

Geophysical Survey  
And Geochemical Work  
Sinclair Mineral Claims

St. Mary River Region (N.T.S. 082F09)

East Kootenay - Purcell Range

Lat, Lon: 49°34'42" N, 116°17'47" W

Ft. Steele Mining Division

Kimberley, British Columbia

Reported by

E. (Ted) Sanders, prospector

January, 2019



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

Assessment Report  
 Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Technical [geophysical, geochemical]

TOTAL COST: \$11,749.10

AUTHOR(S): Edward (Ted) Sanders

SIGNATURE(S): Ted Sanders

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): \_\_\_\_\_ YEAR OF WORK: 2018

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5717156 (2018/OCT/29); 5726436 (2019/JAN/12)

PROPERTY NAME: PAKK (Roar)

CLAIM NAME(S) (on which the work was done): SINCLAIR, Sinclair-2

COMMODITIES SOUGHT: Base and Precious Metals

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

MINING DIVISION: Ft. Steele

NTS/BCGS: 082F09/082F059

LATITUDE: 49 ° 34 ' 42 " LONGITUDE: 116 ° 17 ' 47 " (at centre of work)

OWNER(S):

1) E. (Ted) Sanders 2) \_\_\_\_\_

MAILING ADDRESS:

P.O. Box 154, Fernie, BC (V0B 1M0)

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

1) \_\_\_\_\_ 2) \_\_\_\_\_

MAILING ADDRESS:

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

Lower Aldridge, Middle Aldridge, Sullivan Horizon, LMC, Quartzite, Pyrrhotite, Mafic, Pathfinder elements

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 37220, 35575, 28424, 27916, 23622, 23142

Next Page

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping			
Photo interpretation			
<b>GEOPHYSICAL (line-kilometres)</b>			
Ground			
Magnetic	3.350 km, processing, interpretation	Sinclair-2 (1055795)	\$6,862.00
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
<b>GEOCHEMICAL (number of samples analysed for...)</b>			
Soil	20 ICP/MS (36 elements), interpretation	Sinclair-2 (1055795)	\$4,037.10
Silt			
Rock			
Other			
<b>DRILLING (total metres; number of holes, size)</b>			
Core			
Non-core			
<b>RELATED TECHNICAL</b>			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY / PHYSICAL</b>			
Line/grid (kilometres)	600 metres trail clearing	SINCLAIR (1052363), Sinclair-2	\$850.00
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
<b>TOTAL COST:</b>			<b>\$11,749.10</b>

**TABLE OF CONTENTS**

**Page**

TITLE PAGE AND SUMMARY..... 1 - 3

LIST OF ILLUSTRATIONS..... 5

1.0 INTRODUCTION..... 6

2.0 PROPERTY ..... 6

3.0 LOCATION AND ACCESS ..... 7

4.0 PHYSICAL GEOGRAPHY..... 7

5.0 EXPLORATION HISTORY..... 8

6.0 REGIONAL GEOLOGY..... 9

7.0 LOCAL GEOLOGY..... 11

8.0 TARGETING WITH AVAILABLE GEOSCIENCE DATA... 12

9.0 DISCUSSION..... 16

10.0 2018 FIELDWORK..... 18

    10.1 Mag Survey Equipment..... 18

    10.2 Mag Survey..... 19

    10.3 Mag Data Post-Processing..... 19

    10.4 Mag Mapping and Interpretation..... 21

    10.5 Soil Sampling and Geochemical Analysis..... 23

11.0 SUMMARY AND CONCLUSIONS..... 28

12.0 COST STATEMENT..... 29

13.0 STATEMENT OF QUALIFICATIONS..... 30

14.0 REFERENCES..... 30

15.0 APPENDICES..... 31

## LIST OF ILLUSTRATIONS

Page

<b>Figure 1</b> – Kootenay Regional Map.....	6
<b>Figure 2</b> – Mineral Titles Online Map – Sinclair Mineral Claims.....	7
<b>Figure 3</b> – GSC Geology - SW Quadrant St. Mary mapsheet 082F09.....	8
<b>Figure 4</b> – Belt-Purcell Basin – Purcell Anticlinorium.....	9
<b>Figure 5</b> – Southeast BC – BCGS GM-1995-1.....	10
<b>Figure 6</b> – St. Mary Lake Area – Total Magnetic Intensity Map.....	12
<b>Figure 7</b> – St. Mary Lake Area – 5500 Hz Electromagnetic Map.....	13
<b>Figure 8</b> – Pakk Property – Residual Mag Map.....	13
<b>Figure 9</b> – Pakk Property – Residual Gravity Map.....	14
<b>Figure 10</b> – BCGS GM1995-3 (sheet 4 of 4).....	15
<b>Figure 11</b> – St. Mary Lake Area – 56 KHz Electromagnetic Map.....	16
<b>Figure 12</b> – Sinclair-2 Claim – 56 KHz Electromagnetic Map.....	17
<b>Figure 13</b> - GSM-19 Walking Magnetometer System.....	18
<b>Figure 14</b> – 2018 Ground Magnetic Survey – Station Location Map.....	20
<b>Figure 15</b> – 2018 Ground Survey - Total Magnetic Intensity Map.....	22
<b>Figure 16</b> – Soil Samples – Geochemistry Plan.....	24
<b>Figure 17</b> – Soil Samples – Geochemical Analysis.....	25
<b>Figures 18a, b</b> – Geochemistry – Discrimination Factor Charts.....	27

## TABLES

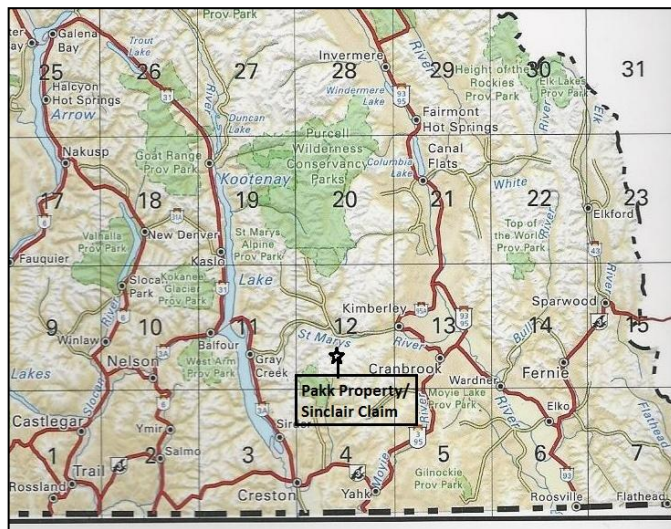
<b>Table 1</b> – Soil Sample Locations and Descriptions.....	23
--	----

## 1.0 INTRODUCTION

The Sinclair mineral claims are located in southeastern B.C., 35 kilometres west of Cranbrook. The claims lie within the former Roar property, explored and drilled by Cominco in the 1990's. In 1999 the area was staked as the Pakk claims. In June 2014 some of the Pakk claims were forfeited and the original Sinclair claim (title: 1028693) was staked by the author. That claim was subsequently subdivided and work for the Sinclair claims (titles: 1052363, 1055795, 1055865, and 1062227) is reported here.

On July 16, 2018, two men began clean-up of a trail originally cleared in 1994 for a Cominco UTEM survey. The one kilometre long trail, on titles 1052363 and 1055795, ascends over 300 metres in elevation from the Meachen Forest Service Road and will aid future access to the upper basin of the Sinclair-2 claim.

**Figure 1 Kootenay Regional Map**



On September 19, 2018, ground magnetic and soil sampling surveys were conducted over an area of interest in the upper basin of the Sinclair-2 claim. The survey area lies within a region where several sources of geoscience data indicate anomalous, yet unexplained, signatures. Twenty soil samples were collected from the area for analysis. This report summarizes previous work on the claims and provides descriptions and interpretive work with the magnetic survey data and soil geochemistry.

## 2.0 PROPERTY

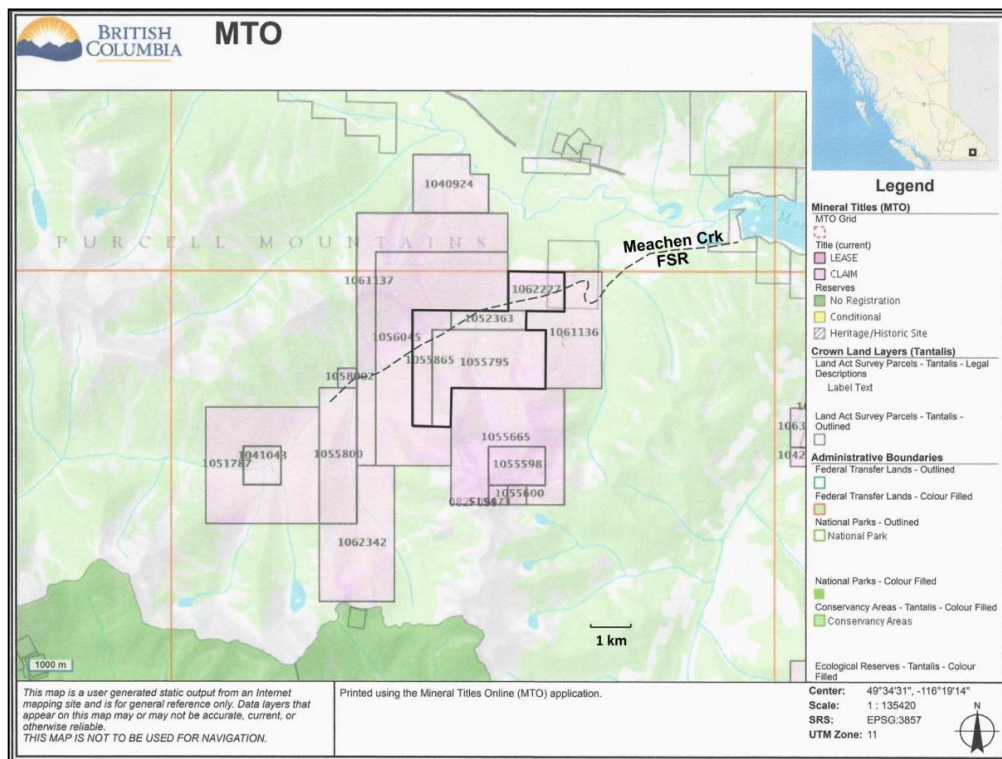
The four contiguous Sinclair mineral claims lie within the Pakk property. They are located on NTS map sheet 082F09 (BCGS 082F059) and are 100% owned by E. (Ted) Sanders of Fernie, B.C.

<u>CLAIM NAME</u>	<u>TENURE</u>	<u>AREA</u>	<u>DATE of REGISTRY (event)</u>
SINCLAIR	1052363	83.75	June 4, 2017 (5671253)
Sinclair-2	1055795	418.84	June 2, 2014 (5507053)
SINCLAIR-3	1055865	146.59	Oct 30, 2017 (5671253)
SINCLAIR-4	1062227	125.61	Aug 7, 2018 (5706967)

### 3.0 LOCATION AND ACCESS

The claims are located approximately 25 kilometres southwest of the historic world-class Sullivan lead/zinc/silver mine in Kimberley, British Columbia. The claims can be accessed by travelling west along the partially paved St. Mary Lake Road which intersects Hwy. 95A one kilometre north of downtown Marysville. After travelling 16 kilometres, turn left on the St. Mary River Road and proceed (across the bridge) for 0.6 kilometres, turning right on the Hellroaring Creek Forest Service Road. Follow this road for 1 kilometre and turn right onto the Meachen Forest Service Road (FSR). The FSR intersects the north end of the claims after 7 kilometres. The claims extend up a steep slope into a high basin south of the road.

Figure 2 Mineral Titles Online – Sinclair Mineral Claims



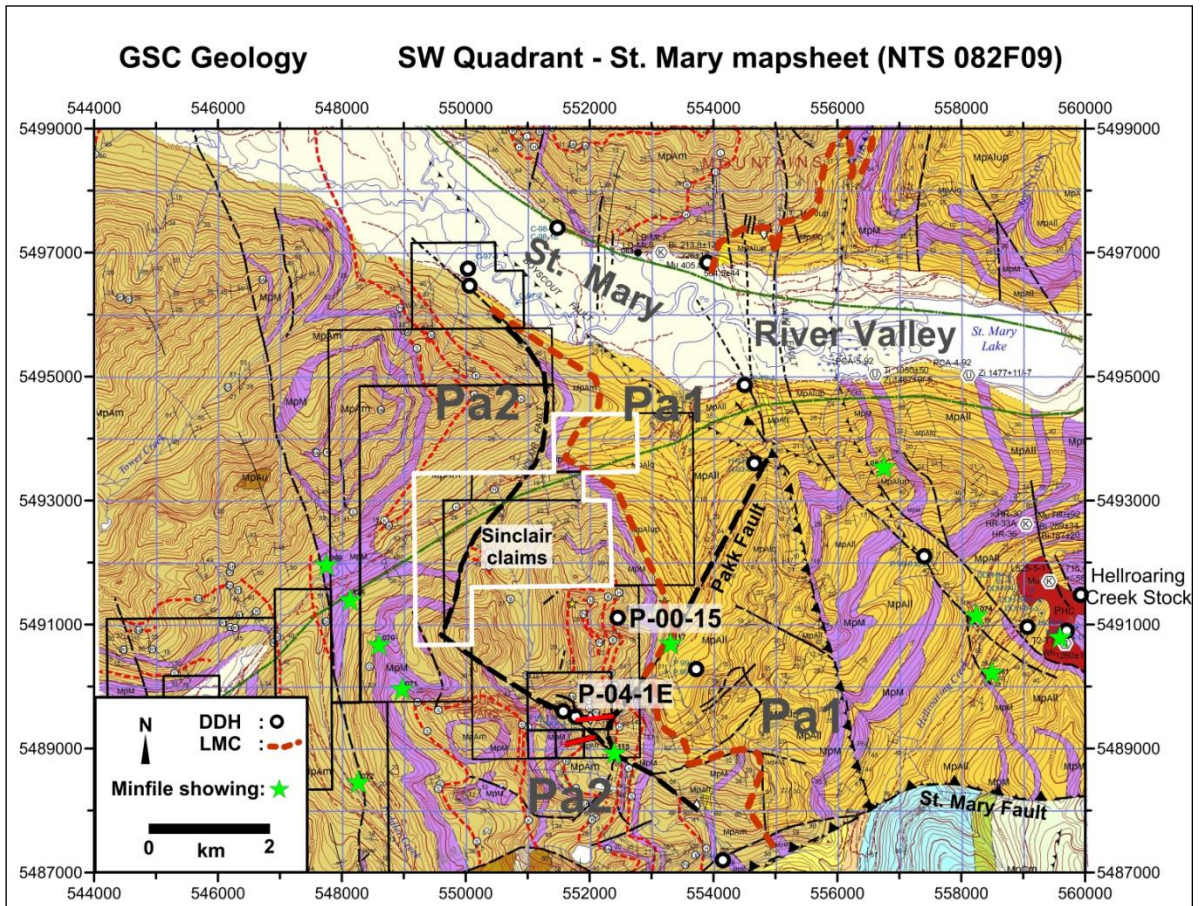
### 4.0 PHYSICAL GEOGRAPHY

The mineral claims are situated within the Purcell Mountain range west of the Rocky Mountain Trench, and 8 km southwest of St. Mary Lake. Elevations range from 1200 metres to over 2400 metres on some mountain ridges. Forest cover consists of mature stands of a mixture of pine, fir and larch with some spruce and aspen. The Sinclair Creek drainage lies east of the claims and was logged in the last 60 years. The upper basin at the south end of the Sinclair-2 claim can be reached by hiking and consists of a steep trail, talus slopes, and a creek. Lower elevations of the claim are heavily treed with areas of windfall. The Meachen wildfire of August-September 2018 burned the northwest corner of the claims but did not spread south of Meachen Creek onto the majority of the Sinclair claims area.

## 5.0 EXPLORATION HISTORY

The Pakk property has been explored for over 100 years and hosts several mineral occurrences of interest although no significant ore deposit has been discovered. Early exploration in the late 1800's focused on the copper mineralization associated with the Moyie intrusions west of the Sinclair claim (see Minfile locations, Figure 3). There was reported malachite, chalcopyrite, pyrrhotite and pyrite mineralization in quartz or quartz-calcite veins, all within or bounding diorite or gabbro (Moyie) sills.

Figure 3



In 1994/95 Cominco explored the area. "The work entailed geological mapping, soil geochemistry, and ground UTEM geophysics (AR 23142 & 23622). A single DDH (R-95-1, later extended as P-00-15) was drilled in an upper tributary of Sinclair Creek in 1995. In 1999, Super Group Holdings became interested in the area due to the presence of Sullivan Horizon and much improved access. Prospecting led to the discovery of mineralized float of tourmalinized fragmental in the Jack Creek drainage, and three short holes were drilled on the gabbro-fragmental dyke complex. In late 2003 Klondike Gold optioned the property and in 2004 drilled a hole (P-04-1) about 1.5 kilometres SSW of the original Cominco hole.<sup>1</sup>

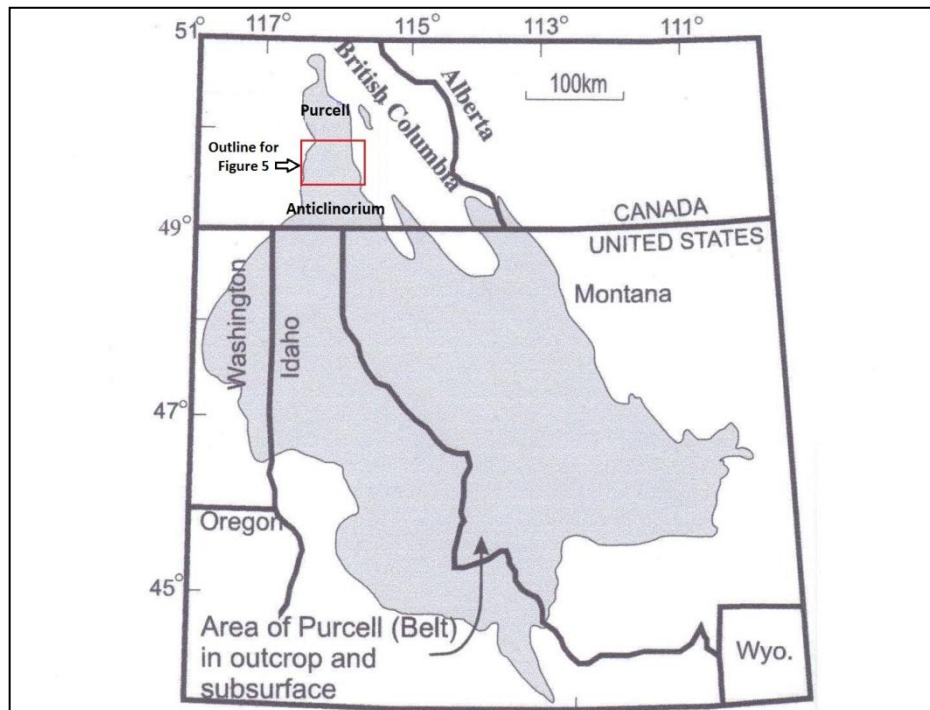
Recent work by the author has been focused on geophysical data for the area northwest of drill hole P-04-1E. An Aeromag anomaly from the 1995 St. Mary survey and untested conductive responses from a 1994 UTEM survey for Cominco suggest the area is worthy of further exploration.

## 6.0 REGIONAL GEOLOGY

The St. Mary River area is located within the Purcell Anticlinorium, a broad, gently north-plunging structure with dominantly east-verging faulting and folding (see Figure 4). The Purcell Anticlinorium is cored by the Proterozoic Purcell Supergroup, a siliciclastic (and lesser) carbonate sequence over 12 kilometres thick deposited in an intracratonic rift basin. The entire basin straddles the 49<sup>th</sup> parallel and is known as the Belt Basin in the U.S. and Purcell Basin to the north, and collectively as the Belt-Purcell Basin. It is over 750 km long and 550 km wide, extending from southeastern British Columbia southwards into Idaho, western Montana, and eastern Washington in the U.S.A.

Figure 4

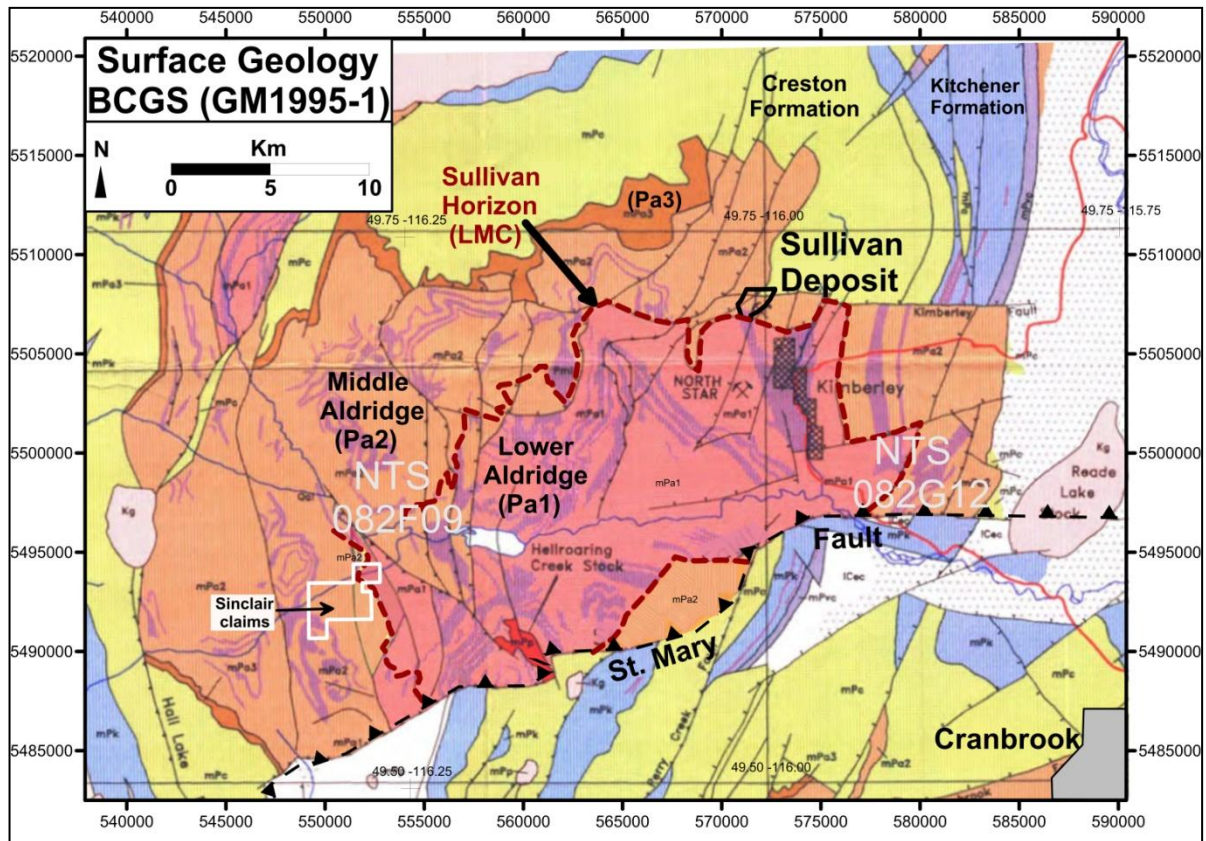
Belt-Purcell Basin – Purcell Anticlinorium



The Aldridge Formation (Pa) is considered the lowermost division of the Purcell Supergroup. The Aldridge is divided into Lower (Pa1), Middle (Pa2) and Upper (Pa3) units (see Figure 5). The Lower Aldridge is typically thin bedded, rusty weathering, fine-grained quartzitic wackes, siltstones and argillite. The top of the Lower Aldridge is characterized by a package of laminated siltstones and mudstones, known as the “Sullivan Horizon”. The massive sulphide ore body of the Sullivan deposit is hosted in this package. Various geological sources refer to the contact between the Lower and Middle Aldridge as the “LMC”, indicated on Figure 5 by the red dashed line (as defined on the GSC St. Mary Geology map). The Middle Aldridge (Pa2) is typically thin, medium to thick bedded grey weathering quartz wackes, quartzitic wackes, wackes and siltstone interbedded with argillite and silty argillite. The Middle Aldridge contains about 15 marker units between 0.1 to 10 metres thick that have distinctive thin, alternating patterns of light and dark siltstone laminae. Each marker unit has unique thickness and can be correlated over several hundred kilometres.

Figure 5

Southeast BC - BCGS GM-1995-1



The Upper Aldridge Formation (Pa3) consists of rusty weathering and dark grey, very thin-bedded to laminated siltstone and argillite. The contact with the overlying Creston Formation is relatively abrupt, and is placed where green tinged siltite layers first appear. The Creston Formation is composed of grey, green and maroon quartz wacke and siltstone with minor white quartz arenite. Above the Creston Formation is the Kitchener Formation, largely consisting of dolomitic siltstone and dolomitic quartzite. Rocks of the Purcell Supergroup have undergone several separate phases of deformation dating from Middle Proterozoic through to Paleocene. Purcell sedimentation may have ended with the onset of the East Kootenay Orogeny (1300-1350 Ma), a metamorphic and extensional event. This event was associated with folding and local development of cleavage. The extensional Goat River Orogeny (800-900 Ma) resulted in rifting, large-scale block faulting, and erosion of up to 4 kilometres of Purcell strata.

By early Paleozoic time, continental separation had occurred as platformal and miogeoclinal sediments were deposited on a western continental margin. The Columbia Orogeny (150-160 Ma) during Middle Jurassic was characterized by the pasting of island arc terranes onto western North America with deformation, metamorphism and plutonism. The Laramide Orogeny (70-100 Ma) resulted in the horizontal, northeast directed compression of Proterozoic strata and the overlying Paleozoic miogeoclinal prism onto the western margin of North America. Easterly verging thrust faults and folds developed with normal faults and westerly verging back thrusts, contributing to the development of the broad northerly striking anticlinal structure seen in the Hall Lake Block north of the St. Mary Fault.

## 7.0 LOCAL GEOLOGY

The Sinclair claims lie within the Hall Lake Block of Aldridge Formation sediments in the hanging wall of the St. Mary Fault (Figure 5). The block forms a broad anticline and, located on the southwestern limb of the block, stratigraphy dips west to southwest across the property.

The Sinclair claims host west dipping Middle (Pa2) Aldridge Formation rock at surface and the LMC (Sullivan Horizon) at depth. To the east, upper strata of the Lower (Pa1) Aldridge (Figure 3) are at the surface. The LMC is known to lie just above the stratigraphic horizon hosting the historic Sullivan lead/zinc/silver deposit in Kimberley, British Columbia. To date, the Sullivan ore body, North Star, and Kootenay King deposits are the only sedex deposits that have been discovered in the region.

*Sedex deposits typically occur in small structural basins, commonly bounded by faults, and recognition of these basins in the geological history is an important tool for their exploration. Sedex deposits are very attractive exploration targets, due in large part to their form and shape as massive deposits of metallic sulphides. As they formed during sedimentation, exploration for them is directed initially to locating a favourable stratigraphic and structural setting – a small structural basin, bounded by faults, in an area of enhanced heat flow. Subsurface exploration typically includes both magnetic and conductance studies (Hoy, T.).*

The Middle Aldridge (Pa2) is typically thin, medium to thick bedded grey weathering quartz wackes, quartzitic wackes, wackes and siltstone. The Middle Aldridge contains about 15 marker units between 0.1 to 10 metres thick that have distinctive thin, alternating patterns of light and dark siltstone laminae. These markers (red dashed lines) can be seen on Figure 3. Each marker unit has unique thickness and can be correlated over several hundred kilometres. The BCGS St. Mary Geology map indicates Hiawatha markers are located in the upper mountain basin of the Sinclair claims.

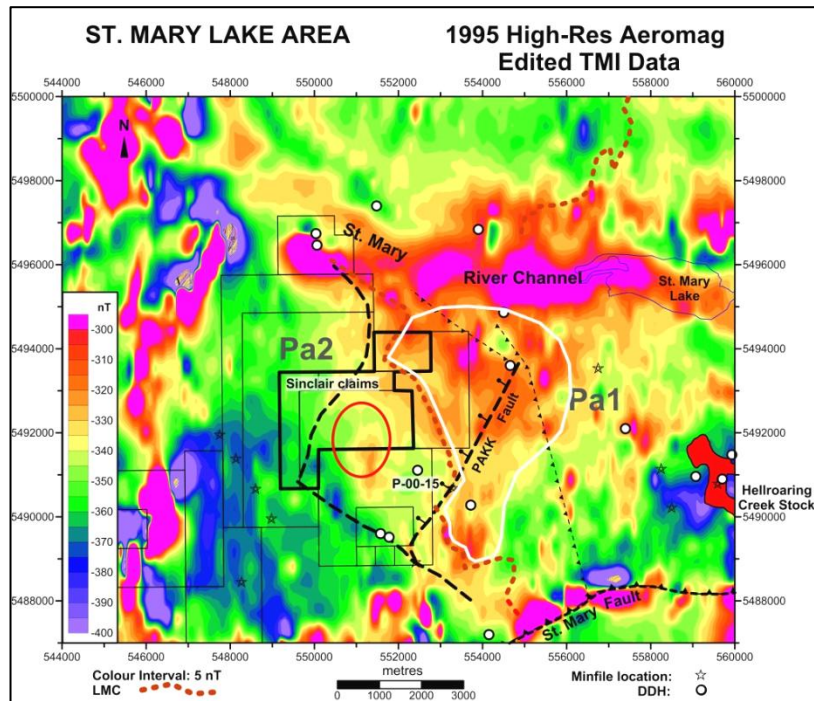
Both the Lower and Middle divisions of the Aldridge Formation are intruded by Middle Proterozoic (dioritic to gabbroic) sills called the Moyie Sills (light purple areas seen on Figure 3). These sills (and rarely, dikes) can vary in thickness from a few to several hundred metres, and their cumulative thickness constitutes up to 30% of the Lower and up to 15% of the Middle Aldridge successions. Contact relationships between sills and Aldridge rocks indicate that some were extruded at very shallow depths into unconsolidated, water-saturated sediments. Others, with fine-grained chilled margins, have contact metamorphosed the country rocks.

*“Structurally the Pakk is more complex than initially appeared to be the case. Located in the hangingwall to the regional St. Mary Fault, the Lower Aldridge through Middle Aldridge sediments and intrusives are displaced along east-west, northwest, and northeast trending faults which have translational movements up to about one kilometer. The down-dip component appears to be several hundreds of metres. The northeast-striking Pakk Fault has been established as a syndepositionally active structure which influenced sedimentation within this active sub-basin at about Sullivan Time and later. The entire package is also folded on various scales with dominant north-south fold axes.”<sup>1</sup>*

## 8.0 TARGETING WITH AVAILABLE GEOSCIENCE DATA

In 1995 an airborne survey of Magnetic, EM, and Radiometric sampling was flown over the St. Mary River area. ARIS 35575 provides details of preliminary interpretive work for this project using the Aeromag data. Misties found in the raw Mag data were repaired on a flight-line comprised of short overlapping segments. The repair removed a saddle between two Mag highs leaving a large solitary high. Figure 6 is the edited TMI map. The repaired line is at the south end of the red ellipse outlining the prospective magnetic anomaly of interest. The Mag AOI is positioned where modelling would suggest a deep source lies relative to a dipolar anomaly which normally has the high to the south in the northern hemisphere.

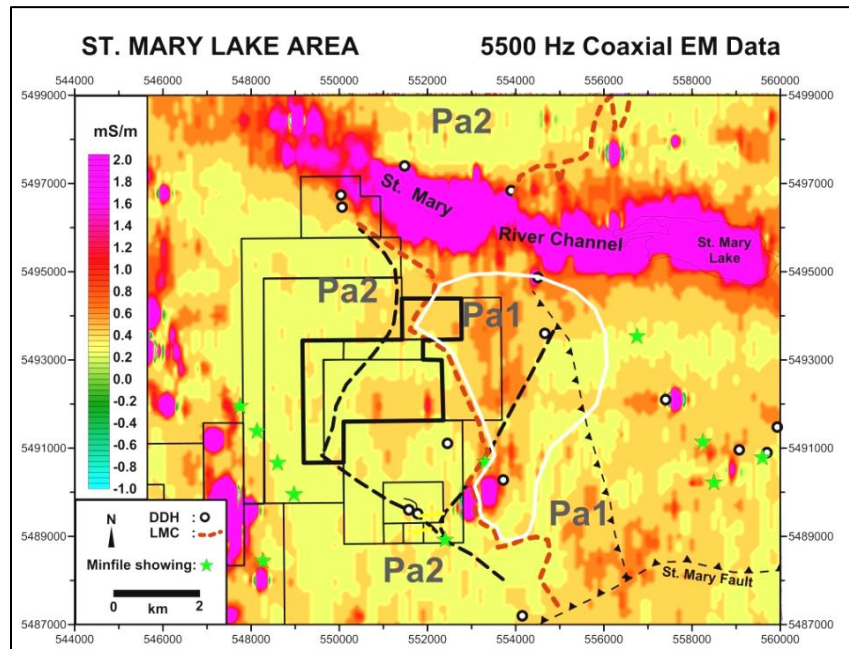
Figure 6



Sedex deposits are known to have lower grade secondary dispersal zones beyond the perimeter of the main economic deposit. The area within the white boundary on Figure 6 highlights a broad magnetic anomaly in the upper levels of Lower Aldridge rock east of the dashed red LMC (Sullivan Horizon). Although the St. Mary River valley is known to contain detrital sediments of alluvium and till containing magnetite, the Lower Aldridge strata south of the river channel does not. Drilling and geology work note that pyrrhotite is predominant in this area and may be the source of the broad Mag anomaly.

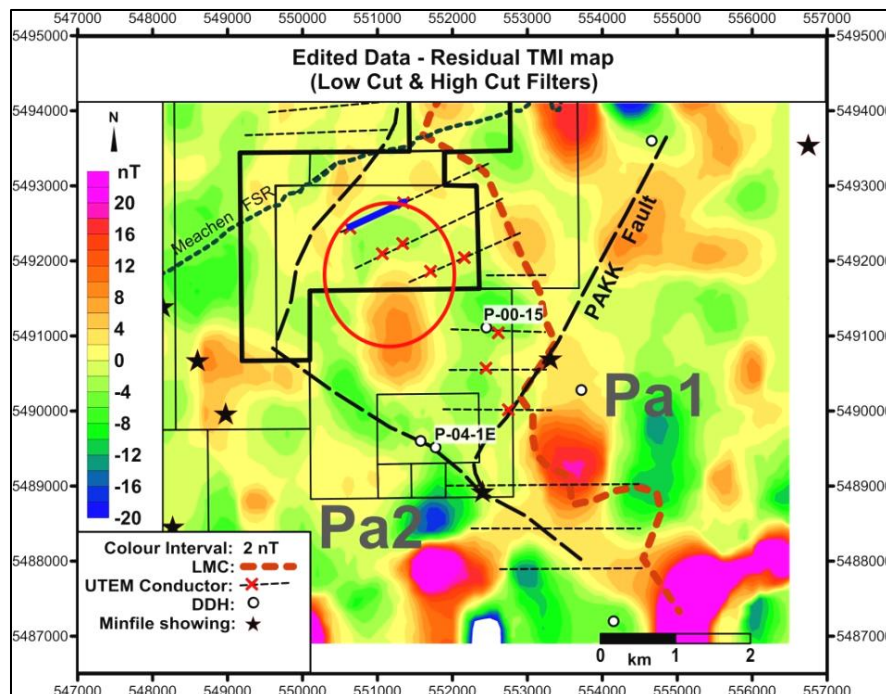
Since pyrrhotite can be both magnetic and conductive, the airborne EM data for the St. Mary survey was also assessed. The 5500 Hz frequency EM data (Figure 7) responds to sources having a maximum depth of a few tens of metres. EM data is responsive to water and is likely a major conductive source along the river valley. A broad EM anomaly in Lower Aldridge strata northeast of the LMC covers roughly the same area that was anomalous on the TMI map. This area has both a magnetic and conductive signature similar to what is seen in Lower Aldridge rock immediately south of the Sullivan deposit.

Figure 7



The first reported geophysical survey on the property was a 1994 UTEM survey by Cominco. Several conductive responses were noted on the Sinclair claims. In 1995 Cominco drilled to test a single conductor southeast of the claims. This hole was deepened in 2000 as Pakk-00-15. Figure 8 is a Residual Mag map of the TMI data and indicates the UTEM lines and conductor locations. The blue line at the north end of the Mag AOI indicates where a UTEM conductive block was identified (ARIS 23622).

Figure 8

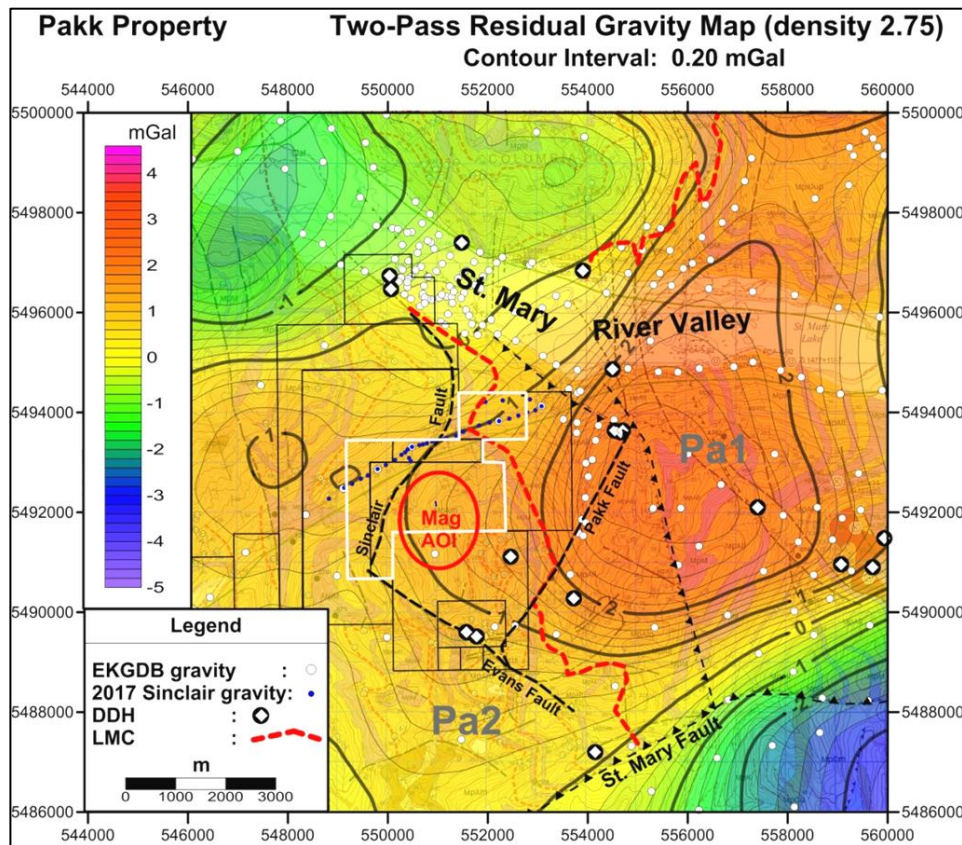


A few errors were found in the raw Aeromag data for this region and the survey was contour-flown above the rugged topography. These two factors have distorted the recorded magnetic signal and, in the author's opinion, the Aeromag data grid is not suitable for an accurate reduction-to-pole (RTP) transform. However, modelling suggests that if the dipolar Mag anomaly has a Sullivan Horizon source at a depth of 750 metres, a reduction-to-pole transform would shift the anomaly and the Mag AOI (red ellipse) approximately 150 metres north of where they are indicated on Figure 8.

Geographically, the Mag AOI is located in a mountain cirque having high ridges to the east, west, and south. Stratigraphy dips west southwest at an average 20 degrees. There is a 300-400 metre high ridge west of the Mag anomaly and the survey helicopter, flying east-west directed lines, was forced to maintain clearance over this ridge. Since the free-air gradient of magnetic data is 0.03-0.04 nT/metre, this reduced (distorted) the Mag signal over the ridge by 12-16 nT and may be responsible for at least a portion of the Residual Mag low seen west of the anomaly high. As a result the Mag AOI (red ellipse) has been widened on the Residual Mag map to reflect the possibility that its source extends further west.

The Residual Mag anomaly has a range (high to low) of 12-14 nT here. A deep iron sulphide source would produce a similar low amplitude anomaly and the large north-south dimension of the anomaly suggests that it could have a deep source. However, due to the "principal of equivalence"<sup>2</sup> for potential field data, it could have a large area shallow source which would also be considered unexplained at this time.

Figure 9

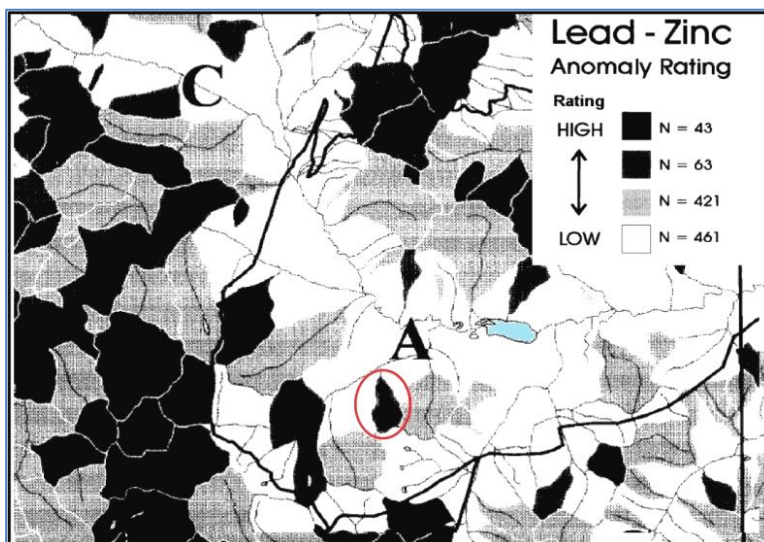


Gravity data for the region is available from Geoscience BC (data file 2013-23). In 2017, a gravity survey was conducted on the Meachen Forest Service Road as assessment work for the Sinclair claims. The new gravity data was merged with the data in the Geoscience BC file. Figure 9 is a filtered Residual Gravity map and a preliminary interpretation based on the available gravity data is documented in ARIS 37220. A perturbation of the “1” mGal gravity contour is seen west of the LMC on the Sinclair claims. The location of this bulge in a few gravity contours is coincident with the location of the Mag AOI. The amplitude of this anomaly can be interpreted as the difference between what is seen and what would be expected (the “1” contour closer to the LMC) which is approximately 0.4 mGal. Modelling has shown that this is close to the amplitude that would be expected from a Sullivan-sized ore body buried 750 metres deep. Despite excellent coverage along the road, more gravity data is required to fully delineate the anomaly.

The BCGS 1977 RGS (stream sediment geochemistry) data was also beneficial and these data were examined in ARIS 35575. A stream sample acquired on the creek exiting the catchment basin hosting the magnetic anomaly showed high levels of **Ag, As, Cd, Fe, Hg, Mn, Pb, and Zn** relative to a sample population of 82 RGS samples in the St. Mary region. Figure 10 is a portion of BCGS Geoscience Map 1995-3 (sheet 4) and is based on all of the RGS data for southeast British Columbia. The map divides the relative expression of combined Pb and Zn into four categories from low to high. The catchment basin hosting the Mag AOI is shown as moderately anomalous (2<sup>nd</sup> highest group) for these two elements.

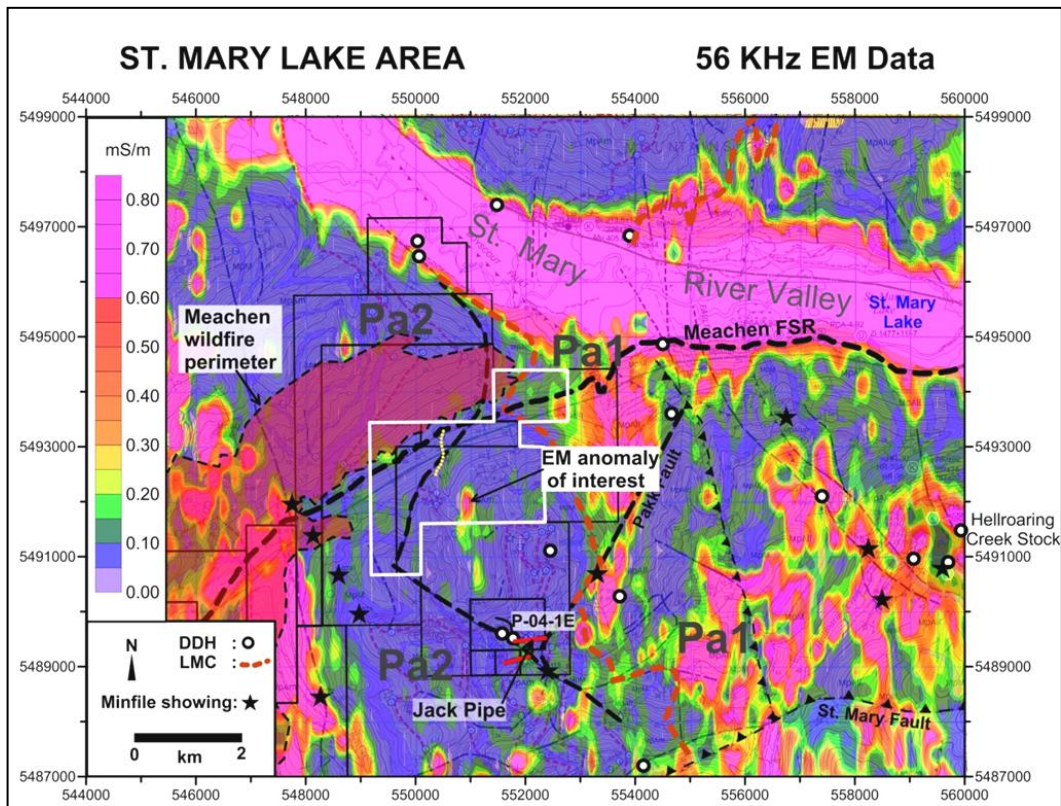
**Figure 10**

**BCGS GM1995-3 (sheet 4 of 4)**



Another map from the 1995 St. Mary airborne survey was also examined. The 56 KHz frequency EM data theoretically only responds to the top few metres of stratigraphy. For this reason, a small conductive EM spike on the Sinclair-2 claim became an anomaly of interest (Figure 11). This anomaly lies near the centre of the area defined as the Mag AOI on Figures 8 and 9. In September 2017 the area hosting the 56 KHz EM anomaly was briefly scouted during a hiked traverse of the claim (ARIS 37220). Two rock samples found near the EM anomaly contained pyrrhotite. One of the samples was similar to carbonaceous wacke laminate (CWL) found at Sullivan and exhibited a mild magnetic response throughout. This provided stimulus to conduct a ground magnetic survey over the site hosting the 56 KHz EM anomaly.

Figure 11



The Meachen wildfire (see Figure 11) began in early August 2018 and progressed 15 kilometres northeast over a five week period. The fire was contained at north-flowing Fiddler Creek, southwest of the Sinclair claims, but continued to burn eastwards on the north side of Meachen Creek and across the northwest corner of the Sinclair LCMs. The fire was contained before reaching the St. Mary valley. Access to the Meachen area was restricted until mid September when the FSR was re-opened for public access.

## 9.0 DISCUSSION

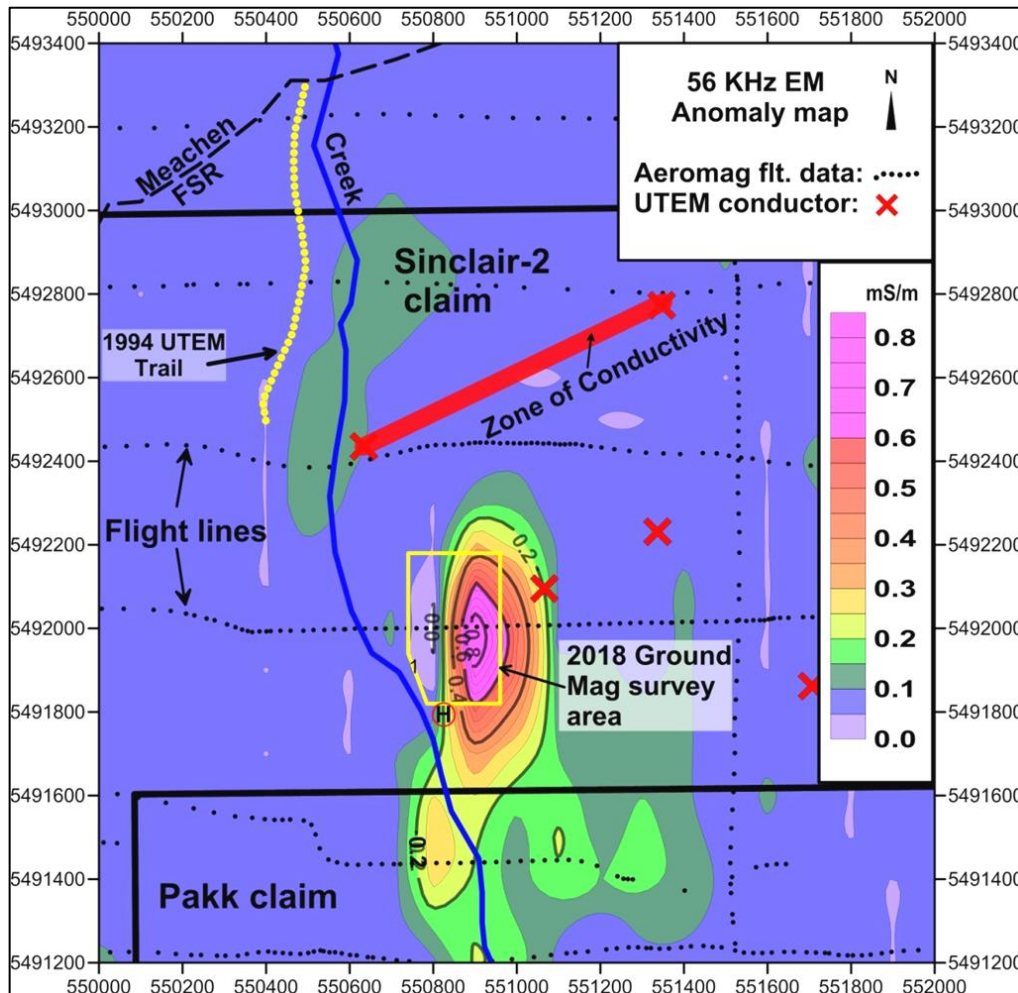
Faults or zones of tectonic weakness, which include diatremes that evolved into sedex feeder systems, may be reactivated at a later time. Diatremes are caused by high pore-fluid pressure and can occur during periods of hydrothermal activity, rapid sediment loading in rift environments, or over-pressuring in compressive regimes<sup>3</sup>. If a sedex feeder system is reactivated from beneath a stratiform sedex deposit lying within a stratigraphic section, one or more vents from the fracture system may transport magma up through portions of the deposit carrying mineralization into the overlying sediments. This was a scenario suggested for a gabbro dyke complex discovered south of the Sinclair-2 claim by the Pakk claims group.

The gabbro dyke complex (known as the Jack Pipe fragmental) is located 2 kilometres south of the Sinclair-2 claim on the Pakk claims (bottom of Figure 11). The dyke incorporates gabbro patches, sediment fragmental, tourmalinite and sulphides. The interpretation was that the feature was a gabbro

dyke containing xenoliths of Sullivan indicators (AR 27916). This led to the drilling of three shallow holes from a single location at the dyke complex in 1999 and one deep hole (P-04-1E) from north of the dyke in 2004. The deep hole, drilled from a high elevation, intersected Sullivan Time at depth 1452 metres and over 200 metres of sedimentary fragmental below Sullivan Horizon. It is quite possible that the near-surface source rock of the Sinclair 56 KHz EM anomaly may have similarly intruded the Middle Aldridge as a reactivated diatreme. Unlike the Jack Pipe diatreme, the EM anomaly resides within the Mag AOI.

The nominal flight-line spacing of the 1995 St. Mary airborne survey was 400 metres, and the 2 km segment of the flight-line hosting the EM anomaly appears suspiciously straight in between two points located atop high mountain ridges on either side of the basin hosting the anomaly (Figure 12). It is possible that the helicopter lost GPS during its steep descent into the mountain basin and that the coordinates for this 2 km flight-line segment were interpolated. As a result, the location of the EM anomaly could be in error by 50 metres or more. Since the survey lines were oriented east-west and the EM spike is only visible on one flight-line, the north-south dimension of the anomaly was not known. The GSC 100 metre grid of the contractor's 56 KHz EM data, below, had north-south anisotropy applied. This added to the uncertainty of knowing the EM anomaly's true location, dimension and orientation.

Figure 12



## 10.0 2018 FIELDWORK

During the hiked traverse of the Sinclair claims in 2017 it was apparent that the steep lower trail, an access trail for the 1994 Cominco UTEM survey lines, needed to be cleared of deadfall to enable easier access for future work. On July 16, 2018, a two-man crew spent the day working on the narrow trail which ascends over 300 metres in elevation. The trail's location is shown on Figure 12. Approximately 600 metres of the 1000 metre trail was cleared. The Meachen wildfire during August and early September did not reach the trail but prevented access to the area during the normally optimum part of the field season.

The objective of the 2018 high alpine ground magnetic survey was to delineate a magnetic anomaly coincident with the near-surface source of the 56 KHz EM anomaly indicated on Figure 12. An area surrounding the gradient of the airborne 56 KHz EM anomaly was chosen for the Mag survey. Soil samples were collected in the vicinity of the ground Mag survey.

### 10.1 Mag Survey Equipment

The Mag survey was acquired using two GSM-19 walking magnetometers manufactured by GEM Systems of Richmond Hill, Ontario. The units were rented from Excel Geophysics Inc. of High River, Alberta and have serial numbers #7082452 and #7102520.

A GSM-19 magnetometer kit consists of a control box with display panel, GPS receiver and internal 12 volt battery, a proton precession Overhauser magnetometer, GPS antenna, connecting wires, and staff pole pieces. The GPS antenna and magnetometer are mounted on the staff pole pieces and connected to the control unit. One magnetometer unit was set up as a base station, in a clearing near the south end of the survey area and monitored the local magnetic diurnal variation. The second magnetometer was set up as the rover unit and worn by the operator in a manner such that the magnetometer was about 6 feet off the ground with the GPS antenna two feet above the Mag sensor (Figure 13).

**Figure 13** GSM-19 Walking Magnetometer System (website photo)



## 10.2 Mag Survey

An area 320 X 260 metres was selected for the survey and the nominal spacing of the survey lines was 20 metres. It was known that the survey terrain was a steep (average 30 degrees) west-facing slope. Terrain slope modelling of the 25 metre T.R.I.M. DEM data indicated two zones having  $>40^\circ$  slope to avoid or use caution on. Traverses were directed north-south in an effort to stay nearest to a constant elevation.

On September 19, three men were flown by helicopter to a clearing south of the ground Mag survey site. The Mag survey field crew consisted of a magnetometer operator and survey assistant. The two magnetometers were set up to record a Mag reading every one second. The base Mag unit records time and Mag value, and the rover unit records seven fields of data: UTM-X, UTM-Y, Elevation, Mag reading, Signal quality, Number of satellites, and Time (GMT). The GPS elevations were not useful.

The assistant carried gear and directed the Mag operator on the intended traverses which keyed on UTM-X coordinates; the operator cannot carry magnetic items. Traverses with the rover magnetometer were hampered by deadfall, alder, steep terrain, and difficulties maintaining good GPS under tree canopy. The tall conifers in the survey area often interfered with GPS satellite reception and the one second (oversampling) option was selected to enable possible repair or filtering of the GPS during post-processing. In areas of tree cover, the GPS signal can be partially blocked and the specific satellites forming the GPS constellation can change quickly thus creating an apparent jump or shift in the coordinates being recorded. When the rover's GPS receiver only has lock on two or less satellites, the recording software retains the last coordinate (which may have lost accuracy) for the ensuing Mag readings until 3 or 4 satellite lock is regained.

Despite the challenges, the survey was successful in acquiring data covering 85% of the planned survey area. Over 4.5 hours of 1 second records of rover Mag data was acquired over a 5.5 hour period and the total distance covered was approximately 3350 metres.

## 10.3 Mag Data Post-Processing

The GemLink PC software is used to download the Mag data from the two Mag control units into a PC hard-drive. The PC software is also used to apply the diurnal correction to the rover data by subtracting the appropriate base Mag value for each recorded rover Mag record. The diurnal corrected magnetic data are stored in a third file of rover data plus one extra field containing the corrected data.

A copy of the raw diurnal-corrected Mag data was edited in a spreadsheet. Records containing obvious Mag data errors or low signal quality were removed. A quality control station location map was made to assess the rover's GPS data. The records for three 10-15 second time intervals, where the GPS coordinate appeared to shift 5-10 metres and then returned to where it started forming an appendix on a survey line, were removed. Smaller appendices were kept. These were examples of how the GPS receiver on the rover Mag unit had difficulty holding a fixed location under the thick tree canopy.

Figure 14

2018 Ground Mag Station Location Map

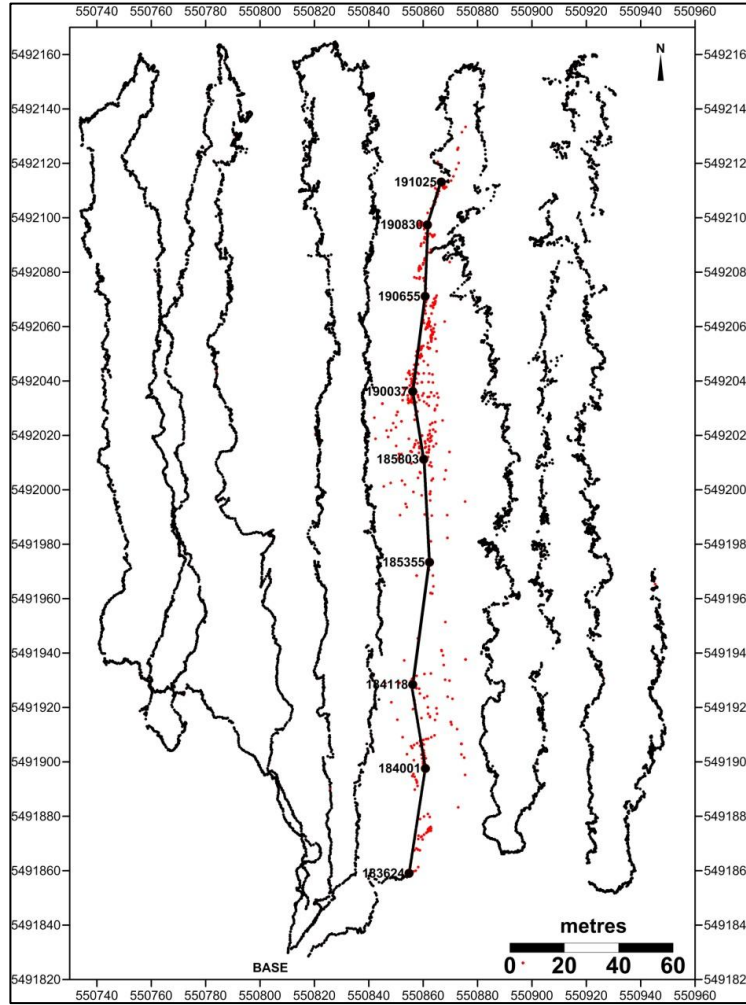


Figure 14 is a station posting for the ground Mag survey. Two versions of the rover's GPS coordinates are posted. The initial edited version, described in the above paragraph, is shown by red dots and is overlain by a repaired final version of black dots. The two versions are identical except for the visible red dots and the crooked line of black dots between them. This was a 34 minute time period when the rover GPS was losing satellite lock and the unit recorded mostly inaccurate GPS coordinates. It occurred on a north-directed survey traverse covering a distance of 250 metres. The cause may have been a lack of available satellites, the steep terrain, thick tree canopy, underbrush to navigate through, or all of these factors. The sparse look of the red dots is because after losing lock, the receiver's last retained GPS position can be repeated for a long sequence of 1 second Mag records.

Fortunately there were time intervals within the 34 minute period when the GPS receiver was able to lock onto enough satellites to record good GPS coordinates. Including the start and end times of the 34 minute period, there were nine records where coordinates had adequate 4 or 5 satellite coverage for several seconds. These nine records were established as a network of known positions along the traverse. The nine points are posted on Figure 14 and their recorded (GMT) times are annotated.

In the spreadsheet, two new columns of the coordinates were made and records of the nine good (known) coordinates were highlighted for reference. Starting with the known south end coordinate and the next known coordinate to the north, the differences in their X and Y coordinates define positional shifts over a known time interval. Positions of Mag data recorded between the two known points were pro-rated along a straight line according to the time of their recording relative to the full time interval. The process was done for each of the eight time intervals defined by the nine points.

The adjusted coordinates for the repaired traverse appear as eight connected sections over the 250 metre length of the traverse. Subsequent quality control and final mapping of the magnetic data indicates the repaired line tied well with the two adjacent lines.

The eastern half of the survey area was steeper (30-40 degrees) and the magnetometer's GPS had difficulty staying accurate. This is evidenced by the jagged appearance of the lines east of the repaired line. A process of applying a moving average median filter to smooth out the look of these data was tried successfully. However, since the variance for these coordinates is only a few metres, and the Mag data is relatively quiet, it was decided to leave these coordinates as they were recorded.

Ten and a half (300 metre) lines were surveyed over a 5.5 hour period. Total distance covered with the rover Mag unit was approximately 3350 metres and the final file used for mapping contained 16,367 records. The final diurnal-corrected Mag data (UTMX, UTM Y, Time, C-Mag) used for mapping in this report is included in the appendices (p. 43). The UTM coordinates are rounded off to the nearest metre.

#### **10.4 Mag Mapping and Interpretation**

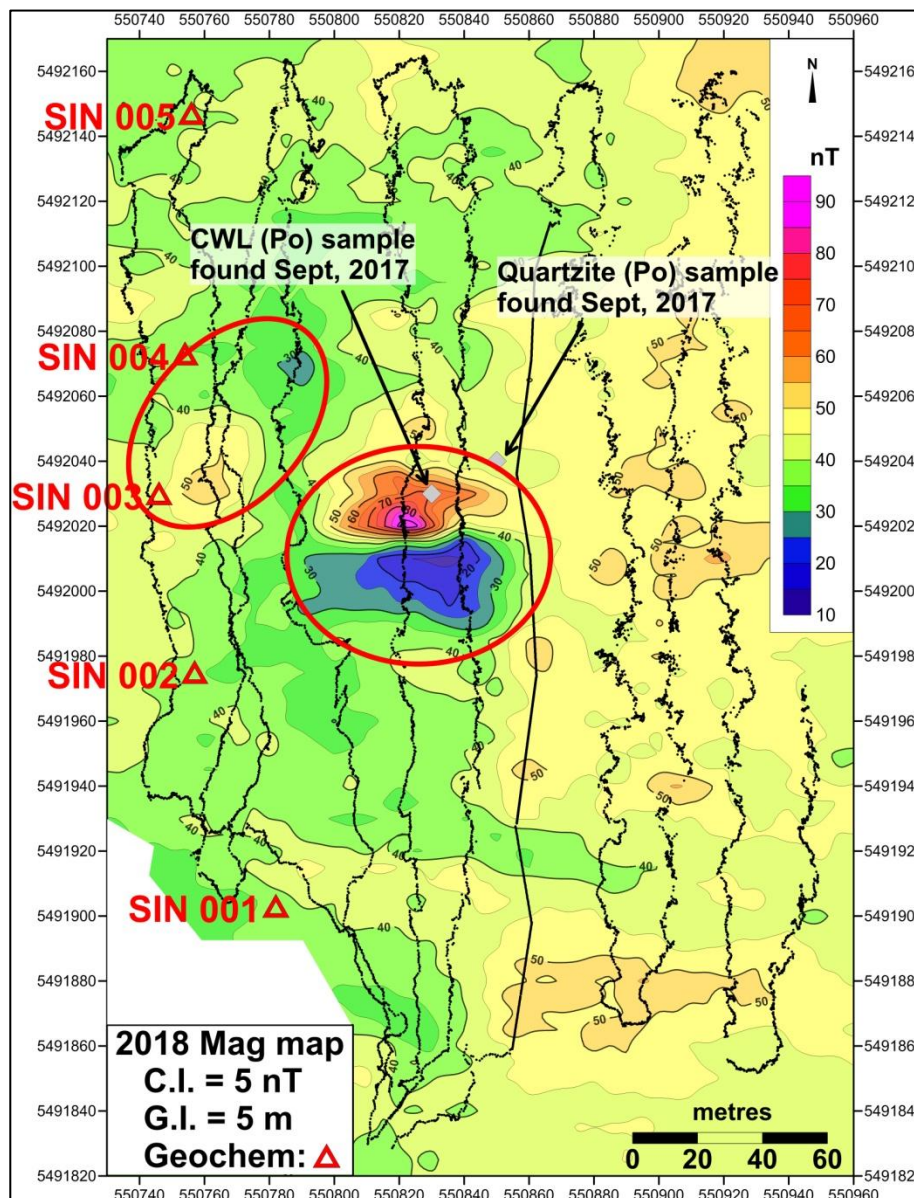
The final diurnal-corrected Mag data was gridded using Surfer 12 software. The 20 metre line spacing enabled a 5 metre interval to be used for gridding. Kriging was the gridding method utilized and an east-west anisotropy of 2:1 was applied to the search radii to encourage the gridding to connect anomalies that may span from one line to the adjacent lines. The 5 metre grid was mapped using a 5 nT contour interval. Figure 15 is the TMI map and the locations of the magnetic rocks found in 2017 are posted.

In general, the Mag map was quiet except for one significant dipolar anomaly in the centre of the mapped area. This 80 nT Mag anomaly is indicative of a narrow east-striking source covering a length close to 60 metres. Since the magnetic high and low of the anomaly are only 10 to 12 metres apart, this feature is interpreted as having a narrow shallow magnetic source, possibly a dyke or vent, and the source is likely exposed at the surface beneath talus, duff or deadfall. This anomaly is interpreted as being coincident with the conductive anomaly on the 1995 St. Mary 56 KHz EM map. A second dipolar anomaly having smaller (~20 nT) amplitude appears northwest of the primary anomaly on Figure 15. Due to the lower amplitude and wider gradient, this anomaly likely has a deeper source. The Jack Pipe fragmental complex (2 km south) did not have a significant 56 KHz EM anomaly associated with it, nor is it located within the Mag AOI indicated on Figure 8. This presents a possibility that the site of the Sinclair-2 EM anomaly and new delineated near-surface Mag anomaly may host rocks of greater exploration significance.

Due to the apparent lack of a significant regional gradient across the map, there was no need to filter the grid to enhance the Mag anomaly. With the Mag anomaly having an interpreted shallow source of, a reduction-to-pole transform of the data was also deemed unnecessary.

The 80 nT dipolar Mag anomaly on Figure 15 exhibits remanent magnetization; the high is north of the low and indicates the magnetic field of the source rock was induced at a different time than the local Middle Aldridge country rock. The Mag high and low are less than 15 metres apart. It is difficult to estimate the width of the source but it may be less than 7 metres wide. The relatively low amplitude anomaly from the suspected surface source suggests the source is likely iron sulphide as opposed to magnetite. It was anticipated that a soil sampling survey might provide additional information.

**Figure 15**                      **2018 Ground Survey – Total Magnetic Intensity**



## 10.5 Soil Sampling and Geochemical Analysis

To supplement the 2018 ground Mag survey, 20 soil samples were collected by the third member of the field party, Paul Ransom (P.Ge.). The survey was initiated near the southwest corner of the area selected for the Mag survey and the first five samples were acquired along lower elevations of the Mag survey area (see Figure 15). The soil sampling traverse continued north to northeast and maintained a maximum 8% grade down the slope for approximately one kilometre.

Samples for soil geochemical analysis were typically light to medium brown (dry color). The samples were generally collected from the “B” zone from depths of 10 to 20 cm and placed in Kraft paper bags. All samples were dried prior to shipping to Bureau Veritas Laboratories in Vancouver for analysis. Below Table 1 indicates the UTM locations, sample descriptions, and depth of recovery for each sample.

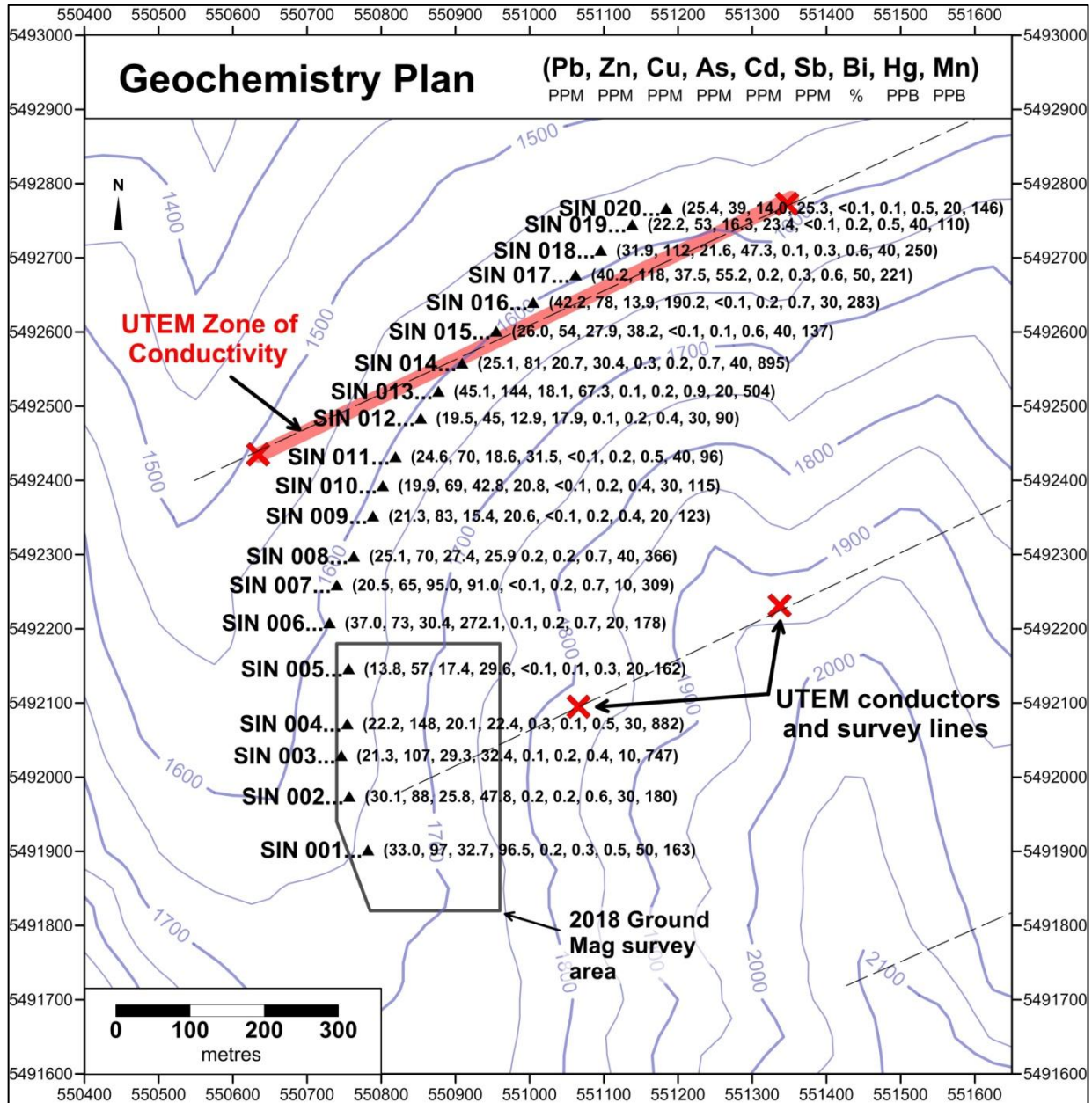
**Table 1 Soil Sample Locations and Descriptions**

Sample	UTM Zone	utm-x	utm-y	Description and depth
SIN 001	11	550782	5491902	treed patch between creek and talus run, very rocky, pale brown soil, 10 cm
SIN 002	11	550757	5491974	north of the talus mentioned above. Blocky rubble, medium brown silt, 20-25 cm
SIN 003	11	550746	5492029	Blocky rubble, medium brown silt, 20-25 cm
SIN 004	11	550754	5492072	Angular colluvium, medium-dark brown, 20 cm
SIN 005	11	550756	5492146	Colluvium, orange-brown soil, 15 cm
SIN 006	11	550730	5492208	In to uniform forest. Some colluvium. Good orange-brown soil, 15 cm
SIN 007	11	550740	5492259	5-10 m north of paced location because of gabbro talus, outcrop not seen. Brown soil, 25 cm
SIN 008	11	550763	5492298	Overgrown talus, open area, had to dig out rocks to get to soil, 25 cm
SIN 009	11	550789	5492352	Overgrown talus, open area, had to dig out rocks to get to soil, 25 cm
SIN 010	11	550802	5492393	Gravelly and rocky colluvium, some orange-brown soil, 20cm
SIN 011	11	550819	5492432	Cobble size colluvium, light to orange-brown soil, 20 cm
SIN 012	11	550853	5492484	Cobble size colluvium, light to orange-brown soil, 20 cm
SIN 013	11	550877	5492520	Overgrown scree, difficult to find a spot. Coarse angular rubble/ colluvium. Orange-brown soil, 10 cm
SIN 014	11	550909	5492558	Overgrown talus, had to move large blocks, scant soil in cracks at 40 cm, can see open spaces below
SIN 015	11	550955	5492601	Soil adjacent to outcrop. Orange brown, 10 cm
SIN 016	11	551005	5492640	Outcrop and rubble continue to here. Light brown soil in angular rubble, 15 cm
SIN 017	11	551062	5492677	5 metres west of outcrop. Orange-brown silt, 10 cm
SIN 018	11	551096	5492710	Outcrops end about here. Orange-brown soil, 15 cm
SIN 019	11	551138	5492745	Rocky, colluvium, orange-brown soil, 15 cm
SIN 020	11	551184	5492767	Old stump-up, gravelly, orange-brown soil, 15 cm

ICP-MS assay results were returned in mid October. A copy of the Certificate of Analysis pages, including sample preparation and analytical procedures, is provided in the appendices. Considering that the targeted Sullivan Horizon is estimated to be 500-900 metres deep, there were some interesting geochemistry results for the soil samples. Figure 16 is a geochemistry plan of the 20 samples with element values annotated for **Pb, Zn, and Cu** as well as sedex pathfinder elements **As, Cd, Sb, Bi, Hg, and Mn**. 50 metre elevation contours are included on the plan.

Although it was not known at the time of the survey, the soil sampling traverse advanced far enough to the north to intersect the 1994 Cominco UTEM Line 8000. A conductive block (zone of conductivity) was noted over a distance of 800 metres on this line. The UTEM survey lines (dashed), conductors, and the zone of conductivity (highlighted in red) are included on the plan.

Figure 16



All samples were acquired within the area defined as the Mag AOI on Figure 8 and only a small number of samples were collected. As a result, background (threshold) element levels established using only these samples may not be an accurate representation of Middle Aldridge sediments on the Sinclair claims.

A personal communication from Paul Ransom suggested that values over threshold levels of 25 for **Pb**, and 100 for **Zn** may be of interest. These levels are in line with thresholds for the Aldridge shown in a table in Geoscience BC report (2016-19) by T. Hoy and S. Kennedy<sup>3</sup> (see appendices, p. 38). Based on the above levels, 11 of 20 **Pb** samples, and 5 of 20 for **Zn**, were over the threshold level. It was also mentioned that an **Hg** value  $\geq 50$  PPB is of interest in the search for buried mineralization. Two samples had 50 PPB **Hg**.

Figure 17 is the geochemical analysis results. As an independent assessment, a median (threshold) was calculated from the 20 sample values for each element. Values highlighted in yellow and orange denote an element value that is 75-200%, or greater than 200%, above the median for an element, respectively.

**Figure 17 Soil Samples – Geochemical Analysis**      **Yellow: 75-200% above median**  
**Orange: >200% above median**

Sample	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPB	PPM	PPM	PPM	PPM	PPM	PPM	%
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
SIN 001	0.9	32.7	33.0	97	0.2	27.5	14.7	163	2.61	96.5	2.9	6.5	12	0.2	0.3	0.5	35	0.06
SIN 002	0.9	25.8	30.1	88	0.1	26.6	19.7	180	2.84	47.8	2.5	6.6	14	0.2	0.2	0.6	42	0.09
SIN 003	0.4	29.3	21.3	107	<0.1	135.8	23.6	747	3.88	32.4	1.1	4.2	27	0.1	0.2	0.4	80	0.23
SIN 004	0.6	20.1	22.2	148	0.2	21.0	17.7	882	2.30	22.4	<0.5	6.0	34	0.3	0.1	0.5	25	0.21
SIN 005	0.4	17.4	13.8	57	<0.1	17.0	11.2	162	2.05	29.6	<0.5	4.8	11	<0.1	0.1	0.3	23	0.08
SIN 006	0.9	30.4	37.0	73	<0.1	26.4	17.9	178	3.17	272.1	1.1	6.3	11	0.1	0.2	0.7	32	0.12
SIN 007	0.6	95.0	20.5	65	<0.1	36.5	33.5	309	2.82	91.0	<0.5	4.7	19	<0.1	0.2	0.7	35	0.21
SIN 008	0.8	27.4	25.1	70	<0.1	30.8	30.8	366	2.66	25.9	<0.5	7.1	16	0.2	0.2	0.7	37	0.11
SIN 009	0.7	15.4	21.3	83	<0.1	22.4	14.0	123	2.52	20.6	<0.5	5.4	9	<0.1	0.2	0.4	32	0.05
SIN 010	0.7	42.8	19.9	69	<0.1	31.1	20.6	115	2.47	20.8	<0.5	7.2	11	<0.1	0.2	0.4	34	0.07
SIN 011	1.0	18.6	24.6	70	<0.1	19.1	11.3	96	2.83	31.5	<0.5	6.7	9	<0.1	0.2	0.5	39	0.06
SIN 012	0.7	12.9	19.5	45	<0.1	13.6	8.8	90	2.21	17.9	<0.5	3.9	14	0.1	0.2	0.4	35	0.11
SIN 013	0.8	18.1	45.1	144	<0.1	25.6	21.8	504	2.90	67.3	0.6	5.2	20	0.1	0.2	0.9	42	0.19
SIN 014	0.8	20.7	25.1	81	<0.1	13.9	18.0	895	1.88	30.4	<0.5	4.3	22	0.3	0.2	0.7	32	0.22
SIN 015	1.3	27.9	26.0	54	<0.1	20.7	10.6	137	2.65	38.2	1.9	7.3	7	<0.1	0.1	0.6	31	0.08
SIN 016	1.0	13.9	42.2	78	<0.1	24.2	20.6	283	3.14	190.2	0.5	8.2	14	<0.1	0.2	0.7	40	0.20
SIN 017	1.0	37.5	40.2	118	<0.1	33.8	16.4	221	3.14	55.2	<0.5	12.4	8	0.2	0.3	0.6	40	0.06
SIN 018	0.9	21.6	31.9	112	<0.1	22.0	12.8	250	2.89	47.3	4.7	7.1	6	0.1	0.3	0.6	39	0.05
SIN 019	1.2	16.3	22.2	53	<0.1	13.5	6.9	110	2.80	23.4	<0.5	5.2	9	<0.1	0.2	0.5	41	0.07
SIN 020	0.7	14.0	25.4	39	<0.1	13.4	10.1	146	2.36	25.3	<0.5	6.4	7	<0.1	0.1	0.5	29	0.07
Sample	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM
	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
SIN 001	0.118	15	26	0.22	87	0.127	<20	2.60	0.015	0.10	0.5	0.05	1.5	0.2	<0.05	8	<0.5	<0.2
SIN 002	0.036	16	29	0.34	105	0.129	<20	2.26	0.014	0.17	0.4	0.03	2.2	0.3	<0.05	8	<0.5	<0.2
SIN 003	0.144	28	290	2.31	331	0.209	<20	2.85	0.010	0.19	0.4	0.01	7.6	0.4	<0.05	11	<0.5	<0.2
SIN 004	0.140	17	16	0.22	217	0.108	<20	2.22	0.017	0.14	0.4	0.03	1.8	0.3	<0.05	8	<0.5	<0.2
SIN 005	0.028	12	22	0.35	109	0.090	<20	1.43	0.005	0.29	0.4	0.02	1.7	0.3	<0.05	4	<0.5	<0.2
SIN 006	0.023	16	22	0.33	63	0.100	<20	1.74	0.009	0.21	1.6	0.02	1.8	0.3	<0.05	7	<0.5	<0.2
SIN 007	0.022	13	24	0.45	109	0.100	<20	2.25	0.009	0.25	1.5	0.01	1.9	0.3	<0.05	6	<0.5	<0.2
SIN 008	0.029	12	18	0.22	136	0.144	<20	2.71	0.019	0.12	0.4	0.04	1.9	0.2	<0.05	9	<0.5	<0.2
SIN 009	0.026	12	21	0.26	92	0.103	<20	1.72	0.009	0.15	0.5	0.02	1.5	0.2	<0.05	7	<0.5	<0.2
SIN 010	0.052	11	23	0.23	148	0.134	<20	3.14	0.014	0.11	0.5	0.03	2.1	0.2	<0.05	9	<0.5	<0.2
SIN 011	0.052	11	17	0.18	100	0.133	<20	2.98	0.011	0.12	0.3	0.04	1.8	0.2	<0.05	11	<0.5	<0.2
SIN 012	0.058	7	13	0.13	93	0.131	<20	2.59	0.014	0.09	0.3	0.03	1.2	0.1	<0.05	10	<0.5	<0.2
SIN 013	0.035	13	18	0.19	139	0.132	<20	1.85	0.020	0.16	0.4	0.02	1.9	0.2	<0.05	11	<0.5	<0.2
SIN 014	0.071	11	14	0.15	172	0.139	<20	2.14	0.026	0.09	0.1	0.04	1.9	0.2	<0.05	9	<0.5	<0.2
SIN 015	0.032	17	27	0.33	117	0.101	<20	2.13	0.009	0.26	0.5	0.04	2.3	0.3	<0.05	7	<0.5	<0.2
SIN 016	0.031	20	22	0.32	120	0.129	<20	2.15	0.011	0.24	0.4	0.03	2.0	0.3	<0.05	9	<0.5	<0.2
SIN 017	0.068	31	22	0.29	102	0.126	<20	3.03	0.010	0.17	0.5	0.05	2.7	0.3	<0.05	9	<0.5	<0.2
SIN 018	0.031	17	19	0.27	79	0.103	<20	1.97	0.008	0.14	1.1	0.04	2.1	0.3	<0.05	8	<0.5	<0.2
SIN 019	0.051	11	17	0.20	85	0.104	<20	2.02	0.008	0.11	0.4	0.04	1.5	0.2	<0.05	10	<0.5	<0.2
SIN 020	0.023	13	15	0.20	86	0.109	<20	2.39	0.013	0.14	0.3	0.02	2.0	0.2	<0.05	7	<0.5	<0.2

Several authors discuss both individual elements and combinations of elements to look for in the search for hydrothermal sedex deposits. As mentioned, favourable elements usually include the base metals **Pb, Zn, and Cu** and the pathfinder elements **As, Cd, Sb, Bi, Hg**, as well as **Mn, Ti** and **Ba**. Some of the new soil samples had elevated levels for one or two of these elements but no samples exhibited high amounts for several of these elements. Initially there didn't appear to be any clusters of samples having several elevated pathfinder elements. Considering that Sullivan Horizon (the inferred source of the Mag AOI) is 500-900 metres below surface here, the spotty anomalous results were not surprising.

Another reason for conducting the soil sampling was to see if the EM anomaly (on Figure 12) might have a geochemical signature. One observation from Figure 17 is that sample SIN 003 had five elements (**Ni, Cr, V, Mg, Sc**) whose values are high relative to the others. Elevated levels of these elements are commonly associated with a mafic source. SIN 003 also had notable values for **Mn, Sr, Ca, La, Ba, Ti, and Tl** relative to median threshold levels based on the small sample population. As indicated on Figure 15, SIN 003 is located down-slope of the magnetic anomaly delineated from the Mag survey. SIN 004, proximal to both Mag anomalies noted on Figure 15, had relatively high **Zn, Mn and Ba** compared to the other samples.

A third way of assessing the data was using the relative value (**R-value**) and the discrimination factor (**D-factor**) method described by C. I. Godwin<sup>4</sup>. This method categorizes element values whereby the element values for each sample are assigned a number (1, 3, 5, 7, 9) based on their relation to a threshold level. Godwin uses the 75<sup>th</sup> percentile as a threshold level but also states that the median value can be used.

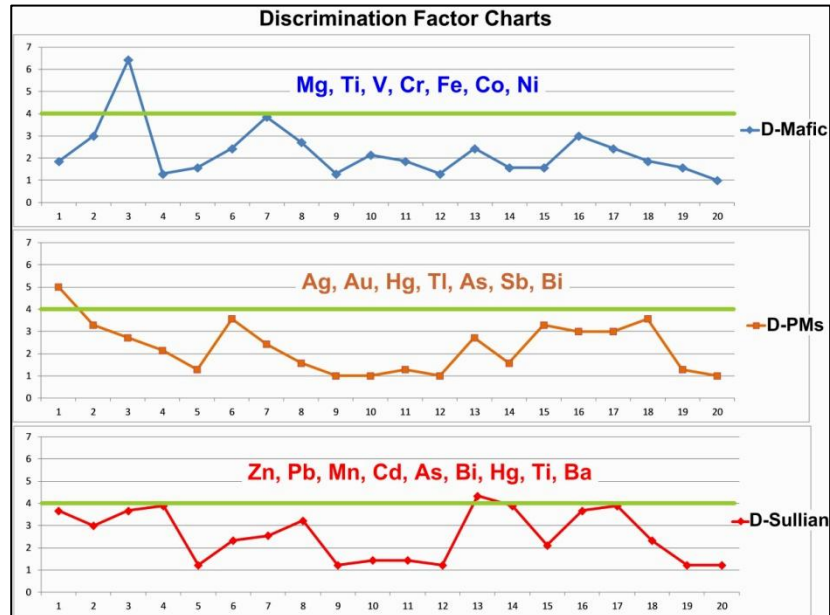
**Five subclasses for assigning R-values were chosen using the median threshold method as follows:**

- element values less than or equal to the median (threshold) => 1
- element values between the median and up to 50% above the median => 3
- element values between 50% and up to 80% above the median => 5
- element values between 80% and up to 200% above the median => 7
- element values over 200% above the median => 9

A conditional formula was created to calculate R-values for each element in the spreadsheet. To calculate a D-factor, R-values for groups of elements associated with different types of geology or sources of mineralization are summed. The sum is then divided by the number of elements used for the D-factor. A listing of the R-values for each sample using the above 5 subclasses is included in the appendices (p. 39).

Figure 18a is a set of 3 charts for the 20 samples and shows D-factor profiles for 7 Mafic-related (blue) and 7 Precious Metal-related (brown) elements as listed by Godwin. In all cases, the sample number (1-20) on the X-axis matches the SIN number on the certificate of analysis. A third profile of D-factors for Sullivan indicator elements was made (red) and consists of a combination of 9 base and ore pathfinder elements. Although the 5-tier method differs slightly from Godwin's 6-tier method, the results were assessed similarly. Godwin suggests that a D-factor (the Y-axis) greater than 4 (the green lines) suggests the sample may be significant for the discrimination target. A D-factor close to 1 indicates several of a sample's elements are at or below threshold levels for the sample population.

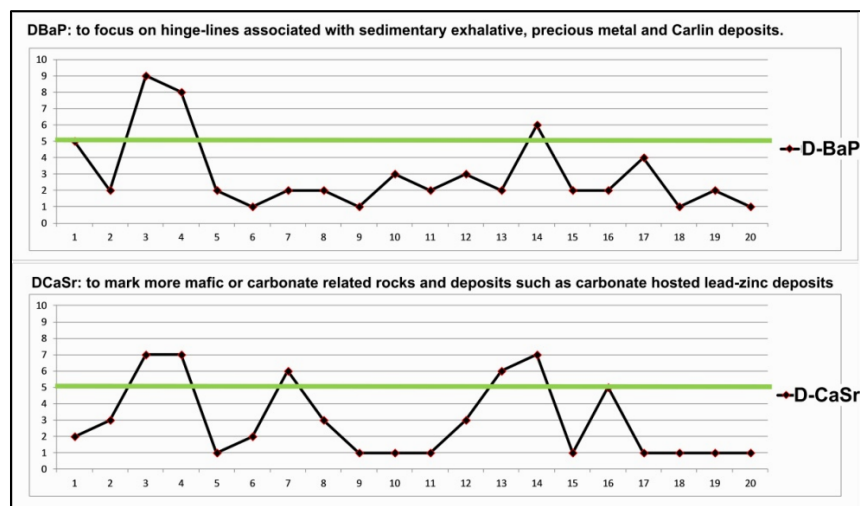
**Figure 18a D-factor Charts for Mafic, Precious Metals, and Sullivan Indicators**



- 1) Sample 3 (SIN 003) shows a strong tendency towards having a mafic source (blue profile).
- 2) Sample 1 (SIN 001) shows a slight tendency towards precious metals (brown profile).
- 3) The “Sullivan indicators” profile (red) exhibits variable levels. The highest levels are seen for samples 3 and 4 near the Mag and EM anomalies, and 13, 14, 16, and 17 near the conductive zone noted in the UTEM survey. Elevated PM levels are also seen for samples 15 to 18.

Godwin also refers to a series of 2-element D-factors but most don't apply to the expected geology for the Sinclair claims. The pairing of Barium-Phosphorus may focus on hinge-lines associated with sedex or PM deposits while Calcium-Strontium may be associated with a mafic source. A D-factor greater than 5 (green line) is considered anomalous. Both profiles indicate anomalous levels for samples 3, 4, and 14.

**Figure 18b D-factor Charts for Ba-P and Ca-Sr**



## 11.0 SUMMARY AND CONCLUSIONS

Previous work has identified a dipolar Aeromag anomaly on the Sinclair claims in an area where Sullivan Horizon is estimated to be at a depth of 500 to 900 metres. The anomaly's low amplitude and large dimension are indicative of a deeper pyrrhotite source. As outlined in Section 8.0, several sources of geoscience data support the possibility that a buried sulphide body may be the source of the Mag AOI.

Iron sulphide (pyrrhotite) was the primary iron source at the Sullivan deposit and has low magnetic susceptibility relative to magnetite. The Mag anomaly of interest has the amplitude of a Sullivan-sized ore body buried 700 metres deep. In general however, low amplitude anomalies on maps are difficult to promote as being prospective despite having good supporting data. A decision was made to search for near-surface mineralization which may be linked to a deeper source as a result of intrusive activity along reactivated zones of weakness. The site chosen was a conductive anomaly seen on an airborne EM map.

The Sinclair-2 claim is host to a spike anomaly on the 56 KHz EM map and this frequency responds to only the top few metres of stratigraphy. During a hiked traverse of the Sinclair claims in 2017, a magnetic rock containing elevated levels of pyrrhotite was found proximal to the estimated location of the EM anomaly. It was supposed that ground magnetic data might pinpoint the location of the source of the EM anomaly and the Mag survey was conducted on September 19, 2018.

The magnetic survey was successful and has identified an 80 nT Mag anomaly that appears to have a narrow but 40-60 metre long linear source. The feature strikes east-west and the 1995 survey aircraft may have flown close to the EM source. The Mag anomaly has remanent magnetization which suggests that the shallow source cross-cuts the Middle Aldridge stratigraphy and may be an outcropping dyke, vein or stringer structure. Future fieldwork should be able to directly access the location of the source.

A soil sampling program of 20 samples was conducted in conjunction with the ground Mag survey and included 5 samples acquired at lower elevations of the area covered by the Mag survey. All samples were collected over a relatively small area within the area defined by the large dimensioned airborne Mag AOI described in Section 8. As a result, threshold levels calculated using the 20 samples may not represent accurate background levels for Middle Aldridge stratigraphy on the claims.

A first look at the geochemistry data revealed that, although some samples had isolated anomalous element levels, no samples were anomalous for several elements commonly associated with buried mineralization. Two statistical methods of assessing the geochemistry data were utilized. The median threshold method indicates that SIN 003, located proximal to the magnetic anomaly, has a geochemical signature associated with a mafic source. Godwin's element characterization method reveals that samples SIN 003 and SIN 004 also indicate modestly elevated levels of Sullivan-style mineralization.

A cluster of soil samples located near a zone of conductivity noted in the 1994 Cominco UTEM survey showed subtle elevated levels for Sullivan indicator elements (Figure 18a-red profile) and possibly precious metals (Figure 18a-brown profile). Elevated **Hg** levels, an important ore pathfinder, may be a contributor to the increased discrimination factors indicated for the samples at the north end of the soil sampling traverse. Several of these samples indicated 30 PPB **Hg** or higher.

## 12.0 COST STATEMENT

Exploration Work type	Comment	Days			Totals
<b>Personnel (Name)* / Position</b>	<b>Field Days (list actual days)</b>	<b>Days</b>	<b>Rate</b>	<b>Subtotal*</b>	
Ted Sanders / trail crew	July 16, 2018	1.0	\$350.00	\$350.00	
Todd White / trail crew	"	1.0	\$200.00	\$200.00	
Ted Sanders / Mag Operator	September 19, 2018	1.0	\$350.00	\$350.00	
Richard Reedyk / Mag Assistant	"	1.0	\$250.00	\$250.00	
Paul Ransom/ Geologist	"	1.0	\$650.00	\$650.00	
				\$1,800.00	<b>\$1,800.00</b>
<b>Office Studies</b>	<b>List Personnel (note - Office only, do not include field days)</b>				
Literature search			\$0.00	\$0.00	
Computer mapping	Ted Sanders	2.0	\$450.00	\$900.00	
General research	"	1.0	\$450.00	\$450.00	
Geochemistry	"	1.5	\$450.00	\$675.00	
Report preparation	"	3.0	\$450.00	\$1,350.00	
Geochemistry	Paul Ransom	1.0	\$650.00	\$650.00	
				\$4,025.00	<b>\$4,025.00</b>
<b>Ground geophysics</b>	<b>Line Kilometres / Enter total amount invoiced list personnel</b>				
Magnetics	3.5 km: T. Sanders, R. Reedyk				
Digital terrain modelling	slope assessment, T. Sanders	0.5	\$450.00	\$225.00	
Mag Data Processing and qc	T. Sanders	2.0	\$450.00	\$900.00	
Interpretation	"	2.0	\$450.00	\$900.00	
Other (specify)					
				\$2,025.00	<b>\$2,025.00</b>
<b>Geochemical Surveying</b>	<b>Number of Samples</b>	<b>No.</b>	<b>Rate</b>	<b>Subtotal</b>	
Soil	20			\$426.30	
Rock			\$0.00	\$0.00	
				\$426.30	<b>\$426.30</b>
<b>Transportation</b>		<b>No.</b>	<b>Rate</b>	<b>Subtotal</b>	
T. Sanders / car (July 16)	Fernie to Ta Ta Creek, return	1.0	\$150.00	\$150.00	
T. White / truck (July 16)	Ta Ta Creek to Meachen Cr., return	1.0	\$150.00	\$150.00	
R. Reedyk / truck (Sept. 19)	Fernie to Cranbrook, return	1.0	\$150.00	\$150.00	
P. Ransom / truck (Sept. 19)		1.0	\$150.00	\$150.00	
Helicopter	Bighorn Helicopters, Cranbrook	1.1 hrs	\$1,604.50	\$1,604.50	
				\$2,204.50	<b>\$2,204.50</b>
<b>Miscellaneous</b>					
Telephone			\$0.00	\$0.00	
Other (Specify)					
				\$0.00	<b>\$0.00</b>
<b>Equipment Rentals</b>					
Field Gear (Specify)	(2 GSM-19 Magnetometers, 3 days)	3.00	\$280.00	\$840.00	
Other (Specify)	GST		\$42.00	\$42.00	
				\$882.00	<b>\$882.00</b>
<b>Freight</b>					
(T.S.) Fernie to High River, return	pick-up Mags (Sept 17)	480 km	\$150.00	\$150.00	
(T.S.) Fernie to High River, return	return Mags (Sept 20)	480 km	\$150.00	\$150.00	
Geochem soil samples	shipping & handling		\$86.30	\$86.30	
				\$386.30	<b>\$386.30</b>
	<b>TOTAL Expenditures</b>				<b>\$11,749.10</b>

### 13.0 STATEMENT of QUALIFICATIONS

I, Edward (Ted) Sanders, certify that:

- 1) I am an independent prospector, presently residing in Fernie, British Columbia.
- 2) I have been actively prospecting for minerals in British Columbia for 8 years.
- 3) I was formerly employed (7 years) as a Geophysical Technician for an oil & gas company (Potential Fields Dept.), and subsequently have done Geophysical Consulting for 17 years.
- 4) I am a graduate of the University of Waterloo (B. Mathematics).
- 5) I own and maintain mineral claims in southeastern British Columbia.
- 6) I am the creator the East Kootenay Digital Gravity Database (EKGDB), now property of Geoscience BC (data file #2013-23).

### 14.0 REFERENCES

- <sup>1</sup> Anderson, D. 2006. *Diamond Drilling on the Pakk Property*.  
History of Exploration (p.2), Property Geology and Summary of Work (p.3), ARIS # 28424.
- <sup>2</sup> Reeves, C., 2005. *Aeromagnetic Surveys*.  
Principals, Practice and Interpretation (p. 4-2).
- <sup>3</sup> Kennedy, S.; Hoy, T. *Mud Volcanoes in the Purcell Basin and Their Relevance to Middle Proterozoic Massive Sulphide Ag-Pb-Zn Deposits*  
Geoscience BC file #2016-19.
- <sup>4</sup> Godwin, C. I., 2014., Professor Emeritus, UBC: *Relative Value, Discrimination Factor and Fractional Ratio Methodology: a Geological-Statistical Method for Defining Anomalies in Geochemical Data*



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **Excalibur**  
9452 Clearview Road  
Cranbrook British Columbia V1C 7E2 Canada

Submitted By: Paul Ransom  
Receiving Lab: Canada-Vancouver  
Received: September 27, 2018  
Report Date: October 17, 2018  
Page: 1 of 2

# CERTIFICATE OF ANALYSIS

VAN18002671.1

## CLIENT JOB INFORMATION

Project: None Given  
Shipment ID:  
P.O. Number  
Number of Samples: 20

## SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage  
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Excalibur  
9452 Clearview Road  
Cranbrook British Columbia V1C 7E2  
Canada

CC: Ted Sanders

## SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
DY060	20	Dry at 60C			VAN
SS80	20	Dry at 60C sieve 100g to -80 mesh			VAN
AQ200	20	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN

## ADDITIONAL COMMENTS

  
KERRY JAY  
Geochem Project Specialist

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **Excalibur**  
9452 Clearview Road  
Cranbrook British Columbia V1C 7E2 Canada

**Project:** None Given  
**Report Date:** October 17, 2018

**Page:** 2 of 2

**Part:** 1 of 2

# CERTIFICATE OF ANALYSIS

VAN18002671.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	0.001	1	
SIN 001	Soil	0.9	32.7	33.0	97	0.2	27.5	14.7	163	2.61	96.5	2.9	6.5	12	0.2	0.3	0.5	35	0.06	0.118	15
SIN 002	Soil	0.9	25.8	30.1	88	0.1	26.6	19.7	180	2.84	47.8	2.5	6.6	14	0.2	0.2	0.6	42	0.09	0.036	16
SIN 003	Soil	0.4	29.3	21.3	107	<0.1	135.8	23.6	747	3.88	32.4	1.1	4.2	27	0.1	0.2	0.4	80	0.23	0.144	28
SIN 004	Soil	0.6	20.1	22.2	148	0.2	21.0	17.7	882	2.30	22.4	<0.5	6.0	34	0.3	0.1	0.5	25	0.21	0.140	17
SIN 005	Soil	0.4	17.4	13.8	57	<0.1	17.0	11.2	162	2.05	29.6	<0.5	4.8	11	<0.1	0.1	0.3	23	0.08	0.028	12
SIN 006	Soil	0.9	30.4	37.0	73	<0.1	26.4	17.9	178	3.17	272.1	1.1	6.3	11	0.1	0.2	0.7	32	0.12	0.023	16
SIN 007	Soil	0.6	95.0	20.5	65	<0.1	36.5	33.5	309	2.82	91.0	<0.5	4.7	19	<0.1	0.2	0.7	35	0.21	0.022	13
SIN 008	Soil	0.8	27.4	25.1	70	<0.1	30.8	30.8	366	2.66	25.9	<0.5	7.1	16	0.2	0.2	0.7	37	0.11	0.029	12
SIN 009	Soil	0.7	15.4	21.3	83	<0.1	22.4	14.0	123	2.52	20.6	<0.5	5.4	9	<0.1	0.2	0.4	32	0.05	0.026	12
SIN 010	Soil	0.7	42.8	19.9	69	<0.1	31.1	20.6	115	2.47	20.8	<0.5	7.2	11	<0.1	0.2	0.4	34	0.07	0.052	11
SIN 011	Soil	1.0	18.6	24.6	70	<0.1	19.1	11.3	96	2.83	31.5	<0.5	6.7	9	<0.1	0.2	0.5	39	0.06	0.052	11
SIN 012	Soil	0.7	12.9	19.5	45	<0.1	13.6	8.8	90	2.21	17.9	<0.5	3.9	14	0.1	0.2	0.4	35	0.11	0.058	7
SIN 013	Soil	0.8	18.1	45.1	144	<0.1	25.6	21.8	504	2.90	67.3	0.6	5.2	20	0.1	0.2	0.9	42	0.19	0.035	13
SIN 014	Soil	0.8	20.7	25.1	81	<0.1	13.9	18.0	895	1.88	30.4	<0.5	4.3	22	0.3	0.2	0.7	32	0.22	0.071	11
SIN 015	Soil	1.3	27.9	26.0	54	<0.1	20.7	10.6	137	2.65	38.2	1.9	7.3	7	<0.1	0.1	0.6	31	0.08	0.032	17
SIN 016	Soil	1.0	13.9	42.2	78	<0.1	24.2	20.6	283	3.14	190.2	0.5	8.2	14	<0.1	0.2	0.7	40	0.20	0.031	20
SIN 017	Soil	1.0	37.5	40.2	118	<0.1	33.8	16.4	221	3.14	55.2	<0.5	12.4	8	0.2	0.3	0.6	40	0.06	0.068	31
SIN 018	Soil	0.9	21.6	31.9	112	<0.1	22.0	12.8	250	2.89	47.3	4.7	7.1	6	0.1	0.3	0.6	39	0.05	0.031	17
SIN 019	Soil	1.2	16.3	22.2	53	<0.1	13.5	6.9	110	2.80	23.4	<0.5	5.2	9	<0.1	0.2	0.5	41	0.07	0.051	11
SIN 020	Soil	0.7	14.0	25.4	39	<0.1	13.4	10.1	146	2.36	25.3	<0.5	6.4	7	<0.1	0.1	0.5	29	0.07	0.023	13



**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

**Client:** **Excalibur**  
9452 Clearview Road  
Cranbrook British Columbia V1C 7E2 Canada

**Project:** None Given  
**Report Date:** October 17, 2018

**Page:** 2 of 2

**Part:** 2 of 2

# CERTIFICATE OF ANALYSIS

VAN18002671.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL		1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
SIN 001	Soil	26	0.22	87	0.127	<20	2.60	0.015	0.10	0.5	0.05	1.5	0.2	<0.05	8	<0.5	<0.2
SIN 002	Soil	29	0.34	105	0.129	<20	2.26	0.014	0.17	0.4	0.03	2.2	0.3	<0.05	8	<0.5	<0.2
SIN 003	Soil	290	2.31	331	0.209	<20	2.85	0.010	0.19	0.4	0.01	7.6	0.4	<0.05	11	<0.5	<0.2
SIN 004	Soil	16	0.22	217	0.108	<20	2.22	0.017	0.14	0.4	0.03	1.8	0.3	<0.05	8	<0.5	<0.2
SIN 005	Soil	22	0.35	109	0.090	<20	1.43	0.005	0.29	0.4	0.02	1.7	0.3	<0.05	4	<0.5	<0.2
SIN 006	Soil	22	0.33	63	0.100	<20	1.74	0.009	0.21	1.6	0.02	1.8	0.3	<0.05	7	<0.5	<0.2
SIN 007	Soil	24	0.45	109	0.100	<20	2.25	0.009	0.25	1.5	0.01	1.9	0.3	<0.05	6	<0.5	<0.2
SIN 008	Soil	18	0.22	136	0.144	<20	2.71	0.019	0.12	0.4	0.04	1.9	0.2	<0.05	9	<0.5	<0.2
SIN 009	Soil	21	0.26	92	0.103	<20	1.72	0.009	0.15	0.5	0.02	1.5	0.2	<0.05	7	<0.5	<0.2
SIN 010	Soil	23	0.23	148	0.134	<20	3.14	0.014	0.11	0.5	0.03	2.1	0.2	<0.05	9	<0.5	<0.2
SIN 011	Soil	17	0.18	100	0.133	<20	2.98	0.011	0.12	0.3	0.04	1.8	0.2	<0.05	11	<0.5	<0.2
SIN 012	Soil	13	0.13	93	0.131	<20	2.59	0.014	0.09	0.3	0.03	1.2	0.1	<0.05	10	<0.5	<0.2
SIN 013	Soil	18	0.19	139	0.132	<20	1.85	0.020	0.16	0.4	0.02	1.9	0.2	<0.05	11	<0.5	<0.2
SIN 014	Soil	14	0.15	172	0.139	<20	2.14	0.026	0.09	0.1	0.04	1.9	0.2	<0.05	9	<0.5	<0.2
SIN 015	Soil	27	0.33	117	0.101	<20	2.13	0.009	0.26	0.5	0.04	2.3	0.3	<0.05	7	<0.5	<0.2
SIN 016	Soil	22	0.32	120	0.129	<20	2.15	0.011	0.24	0.4	0.03	2.0	0.3	<0.05	9	<0.5	<0.2
SIN 017	Soil	22	0.29	102	0.126	<20	3.03	0.010	0.17	0.5	0.05	2.7	0.3	<0.05	9	<0.5	<0.2
SIN 018	Soil	19	0.27	79	0.103	<20	1.97	0.008	0.14	1.1	0.04	2.1	0.3	<0.05	8	<0.5	<0.2
SIN 019	Soil	17	0.20	85	0.104	<20	2.02	0.008	0.11	0.4	0.04	1.5	0.2	<0.05	10	<0.5	<0.2
SIN 020	Soil	15	0.20	86	0.109	<20	2.39	0.013	0.14	0.3	0.02	2.0	0.2	<0.05	7	<0.5	<0.2



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **Excalibur**  
9452 Clearview Road  
Cranbrook British Columbia V1C 7E2 Canada

Project: None Given  
Report Date: October 17, 2018

Page: 1 of 1

Part: 1 of 2

**QUALITY CONTROL REPORT** **VAN18002671.1**

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
Pulp Duplicates																					
SIN 009	Soil	0.7	15.4	21.3	83	<0.1	22.4	14.0	123	2.52	20.6	<0.5	5.4	9	<0.1	0.2	0.4	32	0.05	0.026	12
REP SIN 009	QC	0.9	14.6	21.4	83	<0.1	23.2	14.1	128	2.47	20.2	<0.5	5.4	9	<0.1	0.2	0.4	34	0.06	0.028	13
Reference Materials																					
STD DS11	Standard	14.1	163.3	147.4	349	1.7	87.8	15.7	1053	3.37	49.1	56.6	8.6	63	2.7	9.1	13.2	55	1.02	0.080	20
STD OREAS45EA	Standard	1.7	693.1	15.0	30	0.2	365.4	54.2	418	23.26	12.4	49.5	10.7	4	<0.1	0.5	0.3	297	0.03	0.032	7
STD OREAS45EA Expected		1.6	709	14.3	31.4	0.26	381	52	400	22.65	11.4	53	10.7	4.05	0.03	0.32	0.26	303	0.036	0.029	7.06
STD DS11 Expected		13.9	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063	0.0701	18.6
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

**Client:** **Excalibur**  
9452 Clearview Road  
Cranbrook British Columbia V1C 7E2 Canada

Project: None Given  
Report Date: October 17, 2018

Page: 1 of 1

Part: 2 of 2

# QUALITY CONTROL REPORT

VAN18002671.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
Pulp Duplicates																	
SIN 009	Soil	21	0.26	92	0.103	<20	1.72	0.009	0.15	0.5	0.02	1.5	0.2	<0.05	7	<0.5	<0.2
REP SIN 009	QC	21	0.26	99	0.103	<20	1.74	0.009	0.16	0.4	0.02	1.5	0.2	<0.05	7	<0.5	<0.2
Reference Materials																	
STD DS11	Standard	65	0.80	410	0.095	<20	1.16	0.065	0.39	3.0	0.30	3.3	5.3	0.32	5	2.6	4.8
STD OREAS45EA	Standard	858	0.10	153	0.098	<20	2.98	0.020	0.05	<0.1	0.01	72.5	<0.1	<0.05	12	1.3	<0.2
STD OREAS45EA Expected		849	0.095	148	0.0984		3.32	0.02	0.053			78	0.072	0.036	12.4	0.78	0.1
STD DS11 Expected		61.5	0.85	417	0.0976		1.129	0.0694	0.4	2.9	0.26	3.1	4.9	0.2835	4.7	2.2	4.56
BLK	Blank	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2

Geoscience BC file 2016-19: Background Values of Selected Elements from the Aldridge

**Table 3.** Alteration minerals associated with mud/sediment volcanoes in the Purcell Basin.

Alteration Mineral	Mode of occurrence
Actinolite/tremolite	Replacement of precursor rock, fibrous masses/clots, veinlets, mineral coatings
Albite (plagioclase)	Replacement of precursor rock, mineral overgrowths?
Biotite	Disseminated flakes, veinlets, patches
Carbonate	Veinlets, clots
Chlorite	Disseminated flakes, patches, veinlets
Garnet	Porphyroblastic
Sericite	Replacement of precursor rock, flakes, patches
Silicification	Replacement of precursor rock, veins
Tourmaline	Replacement of precursor rock, disseminated acicular needles
Iron Sulphides	Veinlets, disseminations, clots

**Table 4.** Background values of selected elements in ppm from the Aldridge (Prichard) Formation (Coeur d'Alene district) and from Aldridge Formation sedimentary rocks and fragmental rock facies.

Coeur d'Alene District		
Element	>75th percentile in ppm	>90th percentile in ppm
As	21	28
Ba	828	1,090
Cu	38	69
Pb	55	125
Mn	475	1083
Ni	17	29
Sb	4.2	7.8
Zn	90	138
Cominco Data		
	Aldridge sediments	Fragmentals
As	10	20
Cu	26	21
Pb	32	14
Zn	100	50

**Sample R-Values Based On Subclasses Listed On Page 26**

R-values based on criteria listed on page 26																			
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPB	PPM	PPM	PPM	PPM	PPM	PPM	%	
	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Sample																			
SIN 001	3	5	3	3	7	3	1	1	1	9	9	3	3	7	3	1	1	1	1
SIN 002	3	3	3	3	3	3	3	3	3	3	9	3	3	7	1	3	3	3	3
SIN 003	1	3	1	3	1	9	3	9	3	3	7	1	7	1	1	1	7	7	7
SIN 004	1	1	1	7	7	1	3	9	1	1	1	1	7	7	1	1	1	1	7
SIN 005	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SIN 006	3	3	3	1	1	3	3	1	3	9	7	1	1	1	1	3	1	3	3
SIN 007	1	9	1	1	1	5	7	5	3	7	1	1	5	1	1	3	1	7	7
SIN 008	1	3	1	1	1	3	7	7	1	1	1	3	3	7	1	3	3	3	3
SIN 009	1	1	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SIN 010	1	7	1	1	1	3	3	1	1	1	1	3	1	1	1	1	1	1	1
SIN 011	3	1	1	1	1	1	1	1	3	1	1	3	1	1	1	1	3	1	1
SIN 012	1	1	1	1	1	1	1	1	1	1	1	1	3	1	1	1	1	1	3
SIN 013	1	1	5	7	1	3	3	7	3	7	3	1	5	1	1	5	3	7	7
SIN 014	1	1	1	3	1	1	3	9	1	1	1	1	7	7	1	3	1	7	7
SIN 015	5	3	3	1	1	1	1	1	1	3	9	3	1	1	1	3	1	1	1
SIN 016	3	1	5	3	1	3	3	5	3	9	3	3	3	1	1	3	3	7	7
SIN 017	3	5	5	5	1	3	1	3	3	5	1	7	1	7	3	3	3	1	1
SIN 018	3	3	3	3	1	1	1	3	3	3	9	3	1	1	3	3	3	1	1
SIN 019	3	1	1	1	1	1	1	1	3	1	1	1	1	1	1	1	3	1	1
SIN 020	1	1	3	1	1	1	1	1	1	1	1	3	1	1	1	1	1	1	1
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	%	PPM	PPM	%	PPM	%	PPM	%	%	%	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	
	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Sample																			
SIN 001	9	3	3	1	1	3		3	3	1	3	5	1	1		1			
SIN 002	3	3	3	3	1	3		3	3	3	1	1	3	3		1			
SIN 003	9	7	9	9	9	5		3	1	3	1	1	9	5		3			
SIN 004	9	3	1	1	7	1		1	5	1	1	1	1	3		1			
SIN 005	1	1	3	3	3	1		1	1	7	1	1	1	3		1			
SIN 006	1	3	3	3	1	1		1	1	3	9	1	1	3		1			
SIN 007	1	1	3	7	3	1		3	1	5	9	1	1	3		1			
SIN 008	1	1	1	1	3	3		3	5	1	1	3	1	1		3			
SIN 009	1	1	1	3	1	1		1	1	3	3	1	1	1		1			
SIN 010	3	1	3	1	3	3		3	3	1	3	1	3	1		3			
SIN 011	3	1	1	1	1	3		3	1	1	1	3	1	1		3			
SIN 012	5	1	1	1	1	3		3	3	1	1	1	1	1		3			
SIN 013	1	1	1	1	3	3		1	7	3	1	1	1	1		3			
SIN 014	7	1	1	1	5	3		1	7	1	1	3	1	1		3			
SIN 015	1	3	3	3	3	1		1	1	5	3	3	3	3		1			
SIN 016	1	5	3	3	3	3		1	1	5	1	1	3	3		3			
SIN 017	7	7	3	3	1	1		3	1	3	3	5	3	3		3			
SIN 018	1	3	1	3	1	1		1	1	1	7	3	3	3		1			
SIN 019	3	1	1	1	1	1		1	1	1	1	3	1	1		3			
SIN 020	1	1	1	1	1	1		3	3	1	1	1	3	1		1			

UTM-X	UTM-Y	Time	C-Mag	UTM-X	UTM-Y	Time	C-Mag	UTM-X	UTM-Y	Time	C-Mag
550810	5491830	155351	38.85	550823	5491945	174158	36.31	550874	5492098	191920	42.81
550810	5491830	155352	32.88	550823	5491945	174159	35.41	550873	5492097	191921	42.65
550810	5491830	155353	40.09	550823	5491945	174200	36.01	550871	5492096	191922	40.41
550810	5491831	155354	41.69	550824	5491946	174201	36.78	550871	5492096	191923	41.99
550810	5491831	155355	41.61	550824	5491946	174202	36.79	550871	5492096	191924	44.33
550810	5491832	155356	40.46	550824	5491947	174203	37.88	550871	5492096	191925	39.63
550811	5491833	155357	43.97	550824	5491947	174204	37.11	550871	5492096	191926	40.30
550811	5491833	155358	41.13	550824	5491947	174205	34.55	550871	5492095	191927	38.56
550811	5491834	155359	41.22	550824	5491948	174206	37.31	550871	5492095	191928	43.18
550811	5491834	155400	41.13	550824	5491948	174207	34.46	550871	5492095	191929	39.67
550811	5491835	155401	41.44	550824	5491948	174208	37.25	550870	5492095	191930	40.71
550811	5491836	155402	44.12	550824	5491949	174209	35.12	550870	5492095	191931	41.94
550811	5491837	155403	41.19	550824	5491949	174210	36.20	550870	5492095	191932	42.58
550811	5491838	155404	38.96	550825	5491950	174211	37.00	550870	5492095	191933	41.63
550811	5491839	155405	43.97	550825	5491950	174212	35.49	550870	5492095	191934	43.98
550812	5491839	155406	43.69	550825	5491951	174213	37.77	550869	5492094	191935	43.10
550812	5491840	155407	38.80	550825	5491951	174214	36.10	550864	5492089	191936	43.93
550812	5491841	155408	40.32	550825	5491952	174215	38.58	550863	5492087	191937	42.38
550813	5491841	155409	42.96	550825	5491952	174216	38.44	550863	5492088	191938	40.56
550812	5491842	155410	40.61	550825	5491952	174217	35.83	550864	5492089	191939	42.13
550812	5491842	155411	42.46	550824	5491953	174218	37.91	550864	5492088	191940	40.87
550812	5491843	155412	46.06	550824	5491954	174219	39.30	550864	5492089	191941	42.29
550812	5491843	155413	43.87	550824	5491954	174220	36.42	550865	5492089	191942	37.08
550813	5491844	155414	42.41	550824	5491955	174221	39.43	550865	5492089	191943	39.57
550813	5491844	155415	42.72	550824	5491955	174222	37.91	550866	5492089	191944	42.12
550813	5491845	155416	40.60	550824	5491955	174223	36.70	550867	5492089	191945	39.76
550813	5491846	155417	43.86	550824	5491956	174224	36.55	550867	5492089	191946	40.31
550813	5491846	155418	45.02	550824	5491956	174225	36.46	550868	5492090	191947	35.50
550813	5491847	155419	46.97	550824	5491956	174226	37.57	550868	5492089	191948	38.57
550813	5491847	155420	45.70	550824	5491957	174227	34.88	550868	5492089	191949	39.85
550813	5491848	155421	42.18	550824	5491957	174228	36.46	550868	5492090	191950	40.53
550813	5491848	155422	41.66	550824	5491957	174229	35.74	550868	5492090	191951	40.32
550813	5491848	155423	43.69	550824	5491957	174230	34.17	550868	5492090	191952	41.04
550813	5491848	155424	44.16	550824	5491957	174231	37.86	550868	5492089	191953	40.01
550813	5491848	155425	43.34	550824	5491958	174232	35.55	550868	5492089	191954	43.85
550813	5491848	155426	43.65	550824	5491958	174233	36.21	550868	5492090	191955	41.59
550813	5491848	155427	43.67	550824	5491958	174234	35.40	550868	5492089	191956	41.08
550813	5491848	155428	43.44	550824	5491958	174235	35.42	550869	5492090	191957	39.60
550813	5491848	155429	44.17	550824	5491958	174236	35.40	550869	5492090	191958	42.38
550813	5491848	155430	44.45	550824	5491958	174237	35.60	550869	5492091	191959	43.02
550813	5491848	155431	41.98	550824	5491958	174238	36.02	550869	5492091	192000	43.61
550813	5491848	155432	43.07	550824	5491959	174239	36.05	550870	5492091	192001	43.31

550813	5491848	155433	43.04	550824	5491959	174240	36.06	550870	5492091	192002	43.03
550813	5491848	155434	43.23	550824	5491959	174241	35.97	550870	5492091	192003	44.22
550813	5491848	155435	43.49	550824	5491959	174242	35.89	550871	5492092	192004	43.72
550813	5491848	155436	40.40	550824	5491959	174243	35.93	550871	5492092	192005	44.94
550813	5491848	155437	41.92	550824	5491958	174244	36.28	550871	5492093	192006	41.47
550813	5491848	155438	41.65	550824	5491958	174245	36.15	550872	5492093	192007	42.22
550813	5491848	155439	43.02	550824	5491959	174246	36.11	550872	5492093	192008	41.31
550813	5491848	155440	49.29	550824	5491959	174247	36.11	550872	5492093	192009	42.53
550813	5491848	155441	46.44	550824	5491958	174248	36.05	550872	5492093	192010	42.57
550813	5491847	155442	45.56	550824	5491958	174249	36.03	550872	5492094	192011	41.84
550813	5491847	155443	44.40	550824	5491958	174250	35.99	550872	5492093	192012	41.25
550813	5491847	155444	43.75	550824	5491958	174251	36.00	550872	5492093	192013	40.85
550813	5491847	155445	44.31	550824	5491958	174252	35.97	550872	5492093	192014	43.51
550813	5491847	155446	43.64	550824	5491958	174253	35.95	550873	5492093	192015	39.18
550813	5491847	155447	44.26	550824	5491958	174254	35.94	550873	5492094	192016	39.76
550813	5491847	155448	44.52	550824	5491959	174255	36.65	550874	5492094	192017	41.15
550813	5491847	155449	44.42	550824	5491958	174256	36.05	550874	5492093	192018	40.67
550813	5491847	155450	44.34	550825	5491959	174257	36.53	550874	5492093	192019	40.95
550813	5491847	155451	44.31	550824	5491959	174258	36.25	550874	5492093	192020	45.66
550813	5491847	155452	44.39	550825	5491959	174259	36.09	550875	5492093	192021	43.55
550813	5491847	155453	44.22	550825	5491959	174300	35.82	550874	5492093	192022	45.23
550813	5491847	155454	44.18	550824	5491959	174301	35.20	550874	5492092	192023	47.34
550813	5491847	155455	44.18	550824	5491959	174302	36.77	550872	5492092	192024	43.99
550813	5491847	155456	44.26	550824	5491959	174303	36.48	550871	5492091	192025	41.27
550813	5491847	155457	44.24	550824	5491959	174304	36.06	550870	5492091	192026	42.73
550813	5491847	155458	44.40	550824	5491959	174305	36.47	550870	5492091	192027	43.26
550813	5491847	155459	44.29	550824	5491960	174306	38.55	550870	5492091	192028	43.08
550813	5491847	155500	44.26	550824	5491960	174307	36.63	550871	5492091	192029	43.56
550813	5491847	155501	44.32	550824	5491960	174308	36.26	550870	5492091	192030	42.02
550813	5491847	155502	44.36	550824	5491960	174309	37.32	550870	5492090	192031	43.78
550813	5491847	155503	44.37	550824	5491960	174310	36.38	550870	5492091	192032	43.42
550813	5491847	155504	44.33	550824	5491960	174311	37.35	550870	5492091	192033	44.56
550813	5491847	155505	44.33	550824	5491960	174312	35.95	550870	5492091	192034	46.28
550813	5491847	155506	44.30	550824	5491960	174313	35.71	550870	5492091	192035	43.67
550813	5491847	155507	44.16	550824	5491960	174314	39.46	550870	5492091	192036	43.84
550813	5491847	155508	44.15	550824	5491960	174315	37.86	550870	5492091	192037	44.28
550813	5491847	155509	44.19	550824	5491960	174316	37.86	550870	5492091	192038	44.25
550813	5491847	155510	44.20	550824	5491960	174317	38.52	550870	5492091	192039	43.61
550813	5491847	155511	44.27	550824	5491960	174318	36.77	550870	5492091	192040	43.31
550813	5491847	155512	44.22	550824	5491961	174319	37.16	550870	5492091	192041	43.50
550813	5491847	155513	44.24	550824	5491961	174320	37.43	550870	5492091	192042	44.10
550813	5491847	155514	44.18	550824	5491961	174321	33.65	550870	5492091	192043	43.83
550813	5491847	155515	44.27	550824	5491962	174322	36.67	550870	5492091	192044	44.78

550813	5491847	155516	44.13	550824	5491963	174323	35.23	550870	5492091	192045	43.29
550813	5491847	155517	44.14	550824	5491963	174324	36.95	550870	5492091	192046	44.03
550813	5491847	155518	43.96	550824	5491963	174325	35.92	550870	5492091	192047	43.87
550813	5491847	155519	44.46	550824	5491964	174326	36.40	550870	5492091	192048	42.82
550813	5491847	155520	44.22	550824	5491964	174327	35.88	550870	5492091	192049	44.21
550813	5491847	155521	43.44	550824	5491965	174328	38.07	550871	5492090	192050	43.79
550813	5491847	155522	44.60	550823	5491965	174329	35.42	550871	5492091	192051	47.49
550813	5491847	155523	44.16	550823	5491965	174330	37.13	550871	5492090	192052	45.11
550813	5491847	155524	44.01	550823	5491965	174331	35.94	550871	5492090	192053	46.20
550813	5491847	155525	44.03	550823	5491965	174332	38.93	550871	5492090	192054	45.90
550813	5491847	155526	44.10	550823	5491965	174333	38.52	550873	5492092	192055	45.23
550813	5491847	155527	44.14	550823	5491965	174334	35.76	550874	5492092	192056	46.07
550813	5491847	155528	44.04	550823	5491965	174335	33.86	550874	5492092	192057	43.84
550813	5491847	155529	44.04	550822	5491966	174336	35.86	550874	5492092	192058	44.34
550813	5491847	155530	43.99	550822	5491966	174337	38.00	550875	5492092	192059	42.81
550813	5491847	155531	44.01	550822	5491966	174338	37.53	550874	5492091	192100	45.60
550813	5491847	155532	44.18	550822	5491966	174339	38.46	550875	5492091	192101	44.57
550813	5491847	155533	44.20	550822	5491967	174340	36.85	550875	5492091	192102	47.54
550813	5491847	155534	44.21	550821	5491967	174341	35.99	550875	5492090	192103	46.75
550813	5491847	155535	44.15	550821	5491967	174342	36.49	550875	5492090	192104	46.36
550813	5491847	155536	44.09	550821	5491967	174343	38.44	550874	5492090	192105	45.06
550813	5491847	155537	44.12	550822	5491968	174344	40.35	550873	5492089	192106	45.78
550813	5491847	155538	44.03	550821	5491967	174345	37.02	550873	5492089	192107	43.69
550813	5491847	155539	43.98	550821	5491968	174346	37.30	550873	5492088	192108	45.51
550813	5491848	155540	44.00	550821	5491968	174347	36.11	550873	5492089	192109	44.66
550813	5491848	155541	44.03	550821	5491967	174348	39.10	550873	5492089	192110	43.71
550813	5491848	155542	44.13	550821	5491968	174349	37.17	550873	5492089	192111	43.98
550813	5491848	155543	44.00	550821	5491969	174350	35.66	550869	5492087	192112	43.96
550813	5491848	155544	43.64	550821	5491969	174351	38.33	550868	5492086	192113	43.73
550813	5491847	155545	44.12	550821	5491969	174352	36.23	550868	5492086	192114	43.82
550813	5491847	155546	43.88	550821	5491970	174353	38.24	550868	5492086	192115	43.93
550813	5491848	155547	44.80	550821	5491970	174354	38.65	550867	5492085	192116	43.84
550813	5491848	155548	44.76	550821	5491971	174355	37.89	550867	5492085	192117	43.97
550813	5491848	155549	47.10	550821	5491971	174356	36.39	550867	5492085	192118	44.03
550813	5491848	155550	41.60	550821	5491971	174357	38.51	550867	5492085	192119	43.58
550814	5491848	155551	44.99	550821	5491971	174358	37.91	550868	5492085	192120	44.60
550814	5491849	155552	40.93	550820	5491971	174359	34.47	550868	5492084	192121	42.79
550815	5491850	155553	41.56	550820	5491972	174400	38.13	550868	5492085	192122	45.46
550815	5491850	155554	42.24	550820	5491972	174401	39.25	550869	5492085	192123	44.22
550815	5491850	155555	40.83	550820	5491972	174402	38.44	550869	5492085	192124	42.33
550815	5491851	155556	42.23	550820	5491972	174403	39.67	550869	5492086	192125	42.48
550816	5491851	155557	43.51	550820	5491972	174404	37.39	550870	5492086	192126	42.78
550816	5491851	155558	37.04	550820	5491973	174405	39.09	550871	5492087	192127	42.51

550816	5491851	155559	39.78	550820	5491973	174406	38.60	550872	5492087	192128	43.26
550816	5491851	155600	40.64	550820	5491974	174407	38.73	550872	5492087	192129	42.74
550816	5491851	155601	37.83	550820	5491974	174408	40.95	550872	5492087	192130	42.66
550816	5491852	155602	38.97	550820	5491969	174409	37.38	550872	5492087	192131	43.53
550815	5491852	155603	40.93	550821	5491970	174410	39.06	550872	5492087	192132	43.85
550815	5491852	155604	40.86	550821	5491971	174411	40.96	550872	5492087	192133	42.62
550814	5491853	155605	40.16	550821	5491971	174412	39.64	550873	5492087	192134	43.90
550814	5491853	155606	39.24	550821	5491972	174413	40.47	550873	5492086	192135	43.10
550814	5491853	155607	40.81	550821	5491972	174414	39.51	550872	5492086	192136	42.49
550813	5491854	155608	40.83	550821	5491973	174415	39.57	550872	5492087	192137	42.22
550814	5491853	155609	41.58	550821	5491973	174416	40.54	550873	5492087	192138	42.05
550814	5491853	155610	39.64	550822	5491972	174417	39.13	550873	5492087	192139	42.33
550814	5491853	155611	40.20	550822	5491972	174418	41.33	550872	5492088	192140	42.43
550814	5491853	155612	39.71	550822	5491972	174419	40.42	550872	5492088	192141	42.33
550814	5491853	155613	39.58	550822	5491977	174420	41.69	550872	5492088	192142	42.45
550814	5491853	155614	35.79	550821	5491977	174421	41.85	550872	5492088	192143	42.28
550814	5491853	155615	39.54	550822	5491977	174422	42.55	550872	5492089	192144	42.02
550814	5491853	155616	44.05	550821	5491977	174423	39.03	550872	5492089	192145	43.96
550814	5491853	155617	41.74	550821	5491977	174424	40.53	550872	5492088	192146	41.35
550814	5491853	155618	39.59	550821	5491977	174425	38.76	550872	5492088	192147	46.06
550814	5491853	155619	40.58	550821	5491977	174426	41.50	550873	5492087	192148	42.01
550814	5491853	155620	40.86	550822	5491977	174427	40.00	550873	5492087	192149	42.05
550814	5491853	155621	41.92	550822	5491977	174428	40.90	550874	5492087	192150	46.94
550814	5491853	155622	39.96	550821	5491977	174429	40.34	550874	5492087	192151	44.44
550814	5491853	155623	40.40	550821	5491978	174430	43.61	550874	5492086	192152	45.55
550814	5491853	155624	39.99	550821	5491978	174431	36.85	550874	5492087	192153	44.35
550814	5491853	155625	42.07	550820	5491979	174432	43.19	550874	5492087	192154	45.37
550814	5491853	155626	40.05	550820	5491980	174433	43.08	550872	5492087	192155	42.86
550814	5491853	155627	40.53	550820	5491981	174434	40.23	550872	5492087	192156	42.51
550814	5491853	155628	41.63	550819	5491981	174435	41.24	550873	5492087	192157	43.90
550814	5491853	155629	43.89	550819	5491980	174436	39.72	550873	5492086	192158	43.25
550814	5491853	155630	40.39	550819	5491981	174437	40.84	550874	5492086	192159	43.27
550814	5491854	155631	40.80	550819	5491981	174438	36.76	550874	5492086	192200	43.54
550815	5491854	155632	42.46	550818	5491982	174439	39.20	550875	5492086	192201	43.34
550815	5491854	155633	39.51	550818	5491983	174440	39.12	550875	5492086	192202	43.37
550815	5491855	155634	43.57	550818	5491983	174441	37.76	550875	5492085	192203	43.66
550815	5491856	155635	39.67	550818	5491984	174442	38.90	550876	5492085	192204	43.48
550815	5491856	155636	45.76	550818	5491984	174443	36.43	550876	5492085	192205	43.67
550814	5491857	155637	44.56	550818	5491985	174444	37.66	550876	5492085	192206	43.58
550814	5491857	155638	45.55	550819	5491986	174445	36.79	550876	5492085	192207	43.07
550814	5491858	155639	43.65	550819	5491988	174446	38.19	550876	5492085	192208	43.90
550814	5491858	155640	45.81	550819	5491988	174447	36.53	550876	5492085	192209	43.58
550814	5491858	155641	44.97	550820	5491988	174448	35.30	550876	5492085	192210	44.97

550814	5491859	155642	43.81	550820	5491987	174449	35.91	550876	5492085	192211	42.66
550814	5491859	155643	44.67	550820	5491986	174450	34.27	550876	5492085	192212	44.59
550813	5491860	155644	44.47	550821	5491987	174451	35.98	550876	5492085	192213	41.20
550814	5491860	155645	43.44	550820	5491987	174452	34.61	550876	5492085	192214	43.84
550814	5491861	155646	45.39	550821	5491988	174453	34.69	550875	5492085	192215	45.22
550814	5491861	155647	42.70	550821	5491987	174454	35.82	550875	5492085	192216	41.71
550815	5491861	155648	40.02	550821	5491987	174455	34.57	550874	5492084	192217	44.15
550815	5491862	155649	43.00	550821	5491988	174456	35.75	550875	5492085	192218	44.25
550815	5491862	155650	44.48	550821	5491987	174457	36.25	550875	5492085	192219	43.55
550815	5491862	155651	42.78	550821	5491986	174458	35.51	550876	5492085	192220	42.64
550816	5491862	155652	44.58	550821	5491987	174459	33.67	550875	5492085	192221	43.47
550816	5491863	155653	43.43	550822	5491988	174500	38.28	550876	5492085	192222	43.31
550816	5491863	155654	42.54	550822	5491988	174501	37.25	550876	5492084	192223	43.37
550817	5491863	155655	40.69	550822	5491989	174502	36.91	550876	5492083	192224	43.12
550817	5491863	155656	40.86	550822	5491989	174503	37.07	550876	5492083	192225	43.37
550816	5491863	155657	42.67	550822	5491989	174504	35.69	550876	5492082	192226	43.62
550816	5491863	155658	39.59	550822	5491989	174505	36.25	550876	5492082	192227	44.15
550816	5491863	155659	42.05	550822	5491990	174506	34.29	550876	5492082	192228	43.29
550816	5491863	155700	43.30	550822	5491991	174507	36.37	550875	5492082	192229	46.09
550816	5491863	155701	38.90	550822	5491991	174508	35.32	550875	5492082	192230	42.14
550816	5491863	155702	40.25	550822	5491991	174509	32.77	550875	5492083	192231	41.35
550816	5491863	155703	43.28	550822	5491992	174510	32.52	550876	5492083	192232	43.68
550816	5491863	155704	40.47	550823	5491992	174511	29.52	550875	5492083	192233	43.03
550816	5491863	155705	43.38	550823	5491993	174512	28.77	550876	5492083	192234	43.19
550816	5491863	155706	40.77	550823	5491993	174513	28.07	550875	5492083	192235	43.63
550816	5491863	155707	40.34	550823	5491993	174514	30.58	550875	5492083	192236	42.79
550816	5491863	155708	44.35	550823	5491993	174515	30.47	550875	5492083	192237	44.24
550816	5491863	155709	42.50	550823	5491994	174516	30.61	550875	5492082	192238	45.09
550817	5491863	155710	40.67	550823	5491993	174517	30.42	550876	5492082	192239	44.26
550817	5491863	155711	40.18	550823	5491993	174518	30.16	550876	5492082	192240	44.39
550818	5491863	155712	40.06	550823	5491993	174519	29.16	550875	5492082	192241	44.96
550818	5491863	155713	34.84	550823	5491994	174520	27.63	550875	5492082	192242	44.67
550819	5491863	155714	36.63	550822	5491994	174521	32.50	550875	5492081	192243	43.28
550820	5491863	155715	38.41	550822	5491994	174522	28.74	550875	5492081	192244	44.40
550819	5491863	155716	35.64	550822	5491994	174523	30.92	550875	5492081	192245	44.59
550820	5491863	155717	32.96	550822	5491995	174524	30.57	550875	5492081	192246	43.75
550820	5491863	155718	36.80	550822	5491995	174525	29.20	550875	5492080	192247	45.04
550820	5491864	155719	35.42	550822	5491995	174526	30.89	550875	5492080	192248	43.90
550820	5491864	155720	32.67	550822	5491994	174527	29.14	550875	5492080	192249	42.67
550821	5491864	155721	30.53	550821	5491994	174528	30.40	550875	5492079	192250	42.42
550822	5491865	155722	28.90	550821	5491995	174529	30.57	550875	5492079	192251	43.14
550822	5491865	155723	30.17	550821	5491995	174530	28.98	550875	5492079	192252	42.85
550822	5491866	155724	30.35	550821	5491995	174531	27.38	550875	5492079	192253	45.42

550822	5491867	155725	30.41	550821	5491995	174532	30.67	550876	5492079	192254	45.17
550822	5491867	155726	30.95	550821	5491995	174533	25.08	550876	5492079	192255	43.78
550822	5491867	155727	29.97	550821	5491995	174534	29.78	550877	5492080	192256	42.81
550822	5491867	155728	28.29	550821	5491995	174535	28.82	550878	5492079	192257	44.86
550822	5491867	155729	30.17	550821	5491996	174536	28.18	550877	5492079	192258	45.59
550822	5491867	155730	30.52	550821	5491998	174537	28.99	550877	5492079	192259	44.97
550822	5491868	155731	30.49	550821	5491997	174538	27.53	550877	5492078	192300	45.61
550822	5491868	155732	30.67	550821	5491996	174539	28.63	550877	5492078	192301	44.45
550822	5491868	155733	30.46	550821	5491996	174540	28.53	550877	5492077	192302	45.83
550822	5491868	155734	30.37	550821	5491996	174541	28.78	550876	5492077	192303	44.54
550822	5491868	155735	30.34	550821	5491996	174542	29.39	550876	5492077	192304	44.59
550822	5491868	155736	30.59	550821	5491996	174543	30.22	550875	5492076	192305	44.79
550822	5491868	155737	30.39	550821	5491997	174544	27.38	550874	5492075	192306	44.98
550822	5491869	155738	29.57	550821	5491997	174545	30.01	550873	5492074	192307	44.60
550822	5491869	155739	29.65	550821	5491997	174546	29.81	550871	5492073	192308	45.35
550822	5491869	155740	32.05	550821	5491997	174547	26.99	550870	5492072	192309	45.15
550822	5491869	155741	26.86	550821	5491997	174548	26.20	550870	5492071	192310	45.25
550821	5491870	155742	31.70	550821	5491997	174549	32.15	550870	5492071	192311	46.41
550821	5491870	155743	30.74	550822	5491997	174550	32.21	550871	5492071	192312	45.83
550820	5491870	155744	33.04	550822	5491997	174551	29.69	550872	5492071	192313	44.82
550819	5491869	155745	34.01	550822	5491997	174552	27.72	550873	5492071	192314	45.39
550818	5491870	155746	36.54	550822	5491997	174553	30.09	550873	5492071	192315	44.11
550818	5491871	155747	40.75	550822	5491998	174554	25.22	550874	5492071	192316	44.29
550817	5491871	155748	46.49	550822	5491998	174555	30.61	550874	5492071	192317	45.35
550817	5491871	155749	42.70	550822	5491997	174556	29.18	550874	5492071	192318	45.89
550817	5491873	155750	39.24	550821	5491997	174557	26.31	550874	5492070	192319	45.42
550816	5491873	155751	29.86	550822	5491998	174558	26.08	550876	5492071	192320	48.77
550816	5491873	155752	30.74	550822	5491997	174559	28.99	550878	5492073	192321	47.10
550815	5491873	155753	31.75	550823	5491998	174600	27.10	550879	5492073	192322	48.01
550815	5491873	155754	31.14	550823	5491997	174601	26.75	550878	5492072	192323	43.07
550815	5491873	155755	30.73	550823	5491997	174602	26.25	550878	5492072	192324	44.96
550815	5491873	155756	29.89	550823	5491997	174603	25.13	550878	5492071	192325	45.16
550815	5491873	155757	31.31	550822	5491998	174604	25.94	550878	5492071	192326	48.62
550815	5491873	155758	30.68	550823	5491998	174605	24.40	550878	5492070	192327	48.95
550815	5491873	155759	30.00	550823	5491998	174606	21.66	550879	5492070	192328	44.27
550815	5491873	155800	31.27	550824	5491999	174607	22.70	550880	5492071	192329	44.31
550815	5491873	155801	31.37	550823	5491999	174608	24.72	550879	5492070	192330	46.77
550814	5491873	155802	33.29	550823	5491999	174609	24.95	550879	5492070	192331	44.61
550814	5491873	155803	32.92	550824	5491999	174610	24.49	550879	5492068	192332	44.68
550814	5491874	155804	31.88	550823	5491999	174611	24.03	550879	5492068	192333	45.95
550814	5491874	155805	33.67	550823	5491999	174612	24.93	550880	5492069	192334	44.66
550813	5491874	155806	33.88	550823	5491999	174613	24.18	550880	5492069	192335	43.92
550813	5491874	155807	34.24	550823	5491999	174614	25.59	550881	5492069	192336	44.67

550813	5491875	155808	35.18	550823	5491998	174615	26.47	550881	5492070	192337	44.39
550812	5491875	155809	31.97	550823	5491998	174616	24.13	550881	5492070	192338	44.60
550812	5491875	155810	32.77	550823	5491998	174617	25.95	550881	5492070	192339	44.49
550812	5491876	155811	34.62	550823	5491998	174618	27.20	550881	5492070	192340	44.64
550811	5491876	155812	35.71	550823	5491999	174619	23.61	550881	5492070	192341	44.59
550811	5491876	155813	33.92	550823	5491998	174620	23.14	550881	5492070	192342	45.04
550811	5491877	155814	34.31	550823	5491999	174621	19.61	550881	5492070	192343	44.59
550811	5491877	155815	34.60	550823	5491999	174622	21.62	550881	5492071	192344	44.60
550811	5491877	155816	35.21	550823	5492000	174623	23.59	550881	5492071	192345	45.31
550811	5491877	155817	33.98	550823	5491998	174624	21.86	550881	5492071	192346	44.13
550811	5491877	155818	34.64	550823	5491998	174625	24.61	550881	5492071	192347	44.35
550811	5491877	155819	34.39	550823	5491998	174626	23.28	550881	5492071	192348	44.08
550811	5491877	155820	34.81	550823	5491998	174627	22.41	550880	5492070	192349	45.17
550811	5491877	155821	33.25	550823	5491998	174628	20.38	550880	5492070	192350	46.17
550811	5491877	155822	34.95	550823	5491999	174629	20.69	550880	5492070	192351	42.46
550811	5491877	155823	34.58	550823	5492000	174630	21.88	550880	5492070	192352	43.07
550811	5491877	155824	35.38	550822	5492000	174631	18.18	550880	5492070	192353	43.84
550811	5491877	155825	35.31	550822	5492000	174632	18.64	550880	5492070	192354	43.60
550811	5491877	155826	34.09	550822	5492001	174633	18.15	550880	5492070	192355	43.97
550811	5491877	155827	33.53	550822	5492001	174634	23.34	550880	5492070	192356	44.41
550811	5491877	155828	33.09	550821	5492001	174635	22.96	550881	5492069	192357	45.16
550810	5491878	155829	36.67	550821	5492002	174636	22.22	550881	5492069	192358	44.69
550810	5491878	155830	35.07	550821	5492002	174637	15.75	550880	5492069	192359	43.98
550810	5491879	155831	34.77	550821	5492001	174638	22.71	550880	5492069	192400	44.45
550809	5491879	155832	35.90	550821	5492001	174639	21.42	550880	5492069	192401	44.12
550809	5491879	155833	35.84	550821	5492002	174640	18.69	550880	5492069	192402	44.07
550809	5491880	155834	35.69	550821	5492002	174641	17.73	550880	5492069	192403	44.44
550809	5491881	155835	34.09	550822	5492003	174642	20.53	550880	5492069	192404	44.46
550808	5491882	155836	35.74	550821	5492004	174643	18.75	550880	5492069	192405	44.30
550808	5491882	155837	36.01	550822	5492005	174644	18.97	550880	5492069	192406	44.98
550808	5491883	155838	35.02	550821	5492005	174645	18.78	550880	5492067	192407	45.17
550808	5491883	155839	37.28	550821	5492005	174646	17.68	550880	5492065	192408	44.97
550808	5491883	155840	36.10	550822	5492005	174647	19.26	550880	5492066	192409	45.13
550808	5491883	155841	34.47	550822	5492004	174648	20.55	550879	5492065	192410	45.93
550808	5491884	155842	35.50	550822	5492004	174649	18.90	550880	5492066	192411	45.74
550808	5491884	155843	35.92	550822	5492004	174650	18.73	550881	5492066	192412	44.43
550807	5491885	155844	34.45	550822	5492005	174651	21.00	550882	5492067	192413	46.43
550807	5491885	155845	36.25	550821	5492005	174652	17.84	550883	5492067	192414	44.79
550807	5491885	155846	37.01	550821	5492005	174653	18.04	550883	5492068	192415	44.83
550806	5491886	155847	39.14	550822	5492005	174654	17.09	550884	5492067	192416	45.97
550806	5491887	155848	34.81	550822	5492006	174655	16.48	550884	5492066	192417	45.62
550807	5491887	155849	37.09	550822	5492007	174656	15.38	550885	5492065	192418	45.36
550807	5491888	155850	36.41	550821	5492007	174657	14.99	550885	5492065	192419	45.56

550807	5491888	155851	36.41	550821	5492008	174658	21.23	550885	5492065	192420	45.47
550807	5491889	155852	36.60	550821	5492009	174659	20.11	550885	5492065	192421	46.18
550807	5491890	155853	35.67	550821	5492009	174700	18.54	550884	5492064	192422	45.27
550807	5491890	155854	37.11	550821	5492010	174701	15.62	550884	5492064	192423	43.42
550807	5491891	155855	36.43	550821	5492010	174702	18.19	550883	5492065	192424	43.98
550806	5491891	155856	39.71	550821	5492010	174703	15.45	550883	5492066	192425	43.45
550806	5491892	155857	39.36	550822	5492010	174704	21.00	550883	5492066	192426	44.90
550806	5491892	155858	39.10	550821	5492011	174705	13.66	550883	5492066	192427	45.89
550806	5491892	155859	39.41	550822	5492011	174706	15.01	550884	5492065	192428	44.15
550806	5491893	155900	38.23	550822	5492011	174707	15.14	550884	5492065	192429	44.14
550806	5491894	155901	38.83	550821	5492011	174708	13.83	550884	5492065	192430	45.40
550806	5491894	155902	37.99	550821	5492011	174709	15.92	550884	5492066	192431	46.13
550806	5491894	155903	39.89	550822	5492011	174710	9.66	550885	5492066	192432	45.04
550806	5491894	155904	39.89	550822	5492010	174711	14.56	550885	5492067	192433	43.96
550806	5491894	155905	40.06	550822	5492010	174712	11.70	550885	5492067	192434	44.25
550806	5491894	155906	39.38	550822	5492011	174713	12.31	550884	5492066	192435	44.25
550806	5491894	155907	40.28	550822	5492011	174714	10.91	550884	5492066	192436	44.94
550806	5491894	155908	39.55	550822	5492011	174715	12.04	550884	5492066	192437	44.16
550806	5491894	155909	39.40	550822	5492011	174716	12.32	550884	5492067	192438	42.12
550806	5491894	155910	39.38	550822	5492010	174717	10.16	550884	5492067	192439	45.63
550806	5491894	155911	39.59	550822	5492011	174718	11.56	550884	5492067	192440	45.19
550806	5491894	155912	39.85	550822	5492012	174719	10.58	550883	5492066	192441	46.06
550806	5491894	155913	39.18	550822	5492011	174720	14.19	550884	5492066	192442	44.89
550806	5491894	155914	39.50	550821	5492011	174721	15.94	550883	5492065	192443	43.32
550806	5491894	155915	39.28	550822	5492012	174722	18.25	550883	5492065	192444	44.88
550806	5491894	155916	39.35	550822	5492012	174723	19.52	550883	5492065	192445	43.20
550806	5491894	155917	39.42	550822	5492012	174724	19.38	550883	5492066	192446	40.48
550806	5491894	155918	39.35	550822	5492012	174725	19.83	550883	5492066	192447	48.19
550806	5491894	155919	39.38	550822	5492012	174726	20.64	550883	5492065	192448	45.47
550806	5491894	155920	39.31	550822	5492013	174727	20.88	550883	5492065	192449	42.23
550806	5491894	155921	39.31	550822	5492013	174728	21.49	550883	5492064	192450	42.40
550806	5491894	155922	39.25	550822	5492013	174729	15.70	550883	5492062	192451	44.47
550806	5491894	155923	39.45	550822	5492013	174730	18.54	550883	5492062	192452	44.94
550806	5491894	155924	39.43	550822	5492013	174731	17.31	550883	5492062	192453	46.29
550806	5491894	155925	39.37	550822	5492013	174732	16.79	550883	5492062	192454	44.50
550806	5491894	155926	39.42	550822	5492013	174733	16.40	550884	5492061	192455	46.84
550806	5491894	155927	39.40	550822	5492014	174734	25.70	550884	5492061	192456	44.87
550806	5491894	155928	39.30	550822	5492015	174735	27.07	550884	5492061	192457	45.45
550806	5491894	155929	39.78	550822	5492017	174736	28.59	550884	5492061	192458	45.31
550806	5491894	155930	39.16	550821	5492018	174737	31.26	550885	5492061	192459	43.16
550806	5491894	155931	39.17	550822	5492018	174738	39.80	550885	5492061	192500	45.29
550806	5491894	155932	39.36	550822	5492017	174739	43.96	550885	5492060	192501	44.24
550806	5491894	155933	39.39	550822	5492017	174740	54.06	550884	5492059	192502	45.82

550806	5491894	155934	39.45	550822	5492017	174741	54.38	550883	5492057	192503	46.19
550806	5491894	155935	39.49	550822	5492017	174742	55.40	550883	5492057	192504	46.54
550806	5491894	155936	39.51	550822	5492017	174743	49.52	550884	5492057	192505	46.45
550806	5491894	155937	39.51	550822	5492016	174744	52.98	550883	5492057	192506	45.59
550806	5491894	155938	39.47	550822	5492016	174745	54.89	550884	5492056	192507	47.05
550806	5491894	155939	39.42	550822	5492016	174746	59.52	550883	5492057	192508	42.49
550805	5491894	155940	39.41	550822	5492017	174747	47.50	550884	5492056	192509	45.34
550805	5491894	155941	39.32	550822	5492018	174748	41.98	550884	5492056	192510	46.92
550805	5491894	155942	39.41	550822	5492018	174749	48.58	550884	5492056	192511	47.75
550805	5491894	155943	39.42	550822	5492017	174750	52.52	550884	5492056	192512	45.35
550805	5491894	155944	39.38	550822	5492017	174751	55.70	550882	5492055	192513	47.20
550805	5491894	155945	39.38	550822	5492017	174752	61.95	550881	5492054	192514	46.92
550805	5491894	155946	39.41	550822	5492017	174753	80.86	550882	5492055	192515	48.71
550805	5491894	155947	39.44	550822	5492017	174754	79.13	550881	5492055	192516	50.35
550805	5491894	155948	39.46	550823	5492018	174755	80.46	550882	5492054	192517	47.66
550805	5491894	155949	39.42	550823	5492018	174756	90.42	550882	5492054	192518	46.70
550805	5491894	155950	39.44	550822	5492019	174757	81.58	550884	5492054	192519	45.90
550805	5491894	155951	39.39	550822	5492018	174758	84.62	550884	5492054	192520	50.38
550805	5491894	155952	39.47	550822	5492018	174759	82.96	550884	5492053	192521	47.29
550805	5491894	155953	39.48	550822	5492018	174800	82.84	550884	5492053	192522	47.25
550805	5491894	155954	39.47	550822	5492018	174801	84.37	550885	5492053	192523	46.65
550805	5491894	155955	39.51	550821	5492018	174802	83.18	550885	5492053	192524	47.44
550805	5491894	155956	39.42	550821	5492018	174803	85.37	550885	5492053	192525	45.73
550805	5491894	155957	39.57	550821	5492018	174804	85.14	550885	5492053	192526	45.82
550805	5491894	155958	39.34	550821	5492018	174805	84.01	550885	5492053	192527	45.99
550805	5491894	155959	39.54	550821	5492018	174806	83.33	550885	5492052	192528	43.07
550805	5491894	160000	39.14	550821	5492019	174807	85.28	550885	5492052	192529	46.15
550805	5491894	160001	39.16	550821	5492019	174808	85.38	550885	5492052	192530	45.82
550804	5491894	160002	38.47	550821	5492019	174809	91.11	550885	5492052	192531	47.42
550805	5491895	160003	39.17	550821	5492020	174810	87.74	550886	5492051	192532	47.94
550804	5491895	160004	39.86	550821	5492020	174811	86.12	550885	5492051	192533	46.06
550804	5491896	160005	37.52	550821	5492020	174812	89.08	550885	5492051	192534	48.44
550803	5491896	160006	40.36	550822	5492020	174813	91.57	550886	5492052	192535	46.21
550803	5491897	160007	41.30	550822	5492019	174814	89.95	550886	5492051	192536	46.87
550803	5491898	160008	40.28	550822	5492019	174815	89.01	550886	5492051	192537	47.48
550803	5491899	160009	41.94	550822	5492019	174816	91.29	550885	5492050	192538	46.20
550803	5491899	160010	42.87	550822	5492019	174817	89.48	550885	5492050	192539	46.11
550803	5491900	160011	41.72	550822	5492019	174818	88.53	550885	5492049	192540	46.62
550804	5491901	160012	45.90	550822	5492019	174819	89.77	550885	5492049	192541	47.15
550803	5491901	160013	43.08	550822	5492019	174820	89.65	550885	5492049	192542	46.65
550804	5491902	160014	43.13	550822	5492019	174821	90.65	550884	5492049	192543	46.19
550804	5491902	160015	39.62	550822	5492019	174822	89.15	550884	5492048	192544	47.33
550804	5491903	160016	42.15	550822	5492019	174823	87.42	550884	5492048	192545	46.40

550804	5491904	160017	39.43	550822	5492019	174824	87.44	550884	5492048	192546	47.84
550804	5491904	160018	42.47	550822	5492019	174825	87.85	550884	5492048	192547	46.28
550804	5491905	160019	40.94	550822	5492019	174826	87.71	550884	5492048	192548	44.20
550804	5491905	160020	41.94	550822	5492019	174827	86.47	550885	5492048	192549	45.56
550804	5491905	160021	40.36	550822	5492019	174828	86.50	550885	5492047	192550	44.24
550804	5491906	160022	41.68	550822	5492019	174829	87.15	550886	5492048	192551	48.84
550804	5491906	160023	39.33	550822	5492019	174830	89.94	550887	5492048	192552	46.89
550804	5491907	160024	39.70	550822	5492019	174831	90.16	550888	5492048	192553	43.90
550804	5491908	160025	39.24	550822	5492019	174832	89.62	550887	5492048	192554	45.34
550804	5491908	160026	40.10	550822	5492019	174833	90.92	550887	5492048	192555	43.13
550804	5491909	160027	39.56	550822	5492019	174834	93.69	550887	5492048	192556	46.94
550805	5491910	160028	41.54	550822	5492019	174835	90.76	550887	5492048	192557	43.63
550806	5491911	160029	38.88	550822	5492019	174836	93.06	550887	5492048	192558	44.50
550806	5491911	160030	37.70	550822	5492020	174837	99.81	550887	5492047	192559	45.23
550807	5491911	160031	37.23	550822	5492020	174838	89.91	550887	5492048	192600	45.68
550806	5491911	160032	42.55	550822	5492019	174839	90.95	550886	5492048	192601	44.84
550806	5491912	160033	37.58	550822	5492019	174840	91.43	550886	5492048	192602	45.01
550806	5491912	160034	37.17	550822	5492019	174841	90.32	550886	5492047	192603	44.00
550807	5491912	160035	38.72	550822	5492020	174842	103.91	550887	5492047	192604	45.08
550807	5491912	160036	38.41	550821	5492020	174843	97.67	550887	5492047	192605	47.48
550808	5491912	160037	39.41	550821	5492020	174844	99.37	550887	5492047	192606	47.95
550808	5491912	160038	40.12	550821	5492021	174845	101.40	550887	5492047	192607	45.06
550808	5491912	160039	42.04	550821	5492021	174846	96.44	550887	5492047	192608	45.04
550808	5491912	160040	42.33	550821	5492021	174847	94.01	550887	5492047	192609	44.98
550808	5491912	160041	42.02	550821	5492020	174848	95.98	550887	5492047	192610	42.79
550808	5491912	160042	42.62	550821	5492020	174849	92.67	550886	5492047	192611	43.81
550808	5491912	160043	40.36	550821	5492021	174851	88.76	550886	5492047	192612	45.60
550808	5491912	160044	44.40	550821	5492021	174852	88.30	550886	5492046	192613	45.66
550808	5491912	160045	44.37	550821	5492021	174853	88.93	550886	5492046	192614	45.40
550809	5491912	160046	43.97	550821	5492021	174854	91.35	550885	5492046	192615	44.83
550809	5491913	160047	44.73	550821	5492021	174855	95.94	550885	5492046	192616	44.84
550809	5491914	160048	45.05	550822	5492021	174856	93.70	550885	5492046	192617	44.51
550810	5491915	160049	45.38	550822	5492021	174857	94.87	550885	5492046	192618	45.60
550811	5491915	160050	46.27	550822	5492021	174858	96.23	550885	5492046	192619	47.79
550811	5491916	160051	45.51	550822	5492021	174859	90.21	550885	5492046	192620	44.41
550811	5491916	160052	53.45	550821	5492022	174900	86.31	550885	5492045	192621	43.82
550811	5491917	160053	54.15	550821	5492022	174901	85.44	550886	5492045	192622	46.58
550812	5491918	160054	47.26	550821	5492021	174902	85.52	550886	5492045	192623	47.70
550812	5491919	160055	42.15	550822	5492021	174903	86.57	550886	5492045	192624	46.25
550812	5491919	160056	39.81	550821	5492021	174904	87.57	550886	5492045	192625	45.26
550812	5491920	160057	38.48	550821	5492022	174905	84.52	550886	5492045	192626	48.94
550812	5491921	160058	41.60	550821	5492022	174906	80.65	550885	5492044	192627	46.51
550811	5491921	160059	37.20	550821	5492022	174907	82.23	550886	5492044	192628	48.55

550811	5491921	160100	41.05	550821	5492022	174908	80.52	550885	5492044	192629	48.68
550811	5491921	160101	37.58	550821	5492022	174909	80.95	550886	5492044	192630	44.36
550810	5491922	160102	36.94	550821	5492022	174910	81.52	550887	5492045	192631	44.56
550810	5491922	160103	36.20	550821	5492022	174911	81.01	550887	5492044	192632	45.79
550810	5491922	160104	36.17	550821	5492022	174912	80.89	550887	5492043	192633	47.35
550809	5491923	160105	38.28	550822	5492022	174913	80.21	550887	5492043	192634	49.77
550809	5491923	160106	35.20	550822	5492022	174914	79.05	550886	5492043	192635	47.66
550808	5491924	160107	34.37	550821	5492022	174915	79.44	550886	5492043	192636	50.78
550808	5491924	160108	34.43	550820	5492022	174916	75.16	550887	5492044	192637	47.47
550808	5491925	160109	35.42	550821	5492022	174917	76.16	550886	5492043	192638	45.48
550808	5491925	160110	37.69	550821	5492022	174918	78.44	550886	5492043	192639	44.75
550807	5491926	160111	38.08	550821	5492022	174919	80.22	550887	5492042	192640	47.81
550807	5491926	160112	36.08	550821	5492022	174920	79.14	550886	5492042	192641	48.94
550807	5491927	160113	33.79	550820	5492023	174921	79.36	550886	5492042	192642	47.02
550807	5491927	160114	34.70	550820	5492023	174922	83.50	550886	5492042	192643	46.50
550806	5491928	160115	33.73	550820	5492023	174923	97.42	550887	5492042	192644	51.19
550806	5491928	160116	34.32	550820	5492023	174924	98.60	550886	5492041	192645	47.83
550806	5491929	160117	34.33	550820	5492023	174925	98.07	550886	5492042	192646	46.80
550806	5491930	160118	33.11	550820	5492023	174926	96.56	550886	5492042	192647	46.11
550806	5491930	160119	33.57	550821	5492022	174927	96.25	550886	5492041	192648	46.73
550806	5491931	160120	34.12	550821	5492022	174928	96.11	550885	5492041	192649	44.56
550806	5491931	160121	34.03	550821	5492022	174929	94.31	550884	5492040	192650	46.90
550806	5491931	160122	33.53	550821	5492021	174930	90.67	550884	5492039	192651	46.83
550806	5491931	160123	34.33	550821	5492024	174932	86.31	550884	5492039	192652	46.95
550806	5491931	160124	34.06	550821	5492023	174933	80.15	550884	5492039	192653	48.30
550806	5491931	160125	33.26	550821	5492023	174934	79.29	550884	5492039	192654	47.43
550806	5491931	160126	33.37	550821	5492024	174935	78.97	550884	5492039	192655	47.22
550806	5491931	160127	33.79	550822	5492024	174936	77.37	550883	5492036	192656	47.15
550806	5491931	160128	33.74	550821	5492024	174937	77.14	550883	5492035	192657	49.88
550806	5491931	160129	33.71	550821	5492025	174938	78.67	550882	5492034	192658	48.03
550806	5491932	160130	34.15	550821	5492025	174939	78.81	550882	5492034	192659	47.25
550806	5491932	160131	32.27	550821	5492025	174940	77.38	550882	5492034	192700	48.26
550806	5491933	160132	36.46	550821	5492025	174941	78.89	550882	5492034	192701	43.06
550806	5491934	160133	33.92	550821	5492025	174942	81.01	550883	5492035	192702	49.75
550806	5491934	160134	36.24	550821	5492025	174943	80.54	550884	5492036	192703	46.51
550806	5491934	160135	36.50	550822	5492025	174944	79.09	550884	5492036	192704	44.39
550806	5491935	160136	37.40	550822	5492025	174945	80.17	550885	5492036	192705	46.09
550806	5491936	160137	39.54	550822	5492025	174946	78.85	550884	5492036	192706	45.98
550806	5491936	160138	41.08	550822	5492026	174947	77.00	550883	5492035	192707	50.19
550807	5491937	160139	43.19	550821	5492026	174948	78.15	550883	5492034	192708	47.87
550807	5491938	160140	41.64	550821	5492026	174949	81.01	550882	5492033	192709	49.08
550806	5491938	160141	41.94	550821	5492026	174950	80.99	550882	5492033	192710	49.87
550807	5491938	160142	42.90	550821	5492026	174951	82.14	550885	5492035	192711	51.38

550807	5491939	160143	43.84	550821	5492026	174952	85.39	550885	5492035	192712	44.68
550807	5491940	160144	41.50	550822	5492026	174953	79.67	550885	5492035	192713	50.54
550807	5491940	160145	39.81	550821	5492026	174954	76.72	550886	5492035	192714	48.69
550807	5491941	160146	39.64	550821	5492025	174955	80.95	550886	5492035	192715	50.16
550807	5491941	160147	36.97	550821	5492025	174956	84.36	550886	5492035	192716	52.32
550807	5491942	160148	37.40	550821	5492025	174957	78.09	550886	5492035	192717	50.52
550807	5491942	160149	33.58	550821	5492025	174958	79.42	550887	5492035	192718	52.34
550807	5491942	160150	38.25	550821	5492025	174959	83.35	550886	5492034	192719	50.45
550807	5491943	160151	38.02	550821	5492025	175000	82.48	550885	5492033	192720	48.48
550807	5491943	160152	36.62	550821	5492026	175001	72.20	550884	5492033	192721	50.21
550806	5491943	160153	36.74	550822	5492026	175002	79.65	550883	5492032	192722	47.20
550806	5491943	160154	36.13	550822	5492026	175003	80.62	550886	5492033	192723	51.12
550806	5491944	160155	36.59	550821	5492027	175004	76.81	550887	5492033	192724	50.69
550806	5491944	160156	36.59	550821	5492026	175005	75.37	550887	5492033	192725	49.48
550806	5491944	160157	37.96	550821	5492027	175006	75.88	550886	5492031	192726	53.69
550806	5491944	160158	37.20	550821	5492027	175007	71.08	550886	5492031	192727	51.06
550806	5491944	160159	37.32	550821	5492027	175008	73.00	550886	5492032	192728	46.95
550806	5491944	160200	40.74	550821	5492027	175009	72.19	550886	5492032	192729	49.22
550806	5491945	160201	40.19	550821	5492027	175010	72.74	550886	5492032	192730	50.90
550806	5491945	160202	40.07	550821	5492028	175011	70.94	550887	5492032	192731	50.14
550806	5491945	160203	40.16	550821	5492029	175012	65.92	550887	5492031	192732	53.74
550806	5491945	160204	40.25	550821	5492030	175013	69.89	550887	5492031	192733	50.65
550805	5491945	160205	40.19	550821	5492031	175014	66.65	550887	5492030	192734	50.46
550805	5491946	160206	40.30	550821	5492030	175015	66.10	550887	5492031	192735	48.49
550805	5491946	160207	40.28	550821	5492030	175016	66.09	550888	5492031	192736	47.56
550805	5491946	160208	40.39	550821	5492030	175017	66.57	550888	5492031	192737	47.57
550805	5491947	160209	37.46	550821	5492030	175018	68.87	550887	5492030	192738	45.69
550805	5491948	160210	36.29	550821	5492031	175019	69.99	550888	5492031	192739	45.61
550805	5491948	160211	31.12	550821	5492031	175020	67.36	550888	5492031	192740	48.73
550805	5491949	160212	37.37	550821	5492031	175021	69.36	550889	5492031	192741	45.81
550805	5491950	160213	34.89	550821	5492032	175022	70.05	550889	5492031	192742	47.54
550805	5491950	160214	35.68	550821	5492032	175023	67.49	550890	5492031	192743	48.17
550805	5491950	160215	35.48	550821	5492031	175024	69.23	550891	5492031	192744	48.89
550805	5491950	160216	37.88	550822	5492032	175025	69.94	550891	5492031	192745	48.35
550805	5491951	160217	35.94	550822	5492032	175026	67.66	550892	5492031	192746	45.68
550806	5491952	160218	35.64	550822	5492032	175027	69.85	550892	5492031	192747	47.22
550806	5491952	160219	35.35	550822	5492033	175028	69.24	550892	5492031	192748	52.04
550805	5491953	160220	33.21	550822	5492033	175029	67.24	550892	5492031	192749	49.98
550805	5491953	160221	34.78	550822	5492034	175030	62.34	550890	5492030	192750	51.10
550805	5491953	160222	32.71	550823	5492034	175031	68.01	550890	5492030	192751	50.36
550805	5491954	160223	36.14	550822	5492034	175032	67.76	550891	5492031	192752	50.94
550805	5491954	160224	34.75	550822	5492034	175033	69.03	550891	5492030	192753	49.79
550804	5491954	160225	32.59	550822	5492035	175034	63.26	550891	5492030	192754	47.52

550804	5491955	160226	31.38	550822	5492034	175035	66.46	550891	5492030	192755	47.06
550804	5491955	160227	34.03	550822	5492034	175036	69.72	550891	5492030	192756	48.95
550803	5491956	160228	32.38	550822	5492035	175037	62.07	550891	5492030	192757	48.28
550803	5491956	160229	34.60	550823	5492035	175038	63.14	550891	5492029	192758	48.71
550802	5491956	160230	33.43	550823	5492036	175039	63.21	550891	5492028	192759	49.98
550802	5491956	160231	34.18	550823	5492036	175040	64.46	550891	5492028	192800	49.55
550802	5491957	160232	33.64	550823	5492036	175041	55.58	550891	5492027	192801	48.54
550801	5491957	160233	33.63	550824	5492036	175042	57.54	550890	5492027	192802	46.90
550801	5491958	160234	31.26	550824	5492036	175043	56.58	550890	5492026	192803	47.21
550801	5491959	160235	34.53	550824	5492036	175044	54.62	550891	5492026	192804	47.02
550801	5491959	160236	28.96	550824	5492036	175045	53.47	550891	5492026	192805	46.89
550801	5491959	160237	30.16	550824	5492036	175046	53.16	550891	5492026	192806	46.13
550801	5491959	160238	30.02	550824	5492037	175047	54.99	550891	5492026	192807	46.49
550801	5491959	160239	29.65	550824	5492037	175048	55.92	550890	5492025	192808	46.88
550801	5491959	160240	29.91	550824	5492037	175049	53.89	550890	5492025	192809	46.11
550801	5491959	160241	29.81	550824	5492038	175050	51.80	550890	5492025	192810	46.55
550801	5491959	160242	29.66	550824	5492038	175051	49.73	550889	5492024	192811	47.22
550801	5491959	160243	29.67	550824	5492038	175052	47.75	550890	5492024	192812	48.20
550801	5491959	160244	29.75	550824	5492038	175053	51.00	550890	5492024	192813	46.82
550801	5491959	160245	29.68	550825	5492038	175054	48.94	550889	5492024	192814	47.81
550801	5491959	160246	29.85	550824	5492038	175055	52.65	550889	5492023	192815	46.96
550801	5491959	160247	29.82	550824	5492038	175056	51.33	550889	5492023	192816	45.53
550801	5491959	160248	29.98	550824	5492038	175057	51.92	550889	5492023	192817	47.71
550801	5491959	160249	29.99	550825	5492038	175058	46.09	550889	5492023	192818	45.12
550801	5491959	160250	29.79	550825	5492039	175059	40.36	550891	5492023	192819	49.00
550801	5491959	160251	29.86	550826	5492039	175100	50.41	550891	5492023	192820	49.23
550801	5491959	160252	29.75	550825	5492039	175101	46.89	550891	5492023	192821	48.49
550801	5491959	160253	29.98	550825	5492040	175102	41.00	550892	5492023	192822	47.22
550801	5491959	160254	29.85	550825	5492039	175103	46.48	550891	5492022	192823	45.94
550801	5491959	160255	29.89	550826	5492039	175104	41.61	550891	5492022	192824	45.95
550801	5491959	160256	30.10	550826	5492039	175105	43.20	550891	5492022	192825	46.25
550801	5491959	160257	30.06	550826	5492040	175106	44.29	550890	5492022	192826	42.88
550801	5491959	160258	30.38	550825	5492040	175107	38.23	550890	5492022	192827	44.46
550801	5491960	160259	28.91	550826	5492041	175108	43.45	550889	5492021	192828	44.88
550802	5491960	160300	30.34	550826	5492041	175109	37.96	550890	5492022	192829	46.89
550802	5491961	160301	31.23	550826	5492041	175110	40.25	550890	5492021	192830	47.22
550802	5491961	160302	31.52	550826	5492041	175111	43.17	550890	5492021	192831	46.31
550802	5491961	160303	31.58	550826	5492041	175112	41.56	550890	5492021	192832	46.96
550802	5491962	160304	32.21	550826	5492041	175113	44.23	550889	5492020	192833	46.10
550802	5491963	160305	35.11	550826	5492041	175114	45.26	550889	5492019	192834	47.34
550802	5491963	160306	33.46	550825	5492041	175115	44.51	550890	5492019	192836	44.81
550802	5491964	160307	34.51	550825	5492041	175116	44.30	550890	5492019	192837	47.08
550803	5491964	160308	34.83	550825	5492041	175117	43.89	550890	5492018	192838	48.26

550803	5491965	160309	37.81	550825	5492041	175118	44.33	550890	5492018	192839	46.98
550803	5491965	160310	34.03	550825	5492041	175119	44.07	550890	5492018	192840	47.05
550804	5491966	160311	35.39	550825	5492042	175120	45.80	550891	5492018	192841	48.73
550804	5491966	160312	32.35	550826	5492042	175121	47.65	550891	5492018	192842	50.38
550804	5491967	160313	37.35	550825	5492043	175122	44.44	550890	5492018	192843	49.72
550804	5491967	160314	35.14	550825	5492043	175123	47.07	550891	5492018	192844	45.10
550803	5491968	160315	34.35	550825	5492043	175124	45.87	550892	5492017	192845	44.44
550803	5491968	160316	33.51	550825	5492043	175125	46.21	550892	5492016	192846	44.91
550803	5491968	160317	34.12	550825	5492043	175126	48.09	550892	5492015	192847	49.62
550803	5491969	160318	34.05	550825	5492043	175127	47.71	550892	5492015	192848	49.23
550803	5491970	160319	32.33	550825	5492043	175128	47.47	550892	5492014	192849	49.45
550804	5491970	160320	32.92	550825	5492043	175129	47.70	550892	5492014	192850	47.23
550804	5491971	160321	34.07	550825	5492043	175130	46.77	550892	5492013	192851	48.39
550804	5491971	160322	32.55	550825	5492043	175131	45.31	550893	5492014	192852	48.19
550804	5491970	160323	32.86	550825	5492043	175132	47.03	550893	5492013	192853	47.03
550803	5491970	160324	32.90	550825	5492043	175133	47.54	550893	5492013	192854	46.91
550803	5491969	160325	33.14	550825	5492043	175134	48.77	550893	5492013	192855	47.83
550802	5491968	160326	32.12	550825	5492043	175135	51.69	550893	5492013	192856	47.74
550802	5491967	160327	33.32	550825	5492044	175136	49.02	550893	5492013	192857	47.51
550801	5491966	160328	32.99	550825	5492044	175137	50.02	550894	5492013	192858	47.60
550801	5491966	160329	32.86	550825	5492044	175138	52.46	550894	5492013	192859	47.65
550801	5491965	160330	32.86	550825	5492045	175139	46.89	550895	5492013	192900	47.65
550800	5491964	160331	32.90	550825	5492045	175140	48.43	550895	5492013	192901	48.77
550800	5491965	160332	32.35	550825	5492045	175141	53.66	550895	5492013	192902	48.50
550801	5491965	160333	33.72	550825	5492046	175142	51.75	550895	5492012	192903	47.47
550801	5491966	160334	30.83	550825	5492046	175143	51.09	550895	5492012	192904	48.10
550801	5491966	160335	30.92	550825	5492046	175144	49.97	550895	5492012	192905	48.93
550801	5491967	160336	30.84	550826	5492047	175145	54.39	550895	5492012	192906	46.20
550801	5491967	160337	28.42	550825	5492047	175146	54.23	550895	5492011	192907	48.58
550801	5491968	160338	30.63	550825	5492047	175147	51.84	550895	5492011	192908	45.64
550801	5491969	160339	30.34	550825	5492047	175148	51.94	550895	5492011	192909	45.22
550801	5491970	160340	30.82	550825	5492047	175149	53.44	550895	5492011	192910	46.49
550801	5491970	160341	31.52	550825	5492047	175150	54.46	550893	5492010	192911	48.55
550801	5491971	160342	32.88	550825	5492047	175151	51.24	550892	5492010	192912	44.90
550801	5491972	160343	31.95	550825	5492047	175152	52.19	550892	5492010	192913	45.05
550801	5491972	160344	31.80	550825	5492047	175153	53.81	550892	5492009	192914	48.52
550801	5491973	160345	30.51	550825	5492047	175154	53.17	550892	5492009	192915	51.14
550801	5491974	160346	32.63	550825	5492047	175155	55.05	550892	5492009	192916	51.84
550801	5491974	160347	32.97	550826	5492047	175156	54.95	550892	5492009	192917	50.71
550801	5491974	160348	36.28	550826	5492048	175157	54.79	550892	5492009	192918	52.58
550801	5491974	160349	33.02	550826	5492048	175158	54.20	550892	5492009	192919	54.67
550801	5491975	160350	32.78	550826	5492048	175159	54.10	550891	5492008	192920	55.37
550801	5491975	160351	33.79	550826	5492048	175200	55.09	550891	5492008	192921	57.04

550801	5491975	160352	35.31	550826	5492048	175201	54.48	550891	5492008	192922	56.84
550802	5491975	160353	31.25	550826	5492048	175202	53.39	550891	5492008	192923	55.40
550801	5491975	160354	31.19	550826	5492048	175203	54.45	550891	5492007	192924	57.05
550801	5491975	160355	35.61	550827	5492048	175204	52.44	550891	5492007	192925	52.64
550801	5491976	160356	35.28	550827	5492048	175205	57.18	550890	5492006	192926	52.98
550801	5491976	160357	33.96	550827	5492048	175206	56.15	550890	5492005	192927	51.75
550801	5491976	160358	35.71	550827	5492048	175207	57.73	550890	5492005	192928	50.29
550801	5491976	160359	34.30	550826	5492048	175208	55.02	550890	5492005	192929	50.05
550801	5491976	160400	34.99	550826	5492048	175209	57.42	550890	5492005	192930	49.00
550800	5491976	160401	35.59	550827	5492049	175210	54.10	550890	5492005	192931	49.86
550800	5491976	160402	36.85	550828	5492051	175211	57.18	550890	5492006	192932	49.87
550801	5491977	160403	36.81	550828	5492051	175212	50.24	550891	5492006	192933	49.54
550801	5491977	160404	33.77	550827	5492051	175213	52.34	550891	5492006	192934	49.50
550802	5491977	160405	37.71	550827	5492051	175214	55.48	550891	5492006	192935	49.72
550802	5491978	160406	35.74	550828	5492050	175215	52.86	550892	5492006	192936	49.40
550802	5491978	160407	36.19	550828	5492050	175216	55.82	550892	5492006	192937	49.75
550803	5491978	160408	35.15	550828	5492050	175217	55.57	550892	5492006	192938	49.53
550803	5491979	160409	34.32	550828	5492050	175218	56.80	550892	5492006	192939	49.86
550804	5491979	160410	34.20	550828	5492050	175219	54.64	550892	5492007	192940	49.59
550804	5491980	160411	35.41	550829	5492051	175220	54.00	550892	5492007	192941	49.85
550805	5491980	160412	35.18	550829	5492050	175221	53.73	550892	5492007	192942	49.66
550804	5491981	160413	35.81	550828	5492050	175222	54.24	550892	5492007	192943	51.63
550804	5491981	160414	36.51	550828	5492050	175223	54.06	550892	5492007	192944	50.42
550805	5491981	160415	36.88	550828	5492050	175224	58.41	550892	5492007	192945	49.68
550805	5491982	160416	40.09	550829	5492050	175225	51.29	550892	5492006	192946	50.64
550805	5491982	160417	37.52	550829	5492050	175226	56.20	550892	5492007	192947	49.28
550805	5491983	160418	37.33	550829	5492050	175227	56.24	550892	5492007	192948	50.34
550805	5491983	160419	31.30	550829	5492050	175228	56.02	550892	5492007	192949	49.80
550805	5491982	160420	41.68	550829	5492050	175229	55.00	550892	5492007	192950	48.34
550805	5491983	160421	34.74	550829	5492050	175230	52.51	550892	5492007	192951	49.01
550805	5491983	160422	36.29	550829	5492050	175231	56.25	550892	5492007	192952	49.64
550805	5491983	160423	40.21	550829	5492050	175232	56.97	550892	5492006	192953	49.33
550805	5491983	160424	39.27	550829	5492050	175233	56.60	550893	5492006	192954	49.50
550804	5491983	160425	37.19	550829	5492050	175234	55.34	550893	5492006	192955	49.56
550804	5491983	160426	39.38	550829	5492050	175235	56.56	550892	5492006	192956	50.28
550804	5491983	160427	40.52	550829	5492051	175236	49.70	550892	5492006	192957	49.11
550804	5491983	160428	40.16	550829	5492051	175237	47.88	550892	5492006	192958	48.09
550804	5491983	160429	40.90	550829	5492051	175238	45.95	550892	5492006	192959	46.64
550804	5491983	160430	38.32	550829	5492051	175239	48.88	550891	5492005	193000	48.41
550804	5491983	160431	39.59	550829	5492051	175240	52.44	550891	5492005	193001	44.20
550804	5491983	160432	40.95	550829	5492051	175241	51.53	550891	5492005	193002	44.96
550804	5491983	160433	38.75	550829	5492051	175242	51.45	550891	5492004	193003	46.89
550803	5491984	160434	43.94	550829	5492051	175243	51.72	550891	5492004	193004	46.67

550803	5491984	160435	37.73	550829	5492051	175244	51.44	550890	5492004	193005	48.76
550803	5491984	160436	42.73	550829	5492051	175245	50.47	550891	5492004	193006	45.96
550803	5491983	160437	40.86	550829	5492052	175246	47.41	550892	5492004	193007	43.71
550803	5491983	160438	41.04	550829	5492052	175247	48.23	550892	5492004	193008	45.17
550804	5491984	160439	41.46	550829	5492052	175248	50.25	550891	5492003	193009	45.59
550804	5491984	160440	41.82	550829	5492053	175249	48.02	550891	5492003	193010	46.38
550804	5491984	160441	42.04	550829	5492054	175250	49.75	550891	5492003	193011	46.35
550804	5491985	160442	41.61	550829	5492053	175251	46.13	550892	5492003	193012	44.71
550804	5491985	160443	40.89	550829	5492054	175252	46.73	550892	5492002	193013	46.02
550804	5491985	160444	40.81	550828	5492054	175253	46.37	550892	5492003	193014	45.03
550804	5491985	160445	40.90	550828	5492054	175254	47.35	550892	5492003	193015	44.67
550804	5491985	160446	42.11	550828	5492054	175255	47.15	550892	5492003	193016	44.93
550804	5491985	160447	41.70	550828	5492054	175256	45.84	550892	5492002	193017	46.81
550805	5491985	160448	40.78	550828	5492054	175257	45.02	550892	5492002	193018	44.57
550805	5491985	160449	39.22	550829	5492054	175258	48.49	550892	5492001	193019	47.06
550805	5491985	160450	39.54	550828	5492054	175259	48.14	550892	5492001	193020	47.94
550805	5491985	160451	40.06	550828	5492055	175300	52.14	550892	5492002	193021	47.46
550805	5491985	160452	42.72	550828	5492056	175302	47.26	550893	5492002	193022	46.25
550804	5491985	160453	41.50	550827	5492057	175303	49.33	550893	5492001	193023	43.75
550804	5491985	160454	43.06	550827	5492057	175304	49.46	550892	5492001	193024	46.42
550804	5491985	160455	42.81	550827	5492057	175305	46.01	550892	5492001	193025	44.82
550803	5491985	160456	43.06	550827	5492058	175306	50.28	550892	5492001	193026	46.81
550803	5491984	160457	41.28	550827	5492058	175307	49.97	550892	5492000	193027	47.22
550803	5491984	160458	42.60	550826	5492058	175308	48.05	550892	5492000	193028	47.46
550803	5491984	160459	43.85	550826	5492058	175309	50.56	550892	5492000	193029	45.79
550803	5491984	160500	42.04	550826	5492058	175310	49.32	550892	5492000	193030	47.59
550802	5491984	160501	49.55	550826	5492058	175311	50.80	550892	5491999	193031	46.53
550802	5491984	160502	47.78	550826	5492058	175312	49.69	550892	5491999	193032	46.06
550802	5491983	160503	46.79	550826	5492058	175313	49.99	550892	5491999	193033	43.84
550801	5491983	160504	44.28	550826	5492058	175314	50.62	550892	5491999	193034	45.80
550801	5491984	160505	42.46	550826	5492058	175315	51.13	550892	5491998	193035	46.82
550800	5491984	160506	41.36	550826	5492058	175316	52.74	550892	5491997	193036	46.79
550800	5491984	160507	40.47	550825	5492059	175317	51.12	550892	5491998	193037	47.82
550799	5491984	160508	38.36	550825	5492059	175318	49.26	550892	5491998	193038	46.69
550799	5491985	160509	38.35	550825	5492059	175319	46.71	550892	5491997	193039	47.24
550798	5491984	160510	34.38	550825	5492059	175320	50.39	550892	5491997	193040	48.04
550798	5491984	160511	36.68	550824	5492059	175321	48.88	550892	5491997	193041	48.23
550797	5491984	160512	35.21	550824	5492059	175322	44.32	550893	5491997	193042	49.83
550796	5491984	160513	30.89	550824	5492060	175323	47.46	550893	5491997	193043	46.39
550795	5491984	160514	32.72	550824	5492060	175324	48.03	550894	5491997	193044	47.56
550795	5491984	160515	28.31	550825	5492060	175325	46.08	550894	5491996	193045	46.77
550794	5491984	160516	31.59	550824	5492061	175326	44.94	550894	5491996	193046	44.84
550794	5491984	160517	34.75	550824	5492060	175327	46.33	550895	5491996	193047	45.83

550793	5491984	160518	31.18	550825	5492060	175328	48.79	550894	5491996	193048	48.93
550793	5491985	160519	33.14	550825	5492061	175329	49.48	550893	5491996	193049	47.12
550792	5491985	160520	30.41	550825	5492060	175330	52.40	550892	5491996	193050	47.98
550792	5491986	160521	33.71	550825	5492061	175331	47.06	550891	5491995	193051	43.82
550792	5491986	160522	32.24	550825	5492061	175332	46.83	550892	5491995	193052	42.56
550792	5491987	160523	33.56	550826	5492061	175333	43.72	550892	5491995	193053	42.62
550791	5491987	160524	34.55	550825	5492061	175334	45.34	550892	5491995	193054	41.88
550791	5491988	160525	31.68	550825	5492061	175335	49.19	550892	5491994	193055	45.40
550791	5491989	160526	33.31	550826	5492061	175336	50.12	550892	5491994	193056	47.15
550791	5491989	160527	30.25	550825	5492061	175337	46.07	550892	5491994	193057	44.54
550790	5491990	160528	34.19	550825	5492061	175338	46.86	550892	5491994	193058	44.00
550789	5491990	160529	32.06	550826	5492061	175339	47.81	550890	5491993	193059	44.94
550789	5491990	160530	31.12	550826	5492061	175340	48.50	550889	5491993	193100	47.50
550788	5491990	160531	33.25	550826	5492061	175341	49.53	550890	5491993	193101	43.29
550788	5491990	160532	32.61	550826	5492061	175342	50.76	550890	5491992	193102	41.61
550788	5491990	160533	35.22	550826	5492061	175343	50.04	550890	5491992	193103	47.00
550787	5491991	160534	39.65	550826	5492061	175344	51.76	550890	5491991	193104	47.17
550787	5491991	160535	34.22	550826	5492061	175345	49.15	550890	5491991	193105	44.02
550787	5491992	160536	38.78	550826	5492061	175346	50.79	550891	5491992	193106	40.61
550786	5491992	160537	34.05	550826	5492061	175347	50.15	550891	5491992	193107	44.09
550786	5491992	160538	38.72	550827	5492061	175348	50.41	550892	5491993	193108	42.18
550786	5491993	160539	36.66	550827	5492061	175349	48.85	550892	5491993	193109	45.10
550786	5491993	160540	33.30	550827	5492061	175350	44.40	550892	5491993	193110	45.47
550786	5491993	160541	31.58	550827	5492061	175351	41.49	550892	5491992	193111	45.08
550785	5491994	160542	32.27	550827	5492060	175352	47.93	550892	5491993	193112	43.52
550786	5491994	160543	34.48	550827	5492059	175353	44.58	550892	5491992	193113	46.02
550786	5491994	160544	32.18	550827	5492059	175354	46.41	550891	5491992	193114	45.42
550787	5491995	160545	29.22	550827	5492059	175355	44.06	550891	5491992	193115	45.38
550788	5491995	160546	27.84	550827	5492059	175356	45.50	550892	5491992	193116	44.46
550788	5491996	160547	28.65	550827	5492061	175357	44.24	550892	5491992	193117	47.24
550788	5491996	160548	30.83	550827	5492061	175358	45.98	550892	5491992	193118	43.61
550788	5491997	160549	29.84	550827	5492061	175359	48.94	550892	5491991	193119	44.52
550789	5491996	160550	28.44	550827	5492062	175400	45.65	550891	5491991	193120	43.70
550788	5491997	160551	28.98	550827	5492062	175401	45.71	550891	5491991	193121	44.25
550787	5491997	160552	33.45	550827	5492062	175402	42.90	550891	5491991	193122	42.87
550786	5491996	160553	34.79	550827	5492062	175403	46.28	550891	5491991	193123	43.49
550785	5491996	160554	36.66	550827	5492062	175404	41.33	550891	5491991	193124	43.24
550786	5491997	160555	34.28	550827	5492063	175405	41.54	550891	5491991	193125	40.92
550786	5491997	160556	30.18	550827	5492063	175406	47.24	550891	5491991	193126	43.25
550786	5491997	160557	30.87	550827	5492064	175407	37.48	550891	5491991	193127	42.80
550785	5491996	160558	31.11	550827	5492064	175408	40.31	550891	5491991	193128	42.99
550786	5491997	160559	33.11	550827	5492064	175409	39.94	550890	5491991	193129	42.84
550786	5491997	160600	32.57	550826	5492064	175410	39.65	550890	5491991	193130	42.92

550786	5491996	160601	30.83	550826	5492064	175411	40.49	550890	5491990	193131	43.31
550785	5491996	160602	33.72	550826	5492064	175412	41.31	550890	5491990	193132	43.97
550785	5491996	160603	33.93	550826	5492065	175413	38.64	550890	5491990	193133	43.17
550784	5491996	160604	30.80	550826	5492064	175414	39.96	550889	5491990	193134	42.09
550784	5491996	160605	33.71	550826	5492064	175415	38.51	550889	5491990	193135	42.43
550784	5491997	160606	38.54	550826	5492066	175416	36.49	550889	5491990	193136	41.08
550784	5491997	160607	33.27	550826	5492065	175417	38.26	550888	5491990	193137	42.24
550784	5491998	160608	34.35	550827	5492065	175418	37.62	550888	5491990	193138	45.70
550784	5491998	160609	33.00	550826	5492065	175419	37.33	550889	5491990	193139	44.13
550785	5491998	160610	35.09	550826	5492065	175420	39.63	550889	5491990	193140	38.63
550785	5491998	160611	32.63	550826	5492065	175421	36.90	550889	5491990	193141	40.85
550786	5491999	160612	39.00	550827	5492066	175422	41.95	550889	5491990	193142	44.42
550786	5491999	160613	34.72	550826	5492066	175423	42.67	550889	5491989	193143	44.97
550786	5492000	160614	37.34	550826	5492067	175424	43.32	550888	5491989	193144	43.40
550786	5492000	160615	36.01	550826	5492067	175425	41.60	550888	5491989	193145	45.10
550787	5492000	160616	35.64	550826	5492068	175426	42.90	550888	5491989	193146	44.57
550787	5492001	160617	33.66	550826	5492069	175427	42.78	550888	5491989	193147	46.26
550787	5492001	160618	36.59	550826	5492069	175428	45.30	550889	5491989	193148	45.35
550787	5492001	160619	34.76	550826	5492070	175429	43.72	550889	5491990	193149	46.28
550787	5492001	160620	34.27	550826	5492070	175430	44.96	550889	5491990	193150	43.27
550787	5492002	160621	34.26	550826	5492071	175431	46.24	550889	5491990	193151	44.86
550787	5492002	160622	32.65	550826	5492072	175432	41.31	550889	5491990	193152	45.21
550787	5492003	160623	26.97	550825	5492071	175433	45.79	550889	5491990	193153	44.05
550787	5492002	160624	32.17	550825	5492072	175434	44.01	550888	5491989	193154	44.14
550787	5492002	160625	35.15	550825	5492072	175435	44.69	550888	5491989	193155	44.63
550787	5492002	160626	32.58	550824	5492073	175436	43.67	550888	5491989	193156	44.45
550787	5492002	160627	30.04	550825	5492073	175437	47.22	550888	5491990	193157	45.25
550787	5492003	160628	33.60	550825	5492073	175438	46.82	550888	5491990	193158	43.24
550787	5492004	160629	30.73	550827	5492074	175439	44.38	550888	5491990	193159	43.16
550786	5492005	160630	32.79	550825	5492073	175440	41.85	550888	5491990	193200	44.25
550786	5492006	160631	33.98	550825	5492076	175441	43.25	550888	5491989	193201	43.81
550785	5492006	160632	32.34	550825	5492077	175442	44.25	550888	5491988	193202	44.84
550785	5492007	160633	34.41	550825	5492078	175443	41.33	550888	5491988	193203	44.23
550785	5492007	160634	34.90	550825	5492078	175444	41.15	550887	5491988	193204	42.42
550785	5492007	160635	33.73	550825	5492079	175445	40.25	550887	5491988	193205	42.69
550785	5492008	160636	34.17	550825	5492080	175446	37.78	550887	5491988	193206	43.38
550784	5492009	160637	34.12	550825	5492080	175447	37.99	550887	5491989	193207	44.67
550784	5492009	160638	34.57	550825	5492081	175448	40.95	550888	5491989	193208	42.16
550784	5492010	160639	33.05	550825	5492081	175449	41.11	550888	5491989	193209	42.96
550784	5492011	160640	33.55	550826	5492082	175450	42.56	550888	5491989	193210	43.10
550785	5492012	160641	31.66	550825	5492082	175451	42.10	550888	5491988	193211	41.78
550785	5492012	160642	33.28	550825	5492083	175452	43.30	550888	5491989	193212	42.11
550785	5492013	160643	33.92	550825	5492084	175453	41.61	550889	5491990	193213	40.28

550785	5492013	160644	31.94	550825	5492084	175454	41.32	550887	5491988	193214	43.60
550785	5492014	160645	34.84	550825	5492085	175455	42.84	550887	5491988	193215	43.63
550785	5492014	160646	36.54	550824	5492085	175456	38.72	550886	5491988	193216	42.57
550785	5492014	160647	36.77	550824	5492086	175457	42.20	550888	5491991	193217	41.51
550786	5492014	160648	35.42	550823	5492086	175458	43.48	550887	5491991	193218	40.05
550786	5492014	160649	37.96	550822	5492086	175459	41.89	550887	5491990	193219	44.41
550787	5492014	160650	32.38	550822	5492086	175500	43.78	550887	5491990	193220	43.92
550787	5492014	160651	35.02	550822	5492086	175501	40.36	550888	5491990	193221	42.81
550788	5492014	160652	34.54	550822	5492087	175502	42.57	550887	5491988	193222	41.77
550789	5492014	160653	31.86	550821	5492087	175503	41.97	550887	5491988	193223	46.08
550789	5492014	160654	31.00	550821	5492088	175504	40.21	550888	5491988	193224	45.43
550790	5492015	160655	32.26	550821	5492088	175505	40.69	550888	5491988	193225	42.69
550789	5492015	160656	35.52	550821	5492088	175506	42.27	550888	5491988	193226	42.70
550789	5492015	160657	34.20	550821	5492088	175507	32.52	550888	5491988	193227	41.35
550790	5492015	160658	34.97	550821	5492089	175508	33.89	550888	5491988	193228	42.07
550789	5492015	160659	36.45	550821	5492089	175509	38.38	550889	5491989	193229	42.33
550789	5492015	160700	34.72	550821	5492090	175510	39.60	550889	5491989	193230	42.88
550789	5492015	160701	35.47	550821	5492090	175511	41.89	550889	5491989	193231	43.90
550790	5492015	160702	34.42	550821	5492090	175512	40.72	550888	5491988	193232	43.72
550790	5492015	160703	34.03	550821	5492090	175513	35.61	550888	5491988	193233	43.34
550789	5492015	160704	36.11	550821	5492090	175514	39.13	550888	5491987	193234	42.99
550790	5492015	160705	34.38	550821	5492090	175515	35.83	550888	5491987	193235	43.26
550790	5492015	160706	33.18	550821	5492091	175516	38.84	550888	5491987	193236	45.47
550790	5492015	160707	35.30	550822	5492091	175517	37.51	550888	5491987	193237	44.35
550790	5492015	160708	34.44	550822	5492092	175518	32.08	550889	5491987	193238	46.97
550790	5492015	160709	36.05	550822	5492092	175519	37.53	550888	5491986	193239	47.03
550789	5492015	160710	34.33	550822	5492091	175520	35.33	550888	5491987	193240	45.69
550789	5492015	160711	33.97	550822	5492091	175521	38.39	550887	5491987	193241	42.52
550789	5492015	160712	36.80	550822	5492091	175522	35.78	550886	5491986	193242	41.56
550790	5492015	160713	37.22	550822	5492091	175523	35.27	550886	5491986	193243	42.02
550790	5492016	160714	36.60	550822	5492091	175524	37.63	550886	5491986	193244	42.91
550790	5492016	160715	32.42	550822	5492091	175525	36.93	550886	5491986	193245	44.07
550790	5492016	160716	32.84	550823	5492090	175526	35.60	550887	5491986	193246	40.27
550790	5492016	160717	33.09	550823	5492091	175527	34.71	550888	5491986	193247	41.55
550791	5492017	160718	35.77	550823	5492091	175528	39.20	550888	5491986	193248	41.87
550791	5492017	160719	33.85	550823	5492091	175529	35.86	550888	5491986	193249	43.72
550791	5492018	160720	33.94	550823	5492092	175530	33.34	550888	5491987	193250	40.54
550791	5492018	160721	35.79	550823	5492092	175531	35.10	550889	5491988	193251	41.41
550791	5492018	160722	38.02	550823	5492092	175532	36.40	550890	5491988	193252	42.49
550791	5492019	160723	35.94	550823	5492092	175533	34.67	550892	5491988	193253	42.02
550791	5492019	160724	35.35	550823	5492092	175534	34.10	550891	5491987	193254	42.64
550791	5492019	160725	36.59	550823	5492093	175535	35.22	550889	5491986	193255	43.98
550791	5492019	160726	34.34	550823	5492093	175536	34.48	550890	5491985	193256	43.66

550791	5492020	160727	34.15	550823	5492093	175537	33.97	550890	5491985	193257	45.06
550791	5492021	160728	34.32	550823	5492094	175538	35.09	550890	5491985	193258	44.35
550791	5492021	160729	35.71	550823	5492094	175539	34.64	550887	5491983	193259	45.06
550791	5492021	160730	35.77	550823	5492094	175540	35.01	550885	5491980	193300	43.43
550791	5492021	160731	36.80	550823	5492094	175541	33.16	550884	5491978	193301	45.29
550791	5492021	160732	35.69	550823	5492093	175542	30.95	550884	5491976	193302	45.75
550791	5492021	160733	32.47	550823	5492094	175543	33.28	550883	5491975	193303	44.01
550791	5492021	160734	35.68	550823	5492094	175544	33.73	550884	5491976	193304	43.38
550791	5492021	160735	36.26	550823	5492094	175545	29.81	550884	5491977	193305	43.98
550791	5492021	160736	35.05	550823	5492094	175546	30.83	550885	5491977	193306	43.50
550791	5492022	160737	34.65	550823	5492094	175547	30.28	550885	5491978	193307	44.67
550790	5492022	160738	33.87	550823	5492095	175548	31.23	550885	5491978	193308	44.76
550790	5492022	160739	33.64	550823	5492096	175549	31.94	550885	5491978	193309	42.45
550790	5492022	160740	31.22	550822	5492096	175550	31.61	550885	5491978	193310	43.15
550790	5492022	160741	31.89	550822	5492097	175551	36.18	550885	5491978	193311	43.97
550790	5492023	160742	31.14	550822	5492098	175552	37.28	550883	5491978	193312	44.85
550790	5492023	160743	33.05	550822	5492098	175553	33.57	550883	5491978	193313	43.20
550790	5492023	160744	31.12	550821	5492098	175554	34.24	550883	5491978	193314	44.15
550789	5492024	160745	36.08	550821	5492099	175555	36.30	550883	5491978	193315	43.69
550789	5492024	160746	34.77	550821	5492099	175556	36.80	550884	5491979	193316	42.73
550789	5492025	160747	33.57	550821	5492100	175557	32.65	550884	5491979	193317	43.85
550790	5492026	160748	31.87	550821	5492100	175558	33.29	550884	5491979	193318	45.28
550790	5492026	160749	33.80	550822	5492099	175559	34.29	550884	5491979	193319	44.62
550790	5492026	160750	33.46	550822	5492098	175600	35.87	550886	5491979	193320	44.09
550790	5492025	160751	33.66	550822	5492099	175602	34.30	550887	5491979	193321	45.04
550790	5492025	160752	32.59	550821	5492099	175603	34.34	550887	5491979	193322	44.46
550790	5492025	160753	31.57	550821	5492099	175604	35.03	550887	5491979	193323	44.25
550790	5492025	160754	35.14	550821	5492099	175605	36.07	550886	5491979	193324	44.18
550789	5492025	160755	34.07	550821	5492100	175606	41.04	550886	5491980	193325	44.91
550789	5492026	160756	33.69	550820	5492100	175607	39.49	550886	5491980	193326	45.49
550789	5492026	160757	33.34	550820	5492101	175608	41.65	550886	5491980	193327	44.62
550789	5492026	160758	33.37	550820	5492101	175609	40.49	550886	5491980	193328	44.21
550789	5492027	160759	32.26	550821	5492102	175610	39.20	550886	5491980	193329	44.30
550789	5492027	160800	30.90	550821	5492102	175611	42.12	550886	5491980	193330	42.72
550789	5492028	160801	31.24	550820	5492103	175612	39.86	550886	5491980	193331	43.67
550790	5492028	160802	32.66	550820	5492103	175613	40.74	550885	5491980	193332	43.95
550790	5492028	160803	32.32	550820	5492103	175614	41.26	550885	5491980	193333	43.72
550790	5492028	160804	32.19	550820	5492103	175615	40.54	550886	5491980	193334	43.42
550789	5492028	160805	34.05	550819	5492103	175616	41.51	550886	5491980	193335	43.50
550789	5492029	160806	35.08	550817	5492103	175617	41.71	550886	5491980	193336	43.50
550790	5492029	160807	30.71	550817	5492103	175618	41.60	550885	5491980	193337	43.59
550789	5492029	160808	32.54	550816	5492103	175619	40.51	550886	5491980	193338	43.40
550789	5492030	160809	31.90	550816	5492103	175620	41.10	550886	5491980	193339	43.43

550789	5492030	160810	31.79	550816	5492103	175621	41.46	550886	5491981	193340	43.58
550789	5492029	160811	30.70	550816	5492104	175622	42.16	550886	5491981	193341	43.42
550788	5492029	160812	32.19	550816	5492104	175623	40.62	550885	5491981	193342	43.50
550788	5492030	160813	39.08	550816	5492104	175624	42.07	550885	5491981	193343	43.47
550787	5492030	160814	32.11	550817	5492104	175625	41.08	550885	5491981	193344	43.49
550787	5492031	160815	33.23	550817	5492104	175626	42.08	550885	5491981	193345	43.51
550787	5492031	160816	32.05	550817	5492104	175627	39.74	550885	5491980	193346	43.45
550787	5492032	160817	34.06	550817	5492104	175628	41.93	550885	5491980	193347	43.53
550787	5492032	160818	35.90	550817	5492104	175629	41.51	550884	5491980	193348	43.74
550787	5492033	160819	32.52	550817	5492104	175630	41.58	550884	5491980	193349	43.35
550786	5492033	160820	33.43	550817	5492105	175631	41.19	550884	5491980	193350	43.50
550786	5492034	160821	36.60	550817	5492105	175632	40.17	550884	5491980	193351	43.72
550786	5492034	160822	36.27	550816	5492105	175633	35.23	550884	5491980	193352	43.48
550785	5492035	160823	38.06	550817	5492105	175634	34.87	550884	5491980	193353	43.47
550785	5492035	160824	33.51	550816	5492106	175635	35.14	550883	5491980	193354	43.52
550785	5492034	160825	35.67	550817	5492106	175636	39.82	550883	5491980	193355	43.50
550785	5492034	160826	35.02	550817	5492107	175637	39.00	550883	5491980	193356	43.40
550786	5492034	160827	36.53	550817	5492107	175638	38.44	550883	5491980	193357	43.67
550786	5492035	160828	33.29	550818	5492107	175639	36.45	550883	5491980	193358	43.44
550786	5492035	160829	34.27	550818	5492107	175640	35.67	550883	5491980	193359	43.46
550786	5492035	160830	36.23	550818	5492107	175641	35.32	550883	5491980	193400	43.49
550785	5492036	160831	33.95	550818	5492108	175642	37.69	550882	5491980	193401	43.42
550785	5492037	160832	36.00	550819	5492107	175643	34.56	550882	5491980	193402	43.38
550785	5492037	160833	37.95	550819	5492108	175644	38.32	550882	5491980	193403	43.48
550785	5492037	160834	33.59	550819	5492108	175645	36.45	550882	5491980	193404	43.49
550785	5492037	160835	37.08	550819	5492108	175646	35.26	550882	5491980	193405	43.40
550784	5492038	160836	39.90	550819	5492108	175647	37.88	550882	5491980	193406	44.31
550784	5492038	160837	37.42	550819	5492109	175648	42.90	550882	5491980	193407	43.10
550784	5492038	160838	36.98	550819	5492109	175649	39.08	550882	5491980	193408	42.88
550784	5492039	160839	38.24	550820	5492110	175650	36.92	550882	5491980	193409	44.55
550784	5492038	160840	35.23	550820	5492110	175651	37.63	550882	5491979	193410	45.13
550784	5492038	160841	34.49	550820	5492110	175652	38.73	550882	5491980	193411	43.90
550784	5492038	160842	36.96	550820	5492110	175653	34.21	550882	5491980	193412	45.46
550784	5492038	160843	36.03	550820	5492110	175654	33.10	550882	5491980	193413	43.10
550784	5492038	160844	35.00	550820	5492111	175655	34.43	550882	5491980	193414	44.23
550783	5492038	160846	30.92	550820	5492111	175656	34.27	550882	5491980	193415	44.49
550783	5492038	160847	36.35	550820	5492111	175657	34.18	550883	5491981	193416	44.22
550783	5492038	160848	38.19	550820	5492112	175658	34.13	550883	5491981	193417	43.85
550783	5492039	160849	35.93	550820	5492112	175659	34.61	550883	5491981	193418	43.32
550784	5492040	160850	38.08	550821	5492113	175700	34.70	550882	5491981	193419	44.12
550784	5492040	160851	36.54	550822	5492113	175701	34.95	550881	5491981	193420	43.92
550784	5492040	160852	39.01	550822	5492113	175702	34.72	550880	5491981	193421	44.05
550784	5492041	160853	34.62	550822	5492113	175703	35.26	550880	5491981	193422	44.08

550784	5492042	160854	34.78	550821	5492113	175704	34.85	550880	5491981	193423	43.52
550784	5492042	160855	38.51	550821	5492113	175705	37.42	550881	5491981	193424	43.47
550784	5492043	160856	36.19	550821	5492113	175706	36.62	550881	5491981	193425	45.12
550784	5492043	160857	37.58	550821	5492113	175707	36.54	550881	5491980	193426	42.93
550784	5492044	160859	37.94	550821	5492113	175708	37.62	550881	5491981	193427	44.40
550784	5492044	160900	37.10	550821	5492113	175709	36.49	550881	5491981	193428	43.74
550784	5492045	160901	36.52	550821	5492112	175710	36.53	550881	5491981	193429	44.42
550784	5492045	160902	33.24	550821	5492112	175711	36.38	550881	5491981	193430	43.78
550784	5492045	160903	34.77	550821	5492112	175712	36.47	550881	5491981	193431	43.84
550784	5492045	160904	35.39	550821	5492112	175713	36.96	550882	5491981	193432	43.82
550784	5492045	160905	35.69	550821	5492112	175714	36.37	550882	5491982	193433	43.94
550784	5492045	160906	35.74	550821	5492112	175715	36.55	550883	5491982	193434	44.35
550784	5492046	160907	35.14	550821	5492112	175716	35.69	550883	5491982	193435	44.18
550783	5492046	160908	34.20	550821	5492112	175717	35.92	550883	5491982	193436	43.96
550783	5492046	160909	36.44	550821	5492112	175718	36.47	550883	5491982	193437	43.83
550783	5492047	160910	33.32	550821	5492112	175719	36.64	550883	5491982	193438	44.57
550783	5492047	160911	35.74	550821	5492112	175720	36.27	550883	5491982	193439	45.77
550783	5492047	160912	36.66	550821	5492112	175721	36.54	550882	5491981	193440	44.53
550783	5492048	160913	34.36	550821	5492112	175722	37.72	550883	5491982	193441	41.12
550783	5492048	160914	32.94	550821	5492112	175723	36.72	550882	5491982	193442	44.66
550783	5492049	160915	35.18	550821	5492112	175724	35.57	550882	5491981	193443	45.62
550784	5492050	160916	37.18	550821	5492111	175725	36.68	550882	5491981	193444	43.32
550783	5492049	160917	33.76	550821	5492111	175726	36.86	550882	5491981	193445	46.00
550783	5492050	160918	34.59	550821	5492111	175727	36.17	550883	5491981	193446	45.97
550784	5492050	160919	32.01	550821	5492111	175728	37.24	550883	5491981	193447	43.88
550784	5492050	160920	36.05	550821	5492111	175729	34.38	550883	5491981	193448	45.24
550783	5492049	160921	33.79	550820	5492111	175730	36.47	550884	5491981	193449	44.13
550783	5492049	160922	37.58	550820	5492111	175731	35.90	550884	5491980	193450	43.19
550783	5492049	160923	38.08	550820	5492110	175732	36.65	550884	5491980	193451	43.73
550782	5492050	160924	34.96	550820	5492110	175733	37.25	550884	5491980	193452	41.27
550782	5492050	160925	37.33	550820	5492110	175734	35.93	550885	5491980	193453	44.69
550782	5492050	160926	35.87	550820	5492110	175735	35.23	550884	5491979	193454	41.24
550783	5492050	160927	31.82	550821	5492110	175736	36.21	550884	5491979	193455	38.24
550783	5492050	160928	33.33	550821	5492110	175737	36.74	550884	5491978	193456	44.67
550783	5492050	160929	34.62	550821	5492110	175738	35.40	550884	5491977	193457	42.64
550783	5492050	160930	34.45	550820	5492110	175739	35.14	550885	5491978	193458	44.14
550783	5492050	160931	35.25	550820	5492110	175740	35.90	550885	5491978	193459	46.54
550783	5492050	160932	35.72	550820	5492110	175741	33.42	550886	5491978	193500	43.37
550784	5492050	160933	36.36	550820	5492110	175742	34.82	550887	5491978	193501	50.72
550784	5492050	160934	31.84	550821	5492110	175743	35.64	550886	5491979	193502	45.83
550785	5492050	160935	31.59	550821	5492110	175744	36.66	550886	5491979	193503	44.34
550785	5492051	160936	30.85	550821	5492110	175745	35.46	550886	5491979	193504	40.94
550785	5492051	160937	29.28	550821	5492110	175746	32.65	550887	5491979	193505	43.47

550785	5492050	160938	29.55	550821	5492110	175747	34.87	550887	5491979	193506	47.05
550784	5492050	160939	35.36	550821	5492110	175748	35.52	550887	5491978	193507	47.12
550784	5492050	160940	33.25	550821	5492110	175749	35.82	550887	5491978	193508	49.18
550784	5492051	160941	36.39	550821	5492110	175750	35.49	550887	5491978	193509	48.15
550783	5492051	160942	34.06	550819	5492110	175751	35.90	550887	5491977	193510	48.52
550783	5492051	160943	36.28	550818	5492110	175752	35.76	550888	5491977	193511	48.33
550783	5492052	160944	32.94	550818	5492110	175753	36.04	550887	5491977	193512	46.93
550783	5492052	160945	36.77	550817	5492110	175754	35.58	550888	5491976	193513	45.72
550782	5492052	160946	34.87	550816	5492110	175755	35.71	550887	5491975	193514	46.38
550783	5492052	160947	33.32	550815	5492110	175756	35.63	550887	5491974	193515	46.17
550783	5492052	160948	30.90	550815	5492110	175757	35.49	550889	5491976	193516	45.57
550782	5492052	160949	37.78	550815	5492110	175758	35.45	550889	5491975	193517	45.17
550782	5492053	160950	40.90	550815	5492110	175759	34.94	550889	5491975	193518	44.53
550782	5492052	160951	36.03	550815	5492110	175800	35.44	550890	5491974	193519	46.86
550781	5492053	160952	34.28	550815	5492110	175801	34.67	550889	5491974	193520	45.47
550781	5492052	160953	36.43	550815	5492110	175802	35.11	550889	5491974	193521	45.67
550781	5492052	160954	34.73	550815	5492110	175803	34.65	550889	5491974	193522	44.25
550781	5492053	160955	37.62	550815	5492110	175804	35.31	550888	5491974	193523	43.17
550781	5492053	160956	39.00	550816	5492110	175805	34.48	550888	5491974	193524	45.44
550781	5492053	160957	40.54	550816	5492110	175806	35.56	550888	5491973	193525	38.47
550781	5492053	160958	37.53	550816	5492110	175807	34.28	550888	5491972	193526	46.72
550781	5492054	160959	37.84	550816	5492110	175808	34.26	550887	5491971	193527	46.89
550781	5492055	161000	35.74	550816	5492110	175809	34.87	550887	5491973	193528	44.56
550781	5492055	161001	33.56	550816	5492110	175810	35.27	550887	5491973	193529	45.45
550781	5492055	161002	36.43	550815	5492110	175811	34.80	550887	5491973	193530	43.20
550781	5492055	161003	36.86	550815	5492110	175812	34.53	550888	5491973	193531	45.82
550781	5492056	161004	37.90	550815	5492110	175813	34.93	550888	5491973	193532	48.08
550781	5492056	161005	38.14	550815	5492110	175814	34.62	550888	5491973	193533	45.76
550781	5492056	161006	36.47	550815	5492110	175815	34.69	550888	5491973	193534	43.43
550782	5492057	161007	38.68	550815	5492110	175816	34.37	550888	5491972	193535	44.87
550782	5492057	161008	38.72	550815	5492110	175817	34.61	550887	5491971	193536	45.27
550782	5492057	161009	36.78	550815	5492110	175818	34.75	550888	5491971	193537	46.77
550782	5492057	161010	39.72	550815	5492110	175819	34.51	550888	5491971	193538	45.59
550782	5492057	161011	38.93	550815	5492110	175820	34.50	550889	5491972	193539	44.82
550783	5492057	161012	33.96	550816	5492111	175821	34.32	550889	5491972	193540	42.85
550783	5492057	161013	33.56	550816	5492110	175822	34.23	550890	5491972	193541	44.66
550783	5492057	161014	33.16	550816	5492111	175823	34.54	550890	5491972	193542	46.96
550783	5492057	161015	36.56	550814	5492110	175903	33.23	550891	5491972	193543	43.04
550784	5492058	161016	31.93	550815	5492110	175904	33.16	550890	5491971	193544	46.47
550784	5492059	161017	28.71	550815	5492110	175905	33.37	550891	5491970	193545	44.06
550785	5492060	161018	27.24	550816	5492110	175906	33.27	550891	5491971	193546	46.38
550785	5492061	161019	30.72	550816	5492110	175907	33.21	550891	5491970	193547	49.02
550785	5492060	161020	32.49	550816	5492110	175908	33.27	550892	5491970	193548	42.86

550785	5492061	161021	25.79	550816	5492110	175909	33.46	550891	5491970	193549	44.95
550786	5492061	161022	31.76	550817	5492110	175910	33.15	550891	5491969	193550	44.10
550787	5492062	161023	31.13	550817	5492110	175911	33.57	550891	5491969	193551	41.59
550787	5492062	161024	31.66	550818	5492111	175933	34.75	550892	5491968	193552	39.20
550787	5492063	161025	30.64	550818	5492111	175934	33.25	550893	5491967	193553	43.61
550787	5492063	161026	31.34	550818	5492111	175935	33.19	550893	5491967	193554	47.84
550786	5492063	161027	32.09	550818	5492111	175936	34.51	550892	5491967	193555	48.62
550786	5492063	161028	31.75	550818	5492111	175937	32.85	550893	5491967	193556	44.46
550786	5492064	161029	30.48	550818	5492112	175938	36.02	550893	5491967	193557	43.60
550786	5492064	161030	29.57	550818	5492112	175939	33.74	550893	5491967	193558	44.19
550786	5492064	161031	29.09	550818	5492112	175940	35.41	550893	5491967	193559	44.74
550786	5492065	161032	38.20	550818	5492112	175941	30.83	550893	5491967	193600	44.30
550786	5492066	161033	31.05	550818	5492113	175942	37.32	550893	5491967	193601	50.05
550786	5492065	161034	28.05	550817	5492112	175943	34.41	550893	5491967	193602	51.03
550786	5492065	161035	28.89	550816	5492113	175944	35.57	550893	5491967	193603	48.80
550787	5492064	161036	27.42	550816	5492113	175945	33.92	550892	5491966	193604	48.10
550787	5492065	161037	28.44	550816	5492114	175946	34.50	550893	5491965	193605	46.24
550788	5492064	161038	28.22	550816	5492114	175947	31.68	550893	5491965	193606	46.74
550787	5492065	161039	31.22	550816	5492114	175948	35.60	550892	5491964	193607	52.30
550788	5492066	161040	28.00	550816	5492114	175949	32.81	550893	5491963	193608	51.72
550788	5492066	161041	27.35	550815	5492114	175950	33.26	550893	5491962	193609	50.89
550788	5492066	161042	28.18	550815	5492115	175951	34.13	550893	5491962	193610	51.87
550788	5492067	161043	28.89	550816	5492115	175952	36.93	550895	5491962	193611	50.82
550788	5492067	161044	28.78	550816	5492115	175953	37.55	550895	5491962	193612	50.78
550788	5492068	161045	27.82	550816	5492116	175954	34.41	550895	5491962	193613	49.50
550788	5492068	161046	28.30	550816	5492116	175955	34.92	550895	5491962	193614	49.80
550789	5492069	161047	29.50	550815	5492116	175956	33.68	550895	5491961	193615	49.25
550789	5492069	161048	29.26	550816	5492116	175957	33.78	550895	5491961	193616	46.58
550789	5492069	161049	29.85	550816	5492116	175958	35.64	550895	5491960	193617	47.24
550789	5492071	161050	27.65	550815	5492116	175959	35.43	550895	5491960	193618	48.55
550790	5492070	161051	27.09	550816	5492116	180000	35.14	550895	5491960	193619	48.76
550789	5492070	161052	28.25	550816	5492117	180001	37.52	550895	5491960	193620	49.54
550789	5492070	161053	28.88	550816	5492118	180002	31.85	550894	5491960	193621	45.24
550789	5492070	161054	27.95	550816	5492118	180003	37.88	550894	5491961	193622	47.42
550789	5492070	161055	27.01	550816	5492118	180004	39.02	550895	5491961	193623	47.27
550789	5492070	161056	26.27	550816	5492119	180005	37.18	550894	5491961	193624	47.28
550789	5492071	161057	27.79	550817	5492119	180006	38.52	550895	5491961	193625	49.56
550789	5492071	161058	28.16	550818	5492121	180007	40.19	550894	5491962	193626	48.53
550789	5492071	161059	29.49	550818	5492121	180008	41.63	550894	5491962	193627	47.70
550789	5492071	161100	28.43	550817	5492121	180009	42.43	550894	5491961	193628	48.38
550789	5492071	161101	26.14	550816	5492121	180010	42.41	550894	5491961	193629	45.74
550789	5492071	161102	28.38	550816	5492122	180011	40.87	550894	5491961	193630	45.05
550789	5492071	161103	28.36	550816	5492122	180012	40.98	550893	5491961	193631	46.05

550789	5492071	161104	28.76	550816	5492122	180013	40.77	550893	5491961	193632	44.82
550789	5492071	161105	29.95	550817	5492121	180014	41.06	550893	5491962	193633	46.60
550789	5492072	161106	29.60	550818	5492122	180015	41.37	550893	5491962	193634	45.33
550788	5492072	161107	29.02	550818	5492122	180016	40.10	550894	5491962	193635	45.69
550788	5492072	161108	29.94	550818	5492122	180017	43.12	550893	5491962	193636	43.79
550788	5492072	161109	29.86	550818	5492122	180018	37.82	550893	5491962	193637	44.18
550788	5492072	161110	30.16	550818	5492123	180019	36.06	550892	5491961	193638	42.65
550788	5492073	161111	29.62	550818	5492124	180020	36.40	550892	5491961	193639	43.17
550788	5492073	161112	30.33	550818	5492125	180021	37.90	550892	5491961	193640	41.27
550788	5492073	161113	31.19	550819	5492126	180022	38.31	550892	5491961	193641	47.02
550789	5492073	161114	32.08	550817	5492126	180023	40.19	550892	5491961	193642	43.52
550789	5492073	161115	31.91	550817	5492126	180024	41.77	550890	5491961	193643	41.98
550789	5492073	161116	31.18	550816	5492128	180025	39.62	550890	5491960	193644	41.51
550789	5492073	161117	31.84	550816	5492128	180026	39.56	550891	5491960	193645	47.09
550788	5492073	161118	32.13	550816	5492128	180027	41.26	550891	5491958	193646	46.22
550788	5492073	161119	30.33	550816	5492127	180028	39.11	550890	5491958	193647	45.70
550788	5492074	161120	30.89	550816	5492126	180029	40.67	550890	5491958	193648	42.40
550788	5492074	161121	31.74	550816	5492125	180030	40.96	550890	5491958	193649	46.64
550788	5492074	161122	28.26	550817	5492123	180031	42.37	550890	5491958	193650	45.18
550789	5492073	161123	31.32	550817	5492123	180032	39.28	550890	5491958	193651	47.87
550789	5492073	161124	31.59	550817	5492122	180033	41.23	550888	5491958	193652	45.58
550789	5492074	161125	32.82	550817	5492123	180034	40.85	550887	5491958	193653	45.98
550790	5492074	161126	30.64	550817	5492123	180035	38.03	550887	5491958	193654	44.56
550790	5492074	161127	30.49	550817	5492124	180036	38.69	550887	5491958	193655	51.96
550790	5492074	161128	31.68	550817	5492124	180037	40.54	550886	5491958	193656	46.42
550789	5492074	161129	28.09	550817	5492124	180038	45.97	550886	5491958	193657	45.41
550790	5492074	161130	32.33	550817	5492123	180039	38.53	550886	5491958	193658	49.37
550789	5492074	161131	29.26	550817	5492119	180040	41.01	550886	5491958	193659	45.55
550789	5492074	161132	30.13	550818	5492119	180041	39.73	550886	5491958	193700	41.73
550790	5492075	161133	30.53	550818	5492120	180042	39.74	550885	5491958	193701	41.64
550790	5492075	161134	30.01	550818	5492121	180043	42.38	550884	5491957	193702	45.31
550790	5492075	161135	27.51	550818	5492122	180044	40.93	550883	5491956	193703	45.40
550790	5492075	161136	30.86	550818	5492122	180045	41.69	550882	5491956	193704	43.70
550790	5492075	161137	29.66	550818	5492123	180046	41.85	550883	5491956	193705	45.07
550790	5492075	161138	26.85	550818	5492122	180047	41.72	550882	5491955	193706	47.15
550790	5492075	161139	30.39	550818	5492126	180048	42.18	550883	5491955	193707	46.19
550790	5492075	161140	29.28	550818	5492125	180049	41.89	550883	5491955	193708	44.94
550790	5492075	161141	34.71	550818	5492126	180050	42.54	550883	5491956	193709	41.32
550789	5492075	161142	29.85	550818	5492126	180051	43.21	550884	5491955	193710	44.51
550789	5492077	161143	29.60	550818	5492127	180052	42.14	550884	5491955	193711	47.01
550789	5492077	161144	31.78	550818	5492126	180053	41.71	550884	5491955	193712	47.57
550788	5492077	161145	31.08	550818	5492126	180054	42.08	550884	5491955	193713	45.21
550788	5492076	161146	30.64	550818	5492126	180055	41.81	550884	5491955	193714	45.80

550788	5492076	161147	32.23	550818	5492126	180056	42.11	550884	5491954	193715	43.39
550789	5492076	161148	31.80	550818	5492126	180057	43.35	550884	5491953	193716	42.24
550789	5492076	161149	32.11	550818	5492127	180058	45.33	550884	5491952	193717	45.13
550789	5492076	161150	31.33	550818	5492128	180059	44.86	550885	5491953	193718	45.74
550789	5492076	161151	33.30	550818	5492128	180100	39.81	550885	5491952	193719	46.08
550789	5492076	161152	29.93	550818	5492128	180101	42.29	550885	5491952	193720	46.57
550788	5492076	161153	28.26	550818	5492128	180102	42.56	550884	5491952	193721	47.61
550788	5492076	161154	29.50	550818	5492127	180103	41.99	550884	5491951	193722	46.44
550788	5492076	161155	31.04	550818	5492127	180104	41.90	550884	5491951	193723	47.90
550789	5492076	161156	28.94	550818	5492127	180105	42.35	550884	5491951	193724	43.61
550789	5492075	161158	30.87	550818	5492127	180106	41.56	550884	5491951	193725	45.56
550788	5492074	161159	34.33	550818	5492127	180107	42.25	550885	5491951	193726	45.99
550789	5492074	161200	30.77	550818	5492127	180108	41.42	550885	5491951	193727	47.15
550788	5492074	161201	32.37	550819	5492127	180109	41.68	550885	5491951	193728	44.70
550788	5492075	161202	31.44	550818	5492127	180110	41.54	550885	5491950	193729	45.42
550789	5492076	161203	30.81	550818	5492127	180111	43.74	550886	5491950	193730	44.22
550789	5492075	161204	25.63	550818	5492127	180112	40.61	550886	5491949	193731	43.42
550789	5492076	161205	32.01	550818	5492127	180113	42.04	550886	5491949	193732	45.43
550789	5492077	161206	32.25	550818	5492127	180114	39.81	550886	5491949	193733	46.08
550789	5492076	161207	30.46	550818	5492127	180115	42.69	550887	5491949	193734	45.54
550789	5492077	161208	28.70	550818	5492127	180116	41.64	550887	5491949	193735	45.22
550789	5492078	161209	34.51	550818	5492127	180117	41.29	550887	5491949	193736	44.86
550789	5492078	161210	32.89	550818	5492127	180118	40.61	550887	5491949	193737	46.22
550788	5492078	161211	31.24	550819	5492127	180119	44.91	550887	5491949	193738	44.55
550788	5492079	161212	31.70	550818	5492127	180120	41.65	550887	5491949	193739	46.82
550788	5492079	161213	29.83	550819	5492127	180121	45.73	550887	5491949	193740	44.46
550789	5492079	161214	30.95	550819	5492127	180122	38.92	550887	5491949	193741	45.35
550788	5492079	161215	32.25	550820	5492128	180123	42.01	550888	5491948	193742	44.68
550788	5492079	161216	34.61	550821	5492129	180124	41.19	550887	5491948	193743	44.72
550788	5492080	161217	35.47	550821	5492130	180125	42.38	550886	5491948	193744	44.17
550788	5492080	161218	34.00	550820	5492130	180126	37.87	550886	5491949	193745	43.62
550787	5492080	161219	28.46	550820	5492130	180127	39.39	550886	5491949	193746	41.15
550788	5492080	161220	33.26	550820	5492131	180128	42.85	550887	5491948	193747	41.03
550788	5492080	161221	34.26	550821	5492131	180129	44.72	550887	5491948	193748	45.81
550788	5492080	161222	34.53	550820	5492131	180130	42.32	550887	5491948	193749	42.65
550788	5492080	161223	35.80	550820	5492131	180131	41.20	550887	5491947	193750	39.45
550788	5492080	161224	34.85	550820	5492131	180132	38.56	550887	5491947	193751	38.22
550788	5492080	161225	36.32	550820	5492130	180133	39.67	550887	5491947	193752	38.91
550788	5492080	161226	39.42	550820	5492129	180134	39.11	550887	5491947	193753	39.90
550789	5492081	161227	36.18	550820	5492128	180135	38.65	550887	5491946	193754	39.29
550789	5492081	161228	37.35	550820	5492128	180136	41.35	550886	5491946	193755	37.83
550789	5492081	161229	35.56	550820	5492128	180137	38.37	550886	5491946	193756	40.72
550789	5492081	161230	31.59	550820	5492128	180138	36.75	550886	5491945	193757	42.72

550789	5492081	161231	28.08	550820	5492128	180139	37.12	550886	5491945	193758	41.01
550789	5492081	161232	33.40	550820	5492129	180140	39.27	550885	5491945	193759	43.52
550789	5492082	161233	34.45	550820	5492129	180141	37.50	550885	5491944	193800	44.17
550789	5492082	161234	33.15	550819	5492129	180142	36.20	550885	5491944	193801	43.10
550788	5492082	161235	33.99	550820	5492128	180143	36.39	550885	5491944	193802	46.21
550789	5492082	161236	34.86	550819	5492128	180144	37.23	550885	5491944	193803	42.97
550789	5492082	161237	36.85	550819	5492128	180145	40.01	550885	5491945	193804	41.58
550789	5492082	161238	37.22	550819	5492128	180146	41.44	550885	5491945	193805	47.02
550789	5492083	161239	32.97	550819	5492129	180147	38.45	550885	5491945	193806	39.58
550789	5492083	161240	34.81	550820	5492130	180148	35.80	550884	5491945	193807	40.95
550790	5492083	161241	31.53	550820	5492130	180149	37.99	550885	5491945	193808	43.20
550790	5492083	161242	33.61	550820	5492131	180150	37.12	550885	5491945	193809	41.28
550789	5492084	161243	34.68	550820	5492131	180151	40.59	550885	5491945	193810	44.98
550789	5492084	161244	36.46	550819	5492131	180152	39.57	550885	5491944	193811	43.76
550790	5492084	161245	34.55	550819	5492131	180153	39.78	550885	5491945	193812	43.42
550790	5492085	161246	30.92	550819	5492132	180154	39.75	550884	5491945	193813	44.90
550790	5492085	161247	32.04	550819	5492132	180155	39.66	550884	5491945	193814	43.32
550789	5492086	161248	32.33	550819	5492133	180156	39.15	550884	5491944	193815	49.42
550789	5492086	161249	32.43	550819	5492133	180157	38.54	550884	5491944	193816	46.10
550788	5492087	161250	33.04	550819	5492133	180158	40.43	550885	5491945	193817	44.46
550788	5492088	161251	33.83	550819	5492133	180159	42.47	550884	5491945	193818	44.19
550787	5492088	161252	32.52	550819	5492134	180200	43.72	550884	5491944	193819	47.19
550788	5492088	161253	32.54	550819	5492134	180201	39.63	550883	5491943	193820	45.79
550787	5492088	161254	33.44	550819	5492134	180202	41.42	550882	5491943	193821	48.37
550787	5492089	161255	30.71	550818	5492135	180203	42.71	550882	5491943	193822	46.34
550787	5492089	161256	35.05	550817	5492135	180204	40.34	550882	5491943	193823	44.52
550787	5492088	161257	31.83	550817	5492136	180205	41.60	550882	5491943	193824	44.54
550787	5492088	161258	32.71	550817	5492136	180206	38.47	550882	5491942	193825	44.59
550787	5492088	161259	33.03	550817	5492136	180207	37.49	550882	5491942	193826	45.29
550787	5492087	161300	33.17	550817	5492137	180208	41.77	550882	5491942	193827	48.78
550787	5492087	161301	33.17	550817	5492136	180209	39.03	550883	5491942	193828	46.72
550787	5492086	161302	32.83	550817	5492136	180210	39.46	550883	5491942	193829	46.21
550788	5492085	161303	35.23	550817	5492136	180211	38.75	550883	5491942	193830	47.56
550788	5492085	161304	33.57	550817	5492136	180212	37.97	550883	5491942	193831	43.26
550788	5492085	161305	33.16	550818	5492134	180213	38.75	550883	5491942	193832	45.49
550788	5492085	161306	33.20	550818	5492134	180214	40.32	550883	5491941	193833	44.01
550787	5492085	161307	33.74	550818	5492134	180215	37.88	550883	5491941	193834	45.28
550787	5492085	161308	35.05	550818	5492133	180216	38.11	550883	5491941	193835	45.70
550787	5492085	161309	37.68	550818	5492133	180217	36.60	550884	5491941	193836	47.88
550787	5492085	161310	32.78	550818	5492134	180218	31.64	550884	5491941	193837	45.56
550786	5492085	161311	31.95	550818	5492134	180219	33.40	550884	5491941	193838	47.36
550786	5492085	161312	37.02	550818	5492135	180220	36.62	550884	5491942	193839	45.27
550786	5492085	161313	33.47	550818	5492135	180221	38.13	550884	5491942	193840	46.47

550785	5492085	161314	32.90	550818	5492136	180222	38.38	550884	5491942	193841	46.77
550785	5492086	161315	34.08	550818	5492135	180223	36.91	550883	5491942	193842	47.63
550785	5492086	161316	33.93	550818	5492135	180224	36.26	550884	5491942	193843	43.01
550785	5492086	161317	32.84	550818	5492135	180225	35.94	550883	5491942	193845	42.12
550785	5492086	161318	32.67	550819	5492135	180226	33.31	550883	5491941	193846	43.46
550785	5492086	161319	33.35	550819	5492136	180227	37.77	550883	5491941	193847	44.17
550786	5492086	161320	33.60	550819	5492138	180228	36.20	550884	5491941	193848	45.45
550786	5492087	161321	33.32	550819	5492137	180229	37.09	550882	5491940	193849	46.79
550786	5492087	161322	33.05	550819	5492138	180230	41.59	550881	5491940	193850	42.62
550786	5492087	161324	32.54	550819	5492139	180231	47.43	550883	5491940	193851	47.08
550785	5492088	161325	33.60	550819	5492139	180232	44.74	550884	5491939	193852	43.87
550785	5492088	161326	34.63	550819	5492139	180233	37.11	550883	5491939	193853	47.43
550786	5492089	161327	35.78	550819	5492139	180234	38.58	550883	5491939	193854	46.05
550786	5492088	161328	34.29	550819	5492140	180235	43.08	550883	5491939	193855	44.35
550785	5492088	161329	31.56	550819	5492140	180236	41.58	550884	5491939	193856	45.84
550784	5492089	161330	32.56	550819	5492140	180237	38.71	550884	5491939	193857	44.59
550784	5492089	161331	32.90	550819	5492141	180238	37.50	550884	5491939	193858	47.41
550784	5492090	161332	38.20	550820	5492141	180239	36.56	550884	5491939	193859	45.83
550784	5492090	161333	33.27	550819	5492142	180240	39.07	550884	5491939	193900	43.89
550784	5492090	161334	33.09	550820	5492142	180241	38.45	550884	5491938	193901	47.09
550784	5492090	161335	34.89	550819	5492142	180242	32.45	550884	5491938	193902	47.42
550784	5492090	161336	35.02	550819	5492142	180243	39.67	550884	5491938	193903	47.16
550784	5492090	161337	34.43	550819	5492143	180244	38.98	550885	5491938	193904	47.33
550784	5492090	161338	34.72	550819	5492143	180245	39.66	550885	5491938	193905	46.84
550784	5492090	161339	33.84	550820	5492143	180246	37.25	550885	5491938	193906	43.21
550784	5492090	161340	35.15	550820	5492144	180247	35.43	550885	5491937	193907	47.45
550784	5492090	161341	35.41	550820	5492144	180248	39.04	550885	5491937	193908	45.91
550784	5492090	161342	34.50	550820	5492144	180249	39.33	550885	5491937	193909	42.43
550784	5492090	161343	34.63	550820	5492144	180250	39.13	550885	5491936	193910	47.73
550784	5492090	161344	34.98	550820	5492144	180251	39.15	550885	5491935	193911	46.28
550784	5492090	161345	34.92	550820	5492143	180252	40.16	550885	5491935	193912	48.82
550784	5492090	161346	35.30	550819	5492142	180253	38.02	550884	5491934	193913	45.98
550784	5492090	161347	35.05	550817	5492140	180254	40.04	550884	5491934	193914	45.67
550785	5492090	161348	34.54	550816	5492139	180255	41.11	550883	5491933	193915	40.86
550785	5492090	161349	35.16	550816	5492140	180256	43.79	550883	5491932	193916	46.60
550785	5492090	161350	34.68	550816	5492140	180257	44.20	550883	5491932	193917	44.70
550785	5492090	161351	36.36	550816	5492141	180258	45.82	550884	5491931	193918	46.47
550785	5492091	161352	34.70	550816	5492141	180259	46.00	550884	5491931	193919	47.24
550785	5492091	161353	33.01	550816	5492142	180300	45.78	550884	5491931	193920	44.80
550785	5492091	161354	35.74	550817	5492143	180301	45.95	550884	5491930	193921	45.26
550785	5492091	161355	31.13	550817	5492144	180302	46.11	550884	5491931	193922	44.77
550786	5492091	161356	34.54	550817	5492145	180303	45.45	550884	5491931	193923	44.37
550785	5492091	161357	34.54	550817	5492145	180304	46.60	550884	5491930	193924	45.87

550785	5492091	161358	35.65	550817	5492146	180305	44.42	550884	5491931	193925	46.77
550786	5492092	161359	37.63	550817	5492145	180306	42.39	550884	5491930	193926	44.09
550786	5492092	161400	36.10	550817	5492145	180307	42.75	550884	5491929	193927	44.08
550785	5492093	161401	35.37	550817	5492146	180308	46.67	550885	5491929	193928	41.64
550785	5492093	161402	27.86	550817	5492146	180309	43.63	550885	5491930	193929	45.79
550785	5492092	161403	32.50	550816	5492146	180310	47.06	550886	5491929	193930	43.49
550785	5492092	161404	34.20	550815	5492148	180311	49.60	550887	5491929	193931	46.57
550785	5492092	161405	33.32	550815	5492149	180312	44.70	550887	5491929	193932	44.39
550786	5492093	161406	34.32	550815	5492150	180313	49.76	550887	5491929	193933	43.59
550786	5492093	161407	35.05	550815	5492147	180314	47.78	550887	5491929	193934	47.26
550786	5492094	161408	33.74	550815	5492147	180315	46.85	550887	5491929	193935	45.58
550785	5492094	161409	33.17	550815	5492148	180316	43.41	550887	5491929	193936	46.42
550785	5492094	161410	32.75	550815	5492149	180317	42.67	550888	5491929	193937	44.47
550786	5492094	161411	32.52	550815	5492150	180318	48.61	550889	5491930	193938	45.67
550786	5492094	161412	32.97	550815	5492150	180319	48.50	550889	5491930	193939	42.99
550786	5492095	161413	33.80	550815	5492150	180320	44.91	550889	5491929	193940	41.69
550786	5492095	161414	35.29	550815	5492150	180321	47.62	550890	5491929	193941	43.13
550786	5492096	161415	34.64	550815	5492151	180322	45.96	550890	5491928	193942	41.80
550786	5492096	161416	34.76	550815	5492151	180323	45.50	550890	5491928	193943	42.07
550786	5492097	161417	34.72	550816	5492151	180324	45.74	550890	5491928	193944	42.99
550786	5492097	161418	38.32	550816	5492151	180325	46.55	550890	5491927	193945	43.21
550786	5492098	161419	37.00	550816	5492152	180326	46.69	550890	5491926	193946	41.10
550785	5492099	161420	35.64	550816	5492152	180327	46.20	550889	5491926	193947	39.86
550785	5492098	161421	36.44	550816	5492152	180328	43.90	550888	5491925	193948	41.33
550785	5492099	161422	34.47	550816	5492152	180329	44.98	550888	5491925	193949	41.85
550785	5492099	161423	35.50	550816	5492152	180330	44.69	550888	5491925	193950	41.21
550785	5492100	161424	33.64	550816	5492152	180331	46.59	550888	5491925	193951	41.48
550785	5492100	161425	31.19	550815	5492152	180332	43.47	550888	5491924	193952	43.03
550786	5492101	161426	33.73	550815	5492152	180333	50.02	550888	5491924	193953	42.14
550785	5492101	161427	31.94	550815	5492152	180334	45.75	550888	5491924	193954	42.73
550784	5492101	161428	32.14	550815	5492152	180335	45.19	550888	5491924	193955	44.57
550785	5492102	161429	35.20	550815	5492152	180336	45.56	550888	5491923	193956	43.11
550785	5492102	161430	34.70	550815	5492152	180337	44.83	550888	5491923	193957	42.53
550785	5492101	161431	33.74	550815	5492152	180338	44.54	550888	5491923	193958	42.53
550785	5492101	161432	34.11	550814	5492153	180339	45.86	550888	5491922	193959	45.34
550785	5492101	161433	33.83	550815	5492153	180340	42.71	550887	5491922	194000	44.82
550785	5492101	161434	35.12	550814	5492154	180341	48.42	550887	5491923	194001	43.15
550786	5492102	161435	36.50	550814	5492153	180342	49.68	550887	5491923	194002	44.71
550786	5492102	161436	35.75	550814	5492153	180343	47.35	550886	5491923	194003	44.29
550785	5492102	161437	36.77	550814	5492153	180344	51.89	550887	5491922	194004	45.33
550786	5492103	161438	36.99	550813	5492155	180345	42.65	550887	5491922	194005	44.44
550785	5492103	161439	34.67	550813	5492155	180346	44.37	550886	5491922	194006	41.07
550785	5492103	161440	36.81	550813	5492155	180347	47.92	550886	5491923	194007	42.42

550784	5492104	161441	35.34	550813	5492155	180348	44.46	550886	5491923	194008	37.92
550785	5492104	161442	36.27	550813	5492155	180349	46.73	550886	5491923	194009	36.05
550785	5492104	161443	34.55	550813	5492156	180350	45.68	550885	5491924	194010	38.79
550784	5492104	161444	38.68	550813	5492156	180351	46.02	550885	5491924	194011	42.16
550784	5492105	161445	36.50	550812	5492157	180352	46.45	550884	5491923	194012	43.19
550784	5492105	161446	32.14	550812	5492157	180353	45.62	550884	5491923	194013	40.22
550784	5492106	161447	37.01	550812	5492158	180354	44.33	550884	5491922	194014	40.75
550784	5492106	161448	34.95	550812	5492157	180355	44.27	550883	5491922	194015	39.94
550784	5492106	161449	35.63	550813	5492156	180356	44.40	550883	5491921	194016	41.80
550784	5492106	161450	41.86	550813	5492155	180357	46.45	550883	5491921	194017	42.50
550784	5492107	161451	40.36	550813	5492155	180358	45.19	550882	5491921	194018	42.09
550785	5492107	161452	34.09	550814	5492155	180359	46.92	550882	5491920	194019	42.62
550785	5492109	161453	41.35	550814	5492156	180400	47.44	550882	5491920	194020	42.55
550785	5492109	161454	36.58	550814	5492156	180401	44.25	550882	5491919	194021	42.41
550785	5492110	161455	35.84	550814	5492157	180402	44.59	550882	5491919	194022	39.07
550785	5492111	161456	35.02	550814	5492157	180403	45.74	550882	5491918	194023	37.99
550786	5492110	161457	33.47	550814	5492157	180404	50.57	550882	5491918	194024	39.82
550786	5492110	161458	32.28	550813	5492157	180405	50.44	550882	5491917	194025	37.70
550786	5492112	161459	32.42	550813	5492157	180406	49.72	550882	5491917	194026	38.85
550786	5492112	161500	33.76	550814	5492157	180407	47.08	550882	5491917	194027	40.71
550786	5492112	161501	33.67	550814	5492158	180408	42.95	550882	5491917	194028	39.68
550786	5492113	161502	34.11	550815	5492158	180409	42.67	550882	5491916	194029	40.73
550786	5492113	161503	35.91	550816	5492158	180410	43.51	550882	5491916	194030	38.94
550786	5492113	161504	31.87	550816	5492158	180411	45.09	550882	5491916	194031	39.63
550786	5492113	161505	33.36	550816	5492159	180412	44.65	550882	5491916	194032	38.17
550786	5492114	161506	32.19	550816	5492159	180413	44.17	550882	5491915	194033	41.97
550787	5492114	161507	32.45	550816	5492159	180414	44.63	550882	5491915	194034	39.46
550786	5492114	161508	34.42	550817	5492160	180415	51.09	550882	5491914	194035	38.13
550787	5492115	161509	29.35	550817	5492159	180416	47.94	550882	5491914	194036	38.22
550786	5492115	161510	33.54	550817	5492159	180417	46.20	550882	5491914	194037	37.79
550786	5492116	161511	34.26	550818	5492159	180418	45.62	550882	5491914	194038	36.87
550786	5492116	161512	37.69	550818	5492159	180419	46.37	550882	5491914	194039	37.43
550786	5492116	161513	34.70	550818	5492159	180420	44.37	550883	5491913	194040	36.65
550786	5492116	161514	34.40	550818	5492160	180421	46.07	550883	5491912	194041	36.75
550786	5492116	161515	34.04	550819	5492160	180422	44.88	550883	5491912	194042	35.15
550786	5492116	161516	35.14	550819	5492160	180423	46.12	550883	5491912	194043	39.12
550785	5492118	161517	35.26	550819	5492160	180424	47.14	550883	5491911	194044	38.99
550785	5492118	161518	35.86	550819	5492160	180425	45.03	550883	5491911	194045	38.23
550785	5492117	161519	34.54	550819	5492160	180426	47.27	550883	5491912	194046	37.97
550785	5492117	161520	36.39	550819	5492160	180427	49.66	550883	5491911	194047	35.63
550784	5492119	161521	35.13	550820	5492160	180428	44.74	550883	5491911	194048	37.53
550783	5492121	161522	37.56	550819	5492161	180429	44.39	550882	5491910	194049	39.70
550783	5492121	161523	35.39	550820	5492161	180430	44.68	550883	5491911	194050	37.79

550783	5492120	161524	34.38	550819	5492161	180431	47.35	550882	5491910	194051	39.18
550784	5492120	161525	34.21	550819	5492161	180432	45.92	550882	5491910	194052	39.69
550785	5492120	161526	36.51	550819	5492161	180433	46.38	550882	5491910	194053	38.91
550786	5492120	161527	37.56	550819	5492162	180434	45.59	550882	5491910	194054	39.10
550786	5492120	161528	36.86	550819	5492162	180435	46.05	550882	5491910	194055	40.59
550786	5492121	161529	35.97	550820	5492162	180436	43.65	550882	5491909	194056	40.54
550786	5492121	161530	38.52	550820	5492161	180437	43.88	550881	5491909	194057	39.50
550786	5492121	161531	37.77	550819	5492162	180438	47.21	550881	5491908	194058	40.61
550787	5492120	161532	34.17	550819	5492162	180439	45.95	550881	5491907	194059	41.00
550787	5492120	161533	32.22	550819	5492162	180440	46.98	550881	5491907	194100	42.10
550788	5492119	161534	35.14	550820	5492162	180441	46.48	550881	5491906	194101	41.73
550788	5492120	161535	32.67	550820	5492162	180442	52.19	550881	5491906	194102	43.08
550788	5492120	161536	36.11	550820	5492162	180443	46.71	550881	5491906	194103	41.93
550789	5492119	161537	34.25	550820	5492162	180444	46.24	550882	5491905	194104	42.38
550789	5492120	161538	39.03	550820	5492162	180445	47.61	550882	5491905	194105	42.04
550789	5492121	161539	40.50	550821	5492162	180446	45.97	550882	5491905	194106	43.14
550790	5492122	161540	40.96	550821	5492161	180447	45.50	550882	5491905	194107	41.88
550790	5492122	161541	42.81	550821	5492161	180448	45.76	550882	5491904	194108	44.55
550790	5492122	161542	43.91	550821	5492162	180449	44.05	550882	5491905	194109	42.16
550790	5492121	161543	43.26	550821	5492161	180450	47.97	550883	5491904	194110	42.82
550790	5492121	161544	44.73	550822	5492162	180451	45.98	550883	5491903	194111	43.27
550790	5492121	161545	45.74	550822	5492162	180452	47.31	550883	5491903	194112	42.76
550790	5492121	161546	44.20	550822	5492162	180453	46.41	550883	5491903	194113	44.39
550790	5492121	161547	43.25	550822	5492162	180454	48.21	550882	5491903	194114	46.11
550790	5492121	161548	42.69	550822	5492163	180455	45.33	550883	5491902	194115	44.78
550790	5492121	161549	43.31	550822	5492163	180456	48.11	550883	5491902	194116	44.84
550790	5492121	161550	44.24	550822	5492163	180457	47.61	550883	5491901	194117	46.80
550790	5492121	161551	43.53	550823	5492163	180458	49.94	550883	5491901	194118	48.29
550791	5492122	161552	39.87	550823	5492163	180459	47.97	550884	5491900	194119	45.34
550791	5492121	161553	43.75	550823	5492163	180500	49.02	550884	5491900	194120	42.32
550790	5492121	161554	44.41	550823	5492163	180501	48.63	550884	5491900	194121	42.85
550790	5492121	161555	46.90	550823	5492164	180502	50.10	550884	5491900	194122	41.43
550790	5492121	161556	43.86	550824	5492164	180503	48.34	550884	5491899	194123	41.33
550790	5492121	161557	45.52	550823	5492164	180504	48.03	550883	5491899	194124	43.21
550790	5492121	161558	42.03	550824	5492164	180505	48.23	550883	5491899	194125	44.85
550790	5492122	161559	39.53	550824	5492164	180506	47.86	550884	5491898	194126	43.57
550790	5492122	161600	41.64	550824	5492163	180507	49.82	550884	5491898	194127	47.20
550790	5492123	161601	38.19	550824	5492163	180508	48.49	550884	5491899	194128	42.40
550790	5492122	161602	40.67	550825	5492163	180509	47.34	550884	5491899	194129	40.75
550790	5492122	161603	37.67	550825	5492163	180510	46.51	550884	5491898	194130	39.14
550790	5492123	161604	38.25	550825	5492164	180511	45.92	550884	5491898	194131	49.55
550791	5492122	161605	38.53	550826	5492164	180512	48.48	550884	5491898	194132	42.82
550791	5492123	161606	38.85	550827	5492164	180513	48.30	550884	5491898	194133	39.23

550791	5492122	161607	38.57	550827	5492164	180514	45.45	550884	5491897	194134	39.16
550790	5492122	161608	39.76	550827	5492163	180515	45.97	550884	5491897	194135	41.71
550790	5492122	161609	39.91	550827	5492163	180516	48.89	550885	5491897	194136	45.70
550791	5492122	161610	39.48	550828	5492163	180517	46.61	550884	5491896	194137	45.80
550791	5492123	161611	38.24	550827	5492164	180518	48.50	550885	5491897	194138	41.48
550791	5492123	161612	37.92	550827	5492164	180519	49.40	550885	5491896	194139	43.94
550791	5492124	161613	37.90	550828	5492165	180520	43.98	550884	5491897	194140	44.38
550791	5492124	161614	39.68	550828	5492165	180521	42.62	550885	5491897	194141	40.33
550791	5492124	161615	41.03	550828	5492163	180522	44.83	550886	5491898	194142	44.02
550791	5492124	161616	38.59	550828	5492164	180523	49.71	550885	5491897	194143	46.63
550793	5492124	161617	35.94	550828	5492164	180524	46.66	550886	5491896	194144	46.08
550795	5492124	161618	37.57	550828	5492164	180525	44.94	550886	5491897	194145	45.91
550795	5492125	161619	39.40	550828	5492164	180526	43.36	550886	5491896	194146	47.98
550794	5492125	161620	47.20	550828	5492164	180527	44.88	550887	5491896	194147	46.00
550793	5492125	161621	45.57	550828	5492164	180528	45.20	550887	5491895	194148	45.08
550793	5492126	161622	48.93	550828	5492164	180529	45.72	550887	5491895	194149	46.36
550793	5492126	161623	45.44	550828	5492164	180530	44.88	550888	5491895	194150	45.48
550792	5492126	161624	45.93	550828	5492164	180531	48.29	550887	5491895	194151	46.62
550792	5492126	161625	48.00	550828	5492163	180532	47.15	550886	5491895	194152	47.82
550792	5492126	161626	46.62	550828	5492163	180533	40.15	550887	5491895	194153	45.50
550792	5492126	161627	47.21	550828	5492163	180534	47.03	550887	5491895	194154	44.05
550792	5492126	161628	47.23	550828	5492163	180535	48.28	550887	5491895	194155	45.54
550792	5492126	161629	47.74	550828	5492163	180536	43.62	550887	5491894	194156	45.30
550791	5492126	161630	48.35	550828	5492163	180537	49.16	550887	5491894	194157	44.30
550791	5492125	161631	48.61	550828	5492163	180538	43.24	550887	5491893	194158	44.30
550791	5492126	161632	47.31	550828	5492163	180539	48.79	550887	5491892	194159	45.90
550792	5492126	161633	44.78	550828	5492163	180540	46.09	550887	5491892	194200	46.56
550791	5492126	161634	43.91	550828	5492163	180541	43.09	550887	5491892	194201	45.18
550791	5492126	161635	44.76	550828	5492163	180542	44.30	550886	5491892	194202	45.13
550791	5492126	161636	45.24	550828	5492163	180543	46.38	550886	5491891	194203	45.83
550791	5492126	161637	44.29	550829	5492163	180544	45.44	550885	5491890	194204	48.24
550791	5492127	161638	47.12	550828	5492163	180545	45.32	550885	5491890	194205	48.44
550792	5492129	161639	43.42	550828	5492163	180546	45.06	550885	5491890	194206	45.90
550791	5492129	161640	40.15	550828	5492162	180547	45.17	550885	5491889	194207	48.09
550791	5492129	161641	42.30	550828	5492162	180548	51.12	550885	5491888	194208	48.20
550791	5492129	161642	41.76	550828	5492162	180549	48.99	550885	5491888	194209	49.65
550791	5492129	161643	41.60	550828	5492162	180550	39.35	550885	5491888	194210	50.39
550792	5492129	161644	43.62	550827	5492162	180551	48.11	550886	5491887	194211	51.33
550792	5492129	161645	43.90	550827	5492162	180552	44.59	550886	5491887	194212	51.15
550792	5492129	161646	39.91	550826	5492161	180553	45.48	550886	5491886	194213	50.43
550792	5492129	161647	42.15	550828	5492160	180554	42.58	550886	5491886	194214	53.40
550792	5492129	161648	41.05	550828	5492160	180555	42.88	550887	5491885	194215	51.84
550792	5492129	161649	39.14	550828	5492159	180556	43.07	550887	5491884	194216	55.28

550791	5492128	161650	37.69	550828	5492160	180557	44.02	550887	5491884	194217	52.02
550791	5492128	161651	38.98	550829	5492160	180558	40.77	550887	5491884	194218	53.07
550792	5492129	161652	38.60	550829	5492161	180559	44.77	550888	5491884	194219	51.49
550792	5492129	161653	38.20	550829	5492162	180600	40.96	550888	5491883	194220	52.69
550792	5492130	161654	36.35	550829	5492161	180601	48.73	550888	5491883	194221	52.44
550793	5492130	161655	34.97	550828	5492161	180602	44.94	550888	5491883	194222	52.80
550793	5492130	161656	34.41	550829	5492161	180603	43.65	550888	5491882	194223	53.94
550792	5492130	161657	35.28	550829	5492160	180604	43.87	550888	5491882	194224	54.24
550792	5492130	161658	37.59	550829	5492160	180605	43.91	550888	5491882	194225	55.97
550792	5492130	161659	38.30	550829	5492159	180606	43.25	550888	5491881	194226	55.19
550792	5492130	161700	35.63	550829	5492160	180607	42.75	550888	5491881	194227	56.70
550792	5492130	161701	35.73	550829	5492160	180608	45.18	550888	5491881	194228	53.20
550792	5492130	161702	36.10	550829	5492160	180609	44.32	550887	5491881	194229	51.40
550792	5492131	161703	36.03	550830	5492160	180610	46.05	550887	5491880	194230	51.44
550792	5492130	161704	35.81	550830	5492160	180611	42.39	550886	5491880	194231	51.60
550792	5492130	161705	35.66	550829	5492159	180612	43.85	550886	5491880	194232	51.34
550792	5492130	161706	35.89	550829	5492158	180613	44.12	550886	5491880	194233	49.36
550792	5492131	161707	35.69	550830	5492158	180614	42.37	550885	5491880	194234	48.80
550791	5492131	161708	35.50	550830	5492158	180615	44.77	550884	5491880	194235	49.61
550791	5492131	161709	35.71	550830	5492157	180616	44.15	550884	5491880	194236	50.84
550791	5492131	161710	35.54	550830	5492157	180617	42.33	550884	5491879	194237	48.60
550792	5492131	161711	37.14	550830	5492156	180618	43.30	550883	5491879	194238	50.26
550791	5492131	161712	36.14	550830	5492156	180619	41.85	550883	5491878	194239	48.48
550792	5492131	161713	36.72	550830	5492156	180620	41.34	550883	5491878	194240	50.95
550791	5492131	161714	36.50	550830	5492156	180621	42.75	550883	5491878	194241	48.47
550793	5492131	161715	36.66	550831	5492156	180622	41.84	550882	5491877	194242	47.39
550793	5492131	161716	36.40	550830	5492155	180623	44.56	550882	5491877	194243	47.41
550793	5492131	161717	36.09	550831	5492155	180624	41.85	550882	5491876	194244	50.05
550793	5492131	161718	36.25	550831	5492155	180625	43.93	550882	5491876	194245	52.78
550793	5492131	161719	36.37	550831	5492157	180626	42.90	550883	5491876	194246	50.74
550793	5492131	161720	36.07	550831	5492157	180627	41.33	550883	5491875	194247	51.36
550793	5492131	161721	35.47	550832	5492157	180628	40.05	550883	5491875	194248	48.87
550793	5492131	161722	35.92	550832	5492156	180629	44.64	550883	5491875	194249	50.41
550793	5492131	161723	36.03	550832	5492156	180630	44.49	550883	5491875	194250	47.25
550793	5492131	161724	36.00	550833	5492154	180631	44.75	550882	5491874	194251	52.59
550793	5492131	161725	35.88	550833	5492154	180632	43.47	550882	5491874	194252	50.68
550793	5492131	161726	35.96	550833	5492155	180633	41.43	550882	5491873	194253	49.39
550793	5492131	161727	36.07	550833	5492155	180634	42.02	550883	5491874	194254	47.81
550793	5492131	161728	35.75	550833	5492155	180635	41.85	550883	5491873	194255	49.62
550793	5492131	161729	36.05	550833	5492155	180636	41.82	550883	5491873	194256	48.75
550793	5492131	161730	36.02	550833	5492155	180637	43.51	550884	5491873	194257	49.55
550793	5492130	161731	36.09	550833	5492154	180638	42.87	550884	5491872	194258	49.68
550793	5492130	161732	36.37	550834	5492154	180639	43.24	550884	5491872	194259	51.01

550793	5492130	161733	36.05	550834	5492154	180640	43.26	550884	5491872	194300	49.56
550793	5492130	161734	36.19	550834	5492154	180641	43.22	550884	5491872	194301	50.44
550793	5492130	161735	36.41	550835	5492154	180642	43.18	550885	5491872	194302	49.99
550793	5492130	161736	36.53	550835	5492155	180643	42.35	550885	5491872	194303	50.49
550793	5492130	161737	36.67	550835	5492155	180644	42.52	550886	5491872	194304	51.41
550793	5492130	161738	36.24	550836	5492155	180645	42.51	550886	5491872	194305	49.55
550793	5492130	161739	36.06	550836	5492156	180646	42.45	550886	5491871	194306	51.64
550793	5492130	161740	35.86	550836	5492156	180647	42.84	550886	5491871	194307	51.69
550793	5492130	161741	35.66	550836	5492156	180648	43.22	550887	5491871	194308	49.79
550793	5492130	161742	35.04	550836	5492156	180649	43.87	550887	5491871	194309	50.21
550793	5492130	161743	35.74	550836	5492156	180650	43.53	550888	5491871	194310	50.32
550793	5492130	161744	36.65	550836	5492156	180651	43.48	550887	5491871	194311	50.40
550793	5492130	161745	35.30	550836	5492156	180652	41.29	550888	5491870	194312	47.90
550793	5492130	161746	35.44	550836	5492156	180653	41.09	550888	5491870	194313	50.44
550793	5492130	161747	35.37	550836	5492156	180654	45.70	550888	5491870	194314	50.15
550793	5492130	161748	35.07	550836	5492156	180655	43.79	550888	5491870	194315	47.76
550793	5492130	161749	35.75	550836	5492156	180656	41.48	550888	5491870	194316	48.49
550793	5492130	161750	35.52	550836	5492156	180657	43.67	550888	5491869	194317	48.02
550792	5492130	161751	36.72	550836	5492156	180658	45.78	550888	5491869	194318	48.20
550792	5492130	161752	36.63	550837	5492155	180659	39.95	550888	5491869	194319	46.96
550792	5492130	161753	35.89	550837	5492155	180700	43.02	550888	5491869	194320	48.49
550793	5492130	161754	34.42	550837	5492155	180701	45.22	550888	5491869	194321	46.08
550793	5492130	161755	37.77	550837	5492155	180702	45.43	550888	5491868	194322	50.34
550793	5492130	161756	37.83	550838	5492155	180703	45.51	550888	5491868	194323	48.65
550793	5492130	161757	37.20	550839	5492155	180704	47.05	550888	5491868	194324	46.28
550792	5492130	161758	37.41	550839	5492156	180705	46.19	550889	5491867	194325	51.37
550792	5492130	161759	37.44	550840	5492155	180706	43.07	550889	5491866	194326	53.92
550791	5492130	161800	37.57	550840	5492156	180707	42.77	550889	5491866	194327	51.92
550791	5492131	161801	37.41	550839	5492156	180708	42.38	550889	5491866	194328	50.37
550791	5492131	161802	37.55	550839	5492157	180709	42.75	550889	5491866	194329	50.92
550791	5492131	161803	37.48	550839	5492157	180710	42.14	550889	5491866	194330	50.21
550791	5492131	161804	37.58	550838	5492157	180711	42.46	550890	5491866	194331	51.08
550791	5492131	161805	37.35	550838	5492158	180712	42.00	550890	5491866	194332	52.69
550791	5492131	161806	37.66	550838	5492157	180713	40.22	550890	5491866	194333	51.12
550791	5492131	161807	37.29	550838	5492157	180714	45.61	550890	5491866	194334	51.76
550791	5492131	161808	37.12	550838	5492156	180715	42.33	550890	5491866	194335	49.04
550791	5492131	161809	37.57	550838	5492155	180716	41.55	550889	5491867	194336	50.29
550791	5492131	161810	37.42	550837	5492155	180717	42.76	550889	5491867	194337	50.50
550791	5492131	161811	37.25	550837	5492153	180718	43.24	550889	5491867	194338	50.27
550791	5492131	161812	38.34	550837	5492153	180719	43.04	550889	5491867	194339	50.21
550791	5492131	161813	35.41	550837	5492154	180720	43.58	550889	5491867	194340	49.69
550791	5492130	161814	37.74	550837	5492153	180721	43.83	550889	5491867	194341	50.08
550792	5492131	161815	36.77	550837	5492153	180722	41.00	550889	5491867	194342	49.34

550792	5492131	161816	37.03	550837	5492152	180723	43.06	550889	5491867	194343	49.63
550792	5492131	161817	36.93	550837	5492152	180724	47.75	550889	5491867	194344	49.72
550792	5492129	161818	37.11	550837	5492151	180725	42.69	550889	5491867	194345	50.29
550791	5492129	161819	37.64	550837	5492151	180726	46.77	550889	5491867	194346	50.25
550791	5492129	161820	37.47	550838	5492151	180727	44.32	550890	5491867	194347	50.01
550791	5492128	161821	37.08	550837	5492150	180728	41.45	550889	5491867	194348	50.08
550791	5492128	161822	36.86	550838	5492150	180729	43.62	550889	5491867	194349	50.05
550791	5492127	161823	36.69	550837	5492150	180730	41.73	550889	5491867	194350	50.09
550790	5492127	161824	36.29	550837	5492149	180731	42.02	550890	5491867	194351	48.41
550790	5492127	161825	36.61	550837	5492149	180732	41.83	550890	5491867	194352	48.97
550790	5492127	161826	36.68	550837	5492148	180733	43.90	550890	5491867	194353	50.11
550790	5492127	161827	36.73	550836	5492148	180734	44.91	550891	5491867	194354	49.24
550790	5492127	161828	37.04	550837	5492147	180735	43.34	550891	5491867	194355	51.42
550790	5492127	161829	37.02	550837	5492148	180736	41.16	550891	5491867	194356	49.54
550790	5492127	161830	37.24	550838	5492147	180737	44.37	550891	5491867	194357	48.89
550790	5492127	161831	37.88	550838	5492147	180738	43.64	550891	5491867	194358	51.16
550790	5492127	161832	37.43	550838	5492146	180739	40.50	550891	5491867	194359	50.92
550789	5492127	161833	37.06	550838	5492145	180740	39.39	550891	5491867	194400	49.57
550790	5492127	161834	37.13	550838	5492146	180741	35.63	550892	5491867	194401	52.88
550790	5492128	161835	35.22	550839	5492145	180742	42.20	550892	5491867	194402	52.08
550790	5492128	161836	36.67	550839	5492146	180743	39.58	550892	5491867	194403	51.44
550790	5492128	161837	36.27	550840	5492145	180744	36.66	550892	5491867	194404	51.52
550790	5492129	161838	35.69	550840	5492145	180745	37.45	550892	5491867	194405	49.86
550790	5492129	161839	35.25	550840	5492144	180746	37.84	550892	5491867	194406	52.67
550790	5492129	161840	37.66	550840	5492145	180747	38.12	550892	5491867	194407	51.63
550790	5492129	161841	39.30	550840	5492145	180748	39.71	550892	5491867	194408	51.62
550790	5492132	161843	38.41	550840	5492144	180749	38.85	550893	5491867	194409	54.01
550790	5492132	161844	38.69	550840	5492145	180750	37.95	550893	5491867	194410	53.60
550790	5492132	161845	40.38	550840	5492145	180751	39.19	550893	5491867	194411	50.06
550790	5492132	161846	39.78	550840	5492145	180752	40.25	550894	5491867	194412	50.88
550790	5492133	161847	38.45	550840	5492145	180753	39.32	550894	5491867	194413	53.71
550790	5492134	161848	35.02	550840	5492145	180754	43.75	550894	5491867	194414	52.08
550790	5492134	161849	38.83	550840	5492145	180755	39.49	550895	5491867	194415	56.08
550790	5492135	161850	37.81	550840	5492145	180756	41.04	550895	5491867	194416	51.86
550790	5492135	161851	37.70	550840	5492144	180757	36.27	550895	5491867	194417	53.98
550793	5492136	161852	39.39	550840	5492145	180758	38.52	550895	5491867	194418	53.52
550793	5492135	161853	39.18	550840	5492145	180759	38.95	550895	5491867	194419	53.39
550794	5492136	161854	39.03	550840	5492145	180800	37.99	550894	5491867	194452	51.44
550794	5492136	161855	38.88	550840	5492145	180801	37.35	550895	5491867	194453	53.58
550795	5492136	161856	39.16	550840	5492144	180802	39.85	550895	5491867	194454	51.33
550795	5492136	161857	40.16	550841	5492145	180803	38.28	550895	5491867	194455	53.19
550795	5492136	161858	39.67	550841	5492145	180804	38.46	550896	5491867	194456	51.80
550795	5492135	161859	39.30	550841	5492145	180805	38.29	550896	5491867	194457	50.61

550795	5492136	161900	39.45	550841	5492145	180806	38.12	550896	5491867	194458	48.07
550795	5492136	161901	39.43	550841	5492146	180807	37.63	550897	5491868	194459	50.69
550796	5492136	161902	39.20	550841	5492146	180808	38.32	550897	5491868	194500	49.93
550796	5492137	161903	39.24	550841	5492146	180809	40.03	550897	5491868	194501	50.34
550796	5492137	161904	39.19	550842	5492146	180810	38.04	550897	5491869	194502	48.25
550796	5492137	161905	39.31	550842	5492146	180811	37.12	550897	5491869	194503	49.99
550796	5492137	161906	39.38	550842	5492146	180812	37.59	550897	5491869	194504	49.53
550796	5492137	161907	39.19	550842	5492145	180813	37.91	550897	5491869	194505	49.28
550797	5492138	161908	39.21	550842	5492146	180814	39.13	550897	5491869	194506	49.92
550797	5492138	161909	39.30	550842	5492146	180815	38.74	550897	5491870	194507	49.50
550797	5492138	161910	39.44	550842	5492145	180816	36.42	550897	5491870	194508	50.61
550797	5492138	161911	39.31	550842	5492145	180817	36.79	550897	5491871	194509	50.45
550797	5492138	161912	39.33	550842	5492145	180818	35.10	550896	5491871	194510	52.28
550797	5492138	161913	39.39	550841	5492145	180819	39.08	550897	5491871	194511	51.09
550797	5492138	161914	39.25	550841	5492145	180820	39.01	550896	5491872	194512	50.92
550797	5492138	161915	39.42	550841	5492144	180822	39.95	550896	5491873	194513	51.78
550797	5492139	161916	39.64	550841	5492144	180823	39.86	550896	5491873	194514	49.64
550797	5492139	161917	39.49	550841	5492144	180824	41.00	550896	5491873	194515	53.22
550797	5492139	161918	39.33	550841	5492144	180825	38.80	550896	5491874	194516	50.40
550797	5492139	161919	39.10	550841	5492144	180826	39.88	550895	5491874	194517	52.60
550797	5492139	161920	39.20	550841	5492144	180827	38.95	550896	5491874	194518	50.09
550797	5492139	161921	39.28	550841	5492144	180828	38.44	550896	5491873	194519	51.17
550796	5492139	161922	39.08	550841	5492144	180829	38.27	550895	5491874	194520	53.42
550796	5492139	161923	39.02	550840	5492144	180830	38.80	550895	5491874	194521	51.16
550796	5492139	161924	38.94	550841	5492144	180831	38.77	550895	5491874	194522	49.48
550796	5492139	161925	38.87	550840	5492144	180832	38.21	550894	5491874	194523	51.39
550796	5492139	161926	38.89	550840	5492144	180833	38.85	550894	5491875	194524	52.99
550796	5492139	161927	38.93	550840	5492143	180834	39.53	550894	5491875	194525	51.62
550796	5492139	161928	38.93	550840	5492143	180835	40.14	550894	5491875	194526	50.02
550796	5492139	161929	39.17	550840	5492143	180836	38.47	550894	5491876	194527	51.96
550796	5492139	161930	39.28	550840	5492142	180837	41.38	550894	5491876	194528	50.63
550796	5492139	161931	39.07	550841	5492141	180838	41.24	550894	5491877	194529	53.91
550796	5492139	161932	38.42	550841	5492141	180839	40.35	550894	5491877	194530	55.01
550796	5492138	161933	38.71	550840	5492142	180840	40.15	550894	5491877	194531	52.77
550796	5492139	161934	40.28	550840	5492142	180841	38.91	550894	5491877	194532	55.01
550796	5492139	161935	38.97	550840	5492141	180842	43.33	550894	5491877	194533	53.89
550796	5492138	161936	39.05	550840	5492141	180843	39.86	550894	5491877	194534	55.16
550796	5492138	161937	39.08	550840	5492141	180844	38.53	550894	5491878	194535	56.56
550796	5492138	161938	38.95	550839	5492140	180845	34.56	550895	5491878	194536	57.29
550796	5492138	161939	38.94	550839	5492140	180846	41.77	550895	5491879	194537	53.83
550796	5492138	161940	39.04	550840	5492139	180847	41.84	550895	5491879	194538	52.98
550796	5492138	161941	39.13	550841	5492139	180848	39.68	550895	5491879	194539	54.87
550795	5492138	161942	38.99	550841	5492139	180849	43.21	550895	5491880	194540	55.02

550795	5492137	161943	39.21	550841	5492139	180850	42.30	550895	5491880	194541	53.91
550795	5492137	161944	39.13	550840	5492138	180851	41.62	550895	5491880	194542	55.38
550795	5492137	161945	39.30	550840	5492138	180852	40.06	550895	5491880	194543	55.38
550795	5492137	161946	39.23	550840	5492138	180853	40.43	550895	5491880	194544	56.15
550795	5492137	161947	39.32	550840	5492137	180854	43.35	550896	5491880	194545	53.59
550795	5492137	161948	39.29	550842	5492137	180855	44.94	550896	5491881	194546	53.73
550795	5492137	161949	39.31	550842	5492137	180856	41.17	550896	5491881	194547	56.46
550795	5492137	161950	39.71	550842	5492137	180857	41.61	550896	5491882	194548	57.06
550795	5492137	161951	41.43	550842	5492136	180858	44.28	550896	5491882	194549	55.19
550795	5492137	161952	40.83	550841	5492135	180859	43.99	550896	5491882	194550	52.17
550795	5492138	161953	41.55	550841	5492136	180900	42.93	550896	5491882	194551	53.78
550796	5492138	161954	39.99	550842	5492135	180901	40.97	550897	5491882	194552	54.26
550796	5492138	161955	40.67	550841	5492135	180902	40.06	550897	5491882	194553	52.44
550795	5492138	161956	41.00	550841	5492135	180903	38.41	550897	5491883	194554	51.56
550795	5492139	161957	39.22	550841	5492135	180904	42.71	550897	5491883	194555	53.13
550796	5492137	161958	41.26	550840	5492134	180905	40.06	550897	5491883	194556	52.81
550795	5492136	161959	40.22	550841	5492133	180906	36.74	550898	5491883	194558	52.95
550795	5492136	162000	40.65	550841	5492133	180907	37.56	550898	5491883	194559	52.32
550795	5492136	162001	41.39	550841	5492133	180908	40.84	550899	5491883	194600	50.79
550795	5492135	162002	40.73	550841	5492132	180909	38.22	550899	5491883	194601	50.25
550795	5492135	162003	41.52	550841	5492132	180910	39.88	550899	5491883	194602	46.55
550794	5492136	162004	41.08	550841	5492133	180911	38.94	550899	5491883	194603	50.25
550794	5492136	162005	40.99	550841	5492133	180912	38.19	550899	5491883	194604	50.56
550794	5492136	162006	40.69	550841	5492132	180913	38.98	550899	5491883	194605	50.20
550794	5492136	162007	40.10	550842	5492132	180914	39.57	550899	5491883	194606	49.94
550794	5492136	162008	41.33	550842	5492133	180915	39.12	550899	5491883	194607	50.41
550794	5492136	162009	40.63	550842	5492133	180916	40.98	550899	5491884	194608	50.43
550794	5492137	162010	41.01	550843	5492133	180917	37.76	550899	5491884	194609	49.23
550793	5492137	162011	41.05	550844	5492134	180918	34.05	550899	5491884	194610	51.68
550793	5492137	162012	40.62	550844	5492134	180919	33.83	550900	5491885	194611	48.21
550793	5492137	162013	41.76	550844	5492135	180920	37.97	550900	5491885	194612	48.83
550793	5492137	162014	40.75	550843	5492135	180921	36.51	550900	5491885	194613	45.37
550793	5492137	162015	38.60	550843	5492135	180922	37.92	550900	5491885	194614	49.02
550794	5492137	162016	41.48	550843	5492136	180923	36.91	550900	5491885	194615	47.57
550793	5492136	162017	39.17	550843	5492137	180924	35.07	550901	5491885	194616	46.33
550793	5492137	162018	42.25	550842	5492136	180925	44.02	550901	5491886	194617	47.27
550794	5492138	162019	42.13	550842	5492135	180926	40.54	550901	5491886	194618	47.63
550793	5492136	162020	43.13	550843	5492134	180927	39.72	550901	5491887	194619	49.09
550793	5492135	162021	43.38	550843	5492134	180928	38.30	550901	5491887	194620	50.81
550793	5492136	162022	42.34	550843	5492134	180929	44.92	550900	5491888	194621	49.48
550793	5492137	162023	43.70	550843	5492133	180930	42.56	550901	5491888	194622	46.85
550792	5492137	162024	42.24	550843	5492133	180931	40.42	550901	5491888	194623	48.16
550792	5492138	162025	43.48	550843	5492132	180932	40.11	550901	5491888	194624	48.50

550792	5492139	162026	40.62	550843	5492132	180933	39.95	550901	5491888	194625	48.60
550793	5492139	162027	40.41	550841	5492131	180934	39.75	550902	5491887	194626	48.32
550793	5492140	162028	40.61	550841	5492131	180935	41.90	550902	5491888	194627	49.19
550793	5492141	162029	42.35	550841	5492132	180936	40.31	550902	5491888	194628	50.54
550793	5492141	162030	42.26	550841	5492131	180937	40.54	550903	5491889	194629	45.56
550793	5492142	162031	39.09	550840	5492131	180938	40.15	550903	5491890	194630	45.24
550792	5492142	162032	38.09	550840	5492131	180939	40.67	550903	5491890	194631	44.67
550793	5492142	162033	41.44	550840	5492131	180940	38.68	550902	5491890	194632	46.46
550793	5492143	162034	40.18	550840	5492131	180941	38.10	550903	5491891	194633	42.98
550792	5492143	162035	41.67	550839	5492130	180942	40.28	550903	5491890	194634	42.86
550792	5492143	162036	40.97	550839	5492129	180943	38.01	550904	5491891	194635	45.50
550792	5492143	162037	40.38	550840	5492129	180944	39.02	550904	5491891	194636	46.17
550792	5492143	162038	39.70	550840	5492128	180946	37.81	550904	5491891	194637	46.62
550792	5492145	162039	39.51	550839	5492128	180947	36.02	550904	5491892	194638	44.11
550792	5492145	162040	40.20	550840	5492128	180948	39.43	550904	5491892	194639	45.39
550792	5492145	162041	39.07	550841	5492128	180949	36.08	550905	5491892	194640	41.21
550792	5492145	162042	39.16	550840	5492128	180950	40.46	550904	5491892	194641	42.60
550792	5492145	162043	39.30	550840	5492128	180951	36.87	550904	5491892	194642	46.40
550792	5492145	162044	39.99	550840	5492128	180952	41.57	550903	5491890	194643	44.12
550792	5492145	162045	41.55	550840	5492128	180953	40.72	550904	5491891	194644	45.61
550792	5492145	162046	38.40	550840	5492129	180954	38.98	550904	5491891	194645	43.43
550792	5492145	162047	39.90	550839	5492129	180955	41.39	550904	5491891	194646	43.77
550793	5492145	162048	39.77	550839	5492128	180956	38.68	550903	5491890	194647	42.19
550793	5492145	162049	38.97	550839	5492128	180957	43.16	550904	5491890	194648	42.09
550793	5492145	162050	39.12	550839	5492128	180958	36.50	550904	5491890	194649	39.20
550793	5492145	162051	39.99	550838	5492128	180959	40.74	550903	5491891	194650	41.26
550794	5492145	162052	39.90	550838	5492127	181000	40.71	550903	5491892	194651	43.22
550794	5492145	162053	41.21	550838	5492127	181001	41.01	550903	5491892	194652	42.77
550794	5492146	162054	43.10	550838	5492127	181002	41.74	550902	5491893	194653	42.68
550794	5492146	162055	37.83	550838	5492127	181003	49.31	550902	5491894	194654	43.30
550794	5492146	162056	39.75	550838	5492127	181004	32.62	550902	5491894	194655	44.03
550793	5492146	162057	39.63	550839	5492127	181005	33.86	550902	5491894	194656	43.30
550793	5492146	162058	40.52	550841	5492127	181006	35.91	550902	5491895	194657	43.83
550793	5492146	162059	40.17	550840	5492126	181007	40.34	550901	5491896	194658	44.58
550793	5492146	162100	39.78	550839	5492127	181008	42.05	550902	5491897	194659	41.55
550793	5492146	162101	40.47	550838	5492127	181009	41.92	550902	5491897	194700	41.39
550792	5492147	162102	40.93	550839	5492126	181010	42.52	550902	5491897	194701	43.64
550792	5492147	162103	40.85	550839	5492126	181011	39.61	550901	5491897	194702	41.60
550792	5492147	162104	40.90	550839	5492126	181012	39.93	550901	5491896	194703	44.19
550792	5492147	162105	41.48	550839	5492125	181013	41.16	550901	5491897	194704	42.27
550792	5492147	162106	40.04	550839	5492125	181014	43.43	550901	5491898	194705	43.25
550792	5492147	162107	40.15	550839	5492125	181015	42.62	550901	5491898	194706	42.41
550792	5492147	162108	40.59	550839	5492125	181016	39.80	550901	5491898	194707	44.67

550792	5492147	162109	40.33	550838	5492126	181017	42.14	550901	5491899	194708	43.81
550792	5492147	162110	39.69	550838	5492126	181018	42.30	550901	5491899	194709	44.74
550792	5492147	162111	39.97	550839	5492125	181019	37.62	550901	5491899	194710	44.70
550792	5492148	162112	40.56	550840	5492124	181020	44.27	550902	5491899	194711	43.61
550792	5492148	162113	41.91	550839	5492124	181021	40.75	550902	5491900	194712	41.31
550792	5492148	162114	37.28	550838	5492124	181022	41.47	550902	5491901	194713	43.63
550792	5492148	162115	38.33	550840	5492124	181023	41.36	550902	5491903	194714	43.02
550792	5492148	162116	40.10	550841	5492125	181024	41.45	550903	5491903	194715	42.52
550792	5492148	162117	42.89	550842	5492125	181025	41.45	550903	5491904	194716	40.22
550791	5492148	162118	44.95	550843	5492125	181026	41.75	550903	5491903	194717	38.51
550791	5492149	162119	42.89	550843	5492126	181027	41.62	550903	5491904	194718	43.89
550791	5492149	162120	43.95	550843	5492126	181028	41.44	550903	5491904	194719	41.35
550791	5492149	162121	43.99	550843	5492125	181029	41.45	550903	5491904	194720	40.63
550791	5492149	162122	43.83	550843	5492125	181030	42.12	550903	5491904	194721	46.83
550791	5492149	162123	42.13	550843	5492125	181031	42.16	550903	5491904	194722	40.76
550792	5492149	162124	44.32	550843	5492125	181032	42.34	550903	5491904	194723	39.43
550791	5492150	162125	40.68	550843	5492124	181033	43.02	550903	5491904	194724	44.82
550791	5492150	162126	40.54	550843	5492124	181034	38.49	550903	5491904	194725	43.95
550791	5492150	162127	40.27	550844	5492124	181035	41.45	550904	5491904	194726	42.27
550790	5492150	162128	39.75	550843	5492124	181036	40.33	550904	5491904	194727	40.94
550790	5492150	162129	40.24	550843	5492124	181037	41.50	550904	5491904	194728	40.46
550790	5492150	162130	38.92	550843	5492124	181038	41.52	550903	5491904	194729	42.50
550790	5492150	162131	38.30	550843	5492123	181039	43.10	550903	5491904	194730	43.86
550791	5492150	162132	37.41	550844	5492123	181040	40.70	550903	5491904	194731	41.03
550791	5492151	162133	38.48	550844	5492122	181041	41.52	550903	5491904	194732	43.47
550790	5492151	162134	38.54	550844	5492122	181042	42.31	550903	5491904	194733	43.81
550790	5492151	162135	38.75	550844	5492122	181043	42.65	550903	5491904	194734	41.02
550790	5492151	162136	40.80	550844	5492121	181044	45.19	550903	5491904	194735	41.59
550790	5492151	162137	44.93	550845	5492121	181045	37.79	550903	5491904	194736	39.99
550789	5492151	162138	44.83	550843	5492120	181046	42.81	550903	5491903	194737	39.82
550789	5492151	162139	44.34	550843	5492119	181047	35.42	550903	5491903	194738	41.79
550789	5492152	162140	42.40	550842	5492118	181048	39.49	550903	5491903	194739	42.25
550789	5492152	162141	40.69	550842	5492118	181049	38.40	550903	5491903	194740	41.64
550789	5492152	162142	42.79	550843	5492117	181050	40.00	550903	5491903	194741	40.86
550789	5492153	162143	41.18	550842	5492116	181051	40.80	550903	5491904	194742	42.76
550789	5492152	162144	40.60	550841	5492116	181052	38.75	550903	5491903	194743	42.01
550789	5492152	162145	39.70	550840	5492115	181053	38.75	550903	5491904	194744	41.05
550789	5492152	162146	42.77	550840	5492115	181054	39.93	550903	5491903	194745	41.13
550789	5492152	162147	37.94	550840	5492114	181055	41.80	550904	5491904	194746	42.31
550789	5492151	162148	44.53	550841	5492113	181056	42.55	550905	5491905	194747	40.54
550789	5492151	162149	38.39	550841	5492113	181057	40.73	550905	5491905	194748	39.48
550789	5492151	162150	41.29	550841	5492112	181058	39.28	550905	5491905	194749	42.55
550789	5492151	162151	41.04	550841	5492112	181059	41.90	550905	5491904	194750	40.21

550789	5492152	162152	42.19	550841	5492112	181100	42.54	550906	5491904	194751	39.52
550789	5492153	162153	43.61	550841	5492112	181101	42.14	550905	5491904	194752	41.56
550789	5492153	162154	42.43	550841	5492112	181102	40.99	550905	5491904	194753	44.18
550789	5492153	162155	40.71	550840	5492111	181103	41.26	550905	5491904	194754	45.89
550789	5492154	162156	41.86	550840	5492111	181104	41.53	550904	5491904	194755	50.49
550789	5492154	162157	39.64	550841	5492111	181105	41.47	550903	5491904	194756	45.34
550788	5492155	162158	40.86	550841	5492111	181106	41.66	550904	5491905	194757	42.93
550789	5492155	162159	42.36	550841	5492111	181107	38.98	550904	5491905	194758	41.17
550788	5492154	162200	40.24	550841	5492111	181108	41.69	550904	5491906	194759	40.48
550788	5492155	162201	37.06	550840	5492111	181109	38.51	550904	5491908	194800	37.74
550788	5492155	162202	39.21	550841	5492110	181110	39.88	550904	5491909	194801	44.43
550788	5492156	162203	38.86	550842	5492109	181111	39.24	550905	5491909	194802	41.63
550788	5492156	162204	47.41	550842	5492109	181112	41.37	550905	5491911	194803	45.57
550787	5492157	162205	41.01	550842	5492109	181113	38.07	550905	5491912	194804	43.78
550787	5492158	162206	37.38	550842	5492109	181114	41.09	550905	5491912	194805	47.00
550787	5492158	162207	40.17	550842	5492108	181115	40.45	550905	5491912	194806	44.72
550787	5492159	162208	41.77	550842	5492107	181116	40.73	550904	5491912	194807	45.41
550788	5492159	162209	39.01	550842	5492108	181117	38.98	550904	5491912	194808	42.93
550787	5492159	162210	40.28	550842	5492108	181118	38.87	550904	5491912	194809	43.56
550788	5492159	162211	41.85	550841	5492108	181119	41.46	550904	5491913	194810	45.55
550787	5492159	162212	44.88	550841	5492108	181120	43.08	550904	5491912	194811	41.54
550788	5492159	162213	45.36	550842	5492107	181121	40.13	550904	5491912	194812	39.08
550788	5492160	162214	40.31	550842	5492107	181122	38.57	550904	5491912	194813	41.70
550788	5492160	162215	43.67	550842	5492106	181123	38.74	550904	5491913	194814	41.38
550788	5492160	162216	43.40	550841	5492106	181124	36.97	550904	5491913	194815	38.54
550787	5492160	162217	40.03	550842	5492105	181125	38.81	550905	5491913	194816	40.96
550788	5492160	162218	42.84	550842	5492105	181126	42.14	550905	5491914	194817	40.82
550788	5492160	162219	42.00	550841	5492105	181127	37.06	550904	5491913	194818	41.43
550788	5492160	162220	43.23	550841	5492104	181128	40.83	550905	5491914	194819	40.51
550788	5492161	162221	41.61	550841	5492104	181129	39.79	550904	5491914	194820	41.22
550787	5492161	162222	40.45	550842	5492104	181130	33.81	550904	5491914	194821	41.92
550787	5492161	162223	40.47	550842	5492104	181131	36.51	550904	5491914	194822	42.12
550787	5492162	162224	40.00	550842	5492103	181132	36.93	550905	5491914	194823	41.18
550787	5492162	162225	39.52	550842	5492102	181133	38.00	550904	5491914	194824	42.13
550787	5492162	162226	40.48	550842	5492103	181134	41.02	550904	5491916	194825	43.45
550787	5492163	162227	42.12	550842	5492103	181135	39.86	550904	5491915	194826	43.15
550786	5492163	162228	40.96	550842	5492102	181136	39.82	550903	5491916	194827	41.68
550786	5492163	162229	40.07	550842	5492102	181137	41.49	550903	5491916	194828	41.56
550786	5492163	162230	39.17	550842	5492102	181138	39.87	550903	5491916	194829	42.45
550786	5492163	162231	39.68	550842	5492102	181139	38.16	550903	5491916	194830	41.72
550785	5492163	162232	42.08	550841	5492102	181140	38.48	550903	5491915	194831	40.04
550785	5492163	162233	43.51	550841	5492102	181141	38.98	550903	5491916	194832	42.19
550785	5492163	162234	43.95	550841	5492102	181142	38.85	550904	5491916	194833	41.95

550785	5492162	162235	44.15	550840	5492102	181143	38.86	550903	5491916	194834	40.11
550785	5492163	162236	44.61	550841	5492102	181144	38.70	550903	5491916	194835	40.16
550785	5492163	162237	37.69	550841	5492102	181145	38.54	550903	5491915	194836	42.37
550785	5492163	162238	38.22	550841	5492102	181146	37.66	550903	5491915	194837	41.03
550785	5492163	162239	37.23	550841	5492102	181147	39.04	550903	5491916	194838	40.00
550784	5492163	162240	39.50	550841	5492102	181148	37.39	550903	5491916	194839	40.24
550785	5492163	162241	37.54	550841	5492102	181149	32.35	550903	5491917	194840	40.78
550785	5492163	162242	38.58	550841	5492102	181150	42.61	550903	5491917	194841	38.81
550785	5492163	162243	38.29	550841	5492102	181151	35.55	550904	5491918	194842	40.85
550785	5492163	162244	37.91	550842	5492100	181152	37.13	550903	5491918	194843	41.58
550785	5492164	162245	37.92	550842	5492100	181153	39.01	550903	5491918	194844	41.01
550785	5492164	162246	38.10	550841	5492101	181154	38.93	550903	5491918	194845	40.47
550785	5492164	162247	38.42	550841	5492102	181155	37.87	550903	5491918	194846	40.51
550785	5492164	162248	39.53	550841	5492103	181156	38.49	550903	5491918	194847	45.69
550785	5492164	162249	38.13	550841	5492103	181157	38.44	550903	5491919	194848	37.35
550785	5492164	162250	36.98	550842	5492103	181158	38.21	550902	5491918	194849	36.56
550785	5492164	162251	37.57	550842	5492103	181159	38.10	550902	5491918	194850	40.06
550785	5492163	162252	38.45	550842	5492103	181200	38.03	550902	5491919	194851	43.56
550785	5492163	162253	38.61	550842	5492103	181201	38.17	550902	5491919	194852	43.34
550785	5492163	162254	39.51	550842	5492103	181202	38.44	550903	5491920	194853	43.83
550785	5492163	162255	39.34	550842	5492103	181203	37.25	550903	5491920	194854	43.32
550785	5492163	162256	38.30	550842	5492103	181204	37.84	550902	5491920	194855	43.35
550785	5492164	162257	36.38	550842	5492103	181205	38.98	550902	5491919	194856	43.67
550785	5492163	162258	36.07	550843	5492103	181206	42.26	550903	5491920	194857	42.61
550785	5492163	162259	39.18	550843	5492103	181207	39.20	550903	5491920	194858	43.82
550785	5492163	162300	39.34	550843	5492102	181208	36.74	550903	5491919	194859	43.96
550785	5492163	162301	38.85	550843	5492103	181209	39.97	550903	5491919	194900	44.00
550785	5492163	162302	38.20	550844	5492102	181210	40.54	550902	5491917	194901	43.56
550785	5492162	162303	37.36	550844	5492102	181211	37.16	550904	5491916	194902	44.69
550785	5492162	162304	44.35	550844	5492102	181212	37.71	550904	5491916	194903	44.07
550785	5492162	162305	41.68	550844	5492103	181213	36.65	550904	5491915	194904	44.37
550785	5492161	162306	39.78	550843	5492102	181214	38.17	550904	5491916	194905	45.73
550785	5492161	162307	39.92	550843	5492101	181215	41.44	550903	5491916	194906	43.09
550785	5492160	162308	41.39	550843	5492102	181216	41.27	550903	5491915	194907	44.73
550785	5492161	162309	36.06	550843	5492102	181217	39.65	550904	5491916	194908	41.59
550785	5492160	162310	45.53	550843	5492103	181218	39.94	550904	5491916	194909	43.00
550785	5492160	162311	42.35	550843	5492102	181219	40.95	550904	5491916	194910	42.92
550785	5492160	162312	42.80	550843	5492102	181220	40.04	550904	5491917	194911	44.47
550786	5492160	162313	41.59	550843	5492102	181221	44.00	550904	5491917	194912	41.55
550786	5492160	162314	44.91	550843	5492102	181222	39.61	550904	5491918	194913	44.44
550786	5492159	162315	41.71	550843	5492102	181223	43.67	550904	5491919	194914	41.47
550786	5492159	162316	42.70	550843	5492101	181224	40.84	550904	5491919	194915	44.29
550786	5492159	162317	43.10	550843	5492101	181225	44.55	550904	5491919	194916	45.19

550786	5492158	162318	39.53	550843	5492101	181226	35.43	550904	5491919	194917	41.82
550785	5492158	162319	39.72	550843	5492101	181227	39.93	550904	5491920	194918	41.13
550785	5492158	162320	41.23	550843	5492101	181228	40.33	550904	5491920	194919	40.96
550785	5492157	162321	39.80	550843	5492100	181229	41.96	550904	5491921	194920	44.34
550785	5492156	162322	40.59	550843	5492100	181230	39.83	550904	5491921	194921	43.04
550786	5492155	162323	40.98	550843	5492100	181231	39.29	550904	5491921	194922	44.00
550785	5492155	162324	39.04	550843	5492100	181232	40.92	550904	5491922	194923	43.08
550785	5492155	162325	38.59	550843	5492100	181233	39.75	550904	5491922	194924	42.11
550785	5492154	162326	44.23	550844	5492100	181234	41.28	550904	5491922	194925	43.51
550785	5492153	162327	44.02	550844	5492100	181235	41.36	550904	5491923	194926	42.98
550785	5492153	162328	41.22	550844	5492100	181236	42.14	550904	5491923	194927	44.61
550786	5492152	162329	43.27	550844	5492100	181237	43.16	550903	5491922	194928	43.93
550786	5492151	162330	43.66	550844	5492100	181238	40.46	550904	5491923	194929	46.30
550785	5492152	162331	44.67	550844	5492100	181239	38.59	550903	5491922	194930	45.43
550785	5492151	162332	46.70	550843	5492100	181240	39.66	550903	5491923	194931	43.56
550785	5492150	162333	46.70	550843	5492099	181241	38.50	550903	5491923	194932	46.85
550786	5492149	162334	45.57	550843	5492099	181242	38.93	550904	5491924	194933	44.71
550785	5492149	162335	41.10	550843	5492099	181243	38.55	550905	5491925	194934	43.82
550784	5492149	162336	43.04	550843	5492099	181244	39.05	550905	5491925	194935	42.29
550782	5492148	162337	43.81	550843	5492099	181245	42.41	550903	5491923	194936	44.60
550781	5492149	162338	45.01	550843	5492098	181246	39.29	550903	5491925	194937	44.86
550782	5492149	162339	43.21	550843	5492098	181247	40.07	550903	5491924	194938	42.86
550782	5492149	162340	42.81	550843	5492097	181248	43.90	550903	5491924	194939	45.64
550782	5492149	162341	45.08	550843	5492097	181249	35.65	550902	5491924	194940	43.83
550782	5492148	162342	38.31	550843	5492096	181250	41.27	550903	5491924	194941	42.95
550782	5492148	162343	42.75	550843	5492096	181251	37.04	550903	5491925	194942	45.91
550782	5492148	162344	37.70	550842	5492096	181252	41.16	550903	5491925	194943	44.22
550781	5492147	162345	38.28	550843	5492096	181253	34.36	550902	5491925	194944	42.21
550781	5492147	162346	39.84	550842	5492096	181254	37.91	550901	5491927	194945	43.73
550782	5492147	162347	39.31	550843	5492095	181255	35.31	550901	5491927	194946	40.45
550781	5492148	162348	39.62	550843	5492094	181256	30.86	550900	5491928	194947	46.74
550781	5492147	162349	41.13	550842	5492094	181257	35.30	550901	5491930	194948	43.81
550781	5492147	162350	40.12	550842	5492093	181258	34.58	550901	5491930	194949	44.08
550781	5492147	162351	39.56	550841	5492092	181259	36.18	550901	5491930	194950	42.80
550781	5492148	162352	40.58	550841	5492091	181300	30.79	550900	5491932	194951	43.70
550781	5492148	162353	39.44	550841	5492091	181301	35.64	550900	5491932	194952	44.89
550781	5492148	162354	39.21	550841	5492090	181302	37.77	550900	5491933	194953	37.40
550782	5492148	162355	37.79	550841	5492090	181303	41.87	550900	5491933	194954	40.73
550782	5492148	162356	42.29	550841	5492090	181304	41.67	550901	5491933	194955	42.66
550781	5492147	162357	42.80	550841	5492090	181305	40.44	550901	5491933	194956	45.50
550780	5492146	162358	46.64	550841	5492089	181306	41.12	550899	5491931	194957	43.22
550781	5492146	162359	45.79	550841	5492089	181307	39.19	550900	5491931	194958	43.00
550781	5492146	162400	43.73	550840	5492088	181308	45.23	550900	5491931	194959	43.40

550782	5492144	162401	44.40	550841	5492088	181309	44.50	550900	5491930	195000	43.87
550781	5492145	162402	43.35	550840	5492088	181310	46.74	550900	5491930	195001	44.29
550781	5492145	162403	44.24	550841	5492088	181311	49.07	550901	5491931	195002	42.80
550781	5492145	162404	45.03	550841	5492088	181312	56.34	550902	5491932	195003	43.82
550781	5492145	162405	41.11	550841	5492089	181313	55.91	550902	5491932	195004	43.85
550781	5492145	162406	43.86	550841	5492089	181314	53.84	550902	5491932	195005	47.67
550781	5492144	162407	40.41	550841	5492089	181315	53.49	550902	5491932	195006	43.84
550781	5492144	162408	43.74	550841	5492089	181316	52.10	550902	5491931	195007	45.14
550782	5492144	162409	36.71	550841	5492089	181317	54.40	550902	5491932	195008	47.86
550781	5492143	162410	38.11	550841	5492089	181318	54.39	550902	5491932	195009	46.10
550782	5492143	162411	39.22	550841	5492089	181319	55.86	550902	5491932	195010	45.53
550783	5492143	162412	44.28	550841	5492088	181320	59.78	550903	5491932	195011	46.70
550782	5492142	162413	40.03	550842	5492088	181321	59.98	550901	5491931	195012	46.56
550782	5492142	162414	39.73	550841	5492087	181322	61.72	550901	5491933	195013	46.57
550781	5492141	162415	42.02	550841	5492087	181323	59.39	550902	5491933	195014	48.32
550781	5492141	162416	39.73	550841	5492087	181324	50.47	550902	5491933	195015	48.20
550781	5492140	162417	41.86	550841	5492086	181325	50.50	550902	5491933	195016	46.68
550781	5492140	162418	41.39	550840	5492087	181326	52.62	550902	5491933	195017	45.62
550781	5492140	162419	36.64	550841	5492086	181327	52.72	550902	5491933	195018	45.92
550781	5492140	162420	39.60	550841	5492086	181328	50.13	550902	5491933	195019	47.14
550781	5492139	162421	40.94	550840	5492086	181329	49.60	550903	5491934	195020	46.86
550780	5492139	162422	37.24	550840	5492086	181330	50.67	550903	5491935	195021	49.52
550780	5492138	162423	40.35	550840	5492086	181331	50.25	550904	5491935	195022	51.64
550780	5492138	162424	38.21	550840	5492085	181332	49.05	550904	5491936	195023	51.10
550780	5492137	162425	40.87	550840	5492085	181333	51.02	550903	5491936	195024	54.04
550780	5492136	162426	41.23	550840	5492085	181334	44.72	550903	5491936	195025	55.78
550780	5492136	162427	44.53	550841	5492085	181335	48.83	550908	5491942	195026	55.57
550780	5492136	162428	43.64	550840	5492084	181336	46.72	550909	5491944	195027	57.23
550780	5492135	162429	41.11	550840	5492085	181337	45.40	550909	5491944	195028	58.00
550779	5492134	162430	44.79	550839	5492085	181338	44.25	550909	5491944	195029	59.34
550780	5492135	162431	45.44	550839	5492085	181339	46.80	550909	5491944	195030	54.60
550780	5492136	162432	44.78	550839	5492085	181340	44.33	550910	5491945	195031	56.03
550780	5492135	162433	43.72	550839	5492084	181341	45.81	550909	5491944	195032	52.52
550780	5492135	162434	44.96	550839	5492084	181342	46.55	550910	5491945	195033	46.22
550780	5492135	162435	44.71	550839	5492084	181343	46.06	550910	5491945	195034	47.24
550780	5492134	162436	44.36	550839	5492084	181344	46.32	550910	5491945	195035	44.81
550779	5492134	162437	47.89	550839	5492085	181345	44.61	550910	5491944	195036	46.30
550780	5492133	162438	46.57	550839	5492087	181346	38.01	550910	5491944	195037	46.50
550779	5492133	162439	46.17	550840	5492087	181347	38.62	550910	5491944	195038	45.28
550780	5492132	162440	41.25	550840	5492086	181348	41.07	550909	5491945	195039	45.93
550780	5492132	162441	40.52	550839	5492085	181349	33.09	550910	5491945	195040	46.60
550779	5492132	162442	41.76	550840	5492085	181350	38.66	550910	5491946	195041	45.13
550780	5492131	162443	40.63	550839	5492085	181351	38.46	550910	5491947	195042	44.23

550780	5492131	162444	38.43	550839	5492084	181352	36.87	550910	5491947	195043	42.54
550780	5492130	162445	39.36	550840	5492084	181353	36.32	550910	5491947	195044	43.93
550780	5492130	162446	41.89	550839	5492083	181354	37.96	550909	5491948	195045	42.19
550781	5492130	162447	38.81	550839	5492082	181355	36.35	550909	5491948	195046	45.06
550781	5492130	162448	37.43	550839	5492082	181356	34.91	550908	5491948	195047	43.89
550781	5492129	162449	40.91	550839	5492082	181357	32.37	550908	5491947	195048	43.90
550781	5492129	162450	41.09	550839	5492082	181358	34.91	550908	5491948	195049	43.35
550782	5492128	162451	39.89	550838	5492081	181359	32.97	550908	5491948	195050	42.72
550782	5492128	162452	40.28	550838	5492080	181400	36.06	550907	5491949	195051	45.19
550782	5492128	162453	38.42	550839	5492080	181401	36.68	550907	5491950	195052	46.25
550782	5492127	162454	40.76	550839	5492080	181402	39.23	550907	5491950	195053	45.98
550782	5492127	162455	38.40	550839	5492080	181403	35.07	550907	5491951	195054	45.49
550782	5492127	162456	38.76	550840	5492080	181404	37.76	550907	5491951	195055	46.43
550782	5492126	162457	38.59	550839	5492080	181405	36.71	550907	5491952	195056	45.59
550781	5492126	162458	35.59	550839	5492080	181406	37.34	550907	5491952	195057	44.37
550781	5492126	162459	35.10	550839	5492080	181407	34.72	550908	5491953	195058	45.77
550780	5492125	162500	35.61	550839	5492079	181408	37.59	550908	5491953	195059	46.57
550780	5492125	162501	37.10	550839	5492078	181409	35.71	550908	5491952	195100	46.08
550780	5492124	162502	37.07	550839	5492078	181410	35.60	550907	5491952	195101	47.29
550779	5492124	162503	40.26	550839	5492078	181411	34.35	550907	5491951	195102	46.98
550779	5492124	162504	44.85	550839	5492078	181412	35.53	550907	5491951	195103	44.29
550780	5492123	162505	43.82	550839	5492078	181413	32.81	550907	5491951	195104	45.71
550778	5492122	162506	41.99	550839	5492077	181414	34.42	550907	5491952	195105	48.11
550777	5492122	162507	43.24	550839	5492077	181415	36.68	550906	5491950	195106	47.47
550777	5492123	162508	43.62	550839	5492076	181416	32.62	550906	5491951	195107	48.69
550777	5492123	162509	40.82	550839	5492076	181417	32.99	550906	5491951	195108	45.25
550777	5492123	162510	42.78	550840	5492075	181418	33.38	550906	5491951	195109	46.09
550777	5492124	162511	43.92	550840	5492074	181419	36.72	550906	5491951	195110	44.83
550777	5492124	162512	42.61	550840	5492074	181420	35.39	550906	5491952	195111	46.72
550777	5492124	162513	44.13	550840	5492074	181421	36.71	550906	5491952	195112	47.38
550777	5492124	162514	40.89	550839	5492074	181422	37.17	550906	5491952	195113	48.73
550777	5492124	162515	40.24	550839	5492074	181423	34.93	550906	5491952	195114	46.74
550777	5492124	162516	41.06	550839	5492074	181424	36.19	550906	5491953	195115	49.87
550777	5492124	162517	41.70	550840	5492073	181425	42.25	550905	5491953	195116	43.75
550777	5492124	162518	42.41	550840	5492073	181426	39.12	550904	5491955	195117	46.90
550778	5492124	162519	43.53	550840	5492072	181427	37.09	550903	5491956	195118	45.46
550778	5492124	162520	44.09	550840	5492072	181428	38.33	550903	5491955	195119	46.39
550777	5492124	162521	42.03	550840	5492072	181429	37.42	550904	5491956	195120	50.15
550777	5492124	162522	40.40	550840	5492072	181430	39.54	550904	5491958	195121	48.14
550778	5492124	162523	43.16	550840	5492071	181431	38.32	550902	5491957	195122	48.11
550778	5492124	162524	42.47	550840	5492071	181432	38.96	550903	5491958	195123	46.70
550778	5492124	162525	41.77	550840	5492070	181433	35.47	550903	5491958	195124	49.36
550777	5492124	162526	43.09	550840	5492069	181434	39.23	550903	5491958	195125	48.54

550778	5492123	162527	42.90	550839	5492068	181435	39.36	550904	5491958	195126	49.21
550777	5492123	162528	41.86	550839	5492068	181436	38.25	550906	5491960	195127	48.14
550777	5492123	162529	42.80	550840	5492068	181437	39.14	550906	5491960	195128	48.09
550777	5492124	162530	42.22	550840	5492067	181438	39.05	550906	5491961	195129	50.83
550777	5492124	162531	44.09	550840	5492067	181439	39.53	550907	5491961	195130	50.74
550778	5492124	162532	43.63	550840	5492067	181440	38.37	550906	5491960	195131	48.26
550778	5492124	162533	42.33	550840	5492066	181441	40.32	550906	5491960	195132	47.96
550778	5492124	162534	39.48	550840	5492066	181442	39.43	550906	5491960	195133	45.24
550778	5492124	162535	42.40	550840	5492065	181443	38.17	550906	5491960	195134	48.19
550777	5492124	162536	45.66	550839	5492065	181444	40.85	550906	5491960	195135	46.56
550777	5492124	162537	41.90	550839	5492065	181445	40.10	550906	5491959	195136	44.97
550779	5492126	162538	38.34	550839	5492065	181446	40.04	550906	5491960	195137	43.29
550779	5492126	162539	41.95	550839	5492065	181447	40.16	550906	5491961	195138	46.57
550779	5492126	162540	43.63	550839	5492065	181448	40.10	550907	5491961	195139	45.88
550779	5492124	162541	39.99	550839	5492065	181449	40.45	550907	5491962	195140	45.56
550778	5492123	162542	39.99	550839	5492065	181450	41.47	550907	5491962	195141	45.52
550778	5492122	162543	38.10	550839	5492065	181451	39.03	550907	5491962	195142	44.50
550778	5492121	162544	39.45	550839	5492064	181452	40.55	550906	5491962	195143	47.74
550778	5492121	162545	40.29	550839	5492064	181453	39.41	550906	5491962	195144	46.34
550778	5492120	162546	38.07	550839	5492064	181454	40.65	550906	5491963	195145	47.84
550778	5492120	162547	39.90	550838	5492064	181455	40.10	550906	5491963	195147	45.90
550777	5492119	162548	38.15	550838	5492063	181456	41.13	550906	5491963	195148	44.15
550777	5492118	162549	35.74	550838	5492063	181457	41.40	550906	5491963	195149	46.34
550777	5492118	162550	37.84	550838	5492063	181458	40.71	550907	5491963	195150	46.94
550777	5492117	162551	35.56	550838	5492063	181459	39.40	550907	5491963	195151	47.22
550776	5492116	162552	37.46	550838	5492062	181500	38.80	550907	5491963	195152	46.29
550776	5492115	162553	35.94	550838	5492062	181501	40.35	550906	5491963	195153	45.78
550776	5492115	162554	36.36	550838	5492062	181502	41.37	550906	5491963	195154	45.66
550776	5492114	162555	34.12	550838	5492061	181503	38.44	550905	5491963	195155	49.46
550776	5492113	162556	34.44	550837	5492061	181504	43.04	550905	5491963	195156	47.63
550775	5492112	162557	35.46	550837	5492062	181505	42.90	550905	5491963	195157	50.64
550775	5492111	162558	37.80	550838	5492062	181506	42.03	550904	5491962	195158	49.16
550775	5492110	162559	36.36	550837	5492062	181507	41.34	550904	5491961	195159	49.65
550775	5492110	162600	37.40	550837	5492062	181508	41.33	550903	5491961	195200	46.36
550775	5492110	162601	36.40	550837	5492063	181509	42.71	550903	5491961	195201	44.67
550775	5492110	162602	36.64	550837	5492063	181510	40.91	550904	5491961	195202	47.54
550774	5492109	162603	37.64	550837	5492064	181511	41.46	550904	5491961	195203	47.24
550775	5492108	162604	36.78	550837	5492065	181512	42.02	550904	5491962	195204	47.07
550774	5492108	162605	38.90	550837	5492065	181513	40.53	550904	5491963	195205	48.28
550774	5492108	162606	36.98	550837	5492065	181514	42.70	550903	5491963	195206	48.67
550774	5492108	162607	39.63	550836	5492065	181515	41.98	550903	5491963	195207	48.39
550774	5492107	162608	42.60	550836	5492065	181516	45.08	550903	5491963	195208	47.51
550774	5492107	162609	39.74	550837	5492064	181517	38.72	550903	5491963	195209	48.48

550774	5492107	162610	42.24	550837	5492064	181518	41.09	550903	5491963	195210	46.85
550774	5492106	162611	36.13	550837	5492063	181519	40.33	550904	5491965	195211	48.10
550773	5492106	162612	37.31	550837	5492063	181520	40.99	550904	5491965	195212	48.48
550773	5492106	162613	33.47	550837	5492063	181521	41.66	550904	5491965	195213	47.21
550773	5492105	162614	43.05	550837	5492062	181522	40.74	550904	5491965	195214	47.46
550773	5492104	162615	34.94	550837	5492062	181523	41.81	550904	5491965	195215	49.92
550773	5492105	162616	37.84	550837	5492062	181524	41.79	550904	5491965	195216	50.50
550773	5492104	162617	36.76	550837	5492062	181525	39.75	550904	5491965	195217	45.73
550773	5492104	162618	37.73	550837	5492062	181526	40.80	550904	5491965	195218	47.08
550773	5492104	162619	37.05	550837	5492062	181527	40.17	550904	5491965	195219	49.00
550774	5492103	162620	37.30	550837	5492061	181528	40.87	550904	5491966	195220	48.47
550773	5492102	162621	37.56	550838	5492061	181529	39.64	550904	5491965	195221	46.62
550773	5492102	162622	36.62	550838	5492060	181530	40.29	550903	5491965	195222	47.08
550773	5492101	162623	36.89	550838	5492060	181531	40.52	550903	5491964	195223	48.19
550773	5492101	162624	38.54	550838	5492060	181532	39.93	550903	5491965	195224	45.91
550773	5492100	162625	35.89	550838	5492060	181533	42.65	550904	5491965	195225	46.02
550772	5492100	162626	37.76	550839	5492059	181534	39.71	550904	5491965	195226	46.59
550773	5492100	162627	39.36	550839	5492058	181535	45.25	550903	5491965	195227	45.73
550773	5492099	162628	38.33	550839	5492059	181536	42.95	550903	5491964	195228	45.65
550773	5492099	162629	36.73	550839	5492058	181537	43.92	550903	5491964	195229	42.26
550773	5492098	162630	35.63	550839	5492058	181538	42.31	550903	5491964	195230	45.16
550774	5492099	162631	36.68	550839	5492058	181539	44.05	550903	5491965	195231	46.26
550774	5492098	162632	36.82	550839	5492058	181540	44.17	550903	5491965	195232	44.54
550774	5492098	162633	37.94	550839	5492057	181541	44.26	550903	5491966	195233	48.03
550774	5492097	162634	36.26	550839	5492057	181542	46.04	550902	5491966	195234	46.09
550775	5492096	162635	37.79	550839	5492057	181543	43.22	550902	5491965	195235	44.26
550775	5492095	162636	30.49	550839	5492057	181544	43.95	550901	5491965	195236	43.35
550775	5492096	162637	42.40	550839	5492057	181545	44.32	550901	5491966	195237	48.23
550775	5492096	162638	36.59	550839	5492057	181546	44.77	550902	5491967	195238	46.58
550775	5492096	162639	36.62	550839	5492056	181547	46.19	550902	5491967	195239	45.26
550776	5492095	162640	38.44	550839	5492056	181548	42.20	550902	5491967	195240	45.77
550776	5492095	162641	36.69	550839	5492056	181549	43.57	550902	5491967	195241	44.40
550775	5492095	162642	34.91	550839	5492056	181550	44.48	550902	5491968	195242	45.85
550775	5492095	162643	34.66	550839	5492056	181551	43.83	550902	5491968	195243	47.60
550775	5492094	162644	33.68	550839	5492056	181552	43.52	550902	5491968	195244	48.94
550774	5492093	162645	34.13	550840	5492056	181553	42.03	550902	5491967	195245	44.52
550774	5492093	162646	33.01	550840	5492056	181554	42.29	550902	5491966	195246	46.06
550774	5492093	162647	33.21	550840	5492055	181555	41.53	550902	5491966	195247	45.37
550775	5492093	162648	32.79	550840	5492055	181556	39.95	550901	5491967	195248	43.32
550775	5492095	162649	32.57	550840	5492055	181557	47.79	550901	5491966	195249	43.78
550775	5492095	162650	32.28	550840	5492055	181558	42.11	550900	5491966	195250	46.69
550775	5492095	162651	32.95	550841	5492054	181559	44.14	550901	5491966	195251	45.07
550775	5492095	162652	32.53	550840	5492054	181600	41.38	550902	5491966	195252	44.42

550775	5492095	162653	32.10	550841	5492055	181601	48.20	550902	5491966	195253	44.73
550775	5492095	162654	32.63	550840	5492055	181602	44.47	550902	5491966	195254	43.99
550775	5492095	162655	32.50	550840	5492054	181603	45.61	550902	5491966	195255	45.46
550775	5492094	162656	32.13	550840	5492054	181604	44.36	550901	5491966	195256	47.26
550775	5492094	162657	33.07	550840	5492054	181605	44.66	550901	5491966	195257	47.73
550775	5492094	162658	32.77	550840	5492054	181606	44.32	550901	5491966	195258	49.34
550775	5492094	162659	31.40	550840	5492053	181607	46.32	550901	5491965	195259	44.03
550775	5492093	162700	31.29	550839	5492053	181608	45.40	550900	5491966	195300	48.82
550775	5492094	162701	33.82	550840	5492053	181609	45.24	550901	5491966	195301	48.38
550774	5492094	162702	33.27	550840	5492053	181610	46.91	550901	5491967	195302	46.40
550774	5492093	162703	32.87	550840	5492053	181611	42.78	550902	5491968	195303	42.92
550774	5492093	162704	33.35	550840	5492053	181612	40.56	550902	5491969	195304	46.24
550774	5492093	162705	34.69	550840	5492052	181613	45.87	550901	5491967	195305	45.60
550774	5492092	162706	33.96	550839	5492052	181614	41.51	550900	5491967	195306	46.17
550774	5492092	162707	32.85	550839	5492051	181615	41.55	550900	5491967	195307	47.16
550774	5492092	162708	37.31	550839	5492051	181616	40.85	550899	5491966	195308	46.58
550774	5492091	162709	35.48	550839	5492051	181617	41.35	550899	5491966	195309	45.53
550775	5492091	162710	33.56	550839	5492050	181618	40.93	550901	5491967	195310	43.40
550774	5492092	162711	36.43	550838	5492050	181619	37.91	550901	5491967	195311	46.39
550775	5492091	162712	36.30	550838	5492050	181620	40.99	550902	5491967	195312	48.22
550775	5492091	162713	35.16	550838	5492050	181621	40.09	550903	5491968	195313	44.59
550775	5492090	162714	31.59	550838	5492050	181622	40.02	550902	5491968	195314	46.50
550775	5492090	162715	36.99	550838	5492050	181623	40.44	550902	5491968	195315	48.18
550775	5492090	162716	37.54	550838	5492050	181624	39.99	550902	5491970	195316	48.10
550775	5492090	162717	37.73	550838	5492050	181625	39.13	550903	5491971	195317	49.40
550775	5492090	162718	35.09	550838	5492050	181626	39.43	550903	5491971	195318	49.08
550774	5492089	162719	33.95	550838	5492049	181627	40.59	550903	5491971	195319	49.36
550774	5492089	162720	39.22	550838	5492049	181628	38.59	550903	5491971	195320	47.65
550774	5492089	162721	35.59	550839	5492048	181629	42.18	550903	5491972	195321	51.99
550774	5492088	162722	33.49	550839	5492048	181630	39.54	550903	5491971	195322	46.75
550774	5492088	162723	39.34	550839	5492048	181631	40.59	550903	5491972	195323	51.86
550773	5492088	162724	37.73	550838	5492048	181632	37.81	550903	5491972	195324	48.12
550773	5492087	162725	35.23	550839	5492047	181633	38.07	550902	5491972	195325	48.21
550773	5492087	162726	38.63	550839	5492047	181634	38.87	550903	5491973	195326	46.98
550773	5492086	162727	35.61	550839	5492047	181635	39.65	550903	5491974	195327	46.83
550774	5492086	162728	33.42	550839	5492048	181636	39.64	550905	5491975	195329	42.46
550773	5492085	162729	40.35	550839	5492048	181637	39.62	550906	5491976	195330	46.63
550773	5492085	162730	37.39	550839	5492048	181638	38.54	550906	5491977	195331	46.06
550773	5492084	162731	36.72	550839	5492047	181639	36.78	550905	5491977	195332	44.90
550773	5492083	162732	39.19	550839	5492047	181640	42.44	550904	5491976	195333	47.14
550773	5492083	162733	34.81	550839	5492046	181641	44.39	550905	5491976	195334	45.83
550773	5492083	162734	34.23	550840	5492047	181642	38.95	550904	5491976	195335	48.02
550773	5492083	162735	34.50	550839	5492047	181643	39.99	550904	5491976	195336	48.04

550773	5492081	162736	33.68	550839	5492047	181644	42.17	550904	5491975	195337	46.44
550773	5492081	162737	34.50	550839	5492047	181645	40.92	550904	5491975	195338	47.13
550773	5492081	162738	37.40	550839	5492046	181646	44.47	550904	5491976	195339	46.63
550772	5492081	162739	38.04	550840	5492047	181647	41.41	550904	5491976	195340	49.01
550772	5492080	162740	35.27	550840	5492046	181648	44.77	550903	5491976	195341	46.82
550772	5492081	162741	35.87	550840	5492047	181649	41.85	550903	5491975	195342	44.79
550772	5492081	162742	37.24	550840	5492047	181650	42.88	550903	5491975	195343	46.95
550772	5492081	162743	36.46	550840	5492047	181651	38.13	550903	5491976	195344	44.58
550772	5492080	162744	37.13	550840	5492047	181652	39.92	550903	5491977	195345	45.59
550772	5492080	162745	37.71	550840	5492047	181653	42.20	550904	5491977	195346	46.76
550771	5492080	162746	37.21	550840	5492046	181654	39.74	550903	5491977	195347	44.88
550771	5492080	162747	35.89	550840	5492046	181655	40.33	550903	5491976	195348	46.48
550771	5492080	162748	35.89	550840	5492046	181656	42.41	550903	5491976	195349	48.17
550771	5492080	162749	35.35	550840	5492045	181657	41.48	550903	5491977	195350	44.61
550771	5492079	162750	35.83	550840	5492045	181658	41.55	550904	5491978	195351	42.45
550771	5492079	162751	33.08	550840	5492045	181659	46.77	550905	5491978	195352	44.44
550771	5492079	162752	37.01	550839	5492045	181700	44.16	550904	5491978	195354	45.79
550771	5492079	162753	39.12	550839	5492044	181701	45.79	550901	5491978	195355	44.34
550771	5492078	162754	39.58	550839	5492045	181702	46.06	550902	5491979	195356	47.61
550771	5492078	162755	36.38	550839	5492045	181703	42.07	550902	5491980	195357	45.20
550771	5492079	162756	37.05	550840	5492044	181704	42.92	550902	5491980	195358	46.07
550771	5492079	162757	38.25	550840	5492044	181705	42.65	550902	5491979	195359	44.44
550771	5492079	162758	38.18	550840	5492044	181706	39.74	550902	5491979	195400	45.30
550771	5492078	162759	37.34	550840	5492044	181707	45.28	550902	5491979	195401	46.00
550772	5492078	162800	36.63	550840	5492044	181708	43.57	550903	5491979	195402	46.24
550771	5492078	162801	37.18	550840	5492044	181709	41.67	550903	5491979	195403	47.83
550771	5492079	162802	38.50	550840	5492043	181710	41.41	550903	5491980	195404	50.23
550771	5492079	162803	37.49	550840	5492043	181711	43.88	550903	5491982	195405	47.20
550771	5492080	162804	37.56	550840	5492043	181712	41.55	550903	5491980	195406	43.12
550771	5492080	162805	38.92	550840	5492043	181713	40.64	550903	5491980	195407	46.53
550771	5492080	162806	38.13	550840	5492043	181714	45.38	550903	5491980	195408	48.58
550771	5492080	162807	37.41	550840	5492043	181715	43.15	550903	5491980	195409	47.87
550771	5492080	162808	38.49	550840	5492043	181716	43.90	550903	5491980	195410	47.80
550771	5492080	162809	39.90	550840	5492043	181717	43.26	550904	5491980	195411	48.37
550771	5492079	162810	43.18	550840	5492043	181718	43.71	550904	5491980	195412	48.84
550771	5492079	162811	36.89	550840	5492043	181719	43.69	550904	5491979	195413	45.47
550772	5492079	162812	33.21	550841	5492042	181720	40.24	550905	5491980	195414	48.40
550771	5492079	162813	36.63	550841	5492042	181721	41.38	550906	5491980	195415	47.80
550771	5492079	162814	34.83	550841	5492041	181722	46.45	550905	5491979	195416	48.41
550771	5492079	162815	34.05	550840	5492041	181723	46.93	550904	5491979	195417	48.74
550771	5492079	162816	35.26	550840	5492041	181724	43.30	550903	5491978	195418	48.54
550771	5492078	162817	34.95	550840	5492041	181725	45.98	550902	5491978	195419	48.62
550770	5492078	162818	35.52	550840	5492041	181726	47.31	550901	5491978	195420	48.38

550770	5492076	162819	35.53	550840	5492040	181727	45.34	550901	5491978	195421	48.93
550770	5492076	162820	36.19	550840	5492040	181728	45.87	550900	5491978	195422	50.81
550770	5492076	162821	33.32	550840	5492041	181729	45.32	550900	5491978	195423	49.48
550770	5492076	162822	36.32	550841	5492041	181730	44.18	550900	5491978	195424	47.87
550771	5492075	162823	35.12	550840	5492041	181731	43.45	550900	5491979	195425	48.82
550771	5492074	162824	35.52	550841	5492040	181732	43.37	550900	5491979	195426	51.20
550771	5492074	162825	33.91	550841	5492040	181733	42.61	550900	5491980	195427	51.64
550771	5492074	162826	34.72	550841	5492039	181734	43.77	550901	5491980	195428	47.97
550771	5492074	162827	34.63	550842	5492038	181735	41.54	550901	5491980	195429	49.72
550771	5492074	162828	33.12	550840	5492040	181736	42.65	550901	5491980	195430	50.02
550771	5492074	162829	35.56	550840	5492040	181737	39.98	550901	5491980	195431	46.92
550771	5492074	162830	36.87	550839	5492039	181738	45.45	550901	5491980	195432	52.12
550771	5492074	162831	37.77	550839	5492039	181739	43.76	550901	5491980	195433	49.50
550770	5492074	162832	34.82	550839	5492039	181740	42.01	550901	5491980	195434	46.35
550771	5492074	162833	34.98	550839	5492038	181741	42.25	550901	5491981	195435	46.64
550771	5492074	162834	33.79	550839	5492038	181742	43.28	550901	5491981	195436	46.96
550771	5492074	162835	31.35	550839	5492038	181743	41.38	550901	5491981	195437	47.81
550771	5492073	162836	33.52	550839	5492037	181744	42.95	550901	5491981	195438	46.97
550771	5492073	162837	37.06	550839	5492037	181745	45.18	550900	5491981	195439	45.74
550771	5492073	162838	39.05	550839	5492037	181746	44.45	550902	5491985	195440	46.29
550771	5492073	162839	37.14	550839	5492037	181747	44.05	550902	5491985	195441	46.79
550771	5492073	162840	34.87	550839	5492037	181748	40.74	550902	5491985	195442	48.21
550771	5492073	162841	34.25	550839	5492037	181749	43.83	550902	5491985	195443	46.76
550771	5492073	162842	34.27	550839	5492037	181750	41.68	550904	5491988	195444	50.06
550771	5492072	162843	34.86	550839	5492037	181751	43.52	550904	5491988	195445	50.06
550771	5492072	162844	33.47	550839	5492037	181752	41.35	550904	5491988	195446	48.31
550771	5492072	162845	34.72	550839	5492037	181753	43.04	550904	5491989	195447	48.65
550771	5492072	162846	35.02	550838	5492037	181754	43.47	550904	5491989	195448	49.59
550771	5492072	162847	36.25	550838	5492037	181755	44.45	550904	5491989	195449	50.15
550771	5492072	162848	35.18	550838	5492037	181756	44.99	550904	5491989	195450	48.45
550770	5492071	162849	34.94	550838	5492037	181757	44.51	550904	5491989	195451	47.77
550770	5492070	162850	39.15	550838	5492037	181758	45.03	550904	5491988	195452	49.73
550770	5492070	162851	35.35	550838	5492037	181759	42.56	550904	5491988	195453	48.16
550770	5492070	162852	38.31	550838	5492037	181800	44.70	550904	5491988	195454	46.26
550770	5492069	162853	36.46	550838	5492037	181801	46.47	550904	5491987	195455	46.13
550770	5492070	162854	39.19	550838	5492036	181802	47.12	550904	5491988	195456	46.92
550769	5492070	162855	38.12	550838	5492036	181803	46.13	550904	5491988	195457	48.14
550769	5492071	162856	39.83	550838	5492036	181804	44.29	550904	5491989	195458	47.17
550769	5492070	162857	36.16	550838	5492036	181805	48.83	550903	5491989	195459	47.12
550769	5492070	162858	36.57	550838	5492036	181806	51.80	550904	5491989	195500	47.50
550768	5492070	162859	34.95	550838	5492035	181807	52.46	550904	5491989	195501	46.55
550768	5492070	162900	36.73	550838	5492036	181808	48.10	550904	5491989	195502	46.57
550769	5492070	162901	36.89	550838	5492035	181809	48.70	550904	5491990	195503	46.86

550769	5492070	162902	36.60	550838	5492035	181810	48.35	550904	5491990	195504	49.30
550769	5492070	162903	36.67	550838	5492035	181811	49.49	550904	5491990	195505	47.83
550769	5492070	162904	36.32	550838	5492035	181812	51.19	550905	5491990	195506	48.83
550769	5492070	162905	35.89	550838	5492035	181813	51.78	550905	5491991	195507	48.35
550769	5492070	162906	35.77	550838	5492035	181814	52.59	550905	5491991	195508	52.74
550769	5492070	162907	36.09	550838	5492034	181815	55.06	550906	5491991	195509	50.84
550769	5492070	162908	36.20	550838	5492034	181816	54.73	550905	5491991	195510	46.26
550769	5492070	162909	35.62	550838	5492034	181817	56.97	550906	5491991	195511	49.95
550769	5492069	162910	36.54	550838	5492034	181818	54.09	550905	5491991	195512	48.89
550769	5492068	162911	33.93	550838	5492034	181819	54.24	550905	5491990	195513	49.55
550769	5492068	162912	36.23	550838	5492033	181820	58.67	550905	5491990	195514	49.59
550769	5492067	162913	36.36	550838	5492033	181821	56.71	550906	5491990	195515	50.37
550768	5492068	162914	37.36	550838	5492033	181822	57.26	550905	5491990	195516	46.92
550769	5492069	162915	33.16	550838	5492033	181823	56.46	550905	5491989	195517	46.67
550768	5492068	162916	39.85	550838	5492033	181824	54.64	550906	5491989	195518	45.82
550768	5492068	162917	33.96	550839	5492033	181825	56.89	550906	5491989	195519	48.36
550767	5492067	162918	35.15	550838	5492033	181826	55.82	550906	5491989	195520	46.12
550767	5492067	162919	32.91	550838	5492033	181827	57.47	550906	5491989	195521	48.27
550767	5492066	162920	37.18	550838	5492033	181828	56.08	550905	5491989	195522	48.22
550766	5492066	162921	37.40	550838	5492032	181829	57.77	550905	5491988	195523	50.07
550767	5492065	162922	36.89	550838	5492032	181830	56.59	550906	5491988	195524	48.85
550766	5492065	162923	36.98	550838	5492032	181831	57.43	550906	5491988	195525	50.32
550766	5492065	162924	37.43	550838	5492032	181832	56.46	550904	5491988	195526	51.04
550766	5492065	162925	37.07	550838	5492032	181833	56.56	550904	5491989	195527	52.13
550766	5492065	162926	37.05	550838	5492032	181834	57.32	550904	5491990	195528	52.77
550766	5492064	162927	39.31	550839	5492032	181835	56.15	550903	5491990	195529	52.57
550766	5492064	162928	35.46	550839	5492032	181836	58.84	550904	5491991	195530	51.90
550765	5492064	162929	33.22	550838	5492031	181837	60.33	550904	5491991	195531	52.23
550765	5492064	162930	37.09	550838	5492031	181838	61.42	550904	5491991	195532	51.05
550765	5492064	162931	35.63	550839	5492032	181839	62.71	550904	5491992	195533	51.66
550765	5492064	162932	32.45	550838	5492031	181840	59.87	550904	5491991	195534	47.16
550765	5492064	162933	32.96	550838	5492031	181841	62.31	550904	5491991	195535	48.77
550764	5492064	162934	34.77	550838	5492031	181842	66.25	550904	5491991	195536	46.40
550764	5492064	162935	34.91	550838	5492030	181843	64.60	550905	5491992	195537	45.62
550764	5492063	162936	29.01	550838	5492031	181844	66.22	550905	5491992	195538	45.59
550764	5492063	162937	37.07	550838	5492030	181845	66.64	550905	5491992	195539	49.06
550764	5492063	162938	33.86	550838	5492030	181846	62.84	550905	5491991	195540	47.27
550764	5492062	162939	36.36	550838	5492030	181847	64.77	550905	5491991	195541	49.70
550764	5492062	162940	35.91	550838	5492030	181848	65.31	550904	5491990	195542	47.13
550764	5492061	162941	31.80	550838	5492030	181849	65.92	550904	5491990	195543	47.76
550763	5492061	162943	29.13	550838	5492029	181850	69.99	550904	5491990	195544	47.43
550764	5492061	162944	34.22	550838	5492028	181851	70.06	550904	5491990	195545	47.62
550764	5492061	162945	34.16	550838	5492028	181852	73.55	550904	5491991	195546	49.03

550763	5492061	162946	32.38	550838	5492028	181853	68.43	550904	5491991	195547	47.05
550764	5492061	162947	33.97	550838	5492028	181854	68.39	550904	5491992	195548	45.93
550764	5492061	162948	35.89	550838	5492028	181855	68.39	550904	5491992	195549	47.29
550764	5492061	162949	32.96	550838	5492028	181856	69.09	550904	5491993	195550	48.15
550764	5492061	162950	34.66	550838	5492028	181857	70.05	550904	5491993	195551	48.05
550764	5492060	162951	33.70	550838	5492028	181858	69.71	550905	5491993	195552	49.09
550764	5492061	162952	35.66	550838	5492028	181859	70.35	550905	5491993	195553	50.30
550765	5492061	162953	34.95	550838	5492028	181900	69.74	550904	5491993	195554	48.31
550765	5492060	162954	34.89	550838	5492028	181901	69.86	550903	5491994	195555	47.53
550765	5492060	162955	38.05	550838	5492027	181902	69.16	550903	5491994	195556	47.90
550765	5492059	162956	36.51	550838	5492027	181903	67.92	550903	5491995	195557	48.35
550765	5492059	162957	38.84	550838	5492027	181904	63.86	550903	5491995	195558	49.52
550765	5492060	162958	36.98	550838	5492027	181905	62.82	550903	5491995	195559	48.30
550765	5492060	162959	33.84	550838	5492027	181906	61.76	550903	5491995	195600	46.91
550765	5492059	163000	34.30	550838	5492027	181907	60.87	550903	5491995	195601	44.59
550765	5492059	163001	41.44	550837	5492026	181908	60.05	550903	5491996	195602	46.14
550765	5492059	163002	38.47	550838	5492026	181909	52.86	550903	5491997	195603	48.88
550766	5492058	163003	36.75	550838	5492026	181910	56.52	550903	5491997	195604	49.53
550766	5492058	163004	37.88	550838	5492025	181911	54.90	550903	5491996	195605	51.40
550766	5492058	163005	35.78	550838	5492026	181912	56.73	550904	5491997	195606	51.18
550766	5492058	163006	38.69	550838	5492026	181913	58.38	550905	5491998	195607	50.23
550766	5492058	163007	37.52	550838	5492026	181914	53.36	550904	5491998	195608	50.65
550767	5492058	163008	40.42	550838	5492025	181915	52.31	550905	5491999	195609	51.96
550766	5492058	163009	37.05	550838	5492025	181916	55.71	550904	5491997	195610	50.24
550766	5492058	163010	41.71	550838	5492025	181917	55.07	550904	5491997	195611	52.88
550766	5492058	163011	41.82	550838	5492025	181918	55.35	550904	5491997	195612	52.50
550767	5492058	163012	41.07	550838	5492026	181919	55.16	550904	5491998	195613	52.88
550767	5492058	163013	41.89	550838	5492025	181920	53.22	550904	5491999	195614	53.02
550766	5492058	163014	38.77	550838	5492025	181921	56.82	550903	5492000	195615	53.27
550767	5492058	163015	40.25	550838	5492025	181922	54.94	550904	5492000	195616	52.28
550767	5492057	163016	39.71	550838	5492025	181923	54.48	550904	5492000	195617	51.59
550767	5492057	163017	38.93	550839	5492025	181924	51.53	550903	5492001	195618	55.76
550767	5492057	163018	42.39	550839	5492025	181925	52.19	550903	5492002	195619	53.95
550767	5492057	163019	39.86	550838	5492025	181926	53.84	550903	5492001	195620	52.56
550767	5492057	163020	40.31	550838	5492025	181927	54.28	550904	5492002	195621	48.80
550767	5492056	163021	43.83	550838	5492025	181928	52.50	550904	5492002	195622	51.38
550768	5492056	163022	41.30	550838	5492025	181929	54.49	550904	5492003	195623	52.58
550768	5492056	163023	41.40	550838	5492025	181930	54.03	550903	5492003	195624	53.45
550768	5492056	163024	42.66	550838	5492025	181931	53.44	550904	5492003	195625	52.39
550768	5492056	163025	40.53	550838	5492025	181932	46.44	550904	5492003	195626	52.49
550768	5492055	163026	43.04	550839	5492024	181933	53.66	550903	5492003	195627	51.85
550768	5492054	163027	41.26	550838	5492024	181934	53.87	550903	5492003	195628	53.18
550768	5492054	163028	44.32	550838	5492024	181935	56.23	550904	5492004	195629	53.31

550767	5492054	163029	43.29	550838	5492024	181936	50.26	550903	5492003	195630	52.92
550767	5492054	163030	41.96	550838	5492024	181937	52.72	550903	5492004	195631	53.64
550768	5492054	163031	43.52	550838	5492024	181938	52.42	550903	5492004	195632	51.66
550768	5492054	163032	37.56	550838	5492024	181939	52.54	550904	5492004	195633	49.50
550768	5492053	163033	45.07	550838	5492024	181940	55.15	550904	5492005	195634	48.16
550767	5492053	163034	45.13	550839	5492023	181941	56.51	550905	5492007	195635	51.32
550767	5492053	163035	43.79	550839	5492023	181942	57.87	550905	5492009	195636	49.54
550767	5492052	163036	44.86	550839	5492023	181943	56.86	550907	5492010	195637	52.46
550768	5492052	163037	46.27	550839	5492023	181944	57.62	550907	5492011	195638	51.58
550768	5492052	163038	44.74	550839	5492023	181945	61.20	550908	5492010	195639	51.28
550767	5492051	163039	41.38	550840	5492023	181946	56.28	550905	5492009	195640	53.20
550767	5492050	163040	48.56	550839	5492022	181947	58.26	550905	5492010	195641	54.25
550767	5492050	163041	46.83	550839	5492023	181948	58.60	550905	5492009	195642	54.13
550767	5492050	163042	47.31	550840	5492022	181949	58.12	550904	5492009	195643	52.73
550767	5492049	163043	46.89	550839	5492022	181950	57.11	550904	5492009	195644	52.28
550766	5492049	163044	45.18	550840	5492022	181951	58.02	550904	5492009	195645	50.98
550766	5492049	163045	45.17	550839	5492022	181952	57.64	550904	5492009	195646	50.80
550766	5492049	163046	46.91	550839	5492022	181953	59.14	550904	5492010	195647	53.89
550766	5492048	163047	47.01	550840	5492021	181954	59.35	550903	5492009	195648	53.71
550766	5492047	163048	47.86	550840	5492021	181955	59.17	550902	5492008	195649	53.50
550766	5492047	163049	48.48	550840	5492021	181956	62.32	550902	5492009	195650	52.89
550766	5492047	163050	49.50	550840	5492021	181957	60.99	550902	5492009	195651	54.11
550766	5492046	163051	54.08	550839	5492021	181958	59.49	550903	5492009	195652	51.51
550765	5492045	163052	47.73	550839	5492021	181959	50.45	550903	5492009	195653	53.31
550765	5492044	163053	50.87	550839	5492021	182000	55.70	550902	5492008	195654	52.57
550765	5492043	163054	51.08	550840	5492020	182001	54.50	550902	5492008	195655	51.70
550765	5492043	163055	52.22	550840	5492021	182002	58.32	550902	5492008	195656	53.26
550765	5492043	163056	52.72	550840	5492020	182003	54.55	550902	5492008	195657	54.74
550766	5492042	163057	51.59	550840	5492021	182004	57.36	550902	5492008	195658	57.85
550767	5492042	163058	51.53	550840	5492021	182005	56.90	550902	5492008	195659	55.89
550767	5492042	163059	52.07	550840	5492021	182006	54.15	550902	5492008	195700	56.18
550766	5492040	163100	49.85	550840	5492021	182007	55.35	550902	5492008	195701	55.22
550766	5492040	163101	51.45	550840	5492021	182008	55.03	550902	5492009	195702	54.54
550767	5492039	163102	48.71	550840	5492021	182009	57.31	550903	5492010	195703	55.32
550767	5492039	163103	52.23	550840	5492021	182010	57.20	550903	5492010	195704	54.63
550767	5492039	163104	50.84	550840	5492021	182011	55.81	550902	5492011	195705	55.67
550767	5492038	163105	46.01	550840	5492021	182012	57.60	550902	5492012	195706	59.91
550767	5492038	163106	48.67	550840	5492021	182013	57.16	550903	5492012	195707	56.00
550768	5492037	163107	49.79	550840	5492021	182014	55.76	550903	5492012	195708	54.98
550768	5492038	163108	49.05	550840	5492020	182015	51.89	550904	5492012	195709	53.68
550769	5492037	163109	47.76	550840	5492021	182016	48.64	550904	5492013	195710	54.61
550769	5492037	163110	46.67	550840	5492020	182017	48.29	550904	5492012	195711	54.21
550769	5492037	163111	47.58	550839	5492020	182018	47.43	550904	5492012	195712	54.58

550770	5492037	163112	48.54	550839	5492021	182019	46.74	550905	5492012	195713	51.60
550770	5492036	163113	47.51	550839	5492021	182020	46.75	550905	5492013	195714	53.04
550770	5492036	163114	46.59	550839	5492021	182021	47.02	550905	5492013	195715	50.60
550770	5492036	163115	44.38	550840	5492021	182022	42.39	550905	5492013	195716	53.40
550771	5492035	163116	46.29	550840	5492020	182023	39.31	550905	5492014	195717	52.12
550771	5492035	163117	44.66	550840	5492020	182024	36.20	550905	5492014	195718	54.16
550771	5492034	163118	48.65	550840	5492020	182025	42.90	550905	5492015	195719	47.40
550771	5492034	163119	44.14	550840	5492019	182026	37.58	550906	5492015	195720	50.34
550771	5492033	163120	44.60	550840	5492020	182027	37.74	550906	5492015	195721	50.63
550771	5492032	163121	48.46	550840	5492020	182028	38.53	550906	5492017	195722	47.85
550771	5492031	163122	44.59	550840	5492020	182029	38.46	550906	5492017	195723	48.93
550771	5492030	163123	42.78	550840	5492020	182030	38.56	550906	5492017	195724	49.68
550771	5492030	163124	42.72	550840	5492020	182031	38.75	550906	5492017	195725	49.79
550771	5492031	163125	40.12	550839	5492020	182032	39.77	550906	5492016	195726	49.87
550771	5492030	163126	48.76	550839	5492020	182033	36.82	550906	5492016	195727	52.90
550771	5492030	163127	45.58	550839	5492020	182034	37.99	550905	5492016	195728	50.33
550771	5492030	163128	45.88	550839	5492019	182035	38.38	550905	5492016	195729	52.77
550771	5492029	163129	44.32	550839	5492019	182036	37.58	550906	5492015	195730	50.07
550772	5492029	163130	45.45	550839	5492019	182037	37.18	550906	5492015	195731	47.96
550772	5492028	163131	44.47	550839	5492019	182038	39.91	550906	5492016	195732	48.52
550772	5492028	163132	43.23	550839	5492019	182039	36.60	550906	5492015	195733	49.29
550772	5492027	163133	43.06	550839	5492019	182040	36.57	550906	5492016	195734	49.76
550772	5492027	163134	42.91	550839	5492019	182041	34.48	550906	5492016	195735	50.12
550772	5492026	163135	41.56	550839	5492018	182042	33.17	550906	5492015	195736	49.54
550772	5492025	163136	42.79	550839	5492018	182043	33.79	550906	5492015	195737	49.57
550772	5492025	163137	37.63	550839	5492018	182044	36.82	550906	5492015	195738	49.40
550772	5492024	163138	41.53	550839	5492018	182045	36.47	550907	5492015	195739	50.59
550772	5492023	163139	39.01	550839	5492018	182046	39.64	550906	5492015	195740	49.50
550772	5492022	163140	37.97	550839	5492018	182047	34.66	550906	5492015	195741	50.05
550772	5492021	163141	42.07	550839	5492018	182048	41.27	550905	5492015	195742	49.08
550772	5492021	163142	42.75	550839	5492018	182049	37.28	550905	5492015	195743	49.51
550772	5492020	163143	44.23	550839	5492017	182050	36.20	550905	5492016	195744	49.62
550772	5492019	163144	41.53	550839	5492017	182051	38.50	550905	5492016	195745	49.53
550772	5492018	163145	44.04	550839	5492018	182052	38.65	550905	5492016	195746	49.39
550772	5492017	163146	39.86	550839	5492018	182053	42.15	550905	5492016	195747	49.54
550771	5492017	163147	43.70	550840	5492018	182054	36.87	550905	5492016	195748	49.54
550771	5492016	163148	38.09	550839	5492017	182055	36.75	550905	5492016	195749	49.80
550770	5492016	163149	38.08	550839	5492017	182056	35.36	550905	5492016	195750	51.15
550770	5492016	163150	37.25	550839	5492017	182057	38.79	550904	5492017	195751	52.03
550770	5492015	163151	41.89	550839	5492017	182058	35.99	550905	5492017	195752	48.14
550769	5492015	163152	40.64	550839	5492016	182059	27.92	550905	5492018	195753	51.53
550770	5492015	163153	41.94	550839	5492016	182100	27.11	550905	5492018	195754	50.61
550769	5492015	163154	43.39	550839	5492016	182101	20.17	550905	5492018	195755	52.59

550769	5492014	163155	44.83	550839	5492015	182102	25.54	550905	5492018	195756	49.86
550769	5492014	163156	38.84	550839	5492015	182103	19.56	550906	5492018	195757	50.46
550769	5492014	163157	40.93	550839	5492015	182104	20.49	550906	5492019	195758	50.39
550769	5492013	163158	38.07	550840	5492015	182105	15.59	550905	5492019	195759	49.75
550769	5492012	163159	39.42	550839	5492014	182106	16.84	550906	5492019	195800	50.76
550770	5492012	163200	35.22	550839	5492014	182107	11.82	550906	5492020	195801	53.24
550770	5492012	163201	40.35	550839	5492013	182108	11.95	550906	5492020	195802	53.34
550770	5492013	163202	36.52	550839	5492013	182109	9.62	550905	5492021	195803	49.66
550770	5492013	163203	35.60	550839	5492013	182110	10.42	550905	5492021	195804	51.51
550769	5492013	163204	38.65	550839	5492012	182111	20.00	550905	5492021	195805	50.46
550769	5492013	163205	38.45	550839	5492012	182112	13.96	550905	5492021	195806	50.79
550769	5492013	163206	38.31	550840	5492011	182113	11.97	550905	5492021	195807	50.72
550769	5492013	163207	37.63	550839	5492011	182114	12.26	550905	5492021	195808	50.69
550769	5492013	163208	42.02	550840	5492010	182115	16.29	550905	5492021	195809	50.77
550769	5492012	163209	36.21	550839	5492010	182116	14.45	550904	5492020	195811	49.75
550770	5492012	163210	39.02	550839	5492010	182117	14.98	550904	5492022	195812	48.96
550770	5492011	163211	39.90	550839	5492009	182118	14.12	550904	5492023	195813	47.99
550771	5492010	163212	38.26	550839	5492009	182119	14.81	550906	5492025	195814	47.61
550771	5492010	163213	35.88	550838	5492009	182120	11.34	550906	5492025	195815	48.33
550771	5492009	163214	36.86	550839	5492008	182121	12.77	550906	5492026	195816	49.74
550771	5492008	163215	33.18	550839	5492008	182122	7.91	550906	5492026	195817	49.69
550771	5492008	163216	32.15	550839	5492008	182123	5.56	550906	5492027	195818	49.03
550771	5492007	163217	31.75	550839	5492007	182124	13.33	550907	5492028	195819	49.83
550772	5492007	163218	29.54	550839	5492008	182125	10.41	550907	5492026	195820	50.28
550771	5492006	163219	30.88	550838	5492008	182126	11.49	550907	5492026	195821	51.51
550772	5492006	163220	32.18	550838	5492008	182127	12.54	550907	5492027	195822	49.56
550772	5492005	163221	35.03	550838	5492008	182128	12.28	550907	5492027	195823	48.85
550772	5492005	163222	35.51	550839	5492006	182129	13.58	550907	5492027	195824	49.84
550772	5492006	163223	30.45	550839	5492007	182130	20.45	550906	5492028	195825	50.14
550772	5492005	163224	31.28	550839	5492006	182131	18.73	550906	5492028	195826	50.52
550772	5492005	163225	29.29	550839	5492006	182132	18.65	550906	5492027	195827	50.82
550773	5492004	163226	34.64	550839	5492007	182133	18.10	550906	5492026	195828	49.36
550773	5492004	163227	36.12	550839	5492007	182134	16.74	550906	5492026	195829	48.51
550773	5492004	163228	34.99	550839	5492006	182135	18.28	550905	5492026	195830	49.93
550773	5492004	163229	34.02	550838	5492005	182136	19.67	550904	5492027	195831	51.14
550773	5492004	163230	32.58	550838	5492005	182137	17.91	550902	5492028	195832	51.47
550773	5492004	163231	33.02	550838	5492004	182138	19.80	550902	5492029	195833	50.25
550773	5492004	163232	33.08	550838	5492004	182139	18.80	550903	5492029	195834	51.00
550773	5492004	163233	31.99	550838	5492004	182140	19.21	550903	5492030	195835	49.68
550773	5492004	163234	32.45	550838	5492003	182141	18.42	550903	5492030	195836	47.25
550773	5492004	163235	32.09	550838	5492003	182142	21.03	550903	5492030	195837	48.85
550773	5492004	163236	31.37	550839	5492002	182143	18.55	550902	5492030	195838	49.48
550773	5492004	163237	33.43	550839	5492001	182144	15.27	550902	5492030	195839	49.48

550773	5492004	163238	31.90	550839	5492001	182145	22.20	550903	5492031	195840	49.91
550773	5492004	163239	32.56	550839	5492001	182146	17.98	550903	5492031	195841	50.72
550773	5492004	163240	32.50	550840	5492001	182147	17.34	550903	5492032	195842	50.02
550773	5492004	163241	33.33	550840	5492001	182148	11.39	550904	5492031	195843	52.08
550773	5492004	163242	32.37	550841	5492001	182149	16.66	550904	5492032	195844	51.19
550773	5492004	163243	32.43	550841	5492001	182150	20.70	550903	5492032	195845	48.76
550773	5492003	163244	33.62	550841	5492002	182151	21.22	550904	5492033	195846	47.31
550773	5492003	163245	30.96	550841	5492000	182152	21.75	550904	5492034	195847	50.39
550773	5492003	163246	34.89	550840	5492000	182153	19.23	550904	5492032	195848	49.85
550773	5492003	163247	32.26	550840	5492000	182154	22.62	550904	5492033	195849	50.86
550773	5492002	163248	32.71	550840	5492000	182155	21.18	550904	5492033	195850	50.43
550773	5492001	163249	34.18	550839	5492000	182156	22.52	550904	5492033	195851	49.20
550773	5492001	163250	30.59	550839	5492000	182157	23.04	550904	5492034	195852	52.42
550773	5492000	163251	30.55	550839	5491999	182158	24.50	550904	5492035	195853	56.30
550772	5492000	163252	31.24	550839	5491999	182159	23.23	550904	5492035	195854	54.08
550772	5492000	163253	36.07	550839	5491999	182200	22.68	550904	5492036	195855	59.25
550772	5491999	163254	36.90	550839	5491999	182201	25.15	550904	5492036	195856	53.32
550773	5491999	163255	38.12	550840	5491999	182202	24.58	550904	5492036	195857	52.24
550773	5491999	163256	40.43	550840	5491998	182203	25.89	550904	5492037	195858	45.33
550773	5491998	163257	38.54	550839	5491998	182204	22.09	550904	5492037	195859	52.45
550774	5491998	163258	40.81	550840	5491998	182205	21.17	550903	5492037	195900	52.67
550774	5491998	163259	40.92	550839	5491997	182206	22.38	550903	5492037	195901	52.18
550773	5491997	163300	40.34	550839	5491998	182207	22.88	550902	5492037	195902	51.59
550773	5491997	163301	35.89	550840	5491998	182208	22.82	550903	5492037	195903	50.75
550773	5491996	163302	35.76	550840	5491998	182209	21.86	550905	5492038	195904	49.38
550772	5491996	163303	31.03	550840	5491998	182210	26.18	550906	5492039	195905	50.56
550771	5491995	163304	35.32	550840	5491998	182211	21.61	550906	5492039	195906	51.74
550771	5491995	163305	38.89	550840	5491998	182212	19.50	550907	5492039	195907	50.10
550771	5491994	163306	36.53	550840	5491998	182213	18.93	550907	5492040	195908	51.85
550771	5491994	163307	38.26	550839	5491998	182214	18.59	550908	5492040	195909	51.10
550771	5491994	163308	37.74	550839	5491998	182215	17.86	550909	5492040	195910	50.79
550771	5491994	163309	39.88	550840	5491997	182216	19.91	550909	5492040	195911	49.48
550770	5491993	163310	36.50	550840	5491997	182217	18.46	550907	5492040	195912	50.30
550769	5491993	163311	35.27	550839	5491997	182218	18.80	550907	5492040	195913	48.33
550769	5491993	163312	34.56	550839	5491997	182219	16.04	550907	5492040	195914	49.74
550768	5491993	163313	33.37	550840	5491997	182220	20.36	550908	5492041	195915	50.65
550768	5491992	163314	34.16	550840	5491996	182221	12.36	550906	5492041	195916	49.17
550768	5491992	163315	38.17	550839	5491996	182222	20.39	550906	5492040	195917	49.51
550768	5491991	163316	35.15	550840	5491995	182223	18.44	550904	5492040	195918	48.54
550768	5491991	163317	37.58	550840	5491995	182224	24.36	550904	5492040	195919	48.26
550768	5491990	163318	34.59	550840	5491995	182225	20.03	550903	5492040	195920	46.79
550768	5491990	163319	35.01	550840	5491995	182226	20.22	550904	5492041	195921	46.96
550768	5491988	163321	32.44	550840	5491995	182227	19.42	550904	5492041	195922	45.38

550768	5491988	163322	36.57	550840	5491995	182228	18.97	550905	5492042	195923	46.26
550768	5491987	163323	34.86	550840	5491995	182229	19.75	550905	5492042	195924	46.78
550767	5491987	163324	36.51	550840	5491995	182230	17.89	550905	5492044	195925	47.89
550768	5491987	163325	36.48	550840	5491995	182231	18.72	550906	5492043	195926	47.75
550768	5491987	163326	37.63	550840	5491995	182232	22.80	550907	5492043	195927	47.06
550768	5491986	163327	41.32	550840	5491995	182233	21.12	550907	5492044	195928	46.62
550768	5491986	163328	39.63	550840	5491995	182234	19.97	550905	5492045	195929	47.98
550769	5491986	163329	38.28	550840	5491995	182235	20.46	550905	5492045	195930	48.78
550768	5491986	163330	38.83	550840	5491995	182236	20.45	550907	5492047	195931	48.55
550768	5491985	163331	36.91	550841	5491994	182237	23.76	550909	5492049	195932	49.33
550768	5491985	163332	37.28	550841	5491994	182238	22.48	550911	5492049	195933	46.81
550768	5491985	163333	33.93	550841	5491994	182239	22.78	550909	5492047	195934	51.06
550768	5491985	163334	36.87	550841	5491995	182240	21.86	550909	5492046	195935	49.47
550768	5491985	163335	36.32	550841	5491994	182241	23.12	550907	5492044	195936	49.90
550768	5491985	163336	36.33	550841	5491995	182242	24.48	550906	5492045	195937	50.70
550768	5491984	163337	35.29	550841	5491994	182243	22.73	550905	5492044	195938	50.16
550769	5491984	163338	35.82	550841	5491994	182244	24.44	550905	5492044	195939	51.64
550769	5491983	163339	36.89	550841	5491994	182245	18.49	550905	5492045	195940	50.28
550769	5491983	163340	34.19	550841	5491994	182246	20.49	550905	5492045	195941	49.99
550769	5491982	163341	30.77	550842	5491993	182247	24.66	550905	5492046	195942	48.38
550769	5491982	163342	33.77	550842	5491993	182248	22.60	550905	5492046	195943	48.23
550770	5491982	163343	36.46	550842	5491994	182249	23.36	550905	5492047	195944	49.81
550770	5491982	163344	36.06	550842	5491994	182250	23.35	550905	5492049	195945	50.94
550771	5491982	163345	35.82	550842	5491993	182251	20.52	550905	5492047	195946	49.18
550771	5491982	163346	34.78	550842	5491992	182252	24.71	550904	5492047	195947	50.11
550771	5491982	163347	34.67	550842	5491992	182253	22.93	550904	5492047	195948	50.26
550771	5491981	163348	37.03	550842	5491991	182254	24.89	550904	5492047	195949	48.52
550770	5491981	163349	35.33	550842	5491991	182255	25.01	550904	5492047	195950	49.34
550771	5491981	163350	32.96	550842	5491990	182256	25.08	550904	5492047	195951	46.81
550771	5491981	163351	37.29	550842	5491989	182257	28.35	550904	5492047	195952	46.35
550771	5491981	163352	34.42	550842	5491989	182258	28.65	550905	5492048	195953	45.96
550771	5491981	163353	39.03	550842	5491988	182259	26.39	550905	5492049	195954	45.78
550772	5491981	163354	33.06	550842	5491988	182300	30.18	550905	5492050	195955	46.16
550771	5491980	163355	35.87	550842	5491988	182301	31.53	550904	5492051	195956	48.73
550771	5491981	163356	33.15	550841	5491988	182302	28.74	550904	5492051	195957	46.76
550772	5491981	163357	30.39	550841	5491988	182303	32.39	550905	5492051	195958	48.01
550772	5491980	163358	31.67	550841	5491988	182304	33.83	550905	5492051	195959	47.30
550772	5491980	163359	32.03	550841	5491987	182305	31.56	550905	5492050	200000	46.73
550772	5491979	163400	32.39	550841	5491987	182306	33.69	550903	5492049	200001	45.63
550772	5491979	163401	34.37	550841	5491987	182307	35.95	550902	5492048	200002	47.59
550772	5491978	163402	33.19	550841	5491986	182308	35.93	550902	5492049	200003	48.73
550772	5491977	163403	30.15	550841	5491986	182309	35.77	550902	5492049	200004	46.26
550772	5491977	163404	29.97	550842	5491986	182310	35.75	550902	5492048	200005	45.28

550772	5491977	163405	28.84	550842	5491986	182311	38.24	550902	5492048	200006	51.74
550773	5491976	163406	30.34	550842	5491987	182312	34.52	550902	5492048	200007	48.60
550773	5491976	163407	33.16	550842	5491986	182313	38.22	550899	5492047	200008	50.46
550773	5491977	163408	34.53	550842	5491986	182314	36.35	550901	5492048	200009	51.26
550774	5491976	163409	38.19	550842	5491985	182315	36.93	550901	5492048	200010	48.22
550774	5491976	163410	36.76	550842	5491985	182316	36.14	550900	5492048	200011	51.02
550775	5491975	163411	37.25	550842	5491985	182317	37.75	550902	5492049	200012	50.81
550775	5491975	163412	35.83	550842	5491985	182318	37.18	550902	5492050	200013	49.06
550774	5491974	163413	32.13	550842	5491985	182319	39.03	550903	5492052	200014	48.10
550774	5491973	163414	36.35	550842	5491984	182320	38.62	550903	5492053	200015	46.22
550774	5491972	163415	32.18	550840	5491984	182321	37.99	550904	5492054	200016	45.30
550774	5491972	163416	35.02	550838	5491985	182322	36.79	550904	5492055	200017	47.13
550775	5491972	163417	35.46	550839	5491985	182323	38.14	550904	5492056	200018	47.91
550775	5491972	163418	34.11	550839	5491985	182324	39.69	550904	5492056	200019	45.95
550775	5491971	163419	34.51	550839	5491985	182325	39.88	550904	5492056	200020	48.16
550776	5491971	163420	38.14	550839	5491985	182326	37.56	550904	5492056	200021	48.93
550776	5491970	163421	35.94	550839	5491985	182327	39.23	550905	5492057	200022	46.16
550776	5491970	163422	34.04	550839	5491985	182328	37.60	550905	5492057	200023	46.13
550777	5491969	163423	36.52	550839	5491985	182329	37.89	550905	5492057	200024	46.12
550777	5491969	163424	38.90	550840	5491985	182330	36.21	550905	5492057	200025	47.38
550777	5491968	163425	34.94	550840	5491985	182331	36.07	550905	5492057	200026	45.60
550777	5491968	163426	35.09	550840	5491985	182332	37.68	550905	5492058	200027	44.10
550777	5491967	163427	36.23	550841	5491984	182333	39.40	550905	5492059	200028	45.92
550778	5491967	163428	36.60	550841	5491983	182334	41.97	550905	5492059	200029	43.95
550777	5491966	163429	38.31	550842	5491983	182335	40.32	550905	5492060	200030	47.27
550778	5491964	163430	36.46	550842	5491983	182336	41.89	550905	5492061	200031	45.93
550778	5491964	163431	37.43	550842	5491983	182337	36.93	550905	5492062	200032	48.63
550778	5491963	163432	37.04	550842	5491982	182338	38.28	550905	5492061	200033	49.07
550778	5491962	163433	33.91	550842	5491981	182339	40.83	550905	5492062	200034	50.90
550778	5491962	163434	32.59	550842	5491981	182340	37.72	550905	5492062	200035	51.67
550777	5491962	163435	36.38	550842	5491981	182341	38.76	550904	5492063	200036	47.12
550778	5491961	163436	36.37	550842	5491980	182342	39.15	550904	5492063	200037	47.27
550778	5491961	163437	36.73	550843	5491979	182343	39.76	550904	5492063	200038	44.10
550778	5491960	163438	35.78	550843	5491979	182344	39.14	550904	5492064	200039	42.69
550778	5491960	163439	36.43	550843	5491979	182345	38.30	550904	5492065	200041	49.60
550778	5491960	163440	35.66	550843	5491979	182346	37.86	550904	5492063	200042	51.10
550778	5491959	163441	37.90	550843	5491979	182347	41.05	550904	5492063	200043	51.94
550778	5491959	163442	37.22	550843	5491979	182348	34.57	550904	5492063	200044	51.80
550779	5491959	163443	37.42	550843	5491979	182349	40.99	550904	5492064	200045	50.37
550779	5491959	163444	39.90	550844	5491978	182350	42.22	550904	5492064	200046	51.44
550779	5491960	163445	38.56	550844	5491978	182351	38.45	550903	5492065	200047	51.23
550779	5491959	163446	35.72	550844	5491978	182352	36.99	550906	5492067	200048	52.46
550779	5491959	163447	35.80	550844	5491978	182353	36.16	550906	5492066	200049	49.14

550779	5491958	163448	35.99	550844	5491978	182354	39.14	550906	5492067	200050	45.51
550780	5491958	163449	39.09	550844	5491977	182355	41.33	550906	5492068	200051	48.82
550780	5491958	163450	39.32	550844	5491978	182356	41.87	550906	5492068	200052	50.21
550780	5491957	163451	39.85	550844	5491978	182357	41.83	550906	5492068	200053	49.34
550780	5491957	163452	38.41	550844	5491978	182358	34.97	550906	5492068	200054	48.23
550780	5491956	163453	39.71	550844	5491978	182359	39.23	550906	5492068	200055	50.81
550780	5491956	163454	40.02	550844	5491978	182400	41.88	550906	5492068	200056	50.58
550780	5491955	163455	41.38	550844	5491977	182401	44.44	550907	5492069	200057	48.16
550780	5491955	163456	39.54	550844	5491976	182402	41.76	550906	5492070	200058	47.42
550780	5491955	163457	39.93	550844	5491977	182403	43.23	550906	5492071	200059	52.80
550780	5491955	163458	39.36	550845	5491976	182404	44.72	550907	5492071	200100	51.98
550780	5491955	163459	39.59	550845	5491976	182405	41.89	550907	5492071	200101	49.58
550780	5491955	163500	39.21	550845	5491976	182406	39.02	550907	5492071	200102	50.42
550780	5491955	163501	39.30	550845	5491976	182407	41.52	550907	5492071	200103	50.54
550780	5491955	163502	39.68	550845	5491976	182408	41.57	550907	5492071	200104	51.06
550780	5491955	163503	39.93	550845	5491976	182409	40.98	550907	5492071	200105	53.17
550780	5491955	163504	39.45	550845	5491975	182410	40.00	550907	5492071	200106	52.60
550780	5491955	163505	41.14	550845	5491975	182411	39.45	550908	5492072	200107	52.50
550780	5491955	163506	41.19	550845	5491975	182412	39.79	550908	5492072	200108	51.37
550780	5491954	163507	42.32	550845	5491975	182413	38.86	550907	5492072	200109	50.45
550780	5491954	163508	42.99	550845	5491976	182414	40.41	550907	5492072	200110	50.74
550780	5491954	163509	41.23	550844	5491975	182415	33.13	550908	5492073	200111	53.93
550780	5491953	163510	43.11	550844	5491975	182416	34.49	550907	5492073	200112	53.61
550780	5491953	163511	43.03	550843	5491975	182417	37.30	550908	5492073	200113	53.32
550780	5491953	163512	41.54	550843	5491975	182418	37.83	550908	5492073	200114	55.57
550779	5491953	163513	42.04	550843	5491974	182419	36.47	550909	5492073	200115	53.05
550779	5491953	163514	42.41	550843	5491974	182420	35.08	550908	5492073	200116	50.49
550779	5491953	163515	41.13	550844	5491973	182421	31.17	550908	5492073	200117	49.60
550779	5491953	163516	41.57	550844	5491973	182422	38.19	550908	5492074	200118	49.81
550780	5491952	163517	42.13	550844	5491973	182423	32.56	550908	5492074	200119	52.74
550780	5491951	163518	42.06	550844	5491973	182424	36.37	550908	5492074	200120	52.46
550780	5491951	163519	42.42	550844	5491972	182425	33.21	550909	5492073	200121	52.50
550780	5491951	163520	42.35	550844	5491972	182426	34.73	550908	5492073	200122	52.56
550780	5491951	163521	41.82	550843	5491972	182427	34.26	550907	5492073	200123	53.24
550780	5491951	163522	42.08	550843	5491971	182428	39.86	550907	5492075	200124	52.22
550779	5491952	163523	42.24	550844	5491971	182429	36.46	550907	5492075	200125	48.28
550779	5491952	163524	42.26	550844	5491971	182430	37.79	550907	5492076	200126	53.24
550779	5491952	163525	42.39	550843	5491971	182431	37.44	550907	5492077	200127	49.99
550779	5491952	163526	42.16	550843	5491971	182432	37.03	550908	5492077	200128	49.96
550779	5491952	163527	42.63	550843	5491972	182433	38.31	550909	5492077	200129	50.62
550779	5491952	163528	42.71	550843	5491972	182434	36.55	550909	5492077	200130	50.60
550779	5491952	163529	42.61	550843	5491972	182435	37.35	550909	5492077	200131	49.48
550779	5491952	163530	42.69	550843	5491972	182436	38.00	550910	5492078	200132	49.72

550779	5491952	163531	41.40	550843	5491971	182437	40.83	550910	5492078	200133	49.42
550779	5491952	163532	41.96	550843	5491970	182438	44.17	550909	5492078	200134	49.24
550779	5491952	163533	42.10	550844	5491969	182439	38.72	550908	5492078	200135	49.44
550779	5491952	163534	42.39	550844	5491969	182440	41.81	550908	5492078	200136	49.46
550779	5491952	163535	42.71	550844	5491969	182441	40.55	550909	5492078	200137	48.26
550779	5491952	163536	42.40	550844	5491968	182442	38.73	550908	5492079	200138	48.36
550779	5491952	163537	42.53	550845	5491967	182443	38.78	550908	5492080	200139	51.11
550779	5491952	163538	42.44	550846	5491966	182444	38.31	550908	5492079	200140	50.83
550779	5491952	163539	42.84	550846	5491965	182445	41.03	550908	5492080	200141	48.63
550779	5491952	163540	42.79	550845	5491966	182446	40.33	550909	5492080	200142	49.50
550779	5491952	163541	42.64	550845	5491967	182447	40.11	550908	5492080	200143	48.45
550779	5491952	163542	42.62	550845	5491967	182448	41.49	550907	5492080	200144	49.25
550779	5491952	163543	42.75	550845	5491967	182449	38.58	550908	5492080	200145	48.75
550779	5491952	163544	42.18	550845	5491967	182450	38.47	550908	5492080	200146	48.23
550779	5491952	163545	42.17	550845	5491966	182451	38.36	550909	5492081	200147	51.87
550779	5491952	163546	41.97	550845	5491966	182452	39.14	550909	5492082	200148	49.65
550779	5491952	163547	42.84	550845	5491967	182453	39.45	550910	5492083	200149	48.46
550779	5491952	163548	43.52	550845	5491966	182454	39.02	550910	5492084	200150	51.45
550778	5491951	163549	44.23	550845	5491966	182455	36.17	550914	5492084	200151	52.09
550778	5491951	163550	40.65	550844	5491966	182456	41.74	550915	5492083	200152	53.04
550777	5491950	163551	40.83	550843	5491966	182457	38.66	550917	5492084	200153	49.52
550777	5491950	163552	41.46	550843	5491965	182458	41.59	550918	5492084	200154	48.22
550777	5491950	163553	40.58	550844	5491967	182459	36.49	550870	5492085	200249	50.56
550777	5491949	163554	37.94	550844	5491967	182500	38.92	550841	5492086	200250	50.24
550777	5491949	163555	38.56	550844	5491965	182501	38.59	550826	5492086	200251	50.34
550777	5491949	163556	37.07	550844	5491965	182502	36.03	550821	5492086	200252	50.29
550777	5491948	163557	38.27	550844	5491964	182503	37.70	550821	5492086	200253	50.35
550777	5491948	163558	37.74	550844	5491964	182504	39.13	550818	5492086	200254	50.37
550777	5491947	163559	36.33	550844	5491963	182505	40.44	550819	5492086	200255	50.35
550777	5491947	163600	38.32	550844	5491963	182506	40.39	550824	5492086	200256	50.28
550777	5491946	163601	36.96	550845	5491963	182507	41.10	550825	5492086	200257	49.33
550777	5491946	163602	36.12	550844	5491962	182508	44.15	550822	5492086	200258	51.18
550777	5491945	163603	36.81	550844	5491962	182509	42.20	550911	5492090	200320	49.95
550777	5491944	163604	37.81	550844	5491962	182510	41.82	550906	5492090	200321	49.93
550777	5491944	163605	38.55	550844	5491961	182511	43.80	550907	5492090	200322	50.02
550777	5491943	163606	36.63	550844	5491961	182512	40.72	550909	5492091	200323	49.92
550776	5491943	163607	36.19	550844	5491961	182513	39.51	550914	5492091	200324	49.93
550776	5491942	163608	36.70	550844	5491961	182514	40.32	550913	5492092	200325	49.94
550776	5491942	163609	36.24	550844	5491960	182515	39.84	550909	5492092	200326	49.90
550776	5491942	163610	35.90	550844	5491959	182516	42.50	550911	5492092	200327	49.94
550776	5491941	163611	35.72	550844	5491959	182517	38.63	550911	5492093	200328	49.93
550776	5491941	163612	35.46	550844	5491959	182518	38.87	550910	5492092	200329	49.95
550775	5491940	163613	38.72	550844	5491959	182519	36.93	550910	5492092	200330	49.95

550775	5491940	163614	37.56	550844	5491958	182520	38.27	550910	5492092	200331	49.91
550775	5491940	163615	39.12	550844	5491958	182521	35.80	550910	5492092	200332	49.91
550774	5491940	163616	39.39	550844	5491957	182522	35.51	550908	5492091	200333	49.93
550774	5491940	163617	38.43	550843	5491957	182523	36.68	550908	5492091	200334	48.91
550774	5491940	163618	39.04	550843	5491957	182524	33.24	550908	5492091	200335	53.16
550774	5491940	163619	37.54	550844	5491956	182525	33.64	550908	5492090	200336	50.68
550774	5491940	163620	38.67	550844	5491955	182526	32.94	550908	5492090	200337	48.89
550774	5491939	163621	39.58	550844	5491955	182527	32.96	550908	5492091	200338	50.74
550774	5491939	163622	40.00	550844	5491955	182528	33.44	550907	5492091	200339	50.60
550774	5491939	163623	37.94	550844	5491955	182529	34.35	550907	5492091	200340	50.57
550773	5491939	163624	38.10	550843	5491954	182530	36.90	550907	5492091	200341	49.34
550773	5491938	163625	36.21	550844	5491953	182531	40.27	550906	5492091	200342	49.14
550773	5491938	163626	39.97	550844	5491953	182532	40.54	550906	5492090	200343	49.33
550773	5491938	163627	39.91	550844	5491953	182533	38.52	550906	5492090	200344	49.54
550773	5491937	163628	37.09	550845	5491953	182534	39.54	550906	5492091	200345	49.11
550773	5491937	163629	39.04	550844	5491952	182535	39.93	550906	5492091	200346	49.19
550772	5491937	163630	38.28	550845	5491952	182536	42.04	550904	5492091	200347	49.15
550772	5491937	163631	37.73	550845	5491951	182537	40.01	550904	5492091	200348	48.94
550773	5491936	163632	42.06	550845	5491951	182538	40.38	550904	5492091	200349	49.36
550773	5491936	163633	39.49	550845	5491951	182539	40.50	550904	5492090	200350	49.42
550773	5491935	163634	39.23	550845	5491951	182540	41.07	550903	5492090	200351	51.54
550773	5491935	163635	38.91	550844	5491951	182541	40.32	550903	5492090	200352	50.04
550772	5491935	163636	38.91	550845	5491951	182542	38.58	550902	5492090	200353	48.74
550772	5491934	163637	38.92	550844	5491951	182543	40.79	550902	5492090	200354	50.42
550772	5491934	163638	42.07	550845	5491950	182544	42.64	550902	5492090	200355	49.07
550772	5491934	163639	40.68	550844	5491950	182545	43.02	550903	5492090	200356	49.30
550773	5491934	163640	39.72	550844	5491950	182546	45.39	550903	5492090	200357	49.35
550773	5491934	163641	39.13	550844	5491949	182547	44.41	550903	5492090	200358	49.86
550773	5491934	163642	37.81	550844	5491949	182548	43.28	550904	5492091	200436	49.46
550772	5491933	163643	38.35	550843	5491948	182549	38.00	550904	5492091	200437	49.13
550772	5491933	163644	40.51	550843	5491947	182550	37.53	550904	5492091	200438	49.05
550772	5491933	163645	38.74	550843	5491947	182551	37.50	550904	5492091	200439	49.19
550771	5491933	163646	37.01	550843	5491946	182552	38.22	550903	5492091	200440	49.18
550771	5491933	163647	35.07	550843	5491945	182553	38.74	550903	5492091	200441	48.97
550771	5491932	163648	36.10	550844	5491945	182554	41.20	550903	5492091	200442	49.03
550770	5491932	163649	39.71	550844	5491945	182555	39.93	550903	5492091	200443	49.10
550770	5491932	163650	37.17	550844	5491945	182556	39.79	550903	5492091	200444	49.15
550770	5491931	163651	36.02	550844	5491944	182557	41.05	550903	5492091	200445	49.38
550770	5491931	163652	37.13	550845	5491944	182558	40.45	550902	5492091	200446	49.28
550770	5491931	163653	38.93	550844	5491944	182559	40.62	550902	5492091	200447	49.67
550770	5491931	163654	37.13	550844	5491943	182600	33.64	550902	5492091	200448	49.10
550770	5491931	163655	37.63	550844	5491943	182601	40.06	550903	5492091	200449	48.76
550769	5491931	163656	37.86	550844	5491942	182602	41.54	550903	5492091	200450	48.96

550769	5491931	163657	36.76	550844	5491941	182603	43.97	550903	5492091	200451	49.42
550770	5491931	163658	37.71	550844	5491941	182604	41.69	550903	5492091	200452	50.19
550769	5491930	163659	37.89	550845	5491940	182605	40.35	550903	5492091	200453	48.23
550769	5491930	163700	39.31	550845	5491939	182606	42.49	550902	5492091	200454	50.02
550769	5491930	163701	38.28	550841	5491941	182607	40.78	550902	5492091	200455	49.67
550769	5491930	163702	39.55	550841	5491941	182608	41.99	550902	5492091	200456	50.36
550768	5491930	163703	40.67	550841	5491941	182609	44.37	550901	5492091	200457	50.38
550768	5491930	163704	39.20	550840	5491943	182610	43.59	550901	5492091	200458	50.51
550768	5491929	163705	38.38	550840	5491943	182611	42.39	550901	5492090	200459	49.84
550768	5491928	163706	40.69	550839	5491943	182612	41.80	550901	5492090	200500	49.33
550768	5491928	163707	40.64	550839	5491942	182613	44.98	550901	5492090	200501	50.15
550768	5491927	163708	39.42	550839	5491942	182614	41.42	550901	5492090	200502	49.81
550768	5491928	163709	39.17	550840	5491941	182615	41.13	550901	5492090	200503	49.20
550768	5491928	163710	40.21	550841	5491939	182616	45.87	550901	5492091	200504	48.99
550768	5491928	163711	38.55	550841	5491938	182617	42.32	550901	5492091	200505	48.86
550768	5491928	163712	37.82	550841	5491940	182618	44.11	550901	5492092	200506	48.92
550768	5491928	163713	38.03	550841	5491939	182619	42.40	550901	5492092	200507	48.38
550768	5491928	163714	38.39	550841	5491939	182620	41.75	550900	5492093	200508	50.51
550768	5491928	163715	38.15	550841	5491939	182621	42.30	550899	5492093	200509	47.68
550768	5491929	163716	37.81	550841	5491939	182622	42.37	550900	5492093	200510	51.11
550767	5491929	163717	38.36	550841	5491939	182623	43.30	550900	5492092	200511	49.76
550767	5491929	163718	37.90	550840	5491939	182624	41.92	550899	5492092	200512	49.86
550767	5491929	163719	37.03	550840	5491939	182625	44.02	550899	5492092	200513	49.80
550768	5491928	163720	39.54	550840	5491939	182626	42.58	550899	5492092	200514	49.92
550768	5491927	163721	38.63	550840	5491939	182627	43.02	550899	5492092	200515	49.98
550768	5491927	163722	39.01	550840	5491938	182628	38.74	550899	5492092	200516	50.04
550768	5491926	163723	37.92	550840	5491938	182629	40.37	550900	5492092	200517	49.67
550768	5491926	163724	47.07	550840	5491938	182630	41.17	550901	5492092	200518	48.99
550768	5491925	163725	43.90	550840	5491938	182631	42.29	550901	5492092	200519	48.94
550768	5491925	163726	42.34	550840	5491937	182632	40.10	550901	5492092	200520	49.96
550768	5491924	163727	42.24	550839	5491937	182633	41.19	550902	5492092	200521	48.47
550769	5491925	163728	41.58	550839	5491937	182634	37.14	550903	5492092	200522	45.46
550769	5491924	163729	41.23	550840	5491936	182635	38.19	550903	5492092	200523	50.44
550768	5491924	163730	41.17	550839	5491935	182636	39.98	550903	5492092	200524	50.19
550768	5491923	163731	38.59	550840	5491934	182637	38.66	550904	5492092	200525	49.93
550768	5491923	163732	37.50	550841	5491934	182638	37.49	550904	5492092	200526	51.45
550768	5491922	163733	38.23	550841	5491933	182639	37.48	550903	5492092	200527	51.58
550768	5491922	163734	37.51	550841	5491932	182640	38.26	550903	5492092	200528	49.68
550767	5491921	163735	36.61	550842	5491932	182641	36.36	550903	5492092	200529	50.11
550768	5491920	163736	39.15	550842	5491932	182642	37.13	550904	5492093	200530	47.87
550768	5491919	163737	38.35	550842	5491932	182643	36.05	550905	5492093	200531	50.06
550769	5491918	163738	43.68	550842	5491932	182644	36.64	550905	5492093	200532	49.71
550769	5491918	163739	40.93	550841	5491932	182648	33.26	550905	5492093	200533	50.19

550769	5491918	163740	37.91	550842	5491932	182649	38.41	550904	5492093	200534	48.62
550770	5491918	163741	38.18	550841	5491932	182650	38.35	550905	5492093	200535	50.50
550770	5491917	163742	39.32	550841	5491932	182651	39.40	550905	5492093	200536	48.18
550771	5491917	163743	38.14	550841	5491931	182652	37.75	550906	5492093	200537	48.88
550771	5491916	163744	39.32	550841	5491931	182653	33.66	550906	5492093	200538	52.54
550771	5491916	163745	39.90	550841	5491930	182654	33.52	550906	5492094	200539	52.30
550771	5491916	163746	39.45	550844	5491923	182655	31.93	550907	5492094	200540	52.26
550771	5491916	163747	39.74	550842	5491928	182656	37.12	550907	5492094	200541	47.26
550771	5491915	163748	38.17	550843	5491928	182657	35.16	550907	5492094	200542	50.06
550771	5491915	163749	39.04	550842	5491928	182658	32.47	550906	5492094	200543	47.16
550771	5491914	163750	43.20	550842	5491929	182659	31.69	550906	5492094	200544	50.41
550772	5491913	163751	43.13	550842	5491929	182700	33.04	550906	5492094	200545	49.79
550771	5491913	163752	42.51	550842	5491928	182701	32.04	550907	5492094	200546	49.39
550772	5491913	163753	43.77	550842	5491928	182702	33.46	550907	5492094	200547	50.85
550773	5491914	163754	41.10	550843	5491927	182703	36.25	550907	5492095	200548	49.64
550773	5491914	163755	42.12	550843	5491927	182704	34.68	550907	5492095	200549	49.02
550773	5491914	163756	42.17	550843	5491927	182705	33.73	550907	5492095	200550	48.20
550773	5491914	163757	41.70	550843	5491927	182706	34.88	550907	5492096	200551	50.66
550773	5491914	163758	41.55	550842	5491926	182707	35.23	550907	5492096	200552	50.20
550773	5491915	163759	42.32	550842	5491926	182708	36.08	550908	5492097	200553	47.96
550772	5491914	163800	41.76	550842	5491925	182709	38.16	550907	5492096	200554	49.09
550772	5491914	163801	41.80	550842	5491925	182710	38.69	550907	5492097	200555	46.43
550772	5491914	163802	42.63	550842	5491924	182711	39.52	550907	5492097	200556	45.37
550772	5491914	163803	41.78	550842	5491924	182712	35.77	550907	5492098	200557	52.41
550772	5491914	163804	41.83	550842	5491923	182713	39.26	550907	5492098	200558	44.44
550772	5491914	163805	41.61	550842	5491923	182714	39.21	550906	5492097	200559	45.10
550772	5491914	163806	41.67	550842	5491923	182715	39.99	550906	5492098	200600	45.25
550772	5491914	163807	41.68	550842	5491922	182716	42.08	550906	5492098	200601	45.30
550772	5491913	163808	41.61	550842	5491922	182717	40.47	550906	5492099	200602	46.08
550772	5491913	163809	41.64	550843	5491921	182718	40.60	550906	5492098	200603	41.46
550772	5491912	163810	42.28	550842	5491921	182719	39.19	550906	5492098	200604	44.20
550772	5491912	163811	42.38	550842	5491921	182720	38.01	550906	5492098	200605	44.41
550772	5491912	163812	42.24	550842	5491921	182721	38.51	550906	5492099	200606	45.54
550772	5491912	163813	43.18	550842	5491921	182722	39.95	550906	5492099	200607	48.11
550772	5491911	163814	41.80	550842	5491921	182723	38.16	550905	5492100	200608	48.73
550772	5491911	163815	37.44	550842	5491921	182724	38.90	550906	5492100	200609	48.05
550771	5491911	163816	39.30	550842	5491921	182725	38.93	550906	5492101	200610	51.14
550771	5491911	163817	37.14	550842	5491921	182726	38.45	550906	5492102	200611	50.22
550771	5491910	163818	36.65	550842	5491921	182727	38.70	550906	5492102	200612	48.58
550770	5491910	163819	36.57	550842	5491921	182728	36.99	550906	5492102	200613	48.57
550770	5491910	163820	35.87	550842	5491921	182729	38.31	550906	5492102	200614	49.16
550770	5491909	163821	36.39	550842	5491921	182730	39.37	550906	5492102	200615	47.11
550770	5491908	163822	39.40	550842	5491921	182731	38.91	550903	5492103	200616	47.40

550770	5491908	163823	38.14	550842	5491921	182732	38.93	550903	5492104	200617	48.01
550770	5491908	163824	35.49	550842	5491921	182733	39.62	550904	5492104	200618	46.08
550770	5491908	163825	37.37	550842	5491921	182734	40.02	550904	5492104	200619	49.20
550770	5491907	163826	35.87	550842	5491921	182735	35.94	550904	5492104	200620	49.46
550770	5491907	163827	35.36	550842	5491921	182736	39.68	550904	5492104	200621	51.19
550770	5491907	163828	34.37	550842	5491921	182737	38.13	550905	5492105	200622	45.99
550770	5491907	163829	32.90	550842	5491921	182738	39.22	550905	5492105	200623	46.36
550770	5491906	163830	32.98	550842	5491921	182739	38.39	550905	5492105	200624	47.43
550769	5491906	163831	33.56	550842	5491921	182740	39.12	550905	5492105	200625	47.45
550769	5491906	163832	32.92	550842	5491921	182741	38.68	550906	5492106	200626	49.98
550769	5491906	163833	33.22	550842	5491921	182742	39.03	550906	5492106	200627	46.74
550769	5491906	163834	33.04	550842	5491921	182743	38.67	550906	5492106	200628	47.34
550769	5491905	163835	31.97	550842	5491921	182744	37.94	550907	5492106	200629	49.70
550769	5491905	163836	33.39	550842	5491921	182745	38.90	550907	5492105	200630	46.52
550769	5491905	163837	31.06	550842	5491921	182746	39.23	550908	5492106	200631	46.57
550768	5491905	163838	33.12	550842	5491920	182747	38.89	550907	5492106	200632	47.18
550768	5491904	163839	32.99	550843	5491920	182748	39.51	550908	5492106	200633	47.47
550768	5491904	163840	32.88	550843	5491919	182749	36.51	550908	5492107	200634	48.10
550768	5491904	163841	34.01	550842	5491921	182750	39.10	550909	5492107	200635	47.31
550767	5491904	163842	30.97	550842	5491920	182751	40.04	550909	5492107	200636	45.35
550767	5491904	163843	30.79	550842	5491920	182752	40.94	550909	5492107	200637	44.46
550767	5491905	163844	33.67	550841	5491920	182753	35.54	550909	5492108	200638	42.25
550766	5491904	163845	31.14	550841	5491919	182754	36.74	550909	5492108	200639	44.92
550766	5491904	163846	31.84	550840	5491919	182755	38.75	550908	5492109	200640	46.23
550766	5491905	163847	32.54	550841	5491918	182756	40.87	550908	5492108	200641	43.47
550765	5491905	163848	31.49	550841	5491918	182757	40.56	550908	5492108	200642	45.54
550765	5491905	163849	31.07	550841	5491918	182758	39.65	550908	5492108	200643	50.34
550765	5491906	163850	33.85	550841	5491917	182759	40.41	550909	5492109	200644	47.25
550765	5491906	163851	34.01	550840	5491917	182800	40.80	550909	5492108	200645	47.31
550765	5491906	163852	32.57	550841	5491917	182801	39.52	550913	5492122	200919	48.83
550765	5491906	163853	33.43	550840	5491916	182802	42.60	550913	5492122	200920	46.93
550765	5491907	163854	36.68	550840	5491916	182803	45.38	550913	5492123	200921	45.43
550764	5491907	163855	32.75	550840	5491916	182804	43.50	550912	5492124	200922	47.40
550764	5491907	163856	35.75	550840	5491915	182805	47.81	550912	5492124	200923	49.19
550764	5491908	163857	33.23	550840	5491915	182806	45.68	550912	5492123	200924	50.55
550764	5491908	163858	32.95	550840	5491914	182807	48.30	550912	5492123	200925	51.84
550764	5491908	163859	33.80	550840	5491914	182808	46.43	550912	5492123	200926	49.46
550764	5491908	163900	32.20	550841	5491914	182809	46.99	550911	5492123	200927	47.87
550764	5491908	163901	37.72	550840	5491914	182810	47.69	550911	5492122	200928	45.46
550764	5491908	163902	34.92	550840	5491914	182811	49.15	550911	5492122	200929	46.14
550764	5491908	163903	35.05	550840	5491913	182812	51.82	550909	5492122	200930	42.99
550764	5491909	163904	35.72	550840	5491913	182813	49.19	550911	5492122	200931	48.46
550764	5491909	163905	35.06	550841	5491911	182814	47.72	550911	5492123	200932	49.84

550763	5491909	163906	38.03	550841	5491910	182815	48.44	550911	5492123	200933	46.65
550764	5491909	163907	36.35	550841	5491910	182816	46.72	550911	5492124	200934	48.07
550764	5491909	163908	34.42	550841	5491909	182817	46.69	550910	5492124	200935	47.33
550764	5491909	163909	35.39	550841	5491909	182818	44.68	550909	5492124	200936	45.82
550763	5491909	163910	35.52	550841	5491908	182819	45.03	550909	5492125	200937	44.11
550763	5491909	163911	33.70	550841	5491908	182820	45.50	550908	5492125	200938	43.18
550763	5491910	163912	37.86	550841	5491908	182821	46.14	550907	5492126	200939	43.48
550763	5491910	163913	37.74	550841	5491908	182822	45.03	550908	5492126	200940	44.93
550763	5491910	163914	39.34	550841	5491907	182823	45.47	550908	5492126	200941	44.81
550762	5491910	163915	37.60	550841	5491907	182824	44.29	550909	5492127	200942	44.68
550763	5491910	163916	35.15	550841	5491907	182825	44.91	550909	5492127	200943	46.75
550763	5491910	163917	36.01	550841	5491906	182826	44.20	550910	5492126	200944	50.61
550763	5491911	163918	36.41	550841	5491906	182827	44.61	550910	5492125	200945	46.78
550762	5491911	163919	34.97	550842	5491904	182828	46.22	550910	5492125	200946	46.66
550762	5491911	163920	35.84	550842	5491904	182829	46.34	550911	5492126	200947	49.81
550762	5491911	163921	38.59	550841	5491905	182830	44.80	550911	5492126	200948	49.47
550762	5491911	163922	37.79	550841	5491905	182831	45.39	550910	5492127	200949	46.58
550761	5491911	163923	37.37	550841	5491906	182832	44.35	550910	5492126	200950	45.32
550761	5491912	163924	38.43	550841	5491906	182833	39.98	550910	5492127	200951	48.08
550761	5491912	163925	37.96	550839	5491907	182834	43.36	550909	5492127	200952	46.77
550761	5491912	163926	36.12	550839	5491905	182835	43.45	550908	5492127	200953	47.10
550760	5491912	163927	36.85	550840	5491904	182836	43.28	550908	5492127	200954	48.46
550760	5491912	163928	37.85	550840	5491904	182837	41.85	550908	5492127	200955	46.28
550760	5491913	163929	37.04	550840	5491903	182838	40.44	550913	5492126	200956	49.53
550760	5491913	163930	38.89	550839	5491903	182839	43.16	550913	5492126	200957	46.47
550759	5491913	163931	33.06	550839	5491903	182840	43.05	550914	5492126	200958	47.23
550759	5491912	163932	34.21	550839	5491902	182841	43.19	550914	5492127	200959	48.78
550759	5491913	163933	36.05	550839	5491902	182842	43.18	550914	5492128	201000	47.19
550758	5491913	163934	33.83	550839	5491901	182843	41.28	550913	5492127	201001	50.87
550758	5491916	163935	36.25	550839	5491901	182844	42.79	550913	5492128	201002	47.37
550758	5491917	163936	37.03	550839	5491900	182845	43.96	550912	5492128	201003	47.28
550758	5491918	163937	34.17	550839	5491900	182846	44.66	550912	5492127	201004	47.96
550758	5491918	163938	38.85	550839	5491900	182847	44.72	550911	5492128	201005	45.56
550758	5491918	163939	36.34	550838	5491899	182848	45.68	550913	5492128	201006	47.03
550757	5491918	163940	36.76	550838	5491900	182849	46.37	550913	5492126	201007	47.50
550759	5491919	163941	31.62	550837	5491899	182850	44.39	550913	5492126	201008	47.71
550758	5491919	163942	38.17	550837	5491899	182851	43.31	550913	5492128	201009	47.59
550757	5491919	163943	34.90	550836	5491899	182852	45.97	550916	5492132	201010	48.67
550756	5491919	163944	34.25	550837	5491897	182853	42.97	550916	5492133	201011	49.95
550758	5491920	163945	35.56	550838	5491896	182854	42.74	550915	5492134	201012	46.79
550757	5491919	163946	34.79	550837	5491896	182855	43.51	550915	5492134	201013	47.96
550757	5491920	163947	36.49	550837	5491896	182856	41.15	550915	5492134	201014	46.33
550758	5491919	163948	36.52	550837	5491895	182857	43.46	550915	5492134	201015	46.99

550758	5491920	163949	35.31	550837	5491895	182858	42.63	550915	5492134	201016	46.98
550758	5491920	163950	35.64	550837	5491894	182859	42.10	550915	5492135	201017	46.95
550758	5491920	163951	35.28	550837	5491894	182900	44.50	550915	5492135	201018	44.80
550758	5491920	163952	32.82	550837	5491893	182901	38.51	550915	5492135	201019	47.45
550758	5491920	163953	34.47	550837	5491892	182902	40.36	550915	5492136	201020	47.50
550758	5491920	163954	34.01	550836	5491891	182903	41.58	550915	5492137	201021	46.48
550758	5491920	163955	36.15	550836	5491893	182904	41.41	550915	5492137	201022	49.50
550759	5491920	163956	34.59	550835	5491893	182905	40.97	550915	5492138	201023	49.67
550759	5491921	163957	37.26	550835	5491892	182906	39.67	550915	5492138	201024	47.35
550759	5491920	163958	42.01	550835	5491891	182907	40.84	550915	5492139	201025	47.14
550759	5491921	163959	37.61	550835	5491890	182908	42.55	550915	5492139	201026	48.44
550760	5491922	164000	39.44	550835	5491890	182909	41.68	550915	5492139	201027	45.82
550760	5491923	164001	38.80	550835	5491889	182910	39.02	550915	5492139	201028	48.18
550760	5491924	164002	40.43	550835	5491888	182911	42.88	550915	5492139	201029	48.89
550760	5491924	164003	42.30	550835	5491888	182912	39.87	550915	5492139	201030	47.36
550760	5491925	164004	40.35	550835	5491886	182913	36.01	550914	5492140	201031	48.91
550760	5491925	164005	39.64	550835	5491885	182914	44.51	550914	5492140	201032	47.16
550760	5491925	164006	40.54	550835	5491885	182915	44.40	550917	5492138	201033	47.23
550760	5491926	164007	39.52	550836	5491885	182916	44.05	550916	5492139	201034	46.37
550760	5491926	164008	36.19	550836	5491884	182917	43.35	550916	5492139	201035	48.17
550760	5491926	164009	41.72	550836	5491884	182918	43.06	550916	5492140	201036	48.71
550760	5491927	164010	41.33	550835	5491884	182919	42.65	550915	5492140	201037	47.62
550760	5491927	164011	41.04	550836	5491883	182920	41.02	550915	5492140	201038	46.04
550760	5491927	164012	40.22	550835	5491883	182921	42.07	550914	5492140	201039	43.65
550760	5491928	164013	41.72	550836	5491882	182922	40.32	550913	5492140	201040	46.76
550759	5491927	164014	40.54	550836	5491881	182923	39.55	550912	5492140	201041	46.29
550760	5491928	164015	41.98	550836	5491881	182924	40.35	550912	5492140	201042	46.45
550759	5491928	164016	41.69	550836	5491881	182925	40.64	550912	5492140	201043	46.08
550759	5491928	164017	39.68	550837	5491881	182926	40.12	550912	5492141	201044	47.25
550759	5491928	164018	41.14	550837	5491880	182927	39.96	550912	5492141	201045	46.38
550759	5491928	164019	41.99	550837	5491880	182928	39.36	550912	5492141	201046	46.46
550759	5491929	164020	40.51	550836	5491880	182929	39.60	550912	5492141	201047	47.63
550760	5491929	164021	36.42	550836	5491880	182930	40.14	550912	5492141	201048	48.15
550760	5491930	164022	38.41	550836	5491880	182931	39.61	550912	5492141	201049	47.43
550760	5491930	164023	39.83	550836	5491880	182932	40.44	550912	5492141	201050	47.97
550760	5491930	164024	40.67	550836	5491881	182933	39.61	550912	5492142	201051	45.88
550760	5491931	164025	39.24	550836	5491880	182934	40.61	550912	5492141	201052	47.78
550760	5491931	164026	36.45	550836	5491880	182935	39.43	550912	5492141	201053	42.89
550760	5491931	164027	39.89	550836	5491880	182936	37.40	550912	5492141	201054	46.38
550759	5491931	164028	39.83	550837	5491879	182937	39.35	550912	5492142	201055	46.45
550759	5491931	164029	42.59	550836	5491879	182938	38.40	550911	5492142	201056	46.56
550759	5491932	164030	36.99	550836	5491878	182939	37.51	550912	5492142	201057	47.20
550760	5491933	164031	39.66	550836	5491878	182940	39.00	550913	5492141	201058	47.09

550760	5491933	164032	39.30	550836	5491878	182941	40.05	550913	5492142	201059	47.27
550760	5491934	164033	38.84	550836	5491877	182942	38.33	550912	5492141	201100	46.78
550760	5491935	164034	38.85	550836	5491877	182943	38.98	550911	5492142	201101	46.32
550760	5491935	164035	38.67	550835	5491877	182944	36.08	550913	5492142	201102	47.63
550760	5491935	164036	37.48	550835	5491877	182945	39.92	550913	5492142	201103	47.01
550760	5491935	164037	37.52	550836	5491877	182946	39.03	550913	5492143	201104	46.71
550759	5491935	164038	36.76	550836	5491877	182947	38.17	550913	5492144	201105	47.01
550760	5491936	164039	37.41	550836	5491877	182948	39.10	550913	5492144	201106	46.78
550759	5491936	164040	36.76	550836	5491876	182949	38.93	550913	5492144	201107	47.62
550759	5491936	164041	37.14	550836	5491876	182950	38.62	550913	5492144	201108	47.59
550759	5491936	164042	35.55	550836	5491876	182951	40.12	550913	5492145	201109	46.80
550759	5491936	164043	37.16	550836	5491876	182952	38.70	550913	5492144	201110	47.30
550759	5491937	164044	36.28	550836	5491876	182953	37.63	550913	5492145	201111	46.99
550759	5491937	164045	36.52	550836	5491875	182954	39.22	550913	5492145	201112	46.79
550759	5491937	164046	35.83	550836	5491875	182955	36.46	550913	5492145	201113	47.23
550759	5491937	164047	40.04	550836	5491875	182956	36.60	550913	5492146	201114	47.21
550760	5491938	164048	37.76	550836	5491874	182957	37.55	550913	5492145	201115	47.19
550760	5491939	164049	39.60	550836	5491874	182958	38.57	550913	5492145	201116	46.13
550761	5491939	164050	37.89	550836	5491874	182959	37.17	550913	5492146	201117	46.24
550761	5491939	164051	36.85	550836	5491874	183000	37.34	550913	5492146	201118	47.39
550761	5491940	164052	36.20	550836	5491873	183001	39.10	550913	5492146	201119	48.70
550761	5491940	164053	37.48	550835	5491872	183002	34.69	550914	5492145	201120	46.91
550761	5491941	164054	38.18	550835	5491871	183003	35.78	550913	5492146	201121	46.95
550761	5491942	164055	35.34	550836	5491871	183004	37.64	550914	5492146	201122	47.00
550762	5491942	164056	36.01	550836	5491870	183005	38.97	550915	5492146	201123	46.98
550762	5491942	164057	35.94	550836	5491870	183006	36.93	550916	5492146	201124	46.59
550762	5491943	164058	38.13	550836	5491869	183007	33.98	550915	5492145	201125	47.94
550762	5491943	164059	36.73	550836	5491869	183008	38.06	550915	5492145	201126	48.69
550762	5491944	164100	33.82	550836	5491869	183009	37.33	550914	5492146	201127	47.56
550762	5491944	164101	36.95	550836	5491868	183010	33.47	550915	5492146	201128	48.22
550763	5491945	164102	34.21	550835	5491867	183011	36.12	550915	5492147	201129	48.56
550763	5491945	164103	34.80	550835	5491867	183012	34.88	550915	5492147	201130	48.06
550763	5491945	164104	34.23	550835	5491866	183013	36.90	550915	5492147	201131	47.62
550764	5491946	164105	33.71	550836	5491865	183014	37.93	550915	5492147	201132	48.84
550764	5491946	164106	33.37	550836	5491865	183015	37.05	550913	5492148	201133	48.53
550764	5491946	164107	36.16	550835	5491865	183016	36.51	550910	5492150	201134	48.73
550764	5491946	164108	34.22	550835	5491865	183017	37.54	550909	5492151	201135	48.75
550764	5491946	164109	36.23	550835	5491864	183018	35.97	550907	5492150	201136	48.57
550764	5491947	164110	35.74	550835	5491864	183019	33.23	550907	5492150	201137	49.11
550764	5491948	164111	37.42	550835	5491863	183020	36.86	550907	5492149	201138	50.39
550764	5491948	164112	35.66	550835	5491862	183021	39.08	550907	5492149	201139	48.67
550764	5491949	164113	36.98	550835	5491862	183022	37.87	550907	5492149	201140	49.50
550764	5491949	164114	35.89	550835	5491862	183023	37.02	550907	5492149	201141	48.01

550764	5491948	164115	36.07	550835	5491860	183024	38.05	550907	5492149	201142	48.78
550764	5491949	164116	37.32	550835	5491859	183025	37.91	550907	5492149	201143	48.84
550764	5491949	164117	34.24	550835	5491859	183026	41.00	550907	5492149	201144	49.54
550764	5491949	164118	37.37	550835	5491858	183027	38.83	550907	5492149	201145	48.44
550765	5491950	164119	36.12	550835	5491859	183028	34.18	550907	5492149	201146	48.83
550765	5491950	164120	35.21	550834	5491859	183029	34.11	550907	5492149	201147	48.97
550764	5491950	164121	36.03	550834	5491858	183030	29.61	550907	5492149	201148	48.86
550765	5491951	164122	37.96	550834	5491858	183031	32.26	550907	5492149	201149	49.01
550765	5491951	164123	37.44	550833	5491858	183032	31.49	550907	5492150	201150	50.01
550765	5491951	164124	36.15	550833	5491857	183033	30.88	550907	5492149	201151	49.27
550765	5491951	164125	36.58	550832	5491857	183034	33.13	550907	5492150	201152	47.68
550765	5491952	164126	37.22	550832	5491857	183035	32.42	550906	5492150	201153	48.95
550765	5491952	164127	38.71	550832	5491856	183036	33.41	550907	5492150	201154	50.37
550765	5491952	164128	37.25	550831	5491856	183037	37.10	550904	5492151	201155	49.59
550765	5491952	164129	37.26	550831	5491856	183038	35.89	550905	5492151	201156	48.98
550765	5491953	164130	37.32	550830	5491855	183039	35.16	550905	5492151	201157	48.52
550765	5491953	164131	35.09	550829	5491855	183040	37.96	550906	5492151	201158	48.61
550765	5491953	164132	37.68	550829	5491854	183041	36.48	550910	5492150	201159	49.27
550765	5491954	164133	37.88	550828	5491854	183042	37.84	550913	5492151	201200	49.48
550766	5491954	164134	35.20	550828	5491854	183043	39.45	550913	5492151	201201	49.49
550766	5491953	164135	33.07	550827	5491853	183044	39.27	550913	5492151	201202	49.01
550766	5491953	164136	35.52	550827	5491852	183045	37.88	550913	5492151	201203	49.28
550765	5491954	164137	35.69	550827	5491852	183046	37.03	550913	5492151	201204	48.62
550765	5491954	164138	35.72	550827	5491851	183047	37.76	550913	5492152	201205	48.92
550765	5491954	164139	36.03	550827	5491850	183048	36.80	550913	5492152	201206	48.95
550765	5491955	164140	37.23	550827	5491850	183049	42.02	550914	5492152	201207	52.68
550765	5491955	164141	36.28	550827	5491850	183050	37.30	550913	5492153	201208	52.04
550765	5491955	164142	36.20	550827	5491850	183051	37.98	550913	5492153	201209	52.83
550765	5491955	164143	35.44	550827	5491850	183052	35.75	550913	5492154	201210	49.60
550765	5491956	164144	35.42	550827	5491849	183053	36.10	550914	5492154	201211	50.05
550766	5491956	164145	41.49	550826	5491849	183054	33.60	550914	5492155	201212	53.39
550766	5491956	164146	41.10	550826	5491848	183055	38.10	550914	5492155	201213	53.78
550766	5491956	164147	39.17	550825	5491848	183056	37.97	550915	5492155	201214	52.52
550766	5491955	164148	39.11	550825	5491848	183057	36.51	550914	5492156	201215	53.79
550766	5491955	164149	39.34	550825	5491847	183058	37.05	550915	5492156	201216	53.76
550765	5491955	164150	39.54	550824	5491847	183059	38.21	550914	5492153	201217	53.01
550765	5491955	164151	39.22	550824	5491847	183100	39.28	550914	5492153	201218	53.21
550765	5491955	164152	39.76	550823	5491846	183101	41.63	550914	5492151	201219	53.01
550765	5491955	164153	40.42	550823	5491846	183102	39.12	550913	5492151	201220	53.04
550765	5491955	164154	42.19	550822	5491845	183103	40.69	550913	5492152	201221	52.53
550766	5491955	164155	40.24	550822	5491845	183104	39.79	550914	5492152	201222	53.00
550766	5491955	164156	45.64	550822	5491844	183105	42.07	550914	5492152	201223	53.21
550766	5491956	164157	46.82	550821	5491844	183106	40.21	550915	5492152	201224	53.09

550766	5491955	164158	47.00	550821	5491843	183107	40.44	550916	5492152	201225	52.88
550766	5491955	164159	45.76	550821	5491843	183108	40.37	550917	5492152	201226	53.10
550766	5491956	164200	47.14	550821	5491842	183109	39.51	550917	5492152	201227	53.49
550766	5491955	164201	46.10	550820	5491842	183110	35.43	550917	5492149	201228	53.06
550766	5491955	164202	46.10	550820	5491842	183111	39.37	550917	5492149	201229	52.40
550766	5491955	164203	46.68	550820	5491841	183112	36.21	550917	5492149	201230	52.76
550766	5491955	164204	47.61	550819	5491840	183113	40.86	550917	5492148	201231	53.21
550766	5491956	164205	48.32	550819	5491840	183114	40.82	550917	5492148	201232	55.39
550766	5491955	164206	46.43	550818	5491840	183115	41.15	550917	5492148	201233	52.55
550766	5491955	164207	46.47	550818	5491839	183116	43.18	550917	5492149	201234	52.93
550766	5491955	164208	46.86	550818	5491839	183117	44.29	550917	5492149	201235	50.61
550766	5491956	164209	46.49	550817	5491838	183118	41.14	550917	5492149	201236	52.61
550766	5491956	164210	46.54	550817	5491838	183119	40.70	550917	5492150	201237	51.36
550766	5491956	164211	47.32	550817	5491838	183120	35.97	550917	5492150	201238	51.51
550766	5491956	164212	47.92	550816	5491837	183121	39.00	550917	5492150	201239	52.41
550766	5491956	164213	46.11	550816	5491837	183122	40.86	550917	5492150	201240	52.29
550766	5491956	164214	47.97	550816	5491836	183123	37.12	550916	5492153	201241	52.76
550766	5491956	164215	48.00	550815	5491836	183124	37.93	550917	5492153	201242	52.39
550766	5491956	164216	54.26	550815	5491835	183125	40.55	550917	5492153	201243	51.84
550766	5491956	164217	52.44	550815	5491835	183126	37.24	550917	5492154	201244	51.85
550766	5491957	164218	49.08	550815	5491834	183127	38.05	550916	5492156	201245	50.44
550766	5491957	164219	52.43	550814	5491834	183128	37.44	550916	5492156	201246	50.34
550767	5491957	164220	45.05	550814	5491833	183129	36.92	550916	5492156	201247	49.99
550767	5491957	164221	43.19	550813	5491832	183130	42.07	550916	5492156	201248	52.07
550767	5491958	164222	42.75	550813	5491832	183131	40.29	550916	5492157	201249	51.63
550767	5491958	164223	42.62	550813	5491832	183132	38.34	550916	5492157	201250	50.78
550767	5491958	164224	44.68	550813	5491832	183133	37.45	550916	5492157	201251	53.12
550767	5491958	164225	42.45	550813	5491832	183134	35.86	550917	5492157	201252	50.79
550767	5491958	164226	40.67	550812	5491832	183135	34.27	550917	5492157	201253	52.54
550767	5491959	164227	44.01	550812	5491832	183136	39.11	550916	5492157	201254	53.57
550768	5491959	164228	41.41	550812	5491831	183137	36.20	550916	5492157	201255	53.55
550767	5491959	164229	41.02	550811	5491831	183138	39.03	550917	5492158	201256	52.38
550767	5491959	164230	44.57	550812	5491832	183139	36.78	550916	5492157	201257	50.80
550768	5491960	164231	41.69	550812	5491832	183140	37.47	550917	5492157	201258	51.43
550768	5491959	164232	41.81	550812	5491832	183141	37.39	550919	5492158	201259	51.05
550768	5491960	164233	44.56	550812	5491832	183142	37.04	550919	5492159	201300	52.13
550768	5491960	164234	43.10	550818	5491829	183405	39.00	550918	5492159	201301	51.36
550768	5491960	164235	43.13	550818	5491829	183406	37.68	550918	5492159	201302	50.73
550768	5491961	164236	44.73	550818	5491829	183407	37.77	550918	5492159	201303	51.70
550768	5491962	164237	38.67	550819	5491831	183408	41.01	550919	5492159	201304	49.83
550768	5491963	164238	36.49	550819	5491831	183409	40.35	550919	5492159	201305	50.48
550769	5491963	164239	37.77	550820	5491832	183410	40.71	550919	5492159	201306	52.65
550769	5491964	164240	37.21	550820	5491832	183411	40.48	550919	5492159	201307	51.95

550770	5491965	164241	37.16	550821	5491832	183412	42.11	550919	5492160	201308	52.55
550770	5491965	164242	41.30	550821	5491832	183413	41.14	550923	5492159	201309	52.31
550770	5491966	164243	39.57	550822	5491833	183414	39.52	550922	5492160	201310	52.14
550770	5491966	164244	34.80	550823	5491832	183415	41.34	550922	5492160	201311	52.08
550770	5491967	164245	36.70	550823	5491833	183416	40.86	550922	5492160	201312	52.05
550771	5491968	164246	39.85	550824	5491834	183417	41.72	550923	5492160	201313	52.11
550770	5491968	164247	38.71	550824	5491834	183418	42.98	550923	5492160	201314	52.49
550770	5491969	164248	37.10	550824	5491835	183419	42.05	550923	5492160	201315	53.24
550770	5491969	164249	38.26	550824	5491835	183420	44.18	550924	5492160	201316	53.61
550770	5491969	164250	36.99	550825	5491836	183421	46.14	550924	5492159	201317	52.29
550771	5491970	164251	36.68	550825	5491836	183422	44.74	550923	5492159	201318	53.95
550771	5491970	164252	36.82	550825	5491836	183423	42.00	550924	5492159	201319	55.30
550771	5491970	164253	35.66	550826	5491837	183424	40.27	550924	5492159	201320	50.85
550771	5491971	164254	33.49	550826	5491837	183425	38.37	550923	5492159	201321	51.23
550772	5491972	164255	37.54	550827	5491837	183426	39.39	550924	5492159	201322	52.28
550772	5491973	164256	34.00	550827	5491837	183427	36.78	550922	5492159	201323	51.82
550772	5491973	164257	34.47	550828	5491836	183428	39.23	550920	5492159	201324	51.88
550772	5491973	164258	32.95	550829	5491837	183429	40.07	550918	5492159	201325	51.73
550772	5491974	164259	28.85	550829	5491837	183430	40.60	550917	5492159	201326	52.75
550773	5491974	164300	30.19	550830	5491837	183431	38.88	550918	5492159	201327	50.46
550773	5491974	164301	29.49	550831	5491837	183432	37.67	550918	5492159	201328	51.94
550772	5491975	164302	33.19	550831	5491837	183433	39.54	550918	5492159	201329	50.95
550772	5491975	164303	31.09	550831	5491837	183434	40.36	550918	5492159	201330	51.72
550772	5491975	164304	33.06	550831	5491837	183435	40.62	550918	5492159	201331	50.56
550772	5491975	164305	31.18	550831	5491837	183436	40.32	550918	5492159	201332	51.44
550772	5491976	164306	34.28	550831	5491837	183437	40.13	550918	5492158	201333	54.70
550771	5491976	164307	33.04	550831	5491837	183438	39.02	550919	5492158	201334	55.04
550771	5491976	164308	32.27	550831	5491837	183439	39.43	550918	5492157	201335	52.81
550771	5491976	164309	35.47	550832	5491837	183440	40.06	550917	5492156	201336	50.64
550770	5491976	164310	32.06	550832	5491838	183441	41.34	550918	5492156	201337	51.43
550771	5491976	164311	32.88	550832	5491839	183442	41.92	550918	5492156	201338	52.86
550771	5491976	164312	32.07	550832	5491839	183443	39.64	550919	5492156	201339	53.85
550770	5491976	164313	35.53	550832	5491839	183444	37.69	550916	5492156	201340	49.97
550770	5491976	164314	31.79	550833	5491839	183445	39.78	550916	5492156	201341	50.34
550770	5491976	164315	31.47	550834	5491839	183446	39.73	550916	5492156	201342	50.59
550770	5491977	164316	31.94	550834	5491839	183447	40.80	550916	5492156	201343	49.70
550770	5491977	164317	30.82	550835	5491839	183448	40.49	550916	5492156	201344	47.23
550770	5491978	164318	31.50	550835	5491839	183449	40.91	550915	5492156	201345	47.03
550770	5491978	164319	30.92	550836	5491838	183450	39.04	550915	5492157	201346	47.82
550770	5491979	164320	34.54	550836	5491837	183451	40.49	550915	5492157	201347	48.60
550770	5491979	164321	31.63	550836	5491837	183452	40.15	550915	5492157	201348	50.24
550770	5491979	164322	32.85	550836	5491837	183453	40.09	550916	5492156	201349	49.36
550770	5491979	164323	33.27	550836	5491837	183454	39.89	550915	5492156	201350	50.93

550770	5491980	164324	33.27	550836	5491838	183455	41.09	550915	5492156	201351	46.55
550770	5491980	164325	33.26	550836	5491838	183456	40.89	550915	5492156	201352	48.12
550770	5491980	164326	33.34	550836	5491838	183457	40.55	550915	5492156	201353	48.40
550770	5491980	164327	33.04	550836	5491838	183458	40.71	550915	5492156	201354	48.00
550770	5491980	164328	34.26	550836	5491838	183459	40.46	550915	5492156	201355	46.59
550770	5491980	164329	32.57	550836	5491838	183500	40.05	550916	5492156	201356	50.13
550771	5491980	164330	33.08	550836	5491838	183501	40.78	550916	5492155	201357	47.25
550771	5491980	164331	32.95	550836	5491838	183502	40.76	550916	5492155	201358	47.28
550771	5491980	164332	33.24	550836	5491838	183503	40.54	550916	5492155	201359	45.66
550771	5491980	164333	32.71	550836	5491838	183504	40.75	550915	5492154	201400	48.07
550771	5491980	164334	33.30	550837	5491838	183505	41.72	550914	5492154	201401	49.05
550771	5491981	164335	34.24	550836	5491838	183506	41.19	550915	5492154	201402	43.13
550771	5491980	164336	34.48	550837	5491838	183507	41.15	550914	5492154	201403	48.59
550770	5491981	164337	33.11	550836	5491838	183508	41.54	550915	5492154	201404	47.07
550770	5491981	164338	33.31	550837	5491838	183509	39.31	550915	5492154	201405	47.11
550770	5491980	164339	32.22	550837	5491839	183510	41.22	550914	5492154	201406	46.65
550770	5491981	164340	36.62	550837	5491839	183511	41.99	550914	5492154	201407	45.32
550770	5491981	164341	34.21	550837	5491838	183512	41.58	550913	5492154	201408	47.14
550770	5491982	164342	32.80	550837	5491838	183513	42.02	550914	5492154	201409	45.84
550770	5491982	164343	34.28	550837	5491838	183514	42.09	550914	5492154	201410	46.80
550770	5491983	164344	31.75	550837	5491838	183515	42.00	550914	5492154	201411	46.16
550770	5491983	164345	36.24	550837	5491838	183516	41.65	550915	5492153	201412	45.54
550770	5491983	164346	34.55	550837	5491838	183517	40.73	550915	5492153	201413	48.25
550770	5491983	164347	32.71	550837	5491838	183518	42.12	550915	5492153	201414	47.04
550770	5491984	164348	33.21	550837	5491837	183519	41.46	550916	5492153	201415	47.10
550770	5491984	164349	34.37	550837	5491837	183520	44.61	550916	5492153	201416	48.48
550770	5491984	164350	36.92	550837	5491837	183521	40.61	550917	5492153	201417	50.12
550770	5491985	164351	35.65	550837	5491837	183522	42.29	550917	5492153	201418	50.00
550769	5491985	164352	37.75	550838	5491837	183523	40.87	550917	5492153	201419	50.93
550769	5491986	164353	35.83	550838	5491838	183524	41.85	550917	5492153	201420	50.42
550769	5491986	164354	36.64	550838	5491838	183525	42.11	550917	5492153	201421	49.38
550769	5491986	164355	36.77	550838	5491839	183526	43.01	550917	5492153	201422	49.95
550769	5491986	164356	37.06	550838	5491839	183527	41.87	550918	5492153	201423	54.20
550769	5491987	164357	37.25	550839	5491840	183528	38.60	550918	5492152	201424	51.67
550768	5491987	164358	40.14	550839	5491841	183529	37.21	550918	5492152	201425	50.41
550769	5491988	164359	37.74	550840	5491840	183530	39.02	550918	5492152	201426	49.64
550768	5491988	164400	37.03	550840	5491841	183531	38.62	550919	5492152	201427	49.05
550768	5491988	164401	39.65	550840	5491841	183532	38.62	550919	5492152	201428	49.40
550768	5491989	164402	36.96	550841	5491842	183533	39.81	550920	5492152	201429	50.09
550768	5491989	164403	32.55	550840	5491842	183534	39.00	550920	5492151	201430	50.21
550768	5491989	164404	35.47	550840	5491843	183535	39.17	550921	5492151	201431	45.16
550768	5491990	164405	35.14	550841	5491843	183536	39.27	550921	5492150	201432	48.78
550768	5491990	164406	35.10	550841	5491843	183537	39.21	550921	5492150	201433	51.57

550768	5491990	164407	34.95	550841	5491843	183538	40.10	550920	5492150	201434	54.03
550769	5491990	164408	35.25	550841	5491844	183539	41.32	550927	5492148	201435	48.91
550769	5491990	164409	35.86	550841	5491845	183540	39.05	550928	5492147	201436	49.65
550768	5491991	164410	36.61	550841	5491845	183541	40.91	550929	5492147	201437	48.20
550768	5491991	164411	38.67	550842	5491845	183542	42.07	550929	5492147	201438	48.86
550768	5491992	164412	35.06	550842	5491846	183543	42.53	550929	5492147	201439	48.55
550768	5491992	164413	32.04	550842	5491847	183544	42.71	550930	5492147	201440	50.87
550769	5491992	164414	29.76	550842	5491847	183545	44.80	550930	5492146	201441	48.25
550769	5491993	164415	32.89	550842	5491848	183546	46.22	550931	5492146	201442	50.26
550769	5491993	164416	37.04	550843	5491848	183547	48.01	550930	5492146	201443	51.10
550768	5491993	164417	37.03	550843	5491849	183548	45.74	550930	5492145	201444	48.91
550768	5491994	164418	39.21	550843	5491849	183549	45.90	550931	5492145	201445	49.04
550768	5491994	164419	41.77	550843	5491849	183550	43.67	550931	5492145	201446	49.06
550768	5491994	164420	38.05	550843	5491851	183551	41.63	550922	5492146	201447	48.30
550768	5491994	164421	39.62	550843	5491852	183552	38.08	550925	5492146	201448	47.66
550768	5491995	164422	41.06	550842	5491852	183553	38.05	550925	5492145	201449	48.23
550768	5491995	164423	43.09	550842	5491854	183554	39.09	550924	5492145	201450	48.31
550768	5491995	164424	35.79	550841	5491855	183555	38.64	550924	5492145	201451	48.47
550768	5491996	164425	35.61	550841	5491855	183556	36.39	550924	5492145	201452	49.14
550768	5491996	164426	39.14	550840	5491856	183557	38.99	550925	5492144	201453	46.46
550768	5491997	164427	39.44	550840	5491857	183558	41.15	550924	5492144	201454	48.35
550768	5491997	164428	33.56	550840	5491858	183559	39.40	550924	5492143	201455	47.96
550768	5491998	164429	35.76	550841	5491859	183600	42.94	550925	5492143	201456	50.17
550768	5491998	164430	33.78	550841	5491860	183601	42.27	550925	5492143	201457	47.20
550768	5491998	164431	34.63	550842	5491857	183602	44.04	550926	5492143	201458	45.63
550768	5491999	164432	34.83	550843	5491857	183603	42.37	550927	5492142	201459	49.83
550768	5492000	164433	35.37	550844	5491856	183604	40.85	550927	5492142	201500	50.57
550768	5492000	164434	35.09	550845	5491856	183605	43.62	550927	5492142	201501	50.21
550768	5492001	164435	33.71	550845	5491856	183606	42.50	550926	5492141	201502	48.08
550767	5492001	164436	38.86	550846	5491857	183607	43.09	550926	5492141	201503	47.58
550767	5492001	164437	39.07	550847	5491857	183608	40.05	550926	5492141	201504	47.57
550766	5492002	164438	39.37	550848	5491857	183609	44.75	550926	5492140	201505	52.11
550766	5492002	164439	38.50	550848	5491858	183610	42.29	550926	5492140	201506	51.41
550766	5492002	164440	39.74	550849	5491857	183611	42.57	550926	5492140	201507	48.78
550766	5492003	164441	38.31	550850	5491857	183612	44.32	550926	5492140	201508	48.31
550765	5492003	164442	37.95	550850	5491857	183613	45.44	550926	5492139	201509	45.31
550765	5492004	164443	37.98	550850	5491857	183614	43.91	550926	5492139	201510	47.88
550765	5492004	164444	38.83	550851	5491857	183615	44.76	550926	5492138	201511	49.69
550765	5492005	164445	34.30	550852	5491857	183616	44.48	550926	5492138	201512	50.42
550765	5492005	164446	36.98	550852	5491857	183617	46.78	550925	5492138	201513	47.28
550765	5492005	164447	36.29	550853	5491857	183618	43.78	550926	5492138	201514	49.47
550765	5492005	164448	38.77	550853	5491858	183619	46.93	550926	5492137	201515	47.62
550765	5492006	164449	36.97	550853	5491858	183620	41.23	550926	5492137	201516	48.75

550765	5492006	164450	35.37	550854	5491858	183621	45.45	550926	5492137	201517	48.41
550765	5492005	164451	35.81	550854	5491859	183622	46.43	550926	5492138	201518	47.62
550765	5492006	164452	38.95	550854	5491859	183623	48.16	550926	5492138	201519	48.05
550764	5492006	164453	39.18	550855	5491859	183624	45.54	550926	5492138	201520	47.46
550764	5492007	164454	38.60	550855	5491859	183625	45.72	550926	5492138	201521	45.80
550764	5492007	164455	37.44	550855	5491860	183626	42.71	550926	5492138	201522	51.54
550765	5492008	164456	37.94	550855	5491860	183627	45.52	550925	5492137	201523	48.18
550765	5492008	164457	37.68	550855	5491860	183628	42.94	550926	5492137	201524	46.76
550765	5492008	164458	38.02	550855	5491861	183629	46.90	550926	5492136	201525	47.19
550765	5492008	164459	38.04	550855	5491861	183630	44.89	550927	5492136	201526	46.44
550765	5492008	164500	38.01	550855	5491861	183631	45.96	550927	5492137	201527	47.64
550766	5492008	164501	37.94	550855	5491862	183632	46.29	550927	5492136	201528	49.30
550766	5492008	164502	37.94	550855	5491862	183633	45.92	550928	5492136	201529	46.27
550766	5492009	164503	37.78	550855	5491862	183634	48.88	550926	5492135	201530	47.44
550766	5492009	164504	38.13	550855	5491863	183635	49.99	550927	5492134	201531	46.87
550766	5492009	164505	37.07	550855	5491863	183636	48.79	550927	5492134	201532	49.91
550766	5492010	164506	37.78	550855	5491863	183637	49.46	550927	5492134	201533	48.66
550766	5492010	164507	38.17	550856	5491864	183638	49.74	550928	5492134	201534	48.46
550765	5492011	164508	37.69	550856	5491864	183639	50.33	550927	5492133	201535	48.57
550765	5492011	164509	42.43	550856	5491864	183640	48.79	550925	5492132	201536	47.54
550765	5492011	164510	39.48	550856	5491865	183641	53.94	550925	5492131	201537	46.41
550764	5492012	164511	41.40	550856	5491865	183642	55.75	550925	5492131	201538	48.35
550765	5492013	164512	38.96	550856	5491865	183643	55.02	550925	5492131	201539	49.59
550765	5492013	164513	38.83	550856	5491866	183644	52.76	550926	5492130	201540	49.67
550764	5492013	164514	38.58	550856	5491866	183645	52.09	550925	5492129	201541	48.62
550764	5492014	164515	38.55	550856	5491866	183646	53.23	550925	5492129	201542	48.42
550764	5492014	164516	39.16	550856	5491867	183647	52.54	550925	5492129	201543	47.58
550764	5492015	164517	37.55	550856	5491867	183648	50.36	550925	5492130	201544	46.33
550763	5492015	164518	41.38	550856	5491867	183649	49.33	550925	5492130	201545	47.02
550763	5492016	164519	39.83	550856	5491867	183650	47.67	550925	5492130	201546	46.85
550762	5492016	164520	41.38	550856	5491868	183651	44.87	550923	5492130	201547	47.42
550762	5492017	164521	39.36	550856	5491868	183652	47.84	550923	5492130	201548	46.61
550762	5492017	164522	41.17	550856	5491868	183653	48.55	550923	5492130	201549	47.70
550761	5492018	164523	41.81	550856	5491869	183654	50.82	550923	5492130	201550	48.03
550761	5492018	164524	43.65	550856	5491869	183655	50.40	550924	5492130	201551	46.42
550761	5492018	164525	42.56	550856	5491869	183656	50.30	550924	5492129	201552	46.72
550761	5492018	164526	44.86	550856	5491870	183657	50.80	550924	5492129	201553	47.46
550761	5492019	164527	46.24	550857	5491870	183658	50.03	550924	5492129	201554	48.36
550760	5492019	164528	44.79	550857	5491870	183659	49.98	550924	5492129	201555	47.02
550761	5492019	164529	45.21	550857	5491871	183700	53.88	550924	5492129	201556	46.43
550761	5492020	164530	46.33	550857	5491871	183701	50.58	550924	5492129	201557	46.63
550761	5492020	164531	45.85	550857	5491871	183702	55.22	550924	5492128	201558	49.93
550761	5492020	164532	45.70	550857	5491872	183703	53.57	550924	5492127	201559	49.99

550761	5492020	164533	46.21	550857	5491872	183704	53.79	550925	5492127	201600	48.49
550761	5492020	164534	44.29	550857	5491872	183705	49.80	550924	5492128	201601	50.75
550762	5492020	164535	48.78	550857	5491873	183706	52.53	550924	5492128	201602	47.31
550762	5492020	164536	46.23	550857	5491873	183707	51.62	550925	5492128	201603	46.45
550763	5492020	164537	43.95	550857	5491873	183708	54.17	550924	5492128	201604	48.89
550764	5492020	164538	42.72	550857	5491874	183709	54.31	550923	5492128	201605	47.68
550764	5492021	164539	44.62	550857	5491874	183710	51.95	550922	5492128	201606	47.31
550764	5492021	164540	42.35	550857	5491874	183711	57.33	550920	5492128	201607	48.88
550765	5492022	164541	42.65	550857	5491875	183712	54.78	550923	5492128	201608	47.40
550765	5492022	164542	43.59	550857	5491875	183713	52.31	550925	5492128	201609	46.79
550765	5492022	164543	42.51	550857	5491875	183714	53.41	550928	5492129	201610	47.88
550765	5492023	164544	46.09	550857	5491876	183716	59.51	550928	5492129	201611	47.10
550765	5492023	164545	45.82	550857	5491876	183717	50.67	550929	5492130	201612	46.05
550764	5492023	164546	49.55	550858	5491877	183718	52.34	550929	5492130	201613	46.83
550764	5492023	164547	48.20	550858	5491877	183719	53.49	550929	5492130	201614	47.53
550763	5492023	164548	47.94	550858	5491877	183720	52.41	550929	5492129	201615	47.42
550764	5492024	164549	48.56	550858	5491878	183721	50.57	550929	5492128	201616	46.37
550764	5492025	164550	46.89	550858	5491878	183722	52.52	550928	5492127	201617	47.83
550764	5492025	164551	45.82	550858	5491878	183723	53.06	550927	5492127	201618	48.56
550764	5492026	164552	46.22	550858	5491879	183724	50.13	550926	5492126	201619	48.83
550764	5492026	164553	48.51	550858	5491879	183725	45.61	550925	5492127	201620	47.24
550764	5492027	164554	47.04	550858	5491879	183726	51.69	550924	5492127	201621	48.14
550765	5492027	164555	46.69	550858	5491880	183727	50.55	550924	5492127	201622	47.03
550765	5492028	164556	48.35	550858	5491880	183728	46.87	550923	5492126	201623	47.41
550764	5492028	164557	51.64	550858	5491880	183729	50.46	550923	5492125	201624	47.44
550764	5492028	164558	50.92	550858	5491880	183730	52.90	550924	5492125	201625	48.09
550764	5492029	164559	50.75	550858	5491881	183731	48.00	550924	5492125	201626	48.45
550764	5492029	164600	51.38	550858	5491881	183732	48.22	550918	5492125	201627	47.39
550764	5492029	164601	51.72	550858	5491881	183733	48.15	550918	5492125	201628	46.96
550764	5492030	164602	53.67	550858	5491882	183734	49.05	550919	5492124	201629	50.49
550763	5492030	164603	52.67	550858	5491882	183735	51.83	550920	5492124	201630	46.09
550763	5492030	164604	54.31	550858	5491882	183736	49.79	550920	5492124	201631	45.87
550763	5492030	164605	53.67	550858	5491883	183737	51.75	550920	5492124	201632	45.42
550763	5492031	164606	52.84	550859	5491883	183738	53.08	550919	5492124	201633	47.41
550763	5492031	164607	54.43	550859	5491883	183739	51.05	550921	5492123	201634	50.57
550763	5492031	164608	52.69	550859	5491884	183740	53.55	550922	5492123	201635	45.50
550763	5492032	164609	50.96	550859	5491884	183741	54.49	550921	5492122	201636	47.28
550762	5492032	164610	55.68	550859	5491884	183742	54.18	550921	5492122	201637	46.72
550762	5492032	164611	55.03	550859	5491885	183743	53.52	550922	5492121	201638	48.97
550762	5492032	164612	52.93	550859	5491885	183744	53.54	550922	5492122	201639	47.88
550762	5492033	164613	50.67	550859	5491885	183745	50.86	550922	5492121	201640	46.12
550762	5492033	164614	49.33	550859	5491886	183746	48.33	550923	5492121	201641	47.14
550762	5492034	164615	52.97	550859	5491886	183747	47.65	550922	5492120	201642	46.81

550762	5492034	164616	50.94	550859	5491886	183748	45.74	550921	5492121	201643	51.34
550762	5492034	164617	51.89	550859	5491887	183749	50.64	550921	5492121	201644	49.27
550761	5492034	164618	53.42	550859	5491887	183750	50.00	550921	5492120	201645	42.47
550761	5492034	164619	52.28	550859	5491887	183751	49.95	550925	5492119	201646	47.81
550761	5492034	164620	49.51	550859	5491888	183752	50.89	550924	5492119	201647	48.45
550761	5492034	164621	53.17	550859	5491888	183753	49.02	550924	5492119	201648	48.29
550761	5492034	164622	52.20	550859	5491888	183754	49.62	550924	5492119	201649	47.73
550761	5492034	164623	52.60	550859	5491889	183755	47.25	550923	5492120	201650	50.15
550760	5492034	164624	51.35	550859	5491889	183756	47.84	550922	5492119	201651	47.58
550761	5492034	164625	51.50	550859	5491889	183757	47.04	550922	5492119	201652	44.94
550761	5492034	164626	50.52	550860	5491890	183758	47.12	550922	5492118	201653	48.02
550761	5492034	164627	49.73	550860	5491890	183759	46.63	550922	5492118	201654	49.07
550760	5492034	164628	49.88	550860	5491890	183800	47.09	550921	5492119	201655	46.23
550759	5492034	164629	60.01	550860	5491891	183801	47.48	550921	5492119	201656	48.29
550758	5492034	164630	63.45	550860	5491891	183802	48.40	550922	5492118	201657	51.07
550758	5492034	164631	57.23	550860	5491891	183803	48.02	550923	5492118	201658	48.19
550759	5492034	164632	61.97	550860	5491892	183804	46.79	550924	5492117	201659	47.91
550759	5492034	164633	64.45	550860	5491892	183805	47.83	550924	5492117	201700	49.40
550758	5492034	164634	60.07	550860	5491892	183806	46.85	550924	5492116	201701	48.32
550759	5492034	164635	58.10	550860	5491893	183807	44.82	550924	5492116	201702	48.29
550759	5492035	164636	57.46	550860	5491893	183808	47.26	550924	5492116	201703	51.11
550759	5492035	164637	53.55	550860	5491893	183809	48.45	550923	5492116	201704	49.09
550760	5492035	164638	52.62	550860	5491893	183810	45.47	550924	5492115	201705	48.49
550760	5492036	164639	57.27	550860	5491894	183811	45.44	550924	5492115	201706	49.13
550760	5492036	164640	54.04	550860	5491894	183812	50.29	550924	5492115	201707	49.45
550760	5492036	164641	58.69	550860	5491894	183813	45.36	550921	5492115	201708	50.53
550760	5492036	164642	50.91	550860	5491895	183814	45.94	550922	5492114	201709	49.65
550760	5492037	164643	53.13	550860	5491895	183815	48.29	550922	5492114	201710	51.54
550760	5492037	164644	48.02	550860	5491895	183816	47.16	550922	5492114	201711	51.32
550760	5492036	164645	52.58	550860	5491896	183817	46.80	550922	5492114	201712	49.99
550760	5492037	164646	47.96	550861	5491896	183818	46.79	550922	5492114	201713	50.32
550760	5492037	164647	51.06	550861	5491896	183819	46.27	550922	5492114	201714	49.42
550759	5492037	164648	49.60	550861	5491897	183820	46.81	550922	5492114	201715	48.45
550759	5492038	164649	46.14	550861	5491897	183821	46.66	550922	5492114	201716	47.17
550759	5492038	164650	46.31	550861	5491897	183959	45.16	550922	5492113	201717	49.39
550759	5492038	164651	45.58	550861	5491898	184000	45.71	550922	5492113	201718	48.36
550759	5492039	164652	48.85	550861	5491898	184001	45.30	550922	5492113	201719	48.11
550760	5492039	164653	48.41	550861	5491898	184002	42.49	550922	5492113	201720	48.17
550760	5492039	164654	48.49	550861	5491898	184003	42.57	550922	5492113	201721	48.17
550761	5492040	164655	47.02	550861	5491899	184004	44.29	550923	5492112	201722	47.56
550761	5492040	164656	49.93	550861	5491899	184005	48.33	550923	5492112	201723	48.87
550761	5492041	164657	49.35	550860	5491900	184006	45.04	550923	5492112	201724	50.28
550762	5492042	164658	46.11	550860	5491900	184007	44.05	550923	5492111	201725	48.13

550762	5492042	164659	53.27	550860	5491900	184008	46.82	550924	5492111	201726	50.12
550761	5492043	164700	48.51	550860	5491901	184009	45.40	550924	5492111	201727	48.78
550761	5492043	164701	49.85	550860	5491901	184010	44.50	550924	5492110	201728	45.37
550761	5492043	164702	43.30	550860	5491901	184011	45.08	550923	5492111	201729	45.51
550761	5492043	164703	44.87	550860	5491902	184012	45.80	550922	5492111	201730	48.53
550762	5492043	164704	52.42	550860	5491902	184013	45.06	550923	5492110	201731	49.55
550761	5492043	164705	54.79	550860	5491903	184014	43.62	550923	5492110	201732	48.44
550761	5492044	164706	49.04	550860	5491903	184015	42.68	550923	5492109	201733	49.32
550761	5492044	164707	51.37	550860	5491903	184016	43.67	550924	5492109	201734	46.17
550761	5492044	164708	49.55	550860	5491904	184017	46.06	550923	5492108	201735	50.95
550761	5492045	164709	44.90	550860	5491904	184018	45.36	550923	5492108	201736	47.76
550761	5492046	164710	50.59	550860	5491905	184019	43.00	550923	5492107	201737	45.57
550761	5492046	164711	47.02	550860	5491905	184020	42.47	550923	5492106	201738	48.58
550761	5492045	164712	47.33	550860	5491905	184021	44.89	550923	5492105	201739	47.75
550761	5492046	164713	46.33	550859	5491906	184022	45.46	550922	5492105	201740	48.18
550761	5492046	164714	46.20	550859	5491906	184023	44.07	550922	5492104	201741	50.37
550761	5492046	164715	47.84	550859	5491907	184024	44.17	550922	5492104	201742	49.17
550761	5492046	164716	46.44	550859	5491907	184025	42.69	550922	5492104	201743	49.11
550761	5492046	164717	46.76	550859	5491907	184026	44.26	550923	5492104	201744	50.15
550761	5492046	164718	46.03	550859	5491908	184027	43.52	550925	5492103	201745	49.84
550761	5492046	164719	48.28	550859	5491908	184028	45.59	550926	5492103	201746	48.66
550761	5492046	164720	46.96	550859	5491909	184029	43.26	550926	5492102	201747	45.65
550761	5492047	164721	46.90	550859	5491909	184030	45.56	550926	5492102	201748	48.37
550761	5492047	164722	48.02	550859	5491909	184031	46.29	550925	5492102	201749	46.83
550761	5492047	164723	46.13	550859	5491910	184032	46.19	550926	5492101	201750	46.57
550761	5492048	164724	44.43	550859	5491910	184033	45.91	550926	5492101	201751	48.86
550761	5492049	164725	44.93	550859	5491910	184034	43.04	550923	5492102	201752	46.83
550761	5492049	164726	44.17	550859	5491911	184035	41.46	550923	5492101	201753	49.02
550761	5492049	164727	46.69	550859	5491911	184036	39.52	550922	5492101	201754	51.32
550761	5492049	164728	47.85	550858	5491912	184037	39.13	550917	5492102	201755	45.08
550761	5492049	164729	46.10	550858	5491912	184038	40.14	550917	5492102	201756	48.67
550761	5492049	164730	47.33	550858	5491912	184039	39.51	550917	5492101	201757	46.97
550761	5492049	164731	46.23	550858	5491913	184040	38.66	550917	5492100	201758	45.87
550761	5492049	164732	45.73	550858	5491913	184041	38.87	550917	5492100	201759	45.96
550761	5492049	164733	45.85	550858	5491914	184042	38.19	550918	5492099	201800	49.57
550761	5492049	164734	45.99	550858	5491914	184043	36.82	550918	5492099	201801	48.26
550761	5492050	164735	45.75	550858	5491914	184044	36.22	550918	5492098	201802	44.73
550761	5492050	164736	45.55	550858	5491915	184045	35.24	550919	5492096	201803	47.60
550761	5492050	164737	47.06	550858	5491915	184046	34.45	550919	5492095	201804	48.83
550761	5492050	164738	46.03	550858	5491916	184047	34.70	550919	5492095	201805	48.20
550761	5492051	164739	47.60	550858	5491916	184048	32.61	550919	5492094	201806	46.81
550761	5492051	164740	41.98	550858	5491916	184049	32.21	550919	5492094	201807	47.73
550762	5492051	164741	45.56	550858	5491917	184050	32.16	550919	5492094	201808	46.03

550762	5492051	164742	42.03	550858	5491917	184051	33.37	550920	5492093	201809	49.07
550762	5492051	164743	44.02	550858	5491917	184052	32.78	550920	5492093	201810	46.05
550763	5492052	164744	43.11	550857	5491918	184053	35.22	550920	5492092	201811	45.14
550763	5492052	164745	45.38	550857	5491918	184054	35.33	550920	5492092	201812	48.22
550763	5492052	164746	42.82	550857	5491919	184055	31.30	550920	5492092	201813	47.73
550763	5492051	164747	45.02	550857	5491919	184056	32.50	550919	5492091	201814	51.00
550763	5492052	164748	45.23	550857	5491919	184057	35.57	550920	5492091	201815	47.12
550763	5492052	164749	43.33	550857	5491920	184058	37.25	550920	5492092	201816	46.44
550763	5492052	164750	48.91	550857	5491920	184059	36.27	550921	5492091	201817	48.25
550763	5492053	164751	41.30	550857	5491921	184100	34.72	550913	5492093	201818	46.08
550763	5492053	164752	42.08	550857	5491921	184101	32.35	550913	5492093	201819	47.45
550763	5492053	164753	42.27	550857	5491921	184102	33.24	550913	5492092	201820	47.17
550763	5492053	164754	47.18	550857	5491922	184103	33.53	550913	5492092	201821	47.91
550763	5492053	164755	42.90	550857	5491922	184104	37.21	550913	5492091	201822	49.50
550762	5492053	164756	42.09	550857	5491923	184105	36.05	550915	5492091	201823	46.83
550762	5492053	164757	35.76	550857	5491923	184106	35.74	550916	5492090	201824	46.34
550763	5492053	164758	42.79	550857	5491923	184107	35.82	550916	5492090	201825	47.67
550763	5492053	164759	43.00	550856	5491924	184108	35.84	550916	5492090	201826	46.30
550762	5492053	164800	41.92	550856	5491924	184109	36.15	550916	5492090	201827	47.24
550762	5492053	164801	39.60	550856	5491924	184110	36.75	550916	5492090	201828	47.55
550762	5492054	164802	41.25	550856	5491925	184111	37.29	550917	5492089	201829	45.40
550762	5492054	164803	40.31	550856	5491925	184112	34.95	550917	5492089	201830	46.07
550762	5492054	164804	39.30	550856	5491926	184113	36.45	550916	5492089	201831	47.11
550763	5492054	164805	39.27	550856	5491926	184114	36.22	550916	5492088	201832	47.51
550763	5492055	164806	38.75	550856	5491926	184115	36.43	550916	5492088	201833	47.35
550763	5492055	164807	41.21	550856	5491927	184116	36.71	550916	5492088	201834	48.58
550763	5492054	164808	40.65	550856	5491927	184117	35.69	550916	5492088	201835	46.32
550763	5492054	164809	38.97	550856	5491928	184118	36.76	550916	5492087	201836	49.22
550763	5492054	164810	40.73	550856	5491928	184119	35.99	550916	5492087	201837	45.58
550763	5492054	164811	42.59	550856	5491929	184120	36.98	550917	5492087	201838	46.31
550763	5492055	164812	41.37	550856	5491929	184121	37.40	550917	5492087	201839	45.90
550762	5492055	164813	42.09	550856	5491929	184122	37.70	550916	5492085	201840	45.56
550762	5492054	164814	39.05	550856	5491929	184123	38.86	550917	5492086	201841	45.37
550762	5492055	164815	47.21	550856	5491929	184124	37.19	550917	5492085	201842	46.46
550762	5492055	164816	42.51	550856	5491929	184125	38.16	550918	5492085	201843	48.73
550762	5492055	164817	44.47	550856	5491929	184126	38.67	550918	5492085	201844	46.81
550762	5492055	164818	41.04	550856	5491929	184127	39.64	550918	5492084	201845	43.58
550762	5492055	164819	41.60	550856	5491929	184128	40.92	550919	5492084	201846	45.81
550762	5492055	164820	41.92	550856	5491929	184129	40.82	550919	5492084	201847	44.93
550762	5492055	164821	41.44	550856	5491929	184130	37.21	550918	5492084	201848	44.41
550762	5492055	164822	42.75	550856	5491929	184131	42.17	550917	5492083	201849	44.02
550762	5492055	164823	43.03	550856	5491929	184132	43.10	550918	5492083	201850	44.05
550762	5492056	164824	42.20	550856	5491929	184133	41.15	550918	5492083	201851	44.05

550762	5492056	164825	36.27	550856	5491929	184134	40.99	550918	5492082	201852	42.26
550762	5492057	164826	35.77	550856	5491929	184135	43.79	550918	5492081	201853	43.80
550762	5492056	164827	40.66	550856	5491930	184136	43.69	550919	5492081	201854	43.19
550762	5492056	164828	38.25	550856	5491930	184137	44.92	550920	5492081	201855	43.89
550762	5492057	164829	37.73	550856	5491930	184138	45.03	550920	5492080	201856	44.08
550762	5492057	164830	40.47	550856	5491930	184139	44.48	550920	5492080	201857	43.35
550763	5492058	164831	35.21	550856	5491930	184140	44.89	550920	5492080	201858	43.82
550763	5492058	164832	34.73	550856	5491930	184141	44.41	550921	5492079	201859	42.74
550763	5492059	164833	36.57	550856	5491930	184142	46.86	550921	5492079	201900	43.32
550763	5492060	164834	35.00	550856	5491930	184143	47.04	550921	5492079	201901	45.13
550763	5492060	164835	33.56	550856	5491930	184144	44.57	550921	5492079	201902	47.19
550763	5492061	164836	33.25	550856	5491930	184145	47.21	550921	5492078	201903	43.15
550763	5492062	164837	35.63	550856	5491930	184146	48.27	550921	5492077	201904	42.43
550763	5492062	164838	33.57	550856	5491930	184147	47.94	550920	5492076	201905	50.37
550763	5492062	164839	37.53	550856	5491930	184148	48.94	550921	5492076	201906	47.16
550763	5492062	164840	34.44	550856	5491930	184149	49.38	550923	5492075	201907	45.88
550763	5492063	164841	34.34	550856	5491930	184150	50.11	550922	5492074	201908	44.76
550763	5492064	164842	35.20	550856	5491930	184151	49.01	550922	5492074	201909	44.79
550763	5492065	164843	38.38	550856	5491931	184152	49.35	550922	5492074	201910	45.36
550763	5492065	164844	38.36	550856	5491931	184153	50.25	550922	5492074	201911	46.87
550763	5492066	164845	37.74	550856	5491931	184154	47.19	550922	5492075	201912	45.13
550763	5492066	164846	34.92	550856	5491931	184155	48.73	550923	5492074	201913	47.78
550763	5492066	164847	34.46	550856	5491931	184156	47.46	550926	5492075	201914	48.35
550763	5492067	164848	35.20	550857	5491931	184157	48.94	550927	5492075	201915	47.34
550763	5492067	164849	36.02	550857	5491931	184158	48.03	550927	5492074	201916	49.33
550763	5492068	164850	34.48	550857	5491931	184159	48.12	550927	5492074	201917	46.63
550763	5492068	164851	34.05	550857	5491931	184200	47.64	550927	5492074	201918	46.27
550763	5492068	164852	33.17	550857	5491931	184201	48.11	550926	5492074	201919	46.45
550764	5492068	164853	36.94	550857	5491931	184202	48.31	550926	5492074	201920	45.45
550763	5492068	164854	33.28	550857	5491931	184203	50.11	550926	5492074	201921	45.57
550764	5492069	164855	34.54	550857	5491931	184204	48.20	550926	5492073	201922	42.85
550763	5492069	164856	34.23	550857	5491931	184205	46.86	550925	5492073	201923	46.46
550764	5492069	164857	34.20	550857	5491931	184206	48.36	550925	5492073	201924	48.00
550763	5492069	164858	33.93	550857	5491931	184207	46.27	550923	5492072	201925	48.14
550763	5492069	164859	30.73	550857	5491931	184208	47.25	550922	5492072	201926	47.58
550763	5492069	164900	34.77	550857	5491932	184209	46.75	550922	5492072	201927	47.71
550763	5492070	164901	32.53	550857	5491932	184210	46.74	550922	5492071	201928	48.70
550763	5492070	164902	37.88	550857	5491932	184211	46.65	550920	5492071	201929	50.20
550763	5492070	164903	39.27	550857	5491932	184212	46.98	550920	5492071	201930	49.57
550763	5492070	164904	36.38	550857	5491932	184213	46.63	550920	5492071	201931	47.15
550763	5492071	164905	33.03	550857	5491932	184214	46.12	550920	5492071	201932	50.34
550763	5492071	164906	34.98	550857	5491932	184215	46.47	550920	5492070	201933	48.85
550763	5492071	164907	35.92	550857	5491932	184216	47.55	550920	5492070	201934	48.53

550763	5492072	164908	31.72	550857	5491932	184217	47.08	550920	5492070	201935	48.40
550763	5492072	164909	31.03	550857	5491932	184218	47.22	550919	5492070	201936	50.53
550763	5492072	164910	32.71	550857	5491932	184219	48.28	550919	5492069	201937	48.80
550763	5492072	164911	32.36	550857	5491932	184220	47.69	550919	5492069	201938	42.42
550763	5492073	164912	33.46	550857	5491932	184221	46.51	550919	5492069	201939	47.30
550763	5492073	164913	33.63	550857	5491932	184222	46.85	550920	5492068	201940	45.32
550763	5492073	164914	34.34	550857	5491932	184223	46.75	550920	5492069	201941	46.72
550763	5492072	164915	33.20	550857	5491932	184224	46.20	550920	5492069	201942	45.03
550763	5492073	164916	37.03	550857	5491933	184225	47.01	550921	5492068	201943	45.62
550763	5492073	164917	33.27	550857	5491933	184226	46.40	550920	5492067	201944	47.03
550763	5492073	164918	33.73	550857	5491933	184227	46.25	550920	5492067	201945	47.29
550764	5492074	164919	33.16	550857	5491933	184228	45.79	550919	5492067	201946	48.66
550763	5492074	164920	33.70	550857	5491933	184229	46.35	550919	5492066	201947	48.49
550763	5492074	164921	32.70	550857	5491933	184230	45.15	550919	5492066	201948	49.40
550763	5492074	164922	31.83	550857	5491933	184231	47.22	550920	5492065	201949	51.33
550764	5492075	164923	31.84	550857	5491933	184232	43.73	550920	5492065	201950	49.22
550764	5492074	164924	34.24	550857	5491933	184233	45.61	550920	5492065	201951	50.30
550764	5492075	164925	32.02	550857	5491933	184234	48.57	550920	5492064	201952	51.21
550763	5492075	164926	34.92	550857	5491933	184235	48.35	550920	5492064	201953	47.86
550763	5492075	164927	36.25	550857	5491933	184236	48.62	550921	5492064	201954	48.51
550763	5492075	164928	33.64	550857	5491933	184237	48.01	550921	5492063	201955	49.94
550763	5492076	164929	34.88	550857	5491933	184238	48.86	550921	5492064	201956	47.51
550763	5492076	164930	36.21	550857	5491933	184239	48.15	550922	5492063	201957	48.24
550763	5492076	164931	35.94	550857	5491933	184240	48.41	550922	5492064	201958	48.29
550763	5492076	164932	37.15	550857	5491933	184241	48.56	550921	5492064	201959	47.21
550763	5492076	164933	36.11	550857	5491934	184242	48.25	550921	5492064	202000	48.17
550763	5492077	164934	35.99	550857	5491934	184243	48.86	550921	5492064	202001	48.03
550763	5492077	164935	37.98	550857	5491934	184244	47.66	550921	5492064	202002	47.83
550763	5492077	164936	38.18	550857	5491934	184245	48.28	550921	5492064	202003	49.37
550762	5492077	164937	36.18	550857	5491934	184246	48.19	550921	5492064	202004	47.18
550762	5492078	164938	38.10	550857	5491934	184247	48.64	550921	5492064	202005	48.93
550763	5492079	164939	35.14	550857	5491934	184248	48.67	550920	5492064	202006	48.42
550762	5492079	164940	38.18	550857	5491934	184249	48.35	550920	5492064	202007	47.91
550762	5492079	164941	38.06	550857	5491934	184250	49.82	550920	5492064	202008	48.91
550762	5492079	164942	34.42	550857	5491934	184251	44.44	550920	5492064	202009	49.38
550762	5492079	164943	40.77	550857	5491934	184252	46.57	550921	5492064	202010	47.21
550762	5492080	164944	38.96	550857	5491934	184253	48.13	550921	5492064	202011	48.37
550761	5492081	164945	41.27	550857	5491934	184254	48.19	550920	5492064	202012	48.13
550763	5492078	164946	42.79	550857	5491934	184255	48.41	550920	5492064	202013	47.87
550763	5492079	164947	39.99	550857	5491934	184256	48.65	550920	5492064	202014	48.87
550763	5492079	164948	37.12	550857	5491934	184257	47.11	550920	5492064	202015	48.57
550763	5492080	164949	34.27	550857	5491935	184258	46.21	550919	5492064	202016	48.36
550763	5492081	164950	41.06	550857	5491935	184259	47.90	550919	5492064	202017	48.59

550763	5492080	164951	37.31	550857	5491935	184300	45.19	550919	5492064	202018	48.62
550763	5492081	164952	40.91	550857	5491935	184301	48.65	550919	5492064	202019	48.86
550762	5492082	164953	36.63	550857	5491935	184302	49.55	550919	5492064	202020	49.02
550763	5492082	164954	38.90	550857	5491935	184303	48.01	550919	5492064	202021	48.80
550763	5492083	164955	37.94	550857	5491935	184304	47.31	550919	5492065	202022	48.01
550763	5492083	164956	34.82	550857	5491935	184305	47.72	550919	5492065	202023	47.32
550763	5492083	164957	38.60	550857	5491935	184306	49.05	550919	5492065	202024	47.42
550762	5492085	164958	39.53	550857	5491935	184307	47.52	550919	5492064	202025	49.08
550762	5492085	164959	37.13	550857	5491935	184308	46.71	550920	5492064	202026	46.39
550762	5492085	165000	38.61	550857	5491935	184309	44.73	550920	5492064	202027	48.40
550762	5492085	165001	38.24	550857	5491935	184310	45.81	550920	5492063	202028	47.54
550762	5492085	165002	39.52	550857	5491935	184311	45.23	550921	5492063	202029	47.50
550763	5492085	165003	40.10	550857	5491935	184312	46.96	550921	5492062	202030	48.37
550763	5492086	165004	38.37	550857	5491935	184313	45.62	550921	5492062	202031	47.62
550763	5492086	165005	42.15	550857	5491936	184314	46.71	550920	5492062	202032	46.69
550763	5492086	165006	40.56	550857	5491936	184315	45.78	550919	5492062	202033	48.43
550763	5492087	165007	39.98	550857	5491936	184316	46.49	550919	5492062	202034	44.64
550764	5492087	165008	37.93	550857	5491936	184317	44.61	550918	5492062	202035	45.67
550763	5492087	165009	40.00	550857	5491936	184318	44.36	550919	5492062	202036	48.85
550763	5492087	165010	38.48	550857	5491936	184319	43.59	550919	5492061	202037	51.26
550764	5492087	165011	40.20	550857	5491936	184320	46.75	550920	5492060	202038	47.87
550764	5492087	165012	39.59	550857	5491936	184321	45.63	550920	5492060	202039	51.87
550764	5492088	165013	34.51	550857	5491936	184322	45.63	550921	5492060	202040	50.47
550764	5492088	165014	36.35	550857	5491936	184323	46.73	550921	5492060	202041	49.64
550764	5492088	165015	38.14	550857	5491936	184324	44.39	550920	5492060	202042	48.77
550765	5492088	165016	34.83	550857	5491936	184325	45.22	550920	5492059	202043	47.09
550765	5492088	165017	35.41	550857	5491936	184326	43.20	550920	5492059	202044	46.75
550765	5492088	165018	35.64	550857	5491936	184327	45.22	550920	5492059	202045	49.16
550765	5492088	165019	35.03	550857	5491936	184328	47.42	550921	5492058	202046	50.45
550765	5492088	165020	36.37	550857	5491936	184329	44.84	550921	5492059	202047	49.46
550765	5492088	165021	36.63	550857	5491936	184330	49.20	550920	5492058	202048	49.23
550765	5492088	165022	34.93	550857	5491937	184331	46.84	550920	5492058	202049	50.23
550765	5492089	165023	38.08	550857	5491937	184332	51.66	550920	5492057	202050	49.53
550764	5492088	165024	34.85	550857	5491937	184333	51.73	550920	5492057	202051	50.53
550764	5492089	165025	35.12	550857	5491937	184334	50.26	550921	5492056	202052	51.26
550764	5492089	165026	36.53	550857	5491937	184335	49.91	550921	5492056	202053	55.46
550764	5492089	165027	33.47	550857	5491937	184336	49.16	550921	5492056	202054	53.91
550764	5492090	165028	34.67	550857	5491937	184337	48.91	550921	5492056	202055	51.84
550764	5492090	165029	35.53	550857	5491937	184338	49.16	550921	5492056	202056	51.00
550763	5492091	165030	39.20	550857	5491937	184339	49.20	550921	5492057	202057	51.11
550763	5492091	165031	35.46	550857	5491937	184340	48.56	550921	5492057	202058	50.59
550763	5492091	165032	37.17	550857	5491937	184341	51.68	550921	5492057	202059	51.20
550763	5492091	165033	38.00	550857	5491937	184342	53.40	550921	5492057	202100	51.26

550763	5492092	165034	38.78	550857	5491937	184343	49.24	550922	5492057	202101	51.70
550763	5492092	165035	36.95	550857	5491937	184344	50.13	550922	5492056	202102	51.09
550763	5492092	165036	37.88	550857	5491937	184345	46.78	550922	5492056	202103	51.92
550763	5492093	165037	38.65	550857	5491937	184346	47.71	550922	5492056	202104	53.43
550763	5492094	165038	37.89	550857	5491938	184347	48.96	550920	5492056	202105	51.83
550763	5492094	165039	39.93	550857	5491938	184348	48.47	550921	5492055	202106	53.72
550763	5492094	165040	38.10	550857	5491938	184349	48.53	550921	5492054	202107	53.36
550763	5492094	165041	37.79	550857	5491938	184350	48.32	550921	5492054	202108	52.92
550763	5492094	165042	39.09	550857	5491938	184351	48.68	550921	5492054	202109	53.43
550763	5492095	165043	40.76	550857	5491938	184352	48.46	550921	5492054	202110	51.95
550763	5492095	165044	41.01	550857	5491938	184353	48.41	550921	5492054	202111	54.62
550763	5492095	165045	40.02	550857	5491938	184354	48.09	550922	5492053	202112	56.07
550763	5492095	165046	38.78	550857	5491938	184355	47.84	550923	5492053	202113	51.17
550763	5492095	165047	38.65	550857	5491938	184356	47.92	550924	5492053	202114	50.35
550763	5492095	165048	37.80	550857	5491938	184357	47.68	550924	5492053	202115	45.47
550763	5492096	165049	39.32	550857	5491938	184358	47.58	550924	5492053	202116	47.19
550763	5492096	165050	40.99	550857	5491938	184359	47.96	550924	5492053	202117	47.49
550763	5492097	165051	39.37	550858	5491938	184400	48.19	550924	5492053	202118	47.52
550763	5492097	165052	39.08	550858	5491938	184401	47.94	550924	5492053	202119	45.31
550763	5492097	165053	38.63	550858	5491938	184402	47.82	550923	5492053	202120	47.48
550763	5492097	165054	37.53	550858	5491938	184403	47.94	550923	5492052	202121	46.92
550763	5492098	165055	37.26	550858	5491939	184404	47.87	550923	5492052	202122	45.76
550763	5492098	165056	33.99	550858	5491939	184405	47.99	550924	5492052	202123	46.29
550763	5492099	165057	35.11	550858	5491939	184406	48.12	550924	5492051	202124	45.77
550763	5492099	165058	36.96	550858	5491939	184407	47.68	550924	5492051	202125	47.04
550763	5492100	165059	36.03	550858	5491939	184408	47.97	550925	5492051	202126	49.26
550763	5492100	165100	36.89	550858	5491939	184409	48.17	550925	5492051	202127	47.94
550763	5492100	165101	35.75	550858	5491939	184410	48.05	550925	5492051	202128	47.61
550763	5492101	165102	38.82	550858	5491939	184411	47.58	550926	5492050	202129	48.20
550762	5492101	165103	37.84	550858	5491939	184412	47.92	550926	5492050	202130	47.73
550762	5492101	165104	37.39	550858	5491939	184413	47.38	550926	5492051	202131	48.46
550763	5492101	165105	36.13	550858	5491939	184414	48.04	550926	5492050	202132	47.78
550763	5492101	165106	39.52	550858	5491939	184415	47.94	550926	5492050	202133	47.86
550762	5492102	165107	37.05	550858	5491939	184416	47.98	550926	5492050	202134	48.50
550762	5492102	165108	42.21	550858	5491939	184417	46.40	550926	5492049	202135	45.39
550762	5492103	165109	35.82	550858	5491939	184418	53.11	550927	5492048	202136	45.34
550762	5492103	165110	39.94	550858	5491939	184419	48.75	550927	5492048	202137	45.28
550762	5492103	165111	37.41	550858	5491940	184420	45.69	550927	5492048	202138	43.76
550762	5492103	165112	38.39	550858	5491940	184421	50.49	550926	5492047	202139	43.64
550761	5492103	165113	39.02	550858	5491940	184422	52.88	550926	5492047	202140	48.68
550761	5492103	165114	38.27	550858	5491940	184423	45.96	550926	5492047	202141	45.48
550761	5492104	165115	40.94	550858	5491940	184424	50.23	550926	5492047	202142	45.84
550760	5492104	165116	36.27	550858	5491940	184425	49.35	550926	5492047	202143	44.58

550761	5492104	165117	37.06	550858	5491940	184426	48.03	550927	5492047	202144	46.34
550761	5492104	165118	37.59	550858	5491940	184427	49.36	550927	5492047	202145	45.58
550760	5492104	165119	40.67	550858	5491940	184428	48.95	550927	5492047	202146	46.35
550760	5492103	165120	38.14	550858	5491940	184429	48.08	550926	5492047	202147	45.08
550760	5492104	165121	41.70	550858	5491940	184430	48.66	550926	5492047	202148	42.58
550760	5492104	165122	38.10	550858	5491940	184431	51.61	550926	5492046	202149	44.49
550760	5492105	165123	35.35	550858	5491940	184432	48.96	550925	5492046	202150	42.80
550760	5492105	165124	37.70	550858	5491940	184433	48.00	550925	5492046	202151	44.62
550759	5492104	165125	37.68	550858	5491940	184434	48.11	550925	5492046	202152	46.37
550758	5492104	165126	37.91	550858	5491940	184435	46.79	550925	5492046	202153	41.71
550758	5492104	165127	40.20	550858	5491941	184436	49.02	550925	5492046	202154	44.72
550758	5492105	165128	38.91	550858	5491941	184437	49.12	550925	5492045	202155	46.14
550758	5492106	165129	36.14	550858	5491941	184438	50.92	550925	5492045	202156	44.00
550758	5492107	165130	35.82	550858	5491941	184439	50.73	550925	5492045	202157	38.69
550758	5492107	165131	38.71	550858	5491941	184440	49.34	550926	5492045	202158	47.50
550757	5492108	165132	39.81	550858	5491941	184441	51.55	550926	5492045	202159	42.05
550757	5492108	165133	39.67	550858	5491941	184442	51.87	550926	5492045	202200	43.92
550757	5492108	165134	41.41	550858	5491941	184443	46.16	550926	5492045	202201	45.15
550757	5492109	165135	38.83	550858	5491941	184444	47.39	550926	5492045	202202	44.22
550758	5492109	165136	40.60	550858	5491941	184445	48.42	550926	5492045	202203	45.49
550758	5492110	165137	40.09	550858	5491941	184446	49.63	550925	5492045	202204	47.08
550758	5492110	165138	38.22	550858	5491941	184447	47.89	550925	5492045	202205	46.54
550758	5492111	165139	34.81	550858	5491941	184448	47.65	550925	5492044	202206	47.34
550757	5492111	165140	41.02	550858	5491941	184449	51.11	550925	5492045	202207	46.48
550757	5492111	165141	37.88	550858	5491941	184450	49.68	550924	5492045	202208	43.22
550757	5492111	165142	38.31	550858	5491941	184451	50.07	550924	5492045	202209	45.62
550757	5492111	165143	38.50	550858	5491941	184452	48.96	550924	5492045	202210	42.35
550756	5492111	165144	40.53	550858	5491942	184453	49.81	550923	5492045	202211	45.11
550756	5492111	165145	41.09	550858	5491942	184454	50.12	550923	5492045	202212	41.15
550755	5492111	165146	42.87	550858	5491942	184455	46.32	550922	5492045	202213	45.52
550756	5492112	165147	41.72	550858	5491942	184456	48.60	550922	5492045	202214	43.75
550755	5492113	165148	40.14	550858	5491942	184457	48.78	550922	5492044	202215	41.88
550755	5492113	165149	39.37	550858	5491942	184458	50.32	550922	5492044	202216	42.28
550755	5492113	165150	40.07	550858	5491942	184459	49.39	550922	5492043	202217	45.51
550755	5492113	165151	40.64	550858	5491942	184500	46.77	550922	5492043	202218	46.46
550755	5492114	165152	39.04	550858	5491942	184501	50.45	550923	5492042	202219	48.25
550755	5492114	165153	37.96	550858	5491942	184502	48.93	550923	5492042	202220	48.12
550754	5492114	165154	40.72	550858	5491942	184503	50.13	550923	5492042	202221	50.60
550754	5492114	165155	40.01	550858	5491942	184504	53.51	550923	5492042	202222	48.02
550754	5492115	165156	38.21	550858	5491942	184505	50.61	550924	5492042	202223	44.50
550755	5492115	165157	37.88	550858	5491942	184506	46.10	550923	5492041	202224	44.60
550754	5492115	165158	38.80	550858	5491942	184507	45.92	550922	5492041	202225	44.98
550754	5492115	165159	37.78	550858	5491942	184508	51.07	550922	5492040	202226	49.28

550754	5492115	165200	40.14	550858	5491943	184509	50.97	550923	5492040	202227	47.87
550754	5492115	165201	37.09	550858	5491943	184510	53.04	550923	5492040	202228	44.63
550754	5492115	165202	38.46	550858	5491943	184511	49.86	550923	5492039	202229	42.65
550754	5492116	165203	40.99	550858	5491943	184512	52.46	550922	5492039	202230	46.33
550753	5492116	165204	40.30	550858	5491943	184513	46.46	550922	5492039	202231	46.51
550752	5492115	165205	40.73	550858	5491943	184514	49.18	550922	5492038	202232	47.37
550752	5492116	165206	43.11	550858	5491943	184515	49.96	550923	5492038	202233	49.99
550752	5492116	165207	42.34	550858	5491943	184516	51.01	550924	5492037	202234	47.50
550752	5492117	165208	40.63	550858	5491943	184517	55.23	550925	5492037	202235	46.36
550753	5492117	165209	39.50	550858	5491943	184518	50.95	550925	5492037	202236	47.66
550753	5492116	165210	40.95	550858	5491943	184519	50.39	550925	5492036	202237	46.01
550752	5492117	165211	41.86	550858	5491943	184520	52.20	550925	5492036	202238	42.35
550751	5492117	165212	39.43	550858	5491943	184521	50.09	550925	5492035	202239	42.16
550751	5492118	165213	43.09	550858	5491943	184522	51.06	550926	5492035	202240	45.49
550751	5492119	165214	42.83	550858	5491943	184523	50.96	550925	5492034	202241	48.66
550750	5492119	165215	42.56	550858	5491943	184524	49.63	550925	5492034	202242	46.71
550750	5492119	165216	41.23	550858	5491943	184525	51.64	550922	5492034	202243	45.25
550751	5492120	165217	41.29	550858	5491944	184526	51.74	550922	5492033	202244	46.67
550751	5492120	165218	39.51	550858	5491944	184527	49.43	550922	5492034	202245	48.95
550751	5492120	165219	39.32	550858	5491944	184528	51.12	550922	5492034	202246	46.56
550751	5492120	165220	40.00	550858	5491944	184529	52.09	550922	5492034	202247	47.22
550751	5492121	165221	41.41	550858	5491944	184530	52.37	550922	5492034	202248	47.21
550750	5492121	165222	39.65	550858	5491944	184531	52.98	550922	5492034	202249	47.38
550750	5492121	165223	40.22	550858	5491944	184532	53.42	550922	5492034	202250	46.06
550750	5492121	165224	39.44	550858	5491944	184533	52.04	550922	5492033	202251	45.89
550750	5492121	165225	40.32	550858	5491944	184534	52.15	550922	5492032	202252	46.69
550750	5492121	165226	41.05	550858	5491944	184535	52.53	550923	5492032	202253	47.66
550750	5492121	165227	37.51	550858	5491944	184536	51.92	550923	5492032	202254	43.96
550750	5492122	165228	42.54	550858	5491944	184537	51.80	550923	5492032	202255	42.53
550749	5492122	165229	39.15	550858	5491944	184538	52.88	550923	5492032	202256	45.35
550749	5492122	165230	39.72	550858	5491944	184539	52.78	550924	5492032	202257	44.67
550749	5492122	165231	39.16	550858	5491944	184540	52.66	550924	5492031	202258	46.18
550749	5492123	165232	45.11	550858	5491944	184541	53.02	550924	5492032	202259	45.21
550749	5492123	165233	43.65	550858	5491945	184542	53.11	550924	5492032	202300	45.60
550750	5492124	165234	42.12	550858	5491945	184543	51.74	550924	5492032	202301	49.61
550751	5492124	165235	37.88	550858	5491945	184544	52.82	550924	5492032	202302	45.75
550751	5492125	165236	42.15	550858	5491945	184545	52.24	550924	5492032	202303	44.74
550751	5492124	165237	40.82	550858	5491945	184546	53.06	550924	5492032	202304	44.64
550751	5492125	165238	40.81	550858	5491945	184547	53.35	550924	5492032	202305	47.71
550751	5492125	165239	41.73	550858	5491945	184548	53.98	550924	5492031	202306	44.09
550751	5492125	165240	42.74	550858	5491945	184549	54.69	550924	5492031	202307	43.58
550751	5492126	165241	40.79	550858	5491945	184550	52.92	550924	5492031	202308	46.02
550751	5492126	165242	38.38	550858	5491945	184551	52.63	550924	5492030	202309	46.35

550752	5492126	165243	36.67	550858	5491945	184552	53.96	550924	5492030	202310	47.08
550752	5492126	165244	37.64	550858	5491945	184553	56.93	550924	5492030	202311	47.58
550751	5492126	165245	40.61	550858	5491945	184554	53.34	550925	5492030	202312	47.20
550752	5492127	165246	37.76	550858	5491945	184555	57.22	550925	5492030	202313	47.85
550752	5492127	165247	37.02	550858	5491945	184556	55.72	550924	5492030	202314	48.97
550752	5492128	165248	38.65	550858	5491945	184557	55.30	550925	5492030	202315	43.43
550752	5492128	165249	38.78	550858	5491946	184558	53.81	550924	5492030	202316	47.26
550752	5492128	165250	40.52	550858	5491946	184559	52.07	550925	5492031	202317	46.00
550753	5492129	165251	38.91	550858	5491946	184600	51.26	550925	5492030	202318	46.21
550753	5492129	165252	34.39	550858	5491946	184601	47.38	550925	5492030	202319	46.31
550753	5492129	165253	36.85	550858	5491946	184602	48.91	550925	5492029	202320	45.98
550753	5492129	165254	39.59	550859	5491946	184603	50.29	550924	5492030	202321	45.06
550754	5492130	165255	35.86	550859	5491946	184604	52.77	550923	5492030	202322	44.80
550754	5492130	165256	35.68	550859	5491946	184605	52.63	550924	5492030	202323	44.61
550753	5492130	165257	38.11	550859	5491946	184606	52.43	550925	5492030	202324	45.20
550754	5492131	165258	39.15	550859	5491946	184607	51.12	550925	5492030	202325	44.68
550754	5492131	165259	40.37	550859	5491946	184608	53.48	550925	5492030	202326	45.77
550755	5492131	165300	39.54	550859	5491946	184609	51.67	550923	5492031	202327	45.14
550755	5492132	165301	39.55	550859	5491946	184610	52.70	550922	5492031	202328	45.56
550755	5492132	165302	40.95	550859	5491946	184611	50.52	550921	5492031	202329	45.69
550755	5492132	165303	38.31	550859	5491946	184612	49.04	550919	5492032	202330	47.54
550755	5492133	165304	37.33	550859	5491946	184613	48.32	550919	5492031	202331	46.64
550756	5492133	165305	40.52	550859	5491946	184614	50.13	550919	5492031	202332	49.97
550756	5492134	165306	40.28	550859	5491947	184615	52.79	550920	5492030	202333	48.71
550756	5492134	165307	43.85	550859	5491947	184616	49.46	550920	5492030	202334	48.76
550756	5492135	165308	41.78	550859	5491947	184617	49.00	550919	5492030	202335	49.14
550756	5492135	165309	43.53	550859	5491947	184618	48.92	550919	5492030	202336	50.37
550756	5492136	165310	41.24	550859	5491947	184619	49.42	550919	5492030	202337	49.45
550756	5492136	165311	41.83	550859	5491947	184620	48.99	550919	5492029	202338	50.80
550756	5492137	165312	39.22	550859	5491947	184621	50.39	550919	5492029	202339	50.01
550756	5492137	165313	41.07	550859	5491947	184622	46.37	550919	5492029	202340	48.08
550757	5492138	165314	41.41	550859	5491947	184623	46.16	550918	5492029	202341	47.11
550757	5492137	165315	39.84	550859	5491947	184624	46.07	550918	5492028	202342	45.55
550756	5492137	165316	43.90	550859	5491947	184625	48.16	550918	5492029	202343	47.74
550756	5492137	165317	43.54	550859	5491947	184626	47.79	550918	5492028	202344	46.75
550757	5492137	165318	45.10	550859	5491947	184627	49.75	550918	5492028	202345	46.91
550757	5492137	165319	40.92	550859	5491947	184628	48.18	550917	5492028	202346	49.51
550757	5492137	165320	40.93	550859	5491947	184629	47.18	550917	5492028	202347	49.14
550758	5492137	165321	38.75	550859	5491947	184630	48.69	550916	5492027	202348	47.92
550758	5492137	165322	37.98	550859	5491948	184631	48.90	550916	5492027	202349	47.69
550758	5492137	165323	35.51	550859	5491948	184632	48.60	550916	5492027	202350	48.92
550758	5492138	165324	41.25	550859	5491948	184633	47.96	550916	5492027	202351	49.71
550758	5492138	165325	39.41	550859	5491948	184634	48.00	550917	5492026	202352	47.54

550758	5492137	165326	41.50	550859	5491948	184635	48.49	550918	5492025	202353	48.54
550758	5492137	165327	41.87	550859	5491948	184636	48.77	550918	5492025	202354	50.13
550758	5492137	165328	40.57	550859	5491948	184637	49.86	550919	5492024	202355	48.37
550758	5492137	165329	39.27	550859	5491948	184638	48.33	550920	5492024	202356	47.18
550758	5492138	165330	40.36	550859	5491948	184639	47.85	550919	5492024	202357	51.97
550758	5492138	165331	43.48	550859	5491948	184640	49.39	550919	5492024	202358	49.88
550759	5492138	165332	40.86	550859	5491948	184641	51.94	550919	5492024	202359	49.06
550759	5492139	165333	39.77	550859	5491948	184643	49.93	550919	5492024	202400	50.83
550759	5492139	165334	42.77	550859	5491948	184645	47.76	550919	5492024	202401	49.40
550759	5492139	165335	42.71	550859	5491948	184646	47.99	550917	5492024	202402	49.23
550760	5492139	165336	41.72	550859	5491948	184647	50.28	550918	5492024	202403	48.46
550760	5492140	165337	42.31	550859	5491949	184648	48.92	550917	5492024	202404	46.67
550760	5492140	165338	41.73	550859	5491949	184649	49.95	550918	5492024	202405	45.95
550760	5492140	165339	42.82	550859	5491949	184650	46.74	550918	5492023	202406	49.65
550760	5492140	165340	43.14	550859	5491949	184651	48.82	550918	5492023	202407	52.46
550760	5492141	165341	43.09	550859	5491949	184652	50.97	550919	5492023	202408	53.15
550761	5492141	165342	41.81	550859	5491949	184653	49.67	550919	5492023	202409	53.30
550761	5492141	165343	42.11	550859	5491949	184654	49.70	550918	5492023	202410	53.23
550761	5492142	165344	43.76	550859	5491949	184655	49.39	550918	5492023	202411	53.53
550760	5492142	165345	45.27	550859	5491949	184656	49.16	550918	5492023	202412	53.07
550760	5492142	165346	42.73	550859	5491949	184657	48.30	550918	5492023	202413	53.37
550760	5492142	165347	43.63	550859	5491949	184658	48.35	550919	5492022	202414	52.55
550760	5492143	165348	43.80	550859	5491949	184659	48.29	550919	5492022	202415	49.34
550760	5492143	165349	41.65	550859	5491949	184700	48.72	550919	5492022	202416	49.18
550760	5492144	165350	40.40	550859	5491949	184701	50.07	550919	5492022	202417	48.33
550760	5492144	165351	40.67	550859	5491949	184702	49.62	550919	5492021	202418	46.85
550760	5492143	165352	42.03	550859	5491949	184703	49.19	550916	5492022	202419	47.69
550760	5492143	165353	42.06	550859	5491950	184704	45.26	550916	5492023	202420	47.87
550760	5492143	165354	41.51	550859	5491950	184705	44.82	550916	5492022	202421	47.82
550760	5492143	165355	42.46	550859	5491950	184706	50.08	550917	5492022	202422	49.98
550760	5492143	165356	42.35	550859	5491950	184707	48.77	550917	5492022	202423	50.39
550760	5492143	165357	42.40	550859	5491950	184708	50.98	550918	5492022	202424	51.40
550760	5492144	165358	41.60	550859	5491950	184709	49.64	550917	5492021	202425	50.95
550760	5492144	165359	39.76	550859	5491950	184710	49.28	550918	5492020	202426	51.34
550760	5492145	165400	36.86	550859	5491950	184711	48.56	550918	5492019	202427	51.80
550761	5492146	165401	36.30	550859	5491950	184712	50.12	550918	5492020	202428	53.24
550760	5492146	165402	34.52	550859	5491950	184713	49.07	550917	5492019	202429	52.06
550760	5492146	165403	32.76	550859	5491950	184714	48.62	550917	5492019	202430	53.02
550760	5492146	165404	34.64	550859	5491950	184715	48.08	550917	5492019	202431	52.10
550760	5492146	165405	34.23	550859	5491950	184716	48.47	550917	5492019	202432	54.56
550760	5492146	165406	34.23	550859	5491950	184717	47.24	550917	5492018	202433	52.70
550760	5492146	165407	35.98	550859	5491950	184718	48.79	550918	5492018	202434	53.13
550760	5492147	165408	36.01	550859	5491950	184719	47.44	550917	5492018	202435	51.60

550760	5492147	165409	35.93	550859	5491951	184720	48.65	550917	5492018	202436	50.28
550760	5492147	165410	37.05	550859	5491951	184721	49.60	550916	5492018	202437	54.95
550760	5492147	165411	34.48	550859	5491951	184722	48.56	550916	5492018	202438	50.54
550760	5492147	165412	34.85	550859	5491951	184723	48.05	550916	5492018	202439	52.30
550760	5492147	165413	34.57	550859	5491951	184724	47.83	550916	5492018	202440	50.67
550760	5492147	165414	35.10	550859	5491951	184725	48.77	550916	5492018	202441	47.86
550760	5492147	165415	35.22	550859	5491951	184726	48.91	550917	5492018	202442	51.26
550760	5492147	165416	35.53	550859	5491951	184727	48.35	550917	5492019	202443	51.27
550760	5492147	165417	35.16	550859	5491951	184728	48.58	550917	5492018	202444	51.76
550760	5492147	165418	34.91	550859	5491951	184729	48.82	550917	5492019	202445	49.96
550760	5492147	165419	34.38	550859	5491951	184730	48.15	550917	5492019	202446	47.78
550760	5492147	165420	36.31	550859	5491951	184731	47.81	550917	5492019	202447	53.64
550760	5492148	165421	36.71	550859	5491951	184732	48.00	550917	5492019	202448	50.79
550760	5492148	165422	36.22	550859	5491951	184733	49.99	550918	5492019	202449	51.56
550760	5492148	165423	37.15	550859	5491951	184734	48.66	550918	5492019	202450	52.19
550760	5492148	165424	37.28	550859	5491951	184735	44.70	550917	5492019	202451	50.87
550760	5492148	165425	34.04	550859	5491951	184736	49.98	550917	5492019	202452	48.54
550760	5492147	165426	36.79	550859	5491952	184737	47.04	550916	5492019	202453	48.18
550760	5492148	165427	31.13	550859	5491952	184738	49.67	550913	5492020	202454	48.57
550761	5492148	165428	32.18	550859	5491952	184739	49.66	550913	5492019	202455	50.35
550761	5492149	165429	33.86	550859	5491952	184740	48.20	550913	5492019	202456	50.80
550761	5492149	165430	37.58	550859	5491952	184741	48.61	550913	5492019	202457	49.27
550761	5492150	165431	44.93	550859	5491952	184742	49.44	550913	5492019	202458	49.03
550760	5492150	165432	42.21	550859	5491952	184743	49.80	550914	5492018	202459	49.61
550761	5492150	165433	43.23	550859	5491952	184744	47.36	550914	5492018	202500	47.48
550761	5492150	165434	43.19	550859	5491952	184745	43.90	550914	5492018	202501	49.23
550761	5492150	165435	43.65	550859	5491952	184746	48.33	550914	5492018	202502	49.68
550761	5492150	165436	42.91	550859	5491952	184747	52.85	550914	5492018	202503	48.89
550761	5492150	165437	42.80	550859	5491952	184748	46.54	550917	5492017	202504	51.74
550762	5492151	165438	45.15	550859	5491952	184749	48.83	550917	5492017	202505	49.19
550762	5492151	165439	42.77	550859	5491952	184750	51.06	550917	5492017	202506	49.69
550762	5492151	165440	40.26	550859	5491952	184751	49.32	550917	5492017	202507	48.93
550762	5492151	165441	41.40	550859	5491952	184752	47.95	550918	5492017	202508	49.80
550762	5492152	165442	39.96	550859	5491953	184753	48.75	550919	5492016	202509	50.60
550763	5492152	165443	42.91	550859	5491953	184754	43.78	550919	5492017	202510	52.63
550763	5492153	165444	37.32	550859	5491953	184755	50.50	550919	5492016	202511	53.05
550762	5492154	165445	37.96	550859	5491953	184756	44.98	550919	5492014	202512	52.92
550762	5492154	165446	44.37	550859	5491953	184757	45.51	550919	5492013	202513	50.96
550762	5492154	165447	39.54	550859	5491953	184758	45.82	550919	5492012	202514	50.07
550762	5492154	165448	41.08	550859	5491953	184759	47.20	550918	5492012	202515	50.48
550762	5492154	165449	42.45	550859	5491953	184800	49.85	550919	5492011	202516	49.47
550762	5492154	165450	42.46	550859	5491953	184801	49.69	550918	5492011	202517	48.41
550761	5492154	165451	39.41	550859	5491953	184802	48.84	550918	5492011	202518	46.78

550760	5492154	165452	38.75	550859	5491953	184803	47.77	550919	5492011	202519	51.04
550761	5492155	165453	37.70	550859	5491953	184804	50.82	550919	5492011	202520	49.50
550761	5492155	165454	36.15	550859	5491953	184805	46.99	550919	5492011	202521	50.16
550761	5492155	165455	39.09	550860	5491953	184806	43.72	550919	5492011	202522	51.88
550761	5492156	165456	38.93	550860	5491953	184807	50.55	550919	5492012	202523	46.88
550761	5492156	165457	38.75	550860	5491953	184808	45.53	550919	5492012	202524	49.35
550761	5492156	165458	39.42	550860	5491953	184809	49.16	550919	5492012	202525	51.43
550761	5492156	165459	39.42	550860	5491954	184810	44.92	550919	5492012	202526	48.68
550761	5492156	165500	39.50	550860	5491954	184811	41.47	550918	5492013	202527	47.81
550761	5492156	165501	39.24	550860	5491954	184812	46.65	550918	5492012	202528	50.75
550761	5492156	165502	39.34	550860	5491954	184813	46.79	550918	5492013	202529	48.28
550761	5492156	165503	39.35	550860	5491954	184814	47.77	550918	5492012	202530	50.81
550761	5492156	165504	39.35	550860	5491954	184815	43.81	550917	5492012	202531	49.91
550760	5492156	165505	39.72	550860	5491954	184816	46.57	550917	5492012	202532	45.41
550760	5492155	165506	39.73	550860	5491954	184817	45.37	550916	5492013	202533	46.26
550760	5492155	165507	39.18	550860	5491954	184818	47.32	550915	5492013	202534	47.18
550760	5492155	165508	39.26	550860	5491954	184819	47.15	550915	5492012	202535	49.37
550760	5492155	165509	39.11	550860	5491954	184820	47.30	550916	5492012	202536	52.29
550760	5492155	165510	39.40	550860	5491954	184821	48.52	550916	5492012	202537	51.13
550760	5492155	165511	39.21	550860	5491954	184822	47.28	550916	5492012	202538	53.98
550760	5492155	165512	39.34	550860	5491954	184823	46.73	550916	5492012	202539	51.22
550760	5492155	165513	39.22	550860	5491954	184824	46.05	550916	5492012	202540	54.33
550760	5492155	165514	39.09	550860	5491954	184825	46.99	550916	5492013	202541	55.36
550760	5492155	165515	39.46	550860	5491955	184826	47.29	550917	5492013	202542	50.80
550760	5492155	165516	39.77	550860	5491955	184827	47.11	550917	5492013	202543	53.65
550760	5492155	165517	39.01	550860	5491955	184828	47.28	550917	5492012	202544	52.43
550760	5492155	165518	39.03	550860	5491955	184829	45.84	550916	5492012	202545	53.23
550760	5492155	165519	38.63	550860	5491955	184830	46.24	550917	5492012	202546	52.50
550761	5492155	165520	37.86	550860	5491955	184831	47.04	550917	5492013	202547	51.23
550761	5492155	165521	38.24	550860	5491955	184832	49.57	550916	5492012	202548	53.65
550761	5492156	165522	39.50	550860	5491955	184833	48.50	550917	5492012	202549	52.42
550761	5492155	165523	40.40	550860	5491955	184834	45.74	550917	5492012	202550	53.17
550760	5492155	165524	39.69	550860	5491955	184835	46.87	550917	5492012	202551	52.05
550759	5492155	165525	39.94	550860	5491955	184837	47.16	550917	5492011	202552	54.48
550759	5492155	165526	39.60	550860	5491955	184838	47.86	550917	5492011	202553	54.20
550759	5492154	165527	40.07	550860	5491955	184839	48.24	550917	5492011	202554	54.21
550759	5492154	165528	40.47	550860	5491955	184840	53.09	550917	5492011	202555	58.27
550759	5492154	165529	39.67	550860	5491955	184841	43.03	550917	5492011	202556	55.45
550759	5492154	165530	41.07	550860	5491956	184842	46.71	550917	5492011	202557	52.99
550759	5492154	165531	40.27	550860	5491956	184843	45.79	550917	5492011	202558	52.66
550759	5492154	165532	38.96	550860	5491956	184844	41.82	550918	5492011	202559	50.89
550759	5492154	165533	40.01	550860	5491956	184845	45.15	550918	5492011	202600	53.09
550759	5492154	165534	39.73	550860	5491956	184846	46.49	550918	5492011	202601	53.61

550759	5492155	165535	38.65	550860	5491956	184847	47.95	550918	5492011	202602	52.75
550759	5492155	165536	38.40	550860	5491956	184848	46.73	550919	5492010	202603	55.64
550758	5492156	165537	39.83	550860	5491956	184849	48.67	550919	5492010	202604	54.51
550759	5492156	165538	39.39	550860	5491956	184850	45.08	550919	5492010	202605	57.57
550759	5492156	165539	35.82	550860	5491956	184851	46.12	550919	5492009	202606	57.69
550758	5492156	165540	37.96	550860	5491956	184852	42.96	550920	5492009	202607	57.44
550758	5492157	165541	38.48	550860	5491956	184853	50.15	550921	5492009	202608	57.53
550758	5492157	165542	40.10	550860	5491956	184854	44.76	550921	5492009	202609	55.27
550758	5492157	165543	37.00	550860	5491956	184855	40.03	550921	5492009	202610	50.88
550757	5492157	165544	42.74	550860	5491956	184856	42.99	550921	5492008	202611	53.23
550757	5492157	165545	41.45	550860	5491956	184857	46.76	550921	5492008	202612	50.41
550757	5492158	165546	38.16	550860	5491956	184858	47.73	550921	5492008	202613	49.39
550757	5492158	165547	38.20	550860	5491957	184859	45.82	550922	5492007	202614	53.06
550757	5492159	165548	39.70	550860	5491957	184900	51.57	550921	5492007	202615	54.45
550757	5492159	165549	39.93	550860	5491957	184901	52.37	550921	5492007	202616	50.14
550756	5492159	165550	40.36	550860	5491957	184902	49.93	550921	5492006	202617	53.98
550756	5492159	165551	41.54	550860	5491957	184903	48.58	550921	5492006	202618	51.60
550756	5492159	165552	41.18	550860	5491957	184904	47.26	550922	5492006	202619	49.57
550756	5492158	165553	41.86	550860	5491957	184905	50.01	550921	5492005	202620	50.79
550756	5492158	165554	40.09	550860	5491957	184906	50.32	550921	5492005	202621	51.16
550756	5492158	165555	37.83	550860	5491957	184907	49.57	550921	5492004	202622	51.42
550755	5492158	165556	41.24	550860	5491957	184908	50.45	550921	5492004	202623	51.27
550755	5492158	165557	39.23	550860	5491957	184909	49.92	550922	5492004	202624	49.03
550755	5492157	165558	39.27	550860	5491957	184910	50.69	550924	5492004	202625	48.80
550755	5492158	165559	41.23	550860	5491957	184911	49.68	550925	5492004	202626	50.75
550756	5492158	165600	41.34	550860	5491957	184912	49.43	550924	5492003	202627	49.47
550756	5492158	165601	41.50	550860	5491957	184913	49.76	550924	5492004	202628	49.97
550756	5492159	165602	33.99	550860	5491957	184914	49.57	550924	5492003	202629	50.17
550756	5492159	165603	38.15	550860	5491958	184915	49.49	550924	5492004	202630	50.58
550756	5492160	165604	40.03	550860	5491958	184916	49.62	550923	5492003	202631	47.80
550756	5492160	165605	37.26	550860	5491958	184917	49.72	550923	5492003	202632	50.29
550756	5492160	165606	39.30	550860	5491958	184918	49.72	550923	5492003	202633	46.71
550756	5492160	165607	37.65	550860	5491958	184919	49.98	550923	5492002	202634	49.46
550756	5492160	165608	38.69	550860	5491958	184920	49.58	550922	5492002	202635	49.49
550756	5492160	165609	39.07	550860	5491958	184921	49.91	550921	5492002	202636	49.81
550756	5492160	165610	36.86	550860	5491958	184922	49.77	550921	5492002	202637	49.48
550756	5492160	165611	39.83	550860	5491958	184923	50.12	550921	5492002	202638	49.55
550756	5492159	165612	39.52	550860	5491958	184924	50.04	550921	5492002	202639	49.41
550756	5492159	165613	36.32	550860	5491958	184925	49.49	550921	5492002	202640	49.37
550756	5492158	165614	39.81	550860	5491958	184926	49.72	550920	5492003	202641	49.66
550756	5492158	165615	40.37	550860	5491958	184927	49.46	550920	5492003	202642	49.72
550755	5492158	165616	40.02	550860	5491958	184928	49.38	550920	5492003	202643	49.75
550756	5492158	165617	43.07	550860	5491958	184929	49.46	550920	5492003	202644	49.49

550756	5492157	165618	39.15	550860	5491958	184930	49.19	550920	5492004	202645	49.51
550756	5492157	165619	39.99	550860	5491958	184931	49.86	550920	5492004	202646	49.72
550756	5492157	165620	37.73	550860	5491959	184932	50.19	550920	5492004	202647	48.98
550755	5492157	165621	38.21	550860	5491959	184933	49.52	550920	5492004	202648	49.45
550755	5492157	165622	38.84	550860	5491959	184934	48.92	550920	5492004	202649	48.31
550755	5492157	165623	39.54	550860	5491959	184935	49.47	550920	5492004	202650	50.10
550755	5492156	165624	39.03	550860	5491959	184936	49.61	550920	5492003	202651	49.91
550755	5492156	165625	38.64	550860	5491959	184937	49.72	550920	5492003	202652	49.14
550755	5492156	165626	39.52	550860	5491959	184938	49.46	550920	5492003	202653	50.22
550754	5492156	165627	39.36	550860	5491959	184939	50.31	550921	5492003	202654	48.55
550754	5492156	165628	39.14	550860	5491959	184940	49.55	550921	5492002	202655	47.81
550754	5492155	165629	39.92	550860	5491959	184941	49.43	550921	5492002	202656	48.26
550754	5492155	165630	38.77	550860	5491959	184942	49.66	550921	5492002	202657	49.96
550754	5492155	165631	39.24	550860	5491959	184943	50.30	550921	5492002	202658	50.31
550754	5492155	165632	41.05	550860	5491959	184944	48.40	550921	5492002	202659	46.87
550754	5492155	165633	38.39	550860	5491959	184945	51.51	550921	5492002	202700	47.21
550754	5492155	165634	39.69	550860	5491959	184946	50.02	550921	5492002	202701	48.10
550754	5492155	165635	39.56	550860	5491959	184947	50.67	550921	5492002	202702	46.80
550754	5492155	165636	38.36	550860	5491960	184948	45.15	550921	5492001	202703	48.12
550754	5492155	165637	39.81	550860	5491960	184949	44.61	550920	5492000	202704	48.59
550754	5492155	165638	38.94	550860	5491960	184950	46.33	550918	5491999	202705	48.32
550754	5492155	165639	39.53	550860	5491960	184951	45.67	550918	5491999	202706	50.44
550754	5492154	165640	37.80	550860	5491960	184952	44.48	550918	5491999	202707	47.27
550754	5492154	165641	38.15	550860	5491960	184953	44.34	550918	5491999	202708	49.26
550754	5492154	165642	39.70	550860	5491960	184954	46.13	550918	5491999	202709	44.97
550754	5492154	165643	39.43	550860	5491960	184955	44.65	550918	5491999	202710	47.51
550754	5492153	165644	39.82	550860	5491960	184956	44.37	550918	5491999	202711	48.23
550754	5492153	165645	39.66	550860	5491960	184957	44.32	550918	5491999	202712	48.25
550754	5492153	165646	39.63	550860	5491960	184958	47.35	550918	5491999	202713	45.27
550754	5492153	165647	38.63	550860	5491960	184959	46.12	550919	5491999	202714	47.94
550755	5492153	165648	38.45	550860	5491960	185000	47.53	550919	5491999	202715	46.93
550754	5492152	165649	43.39	550860	5491960	185001	46.39	550919	5491998	202716	48.48
550754	5492152	165650	39.84	550860	5491960	185002	47.21	550919	5491998	202717	49.82
550754	5492152	165651	40.09	550860	5491960	185003	50.59	550919	5491998	202718	49.39
550754	5492152	165652	43.20	550860	5491961	185004	47.56	550919	5491998	202719	50.01
550754	5492152	165653	38.15	550860	5491961	185005	43.79	550919	5491998	202720	50.30
550754	5492151	165654	37.96	550860	5491961	185006	45.07	550919	5491998	202721	48.56
550753	5492151	165655	38.28	550860	5491961	185007	47.76	550919	5491997	202722	49.28
550753	5492151	165656	39.94	550860	5491961	185008	45.51	550920	5491997	202723	50.93
550753	5492151	165657	36.61	550861	5491961	185009	42.50	550920	5491997	202724	49.51
550753	5492151	165658	40.42	550861	5491961	185010	42.76	550920	5491996	202725	49.83
550753	5492151	165659	41.20	550861	5491961	185011	43.10	550920	5491996	202726	51.30
550753	5492151	165700	39.37	550861	5491961	185012	44.40	550921	5491996	202727	48.51

550754	5492150	165701	37.32	550861	5491961	185013	43.97	550921	5491996	202728	49.80
550754	5492150	165702	39.13	550861	5491961	185014	44.01	550921	5491996	202729	50.95
550754	5492150	165703	38.98	550861	5491961	185015	43.75	550921	5491996	202730	49.28
550754	5492151	165704	39.62	550861	5491961	185016	43.83	550921	5491995	202731	50.39
550753	5492151	165705	38.25	550861	5491961	185017	43.86	550921	5491995	202732	50.43
550753	5492151	165706	39.48	550861	5491961	185018	44.01	550921	5491995	202733	49.47
550753	5492151	165707	39.11	550861	5491961	185019	44.11	550921	5491995	202734	49.62
550753	5492151	165708	38.36	550861	5491961	185020	44.56	550921	5491995	202735	52.57
550753	5492151	165709	38.95	550861	5491962	185021	44.35	550921	5491994	202736	49.09
550753	5492151	165710	39.97	550861	5491962	185041	44.04	550922	5491994	202737	49.83
550753	5492151	165711	39.75	550861	5491962	185042	44.17	550922	5491994	202738	49.00
550753	5492151	165712	38.81	550861	5491962	185043	44.26	550922	5491994	202739	49.68
550753	5492151	165713	38.86	550861	5491962	185044	44.15	550922	5491994	202740	52.00
550753	5492151	165714	38.78	550861	5491962	185045	45.25	550923	5491993	202741	47.22
550753	5492151	165715	39.05	550861	5491962	185046	44.07	550923	5491993	202742	47.29
550752	5492151	165716	38.85	550861	5491962	185047	44.08	550923	5491993	202743	47.68
550752	5492151	165717	38.94	550861	5491962	185048	44.12	550923	5491993	202744	48.14
550752	5492150	165718	38.89	550861	5491962	185049	44.10	550923	5491993	202745	48.07
550752	5492150	165719	39.01	550861	5491962	185050	44.24	550924	5491993	202746	48.21
550752	5492150	165720	40.06	550861	5491962	185051	44.07	550924	5491993	202747	50.59
550751	5492149	165721	39.33	550861	5491962	185052	44.16	550924	5491994	202748	46.61
550751	5492149	165722	38.84	550861	5491962	185053	44.26	550924	5491993	202749	48.76
550751	5492149	165723	36.88	550861	5491962	185054	44.21	550924	5491994	202750	47.74
550751	5492149	165724	40.59	550861	5491962	185055	44.26	550924	5491994	202751	49.40
550751	5492149	165725	39.87	550861	5491963	185056	44.28	550924	5491994	202752	48.52
550751	5492149	165726	40.49	550861	5491963	185057	44.27	550924	5491994	202753	48.58
550751	5492149	165727	38.25	550861	5491963	185058	44.24	550924	5491994	202754	49.08
550751	5492149	165728	39.10	550861	5491963	185059	44.33	550924	5491994	202755	47.21
550751	5492149	165729	38.58	550861	5491963	185100	44.31	550924	5491994	202756	50.39
550751	5492149	165730	40.21	550861	5491963	185101	44.39	550924	5491994	202757	49.12
550751	5492149	165731	37.95	550861	5491963	185102	44.41	550924	5491994	202758	48.92
550751	5492149	165732	41.58	550861	5491963	185103	44.49	550924	5491994	202759	49.90
550751	5492149	165733	41.99	550861	5491963	185104	44.60	550924	5491994	202800	48.12
550751	5492149	165734	39.51	550861	5491963	185105	44.28	550924	5491993	202801	49.29
550751	5492149	165735	39.15	550861	5491963	185106	44.03	550924	5491993	202802	49.49
550751	5492149	165736	40.72	550861	5491963	185107	44.68	550923	5491993	202803	47.86
550751	5492149	165737	40.53	550861	5491963	185108	44.36	550923	5491993	202804	49.05
550751	5492149	165738	40.74	550861	5491963	185109	44.31	550923	5491993	202805	49.40
550751	5492149	165739	39.94	550861	5491963	185110	44.33	550923	5491992	202806	49.15
550751	5492149	165740	39.75	550861	5491963	185111	44.16	550923	5491992	202807	47.60
550751	5492149	165741	38.26	550861	5491963	185112	44.43	550922	5491992	202808	47.83
550751	5492149	165742	37.81	550861	5491964	185113	44.21	550922	5491992	202809	47.35
550751	5492149	165743	38.56	550861	5491964	185114	44.19	550922	5491992	202810	45.02

550751	5492149	165744	36.74	550861	5491964	185115	44.29	550923	5491991	202811	47.34
550751	5492149	165745	39.86	550861	5491964	185116	44.19	550923	5491991	202812	47.71
550750	5492149	165746	39.73	550861	5491964	185117	44.31	550923	5491991	202813	45.70
550751	5492149	165747	39.61	550861	5491964	185118	44.52	550923	5491991	202814	49.62
550751	5492149	165748	39.75	550861	5491964	185119	44.37	550923	5491991	202815	51.76
550751	5492150	165749	41.22	550861	5491964	185120	44.55	550922	5491991	202816	48.55
550751	5492150	165750	40.52	550861	5491964	185121	44.96	550922	5491991	202817	49.65
550750	5492149	165751	40.26	550861	5491964	185122	46.04	550923	5491991	202818	47.17
550751	5492149	165752	37.10	550861	5491964	185123	44.14	550922	5491990	202819	46.80
550750	5492149	165753	38.70	550861	5491964	185124	45.13	550923	5491990	202820	45.94
550750	5492149	165754	38.30	550861	5491964	185125	44.49	550922	5491990	202821	47.99
550750	5492149	165755	37.64	550861	5491964	185126	44.44	550922	5491989	202822	47.01
550750	5492149	165756	35.88	550861	5491964	185127	45.05	550922	5491989	202823	48.64
550750	5492149	165757	39.90	550861	5491964	185128	46.30	550922	5491990	202824	46.87
550750	5492149	165758	37.90	550861	5491965	185129	45.78	550922	5491990	202825	48.90
550750	5492149	165759	39.69	550861	5491965	185130	44.75	550921	5491990	202826	46.21
550750	5492149	165800	38.51	550861	5491965	185131	45.10	550921	5491989	202827	46.63
550750	5492149	165801	36.86	550861	5491965	185132	45.73	550921	5491989	202828	47.17
550750	5492148	165802	38.61	550861	5491965	185133	45.52	550921	5491989	202829	47.49
550749	5492147	165803	38.22	550861	5491965	185134	45.31	550921	5491989	202830	48.64
550750	5492148	165804	36.38	550861	5491965	185135	45.44	550920	5491989	202831	42.95
550750	5492149	165805	38.64	550861	5491965	185136	45.20	550919	5491989	202832	46.78
550750	5492149	165806	38.00	550861	5491965	185137	45.32	550919	5491988	202833	48.36
550750	5492149	165807	36.64	550861	5491965	185138	45.04	550919	5491988	202834	46.66
550750	5492150	165808	37.54	550861	5491965	185139	45.66	550919	5491988	202835	46.18
550750	5492149	165809	39.35	550861	5491965	185140	44.94	550919	5491988	202836	45.86
550750	5492149	165810	38.43	550861	5491965	185141	44.76	550920	5491988	202837	49.90
550750	5492150	165811	34.91	550861	5491965	185142	44.69	550919	5491987	202838	48.94
550751	5492149	165812	33.70	550861	5491965	185143	45.65	550919	5491988	202839	46.49
550751	5492149	165813	37.75	550861	5491965	185144	45.94	550920	5491987	202840	45.56
550751	5492149	165814	34.34	550861	5491966	185145	46.81	550920	5491987	202841	46.03
550750	5492149	165815	40.64	550861	5491966	185146	47.33	550921	5491987	202842	45.78
550750	5492148	165816	39.79	550861	5491966	185147	49.26	550921	5491987	202843	46.26
550750	5492148	165817	39.46	550861	5491966	185148	48.99	550922	5491987	202844	45.25
550750	5492148	165818	39.16	550861	5491966	185149	45.80	550922	5491987	202845	47.59
550750	5492148	165819	39.60	550861	5491966	185150	48.64	550922	5491987	202846	49.64
550750	5492148	165820	39.64	550861	5491966	185151	46.83	550923	5491986	202847	48.54
550750	5492148	165821	37.76	550861	5491966	185152	45.90	550923	5491986	202848	49.59
550750	5492148	165822	37.90	550861	5491966	185153	42.31	550923	5491986	202849	48.95
550750	5492147	165823	38.11	550861	5491966	185154	47.14	550923	5491986	202850	48.60
550750	5492147	165824	40.61	550861	5491966	185155	48.27	550923	5491986	202851	50.27
550749	5492147	165825	41.23	550861	5491966	185156	47.96	550922	5491986	202852	48.33
550749	5492146	165826	42.62	550861	5491966	185157	47.83	550922	5491986	202853	44.34

550749	5492145	165827	41.83	550861	5491966	185158	46.60	550922	5491986	202854	48.33
550749	5492145	165828	39.44	550861	5491966	185159	46.65	550922	5491986	202855	48.48
550748	5492145	165829	40.29	550861	5491966	185200	46.57	550922	5491986	202856	48.94
550748	5492144	165830	36.23	550861	5491966	185201	46.91	550922	5491986	202857	47.96
550748	5492144	165831	39.56	550861	5491967	185202	46.76	550922	5491985	202858	50.54
550748	5492144	165832	38.33	550861	5491967	185203	46.89	550922	5491986	202859	49.82
550748	5492142	165833	39.32	550861	5491967	185204	46.68	550922	5491986	202900	48.63
550748	5492142	165834	38.79	550861	5491967	185205	46.51	550923	5491986	202901	49.23
550748	5492141	165835	40.12	550861	5491967	185206	47.03	550923	5491985	202902	48.26
550748	5492141	165836	39.68	550861	5491967	185207	47.16	550922	5491985	202903	48.88
550747	5492141	165837	38.82	550861	5491967	185208	46.81	550922	5491986	202904	49.98
550747	5492141	165838	42.37	550861	5491967	185209	46.78	550922	5491985	202905	46.49
550747	5492142	165839	40.97	550861	5491967	185210	46.52	550922	5491986	202906	48.29
550746	5492142	165840	38.42	550861	5491967	185211	46.72	550922	5491986	202907	47.75
550746	5492142	165841	40.29	550861	5491967	185212	46.72	550922	5491986	202908	48.49
550746	5492142	165842	43.79	550861	5491967	185213	46.96	550923	5491986	202909	47.62
550746	5492142	165843	35.79	550861	5491967	185214	46.99	550923	5491986	202910	48.18
550746	5492142	165844	36.08	550861	5491967	185215	47.03	550922	5491986	202911	48.03
550745	5492142	165845	37.46	550861	5491967	185216	46.91	550922	5491986	202912	47.85
550745	5492142	165846	36.81	550861	5491967	185217	46.83	550922	5491986	202913	48.07
550745	5492142	165847	36.37	550861	5491968	185218	46.85	550921	5491986	202914	48.19
550744	5492142	165848	32.22	550861	5491968	185219	46.90	550921	5491986	202915	48.27
550744	5492142	165849	36.96	550861	5491968	185220	46.91	550921	5491986	202916	47.62
550744	5492141	165850	36.85	550861	5491968	185221	47.75	550921	5491986	202917	48.23
550743	5492141	165851	37.30	550861	5491968	185222	46.83	550921	5491986	202918	48.17
550743	5492141	165852	36.19	550861	5491968	185223	49.01	550920	5491986	202919	48.13
550743	5492140	165853	34.72	550861	5491968	185224	48.07	550920	5491986	202920	48.34
550743	5492140	165854	36.97	550861	5491968	185225	47.11	550920	5491986	202921	48.25
550743	5492140	165855	33.97	550861	5491968	185226	49.10	550920	5491986	202922	48.12
550742	5492140	165856	38.95	550861	5491968	185227	51.24	550920	5491985	202923	48.35
550743	5492140	165857	37.77	550861	5491968	185228	51.58	550920	5491985	202924	48.26
550742	5492140	165858	36.80	550861	5491968	185229	49.05	550920	5491985	202925	48.41
550742	5492140	165859	34.23	550861	5491968	185230	49.12	550920	5491985	202926	48.41
550742	5492140	165900	37.87	550862	5491968	185231	47.78	550920	5491985	202927	47.80
550742	5492140	165901	36.82	550862	5491968	185232	48.63	550920	5491984	202928	48.68
550741	5492140	165902	35.94	550862	5491968	185233	49.25	550920	5491984	202929	48.07
550741	5492140	165903	32.51	550862	5491968	185234	48.01	550920	5491984	202930	47.55
550741	5492140	165904	36.44	550862	5491969	185235	50.37	550921	5491985	202931	48.46
550740	5492139	165905	36.51	550862	5491969	185236	48.83	550920	5491984	202932	49.15
550740	5492139	165906	31.86	550862	5491969	185237	46.04	550921	5491984	202933	48.68
550740	5492139	165907	34.43	550862	5491969	185238	41.90	550921	5491985	202934	47.65
550740	5492139	165908	37.27	550862	5491969	185239	43.44	550921	5491985	202935	47.98
550740	5492139	165909	39.55	550862	5491969	185240	46.14	550921	5491985	202936	47.88

550740	5492138	165910	38.84	550862	5491969	185241	44.97	550921	5491985	202937	48.41
550740	5492139	165911	38.70	550862	5491969	185242	47.30	550920	5491985	202938	47.89
550740	5492139	165912	39.77	550862	5491969	185243	46.62	550920	5491985	202939	48.10
550740	5492138	165913	36.80	550862	5491969	185244	46.76	550921	5491984	202940	47.31
550739	5492138	165914	36.90	550862	5491969	185245	46.63	550921	5491984	202941	49.01
550739	5492138	165915	35.57	550862	5491969	185246	46.60	550921	5491984	202942	48.02
550739	5492138	165916	39.09	550862	5491969	185247	47.77	550921	5491985	202943	47.94
550739	5492138	165917	35.88	550862	5491969	185248	47.64	550921	5491985	202944	47.10
550739	5492137	165918	37.13	550862	5491969	185249	46.80	550920	5491985	202945	47.71
550739	5492137	165919	36.15	550862	5491969	185250	46.07	550920	5491985	202946	47.51
550739	5492137	165920	34.65	550862	5491970	185251	46.91	550920	5491985	202947	50.95
550738	5492137	165921	42.19	550862	5491970	185252	47.78	550920	5491985	202948	47.20
550738	5492137	165922	36.59	550862	5491970	185253	45.21	550920	5491985	202949	48.03
550738	5492137	165923	36.57	550862	5491970	185254	46.13	550920	5491984	202950	48.18
550738	5492137	165924	41.18	550862	5491970	185255	48.26	550920	5491985	202951	47.82
550738	5492137	165925	39.53	550862	5491970	185256	46.93	550920	5491985	202952	48.23
550739	5492137	165926	34.94	550862	5491970	185257	47.19	550920	5491984	202953	50.04
550739	5492137	165927	38.58	550862	5491970	185258	47.03	550920	5491985	202954	48.94
550738	5492137	165928	40.99	550862	5491970	185259	47.24	550920	5491985	202955	49.61
550738	5492137	165929	37.10	550862	5491970	185300	46.27	550921	5491985	202956	46.59
550738	5492137	165930	39.08	550862	5491970	185301	46.99	550921	5491985	202957	44.03
550737	5492136	165931	36.24	550862	5491970	185302	47.65	550921	5491985	202958	48.62
550737	5492136	165932	38.31	550862	5491970	185303	47.94	550921	5491985	202959	48.26
550737	5492136	165933	35.49	550862	5491970	185304	47.05	550922	5491985	203000	48.72
550737	5492136	165934	37.50	550862	5491970	185305	47.89	550922	5491985	203001	47.67
550737	5492136	165935	35.91	550862	5491970	185306	46.66	550922	5491984	203002	50.21
550737	5492136	165936	36.47	550862	5491971	185307	47.04	550922	5491983	203003	49.58
550737	5492136	165937	37.88	550862	5491971	185308	46.01	550922	5491984	203004	51.16
550737	5492136	165938	36.10	550862	5491971	185309	47.93	550922	5491984	203005	50.00
550737	5492135	165939	36.58	550862	5491971	185310	47.85	550922	5491984	203006	48.96
550737	5492135	165940	36.00	550862	5491971	185311	49.73	550923	5491985	203007	45.96
550737	5492136	165941	36.15	550862	5491971	185312	47.68	550923	5491984	203008	47.73
550737	5492136	165942	34.77	550862	5491971	185313	47.94	550923	5491984	203009	48.89
550737	5492136	165943	35.48	550862	5491971	185314	46.95	550924	5491984	203010	43.48
550737	5492136	165944	37.35	550862	5491971	185315	44.89	550924	5491983	203011	50.85
550737	5492136	165945	35.89	550862	5491971	185316	45.40	550924	5491983	203012	45.86
550737	5492136	165946	36.12	550862	5491971	185317	46.26	550924	5491983	203013	45.96
550737	5492136	165947	36.15	550862	5491971	185318	46.16	550925	5491983	203014	48.31
550737	5492137	165948	35.75	550862	5491971	185319	40.00	550925	5491982	203015	47.47
550737	5492136	165949	36.76	550862	5491971	185320	44.01	550925	5491982	203016	45.84
550737	5492136	165950	29.74	550862	5491971	185321	48.12	550925	5491982	203017	45.11
550737	5492136	165951	38.28	550862	5491971	185322	51.73	550925	5491982	203018	45.71
550737	5492137	165952	36.01	550862	5491971	185323	49.55	550925	5491982	203019	46.50

550737	5492136	165953	38.95	550862	5491972	185324	48.30	550925	5491982	203020	47.87
550737	5492136	165954	33.70	550862	5491972	185325	46.77	550924	5491982	203021	49.89
550736	5492136	165955	41.24	550862	5491972	185326	50.61	550924	5491982	203022	50.00
550737	5492136	165956	35.93	550862	5491972	185327	46.26	550924	5491982	203023	50.28
550737	5492136	165957	35.12	550862	5491972	185328	46.25	550923	5491981	203024	47.70
550736	5492136	165958	34.64	550862	5491972	185329	48.70	550923	5491982	203025	48.86
550737	5492136	165959	32.97	550862	5491972	185330	47.58	550922	5491982	203026	50.47
550736	5492136	170000	32.19	550862	5491972	185331	47.93	550923	5491982	203027	47.48
550736	5492136	170001	31.72	550862	5491972	185332	48.28	550923	5491981	203028	46.53
550736	5492137	170002	33.73	550862	5491972	185333	47.63	550923	5491981	203029	47.49
550736	5492137	170003	36.09	550862	5491972	185334	48.29	550923	5491981	203030	51.26
550736	5492136	170004	33.85	550862	5491972	185335	47.43	550923	5491982	203031	47.17
550736	5492136	170005	31.43	550862	5491972	185336	48.39	550923	5491982	203032	46.32
550736	5492136	170006	33.91	550862	5491972	185337	47.77	550924	5491981	203034	45.74
550736	5492136	170007	34.86	550862	5491972	185338	48.04	550924	5491981	203035	46.29
550736	5492136	170008	35.41	550862	5491972	185339	48.97	550923	5491982	203036	44.91
550735	5492136	170009	36.11	550862	5491973	185340	47.95	550923	5491981	203037	44.61
550735	5492136	170010	36.65	550862	5491973	185341	50.55	550923	5491981	203038	48.88
550735	5492136	170011	34.06	550862	5491973	185342	52.01	550923	5491980	203039	44.33
550736	5492135	170012	37.12	550862	5491973	185343	49.45	550923	5491980	203040	47.93
550735	5492135	170013	33.76	550862	5491973	185344	48.55	550923	5491980	203041	48.27
550735	5492135	170014	38.98	550862	5491973	185345	48.23	550923	5491980	203042	45.41
550735	5492136	170015	40.51	550862	5491973	185346	49.48	550922	5491980	203043	47.20
550735	5492135	170016	36.49	550862	5491973	185347	48.33	550922	5491980	203044	48.17
550735	5492135	170017	31.89	550862	5491973	185348	48.26	550922	5491979	203045	49.48
550735	5492135	170018	30.73	550862	5491973	185349	49.53	550922	5491979	203046	47.56
550735	5492135	170019	34.15	550862	5491973	185350	50.25	550922	5491979	203047	48.42
550735	5492136	170020	34.18	550862	5491973	185351	50.63	550923	5491979	203048	46.33
550735	5492136	170021	35.04	550862	5491973	185352	49.98	550922	5491978	203049	48.88
550735	5492136	170022	36.19	550862	5491973	185353	50.08	550922	5491978	203050	45.92
550734	5492135	170023	29.97	550862	5491973	185354	50.75	550922	5491978	203051	47.68
550734	5492135	170024	39.38	550862	5491973	185355	49.95	550922	5491978	203052	45.63
550734	5492135	170025	38.91	550862	5491974	185356	49.94	550922	5491978	203053	42.69
550734	5492137	170026	33.49	550862	5491974	185357	50.16	550922	5491977	203054	50.12
550735	5492136	170027	35.12	550862	5491974	185358	49.86	550921	5491977	203055	49.18
550735	5492136	170028	34.42	550862	5491974	185359	49.25	550921	5491977	203056	47.99
550734	5492136	170029	37.04	550862	5491974	185400	50.01	550922	5491978	203057	45.36
550734	5492136	170030	34.91	550862	5491974	185401	49.36	550922	5491978	203058	47.30
550734	5492136	170031	39.77	550862	5491974	185402	49.66	550922	5491977	203059	48.56
550734	5492136	170032	39.02	550862	5491975	185403	49.58	550922	5491977	203100	47.95
550734	5492136	170033	37.37	550862	5491975	185404	49.92	550922	5491977	203101	47.36
550734	5492136	170034	37.16	550862	5491975	185405	49.84	550922	5491977	203102	47.75
550734	5492136	170035	35.12	550862	5491975	185406	50.03	550922	5491977	203103	47.46

550734	5492136	170036	35.61	550862	5491975	185407	49.49	550922	5491977	203104	47.71
550734	5492136	170037	35.84	550862	5491975	185408	50.19	550922	5491977	203105	48.02
550734	5492135	170038	36.00	550862	5491976	185409	50.42	550923	5491976	203106	47.53
550734	5492135	170039	38.35	550862	5491976	185410	49.92	550923	5491976	203107	45.33
550734	5492135	170040	36.47	550862	5491976	185411	51.87	550924	5491976	203108	45.50
550734	5492135	170041	37.98	550862	5491976	185412	52.97	550923	5491976	203109	45.84
550734	5492134	170042	37.45	550862	5491976	185413	52.53	550923	5491975	203110	45.97
550734	5492134	170043	34.19	550862	5491976	185414	52.15	550923	5491976	203111	43.24
550734	5492134	170044	38.65	550862	5491976	185415	52.42	550923	5491976	203112	44.56
550734	5492133	170045	40.32	550862	5491977	185416	52.40	550923	5491976	203113	45.70
550734	5492133	170046	40.69	550862	5491977	185417	51.12	550923	5491976	203114	44.28
550734	5492133	170047	39.02	550862	5491977	185418	52.74	550923	5491976	203115	46.27
550734	5492132	170048	37.03	550862	5491977	185419	52.23	550923	5491976	203116	44.20
550734	5492131	170049	40.37	550862	5491977	185420	51.56	550924	5491976	203117	45.24
550735	5492131	170050	39.36	550862	5491977	185421	53.12	550924	5491976	203118	44.95
550735	5492130	170051	37.65	550862	5491977	185422	51.63	550924	5491976	203119	45.22
550735	5492129	170052	37.97	550862	5491978	185423	51.58	550924	5491976	203120	44.64
550735	5492129	170053	38.25	550862	5491978	185424	51.56	550923	5491976	203121	45.02
550735	5492129	170054	40.62	550862	5491978	185425	52.13	550924	5491976	203122	42.93
550735	5492128	170055	39.75	550862	5491978	185426	51.74	550924	5491976	203123	39.73
550735	5492127	170056	33.65	550862	5491978	185427	51.57	550923	5491975	203124	45.53
550735	5492127	170057	38.64	550862	5491978	185428	53.18	550923	5491975	203125	43.03
550734	5492127	170058	40.45	550862	5491979	185429	51.88	550923	5491975	203126	45.90
550737	5492126	170059	38.63	550862	5491979	185430	51.96	550923	5491975	203127	46.38
550737	5492126	170100	41.13	550862	5491979	185431	51.71	550923	5491975	203128	43.04
550738	5492125	170101	41.33	550862	5491979	185432	51.63	550924	5491975	203129	44.50
550738	5492125	170102	39.50	550862	5491979	185433	52.34	550924	5491975	203130	45.09
550738	5492125	170103	39.42	550862	5491979	185434	51.88	550924	5491975	203131	45.18
550739	5492125	170104	40.79	550862	5491979	185435	51.94	550924	5491975	203132	45.76
550738	5492123	170105	39.18	550862	5491980	185436	52.04	550924	5491975	203133	48.61
550738	5492123	170106	40.46	550862	5491980	185437	52.66	550924	5491975	203134	44.48
550739	5492122	170107	40.05	550862	5491980	185438	51.87	550924	5491975	203135	44.10
550738	5492122	170108	46.39	550862	5491980	185439	52.53	550924	5491975	203136	46.66
550738	5492122	170109	42.46	550862	5491980	185440	51.06	550925	5491975	203137	47.81
550739	5492121	170110	38.04	550862	5491980	185441	51.84	550925	5491975	203138	46.98
550738	5492120	170111	38.80	550862	5491981	185442	51.79	550926	5491975	203139	48.95
550738	5492120	170112	39.69	550862	5491981	185443	51.98	550927	5491976	203140	50.01
550738	5492120	170113	40.56	550862	5491981	185444	51.97	550927	5491976	203141	48.61
550738	5492120	170114	35.79	550862	5491981	185445	52.06	550927	5491975	203142	48.30
550738	5492120	170115	36.23	550862	5491981	185446	52.00	550928	5491976	203143	46.33
550738	5492120	170116	37.53	550862	5491981	185447	52.00	550928	5491975	203144	46.02
550738	5492120	170117	34.79	550862	5491981	185448	52.02	550928	5491975	203145	44.83
550738	5492120	170118	40.08	550862	5491982	185449	52.07	550928	5491974	203146	45.44

550738	5492120	170119	34.10	550862	5491982	185450	51.80	550928	5491973	203147	46.55
550738	5492120	170120	37.76	550862	5491982	185451	52.18	550929	5491972	203148	50.90
550738	5492120	170121	39.30	550862	5491982	185452	51.89	550929	5491972	203149	49.58
550738	5492119	170122	42.19	550862	5491982	185453	52.34	550929	5491971	203150	48.87
550738	5492118	170123	42.06	550862	5491982	185454	51.33	550929	5491970	203151	49.13
550739	5492118	170124	39.25	550862	5491983	185455	53.02	550928	5491970	203152	50.11
550739	5492118	170125	40.29	550862	5491983	185456	53.69	550929	5491970	203153	48.18
550739	5492117	170126	41.47	550862	5491983	185457	52.42	550929	5491969	203154	49.08
550739	5492117	170127	38.03	550862	5491983	185458	51.43	550930	5491969	203155	51.14
550739	5492117	170128	40.02	550862	5491983	185459	52.60	550929	5491969	203156	48.24
550739	5492116	170129	37.34	550862	5491983	185500	52.98	550929	5491969	203157	49.18
550739	5492116	170130	40.30	550862	5491983	185501	52.02	550929	5491969	203158	49.63
550739	5492115	170131	37.06	550862	5491984	185502	53.64	550929	5491968	203159	47.35
550739	5492114	170132	35.97	550862	5491984	185503	53.07	550929	5491967	203200	46.87
550739	5492113	170133	46.45	550862	5491984	185504	50.67	550929	5491967	203201	48.02
550739	5492113	170134	40.05	550862	5491984	185505	50.62	550928	5491967	203202	49.15
550739	5492113	170135	38.27	550862	5491984	185506	51.08	550928	5491966	203203	48.75
550738	5492112	170136	35.05	550862	5491984	185507	51.48	550928	5491966	203204	48.48
550738	5492112	170137	37.66	550862	5491985	185508	51.24	550928	5491966	203205	47.71
550738	5492112	170138	35.78	550862	5491985	185509	51.71	550928	5491967	203206	49.85
550738	5492112	170139	35.88	550862	5491985	185510	50.93	550928	5491967	203207	48.20
550738	5492112	170140	36.58	550862	5491985	185511	51.32	550928	5491967	203208	51.97
550738	5492112	170141	36.06	550862	5491985	185512	51.19	550928	5491966	203209	47.97
550738	5492112	170142	36.62	550862	5491985	185513	51.19	550928	5491966	203210	48.11
550738	5492111	170143	36.64	550862	5491985	185514	51.32	550928	5491966	203211	47.91
550738	5492111	170144	36.56	550862	5491986	185515	51.34	550927	5491966	203212	48.98
550738	5492111	170145	37.25	550862	5491986	185516	51.35	550927	5491966	203213	49.09
550738	5492111	170146	36.29	550862	5491986	185517	51.29	550927	5491966	203214	47.54
550738	5492111	170147	36.34	550862	5491986	185518	51.29	550927	5491966	203215	50.61
550738	5492110	170148	37.23	550862	5491986	185519	51.29	550927	5491966	203216	51.00
550738	5492110	170149	36.66	550862	5491986	185520	51.33	550927	5491966	203217	48.92
550738	5492110	170150	36.44	550862	5491987	185521	51.34	550927	5491967	203218	48.26
550738	5492110	170151	35.37	550862	5491987	185522	51.27	550927	5491967	203219	52.33
550738	5492110	170152	36.74	550862	5491987	185523	51.36	550927	5491966	203220	47.63
550739	5492109	170153	35.73	550862	5491987	185524	51.38	550927	5491966	203221	48.68
550739	5492108	170154	38.93	550862	5491987	185525	51.28	550927	5491966	203222	51.46
550739	5492108	170155	37.10	550862	5491987	185526	51.05	550927	5491966	203223	50.26
550739	5492107	170156	37.76	550862	5491987	185527	51.91	550927	5491966	203224	46.50
550739	5492107	170157	39.94	550862	5491988	185528	51.80	550927	5491966	203225	50.46
550739	5492107	170158	37.90	550862	5491988	185529	51.70	550927	5491966	203226	45.24
550739	5492106	170159	40.50	550862	5491988	185530	51.06	550927	5491966	203227	49.62
550739	5492106	170200	39.50	550862	5491988	185531	51.98	550926	5491966	203228	47.64
550739	5492106	170201	37.65	550862	5491988	185532	49.67	550926	5491967	203229	48.07

550739	5492106	170202	37.46	550862	5491988	185533	50.18	550926	5491967	203230	42.96
550739	5492107	170203	36.51	550862	5491989	185534	49.52	550926	5491966	203231	46.43
550739	5492107	170204	37.38	550862	5491989	185535	49.51	550925	5491966	203232	47.40
550739	5492107	170205	40.50	550861	5491989	185536	50.59	550926	5491965	203233	48.80
550739	5492105	170206	41.92	550861	5491989	185537	50.63	550926	5491965	203234	54.38
550739	5492105	170207	40.72	550861	5491989	185538	50.30	550926	5491965	203235	49.33
550739	5492106	170208	39.43	550861	5491989	185539	49.44	550926	5491965	203236	48.65
550739	5492106	170209	41.24	550861	5491989	185540	48.46	550926	5491964	203237	51.68
550739	5492106	170210	38.65	550861	5491990	185541	49.47	550926	5491964	203238	49.70
550739	5492105	170211	39.26	550861	5491990	185542	46.83	550926	5491964	203239	49.22
550738	5492105	170212	40.72	550861	5491990	185543	43.75	550926	5491965	203240	47.87
550738	5492105	170213	40.62	550861	5491990	185544	43.89	550926	5491964	203241	50.52
550738	5492105	170214	39.25	550861	5491990	185545	42.38	550925	5491964	203242	48.00
550738	5492104	170215	43.23	550861	5491990	185546	43.92	550925	5491964	203243	51.50
550738	5492104	170216	46.05	550861	5491991	185547	43.56	550925	5491963	203244	49.80
550738	5492103	170217	44.32	550861	5491991	185548	43.21	550924	5491962	203245	45.92
550738	5492104	170218	44.00	550861	5491991	185549	44.08	550924	5491961	203246	44.99
550738	5492103	170219	44.33	550861	5491991	185550	41.99	550923	5491964	203247	43.94
550738	5492103	170220	39.33	550861	5491991	185551	44.15	550922	5491963	203248	44.22
550737	5492103	170221	42.15	550861	5491991	185552	41.28	550921	5491963	203249	45.67
550737	5492104	170222	43.05	550861	5491991	185553	42.77	550920	5491962	203250	46.49
550737	5492103	170223	41.79	550861	5491992	185554	42.55	550920	5491962	203251	46.23
550736	5492103	170224	41.23	550861	5491992	185555	41.53	550920	5491962	203252	46.31
550736	5492103	170225	38.84	550861	5491992	185556	41.78	550920	5491961	203253	47.41
550736	5492103	170226	40.54	550861	5491992	185557	41.95	550920	5491961	203254	43.83
550736	5492103	170227	39.78	550861	5491992	185558	41.36	550920	5491960	203255	49.40
550735	5492103	170228	40.88	550861	5491992	185559	40.76	550920	5491960	203256	48.38
550735	5492103	170229	38.38	550861	5491993	185600	43.35	550920	5491959	203257	47.14
550735	5492103	170230	37.12	550861	5491993	185601	42.08	550920	5491959	203258	49.06
550734	5492102	170231	39.83	550861	5491993	185602	44.34	550920	5491959	203259	46.99
550734	5492102	170232	35.77	550861	5491993	185603	43.11	550920	5491959	203300	45.92
550734	5492102	170233	41.70	550861	5491993	185604	43.09	550920	5491959	203301	48.57
550734	5492101	170234	43.05	550861	5491993	185605	45.62	550920	5491959	203302	48.13
550734	5492102	170235	44.98	550861	5491993	185606	45.06	550921	5491959	203303	46.59
550734	5492102	170236	41.28	550861	5491994	185607	46.10	550921	5491959	203304	49.81
550735	5492101	170237	39.63	550861	5491994	185608	42.91	550921	5491959	203305	48.75
550734	5492101	170238	41.18	550861	5491994	185609	44.35	550921	5491959	203306	49.72
550735	5492100	170239	40.98	550861	5491994	185610	42.91	550921	5491958	203307	48.46
550735	5492100	170240	40.52	550861	5491994	185611	43.75	550921	5491957	203308	47.76
550735	5492100	170241	39.91	550861	5491994	185612	41.14	550921	5491957	203309	49.34
550735	5492100	170242	40.55	550861	5491995	185613	42.99	550921	5491957	203310	48.65
550735	5492100	170243	38.63	550861	5491995	185614	45.24	550921	5491957	203311	47.84
550736	5492100	170244	36.38	550861	5491995	185615	44.70	550922	5491957	203312	48.58

550736	5492099	170245	39.35	550861	5491995	185616	43.54	550923	5491957	203313	49.77
550736	5492099	170246	36.99	550861	5491995	185617	42.35	550924	5491956	203314	46.93
550737	5492098	170247	37.75	550861	5491995	185618	44.64	550924	5491956	203315	44.96
550736	5492099	170248	36.39	550861	5491995	185619	44.47	550924	5491956	203316	47.67
550736	5492099	170249	36.49	550861	5491996	185620	42.29	550924	5491955	203317	48.23
550736	5492098	170250	37.88	550861	5491996	185621	43.49	550924	5491955	203318	46.16
550736	5492098	170251	35.37	550861	5491996	185622	41.78	550924	5491955	203319	46.38
550736	5492098	170252	37.00	550861	5491996	185623	42.92	550924	5491955	203320	45.90
550736	5492098	170253	37.39	550861	5491996	185624	41.01	550925	5491955	203321	46.58
550736	5492098	170254	35.07	550861	5491996	185625	41.75	550924	5491956	203322	47.39
550736	5492098	170255	38.87	550861	5491996	185626	42.35	550925	5491955	203323	45.38
550736	5492097	170256	38.19	550861	5491997	185627	42.33	550924	5491955	203324	45.20
550736	5492097	170257	41.03	550861	5491997	185628	40.98	550925	5491954	203325	44.32
550736	5492098	170258	36.84	550861	5491997	185629	43.58	550924	5491953	203326	45.32
550736	5492098	170259	35.44	550861	5491997	185630	42.96	550924	5491953	203327	43.48
550736	5492098	170300	36.89	550861	5491997	185631	43.36	550924	5491954	203328	44.46
550736	5492098	170301	39.45	550861	5491997	185632	42.59	550924	5491954	203329	45.03
550736	5492098	170302	36.80	550861	5491998	185633	44.30	550924	5491953	203330	45.40
550736	5492098	170303	34.37	550861	5491998	185634	42.85	550924	5491953	203331	47.62
550736	5492098	170304	36.76	550861	5491998	185635	44.15	550924	5491953	203332	43.77
550736	5492098	170305	38.56	550861	5491998	185636	44.37	550923	5491953	203333	43.45
550736	5492097	170306	38.54	550861	5491998	185637	43.34	550924	5491953	203334	42.24
550736	5492098	170307	37.30	550861	5491998	185638	42.00	550923	5491954	203335	45.10
550736	5492098	170308	38.15	550861	5491998	185639	41.09	550923	5491954	203336	43.02
550737	5492097	170309	33.12	550861	5491999	185640	43.24	550923	5491955	203337	44.04
550737	5492098	170310	34.30	550861	5491999	185641	43.11	550923	5491955	203338	40.72
550737	5492097	170311	37.72	550861	5491999	185642	42.61	550923	5491954	203339	46.12
550737	5492097	170312	39.01	550861	5491999	185643	43.08	550924	5491954	203340	45.77
550736	5492097	170313	40.05	550861	5491999	185644	43.23	550924	5491954	203341	46.90
550736	5492097	170314	40.22	550861	5491999	185645	41.03	550924	5491954	203342	44.07
550736	5492097	170315	38.89	550861	5492000	185646	45.12	550924	5491954	203343	45.03
550737	5492097	170316	40.29	550861	5492000	185647	41.32	550924	5491953	203344	42.74
550737	5492097	170317	38.90	550861	5492000	185648	43.53	550924	5491953	203345	44.96
550737	5492097	170318	41.54	550861	5492000	185649	42.31	550924	5491952	203346	44.29
550737	5492097	170319	39.09	550861	5492000	185650	43.08	550924	5491952	203347	45.88
550737	5492097	170320	38.61	550861	5492000	185651	45.22	550924	5491952	203348	47.76
550738	5492096	170321	44.13	550861	5492000	185652	42.54	550924	5491952	203349	47.54
550737	5492096	170322	35.42	550861	5492001	185653	44.62	550924	5491953	203350	44.28
550737	5492096	170323	45.68	550861	5492001	185654	45.38	550924	5491953	203351	48.19
550737	5492095	170324	43.39	550861	5492001	185655	44.72	550924	5491953	203352	42.34
550737	5492095	170325	41.04	550861	5492001	185656	43.79	550924	5491953	203353	43.73
550737	5492096	170326	40.82	550861	5492001	185657	41.95	550924	5491952	203354	43.84
550737	5492096	170327	43.73	550861	5492001	185658	41.14	550924	5491951	203355	45.02

550737	5492096	170328	42.88	550861	5492002	185659	41.67	550924	5491951	203356	43.92
550737	5492096	170329	44.35	550861	5492002	185700	39.53	550924	5491951	203357	48.20
550737	5492095	170330	42.85	550861	5492002	185701	41.95	550924	5491951	203358	42.06
550736	5492095	170331	36.31	550861	5492002	185702	41.76	550924	5491950	203359	42.26
550736	5492094	170332	45.38	550861	5492002	185703	40.63	550924	5491950	203400	44.57
550736	5492094	170333	43.05	550861	5492002	185704	42.02	550924	5491950	203401	42.41
550736	5492093	170334	47.95	550861	5492002	185705	41.43	550923	5491949	203402	41.85
550735	5492093	170335	45.26	550861	5492003	185706	41.11	550923	5491949	203403	46.72
550735	5492093	170336	45.06	550861	5492003	185707	41.80	550923	5491949	203404	43.59
550735	5492093	170337	49.52	550861	5492003	185708	41.18	550923	5491949	203405	43.41
550735	5492092	170338	47.01	550861	5492003	185709	42.46	550921	5491949	203406	43.07
550735	5492093	170339	42.97	550861	5492003	185710	40.92	550922	5491949	203407	44.71
550735	5492092	170340	45.63	550861	5492003	185711	40.87	550922	5491948	203408	43.51
550735	5492092	170341	44.98	550861	5492004	185712	40.09	550921	5491948	203409	41.39
550735	5492092	170342	48.01	550861	5492004	185713	39.72	550921	5491947	203410	46.48
550735	5492092	170343	47.96	550861	5492004	185714	41.13	550921	5491946	203411	45.01
550735	5492091	170344	52.03	550861	5492004	185715	38.13	550922	5491948	203412	41.12
550735	5492091	170345	49.81	550861	5492004	185716	37.66	550922	5491947	203413	45.11
550736	5492090	170346	49.15	550861	5492004	185717	38.68	550922	5491948	203414	42.94
550735	5492089	170347	50.92	550861	5492004	185718	37.18	550923	5491947	203415	44.71
550736	5492088	170348	48.20	550861	5492005	185719	39.02	550923	5491947	203416	43.90
550736	5492089	170349	48.50	550861	5492005	185720	39.77	550923	5491947	203417	45.19
550736	5492089	170350	49.05	550861	5492005	185721	40.41	550923	5491946	203418	44.38
550737	5492089	170351	54.12	550861	5492005	185722	40.71	550925	5491946	203419	46.15
550737	5492089	170352	50.19	550861	5492005	185723	41.42	550925	5491947	203420	44.40
550737	5492089	170353	48.73	550861	5492005	185724	44.45	550925	5491946	203421	46.64
550737	5492089	170354	47.82	550861	5492006	185725	39.36	550924	5491946	203422	44.09
550737	5492088	170355	47.44	550861	5492006	185726	41.15	550924	5491947	203423	38.98
550737	5492088	170356	47.50	550861	5492006	185727	42.31	550924	5491947	203424	42.09
550737	5492088	170357	48.22	550861	5492006	185728	38.98	550924	5491947	203425	44.26
550737	5492087	170358	47.83	550861	5492006	185729	41.23	550923	5491947	203426	41.55
550737	5492087	170359	47.47	550861	5492006	185730	40.90	550922	5491947	203427	42.66
550736	5492088	170400	45.29	550861	5492006	185731	39.40	550922	5491947	203428	42.29
550737	5492088	170401	51.40	550861	5492007	185732	43.65	550921	5491946	203429	45.99
550737	5492087	170402	49.15	550861	5492007	185733	40.83	550923	5491945	203430	42.00
550737	5492087	170403	47.00	550861	5492007	185734	42.04	550921	5491942	203431	46.95
550737	5492087	170404	48.26	550861	5492007	185735	40.59	550921	5491941	203432	42.49
550737	5492087	170405	46.22	550861	5492007	185736	41.86	550921	5491941	203433	43.52
550737	5492087	170406	46.00	550861	5492007	185737	41.60	550921	5491940	203434	44.02
550738	5492087	170407	48.05	550861	5492008	185738	41.54	550922	5491940	203435	43.02
550737	5492086	170408	48.33	550861	5492008	185739	41.04	550922	5491941	203436	40.79
550738	5492087	170409	43.64	550860	5492008	185740	42.13	550921	5491940	203437	44.57
550738	5492086	170410	47.09	550860	5492008	185741	41.14	550922	5491940	203438	39.70

550737	5492085	170411	46.88	550860	5492008	185742	43.09	550922	5491939	203439	42.82
550738	5492086	170412	49.50	550860	5492008	185743	40.92	550922	5491939	203440	42.89
550738	5492086	170413	46.35	550860	5492008	185744	41.21	550922	5491939	203441	45.62
550740	5492083	170414	43.13	550860	5492009	185745	39.11	550922	5491939	203442	48.86
550740	5492082	170415	43.40	550860	5492009	185746	40.98	550922	5491939	203443	44.07
550740	5492083	170416	45.43	550860	5492009	185747	42.22	550922	5491939	203444	44.60
550740	5492083	170417	43.75	550860	5492009	185748	42.14	550923	5491939	203445	42.26
550740	5492083	170418	43.55	550860	5492009	185749	39.31	550923	5491939	203446	43.76
550740	5492082	170419	44.22	550860	5492009	185750	40.21	550923	5491938	203447	44.45
550740	5492081	170420	42.40	550860	5492010	185751	38.65	550923	5491938	203448	45.02
550740	5492081	170421	40.31	550860	5492010	185752	41.15	550924	5491937	203449	44.14
550740	5492081	170422	42.23	550860	5492010	185753	44.00	550925	5491937	203450	40.91
550741	5492081	170423	40.39	550860	5492010	185754	44.44	550925	5491937	203451	40.92
550741	5492081	170424	40.01	550860	5492010	185755	41.06	550925	5491936	203452	46.99
550740	5492080	170425	43.27	550860	5492010	185756	44.11	550925	5491936	203453	42.43
550741	5492080	170426	43.68	550860	5492010	185757	42.34	550925	5491935	203454	41.43
550740	5492080	170427	42.20	550860	5492011	185758	37.57	550925	5491935	203455	43.89
550740	5492080	170428	42.77	550860	5492011	185759	45.14	550924	5491935	203456	42.77
550740	5492080	170429	43.87	550860	5492011	185800	40.91	550924	5491935	203457	43.91
550740	5492080	170430	44.29	550860	5492011	185801	43.34	550924	5491935	203458	47.19
550741	5492080	170431	41.10	550860	5492011	185802	43.35	550924	5491935	203459	42.60
550740	5492080	170432	44.76	550860	5492011	185803	46.31	550924	5491936	203500	41.83
550740	5492080	170433	41.70	550860	5492011	185804	43.64	550924	5491936	203501	45.27
550740	5492080	170434	38.39	550860	5492012	185805	43.71	550923	5491936	203502	42.56
550740	5492079	170435	35.85	550860	5492012	185806	43.28	550923	5491935	203503	46.18
550741	5492078	170436	32.92	550860	5492012	185807	44.69	550924	5491935	203504	42.70
550741	5492078	170437	39.38	550860	5492012	185808	46.15	550924	5491935	203505	42.60
550742	5492078	170438	39.61	550860	5492012	185809	45.56	550924	5491934	203506	43.23
550742	5492078	170439	39.79	550860	5492012	185810	46.87	550924	5491934	203507	43.58
550741	5492078	170440	39.59	550860	5492013	185811	46.28	550925	5491934	203508	43.49
550741	5492078	170441	38.63	550860	5492013	185812	47.13	550925	5491933	203509	43.71
550741	5492079	170442	40.16	550860	5492013	185813	46.55	550925	5491933	203510	46.10
550741	5492078	170443	40.10	550860	5492013	185814	40.15	550926	5491934	203511	43.44
550741	5492079	170444	41.68	550860	5492013	185815	41.13	550926	5491934	203512	40.24
550741	5492078	170445	41.60	550860	5492013	185816	42.74	550925	5491934	203513	39.86
550742	5492078	170446	39.79	550860	5492014	185817	46.83	550925	5491933	203514	42.38
550742	5492078	170447	36.70	550860	5492014	185818	44.16	550925	5491933	203515	44.06
550742	5492078	170448	39.02	550860	5492014	185819	45.03	550925	5491932	203516	44.19
550742	5492078	170449	35.71	550860	5492014	185820	44.25	550926	5491933	203517	44.54
550742	5492078	170450	37.74	550860	5492014	185821	44.94	550925	5491932	203519	45.67
550742	5492078	170451	38.21	550860	5492014	185822	43.17	550925	5491932	203520	41.03
550742	5492078	170452	40.03	550860	5492014	185823	44.50	550926	5491932	203521	42.46
550742	5492078	170453	39.48	550860	5492015	185824	41.78	550926	5491931	203522	46.83

550742	5492077	170454	36.56	550860	5492015	185825	39.86	550926	5491931	203523	44.74
550742	5492077	170455	33.54	550860	5492015	185826	43.29	550926	5491931	203524	44.28
550742	5492077	170456	34.31	550860	5492015	185827	39.28	550926	5491930	203525	46.43
550742	5492077	170457	41.41	550860	5492015	185828	41.93	550926	5491929	203526	44.06
550742	5492078	170458	36.51	550859	5492015	185829	43.68	550926	5491928	203527	45.33
550742	5492078	170459	32.88	550859	5492016	185830	42.87	550926	5491928	203528	45.13
550742	5492077	170500	36.26	550859	5492016	185831	42.73	550926	5491928	203529	45.01
550742	5492077	170501	34.39	550859	5492016	185832	40.11	550926	5491928	203530	47.07
550741	5492076	170502	42.01	550859	5492016	185833	42.07	550926	5491928	203531	46.15
550741	5492077	170503	35.04	550859	5492016	185834	37.42	550926	5491928	203532	46.25
550740	5492076	170504	38.26	550859	5492016	185835	40.67	550926	5491928	203533	46.29
550740	5492076	170505	35.69	550859	5492017	185836	41.48	550925	5491928	203534	47.31
550740	5492076	170506	36.89	550859	5492017	185837	43.14	550925	5491927	203535	46.81
550740	5492075	170507	33.00	550859	5492017	185838	44.84	550925	5491927	203536	45.56
550741	5492074	170508	35.60	550859	5492017	185839	42.70	550925	5491927	203537	44.84
550740	5492074	170509	35.79	550859	5492017	185840	45.14	550925	5491926	203538	48.05
550739	5492073	170510	37.15	550859	5492017	185841	41.86	550925	5491926	203539	47.08
550740	5492073	170511	37.79	550859	5492018	185842	43.37	550925	5491926	203540	46.29
550740	5492074	170512	38.92	550859	5492018	185843	44.36	550925	5491925	203541	46.69
550740	5492073	170513	39.66	550859	5492018	185844	43.15	550925	5491925	203542	48.31
550741	5492073	170514	36.58	550859	5492018	185845	43.84	550925	5491925	203543	46.88
550741	5492073	170515	39.01	550859	5492018	185846	43.56	550925	5491925	203544	47.44
550741	5492072	170516	38.88	550859	5492018	185847	47.00	550925	5491924	203545	46.43
550741	5492072	170517	40.22	550859	5492019	185848	44.95	550924	5491924	203546	49.34
550741	5492072	170518	38.40	550859	5492019	185849	47.24	550924	5491923	203547	43.03
550741	5492072	170519	40.58	550859	5492019	185850	49.86	550924	5491923	203548	44.52
550741	5492072	170520	36.87	550859	5492019	185851	48.06	550923	5491923	203549	44.34
550741	5492072	170521	38.57	550859	5492019	185852	47.45	550923	5491923	203550	43.33
550741	5492072	170522	32.84	550859	5492019	185853	45.90	550923	5491923	203551	42.77
550741	5492072	170523	36.63	550859	5492020	185854	48.33	550923	5491922	203552	43.88
550742	5492072	170524	41.36	550859	5492020	185855	48.60	550922	5491922	203553	43.80
550742	5492072	170525	42.92	550859	5492020	185856	48.55	550922	5491922	203554	43.43
550743	5492071	170526	40.36	550859	5492020	185857	51.07	550922	5491921	203555	43.48
550743	5492071	170527	43.15	550859	5492020	185858	49.71	550921	5491921	203556	43.20
550743	5492070	170528	39.98	550859	5492020	185859	48.34	550921	5491920	203557	43.38
550744	5492070	170529	39.73	550859	5492020	185900	48.86	550921	5491920	203558	43.23
550744	5492070	170530	42.15	550859	5492021	185901	45.89	550921	5491920	203559	39.74
550744	5492070	170531	44.99	550859	5492021	185902	44.82	550921	5491920	203600	43.44
550745	5492069	170532	44.85	550859	5492021	185903	46.84	550920	5491921	203601	43.11
550745	5492069	170533	39.53	550859	5492021	185904	49.35	550920	5491920	203602	40.85
550744	5492069	170534	41.66	550859	5492021	185905	45.17	550920	5491920	203603	39.64
550744	5492069	170535	42.04	550859	5492021	185906	44.12	550920	5491920	203604	41.35
550744	5492069	170536	40.93	550859	5492022	185907	43.34	550920	5491919	203605	39.75

550744	5492068	170537	39.50	550858	5492022	185908	46.99	550920	5491919	203606	41.66
550744	5492068	170538	37.16	550858	5492022	185909	46.79	550920	5491919	203607	41.10
550744	5492068	170539	38.98	550858	5492022	185910	45.84	550920	5491918	203608	42.13
550743	5492068	170540	40.08	550858	5492022	185911	43.37	550920	5491918	203609	41.81
550744	5492067	170541	39.16	550858	5492022	185912	45.30	550920	5491918	203610	42.70
550744	5492066	170542	38.95	550858	5492023	185913	45.62	550920	5491918	203611	44.37
550744	5492066	170543	36.05	550858	5492023	185914	44.64	550920	5491918	203612	41.65
550744	5492065	170544	35.14	550858	5492023	185915	45.33	550920	5491918	203613	41.31
550744	5492065	170545	33.74	550858	5492023	185916	45.03	550921	5491918	203614	38.47
550744	5492064	170546	35.98	550858	5492023	185917	46.30	550920	5491917	203615	45.76
550744	5492065	170547	32.43	550858	5492023	185918	45.70	550920	5491917	203616	44.53
550744	5492065	170548	37.07	550858	5492024	185919	46.04	550920	5491917	203617	46.14
550744	5492064	170549	36.47	550858	5492024	185920	45.79	550920	5491916	203618	45.01
550744	5492064	170550	35.70	550858	5492024	185921	45.64	550920	5491916	203619	43.06
550744	5492064	170551	35.29	550858	5492024	185922	45.49	550919	5491916	203620	42.66
550744	5492064	170552	35.13	550858	5492024	185923	45.59	550919	5491916	203621	42.22
550745	5492063	170553	37.07	550858	5492024	185924	45.48	550919	5491915	203622	44.66
550744	5492063	170554	39.02	550858	5492025	185925	44.48	550919	5491915	203623	42.44
550745	5492063	170555	35.11	550858	5492025	185926	44.80	550919	5491915	203624	43.00
550744	5492063	170556	36.62	550858	5492025	185927	46.06	550918	5491915	203625	42.07
550744	5492062	170557	37.68	550858	5492025	185928	45.89	550919	5491914	203626	42.79
550744	5492062	170558	39.25	550858	5492025	185929	45.82	550918	5491913	203627	47.00
550745	5492063	170559	36.00	550858	5492025	185930	45.84	550919	5491914	203628	46.91
550744	5492062	170600	33.47	550858	5492026	185931	45.98	550919	5491913	203629	40.89
550743	5492061	170601	34.96	550858	5492026	185932	46.23	550918	5491913	203630	44.79
550743	5492061	170602	33.23	550858	5492026	185933	45.95	550918	5491913	203631	43.38
550743	5492060	170603	38.33	550858	5492026	185934	46.69	550919	5491912	203632	47.21
550743	5492060	170604	40.94	550858	5492026	185935	48.00	550920	5491912	203633	45.97
550744	5492060	170605	41.47	550858	5492026	185936	41.93	550920	5491911	203634	45.64
550744	5492059	170606	42.34	550858	5492026	185937	46.96	550921	5491910	203635	46.72
550744	5492059	170607	41.26	550858	5492027	185938	45.85	550921	5491910	203636	45.22
550744	5492058	170608	40.82	550858	5492027	185939	46.08	550921	5491910	203637	52.05
550744	5492058	170609	38.57	550858	5492027	185940	46.90	550921	5491909	203638	44.59
550744	5492057	170610	40.05	550858	5492027	185941	45.84	550920	5491909	203639	43.49
550744	5492057	170611	38.31	550858	5492027	185942	45.91	550920	5491908	203640	47.53
550744	5492056	170612	37.42	550858	5492027	185943	46.34	550920	5491908	203641	45.59
550744	5492056	170613	35.79	550858	5492028	185944	46.34	550921	5491908	203642	46.67
550743	5492055	170614	39.79	550858	5492028	185945	45.79	550921	5491908	203643	46.57
550743	5492055	170615	36.96	550857	5492028	185946	46.44	550921	5491906	203644	50.35
550742	5492054	170616	33.14	550857	5492028	185947	46.55	550921	5491906	203645	47.45
550742	5492054	170617	35.60	550857	5492028	185948	46.33	550921	5491906	203646	49.48
550742	5492054	170618	33.97	550857	5492028	185949	46.22	550921	5491906	203647	48.67
550742	5492053	170619	31.81	550857	5492029	185950	46.08	550922	5491906	203648	48.92

550742	5492053	170620	32.02	550857	5492029	185951	46.06	550922	5491906	203649	48.83
550742	5492052	170621	35.15	550857	5492029	185952	46.30	550922	5491906	203650	46.68
550742	5492052	170622	35.46	550857	5492029	185953	45.99	550922	5491905	203651	44.94
550743	5492052	170623	38.47	550857	5492029	185954	47.19	550922	5491904	203652	45.40
550743	5492051	170624	39.80	550857	5492029	185955	45.99	550922	5491903	203653	48.85
550744	5492051	170625	41.85	550857	5492030	185956	46.88	550921	5491904	203654	47.45
550744	5492051	170626	41.20	550857	5492030	185957	45.67	550922	5491904	203655	46.94
550744	5492051	170627	38.24	550857	5492030	185958	45.02	550922	5491904	203656	45.44
550743	5492050	170628	37.35	550857	5492030	185959	48.46	550922	5491903	203657	43.49
550743	5492050	170629	34.10	550857	5492030	190000	45.96	550922	5491903	203658	42.99
550743	5492049	170630	36.77	550857	5492030	190001	47.05	550922	5491903	203659	41.46
550744	5492049	170631	37.81	550857	5492031	190002	45.67	550922	5491902	203700	43.12
550744	5492050	170632	31.22	550857	5492031	190003	46.60	550922	5491902	203701	44.39
550744	5492049	170633	36.64	550857	5492031	190004	47.24	550922	5491902	203702	43.38
550744	5492048	170634	37.28	550857	5492031	190005	44.72	550922	5491902	203703	42.10
550744	5492049	170635	41.04	550857	5492031	190006	47.72	550922	5491902	203704	42.50
550744	5492049	170636	39.10	550857	5492031	190007	45.81	550922	5491901	203705	44.63
550745	5492049	170637	35.82	550857	5492032	190008	44.89	550922	5491901	203706	43.58
550744	5492048	170638	33.50	550857	5492032	190009	45.54	550922	5491901	203707	42.84
550744	5492048	170639	36.62	550857	5492032	190010	45.91	550922	5491901	203708	42.26
550743	5492048	170640	37.66	550857	5492032	190011	45.45	550921	5491901	203709	43.71
550743	5492048	170641	39.97	550857	5492032	190012	46.69	550921	5491900	203710	42.16
550744	5492047	170642	39.34	550857	5492032	190013	45.18	550921	5491901	203711	43.93
550744	5492047	170643	40.81	550857	5492033	190014	45.43	550921	5491900	203712	43.06
550744	5492046	170644	37.06	550857	5492033	190015	42.49	550921	5491900	203713	41.16
550743	5492046	170645	37.31	550857	5492033	190016	44.90	550921	5491900	203714	42.00
550743	5492046	170646	38.38	550857	5492033	190017	45.46	550921	5491899	203715	42.56
550743	5492045	170647	39.04	550857	5492033	190018	43.50	550921	5491898	203716	39.17
550743	5492045	170648	44.54	550857	5492033	190019	43.37	550921	5491897	203717	41.92
550744	5492044	170649	45.05	550857	5492033	190020	39.86	550921	5491899	203718	44.15
550744	5492043	170650	41.73	550857	5492034	190021	42.68	550921	5491899	203719	40.39
550744	5492044	170651	43.19	550857	5492034	190022	41.90	550920	5491897	203720	40.39
550744	5492044	170652	39.82	550857	5492034	190023	41.10	550921	5491896	203721	39.60
550744	5492044	170653	40.78	550857	5492034	190024	40.04	550921	5491897	203722	40.80
550745	5492044	170654	44.21	550856	5492034	190025	41.20	550921	5491896	203723	42.94
550745	5492042	170655	37.40	550856	5492034	190026	41.96	550921	5491895	203724	41.64
550745	5492042	170656	41.73	550856	5492035	190027	41.47	550921	5491895	203725	43.60
550745	5492041	170657	40.59	550856	5492035	190028	43.54	550921	5491895	203726	45.43
550742	5492044	170658	39.72	550856	5492035	190029	40.15	550921	5491894	203727	42.92
550742	5492044	170659	42.05	550856	5492035	190030	39.61	550921	5491894	203728	44.41
550742	5492044	170700	41.55	550856	5492035	190031	40.54	550921	5491894	203729	41.34
550742	5492043	170701	41.66	550856	5492035	190032	41.96	550921	5491893	203730	46.52
550742	5492042	170702	41.46	550856	5492036	190033	38.52	550921	5491893	203731	44.97

550742	5492042	170703	36.74	550856	5492036	190034	39.64	550921	5491892	203732	46.92
550742	5492041	170704	41.58	550856	5492036	190035	41.19	550921	5491892	203733	45.48
550743	5492040	170705	41.45	550856	5492036	190036	41.18	550921	5491892	203734	46.56
550743	5492040	170706	40.48	550856	5492036	190037	45.36	550922	5491891	203735	45.19
550743	5492039	170707	40.47	550856	5492036	190038	43.17	550922	5491891	203736	45.47
550743	5492038	170708	40.46	550856	5492036	190039	44.86	550922	5491890	203737	48.03
550743	5492038	170709	39.15	550856	5492036	190040	44.33	550922	5491891	203738	47.91
550742	5492037	170710	39.70	550856	5492037	190041	39.18	550921	5491890	203739	46.84
550743	5492037	170711	39.17	550856	5492037	190042	40.10	550921	5491890	203740	44.34
550743	5492037	170712	44.31	550856	5492037	190043	42.64	550921	5491889	203741	47.54
550743	5492036	170713	45.14	550856	5492037	190044	42.72	550922	5491889	203742	47.35
550743	5492036	170714	40.45	550856	5492037	190045	42.26	550922	5491888	203743	46.23
550743	5492036	170715	43.94	550856	5492037	190046	42.43	550922	5491888	203744	44.71
550743	5492036	170716	42.50	550856	5492037	190047	42.88	550922	5491887	203745	44.90
550743	5492035	170717	41.66	550856	5492037	190048	42.33	550922	5491887	203746	47.76
550743	5492035	170718	40.85	550856	5492037	190049	41.48	550922	5491887	203747	45.74
550743	5492034	170719	41.84	550856	5492037	190050	40.73	550922	5491887	203748	46.85
550743	5492033	170720	43.77	550856	5492037	190051	40.15	550922	5491887	203749	45.54
550743	5492033	170721	40.62	550856	5492038	190052	41.77	550921	5491886	203750	46.52
550743	5492033	170722	42.45	550856	5492038	190053	41.83	550921	5491886	203751	47.93
550743	5492032	170723	45.65	550856	5492038	190054	43.92	550921	5491885	203752	45.72
550743	5492032	170724	43.08	550856	5492038	190055	41.50	550921	5491885	203753	45.95
550743	5492032	170725	40.32	550856	5492038	190056	41.67	550921	5491884	203754	48.28
550743	5492031	170726	41.07	550856	5492038	190057	42.32	550921	5491884	203755	48.46
550743	5492031	170727	38.70	550856	5492038	190058	43.90	550921	5491883	203756	50.77
550742	5492030	170728	40.93	550856	5492038	190059	42.97	550922	5491883	203757	51.16
550743	5492030	170729	39.06	550856	5492038	190100	41.32	550922	5491883	203758	50.03
550742	5492029	170730	39.70	550856	5492038	190101	39.36	550922	5491883	203759	49.50
550743	5492029	170731	37.57	550856	5492038	190102	38.95	550922	5491883	203800	49.94
550743	5492029	170732	40.68	550856	5492039	190103	40.11	550922	5491883	203801	51.54
550744	5492029	170733	43.04	550857	5492039	190104	40.80	550922	5491883	203802	50.10
550744	5492028	170734	41.64	550857	5492039	190105	40.73	550922	5491883	203803	49.00
550744	5492028	170735	45.08	550857	5492039	190106	39.50	550922	5491883	203804	47.21
550744	5492026	170736	41.84	550857	5492039	190107	39.22	550922	5491882	203805	47.67
550744	5492026	170737	44.82	550857	5492039	190108	40.27	550922	5491882	203806	50.43
550744	5492026	170738	42.62	550857	5492039	190109	41.53	550922	5491881	203807	50.83
550744	5492026	170739	37.94	550857	5492039	190110	46.28	550922	5491881	203808	49.63
550743	5492026	170740	41.62	550857	5492039	190111	42.28	550923	5491881	203809	50.61
550743	5492025	170741	42.21	550857	5492039	190112	42.27	550924	5491880	203810	52.39
550743	5492024	170742	41.42	550857	5492039	190113	41.91	550924	5491879	203811	50.13
550742	5492024	170743	44.80	550857	5492040	190114	41.49	550924	5491880	203812	48.02
550742	5492024	170744	40.26	550857	5492040	190115	41.82	550923	5491880	203813	48.62
550742	5492023	170745	42.62	550857	5492040	190116	41.72	550923	5491879	203814	49.13

550743	5492023	170746	40.29	550857	5492040	190117	42.15	550923	5491879	203815	49.32
550743	5492022	170747	42.20	550857	5492040	190118	43.13	550924	5491878	203816	51.83
550744	5492022	170748	43.78	550857	5492040	190119	42.62	550924	5491878	203817	51.80
550744	5492022	170749	42.25	550857	5492040	190120	43.81	550924	5491878	203818	50.14
550744	5492021	170750	41.88	550857	5492040	190121	41.88	550923	5491878	203819	51.83
550744	5492020	170751	42.61	550857	5492040	190122	39.82	550923	5491878	203820	51.56
550744	5492020	170752	43.15	550857	5492040	190123	40.51	550923	5491878	203821	50.31
550744	5492019	170753	43.78	550857	5492040	190124	42.07	550923	5491878	203822	54.26
550744	5492019	170754	41.20	550857	5492041	190125	42.30	550923	5491878	203823	50.61
550743	5492019	170755	42.53	550857	5492041	190126	42.50	550922	5491878	203824	54.00
550744	5492019	170756	40.83	550857	5492041	190127	41.88	550923	5491877	203825	46.61
550743	5492019	170757	43.30	550857	5492041	190128	41.94	550922	5491877	203826	49.72
550744	5492019	170758	43.59	550857	5492041	190129	42.83	550921	5491878	203827	49.52
550744	5492019	170759	40.28	550857	5492041	190130	42.18	550922	5491877	203828	51.19
550744	5492019	170800	44.71	550857	5492041	190131	44.49	550921	5491878	203829	51.23
550744	5492018	170801	45.42	550857	5492041	190132	42.01	550921	5491878	203830	51.16
550744	5492018	170802	43.96	550857	5492041	190133	41.13	550921	5491878	203831	51.30
550745	5492018	170803	45.28	550857	5492041	190134	42.69	550920	5491878	203832	51.39
550744	5492017	170804	45.88	550857	5492042	190135	42.30	550920	5491878	203833	51.70
550744	5492017	170805	44.07	550857	5492042	190136	40.13	550920	5491877	203834	51.35
550744	5492017	170806	44.44	550857	5492042	190137	43.17	550920	5491877	203835	51.00
550744	5492017	170807	46.02	550857	5492042	190138	42.59	550920	5491877	203836	51.26
550744	5492017	170808	46.42	550857	5492042	190139	42.00	550920	5491877	203837	51.53
550744	5492016	170809	48.25	550857	5492042	190140	43.76	550920	5491877	203838	51.21
550744	5492016	170810	47.33	550857	5492042	190141	44.69	550920	5491877	203839	51.48
550744	5492016	170811	49.27	550857	5492042	190142	45.19	550921	5491877	203840	50.69
550744	5492016	170812	48.49	550857	5492042	190143	45.80	550921	5491877	203841	50.78
550744	5492016	170813	47.79	550857	5492042	190144	42.64	550921	5491877	203842	48.67
550744	5492016	170814	47.61	550857	5492042	190145	43.55	550921	5491876	203843	49.59
550744	5492016	170815	47.74	550857	5492043	190146	48.00	550921	5491876	203844	48.93
550743	5492015	170816	49.53	550857	5492043	190147	43.66	550921	5491875	203845	49.00
550743	5492015	170817	49.24	550857	5492043	190148	45.53	550921	5491875	203846	49.66
550743	5492015	170818	45.28	550857	5492043	190149	45.75	550921	5491875	203847	49.89
550742	5492015	170819	45.52	550857	5492043	190150	45.32	550922	5491875	203848	49.03
550742	5492015	170820	42.05	550857	5492043	190151	45.74	550922	5491875	203849	49.41
550742	5492015	170821	45.61	550857	5492043	190152	46.50	550922	5491875	203850	48.98
550741	5492015	170822	43.85	550857	5492043	190153	45.63	550922	5491875	203851	49.25
550741	5492014	170823	42.91	550857	5492043	190154	46.73	550922	5491875	203852	49.46
550741	5492014	170824	44.12	550857	5492043	190155	44.38	550922	5491875	203853	50.10
550741	5492014	170825	40.98	550857	5492043	190156	43.94	550922	5491875	203854	49.57
550741	5492014	170826	43.09	550857	5492044	190157	43.20	550922	5491875	203855	49.46
550741	5492013	170827	42.87	550857	5492044	190158	44.63	550922	5491875	203856	49.37
550741	5492013	170828	42.42	550857	5492044	190159	45.06	550922	5491875	203857	50.11

550741	5492013	170829	41.79	550857	5492044	190200	47.09	550922	5491875	203858	49.71
550741	5492013	170830	42.18	550857	5492044	190201	44.07	550922	5491875	203859	49.27
550741	5492013	170831	42.22	550857	5492044	190202	46.62	550922	5491875	203900	49.48
550741	5492013	170832	41.40	550857	5492044	190203	47.62	550922	5491875	203901	49.64
550741	5492013	170833	40.70	550857	5492044	190204	45.17	550922	5491875	203902	49.67
550741	5492013	170834	42.68	550857	5492044	190205	45.99	550923	5491875	203903	49.31
550741	5492013	170835	44.91	550857	5492044	190206	47.17	550923	5491875	203904	50.23
550741	5492013	170836	44.86	550857	5492044	190207	49.63	550923	5491875	203905	48.31
550741	5492013	170837	43.67	550857	5492045	190208	44.29	550923	5491875	203906	49.69
550741	5492012	170838	37.27	550857	5492045	190209	47.22	550923	5491875	203907	50.37
550741	5492011	170839	40.31	550857	5492045	190210	49.03	550923	5491875	203908	49.60
550741	5492011	170840	41.39	550857	5492045	190211	44.22	550923	5491875	203909	48.82
550741	5492011	170841	41.99	550857	5492045	190212	44.62	550923	5491874	203910	50.55
550741	5492011	170842	40.02	550857	5492045	190213	45.34	550923	5491874	203911	49.87
550741	5492011	170843	42.94	550857	5492045	190214	46.25	550923	5491874	203912	51.85
550740	5492011	170844	46.48	550857	5492045	190215	45.64	550923	5491874	203913	53.08
550741	5492011	170845	42.32	550857	5492045	190216	43.88	550923	5491874	203914	51.90
550740	5492010	170846	41.45	550857	5492045	190217	45.66	550923	5491874	203915	51.69
550741	5492010	170847	43.39	550857	5492045	190218	46.66	550923	5491874	203916	51.63
550742	5492009	170848	40.02	550857	5492046	190219	46.53	550923	5491874	203917	50.53
550743	5492009	170849	38.81	550857	5492046	190220	46.12	550923	5491874	203918	48.53
550743	5492009	170850	41.32	550857	5492046	190221	45.54	550923	5491875	203919	45.11
550744	5492008	170851	44.37	550857	5492046	190222	46.18	550922	5491874	203920	46.97
550744	5492008	170852	41.70	550857	5492046	190223	46.01	550922	5491875	203921	46.52
550744	5492009	170853	41.59	550857	5492046	190224	45.32	550922	5491875	203922	48.48
550744	5492009	170854	41.43	550857	5492046	190225	46.04	550922	5491874	203923	44.69
550744	5492008	170855	43.55	550857	5492046	190226	45.99	550921	5491874	203924	46.08
550744	5492006	170856	43.30	550857	5492046	190227	45.49	550921	5491873	203925	48.30
550744	5492009	170857	42.41	550858	5492046	190228	45.89	550921	5491873	203926	45.31
550744	5492008	170858	41.09	550858	5492047	190229	45.93	550921	5491873	203927	48.75
550744	5492008	170859	41.12	550858	5492047	190230	45.84	550922	5491872	203928	50.61
550744	5492007	170900	43.90	550858	5492047	190231	45.96	550922	5491872	203929	48.88
550744	5492007	170901	43.24	550858	5492047	190232	44.97	550922	5491871	203930	48.51
550744	5492005	170902	44.08	550858	5492047	190233	45.73	550923	5491871	203931	52.18
550744	5492005	170903	43.62	550858	5492047	190234	45.77	550922	5491871	203932	50.48
550744	5492005	170904	43.93	550858	5492047	190235	45.68	550922	5491871	203933	49.86
550745	5492004	170905	44.59	550858	5492047	190236	45.59	550923	5491871	203934	52.94
550745	5492004	170906	46.00	550858	5492047	190237	45.58	550923	5491870	203935	51.47
550745	5492004	170907	43.88	550858	5492047	190238	45.66	550923	5491870	203936	52.26
550745	5492004	170908	44.50	550858	5492047	190239	45.58	550923	5491870	203937	50.95
550745	5492003	170909	46.57	550858	5492048	190240	46.09	550923	5491870	203938	47.73
550745	5492003	170910	42.71	550858	5492048	190241	46.03	550923	5491869	203939	48.16
550745	5492003	170911	41.68	550858	5492048	190242	45.36	550923	5491869	203940	50.32

550745	5492003	170912	44.52	550858	5492048	190243	45.48	550923	5491869	203941	49.22
550745	5492002	170913	40.61	550858	5492048	190244	45.41	550923	5491869	203942	48.64
550746	5492002	170914	38.87	550858	5492048	190245	45.52	550924	5491868	203943	47.00
550745	5492002	170915	42.38	550858	5492048	190246	46.16	550923	5491868	203944	47.26
550744	5492002	170916	42.81	550858	5492048	190247	46.43	550923	5491868	203945	47.73
550745	5492002	170917	42.87	550858	5492048	190248	46.30	550923	5491868	203946	47.80
550745	5492001	170918	40.98	550858	5492048	190249	45.59	550923	5491868	203947	48.00
550745	5492001	170919	44.16	550858	5492048	190250	46.09	550923	5491868	203948	48.43
550745	5492001	170920	43.47	550858	5492049	190251	42.58	550923	5491868	203949	48.85
550745	5492001	170921	46.76	550858	5492049	190252	45.68	550923	5491868	203950	45.52
550745	5492000	170922	44.48	550858	5492049	190253	44.90	550923	5491867	203951	47.06
550745	5492000	170923	40.91	550858	5492049	190254	45.11	550923	5491867	203952	49.97
550746	5492000	170924	39.88	550858	5492049	190255	45.29	550923	5491867	203953	47.51
550746	5491999	170925	43.20	550858	5492049	190256	46.47	550923	5491867	203954	46.33
550746	5491999	170926	42.37	550858	5492049	190257	46.04	550923	5491867	203955	47.36
550747	5492000	170927	42.97	550858	5492049	190258	45.43	550923	5491867	203956	45.91
550747	5491999	170928	40.61	550858	5492049	190259	45.46	550923	5491867	203957	46.94
550747	5491999	170929	38.65	550858	5492049	190300	45.62	550923	5491867	203958	45.12
550746	5491998	170930	38.42	550858	5492049	190301	45.40	550922	5491867	203959	49.45
550746	5491997	170931	39.06	550858	5492050	190302	45.11	550922	5491867	204000	47.15
550746	5491997	170932	39.66	550858	5492050	190303	45.27	550922	5491867	204001	45.41
550747	5491997	170933	40.00	550858	5492050	190304	44.86	550922	5491867	204002	44.53
550747	5491997	170934	39.58	550858	5492050	190305	44.50	550922	5491867	204003	46.16
550747	5491996	170935	40.15	550858	5492050	190306	45.82	550922	5491867	204004	47.25
550747	5491996	170936	39.78	550858	5492050	190307	45.24	550921	5491867	204005	48.07
550747	5491996	170937	39.66	550858	5492050	190308	44.84	550921	5491867	204006	44.79
550747	5491995	170938	40.32	550858	5492050	190309	45.94	550921	5491867	204007	43.78
550748	5491996	170939	38.02	550858	5492050	190310	44.52	550920	5491866	204008	50.09
550747	5491996	170940	42.44	550858	5492050	190311	47.68	550920	5491866	204009	47.17
550747	5491995	170941	35.94	550858	5492050	190312	42.27	550920	5491865	204010	45.69
550747	5491995	170942	39.54	550858	5492051	190313	46.00	550920	5491865	204011	45.83
550747	5491994	170943	41.70	550858	5492051	190314	45.32	550920	5491865	204012	46.04
550747	5491994	170944	40.51	550858	5492051	190315	46.07	550920	5491865	204013	46.30
550748	5491993	170945	39.61	550858	5492051	190316	45.45	550920	5491865	204014	45.99
550748	5491994	170946	41.07	550858	5492051	190317	45.56	550920	5491865	204015	45.62
550748	5491994	170947	42.99	550858	5492051	190318	45.87	550921	5491864	204016	44.19
550747	5491993	170948	41.51	550858	5492051	190319	45.54	550921	5491864	204017	44.50
550747	5491993	170949	42.74	550858	5492051	190320	45.54	550921	5491864	204018	44.34
550747	5491993	170950	44.72	550858	5492051	190321	44.92	550921	5491864	204019	44.02
550747	5491992	170951	41.95	550858	5492051	190322	44.82	550921	5491863	204020	44.12
550748	5491991	170952	43.95	550858	5492052	190323	45.18	550920	5491863	204021	44.58
550748	5491991	170953	43.14	550858	5492052	190324	45.46	550921	5491863	204022	44.73
550748	5491991	170954	41.36	550858	5492052	190325	46.71	550921	5491863	204023	44.39

550749	5491990	170955	38.18	550858	5492052	190326	45.34	550921	5491863	204024	42.84
550748	5491989	170956	40.34	550858	5492052	190327	47.30	550921	5491863	204025	42.93
550749	5491989	170957	39.18	550858	5492052	190328	47.45	550921	5491863	204026	43.14
550749	5491988	170958	40.32	550858	5492052	190329	45.18	550921	5491863	204027	43.42
550749	5491988	170959	41.67	550858	5492052	190330	45.26	550921	5491856	205236	43.02
550748	5491988	171000	43.84	550858	5492052	190331	46.14	550922	5491855	205237	44.93
550748	5491989	171001	40.96	550858	5492052	190332	43.39	550921	5491855	205238	44.86
550748	5491989	171002	38.23	550858	5492052	190333	44.87	550922	5491855	205239	44.10
550749	5491989	171003	41.16	550858	5492053	190334	45.53	550922	5491855	205240	46.38
550749	5491989	171004	39.36	550858	5492053	190335	44.40	550921	5491855	205241	44.51
550749	5491988	171005	39.67	550858	5492053	190336	44.46	550921	5491855	205242	46.34
550749	5491988	171006	42.83	550858	5492053	190337	38.75	550922	5491855	205243	46.23
550749	5491986	171007	39.34	550858	5492053	190338	42.00	550922	5491855	205244	43.42
550749	5491986	171008	40.25	550858	5492053	190339	44.25	550922	5491855	205245	45.54
550750	5491985	171009	42.10	550858	5492053	190340	44.22	550922	5491855	205246	45.93
550750	5491985	171010	43.42	550858	5492053	190341	39.09	550922	5491855	205247	43.18
550750	5491984	171011	41.01	550858	5492053	190342	46.80	550922	5491855	205248	43.13
550750	5491983	171012	40.27	550858	5492053	190343	42.98	550923	5491855	205249	43.26
550751	5491982	171013	39.39	550858	5492053	190344	42.39	550923	5491855	205250	45.97
550751	5491982	171014	38.82	550858	5492054	190345	42.58	550923	5491855	205251	44.98
550751	5491982	171015	37.87	550858	5492054	190346	44.83	550923	5491855	205252	44.41
550751	5491982	171016	40.38	550858	5492054	190347	42.90	550923	5491855	205253	45.09
550751	5491981	171017	41.39	550858	5492054	190348	40.58	550923	5491855	205254	44.57
550751	5491981	171018	42.54	550858	5492054	190349	42.94	550923	5491855	205255	44.61
550751	5491981	171019	40.83	550858	5492054	190350	42.47	550923	5491854	205256	45.20
550751	5491980	171020	39.98	550858	5492054	190351	41.80	550923	5491854	205257	42.68
550751	5491979	171021	41.12	550859	5492054	190352	45.95	550924	5491854	205258	42.47
550751	5491979	171022	41.75	550859	5492054	190353	45.26	550924	5491853	205259	45.54
550751	5491979	171023	40.36	550859	5492054	190354	45.42	550924	5491853	205300	44.02
550750	5491978	171024	41.70	550859	5492054	190355	43.93	550924	5491853	205301	43.86
550751	5491977	171025	41.23	550859	5492055	190356	43.03	550925	5491853	205302	44.48
550751	5491976	171026	36.98	550859	5492055	190357	43.47	550925	5491853	205303	42.96
550751	5491975	171027	39.04	550859	5492055	190358	44.18	550925	5491853	205304	43.67
550750	5491975	171028	38.92	550859	5492055	190359	42.94	550925	5491853	205305	43.42
550750	5491975	171029	35.60	550859	5492055	190400	44.81	550925	5491853	205306	42.66
550750	5491975	171030	36.71	550859	5492055	190401	44.38	550925	5491853	205307	43.59
550750	5491974	171031	35.80	550859	5492055	190402	43.90	550925	5491853	205308	44.48
550751	5491974	171032	33.39	550859	5492055	190403	44.44	550925	5491853	205309	43.94
550750	5491974	171033	37.19	550859	5492055	190404	42.83	550925	5491853	205310	43.77
550751	5491974	171034	36.56	550859	5492055	190405	40.23	550925	5491853	205311	43.73
550751	5491973	171035	38.49	550859	5492055	190406	43.82	550925	5491853	205312	44.06
550752	5491973	171036	38.32	550859	5492056	190407	43.17	550925	5491853	205313	43.96
550752	5491972	171037	38.33	550859	5492056	190408	45.13	550925	5491853	205314	43.83

550752	5491971	171038	36.94	550859	5492056	190409	44.29	550924	5491853	205315	43.09
550752	5491971	171039	39.76	550859	5492056	190410	42.50	550924	5491853	205316	43.87
550752	5491971	171040	37.58	550859	5492056	190411	45.82	550924	5491853	205317	43.99
550751	5491970	171041	38.58	550859	5492056	190412	47.02	550924	5491853	205318	43.69
550751	5491970	171042	34.43	550859	5492056	190413	44.05	550924	5491853	205319	43.74
550750	5491970	171043	37.67	550859	5492056	190414	45.04	550924	5491853	205320	43.97
550750	5491969	171044	37.10	550859	5492056	190415	45.99	550924	5491853	205321	43.98
550750	5491968	171045	35.57	550859	5492056	190416	45.14	550925	5491853	205322	42.01
550750	5491968	171046	37.36	550859	5492057	190417	46.71	550925	5491853	205323	45.20
550750	5491968	171047	38.32	550859	5492057	190418	43.69	550925	5491853	205324	44.36
550750	5491967	171048	40.96	550859	5492057	190419	42.87	550925	5491853	205325	42.61
550750	5491967	171049	37.82	550859	5492057	190420	47.07	550926	5491853	205326	44.20
550750	5491966	171050	39.97	550859	5492057	190421	47.11	550925	5491853	205327	43.86
550749	5491967	171051	39.28	550859	5492057	190422	47.09	550925	5491853	205328	43.10
550750	5491966	171052	42.31	550859	5492057	190423	46.58	550925	5491853	205329	44.45
550750	5491965	171053	37.34	550859	5492057	190424	46.91	550925	5491853	205330	44.82
550750	5491965	171054	39.06	550859	5492057	190425	47.82	550925	5491853	205331	44.83
550750	5491965	171055	37.17	550859	5492057	190426	47.10	550926	5491853	205332	43.10
550750	5491965	171056	40.11	550859	5492057	190427	44.75	550926	5491853	205333	42.25
550750	5491964	171057	39.82	550859	5492058	190428	47.22	550926	5491853	205334	43.58
550750	5491964	171058	40.65	550859	5492058	190429	46.40	550926	5491852	205335	44.46
550750	5491964	171059	39.62	550859	5492058	190430	47.46	550926	5491853	205336	41.14
550750	5491963	171100	38.23	550859	5492058	190431	48.15	550927	5491852	205337	42.69
550750	5491963	171101	35.46	550859	5492058	190432	45.85	550927	5491852	205338	43.80
550750	5491963	171102	39.51	550859	5492058	190433	45.74	550927	5491852	205339	43.83
550749	5491963	171103	40.57	550859	5492058	190434	47.68	550927	5491852	205340	42.07
550749	5491962	171104	37.27	550859	5492058	190435	45.78	550928	5491853	205341	43.59
550749	5491962	171105	37.50	550859	5492058	190436	42.72	550928	5491853	205342	44.39
550749	5491962	171106	38.78	550859	5492058	190437	45.06	550928	5491853	205343	43.82
550748	5491962	171107	39.14	550859	5492058	190438	45.38	550928	5491853	205344	43.44
550748	5491962	171108	37.53	550859	5492059	190439	46.21	550928	5491853	205345	45.21
550747	5491962	171109	36.43	550859	5492059	190440	46.40	550927	5491852	205346	46.16
550747	5491961	171110	43.13	550859	5492059	190441	45.19	550928	5491853	205347	43.77
550746	5491961	171111	38.71	550859	5492059	190443	45.47	550928	5491853	205348	44.50
550746	5491960	171112	37.24	550859	5492059	190444	44.41	550928	5491852	205349	44.49
550745	5491960	171113	40.96	550859	5492059	190445	45.07	550928	5491852	205350	43.78
550745	5491960	171114	37.02	550859	5492059	190446	44.81	550928	5491852	205351	44.06
550744	5491959	171115	41.10	550859	5492059	190447	45.27	550928	5491852	205352	43.70
550744	5491959	171116	39.49	550859	5492059	190448	45.86	550928	5491852	205353	44.22
550744	5491958	171117	41.42	550859	5492059	190449	45.94	550928	5491852	205354	44.42
550744	5491958	171118	38.92	550859	5492060	190450	45.98	550928	5491852	205355	44.03
550743	5491958	171119	41.00	550859	5492060	190451	45.75	550929	5491853	205356	44.05
550743	5491957	171120	39.51	550859	5492060	190452	46.36	550929	5491853	205357	44.76

550743	5491957	171121	39.77	550859	5492060	190453	46.15	550929	5491853	205358	46.20
550743	5491956	171122	40.35	550859	5492060	190454	46.26	550929	5491853	205359	44.13
550743	5491956	171123	39.05	550859	5492060	190455	45.24	550930	5491853	205400	46.08
550742	5491956	171124	40.15	550859	5492060	190456	45.28	550930	5491853	205401	42.22
550742	5491956	171125	39.54	550859	5492060	190457	47.71	550930	5491852	205402	43.22
550742	5491956	171126	39.46	550859	5492060	190458	48.41	550930	5491852	205403	43.59
550742	5491956	171127	39.78	550859	5492060	190459	47.92	550931	5491852	205404	41.40
550742	5491956	171128	39.20	550859	5492060	190500	45.55	550931	5491852	205405	43.39
550742	5491956	171129	39.45	550859	5492061	190501	43.34	550931	5491852	205406	41.97
550742	5491955	171130	39.97	550859	5492061	190502	47.89	550932	5491852	205407	44.05
550742	5491955	171131	40.61	550859	5492061	190503	46.61	550931	5491852	205408	44.16
550742	5491955	171132	39.27	550859	5492061	190504	47.24	550931	5491852	205409	44.14
550743	5491954	171133	42.48	550859	5492061	190505	48.17	550931	5491853	205410	45.17
550742	5491955	171134	39.17	550859	5492061	190506	41.90	550931	5491852	205411	44.53
550742	5491955	171135	39.59	550859	5492061	190507	43.10	550931	5491852	205412	45.56
550742	5491955	171136	39.77	550859	5492061	190508	44.13	550932	5491853	205413	44.33
550742	5491954	171137	38.80	550859	5492061	190509	44.82	550932	5491853	205414	41.66
550742	5491953	171138	42.78	550859	5492061	190510	49.75	550932	5491853	205415	42.71
550742	5491953	171139	37.94	550859	5492062	190511	45.76	550932	5491853	205416	43.28
550741	5491953	171140	41.44	550859	5492062	190512	47.01	550932	5491854	205417	41.93
550741	5491952	171141	40.58	550859	5492062	190513	52.58	550932	5491854	205418	43.94
550741	5491952	171142	41.78	550859	5492062	190514	48.66	550932	5491854	205419	43.74
550742	5491952	171143	40.65	550859	5492062	190515	47.44	550932	5491854	205420	43.15
550742	5491952	171144	40.44	550860	5492062	190516	48.34	550932	5491854	205421	41.84
550742	5491951	171145	40.74	550860	5492062	190517	45.90	550932	5491854	205422	42.05
550742	5491951	171146	41.29	550860	5492062	190518	45.30	550932	5491854	205423	42.96
550742	5491951	171147	40.00	550860	5492062	190519	46.19	550932	5491854	205424	44.51
550742	5491951	171148	40.86	550860	5492062	190520	43.72	550932	5491854	205425	44.26
550742	5491950	171149	39.87	550860	5492062	190521	45.53	550932	5491854	205426	47.96
550742	5491950	171150	42.39	550860	5492063	190522	44.72	550932	5491854	205427	44.16
550742	5491950	171151	39.49	550860	5492063	190523	46.16	550933	5491853	205428	45.72
550742	5491949	171152	37.89	550860	5492063	190524	49.04	550932	5491853	205429	43.10
550742	5491949	171153	41.27	550860	5492063	190525	48.03	550933	5491854	205430	42.07
550742	5491949	171154	41.58	550860	5492063	190526	45.02	550933	5491854	205431	44.68
550742	5491949	171155	39.65	550860	5492063	190527	46.66	550933	5491854	205432	44.57
550742	5491949	171156	38.56	550860	5492063	190528	45.41	550933	5491854	205433	43.34
550742	5491949	171157	37.89	550860	5492063	190529	45.04	550933	5491854	205434	42.28
550742	5491949	171158	39.98	550860	5492063	190530	45.50	550933	5491855	205435	43.21
550742	5491948	171159	39.40	550860	5492063	190531	44.89	550933	5491855	205436	45.30
550742	5491948	171200	37.44	550860	5492063	190532	48.92	550934	5491855	205437	43.21
550742	5491948	171201	38.42	550860	5492064	190533	47.69	550933	5491855	205438	44.10
550742	5491947	171202	37.93	550860	5492064	190534	47.11	550933	5491855	205439	45.25
550742	5491947	171203	39.65	550860	5492064	190535	49.82	550933	5491855	205440	45.51

550742	5491946	171204	37.78	550860	5492064	190536	53.56	550933	5491855	205441	43.97
550741	5491946	171205	38.69	550860	5492064	190537	51.45	550934	5491855	205442	43.18
550741	5491945	171206	36.04	550860	5492064	190538	50.40	550934	5491855	205443	40.31
550741	5491944	171207	38.39	550860	5492064	190539	49.78	550934	5491856	205444	40.80
550741	5491944	171208	37.01	550860	5492064	190540	51.10	550934	5491856	205445	42.09
550741	5491943	171209	38.56	550860	5492064	190541	48.66	550935	5491855	205446	43.58
550741	5491943	171210	40.99	550860	5492064	190542	48.80	550935	5491854	205447	43.96
550741	5491943	171211	38.77	550860	5492064	190543	49.43	550935	5491855	205448	43.71
550741	5491943	171212	38.85	550860	5492065	190544	52.67	550935	5491855	205449	43.01
550741	5491942	171213	36.63	550860	5492065	190545	53.41	550935	5491855	205450	44.56
550741	5491942	171214	37.88	550860	5492065	190546	49.45	550935	5491855	205451	44.66
550741	5491941	171215	37.69	550860	5492065	190547	50.80	550935	5491856	205452	45.05
550741	5491942	171216	37.59	550860	5492065	190548	50.57	550935	5491855	205453	44.75
550741	5491941	171217	36.85	550860	5492065	190549	51.29	550935	5491855	205454	42.81
550742	5491940	171218	38.43	550860	5492065	190550	50.21	550935	5491855	205455	44.46
550742	5491940	171219	36.53	550860	5492065	190551	51.29	550935	5491855	205456	44.23
550742	5491940	171220	38.43	550860	5492065	190552	49.38	550935	5491855	205457	43.56
550743	5491940	171221	37.38	550860	5492065	190553	48.47	550936	5491855	205458	45.15
550743	5491938	171222	40.06	550860	5492065	190554	47.28	550936	5491856	205459	43.60
550743	5491938	171223	35.36	550860	5492066	190555	47.58	550936	5491856	205500	43.24
550743	5491937	171224	37.80	550860	5492066	190556	46.99	550936	5491856	205501	43.88
550743	5491937	171225	36.15	550860	5492066	190557	50.53	550936	5491856	205502	44.72
550743	5491936	171226	34.51	550860	5492066	190558	48.07	550936	5491856	205503	44.65
550743	5491936	171227	35.56	550860	5492066	190559	47.26	550936	5491856	205504	43.83
550743	5491937	171228	35.24	550860	5492066	190600	45.88	550936	5491856	205505	45.76
550744	5491937	171229	35.68	550860	5492066	190601	44.76	550936	5491856	205506	41.35
550743	5491937	171230	35.89	550860	5492066	190602	43.87	550936	5491857	205507	43.25
550744	5491937	171231	36.46	550860	5492066	190603	44.67	550937	5491857	205508	45.66
550744	5491936	171232	36.56	550860	5492066	190604	44.46	550937	5491857	205509	45.13
550745	5491937	171233	37.77	550860	5492067	190605	43.39	550937	5491857	205510	46.47
550745	5491937	171234	40.56	550860	5492067	190606	45.14	550936	5491858	205511	44.78
550745	5491937	171235	37.48	550860	5492067	190607	43.72	550937	5491859	205512	44.22
550746	5491937	171236	35.54	550860	5492067	190608	43.47	550937	5491859	205513	43.73
550746	5491937	171237	38.07	550860	5492067	190609	44.27	550937	5491859	205514	44.81
550746	5491937	171238	37.16	550860	5492067	190610	47.19	550937	5491859	205515	45.83
550746	5491937	171239	38.99	550860	5492067	190611	46.49	550937	5491859	205516	45.73
550746	5491937	171240	39.82	550860	5492067	190612	43.94	550937	5491860	205517	45.10
550747	5491937	171241	38.00	550860	5492067	190613	44.19	550937	5491860	205518	46.14
550747	5491936	171242	34.94	550860	5492067	190614	44.32	550937	5491860	205519	41.53
550747	5491936	171243	37.31	550860	5492067	190615	46.15	550937	5491860	205520	42.48
550747	5491936	171244	36.79	550860	5492068	190616	47.23	550938	5491860	205521	44.87
550748	5491936	171245	38.43	550860	5492068	190617	42.72	550938	5491860	205522	44.17
550748	5491936	171246	40.48	550860	5492068	190618	43.48	550938	5491860	205523	45.31

550749	5491936	171247	40.28	550860	5492068	190619	44.86	550937	5491860	205524	40.91
550749	5491936	171248	40.25	550860	5492068	190620	45.09	550938	5491861	205525	41.47
550749	5491936	171249	41.76	550860	5492068	190621	44.79	550938	5491861	205526	44.29
550749	5491937	171250	41.12	550860	5492068	190622	45.43	550938	5491861	205527	43.46
550750	5491937	171251	41.01	550860	5492068	190623	44.85	550937	5491862	205528	46.05
550750	5491937	171252	38.82	550860	5492068	190624	46.25	550937	5491862	205529	46.02
550750	5491937	171253	38.88	550860	5492068	190625	45.04	550937	5491862	205530	43.61
550750	5491937	171254	37.92	550860	5492068	190626	45.41	550937	5491862	205531	42.89
550750	5491937	171255	38.90	550860	5492069	190627	45.72	550937	5491862	205532	44.48
550750	5491937	171256	39.11	550860	5492069	190628	45.38	550937	5491863	205533	45.68
550750	5491937	171257	38.68	550860	5492069	190629	45.63	550937	5491863	205534	45.65
550750	5491937	171258	38.68	550860	5492069	190630	46.15	550936	5491864	205535	44.63
550750	5491937	171259	38.93	550860	5492069	190631	45.66	550936	5491864	205536	43.53
550750	5491937	171300	37.99	550860	5492069	190632	45.65	550936	5491864	205537	42.80
550750	5491937	171301	37.67	550860	5492069	190633	45.09	550936	5491864	205538	45.28
550750	5491937	171302	37.48	550860	5492069	190634	45.30	550936	5491864	205539	44.36
550750	5491937	171303	37.48	550860	5492069	190635	45.65	550936	5491864	205540	46.01
550750	5491937	171304	39.34	550860	5492069	190636	45.58	550936	5491864	205541	43.67
550750	5491938	171305	39.75	550860	5492069	190637	45.45	550936	5491865	205542	41.58
550750	5491938	171306	40.38	550860	5492070	190638	46.10	550936	5491865	205543	45.95
550750	5491938	171307	39.28	550860	5492070	190639	45.36	550936	5491865	205544	44.22
550750	5491938	171308	39.27	550861	5492070	190640	45.69	550936	5491865	205545	45.46
550750	5491938	171309	39.21	550861	5492070	190641	45.65	550936	5491866	205546	45.44
550750	5491938	171310	39.10	550861	5492070	190642	45.77	550936	5491866	205547	44.85
550750	5491938	171311	39.22	550861	5492070	190643	45.90	550935	5491866	205548	46.15
550750	5491938	171312	39.16	550861	5492070	190644	45.30	550936	5491867	205549	49.85
550750	5491938	171313	39.12	550861	5492070	190645	45.07	550936	5491867	205550	49.74
550750	5491938	171314	39.08	550861	5492070	190646	45.93	550935	5491867	205551	46.63
550750	5491938	171315	39.11	550861	5492070	190647	45.69	550935	5491867	205552	46.91
550750	5491938	171316	39.20	550861	5492070	190648	47.66	550935	5491868	205553	46.54
550750	5491938	171317	39.15	550861	5492071	190649	45.57	550936	5491868	205554	45.48
550750	5491938	171318	38.96	550861	5492071	190650	45.72	550935	5491869	205555	46.52
550750	5491938	171319	39.25	550861	5492071	190651	46.05	550935	5491869	205556	48.33
550750	5491938	171320	39.05	550861	5492071	190652	46.93	550935	5491869	205557	46.46
550750	5491938	171321	40.08	550861	5492071	190653	47.31	550935	5491870	205558	46.76
550750	5491938	171322	39.03	550861	5492071	190654	46.67	550935	5491870	205559	45.73
550750	5491938	171323	37.69	550861	5492071	190655	47.47	550935	5491870	205600	47.20
550750	5491938	171324	38.03	550861	5492071	190656	46.35	550935	5491870	205601	49.18
550750	5491938	171325	38.92	550861	5492072	190657	44.16	550935	5491870	205602	51.49
550750	5491938	171326	38.95	550861	5492072	190658	46.22	550935	5491871	205603	45.89
550750	5491938	171327	39.04	550861	5492072	190659	46.91	550935	5491871	205604	47.54
550750	5491938	171328	38.86	550861	5492072	190700	45.58	550935	5491871	205605	47.68
550750	5491938	171329	38.79	550861	5492073	190701	45.77	550935	5491871	205606	48.42

550750	5491938	171330	39.03	550861	5492073	190702	45.17	550935	5491872	205607	49.32
550750	5491938	171331	39.15	550861	5492073	190703	44.77	550935	5491872	205608	47.75
550750	5491938	171332	39.37	550861	5492074	190704	46.76	550935	5491872	205609	48.34
550751	5491938	171333	39.23	550861	5492074	190705	45.39	550935	5491872	205610	50.98
550750	5491938	171334	40.09	550861	5492074	190706	44.36	550935	5491872	205611	47.62
550751	5491937	171335	39.50	550861	5492074	190707	47.20	550935	5491872	205612	49.16
550751	5491937	171336	39.14	550861	5492075	190708	46.58	550935	5491871	205613	49.82
550751	5491937	171337	39.19	550861	5492075	190709	50.35	550935	5491872	205614	47.92
550751	5491937	171338	39.13	550861	5492075	190710	48.11	550935	5491872	205615	50.39
550751	5491938	171339	38.68	550861	5492075	190711	46.61	550935	5491872	205616	49.34
550751	5491938	171340	38.12	550861	5492076	190712	46.89	550935	5491872	205617	48.12
550751	5491938	171341	39.10	550861	5492076	190713	45.90	550935	5491873	205618	46.01
550751	5491938	171342	39.21	550861	5492076	190714	46.21	550935	5491873	205619	50.16
550751	5491938	171343	38.97	550861	5492077	190715	46.75	550935	5491873	205620	50.23
550751	5491938	171344	38.92	550861	5492077	190716	48.33	550935	5491873	205621	50.31
550751	5491938	171345	39.16	550861	5492077	190717	45.86	550935	5491873	205622	48.83
550750	5491938	171346	38.90	550861	5492077	190718	44.63	550935	5491874	205623	48.58
550750	5491938	171347	38.94	550861	5492078	190719	43.85	550935	5491874	205624	48.80
550750	5491938	171348	38.89	550861	5492078	190720	44.76	550935	5491874	205625	49.54
550750	5491938	171349	38.79	550861	5492078	190721	45.63	550935	5491875	205626	50.35
550750	5491938	171350	38.93	550861	5492078	190722	44.36	550935	5491875	205627	49.00
550750	5491938	171351	39.02	550861	5492079	190723	46.11	550935	5491876	205628	51.77
550750	5491938	171352	38.94	550861	5492079	190724	44.65	550935	5491876	205629	51.64
550750	5491938	171353	39.79	550861	5492079	190725	44.69	550935	5491876	205630	49.54
550750	5491938	171354	37.19	550861	5492080	190726	43.13	550935	5491877	205631	46.59
550751	5491938	171355	40.22	550861	5492080	190727	44.88	550935	5491877	205632	48.83
550751	5491938	171356	38.82	550861	5492080	190728	48.68	550935	5491877	205633	50.75
550751	5491938	171357	37.52	550861	5492080	190729	45.41	550935	5491876	205634	52.06
550751	5491938	171358	37.05	550861	5492081	190730	45.96	550935	5491876	205635	52.45
550751	5491937	171359	36.75	550861	5492081	190731	47.89	550935	5491877	205636	49.47
550751	5491937	171400	36.90	550861	5492081	190732	45.56	550935	5491878	205637	48.00
550752	5491937	171401	38.36	550861	5492082	190733	48.69	550934	5491878	205638	52.77
550752	5491937	171402	40.99	550861	5492082	190734	47.00	550934	5491878	205639	50.38
550752	5491937	171403	38.88	550861	5492082	190735	47.56	550934	5491878	205640	48.56
550752	5491937	171404	39.34	550861	5492082	190736	46.33	550934	5491879	205641	50.23
550752	5491936	171405	39.05	550861	5492083	190737	44.48	550934	5491879	205642	51.12
550753	5491936	171406	38.71	550861	5492083	190738	46.67	550934	5491879	205643	49.91
550752	5491936	171407	39.76	550861	5492083	190739	45.65	550935	5491879	205644	51.65
550752	5491936	171408	34.41	550861	5492083	190740	46.75	550935	5491879	205645	49.86
550753	5491936	171409	37.10	550861	5492084	190741	46.30	550935	5491879	205646	49.36
550753	5491936	171410	42.97	550861	5492084	190743	52.38	550935	5491879	205647	50.68
550754	5491936	171411	39.23	550861	5492085	190744	44.29	550935	5491879	205648	50.38
550754	5491937	171412	38.77	550861	5492085	190746	45.72	550935	5491880	205649	46.50

550754	5491937	171413	42.48	550861	5492085	190747	44.86	550936	5491881	205650	46.71
550754	5491937	171414	38.63	550861	5492086	190748	49.68	550935	5491881	205651	49.08
550755	5491937	171415	38.90	550861	5492086	190749	45.34	550935	5491882	205652	48.66
550755	5491936	171416	37.51	550861	5492086	190750	46.56	550935	5491882	205653	49.02
550755	5491936	171417	38.92	550861	5492086	190751	44.92	550936	5491882	205654	49.76
550756	5491936	171418	38.15	550861	5492087	190752	43.02	550936	5491882	205655	49.54
550755	5491936	171419	36.76	550861	5492087	190753	45.79	550935	5491882	205656	49.85
550756	5491935	171420	37.86	550861	5492087	190754	46.46	550935	5491881	205657	52.38
550756	5491935	171421	37.67	550861	5492088	190755	47.83	550935	5491882	205658	49.87
550756	5491935	171422	33.88	550861	5492088	190756	46.05	550935	5491883	205659	48.34
550756	5491934	171423	38.17	550861	5492088	190757	45.80	550935	5491883	205700	51.07
550756	5491934	171424	38.31	550861	5492088	190758	47.59	550934	5491883	205701	50.75
550756	5491933	171425	40.31	550861	5492089	190759	48.07	550934	5491884	205702	50.49
550756	5491933	171426	37.36	550861	5492089	190800	47.37	550934	5491884	205703	50.61
550756	5491933	171427	40.55	550861	5492089	190801	48.17	550935	5491884	205704	50.89
550756	5491932	171428	39.47	550861	5492089	190802	48.13	550935	5491885	205705	51.47
550756	5491931	171429	38.92	550861	5492090	190803	50.78	550935	5491885	205706	48.71
550756	5491931	171430	41.01	550861	5492090	190804	43.29	550935	5491885	205707	49.72
550757	5491932	171431	36.07	550861	5492090	190805	43.51	550935	5491885	205708	51.93
550756	5491931	171432	40.16	550861	5492091	190806	44.19	550935	5491885	205709	49.83
550756	5491931	171433	39.43	550861	5492091	190807	49.16	550935	5491885	205710	46.40
550757	5491931	171434	39.70	550861	5492091	190808	45.54	550935	5491885	205711	47.57
550757	5491931	171435	39.47	550861	5492091	190809	45.53	550936	5491886	205712	47.91
550758	5491930	171436	41.83	550861	5492092	190810	42.58	550936	5491884	205713	48.83
550758	5491930	171437	38.80	550861	5492092	190811	43.48	550937	5491884	205714	50.63
550758	5491930	171438	40.66	550862	5492092	190812	44.94	550937	5491883	205715	51.15
550758	5491930	171439	39.80	550862	5492092	190813	47.35	550936	5491883	205716	48.16
550759	5491930	171440	43.91	550862	5492093	190814	43.40	550937	5491884	205717	47.35
550759	5491930	171441	41.60	550862	5492093	190815	43.00	550937	5491884	205718	45.38
550759	5491930	171442	42.46	550862	5492093	190816	45.59	550937	5491884	205719	49.18
550759	5491930	171443	41.43	550862	5492094	190817	46.19	550936	5491884	205720	48.56
550760	5491929	171444	38.43	550862	5492094	190818	47.39	550936	5491884	205721	47.80
550760	5491929	171445	41.08	550862	5492094	190819	48.08	550937	5491882	205722	50.06
550760	5491929	171446	39.57	550862	5492094	190820	44.21	550937	5491882	205723	48.24
550760	5491928	171447	41.44	550862	5492095	190821	45.54	550938	5491882	205724	48.53
550760	5491929	171448	40.56	550862	5492095	190822	44.39	550938	5491883	205725	48.83
550760	5491928	171449	39.90	550862	5492095	190823	46.08	550938	5491883	205726	48.71
550760	5491927	171450	39.88	550862	5492095	190824	44.58	550938	5491883	205727	49.20
550760	5491927	171451	37.80	550862	5492096	190825	51.14	550938	5491883	205728	49.64
550760	5491927	171452	38.89	550862	5492096	190826	48.72	550938	5491883	205729	49.11
550761	5491926	171453	38.64	550862	5492096	190827	48.96	550938	5491883	205730	49.58
550761	5491926	171454	40.20	550862	5492097	190828	45.75	550938	5491883	205731	48.88
550761	5491926	171455	39.56	550862	5492097	190829	47.57	550938	5491883	205732	48.89

550762	5491926	171456	39.46	550862	5492097	190830	45.00	550939	5491884	205733	48.65
550762	5491926	171457	43.35	550862	5492098	190831	47.09	550939	5491884	205734	49.62
550762	5491926	171458	40.98	550862	5492098	190832	47.65	550939	5491884	205735	50.28
550762	5491926	171459	42.59	550862	5492098	190833	46.45	550939	5491885	205736	50.54
550763	5491926	171500	39.94	550862	5492098	190834	46.88	550939	5491885	205737	48.28
550763	5491926	171501	37.97	550862	5492098	190835	46.66	550939	5491885	205738	48.21
550763	5491926	171502	38.60	550862	5492098	190836	47.69	550939	5491885	205739	47.10
550763	5491926	171503	41.43	550862	5492098	190837	49.21	550939	5491886	205740	46.85
550763	5491926	171504	41.29	550862	5492099	190838	45.49	550940	5491886	205741	48.51
550764	5491926	171505	40.88	550862	5492099	190839	46.35	550940	5491886	205742	44.97
550763	5491926	171506	42.07	550862	5492099	190840	45.02	550940	5491886	205743	49.38
550764	5491926	171507	39.32	550862	5492099	190841	47.58	550940	5491886	205744	49.15
550765	5491926	171508	39.75	550862	5492099	190842	45.36	550940	5491886	205745	48.47
550765	5491926	171509	37.40	550862	5492099	190843	44.49	550940	5491887	205746	46.55
550765	5491926	171510	41.60	550862	5492099	190844	44.95	550940	5491887	205747	47.83
550765	5491927	171511	41.42	550862	5492100	190845	46.82	550940	5491887	205748	48.47
550766	5491927	171512	41.17	550862	5492100	190846	48.73	550940	5491887	205749	48.42
550766	5491927	171513	40.80	550862	5492100	190847	47.34	550940	5491887	205750	49.57
550766	5491927	171514	40.27	550862	5492100	190848	45.51	550941	5491887	205751	45.92
550766	5491927	171515	40.41	550862	5492100	190849	47.27	550941	5491888	205752	45.39
550766	5491927	171516	40.60	550862	5492100	190850	45.68	550942	5491888	205753	46.87
550766	5491928	171517	38.76	550862	5492100	190851	47.45	550941	5491888	205754	46.68
550766	5491927	171518	41.84	550862	5492101	190852	47.36	550941	5491889	205755	47.45
550767	5491927	171519	38.78	550863	5492101	190853	45.51	550940	5491890	205756	47.17
550767	5491927	171520	39.90	550863	5492101	190854	43.35	550939	5491890	205757	46.86
550768	5491927	171521	38.77	550863	5492101	190855	41.27	550938	5491890	205758	47.09
550769	5491925	171522	38.38	550863	5492101	190856	39.93	550938	5491891	205759	46.77
550769	5491925	171523	36.81	550863	5492101	190857	41.08	550938	5491891	205800	45.85
550769	5491926	171524	36.50	550863	5492101	190858	43.01	550938	5491892	205801	45.41
550770	5491925	171525	38.68	550863	5492101	190859	44.47	550938	5491892	205802	46.74
550771	5491925	171526	39.18	550863	5492102	190900	42.96	550939	5491892	205803	47.12
550771	5491925	171527	40.02	550863	5492102	190901	44.27	550939	5491892	205804	48.51
550771	5491925	171528	41.02	550863	5492102	190902	43.40	550939	5491893	205805	45.91
550771	5491925	171529	36.97	550863	5492102	190903	42.70	550939	5491893	205806	44.73
550771	5491925	171530	41.58	550863	5492102	190904	43.00	550940	5491894	205807	46.46
550771	5491925	171531	43.76	550863	5492102	190905	43.16	550939	5491893	205808	47.27
550772	5491925	171532	40.48	550863	5492102	190906	41.45	550940	5491894	205809	46.43
550772	5491925	171533	36.72	550863	5492103	190907	41.67	550940	5491894	205810	44.52
550772	5491926	171534	40.88	550863	5492103	190908	41.09	550940	5491894	205811	45.79
550772	5491925	171535	37.41	550863	5492103	190909	40.54	550941	5491894	205812	44.52
550771	5491925	171537	37.95	550863	5492103	190910	44.86	550941	5491894	205813	45.63
550771	5491925	171538	37.84	550863	5492103	190911	45.15	550941	5491895	205814	45.88
550771	5491925	171539	37.32	550863	5492103	190912	41.99	550941	5491895	205815	45.31

550771	5491925	171540	42.78	550863	5492103	190913	43.22	550941	5491895	205816	44.63
550772	5491925	171541	41.51	550863	5492104	190914	46.98	550942	5491895	205817	44.54
550772	5491926	171542	39.64	550863	5492104	190915	40.44	550941	5491896	205818	44.81
550772	5491925	171543	39.74	550864	5492104	190916	35.96	550941	5491898	205819	44.03
550773	5491927	171544	41.13	550864	5492104	190917	43.94	550941	5491898	205820	46.07
550773	5491928	171545	41.24	550864	5492104	190918	42.60	550941	5491898	205821	43.82
550773	5491927	171546	41.53	550864	5492104	190919	42.49	550942	5491898	205822	44.25
550773	5491927	171547	44.42	550864	5492104	190920	45.47	550941	5491898	205823	43.95
550774	5491928	171548	45.39	550864	5492105	190921	38.86	550942	5491899	205824	44.68
550774	5491927	171549	44.94	550864	5492105	190922	42.83	550942	5491899	205825	42.76
550775	5491927	171550	43.32	550864	5492105	190923	44.74	550942	5491899	205826	43.90
550775	5491926	171551	44.73	550864	5492105	190924	42.63	550942	5491899	205827	44.28
550775	5491926	171552	41.07	550864	5492105	190925	40.23	550942	5491898	205828	43.29
550775	5491926	171553	41.09	550864	5492105	190926	41.15	550942	5491898	205829	43.74
550775	5491926	171554	38.75	550864	5492105	190927	39.01	550942	5491898	205830	43.94
550776	5491926	171555	39.29	550864	5492106	190928	39.84	550942	5491897	205831	43.72
550777	5491926	171556	42.36	550864	5492106	190929	40.11	550943	5491896	205832	43.69
550777	5491926	171557	40.21	550864	5492106	190930	38.78	550943	5491896	205833	43.97
550777	5491926	171558	41.12	550864	5492106	190931	37.68	550943	5491896	205834	43.69
550778	5491926	171559	40.93	550864	5492106	190932	38.89	550943	5491896	205835	43.81
550778	5491926	171600	39.47	550864	5492106	190933	39.22	550943	5491896	205836	43.97
550779	5491926	171601	39.92	550864	5492106	190934	39.18	550943	5491896	205837	43.87
550779	5491925	171602	41.14	550864	5492106	190935	40.61	550943	5491896	205838	43.79
550778	5491925	171603	43.03	550864	5492107	190936	37.50	550943	5491896	205839	44.29
550779	5491925	171604	45.41	550864	5492107	190937	37.66	550943	5491896	205840	45.45
550779	5491924	171605	41.21	550864	5492107	190938	39.05	550943	5491896	205841	43.47
550779	5491924	171606	40.12	550865	5492107	190939	38.79	550943	5491896	205842	44.27
550779	5491923	171607	38.28	550865	5492107	190940	39.65	550943	5491896	205843	43.54
550779	5491923	171608	36.60	550865	5492107	190941	38.83	550943	5491896	205844	43.89
550779	5491922	171609	41.95	550865	5492107	190942	39.18	550943	5491896	205845	43.08
550780	5491922	171610	42.28	550865	5492108	190943	38.69	550943	5491896	205846	44.36
550780	5491922	171611	43.16	550865	5492108	190944	41.12	550943	5491896	205847	43.66
550780	5491922	171612	38.95	550865	5492108	190945	36.61	550943	5491897	205848	45.38
550780	5491921	171613	38.07	550865	5492108	190946	37.78	550943	5491897	205849	43.91
550780	5491921	171614	39.90	550865	5492108	190947	37.22	550944	5491898	205850	44.45
550780	5491921	171615	39.40	550865	5492108	190948	38.82	550944	5491898	205851	44.49
550781	5491920	171616	39.31	550865	5492108	190949	38.25	550944	5491898	205852	45.68
550781	5491920	171617	37.00	550865	5492109	190950	40.10	550944	5491898	205853	45.07
550781	5491920	171618	38.78	550865	5492109	190951	35.61	550944	5491899	205854	39.97
550781	5491919	171619	39.36	550865	5492109	190952	36.17	550944	5491899	205855	37.83
550782	5491920	171620	40.24	550865	5492109	190953	36.53	550944	5491899	205856	39.17
550782	5491920	171621	38.59	550865	5492109	190954	35.96	550945	5491900	205857	40.85
550782	5491919	171622	38.80	550865	5492109	190955	35.87	550945	5491900	205858	38.93

550782	5491919	171623	39.16	550865	5492109	190956	36.21	550945	5491900	205859	39.09
550782	5491919	171624	40.84	550865	5492110	190957	36.27	550945	5491900	205900	43.16
550783	5491918	171625	39.57	550865	5492110	190958	35.93	550945	5491901	205901	37.98
550783	5491917	171626	38.40	550865	5492110	190959	36.21	550945	5491900	205902	35.78
550783	5491917	171627	38.92	550865	5492110	191000	36.43	550945	5491900	205903	38.80
550783	5491916	171628	39.40	550865	5492110	191001	36.55	550944	5491900	205904	39.37
550784	5491916	171629	37.11	550866	5492110	191002	35.47	550945	5491900	205905	39.53
550784	5491916	171630	40.78	550866	5492110	191003	35.81	550944	5491901	205906	38.12
550784	5491917	171631	40.72	550866	5492111	191004	36.44	550944	5491901	205907	39.86
550785	5491917	171632	38.86	550866	5492111	191005	35.68	550944	5491901	205908	36.85
550786	5491916	171633	40.85	550866	5492111	191006	35.64	550944	5491902	205909	38.47
550786	5491916	171634	39.60	550866	5492111	191007	35.59	550944	5491902	205910	38.69
550786	5491916	171635	41.10	550866	5492111	191008	35.85	550944	5491902	205911	40.64
550787	5491916	171636	45.68	550866	5492111	191009	35.49	550944	5491902	205912	40.88
550787	5491916	171637	46.13	550866	5492111	191010	35.36	550944	5491901	205913	39.32
550788	5491916	171638	46.15	550866	5492111	191011	35.93	550944	5491902	205914	39.47
550788	5491916	171639	46.67	550866	5492112	191012	36.15	550944	5491902	205915	39.86
550789	5491915	171640	45.27	550866	5492112	191013	36.13	550944	5491902	205916	40.44
550789	5491915	171641	47.35	550866	5492112	191014	39.60	550944	5491903	205917	39.49
550789	5491915	171642	45.99	550866	5492112	191015	39.40	550944	5491903	205918	39.42
550789	5491914	171643	45.69	550866	5492112	191016	40.05	550944	5491903	205919	39.75
550790	5491914	171644	48.19	550866	5492112	191017	39.98	550944	5491903	205920	40.07
550790	5491913	171645	44.36	550866	5492112	191018	36.89	550944	5491903	205921	39.54
550791	5491912	171646	43.95	550866	5492113	191019	39.27	550944	5491903	205922	40.56
550791	5491911	171647	43.19	550866	5492113	191020	39.29	550944	5491903	205923	39.63
550791	5491911	171648	42.67	550866	5492113	191021	39.68	550943	5491903	205924	40.09
550792	5491910	171649	45.22	550866	5492113	191022	39.19	550943	5491903	205925	38.97
550792	5491910	171650	45.30	550866	5492113	191023	39.58	550943	5491903	205926	39.98
550792	5491909	171651	43.33	550866	5492113	191024	39.69	550943	5491904	205927	39.71
550792	5491908	171652	44.56	550867	5492113	191025	39.36	550943	5491903	205928	40.20
550792	5491908	171653	42.33	550867	5492113	191026	37.96	550943	5491903	205929	40.76
550792	5491907	171654	44.43	550867	5492113	191027	41.68	550943	5491903	205930	41.25
550792	5491906	171655	39.74	550868	5492113	191028	35.45	550943	5491903	205931	39.24
550792	5491905	171656	41.25	550868	5492113	191029	35.36	550944	5491904	205932	41.47
550793	5491905	171657	43.20	550867	5492112	191030	39.11	550944	5491903	205933	39.67
550794	5491904	171658	41.00	550867	5492112	191031	39.31	550944	5491903	205934	40.32
550794	5491904	171659	40.38	550868	5492113	191032	39.23	550944	5491904	205935	41.05
550794	5491904	171700	41.80	550868	5492113	191033	40.32	550944	5491904	205936	40.77
550795	5491904	171701	43.65	550869	5492113	191034	37.60	550944	5491904	205937	39.76
550795	5491904	171702	41.79	550869	5492114	191035	36.20	550944	5491904	205938	39.05
550796	5491903	171703	40.99	550870	5492115	191036	37.95	550944	5491904	205939	37.61
550796	5491903	171704	40.47	550869	5492116	191037	37.11	550944	5491904	205940	37.81
550797	5491903	171705	38.70	550869	5492116	191038	39.68	550944	5491904	205941	39.51

550797	5491903	171706	42.04	550869	5492117	191039	38.98	550944	5491903	205942	37.91
550797	5491903	171707	40.10	550869	5492117	191040	36.59	550944	5491903	205943	39.34
550798	5491902	171708	39.01	550870	5492117	191041	37.40	550944	5491903	205944	40.31
550798	5491902	171709	40.72	550869	5492117	191042	37.70	550944	5491903	205945	40.52
550798	5491901	171710	38.67	550869	5492117	191043	36.29	550944	5491903	205946	41.28
550798	5491901	171711	38.51	550869	5492117	191044	36.82	550944	5491902	205947	42.38
550798	5491901	171712	38.83	550869	5492117	191045	35.20	550944	5491902	205948	42.16
550799	5491901	171713	37.80	550869	5492116	191046	35.38	550944	5491902	205949	41.00
550799	5491900	171714	39.73	550869	5492117	191047	36.66	550944	5491902	205950	42.17
550799	5491900	171715	39.03	550869	5492117	191048	37.05	550944	5491902	205951	40.87
550799	5491900	171716	38.17	550869	5492117	191049	37.98	550944	5491902	205952	42.65
550799	5491899	171717	38.36	550869	5492117	191050	36.99	550944	5491902	205953	43.85
550800	5491899	171718	40.14	550868	5492117	191051	38.08	550944	5491903	205954	42.67
550800	5491899	171719	39.39	550868	5492117	191052	39.53	550944	5491903	205955	36.21
550800	5491898	171720	38.78	550869	5492117	191053	39.61	550944	5491904	205956	37.05
550800	5491898	171721	37.88	550869	5492118	191054	36.97	550944	5491904	205957	37.65
550800	5491898	171722	38.73	550868	5492118	191055	39.68	550944	5491904	205958	36.91
550800	5491897	171723	39.29	550868	5492118	191056	40.63	550944	5491904	205959	37.08
550801	5491897	171724	37.36	550868	5492117	191057	39.77	550944	5491904	210000	38.36
550801	5491897	171725	38.96	550868	5492117	191058	41.97	550944	5491905	210001	43.55
550801	5491896	171726	37.99	550867	5492117	191059	37.95	550943	5491905	210002	42.04
550801	5491896	171727	38.01	550867	5492118	191100	36.30	550944	5491906	210003	40.48
550801	5491896	171728	39.71	550867	5492119	191101	37.95	550944	5491906	210004	41.57
550801	5491896	171729	37.52	550866	5492118	191102	35.10	550944	5491905	210005	40.57
550802	5491895	171730	38.73	550867	5492119	191103	41.30	550943	5491905	210006	39.11
550802	5491895	171731	38.99	550867	5492119	191104	39.99	550943	5491905	210007	38.72
550802	5491895	171732	40.48	550866	5492119	191105	40.56	550943	5491905	210008	39.94
550802	5491895	171733	37.80	550866	5492119	191106	39.18	550944	5491905	210009	41.53
550803	5491895	171734	38.70	550866	5492120	191107	39.85	550944	5491904	210010	40.73
550803	5491895	171735	38.16	550865	5492120	191108	42.47	550943	5491904	210011	41.32
550803	5491896	171736	39.11	550865	5492120	191109	36.66	550943	5491903	210012	40.27
550803	5491896	171737	39.25	550864	5492120	191110	38.77	550943	5491903	210013	41.21
550804	5491896	171738	41.66	550864	5492121	191111	45.60	550943	5491904	210014	37.81
550804	5491897	171739	40.79	550863	5492122	191112	37.54	550943	5491904	210015	44.11
550804	5491897	171740	39.26	550863	5492123	191113	39.13	550944	5491904	210016	42.13
550805	5491896	171741	38.82	550863	5492123	191114	39.54	550944	5491904	210017	43.71
550805	5491896	171742	39.50	550863	5492123	191115	42.54	550943	5491904	210018	42.77
550806	5491896	171743	38.59	550863	5492123	191116	41.69	550944	5491904	210019	44.16
550806	5491895	171744	39.66	550863	5492123	191117	41.77	550943	5491904	210020	44.49
550806	5491895	171745	38.59	550864	5492123	191118	42.96	550943	5491905	210021	46.96
550806	5491894	171746	40.26	550864	5492124	191119	44.27	550943	5491905	210022	45.12
550806	5491893	171747	38.60	550864	5492124	191120	41.14	550943	5491905	210023	46.17
550807	5491893	171748	38.01	550863	5492124	191121	41.28	550944	5491905	210025	47.09

550807	5491892	171749	37.47	550865	5492125	191122	43.30	550944	5491905	210026	47.04
550807	5491891	171750	39.88	550866	5492125	191123	39.53	550944	5491904	210027	44.91
550808	5491891	171751	38.26	550866	5492125	191124	41.08	550944	5491904	210028	45.73
550808	5491890	171752	38.62	550866	5492125	191125	42.48	550944	5491905	210029	38.35
550808	5491890	171753	36.93	550867	5492125	191126	44.60	550944	5491904	210030	39.87
550808	5491889	171754	36.32	550867	5492125	191127	42.57	550944	5491904	210031	44.31
550808	5491889	171755	36.24	550867	5492125	191128	40.92	550944	5491904	210032	46.35
550809	5491888	171756	37.31	550867	5492125	191129	41.81	550944	5491905	210033	44.56
550809	5491888	171757	36.07	550868	5492126	191130	41.37	550944	5491907	210034	43.61
550809	5491887	171758	34.50	550868	5492127	191131	41.25	550944	5491907	210035	44.15
550809	5491886	171759	34.97	550868	5492127	191132	42.53	550944	5491907	210036	44.70
550810	5491886	171800	34.15	550869	5492128	191133	42.12	550944	5491906	210037	45.44
550810	5491886	171801	37.12	550869	5492128	191134	41.06	550944	5491907	210038	43.66
550810	5491886	171802	34.70	550869	5492128	191135	42.95	550945	5491906	210039	45.28
550810	5491885	171803	34.27	550869	5492128	191136	40.37	550945	5491905	210040	43.55
550811	5491885	171804	36.56	550870	5492129	191137	39.92	550944	5491905	210041	44.15
550811	5491884	171805	34.75	550870	5492129	191138	40.34	550944	5491907	210042	44.81
550811	5491884	171806	37.53	550870	5492129	191139	42.18	550944	5491908	210043	42.49
550811	5491883	171807	34.71	550871	5492129	191140	41.73	550944	5491909	210044	44.47
550811	5491883	171808	35.96	550870	5492130	191141	40.28	550944	5491909	210045	45.10
550811	5491882	171809	34.51	550870	5492130	191142	41.81	550944	5491909	210046	42.85
550812	5491882	171810	39.90	550870	5492130	191143	39.90	550944	5491909	210047	41.63
550812	5491881	171811	35.26	550869	5492131	191144	44.83	550944	5491910	210048	41.27
550812	5491881	171812	33.60	550869	5492131	191145	40.70	550944	5491910	210049	43.91
550812	5491881	171813	36.60	550870	5492132	191146	42.08	550944	5491909	210050	43.59
550812	5491880	171814	35.42	550870	5492133	191147	43.54	550944	5491909	210051	42.68
550812	5491880	171815	38.67	550870	5492135	191148	43.55	550944	5491910	210052	44.71
550813	5491880	171816	36.14	550871	5492135	191149	42.78	550945	5491905	210053	44.23
550813	5491879	171817	36.13	550870	5492135	191150	43.33	550945	5491904	210054	44.23
550813	5491879	171818	36.50	550870	5492135	191151	43.34	550945	5491904	210055	45.33
550814	5491878	171819	38.10	550870	5492136	191152	44.73	550945	5491905	210056	45.43
550814	5491878	171820	31.40	550870	5492136	191153	45.30	550945	5491905	210057	45.29
550814	5491878	171821	37.43	550870	5492136	191154	43.99	550945	5491905	210058	45.38
550815	5491878	171822	34.79	550870	5492136	191155	43.89	550945	5491905	210059	44.44
550815	5491877	171823	35.77	550870	5492136	191156	43.90	550946	5491905	210100	45.25
550815	5491876	171824	31.58	550870	5492136	191157	42.46	550946	5491905	210101	43.91
550815	5491876	171825	35.68	550869	5492136	191158	41.57	550946	5491905	210102	43.18
550815	5491875	171826	32.77	550869	5492136	191159	41.17	550947	5491905	210103	42.35
550815	5491875	171827	32.81	550869	5492136	191200	40.28	550947	5491905	210104	43.33
550815	5491873	171828	31.04	550869	5492136	191201	37.79	550947	5491905	210105	44.11
550815	5491872	171829	30.17	550868	5492137	191202	42.49	550947	5491905	210106	43.19
550815	5491872	171830	32.36	550869	5492139	191203	41.25	550947	5491906	210107	44.64
550816	5491871	171831	30.92	550868	5492140	191204	42.96	550948	5491906	210108	45.35

550816	5491871	171832	32.25	550868	5492140	191205	40.98	550948	5491906	210109	44.74
550816	5491871	171833	33.66	550868	5492141	191206	40.38	550948	5491907	210110	46.01
550816	5491870	171834	33.02	550868	5492141	191207	38.74	550948	5491906	210111	43.07
550816	5491870	171835	30.51	550868	5492141	191208	41.29	550948	5491907	210112	45.07
550816	5491869	171836	30.83	550868	5492142	191209	40.73	550948	5491907	210113	45.59
550817	5491869	171837	30.74	550867	5492142	191210	39.97	550948	5491908	210114	44.84
550816	5491868	171838	33.34	550867	5492142	191211	40.56	550948	5491908	210115	45.75
550817	5491868	171839	30.41	550867	5492142	191212	40.69	550948	5491908	210116	45.10
550817	5491867	171840	28.20	550867	5492142	191213	41.18	550948	5491908	210117	46.17
550817	5491867	171841	33.84	550867	5492142	191214	41.28	550948	5491909	210118	45.33
550817	5491866	171842	36.07	550867	5492142	191215	40.73	550948	5491909	210119	44.49
550817	5491865	171843	30.17	550867	5492142	191216	40.17	550948	5491909	210120	46.40
550816	5491866	171844	34.24	550866	5492141	191217	40.46	550948	5491910	210121	44.16
550816	5491866	171845	33.88	550865	5492140	191218	42.85	550948	5491910	210122	45.83
550817	5491866	171846	30.24	550865	5492140	191219	41.46	550948	5491911	210123	42.67
550816	5491865	171847	33.81	550865	5492140	191220	40.13	550948	5491911	210124	47.23
550816	5491865	171848	36.42	550866	5492141	191221	40.03	550948	5491911	210125	40.86
550816	5491865	171849	37.77	550866	5492141	191222	40.14	550948	5491911	210126	45.88
550816	5491864	171850	38.24	550866	5492142	191223	42.30	550949	5491911	210127	42.03
550816	5491864	171851	37.32	550866	5492144	191224	40.87	550949	5491910	210128	42.20
550816	5491864	171852	38.55	550867	5492145	191225	41.89	550949	5491911	210129	41.15
550816	5491864	171853	40.30	550867	5492144	191226	42.99	550949	5491911	210130	42.35
550816	5491863	171854	40.92	550867	5492144	191227	42.33	550949	5491912	210131	40.65
550816	5491863	171855	42.38	550866	5492143	191228	42.99	550949	5491912	210132	41.63
550816	5491862	171856	41.62	550867	5492144	191229	44.07	550949	5491912	210133	43.94
550816	5491862	171857	40.31	550867	5492143	191230	45.21	550949	5491912	210134	42.50
550816	5491861	171858	38.60	550867	5492143	191231	44.00	550949	5491913	210135	44.37
550816	5491861	171859	39.30	550867	5492143	191232	42.65	550949	5491914	210136	43.62
550816	5491861	171900	41.31	550868	5492143	191233	45.41	550948	5491915	210137	44.44
550817	5491860	171901	40.12	550868	5492143	191234	44.67	550948	5491915	210138	43.10
550817	5491860	171902	40.09	550868	5492143	191235	45.01	550948	5491915	210139	43.17
550817	5491859	171903	40.76	550868	5492143	191236	45.28	550948	5491916	210140	43.45
550817	5491859	171904	41.65	550868	5492144	191237	43.91	550948	5491916	210141	43.18
550818	5491859	171905	40.94	550869	5492144	191238	44.36	550947	5491916	210142	43.29
550818	5491859	171906	44.04	550869	5492144	191239	44.05	550947	5491916	210143	43.44
550818	5491858	171907	41.00	550869	5492144	191240	44.07	550947	5491916	210144	43.40
550817	5491858	171908	43.15	550868	5492144	191241	44.25	550947	5491916	210145	44.17
550817	5491857	171909	38.51	550868	5492144	191242	43.80	550947	5491917	210146	45.35
550817	5491857	171910	42.06	550868	5492144	191243	43.56	550947	5491917	210147	44.42
550817	5491856	171911	41.57	550867	5492144	191244	44.04	550947	5491917	210148	43.67
550816	5491856	171912	41.34	550866	5492143	191245	44.17	550947	5491917	210149	44.21
550816	5491855	171913	40.95	550869	5492146	191335	43.89	550947	5491917	210150	45.36
550816	5491855	171914	41.33	550869	5492146	191336	44.06	550947	5491917	210151	45.77

550816	5491854	171915	39.76	550869	5492146	191337	43.94	550947	5491917	210152	45.57
550816	5491854	171916	39.92	550869	5492146	191338	43.93	550947	5491917	210153	43.11
550816	5491853	171917	39.90	550869	5492145	191339	43.83	550947	5491918	210154	45.55
550816	5491852	171918	40.85	550869	5492145	191340	43.80	550948	5491918	210155	44.68
550816	5491852	171919	39.55	550869	5492145	191341	41.05	550948	5491918	210156	44.93
550816	5491851	171920	40.27	550869	5492145	191342	41.43	550948	5491918	210157	45.13
550817	5491851	171921	41.04	550869	5492146	191343	40.83	550948	5491918	210158	44.97
550817	5491851	171922	40.68	550869	5492147	191344	40.69	550948	5491918	210159	45.38
550818	5491850	171923	41.74	550868	5492147	191345	43.09	550948	5491918	210200	44.51
550818	5491850	171924	40.63	550868	5492147	191346	42.22	550948	5491919	210201	42.32
550817	5491850	171925	38.81	550868	5492147	191347	41.44	550947	5491919	210202	47.06
550818	5491849	171926	39.19	550869	5492148	191348	41.58	550947	5491919	210203	44.91
550818	5491849	171927	40.91	550869	5492148	191349	40.08	550947	5491920	210204	48.94
550818	5491848	171928	38.06	550869	5492148	191350	39.91	550946	5491920	210205	44.66
550818	5491848	171929	38.90	550869	5492149	191351	44.37	550946	5491920	210206	46.36
550817	5491847	171930	38.20	550869	5492149	191352	43.28	550946	5491920	210207	44.02
550817	5491846	171931	37.48	550869	5492149	191353	44.21	550946	5491920	210208	45.42
550817	5491846	171932	40.13	550869	5492149	191354	43.26	550947	5491920	210209	45.36
550817	5491846	171933	37.90	550869	5492150	191355	43.63	550946	5491920	210210	45.29
550817	5491846	171934	37.90	550870	5492151	191356	42.84	550946	5491920	210211	45.91
550817	5491846	171935	37.75	550870	5492151	191357	41.83	550946	5491920	210212	44.49
550817	5491838	173636	40.05	550870	5492152	191358	41.19	550946	5491921	210213	45.71
550818	5491838	173637	40.74	550870	5492152	191359	41.84	550946	5491920	210214	42.86
550818	5491838	173638	41.54	550870	5492152	191400	42.41	550947	5491920	210215	44.75
550818	5491839	173639	43.29	550870	5492152	191401	41.81	550946	5491920	210216	44.90
550818	5491839	173640	41.91	550871	5492152	191402	42.67	550946	5491921	210217	42.74
550819	5491840	173641	40.17	550872	5492154	191403	41.93	550946	5491921	210218	45.90
550819	5491840	173642	40.86	550872	5492154	191404	41.37	550946	5491921	210219	45.23
550819	5491840	173643	38.17	550872	5492154	191405	41.14	550946	5491921	210220	43.54
550820	5491841	173644	38.36	550873	5492154	191406	42.14	550946	5491921	210221	46.58
550820	5491841	173645	35.29	550873	5492154	191407	41.32	550946	5491921	210222	44.28
550821	5491842	173646	38.03	550872	5492154	191408	40.47	550945	5491921	210223	44.62
550820	5491842	173647	36.11	550873	5492154	191409	42.08	550946	5491922	210224	44.88
550820	5491842	173648	41.23	550873	5492154	191410	42.31	550946	5491922	210225	43.78
550820	5491842	173649	38.99	550873	5492154	191411	43.06	550945	5491922	210226	43.29
550820	5491842	173650	38.20	550874	5492154	191412	43.17	550945	5491923	210227	45.79
550820	5491842	173651	37.76	550873	5492154	191413	43.65	550945	5491923	210228	46.75
550820	5491842	173652	38.17	550873	5492154	191414	42.55	550945	5491922	210229	46.54
550820	5491842	173653	38.47	550873	5492154	191415	38.44	550945	5491922	210230	49.00
550821	5491842	173654	39.22	550873	5492154	191416	38.46	550944	5491923	210231	48.58
550820	5491842	173655	37.70	550874	5492153	191417	40.81	550944	5491923	210232	44.07
550820	5491842	173656	38.51	550874	5492153	191418	40.26	550944	5491923	210233	46.94
550821	5491842	173657	35.20	550874	5492154	191419	43.21	550944	5491923	210234	48.08

550820	5491843	173658	39.18	550874	5492155	191420	43.31	550944	5491924	210235	47.87
550820	5491843	173659	39.13	550874	5492155	191421	43.52	550944	5491924	210236	47.42
550820	5491843	173700	40.74	550874	5492154	191422	40.87	550944	5491924	210237	47.03
550821	5491842	173701	40.84	550874	5492155	191423	39.67	550944	5491924	210238	48.38
550820	5491842	173702	39.90	550874	5492155	191424	41.77	550943	5491924	210239	47.23
550820	5491842	173703	38.80	550875	5492155	191425	40.35	550943	5491924	210240	47.01
550820	5491842	173704	38.66	550875	5492155	191426	40.88	550944	5491924	210241	47.73
550820	5491842	173705	38.76	550875	5492155	191427	40.13	550944	5491924	210242	47.16
550820	5491842	173706	39.16	550875	5492156	191428	39.39	550944	5491924	210243	47.86
550820	5491842	173707	40.13	550875	5492156	191429	38.07	550944	5491925	210244	47.99
550820	5491842	173708	38.96	550875	5492156	191430	36.70	550944	5491925	210245	46.70
550821	5491843	173709	39.60	550875	5492155	191431	39.06	550943	5491925	210246	45.11
550821	5491843	173710	39.55	550875	5492155	191432	40.24	550943	5491925	210247	45.62
550821	5491844	173711	39.45	550875	5492156	191433	41.14	550944	5491925	210248	45.44
550822	5491844	173712	41.11	550875	5492156	191434	44.29	550944	5491926	210249	44.77
550822	5491845	173713	41.04	550876	5492156	191435	40.64	550944	5491926	210250	44.98
550822	5491845	173714	40.87	550876	5492156	191436	42.04	550944	5491927	210251	44.68
550822	5491845	173715	41.77	550876	5492156	191437	43.02	550943	5491926	210252	43.85
550822	5491845	173716	39.94	550876	5492156	191438	41.19	550943	5491927	210253	45.15
550822	5491845	173717	40.20	550877	5492156	191439	37.12	550943	5491927	210254	42.82
550822	5491846	173718	37.04	550877	5492155	191440	30.66	550943	5491927	210255	44.17
550823	5491846	173719	41.37	550877	5492155	191441	38.48	550943	5491927	210256	44.01
550823	5491846	173720	41.56	550877	5492155	191442	40.23	550943	5491927	210257	45.41
550823	5491846	173721	40.50	550876	5492155	191443	39.96	550944	5491927	210258	43.94
550823	5491846	173722	36.33	550876	5492155	191444	41.44	550944	5491927	210259	46.69
550822	5491847	173723	39.35	550875	5492155	191445	39.32	550944	5491927	210300	49.01
550822	5491847	173724	39.11	550875	5492156	191446	39.88	550944	5491927	210301	43.75
550822	5491847	173725	37.63	550875	5492156	191447	38.90	550944	5491927	210302	43.27
550822	5491848	173726	35.84	550875	5492156	191448	39.80	550944	5491927	210303	44.19
550821	5491848	173727	36.98	550876	5492156	191449	38.97	550944	5491927	210304	45.36
550821	5491848	173728	36.22	550876	5492155	191450	42.64	550944	5491927	210305	43.89
550820	5491848	173729	36.09	550877	5492156	191451	38.27	550944	5491927	210306	46.34
550820	5491848	173730	40.44	550877	5492156	191452	40.43	550944	5491927	210307	46.30
550820	5491848	173731	37.57	550877	5492156	191453	39.93	550944	5491927	210308	42.31
550820	5491848	173732	37.61	550877	5492156	191454	40.77	550944	5491929	210309	45.31
550820	5491848	173733	37.69	550877	5492155	191455	41.05	550944	5491929	210310	48.63
550820	5491848	173734	37.46	550877	5492156	191456	41.06	550944	5491929	210311	45.87
550820	5491848	173735	37.74	550877	5492156	191457	41.14	550944	5491930	210312	46.27
550820	5491848	173736	37.29	550878	5492156	191458	42.19	550944	5491930	210313	44.58
550820	5491848	173737	36.97	550878	5492156	191459	40.63	550945	5491930	210314	43.57
550820	5491848	173738	36.76	550878	5492156	191500	40.01	550945	5491930	210315	41.92
550820	5491848	173739	36.72	550878	5492156	191501	41.74	550945	5491930	210316	43.80
550820	5491848	173740	36.80	550877	5492156	191502	40.34	550945	5491929	210317	44.36

550820	5491848	173741	36.96	550877	5492156	191503	39.79	550945	5491929	210318	43.72
550820	5491848	173742	36.97	550879	5492155	191504	41.26	550945	5491929	210319	44.16
550820	5491848	173743	37.05	550880	5492155	191505	41.50	550945	5491929	210320	44.16
550820	5491848	173744	37.25	550879	5492156	191506	41.81	550945	5491930	210321	43.65
550820	5491848	173745	37.15	550879	5492156	191507	41.72	550945	5491930	210322	43.31
550820	5491848	173746	37.14	550880	5492156	191508	40.15	550946	5491930	210323	43.52
550820	5491848	173747	37.68	550880	5492157	191509	40.68	550946	5491930	210324	44.95
550820	5491848	173748	37.52	550877	5492156	191510	43.19	550946	5491930	210325	45.00
550820	5491848	173749	39.90	550877	5492156	191511	42.26	550946	5491930	210326	44.43
550821	5491848	173750	38.92	550877	5492156	191512	42.17	550945	5491930	210327	44.87
550821	5491848	173751	37.15	550878	5492155	191513	39.16	550946	5491930	210328	46.18
550820	5491848	173752	37.42	550877	5492155	191514	40.52	550946	5491930	210329	45.63
550820	5491848	173753	37.19	550877	5492155	191515	40.90	550946	5491930	210330	44.86
550821	5491848	173754	37.55	550877	5492156	191516	38.84	550946	5491930	210331	45.99
550821	5491849	173755	36.88	550878	5492156	191517	41.76	550946	5491930	210332	46.60
550821	5491849	173756	36.36	550878	5492155	191518	42.80	550946	5491930	210333	47.71
550821	5491849	173757	38.00	550878	5492155	191519	41.38	550946	5491931	210334	45.14
550821	5491849	173758	37.24	550878	5492155	191520	42.08	550946	5491931	210335	44.88
550821	5491849	173759	39.64	550879	5492155	191521	41.70	550947	5491931	210336	46.08
550821	5491849	173800	39.76	550879	5492155	191522	41.29	550947	5491932	210337	45.72
550822	5491849	173801	38.38	550879	5492155	191523	41.88	550947	5491932	210338	45.08
550822	5491849	173802	40.20	550879	5492155	191524	41.48	550947	5491931	210339	44.56
550822	5491849	173803	36.99	550879	5492155	191525	41.32	550947	5491931	210340	44.66
550823	5491849	173804	38.10	550879	5492155	191526	41.77	550947	5491931	210341	46.10
550824	5491850	173805	38.99	550879	5492155	191527	41.50	550947	5491931	210342	45.64
550824	5491850	173806	38.26	550880	5492155	191528	41.53	550946	5491931	210343	45.10
550825	5491850	173807	35.86	550879	5492154	191529	41.48	550946	5491931	210344	45.98
550825	5491850	173808	37.01	550879	5492154	191530	42.02	550946	5491931	210345	45.58
550825	5491850	173809	38.60	550878	5492154	191531	41.57	550946	5491932	210346	45.36
550825	5491852	173810	34.77	550878	5492154	191532	41.58	550947	5491932	210347	47.01
550826	5491852	173811	39.09	550879	5492154	191533	41.65	550946	5491932	210348	45.92
550826	5491852	173812	40.18	550879	5492154	191534	41.44	550946	5491932	210349	46.41
550826	5491852	173813	38.59	550879	5492155	191535	41.80	550946	5491932	210350	43.02
550826	5491853	173814	40.88	550880	5492155	191536	41.72	550946	5491932	210351	45.74
550826	5491854	173815	38.30	550880	5492155	191537	42.01	550947	5491933	210352	41.87
550826	5491854	173816	42.00	550880	5492155	191538	42.07	550947	5491933	210353	47.10
550826	5491855	173817	40.56	550880	5492155	191539	41.98	550946	5491933	210354	45.24
550826	5491855	173818	41.33	550880	5492155	191540	41.94	550946	5491933	210355	44.68
550825	5491855	173819	40.66	550880	5492155	191541	41.89	550947	5491933	210356	45.38
550825	5491855	173820	38.97	550880	5492155	191542	41.66	550947	5491933	210357	44.25
550825	5491856	173821	40.93	550880	5492155	191543	41.18	550947	5491933	210358	42.91
550825	5491855	173822	39.97	550880	5492155	191544	41.95	550947	5491933	210359	43.88
550825	5491856	173823	40.69	550880	5492155	191545	41.99	550947	5491933	210400	45.74

550825	5491856	173824	41.07	550881	5492155	191546	41.08	550947	5491933	210401	45.10
550826	5491855	173825	40.16	550881	5492155	191547	42.62	550946	5491933	210402	45.53
550826	5491855	173826	41.10	550881	5492154	191548	45.43	550946	5491934	210403	45.63
550825	5491856	173827	38.57	550881	5492153	191549	43.90	550946	5491934	210404	45.23
550825	5491856	173828	40.03	550881	5492153	191550	44.19	550947	5491934	210405	43.14
550825	5491857	173829	41.82	550882	5492154	191551	43.72	550947	5491934	210406	43.22
550825	5491857	173830	32.92	550882	5492153	191552	43.94	550947	5491934	210407	42.19
550826	5491858	173831	32.87	550882	5492153	191553	43.49	550947	5491934	210408	44.16
550826	5491858	173832	30.86	550882	5492152	191554	42.67	550947	5491935	210409	43.51
550826	5491859	173833	34.73	550881	5492151	191555	42.67	550947	5491936	210410	43.22
550826	5491859	173834	33.06	550881	5492151	191556	43.66	550947	5491936	210411	43.17
550826	5491860	173835	34.63	550881	5492151	191557	40.83	550947	5491937	210412	43.27
550826	5491861	173836	36.07	550881	5492149	191558	40.60	550947	5491937	210413	45.19
550826	5491861	173837	34.64	550881	5492149	191559	40.48	550947	5491937	210414	43.58
550826	5491862	173838	34.73	550881	5492149	191600	42.50	550947	5491936	210415	47.90
550826	5491862	173839	33.71	550881	5492148	191601	41.06	550947	5491937	210416	43.49
550826	5491863	173840	33.19	550882	5492149	191602	43.85	550946	5491937	210417	46.00
550826	5491863	173841	33.33	550882	5492149	191603	43.57	550947	5491937	210418	43.84
550826	5491863	173842	31.84	550882	5492148	191604	43.30	550947	5491937	210419	43.70
550825	5491864	173843	31.63	550883	5492148	191605	42.12	550947	5491937	210420	43.16
550826	5491865	173844	32.20	550882	5492147	191606	45.01	550947	5491937	210421	46.89
550825	5491865	173845	30.29	550882	5492147	191607	43.08	550946	5491935	210423	42.22
550826	5491865	173846	30.17	550882	5492146	191608	39.75	550946	5491938	210424	45.24
550826	5491866	173847	30.01	550882	5492145	191609	41.90	550946	5491938	210425	41.40
550826	5491867	173848	33.39	550882	5492145	191610	42.38	550945	5491938	210426	44.58
550826	5491867	173849	32.59	550882	5492145	191611	41.72	550946	5491938	210427	45.77
550826	5491868	173850	34.83	550882	5492144	191612	42.52	550946	5491939	210428	48.29
550826	5491868	173851	32.89	550880	5492143	191613	40.05	550946	5491939	210429	46.78
550826	5491869	173852	35.64	550880	5492142	191614	42.31	550946	5491938	210430	42.42
550826	5491869	173853	33.64	550880	5492141	191615	41.89	550945	5491939	210431	43.32
550826	5491870	173854	34.41	550879	5492141	191616	39.09	550945	5491939	210432	44.73
550826	5491871	173855	32.99	550879	5492141	191617	41.07	550945	5491940	210433	47.29
550826	5491872	173856	35.57	550879	5492141	191618	41.97	550944	5491940	210434	51.01
550826	5491872	173857	35.50	550879	5492141	191619	41.01	550944	5491941	210435	45.98
550825	5491872	173858	37.58	550880	5492141	191620	41.22	550944	5491941	210436	46.22
550825	5491873	173859	35.49	550880	5492140	191621	43.32	550945	5491942	210437	43.96
550825	5491873	173900	35.05	550881	5492140	191622	39.27	550945	5491942	210438	44.37
550825	5491874	173901	36.36	550880	5492140	191623	41.98	550945	5491942	210439	44.83
550826	5491874	173902	36.35	550880	5492140	191624	37.41	550946	5491938	210440	42.58
550826	5491875	173903	35.18	550881	5492140	191625	45.43	550947	5491937	210441	43.31
550825	5491875	173904	36.46	550881	5492140	191626	40.88	550947	5491937	210442	44.12
550825	5491875	173905	35.10	550881	5492140	191627	40.55	550947	5491937	210443	44.08
550825	5491876	173906	38.84	550881	5492140	191628	39.75	550947	5491936	210444	44.93

550825	5491876	173907	38.66	550882	5492140	191629	38.95	550947	5491936	210445	43.22
550825	5491877	173908	37.16	550882	5492141	191630	36.29	550947	5491936	210446	44.81
550824	5491878	173909	37.31	550882	5492141	191631	40.27	550947	5491936	210447	47.05
550825	5491878	173910	37.32	550881	5492140	191632	41.22	550947	5491937	210448	44.12
550825	5491879	173911	35.92	550881	5492139	191633	37.60	550948	5491937	210449	44.86
550825	5491879	173912	38.90	550880	5492139	191634	38.58	550948	5491937	210450	45.47
550825	5491880	173913	38.16	550880	5492139	191635	39.81	550948	5491938	210451	46.38
550825	5491880	173914	40.55	550880	5492139	191637	36.08	550948	5491938	210452	45.29
550825	5491881	173915	40.34	550880	5492140	191638	39.82	550948	5491938	210453	45.85
550825	5491881	173916	36.31	550880	5492140	191639	41.53	550948	5491938	210454	48.17
550825	5491882	173917	37.81	550880	5492139	191640	35.33	550948	5491940	210455	48.70
550826	5491882	173918	34.95	550879	5492138	191641	37.38	550948	5491941	210456	50.84
550826	5491883	173919	37.54	550879	5492138	191642	39.20	550948	5491942	210457	48.89
550826	5491884	173920	34.64	550880	5492138	191643	40.35	550948	5491943	210458	47.95
550826	5491884	173921	36.58	550880	5492138	191644	41.31	550949	5491943	210459	46.04
550826	5491885	173922	38.27	550880	5492138	191645	40.21	550949	5491943	210500	45.74
550826	5491886	173923	35.29	550880	5492137	191646	42.11	550949	5491942	210501	46.16
550826	5491886	173924	34.63	550880	5492137	191647	39.52	550949	5491942	210502	47.31
550826	5491887	173925	33.44	550880	5492137	191648	38.10	550949	5491942	210503	46.68
550826	5491887	173926	34.41	550880	5492136	191649	40.01	550949	5491942	210504	48.61
550826	5491888	173927	35.53	550880	5492136	191650	41.95	550949	5491943	210505	49.28
550826	5491889	173928	38.18	550881	5492136	191651	38.89	550948	5491944	210506	47.49
550826	5491889	173929	39.07	550880	5492134	191652	40.71	550948	5491945	210507	47.29
550826	5491891	173931	37.58	550880	5492134	191653	43.77	550948	5491945	210508	48.65
550826	5491892	173932	37.72	550880	5492133	191654	45.32	550948	5491945	210509	50.12
550826	5491892	173933	38.00	550880	5492133	191655	39.30	550948	5491945	210510	46.37
550826	5491893	173934	36.59	550880	5492133	191656	38.59	550948	5491946	210511	47.00
550825	5491894	173935	36.96	550880	5492133	191657	43.72	550948	5491946	210512	43.84
550825	5491894	173936	41.36	550881	5492134	191658	40.53	550948	5491947	210513	43.93
550825	5491894	173937	43.56	550880	5492134	191659	39.25	550949	5491947	210514	44.80
550825	5491895	173938	41.78	550880	5492136	191700	37.48	550949	5491947	210515	47.19
550824	5491895	173939	41.89	550880	5492136	191701	40.14	550949	5491946	210516	41.04
550824	5491896	173940	42.24	550880	5492135	191702	34.30	550949	5491946	210517	37.13
550824	5491896	173941	40.71	550880	5492135	191703	41.21	550949	5491946	210518	42.86
550824	5491896	173942	40.72	550880	5492135	191704	43.56	550949	5491946	210519	42.00
550824	5491897	173943	40.09	550880	5492134	191705	40.61	550949	5491947	210520	43.05
550824	5491897	173944	40.18	550880	5492134	191706	35.27	550948	5491947	210521	40.84
550823	5491897	173945	38.97	550880	5492134	191707	38.60	550948	5491947	210522	45.54
550824	5491898	173946	38.87	550880	5492134	191708	40.26	550948	5491948	210523	44.27
550823	5491898	173947	37.81	550880	5492133	191709	39.08	550947	5491948	210524	46.76
550823	5491899	173948	39.81	550880	5492132	191710	43.30	550947	5491949	210525	46.89
550823	5491899	173949	37.33	550880	5492132	191711	40.11	550947	5491949	210526	46.39
550824	5491899	173950	37.86	550881	5492131	191712	39.83	550947	5491949	210527	47.12

550824	5491899	173951	39.66	550882	5492131	191713	41.06	550948	5491949	210528	45.56
550824	5491899	173952	39.32	550881	5492130	191714	38.68	550947	5491950	210529	45.27
550824	5491899	173953	39.28	550882	5492130	191715	37.01	550947	5491949	210530	44.71
550824	5491899	173954	38.70	550882	5492129	191716	43.84	550947	5491949	210531	45.56
550824	5491899	173955	39.71	550882	5492129	191717	40.39	550947	5491949	210532	46.27
550824	5491900	173956	40.40	550882	5492128	191718	38.88	550947	5491949	210533	47.01
550823	5491900	173957	42.41	550882	5492128	191719	40.31	550947	5491949	210534	46.40
550823	5491901	173958	44.49	550883	5492128	191720	42.16	550947	5491949	210535	46.89
550823	5491902	173959	43.47	550882	5492127	191721	40.59	550947	5491949	210536	47.26
550825	5491902	174000	40.10	550882	5492126	191722	38.00	550946	5491949	210537	46.11
550826	5491902	174001	38.74	550883	5492125	191723	41.25	550947	5491950	210538	50.78
550827	5491902	174002	41.26	550883	5492123	191724	36.46	550946	5491950	210539	45.73
550827	5491902	174003	38.59	550883	5492122	191725	38.11	550946	5491950	210540	45.85
550827	5491903	174004	42.20	550883	5492121	191726	42.59	550946	5491950	210541	41.90
550826	5491904	174005	41.38	550883	5492121	191727	41.27	550945	5491950	210542	48.31
550826	5491904	174006	40.51	550882	5492119	191728	43.52	550945	5491950	210543	46.66
550826	5491905	174007	38.66	550883	5492119	191729	39.40	550946	5491949	210544	42.60
550826	5491906	174008	37.01	550883	5492119	191730	39.69	550946	5491949	210545	42.64
550826	5491906	174009	38.53	550883	5492119	191731	36.28	550946	5491949	210546	46.68
550826	5491907	174010	40.44	550883	5492118	191732	39.14	550946	5491949	210547	48.25
550825	5491907	174011	39.45	550882	5492118	191733	38.88	550946	5491950	210548	43.37
550826	5491907	174012	42.15	550882	5492117	191734	38.66	550947	5491950	210549	42.90
550826	5491908	174013	45.11	550881	5492116	191735	39.17	550947	5491951	210550	43.66
550826	5491909	174014	45.30	550879	5492112	191736	37.99	550947	5491951	210551	40.93
550825	5491909	174015	44.30	550879	5492112	191737	38.25	550948	5491952	210552	43.39
550826	5491910	174016	42.05	550879	5492111	191738	39.85	550948	5491951	210553	44.98
550825	5491911	174017	44.35	550879	5492111	191739	37.45	550948	5491952	210554	43.31
550825	5491912	174018	43.62	550880	5492111	191740	39.43	550947	5491952	210555	44.40
550825	5491912	174019	43.78	550880	5492111	191741	39.60	550947	5491951	210556	44.43
550825	5491912	174020	45.62	550880	5492111	191742	42.24	550947	5491951	210557	46.74
550825	5491913	174021	43.26	550879	5492110	191743	45.19	550948	5491952	210558	45.54
550825	5491913	174022	46.39	550880	5492110	191744	45.19	550948	5491952	210559	43.54
550825	5491914	174023	45.34	550880	5492109	191745	46.47	550948	5491951	210600	38.59
550825	5491915	174024	45.86	550881	5492110	191746	47.53	550948	5491951	210601	41.74
550825	5491915	174025	47.65	550881	5492110	191747	48.88	550948	5491951	210602	44.74
550825	5491915	174026	45.61	550883	5492110	191748	45.09	550948	5491951	210603	45.19
550825	5491916	174027	43.30	550883	5492111	191749	49.34	550948	5491951	210604	44.30
550825	5491916	174028	43.91	550884	5492111	191750	48.46	550948	5491952	210605	46.26
550824	5491916	174029	43.13	550884	5492111	191751	46.89	550947	5491952	210606	46.16
550824	5491916	174030	41.95	550886	5492112	191752	47.14	550947	5491952	210607	44.18
550825	5491916	174031	38.04	550886	5492112	191753	45.42	550947	5491953	210608	46.66
550825	5491917	174032	44.00	550887	5492111	191754	40.07	550947	5491953	210609	47.33
550825	5491917	174033	39.12	550887	5492111	191755	45.29	550947	5491954	210610	51.17

550825	5491917	174034	39.91	550887	5492112	191756	38.94	550946	5491954	210611	45.09
550825	5491917	174035	40.26	550887	5492112	191757	41.68	550946	5491953	210612	47.70
550825	5491917	174036	35.42	550888	5492112	191758	43.65	550946	5491952	210613	48.59
550825	5491917	174037	40.65	550888	5492112	191759	42.30	550946	5491953	210614	47.10
550824	5491918	174038	39.58	550886	5492109	191800	42.23	550946	5491954	210615	46.52
550824	5491918	174039	40.22	550886	5492108	191801	43.33	550946	5491955	210616	47.00
550823	5491917	174040	42.70	550885	5492106	191802	42.47	550946	5491955	210617	48.48
550823	5491917	174041	41.51	550882	5492103	191803	42.67	550946	5491955	210618	44.74
550822	5491917	174042	42.93	550881	5492102	191804	42.68	550946	5491955	210619	44.56
550822	5491917	174043	41.07	550881	5492102	191805	42.16	550946	5491955	210620	45.86
550822	5491917	174044	43.86	550880	5492102	191806	43.59	550946	5491956	210621	46.29
550821	5491918	174045	41.41	550880	5492102	191807	43.56	550946	5491956	210622	42.53
550821	5491918	174046	40.97	550880	5492102	191808	44.50	550946	5491956	210623	43.78
550821	5491919	174047	41.15	550880	5492102	191809	42.24	550947	5491957	210624	43.86
550821	5491919	174048	40.21	550880	5492102	191810	43.22	550947	5491957	210625	46.35
550822	5491920	174049	35.52	550880	5492102	191811	43.30	550947	5491957	210626	43.77
550823	5491920	174050	35.34	550880	5492102	191812	45.34	550947	5491957	210627	44.23
550823	5491920	174051	33.61	550880	5492102	191813	45.99	550947	5491957	210628	44.08
550823	5491921	174052	35.31	550880	5492102	191814	46.23	550947	5491958	210629	44.09
550823	5491921	174053	35.42	550880	5492103	191815	45.12	550947	5491958	210630	43.79
550823	5491922	174054	34.63	550880	5492103	191816	39.70	550947	5491959	210631	45.40
550823	5491922	174055	33.14	550880	5492103	191817	40.03	550947	5491959	210632	43.59
550823	5491922	174056	35.79	550879	5492103	191818	41.92	550946	5491960	210633	46.91
550824	5491923	174057	36.76	550879	5492103	191819	42.59	550946	5491960	210634	45.08
550823	5491923	174058	38.85	550878	5492103	191820	42.26	550944	5491960	210635	43.41
550823	5491924	174059	40.16	550878	5492104	191821	38.49	550944	5491960	210636	45.20
550823	5491924	174100	41.14	550878	5492103	191822	40.50	550944	5491960	210637	46.67
550823	5491925	174101	40.29	550877	5492103	191823	41.05	550944	5491960	210638	44.36
550823	5491925	174102	39.81	550877	5492103	191824	40.91	550944	5491960	210639	46.96
550823	5491925	174103	39.84	550877	5492103	191825	40.74	550944	5491960	210640	42.44
550823	5491926	174104	41.22	550876	5492102	191826	41.31	550945	5491961	210641	45.99
550823	5491927	174105	41.64	550876	5492102	191827	41.19	550945	5491963	210642	46.90
550824	5491927	174106	43.25	550873	5492100	191828	42.03	550945	5491964	210643	46.54
550823	5491927	174107	43.60	550873	5492101	191829	41.73	550944	5491964	210644	46.65
550823	5491928	174108	42.83	550873	5492101	191830	41.80	550944	5491964	210645	44.74
550823	5491928	174109	42.03	550873	5492101	191831	41.69	550944	5491964	210646	45.93
550823	5491929	174110	41.19	550873	5492101	191832	41.86	550944	5491963	210647	48.05
550823	5491929	174111	39.20	550874	5492102	191833	40.62	550944	5491963	210648	45.63
550823	5491930	174112	35.23	550874	5492102	191834	41.90	550945	5491963	210649	45.16
550823	5491931	174113	37.06	550874	5492102	191835	41.83	550945	5491963	210650	45.80
550823	5491931	174114	36.15	550874	5492102	191836	41.54	550945	5491964	210651	45.76
550823	5491931	174115	36.23	550874	5492102	191837	42.03	550945	5491964	210652	46.65
550823	5491932	174116	36.09	550874	5492102	191838	41.53	550945	5491964	210653	46.16

550823	5491931	174117	36.05	550874	5492102	191839	41.56	550946	5491964	210654	41.30
550822	5491931	174118	35.92	550873	5492102	191840	41.72	550946	5491964	210655	44.19
550822	5491931	174119	36.02	550873	5492102	191841	41.57	550946	5491964	210656	42.40
550822	5491931	174120	36.03	550873	5492102	191842	41.55	550946	5491964	210657	43.58
550821	5491931	174121	35.95	550873	5492102	191843	41.87	550946	5491964	210658	43.44
550821	5491931	174122	35.95	550873	5492102	191844	40.69	550946	5491964	210659	44.38
550821	5491931	174123	35.84	550873	5492102	191845	40.43	550944	5491967	210702	43.50
550821	5491931	174124	35.41	550873	5492101	191846	40.55	550944	5491967	210703	44.27
550821	5491931	174125	35.95	550873	5492100	191847	44.66	550945	5491966	210704	44.37
550821	5491932	174126	37.47	550874	5492100	191848	44.30	550945	5491967	210705	43.07
550821	5491932	174127	34.82	550874	5492100	191849	44.51	550945	5491967	210706	45.13
550820	5491932	174128	37.15	550874	5492099	191850	45.40	550945	5491967	210707	43.79
550821	5491932	174129	37.90	550874	5492099	191851	43.53	550945	5491967	210708	44.09
550820	5491932	174130	33.78	550874	5492100	191852	41.85	550945	5491967	210709	45.21
550820	5491932	174131	35.71	550874	5492100	191853	43.00	550945	5491968	210710	43.19
550820	5491933	174132	34.51	550874	5492100	191854	43.13	550945	5491968	210711	42.40
550820	5491933	174133	32.28	550874	5492100	191855	41.90	550945	5491968	210712	42.01
550820	5491934	174134	35.31	550874	5492100	191856	44.13	550945	5491968	210713	43.88
550820	5491934	174135	32.77	550874	5492100	191857	41.52	550945	5491968	210714	44.51
550820	5491935	174136	33.48	550874	5492100	191858	42.67	550945	5491968	210715	44.43
550821	5491935	174137	33.04	550875	5492100	191859	42.46	550945	5491968	210716	44.29
550821	5491936	174138	32.84	550874	5492100	191900	44.32	550944	5491968	210717	43.67
550821	5491936	174139	31.94	550875	5492100	191901	42.36	550945	5491967	210718	45.05
550821	5491937	174140	33.03	550876	5492102	191902	41.20	550944	5491968	210719	45.51
550821	5491937	174141	32.08	550876	5492102	191903	41.60	550944	5491968	210720	45.52
550822	5491938	174142	33.37	550876	5492102	191904	46.81	550944	5491969	210721	47.39
550821	5491938	174143	34.06	550877	5492101	191905	42.82	550944	5491969	210722	43.27
550821	5491939	174144	36.23	550876	5492101	191906	42.35	550944	5491969	210723	43.71
550821	5491939	174145	36.46	550876	5492100	191907	43.21	550944	5491969	210724	41.61
550822	5491940	174146	37.47	550877	5492100	191908	43.56	550944	5491970	210725	46.26
550822	5491940	174147	33.72	550876	5492100	191909	43.67	550944	5491969	210726	42.73
550822	5491940	174148	36.79	550875	5492099	191910	42.81	550944	5491969	210727	43.01
550822	5491940	174149	35.58	550875	5492099	191911	41.62	550945	5491970	210728	40.62
550822	5491941	174150	35.08	550875	5492099	191912	40.89	550945	5491971	210729	44.49
550822	5491941	174151	37.24	550875	5492099	191913	42.64				
550822	5491942	174152	35.72	550875	5492099	191914	43.02				
550822	5491942	174153	36.03	550875	5492099	191915	42.38				
550822	5491943	174154	34.96	550875	5492099	191916	42.51				
550823	5491944	174155	36.94	550874	5492098	191917	45.26				
550823	5491944	174156	36.04	550874	5492098	191918	43.44				
550823	5491945	174157	35.59	550874	5492098	191919	41.96				