250	56011.7	99	54938.85
13504	234643	471495.1	5434250	56004.76	99	54931.9
13506	234702	471493.6	5434249	56004.49	99	54931.53
13507	234703	471493.5	5434249	56001.86	99	54928.91
13508	234704	471493.5	5434249	56002.69	99	54929.75
13509	234705	471493.4	5434249	56002.53	99	54929.6
13510	234706	471493.3	5434249	56002.61	99	54929.69
13511	234707	471493.3	5434249	56005.39	99	54932.47
13512	234708	471493.2	5434249	56005.53	99	54932.62
13513	234709	471493.2	5434249	55999.78	99	54926.87
13514	234710	471493.1	5434250	56003.36	99	54930.46
13515	234711	471493	5434250	56000.35	99	54927.45
13516	234712	471493	5434250	55999.7	99	54926.8
13517	234713	471492.9	5434250	56005.1	99	54932.21
13518	234714	471492.9	5434250	56001.44	99	54928.55
13519	234715	471492.8	5434250	55999.92	99	54927.03
13520	234716	471492.7	5434250	55998.81	99	54925.92
13521	234717	471492.7	5434250	56002.19	99	54929.31
13522	234718	471492.6	5434250	56002.69	99	54929.81
13523	234719	471492.6	5434250	55999.15	99	54926.28
13524	234720	471492.5	5434250	56000.27	99	54927.41
13525	234721	471492.4	5434250	56000.24	99	54927.39
13526	234722	471492.4	5434250	55999.5	99	54926.66
13527	234723	471492.3	5434250	55995.49	99	54922.66
13528	234724	471492.2	5434250	55994.45	99	54921.64
13529	234725	471491.6	5434250	55994.47	99	54921.67
13530	234726	471491.5	5434250	55992.98	99	54920.2
13531	234727	471491.4	5434250	55992.35	99	54919.59
13532	234728	471491.4	5434250	55989.18	99	54916.44
13533	234729	471490.4	5434251	55995.6	99	54922.88
13534	234730	471490.3	5434251	55988.53	99	54915.83
13535	234731	471490.2	5434251	55987	99	54914.31
13536	234732	471490.2	5434252	55981.34	99	54908.66
13537	234733	471490.1	5434252	55981.68	99	54909.01
13538	234734	471490	5434252	55977.68	99	54905.02
13539	234735	471490	5434252	55988.95	99	54916.31

Count	Time	East	North	nT	sq	T(corrected)
13540	234736	471489.1	5434252	55989.36	99	54916.74
13541	234737	471489.1	5434252	55995.16	99	54922.56
13542	234738	471488.1	5434252	55989.29	99	54916.71
13543	234739	471488	5434252	55986.77	99	54914.2
13544	234740	471487.5	5434251	56002.07	99	54929.52
13545	234741	471487.5	5434252	55998.79	99	54926.25
13546	234742	471486.4	5434251	55997.29	99	54924.77
13547	234743	471486.3	5434251	55998.76	99	54926.25
13548	234744	471486.3	5434251	56000.97	99	54928.46
13549	234745	471486.2	5434252	55998.87	99	54926.37
13550	234746	471486.2	5434252	56002.8	99	54930.31
13551	234747	471486.1	5434252	56004.31	99	54931.83
13552	234748	471486.1	5434252	56005.94	99	54933.47
13553	234749	471485.1	5434251	56008.27	99	54935.81
13554	234750	471485	5434251	56012.67	99	54940.22
13555	234751	471484.1	5434252	56011.56	99	54939.11
13556	234752	471483.1	5434252	56012.02	99	54939.58
13557	234753	471482.5	5434252	56021.65	99	54949.21
13558	234754	471481.7	5434252	56024.95	99	54952.52
13559	234755	471481.6	5434252	56018.4	99	54945.97
13560	234756	471481.3	5434251	56021.96	99	54949.53
13561	234757	471481.3	5434251	56022.93	99	54950.51
13562	234758	471481.3	5434251	56024.05	99	54951.63
13563	234759	471481.2	5434251	56023.94	99	54951.53
13564	234800	471481.2	5434251	56027.8	99	54955.4
13565	234801	471481.1	5434251	56026.62	99	54954.23
13566	234802	471481.1	5434251	56024.96	99	54952.58
13567	234803	471481.1	5434251	56025.59	99	54953.21
13568	234804	471481	5434251	56023.04	99	54950.66
13569	234805	471481	5434251	56032.11	99	54959.74
13570	234806	471480.9	5434251	56036	99	54963.63
13571	234807	471479.7	5434251	56041.89	99	54969.52
13572	234808	471479.7	5434251	56050.44	99	54978.08
13573	234809	471479.2	5434251	56046.72	99	54974.36
13574	234810	471479.1	5434251	56050.72	99	54978.37
13575	234811	471479.1	5434251	56048.73	99	54976.38
13576	234812	471478.4	5434251	56056.49	99	54984.14
13577	234813	471477.9	5434251	56049.4	99	54977.06
13578	234814	471477.8	5434250	56057.56	99	54985.22
13579	234815	471476.9	5434250	56047.77	99	54975.43
13580	234816	471476.9	5434250	56039.38	99	54967.04
13581	234817	471476.2	5434249	56033.04	99	54960.71
13582	234818	471476.1	5434249	56019.9	99	54947.57
13583	234819	471476.1	5434250	56016.45	99	54944.12
13584	234820	471475.3	5434250	56017.79	99	54945.46
13585	234821	471475.3	5434250	56020.07	99	54947.75
13587	234844	471474.5	5434250	56016.36	99	54944.05
13588	234845	471474.5	5434250	56019.34	99	54947.02
13589	234846	471474.4	5434250	56017.56	99	54945.24
13590	234847	471474.4	5434250	56016.36	99	54944.04
13591	234848	471474.3	5434250	56014.1	99	54941.77
13592	234849	471474.3	5434250	56008.7	99	54936.37
13593	234850	471474.2	5434250	56007.56	99	54935.23
13594	234851	471474.2	5434250	56004.16	99	54931.82
13595	234852	471474.2	5434250	55999.82	99	54927.48
13596	234853	471474.1	5434250	56000.04	99	54927.69
13597	234854	471474.1	5434250	55996.88	99	54924.53
13598	234855	471473.2	5434250	55992.62	99	54920.26
13599	234856	471473.2	5434250	55988.33	99	54915.96
13600	234857	471473.1	5434250	55989.15	99	54916.77
13601	234858	471472.5	5434250	55987.62	99	54915.23
13602	234859	471471.7	5434251	55980.03	99	54907.64
13603	234900	471471.6	5434250	55978.02	99	54905.64
13604	234901	471470.8	5434251	55977.25	99	54904.87
13605	234902	471470.8	5434251	55977.62	99	54905.25
13606	234903	471470	5434250	55974.43	99	54902.04
13607	234904	471469.9	5434250	55974.37	99	54901.97
13608	234905	471469.5	5434250	55973.33	99	54900.91
13609	234906	471468.8	5434250	55968.91	99	54896.48

Count	Time	East	North	nT	sq	T(corrected)
13610	234907	471468.8	5434250	55967.49	99	54895.05
13611	234908	471468.2	5434250	55968.55	99	54896.1
13612	234909	471468.1	5434250	55964.45	99	54891.99
13613	234910	471468.1	5434250	55964.27	99	54891.8
13614	234911	471467.1	5434251	55965.84	99	54893.37
13615	234912	471467	5434250	55964.12	99	54891.64
13616	234913	471467	5434250	55964	99	54891.52
13617	234914	471466.9	5434250	55961.84	99	54889.36
13618	234915	471466.5	5434249	55965.2	99	54892.72
13619	234916	471466.5	5434249	55962.26	99	54889.78
13620	234917	471466.4	5434249	55961.33	99	54888.85
13621	234918	471465.7	5434249	55959.45	99	54886.97
13622	234919	471465.1	5434249	55960.16	99	54887.68
13623	234920	471464.3	5434248	55956.65	99	54884.18
13624	234921	471464.3	5434248	55956.69	99	54884.22
13625	234922	471464.3	5434248	55958.15	99	54885.69
13626	234923	471463.7	5434248	55958.08	99	54885.61
13627	234924	471463.6	5434248	55959.17	99	54886.7
13628	234925	471463.6	5434248	55955.73	99	54883.25
13629	234926	471462.8	5434247	55957.26	99	54884.78
13630	234927	471462.8	5434247	55959.16	99	54886.67
13631	234928	471462.7	5434247	55960.97	99	54888.47
13632	234929	471462.7	5434247	55958.59	99	54886.09
13633	234930	471462.4	5434248	55954.12	99	54881.61
13634	234931	471462.3	5434248	55954.55	99	54882.04
13635	234932	471462.3	5434248	55952.58	99	54880.06
13636	234933	471462.3	5434248	55956.33	99	54883.81
13637	234934	471461.4	5434248	55955.35	99	54882.83
13638	234935	471461.4	5434248	55957.19	99	54884.67
13639	234936	471461.4	5434248	55954.3	99	54881.77
13640	234937	471461.3	5434248	55957.7	99	54885.17
13641	234938	471461.3	5434248	55954.95	99	54882.42
13642	234939	471461	5434247	55955.38	99	54882.84
13643	234940	471460.9	5434247	55954.6	99	54882.05
13644	234941	471460.9	5434247	55952.49	99	54879.94
13645	234942	471460.8	5434247	55955.08	99	54882.52
13646	234943	471460.1	5434246	55950.12	99	54877.55
13647	234944	471459.3	5434246	55954.65	99	54882.07
13648	234945	471459.3	5434246	55953.22	99	54880.63
13649	234946	471459.3	5434246	55952.99	99	54880.39
13650	234947	471458.5	5434246	55949.52	99	54876.91
13651	234948	471458.4	5434246	55949.32	99	54876.7
13652	234949	471458	5434247	55954	99	54881.38
13653	234950	471457.9	5434247	55945.65	99	54873.02
13654	234951	471457.9	5434247	55944.54	99	54871.91
13656	235014	471457	5434247	55946.81	99	54874.08
13657	235015	471457	5434247	55944.74	99	54872.01
13658	235016	471456.9	5434247	55944.09	99	54871.35
13659	235017	471456.9	5434247	55942.61	99	54869.87
13660	235018	471456	5434247	55946.6	99	54873.86
13661	235019	471455.6	5434247	55943.56	99	54870.82
13662	235020	471455.6	5434247	55943.86	99	54871.13
13663	235021	471454.9	5434248	55939.42	99	54866.69
13664	235022	471454.9	5434248	55944.23	99	54871.51
13665	235023	471454	5434247	55940.22	99	54867.5
13666	235024	471453.9	5434247	55943.67	99	54870.94
13667	235025	471453.9	5434247	55944.76	99	54872.03
13668	235026	471453.9	5434247	55942.62	99	54869.89
13669	235027	471453.5	5434248	55939.77	99	54867.03
13670	235028	471452.8	5434248	55941.73	99	54868.98
13671	235029	471452.8	5434248	55938.5	99	54865.74
13672	235030	471451.5	5434248	55938.56	99	54865.79
13673	235031	471451.5	5434248	55936.81	99	54864.03
13674	235032	471450.8	5434248	55938.21	99	54865.43
13675	235033	471450.1	5434248	55936.46	99	54863.67
13676	235034	471450	5434248	55934.61	99	54861.82
13677	235035	471449.3	5434248	55931.24	99	54858.44
13678	235036	471448.7	5434248	55929	99	54856.19
13679	235037	471448.7	5434248	55926.18	99	54853.37

Count	Time	East	North	nT	sq	T(corrected)
13680	235038	471448.7	5434248	55927.91	99	54855.09
13681	235039	471447.9	5434248	55928.37	99	54855.55
13682	235040	471447.9	5434248	55927.32	99	54854.49
13683	235041	471447.9	5434248	55927	99	54854.17
13684	235042	471446.8	5434248	55929.63	99	54856.8
13685	235043	471446.7	5434248	55932.02	99	54859.19
13686	235044	471445.9	5434248	55932.3	99	54859.47
13687	235045	471445.2	5434248	55930.21	99	54857.39
13688	235046	471445.1	5434248	55931.37	99	54858.55
13689	235047	471444.4	5434247	55925.51	99	54852.69
13690	235048	471443.8	5434248	55921.66	99	54848.84
13691	235049	471443.3	5434247	55917.2	99	54844.38
13692	235050	471443.2	5434247	55914.89	99	54842.07
13693	235051	471442.6	5434246	55917.61	99	54844.8
13694	235052	471442.6	5434246	55913.71	99	54840.9
13695	235053	471442.5	5434246	55912.06	99	54839.26
13696	235054	471442.5	5434246	55909.65	99	54836.86
13697	235055	471442.5	5434246	55911.26	99	54838.48
13698	235056	471442.5	5434246	55908.82	69	54836.04
13699	235057	471441.7	5434247	55906.91	99	54834.14
13700	235058	471441.7	5434247	55911.95	99	54839.19
13701	235059	471441.7	5434247	55907.87	99	54835.11
13702	235100	471441.6	5434247	55908.48	99	54835.73
13703	235101	471440.8	5434247	55911.69	99	54838.94
13704	235102	471440.8	5434247	55914.85	99	54842.11
13705	235103	471440.7	5434247	55914.1	99	54841.36
13706	235104	471439.9	5434246	55915.18	99	54842.44
13707	235105	471439.3	5434247	55912.76	99	54840.02
13708	235106	471438.4	5434247	55915.89	99	54843.15
13709	235107	471438.3	5434247	55915.27	99	54842.53
13710	235108	471438.3	5434247	55915.09	99	54842.36
13711	235109	471438.2	5434247	55911.96	99	54839.23
13712	235110	471438.2	5434247	55910.25	99	54837.53
13713	235111	471438.1	5434247	55907.85	99	54835.12
13714	235112	471438.1	5434247	55909.76	99	54837.03
13715	235113	471438.1	5434247	55908.94	99	54836.2
13716	235114	471437.2	5434247	55908.6	99	54835.86
13717	235115	471437.2	5434247	55911.12	99	54838.38
13718	235116	471437.1	5434247	55903.5	99	54830.76
13719	235117	471437.1	5434247	55902.78	99	54830.05
13720	235118	471436.4	5434247	55890.67	99	54817.94
13721	235119	471436.4	5434247	55887.55	99	54814.82
13722	235120	471436.4	5434247	55888.18	99	54815.45
13723	235121	471436.3	5434247	55900.89	99	54828.17
13725	235138	471435.8	5434247	55901.39	99	54828.69
13726	235139	471435.7	5434247	55899.96	99	54827.25
13727	235140	471435.7	5434247	55895.4	99	54822.68
13728	235141	471435.7	5434247	55895.97	99	54823.25
13729	235142	471434.9	5434247	55898.54	99	54825.81
13730	235143	471434.8	5434247	55902.32	99	54829.59
13731	235144	471434.8	5434247	55905.59	99	54832.86
13732	235145	471434	5434247	55902.62	99	54829.89
13733	235146	471433.6	5434247	55902.2	99	54829.47
13734	235147	471433.6	5434247	55913.03	99	54840.3
13735	235148	471433.5	5434247	55909.64	99	54836.91
13736	235149	471432.5	5434247	55908.9	99	54836.17
13737	235150	471432.5	5434248	55910.48	99	54837.75
13738	235151	471431.6	5434247	55911.1	99	54838.37
13739	235152	471431.6	5434247	55911.51	99	54838.79
13740	235153	471430.9	5434247	55915.8	99	54843.08
13741	235154	471430.1	5434247	55917.36	99	54844.65
13742	235155	471430	5434247	55918.51	99	54845.8
13743	235156	471429.3	5434247	55919.99	99	54847.27
13744	235157	471428.8	5434247	55924.9	99	54852.18
13745	235158	471427.9	5434248	55930.82	99	54858.1
13746	235159	471426.8	5434247	55932.35	99	54859.63
13747	235200	471426.8	5434247	55933.18	99	54860.45
13748	235201	471426.2	5434248	55926.81	99	54854.08
13749	235202	471425.7	5434248	55923.03	99	54850.3

Count	Time	East	North	nT	sq	T(corrected)
13750	235203	471425.7	5434248	55926.97	99	54854.23
13751	235204	471425.6	5434248	55919.78	99	54847.03
13752	235205	471425.6	5434248	55924.46	99	54851.71
13753	235206	471425.6	5434248	55942.37	99	54869.61
13754	235207	471425.6	5434248	55953.55	99	54880.78
13755	235208	471424.8	5434248	55980.02	99	54907.25
13756	235209	471424.5	5434248	56014.45	99	54941.67
13757	235210	471423.2	5434248	56256.77	89	55183.99
13758	235211	471423.2	5434248	56382.36	59	55309.57
13759	235212	471422.3	5434248	56564.3	39	55491.5
13760	235213	471421.6	5434248	56385.54	79	55312.74
13761	235214	471421	5434247	56237.23	49	55164.42
13762	235215	471420.6	5434247	55878.28	99	54805.46
13763	235216	471419.9	5434247	55775.85	99	54703.02
13764	235217	471419.3	5434246	55775.09	99	54702.25
13765	235218	471419.3	5434246	55752.01	99	54679.16
13766	235219	471418.7	5434246	55752.21	99	54679.34
13767	235220	471418.6	5434246	55757.71	99	54684.82
13768	235221	471418.6	5434246	55758.83	99	54685.93
13769	235222	471418.5	5434246	55753.48	99	54680.56
13770	235223	471418.5	5434246	55759.99	99	54687.06
13771	235224	471419.2	5434246	55792.23	99	54719.3
13772	235225	471419.2	5434246	55792.4	99	54719.46
13774	235248	471418.3	5434246	55804.44	99	54731.28
13775	235249	471418.3	5434246	55809.54	99	54736.38
13776	235250	471417.9	5434245	55794.52	99	54721.36
13777	235251	471417.9	5434245	55772.29	99	54699.12
13778	235252	471417.8	5434245	55787	99	54713.82
13779	235253	471417.8	5434245	55790.31	99	54717.13
13780	235254	471417.8	5434245	55816.24	99	54743.05
13781	235255	471417.7	5434245	55827.26	99	54754.07
13782	235256	471416.9	5434245	55841.39	99	54768.2
13783	235257	471416.9	5434245	55850.54	99	54777.35
13784	235258	471416.9	5434245	55864.28	99	54791.09
13785	235259	471416.5	5434245	55882.45	99	54809.26
13786	235300	471416.5	5434245	55887.48	99	54814.29
13787	235301	471415.8	5434245	55894.23	99	54821.05
13788	235302	471415.8	5434245	55900.7	99	54827.52
13789	235303	471415	5434246	55906.6	99	54833.42
13790	235304	471414	5434246	55918.45	99	54845.27
13791	235305	471413	5434247	55922.2	99	54849.02
13792	235306	471412	5434247	55922.3	99	54849.12
13793	235307	471412	5434247	55922.36	99	54849.18
13794	235308	471411.9	5434247	55922.77	99	54849.59
13795	235309	471411.9	5434247	55922.53	99	54849.36
13796	235310	471411.8	5434247	55922.78	99	54849.61
13797	235311	471411.8	5434247	55923.2	99	54850.03
13798	235312	471411.7	5434247	55923.4	99	54850.23
13799	235313	471411.7	5434247	55923.02	99	54849.86
13800	235314	471411.6	5434247	55925.35	99	54852.19
13801	235315	471411.6	5434247	55923.87	99	54850.7
13802	235316	471411.5	5434247	55922.7	99	54849.52
13803	235317	471411.5	5434247	55923.07	99	54849.89
13804	235318	471411.5	5434247	55923.38	99	54850.19
13805	235319	471411.4	5434247	55925.46	99	54852.27
13806	235320	471411.4	5434247	55924.24	99	54851.06
13807	235321	471411.3	5434247	55924.64	99	54851.46
13808	235322	471411.5	5434248	55923.07	99	54849.9
13809	235323	471411.7	5434249	55922.24	99	54849.07
13810	235324	471412.1	5434250	55924.85	99	54851.68
13811	235325	471412.5	5434251	55925.25	99	54852.09
13812	235326	471412.8	5434252	55926.13	99	54852.97
13813	235327	471413.2	5434252	55925.43	99	54852.27
13814	235328	471413.6	5434253	55926.36	99	54853.2
13815	235329	471413.9	5434254	55925.29	99	54852.14
13816	235330	471414.3	5434255	55922.67	99	54849.52
13817	235331	471414.8	5434256	55923.64	99	54850.48
13818	235332	471415.5	5434256	55925.88	99	54852.71
13819	235333	471415.9	5434257	55927.01	99	54853.84

Count	Time	East	North	nT	sq	T(corrected)
13820	235334	471416.4	5434258	55925.44	99	54852.26
13821	235335	471416.9	5434259	55927	99	54853.82
13822	235336	471416.9	5434259	55925.8	99	54852.61
13823	235337	471416.9	5434259	55927.51	99	54854.32
13824	235338	471416.9	5434259	55928.55	99	54855.36
13825	235339	471416.9	5434259	55928.45	99	54855.26
13826	235340	471417	5434260	55927.63	99	54854.43
13827	235341	471417.6	5434261	55925.73	99	54852.53
13828	235342	471418.3	5434262	55928.05	99	54854.85
13829	235343	471419.3	5434262	55927.98	99	54854.77
13830	235344	471420	5434263	55931.69	99	54858.48
13831	235345	471420.3	5434263	55934.41	99	54861.19
13832	235346	471420.3	5434263	55932.45	99	54859.23
13833	235347	471420.3	5434263	55933.84	99	54860.61
13834	235348	471420.3	5434263	55933.96	99	54860.73
13835	235349	471420.3	5434263	55933.34	99	54860.1
13836	235350	471420.3	5434263	55934.57	99	54861.33
13837	235351	471420.3	5434263	55935.33	99	54862.08
13838	235352	471420.3	5434263	55934.78	99	54861.52
13839	235353	471420.3	5434264	55930.66	99	54857.4
13840	235354	471420.4	5434264	55932.05	99	54858.78
13841	235355	471420.4	5434264	55932.15	99	54858.88
13842	235356	471421.1	5434264	55932.38	99	54859.11
13843	235357	471422	5434265	55934.55	99	54861.28
13844	235358	471422.7	5434265	55930.73	99	54857.46
13845	235359	471423.2	5434266	55929.88	99	54856.61
13846	235400	471423.2	5434266	55932.93	99	54859.66
13847	235401	471423.3	5434266	55934.99	99	54861.72
13848	235402	471423.8	5434267	55933.5	99	54860.23
13849	235403	471424.2	5434268	55937.31	99	54864.04
13850	235404	471424.3	5434268	55939.84	99	54866.56
13851	235405	471424.3	5434268	55942.45	99	54869.17
13852	235406	471424.9	5434269	55944.72	99	54871.44
13853	235407	471425.2	5434270	55945.48	99	54872.2
13854	235408	471425.7	5434270	55946.82	99	54873.54
13855	235409	471426.2	5434271	55945.04	99	54871.77
13856	235410	471426.7	5434272	55940.5	99	54867.23
13857	235411	471427	5434272	55939.31	99	54866.03
13858	235412	471427.4	5434273	55936.9	99	54863.61
13859	235413	471427.9	5434274	55939.32	99	54866.03
13860	235414	471428.3	5434275	55940.6	99	54867.3
13861	235415	471428.3	5434276	55940.86	99	54867.56
13862	235416	471428.7	5434277	55943.29	99	54869.99
13863	235417	471428.9	5434278	55945.22	99	54871.92
13864	235418	471429.3	5434279	55944.5	99	54871.2
13865	235419	471429.5	5434280	55946.61	99	54873.31
13866						
13867	181902	471420	5434306	55905.83	99	54847.53
13868	181903	471420	5434306	55909.7	99	54851.4
13869	181904	471420	5434306	55904.49	99	54846.2
13870	181905	471420	5434306	55904.03	99	54845.74
13872	181950	471420.6	5434306	55900.85	99	54842.51
13873	181951	471420.5	5434306	55902.46	99	54844.11
13874	181952	471420.5	5434306	55915.01	99	54856.66
13875	181953	471419.8	5434306	55911.83	99	54853.47
13876	181954	471419.4	5434306	55911.05	99	54852.69
13877	181955	471418.7	5434307	55911.6	99	54853.24
13878	181956	471418.7	5434307	55910.87	99	54852.52
13879	181957	471418.7	5434307	55911.86	99	54853.51
13880	181958	471418.7	5434307	55911.54	99	54853.2
13881	181959	471418.7	5434307	55910.66	99	54852.32
13882	182000	471418.7	5434307	55910.04	99	54851.71
13883	182001	471418.7	5434307	55911.55	99	54853.22
13884	182002	471418.7	5434307	55918.25	99	54859.93
13885	182003	471418.7	5434307	55918.01	99	54859.68
13886	182004	471418.4	5434308	55929.6	99	54871.25
13887	182005	471417.9	5434308	55927.87	99	54869.51
13888	182006	471417.2	5434309	55934.66	99	54876.29
13889	182007	471417.2	5434309	55940.44	99	54882.06

Count	Time	East	North	nT	sq	T(corrected)
13890	182008	471417.2	5434309	55943.28	99	54884.89
13891	182009	471417.1	5434309	55936.42	99	54878.03
13892	182010	471417	5434309	55936.93	99	54878.53
13893	182011	471417	5434309	55938.2	99	54879.79
13894	182012	471416.4	5434309	55945.03	99	54886.62
13895	182013	471416.4	5434309	55940.75	99	54882.33
13896	182014	471415.6	5434309	55935.43	99	54877.01
13897	182015	471415.6	5434309	55941.24	99	54882.82
13898	182016	471415.6	5434309	55928.84	99	54870.42
13899	182017	471415.6	5434309	55924.76	99	54866.34
13900	182018	471415.6	5434309	55927.05	99	54868.63
13901	182019	471415.6	5434309	55925.44	99	54867.02
13902	182020	471415.6	5434309	55926.02	99	54867.6
13903	182021	471415.6	5434309	55926.56	99	54868.15
13904	182022	471415.6	5434309	55927.73	99	54869.32
13905	182023	471415.5	5434309	55922.69	99	54864.28
13906	182024	471415.5	5434309	55930.11	99	54871.7
13907	182025	471414.9	5434309	55930.36	99	54871.95
13908	182026	471414.3	5434310	55928.66	99	54870.25
13909	182027	471414.3	5434311	55920.93	99	54862.51
13910	182028	471414.3	5434311	55906.37	99	54847.95
13911	182029	471413.6	5434311	55898.5	99	54840.07
13912	182030	471412.8	5434311	55900.37	99	54841.94
13913	182031	471412.2	5434311	55900.18	99	54841.75
13914	182032	471411.5	5434312	55896.96	99	54838.53
13915	182033	471411.5	5434312	55894.88	99	54836.46
13916	182034	471411.2	5434313	55895.1	99	54836.68
13917	182035	471411.2	5434313	55893.45	99	54835.03
13918	182036	471411.2	5434313	55889.97	99	54831.56
13919	182037	471411.2	5434313	55894.86	99	54836.45
13920	182038	471410.4	5434313	55891.77	99	54833.37
13921	182039	471410.1	5434314	55892.43	99	54834.03
13922	182040	471409.2	5434314	55885.99	99	54827.59
13923	182041	471409.2	5434314	55874.5	99	54816.1
13924	182042	471409.2	5434314	55867.95	99	54809.55
13925	182043	471408.5	5434314	55868.66	99	54810.25
13926	182044	471407.8	5434315	55864.42	99	54806
13927	182045	471407.2	5434315	55849.9	99	54791.47
13928	182046	471406.9	5434315	55856.48	99	54798.04
13929	182047	471406.9	5434315	55856.89	99	54798.44
13930	182048	471406.9	5434315	55862.9	99	54804.44
13931	182049	471406.9	5434315	55857.9	99	54799.43
13932	182050	471406.8	5434315	55855.29	99	54796.81
13933	182051	471406.8	5434314	55861.14	99	54802.66
13934	182052	471406.2	5434314	55856.42	99	54797.93
13935	182053	471406.2	5434314	55864.75	99	54806.26
13936	182054	471405.4	5434315	55862.99	99	54804.5
13937	182055	471405.3	5434315	55850.68	99	54792.19
13938	182056	471404.5	5434315	55851.4	99	54792.92
13939	182057	471404.4	5434315	55842.83	99	54784.35
13940	182058	471404.4	5434315	55846.04	99	54787.57
13941	182059	471404.3	5434315	55848.89	99	54790.4
13942	182100	471404.3	5434315	55847.23	99	54788.72
13943	182101	471403.3	5434316	55843.16	99	54784.64
13944	182102	471403.2	5434316	55852.18	99	54793.64
13945	182103	471402.8	5434316	55850.91	99	54792.36
13946	182104	471402	5434316	55842.49	99	54783.93
13947	182105	471401.5	5434315	55838.04	99	54779.47
13948	182106	471401.5	5434315	55832.68	99	54774.1
13949	182107	471401.4	5434315	55833.13	99	54774.54
13950	182108	471401.4	5434315	55835.47	99	54776.87
13951	182109	471401.3	5434315	55834.61	99	54776
13952	182110	471401.3	5434315	55834.92	99	54776.3
13953	182111	471401.3	5434315	55834.49	99	54775.86
13955	182127	471400.7	5434315	55832.55	99	54773.97
13956	182128	471400.6	5434315	55832.76	99	54774.19
13957	182129	471400.6	5434315	55833.31	99	54774.75
13958	182130	471400.9	5434314	55833.13	99	54774.58
13959	182131	471400.8	5434314	55833.35	99	54774.81

Count	Time	East	North	nT	sq	T(corrected)
13960	182132	471400.8	5434314	55836.23	99	54777.7
13961	182133	471400.8	5434314	55841.68	99	54783.16
13962	182134	471400.7	5434314	55839.36	99	54780.85
13963	182135	471400.7	5434314	55837.91	79	54779.39
13964	182136	471400.7	5434314	55838.98	99	54780.46
13965	182137	471400.6	5434314	55839.67	99	54781.14
13966	182138	471400.6	5434314	55842.74	99	54784.21
13967	182139	471400.6	5434314	55839.25	99	54780.7
13968	182140	471400.6	5434314	55836.47	99	54777.9
13969	182141	471400.5	5434314	55838.72	99	54780.13
13970	182142	471400.5	5434314	55834.78	99	54776.17
13971	182143	471400.5	5434314	55833.95	99	54775.31
13972	182144	471400.4	5434314	55838.38	99	54779.71
13973	182145	471400.4	5434314	55838.88	99	54780.19
13974	182146	471401.1	5434313	55836.04	99	54777.32
13975	182147	471401	5434313	55836.98	99	54778.25
13976	182148	471401.8	5434313	55842.04	99	54783.29
13977	182149	471401.8	5434313	55840.01	99	54781.25
13978	182150	471401.7	5434313	55841.24	99	54782.47
13979	182151	471401.7	5434313	55841.45	99	54782.67
13980	182152	471401.7	5434313	55842.7	99	54783.91
13981	182153	471401.7	5434313	55840.32	99	54781.52
13982	182154	471401.7	5434313	55841.58	99	54782.77
13983	182155	471401.6	5434313	55848.08	99	54789.27
13984	182156	471401.6	5434313	55843.87	99	54785.06
13985	182157	471401.6	5434313	55857.07	99	54798.26
13986	182158	471401.6	5434313	55858.16	99	54799.35
13987	182159	471401.4	5434312	55858.35	99	54799.55
13988	182200	471401.4	5434312	55842.57	99	54783.78
13989	182201	471401.4	5434312	55840.48	99	54781.71
13990	182202	471401.4	5434312	55837.32	99	54778.56
13991	182203	471401.4	5434312	55840.34	99	54781.6
13992	182204	471401.4	5434312	55838.05	99	54779.33
13993	182205	471401.4	5434312	55835.96	99	54777.26
13994	182206	471401.4	5434312	55830.59	99	54771.91
13995	182207	471401.4	5434312	55837.52	99	54778.84
13996	182208	471401.5	5434312	55837.49	99	54778.82
13997	182209	471401.4	5434312	55835.28	99	54776.61
13998	182210	471401.4	5434312	55833.76	99	54775.1
13999	182211	471401.4	5434312	55834.05	99	54775.39
14000	182212	471401.4	5434312	55835.38	99	54776.71
14001	182213	471401.3	5434312	55837.36	99	54778.69
14002	182214	471401.3	5434312	55835.05	99	54776.38
14003	182215	471401.3	5434312	55834.64	99	54775.95
14004	182216	471401.3	5434311	55833.4	99	54774.7
14005	182217	471401.2	5434311	55839.54	99	54780.82
14006	182218	471401.5	5434310	55841.26	99	54782.53
14007	182219	471401.5	5434310	55837.55	99	54778.81
14008	182220	471401.9	5434310	55841.37	99	54782.62
14009	182221	471401.5	5434309	55839.79	99	54781.03
14010	182222	471401.3	5434308	55844.53	99	54785.76
14011	182223	471401.3	5434308	55846.72	99	54787.95
14012	182224	471401.3	5434308	55842.74	99	54783.97
14013	182225	471401.3	5434308	55843.62	99	54784.85
14014	182226	471401.3	5434308	55849.77	99	54791
14015	182227	471401.2	5434308	55849.54	99	54790.77
14016	182228	471401.2	5434308	55847.34	99	54788.57
14017	182229	471401.2	5434308	55845.17	99	54786.4
14018	182230	471401.2	5434308	55843.29	99	54784.52
14019	182231	471401.1	5434308	55845.37	99	54786.62
14020	182232	471401.1	5434308	55845.98	99	54787.24
14021	182233	471401.1	5434308	55845.15	99	54786.43
14022	182234	471401	5434308	55845.49	99	54786.79
14023	182235	471401	5434308	55846.04	99	54787.35
14024	182236	471401	5434308	55846.48	99	54787.81
14025	182237	471401	5434308	55847.49	99	54788.83
14026	182238	471400.9	5434308	55844.1	99	54785.46
14027	182239	471400.9	5434308	55845.03	99	54786.4
14028	182240	471400.9	5434308	55847.07	99	54788.45

Count	Time	East	North	nT	sq	T(corrected)
14029	182241	471400.9	5434308	55844.07	99	54785.47
14030	182242	471400.9	5434308	55841.89	99	54783.3
14031	182243	471400.8	5434308	55843.16	99	54784.57
14032	182244	471400.8	5434308	55843.91	99	54785.33
14033	182245	471400.8	5434308	55843.51	99	54784.93
14034	182246	471400.7	5434307	55844.83	99	54786.26
14035	182247	471400.7	5434307	55845.81	99	54787.23
14036	182248	471400.6	5434307	55850.74	99	54792.15
14037	182249	471400.6	5434307	55848.71	99	54790.11
14038	182250	471400.6	5434307	55848.18	99	54789.57
14039	182251	471400.5	5434307	55841.11	99	54782.49
14040	182252	471400.5	5434307	55844.49	99	54785.87
14041	182253	471400.4	5434307	55846.01	99	54787.38
14042	182254	471400.4	5434307	55846.11	99	54787.48
14043	182255	471400.3	5434307	55855.1	99	54796.47
14044	182256	471400.3	5434307	55851.24	99	54792.6
14045	182257	471399.8	5434308	55848.26	99	54789.62
14046	182258	471399.2	5434307	55843.52	99	54784.88
14047	182259	471399.1	5434307	55852.08	99	54793.44
14048	182300	471399.1	5434307	55848.35	99	54789.71
14049	182301	471399.1	5434307	55848.65	99	54790.02
14050	182302	471399	5434307	55845.28	99	54786.65
14051	182303	471399	5434307	55844.99	99	54786.36
14052	182304	471398.9	5434307	55845.65	99	54787.03
14053	182305	471398.9	5434307	55851.38	99	54792.76
14054	182306	471398.8	5434307	55842.91	99	54784.3
14055	182307	471398.3	5434307	55849.88	99	54791.28
14056	182308	471398.3	5434307	55847.54	99	54788.95
14057	182309	471398.2	5434307	55849.92	99	54791.34
14058	182310	471398.2	5434307	55854.19	99	54795.62
14059	182311	471398.1	5434307	55854.91	99	54796.36
14060	182312	471398.1	5434307	55856.1	99	54797.57
14061	182313	471398	5434307	55855.07	99	54796.56
14062	182314	471397.9	5434307	55854.35	99	54795.86
14063	182315	471397.9	5434307	55852.13	99	54793.65
14064	182316	471397.9	5434307	55859.42	99	54800.95
14065	182317	471397.8	5434307	55865.2	99	54806.75
14066	182318	471397.7	5434307	55860.21	99	54801.77
14067	182319	471397.7	5434307	55856.58	99	54798.14
14068	182320	471397.6	5434307	55858.74	99	54800.3
14069	182321	471397.6	5434307	55862.19	99	54803.76
14070	182322	471397.5	5434307	55860.7	99	54802.27
14071	182323	471397.5	5434307	55859.36	99	54800.93
14072	182324	471397.4	5434307	55861.62	99	54803.18
14073	182325	471397.4	5434307	55866.73	99	54808.29
14074	182326	471397.3	5434307	55865.68	99	54807.24
14075	182327	471397.2	5434307	55863.6	99	54805.17
14076	182328	471397.2	5434307	55872.97	99	54814.54
14077	182329	471397.1	5434307	55871.91	99	54813.49
14078	182330	471397	5434307	55860.08	99	54801.67
14079	182331	471397	5434307	55861.13	99	54802.73
14080	182332	471396.6	5434306	55864.08	99	54805.7
14081	182333	471396.5	5434306	55861.62	99	54803.25
14082	182334	471396.4	5434306	55866.75	99	54808.4
14083	182335	471396.4	5434306	55856.64	99	54798.32
14084	182336	471395.6	5434307	55856.33	99	54798.04
14085	182337	471395.5	5434307	55847.83	99	54789.57
14086	182338	471394.4	5434307	55846.58	99	54788.35
14087	182339	471394.3	5434307	55842.3	99	54784.1
14088	182340	471394.2	5434307	55845.81	99	54787.64
14089	182341	471394.2	5434307	55843.27	99	54785.14
14090	182342	471394.1	5434307	55839.01	99	54780.91
14091	182343	471394.1	5434307	55848.62	99	54790.55
14092	182344	471394	5434307	55844.93	99	54786.88
14093	182345	471394	5434307	55841.47	99	54783.45
14094	182346	471393.9	5434307	55838.84	99	54780.85
14095	182347	471393.9	5434307	55840.54	99	54782.57
14096	182348	471393.8	5434307	55840.38	99	54782.44
14097	182349	471393.7	5434307	55839.51	99	54781.59

Count	Time	East	North	nT	sq	T(corrected)
14098	182350	471393.7	5434307	55844.88	99	54786.99
14099	182351	471393.6	5434307	55840.64	99	54782.77
14100	182352	471393.6	5434307	55842.42	99	54784.57
14101	182353	471393.5	5434307	55843.32	99	54785.5
14102	182354	471393.5	5434307	55844.29	99	54786.49
14103	182355	471392.6	5434308	55839.72	99	54781.9
14104	182356	471392.6	5434308	55838.6	99	54780.77
14105	182357	471392.5	5434307	55841.44	99	54783.59
14106	182358	471392.4	5434307	55839.26	99	54781.4
14107	182359	471392.3	5434307	55841.05	99	54783.16
14108	182400	471392.3	5434307	55831.58	99	54773.67
14109	182401	471392.2	5434307	55838.75	99	54780.81
14110	182402	471392.2	5434307	55843.18	99	54785.22
14111	182403	471392.1	5434307	55835.94	99	54777.97
14112	182404	471390.9	5434307	55836.84	99	54778.85
14113	182405	471390.9	5434307	55830.64	99	54772.64
14114	182406	471390.8	5434307	55835.61	99	54777.6
14115	182407	471390.8	5434307	55837.22	99	54779.22
14116	182408	471390.7	5434307	55834.47	99	54776.47
14117	182409	471390.6	5434307	55835.29	99	54777.3
14118	182410	471390.5	5434307	55836.14	99	54778.16
14119	182411	471390.4	5434307	55837.29	99	54779.33
14120	182412	471390.3	5434307	55835.81	99	54777.86
14121	182413	471389.2	5434308	55834.84	99	54776.91
14122	182414	471389.1	5434308	55833.23	99	54775.32
14123	182415	471389.1	5434308	55829.41	99	54771.51
14124	182416	471389	5434308	55832.7	99	54774.81
14125	182417	471388.9	5434308	55825.71	99	54767.84
14126	182418	471388.9	5434308	55830.97	99	54773.11
14127	182419	471388.2	5434308	55823.9	99	54766.04
14128	182420	471388.2	5434308	55826.75	99	54768.88
14129	182421	471388.1	5434307	55824.54	99	54766.67
14130	182422	471388	5434307	55826.47	99	54768.6
14131	182423	471387.9	5434307	55832.41	99	54774.52
14132	182424	471387.8	5434307	55830.23	99	54772.33
14133	182425	471387.7	5434307	55830.94	99	54773.02
14134	182426	471387.6	5434307	55826.17	99	54768.24
14135	182427	471387.6	5434307	55826.86	99	54768.92
14136	182428	471387.5	5434307	55830.43	99	54772.48
14137	182429	471387.4	5434307	55830.31	99	54772.36
14138	182430	471387.3	5434307	55830.87	99	54772.91
14139	182431	471387.2	5434307	55831.78	99	54773.81
14140	182432	471387.1	5434307	55828.63	99	54770.66
14141	182433	471387	5434307	55831.82	99	54773.84
14142	182434	471386.9	5434307	55831.99	99	54774.01
14143	182435	471386.8	5434307	55831.81	99	54773.84
14144	182436	471386.7	5434307	55829.42	99	54771.46
14145	182437	471386.7	5434307	55836.16	99	54778.22
14146	182438	471386.2	5434308	55831.22	99	54773.29
14147	182439	471386.1	5434308	55831.58	99	54773.66
14148	182440	471386	5434308	55834.74	99	54776.83
14149	182441	471385.9	5434308	55837.51	99	54779.61
14150	182442	471385.9	5434308	55839.17	99	54781.28
14151	182443	471385.8	5434308	55829.24	99	54771.35
14152	182444	471386	5434308	55832.99	99	54775.09
14153	182445	471385.9	5434308	55838	99	54780.1
14154	182446	471385.8	5434308	55831.08	99	54773.18
14155	182447	471385.4	5434309	55831.71	99	54773.78
14156	182448	471385.3	5434309	55831.99	99	54774.04
14157	182449	471385.3	5434309	55833.08	99	54775.1
14158	182450	471385.2	5434309	55830.52	99	54772.52
14159	182451	471385.1	5434309	55835.35	99	54777.32
14160	182452	471385.1	5434309	55834.19	99	54776.14
14161	182453	471385	5434309	55834.69	99	54776.61
14162	182454	471384.9	5434309	55833.91	99	54775.81
14163	182455	471384.8	5434309	55833.73	99	54775.61
14164	182456	471384.7	5434309	55834.12	99	54775.99
14165	182457	471384.7	5434309	55833.04	99	54774.89
14166	182458	471384.6	5434309	55833.07	99	54774.91

Count	Time	East	North	nT	sq	T(corrected)
14167	182459	471384.5	5434309	55833.04	99	54774.88
14168	182500	471384.4	5434309	55827.86	99	54769.71
14169	182501	471384.4	5434309	55828.26	99	54770.11
14170	182502	471384.3	5434309	55834.42	99	54776.28
14171	182503	471384.3	5434309	55833.42	99	54775.28
14172	182504	471384.2	5434309	55831.31	99	54773.17
14173	182505	471384.1	5434309	55831.08	99	54772.95
14174	182506	471384	5434309	55833.64	99	54775.51
14175	182507	471384	5434309	55838.16	99	54780.02
14176	182508	471383.9	5434309	55834.98	99	54776.84
14177	182509	471383.9	5434309	55831.46	99	54773.31
14178	182510	471383.8	5434309	55832.82	99	54774.67
14179	182511	471383.7	5434309	55832.42	99	54774.27
14180	182512	471383.7	5434309	55834	99	54775.84
14181	182513	471383.6	5434309	55834.85	99	54776.69
14182	182514	471383.6	5434309	55836.63	99	54778.47
14183	182515	471383.5	5434309	55839.53	99	54781.37
14184	182516	471382.7	5434310	55841.51	99	54783.35
14185	182517	471382.7	5434310	55830.7	99	54772.54
14186	182518	471382.7	5434310	55833.15	99	54774.99
14187	182519	471382.6	5434310	55828.14	99	54769.97
14188	182520	471382	5434310	55832.72	99	54774.55
14189	182521	471381.9	5434310	55827.21	99	54769.03
14190	182522	471381.9	5434310	55828.51	99	54770.33
14191	182523	471381.8	5434310	55825.85	99	54767.66
14192	182524	471381.7	5434310	55825.32	99	54767.12
14193	182525	471381.7	5434310	55824	99	54765.79
14194	182526	471381.7	5434310	55832.15	99	54773.93
14195	182527	471381.6	5434310	55834.33	99	54776.1
14196	182528	471381.5	5434310	55837.02	99	54778.78
14197	182529	471381.5	5434310	55831.05	99	54772.81
14198	182530	471380.7	5434310	55831	99	54772.75
14199	182531	471380.6	5434310	55829.89	99	54771.64
14200	182532	471380.6	5434310	55831.61	99	54773.36
14201	182533	471380.5	5434310	55829.59	99	54771.35
14202	182534	471380.5	5434310	55826.53	99	54768.29
14203	182535	471380.4	5434310	55833.7	99	54775.48
14204	182536	471380.3	5434310	55831.7	99	54773.5
14205	182537	471380.3	5434310	55835.06	99	54776.88
14206	182538	471380.3	5434310	55827.5	99	54769.34
14207	182539	471380.2	5434310	55828.16	99	54770.02
14208	182540	471380.1	5434310	55826.71	99	54768.6
14209	182541	471380	5434310	55834.3	99	54776.21
14210	182542	471380	5434310	55829.95	99	54771.89
14211	182543	471379.1	5434311	55829.06	99	54771.04
14212	182544	471379	5434311	55830.37	99	54772.38
14213	182545	471379	5434311	55826.18	99	54768.23
14214	182546	471378.9	5434311	55836.55	99	54778.64
14215	182547	471378.8	5434311	55836.66	69	54778.78
14216	182548	471378.5	5434312	55825.26	99	54767.42
14217	182549	471378.5	5434312	55823.22	99	54765.41
14218	182550	471378.4	5434312	55816.96	99	54759.19
14219	182551	471378.3	5434312	55821.87	99	54764.13
14220	182552	471378.3	5434312	55829.85	99	54772.15
14221	182553	471378.2	5434312	55824.08	99	54766.41
14222	182554	471378.1	5434312	55821.96	99	54764.33
14223	182555	471378.1	5434312	55824.68	99	54767.08
14224	182556	471378	5434312	55828.27	99	54770.7
14225	182557	471377.9	5434312	55832.33	99	54774.8
14226	182558	471377.6	5434312	55825.65	99	54768.15
14227	182559	471377.6	5434312	55823.17	99	54765.7
14228	182600	471377.5	5434312	55828.66	99	54771.22
14229	182601	471377.5	5434312	55824.92	99	54767.51
14230	182602	471377.4	5434312	55828.99	99	54771.61
14231	182603	471377.4	5434312	55824.28	99	54766.91
14232	182604	471377.3	5434312	55821.59	99	54764.23
14234	182623	471375.9	5434312	55823.66	99	54766.32
14235	182624	471375.8	5434312	55825.81	99	54768.48
14236	182625	471375.8	5434312	55824.45	99	54767.14

Count	Time	East	North	nT	sq	T(corrected)
14237	182626	471375.7	5434312	55826.28	99	54768.99
14238	182627	471375.6	5434312	55825.95	99	54768.7
14239	182628	471375.6	5434312	55822.12	99	54764.91
14240	182629	471375.6	5434312	55817.45	99	54760.28
14241	182630	471375.5	5434312	55818.66	99	54761.53
14242	182631	471375.4	5434312	55818.34	99	54761.26
14243	182632	471375.4	5434312	55817.38	99	54760.36
14244	182633	471375.3	5434312	55813.57	99	54756.6
14245	182634	471375.2	5434312	55810.33	99	54753.42
14246	182635	471375.1	5434312	55807.06	99	54750.25
14247	182636	471375.1	5434312	55809.53	99	54752.81
14248	182637	471375	5434312	55817.97	99	54761.35
14249	182638	471375	5434312	55810.97	99	54754.45
14250	182639	471374.9	5434312	55812.53	99	54756.23
14251	182640	471374.8	5434313	55811.54	99	54755.47
14252	182641	471374.7	5434313	55813.75	99	54757.9
14253	182642	471374.7	5434313	55821.12	99	54765.5
14254	182643	471374.6	5434313	55821.25	99	54766.11
14255	182644	471374.5	5434313	55820.01	99	54765.35
14256	182645	471374.5	5434313	55819.5	99	54765.33
14257	182646	471374.4	5434313	55823.81	99	54770.12
14258	182647	471374.3	5434313	55819.66	99	54767.36
14259	182648	471374.2	5434313	55822.45	99	54771.54
14260	182649	471374.1	5434313	55821.81	99	54772.3
14261	182650	471374.1	5434313	55820.49	99	54772.37
14262	182651	471374	5434313	55822.46	99	54777.66
14263	182652	471373.9	5434313	55820.31	99	54778.83
14264	182653	471373.9	5434313	55820.12	99	54781.97
14265	182654	471373.8	5434313	55820.46	99	54785.63
14266	182655	471373.7	5434313	55832.32	99	54797.98
14267	182656	471373.6	5434313	55824.66	99	54790.82
14268	182657	471373.6	5434313	55826.89	99	54793.54
14269	182658	471373.5	5434313	55830.63	99	54797.78
14270	182659	471373.4	5434313	55828.52	99	54792.34
14271	182700	471373.3	5434313	55832.8	99	54793.29
14272	182701	471373.2	5434313	55833.32	99	54790.48
14273	182702	471372.4	5434313	55841.36	99	54795.19
14274	182703	471372.3	5434313	55838.04	99	54790.08
14275	182704	471372.3	5434313	55843.82	99	54794.07
14276	182705	471372.2	5434313	55850.74	99	54799.2
14277	182706	471372.1	5434313	55838.82	99	54785.49
14278	182707	471372	5434313	55840.54	99	54786.63
14279	182708	471371.9	5434313	55840.61	99	54786.12
14280	182709	471371.8	5434313	55837.17	99	54782.1
14281	182710	471371.8	5434313	55830.33	99	54774.68
14282	182711	471371.7	5434313	55825.16	99	54769.3
14283	182712	471371.6	5434313	55822.68	99	54766.6
14284	182713	471371.5	5434313	55823.43	99	54767.14
14285	182714	471371.4	5434313	55817.05	99	54760.55
14286	182715	471370.3	5434313	55817.71	99	54761.13
14287	182716	471369.4	5434313	55809.23	99	54752.56
14288	182717	471369.3	5434313	55811.33	99	54754.58
14289	182718	471369.2	5434313	55809.75	99	54752.92
14290	182719	471369.1	5434313	55810.15	99	54753.28
14291	182720	471369.1	5434313	55810.02	99	54753.11
14292	182721	471369	5434313	55810.76	99	54753.82
14293	182722	471368.9	5434313	55809.68	99	54752.7
14294	182723	471368.9	5434313	55811.1	99	54754.09
14295	182724	471368.8	5434313	55812.29	99	54755.25
14296	182725	471368.7	5434313	55811.04	99	54753.98
14297	182726	471368.6	5434313	55813.84	99	54756.75
14298	182727	471368.6	5434313	55804.14	99	54747.03
14299	182728	471368.5	5434313	55805.95	99	54748.82
14300	182729	471368.4	5434313	55808.2	99	54751.06
14301	182730	471368.4	5434313	55812.92	99	54755.76
14302	182731	471368.3	5434313	55815.22	99	54758.07
14303	182732	471367.5	5434313	55813.92	99	54756.78
14304	182733	471367.4	5434313	55811.02	99	54753.9
14305	182734	471367.3	5434313	55810.99	99	54753.88

Count	Time	East	North	nT	sq	T(corrected)
14306	182735	471367.3	5434313	55812.68	99	54755.61
14307	182736	471367.2	5434313	55817.07	99	54760.04
14308	182737	471367.1	5434313	55815.98	99	54758.99
14309	182738	471367	5434313	55816.96	99	54760.01
14310	182739	471366.1	5434313	55811.85	99	54754.95
14311	182740	471366	5434313	55811.17	99	54754.32
14312	182741	471365.9	5434313	55807.59	99	54750.79
14313	182742	471365.8	5434313	55824.93	99	54768.18
14314	182743	471365.7	5434313	55817.84	99	54761.11
14315	182744	471364.6	5434314	55808.54	99	54751.83
14316	182745	471364.5	5434314	55803.41	99	54746.73
14317	182746	471364.5	5434314	55806.02	99	54749.36
14318	182747	471364.4	5434314	55806.05	99	54749.4
14319	182748	471364.3	5434314	55803.63	99	54746.99
14320	182749	471364.2	5434314	55805.51	99	54748.89
14321	182750	471364.2	5434314	55815.45	99	54758.84
14322	182751	471364.1	5434314	55808.03	99	54751.43
14323	182752	471364	5434314	55808.57	99	54751.99
14324	182753	471364	5434314	55807.87	99	54751.3
14325	182754	471363.9	5434314	55807.07	99	54750.52
14326	182755	471362.8	5434314	55804.39	99	54747.88
14327	182756	471362.7	5434314	55807.02	99	54750.54
14328	182757	471362.6	5434314	55804.29	99	54747.85
14329	182758	471362.6	5434314	55807.7	99	54751.3
14330	182759	471362.5	5434314	55804.56	99	54748.19
14331	182800	471362.4	5434314	55804.19	99	54747.85
14332	182801	471362.3	5434314	55804.42	99	54748.11
14333	182802	471362.3	5434314	55802.67	99	54746.39
14334	182803	471361.3	5434314	55798.88	99	54742.61
14335	182804	471361.2	5434314	55797.27	99	54741.02
14336	182805	471361.1	5434314	55799	99	54742.76
14337	182806	471361.1	5434314	55798.08	99	54741.86
14338	182807	471361	5434314	55797.96	99	54741.74
14339	182808	471360.9	5434314	55798	99	54741.79
14340	182809	471360.9	5434314	55803.76	99	54747.55
14341	182810	471360.8	5434314	55802.06	99	54745.86
14342	182811	471360.7	5434314	55797.51	99	54741.31
14343	182812	471360.7	5434314	55797.71	99	54741.52
14344	182813	471360.6	5434314	55794.57	99	54738.38
14345	182814	471360.6	5434314	55795.9	99	54739.72
14346	182815	471360.5	5434314	55802.34	99	54746.16
14347	182816	471360.4	5434314	55799.35	99	54743.17
14348	182817	471359.8	5434315	55799.28	99	54743.1
14349	182818	471359.7	5434315	55799.75	99	54743.57
14350	182819	471359.7	5434315	55798.14	99	54741.96
14351	182820	471359.6	5434315	55803.96	99	54747.77
14352	182821	471359.6	5434315	55806.86	99	54750.67
14353	182822	471358.9	5434315	55794.6	99	54738.41
14354	182823	471358.9	5434315	55792.74	99	54736.55
14355	182824	471358.8	5434315	55794.88	99	54738.69
14356	182825	471358.8	5434315	55794.3	99	54738.11
14357	182826	471358.7	5434315	55792.57	99	54736.38
14358	182827	471358.7	5434315	55794.98	99	54738.79
14359	182828	471358.6	5434315	55798.73	99	54742.54
14361	182847	471357.5	5434315	55796.99	99	54740.3
14362	182848	471357.5	5434315	55797.95	99	54741.23
14363	182849	471357.4	5434315	55796.88	99	54740.14
14364	182850	471357.4	5434316	55798.39	99	54741.63
14365	182851	471357.3	5434316	55797.05	99	54740.3
14366	182852	471357.2	5434316	55793.47	99	54736.72
14367	182853	471357.2	5434316	55794.29	99	54737.55
14368	182854	471357.1	5434316	55793.15	99	54736.42
14369	182855	471357	5434316	55803.47	99	54746.78
14370	182856	471357	5434316	55805.32	99	54748.68
14371	182857	471356.2	5434316	55791.81	99	54735.21
14372	182858	471356.1	5434316	55790.31	99	54733.76
14373	182859	471356.1	5434316	55797.22	99	54740.72
14374	182900	471356	5434317	55800.86	99	54744.41
14375	182901	471356	5434317	55802.64	99	54746.25

Count	Time	East	North	nT	sq	T(corrected)
14376	182902	471355.9	5434317	55802.98	99	54746.64
14377	182903	471355.8	5434317	55798.87	99	54742.56
14378	182904	471355.8	5434317	55785.02	99	54728.75
14379	182905	471355.7	5434317	55795.45	99	54739.21
14380	182906	471355.7	5434317	55791.93	99	54735.73
14381	182907	471355.6	5434317	55800.08	99	54743.89
14382	182908	471355.5	5434317	55795.79	99	54739.62
14383	182909	471355.5	5434317	55774.54	99	54718.38
14384	182910	471355.4	5434317	55774.06	99	54717.92
14385	182911	471355.4	5434317	55782.96	99	54726.82
14386	182912	471355.3	5434317	55789.95	99	54733.82
14387	182913	471354.2	5434317	55788.6	99	54732.47
14388	182914	471353.9	5434317	55786.39	99	54730.27
14389	182915	471353.8	5434317	55795.22	99	54739.1
14390	182916	471353.7	5434317	55796.48	99	54740.35
14391	182917	471353	5434318	55797.5	99	54741.37
14392	182918	471352.9	5434318	55790.69	99	54734.56
14393	182919	471352.9	5434318	55784.53	99	54728.4
14394	182920	471352.8	5434318	55785.87	99	54729.73
14395	182921	471352.1	5434317	55779.87	99	54723.73
14396	182922	471352	5434317	55783.36	99	54727.22
14397	182923	471351.4	5434317	55789.37	99	54733.21
14398	182924	471351.3	5434317	55788.64	99	54732.46
14399	182925	471351.3	5434317	55790.4	99	54734.2
14400	182926	471351.3	5434317	55784.93	99	54728.71
14401	182927	471351.2	5434317	55784.1	99	54727.85
14402	182928	471350.3	5434317	55785.83	99	54729.56
14403	182929	471350.2	5434317	55789.9	99	54733.6
14404	182930	471350.2	5434317	55782.81	99	54726.49
14405	182931	471350.1	5434317	55783.19	99	54726.85
14406	182932	471350.3	5434317	55782.71	99	54726.35
14407	182933	471350.3	5434317	55781.2	99	54724.83
14408	182934	471350.2	5434317	55779.22	99	54722.83
14409	182935	471350.2	5434317	55771.84	99	54715.45
14410	182936	471350.1	5434317	55781.04	99	54724.65
14411	182937	471350.1	5434317	55778.89	49	54722.51
14412	182938	471350	5434317	55784.08	99	54727.7
14413	182939	471350	5434317	55783.08	99	54726.73
14414	182940	471350	5434317	55780.71	99	54724.39
14415	182941	471348.9	5434316	55793.81	99	54737.52
14416	182942	471348.8	5434316	55791.58	99	54735.32
14417	182943	471348.2	5434317	55799.65	99	54743.42
14418	182944	471348.1	5434317	55788.61	99	54732.41
14419	182945	471348.1	5434317	55788.72	99	54732.55
14420	182946	471348.1	5434317	55787.93	99	54731.79
14421	182947	471348.1	5434317	55783.2	99	54727.08
14422	182948	471348	5434317	55795.01	99	54738.92
14423	182949	471348	5434317	55789.84	99	54733.77
14424	182950	471348	5434316	55786.42	99	54730.38
14425	182951	471347.9	5434316	55790.08	99	54734.05
14426	182952	471347.9	5434316	55801.45	99	54745.42
14427	182953	471347.5	5434317	55794.72	99	54738.7
14428	182954	471347.1	5434317	55794.42	99	54738.41
14429	182955	471347	5434317	55791.18	99	54735.17
14430	182956	471347	5434317	55795.88	99	54739.88
14431	182957	471346.9	5434317	55791.57	99	54735.57
14432	182958	471346.9	5434317	55781.01	99	54725.02
14433	182959	471346.8	5434317	55778.55	99	54722.56
14434	183000	471346.8	5434317	55779.26	99	54723.27
14435	183001	471346.8	5434317	55780.59	99	54724.61
14436	183002	471346.7	5434317	55786.13	99	54730.15
14437	183003	471346.7	5434317	55780.21	99	54724.22
14438	183004	471346.7	5434317	55788.39	99	54732.39
14439	183005	471346	5434316	55785.35	99	54729.34
14440	183006	471346	5434316	55782.01	99	54725.99
14441	183007	471346.2	5434316	55785.7	99	54729.68
14442	183008	471346.2	5434316	55785.41	99	54729.38
14443	183009	471346.1	5434316	55785.84	99	54729.81
14444	183010	471346.1	5434316	55785.07	99	54729.04

Count	Time	East	North	nT	sq	T(corrected)
14445	183011	471346.1	5434316	55785.48	99	54729.44
14446	183012	471346	5434316	55787.5	99	54731.45
14447	183013	471346	5434316	55793.27	99	54737.22
14448	183014	471346	5434316	55793.75	99	54737.69
14449	183015	471346	5434316	55791.32	99	54735.23
14450	183016	471345.9	5434316	55802.22	99	54746.11
14451	183017	471345.4	5434316	55803.08	99	54746.94
14452	183018	471345.4	5434316	55799.9	99	54743.74
14453	183019	471345.3	5434316	55803.37	99	54747.18
14454	183020	471345.3	5434316	55803.05	99	54746.83
14455	183021	471344.8	5434316	55800.91	99	54744.66
14456	183022	471344.7	5434316	55792.85	99	54736.57
14457	183023	471344.7	5434316	55793.1	99	54736.79
14458	183024	471344.7	5434316	55785.83	99	54729.48
14459	183025	471343.8	5434316	55794.15	99	54737.77
14460	183026	471343.2	5434315	55791.47	99	54735.06
14461	183027	471343.2	5434315	55789.94	99	54733.5
14462	183028	471343.2	5434315	55791.42	99	54734.96
14463	183029	471343.1	5434315	55790.11	99	54733.62
14464	183030	471343.1	5434315	55793.54	99	54737.03
14465	183031	471343.1	5434315	55785.63	99	54729.11
14466	183032	471343	5434315	55786.5	99	54729.97
14467	183033	471343	5434315	55793.63	99	54737.1
14468	183034	471343	5434315	55801.11	99	54744.57
14469	183035	471342.4	5434315	55807.71	49	54751.17
14470	183036	471342.2	5434316	55805.98	99	54749.44
14471	183037	471342.1	5434316	55805.19	99	54748.66
14472	183038	471342.1	5434316	55790.03	99	54733.5
14473	183039	471342.1	5434316	55796.92	99	54740.4
14474	183040	471342.5	5434315	55793.63	99	54737.13
14475	183041	471341.6	5434315	55792.4	99	54735.91
14476	183042	471341.6	5434315	55792.74	99	54736.27
14477	183043	471341.6	5434315	55790	99	54733.55
14478	183044	471341.5	5434315	55788.62	99	54732.2
14479	183045	471341.5	5434315	55787.64	99	54731.24
14480	183046	471341.5	5434315	55793.67	99	54737.3
14481	183047	471341.5	5434315	55789.86	99	54733.51
14482	183048	471341.5	5434315	55787.58	99	54731.25
14483	183049	471341.4	5434315	55782.98	99	54726.68
14484	183050	471341.4	5434315	55793.57	99	54737.29
14485	183051	471341.4	5434315	55789.76	99	54733.48
14486	183052	471341.4	5434315	55785.15	99	54728.87
14487	183053	471341.4	5434315	55793.59	99	54737.31
14488	183054	471341.3	5434315	55788.55	99	54732.27
14489	183055	471340.8	5434315	55785.5	99	54729.21
14490	183056	471340.7	5434315	55789.78	99	54733.48
14491	183057	471340.3	5434314	55788.17	99	54731.86
14492	183058	471340.3	5434314	55786.51	99	54730.19
14493	183059	471340.2	5434314	55780.04	99	54723.7
14494	183100	471340.2	5434314	55782.01	99	54725.66
14495	183101	471340.2	5434314	55786.18	99	54729.81
14496	183102	471340.1	5434314	55791.29	99	54734.91
14497	183103	471340.1	5434314	55792.63	99	54736.23
14498	183104	471340.1	5434314	55786.95	99	54730.53
14499	183105	471340	5434314	55786.31	99	54729.88
14500	183106	471340	5434314	55784.44	99	54727.99
14501	183107	471339.9	5434314	55783.59	99	54727.11
14502	183108	471339.9	5434314	55790.28	99	54733.77
14503	183109	471339.9	5434314	55785.2	99	54728.67
14504	183110	471339.9	5434314	55788.17	99	54731.61
14505	183111	471339.6	5434314	55785.35	99	54728.77
14506	183112	471339.6	5434314	55783.67	99	54727.08
14507	183113	471339.5	5434314	55785.07	99	54728.46
14508	183114	471339.5	5434314	55784.31	99	54727.69
14509	183115	471339.4	5434314	55782.2	99	54725.58
14510	183116	471339.4	5434314	55782.03	99	54725.41
14511	183117	471339.3	5434314	55781.14	99	54724.53
14512	183118	471339.3	5434314	55782.26	99	54725.65
14513	183119	471339.3	5434314	55783.62	99	54727.02

Count	Time	East	North	nT	sq	T(corrected)
14514	183120	471339.2	5434314	55776.39	99	54719.8
14515	183121	471339.2	5434314	55781.27	99	54724.69
14516	183122	471338.6	5434313	55778.53	99	54721.96
14517	183123	471338.6	5434313	55778.23	99	54721.66
14518	183124	471338.5	5434313	55777.55	99	54720.98
14519	183125	471338.5	5434313	55776.76	99	54720.19
14520	183126	471338.4	5434313	55778.11	99	54721.54
14521	183127	471338.4	5434313	55777.76	99	54721.17
14522	183128	471338.4	5434313	55780.47	99	54723.85
14523	183129	471338.3	5434313	55778.83	99	54722.19
14524	183130	471338.3	5434313	55780.44	99	54723.78
14525	183131	471338.2	5434313	55780.86	99	54724.17
14526	183132	471338.2	5434313	55778.65	99	54721.94
14527	183133	471338.2	5434313	55779.29	99	54722.55
14528	183134	471338.1	5434313	55786.09	99	54729.33
14529	183135	471338.1	5434313	55778.74	99	54721.97
14530	183136	471338	5434313	55779.85	99	54723.07
14531	183137	471338	5434313	55787.04	99	54730.26
14532	183138	471337.9	5434313	55784.85	99	54728.06
14533	183139	471337.9	5434313	55777.71	99	54720.93
14534	183140	471337.9	5434313	55778.56	99	54721.78
14535	183141	471337.8	5434313	55802.3	99	54745.53
14536	183142	471337.8	5434313	55803.38	99	54746.62
14537	183143	471337.8	5434313	55784.13	99	54727.39
14538	183144	471337.7	5434313	55788.49	99	54731.76
14539	183145	471337.7	5434313	55791.53	99	54734.82
14540	183146	471337.7	5434313	55789.67	99	54732.98
14541	183147	471337.6	5434313	55780.3	99	54723.62
14542	183148	471337.6	5434313	55723.96	99	54667.29
14543	183149	471337.6	5434313	55759.31	99	54702.66
14544	183150	471337.5	5434313	55768.94	99	54712.3
14545	183151	471337.5	5434313	55766.68	99	54710.06
14546	183152	471337.5	5434313	55764.64	99	54708.03
14547	183153	471337.4	5434313	55760.02	99	54703.43
14548	183154	471337.4	5434313	55763.41	99	54706.84
14549	183155	471337.4	5434313	55787.24	99	54730.69
14550	183156	471337.4	5434313	55775.13	99	54718.6
14551	183157	471337.4	5434313	55772.86	99	54716.35
14552	183158	471337.3	5434313	55738.58	99	54682.09
14553	183159	471337.3	5434313	55769.64	99	54713.15
14554	183200	471337.3	5434313	55784.98	99	54728.5
14555	183201	471337.3	5434313	55788.18	69	54731.7
14556	183202	471337.2	5434313	55793.52	99	54737.05
14557	183203	471337.2	5434313	55805.58	59	54749.11
14558	183204	471337.2	5434313	55779.93	99	54723.47
14559	183205	471337.1	5434313	55773.41	99	54716.95
14560	183206	471337.1	5434313	55811.13	99	54754.68
14561	183207	471337.1	5434313	55781.93	99	54725.47
14562	183208	471337.1	5434313	55796.94	99	54740.48
14563	183209	471337	5434313	55790.51	99	54734.04
14564	183210	471337	5434313	55769.17	99	54712.7
14565	183211	471337	5434313	55771.7	99	54715.22
14566	183212	471337	5434313	55772.61	99	54716.12
14567	183213	471336.9	5434313	55770.31	99	54713.81
14568	183214	471336.9	5434313	55767.33	99	54710.82
14569	183215	471336.9	5434313	55770.2	99	54713.68
14570	183216	471336.9	5434313	55783.89	99	54727.35
14571	183217	471336.8	5434313	55804.19	99	54747.64
14572	183218	471336.8	5434313	55810.33	99	54753.77
14573	183219	471336.8	5434313	55791.3	99	54734.73
14574	183220	471336.8	5434313	55799.23	99	54742.65
14575	183221	471336.7	5434313	55803.53	99	54746.95
14576	183222	471336.7	5434313	55812.48	99	54755.89
14577	183223	471336.7	5434313	55827.06	99	54770.46
14578	183224	471336.7	5434313	55821.77	99	54765.17
14579	183225	471336.6	5434313	55822.31	99	54765.7
14580	183226	471336.6	5434313	55833.71	99	54777.1
14581	183227	471336.6	5434313	55828.3	99	54771.7
14582	183228	471336.6	5434313	55824.82	99	54768.23

Count	Time	East	North	nT	sq	T(corrected)
14583	183229	471336.5	5434313	55825.21	99	54768.64
14584	183230	471336.5	5434313	55825.77	99	54769.21
14585	183231	471336.5	5434313	55831.1	99	54774.55
14586	183232	471336.4	5434313	55812.3	99	54755.76
14587	183233	471336.4	5434313	55817.9	99	54761.37
14588	183234	471337.1	5434312	55835.21	99	54778.69
14589	183235	471337.1	5434312	55844	99	54787.5
14590	183236	471337.1	5434312	55842.86	99	54786.37
14591	183237	471336.3	5434312	55841.75	99	54785.28
14592	183238	471336.3	5434311	55835.84	99	54779.39
14593	183239	471336.2	5434311	55833.61	99	54777.17
14594	183240	471336.2	5434311	55826.64	99	54770.22
14595	183241	471336.2	5434311	55834.49	99	54778.08
14596	183242	471336.2	5434311	55830.94	99	54774.55
14597	183243	471336.1	5434311	55834.59	99	54778.2
14598	183244	471336.1	5434311	55835.58	99	54779.2
14599	183245	471336.1	5434311	55835.19	99	54778.81
14600	183246	471336	5434311	55831.49	99	54775.12
14601	183247	471335.6	5434311	55823.51	99	54767.15
14602	183248	471335.6	5434311	55822.57	99	54766.21
14603	183249	471335	5434311	55821.43	99	54765.08
14604	183250	471335	5434311	55830.74	99	54774.4
14605	183251	471334.9	5434311	55829.95	99	54773.62
14606	183252	471334.9	5434311	55828.11	99	54771.78
14607	183253	471334.9	5434310	55827.49	99	54771.17
14608	183254	471334.8	5434310	55826.12	99	54769.81
14609	183255	471333.7	5434310	55830.51	99	54774.2
14610	183256	471333.7	5434310	55828.3	99	54771.98
14611	183257	471333.6	5434310	55824.88	99	54768.56
14612	183258	471333.6	5434310	55825.79	99	54769.47
14613	183259	471333.6	5434310	55830.05	99	54773.71
14614	183300	471333.6	5434310	55828.14	99	54771.78
14615	183301	471333.5	5434310	55833.41	99	54777.04
14616	183302	471333.5	5434310	55831.4	99	54775.01
14617	183303	471333.5	5434310	55831.22	99	54774.82
14618	183304	471333.4	5434310	55829.41	99	54773
14619	183305	471333.4	5434310	55831.68	99	54775.26
14620	183306	471333.4	5434310	55829.4	99	54772.97
14621	183307	471333.4	5434310	55829.35	99	54772.91
14622	183308	471333.4	5434310	55829.66	99	54773.21
14623	183309	471333.3	5434310	55830.19	99	54773.74
14624	183310	471333.3	5434310	55828.89	99	54772.43
14625	183311	471333.3	5434310	55827.78	99	54771.33
14626	183312	471333.3	5434310	55828.29	99	54771.85
14627	183313	471333.2	5434310	55825.89	99	54769.46
14628	183314	471333.2	5434310	55825.8	99	54769.38
14629	183315	471333.2	5434310	55830.23	99	54773.82
14630	183316	471332.3	5434310	55825.35	99	54768.95
14631	183317	471332.3	5434310	55814.54	99	54758.16
14632	183318	471331.5	5434311	55826.67	99	54770.3
14633	183319	471331.5	5434311	55814.03	99	54757.66
14634	183320	471331.3	5434312	55819.99	99	54763.62
14635	183321	471331.3	5434312	55814.47	99	54758.11
14636	183322	471330.7	5434312	55817.39	99	54761.03
14637	183323	471330.7	5434312	55832.98	99	54776.61
14638	183324	471330.7	5434312	55836.67	99	54780.29
14639	183325	471330	5434311	55834.85	99	54778.47
14640	183326	471329.6	5434312	55839.9	99	54783.51
14641	183327	471329.6	5434312	55837.06	99	54780.66
14642	183328	471329.6	5434312	55847.04	99	54790.63
14643	183329	471329.8	5434313	55847.72	99	54791.3
14644	183330	471329	5434313	55846.74	99	54790.31
14645	183331	471328.9	5434313	55854.43	99	54797.99
14646	183332	471328.3	5434314	55864.5	99	54808.06
14647	183333	471328.3	5434314	55865.97	99	54809.52
14648	183334	471328.3	5434314	55868.09	99	54811.64
14649	183335	471328.2	5434314	55864	99	54807.55
14650	183336	471328.2	5434314	55868.54	99	54812.09
14651	183337	471328.1	5434314	55859.65	99	54803.21

Count	Time	East	North	nT	sq	T(corrected)
14652	183338	471327.2	5434314	55862.14	99	54805.7
14653	183339	471326.3	5434314	55863.83	99	54807.4
14654	183340	471326.3	5434314	55866.78	99	54810.36
14655	183341	471326.2	5434314	55868.52	99	54812.11
14656	183342	471326.2	5434314	55868.44	99	54812.04
14657	183343	471326.1	5434314	55869.47	99	54813.07
14658	183344	471326.1	5434314	55864.6	99	54808.2
14659	183345	471326.1	5434314	55872.36	99	54815.96
14660	183346	471326	5434314	55876.14	99	54819.74
14661	183347	471325.1	5434315	55869.83	99	54813.43
14662	183348	471325.1	5434315	55866.83	99	54810.43
14663	183349	471325	5434315	55871.99	99	54815.6
14664	183350	471325	5434315	55871.03	99	54814.64
14665	183351	471325	5434315	55868.87	99	54812.49
14666	183352	471324.9	5434315	55865.67	99	54809.3
14667	183353	471324.9	5434315	55872.58	99	54816.22
14668	183354	471324.1	5434315	55863.04	99	54806.69
14669	183355	471324	5434315	55863.91	99	54807.56
14670	183356	471324	5434315	55862.48	99	54806.13
14671	183357	471324	5434315	55865.92	99	54809.58
14672	183358	471323.9	5434315	55862.41	99	54806.07
14673	183359	471323.9	5434315	55857.18	99	54800.84
14674	183400	471323.9	5434315	55864.99	99	54808.64
14675	183401	471323.8	5434315	55870.73	99	54814.38
14676	183402	471323.8	5434315	55874.25	39	54817.9
14677	183403	471323.7	5434315	55864.89	99	54808.52
14678	183404	471323.7	5434315	55867.67	99	54811.28
14679	183405	471322.9	5434316	55862.61	99	54806.21
14680	183406	471322.8	5434316	55867.1	99	54810.68
14681	183407	471322.8	5434316	55866.82	99	54810.37
14682	183408	471322	5434316	55858.02	99	54801.54
14683	183409	471321.8	5434317	55855.43	99	54798.92
14684	183410	471320.4	5434317	55852.24	99	54795.7
14685	183411	471319.9	5434317	55868	99	54811.43
14686	183412	471319.9	5434317	55862.53	99	54805.92
14687	183413	471319.8	5434317	55864.52	99	54807.88
14688	183414	471319.8	5434317	55865.47	99	54808.8
14689	183415	471319.8	5434317	55867.06	99	54810.37
14690	183416	471319.7	5434317	55869.3	99	54812.58
14691	183417	471319.7	5434317	55866.73	99	54809.99
14692	183418	471319.7	5434317	55865.31	99	54808.55
14693	183419	471319.7	5434317	55863.81	99	54807.03
14694	183420	471319.7	5434317	55859.91	99	54803.1
14695	183421	471319.6	5434317	55862.01	99	54805.18
14696	183422	471319.6	5434317	55855.55	99	54798.7
14697	183423	471319.6	5434317	55841.61	99	54784.74
14698	183424	471319.5	5434317	55829.4	99	54772.51
14699	183425	471318.4	5434317	55829.75	99	54772.85
14700	183426	471318.4	5434317	55841.28	99	54784.36
14701	183427	471318.4	5434317	55805.74	99	54748.82
14702	183428	471318.4	5434317	55780.69	99	54723.77
14703	183429	471317.3	5434317	55783.47	99	54726.55
14704	183430	471317.3	5434317	55797.37	99	54740.45
14705	183431	471317.2	5434317	55792.93	99	54736.02
14706	183432	471317.2	5434317	55803.28	99	54746.38
14707	183433	471317.2	5434317	55804.98	99	54748.09
14708	183434	471317.2	5434317	55802.16	99	54745.28
14709	183435	471317.1	5434317	55804.33	99	54747.47
14710	183436	471317.1	5434317	55801.26	99	54744.43
14711	183437	471317	5434317	55805.14	99	54748.33
14712	183438	471317	5434317	55801.97	99	54745.19
14713	183439	471317	5434318	55822.59	99	54765.81
14714	183440	471317	5434318	55818.62	99	54761.84
14715	183441	471316.9	5434318	55819.57	99	54762.79
14716	183442	471316.9	5434318	55818.4	99	54761.62
14718	183503	471316.3	5434318	55742.92	99	54685.71
14719	183504	471316.3	5434318	55731.67	99	54674.47
14720	183505	471316.3	5434318	55652.16	99	54594.96
14721	183506	471316.3	5434318	55693.48	49	54636.29

Count	Time	East	North	nT	sq	T(corrected)
14722	183507	471316.2	5434318	55702.91	69	54645.73
14723	183508	471316.2	5434318	55719.08	79	54661.91
14724	183509	471316.2	5434318	55730.33	99	54673.18
14725	183510	471316.2	5434318	55725.16	99	54668.02
14726	183511	471316.2	5434318	55709.45	69	54652.32
14727	183512	471316.2	5434318	55716.77	79	54659.66
14728	183513	471316.2	5434318	55724.85	99	54667.75
14729	183514	471316.2	5434318	55726.04	99	54668.96
14730	183515	471316.2	5434318	55729.83	99	54672.76
14731	183516	471316.2	5434318	55718.46	99	54661.39
14732	183517	471316.2	5434318	55679.99	99	54622.93
14733	183518	471316.2	5434318	55684.92	99	54627.87
14734	183519	471316.2	5434318	55688.45	99	54631.4
14735	183520	471316.2	5434318	55677.77	79	54620.72
14736	183521	471316.2	5434318	55681.56	79	54624.51
14737	183522	471316.1	5434318	55680.45	79	54623.4
14738	183523	471316.1	5434318	55666.44	69	54609.37
14739	183524	471316.1	5434318	55660.71	69	54603.62
14740	183525	471316.1	5434318	55746.3	99	54689.2
14741	183526	471316	5434318	55830.1	99	54772.98
14742	183527	471316	5434318	55821.71	99	54764.57
14743	183528	471316	5434318	55808.59	99	54751.43
14744	183529	471316	5434318	55827.06	99	54769.89
14745	183530	471315.9	5434318	55831.29	99	54774.1
14746	183531	471315.9	5434318	55822.92	99	54765.72
14747	183532	471315.9	5434318	55820.04	99	54762.82
14748	183533	471315.9	5434318	55818.64	99	54761.41
14749	183534	471315.9	5434318	55820.83	99	54763.59
14750	183535	471315.9	5434318	55817.46	99	54760.21
14751	183536	471315.8	5434318	55816.9	99	54759.65
14752	183537	471315.8	5434317	55819.26	99	54762
14753	183538	471315.8	5434317	55815.83	99	54758.57
14754	183539	471315.8	5434317	55813.83	99	54756.58
14755	183540	471315.7	5434317	55820.36	99	54763.11
14756	183541	471315.7	5434317	55822.63	99	54765.39
14757	183542	471315.7	5434317	55814.87	99	54757.64
14758	183543	471315.2	5434318	55810.36	99	54753.13
14759	183544	471315.2	5434318	55826.03	99	54768.81
14760	183545	471315.2	5434318	55820.27	99	54763.05
14761	183546	471315.1	5434318	55816.53	99	54759.32
14762	183547	471315.1	5434318	55812.76	99	54755.55
14763	183548	471315.1	5434318	55821.96	99	54764.75
14764	183549	471314.5	5434317	55833.07	99	54775.87
14765	183550	471314.4	5434317	55830.25	99	54773.05
14766	183551	471314.4	5434316	55827.89	99	54770.69
14767	183552	471314.3	5434316	55829.41	99	54772.2
14768	183553	471314.3	5434316	55828.46	99	54771.25
14769	183554	471314.3	5434316	55832.62	99	54775.41
14770	183555	471314.2	5434316	55836.11	99	54778.89
14771	183556	471314.2	5434316	55837.29	99	54780.06
14772	183557	471314.2	5434316	55837.01	99	54779.78
14773	183558	471314.2	5434316	55835.28	99	54778.04
14774	183559	471314.1	5434316	55836.98	99	54779.75
14775	183600	471314.1	5434316	55836.9	99	54779.67
14776	183601	471314.1	5434316	55834.78	99	54777.56
14777	183602	471314	5434316	55837.9	99	54780.69
14778	183603	471314	5434316	55834.64	99	54777.45
14779	183604	471313.5	5434317	55835.19	99	54778.01
14780	183605	471313.5	5434317	55834.57	99	54777.41
14781	183606	471313.2	5434316	55837.54	99	54780.4
14782	183607	471313.2	5434316	55834.81	99	54777.69
14783	183608	471313.1	5434316	55834.55	99	54777.44
14784	183609	471313.1	5434316	55831.95	99	54774.86
14785	183610	471313	5434316	55835.87	99	54778.8
14786	183611	471313	5434316	55834.45	99	54777.4
14787	183612	471312.9	5434316	55833.83	99	54776.79
14788	183613	471312.9	5434316	55832.03	99	54775.01
14789	183614	471312.9	5434316	55830.25	19	54773.25
14790	183615	471312.8	5434316	55829.61	19	54772.64

Count	Time	East	North	nT	sq	T(corrected)
14791	183616	471312.8	5434316	55839.34	39	54782.4
14792	183617	471312.4	5434316	55835.96	99	54779.05
14793	183618	471312.2	5434316	55838.37	99	54781.49
14794	183619	471312.2	5434316	55835.75	99	54778.89
14795	183620	471312.1	5434316	55836.57	99	54779.72
14796	183621	471312.1	5434316	55840.24	99	54783.41
14797	183622	471312.1	5434316	55835.86	99	54779.05
14798	183623	471312.1	5434316	55835.11	99	54778.32
14799	183624	471312	5434316	55838.82	99	54782.05
14800	183625	471311.4	5434316	55841.23	99	54784.49
14801	183626	471311.4	5434316	55831.55	99	54774.83
14802	183627	471311.3	5434316	55835.58	99	54778.86
14803	183628	471311.3	5434316	55825.16	99	54768.43
14804	183629	471311.2	5434316	55833.52	99	54776.79
14805	183630	471311.2	5434316	55835.24	99	54778.51
14806	183631	471311.2	5434316	55838.94	99	54782.18
14807	183632	471311.2	5434316	55838.2	99	54781.41
14808	183633	471311.2	5434316	55834.09	99	54777.28
14809	183634	471311.1	5434316	55840.94	99	54784.1
14810	183635	471311.1	5434316	55841.1	99	54784.22
14811	183636	471311	5434316	55841.91	99	54784.99
14812	183637	471311	5434316	55837.39	99	54780.43
14813	183638	471310.9	5434316	55834.13	99	54777.13
14814	183639	471309.6	5434317	55836.95	99	54779.91
14815	183640	471309.6	5434317	55833.52	99	54776.45
14816	183641	471309.6	5434317	55839.22	79	54782.11
14817	183642	471309.5	5434317	55840.83	99	54783.69
14818	183643	471309.5	5434317	55836.29	99	54779.12
14819	183644	471309.5	5434317	55840.89	99	54783.69
14820	183645	471309.4	5434317	55836.22	99	54778.99
14821	183646	471309.4	5434317	55844.99	99	54787.73
14822	183647	471309.4	5434317	55849.11	99	54791.82
14823	183648	471309.3	5434317	55847.98	99	54790.67
14824	183649	471309.2	5434317	55850.85	99	54793.51
14825	183650	471309.2	5434317	55848.23	99	54790.87
14826	183651	471309.2	5434317	55848.86	99	54791.48
14827	183652	471309.2	5434317	55847.81	99	54790.42
14828	183653	471309.1	5434317	55848.2	99	54790.79
14829	183654	471309.1	5434316	55853.48	99	54796.06
14830	183655	471309.1	5434316	55847.46	89	54790.05
14831	183656	471309	5434316	55846.02	99	54788.62
14832	183657	471309.3	5434316	55845.9	99	54788.52
14833	183658	471309.3	5434316	55850.6	99	54793.23
14834	183659	471309.2	5434316	55849.5	99	54792.17
14835	183700	471309.2	5434316	55848.3	99	54791.01
14836	183701	471309.1	5434316	55852.69	99	54795.45
14837	183702	471309.1	5434316	55852.23	99	54795.03
14838	183703	471309	5434316	55849.58	99	54792.43
14839	183704	471308.9	5434316	55849.95	99	54792.84
14840	183705	471308.2	5434315	55849.71	99	54792.65
14841	183706	471308.1	5434315	55849.47	99	54792.46
14842	183707	471308	5434315	55851.82	99	54794.83
14843	183708	471308	5434315	55849.63	99	54792.66
14844	183709	471307.9	5434315	55849.44	99	54792.5
14845	183710	471307.9	5434315	55848.9	99	54791.98
14846	183711	471307.9	5434315	55845.77	99	54788.86
14847	183712	471307.8	5434315	55848.53	99	54791.63
14848	183713	471307.8	5434315	55849.51	99	54792.62
14849	183714	471307.7	5434315	55850.62	59	54793.74
14850	183715	471307.7	5434315	55846.96	99	54790.07
14851	183716	471307.6	5434315	55850.33	99	54793.43
14852	183717	471307.6	5434315	55852.66	99	54795.75
14853	183718	471307.1	5434314	55850.2	99	54793.28
14854	183719	471307.1	5434314	55848.36	99	54791.41
14855	183720	471307.1	5434314	55852.81	99	54795.83
14856	183721	471307	5434314	55852.07	99	54795.06
14857	183722	471307	5434314	55854.95	99	54797.91
14858	183723	471307	5434315	55849.52	99	54792.43
14859	183724	471307	5434315	55845.89	99	54788.74

Count	Time	East	North	nT	sq	T(corrected)
14860	183725	471306.9	5434315	55839.41	99	54782.21
14861	183726	471306.8	5434315	55837.15	99	54779.9
14862	183727	471306.8	5434315	55843.48	99	54786.17
14863	183728	471306.8	5434315	55844.79	99	54787.43
14864	183729	471306.7	5434315	55844.09	99	54786.67
14865	183730	471306.7	5434315	55846.75	99	54789.28
14866	183731	471306.7	5434315	55840.84	99	54783.34
14867	183732	471306.6	5434315	55849.35	79	54791.83
14868	183733	471306.6	5434315	55840.86	99	54783.31
14869	183734	471306.6	5434315	55839.86	49	54782.29
14870	183735	471306.6	5434315	55842.87	99	54785.32
14871	183736	471306.5	5434315	55846.7	99	54789.17
14872	183737	471306.5	5434315	55846.87	99	54789.36
14873	183738	471306.4	5434315	55846.61	99	54789.12
14874	183739	471306.3	5434315	55848.17	99	54790.73
14875	183740	471306.3	5434315	55849.58	99	54792.18
14876	183741	471306.2	5434315	55844.42	99	54787.07
14877	183742	471306.1	5434315	55847.74	99	54790.44
14878	183743	471305.5	5434314	55846.6	99	54789.35
14879	183744	471305.5	5434314	55845.72	99	54788.51
14880	183745	471305.4	5434314	55849.81	99	54792.65
14881	183746	471305.3	5434314	55853.46	49	54796.35
14882	183747	471305.3	5434314	55850.23	89	54793.15
14883	183748	471305.2	5434314	55853.67	99	54796.63
14884	183749	471305.1	5434314	55853.03	99	54796.02
14885	183750	471304.6	5434315	55854.49	99	54797.52
14886	183751	471304.6	5434315	55859.14	99	54802.21
14887	183752	471304.6	5434315	55859.73	99	54802.84
14888	183753	471304.5	5434315	55857.99	99	54801.14
14889	183754	471304.4	5434315	55851.15	99	54794.34
14890	183755	471304.4	5434315	55853.65	99	54796.87
14891	183756	471304.3	5434315	55861.8	99	54805.05
14892	183757	471304.3	5434315	55861.05	99	54804.34
14893	183758	471304.2	5434315	55843.61	99	54786.93
14894	183759	471303.5	5434316	55844.82	99	54788.15
14895	183800	471303.7	5434315	55846.03	99	54789.37
14896	183801	471303.2	5434315	55843.67	99	54787.02
14897	183802	471303.2	5434315	55833.01	99	54776.37
14898	183803	471303.2	5434315	55836.63	99	54779.98
14899	183804	471303.1	5434315	55844.04	99	54787.37
14900	183805	471303.1	5434315	55838.78	99	54782.1
14901	183806	471303.1	5434315	55837.16	99	54780.47
14902	183807	471303.1	5434315	55839.64	99	54782.92
14903	183808	471303	5434315	55842.52	99	54785.78
14904	183809	471303	5434315	55840.18	79	54783.41
14905	183810	471303	5434315	55843.77	99	54786.98
14906	183811	471303	5434315	55844.56	99	54787.76
14907	183812	471302.9	5434315	55846.85	99	54790.04
14908	183813	471302.9	5434315	55840.29	99	54783.47
14909	183814	471302.9	5434315	55841.27	99	54784.44
14910	183815	471302.9	5434315	55846.37	99	54789.55
14911	183816	471302.8	5434315	55842.22	99	54785.4
14912	183817	471302.4	5434315	55844.99	99	54788.18
14913	183818	471302.3	5434315	55838.93	99	54782.13
14914	183819	471302.2	5434315	55844.3	99	54787.53
14915	183820	471302.1	5434315	55842.78	99	54786.03
14916	183821	471302.1	5434315	55841.38	99	54784.66
14917	183822	471302.1	5434315	55843.4	99	54786.71
14918	183823	471302	5434315	55840.38	99	54783.73
14919	183824	471302	5434315	55840.43	99	54783.81
14920	183825	471302	5434315	55842.27	99	54785.69
14921	183826	471301.6	5434316	55840.42	99	54783.88
14922	183827	471301.6	5434316	55831.28	99	54774.78
14923	183828	471301.6	5434316	55814.12	99	54757.66
14924	183829	471301.5	5434316	55838.44	99	54782.03
14925	183830	471301.5	5434316	55842.47	99	54786.1
14926	183831	471301.1	5434315	55844.7	99	54788.36
14927	183832	471301	5434315	55843.81	99	54787.5
14928	183833	471301	5434315	55842.53	99	54786.26

Count	Time	East	North	nT	sq	T(corrected)
14929	183834	471301	5434315	55844.7	99	54788.46
14930	183835	471301	5434315	55839.47	99	54783.23
14931	183836	471300.9	5434315	55840.58	99	54784.35
14932	183837	471300.9	5434315	55840.27	99	54784.04
14933	183838	471300.9	5434315	55839.42	99	54783.2
14934	183839	471299.7	5434315	55839.65	99	54783.4
14935	183840	471299.7	5434315	55844.65	99	54788.37
14936	183841	471299.6	5434315	55845.59	99	54789.29
14937	183842	471299.6	5434315	55847.39	99	54791.06
14938	183843	471299.6	5434315	55851.5	99	54795.12
14939	183844	471299.5	5434315	55845.34	49	54788.91
14940	183845	471298.9	5434315	55848.63	99	54792.16
14941	183846	471298.8	5434315	55849.66	79	54793.14
14942	183847	471298.8	5434315	55845.04	99	54788.47
14943	183848	471298.8	5434315	55844.77	99	54788.15
14944	183849	471298.8	5434315	55844.79	99	54788.13
14945	183850	471298.7	5434315	55844.81	99	54788.1
14946	183851	471298.7	5434315	55845.85	99	54789.12
14947	183852	471298.7	5434315	55847.45	99	54790.7
14948	183853	471298.7	5434315	55848.86	99	54792.09
14949	183854	471298.6	5434315	55847.4	99	54790.61
14950	183855	471298.6	5434315	55845.41	99	54788.62
14951	183856	471298.6	5434315	55845.56	99	54788.78
14952	183857	471298.5	5434315	55849.54	99	54792.76
14953	183858	471298.5	5434315	55844.66	99	54787.89
14954	183859	471298.5	5434315	55840.68	99	54783.92
14955	183900	471298.4	5434315	55843.43	99	54786.67
14957	183925	471297.6	5434315	55847.26	99	54790.64
14958	183926	471297.5	5434315	55847.62	99	54790.96
14959	183927	471297.5	5434315	55848.08	99	54791.38
14960	183928	471297.4	5434315	55846.17	99	54789.44
14961	183929	471297.4	5434315	55843.78	99	54787.01
14962	183930	471297.4	5434315	55843.34	99	54786.54
14963	183931	471297.4	5434315	55842.66	99	54785.85
14964	183932	471297.3	5434315	55843.65	99	54786.83
14965	183933	471297.3	5434315	55841.55	99	54784.72
14966	183934	471297.2	5434315	55838.55	99	54781.71
14967	183935	471297.2	5434315	55839.04	99	54782.21
14968	183936	471297.1	5434315	55839.65	99	54782.83
14969	183937	471297	5434315	55841.23	99	54784.42
14970	183938	471297	5434315	55838.82	99	54782.02
14971	183939	471296.9	5434315	55838.37	99	54781.6
14972	183940	471296.9	5434316	55839.75	99	54783
14973	183941	471296.9	5434316	55839.06	99	54782.34
14974	183942	471296.8	5434316	55844.03	99	54787.34
14975	183943	471296.7	5434316	55843.45	99	54786.79
14976	183944	471296.7	5434316	55844.58	99	54787.94
14977	183945	471296.6	5434316	55844.98	99	54788.37
14978	183946	471296.6	5434316	55842.02	99	54785.44
14979	183947	471296.5	5434316	55841.75	99	54785.2
14980	183948	471296.5	5434316	55840.02	99	54783.49
14981	183949	471296.4	5434316	55839.04	99	54782.54
14982	183950	471296.4	5434316	55841.36	99	54784.89
14983	183951	471296.3	5434316	55840	99	54783.55
14984	183952	471296.3	5434316	55846.34	99	54789.91
14985	183953	471295.5	5434315	55840.3	99	54783.89
14986	183954	471295.5	5434315	55841.67	99	54785.28
14987	183955	471295.4	5434315	55842.07	99	54785.68
14988	183956	471295.4	5434315	55839.75	99	54783.35
14989	183957	471295.4	5434316	55837.96	99	54781.56
14990	183958	471295.3	5434316	55835.22	99	54778.82
14991	183959	471295.3	5434316	55836.21	99	54779.8
14992	184000	471295.2	5434316	55834.59	99	54778.17
14993	184001	471295.2	5434316	55835.67	99	54779.24
14994	184002	471295.1	5434316	55833.11	99	54776.67
14995	184003	471295.1	5434316	55833.11	99	54776.65
14996	184004	471295	5434316	55837.41	99	54780.93
14997	184005	471295	5434316	55835.84	99	54779.34
14998	184006	471295	5434316	55837.83	99	54781.31

Count	Time	East	North	nT	sq	T(corrected)
14999	184007	471294.9	5434316	55835.61	99	54779.07
15000	184008	471294.9	5434316	55837.57	99	54781
15001	184009	471294.8	5434316	55837.52	99	54780.93
15002	184010	471294.8	5434316	55839.66	99	54783.05
15003	184011	471294.7	5434316	55841.92	99	54785.28
15004	184012	471294.7	5434316	55840.42	99	54783.74
15005	184013	471294.6	5434316	55842.27	99	54785.56
15006	184014	471294.6	5434316	55843.33	99	54786.59
15007	184015	471294.5	5434316	55846.19	99	54789.43
15008	184016	471294.5	5434316	55850.54	99	54793.75
15009	184017	471294.5	5434316	55853.78	99	54796.97
15010	184018	471294.4	5434316	55851.24	99	54794.41
15011	184019	471294.4	5434316	55850.68	99	54793.85
15012	184020	471294.3	5434316	55847.63	99	54790.8
15013	184021	471294.3	5434316	55851.03	99	54794.2
15014	184022	471294.2	5434316	55850.89	99	54794.06
15015	184023	471294.2	5434316	55850.6	99	54793.79
15016	184024	471294.1	5434316	55854.38	99	54797.58
15017	184025	471293.9	5434316	55853.75	99	54796.97
15018	184026	471293.9	5434316	55854.05	99	54797.29
15019	184027	471293.8	5434316	55853.5	99	54796.76
15020	184028	471293.7	5434316	55850.91	99	54794.18
15021	184029	471293.7	5434316	55853.48	99	54796.77
15022	184030	471293.7	5434316	55852.29	99	54795.6
15023	184031	471293.6	5434316	55851.8	99	54795.12
15024	184032	471293.6	5434316	55853.34	99	54796.67
15025	184033	471293.5	5434316	55857.92	99	54801.27
15026	184034	471293.5	5434316	55852.74	99	54796.1
15027	184035	471293.4	5434316	55861.1	99	54804.46
15028	184036	471293.4	5434316	55857.45	99	54800.82
15029	184037	471293.3	5434316	55856.23	99	54799.6
15030	184038	471293.3	5434316	55852.04	99	54795.42
15031	184039	471293.2	5434316	55852.04	99	54795.42
15032	184040	471293.2	5434316	55852.32	99	54795.7
15033	184041	471293.2	5434316	55853.4	99	54796.79
15034	184042	471293.1	5434316	55857.07	99	54800.46
15035	184043	471293.1	5434316	55850.79	99	54794.18
15036	184044	471293	5434316	55853.34	99	54796.73
15037	184045	471292.9	5434316	55850.52	99	54793.91
15038	184046	471292.5	5434316	55846.15	99	54789.54
15039	184047	471292.4	5434316	55854.73	99	54798.11
15040	184048	471292.4	5434316	55848.34	99	54791.71
15041	184049	471292.3	5434316	55853.11	99	54796.47
15042	184050	471292.2	5434316	55851.94	99	54795.29
15043	184051	471292.2	5434316	55854.41	99	54797.73
15044	184052	471292.1	5434316	55852.48	99	54795.78
15045	184053	471292.1	5434316	55858.51	99	54801.78
15046	184054	471292	5434316	55849.57	99	54792.82
15047	184055	471292	5434316	55848.5	99	54791.74
15048	184056	471291.9	5434316	55849.84	99	54793.07
15049	184057	471291.8	5434316	55844.22	99	54787.44
15050	184058	471291.8	5434316	55850.2	99	54793.41
15051	184059	471291.7	5434316	55844.24	89	54787.43
15052	184100	471291.6	5434316	55860.11	99	54803.29
15053	184101	471291.6	5434316	55853.04	99	54796.2
15054	184102	471291.5	5434316	55851.84	99	54794.99
15055	184103	471291.5	5434316	55843.37	99	54786.51
15056	184104	471291.4	5434316	55840.25	99	54783.37
15057	184105	471290.7	5434316	55847.37	99	54790.48
15058	184106	471290.7	5434316	55850.88	99	54793.98
15059	184107	471290.6	5434316	55852.29	99	54795.38
15060	184108	471290.6	5434316	55847.61	99	54790.69
15061	184109	471290.5	5434316	55850.84	99	54793.91
15062	184110	471290.4	5434316	55846.49	99	54789.55
15063	184111	471290.4	5434316	55847.09	99	54790.15
15064	184112	471290.3	5434316	55845.35	99	54788.4
15065	184113	471290.3	5434316	55844.93	99	54787.98
15066	184114	471290.3	5434316	55850.23	99	54793.28
15067	184115	471290.2	5434316	55851.61	99	54794.67

Count	Time	East	North	nT	sq	T(corrected)
15068	184116	471290.2	5434316	55847.6	99	54790.67
15069	184117	471289.5	5434316	55855.45	99	54798.53
15070	184118	471289.4	5434316	55855.66	99	54798.75
15071	184119	471289.4	5434316	55850.5	99	54793.6
15072	184120	471289.3	5434316	55854.36	99	54797.47
15073	184121	471289.3	5434316	55857.02	99	54800.14
15074	184122	471289.2	5434316	55854.16	99	54797.29
15075	184123	471289.2	5434316	55854.69	99	54797.82
15076	184124	471289.1	5434316	55853.26	99	54796.4
15077	184125	471289.1	5434316	55846.95	99	54790.09
15078	184126	471289	5434316	55849.22	89	54792.37
15079	184127	471288.8	5434317	55841.53	99	54784.7
15080	184128	471288.8	5434317	55851.85	99	54795.03
15081	184129	471288.7	5434317	55848.99	99	54792.19
15082	184130	471288.7	5434317	55850.84	99	54794.06
15083	184131	471288.7	5434317	55854.31	99	54797.55
15084	184132	471288.6	5434317	55848.06	99	54791.33
15085	184133	471288.6	5434317	55850.04	99	54793.33
15086	184134	471288.5	5434317	55851.49	99	54794.81
15087	184135	471288.5	5434317	55852.19	99	54795.54
15088	184136	471287.3	5434318	55853.98	99	54797.35
15089	184137	471286.5	5434317	55853.03	99	54796.43
15090	184138	471286.5	5434317	55859.25	99	54802.68
15091	184139	471286.4	5434317	55854.26	99	54797.69
15092	184140	471286.4	5434317	55858.34	99	54801.77
15093	184141	471286.3	5434317	55853.22	99	54796.66
15094	184142	471286.3	5434317	55862.71	99	54806.15
15095	184143	471286.2	5434317	55856.47	99	54799.89
15096	184144	471286.1	5434317	55854.26	99	54797.66
15097	184145	471285	5434318	55854.17	99	54797.56
15098	184146	471284.9	5434317	55851.14	99	54794.51
15099	184147	471284.9	5434317	55846.39	99	54789.74
15100	184148	471284.5	5434318	55847.95	99	54791.27
15101	184149	471284.5	5434318	55855.04	99	54798.34
15102	184150	471284.5	5434318	55844.96	99	54788.24
15103	184151	471284.4	5434318	55838.11	99	54781.36
15104	184152	471284.3	5434318	55840.19	99	54783.41
15105	184153	471284.3	5434318	55845.12	99	54788.32
15106	184154	471284.2	5434318	55849.48	99	54792.65
15108	184210	471283.4	5434318	55844.35	99	54787.91
15109	184211	471283.3	5434318	55832.41	99	54776
15110	184212	471283.3	5434318	55838.81	99	54782.43
15111	184213	471283.1	5434319	55845.84	99	54789.49
15112	184214	471283	5434319	55847.22	99	54790.9
15113	184215	471283	5434319	55846.63	99	54790.31
15114	184216	471283	5434319	55851.92	99	54795.6
15115	184217	471282.9	5434319	55845.61	99	54789.3
15116	184218	471282.9	5434319	55841.66	99	54785.35
15117	184219	471282.8	5434320	55846.74	99	54790.42
15118	184220	471282.8	5434320	55847.59	99	54791.27
15119	184221	471282.7	5434320	55849.24	99	54792.91
15120	184222	471282.7	5434320	55848.63	99	54792.3
15121	184223	471282.7	5434320	55844.49	99	54788.15
15122	184224	471282.7	5434320	55843.74	99	54787.4
15123	184225	471282.6	5434320	55846.05	99	54789.7
15124	184226	471282.6	5434320	55843.47	99	54787.12
15125	184227	471282.5	5434320	55842.2	99	54785.84
15126	184228	471282.5	5434320	55845.77	99	54789.4
15127	184229	471282.5	5434320	55844.88	99	54788.51
15128	184230	471282.4	5434320	55847.58	99	54791.2
15129	184231	471282.4	5434320	55837.04	99	54780.65
15130	184232	471282.4	5434320	55838.17	99	54781.78
15131	184233	471282.2	5434321	55834.37	99	54777.97
15132	184234	471282.2	5434321	55843.38	99	54786.98
15133	184235	471282.1	5434321	55835.26	99	54778.86
15134	184236	471282.1	5434321	55836.69	99	54780.29
15135	184237	471281.2	5434321	55839.23	99	54782.83
15136	184238	471281.1	5434321	55842.19	99	54785.79
15137	184239	471280.6	5434322	55843.66	99	54787.29

Count	Time	East	North	nT	sq	T(corrected)
15138	184240	471280.6	5434322	55849.9	99	54793.55
15139	184241	471280.6	5434322	55848.74	99	54792.42
15140	184242	471280.5	5434322	55846.91	99	54790.62
15141	184243	471280.2	5434323	55847.96	99	54791.71
15142	184244	471280.1	5434323	55847.35	99	54791.13
15143	184245	471280.1	5434323	55846.31	99	54790.13
15144	184246	471279.6	5434323	55850.97	99	54794.83
15145	184247	471279	5434323	55852.73	99	54796.61
15146	184248	471279	5434323	55851.5	99	54795.41
15147	184249	471278.4	5434324	55853.55	99	54797.48
15148	184250	471277.8	5434323	55852.07	99	54796.03
15149	184251	471277.8	5434323	55854.12	99	54798.08
15150	184252	471277.8	5434323	55853	99	54796.96
15151	184253	471277.8	5434323	55852.51	99	54796.48
15152	184254	471277.7	5434323	55849.38	99	54793.35
15153	184255	471277.7	5434323	55849.55	99	54793.51
15154	184256	471277.7	5434323	55856.79	99	54800.75
15155	184257	471277.7	5434323	55853.7	99	54797.65
15156	184258	471277.6	5434323	55852.24	99	54796.19
15157	184259	471277.6	5434323	55852.4	99	54796.34
15158	184300	471277.6	5434323	55856.84	99	54800.77
15159	184301	471277.6	5434323	55853.53	99	54797.46
15160	184302	471277.5	5434323	55852.66	99	54796.58
15161	184303	471277.5	5434323	55835.22	99	54779.12
15162	184304	471277.1	5434323	55850.63	99	54794.52
15163	184305	471276.4	5434323	55852.63	99	54796.5
15164	184306	471276.8	5434322	55849.39	99	54793.25
15165	184307	471276.8	5434322	55856.22	99	54800.05
15166	184308	471276.8	5434322	55849.15	99	54792.94
15167	184309	471276.7	5434322	55851.57	99	54795.33
15168	184310	471276.7	5434322	55853.56	99	54797.29
15169	184311	471276.6	5434322	55851.13	99	54794.82
15170	184312	471276.6	5434322	55849.94	99	54793.59
15171	184313	471276.6	5434323	55855.19	99	54798.8
15172	184314	471276.6	5434323	55859.22	99	54802.79
15173	184315	471275.9	5434322	55852.61	99	54796.15
15174	184316	471275.9	5434322	55850.94	99	54794.44
15175	184317	471275.9	5434322	55849.52	99	54792.99
15176	184318	471275.8	5434322	55852.59	99	54796.03
15177	184319	471275.8	5434322	55853.52	99	54796.95
15178	184320	471275.7	5434322	55855.56	99	54798.99
15179	184321	471275.7	5434322	55851.5	99	54794.92
15180	184322	471275.7	5434322	55854.55	99	54797.97
15181	184323	471276.3	5434321	55857.97	99	54801.4
15182	184324	471276.3	5434321	55851.78	99	54795.22
15183	184325	471276.2	5434321	55851.42	99	54794.87
15184	184326	471276.2	5434321	55851.66	99	54795.12
15185	184327	471276	5434321	55841.63	99	54785.11
15186	184328	471276	5434321	55845.24	99	54788.74
15187	184329	471275.9	5434321	55846.07	99	54789.6
15188	184330	471275.9	5434321	55842.64	99	54786.19
15189	184331	471275.9	5434321	55839.63	99	54783.19
15190	184332	471275.8	5434321	55844.54	99	54788.12
15191	184333	471274.8	5434322	55836.29	99	54779.88
15192	184334	471274.8	5434322	55839.77	99	54783.38
15193	184335	471274.8	5434322	55848.07	99	54791.7
15194	184336	471274.7	5434322	55849.7	99	54793.34
15195	184337	471274.1	5434323	55853.61	99	54797.27
15196	184338	471274.1	5434323	55855.8	99	54799.48
15197	184339	471274	5434323	55854.9	99	54798.59
15198	184340	471274	5434323	55853.39	99	54797.09
15199	184341	471274	5434323	55855.05	99	54798.77
15200	184342	471273.9	5434323	55858.88	99	54802.61
15201	184343	471273.9	5434323	55859.58	99	54803.31
15202	184344	471273.9	5434323	55859.16	99	54802.88
15203	184345	471273.8	5434323	55847.86	99	54791.58
15204	184346	471273.8	5434323	55856.45	99	54800.17
15205	184347	471273.9	5434324	55853.42	99	54797.11
15206	184348	471273.9	5434325	55853.28	99	54796.94

Count	Time	East	North	nT	sq	T(corrected)
15207	184349	471273.8	5434325	55852	99	54795.64
15208	184350	471273.8	5434325	55854.11	99	54797.72
15209	184351	471273.8	5434325	55854.58	99	54798.15
15210	184352	471273.7	5434325	55849.76	99	54793.28
15211	184353	471273.7	5434325	55847.78	99	54791.26
15212	184354	471273.7	5434325	55851.44	99	54794.88
15213	184355	471273.6	5434325	55851.45	99	54794.85
15214	184356	471273.6	5434325	55826.71	99	54770.07
15215	184357	471272.9	5434326	55827.72	99	54771.05
15216	184358	471272.8	5434326	55832.59	99	54775.88
15217	184359	471272.8	5434326	55849.28	99	54792.55
15218	184400	471272.8	5434326	55844.02	99	54787.27
15219	184401	471272.7	5434326	55848.33	99	54791.56
15220	184402	471272.7	5434326	55852.19	99	54795.4
15221	184403	471272.7	5434326	55854.83	99	54798.04
15222	184404	471272.6	5434326	55853.15	99	54796.35
15223	184405	471272.6	5434326	55860.37	99	54803.57
15224	184406	471272.6	5434326	55857.85	99	54801.05
15225	184407	471272.6	5434326	55851.59	99	54794.77
15226	184408	471272.5	5434326	55851.14	99	54794.3
15227	184409	471272.5	5434326	55827.37	99	54770.51
15228	184410	471272.4	5434326	55834.15	99	54777.27
15229	184411	471272.4	5434326	55827.75	99	54770.85
15230	184412	471272.4	5434326	55832.17	99	54775.24
15231	184413	471272.3	5434326	55844.59	99	54787.64
15232	184414	471272.3	5434326	55845.9	99	54788.93
15233	184415	471272.2	5434326	55840.58	99	54783.6
15234	184416	471271	5434327	55845.58	99	54788.59
15235	184417	471271	5434327	55853.99	99	54796.99
15236	184418	471270.9	5434327	55855.67	99	54798.66
15237	184419	471270.9	5434327	55855.53	99	54798.53
15238	184420	471270.9	5434327	55855.16	99	54798.18
15239	184421	471270.3	5434328	55856.49	99	54799.52
15240	184422	471270.1	5434327	55858.2	99	54801.25
15241	184423	471270.1	5434327	55857.77	99	54800.84
15242	184424	471269.3	5434328	55854.95	99	54798.04
15243	184425	471268.7	5434327	55859.72	99	54802.83
15244	184426	471268.6	5434327	55859.67	99	54802.8
15245	184427	471268.6	5434327	55856.67	99	54799.81
15246	184428	471268.6	5434327	55857.27	99	54800.42
15247	184429	471268.6	5434327	55857.71	99	54800.88
15248	184430	471268.6	5434327	55855.54	99	54798.72
15249	184431	471268.5	5434327	55861.44	99	54804.62
15250	184432	471268.5	5434327	55864.22	99	54807.4
15251	184433	471268.3	5434327	55867.28	99	54810.47
15252	184434	471268.3	5434327	55867.51	99	54810.7
15253	184435	471268.3	5434327	55867	99	54810.2
15254	184436	471268.2	5434327	55862.7	99	54805.9
15255	184437	471268.2	5434327	55864.13	99	54807.34
15256	184438	471268.4	5434327	55862.05	99	54805.27
15257	184439	471268.3	5434327	55863.48	99	54806.71
15258	184440	471268.3	5434327	55859.85	99	54803.09
15259	184441	471268.3	5434327	55858.3	99	54801.56
15260	184442	471268.3	5434327	55859.36	99	54802.63
15261	184443	471268.8	5434327	55861.45	99	54804.72
15262	184444	471268.8	5434327	55853.78	99	54797.06
15263	184445	471268.7	5434327	55856.56	99	54799.84
15264	184446	471268.7	5434327	55853.53	99	54796.82
15265	184447	471268.7	5434327	55853.87	99	54797.14
15266	184448	471268.9	5434327	55850.54	99	54793.79
15267	184449	471268.9	5434327	55851.55	99	54794.79
15268	184450	471268.9	5434327	55848.05	99	54791.27
15269	184451	471269.1	5434327	55843.23	99	54786.42
15270	184452	471269.1	5434327	55846.19	99	54789.36
15271	184453	471269	5434327	55839.1	99	54782.24
15272	184454	471269	5434327	55839.74	99	54782.86
15273	184455	471269	5434327	55835.35	99	54778.45
15274	184456	471269	5434327	55824.09	99	54767.16
15275	184457	471269	5434327	55820.89	99	54763.94

Count	Time	East	North	nT	sq	T(corrected)
15276	184458	471269	5434327	55823.7	99	54766.73
15277	184459	471269	5434327	55836.41	99	54779.41
15278	184500	471268.8	5434326	55834.18	69	54777.15
15279	184501	471268.8	5434326	55832.45	99	54775.4
15280	184502	471268.8	5434326	55838.36	99	54781.28
15281	184503	471268.7	5434326	55838.1	99	54780.97
15282	184504	471268.7	5434326	55845.64	99	54788.47
15283	184505	471268.7	5434326	55856.1	99	54798.88
15284	184506	471268.2	5434326	55857.21	99	54799.95
15285	184507	471268.3	5434325	55851.29	99	54793.98
15286	184508	471268.1	5434326	55846.39	99	54789.02
15287	184509	471268.1	5434326	55853.11	99	54795.69
15288	184510	471268	5434326	55857.5	99	54800.03
15289	184511	471268.5	5434324	55858.43	99	54800.92
15290	184512	471268.9	5434324	55853.59	99	54796.03
15291	184513	471269.3	5434323	55857.55	99	54799.95
15293	184527	471269.1	5434322	55856.21	99	54798.8
15294	184528	471269.1	5434322	55854.5	99	54797.11
15295	184529	471269.7	5434321	55847.12	99	54789.76
15296	184530	471270.7	5434320	55841.15	99	54783.81
15297	184531	471271.8	5434320	55831.82	99	54774.5
15298	184532	471272.6	5434319	55831.79	99	54774.49
15299	184533	471273.4	5434319	55836.83	99	54779.55
15300	184534	471274.1	5434317	55835.41	99	54778.15
15301	184535	471274.1	5434317	55841.18	99	54783.93
15302	184536	471274.1	5434316	55848.77	99	54791.53
15303	184537	471274.2	5434315	55844.96	99	54787.73
15304	184538	471274.2	5434315	55843.86	99	54786.64
15305	184539	471274.2	5434315	55845.17	99	54787.94
15306	184540	471274.2	5434315	55844.26	99	54787.03
15307	184541	471274.2	5434315	55843.29	99	54786.05
15308	184542	471274.1	5434315	55846.43	99	54789.19
15309	184543	471274.1	5434315	55847.31	99	54790.05
15310	184544	471274.1	5434315	55846.54	99	54789.26
15311	184545	471274.1	5434315	55846.88	99	54789.59
15312	184546	471274.1	5434315	55844.17	99	54786.86
15313	184547	471274.1	5434315	55838.58	99	54781.23
15314	184548	471274	5434315	55839.67	99	54782.28
15315	184549	471274.6	5434314	55843.99	99	54786.56
15316	184550	471275	5434314	55845.75	99	54788.28
15317	184551	471275.7	5434313	55835.31	99	54777.82
15318	184552	471276	5434313	55846.97	99	54789.46
15319	184553	471276.7	5434312	55839.97	99	54782.44
15320	184554	471277.3	5434311	55848.06	99	54790.51
15321	184555	471277.2	5434310	55851.35	99	54793.8
15322	184556	471277.6	5434309	55849.84	99	54792.29
15323	184557	471277.6	5434309	55848.44	99	54790.89
15324	184558	471277.6	5434309	55847.87	99	54790.32
15325	184559	471277.6	5434309	55847.12	99	54789.56
15326	184600	471277.6	5434309	55847.53	99	54789.97
15327	184601	471277.6	5434309	55847.17	99	54789.6
15328	184602	471277.6	5434309	55851.01	99	54793.44
15329	184603	471277.5	5434309	55850.12	99	54792.53
15330	184604	471277.5	5434309	55846.15	99	54788.55
15331	184605	471277.5	5434309	55851.15	99	54793.53
15332	184606	471277.5	5434309	55849.11	99	54791.48
15333	184607	471277.5	5434309	55850.23	99	54792.59
15334	184608	471277.5	5434309	55850.52	99	54792.88
15335	184609	471277.5	5434309	55849.95	99	54792.3
15336	184610	471277.5	5434309	55850.24	99	54792.59
15337	184611	471277.4	5434309	55852.02	99	54794.37
15338	184612	471277.4	5434309	55849.16	99	54791.51
15339	184613	471277.4	5434309	55844.61	99	54786.97
15340	184614	471277.4	5434309	55848.83	99	54791.19
15341	184615	471277.3	5434309	55849.13	99	54791.5
15342	184616	471277.3	5434309	55849.64	99	54792.03
15343	184617	471277.3	5434309	55848.33	99	54790.73
15344	184618	471277.3	5434309	55852.79	99	54795.21
15345	184619	471277.3	5434309	55851.58	99	54794.02

Count	Time	East	North	nT	sq	T(corrected)
15346	184620	471277.3	5434309	55849.55	99	54792.01
15347	184621	471277.2	5434309	55851.64	99	54794.12
15348	184622	471277.2	5434309	55851.82	99	54794.32
15349	184623	471277.2	5434309	55847.23	99	54789.75
15350	184624	471276.2	5434309	55848.51	99	54791.05
15351	184625	471275.6	5434310	55850.18	99	54792.75
15352	184626	471275.6	5434310	55850.92	99	54793.51
15353	184627	471275.6	5434310	55844.3	99	54786.92
15354	184628	471275.4	5434311	55844.43	99	54787.07
15355	184629	471274.8	5434311	55845.11	99	54787.78
15356	184630	471274.3	5434312	55852.94	99	54795.64
15357	184631	471273.4	5434313	55851.02	99	54793.74
15358	184632	471272.9	5434312	55849.67	99	54792.41
15359	184633	471272.6	5434313	55850.8	99	54793.56
15360	184634	471272.1	5434314	55854.98	99	54797.76
15361	184635	471271.3	5434315	55854.47	99	54797.24
15362	184636	471270.9	5434316	55863.07	99	54805.84
15363	184637	471270.2	5434316	55868.61	99	54811.37
15364	184638	471269.4	5434316	55874.03	99	54816.79
15365	184639	471268.7	5434317	55878.06	99	54820.8
15366	184640	471268.7	5434317	55874.96	99	54817.68
15367	184641	471268.7	5434317	55878.96	99	54821.67
15368	184642	471268.7	5434317	55876.66	99	54819.35
15369	184643	471268.7	5434317	55879.54	99	54822.2
15370	184644	471268.7	5434317	55876.14	99	54818.77
15371	184645	471268.6	5434317	55871.97	99	54814.58
15372	184646	471268.4	5434318	55873.46	99	54816.04
15373	184647	471268.3	5434318	55875.29	99	54817.84
15374	184648	471268.3	5434318	55877.81	99	54820.34
15375	184649	471268.3	5434317	55879.01	99	54821.51
15376	184650	471268.3	5434317	55878.31	99	54820.79
15377	184651	471268.2	5434317	55883.98	99	54826.44
15378	184652	471268.2	5434317	55883.91	99	54826.35
15379	184653	471268.2	5434317	55885.72	99	54828.14
15380	184654	471268.2	5434317	55885.22	99	54827.62
15381	184655	471268.1	5434317	55886.76	99	54829.15
15382	184656	471268.1	5434317	55884.47	99	54826.86
15383	184657	471268.1	5434317	55881.87	99	54824.25
15384	184658	471268.1	5434317	55879.81	99	54822.19
15385	184659	471268	5434317	55879.56	99	54821.94
15386	184700	471267.6	5434318	55881.73	99	54824.11
15387	184701	471267.5	5434318	55884.52	99	54826.91
15388	184702	471267.5	5434318	55886.06	99	54828.45
15389	184703	471267.5	5434318	55885.91	99	54828.3
15390	184704	471267.5	5434318	55881.43	99	54823.83
15391	184705	471267.4	5434318	55881.13	99	54823.53
15392	184706	471267.4	5434318	55885.77	99	54828.18
15393	184707	471267.4	5434318	55876.96	99	54819.37
15394	184708	471267.3	5434318	55876.09	99	54818.5
15395	184709	471267.3	5434318	55878.5	99	54820.91
15396	184710	471267.3	5434318	55883.68	99	54826.09
15398	184726	471266.7	5434318	55888.46	99	54830.76
15399	184727	471266.7	5434318	55882.88	99	54825.18
15400	184728	471266.6	5434318	55877.22	99	54819.52
15401	184729	471266.6	5434318	55872.54	99	54814.84
15402	184730	471266.6	5434318	55865.86	99	54808.16
15403	184731	471266.5	5434318	55868.86	99	54811.16
15404	184732	471266.5	5434318	55865.24	99	54807.55
15405	184733	471266.4	5434318	55865.5	99	54807.81
15406	184734	471266.4	5434318	55871.19	99	54813.51
15407	184735	471266.3	5434318	55870.82	99	54813.16
15408	184736	471266.3	5434318	55867.89	99	54810.24
15409	184737	471266.2	5434318	55866	99	54808.37
15410	184738	471266.2	5434318	55868.64	99	54811.03
15411	184739	471266.1	5434318	55870.11	99	54812.51
15412	184740	471266.1	5434318	55868.63	99	54811.04
15413	184741	471266	5434318	55870.57	99	54813
15414	184742	471266	5434318	55867.31	99	54809.75
15415	184743	471265.9	5434318	55865.43	99	54807.88

Count	Time	East	North	nT	sq	T(corrected)
15416	184744	471265.8	5434318	55865.96	99	54808.42
15417	184745	471265.8	5434318	55866.91	99	54809.38
15418	184746	471265.7	5434318	55867.03	99	54809.51
15419	184747	471265.6	5434318	55869.2	99	54811.67
15420	184748	471265.6	5434318	55865.31	99	54807.77
15421	184749	471265.5	5434318	55866.48	99	54808.93
15422	184750	471265.4	5434318	55867.11	99	54809.55
15423	184751	471265.3	5434318	55866.83	99	54809.26
15424	184752	471264.9	5434318	55868.86	99	54811.27
15425	184753	471264.8	5434318	55867.42	99	54809.82
15426	184754	471264.2	5434318	55867.4	99	54809.79
15427	184755	471264.1	5434318	55865.07	99	54807.44
15428	184756	471264.1	5434318	55862.5	99	54804.85
15429	184757	471264	5434318	55864.82	99	54807.16
15430	184758	471263.9	5434318	55864.29	99	54806.61
15431	184759	471263.8	5434318	55864.69	99	54807
15432	184800	471263.8	5434318	55867.66	99	54809.96
15433	184801	471263.7	5434318	55860.91	99	54803.2
15434	184802	471263.6	5434318	55864.56	99	54806.84
15435	184803	471263.6	5434318	55861.92	99	54804.19
15436	184804	471263.5	5434318	55862.36	99	54804.62
15437	184805	471262.4	5434319	55858.97	99	54801.23
15438	184806	471262.3	5434319	55861.93	99	54804.18
15439	184807	471262.2	5434319	55860.36	99	54802.6
15440	184808	471262.2	5434319	55861.37	99	54803.61
15441	184809	471262.1	5434319	55862.41	99	54804.64
15442	184810	471262	5434319	55865.29	99	54807.52
15443	184811	471261.9	5434319	55860.04	99	54802.27
15444	184812	471261.9	5434319	55857.68	99	54799.91
15445	184813	471261.8	5434319	55862.77	99	54805
15446	184814	471261.8	5434319	55863.34	99	54805.57
15447	184815	471261.7	5434319	55865.08	99	54807.33
15448	184816	471261.6	5434319	55863.07	99	54805.34
15449	184817	471261.5	5434319	55864.71	99	54807
15450	184818	471260.3	5434319	55868.97	99	54811.28
15451	184819	471260.3	5434319	55870.15	99	54812.49
15452	184820	471260.2	5434319	55868.91	99	54811.27
15453	184821	471260.1	5434319	55868.23	99	54810.62
15454	184822	471259	5434319	55872.95	99	54815.37
15455	184823	471259	5434319	55872.91	99	54815.35
15456	184824	471258.9	5434319	55869.85	99	54812.32
15457	184825	471258.8	5434319	55872.15	99	54814.64
15458	184826	471258.8	5434319	55868.54	99	54811.06
15459	184827	471258.7	5434319	55867.74	99	54810.29
15460	184828	471258.6	5434319	55867.82	99	54810.4
15461	184829	471258.5	5434319	55867.75	99	54810.37
15462	184830	471258.5	5434319	55867.73	99	54810.38
15463	184831	471257.9	5434320	55863.13	99	54805.79
15464	184832	471257.8	5434320	55867.63	99	54810.31
15465	184833	471257.7	5434320	55873.66	99	54816.35
15466	184834	471257.7	5434320	55872.42	99	54815.13
15467	184835	471257.6	5434320	55873.29	99	54816.01
15468	184836	471257.5	5434320	55875.23	99	54817.95
15469	184837	471257.5	5434320	55875.48	99	54818.21
15470	184838	471257.4	5434320	55878.32	99	54821.06
15471	184839	471256.6	5434320	55881.42	99	54824.15
15472	184840	471256.5	5434320	55878.47	99	54821.2
15473	184841	471256.5	5434320	55884.8	99	54827.52
15474	184842	471256.4	5434320	55885.89	99	54828.61
15475	184843	471256.3	5434320	55891.66	99	54834.36
15476	184844	471256.2	5434320	55895.79	99	54838.47
15477	184845	471256.1	5434320	55896.16	99	54838.83
15479	184900	471255	5434319	55900.07	99	54842.53
15480	184901	471254.9	5434319	55900.74	99	54843.2
15481	184902	471254.8	5434319	55905.43	99	54847.88
15482	184903	471254.7	5434319	55909.79	99	54852.25
15483	184904	471254.6	5434319	55910.13	99	54852.59
15484	184905	471254.5	5434319	55914.16	99	54856.63
15485	184906	471253.8	5434319	55916.29	99	54858.77

Count	Time	East	North	nT	sq	T(corrected)
15486	184907	471253.7	5434319	55919.35	99	54861.84
15487	184908	471253.6	5434319	55916.59	99	54859.09
15488	184909	471253.6	5434319	55918.9	99	54861.41
15489	184910	471252.7	5434318	55921.26	99	54863.78
15490	184911	471252.7	5434318	55921.52	99	54864.07
15491	184912	471251.5	5434318	55923.22	99	54865.79
15492	184913	471251.4	5434318	55920.09	99	54862.69
15493	184914	471250.5	5434318	55922.54	99	54865.17
15494	184915	471250.4	5434318	55922.11	99	54864.75
15495	184916	471250.3	5434318	55923.51	99	54866.17
15496	184917	471250.2	5434318	55923.86	99	54866.53
15497	184918	471250.2	5434318	55924.78	99	54867.47
15498	184919	471250.1	5434318	55924.04	99	54866.74
15499	184920	471250.1	5434318	55926.86	99	54869.58
15500	184921	471250	5434318	55924.15	99	54866.88
15501	184922	471249.9	5434318	55919.13	99	54861.88
15502	184923	471249.8	5434318	55922.78	99	54865.54
15503	184924	471249.7	5434318	55918.64	99	54861.4
15504	184925	471249.7	5434318	55913.66	99	54856.43
15505	184926	471249.6	5434317	55913.22	99	54856
15506	184927	471249.5	5434317	55914.1	99	54856.88
15507	184928	471249.4	5434317	55912.51	99	54855.28
15508	184929	471249.3	5434317	55911.32	99	54854.09
15509	184930	471249.3	5434317	55914.48	99	54857.25
15510	184931	471249.2	5434317	55913.02	99	54855.78
15511	184932	471249.1	5434317	55910.3	99	54853.04
15512	184933	471249	5434317	55915.1	99	54857.83
15513	184934	471248.9	5434317	55915.08	99	54857.8
15514	184935	471248.8	5434317	55916.46	99	54859.16
15515	184936	471248.8	5434317	55914.59	99	54857.27
15516	184937	471248.7	5434317	55913.92	99	54856.58
15517	184938	471247.5	5434317	55911.35	99	54853.99
15518	184939	471247.4	5434317	55905.65	99	54848.27
15519	184940	471246.5	5434318	55902.29	99	54844.89
15520	184941	471246.4	5434318	55894.02	99	54836.61
15521	184942	471246.4	5434318	55892.63	99	54835.2
15522	184943	471246.3	5434318	55901.87	99	54844.42
15523	184944	471246.3	5434318	55892.84	99	54835.37
15524	184945	471246.2	5434318	55895.08	99	54837.6
15525	184946	471245	5434318	55894.71	99	54837.21
15526	184947	471245	5434318	55891.19	99	54833.67
15527	184948	471244.9	5434318	55899.36	99	54841.81
15528	184949	471244.9	5434318	55897.65	99	54840.08
15529	184950	471244	5434318	55904.12	29	54846.53
15530	184951	471243.1	5434318	55894.71	99	54837.09
15531	184952	471243	5434318	55897.49	99	54839.85
15532	184953	471242.6	5434317	55886.93	99	54829.26
15533	184954	471243	5434317	55900.1	99	54842.41
15534	184955	471242.3	5434317	55904.44	99	54846.73
15535	184956	471241.8	5434317	55906.98	99	54849.24
15536	184957	471241.8	5434317	55904.12	99	54846.36
15537	184958	471241.8	5434317	55906.44	99	54848.66
15538	184959	471241.7	5434317	55906.38	99	54848.58
15539	185000	471241.7	5434317	55903.46	99	54845.63
15540	185001	471241.6	5434317	55899.12	99	54841.27
15541	185002	471241.6	5434317	55898.52	99	54840.65
15542	185003	471241.5	5434317	55895.48	99	54837.59
15543	185004	471241.5	5434317	55902.27	99	54844.37
15544	185005	471241.3	5434317	55904.76	99	54846.84
15545	185006	471241.3	5434317	55908.09	99	54850.16
15546	185007	471241.3	5434317	55907.37	99	54849.43
15548	185035	471240.1	5434317	55904.98	99	54846.97
15549	185036	471240	5434317	55901.8	99	54843.77
15550	185037	471240	5434317	55895.28	99	54837.23
15551	185038	471239.9	5434317	55894.41	99	54836.34
15552	185039	471239.9	5434317	55880.47	99	54822.37
15553	185040	471239	5434317	55880.27	99	54822.14
15554	185041	471239	5434317	55883.21	99	54825.06
15555	185042	471239	5434317	55873.25	99	54815.07

Count	Time	East	North	nT	sq	T(corrected)
15556	185043	471238.9	5434317	55871.51	99	54813.32
15557	185044	471238.9	5434317	55867.95	99	54809.74
15558	185045	471238.8	5434317	55857.33	99	54799.11
15559	185046	471238.8	5434317	55864.76	99	54806.53
15560	185047	471238.7	5434317	55861.58	99	54803.34
15561	185048	471238.7	5434317	55861.44	99	54803.19
15562	185049	471238.7	5434317	55867.47	99	54809.21
15563	185050	471238.6	5434317	55879.21	99	54820.94
15564	185051	471238.6	5434317	55877.25	99	54818.98
15565	185052	471238.5	5434317	55870.35	99	54812.07
15566	185053	471238.5	5434317	55871.37	99	54813.09
15567	185054	471238.4	5434317	55872.12	99	54813.84
15568	185055	471238.4	5434317	55868.26	99	54809.98
15569	185056	471238.4	5434317	55871.61	99	54813.33
15570	185057	471238.3	5434317	55871.43	99	54813.16
15571	185058	471238.3	5434317	55865.94	99	54807.67
15572	185059	471237.5	5434318	55870.2	99	54811.94
15573	185100	471237.5	5434318	55870.83	99	54812.58
15574	185101	471237.4	5434318	55868.71	99	54810.48
15575	185102	471237.4	5434318	55871.76	99	54813.54
15576	185103	471237.3	5434318	55866.62	99	54808.4
15577	185104	471237.3	5434318	55855.07	99	54796.85
15578	185105	471237.2	5434318	55865.73	99	54807.51
15579	185106	471237.2	5434318	55862.94	99	54804.72
15580	185107	471237.1	5434317	55869.94	99	54811.71
15581	185108	471236	5434318	55874.95	99	54816.72
15582	185109	471235.9	5434318	55878.43	99	54820.19
15583	185110	471235.9	5434318	55878.79	99	54820.55
15584	185111	471235.8	5434318	55880.08	99	54821.82
15585	185112	471235.8	5434318	55880.64	99	54822.36
15586	185113	471235.7	5434318	55881.92	99	54823.62
15587	185114	471235.7	5434318	55884.55	99	54826.23
15588	185115	471235.6	5434318	55868.05	49	54809.69
15589	185116	471234.8	5434318	55875.42	99	54817.03
15590	185117	471234.7	5434318	55875.79	99	54817.36
15591	185118	471234.7	5434318	55863.58	99	54805.12
15592	185119	471234.3	5434319	55864.32	99	54805.81
15593	185120	471234.2	5434319	55867.27	99	54808.72
15594	185121	471234.2	5434319	55875.75	99	54817.15
15595	185122	471234.2	5434319	55864.57	99	54805.93
15596	185123	471234.1	5434319	55876.66	99	54817.97
15597	185124	471233.2	5434318	55873.76	99	54815.02
15598	185125	471233.2	5434318	55876.21	99	54817.43
15599	185126	471233.2	5434318	55874.79	99	54815.96
15600	185127	471232	5434319	55868.59	99	54809.71
15601	185128	471232	5434319	55874.35	99	54815.42
15602	185129	471231.8	5434318	55873.84	99	54814.87
15603	185130	471231.8	5434318	55869.2	99	54810.18
15604	185131	471231.7	5434318	55865.03	99	54805.98
15605	185132	471231.7	5434318	55869.54	99	54810.46
15606	185133	471230.8	5434318	55865.83	99	54806.73
15607	185134	471230.2	5434319	55863.55	99	54804.42
15608	185135	471229.7	5434319	55870.15	99	54811
15609	185136	471228.6	5434319	55872.72	99	54813.55
15610	185137	471228.6	5434319	55871.29	99	54812.1
15611	185138	471228.6	5434319	55871.99	99	54812.78
15612	185139	471228.5	5434319	55866.59	99	54807.38
15613	185140	471227.8	5434319	55870.53	99	54811.32
15614	185141	471227.7	5434319	55872.83	99	54813.62
15615	185142	471227.7	5434319	55876.05	99	54816.84
15616	185143	471227.5	5434319	55878.85	99	54819.66
15617	185144	471227.5	5434319	55878.38	99	54819.2
15618	185145	471227.4	5434319	55877.28	99	54818.12
15619	185146	471227.4	5434319	55876.91	99	54817.77
15620	185147	471227.4	5434319	55878.12	99	54819
15621	185148	471227.4	5434319	55877.02	99	54817.93
15622	185149	471227.3	5434319	55871.32	99	54812.25
15623	185150	471226.1	5434319	55876.13	99	54817.09
15624	185151	471226.1	5434319	55876.45	99	54817.45

Count	Time	East	North	nT	sq	T(corrected)
15625	185152	471225.6	5434318	55877.63	99	54818.66
15626	185153	471225.6	5434318	55879.53	99	54820.6
15627	185154	471225.5	5434318	55874.74	99	54815.85
15628	185155	471225	5434318	55880.36	99	54821.5
15629	185156	471224.9	5434318	55878.92	99	54820.08
15630	185157	471224.9	5434317	55869.63	99	54810.82
15631	185158	471223.8	5434318	55869.05	99	54810.27
15632	185159	471223.8	5434318	55863.79	99	54805.03
15633	185200	471223.8	5434318	55857.28	99	54798.54
15634	185201	471222.9	5434319	55854.17	99	54795.45
15635	185202	471222	5434318	55849.08	99	54790.38
15636	185203	471221.9	5434318	55857.96	99	54799.27
15637	185204	471221.9	5434318	55856.16	99	54797.48
15638	185205	471221.9	5434318	55850.09	99	54791.42
15639	185206	471221.8	5434318	55843.74	99	54785.08
15640	185207	471221	5434318	55845.21	99	54786.54
15641	185208	471221	5434318	55845.9	99	54787.23
15642	185209	471221	5434318	55843.24	99	54784.56
15643	185210	471220.9	5434318	55845.35	99	54786.67
15644	185211	471220.9	5434318	55846.9	99	54788.21
15645	185212	471220.8	5434318	55847.84	99	54789.14
15646	185213	471220.8	5434318	55848.71	99	54790
15647	185214	471220.8	5434318	55847.2	99	54788.48
15648	185215	471220.7	5434318	55846.99	99	54788.25
15649	185216	471220.7	5434318	55848.6	99	54789.84
15650	185217	471220.7	5434318	55845.8	99	54787.03
15651	185218	471220.6	5434318	55845.51	99	54786.72
15653	185239	471219.8	5434319	55847.93	99	54788.81
15654	185240	471219.8	5434319	55848.28	99	54789.15
15655	185241	471219.7	5434319	55843.68	99	54784.55
15656	185242	471219.7	5434319	55844.31	99	54785.18
15657	185243	471219.6	5434319	55843.49	99	54784.36
15658	185244	471219.6	5434319	55843.89	99	54784.77
15659	185245	471219.6	5434319	55842.77	99	54783.65
15660	185246	471219.5	5434319	55843.88	99	54784.77
15661	185247	471219.5	5434319	55843.14	99	54784.03
15662	185248	471219.4	5434319	55843.39	99	54784.29
15663	185249	471219.4	5434319	55844.51	99	54785.41
15664	185250	471218.4	5434319	55840.08	99	54780.99
15665	185251	471218.4	5434319	55843.13	99	54784.05
15666	185252	471218.3	5434319	55845.45	99	54786.37
15667	185253	471218.3	5434319	55840.66	99	54781.59
15668	185254	471218.2	5434320	55846.24	99	54787.18
15669	185255	471218.1	5434320	55845.05	99	54785.99
15670	185256	471218.1	5434320	55845.88	99	54786.83
15671	185257	471218	5434320	55844.84	99	54785.79
15672	185258	471217.6	5434319	55847.41	99	54788.37
15673	185259	471217.6	5434319	55850.2	99	54791.16
15674	185300	471217.5	5434319	55849.26	99	54790.23
15675	185301	471217.5	5434319	55851.9	99	54792.87
15676	185302	471217.4	5434319	55849.19	99	54790.17
15677	185303	471217.4	5434319	55851.85	99	54792.83
15678	185304	471217.3	5434319	55851.8	99	54792.77
15679	185305	471216.3	5434319	55839.93	99	54780.9
15680	185306	471216.3	5434319	55845.75	99	54786.72
15681	185307	471216.2	5434319	55846.38	99	54787.34
15682	185308	471216.1	5434319	55845.61	99	54786.56
15683	185309	471216.1	5434319	55850.31	99	54791.25
15684	185310	471216	5434319	55850.79	99	54791.72
15685	185311	471216	5434319	55867.22	99	54808.13
15686	185312	471215.9	5434319	55868.66	99	54809.55
15687	185313	471215.8	5434319	55792.87	99	54733.75
15688	185314	471215.8	5434319	55787.95	99	54728.81
15689	185315	471215.7	5434319	55788.7	99	54729.54
15690	185316	471215.7	5434319	55788.35	99	54729.18
15691	185317	471215.6	5434319	55785.15	99	54725.96
15692	185318	471215.5	5434319	55790.03	99	54730.83
15693	185319	471215.5	5434319	55783.18	99	54723.97
15694	185320	471215.4	5434319	55730.71	99	54671.49

Count	Time	East	North	nT	sq	T(corrected)
15695	185321	471215.4	5434319	55718.92	99	54659.69
15696	185322	471215.3	5434319	55768.45	99	54709.21
15697	185323	471215.2	5434319	55774.35	99	54715.09
15698	185324	471215.2	5434319	55780.34	99	54721.07
15699	185325	471215.1	5434319	55777.82	99	54718.53
15700	185326	471215.1	5434319	55777.94	99	54718.64
15701	185327	471215	5434319	55781.37	99	54722.06
15702	185328	471215	5434319	55776.41	99	54717.09
15703	185329	471214.9	5434319	55779.67	99	54720.35
15704	185330	471214.9	5434319	55777.51	59	54718.18
15705	185331	471214.8	5434319	55701.9	99	54642.57
15706	185332	471214.8	5434319	55669.79	99	54610.46
15707	185333	471214.8	5434319	55678.36	99	54619.03
15708	185334	471214.7	5434319	55665.32	69	54605.99
15709	185335	471214.7	5434319	55665.49	69	54606.15
15710	185336	471214.6	5434319	55696.85	79	54637.51
15711	185337	471214.6	5434319	55696.33	89	54636.98
15712	185338	471214.6	5434319	55773.12	99	54713.77
15713	185339	471214.5	5434319	55800.35	99	54741.01
15714	185340	471214.5	5434319	55799.12	99	54739.78
15715	185341	471214.5	5434319	55795.43	99	54736.1
15716	185342	471214.4	5434319	55797.34	99	54738.02
15717	185343	471214.4	5434319	55804.31	99	54745
15718	185344	471214.4	5434319	55808.24	99	54748.94
15719	185345	471214.3	5434319	55805.51	99	54746.23
15720	185346	471214.3	5434319	55787.92	99	54728.65
15721	185347	471214.2	5434319	55782.99	99	54723.72
15722	185348	471214.2	5434319	55781.09	99	54721.82
15723	185349	471214.1	5434319	55771.79	99	54712.52
15724	185350	471214.1	5434319	55771.13	99	54711.86
15725	185351	471214.1	5434319	55751.43	69	54692.16
15726	185352	471214	5434319	55722.59	99	54663.33
15727	185353	471214	5434319	55658.13	99	54598.87
15728	185354	471214	5434319	55644.45	69	54585.2
15729	185355	471214	5434319	55627.62	59	54568.37
15730	185356	471214	5434319	55792.54	99	54733.29
15731	185357	471213.9	5434319	55830.84	99	54771.59
15732	185358	471213.9	5434319	55865.08	99	54805.83
15733	185359	471213.9	5434319	55818.72	99	54759.47
15734	185400	471213.8	5434319	55833.3	99	54774.04
15735	185401	471213.8	5434319	55826.54	99	54767.28
15736	185402	471213.8	5434319	55845.51	99	54786.25
15737	185403	471213.8	5434319	55857.74	99	54798.47
15738	185404	471213.7	5434319	55867.44	99	54808.16
15739	185405	471213.7	5434320	55870.49	79	54811.2
15740	185406	471213.7	5434320	55853.15	99	54793.85
15741	185407	471213.6	5434320	55825.04	99	54765.73
15742	185408	471213.6	5434320	55827.74	99	54768.42
15743	185409	471213.6	5434320	55828.65	99	54769.33
15744	185410	471213.5	5434320	55829.02	99	54769.69
15745	185411	471213.5	5434320	55826.85	99	54767.5
15746	185412	471213.5	5434319	55827.27	99	54767.91
15747	185413	471213.5	5434319	55824.83	99	54765.45
15748	185414	471213.4	5434319	55827.11	99	54767.72
15749	185415	471213.4	5434319	55831.76	99	54772.37
15750	185416	471213.4	5434319	55833.38	99	54773.99
15751	185417	471212.5	5434320	55832.83	99	54773.45
15752	185418	471211.7	5434320	55825.2	99	54765.82
15753	185419	471211.7	5434320	55834.26	99	54774.87
15754	185420	471211	5434320	55835.02	99	54775.62
15755	185421	471211	5434320	55833.55	99	54774.15
15756	185422	471210.9	5434320	55833.63	99	54774.22
15757	185423	471210.9	5434320	55833.92	99	54774.5
15758	185424	471210.8	5434320	55830.53	99	54771.11
15759	185425	471210.8	5434320	55833.71	99	54774.28
15760	185426	471210.8	5434320	55830.39	99	54770.96
15761	185427	471210.7	5434320	55830.23	99	54770.8
15762	185428	471210	5434320	55833.05	99	54773.61
15763	185429	471210	5434320	55831.59	99	54772.15

Count	Time	East	North	nT	sq	T(corrected)
15764	185430	471209.9	5434320	55834.51	99	54775.07
15765	185431	471209.9	5434320	55830.21	99	54770.77
15766	185432	471209	5434320	55835.98	99	54776.55
15767	185433	471209	5434320	55844.17	99	54784.74
15768	185434	471208	5434320	55838.52	99	54779.1
15769	185435	471207.9	5434321	55839.07	99	54779.66
15770	185436	471207.9	5434321	55834.42	99	54775.02
15771	185437	471207.8	5434321	55837.49	99	54778.1
15772	185438	471207.8	5434321	55836.32	99	54776.94
15773	185439	471207.8	5434321	55832.89	99	54773.51
15774	185440	471207.7	5434321	55834.44	99	54775.07
15775	185441	471207.7	5434321	55835.8	99	54776.43
15776	185442	471207.6	5434321	55836.94	99	54777.58
15777	185443	471207.6	5434321	55834.7	99	54775.36
15778	185444	471207.6	5434321	55835.22	99	54775.9
15779	185445	471207.5	5434321	55835.76	99	54776.46
15780	185446	471206.6	5434321	55835.76	99	54776.48
15781	185447	471206.5	5434321	55833.87	99	54774.61
15782	185448	471205.6	5434321	55829.78	99	54770.53
15783	185449	471205.5	5434321	55831.48	99	54772.25
15784	185450	471205.5	5434321	55836.61	99	54777.4
15785	185451	471205.5	5434321	55838.91	99	54779.71
15786	185452	471205.4	5434321	55831.93	99	54772.74
15787	185453	471205.4	5434321	55837.91	99	54778.74
15788	185454	471205.3	5434321	55832.24	99	54773.08
15789	185455	471205.3	5434321	55829.56	99	54770.41
15790	185456	471205.2	5434321	55831.34	99	54772.2
15791	185457	471204.3	5434322	55840.43	99	54781.31
15792	185458	471204.2	5434322	55836.93	99	54777.82
15793	185459	471204.2	5434322	55840.24	99	54781.13
15794	185500	471204.1	5434322	55837.64	99	54778.54
15795	185501	471203.3	5434321	55835.93	99	54776.83
15796	185502	471203.2	5434321	55829.86	99	54770.77
15797	185503	471203.2	5434321	55832.98	99	54773.89
15798	185504	471203.1	5434321	55831.79	99	54772.7
15799	185505	471203.1	5434321	55831.93	99	54772.85
15800	185506	471203	5434321	55835.1	99	54776.02
15801	185507	471203	5434321	55831.47	99	54772.39
15802	185508	471202.9	5434321	55832.25	99	54773.17
15803	185509	471202.9	5434321	55828.86	99	54769.79
15804	185510	471202.8	5434322	55828.54	99	54769.47
15805	185511	471202.7	5434321	55828.58	99	54769.51
15806	185512	471202.7	5434321	55833.25	99	54774.19
15807	185513	471202.1	5434322	55833.56	99	54774.5
15808	185514	471202	5434322	55832.04	99	54772.99
15809	185515	471201.9	5434322	55830.99	99	54771.94
15810	185516	471201.9	5434322	55830.89	99	54771.85
15811	185517	471201.8	5434322	55828.33	99	54769.29
15812	185518	471201.8	5434322	55827.54	99	54768.51
15813	185519	471201.7	5434322	55834.42	99	54775.39
15814	185520	471201.6	5434322	55827.54	99	54768.51
15815	185521	471201	5434322	55832.03	99	54773
15816	185522	471200.9	5434322	55830.66	99	54771.63
15817	185523	471200.8	5434322	55831.42	99	54772.38
15818	185524	471200.8	5434322	55832.87	99	54773.82
15819	185525	471200.7	5434322	55832.64	99	54773.59
15820	185526	471200.7	5434322	55834.86	99	54775.8
15821	185527	471200.6	5434322	55828.47	99	54769.4
15822	185528	471200.6	5434322	55825.23	99	54766.16
15823	185529	471200.6	5434322	55821.27	99	54762.19
15824	185530	471200.5	5434322	55823.36	99	54764.28
15825	185531	471200.5	5434322	55826.66	99	54767.57
15826	185532	471200.4	5434322	55828.95	99	54769.85
15827	185533	471199.4	5434322	55833.79	99	54774.69
15828	185534	471199.3	5434322	55833.09	99	54773.98
15829	185535	471199.3	5434322	55833.01	99	54773.89
15830	185536	471198.4	5434321	55827.98	99	54768.84
15831	185537	471198.4	5434321	55831.03	99	54771.88
15832	185538	471198.3	5434321	55829.26	99	54770.1

Count	Time	East	North	nT	sq	T(corrected)
15834	185555	471197.8	5434321	55824.07	99	54764.96
15835	185556	471197.7	5434321	55826.67	99	54767.58
15836	185557	471197.7	5434321	55829.69	99	54770.61
15837	185558	471198.1	5434320	55833.61	99	54774.55
15838	185559	471198.1	5434320	55830.89	99	54771.84
15839	185600	471198	5434320	55833.69	99	54774.65
15840	185601	471198	5434320	55836.33	99	54777.31
15841	185602	471198	5434320	55834.48	99	54775.47
15842	185603	471197.9	5434320	55833.13	99	54774.14
15843	185604	471197.9	5434320	55827.55	99	54768.58
15844	185605	471197.2	5434319	55833.36	99	54774.42
15845	185606	471196.7	5434319	55827	99	54768.08
15846	185607	471196.7	5434319	55828.58	99	54769.67
15847	185608	471196.7	5434319	55836.18	99	54777.28
15848	185609	471196.6	5434319	55831.11	99	54772.23
15849	185610	471195.9	5434320	55832.64	99	54773.77
15850	185611	471195.9	5434320	55834.83	99	54775.97
15851	185612	471195.9	5434320	55834.79	99	54775.95
15852	185613	471195.7	5434320	55836.02	99	54777.19
15853	185614	471195.7	5434320	55837.19	99	54778.38
15854	185615	471195.5	5434321	55834.89	99	54776.09
15855	185616	471194.6	5434321	55834.34	99	54775.56
15856	185617	471194.6	5434321	55833.76	99	54774.99
15857	185618	471194.5	5434321	55835.45	99	54776.7
15858	185619	471194.5	5434321	55839.66	99	54780.93
15859	185620	471194.5	5434321	55840.66	99	54781.95
15860	185621	471194.4	5434321	55834.43	99	54775.74
15861	185622	471194.4	5434321	55838.18	99	54779.51
15862	185623	471194.3	5434321	55842.04	99	54783.38
15863	185624	471193.7	5434322	55834.79	99	54776.13
15864	185625	471192.9	5434322	55834.7	99	54776.05
15865	185626	471192.9	5434322	55830.29	99	54771.65
15866	185627	471192.8	5434322	55833.03	99	54774.4
15867	185628	471192.8	5434322	55831.33	99	54772.71
15868	185629	471192.7	5434322	55828.4	99	54769.79
15869	185630	471192.7	5434322	55827.76	99	54769.16
15870	185631	471192.6	5434322	55829.2	99	54770.61
15871	185632	471192.5	5434322	55829.6	99	54771.02
15872	185633	471192.5	5434322	55834.05	99	54775.49
15873	185634	471192.4	5434322	55829.53	99	54770.98
15874	185635	471192.4	5434321	55828.77	99	54770.24
15875	185636	471192.3	5434321	55840.49	99	54781.97
15876	185637	471192.3	5434321	55830.9	99	54772.4
15877	185638	471192.3	5434321	55833.65	99	54775.17
15878	185639	471192.6	5434322	55828.65	99	54770.18
15879	185640	471192.5	5434322	55832.12	99	54773.66
15880	185641	471192.5	5434322	55825.73	99	54767.29
15881	185642	471192.5	5434322	55828.07	99	54769.64
15882	185643	471192.4	5434322	55825.11	99	54766.69
15883	185644	471192.4	5434322	55825.51	99	54767.09
15884	185645	471192.3	5434322	55833.34	99	54774.93
15885	185646	471192.4	5434322	55834.9	99	54776.5
15886	185647	471192.4	5434322	55832.97	99	54774.57
15887	185648	471192.4	5434322	55829.72	99	54771.33
15888	185649	471192.3	5434322	55832.27	99	54773.88
15889	185650	471191.6	5434321	55827.94	99	54769.56
15890	185651	471191.6	5434321	55829.78	99	54771.4
15891	185652	471191.6	5434321	55824.14	99	54765.76
15892	185653	471191.5	5434321	55831.25	99	54772.87
15893	185654	471191.5	5434321	55828.27	99	54769.89
15894	185655	471190.7	5434321	55827.95	99	54769.56
15895	185656	471190.7	5434321	55826.71	99	54768.31
15896	185657	471190.5	5434321	55829.73	99	54771.33
15897	185658	471189.7	5434321	55829.33	99	54770.92
15898	185659	471189.7	5434321	55828.75	99	54770.33
15899	185700	471189.6	5434321	55832.91	99	54774.47
15900	185701	471189.6	5434321	55830.67	99	54772.22
15901	185702	471189.5	5434321	55839.33	99	54780.87
15902	185703	471189.2	5434320	55839.29	99	54780.82

Count	Time	East	North	nT	sq	T(corrected)
15903	185704	471189.1	5434320	55839.43	99	54780.95
15904	185705	471188.4	5434321	55835.13	99	54776.64
15905	185706	471188.3	5434321	55837.51	99	54779.01
15906	185707	471188.3	5434321	55840.24	99	54781.73
15907	185708	471188.3	5434321	55843.35	99	54784.84
15908	185709	471187.5	5434321	55844.35	99	54785.83
15909	185710	471187.5	5434321	55845.75	99	54787.23
15910	185711	471187.4	5434321	55838.93	99	54780.4
15911	185712	471187.4	5434321	55844.58	99	54786.05
15912	185713	471187.4	5434321	55834.67	99	54776.13
15913	185714	471187.3	5434321	55835.78	99	54777.24
15914	185715	471187.3	5434321	55843.55	99	54785.02
15915	185716	471187.2	5434321	55844.39	99	54785.86
15916	185717	471187.2	5434321	55844.72	99	54786.2
15917	185718	471187.1	5434321	55841.49	99	54782.98
15918	185719	471187.1	5434321	55843.15	99	54784.64
15919	185720	471187	5434321	55843.69	99	54785.19
15920	185721	471187	5434321	55848.11	99	54789.61
15921	185722	471186.9	5434321	55847.55	99	54789.06
15922	185723	471186.9	5434321	55844.41	99	54785.93
15923	185724	471186.8	5434321	55844.76	99	54786.29
15924	185725	471186.8	5434321	55837.65	99	54779.19
15925	185726	471186.7	5434321	55839.41	99	54780.96
15926	185727	471186.6	5434321	55835.01	99	54776.57
15927	185728	471186.6	5434321	55838.58	99	54780.15
15928	185729	471185.4	5434322	55841.65	99	54783.23
15929	185730	471184.7	5434321	55840.45	99	54782.04
15930	185731	471184.6	5434321	55843.78	99	54785.37
15931	185732	471184.6	5434321	55847.32	99	54788.91
15932	185733	471184.5	5434321	55843.69	99	54785.29
15933	185734	471184.2	5434321	55842.87	99	54784.47
15934	185735	471184.2	5434321	55841.07	99	54782.68
15935	185736	471183.9	5434320	55844.33	99	54785.95
15936	185737	471183.9	5434320	55838.52	99	54780.15
15937	185738	471183.4	5434320	55841.24	99	54782.88
15938	185739	471183.3	5434320	55847.29	99	54788.94
15939	185740	471182.9	5434319	55851.47	99	54793.14
15940	185741	471182.8	5434319	55847.8	99	54789.48
15941	185742	471182.8	5434319	55847.53	99	54789.23
15942	185743	471182.7	5434319	55847.59	99	54789.31
15943	185744	471182.6	5434319	55848.92	99	54790.66
15944	185745	471182.5	5434319	55843.04	99	54784.81
15945	185746	471182.5	5434319	55840.3	99	54782.09
15946	185747	471181.5	5434320	55839.45	99	54781.25
15947	185748	471181.4	5434320	55844.15	99	54785.97
15949	185805	471180.4	5434320	55844.98	99	54787.2
15950	185806	471180.3	5434320	55845.27	99	54787.51
15951	185807	471180.2	5434320	55847.09	99	54789.34
15952	185808	471179.1	5434320	55848.07	99	54790.33
15953	185809	471179	5434320	55844.18	99	54786.45
15954	185810	471178.9	5434320	55842.02	99	54784.3
15955	185811	471178.9	5434320	55841.01	99	54783.3
15956	185812	471178.8	5434320	55837.63	99	54779.93
15957	185813	471178.7	5434320	55843.62	99	54785.93
15958	185814	471178.7	5434320	55842.83	99	54785.15
15959	185815	471178.6	5434320	55842.09	99	54784.41
15960	185816	471177.9	5434319	55840.05	99	54782.37
15961	185817	471177.8	5434319	55842.22	99	54784.55
15962	185818	471177.7	5434319	55845.87	99	54788.2
15963	185819	471177.7	5434319	55850.85	99	54793.19
15964	185820	471177.1	5434319	55852.86	99	54795.2
15965	185821	471176.1	5434318	55854.48	99	54796.83
15966	185822	471176.1	5434318	55844.37	99	54786.73
15967	185823	471175.2	5434319	55847.1	99	54789.46
15968	185824	471175.2	5434319	55850.58	99	54792.94
15969	185825	471174.4	5434319	55848.64	99	54791
15970	185826	471173.7	5434319	55848.5	99	54790.86
15971	185827	471172.7	5434319	55848.43	99	54790.78
15972	185828	471172.7	5434319	55847.22	99	54789.57

Count	Time	East	North	nT	sq	T(corrected)
15973	185829	471172.6	5434319	55843.12	99	54785.46
15974	185830	471171.9	5434319	55847.42	99	54789.76
15975	185831	471171.8	5434319	55847.66	99	54789.99
15976	185832	471171.8	5434319	55842.72	99	54785.05
15977	185833	471171.7	5434319	55841.52	99	54783.84
15978	185834	471171.6	5434319	55843.01	99	54785.33
15979	185835	471171.2	5434319	55847.59	99	54789.9
15980	185836	471170.3	5434318	55848.2	99	54790.49
15981	185837	471170.2	5434318	55847.38	99	54789.66
15982	185838	471170.2	5434318	55845.05	99	54787.32
15983	185839	471170.1	5434318	55849.3	99	54791.56
15984	185840	471170.1	5434318	55847.07	99	54789.31
15985	185841	471170	5434318	55851.34	99	54793.57
15986	185842	471170	5434318	55847.14	99	54789.36
15987	185843	471169.9	5434318	55851.18	99	54793.39
15988	185844	471169.9	5434318	55847.32	99	54789.52
15989	185845	471169.8	5434318	55844.95	99	54787.14
15990	185846	471169.8	5434318	55844.17	99	54786.35
15991	185847	471169.8	5434318	55844.51	99	54786.68
15992	185848	471169.7	5434318	55840.75	99	54782.91
15993	185849	471169.7	5434318	55845.26	99	54787.42
15994	185850	471169.6	5434318	55853.04	99	54795.19
15995	185851	471169.2	5434317	55848.02	99	54790.17
15996	185852	471168.1	5434317	55849.08	99	54791.23
15997	185853	471168	5434317	55850.51	99	54792.67
15998	185854	471168	5434317	55850.37	99	54792.53
15999	185855	471166.9	5434318	55850.94	99	54793.09
16000	185856	471166.9	5434318	55851.15	99	54793.29
16001	185857	471166.8	5434318	55861.21	99	54803.35
16002	185858	471166.8	5434318	55846.52	99	54788.65
16003	185859	471166.7	5434318	55857.37	99	54799.5
16004	185900	471165.6	5434318	55853.93	99	54796.05
16005	185901	471165	5434318	55851.36	99	54793.48
16006	185902	471165	5434318	55850.14	99	54792.26
16007	185903	471164.9	5434318	55848.87	99	54791
16008	185904	471164.8	5434318	55854.09	99	54796.23
16009	185905	471164.8	5434318	55852.53	99	54794.68
16010	185906	471164.7	5434318	55845.57	99	54787.73
16011	185907	471164.6	5434318	55850.29	99	54792.46
16012	185908	471164.6	5434318	55849.59	99	54791.77
16013	185909	471163.9	5434319	55846.73	99	54788.93
16014	185910	471163.8	5434319	55840.49	99	54782.7
16015	185911	471163.8	5434319	55850.18	99	54792.4
16016	185912	471163.7	5434319	55842.27	99	54784.51
16017	185913	471163.6	5434319	55841.75	99	54784
16018	185914	471164	5434318	55846.32	99	54788.59
16019	185915	471164	5434318	55841.89	99	54784.17
16020	185916	471163.9	5434318	55844.52	99	54786.81
16021	185917	471163.8	5434318	55840.38	99	54782.68
16022	185918	471163.7	5434318	55849.11	99	54791.42
16023	185919	471162.6	5434318	55844.55	99	54786.87
16024	185920	471162.3	5434318	55833.42	99	54775.76
16025	185921	471162.4	5434318	55836.35	99	54778.7
16026	185922	471162.4	5434318	55833.8	99	54776.17
16027	185923	471162.3	5434318	55834.21	99	54776.59
16028	185924	471162.2	5434318	55836.91	99	54779.31
16029	185925	471162.1	5434318	55840.21	99	54782.62
16030	185926	471162.1	5434318	55843.54	99	54785.97
16031	185927	471162	5434318	55841.86	99	54784.31
16032	185928	471162	5434318	55843.05	99	54785.52
16033	185929	471161.9	5434318	55840.44	99	54782.93
16034	185930	471161.8	5434318	55837.54	99	54780.05
16035	185931	471161.8	5434318	55838.13	99	54780.66
16036	185932	471161.7	5434318	55837.67	99	54780.22
16037	185933	471161.6	5434318	55838.86	99	54781.43
16038	185934	471161.6	5434318	55836.48	99	54779.07
16039	185935	471161.5	5434318	55835.5	99	54778.1
16040	185936	471161.4	5434318	55834.18	99	54776.79
16041	185937	471161.4	5434318	55830.3	29	54772.93

Count	Time	East	North	nT	sq	T(corrected)
16042	185938	471161.3	5434318	55835.94	69	54778.58
16043	185939	471161.2	5434318	55825.2	99	54767.85
16044	185940	471161.1	5434318	55830.12	99	54772.78
16045	185941	471161.1	5434318	55834.33	99	54777
16046	185942	471161	5434318	55837.96	99	54780.64
16047	185943	471161	5434318	55828.54	99	54771.22
16048	185944	471159.9	5434318	55825.18	99	54767.86
16049	185945	471159.8	5434318	55821.52	99	54764.21
16050	185946	471159.8	5434318	55833.14	99	54775.83
16051	185947	471159.7	5434318	55827.85	99	54770.55
16052	185948	471159.6	5434318	55833.25	99	54775.95
16053	185949	471159.3	5434317	55833.73	99	54776.44
16054	185950	471159.2	5434317	55832.54	99	54775.26
16055	185951	471158.6	5434317	55832.08	99	54774.8
16056	185952	471158.5	5434317	55833.43	99	54776.14
16057	185953	471158.5	5434317	55831.44	99	54774.15
16058	185954	471158.4	5434317	55832.71	99	54775.42
16059	185955	471158.3	5434317	55824.48	99	54767.18
16060	185956	471158.3	5434317	55830.98	99	54773.67
16061	185957	471158.2	5434317	55830.59	99	54773.28
16062	185958	471158.2	5434317	55832.85	99	54775.53
16063	185959	471158.1	5434317	55830.09	99	54772.76
16064	190000	471158	5434317	55829.17	99	54771.83
16065	190001	471157.9	5434317	55828.14	99	54770.79
16066	190002	471157.9	5434317	55826.76	99	54769.4
16067	190003	471157.8	5434317	55824.58	99	54767.21
16068	190004	471157.7	5434317	55825.64	99	54768.27
16070	190029	471155.9	5434316	55821.41	99	54763.97
16071	190030	471155.8	5434316	55823.17	99	54765.73
16072	190031	471155.7	5434316	55819.94	99	54762.5
16073	190032	471155.6	5434316	55822.96	99	54765.51
16074	190033	471155.6	5434316	55820.95	99	54763.5
16075	190034	471154.3	5434316	55821.31	99	54763.86
16076	190035	471154.2	5434316	55819.33	99	54761.88
16077	190036	471154.2	5434316	55821.85	99	54764.41
16078	190037	471154.1	5434316	55824.47	99	54767.03
16079	190038	471154	5434316	55825.17	99	54767.74
16080	190039	471153.9	5434316	55827.23	99	54769.81
16081	190040	471153.8	5434316	55828.19	99	54770.77
16082	190041	471152.9	5434316	55819.72	99	54762.31
16083	190042	471152.8	5434316	55825.82	99	54768.42
16084	190043	471152.7	5434316	55825.37	99	54767.97
16085	190044	471152.6	5434316	55824.49	99	54767.1
16086	190045	471152.5	5434316	55822.55	99	54765.16
16087	190046	471152.4	5434316	55819.71	99	54762.33
16088	190047	471152.3	5434316	55821.98	99	54764.61
16089	190048	471152.3	5434316	55816.72	99	54759.35
16090	190049	471152.2	5434316	55825.68	99	54768.32
16091	190050	471151.9	5434315	55837.43	99	54780.08
16092	190051	471151.2	5434316	55828.04	99	54770.7
16093	190052	471151	5434315	55830.11	99	54772.78
16094	190053	471150.9	5434315	55827.07	99	54769.75
16095	190054	471150.8	5434315	55831.63	99	54774.32
16096	190055	471150.7	5434315	55829.16	99	54771.85
16097	190056	471150.6	5434315	55829.95	99	54772.64
16098	190057	471150.5	5434315	55831.04	99	54773.74
16099	190058	471150.4	5434315	55832.36	99	54775.06
16100	190059	471150.3	5434315	55828.68	99	54771.38
16101	190100	471150.2	5434315	55838.98	99	54781.68
16102	190101	471150.1	5434315	55832.18	99	54774.89
16103	190102	471150	5434315	55828.42	99	54771.13
16104	190103	471149.8	5434315	55829.13	99	54771.85
16105	190104	471149.8	5434315	55829.09	99	54771.81
16106	190105	471149.7	5434315	55840.59	99	54783.32
16107	190106	471149.5	5434315	55841.2	99	54783.94
16108	190107	471149.4	5434315	55839.44	99	54782.18
16109	190108	471149.3	5434315	55844.56	99	54787.3
16110	190109	471149.2	5434315	55842.05	99	54784.79
16111	190110	471149.1	5434315	55848.08	99	54790.82

Count	Time	East	North	nT	sq	T(corrected)
16112	190111	471149	5434315	55855.06	99	54797.8
16113	190112	471148.9	5434315	55851.82	99	54794.56
16114	190113	471148.8	5434315	55859.78	99	54802.53
16115	190114	471148.8	5434315	55867.41	99	54810.16
16116	190115	471148.7	5434315	55859.99	99	54802.73
16117	190116	471148	5434315	55857.68	99	54800.42
16118	190117	471147.9	5434315	55855.34	99	54798.07
16119	190118	471147.8	5434315	55853.07	99	54795.8
16120	190119	471147.7	5434315	55858.51	99	54801.23
16121	190120	471147.7	5434315	55855.79	99	54798.49
16122	190121	471147.6	5434315	55862.68	99	54805.37
16123	190122	471147.5	5434315	55869.51	99	54812.19
16124	190123	471147.4	5434315	55883.85	99	54826.53
16125	190124	471147.3	5434315	55871.54	99	54814.22
16126	190125	471147.2	5434315	55880.45	99	54823.13
16127	190126	471147.2	5434315	55896.14	99	54838.82
16128	190127	471147.1	5434315	55879.1	99	54821.77
16129	190128	471146.4	5434315	55865.86	99	54808.52
16130	190129	471146.6	5434314	55872.98	99	54815.64
16131	190130	471146.5	5434314	55867	99	54809.65
16132	190131	471146.4	5434314	55858.57	99	54801.21
16133	190132	471146.3	5434314	55858.7	99	54801.33
16134	190133	471145.9	5434314	55838.2	99	54780.83
16135	190134	471145.8	5434314	55831.33	99	54773.95
16136	190135	471145.7	5434314	55831.75	99	54774.35
16137	190136	471145.6	5434314	55836.01	99	54778.6
16138	190137	471145.6	5434314	55829.9	99	54772.47
16139	190138	471144.9	5434315	55810.43	99	54752.99
16140	190139	471144.8	5434315	55809.2	99	54751.73
16141	190140	471144.8	5434315	55797.05	99	54739.56
16142	190141	471144.7	5434315	55784.42	99	54726.9
16143	190142	471144.7	5434315	55738.51	99	54680.97
16144	190143	471144.6	5434315	55698.7	99	54641.14
16145	190144	471143.6	5434315	55742.12	99	54684.54
16146	190145	471143.5	5434315	55743.92	99	54686.33
16147	190146	471143.4	5434315	55766.21	99	54708.6
16148	190147	471143.3	5434315	55791	99	54733.36
16149	190148	471142.6	5434314	55805.4	99	54747.73
16150	190149	471142.5	5434314	55784.96	99	54727.27
16151	190150	471142.4	5434314	55774.28	99	54716.56
16152	190151	471142.8	5434314	55779.2	99	54721.46
16153	190152	471142.7	5434314	55790.19	99	54732.42
16154	190153	471142.7	5434314	55787.52	99	54729.73
16155	190154	471142.6	5434314	55783.73	99	54725.92
16156	190155	471142.5	5434314	55781.06	99	54723.22
16157	190156	471142.4	5434315	55805.53	99	54747.67
16158	190157	471142.3	5434315	55805.44	99	54747.55
16159	190158	471142.2	5434315	55806.45	99	54748.54
16160	190159	471142.2	5434315	55814.45	99	54756.52
16161	190200	471142.1	5434315	55816.11	99	54758.15
16162	190201	471142	5434315	55815.98	99	54758
16163	190202	471142	5434315	55821.66	99	54763.66
16164	190203	471141.9	5434315	55828.73	99	54770.71
16165	190204	471141.9	5434315	55836.73	99	54778.68
16166	190205	471141.8	5434315	55843.56	99	54785.49
16167	190206	471141.2	5434314	55840.85	99	54782.76
16168	190207	471141.1	5434314	55842.03	99	54783.92
16169	190208	471141.1	5434314	55844.51	99	54786.38
16170	190209	471140.2	5434314	55846.14	99	54788
16171	190210	471140.2	5434314	55845.94	99	54787.78
16172	190211	471140.1	5434314	55845.81	99	54787.63
16173	190212	471140	5434314	55839.3	99	54781.09
16174	190213	471140	5434314	55844.54	99	54786.31
16175	190214	471139.9	5434314	55842.34	99	54784.09
16176	190215	471139.8	5434314	55843.65	99	54785.38
16177	190216	471139.7	5434314	55840.77	99	54782.48
16179	190232	471138.2	5434314	55838.48	99	54779.9
16180	190233	471138.1	5434314	55838.99	99	54780.41
16181	190234	471138	5434314	55831.65	99	54773.06

Count	Time	East	North	nT	sq	T(corrected)
16182	190235	471137.9	5434314	55840.15	99	54781.56
16183	190236	471137.9	5434314	55836.84	99	54778.26
16184	190237	471137.8	5434314	55831.42	99	54772.84
16185	190238	471137.7	5434314	55831.63	99	54773.06
16186	190239	471137.6	5434314	55827.6	99	54769.04
16187	190240	471137.2	5434314	55828.9	99	54770.35
16188	190241	471137.1	5434314	55828.92	99	54770.38
16189	190242	471137	5434314	55831.35	99	54772.82
16190	190243	471137	5434314	55829.38	99	54770.84
16191	190244	471136.9	5434314	55827.93	99	54769.39
16192	190245	471136.8	5434314	55820.91	99	54762.36
16193	190246	471136.7	5434314	55817.52	99	54758.97
16194	190247	471136.7	5434314	55806.76	99	54748.2
16195	190248	471136.2	5434315	55816.99	99	54758.42
16196	190249	471135.6	5434314	55832.27	99	54773.7
16197	190250	471135.5	5434314	55822.06	99	54763.48
16198	190251	471134.1	5434313	55824.42	99	54765.83
16199	190252	471134	5434313	55820.15	99	54761.54
16200	190253	471133.9	5434313	55810.27	99	54751.65
16201	190254	471134.1	5434312	55808.13	99	54749.5
16202	190255	471134.1	5434312	55810.28	99	54751.63
16203	190256	471134	5434312	55802.93	99	54744.26
16204	190257	471134	5434312	55804.59	99	54745.91
16205	190258	471133.9	5434312	55806.71	99	54748.01
16206	190259	471133.8	5434312	55814.43	99	54755.7
16207	190300	471133.8	5434312	55808.14	99	54749.39
16208	190301	471133.7	5434312	55814.1	99	54755.32
16209	190302	471133.6	5434312	55818.56	99	54759.76
16210	190303	471133.5	5434312	55825.44	99	54766.62
16211	190304	471133.4	5434312	55821.63	99	54762.8
16212	190305	471133.3	5434312	55822.94	99	54764.09
16213	190306	471133.3	5434312	55815.32	99	54756.46
16214	190307	471133.2	5434312	55810.73	99	54751.85
16215	190308	471133.1	5434312	55807.34	99	54748.44
16216	190309	471133	5434312	55807.81	99	54748.9
16217	190310	471132.9	5434312	55797.43	99	54738.5
16218	190311	471131.5	5434312	55802.88	99	54743.95
16219	190312	471130.7	5434313	55796.96	99	54738.03
16220	190313	471130.7	5434313	55803.47	99	54744.54
16221	190314	471130.6	5434313	55809.71	99	54750.78
16222	190315	471130.6	5434313	55797.96	99	54739.03
16223	190316	471130.6	5434313	55800.99	99	54742.06
16224	190317	471130.5	5434313	55800.84	99	54741.91
16225	190318	471130.5	5434313	55803.28	99	54744.35
16226	190319	471130.5	5434313	55801.78	99	54742.84
16227	190320	471130.4	5434313	55803.48	99	54744.53
16228	190321	471130.4	5434313	55806.17	99	54747.22
16229	190322	471130.3	5434313	55799.14	79	54740.18
16230	190323	471130.3	5434313	55804.67	99	54745.7
16231	190324	471129.3	5434313	55805.7	99	54746.71
16232	190325	471129.2	5434313	55807.44	99	54748.44
16233	190326	471129.2	5434313	55814.59	99	54755.58
16234	190327	471129.1	5434313	55827.03	99	54768
16235	190328	471129.1	5434313	55808.98	99	54749.93
16236	190329	471128.8	5434313	55805.78	99	54746.71
16237	190330	471128.8	5434313	55811.03	99	54751.94
16238	190331	471128.8	5434314	55802.96	99	54743.85
16239	190332	471128.8	5434314	55798.8	99	54739.67
16240	190333	471128.8	5434314	55791	99	54731.86
16241	190334	471128.7	5434314	55799.56	99	54740.4
16242	190335	471128.7	5434314	55786.61	99	54727.43
16243	190336	471128.7	5434314	55794.39	99	54735.19
16244	190337	471128.2	5434314	55794.6	99	54735.39
16245	190338	471128.2	5434314	55800.63	99	54741.4
16246	190339	471128.2	5434314	55802.28	99	54743.03
16247	190340	471128.2	5434313	55806.25	99	54746.99
16248	190341	471128.1	5434313	55798.39	99	54739.11
16249	190342	471127.8	5434313	55796.68	89	54737.39
16250	190343	471127.8	5434313	55795.71	99	54736.41

Count	Time	East	North	nT	sq	T(corrected)
16251	190344	471127.8	5434313	55797.05	99	54737.74
16252	190345	471127.8	5434313	55801.76	99	54742.44
16253	190346	471127.7	5434313	55806.48	99	54747.15
16254	190347	471127.3	5434314	55810.2	99	54750.86
16255	190348	471127.3	5434314	55809.92	99	54750.56
16256	190349	471127.2	5434314	55802.07	99	54742.7
16257	190350	471126	5434314	55806.86	99	54747.48
16258	190351	471126	5434314	55804.73	99	54745.34
16259	190352	471126	5434314	55803.56	99	54744.15
16260	190353	471126	5434314	55793.29	99	54733.87
16261	190354	471126	5434314	55796.05	99	54736.62
16262	190355	471125.9	5434314	55795.52	99	54736.06
16263	190356	471125.9	5434314	55797.67	99	54738.19
16264	190357	471126	5434315	55796.17	99	54736.66
16265	190358	471125.9	5434314	55797.12	99	54737.59
16266	190359	471125.9	5434314	55796.28	99	54736.74
16267	190400	471125.8	5434314	55796.51	99	54736.95
16268	190401	471125.8	5434314	55798.69	99	54739.12
16269	190402	471125.8	5434314	55800.99	99	54741.41
16270	190403	471125.7	5434314	55807.3	99	54747.7
16271	190404	471125.7	5434314	55805.89	99	54746.27
16272	190405	471125.7	5434314	55811.53	99	54751.9
16273	190406	471125.7	5434314	55807.36	99	54747.71
16274	190407	471125.6	5434314	55809.11	99	54749.45
16275	190408	471125.6	5434314	55806.23	99	54746.57
16276	190409	471125.5	5434314	55803.79	99	54744.12
16277	190410	471125.5	5434314	55810.73	99	54751.06
16278	190411	471125.5	5434314	55808.5	99	54748.83
16279	190412	471125.4	5434314	55808.74	99	54749.07
16280	190413	471125.4	5434314	55810.04	99	54750.37
16281	190414	471125.4	5434314	55803.34	99	54743.67
16282	190415	471125.4	5434314	55807.97	99	54748.29
16283	190416	471125.3	5434314	55802.06	99	54742.36
16284	190417	471125.3	5434314	55797.63	79	54737.92
16285	190418	471125.3	5434314	55793.58	99	54733.86
16286	190419	471125.2	5434314	55794.43	99	54734.69
16287	190420	471125.2	5434314	55795.07	99	54735.32
16288	190421	471125.2	5434314	55792.72	99	54732.95
16289	190422	471125.1	5434314	55797.43	99	54737.65
16290	190423	471125.1	5434314	55792.46	59	54732.66
16291	190424	471125	5434314	55793.39	19	54733.58
16292	190425	471125	5434314	55794.11	29	54734.28
16293	190426	471125	5434314	55789.44	29	54729.6
16294	190427	471124.5	5434314	55794.17	19	54734.31
16295	190428	471124.5	5434314	55795.12	49	54735.25
16296	190429	471124.5	5434314	55799.88	39	54739.99
16297	190430	471123.9	5434314	55796.51	79	54736.61
16298	190431	471123.9	5434314	55796.52	69	54736.6
16299	190432	471123.9	5434314	55801.99	99	54742.05
16300	190433	471123.8	5434314	55806.82	99	54746.87
16301	190434	471123.8	5434314	55806.76	99	54746.79
16302	190435	471123.8	5434314	55805.9	99	54745.92
16303	190436	471123.7	5434314	55811.59	79	54751.6
16304	190437	471123.7	5434314	55810.3	59	54750.3
16305	190438	471123.6	5434314	55809.06	99	54749.05
16306	190439	471123.7	5434315	55806.12	99	54746.1
16307	190440	471123	5434314	55817.36	99	54757.33
16308	190441	471122.9	5434314	55820.81	99	54760.78
16309	190442	471122.9	5434314	55830.31	99	54770.27
16310	190443	471122.8	5434314	55828.22	99	54768.18
16311	190444	471122.8	5434314	55818.17	99	54758.13
16312	190445	471122	5434313	55821.25	69	54761.22
16313	190446	471121.9	5434313	55821.61	99	54761.58
16314	190447	471121.9	5434312	55821.43	99	54761.4
16315	190448	471121.9	5434312	55817.23	99	54757.19
16316	190449	471121.8	5434312	55823.01	99	54762.97
16317	190450	471121.8	5434312	55835.72	99	54775.68
16318	190451	471121.7	5434313	55845.37	99	54785.33
16319	190452	471121.6	5434313	55839.91	99	54779.86

Count	Time	East	North	nT	sq	T(corrected)
16320	190453	471121.6	5434313	55831.04	99	54770.99
16321	190454	471121.3	5434312	55828.27	99	54768.22
16322	190455	471121.3	5434312	55829.18	99	54769.13
16323	190456	471121.2	5434312	55820.8	99	54760.74
16324	190457	471121.2	5434312	55826.1	99	54766.04
16325	190458	471121.1	5434312	55826.3	99	54766.24
16326	190459	471121.1	5434312	55824.17	99	54764.1
16327	190500	471121.1	5434312	55822.17	99	54762.09
16328	190501	471121	5434312	55819.21	99	54759.13
16329	190502	471121	5434312	55821.65	99	54761.56
16330	190503	471120.9	5434312	55818.87	99	54758.77
16332	190520	471120.2	5434312	55826.79	99	54766.64
16333	190521	471120.6	5434311	55820.3	99	54760.14
16334	190522	471120.5	5434311	55820.06	99	54759.9
16335	190523	471120.5	5434311	55828.29	99	54768.13
16336	190524	471121.2	5434311	55831.39	99	54771.23
16337	190525	471121.2	5434311	55833.7	99	54773.54
16338	190526	471121	5434311	55834.33	99	54774.17
16339	190527	471121	5434311	55835.95	99	54775.79
16340	190528	471120.9	5434311	55836.02	99	54775.86
16341	190529	471120.9	5434311	55833.67	99	54773.51
16342	190530	471120.8	5434311	55831.65	99	54771.49
16343	190531	471120.7	5434311	55829.24	99	54769.08
16344	190532	471120.6	5434311	55829.68	99	54769.52
16345	190533	471119.8	5434311	55822.82	99	54762.67
16346	190534	471119.8	5434311	55816.79	99	54756.64
16347	190535	471119.7	5434311	55811.66	99	54751.5
16348	190536	471119.6	5434311	55812.35	99	54752.19
16349	190537	471119.6	5434311	55809.27	99	54749.1
16350	190538	471119.6	5434311	55810.42	99	54750.25
16351	190539	471119.5	5434311	55809.37	99	54749.2
16352	190540	471119.5	5434311	55812.49	99	54752.32
16353	190541	471119.4	5434311	55818.76	99	54758.59
16354	190542	471118.5	5434310	55817.39	49	54757.22
16355	190543	471118.4	5434310	55819.42	99	54759.25
16356	190544	471117.8	5434310	55828.91	39	54768.75
16357	190545	471117.8	5434310	55811.5	99	54751.34
16358	190546	471116.8	5434309	55816.38	99	54756.23
16359	190547	471116.8	5434309	55817.28	99	54757.14
16360	190548	471116.7	5434309	55807.33	99	54747.2
16361	190549	471116.7	5434309	55803.16	99	54743.05
16362	190550	471116.6	5434309	55806.2	99	54746.1
16363	190551	471116.6	5434309	55799.39	99	54739.3
16364	190552	471115.8	5434308	55802.26	89	54742.18
16365	190553	471114.9	5434308	55801.71	99	54741.65
16366	190554	471114.9	5434308	55806.52	99	54746.47
16367	190555	471114.9	5434308	55807.74	99	54747.7
16368	190556	471114.2	5434308	55814.83	99	54754.79
16369	190557	471114.2	5434308	55813.64	99	54753.61
16370	190558	471114.2	5434308	55812.89	99	54752.87
16371	190559	471114.2	5434308	55812.64	99	54752.62
16372	190600	471114.2	5434308	55815.87	99	54755.85
16373	190601	471114.2	5434308	55813.04	99	54753.02
16374	190602	471114.2	5434308	55817.89	99	54757.87
16375	190603	471114.2	5434308	55822.2	99	54762.17
16376	190604	471114.2	5434308	55823.99	99	54763.95
16377	190605	471114.2	5434308	55830.34	99	54770.3
16378	190606	471114.1	5434307	55828.77	99	54768.72
16379	190607	471114.1	5434307	55828.81	99	54768.76
16380	190608	471114.1	5434307	55837.53	99	54777.47
16381	190609	471113.4	5434307	55841.43	99	54781.37
16382	190610	471113.4	5434307	55861.55	99	54801.49
16383	190611	471113.3	5434307	55853.75	99	54793.68
16384	190612	471112.9	5434308	55854.29	99	54794.21
16385	190613	471112.9	5434308	55844.08	99	54784
16386	190614	471112.4	5434308	55807.14	99	54747.05
16387	190615	471111.5	5434308	55793.42	99	54733.33
16388	190616	471111.5	5434308	55806.12	99	54746.02
16389	190617	471111.5	5434308	55813.7	99	54753.6

Count	Time	East	North	nT	sq	T(corrected)
16390	190618	471111.4	5434308	55821.93	99	54761.83
16391	190619	471111.4	5434308	55823.5	99	54763.39
16392	190620	471111.4	5434308	55823.99	99	54763.87
16393	190621	471111.4	5434308	55811.39	99	54751.27
16394	190622	471111.4	5434308	55822.5	99	54762.37
16395	190623	471111.4	5434308	55827.31	99	54767.17
16396	190624	471111.3	5434308	55791.27	99	54731.13
16397	190625	471110.6	5434308	55777.09	99	54716.94
16398	190626	471110.6	5434309	55756.37	99	54696.22
16399	190627	471110.6	5434309	55746.23	99	54686.07
16400	190628	471110.6	5434309	55738.98	99	54678.82
16401	190629	471110.5	5434309	55745.42	99	54685.25
16402	190630	471110.5	5434309	55747.73	99	54687.56
16403	190631	471110.5	5434309	55750.36	99	54690.19
16404	190632	471110.4	5434309	55751.9	99	54691.72
16405	190633	471110.4	5434309	55742.79	99	54682.61
16406	190634	471110.4	5434309	55751.76	99	54691.58
16407	190635	471110.3	5434309	55747.29	99	54687.11
16408	190636	471110.3	5434309	55745.02	99	54684.84
16409	190637	471110.2	5434309	55745.84	99	54685.66
16410	190638	471109.7	5434309	55745.78	99	54685.6
16411	190639	471108.7	5434309	55745.58	99	54685.39
16412	190640	471108.1	5434308	55754.2	99	54694
16413	190641	471108.1	5434308	55755.81	99	54695.61
16414	190642	471108	5434308	55749.08	99	54688.87
16415	190643	471108	5434308	55763.18	99	54702.96
16416	190644	471108	5434308	55771.8	99	54711.57
16417	190645	471107.9	5434308	55782.08	99	54721.85
16418	190646	471107.1	5434307	55769.04	99	54708.8
16419	190647	471107	5434307	55772.31	99	54712.07
16420	190648	471106.9	5434307	55763.78	99	54703.53
16421	190649	471106.9	5434307	55771.03	99	54710.78
16422	190650	471106.9	5434307	55774.48	99	54714.23
16423	190651	471106.8	5434307	55774.14	99	54713.88
16424	190652	471106.7	5434307	55779.63	99	54719.36
16425	190653	471106.7	5434307	55785.97	99	54725.7
16426	190654	471105.9	5434307	55785.25	69	54724.97
16427	190655	471105.8	5434307	55784.96	99	54724.67
16428	190656	471104.7	5434307	55779.68	99	54719.38
16429	190657	471103.9	5434307	55787.28	99	54726.97
16430	190658	471103.9	5434307	55767.23	99	54706.91
16431	190659	471104.3	5434307	55767.25	99	54706.92
16432	190700	471104.2	5434307	55761.04	99	54700.69
16433	190701	471104.2	5434307	55758.27	99	54697.91
16434	190702	471104.1	5434307	55755.66	99	54695.29
16435	190703	471104.1	5434307	55751.1	99	54690.72
16436	190704	471104	5434307	55764.38	79	54703.99
16437	190705	471104	5434306	55765.69	99	54705.3
16438	190706	471103.6	5434306	55759.46	99	54699.06
16439	190707	471103.5	5434306	55765.66	99	54705.26
16440	190708	471103.5	5434306	55767.95	99	54707.54
16441	190709	471103.5	5434306	55771.46	99	54711.05
16442	190710	471103.4	5434306	55767.39	99	54706.98
16443	190711	471103.4	5434306	55787.42	99	54727.01
16444	190712	471103.4	5434306	55782.58	99	54722.17
16445	190713	471103.6	5434307	55781.62	99	54721.22
16446	190714	471102.6	5434307	55781.58	99	54721.18
16447	190715	471102.5	5434307	55779.57	99	54719.17
16448	190716	471102	5434307	55780.79	99	54720.39
16449	190717	471101.9	5434307	55784.52	99	54724.13
16450	190718	471101.9	5434307	55776.11	99	54715.72
16451	190719	471101.9	5434307	55776.26	99	54715.87
16452	190720	471101.8	5434307	55783.35	99	54722.97
16453	190721	471101.8	5434307	55778.61	99	54718.23
16454	190722	471101.8	5434307	55776.15	99	54715.78
16455	190723	471101.7	5434307	55780.98	99	54720.62
16456	190724	471101.7	5434307	55788.95	99	54728.59
16457	190725	471101.7	5434307	55763.78	99	54703.43
16458	190726	471102	5434306	55741.16	69	54680.82

Count	Time	East	North	nT	sq	T(corrected)
16459	190727	471102	5434306	55733.25	99	54672.91
16460	190728	471102	5434306	55730.66	99	54670.32
16461	190729	471101.2	5434306	55722.47	99	54662.14
16462	190730	471101.2	5434306	55721.1	99	54660.77
16463	190731	471101.2	5434306	55720.6	99	54660.27
16464	190732	471101.1	5434306	55701.6	69	54641.26
16465	190733	471101.4	5434305	55689.51	99	54629.17
16466	190734	471101.4	5434305	55689.39	99	54629.05
16467	190735	471101.3	5434305	55689.41	99	54629.07
16468	190736	471100.7	5434305	55689.54	99	54629.2
16469	190737	471100.4	5434304	55689.27	99	54628.93
16470	190738	471099.9	5434304	55732.97	99	54672.63
16471	190739	471098.6	5434303	55756.48	59	54696.13
16472	190740	471095.9	5434303	55757.8	99	54697.44
16473	190741	471095.9	5434303	55770.68	99	54710.31
16474	190742	471095.9	5434303	55761.19	99	54700.81
16475	190743	471095.9	5434303	55761.26	99	54700.87
16477	190806	471096	5434304	55728.46	99	54667.95
16478	190807	471096.6	5434304	55737.11	99	54676.6
16479	190808	471097.1	5434304	55688.5	99	54627.98
16480	190809	471096.8	5434305	55691.62	69	54631.1
16481	190810	471096.8	5434306	55716.17	99	54655.65
16482	190811	471096.1	5434305	55741.57	99	54681.05
16483	190812	471095.7	5434305	55767.43	99	54706.91
16484	190813	471094.8	5434305	55792.23	99	54731.71
16485	190814	471094	5434305	55808.25	99	54747.73
16486	190815	471093.2	5434305	55815.24	99	54754.71
16487	190816	471092.4	5434304	55813.76	99	54753.23
16488	190817	471092.4	5434304	55813.45	99	54752.91
16489	193751	471420.3	5434265	55940.37	99	54878.07
16490	193752	471420.3	5434265	55940.6	99	54878.29
16492	193809	471420.2	5434264	55941.15	99	54878.82
16493	193810	471420.2	5434264	55938.61	99	54876.28
16494	193811	471419.6	5434264	55939.78	99	54877.45
16495	193812	471419.6	5434264	55938.5	99	54876.16
16496	193813	471419.6	5434264	55940.12	99	54877.78
16497	193814	471419.6	5434264	55942.84	99	54880.5
16498	193815	471418.9	5434264	55937.52	99	54875.18
16499	193816	471418	5434264	55941.57	99	54879.24
16500	193817	471417.3	5434263	55941.64	99	54879.31
16501	193818	471417.3	5434263	55942.88	99	54880.56
16502	193819	471417.3	5434263	55940.75	99	54878.43
16503	193820	471417.3	5434263	55931.56	99	54869.23
16504	193821	471417.3	5434263	55933.99	99	54871.66
16505	193822	471417.2	5434263	55938.03	99	54875.7
16506	193823	471417.2	5434263	55933.38	99	54871.04
16507	193824	471417.2	5434263	55924.08	99	54861.73
16508	193825	471417	5434264	55930.31	99	54867.96
16509	193826	471417	5434264	55929.95	99	54867.59
16510	193827	471417	5434264	55935.52	99	54873.16
16511	193828	471417	5434264	55937.85	99	54875.49
16512	193829	471416.9	5434264	55942.5	99	54880.14
16513	193830	471416.9	5434264	55933.46	99	54871.1
16514	193831	471416.9	5434264	55926.87	99	54864.51
16515	193832	471416.3	5434264	55924.66	99	54862.3
16516	193833	471415.9	5434265	55927.54	99	54865.18
16517	193834	471415.8	5434265	55916.98	99	54854.62
16518	193835	471415.8	5434265	55924.01	99	54861.65
16519	193836	471415.2	5434265	55922.83	99	54860.46
16520	193837	471415.1	5434265	55923.16	99	54860.79
16521	193838	471415.1	5434265	55919.08	99	54856.71
16522	193839	471414.9	5434266	55917.76	99	54855.38
16523	193840	471414.9	5434266	55910.21	99	54847.83
16524	193841	471414.5	5434266	55918.66	99	54856.27
16525	193842	471414.5	5434266	55922.81	99	54860.42
16526	193843	471414.5	5434266	55921.31	99	54858.92
16527	193844	471414.5	5434266	55925.82	99	54863.42
16528	193845	471414.4	5434266	55931.53	99	54869.13
16529	193846	471414.4	5434266	55929.26	99	54866.86

Count	Time	East	North	nT	sq	T(corrected)
16530	193847	471414.4	5434266	55930.91	99	54868.51
16531	193848	471414.3	5434266	55932.64	99	54870.24
16532	193849	471414.3	5434266	55934.14	99	54871.74
16533	193850	471414.3	5434266	55944.18	99	54881.78
16534	193851	471414.2	5434266	55943.84	99	54881.43
16535	193852	471414.2	5434266	55942.3	99	54879.88
16536	193853	471414.2	5434266	55951.8	99	54889.38
16537	193854	471414.1	5434266	55957.1	99	54894.67
16538	193855	471414.1	5434266	55956.48	99	54894.04
16539	193856	471414.1	5434266	55953.74	99	54891.29
16540	193857	471414	5434266	55955.02	99	54892.57
16541	193858	471414	5434266	55953.33	99	54890.87
16542	193859	471414	5434266	55951.53	99	54889.06
16543	193900	471414	5434266	55949.43	99	54886.95
16544	193901	471413.9	5434266	55947.23	99	54884.75
16545	193902	471413.9	5434266	55945.22	99	54882.73
16546	193903	471413.9	5434266	55946.62	99	54884.12
16547	193904	471413.8	5434266	55944.34	99	54881.83
16548	193905	471413.8	5434266	55951.35	99	54888.84
16549	193906	471413.7	5434266	55950.15	99	54887.63
16550	193907	471413.7	5434266	55949.83	99	54887.3
16551	193908	471413.7	5434266	55947.6	99	54885.06
16552	193909	471413.6	5434266	55952.54	99	54890
16553	193910	471413.6	5434266	55947.95	99	54885.4
16554	193911	471413.6	5434266	55946.55	99	54883.99
16555	193912	471413.1	5434267	55948.08	99	54885.51
16556	193913	471413.1	5434267	55947.46	99	54884.89
16557	193914	471412.5	5434267	55949.09	99	54886.51
16558	193915	471412.4	5434267	55956.32	99	54893.74
16559	193916	471411.5	5434267	55951.11	99	54888.52
16560	193917	471410.9	5434268	55954.67	99	54892.08
16561	193918	471410.9	5434268	55956.59	99	54894
16562	193919	471410.8	5434268	55958.62	99	54896.02
16563	193920	471410.8	5434268	55953.71	99	54891.1
16564	193921	471410.8	5434268	55961.92	99	54899.31
16565	193922	471410.7	5434268	55963.61	99	54900.99
16566	193923	471410.3	5434269	55967.29	99	54904.67
16567	193924	471409.4	5434269	55969.7	99	54907.08
16568	193925	471408.2	5434269	55969.76	99	54907.15
16569	193926	471407.2	5434269	55962.66	99	54900.05
16570	193927	471406.1	5434269	55960.92	99	54898.3
16571	193928	471406	5434269	55956.22	99	54893.6
16572	193929	471405.2	5434269	55952.28	99	54889.65
16573	193930	471405.2	5434269	55951.03	99	54888.4
16574	193931	471405.1	5434269	55947.81	99	54885.18
16575	193932	471405.1	5434269	55941.88	99	54879.25
16576	193933	471405	5434269	55945.93	99	54883.3
16577	193934	471405	5434269	55942.06	99	54879.43
16578	193935	471405	5434269	55940.77	99	54878.13
16579	193936	471404.9	5434269	55944.78	99	54882.14
16580	193937	471404.9	5434269	55958.07	99	54895.42
16581	193938	471404.8	5434269	55947.81	99	54885.16
16582	193939	471404.3	5434269	55943.01	99	54880.36
16583	193940	471404.1	5434269	55941.49	99	54878.84
16584	193941	471404	5434269	55942.61	99	54879.97
16585	193942	471404	5434269	55943.27	99	54880.63
16586	193943	471404	5434269	55943.13	99	54880.49
16587	193944	471403.9	5434269	55942.66	99	54880.02
16588	193945	471403.9	5434269	55942.89	99	54880.26
16589	193946	471403.8	5434269	55940.47	99	54877.84
16590	193947	471403.8	5434269	55944.44	99	54881.81
16591	193948	471403.7	5434269	55940.88	99	54878.25
16592	193949	471403.7	5434269	55945.31	99	54882.69
16593	193950	471403.6	5434269	55941.44	99	54878.82
16594	193951	471403.6	5434269	55948.39	99	54885.77
16595	193952	471403.6	5434269	55942.33	99	54879.7
16596	193953	471403.5	5434269	55944.2	99	54881.57
16597	193954	471403.6	5434269	55944.26	99	54881.63
16598	193955	471403.6	5434269	55944.86	99	54882.22

Count	Time	East	North	nT	sq	T(corrected)
16599	193956	471403.6	5434269	55944.83	99	54882.19
16600	193957	471403.5	5434269	55944.53	99	54881.88
16601	193958	471403.5	5434269	55943.55	99	54880.9
16602	193959	471403.4	5434269	55940.95	99	54878.3
16603	194000	471403.4	5434269	55935.17	99	54872.51
16604	194001	471402.8	5434269	55934.2	99	54871.54
16605	194002	471402	5434268	55930.51	99	54867.85
16606	194003	471401.2	5434268	55908.35	99	54845.69
16607	194004	471400.2	5434268	55906.71	99	54844.04
16608	194005	471400.2	5434269	55906.46	99	54843.79
16609	194006	471400.2	5434269	55921.93	99	54859.26
16610	194007	471400.1	5434268	55929.06	99	54866.38
16611	194008	471400.1	5434268	55932.87	99	54870.18
16612	194009	471400.1	5434268	55927.88	99	54865.19
16613	194010	471400.1	5434268	55929.09	99	54866.39
16614	194011	471400	5434268	55929.38	99	54866.67
16615	194012	471400	5434268	55930.67	99	54867.96
16616	194013	471400	5434268	55932.6	99	54869.88
16617	194014	471399.9	5434268	55932.27	99	54869.55
16618	194015	471399.9	5434268	55927.24	99	54864.52
16619	194016	471399.9	5434268	55929.11	99	54866.38
16620	194017	471399.8	5434269	55938.63	99	54875.9
16621	194018	471399.8	5434269	55949.96	99	54887.23
16622	194019	471399.8	5434269	55952.04	99	54889.3
16623	194020	471398.8	5434268	55961.72	99	54898.98
16624	194021	471398.8	5434268	55946.27	99	54883.52
16625	194022	471398.7	5434268	55944.63	99	54881.88
16626	194023	471397.8	5434268	55936	99	54873.24
16627	194024	471397.7	5434268	55934.38	99	54871.62
16628	194025	471397.7	5434268	55933.38	99	54870.61
16629	194026	471397.7	5434267	55933.79	99	54871.02
16630	194027	471397.6	5434267	55933.87	99	54871.09
16631	194028	471397.6	5434267	55931.49	99	54868.71
16632	194029	471397.6	5434268	55932.46	99	54869.67
16633	194030	471397.6	5434268	55925.06	99	54862.27
16634	194031	471396.9	5434267	55920.13	99	54857.34
16635	194032	471396.8	5434267	55912.48	99	54849.7
16636	194033	471396.8	5434267	55911.38	99	54848.6
16637	194034	471396.1	5434267	55915.9	99	54853.13
16638	194035	471396.1	5434267	55907.58	99	54844.81
16639	194036	471395.9	5434267	55901.2	99	54838.43
16640	194037	471395.3	5434267	55903	99	54840.24
16641	194038	471395.3	5434267	55900.75	99	54837.99
16642	194039	471395.3	5434267	55907.24	99	54844.49
16643	194040	471395.3	5434267	55897.86	99	54835.11
16644	194041	471394.7	5434267	55913.43	79	54850.69
16645	194042	471394.6	5434267	55900.89	99	54838.16
16646	194043	471394.6	5434267	55881.12	99	54818.39
16647	194044	471394.6	5434267	55881.92	99	54819.2
16648	194045	471394.6	5434267	55889.4	99	54826.68
16649	194046	471394.4	5434267	55888.77	99	54826.06
16650	194047	471394.4	5434268	55891.66	99	54828.96
16651	194048	471394.4	5434268	55892.15	99	54829.45
16652	194049	471394.4	5434268	55899.59	99	54836.9
16653	194050	471394.4	5434268	55884.7	99	54822.02
16654	194051	471394.3	5434268	55881.84	99	54819.18
16655	194052	471394.2	5434269	55893.25	99	54830.6
16656	194053	471394.2	5434269	55912.22	99	54849.59
16657	194054	471394.3	5434268	55908.97	99	54846.36
16658	194055	471394.3	5434268	55909.37	99	54846.77
16659	194056	471393.3	5434269	55914.83	99	54852.24
16660	194057	471392.4	5434268	55921.47	99	54858.89
16661	194058	471391.6	5434268	55924.56	99	54861.99
16662	194059	471391.6	5434268	55926.75	99	54864.19
16663	194100	471391.6	5434268	55925.5	99	54862.95
16664	194101	471391.5	5434268	55925.57	99	54863.04
16665	194102	471391.5	5434268	55935.32	29	54872.8
16666	194103	471391	5434269	55921.72	99	54859.21
16667	194104	471390.3	5434270	55922.6	99	54860.1

Count	Time	East	North	nT	sq	T(corrected)
16668	194105	471390.2	5434270	55922.74	99	54860.26
16669	194106	471389.3	5434270	55923.72	99	54861.25
16670	194107	471389.3	5434270	55926.93	99	54864.47
16671	194108	471388.4	5434271	55930.34	99	54867.89
16672	194109	471388.4	5434271	55931.4	99	54868.97
16673	194110	471387.2	5434271	55927.8	99	54865.38
16674	194111	471387.2	5434271	55928.81	99	54866.4
16675	194112	471387.1	5434271	55928.53	99	54866.13
16676	194113	471387.1	5434271	55929.52	99	54867.13
16677	194114	471387.1	5434271	55929.12	99	54866.74
16679	194131	471386.6	5434271	55929.13	99	54866.84
16680	194132	471386.6	5434271	55929.58	99	54867.29
16681	194133	471385.8	5434271	55933.16	99	54870.87
16682	194134	471385	5434270	55929.63	99	54867.34
16683	194135	471384.6	5434270	55928.26	99	54865.97
16684	194136	471384.5	5434270	55927.66	99	54865.38
16685	194137	471384.5	5434270	55926.39	99	54864.11
16686	194138	471384.5	5434270	55925.55	99	54863.28
16687	194139	471384.5	5434270	55925.54	99	54863.27
16688	194140	471384.4	5434270	55925.63	99	54863.36
16689	194141	471384.4	5434270	55924.32	99	54862.06
16690	194142	471384.4	5434270	55922.8	99	54860.54
16691	194143	471384.4	5434270	55922.91	99	54860.65
16692	194144	471384.4	5434270	55918.31	99	54856.05
16693	194145	471384.3	5434270	55914.93	99	54852.67
16694	194146	471383.6	5434269	55909.68	99	54847.42
16695	194147	471382.9	5434268	55913.29	99	54851.03
16696	194148	471382.9	5434268	55912.87	99	54850.61
16697	194149	471382.8	5434268	55900.05	99	54837.8
16698	194150	471382.8	5434268	55902.83	99	54840.58
16699	194151	471382.8	5434268	55909.89	99	54847.63
16700	194152	471381.6	5434269	55902.1	99	54839.84
16701	194153	471381.5	5434269	55904.27	29	54842
16702	194154	471381.5	5434269	55902.81	99	54840.54
16703	194155	471381.5	5434269	55899.06	99	54836.79
16704	194156	471381.4	5434269	55912.65	99	54850.37
16705	194157	471380.1	5434268	55914.67	99	54852.39
16706	194158	471380.1	5434268	55898.17	99	54835.89
16707	194159	471380.1	5434268	55888.46	99	54826.18
16708	194200	471380	5434268	55889.75	99	54827.46
16709	194201	471379.5	5434267	55891.32	99	54829.03
16710	194202	471379.5	5434267	55908.16	99	54845.87
16711	194203	471379.5	5434268	55900.65	99	54838.35
16712	194204	471379.5	5434268	55901.5	99	54839.2
16713	194205	471379.4	5434268	55905.6	99	54843.29
16714	194206	471379.4	5434268	55899.44	99	54837.13
16715	194207	471379.2	5434267	55904.02	99	54841.71
16716	194208	471378.3	5434267	55899.86	99	54837.54
16717	194209	471378.3	5434267	55902.72	99	54840.4
16718	194210	471378.3	5434267	55891.49	99	54829.17
16719	194211	471378	5434267	55893.83	99	54831.5
16720	194212	471378	5434267	55890.61	99	54828.28
16721	194213	471377.6	5434268	55887.98	99	54825.64
16722	194214	471377.5	5434268	55888.67	99	54826.33
16723	194215	471377.3	5434268	55897.21	99	54834.86
16724	194216	471377.3	5434268	55900.79	99	54838.44
16725	194217	471377.3	5434268	55899.11	99	54836.75
16726	194218	471377.2	5434268	55899.53	99	54837.17
16727	194219	471377.2	5434268	55897.07	99	54834.71
16728	194220	471377.1	5434268	55897.09	99	54834.73
16729	194221	471377.1	5434268	55897.27	99	54834.91
16730	194222	471377	5434268	55896.5	99	54834.14
16731	194223	471377	5434268	55899.58	99	54837.21
16732	194224	471377	5434268	55898.51	99	54836.13
16733	194225	471376.9	5434268	55899.52	99	54837.13
16734	194226	471376.9	5434268	55898.5	99	54836.1
16736	194242	471376.4	5434268	55898.84	99	54836.43
16737	194243	471376.4	5434268	55905.06	99	54842.65
16738	194244	471376.3	5434268	55907.16	69	54844.74

Count	Time	East	North	nT	sq	T(corrected)
16739	194245	471376.3	5434268	55907.62	99	54845.2
16740	194246	471375.8	5434268	55902.54	99	54840.12
16741	194247	471375.3	5434269	55900.29	99	54837.88
16742	194248	471375.3	5434269	55893.75	99	54831.34
16743	194249	471375.2	5434269	55897.93	99	54835.53
16744	194250	471375.2	5434269	55902.13	99	54839.74
16745	194251	471375.2	5434269	55901.3	99	54838.91
16746	194252	471375.1	5434269	55897.01	99	54834.61
16747	194253	471374.2	5434268	55900.5	99	54838.1
16748	194254	471374.1	5434268	55898.45	99	54836.05
16749	194255	471373.2	5434268	55903.63	99	54841.23
16750	194256	471373.2	5434268	55898.93	99	54836.53
16751	194257	471372.5	5434268	55903.06	99	54840.66
16752	194258	471372.5	5434268	55902.09	99	54839.69
16753	194259	471372.4	5434268	55901.85	99	54839.45
16754	194300	471372.4	5434268	55900.24	99	54837.84
16755	194301	471371.4	5434268	55899.59	99	54837.19
16756	194302	471370.7	5434268	55898.93	99	54836.53
16757	194303	471370.7	5434268	55896.02	99	54833.62
16758	194304	471370.6	5434268	55898.38	99	54835.98
16759	194305	471370.6	5434268	55899.35	99	54836.95
16760	194306	471370.5	5434268	55899.74	99	54837.34
16761	194307	471370.5	5434268	55898.18	99	54835.77
16762	194308	471370.4	5434268	55900.69	99	54838.28
16763	194309	471370.4	5434268	55906.44	99	54844.02
16764	194310	471370.3	5434268	55905.52	99	54843.1
16765	194311	471370.3	5434268	55901.28	99	54838.85
16766	194312	471369.7	5434268	55902.61	99	54840.18
16767	194313	471369.6	5434268	55903.91	99	54841.47
16768	194314	471368.8	5434268	55903.68	99	54841.24
16769	194315	471368.7	5434268	55905.3	99	54842.86
16770	194316	471367.7	5434268	55908.56	99	54846.12
16771	194317	471367.6	5434268	55904.78	99	54842.34
16772	194318	471367.6	5434268	55909.62	99	54847.18
16773	194319	471367.5	5434268	55908.53	99	54846.09
16774	194320	471366.9	5434268	55907	99	54844.56
16775	194321	471366.8	5434268	55904.33	99	54841.9
16776	194322	471366.4	5434269	55907.99	99	54845.56
16777	194323	471366.3	5434269	55912.14	99	54849.7
16778	194324	471365.5	5434268	55909.64	99	54847.2
16779	194325	471364.9	5434269	55904.65	99	54842.2
16780	194326	471364.8	5434269	55909.68	99	54847.23
16781	194327	471364.8	5434269	55910.93	99	54848.47
16782	194328	471364.3	5434268	55913.68	99	54851.21
16783	194329	471364.2	5434268	55907.14	99	54844.66
16784	194330	471364.2	5434268	55906.88	99	54844.39
16785	194331	471364.1	5434268	55903.19	99	54840.69
16786	194332	471363.2	5434268	55906.97	99	54844.46
16787	194333	471363.1	5434268	55906.62	99	54844.11
16788	194334	471362.3	5434267	55910.93	99	54848.41
16789	194335	471361	5434267	55906.48	99	54843.96
16790	194336	471360.8	5434266	55908.9	99	54846.38
16791	194337	471360.8	5434266	55909.96	99	54847.44
16792	194338	471360.7	5434266	55910.29	99	54847.77
16793	194339	471360.7	5434266	55907.19	99	54844.66
16794	194340	471360.7	5434266	55904.51	99	54841.97
16795	194341	471360.6	5434266	55906.72	99	54844.18
16796	194342	471360.6	5434266	55905	99	54842.45
16797	194343	471360.5	5434266	55902.68	99	54840.12
16798	194344	471360.5	5434266	55909.12	99	54846.55
16799	194345	471360.4	5434266	55913.45	99	54850.87
16800	194346	471359.3	5434265	55907.89	99	54845.3
16801	194347	471359.3	5434265	55910.92	99	54848.32
16802	194348	471359.2	5434265	55917.14	99	54854.53
16803	194349	471358.4	5434265	55915	99	54852.39
16804	194350	471358.3	5434265	55912.5	99	54849.88
16805	194351	471358.3	5434265	55916.31	99	54853.68
16806	194352	471357.7	5434264	55910.72	99	54848.08
16807	194353	471357.1	5434265	55905.72	99	54843.07

Count	Time	East	North	nT	sq	T(corrected)
16808	194354	471357.1	5434265	55910.65	99	54847.99
16809	194355	471356.4	5434264	55903.75	99	54841.08
16810	194356	471356.4	5434264	55901.81	99	54839.13
16811	194357	471355.7	5434264	55899.9	99	54837.21
16812	194358	471355.1	5434263	55901.74	99	54839.04
16813	194359	471355.1	5434263	55899.5	99	54836.79
16815	194413	471354.7	5434263	55899.98	99	54837.11
16816	194414	471354.7	5434263	55899.59	99	54836.71
16817	194415	471354.7	5434263	55902.81	99	54839.92
16818	194416	471354	5434263	55901.84	99	54838.93
16819	194417	471354	5434263	55906.12	99	54843.2
16820	194418	471354	5434263	55902.79	99	54839.86
16821	194419	471353.9	5434263	55899.65	99	54836.71
16822	194420	471353.2	5434264	55908.54	99	54845.58
16823	194421	471352.4	5434264	55905.13	99	54842.16
16824	194422	471351.7	5434264	55905.64	99	54842.66
16825	194423	471350.9	5434263	55904.01	99	54841.02
16826	194424	471350.6	5434264	55905.27	99	54842.28
16827	194425	471350.6	5434264	55898.67	99	54835.67
16828	194426	471350.3	5434265	55896.59	99	54833.59
16829	194427	471350	5434265	55890.41	99	54827.4
16830	194428	471350	5434265	55890.95	99	54827.94
16831	194429	471349.9	5434265	55887.28	99	54824.26
16832	194430	471349.3	5434266	55894.78	99	54831.76
16833	194431	471349.3	5434266	55905.29	99	54842.27
16834	194432	471349.2	5434266	55896.48	99	54833.45
16835	194433	471348.8	5434266	55893.17	99	54830.14
16836	194434	471348.8	5434266	55892.9	99	54829.87
16837	194435	471348	5434266	55891.23	99	54828.2
16838	194436	471347.2	5434266	55896.96	99	54833.93
16839	194437	471347.1	5434266	55892.68	99	54829.65
16840	194438	471347.1	5434266	55888.15	99	54825.12
16841	194439	471347.1	5434266	55896.49	99	54833.46
16842	194440	471346.3	5434266	55893.1	99	54830.06
16843	194441	471346.3	5434266	55893.49	99	54830.45
16844	194442	471346.3	5434266	55893.96	99	54830.92
16845	194443	471346.3	5434266	55892.34	99	54829.3
16846	194444	471346.2	5434266	55891.68	99	54828.65
16847	194445	471346.2	5434266	55892.58	99	54829.55
16848	194446	471346.1	5434266	55892.23	99	54829.21
16849	194447	471346.1	5434266	55889.55	99	54826.53
16850	194448	471346.1	5434266	55893.23	99	54830.21
16851	194449	471346	5434266	55892.08	99	54829.06
16852	194450	471345.2	5434266	55898.98	99	54835.96
16853	194451	471345.2	5434266	55893.75	99	54830.73
16854	194452	471344.3	5434264	55896.66	99	54833.63
16855	194453	471344.3	5434264	55887.25	99	54824.22
16856	194454	471344.2	5434265	55890.64	99	54827.61
16857	194455	471344.2	5434265	55892.92	99	54829.89
16858	194456	471344.1	5434265	55889.97	99	54826.93
16859	194457	471343.1	5434264	55892.75	99	54829.71
16860	194458	471343.3	5434264	55892.86	99	54829.82
16861	194459	471343.3	5434264	55892.57	99	54829.53
16862	194500	471343.2	5434264	55890.99	99	54827.95
16863	194501	471343.2	5434264	55893.29	99	54830.25
16864	194502	471343.2	5434264	55888.95	99	54825.91
16865	194503	471343.1	5434264	55891.78	99	54828.74
16866	194504	471343.1	5434264	55884.54	99	54821.51
16867	194505	471342.4	5434263	55899.66	99	54836.63
16868	194506	471342.4	5434263	55907.91	99	54844.89
16869	194507	471342.3	5434263	55883.94	99	54820.91
16870	194508	471342.3	5434263	55878.9	99	54815.87
16871	194509	471342.2	5434263	55883.69	69	54820.65
16872	194510	471342.2	5434263	55880.49	99	54817.45
16873	194511	471342.1	5434263	55876.12	79	54813.08
16874	194512	471342.1	5434263	55870.54	99	54807.5
16875	194513	471342.1	5434263	55887.69	99	54824.65
16876	194514	471342	5434263	55886.79	99	54823.75
16877	194515	471342	5434263	55888.46	99	54825.42

Count	Time	East	North	nT	sq	T(corrected)
16878	194516	471342	5434263	55879.24	99	54816.19
16879	194517	471341.9	5434263	55876.26	99	54813.21
16880	194518	471341.9	5434263	55878.51	99	54815.46
16881	194519	471341.8	5434263	55879.59	99	54816.54
16882	194520	471341.8	5434263	55875.85	99	54812.8
16883	194521	471341.8	5434263	55868.28	99	54805.23
16884	194522	471341.7	5434263	55872.67	99	54809.62
16885	194523	471340.9	5434263	55875.79	99	54812.74
16886	194524	471340.9	5434263	55883.13	99	54820.08
16887	194525	471340.8	5434263	55890.81	99	54827.76
16888	194526	471340.8	5434263	55894.84	99	54831.79
16890	194551	471340.5	5434264	55899.23	99	54836.18
16891	194552	471340.5	5434264	55900.86	99	54837.81
16892	194553	471340.5	5434264	55896.34	99	54833.3
16893	194554	471340.4	5434264	55893.57	99	54830.53
16894	194555	471340.4	5434264	55881.89	99	54818.85
16895	194556	471340.4	5434264	55884.91	99	54821.87
16896	194557	471340.4	5434264	55883.76	99	54820.73
16897	194558	471340.4	5434264	55881.53	99	54818.5
16898	194559	471340.4	5434264	55880.33	99	54817.3
16899	194600	471340.3	5434264	55880.34	99	54817.31
16900	194601	471340.3	5434264	55885.11	99	54822.09
16901	194602	471339.8	5434264	55885.6	99	54822.58
16902	194603	471338.9	5434264	55890.21	99	54827.19
16903	194604	471338.9	5434264	55886.92	99	54823.9
16904	194605	471338.2	5434264	55884.85	99	54821.83
16905	194606	471338.2	5434264	55879.81	99	54816.79
16906	194607	471338.2	5434264	55893.19	99	54830.17
16907	194608	471338.1	5434264	55889.02	99	54825.99
16908	194609	471338.1	5434264	55887.51	99	54824.48
16909	194610	471337.4	5434264	55890.88	99	54827.85
16910	194611	471337.4	5434264	55893.14	99	54830.11
16911	194612	471336.8	5434264	55893.7	99	54830.67
16912	194613	471336.8	5434264	55893.2	99	54830.17
16913	194614	471336.7	5434264	55892.51	99	54829.48
16914	194615	471336.7	5434264	55889.19	99	54826.16
16915	194616	471336.6	5434264	55895.1	99	54832.08
16916	194617	471336.6	5434264	55892.62	99	54829.6
16917	194618	471336.6	5434264	55888.47	99	54825.46
16918	194619	471336.5	5434264	55894.71	99	54831.7
16919	194620	471336.5	5434264	55896.4	99	54833.38
16920	194621	471336.4	5434264	55895.23	99	54832.21
16921	194622	471336.4	5434264	55894.62	99	54831.6
16922	194623	471336.4	5434264	55894.8	99	54831.78
16923	194624	471336.4	5434264	55889.33	99	54826.32
16924	194625	471335.4	5434264	55884.96	99	54821.95
16925	194626	471335.4	5434264	55881.48	99	54818.48
16926	194627	471335.3	5434264	55876.63	99	54813.63
16927	194628	471335.3	5434264	55880.86	99	54817.86
16928	194629	471334.8	5434265	55876.15	99	54813.15
16929	194630	471334.8	5434265	55879.48	99	54816.48
16930	194631	471334	5434265	55874.67	99	54811.67
16931	194632	471334	5434265	55876.86	99	54813.85
16932	194633	471333.9	5434265	55876.95	99	54813.94
16933	194634	471333.9	5434265	55871.45	99	54808.44
16934	194635	471333.8	5434265	55866.1	99	54803.09
16935	194636	471333.2	5434265	55868.64	99	54805.62
16936	194637	471333.1	5434265	55870.49	99	54807.47
16937	194638	471333.1	5434265	55878.98	99	54815.96
16938	194639	471332.2	5434265	55879.12	99	54816.1
16939	194640	471332.2	5434265	55873.62	99	54810.6
16940	194641	471332.1	5434265	55875.83	99	54812.81
16941	194642	471332.1	5434265	55880.86	99	54817.84
16942	194643	471332	5434265	55875.52	99	54812.5
16943	194644	471331.4	5434266	55876.16	99	54813.13
16944	194645	471331.4	5434266	55881.99	99	54818.96
16945	194646	471331	5434266	55879.9	99	54816.87
16946	194647	471330.9	5434266	55880.45	99	54817.42
16947	194648	471330.9	5434266	55881.08	99	54818.04

Count	Time	East	North	nT	sq	T(corrected)
16948	194649	471330.9	5434266	55878.7	99	54815.66
16949	194650	471330.8	5434267	55877.13	99	54814.09
16950	194651	471330.8	5434267	55864.32	99	54801.27
16951	194652	471330.8	5434267	55873.21	99	54810.16
16952	194653	471330.8	5434267	55879.12	99	54816.06
16953	194654	471330.8	5434267	55873.03	99	54809.97
16954	194655	471330.8	5434267	55869.46	99	54806.39
16955	194656	471330	5434267	55864.16	99	54801.09
16956	194657	471329.9	5434267	55874.32	99	54811.24
16957	194658	471329.9	5434268	55864.43	99	54801.35
16958	194659	471329.9	5434268	55874.67	99	54811.59
16959	194700	471329.9	5434268	55879.37	99	54816.29
16960	194701	471329.9	5434268	55881.11	99	54818.03
16961	194702	471329.8	5434268	55880.86	99	54817.78
16962	194703	471329.7	5434268	55876.25	99	54813.16
16963	194704	471329.7	5434268	55880.48	99	54817.39
16964	194705	471329.6	5434268	55881.23	99	54818.13
16965	194706	471329.6	5434268	55887.62	99	54824.52
16966	194707	471329.6	5434268	55876.93	99	54813.83
16967	194708	471329.4	5434270	55874.95	99	54811.84
16968	194709	471329.4	5434270	55877.42	99	54814.31
16969	194710	471328.8	5434270	55871.26	99	54808.15
16970	194711	471328.7	5434270	55868.35	99	54805.23
16971	194712	471328.6	5434271	55870.04	99	54806.91
16972	194713	471327.9	5434272	55874.47	99	54811.34
16973	194714	471327.1	5434272	55873.92	99	54810.78
16974	194715	471326.6	5434273	55875	99	54811.86
16975	194716	471326.5	5434273	55873.06	99	54809.91
16976	194717	471326.1	5434273	55869.77	99	54806.62
16977	194718	471326	5434273	55865.33	99	54802.18
16978	194719	471325.6	5434274	55869.44	99	54806.3
16979	194720	471325.6	5434274	55875.57	99	54812.44
16980	194721	471325.5	5434274	55871.12	99	54808
16981	194722	471325.5	5434274	55869.98	99	54806.87
16982	194723	471325.5	5434274	55870.79	99	54807.68
16983	194724	471325.4	5434274	55861.22	99	54798.1
16984	194725	471325.4	5434274	55856.9	99	54793.78
16985	194726	471325.3	5434274	55861.86	99	54798.74
16986	194727	471325.3	5434274	55857.44	99	54794.32
16987	194728	471325.2	5434274	55858.45	99	54795.33
16988	194729	471325.2	5434274	55857.22	99	54794.11
16989	194730	471325.1	5434274	55869.18	99	54806.07
16990	194731	471325	5434274	55863.24	99	54800.13
16991	194732	471324.4	5434274	55868.55	99	54805.43
16992	194733	471324.3	5434274	55869.14	99	54806.02
16993	194734	471323.1	5434275	55866.4	99	54803.28
16994	194735	471322.6	5434274	55866.47	99	54803.35
16995	194736	471322.6	5434274	55862.14	99	54799.01
16996	194737	471321.8	5434275	55859	99	54795.87
16997	194738	471321.8	5434275	55860.5	99	54797.37
16998	194739	471321.7	5434275	55847.51	99	54784.37
16999	194740	471320.8	5434275	55860.81	99	54797.66
17001	194803	471319.7	5434276	55864.98	99	54801.69
17002	194804	471319.7	5434276	55867.75	99	54804.45
17003	194805	471319.7	5434276	55865.39	99	54802.09
17004	194806	471319.4	5434277	55865.5	99	54802.2
17005	194807	471319.2	5434277	55867.5	99	54804.2
17006	194808	471319.2	5434277	55866.28	99	54802.98
17007	194809	471318.7	5434277	55864.53	99	54801.24
17008	194810	471318.1	5434278	55868.79	99	54805.5
17009	194811	471318.1	5434278	55870.67	99	54807.38
17010	194812	471318.1	5434278	55868.47	99	54805.18
17011	194813	471318	5434278	55862.05	99	54798.76
17012	194814	471317.5	5434279	55864.82	99	54801.53
17013	194815	471317.1	5434279	55858.23	99	54794.94
17014	194816	471317.1	5434279	55855.43	99	54792.14
17015	194817	471317	5434279	55852.91	99	54789.62
17016	194818	471317	5434279	55854.78	99	54791.49
17017	194819	471316.2	5434279	55857.82	99	54794.53

Count	Time	East	North	nT	sq	T(corrected)
17018	194820	471316.1	5434279	55868.76	99	54805.47
17019	194821	471316.1	5434279	55865.03	99	54801.74
17020	194822	471315.6	5434279	55865.14	99	54801.85
17021	194823	471315.6	5434279	55864.02	99	54800.73
17022	194824	471314.7	5434278	55867.36	99	54804.07
17023	194825	471314.7	5434278	55866.14	99	54802.86
17024	194826	471314.6	5434278	55864.14	99	54800.86
17025	194827	471314.6	5434278	55869.36	99	54806.08
17026	194828	471314.5	5434278	55869.03	99	54805.74
17027	194829	471314.5	5434278	55862.79	99	54799.5
17028	194830	471314.4	5434278	55861.52	99	54798.23
17029	194831	471314	5434279	55871.29	99	54808
17030	194832	471314	5434279	55866.62	99	54803.34
17031	194833	471313.9	5434279	55865.43	99	54802.15
17032	194834	471313.2	5434279	55861.44	99	54798.17
17033	194835	471313.2	5434279	55860.73	99	54797.46
17034	194836	471312.7	5434280	55857.73	99	54794.46
17035	194837	471312.6	5434280	55857.03	99	54793.77
17036	194838	471312.5	5434280	55855.61	99	54792.35
17037	194839	471312.5	5434280	55855.5	99	54792.24
17038	194840	471312.4	5434280	55852.65	99	54789.4
17039	194841	471312.3	5434280	55856.27	99	54793.02
17040	194842	471312.3	5434280	55855	99	54791.76
17041	194843	471312.2	5434280	55858.64	99	54795.4
17042	194844	471312.2	5434280	55861.38	99	54798.14
17043	194845	471312.1	5434280	55854.81	99	54791.57
17044	194846	471312.1	5434280	55854.01	99	54790.77
17045	194847	471312	5434280	55865.17	99	54801.92
17046	194848	471311.5	5434279	55861.26	99	54798.01
17047	194849	471311.5	5434279	55861.52	99	54798.26
17048	194850	471310.8	5434280	55863.73	99	54800.47
17049	194851	471310.8	5434280	55864.86	99	54801.6
17050	194852	471310.7	5434280	55869.56	99	54806.3
17051	194853	471310.6	5434280	55869.19	99	54805.94
17052	194854	471310.5	5434280	55868.28	99	54805.03
17053	194855	471310.5	5434280	55863.76	99	54800.51
17054	194856	471310.4	5434280	55863.07	99	54799.83
17055	194857	471310.3	5434280	55866.27	99	54803.03
17056	194858	471310.2	5434280	55861.19	99	54797.96
17057	194859	471310.1	5434280	55862.02	99	54798.79
17058	194900	471310	5434280	55860.41	99	54797.19
17059	194901	471309.2	5434279	55855.76	99	54792.54
17060	194902	471309.2	5434279	55842.77	99	54779.56
17061	194903	471309.4	5434280	55842.89	99	54779.68
17062	194904	471309.2	5434280	55857.45	99	54794.24
17063	194905	471309.1	5434280	55860.39	99	54797.18
17064	194906	471309.1	5434280	55861.13	99	54797.92
17065	194907	471308.9	5434280	55864.12	99	54800.91
17066	194908	471307.6	5434280	55866.55	99	54803.34
17067	194909	471307.5	5434280	55863.4	99	54800.2
17068	194910	471307.4	5434280	55860.75	99	54797.55
17069	194911	471307.3	5434280	55860.8	99	54797.59
17070	194912	471306.1	5434280	55863.04	99	54799.83
17071	194913	471306.1	5434280	55863.03	99	54799.81
17072	194914	471306	5434280	55861.49	99	54798.27
17073	194915	471305.9	5434280	55863.56	99	54800.34
17074	194916	471305.8	5434280	55863.86	99	54800.64
17075	194917	471305.8	5434280	55865.42	99	54802.21
17076	194918	471305.7	5434280	55860.39	99	54797.18
17077	194919	471305.6	5434280	55861.71	99	54798.5
17078	194920	471305.6	5434281	55865.2	99	54801.98
17079	194921	471305.5	5434281	55866.55	99	54803.33
17080	194922	471304.5	5434280	55871.84	99	54808.62
17081	194923	471304.2	5434281	55864.67	99	54801.44
17082	194924	471303.5	5434281	55873.78	99	54810.55
17083	194925	471302.9	5434281	55878.33	99	54815.09
17084	194926	471302.2	5434280	55876.48	99	54813.24
17085	194927	471302.1	5434280	55873.49	99	54810.25
17086	194928	471302	5434280	55873.74	99	54810.5

Count	Time	East	North	nT	sq	T(corrected)
17087	194929	471301.9	5434280	55871.13	99	54807.89
17088	194930	471301.8	5434280	55870.8	99	54807.56
17089	194931	471301.7	5434280	55870.61	99	54807.38
17090	194932	471301.6	5434280	55871.94	99	54808.71
17091	194933	471301.5	5434280	55881.2	99	54817.98
17092	194934	471300.8	5434279	55864.01	99	54800.8
17093	194935	471300.7	5434279	55870.25	99	54807.03
17094	194936	471300.5	5434280	55871	99	54807.77
17095	194937	471300.4	5434280	55881.86	99	54818.63
17096	194938	471300.3	5434280	55879.25	99	54816.01
17097	194939	471299.7	5434279	55872.06	99	54808.82
17098	194940	471299.6	5434279	55871.97	79	54808.73
17099	194941	471299.5	5434279	55881.49	59	54818.26
17100	194942	471299.4	5434279	55879.17	99	54815.94
17101	194943	471299.3	5434279	55873.31	99	54810.07
17102	194944	471298.4	5434279	55873.89	99	54810.65
17103	194945	471298.1	5434278	55873.33	99	54810.08
17104	194946	471297.6	5434278	55869.15	99	54805.9
17105	194947	471296.9	5434278	55874.4	59	54811.15
17106	194948	471296.9	5434278	55871.73	99	54808.48
17107	194949	471296.8	5434278	55870.91	99	54807.66
17108	194950	471295.8	5434278	55871.41	99	54808.16
17109	194951	471295.7	5434278	55870.62	99	54807.37
17110	194952	471295.6	5434278	55866.38	99	54803.13
17111	194953	471295	5434277	55866.39	99	54803.15
17112	194954	471293.9	5434276	55869.8	99	54806.56
17113	194955	471293.2	5434275	55869.65	99	54806.41
17114	194956	471293.1	5434275	55864.69	99	54801.45
17115	194957	471293	5434275	55863.93	99	54800.7
17116	194958	471292.9	5434275	55863.41	99	54800.18
17118	195021	471290.6	5434274	55867.39	99	54804.1
17119	195022	471290.6	5434273	55868.81	99	54805.52
17120	195023	471290.5	5434273	55865.08	99	54801.79
17121	195024	471290.4	5434273	55867.55	99	54804.26
17122	195025	471290.3	5434273	55866.62	99	54803.33
17123	195026	471289.4	5434273	55868.75	99	54805.46
17124	195027	471289.3	5434272	55871.83	99	54808.54
17125	195028	471289.2	5434272	55865.3	99	54802.01
17126	195029	471288.3	5434272	55874.4	99	54811.12
17127	195030	471288.2	5434271	55873.59	99	54810.31
17128	195031	471287.4	5434271	55871.13	99	54807.85
17129	195032	471287.3	5434271	55873.99	99	54810.71
17130	195033	471286.6	5434271	55869.64	99	54806.37
17131	195034	471286.5	5434271	55877.06	99	54813.79
17132	195035	471286.5	5434271	55877.88	99	54814.6
17133	195036	471286.4	5434271	55882.51	99	54819.22
17134	195037	471286.4	5434271	55872.86	99	54809.56
17135	195038	471286.3	5434271	55874.48	99	54811.17
17136	195039	471286.2	5434271	55873.13	99	54809.82
17137	195040	471286.2	5434271	55875.97	99	54812.65
17138	195041	471286.1	5434271	55879.07	99	54815.75
17139	195042	471286.1	5434271	55880.52	99	54817.2
17140	195043	471285.2	5434270	55880.59	99	54817.27
17141	195044	471284.6	5434270	55881.3	99	54817.98
17142	195045	471284.6	5434270	55881.61	99	54818.3
17143	195046	471284.6	5434270	55880.4	99	54817.09
17144	195047	471285.1	5434271	55877.05	99	54813.74
17145	195048	471285	5434271	55875.78	99	54812.48
17146	195049	471285	5434271	55875.23	99	54811.93
17147	195050	471285	5434271	55878.63	99	54815.34
17148	195051	471285	5434271	55881.06	99	54817.77
17149	195052	471285	5434271	55876.73	99	54813.43
17150	195053	471283	5434270	55867.82	99	54804.52
17151	195054	471283.2	5434270	55873.56	99	54810.26
17152	195055	471283.2	5434271	55871.71	99	54808.41
17153	195056	471283.2	5434271	55873.92	99	54810.61
17154	195057	471283.1	5434271	55871.67	99	54808.36
17155	195058	471283.1	5434271	55866.1	99	54802.79
17156	195059	471283.1	5434271	55864.26	99	54800.95

Count	Time	East	North	nT	sq	T(corrected)
17157	195100	471283.1	5434271	55864.5	99	54801.18
17158	195101	471283.1	5434271	55869.84	99	54806.52
17159	195102	471283	5434271	55866.24	99	54802.92
17160	195103	471283	5434271	55859.44	99	54796.12
17161	195104	471282.9	5434271	55872.63	99	54809.31
17162	195105	471282.2	5434270	55878.45	99	54815.14
17163	195106	471282	5434271	55877.3	99	54813.99
17164	195107	471281.9	5434271	55878.42	99	54815.11
17165	195108	471281.6	5434271	55877.03	99	54813.72
17166	195109	471281.6	5434271	55874.2	99	54810.9
17167	195110	471281.1	5434270	55873.9	99	54810.6
17169	195125	471279.9	5434269	55874.48	99	54811.09
17170	195126	471279.8	5434269	55876.07	99	54812.68
17171	195127	471279.8	5434269	55875.95	99	54812.55
17172	195128	471279.7	5434269	55874.08	99	54810.67
17173	195129	471279.6	5434269	55874.86	99	54811.44
17174	195130	471278.6	5434269	55873.12	99	54809.69
17175	195131	471278.5	5434269	55871.04	99	54807.61
17176	195132	471278.6	5434270	55866.79	99	54803.35
17177	195133	471277.9	5434270	55868.86	99	54805.42
17178	195134	471277.2	5434269	55874.83	99	54811.39
17179	195135	471277.1	5434269	55876.91	99	54813.47
17180	195136	471276.4	5434269	55875.43	99	54811.99
17181	195137	471276.3	5434269	55878.48	99	54815.04
17182	195138	471276.2	5434269	55874.34	99	54810.9
17183	195139	471276.1	5434269	55884.19	99	54820.75
17184	195140	471275.9	5434269	55867.23	99	54803.79
17185	195141	471275.2	5434269	55867.73	99	54804.3
17186	195142	471274.8	5434268	55880.75	99	54817.32
17187	195143	471274.7	5434268	55874.21	99	54810.78
17188	195144	471273.4	5434267	55877.85	99	54814.41
17189	195145	471273.3	5434267	55883.02	99	54819.58
17190	195146	471273.2	5434267	55886.94	99	54823.5
17191	195147	471271	5434266	55892.76	99	54829.32
17192	195148	471271	5434265	55885.31	99	54821.86
17193	195149	471270.6	5434266	55881.42	99	54817.97
17194	195150	471270.4	5434266	55882.4	99	54818.95
17195	195151	471270.2	5434266	55885.46	99	54822.01
17196	195152	471270.1	5434266	55892.01	99	54828.55
17197	195153	471269.8	5434266	55892.76	99	54829.3
17198	195154	471269.7	5434266	55886.39	99	54822.93
17199	195155	471269.7	5434266	55888.59	99	54825.13
17200	195156	471269.6	5434266	55885.43	99	54821.97
17201	195157	471269.4	5434265	55884.46	99	54821
17202	195158	471269	5434266	55883.42	99	54819.96
17203	195159	471269	5434266	55881.56	99	54818.1
17204	195200	471269	5434266	55886.38	99	54822.92
17205	195201	471268.9	5434266	55889.23	99	54825.78
17206	195202	471268	5434265	55894.6	99	54831.15
17207	195203	471267.9	5434265	55899.33	99	54835.87
17208	195204	471267.8	5434265	55898.83	99	54835.36
17209	195205	471267.1	5434265	55898.05	99	54834.57
17210	195206	471267.1	5434265	55902.96	99	54839.47
17211	195207	471267.1	5434265	55904.31	99	54840.82
17212	195208	471267	5434265	55908.05	99	54844.56
17213	195209	471267	5434265	55905.61	99	54842.12
17214	195210	471266.9	5434264	55894.39	99	54830.9
17215	195211	471266.3	5434265	55904.11	99	54840.62
17216	195212	471264	5434263	55901.36	99	54837.87
17217	195213	471262	5434261	55902.63	99	54839.14
17218	195214	471260.8	5434261	55903.65	99	54840.16
17219	195215	471259.5	5434260	55906.8	99	54843.31
17220	195216	471258.7	5434259	55902.12	99	54838.63
17221	195217	471258.6	5434259	55903.11	99	54839.62
17222	195218	471258.5	5434259	55903.6	99	54840.11
17223	195219	471258.5	5434259	55899.88	99	54836.39
17224	195220	471258.5	5434259	55900.96	99	54837.47
17225	195221	471258.4	5434259	55907.55	99	54844.07
17226	195222	471258.4	5434259	55896.71	99	54833.23

Count	Time	East	North	nT	sq	T(corrected)
17227	195223	471258.3	5434259	55900.41	99	54836.93
17228	195224	471258.1	5434259	55901.48	99	54837.99
17229	195225	471258	5434259	55909.68	99	54846.19
17230	195226	471257.9	5434259	55910.35	99	54846.86
17231	195227	471258.1	5434258	55906.83	99	54843.33
17232	195228	471258.3	5434258	55902.31	99	54838.8
17233	195229	471258.3	5434258	55906.64	79	54843.13
17234	195230	471258.3	5434258	55906.69	29	54843.17
17235	195231	471257.9	5434258	55895.16	99	54831.64
17236	195232	471257.9	5434258	55894.78	99	54831.26
17237	195233	471257.9	5434258	55892.95	99	54829.43
17238	195234	471257.9	5434258	55895.36	99	54831.84
17239	195235	471257.9	5434258	55891.82	99	54828.3
17240	195236	471257.9	5434258	55868.22	99	54804.7
17241	195237	471257.9	5434258	55864.63	99	54801.11
17242	195238	471258	5434258	55872.89	69	54809.37
17243	195239	471258.2	5434259	55873.73	99	54810.2
17244	195240	471258.2	5434259	55869.96	99	54806.42
17245	195241	471258.2	5434259	55865.51	99	54801.97
17246	195242	471258	5434258	55864.5	99	54800.95
17247	195243	471258	5434259	55857.09	99	54793.54
17248	195244	471258.8	5434259	55864.41	99	54800.86
17249	195245	471258.8	5434259	55861.31	99	54797.76
17250	195246	471258.8	5434259	55856.1	99	54792.55
17251	195247	471258.9	5434259	55860.58	99	54797.02
17252	195248	471258.9	5434259	55869.64	99	54806.07
17253	195249	471258.8	5434259	55858.41	99	54794.84
17254	195250	471258.8	5434259	55875.7	99	54812.12
17255	195251	471258.8	5434260	55897.92	99	54834.34
17256	195252	471258	5434260	55912.34	99	54848.76
17257	195253	471257	5434261	55919.94	99	54856.36
17258	195254	471256.9	5434261	55920.86	99	54857.28
17259	195255	471256.9	5434261	55919.03	99	54855.45
17260	195256	471256.8	5434261	55927.57	99	54863.98
17261	195257	471255.5	5434261	55928.03	99	54864.44
17262	195258	471255.4	5434261	55930.18	99	54866.59
17263	195259	471255.4	5434261	55928.14	99	54864.55
17264	195300	471255.4	5434261	55930.08	99	54866.5
17265	195301	471255.4	5434261	55929.8	99	54866.22
17266	195302	471255.4	5434261	55930.4	99	54866.83
17267	195303	471255.3	5434261	55932	99	54868.43
17268	195304	471255.3	5434261	55932.43	99	54868.85
17269	195305	471255.4	5434261	55931.48	99	54867.9
17270	195306	471255.4	5434261	55930.23	99	54866.65
17271	195307	471255.4	5434261	55936.39	99	54872.81
17272	195308	471255.4	5434261	55932.1	99	54868.52
17273	195309	471255.4	5434261	55932.38	99	54868.8
17274	195310	471255.4	5434261	55932.51	99	54868.93
17275	195311	471255.4	5434261	55933.01	99	54869.43
17276	195312	471255.4	5434261	55931.29	99	54867.7
17277	195313	471255.4	5434261	55930.79	99	54867.2
17278	195314	471255.5	5434261	55926.63	99	54863.04
17279	195315	471255.5	5434261	55926.05	99	54862.46
17280	195316	471256	5434260	55923.84	99	54860.25
17281	195317	471256.1	5434260	55915.37	99	54851.79
17282	195318	471256.1	5434260	55916.99	99	54853.41
17283	195319	471256.1	5434261	55913.08	99	54849.49
17284	195320	471256.1	5434261	55907.9	99	54844.31
17285	195321	471256.3	5434261	55910.44	99	54846.84
17286	195322	471256.9	5434263	55913.48	99	54849.88
17287	195323	471257.3	5434264	55915.46	99	54851.86
17288	195324	471257.7	5434266	55920.25	99	54856.64
17289	195325	471258.4	5434267	55924.41	99	54860.8
17290	195326	471259.1	5434268	55917.57	99	54853.96
17291	195327	471259.6	5434269	55914.11	99	54850.5
17292	195328	471259.6	5434269	55915.03	99	54851.41
17293	195329	471259.6	5434269	55906.87	99	54843.25
17294	195330	471260	5434270	55906.77	99	54843.15
17295	195331	471260	5434271	55912.83	99	54849.2

Count	Time	East	North	nT	sq	T(corrected)
17296	195332	471260	5434271	55916.25	99	54852.62
17297	195333	471260	5434271	55914.95	99	54851.31
17298	195334	471260	5434271	55918.95	99	54855.31
17299	195335	471260.1	5434271	55907.13	99	54843.49
17300	195336	471260.1	5434271	55904.13	99	54840.49
17301	195337	471260.1	5434271	55901.41	99	54837.77
17302	195338	471260.8	5434272	55898.06	99	54834.42
17303	195339	471261.6	5434274	55899.21	99	54835.56
17304	195340	471262.1	5434274	55894.92	99	54831.26
17305	195341	471262.1	5434274	55893.74	99	54830.07
17306	195342	471262.1	5434274	55896.71	99	54833.03
17307	195343	471262.1	5434275	55897.88	99	54834.2
17308	195344	471262.7	5434275	55897.23	99	54833.55
17309	195345	471262.7	5434275	55899.59	99	54835.91
17310	195346	471262.7	5434275	55905.99	99	54842.31
17311	195347	471262.7	5434275	55908.92	99	54845.24
17312	195348	471262.7	5434275	55907.65	99	54843.96
17313	195349	471262.7	5434275	55912.95	99	54849.26
17314	195350	471262.7	5434275	55914.03	99	54850.34
17315	195351	471262.2	5434275	55917.03	99	54853.34
17316	195352	471262.2	5434274	55918.91	99	54855.22
17317	195353	471261.6	5434274	55921.06	99	54857.37
17318	195354	471261.3	5434274	55922.17	99	54858.48
17319	195355	471261.3	5434274	55913.64	99	54849.95
17320	195356	471261.2	5434274	55915.93	99	54852.24
17321	195357	471261.2	5434274	55921.8	99	54858.11
17322	195358	471261.2	5434274	55926.47	99	54862.78
17323	195359	471260.8	5434274	55927.84	99	54864.14
17324	195400	471260.7	5434274	55927.86	99	54864.15
17325	195401	471260.7	5434274	55916.82	99	54853.1
17326	195402	471260.3	5434275	55929.94	99	54866.21
17327	195403	471260.3	5434275	55949	99	54885.27
17328	195404	471259.8	5434274	55919.6	99	54855.87
17329	195405	471259.4	5434274	55928.07	99	54864.35
17330	195406	471259.4	5434274	55890.82	99	54827.1
17331	195407	471259.4	5434274	55908.81	99	54845.09
17332	195408	471259.2	5434274	55913.71	99	54849.99
17333	195409	471258.6	5434274	55916.57	99	54852.85
17334	195410	471258.6	5434274	55907.18	99	54843.46
17335	195411	471258.2	5434274	55892.82	99	54829.1
17336	195412	471257.5	5434274	55866.81	99	54803.09
17337	195413	471257.4	5434274	55823.97	99	54760.26
17338	195414	471257.2	5434275	55840.41	99	54776.7
17339	195415	471256.9	5434275	55842.85	99	54779.15
17340	195416	471256.9	5434275	55851.39	99	54787.7
17341	195417	471256.8	5434275	55863.88	99	54800.21
17342	195418	471256.7	5434275	55855.91	99	54792.25
17343	195419	471256.7	5434275	55852.84	99	54789.21
17344	195420	471256.6	5434275	55850.7	99	54787.1
17345	195421	471256.5	5434275	55857.96	99	54794.4
17346	195422	471256.4	5434275	55859.24	99	54795.71
17347	195423	471256.4	5434275	55861.2	99	54797.76
17348	195424	471256.3	5434275	55839.4	99	54776.04
17349	195425	471256.2	5434275	55843.92	99	54780.65
17350	195426	471256.2	5434275	55841.53	99	54778.35
17351	195427	471255.6	5434275	55842.28	99	54779.5
17352	195428	471255.6	5434275	55843.44	99	54781.07
17353	195429	471255.5	5434275	55842.02	99	54780.05
17354	195430	471255.4	5434275	55839.5	99	54777.94
17355	195431	471255.4	5434275	55845.8	99	54786.93
17356	195432	471255.4	5434275	55859.21	99	54803.03
17357	195433	471254.6	5434275	55861.3	99	54807.82
17358	195434	471254.5	5434275	55861.15	99	54810.36
17359	195435	471254.5	5434275	55859.88	99	54815
17360	195436	471254.4	5434275	55857.16	99	54818.2
17361	195437	471254.4	5434275	55855.5	99	54822.45
17362	195438	471254.3	5434275	55852.13	99	54825
17363	195439	471254.3	5434275	55859.85	99	54825.62
17364	195440	471254.2	5434275	55860.68	99	54819.35

Count	Time	East	North	nT	sq	T(corrected)
17366	195528	471252.4	5434274	55864.3	99	54800.47
17367	195529	471252.3	5434274	55861.91	99	54798.08
17368	195530	471252.2	5434274	55861.67	99	54797.84
17369	195531	471252.2	5434274	55860.89	99	54797.06
17370	195532	471252.1	5434274	55862.19	99	54798.36
17371	195533	471252	5434274	55864.94	99	54801.11
17372	195534	471252	5434274	55864.76	99	54800.93
17373	195535	471251.9	5434274	55864.65	99	54800.82
17374	195536	471251.9	5434274	55873.08	99	54809.25
17375	195537	471251.8	5434274	55873.44	99	54809.61
17376	195538	471251.8	5434274	55887.48	99	54823.65
17377	195539	471251.5	5434274	55899.48	99	54835.65
17378	195540	471251.4	5434274	55897.4	99	54833.58
17379	195541	471251.3	5434274	55895.91	99	54832.09
17380	195542	471251.3	5434274	55897.49	99	54833.68
17381	195543	471251.2	5434274	55901.91	99	54838.1
17382	195544	471251.1	5434274	55913.05	99	54849.24
17383	195545	471251.1	5434274	55908.51	99	54844.7
17384	195546	471251	5434274	55892.87	99	54829.06
17385	195547	471250.9	5434274	55894.07	99	54830.25
17386	195548	471250.8	5434274	55893.65	99	54829.83
17387	195549	471250.8	5434274	55900.21	99	54836.38
17388	195550	471250.7	5434274	55894.03	99	54830.2
17389	195551	471250.6	5434274	55902.62	99	54838.79
17390	195552	471250.6	5434274	55906.8	99	54842.97
17391	195553	471250.5	5434274	55912.56	99	54848.73
17392	195554	471249.6	5434273	55919.47	99	54855.64
17393	195555	471249.5	5434273	55934.2	99	54870.37
17394	195556	471249.5	5434273	55927.16	99	54863.33
17395	195557	471248.8	5434273	55926.22	99	54862.39
17396	195558	471248.7	5434273	55905.58	99	54841.75
17397	195559	471248.6	5434273	55896.48	99	54832.65
17398	195600	471247.9	5434273	55899.59	99	54835.76
17399	195601	471247.9	5434273	55890.78	99	54826.95
17400	195602	471247.8	5434272	55884.38	99	54820.55
17401	195603	471247.8	5434272	55890.48	99	54826.65
17402	195604	471247.7	5434272	55890.12	99	54826.29
17403	195605	471247.7	5434272	55872.95	99	54809.13
17404	195606	471247.6	5434272	55875.36	99	54811.54
17405	195607	471247.6	5434272	55876.43	99	54812.61
17406	195608	471247.5	5434272	55878.49	99	54814.66
17407	195609	471247.5	5434272	55883.02	99	54819.19
17408	195610	471247.4	5434272	55879.13	99	54815.3
17409	195611	471247.4	5434272	55875.26	99	54811.43
17410	195612	471247.8	5434273	55875.26	99	54811.43
17411	195613	471247.8	5434273	55868.85	99	54805.02
17412	195614	471247.7	5434273	55859.23	99	54795.4
17413	195615	471247.7	5434273	55875.72	99	54811.89
17414	195616	471247.4	5434273	55873.35	99	54809.51
17415	195617	471247.3	5434273	55875.32	99	54811.48
17416	195618	471247.3	5434273	55878.58	99	54814.74
17417	195619	471247.2	5434273	55862.23	99	54798.39
17418	195620	471247.1	5434273	55888.65	99	54824.81
17419	195621	471246.7	5434272	55888.49	99	54824.65
17420	195622	471246.6	5434272	55894.48	99	54830.64
17421	195623	471246.5	5434272	55892.32	99	54828.47
17422	195624	471246.5	5434272	55892.69	99	54828.84
17423	195625	471246.4	5434272	55888.23	99	54824.37
17424	195626	471246.4	5434272	55883.92	99	54820.06
17425	195627	471246.3	5434272	55886.18	99	54822.31
17426	195628	471246.2	5434272	55890.23	99	54826.35
17427	195629	471246.1	5434272	55869.39	99	54805.51
17428	195630	471245.9	5434272	55854.81	79	54790.92
17429	195631	471245.9	5434272	55863.97	99	54800.07
17430	195632	471246.3	5434273	55864.73	99	54800.83
17431	195633	471245.5	5434272	55871.04	99	54807.13
17432	195634	471245.5	5434272	55883.25	99	54819.34
17433	195635	471245.3	5434272	55888.21	89	54824.29
17434	195636	471245.3	5434272	55898.16	79	54834.24

Count	Time	East	North	nT	sq	T(corrected)
17435	195637	471245.3	5434272	55913.47	99	54849.54
17436	195638	471245.3	5434272	55919.77	99	54855.84
17437	195639	471245.3	5434272	55921.19	99	54857.25
17438	195640	471245	5434272	55922.16	99	54858.2
17439	195641	471245	5434272	55932.58	99	54868.61
17440	195642	471245	5434272	55928.65	99	54864.67
17441	195643	471245	5434272	55925.74	99	54861.76
17442	195644	471245	5434272	55925.63	99	54861.64
17443	195645	471245	5434272	55924.44	99	54860.45
17444	195646	471244.9	5434272	55920.87	99	54856.88
17445	195647	471244.9	5434272	55920.44	99	54856.44
17446	195648	471244.9	5434272	55921.8	99	54857.78
17447	195649	471244.9	5434272	55934.6	99	54870.57
17448	195650	471244.9	5434272	55935.08	99	54871.04
17449	195651	471244.7	5434272	55941.78	99	54877.73
17450	195652	471244.7	5434272	55943.7	99	54879.63
17451	195653	471244.7	5434272	55946.66	99	54882.58
17452	195654	471244.7	5434272	55933.11	99	54869.02
17453	195655	471244.7	5434272	55932.7	99	54868.6
17454	195656	471244.7	5434272	55932.81	99	54868.7
17455	195657	471244.7	5434272	55923.65	99	54859.54
17456	195658	471244.6	5434272	55923.26	99	54859.14
17457	195659	471244.6	5434272	55916.8	99	54852.67
17458	195700	471244.6	5434272	55903.61	69	54839.47
17459	195701	471244.3	5434272	55901.43	99	54837.28
17460	195702	471244.2	5434272	55889.76	99	54825.6
17461	195703	471244.2	5434272	55881.99	99	54817.82
17462	195704	471244.1	5434272	55882.2	99	54818.03
17463	195705	471244.1	5434272	55878.61	99	54814.43
17464	195706	471244.1	5434272	55884.97	99	54820.79
17465	195707	471243.6	5434272	55881.61	99	54817.41
17466	195708	471243.6	5434272	55884.83	99	54820.61
17467	195709	471243.6	5434272	55888.56	99	54824.33
17468	195710	471243.5	5434272	55898.95	99	54834.7
17469	195711	471243.5	5434273	55897.34	99	54833.08
17470	195712	471243.1	5434272	55880.69	99	54816.42
17471	195713	471243.1	5434272	55891.34	99	54827.07
17472	195714	471241.6	5434272	55888.73	99	54824.45
17473	195715	471241.5	5434272	55899.91	99	54835.63
17474	195716	471241.8	5434272	55883.77	99	54819.5
17475	195717	471241.7	5434272	55885.84	59	54821.57
17476	195718	471242.1	5434273	55886.6	99	54822.34
17477	195719	471242	5434273	55890.1	99	54825.84
17478	195720	471241.6	5434273	55884.39	99	54820.12
17479	195721	471241.5	5434273	55883.97	99	54819.7
17480	195722	471241.5	5434273	55886.4	99	54822.13
17481	195723	471241.4	5434273	55891.36	99	54827.09
17482	195724	471241.4	5434273	55897.83	99	54833.57
17483	195725	471241.6	5434273	55906.42	99	54842.16
17484	195726	471241.5	5434273	55895.33	99	54831.08
17485	195727	471241.1	5434273	55906.4	99	54842.14
17486	195728	471241	5434273	55916.95	99	54852.69
17487	195729	471241	5434273	55894.54	99	54830.27
17488	195730	471240.4	5434273	55898.49	99	54834.22
17489	195731	471240.7	5434273	55901.22	99	54836.95
17490	195732	471240.6	5434273	55904.12	99	54839.85
17491	195733	471240.5	5434273	55905.2	99	54840.94
17492	195734	471240.4	5434273	55908.43	99	54844.17
17493	195735	471240.3	5434273	55910.56	99	54846.29
17494	195736	471240.2	5434273	55917.67	99	54853.4
17495	195737	471240.1	5434273	55911.63	99	54847.35
17496	195738	471239.9	5434273	55911.08	99	54846.8
17497	195739	471239.8	5434273	55911.38	99	54847.1
17499	195752	471239.1	5434274	55910.55	99	54846.31
17500	195753	471239	5434274	55909.49	99	54845.25
17501	195754	471239	5434274	55917.78	99	54853.54
17502	195755	471239	5434274	55914.06	99	54849.82
17503	195756	471238.9	5434274	55923.32	69	54859.08
17504	195757	471238.3	5434273	55918.09	99	54853.85

Count	Time	East	North	nT	sq	T(corrected)
17505	195758	471238.3	5434273	55922.93	99	54858.69
17506	195759	471238.2	5434273	55919.12	99	54854.88
17507	195800	471238.1	5434273	55920.38	99	54856.14
17508	195801	471238	5434273	55917.3	99	54853.07
17509	195802	471237.3	5434273	55928.56	99	54864.33
17510	195803	471237	5434273	55931.1	99	54866.87
17511	195804	471237	5434273	55926.01	99	54861.79
17512	195805	471237	5434273	55929.55	99	54865.33
17513	195806	471236.9	5434273	55925.58	99	54861.37
17514	195807	471236.3	5434273	55913.93	99	54849.72
17515	195808	471236.2	5434273	55910.1	99	54845.89
17516	195809	471235.4	5434273	55915.65	99	54851.44
17517	195810	471235.3	5434273	55913.7	99	54849.49
17518	195811	471235.3	5434273	55915.9	99	54851.68
17519	195812	471234.7	5434274	55912.01	99	54847.79
17520	195813	471234.7	5434274	55909.07	99	54844.84
17521	195814	471234.1	5434275	55917.05	99	54852.82
17522	195815	471234.2	5434275	55918.62	99	54854.39
17523	195816	471234	5434275	55920.59	99	54856.36
17524	195817	471233.9	5434275	55923.29	99	54859.07
17525	195818	471233.7	5434275	55923.48	99	54859.26
17526	195819	471233.7	5434275	55924.56	99	54860.34
17527	195820	471233	5434275	55922.55	99	54858.33
17528	195821	471233.2	5434275	55927.71	99	54863.5
17529	195822	471233.1	5434275	55922.89	99	54858.68
17530	195823	471233.1	5434275	55921.86	99	54857.65
17531	195824	471233	5434275	55924.35	99	54860.13
17532	195825	471232.6	5434276	55923.93	99	54859.71
17533	195826	471232.8	5434276	55920.24	99	54856.02
17534	195827	471232.8	5434276	55925.48	99	54861.26
17535	195828	471232.7	5434276	55927.25	99	54863.02
17536	195829	471232.6	5434276	55923.35	99	54859.12
17537	195830	471232.4	5434276	55922.91	99	54858.68
17538	195831	471232.3	5434276	55929.55	99	54865.32
17539	195832	471232.2	5434276	55934.8	99	54870.57
17540	195833	471231.5	5434275	55927.91	99	54863.69
17541	195834	471231.4	5434275	55926.32	99	54862.1
17542	195835	471231.3	5434275	55926.94	99	54862.71
17543	195836	471230.5	5434274	55931.11	99	54866.87
17544	195837	471230.4	5434274	55929.74	99	54865.49
17545	195838	471230.2	5434274	55921.7	99	54857.44
17546	195839	471230.1	5434274	55920.01	99	54855.75
17547	195840	471230	5434274	55919.15	99	54854.89
17548	195841	471229.9	5434274	55923.24	99	54858.98
17549	195842	471229.8	5434273	55923.39	99	54859.13
17550	195843	471228.5	5434273	55918.99	99	54854.73
17551	195844	471228.4	5434272	55916.26	99	54852
17552	195845	471228.3	5434272	55915.66	99	54851.41
17553	195846	471228.2	5434272	55912.87	99	54848.62
17554	195847	471227.3	5434272	55911.23	99	54846.97
17555	195848	471227.3	5434272	55900.67	99	54836.41
17556	195849	471227.2	5434272	55901.93	99	54837.66
17557	195850	471227.1	5434272	55903.96	49	54839.69
17558	195851	471227.1	5434272	55911.68	99	54847.41
17559	195852	471227	5434272	55912.71	99	54848.44
17560	195853	471226.2	5434271	55907.32	69	54843.06
17561	195854	471226	5434271	55912.55	99	54848.29
17562	195855	471226	5434271	55913.45	99	54849.19
17563	195856	471225.9	5434271	55910.8	99	54846.54
17564	195857	471225.9	5434271	55913.87	99	54849.62
17565	195858	471225.8	5434271	55910.19	99	54845.94
17566	195859	471225.8	5434271	55910.14	99	54845.89
17567	195900	471225.6	5434271	55912.37	99	54848.11
17568	195901	471225.5	5434271	55914.57	99	54850.31
17569	195902	471225.4	5434270	55913.67	99	54849.41
17570	195903	471225.4	5434270	55915.15	99	54850.89
17571	195904	471225.4	5434270	55909.04	99	54844.78
17572	195905	471225.4	5434270	55908.37	99	54844.11
17573	195906	471225.3	5434270	55907.87	99	54843.61

Count	Time	East	North	nT	sq	T(corrected)
17574	195907	471225.2	5434270	55906.82	99	54842.56
17575	195908	471225.2	5434270	55904.98	99	54840.72
17576	195909	471225.1	5434270	55911.31	99	54847.06
17577	195910	471225.1	5434270	55899.7	99	54835.45
17578	195911	471225	5434270	55899.14	99	54834.89
17579	195912	471224.6	5434270	55902.97	99	54838.72
17580	195913	471224.5	5434270	55900.08	99	54835.83
17581	195914	471224.5	5434270	55899.28	99	54835.03
17582	195915	471224.4	5434270	55899.81	99	54835.56
17583	195916	471223.9	5434269	55891.14	99	54826.9
17584	195917	471223.5	5434269	55892.67	99	54828.43
17585	195918	471222.8	5434269	55894.83	99	54830.6
17586	195919	471222.8	5434269	55895.82	99	54831.6
17587	195920	471222.7	5434269	55895.68	99	54831.46
17588	195921	471222.6	5434269	55892	99	54827.79
17589	195922	471222.6	5434269	55887.61	99	54823.41
17590	195923	471222.5	5434269	55893.45	99	54829.25
17591	195924	471222.5	5434269	55893.81	99	54829.62
17592	195925	471222.4	5434269	55891.58	99	54827.39
17593	195926	471222.3	5434269	55891.61	99	54827.43
17594	195927	471222.3	5434269	55887.62	99	54823.45
17595	195928	471222.2	5434268	55880.33	99	54816.17
17596	195929	471221.8	5434269	55877.66	99	54813.51
17597	195930	471221.7	5434269	55885.65	99	54821.51
17598	195931	471221.6	5434269	55886.3	99	54822.16
17599	195932	471221.6	5434269	55885.88	99	54821.74
17600	195933	471221.4	5434269	55885.17	99	54821.04
17602	195950	471219.5	5434267	55885.67	99	54821.66
17603	195951	471219.5	5434267	55885.14	99	54821.13
17604	195952	471219.3	5434267	55884.57	99	54820.57
17605	195953	471217.8	5434266	55884.65	99	54820.65
17606	195954	471217.7	5434266	55883.06	99	54819.07
17607	195955	471216.7	5434265	55871.35	99	54807.36
17608	195956	471216.6	5434265	55865.23	99	54801.24
17609	195957	471215.3	5434264	55875.83	99	54811.85
17610	195958	471215.1	5434264	55871.89	99	54807.91
17611	195959	471214.9	5434264	55860.71	99	54796.74
17612	200000	471214.8	5434264	55869.64	99	54805.68
17613	200001	471214.7	5434264	55874.73	99	54810.78
17614	200002	471214.7	5434264	55879.21	99	54815.27
17615	200003	471214.5	5434264	55873.16	99	54809.22
17616	200004	471214.4	5434263	55882.39	99	54818.46
17617	200005	471214.4	5434263	55879.73	99	54815.8
17618	200006	471214.4	5434263	55874.46	99	54810.54
17619	200007	471214.4	5434263	55876.3	99	54812.39
17620	200008	471213.2	5434262	55872.55	99	54808.65
17621	200009	471213	5434262	55878.34	99	54814.46
17622	200010	471213.1	5434262	55878.37	99	54814.5
17623	200011	471212.7	5434262	55883.42	99	54819.55
17624	200012	471212.6	5434262	55876.37	99	54812.5
17625	200013	471212.7	5434263	55878.47	99	54814.61
17626	200014	471212.6	5434263	55885.11	99	54821.25
17627	200015	471212.4	5434262	55888.88	99	54825.02
17628	200016	471212.5	5434262	55885.92	99	54822.07
17629	200017	471212.5	5434263	55886.32	99	54822.47
17630	200018	471212.5	5434263	55888.5	99	54824.66
17631	200019	471211.2	5434261	55886.34	99	54822.5
17632	200020	471211.1	5434261	55891.1	99	54827.27
17633	200021	471210.1	5434261	55891.37	99	54827.54
17634	200022	471210	5434261	55891.18	99	54827.36
17635	200023	471209	5434260	55889.08	69	54825.27
17636	200024	471208.5	5434259	55886.32	99	54822.52
17637	200025	471207.2	5434259	55880.15	99	54816.37
17638	200026	471207.1	5434259	55875.52	99	54811.75
17639	200027	471206.2	5434258	55873.02	99	54809.25
17640	200028	471205.1	5434258	55876.78	99	54813.02
17641	200029	471205.1	5434258	55876.05	99	54812.29
17642	200030	471205	5434258	55877.16	99	54813.41
17643	200031	471205	5434258	55877.07	99	54813.32

Count	Time	East	North	nT	sq	T(corrected)
17644	200032	471204.9	5434258	55869.86	99	54806.11
17645	200033	471204.8	5434258	55866.06	99	54802.31
17646	200034	471204.3	5434257	55859.71	99	54795.96
17647	200035	471204.3	5434257	55864.28	99	54800.54
17648	200036	471203.9	5434256	55859.1	99	54795.36
17649	200037	471203.4	5434255	55864.94	99	54801.21
17650	200038	471203.3	5434255	55858.33	99	54794.61
17651	200039	471203.3	5434255	55858.31	99	54794.6
17653	200057	471203.9	5434256	55849.72	99	54786.13
17654	200058	471203.9	5434256	55858.18	99	54794.6
17655	200059	471203.8	5434257	55859.93	99	54796.36
17656	200100	471203.8	5434257	55858.88	99	54795.32
17657	200101	471203.7	5434256	55859.75	99	54796.2
17658	200102	471203.5	5434256	55857.69	99	54794.15
17659	200103	471202.8	5434256	55856.5	99	54792.97
17660	200104	471202	5434256	55855.72	99	54792.2
17661	200105	471201.3	5434256	55854.15	99	54790.65
17662	200106	471200.7	5434256	55855.86	99	54792.37
17663	200107	471200.3	5434256	55857.68	99	54794.2
17664	200108	471199.1	5434256	55858.95	99	54795.47
17665	200109	471198.6	5434256	55863.22	99	54799.75
17666	200110	471198.5	5434256	55864.21	99	54800.75
17667	200111	471198.3	5434256	55862.64	99	54799.19
17668	200112	471198.2	5434256	55859.46	99	54796.02
17669	200113	471197.4	5434255	55866.05	99	54802.62
17670	200114	471197.4	5434255	55863.97	99	54800.55
17671	200115	471196.6	5434255	55856.11	99	54792.69
17672	200116	471195.8	5434254	55857.39	99	54793.96
17673	200117	471195.9	5434254	55861.9	99	54798.47
17674	200118	471195.4	5434254	55853.3	99	54789.87
17675	200119	471195.4	5434254	55859.28	99	54795.85
17676	200120	471194.4	5434254	55856.32	99	54792.89
17677	200121	471194.3	5434254	55860.59	99	54797.17
17678	200122	471193.6	5434254	55851.06	99	54787.64
17679	200123	471193.9	5434255	55846.76	99	54783.34
17680	200124	471192.7	5434255	55859.26	99	54795.84
17681	200125	471190.6	5434254	55856.14	99	54792.72
17682	200126	471190.5	5434254	55863.63	99	54800.21
17683	200127	471189.1	5434253	55861.4	99	54797.97
17684	200128	471188.5	5434254	55865.01	99	54801.58
17685	200129	471188	5434253	55868.88	99	54805.44
17686	200130	471187.6	5434254	55864.92	99	54801.48
17687	200131	471187.6	5434254	55866.79	99	54803.35
17688	200132	471187.6	5434254	55868.49	99	54805.04
17689	200133	471187.7	5434254	55864.46	99	54801.01
17690	200134	471187.7	5434254	55861.87	99	54798.42
17691	200135	471187.5	5434255	55868.92	99	54805.47
17692	200136	471187.6	5434256	55871.11	99	54807.65
17693	200137	471187.3	5434256	55872.98	99	54809.52
17694	200138	471186.8	5434256	55876.8	99	54813.34
17695	200139	471186.8	5434256	55873.77	99	54810.31
17696	200140	471186.9	5434256	55873.09	99	54809.62
17697	200141	471186.9	5434257	55873.1	99	54809.63
17698	200142	471186.9	5434257	55874.75	99	54811.28
17699	200143	471186.9	5434257	55866.6	99	54803.13
17700	200144	471187	5434257	55862.76	99	54799.29
17701	200145	471186.2	5434257	55867.06	99	54803.59
17702	200146	471186.2	5434257	55865.44	99	54801.97
17703	200147	471185.9	5434258	55864.46	99	54800.98
17704	200148	471185.4	5434258	55864.41	99	54800.93
17705	200149	471185.2	5434259	55866.68	99	54803.19
17706	200150	471185.2	5434259	55870.48	99	54806.99
17707	200151	471184.1	5434259	55869.45	99	54805.96
17708	200152	471183.3	5434259	55860.85	99	54797.35
17709	200153	471183.3	5434260	55866.84	99	54803.34
17710	200154	471182.6	5434261	55876.07	99	54812.57
17711	200155	471181.5	5434260	55873.65	99	54810.15
17712	200156	471181.5	5434260	55873.3	99	54809.8
17713	200157	471181.1	5434260	55876.55	99	54813.05

Count	Time	East	North	nT	sq	T(corrected)
17714	200158	471180.9	5434259	55868.69	99	54805.19
17715	200159	471180.4	5434259	55865.07	99	54801.57
17716	200200	471180.4	5434259	55861.78	99	54798.28
17717	200201	471180.4	5434259	55848.81	99	54785.32
17718	200202	471181	5434259	55852.82	99	54789.33
17719	200203	471181	5434259	55875.07	99	54811.58
17720	200204	471181.2	5434259	55881.46	99	54817.97
17721	200205	471181	5434259	55877.2	99	54813.72
17722	200206	471181	5434259	55875.43	99	54811.95
17723	200207	471181	5434259	55873.83	99	54810.35
17724	200208	471181	5434259	55876.63	99	54813.16
17725	200209	471181.2	5434260	55886.87	99	54823.4
17726	200210	471181.2	5434260	55870.91	99	54807.45
17727	200211	471180.7	5434260	55866.84	99	54803.38
17728	200212	471180.7	5434260	55868.64	99	54805.18
17729	200213	471180.7	5434260	55869.9	99	54806.45
17730	200214	471180.7	5434260	55869.49	99	54806.04
17732	200239	471181.2	5434261	55871.44	99	54808.03
17733	200240	471181.2	5434261	55869.69	99	54806.28
17734	200241	471181.2	5434261	55867.21	99	54803.8
17735	200242	471181.3	5434261	55871.15	99	54807.74
17736	200243	471180.8	5434260	55877.11	99	54813.7
17737	200244	471180.8	5434260	55872.99	99	54809.59
17738	200245	471180.9	5434260	55880.15	99	54816.75
17739	200246	471180.2	5434259	55874.77	99	54811.38
17740	200247	471180.2	5434259	55877.74	99	54814.35
17741	200248	471180.2	5434259	55877.29	99	54813.91
17742	200249	471180.2	5434259	55880.23	99	54816.85
17743	200250	471180.2	5434259	55874.65	99	54811.28
17744	200251	471180.2	5434259	55881.4	99	54818.03
17745	200252	471180.2	5434259	55879.92	99	54816.54
17746	200253	471180.2	5434259	55879.74	99	54816.36
17747	200254	471180.2	5434259	55879.97	99	54816.59
17748	200255	471180.3	5434259	55877.7	99	54814.32
17749	200256	471180.3	5434259	55881.8	99	54818.41
17750	200257	471180.3	5434259	55876.62	99	54813.23
17751	200258	471180.3	5434259	55879.16	99	54815.77
17752	200259	471180.3	5434259	55879.09	99	54815.7
17753	200300	471180.3	5434259	55869.46	99	54806.06
17754	200301	471180.3	5434259	55871.44	99	54808.04
17755	200302	471180.3	5434259	55870.54	99	54807.14
17756	200303	471180.3	5434259	55863.23	99	54799.83
17757	200304	471180.3	5434259	55861.17	99	54797.76
17758	200305	471180.3	5434260	55862.16	99	54798.75
17759	200306	471179.7	5434260	55850.85	99	54787.44
17760	200307	471179.6	5434260	55809.34	99	54745.92
17761	200308	471178.9	5434260	55843.21	99	54779.78
17762	200309	471179	5434260	55861.1	99	54797.67
17763	200310	471179	5434260	55858.57	99	54795.13
17764	200311	471179	5434260	55851.53	99	54788.08
17765	200312	471178.6	5434260	55865.06	99	54801.6
17766	200313	471177.7	5434259	55868.65	99	54805.19
17767	200314	471177.7	5434259	55870.92	99	54807.45
17768	200315	471177	5434260	55868.92	99	54805.44
17769	200316	471177	5434260	55863.08	99	54799.59
17770	200317	471176.5	5434260	55851.56	99	54788.07
17771	200318	471176.5	5434260	55857.71	99	54794.21
17772	200319	471176.6	5434260	55856.04	99	54792.53
17773	200320	471175.7	5434260	55860.12	99	54796.61
17774	200321	471175.9	5434261	55854.72	99	54791.2
17775	200322	471175.3	5434261	55852.94	99	54789.42
17776	200323	471175.2	5434261	55854.37	99	54790.85
17777	200324	471175.1	5434260	55863.95	99	54800.43
17778	200325	471176.8	5434265	55863.66	99	54800.14
17779	200326	471176.8	5434265	55856.85	99	54793.33
17780	200327	471176.6	5434266	55864.37	99	54800.85
17781	200328	471176.6	5434266	55867.44	99	54803.93
17782	200329	471176.5	5434266	55865.75	99	54802.24
17783	200330	471176.4	5434266	55862.44	99	54798.94

Count	Time	East	North	nT	sq	T(corrected)
17784	200331	471175.4	5434265	55870.37	99	54806.87
17785	200332	471175.2	5434265	55873.22	99	54809.72
17786	200333	471175.1	5434265	55872.35	99	54808.85
17787	200334	471175	5434265	55872.03	99	54808.53
17788	200335	471174.9	5434265	55874.43	99	54810.94
17789	200336	471174.8	5434265	55869.94	99	54806.46
17790	200337	471174.7	5434265	55879.3	99	54815.84
17791	200338	471174.6	5434264	55878.46	99	54815.01
17792	200339	471174.5	5434264	55881.92	99	54818.48
17793	200340	471173.8	5434263	55886.4	99	54822.96
17794	200341	471173.7	5434263	55889.18	99	54825.75
17795	200342	471173.6	5434263	55891.28	99	54827.86
17796	200343	471172.9	5434263	55886.75	99	54823.34
17797	200344	471172.9	5434263	55888	99	54824.59
17798	200345	471172.8	5434263	55883.4	99	54820
17799	200346	471172.7	5434263	55887.51	99	54824.12
17800	200347	471172.6	5434262	55880.74	99	54817.35
17801	200348	471172.6	5434262	55895.48	99	54832.09
17802	200349	471172.5	5434262	55890.85	99	54827.46
17803	200350	471172	5434261	55895.57	99	54832.18
17804	200351	471171.9	5434261	55888.74	99	54825.35
17805	200352	471171.8	5434261	55884.9	99	54821.51
17806	200353	471171.8	5434261	55880.04	99	54816.65
17807	200354	471171.7	5434261	55884.71	99	54821.32
17808	200355	471171.7	5434261	55877.86	99	54814.47
17809	200356	471171.6	5434261	55843.94	89	54780.55
17810	200357	471171.6	5434261	55868.78	99	54805.39
17811	200358	471171	5434261	55877.79	99	54814.4
17812	200359	471171	5434261	55880.84	99	54817.45
17813	200400	471170.3	5434260	55879.1	99	54815.71
17814	200401	471170.3	5434260	55878.47	99	54815.08
17815	200402	471170.3	5434260	55884.12	99	54820.73
17816	200403	471170.2	5434260	55875.55	99	54812.16
17817	200404	471170.2	5434260	55881.11	99	54817.72
17818	200405	471170.1	5434260	55884.39	99	54821.01
17819	200406	471170.1	5434260	55893.17	99	54829.79
17820	200407	471170.1	5434260	55884.17	99	54820.79
17821	200408	471169.5	5434260	55887.46	99	54824.09
17822	200409	471169.5	5434260	55889.14	99	54825.77
17823	200410	471169.5	5434260	55896.46	99	54833.1
17824	200411	471169.4	5434260	55883.28	99	54819.92
17825	200412	471169.4	5434260	55878.83	99	54815.47
17826	200413	471169.4	5434260	55874.79	99	54811.44
17827	200414	471169.3	5434260	55876.09	99	54812.74
17828	200415	471169.3	5434260	55875.6	99	54812.25
17829	200416	471169.3	5434260	55878.65	99	54815.31
17830	200417	471169.2	5434260	55881.67	99	54818.33
17831	200418	471169.2	5434260	55883.88	99	54820.55
17832	200419	471169.2	5434260	55885.93	99	54822.6
17833	200420	471169.1	5434260	55886.78	99	54823.46
17834	200421	471169.1	5434260	55879.23	99	54815.91
17835	200422	471169.1	5434259	55881.18	99	54817.87
17836	200423	471169.1	5434259	55880.2	99	54816.89
17837	200424	471169	5434259	55877.6	99	54814.29
17838	200425	471169	5434259	55884.59	99	54821.29
17839	200426	471169	5434259	55880.14	99	54816.84
17840	200427	471168.9	5434259	55883.4	99	54820.1
17841	200428	471168.9	5434259	55882.02	99	54818.72
17842	200429	471168.9	5434259	55878.62	99	54815.33
17843	200430	471168.9	5434259	55880.43	99	54817.14
17844	200431	471168.9	5434259	55878.08	99	54814.79
17845	200432	471168.5	5434258	55880.04	99	54816.74
17846	200433	471168.5	5434258	55877	99	54813.7
17847	200434	471167.6	5434258	55883.33	99	54820.03
17848	200435	471167.5	5434258	55882.61	99	54819.3
17849	200436	471167.5	5434258	55880.84	99	54817.52
17850	200437	471167.5	5434258	55883.89	99	54820.57
17851	200438	471167.5	5434258	55880.8	99	54817.47
17852	200439	471167.4	5434258	55882.09	99	54818.76

Count	Time	East	North	nT	sq	T(corrected)
17853	200440	471166.9	5434257	55880.99	99	54817.66
17854	200441	471166.9	5434257	55883.41	99	54820.09
17855	200442	471166.8	5434257	55885.7	99	54822.38
17856	200443	471166.8	5434257	55886.46	99	54823.13
17857	200444	471166.8	5434257	55880.75	99	54817.41
17858	200445	471166.8	5434257	55885.4	99	54822.05
17859	200446	471166.8	5434256	55882.78	99	54819.42
17860	200447	471166.8	5434256	55882.24	99	54818.88
17861	200448	471165.8	5434256	55888.54	99	54825.17
17862	200449	471165.8	5434256	55881.52	99	54818.15
17863	200450	471165.8	5434256	55878.05	99	54814.68
17864	200451	471165.8	5434256	55882.7	99	54819.32
17865	200452	471165.7	5434256	55882.38	99	54818.99
17866	200453	471165.7	5434256	55885.06	99	54821.66
17867	200454	471165.7	5434256	55874.84	99	54811.43
17868	200455	471165.7	5434256	55875.88	99	54812.47
17869	200456	471165.3	5434256	55880.69	99	54817.27
17870	200457	471164.7	5434255	55879.19	99	54815.77
17871	200458	471164.7	5434255	55879.48	99	54816.06
17872	200459	471164.7	5434255	55874.83	99	54811.41
17873	200500	471164.7	5434255	55876.53	99	54813.1
17874	200501	471164.1	5434255	55864.72	99	54801.29
17875	200502	471164.1	5434255	55848.66	99	54785.23
17876	200503	471164	5434255	55873.58	99	54810.15
17877	200504	471164	5434255	55869.01	99	54805.58
17878	200505	471163	5434255	55862.62	99	54799.19
17879	200506	471163.3	5434256	55860.33	99	54796.9
17880	200507	471162.7	5434255	55866.99	99	54803.56
17881	200508	471162.7	5434255	55864.51	99	54801.08
17882	200509	471163.5	5434257	55869.13	99	54805.71
17883	200510	471163.5	5434257	55873.13	99	54809.71
17885	200525	471162.8	5434256	55873.42	99	54809.99
17886	200526	471162.8	5434256	55874.9	99	54811.47
17887	200527	471162.7	5434256	55873.82	99	54810.4
17888	200528	471162.7	5434256	55872.05	99	54808.63
17889	200529	471162.6	5434256	55871.87	99	54808.46
17890	200530	471162.6	5434256	55868.88	99	54805.48
17891	200531	471162.5	5434256	55881.1	99	54817.7
17892	200532	471162.5	5434256	55883.85	99	54820.44
17893	200533	471162.5	5434256	55887.24	99	54823.83
17894	200534	471162.4	5434256	55886.03	99	54822.62
17895	200535	471162.4	5434256	55891.16	99	54827.75
17896	200536	471162.4	5434256	55891.25	99	54827.85
17897	200537	471162.3	5434256	55895.99	99	54832.59
17898	200538	471162.3	5434256	55893	99	54829.61
17899	200539	471162.2	5434256	55893.68	99	54830.29
17900	200540	471162.2	5434256	55895.12	99	54831.74
17901	200541	471162.1	5434256	55897.31	99	54833.93
17902	200542	471161.3	5434255	55892.33	99	54828.96
17903	200543	471161.3	5434255	55886.26	99	54822.89
17904	200544	471161.3	5434255	55886.87	99	54823.5
17905	200545	471161.5	5434254	55886.27	99	54822.91
17906	200546	471160.5	5434253	55884.19	99	54820.83
17907	200547	471160.5	5434253	55888.62	99	54825.26
17908	200548	471160.5	5434253	55887.07	99	54823.72
17909	200549	471159.6	5434253	55884.24	99	54820.89
17910	200550	471159.5	5434253	55883.17	99	54819.83
17911	200551	471159.5	5434253	55872.35	99	54809.02
17912	200552	471159.4	5434253	55860.41	99	54797.08
17913	200553	471159.2	5434253	55871.76	99	54808.44
17914	200554	471158.8	5434254	55879.52	99	54816.21
17915	200555	471157.9	5434253	55871.46	99	54808.15
17916	200556	471157.8	5434253	55867.04	99	54803.74
17917	200557	471157.9	5434252	55880.1	59	54816.8
17918	200558	471156.8	5434253	55888.57	99	54825.28
17919	200559	471156.7	5434252	55873.35	99	54810.06
17920	200600	471156.6	5434252	55870.79	99	54807.5
17921	200601	471156.2	5434252	55850.86	99	54787.57
17922	200602	471156.1	5434252	55862.91	99	54799.62

Count	Time	East	North	nT	sq	T(corrected)
17923	200603	471156.1	5434252	55882.32	99	54819.03
17924	200604	471156.1	5434252	55883.21	99	54819.93
17925	200605	471155.1	5434252	55882.31	99	54819.03
17926	200606	471154.3	5434252	55883.03	99	54819.76
17927	200607	471154.3	5434252	55884.01	99	54820.74
17928	200608	471154.3	5434252	55883.25	99	54819.97
17929	200609	471154.3	5434252	55884.27	99	54820.99
17930	200610	471154.3	5434252	55884.03	99	54820.75
17931	200611	471154.3	5434252	55887.77	99	54824.49
17932	200612	471154.2	5434252	55877.46	99	54814.17
17933	200613	471154.4	5434253	55880.53	99	54817.24
17934	200614	471154.4	5434253	55880.47	99	54817.18
17935	200615	471154.4	5434253	55860.51	99	54797.22
17936	200616	471153.7	5434254	55866.22	99	54802.94
17937	200617	471153.7	5434254	55874.27	99	54810.99
17938	200618	471153.7	5434254	55864.85	99	54801.58
17939	200619	471153.7	5434254	55870.83	99	54807.56
17940	200620	471153.8	5434254	55876.4	99	54813.12
17941	200621	471153.8	5434254	55871.54	99	54808.26
17942	200622	471153.1	5434254	55878.93	99	54815.65
17943	200623	471153	5434254	55879.5	99	54816.22
17944	200624	471153	5434254	55874.05	99	54810.76
17945	200625	471153	5434254	55862.61	99	54799.32
17946	200626	471153.1	5434254	55871.39	99	54808.1
17947	200627	471154.9	5434254	55867.77	99	54804.48
17948	200628	471154.9	5434254	55872.77	99	54809.48
17949	200629	471155.2	5434255	55881.39	99	54818.1
17950	200630	471155.1	5434255	55880.95	99	54817.66
17951	200631	471155.1	5434255	55872.39	99	54809.1
17952	200632	471155	5434255	55876.99	99	54813.71
17953	200633	471155	5434255	55871.72	99	54808.44
17954	200634	471155	5434255	55876.85	99	54813.58
17955	200635	471154.6	5434256	55876.28	99	54813.01
17956	200636	471154.6	5434256	55876.85	89	54813.58
17957	200637	471154.5	5434256	55876.93	99	54813.66
17958	200638	471154.5	5434256	55880.57	99	54817.3
17959	200639	471154	5434257	55883.03	99	54819.76
17960	200640	471153.9	5434257	55886.72	99	54823.44
17961	200641	471153.9	5434257	55869.91	99	54806.63
17962	200642	471153.9	5434258	55877.49	99	54814.21
17963	200643	471153.9	5434258	55888.16	99	54824.88
17964	200644	471153.8	5434258	55890.83	99	54827.55
17965	200645	471153.8	5434258	55891.13	99	54827.86
17966	200646	471153.8	5434258	55882.96	99	54819.69
17967	200647	471153.7	5434259	55885.36	99	54822.09
17968	200648	471152.9	5434259	55882.52	99	54819.24
17969	200649	471152.5	5434260	55879.01	99	54815.73
17970	200650	471151.6	5434260	55893.7	99	54830.42
17971	200651	471151.6	5434261	55893.47	99	54830.19
17972	200652	471151.6	5434261	55895.5	99	54832.22
17973	200653	471151.5	5434261	55897.45	99	54834.17
17974	200654	471151.5	5434261	55895.97	99	54832.69
17975	200655	471151.5	5434261	55883.29	99	54820.01
17976	200656	471151.4	5434261	55883.79	99	54820.5
17977	200657	471150.7	5434261	55876.17	99	54812.88
17978	200658	471150.6	5434261	55889.66	99	54826.37
17979	200659	471150.6	5434261	55886.23	99	54822.93
17980	200700	471150.6	5434261	55890.55	99	54827.25
17981	200701	471149.9	5434261	55896.31	99	54833
17982	200702	471149.8	5434263	55900.1	99	54836.79
17983	200703	471149.8	5434263	55894.99	99	54831.68
17984	200704	471149.7	5434263	55898.88	99	54835.56
17985	200705	471149.7	5434263	55896.32	99	54833
17986	200706	471149.7	5434263	55894.96	99	54831.64
17987	200707	471148.9	5434264	55887.71	99	54824.39
17988	200708	471148.8	5434264	55885.41	99	54822.1
17989	200709	471148.5	5434264	55886.71	99	54823.4
17990	200710	471147.6	5434264	55888.96	99	54825.66
17991	200711	471147.6	5434264	55889.28	99	54825.98

Count	Time	East	North	nT	sq	T(corrected)
17992	200712	471147.6	5434264	55888.2	99	54824.9
17993	200713	471147.5	5434264	55883.94	99	54820.64
17994	200714	471147.5	5434264	55885.77	99	54822.47
17995	200715	471147.4	5434264	55887.59	99	54824.3
17996	200716	471147.4	5434264	55884.32	99	54821.03
17997	200717	471146.4	5434264	55883.32	99	54820.04
17998	200718	471146.4	5434264	55884.57	99	54821.3
17999	200719	471146.3	5434264	55884.86	99	54821.59
18000	200720	471145.3	5434264	55884.78	99	54821.51
18001	200721	471145.3	5434264	55887.58	99	54824.32
18002	200722	471145.2	5434264	55875.77	99	54812.51
18003	200723	471145.2	5434264	55877.33	99	54814.07
18004	200724	471145	5434264	55878.96	99	54815.7
18005	200725	471144.9	5434264	55874.9	99	54811.64
18006	200726	471143.7	5434264	55876.75	99	54813.49
18007	200727	471143.6	5434264	55874.54	99	54811.28
18008	200728	471142.5	5434263	55873.11	99	54809.84
18009	200729	471142.1	5434264	55871.24	99	54807.97
18010	200730	471142.2	5434264	55865.54	99	54802.27
18011	200731	471140.7	5434263	55861.73	99	54798.46
18012	200732	471140.4	5434264	55862.55	99	54799.27
18013	200733	471140.3	5434264	55865.33	99	54802.05
18014	200734	471138.8	5434263	55863.74	99	54800.46
18015	200735	471138.4	5434263	55863.43	99	54800.15
18016	200736	471138.4	5434263	55864.94	99	54801.66
18017	200737	471138	5434263	55869.47	99	54806.19
18018	200738	471137.9	5434263	55864.11	99	54800.83
18019	200739	471137.8	5434263	55860.67	99	54797.39
18020	200740	471137.8	5434263	55855.85	99	54792.56
18021	200741	471137.7	5434263	55864.74	99	54801.45
18022	200742	471137.1	5434264	55867.57	99	54804.28
18023	200743	471137.1	5434264	55865.22	99	54801.93
18024	200744	471137	5434264	55872.76	99	54809.48
18025	200745	471136.9	5434264	55864.33	99	54801.05
18026	200746	471136.1	5434264	55873.42	99	54810.15
18027	200747	471136	5434264	55874.19	99	54810.92
18028	200748	471135.9	5434264	55870.96	99	54807.68
18029	200749	471135.9	5434264	55869.69	99	54806.41
18030	200750	471135.8	5434264	55858.41	99	54795.13
18031	200751	471135.8	5434264	55866.3	99	54803.01
18032	200752	471135.2	5434264	55873.62	99	54810.33
18034	200806	471134.5	5434264	55873.64	99	54810.3
18035	200807	471134.5	5434264	55876.86	99	54813.52
18036	200808	471134.4	5434264	55876.9	99	54813.56
18037	200809	471134.4	5434264	55874.92	99	54811.59
18038	200810	471134.4	5434264	55864.71	99	54801.38
18039	200811	471133.9	5434264	55864.51	99	54801.18
18040	200812	471134	5434264	55868.54	99	54805.2
18041	200813	471132.1	5434263	55867.41	99	54804.07
18042	200814	471131.2	5434263	55863.72	99	54800.38
18043	200815	471131.2	5434263	55870.25	99	54806.91
18044	200816	471131.2	5434263	55865.68	99	54802.35
18045	200817	471131.2	5434263	55864.83	99	54801.5
18046	200818	471131.3	5434263	55864.24	99	54800.92
18047	200819	471131.6	5434264	55864.91	99	54801.59
18048	200820	471131.6	5434264	55867.18	99	54803.86
18049	200821	471131.6	5434264	55868.28	99	54804.97
18050	200822	471131.5	5434264	55868.91	99	54805.6
18051	200823	471131.5	5434264	55868.91	99	54805.6
18052	200824	471131.4	5434264	55869.6	99	54806.29
18053	200825	471131.4	5434264	55870.95	99	54807.65
18054	200826	471131.4	5434264	55868.19	99	54804.89
18055	200827	471131.3	5434264	55871.12	99	54807.82
18056	200828	471131.3	5434264	55877.53	99	54814.23
18057	200829	471131.3	5434264	55875.7	99	54812.4
18058	200830	471131.2	5434264	55868.99	99	54805.69
18059	200831	471131.2	5434264	55862.06	99	54798.76
18060	200832	471131.2	5434264	55867.72	99	54804.42
18061	200833	471131.2	5434264	55871.16	99	54807.87

Count	Time	East	North	nT	sq	T(corrected)
18062	200834	471131.1	5434264	55866.73	99	54803.44
18063	200835	471131.1	5434264	55866.54	99	54803.25
18064	200836	471131.1	5434264	55867.45	99	54804.15
18065	200837	471131	5434264	55866.26	99	54802.96
18066	200838	471131	5434264	55858.61	99	54795.31
18067	200839	471130.9	5434264	55857.95	99	54794.65
18068	200840	471129.9	5434264	55862.81	99	54799.51
18069	200841	471129.9	5434264	55856.57	99	54793.28
18070	200842	471129.9	5434264	55860.25	99	54796.96
18071	200843	471129.9	5434264	55857.17	99	54793.88
18072	200844	471128.9	5434264	55859.68	99	54796.38
18073	200845	471128.9	5434264	55854.43	99	54791.13
18074	200846	471128.9	5434264	55859.61	99	54796.31
18075	200847	471128.8	5434264	55883	99	54819.69
18076	200848	471128.8	5434264	55860.53	99	54797.22
18077	200849	471128.8	5434264	55849.03	99	54785.71
18078	200850	471127.9	5434265	55861.54	99	54798.22
18079	200851	471127.9	5434265	55867.63	99	54804.31
18080	200852	471127.8	5434265	55868.16	99	54804.84
18081	200853	471127.1	5434266	55866.8	99	54803.48
18082	200854	471127.1	5434266	55873.89	99	54810.57
18083	200855	471126.5	5434265	55869.14	99	54805.81
18084	200856	471125.7	5434265	55865.41	99	54802.08
18085	200857	471125.6	5434265	55862.59	99	54799.25
18086	200858	471125.5	5434265	55863.67	49	54800.33
18087	200859	471125.5	5434265	55869.27	99	54805.92
18088	200900	471125.4	5434265	55868.38	99	54805.03
18089	200901	471124.8	5434265	55879.23	99	54815.87
18090	200902	471124.3	5434264	55859.06	99	54795.7
18091	200903	471124.2	5434263	55936.11	9	54872.75
18092	200904	471126.4	5434265	55874.53	99	54811.16
18093	200905	471131.5	5434269	55870.01	99	54806.64
18094	200906	471130.6	5434270	55872.32	99	54808.95
18095	200907	471130.6	5434270	55865.3	99	54801.92
18096	200908	471130.5	5434270	55862.9	99	54799.52
18097	200909	471130.4	5434270	55862.08	99	54798.69
18098	200910	471129.8	5434270	55863.82	99	54800.43
18099	200911	471129.7	5434270	55868.68	99	54805.28
18100	200912	471129.6	5434270	55867.59	99	54804.18
18101	200913	471129.5	5434270	55867.92	99	54804.51
18102	200914	471129.3	5434270	55867.99	99	54804.57
18103	200915	471128.7	5434270	55863.23	99	54799.81
18104	200916	471128.2	5434270	55861.26	99	54797.84
18105	200917	471128.1	5434270	55862.58	99	54799.17
18106	200918	471127.9	5434270	55869.71	99	54806.3
18107	200919	471127.2	5434269	55868	99	54804.59
18108	200920	471126.6	5434269	55867.56	99	54804.15
18109	200921	471126.4	5434269	55864.02	99	54800.61
18110	200922	471125.7	5434269	55862.4	99	54798.99
18111	200923	471125.6	5434269	55865.26	99	54801.84
18112	200924	471125.4	5434269	55870.29	99	54806.86
18113	200925	471125.3	5434269	55873.54	99	54810.11
18114	200926	471125.2	5434269	55873.54	99	54810.1
18115	200927	471125.4	5434268	55869.55	99	54806.1
18116	200928	471125.3	5434268	55877.61	99	54814.16
18117	200929	471125.2	5434268	55870.81	99	54807.35
18118	200930	471125.1	5434268	55878.33	99	54814.87
18119	200931	471125	5434268	55867.5	99	54804.03
18120	200932	471124.9	5434268	55858.69	99	54795.21
18121	200933	471124.3	5434268	55857.6	99	54794.12
18122	200934	471124.1	5434268	55848.13	99	54784.64
18123	200935	471124	5434268	55847.51	99	54784.01
18124	200936	471122.9	5434267	55848.92	99	54785.41
18125	200937	471121.4	5434267	55852.53	99	54789.02
18126	200938	471121.3	5434267	55836.41	99	54772.89
18127	200939	471121.2	5434267	55831.95	99	54768.43
18128	200940	471121.1	5434267	55840.88	99	54777.36
18129	200941	471121	5434267	55836.74	99	54773.22
18130	200942	471121	5434267	55837.76	99	54774.24

Count	Time	East	North	nT	sq	T(corrected)
18131	200943	471120.9	5434268	55835.8	99	54772.28
18132	200944	471120.9	5434268	55859.71	99	54796.18
18133	200945	471120.8	5434268	55860.65	99	54797.12
18134	200946	471120.8	5434268	55834.63	99	54771.1
18135	200947	471120.7	5434268	55840.62	99	54777.08
18136	200948	471120.6	5434268	55855.64	99	54792.1
18137	200949	471119.8	5434267	55850.4	99	54786.85
18138	200950	471118.5	5434267	55863.47	99	54799.92
18139	200951	471118.4	5434267	55863.53	99	54799.98
18140	200952	471118.3	5434267	55861.09	99	54797.53
18141	200953	471118.1	5434267	55860.79	99	54797.23
18142	200954	471118	5434267	55862.4	99	54798.84
18143	200955	471117.9	5434267	55860.5	99	54796.93
18144	200956	471117.8	5434267	55855.43	99	54791.85
18145	200957	471117.7	5434267	55855.67	99	54792.09
18146	200958	471117.6	5434267	55853.19	99	54789.6
18147	200959	471117.6	5434267	55844.98	99	54781.39
18148	201000	471116.3	5434267	55852.59	99	54789
18149	201001	471116.2	5434267	55851.79	99	54788.2
18150	201002	471115	5434267	55859.25	99	54795.66
18151	201003	471114.9	5434267	55861.65	99	54798.06
18152	201004	471114.8	5434267	55863.35	99	54799.75
18153	201005	471114.7	5434267	55859.8	99	54796.2
18155	201021	471113.5	5434267	55861.86	99	54798.24
18156	201022	471113.4	5434267	55861.74	99	54798.12
18157	201023	471112.9	5434267	55871.65	99	54808.03
18158	201024	471112.8	5434267	55871.81	99	54808.18
18159	201025	471112.8	5434267	55859.3	99	54795.67
18160	201026	471112.8	5434266	55855.2	99	54791.57
18161	201027	471112.7	5434266	55860.19	99	54796.57
18162	201028	471112.3	5434266	55861.03	99	54797.41
18163	201029	471112.3	5434266	55856.8	99	54793.19
18164	201030	471112.3	5434266	55851.2	99	54787.6
18165	201031	471112.2	5434266	55853.24	99	54789.64
18166	201032	471112.2	5434266	55855.85	99	54792.25
18167	201033	471112.1	5434266	55846.74	99	54783.14
18168	201034	471112.1	5434266	55861.96	99	54798.36
18169	201035	471111.5	5434266	55847.01	69	54783.41
18170	201036	471111.1	5434266	55857.64	99	54794.04
18171	201037	471110.6	5434266	55867.94	99	54804.34
18172	201038	471110.5	5434266	55863.03	99	54799.43
18173	201039	471109.5	5434266	55859.69	99	54796.09
18174	201040	471109.5	5434266	55859.82	99	54796.21
18175	201041	471109.4	5434266	55860.32	99	54796.71
18176	201042	471109.4	5434266	55862.97	99	54799.36
18177	201043	471109.4	5434266	55868.41	99	54804.8
18178	201044	471109.4	5434266	55869.74	99	54806.14
18179	201045	471108.9	5434265	55865.78	99	54802.18
18180	201046	471108.9	5434265	55864.73	99	54801.14
18181	201047	471108.9	5434265	55863.92	99	54800.33
18182	201048	471108.8	5434265	55844.64	99	54781.05
18183	201049	471108.6	5434266	55853.05	99	54789.46
18184	201050	471108.5	5434266	55848.3	99	54784.71
18185	201051	471107.7	5434266	55848.24	99	54784.66
18186	201052	471107.7	5434266	55848.07	99	54784.5
18187	201053	471107.3	5434266	55843.77	99	54780.21
18188	201054	471107.2	5434266	55849.07	99	54785.52
18189	201055	471106.7	5434266	55834.99	99	54771.44
18190	201056	471106.6	5434266	55824.83	99	54761.28
18191	201057	471106.5	5434266	55823.18	99	54759.63
18192	201058	471106.5	5434266	55834.13	99	54770.58
18193	201059	471106.4	5434266	55856.02	99	54792.47
18194	201100	471106.3	5434266	55827.53	99	54763.97
18195	201101	471106.2	5434266	55829.67	99	54766.11
18196	201102	471106.2	5434266	55827.67	99	54764.11
18197	201103	471105.1	5434266	55840.87	19	54777.31
18198	201104	471105.1	5434266	55833.32	99	54769.76
18199	201105	471105	5434266	55837.91	99	54774.36
18200	201106	471105	5434266	55831.46	99	54767.91

Count	Time	East	North	nT	sq	T(corrected)
18201	201107	471104.9	5434266	55839.76	99	54776.21
18202	201108	471104.5	5434266	55839.72	99	54776.16
18203	201109	471104.4	5434266	55837.92	99	54774.36
18204	201110	471103.9	5434268	55830.77	99	54767.21
18205	201111	471103.9	5434268	55823.4	99	54759.84
18206	201112	471102.9	5434268	55834.86	99	54771.31
18207	201113	471102.8	5434268	55825.78	99	54762.23
18208	201114	471102.8	5434268	55796.18	99	54732.64
18209	201115	471102.7	5434269	55831.52	59	54767.98
18210	201116	471103.9	5434270	55827.48	99	54763.94
18211	201117	471111.3	5434282	55829.58	99	54766.04
18212	201118	471118.9	5434294	55839.88	99	54776.34
18213	201119	471126.4	5434306	55841.25	99	54777.71
18214	201120	471133.9	5434318	55852.42	79	54788.88
18215	201121	471131.4	5434317	55865.25	99	54801.72
18216	201122	471131.3	5434314	55861.7	99	54798.17
18217	201123	471130.3	5434314	55856.14	99	54792.6
18218	201124	471130	5434313	55860.18	99	54796.63
18219	201125	471129.7	5434313	55859.02	99	54795.47
18220	201126	471129.3	5434313	55859.47	99	54795.91
18221	201127	471129	5434312	55861.36	99	54797.79
18222	201128	471128.6	5434312	55862.17	99	54798.6
18223	201129	471128.2	5434312	55860.75	99	54797.17
18224	201130	471127.8	5434311	55862.46	99	54798.88
18225	201131	471127.5	5434311	55860.5	99	54796.91
18226	201132	471127.1	5434310	55850.66	99	54787.07
18227	201133	471126.8	5434310	55855.5	99	54791.9
18228	201134	471126.4	5434309	55858.59	99	54794.99
18229	201135	471126	5434309	55858.58	99	54794.97
18230	201136	471125.7	5434309	55857.95	99	54794.34
18231	201137	471125.4	5434308	55856.96	99	54793.34
18232	201138	471125.1	5434308	55858.01	99	54794.39
18233	201139	471124.8	5434308	55863.15	99	54799.53
18234	201140	471124.4	5434307	55861.57	99	54797.95
18235	201141	471124.1	5434307	55857.49	99	54793.87
18236	201142	471123.8	5434307	55859.37	99	54795.75
18237	201143	471123.5	5434306	55861.66	99	54798.04
18238	201144	471123.2	5434306	55859.39	99	54795.77
18239	201145	471122.9	5434306	55858.87	99	54795.26
18240	201146	471122.6	5434305	55861.98	99	54798.37
18241	201147	471122.3	5434305	55861.84	99	54798.23
18242	201148	471122	5434305	55862.33	99	54798.72
18243	201149	471121.7	5434304	55862.17	99	54798.56
18244	201150	471121.4	5434304	55862.15	99	54798.54
18245	201151	471121.1	5434304	55862.51	99	54798.9
18246	201152	471120.8	5434303	55858.57	99	54794.97
18247	201153	471120.5	5434303	55859.26	99	54795.66
18248	201154	471120.2	5434303	55859.97	99	54796.38
18249	201155	471119.9	5434302	55859.98	99	54796.38
18250	201156	471119.7	5434302	55859.21	99	54795.61
18251	201157	471119.4	5434302	55860.25	99	54796.64
18252	201158	471119.1	5434301	55860.47	99	54796.86
18254	201218	471114	5434296	55861.23	99	54797.7
18255	201219	471113.8	5434296	55860.12	99	54796.6
18256	201220	471113.5	5434296	55867.34	99	54803.82
18257	201221	471112.3	5434296	55875.74	99	54812.23
18258	201222	471111	5434296	55884.48	99	54820.98
18259	201223	471109.9	5434296	55890.03	99	54826.53
18260	201224	471107.2	5434295	55892.34	99	54828.84
18261	201225	471105	5434294	55884.87	99	54821.38
18262	201226	471103.4	5434293	55886.54	99	54823.05
18263	201227	471103.2	5434293	55890.48	99	54826.99
18264	201228	471103	5434292	55886.38	99	54822.89
18265	201229	471102.8	5434292	55886.4	99	54822.92
18266	203906	471405.3	5434226	55916.03	99	54853.42
18267	203907	471405.3	5434226	55915.88	99	54853.27
18268	203908	471405.3	5434226	55915.76	99	54853.14
18269	203909	471405.3	5434226	55912.03	99	54849.41
18270	203910	471405.3	5434226	55913.19	99	54850.57

Count	Time	East	North	nT	sq	T(corrected)
18271	203911	471405.3	5434226	55911.61	99	54848.99
18272	203912	471405.3	5434226	55911.44	99	54848.82
18273	203913	471405.4	5434226	55914	99	54851.39
18274	203914	471405.4	5434226	55918.74	99	54856.13
18275	203915	471405.4	5434226	55919.34	99	54856.72
18276	203916	471405.4	5434226	55918.61	99	54855.99
18277	203917	471405.4	5434226	55918.56	99	54855.93
18278	203918	471405.4	5434225	55915.8	99	54853.17
18279	203919	471405.4	5434225	55911.55	99	54848.92
18280	203920	471405.4	5434225	55911.96	99	54849.33
18281	203921	471405.4	5434225	55911.94	99	54849.31
18282	203922	471405.4	5434225	55912.33	99	54849.7
18283	203923	471405.4	5434225	55912.96	99	54850.33
18284	203924	471405.4	5434225	55918.34	99	54855.71
18285	203925	471405.4	5434225	55918.44	99	54855.81
18286	203926	471405.4	5434225	55920.98	99	54858.35
18287	203927	471405.4	5434225	55923.7	99	54861.07
18288	203928	471405.4	5434225	55923.82	99	54861.19
18289	203929	471405.4	5434225	55922.8	99	54860.17
18291	203956	471405.4	5434224	55920.57	99	54857.92
18292	203957	471405.4	5434224	55919.78	99	54857.12
18293	203958	471405.4	5434224	55917.35	99	54854.69
18294	203959	471405.4	5434224	55919.93	99	54857.26
18295	204000	471405.4	5434224	55927.84	99	54865.17
18296	204001	471405.4	5434224	55932.53	99	54869.85
18297	204002	471405.4	5434224	55930.34	99	54867.66
18298	204003	471405.4	5434224	55932.32	99	54869.63
18299	204004	471405.4	5434224	55928.12	99	54865.42
18300	204005	471405.3	5434224	55928.68	99	54865.98
18301	204006	471405.3	5434224	55930.58	99	54867.87
18302	204007	471405.3	5434224	55934.97	99	54872.25
18303	204008	471405.3	5434224	55941.59	99	54878.86
18304	204009	471405.3	5434224	55949.88	99	54887.15
18305	204010	471404.7	5434225	55945.49	99	54882.75
18306	204011	471404.7	5434225	55946.46	99	54883.71
18307	204012	471404.7	5434225	55943.86	99	54881.1
18308	204013	471404.7	5434225	55945.28	99	54882.51
18309	204014	471404.7	5434225	55950.92	99	54888.14
18310	204015	471404.7	5434225	55958.49	99	54895.7
18311	204016	471404.3	5434225	55955.85	99	54893.05
18312	204017	471404.3	5434225	55960.6	99	54897.8
18313	204018	471404.3	5434225	55978.06	99	54915.25
18314	204019	471404.2	5434226	55980.9	99	54918.08
18315	204020	471403.5	5434226	55977.68	99	54914.85
18316	204021	471403.5	5434226	55931.15	99	54868.32
18317	204022	471403.4	5434226	55865.95	99	54803.11
18318	204023	471402.9	5434227	55847.93	99	54785.09
18319	204024	471402.9	5434227	55854.25	99	54791.41
18320	204025	471402.9	5434227	55864.04	99	54801.21
18321	204026	471402.9	5434227	55894.79	99	54831.96
18322	204027	471402.9	5434227	55902.41	99	54839.57
18323	204028	471402.8	5434227	55907.91	99	54845.07
18324	204029	471402.8	5434227	55907.6	99	54844.75
18325	204030	471402.8	5434227	55916.44	99	54853.59
18326	204031	471402.7	5434227	55918.94	99	54856.09
18327	204032	471402.9	5434228	55920.32	99	54857.47
18328	204033	471402.9	5434228	55917.9	99	54855.05
18329	204034	471402.9	5434228	55916.55	99	54853.7
18330	204035	471402.4	5434229	55913.5	99	54850.64
18331	204036	471402.4	5434229	55918.62	99	54855.76
18332	204037	471402.3	5434229	55916.07	99	54853.2
18333	204038	471402.3	5434229	55916.47	99	54853.6
18334	204039	471402.3	5434229	55915.5	99	54852.63
18335	204040	471402.3	5434230	55914.42	99	54851.54
18336	204041	471402.3	5434230	55910.55	99	54847.67
18337	204042	471401.5	5434230	55910.87	99	54847.99
18338	204043	471401.5	5434230	55907.9	99	54845.03
18339	204044	471401.5	5434230	55900.35	99	54837.48
18340	204045	471401.4	5434230	55893.68	99	54830.82

Count	Time	East	North	nT	sq	T(corrected)
18341	204046	471401.4	5434230	55886.94	99	54824.09
18342	204047	471400.6	5434230	55882.2	99	54819.35
18343	204048	471400.6	5434230	55890.13	99	54827.28
18344	204049	471400.5	5434230	55884.69	99	54821.84
18345	204050	471400.5	5434230	55887.85	99	54825
18346	204051	471400.5	5434230	55885.33	99	54822.48
18347	204052	471400.5	5434230	55889.97	99	54827.12
18348	204053	471400.4	5434230	55897.89	99	54835.04
18349	204054	471400.2	5434229	55897.53	99	54834.68
18350	204055	471400.2	5434229	55895.31	99	54832.46
18351	204056	471400.1	5434229	55883.83	99	54820.97
18352	204057	471400.1	5434229	55873.44	99	54810.58
18353	204058	471400.1	5434229	55876.67	99	54813.81
18354	204059	471400	5434229	55870.03	99	54807.18
18355	204100	471400	5434229	55871.42	99	54808.57
18356	204101	471400	5434229	55871.26	99	54808.42
18357	204102	471400	5434229	55861.45	99	54798.62
18358	204103	471399.9	5434229	55862.14	99	54799.31
18359	204104	471399.6	5434230	55865.65	99	54802.82
18360	204105	471399.5	5434230	55864	99	54801.18
18361	204106	471399.5	5434230	55870.14	99	54807.32
18362	204107	471399.5	5434230	55869.54	99	54806.72
18363	204108	471399.4	5434230	55868.21	99	54805.39
18364	204109	471399.4	5434230	55868	99	54805.19
18365	204110	471399.4	5434230	55866.19	29	54803.38
18366	204111	471399.4	5434230	55858.11	99	54795.3
18367	204112	471399.4	5434230	55863.52	99	54800.71
18368	204113	471399.4	5434230	55870.45	99	54807.65
18369	204114	471399.3	5434230	55868.4	99	54805.6
18370	204115	471399.3	5434230	55858.85	99	54796.06
18371	204116	471399.3	5434230	55861.47	99	54798.68
18372	204117	471399.3	5434230	55864.03	99	54801.25
18373	204118	471399.2	5434230	55862.64	99	54799.87
18374	204119	471399.2	5434230	55853.18	99	54790.42
18375	204120	471399.2	5434230	55840.89	99	54778.14
18376	204121	471399.2	5434230	55844.04	99	54781.3
18377	204122	471399.1	5434230	55832.2	99	54769.47
18378	204123	471399.1	5434230	55812.78	99	54750.05
18379	204124	471398.4	5434230	55805.36	99	54742.64
18380	204125	471398.3	5434230	55817.92	99	54755.2
18381	204126	471398.3	5434230	55818.8	99	54756.09
18382	204127	471398.3	5434230	55805.95	99	54743.24
18383	204128	471398.2	5434230	55808.42	99	54745.71
18384	204129	471398.2	5434230	55807.91	99	54745.21
18385	204130	471398.2	5434230	55808.15	99	54745.45
18386	204131	471398.1	5434230	55806.59	99	54743.9
18387	204132	471398.1	5434230	55803.71	99	54741.02
18388	204133	471398.1	5434230	55810.21	99	54747.53
18390	204208	471397.1	5434230	55816.37	99	54753.66
18391	204209	471397.1	5434230	55810.69	99	54747.97
18392	204210	471397	5434230	55805.81	99	54743.09
18393	204211	471397	5434230	55820.01	99	54757.29
18394	204212	471397	5434230	55816.8	99	54754.08
18395	204213	471396.9	5434230	55797.25	99	54734.54
18396	204214	471396.2	5434230	55815.27	99	54752.56
18397	204215	471396.1	5434230	55839.62	99	54776.9
18398	204216	471396.1	5434229	55823.58	99	54760.85
18399	204217	471396.1	5434229	55814.47	99	54751.73
18400	204218	471395.2	5434229	55801.75	99	54739
18401	204219	471395.2	5434229	55818.34	99	54755.59
18402	204220	471395.2	5434229	55807.93	99	54745.19
18403	204221	471395	5434228	55815.66	99	54752.92
18404	204222	471395	5434228	55812.02	99	54749.29
18405	204223	471395	5434228	55824.69	99	54761.95
18406	204224	471395	5434228	55813.3	99	54750.56
18407	204225	471394.9	5434228	55809.36	99	54746.61
18408	204226	471394.9	5434228	55797.64	99	54734.89
18409	204227	471395	5434229	55778.9	99	54716.15
18410	204228	471395	5434229	55775.17	99	54712.41

Count	Time	East	North	nT	sq	T(corrected)
18411	204229	471394.4	5434229	55769.96	99	54707.2
18412	204230	471394.4	5434229	55760.39	99	54697.63
18413	204231	471394.4	5434229	55759.62	99	54696.86
18414	204232	471393.6	5434229	55743.69	99	54680.92
18415	204233	471393.6	5434229	55723.48	99	54660.71
18416	204234	471393.6	5434229	55743.57	99	54680.8
18417	204235	471393.6	5434229	55737.11	99	54674.34
18418	204236	471393.5	5434229	55754.53	99	54691.76
18419	204237	471393.5	5434229	55780.57	99	54717.8
18420	204238	471393.5	5434229	55786.52	99	54723.75
18421	204239	471393.4	5434229	55827.16	99	54764.39
18422	204240	471392.9	5434229	55836.3	99	54773.53
18423	204241	471391.9	5434229	55839.16	99	54776.4
18424	204242	471391.9	5434229	55827.79	99	54765.03
18425	204243	471391.9	5434229	55836.71	99	54773.94
18426	204244	471391.2	5434229	55839.55	99	54776.78
18427	204245	471391.2	5434229	55845.76	99	54782.98
18428	204246	471391.2	5434229	55849.24	99	54786.46
18429	204247	471391.1	5434229	55859.2	99	54796.43
18430	204248	471391.1	5434229	55857.67	99	54794.9
18431	204249	471391	5434229	55860.78	99	54798.02
18432	204250	471391	5434229	55869.61	99	54806.86
18433	204251	471390.9	5434229	55869.75	99	54807
18434	204252	471390.9	5434229	55871.08	99	54808.33
18435	204253	471390.8	5434229	55870.5	79	54807.75
18436	204254	471390.8	5434229	55873.05	99	54810.3
18437	204255	471390.1	5434229	55879.06	99	54816.31
18438	204256	471389.5	5434228	55893.91	99	54831.16
18439	204257	471389.5	5434228	55891.63	99	54828.89
18440	204258	471388.6	5434228	55897.08	99	54834.34
18441	204259	471388.6	5434228	55896.11	99	54833.37
18442	204300	471387.8	5434228	55901.15	99	54838.4
18443	204301	471387.8	5434228	55897.21	99	54834.46
18444	204302	471387.7	5434228	55893.26	99	54830.51
18445	204303	471387.7	5434228	55887.83	99	54825.08
18446	204304	471386.9	5434228	55896.7	99	54833.96
18447	204305	471386.9	5434228	55892.6	99	54829.86
18448	204306	471386.8	5434228	55884.85	99	54822.12
18449	204307	471386.8	5434228	55888.87	99	54826.14
18450	204308	471386.7	5434228	55882.9	99	54820.16
18451	204309	471386.7	5434228	55874.48	99	54811.74
18452	204310	471386.7	5434228	55876.24	99	54813.5
18453	204311	471386.6	5434228	55889.49	99	54826.75
18454	204312	471386.5	5434228	55893.16	99	54830.42
18455	204313	471386.5	5434228	55891.24	99	54828.51
18456	204314	471386.4	5434228	55894.69	99	54831.96
18457	204315	471386.2	5434228	55893.28	99	54830.55
18458	204316	471386.1	5434228	55900.86	99	54838.12
18459	204317	471386.1	5434228	55897.74	99	54835
18460	204318	471386	5434228	55891.24	69	54828.5
18461	204319	471386	5434228	55877.13	99	54814.38
18462	204320	471385.9	5434228	55898.37	99	54835.61
18463	204321	471385.9	5434228	55901.02	99	54838.26
18464	204322	471385	5434227	55893.79	99	54831.02
18465	204323	471385	5434227	55898.07	99	54835.3
18466	204324	471384.9	5434227	55899.57	99	54836.8
18467	204325	471384.9	5434227	55900.11	99	54837.34
18468	204326	471384.8	5434227	55900.41	99	54837.64
18469	204327	471383.9	5434227	55883.21	99	54820.44
18470	204328	471383.9	5434227	55881.48	99	54818.71
18471	204329	471383.9	5434227	55888.89	99	54826.13
18472	204330	471383.8	5434227	55903.07	99	54840.31
18473	204331	471383.9	5434226	55905.1	99	54842.33
18474	204332	471382.2	5434223	55911.92	99	54849.14
18475	204333	471382.2	5434223	55899.92	99	54837.13
18476	204334	471382.2	5434223	55896.56	99	54833.76
18477	204335	471382.2	5434223	55900.72	99	54837.92
18478	204336	471382.2	5434223	55895.59	99	54832.79
18479	204337	471382.3	5434223	55900.27	99	54837.47

Count	Time	East	North	nT	sq	T(corrected)
18480	204338	471382.3	5434223	55897.97	99	54835.17
18481	204339	471382.2	5434223	55899.63	99	54836.83
18482	204340	471382.2	5434223	55897.34	99	54834.54
18483	204341	471382.1	5434223	55892.05	99	54829.26
18484	204342	471382.1	5434223	55885.81	99	54823.02
18485	204343	471382.1	5434223	55883.85	99	54821.06
18486	204344	471382	5434223	55883.83	99	54821.04
18487	204345	471382	5434223	55887.35	99	54824.57
18488	204346	471382	5434223	55891.86	99	54829.08
18489	204347	471381.9	5434223	55898.95	99	54836.17
18490	204348	471381.9	5434223	55885.91	99	54823.13
18491	204349	471381.8	5434223	55886.27	99	54823.49
18492	204350	471381.8	5434223	55886.29	99	54823.51
18493	204351	471381.8	5434224	55888.59	99	54825.8
18494	204352	471381.7	5434224	55892.03	99	54829.23
18495	204353	471381.7	5434224	55885.36	99	54822.55
18496	204354	471381	5434224	55882.25	99	54819.43
18497	204355	471381	5434224	55881.66	99	54818.84
18498	204356	471381	5434224	55876.71	99	54813.88
18499	204357	471380	5434225	55875.76	99	54812.93
18500	204358	471379.4	5434225	55874.8	99	54811.97
18501	204359	471379.4	5434226	55873.68	99	54810.84
18502	204400	471378.6	5434226	55873.53	99	54810.69
18503	204401	471378.4	5434226	55878.32	99	54815.47
18504	204402	471378.4	5434226	55877.54	99	54814.69
18505	204403	471377.6	5434226	55877.66	99	54814.81
18506	204404	471377.5	5434226	55881.22	99	54818.37
18507	204405	471377.5	5434226	55882.4	99	54819.55
18508	204406	471377.5	5434226	55881.75	99	54818.9
18509	204407	471377.5	5434226	55879.92	99	54817.06
18510	204408	471377.7	5434226	55878.79	89	54815.92
18511	204409	471377.7	5434225	55880.52	89	54817.65
18512	204410	471376.8	5434226	55879.92	99	54817.04
18513	204411	471376.8	5434226	55884.27	99	54821.38
18514	204412	471376.7	5434226	55882.15	99	54819.26
18515	204413	471376.7	5434226	55887.64	99	54824.74
18516	204414	471376.7	5434226	55892.09	99	54829.19
18517	204415	471375.4	5434225	55905.44	99	54842.53
18518	204416	471375	5434225	55898.37	99	54835.46
18519	204417	471375	5434225	55899.87	99	54836.95
18520	204418	471374.1	5434225	55890.55	99	54827.63
18521	204419	471374	5434225	55889.82	99	54826.9
18522	204420	471374	5434225	55888.63	99	54825.71
18523	204421	471374	5434225	55889.43	99	54826.51
18524	204422	471374	5434225	55890.37	99	54827.45
18525	204423	471373.9	5434225	55893.79	99	54830.86
18526	204424	471373.9	5434225	55899.72	99	54836.78
18527	204425	471373.9	5434225	55899.67	99	54836.73
18528	204426	471373.8	5434225	55900.61	99	54837.66
18529	204427	471373.8	5434225	55900.94	99	54837.99
18530	204428	471373.8	5434225	55903.83	99	54840.89
18531	204429	471373.7	5434225	55901.77	99	54838.83
18532	204430	471373.1	5434225	55915.98	99	54853.05
18533	204431	471372.3	5434225	55927.49	99	54864.56
18534	204432	471371.8	5434226	55946.22	99	54883.28
18535	204433	471371.8	5434226	55937.11	99	54874.17
18536	204434	471371.2	5434226	55939.53	99	54876.59
18537	204435	471370.6	5434226	55938.05	99	54875.1
18538	204436	471370.6	5434226	55936.87	99	54873.92
18539	204437	471370.5	5434226	55931.96	99	54869
18540	204438	471370.5	5434226	55913.85	99	54850.89
18541	204439	471370.3	5434225	55909.95	99	54846.99
18542	204440	471369.3	5434225	55893.47	99	54830.5
18543	204441	471369.3	5434225	55887.88	99	54824.91
18544	204442	471369.3	5434226	55886.07	99	54823.1
18545	204443	471369.3	5434226	55888.3	99	54825.33
18546	204444	471369.2	5434226	55894.01	99	54831.03
18547	204445	471369.2	5434226	55893.45	99	54830.47
18548	204446	471369.2	5434226	55886.24	99	54823.26

Count	Time	East	North	nT	sq	T(corrected)
18549	204447	471369.2	5434226	55883.58	99	54820.59
18550	204448	471369.1	5434226	55879.69	99	54816.69
18551	204449	471369.1	5434226	55876.32	99	54813.31
18552	204450	471369.1	5434226	55873.89	99	54810.87
18553	204451	471368.7	5434226	55870.16	99	54807.13
18554	204452	471367.9	5434226	55865.8	99	54802.77
18555	204453	471367.8	5434226	55873.25	99	54810.21
18556	204454	471367.3	5434226	55878.84	99	54815.8
18557	204455	471366.4	5434226	55879.7	99	54816.65
18558	204456	471365.7	5434225	55878.44	99	54815.39
18559	204457	471365.1	5434225	55882.92	99	54819.86
18560	204458	471364.3	5434225	55877.53	99	54814.47
18561	204459	471363.9	5434225	55884.35	99	54821.28
18562	204500	471363.1	5434225	55881.57	99	54818.49
18563	204501	471363.1	5434225	55880.86	99	54817.77
18564	204502	471362.7	5434224	55883.87	99	54820.77
18565	204503	471362.7	5434224	55878.5	89	54815.4
18566	204504	471362.7	5434224	55880.76	99	54817.65
18567	204505	471362	5434224	55877.74	99	54814.63
18568	204506	471361.9	5434224	55885.93	99	54822.82
18569	204507	471361.9	5434224	55881.19	99	54818.07
18570	204508	471361.9	5434224	55881.3	99	54818.17
18571	204509	471361.8	5434224	55882.2	99	54819.07
18572	204510	471361.8	5434224	55876.52	99	54813.38
18573	204511	471361.8	5434224	55876.35	99	54813.2
18574	204512	471361.7	5434224	55876.39	99	54813.24
18575	204513	471361.7	5434224	55875.54	99	54812.38
18576	204514	471361.7	5434224	55882.61	99	54819.45
18577	204515	471361.6	5434224	55888.7	99	54825.54
18578	204516	471360.6	5434224	55880.93	99	54817.76
18579	204517	471360.6	5434224	55878.91	99	54815.74
18580	204518	471360.6	5434224	55887.77	99	54824.6
18581	204519	471360.5	5434224	55892.32	99	54829.15
18582	204520	471360.5	5434224	55894.3	99	54831.12
18583	204521	471360.5	5434224	55888.17	99	54824.99
18584	204522	471360.4	5434224	55892.82	99	54829.64
18585	204523	471360.4	5434224	55900.01	99	54836.83
18586	204524	471360.6	5434223	55906.12	99	54842.93
18587	204525	471360.6	5434223	55909.24	99	54846.05
18588	204526	471360.5	5434223	55903.6	69	54840.41
18589	204527	471360.5	5434223	55906.68	99	54843.48
18590	204528	471360.5	5434223	55893.41	99	54830.21
18591	204529	471360.5	5434223	55892.32	99	54829.11
18592	204530	471359.8	5434223	55890.08	99	54826.87
18593	204531	471359.1	5434223	55895.3	99	54832.09
18594	204532	471359.1	5434223	55901.29	99	54838.08
18595	204533	471359.1	5434222	55897.92	99	54834.71
18596	204534	471359.1	5434222	55889.74	99	54826.53
18597	204535	471359.1	5434222	55890.25	99	54827.03
18598	204536	471359	5434222	55887.33	99	54824.11
18599	204537	471358.4	5434222	55905.87	99	54842.64
18600	204538	471358.4	5434222	55910.79	99	54847.56
18601	204539	471358.3	5434222	55907.42	99	54844.19
18602	204540	471357.8	5434223	55895.2	99	54831.96
18603	204541	471357.8	5434223	55892.17	99	54828.93
18604	204542	471357.7	5434223	55893.94	99	54830.7
18605	204543	471357.3	5434223	55908.38	99	54845.14
18606	204544	471357	5434223	55907.76	99	54844.52
18607	204545	471356.9	5434222	55911.67	99	54848.44
18608	204546	471356.9	5434222	55903.6	99	54840.37
18609	204547	471356.8	5434222	55895.34	99	54832.11
18610	204548	471356.8	5434222	55892.75	99	54829.53
18611	204549	471356.5	5434222	55887.34	99	54824.12
18612	204550	471356	5434222	55898.04	99	54834.83
18613	204551	471356	5434222	55890.17	99	54826.96
18614	204552	471355.9	5434222	55893.55	99	54830.33
18615	204553	471355.9	5434222	55883.43	99	54820.21
18616	204554	471355.9	5434222	55883.49	99	54820.27
18617	204555	471355.8	5434222	55887.39	99	54824.17

Count	Time	East	North	nT	sq	T(corrected)
18618	204556	471355.8	5434222	55882.82	99	54819.61
18619	204557	471355.8	5434222	55881.29	99	54818.08
18620	204558	471355.7	5434222	55880.85	99	54817.65
18621	204559	471355.7	5434222	55876.49	99	54813.28
18622	204600	471355.3	5434222	55874.74	99	54811.53
18623	204601	471355.3	5434222	55875.83	99	54812.61
18624	204602	471355.3	5434222	55875.81	99	54812.59
18625	204603	471355.2	5434222	55876.99	99	54813.77
18626	204604	471355.2	5434222	55877.67	99	54814.45
18627	204605	471355.1	5434222	55876.56	99	54813.34
18628	204606	471355.1	5434222	55876.36	99	54813.14
18629	204607	471354.4	5434222	55875.91	99	54812.68
18630	204608	471354.4	5434222	55877.62	99	54814.39
18631	204609	471354.3	5434222	55879.97	99	54816.73
18632	204610	471354.3	5434222	55884.71	99	54821.47
18633	204611	471354.3	5434222	55874.79	99	54811.54
18634	204612	471353.8	5434222	55865.86	99	54802.61
18635	204613	471353.8	5434222	55866.03	99	54802.77
18636	204614	471353.7	5434222	55877.94	99	54814.68
18637	204615	471353.7	5434222	55874.32	99	54811.06
18638	204616	471353.2	5434221	55877.68	99	54814.43
18639	204617	471353.2	5434221	55875.51	99	54812.26
18640	204618	471353.1	5434221	55878.7	99	54815.46
18641	204619	471352	5434221	55892.9	99	54829.65
18642	204620	471352	5434221	55890.49	99	54827.24
18643	204621	471350.9	5434222	55888.71	99	54825.45
18644	204622	471350.9	5434222	55890.12	99	54826.86
18645	204623	471350.9	5434222	55892.73	99	54829.47
18646	204624	471350.8	5434222	55890.15	99	54826.89
18647	204625	471350.8	5434222	55886.86	99	54823.61
18648	204626	471350.7	5434222	55891.33	99	54828.08
18649	204627	471350.7	5434222	55891.37	99	54828.12
18650	204628	471350.6	5434222	55889.93	99	54826.68
18651	204629	471350.6	5434222	55888.67	99	54825.43
18652	204630	471350.2	5434223	55886.31	99	54823.07
18653	204631	471350.1	5434223	55880.5	99	54817.25
18654	204632	471349.4	5434222	55881.37	99	54818.12
18655	204633	471349.3	5434222	55878.66	99	54815.4
18656	204634	471349.3	5434222	55873.65	99	54810.39
18657	204635	471349.1	5434222	55872.89	99	54809.62
18658	204636	471349.1	5434222	55878.52	99	54815.25
18659	204637	471348.5	5434223	55879.66	99	54816.38
18660	204638	471348.5	5434223	55892.56	99	54829.28
18661	204639	471347.5	5434223	55885.15	99	54821.87
18662	204640	471347.5	5434223	55883.55	99	54820.26
18663	204641	471347.5	5434223	55883.27	99	54819.98
18664	204642	471347.4	5434223	55890.83	99	54827.54
18665	204643	471347.4	5434223	55893.41	99	54830.12
18666	204644	471347.3	5434223	55889.14	99	54825.84
18667	204645	471347.3	5434223	55884.37	99	54821.07
18668	204646	471347.2	5434223	55880.58	99	54817.28
18669	204647	471347.2	5434223	55880.74	99	54817.44
18670	204648	471347.1	5434223	55879.1	99	54815.8
18671	204649	471346.3	5434223	55886.85	99	54823.55
18672	204650	471346.3	5434223	55883.66	99	54820.36
18673	204651	471346.2	5434223	55882.89	99	54819.59
18674	204652	471346.2	5434223	55885.02	99	54821.72
18675	204653	471346.2	5434223	55887.48	99	54824.19
18676	204654	471346.2	5434223	55888.35	99	54825.06
18677	204655	471345.4	5434224	55884.03	99	54820.74
18678	204656	471345.3	5434224	55882.43	99	54819.14
18679	204657	471345.3	5434224	55881.32	99	54818.03
18680	204658	471344.4	5434225	55884.36	99	54821.07
18681	204659	471344.8	5434225	55870.13	99	54806.83
18682	204700	471344.8	5434225	55879.21	99	54815.91
18683	204701	471344.7	5434225	55884.84	99	54821.53
18685	204717	471343.8	5434226	55892.32	99	54828.99
18686	204718	471343.8	5434226	55893.05	99	54829.72
18687	204719	471343.8	5434226	55891.89	99	54828.56

Count	Time	East	North	nT	sq	T(corrected)
18688	204720	471344.6	5434225	55889.98	99	54826.64
18689	204721	471344.6	5434225	55894.33	99	54830.99
18690	204722	471344.2	5434226	55891.42	99	54828.08
18691	204723	471344.2	5434226	55891.98	99	54828.64
18692	204724	471344.2	5434226	55894.35	99	54831
18693	204725	471344.2	5434226	55884.53	99	54821.18
18694	204726	471344.1	5434226	55892.86	99	54829.51
18695	204727	471344.1	5434226	55886.81	99	54823.46
18696	204728	471343.5	5434226	55885.96	99	54822.61
18697	204729	471342.9	5434225	55880.71	99	54817.37
18698	204730	471342.8	5434225	55893.13	99	54829.79
18699	204731	471342.8	5434225	55888.62	99	54825.28
18700	204732	471342.8	5434225	55890.25	99	54826.9
18701	204733	471342.8	5434225	55890.62	99	54827.27
18702	204734	471342.8	5434225	55882.73	99	54819.38
18703	204735	471342.3	5434226	55882.89	99	54819.54
18704	204736	471341.9	5434225	55889.82	99	54826.46
18705	204737	471341.9	5434226	55893.39	99	54830.03
18706	204738	471341.9	5434226	55890.06	99	54826.7
18707	204739	471341.3	5434225	55883.53	99	54820.17
18708	204740	471341.3	5434225	55877.4	99	54814.03
18709	204741	471341.3	5434225	55879.26	99	54815.89
18710	204742	471340.6	5434226	55878.7	99	54815.33
18711	204743	471340.5	5434226	55877.49	99	54814.12
18712	204744	471340.1	5434225	55874.95	99	54811.58
18713	204745	471339.6	5434225	55875.73	99	54812.37
18714	204746	471339	5434225	55874.73	99	54811.37
18715	204747	471339	5434225	55870.74	99	54807.38
18716	204748	471338.9	5434225	55872.79	99	54809.42
18717	204749	471338.9	5434225	55876.17	99	54812.8
18718	204750	471338	5434225	55870.45	99	54807.08
18719	204751	471337.8	5434224	55880.43	99	54817.06
18720	204752	471337.8	5434224	55882.15	99	54818.78
18721	204753	471337.7	5434224	55877.76	99	54814.4
18722	204754	471337.7	5434224	55875.44	99	54812.08
18723	204755	471337.7	5434224	55873.94	99	54810.58
18724	204756	471337.6	5434224	55871.34	99	54807.99
18725	204757	471337.6	5434224	55872.64	99	54809.29
18726	204758	471337.6	5434224	55872.09	99	54808.75
18727	204759	471337.5	5434224	55878.61	99	54815.28
18728	204800	471337.5	5434224	55877.25	99	54813.92
18729	204801	471337.5	5434224	55877.15	99	54813.83
18730	204802	471337.5	5434224	55876.66	99	54813.35
18731	204803	471337.5	5434224	55877.1	99	54813.8
18732	204804	471337.4	5434224	55879.44	99	54816.15
18733	204805	471337.4	5434224	55879.03	99	54815.75
18734	204806	471337.4	5434224	55880.82	99	54817.55
18735	204807	471337.3	5434224	55879.32	99	54816.07
18736	204808	471337	5434225	55876.11	99	54812.87
18737	204809	471337	5434225	55876.56	99	54813.34
18738	204810	471336.9	5434225	55879.79	99	54816.59
18739	204811	471336.9	5434225	55872.97	99	54809.81
18740	204812	471336.9	5434225	55878.8	99	54815.68
18741	204813	471336.7	5434225	55878.2	99	54815.12
18742	204814	471336.6	5434226	55880.33	99	54817.29
18743	204815	471336.6	5434226	55877.3	99	54814.34
18744	204816	471336.6	5434226	55875.13	99	54812.24
18745	204817	471336.5	5434226	55883.65	99	54820.84
18746	204818	471336.5	5434226	55885.32	99	54822.59
18747	204819	471336.4	5434226	55884.34	99	54821.72
18748	204820	471336.4	5434226	55881.44	99	54818.94
18749	204821	471336.4	5434226	55877.2	99	54814.81
18750	204822	471336.3	5434226	55866.62	99	54804.35
18751	204823	471336.3	5434226	55871	99	54809.06
18752	204824	471335.6	5434225	55873.83	99	54812.21
18753	204825	471335.6	5434225	55876.01	99	54814.72
18754	204826	471335.5	5434225	55870.35	99	54809.39
18755	204827	471335.5	5434225	55865.8	99	54805.84
18756	204828	471335.5	5434225	55866.37	99	54807.41

Count	Time	East	North	nT	sq	T(corrected)
18757	204829	471335.3	5434224	55873.24	99	54815.28
18758	204830	471335.2	5434224	55873.56	99	54816.6
18759	204831	471335.2	5434224	55863.12	99	54809.02
18760	204832	471335.2	5434224	55858.47	99	54807.22
18761	204833	471335.1	5434224	55857.77	99	54809.38
18762	204834	471335.1	5434224	55855.99	99	54810.46
18763	205004	471330.7	5434222	55876.32	99	54812.78
18764	205005	471330.7	5434222	55877.05	99	54813.51
18765	205006	471330.7	5434222	55885.22	99	54821.67
18766	205007	471330.7	5434222	55890.23	99	54826.68
18767	205008	471331.2	5434224	55889.32	99	54825.77
18768	205009	471331.2	5434224	55881.33	99	54817.78
18769	205010	471331.2	5434224	55887.1	99	54823.55
18770	205011	471331.2	5434224	55886.1	99	54822.55
18771	205012	471331.6	5434226	55883.91	99	54820.35
18772	205013	471331.6	5434226	55884.7	99	54821.14
18773	205014	471331.6	5434226	55881.61	99	54818.05
18774	205015	471331.9	5434227	55876.39	99	54812.83
18775	205016	471331.9	5434227	55877.39	99	54813.82
18776	205017	471331.9	5434227	55871.93	99	54808.36
18777	205018	471331.9	5434227	55869.7	99	54806.13
18778	205019	471331.8	5434227	55868.28	99	54804.7
18779	205020	471331.8	5434227	55870.93	99	54807.35
18780	205021	471331.8	5434227	55871.14	99	54807.55
18781	205022	471331.7	5434227	55871.02	99	54807.43
18782	205023	471331.7	5434227	55869.32	99	54805.73
18783	205024	471331.1	5434228	55868.94	99	54805.34
18784	205025	471331	5434228	55871.04	99	54807.44
18785	205026	471331	5434228	55875.2	99	54811.6
18786	205027	471331	5434228	55876.39	99	54812.78
18787	205028	471330.5	5434229	55882.21	99	54818.6
18788	205029	471330.5	5434229	55880.74	99	54817.12
18789	205030	471329.9	5434229	55881	99	54817.38
18790	205031	471329.8	5434229	55878.8	99	54815.18
18791	205032	471329.8	5434229	55878.06	99	54814.44
18792	205033	471329.6	5434230	55875.51	99	54811.9
18793	205034	471328.9	5434230	55877.66	99	54814.05
18794	205035	471328.9	5434230	55873.29	99	54809.68
18795	205036	471328.8	5434230	55878.6	99	54814.99
18796	205037	471328.8	5434230	55871.64	99	54808.04
18797	205038	471328.8	5434230	55872.4	99	54808.8
18798	205039	471328.7	5434230	55873.59	99	54810
18799	205040	471328.2	5434231	55874.55	99	54810.96
18800	205041	471328.1	5434231	55875.15	99	54811.57
18801	205042	471328.1	5434231	55878.68	99	54815.11
18802	205043	471327.2	5434232	55879.99	99	54816.42
18803	205044	471327.2	5434232	55876.28	99	54812.71
18804	205045	471327.1	5434232	55881.8	99	54818.23
18805	205046	471326.4	5434232	55879.81	99	54816.24
18806	205047	471326.4	5434232	55875.15	99	54811.59
18807	205048	471326.3	5434232	55879.65	99	54816.09
18808	205049	471326.3	5434232	55883.86	99	54820.31
18809	205050	471326.2	5434232	55879.63	99	54816.09
18810	205051	471326.2	5434232	55879.18	99	54815.64
18811	205052	471326.1	5434232	55880.18	99	54816.65
18812	205053	471326.1	5434232	55878.22	99	54814.69
18813	205054	471325.5	5434232	55871.38	99	54807.86
18814	205055	471325.4	5434232	55878.35	99	54814.84
18815	205056	471325.4	5434232	55876.08	99	54812.58
18816	205057	471325.3	5434232	55886.32	99	54822.84
18817	205058	471325.3	5434232	55880.8	99	54817.33
18818	205059	471324.9	5434232	55880.43	99	54816.97
18819	205100	471324.8	5434232	55884.4	99	54820.95
18820	205101	471324.8	5434232	55898.98	99	54835.54
18821	205102	471324.1	5434231	55895.15	99	54831.72
18822	205103	471324	5434231	55878.29	99	54814.87
18823	205104	471323.6	5434231	55873.9	99	54810.49
18824	205105	471323.6	5434231	55869.42	99	54806.03
18825	205106	471323.5	5434231	55869.59	99	54806.21

Count	Time	East	North	nT	sq	T(corrected)
18826	205107	471323.4	5434232	55874.08	99	54810.7
18827	205108	471323.4	5434232	55875.61	99	54812.24
18828	205109	471323.3	5434232	55878.8	99	54815.43
18829	205110	471323.3	5434232	55887.2	99	54823.84
18830	205111	471323.2	5434231	55888.8	99	54825.45
18831	205112	471322.6	5434231	55885.84	99	54822.5
18832	205113	471322.6	5434231	55889.97	99	54826.65
18833	205114	471322.5	5434231	55889.08	99	54825.77
18834	205115	471322.5	5434231	55887.85	99	54824.55
18835	205116	471322.4	5434231	55884.57	99	54821.27
18836	205117	471322.2	5434232	55887.11	99	54823.82
18837	205118	471321.8	5434232	55884.52	99	54821.24
18838	205119	471321.9	5434233	55882.49	99	54819.22
18839	205120	471320.3	5434233	55883.88	99	54820.61
18840	205121	471320.3	5434233	55890.37	99	54827.11
18841	205122	471320.2	5434233	55880.99	99	54817.74
18842	205123	471319.7	5434233	55878.27	99	54815.03
18843	205124	471319.5	5434233	55885.7	99	54822.48
18844	205125	471319	5434233	55875.84	99	54812.63
18845	205126	471319	5434233	55892.41	99	54829.22
18846	205127	471318.9	5434233	55893.8	99	54830.62
18847	205128	471317.9	5434233	55895.2	99	54832.04
18848	205129	471317.9	5434234	55893.32	99	54830.17
18849	205130	471317.9	5434234	55885.3	99	54822.17
18850	205131	471317.9	5434234	55870.76	99	54807.63
18851	205132	471317.8	5434234	55866.57	99	54803.45
18852	205133	471317.8	5434234	55874.28	59	54811.16
18853	205134	471317.8	5434234	55869.62	99	54806.51
18854	205135	471317.2	5434234	55876.54	99	54813.44
18855	205136	471316.5	5434234	55870.66	99	54807.57
18856	205137	471316.5	5434234	55871.38	99	54808.3
18857	205138	471316.5	5434234	55866.62	99	54803.55
18858	205139	471316.5	5434234	55865.65	99	54802.58
18859	205140	471316.5	5434234	55875.37	99	54812.31
18860	205141	471315.9	5434233	55867.47	99	54804.41
18861	205142	471315.9	5434233	55868.63	99	54805.58
18862	205143	471316	5434232	55872.29	99	54809.24
18864	205157	471315.7	5434233	55867.8	99	54804.76
18865	205158	471315.6	5434233	55868.53	99	54805.5
18866	205159	471315.1	5434232	55860.81	99	54797.78
18867	205200	471315.1	5434232	55857.83	99	54794.8
18868	205201	471315	5434232	55862.39	99	54799.37
18869	205202	471315	5434232	55857.17	99	54794.15
18870	205203	471314.5	5434232	55855.56	99	54792.54
18871	205204	471314.5	5434232	55864.77	99	54801.74
18872	205205	471314.7	5434231	55857.48	99	54794.45
18873	205206	471314.7	5434231	55867.53	99	54804.5
18874	205207	471314.2	5434231	55867.38	99	54804.35
18875	205208	471314.1	5434231	55859.45	99	54796.41
18876	205209	471314.1	5434231	55864.81	99	54801.77
18877	205210	471314.1	5434231	55861.54	99	54798.5
18878	205211	471314.1	5434231	55867.28	99	54804.24
18879	205212	471314.2	5434230	55864.74	99	54801.7
18880	205213	471314.2	5434230	55868.39	99	54805.36
18881	205214	471313.7	5434230	55859.84	99	54796.81
18882	205215	471313.6	5434230	55856.96	99	54793.93
18883	205216	471313.6	5434230	55857.06	99	54794.03
18884	205217	471313.1	5434229	55860	99	54796.98
18885	205218	471312.5	5434228	55859.54	99	54796.52
18886	205219	471312.4	5434228	55861.85	99	54798.83
18887	205220	471312.4	5434228	55862.84	99	54799.82
18888	205221	471312.4	5434228	55861.64	99	54798.62
18889	205222	471312.4	5434228	55864.05	99	54801.03
18890	205223	471312	5434228	55862.93	99	54799.91
18891	205224	471311.4	5434227	55848.98	99	54785.95
18892	205225	471311.4	5434227	55847.73	99	54784.7
18893	205226	471311.3	5434227	55852.87	99	54789.84
18894	205227	471311.3	5434227	55860.37	99	54797.34
18895	205228	471311.3	5434227	55859.25	99	54796.22

Count	Time	East	North	nT	sq	T(corrected)
18896	205229	471311.3	5434227	55860.59	99	54797.57
18897	205230	471311.2	5434227	55866.14	99	54803.12
18898	205231	471311.2	5434227	55858.53	99	54795.51
18899	205232	471311.1	5434227	55868.45	99	54805.44
18900	205233	471311.1	5434227	55864.84	99	54801.83
18901	205234	471311.1	5434227	55872.14	99	54809.14
18902	205235	471311.1	5434227	55875.63	99	54812.63
18903	205236	471311	5434227	55874.59	99	54811.59
18904	205237	471311	5434227	55868.07	99	54805.07
18905	205238	471310.9	5434227	55851.28	99	54788.28
18906	205239	471311.1	5434228	55873.39	99	54810.38
18907	205240	471311.1	5434228	55851.05	79	54788.04
18908	205241	471311.6	5434227	55872.87	99	54809.85
18909	205242	471310.9	5434227	55876.34	99	54813.32
18910	205243	471310.9	5434227	55868.04	99	54805.02
18911	205244	471310.9	5434227	55857.71	99	54794.7
18912	205245	471310.9	5434227	55862.5	99	54799.49
18913	205246	471310.8	5434227	55862.29	99	54799.29
18914	205247	471310.8	5434227	55863.91	99	54800.91
18915	205248	471310.1	5434228	55866.74	99	54803.73
18916	205249	471310.1	5434228	55864.07	99	54801.06
18917	205250	471310.1	5434228	55863.73	99	54800.72
18918	205251	471310	5434228	55874.96	99	54811.96
18919	205252	471310	5434228	55873.2	99	54810.2
18920	205253	471309.9	5434227	55879	99	54816.01
18921	205254	471309.9	5434227	55870.94	99	54807.96
18922	205255	471309.4	5434227	55869.47	99	54806.49
18923	205256	471309.4	5434227	55862.78	99	54799.8
18924	205257	471308.9	5434227	55871.24	99	54808.27
18925	205258	471308.3	5434226	55862.79	99	54799.82
18926	205259	471308.3	5434226	55866.06	69	54803.09
18927	205300	471308.3	5434226	55868.16	99	54805.19
18928	205301	471308.5	5434225	55863.45	99	54800.49
18929	205302	471308.5	5434225	55865.97	79	54803.01
18930	205303	471308.2	5434225	55860.81	99	54797.85
18931	205304	471308.2	5434224	55863.94	99	54800.98
18932	205305	471308.2	5434224	55858.64	99	54795.68
18933	205306	471308.1	5434224	55863.82	99	54800.86
18934	205307	471308.1	5434224	55860.19	99	54797.22
18935	205308	471308.1	5434224	55859.11	99	54796.14
18936	205309	471308.1	5434224	55850.78	99	54787.8
18937	205310	471308.1	5434224	55855.11	99	54792.13
18938	205311	471308.1	5434224	55857.75	99	54794.77
18939	205312	471308.1	5434224	55860.09	99	54797.11
18940	205313	471308.1	5434224	55873.68	99	54810.7
18941	205314	471307.8	5434223	55858.02	99	54795.04
18942	205315	471307.7	5434223	55858.97	99	54795.99
18943	205316	471307.1	5434224	55851.08	99	54788.1
18944	205317	471307.1	5434224	55848.25	99	54785.28
18945	205318	471307	5434224	55852.66	99	54789.69
18946	205319	471307	5434223	55852.45	99	54789.47
18947	205320	471306.9	5434223	55856.27	99	54793.28
18948	205321	471306.9	5434223	55846.18	99	54783.19
18949	205322	471306.8	5434223	55849.81	99	54786.81
18950	205323	471306.8	5434223	55851.27	99	54788.27
18951	205324	471306.7	5434223	55853.98	99	54790.97
18952	205325	471306.8	5434222	55850.5	99	54787.49
18953	205326	471306.7	5434222	55845.29	99	54782.28
18954	205327	471306.7	5434222	55848.86	99	54785.84
18955	205328	471306.7	5434222	55856.95	99	54793.92
18956	205329	471306.4	5434221	55854.83	99	54791.8
18957	205330	471306.4	5434221	55853.36	99	54790.32
18958	205331	471306.3	5434220	55862.43	99	54799.38
18959	205332	471306.3	5434220	55843.22	99	54780.17
18960	205333	471306.3	5434220	55846.56	99	54783.5
18961	205334	471306.3	5434220	55855.24	99	54792.18
18962	205335	471306.3	5434220	55860.96	99	54797.9
18963	205336	471306.4	5434219	55858.51	99	54795.44
18964	205337	471306.3	5434219	55865.24	99	54802.17

Count	Time	East	North	nT	sq	T(corrected)
18965	205338	471306.3	5434219	55864.65	99	54801.58
18966	205339	471306.2	5434219	55864.68	99	54801.6
18967	205340	471306.2	5434219	55861.37	99	54798.28
18968	205341	471306.1	5434219	55860.1	99	54797.01
18969	205342	471306.1	5434219	55858.02	99	54794.92
18970	205343	471305.8	5434219	55863.98	99	54800.88
18971	205344	471305.7	5434219	55871.54	99	54808.44
18972	205345	471305.7	5434219	55874.45	99	54811.36
18973	205346	471305.4	5434218	55870.4	99	54807.31
18974	205347	471305	5434218	55866.25	99	54803.16
18975	205348	471304.9	5434218	55870.99	99	54807.9
18976	205349	471304.8	5434218	55873.98	99	54810.89
18977	205350	471304.8	5434218	55869.95	99	54806.86
18978	205351	471304.8	5434218	55869.87	99	54806.78
18979	205352	471304.7	5434218	55868.48	99	54805.39
18980	205353	471304.6	5434218	55868.57	99	54805.48
18981	205354	471304.6	5434218	55868.78	99	54805.69
18982	205355	471304.5	5434218	55869.74	99	54806.65
18983	205356	471304.5	5434218	55864.96	99	54801.87
18984	205357	471304.4	5434218	55865.91	99	54802.82
18985	205358	471304	5434217	55857.97	99	54794.88
18986	205359	471304	5434217	55859.02	99	54795.93
18987	205400	471303.9	5434217	55857.35	99	54794.25
18988	205401	471303.8	5434217	55856.02	99	54792.92
18989	205402	471303.8	5434217	55855.33	99	54792.23
18991	205418	471302.7	5434217	55863.42	99	54800.37
18992	205419	471302.6	5434217	55862.04	99	54799
18993	205420	471302.2	5434217	55859.06	99	54796.03
18994	205421	471302.1	5434217	55861.65	99	54798.63
18995	205422	471301.3	5434218	55859.38	99	54796.37
18996	205423	471301.2	5434218	55862.85	99	54799.84
18997	205424	471301.1	5434218	55858.46	99	54795.45
18998	205425	471301.1	5434218	55864.12	99	54801.12
18999	205426	471300.7	5434218	55859.28	99	54796.28
19000	205427	471300.6	5434217	55858.69	99	54795.7
19001	205428	471300.5	5434217	55860.01	99	54797.02
19002	205429	471300.4	5434217	55859.44	99	54796.46
19003	205430	471300.4	5434217	55855.53	99	54792.56
19004	205431	471300.3	5434217	55863.77	99	54800.8
19005	205432	471300.3	5434217	55861.5	99	54798.54
19006	205433	471299.6	5434217	55851.31	99	54788.35
19007	205434	471298.9	5434216	55858.73	99	54795.78
19008	205435	471298.8	5434216	55854.91	99	54791.96
19009	205436	471298.7	5434216	55858.64	99	54795.7
19010	205437	471298.7	5434216	55858.96	99	54796.02
19011	205438	471298.6	5434216	55849.82	99	54786.89
19012	205439	471298.3	5434216	55847.98	99	54785.05
19013	205440	471298.2	5434216	55855.39	99	54792.46
19014	205441	471298.1	5434217	55860.42	99	54797.49
19015	205442	471298	5434217	55863.37	99	54800.44
19016	205443	471297.9	5434217	55867.23	99	54804.3
19017	205444	471297.8	5434217	55865.01	99	54802.07
19018	205445	471297.8	5434217	55860.74	99	54797.8
19019	205446	471297.1	5434216	55863.62	99	54800.68
19020	205447	471297	5434216	55861.01	99	54798.06
19021	205448	471296.9	5434216	55863.92	99	54800.96
19022	205449	471296.8	5434216	55863.13	99	54800.16
19023	205450	471296.7	5434216	55863.07	99	54800.09
19024	205451	471296.7	5434216	55863.71	99	54800.72
19025	205452	471296.6	5434216	55861.91	99	54798.92
19026	205453	471296.5	5434216	55861.16	99	54798.16
19027	205454	471296.4	5434216	55863.28	99	54800.28
19028	205455	471296.4	5434216	55863.42	99	54800.41
19029	205456	471296.3	5434216	55861.95	99	54798.93
19030	205457	471296.2	5434216	55861.81	99	54798.79
19031	205458	471296.2	5434216	55861.04	99	54798.01
19032	205459	471296.1	5434216	55864.58	99	54801.54
19033	205500	471296	5434216	55865.87	99	54802.83
19034	205501	471295.9	5434216	55867.98	99	54804.93

Count	Time	East	North	nT	sq	T(corrected)
19035	205502	471295.8	5434216	55855.2	99	54792.15
19036	205503	471295.8	5434216	55858.88	99	54795.82
19037	205504	471295.4	5434217	55866.95	69	54803.89
19038	205505	471295.3	5434217	55876.17	99	54813.1
19039	205506	471294.8	5434217	55859.82	99	54796.75
19040	205507	471294.7	5434217	55867.03	59	54803.96
19041	205508	471294.5	5434217	55842.57	99	54779.51
19042	205509	471294.4	5434217	55847.17	99	54784.11
19043	205510	471294.2	5434218	55842.35	99	54779.3
19044	205511	471294.2	5434218	55852.55	99	54789.49
19045	205512	471294.1	5434218	55854.74	99	54791.68
19046	205513	471294.4	5434218	55852.79	99	54789.72
19047	205514	471293.8	5434218	55857.73	99	54794.66
19048	205515	471293.7	5434218	55851.04	99	54787.97
19049	205516	471293.3	5434218	55847.3	99	54784.22
19050	205517	471293.3	5434218	55857.77	99	54794.69
19051	205518	471292.6	5434219	55852.49	99	54789.41
19052	205519	471292.3	5434218	55851.69	99	54788.61
19053	205520	471292.2	5434218	55853.81	99	54790.74
19054	205521	471292.1	5434218	55850.15	99	54787.08
19055	205522	471292.1	5434218	55852.16	99	54789.1
19056	205523	471292	5434218	55850.23	99	54787.17
19057	205524	471291.9	5434218	55851.83	99	54788.77
19058	205525	471291.8	5434219	55853.06	99	54790.01
19059	205526	471291.8	5434219	55857.49	99	54794.44
19060	205527	471291.7	5434219	55856.34	99	54793.29
19061	205528	471291.6	5434219	55857.11	99	54794.06
19062	205529	471291.5	5434219	55857.68	99	54794.64
19063	205530	471291.4	5434219	55860.26	99	54797.22
19064	205531	471291.3	5434219	55851.19	99	54788.15
19065	205532	471291.2	5434219	55847.29	99	54784.26
19066	205533	471290.7	5434220	55853.17	99	54790.14
19067	205534	471290.6	5434220	55855.84	99	54792.82
19068	205535	471290.2	5434219	55859.04	99	54796.02
19069	205536	471289.6	5434219	55859.11	99	54796.1
19070	205537	471289.5	5434219	55868.97	99	54805.96
19071	205538	471289.2	5434220	55863.3	99	54800.3
19072	205539	471289.1	5434220	55862.94	89	54799.95
19073	205540	471289.1	5434220	55864.07	99	54801.08
19074	205541	471289	5434220	55859.49	99	54796.51
19075	205542	471288.8	5434220	55864.45	99	54801.48
19076	205543	471288.2	5434220	55861.18	99	54798.21
19077	205544	471288.3	5434220	55862.67	99	54799.7
19078	205545	471287.8	5434220	55863.63	99	54800.66
19079	205546	471287.5	5434221	55862.73	79	54799.76
19080	205547	471287.5	5434221	55866.11	99	54803.14
19081	205548	471287.5	5434222	55868.5	99	54805.53
19082	205549	471287.4	5434222	55868.72	99	54805.76
19083	205550	471287.3	5434222	55860.77	99	54797.81
19084	205551	471287.2	5434222	55862.01	99	54799.05
19085	205552	471287	5434222	55863.85	99	54800.89
19086	205553	471286.9	5434222	55862.94	99	54799.99
19087	205554	471286.8	5434222	55863.37	99	54800.42
19088	205555	471286.8	5434222	55863.5	99	54800.56
19090	205612	471285.3	5434222	55872.95	99	54810.15
19091	205613	471285.2	5434222	55867.46	99	54804.67
19092	205614	471285.1	5434222	55869.08	99	54806.3
19093	205615	471285	5434222	55870.99	99	54808.21
19094	205616	471284.2	5434222	55869.79	99	54807.02
19095	205617	471284.1	5434222	55870.49	99	54807.72
19096	205618	471284	5434222	55871.68	99	54808.92
19097	205619	471284	5434222	55869.21	99	54806.45
19098	205620	471283.3	5434222	55864.56	99	54801.79
19099	205621	471283.2	5434222	55857.35	99	54794.58
19100	205622	471283.2	5434222	55855.65	99	54792.88
19101	205623	471283.1	5434222	55852.72	99	54789.94
19102	205624	471283.1	5434222	55850.46	99	54787.68
19103	205625	471283	5434222	55855.81	99	54793.02
19104	205626	471282.9	5434222	55852.36	99	54789.57

Count	Time	East	North	nT	sq	T(corrected)
19105	205627	471282.9	5434222	55854.14	99	54791.34
19106	205628	471282.1	5434222	55857.53	99	54794.72
19107	205629	471282	5434222	55855.29	99	54792.47
19108	205630	471282	5434222	55854.12	99	54791.29
19109	205631	471281.9	5434222	55856.59	69	54793.75
19110	205632	471281.8	5434222	55861.97	99	54799.11
19111	205633	471280.9	5434223	55864.04	99	54801.17
19112	205634	471280.8	5434223	55862.81	99	54799.93
19113	205635	471280.8	5434223	55867	99	54804.11
19114	205636	471280.7	5434223	55864.82	99	54801.92
19115	205637	471280.6	5434223	55869.92	99	54807.02
19116	205638	471279.6	5434223	55874.59	99	54811.68
19117	205639	471278.7	5434223	55876.76	99	54813.84
19118	205640	471278.7	5434223	55872.42	99	54809.5
19119	205641	471278.6	5434223	55872.7	99	54809.77
19120	205642	471278.5	5434223	55874.17	99	54811.24
19121	205643	471278.4	5434223	55874.09	99	54811.15
19122	205644	471278.3	5434223	55875.91	99	54812.97
19123	205645	471278.3	5434223	55874.41	99	54811.46
19125	205707	471276	5434223	55883.1	99	54820.2
19126	205708	471275.9	5434223	55884.24	99	54821.33
19127	205709	471275.8	5434223	55879.44	99	54816.53
19128	205710	471274.8	5434223	55875.05	99	54812.14
19129	205711	471273.9	5434223	55872.62	99	54809.71
19130	205712	471273.5	5434224	55864.76	99	54801.85
19131	205713	471272.9	5434224	55866.66	99	54803.76
19132	205714	471271.8	5434224	55868.96	99	54806.06
19133	205715	471271.7	5434224	55863.67	99	54800.77
19134	205716	471271.3	5434224	55866.1	99	54803.2
19135	205717	471271.2	5434224	55866.63	99	54803.73
19136	205718	471270.3	5434224	55858.72	99	54795.82
19137	205719	471269.4	5434225	55866.15	99	54803.25
19138	205720	471269.4	5434225	55867.7	99	54804.8
19139	205721	471269.3	5434225	55868.76	99	54805.86
19140	205722	471269.3	5434225	55871.22	99	54808.32
19141	205723	471268.4	5434225	55871.74	99	54808.84
19142	205724	471268.3	5434225	55869.14	99	54806.23
19143	205725	471268.3	5434225	55868.93	99	54806.02
19144	205726	471267.5	5434225	55871.4	99	54808.49
19145	205727	471266.8	5434225	55868.97	99	54806.06
19146	205728	471266.8	5434225	55870.46	99	54807.55
19147	205729	471266.7	5434225	55867.05	99	54804.14
19148	205730	471266.7	5434225	55871.17	99	54808.26
19149	205731	471266	5434225	55865.82	99	54802.91
19150	205732	471266	5434226	55865.14	99	54802.22
19151	205733	471266	5434226	55867.13	99	54804.21
19152	205734	471265.9	5434226	55863.69	99	54800.77
19153	205735	471265.9	5434226	55857.27	99	54794.35
19154	205736	471265.9	5434226	55855.88	99	54792.96
19155	205737	471265.8	5434226	55862.61	99	54799.69
19156	205738	471265.8	5434226	55865.12	99	54802.2
19157	205739	471265.7	5434226	55865.88	99	54802.95
19158	205740	471265.7	5434226	55864.5	99	54801.56
19159	205741	471265.7	5434226	55854.79	99	54791.85
19160	205742	471265.6	5434226	55857.3	99	54794.35
19161	205743	471265.6	5434226	55856.21	99	54793.26
19162	205744	471265.5	5434226	55866.4	99	54803.44
19163	205745	471265.5	5434226	55869.21	99	54806.25
19164	205746	471265.4	5434226	55870.96	99	54808
19165	205747	471265.4	5434226	55878.89	99	54815.93
19166	205748	471265.4	5434226	55873.42	99	54810.47
19167	205749	471265.4	5434226	55861.6	99	54798.65
19168	205750	471265.3	5434226	55855.49	99	54792.55
19169	205751	471265.3	5434226	55854.76	99	54791.82
19170	205752	471265.2	5434226	55866.78	99	54803.84
19171	205753	471265.2	5434226	55868.67	99	54805.74
19172	205754	471265.2	5434226	55859.63	99	54796.7
19173	205755	471265.1	5434226	55860.36	99	54797.43
19174	205756	471265.1	5434226	55860.86	99	54797.92

Count	Time	East	North	nT	sq	T(corrected)
19175	205757	471265.1	5434226	55866.77	99	54803.83
19176	205758	471265	5434226	55860.41	99	54797.47
19177	205759	471265	5434226	55870.74	99	54807.79
19178	205800	471265	5434226	55870.06	99	54807.09
19179	205801	471265	5434226	55862.18	99	54799.2
19180	205802	471264.9	5434226	55853.96	99	54790.97
19181	205803	471264.9	5434226	55848.8	99	54785.79
19182	205804	471264.9	5434226	55851.95	99	54788.93
19183	205805	471264.8	5434226	55853.74	99	54790.7
19184	205806	471264.8	5434226	55852.82	99	54789.77
19185	205807	471264	5434225	55853.09	99	54790.03
19186	205808	471264	5434225	55852.5	99	54789.44
19187	205809	471263.9	5434225	55858.12	99	54795.05
19188	205810	471263.9	5434225	55868.77	99	54805.7
19189	205811	471263.9	5434225	55877.98	99	54814.92
19190	205812	471263.6	5434225	55873.15	99	54810.1
19191	205813	471264	5434226	55880.34	99	54817.31
19192	205814	471263.5	5434225	55878.56	99	54815.54
19193	205815	471263.4	5434225	55874.47	99	54811.45
19194	205816	471263.3	5434225	55869.97	99	54806.96
19195	205817	471263.3	5434225	55870.44	99	54807.43
19196	205818	471263	5434226	55869.37	99	54806.37
19197	205819	471262.3	5434226	55856.04	99	54793.03
19198	205820	471262.6	5434226	55846.72	99	54783.71
19199	205821	471262.5	5434226	55853.66	69	54790.64
19200	205822	471261.8	5434226	55861.79	99	54798.77
19201	205823	471260.9	5434226	55868.21	99	54805.19
19202	205824	471260	5434226	55860.94	99	54797.92
19203	205825	471259.9	5434226	55863.87	99	54800.85
19204	205826	471259.8	5434226	55876.84	99	54813.82
19205	205827	471259.8	5434226	55882.2	99	54819.17
19206	205828	471259	5434226	55880.65	99	54817.61
19207	205829	471259	5434226	55880.43	99	54817.39
19208	205830	471258.9	5434226	55879.97	99	54816.92
19209	205831	471258.8	5434226	55880.89	99	54817.84
19210	205832	471258.8	5434226	55880.88	99	54817.83
19211	205833	471258.8	5434226	55879.09	99	54816.04
19212	205834	471258.7	5434226	55877.66	99	54814.61
19213	205835	471258.6	5434226	55878.48	99	54815.43
19214	205836	471258.6	5434226	55879.6	99	54816.55
19216	205855	471257	5434227	55889.57	99	54826.56
19217	205856	471256.6	5434228	55893.55	99	54830.55
19218	205857	471256	5434229	55908.21	99	54845.23
19219	205858	471255.7	5434230	55924.54	99	54861.58
19220	205859	471255.2	5434231	55923.61	99	54860.65
19221	205900	471255.2	5434232	55925.65	99	54862.69
19222	205901	471255	5434232	55926.98	99	54864.02
19223	205902	471254.6	5434232	55926.16	99	54863.2
19224	205903	471254.5	5434232	55926.17	99	54863.2
19225	205904	471254.4	5434233	55918.04	99	54855.06
19226	205905	471254.1	5434234	55901.82	99	54838.84
19227	205906	471253.5	5434235	55889.45	99	54826.46
19228	205907	471253	5434236	55886.75	99	54823.75
19229	205908	471253	5434236	55884.25	99	54821.25
19230	205909	471253	5434236	55877.01	99	54814
19231	205910	471253	5434236	55865.5	99	54802.49
19232	205911	471253	5434236	55851.43	99	54788.42
19233	205912	471252.3	5434235	55827.98	99	54764.97
19234	205913	471252.3	5434235	55829.19	99	54766.19
19235	205914	471252.3	5434235	55828.95	99	54765.95
19236	205915	471252.3	5434236	55821.74	99	54758.75
19237	205916	471251.8	5434236	55823.05	99	54760.06
19238	205917	471251.8	5434236	55827.96	99	54764.98
19239	205918	471252	5434237	55823.49	99	54760.52
19240	205919	471252	5434237	55820.75	99	54757.78
19241	205920	471252	5434237	55815.75	99	54752.78
19242	205921	471252	5434237	55809.03	99	54746.07
19243	205922	471251.7	5434237	55807.99	99	54745.03
19244	205923	471251.4	5434238	55811.48	99	54748.52

Count	Time	East	North	nT	sq	T(corrected)
19245	205924	471251.3	5434238	55805.43	99	54742.46
19246	205925	471251.2	5434238	55801.82	99	54738.85
19247	205926	471251.2	5434238	55809.45	99	54746.48
19248	205927	471251.2	5434238	55801.61	99	54738.63
19249	205928	471250.8	5434238	55810.85	99	54747.86
19250	205929	471250.5	5434238	55818.19	99	54755.2
19251	205930	471250.4	5434238	55827.36	99	54764.36
19252	205931	471250.4	5434238	55834.56	99	54771.55
19253	205932	471250.4	5434238	55830.09	99	54767.08
19254	205933	471250.2	5434238	55837.6	99	54774.58
19255	205934	471250.2	5434238	55840.12	99	54777.1
19256	205935	471250.1	5434238	55835.93	99	54772.91
19257	205936	471250.2	5434238	55838.06	99	54775.05
19258	205937	471250.2	5434238	55838.11	99	54775.1
19259	205938	471250.1	5434238	55830.37	99	54767.37
19260	205939	471250.1	5434238	55840.92	99	54777.92
19261	205940	471250.2	5434238	55850.43	99	54787.43
19262	205941	471250.2	5434238	55868.36	99	54805.37
19263	205942	471250.2	5434238	55871.71	99	54808.72
19264	205943	471249.2	5434238	55879.3	99	54816.31
19265	205944	471249.2	5434238	55879.53	99	54816.54
19266	205945	471249.1	5434238	55885	99	54822.02
19267	205946	471249.1	5434238	55889.31	99	54826.33
19268	205947	471249	5434238	55885.85	99	54822.86
19269	205948	471249.3	5434238	55893.43	99	54830.44
19270	205949	471249.3	5434238	55896.88	99	54833.88
19271	205950	471249.2	5434239	55885.73	99	54822.73
19272	205951	471248.3	5434239	55894.69	99	54831.7
19273	205952	471248.3	5434239	55892.46	99	54829.47
19274	205953	471247.4	5434238	55891.39	99	54828.41
19275	205954	471247.2	5434238	55898.93	99	54835.96
19276	205955	471246.5	5434237	55903.28	99	54840.32
19277	205956	471246.5	5434237	55902.41	99	54839.46
19278	205957	471246	5434236	55897.28	99	54834.34
19279	205958	471245.9	5434236	55898.93	99	54836
19280	205959	471245.9	5434236	55901.69	99	54838.76
19281	210000	471246	5434236	55894.31	99	54831.38
19282	210001	471246	5434236	55883.27	99	54820.34
19283	210002	471246	5434236	55862.33	39	54799.4
19284	210003	471245.3	5434235	55866.19	99	54803.26
19285	210004	471244.4	5434235	55866.13	99	54803.2
19286	210005	471244.4	5434235	55863.61	99	54800.69
19287	210006	471243.9	5434234	55861.27	99	54798.35
19288	210007	471243.6	5434234	55863.15	99	54800.22
19289	210008	471243.6	5434234	55861.82	99	54798.89
19290	210009	471243.5	5434234	55871.52	99	54808.58
19291	210010	471242.8	5434233	55867.13	99	54804.19
19292	210011	471242.2	5434232	55858.83	99	54795.9
19293	210012	471242.7	5434233	55859.01	99	54796.08
19294	210013	471242.7	5434233	55860.41	99	54797.49
19295	210014	471242.7	5434233	55865.96	99	54803.05
19296	210015	471242.7	5434233	55868.8	99	54805.9
19297	210016	471242.7	5434233	55862.94	99	54800.05
19298	210017	471241.9	5434232	55865.89	99	54803.02
19299	210018	471241.9	5434232	55862.11	99	54799.25
19300	210019	471241.7	5434232	55859.03	99	54796.18
19301	210020	471241.7	5434232	55857.39	99	54794.55
19303	210037	471240.8	5434231	55851.98	99	54789.23
19304	210038	471240.8	5434231	55855.94	99	54793.2
19305	210039	471240.8	5434231	55858.85	99	54796.1
19306	210040	471240.8	5434231	55863.11	99	54800.36
19307	210041	471240.8	5434231	55871.67	99	54808.91
19308	210042	471240.8	5434231	55857.72	99	54794.96
19309	210043	471240.7	5434231	55856.08	99	54793.32
19310	210044	471240.7	5434231	55866.54	99	54803.78
19311	210045	471240.7	5434231	55877.49	99	54814.74
19312	210046	471240.7	5434231	55878.68	99	54815.93
19313	210047	471240.7	5434231	55877.19	99	54814.44
19314	210048	471240.6	5434231	55870.17	99	54807.42

Count	Time	East	North	nT	sq	T(corrected)
19315	210049	471240.1	5434231	55872.53	99	54809.79
19316	210050	471240.1	5434231	55870.42	99	54807.68
19317	210051	471239.7	5434232	55872.24	99	54809.5
19318	210052	471239.7	5434232	55881.47	99	54818.73
19319	210053	471238.9	5434232	55877.3	99	54814.57
19320	210054	471238.9	5434232	55877	99	54814.27
19321	210055	471238.3	5434231	55873.8	99	54811.07
19322	210056	471238.3	5434231	55878.98	99	54816.25
19323	210057	471238.2	5434231	55879.18	99	54816.46
19324	210058	471237.8	5434230	55867.58	99	54804.86
19325	210059	471237.8	5434230	55870.23	99	54807.51
19326	210100	471237.8	5434230	55860.06	99	54797.34
19327	210101	471237.8	5434230	55867.01	99	54804.3
19328	210102	471236.7	5434230	55863.97	99	54801.26
19329	210103	471236.7	5434230	55864.3	99	54801.6
19330	210104	471236.1	5434229	55860.4	99	54797.71
19331	210105	471236.1	5434229	55859.59	99	54796.92
19332	210106	471235.3	5434229	55867.26	99	54804.6
19333	210107	471235.3	5434229	55861.65	99	54798.99
19334	210108	471235.3	5434229	55860.97	99	54798.31
19335	210109	471235.2	5434229	55858.85	99	54796.2
19336	210110	471235.2	5434229	55855.9	99	54793.25
19337	210111	471235.2	5434229	55854.48	99	54791.84
19338	210112	471235.1	5434229	55853.99	99	54791.37
19339	210113	471235.1	5434229	55855.18	99	54792.57
19340	210114	471235.1	5434229	55855.42	99	54792.83
19341	210115	471235	5434229	55853.13	99	54790.54
19342	210116	471235	5434229	55854.53	99	54791.94
19343	210117	471235	5434229	55860.5	99	54797.92
19344	210118	471234.9	5434229	55858.02	99	54795.44
19345	210119	471234.9	5434229	55855.31	99	54792.74
19346	210120	471234.6	5434228	55857.46	99	54794.89
19347	210121	471234.6	5434228	55855.15	99	54792.59
19348	210122	471233.7	5434228	55858.78	99	54796.23
19349	210123	471233.7	5434228	55864.46	99	54801.91
19350	210124	471233.6	5434228	55857.37	99	54794.82
19351	210125	471233.8	5434227	55855.89	99	54793.35
19352	210126	471233.8	5434227	55858.77	99	54796.23
19353	210127	471233.1	5434227	55856.85	99	54794.31
19354	210128	471233.1	5434227	55863.85	99	54801.31
19355	210129	471232.9	5434226	55850.31	99	54787.78
19356	210130	471232.9	5434226	55853.89	99	54791.36
19357	210131	471232.6	5434225	55851.04	99	54788.51
19358	210132	471231.9	5434225	55846.87	99	54784.34
19359	210133	471231.8	5434225	55848.91	99	54786.39
19360	210134	471231.2	5434224	55844.95	99	54782.43
19361	210135	471231.2	5434224	55841.51	99	54778.98
19362	210136	471231.2	5434224	55852.75	99	54790.22
19363	210137	471231.2	5434224	55858.95	99	54796.41
19364	210138	471231.1	5434224	55852.8	99	54790.26
19365	210139	471231.1	5434224	55849.05	99	54786.5
19366	210140	471230.3	5434225	55860.73	99	54798.17
19367	210141	471230.3	5434224	55873.08	99	54810.52
19368	210142	471229.9	5434223	55855.26	99	54792.69
19369	210143	471229.5	5434224	55853.31	99	54790.74
19370	210144	471229.5	5434224	55854.89	99	54792.33
19371	210145	471229.4	5434223	55857.92	99	54795.36
19372	210146	471229.4	5434223	55856.71	99	54794.16
19373	210147	471229.3	5434223	55852.67	99	54790.12
19374	210148	471229.3	5434223	55853.8	99	54791.25
19375	210149	471229	5434224	55855.26	99	54792.72
19376	210150	471228.9	5434224	55849.41	99	54786.87
19377	210151	471228.9	5434224	55854.44	99	54791.9
19378	210152	471228.9	5434224	55856.04	99	54793.51
19379	210153	471228.9	5434223	55873.85	99	54811.32
19380	210154	471227.8	5434222	55864.99	99	54802.47
19381	210155	471227.7	5434222	55863.86	99	54801.34
19382	210156	471227.7	5434222	55863.23	99	54800.71
19383	210157	471227.2	5434222	55862.38	99	54799.86

Count	Time	East	North	nT	sq	T(corrected)
19384	210158	471226.5	5434221	55856.02	99	54793.5
19385	210159	471226.5	5434221	55857.2	99	54794.68
19386	210200	471226.5	5434221	55858.02	99	54795.5
19387	210201	471226.5	5434221	55862.6	99	54800.08
19388	210202	471226.5	5434221	55866.3	99	54803.78
19389	210203	471226.3	5434221	55870.84	99	54808.31
19390	210204	471226.3	5434221	55869.53	99	54807
19391	210205	471226.3	5434221	55870.43	99	54807.89
19392	210206	471226.2	5434221	55872.15	99	54809.61
19393	210207	471226.1	5434221	55869.84	99	54807.3
19394	210208	471224.9	5434221	55865.8	99	54803.27
19395	210209	471224.7	5434221	55861.75	99	54799.22
19396	210210	471223.8	5434221	55860.76	99	54798.24
19397	210211	471223	5434222	55856.01	99	54793.49
19398	210212	471223	5434222	55848.98	99	54786.46
19399	210213	471222.5	5434222	55851.49	99	54788.97
19400	210214	471221.8	5434221	55858.18	99	54795.66
19401	210215	471221.5	5434221	55854.51	99	54791.98
19402	210216	471220.6	5434221	55853.63	99	54791.08
19403	210217	471220.5	5434221	55859.93	99	54797.37
19404	210218	471220.5	5434221	55853.1	99	54790.53
19405	210219	471220.5	5434221	55857.89	99	54795.31
19406	210220	471220.4	5434221	55861.66	99	54799.08
19407	210221	471219.7	5434220	55868.11	99	54805.52
19408	210222	471218.7	5434220	55866.76	99	54804.17
19409	210223	471217.7	5434221	55863.18	99	54800.58
19410	210224	471217.7	5434221	55861.17	99	54798.56
19411	210225	471216.4	5434221	55863.33	99	54800.72
19412	210226	471215.8	5434221	55863.71	99	54801.09
19413	210227	471215.8	5434221	55855.1	99	54792.48
19414	210228	471214.8	5434222	55859.38	99	54796.77
19416	210243	471214.3	5434222	55858.46	99	54795.86
19417	210244	471214.3	5434222	55858.35	99	54795.76
19418	210245	471214.2	5434222	55860.98	99	54798.39
19419	210246	471214.2	5434222	55859.24	99	54796.66
19420	210247	471214.1	5434222	55859.81	99	54797.23
19421	210248	471213.1	5434222	55859.11	99	54796.52
19422	210249	471213	5434222	55874.82	99	54812.23
19423	210250	471213	5434222	55868.27	99	54805.68
19424	210251	471212.9	5434222	55871.13	99	54808.54
19425	210252	471212.9	5434222	55874.22	99	54811.63
19426	210253	471213.2	5434222	55866.37	99	54803.78
19427	210254	471213.1	5434222	55858.11	99	54795.52
19428	210255	471212.8	5434223	55847.65	99	54785.05
19429	210256	471212.5	5434224	55846.02	99	54783.42
19430	210257	471212.4	5434224	55843.67	99	54781.06
19431	210258	471212.4	5434224	55838.55	99	54775.94
19432	210259	471211.9	5434225	55833.47	99	54770.85
19433	210300	471211.9	5434225	55835.6	99	54772.98
19434	210301	471211.8	5434225	55844.04	99	54781.41
19435	210302	471211.8	5434225	55842.37	99	54779.74
19436	210303	471211.7	5434225	55845.94	99	54783.3
19437	210304	471211.6	5434226	55844.87	99	54782.23
19438	210305	471211	5434226	55847.02	99	54784.37
19439	210306	471211.2	5434227	55846.55	99	54783.9
19440	210307	471211.1	5434227	55848.65	99	54786
19441	210308	471211.1	5434227	55857.79	99	54795.13
19442	210309	471211	5434227	55852.92	99	54790.26
19443	210310	471210.6	5434228	55853.31	99	54790.65
19444	210311	471210.5	5434228	55852.22	99	54789.55
19445	210312	471210.5	5434228	55846.33	99	54783.65
19446	210313	471210.4	5434228	55846.94	99	54784.26
19447	210314	471210.4	5434228	55848.71	99	54786.02
19448	210315	471210.4	5434228	55842.34	99	54779.65
19449	210316	471210.3	5434228	55845.32	99	54782.64
19450	210317	471210.3	5434228	55846.69	99	54784.01
19451	210318	471209	5434228	55841.81	99	54779.14
19452	210319	471208.9	5434228	55843.88	99	54781.22
19453	210320	471208.9	5434228	55845.87	99	54783.21

Count	Time	East	North	nT	sq	T(corrected)
19454	210321	471208.8	5434228	55842.21	99	54779.56
19455	210322	471208.7	5434228	55836.72	99	54774.08
19456	210323	471208.5	5434229	55844.61	99	54781.98
19457	210324	471208.5	5434229	55847.7	99	54785.08
19458	210325	471208.4	5434229	55852.9	99	54790.3
19459	210326	471207.4	5434229	55849.39	99	54786.8
19460	210327	471207.4	5434229	55853	99	54790.42
19461	210328	471207.3	5434229	55845.4	99	54782.83
19462	210329	471207.3	5434230	55864.01	99	54801.46
19463	210330	471206.3	5434229	55862.1	99	54799.56
19464	210331	471205.4	5434229	55858.68	99	54796.15
19465	210332	471205.3	5434229	55860.34	99	54797.81
19466	210333	471204.6	5434230	55851.22	99	54788.7
19467	210334	471204.5	5434230	55841.91	29	54779.4
19468	210335	471204.1	5434231	55852.84	99	54790.34
19469	210336	471204.1	5434231	55857.5	99	54795
19470	210337	471203.4	5434231	55857.4	99	54794.91
19471	210338	471203.4	5434231	55863.62	99	54801.14
19472	210339	471203.4	5434231	55860.32	99	54797.84
19473	210340	471203.4	5434231	55868.87	99	54806.4
19474	210341	471202.4	5434231	55871.07	99	54808.6
19475	210342	471202.4	5434231	55867.83	99	54805.37
19476	210343	471202.3	5434231	55848.1	99	54785.62
19477	210344	471202.1	5434232	55842.89	99	54780.4
19478	210345	471202.1	5434232	55847.9	99	54785.39
19479	210346	471202	5434232	55850.55	99	54788.03
19481	210404	471201.7	5434232	55854.06	99	54791.37
19482	210405	471201.7	5434232	55855.2	99	54792.51
19483	210406	471201.6	5434232	55850.03	99	54787.34
19484	210407	471201.6	5434232	55845.26	99	54782.57
19485	210408	471201.6	5434233	55841.79	99	54779.09
19486	210409	471201.6	5434233	55846.24	99	54783.54
19487	210410	471201.6	5434233	55849.5	99	54786.8
19488	210411	471201.6	5434233	55850.22	99	54787.52
19489	210412	471201.5	5434234	55840.2	99	54777.5
19490	210413	471201.5	5434234	55837.25	99	54774.56
19491	210414	471201.4	5434234	55835.2	99	54772.51
19492	210415	471201.4	5434235	55840.12	99	54777.44
19493	210416	471201.4	5434235	55839.63	99	54776.96
19494	210417	471201.3	5434235	55843.1	99	54780.44
19495	210418	471200.8	5434235	55833.05	99	54770.4
19496	210419	471200.8	5434235	55831.35	99	54768.7
19497	210420	471200.8	5434235	55825.04	99	54762.39
19498	210421	471200.8	5434236	55837.5	99	54774.85
19499	210422	471200.8	5434236	55834.87	99	54772.22
19500	210423	471200.8	5434236	55838.62	99	54775.97
19501	210424	471200.7	5434236	55842.62	99	54779.96
19502	210425	471200.7	5434236	55840.21	99	54777.55
19503	210426	471200	5434236	55840.79	99	54778.13
19504	210427	471200	5434236	55837.88	99	54775.22
19505	210428	471200	5434236	55840.29	99	54777.62
19506	210429	471200	5434236	55842.5	99	54779.83
19507	210430	471200	5434236	55827.14	99	54764.47
19508	210431	471200	5434236	55833.27	99	54770.6
19509	210432	471199.9	5434236	55833.75	79	54771.08
19510	210433	471199.9	5434236	55840.67	99	54778
19511	210434	471199.5	5434235	55849.68	99	54787.01
19512	210435	471199.5	5434235	55839.46	99	54776.79
19513	210436	471199.5	5434235	55829	99	54766.32
19514	210437	471199.4	5434235	55845.75	99	54783.07
19515	210438	471199	5434235	55841.74	99	54779.06
19516	210439	471199	5434235	55830.11	99	54767.43
19517	210440	471199	5434235	55834.34	99	54771.66
19518	210441	471198.9	5434235	55831.55	99	54768.87
19519	210442	471198.4	5434235	55830.89	99	54768.21
19520	210443	471198.4	5434235	55838.85	99	54776.17
19521	210444	471198.4	5434235	55836.21	99	54773.52
19522	210445	471198.4	5434235	55844.88	99	54782.19
19523	210446	471198.3	5434235	55846.24	99	54783.55

Count	Time	East	North	nT	sq	T(corrected)
19524	210447	471198.3	5434235	55851.44	99	54788.74
19525	210448	471198.3	5434235	55847.06	99	54784.34
19526	210449	471197.9	5434234	55850.64	99	54787.91
19527	210450	471197.9	5434234	55851.16	99	54788.42
19528	210451	471197.1	5434234	55852.05	99	54789.3
19529	210452	471197.1	5434234	55849.77	99	54787.02
19530	210453	471196.5	5434233	55847.17	99	54784.41
19531	210454	471196.5	5434233	55846.06	99	54783.3
19532	210455	471196.5	5434233	55845.94	99	54783.18
19533	210456	471196.4	5434233	55845.34	99	54782.57
19534	210457	471196.4	5434233	55844.08	99	54781.31
19535	210458	471196.4	5434234	55846.27	99	54783.5
19536	210459	471196.4	5434234	55844.77	99	54781.99
19537	210500	471196.4	5434234	55854.48	99	54791.7
19538	210501	471196.3	5434234	55846.14	99	54783.35
19539	210502	471196.3	5434234	55846.4	99	54783.61
19540	210503	471195.8	5434234	55854.05	99	54791.25
19541	210504	471195.8	5434234	55861.45	99	54798.64
19542	210505	471195.8	5434234	55852.7	99	54789.88
19543	210506	471195.7	5434234	55853.33	99	54790.5
19544	210507	471195.4	5434235	55845.74	99	54782.9
19545	210508	471195.4	5434235	55847.08	99	54784.23
19546	210509	471195	5434236	55843.73	99	54780.87
19547	210510	471194.9	5434236	55837.05	99	54774.18
19548	210511	471194.5	5434236	55847.53	99	54784.66
19549	210512	471194.5	5434236	55849.24	99	54786.37
19550	210513	471193.6	5434236	55851.82	99	54788.95
19551	210514	471193.6	5434236	55849.64	99	54786.77
19552	210515	471193.6	5434236	55841.42	99	54778.56
19553	210516	471193	5434236	55839.13	99	54776.28
19554	210517	471193	5434236	55837.91	99	54775.08
19555	210518	471193	5434236	55831.24	99	54768.42
19556	210519	471192.9	5434236	55837.54	99	54774.73
19558	210544	471192.1	5434236	55836.9	99	54773.86
19559	210545	471192	5434237	55852.86	99	54789.81
19560	210546	471192	5434237	55860.55	99	54797.49
19561	210547	471191.9	5434237	55864.11	99	54801.04
19562	210548	471191.9	5434237	55861.45	99	54798.37
19563	210549	471191.8	5434237	55859.26	99	54796.18
19564	210550	471191.8	5434237	55848.96	99	54785.87
19565	210551	471191	5434237	55854.12	99	54791.03
19566	210552	471190.9	5434237	55853.11	99	54790.01
19567	210553	471190.9	5434237	55853.19	99	54790.09
19568	210554	471190.3	5434237	55853.32	99	54790.22
19569	210555	471190.3	5434237	55856.78	99	54793.69
19570	210556	471190.2	5434237	55855.72	99	54792.63
19571	210557	471189.3	5434237	55857.29	99	54794.21
19572	210558	471189.2	5434237	55856.01	99	54792.94
19573	210559	471188.6	5434237	55856.99	99	54793.93
19574	210600	471188.6	5434237	55856.6	99	54793.54
19575	210601	471187.9	5434238	55852.8	99	54789.75
19576	210602	471187.8	5434238	55850.21	99	54787.17
19577	210603	471187.7	5434238	55852.51	99	54789.47
19578	210604	471187.7	5434238	55853.24	99	54790.2
19579	210605	471187.6	5434238	55852.14	99	54789.1
19580	210606	471187.5	5434238	55850.36	99	54787.32
19581	210607	471187.1	5434239	55841.85	99	54778.81
19582	210608	471186.6	5434239	55843.21	99	54780.17
19583	210609	471186.5	5434239	55841.86	99	54778.82
19584	210610	471185.8	5434239	55839.54	99	54776.5
19585	210611	471185.4	5434240	55841.76	99	54778.72
19586	210612	471185.4	5434240	55841.81	99	54778.76
19587	210613	471184.3	5434240	55845.77	99	54782.72
19588	210614	471184.2	5434240	55836.11	99	54773.06
19589	210615	471183.8	5434239	55837.86	99	54774.8
19590	210616	471183.8	5434240	55841.71	99	54778.64
19591	210617	471183.7	5434240	55838.61	99	54775.54
19592	210618	471183.7	5434240	55838.48	99	54775.4
19593	210619	471183.6	5434240	55840.08	99	54776.99

Count	Time	East	North	nT	sq	T(corrected)
19594	210620	471183.6	5434240	55837.54	99	54774.44
19595	210621	471183.5	5434240	55839.31	99	54776.2
19596	210622	471183.4	5434240	55842.59	99	54779.47
19597	210623	471183.4	5434240	55842.78	99	54779.65
19598	210624	471183.1	5434239	55831.42	99	54768.29
19599	210625	471182.4	5434239	55834.88	99	54771.74
19600	210626	471182.3	5434239	55838.04	99	54774.9
19601	210627	471182.3	5434240	55852.91	99	54789.77
19602	210628	471182.4	5434239	55845.51	99	54782.36
19603	210629	471181.8	5434238	55838.23	99	54775.08
19604	210630	471181.7	5434238	55831.52	99	54768.37
19605	210631	471181.7	5434238	55831.84	99	54768.68
19606	210632	471181.7	5434238	55838.16	99	54775
19607	210633	471181.6	5434238	55842.29	99	54779.12
19608	210634	471181.6	5434238	55840.47	99	54777.3
19609	210635	471181.5	5434239	55847.09	99	54783.92
19610	210636	471180.6	5434239	55843.03	99	54779.85
19611	210637	471180.6	5434239	55838.06	99	54774.88
19612	210638	471180.6	5434239	55841.27	99	54778.09
19613	210639	471180.5	5434239	55840.83	99	54777.65
19615	210656	471179.8	5434239	55841.78	99	54778.5
19616	210657	471179.8	5434239	55839.94	99	54776.66
19617	210658	471179.8	5434239	55842.1	99	54778.81
19618	210659	471179.7	5434239	55841.17	99	54777.87
19619	210700	471179.7	5434239	55846.31	99	54783
19620	210701	471179.8	5434239	55845.32	99	54782.01
19621	210702	471179.8	5434239	55841.6	99	54778.28
19622	210703	471179.8	5434239	55844.35	99	54781.03
19623	210704	471179.7	5434239	55851.65	99	54788.32
19624	210705	471179.2	5434238	55849.57	99	54786.24
19625	210706	471179.1	5434238	55849.36	99	54786.03
19626	210707	471179.1	5434238	55849.96	99	54786.61
19627	210708	471179.1	5434238	55846.46	99	54783.09
19628	210709	471179.1	5434238	55842.86	99	54779.47
19629	210710	471179	5434238	55849.75	99	54786.34
19630	210711	471178.8	5434237	55850.45	99	54787.03
19631	210712	471178.8	5434237	55843.05	99	54779.62
19632	210713	471178.7	5434237	55844.16	99	54780.72
19633	210714	471178.3	5434237	55839.34	99	54775.89
19634	210715	471178	5434237	55840.08	99	54776.63
19635	210716	471178	5434236	55843.56	99	54780.11
19636	210717	471177.2	5434236	55842.8	99	54779.35
19637	210718	471177.3	5434236	55841.11	99	54777.66
19638	210719	471177.4	5434236	55841.5	99	54778.05
19639	210720	471177.4	5434236	55841.66	99	54778.22
19640	210721	471177.5	5434236	55847.77	99	54784.33
19641	210722	471177.5	5434236	55835.56	99	54772.13
19642	210723	471177.5	5434236	55823.48	99	54760.06
19643	210724	471176.2	5434236	55826.14	99	54762.72
19644	210725	471176.2	5434236	55821.27	99	54757.86
19645	210726	471176.1	5434236	55820.19	99	54756.79
19646	210727	471176.2	5434236	55819.63	99	54756.24
19647	210728	471176.2	5434236	55826.08	99	54762.7
19648	210729	471176.3	5434236	55828.22	99	54764.85
19649	210730	471176.3	5434236	55832.46	99	54769.1
19650	210731	471176.3	5434236	55831.78	99	54768.42
19651	210732	471177.1	5434236	55832.8	99	54769.44
19652	210733	471176.7	5434236	55834.5	99	54771.15
19653	210734	471176.7	5434235	55830.91	99	54767.56
19654	210735	471176.7	5434235	55831.12	99	54767.77
19655	210736	471176.7	5434235	55833.03	99	54769.67
19656	210737	471176.7	5434235	55834.44	99	54771.08
19657	210738	471176.7	5434235	55830.63	99	54767.27
19658	210739	471176.6	5434235	55827.65	99	54764.3
19659	210740	471176.6	5434235	55829.68	99	54766.33
19660	210741	471176.5	5434235	55826.95	99	54763.61
19661	210742	471176.4	5434235	55825.73	99	54762.4
19662	210743	471176.3	5434235	55827.45	99	54764.13
19663	210744	471176.3	5434235	55825.53	99	54762.21

Count	Time	East	North	nT	sq	T(corrected)
19664	210745	471176.2	5434235	55830.72	99	54767.41
19665	210746	471176.1	5434235	55829.05	99	54765.75
19666	210747	471175.3	5434235	55832.59	99	54769.3
19667	210748	471175.2	5434235	55831.26	99	54767.98
19668	210749	471174.8	5434234	55831.18	99	54767.91
19669	210750	471174.8	5434234	55829.32	99	54766.06
19670	210751	471174.8	5434234	55831.12	99	54767.86
19671	210752	471174.7	5434234	55831.1	99	54767.85
19672	210753	471174.6	5434234	55833.93	99	54770.68
19673	210754	471174.6	5434234	55858.93	99	54795.69
19674	210755	471173.7	5434233	55835.48	99	54772.25
19675	210756	471173.6	5434233	55825.55	99	54762.33
19676	210757	471173.8	5434234	55829.39	99	54766.19
19677	210758	471173	5434233	55830.96	99	54767.77
19678	210759	471173	5434233	55830.33	99	54767.13
19679	210800	471172.2	5434232	55840.14	99	54776.93
19680	210801	471171.3	5434232	55835.16	99	54771.95
19681	210802	471171.2	5434231	55848.21	99	54784.99
19682	210803	471170.1	5434230	55839.02	99	54775.8
19683	210804	471170.1	5434230	55843.32	99	54780.1
19684	210805	471170.1	5434230	55848.79	99	54785.58
19685	210806	471170.1	5434230	55830.85	99	54767.64
19686	210807	471170	5434231	55847.95	99	54784.73
19687	210808	471169.7	5434230	55839.36	99	54776.13
19688	210809	471169.7	5434230	55846.65	99	54783.41
19689	210810	471169.6	5434230	55838.33	99	54775.08
19690	210811	471169.6	5434230	55842.8	99	54779.54
19691	210812	471169.6	5434230	55840.48	99	54777.21
19692	210813	471168.6	5434229	55841.35	99	54778.07
19693	210814	471168.6	5434229	55841.44	99	54778.15
19694	210815	471167.5	5434229	55840.82	99	54777.52
19695	210816	471167.5	5434229	55848.25	99	54784.94
19696	210817	471167.5	5434229	55845.92	99	54782.61
19697	210818	471167.4	5434229	55852.93	99	54789.61
19698	210819	471167.3	5434229	55858.73	99	54795.4
19699	210820	471167.4	5434229	55849.64	99	54786.29
19700	210821	471167.4	5434229	55854.17	99	54790.81
19701	210822	471166.5	5434229	55853.63	99	54790.26
19702	210823	471166.4	5434229	55851.36	99	54787.99
19703	210824	471166.3	5434229	55843.81	99	54780.44
19704	210825	471165.9	5434230	55836.3	99	54772.93
19705	210826	471165.8	5434230	55840.23	99	54776.86
19706	210827	471164.9	5434230	55840.07	99	54776.71
19707	210828	471164.9	5434230	55839.06	99	54775.7
19708	210829	471164.9	5434230	55837.89	99	54774.54
19709	210830	471164.9	5434230	55849.36	99	54786.02
19710	210831	471164.8	5434230	55831.68	99	54768.36
19711	210832	471164.1	5434229	55839.98	99	54776.68
19712	210833	471164.2	5434230	55834.9	99	54771.62
19713	210834	471163.9	5434231	55838.36	99	54775.1
19714	210835	471163	5434231	55840.4	99	54777.15
19715	210836	471162.5	5434230	55839.1	99	54775.86
19716	210837	471162.4	5434231	55838.14	99	54774.92
19717	210838	471161.9	5434231	55838.84	99	54775.63
19718	210839	471161.9	5434231	55836.77	99	54773.57
19719	210840	471161.8	5434231	55841.68	99	54778.5
19720	210841	471161.8	5434231	55840.88	99	54777.71
19721	210842	471161.2	5434230	55843.83	99	54780.68
19722	210843	471161.2	5434230	55846.73	99	54783.59
19724	210900	471161.1	5434231	55850.54	99	54787.38
19725	210901	471161.1	5434231	55843.89	99	54780.72
19726	210902	471161.1	5434231	55845.61	99	54782.43
19727	210903	471161.1	5434231	55850.82	99	54787.62
19728	210904	471161.1	5434231	55851.03	99	54787.81
19729	210905	471160.4	5434231	55853.06	89	54789.82
19730	210906	471160.4	5434231	55858.49	99	54795.23
19731	210907	471159.4	5434231	55859.91	99	54796.63
19732	210908	471158.7	5434231	55859.9	99	54796.6
19733	210909	471158.6	5434231	55859.07	99	54795.76

Count	Time	East	North	nT	sq	T(corrected)
19734	210910	471157.9	5434231	55858.49	99	54795.16
19735	210911	471157.8	5434231	55859.56	99	54796.21
19736	210912	471157.5	5434231	55859.77	99	54796.4
19737	210913	471157	5434231	55857.3	99	54793.92
19738	210914	471156.1	5434231	55855.62	99	54792.22
19739	210915	471155.9	5434231	55856.92	99	54793.52
19740	210916	471155.1	5434232	55855.12	99	54791.71
19741	210917	471154.2	5434232	55854.29	99	54790.88
19742	210918	471154.1	5434232	55854.53	99	54791.12
19743	210919	471154	5434232	55852.01	99	54788.6
19744	210920	471154	5434232	55850.28	99	54786.86
19745	210921	471152.5	5434233	55854.16	99	54790.74
19746	210922	471151.5	5434233	55852.02	99	54788.6
19747	210923	471150.8	5434233	55854.33	99	54790.9
19748	210924	471150.8	5434233	55851.84	99	54788.41
19749	210925	471150.2	5434232	55850.91	99	54787.47
19750	210926	471150.1	5434232	55851.31	99	54787.87
19751	210927	471150.1	5434232	55847.71	99	54784.27
19752	210928	471150.1	5434232	55844.76	99	54781.32
19753	210929	471149	5434232	55845.88	99	54782.45
19754	210930	471148.3	5434232	55851.6	99	54788.17
19755	210931	471147.3	5434232	55848.54	99	54785.11
19756	210932	471147.2	5434232	55851.72	99	54788.28
19757	210933	471147.2	5434232	55845.62	99	54782.18
19758	210934	471146.7	5434232	55855.09	99	54791.65
19759	210935	471146.7	5434232	55852.7	99	54789.26
19760	210936	471146.3	5434231	55851.83	99	54788.39
19761	210937	471146.3	5434231	55850.68	99	54787.25
19762	210938	471144.1	5434232	55850.8	99	54787.37
19763	210939	471143.4	5434233	55845.43	99	54782
19764	210940	471142.3	5434232	55842.11	99	54778.67
19765	210941	471142.4	5434232	55842.05	99	54778.61
19766	210942	471142.4	5434232	55844.47	99	54781.03
19767	210943	471142.4	5434232	55852.02	99	54788.57
19768	210944	471142.3	5434232	55856.06	99	54792.6
19769	210945	471142.3	5434232	55858.32	99	54794.86
19770	210946	471142.2	5434232	55863.16	99	54799.69
19771	210947	471142.2	5434232	55864.07	99	54800.59
19772	210948	471142.2	5434232	55864.88	99	54801.38
19773	210949	471142.2	5434232	55863.75	99	54800.24
19774	210950	471142.1	5434232	55865.79	99	54802.27
19775	210951	471142	5434232	55865.51	99	54801.98
19776	210952	471142	5434232	55867.32	99	54803.79
19777	210953	471141.9	5434232	55865.48	99	54801.94
19778	210954	471141.2	5434232	55871.89	99	54808.35
19779	210955	471141.2	5434232	55860.02	99	54796.47
19780	210956	471140.8	5434233	55857.58	99	54794.03
19781	210957	471140.7	5434233	55868.59	99	54805.03
19783	211012	471140	5434233	55883.66	99	54819.92
19784	211013	471140	5434233	55878.17	99	54814.44
19785	211014	471139.9	5434233	55880.03	99	54816.3
19786	211015	471139.2	5434232	55877.18	99	54813.46
19787	211016	471139.2	5434232	55866.38	99	54802.67
19788	211017	471139.2	5434232	55868.86	99	54805.16
19789	211018	471139.1	5434232	55860.37	99	54796.68
19790	211019	471138.8	5434232	55860.56	99	54796.88
19791	211020	471138.5	5434232	55862.62	99	54798.95
19792	211021	471138.1	5434232	55857.73	99	54794.07
19793	211022	471138.1	5434232	55862.77	99	54799.12
19794	211023	471137.3	5434232	55867.68	99	54804.04
19795	211024	471137.3	5434232	55871.77	99	54808.13
19796	211025	471136.7	5434231	55875.39	99	54811.76
19797	211026	471136.7	5434231	55857.62	99	54794
19798	211027	471136.2	5434231	55861.67	99	54798.05
19799	211028	471135.5	5434231	55859.94	99	54796.33
19800	211029	471135.4	5434231	55853.18	99	54789.57
19801	211030	471135.4	5434231	55849.39	99	54785.79
19802	211031	471135.3	5434231	55850.84	99	54787.24
19803	211032	471135.2	5434231	55850.03	99	54786.43

Count	Time	East	North	nT	sq	T(corrected)
19804	211033	471135.2	5434231	55848.89	99	54785.3
19805	211034	471135.1	5434231	55849.78	99	54786.19
19806	211035	471135.1	5434231	55850.45	99	54786.86
19807	211036	471135.1	5434231	55851.84	99	54788.24
19808	211037	471135.1	5434231	55852.85	99	54789.25
19809	211038	471135.1	5434231	55857.71	99	54794.11
19810	211039	471135.1	5434231	55856.6	99	54792.99
19811	211040	471135	5434231	55851.32	99	54787.7
19812	211041	471135	5434231	55852.47	99	54788.85
19813	211042	471135	5434231	55855.14	99	54791.51
19814	211043	471134.9	5434231	55854.68	99	54791.03
19815	211044	471134.9	5434231	55857.19	99	54793.53
19816	211045	471134.8	5434230	55855.23	99	54791.55
19817	211046	471134.8	5434230	55856.59	99	54792.9
19818	211047	471134.8	5434230	55852.23	99	54788.51
19819	211048	471134.7	5434230	55853.61	99	54789.86
19820	211049	471134.6	5434230	55852.17	99	54788.4
19821	211050	471134.6	5434230	55859.33	99	54795.53
19822	211051	471134.5	5434230	55859.17	99	54795.36
19823	211052	471134.5	5434230	55848.38	99	54784.56
19824	211053	471134.4	5434229	55851.38	99	54787.55
19825	211054	471134.3	5434229	55854.57	99	54790.73
19826	211055	471134.2	5434229	55859.26	99	54795.42
19827	211056	471134.2	5434229	55856.63	99	54792.79
19828	211057	471134.1	5434229	55859.73	99	54795.9
19829	211058	471134	5434229	55858.99	99	54795.16
19830	211059	471133.3	5434230	55855.09	99	54791.27
19831	211100	471133.3	5434230	55852.62	99	54788.8
19832	211101	471132.9	5434229	55863.97	99	54800.16
19833	211102	471132.5	5434228	55859.15	99	54795.35
19834	211103	471132.5	5434228	55853.65	99	54789.86
19835	211104	471132.4	5434228	55856.26	99	54792.47
19836	211105	471131.7	5434228	55858.68	99	54794.9
19837	211106	471131.7	5434228	55860.33	99	54796.56
19838	211107	471131.6	5434228	55858.82	99	54795.05
19839	211108	471131.6	5434228	55859.98	99	54796.21
19840	211109	471130.9	5434228	55857.52	99	54793.76
19841	211110	471130.8	5434228	55855.37	99	54791.61
19842	211111	471130.8	5434228	55856.67	99	54792.89
19843	211112	471130.8	5434228	55852.3	99	54788.51
19844	211113	471130.8	5434228	55856.08	99	54792.27
19845	211114	471130.8	5434228	55849.99	99	54786.17
19846	211115	471130.8	5434227	55866.88	99	54803.04
19847	211116	471129.9	5434227	55866.53	99	54802.67
19848	211117	471129.3	5434227	55857.43	99	54793.55
19849	211118	471129.4	5434226	55860.69	99	54796.79
19850	211119	471128.9	5434226	55858.21	99	54794.29
19851	211120	471128.8	5434226	55856	99	54792.06
19852	211121	471128.8	5434226	55860.59	99	54796.64
19853	211122	471128.8	5434226	55868.1	99	54804.13
19854	211123	471128.7	5434226	55872.78	99	54808.79
19855	211124	471128.7	5434226	55855.9	99	54791.88
19856	211125	471128.2	5434225	55855.98	99	54791.94
19857	211126	471128.2	5434225	55855.7	99	54791.64
19858	211127	471127.6	5434225	55861.05	99	54796.98
19859	211128	471127.5	5434225	55856.59	99	54792.51
19860	211129	471127.5	5434225	55851.6	99	54787.51
19861	211130	471127	5434224	55850.61	99	54786.51
19862	211131	471127	5434224	55857.47	99	54793.36
19863	211132	471126	5434223	55867.34	99	54803.23
19864	211133	471126.2	5434222	55848.09	99	54783.97
19865	211134	471125.6	5434223	55843.8	99	54779.68
19866	211135	471125.1	5434223	55851.26	99	54787.13
19867	211136	471124.5	5434223	55855.05	99	54790.92
19868	211137	471124.5	5434223	55851.52	99	54787.38
19869	211138	471124.5	5434223	55851.19	99	54787.05
19870	211139	471124.5	5434223	55852.22	99	54788.08
19871	211140	471124.5	5434223	55851.08	99	54786.94
19872	211141	471124.4	5434223	55857.24	99	54793.11

Count	Time	East	North	nT	sq	T(corrected)
19873	211142	471124.4	5434223	55858.81	99	54794.68
19874	211143	471124.4	5434223	55856.08	99	54791.95
19875	211144	471123.7	5434223	55852.38	99	54788.26
19876	211145	471123.7	5434223	55850.55	99	54786.43
19877	211146	471123.3	5434224	55851.16	99	54787.05
19878	211147	471123.3	5434224	55844.33	99	54780.23
19879	211148	471123.3	5434224	55842.11	99	54778.01
19880	211149	471123.3	5434224	55841.43	99	54777.34
19881	211150	471122.4	5434223	55843	99	54778.92
19882	211151	471122.4	5434223	55846.55	99	54782.47
19883	211152	471122.3	5434223	55839.08	99	54774.99
19884	211153	471122.3	5434223	55843.68	99	54779.59
19885	211154	471122.3	5434223	55842.45	99	54778.36
19886	211155	471122.2	5434223	55845.07	99	54780.98
19887	211156	471122.2	5434223	55843.42	99	54779.33
19888	211157	471122.1	5434223	55840.96	99	54776.88
19889	211158	471122.1	5434223	55841.22	99	54777.14
19890	211159	471122.1	5434223	55840.44	99	54776.35
19891	211200	471122.1	5434223	55838.1	99	54774
19892	211201	471122	5434223	55837.79	99	54773.69
19893	211202	471122	5434223	55839.13	99	54775.02
19894	211203	471121.6	5434224	55843.47	99	54779.35
19895	211204	471121.6	5434224	55836.71	99	54772.58
19896	211205	471121.6	5434224	55835.23	99	54771.1
19898	211222	471119.8	5434224	55840.35	99	54776.06
19899	211223	471119.7	5434224	55846.14	99	54781.83
19900	211224	471119.6	5434224	55851.04	99	54786.72
19901	211225	471119.5	5434224	55839.82	99	54775.48
19902	211226	471118.5	5434224	55840.71	99	54776.36
19903	211227	471118.4	5434224	55844.15	99	54779.8
19904	211228	471116.9	5434223	55846.45	99	54782.1
19905	211229	471116.1	5434224	55846.79	99	54782.44
19906	211230	471115.1	5434224	55850.07	99	54785.72
19907	211231	471114.1	5434225	55848.09	99	54783.74
19908	211232	471114	5434225	55847.37	99	54783.02
19909	211233	471114	5434225	55852.15	99	54787.81
19910	211234	471113.9	5434225	55843.67	99	54779.33
19911	211235	471113.8	5434225	55842.07	99	54777.73
19912	211236	471113.8	5434225	55852.01	99	54787.67
19913	211237	471113.2	5434224	55854.38	99	54790.05
19914	211238	471112.1	5434225	55848.89	99	54784.56
19915	211239	471111.5	5434225	55844.58	99	54780.26
19916	211240	471111.4	5434225	55846.4	99	54782.08
19917	211241	471110.7	5434225	55847.2	99	54782.89
19918	211242	471109.6	5434225	55833.75	99	54769.45
19919	211243	471108.6	5434225	55836.92	99	54772.62
19920	211244	471107.7	5434226	55836.92	99	54772.62
19921	211245	471106.8	5434226	55837.76	99	54773.46
19922	211246	471105.8	5434226	55837.54	99	54773.24
19923	211247	471105.7	5434226	55837.88	99	54773.58
19924	211248	471105.7	5434226	55836.7	99	54772.39
19925	211249	471105.7	5434226	55842.15	99	54777.84
19926	211250	471105.6	5434226	55836.45	99	54772.14
19927	211251	471105.6	5434226	55840.88	99	54776.56
19928	211252	471105	5434227	55842.4	99	54778.08
19929	211253	471104.9	5434227	55844.77	99	54780.44
19930	211254	471103.9	5434227	55840.6	99	54776.27
19931	211255	471103.9	5434227	55842.85	99	54778.52
19932	211256	471103.9	5434227	55843.34	99	54779.01
19933	211257	471103.8	5434227	55849.3	99	54784.97
19934	211258	471103.8	5434227	55845.78	99	54781.45
19935	211259	471103.8	5434227	55843.45	99	54779.11
19936	211300	471103.7	5434227	55843.05	99	54778.7
19937	211301	471103.7	5434227	55842.12	99	54777.76
19938	211302	471103.6	5434227	55842.03	99	54777.66
19939	211303	471103.6	5434227	55845.61	99	54781.23
19940	211304	471103.6	5434227	55849.26	99	54784.87
19941	211305	471103.5	5434228	55844.98	99	54780.59
19942	211306	471103.5	5434228	55851.97	99	54787.57

Count	Time	East	North	nT	sq	T(corrected)
19943	211307	471103.4	5434228	55847.09	99	54782.69
19944	211308	471103.2	5434228	55842.4	99	54777.99
19945	211309	471103.2	5434228	55844.25	99	54779.84
19946	211310	471103.1	5434229	55844.26	99	54779.85
19947	211311	471103	5434229	55842.84	99	54778.43
19948	211312	471103	5434229	55843	99	54778.59
19949	211313	471102.9	5434229	55844.43	99	54780.02
19950	211314	471102.9	5434229	55843.25	99	54778.84
19951	211315	471102.3	5434230	55837.04	99	54772.63
19952	211316	471102.2	5434230	55834.38	99	54769.96
19953	211317	471101.7	5434231	55830.45	99	54766.03
19954	211318	471101.7	5434231	55830.51	99	54766.09
19955	211319	471101.2	5434232	55836.57	99	54772.15
19956	211320	471101.2	5434232	55828.17	99	54763.74
19957	211321	471100.1	5434232	55826.05	99	54761.62
19958	211322	471100.1	5434232	55828.13	99	54763.7
19959	211323	471100	5434232	55833.89	99	54769.45
19960	211324	471099.6	5434232	55832.18	99	54767.73
19961	211325	471099.2	5434232	55832.55	99	54768.1
19962	211326	471099.2	5434232	55829.02	99	54764.56
19963	211327	471099.1	5434232	55827.7	99	54763.23
19965	211347	471097.9	5434233	55826.73	99	54762.17
19966	211348	471097.9	5434233	55832.26	99	54767.71
19967	211349	471097.8	5434233	55833.4	99	54768.86
19968	211350	471097.8	5434233	55833.57	99	54769.04
19969	211351	471097.7	5434233	55831.71	99	54767.19
19970	211352	471097.1	5434233	55831.93	99	54767.42
19971	211353	471097.1	5434233	55834.3	99	54769.81
19972	211354	471096.4	5434234	55831.45	99	54766.97
19973	211355	471096.4	5434234	55839.14	99	54774.67
19974	211356	471095.6	5434234	55833.92	99	54769.46
19975	211357	471095.5	5434234	55839.63	99	54775.19
19976	211358	471095.5	5434234	55835.87	99	54771.44
19977	211359	471095.4	5434234	55841.65	99	54777.24
19978	211400	471095.4	5434234	55837.91	99	54773.51
19979	211401	471094.6	5434234	55841.37	99	54776.99
19980	211402	471094.6	5434234	55840.15	99	54775.79
19981	211403	471094.3	5434234	55845.61	99	54781.26
19982	211404	471094.2	5434234	55852.12	99	54787.78
19983	211405	471093.6	5434234	55844.1	99	54779.78
19984	211406	471093.6	5434234	55840.77	99	54776.46
19985	211407	471093	5434234	55835.52	99	54771.22
19986	211408	471093	5434234	55837.99	99	54773.7
19987	211409	471092.9	5434234	55838.64	99	54774.36
19988	211410	471092.9	5434235	55834.76	99	54770.49
19989	211411	471092.8	5434235	55836.56	99	54772.3
19990	211412	471092.7	5434235	55840.34	99	54776.08
19991	211413	471091.9	5434234	55839.91	99	54775.66
19992	211414	471091.6	5434235	55838.83	99	54774.59
19993	211415	471091.5	5434235	55843.89	99	54779.65
19994	211416	471091.2	5434235	55841.09	99	54776.85
19995	211417	471091.1	5434235	55841.04	99	54776.8
19996	211418	471091.1	5434235	55834.73	99	54770.49
19997	211419	471091	5434235	55834.52	99	54770.28
19998	211420	471091	5434236	55833.27	99	54769.03
19999	211421	471090.9	5434236	55833.16	99	54768.93
20000	211422	471090.8	5434236	55835.47	99	54771.24
20001	211423	471090.7	5434236	55829.41	99	54765.18
20002	211424	471090.7	5434236	55831.16	99	54766.93
20003	211425	471090.6	5434236	55830.11	99	54765.89
20004	211426	471090.6	5434236	55830.21	99	54765.99
20005	211427	471090.5	5434236	55830.71	99	54766.5
20006	211428	471090.4	5434236	55830.77	99	54766.56
20007	211429	471090.4	5434236	55836.33	99	54772.13
20008	211430	471090.3	5434236	55829.67	99	54765.48
20009	211431	471089.8	5434235	55830.26	99	54766.07
20010	211432	471089.7	5434235	55838.06	99	54773.87
20011	211433	471089	5434234	55840.94	99	54776.76
20012	211434	471089	5434234	55848.22	99	54784.04

Count	Time	East	North	nT	sq	T(corrected)
20013	211435	471088.2	5434234	55840.98	99	54776.79
20014	211436	471088.2	5434234	55819.7	99	54755.5
20015	211437	471088.1	5434234	55820.2	99	54755.99
20016	211438	471087.1	5434235	55832.34	99	54768.12
20017	211439	471087	5434235	55829.64	99	54765.41
20018	211440	471087	5434235	55828.97	99	54764.72
20019	211441	471086.9	5434235	55828.3	99	54764.04
20020	211442	471086.9	5434235	55829.52	99	54765.25
20021	211443	471086.1	5434235	55829.89	99	54765.61
20022	211444	471085.4	5434236	55831.76	99	54767.46
20023	211445	471084.7	5434235	55830.55	99	54766.24
20024	211446	471084.1	5434236	55829.11	99	54764.79
20025	211447	471084.1	5434236	55824.77	99	54760.44
20026	211448	471083.6	5434237	55823.89	99	54759.54
20028	211508	471082.1	5434236	55831.01	99	54766.5
20029	211509	471082.1	5434236	55834.8	99	54770.27
20030	211510	471082.1	5434236	55835.27	99	54770.73
20031	211511	471082.1	5434236	55834.48	99	54769.94
20032	211512	471082.1	5434236	55837.16	99	54772.62
20033	211513	471082.1	5434236	55837.4	99	54772.87
20034	211514	471082.1	5434236	55835.24	99	54770.71
20035	211515	471082.1	5434236	55834.27	99	54769.74
20036	211516	471082.1	5434236	55841.95	99	54777.42
20037	211517	471082.2	5434236	55838.42	99	54773.9
20038	211518	471082.1	5434236	55839.55	99	54775.03
20039	211519	471082	5434237	55840.1	99	54775.58
20040	211520	471082	5434237	55846.33	99	54781.81
20041	211521	471082	5434237	55846.67	99	54782.15
20042	211522	471081.9	5434237	55849.88	99	54785.36
20043	211523	471082.5	5434236	55852.12	99	54787.59
20044	211524	471082.5	5434236	55849.59	99	54785.06
20045	211525	471082.5	5434236	55839.3	99	54774.76
20046	211526	471082.5	5434236	55838.13	99	54773.59
20047	211527	471082.5	5434236	55833.25	99	54768.72
20048	211528	471081.7	5434237	55837.17	99	54772.65
20049	211529	471081.7	5434237	55829.84	99	54765.33
20050	211530	471081.7	5434237	55832.87	99	54768.37
20051	211531	471081.7	5434237	55831.31	99	54766.82
20052	211532	471081.7	5434237	55829.01	99	54764.53
20053	211533	471081.7	5434237	55829.94	99	54765.48
20054	211534	471081.7	5434237	55836.75	99	54772.3
20055	211535	471081.6	5434237	55819.62	99	54755.18
20056	211536	471081.3	5434237	55815.57	99	54751.14
20057	211537	471081.3	5434237	55818.61	99	54754.2
20058	211538	471081.3	5434237	55827.05	99	54762.65
20059	211539	471081.2	5434237	55809.74	99	54745.34
20060	211540	471081.2	5434237	55809.8	99	54745.41
20061	211541	471081.2	5434237	55813.95	99	54749.56
20062	211542	471081.1	5434237	55810.14	99	54745.76
20063	211543	471081.1	5434237	55827.37	99	54762.99
20064	211544	471081.1	5434237	55819.39	99	54755.01
20065	211545	471080.9	5434238	55824.6	99	54760.23
20066	211546	471080.8	5434238	55822.71	99	54758.34
20067	211547	471080.8	5434238	55818.76	99	54754.39
20068	211548	471080.8	5434238	55816.36	99	54751.99
20069	211549	471080.2	5434238	55813.95	99	54749.59
20070	211550	471080.2	5434238	55822.46	99	54758.1
20071	211551	471080.2	5434238	55827.6	99	54763.26
20072	211552	471079.2	5434238	55819.17	99	54754.84
20073	211553	471079.2	5434238	55817.17	99	54752.86
20074	211554	471079.2	5434238	55821.02	99	54756.73
20075	211555	471079.2	5434238	55824.92	99	54760.65
20076	211556	471078.3	5434237	55831.67	99	54767.43
20077	211557	471076.8	5434237	55826.52	99	54762.3
20079	211615	471076	5434237	55832.49	99	54768.36
20080	211616	471076	5434237	55827.24	99	54763.09
20081	211617	471075	5434237	55832.37	99	54768.2
20082	211618	471074.1	5434237	55827.53	99	54763.34
20083	211619	471074.1	5434237	55824.74	99	54760.53

Count	Time	East	North	nT	sq	T(corrected)
20084	211620	471073.6	5434237	55824.4	99	54760.17
20085	211621	471073.6	5434237	55825.77	99	54761.53
20086	211622	471073.5	5434237	55824.12	99	54759.86
20087	211623	471073.5	5434237	55826.47	99	54762.2
20088	211624	471073.4	5434237	55825.19	99	54760.92
20089	215057	471721.3	5434210	55933.57	99	54868.16
20090	215058	471721.3	5434210	55934.55	99	54869.14
20091	215059	471721.3	5434210	55934.1	99	54868.7
20092	215100	471721.3	5434210	55934.3	99	54868.9
20094	215117	471721.3	5434210	55933.6	99	54868.15
20095	215118	471721.3	5434210	55933.65	99	54868.19
20096	215119	471721.3	5434210	55933.82	99	54868.35
20097	215120	471721.2	5434210	55931.3	99	54865.81
20098	215121	471721.2	5434210	55934.4	99	54868.9
20099	215122	471721.2	5434210	55932.85	99	54867.34
20100	215123	471721.2	5434210	55933.69	99	54868.17
20101	215124	471721.2	5434210	55931.99	99	54866.45
20102	215125	471721.2	5434210	55932.53	99	54866.98
20103	215126	471721.1	5434210	55930.92	99	54865.36
20104	215127	471721.1	5434210	55930.49	99	54864.91
20105	215128	471720.1	5434211	55932.38	99	54866.79
20106	215129	471719.7	5434212	55937.72	99	54872.11
20107	215130	471719.7	5434212	55937.91	99	54872.29
20108	215131	471719.3	5434212	55935.2	99	54869.57
20109	215132	471718.6	5434212	55939.7	99	54874.05
20110	215133	471718.5	5434212	55937.54	99	54871.88
20111	215134	471718.5	5434212	55948.9	99	54883.23
20112	215135	471717.7	5434212	55941.73	99	54876.05
20113	215136	471717.7	5434212	55952.64	99	54886.95
20114	215137	471717.7	5434212	55945.45	99	54879.75
20115	215138	471717.6	5434212	55954.29	99	54888.58
20116	215139	471717.5	5434212	55949.03	99	54883.32
20117	215140	471717.5	5434212	55954.25	99	54888.53
20118	215141	471717.5	5434212	55956.11	99	54890.39
20119	215142	471717.5	5434212	55948.43	99	54882.71
20120	215143	471716.9	5434211	55947.8	99	54882.09
20121	215144	471716.9	5434211	55957.92	99	54892.22
20122	215145	471716.8	5434211	55960.28	99	54894.59
20123	215146	471716.8	5434212	55960.07	99	54894.39
20124	215147	471716.8	5434212	55952.63	99	54886.96
20125	215148	471716.8	5434212	55957.11	99	54891.44
20126	215149	471716.7	5434212	55964.65	99	54898.99
20127	215150	471716.7	5434212	55960.98	99	54895.33
20128	215151	471716.1	5434211	55961.9	99	54896.25
20129	215152	471715.4	5434211	55951.18	99	54885.53
20130	215153	471715.4	5434211	55956.81	99	54891.16
20131	215154	471714.7	5434211	55959.29	99	54893.64
20132	215155	471714.6	5434211	55964.43	99	54898.77
20133	215156	471713.8	5434211	55964.1	99	54898.42
20134	215157	471713	5434211	55967.05	99	54901.36
20135	215158	471713	5434211	55965.17	99	54899.47
20136	215159	471712.9	5434211	55966.64	99	54900.93
20137	215200	471712.9	5434211	55965.79	99	54900.06
20138	215201	471712.8	5434211	55961.64	99	54895.9
20139	215202	471712.8	5434211	55958.15	99	54892.4
20140	215203	471712.8	5434211	55953.38	79	54887.61
20141	215204	471712.7	5434211	55962.52	99	54896.72
20142	215205	471712	5434212	55966.99	99	54901.17
20143	215206	471711.9	5434212	55969.98	99	54904.14
20144	215207	471711.9	5434212	55962.7	99	54896.85
20145	215208	471711.8	5434212	55965.66	99	54899.8
20146	215209	471711.8	5434212	55966.33	99	54900.47
20147	215210	471711.7	5434212	55961.89	99	54896.02
20148	215211	471711.7	5434212	55965.51	99	54899.63
20149	215212	471711.6	5434212	55963.45	99	54897.56
20150	215213	471711.6	5434212	55968.39	99	54902.5
20151	215214	471711.2	5434211	55968.87	99	54902.97
20152	215215	471711.2	5434211	55969.85	99	54903.95
20153	215216	471711.1	5434211	55977.45	99	54911.56

Count	Time	East	North	nT	sq	T(corrected)
20154	215217	471711.1	5434211	55974.17	99	54908.28
20155	215218	471711	5434211	55981.98	99	54916.1
20156	215219	471711	5434211	55990.38	99	54924.5
20157	215220	471710.9	5434211	55989.79	99	54923.92
20158	215221	471710.9	5434211	55980.47	99	54914.6
20159	215222	471711.3	5434211	55979.39	99	54913.53
20160	215223	471711.2	5434211	55984.8	99	54918.94
20161	215224	471711.2	5434211	55992.87	99	54927.01
20162	215225	471711.1	5434211	55986.46	99	54920.6
20163	215226	471711.1	5434211	55989.44	99	54923.58
20164	215227	471711	5434211	55979.02	99	54913.16
20165	215228	471711	5434211	55973.28	99	54907.43
20166	215229	471710.9	5434211	55968.12	99	54902.27
20167	215230	471710.9	5434211	55967.44	99	54901.6
20168	215231	471710.9	5434211	55966.6	99	54900.76
20169	215232	471710.9	5434211	55966.84	99	54901.01
20170	215233	471710.8	5434211	55966.4	99	54900.57
20171	215234	471710.8	5434211	55967.99	99	54902.17
20172	215235	471710.7	5434211	55969.15	99	54903.33
20173	215236	471710.6	5434211	55968.44	99	54902.62
20174	215237	471710.6	5434211	55968.96	99	54903.15
20175	215238	471710.5	5434211	55974.74	99	54908.93
20176	215239	471710.4	5434211	55975.01	99	54909.2
20177	215240	471710.3	5434211	55965.47	99	54899.67
20178	215241	471710.3	5434211	55964.87	89	54899.07
20179	215242	471710.3	5434211	55967.47	99	54901.68
20180	215243	471710.2	5434211	55968.75	99	54902.96
20181	215244	471710.2	5434211	55971.24	99	54905.45
20182	215245	471710.1	5434211	55972.56	99	54906.77
20183	215246	471710.1	5434211	55971.87	99	54906.08
20184	215247	471710	5434211	55970.21	99	54904.42
20185	215248	471710	5434211	55963.41	99	54897.62
20186	215249	471710.1	5434211	55966.65	99	54900.86
20187	215250	471710	5434211	55964.9	99	54899.11
20188	215251	471709.9	5434211	55966.71	99	54900.91
20189	215252	471709.9	5434211	55968.1	99	54902.3
20190	215253	471709.8	5434211	55968.42	99	54902.61
20191	215254	471709.7	5434211	55970.26	99	54904.45
20192	215255	471709.7	5434211	55970.81	99	54905
20193	215256	471709.6	5434211	55971.26	99	54905.44
20194	215257	471709.6	5434211	55970.76	99	54904.94
20195	215258	471709.5	5434211	55971.77	99	54905.95
20196	215259	471709.5	5434211	55970.35	99	54904.53
20197	215300	471709.4	5434211	55969.81	99	54903.99
20198	215301	471709.4	5434211	55967.43	99	54901.62
20199	215302	471709.3	5434211	55968.96	99	54903.15
20200	215303	471709.3	5434211	55970.54	99	54904.73
20201	215304	471709.2	5434211	55970.91	99	54905.09
20202	215305	471709.2	5434211	55970.98	99	54905.16
20203	215306	471709.2	5434211	55970.46	99	54904.64
20204	215307	471709.1	5434211	55962.64	99	54896.83
20205	215308	471709.1	5434211	55965.5	99	54899.7
20206	215309	471709.1	5434211	55973.71	99	54907.93
20207	215310	471709	5434211	55973.93	99	54908.16
20208	215311	471709	5434211	55967.21	99	54901.46
20209	215312	471708.9	5434211	55965.98	99	54900.24
20210	215313	471708.9	5434211	55967.62	99	54901.9
20211	215314	471708.8	5434211	55966.85	99	54901.15
20212	215315	471708.8	5434211	55965.28	99	54899.59
20213	215316	471708.7	5434210	55969.38	99	54903.71
20214	215317	471707.6	5434210	55971.97	99	54906.31
20215	215318	471707.5	5434210	55977.6	99	54911.96
20216	215319	471707.5	5434210	55974.88	99	54909.25
20217	215320	471707.4	5434210	55979.47	99	54913.84
20218	215321	471707.4	5434210	55971.84	99	54906.22
20219	215322	471706.7	5434210	55961.04	99	54895.43
20220	215323	471706.7	5434210	55954.21	99	54888.6
20221	215324	471706.6	5434210	55940.31	99	54874.7
20222	215325	471705.9	5434209	55943.48	99	54877.87

Count	Time	East	North	nT	sq	T(corrected)
20223	215326	471705.9	5434209	55947.69	99	54882.08
20224	215327	471705.9	5434209	55936.72	99	54871.12
20225	215328	471705.8	5434209	55942.75	99	54877.16
20226	215329	471705.7	5434209	55938.71	99	54873.13
20227	215330	471704.9	5434209	55941.24	99	54875.67
20228	215331	471704	5434208	55936.73	99	54871.17
20229	215332	471703.2	5434208	55938.97	99	54873.42
20230	215333	471702.4	5434208	55929.7	99	54864.16
20231	215334	471702.3	5434208	55926.78	99	54861.25
20232	215335	471701.6	5434208	55916.01	99	54850.49
20233	215336	471701.2	5434208	55907.54	99	54842.02
20234	215337	471700	5434208	55901.44	99	54835.93
20235	215338	471699.3	5434209	55909.37	99	54843.87
20236	215339	471698.8	5434208	55914.38	99	54848.88
20237	215340	471698.7	5434208	55906.96	99	54841.47
20238	215341	471698.7	5434208	55904.66	99	54839.17
20239	215342	471697.9	5434208	55896.71	99	54831.23
20240	215343	471696.9	5434209	55903.66	99	54838.18
20241	215344	471696.9	5434209	55911.06	99	54845.58
20242	215345	471696.1	5434209	55910.21	99	54844.73
20243	215346	471696.1	5434209	55905.76	99	54840.28
20244	215347	471696.1	5434209	55903.35	99	54837.88
20245	215348	471696	5434208	55904.15	99	54838.68
20246	215349	471696	5434208	55902.56	99	54837.1
20247	215350	471696	5434208	55887.97	99	54822.52
20248	215351	471695.9	5434208	55898.57	99	54833.13
20249	215352	471695.9	5434208	55899.89	99	54834.46
20251	215408	471695.2	5434208	55901.43	99	54836.21
20252	215409	471695.2	5434208	55900.26	99	54835.05
20253	215410	471695.1	5434208	55898.3	99	54833.11
20254	215411	471695.1	5434208	55899.23	99	54834.05
20255	215412	471695.1	5434208	55901.88	99	54836.7
20256	215413	471695	5434208	55902.84	99	54837.67
20257	215414	471694.2	5434208	55906.98	99	54841.82
20258	215415	471693.1	5434208	55908.85	99	54843.7
20259	215416	471693	5434208	55915.22	99	54850.08
20260	215417	471691.7	5434209	55921.39	99	54856.27
20261	215418	471691.6	5434209	55910.66	99	54845.55
20262	215419	471691.6	5434209	55913.31	99	54848.19
20263	215420	471691	5434209	55914.1	99	54848.97
20264	215421	471691	5434209	55903.95	99	54838.81
20265	215422	471690.9	5434209	55904.71	99	54839.56
20266	215423	471690.3	5434208	55905.42	99	54840.26
20267	215424	471690.3	5434208	55910.61	99	54845.44
20268	215425	471689.2	5434208	55914.47	99	54849.29
20269	215426	471689.2	5434208	55923.08	99	54857.89
20270	215427	471689.1	5434208	55917.76	99	54852.57
20271	215428	471689.1	5434208	55916.18	99	54850.98
20272	215429	471689	5434208	55925.27	99	54860.07
20273	215430	471687.9	5434207	55899.42	29	54834.22
20274	215431	471687.9	5434207	55920.56	69	54855.36
20275	215432	471687.8	5434207	55915.04	99	54849.83
20276	215433	471687.7	5434207	55935.06	79	54869.85
20277	215434	471687.7	5434207	55923.36	99	54858.15
20278	215435	471688.8	5434208	55903.68	99	54838.46
20279	215436	471688.8	5434208	55911.84	79	54846.6
20280	215437	471688.3	5434210	55917.5	99	54852.25
20281	215438	471688.8	5434209	55927.05	99	54861.79
20282	215439	471688.7	5434209	55929.4	99	54864.14
20283	215440	471688.7	5434209	55926.02	99	54860.75
20284	215441	471688.7	5434209	55927.55	99	54862.28
20285	215442	471688	5434209	55924.2	99	54858.93
20286	215443	471687.9	5434209	55929.45	99	54864.17
20287	215444	471687.8	5434209	55927.9	99	54862.62
20288	215445	471687.7	5434209	55928.3	99	54863.01
20289	215446	471687.6	5434209	55928.64	99	54863.35
20290	215447	471687.6	5434209	55927.36	99	54862.07
20291	215448	471687.6	5434209	55927.67	99	54862.39
20292	215449	471687.5	5434209	55916.92	99	54851.64

Count	Time	East	North	nT	sq	T(corrected)
20293	215450	471687.4	5434209	55926.6	99	54861.33
20294	215451	471686	5434208	55929.29	99	54864.02
20295	215452	471684.4	5434207	55926.89	99	54861.63
20296	215453	471684.3	5434207	55930.52	99	54865.26
20297	215454	471683	5434207	55922.46	99	54857.21
20298	215455	471683	5434207	55915.89	99	54850.64
20299	215456	471682	5434207	55898.29	99	54833.05
20300	215457	471681.3	5434207	55913.1	99	54847.86
20301	215458	471680.3	5434207	55897.54	99	54832.31
20302	215459	471680.2	5434207	55910.03	99	54844.83
20303	215500	471680.1	5434207	55914.25	99	54849.07
20304	215501	471680	5434207	55911.67	99	54846.52
20305	215502	471680	5434207	55911.47	99	54846.35
20306	215503	471680	5434207	55910.3	99	54845.28
20307	215504	471679.9	5434207	55915.6	99	54850.69
20308	215505	471679.8	5434207	55910.64	99	54845.83
20309	215506	471679.7	5434207	55907.47	99	54842.77
20310	215507	471679.7	5434207	55901.05	99	54836.93
20311	215508	471679.7	5434207	55917.39	99	54853.85
20312	215509	471679.6	5434207	55914.07	99	54851.11
20313	215510	471679.6	5434207	55909.46	99	54847.08
20314	215511	471679.5	5434207	55906.06	99	54843.07
20315	215512	471679.5	5434207	55910.53	99	54846.94
20316	215513	471678.9	5434207	55920.49	99	54856.29
20317	215514	471678.8	5434207	55915.8	99	54851
20318	215515	471678.7	5434208	55909.46	99	54844.56
20319	215516	471678.6	5434208	55914.19	99	54849.19
20320	215517	471677.8	5434208	55917.06	99	54851.97
20321	215518	471677.7	5434208	55915.72	99	54850.53
20322	215519	471677.7	5434208	55911.7	99	54846.5
20323	215520	471677.6	5434208	55913.1	99	54847.89
20324	215521	471677.5	5434208	55916.72	99	54851.5
20325	215522	471677.5	5434208	55916.67	99	54851.44
20326	215523	471677.4	5434208	55915.57	99	54850.34
20327	215524	471677.3	5434208	55921.74	99	54856.51
20328	215525	471677.3	5434208	55917.31	99	54852.08
20329	215526	471677.2	5434208	55925.37	99	54860.14
20330	215527	471677.1	5434208	55919.58	99	54854.35
20331	215528	471677.1	5434208	55925.57	99	54860.34
20332	215529	471677.1	5434208	55920.26	99	54855.04
20333	215530	471677	5434208	55921.25	99	54856.03
20334	215531	471676.1	5434208	55926.9	99	54861.68
20335	215532	471675.2	5434209	55924.96	99	54859.74
20336	215533	471674.4	5434210	55927.63	99	54862.41
20338	215549	471673.4	5434210	55939.01	99	54873.73
20339	215550	471673.3	5434210	55925.75	99	54860.43
20340	215551	471673.2	5434210	55903.99	99	54838.72
20341	215552	471672.2	5434210	55899.4	99	54834.19
20342	215553	471672.1	5434210	55904.99	99	54839.83
20343	215554	471672	5434210	55920.31	99	54855.21
20344	215555	471671.5	5434209	55923.23	99	54858.14
20345	215556	471671.4	5434209	55929.59	99	54864.51
20346	215557	471671.3	5434209	55926.47	99	54861.4
20347	215558	471671.2	5434209	55911.6	99	54846.54
20348	215559	471671.1	5434209	55910.88	99	54845.82
20349	215600	471671	5434209	55907.22	99	54842.16
20350	215601	471670	5434210	55910.78	99	54845.73
20351	215602	471670	5434210	55917.92	99	54852.87
20352	215603	471668.8	5434210	55921.07	99	54856.01
20353	215604	471667.8	5434211	55922.16	99	54857.09
20354	215605	471667.7	5434211	55922.52	99	54857.44
20355	215606	471667.6	5434211	55915.73	99	54850.64
20356	215607	471666.3	5434212	55919.01	99	54853.9
20357	215608	471664.9	5434211	55916.46	99	54851.33
20358	215609	471664.8	5434211	55914.74	99	54849.59
20359	215610	471663.8	5434211	55921.12	99	54855.95
20360	215611	471662.3	5434210	55922.63	99	54857.46
20361	215612	471661.2	5434210	55918.01	99	54852.84
20362	215613	471659.8	5434210	55919.4	99	54854.23

Count	Time	East	North	nT	sq	T(corrected)
20363	215614	471659.8	5434210	55911.61	99	54846.44
20364	215615	471659.7	5434211	55916.23	99	54851.06
20365	215616	471658.5	5434210	55920.09	99	54854.92
20366	215617	471658.4	5434210	55920.05	99	54854.89
20367	215618	471658.4	5434210	55895.89	99	54830.73
20368	215619	471658.4	5434209	55901.93	99	54836.77
20369	215620	471658.4	5434209	55913.22	99	54848.06
20371	215641	471657.2	5434209	55921.84	99	54856.71
20372	215642	471656.3	5434209	55918.08	99	54852.93
20373	215643	471655.2	5434209	55924.84	99	54859.74
20374	215644	471654.1	5434209	55921.53	99	54856.48
20375	215645	471653.2	5434210	55928.47	99	54863.48
20376	215646	471652	5434210	55930.76	99	54865.82
20377	215647	471650.8	5434211	55937.47	79	54872.54
20378	215648	471649.6	5434212	55937.41	99	54872.49
20379	215649	471648.4	5434212	55941.72	99	54876.82
20380	215650	471643.5	5434212	55943.09	99	54878.2
20381	215651	471642.7	5434213	55943.01	99	54878.13
20382	215652	471642.2	5434213	55944.73	99	54879.85
20383	215653	471642.2	5434214	55944.44	99	54879.57
20384	215654	471642.2	5434214	55937.18	99	54872.32
20385	215655	471641.3	5434214	55949.02	99	54884.17
20386	215656	471641.3	5434214	55947.51	99	54882.66
20387	215657	471641.1	5434215	55946.39	99	54881.55
20388	215658	471640.4	5434215	55935.03	99	54870.2
20389	215659	471640.4	5434215	55949.08	99	54884.25
20390	215700	471640.4	5434215	55947.36	99	54882.53
20391	215701	471640.4	5434215	55949.04	99	54884.21
20392	215702	471640.4	5434215	55947.6	99	54882.77
20393	215703	471640.5	5434215	55945.47	99	54880.63
20394	215704	471639.8	5434215	55941.87	99	54877.03
20395	215705	471640	5434216	55942.34	99	54877.49
20396	215706	471640.1	5434216	55951.52	99	54886.67
20397	215707	471640.1	5434216	55947.36	99	54882.47
20398	215708	471639.4	5434217	55950.67	99	54885.74
20399	215709	471640.1	5434216	55948.1	99	54883.14
20400	215710	471640.2	5434216	55948.79	99	54883.79
20401	215711	471640.2	5434216	55948.13	99	54883.1
20402	215712	471640.2	5434216	55947.45	99	54882.38
20403	215713	471640.2	5434217	55948.48	99	54883.38
20404	215714	471640.2	5434217	55948.34	99	54883.21
20406	215733	471639.8	5434217	55947.06	99	54882.22
20407	215734	471639.8	5434218	55929.43	99	54864.6
20408	215735	471639.3	5434217	55924.37	99	54859.54
20409	215736	471639.3	5434217	55936.48	99	54871.64
20410	215737	471638.5	5434217	55942.37	99	54877.53
20411	215738	471637.7	5434217	55946	99	54881.16
20412	215739	471637.3	5434217	55952.63	99	54887.78
20413	215740	471636.1	5434216	55948.08	99	54883.23
20414	215741	471636.3	5434216	55945.89	99	54881.03
20415	215742	471627.5	5434225	55950.46	99	54885.6
20416	215743	471627.2	5434223	55951.71	79	54886.84
20417	215744	471627.2	5434223	55957.07	99	54892.18
20418	215745	471627.3	5434223	55962.89	99	54897.99
20419	215746	471626.6	5434223	55962.09	99	54897.18
20420	215747	471626.6	5434223	55964.49	99	54899.57
20421	215748	471626.7	5434223	55967.12	99	54902.18
20422	215749	471626.7	5434223	55976.78	99	54911.83
20423	215750	471626.3	5434222	55982.25	99	54917.29
20424	215751	471625.6	5434222	55990.67	99	54925.69
20425	215752	471625	5434222	55997.04	99	54932.04
20426	215753	471624.1	5434222	55980.61	99	54915.59
20427	215754	471623.2	5434222	56001.26	99	54936.22
20428	215755	471623.2	5434222	56019.12	99	54954.06
20429	215756	471623.3	5434222	56031.56	99	54966.49
20430	215757	471622.8	5434222	56032.55	99	54967.46
20431	215758	471622.8	5434221	56030.69	99	54965.59
20432	215759	471622.8	5434221	56019.72	99	54954.61
20433	215800	471622.9	5434221	56002.71	99	54937.6

Count	Time	East	North	nT	sq	T(corrected)
20434	215801	471622.9	5434221	56045.26	99	54980.14
20435	215802	471623	5434221	56051.83	49	54986.71
20436	215803	471622.4	5434221	56040.82	99	54975.7
20437	215804	471622.1	5434222	56044.47	99	54979.34
20438	215805	471622.1	5434221	56043.15	99	54978.02
20439	215806	471622.1	5434221	56046.78	99	54981.65
20440	215807	471622.2	5434221	56056.14	99	54991.01
20441	215808	471622.2	5434221	56066.86	99	55001.73
20442	215809	471622.3	5434221	56101.87	99	55036.74
20443	215810	471621.5	5434221	56126.94	99	55061.81
20444	215811	471620.5	5434220	56138.77	99	55073.65
20445	215812	471619.4	5434220	56137.28	99	55072.16
20446	215813	471618.6	5434220	56136.25	99	55071.14
20447	215814	471617.8	5434220	56144.25	99	55079.15
20448	215815	471617.4	5434221	56166.65	99	55101.56
20449	215816	471616.8	5434220	56194.23	99	55129.16
20450	215817	471615.8	5434219	56220.96	99	55155.9
20451	215818	471614.9	5434219	56241.47	99	55176.43
20452	215819	471614.1	5434218	56259.46	99	55194.44
20453	215820	471613.6	5434218	56261.03	99	55196.03
20454	215821	471612.9	5434218	56249.4	99	55184.42
20455	215822	471612.2	5434217	56252.46	99	55187.5
20456	215823	471612.3	5434217	56258.04	99	55193.1
20457	215824	471612.8	5434217	56260.44	99	55195.52
20459	215848	471613.6	5434216	56258.71	99	55193.64
20460	215849	471613.6	5434216	56244.02	99	55178.93
20461	215850	471612.7	5434216	56226.14	99	55161.03
20462	215851	471612.7	5434216	56205.94	99	55140.82
20463	215852	471611.9	5434217	56191.09	99	55125.97
20464	215853	471610.5	5434217	56166.29	99	55101.16
20465	215854	471609.8	5434216	56157.06	99	55091.93
20466	215855	471609.8	5434216	56147.21	99	55082.08
20467	215856	471609.5	5434216	56134.37	99	55069.24
20468	215857	471609.4	5434216	56108.54	99	55043.41
20469	215858	471608.7	5434216	56107.08	99	55041.95
20470	215859	471608.8	5434216	56090.46	99	55025.35
20471	215900	471608.8	5434216	56081.39	99	55016.29
20472	215901	471607.9	5434215	56079.11	99	55014.03
20473	215902	471607.9	5434215	56069.87	99	55004.81
20474	215903	471607.9	5434215	56070.15	99	55005.11
20475	215904	471607.8	5434215	56049.74	99	54984.73
20476	215905	471607.3	5434215	56050.4	99	54985.41
20477	215906	471606.6	5434214	56031.4	99	54966.44
20478	215907	471606	5434214	56033.25	99	54968.32
20479	215908	471606	5434214	56007.02	99	54942.11
20480	215909	471605.6	5434213	56005.57	99	54940.69
20481	215910	471605	5434213	55970.59	99	54905.74
20482	215911	471605	5434213	55956.02	99	54891.19
20483	215912	471605	5434213	55915.35	99	54850.54
20484	215913	471604.9	5434212	55930.08	99	54865.3
20485	215914	471604.9	5434212	55882.69	99	54817.93
20486	215915	471604.1	5434212	55848.63	99	54783.86
20487	215916	471603.9	5434211	55822.39	99	54757.62
20488	215917	471603.8	5434211	55825.52	99	54760.74
20489	215918	471603.1	5434211	55837.52	59	54772.74
20490	215919	471601.8	5434210	55864.01	99	54799.21
20491	215920	471601.3	5434210	55910.64	99	54845.81
20492	215921	471600.7	5434210	55930.36	99	54865.51
20493	215922	471599.6	5434210	55993.81	99	54928.94
20494	215923	471599.6	5434210	56046.81	99	54981.91
20495	215924	471598.7	5434210	56089.53	99	55024.61
20496	215925	471598.2	5434210	56113.4	99	55048.45
20498	215941	471597	5434210	56122.39	99	55057.34
20499	215942	471596.9	5434210	56135.49	99	55070.44
20500	215943	471596.9	5434210	56142.33	99	55077.28
20501	215944	471596.4	5434210	56147.44	99	55082.39
20502	215945	471595.6	5434210	56148.27	99	55083.22
20503	215946	471595.6	5434210	56152.09	99	55087.04
20504	215947	471594.9	5434210	56158.3	99	55093.27

Count	Time	East	North	nT	sq	T(corrected)
20505	215948	471594.8	5434210	56153.8	99	55088.78
20506	215949	471594.8	5434210	56159.96	99	55094.96
20507	215950	471594.2	5434210	56161.39	99	55096.41
20508	215951	471594.1	5434210	56159.09	99	55094.12
20509	215952	471593.3	5434210	56160.73	99	55095.77
20510	215953	471593.3	5434210	56146.31	99	55081.37
20511	215954	471593.1	5434210	56130.64	99	55065.71
20512	215955	471593.1	5434210	56132.88	99	55067.97
20513	215956	471593	5434210	56136.44	99	55071.54
20514	215957	471593	5434210	56134.3	99	55069.42
20515	215958	471593	5434210	56131.66	99	55066.8
20516	215959	471593	5434210	56122.66	89	55057.82
20517	220000	471592.3	5434211	56086.56	99	55021.75
20518	220001	471591.3	5434211	56093.57	99	55028.78
20519	220002	471591.2	5434211	56035.74	99	54970.98
20520	220003	471591.2	5434211	56000.65	99	54935.9
20521	220004	471590.8	5434210	56000.55	99	54935.81
20522	220005	471590.7	5434210	55981.21	99	54916.49
20523	220006	471589.9	5434211	55974.87	99	54910.16
20524	220007	471589.8	5434211	55914.13	99	54849.41
20525	220008	471589.8	5434211	55886.71	99	54821.99
20526	220009	471589.8	5434211	55817.91	99	54753.18
20527	220010	471589.7	5434211	55796.63	99	54731.9
20528	220011	471589.7	5434211	55649.76	99	54585
20529	220012	471589.7	5434211	55629.78	99	54565
20530	220013	471589.6	5434211	55487.58	99	54422.77
20531	220014	471589.5	5434211	55462.44	99	54397.61
20532	220015	471589.5	5434211	55503.61	99	54438.76
20533	220016	471589.4	5434211	55545.26	99	54480.38
20534	220017	471589.4	5434211	55566.13	99	54501.23
20535	220018	471589.3	5434211	55475.58	99	54410.66
20536	220019	471589.3	5434211	55428.93	89	54363.99
20537	220020	471588.5	5434211	55449.13	99	54384.17
20538	220021	471588.5	5434211	55519.07	99	54454.1
20539	220022	471588.4	5434211	55541.07	99	54476.08
20540	220023	471588.4	5434211	55511.16	99	54446.16
20541	220024	471588.3	5434211	55577.17	99	54512.16
20542	220025	471588.3	5434211	55670.41	99	54605.39
20543	220026	471587.6	5434211	55705.41	89	54640.38
20544	220027	471587.6	5434211	55725.13	89	54660.09
20545	220028	471587.6	5434211	55732.7	79	54667.66
20546	220029	471587.5	5434211	55759.59	79	54694.54
20547	220030	471587.5	5434211	55764.53	79	54699.48
20548	220031	471587.5	5434211	55601.2	59	54536.14
20549	220032	471587.5	5434211	55572.72	49	54507.66
20550	220033	471587.9	5434212	55577.12	69	54512.05
20551	220034	471587.9	5434212	55565.08	49	54500.01
20552	220035	471587.8	5434212	55677.5	39	54612.43
20553	220036	471587.8	5434212	55690	29	54624.93
20554	220037	471587.7	5434212	56120.36	39	55055.3
20555	220038	471586.5	5434212	56029	29	54963.94
20556	220039	471586.4	5434212	56607.5	39	55542.45
20557	220040	471586.3	5434212	56730.67	39	55665.63
20558	220041	471586.2	5434212	56634.11	49	55569.08
20559	220042	471585.3	5434211	56518.62	49	55453.6
20560	220043	471585.2	5434211	57010.76	49	55945.76
20561	220044	471585.1	5434211	57101.5	69	56036.52
20562	220045	471585.1	5434211	57034.83	79	55969.87
20563	220046	471585	5434211	56742.2	59	55677.26
20564	220047	471585.2	5434210	56963.51	69	55898.59
20565	220048	471585.1	5434210	56837.1	59	55772.19
20566	220049	471585.1	5434210	56942	69	55877.11
20567	220050	471585	5434210	56893.82	79	55828.95
20568	220051	471584.9	5434210	56909.86	99	55845
20569	220052	471584.9	5434210	56866.07	99	55801.22
20570	220053	471584.8	5434210	56789.62	99	55724.78
20571	220054	471584.8	5434210	56700.23	99	55635.4
20572	220055	471584.7	5434210	56668.79	99	55603.95
20573	220056	471584.6	5434210	56586.21	99	55521.37

Count	Time	East	North	nT	sq	T(corrected)
20574	220057	471584.6	5434210	56560.68	99	55495.83
20575	220058	471584.5	5434210	56613.84	99	55548.99
20576	220059	471584.4	5434210	56582.81	99	55517.94
20577	220100	471584.3	5434210	56581.79	99	55516.9
20578	220101	471584.3	5434210	56575.28	99	55510.38
20579	220102	471584.2	5434209	56573.62	99	55508.7
20581	220119	471583.3	5434209	56580.77	99	55515.77
20582	220120	471583.2	5434209	56558.8	99	55493.79
20583	220121	471583.2	5434209	56556.74	99	55491.73
20584	220122	471583.1	5434210	56505.02	99	55440.01
20585	220123	471583.1	5434210	56503.02	99	55438
20586	220124	471583	5434210	56447.16	99	55382.13
20587	220125	471582.5	5434209	56443.43	99	55378.4
20588	220126	471582.4	5434209	56410.03	99	55344.99
20589	220127	471582.4	5434209	56437.31	99	55372.26
20590	220128	471581.8	5434209	56379.38	99	55314.32
20591	220129	471581.7	5434209	56372.49	99	55307.43
20592	220130	471580.9	5434210	56369.99	89	55304.92
20593	220131	471580.4	5434209	56334.92	99	55269.84
20594	220132	471580.3	5434209	56317.73	99	55252.64
20595	220133	471579.9	5434210	56306.15	69	55241.06
20596	220134	471579.8	5434210	56289.71	99	55224.61
20597	220135	471579.7	5434210	56229.59	99	55164.49
20598	220136	471579.3	5434211	56140.55	99	55075.44
20599	220137	471579	5434211	56045.35	99	54980.24
20600	220138	471578.9	5434211	56033.11	99	54968
20601	220139	471578.8	5434211	55952.24	69	54887.13
20602	220140	471579	5434212	55944.97	99	54879.86
20603	220141	471578.9	5434212	55986.63	99	54921.52
20604	220142	471578.9	5434213	55975.49	99	54910.38
20605	220143	471578.8	5434213	55978.26	99	54913.14
20606	220144	471578.8	5434213	56024.28	89	54959.15
20607	220145	471579.2	5434213	56035.58	99	54970.44
20608	220146	471579.1	5434213	56033.71	99	54968.56
20609	220147	471579	5434213	56035.36	99	54970.2
20610	220148	471578.9	5434213	55981.15	99	54915.98
20611	220149	471578.4	5434213	55959.61	99	54894.44
20612	220150	471576.4	5434213	55865.61	99	54800.43
20613	220151	471576	5434212	55739.62	99	54674.44
20614	220152	471574.7	5434212	55628.69	89	54563.5
20615	220153	471573.7	5434212	55495.25	99	54430.06
20616	220154	471573.4	5434211	55352.62	59	54287.43
20617	220155	471572.9	5434211	55322.52	79	54257.34
20618	220156	471572.9	5434211	55332.72	69	54267.55
20619	220157	471572.8	5434211	55329.72	69	54264.57
20620	220158	471572.7	5434211	55494.77	79	54429.63
20621	220159	471572.6	5434211	55484.65	69	54419.51
20622	220200	471572.1	5434210	55580.41	79	54515.27
20623	220201	471571.6	5434209	55721.83	99	54656.7
20624	220202	471570.9	5434208	55790.05	99	54724.92
20625	220203	471571.1	5434208	55848.9	99	54783.75
20626	220204	471570.4	5434207	55917.86	99	54852.69
20627	220205	471570.2	5434206	55991.68	99	54926.5
20628	220206	471570.4	5434205	56065.45	99	55000.25
20629	220207	471570.5	5434204	56092.88	99	55027.66
20630	220208	471570.2	5434204	56087.99	99	55022.75
20631	220209	471569.9	5434203	56090.33	99	55025.08
20632	220210	471569.4	5434201	56099.95	99	55034.68
20633	220211	471569.4	5434201	56101.04	99	55035.76
20634	220212	471569.4	5434201	56101.97	99	55036.67
20635	220213	471569.4	5434201	56110.65	99	55045.34
20636	220214	471569.4	5434201	56107.39	99	55042.07
20637	220215	471569.4	5434201	56073.56	99	55008.22
20638	220216	471569.4	5434201	56061.9	99	54996.54
20639	220217	471569.2	5434201	56038.16	99	54972.79
20640	220218	471569.8	5434202	55996.41	99	54931.02
20641	220219	471569	5434203	55968.78	99	54903.36
20642	220220	471568.8	5434203	55948.75	99	54883.31
20643	220221	471568.7	5434203	55946.7	99	54881.23

Count	Time	East	North	nT	sq	T(corrected)
20644	220222	471568.7	5434203	55942.1	99	54876.61
20645	220223	471568.6	5434203	55911.84	99	54846.32
20646	220224	471568.4	5434203	55906.23	99	54840.69
20647	220225	471568.3	5434203	55923.21	99	54857.64
20648	220226	471568.2	5434203	55913.78	99	54848.19
20649	220227	471568.4	5434203	55912.49	99	54846.88
20650	220228	471568.3	5434203	55915.21	99	54849.58
20651	220229	471568.3	5434203	55918.94	99	54853.29
20652	220230	471568.2	5434203	55918.99	99	54853.32
20653	220231	471567.1	5434203	55898.16	99	54832.47
20654	220232	471567.1	5434203	55898.79	99	54833.08
20655	220233	471567	5434203	55894.16	99	54828.44
20656	220234	471567	5434203	55891.89	99	54826.15
20657	220235	471567.1	5434204	55870.3	99	54804.53
20658	220236	471567	5434204	55877.6	99	54811.81
20659	220237	471566.9	5434204	55864.79	99	54798.97
20660	220238	471566.9	5434204	55861.67	99	54795.83
20661	220239	471566.2	5434206	55806.36	99	54740.48
20662	220240	471566.8	5434206	55748.41	99	54682.5
20663	220241	471567.3	5434207	55739.06	99	54673.11
20664	220242	471567.6	5434208	55709.08	99	54643.1
20665	220243	471567.9	5434208	55713.41	99	54647.39
20666	220244	471567.8	5434209	55747.85	99	54681.79
20667	220245	471567.8	5434209	55757.27	99	54691.17
20668	220246	471567.8	5434209	55867.54	99	54801.4
20669	220247	471567.5	5434210	55923.57	99	54857.41
20670	220248	471567.1	5434211	55919.33	99	54853.15
20671	220249	471567	5434211	55932.23	99	54866.03
20672	220250	471567	5434211	55913.63	99	54847.41
20673	220251	471566.9	5434211	55901.39	99	54835.16
20674	220252	471566.9	5434211	55913.07	99	54846.83
20675	220253	471566.9	5434211	55913.28	99	54847.03
20676	220254	471567	5434211	55907.87	99	54841.61
20677	220255	471567	5434211	55905.13	99	54838.85
20678	220256	471567	5434211	55911.8	99	54845.5
20679	220257	471567	5434211	55924.49	99	54858.18
20680	220258	471566.9	5434211	55929.31	99	54862.98
20681	220259	471566.9	5434211	55934.44	99	54868.08
20682	220300	471566.9	5434211	55923.92	99	54857.54
20683	220301	471566.9	5434211	55922.71	99	54856.3
20684	220302	471566.9	5434211	55927.22	99	54860.79
20685	220303	471566.5	5434211	55926.47	99	54860.02
20686	220304	471566.5	5434211	55922.24	99	54855.76
20687	220305	471566.4	5434211	55920.09	99	54853.59
20688	220306	471566.4	5434211	55924.52	99	54858
20689	220307	471566.5	5434211	55909.83	99	54843.3
20690	220308	471566.5	5434211	55930.6	99	54864.07
20691	220309	471566.5	5434211	55930.07	99	54863.53
20692	220310	471566.6	5434211	55919.65	99	54853.11
20693	220311	471566.5	5434211	55921.01	99	54854.48
20694	220312	471566.5	5434211	55944.03	99	54877.52
20695	220313	471566.5	5434211	55935.62	79	54869.12
20696	220314	471565.7	5434210	55929.91	99	54863.43
20697	220315	471565.7	5434210	55936.12	99	54869.64
20698	220316	471565.7	5434210	55949.7	99	54883.22
20699	220317	471565.7	5434210	55957.33	99	54890.86
20700	220318	471565.7	5434210	55956.06	99	54889.59
20701	220319	471565.7	5434210	55963.71	99	54897.22
20702	220320	471565.8	5434210	55956.12	99	54889.62
20703	220321	471565.8	5434210	55949.2	99	54882.68
20704	220322	471565.8	5434210	55950.28	99	54883.75
20705	220323	471565.8	5434210	55970.36	99	54903.8
20706	220324	471565.7	5434210	55968.22	99	54901.63
20707	220325	471565.7	5434210	55975.57	99	54908.95
20708	220326	471565.7	5434210	55967.84	99	54901.19
20709	220327	471565.7	5434210	55963.58	69	54896.89
20710	220328	471565.7	5434210	55948.13	29	54881.4
20711	220329	471565.7	5434210	55948.61	99	54881.85
20712	220330	471565.7	5434210	55952.27	69	54885.47

Count	Time	East	North	nT	sq	T(corrected)
20713	220331	471565.6	5434210	55945.62	19	54878.79
20714	220332	471565.6	5434210	55952.32	99	54885.47
20715	220333	471565.6	5434210	55947.81	79	54880.93
20716	220334	471565.6	5434210	55946.98	99	54880.08
20717	220335	471565.6	5434210	55941.86	99	54874.95
20718	220336	471565.6	5434210	55944.69	99	54877.77
20719	220337	471565.5	5434210	55942.95	99	54876.03
20720	220338	471565.5	5434210	55938.53	69	54871.6
20721	220339	471565.5	5434210	55952.36	69	54885.41
20722	220340	471565.4	5434210	55944.64	99	54877.67
20723	220341	471565.4	5434210	55943.96	99	54876.97
20724	220342	471565.4	5434210	55930.71	79	54863.7
20725	220343	471565.4	5434210	55907.28	49	54840.22
20726	220344	471565.4	5434210	55912.57	69	54845.47
20727	220345	471565.4	5434210	55929.53	99	54862.38
20728	220346	471565.3	5434210	55926.66	99	54859.47
20729	220347	471565.3	5434210	55926.11	99	54858.87
20730	220348	471565.3	5434210	55919.58	99	54852.28
20731	220349	471565.2	5434210	55920.01	99	54852.66
20732	220350	471565.2	5434210	55920.85	99	54853.45
20733	220351	471565.2	5434210	55906.88	99	54839.46
20734	220352	471565.3	5434210	55899.93	99	54832.48
20735	220353	471564.7	5434209	55891.31	99	54823.84
20736	220354	471564.7	5434209	55871.59	99	54804.1
20737	220355	471564.7	5434209	55866.13	99	54798.64
20738	220356	471565	5434209	55867.4	99	54799.9
20740	220414	471564.3	5434208	55868.68	99	54801.2
20741	220415	471564.2	5434208	55870.13	99	54802.65
20742	220416	471564.2	5434208	55872.62	99	54805.14
20743	220417	471564	5434208	55869.03	99	54801.55
20744	220418	471563.9	5434207	55879.34	99	54811.86
20745	220419	471563.9	5434207	55874.54	99	54807.04
20746	220420	471563.8	5434207	55872.56	99	54805.05
20747	220421	471563.2	5434207	55867.62	99	54800.09
20748	220422	471563.2	5434207	55863.44	99	54795.9
20749	220423	471563.1	5434207	55868.94	99	54801.38
20750	220424	471563.1	5434207	55864.62	99	54797.03
20751	220425	471562.8	5434207	55876.33	99	54808.72
20752	220426	471562.3	5434207	55884.48	99	54816.85
20753	220427	471562.3	5434206	55885.18	99	54817.53
20754	220428	471562.2	5434206	55890.09	99	54822.42
20755	220429	471562.1	5434206	55886.5	99	54818.82
20756	220430	471562.1	5434206	55893.54	99	54825.84
20757	220431	471562	5434206	55891.4	99	54823.7
20758	220432	471562	5434206	55884.36	99	54816.66
20759	220433	471562	5434206	55885.1	99	54817.4
20760	220434	471561.9	5434206	55889.9	99	54822.2
20761	220435	471561.9	5434206	55891.08	99	54823.37
20762	220436	471561.8	5434206	55890.05	99	54822.33
20763	220437	471561.8	5434206	55892.78	99	54825.05
20764	220438	471561.7	5434206	55892.37	99	54824.63
20765	220439	471561.7	5434206	55884.87	99	54817.13
20766	220440	471561.4	5434207	55880.27	99	54812.52
20767	220441	471560.9	5434207	55880.25	99	54812.5
20768	220442	471560.9	5434207	55882.15	39	54814.4
20769	220443	471560.8	5434207	55867.21	99	54799.44
20770	220444	471560.7	5434208	55853.63	99	54785.85
20771	220445	471560.6	5434208	55851.65	99	54783.85
20772	220446	471560.5	5434208	55852.36	99	54784.55
20773	220447	471560	5434207	55850.59	99	54782.78
20774	220448	471559.9	5434207	55843.79	99	54775.98
20775	220449	471559.8	5434207	55850.6	99	54782.8
20776	220450	471559.5	5434207	55841.73	99	54773.93
20777	220451	471559.4	5434207	55838.55	99	54770.75
20778	220452	471559.3	5434207	55827.92	99	54760.11
20779	220453	471559.2	5434207	55820.02	99	54752.21
20780	220454	471559.1	5434207	55814.51	99	54746.7
20781	220455	471558.5	5434207	55816.75	99	54748.92
20782	220456	471558.4	5434207	55837.58	99	54769.74

Count	Time	East	North	nT	sq	T(corrected)
20783	220457	471557.9	5434207	55839.53	99	54771.67
20784	220458	471557.8	5434207	55840.37	99	54772.5
20785	220459	471557.5	5434207	55837.6	99	54769.71
20786	220500	471557.4	5434207	55838.7	99	54770.79
20787	220501	471557.4	5434207	55844.35	99	54776.43
20788	220502	471557.3	5434207	55842.69	99	54774.75
20789	220503	471557.2	5434207	55838.24	99	54770.28
20790	220504	471557.1	5434207	55845.64	99	54777.66
20791	220505	471557.2	5434207	55838.24	99	54770.25
20792	220506	471557.1	5434207	55838.7	99	54770.69
20793	220507	471556.3	5434207	55843.52	99	54775.5
20794	220508	471556.2	5434207	55834.98	99	54766.95
20795	220509	471556.1	5434207	55835.63	99	54767.59
20796	220510	471556	5434207	55839.28	99	54771.23
20797	220511	471555.6	5434208	55834.1	99	54766.04
20798	220512	471555.5	5434208	55834.91	99	54766.84
20799	220513	471555.3	5434208	55828.36	99	54760.29
20800	220514	471555.2	5434208	55831.51	99	54763.43
20801	220515	471555.1	5434208	55824.47	99	54756.38
20802	220516	471554.8	5434208	55823.19	99	54755.09
20803	220517	471554.7	5434208	55823.56	99	54755.45
20804	220518	471554.6	5434208	55813.84	99	54745.72
20805	220519	471554.4	5434208	55819.26	99	54751.12
20806	220520	471554.5	5434207	55817.67	99	54749.51
20807	220521	471554.4	5434207	55793.21	99	54725.04
20808	220522	471554	5434206	55784.7	59	54716.51
20809	220523	471554	5434206	55796.23	99	54728.02
20810	220524	471553.7	5434206	55802.15	99	54733.92
20811	220525	471553.6	5434206	55803.18	99	54734.93
20812	220526	471553.5	5434206	55804.92	99	54736.65
20813	220527	471553.3	5434206	55804.59	99	54736.31
20814	220528	471553.2	5434206	55805.84	99	54737.54
20815	220529	471553.1	5434206	55806.74	99	54738.43
20817	220604	471547.7	5434207	55807.8	99	54739.15
20818	220605	471547	5434206	55814.12	99	54745.48
20819	220606	471546.8	5434206	55813.04	99	54744.41
20820	220607	471546.7	5434206	55813.24	59	54744.61
20821	220608	471546.5	5434207	55817.83	99	54749.2
20822	220609	471546.4	5434207	55820.42	99	54751.8
20823	220610	471546.2	5434207	55823.23	99	54754.61
20824	220611	471545.4	5434207	55823.38	99	54754.76
20825	220612	471545	5434207	55821.47	99	54752.85
20826	220613	471544.2	5434207	55819.15	99	54750.53
20827	220614	471544	5434207	55817.83	99	54749.21
20828	220615	471542.8	5434207	55807.85	99	54739.23
20829	220616	471542.4	5434207	55800.15	99	54731.53
20830	220617	471541.9	5434207	55798.98	99	54730.36
20831	220618	471540.5	5434208	55793.04	99	54724.42
20832	220619	471539.6	5434208	55793.75	69	54725.12
20833	220620	471539.4	5434208	55802.16	99	54733.53
20834	220621	471539.6	5434208	55805.75	99	54737.11
20835	220622	471538.6	5434208	55811.79	99	54743.15
20836	220623	471537.6	5434208	55815.84	99	54747.2
20837	220624	471537.6	5434209	55820.75	99	54752.11
20838	220625	471536.4	5434209	55821.41	99	54752.77
20839	220626	471536.3	5434209	55822.28	99	54753.64
20840	220627	471536.3	5434209	55822.64	99	54754
20841	220628	471536.3	5434209	55820.69	99	54752.04
20842	220629	471535.3	5434209	55820.13	39	54751.48
20843	220630	471535.2	5434209	55825.82	99	54757.17
20844	220631	471534	5434209	55827.55	99	54758.9
20845	220632	471533.1	5434209	55818.43	99	54749.78
20846	220633	471533	5434209	55817.47	99	54748.82
20847	220634	471532.2	5434209	55818.18	99	54749.53
20848	220635	471531.2	5434209	55817.88	99	54749.23
20850	220652	471529.7	5434210	55815.86	99	54747.4
20851	220653	471529.7	5434210	55815.63	99	54747.18
20852	220654	471529.8	5434210	55812.15	99	54743.72
20853	220655	471529.9	5434210	55812.26	99	54743.83

Count	Time	East	North	nT	sq	T(corrected)
20854	220656	471529.8	5434210	55801.47	99	54733.04
20855	220657	471529.7	5434210	55786.74	99	54718.31
20856	220658	471529.7	5434210	55771.31	99	54702.88
20857	220659	471529.7	5434210	55753.33	99	54684.91
20858	220700	471529.3	5434211	55720.21	99	54651.79
20859	220701	471529.2	5434211	55721.55	99	54653.14
20860	220702	471529.2	5434211	55726.1	99	54657.7
20861	220703	471529.1	5434211	55700.99	99	54632.59
20862	220704	471529	5434211	55691.12	99	54622.72
20863	220705	471528.3	5434211	55647.34	99	54578.94
20864	220706	471527.7	5434211	55594.41	99	54526.01
20865	220707	471527.1	5434211	55539.63	99	54471.24
20866	220708	471527.2	5434211	55475.47	99	54407.09
20867	220709	471527.2	5434211	55431.16	99	54362.8
20868	220710	471527.2	5434211	55324.93	99	54256.58
20869	220711	471527.2	5434211	55189.24	99	54120.9
20870	220712	471526.4	5434211	55100.96	99	54032.64
20871	220713	471525.4	5434211	55081.64	99	54013.33
20872	220714	471525.5	5434211	55197.34	99	54129.05
20873	220715	471525.1	5434211	55205.24	99	54136.96
20874	220716	471525	5434211	55262.61	99	54194.35
20875	220717	471524.9	5434211	55254.5	99	54186.25
20876	220718	471524.3	5434210	55223.02	99	54154.79
20877	220719	471524.2	5434210	55218.34	99	54150.11
20878	220720	471524.1	5434210	55369.88	99	54301.66
20879	220721	471523.3	5434209	55364.9	99	54296.68
20880	220722	471523.2	5434209	55372.61	99	54304.4
20881	220723	471523	5434209	55365.6	99	54297.39
20882	220724	471522.8	5434209	55408.97	99	54340.75
20883	220725	471522.7	5434209	55457.67	99	54389.45
20884	220726	471522.6	5434209	55497.93	99	54429.71
20885	220727	471522.6	5434208	55507.73	99	54439.51
20886	220728	471522.4	5434208	55510.59	99	54442.37
20887	220729	471522.3	5434208	55515.42	99	54447.21
20888	220730	471522.3	5434208	55507.31	99	54439.1
20889	220731	471522.2	5434208	55499.36	99	54431.16
20890	220732	471522.1	5434208	55530.25	99	54462.05
20891	220733	471522	5434208	55551.52	99	54483.33
20892	220734	471521.8	5434208	55611.35	99	54543.17
20893	220735	471521.7	5434208	55630.48	99	54562.3
20894	220736	471520.4	5434208	55647.49	99	54579.32
20895	220737	471519.8	5434208	55646.42	99	54578.25
20896	220738	471519.8	5434208	55642.73	99	54574.57
20897	220739	471519.8	5434208	55652.66	99	54584.5
20898	220740	471519.7	5434208	55667.02	99	54598.85
20899	220741	471519.7	5434208	55667.94	99	54599.77
20900	220742	471519.7	5434208	55665.07	99	54596.9
20901	220743	471519.6	5434208	55679.52	99	54611.35
20902	220744	471519.6	5434208	55732.45	99	54664.28
20903	220745	471519.5	5434208	55756.82	99	54688.65
20904	220746	471518.7	5434207	55764.52	99	54696.35
20905	220747	471518.6	5434207	55794.42	99	54726.26
20906	220748	471518.5	5434207	55810.09	99	54741.94
20907	220749	471517.3	5434206	55779.83	99	54711.69
20908	220750	471517.2	5434206	55786.19	99	54718.06
20909	220751	471517.9	5434207	55794.65	99	54726.53
20910	220752	471517.8	5434207	55796.65	99	54728.55
20911	220753	471517.3	5434207	55777.08	99	54708.99
20912	220754	471517.2	5434207	55768.01	99	54699.94
20913	220755	471517.1	5434207	55779.85	99	54711.79
20914	220756	471517.4	5434206	55776.57	99	54708.52
20915	220757	471516.7	5434207	55778.01	99	54709.98
20916	220758	471516.7	5434207	55795.36	99	54727.34
20917	220759	471516.6	5434207	55796.76	99	54728.76
20918	220800	471516.5	5434207	55795.26	99	54727.28
20919	220801	471516.4	5434207	55794.92	99	54726.96
20920	220802	471516.4	5434207	55810.62	99	54742.68
20921	220803	471516.3	5434207	55803.56	9	54735.64
20922	220804	471516.3	5434207	55792.4	99	54724.49

Count	Time	East	North	nT	sq	T(corrected)
20923	220805	471515.6	5434207	55819.86	99	54751.97
20924	220806	471515.6	5434207	55824.53	99	54756.66
20925	220807	471515.2	5434207	55816.76	99	54748.89
20926	220808	471515.1	5434207	55826.82	99	54758.95
20927	220809	471515	5434207	55838.1	99	54770.24
20928	220810	471514.6	5434207	55839.67	99	54771.81
20929	220811	471514.5	5434207	55862.55	99	54794.7
20930	220812	471514.4	5434207	55878.02	99	54810.18
20931	220813	471513.4	5434207	55899.69	99	54831.87
20932	220814	471512.6	5434208	55910.96	99	54843.15
20933	220815	471512.5	5434208	55923.46	99	54855.66
20934	220816	471511.7	5434208	55930.01	99	54862.22
20935	220817	471511.6	5434208	55937.93	99	54870.16
20936	220818	471511.6	5434208	55945.42	99	54877.66
20937	220819	471510.9	5434208	55954.93	99	54887.18
20938	220820	471510.9	5434208	55969.15	99	54901.41
20939	220821	471510.8	5434208	55970.88	99	54903.16
20941	220837	471510.3	5434208	55974.12	99	54906.33
20942	220838	471510.3	5434208	55984.72	99	54916.93
20943	220839	471510.3	5434208	55990.26	99	54922.48
20944	220840	471510.3	5434208	55990.4	99	54922.63
20945	220841	471510.3	5434208	55994.5	99	54926.74
20946	220842	471509.6	5434208	55999.12	99	54931.37
20947	220843	471509.6	5434209	55999.72	99	54931.98
20948	220844	471509.6	5434209	56000.11	99	54932.38
20949	220845	471509.6	5434209	56001.64	99	54933.92
20950	220846	471509.5	5434209	55998.93	99	54931.22
20951	220847	471509.4	5434209	55996.92	99	54929.22
20952	220848	471509.3	5434208	56000.1	99	54932.41
20953	220849	471508	5434209	55996.06	99	54928.39
20954	220850	471507.9	5434209	56005.15	99	54937.49
20955	220851	471507.8	5434209	56010.48	99	54942.84
20956	220852	471507.7	5434209	56004.62	99	54937
20957	220853	471507	5434209	56004.67	99	54937.07
20958	220854	471507	5434209	56006.97	99	54939.39
20959	220855	471506.9	5434209	56000.48	99	54932.92
20960	220856	471506.9	5434209	55996.17	99	54928.64
20961	220857	471506.1	5434209	56001.12	99	54933.61
20962	220858	471506	5434209	55999.22	99	54931.74
20963	220859	471505.9	5434209	56002.5	99	54935.03
20964	220900	471505.9	5434209	56003.91	99	54936.46
20965	220901	471505.9	5434209	55999.25	99	54931.81
20966	220902	471505.9	5434209	56002.2	99	54934.78
20967	220903	471505.9	5434209	55995.99	99	54928.58
20968	220904	471505.9	5434210	55997.58	99	54930.19
20969	220905	471505.8	5434210	55985.16	99	54917.78
20970	220906	471504.9	5434211	55996.53	99	54929.17
20971	220907	471504.9	5434211	56004.48	99	54937.14
20972	220908	471504.6	5434211	56009.16	99	54941.83
20973	220909	471504.6	5434211	56010.36	99	54943.05
20974	220910	471504.6	5434211	56009.81	99	54942.52
20975	220911	471503.9	5434210	56016.59	99	54949.32
20976	220912	471503.1	5434209	56011.8	99	54944.55
20977	220913	471503.1	5434209	56012.56	99	54945.33
20978	220914	471503.1	5434209	56018.3	99	54951.09
20979	220915	471503	5434209	56008.97	99	54941.77
20980	220916	471502.9	5434209	56014.02	99	54946.83
20981	220917	471501.6	5434209	56013.6	99	54946.42
20982	220918	471501.6	5434209	56013.14	99	54945.97
20983	220919	471501.6	5434209	56014.36	99	54947.19
20984	220920	471501.5	5434209	56019.64	99	54952.48
20985	220921	471501.4	5434209	56015.07	99	54947.91
20986	220922	471501.4	5434209	56013.04	99	54945.89
20987	220923	471501.4	5434209	56016.55	99	54949.4
20988	220924	471501.3	5434209	56016.19	99	54949.05
20989	220925	471501.3	5434209	56017.38	99	54950.24
20990	220926	471501.3	5434209	56012.49	99	54945.36
20991	220927	471501.3	5434209	56018.06	99	54950.94
20992	220928	471501.3	5434209	56013	99	54945.89

Count	Time	East	North	nT	sq	T(corrected)
20993	220929	471500	5434209	56017.1	99	54950
20994	220930	471499.9	5434209	56014.48	99	54947.39
20995	220931	471499.8	5434209	56014.85	99	54947.77
20996	220932	471498.1	5434209	56013.92	99	54946.85
20997	220933	471498.1	5434209	56023.79	99	54956.74
20998	220934	471497.8	5434210	56019.85	99	54952.81
20999	220935	471497.8	5434210	56021.09	99	54954.05
21000	220936	471497.8	5434210	56022.1	99	54955.07
21001	220937	471497.8	5434210	56021.32	99	54954.29
21002	220938	471497.8	5434210	56021.38	99	54954.36
21004	220957	471497.5	5434210	56019.92	99	54952.93
21005	220958	471497.4	5434210	56025.88	99	54958.9
21006	220959	471497.4	5434210	56026.57	99	54959.59
21007	221000	471497.4	5434210	56026.67	99	54959.69
21008	221001	471497.3	5434210	56026.11	99	54959.13
21009	221002	471497.3	5434210	56027.44	99	54960.46
21010	221003	471496.9	5434210	56021.85	99	54954.87
21011	221004	471496.8	5434210	56017.21	99	54950.23
21012	221005	471496.4	5434211	56024.51	99	54957.54
21013	221006	471496.4	5434211	56030.9	99	54963.93
21014	221007	471496.3	5434211	56033.89	99	54966.92
21015	221008	471496.3	5434211	56036.13	99	54969.16
21016	221009	471496.2	5434211	56036.81	99	54969.84
21017	221010	471496.2	5434211	56040.07	99	54973.1
21018	221011	471495.7	5434210	56041.31	99	54974.35
21019	221012	471495.6	5434210	56043.07	99	54976.11
21020	221013	471495.6	5434210	56048.16	99	54981.21
21021	221014	471495.5	5434210	56044.1	99	54977.16
21022	221015	471495.4	5434210	56047.13	99	54980.19
21023	221016	471495.4	5434210	56047.18	99	54980.25
21024	221017	471495.3	5434210	56046.88	99	54979.95
21025	221018	471494.9	5434211	56046.03	99	54979.11
21026	221019	471494.4	5434211	56050.68	99	54983.76
21027	221020	471493.7	5434211	56054.09	99	54987.18
21028	221021	471493.7	5434211	56065.52	99	54998.61
21029	221022	471493.2	5434212	56075.57	99	55008.67
21030	221023	471492.4	5434212	56084.15	99	55017.25
21031	221024	471491.5	5434212	56093.29	99	55026.39
21032	221025	471491.5	5434212	56107.85	99	55040.96
21033	221026	471490.7	5434212	56117.13	99	55050.24
21034	221027	471490	5434212	56133.36	89	55066.47
21035	221028	471489.4	5434212	56146.35	99	55079.46
21036	221029	471488.6	5434212	56149.37	99	55082.49
21037	221030	471487.9	5434212	56152.63	99	55085.75
21038	221031	471487.8	5434212	56153.34	99	55086.46
21039	221032	471487.2	5434212	56146.92	99	55080.04
21040	221033	471486.6	5434211	56151.78	99	55084.9
21041	221034	471486.2	5434212	56149.27	99	55082.39
21042	221035	471485.7	5434211	56153.85	99	55086.97
21043	221036	471485.7	5434211	56153.93	99	55087.05
21044	221037	471484.8	5434210	56156.17	99	55089.3
21045	221038	471484.7	5434210	56152.13	99	55085.26
21046	221039	471483.7	5434209	56149.45	99	55082.58
21047	221040	471483	5434210	56145.28	99	55078.42
21048	221041	471482.1	5434210	56145.23	99	55078.37
21049	221042	471481.3	5434210	56137.92	99	55071.07
21050	221043	471479.7	5434209	56136.58	99	55069.73
21051	221044	471478.4	5434209	56134.72	99	55067.86
21052	221045	471478.4	5434209	56133.83	99	55066.97
21053	221046	471478.3	5434209	56131.73	99	55064.87
21054	221047	471477.1	5434209	56128.34	99	55061.49
21055	221048	471476.9	5434209	56125.36	99	55058.51
21056	221049	471476.1	5434209	56124.47	99	55057.63
21057	221050	471475.8	5434208	56127.26	99	55060.43
21059	221112	471474.7	5434207	56117.37	59	55050.49
21060	221113	471474.7	5434207	56116.88	99	55049.99
21061	221114	471474.6	5434207	56115.19	99	55048.28
21062	221115	471474.6	5434207	56114.5	99	55047.56
21063	221116	471474.1	5434208	56114.66	99	55047.69

Count	Time	East	North	nT	sq	T(corrected)
21064	221117	471473.3	5434208	56112.98	99	55045.98
21065	221118	471472.7	5434208	56111.45	99	55044.42
21066	221119	471472	5434208	56108.59	99	55041.55
21067	221120	471471.4	5434208	56103.7	99	55036.65
21068	221121	471470.6	5434208	56106.48	99	55039.42
21069	221122	471470.5	5434208	56106.7	99	55039.63
21070	221123	471470	5434208	56109.97	99	55042.89
21071	221124	471470	5434208	56107.34	99	55040.25
21072	221125	471469.5	5434207	56105.26	99	55038.16
21073	221126	471469.5	5434207	56108.54	99	55041.43
21074	221127	471469.3	5434207	56103.12	99	55036.01
21075	221128	471469.3	5434207	56095.36	99	55028.25
21076	221129	471467.8	5434207	56096.75	99	55029.65
21077	221130	471467.8	5434207	56100.67	99	55033.57
21078	221131	471467.1	5434207	56102.1	99	55035.01
21079	221132	471467.1	5434207	56103.38	99	55036.3
21080	221133	471466.1	5434207	56102.83	99	55035.76
21081	221134	471466	5434207	56104.24	99	55037.18
21082	221135	471465.3	5434205	56108.35	99	55041.28
21083	221136	471465.2	5434205	56099.19	99	55032.11
21084	221137	471465.1	5434205	56101.58	99	55034.49
21085	221138	471465	5434205	56100.45	99	55033.35
21086	221139	471463.4	5434206	56108.02	99	55040.93
21087	221140	471463.3	5434206	56106.6	99	55039.51
21088	221141	471462.6	5434205	56101.56	99	55034.48
21089	221142	471462	5434205	56099.4	99	55032.33
21090	221143	471462	5434205	56094.77	99	55027.7
21091	221144	471461.1	5434205	56097.09	99	55030.03
21092	221145	471461.1	5434205	56093.18	99	55026.12
21093	221146	471460.5	5434205	56095.84	99	55028.79
21094	221147	471459.4	5434205	56094.4	99	55027.36
21095	221148	471459.3	5434206	56089.19	99	55022.16
21096	221149	471459.2	5434206	56085.94	99	55018.92
21097	221150	471458.1	5434206	56088.42	99	55021.41
21098	221151	471458.1	5434206	56090.89	99	55023.89
21099	221152	471458.1	5434206	56086.65	99	55019.66
21100	221153	471456.9	5434206	56087.11	99	55020.13
21101	221154	471456.9	5434206	56083.34	99	55016.37
21102	221155	471456.9	5434206	56085.27	99	55018.3
21103	221156	471456.8	5434206	56083.81	99	55016.85
21104	221157	471456.2	5434205	56080.55	99	55013.59
21105	221158	471455.1	5434204	56078.44	99	55011.49
21106	221159	471455.1	5434204	56075.81	99	55008.86
21107	221200	471454.5	5434204	56069.55	99	55002.6
21108	221201	471453.8	5434204	56064.1	99	54997.16
21109	221202	471453.2	5434204	56063.31	99	54996.37
21110	221203	471452.8	5434204	56057.83	99	54990.88
21112	221217	471452.7	5434205	56056.09	99	54988.96
21113	221218	471452.5	5434205	56051.14	99	54983.99
21114	221219	471451.3	5434205	56050.2	99	54983.03
21115	221220	471450.5	5434205	56048.39	99	54981.2
21116	221221	471449.6	5434205	56043.81	99	54976.6
21117	221222	471448.8	5434205	56042.04	99	54974.81
21118	221223	471448.1	5434205	56036.07	99	54968.82
21119	221224	471448	5434205	56035.04	99	54967.76
21120	221225	471447.4	5434205	56026.98	99	54959.68
21121	221226	471446.2	5434205	56022.86	99	54955.54
21122	221227	471446.2	5434205	56023.46	99	54956.12
21123	221228	471444.9	5434205	56020.97	99	54953.62
21124	221229	471444.9	5434205	56018.15	99	54950.78
21125	221230	471444.8	5434205	56013.73	99	54946.35
21126	221231	471443.8	5434205	56012.13	99	54944.74
21127	221232	471443.2	5434206	56009.08	99	54941.67
21128	221233	471443.1	5434206	56006.41	99	54938.99
21129	221234	471442.3	5434206	56011.67	99	54944.24
21130	221235	471441.2	5434206	56006.85	99	54939.41
21131	221236	471441.1	5434206	56001.43	99	54933.99
21132	221237	471441.1	5434206	55996.81	99	54929.36
21133	221238	471440.3	5434206	55998.61	99	54931.16

Count	Time	East	North	nT	sq	T(corrected)
21134	221239	471439.4	5434206	55994.92	99	54927.47
21135	221240	471438.8	5434206	55992.51	99	54925.06
21136	221241	471438.1	5434207	55992.58	99	54925.14
21137	221242	471438.1	5434207	55986.87	99	54919.43
21138	221243	471437.5	5434207	55983.19	99	54915.74
21139	221244	471437.5	5434207	55984.45	99	54916.99
21140	221245	471437.4	5434207	55983.41	99	54915.94
21141	221246	471437.4	5434207	55971.87	99	54904.39
21142	221247	471437.3	5434207	55972.11	29	54904.62
21143	221248	471437.3	5434207	55969.16	99	54901.65
21144	221249	471437.2	5434207	55978.66	99	54911.14
21145	221250	471437.2	5434207	55968.65	69	54901.12
21146	221251	471436.6	5434206	55979.87	99	54912.33
21147	221252	471435.7	5434207	55977.45	99	54909.89
21149	221319	471435.1	5434208	55976.68	99	54909.03
21150	221320	471435.1	5434208	55978.84	99	54911.18
21151	221321	471435	5434208	55976.1	99	54908.44
21152	221322	471435	5434208	55972.82	99	54905.15
21153	221323	471435	5434208	55969.94	99	54902.26
21154	221324	471434.9	5434208	55967.63	99	54899.93
21155	221325	471434.9	5434208	55963.45	99	54895.74
21156	221326	471434.3	5434207	55967.37	99	54899.65
21157	221327	471434.2	5434207	55966.99	99	54899.26
21158	221328	471434.2	5434207	55960.21	99	54892.46
21159	221329	471433.9	5434208	55959.07	99	54891.31
21160	221330	471433.9	5434208	55953.64	99	54885.87
21161	221331	471433.8	5434208	55959.67	99	54891.88
21162	221332	471433.8	5434208	55955.33	99	54887.52
21163	221333	471433.8	5434208	55954.12	99	54886.3
21164	221334	471433.7	5434208	55960.6	99	54892.76
21165	221335	471433.7	5434208	55956.13	99	54888.27
21166	221336	471433.6	5434208	55947.49	99	54879.62
21167	221337	471433.6	5434208	55955.97	99	54888.08
21168	221338	471432.6	5434207	55957.44	99	54889.54
21169	221339	471432.6	5434207	55954.98	99	54887.07
21170	221340	471432.5	5434207	55950.99	99	54883.08
21171	221341	471432.5	5434207	55962.19	99	54894.27
21172	221342	471432.4	5434207	55962.51	99	54894.59
21173	221343	471432.4	5434208	55966.08	99	54898.15
21174	221344	471432	5434208	55960.84	99	54892.91
21175	221345	471431.3	5434208	55965.26	99	54897.32
21176	221346	471431.3	5434208	55962.34	99	54894.4
21177	221347	471431.2	5434208	55967.55	99	54899.6
21178	221348	471431.2	5434208	55973.72	99	54905.77
21179	221349	471431.1	5434208	55972.94	99	54904.98
21180	221350	471430.1	5434208	55977.08	99	54909.12
21181	221351	471430.1	5434208	55973.83	99	54905.86
21182	221352	471430	5434208	55974.96	99	54906.99
21183	221353	471430	5434208	55973.11	99	54905.13
21184	221354	471429.9	5434208	55971.93	99	54903.95
21185	221355	471429.9	5434208	55978.08	99	54910.09
21186	221356	471429.8	5434208	55976.84	99	54908.83
21187	221357	471429.8	5434208	55977.04	99	54909.02
21188	221358	471429.7	5434208	55972.62	99	54904.59
21189	221359	471429	5434209	55957.99	99	54889.94
21190	221400	471428.7	5434208	55969.68	99	54901.61
21191	221401	471427.9	5434208	55969.41	99	54901.32
21192	221402	471427.8	5434208	55958.33	99	54890.22
21193	221403	471427.8	5434208	55952.41	99	54884.28
21194	221404	471427.5	5434207	55962.2	99	54894.06
21195	221405	471427.1	5434207	55967.89	99	54899.73
21196	221406	471427.1	5434207	55961.32	89	54893.15
21197	221407	471427	5434207	55957.35	99	54889.17
21198	221408	471426.7	5434208	55944.75	99	54876.55
21199	221409	471425.8	5434208	55952.33	99	54884.12
21200	221410	471425.8	5434208	55951.53	99	54883.31
21201	221411	471425.2	5434209	55953.36	99	54885.13
21202	221412	471425.2	5434209	55936.71	99	54868.48
21203	221413	471424.3	5434209	55949.7	99	54881.46

Count	Time	East	North	nT	sq	T(corrected)
21204	221414	471424.2	5434209	55949.83	99	54881.59
21205	221415	471424.2	5434209	55948.79	99	54880.54
21206	221416	471423.1	5434208	55950.71	99	54882.46
21207	221417	471423	5434208	55945.55	99	54877.29
21208	221418	471423	5434208	55945.6	99	54877.34
21209	221419	471422.1	5434208	55949.16	99	54880.89
21210	221420	471422	5434208	55946.37	99	54878.09
21211	221421	471422	5434208	55941.87	99	54873.59
21212	221422	471421.9	5434208	55942.21	99	54873.92
21213	221423	471421.9	5434208	55946.18	99	54877.89
21214	221424	471421.9	5434208	55946.36	99	54878.07
21215	221425	471421.8	5434208	55951.87	99	54883.58
21216	221426	471421.8	5434208	55953.52	99	54885.23
21217	221427	471421.7	5434208	55955.43	99	54887.13
21218	221428	471421.7	5434208	55956.37	99	54888.06
21219	221429	471421.2	5434207	55957.92	99	54889.6
21220	221430	471421.1	5434207	55959.43	99	54891.1
21221	221431	471421.1	5434207	55959.57	99	54891.24
21222	221432	471421	5434207	55949.94	99	54881.61
21224	221451	471419.6	5434208	55952.25	99	54883.87
21225	221452	471419.5	5434208	55952.95	99	54884.57
21226	221453	471419.5	5434208	55958.07	69	54889.68
21227	221454	471418.7	5434208	55961.81	99	54893.42
21228	221455	471417.6	5434208	55960.49	99	54892.1
21229	221456	471416.7	5434208	55961.36	99	54892.96
21230	221457	471416	5434208	55961.18	99	54892.78
21231	221458	471415.1	5434208	55957.98	99	54889.58
21232	221459	471415.1	5434208	55958.91	99	54890.5
21233	221500	471415.1	5434208	55958.63	99	54890.21
21234	221501	471415	5434208	55950.98	99	54882.56
21235	221502	471414.7	5434208	55954.12	99	54885.69
21236	221503	471414.7	5434208	55953.39	99	54884.96
21237	221504	471414.7	5434208	55920.42	99	54851.98
21238	221505	471413.9	5434207	55905.97	99	54837.53
21239	221506	471413.9	5434207	55934.81	99	54866.37
21240	221507	471413.5	5434208	55952.82	99	54884.37
21241	221508	471413.3	5434209	55955.09	99	54886.64
21242	221509	471413.3	5434209	55953.92	99	54885.46
21243	221510	471413.2	5434209	55956.49	99	54888.03
21244	221511	471413.2	5434209	55938.53	99	54870.06
21245	221512	471412.5	5434208	55925.8	99	54857.32
21246	221513	471412.4	5434208	55920.37	99	54851.88
21247	221514	471412.4	5434208	55921.12	99	54852.62
21248	221515	471412.3	5434208	55933.14	99	54864.64
21249	221516	471412.3	5434208	55928.34	99	54859.85
21250	221517	471412.3	5434208	55917.04	99	54848.55
21251	221518	471412.2	5434208	55909.62	99	54841.14
21252	221519	471412.2	5434208	55945.96	69	54877.48
21253	221520	471412.2	5434208	55953.33	99	54884.86
21254	221521	471412.1	5434208	55954.06	99	54885.59
21255	221522	471412.1	5434208	55958.22	99	54889.76
21256	221523	471412	5434208	55949.94	99	54881.49
21257	221524	471412	5434208	55946.01	99	54877.57
21258	221525	471411.9	5434208	55948.13	59	54879.71
21259	221526	471411.9	5434208	55933.22	99	54864.81
21260	221527	471411.8	5434208	55934.4	99	54866
21261	221528	471411.8	5434208	55928.56	99	54860.17
21262	221529	471411.7	5434208	55928.24	99	54859.86
21263	221530	471411.7	5434208	55930.1	99	54861.73
21264	221531	471411.6	5434208	55930.56	99	54862.2
21265	221532	471411.5	5434208	55935.74	99	54867.38
21266	221533	471411.5	5434208	55937.65	99	54869.3
21267	221534	471411.4	5434208	55934.47	99	54866.13
21268	221535	471411.4	5434208	55927.77	99	54859.44
21269	221536	471411.3	5434208	55919.39	99	54851.07
21270	221537	471411.3	5434208	55936.89	39	54868.58
21271	221538	471411.2	5434208	55941.1	99	54872.8
21272	221539	471411	5434207	55937.34	99	54869.05
21273	221540	471410.6	5434209	55942.69	99	54874.41

Count	Time	East	North	nT	sq	T(corrected)
21274	221541	471410.5	5434209	55941.64	99	54873.37
21275	221542	471409.6	5434209	55934.09	99	54865.83
21276	221543	471409.5	5434209	55944.49	99	54876.23
21277	221544	471409.9	5434209	55948.84	99	54880.59
21278	221545	471409.1	5434209	55941.12	99	54872.87
21279	221546	471409.1	5434209	55936.81	99	54868.57
21280	221547	471409.1	5434209	55934.42	99	54866.18
21281	221548	471409	5434209	55942.71	99	54874.47
21282	221549	471409	5434209	55946.14	99	54877.91
21283	221550	471408.9	5434209	55946.15	99	54877.92
21285	221611	471407.4	5434210	55902.03	99	54833.81
21286	221612	471407.4	5434210	55943.94	99	54875.72
21287	221613	471407.7	5434210	55964.55	99	54896.33
21288	221614	471406.5	5434209	55979.86	99	54911.64
21289	221615	471406.5	5434209	55996.1	99	54927.88
21290	221616	471405.4	5434209	55999.72	99	54931.51
21291	221617	471405.3	5434209	55999.87	99	54931.66
21292	221618	471405.3	5434209	55998.68	99	54930.48
21293	221619	471405.2	5434209	55998.82	99	54930.62
21294	221620	471405.2	5434209	55994.36	99	54926.16
21295	221621	471405.2	5434209	55991.08	99	54922.89
21296	221622	471404.9	5434210	55991.11	99	54922.92
21297	221623	471404.7	5434211	55986.37	99	54918.19
21298	221624	471404.4	5434212	55983.28	99	54915.11
21299	221625	471404.2	5434213	55965.71	99	54897.56
21300	221626	471404.4	5434213	55949.89	99	54881.75
21301	221627	471404.8	5434215	55952.05	99	54883.92
21302	221628	471404.9	5434216	55959.39	99	54891.27
21303	221629	471405	5434217	55965.61	99	54897.51
21304	221630	471404.5	5434218	55961.48	99	54893.39
21305	221631	471404.2	5434219	55959.26	99	54891.17
21306	221632	471404.2	5434220	55954.53	99	54886.45
21307	221633	471404.4	5434222	55951.94	99	54883.86
21308	221634	471404.5	5434223	55949.2	99	54881.13
21309	221635	471404.3	5434225	55948.01	99	54879.94
21310	221636	471403.9	5434226	55948.25	99	54880.19
21311	221637	471403.5	5434227	55946.16	99	54878.1
21312	221638	471403.4	5434229	55943.61	99	54875.56
21313	221639	471403.5	5434230	55940.02	99	54871.98
21314	221640	471403.5	5434231	55932.55	99	54864.52
21315	221641	471403.2	5434232	55927.45	99	54859.43
21316	221642	471403.3	5434234	55930.22	99	54862.21
21317	221643	471403.3	5434235	55926.99	99	54858.99
21318	221644	471403.3	5434236	55915.42	99	54847.42
21319	221645	471403.6	5434237	55901.61	99	54833.62
21320	221646	471404	5434238	55897.78	99	54829.8
21321	221647	471404.4	5434239	55915.08	99	54847.1
21322	221648	471404.6	5434240	55935.03	99	54867.06
21323	221649	471405	5434242	55939.68	99	54871.71
21324	221650	471404.9	5434243	55935.25	99	54867.29
21325	221651	471405.6	5434244	55939.86	99	54871.91
21326	221652	471405.5	5434244	55938.27	99	54870.33
21327	221653	471406	5434245	55937.78	99	54869.85
21328	221654	471406.5	5434246	55937.25	99	54869.33
21329	221655	471406.4	5434247	55941.47	99	54873.55
21330	221656	471406.4	5434247	55939.64	99	54871.72
21331	221657	471406.4	5434247	55938.57	99	54870.65
21332	221658	471407	5434247	55938.53	99	54870.61
21333	221659	471407.6	5434248	55939.72	99	54871.81
21334	221700	471407.8	5434249	55938.76	99	54870.86
21335	221701	471408.4	5434250	55938.22	99	54870.33
21336	221702	471408.9	5434251	55940.61	99	54872.73
21337	221703	471409.5	5434251	55941.69	99	54873.82
21338	221704	471409.8	5434252	55943.6	99	54875.74
21339	221705	471410.1	5434253	55942.2	99	54874.35
21340	221706	471410.8	5434254	55943.23	99	54875.39
21341	221707	471411.5	5434255	55943.88	99	54876.04
21342	221708	471412	5434256	55941.95	99	54874.11
21343	221709	471412.6	5434257	55941.95	99	54874.12

Count	Time	East	North	nT	sq	T(corrected)
21344	221710	471413.4	5434258	55943.83	99	54876
21345	221711	471413.9	5434259	55942.47	99	54874.65
21346	221712	471414.2	5434260	55941.22	99	54873.41
21347	221713	471414.5	5434261	55946.44	99	54878.65
21348	221714	471414.5	5434261	55941.16	99	54873.38
21349	221715	471415.3	5434261	55943.57	99	54875.79
21350	221716	471415.3	5434261	55944.72	99	54876.95
21351	221717	471415.3	5434261	55942.36	99	54874.59
21352	221718	471415.9	5434262	55941.54	99	54873.78
21353	221719	471415.9	5434262	55943.1	99	54875.34
21354	221720	471416.5	5434263	55950.35	99	54882.59
21355	221721	471416.5	5434263	55948.53	99	54880.78
21356	221722	471416.5	5434263	55948.94	99	54881.19
21357	230619	471723.7	5434179	55960.57	99	54893.48
21358	230620	471723.7	5434179	55961.32	99	54894.22
21359	230621	471723.9	5434179	55961.28	99	54894.18
21360	230622	471723.9	5434179	55961.43	99	54894.33
21361	230623	471724	5434179	55961.14	99	54894.05
21362	230624	471724	5434179	55961.65	99	54894.57
21363	230625	471724.1	5434179	55961.35	99	54894.29
21364	230626	471724.1	5434179	55961.47	99	54894.42
21365	230627	471724.2	5434179	55961.47	99	54894.43
21366	230628	471724.3	5434180	55961.28	99	54894.24
21368	230645	471725.3	5434180	55951.82	99	54884.89
21369	230646	471725.3	5434180	55952.05	99	54885.13
21370	230647	471725.4	5434180	55961.52	99	54894.6
21371	230648	471725.4	5434180	55964.97	99	54898.05
21372	230649	471724.8	5434180	55967.68	99	54900.77
21373	230650	471724.8	5434180	55967.06	99	54900.15
21374	230651	471725	5434179	55964.68	99	54897.77
21375	230652	471725.1	5434179	55960.26	99	54893.35
21376	230653	471725.1	5434179	55961.52	99	54894.61
21377	230654	471725.1	5434179	55962.51	99	54895.6
21378	230655	471725.1	5434179	55964.49	99	54897.58
21379	230656	471725.1	5434179	55963.01	99	54896.1
21380	230657	471725.1	5434179	55962.24	99	54895.34
21381	230658	471725.1	5434179	55962.27	99	54895.37
21382	230659	471725.1	5434179	55958.35	99	54891.45
21383	230700	471725.1	5434179	55958.1	99	54891.2
21384	230701	471725.1	5434179	55964.7	99	54897.8
21385	230702	471724.6	5434178	55960.55	99	54893.65
21386	230703	471724.6	5434178	55962.46	99	54895.56
21387	230704	471723.9	5434179	55961.39	99	54894.49
21388	230705	471723.8	5434179	55962.27	99	54895.37
21389	230706	471723.8	5434179	55959.68	99	54892.78
21390	230707	471723.6	5434180	55960.95	99	54894.05
21391	230708	471723.5	5434180	55962.03	99	54895.14
21392	230709	471723.5	5434179	55951.98	89	54885.09
21393	230710	471723.4	5434179	55961.57	99	54894.69
21394	230711	471723.4	5434179	55960.5	99	54893.62
21395	230712	471722.6	5434180	55961.35	99	54894.46
21396	230713	471722.6	5434180	55960.51	99	54893.62
21397	230714	471722.5	5434180	55959.74	99	54892.85
21398	230715	471722.5	5434180	55959.96	99	54893.06
21399	230716	471722.4	5434180	55959.55	99	54892.65
21400	230717	471722.3	5434179	55959	99	54892.09
21401	230718	471722.3	5434179	55959.65	99	54892.74
21402	230719	471722.2	5434179	55958.37	99	54891.47
21403	230720	471722.1	5434179	55958.86	99	54891.96
21404	230721	471722	5434179	55960.5	99	54893.61
21405	230722	471721.9	5434179	55968.17	99	54901.29
21406	230723	471721.8	5434179	55969.97	99	54903.09
21407	230724	471720.9	5434178	55977.79	99	54910.91
21408	230725	471720.8	5434178	55983.59	99	54916.72
21409	230726	471720.8	5434178	55982.97	99	54916.1
21410	230727	471720.7	5434178	55980.59	99	54913.72
21411	230728	471720.6	5434178	55979.08	99	54912.21
21412	230729	471720.5	5434178	55982.99	99	54916.12
21413	230730	471720.4	5434178	55980.93	99	54914.06

Count	Time	East	North	nT	sq	T(corrected)
21414	230731	471720.4	5434178	55993.9	99	54927.03
21415	230732	471720.3	5434178	55991.94	99	54925.07
21416	230733	471719.7	5434177	55993.49	99	54926.63
21417	230734	471719.6	5434177	55984.33	99	54917.47
21418	230735	471719.3	5434178	55973.13	99	54906.27
21419	230736	471718.4	5434177	55968.9	99	54902.04
21420	230737	471718.2	5434177	55957.68	99	54890.82
21421	230738	471717.8	5434177	55954.9	99	54888.04
21422	230739	471717.7	5434177	55956.44	99	54889.58
21423	230740	471717.6	5434177	55957.7	99	54890.85
21424	230741	471716.3	5434176	55953.84	99	54886.99
21425	230742	471716.1	5434176	55958.08	99	54891.24
21426	230743	471714.9	5434176	55958.86	99	54892.02
21427	230744	471714.5	5434177	55956.74	99	54889.91
21428	230745	471714.4	5434177	55957.22	99	54890.39
21429	230746	471714.3	5434177	55961.95	99	54895.13
21430	230747	471714.3	5434176	55960.31	99	54893.49
21431	230748	471714.3	5434176	55954.01	99	54887.19
21432	230749	471714.2	5434176	55954.62	99	54887.8
21433	230750	471714.1	5434176	55954.63	99	54887.81
21434	230751	471714	5434176	55962.07	99	54895.25
21435	230752	471713.4	5434177	55961.91	99	54895.1
21436	230753	471712.8	5434177	55960.92	99	54894.11
21437	230754	471711.9	5434178	55959.22	99	54892.42
21438	230755	471711.9	5434178	55957.85	99	54891.05
21439	230756	471711.1	5434177	55955.15	29	54888.35
21440	230757	471710.4	5434177	55946.61	99	54879.82
21441	230758	471710.3	5434177	55955.69	99	54888.9
21442	230759	471709.2	5434177	55957.73	99	54890.94
21443	230800	471709.2	5434177	55954.63	99	54887.85
21444	230801	471709.2	5434177	55945.26	99	54878.48
21445	230802	471709.1	5434177	55947.9	99	54881.13
21446	230803	471708.6	5434178	55948.91	99	54882.14
21447	230804	471708.5	5434178	55948.68	99	54881.92
21448	230805	471708.4	5434178	55947.08	99	54880.32
21449	230806	471708.4	5434178	55949.16	99	54882.41
21450	230807	471708.4	5434178	55946.77	99	54880.02
21451	230808	471708.3	5434178	55947.34	99	54880.59
21452	230809	471707.4	5434179	55943.88	99	54877.14
21453	230810	471706.9	5434178	55949.27	99	54882.53
21454	230811	471706.5	5434180	55953.33	99	54886.6
21455	230812	471705.8	5434183	55949.03	99	54882.3
21456	230813	471705.8	5434183	55947.53	99	54880.81
21457	230814	471705.4	5434183	55950.54	99	54883.83
21458	230815	471705.4	5434183	55946.55	99	54879.84
21459	230816	471705	5434183	55955.31	59	54888.61
21460	230817	471705	5434183	55934.49	99	54867.79
21461	230818	471704	5434183	55931.98	99	54865.29
21462	230819	471703.9	5434183	55934.56	99	54867.87
21463	230820	471703.9	5434183	55928.49	99	54861.81
21464	230821	471703.9	5434183	55934.23	99	54867.55
21465	230822	471703.8	5434182	55937.71	99	54871.04
21466	230823	471703.8	5434182	55940.96	99	54874.29
21467	230824	471703.9	5434183	55943.61	99	54876.95
21468	230825	471703.9	5434183	55942.49	99	54875.83
21469	230826	471703.9	5434183	55941.56	99	54874.91
21470	230827	471703	5434184	55946.23	99	54879.59
21471	230828	471702.9	5434184	55948.28	99	54881.64
21472	230829	471702.9	5434184	55956.86	99	54890.23
21473	230830	471702.9	5434184	55942.5	99	54875.88
21474	230831	471702.9	5434184	55933.62	99	54867
21475	230832	471702.5	5434183	55930.61	99	54864
21476	230833	471702.5	5434183	55932.94	99	54866.33
21477	230834	471702.4	5434183	55947.83	99	54881.23
21478	230835	471702.4	5434183	55950.07	99	54883.47
21479	230836	471702.4	5434183	55951.34	99	54884.74
21480	230837	471702.4	5434183	55942.5	99	54875.91
21481	230838	471702.4	5434183	55952.39	99	54885.8
21482	230839	471702.4	5434183	55957.31	99	54890.72

Count	Time	East	North	nT	sq	T(corrected)
21483	230840	471702.4	5434183	55952.55	99	54885.97
21484	230841	471702.4	5434183	55952.64	99	54886.06
21485	230842	471702.4	5434183	55952.53	99	54885.96
21486	230843	471702.4	5434183	55956.59	99	54890.02
21487	230844	471702.4	5434183	55953.97	99	54887.4
21488	230845	471702.4	5434183	55956.33	99	54889.76
21489	230846	471702.4	5434183	55954.48	99	54887.91
21490	230847	471702.4	5434183	55954.87	99	54888.3
21491	230848	471702.4	5434183	55961.95	99	54895.39
21492	230849	471701.3	5434183	55959.88	99	54893.32
21493	230850	471701.3	5434183	55954.16	99	54887.61
21495	230907	471701	5434183	55951.27	99	54884.76
21496	230908	471701	5434183	55955.72	99	54889.21
21497	230909	471700.9	5434183	55954.81	99	54888.3
21498	230910	471700.9	5434183	55950.4	99	54883.89
21499	230911	471700.9	5434183	55954.58	99	54888.07
21500	230912	471700.9	5434183	55952.78	99	54886.27
21501	230913	471700.9	5434182	55955.31	99	54888.81
21502	230914	471700.1	5434182	55957.1	99	54890.6
21503	230915	471700.1	5434182	55952.19	99	54885.7
21504	230916	471700.1	5434182	55950.53	99	54884.04
21505	230917	471700.1	5434182	55944.67	99	54878.19
21506	230918	471699.7	5434181	55946.12	99	54879.65
21507	230919	471699.7	5434181	55950.11	99	54883.64
21508	230920	471699.7	5434181	55950.65	99	54884.19
21509	230921	471698.8	5434181	55954.5	99	54888.04
21510	230922	471698.7	5434181	55957.32	99	54890.87
21511	230923	471698.7	5434181	55949.96	99	54883.51
21512	230924	471698.7	5434181	55955.14	99	54888.69
21513	230925	471698.7	5434181	55952.71	99	54886.27
21514	230926	471698.7	5434181	55953.43	99	54886.99
21515	230927	471698.7	5434181	55952.95	99	54886.51
21516	230928	471698.7	5434181	55954.22	99	54887.78
21517	230929	471698.7	5434181	55954.63	99	54888.19
21518	230930	471698.2	5434180	55951.88	99	54885.44
21519	230931	471698.2	5434180	55953.83	99	54887.39
21520	230932	471697.7	5434179	55953.44	99	54887
21521	230933	471697.7	5434179	55949.08	99	54882.65
21522	230934	471697.7	5434179	55948.51	99	54882.08
21523	230935	471697.7	5434179	55951.37	99	54884.94
21524	230936	471697.7	5434179	55953.06	99	54886.64
21525	230937	471697.7	5434179	55953.13	99	54886.71
21526	230938	471697.6	5434179	55955.85	99	54889.44
21527	230939	471696.7	5434179	55953.21	69	54886.8
21528	230940	471696.7	5434179	55943.5	99	54877.09
21529	230941	471695.7	5434179	55953.98	99	54887.57
21530	230942	471695.7	5434179	55947.69	99	54881.28
21531	230943	471695.6	5434179	55946.29	99	54879.88
21532	230944	471695.6	5434179	55947.54	99	54881.12
21533	230945	471695.6	5434179	55947.62	99	54881.2
21534	230946	471695.6	5434179	55943.86	99	54877.44
21535	230947	471695.5	5434179	55944.11	99	54877.69
21536	230948	471695.5	5434179	55945.41	99	54878.99
21537	230949	471695.5	5434179	55960.93	99	54894.51
21538	230950	471695.5	5434179	55965.34	99	54898.92
21539	230951	471694.9	5434180	55962.23	99	54895.81
21540	230952	471694.9	5434180	55955.75	99	54889.34
21541	230953	471694.9	5434180	55960.21	99	54893.8
21542	230954	471694.2	5434180	55958.22	99	54891.82
21543	230955	471694.2	5434180	55959.08	99	54892.68
21544	230956	471694.2	5434180	55963.93	99	54897.53
21545	230957	471693.6	5434180	55966.42	99	54900.02
21546	230958	471692.3	5434181	55968.4	99	54902
21547	230959	471690.3	5434180	55958.96	99	54892.57
21548	231000	471690.1	5434181	55968.69	99	54902.3
21549	231001	471689.5	5434181	55963.94	99	54897.56
21550	231002	471689.1	5434182	55969.58	99	54903.21
21551	231003	471688.3	5434182	55965.9	99	54899.53
21552	231004	471688.4	5434182	55973.61	99	54907.24

Count	Time	East	North	nT	sq	T(corrected)
21553	231005	471687.7	5434182	55975.07	99	54908.7
21554	231006	471687.3	5434183	55980.26	99	54913.89
21555	231007	471686.8	5434183	55978.79	99	54912.42
21556	231008	471686.8	5434183	55978.85	99	54912.48
21557	231009	471686.8	5434183	55977.22	99	54910.85
21558	231010	471686.8	5434183	55977.62	99	54911.25
21559	231011	471686.7	5434183	55977.48	99	54911.11
21560	231012	471686.7	5434183	55976.05	99	54909.69
21561	231013	471686.7	5434183	55976.03	99	54909.67
21562	231014	471685.6	5434182	55977.31	99	54910.96
21563	231015	471685.3	5434182	55978.63	99	54912.28
21564	231016	471685.2	5434182	55979.08	99	54912.74
21565	231017	471685.2	5434182	55972.73	99	54906.39
21566	231018	471685.7	5434181	55987.26	99	54920.93
21567	231019	471685.6	5434181	55990.79	99	54924.46
21568	231020	471685.6	5434181	56003.16	79	54936.83
21569	231021	471684.9	5434181	56015.01	99	54948.68
21570	231022	471684.8	5434180	56011.79	99	54945.46
21572	231040	471683.5	5434179	56013.35	99	54946.99
21573	231041	471683.4	5434179	56016.71	99	54950.35
21574	231042	471683.3	5434178	56013.69	99	54947.33
21575	231043	471683.2	5434178	56002.24	99	54935.87
21576	231044	471682.5	5434178	55983.98	99	54917.61
21577	231045	471682.4	5434178	55973.13	99	54906.75
21578	231046	471682.3	5434178	55961.46	99	54895.08
21579	231047	471682.2	5434178	55951.47	99	54885.09
21580	231048	471682.1	5434178	55947.24	99	54880.86
21581	231049	471682	5434178	55939.55	99	54873.17
21582	231050	471681.2	5434177	55936.24	99	54869.86
21583	231051	471680.5	5434177	55932.22	99	54865.84
21584	231052	471679.4	5434177	55930.04	99	54863.65
21585	231053	471679.2	5434177	55926.96	99	54860.57
21586	231054	471678.1	5434176	55926.89	99	54860.5
21587	231055	471676.9	5434175	55927	99	54860.61
21588	231056	471676.7	5434175	55928.56	99	54862.16
21589	231057	471676.6	5434175	55927.21	99	54860.81
21590	231058	471675.3	5434174	55924.82	99	54858.42
21591	231059	471674.6	5434175	55925.09	99	54858.69
21592	231100	471674	5434175	55922.46	99	54856.06
21593	231101	471673.2	5434175	55926.55	99	54860.15
21594	231102	471672.5	5434175	55919.68	99	54853.28
21595	231103	471672.4	5434175	55922.52	99	54856.12
21596	231104	471671	5434175	55925	99	54858.61
21597	231105	471670.9	5434175	55924.08	99	54857.69
21598	231106	471670.8	5434175	55922.9	99	54856.52
21599	231107	471669.6	5434175	55923.08	99	54856.71
21600	231108	471669.5	5434175	55925.44	99	54859.07
21601	231109	471668.8	5434175	55923.85	99	54857.49
21602	231110	471668.7	5434175	55924.26	99	54857.91
21603	231111	471668.3	5434175	55925.41	99	54859.07
21605	231133	471666.8	5434175	55922.82	99	54856.7
21606	231134	471666.8	5434175	55924.29	99	54858.18
21607	231135	471665.9	5434175	55929.37	99	54863.26
21608	231136	471665.9	5434175	55928.76	99	54862.65
21609	231137	471665.8	5434175	55926.22	99	54860.11
21610	231138	471664.9	5434175	55928.35	99	54862.24
21611	231139	471663.7	5434175	55928.49	99	54862.38
21612	231140	471662.8	5434174	55928.25	99	54862.14
21613	231141	471662	5434174	55929.19	99	54863.09
21614	231142	471661.2	5434173	55929.14	99	54863.04
21615	231143	471660.5	5434173	55928.82	99	54862.71
21616	231144	471659.5	5434173	55931.03	99	54864.91
21617	231145	471659.4	5434173	55929.64	99	54863.52
21618	231146	471659.3	5434173	55924.92	99	54858.79
21619	231147	471659.3	5434173	55917.94	99	54851.81
21620	231148	471659.3	5434173	55930.81	99	54864.68
21621	231149	471659.2	5434173	55929.38	99	54863.25
21622	231150	471659.2	5434173	55932.32	99	54866.19
21623	231151	471659.1	5434173	55932.86	99	54866.73

Count	Time	East	North	nT	sq	T(corrected)
21624	231152	471659	5434173	55931.63	99	54865.5
21625	231153	471658.3	5434173	55934.83	99	54868.7
21626	231154	471657.7	5434173	55939.91	99	54873.78
21627	231155	471656.8	5434173	55942.36	99	54876.23
21628	231156	471656.1	5434173	55938.86	99	54872.72
21629	231157	471656	5434173	55939.52	99	54873.38
21630	231158	471655.3	5434173	55938.62	99	54872.48
21631	231159	471655.2	5434173	55941.47	99	54875.33
21632	231200	471654.6	5434173	55946.71	99	54880.57
21633	231201	471653.9	5434173	55948.03	99	54881.89
21634	231202	471653.8	5434173	55948.25	69	54882.11
21635	231203	471653.2	5434173	55944.69	99	54878.55
21636	231204	471653.1	5434173	55943.23	99	54877.09
21637	231205	471653	5434173	55944.32	99	54878.18
21638	231206	471653	5434173	55955.3	99	54889.16
21639	231207	471653	5434173	55945.59	49	54879.45
21640	231208	471652.9	5434173	55955.65	99	54889.52
21641	231209	471652.2	5434173	55954.35	99	54888.22
21642	231210	471651.1	5434173	55958.61	99	54892.49
21643	231211	471650.5	5434172	55951.89	99	54885.77
21644	231212	471650.5	5434172	55958.52	99	54892.41
21645	231213	471650.4	5434172	55958.75	99	54892.64
21646	231214	471650.4	5434172	55961.13	99	54895.03
21647	231215	471650.3	5434172	55954.81	99	54888.71
21648	231216	471650.2	5434172	55962.63	99	54896.52
21649	231217	471649.5	5434171	55960.79	99	54894.68
21650	231218	471649.5	5434171	55960.57	99	54894.46
21652	231246	471648.4	5434171	55957.86	99	54891.78
21653	231247	471648.4	5434171	55956.8	99	54890.73
21654	231248	471648.4	5434171	55958.61	99	54892.56
21655	231249	471648.4	5434171	55957.57	99	54891.53
21656	231250	471648.4	5434171	55953.53	99	54887.51
21657	231251	471648.4	5434171	55952.8	99	54886.8
21658	231252	471648.4	5434171	55952.23	99	54886.24
21659	231253	471648.4	5434171	55947.69	99	54881.72
21660	231254	471648.4	5434171	55945.08	99	54879.13
21661	231255	471648.4	5434171	55943.05	99	54877.11
21662	231256	471647.8	5434171	55950.18	99	54884.24
21663	231257	471647.7	5434171	55943.04	99	54877.11
21664	231258	471647.3	5434172	55938.7	99	54872.78
21665	231259	471646.7	5434171	55939.91	99	54874
21666	231300	471646	5434172	55938.97	99	54873.07
21667	231301	471645.8	5434172	55938.69	99	54872.8
21668	231302	471645.7	5434172	55942.13	99	54876.25
21669	231303	471645.2	5434172	55950.53	99	54884.65
21670	231304	471644.4	5434173	55958.65	99	54892.78
21671	231305	471644.4	5434173	55962.7	99	54896.83
21672	231306	471643.5	5434173	55978.51	99	54912.65
21673	231307	471642.7	5434173	55970.06	19	54904.21
21674	231308	471642.7	5434173	55984.7	99	54918.85
21675	231309	471642.6	5434173	55992.03	99	54926.19
21676	231310	471641.9	5434173	55978.86	99	54913.03
21677	231311	471641.1	5434172	55973.65	99	54907.82
21678	231312	471640.5	5434172	55965.69	99	54899.87
21679	231313	471640.4	5434172	55952.65	99	54886.83
21680	231314	471639.8	5434171	55947.57	99	54881.76
21681	231315	471639	5434171	55947.87	99	54882.06
21682	231316	471638.9	5434171	55937.6	99	54871.8
21683	231317	471638.1	5434171	55947.52	99	54881.72
21684	231318	471636.1	5434169	55937.44	99	54871.65
21685	231319	471636.1	5434169	55943.34	99	54877.55
21686	231320	471635.5	5434169	55941.83	99	54876.05
21687	231321	471635.4	5434169	55945.43	99	54879.65
21689	231335	471634	5434169	55949.48	99	54883.75
21690	231336	471633.4	5434169	55933.62	99	54867.88
21691	231337	471633.3	5434169	55930.06	99	54864.32
21692	231338	471633.3	5434169	55928.78	99	54863.04
21693	231339	471633.2	5434169	55929.08	99	54863.34
21694	231340	471633.1	5434169	55923.76	99	54858.02

Count	Time	East	North	nT	sq	T(corrected)
21695	231341	471633	5434169	55924.75	99	54859.02
21696	231342	471632.9	5434168	55922.27	99	54856.54
21697	231343	471632.9	5434168	55923.53	99	54857.8
21698	231344	471632.8	5434168	55925.1	79	54859.37
21699	231345	471632.7	5434168	55925.33	99	54859.6
21700	231346	471632.6	5434168	55930.89	99	54865.16
21701	231347	471632.6	5434168	55924.74	99	54859.01
21702	231348	471632.5	5434168	55924.32	99	54858.6
21703	231349	471631.9	5434168	55919.68	99	54853.96
21704	231350	471631.5	5434168	55913.46	99	54847.75
21705	231351	471631.4	5434168	55901.16	99	54835.46
21706	231352	471631.3	5434168	55884.33	99	54818.64
21707	231353	471630.7	5434167	55871.08	99	54805.4
21708	231354	471630.7	5434167	55861.29	99	54795.62
21709	231355	471630.6	5434167	55850.77	99	54785.1
21710	231356	471630.5	5434167	55841.07	99	54775.4
21711	231357	471629.8	5434168	55835.45	99	54769.79
21712	231358	471629.7	5434168	55835.92	99	54770.26
21713	231359	471629.1	5434168	55827.93	99	54762.27
21714	231400	471629	5434168	55827.99	99	54762.33
21715	231401	471628.9	5434168	55821.07	99	54755.41
21716	231402	471628.8	5434168	55826.38	99	54760.72
21717	231403	471628.6	5434168	55830.82	99	54765.15
21718	231404	471628.1	5434169	55844.84	99	54779.17
21719	231405	471626.9	5434168	55859.74	99	54794.06
21720	231406	471626.8	5434168	55872.79	99	54807.11
21721	231407	471626	5434168	55868.11	99	54802.43
21722	231408	471625.9	5434168	55866.95	99	54801.26
21723	231409	471625.6	5434167	55869.13	99	54803.44
21724	231410	471625.5	5434167	55874.47	99	54808.78
21725	231411	471625.3	5434167	55872.66	99	54806.96
21726	231412	471625.2	5434167	55877.74	99	54812.03
21727	231413	471625.1	5434167	55881.05	99	54815.34
21728	231414	471625	5434167	55869.7	99	54803.98
21729	231415	471624.9	5434167	55878.05	99	54812.33
21730	231416	471624.8	5434167	55873.8	99	54808.08
21731	231417	471624.7	5434167	55879.04	99	54813.33
21732	231418	471624.6	5434167	55877.33	99	54811.62
21733	231419	471624.4	5434167	55877.23	99	54811.52
21734	231420	471624.3	5434167	55876.38	99	54810.67
21735	231421	471624.2	5434167	55867.91	99	54802.2
21736	231422	471624	5434167	55865.05	99	54799.34
21737	231423	471623.9	5434167	55869.24	99	54803.53
21738	231424	471623.8	5434167	55875.4	99	54809.68
21739	231425	471623.6	5434167	55867.14	99	54801.42
21740	231426	471623.5	5434167	55888.94	99	54823.22
21741	231427	471623.4	5434167	55895.1	99	54829.38
21742	231428	471623.6	5434166	55876.52	99	54810.8
21743	231429	471623.5	5434166	55882.05	99	54816.34
21744	231430	471623.4	5434166	55890.15	99	54824.44
21745	231431	471623	5434166	55890.51	99	54824.79
21746	231432	471623.1	5434165	55897.19	99	54831.47
21747	231433	471623	5434165	55912.83	99	54847.1
21748	231434	471622.9	5434165	55919.85	99	54854.12
21749	231435	471622.8	5434165	55923.06	99	54857.33
21750	231436	471622.6	5434165	55926.37	99	54860.64
21751	231437	471622.5	5434165	55915.82	99	54850.09
21752	231438	471622.4	5434165	55905.8	99	54840.07
21753	231439	471621.7	5434165	55901.73	99	54836
21754	231440	471621.5	5434165	55887.51	99	54821.78
21755	231441	471621.4	5434165	55899.31	99	54833.58
21756	231442	471621.3	5434165	55895.01	99	54829.28
21757	231443	471621.2	5434165	55890.57	99	54824.84
21758	231444	471621	5434165	55890.39	99	54824.66
21759	231445	471620.9	5434165	55872.13	99	54806.41
21760	231446	471620.8	5434165	55870.72	99	54805
21761	231447	471620.6	5434165	55873.29	99	54807.57
21762	231448	471620.5	5434165	55874.82	99	54809.1
21763	231449	471620.4	5434165	55862.12	99	54796.4

Count	Time	East	North	nT	sq	T(corrected)
21764	231450	471620.3	5434165	55835.58	99	54769.86
21765	231451	471619.5	5434165	55818.57	99	54752.86
21766	231452	471619.3	5434165	55815.1	99	54749.39
21767	231453	471619.2	5434165	55784.79	99	54719.09
21768	231454	471618.3	5434165	55774.88	99	54709.19
21769	231455	471618.1	5434165	55760.73	99	54695.04
21770	231456	471617.4	5434164	55780.37	99	54714.67
21771	231457	471617.3	5434165	55783.55	99	54717.85
21772	231458	471617.2	5434165	55777.62	99	54711.92
21773	231459	471617.1	5434165	55767.16	99	54701.46
21774	231500	471616.7	5434165	55748.15	99	54682.45
21776	231532	471612.9	5434165	55741.82	99	54676.03
21777	231533	471612.8	5434165	55749.09	99	54683.3
21778	231534	471612.2	5434165	55746.43	99	54680.64
21779	231535	471611.8	5434165	55760.1	99	54694.31
21780	231536	471611.7	5434165	55751.56	99	54685.78
21781	231537	471611.7	5434165	55749.01	99	54683.23
21782	231538	471611.6	5434165	55759.94	99	54694.17
21783	231539	471610.8	5434165	55750.92	99	54685.15
21784	231540	471610.7	5434165	55747.12	99	54681.36
21785	231541	471610.6	5434165	55757.96	99	54692.2
21786	231542	471610.5	5434165	55752.46	99	54686.71
21787	231543	471610.4	5434165	55745.39	99	54679.64
21788	231544	471610.3	5434165	55737.62	99	54671.87
21789	231545	471609.1	5434165	55744.15	99	54678.41
21790	231546	471609	5434165	55745.47	99	54679.73
21791	231547	471607.6	5434165	55751.17	99	54685.44
21792	231548	471607.5	5434165	55752.97	99	54687.25
21793	231549	471607.4	5434165	55766.94	99	54701.23
21794	231550	471607.3	5434165	55777.81	99	54712.11
21795	231551	471606.2	5434165	55793.25	99	54727.55
21796	231552	471606.2	5434165	55800.34	99	54734.65
21797	231553	471605.1	5434166	55807.76	99	54742.07
21798	231554	471605	5434166	55814.04	99	54748.36
21799	231555	471604.9	5434166	55814.76	99	54749.09
21800	231556	471603.8	5434165	55806.16	99	54740.5
21801	231557	471603	5434166	55802.72	99	54737.07
21802	231558	471602.9	5434166	55774.46	99	54708.82
21803	231559	471601.9	5434167	55787.18	99	54721.55
21804	231600	471601.8	5434167	55794.06	99	54728.43
21805	231601	471601.7	5434167	55794.09	99	54728.47
21806	231602	471601.7	5434167	55784.93	59	54719.32
21807	231603	471601.6	5434167	55789.16	99	54723.55
21808	231604	471600.5	5434166	55794.78	99	54729.18
21809	231605	471600.5	5434166	55773.46	99	54707.86
21810	231606	471599.6	5434167	55766.28	99	54700.69
21811	231607	471598.5	5434167	55766.44	99	54700.86
21812	231608	471597.3	5434167	55765.38	99	54699.8
21813	231609	471597.3	5434168	55771.08	99	54705.51
21814	231610	471597.2	5434168	55787.56	99	54722
21815	231611	471597.1	5434168	55785.5	99	54719.94
21816	231612	471596.1	5434168	55791.01	99	54725.46
21817	231613	471596.1	5434168	55790.73	99	54725.18
21818	231614	471596	5434168	55803.59	99	54738.05
21819	231615	471595	5434167	55828.65	99	54763.11
21820	231616	471594.2	5434168	55831.81	99	54766.26
21821	231617	471594.1	5434168	55842.18	99	54776.63
21822	231618	471594	5434168	55854.51	99	54788.96
21823	231619	471593.1	5434167	55856.08	99	54790.53
21824	231620	471593	5434167	55857.81	99	54792.26
21825	231621	471592.9	5434167	55871.61	99	54806.06
21826	231622	471592.9	5434167	55871.84	99	54806.29
21827	231623	471592.8	5434167	55869.03	99	54803.47
21828	231624	471592.7	5434167	55869.2	99	54803.64
21829	231625	471592.6	5434167	55872.43	99	54806.86
21830	231626	471592.6	5434167	55871.78	99	54806.21
21831	231627	471592.5	5434167	55875.07	99	54809.5
21832	231628	471592.5	5434167	55876.3	99	54810.72
21833	231629	471592.4	5434167	55877.17	99	54811.59

Count	Time	East	North	nT	sq	T(corrected)
21834	231630	471592.3	5434167	55871.28	99	54805.7
21835	231631	471592.2	5434167	55868.06	99	54802.47
21836	231632	471592.1	5434167	55876.84	99	54811.25
21837	231633	471591	5434168	55871.18	99	54805.58
21838	231634	471590.9	5434168	55874.43	99	54808.83
21839	231635	471590.9	5434168	55877.99	99	54812.38
21841	231658	471589.3	5434169	55885.02	99	54819.34
21842	231659	471589.3	5434169	55881.43	99	54815.75
21843	231700	471589.2	5434169	55881.39	99	54815.71
21844	231701	471589.1	5434170	55893.48	99	54827.81
21845	231702	471588.4	5434171	55889.45	99	54823.78
21846	231703	471588.3	5434171	55893.36	99	54827.69
21847	231704	471588.2	5434171	55903.41	99	54837.73
21848	231705	471587.5	5434172	55895.03	99	54829.35
21849	231706	471587.4	5434172	55898.94	99	54833.26
21850	231707	471587.3	5434172	55901.63	99	54835.95
21851	231708	471587.3	5434173	55910.41	99	54844.73
21852	231709	471586.4	5434173	55904.79	99	54839.11
21853	231710	471585.7	5434173	55921.5	99	54855.82
21854	231711	471585.6	5434173	55928.49	99	54862.81
21855	231712	471585.3	5434175	55934.41	99	54868.74
21856	231713	471585.2	5434175	55943.86	99	54878.19
21857	231714	471585.2	5434175	55943.25	99	54877.59
21858	231715	471585.1	5434175	55951.5	99	54885.84
21859	231716	471585	5434175	55940.1	99	54874.44
21860	231717	471584.2	5434176	55936.24	99	54870.59
21861	231718	471584.2	5434176	55898.82	99	54833.17
21862	231719	471584.1	5434176	55886.54	99	54820.88
21863	231720	471584	5434176	55849.78	99	54784.12
21864	231721	471584	5434176	55832.26	99	54766.59
21865	231722	471583.9	5434176	55794.91	99	54729.24
21866	231723	471583.2	5434177	55743.4	99	54677.73
21867	231724	471583.1	5434177	55661.89	99	54596.21
21868	231725	471582.2	5434176	55584.78	99	54519.1
21869	231726	471582.2	5434176	55483.65	99	54417.97
21870	231727	471581.6	5434176	55411.02	99	54345.34
21871	231728	471581.5	5434176	55281.94	89	54216.26
21872	231729	471580.6	5434176	55065.14	89	53999.46
21873	231730	471580.5	5434176	54959.7	99	53894.02
21874	231731	471579.7	5434176	55009.09	99	53943.41
21875	231732	471579.7	5434176	55122.17	69	54056.48
21876	231733	471578.8	5434176	55452.08	99	54386.39
21877	231734	471578	5434175	55681.59	89	54615.9
21878	231735	471577.1	5434176	55878.78	99	54813.09
21879	231736	471576.2	5434176	55981.87	99	54916.18
21880	231737	471575	5434175	56021.36	99	54955.68
21881	231738	471575	5434175	56045.48	99	54979.8
21882	231739	471573.8	5434175	56038.21	99	54972.53
21883	231740	471572.6	5434174	56033.02	99	54967.33
21884	231741	471571.6	5434174	56020.98	99	54955.29
21885	231742	471571.5	5434174	56023.52	99	54957.83
21886	231743	471570.8	5434174	56025.96	99	54960.27
21888	231800	471570	5434174	56024.22	99	54958.52
21889	231801	471569.9	5434174	56025.4	99	54959.7
21890	231802	471569.8	5434174	56029.83	99	54964.13
21891	231803	471569.7	5434174	56024.04	99	54958.34
21892	231804	471569.6	5434174	56028.13	99	54962.43
21893	231805	471569.5	5434174	56026.26	99	54960.56
21894	231806	471569.4	5434174	56035.75	99	54970.05
21895	231807	471569.3	5434174	56029.42	99	54963.71
21896	231808	471569.3	5434174	56029.22	99	54963.51
21897	231809	471569.2	5434174	56028.1	99	54962.38
21898	231810	471569.1	5434174	56023.59	99	54957.87
21899	231811	471569	5434174	56031.18	99	54965.46
21900	231812	471569	5434174	56030.94	99	54965.21
21901	231813	471568.9	5434174	56032.6	99	54966.87
21902	231814	471568.8	5434174	56026.43	99	54960.7
21903	231815	471568.7	5434174	56036.74	99	54971.01
21904	231816	471568.6	5434174	56030.37	99	54964.63

Count	Time	East	North	nT	sq	T(corrected)
21905	231817	471568.6	5434174	55993.09	99	54927.35
21906	231818	471568.5	5434173	55962.41	99	54896.67
21907	231819	471567.1	5434173	55950.9	99	54885.15
21908	231820	471566.7	5434174	55950.19	69	54884.43
21909	231821	471566.6	5434174	55918.99	9	54853.23
21910	231822	471565.6	5434173	55902.6	69	54836.83
21911	231823	471565.5	5434173	55956.39	99	54890.62
21912	231824	471565.2	5434173	55938.76	99	54872.99
21913	231825	471565.1	5434173	55922.67	99	54856.91
21914	231826	471564.5	5434173	55900.07	69	54834.31
21915	231827	471564.5	5434173	55878.76	99	54812.99
21916	231828	471563.7	5434173	55888.8	99	54823.02
21917	231829	471563.6	5434173	55906.39	99	54840.6
21918	231830	471563.5	5434172	55923.12	99	54857.32
21919	231831	471563.4	5434172	55901.15	99	54835.34
21920	231832	471563.4	5434172	55895.08	99	54829.27
21921	231833	471563.3	5434172	55886.43	99	54820.61
21922	231834	471562.3	5434172	55878.12	99	54812.3
21923	231835	471562.3	5434172	55873.61	99	54807.78
21924	231836	471561.3	5434172	55868.99	99	54803.16
21925	231837	471561.3	5434172	55872.02	99	54806.18
21926	231838	471561.3	5434172	55871.09	99	54805.25
21927	231839	471561.2	5434172	55867.82	99	54801.97
21928	231840	471561.2	5434172	55870.08	99	54804.23
21929	231841	471561.1	5434172	55864.66	99	54798.8
21930	231842	471561.1	5434172	55873.63	99	54807.77
21931	231843	471561.1	5434172	55869.58	99	54803.72
21932	231844	471561	5434172	55870.85	99	54804.98
21933	231845	471560.6	5434172	55863.22	99	54797.35
21934	231846	471560.5	5434172	55862.56	99	54796.69
21935	231847	471560.5	5434172	55848.72	99	54782.85
21936	231848	471560.3	5434171	55844.82	99	54778.95
21937	231849	471560.2	5434171	55845.16	99	54779.29
21938	231850	471560.2	5434171	55834.1	99	54768.23
21939	231851	471560.3	5434171	55823.15	99	54757.27
21940	231852	471559.5	5434170	55830.79	99	54764.9
21941	231853	471559.5	5434170	55827.24	99	54761.35
21942	231854	471559.6	5434171	55828.59	99	54762.69
21943	231855	471559.5	5434171	55835.37	99	54769.47
21944	231856	471559.5	5434171	55842.61	99	54776.71
21945	231857	471559.5	5434171	55845.79	99	54779.89
21946	231858	471559.5	5434171	55831.25	99	54765.35
21947	231859	471559.9	5434172	55828.69	99	54762.78
21948	231900	471559.7	5434172	55812.25	99	54746.34
21949	231901	471559.4	5434173	55797.7	99	54731.78
21950	231902	471559.4	5434173	55759.71	99	54693.79
21951	231903	471559.4	5434173	55747.93	99	54682
21952	231904	471559.4	5434173	55714.37	99	54648.43
21953	231905	471558.7	5434172	55722.31	99	54656.37
21954	231906	471557.9	5434173	55711.15	99	54645.2
21955	231907	471557.9	5434173	55708.97	99	54643.01
21956	231908	471557.9	5434173	55709.19	99	54643.22
21957	231909	471557.8	5434172	55690.9	99	54624.93
21958	231910	471557.4	5434172	55697.21	99	54631.23
21959	231911	471557.4	5434172	55703.85	99	54637.86
21960	231912	471557.3	5434172	55708.87	99	54642.88
21961	231913	471557.3	5434172	55690.78	99	54624.78
21962	231914	471557.3	5434172	55698.76	99	54632.76
21963	231915	471557.2	5434172	55699.13	99	54633.13
21964	231916	471557.2	5434172	55705.64	99	54639.63
21965	231917	471557.2	5434172	55709.54	99	54643.53
21966	231918	471557.1	5434172	55709.11	99	54643.1
21967	231919	471557.1	5434172	55709.52	79	54643.5
21968	231920	471557.1	5434171	55699.65	99	54633.62
21969	231921	471557.1	5434171	55698.78	99	54632.74
21970	231922	471557	5434171	55704.69	99	54638.64
21971	231923	471557	5434171	55706.28	99	54640.21
21972	231924	471556.9	5434171	55712.85	99	54646.77
21973	231925	471556.9	5434171	55720.09	99	54653.99

Count	Time	East	North	nT	sq	T(corrected)
21974	231926	471556.9	5434171	55719.26	99	54653.15
21975	231927	471556.8	5434171	55718.95	99	54652.83
21976	231928	471556.8	5434171	55719.31	99	54653.18
21977	231929	471556.7	5434171	55722.13	99	54656
21978	231930	471556.7	5434171	55730.94	99	54664.8
21979	231931	471556.6	5434171	55733.81	99	54667.67
21980	231932	471556.6	5434171	55742.38	99	54676.24
21981	231933	471556.5	5434171	55745.05	99	54678.91
21982	231934	471556.5	5434171	55753.71	89	54687.57
21983	231935	471555.6	5434171	55767.5	69	54701.36
21984	231936	471554.7	5434170	55780.13	99	54713.99
21985	231937	471553.3	5434170	55785.23	99	54719.09
21986	231938	471553.3	5434170	55782.97	99	54716.83
21987	231939	471552.9	5434169	55784.91	99	54718.76
21988	231940	471552.8	5434169	55784.34	99	54718.18
21989	231941	471552.8	5434169	55783.18	99	54717.01
21990	231942	471552.7	5434169	55782.32	99	54716.14
21991	231943	471552.7	5434169	55785.51	99	54719.32
21992	231944	471552.6	5434169	55789.48	99	54723.28
21993	231945	471552.6	5434169	55789.61	99	54723.41
21994	231946	471551.7	5434167	55793.66	99	54727.45
21995	231947	471551.6	5434167	55783.23	99	54717.01
21996	231948	471551.6	5434167	55783.79	99	54717.57
21997	231949	471551.5	5434167	55777	99	54710.77
21998	231950	471551.4	5434167	55777.06	99	54710.83
21999	231951	471551.4	5434167	55783.55	99	54717.32
22000	231952	471550.6	5434167	55794.79	99	54728.56
22001	231953	471549.4	5434167	55799.25	99	54733.03
22002	231954	471549.3	5434167	55801.78	99	54735.56
22003	231955	471548.4	5434166	55803.34	99	54737.12
22004	231956	471548.3	5434166	55802.12	99	54735.89
22005	231957	471548.3	5434166	55805.07	99	54738.84
22006	231958	471548.2	5434166	55813.73	99	54747.5
22007	231959	471548.2	5434166	55817.91	99	54751.67
22008	232000	471548.1	5434166	55827.56	99	54761.32
22009	232001	471547.9	5434166	55833.36	99	54767.11
22010	232002	471547	5434166	55832.83	99	54766.58
22011	232003	471546.4	5434166	55834.91	99	54768.65
22012	232004	471545.6	5434167	55838.81	99	54772.54
22013	232005	471544.7	5434167	55843.96	99	54777.69
22014	232006	471543.9	5434167	55846.68	99	54780.4
22015	232007	471543.4	5434167	55849.3	99	54783.02
22016	232008	471543.4	5434167	55851.99	99	54785.72
22017	232009	471542.5	5434167	55855.28	99	54789.01
22018	232010	471541.9	5434167	55853.03	99	54786.77
22019	232011	471541.8	5434167	55855.78	99	54789.52
22020	232012	471541.2	5434167	55860.4	99	54794.14
22021	232013	471541.2	5434167	55865.31	99	54799.06
22023	232029	471540.4	5434168	55865.74	99	54799.54
22024	232030	471540.4	5434168	55865.27	99	54799.07
22025	232031	471540.3	5434168	55871.71	99	54805.52
22026	232032	471539.7	5434168	55876.68	99	54810.5
22027	232033	471539	5434168	55877.74	99	54811.58
22028	232034	471538.9	5434168	55883.76	79	54817.61
22029	232035	471538.1	5434169	55884.12	99	54817.97
22030	232036	471538	5434169	55890.26	99	54824.1
22031	232037	471537	5434169	55889.53	99	54823.37
22032	232038	471536.9	5434169	55888.8	99	54822.64
22033	232039	471536.9	5434169	55889.36	99	54823.19
22034	232040	471536.8	5434169	55889.97	99	54823.79
22035	232041	471536.3	5434169	55893.14	99	54826.96
22036	232042	471536.2	5434169	55893.59	99	54827.4
22037	232043	471535.5	5434170	55889.17	99	54822.98
22038	232044	471535.4	5434170	55892.13	99	54825.95
22039	232045	471535.4	5434170	55896.82	99	54830.64
22040	232046	471535.3	5434170	55901.41	99	54835.24
22041	232047	471535.2	5434170	55913.71	99	54847.54
22042	232048	471534.8	5434170	55927.83	99	54861.65
22043	232049	471534.7	5434170	55944	99	54877.82

Count	Time	East	North	nT	sq	T(corrected)
22044	232050	471533.8	5434171	55956.22	99	54890.04
22045	232051	471533.7	5434171	55966.26	99	54900.08
22046	232052	471533.7	5434171	55964.21	99	54898.02
22047	232053	471533.6	5434171	55982.66	99	54916.47
22048	232054	471533.6	5434171	55992.48	99	54926.29
22049	232055	471532.9	5434172	56003.17	99	54936.97
22050	232056	471532.8	5434172	56019.47	99	54953.26
22051	232057	471532.3	5434173	56024.65	99	54958.44
22052	232058	471531.1	5434173	56056.23	99	54990.01
22053	232059	471531	5434173	56056.28	99	54990.06
22054	232100	471530.9	5434173	56073.54	69	55007.31
22055	232101	471530.9	5434173	56078.54	99	55012.31
22056	232102	471530.8	5434173	56098.73	99	55032.5
22057	232103	471530	5434173	56113.84	99	55047.6
22058	232104	471530	5434173	56136.83	99	55070.59
22059	232105	471529.2	5434174	56136.22	99	55069.97
22060	232106	471529.2	5434174	56150.72	99	55084.47
22061	232107	471529.1	5434174	56160.15	99	55093.9
22062	232108	471528	5434174	56160.99	99	55094.74
22063	232109	471527.9	5434174	56159.1	99	55092.86
22064	232110	471527.8	5434174	56160.39	99	55094.15
22065	232111	471527.8	5434174	56165.09	99	55098.85
22066	232112	471527.7	5434174	56172.72	99	55106.47
22067	232113	471527.7	5434174	56180.07	99	55113.82
22068	232114	471527.6	5434174	56200.65	99	55134.4
22069	232115	471527.5	5434174	56211.12	99	55144.87
22070	232116	471527.4	5434174	56234.17	99	55167.92
22071	232117	471527.4	5434174	56235.25	99	55169.01
22072	232118	471526.4	5434174	56253.01	99	55186.77
22073	232119	471526.3	5434174	56250.07	99	55183.82
22074	232120	471526.2	5434174	56259.7	99	55193.45
22075	232121	471526.1	5434174	56261.94	99	55195.68
22076	232122	471526	5434174	56257.26	59	55191
22077	232123	471525.9	5434174	56263.87	99	55197.61
22078	232124	471525.9	5434174	56264.98	99	55198.73
22079	232125	471525.8	5434174	56263.94	99	55197.69
22080	232126	471525.7	5434174	56261.92	99	55195.68
22081	232127	471525.6	5434174	56262.08	99	55195.84
22082	232128	471525.5	5434174	56261.88	99	55195.65
22083	232129	471525.4	5434175	56261.54	99	55195.31
22084	232130	471525.4	5434175	56262.18	99	55195.96
22086	232148	471524.1	5434175	56265.54	99	55199.39
22087	232149	471524	5434175	56268.13	99	55201.99
22088	232150	471523.9	5434175	56277.58	99	55211.45
22089	232151	471523.9	5434175	56294.62	99	55228.49
22090	232152	471523	5434175	56307.83	99	55241.7
22091	232153	471522.9	5434175	56322.1	99	55255.98
22092	232154	471522.9	5434175	56338.48	99	55272.36
22093	232155	471522	5434175	56348.3	99	55282.19
22094	232156	471521.9	5434175	56364.37	99	55298.28
22095	232157	471521	5434175	56367	99	55300.92
22096	232158	471520.9	5434175	56373.75	99	55307.69
22097	232159	471520.3	5434175	56380.37	99	55314.31
22098	232200	471520.2	5434175	56399.37	99	55333.31
22099	232201	471520.1	5434175	56410.7	99	55344.65
22100	232202	471520	5434176	56418.44	99	55352.39
22101	232203	471518.8	5434176	56423.3	99	55357.26
22102	232204	471517.9	5434175	56439.65	99	55373.61
22103	232205	471517	5434175	56447.04	99	55381.01
22104	232206	471517	5434175	56446.02	99	55380
22105	232207	471516.9	5434175	56465.09	99	55399.07
22106	232208	471516.8	5434175	56469.33	99	55403.31
22107	232209	471516.8	5434175	56464.84	99	55398.82
22108	232210	471516	5434174	56485.94	99	55419.92
22109	232211	471515.9	5434174	56512.45	99	55446.43
22110	232212	471514.8	5434174	56533.11	99	55467.1
22111	232213	471514	5434174	56529.94	99	55463.93
22112	232214	471513.2	5434174	56546.21	99	55480.21
22113	232215	471512.4	5434174	56530.71	99	55464.72

Count	Time	East	North	nT	sq	T(corrected)
22114	232216	471512.3	5434174	56530.86	69	55464.87
22115	232217	471511.3	5434174	56444.69	99	55378.71
22116	232218	471511.3	5434174	56433.41	99	55367.44
22117	232219	471511.2	5434174	56319.46	79	55253.49
22118	232220	471511.2	5434174	56314.47	79	55248.51
22119	232221	471511.1	5434174	56171.95	99	55105.99
22120	232222	471511.1	5434174	56119.22	79	55053.27
22121	232223	471511	5434174	55950.12	99	54884.18
22122	232224	471510.9	5434174	55869.86	99	54803.92
22123	232225	471510.8	5434174	55855.53	99	54789.6
22124	232226	471510.8	5434174	55831.29	99	54765.37
22125	232227	471510.7	5434174	55784.19	99	54718.27
22126	232228	471509.8	5434174	55779.88	99	54713.96
22127	232229	471509.7	5434174	55784.04	99	54718.12
22128	232230	471509.6	5434174	55783.81	99	54717.89
22129	232231	471509.6	5434174	55790.95	99	54725.03
22130	232232	471509.5	5434174	55789.6	59	54723.69
22131	232233	471509.4	5434174	55762.54	99	54696.63
22132	232234	471509.3	5434174	55759.78	99	54693.88
22133	232235	471509.3	5434174	55777.29	99	54711.4
22134	232236	471508.6	5434174	55776.11	99	54710.22
22135	232237	471507.6	5434174	55776.55	99	54710.67
22136	232238	471507.1	5434174	55781.53	99	54715.66
22137	232239	471507	5434174	55778.82	99	54712.95
22139	232255	471506	5434174	55780.67	99	54714.84
22140	232256	471506	5434174	55773.37	99	54707.54
22141	232257	471505.6	5434175	55781.88	99	54716.05
22142	232258	471504.9	5434176	55782.64	99	54716.81
22143	232259	471504.8	5434176	55779.07	99	54713.24
22144	232300	471504.4	5434176	55769.88	99	54704.05
22145	232301	471504.3	5434176	55763.37	99	54697.55
22146	232302	471503.7	5434176	55755.8	99	54689.98
22147	232303	471503.6	5434176	55744.47	99	54678.65
22148	232304	471503.6	5434176	55750.02	99	54684.2
22149	232305	471503.5	5434176	55742.41	99	54676.59
22150	232306	471503.5	5434176	55734.87	99	54669.05
22151	232307	471503.4	5434176	55734.29	99	54668.47
22152	232308	471503.3	5434176	55735.95	99	54670.14
22153	232309	471503.3	5434176	55739.19	99	54673.38
22154	232310	471503.2	5434176	55743.9	99	54678.1
22155	232311	471503.2	5434176	55749.16	99	54683.36
22156	232312	471503.1	5434176	55741.74	99	54675.95
22157	232313	471503.1	5434176	55738.8	99	54673.01
22158	232314	471503	5434176	55734.53	99	54668.75
22159	232315	471503	5434176	55744.67	99	54678.9
22160	232316	471502.6	5434175	55739.6	99	54673.84
22161	232317	471502.5	5434175	55744.05	99	54678.3
22162	232318	471502.5	5434175	55731.16	99	54665.42
22163	232319	471502.2	5434174	55730.03	99	54664.29
22164	232320	471502.2	5434174	55727.01	99	54661.26
22165	232321	471502.2	5434174	55729.52	99	54663.77
22166	232322	471502.1	5434174	55724.45	99	54658.7
22167	232323	471502.1	5434174	55718.61	99	54652.87
22168	232324	471501.9	5434173	55720.24	99	54654.5
22169	232325	471501.8	5434173	55720.52	99	54654.79
22170	232326	471501.8	5434173	55719.69	99	54653.97
22171	232327	471501.7	5434173	55719.58	99	54653.86
22172	232328	471501.6	5434173	55718.12	79	54652.41
22173	232329	471501.6	5434173	55721.14	99	54655.43
22174	232330	471500.6	5434172	55716.18	99	54650.48
22175	232331	471500.6	5434172	55716.71	99	54651.01
22176	232332	471500.5	5434172	55717.89	99	54652.19
22177	232333	471500.5	5434172	55725.07	99	54659.38
22178	232334	471500.4	5434172	55725.92	99	54660.23
22179	232335	471500.3	5434172	55718.72	99	54653.04
22180	232336	471500.3	5434172	55725.01	99	54659.33
22181	232337	471500.2	5434172	55727.18	69	54661.51
22182	232338	471500.1	5434172	55739.51	99	54673.85
22183	232339	471500	5434172	55740.99	99	54675.33

Count	Time	East	North	nT	sq	T(corrected)
22184	232340	471499.1	5434171	55720.83	99	54655.16
22185	232341	471499	5434170	55732.45	99	54666.78
22186	232342	471498.9	5434170	55723.13	99	54657.46
22187	232343	471498.4	5434169	55737.98	29	54672.31
22188	232344	471497.7	5434168	55747.52	99	54681.85
22189	232345	471497.1	5434168	55757.7	99	54692.04
22190	232346	471497	5434168	55766	99	54700.34
22191	232347	471496.9	5434168	55770.1	89	54704.44
22192	232348	471496.5	5434168	55775.19	99	54709.54
22193	232349	471496.5	5434168	55780.8	99	54715.15
22194	232350	471496.4	5434168	55784	99	54718.36
22195	232351	471496.3	5434168	55785.89	99	54720.24
22196	232352	471496.2	5434168	55799.48	99	54733.83
22197	232353	471496.2	5434168	55802.86	99	54737.2
22198	232354	471496.1	5434168	55801.13	99	54735.47
22199	232355	471496	5434168	55802.25	99	54736.59
22200	232356	471496	5434168	55802.25	99	54736.58
22202	232412	471494.9	5434167	55801.41	99	54735.76
22203	232413	471494.8	5434168	55801.36	99	54735.71
22204	232414	471494.8	5434168	55813	99	54747.35
22205	232415	471494.7	5434168	55831.94	99	54766.29
22206	232416	471494.7	5434168	55856.85	99	54791.21
22207	232417	471494.2	5434168	55870.65	99	54805.01
22208	232418	471493.8	5434167	55890.74	99	54825.11
22209	232419	471493.8	5434167	55911.92	99	54846.29
22210	232420	471493.1	5434167	55915.4	99	54849.77
22211	232421	471492.7	5434166	55922.45	99	54856.82
22212	232422	471492.7	5434166	55923.22	99	54857.59
22213	232423	471492.6	5434166	55922.27	99	54856.64
22214	232424	471492.6	5434166	55918.89	99	54853.27
22215	232425	471492.5	5434166	55930.03	99	54864.41
22216	232426	471492.4	5434166	55927.69	99	54862.08
22217	232427	471492.3	5434166	55928.56	99	54862.95
22218	232428	471492.3	5434166	55931.58	99	54865.97
22219	232429	471492.2	5434166	55925.01	99	54859.41
22220	232430	471492.1	5434166	55935.07	99	54869.47
22221	232431	471492.1	5434166	55941.7	99	54876.1
22222	232432	471492	5434166	55950.05	99	54884.46
22223	232433	471491.9	5434166	55960.04	99	54894.45
22224	232434	471491.8	5434166	55970.77	99	54905.19
22225	232435	471491.8	5434166	55976.75	99	54911.17
22226	232436	471491.7	5434166	55984.42	69	54918.85
22227	232437	471491.6	5434166	55994.25	89	54928.68
22228	232438	471491.2	5434167	55988.79	99	54923.23
22229	232439	471491.1	5434167	55981.61	99	54916.05
22230	232440	471491	5434167	55929.3	59	54863.74
22231	232441	471489.8	5434167	55939.75	79	54874.19
22232	232442	471489.5	5434167	55950.81	99	54885.25
22233	232443	471489	5434167	55953.01	99	54887.46
22234	232444	471488.9	5434167	55952.37	99	54886.82
22235	232445	471488.9	5434167	55950.29	99	54884.75
22236	232446	471488.8	5434167	55950.32	99	54884.79
22237	232447	471488.7	5434167	55949.67	99	54884.14
22238	232448	471488.6	5434167	55947.16	99	54881.64
22239	232449	471488.6	5434167	55945.68	99	54880.16
22240	232450	471488.5	5434167	55944.52	99	54879.01
22241	232451	471488.4	5434167	55938.86	99	54873.35
22242	232452	471488.3	5434167	55940.62	99	54875.12
22243	232453	471488.3	5434167	55944.7	99	54879.2
22244	232454	471488.2	5434167	55942.83	99	54877.34
22245	232455	471488.2	5434166	55942.9	99	54877.42
22246	232456	471488.1	5434166	55933.06	49	54867.59
22247	232457	471487.4	5434166	55924.07	99	54858.61
22248	232458	471487.3	5434166	55936.17	99	54870.72
22249	232459	471487.2	5434166	55931.15	99	54865.7
22250	232500	471486.2	5434166	55935.03	99	54869.59
22251	232501	471486.2	5434165	55929.48	99	54864.04
22252	232502	471485.6	5434166	55926.63	99	54861.2
22253	232503	471485.6	5434166	55923.94	99	54858.51

Count	Time	East	North	nT	sq	T(corrected)
22254	232504	471484.8	5434165	55933.48	99	54868.04
22255	232505	471484.8	5434165	55935.97	99	54870.53
22256	232506	471484.8	5434165	55938.78	99	54873.34
22257	232507	471484.7	5434165	55942.44	89	54877
22258	232508	471484.7	5434165	55946.13	99	54880.7
22259	232509	471484.6	5434165	55943.72	99	54878.29
22260	232510	471484.5	5434165	55947.79	99	54882.37
22261	232511	471484.5	5434165	55951.92	99	54886.5
22262	232512	471484.4	5434165	55956.24	99	54890.82
22263	232513	471484.4	5434165	55951.17	99	54885.76
22264	232514	471484.1	5434166	55962.28	99	54896.87
22265	232515	471484	5434166	55966.5	99	54901.09
22266	232516	471484	5434166	55970.05	99	54904.64
22267	232517	471483.3	5434165	55970.39	99	54904.98
22268	232518	471482.8	5434166	55980.42	99	54915.01
22269	232519	471482.8	5434166	55983.12	99	54917.71
22270	232520	471482.4	5434165	55986.63	99	54921.23
22271	232521	471482	5434164	55989.58	99	54924.18
22272	232522	471481.6	5434163	55995.94	99	54930.55
22273	232523	471481.6	5434163	55999.85	99	54934.46
22274	232524	471481.5	5434163	56000.5	99	54935.1
22275	232525	471480.7	5434163	55999.88	99	54934.48
22276	232526	471480.6	5434163	56003.25	99	54937.85
22277	232527	471479.8	5434163	56002.62	99	54937.21
22278	232528	471479.7	5434163	56005.63	99	54940.22
22279	232529	471478.8	5434163	56008.33	99	54942.91
22280	232530	471478	5434163	56010.35	99	54944.93
22281	232531	471478	5434163	56013.14	99	54947.72
22282	232532	471476.7	5434163	56011.58	99	54946.17
22283	232533	471475.8	5434164	56016.76	99	54951.35
22284	232534	471475.8	5434164	56022.12	99	54956.72
22285	232535	471475.7	5434164	56021.96	99	54956.56
22286	232536	471475.6	5434164	56017.1	99	54951.69
22287	232537	471475.6	5434164	56018.34	99	54952.93
22288	232538	471475.5	5434164	56024.5	99	54959.09
22289	232539	471475.5	5434164	56018.58	99	54953.17
22290	232540	471475.4	5434164	56017.23	99	54951.82
22291	232541	471475.4	5434164	56017.31	99	54951.9
22292	232542	471475.3	5434164	56019.56	99	54954.15
22293	232543	471475.2	5434164	56015.68	99	54950.27
22294	232544	471475.2	5434164	56018.24	99	54952.83
22295	232545	471474.9	5434164	56009.33	99	54943.93
22296	232546	471474.5	5434164	55996.39	99	54930.99
22297	232547	471474.4	5434163	55993.45	99	54928.05
22298	232548	471474	5434162	56002.87	99	54937.47
22299	232549	471474	5434162	56012.43	99	54947.04
22300	232550	471473.4	5434161	56009.27	99	54943.88
22301	232551	471473.3	5434160	56014.89	99	54949.5
22302	232552	471473.2	5434160	56016.02	99	54950.63
22303	232553	471473.1	5434160	56014.79	99	54949.41
22304	232554	471473	5434160	56015.39	99	54950.01
22305	232555	471472.9	5434160	56017.82	99	54952.44
22306	232556	471472.9	5434160	56017.4	99	54952.02
22307	232557	471472.8	5434160	56015.49	79	54950.12
22308	232558	471472.8	5434160	56020.76	99	54955.39
22309	232559	471472.7	5434160	56014	99	54948.63
22310	232600	471472.1	5434159	56017.32	99	54951.95
22311	232601	471472	5434159	56020.1	99	54954.73
22312	232602	471471.9	5434159	56018.6	99	54953.23
22313	232603	471471.9	5434159	56018.37	99	54953
22314	232604	471471.8	5434159	56019.36	99	54953.99
22315	232605	471471.7	5434159	56014.26	99	54948.89
22316	232606	471471.7	5434159	56024.5	99	54959.13
22317	232607	471471.1	5434159	56020.38	99	54955.01
22318	232608	471471	5434159	56021.25	99	54955.87
22319	232609	471470.9	5434159	56029.22	99	54963.84
22320	232610	471470.9	5434159	56025.29	99	54959.91
22321	232611	471470.8	5434159	56026.97	99	54961.59
22322	232612	471470.7	5434159	56026.95	99	54961.57

Count	Time	East	North	nT	sq	T(corrected)
22323	232613	471470.6	5434159	56029.02	69	54963.65
22324	232614	471470.5	5434159	56026.63	79	54961.26
22325	232615	471470.5	5434159	56026.44	99	54961.06
22326	232616	471470.4	5434159	56033.78	99	54968.4
22327	232617	471470.3	5434159	56033.41	79	54968.02
22328	232618	471469.4	5434159	56028.86	99	54963.47
22329	232619	471469.3	5434159	56030.13	99	54964.75
22330	232620	471469.2	5434159	56021.89	99	54956.52
22331	232621	471469.2	5434159	56029.96	99	54964.6
22332	232622	471468.6	5434159	56034.76	99	54969.41
22333	232623	471468.5	5434159	56032.87	99	54967.51
22334	232624	471468.4	5434159	56032.9	99	54967.54
22335	232625	471468.3	5434159	56035.05	99	54969.68
22337	232644	471467	5434159	56032.91	99	54967.63
22338	232645	471466.9	5434159	56035.65	99	54970.37
22339	232646	471466.8	5434159	56038.66	39	54973.39
22340	232647	471465.6	5434159	56046.73	39	54981.46
22341	232648	471465.5	5434159	56042.2	99	54976.93
22342	232649	471465.4	5434159	56052.27	99	54987
22343	232650	471465.3	5434159	56045.53	99	54980.26
22344	232651	471465.2	5434159	56044.3	99	54979.03
22345	232652	471465.2	5434159	56044.31	99	54979.04
22346	232653	471465.1	5434159	56044.7	99	54979.44
22347	232654	471465	5434159	56043.79	99	54978.53
22348	232655	471464.9	5434159	56045.1	99	54979.84
22349	232656	471464.8	5434159	56042.79	99	54977.52
22350	232657	471464.8	5434159	56045.26	99	54979.99
22351	232658	471464.7	5434159	56045.06	99	54979.79
22352	232659	471463.6	5434158	56040.42	49	54975.15
22353	232700	471462.4	5434158	56047.87	99	54982.59
22354	232701	471462.4	5434158	56042.47	99	54977.19
22355	232702	471462.3	5434158	56041.92	99	54976.64
22356	232703	471461	5434158	56036.42	99	54971.14
22357	232704	471459.9	5434157	56024.92	99	54959.65
22358	232705	471459	5434157	56011.15	69	54945.88
22359	232706	471458	5434156	55992.32	99	54927.06
22360	232707	471457.3	5434156	55996.15	99	54930.89
22361	232708	471457.3	5434156	55988.01	99	54922.75
22362	232709	471457.2	5434156	55999.12	59	54933.86
22363	232710	471456.4	5434155	56022.06	99	54956.8
22364	232711	471456.4	5434155	56032.79	59	54967.53
22365	232712	471455.5	5434155	56047.13	99	54981.87
22366	232713	471454.9	5434156	56040.59	99	54975.33
22367	232714	471454.3	5434156	56041.55	99	54976.29
22368	232715	471453.3	5434156	56036.15	99	54970.89
22369	232716	471453.3	5434156	56036.91	99	54971.64
22370	232717	471453.3	5434156	56037.09	99	54971.82
22371	232718	471453.2	5434156	56038.62	99	54973.35
22372	232719	471453.2	5434156	56031.04	99	54965.77
22373	232720	471452.5	5434155	56028.57	99	54963.3
22374	232721	471452.5	5434155	56037.35	99	54972.08
22375	232722	471452.4	5434155	56033.61	99	54968.34
22376	232723	471452.4	5434155	56030.04	99	54964.77
22377	232724	471452.3	5434155	56020.02	99	54954.75
22378	232725	471451.7	5434155	56027.4	99	54962.13
22379	232726	471451.6	5434155	56033.14	99	54967.87
22380	232727	471451.6	5434155	56030.28	99	54965.01
22381	232728	471451.6	5434155	56031.35	99	54966.07
22382	232729	471451.5	5434155	56026.88	99	54961.6
22383	232730	471450.6	5434155	56027.29	99	54962.01
22384	232731	471450.3	5434155	56029.18	99	54963.9
22385	232732	471450.2	5434155	56018.42	39	54953.14
22386	232733	471450.2	5434155	56025.1	99	54959.83
22387	232734	471449.5	5434155	56019.78	99	54954.51
22388	232735	471449.5	5434155	56023.74	99	54958.46
22389	232736	471448.5	5434155	56021.7	99	54956.41
22390	232737	471448.5	5434155	56023.55	99	54958.26
22391	232738	471448.4	5434155	56020.36	69	54955.06
22392	232739	471448.4	5434155	56020.6	99	54955.3

Count	Time	East	North	nT	sq	T(corrected)
22393	232740	471448.3	5434155	56018	99	54952.69
22394	232741	471448.3	5434155	56017.88	99	54952.57
22395	232742	471447.9	5434156	56015.81	99	54950.5
22396	232743	471447.2	5434155	56011.51	99	54946.2
22397	232744	471447.1	5434155	56007.54	99	54942.23
22398	232745	471446.3	5434155	56008.56	99	54943.25
22399	232746	471446.3	5434155	56011.92	99	54946.61
22400	232747	471446.3	5434155	56014.22	99	54948.9
22401	232748	471446.2	5434155	56017.58	99	54952.26
22402	232749	471446.2	5434155	56015.45	99	54950.12
22403	232750	471446.2	5434155	56011.14	99	54945.81
22404	232751	471446.1	5434155	56016.93	99	54951.6
22406	232808	471445.6	5434156	56001.19	99	54935.81
22407	232809	471445.6	5434156	55988.58	99	54923.19
22408	232810	471445.5	5434156	55989.24	99	54923.84
22409	232811	471445.5	5434156	55993.64	99	54928.24
22410	232812	471445.4	5434156	55976.35	99	54910.94
22411	232813	471445.4	5434156	55976.66	99	54911.25
22412	232814	471445.3	5434156	55965.82	19	54900.41
22413	232815	471445.3	5434156	55974.42	99	54909.01
22414	232816	471445.3	5434156	55997.07	99	54931.66
22415	232817	471445.2	5434156	56005.01	99	54939.6
22416	232818	471445.2	5434156	56006.62	99	54941.21
22417	232819	471445.1	5434156	56011.63	99	54946.22
22418	232820	471445.1	5434156	56021.63	99	54956.22
22419	232821	471445	5434156	56017.88	99	54952.47
22420	232822	471444.6	5434156	56018.78	99	54953.37
22421	232823	471444.6	5434156	56019.34	99	54953.93
22422	232824	471444.5	5434156	56016.99	99	54951.58
22423	232825	471444.5	5434156	56014	99	54948.59
22424	232826	471444.4	5434156	56013.04	99	54947.63
22425	232827	471444.4	5434156	56012.18	99	54946.76
22426	232828	471444.4	5434156	56007.39	99	54941.96
22427	232829	471444.3	5434156	56011.05	99	54945.62
22428	232830	471444.3	5434156	56008.44	99	54943
22429	232831	471444.2	5434156	56001.42	99	54936.16
22430	232832	471444.2	5434156	56007.58	99	54942.5
22431	232833	471444.1	5434156	56012.36	99	54947.46
22432	232834	471444.1	5434156	56007.22	99	54942.5
22433	232835	471444	5434156	56007.36	99	54942.47
22434	232836	471444	5434156	56004.04	99	54938.97
22435	232837	471443.9	5434156	56005.09	99	54939.85
22436	232838	471443.9	5434156	55999.6	99	54934.19
22437	232839	471443.8	5434156	55991.3	99	54925.89
22438	232840	471443.8	5434156	55990.27	99	54924.86
22439	232841	471442.8	5434157	55992.32	99	54926.91
22440	232842	471442.8	5434157	55992.43	99	54927.02
22441	232843	471442	5434158	55984.66	99	54919.25
22442	232844	471441.8	5434157	55989.9	99	54924.49
22443	232845	471440.6	5434158	55982.11	99	54916.7
22444	232846	471440.5	5434158	55980.8	99	54915.39
22445	232847	471440	5434158	55977.83	99	54912.42
22446	232848	471439.2	5434158	55979.62	99	54914.2
22447	232849	471438.7	5434158	55973.7	99	54908.28
22448	232850	471437.7	5434158	55973.96	99	54908.54
22449	232851	471437.4	5434159	55974.56	99	54909.14
22450	232852	471436.4	5434158	55978.44	99	54913.02
22451	232853	471436.3	5434158	55974.72	99	54909.3
22452	232854	471436.3	5434158	55975.52	99	54910.1
22453	232855	471436.3	5434158	55975.53	99	54910.11
22454	232856	471436.2	5434158	55974.25	99	54908.83
22455	232857	471436.2	5434158	55975.88	99	54910.47
22456	232858	471435.6	5434159	55969.73	99	54904.32
22457	232859	471434.6	5434159	55969.84	99	54904.43
22458	232900	471434.6	5434159	55970.9	99	54905.49
22459	232901	471434.5	5434159	55969.04	99	54903.64
22460	232902	471434.5	5434159	55970.46	99	54905.06
22461	232903	471434.5	5434159	55972.07	99	54906.67
22462	232904	471434.4	5434159	55950.52	99	54885.11

Count	Time	East	North	nT	sq	T(corrected)
22463	232905	471434.4	5434159	55954.88	99	54889.47
22464	232906	471433.8	5434158	55972.32	99	54906.91
22465	232907	471433.4	5434159	55965.11	99	54899.69
22466	232908	471433.1	5434159	55963.99	99	54898.57
22467	232909	471432.3	5434159	55966.94	99	54901.51
22468	232910	471431.6	5434159	55959.18	99	54893.75
22469	232911	471431.6	5434159	55959.52	99	54894.09
22470	232912	471430.7	5434159	55946.76	99	54881.34
22471	232913	471430.7	5434159	55960.12	99	54894.7
22472	232914	471430.6	5434159	55964.01	99	54898.6
22473	232915	471430.6	5434159	55969.21	99	54903.79
22474	232916	471430.6	5434159	55964.07	99	54898.64
22475	232917	471430.6	5434159	55968.38	99	54902.95
22476	232918	471430.1	5434160	55977.55	99	54912.11
22477	232919	471429.2	5434159	55977.89	99	54912.45
22478	232920	471429.2	5434159	55978.48	99	54913.03
22479	232921	471429.2	5434159	55979.57	99	54914.12
22480	232922	471429.1	5434159	55981.25	99	54915.8
22481	232923	471429.1	5434159	55981.42	99	54915.96
22482	232924	471428.3	5434160	55978.62	99	54913.15
22483	232925	471428.2	5434160	55974.83	99	54909.36
22484	232926	471427.4	5434160	55966.43	99	54900.95
22485	232927	471427.4	5434160	55964.81	99	54899.32
22486	232928	471426.6	5434161	55963.05	99	54897.56
22487	232929	471426.5	5434161	55962.04	99	54896.54
22488	232930	471426.5	5434161	55962.8	99	54897.3
22489	232931	471426.4	5434161	55961.92	99	54896.42
22490	232932	471426.4	5434161	55962.26	99	54896.75
22491	232933	471426.4	5434161	55961.55	99	54896.04
22492	232934	471426.3	5434161	55961.77	99	54896.26
22493	232935	471426.3	5434161	55962.06	99	54896.54
22494	232936	471426.2	5434161	55961.87	99	54896.35
22495	232937	471426.2	5434160	55962.11	99	54896.58
22496	232938	471426.2	5434160	55961.97	99	54896.44
22497	232939	471426.1	5434160	55961.74	99	54896.2
22498	232940	471426.1	5434160	55961.94	99	54896.4
22499	232941	471426	5434160	55962.18	99	54896.63
22500	232942	471426	5434160	55962.14	99	54896.59
22501	232943	471426	5434160	55961.92	99	54896.36
22502	232944	471425.9	5434160	55960.31	99	54894.73
22503	232945	471425.9	5434160	55956.13	99	54890.54
22504	232946	471425.8	5434160	55945.38	99	54879.78
22505	232947	471425.8	5434160	55941.27	99	54875.66
22506	232948	471425.7	5434160	55934.65	99	54869.03
22507	232949	471425.7	5434160	55936.74	99	54871.12
22508	232950	471424.7	5434160	55937.81	99	54872.18
22509	232951	471424.6	5434161	55939.26	99	54873.62
22510	232952	471423.7	5434160	55944	99	54878.35
22511	232953	471423.7	5434160	55939.74	99	54874.08
22512	232954	471423.6	5434160	55944.42	99	54878.75
22513	232955	471423.6	5434160	55945.12	99	54879.44
22514	232956	471423.5	5434160	55941.44	99	54875.75
22515	232957	471423.5	5434160	55931.34	99	54865.65
22516	232958	471423.4	5434160	55938.18	99	54872.48
22517	232959	471423.4	5434160	55946.02	99	54880.31
22518	233000	471423.3	5434160	55943.46	99	54877.74
22519	233001	471423.3	5434160	55945.94	99	54880.22
22520	233002	471423.3	5434160	55940.99	99	54875.26
22521	233003	471423.2	5434160	55928.91	99	54863.18
22522	233004	471423.2	5434160	55933.08	99	54867.34
22523	233005	471423.1	5434160	55913.77	99	54848.03
22524	233006	471423.1	5434160	55922	99	54856.26
22525	233007	471423	5434160	55930.74	99	54864.99
22526	233008	471423	5434160	55927.68	99	54861.93
22527	233009	471422.9	5434160	55936.75	99	54870.99
22528	233010	471422.9	5434160	55933.18	99	54867.42
22529	233011	471422.9	5434160	55933.42	99	54867.65
22530	233012	471422.8	5434160	55936.13	99	54870.36
22531	233013	471422.8	5434160	55939.77	99	54873.99

Count	Time	East	North	nT	sq	T(corrected)
22532	233014	471422.7	5434160	55934.59	99	54868.81
22533	233015	471422.7	5434160	55932.53	99	54866.75
22534	233016	471422.1	5434160	55928.68	59	54862.9
22535	233017	471422	5434160	55934.15	99	54868.37
22536	233018	471422	5434160	55942.3	99	54876.52
22537	233019	471422	5434160	55938.97	99	54873.19
22538	233020	471421	5434160	55940.38	99	54874.6
22539	233021	471420.9	5434160	55946.75	99	54880.98
22540	233022	471420.1	5434160	55948.82	99	54883.05
22541	233023	471420.1	5434160	55948.42	99	54882.65
22542	233024	471420	5434160	55948.82	99	54883.05
22543	233025	471420	5434160	55949.28	99	54883.51
22544	233026	471419.9	5434160	55949.88	99	54884.11
22545	233027	471419.9	5434160	55951.61	99	54885.84
22546	233028	471419.8	5434160	55949.7	99	54883.93
22547	233029	471419.8	5434160	55951.96	99	54886.2
22548	233030	471419.7	5434160	55939.02	69	54873.26
22549	233031	471419.7	5434160	55938.81	99	54873.05
22550	233032	471419.6	5434160	55931.36	99	54865.61
22551	233033	471419.1	5434161	55933.83	99	54868.08
22552	233034	471418.8	5434161	55940.52	99	54874.78
22553	233035	471419.1	5434161	55943.28	99	54877.54
22554	233036	471419.1	5434161	55948.23	99	54882.48
22555	233037	471419.1	5434161	55949.37	99	54883.62
22556	233038	471419	5434161	55938.5	99	54872.75
22557	233039	471419	5434161	55955.86	99	54890.11
22558	233040	471419.1	5434160	55952.32	99	54886.56
22559	233041	471418.2	5434160	55956.2	99	54890.44
22560	233042	471418.1	5434160	55954.42	99	54888.66
22561	233043	471417.2	5434161	55954.83	99	54889.08
22562	233044	471416.8	5434160	55948.24	99	54882.49
22563	233045	471416.7	5434160	55958.51	99	54892.77
22564	233046	471416.1	5434159	55958.5	99	54892.77
22565	233047	471416.1	5434159	55960.67	99	54894.93
22566	233048	471416	5434159	55959.92	99	54894.17
22567	233049	471416	5434159	55958.62	99	54892.87
22568	233050	471416	5434159	55958.73	99	54892.97
22569	233051	471415.9	5434159	55958.39	99	54892.63
22570	233052	471415.9	5434159	55959.19	99	54893.42
22571	233053	471415.8	5434159	55957.55	99	54891.78
22572	233054	471415.8	5434159	55957.21	99	54891.44
22573	233055	471415.7	5434159	55961.28	99	54895.51
22574	233056	471415.7	5434159	55958.7	99	54892.93
22575	233057	471415.6	5434160	55959.66	99	54893.89
22576	233058	471415.6	5434160	55958.76	99	54892.99
22577	233059	471415.6	5434160	55960.87	99	54895.1
22578	233100	471415.5	5434160	55961.94	99	54896.17
22579	233101	471415.5	5434160	55968.53	99	54902.77
22580	233102	471415.4	5434160	55970.92	99	54905.16
22581	233103	471415.4	5434160	55972.38	99	54906.62
22582	233104	471415	5434160	55978	99	54912.24
22583	233105	471414.9	5434160	55980.68	99	54914.93
22584	233106	471414	5434160	55991.31	99	54925.56
22585	233107	471413.9	5434160	55995.36	99	54929.61
22586	233108	471413.9	5434160	55994.69	99	54928.94
22587	233109	471413.8	5434160	55998.19	99	54932.44
22588	233110	471413.8	5434160	56001.17	99	54935.42
22589	233111	471413.7	5434160	56002.35	99	54936.59
22590	233112	471413.1	5434161	56008.39	99	54942.63
22591	233113	471413	5434161	56008.82	99	54943.05
22593	233126	471412.4	5434161	56013.47	99	54947.66
22594	233127	471412.4	5434161	56014.68	99	54948.87
22595	233128	471412.4	5434161	56014.51	99	54948.69
22596	233129	471412.3	5434161	56012.6	99	54946.78
22597	233130	471412.3	5434161	56012.36	99	54946.54
22598	233131	471412.2	5434161	56015.29	99	54949.46
22599	233132	471412.2	5434161	56022.32	99	54956.48
22600	233133	471411.6	5434161	56030.46	99	54964.62
22601	233134	471411.6	5434161	56031	99	54965.15

Count	Time	East	North	nT	sq	T(corrected)
22602	233135	471411.5	5434161	56030.51	99	54964.65
22603	233136	471411.5	5434161	56033.97	99	54968.09
22604	233137	471411.4	5434161	56036.12	99	54970.23
22605	233138	471411.4	5434161	56033.49	99	54967.59
22606	233139	471411.3	5434161	56034.25	99	54968.34
22607	233140	471411.3	5434161	56033.6	99	54967.69
22608	233141	471411.2	5434161	56033.92	99	54968
22609	233142	471411.1	5434161	56029.61	99	54963.69
22610	233143	471410.6	5434161	56025.83	99	54959.9
22611	233144	471410.6	5434161	56029.38	99	54963.44
22612	233145	471410.5	5434161	56024.32	99	54958.38
22613	233146	471410.5	5434161	56013.63	99	54947.68
22614	233147	471409.7	5434161	56000.48	99	54934.52
22615	233148	471409.6	5434161	55978.89	99	54912.93
22616	233149	471409.6	5434161	55967.13	99	54901.16
22617	233150	471409.5	5434161	55953.39	99	54887.42
22618	233151	471408.9	5434160	55943.01	99	54877.03
22619	233152	471408.1	5434161	55920.6	99	54854.61
22620	233153	471408.1	5434161	55923.24	99	54857.25
22621	233154	471407.7	5434161	55917.61	99	54851.61
22622	233155	471406.7	5434161	55913.22	99	54847.22
22623	233156	471406.6	5434161	55915.2	99	54849.2
22624	233157	471406.6	5434161	55909.35	99	54843.36
22625	233158	471406.5	5434161	55911.07	99	54845.08
22626	233159	471406.5	5434161	55915.9	99	54849.91
22627	233200	471405.9	5434160	55915.9	99	54849.91
22628	233201	471405.1	5434160	55916.04	99	54850.05
22629	233202	471405.1	5434160	55910.37	99	54844.38
22630	233203	471405	5434160	55915.51	99	54849.52
22631	233204	471405	5434160	55916.15	99	54850.15
22632	233205	471404.4	5434159	55917.42	99	54851.42
22633	233206	471403.7	5434158	55919.82	99	54853.82
22634	233207	471403.9	5434158	55920.96	99	54854.96
22635	233208	471403.8	5434158	55920.12	99	54854.12
22636	233209	471403.8	5434158	55908.28	99	54842.29
22637	233210	471403.7	5434158	55902.82	99	54836.83
22638	233211	471403.7	5434158	55903.27	99	54837.28
22639	233212	471403.7	5434158	55891.09	99	54825.09
22640	233213	471403.6	5434158	55892.48	99	54826.48
22641	233214	471403.6	5434158	55882.64	99	54816.64
22642	233215	471403.5	5434158	55890.62	99	54824.63
22643	233216	471402.5	5434157	55905.68	99	54839.69
22644	233217	471401.4	5434157	55912.84	99	54846.86
22645	233218	471400.4	5434158	55918.03	99	54852.06
22646	233219	471399.5	5434158	55921.71	99	54855.74
22647	233220	471399.5	5434158	55922.74	99	54856.77
22648	233221	471399.5	5434158	55923.1	99	54857.14
22649	233222	471399.5	5434158	55921.48	99	54855.52
22650	233223	471399.4	5434158	55920.92	99	54854.97
22651	233224	471399.4	5434158	55921.15	99	54855.2
22652	233225	471399.3	5434158	55921.78	99	54855.84
22653	233226	471399.3	5434158	55921.09	99	54855.16
22654	233227	471399.2	5434158	55921.27	99	54855.34
22655	233228	471399.2	5434158	55921.79	99	54855.85
22656	233229	471399.2	5434158	55921.6	99	54855.66
22657	233230	471399.1	5434158	55922.22	99	54856.28
22658	233231	471399.1	5434158	55921.75	99	54855.82
22660	233245	471398.6	5434158	55922.08	99	54856.19
22661	233246	471398.5	5434158	55921.82	99	54855.93
22662	233346	471394.9	5434166	55922	99	54856
22663	233347	471394.9	5434166	55924.65	99	54858.65
22664	233348	471394.9	5434166	55923.46	99	54857.46
22665	233349	471394.9	5434166	55920.09	99	54854.1
22666	233350	471394.9	5434166	55917.3	99	54851.31
22667	233351	471395.4	5434166	55915.47	99	54849.48
22668	233352	471395.4	5434167	55909.45	99	54843.46
22669	233353	471395.8	5434168	55904.73	99	54838.74
22670	233354	471396.2	5434170	55912.45	99	54846.46
22671	233355	471396.6	5434171	55911.95	99	54845.96

Count	Time	East	North	nT	sq	T(corrected)
22672	233356	471396.6	5434172	55915.88	99	54849.9
22673	233357	471396.9	5434173	55919.67	99	54853.69
22674	233358	471397.3	5434174	55920.54	99	54854.57
22675	233359	471397.3	5434174	55924.8	99	54858.84
22676	233400	471397.3	5434174	55920.22	99	54854.26
22677	233401	471397	5434175	55913.88	99	54847.93
22678	233402	471397.6	5434175	55926.24	99	54860.3
22679	233403	471397.5	5434177	55933.21	99	54867.27
22680	233404	471397.4	5434178	55933.45	99	54867.51
22681	233405	471397.4	5434178	55934.01	99	54868.07
22682	233406	471397.4	5434178	55934.16	99	54868.22
22683	233407	471397.6	5434179	55936.72	99	54870.78
22684	233408	471398.1	5434179	55944.12	99	54878.18
22685	233409	471398	5434180	55948.52	99	54882.59
22686	233410	471398.4	5434181	55954.45	99	54888.52
22687	233411	471398	5434182	55952.99	99	54887.07
22688	233412	471398	5434182	55959.53	99	54893.61
22689	233413	471398.1	5434183	55959.91	99	54894
22690	233414	471398.3	5434184	55964.68	99	54898.78
22691	233415	471398.7	5434185	55971.15	99	54905.25
22692	233416	471399.2	5434186	55974.94	99	54909.04
22693	233417	471399.4	5434187	55976.41	99	54910.52
22694	233418	471399.4	5434188	55974.15	99	54908.26
22695	233419	471399.9	5434189	55970.11	99	54904.22
22696	233420	471400.2	5434190	55966.61	99	54900.71
22697	233421	471400.6	5434190	55968.6	99	54902.7
22698	233422	471400.4	5434191	55966.14	99	54900.24
22699	233423	471400.4	5434192	55973.52	99	54907.62
22700	233424	471400.7	5434193	55969.58	99	54903.68
22701	233425	471400.6	5434194	55978.85	99	54912.95
22702	233426	471401.1	5434195	55984.05	99	54918.15
22703	233427	471401.1	5434196	55985.91	99	54920.01
22704	233428	471401.4	5434197	55987.11	99	54921.2
22705	233429	471401.6	5434198	55987.77	99	54921.86
22706	233430	471401.4	5434199	55990.35	99	54924.44
22707	233431	471401.5	5434200	55995.55	99	54929.64
22708	233432	471401.6	5434200	55998.59	99	54932.67
22709	233433	471401.5	5434201	55997	99	54931.08
22710	233434	471401.9	5434202	56000.7	99	54934.78
22711	233435	471402.1	5434203	56006.03	99	54940.11
22712	233436	471402.4	5434204	56004.36	99	54938.43
22713	233437	471403.3	5434205	56004.08	99	54938.15
22714	233438	471403.8	5434206	55990.9	99	54924.97
22715	233439	471404.4	5434207	55979.99	99	54914.06
22716	233440	471404.8	5434207	55982.54	99	54916.61
22717	233441	471404.8	5434207	55973.1	99	54907.18
22718	233442	471404.8	5434207	55957.88	99	54891.96
22719	233443	471404.8	5434208	55963.55	99	54897.62
22720	233444	471404.8	5434208	55961.6	99	54895.66
22721	233445	471404.8	5434208	55966.46	99	54900.52
22722	233446	471404.8	5434209	55967.86	99	54901.91
22723	233447	471404.5	5434210	55968.57	99	54902.62
22724	233448	471404.1	5434211	55971.19	99	54905.23
22725	233449	471403.6	5434212	55971.4	99	54905.44
22726	233450	471403.4	5434213	55963.39	99	54897.43
22727	233451	471403.5	5434215	55945.56	99	54879.61
22728	233452	471403.6	5434216	55945.31	99	54879.36
22729	233453	471403.7	5434217	55949.29	99	54883.35
22730	233454	471403.8	5434218	55945.72	99	54879.79
22731	233455	471404.1	5434220	55941.17	99	54875.24
22732	233456	471404.4	5434221	55939.26	99	54873.32
22733	233457	471404.4	5434222	55939.41	99	54873.47
22734	233458	471404.3	5434223	55940.4	99	54874.46
22735	233459	471404	5434225	55938.09	99	54872.15
22736	233500	471403.9	5434226	55934.2	99	54868.26
22737	233501	471404	5434227	55934.24	99	54868.3
22738	233502	471404.1	5434228	55932.66	99	54866.72
22739	233503	471403.9	5434230	55926.07	99	54860.13
22740	233504	471403.9	5434231	55917.24	99	54851.3

Count	Time	East	North	nT	sq	T(corrected)
22741	233505	471404	5434232	55902.28	99	54836.34
22742	233506	471404.2	5434233	55891.13	99	54825.19
22743	233507	471404.5	5434234	55875.47	99	54809.53
22744	233508	471405	5434235	55868.01	99	54802.07
22745	233509	471404.8	5434236	55867.47	99	54801.53
22746	233510	471405.2	5434237	55871.87	99	54805.93
22747	233511	471405.8	5434238	55889.44	99	54823.5
22748	233512	471406	5434239	55903.79	99	54837.84
22749	233513	471406.2	5434240	55913.28	99	54847.33
22750	233514	471406.4	5434241	55918.22	99	54852.27
22751	233515	471406.8	5434242	55921.41	99	54855.46
22752	233516	471406.9	5434243	55924.53	99	54858.58
22753	233517	471406.9	5434243	55929.48	99	54863.54
22754	233518	471406.6	5434244	55928.76	99	54862.82
22755	233519	471406.6	5434244	55933.33	99	54867.38
22756	233520	471406.6	5434245	55933.37	99	54867.42
22757	233521	471406.4	5434245	55931.98	99	54866.02
22758	233522	471406.9	5434246	55932.66	99	54866.7
22759	233523	471407.5	5434247	55933.53	99	54867.57
22760	233524	471408.1	5434248	55935.71	99	54869.75
22761	233525	471408.2	5434249	55932	99	54866.05
22762	233526	471408.9	5434250	55934.97	99	54869.02
22763	233527	471409.5	5434251	55935.72	99	54869.77
22764	233528	471409.8	5434252	55933.69	99	54867.74
22765	233529	471410.4	5434253	55932.47	99	54866.53
22766	233530	471411.3	5434253	55934.39	99	54868.45
22767	233531	471412.1	5434254	55930.86	99	54864.92
22768	233532	471412.8	5434255	55929.95	99	54864.01
22769	233533	471413.4	5434255	55930.41	99	54864.48
22770	233534	471413.9	5434256	55932.18	99	54866.25
22771	233535	471414.6	5434257	55937.02	99	54871.09
22772	233536	471415	5434258	55938.98	99	54873.06
22773	233537	471415.4	5434259	55934.44	99	54868.52
22774	233538	471415.8	5434260	55933.95	99	54868.04
22775	233539	471416.4	5434261	55938.29	99	54872.38
22776	233540	471416.7	5434262	55935.71	99	54869.8
22777	233541	471417.2	5434263	55925.48	79	54859.57
22778	233542	471418.3	5434264	55938.78	99	54872.87
22779	233543	471419.2	5434264	55941.54	99	54875.63
22780	233544	471419.2	5434264	55940.69	99	54874.78
22781	233545	471419.2	5434264	55942.33	99	54876.43
22782	233546	471419.2	5434264	55941.51	99	54875.61
22783	233547	471419.2	5434264	55947.99	99	54882.09
22784	233548	471419.2	5434264	55945.38	99	54879.49
22785	233549	471419.2	5434264	55946.84	99	54880.95
22786	233550	471419.2	5434264	55939.86	99	54873.98
22787	233551	471420	5434265	55942.92	99	54877.03
22788	233552	471420.9	5434266	55944.08	99	54878.19
22789	233553	471421.6	5434267	55943.87	99	54877.97
22790	233554	471422.5	5434268	55946.63	99	54880.73
22791	233555	471423	5434269	55947.15	99	54881.24
22792	233556	471423.6	5434270	55958.54	99	54892.63
22793	233557	471423.6	5434270	55953.48	99	54887.56
22794	233558	471424	5434271	55953.84	99	54887.92
22795	233559	471424	5434271	55954.65	99	54888.73
22796	233600	471424	5434271	55950.64	99	54884.72
22797	233601	471424	5434271	55952.21	99	54886.29
22798	233602	471424	5434271	55956.93	99	54891.01
22799	233603	471424.1	5434271	55954.71	99	54888.79
22800	233604	471424.1	5434271	55961.57	99	54895.65
22801	233605	471424.7	5434271	55949.98	99	54884.06
22802	233606	471424.7	5434271	55949.44	99	54883.52
22803	233607	471425.4	5434272	55949.8	99	54883.88
22804	233608	471425.7	5434273	55949.01	99	54883.1
22805	233609	471426.2	5434274	55949.54	99	54883.63
22806	233610	471426.3	5434275	55953.76	99	54887.86
22807	233611	471426.7	5434277	55954.23	99	54888.32
22808	233612	471427.3	5434277	55954.06	99	54888.15
22809	233613	471427.4	5434279	55956.61	99	54890.69

Count	Time	East	North	nT	sq	T(corrected)
22810	233614	471427.6	5434280	55958.28	99	54892.36
22811	233615	471428.1	5434281	55962.78	99	54896.86
22812	233616	471428.2	5434282	55966.02	99	54900.11
22813	233617	471427.9	5434284	55967.32	99	54901.41
22814	233618	471427.6	5434284	55965.56	99	54899.66
22815	233619	471427.2	5434286	55963.68	99	54897.78
22816	233620	471426.9	5434287	55962.37	99	54896.47
22817	233621	471426.7	5434288	55960.6	99	54894.7
22818	233622	471426.1	5434289	55958.93	99	54893.03
22819	233623	471425.6	5434290	55960.55	99	54894.66
22820	233624	471425.4	5434291	55959.61	99	54893.72
22821	233625	471425.4	5434291	55954.72	99	54888.84
22822	233626	471425.3	5434292	55952.25	99	54886.38
22823	233627	471425	5434294	55952.57	99	54886.7
22824	233628	471425	5434294	55951.5	99	54885.63
22825	233629	471424.9	5434294	55955.62	99	54889.76
22826	233630	471424.6	5434296	55961.23	99	54895.37
22827	233631	471423.9	5434297	55962.51	99	54896.65
22828	233632	471423.7	5434298	55963.18	99	54897.31
22829	233633	471423.4	5434299	55961.36	99	54895.49
22830	233634	471423.2	5434299	55960.7	99	54894.83
22831	233635	471423.3	5434300	55953.04	99	54887.17
22832	233636	471423.2	5434302	55961.55	99	54895.68
22833	233637	471422.6	5434303	55953.94	99	54888.08
22834	233638	471422.6	5434303	55950.43	99	54884.57
22835	233639	471422.3	5434303	55945.82	99	54879.96
22836	233640	471422	5434304	55943.18	99	54877.33
22837	233641	471421.8	5434305	55941.69	99	54875.84
22838	233642	471421.1	5434306	55941.76	99	54875.92
22839	233643	471420.5	5434307	55949.76	99	54883.92
22840	233644	471420	5434308	55962	99	54896.16
22841	233645	471419.4	5434309	55964.99	99	54899.16
22842	233646	471418.7	5434310	55965.09	99	54899.26
22843	233647	471418.2	5434311	55960.12	99	54894.29
22844	233648	471417.6	5434312	55952.4	99	54886.57
22845	233649	471417	5434314	55945.28	99	54879.46
22846	233650	471416.1	5434315	55931.31	99	54865.49
22847	233651	471415.8	5434316	55925.8	99	54859.98
22848	233652	471415	5434317	55926.83	99	54861.01
22849	233653	471414.2	5434319	55927.83	99	54862.02
22850	233654	471413.1	5434320	55930.98	99	54865.17
22851	233655	471412.3	5434320	55938.78	99	54872.97
22852	233656	471411.4	5434322	55950.31	99	54884.5
22853	233657	471410.4	5434323	55958.32	99	54892.51
22854	233658	471409.6	5434324	55962.6	99	54896.79
22855	233659	471409	5434324	55969.8	99	54903.99
22856	233700	471408.4	5434325	55983.64	99	54917.84
22857	233701	471407.7	5434327	55985.48	99	54919.68
22858	233702	471407	5434328	55970.08	99	54904.29
22859	233703	471406.3	5434329	55947.16	99	54881.37
22860	233704	471405.5	5434330	55932.29	99	54866.5
22861	233705	471404.7	5434330	55923.11	99	54857.32
22862	233706	471403.9	5434331	55914.97	99	54849.18
22863	233707	471402.9	5434332	55911.94	99	54846.15
22864	233708	471402	5434333	55911.92	99	54846.13
22865	233709	471401.4	5434334	55916.58	99	54850.8
22866	233710	471400.4	5434334	55917.57	99	54851.79
22867	233711	471399.4	5434335	55913.99	99	54848.21
22868	233712	471398.5	5434336	55913.43	99	54847.64
22869	233713	471399.9	5434338	55913.67	99	54847.88
22870	233714	471399	5434339	55911.25	99	54845.46
22871	233715	471398.2	5434340	55904.76	99	54838.97
22872	233716	471397.3	5434341	55898.79	99	54833
22873	233717	471396.6	5434341	55894.73	99	54828.95
22874	233718	471395.5	5434342	55894.48	99	54828.7
22875	233719	471394.8	5434343	55896.31	99	54830.53
22876	233720	471393.8	5434344	55897.55	99	54831.77
22877	233721	471392.9	5434345	55899.59	99	54833.82
22878	233722	471392.1	5434346	55904.28	99	54838.51

Count	Time	East	North	nT	sq	T(corrected)
22879	233723	471391.3	5434346	55911.01	99	54845.23
22880	233724	471390.6	5434347	55921.11	99	54855.33
22881	233725	471390	5434348	55926.27	99	54860.48
22882	233726	471389.2	5434349	55930.26	99	54864.47
22883	233727	471388.7	5434351	55925.93	99	54860.14
22884	233728	471388	5434352	55912	99	54846.21
22885	233729	471387.3	5434352	55897.4	99	54831.61
22886	233730	471386.4	5434353	55881.86	99	54816.07
22887	233731	471385.7	5434354	55873.83	99	54808.04
22888	233732	471385.2	5434355	55868.47	99	54802.67
22889	233733	471384.6	5434357	55864.26	99	54798.46
22890	233734	471383.9	5434357	55858.83	99	54793.03
22891	233735	471383	5434358	55857.46	99	54791.66
22892	233736	471382.5	5434359	55860.52	99	54794.73
22893	233737	471381.7	5434360	55863.86	99	54798.07
22894	233738	471380.8	5434361	55866.58	99	54800.8
22895	233739	471379.6	5434361	55872.64	99	54806.86
22896	233740	471378.7	5434361	55871.71	99	54805.93
22897	233741	471377.7	5434362	55869.62	99	54803.85
22898	233742	471377.2	5434363	55872.28	99	54806.51
22899	233743	471376.5	5434363	55867.72	99	54801.95
22900	233744	471376.4	5434364	55866.54	99	54800.77
22901	233745	471376	5434365	55866.13	99	54800.37
22902	233746	471375.2	5434367	55863.66	99	54797.9
22903	233747	471374.3	5434367	55864.25	99	54798.49
22904	233748	471373.9	5434368	55870.15	99	54804.38
22905	233749	471373.2	5434369	55875.94	99	54810.17
22906	233750	471372.3	5434370	55882.61	99	54816.84
22907	233751	471371.7	5434371	55887.66	99	54821.89
22908	233752	471370.7	5434372	55893.2	99	54827.43
22909	233753	471369.9	5434372	55895.35	99	54829.59
22910	233754	471369.2	5434373	55898.53	99	54832.77
22911	233755	471368.7	5434374	55898.13	99	54832.37
22912	233756	471368	5434375	55900.76	99	54834.99
22913	233757	471367.3	5434376	55899.48	99	54833.71
22914	233758	471366.7	5434377	55900.85	99	54835.08
22915	233759	471366.1	5434378	55901.81	99	54836.04
22916	233800	471365.3	5434379	55909.1	99	54843.33
22917	233801	471364.4	5434380	55912.57	99	54846.8
22918	233802	471363.6	5434380	55907.22	99	54841.45
22919	233803	471363.1	5434381	55896.39	99	54830.62
22920	233804	471362.6	5434382	55891.25	99	54825.48
22921	233805	471361.9	5434383	55885	99	54819.24
22922	233806	471361.1	5434384	55875.42	99	54809.66
22923	233807	471360.7	5434384	55869.57	99	54803.81
22924	233808	471360.4	5434386	55868.54	99	54802.79
22925	233809	471359.8	5434386	55864.54	99	54798.79
22926	233810	471359.1	5434387	55864.54	99	54798.8
22927	233811	471358.4	5434388	55865.2	99	54799.46
22928	233812	471357.9	5434389	55866.06	99	54800.33
22929	233813	471357.2	5434389	55866.97	99	54801.24
22930	233814	471356.5	5434390	55862.1	99	54796.38
22931	233815	471355.9	5434391	55861.42	99	54795.7
22932	233816	471355.6	5434391	55862.89	99	54797.17
22933	233817	471355.2	5434392	55865.18	99	54799.47
22934	233818	471354.4	5434393	55866.48	99	54800.77
22935	233819	471353.6	5434394	55861.73	99	54796.02
22936	233820	471353.2	5434394	55862.2	99	54796.5
22937	233821	471352.6	5434395	55864.05	99	54798.35
22938	233822	471351.9	5434396	55866.52	99	54800.83
22939	233823	471351.3	5434397	55867.95	99	54802.27
22940	233824	471350.5	5434397	55867.67	99	54801.99
22941	233825	471349.9	5434398	55866.75	99	54801.08
22942	233826	471349.5	5434399	55867.44	99	54801.78
22943	233827	471349.1	5434400	55866.63	99	54800.97
22944	233828	471348.3	5434401	55867.42	99	54801.77
22945	233829	471347.6	5434401	55861.37	99	54795.72
22946	233830	471347.3	5434402	55861.34	99	54795.7
22947	233831	471346.7	5434403	55861.02	99	54795.38

Count	Time	East	North	nT	sq	T(corrected)
22948	233832	471346.4	5434404	55862.19	99	54796.55
22949	233833	471346.1	5434405	55862.36	99	54796.73
22950	233834	471345.5	5434406	55866.51	99	54800.88
22951	233835	471345	5434407	55869.51	99	54803.89
22952	233836	471344.1	5434407	55868.11	99	54802.5
22953	233837	471343.4	5434408	55865.77	99	54800.17
22954	233838	471342.7	5434409	55863.79	99	54798.2
22955	233839	471342	5434410	55863.45	99	54797.87
22956	233840	471341.6	5434411	55864	99	54798.42
22957	233841	471341.4	5434412	55865.31	99	54799.74
22958	233842	471340.9	5434412	55866.35	99	54800.79
22959	233843	471340.3	5434413	55866.99	99	54801.43
22960	233844	471339.7	5434414	55868.96	99	54803.4
22961	233845	471339.2	5434415	55867.89	99	54802.34
22962	233846	471338.8	5434415	55869.91	99	54804.36
22963	233847	471338.4	5434416	55866.97	99	54801.42
22964	233848	471337.9	5434417	55869.65	99	54804.11
22965	233849	471337.4	5434418	55868.55	99	54803.01
22966	233850	471336.9	5434419	55870.63	99	54805.1
22967	233851	471336.4	5434420	55870.01	99	54804.49
22968	233852	471336	5434420	55866.98	99	54801.46
22969	233853	471336.1	5434421	55856.6	99	54791.09
22970	233854	471336.4	5434422	55852.13	99	54786.63
22971	233855	471336.6	5434423	55852.42	99	54786.92
22972	233856	471336.5	5434424	55860.51	99	54795
22973	233857	471336.3	5434424	55861.89	99	54796.38
22974	233858	471335.7	5434425	55860.49	99	54794.98
22975	233859	471335.3	5434426	55858.12	99	54792.61
22976	233900	471335.2	5434427	55857.28	99	54791.76
22977	233901	471335.2	5434428	55857.48	99	54791.96
22978	233902	471335.1	5434429	55858.62	99	54793.1
22979	233903	471334.9	5434430	55859.52	99	54794
22980	233904	471334.6	5434431	55858.77	99	54793.25
22981	233905	471334.3	5434431	55857.88	99	54792.37
22982	233906	471334.3	5434432	55857.94	99	54792.43
22983	233907	471333.9	5434433	55858.12	99	54792.61
22984	233908	471333.7	5434434	55854.27	99	54788.76
22985	233909	471333.6	5434435	55854.92	99	54789.42
22986	233910	471333.1	5434436	55858.45	99	54792.95
22987	233911	471332.5	5434437	55862.31	99	54796.8
22988	233912	471331.8	5434439	55862.53	99	54797.02
22989	233913	471331.6	5434440	55864.55	99	54799.03
22990	233914	471331.4	5434440	55865.05	99	54799.53
22991	233915	471331.2	5434441	55864.7	99	54799.18
22992	233916	471331.1	5434442	55860.98	99	54795.45
22993	233917	471331.1	5434443	55859.02	99	54793.49
22994	233918	471331.2	5434444	55861.33	99	54795.8
22995	233919	471331.1	5434445	55855.09	99	54789.56
22996	233920	471331	5434446	55855.81	99	54790.27
22997	233921	471330.9	5434447	55857.02	99	54791.48
22998	233922	471330.9	5434449	55856.87	99	54791.33
22999	233923	471330.8	5434450	55859.7	99	54794.15
23000	233924	471330.3	5434451	55861.75	99	54796.2
23001	233925	471330.1	5434452	55860.95	99	54795.39
23002	233926	471330.2	5434453	55861.14	99	54795.58
23003	233927	471330.2	5434454	55857.78	99	54792.22
23004	233928	471329.8	5434455	55856.12	99	54790.56
23005	233929	471329.9	5434456	55854.88	99	54789.32
23006	233930	471329.8	5434457	55855.94	99	54790.38
23007	233931	471329.7	5434458	55855.16	99	54789.6
23008	233932	471329.5	5434459	55856.32	99	54790.76
23009	233933	471329.1	5434460	55854.52	99	54788.96
23010	233934	471329.1	5434461	55852.47	99	54786.91
23011	233935	471329	5434462	55852.68	99	54787.12
23012	233936	471328.9	5434463	55851.93	99	54786.37
23013	233937	471328.7	5434464	55855.33	99	54789.78
23014	233938	471328.4	5434465	55857.1	99	54791.55
23015	233939	471327.8	5434466	55860.14	99	54794.59
23016	233940	471327.5	5434467	55851.83	99	54786.28

Count	Time	East	North	nT	sq	T(corrected)
23017	233941	471327.6	5434468	55846.62	99	54781.08
23018	233942	471327.8	5434469	55848.49	99	54782.95
23019	233943	471327.9	5434470	55848.6	99	54783.06
23020	233944	471327.6	5434471	55845.39	99	54779.85
23021	233945	471327.4	5434472	55846.05	99	54780.52
23022	233946	471327.4	5434473	55845.16	99	54779.63
23023	233947	471327.2	5434474	55844.54	99	54779.01
23024	233948	471326.8	5434475	55845.42	99	54779.89
23025	233949	471326.2	5434475	55846.34	99	54780.82
23026	233950	471326.1	5434476	55846.34	99	54780.82
23027	233951	471325.5	5434477	55847.28	99	54781.76
23028	233952	471325	5434478	55846.15	99	54780.63
23029	233953	471324.5	5434479	55848.28	99	54782.77
23030	233954	471324.6	5434479	55848.19	99	54782.68
23031	233955	471324.1	5434480	55850.2	99	54784.69
23032	233956	471323.4	5434481	55847.61	99	54782.1
23033	233957	471322.9	5434481	55840.45	99	54774.94
23034	233958	471322.9	5434482	55855.97	99	54790.46
23035	233959	471322.4	5434484	55855.52	99	54790.01
23036	234000	471321.6	5434484	55853.43	99	54787.93
23037	234001	471321.2	5434485	55846.64	99	54781.14
23038	234002	471321.6	5434485	55846.23	99	54780.74
23039	234003	471321.4	5434486	55847.48	99	54781.99
23040	234004	471321.2	5434487	55848.84	99	54783.35
23041	234005	471321	5434489	55847.92	99	54782.43
23042	234006	471321.2	5434490	55849.73	99	54784.24
23043	234007	471321.1	5434491	55850.18	99	54784.69
23044	234008	471320.6	5434492	55848.82	99	54783.33
23045	234009	471320.6	5434492	55851.56	99	54786.07
23046	234010	471320.5	5434492	55848.94	99	54783.45
23047	234011	471320.2	5434493	55849.51	99	54784.02
23048	234012	471319.8	5434494	55850.07	99	54784.58
23049	234013	471319.6	5434495	55845.06	99	54779.57
23050	234014	471319.2	5434496	55848.95	99	54783.46
23051	234015	471318.7	5434496	55848.62	99	54783.14
23052	234016	471318.6	5434497	55850.13	99	54784.65
23053	234017	471318.3	5434498	55850.42	99	54784.95
23054	234018	471318.3	5434499	55846.31	99	54780.85
23055	234019	471318	5434499	55850.4	99	54784.94
23056	234020	471318.2	5434500	55851.56	99	54786.1
23057	234021	471317.8	5434501	55852.16	99	54786.71
23058	234022	471317.2	5434501	55846.76	99	54781.31
23059	234023	471317.1	5434502	55845.21	99	54779.76
23060	234024	471317.4	5434503	55846.24	99	54780.79
23061	234025	471316.8	5434504	55850.12	99	54784.67
23062	234026	471316.8	5434505	55851.81	99	54786.36
23063	234027	471316.6	5434505	55855.52	99	54790.07
23064	234028	471315.8	5434506	55856.15	99	54790.71
23065	234029	471315.2	5434506	55858.22	99	54792.78
23066	234030	471314.6	5434507	55858.68	99	54793.25
23067	234031	471314.2	5434507	55858.16	99	54792.73
23068	234032	471313.8	5434508	55857.64	99	54792.2
23069	234033	471313.4	5434508	55860.27	99	54794.83
23070	234034	471313.4	5434509	55864.34	99	54798.9
23071	234035	471313.1	5434510	55862.15	99	54796.71
23072	234036	471312.9	5434511	55855.95	99	54790.51
23073	234037	471312.7	5434512	55854.53	99	54789.1
23074	234038	471312.6	5434513	55856.52	99	54791.09
23075	234039	471312	5434514	55858.16	99	54792.73
23076	234040	471311.4	5434514	55856.27	99	54790.83
23077	234041	471310.7	5434515	55853.56	99	54788.12
23078	234042	471310.7	5434516	55850.76	99	54785.32
23079	234043	471310.8	5434517	55854.52	99	54789.08
23080	234044	471310.7	5434518	55853.87	99	54788.43
23081	234045	471310.3	5434518	55855.42	99	54789.98
23082	234046	471310.1	5434519	55854.86	99	54789.42
23083	234047	471310	5434520	55852.17	99	54786.73
23084	234048	471308.4	5434520	55850.54	99	54785.09
23085	234049	471308.4	5434521	55849	99	54783.55

Count	Time	East	North	nT	sq	T(corrected)
23086	234050	471308.7	5434522	55849.81	99	54784.36
23087	234051	471308.8	5434523	55849.81	99	54784.36
23088	234052	471308.8	5434524	55846.52	99	54781.07
23089	234053	471309	5434525	55845.74	99	54780.29
23090	234054	471309.8	5434526	55841.75	99	54776.3
23091	234055	471309.8	5434526	55842.69	99	54777.23
23092	234056	471309.7	5434527	55841.58	99	54776.12
23093	234057	471309.3	5434527	55840.41	99	54774.94
23094	234058	471308.5	5434528	55834.97	99	54769.5
23095	234059	471308.1	5434529	55830.17	99	54764.7
23096	234100	471308.3	5434529	55823.57	99	54758.1
23097	234101	471308.4	5434530	55813.53	99	54748.06
23098	234102	471308.3	5434532	55795.69	99	54730.22
23099	234103	471307.9	5434533	55763.6	99	54698.12
23100	234104	471307.4	5434534	55715	99	54649.52
23101	234105	471306.8	5434535	55632.06	99	54566.57
23102	234106	471306.5	5434536	55546.14	99	54480.65
23103	234107	471306.5	5434537	55479.63	79	54414.14
23104	234108	471306	5434537	55476.3	99	54410.81
23105	234109	471306	5434537	55480.65	99	54415.16
23106	234110	471306	5434537	55486.5	99	54421.01
23107	234111	471306	5434537	55484.4	99	54418.91
23108	234112	471306	5434537	55360.34	79	54294.85
23109	234113	471306	5434537	55208.94	69	54143.45
23110	234114	471306	5434538	55069.94	49	54004.45
23111	234115	471306	5434538	55066.21	49	54000.72
23112	234116	471306	5434538	55071.07	39	54005.57
23113	234117	471306	5434538	55055.47	39	53989.97
23114	234118	471306	5434538	55068.07	49	54002.57
23115	234119	471306.1	5434538	54917.83	39	53852.33
23116	234120	471306.1	5434538	54744.4	29	53678.89
23117	234121	471305.6	5434538	54464.87	19	53399.36
23118	234122	471305.6	5434538	54526.01	19	53460.5
23119	234123	471305.6	5434538	54632.73	59	53567.22
23120	234124	471305.6	5434538	54541.48	29	53475.97
23121	234125	471305.6	5434538	54020.14	29	52954.63
23122	234126	471305.6	5434538	0	9	-1065.51
23123	234127	471305.6	5434538	54039.87	19	52974.36
23124	234128	471305.6	5434538	54503.81	19	53438.3
23125	234129	471305.6	5434538	54382.68	19	53317.18
23126						
23127	161816	471713.3	5434276	55959.35	99	54897.5
23128	161817	471713.3	5434276	55959.47	99	54897.62
23129	161818	471713.3	5434276	55959.51	99	54897.67
23130	161819	471713.3	5434276	55959.66	99	54897.82
23132	161856	471713.9	5434277	55960.32	99	54898.57
23133	161857	471713.9	5434277	55960.03	99	54898.28
23134	161858	471713.9	5434277	55958.67	99	54896.93
23135	161859	471713.9	5434277	55967.29	99	54905.55
23136	161900	471713.7	5434278	55968.08	99	54906.34
23137	161901	471713.2	5434278	55967.06	99	54905.33
23138	161902	471712.4	5434279	55960.04	99	54898.31
23139	161903	471712.4	5434279	55960.61	99	54898.88
23140	161904	471712.4	5434279	55950.9	99	54889.18
23141	161905	471712.4	5434279	55938.64	99	54876.92
23142	161906	471712.4	5434279	55936.05	99	54874.34
23143	161907	471711.7	5434278	55936.05	99	54874.34
23144	161908	471711.6	5434278	55927.07	99	54865.37
23145	161909	471711.6	5434278	55929.1	99	54867.4
23146	161910	471711.6	5434278	55919.33	99	54857.64
23147	161911	471711.6	5434278	55913.05	99	54851.36
23148	161912	471710.7	5434278	55916.22	99	54854.53
23149	161913	471709.4	5434277	55921.36	99	54859.68
23150	161914	471708.4	5434277	55919.68	99	54858
23151	161915	471708.3	5434277	55920.95	99	54859.27
23152	161916	471708.3	5434277	55920.21	99	54858.54
23153	161917	471708.3	5434277	55919.93	99	54858.26
23154	161918	471708.3	5434277	55919.51	99	54857.85
23155	161919	471708.3	5434277	55919.9	99	54858.24

Count	Time	East	North	nT	sq	T(corrected)
23156	161920	471708.2	5434277	55920.4	99	54858.74
23157	161921	471708.2	5434277	55921.32	99	54859.66
23158	161922	471708.2	5434277	55923.14	99	54861.48
23159	161923	471708.2	5434277	55924.05	99	54862.39
23160	161924	471708.1	5434277	55924.66	99	54863.01
23161	161925	471707.4	5434277	55926.55	99	54864.9
23162	161926	471706.7	5434277	55926.44	99	54864.8
23163	161927	471706	5434276	55930.61	99	54868.97
23164	161928	471705.1	5434276	55928.07	99	54866.42
23165	161929	471705	5434276	55924.75	99	54863.1
23166	161930	471705	5434276	55919.98	99	54858.33
23167	161931	471704.2	5434276	55925.52	99	54863.86
23168	161932	471703.4	5434276	55921.98	99	54860.31
23169	161933	471702.9	5434276	55919.86	99	54858.19
23170	161934	471702.8	5434276	55919.52	99	54857.84
23171	161935	471702.3	5434275	55918.8	99	54857.12
23172	161936	471702.3	5434275	55921.63	99	54859.96
23173	161937	471702.3	5434275	55918.44	99	54856.77
23174	161938	471702.2	5434275	55914.03	99	54852.37
23175	161939	471702.2	5434275	55917.99	99	54856.33
23176	161940	471702.2	5434275	55917.77	99	54856.1
23177	161941	471702.2	5434275	55914.12	99	54852.45
23178	161942	471701	5434274	55911.92	99	54850.25
23179	161943	471700	5434274	55912.46	99	54850.79
23180	161944	471699.9	5434274	55911.98	99	54850.31
23181	161945	471699.9	5434274	55910.71	99	54849.05
23182	161946	471699.9	5434274	55909.02	99	54847.36
23183	161947	471698.7	5434274	55912.77	99	54851.11
23184	161948	471697.9	5434274	55910.89	99	54849.22
23185	161949	471697	5434274	55909.84	99	54848.17
23186	161950	471696.1	5434273	55907.9	99	54846.23
23187	161951	471695.4	5434273	55907.18	99	54845.5
23188	161952	471694.9	5434274	55905.81	99	54844.12
23189	161953	471694.8	5434274	55907.14	99	54845.45
23190	161954	471694.8	5434274	55904.64	99	54842.94
23191	161955	471694.8	5434274	55909.23	99	54847.53
23192	161956	471694.7	5434274	55908.18	99	54846.47
23193	161957	471694.7	5434274	55906.74	99	54845.03
23194	161958	471694.7	5434274	55906.2	99	54844.49
23195	161959	471694.7	5434274	55906.97	99	54845.26
23196	162000	471694.6	5434274	55902.48	99	54840.76
23197	162001	471694.6	5434274	55905.98	99	54844.26
23198	162002	471693.3	5434274	55900.27	99	54838.55
23199	162003	471692.4	5434274	55895.25	99	54833.53
23200	162004	471691.4	5434275	55898.38	99	54836.65
23201	162005	471690.4	5434275	55892.76	99	54831.03
23202	162006	471690.1	5434276	55893.11	99	54831.38
23203	162007	471689.2	5434275	55895.28	99	54833.55
23205	162022	471688.7	5434275	55896.52	99	54834.82
23206	162023	471688.7	5434275	55896.8	99	54835.11
23207	162024	471688.7	5434275	55890.32	59	54828.64
23208	162025	471688.7	5434275	55891.98	99	54830.31
23209	162026	471687.9	5434275	55891.26	99	54829.6
23210	162027	471687.4	5434276	55893.48	99	54831.82
23211	162028	471686.7	5434276	55895.98	99	54834.32
23212	162029	471685.8	5434276	55897.31	99	54835.65
23213	162030	471685	5434276	55898.25	99	54836.59
23214	162031	471684.2	5434276	55897.15	99	54835.49
23215	162032	471683.6	5434276	55899.17	99	54837.5
23216	162033	471682.9	5434276	55902.17	99	54840.5
23217	162034	471682	5434276	55903.86	99	54842.19
23218	162035	471681.4	5434275	55906.44	99	54844.77
23219	162036	471681.4	5434275	55903.94	99	54842.27
23220	162037	471681.4	5434275	55904.57	99	54842.91
23221	162038	471681.3	5434275	55908.53	99	54846.87
23222	162039	471681.3	5434275	55905.8	99	54844.14
23223	162040	471680.6	5434276	55906.11	99	54844.45
23224	162041	471680.6	5434276	55909.86	99	54848.21
23225	162042	471679.7	5434276	55907.56	99	54845.91

Count	Time	East	North	nT	sq	T(corrected)
23226	162043	471678.9	5434275	55908.64	99	54846.99
23227	162044	471678.8	5434275	55910.38	99	54848.73
23228	162045	471678.8	5434275	55909.72	99	54848.07
23229	162046	471678.8	5434275	55909.42	99	54847.77
23230	162047	471678.7	5434275	55909.81	99	54848.16
23231	162048	471678.7	5434275	55911	99	54849.35
23232	162049	471678.7	5434275	55908.43	99	54846.78
23233	162050	471678.6	5434275	55911.32	99	54849.67
23234	162051	471678.6	5434275	55910.32	99	54848.66
23235	162052	471677.7	5434276	55908.6	99	54846.93
23236	162053	471676.7	5434276	55908.17	99	54846.49
23237	162054	471676.7	5434276	55904.66	99	54842.97
23238	162055	471676.7	5434276	55911.61	99	54849.91
23239	162056	471676.6	5434276	55911.21	99	54849.51
23240	162057	471676.6	5434276	55913.28	99	54851.57
23241	162058	471676.6	5434276	55916.86	99	54855.15
23242	162059	471676.5	5434276	55917.55	99	54855.83
23243	162100	471675.6	5434275	55915.19	99	54853.47
23244	162101	471675.6	5434275	55914.75	99	54853.02
23245	162102	471675.5	5434275	55917.56	99	54855.83
23246	162103	471675.3	5434275	55913.7	99	54851.97
23247	162104	471674.5	5434274	55911.39	99	54849.67
23248	162105	471674	5434273	55914.71	99	54852.99
23249	162106	471673.3	5434273	55910.9	99	54849.19
23250	162107	471672.8	5434273	55911.33	99	54849.61
23251	162108	471672.7	5434273	55909.25	99	54847.52
23252	162109	471672.7	5434273	55909.47	99	54847.74
23253	162110	471672	5434273	55909.83	99	54848.09
23254	162111	471671.1	5434273	55912.93	99	54851.19
23255	162112	471670.6	5434273	55910.23	99	54848.49
23256	162113	471670.5	5434273	55908.22	99	54846.48
23257	162114	471670.5	5434273	55910.72	99	54848.98
23258	162115	471670.4	5434273	55909.05	99	54847.31
23259	162116	471670.4	5434273	55909.12	99	54847.38
23260	162117	471670.3	5434273	55910.03	99	54848.3
23262	162131	471669.7	5434274	55903.11	99	54841.42
23263	162132	471668.7	5434274	55906.32	99	54844.63
23264	162133	471667.8	5434274	55905.01	99	54843.31
23265	162134	471666.4	5434275	55901.68	99	54839.98
23266	162135	471665.2	5434275	55903.31	99	54841.61
23267	162136	471664.5	5434275	55902.87	99	54841.17
23268	162137	471664.4	5434275	55902.93	99	54841.24
23269	162138	471663.4	5434276	55904.14	99	54842.45
23270	162139	471662.4	5434276	55899.23	99	54837.55
23271	162140	471661.4	5434276	55896.68	99	54835.01
23272	162141	471660.3	5434275	55895.39	99	54833.74
23273	162142	471659.3	5434275	55893.56	99	54831.92
23274	162143	471658.4	5434275	55891.75	99	54830.11
23275	162144	471657.4	5434275	55893.94	99	54832.29
23277	162200	471657	5434276	55894.16	99	54832.58
23278	162201	471657	5434276	55891.24	99	54829.66
23279	162202	471657	5434276	55889.23	99	54827.66
23280	162203	471656.5	5434276	55892.06	99	54830.48
23281	162204	471656.4	5434276	55891.08	99	54829.5
23282	162205	471656.4	5434276	55890.86	99	54829.27
23283	162206	471656.4	5434276	55890.21	99	54828.62
23284	162207	471656.4	5434276	55893.14	99	54831.54
23285	162208	471656.4	5434276	55891.02	99	54829.41
23286	162209	471656.3	5434276	55889.2	99	54827.58
23287	162210	471656.3	5434276	55890.78	99	54829.15
23288	162211	471656.3	5434276	55891.08	99	54829.44
23289	162212	471656.2	5434276	55891.62	99	54829.96
23290	162213	471656.2	5434276	55888.59	99	54826.92
23291	162214	471656.1	5434276	55899.43	99	54837.75
23292	162215	471655.8	5434276	55895.01	99	54833.33
23293	162216	471655.3	5434275	55898.52	99	54836.84
23294	162217	471655.1	5434273	55894.78	99	54833.1
23295	162218	471654.9	5434273	55898.97	99	54837.29
23296	162219	471654.6	5434272	55899.78	89	54838.1

Count	Time	East	North	nT	sq	T(corrected)
23297	162220	471654.6	5434272	55895.09	99	54833.4
23298	162221	471654.6	5434272	55896.76	89	54835.07
23299	162222	471654.6	5434272	55903.24	99	54841.55
23300	162223	471653.5	5434271	55898.73	99	54837.04
23301	162224	471653.5	5434271	55890.1	99	54828.41
23302	162225	471652.8	5434272	55883.94	99	54822.25
23303	162226	471652.1	5434271	55883.95	99	54822.26
23304	162227	471651.4	5434271	55880.75	99	54819.06
23305	162228	471650.7	5434272	55878.29	99	54816.61
23306	162229	471649.8	5434272	55880.22	99	54818.54
23307	162230	471649.8	5434272	55882.42	99	54820.75
23308	162231	471649.8	5434272	55882.99	99	54821.32
23309	162232	471649.7	5434272	55881.79	99	54820.12
23310	162233	471649.7	5434272	55879.91	99	54818.25
23311	162234	471649.7	5434272	55885.34	99	54823.68
23312	162235	471649.1	5434271	55885.82	99	54824.16
23313	162236	471648.3	5434271	55882.7	99	54821.04
23314	162237	471648.3	5434271	55880.84	99	54819.19
23315	162238	471647.8	5434270	55875.53	99	54813.88
23316	162239	471647.7	5434270	55876.74	99	54815.09
23317	162240	471647.7	5434270	55878.67	99	54817.02
23318	162241	471647	5434271	55878.73	99	54817.09
23319	162242	471646.2	5434271	55877.24	99	54815.6
23320	162243	471645.9	5434271	55880	99	54818.36
23321	162244	471644.9	5434272	55875.6	99	54813.97
23322	162245	471644.1	5434272	55877.91	99	54816.28
23323	162246	471643.3	5434272	55876.35	99	54814.73
23324	162247	471642.7	5434272	55878.98	99	54817.36
23325	162248	471642	5434272	55876.68	99	54815.07
23326	162249	471641.2	5434273	55875.13	99	54813.52
23327	162250	471640.1	5434273	55875.04	99	54813.44
23328	162251	471639.2	5434274	55875.79	99	54814.19
23329	162252	471638.4	5434274	55878.83	99	54817.24
23330	162253	471637.8	5434275	55873.95	99	54812.36
23331	162254	471637.3	5434276	55874.42	99	54812.84
23332	162255	471637.3	5434276	55876.4	99	54814.82
23333	162256	471637.3	5434276	55877.84	99	54816.26
23334	162257	471637.2	5434276	55878.11	99	54816.53
23335	162258	471637.2	5434276	55876.73	99	54815.15
23336	162259	471637.2	5434276	55877.37	99	54815.79
23337	162300	471637.2	5434276	55876.47	99	54814.88
23338	162301	471637.1	5434276	55875.23	99	54813.64
23339	162302	471637.1	5434276	55876.14	99	54814.55
23340	162303	471637.1	5434276	55874.65	99	54813.05
23341	162304	471637.1	5434276	55876.03	99	54814.43
23342	162305	471637.1	5434276	55878.18	99	54816.57
23344	162321	471636.8	5434276	55875.17	99	54813.48
23345	162322	471636.8	5434276	55880.81	99	54819.12
23346	162323	471636.8	5434276	55880.91	99	54819.21
23347	162324	471636.8	5434276	55875.94	99	54814.24
23348	162325	471636.7	5434276	55874.76	99	54813.05
23349	162326	471636	5434277	55878.57	99	54816.86
23350	162327	471635.2	5434277	55877.32	99	54815.6
23351	162328	471634.4	5434276	55874.31	99	54812.59
23352	162329	471633.4	5434276	55871.24	99	54809.51
23353	162330	471632.4	5434276	55867.46	99	54805.73
23354	162331	471631.5	5434277	55869.22	99	54807.48
23355	162332	471630.4	5434277	55865.95	99	54804.21
23356	162333	471629.5	5434277	55870.93	99	54809.18
23357	162334	471628.2	5434277	55865.24	99	54803.49
23358	162335	471627.1	5434277	55862.74	99	54800.99
23359	162336	471626	5434277	55855.12	99	54793.37
23360	162337	471624.7	5434277	55845.3	99	54783.55
23361	162338	471623.4	5434277	55842.68	99	54780.93
23362	162339	471622.3	5434276	55837.71	99	54775.96
23363	162340	471621.3	5434277	55835.4	99	54773.64
23364	162341	471620.4	5434276	55828.88	99	54767.12
23365	162342	471619.5	5434276	55824.18	99	54762.42
23366	162343	471618.5	5434276	55833.73	99	54771.97

Count	Time	East	North	nT	sq	T(corrected)
23367	162344	471617.9	5434275	55835.87	99	54774.11
23369	162359	471617.1	5434274	55826.07	99	54764.37
23370	162400	471617	5434274	55825.29	99	54763.59
23371	162401	471617	5434274	55825.65	99	54763.96
23372	162402	471617	5434274	55827.35	99	54765.66
23373	162403	471617	5434274	55826.41	99	54764.73
23374	162404	471617	5434274	55811.64	99	54749.96
23375	162405	471617	5434274	55796.42	99	54734.75
23376	162406	471616.3	5434275	55791.36	99	54729.7
23377	162407	471615.4	5434275	55784.2	99	54722.54
23378	162408	471615.4	5434275	55777.48	99	54715.83
23379	162409	471615.4	5434275	55754.65	99	54693
23380	162410	471614.8	5434275	55755.49	99	54693.85
23381	162411	471613.7	5434275	55767.52	99	54705.88
23382	162412	471613.1	5434276	55777.81	99	54716.17
23383	162413	471613.1	5434276	55794.67	99	54733.04
23384	162414	471613.1	5434276	55794.86	99	54733.23
23385	162415	471612.1	5434276	55778.64	99	54717.01
23386	162416	471611	5434276	55762.01	99	54700.38
23387	162417	471611	5434276	55746.24	99	54684.61
23388	162418	471610.2	5434276	55767.73	99	54706.1
23389	162419	471610.2	5434276	55798.53	99	54736.9
23390	162420	471609.2	5434276	55854.3	99	54792.67
23391	162421	471609.2	5434276	55934.89	99	54873.26
23392	162422	471609.2	5434276	56015.1	99	54953.47
23393	162423	471608.3	5434276	56050.59	99	54988.95
23394	162424	471607.6	5434276	56083.01	99	55021.36
23395	162425	471607	5434275	56073.77	99	55012.11
23396	162426	471607	5434275	56078.52	99	55016.85
23397	162427	471606.9	5434275	56076.8	99	55015.13
23398	162428	471606.9	5434275	56088.02	99	55026.34
23399	162429	471606.9	5434275	56081.92	99	55020.24
23400	162430	471606.9	5434275	56087.9	99	55026.22
23401	162431	471606.9	5434275	56083.52	99	55021.84
23402	162432	471606.9	5434275	56082.9	99	55021.21
23403	162433	471606.8	5434275	56088.58	99	55026.89
23404	162434	471606.8	5434275	56079.65	99	55017.96
23405	162435	471606.8	5434275	56064.55	99	55002.85
23406	162436	471606.8	5434275	56022.29	99	54960.58
23407	162437	471606.4	5434275	55977.53	99	54915.81
23408	162438	471605.4	5434275	55934.76	99	54873.03
23409	162439	471605.4	5434275	55882.24	99	54820.5
23410	162440	471604.7	5434275	55847.6	99	54785.86
23411	162441	471603.7	5434275	55835.24	99	54773.49
23412	162442	471603.7	5434275	55833.14	99	54771.39
23414	162455	471603.2	5434275	55834.39	99	54772.62
23415	162456	471603.2	5434275	55831.68	99	54769.92
23416	162457	471603.1	5434275	55811.76	99	54750.01
23417	162458	471603.1	5434275	55793.51	99	54731.77
23418	162459	471603.1	5434275	55787.03	99	54725.29
23419	162500	471601.9	5434275	55784.36	99	54722.62
23420	162501	471600.6	5434274	55784.42	99	54722.69
23421	162502	471600.6	5434274	55787.82	99	54726.09
23422	162503	471600.6	5434274	55785.72	99	54724
23423	162504	471600.5	5434274	55788.71	99	54726.99
23424	162505	471600.5	5434274	55787.51	99	54725.8
23425	162506	471600.4	5434274	55785.15	99	54723.45
23426	162507	471599.8	5434274	55776.9	99	54715.21
23427	162508	471599.7	5434274	55767.85	99	54706.17
23428	162509	471599.7	5434274	55757.03	99	54695.36
23429	162510	471599.6	5434274	55748.96	99	54687.3
23430	162511	471599.6	5434274	55755.16	99	54693.51
23431	162512	471598.6	5434273	55758.47	99	54696.82
23432	162513	471598.6	5434273	55757.71	99	54696.07
23433	162514	471598.5	5434273	55750.17	99	54688.54
23434	162515	471598.5	5434273	55750.87	99	54689.24
23435	162516	471598.4	5434273	55721.15	99	54659.53
23436	162517	471598.4	5434273	55721.61	99	54659.99
23437	162518	471597.7	5434274	55745.95	99	54684.34

Count	Time	East	North	nT	sq	T(corrected)
23438	162519	471597.7	5434274	55739.26	99	54677.65
23439	162520	471597.6	5434274	55744.09	99	54682.48
23440	162521	471596.9	5434274	55747.99	99	54686.38
23441	162522	471596.8	5434274	55740.81	99	54679.2
23442	162523	471596.8	5434274	55740.16	99	54678.55
23443	162524	471596.1	5434275	55735.97	99	54674.36
23444	162525	471596.1	5434275	55739.24	99	54677.63
23445	162526	471595.2	5434274	55740.21	99	54678.6
23446	162527	471595.2	5434274	55741.69	99	54680.08
23447	162528	471595.1	5434274	55742.17	99	54680.56
23448	162529	471595.1	5434274	55744.59	99	54682.98
23449	162530	471595	5434274	55738.22	99	54676.61
23450	162531	471595	5434274	55742.67	99	54681.06
23451	162532	471595	5434274	55731.81	99	54670.2
23452	162533	471594.9	5434274	55728.48	99	54666.88
23453	162534	471594.9	5434274	55734.11	99	54672.51
23454	162535	471594.8	5434274	55732.67	99	54671.07
23455	162536	471594.8	5434274	55736.41	99	54674.82
23456	162537	471594.8	5434274	55739.86	99	54678.27
23457	162538	471594.7	5434274	55742.44	99	54680.86
23458	162539	471594.7	5434274	55740.35	99	54678.77
23459	162540	471594.7	5434274	55737.94	99	54676.36
23460	162541	471594.6	5434274	55742.55	99	54680.98
23461	162542	471594.6	5434274	55745.78	99	54684.21
23462	162543	471594.6	5434274	55738.82	99	54677.25
23463	162544	471594.5	5434274	55739.51	99	54677.94
23464	162545	471594.5	5434274	55734.03	99	54672.47
23465	162546	471594.5	5434274	55728.15	99	54666.59
23466	162547	471594.5	5434274	55742.12	99	54680.57
23467	162548	471594.5	5434274	55742.81	99	54681.26
23468	162549	471594.4	5434274	55738.92	99	54677.38
23469	162550	471594.4	5434274	55737.32	99	54675.79
23470	162551	471594.4	5434274	55736.16	99	54674.63
23471	162552	471594.3	5434274	55731.07	99	54669.53
23472	162553	471594.3	5434274	55728.55	99	54667.01
23473	162554	471594.3	5434274	55729.8	99	54668.26
23474	162555	471594.3	5434274	55713.84	99	54652.31
23475	162556	471594.5	5434273	55720.17	99	54658.65
23476	162557	471594.5	5434273	55737.82	99	54676.31
23477	162558	471594.5	5434273	55736.68	99	54675.18
23478	162559	471593.6	5434273	55726.99	99	54665.49
23479	162600	471593.6	5434273	55727.64	99	54666.13
23480	162601	471593.6	5434273	55730.47	99	54668.96
23481	162602	471593.5	5434273	55730	99	54668.49
23482	162603	471593.5	5434273	55737.65	99	54676.14
23483	162604	471593.4	5434273	55733.21	99	54671.69
23484	162605	471593.4	5434273	55738.58	99	54677.06
23485	162606	471593.3	5434273	55740.73	99	54679.21
23486	162607	471593.3	5434273	55747.13	99	54685.61
23487	162608	471592.2	5434273	55752.72	99	54691.2
23488	162609	471592.2	5434273	55753.48	99	54691.96
23489	162610	471592.2	5434273	55749.88	99	54688.36
23490	162611	471592.1	5434273	55752.03	99	54690.51
23491	162612	471592.1	5434273	55757.09	99	54695.56
23492	162613	471591.4	5434273	55757.8	99	54696.27
23493	162614	471591.4	5434273	55756.27	99	54694.74
23494	162615	471591.3	5434273	55755.87	99	54694.34
23495	162616	471591.3	5434273	55755.53	99	54694
23497	162638	471590.5	5434274	55759.82	99	54698.37
23498	162639	471590.5	5434274	55763.46	99	54702.01
23499	162640	471590.5	5434274	55770.78	99	54709.34
23500	162641	471590.4	5434274	55765.18	99	54703.74
23501	162642	471589.9	5434274	55766.79	99	54705.36
23502	162643	471589.9	5434274	55770.41	99	54708.99
23503	162644	471589.8	5434274	55764.09	99	54702.68
23504	162645	471589.8	5434274	55747.53	99	54686.14
23505	162646	471589.5	5434275	55746.08	99	54684.7
23506	162647	471589.4	5434275	55749.63	99	54688.26
23507	162648	471588.9	5434274	55747.79	99	54686.42

Count	Time	East	North	nT	sq	T(corrected)
23508	162649	471588.9	5434274	55757.28	99	54695.92
23509	162650	471588.8	5434274	55757.99	99	54696.64
23510	162651	471588.8	5434274	55758.32	99	54696.97
23511	162652	471588.8	5434275	55757.29	99	54695.94
23512	162653	471588.7	5434275	55751.38	99	54690.04
23513	162654	471588.7	5434275	55753.92	99	54692.58
23514	162655	471588.9	5434274	55754.58	99	54693.24
23515	162656	471589.4	5434274	55753.26	99	54691.93
23516	162657	471588.8	5434273	55750.83	99	54689.5
23517	162658	471588.7	5434273	55760.87	99	54699.55
23518	162659	471587.6	5434273	55737.91	99	54676.6
23519	162700	471587.5	5434273	55749.26	99	54687.95
23520	162701	471587.8	5434272	55756.04	99	54694.74
23521	162702	471587	5434271	55762.66	99	54701.37
23522	162703	471587	5434271	55767.92	99	54706.63
23523	162704	471586.9	5434271	55775.2	99	54713.91
23524	162705	471586.2	5434270	55777.07	99	54715.78
23525	162706	471586.1	5434270	55774.69	89	54713.4
23526	162707	471585.8	5434270	55776.32	99	54715.03
23527	162708	471585.8	5434270	55774.4	99	54713.12
23528	162709	471585.7	5434270	55780.1	99	54718.82
23529	162710	471585.7	5434270	55775.93	99	54714.66
23530	162711	471585.6	5434270	55776.74	99	54715.47
23531	162712	471585.5	5434270	55773.85	99	54712.58
23532	162713	471585.5	5434270	55777.42	99	54716.15
23533	162714	471585.4	5434270	55783.12	99	54721.85
23534	162715	471584.9	5434269	55784.1	99	54722.83
23535	162716	471584.8	5434269	55787.51	99	54726.24
23536	162717	471584.8	5434269	55786.08	99	54724.81
23537	162718	471584.7	5434269	55783.93	99	54722.66
23538	162719	471584.7	5434269	55760.5	99	54699.23
23539	162720	471584.7	5434270	55769.44	99	54708.17
23540	162721	471584.7	5434270	55776.9	99	54715.64
23541	162722	471584.7	5434270	55791.48	99	54730.22
23542	162723	471584.6	5434270	55793.6	99	54732.35
23543	162724	471584.5	5434270	55791.42	99	54730.17
23544	162725	471584.5	5434270	55789.8	99	54728.56
23545	162726	471584.4	5434270	55789.74	99	54728.51
23546	162727	471584.3	5434270	55788.97	99	54727.74
23547	162728	471584.3	5434270	55789.76	99	54728.53
23548	162729	471584.3	5434270	55790.56	99	54729.33
23549	162730	471584.2	5434270	55790.04	99	54728.81
23550	162731	471584.2	5434270	55791.6	99	54730.37
23551	162732	471584.1	5434270	55793.06	99	54731.83
23552	162733	471584.1	5434270	55796.34	99	54735.12
23553	162734	471584	5434270	55795.11	99	54733.89
23554	162735	471584	5434270	55794.74	99	54733.52
23555	162736	471583.9	5434270	55798.19	99	54736.97
23556	162737	471583.9	5434270	55797.26	99	54736.04
23557	162738	471583.8	5434270	55795.65	99	54734.43
23558	162739	471583.8	5434270	55796.86	99	54735.65
23559	162740	471583.7	5434270	55796.26	99	54735.06
23560	162741	471583.7	5434270	55797.11	99	54735.92
23561	162742	471583.7	5434270	55798.2	99	54737.02
23562	162743	471583.6	5434270	55795.89	99	54734.71
23563	162744	471583.6	5434270	55796.33	99	54735.16
23564	162745	471583.5	5434270	55793.8	99	54732.63
23565	162746	471583.4	5434270	55793.44	99	54732.28
23566	162747	471583.4	5434270	55791.77	99	54730.62
23567	162748	471583.3	5434270	55791.86	99	54730.71
23568	162749	471583.3	5434270	55792.59	99	54731.45
23570	162806	471582.4	5434270	55798.63	99	54737.6
23571	162807	471582.4	5434270	55795.18	99	54734.15
23572	162808	471582.3	5434270	55795.54	99	54734.52
23573	162809	471582.3	5434270	55796.6	99	54735.58
23574	162810	471582.2	5434270	55793.69	99	54732.68
23575	162811	471582.2	5434270	55785.94	99	54724.93
23576	162812	471582.2	5434270	55783.81	99	54722.8
23577	162813	471582.2	5434270	55765.16	99	54704.16

Count	Time	East	North	nT	sq	T(corrected)
23578	162814	471582.1	5434270	55739.93	99	54678.93
23579	162815	471582.1	5434271	55742.38	99	54681.38
23580	162816	471582	5434272	55756.04	99	54695.05
23581	162817	471581.2	5434272	55761.14	99	54700.15
23582	162818	471581.1	5434272	55753.83	99	54692.85
23583	162819	471581.1	5434272	55733.02	99	54672.05
23584	162820	471581	5434272	55724.03	99	54663.07
23585	162821	471581	5434272	55721.78	99	54660.84
23586	162822	471581	5434272	55730.53	99	54669.6
23587	162823	471580.9	5434272	55724.08	99	54663.15
23588	162824	471580.8	5434272	55725.29	99	54664.36
23589	162825	471580.8	5434272	55708.17	99	54647.25
23590	162826	471580.7	5434272	55702.88	99	54641.96
23591	162827	471580.6	5434272	55702.85	99	54641.94
23592	162828	471580.6	5434272	55716.12	99	54655.21
23593	162829	471580.5	5434272	55734.26	19	54673.36
23594	162830	471579.5	5434271	55756.98	99	54696.09
23595	162831	471579.4	5434271	55783.36	99	54722.48
23596	162832	471579.4	5434271	55794.7	99	54733.82
23597	162833	471578.5	5434271	55797.78	99	54736.91
23598	162834	471578.5	5434271	55795.94	99	54735.08
23599	162835	471578.4	5434271	55803.26	99	54742.41
23600	162836	471578.4	5434271	55812.09	99	54751.25
23601	162837	471578.3	5434271	55823.54	99	54762.71
23602	162838	471578.3	5434271	55833.52	99	54772.7
23603	162839	471578.2	5434271	55836.28	99	54775.47
23604	162840	471578.2	5434271	55827.97	99	54767.18
23605	162841	471578.1	5434271	55823.41	99	54762.63
23606	162842	471578.1	5434271	55832.55	99	54771.79
23607	162843	471578	5434271	55834.19	99	54773.44
23608	162844	471578	5434271	55821.22	99	54760.47
23609	162845	471578	5434271	55810.09	99	54749.35
23610	162846	471577.9	5434271	55795.9	99	54735.17
23611	162847	471577.5	5434271	55798.74	99	54738.02
23612	162848	471577.5	5434271	55804.34	99	54743.63
23613	162849	471577.4	5434271	55785.53	99	54724.83
23614	162850	471577.4	5434271	55796.49	99	54735.8
23615	162851	471577.3	5434271	55781.02	99	54720.34
23616	162852	471577.3	5434271	55749.44	99	54688.77
23617	162853	471577.6	5434273	55759.74	99	54699.08
23618	162854	471577.5	5434273	55745.92	99	54685.27
23619	162855	471577.5	5434273	55741.9	99	54681.25
23620	162856	471577.4	5434273	55750.04	99	54689.4
23621	162857	471577.3	5434273	55749.46	99	54688.82
23622	162858	471577.3	5434273	55730.38	99	54669.75
23623	162859	471577.2	5434273	55738.76	99	54678.14
23624	162900	471577.2	5434273	55737.47	99	54676.86
23625	162901	471577.2	5434273	55723.4	99	54662.8
23626	162902	471577.1	5434273	55726.31	99	54665.72
23627	162903	471577.1	5434273	55734.72	99	54674.13
23628	162904	471577.1	5434273	55739.87	99	54679.28
23629	162905	471577	5434273	55742.17	99	54681.59
23630	162906	471577	5434273	55741.79	99	54681.21
23631	162907	471577	5434273	55744.82	99	54684.23
23632	162908	471576.9	5434273	55750.63	99	54690.04
23633	162909	471576.9	5434273	55752.6	99	54692
23634	162910	471576.8	5434273	55754.18	99	54693.58
23635	162911	471576.8	5434273	55756.61	99	54696.01
23636	162912	471576.8	5434273	55770.32	99	54709.71
23637	162913	471576.7	5434273	55765.18	99	54704.57
23638	162914	471575.8	5434274	55769.05	99	54708.44
23639	162915	471575.8	5434274	55772.21	99	54711.6
23640	162916	471575.8	5434274	55774.91	99	54714.31
23641	162917	471575.7	5434274	55769.98	99	54709.38
23642	162918	471575.7	5434274	55766.59	99	54706
23643	162919	471575.6	5434274	55766.17	99	54705.58
23644	162920	471575.6	5434274	55771.2	99	54710.61
23645	162921	471575.2	5434273	55777.23	99	54716.65
23646	162922	471575.1	5434273	55767.01	99	54706.43

Count	Time	East	North	nT	sq	T(corrected)
23647	162923	471575.1	5434273	55757.23	99	54696.65
23648	162924	471575	5434273	55771.37	99	54710.8
23649	162925	471574.4	5434273	55782.94	99	54722.37
23650	162926	471574.3	5434273	55788.57	99	54728.01
23651	162927	471574.3	5434273	55790.22	99	54729.67
23652	162928	471574.3	5434273	55789.6	99	54729.05
23653	162929	471574.2	5434273	55788.8	99	54728.26
23654	162930	471574.2	5434273	55790.18	99	54729.65
23655	162931	471574.1	5434273	55789.04	99	54728.51
23656	162932	471574.1	5434273	55796.55	99	54736.02
23657	162933	471574	5434273	55800.81	99	54740.28
23658	162934	471573.9	5434273	55807.08	99	54746.55
23659	162935	471573.9	5434273	55813.02	99	54752.5
23660	162936	471573.9	5434273	55821.11	99	54760.59
23661	162937	471573.8	5434273	55823.84	99	54763.33
23662	162938	471573.3	5434272	55823.66	99	54763.16
23663	162939	471573.3	5434272	55817.84	99	54757.34
23664	162940	471573.2	5434272	55823.15	99	54762.66
23665	162941	471573.2	5434272	55815.96	99	54755.47
23666	162942	471573.1	5434272	55809.12	99	54748.64
23667	162943	471573.1	5434272	55797.92	99	54737.45
23668	162944	471572.2	5434271	55799.88	99	54739.42
23669	162945	471572.1	5434271	55796.87	99	54736.43
23670	162946	471572.1	5434271	55783.5	99	54723.07
23671	162947	471572	5434271	55762.76	99	54702.35
23672	162948	471571.4	5434271	55733.72	99	54673.33
23673	162949	471571.4	5434271	55730.07	99	54669.7
23674	162950	471570.9	5434270	55730.21	99	54669.86
23675	162951	471570.9	5434270	55721.01	99	54660.66
23676	162952	471570.8	5434270	55704.97	99	54644.63
23677	162953	471570.2	5434270	55699.22	99	54638.88
23678	162954	471570.2	5434270	55692.76	99	54632.43
23679	162955	471569.7	5434270	55690.27	99	54629.94
23680	162956	471569.6	5434270	55693.28	99	54632.96
23681	162957	471569.6	5434270	55696.59	99	54636.27
23682	162958	471569.5	5434270	55698.54	99	54638.23
23683	162959	471569.5	5434270	55698.76	99	54638.47
23684	163000	471569.4	5434270	55697.77	99	54637.49
23685	163001	471569.3	5434270	55691.36	99	54631.1
23686	163002	471569.3	5434270	55685.97	99	54625.73
23687	163003	471569.7	5434270	55685.3	99	54625.08
23688	163004	471569	5434270	55689.06	99	54628.85
23689	163005	471568.1	5434269	55687.32	99	54627.13
23690	163006	471567.5	5434270	55689.67	99	54629.5
23691	163007	471567.4	5434270	55693.49	99	54633.33
23692	163008	471566.8	5434270	55696.13	99	54635.98
23693	163009	471566.2	5434270	55704.91	99	54644.77
23694	163010	471566.2	5434270	55712.8	99	54652.67
23695	163011	471566.1	5434270	55719.88	99	54659.75
23696	163012	471566	5434270	55728.69	99	54668.57
23697	163013	471565	5434270	55722.32	99	54662.2
23698	163014	471564.9	5434270	55725.73	99	54665.62
23699	163015	471564.9	5434271	55725.39	99	54665.29
23700	163016	471564.8	5434271	55724.81	99	54664.71
23701	163017	471564.8	5434271	55725.56	99	54665.47
23702	163018	471564.7	5434271	55725.74	99	54665.66
23703	163019	471564.7	5434271	55730.14	99	54670.06
23704	163020	471564.5	5434270	55733.52	99	54673.45
23705	163021	471564.5	5434270	55740.65	99	54680.58
23706	163022	471565	5434270	55737.34	99	54677.28
23707	163023	471564.3	5434270	55743.87	99	54683.82
23708	163024	471564.2	5434270	55737.31	99	54677.28
23709	163025	471564.2	5434270	55738.98	99	54678.96
23711	163045	471563.6	5434270	55743.71	99	54683.7
23712	163046	471563.6	5434270	55743.33	99	54683.31
23713	163047	471563.6	5434270	55743.73	99	54683.7
23714	163048	471563.5	5434270	55745.4	99	54685.36
23715	163049	471563.5	5434270	55741.8	99	54681.75
23716	163050	471563.5	5434270	55741.29	99	54681.23

Count	Time	East	North	nT	sq	T(corrected)
23717	163051	471563.4	5434270	55740.19	99	54680.13
23718	163052	471563.4	5434271	55742.21	99	54682.14
23719	163053	471563.4	5434271	55739.94	99	54679.87
23720	163054	471563.3	5434271	55740.74	99	54680.67
23721	163055	471563.3	5434271	55744.64	99	54684.57
23722	163056	471563.3	5434271	55741.22	99	54681.14
23723	163057	471563.5	5434270	55742.74	99	54682.66
23724	163058	471563.5	5434270	55742.66	99	54682.58
23725	163059	471563.8	5434270	55744.69	99	54684.61
23726	163100	471563.8	5434270	55744.46	99	54684.38
23727	163101	471563.8	5434269	55739.4	99	54679.32
23728	163102	471563.8	5434269	55737.38	99	54677.3
23729	163103	471563.7	5434269	55741.77	99	54681.7
23730	163104	471563.7	5434269	55745.81	99	54685.76
23731	163105	471563.6	5434269	55747.94	99	54687.9
23732	163106	471563.6	5434269	55750.92	99	54690.9
23733	163107	471563.6	5434269	55742.56	99	54682.55
23734	163108	471563.5	5434269	55740.55	99	54680.55
23735	163109	471563.4	5434269	55747.87	99	54687.89
23736	163110	471563.4	5434269	55744.77	99	54684.8
23737	163111	471563.4	5434269	55744.29	99	54684.34
23738	163112	471563.3	5434269	55750.64	99	54690.71
23739	163113	471563.2	5434269	55753.04	99	54693.13
23740	163114	471563.1	5434269	55748.74	99	54688.85
23741	163115	471563.1	5434269	55756.1	99	54696.23
23742	163116	471563.1	5434269	55752.01	99	54692.16
23743	163117	471563	5434269	55754.93	99	54695.11
23744	163118	471562.9	5434269	55745.53	99	54685.73
23745	163119	471562.9	5434269	55741.36	99	54681.58
23746	163120	471562.8	5434268	55744.09	99	54684.32
23747	163121	471562.8	5434268	55756.42	99	54696.67
23748	163122	471562	5434268	55756.89	99	54697.16
23749	163123	471562	5434268	55763.01	99	54703.3
23750	163124	471562	5434268	55762.2	99	54702.51
23751	163125	471561.9	5434268	55768.43	99	54708.77
23752	163126	471561.9	5434268	55767.84	99	54708.2
23753	163127	471561.9	5434268	55769.11	99	54709.49
23754	163128	471561.8	5434268	55773.07	99	54713.48
23755	163129	471561.8	5434268	55778.3	99	54718.73
23756	163130	471561.6	5434268	55780.73	99	54721.19
23757	163131	471561.2	5434268	55780.44	99	54720.92
23758	163132	471561.1	5434268	55791.51	99	54732.01
23759	163133	471561	5434268	55793.5	99	54734.02
23760	163134	471560.5	5434268	55793.68	99	54734.22
23761	163135	471560.4	5434268	55796.09	99	54736.65
23762	163136	471560.4	5434268	55793.41	99	54733.98
23763	163137	471560.3	5434268	55793.16	99	54733.75
23764	163138	471560.3	5434268	55795.32	99	54735.93
23765	163139	471559.2	5434267	55790.26	99	54730.88
23766	163140	471559.1	5434267	55788.06	99	54728.69
23767	163141	471559.1	5434267	55785.67	99	54726.31
23768	163142	471558.2	5434266	55784.62	99	54725.27
23769	163143	471558.1	5434266	55787.31	99	54727.95
23770	163144	471558.1	5434266	55787.61	99	54728.24
23771	163145	471558	5434266	55787.57	99	54728.19
23772	163146	471558	5434266	55784.61	99	54725.22
23773	163147	471557.9	5434266	55766.7	99	54707.3
23774	163148	471557.6	5434265	55770.03	99	54710.62
23775	163149	471557.6	5434264	55753.85	99	54694.44
23776	163150	471557.5	5434264	55749.59	99	54690.17
23777	163151	471557.4	5434264	55750.52	99	54691.1
23778	163152	471557.4	5434264	55734.83	99	54675.4
23779	163153	471557.3	5434264	55727.38	99	54667.95
23780	163154	471557.3	5434264	55712.22	99	54652.79
23781	163155	471556.8	5434263	55714.32	9	54654.89
23782	163156	471556.8	5434263	55684.51	99	54625.07
23783	163157	471556.7	5434263	55691.21	99	54631.77
23784	163158	471556.6	5434263	55677.39	99	54617.95
23785	163159	471556.6	5434262	55656.67	99	54597.23

Count	Time	East	North	nT	sq	T(corrected)
23786	163200	471556.5	5434261	55644.01	99	54584.56
23787	163201	471556.4	5434261	55634.28	99	54574.83
23788	163202	471556.3	5434260	55612.73	99	54553.28
23789	163203	471556.2	5434260	55588.82	99	54529.36
23790	163204	471556.2	5434260	55611.55	99	54552.08
23791	163205	471556.1	5434260	55599.89	99	54540.41
23792	163206	471556.1	5434260	55598.03	99	54538.54
23793	163207	471556	5434260	55634.01	99	54574.51
23794	163208	471556	5434260	55636.78	99	54577.28
23795	163209	471555.9	5434260	55639.14	99	54579.63
23796	163210	471555.8	5434260	55643.99	99	54584.48
23797	163211	471555.7	5434260	55637.62	99	54578.1
23798	163212	471555.6	5434259	55638.08	99	54578.55
23799	163213	471555.5	5434259	55642.89	99	54583.36
23800	163214	471555.5	5434259	55618.39	99	54558.85
23801	163215	471555.4	5434259	55617.86	99	54558.32
23802	163216	471555.4	5434259	55619.47	99	54559.93
23803	163217	471555.4	5434259	55607.63	99	54548.09
23804	163218	471555.3	5434259	55600.17	69	54540.63
23805	163219	471555.5	5434258	55608.22	99	54548.69
23806	163220	471554.9	5434257	55606.15	99	54546.63
23807	163221	471554.8	5434257	55595.43	99	54535.92
23808	163222	471554.8	5434257	55610.47	99	54550.97
23809	163223	471554.9	5434256	55640.47	99	54580.97
23810	163224	471553.9	5434255	55650.28	99	54590.79
23811	163225	471553.4	5434253	55670.75	99	54611.26
23812	163226	471553.4	5434253	55675.17	99	54615.69
23813	163227	471553.3	5434253	55702.52	99	54643.04
23814	163228	471553.2	5434253	55718.61	99	54659.14
23815	163229	471553.2	5434253	55716.25	99	54656.78
23816	163230	471553.1	5434253	55717.37	99	54657.91
23817	163231	471553.1	5434253	55712.63	99	54653.18
23818	163232	471553	5434253	55717.39	99	54657.95
23819	163233	471553	5434253	55714.98	99	54655.56
23820	163234	471552.9	5434253	55712.22	99	54652.81
23821	163235	471552.9	5434253	55714.67	99	54655.27
23822	163236	471552.9	5434253	55719.96	99	54660.57
23823	163237	471552.8	5434253	55721.17	99	54661.79
23824	163238	471552.8	5434253	55729.57	99	54670.2
23825	163239	471552.7	5434253	55742.6	99	54683.24
23826	163240	471552.7	5434253	55766.12	99	54706.77
23827	163241	471552.6	5434253	55778.07	99	54718.74
23828	163242	471552.5	5434253	55800	99	54740.68
23829	163243	471552.5	5434253	55828.42	99	54769.11
23830	163244	471551.9	5434251	55835.63	99	54776.33
23831	163245	471551.9	5434251	55846.79	99	54787.51
23832	163246	471551.8	5434251	55846.99	99	54787.72
23833	163247	471551.8	5434251	55846.18	99	54786.92
23834	163248	471551.7	5434251	55844.6	99	54785.36
23835	163249	471551.7	5434251	55847.41	99	54788.18
23836	163250	471551.6	5434251	55843.87	99	54784.66
23837	163251	471551.5	5434251	55846.31	99	54787.11
23838	163252	471551.4	5434251	55854.75	99	54795.55
23839	163253	471551.4	5434251	55859.89	99	54800.7
23840	163254	471551.8	5434250	55876.05	99	54816.87
23841	163255	471552.1	5434249	55878.27	99	54819.09
23842	163256	471552.1	5434249	55886.12	99	54826.93
23843	163257	471552	5434249	55888.72	99	54829.53
23844	163258	471551.7	5434248	55892.96	99	54833.77
23845	163259	471551.6	5434248	55890.85	99	54831.65
23846	163300	471551.6	5434248	55889.13	99	54829.93
23847	163301	471551.6	5434248	55889.21	99	54830
23848	163302	471551.6	5434248	55896.77	99	54837.56
23849	163303	471551.6	5434248	55891.81	99	54832.59
23850	163304	471551.6	5434248	55888.31	99	54829.08
23851	163305	471551.6	5434248	55881.31	99	54822.07
23852	163306	471551.1	5434247	55886.65	99	54827.4
23853	163307	471551.1	5434247	55880.74	99	54821.49
23854	163308	471551.1	5434247	55879.52	99	54820.26

Count	Time	East	North	nT	sq	T(corrected)
23855	163309	471551.1	5434247	55878.6	99	54819.34
23856	163310	471551.1	5434247	55875.99	99	54816.73
23857	163311	471551	5434246	55870.47	99	54811.2
23858	163312	471550.9	5434246	55867.28	99	54808.01
23859	163313	471550.8	5434246	55867.53	99	54808.25
23860	163314	471550.8	5434246	55868.42	99	54809.14
23861	163315	471550.7	5434246	55866.45	99	54807.16
23862	163316	471550.7	5434246	55864.73	99	54805.43
23863	163317	471550.6	5434246	55860.89	99	54801.58
23864	163318	471550.7	5434244	55849.56	99	54790.24
23865	163319	471550.3	5434243	55842.32	99	54783
23866	163320	471550.4	5434243	55842.35	99	54783.02
23867	163321	471550.4	5434243	55842.52	99	54783.19
23868	163322	471550.4	5434243	55840.37	99	54781.04
23869	163323	471550.4	5434243	55844.28	99	54784.95
23870	163324	471550.4	5434243	55840.72	99	54781.39
23871	163325	471550.4	5434243	55841.27	99	54781.94
23872	163326	471550.4	5434243	55840.9	99	54781.57
23873	163327	471550.4	5434243	55845.87	99	54786.54
23874	163328	471550.4	5434243	55840.79	99	54781.46
23875	163329	471550.4	5434243	55842.5	99	54783.17
23876	163330	471550	5434242	55840.66	99	54781.33
23877	163331	471550	5434242	55844.37	99	54785.03
23878	163332	471549.5	5434241	55844.66	99	54785.31
23879	163333	471549.5	5434241	55847.81	99	54788.46
23880	163334	471549.1	5434240	55850.18	99	54790.82
23881	163335	471549.1	5434240	55853.38	99	54794.02
23882	163336	471549.1	5434240	55858.04	99	54798.68
23883	163337	471549.1	5434240	55853.55	99	54794.19
23884	163338	471549.1	5434239	55859.42	99	54800.06
23885	163339	471549.1	5434239	55856.45	99	54797.09
23886	163340	471549.1	5434239	55856.95	99	54797.59
23887	163341	471549	5434239	55858.64	99	54799.29
23888	163342	471549	5434239	55856.87	99	54797.52
23889	163343	471549	5434239	55874.74	99	54815.39
23890	163344	471548.9	5434239	55884.56	99	54825.2
23891	163345	471548.9	5434239	55895.12	99	54835.76
23892	163346	471548.9	5434239	55906.33	99	54846.97
23893	163347	471548.9	5434239	55913.73	99	54854.36
23894	163348	471548.8	5434239	55929.09	99	54869.71
23895	163349	471548.8	5434239	55941.7	99	54882.31
23896	163350	471548.8	5434239	55936.72	99	54877.32
23897	163351	471548.7	5434239	55918.24	99	54858.84
23898	163352	471548.7	5434239	55881.02	99	54821.61
23899	163353	471548.6	5434239	55852.91	99	54793.5
23900	163354	471548.5	5434238	55786.99	99	54727.58
23901	163355	471547.7	5434238	55756.58	99	54697.16
23902	163356	471547.6	5434238	55675.94	99	54616.5
23903	163357	471547.6	5434238	55624.65	99	54565.2
23904	163358	471547.5	5434238	55627.28	99	54567.82
23905	163359	471547.4	5434237	55623.16	99	54563.69
23906	163400	471546.7	5434237	55634.4	99	54574.92
23907	163401	471546.6	5434237	55648.59	99	54589.11
23908	163402	471545.7	5434236	55659.04	99	54599.55
23909	163403	471544.9	5434235	55658.41	99	54598.92
23910	163404	471544.8	5434235	55658.85	99	54599.36
23911	163405	471544.7	5434235	55654.52	99	54595.04
23912	163406	471544.7	5434235	55655.07	99	54595.59
23913	163407	471544.7	5434235	55654.31	99	54594.83
23914	163408	471544.6	5434235	55653.12	99	54593.64
23916	163425	471544.2	5434235	55655.54	99	54596.12
23917	163426	471544.1	5434236	55667.56	99	54608.15
23918	163427	471544.1	5434236	55664.54	99	54605.13
23919	163428	471544.1	5434236	55658.48	99	54599.07
23920	163429	471544.1	5434236	55651.73	99	54592.32
23921	163430	471544	5434236	55658.94	99	54599.53
23922	163431	471544	5434236	55656.79	99	54597.39
23923	163432	471544	5434236	55651.87	99	54592.48
23924	163433	471544	5434236	55613	99	54553.62

Count	Time	East	North	nT	sq	T(corrected)
23925	163434	471544	5434236	55612.08	99	54552.71
23926	163435	471544.3	5434237	55610.88	99	54551.51
23927	163436	471544.3	5434237	55609.6	99	54550.23
23928	163437	471544.3	5434237	55591.74	99	54532.37
23929	163438	471544.3	5434237	55630.6	99	54571.23
23930	163439	471544.8	5434237	55681.59	99	54622.22
23931	163440	471544.8	5434237	55718.47	99	54659.1
23932	163441	471544.8	5434237	55804.75	99	54745.39
23933	163442	471545.4	5434237	55856.98	99	54797.62
23934	163443	471545.4	5434237	55897.46	99	54838.1
23935	163444	471545.3	5434237	55937.51	99	54878.15
23936	163445	471545.3	5434237	55951.15	99	54891.79
23937	163446	471546.1	5434237	55927.22	99	54867.86
23938	163447	471546.1	5434237	55933.87	99	54874.51
23939	163448	471546.1	5434237	55908.31	99	54848.95
23940	163449	471546.1	5434237	55911.54	99	54852.19
23941	163450	471546.1	5434237	55916.27	99	54856.92
23942	163451	471546.1	5434237	55879.98	99	54820.63
23943	163452	471546.7	5434237	55872.02	99	54812.66
23944	163453	471546.8	5434237	55869.37	99	54810.01
23945	163454	471547	5434237	55877.52	99	54818.16
23946	163455	471547	5434237	55850.33	99	54790.97
23947	163456	471547	5434237	55841.78	99	54782.41
23948	163457	471547.1	5434237	55831.14	99	54771.77
23949	163458	471547.1	5434237	55829.77	99	54770.4
23950	163459	471547.1	5434237	55814.3	99	54754.93
23951	163500	471547.9	5434237	55813.29	99	54753.92
23952	163501	471547.9	5434237	55799.81	99	54740.44
23953	163502	471547.9	5434237	55786.3	99	54726.93
23954	163503	471548.6	5434237	55766.83	99	54707.46
23955	163504	471548.6	5434237	55742.69	99	54683.31
23956	163505	471548.6	5434237	55735.47	99	54676.09
23957	163506	471548.7	5434237	55747.56	99	54688.18
23958	163507	471548.7	5434237	55747.92	99	54688.53
23959	163508	471548.7	5434237	55753.98	99	54694.59
23960	163509	471548.7	5434237	55755.76	99	54696.36
23961	163510	471548.7	5434237	55758.89	99	54699.49
23962	163511	471548.8	5434237	55758.84	99	54699.43
23963	163512	471548.8	5434237	55758.52	99	54699.11
23964	163513	471548.8	5434237	55759.35	99	54699.93
23965	163514	471548.8	5434237	55757.7	99	54698.28
23966	163515	471548.8	5434237	55759	99	54699.57
23967	163516	471548.9	5434236	55759.02	99	54699.58
23968	163517	471548.9	5434236	55764.66	99	54705.21
23969	163518	471548.9	5434236	55753.03	99	54693.57
23970	163519	471548.9	5434236	55755.36	99	54695.9
23971	163520	471549	5434236	55753.91	99	54694.44
23972	163521	471549	5434236	55738.21	99	54678.74
23973	163522	471549	5434236	55721.44	99	54661.97
23974	163523	471549	5434236	55733.64	99	54674.16
23975	163524	471549.1	5434236	55735.68	99	54676.2
23976	163525	471549.1	5434236	55714.17	99	54654.68
23977	163526	471549.1	5434236	55705.74	99	54646.25
23978	163527	471549.9	5434235	55691.83	99	54632.34
23979	163528	471549.9	5434235	55679.84	99	54620.36
23980	163529	471550	5434235	55633.81	99	54574.33
23981	163530	471550	5434235	55671.09	99	54611.62
23982	163531	471550	5434235	55669.57	99	54610.1
23983	163532	471550	5434235	55694.61	99	54635.14
23984	163533	471550.1	5434235	55685.46	99	54626
23985	163534	471550.1	5434235	55691.94	99	54632.48
23986	163535	471550.1	5434235	55686.95	99	54627.5
23987	163536	471550.1	5434235	55700.58	99	54641.14
23988	163537	471550.2	5434235	55666.47	99	54607.04
23989	163538	471550.2	5434235	55681.18	99	54621.76
23990	163539	471551.7	5434235	55651.88	99	54592.47
23991	163540	471551.7	5434235	55670.14	99	54610.74
23992	163541	471551.8	5434235	55655.38	99	54596
23993	163542	471551.8	5434235	55667.89	99	54608.52

Count	Time	East	North	nT	sq	T(corrected)
23994	163543	471551.8	5434235	55674.93	99	54615.57
23995	163544	471551.8	5434233	55682.95	99	54623.6
23996	163545	471551.7	5434233	55688.17	99	54628.83
23997	163546	471551.8	5434233	55679.55	99	54620.22
23998	163547	471552.4	5434233	55688.34	99	54629.02
23999	163548	471552.6	5434233	55682.95	99	54623.63
24000	163549	471552.6	5434233	55677.39	99	54618.08
24001	163550	471552.7	5434233	55692.44	99	54633.14
24002	163551	471552.7	5434233	55670.26	99	54610.97
24003	163552	471552.8	5434233	55695.23	99	54635.95
24004	163553	471552.8	5434233	55703.82	99	54644.56
24005	163554	471552.8	5434233	55703.02	99	54643.77
24006	163555	471552.9	5434233	55700.12	99	54640.87
24007	163556	471552.9	5434233	55702.73	99	54643.48
24008	163557	471553	5434233	55703.55	99	54644.3
24009	163558	471553	5434233	55699.96	99	54640.71
24010	163559	471553.1	5434233	55695.51	99	54636.26
24011	163600	471553.1	5434233	55694.84	99	54635.59
24012	163601	471553.9	5434232	55698.5	99	54639.25
24013	163602	471554.5	5434232	55698.43	99	54639.18
24014	163603	471554.5	5434232	55704.5	99	54645.25
24015	163604	471554.5	5434232	55708.24	99	54648.99
24017	163716	471555.7	5434230	55656.45	99	54596.9
24018	163717	471555.7	5434230	55659.14	99	54599.58
24019	163718	471555.7	5434230	55673.91	99	54614.33
24020	163719	471555.7	5434230	55669.63	99	54610.04
24021	163720	471555.7	5434230	55669.34	99	54609.74
24022	163721	471555.7	5434229	55656.13	99	54596.53
24023	163722	471555.7	5434229	55664.42	99	54604.81
24024	163723	471555.7	5434229	55664.02	99	54604.4
24025	163724	471555.7	5434229	55669.33	99	54609.71
24026	163725	471555.7	5434229	55672.5	99	54612.87
24027	163726	471555.7	5434229	55670.36	99	54610.73
24028	163727	471555.7	5434229	55675.59	99	54615.96
24029	163728	471555.7	5434229	55671.34	99	54611.71
24030	163729	471555.8	5434229	55669.31	99	54609.69
24031	163730	471555.8	5434229	55668.35	99	54608.73
24032	163731	471555.8	5434229	55668.42	99	54608.8
24033	163732	471555.8	5434229	55664.05	99	54604.44
24034	163733	471555.8	5434229	55662.57	99	54602.96
24035	163734	471555.8	5434229	55660.94	99	54601.34
24036	163735	471555.8	5434229	55660.07	99	54600.47
24037	163736	471555.8	5434229	55659.69	99	54600.1
24038	163737	471555.8	5434229	55659.43	99	54599.84
24039	163738	471555.8	5434229	55660.07	99	54600.49
24040	163739	471555.8	5434229	55658.67	99	54599.08
24041	163740	471555.8	5434229	55658.61	99	54599.02
24042	163741	471555.9	5434229	55659.15	99	54599.55
24043	163742	471555.8	5434229	55654.39	99	54594.79
24044	163743	471555.8	5434228	55659.8	99	54600.2
24045	163744	471555.9	5434228	55653.7	99	54594.09
24046	163745	471555.9	5434228	55660.59	99	54600.98
24047	163746	471555.9	5434228	55659.15	99	54599.54
24048	163747	471555.9	5434228	55659.28	99	54599.66
24049	163748	471555.9	5434228	55661.55	99	54601.92
24050	163749	471555.9	5434228	55655.92	99	54596.29
24051	163750	471555.9	5434228	55655.57	99	54595.93
24052	163751	471555.9	5434228	55668.05	99	54608.4
24053	163752	471556.7	5434228	55668.01	99	54608.34
24054	163753	471556.8	5434228	55686.97	99	54627.29
24055	163754	471556.8	5434228	55698.86	99	54639.17
24056	163755	471557.2	5434227	55719.68	99	54659.98
24057	163756	471557.2	5434227	55719.85	99	54660.15
24058	163757	471557.5	5434226	55717.25	99	54657.54
24059	163758	471557.5	5434226	55718.63	99	54658.92
24060	163759	471557.5	5434226	55748.86	99	54689.15
24061	163800	471557.5	5434226	55762.77	99	54703.05
24062	163801	471557.5	5434226	55753.85	99	54694.13
24063	163802	471557.5	5434226	55748.64	99	54688.92

Count	Time	East	North	nT	sq	T(corrected)
24064	163803	471557.5	5434226	55780.91	99	54721.19
24065	163804	471557.5	5434226	55822.3	89	54762.58
24066	163805	471558.4	5434226	55810.47	99	54750.75
24067	163806	471558.8	5434225	55794.34	99	54734.62
24068	163807	471558.8	5434225	55792.14	99	54732.41
24069	163808	471558.8	5434225	55793.96	99	54734.23
24070	163809	471558.8	5434225	55788.42	99	54728.68
24071	163810	471558.8	5434225	55798.55	99	54738.81
24072	163811	471558.8	5434225	55798.35	99	54738.6
24073	163812	471558.8	5434225	55796.07	99	54736.32
24074	163813	471558.8	5434225	55790.99	99	54731.23
24075	163814	471558.9	5434225	55820.74	99	54760.98
24076	163815	471558.9	5434225	55806.27	99	54746.5
24077	163816	471558.9	5434225	55801.04	99	54741.26
24078	163817	471558.9	5434225	55804.3	99	54744.51
24079	163818	471558.9	5434225	55800.71	99	54740.91
24080	163819	471558.9	5434225	55806.27	99	54746.46
24081	163820	471558.9	5434225	55800.36	99	54740.54
24082	163821	471558.9	5434225	55779.77	99	54719.94
24083	163822	471558.9	5434225	55794.76	99	54734.92
24084	163823	471559	5434225	55786.13	99	54726.28
24085	163824	471560.1	5434225	55735.06	99	54675.21
24086	163825	471560.1	5434225	55715.57	99	54655.71
24087	163826	471560.1	5434225	55693.61	99	54633.75
24088	163827	471560.2	5434225	55684.95	99	54625.09
24089	163828	471560.2	5434225	55578.63	99	54518.76
24090	163829	471560.6	5434224	55592.52	99	54532.65
24091	163830	471560.6	5434224	55595.89	99	54536.02
24092	163831	471560.7	5434224	55569.12	99	54509.25
24093	163832	471560.7	5434224	55530.35	99	54470.48
24094	163833	471560.7	5434224	55545.43	99	54485.56
24095	163834	471560.7	5434224	55546.92	99	54487.05
24096	163835	471560.7	5434224	55602.79	99	54542.92
24097	163836	471561.2	5434224	55598.89	99	54539.02
24098	163837	471561.2	5434224	55655.29	99	54595.42
24099	163838	471562.1	5434224	55687.79	99	54627.92
24100	163839	471562.1	5434224	55722.18	99	54662.31
24101	163840	471562.1	5434224	55757.79	99	54697.92
24102	163841	471562.1	5434224	55818.8	99	54758.94
24103	163842	471562.2	5434224	55877.2	99	54817.34
24104	163843	471562.2	5434224	55964.36	99	54904.5
24105	163844	471562.8	5434224	56033.89	99	54974.03
24106	163845	471563.6	5434224	56096.94	99	55037.08
24107	163846	471563.6	5434224	56107.86	99	55048
24108	163847	471563.6	5434224	56136.04	99	55076.19
24110	163903	471563.9	5434225	56131.77	99	55071.89
24111	163904	471564	5434225	56172.65	99	55112.76
24112	163905	471564	5434225	56208.32	99	55148.43
24113	163906	471564	5434225	56234.1	99	55174.2
24114	163907	471564	5434225	56223	99	55163.09
24115	163908	471564.1	5434225	56232.78	99	55172.87
24116	163909	471564.1	5434225	56230.06	99	55170.14
24117	163910	471564.1	5434225	56236.01	99	55176.09
24118	163911	471564.2	5434225	56202.29	99	55142.36
24119	163912	471564.9	5434225	56190.96	99	55131.02
24120	163913	471565	5434225	56164.06	99	55104.12
24121	163914	471565.3	5434224	56145.03	99	55085.08
24122	163915	471565.3	5434224	56130.87	99	55070.91
24123	163916	471565.3	5434224	56122.95	99	55062.98
24124	163917	471565.4	5434224	56107.59	99	55047.61
24125	163918	471565.4	5434224	56085.91	99	55025.92
24126	163919	471566.2	5434224	56079.05	99	55019.05
24127	163920	471566.3	5434224	56079.64	99	55019.63
24128	163921	471566.3	5434224	56072.19	99	55012.18
24129	163922	471566.3	5434224	56058.78	99	54998.76
24130	163923	471566.4	5434225	56043.3	99	54983.27
24131	163924	471566.4	5434225	56030.48	99	54970.45
24132	163925	471566.5	5434225	56015.64	99	54955.6
24133	163926	471566.5	5434225	56011.04	99	54951

Count	Time	East	North	nT	sq	T(corrected)
24134	163927	471566.6	5434225	56000.41	99	54940.37
24135	163928	471566.6	5434225	55990.57	99	54930.52
24136	163929	471566.6	5434225	55975.89	99	54915.84
24137	163930	471566.9	5434225	55961.42	99	54901.37
24138	163931	471566.9	5434225	55960.91	99	54900.86
24139	163932	471567	5434225	55953.67	99	54893.62
24140	163933	471567	5434225	55960.33	99	54900.28
24141	163934	471567.1	5434225	55964.17	99	54904.12
24142	163935	471567.1	5434225	55961.54	99	54901.49
24143	163936	471567.2	5434226	55958.18	99	54898.12
24144	163937	471567.2	5434226	55957.09	99	54897.03
24145	163938	471567.2	5434226	55959.85	99	54899.79
24146	163939	471567.3	5434226	55961.82	99	54901.75
24147	163940	471567.3	5434226	55966.01	99	54905.94
24148	163941	471567.4	5434226	55964.06	99	54903.98
24149	163942	471567.4	5434226	55959.54	99	54899.46
24150	163943	471567.5	5434226	55964.26	99	54904.17
24151	163944	471567.5	5434226	55964.54	99	54904.45
24152	163945	471567.6	5434226	55964.95	99	54904.85
24153	163946	471567.6	5434226	55969.1	99	54909
24154	163947	471567.6	5434226	55970.14	99	54910.04
24155	163948	471567.7	5434226	55963.32	99	54903.22
24156	163949	471567.7	5434226	55968.35	99	54908.25
24157	163950	471567.7	5434226	55961.99	99	54901.89
24158	163951	471567.8	5434226	55961.06	99	54900.96
24159	163952	471567.8	5434226	55958.9	99	54898.8
24160	163953	471567.9	5434226	55963.96	99	54903.87
24161	163954	471567.9	5434226	55961.13	99	54901.04
24162	163955	471567.9	5434226	55966.47	99	54906.38
24163	163956	471568	5434226	55964.36	99	54904.27
24164	163957	471568	5434226	55950.18	99	54890.1
24165	163958	471568.1	5434226	55921.17	99	54861.09
24166	163959	471568.9	5434226	55897.44	99	54837.36
24167	164000	471569.9	5434227	55867.69	99	54807.62
24168	164001	471570.8	5434227	55851.38	99	54791.31
24169	164002	471570.8	5434227	55839.39	99	54779.33
24170	164003	471571.3	5434228	55827.94	99	54767.88
24171	164004	471571.4	5434228	55824.35	99	54764.29
24172	164005	471571.4	5434228	55836.67	99	54776.61
24173	164006	471571.5	5434228	55837.31	99	54777.25
24174	164007	471571.5	5434228	55852.37	99	54792.31
24175	164008	471571.2	5434227	55877.88	99	54817.81
24176	164009	471571.2	5434227	55891.36	99	54831.29
24177	164010	471570.8	5434227	55909.83	99	54849.76
24178	164011	471570.5	5434226	55915.72	99	54855.64
24179	164012	471569.9	5434226	55915.6	99	54855.51
24180	164013	471569.9	5434226	55920.42	99	54860.32
24181	164014	471569.9	5434226	55925.15	99	54865.04
24182	164015	471570	5434226	55923.9	99	54863.78
24183	164016	471570	5434226	55912.24	99	54852.12
24184	164017	471570	5434226	55903.23	99	54843.1
24185	164018	471570.1	5434226	55913.71	99	54853.58
24186	164019	471570.1	5434226	55908.43	99	54848.29
24187	164020	471570.1	5434226	55905.08	99	54844.93
24188	164021	471570.2	5434226	55904.43	99	54844.27
24189	164022	471570.2	5434226	55898.71	99	54838.54
24190	164023	471570.3	5434226	55887.6	99	54827.41
24191	164024	471570.9	5434226	55888.67	99	54828.46
24192	164025	471571.6	5434226	55890.25	99	54830.03
24193	164026	471571.7	5434226	55914.82	99	54854.58
24194	164027	471572.3	5434226	55939.54	99	54879.29
24195	164028	471572.3	5434226	55960.03	99	54899.77
24196	164029	471572.7	5434226	55963.95	99	54903.68
24197	164030	471572.7	5434226	55972.96	99	54912.68
24198	164031	471572.7	5434226	56004.11	99	54943.81
24199	164032	471572.7	5434226	56010.68	99	54950.37
24200	164033	471572.8	5434225	56029.42	99	54969.09
24201	164034	471572.8	5434225	56061.96	99	55001.62
24202	164035	471572.8	5434225	56054.89	99	54994.54

Count	Time	East	North	nT	sq	T(corrected)
24203	164036	471572.9	5434225	56072.49	99	55012.14
24204	164037	471572.9	5434225	56072.54	99	55012.18
24205	164038	471572.9	5434225	56084.98	99	55024.62
24206	164039	471573	5434225	56084.43	99	55024.07
24207	164040	471573	5434225	56104.69	99	55044.32
24208	164041	471573	5434225	56143.2	99	55082.83
24209	164042	471573.1	5434225	56126.4	99	55066.03
24210	164043	471573.4	5434225	56130.19	99	55069.81
24211	164044	471573.4	5434225	56128.21	99	55067.83
24212	164045	471574.2	5434225	56129.49	99	55069.1
24213	164046	471574.2	5434225	56129.83	99	55069.44
24214	164047	471574.3	5434225	56129.53	99	55069.14
24215	164048	471574.3	5434225	56128.7	99	55068.31
24216	164049	471574.3	5434225	56137.69	99	55077.31
24217	164050	471574.4	5434225	56144.01	99	55083.63
24218	164051	471574.8	5434225	56127.84	99	55067.46
24219	164052	471574.9	5434225	56108.75	99	55048.38
24220	164053	471574.9	5434225	56092.47	99	55032.1
24221	164054	471574.9	5434225	56081.6	99	55021.24
24222	164055	471574.9	5434226	56077.6	99	55017.25
24223	164056	471575	5434226	56074.6	99	55014.25
24224	164057	471575	5434226	56081.11	99	55020.77
24225	164058	471575	5434226	56077.36	99	55017.03
24226	164059	471575.1	5434226	56089.39	99	55029.07
24227	164100	471575.1	5434226	56095.23	99	55034.92
24228	164101	471576.2	5434227	56090.67	99	55030.37
24229	164102	471576.3	5434227	56106.66	99	55046.37
24230	164103	471576.3	5434227	56096.67	99	55036.38
24231	164104	471576.3	5434227	56093.93	99	55033.64
24232	164105	471576.3	5434227	56088.8	99	55028.52
24233	164106	471576.4	5434227	56101.7	99	55041.42
24234	164107	471576.4	5434227	56101.88	99	55041.61
24235	164108	471576.4	5434227	56092.94	99	55032.67
24236	164109	471576.4	5434227	56090.33	99	55030.07
24237	164110	471577	5434228	56094.07	99	55033.82
24238	164111	471577	5434228	56094.37	99	55034.13
24239	164112	471577	5434228	56093.37	99	55033.14
24240	164113	471577	5434228	56097.83	99	55037.61
24241	164114	471577.1	5434228	56096.58	99	55036.37
24242	164115	471577.1	5434228	56096.53	99	55036.33
24243	164116	471577.2	5434228	56088.13	99	55027.93
24244	164117	471577.2	5434228	56097.84	99	55037.65
24245	164118	471577.3	5434228	56099.78	99	55039.6
24246	164119	471577.3	5434228	56101.87	99	55041.7
24247	164120	471577.3	5434228	56096.87	99	55036.7
24249	164143	471578.1	5434229	56097.68	99	55037.48
24250	164144	471578.1	5434229	56095.83	99	55035.61
24251	164145	471578.2	5434229	56110.32	99	55050.09
24252	164146	471578.2	5434229	56107	99	55046.76
24253	164147	471578.5	5434228	56106.49	99	55046.24
24254	164148	471578.5	5434228	56107.15	99	55046.9
24255	164149	471578.6	5434229	56106.12	99	55045.86
24256	164150	471578.7	5434229	56104.65	99	55044.39
24257	164151	471578.7	5434229	56099.56	99	55039.28
24258	164152	471578.8	5434229	56105.58	99	55045.29
24259	164153	471578.8	5434229	56117.82	99	55057.51
24260	164154	471578.9	5434229	56138.81	99	55078.49
24261	164155	471579	5434229	56140.83	99	55080.5
24262	164156	471579	5434229	56168.15	99	55107.81
24263	164157	471579.1	5434229	56165.87	99	55105.52
24264	164158	471579.1	5434229	56128	99	55067.64
24265	164159	471579.2	5434229	56124.27	99	55063.9
24266	164200	471579.4	5434230	56132.94	99	55072.56
24267	164201	471579.4	5434230	56131.99	99	55071.61
24268	164202	471579.5	5434231	56144.16	99	55083.77
24269	164203	471579.6	5434231	56151.81	99	55091.41
24270	164204	471579.6	5434231	56154.56	99	55094.15
24271	164205	471579.7	5434231	56155.11	99	55094.7
24272	164206	471579.8	5434231	56177.57	99	55117.15

Count	Time	East	North	nT	sq	T(corrected)
24273	164207	471579.8	5434231	56195.47	99	55135.04
24274	164208	471579.9	5434231	56213.04	99	55152.6
24275	164209	471579.9	5434231	56217.52	99	55157.07
24276	164210	471580	5434231	56200.58	99	55140.12
24277	164211	471580.1	5434231	56195.67	99	55135.21
24278	164212	471580.1	5434231	56191.68	99	55131.22
24279	164213	471580.3	5434231	56198.57	99	55138.11
24280	164214	471580.3	5434231	56231.82	99	55171.36
24281	164215	471580.4	5434231	56227.6	99	55167.13
24282	164216	471581.4	5434232	56242.62	99	55182.14
24283	164217	471581.5	5434232	56242.4	99	55181.91
24284	164218	471581.6	5434232	56251.98	99	55191.48
24285	164219	471581.6	5434232	56250.89	99	55190.39
24286	164220	471581.7	5434232	56248.94	99	55188.43
24287	164221	471581.7	5434232	56225.54	99	55165.03
24288	164222	471582.3	5434233	56207.73	99	55147.22
24289	164223	471582.3	5434233	56199.57	99	55139.07
24290	164224	471582.4	5434233	56202.92	99	55142.43
24291	164225	471582.4	5434233	56218.15	99	55157.67
24292	164226	471582.5	5434233	56232.45	99	55171.98
24293	164227	471582.5	5434233	56226.93	99	55166.47
24294	164228	471582.6	5434233	56244.54	99	55184.09
24295	164229	471582.6	5434233	56250.48	99	55190.05
24296	164230	471582.7	5434233	56228.42	99	55168
24297	164231	471582.7	5434233	56208.77	99	55148.36
24298	164232	471582.7	5434233	56188.33	99	55127.93
24299	164233	471582.8	5434233	56187.93	99	55127.54
24300	164234	471582.9	5434234	56187.96	99	55127.58
24301	164235	471582.9	5434234	56169.7	99	55109.33
24302	164236	471583	5434234	56168.4	99	55108.04
24303	164237	471583	5434234	56163.02	99	55102.67
24304	164238	471583.1	5434234	56166.01	99	55105.67
24305	164239	471583.1	5434234	56178.97	99	55118.64
24306	164240	471583.2	5434234	56164	99	55103.67
24307	164241	471583.3	5434234	56179.91	49	55119.59
24308	164242	471583.3	5434234	56203.73	99	55143.42
24309	164243	471583.4	5434234	56211.7	99	55151.4
24310	164244	471583.4	5434234	56187.1	99	55126.8
24311	164245	471584.3	5434234	56215.51	99	55155.22
24312	164246	471584.4	5434234	56224.25	99	55163.97
24313	164247	471584.5	5434234	56208.5	99	55148.22
24314	164248	471584.5	5434234	56198.67	99	55138.39
24315	164249	471584.6	5434234	56209.76	99	55149.48
24316	164250	471584.7	5434234	56203.02	99	55142.74
24317	164251	471584.7	5434234	56198.58	99	55138.29
24318	164252	471584.8	5434234	56211.63	99	55151.34
24319	164253	471584.8	5434234	56198.84	99	55138.54
24320	164254	471584.9	5434234	56201.81	99	55141.51
24321	164255	471585	5434234	56203.62	99	55143.31
24322	164256	471585	5434234	56208.47	99	55148.15
24323	164257	471585.1	5434234	56196.94	99	55136.62
24324	164258	471586	5434234	56186.12	99	55125.79
24325	164259	471586.1	5434234	56185.81	99	55125.46
24326	164300	471586.2	5434234	56200.32	99	55139.95
24327	164301	471586.2	5434234	56176.45	99	55116.07
24328	164302	471586.2	5434234	56133.7	99	55073.3
24329	164303	471587.3	5434235	56110.47	99	55050.05
24330	164304	471587.4	5434235	56118.51	99	55058.07
24331	164305	471587.4	5434235	56131.03	99	55070.58
24332	164306	471587.4	5434235	56119.49	99	55059.02
24333	164307	471587.5	5434235	56102.41	99	55041.92
24334	164308	471587.6	5434235	56094.56	99	55034.06
24335	164309	471587.6	5434235	56084.77	99	55024.25
24336	164310	471587.7	5434235	56087.99	99	55027.46
24337	164311	471587.7	5434235	56098.43	99	55037.88
24338	164312	471587.8	5434235	56105.11	99	55044.53
24339	164313	471587.8	5434235	56099.96	99	55039.36
24340	164314	471587.9	5434235	56099.45	99	55038.83
24341	164315	471587.9	5434235	56102.7	99	55042.06

Count	Time	East	North	nT	sq	T(corrected)
24342	164316	471588	5434235	56049.07	99	54988.42
24343	164317	471589	5434235	56026.16	99	54965.49
24344	164318	471589	5434235	56005.09	99	54944.41
24345	164319	471589.1	5434235	56013.83	89	54953.13
24346	164320	471589.1	5434235	55996.53	99	54935.82
24347	164321	471589.2	5434235	55995.34	99	54934.61
24348	164322	471589.2	5434235	55983.27	99	54922.53
24349	164323	471589.3	5434235	55983.58	99	54922.83
24350	164324	471589.3	5434235	55991.76	99	54931.01
24351	164325	471589.4	5434235	55999.61	99	54938.85
24352	164326	471589.4	5434235	55999.65	99	54938.89
24353	164327	471589.5	5434235	55999.67	99	54938.91
24354	164328	471589.5	5434235	56000.97	99	54940.2
24355	164329	471589.6	5434235	56001.37	99	54940.6
24356	164330	471589.6	5434235	56002.73	99	54941.96
24357	164331	471589.7	5434235	56003.14	99	54942.37
24358	164332	471589.7	5434235	56000.68	99	54939.92
24359	164333	471589.8	5434235	55999.66	99	54938.9
24360	164334	471589.8	5434235	56002.42	99	54941.67
24361	164335	471589.9	5434235	56003.37	99	54942.63
24362	164336	471589.9	5434235	56000.29	99	54939.57
24363	164337	471590	5434235	55995.98	99	54935.27
24364	164338	471590	5434235	55977.68	99	54916.99
24365	164339	471590.1	5434235	55961.64	99	54900.96
24366	164340	471590.8	5434234	55971.54	99	54910.88
24367	164341	471590.9	5434234	55970.78	99	54910.13
24368	164342	471590.9	5434234	55963.66	99	54903.03
24369	164343	471591	5434234	55961.62	99	54901.01
24370	164344	471591	5434234	55964.05	99	54903.45
24371	164345	471591.1	5434234	55960.42	99	54899.84
24372	164346	471591.1	5434234	55967.71	99	54907.15
24373	164347	471591.1	5434234	55964.21	99	54903.66
24374	164348	471591.2	5434234	55963.05	99	54902.51
24375	164349	471591.2	5434234	55955.81	99	54895.28
24376	164350	471591.2	5434234	55957.76	99	54897.24
24377	164351	471591.3	5434234	55955.72	99	54895.21
24378	164352	471591.3	5434234	55941.68	99	54881.18
24379	164353	471591.4	5434234	55925.49	99	54865.01
24380	164354	471592.4	5434235	55918.44	99	54857.97
24381	164355	471592.4	5434235	55925.15	99	54864.7
24382	164356	471592.5	5434235	55928.52	99	54868.09
24383	164357	471592.5	5434235	55928.18	99	54867.77
24384	164358	471592.5	5434235	55919.82	99	54859.43
24385	164359	471592.6	5434235	55922.44	99	54862.06
24386	164400	471592.6	5434235	55916.28	69	54855.91
24387	164401	471592.6	5434235	55901.82	99	54841.46
24388	164402	471592.6	5434235	55893.03	99	54832.68
24389	164403	471592.7	5434235	55898.14	99	54837.8
24390	164404	471592.7	5434235	55899.58	99	54839.26
24391	164405	471592.7	5434235	55898.3	99	54837.99
24392	164406	471592.8	5434235	55879.94	99	54819.65
24393	164407	471592.8	5434235	55867.32	99	54807.03
24394	164408	471593.8	5434235	55856.87	99	54796.58
24395	164409	471593.9	5434235	55842.78	99	54782.49
24396	164410	471594.6	5434234	55824.15	99	54763.86
24397	164411	471594.9	5434234	55838.51	99	54778.21
24398	164412	471595	5434234	55836.58	99	54776.28
24399	164413	471595	5434234	55835.73	99	54775.42
24400	164414	471595	5434234	55838.77	99	54778.46
24401	164415	471595	5434234	55831.41	99	54771.09
24402	164416	471595.1	5434234	55822.57	99	54762.24
24403	164417	471595.1	5434234	55832.7	99	54772.36
24404	164418	471596.6	5434234	55839.67	99	54779.32
24405	164419	471596.1	5434234	55839.09	99	54778.72
24406	164420	471596.1	5434234	55836.68	99	54776.28
24407	164421	471596.1	5434234	55834.33	99	54773.91
24408	164422	471596.1	5434234	55834.88	99	54774.44
24409	164423	471596.1	5434234	55831.68	99	54771.22
24410	164424	471596.2	5434234	55836.67	99	54776.18

Count	Time	East	North	nT	sq	T(corrected)
24411	164425	471596.2	5434234	55831.34	99	54770.83
24412	164426	471596.2	5434234	55822.58	99	54762.05
24413	164427	471596.9	5434234	55834.64	99	54774.08
24414	164428	471598	5434234	55839.78	99	54779.19
24415	164429	471598	5434234	55837.12	99	54776.51
24416	164430	471598.1	5434234	55859.99	99	54799.35
24417	164431	471598.1	5434234	55856.82	99	54796.17
24418	164432	471598.9	5434234	55849.84	99	54789.17
24419	164433	471598.9	5434234	55847.08	99	54786.4
24420	164434	471599	5434234	55850.62	99	54789.93
24421	164435	471599	5434234	55849.22	99	54788.52
24422	164436	471599	5434234	55860.96	99	54800.24
24423	164437	471599	5434234	55862.81	99	54802.08
24424	164438	471599.9	5434233	55876.61	99	54815.87
24425	164439	471600.6	5434234	55871.17	99	54810.43
24426	164440	471600.7	5434234	55870.53	99	54809.79
24427	164441	471600.7	5434234	55871.39	99	54810.66
24428	164442	471600.7	5434234	55866.86	99	54806.13
24429	164443	471600.7	5434234	55867.29	99	54806.57
24430	164444	471600.7	5434234	55868.4	99	54807.68
24431	164445	471600.8	5434234	55868.13	99	54807.42
24432	164446	471600.8	5434234	55872	99	54811.3
24434	164507	471601.1	5434235	55869.34	99	54808.88
24435	164508	471601.1	5434235	55868.2	99	54807.76
24436	164509	471601.2	5434235	55872.73	99	54812.31
24437	164510	471601.2	5434235	55882.62	99	54822.22
24438	164511	471601.2	5434235	55883.3	99	54822.92
24439	164512	471601.2	5434235	55884.1	99	54823.73
24440	164513	471602	5434234	55899.03	99	54838.68
24441	164514	471602	5434234	55894.74	99	54834.41
24442	164515	471602.6	5434234	55902.81	99	54842.5
24443	164516	471602.6	5434234	55908.58	99	54848.28
24444	164517	471602.7	5434234	55906.07	99	54845.79
24445	164518	471603.7	5434235	55908.18	99	54847.92
24446	164519	471603.7	5434235	55911.15	99	54850.89
24447	164520	471603.7	5434235	55911.83	99	54851.57
24448	164521	471603.7	5434235	55917.46	99	54857.2
24449	164522	471603.7	5434235	55927.59	99	54867.33
24450	164523	471603.7	5434235	55919.83	99	54859.57
24451	164524	471603.8	5434235	55930.91	99	54870.65
24452	164525	471603.8	5434235	55936.7	99	54876.44
24453	164526	471603.8	5434235	55931.06	99	54870.8
24454	164527	471603.8	5434235	55935.53	99	54875.26
24455	164528	471603.9	5434235	55952.54	99	54892.26
24456	164529	471603.9	5434235	55952.35	99	54892.06
24457	164530	471604.4	5434234	55957.7	99	54897.4
24458	164531	471605.5	5434234	55959.58	99	54899.27
24459	164532	471605.5	5434234	55955.62	99	54895.3
24460	164533	471605.5	5434234	55982.52	99	54922.2
24461	164534	471605.6	5434234	55991.1	99	54930.77
24462	164535	471606	5434234	56016.38	99	54956.05
24463	164536	471606.7	5434233	56018.05	99	54957.72
24464	164537	471606.9	5434232	56023.59	99	54963.27
24465	164538	471608	5434232	56044.1	99	54983.78
24466	164539	471608	5434232	56045.36	99	54985.03
24467	164540	471608	5434232	56032.71	99	54972.37
24468	164541	471608.9	5434233	56053.06	99	54992.72
24469	164542	471608.9	5434233	56039.81	99	54979.46
24470	164543	471609.6	5434232	56026.33	99	54965.98
24471	164544	471610.2	5434233	56026.58	99	54966.22
24473	164559	471610.4	5434233	56021.22	99	54960.83
24474	164600	471610.4	5434233	56021.16	99	54960.77
24475	164601	471610.4	5434233	56021.1	99	54960.72
24476	164602	471610.4	5434233	56020.47	99	54960.09
24477	164603	471610.4	5434233	56021.42	99	54961.04
24478	164604	471610.5	5434233	55990.02	99	54929.63
24479	164605	471611.4	5434232	56004.24	99	54943.85
24480	164606	471612.5	5434233	56018.93	99	54958.54
24481	164607	471613.6	5434233	55979.93	99	54919.54

Count	Time	East	North	nT	sq	T(corrected)
24482	164608	471614.6	5434233	55929.08	99	54868.68
24483	164609	471615.8	5434232	55861.95	99	54801.55
24484	164610	471616.8	5434232	55831.23	99	54770.83
24485	164611	471617.6	5434232	55795.04	99	54734.64
24486	164612	471618.4	5434232	55782.7	99	54722.3
24487	164613	471619.5	5434232	55782.89	99	54722.5
24488	164614	471620.7	5434233	55799.4	99	54739.01
24489	164615	471621.6	5434233	55801.56	99	54741.17
24490	164616	471622.2	5434232	55816.03	99	54755.64
24491	164617	471623.4	5434232	55826.1	99	54765.71
24492	164618	471624.4	5434232	55829.98	99	54769.59
24493	164619	471625.2	5434232	55840.83	99	54780.45
24494	164620	471626.4	5434232	55852.13	99	54791.76
24495	164621	471627.4	5434233	55855.95	99	54795.6
24496	164622	471628.6	5434232	55859.87	99	54799.53
24497	164623	471629.3	5434232	55861.8	99	54801.47
24498	164624	471630	5434232	55873.89	99	54813.57
24499	164625	471630.1	5434232	55866.01	99	54805.71
24500	164626	471630.1	5434232	55864.19	99	54803.9
24502	164641	471630.3	5434232	55876.89	99	54816.63
24503	164642	471630.3	5434232	55869.98	99	54809.71
24504	164643	471631.3	5434232	55871.51	99	54811.23
24505	164644	471632.3	5434232	55878.18	99	54817.89
24506	164645	471633.1	5434232	55886.52	99	54826.22
24507	164646	471634.1	5434233	55891.75	99	54831.44
24508	164647	471635.1	5434233	55888.91	99	54828.59
24509	164648	471636	5434233	55892.87	99	54832.54
24510	164649	471637.1	5434233	55885.75	99	54825.41
24511	164650	471637.9	5434233	55880.21	99	54819.86
24512	164651	471638.7	5434232	55887.17	99	54826.81
24513	164652	471638.7	5434232	55881.02	99	54820.66
24514	164653	471639.5	5434232	55879.32	99	54818.95
24515	164654	471640.4	5434233	55870.92	99	54810.55
24516	164655	471641.2	5434232	55871.47	99	54811.09
24517	164656	471642.3	5434232	55866.43	99	54806.03
24518	164657	471643.1	5434232	55862.24	99	54801.83
24519	164658	471644.3	5434233	55868.07	99	54807.65
24520	164659	471645	5434233	55860.57	99	54800.14
24521	164700	471645	5434233	55867.18	99	54806.75
24522	164701	471646.1	5434234	55861.95	99	54801.51
24523	164702	471646.9	5434234	55863.79	99	54803.35
24524	164703	471646.9	5434234	55861.72	99	54801.27
24525	164704	471647.5	5434234	55862.04	99	54801.58
24526	164705	471648.2	5434234	55860.25	99	54799.78
24527	164706	471648.2	5434234	55867.13	99	54806.65
24528	164707	471648.9	5434235	55860.6	99	54800.12
24529	164708	471649.6	5434234	55858.91	99	54798.43
24530	164709	471649.6	5434234	55859.05	99	54798.58
24531	164710	471649.7	5434234	55859.97	99	54799.5
24532	164711	471649.7	5434234	55853.06	99	54792.6
24533	164712	471649.3	5434234	55858.9	99	54798.45
24534	164713	471649.3	5434234	55858.99	99	54798.56
24535	164714	471649.3	5434234	55858.42	99	54798
24536	164715	471649.3	5434234	55858.87	99	54798.46
24537	164716	471649.4	5434234	55858.8	99	54798.4
24539	164734	471649.7	5434234	55857.53	99	54797.3
24540	164735	471649.7	5434234	55858.22	99	54797.98
24541	164736	471649.7	5434234	55860.06	99	54799.82
24542	164737	471650.1	5434235	55858.9	99	54798.65
24543	164738	471650.1	5434235	55863.34	99	54803.09
24544	164739	471651	5434235	55860.76	99	54800.5
24545	164740	471651.8	5434235	55869.48	99	54809.21
24546	164741	471652.4	5434236	55860.31	99	54800.03
24547	164742	471653.1	5434236	55860.34	99	54800.05
24548	164743	471653.8	5434236	55864.07	99	54803.76
24549	164744	471653.8	5434236	55865.98	99	54805.65
24550	164745	471653.8	5434236	55864.25	99	54803.91
24551	164746	471653.8	5434236	55862.17	99	54801.81
24552	164747	471653.8	5434236	55856.84	99	54796.47

Count	Time	East	North	nT	sq	T(corrected)
24553	164748	471654.4	5434236	55864.55	99	54804.17
24554	164749	471654.4	5434236	55863.93	99	54803.55
24555	164750	471654.5	5434236	55862.73	99	54802.34
24556	164751	471655.1	5434235	55861.98	99	54801.58
24557	164752	471655.1	5434235	55862.34	99	54801.94
24558	164753	471655.1	5434235	55864.81	99	54804.4
24559	164754	471655.1	5434235	55862.78	99	54802.37
24560	164755	471655.1	5434235	55859.62	99	54799.2
24561	164756	471656.4	5434235	55869.29	99	54808.87
24562	164757	471656.5	5434235	55870.42	99	54809.99
24563	164758	471657.3	5434234	55858.65	99	54798.22
24564	164759	471657.3	5434234	55870.36	99	54809.93
24565	164800	471657.4	5434234	55872.39	99	54811.95
24566	164801	471657.4	5434234	55861.45	99	54801.01
24567	164802	471658	5434234	55865.86	99	54805.42
24568	164803	471658	5434234	55868.61	99	54808.16
24569	164804	471658	5434234	55870.19	99	54809.73
24570	164805	471658.6	5434234	55872.56	99	54812.1
24571	164806	471658.6	5434234	55870.87	99	54810.4
24572	164807	471658.7	5434234	55878.28	99	54817.8
24573	164808	471659.3	5434234	55874.66	99	54814.18
24574	164809	471659.7	5434235	55874.98	99	54814.49
24575	164810	471660	5434236	55866.54	99	54806.05
24576	164811	471660	5434236	55876.07	99	54815.58
24577	164812	471660	5434236	55871.07	99	54810.58
24578	164813	471660.4	5434235	55869.76	99	54809.27
24579	164814	471661.1	5434234	55876.61	99	54816.12
24580	164815	471661.8	5434235	55870.42	99	54809.94
24581	164816	471661.8	5434235	55871.81	99	54811.34
24582	164817	471661.9	5434235	55858.77	99	54798.31
24583	164818	471662.5	5434234	55855.61	99	54795.16
24584	164819	471662.5	5434234	55860.31	99	54799.86
24585	164820	471663.4	5434235	55847.75	99	54787.3
24586	164821	471663.7	5434234	55850.36	99	54789.91
24587	164822	471664.8	5434235	55844.76	99	54784.31
24588	164823	471665.6	5434234	55854.04	99	54793.59
24589	164824	471666.3	5434235	55852.42	99	54791.97
24590	164825	471666.9	5434234	55854.91	99	54794.46
24591	164826	471667.4	5434235	55853.6	99	54793.15
24592	164827	471667.4	5434235	55856.08	99	54795.62
24593	164828	471667.4	5434235	55848.04	99	54787.58
24594	164829	471667.5	5434235	55851.18	99	54790.71
24596	164845	471667.8	5434235	55843.23	99	54782.82
24597	164846	471667.8	5434235	55850.34	69	54789.93
24598	164847	471667.8	5434235	55857.42	89	54797
24599	164848	471667.9	5434235	55852.6	99	54792.17
24600	164849	471667.9	5434235	55852.6	99	54792.17
24601	164850	471668.5	5434236	55849.65	99	54789.21
24602	164851	471669.3	5434236	55859.49	99	54799.05
24603	164852	471670.1	5434237	55852.86	99	54792.42
24604	164853	471670.9	5434238	55856.96	99	54796.52
24605	164854	471671.5	5434238	55854.52	99	54794.08
24606	164855	471672.2	5434238	55853.66	99	54793.22
24607	164856	471672.8	5434239	55847.63	99	54787.18
24608	164857	471672.9	5434239	55850.22	99	54789.77
24609	164858	471672.9	5434239	55852.09	99	54791.64
24610	164859	471672.9	5434239	55852.88	99	54792.44
24611	164900	471672.9	5434239	55855.88	99	54795.44
24612	164901	471672.9	5434239	55852.94	99	54792.51
24613	164902	471673.8	5434238	55854.26	99	54793.84
24614	164903	471674.7	5434238	55851.3	99	54790.88
24615	164904	471675.5	5434238	55862.83	99	54802.4
24616	164905	471676.5	5434238	55852.83	99	54792.4
24617	164906	471676.5	5434238	55849.27	99	54788.84
24618	164907	471676.5	5434238	55854.74	99	54794.31
24619	164908	471677.5	5434238	55859.65	99	54799.23
24620	164909	471678.4	5434238	55867.82	99	54807.4
24621	164910	471678.4	5434238	55861.1	99	54800.69
24622	164911	471679	5434237	55862.86	99	54802.45

Count	Time	East	North	nT	sq	T(corrected)
24623	164912	471679.6	5434237	55868.31	99	54807.91
24624	164913	471680.3	5434237	55864.57	99	54804.17
24625	164914	471681	5434238	55870.86	99	54810.47
24626	164915	471681	5434238	55865.88	99	54805.5
24627	164916	471681	5434238	55859.27	99	54798.91
24628	164917	471681.1	5434238	55862.29	99	54801.94
24629	164918	471681.1	5434238	55867.14	99	54806.81
24630	164919	471681.2	5434238	55865.67	99	54805.35
24631	164920	471681.7	5434237	55868.49	99	54808.17
24632	164921	471682.5	5434237	55872.56	99	54812.25
24633	164922	471682.6	5434236	55869.14	99	54808.84
24634	164923	471683.5	5434236	55876.48	99	54816.19
24635	164924	471684.1	5434236	55880.46	99	54820.18
24636	164925	471684.9	5434235	55881.32	99	54821.06
24637	164926	471685.4	5434235	55877.2	99	54816.95
24638	164927	471685.4	5434235	55883.1	99	54822.85
24639	164928	471685.5	5434235	55880.04	99	54819.79
24640	164929	471686.2	5434235	55881	99	54820.75
24641	164930	471687	5434234	55879.04	99	54818.79
24642	164931	471687	5434234	55895.77	99	54835.52
24643	164932	471687	5434234	55886.18	99	54825.94
24644	164933	471687	5434234	55893.94	79	54833.7
24645	164934	471687.8	5434235	55884.22	99	54823.99
24646	164935	471688.5	5434234	55884.54	99	54824.32
24647	164936	471689.5	5434235	55879.19	99	54818.98
24648	164937	471689.6	5434235	55878.33	99	54818.14
24649	164938	471689.6	5434235	55880.69	99	54820.51
24651	165001	471690.3	5434235	55882.36	99	54822.5
24652	165002	471690.3	5434235	55875.66	99	54815.81
24653	165003	471690.4	5434235	55874.34	99	54814.49
24654	165004	471690.4	5434235	55878.28	99	54818.43
24655	165005	471691.4	5434235	55872.15	99	54812.31
24656	165006	471691.4	5434235	55880.06	99	54820.22
24657	165007	471691.4	5434235	55872.28	99	54812.43
24658	165008	471691.8	5434234	55864.3	99	54804.44
24659	165009	471692.6	5434235	55864.63	99	54804.76
24660	165010	471693.3	5434235	55860.76	99	54800.88
24661	165011	471694.2	5434235	55845.34	99	54785.46
24662	165012	471694.7	5434234	55851.41	69	54791.54
24663	165013	471695.6	5434234	55850.55	99	54790.68
24664	165014	471696.5	5434234	55848.56	99	54788.7
24665	165015	471697.6	5434233	55856.31	99	54796.46
24666	165016	471698.4	5434234	55849.59	99	54789.75
24667	165017	471698.4	5434234	55851.36	99	54791.54
24668	165018	471699.1	5434234	55854.99	99	54795.18
24669	165019	471699.2	5434234	55854.11	99	54794.31
24670	165020	471699.2	5434234	55860.3	99	54800.51
24671	165021	471699.2	5434234	55853.6	99	54793.83
24672	165022	471699.3	5434234	55864.29	99	54804.53
24673	165023	471699.3	5434234	55866.02	99	54806.27
24674	165024	471699.4	5434234	55863.54	99	54803.79
24675	165025	471699.4	5434234	55865.45	99	54805.71
24676	165026	471699.5	5434234	55861.37	99	54801.64
24677	165027	471699.5	5434234	55863.37	99	54803.64
24678	165028	471699.5	5434234	55869.62	99	54809.89
24679	165029	471699.5	5434234	55870.82	99	54811.09
24680	165030	471699.5	5434234	55865.8	99	54806.07
24681	165031	471699.6	5434234	55860.43	99	54800.7
24682	165032	471699.6	5434234	55862.03	99	54802.31
24683	165033	471699.7	5434234	55868.95	99	54809.23
24684	165034	471699.7	5434234	55875.62	99	54815.91
24685	165035	471699.8	5434234	55873.73	99	54814.04
24686	165036	471700.5	5434234	55888.02	99	54828.35
24687	165037	471701.3	5434233	55901.23	99	54841.58
24688	165038	471701.7	5434233	55899.83	99	54840.2
24689	165039	471702.7	5434233	55900.26	99	54840.66
24690	165040	471702.8	5434233	55901.41	99	54841.85
24691	165041	471702.8	5434233	55901.55	99	54842.02
24692	165042	471702.9	5434233	55902.42	99	54842.93

Count	Time	East	North	nT	sq	T(corrected)
24693	165043	471702.9	5434233	55901.76	99	54842.29
24694	165044	471702.9	5434233	55900.09	99	54840.65
24695	165045	471703	5434233	55895.31	99	54835.89
24696	165046	471703	5434233	55896.96	99	54837.57
24697	165047	471703.1	5434233	55901	99	54841.63
24698	165048	471703.1	5434233	55909.98	99	54850.63
24699	165049	471703.8	5434233	55905.34	99	54846.01
24700	165050	471704.4	5434234	55906.53	99	54847.22
24701	165051	471705.3	5434234	55907.08	99	54847.78
24702	165052	471706.1	5434234	55904.68	99	54845.39
24703	165053	471707	5434234	55903.47	99	54844.19
24704	165054	471707	5434234	55914	99	54854.73
24705	165055	471707.5	5434234	55905.69	99	54846.43
24706	165056	471708.4	5434235	55900.01	99	54840.77
24707	165057	471708.9	5434236	55897.67	99	54838.44
24708	165058	471709.6	5434237	55888.55	99	54829.34
24709	165059	471710.4	5434236	55884.29	99	54825.1
24710	165100	471710.4	5434236	55879.79	99	54820.62
24711	165101	471710.4	5434236	55878.4	99	54819.26
24712	165102	471711.2	5434237	55880.25	99	54821.13
24713	165103	471711.2	5434237	55882.54	99	54823.45
24714	165104	471711.2	5434237	55882.18	99	54823.12
24715	165105	471711.3	5434237	55882.33	99	54823.3
24716	165106	471711.3	5434237	55883.94	99	54824.94
24717	165107	471711.4	5434237	55882.41	99	54823.43
24718	165108	471711.4	5434237	55881.78	99	54822.83
24719	165109	471711.4	5434237	55881.14	99	54822.21
24720	165110	471711.5	5434237	55881.26	99	54822.36
24721	165111	471711.5	5434237	55879.61	99	54820.73
24722	165112	471711.6	5434237	55883.67	99	54824.8
24723	165113	471711.6	5434237	55884.71	99	54825.86
24724	165114	471711.6	5434237	55884.31	99	54825.48
24726	165134	471712.2	5434237	55877.96	99	54819.47
24727	165135	471712.2	5434237	55885.56	99	54827.08
24728	165136	471712	5434237	55886.61	99	54828.14
24729	165137	471712.1	5434237	55891.32	99	54832.86
24730	165138	471712.1	5434237	55896.51	99	54838.06
24731	165139	471711.4	5434238	55890.61	99	54832.16
24732	165140	471711	5434238	55895.39	99	54836.94
24733	165141	471711	5434238	55892.46	99	54834.02
24734	165142	471711	5434238	55895.56	99	54837.12
24735	165143	471711	5434238	55894.93	99	54836.51
24736	165144	471710.4	5434237	55897.98	99	54839.57
24737	165145	471710.4	5434237	55901.96	99	54843.57
24738	165146	471709.9	5434237	55902.05	99	54843.68
24739	165147	471709.9	5434237	55901.36	99	54843
24740	165148	471709.9	5434237	55899.39	99	54841.03
24741	165149	471709.9	5434237	55897.96	99	54839.61
24742	165150	471709.7	5434236	55899.1	99	54840.76
24743	165151	471709.6	5434235	55906.32	99	54847.99
24744	165152	471709.1	5434234	55899.05	99	54840.73
24745	165153	471709.1	5434234	55897.62	99	54839.32
24746	165154	471709	5434233	55908.38	99	54850.09
24747	165155	471709.2	5434233	55915.22	99	54856.93
24748	165156	471709.4	5434231	55911.38	99	54853.09
24749	165157	471709.4	5434231	55922.24	99	54863.95
24750	165158	471709.5	5434231	55916.28	99	54857.99
24751	165159	471709	5434230	55925.23	99	54866.93
24752	165200	471709	5434229	55926.61	99	54868.29
24753	165201	471709.3	5434228	55935.92	99	54877.59
24754	165202	471709.8	5434228	55941.62	99	54883.28
24755	165203	471709.8	5434228	55944.06	99	54885.71
24756	165204	471710.2	5434227	55934.91	99	54876.55
24757	165205	471710.2	5434227	55936.31	99	54877.95
24758	165206	471710.2	5434227	55936.57	99	54878.2
24759	165207	471710.2	5434227	55935.79	99	54877.41
24760	165208	471710.2	5434227	55935.59	99	54877.21
24761	165209	471710.2	5434227	55933.83	99	54875.44
24762	165210	471710.2	5434227	55930.96	69	54872.57

Count	Time	East	North	nT	sq	T(corrected)
24763	165211	471710.2	5434227	55933.61	19	54875.23
24764	165212	471710.2	5434227	55915.28	99	54856.91
24765	165213	471710.2	5434227	55918.67	99	54860.31
24766	165214	471711.1	5434226	55912.85	89	54854.5
24767	165215	471711.1	5434226	55906.58	99	54848.24
24768	165216	471711.8	5434226	55911.2	99	54852.86
24769	165217	471711.8	5434226	55905.61	99	54847.28
24770	165218	471711.8	5434226	55904.73	99	54846.41
24771	165219	471711.8	5434226	55905	99	54846.68
24772	165220	471711.8	5434226	55905.77	99	54847.46
24773	165221	471711.9	5434226	55905.11	99	54846.8
24774	165222	471711.9	5434226	55909.88	99	54851.58
24775	165223	471711.9	5434225	55907.05	99	54848.76
24776	165224	471711.5	5434225	55908.42	99	54850.14
24777	165225	471712	5434224	55916.26	99	54858
24778	165226	471712.1	5434224	55909.08	99	54850.83
24779	165227	471712.1	5434224	55910.38	99	54852.15
24780	165228	471712.3	5434223	55897.7	99	54839.49
24781	165229	471712.4	5434222	55896.27	99	54838.08
24782	165230	471712.9	5434221	55894.56	99	54836.39
24783	165231	471713.1	5434220	55890.24	99	54832.08
24784	165232	471713.9	5434220	55887.9	99	54829.74
24785	165233	471713.9	5434220	55890.67	99	54832.52
24786	165234	471713.9	5434220	55889.78	99	54831.64
24787	165235	471713.9	5434220	55895.34	99	54837.19
24788	165236	471713.9	5434220	55897.32	99	54839.16
24789	165237	471714	5434220	55883.76	99	54825.6
24790	165238	471714	5434220	55888.32	59	54830.15
24791	165239	471715	5434220	55886.81	99	54828.63
24792	165240	471715	5434220	55881.79	99	54823.59
24793	165241	471715	5434220	55877.3	99	54819.09
24794	165242	471715	5434220	55877.19	99	54818.97
24795	165243	471715	5434220	55880.41	99	54822.19
24796	165244	471715.1	5434220	55881.75	99	54823.53
24797	165245	471714.6	5434220	55883.23	99	54825.01
24798	165246	471714.6	5434220	55883.12	99	54824.9
24799	165247	471714.6	5434220	55883.86	99	54825.64
24800	165248	471714.7	5434220	55884.98	99	54826.76
24801	165249	471714.7	5434220	55882.02	99	54823.81
24802	165250	471714.7	5434220	55890.41	99	54832.2
24803	165251	471715.4	5434219	55891.05	99	54832.86
24804	165252	471716	5434219	55891.76	99	54833.58
24805	165253	471716	5434219	55885.7	99	54827.54
24806	165254	471716.1	5434219	55885.88	99	54827.74
24807	165255	471716.1	5434219	55887.28	99	54829.16
24808	165256	471716.3	5434218	55881.75	99	54823.64
24809	165257	471716.7	5434217	55879.71	99	54821.62
24810	165258	471717.2	5434217	55883.53	99	54825.46
24811	165259	471717.2	5434217	55879.3	99	54821.23
24812	165300	471717.2	5434217	55882.9	99	54824.83
24813	165301	471718.2	5434216	55884.15	99	54826.09
24814	165302	471718.2	5434216	55881.97	99	54823.91
24815	165303	471718.3	5434216	55888.6	99	54830.54
24816	165304	471718.3	5434216	55884.64	99	54826.58
24817	165305	471718.3	5434216	55880.7	99	54822.65
24818	165306	471718.4	5434216	55883.42	99	54825.37
24819	165307	471718.4	5434216	55884.31	99	54826.25
24820	165308	471718.4	5434216	55886.13	99	54828.07
24821	165309	471718.5	5434216	55885.64	99	54827.57
24822	165310	471718.5	5434216	55885.75	99	54827.68
24823	165311	471718.3	5434215	55882.93	99	54824.87
24824	165312	471717.8	5434215	55880.13	99	54822.07
24825	165313	471717.8	5434215	55883.03	99	54824.98
24826	165314	471717.8	5434214	55882.56	99	54824.52
24827	165315	471717.7	5434213	55882.62	99	54824.58
24828	165316	471718	5434213	55880.02	99	54821.97
24829	165317	471717.8	5434212	55879	99	54820.95
24830	165318	471717.8	5434212	55877.36	99	54819.31
24831	165319	471718	5434211	55877.25	99	54819.19

Count	Time	East	North	nT	sq	T(corrected)
24832	165320	471718	5434211	55879.61	99	54821.55
24833	165321	471718.1	5434211	55878.71	99	54820.64
24834	165322	471718.1	5434211	55879.9	99	54821.83
24835	165323	471718.1	5434211	55876.14	99	54818.06
24836	165324	471718.2	5434211	55880.7	99	54822.61
24837	165325	471718.6	5434210	55880.71	99	54822.62
24838	165326	471719.2	5434208	55874.06	99	54815.96
24839	165327	471719.5	5434207	55863.36	99	54805.24
24840	165328	471719.6	5434207	55869.69	99	54811.55
24841	165329	471719.6	5434206	55874.3	99	54816.15
24842	165330	471719.6	5434205	55883.99	99	54825.82
24843	165331	471719.1	5434204	55889.74	99	54831.56
24844	165332	471719.3	5434204	55891.61	99	54833.41
24845	165333	471719.4	5434204	55890.51	99	54832.3
24846	165334	471719.4	5434204	55893.19	99	54834.97
24847	165335	471719.4	5434204	55892.93	99	54834.69
24848	165336	471719.4	5434204	55889.87	69	54831.62
24849	165337	471720.3	5434203	55889.97	99	54831.7
24850	165338	471721.2	5434203	55889.54	99	54831.26
24851	165339	471721.2	5434203	55886.72	99	54828.43
24852	165340	471721.2	5434202	55891.57	99	54833.28
24853	165341	471721.2	5434202	55890.13	99	54831.83
24855	165436	471721.6	5434200	55892.64	99	54834.07
24856	165437	471721.6	5434200	55885.91	99	54827.35
24857	165438	471721.5	5434199	55893.17	99	54834.62
24858	165439	471721.5	5434199	55894.51	99	54835.96
24859	165440	471721.5	5434199	55890.95	99	54832.4
24860	165441	471721.4	5434198	55889.9	99	54831.36
24861	165442	471721.4	5434198	55891.61	99	54833.07
24862	165443	471721.4	5434198	55890.67	99	54832.14
24863	165444	471721.4	5434198	55888.51	99	54829.99
24864	165445	471721.4	5434198	55894.26	99	54835.75
24865	165446	471721.3	5434198	55895.21	99	54836.71
24866	165447	471721.3	5434198	55895.42	99	54836.92
24867	165448	471721.3	5434198	55896.74	99	54838.24
24868	165449	471721.3	5434198	55895.41	99	54836.91
24869	165450	471721.2	5434198	55894.59	99	54836.09
24870	165451	471721.2	5434198	55898.86	99	54840.36
24871	165452	471720.3	5434198	55898.79	99	54840.29
24872	165453	471720.3	5434198	55898.15	99	54839.66
24873	165454	471720.2	5434198	55893.2	99	54834.71
24874	165455	471718.7	5434198	55897.71	99	54839.22
24875	165456	471717.7	5434197	55891.69	99	54833.21
24876	165457	471717.7	5434197	55892.11	99	54833.63
24877	165458	471717.7	5434197	55889.48	99	54831.01
24878	165459	471717.7	5434197	55889.08	99	54830.6
24879	165500	471717.7	5434197	55889.68	99	54831.2
24880	165501	471717.7	5434197	55891.08	99	54832.59
24881	165502	471717.6	5434197	55889.57	99	54831.08
24882	165503	471716.9	5434197	55891.81	99	54833.31
24883	165504	471715.6	5434197	55894.55	99	54836.05
24884	165505	471714.7	5434197	55892.22	99	54833.71
24885	165506	471713.5	5434196	55897.21	99	54838.7
24886	165507	471713.4	5434196	55896.32	99	54837.8
24887	165508	471712.6	5434196	55902.08	89	54843.56
24888	165509	471711.7	5434197	55898.22	99	54839.69
24889	165510	471711.4	5434196	55899.49	99	54840.96
24890	165511	471711.4	5434196	55913.1	99	54854.55
24891	165512	471711.3	5434196	55911.99	99	54853.43
24892	165513	471710.4	5434196	55909.84	99	54851.26
24893	165514	471710.3	5434196	55905.9	99	54847.31
24894	165515	471709.9	5434197	55901.08	99	54842.48
24895	165516	471709.9	5434197	55905.78	99	54847.17
24896	165517	471709.8	5434196	55901.51	99	54842.89
24897	165518	471709	5434196	55901.39	99	54842.76
24898	165519	471708.9	5434196	55904.54	99	54845.89
24899	165520	471708.9	5434196	55901.77	99	54843.11
24900	165521	471707.9	5434195	55904.73	99	54846.05
24901	165522	471707.8	5434195	55899.34	99	54840.65

Count	Time	East	North	nT	sq	T(corrected)
24902	165523	471706.8	5434195	55902.4	99	54843.7
24903	165524	471706.7	5434195	55895.4	99	54836.69
24904	165525	471705.8	5434195	55891.7	99	54832.99
24905	165526	471705.8	5434195	55903.4	99	54844.68
24906	165527	471704.6	5434195	55899.16	99	54840.42
24907	165528	471704.5	5434195	55897.7	99	54838.95
24908	165529	471704.5	5434195	55899.42	99	54840.65
24910	165603	471702.3	5434193	55899.1	99	54840.34
24911	165604	471702.2	5434193	55899.37	99	54840.62
24912	165605	471702.1	5434193	55899.08	99	54840.33
24913	165606	471702.1	5434193	55899.21	99	54840.47
24914	165607	471702	5434193	55898.63	99	54839.91
24915	165608	471701.9	5434193	55899.02	99	54840.31
24916	165609	471701.8	5434193	55898.35	99	54839.66
24917	165610	471701.7	5434193	55898.25	99	54839.58
24918	165611	471701.6	5434193	55898.45	99	54839.79
24919	165612	471701.6	5434193	55898.85	99	54840.19
24920	165613	471701.6	5434193	55899.35	99	54840.7
24921	165614	471701.5	5434193	55898.86	99	54840.22
24922	165615	471701.4	5434193	55898.82	99	54840.18
24923	165616	471701.4	5434193	55900.48	99	54841.85
24924	165617	471701.3	5434193	55898.99	99	54840.36
24925	165618	471701.2	5434193	55898.42	99	54839.8
24926	165619	471701.2	5434193	55896.55	99	54837.91
24927	165620	471701.2	5434193	55898.86	99	54840.21
24928	165621	471701.2	5434193	55899.09	99	54840.42
24929	165622	471701.1	5434193	55898.31	99	54839.63
24930	165623	471701	5434193	55898.13	99	54839.43
24931	165624	471701	5434193	55898.47	99	54839.75
24932	165625	471701	5434193	55894.89	99	54836.16
24933	165626	471700.9	5434193	55893.4	99	54834.65
24934	165627	471700.9	5434193	55894.05	99	54835.29
24935	165628	471700.9	5434194	55889.72	49	54830.95
24936	165629	471700.8	5434194	55902.89	99	54844.11
24937	165630	471700.1	5434194	55896.88	99	54838.09
24938	165631	471700.1	5434194	55900.68	99	54841.88
24939	165632	471700	5434194	55895.64	99	54836.83
24940	165633	471700	5434194	55894.34	99	54835.52
24941	165634	471699.9	5434194	55906.36	99	54847.53
24942	165635	471699.8	5434194	55908.19	99	54849.35
24943	165636	471699.2	5434194	55897.51	99	54838.66
24944	165637	471699.2	5434194	55905.18	99	54846.32
24945	165638	471699.1	5434194	55896.13	99	54837.26
24946	165639	471699	5434194	55894.12	99	54835.24
24947	165640	471698.9	5434194	55902.32	99	54843.44
24948	165641	471698.9	5434194	55903.43	99	54844.54
24949	165642	471698.8	5434194	55914.64	99	54855.75
24950	165643	471698.7	5434194	55900.71	99	54841.81
24951	165644	471698.7	5434194	55899.5	99	54840.59
24952	165645	471698.6	5434194	55910.48	39	54851.57
24953	165646	471698.5	5434193	55916.37	99	54857.45
24954	165647	471697.8	5434194	55920.26	99	54861.35
24955	165648	471697.4	5434195	55903.39	99	54844.48
24956	165649	471696.7	5434195	55918.32	99	54859.42
24957	165650	471696.7	5434195	55917.56	99	54858.67
24958	165651	471695.7	5434196	55917.87	99	54858.99
24959	165652	471695.7	5434196	55919.89	99	54861.03
24960	165653	471695.6	5434197	55914.09	99	54855.24
24961	165654	471695	5434197	55910.87	99	54852.04
24962	165655	471694.1	5434197	55908.2	99	54849.38
24963	165656	471693.3	5434197	55920.11	99	54861.3
24964	165657	471693.2	5434197	55909.56	99	54850.76
24965	165658	471692.5	5434196	55911.75	99	54852.96
24966	165659	471692.4	5434196	55909.3	99	54850.52
24967	165700	471692.4	5434196	55909.69	99	54850.92
24968	165701	471692.3	5434196	55909.93	99	54851.18
24969	165702	471692.2	5434196	55903.33	99	54844.59
24970	165703	471692.2	5434196	55906.05	99	54847.32
24971	165704	471692.1	5434196	55913.06	99	54854.34

Count	Time	East	North	nT	sq	T(corrected)
24972	165705	471692.1	5434196	55917.24	99	54858.53
24973	165706	471692	5434196	55916.65	99	54857.95
24974	165707	471692	5434196	55906.96	99	54848.27
24975	165708	471691.9	5434196	55899.4	99	54840.71
24976	165709	471691.9	5434196	55902.54	99	54843.86
24977	165710	471691.8	5434196	55904.02	99	54845.35
24978	165711	471691.7	5434196	55907.36	99	54848.71
24979	165712	471691.7	5434196	55906.54	99	54847.91
24980	165713	471691.6	5434196	55916	99	54857.4
24981	165714	471691.6	5434196	55911.86	99	54853.28
24982	165715	471691.5	5434196	55902.77	99	54844.21
24983	165716	471691.5	5434196	55905.22	99	54846.68
24984	165717	471691.4	5434196	55910.01	99	54851.5
24985	165718	471691.4	5434196	55906.22	99	54847.73
24986	165719	471691.3	5434196	55903.3	99	54844.83
24987	165720	471691.3	5434196	55905.68	99	54847.23
24988	165721	471691.2	5434196	55905.7	99	54847.28
24989	165722	471691.2	5434196	55907.56	99	54849.16
24990	165723	471691.2	5434196	55903.42	99	54845.04
24991	165724	471691.1	5434196	55901.76	99	54843.39
24992	165725	471691.1	5434196	55905.95	99	54847.6
24993	165726	471691.1	5434195	55907.87	99	54849.54
24994	165727	471691	5434195	55907.35	99	54849.03
24995	165728	471691	5434195	55906.74	99	54848.43
24996	165729	471690.9	5434195	55905.42	99	54847.12
24997	165730	471690.9	5434195	55897.46	99	54839.17
24998	165731	471690.2	5434195	55892.66	99	54834.38
24999	165732	471690.1	5434195	55896.37	99	54838.1
25000	165733	471690.1	5434195	55897.01	99	54838.75
25001	165734	471690	5434195	55898.91	99	54840.66
25002	165735	471690	5434195	55902.37	99	54844.12
25003	165736	471689.9	5434195	55906.88	99	54848.63
25004	165737	471689.9	5434194	55904.61	99	54846.37
25005	165738	471689.2	5434194	55903.41	99	54845.17
25006	165739	471689.1	5434194	55904.13	99	54845.89
25007	165740	471688.3	5434193	55883.45	99	54825.22
25008	165741	471687.7	5434194	55880.94	99	54822.71
25009	165742	471686.7	5434194	55877.38	99	54819.16
25010	165743	471686.6	5434194	55875.79	99	54817.57
25011	165744	471685.7	5434193	55872	99	54813.77
25012	165745	471685.6	5434193	55876.78	99	54818.55
25013	165746	471684.7	5434193	55867.74	99	54809.51
25014	165747	471684.7	5434193	55879.46	99	54821.22
25015	165748	471684.7	5434193	55869.94	99	54811.7
25016	165749	471684.6	5434192	55868.29	99	54810.04
25017	165750	471684.6	5434192	55880.67	99	54822.42
25018	165751	471684.5	5434192	55875.26	99	54817
25019	165752	471684.5	5434192	55879.64	99	54821.37
25020	165753	471683.4	5434192	55877.27	99	54819
25021	165754	471683.3	5434192	55871.24	99	54812.96
25022	165755	471683.3	5434192	55876.29	99	54817.99
25023	165756	471683.3	5434192	55875.43	99	54817.11
25025	165812	471682.4	5434193	55876.98	99	54818.37
25026	165813	471682.3	5434193	55876.9	99	54818.27
25027	165814	471682.3	5434193	55873.81	99	54815.17
25028	165815	471682.2	5434193	55877.31	99	54818.67
25029	165816	471682.2	5434193	55875.3	99	54816.66
25030	165817	471682.1	5434193	55873.45	99	54814.81
25031	165818	471682	5434193	55873.32	99	54814.68
25032	165819	471682	5434193	55868.98	99	54810.35
25033	165820	471681.9	5434193	55875.23	99	54816.61
25034	165821	471681.8	5434193	55888.38	99	54829.77
25035	165822	471680.7	5434194	55882.8	99	54824.2
25036	165823	471680.7	5434194	55879.05	99	54820.46
25037	165824	471680.6	5434194	55888.06	99	54829.48
25038	165825	471680.6	5434194	55884.47	99	54825.91
25039	165826	471680.5	5434194	55878.88	99	54820.33
25040	165827	471680.4	5434194	55884.12	99	54825.58
25041	165828	471680.4	5434194	55877.15	99	54818.62

Count	Time	East	North	nT	sq	T(corrected)
25042	165829	471680.3	5434194	55878.72	99	54820.2
25043	165830	471680.3	5434194	55878.54	99	54820.03
25044	165831	471680.2	5434194	55881.52	99	54823.02
25045	165832	471680.2	5434194	55874.72	99	54816.23
25046	165833	471680.1	5434194	55873.74	99	54815.26
25047	165834	471680	5434194	55879.39	99	54820.92
25048	165835	471680	5434194	55873.02	99	54814.57
25049	165836	471679.9	5434194	55868.84	99	54810.4
25050	165837	471679.9	5434194	55870.14	99	54811.72
25051	165838	471679.8	5434194	55878.07	99	54819.67
25052	165839	471679.7	5434194	55877.95	99	54819.56
25053	165840	471679.7	5434194	55877.03	99	54818.66
25054	165841	471679.6	5434194	55875.72	99	54817.36
25055	165842	471679	5434194	55884.84	99	54826.5
25056	165843	471678.9	5434194	55875.57	99	54817.24
25057	165844	471678.8	5434194	55871.75	99	54813.43
25058	165845	471678.8	5434194	55870.22	99	54811.91
25059	165846	471678.7	5434194	55872.41	99	54814.11
25060	165847	471678.6	5434194	55869.21	99	54810.91
25061	165848	471677.6	5434193	55868.58	99	54810.29
25062	165849	471676.6	5434193	55871.21	99	54812.92
25063	165850	471676.5	5434193	55865.1	99	54806.82
25064	165851	471676.5	5434193	55870.57	99	54812.28
25065	165852	471676.4	5434193	55870.16	99	54811.87
25066	165853	471676.4	5434193	55874.8	99	54816.5
25067	165854	471676.3	5434193	55872.27	99	54813.97
25068	165855	471676.3	5434193	55872.58	99	54814.28
25069	165856	471676.2	5434193	55875.19	99	54816.89
25070	165857	471676.1	5434193	55868.66	99	54810.37
25071	165858	471676.1	5434193	55869.58	99	54811.29
25072	165859	471676	5434193	55873	99	54814.71
25073	165900	471675	5434193	55876.55	99	54818.26
25074	165901	471674.9	5434193	55869.76	99	54811.48
25075	165902	471674.9	5434193	55874.42	99	54816.14
25076	165903	471674.3	5434193	55871.02	99	54812.74
25077	165904	471674.2	5434193	55864.9	99	54806.62
25078	165905	471674.2	5434193	55870.18	99	54811.91
25079	165906	471674.1	5434193	55870.73	99	54812.46
25080	165907	471674.1	5434193	55869.69	99	54811.41
25081	165908	471674	5434193	55870.71	99	54812.42
25082	165909	471674	5434193	55869.83	99	54811.54
25083	165910	471674	5434193	55868.69	99	54810.39
25084	165911	471673.9	5434193	55869.28	99	54810.97
25085	165912	471673.9	5434193	55874.79	99	54816.47
25086	165913	471673.9	5434193	55879.08	99	54820.76
25087	165914	471673.8	5434193	55866.22	99	54807.89
25088	165915	471673.8	5434193	55869	99	54810.65
25089	165916	471673.7	5434193	55877.58	99	54819.21
25090	165917	471673.7	5434193	55865.1	99	54806.71
25091	165918	471673	5434194	55867.41	99	54809
25092	165919	471672.4	5434193	55867	99	54808.56
25093	165920	471671.3	5434193	55869.46	99	54811
25094	165921	471671.3	5434193	55866.37	99	54807.88
25095	165922	471670.2	5434193	55867.17	99	54808.66
25096	165923	471669.7	5434192	55865.21	99	54806.67
25097	165924	471669.7	5434192	55867.24	99	54808.67
25098	165925	471668.9	5434191	55866.25	99	54807.65
25099	165926	471668.8	5434191	55865.97	99	54807.34
25100	165927	471668.8	5434191	55864.4	99	54805.73
25101	165928	471668.7	5434191	55868.93	99	54810.22
25102	165929	471668.7	5434191	55871.72	99	54812.97
25103	165930	471668	5434191	55866.15	99	54807.36
25104	165931	471667.1	5434191	55867.88	99	54809.06
25105	165932	471667	5434191	55869.81	99	54810.95
25106	165933	471667	5434191	55860.13	99	54801.24
25107	165934	471666.2	5434191	55863.15	99	54804.23
25108	165935	471665.4	5434190	55871.08	99	54812.14
25109	165936	471665.3	5434190	55859.85	99	54800.9
25110	165937	471664.9	5434191	55863.35	99	54804.38

Count	Time	East	North	nT	sq	T(corrected)
25111	165938	471664.8	5434191	55859.74	99	54800.76
25112	165939	471664.8	5434191	55871.14	99	54812.15
25113	165940	471664	5434191	55864.53	99	54805.53
25114	165941	471663.9	5434191	55878.09	99	54819.08
25115	165942	471663.9	5434191	55861.45	99	54802.43
25116	165943	471663.5	5434192	55861.91	99	54802.89
25117	165944	471663.4	5434192	55859.48	99	54800.45
25118	165945	471663.4	5434192	55872.58	79	54813.55
25119	165946	471663.4	5434192	55860.82	99	54801.79
25120	165947	471663.3	5434192	55877.26	99	54818.22
25121	165948	471662.5	5434192	55878.06	99	54819.01
25122	165949	471662.4	5434192	55874.93	99	54815.88
25123	165950	471661.2	5434192	55870.53	99	54811.47
25124	165951	471661.2	5434192	55864.13	99	54805.06
25125	165952	471661.2	5434192	55867.86	99	54808.78
25126	165953	471661.2	5434192	55868.46	99	54809.37
25127	165954	471661.2	5434192	55867.14	99	54808.04
25128	165955	471661.1	5434192	55864.4	99	54805.3
25129	165956	471661.1	5434192	55867.23	99	54808.12
25130	165957	471661	5434192	55869.3	99	54810.19
25131	165958	471661	5434192	55878.03	99	54818.92
25132	165959	471660.3	5434191	55872.64	99	54813.53
25133	170000	471660.3	5434191	55881.27	99	54822.16
25134	170001	471660.3	5434191	55881.79	99	54822.69
25135	170002	471660.2	5434191	55875.87	99	54816.77
25136	170003	471660.2	5434191	55878.81	99	54819.71
25137	170004	471660.2	5434191	55879.59	99	54820.49
25138	170005	471659.4	5434192	55871.68	99	54812.58
25139	170006	471659.4	5434192	55877.94	99	54818.84
25140	170007	471659.4	5434192	55875.17	99	54816.07
25141	170008	471659.4	5434192	55873.11	99	54814.01
25142	170009	471659.3	5434191	55875.68	99	54816.58
25144	170026	471658.6	5434191	55881.8	99	54822.65
25145	170027	471658.6	5434191	55879.79	99	54820.62
25146	170028	471658.5	5434191	55879.16	99	54819.97
25147	170029	471658.5	5434191	55880.22	99	54821.02
25148	170030	471658.5	5434191	55884.09	99	54824.87
25149	170031	471658.4	5434191	55874.52	99	54815.28
25150	170032	471658.4	5434191	55878.63	99	54819.38
25151	170033	471658.4	5434191	55878.92	99	54819.65
25152	170034	471658.3	5434191	55886.93	99	54827.65
25153	170035	471657.6	5434190	55890.81	99	54831.51
25154	170036	471657.6	5434190	55889.85	99	54830.53
25155	170037	471657.6	5434190	55886.87	99	54827.53
25156	170038	471657.5	5434190	55889.71	99	54830.35
25157	170039	471657.5	5434190	55906.58	99	54847.21
25158	170040	471656.7	5434191	55899.8	99	54840.41
25159	170041	471656.7	5434191	55900.26	99	54840.86
25160	170042	471656.6	5434190	55899.52	99	54840.11
25161	170043	471656.6	5434190	55896.75	99	54837.32
25162	170044	471657.3	5434190	55893.26	99	54833.81
25163	170045	471657.3	5434189	55887.34	99	54827.88
25164	170046	471657.3	5434189	55883.56	99	54824.08
25165	170047	471657.2	5434189	55886.96	99	54827.46
25166	170048	471656.4	5434190	55883.39	99	54823.87
25167	170049	471656.4	5434190	55880.78	99	54821.24
25168	170050	471656.3	5434190	55882.07	99	54822.51
25169	170051	471656.3	5434190	55889.77	99	54830.19
25170	170052	471656.2	5434190	55889.44	99	54829.84
25171	170053	471656.2	5434190	55892.24	99	54832.62
25172	170054	471655.4	5434190	55895.48	99	54835.84
25173	170055	471655.4	5434190	55906.28	99	54846.62
25174	170056	471655.3	5434189	55904.73	99	54845.05
25175	170057	471655.3	5434189	55905.11	99	54845.41
25176	170058	471655.2	5434189	55910.86	99	54851.14
25177	170059	471655.2	5434189	55906.2	99	54846.47
25178	170100	471655.1	5434189	55912.44	99	54852.71
25179	170101	471655.1	5434189	55913.86	99	54854.12
25180	170102	471655	5434189	55911.33	99	54851.59

Count	Time	East	North	nT	sq	T(corrected)
25181	170103	471655	5434189	55917.04	99	54857.3
25182	170104	471654.9	5434189	55911.46	99	54851.71
25183	170105	471654.9	5434189	55910.35	99	54850.6
25184	170106	471654.8	5434189	55911.39	99	54851.64
25185	170107	471654.8	5434189	55923.33	99	54863.58
25186	170108	471654.7	5434189	55917.78	99	54858.02
25187	170109	471653.9	5434190	55927.11	99	54867.35
25188	170110	471653.3	5434189	55921.89	99	54862.13
25189	170111	471653.2	5434189	55934.27	99	54874.51
25190	170112	471653.2	5434189	55929.1	99	54869.35
25191	170113	471653.1	5434189	55942.11	99	54882.36
25192	170114	471653	5434189	55933.22	99	54873.48
25193	170115	471652.1	5434190	55941.06	99	54881.32
25194	170116	471652.1	5434190	55951.1	99	54891.37
25195	170117	471651.2	5434187	55964.11	99	54904.38
25196	170118	471650.4	5434187	55968.6	99	54908.88
25197	170119	471649.6	5434187	55975.6	99	54915.88
25198	170120	471649.5	5434187	55998.13	99	54938.42
25199	170121	471648.4	5434186	55997.87	99	54938.16
25200	170122	471647.6	5434186	56007.14	99	54947.44
25201	170123	471647.5	5434186	56023.05	99	54963.35
25202	170124	471646.3	5434187	56045.49	99	54985.79
25203	170125	471646.2	5434187	56058.94	99	54999.24
25204	170126	471645	5434187	56095.09	99	55035.39
25205	170127	471645	5434187	56112.54	99	55052.84
25206	170128	471643.6	5434187	56142.43	99	55082.73
25207	170129	471642.6	5434187	56169.14	99	55109.44
25208	170130	471641.6	5434187	56197.69	99	55137.99
25209	170131	471640.6	5434187	56194.11	99	55134.4
25211	170145	471639.9	5434187	56235.56	99	55175.66
25212	170146	471639.9	5434187	56261.29	99	55201.38
25213	170147	471639.8	5434187	56272.62	99	55212.7
25214	170148	471639.8	5434187	56316.91	99	55256.97
25215	170149	471638.9	5434186	56361.79	99	55301.84
25216	170150	471638.8	5434186	56420.94	99	55360.98
25217	170151	471637.6	5434187	56435.57	99	55375.6
25218	170152	471636.9	5434187	56509.55	99	55449.58
25219	170153	471636.8	5434187	56550.34	99	55490.36
25220	170154	471635.7	5434188	56574.82	99	55514.84
25221	170155	471635.7	5434188	56620	99	55560.01
25222	170156	471635.6	5434188	56743.76	99	55683.76
25223	170157	471634.5	5434188	56867.94	99	55807.94
25224	170158	471633.2	5434188	56939.75	99	55879.74
25225	170159	471632.3	5434188	57048.1	99	55988.08
25226	170200	471632.3	5434188	57105.82	99	56045.8
25227	170201	471631.5	5434187	57196.12	99	56136.09
25228	170202	471631.4	5434187	57239.33	99	56179.3
25229	170203	471631.4	5434187	57391.64	99	56331.61
25230	170204	471631.3	5434187	57488.91	49	56428.89
25231	170205	471631.3	5434187	57524.81	99	56464.79
25232	170206	471631.2	5434187	57644.32	99	56584.31
25233	170207	471631.1	5434187	57748.45	99	56688.44
25234	170208	471629.6	5434187	57733.03	99	56673.02
25235	170209	471629.5	5434187	57712.98	99	56652.97
25236	170210	471629.5	5434187	57750.84	99	56690.83
25237	170211	471629.4	5434187	57859.08	99	56799.07
25238	170212	471629.4	5434187	57992.83	99	56932.83
25239	170213	471629.3	5434187	58083.89	99	57023.89
25240	170214	471629.2	5434187	58124.39	99	57064.4
25241	170215	471629.1	5434187	58172.18	99	57112.2
25242	170216	471629.1	5434187	58457.42	89	57397.44
25243	170217	471628	5434187	58544	99	57484.03
25244	170218	471626	5434187	58857.22	69	57797.26
25245	170219	471625.9	5434187	58827.12	69	57767.16
25246	170220	471625.4	5434187	58769.36	59	57709.39
25247	170221	471624.7	5434186	58888.39	39	57828.42
25248	170222	471624.7	5434186	58870.06	39	57810.09
25249	170223	471624.6	5434186	58583.17	29	57523.19
25250	170224	471623.4	5434186	58411.82	29	57351.84

Count	Time	East	North	nT	sq	T(corrected)
25251	170225	471622.5	5434186	57310.69	29	56250.7
25252	170226	471621.7	5434186	56736.95	39	55676.96
25253	170227	471621.6	5434186	55671.61	29	54611.61
25254	170228	471621.6	5434186	54240.85	29	53180.84
25255	170229	471620.6	5434185	52513.51	19	51453.49
25256	170230	471619.7	5434185	50379.66	19	49319.63
25257	170231	471618.7	5434185	48785.27	19	47725.24
25258	170232	471618.6	5434185	48805.81	19	47745.77
25259	170233	471618.6	5434185	48808.5	39	47748.46
25260	170234	471618.5	5434185	48871.91	39	47811.87
25262	170250	471617.7	5434185	48889.7	19	47829.54
25263	170251	471617.6	5434185	48683.63	19	47623.45
25264	170252	471617.6	5434185	48088.12	19	47027.92
25265	170253	471617.6	5434185	47715.2	19	46654.99
25266	170254	471617.5	5434185	47434.97	19	46374.74
25267	170255	471617.5	5434185	46990.64	19	45930.4
25268	170256	471617.4	5434185	47040.52	29	45980.26
25269	170257	471617.4	5434185	46680.42	19	45620.15
25270	170258	471617.4	5434185	46993.13	29	45932.85
25271	170259	471617.3	5434185	47294.03	29	46233.74
25272	170300	471616.4	5434186	47832.45	29	46772.16
25273	170301	471616.4	5434186	48324.68	29	47264.38
25274	170302	471615.4	5434186	48542.84	39	47482.54
25275	170303	471615.3	5434186	48403.64	29	47343.34
25276	170304	471615.2	5434186	49305.32	39	48245.02
25277	170305	471615.1	5434186	49735.04	39	48674.74
25278	170306	471614.3	5434186	50357.23	49	49296.93
25279	170307	471613.4	5434185	50890.83	39	49830.54
25280	170308	471613.4	5434185	51488.26	49	50427.98
25281	170309	471612.6	5434185	52034.31	59	50974.04
25282	170310	471611.9	5434186	52391.73	69	51331.47
25283	170311	471611.8	5434186	52700.41	69	51640.16
25284	170312	471611.7	5434186	52922.54	69	51862.3
25285	170313	471611.7	5434186	53106.31	89	52046.08
25286	170314	471611.6	5434186	53294.84	59	52234.62
25287	170315	471611.6	5434186	53577.6	69	52517.39
25288	170316	471610.7	5434186	53602.1	69	52541.9
25289	170317	471610.6	5434186	53899.02	59	52838.83
25290	170318	471610.5	5434186	54096.1	99	53035.92
25291	170319	471609.4	5434185	54239.7	99	53179.54
25292	170320	471609.3	5434185	54240.88	99	53180.73
25293	170321	471609.3	5434185	54229.55	99	53169.42
25294	170322	471609.3	5434185	54391.85	99	53331.74
25295	170323	471609.2	5434185	54642.61	99	53582.5
25296	170324	471609.2	5434185	54766.92	99	53706.81
25297	170325	471609.1	5434185	54997.87	99	53937.77
25298	170326	471609	5434185	55069.11	99	54009.01
25299	170327	471609	5434185	54985.92	99	53925.82
25300	170328	471608.6	5434185	55049.87	99	53989.77
25301	170329	471608.5	5434185	55088.5	99	54028.4
25302	170330	471608.5	5434185	55085.41	99	54025.31
25303	170331	471608.4	5434185	55232.75	89	54172.66
25304	170332	471608.4	5434185	55250.96	79	54190.87
25305	170333	471607.3	5434184	55262.78	89	54202.7
25306	170334	471607.3	5434184	55252.2	99	54192.13
25307	170335	471607.2	5434184	55322.11	99	54262.05
25308	170336	471607.1	5434184	55327.72	99	54267.67
25309	170337	471607	5434184	55347.11	99	54287.07
25310	170338	471606.9	5434184	55437.25	99	54377.22
25311	170339	471606.8	5434184	55465.16	99	54405.14
25312	170340	471606.8	5434184	55473.81	99	54413.81
25313	170341	471606.7	5434184	55474.5	99	54414.51
25314	170342	471606.6	5434184	55496.01	99	54436.04
25315	170343	471606.5	5434184	55624.52	99	54564.56
25316	170344	471606.5	5434184	55693.01	99	54633.06
25317	170345	471606.4	5434184	55772.55	99	54712.62
25318	170346	471605.2	5434184	55814.77	99	54754.85
25319	170347	471604.1	5434184	55787.91	99	54728
25320	170348	471604.1	5434184	55818.4	99	54758.49

Count	Time	East	North	nT	sq	T(corrected)
25321	170349	471604	5434184	55841.17	99	54781.27
25322	170350	471603.9	5434184	55872.16	99	54812.27
25323	170351	471603.8	5434184	55876.33	99	54816.45
25324	170352	471603.7	5434184	55887.97	99	54828.1
25325	170353	471603.6	5434184	55900.46	99	54840.6
25326	170354	471603.5	5434184	55911.32	99	54851.47
25327	170355	471603.4	5434184	55923.28	99	54863.43
25328	170356	471603.3	5434184	55921.4	99	54861.54
25329	170357	471603.2	5434184	55925.67	99	54865.81
25330	170358	471603.1	5434184	55948.72	99	54888.86
25331	170359	471603	5434184	55958.59	99	54898.73
25332	170400	471602.9	5434184	55969.34	99	54909.48
25333	170401	471602.8	5434184	55951.95	99	54892.09
25334	170402	471602.7	5434184	55961.34	99	54901.48
25335	170403	471602.6	5434184	55981.59	99	54921.73
25336	170404	471602.5	5434185	55976.44	99	54916.57
25337	170405	471601.1	5434185	55972.06	99	54912.19
25338	170406	471600.4	5434184	55988.26	99	54928.39
25339	170407	471600.3	5434184	55983.98	99	54924.11
25340	170408	471599.5	5434184	55979.45	99	54919.57
25341	170409	471598.9	5434184	55977.2	99	54917.32
25343	170430	471597.3	5434184	55980.26	99	54920.37
25344	170431	471597.2	5434184	55981.26	99	54921.36
25345	170432	471597.2	5434184	56000.96	99	54941.05
25346	170433	471597.1	5434185	56000.45	99	54940.54
25347	170434	471596.3	5434185	56012.34	99	54952.42
25348	170435	471595.4	5434184	56011.56	99	54951.63
25349	170436	471595.3	5434184	56018.08	99	54958.13
25350	170437	471595.3	5434184	56024.79	99	54964.83
25351	170438	471595.2	5434184	56036.58	59	54976.61
25352	170439	471595.1	5434184	56044.05	99	54984.09
25353	170440	471595.1	5434184	56038.38	99	54978.42
25354	170441	471595	5434184	56045.51	99	54985.56
25355	170442	471594.9	5434184	56042.46	99	54982.52
25356	170443	471594.9	5434184	56043.36	99	54983.43
25357	170444	471594.8	5434184	56033.37	99	54973.45
25358	170445	471594.3	5434184	56041.83	99	54981.93
25359	170446	471594.2	5434184	56042.56	99	54982.67
25360	170447	471594.1	5434184	56053.46	99	54993.58
25361	170448	471594.1	5434184	56064.43	99	55004.56
25362	170449	471594	5434184	56070.28	99	55010.43
25363	170450	471592.9	5434184	56080.91	99	55021.07
25364	170451	471592.9	5434184	56085.96	99	55026.13
25365	170452	471591.9	5434184	56094.18	99	55034.36
25366	170453	471590.8	5434184	56073.57	99	55013.77
25367	170454	471590.7	5434184	56044.18	99	54984.39
25368	170455	471589.6	5434184	56007.11	99	54947.32
25369	170456	471588.5	5434185	55986.23	99	54926.44
25370	170457	471587.5	5434185	55955.54	99	54895.75
25371	170458	471587.4	5434185	55938.25	99	54878.46
25372	170459	471587.3	5434185	55921.26	99	54861.47
25373	170500	471586.4	5434185	55923.71	99	54863.92
25374	170501	471586.3	5434185	55927.7	99	54867.91
25375	170502	471585.4	5434185	55936.41	99	54876.62
25376	170503	471585.3	5434185	55941.97	99	54882.19
25377	170504	471584.3	5434185	55950.83	99	54891.05
25378	170505	471584.2	5434185	55960.1	99	54900.33
25379	170506	471584.2	5434185	55965.48	99	54905.72
25380	170507	471583	5434184	55976.96	99	54917.21
25381	170508	471582.9	5434184	55985.53	99	54925.79
25382	170509	471582.8	5434184	55996.19	99	54936.46
25383	170510	471582.7	5434184	56005	99	54945.28
25384	170511	471581.7	5434185	56012.73	99	54953.02
25385	170512	471581.6	5434185	56022.22	99	54962.52
25386	170513	471580.4	5434185	56021.12	99	54961.44
25387	170514	471580.4	5434185	56027.28	99	54967.61
25388	170515	471580.3	5434185	56026.25	99	54966.58
25389	170516	471579.3	5434185	56030.06	99	54970.39
25390	170517	471579.2	5434185	56033.42	99	54973.75

Count	Time	East	North	nT	sq	T(corrected)
25391	170518	471578	5434185	56034.98	99	54975.31
25392	170519	471577.9	5434185	56034.71	99	54975.03
25394	170544	471576.7	5434185	56029.67	99	54969.8
25395	170545	471576.6	5434185	56030	99	54970.13
25396	170546	471576.6	5434185	56040.16	99	54980.28
25397	170547	471576.6	5434185	56057.17	99	54997.29
25398	170548	471576.5	5434185	56074.25	99	55014.37
25399	170549	471576.5	5434186	56074.03	99	55014.16
25400	170550	471576.4	5434186	56085.5	99	55025.63
25401	170551	471576.4	5434186	56094.85	99	55035
25402	170552	471575.2	5434186	56097.91	99	55038.07
25403	170553	471574.2	5434187	56077.37	99	55017.55
25404	170554	471573.3	5434187	56067.72	99	55007.92
25405	170555	471573.3	5434187	56048.82	99	54989.04
25406	170556	471573.2	5434187	56023.55	99	54963.78
25407	170557	471573.2	5434187	55978.35	99	54918.6
25408	170558	471573.1	5434187	55926.09	69	54866.36
25409	170559	471572.2	5434187	55823.16	99	54763.44
25410	170600	471571	5434187	55783.06	99	54723.35
25411	170601	471570.1	5434187	55764.2	99	54704.51
25412	170602	471569.1	5434187	55764.77	99	54705.09
25413	170603	471568.1	5434186	55761.55	99	54701.88
25414	170604	471568	5434186	55761.75	99	54702.09
25415	170605	471567.9	5434186	55766.28	99	54706.63
25416	170606	471567.9	5434186	55767.5	99	54707.86
25417	170607	471567.8	5434186	55770.18	99	54710.55
25418	170608	471567.7	5434186	55769.41	99	54709.78
25419	170609	471566.6	5434186	55764.56	99	54704.94
25420	170610	471566.5	5434186	55757.44	99	54697.83
25421	170611	471566.5	5434186	55751.55	99	54691.95
25422	170612	471566.4	5434186	55749.91	99	54690.32
25423	170613	471566.4	5434186	55747.35	99	54687.78
25424	170614	471566.3	5434186	55750.66	99	54691.1
25425	170615	471565.9	5434187	55741.05	99	54681.5
25426	170616	471565.8	5434187	55731.9	99	54672.36
25427	170617	471565.8	5434187	55731.97	99	54672.44
25428	170618	471565.4	5434187	55724.15	99	54664.63
25429	170619	471565.4	5434187	55718.1	99	54658.59
25430	170620	471565.3	5434187	55705.45	99	54645.96
25431	170621	471565.3	5434187	55705.84	99	54646.36
25432	170622	471565.2	5434187	55700.67	99	54641.21
25433	170623	471565.2	5434187	55692.66	99	54633.21
25434	170624	471564.7	5434187	55692.04	99	54632.6
25435	170625	471564.6	5434187	55688.22	99	54628.79
25436	170626	471564.5	5434187	55677.91	99	54618.49
25437	170627	471564.4	5434187	55686.22	99	54626.81
25438	170628	471564.4	5434187	55697.04	99	54637.64
25439	170629	471563.7	5434187	55705.68	99	54646.29
25440	170630	471563.6	5434187	55709.09	99	54649.71
25441	170631	471562.8	5434187	55711.44	99	54652.06
25443	170647	471560.9	5434186	55715.17	99	54655.69
25444	170648	471560.8	5434186	55714.16	99	54654.66
25445	170649	471560.8	5434186	55713.25	99	54653.74
25446	170650	471560.9	5434186	55713.35	99	54653.83
25447	170651	471560.7	5434186	55712.86	99	54653.34
25448	170652	471560.7	5434186	55712.55	99	54653.02
25449	170653	471560.6	5434186	55712.6	99	54653.07
25450	170654	471560.4	5434186	55712.54	99	54653.01
25451	170655	471560.3	5434186	55712.6	99	54653.07
25452	170656	471560.2	5434186	55712.65	99	54653.13
25453	170657	471560.1	5434186	55712.67	99	54653.15
25454	170658	471560.1	5434186	55712.65	99	54653.14
25455	170659	471560	5434186	55712.94	99	54653.43
25456	170700	471559.9	5434186	55712.61	99	54653.1
25457	170701	471559.8	5434186	55712.58	99	54653.07
25458	170702	471559.7	5434186	55712.37	99	54652.86
25459	170703	471559.7	5434186	55711.7	99	54652.19
25460	170704	471559.6	5434186	55712.87	99	54653.36
25461	170705	471559.6	5434186	55712.33	99	54652.83

Count	Time	East	North	nT	sq	T(corrected)
25462	170706	471559.6	5434186	55711.85	99	54652.35
25463	170707	471559.5	5434186	55711.62	99	54652.12
25464	170708	471559.5	5434186	55712.26	99	54652.77
25465	170709	471559.5	5434186	55707.49	99	54648
25466	170710	471559.4	5434186	55704.54	99	54645.06
25467	170711	471559.3	5434186	55702.96	99	54643.49
25468	170712	471559.2	5434186	55702.75	99	54643.29
25469	170713	471559.1	5434186	55702.61	99	54643.16
25470	170714	471559	5434186	55701.6	99	54642.16
25471	170715	471558.9	5434186	55697.69	99	54638.25
25472	170716	471558.7	5434186	55701.47	99	54642.03
25473	170717	471558.6	5434186	55693.18	99	54633.75
25474	170718	471558.5	5434186	55685.58	99	54626.15
25475	170719	471558.2	5434185	55676.91	99	54617.48
25476	170720	471557.9	5434184	55676.17	99	54616.75
25477	170721	471557.8	5434184	55675.38	99	54615.96
25478	170722	471557.7	5434184	55676.33	99	54616.92
25479	170723	471557.6	5434183	55670.8	99	54611.39
25480	170724	471557.6	5434183	55671.78	99	54612.38
25481	170725	471557.5	5434183	55674.66	99	54615.26
25482	170726	471557.4	5434183	55679.4	99	54620.01
25483	170727	471557.4	5434183	55680.46	99	54621.07
25484	170728	471557.3	5434183	55670.74	99	54611.36
25485	170729	471557.3	5434183	55674.43	99	54615.05
25486	170730	471557.2	5434183	55664.41	99	54605.04
25487	170731	471557.2	5434183	55665.11	99	54605.75
25488	170732	471558.1	5434183	55662.47	99	54603.12
25489	170733	471558.5	5434182	55682.1	99	54622.76
25490	170734	471558.4	5434182	55690.57	99	54631.24
25491	170735	471558.5	5434181	55717.02	99	54657.69
25492	170736	471558.5	5434181	55708.74	99	54649.41
25493	170737	471558.3	5434180	55716.13	99	54656.8
25494	170738	471558.3	5434180	55733.15	99	54673.82
25495	170739	471558.3	5434180	55739.54	99	54680.22
25496	170740	471558.3	5434179	55741.13	99	54681.82
25497	170741	471558.3	5434179	55742.68	99	54683.38
25498	170742	471558.1	5434179	55742.57	99	54683.28
25499	170743	471558.1	5434179	55737.9	99	54678.62
25500	170744	471558.1	5434179	55738.59	99	54679.31
25501	170745	471558.1	5434179	55760.12	99	54700.85
25502	170746	471558.1	5434178	55751.92	99	54692.66
25503	170747	471558.5	5434178	55743.38	99	54684.13
25504	170748	471558.5	5434177	55739.79	99	54680.55
25505	170749	471557.9	5434177	55745.96	99	54686.74
25506	170750	471557.9	5434177	55748.89	99	54689.68
25507	170751	471558.5	5434177	55751.1	99	54691.9
25508	170752	471558.5	5434177	55745.53	99	54686.34
25509	170753	471558.5	5434177	55750.69	99	54691.51
25510	170754	471558.5	5434177	55768.65	99	54709.48
25511	170755	471558.6	5434176	55771.01	99	54711.84
25512	170756	471559	5434176	55756.03	99	54696.87
25513	170757	471559.1	5434176	55760.18	99	54701.02
25514	170758	471559.1	5434176	55762.99	99	54703.84
25515	170759	471559.2	5434176	55754.51	99	54695.37
25516	170800	471559.2	5434176	55756.93	99	54697.79
25517	170801	471559.2	5434175	55759.77	99	54700.64
25518	170802	471559.8	5434175	55759.36	99	54700.24
25519	170803	471559.9	5434175	55745.94	99	54686.83
25520	170804	471559.9	5434175	55748.28	99	54689.18
25521	170805	471559.6	5434174	55771.3	99	54712.21
25522	170806	471560.1	5434173	55784.46	99	54725.38
25523	170807	471560.2	5434172	55792.31	99	54733.24
25524	170808	471560.4	5434172	55798.03	99	54738.96
25525	170809	471560.5	5434172	55795.08	99	54736.02
25526	170810	471560.5	5434171	55796.06	99	54737.01
25527	170811	471560.5	5434171	55796.1	99	54737.04
25528	170812	471560.5	5434171	55795.85	99	54736.78
25529	170813	471560.5	5434171	55796.5	99	54737.42
25530	170814	471560.5	5434171	55793.75	99	54734.66

Count	Time	East	North	nT	sq	T(corrected)
25531	170815	471560.5	5434171	55782.5	99	54723.39
25532	170816	471560.8	5434170	55774.1	99	54714.97
25533	170817	471560.8	5434170	55766.51	99	54707.37
25534	170818	471560.5	5434169	55756.02	99	54696.86
25535	170819	471560.7	5434168	55761.43	99	54702.25
25536	170820	471560.4	5434168	55769.22	99	54710.01
25537	170821	471560.6	5434167	55778.06	99	54718.83
25538	170822	471560.6	5434167	55788.76	99	54729.51
25539	170823	471561.2	5434166	55805.84	99	54746.57
25540	170824	471561.4	5434165	55788.02	99	54728.73
25541	170825	471561.9	5434165	55771.14	99	54711.84
25542	170826	471561.9	5434164	55764.63	99	54705.31
25543	170827	471561.9	5434164	55761.05	99	54701.71
25544	170828	471561.9	5434164	55761.25	99	54701.9
25545	170829	471561.9	5434163	55749.24	99	54689.87
25546	170830	471561.7	5434163	55745.9	99	54686.52
25547	170831	471561.7	5434163	55747.72	99	54688.33
25548	170832	471561.7	5434163	55748.56	99	54689.15
25549	170833	471561.7	5434163	55743.68	99	54684.26
25550	170834	471561.7	5434163	55733.92	99	54674.49
25551	170835	471561.7	5434163	55735.66	99	54676.22
25552	170836	471562.1	5434162	55738.94	99	54679.49
25553	170837	471562.1	5434162	55737.58	99	54678.12
25554	170838	471562.1	5434162	55735.09	99	54675.62
25555	170839	471562.2	5434162	55746.41	99	54686.94
25556	170840	471562.2	5434162	55748.11	99	54688.65
25557	170841	471562.2	5434162	55769.09	99	54709.63
25558	170842	471562.2	5434162	55771.58	99	54712.13
25559	170843	471563.1	5434161	55779.05	99	54719.61
25560	170844	471562.7	5434160	55787.61	99	54728.18
25561	170845	471562.7	5434160	55804.78	99	54745.37
25562	170846	471562.7	5434160	55827.02	99	54767.62
25563	170847	471562.9	5434160	55846.33	99	54786.94
25564	170848	471563	5434158	55854.06	99	54794.68
25565	170849	471563.4	5434157	55856.63	99	54797.27
25566	170850	471563.4	5434157	55854.47	99	54795.12
25567	170851	471563.4	5434157	55859.93	99	54800.59
25568	170852	471563.4	5434157	55863.35	99	54804.03
25569	170853	471563.4	5434156	55858.72	99	54799.41
25570	170854	471563.7	5434155	55863.14	99	54803.85
25571	170855	471563.3	5434154	55858.47	99	54799.19
25572	170856	471563.3	5434154	55854.57	99	54795.3
25573	170857	471563.3	5434154	55855.02	99	54795.76
25574	170858	471563.4	5434154	55864.47	99	54805.22
25575	170859	471563.4	5434154	55860.51	99	54801.26
25576	170900	471563.3	5434154	55861.41	99	54802.17
25577	170901	471563.4	5434154	55865.8	99	54806.56
25578	170902	471563.3	5434153	55859.96	99	54800.73
25579	170903	471563.3	5434153	55857.95	99	54798.72
25580	170904	471563.3	5434153	55855.68	99	54796.46
25581	170905	471563.2	5434153	55849.45	99	54790.23
25582	170906	471563.2	5434153	55848.4	99	54789.19
25583	170907	471563.2	5434152	55850.55	99	54791.35
25584	170908	471562.8	5434152	55854.85	99	54795.67
25585	170909	471563.2	5434151	55866.79	99	54807.62
25586	170910	471563.2	5434151	55874.87	99	54815.72
25587	170911	471563.2	5434150	55901.68	99	54842.54
25588	170912	471563.7	5434149	55924.97	99	54865.84
25589	170913	471563.9	5434148	55952.4	99	54893.29
25590	170914	471563.9	5434148	55980.68	99	54921.58
25591	170915	471563.8	5434147	56014.72	99	54955.62
25592	170916	471564.2	5434147	56040.59	99	54981.49
25593	170917	471564.2	5434147	56073.14	99	55014.05
25594	170918	471564.3	5434147	56057.52	99	54998.43
25595	170919	471564.3	5434147	56060.66	99	55001.57
25596	170920	471564.3	5434147	56062.14	99	55003.05
25597	170921	471564.3	5434147	56060.79	99	55001.7
25598	170922	471564.3	5434146	56079.92	99	55020.83
25599	170923	471564.3	5434146	56108.41	99	55049.31

Count	Time	East	North	nT	sq	T(corrected)
25600	170924	471564.3	5434146	56129.27	99	55070.16
25601	170925	471563.7	5434146	56132.71	99	55073.59
25602	170926	471563.2	5434145	56118.47	99	55059.34
25603	170927	471562.9	5434145	56089.53	99	55030.38
25604	170928	471562.9	5434145	56050.11	99	54990.95
25605	170929	471562.9	5434145	56039.77	99	54980.59
25606	170930	471562.9	5434145	56034.06	99	54974.87
25608	170948	471562.4	5434143	56072.77	99	55013.37
25609	170949	471562.4	5434143	56076.41	99	55017
25610	170950	471562.4	5434143	56103.14	99	55043.73
25611	170951	471562.4	5434143	56148.76	99	55089.34
25612	170952	471562.5	5434142	56188.03	99	55128.6
25613	170953	471563	5434142	56181.71	99	55122.28
25614	170954	471563.5	5434141	56183.75	99	55124.31
25615	170955	471563.5	5434141	56178.71	99	55119.27
25616	170956	471564.2	5434141	56190.22	99	55130.77
25617	170957	471564.2	5434141	56183.35	99	55123.9
25618	170958	471564.2	5434141	56188.23	99	55128.78
25619	170959	471564.2	5434141	56199.14	99	55139.69
25620	171000	471564.3	5434141	56190.47	99	55131.02
25621	171001	471564.3	5434141	56169.4	99	55109.95
25622	171002	471565.1	5434141	56156.27	99	55096.82
25623	171003	471565.2	5434141	56149.67	99	55090.22
25624	171004	471565.2	5434140	56145.56	99	55086.11
25625	171005	471565.2	5434140	56141.28	99	55081.84
25626	171006	471565.3	5434140	56147.84	99	55088.4
25627	171007	471565.3	5434140	56152.87	99	55093.43
25628	171008	471565.3	5434140	56146.8	99	55087.37
25629	171009	471565.3	5434140	56145.31	99	55085.88
25630	171010	471565.4	5434140	56162.48	99	55103.06
25631	171011	471565.4	5434140	56158.43	99	55099.03
25632	171012	471565.4	5434140	56174.34	99	55114.96
25633	171013	471565.2	5434140	56169.69	99	55110.33
25634	171014	471565.2	5434140	56165.51	99	55106.17
25635	171015	471564.9	5434140	56169.38	99	55110.06
25636	171016	471564.9	5434140	56159.55	99	55100.24
25637	171017	471564.9	5434140	56159.25	99	55099.96
25638	171018	471564.6	5434141	56124.93	99	55065.66
25639	171019	471564.6	5434141	56130.31	99	55071.06
25640	171020	471564.6	5434141	56097.78	99	55038.54
25641	171021	471564.7	5434141	56057.39	99	54998.17
25642	171022	471564.4	5434141	56011.65	99	54952.45
25643	171023	471564.4	5434141	55974.63	99	54915.44
25644	171024	471563.7	5434141	55938.13	99	54878.95
25645	171025	471563	5434141	55906.21	99	54847.04
25646	171026	471562.4	5434142	55882.79	99	54823.63
25647	171027	471561.6	5434142	55866.73	99	54807.57
25648	171028	471561.6	5434142	55859.23	99	54800.07
25649	171029	471561	5434141	55872.81	99	54813.66
25650	171030	471560.9	5434141	55866.36	99	54807.21
25651	171031	471560.9	5434141	55867.95	99	54808.8
25652	171032	471560.9	5434141	55868.15	99	54809.01
25653	171033	471560.9	5434141	55867.39	99	54808.25
25654	171034	471560.9	5434141	55866.57	99	54807.44
25655	171035	471561	5434141	55862.77	99	54803.64
25656	171036	471561	5434141	55862.84	99	54803.71
25657	171037	471561	5434141	55869.02	99	54809.9
25658	171038	471561	5434141	55877.34	99	54818.22
25659	171039	471561	5434141	55864.49	99	54805.38
25660	171040	471561.3	5434141	55862.9	99	54803.8
25661	171041	471560.5	5434142	55865.37	99	54806.28
25662	171042	471561.4	5434147	55851.35	99	54792.27
25663	171043	471561.5	5434147	55870.21	99	54811.13
25664	171044	471561.5	5434147	55849.58	99	54790.5
25665	171045	471561.4	5434147	55842.84	99	54783.76
25666	171046	471561.4	5434147	55812.3	99	54753.22
25667	171047	471561.4	5434147	55798.78	99	54739.7
25668	171048	471561.4	5434147	55782.12	99	54723.03
25669	171049	471561.4	5434147	55773.61	99	54714.52

Count	Time	East	North	nT	sq	T(corrected)
25670	171050	471561.4	5434147	55734.57	99	54675.48
25671	171051	471561.3	5434147	55715.85	99	54656.76
25672	171052	471560.8	5434148	55704.48	39	54645.38
25673	171053	471560.7	5434148	55694.62	99	54635.52
25674	171054	471559.8	5434148	55693.23	99	54634.13
25675	171055	471559.1	5434147	55693.47	99	54634.37
25677	171114	471558.7	5434148	55700.8	99	54641.56
25678	171115	471558.7	5434148	55699	99	54639.74
25679	171116	471558.7	5434148	55717	99	54657.72
25680	171117	471558.7	5434148	55713.43	99	54654.14
25681	171118	471558.7	5434148	55744.92	99	54685.61
25682	171119	471559.1	5434148	55775.83	99	54716.51
25683	171120	471559.8	5434148	55811.74	99	54752.41
25684	171121	471560.5	5434147	55857.6	99	54798.26
25685	171122	471561.2	5434147	55871.34	99	54811.99
25686	171123	471561.7	5434148	55886.48	99	54827.12
25687	171124	471562.1	5434148	55902.77	99	54843.4
25688	171125	471562.8	5434149	55918.71	99	54859.33
25689	171126	471563.3	5434149	55940.19	99	54880.8
25690	171127	471563.3	5434149	55952.19	99	54892.79
25691	171128	471563.3	5434149	55961.54	99	54902.14
25692	171129	471563.3	5434149	55998.05	99	54938.64
25693	171130	471563.8	5434150	56015.73	99	54956.32
25694	171131	471563.8	5434150	56052.83	99	54993.42
25695	171132	471564.6	5434150	56075.59	99	55016.19
25696	171133	471565.2	5434149	56108.86	99	55049.46
25697	171134	471566	5434150	56118.49	99	55059.1
25698	171135	471566	5434150	56130.59	99	55071.21
25699	171136	471566	5434150	56132.9	99	55073.52
25700	171137	471566.5	5434150	56132.9	99	55073.53
25701	171138	471567.1	5434149	56116.2	99	55056.84
25702	171139	471567.3	5434149	56100.63	99	55041.28
25703	171140	471568.1	5434148	56082.76	99	55023.43
25704	171141	471568.7	5434148	56087.02	99	55027.7
25706	171201	471569.5	5434148	56072.49	99	55013.5
25707	171202	471569.5	5434147	56070.47	99	55011.49
25708	171203	471569.6	5434147	56064.99	99	55006.02
25709	171204	471569.6	5434147	56069.55	99	55010.6
25710	171205	471569.6	5434147	56066.43	99	55007.49
25711	171206	471569.6	5434147	56066.34	99	55007.42
25712	171207	471569.7	5434147	56051.42	99	54992.51
25713	171208	471569.7	5434147	56033.12	99	54974.22
25714	171209	471570.5	5434147	56017.9	99	54959.01
25715	171210	471570.5	5434147	56009.55	99	54950.67
25716	171211	471570.6	5434147	55989.63	99	54930.75
25717	171212	471570.6	5434147	55968.66	99	54909.78
25718	171213	471571.6	5434147	55947.51	99	54888.64
25719	171214	471571.7	5434147	55926.31	99	54867.44
25720	171215	471571.7	5434147	55917.1	99	54858.22
25721	171216	471571.8	5434147	55907.9	99	54849.02
25722	171217	471571.8	5434147	55900.31	99	54841.42
25723	171218	471572.5	5434147	55898.92	99	54840.03
25724	171219	471572.6	5434147	55885.78	99	54826.88
25725	171220	471572.7	5434147	55873.6	99	54814.7
25726	171221	471572.7	5434147	55871.35	99	54812.44
25727	171222	471572.8	5434147	55856.6	99	54797.69
25728	171223	471572.8	5434147	55852.67	99	54793.75
25729	171224	471573.8	5434147	55840.49	99	54781.56
25730	171225	471573.8	5434147	55839.12	99	54780.18
25731	171226	471573.9	5434147	55831.02	99	54772.07
25732	171227	471573.9	5434147	55838.82	99	54779.86
25733	171228	471574.4	5434147	55830.56	99	54771.58
25734	171229	471574.4	5434147	55825.54	99	54766.55
25735	171230	471574.5	5434147	55824.57	99	54765.57
25736	171231	471574.5	5434147	55828.9	99	54769.89
25737	171232	471574.5	5434147	55825.77	99	54766.75
25738	171233	471573.9	5434146	55813.21	99	54754.18
25739	171234	471574.5	5434146	55815.63	99	54756.59
25740	171235	471574.6	5434147	55818.92	99	54759.87

Count	Time	East	North	nT	sq	T(corrected)
25741	171236	471574.7	5434147	55817.72	99	54758.67
25742	171237	471574.9	5434147	55827.72	99	54768.66
25743	171238	471574.9	5434147	55832.39	99	54773.33
25744	171239	471575	5434147	55822.91	99	54763.85
25745	171240	471576.2	5434147	55818.06	99	54759
25746	171241	471576.2	5434147	55816.76	99	54757.71
25747	171242	471576.3	5434147	55829.23	99	54770.18
25748	171243	471576.5	5434148	55830.4	99	54771.35
25749	171244	471577	5434148	55823.11	99	54764.05
25750	171245	471577.1	5434148	55821.01	99	54761.95
25751	171246	471577.2	5434148	55820.61	99	54761.55
25752	171247	471577.2	5434148	55827.52	99	54768.47
25753	171248	471577.3	5434148	55825.7	99	54766.65
25754	171249	471577.4	5434148	55823.24	99	54764.2
25755	171250	471577.5	5434148	55820.6	99	54761.57
25756	171251	471577.5	5434148	55814.82	99	54755.8
25757	171252	471577.6	5434148	55805.51	99	54746.49
25758	171253	471577.6	5434148	55785.85	99	54726.84
25759	171254	471578.5	5434148	55792.96	99	54733.96
25760	171255	471578.6	5434148	55788.22	99	54729.24
25761	171256	471578.7	5434148	55788.95	99	54729.98
25762	171257	471578.8	5434148	55778.04	99	54719.09
25763	171258	471578.8	5434148	55769.76	99	54710.83
25764	171259	471579.5	5434147	55768.41	99	54709.51
25765	171300	471580.2	5434147	55756.61	99	54697.73
25766	171301	471580.3	5434147	55750.92	99	54692.07
25767	171302	471580.8	5434148	55752.14	99	54693.32
25768	171303	471580.9	5434148	55747.72	99	54688.93
25769	171304	471581	5434148	55731.74	99	54672.98
25770	171305	471581	5434148	55731.34	99	54672.61
25771	171306	471581.2	5434148	55722.55	99	54663.85
25772	171307	471581.2	5434148	55731.51	99	54672.83
25773	171308	471581.3	5434148	55729.12	99	54670.46
25774	171309	471581.3	5434148	55729.07	99	54670.44
25775	171310	471581.3	5434148	55729.22	99	54670.61
25776	171311	471581.4	5434148	55723.24	99	54664.66
25777	171312	471581.4	5434148	55718.95	99	54660.39
25778	171313	471581.5	5434148	55705.94	99	54647.41
25779	171314	471582.8	5434148	55697.16	99	54638.66
25780	171315	471583.6	5434148	55684.52	99	54626.05
25781	171316	471583.6	5434148	55671.25	99	54612.8
25782	171317	471583.7	5434148	55657.73	99	54599.31
25783	171318	471584.3	5434147	55649.91	99	54591.52
25784	171319	471584.4	5434147	55648.81	79	54590.44
25785	171320	471584.4	5434147	55651.97	99	54593.62
25786	171321	471584.4	5434147	55641.9	99	54583.58
25787	171322	471584.5	5434147	55638.69	99	54580.39
25788	171323	471584.6	5434147	55641.82	99	54583.53
25789	171324	471584.6	5434147	55645.38	99	54587.1
25791	171339	471585.2	5434147	55632.88	99	54574.66
25792	171340	471585.3	5434147	55626.41	99	54568.18
25793	171341	471585.4	5434147	55623.36	99	54565.13
25794	171342	471585.4	5434147	55624.21	99	54565.97
25795	171343	471585.5	5434147	55615.53	99	54557.28
25796	171344	471585.6	5434147	55613.98	99	54555.72
25797	171345	471585.7	5434147	55610.53	99	54552.26
25798	171346	471586.8	5434148	55598.01	99	54539.73
25799	171347	471586.9	5434148	55594.63	99	54536.33
25800	171348	471587	5434148	55585.57	99	54527.25
25801	171349	471587	5434148	55596.56	99	54538.22
25802	171350	471587.1	5434148	55577.21	99	54518.85
25803	171351	471587.2	5434148	55537.59	99	54479.22
25804	171352	471587.3	5434148	55518.78	99	54460.4
25805	171353	471587.4	5434148	55467.64	99	54409.25
25806	171354	471588.2	5434148	55432.04	99	54373.64
25807	171355	471588.2	5434148	55416.71	99	54358.3
25808	171356	471589	5434148	55423.85	99	54365.43
25809	171357	471589	5434148	55411.04	99	54352.61
25810	171358	471589.1	5434148	55369.37	99	54310.93

Count	Time	East	North	nT	sq	T(corrected)
25811	171359	471590.3	5434148	55377.42	99	54318.98
25812	171400	471591.3	5434149	55390.88	99	54332.44
25813	171401	471591.4	5434149	55443.69	99	54385.26
25814	171402	471591.5	5434149	55444.15	99	54385.72
25815	171403	471591.5	5434149	55446.05	99	54387.63
25816	171404	471591.6	5434149	55438.84	99	54380.43
25817	171405	471591.7	5434149	55451.56	99	54393.16
25818	171406	471591.8	5434149	55506.95	99	54448.56
25819	171407	471592	5434149	55536.06	99	54477.69
25820	171408	471592.1	5434149	55550.06	99	54491.71
25821	171409	471592.2	5434149	55556.99	99	54498.66
25822	171410	471593.1	5434149	55655.07	99	54596.76
25823	171411	471594.2	5434150	55701.36	99	54643.06
25824	171412	471595.1	5434150	55734.14	99	54675.86
25825	171413	471595.2	5434150	55803.61	99	54745.34
25826	171414	471595.3	5434150	56067.38	99	55009.13
25827	171415	471595.3	5434150	56367.37	99	55309.14
25828	171416	471596.6	5434151	56439.29	79	55381.09
25829	171417	471596.6	5434151	56486.85	99	55428.67
25830	171418	471596.7	5434151	56423.3	99	55365.15
25831	171419	471596.8	5434151	56467.21	99	55409.08
25832	171420	471596.9	5434151	56521.28	99	55463.18
25833	171421	471597	5434151	56589.11	99	55531.03
25834	171422	471597.2	5434151	56571.41	99	55513.36
25835	171423	471597.3	5434151	56669.4	59	55611.37
25836	171424	471597.4	5434151	56741.65	99	55683.64
25838	171445	471600.4	5434152	57119.27	99	56061.58
25839	171446	471600.5	5434152	57113.19	69	56055.5
25840	171447	471600.7	5434152	57114.87	99	56057.17
25841	171448	471600.8	5434152	57099.38	99	56041.68
25842	171449	471600.9	5434152	57095.14	99	56037.43
25843	171450	471601	5434152	57088.06	99	56030.35
25844	171451	471601.1	5434152	57083.79	99	56026.07
25845	171452	471601.2	5434152	57081.28	99	56023.55
25846	171453	471601.3	5434152	57076.83	99	56019.09
25847	171454	471601.4	5434152	57082.89	99	56025.14
25848	171455	471601.5	5434152	57090.43	99	56032.67
25849	171456	471601.5	5434152	57083.14	89	56025.36
25850	171457	471601.6	5434152	57086.36	99	56028.57
25851	171458	471601.7	5434152	57076.58	99	56018.78
25852	171459	471601.8	5434152	56925.27	99	55867.45
25853	171500	471601.8	5434152	56495.03	99	55437.2
25854	171501	471603.1	5434153	56201.76	99	55143.91
25855	171502	471604.2	5434153	56091.4	99	55033.54
25856	171503	471604.3	5434153	56066.88	99	55009.01
25857	171504	471604.4	5434153	56056.37	99	54998.49
25858	171505	471604.5	5434153	56044.31	99	54986.42
25859	171506	471604.5	5434153	56042	99	54984.1
25860	171507	471604.6	5434153	56067	99	55009.1
25861	171508	471604.7	5434153	56060.58	99	55002.67
25862	171509	471604.7	5434153	56042.6	99	54984.69
25863	171510	471604.8	5434153	56004.28	99	54946.37
25864	171511	471604.9	5434153	55948.03	99	54890.12
25865	171512	471605	5434153	55984.77	99	54926.85
25866	171513	471605	5434153	55948.82	99	54890.9
25867	171514	471605.1	5434153	55919.77	99	54861.85
25868	171515	471605.8	5434153	55903.64	99	54845.73
25869	171516	471605.9	5434153	55874.04	99	54816.14
25870	171517	471605.9	5434153	55851.37	99	54793.48
25871	171518	471606	5434153	55798.78	99	54740.9
25872	171519	471606	5434153	55800.19	69	54742.33
25873	171520	471606.1	5434153	55786.6	99	54728.75
25874	171521	471606.1	5434153	55758.8	99	54700.97
25875	171522	471606.2	5434153	55748.11	39	54690.3
25876	171523	471606.3	5434153	55736.59	99	54678.79
25877	171524	471607.1	5434153	55748.49	99	54690.7
25878	171525	471607.1	5434153	55737.58	99	54679.81
25879	171526	471607.2	5434154	55722.91	99	54665.15
25880	171527	471608.2	5434153	55714.93	99	54657.19

Count	Time	East	North	nT	sq	T(corrected)
25881	171528	471608.9	5434154	55704.01	99	54646.28
25882	171529	471608.9	5434154	55700.79	99	54643.08
25883	171530	471609	5434154	55721.68	99	54663.99
25884	171531	471608.3	5434154	55713.09	99	54655.41
25885	171532	471609.1	5434155	55713.54	99	54655.87
25886	171533	471608.8	5434155	55709.82	99	54652.17
25887	171534	471609.6	5434155	55719.72	99	54662.08
25888	171535	471609.6	5434155	55706.11	99	54648.47
25889	171536	471609.7	5434155	55705.33	99	54647.7
25890	171537	471609.7	5434155	55704.11	99	54646.48
25891	171538	471609.8	5434155	55706.86	99	54649.24
25892	171539	471609.8	5434155	55707.11	99	54649.49
25893	171540	471609.9	5434155	55710.36	99	54652.73
25894	171541	471609.9	5434155	55707	99	54649.37
25895	171542	471610	5434155	55711.22	99	54653.59
25896	171543	471610	5434155	55700.18	99	54642.54
25897	171544	471610.1	5434155	55721.12	99	54663.47
25898	171545	471611	5434156	55704.87	79	54647.22
25899	171546	471611.7	5434155	55716.04	99	54658.38
25900	171547	471612.6	5434155	55716.21	99	54658.55
25901	171548	471613.3	5434155	55724.81	99	54667.14
25902	171549	471613.3	5434155	55723.12	99	54665.45
25903	171550	471614	5434156	55731.33	99	54673.66
25904	171551	471614.9	5434156	55721	99	54663.32
25905	171552	471614.9	5434156	55724.77	99	54667.08
25906	171553	471615	5434156	55723.61	99	54665.92
25907	171554	471615	5434156	55718.58	99	54660.88
25908	171555	471615.1	5434156	55723.93	99	54666.21
25909	171556	471615.2	5434156	55725.44	99	54667.7
25910	171557	471615.2	5434156	55724.71	99	54666.96
25911	171558	471615.2	5434156	55721.5	99	54663.73
25912	171559	471615.3	5434156	55718.65	99	54660.87
25913	171600	471615.4	5434156	55708.77	99	54650.98
25914	171601	471615.8	5434155	55695.29	99	54637.49
25915	171602	471616.3	5434154	55692.25	99	54634.44
25916	171603	471616.4	5434154	55692.43	99	54634.61
25917	171604	471616.5	5434154	55698.92	99	54641.1
25918	171605	471617.3	5434154	55695.12	99	54637.29
25919	171606	471617.4	5434154	55687.14	99	54629.31
25920	171607	471618.1	5434153	55691.85	99	54634.02
25921	171608	471619.2	5434154	55691.29	99	54633.47
25922	171609	471620.1	5434153	55697.17	99	54639.35
25923	171610	471620.5	5434155	55689.47	99	54631.66
25924	171611	471620.6	5434156	55701.12	99	54643.31
25925	171612	471621.1	5434156	55690.37	99	54632.56
25926	171613	471621.2	5434156	55699.34	99	54641.53
25927	171614	471621.8	5434156	55700.44	99	54642.63
25928	171615	471621.9	5434156	55698.64	99	54640.83
25929	171616	471622	5434156	55699.06	99	54641.25
25930	171617	471622	5434156	55696.6	99	54638.79
25931	171618	471622.1	5434156	55697.76	99	54639.95
25932	171619	471622.2	5434156	55700.72	99	54642.91
25933	171620	471622.2	5434156	55699.94	99	54642.13
25935	171647	471624.6	5434156	55696.69	99	54639.21
25936	171648	471624.7	5434157	55693.1	99	54635.62
25937	171649	471624.7	5434157	55689.04	99	54631.57
25938	171650	471625.5	5434156	55681.48	99	54624.02
25939	171651	471625.6	5434156	55681.81	99	54624.35
25940	171652	471626.4	5434155	55688.57	59	54631.11
25941	171653	471626.3	5434155	55681.68	99	54624.23
25942	171654	471627.5	5434154	55683.85	99	54626.4
25943	171655	471627.6	5434154	55678.53	59	54621.08
25944	171656	471627.6	5434154	55679.86	99	54622.4
25945	171657	471628.6	5434154	55680.8	99	54623.34
25946	171658	471629.9	5434154	55681.46	99	54624
25947	171659	471629.9	5434154	55679.7	99	54622.23
25948	171700	471630	5434154	55679.45	99	54621.97
25949	171701	471630	5434154	55677.99	99	54620.5
25950	171702	471630.1	5434154	55690.55	99	54633.05

Count	Time	East	North	nT	sq	T(corrected)
25951	171703	471630.1	5434154	55698.57	99	54641.05
25952	171704	471630.2	5434154	55706.86	99	54649.31
25953	171705	471631.1	5434153	55716.03	99	54658.46
25954	171706	471631.7	5434154	55730.71	99	54673.12
25955	171707	471631.8	5434154	55739.88	99	54682.27
25956	171708	471632.6	5434154	55756.14	99	54698.51
25957	171709	471632.7	5434154	55760.86	99	54703.21
25958	171710	471633.5	5434154	55764.22	99	54706.55
25959	171711	471633.5	5434154	55772.83	99	54715.14
25960	171712	471634.6	5434154	55773.08	59	54715.37
25961	171713	471635.1	5434153	55791.94	99	54734.22
25962	171714	471636	5434153	55787.31	99	54729.57
25963	171715	471636.8	5434153	55803.46	99	54745.71
25964	171716	471637.8	5434153	55801.33	99	54743.58
25965	171717	471638.6	5434153	55807.98	99	54750.22
25966	171718	471639.3	5434152	55811.15	99	54753.39
25967	171719	471640.3	5434152	55810.77	99	54753
25968	171720	471640.3	5434152	55816.95	99	54759.18
25969	171721	471640.8	5434153	55811	49	54753.22
25970	171722	471640.8	5434153	55820.24	99	54762.46
25971	171723	471641.5	5434153	55823	99	54765.22
25972	171724	471642.1	5434152	55827.05	99	54769.27
25973	171725	471642.2	5434152	55836.2	99	54778.42
25974	171726	471642.2	5434152	55843.7	99	54785.92
25975	171727	471642.9	5434152	55847.7	99	54789.91
25976	171728	471643	5434152	55849.37	99	54791.57
25977	171729	471643.8	5434151	55836.62	99	54778.81
25978	171730	471643.8	5434151	55838.22	99	54780.4
25979	171731	471643.9	5434151	55838.97	99	54781.14
25980	171732	471643.9	5434151	55830.86	99	54773.03
25981	171733	471644	5434151	55841.95	99	54784.11
25982	171734	471644.6	5434152	55836.35	99	54778.51
25983	171735	471644.6	5434152	55848.5	99	54790.66
25984	171736	471644.7	5434152	55845	99	54787.15
25985	171737	471645.8	5434151	55847.24	99	54789.39
25986	171738	471646.5	5434151	55854.82	99	54796.97
25987	171739	471646.6	5434151	55861.43	99	54803.58
25988	171740	471647.5	5434152	55854.08	99	54796.23
25989	171741	471647.6	5434152	55859.11	99	54801.27
25990	171742	471647.6	5434152	55857.81	99	54799.97
25992	171803	471648.8	5434151	55862.79	99	54804.99
25993	171804	471648.9	5434151	55859.71	99	54801.9
25994	171805	471648.9	5434151	55858.43	99	54800.62
25995	171806	471649	5434151	55860.71	99	54802.89
25996	171807	471649.4	5434151	55863.97	99	54806.15
25997	171808	471650.3	5434150	55859.2	99	54801.38
25998	171809	471650.3	5434150	55867.41	99	54809.59
25999	171810	471650.4	5434150	55865.87	99	54808.05
26000	171811	471650.4	5434150	55866.44	99	54808.61
26001	171812	471650.4	5434150	55859.16	99	54801.32
26002	171813	471651.5	5434150	55870.46	99	54812.61
26003	171814	471652.5	5434149	55863.71	99	54805.85
26004	171815	471652.5	5434149	55865.03	99	54807.16
26005	171816	471653.4	5434150	55864.92	99	54807.05
26006	171817	471653.4	5434150	55865.56	99	54807.68
26007	171818	471654.1	5434149	55873.01	99	54815.13
26008	171819	471655.1	5434149	55874.1	99	54816.22
26009	171820	471655.1	5434149	55876.48	49	54818.6
26010	171821	471655.2	5434149	55863.54	99	54805.66
26011	171822	471655.2	5434149	55865.92	99	54808.04
26012	171823	471656.2	5434149	55861.44	99	54803.56
26013	171824	471656.2	5434149	55866.74	99	54808.87
26014	171825	471656.3	5434149	55864.07	99	54806.2
26015	171826	471657.4	5434149	55857.7	99	54799.84
26016	171827	471658.2	5434149	55858.1	69	54800.24
26017	171828	471658.3	5434149	55856	99	54798.14
26018	171829	471658.4	5434149	55868.02	99	54810.16
26019	171830	471659.5	5434149	55854.74	99	54796.88
26020	171831	471660.6	5434148	55856.34	99	54798.49

Count	Time	East	North	nT	sq	T(corrected)
26021	171832	471661.4	5434148	55857.03	99	54799.18
26022	171833	471661.5	5434148	55865.91	99	54808.07
26023	171834	471662.3	5434149	55862.72	99	54804.89
26024	171835	471662.4	5434149	55860.77	99	54802.94
26025	171836	471662.5	5434149	55866.44	99	54808.61
26026	171837	471663.3	5434149	55863.45	99	54805.63
26027	171838	471663.3	5434149	55871.06	99	54813.24
26028	171839	471664.2	5434150	55872.27	99	54814.44
26029	171840	471664.9	5434149	55881.74	99	54823.9
26030	171841	471665	5434149	55884.69	99	54826.84
26031	171842	471665	5434149	55890.68	99	54832.82
26032	171843	471665.1	5434149	55887.95	99	54830.09
26033	171844	471665.1	5434149	55887.28	99	54829.41
26035	171904	471666.2	5434149	55880.21	99	54822.36
26036	171905	471666.3	5434149	55886.32	99	54828.48
26037	171906	471666.3	5434149	55887.56	99	54829.73
26038	171907	471666.4	5434149	55892.74	99	54834.91
26039	171908	471666.8	5434148	55904.12	99	54846.3
26040	171909	471666.8	5434148	55914.57	99	54856.75
26041	171910	471667.7	5434148	55926.63	99	54868.82
26042	171911	471667.8	5434148	55937.9	79	54880.1
26043	171912	471669	5434149	55928.42	99	54870.63
26044	171913	471669.1	5434149	55937.43	99	54879.65
26045	171914	471669.2	5434150	55934.83	99	54877.06
26046	171915	471669.3	5434150	55931.59	99	54873.82
26047	171916	471669.3	5434150	55935.75	99	54877.97
26048	171917	471669.4	5434150	55941.85	99	54884.07
26049	171918	471669.1	5434149	55941.02	99	54883.24
26050	171919	471669.2	5434149	55937.52	99	54879.73
26051	171920	471669.2	5434149	55936.47	99	54878.66
26052	171921	471669.3	5434149	55937.79	99	54879.97
26053	171922	471669.4	5434149	55937.13	99	54879.3
26054	171923	471670.2	5434149	55931.62	99	54873.77
26055	171924	471671.2	5434149	55934.47	99	54876.61
26056	171925	471671.2	5434149	55924.86	99	54866.98
26057	171926	471671.3	5434149	55918.9	99	54861.01
26058	171927	471671.4	5434149	55924.23	99	54866.32
26059	171928	471671.4	5434149	55931.83	99	54873.89
26060	171929	471671.5	5434149	55912.11	99	54854.15
26061	171930	471673.1	5434149	55902.78	99	54844.8
26062	171931	471673.2	5434149	55919.26	99	54861.25
26063	171932	471673.3	5434149	55911.27	99	54853.24
26064	171933	471673.6	5434148	55913.32	99	54855.26
26065	171934	471674.4	5434148	55911.59	99	54853.51
26066	171935	471675.8	5434147	55907.23	99	54849.13
26067	171936	471675.9	5434147	55909.19	99	54851.06
26068	171937	471676.1	5434148	55915.59	99	54857.44
26069	171938	471676.2	5434148	55915	99	54856.83
26070	171939	471676.4	5434148	55908.13	99	54849.94
26071	171940	471676.5	5434148	55913.09	99	54854.89
26072	171941	471676.6	5434148	55901.22	99	54843
26073	171942	471677.3	5434148	55904.67	99	54846.44
26074	171943	471677.4	5434148	55906.56	99	54848.31
26075	171944	471677.4	5434148	55916.32	99	54858.05
26076	171945	471677.5	5434148	55910.74	69	54852.46
26077	171946	471677.6	5434148	55907.01	89	54848.71
26078	171947	471678.6	5434149	55902.7	99	54844.39
26079	171948	471678.6	5434149	55905.12	99	54846.81
26080	171949	471678.7	5434149	55906.88	99	54848.56
26081	171950	471678.7	5434149	55904.87	99	54846.55
26082	171951	471678.7	5434149	55907.82	99	54849.49
26083	171952	471678.7	5434149	55904.09	99	54845.76
26084	171953	471678.7	5434149	55909.42	99	54851.08
26085	171954	471678.7	5434149	55909.72	99	54851.38
26086	171955	471678.7	5434149	55908.48	99	54850.13
26087	171956	471678.7	5434149	55908.68	99	54850.33
26088	171957	471678.8	5434149	55904.33	99	54845.97
26089	171958	471678.8	5434149	55905.28	99	54846.92
26090	171959	471678.8	5434149	55908.44	99	54850.07

Count	Time	East	North	nT	sq	T(corrected)
26091	172000	471678.8	5434149	55911.68	99	54853.31
26092	172001	471678.9	5434149	55912.11	99	54853.73
26093	172002	471678.9	5434149	55908.79	99	54850.41
26094	172003	471678.9	5434149	55915.15	99	54856.76
26095	172004	471679	5434149	55910.51	99	54852.12
26096	172005	471679	5434149	55903.99	99	54845.59
26097	172006	471679.1	5434149	55902.14	99	54843.74
26098	172007	471679.8	5434149	55901.89	79	54843.5
26099	172008	471679.8	5434149	55897.59	99	54839.21
26100	172009	471679.9	5434149	55896.96	99	54838.59
26101	172010	471679.9	5434149	55903.74	99	54845.38
26102	172011	471680	5434150	55912.85	99	54854.5
26103	172012	471680.1	5434150	55904.24	99	54845.9
26104	172013	471680.2	5434150	55882.5	69	54824.18
26105	172014	471680.2	5434150	55895.86	99	54837.55
26106	172015	471680.4	5434150	55892.69	99	54834.4
26107	172016	471680.5	5434150	55892.94	99	54834.67
26108	172017	471680.6	5434150	55893.28	99	54835.03
26109	172018	471680.7	5434150	55893.31	99	54835.08
26110	172019	471680.7	5434150	55893.01	99	54834.79
26111	172020	471680.8	5434150	55899.44	99	54841.24
26112	172021	471680.8	5434150	55900.54	99	54842.35
26113	172022	471680.9	5434150	55898.57	99	54840.4
26114	172023	471681	5434150	55896.26	99	54838.11
26115	172024	471681.1	5434150	55892.35	99	54834.22
26116	172025	471681.1	5434150	55906.24	99	54848.13
26117	172026	471681.2	5434150	55901.97	99	54843.88
26118	172027	471682.3	5434150	55901.72	99	54843.64
26119	172028	471683.2	5434151	55900	99	54841.92
26120	172029	471683.3	5434151	55896.15	99	54838.08
26121	172030	471683.5	5434152	55901.72	99	54843.66
26122	172031	471683.6	5434152	55904.31	79	54846.25
26123	172032	471683.7	5434152	55893.83	99	54835.76
26124	172033	471683.7	5434152	55898.75	99	54840.68
26125	172034	471683.7	5434152	55898.84	99	54840.77
26126	172035	471683.8	5434152	55904.11	99	54846.03
26127	172036	471683.8	5434152	55910.79	99	54852.7
26128	172037	471683.9	5434152	55894.45	99	54836.35
26129	172038	471684.9	5434152	55888.14	99	54830.03
26130	172039	471684.9	5434152	55892.65	99	54834.53
26131	172040	471685	5434152	55890.7	99	54832.57
26132	172041	471685.1	5434152	55889.28	99	54831.14
26133	172042	471685.8	5434152	55891.68	69	54833.53
26134	172043	471685.9	5434152	55903.14	99	54844.98
26135	172044	471685.9	5434152	55890.38	99	54832.22
26136	172045	471685.9	5434152	55894.51	69	54836.34
26137	172046	471686.8	5434152	55889.54	99	54831.37
26138	172047	471686.8	5434152	55897.27	99	54839.09
26139	172048	471686.9	5434152	55892.63	99	54834.44
26140	172049	471686.9	5434152	55895.35	99	54837.15
26141	172050	471687	5434152	55897.46	99	54839.25
26142	172051	471687	5434152	55891.97	99	54833.76
26143	172052	471687.3	5434151	55891.07	99	54832.85
26144	172053	471687.3	5434151	55886.07	99	54827.85
26145	172054	471687.4	5434151	55887.71	99	54829.49
26146	172055	471687.4	5434151	55892	99	54833.77
26147	172056	471687.4	5434151	55893.52	99	54835.27
26148	172057	471688.2	5434151	55885.88	99	54827.62
26149	172058	471689.1	5434152	55880.86	99	54822.59
26150	172059	471689.1	5434152	55881.38	99	54823.1
26151	172100	471689.2	5434152	55879.14	99	54820.85
26152	172101	471689.2	5434152	55881.37	99	54823.07
26154	172117	471690.1	5434152	55878.97	99	54820.65
26155	172118	471690.2	5434152	55876.34	99	54818.04
26156	172119	471690.2	5434152	55897.77	99	54839.47
26157	172120	471690.2	5434152	55889.59	99	54831.29
26158	172121	471690.3	5434152	55886.32	99	54828.03
26159	172122	471690.2	5434152	55883.76	99	54825.47
26160	172123	471690.2	5434152	55878.07	99	54819.8

Count	Time	East	North	nT	sq	T(corrected)
26161	172124	471690.2	5434152	55875.34	99	54817.08
26162	172125	471691.1	5434152	55882.91	99	54824.67
26163	172126	471692.1	5434153	55873.75	99	54815.53
26164	172127	471692.8	5434152	55876.8	99	54818.59
26165	172128	471692.8	5434152	55879.59	99	54821.39
26166	172129	471692.8	5434152	55878.65	99	54820.46
26167	172130	471692.9	5434152	55873.07	99	54814.89
26168	172131	471692.9	5434152	55878.45	99	54820.27
26169	172132	471693.8	5434153	55876.83	99	54818.65
26170	172133	471693.9	5434153	55875.01	99	54816.83
26171	172134	471694.6	5434153	55873.28	99	54815.1
26172	172135	471695.7	5434153	55879.34	99	54821.16
26173	172136	471696.6	5434154	55870.99	99	54812.8
26174	172137	471697.4	5434153	55878.2	99	54820.01
26175	172138	471697.5	5434153	55875.48	99	54817.29
26176	172139	471698.3	5434153	55876.55	99	54818.35
26177	172140	471698.4	5434153	55874.29	99	54816.09
26178	172141	471699.5	5434153	55871.72	99	54813.51
26179	172142	471699.5	5434153	55872.49	99	54814.28
26180	172143	471699.6	5434153	55878.49	99	54820.28
26181	172144	471700.4	5434153	55877.28	99	54819.06
26182	172145	471701.4	5434153	55882.61	99	54824.39
26183	172146	471702.2	5434152	55876.45	99	54818.23
26184	172147	471702.2	5434152	55889.84	99	54831.62
26185	172148	471703.3	5434152	55884.99	99	54826.78
26186	172149	471703.8	5434152	55894.56	99	54836.35
26187	172150	471704.4	5434152	55902.08	99	54843.88
26188	172151	471704.4	5434152	55887.94	99	54829.74
26189	172152	471704.4	5434152	55889.33	99	54831.13
26190	172153	471704.5	5434152	55887.62	19	54829.43
26191	172154	471704.5	5434152	55875.12	99	54816.93
26192	172155	471704.5	5434152	55887.12	69	54828.94
26193	172156	471704.6	5434152	55900.42	59	54842.25
26194	172157	471705.3	5434151	55892.48	99	54834.33
26195	172158	471705.3	5434151	55894.71	79	54836.57
26196	172159	471705.8	5434152	55886.81	99	54828.68
26197	172200	471705.9	5434152	55895.87	99	54837.74
26198	172201	471705.9	5434152	55889.75	99	54831.63
26199	172202	471706	5434152	55887.04	99	54828.93
26200	172203	471706	5434152	55893.33	99	54835.22
26201	172204	471706	5434153	55886.87	99	54828.76
26202	172205	471706	5434153	55891.12	99	54833.02
26203	172206	471706.1	5434153	55893.85	99	54835.75
26205	172225	471706.6	5434153	55894.56	99	54836.56
26206	172226	471706.6	5434153	55895.78	99	54837.78
26207	172227	471706.6	5434153	55896.4	99	54838.39
26208	172228	471706.7	5434153	55896.07	99	54838.06
26209	172229	471706.7	5434153	55889.29	99	54831.27
26210	172230	471706.7	5434153	55896.16	99	54838.14
26211	172231	471706.7	5434153	55890.9	99	54832.86
26212	172232	471706.8	5434153	55895.62	99	54837.56
26213	172233	471706.8	5434153	55894.54	99	54836.47
26214	172234	471706.8	5434153	55894.99	99	54836.9
26215	172235	471706.8	5434153	55895.13	99	54837.03
26216	172236	471706.8	5434153	55895.13	99	54837.03
26217	172237	471706.9	5434153	55899.02	99	54840.91
26218	172238	471706.9	5434153	55898.59	99	54840.48
26219	172239	471706.9	5434153	55895.52	99	54837.4
26220	172240	471707	5434153	55886.2	99	54828.07
26221	172241	471707	5434153	55887.55	99	54829.41
26222	172242	471706.9	5434153	55886.64	99	54828.49
26223	172243	471706.9	5434153	55886.63	99	54828.47
26224	172244	471706.9	5434153	55887.49	99	54829.33
26225	172245	471706.9	5434153	55886.63	99	54828.46
26226	172246	471706.9	5434153	55888.36	99	54830.19
26227	172247	471706.9	5434153	55888.19	99	54830.01
26228	172248	471706.9	5434152	55886.65	99	54828.46
26229	172249	471706.9	5434152	55883.32	99	54825.13
26230	172250	471706.9	5434152	55880.12	99	54821.92

Count	Time	East	North	nT	sq	T(corrected)
26231	172251	471706.9	5434152	55883.18	99	54824.98
26232	172252	471706.9	5434152	55884.38	99	54826.18
26233	172253	471706.9	5434152	55887.87	99	54829.68
26234	172254	471706.9	5434152	55884.95	99	54826.76
26235	172255	471706.9	5434152	55885.11	99	54826.93
26236	172256	471706.9	5434152	55883.62	99	54825.44
26237	172257	471706.9	5434152	55885.15	99	54826.98
26238	172258	471706.9	5434152	55883.67	99	54825.51
26239	172259	471706.9	5434152	55884.83	99	54826.68
26240	172300	471707	5434152	55884.68	99	54826.54
26241	172301	471707	5434152	55885.58	99	54827.46
26242	172302	471707	5434152	55885.67	99	54827.56
26243	172303	471707	5434152	55887.09	99	54828.99
26244	172304	471707	5434152	55887.31	99	54829.22
26245	172305	471707	5434152	55887.06	99	54828.99
26246	172306	471707	5434152	55887.16	99	54829.1
26247	172307	471707	5434152	55887.28	99	54829.23
26248	172308	471707.1	5434152	55887.92	99	54829.87
26249	172309	471707.1	5434152	55887.86	99	54829.82
26250	172310	471707.2	5434152	55888.02	99	54829.99
26251	172311	471707.1	5434152	55888.16	99	54830.14
26252	172312	471707.2	5434152	55888.35	99	54830.33
26253	172313	471707.2	5434152	55888.41	99	54830.4
26254	172314	471707.2	5434152	55888.28	99	54830.28
26255	172315	471707.2	5434152	55888.61	99	54830.61
26256	172316	471707.2	5434152	55888.66	99	54830.66
26257	172317	471707.2	5434152	55888.86	99	54830.87
26258	172318	471707.1	5434152	55889.12	99	54831.13
26259	172319	471707.1	5434152	55889.33	99	54831.34
26260	172320	471707.1	5434152	55889	99	54831.02
26261	172321	471707	5434151	55889.26	99	54831.28
26262	172322	471707	5434151	55887.76	99	54829.79
26263	172323	471707	5434151	55893.85	99	54835.88
26264	172324	471707	5434151	55894.48	99	54836.51
26265	172325	471706.9	5434151	55888.57	99	54830.6
26266	172326	471706.9	5434151	55888.49	99	54830.52
26267	172327	471706.9	5434151	55889.09	99	54831.11
26268	172328	471706.9	5434151	55892.4	99	54834.41
26269	172329	471706.9	5434151	55920.25	99	54862.26
26270	172330	471706.8	5434151	55915.76	99	54857.76
26271	172331	471706.8	5434151	55899.87	99	54841.85
26272	172332	471706.8	5434151	55900.42	99	54842.38
26273	172333	471706.7	5434151	55904.97	99	54846.92
26274	172334	471706.7	5434151	55913.36	99	54855.29
26275	172335	471706.7	5434151	55932.81	99	54874.72
26276	172336	471706.7	5434151	55928.03	99	54869.93
26277	172337	471706.7	5434151	55932.4	99	54874.28
26278	172338	471706.7	5434151	55929.19	99	54871.06
26279	172339	471706.7	5434151	55930.01	99	54871.86
26280	172340	471706.7	5434151	55930.63	99	54872.47
26281	172341	471706.7	5434151	55930.06	99	54871.88
26282	172342	471706.8	5434151	55934.15	99	54875.96
26283	172343	471706.8	5434151	55934.97	99	54876.77
26284	172344	471706.8	5434151	55930.76	99	54872.55
26285	172345	471706.8	5434151	55928.2	99	54869.99
26286	172346	471706.8	5434151	55919.64	99	54861.42
26287	172347	471706.8	5434151	55915.94	99	54857.71
26288	172348	471706.9	5434151	55921.05	99	54862.81
26289	172349	471706.9	5434151	55912.68	99	54854.44
26290	172350	471706.9	5434151	55913.94	99	54855.69
26291	172351	471706.9	5434151	55925.07	99	54866.82
26292	172352	471706.9	5434151	55926.17	99	54867.93
26293	172353	471707	5434151	55918.91	99	54860.67
26294	172354	471707	5434151	55926.32	99	54868.09
26295	172355	471707	5434151	55927.5	99	54869.27
26296	172356	471707.5	5434150	55924.11	99	54865.88
26297	172357	471708.4	5434150	55935.15	99	54876.92
26298	172358	471708.4	5434150	55934.73	99	54876.5
26299	172359	471708.4	5434150	55944.08	99	54885.86

Count	Time	East	North	nT	sq	T(corrected)
26300	172400	471709.1	5434150	55952.51	99	54894.29
26301	172401	471709.2	5434150	55974.96	99	54916.75
26302	172402	471709.2	5434150	55972.34	79	54914.14
26303	172403	471709.2	5434150	55966.72	99	54908.52
26304	172404	471709.3	5434150	55962.65	99	54904.44
26305	172405	471709.3	5434150	55964.17	99	54905.96
26306	172406	471709.3	5434150	55966.63	99	54908.42
26307	172407	471709.4	5434150	55995.65	99	54937.44
26308	172408	471709.4	5434150	55995	99	54936.79
26309	172409	471709.4	5434150	55998.65	99	54940.45
26310	172410	471709.5	5434150	55977.39	99	54919.19
26311	172411	471709.4	5434149	55987.8	99	54929.59
26312	172412	471709.4	5434149	55962.79	99	54904.58
26313	172413	471709.5	5434149	55962.18	99	54903.96
26314	172414	471709.5	5434149	55961.13	99	54902.91
26315	172415	471710.1	5434149	55954.61	99	54896.38
26316	172416	471710.1	5434149	55933.84	99	54875.6
26317	172417	471710.1	5434149	55930.64	99	54872.4
26318	172418	471710.2	5434149	55922.2	99	54863.95
26319	172419	471710.2	5434149	55928.11	99	54869.85
26320	172420	471710.8	5434148	55927.64	99	54869.37
26321	172421	471710.9	5434148	55924.57	99	54866.29
26322	172422	471710.7	5434147	55929.03	99	54870.74
26323	172423	471710.8	5434147	55946.1	99	54887.8
26324	172424	471710.7	5434146	55938.78	99	54880.47
26325	172425	471710.8	5434146	55933.87	99	54875.56
26326	172426	471710.9	5434146	55933.58	99	54875.26
26327	172427	471711.5	5434145	55943.07	99	54884.73
26328	172428	471711.5	5434145	55942.81	99	54884.46
26329	172429	471711.5	5434145	55941.62	99	54883.25
26330	172430	471711.6	5434145	55936.84	99	54878.46
26331	172431	471711.6	5434145	55930.23	99	54871.83
26332	172432	471711.6	5434144	55926.65	99	54868.24
26333	172433	471712.3	5434144	55923.96	99	54865.53
26334	172434	471712.6	5434144	55914.27	99	54855.83
26335	172435	471712.7	5434144	55918.04	99	54859.59
26336	172436	471712.7	5434144	55916.86	99	54858.39
26337	172437	471712.7	5434144	55919.21	99	54860.73
26338	172438	471712.8	5434144	55938.48	99	54879.99
26339	172439	471712.8	5434144	55932.96	99	54874.45
26340	172440	471713.2	5434142	55926.61	99	54868.08
26341	172441	471713.2	5434142	55916.43	99	54857.89
26342	172442	471713.6	5434142	55916.82	99	54858.26
26343	172443	471713.6	5434142	55910.78	99	54852.22
26344	172444	471713.6	5434142	55912.4	99	54853.83
26345	172445	471713.7	5434142	55907.68	99	54849.11
26346	172446	471713.7	5434142	55910.12	99	54851.55
26347	172447	471713.4	5434141	55912.94	99	54854.37
26348	172448	471713.5	5434140	55911.66	99	54853.08
26349	172449	471713.5	5434139	55898.19	99	54839.61
26350	172450	471713.5	5434139	55909.87	99	54851.29
26351	172451	471713.5	5434139	55905.68	99	54847.1
26352	172452	471713.6	5434139	55902	99	54843.42
26353	172453	471713.6	5434139	55899.73	99	54841.15
26354	172454	471713.6	5434139	55908	99	54849.42
26355	172455	471713.2	5434138	55909.06	99	54850.48
26356	172456	471713.2	5434138	55909.12	99	54850.54
26357	172457	471713.2	5434138	55904.12	99	54845.55
26358	172458	471713.2	5434138	55903.48	99	54844.91
26359	172459	471713.2	5434138	55904.03	99	54845.47
26360	172500	471713.2	5434138	55906.23	99	54847.68
26361	172501	471713.3	5434138	55906.32	99	54847.78
26362	172502	471713.4	5434137	55904.05	99	54845.52
26363	172503	471713.2	5434136	55911.11	99	54852.59
26364	172504	471713.2	5434136	55912.54	99	54854.02
26365	172505	471713.2	5434136	55912.62	99	54854.11
26366	172506	471713.2	5434136	55912.96	99	54854.46
26367	172507	471713.5	5434135	55914.87	99	54856.36
26368	172508	471713.5	5434135	55912.1	99	54853.59

Count	Time	East	North	nT	sq	T(corrected)
26369	172509	471713.7	5434134	55906.71	99	54848.19
26370	172510	471713.7	5434134	55912.18	99	54853.66
26371	172511	471713.7	5434134	55911.74	99	54853.22
26372	172512	471713.7	5434134	55920.55	99	54862.03
26373	172513	471713.7	5434134	55914.77	99	54856.25
26374	172514	471713.7	5434134	55911.76	99	54853.24
26375	172515	471713.7	5434134	55911.29	99	54852.77
26376	172516	471713.6	5434134	55922.17	99	54863.65
26377	172517	471713.6	5434134	55922.96	99	54864.45
26378	172518	471713.4	5434134	55924.1	99	54865.59
26379	172519	471712.7	5434134	55927.04	99	54868.53
26380	172520	471712.5	5434135	55922.6	99	54864.08
26381	172521	471712.5	5434135	55918.59	99	54860.07
26382	172522	471712.5	5434134	55922.03	99	54863.51
26383	172523	471712.5	5434135	55917.42	99	54858.9
26384	172524	471712.5	5434135	55918.04	99	54859.53
26385	172525	471712.5	5434135	55916.56	99	54858.05
26386	172526	471712.5	5434135	55911.93	99	54853.43
26387	172527	471712.1	5434135	55915.73	99	54857.23
26388	172528	471712.1	5434135	55909.55	99	54851.04
26389	172529	471711.7	5434136	55912.43	99	54853.92
26390	172530	471711.7	5434136	55910.85	99	54852.34
26391	172531	471711.7	5434136	55918.96	99	54860.46
26392	172532	471711.7	5434136	55921.16	99	54862.67
26393	172533	471711.4	5434136	55922.93	99	54864.45
26394	172534	471711.4	5434136	55923.17	99	54864.7
26395	172535	471711.4	5434136	55922.58	99	54864.12
26396	172536	471711.4	5434136	55922.99	99	54864.53
26397	172537	471711.4	5434136	55925.57	99	54867.12
26398	172538	471711.4	5434136	55910.61	99	54852.17
26399	172539	471711.7	5434136	55906.07	99	54847.63
26400	172540	471711.8	5434136	55909.52	99	54851.08
26401	172541	471711.8	5434136	55915.41	99	54856.97
26402	172542	471711.8	5434136	55917.03	99	54858.59
26404	172600	471712.3	5434137	55904.06	99	54845.4
26405	172601	471712.3	5434137	55914.43	99	54855.76
26406	172602	471712.4	5434137	55917.41	99	54858.74
26407	172603	471712.8	5434136	55930.02	99	54871.35
26408	172604	471712.9	5434136	55924.47	99	54865.8
26409	172605	471712.9	5434136	55924.99	99	54866.32
26410	172606	471713.2	5434137	55922.6	99	54863.93
26411	172607	471713.2	5434137	55923.98	99	54865.31
26412	172608	471713.3	5434137	55918.46	99	54859.8
26413	172609	471713.1	5434138	55925.59	99	54866.93
26414	172610	471713.1	5434138	55917.63	99	54858.98
26415	172611	471713.1	5434138	55916.75	99	54858.1
26416	172612	471713.1	5434138	55919.83	99	54861.18
26417	172613	471713.1	5434138	55915.57	99	54856.93
26418	172614	471712.4	5434139	55907.86	99	54849.22
26419	172615	471712.4	5434139	55900.36	99	54841.72
26420	172616	471712.4	5434139	55905.13	99	54846.49
26421	172617	471712.4	5434139	55899.67	99	54841.03
26422	172618	471711.7	5434138	55901.76	99	54843.12
26423	172619	471710.9	5434139	55900.65	99	54842.01
26424	172620	471710.9	5434139	55900.53	99	54841.89
26425	172621	471710.9	5434139	55907.01	99	54848.38
26426	172622	471710.8	5434139	55908.67	99	54850.04
26427	172623	471710.2	5434138	55909.63	99	54850.99
26428	172624	471709.7	5434138	55912.16	99	54853.52
26429	172625	471709.6	5434138	55909.87	99	54851.22
26430	172626	471709.6	5434138	55909.63	99	54850.98
26431	172627	471709.6	5434138	55914.47	99	54855.82
26432	172628	471709.6	5434138	55913.56	99	54854.91
26433	172629	471709.6	5434138	55917.49	99	54858.84
26434	172630	471709.6	5434138	55920.49	79	54861.84
26435	172631	471708.7	5434138	55911.31	99	54852.66
26436	172632	471708.6	5434138	55921.57	99	54862.91
26437	172633	471708.7	5434138	55919.39	99	54860.73
26438	172634	471708.6	5434138	55903.26	99	54844.6

Count	Time	East	North	nT	sq	T(corrected)
26439	172635	471708.6	5434138	55906.6	99	54847.94
26440	172636	471708.5	5434138	55918.08	99	54859.43
26441	172637	471707.4	5434138	55915.63	99	54856.98
26442	172638	471707.4	5434138	55911.26	99	54852.62
26443	172639	471707.4	5434138	55907.15	99	54848.5
26444	172640	471707.3	5434138	55916.33	99	54857.67
26445	172641	471707.3	5434138	55916.77	99	54858.1
26446	172642	471707.2	5434138	55920.39	99	54861.71
26447	172643	471706.7	5434138	55930.99	99	54872.31
26448	172644	471706.6	5434138	55926.25	99	54867.57
26449	172645	471706.6	5434138	55922.05	99	54863.38
26450	172646	471706.5	5434138	55919.75	99	54861.08
26451	172647	471706.5	5434138	55911.56	99	54852.88
26452	172648	471706.4	5434138	55915.27	99	54856.59
26453	172649	471706.4	5434138	55913.52	99	54854.83
26454	172650	471706.4	5434138	55919.1	99	54860.41
26455	172651	471705.8	5434137	55923.65	99	54864.96
26456	172652	471704.9	5434137	55926.96	99	54868.27
26457	172653	471703.6	5434136	55919.26	99	54860.57
26458	172654	471703.5	5434136	55924.74	99	54866.05
26459	172655	471702.7	5434136	55917.35	99	54858.66
26460	172656	471702.6	5434136	55929.97	99	54871.29
26461	172657	471702.6	5434136	55919.9	99	54861.22
26462	172658	471702.5	5434136	55922.99	99	54864.32
26463	172659	471702.4	5434136	55920.41	99	54861.75
26464	172700	471701.8	5434136	55920.53	99	54861.87
26465	172701	471701.7	5434136	55919.46	99	54860.81
26466	172702	471701.6	5434136	55928.25	99	54869.61
26467	172703	471701.6	5434136	55917.82	99	54859.19
26468	172704	471701.6	5434136	55919.86	99	54861.24
26469	172705	471701.5	5434136	55907.22	99	54848.61
26470	172706	471701.5	5434136	55910.67	99	54852.07
26471	172707	471701.5	5434136	55914.87	99	54856.29
26472	172708	471700.4	5434136	55915.04	99	54856.48
26473	172709	471700.3	5434136	55909.88	99	54851.34
26474	172710	471699.8	5434137	55919.41	99	54860.89
26475	172711	471699.1	5434136	55903.72	99	54845.22
26476	172712	471699.1	5434136	55910.25	99	54851.76
26477	172713	471699	5434136	55906.96	99	54848.49
26478	172714	471699	5434136	55906.81	99	54848.36
26479	172715	471697.7	5434136	55899.86	99	54841.42
26480	172716	471697.6	5434136	55898.41	99	54839.98
26481	172717	471697.6	5434136	55897.91	99	54839.49
26482	172718	471697.5	5434136	55897.98	99	54839.57
26483	172719	471697.5	5434136	55897.96	99	54839.55
26484	172720	471697.4	5434136	55898.7	99	54840.3
26485	172721	471697.4	5434136	55897.45	99	54839.05
26486	172722	471697.3	5434136	55899.38	99	54840.99
26487	172723	471697.3	5434136	55900.19	99	54841.8
26488	172724	471697.2	5434136	55900.52	99	54842.14
26489	172725	471697.2	5434136	55899.6	99	54841.22
26490	172726	471697.2	5434136	55899.87	99	54841.5
26491	172727	471697.1	5434136	55900.11	99	54841.74
26492	172728	471697	5434136	55898.04	99	54839.66
26493	172729	471697	5434136	55897.92	99	54839.54
26494	172730	471696.9	5434136	55897.08	99	54838.7
26495	172731	471696.9	5434136	55899.63	99	54841.25
26496	172732	471696.8	5434136	55899.32	99	54840.93
26497	172733	471696.8	5434136	55899.12	99	54840.73
26498	172734	471696.7	5434136	55899.01	99	54840.62
26499	172735	471696.7	5434136	55898.96	99	54840.56
26500	172736	471696.7	5434136	55897.26	99	54838.86
26501	172737	471696.6	5434136	55897.86	99	54839.45
26502	172738	471696.6	5434136	55897.46	99	54839.05
26503	172739	471696.5	5434136	55897.77	99	54839.35
26504	172740	471696.5	5434136	55897.4	99	54838.97
26505	172741	471696.4	5434136	55898.37	99	54839.94
26506	172742	471696.4	5434136	55897.46	99	54839.02
26507	172743	471696.3	5434136	55897.49	99	54839.04

Count	Time	East	North	nT	sq	T(corrected)
26508	172744	471696.3	5434136	55897.76	99	54839.3
26509	172745	471696.2	5434136	55897.94	99	54839.48
26511	172801	471695.7	5434136	55903.39	99	54844.75
26512	172802	471695.6	5434136	55899.09	99	54840.44
26513	172803	471695.6	5434136	55895.6	99	54836.94
26514	172804	471695.5	5434136	55900.78	99	54842.11
26515	172805	471695.4	5434136	55891.23	99	54832.56
26516	172806	471695.4	5434136	55895.97	99	54837.29
26517	172807	471695.3	5434136	55898.21	99	54839.53
26518	172808	471695.3	5434136	55893.13	99	54834.44
26519	172809	471695.2	5434136	55895.7	99	54837.01
26520	172810	471695.1	5434136	55900.61	99	54841.92
26521	172811	471694.3	5434135	55901.9	99	54843.21
26522	172812	471694.2	5434135	55903.65	99	54844.97
26523	172813	471693.7	5434135	55889.45	99	54830.77
26524	172814	471693.6	5434135	55903.76	99	54845.09
26525	172815	471693.6	5434135	55899.52	99	54840.86
26526	172816	471693.6	5434133	55899.14	99	54840.49
26527	172817	471693.6	5434133	55892.14	99	54833.5
26528	172818	471693.5	5434133	55888.53	99	54829.9
26529	172819	471693.5	5434133	55895.32	99	54836.71
26530	172820	471693.4	5434133	55905.29	99	54846.69
26531	172821	471693.4	5434133	55897.85	99	54839.27
26532	172822	471693.4	5434133	55897.26	99	54838.7
26533	172823	471693.3	5434133	55895.6	99	54837.05
26534	172824	471693.2	5434133	55885.32	99	54826.79
26535	172825	471693.1	5434133	55893.7	99	54835.18
26536	172826	471693	5434133	55889.45	99	54830.95
26537	172827	471693	5434133	55889.39	99	54830.91
26538	172828	471693	5434133	55900.33	99	54841.87
26539	172829	471692.9	5434133	55894.31	99	54835.88
26540	172830	471691.8	5434133	55896.5	99	54838.09
26541	172831	471691.7	5434132	55896.89	99	54838.5
26542	172832	471690.9	5434132	55893.37	99	54835.01
26543	172833	471690.8	5434132	55886.42	99	54828.08
26544	172834	471690.8	5434132	55882.71	99	54824.4
26545	172835	471690.7	5434132	55886.02	99	54827.73
26546	172836	471690.6	5434132	55894.45	99	54836.18
26547	172837	471689.5	5434132	55887.39	69	54829.14
26548	172838	471689.5	5434132	55893.94	99	54835.71
26549	172839	471689.4	5434132	55888.36	99	54830.15
26550	172840	471689.3	5434132	55888.88	99	54830.68
26551	172841	471688.6	5434132	55889.63	99	54831.45
26552	172842	471687.8	5434132	55901.5	99	54843.34
26553	172843	471687.7	5434132	55897.19	99	54839.04
26554	172844	471687.7	5434132	55895.34	99	54837.2
26555	172845	471686.4	5434132	55901.99	99	54843.86
26556	172846	471685.5	5434131	55902.92	99	54844.8
26557	172847	471685.5	5434131	55900.25	99	54842.13
26558	172848	471685.4	5434131	55900.73	99	54842.6
26559	172849	471685.3	5434131	55896.54	99	54838.41
26560	172850	471685.2	5434131	55897.93	99	54839.8
26561	172851	471685.1	5434131	55901.12	99	54842.98
26562	172852	471685.1	5434131	55906.1	99	54847.95
26563	172853	471684.2	5434131	55896.84	99	54838.68
26564	172854	471684.1	5434131	55898.44	99	54840.27
26565	172855	471684.1	5434131	55897.26	99	54839.07
26566	172856	471683.1	5434131	55900.29	99	54842.09
26568	172917	471681.4	5434130	55893.58	99	54834.93
26569	172918	471681.4	5434130	55897.49	99	54838.83
26570	172919	471681.3	5434130	55884.55	99	54825.88
26571	172920	471681.2	5434130	55884.18	99	54825.51
26572	172921	471680.6	5434131	55890.75	99	54832.07
26573	172922	471680.5	5434131	55879.84	99	54821.16
26574	172923	471679.1	5434131	55880.29	99	54821.61
26575	172924	471679	5434131	55878.16	99	54819.49
26576	172925	471678.9	5434131	55879.16	99	54820.49
26577	172926	471678.8	5434131	55874.36	99	54815.7
26578	172927	471678.7	5434131	55872.69	99	54814.03

Count	Time	East	North	nT	sq	T(corrected)
26579	172928	471678.7	5434131	55869.75	99	54811.09
26580	172929	471678.6	5434131	55869.76	99	54811.11
26581	172930	471678.5	5434131	55872.51	99	54813.86
26582	172931	471678.4	5434131	55873.14	99	54814.5
26583	172932	471678.3	5434131	55870.11	99	54811.48
26584	172933	471678.3	5434131	55863.35	99	54804.74
26585	172934	471678.2	5434131	55874.34	99	54815.74
26586	172935	471678.1	5434131	55874.51	99	54815.92
26587	172936	471678	5434131	55869.53	99	54810.95
26588	172937	471677.9	5434131	55873.46	99	54814.89
26589	172938	471677.8	5434131	55874.86	99	54816.3
26590	172939	471677.7	5434131	55876.99	99	54818.45
26591	172940	471677.7	5434131	55883.86	99	54825.34
26592	172941	471677.6	5434131	55877.57	99	54819.07
26593	172942	471676.9	5434131	55883.91	99	54825.43
26594	172943	471676.1	5434131	55879.2	79	54820.74
26595	172944	471676	5434131	55873.84	99	54815.39
26596	172945	471675.3	5434131	55884.61	99	54826.18
26597	172946	471675.2	5434131	55873.2	99	54814.79
26598	172947	471674.8	5434132	55875.44	99	54817.05
26599	172948	471673.6	5434131	55880.11	99	54821.73
26600	172949	471672.6	5434131	55873.66	99	54815.3
26601	172950	471671.5	5434130	55871.59	99	54813.25
26602	172951	471671.4	5434130	55878.79	99	54820.47
26603	172952	471670.5	5434130	55882.24	99	54823.93
26604	172953	471669	5434130	55885.34	99	54827.05
26605	172954	471667.9	5434129	55896.84	99	54838.57
26606	172955	471666.8	5434129	55907.91	99	54849.65
26607	172956	471665.3	5434129	55912.34	99	54854.09
26608	172957	471663.8	5434130	55911.87	99	54853.63
26609	172958	471662.4	5434130	55910.92	99	54852.69
26611	173017	471659.6	5434131	55920.54	99	54862.23
26612	173018	471659.6	5434131	55921.61	99	54863.29
26613	173019	471658.8	5434131	55912.35	99	54854.02
26614	173020	471658	5434131	55908.96	99	54850.61
26615	173021	471658	5434131	55907.36	99	54849
26616	173022	471658	5434131	55913.87	99	54855.5
26617	173023	471657.9	5434131	55913.6	99	54855.21
26618	173024	471657.9	5434132	55913.08	99	54854.68
26619	173025	471657.9	5434132	55911.33	99	54852.91
26620	173026	471657.8	5434132	55911.73	99	54853.3
26621	173027	471657.8	5434132	55914.1	99	54855.66
26622	173028	471657.8	5434132	55901.2	99	54842.75
26623	173029	471657.8	5434132	55892.48	99	54834.02
26624	173030	471656.5	5434132	55882.74	99	54824.27
26625	173031	471655.8	5434132	55867.32	99	54808.84
26626	173032	471654.8	5434132	55856.04	99	54797.56
26627	173033	471653.6	5434132	55849.21	99	54790.72
26628	173034	471652.5	5434132	55838.94	99	54780.45
26629	173035	471652.7	5434132	55831.88	89	54773.39
26630	173036	471651.9	5434132	55816.44	99	54757.95
26631	173037	471651.1	5434131	55805.9	99	54747.42
26632	173038	471650.3	5434132	55796.79	99	54738.31
26633	173039	471650.2	5434132	55776.11	99	54717.64
26634	173040	471649.5	5434132	55765.23	99	54706.76
26635	173041	471649.7	5434132	55759.05	99	54700.59
26636	173042	471649.6	5434132	55739.95	99	54681.5
26637	173043	471649.5	5434132	55730.87	99	54672.44
26638	173044	471648.6	5434132	55716.22	19	54657.81
26639	173045	471647.3	5434132	55707.9	99	54649.51
26640	173046	471645.8	5434132	55689.52	99	54631.15
26641	173047	471644.9	5434133	55680.97	99	54622.61
26642	173048	471643.9	5434133	55679.26	99	54620.9
26644	173108	471641.9	5434133	55671.28	99	54613.03
26645	173109	471641.8	5434133	55650.85	99	54592.6
26646	173110	471641.7	5434133	55634.54	99	54576.3
26647	173111	471640.2	5434133	55602.78	99	54544.55
26648	173112	471638.8	5434133	55574.62	99	54516.41
26649	173113	471637.2	5434133	55532.93	99	54474.73

Count	Time	East	North	nT	sq	T(corrected)
26650	173114	471637.1	5434133	55480.75	99	54422.57
26651	173115	471635.8	5434134	55435.78	99	54377.61
26652	173116	471634.5	5434134	55360.35	99	54302.18
26653	173117	471633.4	5434134	55268.37	99	54210.21
26654	173118	471632	5434134	55168.68	99	54110.53
26655	173119	471630.5	5434134	55090.53	99	54032.38
26656	173120	471629.2	5434133	55062.05	99	54003.91
26657	173121	471629.1	5434133	55045.04	99	53986.9
26658	173122	471628.1	5434133	55024.78	99	53966.65
26659	173123	471628	5434133	55025.18	99	53967.05
26660	173124	471628	5434133	55000.37	99	53942.24
26661	173125	471627.9	5434133	54996.05	99	53937.92
26662	173126	471627.8	5434133	54913.46	99	53855.33
26663	173127	471627.7	5434133	54906.12	99	53847.99
26664	173128	471627.6	5434133	54941.54	99	53883.41
26665	173129	471627.5	5434133	54976.95	99	53918.83
26666	173130	471627.4	5434133	55011.15	99	53953.03
26667	173131	471627.3	5434133	54934.05	79	53875.93
26668	173132	471627.3	5434133	54980.27	99	53922.15
26669	173133	471627.2	5434133	54881.3	99	53823.18
26671	173210	471624.3	5434135	54874.19	99	53816.19
26672	173211	471624.2	5434135	54874.05	99	53816.06
26673	173212	471624.2	5434135	54871.52	99	53813.54
26674	173213	471624	5434135	54873.29	99	53815.32
26675	173214	471623.9	5434135	54865.54	99	53807.58
26676	173215	471623.9	5434135	54861.37	99	53803.42
26677	173216	471623.7	5434135	54859.97	99	53802.02
26678	173217	471623.6	5434135	54866.97	99	53809.03
26679	173218	471623.5	5434135	54876.75	99	53818.82
26680	173219	471623.5	5434135	54880.19	99	53822.27
26681	173220	471623.4	5434135	54871.12	99	53813.2
26682	173221	471623.4	5434135	54871.59	99	53813.68
26683	173222	471623.3	5434136	54868.87	99	53810.97
26684	173223	471623.2	5434136	54871.35	99	53813.46
26685	173224	471623.1	5434136	54875.37	99	53817.48
26686	173225	471623	5434136	54879.8	99	53821.92
26687	173226	471622.9	5434136	54860.2	99	53802.33
26688	173227	471622.9	5434136	54863.66	99	53805.8
26689	173228	471622.8	5434136	54891.57	99	53833.72
26690	173229	471622.7	5434136	54890.87	99	53833.04
26691	173230	471622.7	5434136	54889.52	99	53831.7
26692	173231	471622.7	5434136	54887.35	99	53829.53
26693	173232	471622.6	5434136	54890.42	99	53832.61
26694	173233	471622.6	5434136	54895.05	99	53837.24
26695	173234	471622.6	5434136	54896.93	99	53839.13
26696	173235	471622.6	5434136	54896.03	99	53838.22
26697	173236	471622.5	5434136	54882.25	99	53824.43
26698	173237	471622.4	5434136	54870.94	99	53813.12
26699	173238	471622.3	5434136	54870.66	99	53812.83
26700	173239	471622.2	5434136	54872.36	99	53814.53
26701	173240	471622.1	5434136	54877.45	99	53819.62
26702	173241	471622.1	5434136	54885.69	99	53827.87
26703	173242	471622	5434136	54899.07	99	53841.25
26704	173243	471621.9	5434136	54903.19	99	53845.37
26705	173244	471621.8	5434136	54900.67	99	53842.86
26706	173245	471621.8	5434136	54919.16	99	53861.35
26707	173246	471621.7	5434136	54923.46	99	53865.66
26708	173247	471621.7	5434136	54911.83	99	53854.03
26709	173248	471621.6	5434136	54892.4	99	53834.6
26710	173249	471621.5	5434137	54873.78	99	53815.98
26711	173250	471621.5	5434137	54879.78	99	53821.98
26712	173251	471621.4	5434137	54873.58	99	53815.78
26713	173252	471621.3	5434137	54879.13	99	53821.33
26714	173253	471621.3	5434137	54877.1	99	53819.3
26715	173254	471621.2	5434137	54893.86	99	53836.06
26716	173255	471621.2	5434137	54931.4	99	53873.6
26717	173256	471621.1	5434137	54931.89	99	53874.09
26718	173257	471621.1	5434137	54919.92	99	53862.13
26719	173258	471621	5434137	54921.64	99	53863.85

Count	Time	East	North	nT	sq	T(corrected)
26720	173259	471621	5434137	54927.84	99	53870.05
26721	173300	471620.9	5434137	54899.89	99	53842.09
26722	173301	471620.9	5434137	54897.46	99	53839.66
26723	173302	471620.9	5434137	54884.68	79	53826.88
26724	173303	471620.9	5434138	54869.55	99	53811.75
26725	173304	471620.8	5434138	54884.46	99	53826.67
26726	173305	471620.8	5434138	54902.78	99	53844.99
26727	173306	471620.8	5434138	54904.8	99	53847.02
26728	173307	471620.7	5434138	54895.14	99	53837.36
26729	173308	471620.7	5434138	54880.77	99	53822.99
26730	173309	471620.6	5434138	54860.03	99	53802.26
26731	173310	471620.6	5434138	54883.48	99	53825.71
26732	173311	471620.6	5434138	54902.61	99	53844.85
26733	173312	471620.5	5434138	54928.31	99	53870.56
26734	173313	471620.5	5434138	55014.33	99	53956.59
26735	173314	471620.5	5434138	54971.04	99	53913.31
26736	173315	471620.4	5434138	54866.93	69	53809.22
26737	173316	471620.4	5434138	54830.27	59	53772.58
26738	173317	471620.3	5434138	54786.09	59	53728.42
26739	173318	471620.3	5434138	54764.16	49	53706.51
26740	173319	471620.3	5434138	54770.59	59	53712.95
26741	173320	471620.2	5434138	54807.6	59	53749.98
26742	173321	471620.2	5434138	54770.79	59	53713.18
26743	173322	471620.1	5434138	54662.09	49	53604.5
26744	173323	471620.1	5434138	55002.69	59	53945.12
26745	173324	471620	5434138	55082.67	89	54025.12
26746	173325	471620	5434138	55096.36	49	54038.84
26747	173326	471619.9	5434138	55067.04	69	54009.54
26748	173327	471619.9	5434138	54976.34	79	53918.87
26749	173328	471619.8	5434138	54980.2	69	53922.75
26750	173329	471619.8	5434138	54989.84	69	53932.42
26751	173330	471619.7	5434138	55215.3	59	54157.91
26752	173331	471619.7	5434138	55167.69	49	54110.33
26753	173332	471619.6	5434138	55198.35	49	54141.02
26754	173333	471619.6	5434138	55147.27	59	54089.98
26755	173334	471619.5	5434138	55136	49	54078.74
26756	173335	471619.5	5434138	55168.16	59	54110.92
26757	173336	471619.4	5434138	55144.95	69	54087.73
26758	173337	471619.4	5434139	55248.83	79	54191.64
26759	173338	471619.3	5434138	55509.23	49	54452.06
26760	173339	471618.7	5434139	56076.3	49	55019.15
26761	173340	471618.6	5434139	57602.8	39	56545.67
26762	173341	471618.6	5434139	58739.47	39	57682.36
26763	173342	471617.3	5434138	58798.87	39	57741.78
26764	173343	471617.3	5434138	59118.33	39	58061.26
26765	173344	471617.2	5434138	59009.43	39	57952.37
26766	173345	471617.1	5434138	59011.16	39	57954.12
26767	173346	471617.1	5434138	58989.15	79	57932.13
26768	173347	471617	5434138	59017.1	49	57960.09
26769	173348	471617	5434138	59016.01	39	57959.02
26770	173349	471616.9	5434138	58994.04	39	57937.06
26771	173350	471616.8	5434138	59001.86	39	57944.9
26772	173351	471616.8	5434138	59016.51	49	57959.55
26773	173352	471616.7	5434138	59091.87	59	58034.91
26774	173353	471616.7	5434138	59067.03	49	58010.08
26775	173354	471616.6	5434138	59120.97	39	58064.02
26776	173355	471616.5	5434138	59308.83	29	58251.88
26777	173356	471616.4	5434138	59001.83	39	57944.88
26778	173357	471616.4	5434138	58965.42	39	57908.48
26779	173358	471616.3	5434138	59246.32	69	58189.38
26780	173359	471615.4	5434137	59331.49	39	58274.55
26781	173400	471615.4	5434137	59455.2	39	58398.25
26782	173401	471615.3	5434137	59594.25	39	58537.3
26783	173402	471614.5	5434137	59378.19	39	58321.24
26784	173403	471614.4	5434137	59429.08	39	58372.12
26785	173404	471613.4	5434137	59166.46	69	58109.5
26786	173405	471612.2	5434137	59011.7	69	57954.73
26787	173406	471611.4	5434136	58972.64	99	57915.67
26788	173407	471611.4	5434136	58973.03	99	57916.04

Count	Time	East	North	nT	sq	T(corrected)
26789	173408	471611.3	5434136	58988.93	99	57931.92
26790	173409	471611.3	5434136	58991.41	99	57934.38
26791	173410	471611.3	5434136	58992.21	99	57935.16
26792	173411	471611.3	5434136	58983.97	99	57926.89
26793	173412	471611.2	5434136	58980.48	99	57923.38
26794	173413	471611.2	5434136	58978.83	99	57921.7
26795	173414	471611.1	5434136	58986.26	99	57929.11
26796	173415	471611.1	5434136	58950.19	79	57893.01
26797	173416	471611	5434136	58896.22	79	57839.01
26798	173417	471611	5434136	58862.78	99	57805.55
26799	173418	471611	5434136	58833.15	69	57775.89
26800	173419	471610.9	5434136	58736	69	57678.73
26801	173420	471610.2	5434136	58632.83	99	57575.54
26802	173421	471610.2	5434136	58286.57	99	57229.27
26803	173422	471609.1	5434135	58075.58	99	57018.27
26804	173423	471608.4	5434136	57947.52	99	56890.2
26805	173424	471608.4	5434136	57763.33	99	56706.01
26806	173425	471608.4	5434136	57497.1	99	56439.77
26807	173426	471608.4	5434136	57210.84	99	56153.51
26808	173427	471608.3	5434136	56863.61	99	55806.29
26809	173428	471607.7	5434136	56457.52	99	55400.2
26810	173429	471606.8	5434136	56237.18	99	55179.87
26811	173430	471605.8	5434135	56194.31	99	55137.01
26812	173431	471605.8	5434135	56111.14	99	55053.85
26813	173432	471605.7	5434135	56043.86	99	54986.57
26814	173433	471604.9	5434135	56007.29	99	54950.01
26815	173434	471604.9	5434135	55970.57	99	54913.3
26816	173435	471604.9	5434135	55939.54	99	54882.29
26817	173436	471604.4	5434134	55922.73	99	54865.5
26818	173437	471603.9	5434134	55899.83	99	54842.63
26819	173438	471603.8	5434134	55872.93	99	54815.75
26820	173439	471603.4	5434133	55850.6	99	54793.45
26821	173440	471603.3	5434133	55832.57	99	54775.45
26822	173441	471603.3	5434133	55818.94	99	54761.86
26823	173442	471603.2	5434133	55806.67	99	54749.62
26824	173443	471603.1	5434133	55798.1	99	54741.07
26825	173444	471603	5434133	55797.24	99	54740.23
26826	173445	471602.9	5434133	55795.22	99	54738.24
26827	173446	471602.8	5434133	55791.11	99	54734.15
26828	173447	471602.8	5434133	55791.15	99	54734.22
26829	173448	471602.7	5434132	55795.55	99	54738.64
26830	173449	471602.6	5434132	55790.82	99	54733.94
26831	173450	471602.4	5434132	55786.88	99	54730.03
26832	173451	471602.4	5434132	55784.9	99	54728.07
26833	173452	471602.3	5434132	55781.62	99	54724.81
26834	173453	471602.1	5434132	55776.06	99	54719.27
26835	173454	471602	5434132	55776.9	99	54720.13
26836	173455	471601.9	5434132	55775.36	99	54718.61
26838	173513	471600.4	5434132	55765.1	99	54708.67
26839	173514	471600.3	5434132	55764.25	99	54707.84
26840	173515	471599.3	5434133	55762.47	99	54706.06
26841	173516	471599.2	5434133	55760.15	99	54703.74
26842	173517	471599	5434133	55758.23	99	54701.83
26843	173518	471599	5434133	55753.99	99	54697.59
26844	173519	471598.9	5434133	55746.49	99	54690.09
26845	173520	471598.8	5434133	55761.29	99	54704.88
26846	173521	471598.7	5434133	55765.08	99	54708.67
26847	173522	471598.6	5434133	55764.16	99	54707.75
26848	173523	471598.5	5434133	55764.8	99	54708.38
26849	173524	471598.4	5434133	55757.53	99	54701.1
26850	173525	471598.3	5434133	55748.56	99	54692.12
26851	173526	471598.1	5434133	55749.39	99	54692.94
26852	173527	471598.1	5434133	55755.97	99	54699.51
26853	173528	471598	5434133	55751.33	69	54694.86
26854	173529	471597.9	5434132	55766.19	99	54709.71
26855	173530	471596.4	5434133	55765.88	99	54709.39
26856	173531	471596.3	5434133	55778.09	99	54721.59
26857	173532	471596.2	5434133	55780.11	99	54723.6
26858	173533	471596.1	5434133	55782.38	99	54725.87

Count	Time	East	North	nT	sq	T(corrected)
26859	173534	471596	5434133	55789.6	99	54733.08
26860	173535	471595.9	5434133	55789.56	99	54733.04
26861	173536	471595.3	5434133	55792.72	99	54736.19
26862	173537	471595.2	5434133	55796.06	99	54739.53
26863	173538	471594.3	5434133	55806.79	99	54750.26
26864	173539	471593.2	5434134	55815.83	99	54759.3
26865	173540	471593.1	5434134	55826.14	99	54769.62
26866	173541	471593	5434134	55830.17	99	54773.65
26867	173542	471592.9	5434134	55842.56	99	54786.05
26868	173543	471591.9	5434134	55852.68	99	54796.17
26869	173544	471591.8	5434134	55849.41	99	54792.9
26870	173545	471591.7	5434134	55854.62	99	54798.12
26871	173546	471591.6	5434134	55867.92	99	54811.42
26872	173547	471591.5	5434134	55876.51	99	54820.01
26873	173548	471591.4	5434134	55880.94	99	54824.43
26874	173549	471590.2	5434135	55877.02	99	54820.51
26875	173550	471590.1	5434135	55881.78	99	54825.27
26876	173551	471590	5434135	55881.02	99	54824.51
26877	173552	471588	5434135	55877.23	99	54820.72
26878	173553	471587.9	5434135	55892.52	99	54836.02
26879	173554	471587.8	5434135	55901.38	99	54844.88
26880	173555	471586.8	5434134	55913.13	99	54856.64
26881	173556	471586.7	5434134	55932.78	99	54876.3
26882	173557	471585.8	5434133	55938.81	99	54882.35
26883	173558	471585	5434133	55953.57	99	54897.12
26884	173559	471584.9	5434133	55986.38	99	54929.93
26885	173600	471583.9	5434132	56000.72	99	54944.27
26886	173601	471583.2	5434132	55999.97	99	54943.53
26887	173602	471583.1	5434132	56018.99	99	54962.55
26888	173603	471583	5434132	56031	99	54974.57
26889	173604	471582.9	5434132	56068.87	99	55012.44
26890	173605	471582.8	5434132	56119.24	99	55062.82
26891	173606	471581.6	5434132	56152.31	99	55095.9
26893	173620	471579.6	5434132	56156.31	99	55100.13
26894	173621	471579.6	5434132	56160.34	99	55104.17
26895	173622	471579.6	5434132	56200.58	99	55144.43
26896	173623	471579.5	5434132	56219.08	99	55162.94
26897	173624	471579.5	5434132	56222.55	79	55166.42
26898	173625	471578.7	5434132	56205.37	99	55149.25
26899	173626	471578.6	5434132	56194.55	99	55138.44
26900	173627	471577.4	5434132	56184.25	99	55128.13
26901	173628	471576.2	5434131	56199.24	99	55143.12
26902	173629	471576.1	5434131	56230.38	99	55174.25
26903	173630	471574.7	5434130	56255.43	99	55199.3
26904	173631	471573.4	5434130	56246.25	99	55190.11
26905	173632	471572.1	5434130	56239.54	99	55183.39
26906	173633	471572	5434130	56225.02	99	55168.86
26907	173634	471571.9	5434130	56227.94	99	55171.77
26908	173635	471571.8	5434130	56203.28	99	55147.1
26909	173636	471571.7	5434130	56134.37	99	55078.17
26910	173637	471570.6	5434130	56080.6	99	55024.39
26911	173638	471569.5	5434130	56040.21	99	54983.99
26912	173639	471568.7	5434131	56021.91	99	54965.68
26913	173640	471568.6	5434131	55985.72	99	54929.48
26914	173641	471567.8	5434130	55946.67	99	54890.42
26915	173642	471566.6	5434130	55927.77	99	54871.51
26916	173643	471565.7	5434130	55892.28	99	54836.01
26917	173644	471565.6	5434130	55881.87	99	54825.58
26918	173645	471564.7	5434130	55865.65	99	54809.35
26919	173646	471564.6	5434130	55845.54	99	54789.23
26920	173647	471564.5	5434130	55834.17	99	54777.84
26921	173648	471564.4	5434130	55814.1	99	54757.75
26922	173649	471564.4	5434130	55802.39	99	54746.03
26923	173650	471563.3	5434131	55788.75	99	54732.37
26924	173651	471563.2	5434131	55780.96	99	54724.56
26925	173652	471563.1	5434131	55780.71	99	54724.29
26926	173653	471562	5434131	55784.52	99	54728.09
26927	173654	471560.7	5434131	55777.99	99	54721.54
26928	173655	471559.9	5434130	55771.42	99	54714.96

Count	Time	East	North	nT	sq	T(corrected)
26929	173656	471559.8	5434130	55771.87	99	54715.39
26930	173657	471559.7	5434130	55768.71	99	54712.22
26931	173658	471559.6	5434130	55770.57	99	54714.07
26932	173659	471559.5	5434130	55765.21	99	54708.71
26934	173721	471557.7	5434130	55770.6	99	54714.12
26935	173722	471557.7	5434130	55765.64	99	54709.16
26936	173723	471557.7	5434130	55747.98	99	54691.5
26937	173724	471557.6	5434131	55740.53	99	54684.04
26938	173725	471557.2	5434130	55719.87	99	54663.38
26939	173726	471556.5	5434130	55721.61	99	54665.12
26940	173727	471555.6	5434130	55720.48	99	54663.99
26941	173728	471555.5	5434130	55728.26	99	54671.77
26942	173729	471555	5434131	55731.71	99	54675.22
26943	173730	471554.2	5434131	55745.02	99	54688.53
26944	173731	471553.6	5434131	55754.11	99	54697.61
26945	173732	471552.6	5434131	55748.99	99	54692.49
26946	173733	471551.5	5434131	55758.5	99	54701.99
26947	173734	471550.4	5434131	55758.38	99	54701.87
26948	173735	471550.4	5434131	55759.52	99	54703.01
26949	173736	471550.3	5434131	55758.48	99	54701.98
26950	173737	471549.5	5434131	55749.12	99	54692.62
26951	173738	471548.7	5434131	55743.15	99	54686.66
26952	173739	471547.7	5434131	55738.54	99	54682.05
26953	173740	471546.8	5434131	55724.15	99	54667.66
26954	173741	471546.7	5434131	55712	99	54655.51
26955	173742	471545.7	5434131	55706.3	99	54649.81
26956	173743	471545.7	5434131	55702.37	99	54645.89
26957	173744	471545.6	5434131	55700.63	99	54644.16
26958	173745	471545.5	5434131	55710.75	99	54654.3
26959	173746	471544.6	5434131	55725.64	99	54669.2
26960	173747	471544.5	5434131	55758.67	99	54702.24
26961	173748	471543.2	5434132	55755.65	99	54699.22
26962	173749	471542	5434132	55778.05	99	54721.63
26963	173750	471541.9	5434132	55789.56	99	54733.15
26964	173751	471541.9	5434132	55837.21	99	54780.8
26965	173752	471541.8	5434132	55836.31	99	54779.89
26967	173807	471540.7	5434132	55867.17	99	54810.59
26968	173808	471540.6	5434132	55865.3	99	54808.7
26969	173809	471540.5	5434133	55824.87	99	54768.25
26970	173810	471540.5	5434133	55832.73	99	54776.09
26971	173811	471540.4	5434133	55846.53	99	54789.87
26972	173812	471540.3	5434133	55848.57	99	54791.9
26973	173813	471540.3	5434133	55853.94	99	54797.25
26974	173814	471539.2	5434133	55822.06	99	54765.36
26975	173815	471539.1	5434133	55856.07	99	54799.36
26976	173816	471539	5434133	55795.22	99	54738.5
26977	173817	471539	5434133	55780.06	99	54723.33
26978	173818	471538.1	5434133	55768.66	99	54711.92
26979	173819	471538	5434133	55752.15	99	54695.41
26980	173820	471538	5434133	55742.36	99	54685.61
26981	173821	471537.9	5434133	55716.59	99	54659.84
26982	173822	471537.8	5434133	55744.6	99	54687.85
26983	173823	471537.7	5434133	55749.45	99	54692.69
26984	173824	471537.6	5434133	55767.83	99	54711.07
26985	173825	471537.5	5434133	55777.94	99	54721.17
26986	173826	471537.4	5434133	55791.56	99	54734.79
26987	173827	471537.3	5434133	55801.79	99	54745.02
26988	173828	471536.3	5434133	55801.33	99	54744.57
26989	173829	471536.2	5434133	55808.19	99	54751.43
26990	173830	471536.1	5434133	55808.17	99	54751.42
26991	173831	471536	5434133	55805.23	99	54748.48
26992	173832	471534.9	5434132	55802.48	99	54745.74
26993	173833	471534.8	5434132	55801.52	99	54744.78
26994	173834	471534.6	5434132	55805.49	99	54748.76
26996	173852	471532.9	5434133	55801.93	99	54745.08
26997	173853	471532.8	5434133	55801.22	99	54744.37
26998	173854	471532.7	5434133	55801.14	99	54744.29
26999	173855	471532.6	5434133	55801.11	69	54744.26
27000	173856	471532.5	5434133	55803.63	99	54746.78

Count	Time	East	North	nT	sq	T(corrected)
27001	173857	471532.4	5434133	55816.04	99	54759.19
27002	173858	471532.3	5434133	55807.58	99	54750.73
27003	173859	471532.2	5434133	55796.95	79	54740.09
27004	173900	471530.9	5434132	55790.07	99	54733.21
27005	173901	471529.6	5434132	55772.91	99	54716.04
27006	173902	471528.4	5434132	55755.92	99	54699.05
27007	173903	471527.3	5434131	55743.6	99	54686.72
27008	173904	471527.2	5434131	55736.71	99	54679.82
27009	173905	471526.1	5434131	55739.01	99	54682.11
27010	173906	471526	5434131	55735.2	99	54678.29
27011	173907	471525.1	5434131	55746.9	99	54689.97
27012	173908	471525	5434131	55750.14	99	54693.2
27013	173909	471523.8	5434131	55752.99	99	54696.03
27014	173910	471523.7	5434131	55768.82	99	54711.85
27015	173911	471523.7	5434131	55761.5	99	54704.52
27016	173912	471523.6	5434131	55775.3	99	54718.31
27017	173913	471522.6	5434130	55774.82	99	54717.82
27018	173914	471521.7	5434130	55778.13	99	54721.12
27019	173915	471521.7	5434130	55779.92	99	54722.9
27020	173916	471521.6	5434130	55782.56	59	54725.52
27021	173917	471521.5	5434130	55782.66	99	54725.61
27023	173934	471520.1	5434130	55781.36	99	54724.29
27024	173935	471520	5434130	55785.28	99	54728.19
27025	173936	471519.9	5434130	55786.14	99	54729.04
27026	173937	471519.1	5434129	55770.62	99	54713.5
27027	173938	471519	5434129	55781.76	99	54724.63
27028	173939	471519	5434129	55779.52	99	54722.38
27029	173940	471518.9	5434129	55775.65	99	54718.51
27030	173941	471518.8	5434129	55770.45	99	54713.3
27031	173942	471518.8	5434129	55764.09	99	54706.94
27032	173943	471518.7	5434129	55760.3	99	54703.14
27033	173944	471518.6	5434129	55755.37	99	54698.2
27034	173945	471518.5	5434129	55740.36	99	54683.18
27035	173946	471517.8	5434129	55737.95	99	54680.76
27036	173947	471517.7	5434129	55737.9	99	54680.71
27037	173948	471517.6	5434129	55734.57	99	54677.37
27038	173949	471517.5	5434129	55736.35	99	54679.15
27039	173950	471517.4	5434129	55735.15	99	54677.95
27040	173951	471517.3	5434129	55736.77	99	54679.57
27041	173952	471517.2	5434129	55734.44	99	54677.24
27042	173953	471517.1	5434129	55727.64	99	54670.44
27043	173954	471517	5434129	55723.65	99	54666.45
27044	173955	471516.9	5434129	55715.57	99	54658.37
27045	173956	471516.8	5434129	55717.85	99	54660.64
27046	173957	471516.7	5434129	55714.76	99	54657.55
27047	173958	471516.5	5434129	55719.33	99	54662.12
27048	173959	471516.4	5434129	55713.43	99	54656.22
27049	174000	471516.3	5434129	55716.6	99	54659.4
27050	174001	471516.2	5434129	55717.7	99	54660.5
27051	174002	471516	5434129	55726.96	99	54669.77
27052	174003	471514.8	5434129	55720.65	99	54663.47
27053	174004	471514.7	5434129	55729.8	99	54672.62
27054	174005	471514.6	5434129	55742.68	99	54685.51
27055	174006	471513.2	5434129	55735.43	99	54678.27
27056	174007	471513.1	5434129	55739.4	99	54682.25
27057	174008	471513	5434129	55742.42	99	54685.27
27058	174009	471512.9	5434129	55749.8	99	54692.66
27059	174010	471512.7	5434129	55759.72	99	54702.59
27060	174011	471512.1	5434129	55758.09	99	54700.95
27061	174012	471510.9	5434129	55757.51	99	54700.36
27062	174013	471510.8	5434129	55763.25	99	54706.1
27063	174014	471510.7	5434129	55772.46	99	54715.3
27064	174015	471509.4	5434128	55776.58	99	54719.4
27065	174016	471509.3	5434128	55778.03	99	54720.84
27066	174017	471509.1	5434128	55768.26	99	54711.05
27067	174018	471509.1	5434128	55768.92	99	54711.7
27068	174019	471508.9	5434128	55776.97	99	54719.74
27069	174020	471508.8	5434128	55797.51	99	54740.28
27070	174021	471508.7	5434128	55808.27	99	54751.03

Count	Time	East	North	nT	sq	T(corrected)
27071	174022	471507.3	5434128	55813.06	99	54755.82
27072	174023	471506.6	5434128	55813.86	99	54756.62
27073	174024	471506	5434128	55819.99	99	54762.74
27074	174025	471505.3	5434128	55817.19	99	54759.94
27075	174026	471504.8	5434129	55811.49	99	54754.24
27076	174027	471504.7	5434129	55808.89	99	54751.65
27078	174101	471501.1	5434129	55804.7	99	54747.52
27079	174102	471501	5434129	55800.52	99	54743.34
27080	174103	471501	5434129	55800.18	99	54743
27081	174104	471500.1	5434129	55796.71	99	54739.53
27082	174105	471499.5	5434130	55796.21	99	54739.04
27083	174106	471498.4	5434130	55796.33	99	54739.16
27084	174107	471498.3	5434130	55800.99	99	54743.81
27085	174108	471498.2	5434130	55800.2	99	54743.01
27086	174109	471498.1	5434130	55800.51	99	54743.32
27087	174110	471498.1	5434131	55805.47	99	54748.27
27088	174111	471498	5434131	55801.03	99	54743.83
27089	174112	471497.9	5434131	55810.11	99	54752.9
27090	174113	471497.7	5434131	55813.17	89	54755.96
27091	174114	471496.7	5434131	55810.83	49	54753.62
27092	174115	471496.6	5434131	55807.56	99	54750.36
27093	174116	471496.6	5434131	55797.25	99	54740.05
27094	174117	471496.5	5434131	55808.66	99	54751.47
27095	174118	471496.4	5434131	55803.64	99	54746.46
27096	174119	471496.1	5434132	55805.07	99	54747.9
27097	174120	471496	5434132	55806.99	99	54749.82
27098	174121	471496	5434132	55810.33	99	54753.17
27099	174122	471495.8	5434132	55814.66	99	54757.51
27100	174123	471494.8	5434133	55813.66	99	54756.51
27101	174124	471494.8	5434133	55805.49	99	54748.34
27102	174125	471494.6	5434133	55813.31	99	54756.16
27103	174126	471494.4	5434133	55816.71	99	54759.56
27104	174127	471493.1	5434133	55812.14	99	54754.99
27105	174128	471493	5434133	55805.98	99	54748.83
27106	174129	471492.9	5434133	55817.11	99	54759.96
27107	174130	471492.8	5434133	55816.16	99	54759.01
27108	174131	471492.6	5434133	55819.99	99	54762.84
27109	174132	471492.1	5434134	55810	99	54752.84
27110	174133	471492	5434134	55793.15	99	54735.99
27111	174134	471491.9	5434134	55791.03	99	54733.87
27112	174135	471491.8	5434134	55781.13	99	54723.96
27113	174136	471491.8	5434134	55806.13	99	54748.95
27114	174137	471491.7	5434134	55806.45	99	54749.27
27115	174138	471491.6	5434134	55795.82	99	54738.63
27116	174139	471490.7	5434134	55823.35	99	54766.15
27117	174140	471490.9	5434134	55828.18	99	54770.96
27118	174141	471490.8	5434134	55833.27	99	54776.04
27119	174142	471490.8	5434134	55845.18	99	54787.94
27120	174143	471490.6	5434134	55850.57	99	54793.32
27121	174144	471490.6	5434134	55845.29	99	54788.04
27122	174145	471490.5	5434134	55847.8	99	54790.54
27123	174146	471490.4	5434134	55844.57	99	54787.31
27124	174147	471490.3	5434134	55846.95	99	54789.68
27125	174148	471490.2	5434134	55856.9	99	54799.62
27126	174149	471490.1	5434134	55859.84	99	54802.56
27127	174150	471490.1	5434134	55863.76	99	54806.47
27128	174151	471490	5434134	55870.48	99	54813.18
27129	174152	471488.7	5434135	55878.38	99	54821.08
27130	174153	471488.7	5434135	55883.93	99	54826.62
27131	174154	471488.6	5434135	55877.55	99	54820.24
27132	174155	471487.5	5434135	55893.78	99	54836.47
27133	174156	471487.4	5434135	55898.78	79	54841.46
27134	174157	471486.3	5434136	55898.6	99	54841.28
27135	174158	471486.2	5434136	55904.22	99	54846.9
27136	174159	471486.1	5434136	55901.93	99	54844.61
27137	174200	471486	5434136	55905.09	99	54847.76
27138	174201	471485.9	5434136	55902.04	99	54844.71
27139	174202	471485.7	5434136	55906.51	99	54849.18
27140	174203	471485.6	5434136	55911.38	99	54854.04

Count	Time	East	North	nT	sq	T(corrected)
27141	174204	471485	5434135	55894.3	89	54836.96
27142	174205	471484.9	5434135	55909.56	99	54852.21
27143	174206	471484.8	5434135	55904.08	99	54846.73
27144	174207	471484.7	5434135	55910	99	54852.66
27145	174208	471483.3	5434135	55905.71	99	54848.37
27146	174209	471482.3	5434135	55914.17	99	54856.84
27147	174210	471482.1	5434135	55908.57	99	54851.25
27148	174211	471482	5434135	55906.15	99	54848.83
27149	174212	471481.9	5434135	55906.25	99	54848.94
27150	174213	471481.8	5434135	55923.45	99	54866.14
27151	174214	471481.6	5434135	55938.78	99	54881.48
27152	174215	471481.5	5434135	55946.88	99	54889.58
27153	174216	471481.5	5434135	55957.07	99	54899.78
27155	174236	471479	5434135	55973.99	99	54916.71
27156	174237	471478.9	5434135	55980.17	99	54922.88
27157	174238	471478.8	5434135	56002.71	99	54945.42
27158	174239	471478.2	5434135	56019.51	99	54962.21
27159	174240	471477.1	5434134	56029.47	99	54972.17
27160	174241	471477	5434134	56048.35	99	54991.04
27161	174242	471477	5434134	56057.61	99	55000.3
27162	174243	471476.2	5434134	56067.19	99	55009.87
27163	174244	471476.1	5434134	56071.93	99	55014.61
27164	174245	471476.1	5434134	56064.42	99	55007.09
27165	174246	471475.5	5434135	56053.68	99	54996.35
27166	174247	471474.8	5434135	56042.04	99	54984.7
27167	174248	471474.7	5434135	56032.52	99	54975.17
27168	174249	471474.6	5434135	56028.5	99	54971.15
27169	174250	471474.6	5434135	56021.36	99	54964
27170	174251	471474.5	5434135	56014.08	99	54956.71
27171	174252	471474.3	5434135	56011.49	99	54954.11
27172	174253	471473	5434134	56007.32	99	54949.94
27173	174254	471472.9	5434134	56005.35	99	54947.96
27174	174255	471471.9	5434134	55996.33	99	54938.92
27175	174256	471471.6	5434135	55988.41	99	54930.99
27176	174257	471471.5	5434135	55979.78	99	54922.34
27177	174258	471470.9	5434135	55978.62	99	54921.17
27178	174259	471470.8	5434135	55968.51	99	54911.06
27179	174300	471470.7	5434135	55970.42	99	54912.97
27180	174301	471469.3	5434135	55972.6	99	54915.16
27181	174302	471469.2	5434135	55971.55	99	54914.11
27182	174303	471469.1	5434135	55970.74	99	54913.3
27183	174304	471469	5434135	55970.82	99	54913.38
27184	174305	471468.4	5434135	55975.42	99	54917.99
27185	174306	471468.3	5434135	55977.28	99	54919.85
27186	174307	471468.2	5434135	55978.45	99	54921.03
27187	174308	471468	5434135	55978.21	99	54920.8
27188	174309	471467.9	5434135	55977.61	99	54920.21
27189	174310	471467.8	5434135	55977.59	99	54920.2
27190	174311	471467.6	5434135	55978.53	99	54921.16
27191	174312	471467.5	5434135	55980.22	99	54922.86
27192	174313	471467.3	5434135	55982.68	99	54925.34
27193	174314	471467.2	5434135	55981.16	99	54923.84
27194	174315	471467.1	5434135	55981.5	99	54924.2
27195	174316	471466.9	5434135	55978.19	99	54920.91
27196	174317	471466.8	5434134	55984.15	99	54926.9
27197	174318	471466.8	5434134	55990.63	99	54933.4
27198	174319	471466	5434134	55987.18	99	54929.97
27199	174320	471465.9	5434134	55992.64	99	54935.45
27200	174321	471465.8	5434134	55990.38	99	54933.22
27201	174322	471464.1	5434133	55993.51	99	54936.37
27202	174323	471464.1	5434133	55993.9	99	54936.78
27203	174324	471463.4	5434133	55985.38	59	54928.28
27204	174325	471463.2	5434133	55985.16	99	54928.08
27205	174326	471463.1	5434133	55992.34	99	54935.28
27206	174327	471462.3	5434132	55994.63	99	54937.59
27207	174328	471461.6	5434132	55995.38	99	54938.36
27208	174329	471460.4	5434132	55991.92	99	54934.93
27209	174330	471460.3	5434132	55993.54	99	54936.57
27210	174331	471460.2	5434132	55993.01	99	54936.06

Count	Time	East	North	nT	sq	T(corrected)
27211	174332	471460.1	5434132	56002.78	99	54945.85
27212	174333	471460	5434132	56005.18	99	54948.27
27213	174334	471459.5	5434131	56002.72	99	54945.83
27214	174335	471459.4	5434131	56001.23	99	54944.34
27215	174336	471459.4	5434131	56000.79	99	54943.91
27216	174337	471459.3	5434132	55993.12	99	54936.24
27217	174338	471458.6	5434131	55997.79	99	54940.92
27218	174339	471458	5434131	55999.82	99	54942.95
27219	174340	471457.9	5434131	55993.66	99	54936.79
27220	174341	471457.9	5434131	55997.52	99	54940.66
27222	174400	471456.3	5434131	55998.14	99	54940.99
27223	174401	471456.2	5434132	55997.34	99	54940.17
27224	174402	471456.1	5434132	55995.67	99	54938.48
27225	174403	471456.1	5434132	55994.92	99	54937.71
27226	174404	471456	5434132	55995.82	99	54938.59
27227	174405	471456	5434132	56001.66	99	54944.42
27228	174406	471455.9	5434132	56005.67	99	54948.41
27229	174407	471455.8	5434132	55998.74	99	54941.46
27230	174408	471455	5434131	56011.04	99	54953.74
27231	174409	471454.4	5434131	55994.81	99	54937.49
27232	174410	471453.6	5434130	55998.18	99	54940.84
27233	174411	471453	5434130	55996.98	99	54939.63
27234	174412	471452.4	5434130	55997.96	99	54940.6
27235	174413	471451.8	5434129	56002.25	99	54944.88
27236	174414	471451.5	5434129	56000.52	99	54943.14
27237	174415	471451.4	5434129	56003.3	99	54945.9
27238	174416	471450.9	5434128	56006.65	99	54949.23
27239	174417	471450.4	5434128	56007.59	99	54950.16
27240	174418	471450.4	5434129	56010.08	99	54952.63
27241	174419	471450.3	5434129	56013.2	99	54955.76
27242	174420	471450.3	5434129	56022.54	99	54965.1
27243	174421	471450.2	5434129	56022.59	99	54965.16
27244	174422	471450.2	5434129	56016.79	99	54959.37
27245	174423	471450.1	5434129	56014.93	99	54957.53
27246	174424	471450.1	5434129	56010.83	99	54953.46
27247	174425	471450	5434129	56010.42	99	54953.07
27248	174426	471450	5434129	56026.09	99	54968.77
27249	174427	471449.1	5434129	56033.79	99	54976.5
27250	174428	471448.4	5434129	56030	99	54972.75
27251	174429	471448.3	5434129	56014.85	99	54957.63
27252	174430	471448.3	5434129	56010.6	99	54953.42
27253	174431	471447.2	5434129	56016.18	99	54959.04
27254	174432	471447.1	5434129	56012.15	99	54955.06
27255	174433	471447.1	5434129	56013.66	99	54956.61
27256	174434	471447	5434129	56012.25	99	54955.25
27257	174435	471446.9	5434129	56011.99	99	54955.03
27258	174436	471446.9	5434129	56008.77	99	54951.85
27259	174437	471446.8	5434130	56009.59	99	54952.72
27260	174438	471446.8	5434130	56010.35	99	54953.52
27261	174439	471446.7	5434130	56007.57	99	54950.78
27262	174440	471446.6	5434130	56007.96	99	54951.2
27263	174441	471446.6	5434130	56006.1	99	54949.38
27264	174442	471446.5	5434130	55994.25	99	54937.57
27265	174443	471446.4	5434130	55992.93	99	54936.28
27266	174444	471446.4	5434130	55989.94	99	54933.31
27267	174445	471446.1	5434131	55980	99	54923.4
27268	174446	471446	5434131	55983.36	99	54926.79
27269	174447	471444.8	5434130	55986.11	99	54929.54
27270	174448	471443.8	5434131	55982.16	99	54925.6
27271	174449	471443.8	5434131	55981.71	99	54925.15
27272	174450	471443.8	5434131	55977.64	99	54921.09
27273	174451	471443.6	5434131	55974.86	99	54918.3
27274	174452	471443.6	5434131	55971.84	99	54915.28
27275	174453	471443.5	5434131	55971.43	99	54914.86
27276	174454	471443.4	5434131	55972.13	99	54915.56
27277	174455	471443.3	5434131	55972.24	99	54915.65
27279	174513	471442.6	5434132	55975.32	99	54918.27
27280	174514	471442.6	5434132	55974.61	99	54917.54
27281	174515	471442.6	5434132	55974.5	99	54917.41

Count	Time	East	North	nT	sq	T(corrected)
27282	174516	471442.6	5434132	55974.63	99	54917.51
27283	174517	471442.6	5434132	55968.86	99	54911.72
27284	174518	471442.5	5434132	55968.06	99	54910.9
27285	174519	471442.5	5434132	55963.13	99	54905.94
27286	174520	471442.5	5434132	55965.83	99	54908.6
27287	174521	471442.5	5434132	55965.79	99	54908.53
27288	174522	471442.5	5434132	55964.03	99	54906.74
27289	174523	471442.5	5434133	55955.44	99	54898.12
27290	174524	471442.8	5434132	55951.54	99	54894.19
27291	174525	471442.9	5434132	55970.06	99	54912.69
27292	174526	471443.1	5434133	55966.68	99	54909.28
27293	174527	471442.5	5434133	55974.29	79	54916.88
27294	174528	471442.5	5434133	55971.39	99	54913.96
27295	174529	471442.5	5434133	55964.83	99	54907.39
27296	174530	471442.5	5434133	55964.43	99	54906.98
27297	174531	471442.5	5434133	55969.76	99	54912.31
27298	174532	471442.4	5434133	55964.29	99	54906.84
27299	174533	471442.4	5434133	55963.73	99	54906.29
27300	174534	471442.3	5434133	55965.93	99	54908.49
27301	174535	471442.3	5434133	55957.76	99	54900.33
27302	174536	471442.3	5434133	55948.18	99	54890.76
27303	174537	471442.1	5434132	55949.84	99	54892.43
27304	174538	471441.1	5434134	55948.1	99	54890.7
27305	174539	471441.1	5434134	55955.16	99	54897.78
27306	174540	471441	5434134	55964.89	99	54907.52
27307	174541	471441	5434134	55959.29	99	54901.94
27308	174542	471441	5434134	55967.43	99	54910.1
27309	174543	471441	5434134	55964.08	99	54906.77
27310	174544	471440.9	5434134	55971.27	99	54913.97
27311	174545	471440.7	5434133	55975.82	99	54918.54
27312	174546	471440.6	5434133	55970.86	99	54913.6
27313	174547	471439.7	5434133	55975.55	99	54918.31
27314	174548	471439.7	5434133	55982.43	99	54925.21
27315	174549	471439.6	5434133	55985.37	99	54928.17
27316	174550	471439.6	5434133	55983.18	99	54926
27317	174551	471439.5	5434133	55981.75	99	54924.6
27318	174552	471439.5	5434133	55979.31	99	54922.2
27319	174553	471439.4	5434133	55981.8	99	54924.72
27320	174554	471439.4	5434133	55978.49	99	54921.45
27321	174555	471439.3	5434134	55986.48	99	54929.47
27322	174556	471439.2	5434134	55997.3	99	54940.33
27323	174557	471439.2	5434134	56002.04	99	54945.1
27324	174558	471439.1	5434134	55995.44	99	54938.54
27325	174559	471439	5434134	55992.86	99	54935.99
27326	174600	471439	5434134	55993.45	99	54936.61
27327	174601	471439	5434134	55978.7	99	54921.9
27328	174602	471437.3	5434134	55957.77	99	54901
27329	174603	471436.8	5434135	55955.51	99	54898.77
27330	174604	471435.8	5434135	55954.67	99	54897.96
27331	174605	471435.5	5434134	55925.49	99	54868.82
27332	174606	471434.9	5434133	55930.9	99	54874.26
27333	174607	471434.3	5434133	55919.21	99	54862.58
27334	174608	471433.7	5434132	55925.27	99	54868.64
27335	174609	471433.6	5434132	55927.93	99	54871.31
27336	174610	471433.6	5434132	55941.48	99	54884.87
27337	174611	471433.5	5434132	55946.43	99	54889.82
27338	174612	471433.4	5434132	55944.25	99	54887.64
27339	174613	471433.3	5434132	55940.32	99	54883.71
27340	174614	471433.3	5434132	55948.19	99	54891.58
27341	174615	471433.2	5434132	55954.99	99	54898.36
27342	174616	471433.2	5434132	55952.03	99	54895.38
27343	174617	471433.1	5434132	55948.63	99	54891.97
27344	174618	471433.1	5434132	55949.41	99	54892.73
27345	174619	471433.1	5434133	55953.55	99	54896.84
27346	174620	471433.1	5434133	55961.56	99	54904.81
27347	174621	471433	5434133	55956.71	99	54899.93
27348	174622	471432.3	5434132	55945.26	99	54888.45
27349	174623	471432.2	5434132	55943.52	99	54886.68
27350	174624	471431.5	5434132	55938.09	99	54881.22

Count	Time	East	North	nT	sq	T(corrected)
27351	174625	471431.5	5434132	55941.49	99	54884.6
27352	174626	471431.4	5434132	55940.91	99	54883.99
27353	174627	471431.4	5434132	55941.59	99	54884.64
27354	174628	471431.4	5434132	55939.63	99	54882.64
27355	174629	471431.3	5434132	55940.34	99	54883.32
27356	174630	471431.2	5434132	55937	99	54879.95
27357	174631	471431.2	5434133	55951.1	99	54894
27358	174632	471431.1	5434133	55948.32	99	54891.17
27359	174633	471430.2	5434132	55946.39	99	54889.2
27360	174634	471430.1	5434132	55947.04	99	54889.8
27361	174635	471428.9	5434132	55950.67	49	54893.39
27362	174636	471428.8	5434132	55950.87	99	54893.54
27363	174637	471428	5434133	55952.13	99	54894.76
27364	174638	471428	5434133	55953.05	99	54895.64
27366	174654	471427.2	5434133	55948.65	99	54891.16
27367	174655	471427.1	5434133	55948.19	99	54890.7
27368	174656	471427.1	5434133	55954	99	54896.51
27369	174657	471427	5434133	55949.16	99	54891.68
27370	174658	471427	5434133	55948.23	99	54890.75
27371	174659	471427	5434133	55948.09	99	54890.63
27372	174700	471426.9	5434133	55945.38	99	54887.94
27373	174701	471426.1	5434133	55934.7	39	54877.28
27374	174702	471426	5434133	55935.4	99	54878
27375	174703	471425	5434132	55940.82	99	54883.44
27376	174704	471425	5434132	55945.3	99	54887.93
27377	174705	471424.9	5434132	55944.48	99	54887.13
27378	174706	471424.6	5434132	55944.33	99	54887
27379	174707	471424.5	5434132	55942.6	99	54885.31
27380	174708	471423.9	5434131	55945	69	54887.74
27381	174709	471423.1	5434132	55952.85	99	54895.63
27382	174710	471423.1	5434132	55951.97	99	54894.79
27383	174711	471422.1	5434132	55953.26	99	54896.12
27384	174712	471422.1	5434132	55953.79	99	54896.68
27385	174713	471422	5434132	55952.73	99	54895.66
27386	174714	471422	5434132	55944.54	99	54887.51
27387	174715	471422	5434132	55949.57	99	54892.58
27388	174716	471421.9	5434132	55950.45	99	54893.49
27389	174717	471421.9	5434132	55951.38	99	54894.46
27390	174718	471421.8	5434132	55957.9	99	54901.02
27391	174719	471421.8	5434132	55955.75	99	54898.91
27392	174720	471421.1	5434132	55952.52	99	54895.72
27393	174721	471420.5	5434133	55961.63	99	54904.87
27394	174722	471420.5	5434133	55961.25	99	54904.53
27395	174723	471420.4	5434133	55959.9	99	54903.21
27396	174724	471420.4	5434133	55957.01	99	54900.35
27397	174725	471419.9	5434133	55957.27	99	54900.64
27398	174726	471419.8	5434133	55951.4	99	54894.8
27399	174727	471419.2	5434133	55958.33	39	54901.86
27400	174728	471418.9	5434132	55951.84	99	54895.5
27401	174729	471418.5	5434133	55960.62	99	54904.41
27402	174730	471418.5	5434133	55962.53	99	54906.45
27403	174731	471418.4	5434133	55962.18	99	54906.56
27404	174732	471418.4	5434133	55961.31	99	54906.16
27405	174733	471418.3	5434133	55960.11	99	54905.42
27406	174734	471418.3	5434133	55959.02	99	54904.8
27407	174735	471418.3	5434133	55959.63	99	54904.9
27408	174736	471418.3	5434133	55958.55	99	54903.3
27409	174737	471418.2	5434133	55957.9	99	54902.14
27410	174738	471418.2	5434133	55957.38	99	54901.11
27411	174739	471418.1	5434133	55955.25	99	54898.78
27412	174740	471418.1	5434133	55952.17	99	54895.49
27413	174741	471417.6	5434133	55955.7	99	54898.82
27414	174742	471417.6	5434133	55966.87	99	54909.79
27415	174743	471417.6	5434133	55957.54	99	54900.4
27416	174744	471417.5	5434133	55969.35	99	54912.15
27417	174745	471417.5	5434133	55968.47	99	54911.21
27418	174746	471416.9	5434134	55968.42	99	54911.1
27419	174747	471416.9	5434134	55970.44	99	54913.07
27420	174748	471416.9	5434134	55976.49	99	54919.07

Count	Time	East	North	nT	sq	T(corrected)
27421	174749	471416.8	5434134	55989.42	99	54931.96
27422	174750	471416.8	5434134	55997.54	99	54940.03
27423	174751	471416.7	5434134	55995.06	99	54937.52
27424	174752	471416.7	5434134	55992.29	99	54934.71
27425	174753	471416.6	5434134	55992.77	99	54935.16
27426	174754	471416.6	5434134	56004.26	99	54946.62
27427	174755	471416.5	5434134	56017.49	99	54959.81
27428	174756	471416.4	5434134	56011.99	99	54954.28
27429	174757	471416.4	5434134	56016.34	99	54958.59
27430	174758	471415.6	5434134	56017.07	99	54959.29
27431	174759	471415.5	5434134	56019.3	99	54961.49
27432	174800	471415.5	5434134	56010.04	99	54952.19
27433	174801	471415.6	5434135	56032.17	99	54974.29
27434	174802	471415.6	5434135	56021.08	99	54963.17
27435	174803	471415.5	5434135	56014.14	99	54956.2
27436	174804	471414.6	5434134	56032.35	99	54974.38
27437	174805	471414.5	5434134	56038.27	99	54980.28
27438	174806	471414.5	5434134	56037.21	99	54979.19
27439	174807	471414.4	5434134	56045.34	99	54987.3
27440	174808	471414.4	5434134	56045.7	99	54987.65
27441	174809	471414.3	5434134	56023.59	99	54965.52
27442	174810	471414.3	5434134	56023.5	99	54965.42
27443	174811	471414.2	5434135	56018.4	99	54960.31
27444	174812	471414.1	5434135	56018.51	99	54960.41
27445	174813	471414.1	5434135	56020.83	99	54962.73
27446	174814	471414.1	5434135	56019.54	99	54961.43
27447	174815	471414	5434135	56011.65	99	54953.54
27448	174816	471414	5434135	56005.74	99	54947.63
27449	174817	471413.9	5434135	56007.63	99	54949.53
27450	174818	471413.9	5434135	56016.05	99	54957.95
27451	174819	471413.8	5434135	56017.38	99	54959.3
27452	174820	471413.8	5434135	56028.95	99	54970.88
27453	174821	471413.8	5434135	56032.79	99	54974.74
27454	174822	471413.7	5434135	56019.68	99	54961.65
27455	174823	471413.7	5434135	56012.04	99	54954.03
27456	174824	471413.6	5434135	56006.94	99	54948.95
27457	174825	471413.6	5434135	56000.57	99	54942.61
27458	174826	471413.5	5434135	56000.09	99	54942.15
27459	174827	471413.5	5434135	55994.4	99	54936.48
27460	174828	471413.4	5434135	55995.83	99	54937.94
27461	174829	471413.3	5434135	56000.3	99	54942.43
27462	174830	471413.3	5434135	55990.55	99	54932.71
27463	174831	471413.2	5434135	55977.28	99	54919.45
27464	174832	471413.2	5434135	55973.88	99	54916.06
27465	174833	471413.1	5434135	55957.18	99	54899.38
27466	174834	471413	5434135	55957.62	99	54899.83
27467	174835	471412.9	5434135	55948.88	99	54891.09
27468	174836	471412.2	5434134	55949.64	99	54891.85
27469	174837	471412.2	5434134	55945.96	99	54888.17
27470	174838	471412.1	5434134	55938.51	99	54880.72
27471	174839	471412	5434134	55936.05	99	54878.25
27472	174840	471411.9	5434134	55937.46	99	54879.65
27473	174841	471411.6	5434133	55930.99	99	54873.18
27474	174842	471411.5	5434133	55929.51	99	54871.69
27475	174843	471411.4	5434133	55927.17	99	54869.34
27476	174844	471411.3	5434133	55927.24	99	54869.4
27477	174845	471411.3	5434133	55927.28	99	54869.44
27479	174903	471409.9	5434133	55931.31	99	54873.44
27480	174904	471409.9	5434133	55928.32	99	54870.44
27481	174905	471409.8	5434133	55931.47	99	54873.59
27482	174906	471409.7	5434133	55934.12	99	54876.23
27483	174907	471409.6	5434133	55939.18	99	54881.27
27484	174908	471409.6	5434133	55938.36	99	54880.44
27485	174909	471409.5	5434133	55934.63	99	54876.69
27486	174910	471409.5	5434133	55932.36	99	54874.41
27487	174911	471409.4	5434133	55925.63	99	54867.66
27488	174912	471409.3	5434133	55921.56	99	54863.57
27489	174913	471409.3	5434133	55917.25	99	54859.24
27490	174914	471408.6	5434133	55910.86	99	54852.83

Count	Time	East	North	nT	sq	T(corrected)
27491	174915	471408.5	5434133	55913.94	99	54855.89
27492	174916	471408.5	5434133	55917.32	99	54859.25
27493	174917	471408.4	5434133	55910.25	99	54852.16
27494	174918	471408.3	5434133	55912.47	99	54854.36
27495	174919	471408.2	5434133	55905.68	99	54847.55
27496	174920	471407.1	5434133	55902.34	99	54844.19
27497	174921	471407	5434133	55900.18	99	54842.01
27498	174922	471405.6	5434134	55904.92	99	54846.73
27499	174923	471405.5	5434134	55903.47	99	54845.27
27500	174924	471405.5	5434134	55897.23	99	54839.01
27501	174925	471405.8	5434134	55898.47	99	54840.24
27502	174926	471405.7	5434134	55897.07	99	54838.83
27503	174927	471405.6	5434134	55899.16	99	54840.9
27504	174928	471405.5	5434134	55897.94	99	54839.66
27505	174929	471405.5	5434134	55889.74	99	54831.45
27506	174930	471405.4	5434134	55889.21	99	54830.9
27507	174931	471405.3	5434134	55883.91	99	54825.59
27508	174932	471405.3	5434134	55891.14	99	54832.81
27509	174933	471405.2	5434134	55890.48	99	54832.14
27510	174934	471405.1	5434134	55890.33	99	54831.98
27511	174935	471405.1	5434134	55894.83	99	54836.47
27512	174936	471405	5434134	55888.86	99	54830.49
27513	174937	471404.9	5434134	55891.84	99	54833.47
27514	174938	471404.8	5434134	55890.47	99	54832.09
27515	174939	471404.7	5434134	55888.16	99	54829.78
27516	174940	471404.7	5434134	55888.75	99	54830.36
27517	174941	471404.6	5434134	55894.12	99	54835.73
27518	174942	471404.5	5434134	55889.46	99	54831.07
27519	174943	471404.4	5434134	55892.24	99	54833.85
27520	174944	471404.3	5434134	55892.71	99	54834.33
27521	174945	471404.3	5434134	55886.5	99	54828.12
27522	174946	471404.2	5434134	55891.57	99	54833.2
27523	174947	471404	5434133	55886.87	99	54828.51
27524	174948	471403.9	5434133	55884.45	99	54826.1
27525	174949	471403.8	5434133	55883.09	99	54824.76
27526	174950	471403.7	5434133	55883.44	99	54825.12
27527	174951	471403.7	5434133	55887.11	99	54828.81
27528	174952	471403.6	5434133	55883.05	99	54824.76
27529	174953	471403.5	5434133	55879.41	99	54821.14
27530	174954	471403.4	5434133	55870.29	99	54812.04
27531	174955	471403.6	5434133	55891.36	99	54833.12
27532	174956	471403.6	5434133	55881.48	99	54823.25
27533	174957	471403.1	5434133	55881.75	99	54823.53
27534	174958	471403	5434133	55886.02	99	54827.81
27535	174959	471402.9	5434133	55884.51	99	54826.31
27536	175000	471402.8	5434133	55879.14	99	54820.96
27537	175001	471402.7	5434133	55882.93	99	54824.76
27538	175002	471402.6	5434133	55877.24	99	54819.09
27539	175003	471402.5	5434133	55881.76	99	54823.63
27540	175004	471402.4	5434133	55877.19	99	54819.07
27541	175005	471402.4	5434133	55875.79	99	54817.69
27542	175006	471402.8	5434133	55873.88	99	54815.8
27543	175007	471402.7	5434133	55872.93	99	54814.86
27544	175008	471402.6	5434133	55871.48	99	54813.41
27545	175009	471402.5	5434133	55866.33	99	54808.27
27546	175010	471403	5434132	55868.37	99	54810.32
27547	175011	471402.8	5434132	55867.35	99	54809.31
27548	175012	471402.8	5434132	55870.59	99	54812.55
27549	175013	471402.1	5434132	55875.27	99	54817.24
27550	175014	471402	5434132	55870.28	99	54812.26
27551	175015	471401.9	5434132	55866.11	99	54808.08
27552	175016	471401.8	5434132	55865.86	99	54807.82
27553	175017	471401.7	5434132	55860.07	99	54802.02
27554	175018	471401.9	5434132	55867.97	99	54809.91
27555	175019	471401.9	5434132	55870.87	99	54812.79
27556	175020	471401.8	5434132	55869.86	99	54811.77
27557	175021	471401.7	5434132	55866.08	99	54807.97
27558	175022	471401.6	5434132	55871.03	99	54812.91
27559	175023	471401.5	5434132	55875.18	99	54817.05

Count	Time	East	North	nT	sq	T(corrected)
27560	175024	471401.4	5434131	55870.8	99	54812.66
27561	175025	471401.2	5434131	55879	99	54820.85
27562	175026	471401.2	5434131	55874.01	99	54815.85
27563	175027	471401.1	5434131	55866.99	99	54808.82
27564	175028	471400.8	5434131	55868.05	99	54809.87
27565	175029	471400.2	5434131	55864.36	99	54806.17
27566	175030	471400.1	5434131	55854.84	99	54796.64
27567	175031	471400.1	5434131	55855.43	99	54797.2
27568	175032	471400	5434131	55857.95	99	54799.7
27569	175033	471399.9	5434131	55856.23	99	54797.95
27570	175034	471399.8	5434131	55851.78	99	54793.48
27571	175035	471399.7	5434131	55850.3	99	54791.96
27572	175036	471399.6	5434131	55848.11	99	54789.74
27573	175037	471399.6	5434130	55838.26	99	54779.85
27574	175038	471399.5	5434130	55851.95	99	54793.51
27575	175039	471399.4	5434130	55847.85	99	54789.37
27576	175040	471398.8	5434130	55860.7	99	54802.18
27577	175041	471398.7	5434130	55859.11	99	54800.55
27578	175042	471397.9	5434131	55863.84	99	54805.24
27579	175043	471397.5	5434131	55868.36	99	54809.72
27580	175044	471397.4	5434131	55872.51	99	54813.84
27581	175045	471397.3	5434131	55874.3	99	54815.59
27582	175046	471397.3	5434131	55873.13	99	54814.39
27584	175108	471396	5434130	55872.44	99	54813.94
27585	175109	471395.9	5434130	55869.29	99	54810.8
27586	175110	471395.9	5434131	55875.32	99	54816.83
27587	175111	471395.7	5434132	55873.58	99	54815.11
27588	175112	471396	5434132	55870.95	99	54812.49
27589	175113	471395.8	5434133	55874.55	99	54816.11
27590	175114	471395.5	5434134	55885.42	99	54827
27591	175115	471394.3	5434135	55881.86	99	54823.46
27592	175116	471394.3	5434135	55870.5	99	54812.13
27593	175117	471394.6	5434137	55877.18	99	54818.83
27594	175118	471394.7	5434137	55888.71	99	54830.39
27595	175119	471394.2	5434138	55883.78	99	54825.47
27596	175120	471394	5434139	55886.55	99	54828.25
27597	175121	471393.8	5434139	55888.2	99	54829.92
27598	175122	471393.8	5434140	55883.86	99	54825.59
27599	175123	471393.8	5434141	55878.82	99	54820.56
27600	175124	471393.9	5434142	55884.18	99	54825.92
27601	175125	471394.1	5434143	55887.92	99	54829.67
27602	175126	471394.5	5434144	55884.8	99	54826.56
27603	175127	471394.3	5434145	55885.02	99	54826.78
27604	175128	471394.3	5434146	55885.73	99	54827.5
27605	175129	471394.7	5434147	55882.36	99	54824.13
27606	175130	471395.1	5434147	55876.17	99	54817.95
27607	175131	471395.8	5434148	55885.31	99	54827.1
27608	175132	471395.8	5434149	55890.5	99	54832.29
27609	175133	471395.7	5434150	55889.69	99	54831.49
27610	175134	471395.8	5434151	55889.51	99	54831.32
27611	175135	471395.7	5434152	55891.17	99	54832.99
27612	175136	471395.8	5434154	55896.15	99	54837.97
27613	175137	471395.9	5434155	55889.86	99	54831.69
27614	175138	471396.2	5434155	55883.57	99	54825.41
27615	175139	471396.2	5434155	55881.74	99	54823.57
27616	175140	471396.2	5434155	55882.87	99	54824.7
27617	175141	471396.2	5434155	55883.72	99	54825.54
27618	175142	471396.2	5434156	55882.25	59	54824.07
27619	175143	471396.2	5434157	55888.2	99	54830
27620	175144	471396.2	5434158	55877.19	99	54818.97
27621	175145	471396.3	5434160	55875.95	99	54817.71
27622	175146	471396.5	5434161	55875.66	99	54817.4
27623	175147	471396.8	5434162	55887.21	99	54828.92
27624	175148	471396	5434163	55892.22	99	54833.89
27625	175149	471395.5	5434163	55894.02	99	54835.66
27626	175150	471395.1	5434165	55890.68	99	54832.29
27627	175151	471395.2	5434166	55885.9	99	54827.48
27628	175152	471395.1	5434167	55891.14	99	54832.68
27629	175153	471395.2	5434168	55890.96	99	54832.47

Count	Time	East	North	nT	sq	T(corrected)
27630	175154	471395.2	5434169	55889.26	99	54830.74
27631	175155	471395.4	5434170	55893.65	99	54835.12
27632	175156	471395.4	5434171	55891.16	99	54832.62
27633	175157	471396	5434172	55892.64	99	54834.09
27634	175158	471396.6	5434173	55888.95	99	54830.39
27635	175159	471396.9	5434175	55897.23	99	54838.66
27636	175200	471396.6	5434176	55906.83	99	54848.25
27637	175201	471396.9	5434177	55909.15	99	54850.56
27638	175202	471396.9	5434178	55907.96	99	54849.36
27639	175203	471397	5434179	55911.32	99	54852.7
27640	175204	471396.9	5434180	55921	99	54862.37
27641	175205	471397	5434181	55924.82	99	54866.17
27642	175206	471397.4	5434182	55923.02	99	54864.36
27643	175207	471397.6	5434183	55930.36	99	54871.67
27644	175208	471397.7	5434184	55931.22	99	54872.51
27645	175209	471398.2	5434185	55932.71	99	54873.97
27646	175210	471398.7	5434186	55935.67	99	54876.91
27647	175211	471399	5434187	55943.78	99	54885
27648	175212	471399.4	5434188	55945.33	99	54886.52
27649	175213	471399.9	5434189	55940.59	99	54881.76
27650	175214	471400.2	5434190	55940.72	99	54881.87
27651	175215	471400.6	5434191	55940.27	99	54881.41
27652	175216	471401.3	5434192	55944.46	99	54885.59
27653	175217	471401.8	5434193	55945.97	99	54887.09
27654	175218	471401.2	5434195	55951.03	99	54892.14
27655	175219	471400.9	5434196	55952.29	89	54893.41
27656	175220	471401	5434197	55956.13	99	54897.25
27657	175221	471401.2	5434198	55957.52	99	54898.65
27658	175222	471401.3	5434199	55965.59	99	54906.73
27659	175223	471401.6	5434200	55967.76	99	54908.92
27660	175224	471402.1	5434201	55968.72	99	54909.89
27661	175225	471402.5	5434203	55973.32	99	54914.51
27662	175226	471402.5	5434204	55978.62	99	54919.83
27663	175227	471402.7	5434205	55978.53	99	54919.75
27664	175228	471402.9	5434206	55971.13	99	54912.37
27665	175229	471403.1	5434208	55963.87	99	54905.12
27666	175230	471403.2	5434209	55955.93	99	54897.2
27667	175231	471403.3	5434210	55951.29	99	54892.57
27668	175232	471403.4	5434211	55943.9	99	54885.19
27669	175233	471403.6	5434213	55940.53	99	54881.84
27670	175234	471403.6	5434214	55927.58	99	54868.9
27671	175235	471403.6	5434215	55913.78	99	54855.11
27672	175236	471403.5	5434216	55916.84	99	54858.18
27673	175237	471403.5	5434218	55918.26	99	54859.62
27674	175238	471403.9	5434219	55923.92	99	54865.29
27675	175239	471403.9	5434220	55921.34	99	54862.72
27676	175240	471403.5	5434221	55919.91	99	54861.3
27677	175241	471403.7	5434222	55915.16	99	54856.56
27678	175242	471403.9	5434224	55910.45	99	54851.86
27679	175243	471404.1	5434225	55910.6	99	54852.02
27680	175244	471404	5434226	55910.25	99	54851.67
27681	175245	471403.5	5434227	55909.29	99	54850.72
27682	175246	471403.4	5434228	55905.83	99	54847.27
27683	175247	471403.6	5434230	55895.55	99	54837
27684	175248	471404.1	5434231	55887.31	99	54828.77
27685	175249	471404.3	5434232	55878.4	99	54819.87
27686	175250	471404.3	5434233	55873.16	99	54814.64
27687	175251	471404.3	5434234	55854.87	99	54796.35
27688	175252	471404.6	5434236	55835.38	99	54776.86
27689	175253	471405.3	5434237	55846.77	99	54788.26
27690	175254	471406	5434238	55866.37	69	54807.86
27691	175255	471406.1	5434239	55884.58	99	54826.07
27692	175256	471406.3	5434241	55889.53	99	54831.03
27693	175257	471406.4	5434242	55894.43	99	54835.93
27694	175258	471406.6	5434243	55897.08	99	54838.59
27695	175259	471406.7	5434244	55882.2	99	54823.71
27696	175300	471407.5	5434245	55894.1	99	54835.62
27697	175301	471408.1	5434246	55893.13	99	54834.65
27698	175302	471408.6	5434247	55895.77	99	54837.3

Count	Time	East	North	nT	sq	T(corrected)
27699	175303	471408.9	5434248	55892.61	99	54834.14
27700	175304	471409.3	5434249	55898.45	99	54839.98
27701	175305	471409.7	5434250	55899.69	99	54841.23
27702	175306	471410.1	5434251	55901.07	99	54842.61
27703	175307	471410.6	5434252	55899.27	99	54840.81
27704	175308	471411.2	5434253	55899.08	99	54840.62
27705	175309	471411.7	5434254	55897.9	99	54839.44
27706	175310	471412.4	5434254	55899.65	99	54841.19
27707	175311	471412.4	5434254	55901	99	54842.54
27708	175312	471412.9	5434255	55901.5	99	54843.03
27709	175313	471413.5	5434256	55894.29	99	54835.82
27710	175314	471414.3	5434256	55892.63	99	54834.16
27711	175315	471415.4	5434257	55900.37	99	54841.89
27712	175316	471415.8	5434258	55907.92	79	54849.42
27713	175317	471416.3	5434259	55904.08	99	54845.57
27714	175318	471416.5	5434260	55903.22	99	54844.7
27715	175319	471416.7	5434261	55900.43	99	54841.9
27716	175320	471417.1	5434262	55906.55	99	54848
27717	175321	471418	5434263	55911.27	99	54852.71
27718	175322	471418.8	5434264	55908.54	99	54849.97
27719	175323	471419.7	5434265	55913.08	99	54854.51
27720	175324	471420.1	5434266	55911.67	99	54853.09
27721	175325	471420.8	5434267	55912.04	59	54853.46
27722	175326	471421.6	5434268	55915.01	99	54856.43
27723	175327	471422.5	5434269	55913.44	99	54854.85
27724	175328	471423.4	5434270	55916.68	99	54858.08
27725	175329	471424	5434271	55922.09	99	54863.49
27726	175330	471424.7	5434272	55926.82	99	54868.21
27727	175331	471425.1	5434273	55919.81	99	54861.2
27728	175332	471425.7	5434274	55924.43	49	54865.82
27729	175333	471426.4	5434275	55918.29	99	54859.68
27730	175334	471426.6	5434276	55920.23	99	54861.62
27731	175335	471426.8	5434277	55918.02	99	54859.41
27732	175336	471427	5434278	55920.14	99	54861.54
27733	175337	471427.3	5434279	55918.65	99	54860.05
27734	175338	471427.9	5434280	55920.79	99	54862.2
27735	175339	471428.3	5434282	55925.85	99	54867.26
27736	175340	471428.7	5434283	55933.47	99	54874.87
27737	175341	471428.8	5434284	55932.28	99	54873.68
27738	175342	471429	5434285	55930.95	99	54872.35
27739	175343	471428.5	5434287	55935.38	99	54876.77
27740	175344	471428	5434288	55934.54	99	54875.92
27741	175345	471427.7	5434289	55933.18	99	54874.55
27742	175346	471427.3	5434290	55930.24	99	54871.6
27743	175347	471426.7	5434291	55932.47	99	54873.82
27744	175348	471426.2	5434292	55929.54	99	54870.87
27745	175349	471426.1	5434293	55928.4	99	54869.72
27746	175350	471425.9	5434295	55926.93	99	54868.24
27747	175351	471425.3	5434296	55925.05	99	54866.35
27748	175352	471425.2	5434297	55928.41	99	54869.7
27749	175353	471424.8	5434298	55929.51	99	54870.8
27750	175354	471424.4	5434299	55932.42	99	54873.7
27751	175355	471423.8	5434300	55944.1	99	54885.39
27752	175356	471423.4	5434301	55937.66	99	54878.96
27753	175357	471423.4	5434303	55936.56	99	54877.87
27754	175358	471423	5434304	55928.94	99	54870.26
27755	175359	471423.2	5434305	55930.63	99	54871.96
27756	175400	471423.2	5434306	55927.85	99	54869.2
27757	175401	471422.7	5434307	55921.54	99	54862.9
27758	175402	471422.2	5434308	55917.73	99	54859.11
27759	175403	471421.8	5434309	55911.31	99	54852.7
27760	175404	471421.5	5434310	55906.44	99	54847.85
27761	175405	471420.9	5434311	55914.96	99	54856.38
27762	175406	471420.4	5434311	55919	99	54860.44
27763	175407	471420.1	5434312	55919.5	99	54860.95
27764	175408	471419.6	5434314	55923.01	99	54864.47
27765	175409	471419.1	5434314	55926.33	99	54867.8
27766	175410	471418.5	5434315	55923.76	99	54865.24
27767	175411	471417.8	5434316	55915.67	99	54857.16

Count	Time	East	North	nT	sq	T(corrected)
27768	175412	471417.3	5434317	55903.97	99	54845.47
27769	175413	471416.3	5434318	55899.38	99	54840.89
27770	175414	471415.5	5434319	55890.24	99	54831.76
27771	175415	471415	5434321	55890.62	99	54832.14
27772	175416	471414.2	5434322	55890.11	99	54831.64
27773	175417	471413.3	5434322	55894.53	99	54836.06
27774	175418	471412.1	5434323	55901.29	99	54842.83
27775	175419	471411.3	5434324	55904.45	99	54846
27776	175420	471410.7	5434325	55905.44	69	54847.01
27777	175421	471410.1	5434326	55925.59	99	54867.17
27778	175422	471409.2	5434327	55950.61	99	54892.21
27779	175423	471407.9	5434328	55949.54	99	54891.14
27780	175424	471407	5434329	55924.32	99	54865.92
27781	175425	471406.4	5434330	55897.8	99	54839.4
27782	175426	471405.5	5434331	55886.53	99	54828.13
27783	175427	471404.4	5434331	55879.42	69	54821.02
27784	175428	471403.4	5434332	55884.09	99	54825.69
27785	175429	471402.1	5434333	55881.19	99	54822.8
27786	175430	471401.2	5434334	55881.76	99	54823.37
27787	175431	471400	5434334	55880.21	99	54821.82
27788	175432	471398.6	5434335	55879.01	99	54820.62
27789	175433	471397.9	5434336	55877.87	99	54819.48
27790	175434	471397.1	5434337	55880.3	59	54821.91
27791	175435	471396.4	5434338	55875.86	99	54817.47
27792	175436	471395.4	5434339	55866.59	99	54808.21
27793	175437	471394.8	5434340	55854.55	79	54796.17
27794	175438	471394.2	5434341	55857.33	99	54798.96
27795	175439	471393.5	5434342	55855.14	99	54796.77
27796	175440	471392.3	5434342	55858.38	99	54800.01
27797	175441	471391.3	5434343	55860.26	99	54801.9
27798	175442	471390.3	5434344	55866.61	99	54808.25
27799	175443	471389.4	5434345	55873.51	99	54815.14
27800	175444	471388.8	5434346	55884.24	99	54825.86
27801	175445	471388.2	5434347	55890.77	99	54832.38
27802	175446	471387.5	5434348	55890.76	99	54832.36
27803	175447	471386.5	5434349	55885.05	99	54826.63
27804	175448	471385.8	5434350	55871.46	89	54813.03
27805	175449	471385.2	5434351	55861.05	99	54802.6
27806	175450	471384	5434352	55850.48	69	54792.02
27807	175451	471383.1	5434352	55848.99	99	54790.5
27808	175452	471382.2	5434353	55841.22	99	54782.71
27809	175453	471381.4	5434354	55840.16	99	54781.62
27810	175454	471380.9	5434355	55835.9	99	54777.34
27811	175455	471380.2	5434356	55838.12	99	54779.53
27812	175456	471379.6	5434357	55831.84	99	54773.23
27813	175457	471379.2	5434358	55831.93	99	54773.29
27814	175458	471379	5434359	55833.64	99	54774.98
27815	175459	471378.6	5434360	55827.4	99	54768.73
27816	175500	471378.1	5434361	55830.85	99	54772.17
27817	175501	471377.6	5434362	55833.86	99	54775.18
27818	175502	471376.9	5434363	55833.72	99	54775.03
27819	175503	471376.5	5434364	55830.99	99	54772.29
27820	175504	471375.9	5434365	55831.35	99	54772.65
27821	175505	471375.1	5434365	55830.16	99	54771.45
27822	175506	471374.7	5434366	55836.44	99	54777.73
27823	175507	471374.2	5434367	55839.52	99	54780.81
27824	175508	471373.3	5434368	55844.54	99	54785.83
27825	175509	471372.7	5434368	55843.6	99	54784.9
27826	175510	471372.7	5434368	55842.29	99	54783.59
27827	175511	471372.7	5434368	55841.94	99	54783.24
27828	175512	471372.4	5434369	55851.06	99	54792.37
27829	175513	471371.9	5434370	55859	99	54800.31
27830	175514	471371	5434371	55856.77	59	54798.09
27831	175515	471370.2	5434371	55864.41	99	54805.74
27832	175516	471369.4	5434372	55865.04	99	54806.38
27833	175517	471368.8	5434374	55865.37	99	54806.73
27834	175518	471368	5434375	55865.77	69	54807.14
27835	175519	471367.3	5434376	55863.84	99	54805.23
27836	175520	471366.7	5434377	55865.82	99	54807.23

Count	Time	East	North	nT	sq	T(corrected)
27837	175521	471366.1	5434378	55871.35	79	54812.79
27838	175522	471365.1	5434379	55873.34	99	54814.8
27839	175523	471364.1	5434379	55865.76	99	54807.25
27840	175524	471363.4	5434380	55861.49	99	54803
27841	175525	471362.6	5434381	55852.55	99	54794.09
27842	175526	471362.4	5434382	55843.93	99	54785.5
27843	175527	471361.9	5434383	55835.91	99	54777.51
27844	175528	471361.3	5434384	55833.06	49	54774.69
27845	175529	471360.6	5434385	55826.3	99	54767.96
27846	175530	471359.9	5434386	55826.73	99	54768.42
27847	175531	471359.1	5434387	55828.73	99	54770.45
27848	175532	471358.5	5434388	55827.09	69	54768.83
27849	175533	471357.8	5434389	55826.26	99	54768.03
27850	175534	471356.7	5434390	55829.52	59	54771.32
27851	175535	471356	5434391	55829.1	99	54770.92
27852	175536	471355.3	5434391	55829.21	99	54771.05
27853	175537	471354.9	5434392	55826.31	99	54768.17
27854	175538	471354.1	5434393	55822.96	89	54764.84
27855	175539	471353.4	5434394	55826.62	99	54768.51
27856	175540	471352.6	5434395	55829.91	99	54771.81
27857	175541	471352	5434396	55830.98	99	54772.89
27858	175542	471351.3	5434397	55831.04	99	54772.96
27859	175543	471350.6	5434398	55832.33	99	54774.24
27860	175544	471350.1	5434398	55830.45	99	54772.36
27861	175545	471349.5	5434399	55832.03	99	54773.93
27862	175546	471349.2	5434400	55830.09	99	54771.99
27863	175547	471348.7	5434401	55826.27	99	54768.15
27864	175548	471348.1	5434402	55825.57	99	54767.44
27865	175549	471347.7	5434403	55829.46	99	54771.31
27866	175550	471347.3	5434404	55832.18	99	54774.02
27867	175551	471346.8	5434405	55833.78	99	54775.6
27868	175552	471346.2	5434406	55832.95	99	54774.74
27869	175553	471345.8	5434406	55831.74	99	54773.51
27870	175554	471345.4	5434407	55826.33	99	54768.08
27871	175555	471345	5434409	55825.02	99	54766.74
27872	175556	471344.2	5434410	55825.02	99	54766.71
27873	175557	471343.6	5434410	55825.19	99	54766.86
27874	175558	471343	5434411	55828.81	99	54770.45
27875	175559	471342.7	5434412	55831.71	99	54773.32
27876	175600	471342.2	5434413	55832.71	99	54774.29
27877	175601	471341.3	5434414	55832.58	99	54774.14
27878	175602	471340.7	5434415	55832.96	99	54774.49
27879	175603	471340.2	5434416	55832.78	99	54774.29
27880	175604	471339.9	5434417	55835.28	99	54776.76
27881	175605	471339.6	5434418	55836.51	99	54777.97
27882	175606	471339	5434419	55834.87	99	54776.31
27883	175607	471338.5	5434420	55831.97	99	54773.4
27884	175608	471338.2	5434421	55824.39	99	54765.8
27885	175609	471338.4	5434422	55822.9	99	54764.3
27886	175610	471338.4	5434422	55823.27	99	54764.66
27887	175611	471338.4	5434424	55825.41	99	54766.79
27888	175612	471338.1	5434424	55823.04	49	54764.41
27889	175613	471337.7	5434425	55827.23	99	54768.6
27890	175614	471337.1	5434426	55831.55	59	54772.91
27891	175615	471336.5	5434426	55837.62	99	54778.98
27892	175616	471335.9	5434427	55839.97	99	54781.33
27893	175617	471335.4	5434428	55837.15	99	54778.52
27894	175618	471335	5434429	55837.18	99	54778.55
27895	175619	471334.7	5434430	55832.96	99	54774.33
27896	175620	471334.7	5434431	55832.56	99	54773.93
27897	175621	471334.4	5434432	55829.74	99	54771.12
27898	175622	471334	5434433	55829.64	99	54771.02
27899	175623	471333.7	5434434	55831.55	9	54772.94
27900	175624	471333.6	5434435	55828.72	59	54770.11
27901	175625	471333.4	5434436	55827.74	79	54769.14
27902	175626	471333.2	5434438	55828.5	99	54769.91
27903	175627	471333	5434439	55829.46	99	54770.86
27904	175628	471332.9	5434440	55830.66	99	54772.05
27905	175629	471332.9	5434441	55827.19	99	54768.58

Count	Time	East	North	nT	sq	T(corrected)
27906	175630	471332.8	5434442	55821.13	99	54762.51
27907	175631	471332.7	5434443	55822.18	99	54763.55
27908	175632	471332.5	5434445	55818.32	99	54759.67
27909	175633	471332.6	5434446	55817.12	99	54758.46
27910	175634	471332.9	5434447	55814.69	99	54756.02
27911	175635	471332.8	5434448	55814.2	59	54755.51
27912	175636	471332.5	5434449	55820.39	99	54761.69
27913	175637	471331.8	5434451	55821.95	99	54763.23
27914	175638	471331.9	5434452	55822.07	99	54763.34
27915	175639	471331.9	5434453	55820.51	99	54761.77
27916	175640	471331.7	5434454	55848.1	9	54789.36
27917	175641	471331.4	5434455	55813.32	99	54754.57
27918	175642	471331.4	5434456	55816.86	99	54758.11
27919	175643	471331	5434457	55823.09	99	54764.35
27920	175644	471330.5	5434458	55822.25	99	54763.52
27921	175645	471330.2	5434459	55817.65	99	54758.93
27922	175646	471329.8	5434460	55818.47	99	54759.76
27923	175647	471329.4	5434462	55816.63	99	54757.95
27924	175648	471329.3	5434463	55820.95	99	54762.3
27925	175649	471329.1	5434464	55824.3	99	54765.68
27926	175650	471328.6	5434465	55821.83	99	54763.24
27927	175651	471327.9	5434466	55823.22	99	54764.66
27928	175652	471327.5	5434467	55824.47	99	54765.93
27929	175653	471327	5434468	55825.83	99	54767.32
27930	175654	471326.7	5434469	55817.73	99	54759.25
27931	175655	471326.6	5434470	55812.24	99	54753.77
27932	175656	471326.6	5434470	55811.44	99	54752.99
27933	175657	471326.9	5434471	55809.67	99	54751.23
27934	175658	471327.1	5434472	55810.91	99	54752.49
27935	175659	471326.8	5434473	55808.47	99	54750.07
27936	175700	471326.4	5434474	55808.17	99	54749.79
27937	175701	471325.9	5434475	55809.92	99	54751.57
27938	175702	471325.5	5434475	55812.38	99	54754.05
27939	175703	471325.4	5434476	55813.98	99	54755.66
27940	175704	471325	5434477	55813.07	99	54754.76
27941	175705	471324.6	5434478	55810.8	99	54752.5
27942	175706	471324.2	5434479	55811.88	99	54753.59
27943	175707	471323.9	5434480	55812.53	99	54754.25
27944	175708	471323.6	5434481	55817.56	99	54759.3
27945	175709	471322.9	5434481	55819.58	99	54761.33
27946	175710	471322.4	5434482	55819.09	99	54760.86
27947	175711	471322	5434483	55809.17	99	54750.94
27948	175712	471322.4	5434484	55807.28	99	54749.06
27949	175713	471322.3	5434485	55815.12	59	54756.9
27950	175714	471321.9	5434486	55810.29	99	54752.08
27951	175715	471321.5	5434487	55812.47	99	54754.25
27952	175716	471321.2	5434488	55813.27	99	54755.04
27953	175717	471320.9	5434489	55813.62	99	54755.38
27954	175718	471320.6	5434490	55814.55	99	54756.3
27955	175719	471320.3	5434491	55815.06	99	54756.78
27956	175720	471320	5434492	55818.76	99	54760.46
27957	175721	471319.7	5434493	55811.53	99	54753.2
27958	175722	471319.3	5434493	55812.22	99	54753.87
27959	175723	471318.8	5434494	55813.6	99	54755.22
27960	175724	471318.4	5434495	55814.4	99	54756
27961	175725	471318	5434496	55812.01	99	54753.58
27962	175726	471317.3	5434496	55816.16	99	54757.71
27963	175727	471316.9	5434497	55815.91	99	54757.43
27964	175728	471316.6	5434498	55815.01	99	54756.5
27965	175729	471316.4	5434498	55816.48	99	54757.95
27966	175730	471316	5434499	55817.96	99	54759.4
27967	175731	471315.6	5434500	55814.35	99	54755.76
27968	175732	471315.6	5434500	55813.13	99	54754.51
27969	175733	471315.4	5434501	55814.05	99	54755.4
27970	175734	471315.2	5434502	55814.99	79	54756.31
27971	175735	471314.3	5434503	55819.91	99	54761.2
27972	175736	471313.8	5434504	55823.39	99	54764.66
27973	175737	471313.1	5434504	55823.58	99	54764.82
27974	175738	471312.6	5434505	55821.23	99	54762.45

Count	Time	East	North	nT	sq	T(corrected)
27975	175739	471312	5434506	55824.36	99	54765.54
27976	175740	471311.6	5434507	55821.76	59	54762.91
27977	175741	471311.6	5434508	55830.77	99	54771.88
27978	175742	471311.6	5434509	55827.49	99	54768.57
27979	175743	471311.6	5434510	55823.34	99	54764.41
27980	175744	471311	5434510	55821.57	99	54762.63
27981	175745	471310.5	5434511	55824.53	99	54765.58
27982	175746	471309.9	5434512	55825.97	49	54767.01
27983	175747	471309.6	5434512	55818.69	99	54759.73
27984	175748	471309.5	5434513	55819.32	99	54760.36
27985	175749	471309.3	5434514	55821.22	99	54762.26
27986	175750	471308.7	5434515	55822.86	99	54763.9
27987	175751	471308.6	5434516	55821.69	99	54762.75
27988	175752	471308.2	5434517	55819.58	69	54760.65
27989	175753	471308	5434517	55823.48	99	54764.57
27990	175754	471308.2	5434518	55819.53	99	54760.64
27991	175755	471308.1	5434519	55817.3	99	54758.43
27992	175756	471307.8	5434520	55820.36	99	54761.52
27993	175757	471307.8	5434521	55820.06	99	54761.24
27994	175758	471307.8	5434522	55818.58	59	54759.79
27995	175759	471307.6	5434523	55815.01	99	54756.23
27996	175800	471307.7	5434525	55809.24	99	54750.46
27997	175801	471308	5434526	55806.73	99	54747.96
27998	175802	471308.1	5434527	55803.37	99	54744.61
27999	175803	471308.1	5434528	55802.48	99	54743.72
28000	175804	471308.1	5434529	55797.05	49	54738.3
28001	175805	471308.2	5434530	55784.08	99	54725.33
28002	175806	471307.8	5434532	55768.14	99	54709.4
28003	175807	471307.3	5434533	55749.2	99	54690.47
28004	175808	471306.7	5434534	55704.78	99	54646.06
28005	175809	471306.2	5434535	55613.99	99	54555.28
28006	175810	471305.4	5434536	55387.12	99	54328.42
28007	175811	471304.7	5434537	55077.15	69	54018.46
28008	175812	471304.3	5434538	54528.56	49	53469.89
28009	175813	471304.2	5434539	53620.17	19	52561.51
28010	175814	471304	5434540	0	9	-1058.64
28011	175815	471304	5434540	54108.14	9	53049.52
28012	175816	471304	5434540	53637.77	9	52579.17
28013	175817	471304	5434540	53886.37	49	52827.79
28014	175818	471304	5434540	54205.38	49	53146.82
28015	175819	471304	5434540	54245.62	49	53187.07
28016	175820	471304	5434540	54254.56	49	53196.02
28017	185002	471717.2	5434107	55893.43	99	54836.62
28018	185003	471717.1	5434106	55893.58	99	54836.77
28019	185004	471717.1	5434106	55893.75	99	54836.93
28020	185005	471717	5434106	55889.78	99	54832.96
28021	185006	471717	5434106	55900.71	99	54843.89
28022	185007	471717	5434106	55896.44	99	54839.61
28023	185008	471717	5434106	55895.39	99	54838.54
28024	185009	471717	5434106	55897.06	99	54840.2
28025	185010	471717	5434106	55894.85	99	54837.98
28026	185011	471717	5434106	55893.99	99	54837.11
28027	185012	471717	5434106	55893.78	99	54836.89
28028	185013	471716.9	5434106	55894.37	99	54837.47
28029	185014	471716.9	5434105	55894.15	99	54837.24
28030	185015	471716.8	5434105	55896.53	99	54839.61
28031	185016	471716.8	5434105	55902.83	99	54845.9
28032	185017	471716.8	5434105	55898.07	99	54841.14
28033	185018	471716.3	5434105	55894.46	99	54837.52
28034	185019	471716.2	5434105	55894.66	99	54837.72
28035	185020	471716.2	5434105	55893.62	99	54836.67
28036	185021	471716.1	5434105	55892.82	99	54835.87
28037	185022	471716	5434105	55891.64	99	54834.69
28038	185023	471715.9	5434105	55891.01	99	54834.06
28039	185024	471715.9	5434104	55888.75	99	54831.81
28040	185025	471715.9	5434104	55889.27	99	54832.33
28041	185026	471715.8	5434104	55890.99	99	54834.06
28042	185027	471715.7	5434104	55891.72	99	54834.79
28043	185028	471715.7	5434103	55892.7	99	54835.77

Count	Time	East	North	nT	sq	T(corrected)
28044	185029	471715.7	5434103	55893.6	99	54836.67
28045	185030	471715.2	5434102	55889.04	99	54832.11
28046	185031	471715.2	5434101	55890.48	99	54833.54
28047	185032	471715.2	5434101	55890.4	99	54833.45
28048	185033	471715.2	5434101	55889.85	99	54832.89
28049	185034	471715.2	5434101	55889.68	99	54832.71
28050	185035	471715.2	5434101	55889.96	99	54832.99
28051	185036	471715.1	5434101	55889.97	99	54832.99
28052	185037	471715.1	5434101	55889.65	99	54832.67
28053	185038	471715.1	5434101	55889.84	99	54832.86
28054	185039	471715.2	5434101	55890.02	99	54833.04
28055	185040	471715.2	5434101	55889.7	99	54832.72
28056	185041	471715.3	5434101	55893.53	99	54836.55
28057	185042	471715.4	5434101	55893.55	99	54836.57
28058	185043	471715.4	5434100	55892.87	99	54835.89
28059	185044	471715.6	5434100	55898.37	99	54841.38
28060	185045	471715.7	5434100	55898.02	99	54841.03
28061	185046	471715.8	5434100	55896.65	99	54839.66
28062	185047	471715.8	5434100	55896.24	99	54839.24
28063	185048	471715.9	5434100	55897.76	99	54840.76
28064	185049	471715.9	5434100	55898.72	99	54841.71
28065	185050	471716	5434100	55897.08	99	54840.07
28066	185051	471716	5434100	55897.16	99	54840.14
28067	185052	471716	5434100	55897.67	99	54840.64
28068	185053	471715.9	5434100	55892.96	99	54835.92
28069	185054	471716	5434100	55893.5	99	54836.45
28070	185055	471716	5434100	55893.96	99	54836.91
28071	185056	471715.9	5434100	55893.87	99	54836.81
28072	185057	471716	5434100	55894.14	99	54837.08
28073	185058	471716	5434100	55895.72	99	54838.66
28074	185059	471716.1	5434100	55898.13	99	54841.07
28075	185100	471716.1	5434100	55897.93	99	54840.86
28076	185101	471716.2	5434100	55898.54	99	54841.47
28077	185102	471716.1	5434100	55898.84	99	54841.77
28078	185103	471716	5434100	55898.5	99	54841.42
28079	185104	471716.1	5434100	55898.6	99	54841.51
28080	185105	471716	5434100	55897.18	99	54840.09
28081	185106	471715.9	5434100	55895.38	99	54838.28
28082	185107	471715.9	5434100	55899.62	99	54842.51
28083	185108	471716	5434100	55898.6	99	54841.48
28084	185109	471716	5434100	55898.99	99	54841.86
28085	185110	471715.9	5434100	55896.24	99	54839.1
28086	185111	471715.9	5434100	55895.67	99	54838.52
28087	185112	471715.8	5434100	55895.6	99	54838.45
28088	185113	471715.8	5434100	55895.48	99	54838.32
28089	185114	471715.8	5434100	55903.11	99	54845.95
28090	185115	471715.8	5434100	55904.02	99	54846.84
28091	185116	471715.9	5434100	55900.87	99	54843.67
28092	185117	471715.9	5434100	55898.73	99	54841.52
28093	185118	471715.9	5434100	55898.2	99	54840.97
28094	185119	471715.8	5434100	55899.58	99	54842.34
28095	185120	471715.8	5434100	55898.07	99	54840.81
28096	185121	471715.8	5434099	55897.51	99	54840.24
28098	185159	471715.2	5434098	55903.56	99	54846.11
28099	185200	471715.2	5434098	55898.34	99	54840.86
28100	185201	471715.2	5434098	55892.55	99	54835.05
28101	185202	471715.2	5434098	55894.74	99	54837.21
28102	185203	471714.6	5434098	55889.78	99	54832.23
28103	185204	471714.5	5434098	55892.91	99	54835.35
28104	185205	471714.5	5434098	55889.55	99	54831.97
28105	185206	471714.2	5434099	55884.78	99	54827.19
28106	185207	471713.3	5434100	55882.88	99	54825.27
28107	185208	471713.3	5434100	55885.24	99	54827.61
28108	185209	471713.2	5434100	55882.19	99	54824.55
28109	185210	471713.2	5434100	55882.99	99	54825.33
28110	185211	471713.2	5434100	55881.07	99	54823.39
28111	185212	471712.6	5434099	55878.62	99	54820.92
28112	185213	471712.6	5434099	55886.07	99	54828.35
28113	185214	471712.6	5434099	55885.87	99	54828.13

Count	Time	East	North	nT	sq	T(corrected)
28114	185215	471712.5	5434099	55879.23	99	54821.45
28115	185216	471712.5	5434099	55881.98	99	54824.16
28116	185217	471712.5	5434099	55879.85	99	54822
28117	185218	471711.8	5434100	55879.34	99	54821.45
28118	185219	471711.7	5434100	55887	99	54829.07
28119	185220	471711.7	5434100	55902.41	99	54844.44
28120	185221	471710.8	5434100	55892.96	99	54834.95
28121	185222	471710.8	5434100	55894.02	99	54835.97
28122	185223	471710.8	5434100	55888.78	99	54830.7
28123	185224	471709.9	5434100	55888.29	99	54830.17
28124	185225	471709.9	5434100	55885.45	99	54827.3
28125	185226	471709.2	5434100	55886.22	99	54828.04
28126	185227	471709.2	5434100	55886.36	99	54828.15
28127	185228	471709.2	5434100	55886.38	99	54828.15
28128	185229	471709.1	5434100	55886.4	99	54828.14
28129	185230	471709.1	5434100	55885.85	99	54827.57
28130	185231	471709	5434100	55882.59	99	54824.3
28131	185232	471709	5434100	55886.21	99	54827.91
28132	185233	471709	5434100	55881.63	99	54823.32
28133	185234	471708.9	5434100	55889.45	99	54831.13
28134	185235	471708.9	5434100	55881.89	99	54823.55
28135	185236	471707.8	5434100	55876.66	99	54818.3
28136	185237	471706.8	5434100	55878.11	99	54819.73
28137	185238	471706	5434099	55882.75	99	54824.35
28138	185239	471705.9	5434099	55880.19	99	54821.79
28139	185240	471704.9	5434099	55878.7	99	54820.29
28140	185241	471704.1	5434098	55882.74	99	54824.33
28141	185242	471703.2	5434098	55880.58	99	54822.17
28142	185243	471703.2	5434098	55885.22	99	54826.82
28143	185244	471703.1	5434098	55886.8	99	54828.4
28144	185245	471702.2	5434098	55883.15	99	54824.76
28145	185246	471701.6	5434098	55892.65	99	54834.27
28146	185247	471700.7	5434097	55892.5	99	54834.12
28147	185248	471700.7	5434097	55898.67	99	54840.3
28148	185249	471700.7	5434097	55892.22	39	54833.85
28149	185250	471700.6	5434097	55888.82	99	54830.46
28150	185251	471700.6	5434097	55887.63	99	54829.28
28151	185252	471700.5	5434097	55891.65	99	54833.31
28152	185253	471700.5	5434097	55891	99	54832.67
28153	185254	471700.5	5434097	55892.68	99	54834.36
28154	185255	471700.4	5434097	55891.63	99	54833.33
28155	185256	471700.4	5434097	55894.29	99	54836.01
28157	185331	471698.3	5434097	55892	99	54834.07
28158	185332	471698.2	5434097	55891.97	99	54834.01
28159	185333	471698.2	5434097	55885.87	99	54827.89
28160	185334	471698.1	5434098	55896.09	99	54838.09
28161	185335	471698	5434097	55897.3	99	54839.27
28162	185336	471698	5434097	55894.56	99	54836.49
28163	185337	471698	5434097	55888.31	99	54830.21
28164	185338	471697	5434098	55889.9	99	54831.77
28165	185339	471697	5434098	55893.67	99	54835.51
28166	185340	471696.9	5434098	55891.01	99	54832.83
28167	185341	471696.8	5434098	55891.15	99	54832.94
28168	185342	471696.8	5434098	55890.44	99	54832.21
28169	185343	471696.7	5434098	55890.55	99	54832.29
28170	185344	471696.6	5434098	55890.05	99	54831.75
28171	185345	471696.5	5434098	55892.74	99	54834.41
28172	185346	471696.5	5434098	55899.43	99	54841.07
28173	185347	471696.4	5434098	55897.4	99	54839.01
28174	185348	471696	5434099	55904.58	99	54846.15
28175	185349	471695.5	5434099	55895.67	99	54837.21
28176	185350	471695.4	5434099	55893.41	99	54834.92
28177	185351	471694.5	5434099	55890.06	99	54831.54
28178	185352	471694.4	5434099	55886.83	99	54828.28
28179	185353	471694.3	5434099	55887.49	99	54828.92
28180	185354	471694.3	5434099	55887.18	99	54828.58
28181	185355	471694.3	5434099	55886.86	99	54828.25
28182	185356	471694.2	5434099	55886.48	99	54827.86
28183	185357	471694.2	5434099	55887.1	99	54828.48

Count	Time	East	North	nT	sq	T(corrected)
28184	185358	471694.1	5434099	55885.84	99	54827.21
28185	185359	471694	5434099	55887.82	99	54829.19
28186	185400	471694	5434099	55895.73	99	54837.09
28187	185401	471693.9	5434099	55884.6	99	54825.96
28188	185402	471692.8	5434099	55884.98	99	54826.34
28189	185403	471691.9	5434098	55883.68	99	54825.06
28190	185404	471691.9	5434098	55885.91	99	54827.31
28191	185405	471691.8	5434098	55890.23	99	54831.66
28192	185406	471691.8	5434098	55886.4	99	54827.85
28193	185407	471691.8	5434098	55890.03	99	54831.5
28194	185408	471691.7	5434098	55890.89	99	54832.39
28195	185409	471691.3	5434098	55893.86	99	54835.38
28196	185410	471690.4	5434098	55891.75	99	54833.3
28197	185411	471690.4	5434098	55888.74	99	54830.32
28198	185412	471689.4	5434097	55893.31	99	54834.92
28199	185413	471689.3	5434097	55891.16	99	54832.8
28200	185414	471689.3	5434097	55891.88	99	54833.55
28201	185415	471689.2	5434097	55892.76	99	54834.46
28202	185416	471689.2	5434097	55898.84	99	54840.57
28203	185417	471688.6	5434097	55896.81	99	54838.57
28204	185418	471688.5	5434097	55892.02	99	54833.81
28205	185419	471688.5	5434097	55896.69	99	54838.51
28206	185420	471688.4	5434097	55896.58	99	54838.43
28207	185421	471688.4	5434097	55900.17	99	54842.05
28208	185422	471688.3	5434097	55892.31	99	54834.22
28209	185423	471688.3	5434097	55896.19	99	54838.13
28210	185424	471687.9	5434098	55891.11	99	54833.08
28211	185425	471687.8	5434098	55897.38	99	54839.39
28212	185426	471687.8	5434098	55888.75	99	54830.79
28213	185427	471687.7	5434098	55878.13	99	54820.2
28214	185428	471687.6	5434098	55892.15	99	54834.25
28215	185429	471687.5	5434098	55874.39	99	54816.52
28216	185430	471686.6	5434098	55873.51	99	54815.67
28217	185431	471686.5	5434098	55877.46	99	54819.64
28218	185432	471686.4	5434098	55875.64	99	54817.84
28219	185433	471686.3	5434098	55877.28	99	54819.5
28220	185434	471686.2	5434098	55876.39	99	54818.63
28221	185435	471685.4	5434099	55877.88	99	54820.13
28222	185436	471684.5	5434098	55874.19	99	54816.45
28223	185437	471684.3	5434098	55880.23	99	54822.5
28224	185438	471684.3	5434098	55878.68	99	54820.96
28225	185439	471683	5434098	55877.71	99	54819.98
28226	185440	471682.9	5434098	55871.48	99	54813.74
28227	185441	471682.8	5434098	55873.56	99	54815.82
28228	185442	471682.7	5434098	55869.93	99	54812.18
28229	185443	471682.5	5434098	55869.99	99	54812.23
28230	185444	471682.5	5434098	55872.14	99	54814.38
28231	185445	471682.5	5434098	55871.08	99	54813.31
28232	185446	471682.3	5434098	55873.93	99	54816.16
28233	185447	471682.2	5434098	55873.4	99	54815.62
28234	185448	471682.1	5434098	55874.5	99	54816.71
28236	185512	471679.8	5434098	55870.05	99	54812.24
28237	185513	471679.7	5434098	55873.02	99	54815.22
28238	185514	471679.6	5434098	55872.29	79	54814.49
28239	185515	471679.5	5434098	55870.7	99	54812.9
28240	185516	471679.4	5434098	55865.68	99	54807.87
28241	185517	471679.3	5434099	55862.04	99	54804.23
28242	185518	471677.9	5434099	55858.05	99	54800.24
28243	185519	471677.8	5434099	55861.17	99	54803.37
28244	185520	471677.7	5434099	55861.53	99	54803.75
28245	185521	471677.6	5434099	55860.96	99	54803.19
28246	185522	471677.5	5434099	55856.95	99	54799.2
28247	185523	471677.5	5434099	55856.1	29	54798.36
28248	185524	471676.5	5434098	55846.99	99	54789.26
28249	185525	471676.4	5434098	55849.18	99	54791.47
28250	185526	471675.5	5434097	55848.11	99	54790.41
28251	185527	471675.5	5434097	55846.28	99	54788.6
28252	185528	471675.4	5434097	55850.96	99	54793.29
28253	185529	471675.4	5434097	55839.97	99	54782.32

Count	Time	East	North	nT	sq	T(corrected)
28254	185530	471675.3	5434097	55853.03	99	54795.4
28255	185531	471674.4	5434097	55848.87	99	54791.25
28256	185532	471674.3	5434097	55843.55	99	54785.95
28257	185533	471674.2	5434097	55842.68	99	54785.09
28258	185534	471674.1	5434097	55844.68	99	54787.11
28259	185535	471674	5434097	55848.23	99	54790.68
28260	185536	471673.9	5434097	55850.82	99	54793.28
28261	185537	471673.8	5434097	55846.97	99	54789.45
28262	185538	471673.8	5434097	55839.78	99	54782.28
28263	185539	471673.6	5434097	55837.2	99	54779.71
28264	185540	471673.6	5434096	55832.66	99	54775.18
28265	185541	471673.5	5434096	55839.56	99	54782.1
28266	185542	471673.4	5434096	55837.66	99	54780.21
28267	185543	471672.1	5434097	55838.76	99	54781.32
28268	185544	471672	5434097	55836.96	99	54779.52
28269	185545	471671.9	5434097	55836.2	99	54778.77
28270	185546	471671.8	5434097	55837.86	99	54780.44
28271	185547	471671.8	5434097	55843.75	99	54786.33
28272	185548	471670.9	5434096	55850.71	99	54793.29
28273	185549	471669.7	5434095	55851.32	99	54793.9
28274	185550	471668.6	5434096	55845.43	99	54788.01
28275	185551	471667.7	5434096	55848.93	99	54791.5
28276	185552	471667.6	5434096	55858.3	99	54800.86
28277	185553	471667.5	5434096	55853.03	99	54795.59
28278	185554	471667.4	5434096	55849.04	99	54791.59
28279	185555	471666.2	5434096	55843.89	99	54786.43
28280	185556	471666.2	5434096	55843.93	99	54786.46
28281	185557	471666.1	5434096	55842.92	99	54785.45
28282	185558	471666	5434096	55844.26	99	54786.78
28283	185559	471665.9	5434096	55841.74	99	54784.25
28284	185600	471665.9	5434096	55842.48	99	54784.98
28285	185601	471665.8	5434096	55842.78	99	54785.27
28286	185602	471665.7	5434096	55843.96	99	54786.44
28287	185603	471665.7	5434096	55842.81	99	54785.28
28288	185604	471665.6	5434096	55844.42	99	54786.87
28289	185605	471665.5	5434096	55839.6	39	54782.04
28290	185606	471665.5	5434096	55834.27	99	54776.7
28291	185607	471665.4	5434096	55841.63	99	54784.05
28292	185608	471665.4	5434096	55836.49	99	54778.91
28293	185609	471665.3	5434096	55837.37	99	54779.78
28294	185610	471665.2	5434096	55826.23	99	54768.64
28295	185611	471664	5434096	55825.22	99	54767.62
28296	185612	471663.1	5434095	55825.3	99	54767.68
28297	185613	471662.1	5434095	55821.63	99	54764
28298	185614	471662	5434095	55824.12	99	54766.48
28299	185615	471661.2	5434095	55822.78	99	54765.14
28300	185616	471661.1	5434095	55819.91	99	54762.26
28301	185617	471661.1	5434095	55822.71	99	54765.06
28302	185618	471661	5434095	55820.56	99	54762.91
28303	185619	471660.9	5434095	55823.01	99	54765.36
28305	185636	471659.6	5434095	55821.08	99	54763.47
28306	185637	471659.5	5434095	55819.71	99	54762.11
28307	185638	471659.4	5434095	55814.18	99	54756.58
28308	185639	471659.3	5434095	55822.54	99	54764.95
28309	185640	471659.2	5434095	55812.52	99	54754.93
28310	185641	471659.1	5434095	55822.74	99	54765.16
28311	185642	471659	5434095	55826.17	99	54768.6
28312	185643	471658.9	5434095	55818.91	99	54761.35
28313	185644	471658.8	5434095	55812.65	99	54755.1
28314	185645	471658.8	5434095	55824.13	99	54766.59
28315	185646	471657.6	5434096	55821.92	99	54764.39
28316	185647	471657.5	5434096	55820.91	99	54763.38
28317	185648	471657.4	5434096	55819.84	99	54762.32
28318	185649	471657.3	5434096	55823.82	99	54766.3
28319	185650	471657.2	5434096	55820.87	99	54763.36
28320	185651	471657.2	5434096	55816.24	99	54758.73
28321	185652	471657.1	5434096	55824.92	99	54767.41
28322	185653	471657	5434096	55829.31	99	54771.81
28323	185654	471656.1	5434096	55824.67	99	54767.17

Count	Time	East	North	nT	sq	T(corrected)
28324	185655	471655.2	5434096	55822.55	99	54765.05
28325	185656	471654.2	5434095	55823.25	99	54765.75
28326	185657	471654.1	5434095	55822.76	99	54765.26
28327	185658	471654	5434095	55827.65	99	54770.15
28328	185659	471653.9	5434095	55827.01	99	54769.49
28329	185700	471653.9	5434095	55820.24	99	54762.7
28330	185701	471653.8	5434095	55824.97	99	54767.41
28331	185702	471653.7	5434095	55818.29	99	54760.71
28332	185703	471653.6	5434095	55823.75	99	54766.16
28333	185704	471653.5	5434095	55820.62	99	54763.01
28334	185705	471652.8	5434096	55818.43	99	54760.81
28335	185706	471652.7	5434096	55823.48	99	54765.85
28336	185707	471652.6	5434096	55824.17	99	54766.53
28337	185708	471652.4	5434096	55820.11	99	54762.46
28338	185709	471651.4	5434097	55808.5	99	54750.84
28339	185710	471651.3	5434097	55800.36	79	54742.69
28340	185711	471649.9	5434097	55800.35	99	54742.68
28341	185712	471649.8	5434097	55801.77	39	54744.09
28342	185713	471649.7	5434097	55791.26	99	54733.58
28343	185714	471649.6	5434097	55784.13	69	54726.45
28344	185715	471648.4	5434096	55775.27	99	54717.58
28345	185716	471647.8	5434097	55771.43	99	54713.72
28346	185717	471647.2	5434096	55772.79	99	54715.07
28347	185718	471647.1	5434096	55770.63	99	54712.9
28348	185719	471647	5434096	55769.86	99	54712.11
28349	185720	471646.9	5434096	55769.55	99	54711.77
28350	185721	471646.5	5434097	55767.47	99	54709.67
28351	185722	471646.4	5434097	55769.05	99	54711.23
28352	185723	471646.2	5434097	55769.16	99	54711.31
28354	185741	471644.3	5434096	55759.57	99	54701.54
28355	185742	471644.2	5434096	55754.31	99	54696.29
28356	185743	471642.9	5434097	55742.78	99	54684.77
28357	185744	471642.8	5434097	55731.2	99	54673.19
28358	185745	471642.7	5434097	55723.34	99	54665.34
28359	185746	471641.4	5434097	55717.35	99	54659.36
28360	185747	471641.3	5434097	55711.06	99	54653.08
28361	185748	471641.2	5434097	55698.59	99	54640.61
28362	185749	471641.1	5434097	55690.11	69	54632.14
28363	185750	471641	5434097	55678.62	99	54620.66
28364	185751	471640.1	5434096	55669	99	54611.05
28365	185752	471640	5434096	55667.1	99	54609.16
28366	185753	471639.1	5434096	55653.98	99	54596.06
28367	185754	471639	5434096	55660.2	99	54602.29
28368	185755	471637.7	5434097	55664.12	99	54606.21
28369	185756	471637.1	5434097	55663.31	99	54605.4
28370	185757	471636.6	5434096	55666.18	99	54608.28
28371	185758	471636.5	5434096	55670.39	99	54612.49
28372	185759	471636.4	5434096	55669.04	99	54611.15
28373	185800	471636.3	5434096	55661.23	99	54603.35
28374	185801	471636	5434096	55667.46	99	54609.59
28375	185802	471635.9	5434096	55657.4	99	54599.54
28376	185803	471635.8	5434096	55668.84	99	54610.99
28377	185804	471635.7	5434096	55667.86	99	54610.01
28378	185805	471635.7	5434096	55672.52	99	54614.68
28379	185806	471635.6	5434096	55668.26	99	54610.43
28380	185807	471635.5	5434096	55665.86	99	54608.04
28381	185808	471635.4	5434096	55665.4	99	54607.58
28382	185809	471635.3	5434096	55664.35	99	54606.54
28383	185810	471635.2	5434096	55663.77	99	54605.97
28384	185811	471635.1	5434096	55663.93	99	54606.14
28385	185812	471635	5434096	55666	99	54608.21
28386	185813	471634.9	5434096	55664.36	99	54606.58
28387	185814	471634.8	5434096	55658.26	99	54600.49
28388	185815	471634.8	5434096	55657.64	99	54599.87
28389	185816	471634.7	5434096	55645.04	99	54587.27
28390	185817	471634	5434095	55634.34	99	54576.58
28391	185818	471633.9	5434095	55630.77	99	54573.01
28392	185819	471633.2	5434095	55611.53	99	54553.77
28393	185820	471632.4	5434095	55590.32	99	54532.55

Count	Time	East	North	nT	sq	T(corrected)
28394	185821	471631.5	5434095	55570.7	99	54512.93
28395	185822	471631.4	5434095	55575.72	99	54517.95
28396	185823	471631.3	5434095	55571	99	54513.22
28397	185824	471631.2	5434095	55575.39	99	54517.59
28398	185825	471631.2	5434095	55569.86	99	54512.05
28399	185826	471631.1	5434095	55564.4	99	54506.58
28400	185827	471631	5434095	55540.25	99	54482.41
28401	185828	471631	5434095	55544.75	99	54486.89
28402	185829	471630.3	5434095	55537.7	99	54479.83
28403	185830	471630.2	5434095	55557.6	99	54499.71
28404	185831	471630.1	5434095	55558.77	99	54500.86
28405	185832	471630	5434095	55563.18	79	54505.25
28406	185833	471630	5434094	55562.67	99	54504.72
28407	185834	471629.9	5434094	55572.24	99	54514.27
28408	185835	471629.8	5434094	55615.58	99	54557.6
28409	185836	471628.6	5434094	55655.62	99	54597.62
28410	185837	471628.5	5434094	55675.8	99	54617.79
28411	185838	471628.4	5434094	55660.43	99	54602.41
28412	185839	471628.4	5434094	55677.76	99	54619.74
28413	185840	471627.4	5434095	55716.96	99	54658.94
28414	185841	471626.9	5434094	55793.6	99	54735.58
28415	185842	471626.8	5434094	55846.74	99	54788.72
28416	185843	471626.7	5434094	55934.98	99	54876.95
28417	185844	471626.7	5434094	55927.07	99	54869.03
28418	185845	471626.6	5434094	55921.04	99	54863
28419	185846	471626.5	5434094	55912.58	99	54854.53
28420	185847	471626.4	5434094	55916.64	99	54858.58
28421	185848	471626.4	5434094	55921.92	99	54863.86
28422	185849	471626.3	5434094	55927.48	99	54869.41
28423	185850	471626.2	5434094	55931.38	99	54873.31
28424	185851	471626	5434094	55930.14	99	54872.06
28425	185852	471625.9	5434093	55920.48	99	54862.38
28426	185853	471625.8	5434093	55919.34	99	54861.23
28427	185854	471625.6	5434093	55934.42	99	54876.3
28428	185855	471625.5	5434093	55934.9	99	54876.76
28429	185856	471625.5	5434093	55929.79	99	54871.64
28430	185857	471625.4	5434093	55931.05	99	54872.88
28431	185858	471625.2	5434093	55923.86	99	54865.68
28432	185859	471625.2	5434093	55924.33	99	54866.14
28433	185900	471625	5434093	55922.93	99	54864.74
28434	185901	471624.9	5434093	55922.59	99	54864.39
28435	185902	471624.8	5434093	55923.13	99	54864.93
28436	185903	471624.6	5434092	55923.57	99	54865.38
28437	185904	471624.5	5434092	55924.87	99	54866.68
28438	185905	471624.4	5434092	55918.76	99	54860.58
28439	185906	471624.3	5434092	55922.21	99	54864.04
28440	185907	471624.2	5434092	55915.74	99	54857.57
28441	185908	471624	5434092	55924.27	99	54866.11
28442	185909	471623.9	5434092	55937.27	99	54879.11
28443	185910	471623.8	5434092	55936.44	99	54878.29
28444	185911	471623.6	5434092	55954.06	99	54895.92
28445	185912	471623.5	5434092	55999.06	99	54940.94
28446	185913	471623.4	5434092	56103.38	99	55045.27
28447	185914	471623.2	5434092	56148.63	99	55090.54
28448	185915	471623.1	5434092	56160.93	99	55102.86
28449	185916	471623	5434092	56218.39	99	55160.34
28450	185917	471622.8	5434092	56233.86	99	55175.83
28451	185918	471622.8	5434092	56238.26	99	55180.25
28452	185919	471622.6	5434092	56201.85	99	55143.86
28453	185920	471622	5434091	56239.13	99	55181.15
28454	185921	471621.9	5434091	56232.75	99	55174.79
28455	185922	471621.8	5434091	56250.37	99	55192.43
28456	185923	471621.7	5434091	56246.62	99	55188.7
28457	185924	471621.6	5434091	56218.57	99	55160.67
28458	185925	471621.4	5434091	56299.63	99	55241.76
28459	185926	471621.3	5434091	56363.08	99	55305.23
28460	185927	471621.2	5434091	56412.39	59	55354.56
28461	185928	471621.1	5434091	56672.59	99	55614.78
28462	185929	471620.5	5434090	56754.27	99	55696.49

Count	Time	East	North	nT	sq	T(corrected)
28463	185930	471620.4	5434090	56640.4	99	55582.64
28464	185931	471620.1	5434090	56679.18	99	55621.43
28465	185932	471620	5434090	56671.36	99	55613.62
28467	185951	471618.5	5434090	56767	99	55709.21
28468	185952	471618.4	5434090	56752.46	79	55694.66
28469	185953	471617.7	5434090	56771.59	79	55713.78
28470	185954	471617.6	5434090	56780.04	79	55722.22
28471	185955	471617.5	5434090	56808.96	79	55751.12
28472	185956	471616.9	5434089	56894.91	79	55837.05
28473	185957	471616.9	5434089	56877.63	79	55819.76
28474	185958	471616.8	5434089	56864.69	99	55806.8
28475	185959	471616.7	5434089	56882.26	99	55824.35
28476	190000	471616.6	5434089	56957.56	99	55899.63
28477	190001	471616.6	5434089	56952.63	99	55894.69
28478	190002	471616.5	5434089	56942.66	99	55884.7
28479	190003	471616.4	5434089	56860.33	99	55802.35
28480	190004	471616.4	5434089	56777.37	99	55719.37
28481	190005	471616.3	5434089	56685.58	99	55627.56
28482	190006	471615.7	5434089	56660.71	99	55602.67
28483	190007	471615.2	5434089	56619.34	99	55561.28
28484	190008	471615.1	5434089	56637.69	99	55579.61
28485	190009	471615.1	5434089	56645.83	99	55587.73
28486	190010	471615	5434089	56621.22	99	55563.1
28487	190011	471614.9	5434089	56604.74	99	55546.6
28488	190012	471614.9	5434089	56600.99	99	55542.84
28489	190013	471614.8	5434089	56602.57	99	55544.4
28490	190014	471614.7	5434089	56631.26	99	55573.08
28491	190015	471614.6	5434089	56642.93	99	55584.74
28492	190016	471614.6	5434089	56624.1	99	55565.91
28493	190017	471614.5	5434089	56589.12	99	55530.92
28494	190018	471614.4	5434089	56554.83	99	55496.63
28495	190019	471614.3	5434089	56524.33	99	55466.12
28496	190020	471614.2	5434089	56484.25	99	55426.03
28497	190021	471612.8	5434089	56467.84	99	55409.61
28498	190022	471612.7	5434089	56437.05	69	55378.81
28499	190023	471612.6	5434089	56417.6	99	55359.36
28500	190024	471611.3	5434089	56352.85	99	55294.6
28501	190025	471611.2	5434089	56345.44	99	55287.19
28502	190026	471610.2	5434089	56316.23	99	55257.98
28503	190027	471610.1	5434089	56289.2	99	55230.94
28504	190028	471610	5434089	56283.44	99	55225.18
28505	190029	471610	5434089	56275.15	99	55216.88
28506	190030	471609.9	5434089	56278.11	99	55219.84
28507	190031	471609.8	5434089	56285.81	99	55227.54
28508	190032	471609.8	5434089	56285.94	99	55227.67
28509	190033	471609.7	5434089	56283.11	99	55224.85
28510	190034	471609.6	5434089	56282.92	99	55224.66
28511	190035	471609.6	5434089	56292.08	99	55233.83
28512	190036	471609.6	5434089	56284.98	99	55226.74
28513	190037	471609.5	5434089	56288.88	99	55230.65
28514	190038	471609.5	5434089	56285.58	99	55227.36
28515	190039	471609.5	5434089	56287	99	55228.79
28516	190040	471609.4	5434090	56289.21	99	55231.02
28517	190041	471609.3	5434090	56289.3	99	55231.12
28518	190042	471609.3	5434090	56283.19	99	55225.03
28519	190043	471608.3	5434090	56293.94	99	55235.81
28520	190044	471608.2	5434090	56298.16	99	55240.06
28521	190045	471608.2	5434090	56271.08	99	55213.01
28522	190046	471608.2	5434090	56275.82	99	55217.78
28523	190047	471608.1	5434090	56282.33	99	55224.31
28524	190048	471608.1	5434090	56288.44	99	55230.44
28525	190049	471608	5434090	56286.9	99	55228.93
28526	190050	471608	5434090	56281.36	99	55223.41
28527	190051	471607.2	5434091	56296.09	99	55238.17
28528	190052	471607.1	5434091	56277.14	99	55219.24
28529	190053	471607.5	5434090	56286.43	99	55228.56
28530	190054	471607.5	5434091	56286.83	99	55228.99
28531	190055	471607.3	5434090	56287.66	99	55229.84
28532	190056	471607.2	5434090	56291.37	99	55233.56

Count	Time	East	North	nT	sq	T(corrected)
28533	190057	471607.2	5434090	56294.46	99	55236.67
28534	190058	471606.6	5434091	56272.76	99	55214.99
28535	190059	471606.5	5434091	56271.61	99	55213.85
28536	190100	471606.4	5434091	56279.95	99	55222.2
28537	190101	471606.3	5434091	56296.79	99	55239.06
28538	190102	471606.3	5434091	56294.98	99	55237.26
28539	190103	471606	5434091	56293.15	99	55235.44
28540	190104	471605.9	5434091	56295.8	99	55238.1
28541	190105	471605.9	5434091	56289.78	99	55232.09
28542	190106	471605.8	5434091	56250.73	49	55193.05
28543	190107	471605.8	5434091	56271.41	99	55213.73
28544	190108	471605.7	5434091	56272.33	99	55214.66
28545	190109	471605.7	5434092	56297.77	99	55240.1
28546	190110	471605.7	5434092	56312.32	99	55254.66
28547	190111	471605.7	5434092	56314.76	99	55257.1
28548	190112	471605.7	5434092	56313.52	99	55255.86
28549	190113	471605.7	5434092	56290.33	99	55232.67
28550	190114	471605.8	5434092	56278.02	99	55220.36
28551	190115	471604.7	5434092	56276.49	99	55218.82
28552	190116	471604.7	5434092	56280.43	99	55222.76
28553	190117	471604.6	5434092	56300.89	29	55243.21
28554	190118	471604.6	5434092	56290.91	99	55233.23
28555	190119	471605	5434092	56296.94	99	55239.26
28556	190120	471605.1	5434092	56297.04	99	55239.35
28557	190121	471605	5434092	56297.4	99	55239.71
28558	190122	471605	5434092	56294.95	99	55237.26
28559	190123	471604.9	5434092	56286.39	99	55228.69
28560	190124	471604.9	5434092	56256.71	99	55199.01
28561	190125	471604.9	5434092	56248.55	99	55190.84
28562	190126	471604.9	5434092	56223.25	79	55165.54
28563	190127	471604.8	5434092	56200.42	99	55142.69
28564	190128	471604.8	5434092	56193.38	99	55135.64
28565	190129	471604.8	5434092	56192.91	99	55135.15
28566	190130	471604.7	5434092	56175.11	99	55117.34
28567	190131	471604.8	5434092	56154.13	99	55096.36
28568	190132	471603.9	5434092	56135.95	99	55078.18
28569	190133	471603.9	5434092	56115.19	99	55057.42
28570	190134	471603.9	5434092	56105.9	99	55048.13
28571	190135	471603.8	5434092	56088.26	99	55030.48
28572	190136	471603.7	5434092	56063.91	99	55006.12
28573	190137	471603.7	5434092	56051.03	99	54993.23
28574	190138	471603.6	5434092	56030.12	99	54972.31
28575	190139	471603.6	5434092	55999.73	99	54941.92
28576	190140	471603.5	5434092	55974.8	99	54916.99
28577	190141	471602.8	5434092	55970.89	99	54913.08
28578	190142	471602.8	5434092	55946.98	99	54889.17
28579	190143	471602.7	5434092	55938.13	99	54880.31
28580	190144	471602.6	5434092	55929.48	99	54871.65
28581	190145	471602.6	5434092	55917.34	99	54859.51
28582	190146	471602.5	5434092	55897.41	99	54839.57
28583	190147	471602.3	5434092	55877.98	99	54820.15
28584	190148	471602.2	5434092	55885.61	99	54827.79
28586	190214	471599.7	5434093	55883.55	99	54826.18
28587	190215	471599.5	5434093	55878.48	99	54821.12
28588	190216	471599.4	5434093	55872.08	99	54814.74
28589	190217	471599.3	5434093	55854.93	99	54797.6
28590	190218	471599.1	5434094	55852.48	99	54795.17
28591	190219	471599	5434094	55845.35	99	54788.06
28592	190220	471598.8	5434094	55854.39	99	54797.11
28593	190221	471598.7	5434094	55856.81	99	54799.55
28594	190222	471598.6	5434094	55856.5	99	54799.26
28595	190223	471598.5	5434094	55855.54	99	54798.31
28596	190224	471598.4	5434094	55852.04	99	54794.82
28597	190225	471598.2	5434094	55853.14	99	54795.93
28598	190226	471598	5434094	55850.17	99	54792.97
28599	190227	471597.9	5434094	55845.35	99	54788.16
28600	190228	471597.8	5434094	55843.76	99	54786.59
28601	190229	471597.7	5434095	55845.94	99	54788.78
28602	190230	471597.5	5434095	55849.89	99	54792.75

Count	Time	East	North	nT	sq	T(corrected)
28603	190231	471597.5	5434095	55849.08	99	54791.95
28604	190232	471597.4	5434095	55845.43	99	54788.31
28605	190233	471597.2	5434095	55837.65	99	54780.54
28606	190234	471597.1	5434095	55835	99	54777.9
28607	190235	471596.9	5434095	55830.65	99	54773.56
28608	190236	471596.8	5434095	55833.63	99	54776.54
28609	190237	471596.7	5434095	55828.65	99	54771.57
28610	190238	471596.5	5434095	55832.53	99	54775.46
28611	190239	471596.4	5434095	55829.85	99	54772.78
28612	190240	471595.7	5434094	55827.84	99	54770.78
28613	190241	471595.5	5434094	55824.3	99	54767.24
28614	190242	471595.4	5434094	55826.15	99	54769.1
28615	190243	471595.3	5434094	55827.12	99	54770.06
28616	190244	471595.1	5434094	55825.19	99	54768.12
28617	190245	471595	5434094	55823.58	99	54766.51
28618	190246	471594.8	5434094	55818.13	99	54761.05
28619	190247	471594.7	5434094	55808.27	99	54751.18
28620	190248	471594.6	5434094	55813.91	99	54756.82
28621	190249	471594.5	5434094	55806.36	99	54749.26
28622	190250	471593.3	5434094	55812.48	99	54755.38
28623	190251	471593.2	5434094	55800.54	99	54743.43
28624	190252	471593.1	5434094	55826.01	99	54768.88
28625	190253	471593	5434094	55823.29	99	54766.15
28626	190254	471592.9	5434094	55807.69	99	54750.54
28627	190255	471592.8	5434094	55807.73	99	54750.57
28628	190256	471592.7	5434094	55809.14	99	54751.97
28629	190257	471592.6	5434094	55815.09	99	54757.91
28630	190258	471592.5	5434095	55820.18	99	54762.99
28631	190259	471592.4	5434095	55826.25	99	54769.05
28632	190300	471592.3	5434095	55839.96	99	54782.76
28633	190301	471592.2	5434095	55838.1	99	54780.89
28634	190302	471592.1	5434095	55857.38	99	54800.17
28635	190303	471592	5434095	55865.33	99	54808.11
28636	190304	471590.3	5434094	55871.42	99	54814.19
28637	190305	471590.2	5434094	55866.46	99	54809.22
28638	190306	471590.1	5434094	55867.71	99	54810.46
28639	190307	471590	5434094	55858.09	99	54800.83
28640	190308	471589.9	5434094	55858.73	99	54801.46
28641	190309	471589.8	5434094	55873.77	99	54816.49
28642	190310	471589.7	5434094	55875.66	99	54818.37
28643	190311	471589.6	5434094	55885.33	99	54828.03
28644	190312	471588.3	5434094	55895.47	99	54838.17
28645	190313	471588.2	5434094	55895.11	99	54837.8
28646	190314	471587.1	5434095	55895.83	99	54838.52
28647	190315	471587	5434095	55886.3	99	54828.99
28648	190316	471586.9	5434095	55896.44	99	54839.13
28649	190317	471586.9	5434095	55900.5	99	54843.2
28650	190318	471585.9	5434096	55907.18	99	54849.88
28651	190319	471585.9	5434096	55904.98	49	54847.68
28652	190320	471585.8	5434096	55915.84	99	54858.53
28653	190321	471585.7	5434096	55920.82	99	54863.51
28654	190322	471584.7	5434095	55926.18	99	54868.87
28655	190323	471584.6	5434095	55947.98	99	54890.67
28656	190324	471584.5	5434095	55934.54	99	54877.23
28657	190325	471584.4	5434095	55930.71	99	54873.41
28658	190326	471584.4	5434095	55939.78	99	54882.48
28659	190327	471584.3	5434095	55953.75	99	54896.45
28660	190328	471584.2	5434095	55969.96	99	54912.66
28661	190329	471584.1	5434096	55991.27	99	54933.98
28662	190330	471583.5	5434095	56016.47	99	54959.18
28663	190331	471583.4	5434095	56041.71	99	54984.43
28664	190332	471582.2	5434095	56075.75	99	55018.47
28665	190333	471581.3	5434095	56088.76	99	55031.49
28666	190334	471580.2	5434095	56087.18	99	55029.92
28667	190335	471580.2	5434095	56087.79	99	55030.53
28669	190355	471579.1	5434095	56094.93	99	55037.82
28670	190356	471579.1	5434095	56105.39	99	55048.3
28671	190357	471578.5	5434095	56100.55	99	55043.47
28672	190358	471578.5	5434095	56102.53	99	55045.47

Count	Time	East	North	nT	sq	T(corrected)
28673	190359	471578.5	5434095	56115.64	99	55058.58
28674	190400	471578.4	5434096	56127.78	99	55070.73
28675	190401	471577.7	5434095	56117.76	99	55060.71
28676	190402	471577.7	5434095	56125.25	99	55068.21
28677	190403	471577.6	5434095	56116.88	99	55059.85
28678	190404	471576.9	5434095	56120.91	99	55063.88
28679	190405	471577.1	5434095	56108.24	99	55051.22
28680	190406	471577.1	5434095	56119.44	99	55062.43
28681	190407	471577	5434095	56118.59	99	55061.59
28682	190408	471577	5434095	56100.09	99	55043.1
28683	190409	471576.7	5434094	56089.9	99	55032.93
28684	190410	471576.7	5434094	56095.38	99	55038.42
28685	190411	471576.6	5434095	56079.03	99	55022.08
28686	190412	471576.6	5434095	56075.12	99	55018.19
28687	190413	471576.5	5434095	56070.23	99	55013.31
28688	190414	471575.7	5434095	56064.54	99	55007.64
28689	190415	471572.6	5434093	56062.55	99	55005.66
28690	190416	471572.6	5434093	56057.05	99	55000.17
28691	190417	471572.5	5434093	56071.82	99	55014.96
28692	190418	471572.5	5434093	56070.64	99	55013.79
28693	190419	471571.8	5434094	56067.04	99	55010.2
28694	190420	471571.7	5434094	56066.83	99	55010
28695	190421	471571.7	5434094	56068.25	99	55011.43
28696	190422	471571.7	5434094	56067.13	99	55010.32
28697	190423	471571.7	5434094	56060.79	99	55003.99
28698	190424	471571.7	5434094	56054.71	99	54997.91
28699	190425	471571.7	5434094	56048.44	69	54991.65
28700	190426	471571.7	5434094	56071.93	99	55015.15
28701	190427	471570.4	5434094	56079.25	99	55022.48
28702	190428	471570.4	5434094	56072.46	99	55015.69
28703	190429	471570.3	5434094	56066.94	99	55010.18
28704	190430	471570.3	5434094	56068.66	99	55011.91
28705	190431	471570.3	5434094	56069.02	99	55012.28
28706	190432	471570.2	5434094	56076.82	99	55020.08
28707	190433	471570.2	5434094	56079.88	29	55023.15
28708	190434	471570.2	5434094	56110.26	69	55053.54
28709	190435	471569	5434094	56117.1	99	55060.38
28710	190436	471569	5434094	56133.57	99	55076.85
28711	190437	471568.3	5434094	56138.14	99	55081.42
28712	190438	471567.8	5434094	56152.48	99	55095.76
28713	190439	471567.4	5434093	56177.96	99	55121.24
28714	190440	471567.3	5434093	56183.74	99	55127.02
28715	190441	471566.5	5434093	56194.15	99	55137.43
28716	190442	471566.5	5434093	56182.04	99	55125.32
28717	190443	471566.4	5434093	56183.12	99	55126.39
28718	190444	471566.4	5434093	56186.58	99	55129.84
28719	190445	471566.4	5434093	56183.22	99	55126.48
28720	190446	471565.9	5434092	56184.51	99	55127.76
28721	190447	471565.9	5434092	56206.05	99	55149.29
28722	190448	471565.1	5434092	56208.36	99	55151.59
28723	190449	471565.1	5434092	56225.54	99	55168.77
28724	190450	471565.1	5434092	56217.99	99	55161.21
28725	190451	471565.1	5434092	56225.72	99	55168.92
28726	190452	471565	5434092	56249.39	99	55192.57
28727	190453	471564.4	5434092	56284.76	99	55227.93
28728	190454	471564.4	5434092	56315.46	99	55258.61
28729	190455	471563.5	5434092	56331.81	99	55274.94
28730	190456	471562.7	5434091	56343.84	99	55286.94
28731	190457	471562.2	5434091	56343.15	99	55286.23
28732	190458	471561.7	5434091	56343.93	99	55286.99
28733	190459	471561.7	5434091	56344.38	99	55287.42
28734	190500	471561.6	5434091	56344.27	99	55287.29
28735	190501	471561.6	5434091	56344.42	99	55287.43
28736	190502	471561.6	5434091	56340.59	99	55283.58
28737	190503	471561.6	5434091	56324.39	99	55267.36
28738	190504	471561.5	5434091	56300.99	99	55243.95
28739	190505	471561.5	5434091	56251.54	99	55194.48
28740	190506	471560.7	5434090	56209.23	99	55152.16
28741	190507	471560.7	5434090	56175.92	99	55118.84

Count	Time	East	North	nT	sq	T(corrected)
28742	190508	471559.8	5434090	56173.62	99	55116.53
28744	190527	471559.1	5434090	56133.93	99	55076.78
28745	190528	471559.1	5434090	56104.29	99	55047.14
28746	190529	471558.2	5434089	56089.86	99	55032.71
28747	190530	471557.5	5434089	56077.61	99	55020.46
28748	190531	471556.7	5434089	56088.82	99	55031.67
28749	190532	471556.7	5434089	56086.53	99	55029.38
28750	190533	471556.3	5434088	56092.59	99	55035.44
28751	190534	471556.9	5434088	56102.54	99	55045.39
28752	190535	471557.1	5434088	56116.94	99	55059.79
28753	190536	471558	5434088	56118.21	99	55061.07
28754	190537	471558	5434088	56122.57	99	55065.43
28755	190538	471557.8	5434087	56114.94	99	55057.81
28756	190539	471557.7	5434087	56110.64	99	55053.51
28757	190540	471557.7	5434087	56102.98	99	55045.85
28758	190541	471557.5	5434086	56095.91	99	55038.79
28759	190542	471557.4	5434086	56092.2	99	55035.08
28760	190543	471557.2	5434086	56080.02	99	55022.91
28761	190544	471557.1	5434086	56077.49	99	55020.39
28762	190545	471557.7	5434085	56067.97	99	55010.88
28763	190546	471557.7	5434085	56059.05	99	55001.97
28764	190547	471557.7	5434085	56058.59	99	55001.51
28765	190548	471557.6	5434085	56055.8	99	54998.72
28766	190549	471557.6	5434085	56060.11	99	55003.03
28767	190550	471557.7	5434085	56062.96	99	55005.88
28768	190551	471557.6	5434085	56050.81	99	54993.73
28769	190552	471557.6	5434085	56048.73	99	54991.65
28770	190553	471557.3	5434084	56040.7	99	54983.62
28771	190554	471557.2	5434084	56035.38	99	54978.3
28772	190555	471557.2	5434084	56030.78	99	54973.7
28773	190556	471557.1	5434084	56024.41	99	54967.32
28774	190557	471557.1	5434084	55996.91	99	54939.82
28775	190558	471556.9	5434083	55995.14	99	54938.05
28776	190559	471556.9	5434083	55991.93	99	54934.83
28777	190600	471556.8	5434083	55965.04	99	54907.93
28778	190601	471556.8	5434083	55960.56	99	54903.44
28779	190602	471556.8	5434083	55967.33	99	54910.2
28780	190603	471556.7	5434083	55960.3	99	54903.16
28781	190604	471556.7	5434083	55942.93	99	54885.77
28782	190605	471556.7	5434083	55934.87	99	54877.7
28783	190606	471556.6	5434083	55947.41	99	54890.23
28784	190607	471556.6	5434083	55957.46	99	54900.27
28785	190608	471556.6	5434083	55957.06	99	54899.85
28786	190609	471556.5	5434083	55950.29	99	54893.07
28787	190610	471556.5	5434083	55953.28	99	54896.05
28788	190611	471556.4	5434083	55962.45	99	54905.21
28789	190612	471556.4	5434083	55961.9	99	54904.64
28790	190613	471556.4	5434083	55966.79	99	54909.52
28791	190614	471556.3	5434083	55990.63	99	54933.35
28792	190615	471556.3	5434083	55954.21	99	54896.92
28793	190616	471556.3	5434083	55919.19	49	54861.88
28794	190617	471556.2	5434083	55847.58	49	54790.26
28795	190618	471556.9	5434083	55830.99	99	54773.66
28796	190619	471556.8	5434083	55714.46	99	54657.12
28797	190620	471556.5	5434082	55641.08	99	54583.72
28798	190621	471556.4	5434082	55593.17	99	54535.8
28799	190622	471556.3	5434081	55503.2	99	54445.82
28800	190623	471556.3	5434081	55545.28	99	54487.89
28801	190624	471556.3	5434081	55489.57	99	54432.18
28802	190625	471556.2	5434081	55463.5	99	54406.1
28803	190626	471556.2	5434081	55419.12	99	54361.72
28804	190627	471556.1	5434081	55363.49	79	54306.08
28805	190628	471556.5	5434078	55323.89	99	54266.47
28806	190629	471556.5	5434078	55353.58	99	54296.16
28807	190630	471556.4	5434078	55316.66	79	54259.23
28808	190631	471556.4	5434078	55341.77	99	54284.32
28809	190632	471556.4	5434078	55409.62	99	54352.16
28810	190633	471556.3	5434078	55434.99	99	54377.51
28811	190634	471556.3	5434078	55469.88	99	54412.39

Count	Time	East	North	nT	sq	T(corrected)
28812	190635	471556.2	5434078	55492.05	99	54434.56
28813	190636	471556.2	5434078	55539.44	99	54481.94
28814	190637	471556.1	5434078	55537.66	99	54480.16
28815	190638	471555.5	5434077	55584.19	99	54526.69
28816	190639	471555.4	5434077	55590.14	99	54532.64
28817	190640	471555.4	5434077	55572.44	99	54514.94
28818	190641	471555.4	5434077	55566.34	99	54508.85
28819	190642	471555.3	5434077	55581.94	99	54524.45
28820	190643	471555.3	5434077	55604.49	99	54547.01
28821	190644	471555.3	5434077	55566.12	99	54508.64
28822	190645	471555.2	5434077	55603.88	99	54546.41
28823	190646	471555.2	5434077	55588.97	99	54531.51
28824	190647	471555.2	5434077	55604.46	99	54547.01
28825	190648	471555.1	5434077	55626.27	99	54568.83
28826	190649	471555	5434077	55599.98	99	54542.55
28827	190650	471555	5434077	55573.81	99	54516.39
28828	190651	471554.9	5434077	55570.03	99	54512.62
28829	190652	471554.9	5434077	55523.43	99	54466.03
28830	190653	471554.9	5434077	55525.46	99	54468.08
28831	190654	471554.9	5434077	55510.96	99	54453.59
28832	190655	471554.8	5434077	55462.51	99	54405.15
28833	190656	471555.2	5434076	55453.3	99	54395.95
28834	190657	471555.1	5434076	55452.3	99	54394.96
28835	190658	471555.1	5434076	55466.75	99	54409.42
28836	190659	471555.1	5434076	55510.24	99	54452.91
28837	190700	471555.1	5434076	55550.64	99	54493.32
28838	190701	471555.9	5434075	55565.59	99	54508.27
28839	190702	471555.9	5434075	55609.67	99	54552.36
28840	190703	471555.9	5434075	55601.24	99	54543.93
28841	190704	471556.4	5434075	55529.76	99	54472.46
28842	190705	471555.6	5434075	55491.39	99	54434.09
28843	190706	471555.6	5434075	55471.25	99	54413.96
28844	190707	471554.7	5434076	55468.34	99	54411.05
28845	190708	471554.7	5434076	55486.96	99	54429.67
28846	190709	471554.7	5434076	55506.11	99	54448.83
28847	190710	471554	5434075	55592.05	99	54534.77
28848	190711	471554	5434075	55605.98	99	54548.7
28849	190712	471553.3	5434075	55650.13	39	54592.85
28850	190713	471553.3	5434075	55736.35	99	54679.07
28851	190714	471552.7	5434074	55745.95	99	54688.67
28852	190715	471552.1	5434074	55763.62	99	54706.34
28853	190716	471552.1	5434074	55788.5	99	54731.21
28854	190717	471552.1	5434074	55787.65	99	54730.36
28855	190718	471552.1	5434074	55786.55	99	54729.26
28856	190719	471552.1	5434074	55842.95	99	54785.65
28857	190720	471552.1	5434074	55861.72	99	54804.42
28858	190721	471551.5	5434074	55935.28	99	54877.97
28859	190722	471551	5434074	55968.97	99	54911.66
28860	190723	471550.4	5434074	55965.14	99	54907.83
28861	190724	471550.2	5434075	55969.9	99	54912.59
28862	190725	471549.7	5434074	55950.79	99	54893.48
28863	190726	471548.9	5434075	55930.22	99	54872.91
28864	190727	471548.9	5434075	55900.2	99	54842.88
28865	190728	471548.9	5434075	55900.4	99	54843.07
28866	190729	471548.8	5434075	55898.95	99	54841.61
28867	190730	471548.8	5434075	55897.61	99	54840.26
28868	190731	471548.8	5434075	55899.23	99	54841.86
28869	190732	471548.8	5434075	55897.88	99	54840.5
28870	190733	471548.7	5434075	55898.48	99	54841.08
28871	190734	471548.7	5434075	55893.78	99	54836.37
28872	190735	471548.7	5434075	55884.58	99	54827.16
28873	190736	471548.7	5434075	55881.75	99	54824.31
28874	190737	471548.6	5434075	55880.76	99	54823.31
28875	190738	471548.6	5434075	55880.74	99	54823.28
28876	190739	471548.6	5434075	55881.5	99	54824.03
28877	190740	471548.6	5434075	55877.77	99	54820.29
28878	190741	471548.6	5434075	55868.94	99	54811.46
28879	190742	471548.6	5434075	55870.99	99	54813.5
28880	190743	471548.5	5434075	55871.5	99	54814.01

Count	Time	East	North	nT	sq	T(corrected)
28881	190744	471548.5	5434075	55870.79	99	54813.29
28882	190745	471548.5	5434075	55877.54	99	54820.04
28883	190746	471548.6	5434075	55871.61	99	54814.11
28884	190747	471548.6	5434075	55872.14	99	54814.64
28885	190748	471548.6	5434075	55883.92	99	54826.41
28886	190749	471548.6	5434075	55868.49	99	54810.98
28887	190750	471548.6	5434075	55831.19	99	54773.68
28888	190751	471548.6	5434075	55804.55	99	54747.03
28889	190752	471547.7	5434075	55792.36	99	54734.84
28890	190753	471547.7	5434075	55807.15	99	54749.62
28891	190754	471547.2	5434075	55811.81	99	54754.28
28892	190755	471547.2	5434075	55828.52	99	54770.99
28893	190756	471547.2	5434075	55840.76	99	54783.23
28894	190757	471547.2	5434075	55835.85	99	54778.33
28895	190758	471547.1	5434075	55839.69	99	54782.17
28896	190759	471547.1	5434075	55849.4	99	54791.88
28897	190800	471546.9	5434075	55846.34	99	54788.82
28898	190801	471546.8	5434075	55841.78	99	54784.27
28899	190802	471546.8	5434075	55843.51	99	54786
28900	190803	471546.8	5434075	55844.54	99	54787.02
28901	190804	471546.8	5434075	55838.6	99	54781.08
28902	190805	471546.7	5434075	55856.47	99	54798.94
28903	190806	471546.6	5434075	55869.13	99	54811.6
28904	190807	471545.2	5434074	55864.85	99	54807.31
28905	190808	471545.2	5434074	55875.02	99	54817.47
28906	190809	471545.1	5434074	55874.01	99	54816.46
28907	190810	471545	5434074	55873.67	99	54816.11
28908	190811	471545	5434075	55868.58	99	54811.02
28909	190812	471545	5434075	55881.64	99	54824.08
28910	190813	471544.9	5434075	55882.94	99	54825.39
28911	190814	471544.2	5434075	55883.72	99	54826.17
28912	190815	471544.1	5434075	55891.06	99	54833.52
28913	190816	471544.1	5434075	55896.26	99	54838.73
28914	190817	471544	5434075	55898.84	99	54841.32
28915	190818	471543.7	5434074	55906.04	99	54848.53
28916	190819	471543.6	5434074	55909.58	99	54852.07
28917	190820	471543.6	5434074	55908.64	99	54851.13
28918	190821	471543.5	5434074	55907.3	99	54849.8
28919	190822	471543.4	5434074	55895.78	99	54838.28
28920	190823	471543.3	5434074	55907.73	99	54850.24
28921	190824	471543.2	5434074	55904.01	49	54846.53
28922	190825	471542.5	5434074	55903.09	99	54845.63
28923	190826	471542.5	5434075	55898.8	99	54841.35
28924	190827	471542.4	5434075	55909.28	99	54851.84
28925	190828	471542.2	5434075	55905.52	99	54848.09
28926	190829	471542.2	5434075	55900.07	99	54842.66
28927	190830	471541.5	5434075	55899.97	99	54842.57
28928	190831	471541.4	5434075	55902.42	99	54845.03
28929	190832	471541.3	5434075	55909.21	99	54851.83
28930	190833	471541.2	5434075	55910.24	99	54852.87
28931	190834	471541	5434075	55903.88	99	54846.52
28932	190835	471540.9	5434075	55906.08	99	54848.73
28933	190836	471540.8	5434075	55901.65	79	54844.32
28934	190837	471540.7	5434075	55910.33	99	54853.01
28935	190838	471540.1	5434075	55908.12	89	54850.82
28936	190839	471540.1	5434075	55910.3	99	54853.01
28937	190840	471539.9	5434075	55903.56	99	54846.28
28938	190841	471539.8	5434075	55921.38	99	54864.12
28939	190842	471538.5	5434074	55915.1	99	54857.85
28940	190843	471538.4	5434074	55912.21	99	54854.97
28941	190844	471538.2	5434074	55907.37	99	54850.15
28942	190845	471538.1	5434074	55906.53	99	54849.32
28943	190846	471538.1	5434074	55903.85	99	54846.66
28944	190847	471538	5434074	55898.72	99	54841.55
28945	190848	471537.9	5434074	55895.76	99	54838.61
28946	190849	471537.8	5434074	55894.06	99	54836.94
28947	190850	471537.7	5434074	55910.6	99	54853.5
28948	190851	471537.6	5434074	55909.27	99	54852.19
28949	190852	471537	5434074	55888.85	59	54831.79

Count	Time	East	North	nT	sq	T(corrected)
28950	190853	471536.9	5434074	55894.14	99	54837.11
28951	190854	471536.8	5434074	55892.96	99	54835.95
28952	190855	471536.7	5434074	55882.54	99	54825.54
28953	190856	471536.2	5434074	55884.59	99	54827.6
28954	190857	471536.1	5434074	55876.42	99	54819.45
28955	190858	471536.1	5434074	55869.24	99	54812.28
28956	190859	471536	5434074	55874.98	99	54818.03
28957	190900	471534.5	5434074	55871.24	99	54814.3
28958	190901	471534.4	5434074	55869.07	99	54812.15
28959	190902	471534.3	5434074	55869.74	99	54812.83
28960	190903	471534.3	5434074	55879.72	99	54822.81
28961	190904	471534.2	5434074	55868.02	99	54811.11
28962	190905	471534.8	5434074	55872.19	99	54815.29
28963	190906	471534.7	5434074	55872.65	99	54815.75
28964	190907	471534.6	5434074	55872.8	99	54815.9
28965	190908	471534.5	5434074	55871.5	99	54814.6
28966	190909	471534.3	5434074	55862.96	99	54806.06
28967	190910	471534.3	5434074	55869.39	99	54812.49
28968	190911	471534.2	5434074	55868.67	99	54811.77
28969	190912	471534.2	5434074	55868.92	99	54812.01
28970	190913	471534.1	5434074	55872.38	99	54815.47
28971	190914	471533.5	5434074	55860.08	99	54803.17
28972	190915	471533.2	5434075	55857.92	99	54801
28973	190916	471532.6	5434074	55848.83	99	54791.91
28974	190917	471532.5	5434074	55846.87	99	54789.94
28975	190918	471532.5	5434074	55847.66	99	54790.73
28976	190919	471532.4	5434074	55847.77	99	54790.84
28977	190920	471532.4	5434074	55850.04	99	54793.11
28978	190921	471532.3	5434074	55852.11	99	54795.18
28979	190922	471532.3	5434074	55850.04	99	54793.11
28980	190923	471532.2	5434074	55848.63	99	54791.7
28981	190924	471532.1	5434074	55848.97	99	54792.05
28982	190925	471532.1	5434074	55850.08	99	54793.16
28983	190926	471532	5434074	55850.39	99	54793.48
28984	190927	471532	5434074	55852.27	99	54795.36
28985	190928	471531.9	5434074	55847.02	99	54790.12
28986	190929	471531.9	5434074	55851.26	99	54794.36
28987	190930	471531.9	5434075	55848.13	99	54791.24
28988	190931	471531.8	5434075	55850.67	99	54793.79
28989	190932	471531.8	5434075	55843.68	99	54786.81
28990	190933	471531.1	5434075	55843.53	99	54786.67
28991	190934	471531.1	5434075	55841.87	99	54785.02
28992	190935	471530.3	5434075	55852.85	99	54796
28993	190936	471529.5	5434075	55865.58	99	54808.74
28994	190937	471529.4	5434075	55875.14	99	54818.3
28995	190938	471529.4	5434076	55877.37	29	54820.54
28996	190939	471529.3	5434076	55900.99	99	54844.16
28997	190940	471529.3	5434076	55905.94	99	54849.11
28998	190941	471528.4	5434076	55924.14	99	54867.31
28999	190942	471528.3	5434076	55958.36	99	54901.53
29000	190943	471528.3	5434076	55971.91	99	54915.08
29001	190944	471528.2	5434076	56011.23	99	54954.39
29002	190945	471528.2	5434076	55989.38	99	54932.54
29003	190946	471528.1	5434076	56018.48	99	54961.64
29004	190947	471527.3	5434075	56037.73	99	54980.88
29005	190948	471526.2	5434076	56072.42	99	55015.57
29006	190949	471526.1	5434076	56073.21	79	55016.35
29007	190950	471526	5434076	56086.11	99	55029.25
29008	190951	471525	5434076	56068.74	99	55011.87
29009	190952	471525	5434076	56082.67	99	55025.78
29010	190953	471524.1	5434075	56079.77	99	55022.87
29011	190954	471524	5434075	56067.81	99	55010.9
29012	190955	471523.3	5434076	56061.24	99	55004.32
29013	190956	471523.2	5434076	56064.17	99	55007.23
29014	190957	471523.2	5434076	56072.75	99	55015.8
29015	190958	471523.1	5434076	56059.67	99	55002.71
29016	190959	471523	5434076	56059.7	99	55002.73
29017	191000	471523	5434076	56058.15	99	55001.16
29018	191001	471522.9	5434076	56060.61	99	55003.61

Count	Time	East	North	nT	sq	T(corrected)
29019	191002	471522.8	5434076	56050.92	99	54993.91
29020	191003	471522.8	5434076	56053.18	89	54996.17
29021	191004	471521.8	5434077	56018.17	99	54961.16
29022	191005	471521.7	5434077	56043.15	99	54986.14
29023	191006	471520.8	5434077	56053.79	99	54996.78
29024	191007	471520.7	5434077	56060.94	99	55003.93
29025	191008	471520.6	5434077	56074.91	99	55017.89
29026	191009	471520.5	5434077	56088.63	99	55031.61
29027	191010	471520.5	5434077	56166.38	99	55109.36
29028	191011	471520.4	5434077	56267.08	99	55210.06
29029	191012	471519.5	5434078	56381.92	99	55324.9
29030	191013	471519.4	5434079	56523.96	99	55466.95
29031	191014	471519.3	5434079	56539.32	99	55482.31
29032	191015	471519.5	5434080	56531.72	99	55474.71
29033	191016	471519.5	5434080	56523.62	99	55466.6
29034	191017	471519.4	5434080	56542.53	99	55485.51
29035	191018	471519.4	5434080	56546.17	99	55489.15
29036	191019	471519.4	5434080	56542.22	99	55485.2
29037	191020	471519.4	5434080	56529.49	99	55472.46
29038	191021	471519.4	5434080	56533.62	99	55476.59
29039	191022	471519.3	5434080	56534.8	99	55477.77
29040	191023	471519.3	5434080	56534.02	99	55476.99
29041	191024	471519.3	5434080	56520.69	99	55463.65
29042	191025	471519.2	5434080	56522.9	99	55465.86
29043	191026	471519.2	5434080	56536.41	99	55479.37
29044	191027	471519.1	5434080	56518.34	99	55461.3
29045	191028	471519.1	5434080	56568.28	99	55511.24
29046	191029	471519	5434081	56903.65	99	55846.61
29047	191030	471519	5434081	57106.27	99	56049.23
29048	191031	471518.7	5434082	57294.12	69	56237.07
29049	191032	471518.1	5434083	57304.98	59	56247.93
29050	191033	471518.1	5434083	57142.55	59	56085.49
29051	191034	471517.6	5434084	57205.86	49	56148.8
29052	191035	471517.5	5434084	57229.57	39	56172.51
29053	191036	471517.5	5434084	57200.5	49	56143.43
29054	191037	471517.5	5434084	57133.07	39	56076
29055	191038	471517.4	5434084	57147.87	39	56090.8
29056	191039	471517.4	5434084	57171.4	99	56114.33
29057	191040	471517.4	5434084	57196.82	49	56139.74
29058	191041	471517.3	5434084	57195.02	49	56137.94
29059	191042	471517.3	5434084	57166.01	49	56108.93
29060	191043	471517.3	5434084	57208.62	49	56151.53
29061	191044	471517.2	5434084	57197.11	49	56140.02
29062	191045	471517.2	5434084	57185.47	49	56128.37
29063	191046	471517.2	5434084	57227.34	49	56170.24
29064	191047	471517.1	5434084	57227.96	49	56170.85
29065	191048	471517.1	5434085	57148.34	49	56091.23
29066	191049	471517.1	5434085	56433.15	39	55376.03
29067	191050	471516.6	5434086	56007.07	19	54949.95
29068	191051	471516.6	5434086	56435.07	29	55377.96
29069	191052	471516.6	5434086	56468.63	29	55411.52
29070	191053	471516.5	5434086	56525.75	29	55468.65
29071	191054	471516.5	5434086	56527.8	29	55470.71
29072	191055	471516.5	5434086	55958.23	29	54901.14
29073	191056	471516.5	5434086	55714.48	39	54657.4
29074	191057	471516.5	5434086	55888.59	39	54831.51
29075	191058	471516.5	5434086	55771.51	39	54714.44
29076	191059	471516.5	5434086	55892.84	39	54835.77
29077	191100	471516.5	5434086	56302.84	39	55245.78
29078	191101	471516.9	5434086	56939.85	39	55882.79
29079	191102	471517.1	5434085	56903.38	49	55846.33
29080	191103	471517.8	5434085	56922.65	79	55865.6
29081	191104	471518.4	5434084	56886.74	69	55829.68
29082	191105	471518.8	5434084	56579.54	99	55522.48
29083	191106	471519.4	5434083	56433.88	99	55376.82
29084	191107	471519.5	5434083	56341.79	99	55284.73
29085	191108	471519.9	5434083	56234.5	99	55177.44
29086	191109	471519.9	5434083	56146.31	99	55089.25
29087	191110	471520.4	5434083	56115.03	99	55057.97

Count	Time	East	North	nT	sq	T(corrected)
29088	191111	471520.4	5434082	56110.77	99	55053.72
29089	191112	471520.9	5434082	56091.55	99	55034.51
29090	191113	471520.9	5434083	56084.17	99	55027.14
29091	191114	471520.8	5434083	56091.5	99	55034.48
29092	191115	471520.8	5434083	56080.64	99	55023.64
29093	191116	471520.8	5434082	56069.45	99	55012.47
29094	191117	471521.5	5434082	56038.11	99	54981.16
29095	191118	471521.5	5434082	56008.29	99	54951.36
29096	191119	471522.3	5434082	55979.95	89	54923.04
29097	191120	471522.9	5434082	55973.24	89	54916.35
29098	191121	471523.4	5434082	55982.46	99	54925.6
29099	191122	471523.4	5434082	55982.36	99	54925.52
29100	191123	471524.4	5434082	55946.45	99	54889.64
29101	191124	471524.4	5434082	55935.23	99	54878.46
29102	191125	471524.7	5434081	55938.22	99	54881.48
29103	191126	471524.7	5434081	55909.78	99	54853.08
29104	191127	471524.7	5434081	55903.13	99	54846.45
29105	191128	471524.7	5434081	55872.96	99	54816.3
29106	191129	471524.6	5434081	55889.21	99	54832.58
29107	191130	471525.5	5434080	55866.32	99	54809.71
29108	191131	471525.6	5434080	55842.08	99	54785.49
29109	191132	471525.6	5434080	55835.46	99	54778.89
29110	191133	471525.9	5434079	55845.02	99	54788.48
29111	191134	471526.8	5434079	55838.57	99	54782.05
29112	191135	471526.8	5434079	55837.32	99	54780.81
29113	191136	471526.9	5434079	56230.33	9	55173.83
29114	191137	471527.7	5434079	55862.32	79	54805.83
29115	191138	471528.6	5434079	55855.21	39	54798.73
29116	191139	471528.6	5434079	55870.78	99	54814.29
29117	191140	471529.8	5434079	55877.96	99	54821.45
29118	191141	471529.8	5434079	55873.2	99	54816.68
29119	191142	471529.8	5434079	55869.07	99	54812.54
29120	191143	471529.8	5434079	55877.6	99	54821.05
29121	191144	471529.8	5434079	55883.07	99	54826.49
29122	191145	471530.4	5434079	55888.17	99	54831.57
29123	191146	471530.4	5434079	55912.33	99	54855.71
29124	191147	471531.2	5434079	55901.95	99	54845.31
29125	191148	471530.6	5434076	55880.94	99	54824.29
29126	191149	471531	5434077	55880.67	99	54824
29127	191150	471531.6	5434077	55891.52	99	54834.84
29128	191151	471531.6	5434077	55899.61	99	54842.92
29129	191152	471531.6	5434077	55910.14	99	54853.43
29130	191153	471531.6	5434077	55908.95	99	54852.23
29131	191154	471532.2	5434077	55910.6	99	54853.87
29132	191155	471532.2	5434077	55904.19	99	54847.45
29133	191156	471532.2	5434077	55904.88	99	54848.13
29134	191157	471532.3	5434077	55912.22	99	54855.46
29135	191158	471532.3	5434077	55916.81	99	54860.04
29136	191159	471533.2	5434076	55916.44	99	54859.66
29137	191200	471532.8	5434076	55911.42	99	54854.63
29138	191201	471533.4	5434076	55918.7	99	54861.91
29139	191202	471533.4	5434076	55918.11	99	54861.31
29140	191203	471533.4	5434076	55917.16	99	54860.36
29141	191204	471533.4	5434076	55907.72	99	54850.92
29142	191205	471533.5	5434076	55908.33	99	54851.53
29143	191206	471533.5	5434076	55911.49	99	54854.69
29144	191207	471533.5	5434076	55911.63	99	54854.83
29145	191208	471533.5	5434076	55894.75	99	54837.95
29146	191209	471534.2	5434075	55886.74	99	54829.95
29147	191210	471534.3	5434075	55894.25	99	54837.46
29148	191211	471534.3	5434075	55896.01	99	54839.23
29149	191212	471534.3	5434075	55891	99	54834.24
29150	191213	471534.3	5434075	55891.74	99	54834.99
29151	191214	471534.8	5434075	55893.66	79	54836.93
29152	191215	471535.4	5434075	55892.1	99	54835.37
29153	191216	471535.4	5434075	55884.77	99	54828.05
29154	191217	471535.4	5434075	55879.84	99	54823.12
29155	191218	471534.9	5434074	55877.03	99	54820.32
29156	191219	471536.2	5434074	55868.94	99	54812.22

Count	Time	East	North	nT	sq	T(corrected)
29157	191220	471536.2	5434074	55863.69	99	54806.97
29158	191221	471536.2	5434074	55853.51	99	54796.78
29159	191222	471536.2	5434074	55850.35	99	54793.62
29160	191223	471537.2	5434074	55865.61	99	54808.88
29161	191224	471537.2	5434074	55848.1	99	54791.37
29162	191225	471537.3	5434073	55859.41	99	54802.68
29163	191226	471537.3	5434073	55852.58	99	54795.85
29164	191227	471537.3	5434073	55856.75	99	54800.02
29165	191228	471538.3	5434073	55865.27	99	54808.54
29166	191229	471538.3	5434073	55902.77	99	54846.04
29167	191230	471538.1	5434072	55888.46	99	54831.73
29168	191231	471538.1	5434072	55897.53	99	54840.8
29169	191232	471538.1	5434072	55895.07	99	54838.35
29170	191233	471538.9	5434071	55901.64	99	54844.92
29171	191234	471539.2	5434072	55891.55	99	54834.84
29172	191235	471539.2	5434072	55894.91	99	54838.2
29173	191236	471539.2	5434072	55905.38	99	54848.68
29174	191237	471539.7	5434072	55928.01	99	54871.31
29175	191238	471541	5434072	55916.61	99	54859.92
29176	191239	471541	5434072	55931.11	99	54874.42
29177	191240	471541	5434072	55929.11	99	54872.43
29178	191241	471541	5434072	55933.22	99	54876.54
29179	191242	471541.1	5434072	55934.02	99	54877.35
29180	191243	471541.1	5434072	55937.63	99	54880.96
29181	191244	471541.2	5434072	55938.4	99	54881.74
29182	191245	471541.2	5434072	55931.59	99	54874.93
29183	191246	471541.3	5434072	55926.13	99	54869.48
29184	191247	471541.3	5434072	55933.66	99	54877.02
29185	191248	471541.4	5434072	55933.13	59	54876.49
29186	191249	471541.4	5434072	55939.6	99	54882.97
29187	191250	471541.4	5434072	55943.57	99	54886.95
29188	191251	471541.4	5434072	55937.52	39	54880.89
29189	191252	471542	5434072	55946.96	99	54890.32
29190	191253	471542.1	5434072	55938.69	99	54882.05
29191	191254	471543	5434072	55945.5	99	54888.85
29192	191255	471543.1	5434072	55952.32	99	54895.66
29193	191256	471543.4	5434072	55942.45	99	54885.77
29194	191257	471543.3	5434072	55942.16	99	54885.47
29195	191258	471543.9	5434072	55939.73	99	54883.03
29196	191259	471544	5434072	55928.46	99	54871.75
29197	191300	471544.1	5434072	55921.27	99	54864.55
29198	191301	471542.5	5434071	55905.11	99	54848.38
29199	191302	471542.8	5434071	55901.1	99	54844.36
29200	191303	471542.9	5434071	55893.7	99	54836.96
29201	191304	471542.8	5434072	55864.62	99	54807.87
29202	191305	471543.7	5434072	55831.81	99	54775.06
29203	191306	471543.7	5434072	55828.19	99	54771.44
29204	191307	471544.2	5434073	55818.19	99	54761.43
29205	191308	471544.3	5434073	55765.59	99	54708.83
29206	191309	471544.4	5434073	55817.19	99	54760.42
29207	191310	471544.5	5434073	55805.93	99	54749.16
29208	191311	471545.1	5434074	55806.32	99	54749.56
29209	191312	471545.2	5434074	55744.63	99	54687.88
29210	191313	471545.2	5434074	55762.51	99	54705.77
29211	191314	471545.3	5434074	55757.59	99	54700.86
29212	191315	471545.4	5434074	55765.39	99	54708.66
29213	191316	471545.5	5434074	55774.12	99	54717.4
29214	191317	471545.5	5434074	55778.8	99	54722.08
29215	191318	471545.6	5434074	55777.36	99	54720.65
29216	191319	471545.6	5434074	55773.53	99	54716.82
29217	191320	471545.6	5434074	55772.31	99	54715.59
29218	191321	471545.7	5434074	55773.91	99	54717.19
29219	191322	471545.7	5434074	55776.28	99	54719.56
29220	191323	471545.7	5434074	55774.34	99	54717.62
29221	191324	471545.8	5434074	55774.17	99	54717.45
29222	191325	471545.8	5434074	55776.51	99	54719.8
29223	191326	471545.8	5434074	55773.88	99	54717.17
29224	191327	471545.8	5434074	55776.4	99	54719.68
29225	191328	471545.8	5434074	55776.1	99	54719.37

Count	Time	East	North	nT	sq	T(corrected)
29226	191329	471545.8	5434074	55774.04	99	54717.3
29227	191330	471545.9	5434074	55773.96	99	54717.21
29228	191331	471545.9	5434074	55772.55	99	54715.79
29229	191332	471545.9	5434074	55767.92	99	54711.14
29230	191333	471546	5434074	55795.18	99	54738.39
29231	191334	471545.4	5434074	55806.05	99	54749.25
29232	191335	471545.3	5434074	55794.52	99	54737.71
29233	191336	471545.3	5434074	55794.58	99	54737.75
29234	191337	471545.4	5434074	55749.48	49	54692.64
29235	191338	471545.6	5434075	55731.46	79	54674.61
29236	191339	471545.4	5434075	55663.22	99	54606.36
29237	191340	471545.5	5434075	55656.83	99	54599.96
29238	191341	471546.2	5434076	55683.55	59	54626.68
29239	191342	471546.2	5434076	55688.56	99	54631.68
29240	191343	471546.2	5434076	55555.5	99	54498.61
29241	191344	471546.5	5434077	55535.64	99	54478.74
29242	191345	471546.6	5434077	55668.54	79	54611.64
29243	191346	471546.6	5434077	55781.93	39	54725.02
29244	191347	471546.6	5434077	55893.51	99	54836.6
29245	191348	471545	5434077	55958.15	99	54901.24
29246	191349	471545	5434077	56020.35	99	54963.44
29247	191350	471545	5434077	55997.38	99	54940.47
29248	191351	471545.1	5434078	55991.19	99	54934.28
29249	191352	471545.2	5434078	56005.22	99	54948.31
29250	191353	471545.2	5434078	56000.68	99	54943.77
29251	191354	471545.2	5434078	56000.79	99	54943.88
29252	191355	471545.2	5434078	56003.55	99	54946.64
29253	191356	471545.4	5434078	56003.55	99	54946.64
29254	191357	471545.6	5434078	55997.79	99	54940.88
29255	191358	471545.6	5434078	55993.86	99	54936.95
29256	191359	471545.7	5434078	55983.41	99	54926.5
29257	191400	471545.4	5434079	55982.11	99	54925.19
29258	191401	471545.4	5434079	55982.21	99	54925.29
29259	191402	471545.4	5434079	55989.53	99	54932.61
29260	191403	471545.5	5434079	55962.98	99	54906.06
29261	191404	471545.5	5434079	55933.64	99	54876.72
29262	191405	471543.7	5434078	55938.8	99	54881.88
29263	191406	471543	5434078	55929.48	99	54872.56
29264	191407	471542.6	5434079	55954	99	54897.09
29265	191408	471542.6	5434079	55965.94	99	54909.03
29266	191409	471542.5	5434079	55961.85	59	54904.95
29267	191410	471542.6	5434079	55944.11	99	54887.22
29268	191411	471542.2	5434080	55948.46	99	54891.57
29269	191412	471542.2	5434080	55926.06	99	54869.17
29270	191413	471542.3	5434080	55932.86	99	54875.97
29271	191414	471542.3	5434080	55929.93	99	54873.04
29272	191415	471542.4	5434080	55934.24	99	54877.36
29273	191416	471542.2	5434080	55935.32	99	54878.44
29274	191417	471541.9	5434080	55935.02	99	54878.15
29275	191418	471541.5	5434080	55923.1	79	54866.24
29276	191419	471540.3	5434081	55910.21	69	54853.79
29277	191420	471539.8	5434082	55880.1	99	54824.12
29278	191421	471539.4	5434082	55881.29	99	54825.75
29279	191422	471538.9	5434082	55871.58	99	54816.48
29280	191423	471538.5	5434083	55871.36	99	54816.45
29281	191424	471538.5	5434083	55870.83	99	54816.12
29282	191425	471538.6	5434084	55864.28	99	54809.76
29283	191426	471538	5434085	55876.18	99	54821.86
29284	191427	471537.3	5434085	55888.35	99	54833.55
29285	191428	471537.4	5434085	55873.31	79	54818.03
29286	191429	471537.4	5434086	55873.95	99	54818.2
29287	191430	471537.4	5434087	55883.74	99	54827.51
29288	191431	471537.5	5434087	55876.09	99	54819.72
29289	191432	471537.4	5434087	55874.28	99	54817.78
29290	191433	471537.4	5434087	55862.39	69	54805.75
29291	191434	471537.2	5434089	55839.8	29	54783.03
29292	191435	471537	5434090	55818.6	29	54761.77
29293	191436	471534.5	5434090	55840.71	99	54783.81
29294	191437	471530	5434088	55831.19	99	54774.23

Count	Time	East	North	nT	sq	T(corrected)
29295	191438	471530	5434088	55838.19	89	54781.17
29296	191439	471530	5434088	55823.09	99	54766.05
29297	191440	471530.1	5434088	55817.68	99	54760.61
29298	191441	471529.3	5434089	55812.12	99	54755.03
29299	191442	471529.4	5434089	55804.53	99	54747.42
29300	191443	471529.6	5434090	55807.65	99	54750.53
29301	191444	471529.4	5434092	55823.7	99	54766.58
29302	191445	471529.4	5434092	55826.33	99	54769.2
29303	191446	471529.4	5434092	55833.73	99	54776.6
29304	191447	471529.4	5434092	55820.44	99	54763.31
29305	191448	471529.9	5434092	55821.81	99	54764.68
29306	191449	471530	5434092	55829.62	99	54772.5
29307	191450	471529.9	5434092	55826.81	99	54769.69
29308	191451	471530	5434092	55834.28	99	54777.17
29309	191452	471530.2	5434092	55832.07	99	54774.97
29310	191453	471530.4	5434092	55831.49	99	54774.4
29311	191454	471530.6	5434093	55830.39	99	54773.31
29312	191455	471530.6	5434093	55832.66	99	54775.58
29313	191456	471530.7	5434093	55829.24	99	54772.17
29314	191457	471530.7	5434093	55830.18	99	54773.11
29315	191458	471530.7	5434093	55828.44	99	54771.38
29316	191459	471530.7	5434093	55829.26	99	54772.21
29317	191500	471530.7	5434093	55839.34	99	54782.3
29318	191501	471530.7	5434093	55847.91	99	54790.89
29319	191502	471530.8	5434093	55856.32	99	54799.31
29320	191503	471531.4	5434095	55866.02	99	54809.02
29321	191504	471531.2	5434096	55886.23	99	54829.24
29322	191505	471531.2	5434096	55876.14	99	54819.17
29323	191506	471531.2	5434096	55850.42	99	54793.46
29324	191507	471531.3	5434097	55858.09	99	54801.15
29325	191508	471531.4	5434097	55855.5	99	54798.57
29326	191509	471531.4	5434098	55887.45	99	54830.54
29327	191510	471531.5	5434099	55895.09	99	54838.2
29328	191511	471531.7	5434099	55906.12	99	54849.25
29329	191512	471531.5	5434101	55891.47	99	54834.62
29330	191513	471532.3	5434102	55891.63	99	54834.8
29331	191514	471533	5434102	55878.01	99	54821.2
29332	191515	471532.7	5434103	55855.12	99	54798.33
29333	191516	471532.7	5434103	55859.59	99	54802.82
29334	191517	471532.7	5434103	55841.49	99	54784.75
29335	191518	471532.8	5434103	55816.54	99	54759.82
29336	191519	471533.4	5434103	55802.73	99	54746.02
29337	191520	471533.9	5434104	55803.28	99	54746.59
29338	191521	471533.6	5434105	55799.97	99	54743.29
29339	191522	471533.6	5434105	55793.45	99	54736.79
29340	191523	471533.7	5434105	55796.87	99	54740.22
29341	191524	471533.7	5434105	55798.72	99	54742.09
29342	191525	471533.7	5434105	55789.59	99	54732.97
29343	191526	471533.8	5434105	55792.57	99	54735.97
29344	191527	471533.7	5434105	55795.11	99	54738.51
29345	191528	471533.9	5434106	55800.88	99	54744.28
29346	191529	471533.9	5434106	55806.25	99	54749.66
29347	191530	471533.9	5434106	55800.42	99	54743.83
29348	191531	471533.9	5434106	55783.83	99	54727.25
29349	191532	471534.5	5434108	55765.07	99	54708.5
29350	191533	471535.1	5434109	55743.52	99	54686.96
29351	191534	471535.5	5434110	55730.51	99	54673.96
29352	191535	471535.5	5434110	55729.89	99	54673.34
29353	191536	471535.9	5434112	55700.6	99	54644.04
29354	191537	471536.4	5434112	55688.7	99	54632.14
29355	191538	471537	5434114	55678.72	99	54622.16
29356	191539	471537	5434114	55655.86	99	54599.3
29357	191540	471536.9	5434116	55668.27	99	54611.71
29358	191541	471537.1	5434116	55679.22	99	54622.67
29359	191542	471537.4	5434117	55667.71	99	54611.16
29360	191543	471537.4	5434117	55670.4	99	54613.85
29361	191544	471537.4	5434117	55673.89	99	54617.34
29362	191545	471537.4	5434117	55672.86	99	54616.31
29363	191546	471537.4	5434117	55675.15	99	54618.6

Count	Time	East	North	nT	sq	T(corrected)
29364	191547	471537.4	5434117	55673.98	99	54617.42
29365	191548	471537.5	5434117	55679.28	99	54622.72
29366	191549	471537.6	5434118	55675.99	99	54619.42
29367	191550	471537.6	5434118	55678.63	99	54622.06
29368	191551	471537.5	5434118	55672.86	99	54616.28
29369	191552	471537.5	5434118	55675.22	99	54618.64
29370	191553	471537.5	5434118	55673.29	99	54616.7
29371	191554	471537.5	5434118	55657.01	99	54600.42
29372	191555	471537.4	5434118	55635.16	99	54578.56
29373	191556	471537.5	5434119	55623.02	99	54566.41
29374	191557	471537.4	5434120	55616.84	99	54560.22
29375	191558	471537.5	5434120	55617.27	99	54560.64
29376	191559	471537.7	5434122	55637.9	99	54581.26
29377	191600	471537.6	5434122	55653.32	99	54596.68
29378	191601	471536.8	5434123	55648.96	99	54592.31
29379	191602	471537.7	5434123	55671.96	99	54615.31
29380	191603	471537.6	5434124	55677.93	99	54621.27
29381	191604	471537.6	5434124	55673.4	99	54616.74
29382	191605	471537.5	5434124	55673.8	99	54617.13
29383	191606	471537.5	5434124	55674.59	99	54617.92
29384	191607	471538.1	5434125	55669.05	99	54612.38
29385	191608	471538.5	5434127	55674.67	99	54618
29386	191609	471538.5	5434127	55671.68	99	54615.02
29387	191610	471538.5	5434127	55668.74	99	54612.08
29388	191611	471538.5	5434127	55677.36	99	54620.7
29389	191612	471538.6	5434128	55690.41	99	54633.74
29390	191613	471538.7	5434129	55683.04	99	54626.37
29391	191614	471538.8	5434129	55688.06	99	54631.39
29392	191615	471539.3	5434131	55696.87	99	54640.19
29393	191616	471538.9	5434133	55729.81	99	54673.12
29394	191617	471538.5	5434134	55729.16	99	54672.47
29395	191618	471538.3	5434135	55749.24	99	54692.54
29396	191619	471538.2	5434135	55746.24	99	54689.54
29397	191620	471538.6	5434135	55754.28	99	54697.58
29398	191621	471538.6	5434136	55757.67	99	54700.97
29399	191622	471538.6	5434136	55749.6	99	54692.9
29400	191623	471538.6	5434136	55751.05	99	54694.35
29401	191624	471538.5	5434136	55757.13	99	54700.42
29402	191625	471538.5	5434136	55764.02	99	54707.31
29403	191626	471538.5	5434136	55783.57	99	54726.86
29404	191627	471538.5	5434137	55780.64	99	54723.93
29405	191628	471538.5	5434137	55802.85	99	54746.14
29406	191629	471538.4	5434138	55795.1	99	54738.4
29407	191630	471537.9	5434139	55804.05	99	54747.35
29408	191631	471537.9	5434139	55807.72	99	54751.02
29409	191632	471537.9	5434139	55788.45	79	54731.74
29410	191633	471538.3	5434140	55813.05	99	54756.34
29411	191634	471537.7	5434142	55808.79	99	54752.08
29412	191635	471537.9	5434142	55815.15	99	54758.43
29413	191636	471537.1	5434143	55806.19	99	54749.47
29414	191637	471537.1	5434144	55818.62	99	54761.89
29415	191638	471536.8	5434145	55822.25	99	54765.52
29416	191639	471536.9	5434145	55817.52	99	54760.79
29417	191640	471536.4	5434146	55815.14	99	54758.41
29418	191641	471536.5	5434146	55813.56	99	54756.83
29419	191642	471536.4	5434147	55814.08	99	54757.35
29420	191643	471536.4	5434147	55819.74	99	54763
29421	191644	471536.3	5434147	55821.6	99	54764.84
29422	191645	471536.2	5434147	55817.28	99	54760.51
29423	191646	471536.1	5434147	55816.59	99	54759.81
29424	191647	471536.2	5434147	55821.83	99	54765.03
29425	191648	471536.1	5434147	55820.61	99	54763.79
29426	191649	471536	5434147	55820.41	99	54763.58
29427	191650	471535.9	5434147	55822.3	99	54765.45
29428	191651	471535.8	5434147	55817.71	99	54760.85
29429	191652	471535.8	5434148	55835.56	99	54778.69
29430	191653	471535.9	5434148	55828.81	99	54771.93
29431	191654	471535.9	5434148	55833.61	99	54776.72
29432	191655	471536.2	5434149	55827.48	99	54770.57

Count	Time	East	North	nT	sq	T(corrected)
29433	191656	471536.2	5434149	55835.88	99	54778.95
29434	191657	471536.2	5434149	55835.81	99	54778.86
29435	191658	471537.1	5434150	55830.15	99	54773.18
29436	191659	471537.1	5434150	55833.58	99	54776.6
29437	191700	471537.2	5434150	55835.75	99	54778.76
29438	191701	471537.2	5434151	55827.44	99	54770.44
29439	191702	471537.2	5434151	55833.72	99	54776.71
29440	191703	471537.2	5434152	55832.88	99	54775.86
29441	191704	471537.2	5434152	55829.82	99	54772.79
29442	191705	471537.2	5434152	55831.25	99	54774.22
29443	191706	471537.2	5434152	55836.33	99	54779.29
29444	191707	471537	5434153	55836.2	99	54779.16
29445	191708	471537	5434153	55843.31	99	54786.27
29446	191709	471536.7	5434154	55843.06	99	54786.03
29447	191710	471536.7	5434154	55841.72	99	54784.69
29448	191711	471536.7	5434154	55845.42	99	54788.4
29449	191712	471536.7	5434154	55842.24	99	54785.22
29450	191713	471536.7	5434155	55840.46	99	54783.45
29451	191714	471536.6	5434155	55841.38	99	54784.38
29452	191715	471536.5	5434155	55841.4	99	54784.4
29453	191716	471536.5	5434155	55845.89	99	54788.9
29454	191717	471536.5	5434155	55832.94	99	54775.95
29455	191718	471536.7	5434157	55842.79	99	54785.81
29456	191719	471536.7	5434157	55827.14	99	54770.16
29457	191720	471537.2	5434158	55827.47	99	54770.5
29458	191721	471537.2	5434158	55809.35	99	54752.38
29459	191722	471537.6	5434158	55816.33	99	54759.37
29460	191723	471538.1	5434159	55807.19	99	54750.24
29461	191724	471538.1	5434159	55803.84	99	54746.9
29462	191725	471538.1	5434159	55804.27	99	54747.34
29463	191726	471538.2	5434159	55798.66	99	54741.74
29464	191727	471538.2	5434159	55791.21	99	54734.3
29465	191728	471538.3	5434160	55790.45	99	54733.55
29466	191729	471538.3	5434160	55785.42	99	54728.54
29467	191730	471538.3	5434160	55787.61	99	54730.74
29468	191731	471538.3	5434160	55785.95	99	54729.1
29469	191732	471538.2	5434160	55784.45	99	54727.62
29470	191733	471538.2	5434160	55791.92	99	54735.12
29471	191734	471538.1	5434160	55791.55	99	54734.77
29472	191735	471538.2	5434161	55788.4	99	54731.63
29473	191736	471538.2	5434161	55788.98	99	54732.22
29474	191737	471538.2	5434161	55789.85	99	54733.1
29475	191738	471538.2	5434161	55795.25	99	54738.51
29476	191739	471538.2	5434161	55790.04	99	54733.3
29477	191740	471538.2	5434161	55791.17	99	54734.43
29478	191741	471538.2	5434161	55794.62	99	54737.89
29479	191742	471538.2	5434161	55795.03	99	54738.3
29480	191743	471538.2	5434163	55805.81	99	54749.07
29481	191744	471537.9	5434164	55802.42	99	54745.67
29482	191745	471537.9	5434165	55807.22	99	54750.47
29483	191746	471538	5434165	55798.72	99	54741.96
29484	191747	471538	5434165	55811.03	99	54754.26
29485	191748	471537.9	5434166	55813.45	99	54756.67
29486	191749	471537.5	5434168	55821.3	99	54764.52
29487	191750	471537.6	5434168	55817.38	99	54760.59
29488	191751	471538	5434170	55826.4	99	54769.61
29489	191752	471538.1	5434170	55824.93	99	54768.14
29490	191753	471537.2	5434171	55823.76	99	54766.98
29491	191754	471537.2	5434171	55819.11	89	54762.33
29492	191755	471537.2	5434171	55832.77	99	54775.99
29493	191756	471537.2	5434171	55832.45	99	54775.66
29494	191757	471537.2	5434171	55831.7	99	54774.91
29495	191758	471537.2	5434172	55830.16	99	54773.37
29496	191759	471537.2	5434172	55830.55	99	54773.75
29497	191800	471537.2	5434172	55826.02	99	54769.22
29498	191801	471537.1	5434172	55817.41	99	54760.6
29499	191802	471538	5434172	55826	99	54769.19
29500	191803	471537.2	5434173	55826.87	99	54770.05
29501	191804	471537.3	5434174	55819.06	99	54762.23

Count	Time	East	North	nT	sq	T(corrected)
29502	191805	471537.3	5434174	55826.35	39	54769.51
29503	191806	471537.4	5434174	55818.13	99	54761.28
29504	191807	471537.4	5434174	55813.35	99	54756.49
29505	191808	471537.4	5434174	55829.23	99	54772.36
29506	191809	471537.4	5434174	55820.54	69	54763.67
29507	191810	471536.7	5434174	55817.46	99	54760.58
29508	191811	471535.8	5434175	55820.71	59	54763.83
29509	191812	471534.2	5434174	55810.64	99	54753.76
29510	191813	471535	5434176	55814.78	99	54757.9
29511	191814	471535.1	5434176	55791.98	99	54735.1
29512	191815	471535.7	5434177	55814.59	99	54757.72
29513	191816	471535.8	5434177	55799.49	99	54742.62
29514	191817	471536.4	5434178	55794.11	99	54737.25
29515	191818	471537.4	5434179	55795.78	99	54738.93
29516	191819	471538.2	5434181	55794.17	99	54737.33
29517	191820	471538.4	5434181	55783.7	99	54726.87
29518	191821	471540.1	5434183	55791.03	99	54734.21
29519	191822	471540.1	5434183	55795.27	99	54738.46
29520	191823	471540.2	5434183	55792.07	99	54735.27
29521	191824	471540.2	5434183	55796.26	99	54739.47
29522	191825	471540.2	5434183	55790.35	99	54733.57
29523	191826	471540.2	5434183	55786.11	99	54729.34
29524	191827	471540.2	5434184	55780.52	99	54723.76
29525	191828	471540.5	5434185	55773.59	99	54716.84
29526	191829	471540.7	5434187	55781.47	99	54724.73
29527	191830	471540.7	5434187	55781.71	99	54724.98
29528	191831	471540.9	5434189	55782.75	99	54726.03
29529	191832	471540	5434210	55780.84	99	54724.14
29530	191833	471540.1	5434210	55787.93	89	54731.24
29531	191834	471540.2	5434210	55781.87	99	54725.2
29532	191835	471540.2	5434210	55776.18	99	54719.51
29533	191836	471540.3	5434211	55773.8	99	54717.14
29534	191837	471540.2	5434211	55772.75	99	54716.09
29535	191838	471540.1	5434212	55766.31	69	54709.66
29536	191839	471542.8	5434217	55766.71	99	54710.07
29537	191840	471542.4	5434216	55768.71	99	54712.08
29538	191841	471542.4	5434216	55775.36	99	54718.74
29539	191842	471542.3	5434216	55771	99	54714.39
29540	191843	471542.3	5434215	55768.43	99	54711.83
29541	191844	471542.2	5434215	55766.34	99	54709.75
29542	191845	471542.2	5434215	55767.66	99	54711.08
29543	191846	471542.1	5434215	55768.68	99	54712.11
29544	191847	471542.1	5434215	55767.72	99	54711.15
29545	191848	471542.1	5434215	55770.21	99	54713.65
29546	191849	471542	5434215	55766.96	99	54710.4
29547	191850	471541.7	5434215	55767.97	99	54711.42
29548	191851	471541.2	5434215	55784.56	99	54728.02
29549	191852	471541.1	5434214	55774.77	99	54718.24
29550	191853	471541.1	5434214	55777.86	99	54721.34
29551	191854	471541	5434214	55778	99	54721.49
29552	191855	471541	5434214	55778.79	99	54722.28
29553	191856	471541	5434214	55782.24	99	54725.73
29554	191857	471541	5434214	55770.53	99	54714.03
29555	191858	471540.9	5434214	55766.27	99	54709.77
29556	191859	471540.9	5434213	55770.37	99	54713.87
29557	191900	471541.1	5434212	55762.39	99	54705.89
29558	191901	471541.1	5434212	55761.91	99	54705.41
29559	191902	471541	5434212	55763.6	99	54707.1
29560	191903	471541	5434212	55766.17	99	54709.66
29561	191904	471540.9	5434212	55764.8	99	54708.27
29562	191905	471540.9	5434211	55762.95	99	54706.41
29563	191906	471540.9	5434211	55762.94	99	54706.39
29564	191907	471540.9	5434211	55764.11	99	54707.55
29565	191908	471540.9	5434211	55767.09	99	54710.51
29566	191909	471540.9	5434211	55759.09	99	54702.5
29567	191910	471540.8	5434211	55759.84	99	54703.24
29568	191911	471540.7	5434211	55759.15	99	54702.53
29569	191912	471540.7	5434211	55759.48	99	54702.84
29570	191913	471540.6	5434210	55758.33	99	54701.68

Count	Time	East	North	nT	sq	T(corrected)
29571	191914	471540.6	5434210	55758.71	99	54702.04
29572	191915	471540.6	5434210	55759.48	99	54702.8
29573	191916	471540.5	5434210	55756.59	99	54699.9
29574	191917	471540.5	5434210	55756.58	99	54699.88
29575	191918	471540.5	5434210	55756.47	99	54699.76
29576	191919	471540.4	5434210	55757.83	99	54701.11
29577	191920	471540.4	5434210	55759.8	99	54703.08
29578	191921	471540.4	5434210	55757.39	99	54700.66
29579	191922	471540.4	5434210	55756.34	99	54699.61
29580	191923	471540.4	5434210	55767.98	99	54711.23
29581	191924	471540.4	5434210	55765.52	99	54708.76
29582	191925	471540.4	5434210	55763.23	99	54706.45
29583	191926	471540.8	5434209	55766.7	99	54709.91
29584	191927	471540.9	5434208	55763.01	99	54706.21
29585	191928	471540.9	5434208	55760.67	99	54703.85
29586	191929	471540.9	5434208	55759.52	99	54702.69
29587	191930	471540.8	5434208	55764.72	99	54707.88
29588	191931	471540.8	5434208	55771.07	99	54714.23
29589	191932	471540.8	5434208	55768.89	99	54712.05
29590	191933	471540.8	5434208	55767	99	54710.16
29591	191934	471540.8	5434208	55764.24	99	54707.4
29592	191935	471540.8	5434207	55765.4	99	54708.57
29593	191936	471540.8	5434207	55767.02	99	54710.19
29594	191937	471540.8	5434208	55773.26	99	54716.44
29595	191938	471541	5434207	55771.72	99	54714.91
29596	191939	471540.8	5434206	55774.39	99	54717.59
29597	191940	471540.8	5434206	55774.63	99	54717.83
29598	191941	471540.7	5434205	55781.17	99	54724.38
29599	191942	471540.8	5434204	55788.61	99	54731.83
29600	191943	471540.8	5434204	55783.69	99	54726.91
29601	191944	471541.1	5434203	55782.3	99	54725.52
29602	191945	471541.1	5434203	55780.72	99	54723.95
29603	191946	471541	5434201	55777.21	99	54720.44
29604	191947	471541	5434201	55780.35	99	54723.57
29605	191948	471541	5434201	55779.15	99	54722.36
29606	191949	471541	5434201	55778.46	99	54721.66
29607	191950	471541	5434201	55777.81	99	54721
29608	191951	471541	5434201	55775.92	99	54719.09
29609	191952	471541	5434201	55774.08	99	54717.23
29610	191953	471541	5434201	55777.71	99	54720.85
29611	191954	471541	5434201	55777.85	99	54720.97
29612	191955	471541.3	5434200	55788.82	99	54731.93
29613	191956	471541.3	5434200	55778.25	79	54721.36
29614	191957	471542.3	5434200	55786.8	99	54729.9
29615	191958	471542.3	5434200	55778.52	99	54721.62
29616	191959	471542.2	5434199	55783.44	99	54726.55
29617	192000	471542.9	5434198	55779.88	99	54723.01
29618	192001	471542.9	5434198	55775.12	99	54718.26
29619	192002	471543.7	5434197	55767.09	99	54710.25
29620	192003	471543	5434196	55762.71	99	54705.87
29621	192004	471543.4	5434195	55761.43	99	54704.6
29622	192005	471543.9	5434194	55760.15	99	54703.32
29623	192006	471544.4	5434194	55758.06	99	54701.24
29624	192007	471544.4	5434194	55761.62	99	54704.79
29625	192008	471544.4	5434194	55763.33	99	54706.49
29626	192009	471544.8	5434193	55760.2	99	54703.35
29627	192010	471545.2	5434192	55758.02	99	54701.16
29628	192011	471545.3	5434192	55755.16	99	54698.3
29629	192012	471545.3	5434192	55763.83	99	54706.96
29630	192013	471546.1	5434192	55763.87	99	54707
29631	192014	471546.7	5434191	55762.97	99	54706.1
29632	192015	471546.7	5434191	55763.65	99	54706.78
29633	192016	471546.7	5434191	55761.81	99	54704.94
29634	192017	471546.7	5434191	55762.25	99	54705.39
29635	192018	471546.8	5434191	55761.06	99	54704.2
29636	192019	471546.8	5434191	55761.81	99	54704.95
29637	192020	471546.8	5434191	55761.11	99	54704.25
29638	192021	471546.8	5434190	55758.99	99	54702.14
29639	192022	471546.8	5434190	55760.91	99	54704.06

Count	Time	East	North	nT	sq	T(corrected)
29640	192023	471546.8	5434190	55760.44	99	54703.59
29641	192024	471546.9	5434190	55759.8	99	54702.95
29642	192025	471546.9	5434190	55760.19	99	54703.34
29643	192026	471546.9	5434190	55775	99	54718.15
29644	192027	471546.9	5434190	55775.23	99	54718.37
29645	192028	471547	5434190	55776.16	99	54719.29
29646	192029	471547.8	5434189	55767.33	99	54710.46
29647	192030	471547.9	5434189	55775.23	99	54718.35
29648	192031	471547.9	5434189	55763.93	99	54707.06
29649	192032	471547.9	5434188	55759.46	99	54702.6
29650	192033	471547.9	5434188	55761.38	99	54704.54
29651	192034	471548	5434188	55760.81	99	54703.98
29652	192035	471548	5434188	55763.44	99	54706.62
29653	192036	471548.1	5434188	55761.73	99	54704.92
29654	192037	471549	5434187	55738.84	99	54682.05
29655	192038	471549.1	5434187	55754.12	99	54697.34
29656	192039	471549.1	5434187	55744.64	99	54687.87
29657	192040	471549.4	5434186	55728.31	99	54671.55
29658	192041	471549.4	5434186	55726.16	99	54669.42
29659	192042	471549.5	5434186	55711.42	99	54654.69
29660	192043	471549.5	5434186	55700.05	99	54643.31
29661	192044	471549.6	5434186	55702.91	99	54646.16
29662	192045	471550.8	5434185	55697.85	99	54641.1
29663	192046	471551	5434184	55703.62	99	54646.86
29664	192047	471551.7	5434184	55694.26	99	54637.5
29665	192048	471551.8	5434184	55696.98	99	54640.21
29666	192049	471551.8	5434184	55699.01	99	54642.24
29667	192050	471551.9	5434184	55706.86	99	54650.09
29668	192051	471552.5	5434183	55709.59	99	54652.83
29669	192052	471553	5434182	55740.07	99	54683.32
29670	192053	471553.1	5434182	55753.58	99	54696.85
29671	192054	471553.4	5434182	55773.29	99	54716.57
29672	192055	471554	5434181	55772.12	99	54715.42
29673	192056	471554.1	5434181	55775.14	99	54718.47
29674	192057	471554.2	5434181	55775.2	99	54718.55
29675	192058	471554.3	5434181	55793.52	99	54736.9
29676	192059	471554.3	5434181	55810.44	89	54753.86
29677	192100	471554.9	5434182	55798.4	99	54741.85
29678	192101	471555	5434182	55826.4	99	54769.89
29679	192102	471555.1	5434181	55832.01	99	54775.54
29680	192103	471556.5	5434180	55840.57	99	54784.2
29681	192104	471556.6	5434180	55863.04	99	54806.77
29682	192105	471557.6	5434180	55888.74	99	54832.57
29683	192106	471558.7	5434180	55908.34	99	54852.27
29684	192107	471559.2	5434179	55934.5	99	54878.7
29685	192108	471559.6	5434178	55934.43	29	54878.9
29686	192109	471559.9	5434177	55921.06	99	54865.81
29687	192110	471560.3	5434177	55918.99	99	54864.01
29688	192111	471560.5	5434176	55924.58	99	54870.28
29689	192112	471560.8	5434175	55938.98	99	54885.37
29690	192113	471561.4	5434174	55956.72	99	54903.79
29691	192114	471561.6	5434173	55969.01	99	54916.77
29692	192115	471561.7	5434172	55971.94	99	54920.03
29693	192116	471561.7	5434171	55982.74	99	54931.16
29694	192117	471560.4	5434168	55997.32	99	54946.07
29695	192118	471560.5	5434168	56020.65	99	54969.73
29696	192119	471560.5	5434168	56022.66	99	54971.31
29697	192120	471560.5	5434168	56019.22	99	54967.43
29698	192121	471560.6	5434168	56013.07	99	54960.85
29699	192122	471560.6	5434168	56013.13	99	54960.48
29700	192123	471560.7	5434168	56020.19	99	54967.46
29701	192124	471560.8	5434168	56009.76	99	54956.95
29702	192125	471560.8	5434168	56005.66	99	54952.78
29703	192126	471561.3	5434167	56003.52	99	54950.56
29704	192127	471561.3	5434167	56002.76	99	54949.73
29705	192128	471561.3	5434167	56002.59	99	54949.48
29706	192129	471561.4	5434167	56002.67	99	54949.49
29707	192130	471561.5	5434168	56005.02	99	54951.77
29708	192131	471561.6	5434168	56006.28	99	54952.7

Count	Time	East	North	nT	sq	T(corrected)
29709	192132	471561.7	5434168	56004.6	99	54950.69
29710	192133	471561.8	5434168	56004.63	99	54950.39
29711	192134	471561.8	5434168	56004.78	99	54950.21
29712	192135	471561.8	5434168	56004.94	99	54950.33
29713	192136	471561.8	5434168	56004.31	99	54949.67
29714	192137	471561.8	5434168	56003.19	99	54948.51
29715	192138	471561.8	5434168	55995.7	99	54940.99
29716	192139	471561.8	5434168	56007.5	99	54952.8
29717	192140	471561.8	5434168	56027.23	99	54972.53
29718	192141	471561	5434167	56032.54	79	54977.85
29719	192142	471561.5	5434166	56077.44	99	55022.76
29720	192143	471561.6	5434166	56086.33	99	55031.66
29721	192144	471562.4	5434165	56085.52	99	55030.86
29722	192145	471563	5434164	56072.11	99	55017.47
29723	192146	471563.6	5434163	56066.87	99	55012.24
29724	192147	471564	5434162	56069.11	99	55014.49
29725	192148	471564	5434162	56072.03	99	55017.41
29726	192149	471564.4	5434161	56075.63	99	55021.02
29727	192150	471564.4	5434161	56065.49	99	55010.89
29728	192151	471564.5	5434161	56048.56	99	54993.96
29729	192152	471563.4	5434161	56016.96	99	54962.35
29730	192153	471564	5434160	55990.1	99	54935.49
29731	192154	471563.4	5434159	55958.23	99	54903.62
29732	192155	471563.5	5434159	55955.79	99	54901.16
29733	192156	471563.6	5434159	55983.81	99	54929.17
29734	192157	471564.2	5434158	55980.1	99	54925.44
29735	192158	471564.3	5434158	55978.62	99	54923.95
29736	192159	471564.3	5434158	56006.03	99	54951.35
29737	192200	471563.9	5434157	56026.85	99	54972.16
29738	192201	471564.5	5434156	56072.47	89	55017.77
29739	192202	471564.8	5434155	56120.43	99	55065.72
29740	192203	471565.4	5434154	56128.85	59	55074.13
29741	192204	471566	5434153	56150.29	99	55095.55
29742	192205	471566.6	5434152	56168.82	99	55114.07
29743	192206	471566.4	5434152	56175.85	99	55121.09
29744	192207	471567.6	5434151	56177.78	99	55123.01
29745	192208	471567.4	5434150	56179.64	99	55124.86
29746	192209	471567.4	5434150	56171.41	99	55116.63
29747	192210	471568.2	5434149	56170.65	99	55115.86
29748	192211	471567.8	5434148	56177.33	99	55122.53
29749	192212	471568.3	5434147	56181.63	69	55126.82
29750	192213	471568.7	5434146	56177.64	99	55122.82
29751	192214	471568.7	5434146	56180.02	99	55125.19
29752	192215	471568.7	5434146	56187.05	99	55132.21
29753	192216	471569.1	5434145	56186.79	99	55131.94
29754	192217	471569.1	5434145	56183.99	99	55129.13
29755	192218	471569.5	5434145	56174.6	79	55119.73
29756	192219	471569.5	5434144	56191.31	99	55136.43
29757	192220	471568.9	5434144	56188.02	99	55133.12
29758	192221	471569.1	5434143	56181.55	99	55126.64
29759	192222	471569.1	5434143	56177.58	99	55122.66
29760	192223	471569.8	5434142	56173.02	99	55118.1
29761	192224	471569.8	5434142	56163.95	99	55109.03
29762	192225	471570.2	5434142	56164.73	99	55109.81
29763	192226	471570.2	5434142	56161.74	99	55106.82
29764	192227	471570.2	5434142	56161.57	99	55106.64
29765	192228	471570.2	5434141	56160.6	99	55105.67
29766	192229	471570.3	5434141	56162.75	99	55107.81
29767	192230	471570.3	5434141	56160.8	99	55105.86
29768	192231	471570.3	5434141	56142.91	99	55087.96
29769	192232	471570.3	5434141	56131.89	99	55076.92
29770	192233	471571	5434140	56119.41	99	55064.43
29771	192234	471571	5434140	56122.24	99	55067.25
29772	192235	471571	5434140	56123.34	99	55068.34
29773	192236	471571.1	5434140	56120.63	99	55065.61
29774	192237	471571.2	5434141	56118.84	99	55063.81
29775	192238	471571.3	5434141	56116.79	99	55061.75
29776	192239	471571.2	5434140	56114.87	99	55059.82
29777	192240	471571.2	5434140	56117.96	99	55062.89

Count	Time	East	North	nT	sq	T(corrected)
29778	192241	471571.2	5434140	56144.47	99	55089.39
29779	192242	471571.2	5434140	56132.08	99	55076.99
29780	192243	471571.2	5434140	56130.22	99	55075.12
29781	192244	471571.3	5434140	56137.07	99	55081.96
29782	192245	471571.3	5434140	56127.63	99	55072.52
29783	192246	471571.2	5434140	56128	99	55072.88
29784	192247	471571.2	5434140	56126.84	99	55071.71
29785	192248	471571.2	5434140	56126.5	99	55071.37
29786	192249	471571.2	5434140	56126.93	99	55071.79
29787	192250	471571.1	5434140	56127.42	99	55072.28
29788	192251	471571.1	5434140	56127.51	99	55072.36
29789	192252	471571.1	5434140	56127.71	99	55072.55
29790	192253	471571.1	5434140	56128.44	99	55073.28
29791	192254	471571.1	5434140	56128.85	99	55073.68
29792	192255	471571	5434140	56129.06	99	55073.89
29793	192256	471571	5434140	56127.96	99	55072.8
29794	192257	471570.9	5434140	56127.83	99	55072.67
29795	192258	471570.9	5434140	56128.25	99	55073.1
29796	192259	471570.9	5434139	56127.64	99	55072.48
29797	192300	471570.8	5434139	56127.8	99	55072.64
29798	192301	471570.8	5434139	56128.57	99	55073.4
29799	192302	471570.8	5434139	56128.38	99	55073.21
29800	192303	471570.7	5434139	56127.99	99	55072.82
29801	192304	471570.7	5434139	56128.18	99	55073
29802	192305	471570.7	5434139	56133.13	99	55077.95
29803	192306	471570.8	5434139	56123.28	99	55068.1
29804	192307	471570.8	5434139	56124.73	99	55069.54
29805	192308	471570.8	5434139	56124.66	99	55069.46
29806	192309	471570.8	5434139	56125.74	99	55070.53
29807	192310	471570.8	5434139	56123	99	55067.78
29808	192311	471570.8	5434139	56145.37	99	55090.14
29809	192312	471570.8	5434139	56114.51	99	55059.27
29810	192313	471570.8	5434139	56121.69	99	55066.44
29811	192314	471570.8	5434139	56094.22	99	55038.96
29812	192315	471571.1	5434138	56096.95	99	55041.69
29813	192316	471571.2	5434137	56098.74	99	55043.48
29814	192317	471571.6	5434136	56076.53	99	55021.28
29815	192318	471571.6	5434136	56075.3	99	55020.05
29816	192319	471571.8	5434135	56055.52	99	55000.28
29817	192320	471571.9	5434134	56034.25	99	54979.03
29818	192321	471571.9	5434133	56024.75	99	54969.54
29819	192322	471572.1	5434132	56004.92	99	54949.73
29820	192323	471572	5434131	55967.48	99	54912.3
29821	192324	471572.1	5434130	55966.23	99	54911.06
29822	192325	471572.4	5434129	55948.01	99	54892.86
29823	192326	471572.5	5434129	55949.15	99	54894.01
29824	192327	471573	5434129	55945.9	99	54890.76
29825	192328	471573.1	5434129	55939.92	99	54884.78
29826	192329	471573.1	5434129	55950	99	54894.87
29827	192330	471573.1	5434128	55964.14	99	54909.01
29828	192331	471572.9	5434127	55963.85	69	54908.63
29829	192332	471573.1	5434126	55954.08	99	54898.77
29830	192333	471572.9	5434125	55961.98	99	54906.58
29831	192334	471573.4	5434124	55974.9	99	54919.41
29832	192335	471573.3	5434123	55966.06	99	54910.42
29833	192336	471572.9	5434122	55951.42	99	54895.63
29834	192337	471572.9	5434122	55940.43	99	54884.49
29835	192338	471573	5434122	55935.9	99	54879.81
29836	192339	471573	5434122	55931.22	99	54875.02
29837	192340	471573	5434122	55928.87	99	54872.55
29838	192341	471573	5434122	55926.65	99	54870.22
29839	192342	471573	5434122	55942.85	99	54886.31
29840	192343	471573	5434122	55921.76	99	54865.19
29841	192344	471572.8	5434121	55962.14	39	54905.54
29842	192345	471572.8	5434121	55969.93	99	54913.3
29843	192346	471571.4	5434120	55957.55	99	54900.89
29844	192347	471571.4	5434120	55955.76	99	54899.08
29845	192348	471571.9	5434120	55939.83	69	54883.14
29846	192349	471571.9	5434120	55966.59	69	54909.88

Count	Time	East	North	nT	sq	T(corrected)
29847	192350	471572.4	5434121	55941.84	69	54885.12
29848	192351	471575.8	5434125	55962.53	99	54905.8
29849	192352	471574.8	5434125	55953.37	99	54896.62
29850	192353	471575.7	5434126	55969.26	99	54912.5
29851	192354	471575.6	5434125	55962.95	99	54906.18
29852	192355	471576	5434125	55954.67	99	54897.92
29853	192356	471576.3	5434125	55958.61	99	54901.88
29854	192357	471575.9	5434125	55958.15	99	54901.44
29855	192358	471575.9	5434125	55952.13	99	54895.44
29856	192359	471575.4	5434123	55955.84	99	54899.18
29857	192400	471575.4	5434123	55961.98	99	54905.35
29858	192401	471575.4	5434123	55954.36	99	54897.76
29859	192402	471575.4	5434123	55961.91	99	54905.34
29860	192403	471575.4	5434123	55963.15	99	54906.62
29861	192404	471575.3	5434123	55958.58	99	54902.09
29862	192405	471575.2	5434123	55959.14	99	54902.7
29863	192406	471575.1	5434122	55950.7	99	54894.3
29864	192407	471574.8	5434123	55957.78	99	54901.42
29865	192408	471574.6	5434121	55958.42	99	54902.1
29866	192409	471574.6	5434121	55957.54	99	54901.26
29867	192410	471574.6	5434121	55955.21	99	54898.97
29868	192411	471574.4	5434120	55947.24	99	54891.03
29869	192412	471574.4	5434120	55942.47	99	54886.29
29870	192413	471574.8	5434120	55928.6	99	54872.46
29871	192414	471574.8	5434120	55933.1	99	54876.99
29872	192415	471574.8	5434119	55955.88	99	54899.79
29873	192416	471574.7	5434118	55951.09	99	54895.01
29874	192417	471574.2	5434117	55979.44	99	54923.38
29875	192418	471573.8	5434117	55996.78	99	54940.74
29876	192419	471573.7	5434116	55998.1	99	54942.06
29877	192420	471573.6	5434116	56021.62	99	54965.58
29878	192421	471573.3	5434115	56042.35	99	54986.31
29879	192422	471573.6	5434114	56076.63	99	55020.59
29880	192423	471572.7	5434114	56096.1	39	55040.04
29881	192424	471572.4	5434113	56126.75	99	55070.68
29882	192425	471572.1	5434112	56134.88	99	55078.79
29883	192426	471572	5434112	56134.6	99	55078.5
29884	192427	471571.7	5434111	56138.3	99	55082.17
29885	192428	471571.7	5434111	56143.39	99	55087.23
29886	192429	471572	5434110	56140.71	99	55084.53
29887	192430	471571.8	5434109	56115.05	99	55058.84
29888	192431	471572.4	5434108	56109.77	99	55053.51
29889	192432	471572.4	5434107	56113.48	99	55057.18
29890	192433	471572.8	5434106	56095.59	99	55039.24
29891	192434	471572.8	5434106	56094.21	99	55037.82
29892	192435	471572.8	5434106	56095.37	99	55038.93
29893	192436	471572.7	5434106	56108.22	99	55051.72
29894	192437	471572.7	5434106	56122.53	99	55065.98
29895	192438	471572.3	5434105	56114.58	99	55057.98
29896	192439	471571.6	5434105	56112.51	99	55055.85
29897	192440	471570.8	5434105	56091.81	99	55035.09
29898	192441	471569.8	5434105	56077.21	59	55020.43
29899	192442	471569.1	5434104	56070.03	99	55013.19
29900	192443	471569.4	5434105	56077.19	99	55020.29
29901	192444	471569.4	5434105	56066.45	69	55009.5
29902	192445	471569.4	5434105	56078.94	99	55021.93
29903	192446	471568.6	5434105	56091.84	99	55034.78
29904	192447	471568.9	5434109	56087.16	99	55030.06
29905	192448	471568.3	5434109	56098.97	59	55041.83
29906	192449	471568.2	5434109	56109.86	99	55052.69
29907	192450	471567.2	5434108	56113.28	99	55056.07
29908	192451	471567.3	5434108	56121.09	99	55063.85
29909	192452	471566.8	5434108	56161.12	99	55103.85
29910	192453	471566.8	5434108	56175.93	99	55118.64
29911	192454	471568.2	5434112	56173.82	99	55116.5
29912	192455	471568.1	5434112	56200.93	99	55143.59
29913	192456	471568.1	5434111	56241.91	99	55184.56
29914	192457	471567.2	5434111	56286.23	99	55228.86
29915	192458	471566	5434110	56330.25	99	55272.87

Count	Time	East	North	nT	sq	T(corrected)
29916	192459	471565.1	5434110	56313.41	99	55256.03
29917	192500	471563.9	5434109	56312.52	99	55255.15
29918	192501	471563.3	5434109	56315.28	99	55257.91
29919	192502	471563.2	5434109	56315.58	99	55258.22
29920	192503	471562.6	5434108	56295.44	99	55238.09
29921	192504	471562.6	5434108	56247.56	99	55190.23
29922	192505	471562.5	5434108	56197.25	99	55139.93
29923	192506	471561.8	5434108	56210.14	99	55152.84
29925	192607	471558.7	5434101	56185.45	99	55127.97
29926	192608	471558.7	5434101	56186.16	99	55128.67
29927	192609	471558.7	5434101	56184.55	99	55127.04
29928	192610	471558.7	5434101	56185.86	99	55128.34
29929	192611	471558.6	5434101	56186.69	99	55129.17
29930	192612	471558.6	5434101	56185.8	99	55128.28
29931	192613	471558.6	5434101	56186.88	99	55129.37
29932	192614	471558.6	5434101	56162.85	99	55105.34
29933	192615	471558.6	5434101	56117.3	99	55059.81
29934	192616	471557.9	5434100	56095.06	99	55037.58
29935	192617	471557.1	5434099	56095.13	99	55037.67
29936	192618	471556.2	5434098	56076.51	59	55019.07
29937	192619	471555.5	5434098	56048.27	99	54990.85
29938	192620	471555.5	5434098	56023.59	99	54966.19
29939	192621	471554.7	5434097	55987.12	99	54929.74
29940	192622	471553.9	5434097	55957.97	99	54900.61
29941	192623	471552.9	5434096	55940.09	99	54882.75
29942	192624	471552.1	5434095	55921.87	89	54864.55
29943	192625	471551.6	5434096	55885.98	99	54828.69
29944	192626	471550.5	5434096	55872.67	99	54815.4
29945	192627	471549.4	5434096	55874.7	99	54817.46
29946	192628	471548.4	5434096	55868.94	99	54811.73
29947	192629	471547.8	5434096	55876.14	99	54818.97
29948	192630	471547	5434096	55873.96	99	54816.82
29949	192631	471546.2	5434095	55876.42	99	54819.31
29950	192632	471546.1	5434095	55882.24	99	54825.17
29951	192633	471546.1	5434095	55877.99	99	54820.95
29952	192634	471546.1	5434095	55870.32	99	54813.32
29953	192635	471545.1	5434095	55859.77	99	54802.8
29954	192636	471545	5434095	55850.44	99	54793.49
29955	192637	471545	5434095	55849.43	99	54792.51
29956	192638	471544.9	5434095	55851.56	99	54794.67
29957	192639	471544.9	5434095	55851.21	99	54794.33
29958	192640	471544.8	5434095	55852.79	99	54795.92
29959	192641	471544.8	5434095	55861.35	99	54804.5
29960	192642	471544.7	5434095	55842.44	49	54785.6
29961	192643	471544.7	5434095	55841.78	99	54784.93
29962	192644	471543.5	5434095	55854.82	99	54797.95
29963	192645	471543.4	5434095	55846.07	99	54789.19
29964	192646	471544	5434094	55825.8	99	54768.91
29965	192647	471543.9	5434094	55852.33	99	54795.41
29966	192648	471542.1	5434091	55852.21	99	54795.26
29967	192649	471538.8	5434089	55839.54	99	54782.56
29968	192650	471539.5	5434088	55828.03	99	54771.02
29969	192651	471539.4	5434089	55836.08	99	54779.04
29970	192652	471539.3	5434090	55820.98	99	54763.9
29971	192653	471539.5	5434090	55810.28	99	54753.17
29972	192654	471539	5434091	55813.06	99	54755.92
29973	192655	471539	5434091	55803.37	99	54746.2
29974	192656	471539	5434091	55790.73	89	54733.52
29975	192657	471538.2	5434091	55788.66	39	54731.42
29976	192658	471538.4	5434091	55789.24	99	54731.97
29977	192659	471537.9	5434091	55784.55	99	54727.25
29978	192700	471537.8	5434091	55774.45	99	54717.12
29979	192701	471537.8	5434091	55777.73	79	54720.37
29980	192702	471535.5	5434091	55772.61	99	54715.22
29981	192703	471535.5	5434091	55768.81	99	54711.39
29982	192704	471535.5	5434091	55782.56	99	54725.1
29983	192705	471534.5	5434091	55775.07	99	54717.58
29984	192706	471534.3	5434092	55779.55	99	54722.03
29985	192707	471533.4	5434092	55783.89	99	54726.33

Count	Time	East	North	nT	sq	T(corrected)
29986	192708	471533.4	5434092	55782.44	99	54724.84
29987	192709	471533.4	5434092	55782.03	99	54724.4
29988	192710	471533.4	5434092	55780.64	99	54722.97
29990	192734	471533.8	5434094	55805.95	99	54748.07
29991	192735	471533.4	5434095	55824.91	99	54767
29992	192736	471533.2	5434096	55846.86	99	54788.91
29993	192737	471532.7	5434097	55855.56	99	54797.58
29994	192738	471532.8	5434098	55867.5	99	54809.49
29995	192739	471532.8	5434099	55876.68	99	54818.65
29996	192740	471533.3	5434100	55897.76	99	54839.71
29997	192741	471533.5	5434102	55917.41	99	54859.34
29998	192742	471533.4	5434103	55931.17	99	54873.08
29999	192743	471533.2	5434104	55942.61	99	54884.51
30000	192744	471532.8	5434105	55962.1	99	54903.98
30001	192745	471532.8	5434105	55982.76	99	54924.63
30002	192746	471531.8	5434106	56000	99	54941.86
30003	192747	471531.8	5434106	56002.31	99	54944.17
30004	192748	471531.6	5434107	56016.68	99	54958.53
30005	192749	471531.6	5434107	56029.34	99	54971.19
30006	192750	471531.6	5434107	56030.83	99	54972.68
30007	192751	471531.1	5434108	56032.67	99	54974.52
30008	192752	471531.1	5434108	56029.29	99	54971.13
30009	192753	471531	5434108	56028.96	99	54970.8
30010	192754	471531	5434108	56032.16	99	54974
30011	192755	471531	5434108	56030.12	99	54971.94
30012	192756	471530.9	5434108	56028.49	99	54970.3
30013	192757	471530.9	5434108	56028.77	99	54970.56
30014	192758	471530.9	5434108	56027.94	99	54969.72
30015	192759	471530.9	5434108	56028.38	99	54970.15
30016	192800	471530.8	5434108	56027.43	99	54969.19
30017	192801	471530.8	5434109	56029.22	99	54970.97
30018	192802	471530.8	5434109	56030	99	54971.74
30019	192803	471530.7	5434109	56030.11	99	54971.84
30020	192804	471530.7	5434109	56032.51	99	54974.23
30021	192805	471530.8	5434109	56038.16	99	54979.88
30022	192806	471530.6	5434108	56047.01	99	54988.72
30023	192807	471530.2	5434107	56042.75	99	54984.47
30024	192808	471529.6	5434107	56059.17	69	55000.9
30025	192809	471529.1	5434107	56065.84	99	55007.59
30026	192810	471528.6	5434106	56111.96	69	55053.72
30027	192811	471527.9	5434107	56120.74	69	55062.52
30028	192812	471527.2	5434106	56133.14	99	55074.95
30029	192813	471526.7	5434106	56177.97	99	55119.8
30030	192814	471526.6	5434106	56190.93	69	55132.79
30031	192815	471525.8	5434106	56206.38	99	55148.26
30032	192816	471525.8	5434106	56205.84	99	55147.75
30033	192817	471525.8	5434106	56199.31	99	55141.24
30034	192818	471525.7	5434106	56197.8	99	55139.76
30035	192819	471525.7	5434106	56190.68	99	55132.65
30036	192820	471525.7	5434106	56193.65	99	55135.64
30037	192821	471525.7	5434106	56200.77	99	55142.77
30038	192822	471525.6	5434106	56186.92	99	55128.94
30039	192823	471525.6	5434106	56183.87	99	55125.89
30040	192824	471525.6	5434106	56182.23	99	55124.25
30041	192825	471525.5	5434106	56183.87	99	55125.89
30042	192826	471525.5	5434106	56185.59	99	55127.61
30043	192827	471525.4	5434106	56182.73	99	55124.74
30044	192828	471525.4	5434106	56181.23	99	55123.24
30045	192829	471525.3	5434106	56183.91	99	55125.91
30046	192830	471525.3	5434106	56190.23	99	55132.23
30047	192831	471525.2	5434106	56196.67	99	55138.66
30048	192832	471525.2	5434106	56188.08	99	55130.06
30049	192833	471525.1	5434106	56180.55	99	55122.53
30050	192834	471525.1	5434106	56173.37	99	55115.34
30051	192835	471525	5434106	56107.69	99	55049.67
30052	192836	471524.9	5434106	56086.81	99	55028.79
30053	192837	471524.9	5434106	56110.74	99	55052.73
30054	192838	471524.8	5434106	56158.78	99	55100.78
30055	192839	471524.7	5434106	56175.51	99	55117.5

Count	Time	East	North	nT	sq	T(corrected)
30056	192840	471524.7	5434106	56182.23	99	55124.22
30057	192841	471524.6	5434106	56191.37	99	55133.35
30058	192842	471524.6	5434106	56162.33	99	55104.31
30059	192843	471524.5	5434106	56138.24	99	55080.22
30060	192844	471524.4	5434106	56179.5	99	55121.47
30061	192845	471524.3	5434107	56172.72	99	55114.69
30062	192846	471524.3	5434107	56176.46	99	55118.43
30063	192847	471524.2	5434107	56172.82	99	55114.79
30064	192848	471524.2	5434107	56177.46	99	55119.43
30065	192849	471524.1	5434107	56203.78	99	55145.76
30066	192850	471524	5434107	56201.01	99	55142.99
30067	192851	471523.9	5434107	56210.03	99	55152.03
30068	192852	471523.8	5434107	56213.52	99	55155.54
30069	192853	471523.7	5434107	56214.74	99	55156.78
30070	192854	471523.7	5434107	56204.85	99	55146.91
30071	192855	471523.6	5434107	56209.33	99	55151.43
30072	192856	471523.5	5434107	56209.53	99	55151.67
30073	192857	471523.4	5434107	56211.52	99	55153.7
30074	192858	471523.4	5434107	56213.52	99	55155.74
30075	192859	471523.3	5434107	56212.76	99	55155.04
30076	192900	471523.2	5434107	56212.68	99	55155.02
30077	192901	471523.2	5434107	56213.13	99	55155.53
30078	192902	471523.1	5434107	56218.92	99	55161.38
30079	192903	471523	5434107	56224.22	99	55166.73
30080	192904	471522.9	5434107	56234.23	99	55176.79
30081	192905	471522.9	5434107	56225.92	99	55168.53
30082	192906	471522.8	5434107	56234.19	99	55176.85
30083	192907	471522.8	5434107	56236.49	99	55179.21
30084	192908	471522.7	5434107	56235.89	99	55178.66
30085	192909	471522.6	5434107	56235.08	99	55177.91
30086	192910	471522.5	5434107	56236.78	69	55179.67
30087	192911	471522.4	5434107	56249.91	99	55192.8
30088	192912	471521.8	5434107	56261.03	99	55203.92
30089	192913	471521.4	5434106	56270.39	69	55213.28
30090	192914	471520.8	5434106	56306.07	99	55248.96
30091	192915	471520.2	5434105	56330.79	99	55273.64
30092	192916	471519.6	5434105	56321.99	99	55264.8
30093	192917	471519.5	5434105	56367.28	99	55310.05
30094	192918	471519.4	5434105	56376.82	99	55319.55
30095	192919	471518.8	5434104	56337.16	99	55279.89
30096	192920	471518.2	5434104	56303.61	99	55246.34
30097	192921	471518.1	5434104	56241.46	99	55184.2
30098	192922	471518	5434104	56193.06	79	55135.8
30099	192923	471518	5434104	56066.09	99	55008.83
30100	192924	471517.1	5434103	55998.63	99	54941.36
30101	192925	471516.4	5434103	55939.84	99	54882.57
30102	192926	471515.8	5434102	55914.01	99	54856.74
30103	192927	471515.7	5434102	55929.26	99	54871.99
30104	192928	471515.7	5434102	55927.84	99	54870.57
30105	192929	471515.6	5434102	55928.52	99	54871.26
30106	192930	471515.5	5434102	55929.23	99	54871.97
30107	192931	471515.5	5434102	55895.32	99	54838.04
30108	192932	471515.4	5434102	55862.71	89	54805.4
30109	192933	471515.2	5434102	55835.84	99	54778.51
30110	192934	471515	5434101	55810.98	99	54753.63
30111	192935	471514.7	5434101	55791.31	99	54733.92
30112	192936	471514.7	5434101	55764.91	99	54707.49
30113	192937	471514.6	5434101	55762.29	99	54704.83
30114	192938	471514.6	5434101	55781.28	99	54723.79
30115	192939	471514.5	5434101	55784.74	99	54727.22
30116	192940	471514.3	5434102	55791.96	99	54734.41
30117	192941	471514.2	5434102	55803.96	99	54746.38
30118	192942	471514.2	5434102	55813.29	99	54755.68
30119	192943	471514.1	5434102	55805.91	99	54748.27
30120	192944	471514.1	5434102	55808.05	99	54750.38
30121	192945	471514	5434102	55810.55	99	54752.86
30122	192946	471513.9	5434102	55806.64	99	54748.92
30123	192947	471513.9	5434101	55806.66	99	54748.91
30124	192948	471513.8	5434101	55804.01	99	54746.24

Count	Time	East	North	nT	sq	T(corrected)
30125	192949	471513.8	5434101	55805.51	69	54747.71
30126	192950	471513.4	5434102	55809.99	99	54752.17
30127	192951	471513.2	5434101	55810.31	99	54752.48
30128	192952	471513.1	5434101	55803.36	99	54745.51
30129	192953	471512.9	5434100	55802.61	99	54744.75
30130	192954	471512.8	5434100	55804.05	99	54746.18
30131	192955	471512.7	5434100	55801.5	99	54743.62
30132	192956	471512	5434100	55804.46	99	54746.57
30133	192957	471511.9	5434100	55806.19	99	54748.3
30134	192958	471511.8	5434100	55809.49	99	54751.59
30135	192959	471511.7	5434100	55807.61	99	54749.7
30136	193000	471511.7	5434100	55813.9	99	54755.98
30137	193001	471511.6	5434100	55809.59	99	54751.66
30138	193002	471511.5	5434100	55815.41	99	54757.47
30139	193003	471510.7	5434099	55817.57	99	54759.62
30140	193004	471510.6	5434099	55822.27	99	54764.3
30141	193005	471510.5	5434099	55825.2	79	54767.22
30142	193006	471509.8	5434098	55826.23	99	54768.24
30143	193007	471508.5	5434098	55821.94	69	54763.93
30144	193008	471508.4	5434098	55810.74	99	54752.71
30145	193009	471508.3	5434098	55804.29	99	54746.25
30146	193010	471508.2	5434098	55808.08	99	54750.02
30147	193011	471508.1	5434098	55807.42	99	54749.34
30148	193012	471508	5434098	55804.99	99	54746.89
30149	193013	471508	5434098	55820.62	99	54762.5
30150	193014	471507.5	5434097	55823.63	99	54765.49
30151	193015	471507.4	5434097	55839.62	99	54781.46
30152	193016	471506.5	5434096	55834.28	99	54776.11
30153	193017	471506.4	5434096	55835.74	99	54777.55
30154	193018	471506.3	5434096	55846.93	99	54788.73
30155	193019	471506.3	5434096	55854.35	99	54796.14
30156	193020	471505.2	5434096	55856.52	99	54798.3
30157	193021	471504.5	5434095	55860.29	99	54802.07
30158	193022	471504.4	5434095	55860.26	99	54802.03
30159	193023	471504.3	5434095	55868.47	99	54810.23
30160	193024	471503.4	5434096	55857.69	59	54799.43
30161	193025	471502.5	5434095	55875.27	99	54817
30162	193026	471502.4	5434095	55885.83	99	54827.55
30163	193027	471501.5	5434093	55883.46	99	54825.17
30164	193028	471501.4	5434093	55888.18	99	54829.88
30165	193029	471500.4	5434092	55892.82	99	54834.52
30166	193030	471500.3	5434092	55894.76	99	54836.45
30167	193031	471500.2	5434092	55894.25	99	54835.93
30168	193032	471499.5	5434092	55898.29	99	54839.95
30169	193033	471498.7	5434091	55896.84	99	54838.49
30170	193034	471497.9	5434090	55854.97	99	54796.61
30171	193035	471497.9	5434090	55849.09	99	54790.72
30172	193036	471497.8	5434090	55858.47	99	54800.08
30173	193037	471497.8	5434090	55853.68	99	54795.28
30174	193038	471497.8	5434090	55861.12	99	54802.71
30175	193039	471497.7	5434090	55856.33	99	54797.91
30176	193040	471497.7	5434090	55862.52	99	54804.1
30177	193041	471497.6	5434090	55860.12	99	54801.69
30178	193042	471497.7	5434090	55866.13	99	54807.7
30179	193043	471497.6	5434090	55847.7	99	54789.29
30180	193044	471497.5	5434090	55841.2	99	54782.81
30181	193045	471497.4	5434090	55850.67	99	54792.3
30182	193046	471497.4	5434090	55852.37	99	54794.02
30183	193047	471497.3	5434090	55853.46	99	54795.13
30184	193048	471497.3	5434090	55864.25	99	54805.95
30185	193049	471497.2	5434090	55847.99	99	54789.71
30186	193050	471497.2	5434090	55852.13	99	54793.88
30187	193051	471497.1	5434090	55846.54	99	54788.31
30188	193052	471497.1	5434090	55841.97	99	54783.76
30189	193053	471497.1	5434090	55846.57	99	54788.39
30190	193054	471496.9	5434090	55850.05	99	54791.89
30191	193055	471497	5434090	55850.64	99	54792.5
30192	193056	471496.9	5434090	55859.04	99	54800.92
30193	193057	471496.7	5434090	55870.34	99	54812.24

Count	Time	East	North	nT	sq	T(corrected)
30194	193058	471496.6	5434090	55856.82	99	54798.74
30195	193059	471496.7	5434090	55871.05	99	54812.99
30196	193100	471496.6	5434090	55869.2	99	54811.15
30197	193101	471496.5	5434090	55871.51	99	54813.48
30198	193102	471496.4	5434090	55872.27	99	54814.26
30199	193103	471496.3	5434090	55877.41	99	54819.42
30200	193104	471496.2	5434089	55876.77	99	54818.8
30201	193105	471496.2	5434089	55875.05	99	54817.11
30202	193106	471496	5434089	55875.4	99	54817.48
30203	193107	471496.1	5434089	55879.18	99	54821.28
30204	193108	471496.1	5434089	55880.21	99	54822.32
30205	193109	471496	5434089	55877.82	99	54819.95
30206	193110	471495.9	5434089	55878.02	99	54820.17
30207	193111	471495.8	5434089	55875.87	99	54818.03
30208	193112	471495.8	5434089	55875.18	99	54817.36
30209	193113	471495.8	5434089	55880.92	99	54823.11
30210	193114	471495.7	5434089	55879.65	79	54821.86
30211	193115	471495.1	5434088	55882.46	99	54824.68
30212	193116	471494.6	5434087	55881.91	99	54824.14
30213	193117	471493.8	5434086	55886.99	99	54829.24
30214	193118	471493.7	5434086	55885.68	99	54827.94
30215	193119	471492.6	5434086	55892.3	99	54834.58
30216	193120	471491.8	5434086	55885.27	99	54827.57
30217	193121	471490.9	5434086	55892.66	99	54834.99
30218	193122	471490.2	5434086	55889.53	99	54831.88
30219	193123	471490.2	5434086	55892.16	99	54834.51
30220	193124	471490.1	5434086	55892.66	99	54835.02
30221	193125	471490	5434085	55895.91	69	54838.27
30222	193126	471490	5434085	55902.52	99	54844.89
30223	193127	471489.3	5434086	55907.29	99	54849.66
30224	193128	471488.4	5434086	55918.12	99	54860.49
30225	193129	471488.3	5434086	55916.83	89	54859.2
30226	193130	471488.2	5434086	55918.67	99	54861.04
30227	193131	471488.1	5434086	55921.19	99	54863.56
30228	193132	471488.1	5434086	55922.41	99	54864.77
30229	193133	471488	5434086	55930.8	99	54873.16
30230	193134	471487.8	5434086	55939.07	99	54881.43
30231	193135	471487.7	5434085	55939.67	99	54882.02
30232	193136	471487.7	5434085	55942.9	99	54885.25
30233	193137	471487.6	5434085	55936.23	99	54878.57
30235	193153	471487.3	5434086	55933.76	99	54876.1
30236	193154	471487.4	5434087	55931.4	99	54873.75
30237	193155	471487.4	5434087	55938.16	99	54880.53
30238	193156	471487.4	5434087	55960.03	59	54902.41
30239	193157	471487.2	5434088	55985.47	99	54927.87
30240	193158	471486.4	5434088	56007.29	99	54949.71
30241	193159	471486.4	5434089	56036.24	99	54978.68
30242	193200	471485.9	5434089	56053.09	99	54995.55
30243	193201	471485.7	5434090	56077.45	99	55019.94
30244	193202	471485.7	5434090	56080.91	99	55023.42
30245	193203	471485.2	5434091	56077.64	99	55020.17
30246	193204	471485.3	5434091	56073.78	99	55016.32
30247	193205	471485.3	5434091	56077.15	79	55019.71
30248	193206	471485.3	5434091	56089.03	99	55031.61
30249	193207	471485.3	5434091	56100.95	99	55043.54
30250	193208	471484.6	5434092	56121.4	99	55063.99
30251	193209	471483.8	5434092	56135.79	99	55078.39
30252	193210	471483.1	5434092	56149.52	99	55092.13
30253	193211	471482.7	5434093	56151.02	99	55093.63
30254	193212	471482.7	5434093	56148.51	99	55091.13
30255	193213	471482.1	5434094	56150.05	59	55092.67
30256	193214	471481.5	5434095	56151.42	99	55094.05
30257	193215	471480.4	5434096	56153.62	99	55096.26
30258	193216	471479.9	5434096	56154.15	99	55096.79
30259	193217	471479.9	5434097	56154.01	69	55096.66
30260	193218	471479.4	5434097	56176.42	99	55119.08
30261	193219	471479.3	5434098	56179.55	99	55122.23
30262	193220	471479.2	5434098	56175.01	99	55117.7
30263	193221	471478.5	5434098	56175.01	99	55117.72

Count	Time	East	North	nT	sq	T(corrected)
30264	193222	471478.5	5434098	56176.06	99	55118.79
30265	193223	471478.5	5434098	56184.21	99	55126.96
30266	193224	471478.5	5434098	56186.05	99	55128.81
30267	193225	471478.4	5434098	56183.01	99	55125.79
30268	193226	471478.4	5434098	56185.71	99	55128.51
30269	193227	471478	5434099	56186.65	69	55129.47
30270	193228	471477.9	5434099	56198.5	99	55141.33
30271	193229	471477.8	5434099	56191.19	99	55134.04
30272	193230	471477.8	5434099	56188.46	99	55131.33
30273	193231	471477.7	5434099	56170.67	99	55113.55
30274	193232	471477.7	5434099	56163.59	79	55106.49
30275	193233	471477	5434099	56152.99	99	55095.9
30276	193234	471476.9	5434100	56149.73	99	55092.66
30277	193235	471476.9	5434100	56138.15	99	55081.07
30278	193236	471476.8	5434100	56129.81	99	55072.73
30279	193237	471476.5	5434100	56118.2	99	55061.11
30280	193238	471475.6	5434100	56115.47	99	55058.38
30281	193239	471475.5	5434100	56104.2	59	55047.09
30282	193240	471475.4	5434100	56100.74	99	55043.61
30283	193241	471475.4	5434100	56102.51	99	55045.36
30284	193242	471474.4	5434101	56099.31	99	55042.14
30285	193243	471474.3	5434101	56100.87	99	55043.67
30286	193244	471474.2	5434101	56092.68	49	55035.44
30287	193245	471473.8	5434101	56092.73	99	55035.46
30288	193246	471473.3	5434101	56093.28	99	55035.98
30289	193247	471472.8	5434102	56083.03	99	55025.69
30290	193248	471472.1	5434102	56084.79	99	55027.42
30291	193249	471472	5434102	56092.69	99	55035.28
30292	193250	471471.9	5434102	56088.76	99	55031.32
30293	193251	471471.8	5434102	56080.75	99	55023.29
30294	193252	471471.5	5434102	56075.95	99	55018.47
30295	193253	471471.4	5434102	56076.27	99	55018.78
30296	193254	471471.3	5434102	56074.71	99	55017.2
30297	193255	471471.3	5434102	56076.25	99	55018.73
30298	193256	471471.2	5434102	56085.75	99	55028.22
30299	193257	471471.1	5434102	56075.66	99	55018.13
30300	193258	471471.1	5434102	56071.14	99	55013.6
30301	193259	471471	5434102	56074.66	99	55017.12
30302	193300	471470.9	5434102	56075.45	99	55017.92
30303	193301	471470.2	5434102	56078.58	99	55021.05
30304	193302	471469.7	5434102	56070.89	99	55013.37
30305	193303	471469.6	5434102	56080.59	79	55023.06
30306	193304	471469.6	5434102	56073.96	99	55016.43
30307	193305	471469.5	5434102	56073.63	99	55016.09
30308	193306	471469.4	5434103	56074.81	99	55017.27
30309	193307	471469.3	5434103	56073.83	99	55016.29
30310	193308	471469.1	5434103	56111.24	59	55053.71
30311	193309	471469.6	5434103	56093.75	99	55036.22
30312	193310	471469.2	5434103	56093.09	99	55035.57
30313	193311	471469.1	5434103	56080.7	99	55023.19
30314	193312	471469	5434103	56072.5	99	55014.99
30315	193313	471468.9	5434103	56071.36	99	55013.86
30316	193314	471468.8	5434103	56071.48	99	55013.99
30318	193330	471467.5	5434104	56071.26	99	55013.84
30319	193331	471467.4	5434104	56073.72	99	55016.32
30320	193332	471467.4	5434104	56077.37	99	55020
30321	193333	471467.4	5434104	56069.56	99	55012.21
30322	193334	471467.3	5434104	56080.12	99	55022.8
30323	193335	471467.2	5434104	56082.86	99	55025.55
30324	193336	471469.1	5434108	56081.78	99	55024.49
30325	193337	471468.9	5434108	56083.62	99	55026.34
30326	193338	471468.1	5434108	56088.6	99	55031.34
30327	193339	471468	5434108	56079.36	99	55022.11
30328	193340	471467.8	5434108	56091.29	99	55034.05
30329	193341	471467.7	5434108	56091.24	59	55034.02
30330	193342	471467.2	5434107	56098.42	99	55041.21
30331	193343	471467	5434107	56090.92	99	55033.69
30332	193344	471467.1	5434106	56087.19	99	55029.94
30333	193345	471467.1	5434106	56089.73	99	55032.47

Count	Time	East	North	nT	sq	T(corrected)
30334	193346	471467	5434106	56093.6	99	55036.32
30335	193347	471466.9	5434106	56080.92	99	55023.63
30336	193348	471466.7	5434106	56093.35	99	55036.04
30337	193349	471466.6	5434106	56099.66	99	55042.34
30338	193350	471466.5	5434106	56088.32	99	55030.99
30339	193351	471466.4	5434106	56081.29	99	55023.94
30340	193352	471466.2	5434106	56082.72	99	55025.35
30341	193353	471464.4	5434106	56089.77	99	55032.38
30342	193354	471464.4	5434106	56089.84	99	55032.43
30343	193355	471464.3	5434106	56092.71	99	55035.27
30344	193356	471464	5434104	56081.67	99	55024.21
30345	193357	471463.9	5434104	56089.46	99	55031.97
30346	193358	471463.8	5434104	56093.98	99	55036.47
30347	193359	471463.7	5434104	56092.4	99	55034.91
30348	193400	471463.6	5434104	56088.09	99	55030.61
30349	193401	471462.2	5434103	56085.61	99	55028.15
30350	193402	471462.1	5434103	56091.16	99	55033.72
30351	193403	471461.9	5434103	56096.32	99	55038.79
30352	193404	471460.7	5434101	56097.95	99	55040.33
30353	193405	471460.6	5434101	56094.26	99	55036.55
30354	193406	471460.5	5434101	56091.81	99	55034.01
30355	193407	471460.4	5434101	56091.71	99	55033.95
30356	193408	471460.3	5434101	56090.87	99	55033.15
30357	193409	471460.2	5434101	56095.23	99	55037.56
30358	193410	471460.1	5434101	56092.37	99	55034.74
30359	193411	471459.4	5434100	56103.14	99	55045.51
30360	193412	471458.9	5434100	56088.6	99	55030.98
30361	193413	471458.3	5434099	56088.13	99	55030.51
30363	193437	471455.3	5434097	56085.48	99	55028.19
30364	193438	471455.2	5434097	56085.06	99	55027.78
30365	193439	471455	5434097	56087.93	99	55030.65
30366	193440	471455	5434097	56086.32	99	55029.04
30367	193441	471454.9	5434097	56081.43	99	55024.15
30368	193442	471454.8	5434097	56073.42	99	55016.14
30369	193443	471453.5	5434097	56079.77	99	55022.5
30370	193444	471453.4	5434097	56076.9	99	55019.64
30371	193445	471453.3	5434097	56077.07	99	55019.83
30372	193446	471453.2	5434097	56078.33	99	55021.1
30373	193447	471452.2	5434096	56082.31	99	55025.08
30374	193448	471450.8	5434096	56076.08	99	55018.86
30375	193449	471449.9	5434096	56075.13	99	55017.91
30376	193450	471448.6	5434095	56071.49	99	55014.28
30377	193451	471448.5	5434095	56076.62	99	55019.42
30378	193452	471448.4	5434095	56075.42	99	55018.22
30379	193453	471447.2	5434094	56059.7	99	55002.51
30380	193454	471445.9	5434094	56057.98	99	55000.8
30381	193455	471444.2	5434094	56060.15	99	55002.97
30382	193456	471444.1	5434094	56055.83	99	54998.65
30383	193457	471443.4	5434095	56051.6	99	54994.42
30384	193458	471442.3	5434095	56043.57	99	54986.39
30385	193459	471441.3	5434095	56037.83	99	54980.65
30386	193500	471440.1	5434095	56037.53	99	54980.35
30387	193501	471438.9	5434095	56035.55	99	54978.38
30388	193502	471437.8	5434095	56032.42	99	54975.25
30389	193503	471436.6	5434095	56031.8	99	54974.63
30390	193504	471435.6	5434095	56030.15	99	54972.99
30391	193505	471434.6	5434094	56031.26	99	54974.1
30392	193506	471433.8	5434094	56023.87	99	54966.72
30393	193507	471433.8	5434094	56026.83	99	54969.69
30394	193508	471433.7	5434094	56025.11	99	54967.99
30395	193509	471433.6	5434094	56028.79	99	54971.68
30396	193510	471433.6	5434094	56027.5	99	54970.41
30397	193511	471433.5	5434094	56025.28	99	54968.19
30398	193512	471433.5	5434094	56026.76	99	54969.68
30399	193513	471433.4	5434094	56027.79	99	54970.71
30400	193514	471433.4	5434094	56028.44	99	54971.37
30401	193515	471433.3	5434094	56025.8	99	54968.73
30402	193516	471433.3	5434094	56024.42	99	54967.34
30403	193517	471433.2	5434094	56024.3	99	54967.22

Count	Time	East	North	nT	sq	T(corrected)
30404	193518	471433.2	5434094	56024.08	99	54967
30405	193519	471433.2	5434094	56024.38	99	54967.29
30406	193520	471433.1	5434094	56024.85	99	54967.76
30407	193521	471433.1	5434094	56031.54	99	54974.44
30408	193522	471433.1	5434094	56041.71	99	54984.61
30409	193523	471433	5434094	56038.74	99	54981.63
30410	193524	471433.3	5434094	56040.17	99	54983.05
30411	193525	471433	5434095	56041.04	99	54983.92
30412	193526	471432.7	5434096	56038.55	99	54981.42
30413	193527	471432.7	5434095	56037.56	99	54980.42
30414	193528	471432.7	5434095	56047.25	99	54990.11
30415	193529	471432.6	5434095	56045.64	99	54988.49
30416	193530	471432.7	5434096	56043.33	99	54986.18
30417	193531	471432.9	5434097	56043.25	99	54986.09
30418	193532	471432.9	5434097	56045.36	99	54988.2
30419	193533	471432.9	5434097	56043.46	99	54986.29
30420	193534	471432.8	5434097	56043.12	99	54985.95
30421	193535	471432.8	5434097	56035.01	99	54977.84
30422	193536	471432.7	5434097	56038.98	99	54981.81
30423	193537	471432.7	5434097	56038.12	99	54980.96
30424	193538	471432.6	5434097	56043.05	99	54985.89
30425	193539	471432.6	5434097	56033.47	99	54976.31
30426	193540	471432.9	5434097	56036.77	99	54979.61
30427	193541	471432.6	5434098	56034.29	99	54977.13
30428	193542	471432.2	5434098	56027.27	99	54970.11
30429	193543	471431.6	5434098	56025.03	99	54967.87
30430	193544	471431.6	5434098	56025.6	99	54968.45
30431	193545	471431.5	5434098	56024.7	99	54967.55
30432	193546	471431.5	5434098	56024.72	99	54967.58
30433	193547	471431.4	5434098	56022.25	99	54965.11
30434	193548	471430.6	5434099	56018.52	99	54961.37
30435	193549	471430.2	5434099	56016.67	99	54959.52
30436	193550	471429.5	5434099	56009.84	99	54952.69
30437	193551	471429.2	5434099	56010.94	99	54953.78
30438	193552	471429.1	5434099	56015.01	99	54957.84
30439	193553	471429	5434099	56009.93	99	54952.76
30440	193554	471428.7	5434098	56006.07	99	54948.89
30441	193555	471428.6	5434098	56008.8	99	54951.6
30442	193556	471428.6	5434098	56000.73	99	54943.51
30443	193557	471428.5	5434097	56009.67	99	54952.44
30444	193558	471428.5	5434097	56002.9	99	54945.65
30445	193559	471427.9	5434097	56004.86	99	54947.59
30446	193600	471427.9	5434097	56007.38	99	54950.09
30447	193601	471427.8	5434097	56001.44	99	54944.14
30448	193602	471428.1	5434097	55994.31	99	54936.99
30449	193603	471428	5434098	55992.4	99	54935.07
30450	193604	471427.9	5434098	55995.45	99	54938.12
30451	193605	471427.8	5434098	55995.85	99	54938.51
30452	193606	471427.8	5434098	55993.88	99	54936.54
30453	193607	471427.7	5434098	55991.94	99	54934.59
30454	193608	471427.6	5434098	55997.61	99	54940.25
30455	193609	471427.5	5434098	55996.12	99	54938.75
30456	193610	471427.6	5434097	55995.19	99	54937.81
30457	193611	471427.5	5434097	55992.08	99	54934.7
30458	193612	471427.5	5434097	55991.56	99	54934.17
30459	193613	471427.4	5434097	56004.68	99	54947.29
30460	193614	471427.7	5434097	56002.06	99	54944.67
30461	193615	471427.6	5434097	55998.7	99	54941.3
30462	193616	471427.5	5434097	56008.82	99	54951.4
30463	193617	471427.5	5434097	55991.05	99	54933.62
30464	193618	471427.4	5434097	55984.15	99	54926.71
30465	193619	471426.6	5434097	56000.74	99	54943.29
30466	193620	471426.8	5434096	55991.65	99	54934.19
30467	193621	471426.7	5434096	55991.54	99	54934.07
30468	193622	471426.7	5434096	55994.96	99	54937.48
30469	193623	471426.6	5434096	55994.31	99	54936.83
30470	193624	471426.5	5434096	55993.7	99	54936.21
30471	193625	471426	5434097	55995.66	99	54938.17
30472	193626	471426	5434096	55996.74	99	54939.25

Count	Time	East	North	nT	sq	T(corrected)
30473	193627	471425.9	5434096	55991.57	99	54934.07
30474	193628	471425.8	5434096	55994.9	99	54937.39
30475	193629	471425.7	5434096	55983.45	99	54925.93
30476	193630	471425.6	5434096	55986.29	99	54928.76
30477	193631	471425.6	5434096	55970.4	99	54912.84
30478	193632	471424.8	5434096	55970.37	99	54912.77
30479	193633	471424.7	5434096	55971.71	99	54914.08
30480	193634	471424.6	5434096	55972.68	99	54915.02
30481	193635	471424.5	5434096	55971.22	99	54913.53
30482	193636	471424.5	5434096	55971.92	99	54914.19
30484	193654	471423	5434096	55971.31	99	54913.06
30485	193655	471422.7	5434095	55976.13	99	54917.83
30486	193656	471422.6	5434095	55972.12	99	54913.78
30487	193657	471421.9	5434095	55967.33	99	54908.94
30488	193658	471421.6	5434095	55967.75	99	54909.32
30489	193659	471421.6	5434095	55983.75	99	54925.28
30490	193700	471421.1	5434095	55982.82	99	54924.32
30491	193701	471421.1	5434095	55984.19	99	54925.65
30492	193702	471420.5	5434095	55981.89	99	54923.32
30493	193703	471420.4	5434095	55983.7	99	54925.1
30494	193704	471420.4	5434095	55985.83	99	54927.19
30495	193705	471420.6	5434096	55981.37	99	54922.7
30496	193706	471420.5	5434096	55984.38	99	54925.68
30497	193707	471420.4	5434096	55980.51	99	54921.79
30498	193708	471420.4	5434096	55992.64	99	54933.9
30499	193709	471420.3	5434096	55990.34	99	54931.58
30500	193710	471420.2	5434096	55987.14	99	54928.36
30501	193711	471420.2	5434096	55997.8	99	54939
30502	193712	471420.1	5434096	55995.05	99	54936.24
30503	193713	471419.8	5434096	55999.88	69	54941.05
30504	193714	471419.5	5434097	55999.83	99	54940.99
30505	193715	471419.4	5434097	55993.35	99	54934.5
30506	193716	471419.4	5434097	55989.99	99	54931.13
30507	193717	471419.3	5434097	55989.1	99	54930.23
30508	193718	471419.2	5434097	55988.87	99	54929.99
30509	193719	471419.1	5434097	55988.64	99	54929.76
30510	193720	471419	5434097	55988.79	99	54929.9
30511	193721	471419	5434097	55990.21	99	54931.32
30512	193722	471418.9	5434097	55989.73	99	54930.84
30513	193723	471418.8	5434097	55994.78	99	54935.89
30514	193724	471418.7	5434097	56003.68	99	54944.79
30515	193725	471418.7	5434097	56006.64	99	54947.75
30516	193726	471418.6	5434097	56013.23	79	54954.34
30517	193727	471418.5	5434097	56032.36	99	54973.45
30518	193728	471418.2	5434097	56044.84	99	54985.91
30519	193729	471417.3	5434097	56054.83	99	54995.89
30520	193730	471416.9	5434097	56048.31	99	54989.35
30521	193731	471416.8	5434097	56052.32	99	54993.34
30522	193732	471416.7	5434097	56071.53	99	55012.53
30523	193733	471416.4	5434098	56063.88	99	55004.87
30524	193734	471418.1	5434101	56075.75	99	55016.72
30525	193735	471418	5434101	56098.61	99	55039.55
30526	193736	471418	5434102	56106.89	99	55047.8
30527	193737	471418	5434102	56125.07	99	55065.96
30528	193738	471417.6	5434103	56130.87	99	55071.73
30529	193739	471417.5	5434103	56137.32	99	55078.16
30530	193740	471417.1	5434103	56130.04	99	55070.86
30531	193741	471417	5434103	56116.43	99	55057.23
30532	193742	471416.4	5434103	56105.86	99	55046.64
30533	193743	471416.3	5434103	56090.3	99	55031.07
30534	193744	471416.2	5434103	56068.94	99	55009.7
30535	193745	471416.1	5434103	56049.7	99	54990.46
30536	193746	471415.4	5434103	56026.02	79	54966.77
30537	193747	471415.3	5434104	56021.6	99	54962.35
30538	193748	471415.2	5434104	56021.04	99	54961.79
30539	193749	471415.1	5434104	56013.61	99	54954.37
30540	193750	471415.4	5434104	56002.11	99	54942.87
30541	193751	471415.3	5434105	56002.71	99	54943.45
30542	193752	471415.2	5434105	56003.29	99	54944.02

Count	Time	East	North	nT	sq	T(corrected)
30543	193753	471415.1	5434105	55997.29	99	54938
30544	193754	471415	5434105	55991.05	99	54931.75
30545	193755	471414.9	5434105	55990.55	99	54931.22
30546	193756	471414.6	5434104	55984.81	99	54925.45
30547	193757	471414.5	5434104	55973.66	99	54914.28
30548	193758	471414.4	5434104	55969.19	99	54909.78
30549	193759	471414.3	5434104	55963.91	99	54904.47
30550	193800	471413.5	5434105	55956.55	99	54897.08
30551	193801	471413.4	5434105	55956.56	99	54897.07
30552	193802	471413.3	5434104	55959.87	99	54900.35
30553	193803	471413.2	5434104	55956.67	99	54897.14
30554	193804	471412.8	5434105	55954.27	99	54894.74
30555	193805	471412.7	5434105	55947.74	99	54888.2
30556	193806	471412.6	5434105	55943.4	99	54883.86
30557	193807	471412.5	5434105	55951.69	99	54892.16
30558	193808	471412.4	5434105	55950.49	99	54890.96
30559	193809	471411.9	5434104	55955.23	99	54895.71
30560	193810	471411.8	5434104	55953.62	99	54894.11
30561	193811	471411.7	5434104	55955.85	99	54896.36
30562	193812	471410.7	5434104	55958.32	99	54898.85
30563	193813	471410.5	5434104	55952.25	99	54892.8
30564	193814	471410.9	5434104	55963.53	59	54904.1
30565	193815	471410.8	5434104	55958.49	99	54899.07
30566	193816	471410.7	5434104	55959.45	99	54900.04
30567	193817	471410.6	5434104	55955.93	99	54896.53
30568	193818	471410.5	5434104	55956.21	99	54896.82
30569	193819	471410.3	5434104	55954.55	99	54895.18
30570	193820	471410.1	5434104	55941.9	99	54882.56
30571	193821	471410	5434104	55945.08	99	54885.76
30572	193822	471409.8	5434104	55942.71	99	54883.42
30573	193823	471409.8	5434104	55939	99	54879.74
30574	193824	471409.6	5434104	55935.34	99	54876.11
30575	193825	471409.5	5434104	55941.78	99	54882.58
30576	193826	471409.4	5434104	55950.77	99	54891.6
30577	193827	471409.3	5434104	55951.08	99	54891.94
30578	193828	471409.2	5434104	55959.74	99	54900.63
30579	193829	471409	5434104	55951.28	99	54892.2
30580	193830	471408.7	5434104	55947.39	99	54888.34
30581	193831	471408.5	5434104	55945.96	99	54886.93
30582	193832	471408.4	5434104	55947.56	99	54888.55
30583	193833	471407.9	5434105	55946.64	99	54887.66
30584	193834	471407.8	5434105	55942.32	99	54883.36
30585	193835	471407.3	5434105	55948.5	99	54889.55
30586	193836	471407.1	5434105	55949.26	99	54890.32
30587	193837	471406.9	5434104	55967.09	99	54908.17
30588	193838	471406.8	5434104	55964.86	99	54905.95
30589	193839	471406.6	5434104	55963.09	99	54904.19
30590	193840	471406.5	5434104	55961.38	99	54902.48
30591	193841	471406.1	5434104	55959.22	79	54900.33
30592	193842	471406	5434104	55957.08	99	54898.2
30593	193843	471405.7	5434104	55953.03	99	54894.15
30594	193844	471405.6	5434104	55956.03	99	54897.15
30595	193845	471405.3	5434104	55948.13	99	54889.26
30596	193846	471405.1	5434104	55941.57	99	54882.7
30597	193847	471405	5434104	55943.43	99	54884.56
30598	193848	471404.2	5434104	55936.96	99	54878.08
30599	193849	471404	5434104	55932.4	99	54873.52
30600	193850	471403.9	5434104	55936.18	69	54877.3
30601	193851	471403.8	5434104	55938.67	99	54879.77
30602	193852	471402.4	5434102	55946.53	99	54887.61
30603	193853	471400.7	5434098	55943.04	99	54884.11
30604	193854	471400.6	5434098	55944.91	99	54885.96
30605	193855	471400.5	5434098	55946.82	99	54887.86
30607	193919	471397.6	5434098	55925.65	99	54866.36
30608	193920	471397.5	5434098	55936.38	99	54877.09
30609	193921	471397.4	5434098	55936.3	99	54877.02
30610	193922	471397.3	5434098	55927.2	99	54867.93
30611	193923	471397.1	5434098	55928.85	99	54869.59
30612	193924	471397.1	5434098	55892.79	99	54833.53

Count	Time	East	North	nT	sq	T(corrected)
30613	193925	471396.9	5434098	55891.32	99	54832.07
30614	193926	471396.8	5434099	55831.26	79	54772.02
30615	193927	471396.9	5434100	55837.4	99	54778.17
30616	193928	471397.2	5434100	55912.39	99	54853.17
30617	193929	471396.6	5434101	55909.62	99	54850.41
30618	193930	471396.7	5434103	55910.92	99	54851.72
30619	193931	471396.3	5434104	55902.17	99	54842.97
30620	193932	471395.7	5434105	55883.62	99	54824.43
30621	193933	471394.8	5434106	55885.23	99	54826.04
30622	193934	471394.7	5434106	55869.38	99	54810.2
30623	193935	471394.5	5434107	55790.12	79	54730.95
30624	193936	471394.4	5434107	55788.69	59	54729.53
30625	193937	471393.8	5434108	55788.36	69	54729.22
30626	193938	471393.8	5434108	55781.16	69	54722.03
30627	193939	471393.6	5434110	55774.89	99	54715.78
30628	193940	471393	5434111	55822.93	39	54763.83
30629	193941	471392.6	5434112	55813.81	29	54754.73
30630	193942	471392.6	5434113	55876.78	19	54817.72
30631	193943	471392.5	5434114	55805.6	99	54746.55
30632	193944	471392.8	5434115	55758.47	99	54699.44
30633	193945	471392.9	5434116	55763.77	69	54704.75
30634	193946	471392.9	5434116	55789.22	99	54730.22
30635	193947	471392.8	5434116	55797.83	99	54738.83
30636	193948	471392.8	5434116	55802.28	49	54743.28
30637	193949	471392	5434117	55802.36	69	54743.37
30638	193950	471392	5434117	55810.73	59	54751.74
30639	193951	471392.2	5434117	55815.18	99	54756.2
30640	193952	471391.9	5434118	55721.59	39	54662.62
30641	193953	471391.9	5434118	55721.83	59	54662.88
30642	193954	471391.7	5434120	55755.57	49	54696.63
30643	193955	471391.6	5434121	55761.96	39	54703.04
30644	193956	471391.5	5434122	55720.19	49	54661.28
30645	193957	471391.1	5434123	55780.51	99	54721.62
30646	193958	471390.6	5434124	55804.31	99	54745.44
30647	193959	471390.8	5434125	55817.28	99	54758.42
30648	194000	471390.8	5434126	55820.62	99	54761.76
30649	194001	471390.8	5434127	55813.31	99	54754.46
30650	194002	471391.3	5434129	55844.37	99	54785.53
30651	194003	471391.2	5434130	55877.15	79	54818.31
30652	194004	471391.1	5434130	55824.08	49	54765.24
30653	194005	471391.3	5434131	55810.75	9	54751.92
30654	194006	471391	5434132	55806.05	19	54747.22
30655	194007	471391	5434133	55795.55	49	54736.7
30656	194008	471391.3	5434134	55829.46	99	54770.59
30657	194009	471391.5	5434135	55815.17	29	54756.29
30658	194010	471391.8	5434136	55824.65	99	54765.75
30659	194011	471391.8	5434136	55846.61	99	54787.68
30660	194012	471391.8	5434137	55841.29	99	54782.33
30661	194013	471391.9	5434138	55842.06	99	54783.08
30662	194014	471392.4	5434139	55853.62	99	54794.61
30663	194015	471393	5434140	55840.31	99	54781.27
30664	194016	471393.3	5434141	55826.53	99	54767.46
30665	194017	471393.8	5434142	55862.6	99	54803.5
30666	194018	471394	5434143	55871.37	99	54812.24
30667	194019	471394.1	5434145	55854.78	99	54795.62
30668	194020	471394.5	5434146	55897.34	99	54838.14
30669	194021	471394.6	5434147	55900.24	99	54841.01
30670	194022	471394.5	5434148	55901.31	99	54842.05
30671	194023	471394.3	5434150	55905.76	99	54846.47
30672	194024	471394.1	5434151	55878	99	54818.69
30673	194025	471394.1	5434151	55877.64	99	54818.3
30674	194026	471394	5434151	55870.63	99	54811.27
30675	194027	471394	5434151	55885.12	99	54825.74
30676	194028	471393.8	5434152	55911.67	99	54852.27
30677	194029	471394.1	5434153	55911.03	99	54851.61
30678	194030	471393.7	5434154	55902.05	99	54842.61
30679	194031	471393.7	5434155	55893.3	99	54833.84
30680	194032	471393.8	5434156	55899.08	99	54839.6
30681	194033	471394.1	5434157	55897.31	99	54837.81

Count	Time	East	North	nT	sq	T(corrected)
30682	194034	471393.7	5434158	55901.8	99	54842.28
30683	194035	471393.9	5434159	55892.57	99	54833.04
30684	194036	471393.6	5434160	55885.2	99	54825.66
30685	194037	471393.6	5434161	55895.08	99	54835.54
30686	194038	471393.8	5434162	55894.37	99	54834.82
30687	194039	471393.7	5434163	55887.63	99	54828.09
30688	194040	471393.7	5434164	55886.45	99	54826.92
30689	202457	471712.4	5434123	55915.86	99	54851.65
30690	202458	471712.4	5434123	55915.91	99	54851.69
30691	202459	471712.4	5434123	55915.82	99	54851.58
30692	202500	471712.5	5434123	55915.38	99	54851.13
30693	202501	471712.5	5434123	55915.5	99	54851.23
30694	202502	471712.5	5434123	55915.63	99	54851.35
30695	202503	471712.6	5434123	55915.36	99	54851.07
30696	202504	471712.6	5434123	55915.69	99	54851.4
30697	202505	471712.6	5434123	55915.79	99	54851.49
30698	202506	471712.7	5434123	55915.58	99	54851.28
30699	202507	471712.7	5434123	55915.55	99	54851.25
30700	202508	471712.7	5434123	55915.25	99	54850.94
30701	202509	471712.8	5434123	55915.44	99	54851.13
30702	202510	471712.8	5434123	55914.94	99	54850.63
30704	202529	471711.6	5434117	55921.03	99	54856.63
30705	202530	471711.7	5434117	55919.82	99	54855.42
30706	202531	471711.3	5434117	55919.37	99	54854.98
30707	202532	471710.8	5434115	55918.25	99	54853.86
30708	202533	471710.8	5434115	55918.76	99	54854.38
30709	202534	471710.7	5434114	55922.43	99	54858.06
30710	202535	471709.9	5434114	55923.84	99	54859.47
30711	202536	471709.4	5434112	55926.96	99	54862.59
30712	202537	471708.9	5434112	55931.42	99	54867.05
30713	202538	471708.1	5434111	55931.16	99	54866.79
30714	202539	471703.4	5434084	55932	99	54867.63
30715	202540	471702.7	5434084	55928.92	99	54864.55
30716	202541	471702.7	5434084	55923.06	99	54858.69
30717	202542	471702.5	5434083	55924.9	99	54860.53
30718	202543	471701.7	5434083	55924.38	99	54860.01
30719	202544	471701.7	5434083	55920.57	99	54856.2
30720	202545	471701.7	5434083	55922.75	99	54858.39
30721	202546	471701.7	5434083	55920.18	99	54855.82
30722	202547	471701.2	5434083	55924.63	99	54860.26
30723	202548	471701.2	5434083	55900.23	99	54835.86
30724	202549	471700	5434082	55906.77	99	54842.39
30725	202550	471698.6	5434082	55926.81	99	54862.43
30726	202551	471698.3	5434081	55921.38	99	54857
30727	202552	471698.4	5434081	55915.47	99	54851.09
30728	202553	471698.3	5434081	55918.49	99	54854.11
30729	202554	471697.9	5434080	55915.84	99	54851.46
30730	202555	471697.9	5434080	55923.89	99	54859.5
30731	202556	471697.7	5434080	55927.72	99	54863.33
30732	202557	471697.3	5434080	55923.32	99	54858.92
30733	202558	471697.3	5434080	55922.76	99	54858.36
30734	202559	471697.2	5434080	55920.7	99	54856.29
30735	202600	471697.5	5434080	55915.83	99	54851.41
30736	202601	471697.6	5434080	55923.43	99	54859.01
30737	202602	471697.6	5434080	55927.47	99	54863.04
30738	202603	471697.6	5434080	55929.28	99	54864.84
30739	202604	471697.6	5434080	55912.13	99	54847.68
30740	202605	471697.6	5434080	55898.06	99	54833.6
30741	202606	471697.6	5434081	55923.3	99	54858.83
30742	202607	471697.2	5434081	55927.8	99	54863.32
30743	202608	471697.1	5434081	55923.99	99	54859.5
30744	202609	471696.5	5434081	55931.15	99	54866.66
30745	202610	471696.5	5434082	55931.84	99	54867.34
30746	202611	471696.5	5434082	55926.23	99	54861.72
30747	202612	471696.5	5434082	55920.09	99	54855.58
30748	202613	471696.4	5434082	55919.5	99	54854.98
30749	202614	471696.4	5434082	55920.62	99	54856.1
30750	202615	471695.4	5434084	55925.22	99	54860.7
30751	202616	471695.4	5434084	55928.24	99	54863.71

Count	Time	East	North	nT	sq	T(corrected)
30752	202617	471694.9	5434085	55928.26	99	54863.73
30753	202618	471694.6	5434086	55924.08	99	54859.55
30754	202619	471694.5	5434086	55920.31	99	54855.77
30755	202620	471693.8	5434086	55920.63	99	54856.08
30756	202621	471693.7	5434086	55916.17	99	54851.62
30757	202622	471693.7	5434088	55916.61	99	54852.05
30758	202623	471693.1	5434090	55916.39	99	54851.82
30759	202624	471692.5	5434091	55913.66	99	54849.08
30760	202625	471691.8	5434092	55911.72	99	54847.14
30761	202626	471691.4	5434091	55905.62	99	54841.03
30762	202627	471690.9	5434092	55906.53	99	54841.93
30763	202628	471690.6	5434092	55904.11	99	54839.51
30764	202629	471687.8	5434121	55899.72	99	54835.11
30765	202630	471687.8	5434121	55901.89	99	54837.28
30766	202631	471687.8	5434121	55899.73	99	54835.12
30767	202632	471688	5434120	55899.2	99	54834.58
30769	202655	471687.2	5434117	55899.81	99	54835.4
30770	202656	471687.1	5434117	55900.22	99	54835.83
30771	202657	471687.1	5434117	55903.34	99	54838.97
30772	202658	471687.1	5434117	55909.39	99	54845.04
30773	202659	471687.1	5434117	55911.18	99	54846.84
30774	202700	471686.6	5434117	55918.82	99	54854.49
30775	202701	471686.6	5434117	55910.54	99	54846.23
30776	202702	471686.6	5434117	55920.2	99	54855.9
30777	202703	471686.6	5434117	55912.17	99	54847.88
30778	202704	471686.1	5434118	55916.87	99	54852.6
30779	202705	471686.1	5434118	55918.45	99	54854.19
30780	202706	471686.1	5434118	55913.1	99	54848.86
30781	202707	471685.9	5434118	55916.01	99	54851.78
30782	202708	471685.4	5434118	55910.6	99	54846.39
30783	202709	471685.4	5434118	55914.45	99	54850.25
30784	202710	471685.4	5434118	55914.01	99	54849.83
30785	202711	471684.8	5434118	55915.09	99	54850.93
30786	202712	471684.8	5434118	55916.15	99	54852.01
30787	202713	471684.8	5434118	55917.05	99	54852.93
30788	202714	471684.8	5434118	55916.38	99	54852.28
30789	202715	471684.8	5434118	55916.71	99	54852.62
30790	202716	471684.4	5434119	55912.97	99	54848.89
30791	202717	471684.4	5434119	55909.86	99	54845.8
30792	202718	471684.4	5434119	55912.45	99	54848.4
30793	202719	471684	5434121	55909.17	99	54845.13
30794	202720	471684	5434121	55915.07	99	54851.03
30795	202721	471684	5434121	55910.81	99	54846.78
30796	202722	471683.7	5434122	55909.71	99	54845.69
30797	202723	471683.7	5434122	55908.42	99	54844.39
30798	202724	471683.6	5434123	55911.41	99	54847.37
30799	202725	471683.6	5434123	55898.97	99	54834.93
30800	202726	471683.6	5434123	55908.85	99	54844.8
30801	202727	471682.8	5434123	55901.86	99	54837.79
30802	202728	471682.9	5434123	55905.85	99	54841.77
30803	202729	471682.5	5434123	55911.03	99	54846.93
30804	202730	471682.5	5434123	55913.56	99	54849.45
30805	202731	471682.5	5434122	55904.19	99	54840.08
30806	202732	471682.5	5434122	55908.56	99	54844.44
30807	202733	471682.5	5434123	55904.95	99	54840.83
30808	202734	471682.5	5434123	55905.74	99	54841.62
30809	202735	471682.6	5434123	55905.28	99	54841.15
30810	202736	471682.6	5434123	55903.93	99	54839.79
30811	202737	471682.2	5434123	55902.79	99	54838.64
30812	202738	471682.2	5434123	55906.5	99	54842.34
30813	202739	471682.2	5434123	55902.37	99	54838.19
30814	202740	471682.3	5434123	55897	99	54832.81
30815	202741	471681.7	5434124	55902.39	99	54838.18
30816	202742	471681	5434123	55901.29	99	54837.07
30817	202743	471681	5434124	55899.89	99	54835.66
30818	202744	471681	5434124	55903.27	99	54839.02
30819	202745	471680.5	5434123	55901.64	99	54837.38
30820	202746	471680.5	5434123	55904.25	99	54839.98
30821	202747	471680.3	5434123	55903.16	99	54838.87

Count	Time	East	North	nT	sq	T(corrected)
30822	202748	471680.7	5434122	55903.42	99	54839.11
30823	202749	471680.7	5434122	55897.44	99	54833.12
30824	202750	471680.7	5434122	55908.91	99	54844.57
30825	202751	471681.3	5434123	55900.2	99	54835.84
30826	202752	471681.4	5434122	55903.63	99	54839.25
30827	202753	471681.4	5434122	55904.01	99	54839.62
30828	202754	471681	5434122	55902.07	99	54837.66
30829	202755	471681	5434122	55900.4	99	54835.96
30830	202756	471681	5434122	55905.74	99	54841.28
30831	202757	471681	5434122	55897.8	99	54833.31
30832	202758	471681	5434122	55909.2	99	54844.69
30833	202759	471681	5434122	55900.94	99	54836.43
30834	202800	471680.9	5434122	55908.06	99	54843.54
30835	202801	471680.9	5434122	55909.79	39	54845.27
30836	202802	471680.6	5434121	55898.16	99	54833.64
30837	202803	471681	5434121	55909.14	99	54844.62
30838	202804	471681	5434121	55903.3	99	54838.78
30839	202805	471680.8	5434121	55905.21	99	54840.7
30840	202806	471681.2	5434121	55903.18	99	54838.67
30841	202807	471681.2	5434121	55905.23	99	54840.72
30842	202808	471681.2	5434121	55905.46	99	54840.96
30843	202809	471681.2	5434121	55901.25	99	54836.75
30844	202810	471681.3	5434121	55900.01	99	54835.52
30845	202811	471681.3	5434121	55901.41	99	54836.92
30846	202812	471681.3	5434121	55901.33	99	54836.83
30847	202813	471681.3	5434121	55905	99	54840.5
30848	202814	471681.3	5434121	55904.98	99	54840.48
30849	202815	471681.3	5434121	55904.4	99	54839.89
30850	202816	471681.3	5434121	55906.97	99	54842.45
30851	202817	471681.3	5434121	55904.3	99	54839.78
30852	202818	471681.3	5434121	55903.88	99	54839.35
30853	202819	471681.3	5434121	55908.81	99	54844.28
30854	202820	471681.3	5434121	55902.55	99	54838.02
30855	202821	471681.3	5434121	55902.13	99	54837.61
30856	202822	471681.3	5434121	55906.67	99	54842.15
30857	202823	471681.3	5434121	55909.03	99	54844.52
30858	202824	471681.3	5434121	55910.19	99	54845.69
30859	202825	471681.6	5434120	55912.07	99	54847.58
30860	202826	471681.6	5434120	55908.9	99	54844.42
30861	202827	471681.6	5434120	55910.91	99	54846.46
30862	202828	471681.9	5434120	55906.36	99	54841.93
30863	202829	471681.9	5434120	55902.41	99	54838.01
30864	202830	471681.7	5434120	55905.8	99	54841.43
30865	202831	471681.2	5434120	55906.91	99	54842.54
30866	202832	471681.1	5434119	55903.14	99	54838.78
30867	202833	471681.3	5434119	55908.47	99	54844.11
30868	202834	471680.8	5434120	55904.22	99	54839.87
30869	202835	471681.2	5434119	55906.34	99	54841.99
30870	202836	471681.2	5434119	55905.96	99	54841.62
30871	202837	471681.2	5434119	55907.29	99	54842.95
30872	202838	471681.2	5434119	55905.86	99	54841.53
30873	202839	471680.5	5434119	55905.08	99	54840.76
30874	202840	471680.5	5434119	55905.4	99	54841.08
30875	202841	471680.5	5434119	55902.89	99	54838.58
30876	202842	471680.5	5434119	55896.52	99	54832.22
30877	202843	471680.4	5434119	55903.82	99	54839.53
30878	202844	471680.4	5434119	55899.96	99	54835.69
30879	202845	471679.7	5434119	55903.97	99	54839.71
30880	202846	471679.7	5434119	55902.77	99	54838.53
30881	202847	471679.1	5434119	55899.13	99	54834.9
30882	202848	471679	5434119	55895.39	99	54831.17
30883	202849	471679	5434119	55889.93	99	54825.73
30884	202850	471679	5434119	55891.25	99	54827.06
30885	202851	471679	5434119	55890.18	99	54825.99
30886	202852	471678.9	5434119	55888.28	69	54824.09
30887	202853	471677.8	5434118	55894.11	99	54829.92
30888	202854	471677.8	5434118	55892.54	99	54828.35
30889	202855	471677.8	5434118	55884.13	99	54819.93
30890	202856	471677.7	5434118	55884.4	99	54820.19

Count	Time	East	North	nT	sq	T(corrected)
30891	202857	471677.7	5434118	55887.38	99	54823.17
30892	202858	471677.7	5434118	55891.94	99	54827.72
30893	202859	471677.3	5434118	55900.3	79	54836.08
30894	202900	471677.3	5434118	55891.59	99	54827.37
30895	202901	471676.5	5434118	55896.69	99	54832.47
30896	202902	471675.2	5434117	55894.92	99	54830.7
30897	202903	471673.7	5434115	55887.72	99	54823.5
30898	202904	471673.6	5434114	55891.82	99	54827.6
30899	202905	471673.6	5434114	55888.81	99	54824.59
30900	202906	471673.6	5434114	55898.28	99	54834.06
30901	202907	471673.6	5434114	55895.04	99	54830.81
30902	202908	471673.6	5434114	55893.03	99	54828.8
30903	202909	471673.6	5434114	55897.42	99	54833.18
30904	202910	471674.1	5434114	55895.4	99	54831.16
30905	202911	471674.1	5434113	55896.81	99	54832.55
30906	202912	471674	5434113	55892.17	99	54827.9
30907	202913	471674	5434113	55899.47	99	54835.18
30908	202914	471674	5434113	55901.33	99	54837.03
30909	202915	471673.9	5434113	55895.11	99	54830.8
30910	202916	471673.9	5434113	55903.18	99	54838.85
30911	202917	471673.9	5434113	55894.59	99	54830.25
30912	202918	471673.9	5434114	55900.24	99	54835.89
30913	202919	471672.9	5434114	55894.69	99	54830.34
30914	202920	471672.9	5434114	55899.57	99	54835.22
30915	202921	471672.9	5434114	55898.15	99	54833.81
30916	202922	471672.2	5434115	55888.94	99	54824.6
30917	202923	471672.2	5434115	55893.95	99	54829.6
30918	202924	471671.5	5434115	55903.23	99	54838.87
30919	202925	471671.5	5434116	55898.57	99	54834.21
30920	202926	471671.4	5434115	55890.56	99	54826.19
30921	202927	471671.6	5434115	55902.08	99	54837.7
30922	202928	471671.3	5434116	55895.77	99	54831.38
30923	202929	471671.3	5434116	55903.43	99	54839.04
30924	202930	471670.2	5434116	55900.22	99	54835.82
30926	202956	471669.2	5434116	55900.18	99	54835.83
30927	202957	471669.2	5434116	55892.81	99	54828.47
30928	202958	471669.2	5434116	55896.77	99	54832.43
30929	202959	471669.2	5434116	55900.12	99	54835.79
30930	203000	471669.2	5434116	55897.68	99	54833.37
30931	203001	471668.5	5434117	55898.06	99	54833.76
30932	203002	471668.5	5434117	55896.29	99	54832.01
30933	203003	471667.7	5434118	55894.4	99	54830.12
30934	203004	471666.7	5434118	55892.86	99	54828.58
30935	203005	471665.7	5434118	55903.71	99	54839.44
30936	203006	471664.9	5434118	55902.3	99	54838.03
30937	203007	471664	5434118	55907.51	99	54843.25
30938	203008	471664	5434118	55915.09	99	54850.84
30939	203009	471663.4	5434118	55916.95	99	54852.71
30940	203010	471662.9	5434118	55919.58	99	54855.35
30941	203011	471662.2	5434118	55922.57	99	54858.33
30942	203012	471662.2	5434118	55927.84	99	54863.59
30943	203013	471662.2	5434118	55930.19	99	54865.94
30944	203014	471662.2	5434118	55920.29	59	54856.03
30945	203015	471661.6	5434119	55922.49	99	54858.22
30946	203016	471661	5434119	55922.71	69	54858.43
30947	203017	471660.5	5434119	55914.56	99	54850.27
30948	203018	471660	5434119	55918.68	99	54854.38
30949	203019	471660	5434119	55913.84	99	54849.53
30950	203020	471659.2	5434120	55913.88	99	54849.56
30951	203021	471659.2	5434120	55906.76	99	54842.44
30952	203022	471658.6	5434120	55907.57	99	54843.24
30953	203023	471658	5434120	55914.49	99	54850.15
30954	203024	471657.9	5434120	55910.81	99	54846.45
30955	203025	471657.9	5434120	55910.62	99	54846.25
30956	203026	471657.9	5434120	55902.56	99	54838.18
30957	203027	471657.8	5434120	55903.88	99	54839.49
30958	203028	471657.8	5434120	55899.9	99	54835.5
30959	203029	471657.7	5434120	55902.48	99	54838.08
30960	203030	471657.7	5434120	55904.77	99	54840.36

Count	Time	East	North	nT	sq	T(corrected)
30961	203031	471657.6	5434120	55904.94	99	54840.52
30962	203032	471656.5	5434118	55902.59	99	54838.15
30963	203033	471656.5	5434118	55902.92	99	54838.47
30964	203034	471656.4	5434118	55900.75	99	54836.29
30965	203035	471656.4	5434118	55904.64	99	54840.16
30966	203036	471656.3	5434118	55904.02	99	54839.53
30967	203037	471656.3	5434118	55899.11	99	54834.6
30968	203038	471655.9	5434118	55903.82	99	54839.3
30969	203039	471655.8	5434118	55889.5	99	54824.96
30970	203040	471655.8	5434118	55880.02	99	54815.47
30971	203041	471654.9	5434119	55882.25	99	54817.68
30972	203042	471654.9	5434119	55876.17	99	54811.59
30973	203043	471654.9	5434119	55869.75	99	54805.16
30974	203044	471654.2	5434119	55868.74	99	54804.15
30975	203045	471654.2	5434119	55868.7	99	54804.1
30976	203046	471654.2	5434119	55858.37	99	54793.77
30977	203047	471653.5	5434119	55851.04	99	54786.42
30978	203048	471653.5	5434119	55852.78	99	54788.15
30979	203049	471653.5	5434119	55849.8	99	54785.15
30980	203050	471653.5	5434119	55852.95	99	54788.29
30981	203051	471652.8	5434118	55853.01	99	54788.34
30982	203052	471652.3	5434119	55851.92	99	54787.24
30983	203053	471652.1	5434119	55847.96	99	54783.27
30984	203054	471652.2	5434118	55848.32	99	54783.62
30985	203055	471652.2	5434118	55848.99	99	54784.28
30987	203124	471651.5	5434119	55846.29	99	54781.71
30988	203125	471651.5	5434119	55842.81	99	54778.23
30989	203126	471651.5	5434119	55841.47	99	54776.88
30990	203127	471651.5	5434119	55838.33	99	54773.74
30991	203128	471651.5	5434119	55844.16	99	54779.58
30992	203129	471651.5	5434119	55843.24	99	54778.66
30993	203130	471651.5	5434119	55842.13	99	54777.56
30994	203131	471651.5	5434119	55842.63	99	54778.05
30995	203132	471651.5	5434119	55842.45	99	54777.86
30996	203133	471651.5	5434119	55841.48	99	54776.89
30997	203134	471651.5	5434120	55842.4	99	54777.8
30998	203135	471651.5	5434120	55842.89	99	54778.28
30999	203136	471651.5	5434120	55843	99	54778.37
31000	203137	471651.5	5434120	55843.04	99	54778.4
31001	203138	471651.5	5434120	55842.76	99	54778.11
31002	203139	471651.5	5434120	55842.93	99	54778.28
31003	203140	471651.5	5434120	55843.29	99	54778.63
31004	203141	471651.5	5434120	55843.51	99	54778.85
31005	203142	471651.5	5434120	55853.66	99	54789
31006	203143	471651.5	5434120	55850.98	99	54786.3
31007	203144	471651.5	5434120	55851.74	99	54787.03
31008	203145	471651.5	5434120	55851.99	99	54787.26
31009	203146	471651.5	5434120	55852.03	99	54787.28
31010	203147	471651.5	5434120	55850.01	99	54785.23
31011	203148	471651.5	5434120	55842.66	99	54777.85
31012	203149	471651.5	5434120	55842.75	99	54777.92
31013	203150	471651.5	5434120	55843.75	99	54778.89
31014	203151	471651.5	5434120	55840.49	99	54775.6
31015	203152	471651.5	5434120	55845.91	99	54780.99
31016	203153	471651.5	5434120	55848.23	99	54783.29
31017	203154	471651.6	5434121	55847.02	99	54782.05
31018	203155	471651.5	5434121	55843.14	99	54778.15
31019	203156	471651.5	5434121	55839.71	99	54774.7
31020	203157	471651.5	5434121	55843.36	99	54778.33
31021	203158	471651.5	5434121	55841.81	99	54776.76
31022	203159	471650.9	5434121	55838.48	99	54773.42
31023	203200	471650.9	5434121	55835.48	99	54770.42
31024	203201	471650.3	5434122	55833.38	99	54768.31
31025	203202	471649.6	5434122	55834.23	99	54769.16
31026	203203	471648.7	5434122	55831.27	99	54766.19
31027	203204	471648	5434122	55828.3	99	54763.22
31028	203205	471648	5434122	55824.14	99	54759.05
31029	203206	471647	5434123	55823.79	99	54758.7
31030	203207	471646.4	5434123	55819.6	99	54754.51

Count	Time	East	North	nT	sq	T(corrected)
31031	203208	471645.7	5434123	55824.88	99	54759.79
31032	203209	471645.1	5434123	55827.28	99	54762.19
31033	203210	471644.2	5434123	55823.47	99	54758.38
31034	203211	471644.1	5434123	55833.14	99	54768.05
31035	203212	471644.1	5434123	55830.39	99	54765.3
31036	203213	471644.1	5434123	55818.56	99	54753.47
31037	203214	471644.1	5434123	55821.47	99	54756.38
31038	203215	471644.1	5434123	55824.54	99	54759.46
31039	203216	471644	5434123	55830.17	99	54765.09
31040	203217	471644	5434123	55817.98	99	54752.91
31041	203218	471644	5434123	55821.27	99	54756.21
31042	203219	471642.4	5434121	55824.44	99	54759.39
31043	203220	471641.7	5434120	55821.16	99	54756.11
31044	203221	471641.3	5434120	55817.54	99	54752.5
31045	203222	471641.3	5434120	55817.37	99	54752.34
31046	203223	471640.5	5434120	55814.85	99	54749.83
31047	203224	471640.5	5434120	55809.37	99	54744.36
31048	203225	471640.5	5434120	55807.29	99	54742.3
31049	203226	471640.4	5434120	55807.52	99	54742.54
31050	203227	471640.4	5434120	55802.04	99	54737.07
31051	203228	471640.4	5434120	55797.08	99	54732.13
31052	203229	471639.8	5434121	55793.01	99	54728.07
31053	203230	471639.8	5434121	55794.87	99	54729.95
31054	203231	471638.7	5434120	55792.27	99	54727.36
31055	203232	471638.4	5434121	55780.75	99	54715.85
31056	203233	471637.9	5434121	55772.68	99	54707.8
31057	203234	471637.3	5434121	55768.58	99	54703.71
31058	203235	471637.2	5434121	55767.61	99	54702.75
31059	203236	471637.1	5434121	55766.57	99	54701.72
31060	203237	471637.1	5434121	55767.55	99	54702.72
31062	203252	471636.1	5434121	55766.19	99	54701.33
31063	203253	471636.1	5434121	55767.03	99	54702.16
31064	203254	471636	5434121	55764.47	99	54699.59
31065	203255	471635.9	5434121	55762.42	99	54697.53
31066	203256	471635.9	5434120	55757.9	99	54693
31067	203257	471635.8	5434120	55753.98	99	54689.08
31068	203258	471634.7	5434120	55742.55	99	54677.64
31069	203259	471633.6	5434120	55729.52	99	54664.59
31070	203300	471633.6	5434120	55714.48	99	54649.54
31071	203301	471632.6	5434119	55702.98	99	54638.02
31072	203302	471631.6	5434119	55683.96	99	54618.99
31073	203303	471631.6	5434119	55671.84	99	54606.86
31074	203304	471630.7	5434119	55664.43	99	54599.44
31075	203305	471630.6	5434119	55662.59	99	54597.59
31076	203306	471630.6	5434119	55663.06	99	54598.05
31077	203307	471630.5	5434119	55662.71	99	54597.69
31078	203308	471630.4	5434119	55667.52	99	54602.48
31079	203309	471630.4	5434118	55654.02	99	54588.97
31080	203310	471630.3	5434118	55621.8	99	54556.74
31081	203311	471629.5	5434119	55589.91	99	54524.84
31082	203312	471628.1	5434119	55564.94	99	54499.85
31083	203313	471627.2	5434119	55526.07	99	54460.97
31084	203314	471626.5	5434119	55500.87	99	54435.76
31085	203315	471625.3	5434119	55455.94	99	54390.82
31086	203316	471625.2	5434119	55426.08	99	54360.96
31087	203317	471624	5434120	55411.79	99	54346.66
31088	203318	471624	5434120	55364.36	99	54299.23
31089	203319	471623.1	5434119	55329.15	99	54264.01
31090	203320	471623	5434119	55287.61	99	54222.46
31091	203321	471622.9	5434119	55250.96	99	54185.81
31092	203322	471622.3	5434118	55254.47	99	54189.31
31093	203323	471622.3	5434118	55263.82	99	54198.66
31094	203324	471622.2	5434118	55268.23	99	54203.08
31095	203325	471622.1	5434118	55249.38	99	54184.23
31097	203348	471620.4	5434116	55171.69	99	54106.99
31098	203349	471620.3	5434116	55067.53	99	54002.84
31099	203350	471618.7	5434114	55019.88	99	53955.21
31100	203351	471618.4	5434115	54997.83	99	53933.16
31101	203352	471618.6	5434115	54970.99	99	53906.33

Count	Time	East	North	nT	sq	T(corrected)
31102	203353	471618.4	5434116	54965.8	99	53901.14
31103	203354	471618.3	5434116	54970.99	99	53906.34
31104	203355	471618.2	5434116	54972.59	99	53907.94
31105	203356	471618.2	5434116	54966.16	99	53901.51
31106	203357	471618.1	5434115	54927.22	99	53862.57
31107	203358	471618	5434115	54914.01	99	53849.36
31108	203359	471617.9	5434115	54800.01	99	53735.35
31109	203400	471617.9	5434115	54597.17	99	53532.5
31110	203401	471617.8	5434115	54447.41	69	53382.73
31111	203402	471616.6	5434115	54236.43	49	53171.74
31112	203403	471616.5	5434115	54374.59	59	53309.88
31113	203404	471616	5434115	54443.11	99	53378.38
31114	203405	471615.6	5434114	54375.29	69	53310.54
31115	203406	471614.6	5434114	54321.13	69	53256.36
31116	203407	471614.6	5434113	54288.39	99	53223.6
31117	203408	471613.9	5434113	54090.02	39	53025.2
31118	203409	471612.9	5434113	54273.87	69	53209.03
31119	203410	471612.7	5434113	54244.94	49	53180.08
31120	203411	471612.6	5434113	54273.68	49	53208.79
31121	203412	471612.1	5434112	54152.19	39	53087.27
31122	203413	471611.2	5434112	54242.03	39	53177.08
31123	203414	471611.2	5434112	54612.14	59	53547.16
31124	203415	471610.9	5434111	54539.47	39	53474.46
31125	203416	471610.9	5434111	54596.95	39	53531.92
31126	203417	471610.8	5434111	54938.16	29	53873.1
31127	203418	471610	5434111	55100.66	29	54035.58
31128	203419	471609.9	5434111	55152.89	29	54087.78
31129	203420	471609.9	5434111	55147.08	39	54081.94
31130	203421	471609.9	5434111	54972.54	39	53907.37
31131	203422	471609.9	5434111	55022.52	29	53957.32
31132	203423	471609.9	5434111	54833.5	59	53768.26
31133	203424	471609.9	5434111	54892.8	29	53827.52
31134	203425	471609.9	5434111	54881.32	19	53816.01
31135	203426	471609.8	5434111	55376.96	29	54311.61
31136	203427	471609.8	5434111	55682.88	19	54617.49
31137	203428	471608.4	5434111	56215.92	29	55150.5
31138	203429	471607.4	5434111	56695.07	39	55629.61
31139	203430	471607.4	5434111	57350.38	39	56284.89
31140	203431	471607.3	5434111	57566.9	39	56501.37
31141	203432	471607.2	5434110	57658.47	49	56592.9
31142	203433	471607.2	5434110	57684.73	69	56619.13
31143	203434	471606.3	5434110	57824.21	79	56758.57
31144	203435	471606.2	5434110	57797.98	69	56732.31
31145	203436	471606.2	5434110	57848.88	69	56783.18
31146	203437	471606.1	5434110	57828.27	79	56762.55
31147	203438	471606	5434110	58151.32	59	57085.57
31148	203439	471606	5434110	58291.59	49	57225.83
31149	203440	471605.9	5434110	58177.09	39	57111.32
31150	203441	471605.9	5434110	58225.47	39	57159.7
31151	203442	471605.8	5434110	58190.37	39	57124.59
31152	203443	471605.8	5434110	58185.86	39	57120.09
31153	203444	471605.7	5434110	58197.73	39	57131.97
31154	203445	471605.7	5434110	58142.42	39	57076.68
31155	203446	471605.7	5434110	57651.93	79	56586.2
31156	203447	471604.7	5434110	57206	99	56140.28
31157	203448	471603.7	5434110	57022.76	99	55957.06
31158	203449	471603.7	5434110	57050.5	99	55984.81
31159	203450	471603.7	5434110	57090.95	99	56025.28
31160	203451	471603.7	5434110	57109.68	99	56044.03
31161	203452	471603.6	5434110	57037.19	99	55971.56
31162	203453	471603.6	5434110	56833.84	99	55768.23
31163	203454	471603.6	5434110	56807.9	99	55742.31
31164	203455	471603.5	5434110	56795.39	99	55729.82
31165	203456	471603.5	5434110	56801.61	99	55736.06
31166	203457	471603.4	5434109	56734.93	99	55669.41
31167	203458	471603.3	5434109	56651.24	99	55585.74
31168	203459	471603.2	5434109	56671.41	99	55605.94
31169	203500	471603.1	5434109	56685.58	89	55620.13
31170	203501	471603.1	5434109	56691.39	89	55625.97

Count	Time	East	North	nT	sq	T(corrected)
31171	203502	471603.1	5434109	56702.73	99	55637.34
31172	203503	471603.1	5434109	56699.34	79	55633.98
31173	203504	471603.1	5434109	56747.99	89	55682.66
31174	203505	471603	5434109	56700.37	99	55635.07
31175	203506	471603	5434109	56540.54	99	55475.27
31176	203507	471603	5434109	56377.32	99	55312.08
31177	203508	471601.9	5434109	56289.68	99	55224.46
31178	203509	471601.9	5434109	56254.24	99	55189.05
31179	203510	471601	5434108	56200.12	99	55134.96
31180	203511	471601	5434108	56190.29	99	55125.15
31181	203512	471600.5	5434109	56183.83	99	55118.71
31182	203513	471600	5434108	56160.82	99	55095.73
31183	203514	471599.9	5434108	56124.23	99	55059.16
31184	203515	471599	5434108	56115.4	99	55050.35
31185	203516	471599	5434108	56076.43	99	55011.39
31186	203517	471598.9	5434108	56050.82	99	54985.8
31187	203518	471598.1	5434108	56028.25	99	54963.25
31188	203519	471598	5434108	56015.04	99	54950.05
31189	203520	471598	5434108	55995.59	99	54930.62
31190	203521	471597.9	5434108	55952.89	99	54887.93
31191	203522	471597.1	5434108	55934.55	99	54869.61
31192	203523	471596.2	5434108	55920.81	99	54855.88
31193	203524	471596.2	5434108	55903.33	99	54838.4
31194	203525	471595.6	5434109	55904.58	99	54839.66
31195	203526	471595.6	5434109	55906.58	99	54841.67
31196	203527	471595.5	5434109	55904.44	99	54839.53
31197	203528	471595.5	5434108	55897.73	99	54832.82
31198	203529	471595.4	5434108	55894.62	99	54829.72
31199	203530	471595.4	5434108	55897.68	49	54832.78
31200	203531	471594.8	5434107	55898.41	99	54833.49
31201	203532	471594.7	5434107	55896.35	99	54831.41
31202	203533	471594.6	5434107	55905.06	99	54840.1
31203	203534	471594.6	5434107	55903.2	99	54838.22
31204	203535	471594.6	5434107	55908.37	99	54843.37
31205	203536	471594.5	5434107	55916.33	99	54851.31
31206	203537	471593.9	5434107	55908.71	99	54843.67
31207	203538	471593.8	5434107	55913.45	99	54848.39
31208	203539	471593.8	5434107	55910.69	99	54845.61
31209	203540	471593.7	5434107	55907.59	99	54842.49
31210	203541	471593.7	5434107	55913.02	99	54847.91
31211	203542	471593.6	5434107	55912.85	99	54847.72
31212	203543	471593.6	5434107	55913.05	99	54847.9
31214	203559	471593	5434108	55903.92	99	54838.37
31215	203600	471593	5434108	55904.64	99	54839.05
31216	203601	471593.2	5434108	55907.31	99	54841.69
31217	203602	471593.2	5434108	55898.45	99	54832.79
31218	203603	471593.2	5434108	55892.57	99	54826.89
31219	203604	471593.1	5434108	55903.79	99	54838.08
31220	203605	471593	5434108	55905.7	99	54839.97
31221	203606	471592.9	5434108	55906.84	99	54841.09
31222	203607	471592.9	5434108	55908.27	99	54842.5
31223	203608	471592.9	5434108	55904.69	99	54838.9
31224	203609	471592.9	5434108	55912.07	99	54846.27
31225	203610	471592.8	5434108	55911.37	99	54845.55
31226	203611	471592.8	5434108	55908.87	99	54843.04
31227	203612	471592.7	5434108	55911.31	99	54845.47
31228	203613	471592.7	5434108	55916.88	99	54851.03
31229	203614	471592.7	5434109	55910.04	99	54844.18
31230	203615	471592.7	5434109	55908.28	99	54842.42
31231	203616	471592.6	5434109	55911.03	99	54845.17
31232	203617	471592.6	5434109	55905.08	99	54839.22
31233	203618	471592.5	5434109	55904.15	99	54838.29
31234	203619	471592.4	5434108	55903.07	99	54837.22
31235	203620	471592.3	5434109	55903.25	99	54837.41
31236	203621	471591.9	5434108	55903.16	99	54837.34
31237	203622	471591.5	5434108	55894.14	99	54828.33
31238	203623	471591.4	5434108	55886.84	99	54821.06
31239	203624	471591.3	5434108	55881.9	99	54816.15
31240	203625	471591.3	5434108	55878.49	99	54812.78

Count	Time	East	North	nT	sq	T(corrected)
31241	203626	471591.2	5434108	55882.44	99	54816.76
31242	203627	471591.1	5434108	55890.98	99	54825.33
31243	203628	471591	5434108	55887.96	99	54822.34
31244	203629	471591	5434108	55883.61	99	54818.03
31245	203630	471590.9	5434108	55888.02	99	54822.47
31246	203631	471590.8	5434108	55898.83	99	54833.32
31247	203632	471589.7	5434108	55894.94	99	54829.46
31248	203633	471589.6	5434108	55897.23	99	54831.79
31249	203634	471589	5434108	55895.49	99	54830.09
31250	203635	471589	5434108	55903.32	99	54837.97
31251	203636	471588.5	5434108	55903.73	99	54838.43
31252	203637	471588.1	5434109	55898.53	99	54833.28
31253	203638	471588.1	5434109	55898.44	99	54833.24
31254	203639	471587.4	5434109	55902.14	99	54836.98
31255	203640	471587.3	5434109	55904.33	99	54839.21
31256	203641	471587.3	5434109	55901.3	99	54836.23
31257	203642	471587.2	5434109	55910.3	99	54845.27
31258	203643	471587.2	5434109	55901.47	99	54836.48
31259	203644	471586.4	5434109	55910.83	99	54845.88
31260	203645	471586.4	5434109	55911.38	99	54846.48
31261	203646	471585.8	5434110	55923.18	99	54858.32
31262	203647	471585.7	5434110	55924.9	99	54860.07
31263	203648	471584.5	5434110	55926.43	99	54861.64
31264	203649	471584.5	5434110	55924.21	99	54859.45
31265	203650	471584.5	5434110	55925.8	99	54861.08
31266	203651	471584.4	5434110	55928.4	99	54863.7
31267	203652	471584.4	5434110	55936.44	99	54871.77
31268	203653	471584.4	5434110	55949.05	99	54884.4
31269	203654	471583.9	5434109	55951.22	99	54886.6
31270	203655	471583.3	5434109	55960.97	99	54896.36
31271	203656	471583.1	5434108	55945.67	99	54881.07
31272	203657	471583.2	5434107	55965.32	99	54900.74
31273	203658	471583.2	5434107	55970.78	99	54906.21
31274	203659	471582.5	5434106	55978.98	99	54914.41
31275	203700	471582.1	5434107	55978.72	99	54914.16
31277	203713	471581.3	5434108	55974.95	99	54910.33
31278	203714	471581.3	5434108	55977.56	99	54912.92
31279	203715	471581.2	5434108	55982.12	99	54917.46
31280	203716	471581.1	5434108	55971.41	99	54906.72
31281	203717	471581.1	5434108	55959.11	99	54894.4
31282	203718	471581	5434108	55964.12	99	54899.39
31283	203719	471581	5434108	55970.77	99	54906
31284	203720	471581	5434107	55966.79	99	54901.99
31285	203721	471580.9	5434107	55976	99	54911.16
31286	203722	471580.9	5434107	55986.3	99	54921.43
31287	203723	471580.8	5434108	55978.71	99	54913.81
31288	203724	471580.3	5434108	55978.11	99	54913.19
31289	203725	471580.1	5434108	55981.89	99	54916.94
31290	203726	471580	5434108	55991.54	99	54926.57
31291	203727	471579.4	5434109	55977.96	99	54912.96
31292	203728	471579.3	5434109	55986.05	99	54921.02
31293	203729	471578.7	5434110	55998.46	99	54933.41
31294	203730	471578.5	5434111	56002.12	99	54937.04
31295	203731	471578.3	5434111	56028.47	99	54963.37
31296	203732	471578.2	5434111	56038.36	99	54973.24
31297	203733	471578.2	5434112	56064.47	99	54999.33
31298	203734	471577.3	5434112	56078.03	99	55012.87
31299	203735	471577.2	5434112	56103.08	99	55037.9
31300	203736	471576.4	5434113	56130.01	99	55064.81
31301	203737	471575.6	5434113	56153.5	99	55088.29
31302	203738	471574.7	5434113	56157.64	99	55092.41
31303	203739	471574.2	5434113	56169.85	99	55104.61
31304	203740	471573.4	5434113	56166.21	99	55100.97
31305	203741	471572.3	5434113	56152.92	99	55087.67
31306	203742	471570.9	5434114	56133.11	99	55067.86
31307	203743	471570.1	5434114	56123.53	99	55058.28
31308	203744	471570	5434114	56102.68	99	55037.43
31309	203745	471569.9	5434114	56122.31	99	55057.06
31310	203746	471569.9	5434114	56148.44	99	55083.19

Count	Time	East	North	nT	sq	T(corrected)
31311	203747	471569.4	5434113	56137.73	99	55072.49
31312	203748	471569	5434113	56108.35	49	55043.11
31313	203749	471568.7	5434114	56081.89	69	55016.66
31314	203750	471571.5	5434118	56094.03	99	55028.81
31315	203751	471570.7	5434118	56116.86	99	55051.65
31316	203752	471570.7	5434118	56127.8	99	55062.59
31317	203753	471570.7	5434118	56129.97	99	55064.77
31318	203754	471570.6	5434118	56132.1	99	55066.91
31319	203755	471570.5	5434118	56132.39	99	55067.21
31320	203756	471569.7	5434117	56128.78	99	55063.6
31321	203757	471568.2	5434110	56112.91	49	55047.74
31322	203758	471568.1	5434110	56128.65	99	55063.49
31323	203759	471567.9	5434111	56125.91	99	55060.76
31324	203800	471567.8	5434111	56139.45	99	55074.3
31325	203801	471567.8	5434111	56152.27	99	55087.13
31326	203802	471567.9	5434111	56162.98	99	55097.85
31327	203803	471568	5434111	56176.05	99	55110.93
31328	203804	471568.4	5434111	56189.25	99	55124.14
31329	203805	471568.5	5434112	56188.16	99	55123.06
31330	203806	471568.5	5434112	56188.34	99	55123.25
31331	203807	471568.4	5434112	56189.79	99	55124.71
31332	203808	471568	5434111	56191.54	99	55126.47
31333	203809	471568	5434111	56186.25	99	55121.19
31334	203810	471567.5	5434112	56156.76	89	55091.71
31335	203811	471567.9	5434112	56193.62	99	55128.59
31336	203812	471567.8	5434112	56190.24	99	55125.22
31337	203813	471567	5434110	56163.79	99	55098.79
31338	203814	471566.1	5434110	56145.04	99	55080.06
31339	203815	471565.8	5434110	56127.81	99	55062.85
31340	203816	471565	5434110	56130.89	99	55065.95
31341	203817	471564.9	5434110	56101.93	99	55037.01
31342	203818	471564.9	5434110	56085.76	99	55020.86
31343	203819	471564.8	5434110	56059.87	99	54994.99
31344	203820	471563.5	5434111	56051.89	99	54987.02
31345	203821	471563.1	5434110	56040.61	99	54975.76
31346	203822	471561.7	5434108	56034.39	99	54969.56
31347	203823	471561.7	5434108	56026.86	99	54962.04
31348	203824	471561.6	5434107	56022.97	99	54958.15
31349	203825	471561.6	5434107	55996.5	99	54931.69
31350	203826	471561.6	5434107	55980.72	99	54915.92
31351	203827	471560.9	5434107	55962.36	99	54897.57
31352	203828	471560.7	5434107	55944.89	99	54880.1
31353	203829	471560	5434107	55927.6	99	54862.82
31354	203830	471559.9	5434108	55914.89	99	54850.12
31355	203831	471559.4	5434107	55900.09	99	54835.32
31356	203832	471558.7	5434107	55882.2	99	54817.42
31357	203833	471558.6	5434107	55882.7	99	54817.92
31358	203834	471557.8	5434108	55881.19	99	54816.41
31359	203835	471557.8	5434108	55882.48	99	54817.69
31360	203836	471557.8	5434108	55878.96	99	54814.17
31362	203852	471557.5	5434109	55879.68	99	54814.78
31363	203853	471557.4	5434109	55883.26	99	54818.37
31364	203854	471557.4	5434109	55881.9	99	54817.01
31365	203855	471557.4	5434109	55881.13	99	54816.24
31366	203856	471557.4	5434109	55873.86	99	54808.98
31367	203857	471557.3	5434109	55872.9	99	54808.02
31368	203858	471557.3	5434109	55876.95	99	54812.08
31369	203859	471557.3	5434109	55873.46	99	54808.6
31370	203900	471557.2	5434109	55872.52	99	54807.68
31371	203901	471557.2	5434109	55873.09	99	54808.26
31372	203902	471557.2	5434109	55873.59	99	54808.78
31373	203903	471557.1	5434109	55874.59	99	54809.8
31374	203904	471557.1	5434109	55874.07	99	54809.29
31375	203905	471557	5434109	55874.62	99	54809.86
31376	203906	471557	5434109	55873.56	99	54808.82
31377	203907	471557	5434109	55873.21	99	54808.49
31378	203908	471556.9	5434110	55872.91	99	54808.21
31379	203909	471556.9	5434110	55874.06	99	54809.38
31380	203910	471556.9	5434110	55873.91	99	54809.25

Count	Time	East	North	nT	sq	T(corrected)
31381	203911	471556.9	5434110	55873.49	99	54808.86
31382	203912	471556.9	5434110	55873.19	99	54808.59
31383	203913	471556.9	5434110	55873.02	99	54808.45
31384	203914	471556.9	5434110	55872.16	99	54807.62
31385	203915	471556.9	5434110	55871.95	99	54807.44
31386	203916	471556.9	5434110	55872.19	99	54807.71
31387	203917	471556.9	5434110	55871.24	99	54806.8
31388	203918	471556.9	5434110	55873.85	99	54809.44
31389	203919	471556.8	5434110	55876.55	99	54812.17
31390	203920	471556.8	5434110	55873.29	99	54808.95
31391	203921	471556.7	5434110	55872.96	99	54808.65
31392	203922	471556.7	5434110	55874.12	99	54809.85
31393	203923	471556.7	5434110	55876.33	99	54812.09
31394	203924	471556.7	5434110	55882.81	99	54818.6
31395	203925	471556.7	5434110	55879.86	99	54815.69
31396	203926	471556.6	5434110	55894.32	99	54830.18
31397	203927	471556.6	5434111	55907.43	79	54843.32
31398	203928	471556.7	5434110	55913.09	99	54849
31399	203929	471556.7	5434110	55916.01	99	54851.95
31400	203930	471556.7	5434110	55911.56	99	54847.53
31401	203931	471556.6	5434110	55916.91	99	54852.9
31402	203932	471556.6	5434110	55909.31	99	54845.33
31403	203933	471556.7	5434111	55900.34	99	54836.38
31404	203934	471556.6	5434111	55894.34	59	54830.41
31405	203935	471556.6	5434111	55896.52	99	54832.61
31406	203936	471556.7	5434111	55916.24	99	54852.36
31407	203937	471556.7	5434111	55935.12	99	54871.26
31408	203938	471557.2	5434110	55958.07	99	54894.24
31409	203939	471557.5	5434110	55975.18	99	54911.36
31410	203940	471558.1	5434109	55997.19	99	54933.39
31411	203941	471558.1	5434109	56003.38	99	54939.59
31412	203942	471558.3	5434109	56013.93	99	54950.16
31413	203943	471558.3	5434109	56028.26	99	54964.5
31414	203944	471558.3	5434109	56044.68	99	54980.92
31415	203945	471558.4	5434109	56059.64	99	54995.89
31416	203946	471558.4	5434109	56071.2	99	55007.46
31417	203947	471558.3	5434108	56069.98	99	55006.24
31418	203948	471558.3	5434108	56063.99	99	55000.25
31419	203949	471558.3	5434108	56064.32	99	55000.58
31420	203950	471558.3	5434108	56066.08	99	55002.34
31421	203951	471558.2	5434108	56065.49	99	55001.74
31422	203952	471558.2	5434108	56064.73	99	55000.98
31423	203953	471558.2	5434108	56066.87	99	55003.11
31424	203954	471558.2	5434108	56067.03	99	55003.27
31425	203955	471558.2	5434108	56066.51	99	55002.74
31426	203956	471558.2	5434108	56066.26	99	55002.47
31427	203957	471558.2	5434107	56067.24	99	55003.44
31428	203958	471558.1	5434107	56078.73	99	55014.92
31429	203959	471558.1	5434107	56091.79	99	55027.97
31430	204000	471558.7	5434107	56093.42	99	55029.59
31431	204001	471558.7	5434107	56089.77	99	55025.93
31432	204002	471558.6	5434107	56100.89	99	55037.04
31433	204003	471558.6	5434107	56115.93	99	55052.06
31434	204004	471558.3	5434106	56126.7	99	55062.81
31435	204005	471558.5	5434105	56135.14	99	55071.23
31436	204006	471558.5	5434105	56157.58	99	55093.65
31437	204007	471558.6	5434104	56168.91	99	55104.96
31438	204008	471558.8	5434103	56197.57	99	55133.61
31439	204009	471558.3	5434103	56226.83	99	55162.85
31440	204010	471558.1	5434102	56249.84	99	55185.85
31441	204011	471558.1	5434102	56244.59	99	55180.58
31442	204012	471558.1	5434102	56255.54	99	55191.52
31443	204013	471558.1	5434102	56250.74	99	55186.7
31444	204014	471558.3	5434101	56260.72	99	55196.67
31445	204015	471557.6	5434101	56262.77	99	55198.71
31446	204016	471557.6	5434101	56269.74	99	55205.67
31447	204017	471557.6	5434100	56275.26	99	55211.19
31448	204018	471557.6	5434100	56293.02	99	55228.94
31449	204019	471557.6	5434100	56293.01	99	55228.93

Count	Time	East	North	nT	sq	T(corrected)
31450	204020	471557.6	5434100	56297.27	99	55233.2
31451	204021	471558.3	5434100	56282.34	99	55218.27
31452	204022	471558.9	5434099	56246.89	99	55182.83
31453	204023	471558.9	5434099	56249	99	55184.94
31454	204024	471558.9	5434099	56227.97	99	55163.91
31455	204025	471558.9	5434099	56230.12	99	55166.07
31456	204026	471558.9	5434099	56231.98	99	55167.93
31457	204027	471559.5	5434098	56225.67	99	55161.62
31458	204028	471559.5	5434097	56223.17	99	55159.12
31459	204029	471559.8	5434096	56231.81	99	55167.76
31460	204030	471559.9	5434096	56244.3	99	55180.25
31461	204031	471560.3	5434095	56254.32	99	55190.27
31462	204032	471561	5434094	56234.11	99	55170.07
31463	204033	471561.6	5434094	56217.82	99	55153.78
31464	204034	471561.7	5434094	56200.64	99	55136.61
31465	204035	471562.2	5434093	56184.89	99	55120.87
31466	204036	471562.2	5434093	56178.82	99	55114.81
31467	204037	471562.2	5434093	56176.42	99	55112.43
31468	204038	471562.2	5434093	56179.37	99	55115.39
31469	204039	471562.3	5434093	56186.22	99	55122.25
31470	204040	471562.3	5434093	56172.84	99	55108.88
31471	204041	471562.3	5434093	56162.85	99	55098.9
31472	204042	471562.4	5434092	56138.92	99	55074.98
31473	204043	471562.4	5434092	56122.33	99	55058.4
31474	204044	471563	5434092	56099.9	99	55035.98
31475	204045	471563.1	5434092	56093.12	99	55029.22
31476	204046	471563.3	5434091	56082.97	99	55019.08
31477	204047	471563.3	5434091	56063.02	99	54999.14
31478	204048	471563.5	5434090	56023.42	99	54959.56
31479	204049	471563.5	5434090	55982.87	99	54919.02
31480	204050	471563.8	5434089	55949.53	99	54885.7
31481	204051	471563.9	5434089	55925.24	99	54861.42
31482	204052	471564.2	5434088	55897.07	99	54833.26
31483	204053	471564.8	5434087	55882.66	99	54818.86
31484	204054	471564.8	5434087	55882.13	99	54818.34
31485	204055	471564.8	5434087	55877.74	99	54813.96
31486	204056	471564.8	5434087	55878.66	99	54814.9
31487	204057	471564.9	5434087	55891.31	99	54827.56
31488	204058	471564.9	5434087	55897.77	99	54834.04
31489	204059	471564.9	5434087	55898.07	99	54834.35
31490	204100	471564.9	5434087	55896.93	99	54833.21
31491	204101	471564.4	5434085	55905.71	99	54842
31492	204102	471564.4	5434085	55916.95	99	54853.25
31493	204103	471564.7	5434084	55920.63	99	54856.94
31494	204104	471565	5434084	55935.68	99	54871.99
31495	204105	471565	5434084	55953.63	99	54889.95
31496	204106	471565.2	5434084	55966.26	99	54902.59
31497	204107	471565.7	5434084	55977.5	99	54913.83
31498	204108	471566.1	5434083	55974.36	99	54910.69
31499	204109	471567	5434083	55976.72	99	54913.06
31500	204110	471567	5434083	55966.1	99	54902.44
31501	204111	471567	5434083	55972.07	99	54908.41
31502	204112	471567	5434083	55971.76	99	54908.1
31503	204113	471567.1	5434083	55971.62	99	54907.96
31504	204114	471567.1	5434083	55967.53	99	54903.87
31505	204115	471567.2	5434083	55967.38	99	54903.71
31506	204116	471567.2	5434083	55965.34	99	54901.66
31507	204117	471567.2	5434082	55964.45	99	54900.77
31508	204118	471567.8	5434081	55960.66	99	54896.97
31509	204119	471567.8	5434081	55956.25	99	54892.56
31510	204120	471567.8	5434081	55954.98	99	54891.28
31511	204121	471567.8	5434081	55957.46	99	54893.76
31512	204122	471567.9	5434081	55954.36	99	54890.66
31513	204123	471567.9	5434081	55958.83	99	54895.12
31514	204124	471568	5434081	55975.42	99	54911.7
31515	204125	471568.6	5434079	55966.46	99	54902.73
31516	204126	471568.7	5434079	55984.82	99	54921.08
31517	204127	471568.7	5434079	55985.2	99	54921.44
31518	204128	471568.8	5434079	56003.63	99	54939.86

Count	Time	East	North	nT	sq	T(corrected)
31519	204129	471569	5434080	56012.83	99	54949.04
31520	204130	471569	5434080	56020.83	99	54957.03
31521	204131	471569.5	5434079	56026.77	49	54962.96
31522	204132	471570.2	5434079	56029.85	99	54966.03
31523	204133	471570.2	5434079	56031.03	99	54967.21
31524	204134	471570.3	5434079	56029.35	99	54965.52
31525	204135	471570.4	5434079	56029.72	99	54965.87
31526	204136	471570.4	5434079	56028.13	99	54964.26
31527	204137	471570.4	5434079	56028.81	99	54964.93
31528	204138	471570.5	5434078	56028.34	99	54964.44
31529	204139	471570.6	5434078	56027.18	99	54963.26
31530	204140	471570.6	5434078	56028.72	99	54964.79
31531	204141	471570.7	5434078	56025.66	99	54961.71
31532	204142	471570.8	5434078	56025.62	99	54961.66
31533	204143	471570.8	5434078	56029.73	99	54965.76
31534	204144	471570.9	5434078	56032.97	99	54968.99
31535	204145	471570.9	5434078	56028.36	89	54964.38
31536	204146	471571	5434078	56013.25	99	54949.26
31537	204147	471570.3	5434078	55999.35	99	54935.34
31538	204148	471570.4	5434078	55998.08	99	54934.05
31539	204149	471570.4	5434078	55995.72	99	54931.68
31540	204150	471570.5	5434078	55996.07	99	54932.01
31541	204151	471570.6	5434078	55995.62	99	54931.55
31542	204152	471570.6	5434078	55999.6	99	54935.52
31543	204153	471570.7	5434078	56004	99	54939.91
31544	204154	471570.7	5434078	56003.09	99	54938.99
31545	204155	471570.7	5434078	55992.45	99	54928.34
31546	204156	471570.8	5434078	55983.29	99	54919.17
31547	204157	471570.8	5434078	55985.75	99	54921.62
31548	204158	471570.8	5434077	55993.1	99	54928.96
31549	204159	471570.9	5434077	55991.26	99	54927.11
31550	204200	471570.9	5434077	55990.14	99	54925.98
31551	204201	471571	5434077	55990.4	99	54926.23
31552	204202	471571	5434077	55990.36	99	54926.18
31553	204203	471571.1	5434077	55991.27	99	54927.08
31554	204204	471571.1	5434077	55986.28	99	54922.08
31555	204205	471571.2	5434077	55984.47	89	54920.27
31556	204206	471571.3	5434077	55987.78	99	54923.57
31557	204207	471571.3	5434077	55984.09	99	54919.88
31558	204208	471571.3	5434077	55979.02	99	54914.8
31559	204209	471571.3	5434077	55975.15	99	54910.93
31560	204210	471571.4	5434077	55980.19	99	54915.97
31561	204211	471571.4	5434076	55982.45	99	54918.22
31562	204212	471571.7	5434075	55988.81	99	54924.56
31563	204213	471572	5434075	55990.48	99	54926.22
31564	204214	471572.1	5434075	55990.17	99	54925.9
31565	204215	471572.1	5434074	55987.29	99	54923.02
31566	204216	471572.2	5434074	55996.11	99	54931.83
31567	204217	471572.2	5434074	55996.98	99	54932.7
31568	204218	471572.3	5434074	55995.14	99	54930.86
31569	204219	471572.3	5434074	55988.34	99	54924.05
31570	204220	471571.7	5434074	55982.56	99	54918.27
31571	204221	471571.8	5434074	55985.67	99	54921.37
31572	204222	471571.8	5434074	55986.33	99	54922.03
31573	204223	471571.8	5434074	55983.83	99	54919.53
31574	204224	471571.9	5434074	55983.28	99	54918.97
31575	204225	471571.9	5434074	55991.38	99	54927.07
31576	204226	471571.9	5434074	55982.1	99	54917.79
31577	204227	471572	5434074	55983.84	99	54919.52
31578	204228	471572	5434073	55986.88	99	54922.56
31579	204229	471572	5434073	55985.4	99	54921.07
31580	204230	471572	5434073	55982.94	99	54918.61
31581	204231	471572.1	5434073	55985.41	99	54921.08
31582	204232	471572.1	5434073	55984.06	99	54919.73
31583	204233	471572.2	5434073	55989.15	99	54924.83
31584	204234	471572.2	5434073	55991.05	99	54926.73
31585	204235	471572.2	5434073	55983.98	99	54919.66
31586	204236	471572.3	5434073	55984.31	99	54919.98
31587	204237	471572.2	5434073	55986.34	99	54922.01

Count	Time	East	North	nT	sq	T(corrected)
31588	204238	471572.2	5434073	55979.64	99	54915.31
31589	204239	471572.3	5434073	55976.55	99	54912.22
31590	204240	471572.2	5434072	55982.78	99	54918.44
31591	204241	471572.3	5434072	55981.01	99	54916.67
31592	204242	471572.2	5434072	55981.03	99	54916.69
31593	204243	471572.2	5434072	55979.98	99	54915.64
31594	204244	471572.3	5434072	55980.78	99	54916.44
31595	204245	471572.3	5434072	55980.9	99	54916.56
31596	204246	471572.3	5434072	55983.18	99	54918.84
31597	204247	471572.3	5434072	55985.49	99	54921.15
31598	204248	471572.4	5434072	55984.88	99	54920.54
31599	204249	471572.4	5434072	55966.56	99	54902.22
31600	204250	471572.4	5434072	55963.27	99	54898.93
31601	204251	471571.7	5434073	55951.87	99	54887.53
31602	204252	471572.3	5434073	55957.3	99	54892.96
31603	204253	471571.7	5434073	55957.83	99	54893.49
31604	204254	471571.1	5434072	55954.41	99	54890.07
31605	204255	471571.2	5434072	55953.9	99	54889.56
31606	204256	471570.5	5434073	55948.13	99	54883.78
31607	204257	471566.9	5434073	55950.92	99	54886.57
31608	204258	471565.7	5434072	55948.91	99	54884.56
31609	204259	471565.7	5434072	55940.89	99	54876.53
31610	204300	471565.1	5434072	55941.57	99	54877.21
31611	204301	471564.7	5434072	55941.35	99	54876.98
31612	204302	471564.4	5434071	55941.54	99	54877.17
31613	204303	471563.7	5434071	55946.89	99	54882.52
31614	204304	471563.3	5434070	55946.69	99	54882.32
31615	204305	471562.7	5434070	55940.41	99	54876.04
31616	204306	471562	5434070	55940.33	99	54875.96
31617	204307	471562	5434070	55935.94	99	54871.57
31618	204308	471561.5	5434069	55932.88	99	54868.51
31619	204309	471561.5	5434069	55933.82	99	54869.45
31620	204310	471561.5	5434069	55933.94	99	54869.57
31621	204311	471561.4	5434068	55932.86	99	54868.49
31622	204312	471561.5	5434068	55931.8	99	54867.43
31623	204313	471561.5	5434068	55934.76	99	54870.39
31625	204331	471562	5434068	55928.11	99	54863.74
31626	204332	471562.1	5434068	55934.76	99	54870.39
31627	204333	471562.1	5434068	55933.51	99	54869.14
31628	204334	471562.1	5434068	55942.52	99	54878.15
31629	204335	471562.1	5434068	55951.61	99	54887.24
31630	204336	471562.1	5434068	55953.72	99	54889.36
31631	204337	471562.2	5434068	55949.68	99	54885.32
31632	204338	471562.2	5434068	55945.12	99	54880.77
31633	204339	471562.2	5434068	55949	99	54884.65
31634	204340	471562.9	5434068	55945.73	99	54881.37
31635	204341	471562.9	5434068	55941.49	79	54877.13
31636	204342	471563.6	5434069	55945.89	99	54881.53
31637	204343	471563.6	5434069	55952.13	99	54887.77
31638	204344	471563.7	5434069	55948.66	99	54884.3
31639	204345	471564.6	5434069	55962.57	99	54898.21
31640	204346	471564.6	5434069	55959.71	99	54895.35
31641	204347	471564.7	5434069	55963.53	99	54899.16
31642	204348	471564.7	5434069	55968.44	99	54904.07
31643	204349	471565.6	5434069	55962.95	99	54898.57
31644	204350	471565.7	5434069	55965.89	99	54901.51
31645	204351	471565.7	5434069	55958.78	99	54894.4
31646	204352	471565.8	5434069	55962.83	99	54898.44
31647	204353	471566.2	5434069	55964.05	99	54899.66
31648	204354	471566.2	5434069	55969.39	99	54905
31649	204355	471566.8	5434068	55974.2	99	54909.8
31650	204356	471566.8	5434068	55980.69	99	54916.29
31651	204357	471567.5	5434068	55986.72	99	54922.31
31652	204358	471567.6	5434068	56013.95	99	54949.54
31653	204359	471568.3	5434069	56019.45	99	54955.04
31654	204400	471568.4	5434069	56032.46	99	54968.05
31655	204401	471568.4	5434069	56032.15	99	54967.75
31656	204402	471569	5434068	56036.62	99	54972.22
31657	204403	471569.1	5434068	56043.64	99	54979.23

Count	Time	East	North	nT	sq	T(corrected)
31658	204404	471569.9	5434068	56054.35	99	54989.93
31659	204405	471569.9	5434068	56054.82	99	54990.4
31660	204406	471570	5434068	56062.31	99	54997.88
31661	204407	471570	5434068	56053.38	99	54988.95
31662	204408	471570.1	5434068	56052.37	99	54987.93
31663	204409	471570.1	5434068	56057.78	99	54993.34
31664	204410	471570.1	5434068	56052.06	99	54987.62
31666	204434	471571.6	5434068	56050.28	99	54985.8
31667	204435	471571.7	5434068	56051.47	99	54986.99
31668	204436	471571.8	5434068	56049.29	99	54984.81
31669	204437	471571.9	5434068	56049.16	99	54984.69
31670	204438	471571.9	5434068	56035.8	99	54971.33
31671	204439	471572	5434068	56035.95	99	54971.48
31672	204440	471572	5434067	56038.39	99	54973.91
31673	204441	471572.1	5434067	56046.87	99	54982.39
31674	204442	471572.1	5434067	56045.83	99	54981.35
31675	204443	471572.2	5434067	56048.93	99	54984.45
31676	204444	471572.2	5434068	56046.72	99	54982.23
31677	204445	471572.3	5434068	56049.42	99	54984.93
31678	204446	471572.4	5434068	56045.82	99	54981.33
31679	204447	471572.4	5434068	56051.89	99	54987.4
31680	204448	471572.5	5434067	56049.8	99	54985.31
31681	204449	471572.6	5434068	56048.95	99	54984.47
31682	204450	471572.6	5434067	56051.84	99	54987.36
31683	204451	471572.9	5434067	56055.51	99	54991.03
31684	204452	471573.8	5434067	56060.75	99	54996.26
31685	204453	471573.9	5434067	56056.19	99	54991.7
31686	204454	471573.9	5434067	56060.66	99	54996.17
31687	204455	471574	5434067	56055.2	99	54990.71
31688	204456	471574	5434067	56057.09	99	54992.6
31689	204457	471574.1	5434067	56042.3	69	54977.81
31690	204458	471574.9	5434067	56037.05	99	54972.56
31691	204459	471575.9	5434067	56021.32	99	54956.83
31692	204500	471576	5434067	56010.6	99	54946.1
31693	204501	471576.3	5434067	56008.36	99	54943.86
31694	204502	471576.4	5434067	56002.59	99	54938.09
31695	204503	471576.4	5434067	55985.78	99	54921.28
31696	204504	471576.5	5434066	55992.21	99	54927.71
31697	204505	471576.8	5434067	55986.29	99	54921.79
31698	204506	471577.3	5434066	55994.13	99	54929.63
31699	204507	471577.5	5434066	55985.05	99	54920.55
31700	204508	471577.5	5434066	55980.04	99	54915.53
31701	204509	471577.6	5434066	55965.43	99	54900.92
31702	204510	471577.7	5434066	55969.57	99	54905.06
31703	204511	471577.7	5434066	55942.71	99	54878.2
31704	204512	471577.7	5434066	55926.88	99	54862.36
31705	204513	471577.7	5434065	55931.02	99	54866.5
31706	204514	471577.8	5434065	55900.43	99	54835.91
31707	204515	471577.8	5434065	55828.02	99	54763.49
31708	204516	471578.7	5434065	55812.51	99	54747.98
31709	204517	471579.5	5434065	55808.46	99	54743.92
31710	204518	471579.6	5434065	55789.27	99	54724.73
31711	204519	471579.7	5434065	55788.42	99	54723.88
31712	204520	471580.5	5434064	55775.74	99	54711.19
31713	204521	471581.2	5434064	55775.01	99	54710.46
31714	204522	471582.2	5434064	55770.74	99	54706.19
31715	204523	471582.3	5434064	55777.3	99	54712.74
31716	204524	471583	5434064	55777.88	99	54713.32
31717	204525	471583.1	5434064	55772.46	99	54707.89
31718	204526	471583.7	5434064	55778.69	99	54714.12
31719	204527	471584.6	5434064	55775.77	99	54711.2
31720	204528	471584.7	5434064	55771.65	99	54707.07
31721	204529	471584.7	5434064	55772.17	99	54707.59
31722	204530	471584.8	5434065	55771.2	99	54706.62
31723	204531	471585.6	5434065	55775.95	99	54711.36
31724	204532	471585.7	5434065	55775.99	99	54711.39
31725	204533	471585.7	5434065	55772.02	99	54707.42
31726	204534	471585.8	5434065	55771.38	99	54706.77
31727	204535	471585.8	5434065	55772.82	99	54708.2

Count	Time	East	North	nT	sq	T(corrected)
31728	204536	471586.6	5434065	55775.22	99	54710.6
31729	204537	471586.6	5434065	55779.24	99	54714.61
31731	204618	471589.6	5434066	55778.87	99	54714.08
31732	204619	471589.6	5434066	55775.86	99	54711.06
31733	204620	471590.3	5434066	55769.63	99	54704.83
31734	204621	471590.3	5434066	55765.32	99	54700.51
31735	204622	471591.1	5434066	55766.77	99	54701.96
31736	204623	471591.1	5434066	55758.23	99	54693.42
31737	204624	471591.2	5434066	55756.04	99	54691.22
31738	204625	471591.8	5434067	55739.21	99	54674.39
31739	204626	471591.8	5434067	55726.63	99	54661.81
31740	204627	471592.4	5434067	55717.72	99	54652.9
31741	204628	471592.8	5434068	55709.11	99	54644.29
31742	204629	471592.8	5434068	55717.01	99	54652.19
31743	204630	471592.9	5434068	55708.57	99	54643.75
31744	204631	471593.1	5434067	55704.3	99	54639.47
31745	204632	471593.2	5434067	55698.59	99	54633.75
31746	204633	471593.3	5434067	55707.92	69	54643.08
31747	204634	471593.3	5434067	55709.56	99	54644.71
31748	204635	471593.4	5434067	55708.12	99	54643.26
31749	204636	471593.5	5434067	55705.85	99	54640.99
31750	204637	471593.5	5434067	55705.77	89	54640.9
31751	204638	471594	5434067	55699.29	99	54634.42
31752	204639	471594.1	5434067	55700.68	99	54635.8
31753	204640	471594.9	5434067	55705.13	99	54640.24
31754	204641	471594.9	5434067	55706.8	99	54641.91
31755	204642	471595	5434067	55700.24	99	54635.34
31756	204643	471595.1	5434067	55701.83	99	54636.93
31757	204644	471596.2	5434067	55702.17	99	54637.27
31758	204645	471596.6	5434067	55699.06	99	54634.16
31759	204646	471596.7	5434067	55683.14	99	54618.24
31760	204647	471597.2	5434067	55677.76	69	54612.86
31761	204648	471598.1	5434067	55680.8	99	54615.89
31762	204649	471598.1	5434067	55679.54	99	54614.63
31763	204650	471598.8	5434067	55674.05	99	54609.14
31764	204651	471598.8	5434067	55672.37	99	54607.45
31765	204652	471598.9	5434067	55673.53	99	54608.6
31766	204653	471599.7	5434068	55679.35	99	54614.42
31767	204654	471599.8	5434068	55688.24	99	54623.3
31768	204655	471599.8	5434068	55683.65	99	54618.7
31769	204656	471599.9	5434068	55686.54	99	54621.58
31770	204657	471600	5434068	55685.84	99	54620.88
31771	204658	471600.1	5434068	55680.69	99	54615.72
31772	204659	471600.2	5434068	55675.77	99	54610.8
31773	204700	471600.2	5434068	55665.5	99	54600.52
31774	204701	471600.6	5434069	55663.32	99	54598.34
31775	204702	471600.7	5434069	55672.46	99	54607.48
31776	204703	471600.7	5434069	55662.78	99	54597.8
31777	204704	471601.1	5434069	55666.15	99	54601.16
31778	204705	471602.2	5434069	55667.95	99	54602.96
31779	204706	471602.7	5434069	55656.13	99	54591.14
31780	204707	471603.8	5434069	55657.85	99	54592.85
31781	204708	471604.4	5434069	55659.16	99	54594.16
31782	204709	471604.5	5434069	55659.33	99	54594.32
31783	204710	471604.6	5434069	55662.55	99	54597.54
31784	204711	471604.6	5434069	55667.39	99	54602.38
31786	204730	471606	5434070	55669.14	99	54604.21
31787	204731	471606.1	5434070	55669.52	99	54604.6
31788	204732	471606.1	5434070	55670.06	99	54605.14
31789	204733	471606.2	5434070	55669.71	99	54604.8
31790	204734	471606.3	5434070	55670.31	99	54605.41
31791	204735	471606.4	5434070	55669.4	99	54604.5
31792	204736	471606.4	5434070	55668.56	99	54603.67
31793	204737	471606.5	5434071	55664.4	99	54599.51
31794	204738	471606.5	5434071	55656.49	99	54591.61
31795	204739	471607.5	5434071	55663.79	99	54598.92
31796	204740	471607.5	5434071	55655.35	99	54590.49
31797	204741	471608	5434071	55674.41	99	54609.56
31798	204742	471608.1	5434071	55688.1	99	54623.26

Count	Time	East	North	nT	sq	T(corrected)
31799	204743	471608.6	5434071	55696.6	99	54631.77
31800	204744	471608.7	5434071	55700.14	99	54635.32
31801	204745	471608.8	5434072	55697.25	99	54632.44
31802	204746	471608.8	5434072	55692.96	99	54628.16
31803	204747	471608.9	5434072	55690.74	99	54625.95
31804	204748	471609	5434072	55681.36	99	54616.57
31805	204749	471610.1	5434072	55690.5	99	54625.72
31806	204750	471610.2	5434072	55691.69	99	54626.92
31807	204751	471610.2	5434072	55691.05	99	54626.29
31808	204752	471610.3	5434072	55680.52	99	54615.76
31809	204753	471610.4	5434072	55678.54	99	54613.79
31810	204754	471610.4	5434073	55679.03	99	54614.29
31811	204755	471611.2	5434073	55672.67	99	54607.93
31812	204756	471611.3	5434073	55675.75	99	54611.02
31813	204757	471611.3	5434073	55682.66	99	54617.93
31814	204758	471611.4	5434073	55673.77	99	54609.05
31815	204759	471611.4	5434073	55678.94	99	54614.23
31816	204800	471612.3	5434074	55678.92	99	54614.21
31817	204801	471613.1	5434074	55686.28	99	54621.58
31818	204802	471613.1	5434074	55691.51	99	54626.82
31819	204803	471613.2	5434074	55695.01	99	54630.32
31820	204804	471613.3	5434074	55701.37	99	54636.68
31821	204805	471613.3	5434074	55707.42	99	54642.73
31822	204806	471613.4	5434074	55707.94	99	54643.25
31823	204807	471613.5	5434074	55704.4	99	54639.71
31824	204808	471613.6	5434074	55705.59	99	54640.9
31825	204809	471613.7	5434074	55709.67	99	54644.99
31826	204810	471613.8	5434074	55719.32	99	54654.64
31827	204811	471613.8	5434074	55717.03	99	54652.35
31828	204812	471613.9	5434074	55711.93	99	54647.25
31829	204813	471614.7	5434074	55723.59	99	54658.91
31830	204814	471615.8	5434074	55720.99	99	54656.31
31831	204815	471615.8	5434074	55725.05	99	54660.37
31832	204816	471615.9	5434074	55728.59	99	54663.91
31833	204817	471616.7	5434075	55706.42	89	54641.75
31834	204818	471617.8	5434075	55713.96	99	54649.29
31835	204819	471617.9	5434075	55717.82	99	54653.15
31836	204820	471618	5434076	55736.73	99	54672.06
31837	204821	471618.4	5434076	55734.08	99	54669.41
31838	204822	471618	5434076	55733.55	99	54668.88
31839	204823	471618.1	5434076	55742.42	99	54677.75
31840	204824	471618.7	5434075	55743.85	99	54679.18
31841	204825	471619.7	5434075	55750.93	99	54686.26
31842	204826	471619.7	5434075	55755.05	99	54690.38
31843	204827	471619.8	5434075	55754.35	99	54689.67
31844	204828	471619.9	5434075	55755.15	99	54690.47
31845	204829	471620	5434076	55769.95	99	54705.26
31846	204830	471621.1	5434075	55774.13	99	54709.44
31847	204831	471621.2	5434075	55781.14	99	54716.46
31848	204832	471621.7	5434075	55792.06	99	54727.39
31849	204833	471621.8	5434075	55786.36	99	54721.71
31850	204834	471621.9	5434075	55806.4	99	54741.76
31851	204835	471623.1	5434076	55813.25	99	54748.6
31852	204836	471623.2	5434076	55814.64	99	54749.99
31853	204837	471623.3	5434076	55820.57	99	54755.91
31854	204838	471624	5434075	55823.23	99	54758.57
31855	204839	471625.4	5434076	55831.78	99	54767.12
31857	204907	471627.8	5434078	55827.51	99	54762.91
31858	204908	471627.8	5434078	55833.51	99	54768.91
31859	204909	471627.9	5434078	55837.93	99	54773.34
31860	204910	471628	5434078	55837.63	99	54773.04
31861	204911	471628.3	5434078	55852.69	99	54788.1
31862	204912	471629.4	5434078	55849.74	79	54785.15
31863	204913	471630.5	5434078	55851.04	99	54786.45
31864	204914	471631.6	5434079	55857.12	99	54792.53
31865	204915	471631.7	5434079	55862.24	99	54797.65
31866	204916	471631.8	5434079	55861.72	99	54797.13
31867	204917	471632.6	5434080	55865.68	99	54801.1
31868	204918	471633.3	5434079	55864.63	99	54800.05

Count	Time	East	North	nT	sq	T(corrected)
31869	204919	471633.3	5434079	55867.64	99	54803.06
31870	204920	471633.3	5434079	55868.65	99	54804.08
31871	204921	471634.2	5434079	55865.7	99	54801.13
31872	204922	471634.3	5434079	55868.59	99	54804.03
31873	204923	471634.3	5434079	55868.46	49	54803.9
31874	204924	471634.4	5434079	55868.84	99	54804.28
31875	204925	471635.3	5434079	55866.07	99	54801.52
31876	204926	471635.4	5434079	55871.4	99	54806.85
31877	204927	471635.4	5434079	55871.15	99	54806.6
31878	204928	471635.5	5434079	55871.38	99	54806.83
31879	204929	471636.7	5434079	55876.12	99	54811.58
31880	204930	471637.5	5434080	55879.42	99	54814.88
31881	204931	471637.6	5434080	55876.79	99	54812.24
31882	204932	471637.6	5434080	55879.81	99	54815.26
31883	204933	471637.7	5434080	55882.61	99	54818.05
31884	204934	471639	5434080	55885.8	99	54821.24
31885	204935	471640	5434081	55887.09	99	54822.53
31886	204936	471640.1	5434081	55896.03	99	54831.47
31887	204937	471640.1	5434081	55888.72	99	54824.17
31888	204938	471640.9	5434080	55889.07	99	54824.52
31889	204939	471641	5434080	55889.17	99	54824.62
31890	204940	471641	5434080	55893.36	99	54828.8
31891	204941	471641.1	5434080	55893.85	99	54829.29
31892	204942	471642.1	5434080	55889.16	99	54824.6
31893	204943	471642.1	5434080	55885.17	99	54820.61
31894	204944	471642.2	5434080	55889.59	99	54825.03
31895	204945	471642.7	5434079	55892.04	99	54827.48
31896	204946	471643.4	5434079	55893.83	99	54829.27
31898	205002	471644.3	5434079	55893.17	99	54828.61
31899	205003	471644.4	5434079	55891.84	99	54827.28
31900	205004	471644.4	5434079	55891.79	99	54827.23
31901	205005	471644.5	5434079	55892.96	99	54828.4
31902	205006	471644.5	5434079	55890.77	99	54826.21
31903	205007	471644.6	5434078	55892.48	99	54827.92
31904	205008	471645.2	5434078	55901.21	99	54836.64
31905	205009	471646.3	5434079	55898.54	99	54833.97
31906	205010	471647.2	5434079	55900.11	99	54835.54
31907	205011	471647.2	5434079	55900.88	99	54836.3
31908	205012	471647.3	5434079	55904.64	99	54840.05
31909	205013	471648	5434078	55900.01	99	54835.42
31910	205014	471648.8	5434078	55900.49	99	54835.89
31911	205015	471649.7	5434077	55906.87	99	54842.27
31912	205016	471649.8	5434077	55906.3	99	54841.7
31913	205017	471650.9	5434077	55903.09	99	54838.49
31914	205018	471652	5434076	55906.93	99	54842.33
31915	205019	471653.1	5434076	55907.38	99	54842.77
31916	205020	471654.3	5434076	55911.94	99	54847.33
31917	205021	471655.4	5434076	55903.85	99	54839.23
31918	205022	471655.4	5434076	55906.45	99	54841.83
31919	205023	471655.5	5434076	55910.54	99	54845.91
31920	205024	471656.7	5434076	55916.35	99	54851.71
31921	205025	471657.8	5434076	55909.8	99	54845.16
31922	205026	471657.9	5434076	55908.72	99	54844.07
31923	205027	471659	5434076	55905.83	99	54841.18
31924	205028	471659	5434076	55904.32	99	54839.67
31925	205029	471660.3	5434076	55907.98	99	54843.33
31926	205030	471661.2	5434077	55898.73	99	54834.08
31927	205031	471662.2	5434077	55901.48	99	54836.82
31928	205032	471663.3	5434077	55896.77	99	54832.1
31929	205033	471664.4	5434078	55893.05	99	54828.38
31930	205034	471664.5	5434078	55900.44	99	54835.76
31931	205035	471665.1	5434078	55899.72	99	54835.04
31932	205036	471665.2	5434078	55906.71	99	54842.02
31933	205037	471665.3	5434078	55907.25	99	54842.56
31934	205038	471665.3	5434078	55908.16	99	54843.47
31935	205039	471665.4	5434078	55904.71	99	54840.02
31936	205040	471665.4	5434078	55904.43	99	54839.73
31937	205041	471665.5	5434078	55903.34	99	54838.64
31939	205057	471666.6	5434078	55918.78	99	54854.03

Count	Time	East	North	nT	sq	T(corrected)
31940	205058	471667	5434079	55922.11	99	54857.36
31941	205059	471667	5434079	55933.77	99	54869.01
31942	205100	471667.7	5434079	55942.71	99	54877.95
31943	205101	471668.6	5434079	55955.22	99	54890.45
31944	205102	471669.4	5434078	55959	99	54894.23
31945	205103	471669.4	5434078	55961.22	99	54896.45
31946	205104	471669.5	5434078	55959.42	99	54894.66
31947	205105	471669.5	5434078	55961.61	99	54896.85
31948	205106	471669.9	5434079	55958.07	99	54893.32
31949	205107	471670	5434079	55958.16	99	54893.41
31950	205108	471670	5434079	55959.24	99	54894.5
31951	205109	471671.1	5434079	55952.08	99	54887.34
31952	205110	471672.3	5434079	55953.74	99	54889.01
31953	205111	471672.4	5434079	55960.56	99	54895.83
31954	205112	471673.5	5434079	55966.96	99	54902.23
31955	205113	471673.6	5434079	55965.69	99	54900.97
31956	205114	471673.7	5434079	55972.8	99	54908.08
31957	205115	471674.2	5434079	55970.38	99	54905.66
31958	205116	471674.3	5434079	55962.51	99	54897.78
31959	205117	471675.8	5434080	55963.8	99	54899.07
31960	205118	471675.9	5434080	55970.03	99	54905.3
31961	205119	471676	5434080	55967.81	99	54903.08
31962	205120	471676.1	5434080	55971.43	99	54906.69
31963	205121	471676.3	5434076	55966.94	99	54902.2
31964	205122	471677	5434076	55963.22	99	54898.48
31965	205123	471677.7	5434076	55963.18	99	54898.44
31966	205124	471678.1	5434077	55957.84	99	54893.1
31967	205125	471678.9	5434077	55954.1	99	54889.37
31968	205126	471678.9	5434077	55955.39	99	54890.66
31969	205127	471679.1	5434077	55949.98	99	54885.25
31970	205128	471679.2	5434077	55950.47	99	54885.74
31971	205129	471680.7	5434078	55943.78	99	54879.06
31972	205130	471682.1	5434078	55941.66	99	54876.94
31973	205131	471682.2	5434078	55940.68	99	54875.96
31974	205132	471682.3	5434078	55943.09	99	54878.37
31975	205133	471682.4	5434078	55944.3	99	54879.58
31976	205134	471682.5	5434078	55944.14	99	54879.42
31977	205135	471682.7	5434079	55945.77	99	54881.05
31978	205136	471682.8	5434079	55946.44	99	54881.72
31979	205137	471682.9	5434079	55945.96	99	54881.25
31980	205138	471683.1	5434079	55942.89	99	54878.18
31981	205139	471683.2	5434079	55944.77	99	54880.06
31982	205140	471683.4	5434080	55945.17	99	54880.46
31984	205206	471686.2	5434082	55943.51	99	54878.79
31985	205207	471686.3	5434082	55947.78	99	54883.06
31986	205208	471687.8	5434082	55949.11	99	54884.38
31987	205209	471687.9	5434082	55959.27	99	54894.54
31988	205210	471688	5434082	55940.61	99	54875.88
31989	205211	471688.1	5434083	55953.57	99	54888.84
31990	205212	471689.2	5434083	55945.69	99	54880.97
31991	205213	471689.3	5434083	55944.29	99	54879.57
31992	205214	471689.4	5434083	55952.33	99	54887.62
31993	205215	471690.1	5434083	55954.19	99	54889.48
31994	205216	471690.8	5434082	55952.35	99	54887.63
31995	205217	471690.9	5434082	55950.41	99	54885.69
31996	205218	471691.6	5434082	55948.94	99	54884.22
31997	205219	471693.3	5434082	55954.38	99	54889.66
31998	205220	471693.4	5434082	55946.8	99	54882.08
31999	205221	471693.5	5434082	55956.3	99	54891.58
32000	205222	471693.6	5434082	55953.26	99	54888.54
32001	205223	471694.6	5434081	55947.41	99	54882.69
32002	205224	471694.7	5434081	55946.5	99	54881.77
32003	205225	471695.8	5434081	55949.35	99	54884.62
32004	205226	471695.9	5434081	55948.08	99	54883.35
32005	205227	471696	5434081	55947.38	99	54882.66
32006	205228	471696.1	5434081	55948.47	99	54883.75
32007	205229	471696.2	5434081	55944.67	99	54879.96
32008	205230	471696.3	5434081	55951.81	99	54887.11
32009	205231	471696.4	5434080	55956.01	99	54891.31

Count	Time	East	North	nT	sq	T(corrected)
32010	205232	471696.5	5434080	55948.9	99	54884.21
32011	205233	471696.6	5434081	55948.5	99	54883.81
32012	205234	471697.1	5434081	55946.28	99	54881.6
32013	205235	471697.1	5434081	55947.8	99	54883.12
32014	205236	471697.3	5434081	55947.65	99	54882.97
32015	205237	471697.4	5434081	55952.6	99	54887.93
32016	205238	471697.5	5434081	55958.44	99	54893.77
32017	205239	471697.6	5434081	55957.26	99	54892.6
32018	205240	471697.7	5434081	55952.65	99	54887.99
32019	205241	471697.9	5434081	55944.18	99	54879.53
32020	205242	471698	5434081	55932.85	99	54868.21
32021	205243	471699.5	5434081	55947.68	99	54883.04
32022	205244	471699.6	5434081	55945.44	99	54880.8
32023	205245	471699.7	5434081	55948.07	99	54883.43
32024	205246	471700.5	5434080	55946.78	59	54882.14
32025	205247	471701.9	5434080	55952.28	99	54887.64
32026	205248	471703.3	5434081	55955.96	99	54891.33
32027	205249	471704	5434080	55948.01	99	54883.38
32028	205250	471704.1	5434080	55953.49	99	54888.87
32029	205251	471704.2	5434080	55950.23	99	54885.61
32030	205252	471705.1	5434080	55956.11	99	54891.5
32031	205253	471705.4	5434079	55947.74	99	54883.13
32033	205319	471706.9	5434077	55947.68	99	54883.17
32034	205320	471707	5434077	55947.94	99	54883.43
32035	205321	471707	5434077	55949.06	99	54884.56
32036	205322	471707	5434076	55951.34	99	54886.84
32037	205323	471707.8	5434075	55950.02	69	54885.53
32038	205324	471707.8	5434075	55950.49	99	54886.01
32039	205325	471707.9	5434075	55946.93	99	54882.46
32040	205326	471707.9	5434075	55945.69	99	54881.23
32041	205327	471707.9	5434075	55942.65	99	54878.2
32042	205328	471707.5	5434075	55941.55	99	54877.1
32043	205329	471708.1	5434074	55940.77	99	54876.33
32044	205330	471708.1	5434074	55944.8	99	54880.37
32045	205331	471708.4	5434072	55943.81	99	54879.38
32046	205332	471708.9	5434071	55945.03	99	54880.61
32047	205333	471708.9	5434071	55950.48	99	54886.06
32048	205334	471709.5	5434070	55949.76	99	54885.35
32049	205335	471709.6	5434070	55957.27	99	54892.86
32050	205336	471710.4	5434069	55953.65	99	54889.24
32051	205337	471710.4	5434069	55947.43	99	54883.03
32052	205338	471711	5434069	55948.72	99	54884.32
32053	205339	471711.1	5434068	55951.68	99	54887.28
32054	205340	471711.1	5434068	55949.46	99	54885.07
32055	205341	471711.5	5434067	55949.3	99	54884.91
32056	205342	471711	5434067	55953.85	99	54889.47
32057	205343	471711.4	5434066	55951.14	99	54886.76
32058	205344	471711.4	5434066	55950.4	99	54886.02
32059	205345	471711.5	5434065	55951.83	99	54887.46
32060	205346	471711.5	5434065	55951.97	99	54887.6
32061	205347	471711.8	5434064	55949.93	99	54885.56
32062	205348	471711.7	5434063	55945.29	99	54880.92
32063	205349	471711.7	5434063	55943.44	99	54879.07
32064	205350	471711.7	5434062	55941.88	99	54877.51
32065	205351	471711.8	5434062	55941.44	99	54877.07
32066	205352	471711.8	5434062	55940.72	99	54876.34
32067	205353	471711.9	5434062	55945.69	99	54881.31
32068	205354	471711.9	5434062	55946.83	99	54882.45
32069	205355	471712.3	5434061	55945.61	99	54881.23
32070	205356	471712.3	5434061	55944.59	99	54880.22
32071	205357	471712.8	5434060	55943.39	99	54879.02
32072	205358	471712.8	5434060	55941.68	99	54877.32
32073	205359	471712.8	5434060	55940.86	99	54876.5
32074	205400	471712.9	5434060	55937.33	99	54872.96
32075	205401	471712.9	5434060	55942.87	99	54878.5
32076	205402	471712.6	5434059	55936.93	99	54872.56
32077	205403	471712.7	5434059	55936.41	99	54872.04
32078	205404	471712.7	5434059	55936.56	99	54872.18
32080	205629	471715.3	5434061	55942.56	99	54878.25

Count	Time	East	North	nT	sq	T(corrected)
32081	205630	471715.3	5434061	55943.51	99	54879.21
32082	205631	471715.2	5434061	55938.4	99	54874.11
32083	205632	471715.2	5434061	55938.64	99	54874.36
32084	205633	471715.2	5434061	55937.97	99	54873.71
32085	205634	471715.2	5434061	55937.25	99	54873
32086	205635	471715.2	5434061	55939.39	99	54875.14
32087	205636	471715.2	5434061	55938.73	99	54874.48
32088	205637	471715.2	5434061	55938.63	99	54874.38
32089	205638	471715.3	5434061	55938.94	99	54874.69
32090	205639	471715.3	5434061	55938.46	99	54874.21
32091	205640	471715.3	5434061	55938.61	99	54874.37
32092	205641	471715.3	5434061	55949.09	99	54884.85
32093	205642	471715.3	5434061	55943.74	99	54879.51
32094	205643	471714.8	5434060	55943.83	99	54879.6
32095	205644	471714.8	5434060	55942.52	99	54878.28
32096	205645	471714.8	5434060	55939.29	99	54875.05
32097	205646	471714.8	5434060	55930.54	99	54866.3
32098	205647	471714.8	5434060	55925.32	99	54861.09
32099	205648	471714.8	5434060	55927.66	99	54863.43
32100	205649	471714.8	5434060	55926.35	99	54862.13
32101	205650	471714.8	5434059	55927.91	99	54863.7
32102	205651	471714.8	5434059	55928.56	99	54864.35
32103	205652	471714.8	5434059	55928.18	99	54863.97
32104	205653	471714.8	5434059	55924.72	99	54860.52
32105	205654	471714.8	5434059	55930.43	99	54866.23
32106	205655	471714.8	5434059	55936.72	99	54872.52
32107	205656	471714.8	5434059	55935.57	99	54871.37
32108	205657	471714.8	5434059	55937.47	99	54873.28
32109	205658	471714.8	5434059	55937.96	99	54873.77
32110	205659	471714.2	5434059	55942.7	99	54878.52
32111	205700	471714.2	5434059	55943.5	99	54879.32
32112	205701	471713.7	5434059	55946.5	99	54882.33
32113	205702	471713.1	5434059	55940.88	99	54876.72
32114	205703	471713.1	5434059	55939.74	99	54875.58
32115	205704	471712.2	5434059	55944.65	99	54880.48
32116	205705	471711.5	5434058	55942.52	99	54878.35
32117	205706	471710.3	5434058	55942.87	99	54878.7
32118	205707	471710.3	5434058	55943.16	99	54878.99
32119	205708	471709.7	5434059	55947.28	99	54883.1
32120	205709	471709.7	5434059	55944.31	99	54880.13
32121	205710	471709.3	5434058	55941.41	99	54877.23
32122	205711	471709.3	5434058	55943.52	99	54879.34
32123	205712	471708.8	5434058	55936.47	99	54872.29
32124	205713	471708.3	5434059	55930.97	99	54866.8
32125	205714	471707.5	5434059	55932	99	54867.83
32126	205715	471706.9	5434059	55929.52	99	54865.35
32127	205716	471706.1	5434060	55927.47	99	54863.29
32128	205717	471706.1	5434060	55925.35	99	54861.17
32129	205718	471706	5434060	55923.39	99	54859.21
32130	205719	471706	5434060	55924.06	99	54859.87
32131	205720	471706	5434060	55920.74	99	54856.55
32132	205721	471706	5434060	55916.52	99	54852.32
32133	205722	471705.9	5434060	55916.7	99	54852.5
32134	205723	471705.2	5434060	55915.81	99	54851.6
32135	205724	471704.4	5434060	55917.14	99	54852.93
32136	205725	471703.7	5434060	55917.36	99	54853.14
32137	205726	471703.7	5434060	55913.85	99	54849.63
32138	205727	471703.6	5434060	55912.02	99	54847.79
32139	205728	471703.6	5434060	55906.36	99	54842.13
32140	205729	471703.5	5434060	55915.07	99	54850.83
32141	205730	471703.5	5434060	55912.27	99	54848.03
32142	205731	471703.4	5434060	55910.48	99	54846.24
32143	205732	471703.4	5434060	55911.63	99	54847.39
32144	205733	471703.3	5434060	55920.68	99	54856.45
32145	205734	471702.4	5434060	55918.14	99	54853.91
32146	205735	471701.8	5434060	55918.11	99	54853.88
32147	205736	471701.8	5434060	55917.86	99	54853.63
32149	205753	471700.1	5434059	55918.31	99	54854.15
32150	205754	471700.1	5434059	55914.75	99	54850.6

Count	Time	East	North	nT	sq	T(corrected)
32151	205755	471700	5434059	55911.73	99	54847.58
32152	205756	471699.1	5434058	55916.44	99	54852.3
32153	205757	471699	5434058	55915.76	99	54851.62
32154	205758	471699	5434058	55918.54	99	54854.41
32155	205759	471698.9	5434058	55916.55	99	54852.42
32156	205800	471697.8	5434057	55918.75	99	54854.63
32157	205801	471697.2	5434056	55916.36	99	54852.24
32158	205802	471698	5434053	55910.7	99	54846.59
32159	205803	471697.9	5434053	55916.54	99	54852.43
32160	205804	471697.1	5434053	55908.65	99	54844.54
32161	205805	471696.3	5434053	55904.54	99	54840.43
32162	205806	471695.7	5434053	55909.6	99	54845.49
32163	205807	471695.2	5434054	55909.3	99	54845.19
32164	205808	471695.1	5434054	55913.29	99	54849.18
32165	205809	471695	5434054	55905.52	99	54841.41
32166	205810	471695	5434055	55911.56	99	54847.45
32167	205811	471694.4	5434054	55910.72	99	54846.62
32168	205812	471693	5434055	55912.94	99	54848.84
32169	205813	471692.9	5434055	55913.62	99	54849.53
32170	205814	471692.8	5434055	55913.46	99	54849.38
32171	205815	471691.9	5434055	55912.74	99	54848.66
32172	205816	471691.8	5434055	55905.07	99	54840.99
32173	205817	471691.5	5434055	55914.97	99	54850.9
32174	205818	471691.4	5434055	55910.57	99	54846.5
32175	205819	471690.6	5434055	55926.43	99	54862.36
32176	205820	471689.6	5434055	55918.74	99	54854.67
32177	205821	471689	5434055	55918.69	99	54854.63
32178	205822	471687.6	5434056	55914.66	99	54850.6
32179	205823	471687.5	5434056	55921.37	99	54857.3
32180	205824	471686.1	5434057	55926.32	99	54862.25
32181	205825	471685.9	5434057	55914.79	99	54850.71
32182	205826	471685.4	5434057	55915.11	99	54851.03
32183	205827	471685.3	5434057	55914.18	99	54850.1
32184	205828	471685.2	5434057	55913.97	99	54849.89
32185	205829	471685.1	5434057	55918.02	99	54853.95
32186	205830	471685	5434057	55912.98	99	54848.91
32187	205831	471684	5434058	55918.31	99	54854.24
32188	205832	471683.9	5434058	55910.4	99	54846.33
32189	205833	471683.8	5434058	55915	99	54850.94
32190	205834	471683.7	5434058	55911.89	99	54847.83
32191	205835	471683	5434058	55908.69	99	54844.63
32192	205836	471682.9	5434058	55915.4	99	54851.34
32193	205837	471682.8	5434058	55910.27	99	54846.21
32194	205838	471682.7	5434059	55911.33	99	54847.27
32195	205839	471682.7	5434059	55908.87	99	54844.81
32196	205840	471682.2	5434060	55911.5	99	54847.44
32197	205841	471682.1	5434060	55915.91	99	54851.85
32198	205842	471681.5	5434060	55910.24	99	54846.18
32199	205843	471681.4	5434060	55914.68	99	54850.61
32200	205844	471680.8	5434061	55910.91	99	54846.84
32201	205845	471680.7	5434061	55900.75	99	54836.67
32202	205846	471680.6	5434061	55902.4	99	54838.32
32204	205910	471678.4	5434063	55899.06	99	54834.93
32205	205911	471678.3	5434063	55899.88	99	54835.75
32206	205912	471678.2	5434063	55898.77	99	54834.63
32207	205913	471678.1	5434063	55898.97	99	54834.83
32208	205914	471678.1	5434063	55898.98	99	54834.84
32209	205915	471678	5434063	55899.02	99	54834.87
32210	205916	471677.9	5434063	55905.42	99	54841.27
32211	205917	471677.8	5434063	55905.07	99	54840.91
32212	205918	471677.8	5434063	55898.47	99	54834.31
32213	205919	471677.7	5434063	55900.08	99	54835.92
32214	205920	471677.7	5434063	55898.62	99	54834.45
32215	205921	471677.7	5434064	55902.43	99	54838.26
32216	205922	471677.7	5434064	55900.18	99	54836.01
32217	205923	471677.6	5434064	55905.3	99	54841.13
32218	205924	471677.5	5434064	55901.03	99	54836.86
32219	205925	471677.4	5434064	55899.29	99	54835.13
32220	205926	471676.7	5434064	55897.86	99	54833.7

Count	Time	East	North	nT	sq	T(corrected)
32221	205927	471676.6	5434064	55893.17	99	54829
32222	205928	471676.5	5434064	55896.23	99	54832.06
32223	205929	471676.4	5434064	55890.97	99	54826.79
32224	205930	471676	5434064	55890.97	99	54826.79
32225	205931	471675.1	5434063	55893.35	99	54829.17
32226	205932	471674.5	5434063	55888.12	99	54823.95
32227	205933	471672.7	5434064	55886.58	99	54822.41
32228	205934	471671.3	5434065	55885.21	99	54821.05
32229	205935	471671.2	5434065	55886.29	99	54822.13
32230	205936	471671	5434065	55887.06	99	54822.89
32231	205937	471670.9	5434065	55885.72	99	54821.55
32232	205938	471670.8	5434065	55887.12	99	54822.95
32233	205939	471670.7	5434065	55887.88	99	54823.71
32234	205940	471670.6	5434065	55884.47	99	54820.3
32235	205941	471670.5	5434065	55884.93	99	54820.77
32236	205942	471670.4	5434065	55884.65	99	54820.49
32237	205943	471670.3	5434065	55884.77	99	54820.61
32238	205944	471670.2	5434065	55886.06	99	54821.89
32239	205945	471670	5434066	55883.91	99	54819.74
32240	205946	471669	5434066	55883.62	99	54819.45
32241	205947	471667.9	5434066	55880.64	99	54816.47
32242	205948	471667.8	5434066	55877.35	99	54813.18
32243	205949	471667.7	5434066	55876.35	59	54812.19
32244	205950	471666.8	5434066	55869.81	99	54805.65
32245	205951	471665.5	5434065	55871.71	99	54807.55
32246	205952	471665.4	5434065	55876.89	99	54812.73
32247	205953	471664.8	5434065	55877.32	99	54813.16
32248	205954	471664.6	5434065	55873.38	99	54809.22
32249	205955	471664.5	5434065	55871.97	19	54807.81
32250	205956	471665.4	5434065	55873.22	99	54809.05
32251	205957	471665.6	5434065	55872.2	99	54808.03
32252	205958	471665.5	5434065	55873.64	99	54809.47
32253	205959	471665.3	5434065	55875.59	99	54811.42
32254	210000	471664.7	5434064	55872.98	99	54808.82
32255	210001	471664.6	5434064	55870.23	99	54806.07
32256	210002	471664.1	5434064	55868.63	99	54804.48
32257	210003	471662.5	5434057	55872.74	99	54808.59
32258	210004	471662.1	5434057	55871.98	99	54807.83
32259	210005	471662	5434057	55859.45	99	54795.3
32260	210006	471661.9	5434057	55861.39	99	54797.24
32261	210007	471662.3	5434056	55853.78	99	54789.63
32262	210008	471661.8	5434055	55857.95	99	54793.79
32263	210009	471661.1	5434055	55859.85	99	54795.69
32264	210010	471660.5	5434054	55861.44	99	54797.28
32265	210011	471659.8	5434054	55860.85	99	54796.69
32266	210012	471659.4	5434054	55863.07	99	54798.91
32267	210013	471659.3	5434054	55862.82	99	54798.67
32268	210014	471659.1	5434054	55860.47	99	54796.32
32269	210015	471659	5434054	55860.44	99	54796.29
32271	210037	471656.9	5434055	55863.72	99	54799.59
32272	210038	471656.8	5434055	55870.3	99	54806.17
32273	210039	471656.7	5434055	55866.75	99	54802.62
32274	210040	471656.6	5434055	55867.74	99	54803.61
32275	210041	471655.7	5434055	55857.02	99	54792.89
32276	210042	471654.7	5434055	55848.06	99	54783.93
32277	210043	471653.7	5434056	55842.07	99	54777.94
32278	210044	471652.9	5434055	55834.4	99	54770.27
32279	210045	471652.8	5434055	55830.23	99	54766.1
32280	210046	471652.4	5434055	55828.39	99	54764.26
32281	210047	471652.2	5434055	55833.01	99	54768.87
32282	210048	471652.7	5434054	55837.69	99	54773.55
32283	210049	471652.6	5434055	55839.73	99	54775.58
32284	210050	471652.4	5434055	55841.49	99	54777.34
32285	210051	471652.4	5434055	55844.96	99	54780.81
32286	210052	471652.2	5434055	55846.39	99	54782.23
32287	210053	471652.1	5434055	55845.11	99	54780.95
32288	210054	471652.1	5434054	55841.88	99	54777.72
32289	210055	471651.7	5434053	55848.08	99	54783.92
32290	210056	471651.7	5434053	55853.56	99	54789.4

Count	Time	East	North	nT	sq	T(corrected)
32291	210057	471651.6	5434053	55851.33	99	54787.17
32292	210058	471651.5	5434053	55847.57	99	54783.41
32293	210059	471651.4	5434054	55848.12	99	54783.96
32294	210100	471650.2	5434054	55848.72	99	54784.55
32295	210101	471649.4	5434054	55848.69	99	54784.52
32296	210102	471649.3	5434054	55849.98	99	54785.81
32297	210103	471649.2	5434054	55857.19	99	54793.02
32298	210104	471649.4	5434053	55862.52	99	54798.35
32299	210105	471649.8	5434053	55865.98	99	54801.82
32300	210106	471649.7	5434052	55861.93	99	54797.77
32301	210107	471650	5434052	55861.45	99	54797.29
32302	210108	471650.1	5434052	55864.83	99	54800.67
32303	210109	471650.1	5434051	55866.04	99	54801.88
32304	210110	471650.1	5434051	55868.95	99	54804.79
32305	210111	471650	5434050	55868.17	99	54804.01
32306	210112	471650.1	5434050	55867.63	99	54803.46
32307	210113	471650.2	5434049	55871.83	99	54807.66
32308	210114	471650.2	5434048	55875.86	99	54811.69
32309	210115	471649.9	5434048	55879.33	99	54815.16
32310	210116	471649.7	5434048	55879.23	99	54815.06
32311	210117	471649.7	5434048	55879.72	99	54815.55
32312	210118	471649.6	5434048	55872.97	99	54808.8
32313	210119	471649.5	5434048	55872.22	99	54808.05
32314	210120	471648.6	5434049	55865.73	99	54801.56
32315	210121	471645.9	5434052	55864.51	99	54800.34
32316	210122	471646.7	5434051	55862.39	99	54798.22
32317	210123	471645.8	5434051	55856.03	99	54791.86
32318	210124	471645.8	5434052	55853.95	99	54789.78
32319	210125	471645.2	5434052	55855.31	99	54791.15
32320	210126	471645.1	5434052	55860.93	99	54796.77
32321	210127	471644.5	5434052	55848.01	99	54783.85
32322	210128	471644	5434052	55849.1	99	54784.94
32323	210129	471643.9	5434052	55844.47	99	54780.31
32324	210130	471643.8	5434052	55841.1	99	54776.94
32325	210131	471643.8	5434052	55838.94	99	54774.78
32326	210132	471642.8	5434052	55838.21	99	54774.05
32327	210133	471642.3	5434052	55834.67	99	54770.52
32328	210134	471642.2	5434052	55835.2	99	54771.05
32329	210135	471642.2	5434052	55836.54	99	54772.39
32330	210136	471642.1	5434052	55838.05	99	54773.9
32331	210137	471642.1	5434052	55844.21	99	54780.06
32332	210138	471642	5434052	55829.04	99	54764.89
32333	210139	471641.9	5434052	55832.13	99	54767.98
32334	210140	471641.9	5434052	55826.37	99	54762.23
32335	210141	471641.6	5434053	55823.03	99	54758.89
32336	210142	471641.5	5434053	55817.51	99	54753.38
32337	210143	471640.8	5434053	55815.85	99	54751.73
32338	210144	471640.8	5434053	55809.43	99	54745.31
32339	210145	471640.7	5434053	55799.76	99	54735.65
32340	210146	471640.1	5434054	55792.78	99	54728.68
32341	210147	471640	5434054	55794.74	99	54730.64
32342	210148	471640	5434054	55791.48	99	54727.37
32343	210149	471639.9	5434054	55786.39	99	54722.28
32344	210150	471639.9	5434054	55795.93	99	54731.82
32345	210151	471639.9	5434054	55794.01	99	54729.9
32346	210152	471639.9	5434054	55791.65	99	54727.53
32347	210153	471639.8	5434054	55791.71	99	54727.59
32348	210154	471639.8	5434054	55798.3	99	54734.18
32349	210155	471639.7	5434054	55797.65	99	54733.52
32350	210156	471639.6	5434054	55781.76	99	54717.63
32351	210157	471639.5	5434054	55777.51	99	54713.37
32352	210158	471639.4	5434054	55768.75	99	54704.61
32353	210159	471639.3	5434054	55768.91	99	54704.77
32354	210200	471639.2	5434054	55769.72	99	54705.58
32355	210201	471639.2	5434054	55767.37	99	54703.24
32356	210202	471639.2	5434054	55768.6	99	54704.47
32357	210203	471639	5434054	55747.28	99	54683.14
32358	210204	471638	5434055	55717.1	99	54652.96
32359	210205	471637.7	5434056	55706.78	99	54642.63

Count	Time	East	North	nT	sq	T(corrected)
32360	210206	471637.4	5434056	55715.26	99	54651.11
32361	210207	471635.4	5434056	55699.3	99	54635.14
32362	210208	471635.3	5434056	55685.63	99	54621.46
32363	210209	471635	5434057	55660.23	99	54596.06
32364	210210	471635	5434057	55637.43	99	54573.25
32365	210211	471634.6	5434058	55602.36	99	54538.18
32366	210212	471634.5	5434058	55566.06	99	54501.88
32367	210213	471634.3	5434058	55512.6	99	54448.42
32368	210214	471634.1	5434058	55483.91	99	54419.73
32369	210215	471633.5	5434059	55473.26	99	54409.07
32370	210216	471633.4	5434059	55454.42	99	54390.23
32371	210217	471633.4	5434059	55426.4	99	54362.2
32372	210218	471633.3	5434059	55408.7	99	54344.5
32373	210219	471633.3	5434059	55346.51	99	54282.3
32374	210220	471633.2	5434059	55303.86	99	54239.65
32375	210221	471632.6	5434060	55287.1	99	54222.88
32376	210222	471632.5	5434060	55306.91	99	54242.69
32378	210239	471630.6	5434061	55315.62	99	54251.37
32379	210240	471630.5	5434061	55315.65	99	54251.41
32380	210241	471630.3	5434061	55272.68	99	54208.44
32381	210242	471630.2	5434061	55207.56	99	54143.33
32382	210243	471630.1	5434061	55163.9	79	54099.67
32383	210244	471630	5434061	55083.01	99	54018.78
32384	210245	471629.9	5434061	55063.91	99	53999.68
32385	210246	471629.8	5434061	55040.49	99	53976.26
32386	210247	471629.7	5434061	55000.88	99	53936.65
32387	210248	471629.6	5434061	54977.47	99	53913.24
32388	210249	471629.5	5434061	54981.03	99	53916.8
32389	210250	471629.4	5434061	55002.56	99	53938.33
32390	210251	471629.5	5434061	54953.06	99	53888.83
32391	210252	471629.4	5434061	54940.99	99	53876.76
32392	210253	471629.3	5434061	54961.29	99	53897.07
32393	210254	471629.2	5434061	54914.12	99	53849.9
32394	210255	471628.7	5434061	54941.95	99	53877.74
32395	210256	471628.6	5434060	54928.96	99	53864.75
32396	210257	471628.6	5434060	54899.24	99	53835.04
32397	210258	471628.5	5434060	54831.67	99	53767.48
32398	210259	471628.4	5434060	54916.44	99	53852.26
32399	210300	471628.1	5434060	54956.1	99	53891.92
32400	210301	471628.1	5434060	54741.08	99	53676.91
32401	210302	471628	5434060	54716.12	89	53651.96
32402	210303	471627.2	5434059	54844.45	69	53780.29
32403	210304	471627.1	5434059	54895.16	69	53831
32404	210305	471627	5434058	54881.86	69	53817.71
32405	210306	471626.9	5434058	54978.7	99	53914.55
32406	210307	471626.9	5434058	54963.5	69	53899.35
32407	210308	471626.8	5434058	55014.17	59	53950.02
32408	210309	471625.9	5434058	55132.82	99	54068.67
32409	210310	471625.7	5434058	55324.95	69	54260.8
32410	210311	471625.1	5434058	55428.24	49	54364.09
32411	210312	471625.1	5434058	55504.82	59	54440.67
32412	210313	471625.1	5434057	55517.37	99	54453.23
32413	210314	471625	5434057	55404.11	59	54339.97
32414	210315	471625	5434057	55523.7	49	54459.56
32415	210316	471624.9	5434057	55698.06	69	54633.93
32416	210317	471624.8	5434057	55807.33	99	54743.2
32417	210318	471624.7	5434057	55985.21	89	54921.09
32418	210319	471623.9	5434057	56292.71	79	55228.59
32419	210320	471623.8	5434057	56776.95	99	55712.83
32420	210321	471623.7	5434057	57130.32	89	56066.2
32421	210322	471623	5434057	57319.82	99	56255.7
32422	210323	471622.5	5434056	57361.42	99	56297.3
32423	210324	471622.4	5434056	57431.17	99	56367.05
32424	210325	471622.3	5434056	57421.46	99	56357.35
32425	210326	471621.6	5434056	57453.14	99	56389.03
32426	210327	471621.5	5434056	57428.04	99	56363.93
32427	210328	471621.4	5434056	57411.92	99	56347.81
32428	210329	471621.4	5434056	57397.2	99	56333.09
32429	210330	471621.3	5434056	57293.32	99	56229.21

Count	Time	East	North	nT	sq	T(corrected)
32430	210331	471621.2	5434056	57167.76	99	56103.65
32431	210332	471621	5434056	57038.25	99	55974.14
32432	210333	471620.5	5434057	57010.05	99	55945.95
32433	210334	471619.9	5434056	56884.99	99	55820.89
32434	210335	471619.8	5434056	56744.98	99	55680.88
32435	210336	471618.8	5434056	56774.08	99	55709.98
32436	210337	471618.7	5434056	56744.51	99	55680.42
32437	210338	471618.6	5434056	56712.49	99	55648.4
32438	210339	471618.5	5434056	56593.41	99	55529.32
32439	210340	471618.4	5434056	56529.12	99	55465.03
32440	210341	471618.3	5434056	56461.51	99	55397.42
32441	210342	471618.2	5434056	56467.17	99	55403.08
32442	210343	471618.1	5434056	56378.39	99	55314.31
32443	210344	471618	5434056	56190.36	99	55126.28
32445	210416	471614.1	5434056	56147.24	79	55083.35
32446	210417	471614.1	5434056	56182.61	99	55118.72
32447	210418	471614	5434056	56139.61	99	55075.72
32448	210419	471613.9	5434056	55982.97	99	54919.09
32449	210420	471613.8	5434056	55868.02	99	54804.15
32450	210421	471613.2	5434056	55900.22	99	54836.36
32451	210422	471613.2	5434056	55845.64	99	54781.79
32452	210423	471613.5	5434055	55868.91	99	54805.06
32453	210424	471612.8	5434055	55841.73	69	54777.88
32454	210425	471612.8	5434055	55682.37	79	54618.52
32455	210426	471612.7	5434056	55729.17	99	54665.32
32456	210427	471612.5	5434056	55711.22	99	54647.37
32457	210428	471612	5434056	55727.86	99	54664.02
32458	210429	471611.9	5434056	55699.73	99	54635.89
32459	210430	471612.3	5434056	55717.79	99	54653.96
32460	210431	471612.2	5434056	55733.14	99	54669.31
32461	210432	471612.4	5434055	55694.15	99	54630.31
32462	210433	471611.6	5434056	55755.49	99	54691.65
32463	210434	471611.5	5434056	55671.74	99	54607.9
32464	210435	471611.4	5434056	55572.74	99	54508.9
32465	210436	471611	5434055	55573.63	99	54509.79
32466	210437	471610.6	5434056	55596.06	99	54532.23
32467	210438	471610.5	5434056	55574.07	99	54510.24
32468	210439	471610.5	5434056	55580.23	99	54516.4
32469	210440	471610.5	5434055	55562.01	99	54498.17
32470	210441	471610.4	5434055	55548.11	99	54484.27
32471	210442	471610.4	5434056	55533.81	99	54469.97
32472	210443	471610.3	5434056	55562.88	99	54499.04
32473	210444	471610.3	5434056	55540.14	99	54476.29
32474	210445	471610.2	5434056	55576.36	99	54512.51
32475	210446	471610.4	5434057	55593.99	99	54530.14
32476	210447	471610.3	5434057	55498.39	99	54434.53
32477	210448	471610.3	5434057	55436.19	99	54372.33
32478	210449	471609.9	5434056	55413.47	99	54349.6
32479	210450	471609.9	5434056	55397.79	99	54333.92
32480	210451	471609.5	5434057	55330.53	99	54266.66
32481	210452	471609	5434057	55302.27	99	54238.39
32482	210453	471608.6	5434058	55297.86	99	54233.98
32483	210454	471608.6	5434058	55276.43	99	54212.55
32484	210455	471608.5	5434058	55287.94	99	54224.06
32485	210456	471607.3	5434058	55287.11	99	54223.22
32486	210457	471606.6	5434058	55285.64	99	54221.75
32487	210458	471606	5434059	55315.03	99	54251.14
32488	210459	471604.9	5434059	55342.7	99	54278.81
32489	210500	471604.2	5434059	55346.49	99	54282.61
32490	210501	471604.1	5434059	55350.63	99	54286.75
32491	210502	471604	5434059	55355.41	99	54291.54
32492	210503	471603.9	5434059	55363.83	99	54299.96
32493	210504	471603.6	5434059	55408.45	99	54344.58
32494	210505	471602.6	5434058	55462.05	99	54398.18
32495	210506	471602	5434057	55534.93	99	54471.06
32496	210507	471601	5434057	55589.54	99	54525.67
32497	210508	471600.2	5434057	55639.69	99	54575.83
32498	210509	471600.1	5434057	55700.47	99	54636.61
32499	210510	471599.1	5434057	55720.07	99	54656.22

Count	Time	East	North	nT	sq	T(corrected)
32500	210511	471598.4	5434057	55751.09	99	54687.24
32501	210512	471597.7	5434057	55774.74	99	54710.9
32502	210513	471597.7	5434057	55793.21	99	54729.37
32503	210514	471597.3	5434057	55783.41	99	54719.58
32504	210515	471597.2	5434057	55793.61	99	54729.79
32505	210516	471597.1	5434057	55790.15	99	54726.33
32506	210517	471597	5434057	55785.77	99	54721.96
32507	210518	471596.9	5434057	55788.07	99	54724.27
32508	210519	471596.9	5434057	55789.85	99	54726.06
32509	210520	471596.8	5434057	55799.16	99	54735.37
32510	210521	471596.7	5434057	55818.33	99	54754.55
32511	210522	471596.3	5434057	55815.03	99	54751.26
32512	210523	471596.2	5434057	55814.83	99	54751.06
32513	210524	471596.1	5434057	55816.29	99	54752.52
32514	210525	471596.1	5434057	55817.2	99	54753.43
32515	210526	471596	5434057	55815.6	99	54751.83
32516	210527	471595.9	5434057	55820.73	99	54756.96
32518	210541	471594.7	5434057	55816.81	99	54753.02
32519	210542	471594.6	5434057	55814.32	99	54750.53
32520	210543	471594.5	5434057	55805.41	99	54741.62
32521	210544	471594.5	5434057	55850.74	99	54786.94
32522	210545	471593.8	5434057	55838.84	99	54775.04
32523	210546	471593.4	5434057	55855.22	99	54791.42
32524	210547	471593.2	5434058	55872.06	99	54808.26
32525	210548	471592.5	5434058	55895.55	99	54831.74
32526	210549	471592.4	5434058	55919.96	99	54856.15
32527	210550	471591.6	5434058	55940.52	99	54876.71
32528	210551	471590.6	5434058	55959.68	99	54895.86
32529	210552	471589.6	5434057	55977.99	99	54914.17
32530	210553	471588.3	5434057	55992.63	99	54928.8
32531	210554	471587.2	5434057	56002.98	99	54939.15
32532	210555	471586.3	5434057	55998.54	99	54934.7
32533	210556	471586.2	5434057	56010.39	99	54946.55
32534	210557	471585.3	5434057	56012.86	99	54949.01
32535	210558	471585.2	5434057	56012.95	99	54949.1
32536	210559	471584.3	5434057	56010.22	99	54946.36
32537	210600	471584.3	5434057	56013.05	99	54949.19
32538	210601	471584.2	5434057	56004.88	99	54941.01
32539	210602	471583.3	5434058	56004	99	54940.13
32540	210603	471582.5	5434057	55988.61	99	54924.74
32541	210604	471582.4	5434057	55985.81	99	54921.93
32542	210605	471582.4	5434057	55984.96	99	54921.08
32543	210606	471582.3	5434057	55985.35	99	54921.47
32544	210607	471582.3	5434057	55979.36	99	54915.48
32545	210608	471582.2	5434057	55965.51	99	54901.62
32546	210609	471581.4	5434058	55954.45	99	54890.56
32547	210610	471580.3	5434059	55946.14	99	54882.25
32548	210611	471579.4	5434059	55933.2	99	54869.31
32549	210612	471579.4	5434061	55915.13	99	54851.24
32550	210613	471579.3	5434061	55936.33	99	54872.44
32551	210614	471579.2	5434060	55944.26	99	54880.37
32552	210615	471578.7	5434059	55941.44	99	54877.55
32553	210616	471578.2	5434060	55940.86	99	54876.97
32554	210617	471578.2	5434060	55945.62	99	54881.74
32555	210618	471578.2	5434060	55943.05	99	54879.17
32557	210633	471577.5	5434060	55941.58	99	54877.7
32558	210634	471577.4	5434060	55939.36	99	54875.49
32559	210635	471576.4	5434059	55941.13	99	54877.26
32560	210636	471576.3	5434059	55938.5	99	54874.63
32561	210637	471576.2	5434059	55942.48	99	54878.61
32562	210638	471576.1	5434059	55946.38	99	54882.51
32563	210639	471576	5434059	55952.72	99	54888.85
32564	210640	471574.7	5434059	55936.66	99	54872.79
32565	210641	471572.8	5434062	55947.26	99	54883.39
32566	210642	471572.7	5434062	55944.8	99	54880.93
32567	210643	471572.6	5434062	55950.98	99	54887.11
32568	210644	471572.4	5434062	55941.04	99	54877.17
32569	210645	471571.5	5434061	55945.12	99	54881.26
32570	210646	471571.3	5434060	55940.43	99	54876.57

Count	Time	East	North	nT	sq	T(corrected)
32571	210647	471571.3	5434060	55928.94	99	54865.08
32572	210648	471570.4	5434060	55929.56	99	54865.7
32573	210649	471570.3	5434060	55925.68	99	54861.82
32574	210650	471570.3	5434060	55922.96	99	54859.1
32575	210651	471569.6	5434060	55923.62	99	54859.75
32576	210652	471569.6	5434060	55923.33	99	54859.46
32577	210653	471569.6	5434060	55923.29	99	54859.41
32578	210654	471569.5	5434060	55920.4	99	54856.52
32579	210655	471569.5	5434060	55919.85	99	54855.97
32580	210656	471569.4	5434060	55910.36	99	54846.47
32581	210657	471569.4	5434060	55918.43	99	54854.54
32582	210658	471569.3	5434060	55909.6	99	54845.71
32583	210659	471568.2	5434059	55914.47	99	54850.57
32584	210700	471567.1	5434058	55901.48	99	54837.58
32585	210701	471566.7	5434058	55894.66	99	54830.75
32586	210702	471565.8	5434058	55887.77	99	54823.86
32587	210703	471565.8	5434058	55887.4	99	54823.48
32588	210704	471564.8	5434057	55884.65	99	54820.73
32589	210705	471564.8	5434057	55883.59	69	54819.66
32590	210706	471564.7	5434057	55883.86	99	54819.93
32591	210707	471564.7	5434057	55875.95	99	54812.01
32592	210708	471564.6	5434057	55880.97	99	54817.03
32593	210709	471564.6	5434057	55873.51	99	54809.56
32594	210710	471564.5	5434057	55880.42	99	54816.47
32595	210711	471564.5	5434057	55879.34	99	54815.38
32596	210712	471564.4	5434057	55877.31	99	54813.34
32597	210713	471564.4	5434057	55884.05	99	54820.07
32598	210714	471564.3	5434057	55889.34	99	54825.35
32599	210715	471563.6	5434056	55883.11	99	54819.11
32600	210716	471563.5	5434056	55893.45	99	54829.44
32601	210717	471563.1	5434057	55900.68	99	54836.67
32602	210718	471562.3	5434055	55915.55	99	54851.53
32603	210719	471562.2	5434055	55934.77	99	54870.75
32604	210720	471561.3	5434055	55946.9	99	54882.88
32605	210721	471561.2	5434055	55948.5	99	54884.48
32606	210722	471561.1	5434055	55945.25	99	54881.23
32607	210723	471561.1	5434055	55980.09	99	54916.07
32608	210724	471561	5434055	55995.96	99	54931.94
32609	210725	471560	5434055	56001.66	99	54937.64
32610	210726	471560	5434055	56024.2	99	54960.18
32611	210727	471559.9	5434055	56018.45	99	54954.43
32612	210728	471559.9	5434055	56021.88	99	54957.86
32613	210729	471558.8	5434054	56028.97	99	54964.96
32614	210730	471558.1	5434054	56026.7	99	54962.69
32615	210731	471558	5434054	56036.81	99	54972.8
32616	210732	471557.7	5434053	56026.9	99	54962.89
32617	210733	471560.2	5434050	56031.8	99	54967.8
32618	210734	471560.1	5434050	56022.62	99	54958.62
32619	210735	471560.1	5434050	56021.81	99	54957.81
32620	210736	471560.1	5434050	56022.47	99	54958.47
32622	210806	471558.8	5434052	56028.33	99	54964.39
32623	210807	471558.8	5434052	56027.97	99	54964.02
32624	210808	471558.7	5434052	56027.59	99	54963.64
32625	210809	471558.7	5434052	56028.21	99	54964.25
32626	210810	471558.7	5434052	56030.8	99	54966.84
32627	210811	471558.7	5434052	56031.92	99	54967.95
32628	210812	471558.7	5434052	56028.25	99	54964.28
32629	210813	471558.7	5434052	56028.93	99	54964.95
32630	210814	471558.7	5434052	56029.36	99	54965.38
32631	210815	471558.7	5434052	56029.44	99	54965.45
32632	210816	471558.7	5434052	56029.27	99	54965.27
32633	210817	471558.7	5434052	56030.07	99	54966.07
32634	210818	471558.6	5434052	56030.52	99	54966.51
32635	210819	471558.6	5434052	56028.54	99	54964.53
32636	210820	471558.6	5434053	56025.5	99	54961.48
32637	210821	471558.6	5434053	56015	99	54950.98
32638	210822	471558.6	5434053	56022.53	99	54958.51
32639	210823	471558.6	5434053	56024.13	99	54960.1
32640	210824	471558.6	5434053	56024.81	99	54960.76

Count	Time	East	North	nT	sq	T(corrected)
32641	210825	471558.6	5434053	56023.94	99	54959.88
32642	210826	471558.5	5434053	56022.2	99	54958.13
32643	210827	471558.5	5434053	56008.14	99	54944.06
32644	210828	471558.5	5434053	56022.74	99	54958.66
32645	210829	471558.5	5434053	56025.94	99	54961.85
32646	210830	471558.4	5434053	56027.3	99	54963.21
32647	210831	471558.4	5434053	56037.86	99	54973.76
32648	210832	471558.4	5434054	56028.11	99	54964
32649	210833	471557.7	5434055	56019.95	99	54955.84
32650	210834	471556.9	5434055	56021.02	99	54956.9
32651	210835	471556.7	5434056	56013.82	99	54949.69
32652	210836	471556.5	5434058	55999.48	99	54935.33
32653	210837	471556.5	5434058	55998.13	99	54933.97
32654	210838	471556.4	5434058	55970.82	99	54906.65
32655	210839	471556.7	5434058	55974.42	99	54910.25
32656	210840	471555.8	5434058	55974.68	99	54910.5
32657	210841	471555.7	5434058	55977.53	99	54913.35
32658	210842	471555.7	5434058	55971.51	99	54907.33
32659	210843	471555.7	5434058	55951.09	99	54886.9
32660	210844	471554.7	5434059	55972.62	99	54908.42
32661	210845	471554.7	5434059	55971.82	99	54907.62
32662	210846	471554.2	5434059	55987.18	99	54922.97
32663	210847	471553.6	5434059	56014.18	99	54949.96
32664	210848	471552.9	5434059	56034.05	99	54969.83
32665	210849	471552.9	5434059	56045.58	79	54981.35
32666	210850	471552.8	5434059	56067.97	99	55003.74
32667	210851	471552.8	5434059	56096.2	99	55031.97
32668	210852	471552.8	5434059	56092.87	99	55028.63
32669	210853	471552.7	5434059	56098.28	99	55034.04
32670	210854	471552.6	5434059	56098.94	99	55034.7
32671	210855	471552.6	5434059	56099.55	99	55035.31
32672	210856	471552.5	5434059	56101.57	99	55037.33
32673	210857	471552.4	5434059	56094.67	99	55030.44
32674	210858	471552.4	5434059	56083.08	99	55018.85
32675	210859	471552.3	5434059	56062.09	79	54997.86
32676	210900	471552.2	5434059	56031.02	99	54966.78
32677	210901	471551.1	5434059	56021.07	99	54956.83
32678	210902	471551	5434059	55995.08	99	54930.84
32679	210903	471549.8	5434059	55993.94	99	54929.7
32680	210904	471549.8	5434059	55974.39	99	54910.16
32681	210905	471549.7	5434059	55975.56	99	54911.33
32682	210906	471549.6	5434059	55974.7	99	54910.48
32683	210907	471549.3	5434059	55961.88	99	54897.66
32684	210908	471549.2	5434059	55963.08	99	54898.85
32685	210909	471549.2	5434059	55964.14	99	54899.91
32686	210910	471549.1	5434059	55957.33	99	54893.1
32687	210911	471549	5434059	55957.19	99	54892.96
32688	210912	471549	5434059	55953.62	99	54889.39
32689	210913	471548.9	5434059	55951.54	99	54887.32
32690	210914	471548.8	5434059	55944.92	99	54880.7
32691	210915	471547.7	5434059	55942.63	99	54878.41
32692	210916	471547.6	5434059	55933.19	99	54868.97
32693	210917	471546.6	5434060	55930.4	99	54866.18
32694	210918	471546.5	5434060	55927.13	99	54862.91
32695	210919	471546.4	5434060	55920.32	99	54856.1
32696	210920	471546.7	5434059	55933.66	99	54869.44
32697	210921	471545.2	5434059	55920.8	99	54856.58
32698	210922	471545.3	5434059	55917.43	99	54853.21
32699	210923	471545	5434059	55943.52	99	54879.29
32700	210924	471543.7	5434059	55933.62	99	54869.39
32701	210925	471543.7	5434059	55934.64	99	54870.4
32702	210926	471543.6	5434059	55942.31	99	54878.07
32703	210927	471542.8	5434059	55962.53	99	54898.29
32704	210928	471541.7	5434060	55972.94	99	54908.7
32705	210929	471540.7	5434059	55967.87	99	54903.64
32706	210930	471540.5	5434058	55966.87	99	54902.64
32707	210931	471540.5	5434058	55959.98	99	54895.74
32708	210932	471540.4	5434058	55956.12	99	54891.87
32709	210933	471540.4	5434058	55963.02	99	54898.77

Count	Time	East	North	nT	sq	T(corrected)
32711	210954	471539.9	5434059	55956.09	99	54891.76
32712	210955	471539.8	5434059	55957.34	99	54893.01
32713	210956	471539.8	5434059	55973.48	99	54909.15
32714	210957	471539.8	5434059	55976.82	99	54912.49
32715	210958	471539.4	5434059	56002.9	99	54938.57
32716	210959	471538.5	5434060	56027.97	99	54963.63
32717	211000	471537.6	5434060	56042.16	99	54977.81
32718	211001	471536.9	5434059	56059.79	99	54995.44
32719	211002	471536.9	5434059	56059.54	99	54995.18
32720	211003	471536.8	5434059	56061.94	99	54997.57
32721	211004	471536.8	5434059	56070.53	99	55006.16
32722	211005	471536.8	5434059	56075.7	99	55011.32
32723	211006	471536.1	5434059	56061.34	99	54996.96
32724	211007	471536	5434059	56059.82	99	54995.43
32725	211008	471535.5	5434059	56053.15	99	54988.75
32726	211009	471535.5	5434059	56044.32	99	54979.92
32727	211010	471535.5	5434059	56029.55	99	54965.14
32728	211011	471534.8	5434059	56013.42	99	54949.01
32729	211012	471534.1	5434058	56006.26	99	54941.84
32730	211013	471534	5434058	55992.28	99	54927.86
32731	211014	471534	5434058	55966.51	99	54902.09
32732	211015	471533	5434059	55930.88	99	54866.45
32733	211016	471532.1	5434058	55894.71	99	54830.27
32734	211017	471532	5434058	55886.33	99	54821.89
32735	211018	471532	5434058	55886.48	99	54822.03
32736	211019	471532	5434058	55885.28	99	54820.83
32737	211020	471532	5434058	55874.17	99	54809.72
32738	211021	471531.9	5434058	55837.14	99	54772.69
32739	211022	471531.3	5434059	55799.68	99	54735.23
32740	211023	471531.2	5434059	55789.06	99	54724.61
32741	211024	471530.4	5434058	55801.55	99	54737.09
32742	211025	471530.4	5434058	55793.94	99	54729.48
32743	211026	471530.3	5434058	55790.55	99	54726.09
32744	211027	471530.3	5434058	55799.8	99	54735.34
32745	211028	471530.3	5434058	55817.52	99	54753.05
32746	211029	471530.2	5434058	55844.93	99	54780.46
32747	211030	471529.4	5434058	55868.03	99	54803.56
32748	211031	471529.4	5434058	55886.42	99	54821.95
32749	211032	471528.5	5434058	55894.03	99	54829.56
32750	211033	471528.5	5434058	55896.56	99	54832.09
32751	211034	471527.6	5434057	55894.08	99	54829.61
32752	211035	471527.6	5434057	55879.73	99	54815.25
32753	211036	471526.8	5434057	55876.77	99	54812.28
32754	211037	471526.3	5434057	55877.28	99	54812.79
32755	211038	471526.2	5434057	55888.97	99	54824.47
32756	211039	471525.3	5434056	55890.12	99	54825.61
32757	211040	471525.2	5434056	55886.33	99	54821.82
32758	211041	471525.2	5434056	55883.09	99	54818.57
32759	211042	471525.2	5434056	55886.18	99	54821.66
32760	211043	471525.1	5434056	55886.49	99	54821.97
32761	211044	471525.1	5434056	55895.26	99	54830.74
32762	211045	471525.1	5434056	55897.88	99	54833.36
32763	211046	471525	5434056	55891.39	99	54826.87
32764	211047	471525	5434056	55903.77	99	54839.24
32765	211048	471525	5434056	55897.51	99	54832.98
32766	211049	471524.5	5434057	55897.1	99	54832.56
32767	211050	471524.5	5434057	55910.61	99	54846.07
32768	211051	471524.2	5434057	55919.07	99	54854.53
32769	211052	471523.6	5434057	55915.19	99	54850.64
32770	211053	471523.5	5434057	55914.4	99	54849.85
32771	211054	471523.2	5434056	55904.63	99	54840.08
32772	211055	471522.4	5434056	55896.83	99	54832.27
32773	211056	471521.6	5434056	55879.88	99	54815.32
32774	211057	471521.6	5434056	55863.11	99	54798.54
32775	211058	471521	5434056	55860.39	99	54795.82
32776	211059	471520.9	5434056	55865.22	99	54800.65
32778	211137	471520	5434056	55860.47	99	54795.84
32779	211138	471519.9	5434056	55862.06	99	54797.43
32780	211139	471519.9	5434056	55861	99	54796.37

Count	Time	East	North	nT	sq	T(corrected)
32781	211140	471519.9	5434056	55862.86	99	54798.24
32782	211141	471519.9	5434056	55861.21	99	54796.59
32783	211142	471519.8	5434056	55865.14	99	54800.53
32784	211143	471519.8	5434056	55865.25	99	54800.64
32785	211144	471519.8	5434056	55860.64	99	54796.02
32786	211145	471519.8	5434056	55859.99	99	54795.37
32787	211146	471519.8	5434057	55858.95	99	54794.33
32788	211147	471519.8	5434057	55863.89	99	54799.27
32789	211148	471519.7	5434057	55865.64	99	54801.03
32790	211149	471519.7	5434057	55860.76	99	54796.15
32791	211150	471519.7	5434057	55857.68	99	54793.08
32792	211151	471519.7	5434057	55860.75	99	54796.15
32793	211152	471519.6	5434057	55856.63	99	54792.02
32794	211153	471519.6	5434057	55856.28	99	54791.67
32795	211154	471519.6	5434057	55861.14	99	54796.53
32796	211155	471519.6	5434057	55862.03	99	54797.42
32797	211156	471519.6	5434057	55855.77	99	54791.17
32798	211157	471519.5	5434057	55850.68	99	54786.08
32799	211158	471519.5	5434057	55856.72	99	54792.13
32800	211159	471519.5	5434057	55853.48	99	54788.89
32801	211200	471519.5	5434057	55868.9	69	54804.31
32802	211201	471519.1	5434058	55857.06	99	54792.48
32803	211202	471519.4	5434057	55859.1	99	54794.52
32804	211203	471519.4	5434057	55853.18	99	54788.6
32805	211204	471519.4	5434057	55852.49	99	54787.9
32806	211205	471519.4	5434057	55857.29	99	54792.7
32807	211206	471519.4	5434057	55852.58	99	54787.99
32808	211207	471519.4	5434057	55841.35	99	54776.76
32809	211208	471519.4	5434057	55842.84	99	54778.26
32810	211209	471519.4	5434057	55841.91	99	54777.33
32811	211210	471519.3	5434057	55843.93	99	54779.36
32812	211211	471519.3	5434057	55849.22	99	54784.65
32813	211212	471519.2	5434057	55846.35	99	54781.77
32814	211213	471519.2	5434057	55844.16	99	54779.58
32815	211214	471518.7	5434057	55841.38	99	54776.8
32816	211215	471518.8	5434057	55837.81	99	54773.22
32817	211216	471518.8	5434057	55818.35	99	54753.75
32818	211217	471518.8	5434057	55792.55	99	54727.95
32819	211218	471518.7	5434057	55808.89	99	54744.28
32820	211219	471520.9	5434056	55802.77	19	54738.15
32821	211220	471521.2	5434056	55803.39	99	54738.76
32822	211221	471521.1	5434056	55815.87	69	54751.24
32823	211222	471521.1	5434056	55807.7	99	54743.06
32824	211223	471521.1	5434056	55811.97	99	54747.33
32825	211224	471521.1	5434056	55794.71	99	54730.07
32826	211225	471521	5434056	55782.57	99	54717.94
32827	211226	471520.9	5434056	55779.21	99	54714.58
32828	211227	471520.8	5434056	55768.93	99	54704.3
32829	211228	471520.8	5434056	55773.11	99	54708.47
32830	211229	471520.8	5434056	55746.46	99	54681.82
32831	211230	471520.2	5434057	55730.93	99	54666.29
32832	211231	471520.2	5434057	55724.98	99	54660.34
32833	211232	471520.2	5434057	55702.38	99	54637.73
32834	211233	471520.1	5434057	55708.9	99	54644.25
32835	211234	471520	5434057	55715.95	99	54651.3
32836	211235	471520	5434057	55726.6	99	54661.95
32837	211236	471520	5434057	55734.83	99	54670.18
32838	211237	471519.9	5434057	55730.96	99	54666.32
32839	211238	471519.9	5434057	55731.42	99	54666.78
32840	211239	471519.8	5434057	55735.61	99	54670.96
32841	211240	471519.9	5434057	55735.76	99	54671.11
32842	211241	471519.9	5434057	55735.17	99	54670.51
32843	211242	471519.9	5434057	55737.68	99	54673.02
32844	211243	471520	5434057	55722.98	99	54658.32
32845	211244	471519.9	5434057	55716.59	99	54651.93
32846	211245	471519.9	5434057	55733.08	99	54668.42
32847	211246	471520.4	5434057	55710.97	99	54646.31
32848	211247	471520.5	5434057	55692.21	99	54627.55
32849	211248	471520.4	5434057	55703	99	54638.33

Count	Time	East	North	nT	sq	T(corrected)
32850	211249	471520.4	5434058	55719.35	99	54654.68
32851	211250	471520.2	5434059	55741.38	99	54676.71
32852	211251	471520.2	5434059	55733.5	99	54668.82
32853	211252	471520.1	5434060	55714.87	99	54650.18
32854	211253	471519.3	5434060	55713.02	99	54648.33
32855	211254	471519.3	5434060	55713.62	99	54648.92
32856	211255	471519.2	5434060	55711.89	99	54647.19
32857	211256	471519.2	5434060	55712.43	99	54647.72
32858	211257	471519.2	5434060	55710.35	99	54645.64
32859	211258	471519.2	5434060	55713.14	99	54648.43
32860	211259	471519.1	5434060	55714.33	99	54649.62
32861	211300	471518.6	5434060	55734.14	99	54669.43
32862	211301	471518.5	5434060	55776.26	99	54711.55
32863	211302	471517.5	5434061	55748.93	99	54684.22
32864	211303	471517.5	5434061	55709.49	99	54644.78
32865	211304	471516.5	5434060	55611.65	99	54546.93
32866	211305	471516.5	5434060	55611.57	99	54546.85
32867	211306	471516.5	5434060	55502.34	99	54437.62
32868	211307	471516.4	5434060	55482.78	99	54418.06
32869	211308	471516.4	5434060	55391.83	99	54327.11
32870	211309	471515.7	5434060	55447.36	99	54382.64
32871	211310	471515.1	5434061	55386.68	99	54321.96
32872	211311	471515.1	5434061	55384.16	99	54319.43
32873	211312	471515	5434061	55381.37	99	54316.63
32874	211313	471515	5434061	55383.98	99	54319.24
32875	211314	471514.9	5434061	55362.24	99	54297.49
32876	211315	471514.9	5434061	55332	99	54267.25
32877	211316	471514.6	5434060	55412.27	99	54347.51
32878	211317	471513.7	5434060	55498.26	99	54433.5
32879	211318	471513.6	5434060	55596.23	99	54531.47
32880	211319	471512.9	5434060	55687.11	99	54622.35
32881	211320	471512.8	5434060	55653.61	99	54588.85
32882	211321	471512.8	5434060	55662.66	99	54597.9
32883	211322	471512.6	5434060	55840.46	99	54775.7
32884	211323	471512.5	5434060	55816.6	99	54751.84
32885	211324	471512.5	5434060	55812.31	99	54747.56
32886	211325	471511.6	5434060	55801.46	99	54736.71
32887	211326	471511.5	5434060	55714.73	99	54649.99
32888	211327	471511.5	5434060	55699.68	99	54634.94
32889	211328	471511.4	5434060	55685.44	99	54620.7
32890	211329	471511.4	5434060	55671.48	99	54606.74
32891	211330	471511	5434060	55687.41	99	54622.67
32892	211331	471509.9	5434061	55697.44	99	54632.7
32893	211332	471509.8	5434061	55717.21	99	54652.46
32894	211333	471509.7	5434061	55737.79	99	54673.04
32895	211334	471508.8	5434061	55756.84	99	54692.09
32896	211335	471507.7	5434062	55778.17	99	54713.42
32897	211336	471507.7	5434063	55798.07	99	54733.32
32898	211337	471507	5434062	55797.46	99	54732.71
32899	211338	471506.9	5434063	55793.86	99	54729.11
32901	211352	471505.4	5434064	55799.89	99	54735.1
32902	211353	471505.3	5434064	55801.07	99	54736.28
32903	211354	471505.2	5434065	55800.09	99	54735.29
32904	211355	471505.1	5434065	55804.65	99	54739.85
32905	211356	471505.1	5434065	55825.2	99	54760.4
32906	211357	471504.5	5434065	55836.45	99	54771.66
32907	211358	471504.5	5434066	55842.04	99	54777.25
32908	211359	471504	5434066	55854.01	99	54789.21
32909	211400	471503.9	5434066	55858	99	54793.2
32910	211401	471503.2	5434066	55870.1	99	54805.29
32911	211402	471503.1	5434066	55880.73	99	54815.92
32912	211403	471502.5	5434067	55892.95	99	54828.14
32913	211404	471502	5434066	55893.33	99	54828.51
32914	211405	471501.9	5434066	55905.6	99	54840.78
32915	211406	471501.8	5434066	55908.93	99	54844.11
32916	211407	471501.5	5434066	55913.66	99	54848.84
32917	211408	471501.4	5434066	55913.67	99	54848.85
32918	211409	471501.3	5434066	55915.56	99	54850.74
32919	211410	471501.2	5434067	55910.06	99	54845.24

Count	Time	East	North	nT	sq	T(corrected)
32920	211411	471501.1	5434067	55908.67	99	54843.85
32921	211412	471500.6	5434067	55911.25	99	54846.43
32922	211413	471500.5	5434067	55899.91	99	54835.1
32923	211414	471500.4	5434067	55895.51	99	54830.7
32924	211415	471500.3	5434067	55888.53	99	54823.72
32925	211416	471500.1	5434068	55887.75	99	54822.94
32926	211417	471499.8	5434067	55885.13	99	54820.32
32927	211418	471499.8	5434067	55881.7	99	54816.89
32928	211419	471499.7	5434067	55884.28	99	54819.47
32929	211420	471499.6	5434067	55884.49	99	54819.67
32930	211421	471499.5	5434067	55876.14	99	54811.32
32931	211422	471498.9	5434068	55873.48	99	54808.66
32932	211423	471498.5	5434068	55873.14	99	54808.33
32933	211424	471498.4	5434068	55870.63	99	54805.82
32934	211425	471498	5434068	55866.43	99	54801.63
32935	211426	471497.7	5434069	55861.97	99	54797.18
32936	211427	471497.2	5434069	55856.39	99	54791.6
32937	211428	471497.1	5434069	55850.38	99	54785.58
32938	211429	471497	5434068	55853.36	99	54788.56
32939	211430	471497	5434068	55853.53	99	54788.73
32940	211431	471496.6	5434068	55850.39	99	54785.59
32941	211432	471496.6	5434067	55851.86	99	54787.06
32942	211433	471496.6	5434067	55841.43	99	54776.64
32943	211434	471496.2	5434067	55848.06	99	54783.27
32944	211435	471496.1	5434067	55846.99	99	54782.21
32945	211436	471496	5434067	55844.77	99	54780
32946	211437	471495.9	5434067	55838.96	99	54774.2
32947	211438	471495.8	5434067	55844.64	99	54779.89
32948	211439	471495.7	5434067	55842.31	99	54777.56
32950	211459	471493.8	5434065	55844.56	99	54779.9
32951	211500	471493.7	5434065	55843.96	99	54779.3
32952	211501	471493.6	5434065	55844.74	99	54780.09
32953	211502	471493.5	5434065	55842.03	99	54777.38
32954	211503	471493.4	5434065	55839.93	99	54775.28
32955	211504	471493.3	5434065	55843.83	99	54779.18
32956	211505	471492.6	5434065	55845.35	99	54780.7
32957	211506	471492.5	5434065	55847.08	99	54782.43
32958	211507	471492.5	5434065	55843.71	99	54779.06
32959	211508	471492.4	5434065	55841.67	99	54777.02
32960	211509	471491.6	5434065	55838.82	99	54774.17
32961	211510	471491.5	5434065	55836.82	99	54772.17
32962	211511	471491.4	5434065	55841.59	99	54776.94
32963	211512	471491.4	5434065	55842.53	99	54777.88
32964	211513	471490.2	5434064	55835.9	99	54771.26
32965	211514	471490.1	5434064	55842.78	99	54778.14
32966	211515	471490	5434065	55833.87	99	54769.22
32967	211516	471488.9	5434065	55835.04	99	54770.39
32968	211517	471488.9	5434065	55833.72	99	54769.06
32969	211518	471488.8	5434065	55833.78	99	54769.12
32970	211519	471488.7	5434065	55833.66	99	54769
32971	211520	471488.7	5434065	55831.93	99	54767.27
32972	211521	471488.6	5434065	55831.7	99	54767.05
32973	211522	471488.5	5434065	55832.15	99	54767.5
32974	211523	471488.4	5434065	55833.8	99	54769.15
32975	211524	471488.4	5434065	55827.99	99	54763.34
32976	211525	471488.3	5434065	55825.64	99	54761
32977	211526	471488.2	5434065	55823.47	99	54758.83
32978	211527	471487	5434064	55823.29	99	54758.65
32979	211528	471486.9	5434064	55819.28	99	54754.64
32980	211529	471486.9	5434064	55817.47	99	54752.84
32981	211530	471485.8	5434064	55825.49	99	54760.86
32982	211531	471484.7	5434064	55819.04	99	54754.41
32983	211532	471483.7	5434063	55818.99	99	54754.37
32984	211533	471483.6	5434063	55820.35	99	54755.73
32985	211534	471483.5	5434063	55820.16	99	54755.55
32986	211535	471483.4	5434063	55827.27	99	54762.66
32987	211536	471482.5	5434063	55835.4	99	54770.78
32988	211537	471482.1	5434063	55844.62	99	54780
32989	211538	471481.4	5434062	55846.4	99	54781.78

Count	Time	East	North	nT	sq	T(corrected)
32990	211539	471481.3	5434062	55849.02	99	54784.4
32991	211540	471481.2	5434062	55859.68	99	54795.06
32992	211541	471481.2	5434062	55854.49	99	54789.88
32993	211542	471481.1	5434062	55862.58	99	54797.97
32994	211543	471481.1	5434062	55856.95	99	54792.34
32995	211544	471481	5434062	55855.38	99	54790.77
32996	211545	471480.9	5434062	55852.24	99	54787.63
32997	211546	471480.9	5434062	55851.94	99	54787.33
32999	211603	471479.8	5434063	55863.38	99	54798.81
33000	211604	471479.1	5434063	55865.04	99	54800.47
33001	211605	471479	5434063	55874.45	99	54809.88
33002	211606	471479	5434063	55878.44	99	54813.87
33003	211607	471478.1	5434063	55880.06	99	54815.49
33004	211608	471477.1	5434063	55885.81	99	54821.23
33005	211609	471476.7	5434062	55892.67	99	54828.09
33006	211610	471476.7	5434062	55897.56	99	54832.98
33007	211611	471476.6	5434062	55898.4	99	54833.82
33008	211612	471476.1	5434062	55904.3	99	54839.71
33009	211613	471475.8	5434061	55909.95	99	54845.36
33010	211614	471475.7	5434061	55914.59	99	54850
33011	211615	471474.9	5434061	55912.19	99	54847.6
33012	211616	471474.8	5434061	55910.88	99	54846.3
33013	211617	471474.8	5434061	55910.23	99	54845.65
33014	211618	471474.7	5434061	55911.04	99	54846.47
33015	211619	471474.7	5434061	55911.82	99	54847.25
33016	211620	471474.6	5434061	55913.83	99	54849.26
33017	211621	471474.6	5434061	55909.18	99	54844.62
33018	211622	471474.5	5434061	55910.53	99	54845.97
33019	211623	471474.4	5434061	55907.39	99	54842.83
33020	211624	471474.4	5434061	55902.78	99	54838.23
33021	211625	471474.3	5434061	55904.04	99	54839.49
33022	211626	471474.3	5434061	55904.32	99	54839.78
33023	211627	471474.2	5434061	55902.86	99	54838.32
33024	211628	471474.2	5434061	55903.49	99	54838.95
33025	211629	471474.1	5434061	55903.86	99	54839.33
33026	211630	471474	5434061	55900.86	99	54836.33
33027	211631	471473.9	5434061	55893.48	99	54828.95
33028	211632	471473.7	5434061	55910.42	99	54845.89
33029	211633	471473.6	5434061	55922.72	99	54858.2
33030	211634	471473.6	5434061	55933.22	99	54868.7
33031	211635	471472.5	5434061	55934.31	99	54869.79
33032	211636	471472.4	5434061	55937.8	99	54873.28
33033	211637	471472.3	5434061	55940.51	69	54876
33034	211638	471471	5434061	55942.42	99	54877.91
33035	211639	471469.7	5434060	55937.89	99	54873.38
33036	211640	471468.6	5434060	55942.1	99	54877.59
33037	211641	471468.6	5434060	55939.82	99	54875.32
33038	211642	471468.1	5434058	55941.52	99	54877.02
33039	211643	471467.2	5434058	55950.15	99	54885.65
33040	211644	471466.3	5434057	55952.15	99	54887.65
33041	211645	471465.9	5434058	55959.36	99	54894.86
33042	211646	471464.7	5434057	55965.44	99	54900.94
33043	211647	471464.6	5434057	55981.27	99	54916.77
33044	211648	471464.5	5434057	56001.83	99	54937.33
33045	211649	471464.4	5434057	56023.57	99	54959.07
33046	211650	471463.4	5434057	56032.86	99	54968.36
33047	211651	471462.6	5434057	56037.47	99	54972.97
33048	211652	471462.6	5434057	56054.76	99	54990.26
33049	211653	471462.5	5434057	56093.11	99	55028.62
33050	211654	471461.6	5434057	56118.22	99	55053.73
33051	211655	471461.5	5434057	56156.6	99	55092.11
33052	211656	471461.4	5434057	56177.53	99	55113.04
33053	211657	471460.7	5434057	56198.94	99	55134.45
33054	211658	471459.8	5434056	56208.23	99	55143.74
33055	211659	471459.7	5434056	56213.09	99	55148.6
33056	211700	471459.7	5434056	56206.64	99	55142.14
33057	211701	471459.6	5434056	56205.61	99	55141.11
33058	211702	471459.5	5434056	56203.22	99	55138.72
33059	211703	471459.5	5434056	56200.91	99	55136.41

Count	Time	East	North	nT	sq	T(corrected)
33060	211704	471459.4	5434056	56202.74	99	55138.24
33062	211722	471458.4	5434057	56203.36	99	55138.86
33063	211723	471458.4	5434057	56202.66	99	55138.16
33064	211724	471458.3	5434057	56203.62	99	55139.11
33065	211725	471458.3	5434057	56203.94	99	55139.43
33066	211726	471458.3	5434057	56201.75	99	55137.24
33067	211727	471458.2	5434057	56197.01	99	55132.5
33068	211728	471458.2	5434057	56176.41	99	55111.9
33069	211729	471458.2	5434057	56138.4	99	55073.9
33070	211730	471458.1	5434057	56112.25	99	55047.75
33071	211731	471457.7	5434057	56089.81	99	55025.3
33072	211732	471456.9	5434056	56076.64	99	55012.13
33073	211733	471456	5434057	56074.24	99	55009.72
33074	211734	471455	5434057	56063.57	99	54999.05
33075	211735	471454.9	5434057	56075.16	99	55010.64
33076	211736	471454.9	5434057	56072.69	99	55008.16
33077	211737	471454.7	5434058	56073.11	99	55008.58
33078	211738	471454.6	5434058	56072.41	99	55007.88
33079	211739	471454.6	5434058	56072.21	99	55007.68
33080	211740	471453.8	5434058	56069.35	99	55004.82
33081	211741	471452.6	5434059	56077.45	99	55012.92
33082	211742	471452.6	5434058	56081.53	99	55017
33083	211743	471451.7	5434059	56077.55	99	55013.02
33084	211744	471451.7	5434059	56077.84	99	55013.31
33085	211745	471451.6	5434059	56077.34	99	55012.81
33086	211746	471451.6	5434059	56077.83	99	55013.3
33087	211747	471451.5	5434059	56077.97	99	55013.44
33088	211748	471451.5	5434059	56081.38	99	55016.84
33089	211749	471451.4	5434059	56084	99	55019.46
33090	211750	471450.5	5434059	56083.54	99	55019
33091	211751	471450.4	5434059	56084.62	99	55020.08
33092	211752	471449.5	5434058	56086.35	99	55021.81
33093	211753	471449.4	5434058	56088.3	99	55023.77
33094	211754	471448.5	5434059	56092	99	55027.47
33095	211755	471447.4	5434058	56085.08	99	55020.55
33096	211756	471446.8	5434059	56088.84	99	55024.31
33097	211757	471445.9	5434059	56081.62	99	55017.1
33098	211758	471445	5434059	56069.69	99	55005.17
33099	211759	471444.9	5434059	56072.85	99	55008.33
33100	211800	471444.1	5434058	56067.3	99	55002.78
33101	211801	471444	5434058	56077.94	99	55013.43
33102	211802	471443.9	5434058	56067.67	99	55003.16
33103	211803	471443.5	5434059	56064.82	99	55000.32
33104	211804	471443.4	5434059	56065.23	99	55000.74
33105	211805	471442.5	5434058	56060.55	99	54996.08
33106	211806	471441.2	5434059	56061.97	99	54997.51
33107	211807	471441.1	5434059	56057.8	99	54993.34
33108	211808	471440.2	5434059	56052.37	99	54987.91
33109	211809	471438.8	5434059	56052.86	99	54988.41
33110	211810	471438	5434059	56058.84	99	54994.39
33111	211811	471438.9	5434059	56055.76	99	54991.31
33112	211812	471438.8	5434059	56056.71	99	54992.26
33113	211813	471438.7	5434059	56062.27	99	54997.82
33114	211814	471438.7	5434059	56052.68	99	54988.23
33115	211815	471438.6	5434059	56056.27	99	54991.82
33116	211816	471438.6	5434059	56066.39	99	55001.95
33117	211817	471438.6	5434058	56056.26	99	54991.82
33118	211818	471438.6	5434058	56051.63	99	54987.2
33119	211819	471438.6	5434058	56061.72	99	54997.28
33120	211820	471438.6	5434058	56050.04	99	54985.6
33121	211821	471438.6	5434058	56067.2	99	55002.75
33122	211822	471438.5	5434058	56058.53	99	54994.08
33123	211823	471438.2	5434058	56067.35	99	55002.89
33124	211824	471438.2	5434058	56057.88	99	54993.41
33125	211825	471438.1	5434058	56062.3	99	54997.82
33126	211826	471438.1	5434058	56056.43	99	54991.94
33127	211827	471438.1	5434058	56054.12	99	54989.62
33128	211828	471438	5434058	56058.2	19	54993.68
33129	211829	471437.9	5434058	56046.34	99	54981.81

Count	Time	East	North	nT	sq	T(corrected)
33130	211830	471437.9	5434058	56041.85	99	54977.31
33131	211831	471439.9	5434060	56053.43	99	54988.89
33132	211832	471440	5434060	56063.65	99	54999.11
33133	211833	471439.9	5434060	56065.89	99	55001.35
33134	211834	471439.2	5434060	56061.55	99	54997.01
33135	211835	471438	5434060	56062.32	99	54997.77
33136	211836	471436.9	5434059	56064.59	99	55000.03
33137	211837	471436.8	5434059	56059.31	99	54994.75
33138	211838	471436.8	5434059	56059.32	99	54994.75
33139	211839	471436.7	5434059	56058.56	99	54993.99
33141	211857	471435.7	5434059	56060.71	99	54996.02
33142	211858	471435.7	5434059	56059.1	99	54994.41
33143	211859	471434.7	5434060	56055.77	99	54991.08
33144	211900	471433.8	5434060	56058.1	99	54993.41
33145	211901	471433.8	5434060	56056.21	99	54991.52
33146	211902	471432.8	5434060	56058.76	99	54994.07
33147	211903	471432.7	5434060	56058.89	99	54994.19
33148	211904	471432.7	5434060	56055.36	99	54990.66
33149	211905	471432.6	5434060	56063.29	99	54998.58
33150	211906	471432.6	5434060	56067.19	59	55002.48
33151	211907	471432.5	5434060	56058.06	99	54993.35
33152	211908	471432.9	5434061	56054.93	99	54990.22
33153	211909	471432.6	5434060	56057.51	99	54992.81
33154	211910	471432.5	5434060	56060.16	99	54995.46
33155	211911	471432.5	5434060	56066.37	99	55001.67
33156	211912	471431.7	5434060	56066.2	99	55001.49
33157	211913	471431.1	5434060	56063.78	99	54999.07
33158	211914	471431	5434060	56066.14	99	55001.43
33159	211915	471431	5434060	56063.78	99	54999.07
33160	211916	471430.7	5434061	56062.53	99	54997.82
33161	211917	471430.1	5434060	56061.84	99	54997.14
33162	211918	471430.1	5434060	56066.08	99	55001.38
33163	211919	471430	5434060	56064.24	99	54999.54
33164	211920	471429.9	5434060	56066.57	99	55001.87
33165	211921	471429.9	5434060	56060.06	99	54995.36
33166	211922	471429.8	5434060	56070.14	99	55005.44
33167	211923	471429.8	5434060	56067.32	99	55002.62
33168	211924	471429.7	5434060	56063.58	99	54998.89
33169	211925	471428.8	5434060	56051.89	99	54987.2
33170	211926	471428.8	5434060	56060.3	99	54995.62
33171	211927	471428.7	5434060	56060.63	99	54995.95
33172	211928	471428.5	5434060	56058.2	99	54993.52
33173	211929	471428.3	5434060	56063.72	99	54999.04
33174	211930	471428.1	5434060	56063.03	99	54998.35
33175	211931	471428	5434060	56062.2	99	54997.52
33176	211932	471428	5434060	56062.12	99	54997.43
33177	211933	471427.9	5434060	56062	99	54997.31
33178	211934	471427.8	5434060	56062.11	99	54997.42
33179	211935	471427.7	5434060	56062.38	99	54997.69
33180	211936	471427.5	5434060	56063.19	99	54998.5
33181	211937	471427.4	5434060	56063.56	99	54998.88
33182	211938	471427.3	5434060	56063.44	99	54998.76
33183	211939	471427.3	5434060	56063.8	99	54999.12
33184	211940	471427.3	5434060	56063.55	99	54998.88
33185	211941	471427.3	5434060	56063.58	99	54998.91
33186	211942	471427.3	5434060	56063.39	99	54998.73
33187	211943	471427.3	5434060	56063.84	99	54999.18
33188	211944	471427.3	5434060	56065.99	99	55001.33
33189	211945	471427.3	5434059	56066.61	99	55001.96
33190	211946	471427.3	5434059	56065.46	99	55000.81
33191	211947	471427.2	5434059	56064.76	99	55000.1
33192	211948	471427.1	5434059	56059.48	99	54994.82
33193	211949	471427.4	5434059	56057.01	99	54992.34
33194	211950	471427.4	5434059	56059.57	99	54994.9
33195	211951	471427.3	5434059	56054.55	99	54989.88
33196	211952	471427.3	5434059	56058.45	99	54993.79
33197	211953	471427.2	5434059	56061.98	99	54997.32
33198	211954	471426.7	5434059	56063.78	99	54999.13
33199	211955	471426.7	5434059	56062.86	99	54998.21

Count	Time	East	North	nT	sq	T(corrected)
33200	211956	471426.7	5434059	56062.95	99	54998.3
33201	211957	471426.7	5434059	56062.23	99	54997.59
33202	211958	471426.6	5434059	56061.56	99	54996.92
33203	211959	471426.6	5434059	56062.09	99	54997.45
33204	212000	471426.6	5434059	56059.5	99	54994.85
33205	212001	471426.5	5434059	56056.19	99	54991.54
33206	212002	471426.4	5434059	56060.33	99	54995.68
33207	212003	471426.4	5434059	56062.49	99	54997.84
33208	212004	471426.4	5434059	56062.43	99	54997.77
33209	212005	471426.3	5434059	56061.86	99	54997.2
33210	212006	471426.3	5434059	56061.88	99	54997.22
33211	212007	471426.3	5434059	56060.54	99	54995.87
33212	212008	471426.2	5434059	56063.45	99	54998.78
33213	212009	471426.2	5434059	56062.81	99	54998.13
33214	212010	471426.2	5434059	56063.6	99	54998.92
33215	212011	471426.2	5434059	56064.29	99	54999.6
33216	212012	471426.2	5434059	56062.6	99	54997.91
33217	212013	471426.2	5434059	56066.05	99	55001.35
33218	212014	471426.2	5434059	56065.5	99	55000.8
33219	212015	471426.2	5434059	56065.23	99	55000.53
33220	212016	471426.2	5434059	56064.52	99	54999.82
33221	212017	471426.1	5434059	56064.38	99	54999.68
33222	212018	471426.1	5434059	56066.41	99	55001.71
33223	212019	471426.1	5434059	56066.38	99	55001.68
33224	212020	471426.1	5434059	56070.08	99	55005.38
33225	212021	471426.1	5434059	56066.19	99	55001.49
33226	212022	471426	5434059	56067.35	99	55002.65
33227	212023	471426	5434059	56071.69	99	55006.99
33228	212024	471426	5434058	56070.05	99	55005.35
33229	212025	471425.9	5434058	56069.29	99	55004.59
33230	212026	471425.9	5434058	56066.04	99	55001.34
33231	212027	471425.9	5434058	56066.93	99	55002.23
33232	212028	471425.9	5434058	56066.41	99	55001.71
33233	212029	471425.8	5434058	56058.57	99	54993.88
33234	212030	471425.8	5434058	56063.72	99	54999.03
33235	212031	471425.8	5434058	56063.84	99	54999.15
33236	212032	471425.7	5434058	56063.85	99	54999.16
33237	212033	471425.7	5434058	56063.1	99	54998.41
33238	212034	471425.7	5434058	56062.6	99	54997.91
33239	212035	471425.7	5434058	56069.39	99	55004.7
33240	212036	471425.6	5434058	56071.08	99	55006.39
33241	212037	471425.6	5434058	56070.44	99	55005.75
33242	212038	471425.6	5434058	56070.33	99	55005.64
33243	212039	471425.5	5434058	56071.64	99	55006.96
33244	212040	471425.5	5434058	56069.16	99	55004.48
33245	212041	471425.5	5434058	56063.46	99	54998.79
33246	212042	471425.4	5434058	56068.94	99	55004.28
33247	212043	471425.4	5434058	56066.08	99	55001.42
33248	212044	471425.4	5434058	56059.71	99	54995.06
33249	212045	471425.3	5434058	56060.34	99	54995.69
33250	212046	471425.3	5434058	56054.73	99	54990.09
33251	212047	471425.2	5434058	56050.53	99	54985.89
33252	212048	471424.4	5434058	56045.75	99	54981.11
33253	212049	471423.7	5434058	56041.65	99	54977.01
33254	212050	471423.6	5434058	56041.24	99	54976.6
33255	212051	471423.6	5434058	56040.83	99	54976.19
33256	212052	471423.5	5434058	56039.85	99	54975.21
33257	212053	471423.5	5434058	56040.71	99	54976.08
33258	212054	471423.2	5434058	56036.99	99	54972.36
33259	212055	471423.1	5434058	56039.63	99	54975
33260	212056	471423.1	5434058	56042.67	79	54978.04
33261	212057	471422.8	5434059	56040.94	99	54976.32
33262	212058	471422.2	5434058	56042.63	99	54978.01
33263	212059	471422.2	5434058	56038.58	99	54973.96
33264	212100	471422.1	5434058	56037.1	99	54972.49
33265	212101	471422.1	5434058	56040.35	99	54975.74
33266	212102	471422	5434058	56038.28	99	54973.68
33267	212103	471421.9	5434058	56041.26	99	54976.66
33268	212104	471421	5434059	56038.46	99	54973.85

Count	Time	East	North	nT	sq	T(corrected)
33269	212105	471421	5434059	56047.91	99	54983.3
33270	212106	471420.2	5434058	56044.14	99	54979.53
33271	212107	471420.1	5434058	56040.67	99	54976.06
33272	212108	471420.2	5434059	56038.26	99	54973.66
33273	212109	471420.1	5434059	56041.78	99	54977.18
33274	212110	471420	5434059	56041.23	99	54976.64
33275	212111	471420	5434059	56038.93	99	54974.33
33276	212112	471420	5434059	56033.09	99	54968.48
33277	212113	471419.8	5434059	56034.77	99	54970.16
33278	212114	471419.7	5434059	56042.64	99	54978.02
33279	212115	471419	5434059	56038.46	99	54973.83
33280	212116	471418.9	5434059	56037.61	99	54972.98
33281	212117	471418.8	5434059	56040.28	99	54975.64
33282	212118	471418.2	5434059	56042.97	99	54978.33
33283	212119	471418.1	5434059	56041.31	99	54976.67
33284	212120	471418.1	5434059	56037.05	99	54972.4
33285	212121	471418	5434059	56043.48	99	54978.83
33286	212122	471417.5	5434059	56037.7	99	54973.05
33287	212123	471417.5	5434059	56037.1	99	54972.45
33288	212124	471417.3	5434061	56040.17	99	54975.52
33289	212125	471417.3	5434061	56041.62	99	54976.97
33290	212126	471417.2	5434061	56042.52	99	54977.87
33292	212141	471417.1	5434061	56040.98	99	54976.18
33293	212142	471417	5434061	56038.5	99	54973.69
33294	212143	471417	5434061	56039.25	99	54974.43
33295	212144	471417	5434061	56039.43	99	54974.61
33296	212145	471416.9	5434062	56039.46	99	54974.63
33297	212146	471416.4	5434061	56039.41	99	54974.58
33298	212147	471416.1	5434062	56040.06	99	54975.22
33299	212148	471415.5	5434062	56035.3	99	54970.45
33300	212149	471415.3	5434063	56042.72	99	54977.87
33301	212150	471415	5434062	56043.5	99	54978.64
33302	212151	471414.8	5434063	56045.52	99	54980.66
33303	212152	471414.8	5434063	56046.13	99	54981.26
33304	212153	471414.1	5434063	56044.64	99	54979.77
33305	212154	471414.1	5434063	56046.83	99	54981.96
33306	212155	471413.7	5434064	56044.86	99	54979.98
33307	212156	471413.7	5434064	56048.76	99	54983.88
33308	212157	471413.4	5434065	56054.02	99	54989.13
33309	212158	471412.9	5434064	56052.67	99	54987.78
33310	212159	471412.9	5434064	56052.62	99	54987.72
33311	212200	471412.4	5434064	56055.02	99	54990.11
33312	212201	471412.4	5434064	56050.68	99	54985.77
33313	212202	471412.3	5434064	56054.43	99	54989.51
33314	212203	471412.3	5434064	56052.25	99	54987.31
33315	212204	471412.3	5434064	56055.11	99	54990.16
33316	212205	471412.3	5434064	56056.16	99	54991.19
33317	212206	471412.2	5434064	56055.82	99	54990.84
33318	212207	471412.2	5434064	56054.22	99	54989.24
33319	212208	471412.2	5434064	56054.51	99	54989.53
33320	212209	471412.2	5434064	56055.17	99	54990.2
33321	212210	471412.1	5434064	56054.84	99	54989.87
33322	212211	471412.1	5434064	56054.84	99	54989.86
33323	212212	471412	5434064	56054.66	99	54989.68
33324	212213	471412	5434064	56054.74	99	54989.75
33325	212214	471412	5434064	56054.97	99	54989.98
33326	212215	471411.9	5434064	56054.62	99	54989.63
33327	212216	471411.9	5434064	56055.02	99	54990.02
33328	212217	471411.9	5434064	56054.68	99	54989.68
33329	212218	471411.8	5434064	56054.82	99	54989.82
33330	212219	471411.8	5434064	56054.55	99	54989.55
33331	212220	471411.8	5434064	56054.59	99	54989.58
33332	212221	471411.7	5434064	56054.7	99	54989.69
33333	212222	471411.7	5434064	56054.48	99	54989.47
33334	212223	471411.7	5434064	56054.53	99	54989.52
33335	212224	471411.7	5434064	56053.78	99	54988.76
33336	212225	471411.7	5434064	56051.12	99	54986.1
33337	212226	471411.7	5434064	56051.83	99	54986.81
33338	212227	471411.6	5434064	56053.5	99	54988.48

Count	Time	East	North	nT	sq	T(corrected)
33339	212228	471411.6	5434064	56053	99	54987.98
33340	212229	471411.6	5434064	56052.54	99	54987.52
33341	212230	471411.6	5434064	56045.58	99	54980.56
33342	212231	471411.6	5434064	56049.55	99	54984.52
33343	212232	471411.6	5434064	56051.16	99	54986.13
33344	212233	471412	5434063	56058.4	99	54993.36
33345	212234	471412.4	5434062	56055.47	99	54990.43
33346	212235	471412.7	5434062	56055.13	99	54990.09
33347	212236	471412.2	5434062	56050.38	99	54985.33
33348	212237	471412.5	5434061	56050.19	99	54985.14
33349	212238	471412.4	5434061	56048.02	99	54982.97
33350	212239	471412.4	5434061	56055.27	99	54990.22
33351	212240	471412.1	5434060	56048.36	99	54983.31
33352	212241	471412.1	5434060	56052.92	99	54987.87
33353	212242	471412	5434060	56054.26	99	54989.21
33354	212243	471412	5434060	56052.46	99	54987.41
33355	212244	471412	5434060	56054.65	99	54989.6
33356	212245	471412	5434060	56053.98	99	54988.94
33357	212246	471411.5	5434059	56052.76	99	54987.72
33358	212247	471410.4	5434060	56050.66	99	54985.63
33359	212248	471409.8	5434060	56052.89	99	54987.86
33360	212249	471409.8	5434060	56052.93	99	54987.91
33361	212250	471409.8	5434060	56051.29	99	54986.28
33362	212251	471409.7	5434060	56058.21	99	54993.2
33363	212252	471409.7	5434060	56057.07	99	54992.07
33364	212253	471409.7	5434060	56051.28	99	54986.28
33365	212254	471409.7	5434060	56048.39	99	54983.4
33366	212255	471409.6	5434060	56061.53	99	54996.54
33367	212256	471408.8	5434060	56052.37	99	54987.38
33368	212257	471408.8	5434060	56057.74	99	54992.76
33369	212258	471408.7	5434060	56061.4	99	54996.42
33370	212259	471408.7	5434060	56059.41	99	54994.43
33371	212300	471408.7	5434060	56066.16	99	55001.17
33372	212301	471408.7	5434060	56060.88	99	54995.89
33373	212302	471408.7	5434060	56058.22	99	54993.23
33374	212303	471408.7	5434060	56059.94	99	54994.95
33375	212304	471408.7	5434060	56059.57	99	54994.57
33376	212305	471408.1	5434060	56051.93	99	54986.93
33377	212306	471407.7	5434060	56048.3	99	54983.3
33378	212307	471407.7	5434060	56049.33	99	54984.33
33379	212308	471407.6	5434060	56050.71	99	54985.7
33380	212309	471407.6	5434060	56061.62	99	54996.61
33381	212310	471407	5434060	56061.99	99	54996.98
33382	212311	471406.9	5434060	56066.84	99	55001.83
33383	212312	471406.9	5434060	56071.82	99	55006.81
33384	212313	471406.4	5434059	56074.26	99	55009.26
33385	212314	471405.9	5434058	56073.38	99	55008.38
33386	212315	471405.9	5434058	56079.57	99	55014.57
33387	212316	471405.9	5434058	56075.1	99	55010.1
33388	212317	471405.8	5434058	56077.09	99	55012.1
33389	212318	471405.8	5434058	56075.16	99	55010.17
33390	212319	471405.8	5434058	56074.76	99	55009.77
33391	212320	471405.8	5434058	56072.88	99	55007.88
33392	212321	471405.7	5434058	56073.39	99	55008.39
33393	212322	471405.7	5434058	56072.7	99	55007.7
33394	212323	471405.7	5434058	56072.5	99	55007.51
33395	212324	471405.7	5434058	56072.03	99	55007.04
33396	212325	471405.6	5434058	56071.92	99	55006.94
33397	212326	471405.6	5434058	56072.26	99	55007.29
33398	212327	471405.6	5434058	56071.93	99	55006.96
33399	212328	471405.6	5434058	56071.54	99	55006.57
33400	212329	471405.5	5434058	56071.05	99	55006.08
33401	212330	471405.5	5434058	56071.57	99	55006.6
33402	212331	471405.5	5434058	56071.14	99	55006.17
33403	212332	471405.5	5434058	56071.18	99	55006.21
33404	212333	471405.4	5434058	56072.87	99	55007.9
33405	212334	471405.4	5434058	56073.97	99	55009
33406	212335	471405.4	5434058	56073.57	99	55008.6
33407	212336	471405.3	5434058	56077.68	99	55012.71

Count	Time	East	North	nT	sq	T(corrected)
33408	212337	471405.3	5434058	56075.8	99	55010.84
33409	212338	471405.3	5434058	56074.33	99	55009.37
33410	212339	471405.2	5434058	56083.63	99	55018.67
33411	212340	471405.2	5434058	56084.33	99	55019.37
33412	212341	471405.1	5434058	56089.76	99	55024.8
33413	212342	471405.1	5434058	56090.11	99	55025.15
33414	212343	471404.9	5434057	56098.17	99	55033.21
33415	212344	471404.2	5434057	56096.64	79	55031.68
33416	212345	471404.1	5434057	56105.26	99	55040.31
33417	212346	471404.1	5434057	56103.9	99	55038.95
33418	212347	471404.1	5434057	56102.05	99	55037.1
33419	212348	471404	5434057	56116.6	99	55051.64
33420	212349	471404	5434057	56121.67	99	55056.71
33421	212350	471403.6	5434057	56117.96	99	55053
33422	212351	471403.6	5434057	56121.32	99	55056.36
33423	212352	471403.1	5434057	56122.93	99	55057.98
33424	212353	471403	5434057	56119.77	99	55054.82
33425	212354	471403	5434057	56120.03	99	55055.09
33426	212355	471402.9	5434057	56125.29	99	55060.35
33427	212356	471402.9	5434057	56130.35	99	55065.41
33428	212357	471402.8	5434057	56130.98	99	55066.04
33429	212358	471402.8	5434057	56141.89	99	55076.95
33430	212359	471402.5	5434056	56142.96	99	55078.02
33431	212400	471402.5	5434056	56145.04	99	55080.1
33432	212401	471402.5	5434056	56128.93	99	55064
33433	212402	471401.5	5434056	56134.02	99	55069.09
33434	212403	471401.5	5434056	56133.31	99	55068.38
33435	212404	471401.5	5434056	56134.54	99	55069.61
33436	212405	471401.4	5434056	56136.39	99	55071.47
33437	212406	471401.4	5434056	56136.79	99	55071.87
33438	212407	471401.3	5434056	56134.33	99	55069.41
33439	212408	471401.3	5434056	56137.36	99	55072.44
33440	212409	471401.3	5434056	56141.02	99	55076.1
33441	212410	471401.1	5434057	56142.95	99	55078.03
33442	212411	471401.1	5434057	56141.67	99	55076.75
33443	212412	471401.1	5434057	56145.47	99	55080.54
33444	212413	471401	5434057	56137.76	99	55072.83
33445	212414	471401	5434057	56130.04	99	55065.11
33446	212415	471400.9	5434057	56122.12	99	55057.2
33447	212416	471400.9	5434057	56119.3	99	55054.38
33448	212417	471400.8	5434057	56112.94	99	55048.03
33449	212418	471400.8	5434057	56107.26	29	55042.36
33450	212419	471400.2	5434057	56099.76	99	55034.86
33451	212420	471400.2	5434057	56096.51	99	55031.61
33452	212421	471400.1	5434057	56090.9	99	55026.01
33453	212422	471400.1	5434057	56092.58	99	55027.69
33454	212423	471399.4	5434057	56093.99	99	55029.1
33455	212424	471399.4	5434057	56090.81	99	55025.93
33456	212425	471399.3	5434057	56093.33	99	55028.45
33457	212426	471399.3	5434057	56093.69	99	55028.82
33458	212427	471399.3	5434057	56095.51	99	55030.64
33459	212428	471399.2	5434057	56090.48	99	55025.62
33460	212429	471399.2	5434057	56091.49	99	55026.63
33461	212430	471399.1	5434056	56092.27	99	55027.42
33462	212431	471399.1	5434056	56083.35	99	55018.5
33463	212432	471399.1	5434056	56083.8	99	55018.95
33464	212433	471399	5434056	56090.42	99	55025.58
33465	212434	471399	5434056	56089.55	99	55024.71
33466	212435	471398.7	5434057	56093.85	99	55029.01
33467	212436	471398.7	5434057	56092.17	99	55027.33
33468	212437	471398.7	5434057	56091.13	99	55026.3
33469	212438	471398.7	5434057	56093.77	99	55028.94
33470	212439	471398.6	5434057	56090.17	99	55025.34
33471	212440	471398.6	5434057	56086.81	69	55021.98
33472	212441	471398.5	5434057	56092.49	99	55027.67
33473	212442	471398.5	5434057	56093.35	99	55028.53
33474	212443	471398.8	5434057	56094.82	99	55030
33475	212444	471398.7	5434057	56102.07	99	55037.25
33476	212445	471398.7	5434057	56098.15	99	55033.34

Count	Time	East	North	nT	sq	T(corrected)
33477	212446	471398.7	5434057	56103.04	99	55038.23
33478	212447	471398.6	5434057	56105.02	99	55040.21
33479	212448	471398.6	5434057	56105.25	99	55040.44
33480	212449	471398.5	5434057	56101.77	79	55036.96
33481	212450	471398.4	5434057	56105.74	99	55040.93
33482	212451	471398.4	5434058	56103.24	99	55038.43
33483	212452	471398.3	5434058	56108.59	99	55043.78
33484	212453	471397.8	5434057	56104.58	99	55039.78
33485	212454	471397.8	5434057	56106.79	99	55041.99
33486	212455	471397.7	5434057	56106.94	99	55042.14
33487	212456	471397.7	5434057	56114.36	99	55049.55
33488	212457	471397.7	5434057	56104.26	99	55039.45
33489	212458	471397.6	5434057	56108.35	99	55043.54
33490	212459	471397	5434057	56105.77	99	55040.96
33491	212500	471396.7	5434058	56103.7	99	55038.88
33492	212501	471396.2	5434057	56104.56	99	55039.74
33493	212502	471396.2	5434057	56104.68	99	55039.86
33494	212503	471396.1	5434057	56102.72	99	55037.9
33495	212504	471396.1	5434057	56099.23	99	55034.41
33496	212505	471396	5434057	56095.92	99	55031.1
33497	212506	471395.2	5434057	56104.09	99	55039.27
33498	212507	471395.1	5434057	56099.05	99	55034.23
33499	212508	471395.1	5434057	56098.69	99	55033.86
33500	212509	471394.5	5434057	56098.2	99	55033.37
33501	212510	471394.5	5434057	56094.13	99	55029.3
33502	212511	471394.4	5434057	56086.9	99	55022.07
33503	212512	471394.4	5434057	56089.62	99	55024.79
33504	212513	471394.3	5434057	56089.2	99	55024.37
33505	212514	471394.3	5434057	56090.9	99	55026.07
33507	212530	471393.6	5434057	56088.32	99	55023.45
33508	212531	471393.6	5434057	56091.14	99	55026.27
33509	212532	471393.6	5434057	56089.65	99	55024.78
33510	212533	471393.5	5434057	56086.44	99	55021.57
33511	212534	471393.5	5434057	56083.98	99	55019.11
33512	212535	471393.5	5434057	56084.62	99	55019.75
33513	212536	471393.4	5434057	56081.55	99	55016.69
33514	212537	471393.4	5434057	56075.48	99	55010.62
33515	212538	471393.4	5434057	56073.56	99	55008.71
33516	212539	471393.4	5434057	56072.82	99	55007.97
33517	212540	471393.3	5434057	56076.72	99	55011.86
33518	212541	471393.3	5434057	56079.42	99	55014.56
33519	212542	471393.2	5434057	56072.93	99	55008.07
33520	212543	471393.2	5434057	56076.3	99	55011.44
33521	212544	471393.1	5434057	56072.33	99	55007.46
33522	212545	471392.9	5434058	56072.1	99	55007.23
33523	212546	471392.8	5434058	56063.33	99	54998.46
33524	212547	471393	5434058	56057.15	99	54992.28
33525	212548	471392.9	5434058	56059.04	99	54994.18
33526	212549	471392.9	5434058	56059.36	99	54994.5
33527	212550	471392.8	5434058	56058.95	99	54994.1
33528	212551	471392.8	5434058	56059.81	99	54994.96
33529	212552	471392.7	5434058	56058.08	99	54993.23
33530	212553	471392.7	5434058	56059.88	99	54995.03
33531	212554	471392.7	5434058	56054.02	99	54989.17
33532	212555	471392.7	5434057	56044.77	99	54979.92
33533	212556	471392.6	5434057	56041.38	99	54976.53
33534	212557	471392.6	5434057	56031.87	99	54967.03
33535	212558	471392.1	5434057	56034.99	99	54970.15
33536	212559	471392.4	5434057	56031.58	99	54966.74
33537	212600	471392.3	5434057	56025.99	99	54961.15
33538	212601	471392.3	5434057	56024.97	99	54960.13
33539	212602	471392.2	5434057	56020.25	99	54955.41
33540	212603	471392.1	5434057	56017.94	99	54953.1
33541	212604	471392.1	5434057	56024.35	99	54959.51
33542	212605	471392	5434057	56020.9	99	54956.06
33543	212606	471391.9	5434057	56016.31	99	54951.47
33544	212607	471391.1	5434057	56014.39	99	54949.55
33545	212608	471391.1	5434057	56011.46	99	54946.61
33546	212609	471391	5434057	56003.4	99	54938.55

Count	Time	East	North	nT	sq	T(corrected)
33547	212610	471391	5434057	56000.72	99	54935.87
33548	212611	471390.9	5434057	56000.76	99	54935.91
33549	212612	471390.9	5434057	56001.39	99	54936.54
33550	212613	471390.8	5434057	56007.94	99	54943.1
33551	212614	471390.7	5434057	55997.76	99	54932.92
33552	212615	471390.7	5434057	56001.97	99	54937.12
33553	212616	471390.6	5434057	56000.86	99	54936.01
33554	212617	471390.5	5434057	55997.36	99	54932.5
33555	212618	471390.5	5434057	55995.25	99	54930.39
33556	212619	471390.4	5434057	55995.63	99	54930.77
33557	212620	471390.3	5434057	55996.74	99	54931.87
33558	212621	471389.9	5434057	55998.35	99	54933.48
33559	212622	471390	5434057	56001.65	99	54936.78
33560	212623	471390.4	5434057	56010.59	99	54945.71
33561	212624	471390.3	5434057	56016.26	99	54951.37
33562	212625	471391.7	5434059	56016.33	99	54951.44
33563	212626	471391.6	5434059	56019.23	99	54954.33
33564	212627	471391.4	5434059	56018.36	99	54953.45
33566	212640	471390.2	5434059	56015.27	99	54950.31
33567	212641	471390	5434059	56015.01	99	54950.05
33568	212642	471389.9	5434059	56014.99	99	54950.03
33569	212643	471389.8	5434059	56019.86	99	54954.9
33570	212644	471389.7	5434059	56016.65	99	54951.68
33571	212645	471389.6	5434059	56013.54	99	54948.57
33572	212646	471390	5434060	56011.43	99	54946.46
33573	212647	471389.9	5434060	56008.56	99	54943.58
33574	212648	471389.6	5434060	56010.01	99	54945.02
33575	212649	471389	5434061	56007.6	99	54942.61
33576	212650	471388.9	5434061	56012.21	99	54947.21
33577	212651	471388.6	5434062	56000.28	99	54935.28
33578	212652	471389.3	5434062	56000.49	99	54935.49
33579	212653	471389.2	5434062	55995.54	99	54930.54
33580	212654	471389.2	5434063	55993.31	99	54928.31
33581	212655	471389	5434064	55998.56	99	54933.56
33582	212656	471388.8	5434065	55995.59	99	54930.58
33583	212657	471389	5434065	55994.19	99	54929.18
33584	212658	471388.8	5434066	55992.43	99	54927.42
33585	212659	471388.6	5434067	55994.47	99	54929.46
33586	212700	471388.6	5434068	55992.42	99	54927.41
33587	212701	471389	5434069	55987.24	99	54922.24
33588	212702	471388.8	5434069	55993.67	99	54928.67
33589	212703	471388.7	5434070	55991.36	99	54926.35
33590	212704	471388.8	5434070	55991	99	54925.98
33591	212705	471389.1	5434071	55987.78	99	54922.76
33592	212706	471389.1	5434072	55989.53	99	54924.5
33593	212707	471388.7	5434073	55986.94	99	54921.91
33594	212708	471389	5434073	55996.05	99	54931.01
33595	212709	471389.1	5434074	55993.34	99	54928.3
33596	212710	471389.2	5434075	55985.92	99	54920.88
33597	212711	471389.9	5434075	55989.84	99	54924.8
33598	212712	471389.4	5434076	55989.33	99	54924.3
33599	212713	471389.4	5434076	55981.85	99	54916.82
33600	212714	471390	5434077	55977.44	99	54912.42
33601	212715	471390.8	5434077	55978.88	99	54913.85
33602	212716	471390.7	5434077	55977.83	99	54912.79
33603	212717	471390.6	5434077	55964.85	99	54899.81
33604	212718	471391.1	5434078	55966.18	99	54901.13
33605	212719	471390.9	5434079	55974.33	99	54909.26
33606	212720	471390.8	5434079	55969.35	99	54904.27
33607	212721	471390.7	5434079	55939.41	99	54874.31
33608	212722	471390.7	5434079	55952.43	99	54887.32
33609	212723	471390.6	5434080	55959.17	99	54894.05
33610	212724	471390.5	5434080	55967.46	99	54902.33
33611	212725	471390.4	5434080	55948.25	99	54883.12
33612	212726	471390.4	5434081	55959.83	99	54894.69
33613	212727	471390.1	5434081	55971.66	99	54906.52
33614	212728	471389.8	5434081	55975.16	99	54910.01
33615	212729	471389.5	5434082	55969.44	99	54904.29
33616	212730	471389.1	5434083	55965.91	99	54900.76

Count	Time	East	North	nT	sq	T(corrected)
33617	212731	471389.1	5434083	55970.68	99	54905.53
33618	212732	471388.6	5434084	55967.9	99	54902.75
33619	212733	471389.2	5434084	55965.87	99	54900.73
33620	212734	471388.9	5434085	55956.93	99	54891.79
33621	212735	471388.5	5434086	55954.12	99	54888.98
33622	212736	471389	5434086	55963.24	99	54898.1
33623	212737	471388.4	5434087	55960.35	99	54895.21
33624	212738	471388.2	5434088	55961.76	99	54896.62
33625	212739	471388.1	5434088	55959.96	99	54894.82
33626	212740	471388.4	5434088	55964.28	99	54899.14
33627	212741	471387.8	5434089	55962.61	99	54897.47
33628	212742	471388.1	5434090	55968.49	99	54903.35
33629	212743	471387.8	5434091	55963.12	99	54897.97
33630	212744	471387.6	5434092	55965.39	99	54900.24
33631	212745	471387.5	5434092	55971.06	99	54905.9
33632	212746	471386.8	5434094	55965.03	99	54899.87
33633	212747	471387.1	5434095	55961.43	99	54896.26
33634	212748	471387.5	5434096	55960.1	99	54894.92
33635	212749	471388	5434096	55957.12	99	54891.94
33636	212750	471388.5	5434097	55957.22	99	54892.03
33637	212751	471388.5	5434097	55958.64	99	54893.45
33638	212752	471388.5	5434097	55956.5	99	54891.31
33639	212753	471388.4	5434097	55957.13	99	54891.94
33640	212754	471388.4	5434097	55957.3	99	54892.11
33641	212755	471388.3	5434097	55956.62	99	54891.43
33642	212756	471388.3	5434097	55957.27	99	54892.08
33643	212757	471388.3	5434097	55956.48	99	54891.3
33644	212758	471388.3	5434097	55956.85	99	54891.67
33645	212759	471388.2	5434097	55958.48	99	54893.3