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March 25
2010

**Report on the Webber and Cabin Placer of the Nansen-Victoria Goldfields,
Yukon 115N3 62°03'N latitude, 137°11' W longitude
for
Orotec International Ltd.,
Eugene Curley(1)**

Including:
**Magnetic Survey of segments of Webber Creek placer by Scott Berdahl (2)
and
Magnetic Interpretation of Webber Creek placers
and
Regional geologic and geomorphic analysis of placer potential by Michael W. Milner (3)**

*Designation Number of the Program: 09-113
Nature of the Report: Magnetic Survey, Magnetic Survey Interpretation,
and
Geological, Geomorphology and Geophysical Background,*

*Names and Numbers of claims to which the report refers
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Forward: Target Evaluation Program YMIP 09-113.

In June 2009 a magnetometer survey was conducted on Webber Creek for Orotec International Ltd., by Scott Berdahl assisted by prospector Eugene Curley, using a Quick Tracker (GSM-19T Proton Precession Magnetometer).

Webber Creek is a tributary to Nansen Creek and is located about 6 km south east of Mount Nansen, on NTS sheet and placer claim map 115 I 3.

The Webber Creek valley varies in elevation from approximately 3500 feet at the confluence with Nansen Creek to near 4150 feet in its headwaters, two miles upstream.

Vegetation varies from scattered spruce trees to tall willows and buckbrush (dwarf birch) which is difficult to penetrate in the upper reaches of the creek. A thick layer of moss covers portions of the valley overlying permafrost. Permafrost is patchy and naturally thawed areas do occur.

The purpose of the Webber Creek magnetic survey is to locate placer targets which can be tested by mechanical means to locate underlying gold placers.

The interpretation this magnetic survey, by geologist- geomorphologist Michael Milner, was done in relation to the complex geology, geomorphology and glacial history of both Webber Creek watershed and the Mount Nansen area.

Eugene Curley
Orotec International

Summary

Webber Creek, located 60 Km west of Carmacks, contains surficial alluvial fan gravels, placer channel gravels cut into bedrock as well as auriferous glacial till.

The magnetometer survey which prompted this report identified low relief magnetic features some of which are probably placer magnetite-ilmenite derived from Mount Nansen Volcanics high in the topography and magnetite present in the Tanana-Yukon schists and marbles which host numerous small veins as well as the larger mineralized and partially mined lode deposits which are probably relict terrace gravels

The source of the gold in the watershed include outcropping, steeply dipping veins that have been mined

It is recommended that detailed mapping be done to locate old workings, limits of alluvial fan forms, and magnetic features (which are only relate to GPS data), that bulk sampling and or test mining be done on the magnetic anomalies, both in terrace positions and in the valley floor, both in shaft mined gravels near the right limit and in and below the auriferous diamict (probably glacial till) near the left limit

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Qualifications

Eugene Curley is a Yukon based Prospector with with experience in Yukon, British Columbia, Nevada Mexico, Costa Rica, South America and Australia. He has conducted hardrock Exploration preograms in Yukon and has operated a placer mine on Nansen Creek

Michael Milner is a geologist/geomorphologist specializing in placer occurrences and have worked extensively in Yukon and British Columbia and in South America, in regions of glacial placer occurrences.

He has not been in the Nansen Creek Placer region, and has not visited this property but has become familiar with the information on the region including the study on the glacial of the Nansen/ Victoria creek placers by Bill LeBarge

Although not a geophysist he has worked extensively with magnetics in geophysical exploration including massive sulphides, iron formations.

He have performed orientation surveys on the Orba River placer in Italy, and in the Caribou Creek, Klondike (with placer specialist Ruth Debicki).

Introduction

The purpose of this report is to describe and interpret, in the light of surficial and bedrock geology, the work done on the Webber Creek-Cabin Creek sector of the Mount Nansen placer and lode Goldfields related to the magnetometer survey on the Webber Creek Placer claims. The work is related to the magnetometer survey done by Scott Berdahl and the interpretation of the geology and geomorphology relevant to the interpretation of the magnetometer survey of the area by Michael Milner

Presence of magnetite and other magnetic minerals in a placer is important from two points . It allows for the use of magnetometer in exploration and it provides a metallurgical parameter in the recovery process (Ackels and Madonna, 1988). Used a Stearns Rotating magnetic separator between first and second stage jig to remove excessive magnetite along with abundant fine gold (Ackels and Madonna, 1988). The excess of magnetite is convenient in that it can act as a gathering bed or trap for fine grained gold, and can be separated from concentrates easily employing magnetic separation at the same time it acts as a collector for minerals such as very fine grained gold, gold locked in pyrite and silver minerals such as galena that break down into very fine grained forms.

At one mine, in 1998-2002, in the Indian River area, an experimental wash-plant with a magnetic recovery system is being tested to separate black sand from fine gold using rare earth magnetics after drying. (Mining Inspection Division, 2003).

Pyrite, arsenopyrite, sphalerite (auriferous), *galena* (argentiferous) and *freibergite* (silver end member of the copper ore minerals *tetrahedrite-tennantite* $[(Fe,Zn,Cu,Ag,Pb,Hg)_{12}(As,Sb)_4S_{13}]$ are present (Saager and Bianconi, 1971).

In parts of the mine the sulphide minerals are altered to a complex association of secondary minerals. No supergene enrichment zones have formed, suggesting very limited transport during alteration as a possible result of the existing permafrost conditions (Saager and Bianconi, 1971). *Pyrargite* Ag_3SbS_3 and *proustite* Ag_3AsS_3 the ruby silvers are not reported

Panteleyev, A., 2005. EPITHERMAL Au-Ag-Cu: HIGH SULPHIDATION
[[[[[[[[[History Nansen Mine cont
Mount Nansen Mine
(Indian Northern Affairs Canada)

Placer gold was originally discovered in Nansen Creek in 1899. The Mount Nansen Mine site is located 60 kilometers west of the village of Carmacks, Yukon, and covers an area of 53 square kilometers.

Exploration for lode gold began in the 1940s. Prior to the 1990s, two attempts at mining the Mount Nansen deposit were unsuccessful. The latest attempt at mining began in 1996 and

proceeded sporadically until 1999, when the operator, BYG Natural Resources Inc., shut down, placed itself in receivership, and subsequently abandoned the property.

At the time of abandonment, high levels of cyanide were present in the pond, and the dam seepage was discharging to Dome Creek. The dam is not stable and is susceptible to failure. During the summers of 1999-2004, accumulated contaminated water was withdrawn from the tailings pond, treated, and discharged to the environment, to make room for the following winter's snowmelt and summer runoff. Seepage water continues to be captured by a smaller downstream dam and pumped back into the main impoundment.

Mount Nansen Mine, Yukon

The Brown McDade pit contains water that cannot be discharged directly because of the high levels of zinc that it contains. Pit water is pumped and treated as required to prevent discharge through underground workings in the pit.

Huestis VEIN

Cabin VEIN,

Flex, VEIN. This gold silver vein (Anderson and Stroshein, 1997).

Orloff King VEIN

Numerous unnamed veins ARE RECOGNISED AND TOGETHER WITH ERODED VEINS CONSUMED BY EROSION IN THE GEOMORPHIC DEVELOPMENT OF THE NANSEN AND ITS TRIBUTARY VALLEYS, HAVE AL CONTRIBUTED TO THE PLACER concentrations.

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Location and distribution of the Nansen Placer Goldfields

At the east end of the Dawson Range and the Dawson Range igneous province ad mineral belt

The Mount Nansen placer region is more or less contained in the National Topographic map 115 I 3

Drainage of the Nansen-Victoria placer System

Most of the mineralization of the Mount Nansen goldfields occurs on the ridge between Nansen creek on the west and Victoria creek on the east. These two drainages start south of a regional divide in between Mount Nansen (5003 feet), 10 km to the northwest and Victoria Mountain (6136 feet), 10 km to the northeast. There is a broad saddle on this divide at 4250 feet. A secondary divide extends from Victoria Mountain west and south with two saddles at (4450

feet) at the top of East Fork (Nansen Creek) and Eva Creek (Victoria Creek) and one (4650 feet) at the top of Discovery Creek (Nansen Creek) and Back Creek (Victoria). A lower, broad saddle occurs between Eva and Discovery creeks at 4350 feet.

These features are pertinent to the northwest movement of ice through the Victoria Nansen area, past the local ice centres in the Mount Nansen and Victoria Mountain into Klaza drainage.

Upper Nisling drainage basin and Regional Glacial history and glacial spillways

Glacial lakes in the Upper Nisling Drainage

The Nansen/Victoria goldfields are in the northern limit of the Nisling drainage basin. The three peaks Mount Nansen (Victoria Mountain and Mount McDade are the highest in the region. The eastern limits of the Nisling drainage basin are marked by Castellated Peaks (4770') and Buffalo Mountain (5555'). The drainage to the east is Incised Creek in the north and Terrace Creek/Kirkland Creek in the south. Both are strongly fluvial in character and might represent meltwater erosion from glacial ponding west of the divide, by ice from Aishihik-Sekulmun valley following post Reid???

The southern part of the Nisling Drainage is Aishihik Lake. Nisling Range lies to the west of Aishihik Lake. Much of it is above 5000'

The Upper Nisling drainage basin, especially at elevations above 3500', has a strong centripetal-radial, drainage. Below that elevation the drainage is glacially deranged with lakes and ponds occupying valley floors. A major glacial outwash channel from McConnell glacial limit, follows Victoria Lakes and the channel of Nisling river to join a similar channel north from Aishihik Valley.

There is a dramatic change in the valley floor of the Nisling at the point where the river turns from south-flowing to west-flowing. At this location, about 2800' elevation the lake studded floor of the valley is entrenched. The "nick point" marks the present limit of entrenchment of the master stream

Pre-Reid glacial features and placer potential

Pre-Reid glaciation has been recognised but poorly understood, in hindsight because of the extreme contrast in age form what Hughes referred to as the sequence of "youngest", "Intermediate", and "Oldest" for the moraines out of Olgivie Mountains. Now one might refer to them as the two late ones and widely spaced very, very old ones.

The understanding begins with Froese's in the lower Klondike valley. "Sedimentology and paleomagnetism of Plio- Pleistocene lower Klondike valley terraces" (Froese, 1997) was the beginning. The "micromagnetic" stratigraphy provided paleomagnetic evidence of multiple late Pliocene early Pleistocene glaciating in the lower Klondike valley (Froese, Barendregt, Enkin and Baker, 2000).

Spillways and placer goldfields

Pre-Reid distal glacial sediments entered the Klondike Goldfields at two points. They include High-level terraces in the Indian River valley, between the confluences of Indian River with Dominion Creek at the upper end, and Ruby Creek at the lower end. They are underlain by a sand-dominated fill. The fill formed when meltwater torrents from the margin of a Late Pleistocene ice sheet drained into the Indian River valley from the divide with the Stewart River

basin. A lake or lakes existed in the Indian River valley at that time. Mechanisms for ponding of the lake(s) include regional glacial damming of the ancestral Yukon drainage (Glacial Lake Yukon), or local damming by alluvial fans or landslides. Sufficient evidence does not exist to effectively eliminate any of these hypotheses. Placer gravels may exist below the sandy fill in a buried segment of the pre-glacial Indian River valley near the confluence of Montana Creek (Nelson, and Jackson, 2004).

Glaciation and glacial diversion and derangements of drainage

Nisling Range maintained local glaciers that carved prominent glacial valleys on the east flank.

Regional glaciers advances out of the Coast Ranges north through the valleys of Aishihik and Sekulmun lakes and into the valley of the Upper Nisling drainage basin. Some of the ice flowed down the lower Nisling but a significant portion moved north into the upper Nisling basin. It is argued (Bond, 2003) that Coast Mountains produced glacial lobes, during McConnell glaciation, earlier than Cassiar Mountain sources. This extended to pre-Reid times and the valley of upper Nisling would be blocked by Coast Mountains I've vis Aishihik- Sekulmon valley. Alternatively the limited relative extent of the St Elias glacial system might suggest minimal blockage of the Nisling valley during pre-Reid glaciating.

Ice in the most recent regional glacial advance (McConnell) glacial limit of the cordilleran source was limited by the Buffalo Mountain divide but earlier ice advanced across this divide into the Upper Nisling Basin. Its final front may well have maintained the master drainage of upper Nisling river at on the western side of the basin in the arcuate pattern from the nick point..... and the toe of "Schist Creek Hills" to Victoria Creek

The combined effect of the Cordilleran glacier and the Aishihik glacier crowded the course of the Nisling River to its right limit where it superpose the channel above the 3500' contour, on the southeast limit of the "Schist Creek Hills" about 4 km downstream from the "nickpoint".

Spurs near Victoria and Nansen creeks have contour banding 3400 to 3600' suggestive of marginal moraines, that probably represent the ice margin of the upper Nisling lobe

At this time the water level of the upper Nisling drainage west from the head of Lonely Creek at 3300 feet into the Klaza River and from the head of a Nisling tributary to the south of Lonely, into Schist Creek through the pass at 3600'

The pass at the head of Victoria Lakes is about 3200' and is characterised by lakes and swamps, is clearly a wet pass. Prior to glacial diversion to the present course of the Klaza River the upper Klaza drained south through the lonely Creek valley to the Nisling. The Middle Upper Klaza, the reach trending and narrowing southeast, flowed southeast to the Nisling through Lonely Creek valley.

General Glacial patterns in central Yukon

Glacial ice flow directions are best understood for the McConnell Glaciation south of Carmacks he movement of the *Cassiar Ice Lobe* is northwest. The *Selwyn Ice Lobe* gathering glacial flow from the Pelly and Macmillan river valleys, meets the Cassiar Lobe about 30 km north of

Carmacks with a glacial frontier in the Tatchum Hills. The controlling ice of the *East Coast Ranges Lobe* which extends through the Aishihik- Sekulmun are, the movement is north. In the area to the west the *St Elias Piedmont Lobe Complex* and in the Kluane area the movement is northeast (Jackson, Ward, Duk-Rodkin and Hughes, 1991).

The advance of the Reid glaciation relative to the McConnell Glaciation is more advanced in the northeast along the valleys of the Pelly, Stewart and McQuesten rivers. The advance of the pre-Reid is most poorly known but in relation to the Reid and McConnell ice advances is most prominent in the north in the valleys of Pelly, Stewart, McQuesten and Klondike rivers. There is no pre-Reid recognised from the St. Elias ice sheets. A very narrow margin of Pre-Reid is offered in later presentations (Duk-Rodkin, 1999).

Differential rates and timings of advance are offered by Bond(2003) for glacial advances of the Cassiar Mountains Ice Lobe and Coast Mountains Ice lobe with cirques in the more proximal Coast Mountains generating glaciers sooner than more distant Cassiar Ice sources, producing an interaction of ponded waters in the cross valley of Takhini- Champagne with discharge via Nordenskiöld River while Yukon valley was still occupied by Cassiar Ice following deglaciation of the Coast Range Lobe. During the main phase of Lake Champagne, the water level stood at 772 m in the northern part of Kusawa Lake and 756 m in northern Dezadeash valley, both probably controlled by a spillway floored at 756 m to the north into the Nordenskiöld River. This indicates differential isostatic rebound of 0.2 m/km from south to north (Gilbert and Desloges, 2005).

The record of Glacial Lake Champagne in Kusawa Lake, southwestern Yukon Territory, *Can. J. Earth Sci.* 42: 2127-2140doi: 10.1139/E05-094 Late Pleistocene glaciers dammed Glacial Lake Champagne in the valley of Dezadeash River between a westward-flowing glacier in the Takhini valley and eastward-flowing glaciers from the St. Elias complex. Modern Kusawa Lake lies in the southern extension of Lake Champagne. Geophysical and geomorphic evidence documents the deglaciation of the lake, the presence of Lake Champagne, and the postglacial sedimentary environment of the basin. During the main phase of Lake Champagne, the water level stood at 772 m in the northern part of Kusawa Lake and 756 m in northern Dezadeash valley, both probably controlled by a spillway floored at 756 m to the north into the Nordenskiöld River. This indicates differential isostatic rebound of 0.2 m/km from south to north. At that time a trunk glacier occupied the southern portion of Kusawa Lake, depositing a thick sequence of sediment in the basin. A glacier in the Primrose valley and the Takhini trunk glacier built large deltas into Lake Champagne. Subsequently, the level fell to 744 m, controlled by a spillway around the sediment plug at the outlet of Kusawa Lake, and the trunk glacier retreated from Kusawa Lake. Lacustrine sediment washed from the now substantially exposed valley sides was deposited as a distinctive facies in the north-central portion of Kusawa Lake. Incision of the delta at the outlet of the lake lowered its level to a major strandline at 714 m and eventually to its present level of 671 m. In the southern portion of the lake, a single sedimentary facies documents continuous glacialacustrine deposition from sediment originating in tributary basins still containing 11%-14% glacier cover(Gilbert and Desloges, 2005).

Volcanic Damming

Outburst floods are part of a compound glacial front. A history of jökulhlaups from Strandline Lake, Alaska(Sturm and Benson, 1985). The record of jökulhlaups from Summit Lake,

northwestern British Columbia (Mathews and Clague, 1993).

Surficial geology and geomorphology, Aishihik Lake, (Hughes 1990).

Major glacial outwash channels flow through Victoria Lakes southwest down the Nisling valley joined by outwash from the Aishihik-Sekulmun Lobe of the St Elias ice sheets (Tempelman-Kluit, 1974, Fig 6)

Numerous channels drain north [including Nordenskiold River valley in the western margin of the McConnell drift from the Cordilleran Ice Sheet (Tempelman-Kluit, 1974, Fig 6).

Ice movement from the St Elias source moved northwest near Kluane Lake turning northeast into the White River-Welsley Lake lobe. Major glacial outwash channels cross the McConnell drift. One west into Kluane Lake, Gladstone river valley is a significant gold placer.

“At the limits of Reid and McConnell glaciating At the limit of both the Reid and McConnell glaciating, depositional processes tend to be dominant. In this case, auriferous pre-glacial gravel is often buried by glacial and glaciofluvial deposits rather than scoured and dispersed. Low grade auriferous glaciofluvial gravel can also be derived from the reworking of pre-glacial gold-bearing gravel. Prospective areas for placer deposits are the McQuesten and South McQuesten River valleys and their related tributaries and creeks east of Kluane Lake. Economic to sub-economic placers may also be found along meltwater channels at the McConnell ice limit, for example Florence Creek in the Carmacks area.” LeBarge 200?

“Within the pre-Reid glacial limits Along the margins of, and just within, the pre- Reid glacial limits, new placer deposits may be discovered in valleys buried beneath terraces of pre- Reid glacial drift. Clear Creek is one example of an area where pre-Reid drift has buried and reworked preglacial fluvial placer deposits. Economic placers may also have formed on top of pre-Reid glacial and glaciofluvial deposits, or may be buried in valleys beneath Reid age non-glacial alluvium, such as in the Mt. Nansen area in the Dawson Range. Prospective new areas are drainages known near hardrock gold deposits in the Clear Creek area, (Vancouver, Thoroughfare creeks, McQuesten River and its tributaries) and in creeks which drain areas of felsic intrusive and volcanic rocks in the Dawson Range (e.g., Lonely Creek, Schist Creek)” (LeBarge, 2005?).

Local Ice Caps

Local Ice fields vs Transection Glaciers

Glacial Mount Victoria

The pass at Mount Nansen at the divide between Nansen Creek and Klaza River is 4250 and it appears to be a glacial pass not an alluvial overflow point.

Similarly the passes north of Mount Victoria, between Rowlinson Creek and Klaza River are 4330, and 4850. Between Klaza and Bow Creek 4650, 4550 and between Rowlinson and Bow/Seymour Creek, 4550 and 4050'.

Glacial Processes and Placer Evolution

Alpine Glaciation

San Antonio de Poto, Peru and Bonanza, Yukon

Headwaters

Trunk Valley Glaciation down valley and up valley (Hanging Valleys vs Buried valleys)

Livingstone Creek Yukon

(Levson, 1992).

Salmon River

William A. Wengzynowski,

Livingstone Creek well within the McConnell glacial limit, the most recent glacial advance. Auriferous interglacial gravels formed between the Reid and the McConnell glaciating occupy east-west trending valleys which are transverse to the direction of ice movement. These placers were buried by several metres of glacial drift (Figure 4), which protected them from the erosive action of the ice which later scoured the ridges as the ice sheet moved northwestward (Levson, 1992). The gravels were later re-exposed by a large amount of fluvial down cutting at the end of the glaciation and during a period of post-glacial fluvial reworking. The source of gold in the Livingstone area is most likely tellurides and free gold in small quartz veins which cross-cut local graphite schist bedrock (Stroink and Friedrich, 1992).

Thick McConnell glacial drift has covered interglacial gold-bearing gravels in the Livingstone Creek area. This deposit on Little Violet Creek was partially reworked and diluted by glaciofluvial gravels prior to the infilling of the valley which protected it from erosion by advancing glacial ice.

A modification of this scenario is in the Livingstone Creek goldfields where the transection glacier of the Salmon River valley flowing perpendicular to the glacier were overwhelmed during high glacial levels but were protected from erosion by the cross axial placer streams. Later glacial erosion at a low level formed an over deepened master valley of salmon river with hanging placer valleys. The placers are preserved on the upstream side

Pine Creek, McKay Creek

Atlin Lake Valley

(Levson, 199?).

Duk-Rodkin, A. (1997). Glacially Deranged Drainages and Their Relation to Late Cenozoic Gold Distribution in the Dawson Area, Yukon Territory, Canada., page 54 in: V.P. Afanasiev; N.N. Zintchouk; V.F. Krivonos; Y.T. Yanygin; and Tcherni (editors) (1997). Major geological and

commercial types of placers and weathered rock mineral deposits, technology of estimation and development. Abstracts XIth International Symposium. Moscow-Dubna, 16-19th September 1997 / Moscow: IGEM of RAS. 231 pages.

further details: www.igem.ru/igem/orep/2-1-2

Duk-Rodkin, A.; R.W. Barendregt; J.M. White; and V.H. Singhroy (2001). Geologic evolution of the Yukon River: implications for placer gold. *Quaternary International*, 82: 5-31. The greatest placer potential in NW Canada is in preglacial drainage systems. The largest placer gold deposits are associated with Pliocene pre-glacial fluvial gravels of the Dawson Range (in particular Klondike Plateau) of west-central Yukon. The gold concentration in this area was controlled by streams' ability to aggrade in response to changes caused by extensional faulting in the Tintina Trench, differential uplift, and regional denudation. Gold bearing gravels in the northern and eastern slopes of the Dawson Range are in low order tributaries of the pre-glacial south-flowing Yukon River. Glaciation masked and changed the direction of drainage, and creating new channels in this region.

There are Four glacial settings in the consideration of placers:

(A) Development of a valley glacier and *movement down a placer valley*. Two good examples of this are in Peru at Ananea (Herail) or (Poto) about 50 km from the frontier with Bolivia, Lago Suches, on the frontier and on the Pacific side of the great divide (Herail et al)

Duk

Placer geology and prospective exploration targets of Sixtymile River area (LeBarge, 2006). Sixtymile River alluvial deposits can be subdivided into four main types, on the basis of age and physiographic setting. These are pre-Reid and older; interglacial (prior to the McConnell glacial episode); modern (Holocene); and technogenic. All deposit types are placer-gold-bearing, and historically the most placer gold has been produced from modern (Holocene) deposits, followed by pre-Reid and older, interglacial, and finally, technogenic deposits. Prospective placer gold exploration targets still exist and include 1) pre-Reid and older buried abandoned channels; 2) interglacial buried and/or abandoned alluvial terraces; 3) modern (Holocene) alluvial channels and gulches; and 4) technogenic deposits. Various exploration techniques can be used to evaluate these targets including airphoto interpretation, seismic and ground-penetrating radar surveys, electrical resistivity and magnetometer surveys, auger and reverse circulation drilling, and bulk sampling. Duk-Rodkin (1999) described part of the Sixtymile river valley as glaciated during one of the pre-Reid (780K to 2.5 Ma B.P.) glacial events, with a corresponding glacial moraine terminating between left limit tributaries, Twelve Mile Creek and California Creek. Lowey (2004) shows the Sixtymile river drainage to be unglaciated, while Jackson (2005) mapped several glaciofluvial terraces along the Sixtymile river valley, upstream of Bedrock Creek, and on the left limit of Mosquito Creek. Fifty Mile Creek is also mapped with a right-limit glaciofluvial terrace. These are interpreted by Jackson (2005), and Nelson and Jackson (2002) to be related to local pre-Reid alpine glaciations. The subsequent Reid (311±32 ka to ca. 80 ka; Alloway *et al.*, 2005) Cordilleran ice sheet did not advance into the region, but was likely contemporaneous with local alpine glaciation, as documented by geomorphic features described in the Fifty Mile Creek drainage by Lowey (2000, 2004). Periglacial weathering and increasing baselevels caused aggradation in the period leading up to the maximum glacial extent, and later, incision with decreasing base-levels during glacial retreat. The McConnell (27-10 ka; Mathews *et al.*, 1990)

glaciation brought wind-blown silt (loess) into the area on katabatic winds. This blanketed existing sediments and bedrock surfaces, and through erosion, accumulated into the lower parts of the Sixtymile River valley (LeBarge, 2006).

McConnell, R.G., 1900, Preliminary report on the Klondike gold fields Yukon District, Canada, Geol. Surv. Can., Publ. 687 not in Bostock, 1957.

McConnell, R.G., Tyrrell, J.B., 1901, Preliminary notes on the gold deposits and gold mining in the Klondike region, Geol. Surv. Can.,

The origin and evolution of the Klondike goldfields (Lowey, 2005). The world famous Klondike goldfields are located in the unglaciated part of west-central Yukon, Canada. Since their discovery over 100 years ago, they have produced an estimated 311 tonnes of gold, primarily from bench and creek placers that are fluvial in origin and range from Pliocene to Holocene in age (Lowey, 2005). . Historically, the placers are classified into three levels of gravel with four main units. These include the high-level White Channel Gravel (Pliocene), presently the most important gold-bearing unit, which sits nonconformably on an erosional bedrock surface (i.e., the 'White Channel strath') and is overlain and interbedded with the glaciofluvial Klondike Gravel (Pliocene); the intermediate-level gravel (Pleistocene), the least important economically; and the low-level gravel (Pleistocene–Holocene), historically the most important gold-bearing unit, but it has been mined three or four times now (Lowey, 2005). . The goldfields originated from the weathering and erosion of early Cretaceous, discordant mesothermal quartz veins, and the light grey collar of the matrix of the White Channel Gravel is due mainly to weathering and diagenetic alteration by groundwater flow. The concentration of placer gold is related to a hierarchy of physical scales: at the lithofacies scale (metres), bed roughness determined sites of gold deposition; at the element scale (tens of metres), gravel bars were preferentially enriched in gold; at the reach scale (hundreds of metres), stream gradient was an important factor; at the system scale (hundreds of km), braided river environments transported large amounts of gold; and at the sequence scale (thousands of km), economic placers formed initially in the high-level White Channel Gravel and later in the intermediate-level and low-level gravel. The White Channel strath is interpreted as an erosional 'tectonic' terrace that formed during *isostatic uplift* and under conditions of dynamic equilibrium. The high-level White Channel Gravel and Klondike Gravel are interpreted as a depositional 'climatic' terrace that formed during a reversal in the tectonically induced down cutting, which is attributed to the initial and most extensive of the pre-Reid glaciating (not, vert, similar 3 Ma) in the Yukon. The intermediate-level gravel is interpreted as minor erosional 'complex response' terraces that formed during static equilibrium when there were pauses in valley-floor degradation, which are attributed to the subsequent and less extensive pre-Reid glaciating (Lowey, 2005). . The low-level gravel formed also during valley-floor degradation and may represent a return to dynamic equilibrium conditions. Hence, the dominant forcing mechanisms controlling the evolution of the goldfields were isostatically compensated exhumation and climatic change related to the repeated glaciation of the Yukon. In addition, the lowering of baselevel from high-level, to intermediate-level and finally to low-level gravel was accompanied by a decrease in accommodation space (as indicated by a decrease in gravel thickness), which resulted in an increase in the concentration of the placer gold (Lowey, 2005). .

(B)Development of a *trunk glacier and its encroachment on placer valleys* tributary to the glacier.

Ice Movement up slope (development of glacial lake sediment)

Report on the Atlin Placer Camp, (Black, 1953),

Levson

Ice movement down valley (theory of glacial and subglacial Vic Nan Webber Cabin

MacKay Creek and Pine Valley below Surprise Lake are two good examples. The trunk glacier occupied the valley of Atlin Lake and as the ice level in the valley rose it dammed tributaries producing glacial lakes that drowned the tributary placers. Deltaic sediment would have been deposited where the stream entered the rising lake silty meltwater sediments cover the alluvial sediments and ice margin glacial materials covered the lake sediments and the trunk glacier filled the valley. The buffering and floating action of the overburden protected the placer.

©) *The advance of a continental glacier up slope across a placer goldfield*

DUK-RODKIN, A., and FAROESE, D. 1995.

Field excursion to the glacial placers of San Antonio de Poto and Ananea, Peru (Herail, 1980).

Geomorphological control of gold distribution and gold particle evolution in glacial and fluvioglacial placers of Ananea-Ancocala basin (Herail, Fornari, and Routhier, 1989.

Geodynamic and gold distribution in the Tipuani-Mapiri Basin, (Herail, Fornari, Viscarra, Laubacher, Argollo, and Miranda, 1989b),

The glacial gold placer of Suches, Antaquilla and its exploration, Field Guidebook,(Herail, 1991).

Tanana-Yukon Glaciation

Pewe, T.L. Burbank, L., Mayo, L.R., 1967, Multiple glaciating of the Yukon-Tanana upland, U.S. Geol. Surv., Mis. Geol. Inv. Map I-507.

Lowey 1989?

History of Mining

Early History

Captain Henry Back: early prospector into Mt. Nansen area

(The sparse information about Captain Henry Back and his relatives and associates relies here on Yukon Places and Names (2nd edition, 2003) by mining engineer and historian R.C. "Bob" Coutts, late of Atlin, British Columbia.)

Captain Henry Seymour Back was championed as an outstanding Yukon pioneer who was said to have earned his rank in the American Civil War before migrating west as an army scout and Indian fighter and was eventually attracted to the Klondike gold rush.

On November 13, 1897, he is said to have named a small stream Hobo Creek that flows into the

Little Klondike River (NTS 115P).

He seemed to have enjoyed a fair measure of prospecting and financial success in the Klondike. For some reason, he darted off to the Nansen area in August, 1899, and did make a discovery on a tributary to Nansen Creek. However, stories of richer strikes evidently lured him to the Alaska gold rush. How he made out there is unknown.

He returned to the Carmacks district in 1907 with about eight men in tow, including his son, Frank. They zeroed in on and discovered a richly-mineralized area in the shadows of Mount Nansen (NTS 115D), a landmark supposedly named for Norwegian Arctic explorer Fritjof Nansen.

Captain Back and his son Frank prospected Back Creek, which they named in 1910. The stream is a tributary to Victoria Creek, 10 miles southeast of Mount Nansen.

On June 13, 1910, Frank Back with Tom Bee staked the first claims on both Nansen Creek and its tributary of Discovery Creek. It was in 1899 that Captain Back had made the first gold discovery in the area on Discovery Creek at the point where the creek joins Nansen Creek. But no work was done until he returned with a prospecting party from Alaska.

Middle History(post1980) Nansen Gold Resources Inc.

The left bank tributaries of Nansen are East Fork, Cortland, Discovery, Dolly, Webber, Cabin, Newbauer, Centre and two minor unnamed creek. The right bank tributaries of Victoria are Left Fork and Eva, four short unnamed tributaries, Back Creek, its tributary Pony Creek, that drains the east end of Dickson stock, Dome Creek that drains the ridge opposite Cabin Creek; and Dry Creek that drains the axis of the west Dickson zone of mineralisation

Heavy Minerals

Heavy mineral studies are limited to the work of LeBarge

Gold in the heavy mineral concentrates of stream sediments, Keno Hill area (Boyle and Gleeson, 1970),

Studies of wood tin in the Klondike Area (Gleeson and Archibald, 1964) Heavy mineral studies in the Klondike area (Gleeson, 1970)

, Mineralogy of some heavy sands of the McQuesten River area (Aho, 1949) Placer Gold and Associated Heavy Minerals of the Clear Creek Drainage (Allen, Hart, and Marsh, 1998)

Gold Fineness

Gold in Alaska based on placer miners concentrates were of three types based on three modes, electrum gold and pure gold (Mertie, 1940). Electrum is grey in colour with grains having a golden hue on worn proud areas

Klaza River (unnamed tributaries) 760-830

Nansen Creek.....	800
Nansen Creek (East Fork).....	
Nansen Creek (Upper).....	
Nansen Creek (Discovery Creek).....	
Nansen Creek (Dollie?).....	
Nansen Creek (Webber Creek).....	
Victoria Creek.....	720-730
Back Creek.....	760-836
Seymour Creek	860
Revenue Creek	860-880
Mechanic Creek.....	880-910
Guder Creek	838
Hayes Creek.....	860-880
Canadian Creek	864-883
Livingstone Creek.....	880
Lake Creek.....	895
Martin Creek	870

Crystalline gold

Crystalline gold is common in the Mt Nansen placer goldfields (see Cover LeBarge 1996)
 Crystalline Placer Gold from the Rio Neuquén, Argentina (McCready, Parnell, and Castro, 2003). Implications for the Gold Budget in Placer Gold Formation (McCready, Parnell, and Castro, 2003)

Abundant magnetite is present. Magnetite dominated in all samples taken by LeBarge (1993?)
 Magnetite is present in Mount Nansen Andesites but also in the Mesozoic plutonic rocks in the Mount Nansen Trend (Mortensen, Appel and Hart, 2002.) Dawson Range “Corridor” The Ilmenite-Magnetite Series Granitoids of the Northern Cordillera Mid-Cretaceous Plutonic Province (intrusion-related mineralisation (Hart, Goldfarb, Lewis and Mair, 2004a) would be a source of oxides

Strongly magnetic minerals recovered from concentrate of Eugene Curley taken on Nansen Creek. Ilmenite and chromite are also present as well as one small cube of pyrite.

Pyrite is present in some samples (Fraser, 1996; LeBarge, 1996) and is presumed to come from occurrences identified high sulphidation mineralization such as Heustis Mine and Dows prospects (Pantieve 2005?)

Bismuth minerals are reported from East Fork and from Discovery Creek (Thompson 1945; Carlson, 1987).

Bismuthinite is reported from the main valley of Nansen Creek (LeBarge, 1995:90)
 Bi₂S₃, *bismuthinite*... seen in SEM-EDS examination in samples from Eugene Curley, has a bright vitreous metallic lustre with a dull matted texture on worn surfaces similar to native bismuth

Native *bismuth* is present in Discovery Creek (LeBarge, 1995:93)

Native bismuth in placers is considered supergene from being present in the Fort Knox "porphyry" gold deposit - Structurally controlled stockwork and shear quartz vein, sulphide-poor mineralization hosted by Late Cretaceous pluton where its primary mineral is bismuth gold sulfosalts. The nuggety gold and native bismuth nuggets characteristic of Fish Creek placer in eastern Fairbanks placer goldfields is a consequence of the super gene process here (Bakke, 1992, 1995). Other minerals that are believed supergene are wood tin (Gleeson and Archibald, 1964)

However, native bismuth is recognised in early stage hydrothermal mineralization in Sixty Mile area veins as well as *matildite*, (BiAgS₂) the alloy of gold and bismuth (Glasmacher and Friedrich, 1992). Further, no bismuth neither hydrothermal nor supergene occurs in the Klondike (Hoymann, and Friedrich, 1992; Gleeson 1970).

Absolute timing of sulfide and gold mineralization from the Tintina Gold Belt (Selby, Creaser, Hart, Rombach, Thompson, Smith, Bakke, and Goldfarb, 2002). New Re-Os molybdenite dates from two lode gold deposits of the Tintina Gold Belt, Alaska, provide direct timing constraints for sulfide and gold mineralization. At Fort Knox, the Re-Os molybdenite date is identical to the U-Pb zircon age for the host intrusion, supporting an intrusive-related origin for the deposit. However, ⁴⁰Ar/³⁹Ar dates from *hydrothermal and igneous mica* are considerably younger. At the Pogo deposit, Re-Os molybdenite dates are also much older than ⁴⁰Ar/³⁹Ar dates from hydrothermal mica, but dissimilar to the age of local granites. These age relationships indicate that the Re-Os molybdenite method records the timing of sulfide and gold mineralization, whereas much younger ⁴⁰Ar/³⁹Ar dates are affected by post-ore thermal events, slow cooling, and/or systemic analytical effects. The results of this study complement a growing body of evidence to indicate that the Re-Os chronometer in molybdenite can be an accurate and robust tool for establishing timing relations in ore systems (Selby, Creaser, Hart, Rombach, Thompson, Smith, Bakke, and Goldfarb, 2002).

Teryl Resources Corp. (TSX Venture Exchange:TRC) (Pink Sheets:TRYLF) and Linux Gold Corp. (OTCBB:LNXGF) are pleased to announce that the drilling permit has been approved by the State of Alaska exploration division, on the Fish Creek property. The Company plans to drill up to 25 vertical eight inch diameter holes, on two lines, to explore the potential Fish Creek placer gold paystreak. Each line will be composed of 10 to 15 drill holes spaced 50 to 200 feet apart, and from 45 to 75 feet deep, to test two anomalies located last year by a magnetic survey. The survey located bearing... Teryl Resources Corp./Linux Gold Corp. Identify Placer Gold Targets on the Fish Creek Property, Fairbanks Mining District, Alaska. December 2, CopyrightCOPYRIGHT 2003 Business Wire. This material is published under license from the publisher through the Gale Group, Farmington Hills, Michigan. All inquiries regarding rights should be directed to the Gale Group. (Hide copyright information) Teryl Resources Corp. (the "Company") (TSX Venture Exchange:TRC.V)/Linux Gold Corp. (OTCBB:LNXGF) announce that

Native bismuth is considered indicative of Tintina gold belt and forms as placer grains in creeks such as Dublin Gulch (Bostock 193??), Ruby Creek (Central Alaska) (Cobb, 1973)

IN Dublin Gulch placers native bismuth occurs commonly attached to placer gold grains (although it is not recognised as the alloy of gold and bismuth *maldonite*) Au₂Bi a silver to pinkish mineral, In East Fork and Discovery larger gold grains present in small pebbles

sometimes has tetra where a result of decomposition of Electrum is reported on Back and Discovery Creeks (LeBarge, 1995:93)

Characteristics of Gold

Webber Creek gold..... Gold is reported to be (Anon) generally fine-grained and rough, with some wire gold with quartz attached. [The largest nugget up to 1914 in the Nansen District was on Discovery Creek and weighed "just about one ounce". Bostock 1957:374. On South Fork (of East Fork, mining on a rhyolite bedrock, some nuggets obtained were composed largely of a lustrous black telluride mineral [gold-tetradymite $\text{Bi}_2\text{Te}_2\text{S}$ pale steel grey] which occurs associated with the gold. (Bostock, 1957:375)]

"At Discovery Fork, and the East Fork of Nansen Creek, Carmacks district, as several placer

Thompson, R.M., 19?? The telluride minerals and their occurrence in Canada, *American Mineralogist*, 34(5-6): 341-382. Pebbles up to 10 mm. in

length fineness varies from 760 – 830. The lode exploration and mining production show that the lode mineralization is far richer in silver than gold so that silver minerals such as argentiferous galena, auriferous sphalerite, stibnite, andorite (Pb-Ag sulphantimonide) and chalcopryite, carry silver and probably some gold in combined form, not available to the "cold", placer cleanup process.

Normal procedure in Yukon cleanups is to deal with the fine grained gold visible in heavy mineral concentrates is to flux the fine grained heavy minerals and recover the fine grained gold in the bar with the heavy minerals forming slag. Any gold in a minerals such as *hessite*, a gold telluride: gold locked up in pyrite; visible gold included in magnetite (Mt Freegold, Fred Gudder, pers com) and silver locked in both *galena* and *chalcopryite*, will report to the bar producing a "false" low high gold fineness. However many ounces of silver will be lost to the placer miner if he does not deal with his precious metals in the black sand.

[The East Fork and northern tributaries of Nansen Creek exhibit A lustrous black telluride mineral was apparently associated with and often .. tetradymite, a bismuth telluride.]

Details of Surface Evaluation

Details of investigation based on underground Work

Rock types, veins and Mineralized Zones

Geological Interpretation

Description of Methods of sampling

Methods of analysing and assaying

Conclusions and Recommendations

Placer MINING HISTORY of the Webber and Cabin Creeks.

[Bostock 1957: 375 Exploration in the Southwestern Yukon DD Cairnes Summary Report 1914

pp]

[On Webber Creek three shafts had been sunk, 30, 22 and 40 ' respectively to bedrock and gold in encouraging amounts is reported to have been found (prior to 1914) (Bostock, 1957:375)]

When Cairnes visited in 1914 Mr Courtney Mack was engaged in extensive ground sluicing in an attempt to strip to bedrock...an to cheaply and quickly handle the overlying, supposedly gold - bearing gravels A section exposed there showed from 3 to 6 ' of muck overlying the boulder clay which extends to down to bedrock.

Early mining John Webber, discovered gold on Webber Creek in 1912, sank 2 shafts on the discovery claim, LOCATED....., and recovered good quantities of gold. Fred Mack mined by hand on the creek until 1928. He was unable to reach bedrock by ground sluicing. Mack shafted to bedrock and recovered extremely good pay. The largest nugget found was 2.25 ounces.

No record of early placer work exists for Cabin Creek, despite identical geological and geomorphological relationship with respect to Webber Creek. Curley described production shafts there which are more closely spaced than exploration shafts.

Summary of Previous relevant Investigations

1981 Trench on Webber – Eugene Curley excavated a trench 10 feet deep until permafrost was encountered. Samples of the gravels were chipped out, thawed and panned. Panning revealed 40 – 50, fine to medium grain colours per pan and 1 – 3 coarser (#15 mesh) pieces per pan. It was here that he encountered flagstone-like bedrock. Possible interpretations are that this was true bedrock on a bedrock bench. Alternatively this could be slide rock, colluvial transported down slope to rest on the glacial systems diamicton, a “false bedrock” that hides the buried gravel channel below the glacial material).

Surficial Mapping of 1994 and compilation (LeBarge, 1993? 1995:61)

Measured sections develop stratigraphy in exposed placer mine expose ideal sterile and auriferous tills and gravels chance of gravel preglacial gravels and gravels associated with in four glacial and int identical glacial outflow channels transverse to drainage could represent subglacial flow Measured sections

Two sections were measured on Webber Creek (LeBarge 1995: 61 1993?)
Webber 1-1 62 03' 31"; 137 10' 28" at 3950' elevation

upstream on right bank.

Interpretation (LeBarge 1995; Table 16, 17) Glacial/Periglacial alluvial fan of Reid age. Situated on the north side (right bank) of Webber Creek, is underlain by a Pre-Reid till and overlain by several feet of colluvium (LeBarge 1995: 61)

Webber 2-1 62 03' 27"; 137 10' 45" at 3960' elevation
downstream (100m) on left bank

Interpretation (LeBarge 1995; Table 16, 17) Periglacial alluvial fan of Reid age

WEB 2-2 (sic) is higher [than WEB 1-1], apparently separate periglacial terrace which sits on the southern side of Webber Creek. The exact relationship between these two terraces is unclear (LeBarge 1995: 61)

Geological compilation and mapping

Surficial geology LeBarge (1995: Fig 10) shows Large, sandy alluvial fans projecting from Webber and Cabin Creeks and "a large dissected terrace in Cabin Creek" [three large promontories and two lesser ones upstream on the left bank appear in deviations in the 3700' contour about 50 feet above stream level, so the terrace is more than 50 feet high].

1996 auger drill program

Part of a larger programme carried out by BYG GOLD, auger sampling was done for Eugene Curley on Webber Creek, Cabin Creek and Summit Creek -exploration directed. The drilling occurred on September 4th, 11th and 12th 1996, on *Summit Creek* (AD 29-52), *Webber Creek* (AD 177-199) and *Cabin Creek* (AD) 203-223. At least one hole was drilled in Nansen Creek (AD 53-176)

The auger drilling was conducted by Midnight Sun Drilling Company and consisted of a CM rig mounted on a Nodwell tractor, the augers used were solid stem, 5 foot in length and 6 inches in diameter.

This work outside the Webber/cabin area, provides an overview in the area of former Curley ground in Summit Creek north of the East Fork

Summit creek auger drilling, based on placer claim numbers given in Fraser (1997) and locations given to her by Curley, was about 3970 feet elevation in about 2 km south of the 4250 foot saddle into Klaza drainage, on the broad extension of Nansen Creek valley about 800 meters north of the confluence with East Fork.

No casing was employed as the system normally works in permanently frozen ground.

Three holes drilled on Summit Creek

Hole Summit #1 went to 22' to bedrock and 2 feet into bedrock. [No organics or silt as might be expected, at 3970 feet elevation, so it is assumed that the hole was positioned on exposed glacial material. An unexplained sample AD-28 appears to be the same material as AD-29 the 0-5' material. | Four samples 0-12.5 feet were "Diamicton", frozen, very clay rich and at first yellowish then consistently green in colour. From 12.5 to 20 feet four samples taken in frozen pebbly gravel 12.5-15, 15-16, 16-17, 18-20(sic), and 19-20)

No gold was reported from the panning. Silver coloured pieces of metal dominate the description to a depth of 7'. Lots of black sand 4' to 10'. From 10' to 12.5', the base of the diamicton, pyrite appears with the black sand.

The sand-pebble gravel horizon "lots of pyrite and black sand"

The weathered bedrock 20'-22' AD37

Hole Summit #2 went to 30'

Clay- rich organic layer 0-5 (AD-38) is reported frozen clay-rich organic layer with some cobbles 5-10' (AD-39) is frozen This grades into Diamicton 10-15 (AD-40) that is frozen and yellowish in colour

Weathered Bedrock extends from 15-20 (AD-41), 20-25, (AD-42) to 25-30 (AD-43)

Hole Summit #3 drilled to 42'

Organic-rich sand 1-2'(AD-44) "White River Ash" is present in the unfrozen

Sand with some pebbles, unfrozen 2-4.5' (AD-45)

Sand with some pebbles to 5' (AD-46)

Muddy silt and sand 5-10 (AD-47) is reported unfrozen

Diamicton 10-15' (AD-48) yellowish in colour, 15-20' (AD-49) yellowish/orange in colour, 20-25'(AD-50) very compact, likely not frozen, 25-30'(AD-51) unfrozen

Watertable encountered at 30'

Silty sand with some pebbles 30-35, 35-40 one sample (AD-52) 40-45 water had filled the hole and sampling became impossible

Observations and Conclusions on Summit Drilling:

Barren till north of and up slope from East Fork placers indicate that there was no glacial transport of gold by regional glaciers, through the pass into Klaza drainage. Rather barren material was transported down slope by local mountain Glaciers from a Victoria Mountain and Mount Nansen glacial complex.

Webber Creek Auger Drilling, based on claim numbers given in Fraser (1997) and locations given to her by Curley, was in the upper portion of the creek Claim No P23336 at an elevation of 3900 feet, but about 300 m downstream of the the adit on Webber Creek.

Hole Webber #1 Situated on Bench on southern side of valley

Total depth 45'

Organic silt, sand, and silt and sand (AD-117 and 182 comprise the top 10 feet. [AD 178-181? ?]

Barren, muddy gravel, reported as possibly diamicton, brown with green tinge. Abundant pebbles varying in shape from round to angular occurs from 10-15 feet (AD-183 and 184)

Diamicton, gold-bearing from 15-28', olive green in colour, fairly cohesive, appears to be unfrozen below 15'

(AD- 185, 15-20'; 186, 20-25'; 187, 25-28'; "Green Nansen Boulder Clay"

Silty, pebble gravel (AD-188) from 28-30 reddish in colour, very angular, broken clasts with many red, iron stained clasts [Probably basal gravel and weathered bedrock]

(AD-189, 30-35; and 190, 35-40 likely represent bedrock the latter had anomalous garnets [a possible reflection of garnet diopside skarn]

Reddish, dense clay, from 30-40' with rocks encountered about 35"

[[[[[[[[[[Hole #1 was located on a prominent bench on the south side of the valley of Webber Creek

Hole #2 was located on the north side of the valley, near the old prospector's cabin, less than 100 meters from Hole #1

CABIN CREEK HAS ???Heustis Flex and Cabin

]]]]]]]]]]]]]]]

Hole Webber #2

Situated near old prospector cabin (Fraser,)

Drilled to a depth of 35' The upper sediment extended to a depth of 25" with a upper unit from 0 to 15 being coarse at the bottom.

Pebbly Sand with very thin organic matter at top reddish brown in colour 0-5' (AD-192), grading to Silty Pebbly Sand, 5-10', (AD-193) to a Pebbly Cobble Sand , brownish in colour 10-15' (AD-194)

Fine Sand with Pebbles, brownish in colour extends from 15-20 (AD-196)

This grades downward into Very Fine Sand, 20-25' (AD-196 grey in colour with some cobbles and pebbles present that range in roundness from angular to rounded.

[This transition likely represents the gradation into diamicton]

Diamicton continues from 25-27.5 intermixed with silt and fine sand brownish in colour (AD-197) through 27.5-30 as Diamicton clay rich with mixed greenish and brownish colours, angular clasts.

Weathered bedrock extends from the bottom of 27.5-30 (DA-198) through 30-35'(AD-199)

Broken angular rocks and powder (AD-are reported as bedrock

Observations and Conclusions on Webber Drilling:

Gold in diamicton the south side of Webber Creek valley most likely derives from Dickson Stock by colluvial transport or glacial transport from the local ice cap at the 5000 divide around the rim of Webber Creek drainage.

Cabin Creek Auger Drilling

Three holes were drilled. Situated on Claim P26395 about elevation 3800 to 3900 feet elevation

Hole Cabin #1 encountered bedrock at 13 feet.

Pebbly silt and sand, 0-5' (AD-203) 0-5 and Silt and sand 5-10'(AD-204) were both frozen and organic rich, Pebbly silt and sand 10-11(AD-205) lacked organics and was frozen.

Diamicton, 11-13' (AD-206) was frozen and had a greenish colour

Bedrock encountered at 13 feet.

Hole Cabin #2 was drilled to 35'

Organic silt (AD-207) frozen was encountered 0-5'

Organic silt and fine sand (AD-208) frozen 5-10' and

Pebbly sand (AD-209) from 10-15' constitute "overburden"

[This water washed cover on top of diamicton has potential for placer concentration both of gold and black sand]

Diamicton, olive green in colour, noncohesive occurs from 15-30' samples (AD-210) 15-20, AD-211 20-22, and AD-212, 22-25 and AD-213 20-25(sic)[probably 25-30]

Weathered Bedrock (AD-214) 30-35'

[The basal, pebbly sand is not logged as frozen nor is neither the diamicton nor weathered bedrock reported as frozen. The top of the diamicton is reported "not cohesive". The interval 20-25, and below is reported as more cohesive]

Hole Cabin #3

Pebbly sand - coarse sand, silt and some clay and slightly cohesive (AD-215) 0-5'

Diamicton, olive coloured 5-15' is recorded as increasing in cohesiveness to very cohesive below 15'.

The entire diamicton is reported unfrozen

From 35-40' is recorded as diamicton but with fewer clasts and 40-45', fewer clasts, almost pure silt

[Likely the contact between diamict and pure silt occurs near 37']

"Refusal" at 45' could represent (a) unweathered bedrock or (b) a large boulder in gravel or (c) a large boulder in coarse, boulder till

Observations and Conclusions on Cabin Drilling:

The glacial nature of the material in upper Cabin Creek with alluvial transport on warm northern slopes...from glacial nature of shallow bedrock movement of glacial into valley bottom to west ...possibly across the modern spur and the channel there indicated by magnetic survey to Webber creek

Boulders Placers and Drilling

"Green Nansen Boulder Clay" the ubiquitous false bottom in the Nansen Victoria Placer goldfield generated a boulder lag that eventually becomes an armoured surface. Entrenchment of glacial till liberating gold grains from the somewhat cohesive till and developed pay in the horizon with the boulders. Further down cutting may be achieved by the stream shifting to adjacent ground where there is no armour. The newly entrenched stream would tend to collect a boulder fill as the original armour is recycled

Drilling in boulders is hazardous. If a large boulder is hit orthogonally there is no chance of deflection of the drill and if the encounter does not stop the hole it may indicate no gold as the values are in the space between the boulders rather than on top of the boulder or below it

Diamicton

A descriptive term for a mixture of coarse and fine or bimodal size distribution, describes a

boulder till as well as mudslides, colluvium, slide rock and stonyfacies muck. All of these diamicton could have gold in Webber Creek the location of the drill hole on the south side of the valley. The examination of the boulders for wear, faceting and for striations will determine the genesis of the diamicton. By studying the orientation of the boulders it is possible to understand the direction of transport

Stone free silt

The presence of this material on Cabin Creek, below boulder diamicton is encouraging in that, from the regional surficial geology there should be lake sediments here, and the potential for preservation of placers below this material is strong.

Regional PLACER Mining History of the creeks in the Nansen/Victoria Creeks

Despite the encouraging shafts by Webber and Mack little serious production appears to have occurred.

Most mining about 1997 was on upper Nansen on East Fork (Nansen), upper discovery creek

Background Geological Framework

Regional geology of southeastern end of Dawson Range Mineral Belt

Yukon-Tanana schist

. Two possible metallogenic explanations are given: 1. a hydrothermal origin of the deposit as a final phase of the Cretaceous-early Tertiary magmatic episode 2. a source horizon concept with the metal content of the ore deposit having been derived from the surrounding country rocks (Saager and Bianconi, 1971).

Table of Geological Formations

Older Granites

Mount Nansen Porphyry (Sawyer and Dickinson, 1976) Mount Nansen gold silver deposits (Saager and Bianconi, 1971.)

Younger Granites

Mount Nansen Group TMN, 105 ma

Mount Nansen is the site of a thick sequence (3000 feet) of aphanitic intermediate to acid tuff and tuff breccia of dark green andesite flows, pyroclastics and tuffaceous

Thickness of the volcanics from Mount Nansen to Mount Victoria is 1300 feet and 900 feet and to the east near Mount Victoria 200 feet (Tempelman-Kluit, 1984: Fig 9.)

Elevations of the base of the northern half of the Mt Nansen volcanics field indicate a prevolcanic surface of low relief, also a surface, north of the length of Nisling river 70 by 40 km that slopes southwest from 5000 feet along its northeastern edge to 4000 feet one third of the way down the modern Nisling to 3400 feet near the mouth of Nisling (Tempelman-Kluit, 1984: Fig 10.)

Carmacks Group eTcv (70ma)

Comprised of two volcanic units a lower thick andesitic tuffs and breccias and upper series of extensive basaltic flows brown basalt and tuff breccia

The Cammacks hydrothermal event is responsible for much of the mineralization in the southeastern end of the Dawson Range 94-61 ma (Smuk, Williams-Jones and Francis 1997 Casino Bath

Both Mount Nansen porphyry and Brown McDade are high sulphidation deposits. Other occurrences of this type are Laforma 115I 054, Emmons Hill 115I 055, Dows 115I 119, and Pitts 115I100 (Pantal.... Mount Nansen 109,000tons 5.90 g/t Au 268.00g/tAg; Brown-McDade 617,000 6.02 53.40

Webber Creek bedrock geology

Bedrock geology compilation shows most of Webber Creek and all of Cabin Creek, in Schist and Gneiss unit 2c (biotite quartz feldspar schist) with possibly some of Metasedimentary unit 1b (quartz feldspar mica schist) [These units are considered to be Paleozoic in age and the structural grain is northwest, based on Mine geology shows limestone/marble is present in the metasedimentary package] the northwest trend of unit 1b approaching Dickson Stock and Webber Creek Fault .

Dickson Stock underlies the 4900' topographic closure above Webber and Cabin creeks and part of the ridge between the two creeks. Webber Creek Fault [with a splay shown in the north side] underlies the curvilinear course of Webber Creek. [A "Cabin Creek Fault" might underlie the 2.3 km long linear course of Cabin Creek, as shown on the 1:50000 scale topographic map]

In the upper reaches of Webber Creek, on the right bank, in fault contact, is unit Mount Nansen Volcanics, andesite to latite flows. Downstream the contact climbs the right bank dropping in elevation from 3900' to near 3500' on Nansen Creek. Assuming low relief on the erosion surface below the Mount Nansen volcanics the flows would dip north into the slope and strike east southeast

VEINS

Lode Mineralization in the Webber and Cabin Creek watersheds

Lode Mineralization

Mount Nansen veins

The Mount Nansen deposits [peripheral to Dickson Stock] consist of five main mineralized zones within a 1 km radius, **Weber**, **Flex**, **Heustis**, [west] [and Cabin further west of the stock], and **Dickson** [Vince] and **Brown-McDade** [east]

"Mineralization within the zones consists mainly of brittle fault- and shear-hosted sulphide-mineral-rich quartz veins with associated bleached clay-rich alteration zones that range from a few centimetres to up to 5 m wide. The vein systems range from narrow, relatively simple veins (e.g., Heustis) to complex anastomosing systems (e.g., Brown- McDade). In zones

such as the Flex (Anderson and Stroshein, 1998), narrow precious metal-bearing sulphide mineral-rich veins occur along anastomosing, steeply dipping, northwest-trending faults and are best developed within metamorphic [Yukon Tanana schist] wall rocks, although they occur in all rock types (Mortenson, Appel and Hart, 2002).

Gold in Metamorphic terranes

Source of gold for placer deposits has been a geological question for "eoins". Klondike placer goldfield has no lode production despite numerous attempts to mine and model lode mineralization. Schist adjacent large barren quartz veins, quartz "sweats", source beds such as marble bands (Victoria Gulch) and carbonate bearing quartz veins (Eldorado right flank, probably AMANDA Minfile 1150051), shear zones (down Eldorado Creek continuing through Adams Gulch). The Dominion Mountain drainage divide separating the pyrite drainages of Sulphur Creek, Brimstone Gulch and Gold Bottom Creek on the west and the magnetite drainages of upper Hunker, Dominion and Cariboo creeks on the east appears to be the source of high fineness placer gold (Milner, 1977) This locus coincides both with a band of quartz veins with carbon bearing fluid inclusions and a staggering trace of a thrust fault (Mortensen, Nesbitt and Rushton, 1992: Fig 3) which appears oblivious to the distribution of the carbon dioxide bearing veins. The distribution of the carbon dioxide bearing veins appears to be a metamorphic feature of the southeast Klondike where metamorphic grade is increasing fault (Mortensen, Nesbitt and Rushton, 1992: 266, 268)

Adams, J., Zimpfer, G.L., McLane, C.F., 1978, Basin dynamics, channel processes and placer formation: A model study, *Econ. Geol.* 73, (3), 416-426.

Gold deposits in metamorphic belts (Groves, Goldfarb, Robert, and Hart, 2003), the distribution, character, and genesis of gold deposits in metamorphic terranes (Goldfarb, Baker, Dubé, Groves, Hart, and Gosselin, 2005).

Metamorphic origins versus igneous origins are considered for plutonic-hosted gold ores (Newberry, McCoy, and Brew, 1995).

Metamorphic rocks bearing gold-sulphide quartz veins are considered as a possible source for placer gold in the Livingstone Creek (Stroink and Friedrich, 1992).

Prior to recent mining operations (from November, 1996 to March, 1999), a combined resource of approximately 1 million tonnes of 7.4 g/t Au and 148 g/t Ag was calculated for these deposits (BYG Press Release, 1995), and included both open pit and underground resources.

Approximately 450 000 tonnes [50%] was considered oxide ore. Approximately 140 000 tonnes of oxide ore from the Brown-McDade open pit and Webber and Brown- McDade stockpiles were processed in the late 1990s and yielded approximately 34,000 oz Au (1.1 million g) and 131,000 oz Ag (4.1 million g; Stroshein, 1999). Distribution of placer workings is always an artifact of miners efforts and the date of descriptions. The extensive workings since 1980 (Mortenson, Appel and Hart, 2002).

"Complex vein and breccia zones such as the Brown- McDade (Stroshein, 1999) share many characteristics with the narrow veins, but mineralization and alteration is more widely distributed. There is also a stronger spatial association with feldspar porphyry dykes that are hosted in the faults. These zones are considerably wider due to an abundance of either parallel, or

intersecting structures that generate highly fractured and altered zones; they are up to 50 m wide and largely developed within the quartzfeldspar porphyry. Some mineralized veins locally change character into a brecciated zone, and then into a porphyry dyke, either along strike or down-dip. Webber zone veins also occur within felsic dykes. Quartz in veins throughout the area is typically finely crystalline to chalcedonic, and dark grey to bluish due to sparsely disseminated, fine-grained sulphide minerals. Sulphide minerals include abundant pyrite and arsenopyrite with lesser galena, sphalerite, stibnite, andorite (Pb-Ag sulphantimonide) and chalcopyrite (mineralogy from unpublished company reports, BYG Natural Resources Inc.). Supergene minerals in addition to limonite and goethite include scorodite and cerussite; plumbojarosite, stibiconite and cervantite have also been reported. Precious metal values (>3.5 g/t Au and >35 g/t Ag) are confined to quartz-sulphide mineral-rich zones, and values drop off rapidly to less than 0.7 g/t Au and 17 g/t Ag in the surrounding altered wallrock. Wallrocks adjacent to the veins are typically bleached with intense phyllic and kaolinitic alteration envelopes. (Mortenson, Appel and Hart, 2002:170)

Webber-Heustis gold zone, at about 4000 feet elevation.

Webber Creek and Cabin Creek drain west from the Nansen/Victoria ridge. The Dickenson Stock holds up the ridge at 5000 feet elevation. The divide between Webber and Cabin creeks descends west from the stock. Mineralisation extends southwest from the western side of the stock (and the western slope of dis... (Webber-Heustis) and west side (Dickson, Vince and Brown McDade) Webber Huestis straddles the Webber/Cabin ridge. The Heustis and Flex is in the headwaters of Cabin Creek and with "the Mine" on the divide between Cabin and Dry creeks

The east end mineralization extends southeast across the divide between and Dry creeks which flow into lower Victoria Creek. The Dickson, Vince and Brown-McDade. The west end mineralisation is Webber Fleck Heustis. The north is Spud Orloff-King

Dickson

Vince

Brown-McDade (Minfile 115I064) (Lamb, 1947).

North of the Dickson stock extends the *Orloff* and *Spud* veins which is situated almost entirely in Webber Creek drainage The ridge which is at 5000 feet elevation extends in an arc forming an theatre around the north flank of the valley. The ridge west from Dickson stock in contrast plunges rapidly westward. This has implications for the colluvium on the Webber Creek right flank being much more abundant than on the left with implications for southward shift of the valley and the abandonment of terrace and valley bottom deposits on the valley's right limit.

have numerous high-grade veins, which contain native gold, located in the headwaters and in the rocks surrounding the creeks. These veins include the *Cabin*, *Webber*, *Huestis*, *Flex*, *Orloff* and *King*

Cabin Vein located west of the southeast trend of *Webber*, *Fleck* and *Heustis*

Webber Vein, (Mount Nansen-Webber Heustis Minfile 1151065)

Updated, 2003/10/01

YUKON-TANANA TERRANE

This EPITHERMAL AU-AG-CU, HIGH SULPHIDATION deposit including Fleck HUESTIS, WEBBER

WORK HISTORY

"First staked as fringe claims around the Brown-McDade property in 1943-44. In 1946-48, the Webber Vein area was explored by Conwest Exploration Company Ltd, while the Heustis Syndicate (Frobisher Exploration Company Ltd, Anglo Huronian, International Mining Corporation of Canada, Trans-American Mining Corporation, Nipissing Mining Company, Lake Expanse Gold Mines Ltd and Transcontinental Resources Ltd) found and explored the Heustis Vein. During this period, claims were held nearby by Yukon Range Exploration Ltd (Conwest, Frobisher, & Nova-co Exploration Ltd), Nansen Yukon Mines Ltd and Colery Yukon Mines Ltd. Restaked in Jun/58 as Dome cl (73537) and in Jul/59 as Joanne cl (74285), which were optioned in 1962 by Mount Nansen Explorers Syndicate (Conwest, Faraday Uranium Mines Ltd, Kerr Addison Gold Mines Ltd, Newmont Mining Corporation of Canada Ltd, Noranda Exploration Company Ltd, J. Rankin, Rio Tinto Canada Exploration Ltd and, later, Central Patricia Gold Mines Ltd). Work in 1962, supervised by Newmont, consisted of geochem surveys, bulldozer trenching and one 107 m drill hole and staking of BM & Jeff cl (77688) in May. In 1963, Mount Nansen Mines Ltd was formed by the syndicate and the *Webber Vein* was explored by bulldozer trenching and 3 diamond drill holes (328 m). Bulldozing elsewhere on the property located several small veins, including the *Cabin Vein*, and further exposed the *Heustis Vein*. The Penny & Gold cl (81870) were tied on to the west in Sep/62 by Racicot Syndicate (Teck Exploration Ltd, Silver Standard Mining Ltd and Magnum Consolidated) and bulldozed in 1964 by Central Nansen Mines Ltd under option.

Peso Silver Mines Ltd acquired control of Mount Nansen Mines Ltd in 1964 and through to 1966 explored the *Webber & Heustis Veins* by 2 107 m of underground development and 2 226 m of diamond drilling and added the Laura Betty cl (93469) in Oct-Nov/65. A production decision was made in 1967 and Mount Nansen Mines Ltd ownership was modified due to acquisition of Peso Silver Mines Ltd (which was controlled at this time by Charter Oil Company Ltd & Moneta Porcupine Mines Ltd) by Canadawide Investments Ltd, controlled by H. Willi, representing Swiss financing. In 1968, the *Heustis Vein* was developed with 976 m of drifting on a new lower (4100) level and a 163 tonne mill was operated from Sep/68 to Apr/69. Production

was only 85 133 g Au, 2 625 116 g Ag and 49 207 kg Pb from 16 360 tonnes milled, due to poor gold recovery without a cyanide circuit and lower than forecast grades.

The mine was reopened in 1975 and in 1976 the 4100 level was extended 141 m. 290 m of raises were driven, 7 451 tonnes were mined and 5 844 tonnes grading about 10.3 g/t Au, 240.1 g/t Ag 1.0% Pb and 1.0% Zn were milled in a five month period. Peso changed its name to Rex Silver Mines Ltd in 1979 and transferred the property to Schweizerische Gesellschaft in 1980 and to Nansen Mining Corporation in 1981. Nansen conducted a feasibility study in 1983 and sold the property in 1984 to BYG Natural Resources Inc.

Chevron Canada Resources Ltd optioned the property from BYG in Jun/85 and explored with soil sampling, 3 435 m of excavator trenching and 311.5 m of diamond drilling in 7 holes in

1985; VLF surveys, 9 218 m of excavator trenching and 576.4 m of diamond drilling in 11 holes in 1986; and 4 606 m of excavator trenching and 876.4 m of diamond drilling in 16 holes in 1987.

BYG entered into a sub-option agreement with Chevron in 1988 and explored with 10 holes (320 m) and 1 242 m of excavator trenching. The *Heustis 4300' level* underground workings were also rehabilitated, the mill equipment and buildings were examined and redesigned for cyanide vat leaching, and possible tailings pond sites were studied. In 1989, five shallow holes were drilled for soil tests on the proposed tailings dam site.

In Nov/93, Gestion S.R.C. Inc. entered a letter of intent to acquire 50% interest in the property by providing the capital and management to put the property into production, beginning with the Brown-McDade deposit. This deal did not proceed and in Apr/94 BYG made an agreement with J. Malcolm Slack and Associates, a company comprised of former Noranda executives.

During the summer of 1994, BYG drilled 5 holes (189 m) on the *Flex* zone (located between the *Webber* zone and *Heustis* zone) 1 hole (53 m) on the Heustis North zone and 6 holes (749 m) on the adjoining *Brown-McDade* property (Minfile occurrence #115I 064). In addition, the company carried out a topographic survey, geotechnical drilling(46 m) and a tailing storage study. The company also rehabilitated one of the water wells on Victoria Creek.

In 1995 BYG continued exploration and development work on their Mount Nansen Project. Twenty one diamond drill holes (1 490 m) were drilled on the Heustis and Flex zones. In preparation for mine production BYG carried out road construction, tailings dam stripping and construction and rehabilitation of mill and mine buildings. BYG also applied for various mining permits and licences. In Apr/96 BYG received their Class A water licence which allowed them to begin mining operations. Mining began on the oxidized portion of the Brown-McDade zone (Minfile Occurrence # 115I 064) and the first gold-silver bar was poured in Nov/96. Production rates at the end of 1996 had reached 500 tonnes/day.

In Dec/95 J. Clarke and C. Fox staked Cow cl 1-64 (YB66399) 3 km to the south. In Feb/96 the claims were transferred to Conquest Yellowknife Resources Ltd which carried out VLF-EM and total field magnetics geophysical surveys over the claims later in the spring.

In 1997, BYG continued mining the Brown-McDade deposit and carried out overburden stripping, trenching and geochemical rock sampling of the Flex zone. A SAG mill was installed and commissioned in late August to replace the crushing and screening circuit. Production for 1997 totalled 617 kg (19 829 ounces) of Au and 3 068 kg (98 654 ounces) Ag [Au:Ag::1:5]. The mine shut

down in Nov/97 to upgrade the water treatment system. The mine resumed limited production in Jan/98 and full production in Jun/98. In 1998 BYG recovered 472 kg (15 190 ounces) Au and 1 208 kg (38 849 ounces) Ag [Au:Ag::1:2].

Geology of the veins

The *Webber* and *Heustis* Veins are in strong shear zones, striking northwest and dipping steeply west, that cut highly altered Mississippian schist and gneiss intruded by dykes and stocks of Mid-Cretaceous porphyry. The veins form lenses within the shears and consist of quartz, pyrite and arsenopyrite and minor amounts of galena, chalcopyrite, sphalerite and various silver minerals. Chevron's 1985 and 1986 work outlined other veins parallel to the *Webber* and *Heustis*. The most significant belong to the *Flex Vein* system. The *Webber Vein* returned the best assays from 1985 and included 4.0 g/t Au and 47.0 g/t Ag across 7.0 m, from a trench and 10.0 g/t Au and 830.1 g/t Ag across 1.1 m, from a drill intersection. In 1986 exploration of the *Flex Vein*

system returned assays up to 4.0 g/t Au and 136.1 g/t Ag over 19.0 m [Au:Ag::1:6]. from trenching and 4.4 g/t Au and 244.4 g/t Ag over 7.6 m from drilling. The veins are cut off by a major cross fault at their north end. Possible offsets were located indicate about 1.4 km of right-lateral offset. Drilling in 1987 showed the mineralization in the Flex Zone is highly erratic but returned assays up to 21.0 g/t Au and 280.0 g/t Ag over 1.8 m. Trenching produced encouraging results from the south end of the Heustis Vein (5.4 g/t Au and 33.3 g/t Ag over 19 m) and two new veins, the *Orloff King* [vein], where 4 trenches along 180 m strike length returned a weighted average grade of 1.7 g/t Au and 63.4 g/t Ag over 11.5 m and the Dickson where two veins exposed in one trench yielded 4.2 g/t Au and 43.5 g/t Ag over 4 m and 17.6 g/t Au and 79.9 g/t Ag over 3 m [Au:Ag::1:10]., respectively.

The 1988 work concentrated on the *Orloff-King* and *Dickson* Zones and generally confirmed the earlier results. Reserves as of December, 1988 were:

1988 Reserves

Zone Category Tonnes Au (g/t) Ag (g/t)

Heustis proved and probable underground 85 727 14.0 283

Webber proved and probable underground 58 524 10.9 611

Flex possible open pit and underground 114 851 7.5 200

Orloff-King possible open pit 84 584 2.06 52

In 1994, five infill holes on the *Flex Zone* returned very encouraging results, with some of the better results being:

Hole 94-137 11.7 g/t Au 767.2 g/t Ag over 1.92 m

Hole 94-141 14.4 g/t Au 1152.6 g/t Ag over 3.04 m

The 1994 hole on the *Heustis North* zone intersected two quartz veins which correlate with those previously intersected in 1986 and 87 and returned 7.8 g/t Au, 118.7 g/t Ag over 1.52 and 1.8 g/t Au, 34.3 g/t Ag over 1.53 m.

In 1995, two diamond drill holes (340 m) on the *Heustis NW* vein system intersected mineralized veins beyond the limits of previous underground drifting. DDH 95-149 intersected the # 12 vein about 10 m beyond the limit of underground development. The hole intersected 0.74

m of massive galena-pyrite-sphalerite-chalcopyrite-stibnite-arsenopyrite in quartz-carbonate gangue that assayed 50.47 g/t Au and 1221.0 g/t Ag [Au:Ag::1:14]. DDH 95-150 intersected the # 11 vein about

50 m beyond the limits of previous underground development. The hole intersected 0.60 m of partially oxidized and black massive sulphides that assayed 15.67 g/t Au and 3475.0 g/t Ag [Au:Ag::1:20].

One diamond drill hole (hole 95-151 - 550 m) on the Heustis deposit was drilled 330 m deeper than the lowermost developed level on the deposit. The hole encountered several mineralized veins in more than 130 m of intense carbonate-sericite alteration. The best interval, 450 m below surface, consisted of quartz vein stockwork containing fine grained, disseminated pyrite-arsenopyrite-galena-sphalerite-chalcopyrite-stibnite grading 4.07 g/t Au and 73.8 g/t Ag over 5.24 m. These results are highly significant because present reserves on the property in all

categories do not include mineralization below 150 m. The remaining 18 diamond drill holes (600 m in total) consisted of short infill holes on the Flex deposit.

The 1996 geophysical surveys on the Cow claims outlined 4 magnetic and 7 VLF-EM anomalies none of which were coincident. The lack of up to date geological mapping and geochemical sampling on the claims hindered the interpretation of the results.

Overburden stripping and geological mapping of the Flex zone revealed that the mineralized veins trend north-northwest, dip steeply to the west and have been offset by cross cutting northeast trending faults with left lateral movement of up to 26 m. The mineralization is typically epithermal with extensive wall rock alteration, including argillic and phyllic zones.

MINfil

Comments relative to placer mining and recovery

The silver values in most analyses of the drill core are 10 times gold indicating that silver minerals are present that warrant attempts to recover the silver. Normal placer procedures is to flux the high grade placer concentrate to recover fine grained particles in fine grained magnetite and other nonmagnetic gangue minerals in the case where silver is present in galena and other exotic minerals in this area, the silver will report to the raw gold producing a silver rich bar

Webber Creek bedrock geology

Meta-sedimentary schist and gneiss are intruded by hydrothermal altered quartz-feldspar porphyry dykes and plugs.

Northwest-trending

veins that dip 85 degrees to the northeast cut these rocks.

The veins

consist of quartz lenses containing arsenopyrite, pyrite, sphalerite, galena, stibnite and native gold, as well as silver bearing minerals.

Webber Creek Glacial History

Periglacial alluvial fans of probable Reid age dominate the south side of Webber creek valley.

A large reworked sandy alluvial fan lies at the mouth of Webber Creek where it flows into Nansen Creek

Background Geomorphological Framework

Milner, 1977.

Bond, 1996.

Permafrost, groundwater, and its relevance to Webber Creek Placer

(Muller, 1947; Hughes, Rampton and Rutter, 1972; Tolstikhin, 1974)

Permafrost is defined as permanently frozen ground. A seasonal thaw layer deepens as summer progresses and the thaw layer freezes down in fall forming a confined aquifer that can develop pressure that springs upward as water repeatedly freezes and rupturing to produce *aufeis* known locally as glaciers. Permafrost is suppressed by forest fires and promoted by revegetation especially moss which acts as a heat valve. The moss dries during the summer and acts as

insulation for permafrost but in fall the moss wets with early winter snows and conducts heat out of the seasonal thaw layer and cooling the deeper ground to well below freezing. The redevelopment of the permafrost becomes a problem where there is permeability as in gravel layers which become conduits and fault zones which, upon thawing to the bottom of the permafrost layer, becomes an active spring. Miners at the base of a shaft to the base of the gravel section on Eldorado Creek, pursuing gold in a fault zone and some misguidance, penetrated the base of permafrost. The resulting artesian well (Tyrrell, 1903) developed a road glacier that descended the valley floor towards Grand Forks.

Both sources of water develop pingos. These features are conical shaped hills that develop at the base of gulches where water is confined in an aquifer within permafrost and commonly at the intersection of fault lines. The mounds are conical forms with wet craters at the top that allow thawing and enlargement of the pond, shrinking of the mound, until the pond is breached and drains. Extensive and less distinct than pingos are other ice bodies that occupy the muck of the permafrost zone (Tyrrell, 1904)

Groundwater

MacCarthy, Gerald and others 1952 "Geophysical methods of prospecting for groundwater in permafrost regions" Unpublished report in files of the U.S. Geological Survey

Vegetation varies from scattered spruce trees to tall willows and buckbrush (dwarf birch) which is difficult to penetrate in the upper reaches of the creek. A thick layer of moss covers portions of the valley overlying permafrost. Permafrost is patchy and naturally thawed areas do occur.

The Mount Nansen region is in discontinuous permafrost which has important considerations for placers here. The south facing slopes are warm and commonly lack permafrost while the north facing slopes are in deep permafrost. Further, the more permeable strata (post-glacial gravel beds, sandy and gravelly tills) under frozen muck on valley floors are not frozen and become aquifer, confined between fine grained beds such as silty muck (*see below*)

Naldrett, D.L. 1982. *Aspects of the surficial geology and permafrost conditions, Klondike goldfields and Dawson City, Yukon Territory*. M.Sc. thesis, University of Ottawa, Ottawa, Ont.

Hughes, O.L. 1969. Distribution of open-system pingos in central Yukon Territory with respect to glacial limits. *Geological Survey of Canada, Paper 69-34*.

Hughes, O.L. 1987. Quaternary Geology. In Guidebook for field excursions A20 and A20b, Quaternary research in Yukon. Edited by S.R. Morison and C.A.S. Smith. 12th International Quaternary Association (INQUA) Congress, National Research Council of Canada, Ottawa, Ont., pp. 12-16.

Muck

The term muck (a mixture of wind blown silt of glacial origin, and regolith particles of slope wash origin) (*see near the surface and both bedrock and clay tills of glacial origin at depth*).

Frozen muck in the Klondike District received early attention (Tyrrell, 1917). The palaeobotany and stratigraphic sequence of the Pleistocene Klondike 'muck deposits' (Campbell, 1952) was done at the time of extensive hydraulicking of the overburden on both dredge ground and bench hydraulic mines.

Late-Quaternary chronology, vegetation, and depositional history of Klondike 'muck' deposits

(McAtee, 1979). On the nature and origin of "muck" deposits in the Klondike area (Fraser, 1995; Fraser and Burn, 1997).

The cryostratigraphic and isotopic characteristics of "muck" deposits, Klondike area (Kotler, 1998; Kotler and Burn, 2000) Four late Quaternary cryostratigraphic units are recognized in the unconsolidated valley-bottom deposits of the Klondike area, Yukon Territory. Three of the units, in ice-rich, loessal sediments of pre-Wisconsinan or Wisconsinan age, collectively compose the *King Solomon Formation*. They are overlain by a Holocene organic unit. The units are distinguished by their cryostratigraphic characteristics and oxygen-isotope ratios of included ground ice. The basal unit is the *Last Chance Creek Member*, a pre-Late Wisconsinan deposit, containing preserved ice. The overlying *Quartz Creek Member*, a Late Wisconsinan unit, is dominated by organic-rich loess. Massive ice is noticeably absent, although the sediments are ice rich. The isotopic composition of ice in this unit is characteristic of full-glacial. An abrupt change to warmer and wetter conditions at the end of glaciation, prior to the Holocene, is recorded by the ice-rich, colluviated *Dago Hill Member*, which began accumulating by 11.62 14C ka BP. Large ice wedges originate in this unit, and, in places, penetrate the underlying full-glacial sediments. The majority of the massive icy bodies in the King Solomon Formation are ice wedges, but pool ice and aggradational ice are also exposed, especially in the Dago Hill Member. Massive icy beds formed by groundwater intrusion into permafrost occur at the lower contact of the Quartz Creek Member (Kotler and Burn, 2000).

Productivity of loessal grasslands, with respect to the Beringian "Production Paradox." in the Kluane Lake region (Laxton, Burn and Smith, 1996).

Origin of the upland silt near Fairbanks (Péwé, 1955). Quaternary stratigraphy of the Fairbanks area (Péwé, 1989).

Editors. Eva Interglaciation forest bed, unglaciated east-central Alaska: global warming 125,000 years ago (Péwé, Berger, Westgate, Brown, and Leavitt, 1997).. A 3 ma. record of Pliocene-Pleistocene loess in interior Alaska (Westgate, Stemper, and Péwé, 1990)

McAnerney, J.M., 1967, Early gold mining in frozen ground, *Polar Notes* (7), 37-44.

Nikolayev, V.I., and Mikhalev, D.V. 1994. An oxygen-isotope paleothermometer from ice in Siberian permafrost. *Quaternary Research*, 43: 14-21.

Tephra

White volcanic ash is common in the soils of the Yukon from two eruptions of the volcano in the upper White River (Mount Churchill, Alaska) (Richter, Preece, McGimsey, and Westgate, 1995). about 2000 years ago (Stuiver, Borns, and Denton, 1964).

The gravel ores of the underground placer mines in areas of continuous permafrost are mined successfully by thawing in winter and maintained dry and frozen during summer. When water is encountered in areas of discontinuous permafrost (and in areas on the north slope of Russia where marine placers contain a salty permafrost) mining is difficult and dangerous. Fleeting of the problematic wet horizon can be achieved by circulating cold winter air in some cases using insulated airtight stoves to freeze into the wet horizon by increments and thawing and removing

incrementally, to penetrate the aquifer while maintaining a frozen envelop around the shaft (or in the case of the marine permafrost, mining only material colder than -4 celcius)

Cryoplanation terraces

On high plateaux permafrost is well established . Moisture is stored in the soil and stone polygons are prominent on flat surfaces generated by the process of cryoplanation (*see* Cairnes 1912; Pewe, 1973; Reger and Pewe,1976, Washburn, 1973) Cryoplanation terraces: indicators of a permafrost environment, *Quaternary Research*, 6, 99-109.). On slopes below the polygons, stone stripes creeping down slope are common. Outcrops generate frost heaved blocks that on slopes approaching 30 degrees form talus stripes and colluvial fans. On lower slopes fines dominate and solifluction lobes, colluvial fans

“During the initial construction of the tailings dam at BYG’s Mount Nansen site (NW of Carmacks), stripping of ice-rich soils was insufficient. This has led to concerns about the integrity and stability of the dam and impounded tailings. Work is still underway in 2004 to monitor the permafrost surface – the long-term effect of inadequate stripping is still to be determined. It may be that the tailings have to be removed to another location for abandonment of the mine, or significant remedial works must be undertaken to ensure that the remaining permafrost beneath the dam remains frozen”

Depth to bedrock reportedly varies between 7.1 and 12.9 metres and consists of one to two metres of silt overlying angular gravel and “boulder clay” (probably a pre-Reid till).

Tyrrell, J.B., 1903. A particular artesian well in Klondike, *Engineering Mining Journal*, 75(5): 188

Pingos a spring in permafrost sometimes on lower creek floors where hydraulic pressure in an aquifer in gravel is confined by permafrost. Some relationships are related to the age of glaciation [respect to glacial limits,](Hughes, 1969) Many pingos are located on fault lines (Holmes, Hopkins, and Foster, 1968), where ascending groundwater from below the permafrost zone is..

Artesian conditions encountered by hardrock miners penetrating base of the permafrost can be catastrophic (Tyrrell, 1903). Placer miners mining underground in areas of discontinuous permafrost use thawing methods through frozen muck and commonly encounter groundwater in gravels that are not frozen.

Miners are commonly frustrated by groundwater. Controlled freezing by the miner sometimes succeeds in the freezing advance followed by thawing to seal the aquifer and thaw through the frozen plug with freezing conditions maintained to continue -at least during winter mining at the frozen basal gravel (Anon 1912)??

Much is done to explor for and exploit groundwater resources.

Placer stratigraphy

LeBarge outlines the theoretical stratigraphic positions of the placer potential in the Nansen area most of which is related to glacial stratigraphy.

Oldest gravels (exposed)

Milner, MW 1976. Geomorphology of the Klondike placer goldfields, Yukon Territory:

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The correlation to the White Channel gravel of the Klondike is not made

Background Geophysical Framework

Geophysical Methods applied to placer deposits

History of Magnetic exploration for placer deposits (by Michael Milner)

Magnetic Methods

Milner notes (3) The use of vertical gradient magnetometry in the search for placers. Magnetic mapping using total field intensity to locate placer concentrations by their association with magnetic black sands has largely been unsuccessful. Complicating factors including magnetic material in the bedrock below the placer, the relatively low level of concentrations of the magnetic material (or the small mass of the magnetic mineral) and the thickness of the overburden separating the basal concentrations from the sensor are the main reasons for the failure. Exploration for buried valleys where the nonmagnetic valley fill stands in contrast to magnetic bedrock is a useful corollary of the method. Vertical gradient mapping appeals as a method because of its response to shallow bodies, because of the ability to delineate boundaries and because of the sensitivity in part due to the lack of the need for a base station. Handicaps in the method are topographic factors and geometry effects.

Dike Model in geophysics and Placer Geomorphology

The dike model is the basic of magnetics. A tabular body of relatively high magnetic susceptibility

The mega riffle effect of diabase dike is one of the best loci of placer diamond and gold concentration in Guyana. Most rocks suffer chemical weathering to depths of tens of meters while the diabase dike swarms stand proud. A scour pool in the both the plunge pool location and on the upstream side trap diamonds. The blocks of diabase float sometimes travelling in coluvium also act as block riffles in channels. The scour pools follow the river across lowlands and are commonly sought below thick alluvium below alluvial terraces. The high contrast in magnetic susceptibility between diabase dike rock and granitic country rocks especial weathered make an attractive target for targeting pool trains (Davies, 1939, Dixon, 1948, 1949, Pollard, Dixon and DuJardin, 1957 (reprinted 1973);

Wang Lianxin, & Han Debo. (1997). Experiments on the Huanan placer gold deposit, Heilongjiang with the magnetic prospecting method. *Kuangchan yu Dizhi = Mineral Resources and Geology*, 11(1), 69-72.. Studies of the correlation between ilmenite and placer gold in the Huanan placer gold deposit indicate that the thickness of placer bed, grade of placer gold and estimated reserves are generally identical with those controlled by sand drill engineering and analyzed by placer samples. The possibility of using magnetic prospecting method for rapid evaluation of a placer gold deposit is also discussed in the paper.

Megariffle and blockriffle

Davies, D.A. Bryn, 1939; Report on the geology and Diamond deposits of the Awarapari-Issineru-Putareng area Upper Mazaruni River, British Guiana Geological Survey, Bulletin 17.

Dixon, C.G., 1948; Report on the Kurupung Diamond Field, British Guiana Geological Survey, Annual Report for the year 1948.

Dixon, C.G., 1949; Report on the investigations in the Kurupung and Meamu Diamond Fields, Mazaruni River, British Guiana, British Guiana Geological Survey, Annual Report for the year 1949.

Pollard, E.R., Dixon, C.G., DuJardin, R.A., 1957 (1973); The diamond resources of Guyana, Geological Survey of Guyana Bulletin No 28, 55 pp

Boulder effects and patch effects It is common in reconnaissance magnetic surveys to encounter local spot anomalies related to boulders. If located directly below a station the one magnetic erratic will be problematic but spot checks in the immediate vicinity will demonstrate the local effect. IN the same way magnetite concentrations in the lee of a nonmagnetic boulder on a gravel bar will produce a spot high

High density readings such as developed by the "Beep Mat" (Gaucher 19???) And the GSM-19T proton magnetometers manufactured by GEM Systems Vancouver BC and Richmond ON. The former is designed for initially boulder hunters looking for massive sulphide boulders using both magnetic and electromagnetic properties of the massive sulphide float.

Attempts by Milner to use vertical gradient to identify placer magnetite concentrations were aimed at isolating local effects ground by measuring total field close to the ground (30cm), intermediate height (2m) and high above ground (4m) at one location and prospecting for local anomalies at different station spacings directed at magnetite bearing gravels in relatively nonmagnetic backgrounds. It became clear that there was a local effect and a topographic effect which is effectively "edge effect" that related to the edge of a tabular magnetic body that could be the downslope edge of a terrace gravel, a gully cutting a terrace, or the edge of a buried channel below even topography.

On a convex, spreading slope with minimal colluvial material masking successive beds of magnetite bearing conglomerate the effect is very complex with magnetic gradient reversals (local negative gradients).

While gradientometry may be more revealing closely spaced total field surveying ...

Comparison of geophysical surveys at the Roscoe placer, Jefferson County (Wantland, 1937). Handbook of Geophysical Prospecting Methods for the Alaskan Prospector (Heiner and Wulf, 1971).

Geophysical methods for mineral; sands exploration (Bullock and Cooke, 1990).

The association of magnetic black sands with placer gold concentrations either in beach sands of in the basal gravels of either valley gravels or high energy beach/bedrock or boulder/till environments. Initially magnetic surveys were done with primitive magnetometer/magnetic balances. Ideally on flat valley surface with a constant gravel thickness basal concentrations of gold with magnetic black sand could be detected. The magnetic response of a thick magnetic fill, such as volcanic flows infilling a valley or coronitic gabbro gravels filling a valley, with magnetic minerals in both the clasts and the matrix of the gravel, would render the placer target in contrast to nonmagnetic country rocks. Similarly magnetic dike rocks and related magnetic blocks on the bedrock downstream from the dike locations, can act as riffles and block riffles respectively and can be identified on the valley bottom if the magnetic contrast with either gravel bodies or bedrock can be ascertained

Marine Placers

Nome

Marine placers in raised beaches covered with a regular layer of glifluction material masking the marine terrace, as at Nome, are ideal eg Pay streaks at Nome (Gibson, 1911).

West Coast USA

Modern beaches with cliffs and steep gravel berms are difficult but black sand beds interfingered or buried in swash slopes by other fine grained sediments may be suitable for the method *see* Magnetometer surveys on black sands of the Oregon coast (Stephenson, 1945);

Latin America

coastal deposits of magnetic sands in the beaches of the Pacific coast of Costa Rica (Fernandez, 1965) and magnetic sands for the coast of the Nicoya peninsula, Costa Rica (Weyl, 1969).

Australia-New Zealand

The application of magnetic assessment to ironsand (Falconer, 1979) which may be covered in gently sloping beach berms or masked by ironsand dunes have their own problems.

Eastern Canada

Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence: (Habbane, 1994). The authors, F.J. Hein, J.P.M. Syvitski, L.A. Dredge, and B.F. Long, have made an interesting contribution to the understanding of the placer minerals in the Moisie area, previously investigated by Faessler (1945), Dredge (1983), Ross and Long (1991), and Habbane (1992). Unfortunately, some of the data on heavy mineral distribution and the placer model from Habbane (1992) have been misinterpreted. The specific concerns that I wish to discuss are (1) misinterpretation of heavy mineral and magnetite content, (2) heavy mineral distribution, and (3) magnetometric data that could support the placer model. Table 4 of the authors' paper should allow the provenance relationships between bedrock, till, and nearshore modern placers to be determined, but such a comparison between these different data is difficult because they are based on both point count and weight methods. Furthermore, note that the percentages on the Moisie delta from Habbane (1992) reported in this table are based on point counts of grain mounts and not by weight as mentioned in the table. Despite the fact that my work has been cited abundantly by the authors, the distribution of magnetite in cores from the *Misinterpretation of heavy mineral and magnetite content* Moisie estuary has not been correctly reported. In fact, these The mineral suite also includes ilmenite, which has been data as well as the final model were made in the framework missed the list in p' 570 of the paper' The percentage of my M.Sc. dissertation (Habbane 1992). nonmagnetic minerals ranges from 9 to 60% (grain counts). The source of the percentage of heavy minerals associated with the three stages in the placer model is not clear. At stage 2, the percentage OF 1 1.2% of heavy minerals (or magnetite?) 'Paper by F.J. Hein, J.P.M. Syvitski, L.A. Dredge, and B.E Long. is not consistent with their Fig. 12c, which shows more con- 1993. *Canadian Journal of Earth Sciences*, 30: 553 -574. centrated laminations. In the deposits corresponding to stage 2, DISCUSSIONS 223 I did not report any magnetite concentrations greater than 2%. cate the occurrence of high magnetite content within the sediment. In the Moisie area, the magnetic anomalies are elongated in this area (see cores 1 -6 in Habbane 1992). These facts con- in the direction of channelized deltaic systems and reveal a satistradict the proposed reworking of deltaic, sediments leading to factory relationship with magnetite content (Habbane 1992). For heavy mineral concentration in stage 2. example, the offshore magnetometric anomaly (550 -750 nT) [- In addition, there is no mineral segregation in cores described] *Mineral distribution* related to a magnetite concentration of only 2-4% attests to the formation of a nearshore modern placer in the late stage The authors argue that garnet and magnetite occur in approxof the model. imately equal proportion east and west of the Moisie River mouth. In fact, magnetite is more concentrated in nearshore areas east of the Moisie River mouth than west. The percentages range from 2 to 8 % west of the river and from 0.5 to 16 % east of the river (Habbane 1992). In the same manner, garnet distribution shows a greater abundance to the east than to the west, according to their Fig. 16b. This pattern is consistent with the model of Frihy and Komar (1991), who demonstrated on the Nile delta that high-density minerals are concentrated in erosional shorelines to form black sand placers. The support of magnetometric data in the placer model In the authors' paper, the magnetometric survey was introduced in the description of methods but the data were not used in the further interpretation of the model. In my opinion, magnetometric data can consolidate the placer model. According to

Schwarz (1990), a positive magnetic anomaly that is not elongated in the structural trend of underlying bedrock may indi-

Habbane, M. 1992. *Mise en place en bas niveau marin d'un placer sur le delta externe de la riviere Moisie*. M.Sc. thesis, Universite du Quebec a Rimouski, Rimouski, Que.

Hein, F.J., J.P.M. Syvitski, L.A. Dredge, and B.F. Long. 1993. Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence, *Canadian Journal of Earth Sciences*, 30: 553 - 574.

Hein, F., Long, B. 1994. Reply, Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence: *Canadian Journal of Earth Sciences*, 31: 223-225 The discussor, M. Habbane, comments on a number of aspects of our paper, including the ilmenite content, the correlation between point count and thin section percentages, the heavy mineral percentages at different stages of our model for the Sept-Iles area, the ancillary magnetometric survey, and the heavy mineral distribution at the delta front. We respond to these various aspects. *Ilmenite content* Ilmenite was not missed in our mineral suite. Much of the ilmenite that was examined in our samples was mainly inter- 'Discussion by M. Habbane. 1994. *Canadian Journal of Earth Sciences*, 31: 222-223. Original paper by F.J. Hein, J.P.M. Syvitski, L.A. Dredge, and B.F. Long. 1993. *Canadian Journal of Earth Sciences*, 30: 553 - 574. grown with magnetite, rare rutile, cassiterite, and manganese. It was impossible to separate the ilmenite from the magnetite. Thus, the ilmenite content is included under the column entitled "Ilmenite - magnetite, ' ' with the appropriate percentages in column 6 of our Table 4. *Correlation between percentages obtained by thin sectioning and sieving techniques* The discussor has made an important point, that the percentage data for the heavy mineral concentrates are expressed in both weight and point count percentages. This has led to some confusion, which was complicated by the following errors in Table 4: (1) the data from Habbane in Table 4 is based on point counts of 300 grains and not weight percentages as stated in the original subscript for Table 4. This was originally mis

Heavy mineral concentrations in a nearshore bars environment (Ross and Long, 1991).

India marine

"Estimation of heavy and opaque mineral contents of beach and offshore placers using rock magnetic techniques (Shankar, Thompson, and Prakash 1996) rock magnetic properties to obtain estimates of heavy and opaque mineral contents of placers from the SW coast of India. Magnetic susceptibility and other magnetic properties show strong correlations with heavy and opaque $\text{R} > 0.87$ and $r > 0.94$; significant at the 1% level) mineral contents. As one or more types of magnetic minerals are invariably present in placers, magnetic properties may be used as a proxy for heavy and opaque mineral contents. This simple, rapid, inexpensive, and nondestructive method may be adopted by those involved in placer exploration to rapidly scan a large number of samples and delineate economically important pockets for more detailed investigations. Using magnetic properties, rather than radioactivity, as a proxy for heavy and opaque mineral contents is more

advantageous because one or more magnetic minerals are always present, but a radioactive mineral may not always be present in placers. An important limitation is that the ratio of magnetic to heavy/opaque mineral contents should not vary widely (Shankar, Thompson, and Prakash 1996)

New Zealand

The application of magnetic assessment to ironsand (Falconer, 1979) which may be covered in gently sloping beach berms or masked by ironsand dunes have their own problems.

Comments on applied magnetics in mineral exploration (Emerson, 1979) Magnetic methods (Hood, 1970). Glacial overburden masking interglacial or preglacial placers are probably the most difficult geophysical targets.

Comments on applied magnetics in mineral exploration (Emerson, 1979) Magnetic methods (Hood, 1970).

Bauce goldfields,

Buried placers in Chaudiere River sediments, part of the Bauce are indicated by ground magnetometer survey, Eastern Townships (Schwarz and Wright, 1987, 1988; (Schwarz, 1990).

A method is proposed to detect buried magnetite concentrations within river sediments.

relatively small (thickness 1 m, width 10 m) plate-shaped volumes with magnetite contents of 0.5% within a non-magnetic matrix can be detected by a detailed ground magnetic survey using a sensitive (0.1 nT) magnetometer (Schwarz and Wright, 1988). Field and gradient readings taken atpositive magnetic anomalies

gradient measures were taken with sensors at 2 and 3 meters above ground sensitivity of 0.1 nT station spacing at 1 m and line spacing at 10 to 15 m anomalies of 40 nT are elongated along river direction .

Tests along lines perpendicular to the river but at a different angle to the bedrock trend (or the aeromagnetic anomaly trend) reveal that essentially all total field and vertical 'gradient' anomalies detected in the profiles are elongated in the river and/or valley direction. This shows that the anomaly sources are (buried) volumes of higher magnetite content within the river sediments (Schwarz and Wright, 1988) .

Further evidence for this is (1) that higher intensity total field and vertical 'gradient' anomalies occur in an area where the river cuts through strongly magnetic serpentinites, (2) the absence of high frequency anomalies over unsorted glacial till, and (3) some features on power spectra. Relatively large volumes of high magnetite concentrations within the river sediments may well contain the highest concentration of heavy economic minerals such as gold. Consequently, the areas of greatest interest in the exploitation of buried placers may be selected from maps obtained by detailed magnetic surveys either on the ground or at low elevation airborne surveys (Schwarz and Wright, 1988).

Distinguishing buried alluvium from till is achieved by using detailed total-magnetic-field data

(Schwarz, 1990)

Distinguishing buried alluvium from till by using both detailed total-magnetic-field data and vertical magnetic gradient (Schwarz, 1990)..

Beep Mat was initially designed to find ore bearing boulders. It has been expensively redesigned to measure magnetic intensity and electrical conductivity. The BM8 model records both magnetic susceptibility and conductivity ten times per second while GPS is recorded once per second (Gaucher and Gaucher, 2000).Magnetic analysis was extensively applied in the mining industry and deeper geological problems. Geological significance of magnetic patterns were related to magnetite in sediments and metasediments (McIntyre, 1980) and applied to fossil placer situations in the geophysical magnetometric investigations on the West Witwatersrand areas between Randfontein and Potchefstroom (Krahmann, 1936).

Airborne magnetics

Airborne surveys, designed initially for wartime use in submarine detection, are ideal for the coastal zone, for magnetite/ilmenite, avoiding relief at the beach head and the moisture in the intertidal zone and offshore where overburden is minimal.

Regional oceanographic surveys are commonly designed with a naval component of background magnetic intensity and regional variation, Milner wretched his guts out one whole summer on the Scotian Shelf on such a survey in 1962. Airborne surveys similar to military submarine hunts, were correlated with the Seamag data by Hood and others ca 1965, as part of the military aspect of the hydrographic/oceanographic survey.

An airborne magnetic study of ironsand deposits of the Awhitu Peninsula (Bulte, 1982) and the geophysical investigations of coastal magnetite sands at Meleman, Lumajang, East Java (Antung and Hanna, 1975), should lead to the use of air and sea magnetometer surveys in the offshore.

Shipborne magnetics

Marine placers of gold have been mined on the intertidal zone and identified in the nearshore.

Report of Magnetic Survey in Lunenburg and Rose Bays (NSRF (Nova Scotia Research Foundation), 1969 relates to this very local sea magnetometer survey. Broader examinations of the marine magnetic methods have been conducted directed at the magnetic susceptibility of continental-shelf sediments, west coast Vancouver Island (Currie and Burnhold, 1983).

British researchers, (David Jones presented at UMI (Underwater Mining Institute) St.John's 1992?) extended the marine survey to a continuous drag, sea floor survey with magnetometers reading simultaneously at different horizontal and vertical positions to obtain gradiometer readings in order to maximise the proximity to the magnetic bodies in traverses across the sea floor (*see Magnetic Gradient Surveys Below*). At the same time, a radiometric instrument was used at this close range to measure radioactivity from the nonmagnetic heavy mineral monazite, a thorium-bearing rare earth phosphate (*see Radiometric Surveys Below*).Vertical Gradient Methods

Basic Principles

Magnetic intensity or strength, of the earths magnetic field increases from the magnetic equator in Brazil where the strength is 25000gammas or nanotassels (nT) towards the magnetic poles the percent north pole is moving fast northward in the central aArctic where the field strength is

60000nT Guyana is about 35000nT (*see* Molloy, 1988 for a world map of magnetic intensity). At the same time the orientation of the lines of force change from a dip of zero at the magnetic equator to vertical over the magnetic poles. A dip needle used to be common in searching for magnetic anomalies measured in a north south magnetic plane and a compass (balanced to compensate for change in magnetic dip) would serve on a straight picket line to measure anomalies produced by local magnetic bodies such as ironformation or massive sulphides with either magnetite or pyrrhotite.

Magneto stratigraphy

The magnetic method used to date rocks and sediments measure the magnetic minerals in rocks and sediments. Magnetic particles are lithophyte or fixed, in the position of the magnetic field both in azimuth and in dip. By taking an oriented sample with a drill in rock or a tube sampler in soft sediments. By taking a series of measurement in layered rocks the migration of the magnetic pole can be mapped if the rocks can be dated then the time travel path can be plotted.

Pole reversal occurs geologically fairly frequently. That is the magnetic compass changes over a day or so to point south instead of north

In surficial sediments

Magnetic gradiometry

The gradient of the magnetic field is low near the equator increasing with magnetic latitude and at the same time decreasing with altitude. By taking a magnetic reading at three altitudes, the magnetic sensor, a bottle of hydrocarbon usually held on a pole at eye level to avoid boulder effects, is held at 3 metres, 1.5m and near ground level at one location, will demonstrate this. The more magnetically susceptible material, such as magnetite sand or a magnetic boulder below the operator the stronger the gradient will be, hence, one aspect of gradiometry. However, if the magnetic material is off to the side as it might be if descending from an alluvial terrace to valley floor, the more extreme the gradients are with both strong gradients and reversals in gradient. The gradient phenomenon is especially strong at revealing edge effects. This very inexpensive method would be very successful at locating marine terraces on coastal escarpments where surficial materials such as peat, glacial cover and colluvial cover, mask magnetite bearing marine terrace exposures. The magnetic gradient response of a near horizontal magnetite bearing marine terrace should stand proud, above the background of both basalt boulders and outcrop.

This "placer pogostick" method was developed [by Milner] from the initial inspiration of Hood in the early 1980's. Modern instruments developed for remote sensing, speeding aircraft require simultaneous reading twin sensors of very high precision. The ground mag is much more forgiving and is very useful as a prospecting tool.

Gradient measurements in aeromagnetic surveying (Hood, 1965).

Aeromagnetic gradiometry has become a superior geological mapping tool for [nonplacer] mineral exploration programs (Hood, 1981), with, as example, the application of the aeromagnetic gradiometer survey technique to gold exploration in the Val d'Or mining camp, Quebec (Hood, Irvine and Hansen, 1982). Considerable testing was done with models and field data illustrating the benefits in measuring the vertical magnetic gradient in mineral surveys (Thuma, 1982?), and vertical magnetic gradient test results - Cavendish Geophysical Test Range, Ontario (Thuma, 1982?), and, in the sense of black sand prospecting, experimentation was done on the relation of bulk susceptibility with the content of magnetic minerals: magnetite, magnesite, chrome [chromite] and nickel [pyrrhotite] in [glacial] drift from Viisasaari [Finland] (Pulkkinen et

al 1980). In the same way the prospecting tool "Beep Mat" developed by Pierre and Edwin Goucher prospects for boulders of massive sulphide as well as disseminated magnetite in rocks (and it probably works on placer concentrations)

Analysis of magnetic anomalies in relation to both placer concentrations of black sand and magnetic basement configuration off Mirya Bay, central west coast of India (Ramana, 1988).

Other geophysical methods

Considerable testing was done with models and field data illustrating the benefits in measuring the vertical magnetic gradient in mineral surveys (Thuma, 1982?), and vertical magnetic gradient test results - Cavendish Geophysical Test Range, Ontario (Thuma, 1982?), and, in the sense of black sand prospecting, experimentation was done on the relation of bulk susceptibility with the content of magnetic minerals: magnetite, magnesite, chrome [chromite] and nickel [pyrrhotite] in [glacial] drift from Viisasaari [Finland] (Pulkkinen et al 1980). In the same way the prospecting tool "Beep Mat" developed by Pierre and Edwin Goucher prospects for boulders of massive sulphide as well as disseminated magnetite in rocks (and it probably works on placer concentrations)

Analysis of magnetic anomalies in relation to both placer concentrations of black sand and magnetic basement configuration off Mirya Bay, central west coast of India (Ramana, 1988).

Seismic Profiling

Exploration for valley fills of gravel, at depth capped by shales is common in gas and oil exploration where seismic methods are very well developed. Similar geological environments are sought for placers where drill targets are sought in relatively shallow ground where the overburden consists of fine grained sediment or glacial till.

The seismic method in the placer deposits of the Fairbanks district of Alaska, by U.S. Smelting, Refining and Mining Company (Taylor, 1939).

Seismic tests were performed of placer deposits in areas of permafrost in the Klondike as part of a GSC program (Pullan and Hunter, 1983) They solved the coupling problem by driving a iron rod through moss into permafrost. Problems encountered were that velocity of sound in frozen muck and thawed gravel overlapped in range with

The application of geophysical methods to Arctic Groundwater Problems by the U.S. Geological Survey (Barnes, 1954) are probably directed at water supply but if developed could aid in the mapping of aquifers that are placer channels that could not be mined by underground methods in the past but could be worked more efficiently if groundwater phenomena were understood.

Ground Penetrating Radar Profiling

Radar, when directed at the ground measures relative conductivity. Initial experiments were designed for the Klondike ca 1975 by Annan with GSC support, where ground truth in terms of location of permafrost and position of frozen sections of gravel were known. Impulse radar soundings in permafrost were demonstrated (Annan and Davis, 1976). Methods were improved with an application of impulse radar to detailed buried bedrock topography (Annan and Vaughan, 1982; Annan, 1982). Further, high resolution sounding using ground probing radar (Davis and Annan, 1986). Ground penetrating radar: Antenna frequencies and maximum probable depths of penetration in Quaternary sediments (Smith and Jol, 1995). The same problem with thawed gravel below frozen muck applies as in the seismic method.

An Evaluation of Ground Penetrating Radar as a Tool in Placer Exploration by Amerok Wright

Geophysics, with support of Canada/Yukon Subsidiary Agreement on Mineral Resources (Power 1994). Describes tests at 10 placer deposits of ground penetrating radar (GAR) conducted in 1993 across the Yukon region. Approximately 1.5 to 2 km per day of line was surveyed at 2m station spacing under optimum winter conditions. Mining during the following summer confirmed the accuracy and usefulness of GAR in mapping bedrock.

Ground penetrating radar investigation of the upper Yukon River valley between White River, Yukon and Eagle, Alaska (Froese and Smith, 2000). Ground penetrating radar (GAR) profiles were collected along mid-channel and side-channel bars from the confluence of the Yukon and White rivers in the Yukon, to Eagle, Alaska, a distance of 270 km. These profiles, although preliminary, demonstrate little variation in the thickness of valley-fill gravel (depth to bedrock) over that distance. Surveys show little difference in gravel thickness between the largest sediment source (White River) and more distal downstream reaches. The average thickness is approximately 10 m, which is equivalent to the maximum scour depth of the river. GAR surveys across the Tintina Fault along the Yukon River indicate a similar depth of fill compared to the upstream and downstream reaches from the fault zone, suggesting no significant recent vertical movement. These observations, when combined with the uplift history of the region (rates of 50-70 mm/ka determined in the Klondike area), suggest the region is likely undergoing either very slow uplift or is stable. No differential uplift is detectable within the error limits and sampling density of the GAR valley-fill method used in this study. This study, more research in Quaternary geology, would have been timely during placer drilling in the Yukon river at several river junctions in the reach studied.

In 1973 the Yukon River was staked at the confluence with Sixty Mile, Indian River, Klondike River and Forty Mile river. Drilling was carried out on the ice during the winter of 1973/74 Evaluation report on Dredging lease 74-4 (McKinney, 1974) prior to the publication of the relevant paper "Stream junctions- a probable location for bedrock placers by Mosley and Schumm, (1977). The radar depths and bedrock profiles would have been useful although part of the reason for winter drilling was to test basal gravels below pools and save the wear and tear of drilling thick sections of bar gravel facies.

Problems of discontinuous Permafrost for seismic and radar surveys

Combined Methods

Trial gravity, electromagnetics and seismic reflection surveys, Magpies Find, Western Australia (Winer, 1986).

High resolution shallow soundings using radar and reflection seismic methods Davis and Annan, 1985).

Placer exploration using radar and seismic methods (Davis, Annan and Vaughan, 1985).

Comments on magnetic petrophysics (Clark, 1983).

magnetometer and direct-current resistivity studies were applied in Alaska (Joesting, 1941).

Resistivity combined with magnetics

Magnetic and resistivity were used to study gold deposits in the Teton National Forest, Teton County, Wyoming (Anderson, 1971). Magnetic and electrical resistivity methods were applied to

placer investigations in the Fairbanks District, Alaska (Anderson and Johnson, 1970), and magnetometer and direct-current resistivity studies were applied in Alaska (Joesting, 1941).

Resistivity

Electromagnetic surveys render conductivity in massive sulphides and graphite horizons as well as ionic conductivity in fault zones and salt beds. The inverse of conductivity is resistivity which can be measured with both ground and airborne EM systems.

Bedrock depth by resistivity soundings (Anderson and Johnson, 1969).

Geophysical studies in placer and water supply problems (Jakosky and Wilson, 1933).

The resistivity contrast of dry gravel resting on a bedrock terrace supporting an aquatard at the basal placer level. Similar contrast exists between water filled gravels and bedrock that appeals to airborne electromagnetic explorationists searching for placer deposits, aggregate resources and water supplies.

Electromagnetic surveys render conductivity in massive sulphides and graphite horizons as well as ionic conductivity in fault zones and salt beds. The inverse of conductivity is resistivity which can be measured with both ground and airborne EM systems.

Bedrock depth by resistivity soundings (Anderson and Johnson, 1969).

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Induced Polarization

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Induced polarization response of titanium-bearing placer deposits in the south eastern United States (Wynn, Grosz and Fosc, 1985). IP methods were applied in the deep ground at Goodnews Bay-Salmon River where it was believed that the ilmenite-chromite in the basal placer gravels, below glacial till was the cause of the changeability. Lake IP snake surveys were performed by Bill Scott as part of PhD research at Mc Gill in mineral exploration in the Canadian Shield and attempts were made to apply the IP snake in the marine environment specifically for ilmenite bearing marine placers, as part of his work at C-Core. This was presented at UMI meeting in St. John's ca 1992.

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Radiometric Surveys Radiometric Surveys

Scintillometers of spectrometers, either small hand held or large aircraft mounted systems can measure radioactivity from Potassium, Uranium and Thorium. They are useful in recognising large areas of granite, syenites and other Potassium bearing rocks such as pegmatites, uranium concentration in rocks and sediments and minerals such as monazite, a heavy mineral comprised of rare earth phosphate containing thorium

Airborne geophysics for geological mapping and regional exploration (Reeves, 1985).
Tanzania: integrated interpretation of aeromagnetic and radiomagnetic maps for mineral exploration (Batterham, Bullock and Hopgood, 1983).

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Tanzania: integrated interpretation of aeromagnetic and radiomagnetic maps for mineral exploration (Batterham, Bullock and Hopgood, 1983).

Combined Methods

Trial gravity, electromagnetics and seismic reflection surveys, Magpies Find, Western Australia (Winer, 1986).

High resolution shallow soundings using radar and reflection seismic methods Davis and Annan, 1985).

Placer exploration using radar and seismic methods (Davis, Annan and Vaughan, 1985).
Comments on magnetic petrophysics (Clark, 1983).

Milner notes (3) The use of vertical gradient magnetometry in the search for placers. Magnetic mapping using total field intensity to locate placer concentrations by their association with magnetic black sands has largely been unsuccessful. Complicating factors including magnetic material in the bedrock below the placer, the relatively low level of concentrations of the magnetic material (or the small mass of the magnetic mineral) and the thickness of the overburden separating the basal concentrations from the sensor are the main reasons for the failure. Exploration for buried valleys where the nonmagnetic valley fill stands in contrast to magnetic bedrock is a useful corollary of the method. Vertical gradient mapping appeals as a

method because of its response to shallow bodies, because of the ability to delineate boundaries and because of the sensitivity in part due the lack of the need for a base station. Handicaps in the method are topographic factors and geometry effects.

Case Histories of the magnetometer survey for placers

Klondike

Gold Run Creek. Both total field magnetometer and vertical gradient magnetic methods were used in Yukon Tanana schist were employed. The magnetic relief is in the order of 100 nT Conducted in the upper third (3km long segment of the watershed in a valley floor about 400 m wide

“Three anomalies were delineated, one of which was likely related to bedrock highs crossing the creek valley on the downstream portion of the grid. Another anomaly appears to be located at the upstream end of the grid at Line 450N-500N and may indicate channel proceeding out of the right limit pup which enters Gold Run Creek in that area. The most interesting anomaly discovered during the survey was found on the right limit (western) side of the baseline beside and, in some [areas], even under the present creek channel. This fairly strong and persistent anomaly appears to undulate along the general trend of the Gold Run Creek Valley, and could be responding to a buried channel containing placer deposits”. [Below 2200'elevation] ” (Harris, 2002)

In this sector of the Klondike the Dominion/Sulphur watersheds the southwestern drainages are characterised by pyrite (Sulphur Creek, Brimstone Gulch and others have little magnetite and abundant pyrite. The northeast drainages have abundant magnetite and little pyrite. The source of the magnetite is the schist on the east side of Kingsolomans Dome and the east side of Dominion Mountain A weak airborne magnetic survey pre1970 displays a weak magnetic high along this zone that projects into Gold Run Creek. Some of the (Milner 1977)

Clarkson, R., 2000. An information summary of placer claims 34656 (13A), 33602 (12C), 34600 (12D), Gold Run Creek and 44884 (Broggio) and 34109 (Fitzsimmons), Lovett Hill, Dawson Mining District, Yukon Territory, Canada, prepared for the Broggio Estate and Judith Suley, Public Administrator, Government of Yukon.

Christie, T., 1996. *Depositional processes of a placer gold deposit, Dominion Creek, Klondike, Yukon*, unpublished B.Sc. Thesis, University of British Columbia.

Barker and Agate Magnetometer survey on Barker and Agate creeks mining district Claims P11010-11013, ~110~15',~11016 NTS SHEET 115-0/2 "Scroggie Creek" for HAUILAH GOLD MINES LTD. 120082 A number of fairly strong magnetic anomalies were found during a magnetic survey on Barker and Agate Creeks, Yukon Territory (Rychter, 1987). It is probable that the anomalies originate from fluvial concentrations of the mineral Magnetite. As such concentrations are known to contain placer gold, it is recommended that a field program be conducted during mining operations to determine the possible correlation. If the relationship is established, magnetic surveys in the area, possibly combined with other geophysical methods may lead to considerable savings in time and effort in the search for placer deposits. The low environmental impact of the magnetic method and other geophysical methods constitutes an

attractive alternative to more destructive sampling techniques (Rychter, 1987).

Sixtymile River

On the *Fifty Mile Creek* a gradiometer survey was conducted in the upper portion from about 2000' to 2500' elevation

(Molloy, 1988b). "The objective of the survey was to locate, on contour and profile maps, positive magnetic anomalies indicative of buried magnetite deposits. The survey was conducted with a sampling interval of five metres. The line and station spacings were fifty meters and five meters

respectively. The total line coverage was approximately 1.3 kilometers.

EDA Omni IV Magnetometer

The most promising areas of the survey grid are where a local total field high and a vertical gradient high occur together. Line to line correlations between simultaneously occurring highs were made and zones were defined depending on their strike extent. (Molloy, 1988b)

Zone A is large and well defined. It is characterized, on the profile map, by well defined, medium amplitude, total field and vertical gradient anomalies. The zone extends from line L-OOW, Station 10S, to line L-100W, Station 20S, and trends east-west. (Molloy, 1988b)

Zone B is medium sized and well defined. It extends from line L-200N Station 45W to line L-250N station 30W. On line 250W both the gradient and total field anomalies were local highs, while on line L-250W the gradient anomaly is a line high and the total field anomaly is local high (Molloy, 1988b) [magnetic relief is in the order of 100 nT and the vertical gradient anomalies do not correspond to the total field highs]

The Fifty Mile placers were drilled, no gold was found and no appreciable heavy mineral concentrates were found. Downcutting was considered too rapid the valley to recent for placer accumulation (Woodsend, 1990)

Fish Creek, Alaska

A ground magnetic survey 2003 identified two anomalies indicative of a potential buried placer gold on the Fish Creek, eastern Fairbanks district on November 20, 2003 on the right limit (east) side of Fish Creek Valley, approximately 600 -- 700 feet down-valley from the toe of the Fort Knox mine fresh water supply dam. Extremely high grade gold placer accumulations were encountered in a narrow right-limit channel during excavation of the Fort Knox mine fresh water dam site but their extent and grade downstream on the Fish Creek property has never been ...
2003

Keithley Creek

Alberta

Vanhill, L.B., 2009. Placer Gold exploration on the Sandswamp property. Alberta Assessment Report # Mineral Assessment Report 20030001. Mineral exploration and a testing program exploring the placer mineral deposits of the preglacial channels on the Athabasca River. The placer gold deposited in the old river channels are very fine in size but abundant. Testing showed considerable amounts of magnetic black sand deposited with the placer gold. The locations of this magnetic black sand and placer gold can be mapped using magnetic sensing equipment without causing any surface disturbance. Samples of material were washed using a sluice box and the concentrates screened for grain size. A micron separator and gold pan were used to extract the gold.

WEBBER and CABIN Creeks

NTS 115 I/03, Latitude 62°03' 00", Longitude 137°12' 00"
airphoto A 27477-191 Geographic Air Survey, 17 Airport Road

70 km west of Carmacks

Survey Description (from Scott Berdhal):

Description of the Methods and Equipment Used

The surveys were conducted with two GSM-19T proton magnetometers manufactured by GEM Systems of Richmond, BC. One of the magnetometers was equipped with a GPS unit and was used as a mobile sensor to cover the survey areas. The other magnetometer was used simultaneously as a stationary base to monitor diurnal variations in the regional magnetic field.

Method of Survey and Kilometres of Line Surveyed

Survey grid lines were spaced at 25 m intervals and oriented perpendicular to the local claim lines. In all, approximately 19 km of geomagnetic data were collected.

The mobile magnetometer unit took readings every 2 s during travel along these lines; at walking speeds this corresponded to roughly 1 reading for every 1.5 m of line. The base station magnetometer took 1 reading every 4 s.

Numbers of stations [19 km at a reading every 1.5 m ~ 12600 stations]

Four surveys were conducted, covering ground on Grizzly 1 (P-23325), Grizzly 4 & 5 (P-23328 & P-23329), Grizzly 8 through 12 (P-23333 through P-23336) and Grizzly 18 (P-31843) respectively.

Dates of the survey

[June 5-7, 2009]

Copies of Geophysical Readings

Excel files of the magnetic data collected, and mag maps, superposed on claim/topo maps at the scale ofof the four areas surveyed are attached.

Data Processing and Presentation(by Scott Berdahl):

The magnetic data were corrected for diurnal variation after the survey by subtracting the field strength at the base station from the concurrent strength measured by the mobile magnetometer, and then adding a datum. For mobile magnetometer readings taken at times between readings of the base station, a base station magnetic field value was obtained by linearly interpolating the field strength between the two adjacent readings. The datum added was calculated separately for each survey by averaging the values of the readings taken by the base station for that survey. Readings with inadequate signal quality were removed from the data.

Geophysical operator

James Scott Berdahl
PO Box 11288
Whitehorse, YK
Y1A 6S2

Interpretation of Magnetometer Survey and the Interpretation of Topography, Geomorphology and Geology (by Michael Milner)

QuickTracker™ (GSM-19T) Proton Precession Magnetometer // Gradiometer // VLF
GSM-19 v6.0

Four blocks of ground were covered by the magnetic survey (Berdahl, 2009:Webber Survey 09)

Webber Survey #1 A block at the head of the valley 800 by 1500 feet in area at from 4150 to 4350 feet in elevation. Magnetic relief 57421 to 57300 nT (about 100nT). Magnetic linear highs, 57366 to 57344nT, trend north-south across the 4200 and 4300' topographic contours which here may be describes a *spreading* slope (425 ' between 4300 and 4200 as opposed to 875 ' between 4200 and 4100 contours). Diagonally across the survey block is a magnetic low, with isolated very strong isolated highs with lows adjacent to the west, downslope, which coincides with a north south drainage line (Left Fork of Webber Gulch).

A similar magnetic low corresponds with the west draining Right Fork, Webber Creek. The broad magnetic lows probably represent thick colluvium in the high gradient.

A circular pattern can be drawn that may relate to quartz feldspar porphyry.

Bedrock geology at this location should be Mount Nansen andesites and agglomerates. This material appears to extend from the divide down the slope to below the survey area#1 to a contact with Yukon Tanana Schist and quartz feldspar porphyry, to the southwest and is terminated by the Webber Creek Fault on the southeast

There appears to be no sign of Mount Nansen Volcanics which should underly the top of the

slope above 4400 feet. The magnetic north south linears could represent stone stripes of the colluvian production from the Mt Nansen volcanics, ..and parallel to the slope/ drainage direction in the northeastern part of the survey.

Webber Survey #2 A block 2100 by 1300 feet in area 3750' to 3950' elevation Magnetic relief extends from 57471nT in two equant patches about 200' in diameter one the north side of the valley opposite the "section of steel rail" and "adit and junk" floor, and the other on the valley floor, downstream near a larger plateau of magnetic highs to 57350nT in irregular bands near the valley floor. The trend of the magnetics in the western half of the block is north. Magnetic relief 57390 to 57500nT. The highs are spaced at about 100' and the superposed on the highs a lows that appear as "beads" in chains that trend parallel to the stream in belts that cross the stream position and trend parallel to in on the north side of the valley

Bedrock geology in this interval of the valley is Yukon Tanana schist cut by Webber Creek Fault that is shown slightly north of the creek position. The trend of the schist based on the distribution of marble and metasediments in the underground mapping of Mount Nansen Mines, is north to northwest.

Two interpretations are offered. The first a placer interpretation where the valley proximal chain is buried channel below the alluvial fan terraces identified in stratigraphic sections of LeBarge and the chains 200 and 400' north of the present channel are terrace gravels buried under colluvium.

The magnetic low areas on the south side of the valley may represent thicker glacial material

The second interpretation of a bedrock one where the chain of lows nearest the creek represents alteration of magnetic minerals in the schist along the Webber Fault and in some splays on the north side of the fault.

The complex channels up to 400' from the mapped position of the fault require a compound interpretation with some channels correlating with the fault and this might be expected of streams seeking out the softer rocks of the fault zone.

The magnetic "grain" in blocks #1 and #2, is true north-south, not parallel to the claim boundaries, and are considered not to be artifacts to the traverse line positions

Webber Survey #3 A block 800' by 1800' feet at elevations from 3650' to 3580'. It is separated from Block #2 by 1500 feet, but similar in many respects to Block#2 The northern 2/3 is a magnetic plateau with relief from 57350 to 57400nT Within the northern plateau there is a north-south grain. There is a chain of magnetic lows that corresponding well with the valley flow Two prominent lows occur near artifacts of previous activity the "abandoned trailer" and "Cheeked Shaft"

The magnetic low valley south of the magnetic high plateau is more than 200' south of the creek and is about 300' wide trending southeast extending below the ridge between Webber and Cabin Creeks at 3700' elevation. It appears to project to block #4

The geological interpretation favours the placer model. The chain of magnetic lows is strongly sinuous and close to parallel to the creek with little to support a lineament trending 080

Webber Survey #4 A block 300 by 1300 at about 3500 feet in elevation. The magnetic relief 57366 to 57300nT. Situated in the left limit of the valley of Nansen Creek this north south bank reflects north south structure a magnetic valley plunges south

Webber Fault

Little is known about this feature it is represented in the position of the creek or slightly to the north of it. Some present a splay on the north side midway up the creek. The sense of motion on faults with similar orientation in underground workings is left lateral with relative small displacement more like post ore "drags" on the veins.

Initially it appeared that the low relief "benches and channels" represented the fault. However the branching nature of the right bank "benches" and the sinuous nature of the lower end of the magnetic feature reflect channel processes rather than planar tectonic breaks

Webber Fault as a placer receptor

Models for riffles include the mega riffle, the Daboecia dike across the channel, and pools both upstream and downstream with daboecia boulder lags serving as block riffles The fault here could serve as a parallel riffle or riffles depending on parallel faults.

On flat valley floors the fault acts as a gutter and can gather gold as the stream shifts across the valley floor. If the fault contains mineralization the lag effect would retain the gold in the recesses of the fault zone.. Silicified rock adjacent the fault and scarified rock implied by Fraser 1997 in the garnets in bedrock in hole Webber #2

Conclusions and Recommendation

The valley floor of Webber and Cabin creeks have alluvial fan gravels below which is a gravel channel carrying mixable placer - based on limited early mining activity. This channel rests partly on bedrock and partly on glacial till. The till carries significant gold and could be mined as its source appears to be a significant lode outcropping within the drainage basins of the two creeks. Buried channel or channels have a good probability of being identified below the glacial till.

The magnetometer survey identifies unusual patterns that reflect distribution of magnetic material both in the modern valley floor and on possible terrace positions on north side of the valley

The valley should be "test mined" targeting both terrace gravel locations and their possible alluvial successors and the valley floor postglacial channel and alluvial fan cover.

The auriferous glacial till should be examined at several locations and evaluated for gold content and recoverability.

The valley must be examined - mapped and evaluated for distribution of historic shaft and ground sluicing locations, distribution of alluvial fan gravel, geophysical targets, and a mining plan must be developed that would include reservoirs in upper reaches, water recycling ponds, tailings pond, stockpiles of material to be processed and gold free zones for separate gravel and silt rejects.

Metallurgical evaluation of gravel rejects, for auriferous quartz and sulphide rich material, and of concentrates and their rejects for argentiferous minerals should be made early in the program

To repeat the Recommendation of Cairnes (1915)

To repeat the Recommendation of Cairnes (1915)

" Special attention should be devoted to the exploration of the bedrock channels of the tributary streams... On the upper portions of the smaller valleys there was little or no ice during the Glacial Period, and whatever gold was accumulated there in all probability still remains practically where it was originally concentrated"

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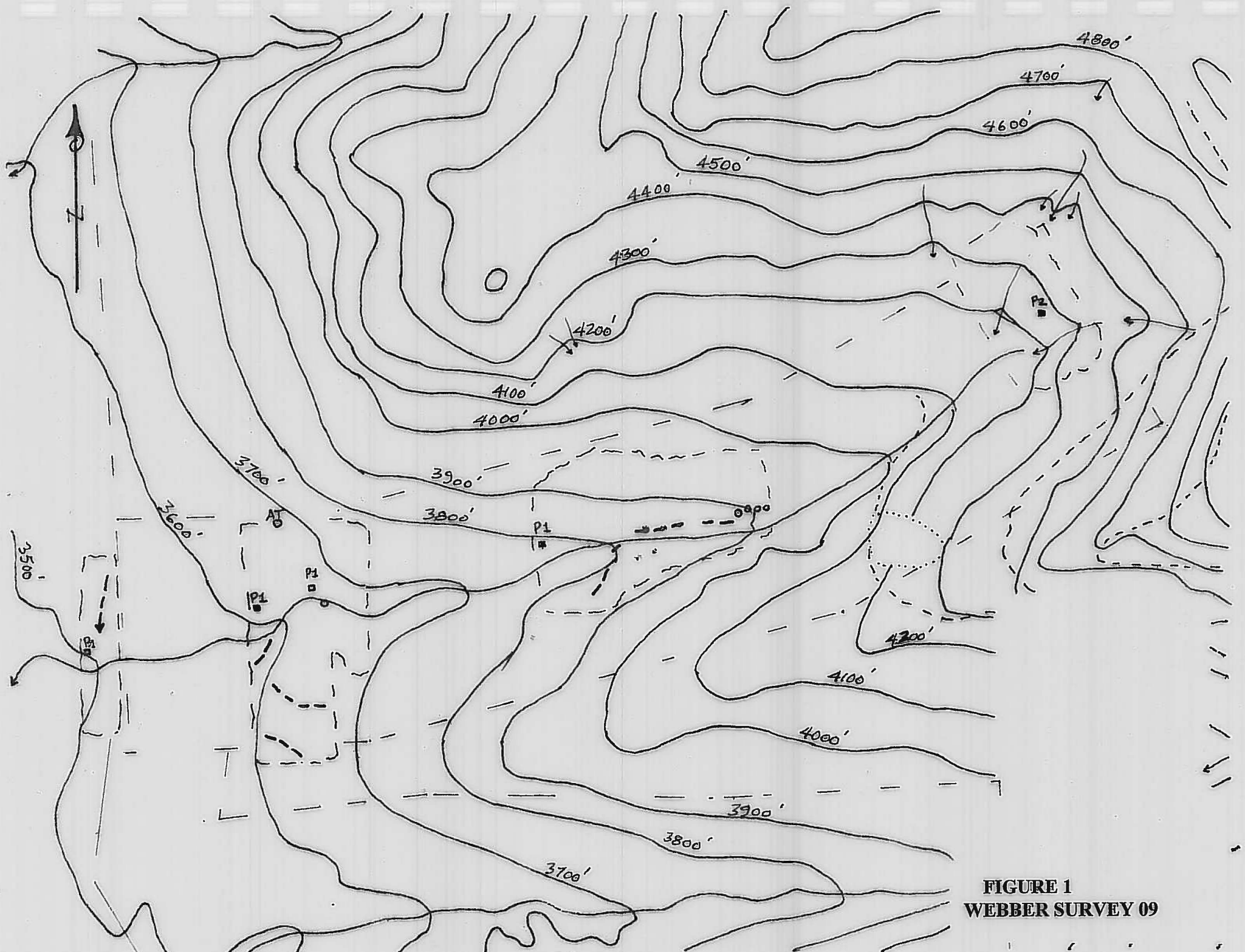
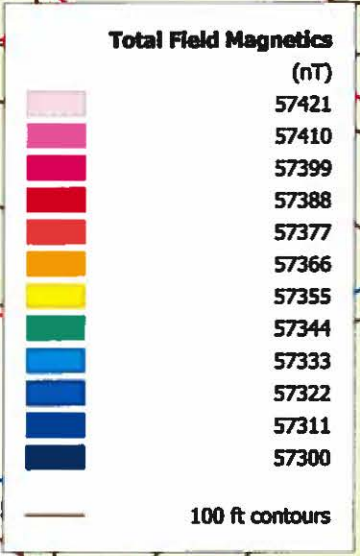
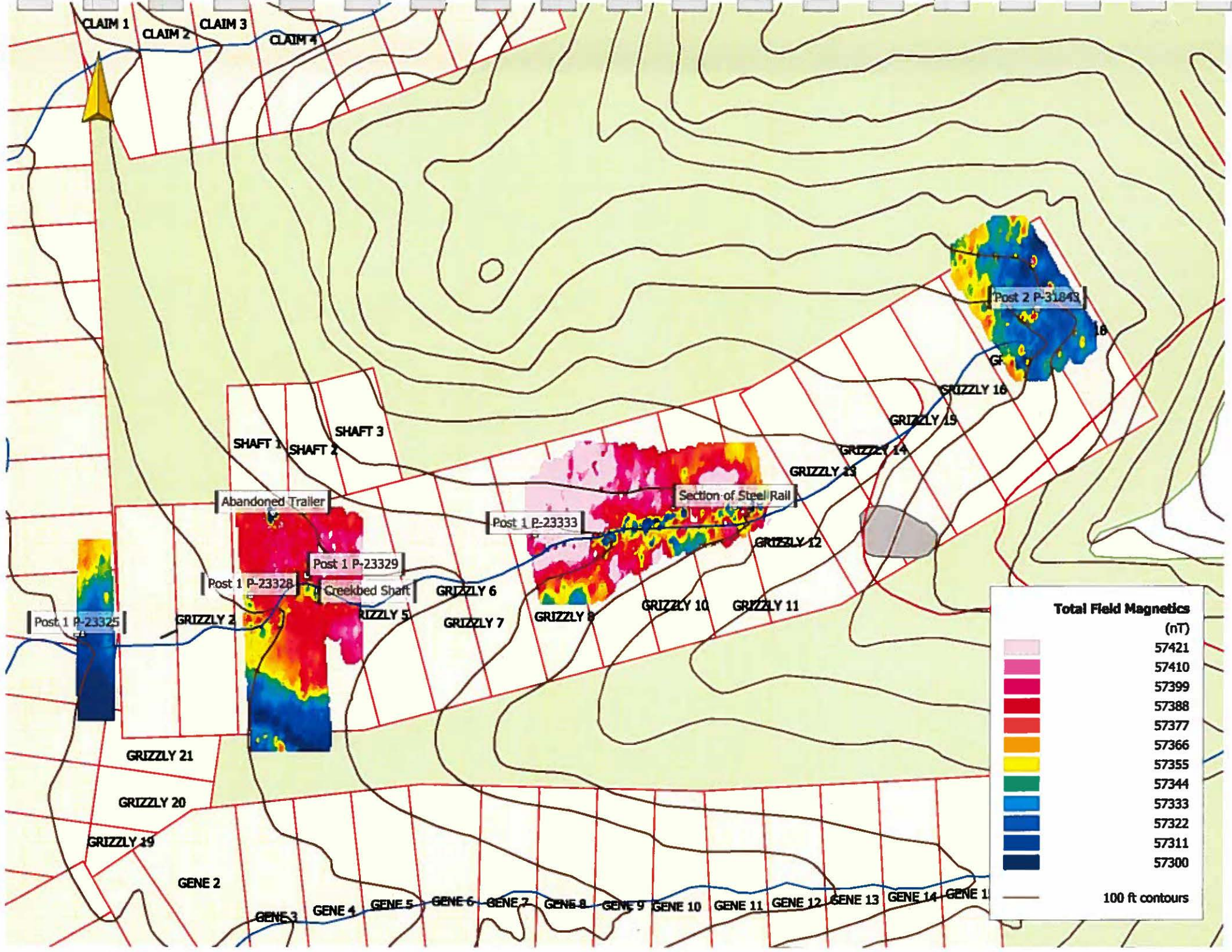


FIGURE 1
WEBBER SURVEY 09



CLAIM 1 CLAIM 2 CLAIM 3 CLAIM 4

SHAFT 1 SHAFT 2 SHAFT 3

Abandoned Trailer

Section of Steel Rail

Post 1 P-23325

Post 1 P-23328

Post 1 P-23329

Creekbed Shaft

Post 1 P-23333

Post 2 P-31843

GRIZZLY 21

GRIZZLY 20

GRIZZLY 19

GENE 2

GENE 3

GENE 4

GENE 5

GENE 6

GENE 7

GENE 8

GENE 9

GENE 10

GENE 11

GENE 12

GENE 13

GENE 14

GENE 1

GRIZZLY 6

GRIZZLY 7

GRIZZLY 8

GRIZZLY 10

GRIZZLY 11

GRIZZLY 12

GRIZZLY 13

GRIZZLY 14

GRIZZLY 15

GRIZZLY 16

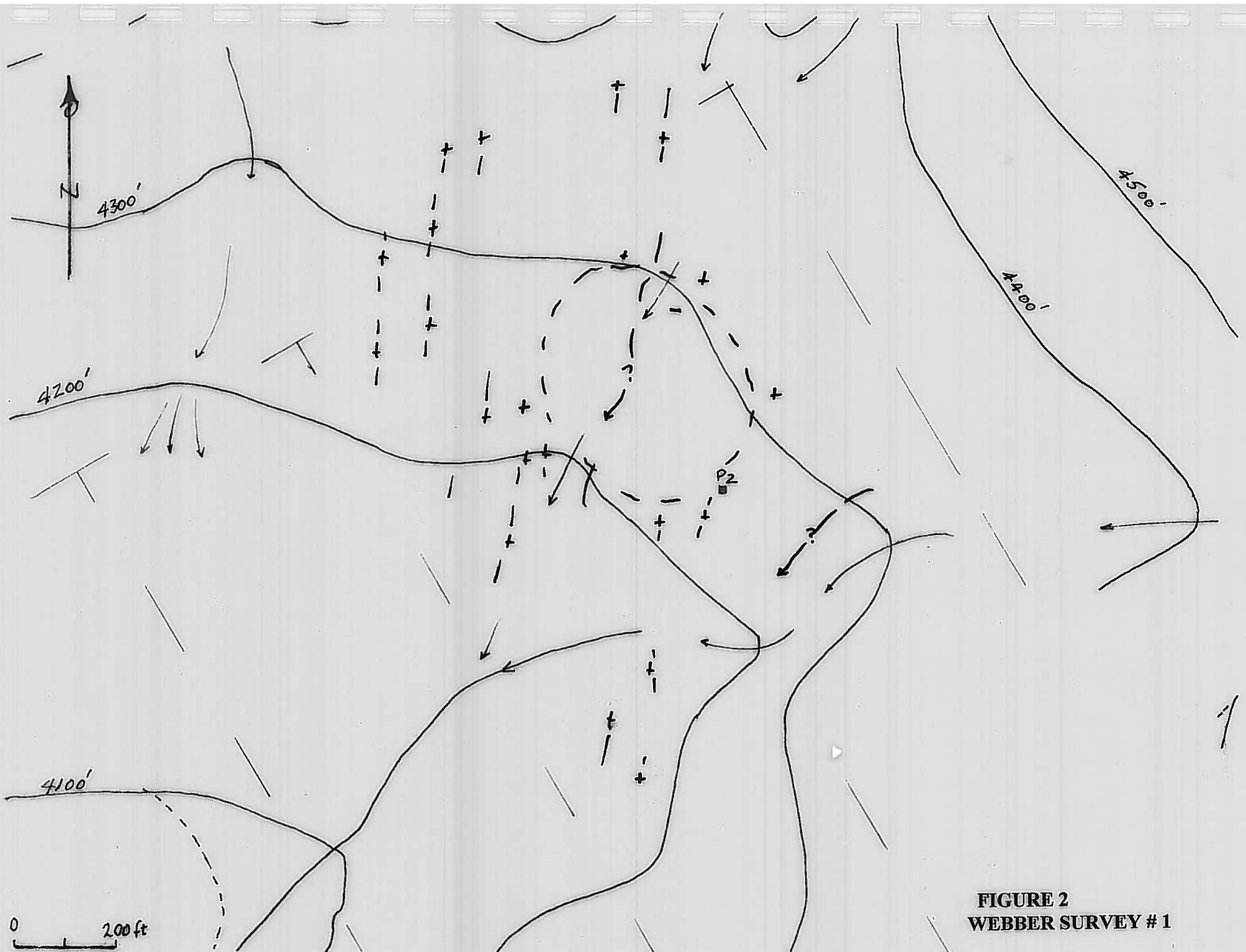
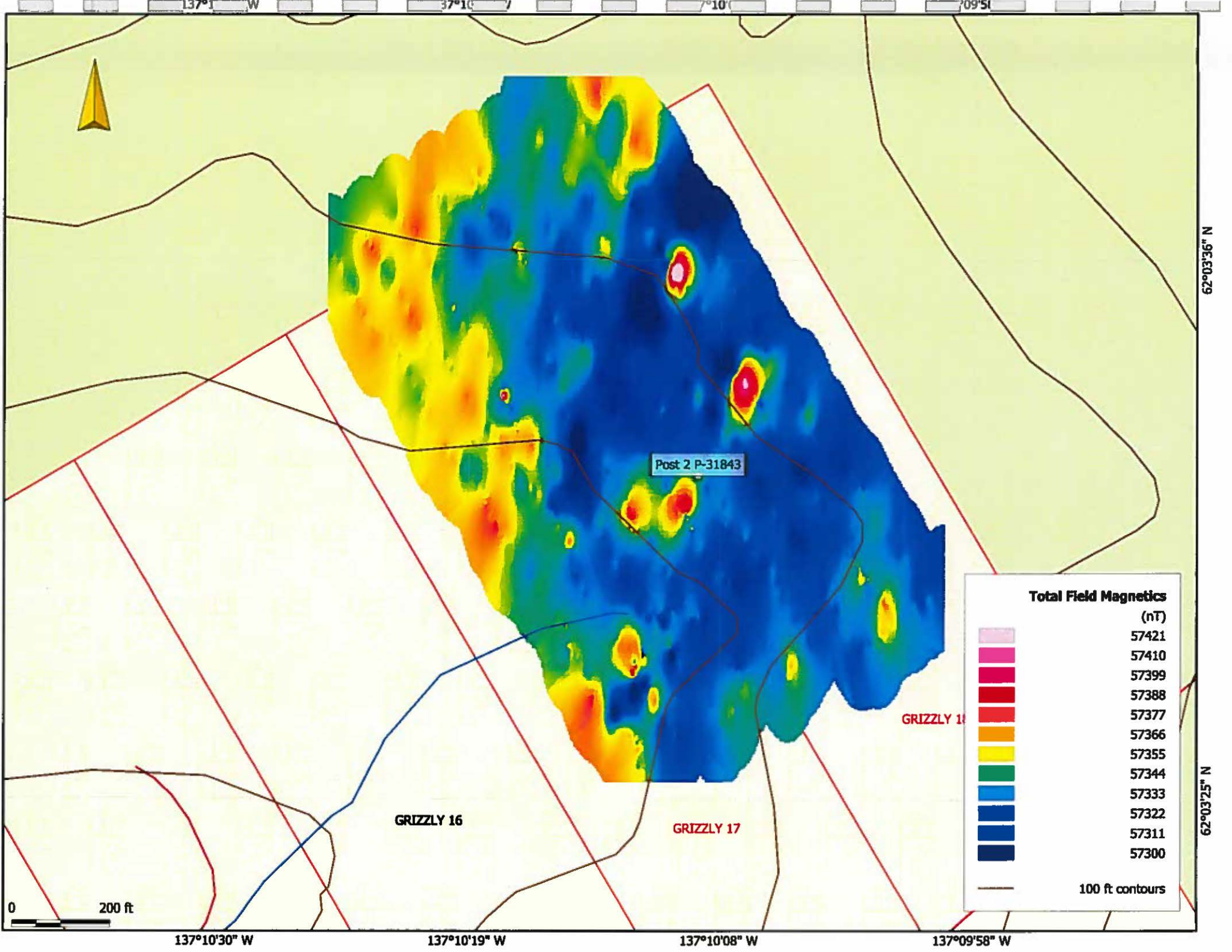


FIGURE 2
WEBBER SURVEY # 1



137°10'30" W

137°10'19" W

137°10'08" W

137°09'58" W

N 06°03'36" N

N 06°03'36" N

N 06°03'25" N

N 06°03'25" N

Post 2 P-31843

GRIZZLY 16

GRIZZLY 17

GRIZZLY 18

Total Field Magnetics

(nT)

Light Pink	57421
Pink	57410
Magenta	57399
Red	57388
Orange-Red	57377
Orange	57366
Yellow	57355
Light Green	57344
Green	57333
Teal	57322
Blue	57311
Dark Blue	57300

100 ft contours

0 200 ft

137°10'30" W

137°10'19" W

137°10'08" W

137°09'58" W

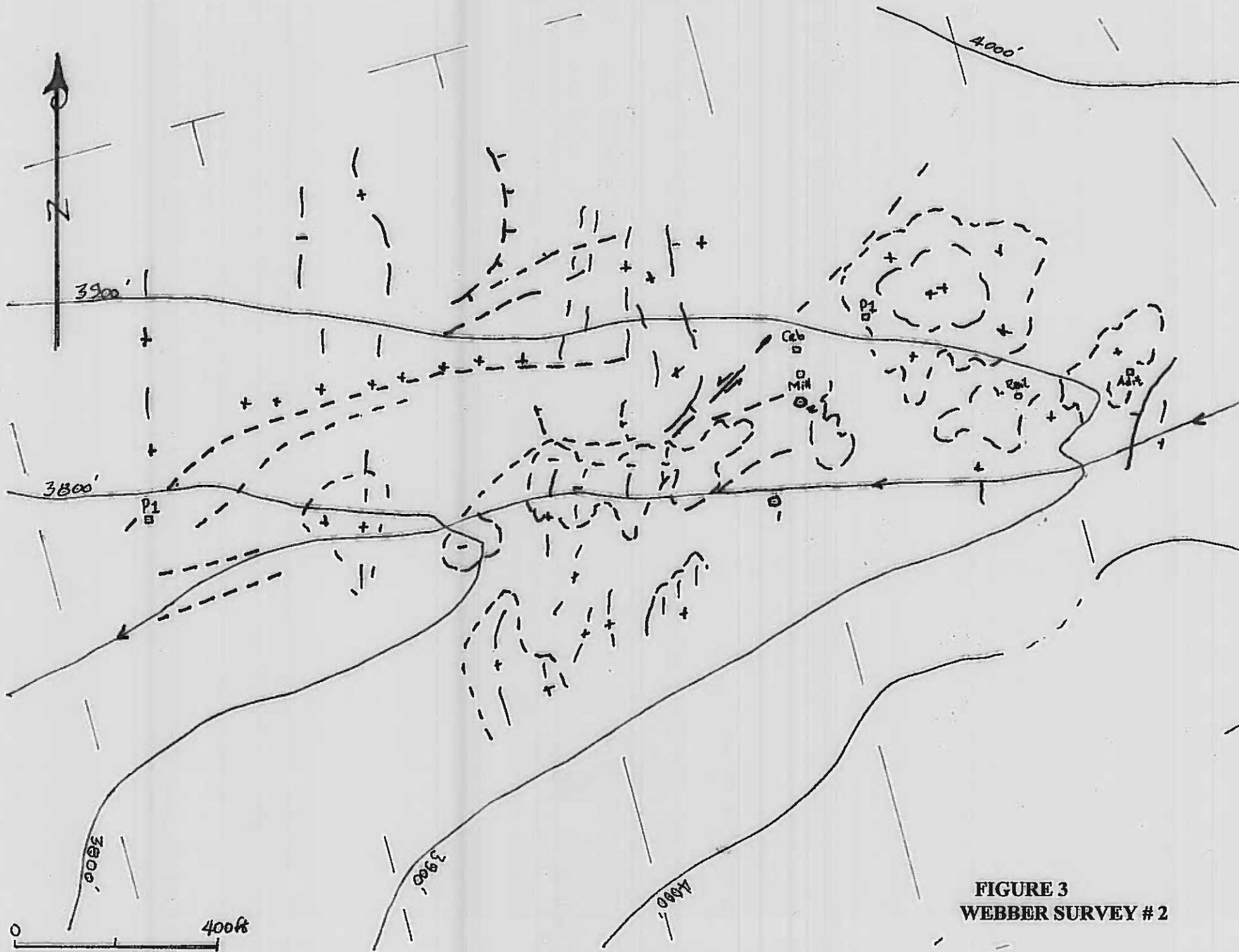


FIGURE 3
WEBBER SURVEY # 2

137°11'46" W 137°11'35" W 137°11'24" W 137°11'13" W 137°11'02" W

62°03'14" N

62°03'14" N

Post 1 P-23333

Post 1 P-23336

Old Cabin

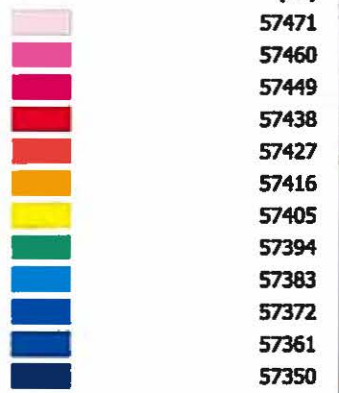
Old Mill

Section of Steel Rail

Adit + Junk

Total Field Magnetics

(nT)



100 ft contours

GRIZZLY 7

GRIZZLY 8

GRIZZLY 9

GRIZZLY 10

GRIZZLY 11



137°11'46" W

137°11'35" W

137°11'24" W

137°11'13" W

137°11'02" W

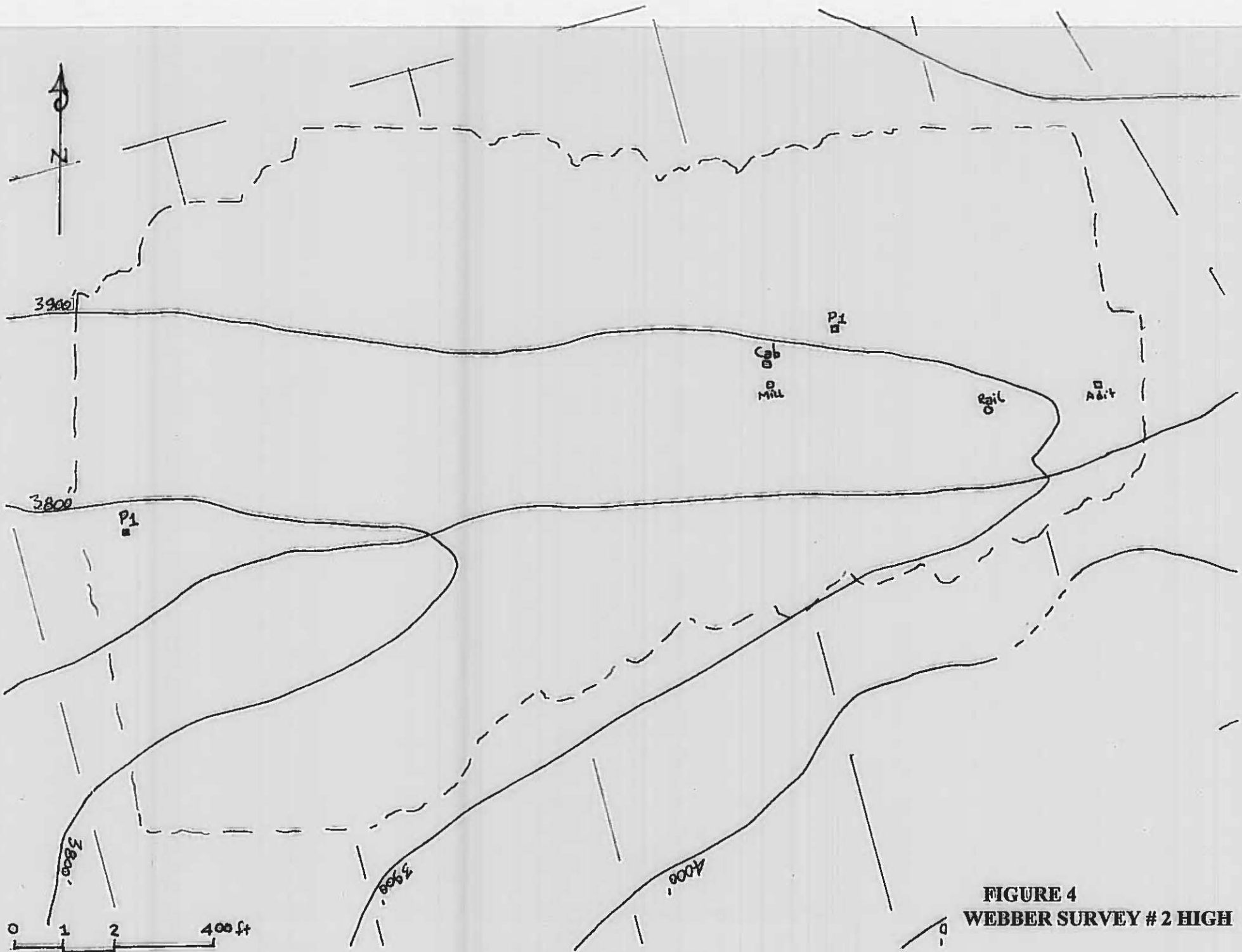
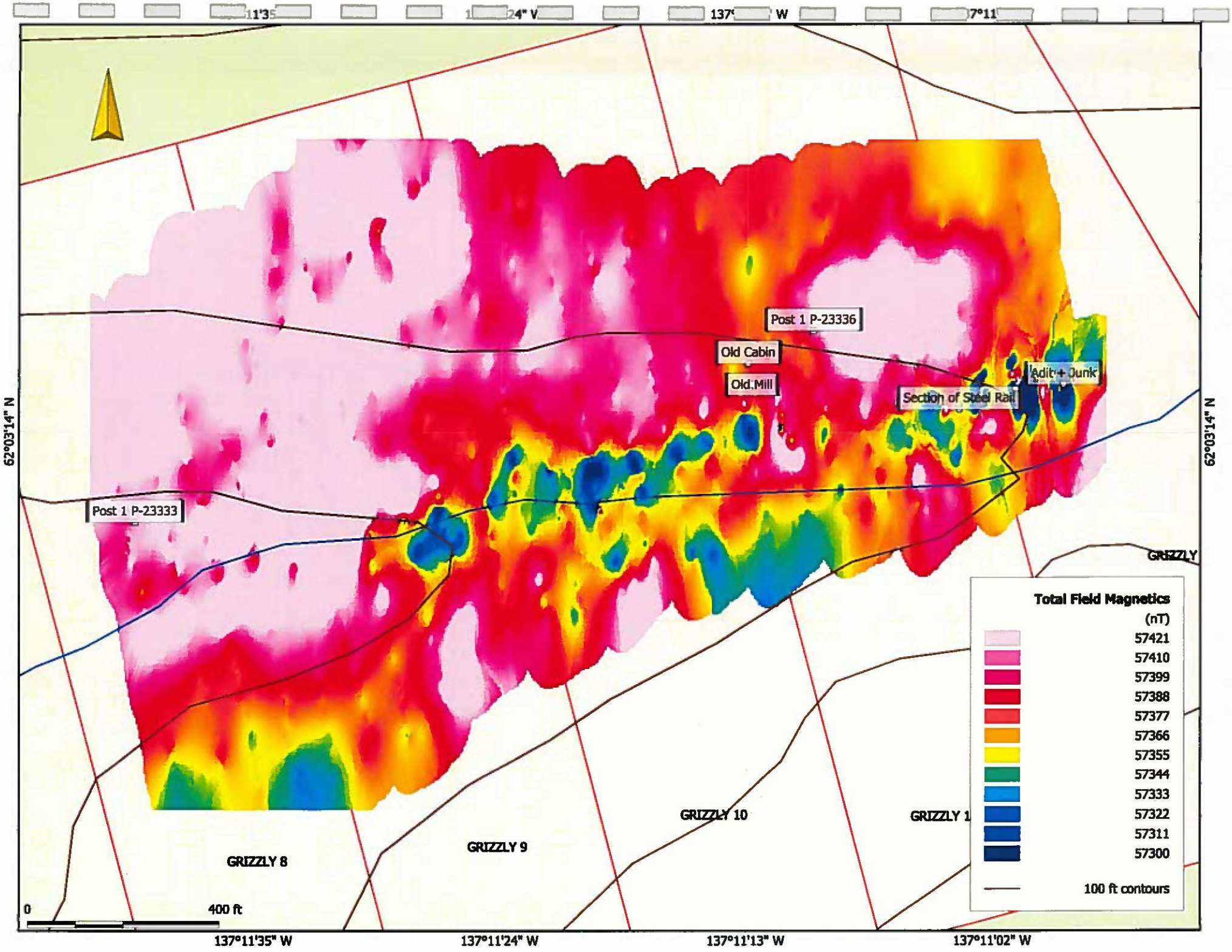


FIGURE 4
WEBBER SURVEY # 2 HIGH



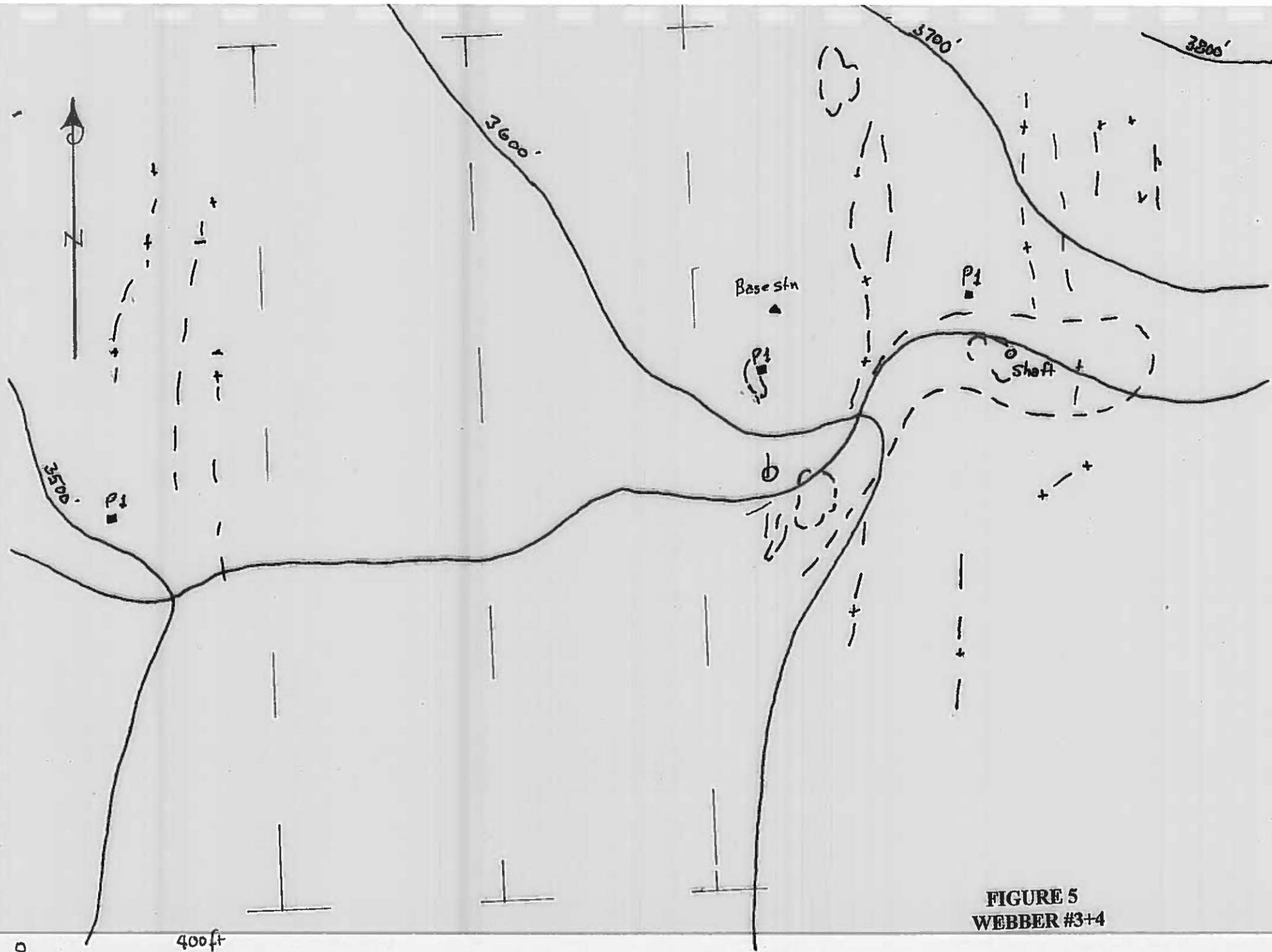
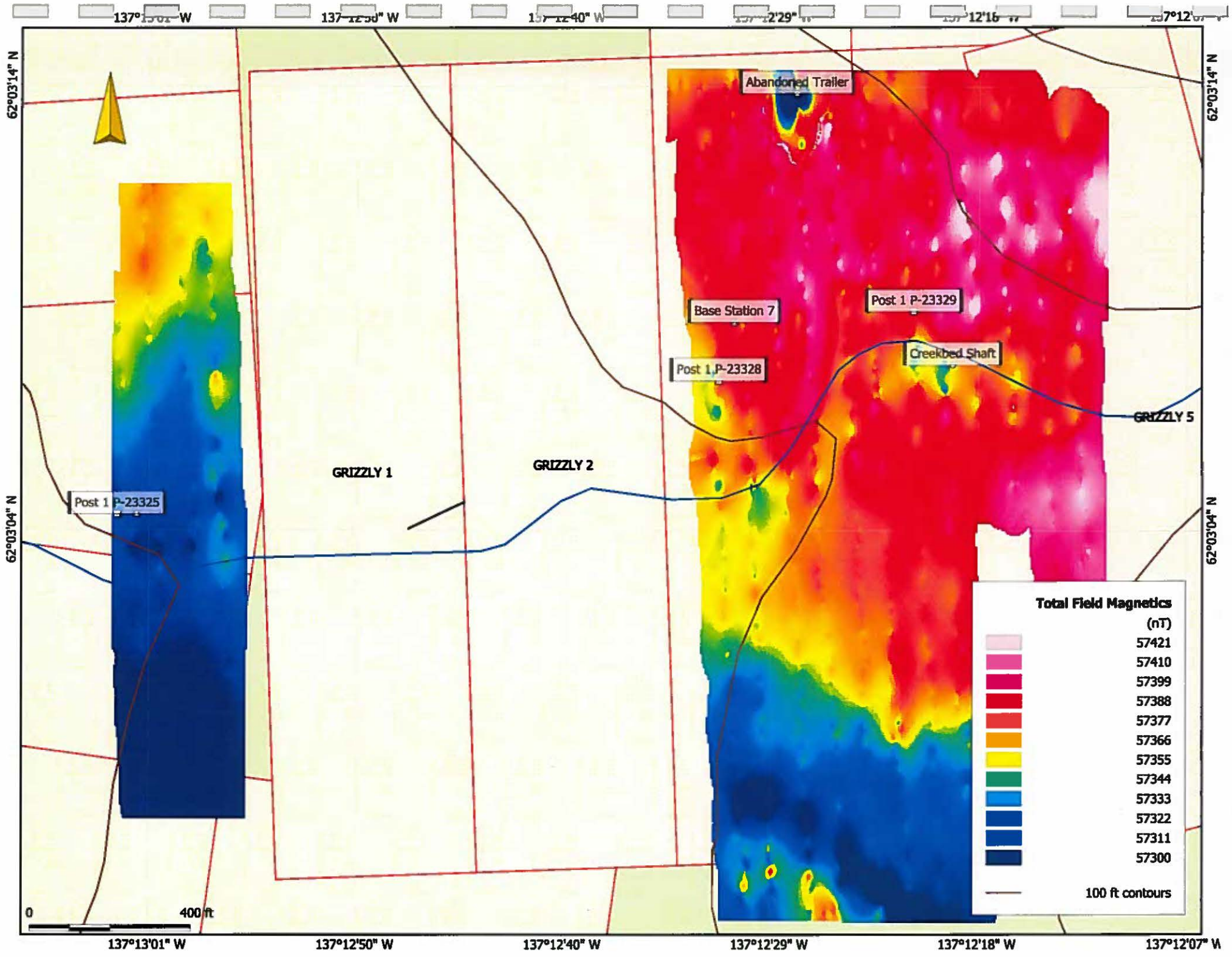


FIGURE 5
WEBBER #3+4



137°13'01" W

137°12'50" W

137°12'40" W

137°12'29" W

137°12'16" W

137°12'07" W

62°03'14" N

62°03'14" N

62°03'04" N

62°03'04" N

137°13'01" W

137°12'50" W

137°12'40" W

137°12'29" W

137°12'18" W

137°12'07" W

Post 1 P-23325

Abandoned Trailer

Base Station 7

Post 1 P-23329

Creekbed Shaft

Post 1 P-23328

GRIZZLY 1

GRIZZLY 2

GRIZZLY 5

0 400 ft

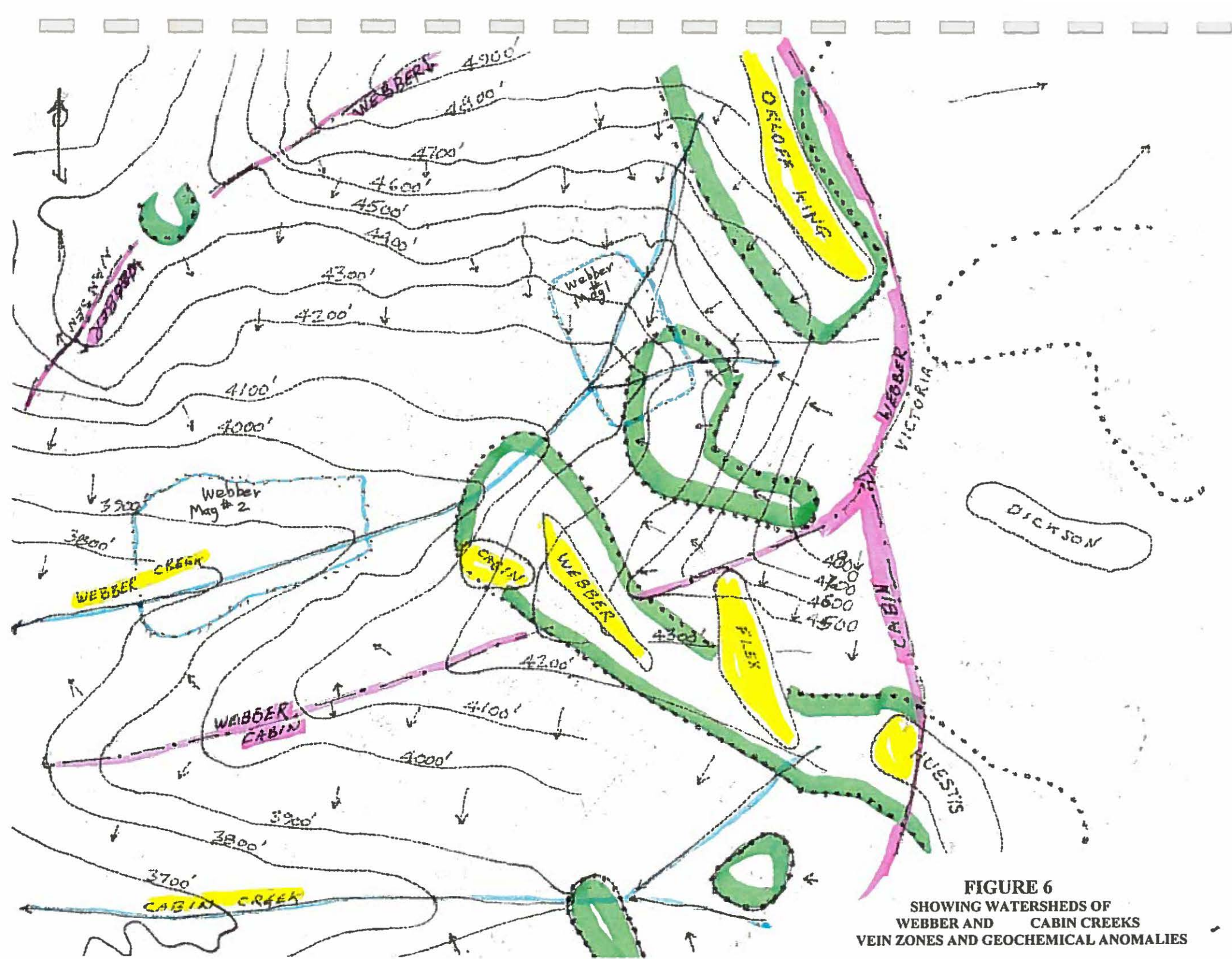


FIGURE 6
 SHOWING WATERSHEDS OF
 WEBBER AND CABIN CREEKS
 VEIN ZONES AND GEOCHEMICAL ANOMALIES

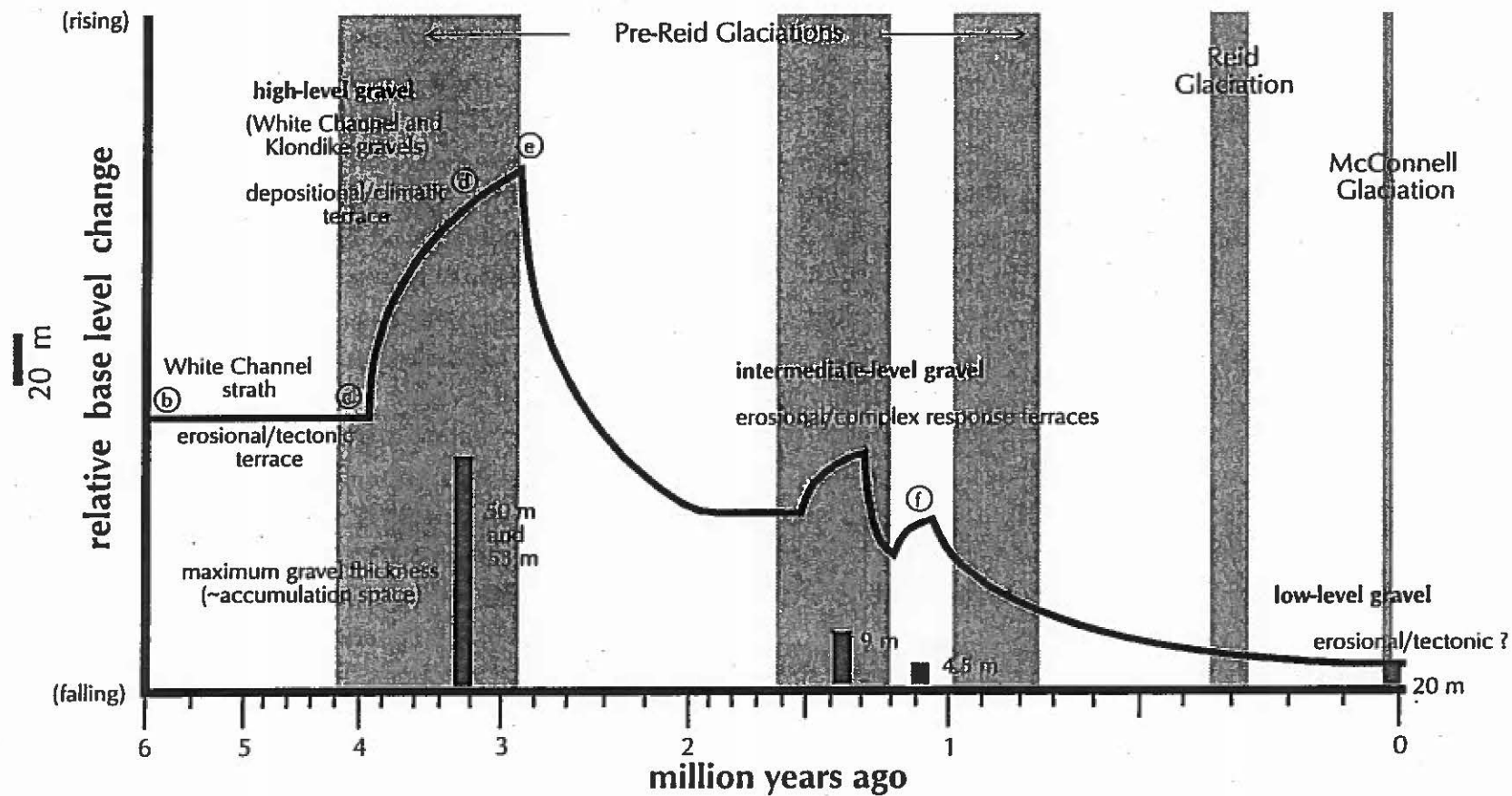


FIGURE 7
 SHOWING TIMING OF GLACIATIONS
 AND
 PLACER DEVELOPMENT IN CENTRAL YUKON
 FROM LOWEY (2000)

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Tephrochronologic correlations between the loess record and the glacial history of eastern Beringia indicate the Delta Glaciation occurred during marine isotope stage 6. Several other middle and Late Quaternary glaciations across eastern Beringia can be tephrochronologically tied to the loess record, and appear to have been in phase with episodes of global cooling recorded in deep-sea records. Harris, Stuart E., 2005. Thermal history of the Arctic Ocean environs adjacent to North America during the last 3.5 Ma and a possible mechanism for the cause of the cold events (major glaciations and permafrost events), *Progress in Physical Geography*, 29(2): 218-237 (2005) DOI: 10.1191/0309133305pp444ra At 3.5 Ma, the Arctic Ocean was unfrozen, and only during the second Pliocene cold event (Californian - 3.0 Ma) did an extensive glaciation occur in Alaska-Yukon and Iceland. The sea froze during the third (Alaskan - 2.58 Ma) event as the western Arctic cooled rapidly. Baffin Island and Labrador were the centres of ice sheets, and ice-rafted debris appeared in the North Atlantic. Shrub-tundra replaced boreal forest in the west during the next warm episode but forested-shrubtundra persisted in north Greenland during the next (Wyoming - 2.2 Ma) cold event. During the last Pliocene (Montanan - 1.9 Ma) cold event, tundra surrounded the Arctic basin with widespread permafrost in unglaciated areas. Quaternary cold events were more frequent, with tundra persisting on land during warm episodes, although coastal seas usually thawed seasonally. There was a continuous cooling trend due to the demise of the Tethyan sea, but the 18O marine curve shows about 130 fluctuations compared with 14 major cold events on land. The cause of the terrestrial changes seems to be the interaction of many cyclical controls with different periodicities. When enough cycles are synchronized for air temperature to cross a critical threshold, a climatic change occurs. The critical thresholds are dependent on local environments and latitude.

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investigations have improved our knowledge of the Quaternary surficial geology, stratigraphy and glacial limits in the McQuesten map area. This information has important applications to surficial geochemical and placer exploration. The Quaternary geology of this area is unique because it encompasses early to middle Pleistocene (pre-Reid) glacial surfaces that are preserved beyond the limit of the Illinoian (Reid) glacial limit. These pre-Reid surfaces have been exposed to long periods of weathering and erosion, which have diminished their original distribution and expression. Stratigraphic exposures examined in the map area provide new evidence for a large glacial lake(s) in the Lake Creek basin ('glacial lake Coldspring'); the lake developed when pre-Reid ice dammed outlets in the Willow Hills and lower Lake Creek. In addition, there is evidence that another large glacial lake ('glacial lake Rosebud') formed on the west side of the White Mountains when a pre-Reid glacier dammed Rosebud Creek. Fieldwork in the White Mountains and on Australia Mountain allowed us to delineate the pre-Reid glacial limit at approximately 1000 m (3300-3400 ft) a.s.l. This elevation is lower than the pre-Reid glacial limit previously mapped for the area by Duk-Rodkin (1999) and is consistent with mapping performed in the adjacent Stewart River map sheet by Bostock (1964), Jackson (2005a,b) and Froese and Jackson (2005).

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south-flowing Yukon River. Glaciation masked and changed the direction of drainage, and creating new channels in this region. The earliest known drainage changes relate to Late Miocene formation of the Tintina Trench, and Early Pliocene uplift of the St. Elias Mountains. Prior to these events the Yukon River drained south into the Gulf of Alaska. Initial regional glaciation (2.6–2.9 Ma) diverted the southward drainage toward the northwest, becoming part of the Kwikhpak River in Alaska. The present Yukon River drainage basin is about 27.5% larger than the ancestral Kwikhpak River basin. The evolution of the river is described here in three stages (1) drainage in pre-Late Miocene, (2) drainage in Early Pliocene and (3) drainage after earliest Pliocene glaciation.

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Fedortchouk, Y., LeBarge, W., Barkov, A.Y., Fedele, L. and Bodnar, R.J., 2010. Major- and trace-element composition of platinum group minerals and their inclusions from several Yukon placers. *In: Yukon Exploration and Geology 2009*, K.E. MacFarlane, L.H. Weston and L.R. Blackburn (eds.), Yukon Geological Survey, p. 185-196. Occurrences of placer platinum-group minerals (PGM) were reported in several gold placer deposits in Yukon. The source rock and the type of platinum mineralization are not known for these localities. We investigated five grains of Pt-Fe alloy from Burwash Creek (map area 115G and F), one grain from Scroggie Creek (map area 115O and N) and one grain from Wolverine Creek (map area 105C and D). Results of multiple electron microprobe analysis display elevated levels of Pd, Rh, Ir and Cu in these Pt-Fe alloy grains. The grains host micro-inclusions of various species of PGMs and silicate-melt inclusions with diopside, albite and sodic-calcic amphiboles. Trace element composition of the silicate inclusions determined using laser ablation ICP-MS shows a notable enrichment in large ion lithophile elements. We infer that the reported association of PGM and the trace element composition of silicate-melt inclusions observed in the studied grains are likely derived from a subduction-related Alaskan-type mineralization.

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Gilbert, Robert and Joseph R. Desloges, 2005. The record of Glacial Lake Champagne in Kusawa Lake, southwestern Yukon Territory, *Can. J. Earth Sci.* 42: 2127-2140doi: 10.1139/E05-094 Late Pleistocene glaciers dammed Glacial Lake Champagne in the valley of Dezadeash River between a westward-flowing glacier in the Takhini valley and eastward-flowing glaciers from the St. Elias complex. Modern Kusawa Lake lies in the southern extension of Lake Champagne. Geophysical and geomorphic evidence documents the deglaciation of the lake, the presence of Lake Champagne, and the postglacial sedimentary environment of the basin. During the main phase of Lake Champagne, the water level stood at 772 m in the northern part of Kusawa Lake and 756 m in northern Dezadeash valley, both probably controlled by a spillway floored at 756 m to the north into the Nordenskiold River. This indicates differential isostatic rebound of 0.2 m/km from south to north. At that time a trunk glacier occupied the southern portion of Kusawa Lake, depositing a thick sequence of sediment in the basin. A glacier in the Primrose valley and the Takhini trunk glacier built large deltas into Lake Champagne. Subsequently, the level fell to 744 m, controlled by a spillway around the sediment plug at the outlet of Kusawa Lake, and the trunk glacier retreated from Kusawa Lake. Lacustrine sediment washed from the now substantially exposed valley sides was deposited as a distinctive facies in the north-central portion of Kusawa Lake. Incision of the delta at the outlet of the lake lowered its level to a major strandline at 714 m and eventually to its present level of 671 m. In the southern portion of the lake, a single sedimentary facies documents continuous glacial-lacustrine deposition from sediment originating in tributary basins still containing 11%-14% glacier cover.

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Habbane, M., 1994. *Discussion* Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence: *Discussion Can. J. Earth Sci.* 31: 222-223 The authors, F.J. Hein, J.P.M. Syvitski, L.A. Dredge, and B.F. Long, have made an interesting contribution to the understanding of the placer minerals in the Moisie area, previously investigated by Faessler (1945), Dredge (1983), Ross and Long (1991), and Habbane (1992). Unfortunately, some of the data on heavy mineral distribution and the placer model from Habbane (1992) have been misinterpreted. The specific concerns that I wish to discuss are (1) misinterpretation of heavy mineral and magnetite content, (2) heavy mineral distribution, and (3) magnetometric data that could support the placer model. Table 4 of the authors' paper should allow the provenance relationships between bedrock, till, and nearshore modern placers to be determined, but such a comparison between these different data is difficult because they are based on both point count and weight methods. Furthermore, note that the percentages on the Moisie delta from Habbane (1992) reported in this table are based on point counts of grain mounts and not by weight as mentioned in the table. Despite the fact that my work has been cited abundantly by the authors, the distribution of magnetite in cores from the *Misinterpretation of heavy mineral and magnetite content* Moisie estuary has not been correctly reported. In fact, these The mineral suite also includes ilmenite, which has been data as well as the final model were made in the framework missed the list in p' 570 of the paper' The percentage of my M.Sc. dissertation (Habbane 1992). nonmagnetic minerals ranges from 9 to 60% (grain counts). The source of the percentage of heavy minerals associated with the three stages in the placer model is not clear. At stage 2, the percentage OF 1 1.2% of heavy minerals (or magnetite?) 'Paper by F.J. Hein, J.P.M. Syvitski, L.A. Dredge, and B.E Long. is not consistent with their Fig. 12c, which shows more con- 1993. *Canadian Journal of Earth Sciences*, 30: 553 -574. concentrated laminations. In the deposits corresponding to stage 2, DISCUSSIONS 223 I did not report any magnetite concentrations greater than 2%. cate the occurrence of high magnetite content within the sedi- In addition, there is no mineral segregation in cores described ment. In the Moisie area, the magnetic anomalies are elongated in this area (see cores 1 -6 in Habbane 1992). These facts con-

in the direction of channelized deltaic systems and reveal a relationship that contradicts the proposed reworking of deltaic sediments leading to a relationship with magnetite content (Habbane 1992). For heavy mineral concentration in stage 2. example, the offshore magnetometric anomaly (550 -750 nT) *Mineral distribution* related to a magnetite concentration of only 2-4% attests to the formation of a nearshore modern placer in the late stage. The authors argue that garnet and magnetite occur in approximately equal proportion east and west of the Moisie River mouth. In fact, magnetite is more concentrated in nearshore areas east of the Moisie River mouth than west. The percentages range from 2 to 8 % west of the river and from 0.5 to 16 % east of the river (Habbane 1992). In the same manner, garnet distribution shows a greater abundance to the east than to the west, according to their Fig. 16b. This pattern is consistent with the model of Frihy and Komar (1991), who demonstrated on the Nile delta that high-density minerals are concentrated in erosional shorelines to form black sand placers. The support of magnetometric data in the placer model. In the authors' paper, the magnetometric survey was introduced in the description of methods but the data were not used in the further interpretation of the model. In my opinion, magnetometric data can consolidate the placer model. According to Schwarz (1990), a positive magnetic anomaly that is not elongated in the structural trend of underlying bedrock may indi-

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Harris, Bill G., 2002. *Total Magnetic Field and Gradiometer Surveys At the Gold Run Creek Placer Property* Placer Claims: Gold Run 1 (P44982), Gold Run 2 (P44983) Placer Lease: ID00332 NTS 115 0-15 Lat. 63°46'N, Long. 138°44'W Dawson Mining District By: Midnight Mines Ltd. Box 31293 Whitehorse, Y1A 5P7 December 2002 AP# 120202 A total field magnetic survey and gradiometer survey was conducted on the Gold Run Creek Property in the Dawson Mining District of the Yukon Territory in 2002. The aim of the survey was to locate buried channels containing placer deposits on the property. A total of approximately 4.0 line kilometers were surveyed on a prepared grid, taking both magnetometer and gradiometer readings. The survey was conducted on a portion of the upper 3 miles of Gold Run Creek, which is approximately 9 miles long. The area of the creek which was surveyed was on average, 400 metres wide, but narrowed and widened as it proceeded up the valley. Three anomalies were delineated, one of which was likely related to bedrock highs crossing the creek valley on the downstream portion of the grid. Another anomaly appears to be located at the upstream end of

the grid at Line 450N-500N and may indicate channel proceeding out of the right limit pup which enters Gold Run Creek in that area. The most interesting anomaly discovered during the survey was found on the right limit (western) side of the baseline beside and, in some areas, even under the present creek channel. This fairly strong and persistent anomaly appears to undulate along the general trend of the Gold Run Creek Valley, and could be responding to a buried channel containing placer deposits. [Below 2200'elevation]

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Hein, F., Long, B. 1994. *Reply*, Quaternary sedimentation and marine placers along the North Shore, Gulf of St. Lawrence: *Canadian Journal of Earth Sciences*, 31: 223-225 The discussor, M. Habbane, comments on a number of aspects of our paper, including the ilmenite content, the correlation between point count and thin section percentages, the heavy mineral percentages at different stages of our model for the Sept-Iles area, the ancillary magnetometric survey, and the heavy mineral distribution at the delta front. We respond to these various aspects. *Ilmenite content* Ilmenite was not missed in our mineral suite. Much of the ilmenite that was examined in our samples was mainly inter- 'Discussion by M. Habbane. 1994. *Canadian Journal of Earth Sciences*, 31: 222-223. Original paper by F.J. Hein, J.P.M. Syvitski, L.A. Dredge, and B.F. Long. 1993. *Canadian Journal of Earth Sciences*, 30: 553 - 574. grown with magnetite, rare rutile, cassiterite, and manganese. It was impossible to separate the ilmenite from the magnetite. Thus, the ilmenite content is included under the column entitled "Ilmenite - magnetite, ' ' with the appropriate percentages in column 6 of our Table 4. *Correlation between percentages obtained by thin sectioning and sieving techniques* The discussor has made an important point, that the percentage data for the heavy mineral concentrates are expressed in both weight and point count percentages. This has led to some confusion, which was complicated by the following errors in Table 4: (1) the data from Habbane in Table 4 is based on point counts of 300 grains and not weight percentages as stated in the original subscript for Table 4. This was originally mis

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Stratigraphic, paleomagnetic, and radioisotope investigations of the Selkirk Volcanic Group have identified a new eruptive period and constrained the age of the Reid Glaciation, the most extensive middle Pleistocene cordilleran advance recognized in central Yukon. Downstream from Fort Selkirk, a complex of valley-filling compound pahoehoe basalt flows and pillow basalt is exposed for 10 km along the Yukon River and is overlain by outwash deposited during the Reid Glaciation. The flows have an $^{40}\text{Ar}/^{39}\text{Ar}$ age of 311 ± 32 ka. This age is consistent with the normal magnetization of the flows and their termination below the level of the contemporary Yukon River flood plain. Taken with the ca. 190 ka Sheep Creek tephra, which overlies Reid drift elsewhere in Yukon Territory, the Reid Glaciation is constrained to oxygen isotope stage 8, not stage 6 as previously thought. The presence of thick foreset-bedded pillow breccia units intercalated with the subaerial flows indicates that this eruption caused damming of the Yukon River. Reevaluation of the stratigraphy of early Pleistocene basalt flows and pillow lavas in the Fort Selkirk area indicates that volcanic damming of the Yukon River has occurred at least once previously.

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terraces were investigated in order to reconstruct the Plio-Pleistocene evolution of the river valley beyond Late Pleistocene glacial limits. A record of at least two pre-Reid (>311 kyr) glaciations is chronicled by the presence of two populations of glaciofluvial terraces within the study area. The populations of pre-Reid terraces were identified based on their degree of soil development and elevation. Pre-Reid terraces 200-250 m above river level have preserved morphological and mineralogical features of the Wounded Moose palaeosol, a palaeosol previously associated with pre-Reid surfaces in central Yukon. Clay mineralogy and colour indicate that the Wounded Moose palaeosol developed in part during warm and sub-humid as well as temperate and humid interglacials. A second set of pre-Reid terraces between 110 and 30 m above river level are characterized by the presence of the less-developed Diversion Creek palaeosol, a palaeosol previously associated with only Reid-aged (<311 kyr) surfaces in central Yukon. In contrast to the Wounded Moose palaeosol, the Diversion Creek palaeosol developed during comparatively cool and humid interglacial conditions. The presence of Diversion Creek palaeosols on pre-Reid outwash terraces suggests that a transition from dominantly warmer to cooler interglacial conditions occurred prior to 311 kyr in Yukon Territory. In addition, the presence of a Diversion Creek palaeosol cannot be used to differentiate stable Reid and stable pre-Reid surfaces across central Yukon.

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kilometres of the terminal moraine. Small magnitude readvances occurred locally. The ice sheet eventually disappeared through regional stagnation and downwasting in response to a rise in the firn line to above the surface of the ice sheet. Regional déglaciation was complete prior to approximately 10 ka BP.

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paleofield and true reversals. The valley-filling phase of the Selkirk Volcanics was in part coeval with the younger pre-Reid glaciation. It was erupted during the Matuyama Chron, either post-Cobb Mountain Subchron or post-Jaramillo Subchron, over a period too brief to average secular variation. The older pre-Reid glaciation occurred after ca. 1.60 Ma and prior to the eruption of the Fort Selkirk tephra (pre-Jaramillo or pre-Cobb Mountain). Sediments investigated at Revenue Creek and Braden's Canyon are normally magnetized. The assigned Brunhes age is compatible with their occurrence in valleys that were cut or deepened sometime after the pre-Reid glaciations.

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Jackson, L.E., Jr.; Froese, D.G.; Telka, A.M.; Westgate, J.A.; Preece, S.; Storer, J.E.; and Huscroft, C.A. 2002. Late Cenozoic geology, Ancient Pacific Margin NATMAP Project, report 5: paleoecology and proxy climatic change records, south Klondike place region, Yukon Territory. Geological Survey of Canada, *Current Research 2002. A2*. 16 p. A proxy record of paleoclimates over the past three million years in west-central Yukon Territory is emerging from numerous studies of fossil pollen, plants and animals. As part of the Late Cenozoic geology component of the ongoing Ancient Pacific Margin NATMAP Project, organic-rich sediments overlying fluvial gravel have been routinely sampled in the Klondike placer district to further detail this proxy record. Although several sites yield rich assemblages of plant and invertebrate remains, only the Eddas Bench site along Thistle Creek yielded a datable record extending to the Early Pleistocene. At least one Early Pleistocene glacial to interglacial cycle is recorded within it. A multidisciplinary investigation is underway.

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Yukon Territory, *Can. J. Earth Sci.* 37: 849–861 Four late Quaternary cryostratigraphic units are recognized in the unconsolidated valley-bottom deposits of the Klondike area, Yukon Territory. Three of the units, in ice-rich, loessal sediments of pre-Wisconsinan or Wisconsinan age, collectively compose the King Solomon Formation. They are overlain by a Holocene organic unit. The units are distinguished by their cryostratigraphic characteristics and oxygen-isotope ratios of included ground ice. The basal unit is the Last Chance Creek Member, a pre-Late Wisconsinan deposit, containing preserved ice wedges ($\delta^{18}O \gg -28$ to -26‰ ; $\delta D \gg -225$ to -209‰). The overlying Quartz Creek Member, a Late Wisconsinan unit, is dominated by organic-rich loess. Massive ice is noticeably absent, although the sediments are ice rich. The isotopic composition of ice in this unit is characteristic of full-glacial conditions ($\delta^{18}O \gg -32$ to -29‰ ; $\delta D \gg -234$ to -257‰). An abrupt change to warmer and wetter conditions at the end of glaciation, prior to the Holocene, is recorded by the ice-rich, colluviated Dago Hill Member ($\delta^{18}O \gg -28$ to -21‰ ; $\delta D \gg -164$ to -225‰), which began accumulating by 11.62 14C ka BP. Large ice wedges originate in this unit, and, in places, penetrate the underlying full-glacial sediments. Even higher $\delta^{18}O$ and δD values occur for ice in the Holocene organic unit ($\delta^{18}O \gg -25$ to -20‰ ; $\delta D \gg -164$ to -189‰). The majority of the massive icy bodies in the King Solomon Formation are ice wedges, but pool ice and aggradational ice are also exposed, especially in the Dago Hill Member. Massive icy beds formed by groundwater intrusion into permafrost occur at the lower contact of the Quartz Creek Member.

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LeBarge, W.P., Bond, J.D., Hein, F.J., 2003?. Placer gold deposits of the Mayo area, central Yukon, Yukon Geological Survey, Bulletin 14: 275p

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LeBarge, W.P. 1996a. Placer Deposits of the Yukon: Overview and Potential for New Discoveries, *In*: LeBarge, W.P. (ed.), 1996. Yukon Quaternary Geology Volume 1, Exploration and Geological Services Division, Northern Affairs Program, Yukon Region, p. 1-12. Historic placer mining areas in Yukon can be grouped into ten areas: Klondike; Sixtymile; Fortymile; Clear Creek; Moosehorn Range; Stewart River; Whitehorse South; Mayo; Dawson Range and Livingstone Creek. Each area has its own geomorphic setting and depositional history which is related to its glacial history. Several Quaternary glacial advances have been described in Yukon, and these are generally divided into three episodes, commonly known as the pre-Reid, Reid and McConnell, in order of oldest to most recent. Placer deposits in the unglaciated Klondike, Sixtymile, Fortymile and Moosehorn drainages occur in valleybottoms, alluvial fans, in gulch gravels and as high level terraces. Placer deposits in glaciated areas occur in variably reworked and buried valley-bottom, bench and gulch settings, in auriferous glacial till and glaciofluvial gravels, and in non-glacial gravels which were deposited on top of glacial drift. Targets for new placer deposits in unglaciated areas include drainages such as Stewart, North Ladue and Yukon rivers which lie outside of the pre-Reid glacial limits. These deposits may occur in abandoned channels, oxbows and point bars, high level terraces, and in tributary gulch and valley bottom placers. Within glaciated areas, placer deposits may be discovered buried in valleys beneath terraces of pre-Reid glacial drift along the margins of the pre-Reid glacial limit. Mineable placer deposits may also have formed on top of pre-Reid glacial drift and may be buried in valleys beneath Reid-age non-glacial alluvium. Prospective areas of this type are drainages which are near lode gold deposits in the Clear Creek area and in drainages near felsic volcanics in the Dawson Range. At the limits of both the Reid and McConnell glaciations, auriferous pre-glacial or interglacial gravel can often be buried by glacial and glaciofluvial deposits. Low-grade auriferous glaciofluvial gravel can also be derived from the reworking of pre-glacial gold-bearing gravel. Prospective areas for these types of placer deposits are the South McQuesten River valley and the creeks draining the Ruby Range on the east side of Kluane Lake. Within the McConnell glacial limits, placer deposits may be found in valleys oriented obliquely to the paleoflow direction of the glacial ice. Economic to sub-economic placers may also be found along meltwater channels within the McConnell ice limit. Prospective areas of this type of deposit are the drainages which lie to the north of Livingstone placer camp. The possibilities for new placer mining areas within glaciated areas must be investigated, and new placer gold reserves will undoubtedly be found within these areas. These potential gold deposits may be explored by techniques such as surficial mapping, airphoto interpretation and bulk sampling of potential gold-bearing units.

LeBarge, W., 2006. Placer geology and prospective exploration targets of Sixtymile River area, westcentral Yukon. *In: Yukon Exploration and Geology 2005*, D.S. Emond, G.D. Bradshaw, L.L. Lewis and L.H. Weston (eds.), Yukon Geological Survey, p. 155-174. Sixtymile River alluvial deposits can be subdivided into four main types, on the basis of age and physiographic setting. These are pre-Reid and older; interglacial (prior to the McConnell glacial episode); modern (Holocene); and technogenic. All deposit types are placer-gold-bearing, and historically the most placer gold has been produced from modern (Holocene) deposits, followed by pre-Reid and older, interglacial, and finally, technogenic deposits. Prospective placer gold exploration targets still exist and include 1) pre-Reid and older buried abandoned channels; 2) interglacial buried and/or abandoned alluvial terraces; 3) modern (Holocene) alluvial channels and gulches; and 4) technogenic deposits. Various exploration techniques can be used to evaluate these targets including airphoto interpretation, seismic and ground-penetrating radar surveys, electrical resistivity and magnetometer surveys, auger and reverse circulation drilling, and bulk sampling. Duk-Rodkin (1999) described part of the Sixtymile river valley as glaciated during one of the pre-Reid (780K to 2.5 Ma B.P.) glacial events, with a corresponding glacial moraine terminating between left limit tributaries, Twelve Mile Creek and California Creek. Lowey (2004) shows the Sixtymile river drainage to be unglaciated, while Jackson (2005) mapped several glaciofluvial terraces along the Sixtymile river valley, upstream of Bedrock Creek, and on the left limit of Mosquito Creek. Fifty Mile Creek is also mapped with a right-limit glaciofluvial terrace. These are interpreted by Jackson (2005), and Nelson and Jackson (2002) to be related to local pre-Reid alpine glaciations. The subsequent Reid (311±32 ka to ca. 80 ka; Alloway *et al.*, 2005) Cordilleran ice sheet did not advance into the region, but was likely contemporaneous with local alpine glaciation, as documented by geomorphic features described in the Fifty Mile Creek drainage by Lowey (2000, 2004). Periglacial weathering and increasing baselevels caused aggradation in the period leading up to the maximum glacial extent, and later, incision with decreasing base-levels during glacial retreat. The McConnell (27-10 ka; Mathews *et al.*, 1990) glaciation brought wind-blown silt (loess) into the area on katabatic winds. This blanketed existing sediments and bedrock surfaces, and through erosion, accumulated into the lower parts of the Sixtymile River valley

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Levson, V.M., Blyth, H. 2001. Formation and preservation of a Tertiary to Pleistocene fluvial gold placer in northwest British Columbia. *Quaternary International* 82(1):33-50. A unique longitudinal section through 2km of a fluvial placer deposit in northwest British Columbia provides an excellent sedimentologic and stratigraphic record of the placer sequence and insight into the Pleistocene history of the region. The section is exposed as a result of long-term, open pit, placer gold mining along Otter Creek. Deposition of the auriferous gravels is believed to

have occurred mainly in the Tertiary and Early Pleistocene although parts of the uppermost gravels may have been deposited as recently as the Late Wisconsinan. The gold-bearing strata are mainly coarse-grained gravels that were deposited by high-energy fluvial flows in a narrow bedrock-confined valley. The proposed depositional model shows that ice damming of Otter Creek during an early glaciation, resulted in a dramatic shift from a mainly erosional, fluvial system to an aggrading, glaciofluvial environment. Deltaic foresets can be traced upsection into delta topsets, upvalley into braided stream deposits, and downvalley into deformed proximal and then distal prodelta glaciolacustrine sediments. Late Wisconsinan glaciation appears to be the most erosive glacial event, but a pronounced and widespread unconformity at the base of the till did not penetrate to the placer gravels in the mine area. Preservation of the gravels is attributed to ice-damming and rapid aggradation of the overlying, glaciofluvial and glaciolacustrine sediments. In addition, local glaciers did not flow down the valley prior to the damming event and the valley is oriented oblique to the regional ice-flow direction, further inhibiting erosion. Sites with similar stratigraphic and geomorphic settings and glacial histories are potential exploration targets for gold-bearing paleochannel deposits. Placer gold has been recently recovered from at least one such site in the area where paleoplacer potential was previously inferred using geologic criteria.

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Lowey, G.W. and Hills, L.V., 1986. Lithofacies, petrography and environments of deposition, Tantalus Formation (Lower Cretaceous) Indian River area, west-central Yukon. *Bulletin of Canadian Petroleum Geology*, 36(3): 296-310.

Lowey, G.W., 2004. Placer geology of the Stewart River(115N&O) and part of the Dawson (116B&C) map areas, west-central Yukon, Canada. Yukon Geological Survey, Bulletin 14: 275p

Lowey, Grant W., 2005. The origin and evolution of the Klondike goldfields, Yukon, Canada, doi:10.1016/j.oregeorev.2005.03.007 The world famous Klondike goldfields are located in the unglaciated part of west-central Yukon, Canada. Since their discovery over 100 years ago, they have produced an estimated 311 tonnes of gold, primarily from bench and creek placers that are fluvial in origin and range from Pliocene to Holocene in age. Historically, the placers are classified into three levels of gravel with four main units. These include the high-level White Channel Gravel (Pliocene), presently the most important gold-bearing unit, which sits nonconformably on an erosional bedrock surface (i.e., the 'White Channel strath') and is overlain and interbedded with the glaciofluvial Klondike Gravel (Pliocene); the intermediate-level gravel (Pleistocene), the least important economically; and the low-level gravel (Pleistocene-Holocene), historically the most important gold-bearing unit, but it has been mined three or four times now. The goldfields originated from the weathering and erosion of early Cretaceous, discordant mesothermal quartz veins, and the light grey color of the matrix of the White Channel Gravel is due mainly to weathering and diagenetic alteration by groundwater flow. The concentration of placer gold is related to a hierarchy of physical scales: at the lithofacies scale (metres), bed roughness determined sites of gold deposition; at the element scale (tens of metres), gravel bars were preferentially enriched in gold; at the reach scale (hundreds of metres), stream gradient was an important factor; at the system scale (hundreds of km), braided river environments transported

large amounts of gold; and at the sequence scale (thousands of km), economic placers formed initially in the high-level White Channel Gravel and later in the intermediate-level and low-level gravel. The White Channel strath is interpreted as an erosional 'tectonic' terrace that formed during isostatic uplift and under conditions of dynamic equilibrium. The high-level White Channel Gravel and Klondike Gravel are interpreted as a depositional 'climatic' terrace that formed during a reversal in the tectonically induced downcutting, which is attributed to the initial and most extensive of the pre-Reid glaciations (not, vert, similar 3 Ma) in the Yukon. The intermediate-level gravel is interpreted as minor erosional 'complex response' terraces that formed during static equilibrium when there were pauses in valley-floor degradation, which are attributed to the subsequent and less extensive pre-Reid glaciations. The low-level gravel formed also during valley-floor degradation and may represent a return to dynamic equilibrium conditions. Hence, the dominant forcing mechanisms controlling the evolution of the goldfields were isostatically compensated exhumation and climatic change related to the repeated glaciation of the Yukon. In addition, the lowering of baselevel from high-level, to intermediate-level and finally to low-level gravel was accompanied by a decrease in accommodation space (as indicated by a decrease in gravel thickness), which resulted in an increase in the concentration of the placer gold.

Lowey, G.W., 1999. The geology of placer gold deposits in the Indian River area, west-central Yukon. *In: Yukon Exploration and Geology 1998*, C.F. Roots and D.S. Emond (eds.), Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, p. 117-124. Placer gold deposits in the Indian River area, west-central Yukon, are grouped into five classes based on thickness, grain size, composition, age, process, landform and exposure. The placers vary from 1.5-16 m in thickness and consist of slightly muddy, sandy gravel that is dominated by either vein quartz clasts, or igneous and metamorphic clasts. The gravel was deposited on floodplains, now preserved as terraces and creek and river valley fills, that range from Pliocene(?) to Holocene in age. The formation of the placers is related to a hierarchy of physical scales: at the *lithofacies* scale (m's), bed roughness determined sites of gold deposition; at the *element* scale (10's of m's), gravel bars were preferentially enriched in gold; at the *reach* scale (100's of m's), stream gradient was an important factor; at the *system* scale (100's of km's), braided river environments transported large amounts of gold; and at the *sequence* scale (1,000's of km²), economic placers formed in the White Channel Gravel unit in downstream parts of the Indian River drainage, and in upstream parts of the drainage in the unit herein referred to as the Local Creek Gravel.

DESCRIPTION OF PLACER DEPOSITS The placer deposits can be grouped into five classes (Fig. 3) on the basis of thickness, grain size, composition, age, dominant sedimentary process (e.g., fluvial, mass wasting, weathering, etc.), type of landform (e.g., terrace, valley, etc.), and exposure (e.g., exposed on the surface, buried, or exhumed). Placer Deposit 1 occurs along Quartz Creek, where it forms high-level terraces (Fig. 4). The terraces consist of approximately 16 m of slightly muddy, sandy gravel that is dominated by vein quartz clasts (Fig. 5). The gravel is interpreted to be Pliocene(?) in age, and represents paleofloodplain deposits of a braided stream. It is assigned to the White Channel Gravel unit which forms the prominent terraces on Bonanza and Hunker creeks (McConnell, 1905, 1907; Lowey, 1998). Placer Deposit 2 occurs along the Indian River, where it forms high-level terraces (Fig. 6). The terraces consist of approximately 16 m of slightly muddy, sandy gravel that is dominated by vein quartz clasts (Fig. 7). The gravel is also interpreted as Pliocene(?), and

represents paleofloodplain deposits of a braided stream. It too is assigned to the White Channel Gravel unit. The White Channel Gravel of this deposit type is buried by the Klondike Gravel which is composed of vein quartz, igneous, metamorphic, and sedimentary clasts, and represents glacial outwash (Hughes et al., 1969). Placer Deposit 3 occurs along the lower part of Dominion, Sulphur and Gold Run creeks, where it forms the fill of the creek valleys (Fig. 8). The creek valley fill consists of approximately 5 m of slightly muddy, sandy gravel that is dominated by vein quartz clasts (Fig. 9). The gravel is interpreted to be Pliocene in age, and represents paleofloodplain deposits of a creek. It is also assigned to the White Channel Gravel unit. The White Channel Gravel of this deposit type is buried by local creek gravel which is dominated by igneous and metamorphic clasts. Placer Deposit 4 occurs along Montana, Eureka and Caribou creeks, and along the upper part of Sulphur, Gold Run and Dominion creeks, where it forms the fill of the creek valleys (Fig. 10). The creek valley fill consists of approximately 2 m of slightly muddy, sandy gravel that is dominated by igneous and metamorphic clasts (Fig. 11). The gravel is interpreted to be Pliocene(?) in age, and represents paleofloodplain deposits of a creek. It is assigned to the Local Creek Gravel unit. Placer Deposit 5 occurs along the Indian River, where it forms the fill of the present day river (Fig. 12). The river fill consists of approximately 1.5 m of slightly muddy, sandy gravel that is characterized by a mixed lithology of vein quartz, igneous, metamorphic, and sedimentary clasts (Fig. 13). Most of the vein quartz clasts were derived from the White Channel Gravel, whereas the sedimentary clasts were derived from reworking of the Klondike Gravel. Both units are exposed in high-level terraces along the river. The gravel is interpreted to be Holocene in age, and represents paleofloodplain deposits of a wandering gravel-bed river. It is assigned to the Mixed Gravel unit

Lowey, G.W., Sinclair, W.D. and Hills, L.V., 1986. Additional K-Ar isotopic dates for the Carmacks Group (Upper Cretaceous), west-central Yukon. *Canadian Journal of Earth Sciences*, 23(11): 1857-1859.

Lowey, G.W., 2000. Glaciation, gravel and gold in the Fifty Mile Creek area, west-central Yukon. *In: Yukon Exploration and Geology 1999*, D.S. Emond and L.H. Weston (eds.), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 199-209. Previously unrecognized glacial erosional landforms (i.e., cirques, u-shaped troughs, truncated spurs and arêtes, in order of increasing doubt), and glacial depositional landforms (i.e., end moraine and possibly ground moraine) occur in the Fifty Mile Creek area, west of the pre-Reid Cordilleran glacial limit. The cirques and end moraine, representing the best evidence of glaciation, are similar to landforms in the adjacent Yukon-Tanana uplands of Alaska and formed during the Eagle glaciation (>40 ka, or Reid in age). Glaciation caused climate-controlled variations in runoff and cycles of aggradation and incision in the Fifty Mile Creek drainage. This resulted in the formation of upper- and lower-level terraces along Fifty Mile Creek and its tributaries. The terraces are composed of slightly muddy, sandy gravel of locally derived lithologies, and are fluvial in origin. Placer gold occurs along Fifty Mile Creek and several of its tributaries, as well as in the lower-level terraces. The upper-level terraces are potentially placer-gold bearing. The Fifty Mile Creek area is characterized by previously unrecognized glacial landforms, terraces, and placer gold. The area was not covered by glacial ice during the Cordilleran pre-Reid (latest Pliocene in age) or later glaciations, although there is evidence of alpine and valley glaciation. Both glacial erosional landforms and glacial depositional landforms

occur within these mountainous uplands.....The cirques typically occur at an elevation of 1415 m, and are 140 m high, 750 m wide and 1760 m long. The altitude, orientation and form of the cirques provide information on the paleoenvironmental conditions at the time of their formation. For example, using an atmospheric lapse rate of 6°C/1000 m (Hidore and Oliver, 1993) and assuming a current July freezing isotherm at 2700 m altitude in west-central Yukon,....Landforms interpreted as truncated spurs....The cirques and end moraine, representing the best evidence of glaciation, are similar to landforms in the adjacent Yukon-Tanana uplands of Alaska (Weber, 1986) that formed during the Eagle glaciation (>40 ka; Hamilton, 1994). The Eagle glaciation is generally correlated with the penultimate or Reid glaciation in the Yukon. A detailed examination of the end moraine is planned for next year; organic matter (if present) will be collected for radiocarbon dating, in order to obtain a precise age estimate of the glaciation....dominated by magnetite, garnet, hornblende, hematite and pyroxene (enstatite; Fig. 20). Approximately 15 gold colours were recovered in the assemblage and classified as follows (Macdonald, 1983): 2 fine-grained colours (the largest gold particle was 1 mm long), 9 very fine-grained colours, and at least 5 flour-sized colours. According to the method outlined by Macdonald (1983), the colours are estimated to weigh 6.16 mg, or represent almost 1 gram of gold per cubic metre of gravel (equivalent to 0.024 oz/yd). The heavy mineral assemblage is consistent with derivation from magnetite-pyroxene skarns present in the area (i.e., Yukon Minfile, 1997, 115N 042).....Although paleoplacer gold has been reported from Cretaceous and/or Tertiary conglomerate exposed in the area (Tempelman-Kuit, 1972), subsequent exploration has failed to find any gold in this unit (Yukon Minfile, 1997, 115N 044).....

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Nelson, F.E.N.; and Jackson, L.E., Jr. 2004. High-level terraces, Indian River valley, Yukon. *Yukon Exploration and Geology* 2003. 177-190. High-level terraces in the Indian River valley, between the confluences of Ruby Creek and Dominion Creek with Indian River, are underlain by a sand-dominated fill. The fill formed when meltwater torrents from the margin of a Late Pleistocene ice sheet drained into the Indian River valley from the divide with the Stewart River basin. A lake or lakes existed in the Indian River valley at that time. Mechanisms for ponding of the lake(s) include regional glacial damming of the ancestral Yukon drainage (Glacial Lake Yukon), or local damming by alluvial fans or landslides. Sufficient evidence does not exist to effectively eliminate any of these hypotheses. Placer gravels may exist below the sandy fill in a buried segment of the pre-glacial Indian River valley near the confluence of Montana Creek.

Nelson, F.E.N. and Jackson, L.E., Jr., 2003. Cirque forms and alpine glaciation during the Pleistocene, west-central Yukon. *In: Yukon Exploration and Geology 2002*, D.S. Emond and L.L. Lewis (eds.), Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, p. 183-198. Uplands in west-central Yukon supported alpine ice centres during the pre-Reid glaciations (Early Pleistocene). Subdued cirque forms are thought to be glacial cirques that have undergone degradation by nivation. The paleo-equilibrium line altitude (ELA) dropped as low as 1054 ± 96 m in the Crag Mountain upland (CMU). A pre-Reid age for the CMU cirques is based upon the presence of an Early-Middle Pleistocene paleosol in a moraine feature. Cirques in the Ogilvie Mountains provide proxy ELAs for the Reid (mean 1391 ± 132 m) and McConnell (mean 1488 ± 103 m) glaciations. Cirque glaciers did not form in CMU and most of Dawson Range during these later glaciations due to a decrease in precipitation. It is suggested that the progressive marginality of cirque glaciation through the Middle and Late Pleistocene may be related to the progressive enlargement of precipitation-diverting continental ice sheets east of the Cordillera.....*Dawson Range* The Dawson Range was beyond the limit of the last Cordilleran Ice Sheet. However, glaciers flowed through valleys of the eastern parts of Dawson Range during pre-Reid glaciations and pressed against the western and southern margins of the range during the Reid Glaciation (Jackson, 2000). Duk-Rodkin (1999) mapped cirques on scattered upland surfaces as being pre-Reid. These upland surfaces are surrounded by unglaciated terrain. Bostock (1936) noted that the valley heads resemble cirques formed by Early Pleistocene ice. High-grade cirques are found only on Apex Mountain, in the highest part of the Dawson Range, where one cirque contains a small lake held in by morainal debris and solid rock. Bostock (1936) believed this cirque developed during the last glaciation. Its 1585 m elevation falls within the elevation range of 'McConnell' cirques in OM, corroborating Bostock's age estimate. Two cirques on Apex Mountain were removed from the descriptive statistics (Table 2) due to their apparent youth. Cirque-floor elevations in the northern Dawson Range (NDR) and southern Dawson Range (SDR) (mean 1433 ± 125 m and 1451 ± 117 m, respectively) indicate that the ELA was about 40-60 m higher than that present in Ogilvie Mountains (OM) during the Reid Glaciation, 40-55 m lower than that present in OM during the McConnell Glaciation and

about 480-496 m lower than the contemporary interglacial ELA in the Itsi Range (Table 2). High-quality NDR cirque forms have a mean cirque-floor altitude of 1397 to 1544 m, while low-quality cirque forms have a mean altitude of 1371 to 1503 m (0.95 confidence interval) (Fig. 7). NDR is markedly asymmetric with respect to aspect (marginal glaciation), with the average cirque facing 355°. The aspect distribution in the SDR is symmetric, indicating little preference for aspect (robust glaciation) (Fig. 8). The striking difference in vector strengths suggests that SDR experienced a lower snowline than NDR during pre-Reid glaciations.....The South Klondike Placer District (e.g., Thistle, Kirkman and Barker creeks) has extensive upland areas exceeding 1200 m. This possibility of past cirque glaciation should be kept in mind during the exploitation and interpretation of placers gravels in these areas....**CONCLUSIONS** Cirque-like landforms in Dawson Range and Crag Mountain upland are glacial in origin, although some are highly degraded by periglacial processes. Alpine glaciation in west-central Yukon was time-transgressive, whereby some cirques were active during early glaciations but inactive during subsequent glacials. Glacial deposits associated with valley glaciers that originated in cirques of the Crag Mountain upland have soils developed on them, suggesting that the last ice advance occurred during the Early Pleistocene pre-Reid glaciations; the paleo-ELA of high-quality cirques is between 1217 and 1417 m (0.95 confidence interval). A relative decrease in moisture reaching west-central Yukon during the Reid and McConnell glaciations, as compared to pre-Reid glaciations, resulted in the cessation of cirque glaciation in Crag Mountain upland and most of the Dawson Range. The authors suggest that the progressive marginality of cirque glaciation and progressive decrease in the extent of ice sheets in west-central Yukon through the late Cenozoic may be related to the progressive enlargement of continental ice sheets east of the Cordillera during the same interval of geologic time. High-pressure systems associated with the continental ice sheet may have diverted storm tracks away from west-central Yukon.

Nelson, Faye E., René W. Barendregt, and Mike Villeneuve, 2009. Stratigraphy of the Fort Selkirk Volcanogenic Complex in central Yukon and its paleoclimatic significance: Ar/Ar and paleomagnetic data, *Can. J. Earth Sci.* 46(5): 381–401 (2009) | doi:10.1139/E09-025 Brunhes, Matuyama, Kaena, and Mammoth age basaltic lava flows (Tertiary–Quaternary Selkirk Volcanics) were sampled in west-central Yukon. The mean characteristic remanent magnetization (ChRM) direction of the flows sampled in this and previous studies has a declination of 348.7° and an inclination of 70.8° ($n = 42$, $k = 99.6$, $\sigma = 2.2^\circ$) (all on lower hemisphere). The time range represented in this study (ca. 3.25 to ca. 0.004 Ma) is great enough to have confidently averaged secular variation. Sediment associated with the basalt has a mean declination of 7.6° and inclination of 78.8° ($n = 5$, $k = 5.6$, $\sigma = 35.7^\circ$). A new ^{40}Ar – ^{39}Ar date on the reversely magnetized basal basalts at Ne Ch'e Ddhäwa places the eruption in the Mammoth subchron of the Gauss Normal Chron. The newly dated basal basalt at Ne Ch'e Ddhäwa precedes the initial continental glaciation in Yukon and is older than the Fort Selkirk vent (Lower Mushroom), which was previously thought to be the oldest eruption at Fort Selkirk Volcanic Complex (FSVC). This basal flow at Mushroom is dated at 1.82 ± 0.03 Ma and the uppermost flow is reproducibly dated at 1.36 ± 0.04 Ma. Till on the flanks of a subglacial volcanic mound called Ne Ch'e Ddhäwa (informal) is older than previously thought; its reverse magnetization indicates an Early Pleistocene age rather than the Reid glaciation, which falls during the Brunhes Normal Chron. The paleomagnetism of Tertiary–Quaternary Selkirk Volcanics outcrops outside the FSVC was studied for the first time. The ChRM direction of

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Pautler, Jean 1994. Carlson (1987) has recognized the following controls to mineralization: 1. proximity to major regional structures 2. local structures as vein sites (NW-NE) 3. favourable host including Mt. Nansen volcanics and Casino granodiorite 4. proximity to quartz feldspar porphyry dykes b) Property The property is partially underlain by a megacrystic Ksp-hornblende porphyritic syenite to hornblende diorite of probable Jurassic age. Rare xenoliths of Basement Complex biotite quartz feldspar schist occur within the stock, Cretaceous rhyolite porphyry and fine grained rhyolite dykes are exposed proximal to the vein. Granodiorite, of probable Cretaceous age (Casino Granodiorite), was evident as the vein footwall in Trench 1, The GRIZZLY showing consists of an arsenopyrite bearing quartz vein that is up to 6m wide and strikes 025°155°W. It has been traced discontinuously over a strike length of 140 m. The host rock is rhyolite and granodiorite. The vein is typically white with narrow (1 cm) veinlets and patches of arsenopyrite. Pyrite occurs as disseminations. Limonite, manganese and scorodite occur on the weathered surface of the vein, Limonitic, clay and sericite altered, foliated granodiorite forms the footwall in Trench 1. This is the only locality that the granodiorite was observed on the property. The hanging wall consists of silicified and sericite altered rhyolite. Silicified rhyolite to rhyolite porphyry is commonly associated with the Grizzly Vein, The veins are believed to be controlled by dilational fractures peripheral to porphyry mineralization. Porphyry copper and molybdenum mineralization occurs to the south of the property. The local graben structures trend north-northeast to northeast, as indicated by vein orientations and

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1. Magnetic Survey #120116: Magnetic survey 120116 ran lines on the 50 Mile high bench near the confluence of the pup covered by our lease ID00100, and on that part of the 50 Mile covered by our lease ID00098. Results included "the possible presence of two separate, parallel gravel strata stranded after successive regional uplifting and stream downcutting". Trenching across this grid was recommended.
2. Magnetic Survey #120115: Magnetic survey 120115 ran lines on the 50 Mile high bench below the confluence of the pup covered by our ID00099 and on our Creek lease ID00097. It concluded that the magnetic response that was found was probably controlled by a local rock unit: It states, however, that there is a possibility that the anomaly indicates the presence of placer material with an unusually large, linear deposit of magnetite in the gravel. Results of our own assessment work indicates that the source of the anomaly is probably an auriferous placer magnetite concentration enriched in part by the upstream pup.
3. Auger Drilling #120131: Auger Drilling 120131 involved two lines and a total of twenty drill holes. One line was near the top end of our lease ID00098, and the other more than five miles downstream near the top end of our lease ID00097. Stated results included "a lack of any appreciable heavy mineral concentrate in the drill samples and a complete lack of gold". It was concluded that this and the general morphology of the valley suggests that the FrRy Mile Creek drainage is of recent origin, probably dating back to the last regional uplift. It states: "the valley has little potential as a placer gold host, and it was therefore recommended that the leases be abandoned". Our work and analysis to date completely refutes this result and the recommendation of Drill Report 120131. Notable drilling deficiencies are: a. Magnetic Survey Recommendations Avoided: All drill holes were placed within the 50 mile stream bed and lower bench. No holes were placed in the upper bench, nor were there any placed where recommended by magnetometer survey. The stated reason for avoiding magnetometer survey areas was that these areas were too difficult to get to. b. Upstream Drill line Has Limited Application: The upstream line was drilled into frozen ground, but did only zero, .5 and 1 foot penetrations into bedrock. Results here may be accurate in the Creek bed gravel as far as it was drilled, but would not apply in the adjacent high bench. Nor would they apply where we have outlined enrichment from pups located several miles downstream. Further, the line's shallow bedrock penetration does not allow for the excellent environment for deep deposit which the high angled, rifflelike blocky bedrock presents even in the local scouring environment that likely prevailed. As an example, current successful mining on Clear Creek, but with a similar bedrock type and disposition, penetrates

Ryan, Shawn, 1998. Geophysical Survey Cool - Jay Placer Claims NTS 115 O 6, Dawson Mining District, for Coulee Resources Assessment Report # 120174

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district Claims P11010-11013, ~110~15', ~11016 NTS SHEET 115-0/2 "Scroggie Creek" for HAUILAH GOLD MINES LTD. Assessment Report # 120082 A number of fairly strong magnetic anomalies were found during a magnetic survey on Barker and Agate Creeks, Yukon Territory. It is probable that the anomalies originate from fluvial concentrations of the mineral Magnetite. As such concentrations are known to contain placer gold, it is recommended that a field program be conducted during mining operations to determine the possible correlation. If the relationship is established, magnetic surveys in the area, possibly combined with other geophysical methods may lead to considerable savings in time and effort in the search for placer deposits. The low environmental impact of the magnetic method and other geophysical methods constitutes an attractive alternative to more destructive sampling techniques.

Saager, R. and Bianconi, F., 1971. The Mount Nansen gold-silver deposits. *Mineralium Deposita*, 6: 209-224. The Mount Nansen ore deposit consists of a system of narrow steeply dipping veins in metamorphic rocks of Precambrian to Paleozoic age, andesitic volcanics and granodioritic to granitic intrusives of Mesozoic age, and Cretaceous to early Tertiary dacitic porphyries. Pyrite, arsenopyrite, sphalerite, galena and freibergite are the main constituents of the sulphide ore which has been mined for its gold and silver content. In parts of the mine the sulphide minerals are altered to a complex association of secondary minerals. No supergene enrichment zones have formed, suggesting very limited transport during alteration as a possible result of the existing permafrost conditions. Statistical evaluations of gold and silver assay data indicate a down-dip decrease of the silver content and a more uniform gold distribution. Two possible metallogenetic explanations are given: 1. a hydrothermal origin of the deposit as a final phase of the Cretaceous-early Tertiary magmatic episode 2. a source horizon concept with the metal content of the ore deposit having been derived from the surrounding country rocks.

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features on power spectra. Relatively large volumes of high magnetite concentrations within the river sediments may well contain the highest concentration of heavy economic minerals such as gold. Consequently, the areas of greatest interest in the exploitation of buried placers may be selected from maps obtained by detailed magnetic surveys either on the ground or at low altitude by helicopter.

Schwarz, E.J. Wright, N., 1987. Buried placers in Chaudiere River sediments indicated by ground magnetometer survey, Eastern Townships, Quebec. *in Current Research, Part A. Geological Survey of Canada, Paper 87-1A* p423-428

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Shankar, R., R. Thompson, T. N. Prakash 1996. Estimation of heavy and opaque mineral contents of beach and offshore placers using rock magnetic techniques, *Geo-Marine Letters*, 16(4): 313-318. Exploration for placer deposits involves heavy and opaque mineral data that are conventionally obtained using toxic and expensive chemicals and time-consuming and tedious microscopic counting of a large number of grains. In this investigation, we have used rock magnetic properties to obtain estimates of heavy and opaque mineral contents of placers from the SW coast of India. Magnetic susceptibility and other magnetic properties show strong correlations with heavy and opaque ($r > 0.87$ and $r > 0.94$; significant at the 1% level) mineral contents. As one or more types of magnetic minerals are invariably present in placers, magnetic

properties may be used as a proxy for heavy and opaque mineral contents. This simple, rapid, inexpensive, and nondestructive method may be adopted by those involved in placer exploration to rapidly scan a large number of samples and delineate economically important pockets for more detailed investigations. This method saves considerable time and tedium. Using magnetic properties, rather than radioactivity, as a proxy for heavy and opaque mineral contents is more advantageous because one or more magnetic minerals are always present, but a radioactive mineral may not always be present in placers. An important limitation is that the ratio of magnetic to heavy/opaque mineral contents should not vary widely

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medium- to high-K calc-alkaline igneous rocks. By contrast, the low-sulfidation epithermal gold deposits accompany bimodal volcanic pulses of calc-alkaline, tholeiitic, or alkaline affinity. However, a gold-alkaline rock association is uncommon. A genetic link between gold mineralization and coeval magmatism is widely accepted for most of the deposit types, the exceptions being the sediment-hosted and orogenic gold deposits. Notwithstanding the small cumulative extent of the gold concentrations relative to the entire Cordilleran margin, there is a marked tendency for two or more belts or isolated deposits of different ages and genetic types to occur in close proximity within relatively restricted arc (including fore- and back-arc) segments. In the case of the western United States, for example, six belts and four isolated major deposits make up a particularly prominent cluster. If fortuity is discounted, this clustering or pairing of gold concentrations must imply a predisposition of certain arc segments to gold mineralization. An analogous situation is evident for other metals, particularly copper and tin. The reason for the recurrent generation of major deposits and belts dominated by one or more metals remains uncertain, although heterogeneously distributed metal preconcentrations, favorable redox conditions, or other parameters somewhere above the subducted slab, between the mantle wedge and upper crust, are widely contemplated possibilities. Elucidation of the reason(s) for this metallogenic inheritance at the scale of limited arc segments poses an important and challenging series of research questions as well as being critical to the planning of potentially successful greenfield exploration programs.

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latitude	longitude	elevation	nT-uncorr	sq	sat	time	nT-corr	interp
62.06087	-137.171	1336	57333.99		99	10	3214	57343.49 i---
62.06087	-137.171	1336	57334.51		99	10	3216	57344 i004
62.06086	-137.171	1336	57334.15		99	10	3218	57343.63 i---
62.06086	-137.171	1336	57334.21		99	9	3220	57343.66 i004
62.06085	-137.171	1336	57333.88		99	10	3222	57343.31 i---
62.06085	-137.171	1336	57334.2		99	9	3224	57343.65 i004
62.06083	-137.171	1336	57334.19		99	10	3226	57343.67 i---
62.06083	-137.171	1336	57336.93		99	10	3228	57346.41 i004
62.06082	-137.171	1335	57336.18		99	10	3230	57345.66 i---
62.06081	-137.171	1335	57336.78		99	10	3232	57346.24 i004
62.06081	-137.171	1335	57339.88		99	10	3234	57349.32 i---
62.06079	-137.171	1335	57338.85		99	10	3236	57348.31 i004
62.06078	-137.171	1335	57341.49		99	10	3238	57350.97 i---
62.06077	-137.171	1335	57340.61		99	10	3240	57350.14 i004
62.06076	-137.171	1334	57341.02		99	9	3242	57350.6 i---
62.06075	-137.171	1334	57337.81		99	10	3243	57347.37 i004
62.06073	-137.171	1333	57336.04		99	10	3246	57345.55 i---
62.06072	-137.171	1333	57336.72		99	10	3248	57346.25 i004
62.06071	-137.171	1333	57337.83		99	10	3250	57347.38 i---
62.0607	-137.171	1333	57336.37		99	10	3252	57345.88 i004
62.0607	-137.171	1333	57336.99		99	10	3254	57346.47 i---
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62.06067	-137.171	1332	57331.86		99	10	3258	57341.43 i---
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62.06064	-137.17	1331	57332.32		99	10	3304	57341.85 i004
62.06063	-137.17	1331	57330.99		99	9	3306	57340.53 i---
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62.06061	-137.17	1331	57331.35		99	10	3310	57340.85 i---
62.0606	-137.17	1330	57332.51		99	10	3312	57342.01 i004
62.06059	-137.17	1330	57330.16		99	10	3314	57339.67 i---
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62.06057	-137.17	1330	57332.21		99	10	3318	57341.82 i---
62.06056	-137.17	1330	57331.11		99	10	3320	57340.68 i004
62.06055	-137.17	1330	57335		99	10	3322	57344.53 i---
62.06054	-137.17	1330	57330.46		99	10	3324	57339.94 i004
62.06053	-137.17	1329	57331.91		99	10	3326	57341.35 i---
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62.06051	-137.17	1329	57337.19		99	10	3330	57346.71 i---
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62.06044	-137.17	1327	57342.18		99	9	3340	57351.69 i004
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62.0603	-137.17	1325	57298.92	99	9	3412	57308.41 i004
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62.06029	-137.17	1325	57299.31	99	9	3416	57308.74 i004
62.06028	-137.17	1325	57300.76	99	9	3418	57310.17 i---
62.06027	-137.17	1325	57300.43	99	9	3420	57309.88 i004
62.06026	-137.17	1325	57299.52	99	9	3422	57309.01 i---
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62.06024	-137.17	1325	57307.93	99	9	3426	57317.32 i---
62.06023	-137.17	1325	57310.74	99	9	3428	57320.14 i004
62.06021	-137.17	1325	57312.76	99	9	3430	57322.17 i---
62.0602	-137.17	1324	57313.92	99	9	3432	57323.34 i004
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62.06017	-137.17	1324	57321.78	79	9	3438	57331.13 i---
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62.06015	-137.17	1324	57313.28	99	9	3444	57322.69 i004
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62.05894	-137.168	1326	57307.14	99	9	3828	57315.86	i004
62.05894	-137.168	1326	57306.97	99	9	3830	57315.71	i---
62.05893	-137.168	1325	57303.96	99	9	3832	57312.7	i004
62.05892	-137.168	1325	57305.59	99	9	3834	57314.34	i---
62.05891	-137.168	1325	57307.6	99	8	3836	57316.33	i004
62.0589	-137.168	1325	57304.68	99	8	3838	57313.39	i---
62.0589	-137.168	1325	57306.49	99	9	3840	57315.23	i004
62.0589	-137.168	1325	57303.65	99	9	3842	57312.43	i---

62.05889	-137.168	1325	57301.69	99	9	3844	57310.42	i004
62.05888	-137.168	1325	57301.38	99	8	3846	57310.06	i---
62.05887	-137.168	1325	57296.03	99	8	3848	57304.7	i004
62.05885	-137.168	1324	57294.68	99	9	3850	57303.34	i---
62.05884	-137.168	1324	57294.03	99	9	3852	57302.71	i004
62.05882	-137.168	1323	57295.52	99	9	3854	57304.22	i---
62.05881	-137.168	1323	57297.07	99	8	3856	57305.77	i004
62.05879	-137.168	1323	57301.29	99	9	3858	57309.99	i---
62.05878	-137.168	1322	57298.7	99	9	3900	57307.35	i004
62.05877	-137.168	1322	57300.64	99	7	3902	57309.24	i---
62.05877	-137.168	1322	57301.29	99	8	3904	57309.92	i004
62.05877	-137.168	1322	57302.11	99	8	3906	57310.78	i---
62.05877	-137.168	1322	57297.54	99	8	3908	57306.22	i004
62.05877	-137.168	1322	57300.57	99	8	3910	57309.26	i---
62.05877	-137.168	1322	57298.89	99	8	3912	57307.55	i004
62.05876	-137.168	1322	57296.24	99	6	3914	57304.88	i---
62.05876	-137.168	1323	57297.69	99	7	3916	57306.28	i004
62.05876	-137.168	1323	57299.94	99	8	3918	57308.49	i---
62.05876	-137.168	1323	57301.23	99	8	3920	57309.83	i004
62.05875	-137.168	1323	57303.88	99	8	3922	57312.53	i---
62.05875	-137.168	1323	57307.51	99	8	3924	57316.13	i004
62.05874	-137.168	1324	57311.81	99	8	3926	57320.4	i---
62.05873	-137.168	1324	57314.4	99	8	3928	57323.01	i004
62.05872	-137.168	1324	57315.32	99	8	3930	57323.95	i---
62.05872	-137.168	1324	57312.02	99	8	3932	57320.61	i004
62.05871	-137.168	1324	57317.27	99	7	3934	57325.82	i---
62.05871	-137.168	1324	57316.39	99	8	3936	57324.96	i004
62.0587	-137.168	1324	57316.08	99	8	3938	57324.68	i---
62.05868	-137.168	1324	57313.79	99	8	3940	57322.4	i004
62.05867	-137.168	1325	57309.95	99	8	3942	57318.57	i---
62.05865	-137.168	1325	57310.74	99	8	3944	57319.36	i004
62.05864	-137.168	1325	57308.95	99	8	3946	57317.57	i---
62.05862	-137.168	1325	57307.89	99	8	3948	57316.5	i004
62.05861	-137.168	1325	57308.15	99	8	3950	57316.75	i---
62.0586	-137.168	1325	57306.78	69	8	3952	57315.37	i004
62.05859	-137.168	1325	57316.41	99	8	3954	57324.99	i---
62.05858	-137.168	1325	57315.85	99	8	3956	57324.43	i004
62.05858	-137.168	1325	57311.59	99	8	3958	57320.18	i---
62.05857	-137.168	1325	57314.68	29	8	4000	57323.32	i004
62.05857	-137.168	1326	57312.38	99	8	4002	57321.08	i---
62.05856	-137.168	1326	57313.3	99	8	4004	57321.94	i004
62.05854	-137.168	1326	57307.17	99	8	4006	57315.75	i---
62.05853	-137.168	1326	57304.22	99	8	4008	57312.83	i004
62.05851	-137.168	1326	57305.33	59	8	4010	57313.98	i---
62.05851	-137.168	1327	57305.36	99	8	4012	57314.02	i004
62.0585	-137.168	1327	57306.56	99	8	4014	57315.24	i---
62.05849	-137.168	1328	57306.03	99	8	4016	57314.67	i004
62.05849	-137.168	1328	57307.66	99	8	4018	57316.27	i---
62.05848	-137.168	1328	57310.72	99	8	4020	57319.34	i004

62.05848	-137.168	1329	57308.65	99	8	4022	57317.28	i---
62.05847	-137.168	1329	57310.7	99	8	4024	57319.32	i004
62.05846	-137.168	1329	57310.06	99	8	4026	57318.68	i---
62.05844	-137.168	1330	57309.61	99	8	4028	57318.22	i004
62.05843	-137.168	1330	57309.25	99	8	4030	57317.86	i---
62.05843	-137.168	1331	57312.91	99	8	4032	57321.5	i004
62.05842	-137.168	1331	57312.14	99	8	4034	57320.72	i---
62.05841	-137.168	1332	57311.32	99	8	4036	57319.9	i004
62.0584	-137.168	1332	57312.3	99	8	4038	57320.89	i---
62.0584	-137.168	1333	57315.69	99	8	4040	57324.28	i004
62.05839	-137.168	1333	57317.94	99	8	4042	57326.53	i---
62.05838	-137.168	1334	57314.88	99	8	4044	57323.4	i004
62.05838	-137.168	1334	57316.33	99	8	4046	57324.78	i---
62.05837	-137.168	1335	57317.71	99	8	4048	57326.18	i004
62.05836	-137.167	1335	57315.88	99	8	4050	57324.37	i---
62.05836	-137.167	1335	57317.99	99	8	4052	57326.45	i004
62.05836	-137.167	1336	57318.55	99	8	4054	57326.99	i---
62.05835	-137.167	1335	57315.99	99	8	4056	57324.45	i004
62.05835	-137.167	1335	57314.66	99	8	4058	57323.14	i---
62.05835	-137.167	1335	57315.23	99	8	4100	57323.68	i004
62.05835	-137.167	1335	57317.78	99	8	4102	57326.21	i---
62.05835	-137.167	1336	57319.51	99	8	4104	57327.88	i004
62.05834	-137.167	1336	57322.8	99	8	4106	57331.11	i---
62.05833	-137.167	1336	57327.4	49	8	4108	57335.75	i004
62.05833	-137.167	1336	57328.72	99	8	4110	57337.12	i---
62.05831	-137.167	1337	57327.87	99	8	4112	57336.26	i004
62.0583	-137.167	1337	57328.61	99	8	4114	57337	i---
62.0583	-137.167	1337	57328.93	99	8	4116	57337.3	i004
62.05829	-137.167	1338	57330.23	39	8	4118	57338.59	i---
62.05829	-137.167	1338	57327.5	99	8	4120	57335.87	i004
62.05828	-137.167	1338	57328.65	99	8	4122	57337.04	i---
62.05828	-137.167	1338	57332.63	99	8	4124	57341	i004
62.05828	-137.167	1339	57333.77	99	8	4126	57342.12	i---
62.05826	-137.167	1339	57328.73	99	8	4128	57337.04	i004
62.05825	-137.167	1339	57330.6	99	8	4130	57338.87	i---
62.05825	-137.167	1339	57334.69	99	8	4132	57343.02	i004
62.05825	-137.167	1340	57332.49	99	8	4134	57340.88	i---
62.05824	-137.167	1340	57328.3	99	8	4136	57336.71	i004
62.05823	-137.167	1340	57327.56	99	8	4138	57336	i---
62.05822	-137.167	1340	57324.2	99	8	4140	57332.57	i004
62.05821	-137.167	1341	57322.86	99	8	4142	57331.17	i---
62.0582	-137.167	1341	57322.69	99	8	4144	57331.02	i004
62.0582	-137.167	1341	57323.66	99	8	4146	57332.01	i---
62.05819	-137.167	1342	57322.3	99	8	4148	57330.66	i004
62.05819	-137.167	1342	57322.94	99	8	4150	57331.31	i---
62.05818	-137.167	1342	57325.75	99	8	4152	57334.08	i004
62.05818	-137.167	1342	57327.69	99	8	4154	57335.98	i---
62.05817	-137.167	1343	57327.43	99	8	4156	57335.69	i004
62.05816	-137.167	1343	57329.63	99	8	4158	57337.87	i---

62.05815	-137.167	1343	57329.5	99	8	4200	57337.8	i004
62.05814	-137.167	1343	57331.33	99	8	4202	57339.7	i---
62.05814	-137.167	1344	57331.31	99	8	4204	57339.65	i004
62.05813	-137.167	1344	57334.38	99	8	4206	57342.69	i---
62.05813	-137.167	1344	57333.07	99	8	4208	57341.37	i004
62.05812	-137.167	1344	57337.71	99	8	4210	57346.01	i---
62.05812	-137.167	1344	57342.7	99	8	4212	57350.98	i004
62.05811	-137.167	1344	57347.87	99	8	4214	57356.14	i---
62.0581	-137.167	1344	57353.16	99	8	4216	57361.41	i004
62.05809	-137.167	1345	57355.23	99	8	4218	57363.47	i---
62.05808	-137.167	1345	57357.18	99	8	4220	57365.41	i004
62.05806	-137.167	1345	57357.75	99	8	4222	57365.97	i---
62.05805	-137.167	1345	57352.49	99	8	4224	57360.68	i004
62.05805	-137.167	1345	57351.7	99	8	4226	57359.86	i---
62.05805	-137.167	1345	57352.06	99	8	4228	57360.24	i004
62.05805	-137.167	1345	57351.86	99	8	4230	57360.06	i---
62.05785	-137.167	1347	57330.52	99	9	4550	57338.17	i---
62.05785	-137.167	1347	57330.39	99	9	4552	57338.06	i004
62.05785	-137.167	1347	57330.67	99	9	4554	57338.37	i---
62.05785	-137.167	1347	57341.53	79	9	4556	57349.2	i004
62.05786	-137.167	1347	57336.44	99	9	4558	57344.09	i---
62.05787	-137.167	1347	57334.13	99	9	4600	57341.76	i004
62.05788	-137.167	1347	57334.91	99	9	4602	57342.53	i---
62.05789	-137.167	1347	57335.83	99	9	4604	57343.44	i004
62.0579	-137.167	1347	57337.32	99	9	4606	57344.92	i---
62.05791	-137.167	1347	57339.21	99	9	4608	57346.84	i004
62.05792	-137.167	1347	57344.89	99	9	4610	57352.55	i---
62.05792	-137.167	1347	57348.82	99	9	4612	57356.46	i004
62.05793	-137.167	1347	57355.12	99	9	4614	57362.74	i---
62.05794	-137.167	1347	57349.99	99	9	4616	57357.6	i004
62.05794	-137.167	1347	57351.22	99	9	4618	57358.82	i---
62.05795	-137.167	1347	57348.81	99	9	4620	57356.44	i004
62.05795	-137.167	1348	57346.23	99	9	4622	57353.9	i---
62.05796	-137.167	1348	57345.55	99	9	4624	57353.2	i004
62.05796	-137.167	1348	57345.43	99	9	4626	57353.06	i---
62.05797	-137.167	1348	57346.9	99	9	4628	57354.54	i004
62.05798	-137.167	1348	57349.05	99	9	4630	57356.71	i---
62.05799	-137.167	1348	57351.6	99	9	4632	57359.23	i004
62.058	-137.167	1348	57348.16	99	9	4634	57355.76	i---
62.058	-137.167	1348	57346.35	99	9	4636	57353.91	i004
62.058	-137.167	1348	57343.91	99	9	4638	57351.44	i---
62.05801	-137.167	1349	57339.28	99	9	4640	57346.8	i004
62.05801	-137.167	1349	57332.55	99	9	4642	57340.07	i---
62.05802	-137.167	1349	57330.91	99	9	4644	57338.44	i004
62.05802	-137.167	1349	57326.94	99	9	4646	57334.49	i---
62.05802	-137.167	1349	57325.1	99	9	4648	57332.65	i004
62.05802	-137.167	1349	57324.97	99	9	4650	57332.52	i---
62.05803	-137.167	1349	57324.62	99	9	4652	57332.13	i004
62.05803	-137.167	1349	57322.44	99	9	4654	57329.92	i---

62.05804	-137.167	1349	57325.73	99	9	4656	57333.2	i004
62.05804	-137.167	1349	57326.6	99	9	4658	57334.07	i---
62.05804	-137.167	1350	57325.42	99	9	4700	57332.92	i004
62.05805	-137.167	1349	57321.97	99	9	4702	57329.5	i---
62.05805	-137.167	1349	57320.55	99	9	4704	57328.06	i004
62.05805	-137.167	1349	57321.82	49	9	4706	57329.31	i---
62.05805	-137.167	1349	57320.09	99	9	4708	57327.56	i004
62.05805	-137.167	1349	57319.84	99	9	4710	57327.29	i---
62.05805	-137.167	1349	57316.98	99	9	4802	57324.39	i---
62.05805	-137.167	1349	57316.66	99	9	4804	57324.05	i004
62.05805	-137.167	1349	57324.07	99	9	4806	57331.44	i---
62.05805	-137.167	1349	57328.69	99	9	4808	57336.07	i004
62.05806	-137.167	1349	57329.14	99	9	4810	57336.54	i---
62.05807	-137.167	1349	57327.22	99	9	4812	57334.6	i004
62.05808	-137.167	1349	57326.64	99	9	4814	57334	i---
62.05809	-137.167	1349	57318.76	99	9	4816	57326.08	i004
62.0581	-137.167	1349	57311.15	99	9	4818	57318.43	i---
62.0581	-137.167	1349	57311.35	99	9	4820	57318.66	i004
62.0581	-137.167	1350	57311.69	99	9	4822	57319.03	i---
62.05811	-137.167	1350	57306.85	99	9	4824	57314.11	i004
62.05811	-137.167	1350	57309.08	99	9	4826	57316.26	i---
62.05811	-137.167	1350	57313.38	99	9	4828	57320.62	i004
62.05812	-137.167	1350	57316.09	99	9	4830	57323.39	i---
62.05813	-137.167	1350	57321.74	99	9	4832	57329.05	i004
62.05813	-137.167	1351	57324.71	99	9	4834	57332.04	i---
62.05814	-137.167	1351	57322.84	99	9	4836	57330.08	i004
62.05813	-137.167	1351	57321.02	99	9	4838	57328.18	i---
62.05814	-137.166	1352	57321.75	99	9	4840	57328.97	i004
62.05815	-137.166	1352	57314.87	99	9	4842	57322.16	i---
62.05816	-137.166	1352	57313.98	99	9	4844	57321.25	i004
62.05817	-137.166	1352	57314.27	99	9	4846	57321.53	i---
62.05818	-137.166	1352	57314.68	99	9	4848	57321.92	i004
62.05818	-137.166	1352	57314.48	99	9	4850	57321.71	i---
62.05819	-137.166	1353	57306.57	99	9	4852	57313.83	i004
62.05819	-137.166	1353	57304.88	99	9	4854	57312.18	i---
62.0582	-137.166	1353	57307.84	99	9	4856	57315.09	i004
62.05819	-137.166	1353	57311.39	99	9	4858	57318.6	i---
62.05818	-137.166	1353	57311.04	99	9	4900	57318.28	i004
62.05818	-137.166	1352	57311.36	99	9	4902	57318.64	i---
62.05817	-137.166	1352	57312.49	99	9	4904	57319.72	i004
62.05817	-137.166	1352	57313.28	99	9	4906	57320.46	i---
62.05816	-137.166	1352	57316.36	99	9	4908	57323.52	i004
62.05815	-137.166	1352	57319.02	99	9	4910	57326.16	i---
62.05815	-137.167	1351	57316.4	99	9	4912	57323.6	i004
62.05814	-137.167	1351	57319.34	99	9	4914	57326.6	i---
62.05814	-137.167	1351	57322.31	99	9	4916	57329.54	i004
62.05813	-137.167	1351	57326.53	99	9	4918	57333.74	i---
62.05812	-137.167	1351	57327.21	99	9	4920	57334.41	i004
62.05812	-137.167	1351	57322.12	99	9	4922	57329.31	i---

62.05812	-137.167	1350	57315.9	99	9	4924	57323.11	i004
62.05813	-137.167	1350	57312.06	99	9	4926	57319.29	i---
62.05814	-137.167	1350	57313.32	99	9	4928	57320.53	i004
62.05815	-137.167	1350	57310.97	99	9	4930	57318.17	i---
62.05816	-137.167	1349	57310.02	99	9	4932	57317.22	i004
62.05817	-137.167	1349	57306.44	99	9	4934	57313.65	i---
62.05818	-137.167	1349	57305.16	99	9	4936	57312.38	i004
62.05819	-137.167	1348	57310.29	99	9	4938	57317.53	i---
62.0582	-137.167	1348	57311.06	99	9	4940	57318.26	i004
62.05822	-137.167	1348	57313.34	99	9	4942	57320.51	i---
62.05823	-137.167	1347	57317.97	99	9	4944	57325.14	i004
62.05824	-137.167	1347	57321.73	99	9	4946	57328.91	i---
62.05826	-137.167	1346	57322.06	29	9	4948	57329.23	i004
62.05827	-137.167	1346	57324.74	99	9	4950	57331.9	i---
62.05828	-137.167	1345	57322.29	99	9	4952	57329.44	i004
62.05828	-137.167	1345	57318.49	99	9	4954	57325.64	i---
62.05828	-137.167	1345	57320.23	99	9	4956	57327.38	i004
62.05828	-137.167	1345	57321.8	99	9	4958	57328.96	i---
62.05829	-137.167	1345	57323.82	99	9	5000	57330.97	i004
62.05831	-137.167	1345	57328.38	99	9	5002	57335.53	i---
62.05832	-137.167	1344	57327.69	99	9	5004	57334.82	i004
62.05834	-137.167	1344	57325.1	99	9	5006	57332.22	i---
62.05835	-137.167	1343	57320.7	99	9	5008	57327.81	i004
62.05836	-137.167	1343	57319.26	99	9	5010	57326.37	i---
62.05837	-137.167	1342	57315.31	99	9	5012	57322.47	i004
62.05838	-137.167	1342	57316.67	99	9	5014	57323.89	i---
62.05839	-137.167	1341	57318.77	99	9	5016	57325.93	i004
62.05841	-137.167	1341	57318.31	99	9	5018	57325.41	i---
62.05842	-137.167	1340	57319	99	9	5020	57326.12	i004
62.05843	-137.167	1340	57319.41	99	9	5022	57326.55	i---
62.05845	-137.167	1339	57320.17	99	9	5024	57327.3	i004
62.05846	-137.167	1338	57319.38	99	9	5026	57326.51	i---
62.05847	-137.167	1338	57321.08	99	9	5028	57328.19	i004
62.05849	-137.167	1337	57325.87	99	9	5030	57332.96	i---
62.05851	-137.167	1336	57328.65	99	9	5032	57335.72	i004
62.05852	-137.167	1336	57330.49	99	9	5034	57337.54	i---
62.05853	-137.167	1335	57331.8	99	9	5036	57338.88	i004
62.05855	-137.167	1334	57330.36	99	9	5038	57337.47	i---
62.05856	-137.167	1334	57332.73	99	9	5040	57339.85	i004
62.05858	-137.167	1333	57332.94	99	9	5042	57340.08	i---
62.05859	-137.167	1332	57330.5	99	9	5044	57337.62	i004
62.05861	-137.167	1332	57331.45	99	9	5046	57338.55	i---
62.05862	-137.167	1331	57329.35	99	9	5048	57336.41	i004
62.05864	-137.167	1331	57327.9	99	9	5050	57334.92	i---
62.05865	-137.167	1331	57327.96	99	8	5052	57335.04	i004
62.05866	-137.167	1330	57325.41	99	9	5054	57332.55	i---
62.05867	-137.167	1330	57324.47	99	8	5056	57331.54	i004
62.05869	-137.167	1330	57327.3	99	8	5058	57334.31	i---
62.0587	-137.167	1330	57329.87	99	8	5100	57336.9	i004

62.05871	-137.167	1330	57326.48	99	8	5102	57333.53	i---
62.05872	-137.167	1330	57318.83	99	9	5104	57325.91	i004
62.05873	-137.167	1329	57311.28	89	9	5106	57318.39	i---
62.05873	-137.167	1329	57316.46	99	8	5108	57323.58	i004
62.05873	-137.167	1329	57330.21	99	8	5110	57337.34	i---
62.05874	-137.167	1329	57323.67	99	8	5112	57330.76	i004
62.05875	-137.167	1329	57315.46	99	8	5114	57322.52	i---
62.05875	-137.167	1329	57318.94	99	8	5116	57326.03	i004
62.05876	-137.167	1329	57316.76	89	8	5118	57323.89	i---
62.05877	-137.167	1329	49854.49	9	8	5120	49861.57	i004
62.05877	-137.167	1329	57318.97	78	8	5122	57326.01	i---
62.05877	-137.167	1329	57313.83	99	8	5124	57320.86	i004
62.05878	-137.167	1328	57315.94	99	8	5126	57322.97	i---
62.05878	-137.167	1329	57317.41	99	8	5128	57324.43	i004
62.05879	-137.167	1329	57320.18	59	8	5130	57327.2	i---
62.0588	-137.167	1329	57315.25	99	8	5132	57322.3	i004
62.0588	-137.167	1329	57315.35	99	8	5134	57322.43	i---
62.05881	-137.167	1329	57307.7	99	8	5136	57314.77	i004
62.05881	-137.168	1328	57307.72	99	8	5138	57314.79	i---
62.05881	-137.168	1328	57306.21	99	8	5140	57313.27	i004
62.05883	-137.168	1328	57232.9	9	8	5142	57239.95	i---
62.05884	-137.168	1328	57301.67	99	8	5144	57308.7	i004
62.05884	-137.168	1328	57296.42	99	8	5146	57303.44	i---
62.05885	-137.168	1328	57298.77	99	8	5148	57305.75	i004
62.05886	-137.168	1328	57301.06	99	8	5150	57308.01	i---
62.05886	-137.168	1329	57302.18	99	8	5152	57309.19	i004
62.05887	-137.168	1329	57300.3	99	8	5154	57307.38	i---
62.05888	-137.168	1329	57302.18	99	8	5156	57309.22	i004
62.05889	-137.168	1329	57302.91	99	8	5158	57309.91	i---
62.05889	-137.168	1330	57306.92	99	8	5200	57313.93	i004
62.0589	-137.168	1329	57301.39	99	8	5202	57308.42	i---
62.05891	-137.168	1330	57298.93	99	8	5204	57305.93	i004
62.05892	-137.168	1330	57304.1	99	8	5206	57311.08	i---
62.05893	-137.168	1331	57303.92	99	8	5208	57310.91	i004
62.05894	-137.168	1331	57306.46	99	8	5210	57313.46	i---
62.05895	-137.168	1331	57304.46	99	8	5212	57311.46	i004
62.05895	-137.168	1331	57303.27	99	8	5214	57310.27	i---
62.05895	-137.168	1331	57306.07	99	8	5216	57313.06	i004
62.05896	-137.168	1332	57305.28	99	8	5218	57312.27	i---
62.05897	-137.168	1332	57304.16	99	8	5220	57311.14	i004
62.05897	-137.168	1333	57304.65	99	9	5222	57311.62	i---
62.05898	-137.168	1333	57306.27	99	9	5224	57313.23	i004
62.059	-137.168	1333	57307.65	99	9	5226	57314.6	i---
62.059	-137.168	1333	57312.51	99	9	5228	57319.45	i004
62.05902	-137.168	1334	57308.77	99	9	5230	57315.71	i---
62.05902	-137.168	1334	57311.09	99	9	5232	57318.04	i004
62.05904	-137.168	1334	57311.12	99	8	5234	57318.08	i---
62.05904	-137.168	1334	57310.79	99	8	5236	57317.76	i004
62.05904	-137.168	1334	57313.26	99	9	5238	57320.24	i---

62.05905	-137.168	1334	57311.89	99	9	5240	57318.92	i004
62.05906	-137.168	1334	57311.75	99	9	5242	57318.84	i---
62.05907	-137.168	1334	57309.41	99	9	5244	57316.56	i004
62.05908	-137.168	1334	57308.47	89	9	5246	57315.68	i---
62.05909	-137.168	1334	57312.47	99	9	5248	57319.65	i004
62.0591	-137.168	1334	57317.63	99	9	5250	57324.78	i---
62.05911	-137.168	1334	57323.58	99	9	5252	57330.8	i004
62.05911	-137.168	1334	57326.12	99	9	5254	57333.42	i---
62.05913	-137.168	1334	57334.96	99	9	5256	57342.48	i004
62.05914	-137.168	1334	57336.29	99	9	5258	57344.03	i---
62.05915	-137.168	1334	57338.24	99	9	5300	57346.03	i004
62.05916	-137.168	1334	57339.01	99	9	5302	57346.86	i---
62.05917	-137.168	1334	57336.64	99	9	5304	57344.45	i004
62.05918	-137.168	1334	57332.07	99	9	5306	57339.85	i---
62.05919	-137.168	1334	57329.84	99	9	5308	57337.65	i004
62.0592	-137.168	1334	57322.98	49	9	5310	57330.83	i---
62.05919	-137.168	1334	57322.95	99	9	5312	57330.77	i004
62.05919	-137.168	1334	57321.14	29	9	5314	57328.94	i---
62.0592	-137.168	1334	51810.49	9	9	5316	51818.27	i004
62.0592	-137.168	1334	57316.56	98	9	5318	57324.33	i---
62.05921	-137.168	1334	57315.8	99	9	5320	57323.6	i004
62.05922	-137.168	1335	57315.09	99	9	5322	57322.93	i---
62.05923	-137.168	1335	57316.4	99	9	5324	57324.24	i004
62.05925	-137.168	1335	57316.63	99	9	5326	57324.47	i---
62.05926	-137.168	1335	57316.13	99	9	5328	57323.99	i004
62.05927	-137.168	1334	57312.83	99	9	5330	57320.72	i---
62.05928	-137.168	1335	57313.39	99	9	5332	57321.22	i004
62.0593	-137.168	1334	57317.08	99	9	5334	57324.85	i---
62.05929	-137.168	1334	57313.68	99	9	5336	57321.49	i004
62.0593	-137.168	1334	57314.19	99	9	5338	57322.04	i---
62.0593	-137.168	1334	57313.29	69	9	5340	57321.17	i004
62.0593	-137.168	1334	57312.05	99	9	5342	57319.97	i---
62.0593	-137.168	1334	57313.58	99	9	5344	57321.48	i004
62.05931	-137.168	1333	57310.6	99	9	5346	57318.49	i---
62.05932	-137.168	1333	57312.8	99	9	5348	57320.64	i004
62.05932	-137.168	1333	57313.86	99	9	5350	57321.65	i---
62.05934	-137.168	1333	57318.71	59	9	5352	57326.53	i004
62.05935	-137.168	1333	57321.89	99	9	5354	57329.74	i---
62.05936	-137.168	1333	57323.52	99	9	5356	57331.36	i004
62.05936	-137.168	1333	57325.29	99	9	5358	57333.12	i---
62.05938	-137.168	1334	57327.21	99	9	5400	57335.05	i004
62.05939	-137.168	1333	57332.12	99	9	5402	57339.98	i---
62.0594	-137.168	1333	57333.62	99	9	5404	57341.47	i004
62.05941	-137.168	1333	57336.69	99	9	5406	57344.53	i---
62.05942	-137.168	1333	57338.46	99	9	5408	57346.31	i004
62.05944	-137.168	1333	57336.59	99	9	5410	57344.46	i---
62.05945	-137.168	1333	57340.6	99	9	5412	57348.42	i004
62.05946	-137.168	1333	57331.47	99	9	5414	57339.24	i---
62.05946	-137.168	1333	57328.62	99	9	5416	57336.41	i004

62.05948	-137.168	1333	57322.82	99	9	5418	57330.63	i---
62.05949	-137.168	1333	57321.22	99	9	5420	57329.01	i004
62.0595	-137.168	1333	57312.55	99	9	5422	57320.32	i---
62.0595	-137.169	1333	57320.19	99	9	5424	57327.99	i004
62.05952	-137.169	1333	57316.51	99	9	5426	57324.35	i---
62.05953	-137.169	1333	57310.62	99	9	5428	57318.46	i004
62.05954	-137.169	1333	57310.33	99	9	5430	57318.17	i---
62.05955	-137.169	1333	57310.66	99	9	5432	57318.48	i004
62.05956	-137.169	1333	57307.85	99	9	5434	57315.65	i---
62.05958	-137.169	1333	57304.4	99	9	5436	57312.19	i004
62.05959	-137.169	1333	57302.45	99	9	5438	57310.23	i---
62.0596	-137.169	1333	57303.9	99	9	5440	57311.7	i004
62.05961	-137.169	1334	57304.51	99	9	5442	57312.33	i---
62.05963	-137.169	1334	57304.92	99	9	5444	57312.74	i004
62.05964	-137.169	1334	57299.2	99	9	5446	57307.02	i---
62.05965	-137.169	1334	57304.18	99	9	5448	57312.01	i004
62.05966	-137.169	1334	57305.16	99	9	5450	57313.01	i---
62.05968	-137.169	1334	57304.95	99	9	5452	57312.53	i004
62.05969	-137.169	1334	57309.39	99	9	5454	57316.71	i---
62.05971	-137.169	1334	57314.26	99	9	5456	57321.54	i004
62.05971	-137.169	1334	57313.96	99	9	5458	57321.21	i---
62.05971	-137.169	1334	57309.11	99	9	5500	57316.44	i004
62.05971	-137.169	1334	57307.18	99	9	5502	57314.59	i---
62.05971	-137.169	1334	57304.28	99	9	5504	57311.63	i004
62.05971	-137.169	1334	57314.28	99	9	5506	57321.58	i---
62.05972	-137.169	1334	57317.14	99	9	5508	57324.42	i004
62.05973	-137.169	1334	57311.99	99	9	5510	57319.25	i---
62.05975	-137.169	1334	57309.42	99	9	5512	57316.64	i004
62.05977	-137.169	1334	57303.13	99	9	5514	57310.32	i---
62.05978	-137.169	1334	57306.64	99	9	5516	57313.82	i004
62.05978	-137.169	1334	57309.89	99	9	5518	57317.06	i---
62.05979	-137.169	1334	57312.01	99	9	5520	57319.2	i004
62.05981	-137.169	1334	57311.29	99	9	5522	57318.51	i---
62.05982	-137.169	1334	57321.31	99	9	5524	57328.45	i004
62.05983	-137.169	1333	57318.95	99	9	5526	57326.02	i---
62.05985	-137.169	1333	57319.92	99	9	5528	57326.93	i004
62.05986	-137.169	1333	57315.69	99	9	5530	57322.64	i---
62.05987	-137.169	1333	57315.87	99	9	5532	57322.82	i004
62.05987	-137.169	1334	57318.84	79	9	5534	57325.79	i---
62.05989	-137.169	1333	57320.07	99	9	5536	57326.99	i004
62.0599	-137.169	1334	57322.96	99	9	5538	57329.86	i---
62.05991	-137.169	1333	57325.04	99	9	5540	57331.94	i004
62.05993	-137.169	1333	57325.04	99	9	5542	57331.94	i---
62.05995	-137.169	1333	57320.25	99	9	5544	57327.1	i004
62.05996	-137.169	1333	57322.03	99	9	5546	57328.84	i---
62.05997	-137.169	1333	57325.98	99	9	5548	57332.83	i004
62.05999	-137.169	1333	57324.21	99	9	5550	57331.1	i---
62.06	-137.169	1333	57320.36	99	9	5552	57327.27	i004
62.06001	-137.169	1333	57319.09	99	9	5554	57326.02	i---

62.06001	-137.169	1333	57324.54	99	9	5556	57331.45	i004
62.06002	-137.169	1333	57324.42	79	9	5558	57331.32	i---
62.06004	-137.169	1333	57309.73	99	9	5600	57316.63	i004
62.06006	-137.169	1333	57308.72	99	9	5602	57315.62	i---
62.06007	-137.169	1333	57301.33	99	9	5604	57308.26	i004
62.06008	-137.169	1332	57300.23	99	9	5606	57307.2	i---
62.06009	-137.169	1332	57304.18	99	9	5608	57311.1	i004
62.06009	-137.169	1331	57307.92	99	9	5610	57314.79	i---
62.06009	-137.169	1331	57310.24	99	9	5612	57317.11	i004
62.06009	-137.169	1331	57307.03	99	9	5614	57313.91	i---
62.0601	-137.169	1331	57309.19	99	9	5616	57316.05	i004
62.0601	-137.169	1331	57310.59	99	9	5618	57317.44	i---
62.0601	-137.169	1331	57311.66	99	9	5620	57318.47	i004
62.06011	-137.169	1330	57309.71	99	9	5622	57316.48	i---
62.06012	-137.169	1330	57310.6	99	9	5624	57317.42	i004
62.06013	-137.169	1330	57306.11	99	9	5626	57312.98	i---
62.06014	-137.169	1329	57309.57	99	9	5628	57316.39	i004
62.06015	-137.169	1329	57309.99	99	9	5630	57316.77	i---
62.06016	-137.169	1329	57299.95	99	9	5632	57306.72	i004
62.06017	-137.169	1328	57293.89	99	9	5634	57300.66	i---
62.06018	-137.169	1328	57294.94	99	9	5636	57301.67	i004
62.06019	-137.169	1328	57295.76	99	9	5638	57302.46	i---
62.06019	-137.169	1328	57294.69	99	9	5640	57301.4	i004
62.06019	-137.169	1328	57296.14	99	9	5642	57302.86	i---
62.06019	-137.169	1328	57294.88	99	9	5644	57301.62	i004
62.06019	-137.169	1328	57294.34	99	9	5646	57301.1	i---
62.0602	-137.169	1328	57288.73	99	9	5648	57295.46	i004
62.06021	-137.169	1328	57288.29	99	9	5650	57295	i---
62.06022	-137.169	1328	57283.68	99	9	5652	57290.34	i004
62.06023	-137.169	1327	57273.04	99	8	5654	57279.66	i---
62.06024	-137.169	1327	57278.4	99	9	5656	57285.07	i004
62.06025	-137.169	1327	57281.47	99	9	5658	57288.2	i---
62.06027	-137.17	1327	57289.77	99	9	5700	57296.46	i004
62.06028	-137.17	1327	57295.25	99	9	5702	57301.9	i---
62.06029	-137.17	1327	57295.06	99	8	5704	57301.7	i004
62.0603	-137.17	1327	57295.09	99	8	5706	57301.73	i---
62.06031	-137.17	1328	57297.68	99	9	5708	57304.23	i004
62.06033	-137.17	1328	57297.81	99	8	5710	57304.28	i---
62.06034	-137.17	1328	57300.7	99	9	5712	57307.26	i004
62.06036	-137.17	1328	57296.08	99	8	5714	57302.73	i---
62.06037	-137.17	1328	57296.29	99	8	5716	57302.71	i004
62.06039	-137.17	1328	57295.34	99	8	5718	57301.54	i---
62.06041	-137.17	1329	57295.96	99	8	5720	57304.76	i004
62.06042	-137.17	1329	57296.03	99	8	5722	57307.43	i---
62.06044	-137.17	1329	57299.72	99	8	5724	57308.74	i004
62.06045	-137.17	1329	57300.16	99	8	5726	57306.81	i---
62.06045	-137.17	1329	57300.51	99	8	5728	57307.13	i004
62.06046	-137.17	1329	57302.84	99	8	5730	57309.43	i---
62.06047	-137.17	1329	57304.19	99	8	5732	57310.8	i004

62.06048	-137.17	1329	57307.95	99	8	5734	57314.58	i---
62.06049	-137.17	1329	57310.88	99	8	5736	57317.45	i004
62.0605	-137.17	1329	57311.64	99	8	5738	57318.16	i---
62.0605	-137.17	1330	57315.12	99	8	5740	57321.65	i004
62.06051	-137.17	1329	57318.12	39	8	5742	57324.67	i---
62.06052	-137.17	1329	57318.54	99	8	5744	57325.08	i004
62.06052	-137.17	1329	57317.79	99	8	5746	57324.32	i---
62.06052	-137.17	1329	57317.52	99	8	5748	57324.05	i004
62.06052	-137.17	1329	57320.75	99	8	5750	57327.29	i---
62.06052	-137.17	1329	57319.4	99	8	5752	57325.94	i004
62.06052	-137.17	1329	57318.76	99	8	5754	57325.31	i---
62.06052	-137.17	1329	57313.14	99	8	5756	57319.68	i004
62.06052	-137.17	1329	57316.58	39	8	5758	57323.11	i---
62.06053	-137.17	1329	57320.37	99	8	5800	57326.91	i004
62.06053	-137.17	1329	57329.03	99	8	5802	57335.59	i---
62.06054	-137.17	1329	57332.32	99	8	5804	57338.82	i004
62.06055	-137.17	1329	57342.84	99	8	5806	57349.28	i---
62.06056	-137.17	1330	57349.5	99	8	5808	57355.97	i004
62.06057	-137.17	1330	57354.46	99	8	5810	57360.96	i---
62.06058	-137.17	1330	57356.45	99	8	5812	57362.98	i004
62.06059	-137.17	1330	57359.67	99	8	5814	57366.23	i---
62.0606	-137.17	1330	57359.63	99	8	5816	57366.11	i004
62.06061	-137.17	1330	57361.64	99	8	5818	57368.05	i---
62.06062	-137.17	1330	57358.21	99	8	5820	57364.66	i004
62.06062	-137.17	1330	57354.08	19	8	5822	57360.57	i---
62.06062	-137.17	1330	57361.33	99	8	5824	57367.82	i004
62.06063	-137.17	1330	57360.66	99	8	5826	57367.16	i---
62.06064	-137.17	1330	57359.15	99	8	5828	57365.59	i004
62.06065	-137.17	1331	57360.64	99	8	5830	57367.02	i---
62.06065	-137.17	1331	57363.17	99	8	5832	57369.56	i004
62.06066	-137.17	1331	57366.11	99	8	5834	57372.52	i---
62.06067	-137.17	1331	57369.94	99	8	5836	57376.3	i004
62.06068	-137.17	1331	57365.7	99	8	5838	57372.01	i---
62.06069	-137.17	1331	57366.28	99	8	5840	57372.58	i004
62.06069	-137.17	1331	57364.12	99	8	5842	57370.41	i---
62.06069	-137.17	1331	57357.33	99	8	5844	57363.66	i004
62.06069	-137.17	1331	57349.41	99	8	5846	57355.79	i---
62.06071	-137.17	1331	57348.09	99	8	5848	57354.47	i004
62.06072	-137.17	1331	57347.41	99	8	5850	57353.8	i---
62.06074	-137.17	1332	57343.15	99	8	5852	57349.53	i004
62.06074	-137.17	1332	57342.3	99	8	5854	57348.67	i---
62.06075	-137.17	1332	57338.66	99	8	5856	57344.97	i004
62.06075	-137.17	1332	57339.62	99	8	5858	57345.88	i---
62.06076	-137.17	1332	57335.14	99	8	5900	57341.39	i004
62.06077	-137.17	1332	57335.46	99	8	5902	57341.7	i---
62.06077	-137.17	1332	57332.42	99	8	5904	57338.68	i004
62.06078	-137.17	1332	57331.19	99	8	5906	57337.47	i---
62.06079	-137.17	1333	57330.71	99	8	5908	57336.99	i004
62.0608	-137.17	1333	57328.16	99	8	5910	57334.45	i---

62.0608	-137.17	1333	57327.41	99	8	5912	57333.66	i004
62.0608	-137.17	1333	57330.83	99	8	5914	57337.05	i---
62.0608	-137.17	1333	57332.33	99	8	5916	57338.58	i004
62.06081	-137.17	1333	57335.37	99	8	5918	57341.66	i---
62.06082	-137.17	1333	57338.83	99	8	5920	57345.09	i004
62.06083	-137.17	1333	57338.9	99	8	5922	57345.14	i---
62.06084	-137.17	1333	57341.77	99	8	5924	57347.99	i004
62.06085	-137.17	1334	57349.98	79	8	5926	57356.18	i---
62.06086	-137.17	1334	57355.06	99	8	5928	57361.27	i004
62.06087	-137.17	1334	57356.1	99	8	5930	57362.33	i---
62.06088	-137.17	1334	57354.85	99	8	5932	57361.1	i004
62.06088	-137.17	1334	57363.81	99	8	5934	57370.08	i---
62.06089	-137.17	1334	57369.1	99	8	5936	57375.33	i004
62.0609	-137.17	1335	57365.95	99	8	5938	57372.14	i---
62.06092	-137.171	1335	57370.41	99	8	5940	57376.63	i004
62.06093	-137.17	1335	57368.44	99	8	5942	57374.69	i---
62.06094	-137.171	1336	57373.59	99	8	5944	57379.79	i004
62.06094	-137.171	1336	57370.86	99	8	5946	57377.02	i---
62.06095	-137.17	1336	57366.42	99	8	5948	57372.62	i004
62.06096	-137.17	1336	57364.01	49	8	5950	57370.25	i---
62.06097	-137.17	1336	57362.91	99	8	5952	57369.11	i004
62.06097	-137.17	1337	57370.42	99	8	5954	57376.58	i---
62.06098	-137.17	1337	57371.58	99	8	5956	57377.79	i004
62.06098	-137.17	1337	57369.98	99	8	5958	57376.25	i---
62.06099	-137.17	1337	57361.99	99	8	10000	57368.19	i004
62.061	-137.17	1337	57361.23	99	8	10002	57367.37	i---
62.061	-137.17	1337	57363.13	99	8	10004	57369.27	i004
62.06101	-137.17	1337	57359.22	99	8	10006	57365.36	i---
62.06101	-137.17	1338	57356.01	99	8	10008	57362.18	i004
62.06101	-137.17	1337	57451.24	9	8	10010	57457.44	i---
62.06102	-137.17	1337	57351.93	99	8	10012	57358.12	i004
62.06101	-137.17	1338	57367.79	99	8	10014	57373.97	i---
62.06101	-137.17	1337	57360.18	99	8	10016	57366.36	i004
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62.06101	-137.17	1337	57366.68	99	8	10020	57372.84	i004
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62.06101	-137.17	1337	57361.85	99	8	10024	57367.97	i004
62.06101	-137.17	1337	57358.15	99	8	10026	57364.26	i---
62.06102	-137.17	1337	57351.71	99	8	10028	57357.81	i004
62.06102	-137.17	1337	57351.16	99	8	10030	57357.26	i---
62.06102	-137.17	1337	57351.25	99	8	10032	57357.38	i004
62.06086	-137.171	1335	57346.32	99	7	13902	57349.89	i---
62.06085	-137.171	1335	57344.88	99	6	13904	57348.45	i004
62.06085	-137.171	1335	57343.67	99	7	13906	57347.25	i---
62.06085	-137.171	1335	57342.64	99	7	13908	57346.22	i004
62.06085	-137.171	1334	57337.47	99	7	13910	57341.05	i---
62.06084	-137.171	1334	57335.79	99	7	13912	57339.39	i004
62.06084	-137.171	1334	57335.69	99	7	13914	57339.31	i---
62.06084	-137.171	1334	57336.13	99	7	13916	57339.76	i004

62.06084	-137.171	1334	57336.28	99	7	13918	57339.92	i---
62.06084	-137.171	1334	57336.87	99	7	13942	57340.61	i---
62.06084	-137.171	1334	57339.63	99	7	13944	57343.26	i004
62.06085	-137.171	1334	57347.43	99	7	13946	57350.96	i---
62.06084	-137.171	1334	57341.82	99	7	13948	57345.41	i004
62.06083	-137.171	1334	57342.51	99	7	13950	57346.17	i---
62.06082	-137.171	1334	57343.57	99	7	13952	57347.17	i004
62.0608	-137.171	1334	57344.89	99	7	13954	57348.43	i---
62.06079	-137.171	1334	57345.97	99	7	13956	57349.54	i004
62.06078	-137.171	1333	57347.48	99	7	13958	57351.08	i---
62.06076	-137.171	1333	57347.85	99	7	14000	57351.45	i004
62.06075	-137.171	1333	57350.5	99	7	14002	57354.1	i---
62.06073	-137.171	1332	57349.02	99	7	14004	57352.61	i004
62.06072	-137.171	1332	57345.73	99	7	14006	57349.31	i---
62.0607	-137.171	1332	57342.95	99	7	14008	57346.56	i004
62.06069	-137.171	1332	57345.08	99	7	14010	57348.73	i---
62.06068	-137.171	1332	57344.96	99	7	14012	57348.57	i004
62.06067	-137.171	1331	57344.59	99	7	14014	57348.17	i---
62.06066	-137.171	1331	57344.23	99	7	14016	57347.79	i004
62.06065	-137.171	1331	57341.38	99	7	14018	57344.93	i---
62.06064	-137.17	1330	57342.06	99	7	14020	57345.6	i004
62.06062	-137.17	1330	57340.51	99	7	14022	57344.04	i---
62.06061	-137.17	1330	57340.6	99	7	14024	57344.16	i004
62.0606	-137.17	1330	57342.31	99	7	14026	57345.91	i---
62.06058	-137.17	1330	57340.7	99	7	14028	57344.28	i004
62.06057	-137.17	1329	57344.47	99	7	14030	57348.04	i---
62.06056	-137.17	1330	57341.09	99	7	14032	57344.61	i004
62.06054	-137.17	1329	57339.3	99	7	14034	57342.78	i---
62.06052	-137.17	1328	57344.25	99	7	14036	57347.74	i004
62.06051	-137.17	1328	57343.36	99	7	14038	57346.87	i---
62.06049	-137.17	1328	57348.23	99	7	14040	57351.74	i004
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62.06046	-137.17	1328	57351.69	99	7	14044	57355.16	i004
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62.06043	-137.17	1327	57348.9	99	7	14048	57352.35	i004
62.06042	-137.17	1327	57350.15	99	7	14050	57353.61	i---
62.0604	-137.17	1327	57352.06	99	7	14052	57355.55	i004
62.0604	-137.17	1327	57355.24	99	7	14054	57358.77	i---
62.06039	-137.17	1327	57346.74	99	7	14056	57350.19	i004
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62.06037	-137.17	1326	57341.2	99	7	14100	57344.6	i004
62.06037	-137.17	1327	57327.8	99	7	14102	57331.23	i---
62.06035	-137.17	1327	57322.87	99	7	14104	57326.29	i004
62.06034	-137.17	1326	57314.81	99	7	14106	57318.23	i---
62.06033	-137.17	1326	57313.47	99	7	14108	57316.9	i004
62.06031	-137.17	1326	57310.94	99	7	14110	57314.39	i---
62.0603	-137.17	1326	57307.13	99	7	14112	57310.61	i004
62.06028	-137.17	1326	57306.69	99	7	14114	57310.21	i---
62.06026	-137.17	1325	57304.96	99	7	14116	57308.43	i004

62.06025	-137.17	1325	57307.62	99	7	14118	57311.05	i---
62.06025	-137.17	1325	57310.05	99	7	14120	57313.46	i004
62.06024	-137.17	1325	57313.78	99	7	14122	57317.18	i---
62.06023	-137.17	1325	57315.73	99	7	14124	57319.19	i004
62.06022	-137.17	1325	57318.35	99	7	14126	57321.87	i---
62.0602	-137.17	1325	57319.86	99	7	14128	57323.35	i004
62.06019	-137.17	1325	57324.35	99	7	14130	57327.82	i---
62.06017	-137.17	1325	57325.4	99	7	14132	57328.87	i004
62.06017	-137.17	1325	57326.63	99	7	14134	57330.1	i---
62.06015	-137.17	1325	57330.02	99	7	14136	57333.49	i004
62.06014	-137.17	1324	57330.11	99	7	14138	57333.58	i---
62.06011	-137.17	1323	57327.05	99	7	14140	57330.49	i004
62.0601	-137.17	1323	57324.18	99	7	14142	57327.6	i---
62.06009	-137.17	1323	57325.03	99	7	14144	57328.45	i004
62.06006	-137.17	1322	57317.55	99	7	14146	57320.98	i---
62.06004	-137.17	1322	57312.99	99	7	14148	57316.4	i004
62.06003	-137.17	1322	57304.83	99	7	14150	57308.22	i---
62.06001	-137.17	1322	57313.12	99	7	14152	57316.57	i004
62.06	-137.17	1322	57324.38	99	7	14154	57327.9	i---
62.05999	-137.17	1322	57312.74	99	7	14156	57316.19	i004
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62.05999	-137.17	1323	57301.35	99	7	14200	57304.75	i004
62.05998	-137.17	1323	57303.95	99	7	14202	57307.37	i---
62.05998	-137.17	1323	57315.78	99	7	14204	57319.16	i004
62.05997	-137.17	1323	57359.73	99	7	14206	57363.08	i---
62.05996	-137.17	1324	57409.17	99	7	14208	57412.52	i004
62.05994	-137.17	1324	57442.19	99	7	14210	57445.54	i---
62.05993	-137.17	1324	57450.32	99	7	14212	57453.66	i004
62.05992	-137.17	1324	57459.9	99	7	14214	57463.24	i---
62.0599	-137.17	1324	57440.39	39	7	14216	57443.73	i004
62.05989	-137.17	1324	57418.47	99	7	14218	57421.81	i---
62.05988	-137.17	1324	57383.66	99	7	14220	57386.99	i004
62.05985	-137.17	1324	57359.26	99	8	14222	57362.58	i---
62.05984	-137.17	1324	57361.28	99	8	14224	57364.61	i004
62.05982	-137.17	1324	57361.59	99	8	14226	57364.94	i---
62.05981	-137.169	1324	57359.06	99	8	14228	57362.31	i004
62.05979	-137.169	1324	57341.31	99	8	14230	57344.47	i---
62.05977	-137.169	1324	57330.48	99	8	14232	57333.7	i004
62.05975	-137.169	1324	57326.67	99	8	14234	57329.96	i---
62.05974	-137.169	1324	57319.83	69	8	14236	57323.09	i004
62.05973	-137.169	1325	57319.06	89	8	14238	57322.29	i---
62.05972	-137.169	1325	57312.18	99	8	14240	57315.44	i004
62.05971	-137.169	1325	57310.1	99	8	14242	57313.4	i---
62.0597	-137.169	1325	57307.02	99	8	14244	57310.27	i004
62.05969	-137.169	1326	57306.44	99	8	14246	57309.65	i---
62.05969	-137.169	1326	57311.21	99	8	14248	57314.43	i004
62.05969	-137.169	1326	57311.37	99	8	14250	57314.6	i---
62.05968	-137.169	1326	57309.56	99	9	14252	57312.73	i004
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62.05969	-137.169	1327	57319.11	99	9	14256	57322.23	i004
62.05968	-137.169	1327	57318.03	99	9	14258	57321.16	i---
62.05967	-137.169	1327	57315.99	99	9	14300	57319.12	i004
62.05966	-137.169	1327	57316.91	99	9	14302	57320.04	i---
62.05965	-137.169	1328	57317.41	99	10	14304	57320.58	i004
62.05964	-137.169	1327	57317.11	99	10	14306	57320.32	i---
62.05963	-137.169	1328	57316.46	99	10	14308	57319.67	i004
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62.05963	-137.169	1328	57315.89	99	10	14312	57319.14	i004
62.05963	-137.169	1327	57314.62	89	10	14314	57317.91	i---
62.05963	-137.169	1327	57313.99	99	10	14316	57317.17	i004
62.05962	-137.169	1327	57314.85	99	10	14318	57317.93	i---
62.05961	-137.169	1328	57316.55	99	10	14320	57319.68	i004
62.0596	-137.169	1327	57313	99	10	14322	57316.19	i---
62.05959	-137.169	1327	57316.4	99	10	14324	57319.55	i004
62.05958	-137.169	1327	57315.05	99	10	14326	57318.16	i---
62.05957	-137.169	1327	57310.43	99	10	14328	57313.61	i004
62.05955	-137.169	1326	57306.21	99	10	14330	57309.46	i---
62.05954	-137.169	1326	57310.66	99	10	14332	57313.92	i004
62.05953	-137.169	1326	57304.87	99	10	14334	57308.15	i---
62.05952	-137.169	1327	57305.66	69	10	14336	57308.95	i004
62.05951	-137.169	1327	57305.15	99	10	14338	57308.45	i---
62.0595	-137.169	1327	57305.37	99	10	14340	57308.61	i004
62.05949	-137.169	1327	57304.55	99	10	14342	57307.74	i---
62.05948	-137.169	1327	57301.14	99	10	14344	57304.35	i004
62.05947	-137.169	1327	57298.54	99	10	14346	57301.77	i---
62.05946	-137.169	1327	57294.87	99	10	14348	57298.09	i004
62.05945	-137.169	1327	57297.29	99	10	14350	57300.51	i---
62.05944	-137.169	1327	57290.54	99	10	14352	57293.82	i004
62.05942	-137.169	1327	57287.53	99	10	14354	57290.87	i---
62.05941	-137.169	1327	57290.85	99	10	14356	57294.14	i004
62.0594	-137.169	1327	57288.9	69	10	14358	57292.14	i---
62.05938	-137.169	1327	57307.28	99	9	14400	57310.49	i004
62.05937	-137.169	1327	57332.22	99	10	14402	57335.4	i---
62.05935	-137.169	1327	57355.71	99	10	14404	57358.89	i004
62.05934	-137.169	1327	57376.47	99	10	14406	57379.65	i---
62.05932	-137.169	1327	57393.27	99	10	14408	57396.48	i004
62.05931	-137.169	1327	57401.48	99	10	14410	57404.72	i---
62.0593	-137.169	1328	57404.89	99	9	14412	57408.09	i004
62.0593	-137.169	1328	57414.02	99	10	14414	57417.18	i---
62.05929	-137.169	1328	57406.14	99	10	14416	57409.31	i004
62.05928	-137.169	1328	57400.39	99	10	14418	57403.57	i---
62.05927	-137.169	1328	57388.34	99	10	14420	57391.49	i004
62.05926	-137.169	1328	57377.99	99	10	14422	57381.11	i---
62.05925	-137.169	1328	57370.11	99	10	14424	57373.24	i004
62.05925	-137.169	1328	57360.53	99	10	14426	57363.67	i---
62.05923	-137.169	1328	57343.79	99	10	14428	57346.93	i004
62.05922	-137.169	1328	57331.46	99	10	14430	57334.6	i---
62.05921	-137.169	1328	57324.45	99	10	14432	57327.58	i004

62.05919	-137.169	1328	57318.72	99	10	14434	57321.85	i---
62.05918	-137.169	1328	57324.14	99	10	14436	57327.24	i004
62.05916	-137.169	1328	57334.37	99	10	14438	57337.44	i---
62.05914	-137.169	1328	57337.98	99	10	14440	57341.06	i004
62.05913	-137.168	1328	57341.47	99	9	14442	57344.56	i---
62.05912	-137.168	1327	57334.41	99	10	14444	57337.47	i004
62.05911	-137.168	1327	57323.23	99	9	14446	57326.27	i---
62.05911	-137.168	1327	57323.42	99	10	14448	57326.47	i004
62.05911	-137.168	1327	57324.61	99	10	14450	57327.68	i---
62.05911	-137.168	1327	57322.87	99	10	14452	57325.96	i004
62.05911	-137.168	1327	57333.21	99	10	14454	57336.32	i---
62.0591	-137.168	1327	57328.69	99	9	14456	57331.79	i004
62.05908	-137.168	1327	57321.88	99	9	14458	57324.97	i---
62.05907	-137.168	1327	57326.24	99	9	14500	57329.33	i004
62.05906	-137.168	1327	57325.1	99	10	14502	57328.19	i---
62.05905	-137.168	1327	57320.12	99	10	14504	57323.2	i004
62.05904	-137.168	1327	57318.56	89	10	14506	57321.64	i---
62.05902	-137.168	1327	57314.76	99	10	14508	57317.81	i004
62.05901	-137.168	1327	57314.4	99	9	14510	57317.42	i---
62.05899	-137.168	1327	57312.44	99	8	14512	57315.43	i004
62.05897	-137.168	1327	57313.2	99	9	14514	57316.16	i---
62.05896	-137.168	1326	57310.96	99	10	14516	57313.92	i004
62.05894	-137.168	1326	57309.22	99	10	14518	57312.18	i---
62.05893	-137.168	1325	57310.49	99	10	14520	57313.52	i004
62.05892	-137.168	1325	57314.86	99	10	14522	57317.96	i---
62.05891	-137.168	1325	57316.68	99	10	14524	57319.76	i004
62.0589	-137.168	1325	57320.04	99	10	14526	57323.1	i---
62.05889	-137.168	1325	57311.97	99	10	14528	57315.04	i004
62.05887	-137.168	1324	57306.96	59	9	14530	57310.04	i---
62.05886	-137.168	1324	57300.59	99	10	14532	57303.67	i004
62.05885	-137.168	1324	57302.91	99	10	14534	57306	i---
62.05884	-137.168	1324	57301.5	99	10	14536	57304.55	i004
62.05882	-137.168	1323	57301.9	99	9	14538	57304.91	i---
62.0588	-137.168	1323	57304.48	99	10	14540	57307.52	i004
62.05878	-137.168	1323	57309.13	99	9	14542	57312.21	i---
62.05877	-137.168	1322	57309.14	99	10	14544	57312.18	i004
62.05875	-137.168	1322	57309.57	99	10	14546	57312.58	i---
62.05874	-137.168	1322	57313.59	99	10	14548	57316.62	i004
62.05873	-137.168	1323	57315.75	99	10	14550	57318.8	i---
62.05873	-137.168	1323	57319.65	99	10	14552	57322.66	i004
62.05872	-137.168	1323	57319.41	99	9	14554	57322.38	i---
62.05871	-137.168	1324	57319.66	99	9	14556	57322.65	i004
62.05871	-137.168	1324	57320.49	99	10	14558	57323.5	i---
62.0587	-137.168	1324	57320.79	99	9	14600	57323.81	i004
62.05869	-137.168	1324	57324.28	99	10	14602	57327.31	i---
62.05868	-137.168	1325	57324.09	99	9	14604	57327.1	i004
62.05868	-137.168	1325	57325.66	99	9	14606	57328.66	i---
62.05867	-137.168	1325	57314.96	99	9	14608	57317.97	i004
62.05865	-137.168	1325	57315.22	99	9	14610	57318.25	i---

62.05864	-137.168	1325	57313.71	99	9	14612	57316.72	i004
62.05862	-137.168	1325	57315.83	99	9	14614	57318.83	i---
62.0586	-137.168	1326	57317.84	99	9	14616	57320.86	i004
62.05859	-137.168	1326	57320.68	99	9	14618	57323.73	i---
62.05858	-137.168	1326	57319.35	99	9	14620	57322.39	i004
62.05858	-137.168	1326	57319.24	99	9	14622	57322.27	i---
62.05857	-137.168	1326	57321.22	99	9	14624	57324.23	i004
62.05856	-137.168	1326	57318.5	99	9	14626	57321.49	i---
62.05855	-137.168	1326	57320.48	99	9	14628	57323.49	i004
62.05852	-137.168	1327	57312.95	99	9	14630	57315.99	i---
62.05851	-137.168	1327	57313.68	99	9	14632	57316.72	i004
62.05849	-137.168	1327	57311.58	99	9	14634	57314.63	i---
62.05848	-137.168	1328	57316.87	99	9	14636	57319.9	i004
62.05847	-137.168	1328	57313.03	99	9	14638	57316.05	i---
62.05846	-137.168	1328	57315.46	99	9	14640	57318.53	i004
62.05844	-137.168	1328	57313.26	99	9	14642	57316.38	i---
62.05844	-137.168	1329	57314.56	99	9	14644	57317.65	i004
62.05844	-137.168	1329	57317.15	99	9	14646	57320.22	i---
62.05844	-137.168	1330	57317.07	99	9	14648	57320.13	i004
62.05843	-137.168	1330	57315.16	99	9	14650	57318.21	i---
62.05842	-137.168	1331	57313.4	99	9	14652	57316.45	i004
62.05843	-137.168	1331	57317.4	99	9	14654	57320.46	i---
62.05843	-137.168	1331	57318.91	99	9	14656	57321.98	i004
62.05842	-137.168	1332	57319.57	99	9	14658	57322.65	i---
62.05841	-137.168	1332	57319.94	99	9	14700	57322.97	i004
62.0584	-137.168	1333	57322.85	99	9	14702	57325.83	i---
62.0584	-137.168	1334	57324.31	99	9	14704	57327.33	i004
62.05839	-137.168	1334	57325.36	99	9	14706	57328.43	i---
62.05838	-137.168	1335	57325.21	99	10	14708	57328.29	i004
62.05837	-137.168	1335	57327.7	99	10	14710	57330.79	i---
62.05836	-137.167	1335	57327.63	99	10	14712	57330.72	i004
62.05837	-137.167	1336	57329.39	99	10	14714	57332.48	i---
62.05836	-137.167	1336	57327.81	99	10	14716	57330.9	i004
62.05835	-137.167	1336	57333.12	99	10	14718	57336.22	i---
62.05834	-137.167	1337	57337.09	99	10	14720	57340.21	i004
62.05833	-137.167	1337	57337.71	99	10	14722	57340.86	i---
62.05832	-137.167	1337	57338.6	99	10	14724	57341.75	i004
62.05831	-137.167	1337	57334.38	99	10	14726	57337.53	i---
62.05831	-137.167	1337	57332.77	99	10	14728	57335.9	i004
62.05831	-137.167	1337	57336.26	99	10	14730	57339.37	i---
62.05831	-137.167	1337	57339.16	99	10	14732	57342.27	i004
62.05831	-137.167	1337	57341.12	99	10	14734	57344.24	i---
62.0583	-137.167	1337	57346.03	99	9	14736	57349.15	i004
62.05829	-137.167	1338	57345.73	99	9	14738	57348.85	i---
62.05829	-137.167	1338	57350.75	99	9	14740	57353.89	i004
62.05828	-137.167	1338	57353.04	99	9	14742	57356.21	i---
62.05826	-137.167	1338	57354.53	99	9	14744	57357.66	i004
62.05824	-137.167	1339	57354.06	99	9	14746	57357.16	i---
62.05824	-137.167	1339	57360.01	99	8	14748	57363.08	i004

62.05823	-137.167	1340	57354.17	99	8	14750	57357.22	i---
62.05822	-137.167	1340	57352.76	99	8	14752	57355.8	i004
62.05822	-137.167	1340	57346.5	99	8	14754	57349.54	i---
62.05821	-137.167	1341	57338.03	99	8	14756	57341.1	i004
62.0582	-137.167	1341	57336.11	99	8	14758	57339.22	i---
62.05819	-137.167	1342	57330.71	99	8	14800	57333.82	i004
62.05817	-137.167	1342	57332.54	99	8	14802	57335.65	i---
62.05817	-137.167	1342	57333.99	99	8	14804	57337.09	i004
62.05816	-137.167	1342	57334.98	99	8	14806	57338.08	i---
62.05815	-137.167	1343	57336.79	99	8	14808	57339.9	i004
62.05815	-137.167	1343	57336.78	99	8	14810	57339.91	i---
62.05815	-137.167	1343	57339.49	99	8	14812	57342.61	i004
62.05813	-137.167	1343	57344.82	99	8	14814	57347.93	i---
62.05812	-137.167	1343	57354.03	99	8	14816	57357.16	i004
62.05811	-137.167	1344	57365.31	99	8	14818	57368.47	i---
62.0581	-137.167	1344	57372.41	99	8	14820	57375.56	i004
62.0581	-137.167	1344	57370.45	99	8	14822	57373.59	i---
62.05809	-137.167	1344	57370.22	99	8	14824	57373.32	i004
62.05809	-137.167	1344	57368.4	99	8	14826	57371.46	i---
62.0581	-137.167	1344	57366.29	99	8	14828	57369.39	i004
62.05809	-137.167	1343	57363.79	99	8	14830	57366.93	i---
62.0581	-137.167	1343	57357.64	99	8	14832	57360.78	i004
62.0581	-137.167	1343	57366.51	99	8	14834	57369.66	i---
62.0581	-137.167	1343	57366.46	99	8	14836	57369.58	i004
62.0581	-137.167	1343	57370.33	99	8	14838	57373.42	i---
62.0581	-137.167	1343	57367.79	99	8	14840	57370.88	i004
62.0581	-137.167	1343	57373.13	99	8	14842	57376.22	i---
62.0581	-137.167	1343	57376.4	99	8	14844	57379.52	i004
62.0581	-137.167	1343	57378.36	99	8	14846	57381.51	i---
62.0581	-137.167	1343	57380.27	99	8	14848	57383.38	i004
62.0581	-137.167	1343	57381.65	99	8	14850	57384.73	i---
62.0581	-137.167	1343	57362.53	99	8	14852	57365.57	i004
62.0581	-137.167	1343	57366.11	99	8	14854	57369.11	i---
62.0581	-137.167	1343	57364.34	99	8	14856	57367.35	i004
62.0581	-137.167	1343	57353.06	99	8	14858	57356.09	i---
62.0581	-137.167	1343	57353.97	99	8	14900	57357	i004
62.0581	-137.167	1343	57348.77	99	8	14902	57351.81	i---
62.0581	-137.167	1343	57353.28	99	8	14904	57356.33	i004
62.0581	-137.167	1343	57352.13	99	8	14906	57355.19	i---
62.0581	-137.167	1343	57354.52	99	8	14908	57357.55	i004
62.05787	-137.167	1344	57318.84	99	8	15026	57321.48	i---
62.05787	-137.167	1344	57318.63	99	8	15028	57321.22	i004
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62.05787	-137.167	1344	57330.3	99	8	15032	57332.78	i004
62.05787	-137.167	1344	57327.21	99	8	15034	57329.63	i---
62.05786	-137.167	1344	57328.28	99	8	15036	57330.72	i004
62.05785	-137.167	1344	57326.18	99	8	15038	57328.64	i---
62.05785	-137.167	1344	57327.05	99	8	15040	57329.45	i004
62.05785	-137.167	1344	57326.74	89	8	15042	57329.08	i---

62.05784	-137.167	1344	57327.35	99	8	15044	57329.69	i004
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62.05784	-137.167	1343	57324.86	99	8	15048	57327.17	i004
62.05784	-137.167	1343	57321.05	99	8	15050	57323.33	i---
62.05785	-137.167	1343	57272.06	9	8	15052	57274.33	i004
62.05786	-137.167	1342	57312.34	99	8	15054	57314.61	i---
62.05787	-137.167	1342	57324.32	99	8	15056	57326.58	i004
62.05787	-137.167	1342	57321.79	99	8	15058	57324.04	i---
62.05788	-137.167	1342	57326.75	99	8	15100	57329	i004
62.05789	-137.167	1342	57323.83	99	8	15102	57326.09	i---
62.0579	-137.167	1342	57324.69	99	8	15104	57326.93	i004
62.05792	-137.167	1341	57326.03	99	8	15106	57328.25	i---
62.05793	-137.167	1341	57328.28	99	8	15108	57330.52	i004
62.05794	-137.167	1340	57327.19	99	8	15110	57329.45	i---
62.05795	-137.167	1340	57332.34	99	8	15112	57334.56	i004
62.05796	-137.167	1340	57331.26	99	8	15114	57333.45	i---
62.05798	-137.167	1340	57334.2	99	8	15116	57336.43	i004
62.05798	-137.167	1340	57332.91	99	8	15118	57335.19	i---
62.058	-137.167	1340	57327.71	99	8	15120	57329.96	i004
62.05802	-137.167	1339	57335.62	89	8	15122	57337.84	i---
62.05803	-137.168	1339	57326.5	99	8	15124	57328.79	i004
62.05804	-137.168	1339	57327.93	99	8	15126	57330.3	i---
62.05805	-137.168	1338	57335.1	99	8	15128	57337.44	i004
62.05805	-137.168	1338	57335.4	99	8	15130	57337.72	i---
62.05805	-137.168	1338	57328.6	99	8	15132	57330.98	i004
62.05806	-137.168	1338	57320.82	99	8	15134	57323.26	i---
62.05808	-137.168	1337	57319.1	99	8	15136	57321.47	i004
62.05809	-137.168	1337	57321.53	99	7	15138	57323.84	i---
62.05811	-137.168	1336	57325.74	99	8	15140	57328.11	i004
62.05812	-137.168	1336	57328.74	99	7	15142	57331.18	i---
62.05813	-137.168	1336	57332.86	99	8	15144	57335.33	i004
62.05814	-137.168	1335	57332.94	99	8	15146	57335.44	i---
62.05816	-137.168	1335	57331.38	99	8	15148	57333.82	i004
62.05817	-137.168	1334	57326.04	99	7	15150	57328.43	i---
62.05818	-137.168	1334	57319.49	99	8	15152	57321.87	i004
62.05819	-137.168	1333	57312.63	99	8	15154	57315.01	i---
62.0582	-137.168	1333	57314.53	99	8	15156	57316.91	i004
62.05821	-137.168	1333	57319.01	99	8	15158	57321.4	i---
62.05823	-137.168	1332	57315.26	79	8	15200	57317.64	i004
62.05823	-137.168	1332	57316.9	99	8	15202	57319.27	i---
62.05824	-137.168	1331	57319.17	99	8	15204	57321.48	i004
62.05826	-137.168	1331	57318.29	99	8	15206	57320.54	i---
62.05828	-137.168	1330	57319.93	99	8	15208	57322.15	i004
62.05829	-137.168	1330	57319.74	99	8	15210	57321.93	i---
62.05831	-137.168	1330	57313.99	99	7	15212	57316.15	i004
62.05831	-137.168	1329	57315.19	99	8	15214	57317.32	i---
62.05832	-137.168	1329	57316.84	99	8	15216	57319	i004
62.05833	-137.168	1328	57317.36	99	8	15218	57319.56	i---
62.05834	-137.168	1328	57313.06	99	8	15220	57315.29	i004

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62.05835	-137.168	1327	57308.2	99	8	15224	57310.41	i004
62.05837	-137.168	1326	57308.27	99	7	15226	57310.44	i---
62.05838	-137.168	1326	57308.5	99	8	15228	57310.61	i004
62.05839	-137.168	1325	57308.7	99	7	15230	57310.76	i---
62.0584	-137.168	1325	57313.48	99	8	15232	57315.53	i004
62.05841	-137.168	1324	57305.67	99	8	15234	57307.71	i---
62.05842	-137.168	1324	57307.34	99	8	15236	57309.41	i004
62.05844	-137.168	1323	57301.94	99	7	15238	57304.04	i---
62.05845	-137.168	1323	57305.78	99	6	15240	57307.82	i004
62.05845	-137.168	1322	57303.01	99	7	15242	57304.99	i---
62.05846	-137.168	1322	57306.17	99	8	15244	57308.12	i004
62.05847	-137.168	1321	57306	99	8	15246	57307.92	i---
62.05847	-137.168	1321	57302.65	99	8	15248	57304.58	i004
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62.05847	-137.168	1321	57308.83	99	7	15252	57310.8	i004
62.05847	-137.168	1321	57311.71	99	8	15254	57313.72	i---
62.05848	-137.168	1321	57319.03	99	8	15256	57320.93	i004
62.05849	-137.168	1321	57323.64	99	7	15258	57325.44	i---
62.0585	-137.168	1321	57320.55	99	8	15300	57322.39	i004
62.05851	-137.168	1320	57323.02	99	7	15302	57324.9	i---
62.05853	-137.168	1320	57318.65	99	8	15304	57320.53	i004
62.05854	-137.168	1319	57312.24	99	8	15306	57314.13	i---
62.05855	-137.168	1319	57317.56	99	8	15308	57319.42	i004
62.05857	-137.168	1319	57316.89	99	8	15310	57318.72	i---
62.05857	-137.168	1319	57320.32	99	8	15312	57322.2	i004
62.05858	-137.168	1320	57323.27	99	8	15314	57325.21	i---
62.05859	-137.168	1320	57324.48	99	8	15316	57326.46	i004
62.0586	-137.168	1320	57323.8	99	7	15318	57325.82	i---
62.05861	-137.168	1320	57322.87	99	8	15320	57324.85	i004
62.05861	-137.168	1320	57325.23	99	8	15322	57327.18	i---
62.05862	-137.168	1319	57321.06	99	8	15324	57323.03	i004
62.05863	-137.168	1319	57317.67	79	8	15326	57319.66	i---
62.05863	-137.168	1319	57319.16	99	8	15328	57321.13	i004
62.05864	-137.168	1319	57314.36	99	8	15330	57316.31	i---
62.05865	-137.168	1319	57314.38	99	7	15332	57316.31	i004
62.05866	-137.168	1318	57312.53	99	8	15334	57314.44	i---
62.05867	-137.168	1318	57308.66	99	8	15336	57310.6	i004
62.05866	-137.168	1318	57310.28	99	8	15338	57312.25	i---
62.05867	-137.168	1317	57306.48	99	7	15340	57308.43	i004
62.05868	-137.168	1318	57305.19	99	6	15342	57307.13	i---
62.05868	-137.168	1317	57307.98	99	7	15344	57309.93	i004
62.05869	-137.168	1316	57307.92	19	6	15346	57309.88	i---
62.05871	-137.168	1318	57307.48	99	6	15348	57309.36	i004
62.05872	-137.168	1318	57310.55	99	6	15350	57312.35	i---
62.05874	-137.168	1318	57312.26	99	7	15352	57314.1	i004
62.05876	-137.168	1319	57308.66	99	6	15354	57310.55	i---
62.05877	-137.168	1319	57306.19	99	8	15356	57308.08	i004
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62.05879	-137.169	1319	57310.04	99	7	15400	57311.92	i004
62.0588	-137.169	1320	57303.3	99	8	15402	57305.16	i---
62.05881	-137.169	1320	57299.85	99	8	15404	57301.68	i004
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62.05882	-137.169	1320	57308.29	99	8	15408	57310.07	i004
62.05881	-137.169	1320	57311.92	99	6	15410	57313.67	i---
62.05881	-137.169	1320	57312.6	99	8	15412	57314.35	i004
62.05882	-137.169	1320	57309.92	99	8	15414	57311.67	i---
62.05883	-137.169	1320	57308.92	99	7	15416	57310.66	i004
62.05884	-137.169	1320	57309.05	99	8	15418	57310.79	i---
62.05885	-137.169	1321	57310.2	99	8	15420	57311.89	i004
62.05886	-137.169	1321	57310.91	99	8	15422	57312.56	i---
62.05887	-137.169	1321	57316.06	99	7	15424	57317.76	i004
62.05889	-137.169	1321	57319.05	99	8	15426	57320.81	i---
62.0589	-137.169	1321	57318.57	99	8	15428	57320.27	i004
62.05891	-137.169	1321	57321.84	99	7	15430	57323.49	i---
62.05893	-137.169	1321	57320.28	99	8	15432	57321.92	i004
62.05894	-137.169	1322	57323.12	99	6	15434	57324.75	i---
62.05896	-137.169	1322	57317.06	99	8	15436	57318.68	i004
62.05897	-137.169	1322	57384.08	9	7	15438	57385.69	i---
62.05899	-137.169	1322	57315.53	99	8	15440	57317.12	i004
62.059	-137.169	1322	57322.54	99	8	15442	57324.11	i---
62.05901	-137.169	1322	57326.29	99	8	15444	57327.86	i004
62.05902	-137.169	1322	57332.79	99	8	15446	57334.37	i---
62.05903	-137.169	1322	57339.22	99	8	15448	57340.85	i004
62.05905	-137.169	1322	57337.49	89	8	15450	57339.17	i---
62.05906	-137.169	1322	57334.06	99	8	15452	57335.7	i004
62.05907	-137.169	1322	57327.2	99	8	15454	57328.8	i---
62.05908	-137.169	1322	57322.5	99	8	15456	57324.07	i004
62.05909	-137.169	1322	57318.4	99	8	15458	57319.94	i---
62.0591	-137.169	1322	57310.39	99	8	15500	57311.95	i004
62.05911	-137.169	1322	57310.95	99	8	15502	57312.53	i---
62.05912	-137.169	1322	57304.13	99	8	15504	57305.7	i004
62.05913	-137.169	1322	57299.37	99	8	15506	57300.93	i---
62.05914	-137.169	1322	57299.63	99	8	15508	57301.18	i004
62.05915	-137.169	1322	57302.22	99	8	15510	57303.77	i---
62.05916	-137.169	1322	57302.59	99	8	15512	57304.08	i004
62.05918	-137.169	1322	57306.06	99	8	15514	57307.5	i---
62.05919	-137.169	1322	57310.25	99	8	15516	57311.76	i004
62.05921	-137.169	1322	57318.33	99	8	15518	57319.91	i---
62.05922	-137.169	1322	57325.29	99	8	15520	57326.81	i004
62.05924	-137.169	1322	57337.19	99	8	15522	57338.66	i---
62.05925	-137.169	1322	57339.65	99	8	15524	57341.2	i004
62.05926	-137.169	1322	57334.53	99	8	15526	57336.16	i---
62.05928	-137.169	1322	57325.82	99	8	15528	57327.33	i004
62.05929	-137.169	1322	57327.21	99	8	15530	57328.61	i---
62.0593	-137.169	1322	57320.06	99	8	15532	57321.46	i004
62.0593	-137.169	1321	57313.57	99	9	15534	57314.97	i---
62.05931	-137.169	1321	57305.48	49	9	15536	57306.9	i004

62.05932	-137.169	1321	57304.85	99	9	15538	57306.3	i---
62.05933	-137.169	1321	57307	99	9	15540	57308.44	i004
62.05933	-137.169	1321	57304.72	59	9	15542	57306.15	i---
62.05934	-137.169	1321	57303.5	99	9	15544	57304.86	i004
62.05936	-137.169	1321	57312.3	99	9	15546	57313.59	i---
62.05937	-137.169	1321	57313.11	99	9	15548	57314.44	i004
62.05939	-137.169	1322	57314.12	79	9	15550	57315.5	i---
62.05939	-137.169	1322	57317.14	99	9	15552	57318.57	i004
62.0594	-137.169	1322	57317.21	99	9	15554	57318.7	i---
62.05941	-137.17	1322	57317.39	99	9	15556	57318.83	i004
62.05942	-137.17	1321	57315.29	99	9	15558	57316.69	i---
62.05944	-137.17	1321	57314.2	99	9	15600	57315.56	i004
62.05945	-137.17	1321	57318.07	99	9	15602	57319.4	i---
62.05947	-137.17	1321	57314.61	99	9	15604	57315.92	i004
62.05948	-137.17	1321	57314.07	99	9	15606	57315.37	i---
62.0595	-137.17	1321	57314.33	99	9	15608	57315.63	i004
62.05952	-137.17	1321	57319.16	99	9	15610	57320.46	i---
62.05953	-137.17	1321	57317.04	99	9	15612	57318.32	i004
62.05954	-137.17	1321	57316.34	99	9	15614	57317.61	i---
62.05956	-137.17	1322	57317.42	99	9	15616	57318.7	i004
62.05957	-137.17	1321	57318.2	99	9	15618	57319.49	i---
62.05959	-137.17	1321	57320.87	99	9	15620	57322.14	i004
62.05961	-137.17	1322	57311.25	99	9	15622	57312.51	i---
62.05962	-137.17	1321	57306.5	99	9	15624	57307.75	i004
62.05963	-137.17	1321	57304.93	99	9	15626	57306.17	i---
62.05964	-137.17	1321	57304.86	99	9	15628	57306.03	i004
62.05965	-137.17	1321	57303.58	99	9	15630	57304.68	i---
62.05967	-137.17	1320	57299.36	99	9	15632	57300.51	i004
62.05968	-137.17	1320	57294.39	99	9	15634	57295.6	i---
62.0597	-137.17	1320	57296.11	99	9	15636	57297.24	i004
62.0597	-137.17	1320	57299.27	99	9	15638	57300.33	i---
62.05971	-137.17	1319	57299.74	99	9	15640	57300.85	i004
62.05972	-137.17	1319	57296.13	99	9	15642	57297.3	i---
62.05973	-137.17	1319	57295.42	99	9	15644	57296.56	i004
62.05974	-137.17	1318	57297.38	99	9	15646	57298.5	i---
62.05975	-137.17	1318	57293.67	99	9	15648	57294.79	i004
62.05975	-137.17	1318	57294.09	99	8	15650	57295.22	i---
62.05976	-137.17	1318	57293.14	99	9	15652	57294.23	i004
62.05977	-137.17	1318	57285.48	99	9	15654	57286.53	i---
62.05979	-137.17	1318	57274.36	99	9	15656	57275.51	i004
62.05981	-137.17	1318	57279.12	99	9	15658	57280.37	i---
62.05983	-137.17	1318	57279.02	99	9	15700	57280.17	i004
62.05983	-137.17	1318	57285.07	99	9	15702	57286.12	i---
62.05985	-137.17	1318	57288.68	99	9	15704	57289.73	i004
62.05986	-137.17	1318	57294.6	99	9	15706	57295.66	i---
62.05987	-137.17	1318	57300.72	99	9	15708	57301.74	i004
62.05988	-137.17	1318	57302.95	99	9	15710	57303.94	i---
62.05988	-137.17	1318	57302.84	99	8	15712	57303.84	i004
62.0599	-137.17	1318	57305.69	99	9	15714	57306.7	i---

62.05991	-137.17	1318	57310.79	99	9	15716	57311.81	i004
62.05991	-137.17	1318	57311.47	99	9	15718	57312.5	i---
62.05992	-137.17	1318	57310.81	99	9	15720	57311.79	i004
62.05992	-137.17	1318	57312.9	99	9	15722	57313.84	i---
62.05993	-137.17	1318	57316.92	99	9	15724	57317.87	i004
62.05995	-137.17	1318	57319.45	99	9	15726	57320.42	i---
62.05996	-137.17	1318	57324.08	89	9	15728	57325	i004
62.05996	-137.17	1318	57326.17	99	9	15730	57327.05	i---
62.05997	-137.17	1318	57332.07	99	9	15732	57332.97	i004
62.05998	-137.17	1318	57337.64	89	9	15734	57338.56	i---
62.06	-137.17	1319	57337.94	99	9	15736	57338.81	i004
62.06001	-137.17	1319	57339.14	99	9	15738	57339.96	i---
62.06003	-137.17	1319	57336.9	99	9	15740	57337.75	i004
62.06004	-137.17	1319	57338.67	99	9	15742	57339.55	i---
62.06004	-137.17	1319	57340.4	99	9	15744	57341.24	i004
62.06004	-137.17	1319	57344.66	99	9	15746	57345.46	i---
62.06006	-137.17	1319	57351.44	99	9	15748	57352.21	i004
62.06007	-137.17	1320	57352.95	99	9	15750	57353.69	i---
62.06008	-137.17	1320	57353.54	99	9	15752	57354.27	i004
62.06009	-137.17	1320	57352.46	99	9	15754	57353.19	i---
62.06009	-137.17	1320	57351.16	19	9	15756	57351.9	i004
62.0601	-137.17	1320	57355.18	99	9	15758	57355.93	i---
62.06012	-137.17	1320	57352.21	79	9	15800	57352.94	i004
62.06013	-137.17	1320	57351.55	99	9	15802	57352.27	i---
62.06015	-137.17	1320	57345.29	99	9	15804	57346	i004
62.06016	-137.17	1320	57339.69	99	9	15806	57340.4	i---
62.06017	-137.17	1320	57329.7	99	9	15808	57330.39	i004
62.06018	-137.17	1320	57331.57	99	9	15810	57332.25	i---
62.0602	-137.17	1320	57330.08	99	8	15812	57330.77	i004
62.0602	-137.17	1321	57334.42	79	8	15814	57335.13	i---
62.06022	-137.17	1321	57336.82	99	9	15816	57337.48	i004
62.06023	-137.17	1322	57331.92	99	9	15818	57332.54	i---
62.06024	-137.17	1322	57331.35	99	9	15820	57332.01	i004
62.06025	-137.17	1322	57333.48	99	9	15822	57334.19	i---
62.06026	-137.17	1323	57331.19	99	9	15824	57331.88	i004
62.06027	-137.17	1323	57337.36	19	9	15826	57338.03	i---
62.06029	-137.17	1323	57334.44	99	9	15828	57335.09	i004
62.0603	-137.17	1323	57333.41	99	9	15830	57334.05	i---
62.06031	-137.171	1323	57330.87	99	9	15832	57331.54	i004
62.06032	-137.171	1324	57326.55	99	9	15834	57327.25	i---
62.06033	-137.171	1324	57324.03	99	9	15836	57324.66	i004
62.06034	-137.171	1324	57327.55	99	9	15838	57328.12	i---
62.06033	-137.171	1323	57323.7	99	9	15840	57324.32	i004
62.06033	-137.171	1323	57325.7	99	9	15842	57326.37	i---
62.06033	-137.171	1323	57324.07	99	9	15844	57324.68	i004
62.06034	-137.171	1323	57324.49	99	9	15846	57325.04	i---
62.06035	-137.171	1324	57325.35	99	9	15848	57325.9	i004
62.06036	-137.171	1324	57327.05	99	9	15850	57327.61	i---
62.06036	-137.171	1324	57330.73	99	8	15852	57331.3	i004

62.06037	-137.171	1324	57332.4	99	9	15854	57332.99	i---
62.06039	-137.171	1324	57335.46	99	8	15856	57336	i004
62.0604	-137.171	1325	57338	99	9	15858	57338.5	i---
62.06042	-137.171	1325	57340.91	99	8	15900	57341.4	i004
62.06042	-137.171	1325	57345.35	99	9	15902	57345.84	i---
62.06042	-137.171	1325	57346.38	99	9	15904	57346.86	i004
62.06043	-137.171	1325	57348.92	99	9	15906	57349.4	i---
62.06043	-137.171	1325	57348.2	99	8	15908	57348.68	i004
62.06044	-137.171	1325	57349.02	99	7	15910	57349.5	i---
62.06045	-137.171	1326	57349.68	99	8	15912	57350.16	i004
62.06046	-137.171	1326	57348.42	99	8	15914	57348.9	i---
62.06047	-137.171	1326	57349.06	99	9	15916	57349.49	i004
62.06049	-137.171	1326	57348.29	99	9	15918	57348.68	i---
62.06051	-137.171	1327	57346.21	79	9	15920	57346.62	i004
62.06051	-137.171	1327	57349.68	99	9	15922	57350.11	i---
62.06053	-137.171	1327	57340.71	99	8	15924	57341.1	i004
62.06053	-137.171	1327	57338.33	99	9	15926	57338.69	i---
62.06054	-137.171	1327	57337.62	99	9	15928	57337.98	i004
62.06056	-137.171	1328	57333.6	99	9	15930	57333.97	i---
62.06056	-137.171	1328	57334.45	99	9	15932	57334.82	i004
62.06057	-137.171	1328	57332.48	99	8	15934	57332.85	i---
62.06059	-137.171	1329	57329.32	99	9	15936	57329.67	i004
62.06059	-137.171	1329	57329.54	99	9	15938	57329.88	i---
62.0606	-137.171	1329	57334.35	99	9	15940	57334.69	i004
62.0606	-137.171	1329	57332.2	99	9	15942	57332.55	i---
62.06062	-137.171	1329	57336.86	99	8	15944	57337.16	i004
62.06063	-137.171	1329	57335.05	99	9	15946	57335.3	i---
62.06064	-137.171	1330	57339.36	99	9	15948	57339.55	i004
62.06064	-137.171	1330	57343.03	99	9	15950	57343.17	i---
62.06065	-137.171	1330	57347.8	99	8	15952	57347.96	i004
62.06065	-137.171	1330	57350.14	99	9	15954	57350.33	i---
62.06066	-137.171	1331	57351.93	99	8	15956	57352.15	i004
62.06067	-137.171	1331	57351.65	99	9	15958	57351.9	i---
62.06068	-137.171	1331	57353.33	99	8	20000	57353.54	i004
62.06069	-137.171	1331	57346.3	99	9	20002	57346.48	i---
62.06069	-137.171	1332	57344.45	99	8	20004	57344.63	i004
62.0607	-137.171	1332	57346.66	99	9	20006	57346.84	i---
62.06071	-137.171	1332	57344.18	99	9	20008	57344.37	i004
62.06073	-137.171	1333	57342.85	99	9	20010	57343.06	i---
62.06074	-137.171	1333	57341.09	99	9	20012	57341.28	i004
62.06076	-137.171	1333	57340.36	99	9	20014	57340.54	i---
62.06077	-137.171	1333	57339.39	99	9	20016	57339.54	i004
62.06078	-137.171	1333	57340.79	99	9	20018	57340.91	i---
62.06078	-137.171	1333	57342.54	99	9	20020	57342.69	i004
62.0608	-137.171	1334	57340.74	99	8	20022	57340.93	i---
62.06081	-137.171	1334	57335.03	99	9	20024	57335.2	i004
62.06081	-137.171	1334	57330.46	99	9	20026	57330.62	i---
62.0606	-137.172	1329	57332.58	99	10	20222	57332.39	i---
62.0606	-137.172	1329	57332.25	99	10	20224	57331.99	i004

62.06059	-137.172	1329	57344.49	99	10	20226	57344.17	i---
62.06059	-137.172	1329	57342.68	99	9	20228	57342.34	i004
62.06059	-137.172	1330	57340.04	99	9	20230	57339.68	i---
62.06058	-137.172	1330	57339.35	59	10	20232	57338.98	i004
62.06058	-137.172	1329	57332.18	99	10	20234	57331.8	i---
62.06057	-137.172	1330	57333.12	19	10	20236	57332.74	i004
62.06057	-137.172	1329	57334.74	99	10	20238	57334.36	i---
62.06057	-137.172	1329	57338.82	69	10	20240	57338.43	i004
62.06056	-137.172	1329	57337.55	99	9	20242	57337.16	i---
62.06056	-137.172	1329	57338.11	99	9	20244	57337.74	i004
62.06055	-137.172	1328	57338.06	99	9	20246	57337.71	i---
62.06054	-137.172	1328	57340.53	99	9	20248	57340.12	i004
62.06052	-137.172	1328	57342.46	99	9	20250	57342	i---
62.06051	-137.172	1327	57342.22	99	9	20252	57341.71	i004
62.0605	-137.172	1327	57334.34	59	9	20254	57333.79	i---
62.0605	-137.172	1327	57336.31	99	9	20256	57335.77	i004
62.06049	-137.172	1327	57341.13	99	9	20258	57340.6	i---
62.06048	-137.171	1327	57336.5	99	9	20300	57335.94	i004
62.06048	-137.171	1327	57337.93	99	9	20302	57337.34	i---
62.06047	-137.171	1327	57340.36	99	10	20304	57339.71	i004
62.06046	-137.171	1326	57343.31	99	9	20306	57342.6	i---
62.06045	-137.171	1326	57343.6	99	9	20308	57342.9	i004
62.06045	-137.171	1326	57345.43	99	9	20310	57344.75	i---
62.06044	-137.171	1325	57343.52	99	9	20312	57342.83	i004
62.06043	-137.171	1325	57339.83	99	9	20314	57339.13	i---
62.06042	-137.171	1325	57346.2	99	9	20316	57345.54	i004
62.0604	-137.171	1325	57345.54	99	9	20318	57344.92	i---
62.06039	-137.171	1324	57347.36	99	9	20320	57346.69	i004
62.06037	-137.171	1324	57343.26	99	9	20322	57342.54	i---
62.06036	-137.171	1323	57338.88	99	9	20324	57338.09	i004
62.06034	-137.171	1323	57337.32	99	9	20326	57336.46	i---
62.06033	-137.171	1323	57334.5	99	9	20328	57333.61	i004
62.06031	-137.171	1323	57334.58	99	9	20330	57333.67	i---
62.0603	-137.171	1322	57334.94	99	9	20332	57334.05	i004
62.06028	-137.171	1322	57333.33	99	9	20334	57332.46	i---
62.06027	-137.171	1322	57333.55	99	9	20336	57332.65	i004
62.06026	-137.171	1321	57330.02	99	9	20338	57329.09	i---
62.06024	-137.171	1321	57330.56	99	9	20340	57329.66	i004
62.06022	-137.171	1320	57330.87	99	9	20342	57330.01	i---
62.0602	-137.171	1320	57327.35	99	9	20344	57326.46	i004
62.06018	-137.171	1319	57328.78	99	9	20346	57327.87	i---
62.06016	-137.171	1319	57328.97	99	9	20348	57328.01	i004
62.06015	-137.171	1319	57334.82	99	9	20350	57333.81	i---
62.06014	-137.171	1319	57338.47	99	9	20352	57337.46	i004
62.06012	-137.171	1319	57333.14	99	8	20354	57332.14	i---
62.06011	-137.171	1318	57330.05	99	8	20356	57329.04	i004
62.0601	-137.171	1318	57325.39	99	8	20358	57324.38	i---
62.06009	-137.171	1318	57318.07	99	8	20400	57317.06	i004
62.06008	-137.171	1318	57320.33	99	8	20402	57319.33	i---

62.06006	-137.171	1317	57321.2	79	8	20404	57320.14	i004
62.06004	-137.171	1317	57322.09	99	8	20406	57320.98	i---
62.06003	-137.171	1317	57327.75	99	8	20408	57326.61	i004
62.06002	-137.171	1317	57326.96	99	8	20410	57325.79	i---
62.06001	-137.171	1316	57324.17	99	8	20412	57323.03	i004
62.05999	-137.171	1316	57318.64	69	8	20414	57317.53	i---
62.05997	-137.171	1316	57315.5	99	8	20416	57314.35	i004
62.05996	-137.171	1316	57314.16	99	7	20418	57312.97	i---
62.05996	-137.171	1316	57324.3	99	8	20420	57323.06	i004
62.05996	-137.171	1316	57326.91	89	8	20422	57325.62	i---
62.05994	-137.171	1316	57312.13	89	8	20424	57310.86	i004
62.05994	-137.171	1315	57325.6	99	8	20426	57324.35	i---
62.05993	-137.171	1315	57324.43	99	7	20428	57323.16	i004
62.05993	-137.171	1315	57324.44	99	8	20430	57323.15	i---
62.05992	-137.171	1315	57325.14	99	8	20432	57323.81	i004
62.05992	-137.171	1316	57331.3	99	8	20434	57329.94	i---
62.05992	-137.171	1316	57331.59	99	8	20436	57330.22	i004
62.05992	-137.171	1316	57331.91	99	8	20438	57330.54	i---
62.05991	-137.171	1316	57332.47	99	8	20440	57331.09	i004
62.05991	-137.171	1316	57337.85	99	8	20442	57336.47	i---
62.0599	-137.171	1315	57334.43	99	8	20444	57333.01	i004
62.05989	-137.171	1315	57337.13	99	8	20446	57335.67	i---
62.05989	-137.171	1315	57331.62	99	8	20448	57330.16	i004
62.05988	-137.171	1315	57320.42	99	8	20450	57318.96	i---
62.05986	-137.171	1314	57324.21	99	8	20452	57322.79	i004
62.05984	-137.171	1314	57316.46	99	8	20454	57315.09	i---
62.05983	-137.17	1314	57320.1	99	8	20456	57318.65	i004
62.05981	-137.17	1314	57315.52	79	8	20458	57314	i---
62.0598	-137.171	1313	57321.38	39	8	20500	57319.84	i004
62.05979	-137.171	1313	57317.69	99	8	20502	57316.14	i---
62.05977	-137.171	1313	57319.27	99	8	20504	57317.75	i004
62.05975	-137.171	1313	57319.96	99	8	20506	57318.48	i---
62.05974	-137.17	1312	57321.69	99	8	20508	57320.18	i004
62.05972	-137.17	1312	57316.58	99	8	20510	57315.04	i---
62.05971	-137.17	1312	57317.88	99	8	20512	57316.33	i004
62.0597	-137.17	1312	57314.75	99	8	20514	57313.2	i---
62.05969	-137.17	1313	57316.27	99	8	20516	57314.73	i004
62.05968	-137.17	1313	57314.6	99	8	20518	57313.08	i---
62.05969	-137.17	1313	57318.39	99	8	20520	57316.84	i004
62.05969	-137.17	1313	57317.13	99	8	20522	57315.55	i---
62.05968	-137.17	1313	57319.22	99	8	20524	57317.67	i004
62.05968	-137.17	1313	57316.01	99	8	20526	57314.49	i---
62.05968	-137.17	1313	57322.62	99	8	20528	57321.04	i004
62.05966	-137.17	1313	57311.76	99	8	20530	57310.12	i---
62.05965	-137.17	1313	57317.68	99	8	20532	57316.04	i004
62.05963	-137.17	1313	57314.31	79	8	20534	57312.67	i---
62.05961	-137.17	1313	57307.74	99	8	20536	57306.06	i004
62.0596	-137.17	1313	57307.53	99	8	20538	57305.82	i---
62.05959	-137.17	1313	57310.13	79	8	20540	57308.45	i004

62.05958	-137.17	1313	57306.66	69	8	20542	57305.02	i---
62.05957	-137.17	1313	57308.92	99	8	20544	57307.28	i004
62.05956	-137.17	1312	57311.8	99	8	20546	57310.16	i---
62.05954	-137.17	1313	57308.58	99	7	20548	57306.9	i004
62.05954	-137.17	1313	57305.41	99	8	20550	57303.7	i---
62.05954	-137.17	1313	57313.83	99	7	20552	57312.12	i004
62.05953	-137.17	1314	57310.86	99	8	20554	57309.15	i---
62.05952	-137.17	1314	57313.31	49	8	20556	57311.61	i004
62.05951	-137.17	1315	57307.7	99	8	20558	57306.02	i---
62.0595	-137.17	1315	57315.37	99	8	20600	57313.67	i004
62.05949	-137.17	1315	57318.55	99	8	20602	57316.84	i---
62.05947	-137.17	1315	57317.36	99	8	20604	57315.61	i004
62.05946	-137.17	1315	57321.29	99	8	20606	57319.51	i---
62.05945	-137.17	1316	57320.22	99	7	20608	57318.47	i004
62.05944	-137.17	1316	57317.9	99	8	20610	57316.18	i---
62.05941	-137.17	1317	57314.93	99	8	20612	57313.1	i004
62.0594	-137.17	1317	57319.56	99	8	20614	57317.63	i---
62.05939	-137.17	1316	57310.61	99	8	20616	57308.72	i004
62.05939	-137.17	1316	57313.33	99	8	20618	57311.48	i---
62.05938	-137.17	1316	57313.39	99	8	20620	57311.49	i004
62.05936	-137.17	1316	57317.62	99	8	20622	57315.68	i---
62.05934	-137.17	1316	57318.35	99	7	20624	57316.38	i004
62.05932	-137.17	1316	57319.35	99	8	20626	57317.35	i---
62.05931	-137.17	1316	57322.22	99	8	20628	57320.22	i004
62.05929	-137.17	1316	57316.78	99	8	20630	57314.78	i---
62.05927	-137.17	1316	57315.64	99	8	20632	57313.63	i004
62.05926	-137.17	1315	57318.02	99	8	20634	57316.01	i---
62.05925	-137.17	1315	57317.46	99	8	20636	57315.44	i004
62.05925	-137.17	1316	57316.89	99	8	20638	57314.87	i---
62.05924	-137.17	1315	57317.79	99	8	20640	57315.73	i004
62.05924	-137.17	1315	57320.22	99	8	20642	57318.12	i---
62.05923	-137.17	1316	57316.45	99	7	20644	57314.33	i004
62.05922	-137.17	1316	57316.24	99	8	20646	57314.11	i---
62.05921	-137.17	1316	57317.79	99	8	20648	57315.68	i004
62.0592	-137.17	1316	57319.37	99	8	20650	57317.29	i---
62.05919	-137.17	1316	57325.05	99	8	20652	57322.99	i004
62.05918	-137.17	1316	57329.63	99	8	20654	57327.59	i---
62.05917	-137.17	1316	57336.26	99	8	20656	57334.17	i004
62.05916	-137.17	1315	57329.3	99	8	20658	57327.17	i---
62.05915	-137.17	1315	57322.71	99	8	20700	57320.53	i004
62.05914	-137.17	1315	57318.32	99	8	20702	57316.1	i---
62.05913	-137.17	1315	57316.47	89	7	20704	57314.25	i004
62.05912	-137.17	1315	57315.41	99	8	20706	57313.2	i---
62.0591	-137.17	1315	57316.9	99	8	20708	57314.66	i004
62.05909	-137.17	1315	57318.42	99	8	20710	57316.15	i---
62.05908	-137.17	1315	57320.26	99	7	20712	57318.01	i004
62.05906	-137.17	1315	57319.18	99	8	20714	57316.96	i---
62.05904	-137.17	1315	57316.89	99	8	20716	57314.63	i004
62.05903	-137.17	1315	57317.51	99	7	20718	57315.22	i---

62.05902	-137.17	1314	57319.66	99	8	20720	57317.38	i004
62.05901	-137.17	1314	57325.85	99	8	20722	57323.58	i---
62.059	-137.17	1314	57325.72	99	8	20724	57323.41	i004
62.05899	-137.169	1314	57324.2	99	8	20726	57321.86	i---
62.05898	-137.169	1314	57325.66	99	8	20728	57323.27	i004
62.05896	-137.169	1314	57320.52	99	7	20730	57318.09	i---
62.05895	-137.169	1314	57323.27	99	8	20732	57320.83	i004
62.05894	-137.169	1314	57326.03	99	8	20734	57323.59	i---
62.05894	-137.169	1314	57325.4	99	8	20736	57322.96	i004
62.05894	-137.169	1314	57326.06	99	8	20738	57323.63	i---
62.05893	-137.169	1314	57323.74	99	8	20740	57321.31	i004
62.05892	-137.169	1313	57326.03	99	8	20742	57323.61	i---
62.05891	-137.169	1313	57326.62	99	8	20744	57324.16	i004
62.0589	-137.169	1313	57329.65	99	7	20746	57327.15	i---
62.05889	-137.169	1313	57330.76	99	7	20748	57328.21	i004
62.05888	-137.169	1313	57331.98	99	8	20750	57329.38	i---
62.05888	-137.169	1313	57336.07	99	8	20752	57333.49	i004
62.05886	-137.169	1312	57337.42	99	7	20754	57334.87	i---
62.05886	-137.169	1312	57337.54	99	8	20756	57335	i004
62.05886	-137.169	1313	57336.02	99	8	20758	57333.49	i---
62.05885	-137.169	1313	57335.23	99	7	20800	57332.68	i004
62.05885	-137.169	1313	57336.45	99	7	20802	57333.88	i---
62.05884	-137.169	1313	57342.41	99	8	20804	57339.78	i004
62.05883	-137.169	1313	57332.16	99	8	20806	57329.48	i---
62.05882	-137.169	1313	57333.76	99	8	20808	57331.05	i004
62.05882	-137.169	1313	57333.77	89	8	20810	57331.04	i---
62.05882	-137.169	1313	57331.11	99	8	20812	57328.38	i004
62.05883	-137.169	1313	57333.09	99	8	20814	57330.36	i---
62.05883	-137.169	1313	57331.32	99	8	20816	57328.53	i004
62.05882	-137.169	1313	57330.28	99	8	20818	57327.44	i---
62.05881	-137.169	1312	57334.69	99	8	21148	57330.65	i004
62.05881	-137.169	1312	57334.78	99	8	21150	57330.78	i---
62.05881	-137.169	1312	57334.73	99	8	21152	57330.68	i004
62.0588	-137.169	1312	57339.44	99	8	21154	57335.34	i---
62.05881	-137.169	1312	57348.99	99	8	21156	57344.9	i004
62.0588	-137.169	1311	57358.81	99	8	21158	57354.74	i---
62.05878	-137.169	1311	57333.3	99	7	21200	57329.2	i004
62.05877	-137.169	1311	57337.1	99	8	21202	57332.97	i---
62.05875	-137.169	1311	57331.82	79	8	21204	57327.69	i004
62.05874	-137.169	1311	57331.01	99	8	21206	57326.89	i---
62.05874	-137.169	1311	57330.97	99	8	21208	57326.84	i004
62.05872	-137.169	1311	57330.35	99	6	21210	57326.22	i---
62.05872	-137.169	1311	57332.54	99	8	21212	57328.37	i004
62.05872	-137.169	1312	57335.93	99	8	21214	57331.73	i---
62.05872	-137.169	1312	57334.86	99	8	21216	57330.73	i004
62.05871	-137.169	1312	57333.26	99	8	21218	57329.2	i---
62.0587	-137.169	1312	57336.9	99	8	21220	57332.76	i004
62.05868	-137.169	1312	57338.19	99	8	21222	57333.98	i---
62.05867	-137.169	1312	57339.61	99	8	21224	57335.36	i004

62.05866	-137.169	1312	57334.7	99	8	21226	57330.42	i---
62.05866	-137.169	1312	57332.95	99	7	21228	57328.65	i004
62.05865	-137.169	1313	57331.69	79	7	21230	57327.38	i---
62.05865	-137.169	1313	57331.61	89	7	21232	57327.25	i004
62.05864	-137.169	1313	57334.25	99	7	21234	57329.85	i---
62.05863	-137.169	1313	57330.6	99	8	21236	57326.21	i004
62.05862	-137.169	1313	57335.04	99	8	21238	57330.66	i---
62.05861	-137.169	1313	57338.49	99	8	21240	57334.1	i004
62.05861	-137.169	1313	57339.31	99	8	21242	57334.91	i---
62.05859	-137.169	1313	57337.7	99	8	21244	57333.26	i004
62.05858	-137.169	1313	57331.33	99	8	21246	57326.85	i---
62.05857	-137.169	1312	57329.77	99	8	21248	57325.25	i004
62.05856	-137.169	1312	57335.16	99	8	21250	57330.61	i---
62.05856	-137.169	1313	57333.55	99	8	21252	57328.99	i004
62.05853	-137.169	1312	57326.76	49	8	21254	57322.2	i---
62.05852	-137.169	1312	57323.18	99	8	21256	57318.56	i004
62.05852	-137.169	1313	57332.18	99	8	21258	57327.51	i---
62.05853	-137.169	1312	57337.15	99	8	21300	57332.46	i004
62.05854	-137.169	1312	57331.63	99	8	21302	57326.93	i---
62.05854	-137.169	1312	57330.93	99	8	21304	57326.26	i004
62.05854	-137.169	1312	57335.35	99	8	21306	57330.71	i---
62.05854	-137.169	1312	57329.05	99	8	21308	57324.41	i004
62.05853	-137.169	1312	57333.28	99	8	21310	57328.64	i---
62.05852	-137.169	1312	57331.05	99	8	21312	57326.35	i004
62.05851	-137.169	1312	57325.68	99	8	21314	57320.92	i---
62.0585	-137.169	1312	57327.83	79	8	21316	57323.04	i004
62.05848	-137.169	1312	57320.17	99	8	21318	57315.36	i---
62.05848	-137.169	1313	57319.93	99	8	21320	57315.15	i004
62.05848	-137.169	1312	57321.99	99	8	21322	57317.25	i---
62.05848	-137.169	1312	57322.73	99	8	21324	57317.97	i004
62.05848	-137.169	1313	57321.16	99	8	21326	57316.39	i---
62.05847	-137.169	1313	57325.41	99	8	21328	57320.61	i004
62.05846	-137.169	1313	57329.45	99	8	21330	57324.63	i---
62.05844	-137.169	1313	57323.79	99	8	21332	57318.95	i004
62.05844	-137.169	1314	57322.56	99	8	21334	57317.7	i---
62.05844	-137.169	1314	57325.2	99	8	21336	57320.32	i004
62.05844	-137.169	1314	57322.78	99	8	21338	57317.88	i---
62.05845	-137.169	1314	57327.63	99	8	21340	57322.77	i004
62.05845	-137.169	1314	57329.36	99	8	21342	57324.54	i---
62.05844	-137.169	1314	57334.58	99	8	21344	57329.68	i004
62.05845	-137.169	1314	57337.87	99	7	21346	57332.9	i---
62.05845	-137.169	1315	57337.65	99	8	21348	57332.64	i004
62.05844	-137.169	1315	57326.51	99	8	21350	57321.46	i---
62.05842	-137.169	1316	57317.07	99	8	21352	57312.05	i004
62.05841	-137.169	1316	57319.35	99	8	21354	57314.37	i---
62.05841	-137.169	1316	57321.92	99	8	21356	57316.95	i004
62.05841	-137.169	1316	57324.01	59	8	21358	57319.05	i---
62.0584	-137.169	1317	57321.54	99	8	21400	57316.54	i004
62.05839	-137.169	1317	57325.79	69	8	21402	57320.76	i---

62.05838	-137.169	1317	57326.85	99	8	21404	57321.79	i004
62.05837	-137.169	1318	57329.76	99	8	21406	57324.67	i---
62.05837	-137.169	1318	57330.43	99	8	21408	57325.29	i004
62.05836	-137.169	1318	57333.64	99	8	21410	57328.45	i---
62.05836	-137.169	1318	57326.73	99	8	21412	57321.54	i004
62.05835	-137.169	1319	57328.23	99	8	21414	57323.04	i---
62.05835	-137.169	1319	57333.22	99	8	21416	57328.05	i004
62.05834	-137.169	1319	57327.42	99	8	21418	57322.28	i---
62.05833	-137.169	1319	57324.52	99	8	21420	57319.33	i004
62.05832	-137.169	1318	57318.59	99	8	21422	57313.35	i---
62.05832	-137.169	1318	57317.26	99	8	21424	57312.01	i004
62.05831	-137.168	1319	57315.97	99	8	21426	57310.71	i---
62.05832	-137.168	1319	57319.53	99	8	21428	57314.21	i004
62.05831	-137.168	1320	57312.97	99	8	21430	57307.59	i---
62.0583	-137.168	1320	57310.33	99	8	21432	57304.94	i004
62.05829	-137.169	1320	57314.98	99	8	21434	57309.59	i---
62.05829	-137.168	1321	57318.13	99	8	21436	57312.73	i004
62.05827	-137.169	1322	57316.81	99	8	21438	57311.4	i---
62.05827	-137.168	1322	57321	99	8	21440	57315.57	i004
62.05827	-137.168	1322	57321.29	99	8	21442	57315.85	i---
62.05828	-137.168	1322	57322.26	99	8	21444	57316.79	i004
62.05827	-137.168	1323	57325.36	99	8	21446	57319.86	i---
62.05826	-137.168	1323	57327.43	99	8	21448	57321.92	i004
62.05826	-137.168	1323	57333.61	99	8	21450	57328.09	i---
62.05826	-137.168	1324	57338.41	99	8	21452	57332.86	i004
62.05826	-137.168	1324	57338.03	99	8	21454	57332.45	i---
62.05825	-137.168	1324	57337.51	99	8	21456	57331.91	i004
62.05824	-137.168	1325	57336.66	99	8	21458	57331.05	i---
62.05823	-137.168	1325	57329.77	99	8	21500	57324.16	i004
62.05823	-137.168	1325	57328.76	99	8	21502	57323.15	i---
62.05823	-137.168	1325	57329.53	99	8	21504	57323.88	i004
62.05823	-137.168	1325	57329.25	99	8	21506	57323.56	i---
62.05822	-137.168	1325	57331.15	99	8	21508	57325.46	i004
62.05821	-137.168	1325	57330.95	99	8	21510	57325.26	i---
62.05821	-137.168	1325	57332.05	99	8	21512	57326.31	i004
62.05819	-137.168	1326	57331.68	99	8	21514	57325.9	i---
62.05819	-137.168	1326	57335.3	99	8	21516	57329.53	i004
62.05818	-137.168	1326	57333.44	99	8	21518	57327.69	i---
62.05817	-137.168	1326	57337.05	99	8	21520	57331.24	i004
62.05816	-137.168	1327	57336.34	99	8	21522	57330.47	i---
62.05814	-137.168	1327	57331.06	39	8	21524	57325.19	i004
62.05814	-137.168	1327	57328.58	99	8	21526	57322.71	i---
62.05815	-137.168	1327	57332.2	99	8	21528	57326.35	i004
62.05814	-137.168	1327	57331.53	99	8	21530	57325.7	i---
62.05813	-137.168	1328	57330.88	99	8	21532	57325.02	i004
62.05814	-137.168	1327	57330.9	99	8	21534	57325.01	i---
62.05813	-137.168	1327	57329.36	99	8	21536	57323.47	i004
62.05813	-137.168	1328	57331.1	99	8	21538	57325.21	i---
62.05813	-137.168	1328	57336.31	99	8	21540	57330.42	i004

62.05811	-137.168	1328	57331.52	99	8	21542	57325.63	i---
62.05811	-137.168	1328	57332.22	99	8	21544	57326.27	i004
62.05809	-137.168	1329	57335.09	39	8	21546	57329.09	i---
62.05808	-137.168	1329	57334.41	99	8	21548	57328.43	i004
62.05806	-137.168	1329	57336.07	99	8	21550	57330.12	i---
62.05804	-137.168	1329	57334.59	99	8	21552	57328.64	i004
62.05803	-137.168	1330	57335.51	99	8	21554	57329.57	i---
62.05803	-137.168	1330	57333.88	99	8	21556	57327.91	i004
62.05801	-137.168	1330	57333.68	99	8	21558	57327.68	i---
62.058	-137.168	1330	57332.77	99	8	21600	57326.76	i004
62.05799	-137.168	1331	57330.77	99	8	21602	57324.76	i---
62.05799	-137.168	1331	57334.01	99	8	21604	57328	i004
62.05797	-137.168	1331	57338.35	99	8	21606	57332.35	i---
62.05797	-137.168	1332	57335.65	99	8	21608	57329.66	i004
62.05796	-137.168	1332	57336.55	99	8	21610	57330.57	i---
62.05794	-137.168	1332	57337.07	99	8	21612	57331.08	i004
62.05793	-137.168	1332	57337.99	89	8	21614	57332	i---
62.05793	-137.168	1332	57339.92	99	8	21616	57333.89	i004
62.05791	-137.168	1332	57337.97	99	8	21618	57331.9	i---
62.0579	-137.168	1333	57333.06	99	8	21620	57327.01	i004
62.05791	-137.168	1333	57340.01	99	8	21622	57333.98	i---
62.0579	-137.168	1333	57330.86	99	8	21624	57324.75	i004
62.0579	-137.168	1334	57332.02	99	8	21626	57325.83	i---
62.05789	-137.168	1334	57327.16	79	8	21628	57321.02	i004
62.0579	-137.168	1335	57334.5	99	8	21630	57328.41	i---
62.0579	-137.168	1335	57328.73	99	8	21632	57322.59	i004
62.0579	-137.168	1335	57328.35	99	8	21634	57322.16	i---
62.0579	-137.168	1335	57328.04	99	8	21636	57321.91	i004
62.05778	-137.168	1334	57339.4	99	8	21750	57333.23	i---
62.05778	-137.168	1334	57339.21	99	8	21752	57333.03	i004
62.05778	-137.168	1334	57351.78	99	8	21754	57345.6	i---
62.05778	-137.168	1334	57349.31	99	8	21756	57343.15	i004
62.05777	-137.168	1334	57349.11	99	8	21758	57342.97	i---
62.05778	-137.168	1333	57350.61	99	8	21800	57344.41	i004
62.05777	-137.168	1333	57359.11	99	8	21802	57352.85	i---
62.05777	-137.168	1333	57362.65	99	8	21804	57356.43	i004
62.05776	-137.168	1332	57360.18	99	8	21806	57354	i---
62.05775	-137.168	1332	57372.03	99	8	21808	57365.84	i004
62.05773	-137.168	1332	57359.54	99	8	21810	57353.34	i---
62.05772	-137.168	1332	57360.67	99	8	21812	57354.46	i004
62.05771	-137.168	1332	57366.22	99	8	21814	57360	i---
62.05769	-137.168	1332	57369.78	99	8	21816	57363.61	i004
62.05768	-137.168	1332	57365.84	99	8	21818	57359.72	i---
62.05767	-137.168	1332	57353.42	99	8	21820	57347.29	i004
62.05766	-137.168	1332	57353.6	99	8	21822	57347.46	i---
62.05767	-137.168	1332	57348.85	99	8	21824	57342.75	i004
62.05766	-137.168	1331	57356.83	99	8	21826	57350.77	i---
62.05768	-137.168	1331	57337.83	99	8	21828	57331.68	i004
62.05769	-137.168	1331	57342.53	99	8	21830	57336.29	i---

62.05771	-137.168	1331	57333.53	99	7	21832	57327.29	i004
62.05772	-137.168	1331	57337.52	29	8	21834	57331.28	i---
62.05772	-137.168	1330	57341.28	79	8	21836	57335.06	i004
62.05774	-137.168	1330	57336.79	79	8	21838	57330.59	i---
62.05775	-137.168	1330	57342.43	99	8	21840	57336.24	i004
62.05776	-137.168	1330	57337.46	99	8	21842	57331.28	i---
62.05777	-137.168	1330	57335.73	39	8	21844	57329.58	i004
62.05779	-137.168	1330	57338.06	99	8	21846	57331.94	i---
62.0578	-137.168	1329	57338.74	99	8	21848	57332.6	i004
62.05782	-137.168	1329	57337.37	99	8	21850	57331.22	i---
62.05783	-137.168	1329	57334.29	99	8	21852	57328.17	i004
62.05784	-137.168	1329	57336.44	99	8	21854	57330.35	i---
62.05786	-137.168	1328	57333.65	99	8	21856	57327.57	i004
62.05787	-137.168	1328	57335.56	99	8	21858	57329.49	i---
62.05787	-137.168	1328	57337.48	99	8	21900	57331.34	i004
62.05787	-137.168	1328	57334.07	99	8	21902	57327.87	i---
62.05788	-137.168	1327	57331.26	99	8	21904	57325.05	i004
62.05788	-137.169	1327	57332.95	99	8	21906	57326.73	i---
62.05789	-137.169	1326	57333.7	79	8	21908	57327.5	i004
62.0579	-137.169	1326	57329.6	99	8	21910	57323.42	i---
62.05791	-137.169	1326	57329.7	69	8	21912	57323.5	i004
62.05793	-137.169	1325	57330.47	99	8	21914	57324.25	i---
62.05794	-137.169	1325	57328.6	99	8	21916	57322.4	i004
62.05796	-137.169	1325	57327.14	99	8	21918	57320.96	i---
62.05797	-137.169	1324	57325.32	99	8	21920	57319.15	i004
62.05799	-137.169	1324	57325.16	99	8	21922	57319	i---
62.05801	-137.169	1324	57323.73	99	8	21924	57317.57	i004
62.05801	-137.169	1324	57324.59	99	8	21926	57318.44	i---
62.05802	-137.169	1323	57324.09	99	8	21928	57317.9	i004
62.05804	-137.169	1323	57327.04	99	8	21930	57320.81	i---
62.05806	-137.169	1322	57320.36	99	8	21932	57314.14	i004
62.05807	-137.169	1322	57320.68	99	8	21934	57314.48	i---
62.05808	-137.169	1321	57321.69	79	8	21936	57315.42	i004
62.05809	-137.169	1321	57322.03	99	8	21938	57315.69	i---
62.05811	-137.169	1321	57322.18	99	8	21940	57315.91	i004
62.05812	-137.169	1320	57322.1	99	8	21942	57315.9	i---
62.05813	-137.169	1320	57318.41	99	8	21944	57312.21	i004
62.05814	-137.169	1319	57315.47	99	8	21946	57309.28	i---
62.05815	-137.169	1319	57317.32	99	8	21948	57311.12	i004
62.05816	-137.169	1319	57310.7	99	8	21950	57304.5	i---
62.05818	-137.169	1318	57313.71	99	8	21952	57307.46	i004
62.05819	-137.169	1317	57312.07	99	8	21954	57305.77	i---
62.0582	-137.169	1318	57317.77	99	8	21956	57311.51	i004
62.0582	-137.169	1318	57323.63	99	8	21958	57317.42	i---
62.0582	-137.169	1318	57329.43	99	8	22000	57323.22	i004
62.0582	-137.169	1319	57325.62	99	8	22002	57319.41	i---
62.05821	-137.169	1318	57321.99	99	8	22004	57315.78	i004
62.05822	-137.169	1318	57323.87	99	8	22006	57317.66	i---
62.05823	-137.169	1317	57324	99	8	22008	57317.8	i004

62.05824	-137.169	1317	57326.35	99	8	22010	57320.16	i---
62.05825	-137.169	1317	57325.74	99	8	22012	57319.51	i004
62.05826	-137.169	1317	57323.16	69	8	22014	57316.9	i---
62.05826	-137.169	1318	57336.21	99	8	22016	57329.99	i004
62.05826	-137.169	1318	57330.02	99	8	22018	57323.85	i---
62.05826	-137.169	1318	57334.76	99	8	22020	57328.54	i004
62.05825	-137.169	1317	57332.72	99	9	22022	57326.46	i---
62.05825	-137.169	1317	57335	99	9	22024	57328.73	i004
62.05825	-137.169	1317	57328.87	99	9	22026	57322.59	i---
62.05826	-137.169	1316	57324.7	99	9	22028	57318.17	i004
62.05827	-137.169	1316	57320.77	99	9	22030	57313.99	i---
62.05827	-137.169	1315	57323.24	99	9	22032	57316.76	i004
62.05829	-137.169	1314	57316.02	99	9	22034	57309.85	i---
62.0583	-137.169	1314	57322.53	99	10	22036	57316.29	i004
62.05831	-137.169	1314	57322.18	99	10	22038	57315.87	i---
62.05831	-137.169	1313	57317.26	99	10	22040	57310.93	i004
62.05831	-137.169	1313	57324.12	99	10	22042	57317.78	i---
62.05832	-137.169	1313	57320.57	99	10	22044	57314.25	i004
62.05832	-137.169	1313	57321.92	99	10	22046	57315.62	i---
62.05833	-137.169	1312	57320.79	99	10	22048	57314.47	i004
62.05835	-137.169	1312	57323.77	99	10	22050	57317.43	i---
62.05836	-137.169	1312	57326.06	99	10	22052	57319.78	i004
62.05837	-137.169	1312	57330.51	99	10	22054	57324.3	i---
62.05839	-137.169	1312	57330.65	99	10	22056	57324.39	i004
62.05839	-137.169	1311	57336.18	99	10	22058	57329.88	i---
62.05841	-137.169	1311	57338.36	99	10	22100	57332.06	i004
62.05842	-137.169	1311	57340.39	99	10	22102	57334.1	i---
62.05844	-137.169	1310	57337.87	99	10	22104	57331.57	i004
62.05845	-137.169	1310	57337.29	99	10	22106	57330.98	i---
62.05847	-137.169	1310	57335.32	99	10	22108	57329.04	i004
62.05849	-137.169	1309	57331.79	99	9	22110	57325.55	i---
62.05849	-137.169	1309	57326.1	99	10	22112	57319.84	i004
62.0585	-137.169	1309	57342.96	99	9	22114	57336.69	i---
62.05851	-137.169	1308	57370.32	69	10	22116	57364.05	i004
62.05852	-137.169	1308	57384.46	18	8	22118	57378.19	i---
62.05854	-137.169	1310	57335.16	99	9	22120	57328.83	i004
62.05854	-137.169	1310	57341.34	99	9	22122	57334.95	i---
62.05854	-137.169	1309	57341.26	99	9	22124	57334.95	i004
62.05854	-137.169	1309	57345.12	99	9	22126	57338.89	i---
62.05854	-137.169	1309	57346.12	99	9	22128	57339.88	i004
62.05855	-137.169	1309	57344.51	89	10	22130	57338.27	i---
62.05855	-137.169	1309	57347.83	99	10	22132	57341.54	i004
62.05855	-137.169	1308	57350.95	99	9	22134	57344.61	i---
62.05855	-137.169	1308	57358.77	99	8	22136	57352.49	i004
62.05856	-137.169	1309	57360.88	99	10	22138	57354.67	i---
62.05857	-137.169	1309	57345.7	99	9	22140	57339.45	i004
62.05857	-137.169	1309	57346.98	99	9	22142	57340.7	i---
62.05857	-137.169	1309	57363.59	99	10	22144	57357.34	i004
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62.05859	-137.169	1308	57347.27	59	9	22148	57341.09	i004
62.0586	-137.169	1308	57356.24	99	8	22150	57350.11	i---
62.0586	-137.169	1308	57358.9	79	9	22152	57352.71	i004
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62.0586	-137.169	1308	57384.73	99	10	22156	57378.53	i004
62.0586	-137.169	1308	57395.35	99	9	22158	57389.2	i---
62.0586	-137.169	1307	57390.76	99	6	22200	57384.57	i004
62.05859	-137.169	1308	57359.11	89	9	22202	57352.89	i---
62.0586	-137.169	1307	57396.82	69	8	22204	57390.6	i004
62.0586	-137.169	1307	57395.9	79	5	22206	57389.68	i---
62.0586	-137.169	1307	57380.92	99	9	22208	57374.69	i004
62.0586	-137.17	1307	57377.84	99	10	22210	57371.6	i---
62.0586	-137.17	1307	57388.84	69	8	22212	57382.6	i004
62.05861	-137.17	1307	57383.84	39	9	22214	57377.61	i---
62.05863	-137.17	1307	57379.81	99	9	22216	57373.61	i004
62.05864	-137.17	1306	57387.09	99	10	22218	57380.93	i---
62.05866	-137.17	1307	57378.69	99	10	22220	57372.48	i004
62.05868	-137.17	1307	57376.6	99	10	22222	57370.34	i---
62.05869	-137.17	1307	57377.45	99	10	22224	57371.23	i004
62.0587	-137.17	1307	57361.36	99	10	22226	57355.19	i---
62.05871	-137.17	1307	57354.55	99	10	22228	57348.34	i004
62.05872	-137.17	1307	57346.53	99	10	22230	57340.29	i---
62.05873	-137.17	1307	57337.96	99	10	22232	57331.71	i004
62.05874	-137.17	1307	57342.17	99	10	22234	57335.92	i---
62.05875	-137.17	1307	57332.53	99	9	22236	57326.34	i004
62.05875	-137.17	1307	57337.43	39	10	22238	57331.31	i---
62.05876	-137.17	1306	57343.24	99	10	22240	57337.04	i004
62.05878	-137.17	1307	57351.31	99	9	22242	57345.04	i---
62.05878	-137.17	1307	57346.01	99	9	22244	57339.77	i004
62.05879	-137.17	1307	57342	99	10	22246	57335.79	i---
62.0588	-137.17	1307	57342.9	99	10	22248	57336.66	i004
62.05882	-137.17	1307	57340.81	99	9	22250	57334.55	i---
62.05883	-137.17	1307	57344.1	99	9	22252	57337.87	i004
62.05884	-137.17	1308	57351.83	99	9	22254	57345.63	i---
62.05886	-137.17	1308	57334.01	99	10	22256	57327.84	i004
62.05887	-137.17	1308	57335.2	99	10	22258	57329.06	i---
62.05888	-137.17	1308	57340.86	99	10	22300	57334.68	i004
62.05889	-137.17	1308	57338.94	99	10	22302	57332.72	i---
62.05889	-137.17	1308	57354.22	99	10	22304	57348.02	i004
62.05891	-137.17	1308	57338.54	99	8	22306	57332.36	i---
62.05892	-137.17	1308	57336.29	99	10	22308	57330.14	i004
62.05894	-137.17	1308	57327.44	99	10	22310	57321.33	i---
62.05895	-137.17	1308	57328.83	99	10	22312	57322.68	i004
62.05895	-137.17	1308	57331.01	99	10	22314	57324.82	i---
62.05897	-137.17	1308	57326.13	99	10	22316	57319.91	i004
62.05898	-137.17	1308	57327.2	99	10	22318	57320.96	i---
62.05899	-137.17	1308	57325.07	99	10	22320	57318.86	i004
62.05901	-137.17	1308	57315.9	99	10	22322	57309.72	i---
62.05902	-137.17	1308	57315.44	99	10	22324	57309.27	i004

62.05903	-137.17	1308	57318.77	69	10	22326	57312.61 i---
62.05904	-137.17	1308	57317.3	99	10	22328	57311.09 i004
62.05904	-137.17	1308	57320.33	99	10	22330	57314.07 i---
62.05905	-137.17	1308	57321.98	99	10	22332	57315.74 i004
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62.05905	-137.17	1308	57321.18	99	10	22336	57314.99 i004
62.05906	-137.17	1308	57318.95	99	10	22338	57312.79 i---
62.05907	-137.17	1308	57316.71	99	10	22340	57310.51 i004
62.05908	-137.17	1308	57290.25	9	10	22342	57284.01 i---
62.0591	-137.17	1308	57316.85	99	10	22344	57310.63 i004
62.05911	-137.17	1308	57320.08	99	10	22346	57313.88 i---
62.05912	-137.17	1308	57319.49	99	9	22348	57313.29 i004
62.05913	-137.17	1308	57322	99	9	22350	57315.81 i---
62.05914	-137.17	1308	57321.01	99	10	22352	57314.79 i004
62.05915	-137.17	1308	57317.91	99	10	22354	57311.67 i---
62.05915	-137.17	1308	57315.6	29	10	22356	57309.37 i004
62.05917	-137.17	1308	57311.44	99	10	22358	57305.23 i---
62.05918	-137.17	1308	57314.2	99	10	22400	57308 i004
62.05919	-137.17	1308	57315.08	99	10	22402	57308.9 i---
62.0592	-137.17	1308	57315.78	99	10	22404	57309.61 i004
62.05922	-137.17	1308	57314.59	99	10	22406	57308.43 i---
62.05924	-137.17	1308	57315.62	29	10	22408	57309.48 i004
62.05925	-137.17	1308	57318.81	99	6	22410	57312.7 i---
62.05927	-137.17	1308	57315.05	99	7	22412	57309 i004
62.05929	-137.17	1308	57317.01	99	9	22414	57311.03 i---
62.0593	-137.17	1308	57319.49	99	10	22416	57313.45 i004
62.05932	-137.17	1308	57316.62	99	9	22418	57310.53 i---
62.05933	-137.17	1308	57312.46	99	10	22420	57306.36 i004
62.05935	-137.17	1308	57310.83	99	9	22422	57304.72 i---
62.05936	-137.17	1308	57312.06	69	9	22424	57305.97 i004
62.05937	-137.17	1308	57317.34	99	10	22426	57311.28 i---
62.05939	-137.17	1309	57320.62	99	10	22428	57314.61 i004
62.05941	-137.17	1309	57323.89	99	10	22430	57317.94 i---
62.05943	-137.17	1309	57326.47	99	10	22432	57320.48 i004
62.05944	-137.171	1309	57333.59	99	10	22434	57327.56 i---
62.05944	-137.171	1309	57342.35	99	10	22436	57336.32 i004
62.05946	-137.171	1309	57349.04	99	10	22438	57343.02 i---
62.05946	-137.171	1309	57345.98	99	10	22440	57340 i004
62.05947	-137.171	1309	57351.01	99	10	22442	57345.07 i---
62.05948	-137.171	1309	57345.84	99	10	22444	57339.89 i004
62.05949	-137.171	1308	57349.72	99	10	22446	57343.77 i---
62.0595	-137.171	1309	57352.19	99	10	22448	57346.23 i004
62.05951	-137.171	1309	57344.72	99	10	22450	57338.76 i---
62.05951	-137.171	1309	57342.85	99	10	22452	57336.87 i004
62.05952	-137.171	1310	57345.82	99	10	22454	57339.82 i---
62.05954	-137.171	1309	57334.22	99	10	22456	57328.16 i004
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62.05957	-137.171	1309	57331.58	99	10	22500	57325.49 i004
62.05957	-137.171	1309	57339.44	99	10	22502	57333.37 i---

62.05958	-137.171	1309	57326.27	99	10	22504	57320.2	i004
62.05959	-137.171	1309	57325.73	99	10	22506	57319.67	i---
62.0596	-137.171	1309	57327.75	99	10	22508	57321.69	i004
62.0596	-137.171	1309	57333.17	99	10	22510	57327.12	i---
62.05961	-137.171	1309	57323.93	99	10	22512	57317.81	i004
62.05962	-137.171	1309	57317.77	49	10	22514	57311.58	i---
62.05962	-137.171	1309	57329.35	99	10	22516	57323.18	i004
62.05961	-137.171	1309	57330.68	99	10	22518	57324.53	i---
62.05961	-137.171	1310	57321.91	29	10	22520	57315.7	i004
62.05962	-137.171	1309	57329.14	99	10	22522	57322.87	i---
62.05961	-137.171	1310	57333.17	99	10	22524	57326.87	i004
62.05961	-137.171	1310	57332.99	99	10	22526	57326.67	i---
62.05962	-137.171	1310	57329.04	99	10	22528	57322.72	i004
62.05963	-137.171	1310	57332.68	99	10	22530	57326.36	i---
62.05964	-137.171	1310	57334.06	99	9	22532	57327.66	i004
62.05964	-137.171	1310	57332.74	99	9	22534	57326.27	i---
62.05966	-137.171	1310	57334.52	97	9	22536	57328.07	i004
62.05967	-137.171	1310	57338.95	98	10	22538	57332.52	i---
62.05968	-137.171	1310	57318.26	99	9	22540	57311.8	i004
62.05968	-137.171	1310	57318.62	99	9	22542	57312.14	i---
62.05968	-137.171	1310	57325.44	99	9	22544	57318.89	i004
62.05969	-137.171	1311	57326.29	99	9	22546	57319.68	i---
62.0597	-137.171	1311	57324.09	99	9	22548	57317.42	i004
62.05972	-137.171	1311	57323.83	99	10	22550	57317.11	i---
62.05973	-137.171	1311	57326.03	99	10	22552	57319.28	i004
62.05975	-137.171	1311	57326.49	99	10	22554	57319.72	i---
62.05976	-137.171	1312	57329.52	99	10	22556	57322.68	i004
62.05977	-137.171	1312	57327.64	98	10	22558	57320.74	i---
62.05977	-137.171	1312	57332.5	99	9	22600	57325.63	i004
62.05978	-137.171	1312	57328.04	99	10	22602	57321.2	i---
62.05978	-137.171	1312	57335.13	99	10	22604	57328.23	i004
62.0598	-137.171	1312	57331.7	99	9	22606	57324.74	i---
62.05982	-137.171	1312	57336.82	98	10	22608	57329.87	i004
62.05983	-137.171	1312	57338.26	99	10	22610	57331.33	i---
62.05985	-137.171	1313	57338.15	99	10	22612	57331.17	i004
62.05986	-137.171	1313	57335.97	98	10	22614	57328.94	i---
62.05987	-137.171	1313	57342.32	78	10	22616	57335.37	i004
62.05987	-137.171	1313	57342.07	99	10	22618	57335.2	i---
62.05988	-137.171	1313	57345.69	98	10	22620	57338.74	i004
62.05989	-137.171	1313	57348.41	98	10	22622	57341.38	i---
62.0599	-137.171	1313	57347.57	99	10	22624	57340.55	i004
62.05991	-137.171	1314	57348.79	99	10	22626	57341.78	i---
62.05992	-137.171	1314	57350.48	79	10	22628	57343.45	i004
62.05993	-137.171	1314	57344.69	98	10	22630	57337.65	i---
62.05995	-137.171	1314	57338.19	36	8	22632	57331.17	i004
62.05996	-137.171	1315	57346.87	77	10	22634	57339.88	i---
62.05995	-137.171	1314	57353.3	97	10	22636	57346.28	i004
62.05995	-137.171	1315	57351.72	99	10	22638	57344.67	i---
62.05996	-137.171	1315	57343.49	99	10	22640	57336.4	i004

62.05998	-137.171	1315	57347.45	56	10	22642	57340.33	i---
62.05998	-137.171	1315	57355.3	67	10	22644	57348.17	i004
62.05999	-137.171	1315	57361.78	97	10	22646	57354.64	i---
62.05999	-137.171	1315	57351.29	99	10	22648	57344.14	i004
62.06	-137.171	1316	57350.78	99	10	22650	57343.63	i---
62.06001	-137.171	1316	57355.02	98	10	22652	57348.93	i004
62.06002	-137.171	1316	57359.78	99	9	22654	57354.75	i---
62.06003	-137.171	1316	57355.65	79	9	22656	57349.57	i004
62.06005	-137.171	1316	57362.76	98	10	22658	57355.63	i---
62.06005	-137.171	1317	57353.02	99	10	22700	57345.89	i004
62.06006	-137.171	1317	57347.8	99	10	22702	57340.68	i---
62.06005	-137.171	1317	57344.08	99	10	22704	57336.93	i004
62.06006	-137.171	1317	57355.56	99	10	22706	57348.39	i---
62.06007	-137.171	1316	57354.47	14	10	22708	57347.26	i004
62.06008	-137.171	1317	57366.43	99	10	22710	57359.18	i---
62.0601	-137.172	1318	57340.95	99	10	22712	57333.72	i004
62.0601	-137.172	1318	57343.22	99	10	22714	57336.01	i---
62.06011	-137.172	1318	57343.71	99	10	22716	57336.54	i004
62.06012	-137.172	1318	57339.54	59	10	22718	57332.41	i---
62.06014	-137.172	1318	57338.78	99	10	22720	57331.61	i004
62.06015	-137.172	1318	57324.78	99	9	22722	57317.57	i---
62.06015	-137.172	1318	57325.6	99	10	22724	57318.4	i004
62.06015	-137.172	1319	57329.55	99	10	22726	57322.36	i---
62.06016	-137.172	1319	57331.58	99	10	22728	57324.36	i004
62.06016	-137.172	1319	57333.9	99	10	22730	57326.66	i---
62.06017	-137.172	1319	57332.4	99	9	22732	57325.17	i004
62.06017	-137.172	1319	57332.62	99	10	22734	57325.41	i---
62.06018	-137.172	1319	57330.8	98	10	22736	57323.57	i004
62.06019	-137.172	1319	57332.76	99	9	22738	57325.52	i---
62.0602	-137.172	1319	57332.91	98	10	22740	57325.64	i004
62.06021	-137.172	1320	57334.52	98	9	22742	57327.23	i---
62.06022	-137.172	1320	57333.82	57	9	22744	57326.51	i004
62.06023	-137.172	1320	57330.07	88	10	22746	57322.75	i---
62.06023	-137.172	1320	57336.83	98	8	22748	57329.52	i004
62.06025	-137.172	1321	57330.02	76	7	22750	57322.72	i---
62.06025	-137.172	1321	57341.92	97	9	22752	57334.58	i004
62.06026	-137.172	1321	57338.29	99	10	22754	57330.91	i---
62.06027	-137.172	1322	57344.93	79	8	22756	57337.54	i004
62.06028	-137.172	1322	57347.96	99	10	22758	57340.56	i---
62.06029	-137.172	1323	57350.92	58	9	22800	57343.5	i004
62.0603	-137.172	1323	57358.78	99	7	22802	57351.34	i---
62.06031	-137.172	1323	57340.47	99	9	22804	57333	i004
62.06031	-137.172	1323	57338.5	99	10	22806	57331	i---
62.06032	-137.172	1324	57343.04	59	10	22808	57335.51	i004
62.06033	-137.172	1324	57344.53	69	10	22810	57336.98	i---
62.06034	-137.172	1324	57346.55	99	9	22812	57338.99	i004
62.06035	-137.172	1324	57351.1	99	8	22814	57343.53	i---
62.06035	-137.172	1324	57351.96	99	10	22816	57344.32	i004
62.06036	-137.172	1325	57354.91	89	8	22818	57347.21	i---

62.06036	-137.172	1325	57350.14	99	10	22820	57342.43	i004
62.06038	-137.172	1325	57358.23	59	8	22822	57350.51	i---
62.06039	-137.172	1325	57352.98	99	7	22824	57345.23	i004
62.0604	-137.172	1325	57356.06	99	9	22826	57348.28	i---
62.0604	-137.172	1325	57360.75	99	9	22828	57352.92	i004
62.0604	-137.172	1325	57365.39	97	7	22830	57357.52	i---
62.06041	-137.172	1326	57365.57	99	8	22832	57357.67	i004
62.06042	-137.172	1326	57370.49	99	9	22834	57362.56	i---
62.06043	-137.172	1326	57371.22	99	9	22836	57363.27	i004
62.06044	-137.172	1326	57364.07	99	10	22838	57356.11	i---
62.06045	-137.172	1327	57359.29	99	10	22840	57351.34	i004
62.06046	-137.172	1327	57364.1	99	10	22842	57356.16	i---
62.06048	-137.172	1327	57374.98	99	8	22844	57367.07	i004
62.06048	-137.172	1327	57373.21	99	8	22846	57365.33	i---
62.06049	-137.172	1328	57361.02	99	9	22848	57353.08	i004
62.0605	-137.172	1328	57366.4	99	10	22850	57358.41	i---
62.06049	-137.172	1328	57362.18	39	10	22852	57354.23	i004
62.06049	-137.172	1328	57372	99	9	22854	57364.09	i---
62.06049	-137.172	1328	57363.43	99	9	22856	57355.45	i004
62.06049	-137.172	1328	57368.2	99	10	22858	57360.16	i---
62.06039	-137.172	1324	57365.98	99	10	23014	57357.9	i---
62.06039	-137.172	1324	57372.93	99	9	23016	57364.82	i004
62.06038	-137.172	1324	57363.55	59	10	23018	57355.42	i---
62.06038	-137.172	1325	57361.94	79	10	23020	57353.8	i004
62.06037	-137.172	1324	57362.97	97	10	23022	57354.82	i---
62.06036	-137.172	1324	57358.29	98	10	23024	57350.16	i004
62.06035	-137.172	1324	57362.79	99	10	23026	57354.69	i---
62.06034	-137.172	1323	57359.45	49	10	23028	57351.32	i004
62.06033	-137.172	1323	57358.01	99	10	23030	57349.85	i---
62.06032	-137.172	1323	57354.62	99	10	23032	57346.5	i004
62.06031	-137.172	1323	57355.61	99	10	23034	57347.54	i---
62.0603	-137.172	1323	57355.39	99	10	23036	57347.29	i004
62.06029	-137.172	1323	57358.45	49	10	23038	57350.32	i---
62.06028	-137.172	1322	57364.01	89	10	23040	57355.88	i004
62.06028	-137.172	1322	57358.99	98	10	23042	57350.87	i---
62.06027	-137.172	1322	57356.18	99	10	23044	57348.06	i004
62.06025	-137.172	1322	57355.49	99	10	23046	57347.37	i---
62.06024	-137.172	1322	57356.45	99	10	23048	57348.34	i004
62.06024	-137.172	1321	57356.07	69	10	23050	57347.98	i---
62.06023	-137.172	1321	57356.48	99	10	23052	57348.41	i004
62.06023	-137.172	1321	57351.32	99	10	23054	57343.28	i---
62.06022	-137.172	1321	57349.26	99	10	23056	57341.14	i004
62.06021	-137.172	1321	57353.7	99	10	23058	57345.5	i---
62.0602	-137.172	1321	57344.86	99	10	23100	57336.64	i004
62.06019	-137.172	1320	57340.73	99	10	23102	57332.5	i---
62.06018	-137.172	1320	57340.39	99	10	23104	57332.19	i004
62.06017	-137.172	1320	57334.32	99	10	23106	57326.16	i---
62.06016	-137.172	1319	57334.63	99	10	23108	57326.47	i004
62.06014	-137.172	1319	57335.83	99	10	23110	57327.68	i---

62.06013	-137.172	1318	57331.7	99	10	23112	57323.54	i004
62.06011	-137.172	1318	57332	99	10	23114	57323.84	i---
62.06009	-137.172	1318	57332.18	99	10	23116	57324.07	i004
62.06008	-137.172	1317	57330.47	99	10	23118	57322.42	i---
62.06007	-137.172	1317	57331.07	99	10	23120	57322.95	i004
62.06005	-137.172	1317	57331.75	99	10	23122	57323.57	i---
62.06003	-137.172	1317	57333.38	99	10	23124	57325.23	i004
62.06002	-137.172	1316	57335.61	99	10	23126	57327.5	i---
62.06	-137.172	1316	57336.18	99	10	23128	57328.07	i004
62.05998	-137.172	1316	57337.62	99	10	23130	57329.51	i---
62.05997	-137.172	1315	57335.69	99	10	23132	57327.58	i004
62.05996	-137.172	1315	57336.47	99	10	23134	57328.37	i---
62.05995	-137.172	1314	57338.96	99	10	23136	57330.86	i004
62.05993	-137.172	1314	57341.04	99	10	23138	57332.94	i---
62.05992	-137.172	1314	57346.91	99	10	23140	57338.79	i004
62.05991	-137.172	1314	57350.59	99	10	23142	57342.46	i---
62.0599	-137.172	1313	57352.48	99	10	23144	57344.37	i004
62.05989	-137.172	1313	57354.62	99	10	23146	57346.53	i---
62.05987	-137.172	1313	57352.12	99	10	23148	57344.04	i004
62.05986	-137.172	1313	57352.32	99	10	23150	57344.25	i---
62.05984	-137.172	1312	57351.42	99	10	23152	57343.35	i004
62.05984	-137.172	1312	57349.54	99	10	23154	57341.47	i---
62.05982	-137.172	1312	57351.76	99	10	23156	57343.73	i004
62.05981	-137.172	1311	57349.71	99	10	23158	57341.72	i---
62.0598	-137.172	1311	57350.86	99	10	23200	57342.77	i004
62.05979	-137.172	1311	57351.37	99	10	23202	57343.18	i---
62.05978	-137.172	1311	57348.7	99	9	23204	57340.55	i004
62.05976	-137.172	1310	57342.62	99	9	23206	57334.51	i---
62.05974	-137.172	1310	57342.38	99	9	23208	57334.24	i004
62.05973	-137.172	1310	57345.18	99	10	23210	57337.02	i---
62.05971	-137.172	1310	57347.21	99	10	23212	57339.05	i004
62.0597	-137.172	1309	57344.9	99	10	23214	57336.74	i---
62.05968	-137.172	1309	57347.43	99	9	23216	57339.31	i004
62.05967	-137.172	1309	57346.46	97	8	23218	57338.39	i---
62.05965	-137.172	1308	57345.29	99	9	23220	57337.22	i004
62.05964	-137.172	1308	57348.28	99	8	23222	57340.22	i---
62.05964	-137.172	1308	57343.54	98	9	23224	57335.46	i004
62.05964	-137.171	1309	57342.24	99	9	23226	57334.15	i---
62.05964	-137.171	1309	57341.17	99	8	23228	57333.06	i004
62.05963	-137.171	1308	57345.19	96	9	23230	57337.06	i---
62.05961	-137.171	1308	57343.54	99	8	23232	57335.38	i004
62.0596	-137.171	1308	57341.15	99	8	23234	57332.96	i---
62.0596	-137.171	1308	57339.48	99	9	23236	57331.28	i004
62.05958	-137.171	1308	57342.81	99	9	23238	57334.61	i---
62.05957	-137.171	1308	57335.9	99	9	23240	57327.69	i004
62.05955	-137.171	1307	57336.99	99	9	23242	57328.78	i---
62.05954	-137.171	1307	57332.54	99	9	23244	57324.36	i004
62.05952	-137.171	1307	57336.8	99	9	23246	57328.65	i---
62.05952	-137.171	1307	57335.04	99	9	23248	57326.9	i004

62.05951	-137.171	1307	57335.43	99	9	23250	57327.3	i---
62.0595	-137.171	1307	57333.77	99	9	23252	57325.58	i004
62.05949	-137.171	1307	57331.65	99	9	23254	57323.41	i---
62.05949	-137.171	1307	57331.83	99	9	23256	57323.63	i004
62.05948	-137.171	1306	57330.94	99	9	23258	57322.79	i---
62.05946	-137.171	1306	57330.38	99	9	23300	57322.19	i004
62.05946	-137.171	1306	57335.72	99	9	23302	57327.49	i---
62.05944	-137.171	1306	57335.28	99	9	23304	57327.01	i004
62.05944	-137.171	1306	57341.67	99	9	23306	57333.37	i---
62.05943	-137.171	1306	57337.36	99	9	23308	57329.02	i004
62.05943	-137.171	1306	57338.37	99	9	23310	57330	i---
62.05942	-137.171	1306	57331.57	99	9	23312	57323.26	i004
62.05941	-137.171	1306	57328.86	99	9	23314	57320.62	i---
62.05941	-137.171	1306	57334.37	99	9	23316	57326.07	i004
62.05941	-137.171	1306	57333.59	99	9	23318	57325.23	i---
62.0594	-137.171	1306	57329.02	99	9	23320	57320.63	i004
62.05939	-137.171	1305	57334.33	99	9	23322	57325.92	i---
62.05938	-137.171	1305	57336.88	99	9	23324	57328.47	i004
62.05936	-137.171	1305	57341.46	99	8	23326	57333.06	i---
62.05935	-137.171	1305	57338.52	99	9	23328	57330.11	i004
62.05935	-137.171	1305	57347.89	99	9	23330	57339.47	i---
62.05935	-137.171	1305	57347.29	89	9	23332	57338.83	i004
62.05935	-137.171	1305	57351.32	98	8	23334	57342.82	i---
62.05934	-137.171	1305	57350.36	99	9	23336	57341.89	i004
62.05932	-137.171	1305	57351.31	99	9	23338	57342.88	i---
62.0593	-137.171	1305	57351.21	99	9	23340	57342.72	i004
62.05928	-137.171	1304	57353.09	99	9	23342	57344.55	i---
62.05927	-137.171	1304	57345.88	99	9	23344	57337.37	i004
62.05925	-137.171	1304	57339.43	99	9	23346	57330.95	i---
62.05924	-137.171	1304	57338.99	99	8	23348	57330.46	i004
62.05922	-137.171	1304	57334.62	99	8	23350	57326.04	i---
62.0592	-137.171	1304	57333.29	99	9	23352	57324.7	i004
62.05918	-137.171	1303	57333.89	99	9	23354	57325.3	i---
62.05917	-137.171	1303	57330.65	99	9	23356	57322.06	i004
62.05915	-137.171	1303	57332.36	99	9	23358	57323.78	i---
62.05914	-137.171	1303	57336.76	99	9	23400	57328.16	i004
62.05914	-137.171	1302	57330.72	89	9	23402	57322.11	i---
62.05912	-137.171	1302	57328.63	99	9	23404	57320.01	i004
62.0591	-137.171	1302	57337.14	99	9	23406	57328.51	i---
62.05909	-137.171	1302	57331.68	99	9	23408	57323.08	i004
62.05908	-137.171	1302	57325	99	9	23410	57316.43	i---
62.05907	-137.171	1302	57313.3	99	9	23412	57304.75	i004
62.05905	-137.171	1302	57301.7	99	9	23414	57293.17	i---
62.05903	-137.171	1301	57299.48	99	9	23416	57290.89	i004
62.05901	-137.171	1301	57300.33	99	9	23418	57291.68	i---
62.05899	-137.171	1301	57304.13	99	9	23420	57295.46	i004
62.05898	-137.171	1301	57309.76	99	9	23422	57301.08	i---
62.05897	-137.171	1302	57310.15	99	9	23424	57301.47	i004
62.05896	-137.171	1302	57321.09	99	9	23426	57312.42	i---

62.05896	-137.171	1302	57326.29	79	9	23428	57317.65	i004
62.05896	-137.171	1302	57332.06	57	9	23430	57323.45	i---
62.05894	-137.171	1303	57325.13	99	9	23432	57316.51	i004
62.05895	-137.171	1303	57330.54	99	9	23434	57321.92	i---
62.05894	-137.17	1303	57328.64	97	9	23436	57320	i004
62.05893	-137.17	1303	57328.7	99	9	23438	57320.05	i---
62.05892	-137.17	1303	57333.01	97	9	23440	57324.36	i004
62.0589	-137.17	1303	57334.85	99	9	23442	57326.21	i---
62.05889	-137.17	1303	57337.83	98	9	23444	57329.16	i004
62.05887	-137.17	1303	57340.25	99	9	23446	57331.55	i---
62.05886	-137.17	1303	57339.13	59	9	23448	57330.48	i004
62.05885	-137.17	1303	57339.12	96	9	23450	57330.52	i---
62.05883	-137.17	1303	57332.19	98	9	23452	57323.6	i004
62.0588	-137.17	1302	57339.99	98	9	23454	57331.41	i---
62.05879	-137.17	1302	57340.38	99	9	23456	57331.8	i004
62.05877	-137.17	1302	57342.31	99	9	23458	57333.73	i---
62.05876	-137.17	1302	57339.24	46	9	23500	57330.63	i004
62.05875	-137.17	1302	57337.86	99	9	23502	57329.22	i---
62.05874	-137.17	1303	57343.58	98	9	23504	57334.98	i004
62.05872	-137.17	1303	57345.65	99	9	23506	57337.1	i---
62.0587	-137.17	1303	57350.82	99	9	23508	57342.25	i004
62.05868	-137.17	1302	57354.65	98	9	23510	57346.06	i---
62.05867	-137.17	1302	57358.91	98	9	23512	57350.29	i004
62.05865	-137.17	1302	57372.32	99	9	23514	57363.67	i---
62.05864	-137.17	1302	57377.2	97	9	23516	57368.62	i004
62.05862	-137.17	1302	57390.44	77	9	23518	57381.94	i---
62.05861	-137.17	1302	57382.77	49	9	23520	57374.26	i004
62.05861	-137.17	1302	57388.06	88	9	23522	57379.55	i---
62.05859	-137.17	1302	57388.49	98	8	23524	57379.94	i004
62.05859	-137.17	1302	57395.24	97	8	23526	57386.66	i---
62.05857	-137.17	1302	57395.73	37	8	23528	57387.14	i004
62.05856	-137.17	1302	57381.2	99	8	23530	57372.6	i---
62.05856	-137.17	1302	57376.24	97	8	23532	57367.65	i004
62.05855	-137.17	1302	57368.66	38	9	23534	57360.09	i---
62.05853	-137.17	1302	57369.87	97	9	23536	57361.34	i004
62.05852	-137.17	1302	57360.58	75	9	23538	57352.1	i---
62.05851	-137.17	1302	57352.34	99	9	23540	57343.86	i004
62.05851	-137.17	1302	57363.45	99	9	23542	57354.98	i---
62.0585	-137.17	1303	57358.17	99	9	23544	57349.63	i004
62.0585	-137.17	1303	57360.51	99	9	23546	57351.9	i---
62.05849	-137.17	1304	57354.31	99	9	23548	57345.77	i004
62.05849	-137.17	1304	57354.21	99	9	23550	57345.74	i---
62.0585	-137.17	1304	57355.9	99	9	23552	57347.47	i004
62.0585	-137.17	1305	57356.33	99	9	23554	57347.94	i---
62.05849	-137.17	1305	57354.28	99	9	23556	57345.8	i004
62.05848	-137.17	1305	57353.02	99	9	23558	57344.46	i---
62.05848	-137.17	1305	57351.87	69	9	23600	57343.3	i004
62.05847	-137.17	1305	57343.76	99	9	23602	57335.18	i---
62.05847	-137.17	1305	57348.81	99	9	23604	57340.28	i004

62.05847	-137.17	1305	57349.62	99	9	23606	57341.15 i---
62.05847	-137.17	1305	57346.97	79	9	23608	57338.47 i004
62.05846	-137.17	1305	57349.69	99	9	23610	57341.16 i---
62.05845	-137.17	1305	57337.89	89	9	23612	57329.38 i004
62.05844	-137.17	1306	57338.71	99	9	23614	57330.23 i---
62.05843	-137.17	1306	57340.62	99	9	23616	57332.07 i004
62.05842	-137.17	1306	57341.43	99	9	23618	57332.82 i---
62.0584	-137.17	1306	57339.11	99	9	23620	57330.54 i004
62.05839	-137.17	1306	57341.92	99	9	23622	57333.39 i---
62.05837	-137.17	1306	57347.32	99	9	23624	57338.76 i004
62.05836	-137.17	1307	57344.97	79	9	23626	57336.38 i---
62.05837	-137.17	1306	57349.96	99	9	23628	57341.4 i004
62.05837	-137.17	1306	57351.4	99	9	23630	57342.87 i---
62.05837	-137.17	1306	57349.51	99	9	23632	57340.97 i004
62.05835	-137.17	1307	57344.97	99	9	23634	57336.43 i---
62.05834	-137.17	1307	57341.71	99	9	23636	57333.16 i004
62.05833	-137.17	1307	57342.8	99	9	23638	57334.24 i---
62.05832	-137.17	1307	57337.74	99	9	23640	57329.14 i004
62.0583	-137.17	1307	57337.63	98	9	23642	57329 i---
62.05829	-137.17	1308	57331.28	98	9	23644	57322.65 i004
62.05828	-137.17	1308	57335.05	99	9	23646	57326.43 i---
62.05827	-137.17	1308	57333.98	99	9	23648	57325.34 i004
62.05827	-137.17	1308	57338.98	99	9	23650	57330.33 i---
62.05826	-137.17	1308	57339.78	98	9	23652	57331.11 i004
62.05825	-137.17	1309	57339.83	99	9	23654	57331.14 i---
62.05823	-137.17	1310	57328.31	99	9	23656	57319.64 i004
62.05822	-137.17	1310	57330.32	99	9	23658	57321.68 i---
62.05821	-137.17	1310	57331.75	99	9	23700	57323.14 i004
62.0582	-137.17	1311	57327.83	39	9	23702	57319.25 i---
62.05819	-137.17	1310	57325.39	99	9	23704	57316.76 i004
62.05818	-137.17	1311	57325.2	99	9	23706	57316.52 i---
62.05817	-137.17	1311	57331.19	99	9	23708	57322.51 i004
62.05816	-137.169	1311	57332.39	99	8	23710	57323.71 i---
62.05815	-137.169	1311	57332.79	99	9	23712	57324.12 i004
62.05814	-137.169	1311	57333.06	99	9	23714	57324.4 i---
62.05813	-137.169	1312	57329.11	89	9	23716	57320.46 i004
62.05811	-137.169	1313	57332.9	99	9	23718	57324.27 i---
62.05811	-137.169	1313	57340.86	89	9	23720	57332.23 i004
62.0581	-137.169	1313	57339.23	89	9	23722	57330.6 i---
62.05809	-137.169	1313	57333.78	39	9	23724	57325.1 i004
62.05807	-137.169	1313	57336.98	99	9	23726	57328.26 i---
62.05806	-137.169	1313	56889.6	9	10	23728	56880.86 i004
62.05805	-137.169	1313	57338.01	98	10	23730	57329.25 i---
62.05805	-137.169	1313	57345.59	99	10	23732	57336.86 i004
62.05805	-137.169	1313	57335.59	99	10	23734	57326.89 i---
62.05804	-137.169	1313	57334.14	29	10	23736	57325.43 i004
62.05804	-137.169	1312	57352.19	99	10	23738	57343.48 i---
62.05803	-137.169	1312	57330.63	99	10	23740	57321.9 i004
62.05802	-137.169	1312	57330.17	99	10	23742	57321.43 i---

62.05802	-137.169	1312	57333.43	59	10	23744	57324.62	i004
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62.05801	-137.169	1312	57322.92	99	9	23748	57314.03	i004
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62.058	-137.169	1312	57324.45	99	10	23752	57315.54	i004
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62.05801	-137.169	1312	57328.29	99	10	23756	57319.38	i004
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62.05802	-137.169	1312	57324.95	99	10	23804	57316.1	i004
62.05802	-137.169	1312	57313.28	99	10	23806	57304.5	i---
62.05802	-137.169	1312	57326.37	19	10	23808	57317.51	i004
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62.058	-137.169	1314	57315.43	99	10	23812	57306.54	i004
62.058	-137.169	1314	57316.26	79	10	23814	57307.41	i---
62.05799	-137.169	1314	57319.68	89	10	23816	57310.81	i004
62.05798	-137.169	1315	57324.88	99	10	23818	57315.99	i---
62.05797	-137.169	1316	57320.2	99	10	23820	57311.26	i004
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62.05798	-137.169	1317	57328.11	99	10	23824	57319.14	i004
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62.05797	-137.169	1317	57325.42	99	10	23828	57316.46	i004
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62.05796	-137.169	1317	57329.02	98	10	23832	57320.07	i004
62.05795	-137.169	1317	57324	99	10	23834	57315.07	i---
62.05794	-137.169	1316	57328.63	99	10	23836	57319.67	i004
62.05794	-137.169	1316	57331.28	39	10	23838	57322.3	i---
62.05793	-137.169	1317	57330.24	57	10	23840	57321.27	i004
62.05792	-137.169	1316	57325.21	66	10	23842	57316.25	i---
62.05791	-137.169	1316	57323.68	96	10	23844	57314.7	i004
62.0579	-137.169	1316	57329.13	98	10	23846	57320.13	i---
62.05789	-137.169	1317	57333.94	29	10	23848	57324.97	i004
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62.05789	-137.169	1318	57330.97	99	10	23852	57322.03	i004
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62.05788	-137.169	1319	57327.15	99	10	23856	57318.19	i004
62.05787	-137.169	1319	57329.54	99	10	23858	57320.57	i---
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62.05784	-137.169	1320	57328.21	99	10	23906	57319.16	i---
62.05783	-137.169	1321	57327.62	99	10	23908	57318.61	i004
62.05782	-137.169	1321	57329.08	89	10	23910	57320.11	i---
62.05782	-137.169	1321	57327.53	99	10	23912	57318.57	i004
62.05781	-137.169	1321	57331.72	89	10	23914	57322.77	i---
62.0578	-137.169	1321	57332.48	49	10	23916	57323.52	i004
62.05779	-137.169	1322	57332.71	99	10	23918	57323.75	i---
62.05778	-137.169	1322	57330.42	99	10	23920	57321.46	i004

62.05777	-137.169	1322	57325.81	99	10	23922	57316.85	i---
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62.05774	-137.169	1322	57318.5	99	10	23930	57309.53	i---
62.05773	-137.169	1323	57333.27	98	10	23932	57324.32	i004
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62.05772	-137.169	1323	57341.59	98	10	23936	57332.57	i004
62.0577	-137.169	1324	57346.81	99	10	23938	57337.69	i---
62.05769	-137.169	1324	57342.43	68	10	23940	57333.32	i004
62.05768	-137.169	1324	57343.91	99	10	23942	57334.81	i---
62.05768	-137.169	1324	57341.63	99	10	23944	57332.56	i004
62.05767	-137.169	1325	57341.41	39	10	23946	57332.38	i---
62.05767	-137.169	1324	57346.36	55	10	23948	57337.29	i004
62.05766	-137.169	1325	57355.92	97	10	23950	57346.81	i---
62.05764	-137.169	1325	57356.54	98	10	23952	57347.44	i004
62.05762	-137.169	1325	57354.95	69	10	23954	57345.86	i---
62.05761	-137.169	1324	57357.58	99	10	23956	57348.45	i004
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62.05746	-137.169	1323	57347.46	99	10	24132	57338.29	i004
62.05745	-137.169	1323	57352.67	98	10	24134	57343.53	i---
62.05744	-137.169	1322	57351.02	99	10	24136	57341.86	i004
62.05743	-137.169	1322	57352.89	98	10	24138	57343.72	i---
62.05742	-137.169	1322	57352.04	98	10	24140	57342.87	i004
62.05741	-137.169	1321	57345.56	98	10	24142	57336.39	i---
62.0574	-137.169	1321	57339.94	98	10	24144	57330.72	i004
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62.05743	-137.169	1321	57340.12	99	10	24150	57331	i---
62.05745	-137.169	1321	57341.49	99	10	24152	57332.4	i004
62.05746	-137.169	1321	57339.99	99	10	24154	57330.94	i---
62.05748	-137.169	1320	57342.39	99	10	24156	57333.32	i004
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62.05752	-137.169	1319	57338.18	98	10	24204	57329.16	i004
62.05754	-137.169	1319	57335.87	99	10	24206	57326.82	i---
62.05755	-137.169	1318	57336.68	99	10	24208	57327.62	i004
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62.05759	-137.169	1316	57335.23	98	10	24218	57326.19	i---
62.0576	-137.169	1316	57333.02	98	10	24220	57323.99	i004
62.05761	-137.169	1315	57335.91	97	10	24222	57326.9	i---
62.05763	-137.169	1315	57328.31	47	10	24224	57319.28	i004
62.05764	-137.169	1315	57330.57	97	10	24226	57321.53	i---
62.05766	-137.169	1314	57332	97	10	24228	57322.96	i004
62.05767	-137.169	1314	57328.54	98	9	24230	57319.5	i---
62.05768	-137.169	1314	57327.13	98	10	24232	57318.07	i004
62.0577	-137.169	1314	57327.75	97	10	24234	57318.68	i---
62.05771	-137.169	1313	57328.73	98	10	24236	57319.7	i004
62.05773	-137.169	1313	57330.36	98	10	24238	57321.37	i---
62.05774	-137.169	1312	57335.89	97	10	24240	57326.93	i004
62.05775	-137.169	1312	57337.02	98	10	24242	57328.1	i---
62.05777	-137.169	1312	57335.72	97	10	24244	57326.77	i004
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62.05778	-137.17	1311	57332.64	98	10	24248	57323.73	i004
62.0578	-137.17	1310	57327.34	97	10	24250	57318.5	i---
62.0578	-137.17	1309	57311	97	10	24252	57302.12	i004
62.05781	-137.17	1308	57297.82	97	10	24254	57288.9	i---
62.05782	-137.17	1307	57298.47	97	10	24256	57289.56	i004
62.05784	-137.17	1307	57317.62	96	10	24258	57308.73	i---
62.05785	-137.17	1308	57296.02	6	10	24300	57287.11	i004
62.05785	-137.17	1308	57354.16	96	10	24302	57345.24	i---
62.05786	-137.17	1309	57355.24	96	10	24304	57346.32	i004
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62.05796	-137.17	1310	57328.94	99	10	24454	57322.54	i---
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62.05796	-137.17	1311	57328.31	99	10	24458	57321.97	i---
62.05796	-137.17	1311	57327.82	99	10	24500	57321.48	i004
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62.05797	-137.17	1310	57306.25	65	10	24504	57299.86	i004
62.05796	-137.17	1310	57324.45	59	10	24506	57318.01	i---
62.05796	-137.17	1310	57331.08	98	10	24508	57324.67	i004
62.05795	-137.17	1310	57337.19	98	10	24510	57330.82	i---
62.05796	-137.17	1309	57339.15	99	10	24512	57332.78	i004
62.05797	-137.17	1309	57344.67	98	10	24514	57338.31	i---
62.05798	-137.17	1309	57342.21	99	10	24516	57335.86	i004
62.05799	-137.17	1308	57335.25	98	10	24518	57328.92	i---
62.058	-137.17	1308	57320.83	99	10	24520	57314.48	i004
62.05801	-137.17	1307	57320.21	99	10	24522	57313.85	i---

62.05802	-137.17	1307	57321.99	98	10	24524	57315.61	i004
62.05803	-137.17	1307	57327.4	97	10	24526	57321	i---
62.05804	-137.17	1307	57329.14	97	10	24528	57322.77	i004
62.05804	-137.17	1307	57331.3	97	10	24530	57324.96	i---
62.05805	-137.17	1307	57333.35	97	10	24532	57327.05	i004
62.05806	-137.17	1306	57334.26	95	10	24534	57328	i---
62.05806	-137.17	1306	57336.22	75	10	24536	57329.93	i004
62.05805	-137.17	1306	57333.46	96	10	24538	57327.15	i---
62.05806	-137.17	1316	57327.4	96	10	25958	57320.79	i---
62.05806	-137.17	1316	57327.75	97	10	30000	57321.15	i004
62.05806	-137.17	1316	57327.56	99	10	30002	57320.97	i---
62.05806	-137.17	1316	57325.97	99	10	30004	57319.41	i004
62.05806	-137.17	1316	57329.55	99	10	30006	57323.03	i---
62.05805	-137.17	1314	57343.07	99	10	30008	57336.56	i004
62.05805	-137.17	1313	57337.14	99	10	30010	57330.65	i---
62.05805	-137.17	1312	57337.19	99	10	30012	57330.71	i004
62.05806	-137.17	1312	57324.52	99	10	30014	57318.05	i---
62.05807	-137.17	1311	57328.91	99	10	30016	57322.42	i004
62.05807	-137.17	1310	57326.59	99	10	30018	57320.09	i---
62.05806	-137.17	1309	57342.9	99	10	30020	57336.46	i004
62.05805	-137.17	1309	57330.25	99	10	30022	57323.87	i---
62.05805	-137.17	1308	57333.5	79	10	30024	57327.1	i004
62.05804	-137.17	1308	57334.68	99	10	30026	57328.27	i---
62.05804	-137.17	1308	57328.74	99	10	30028	57322.36	i004
62.05804	-137.17	1308	57335.5	99	10	30030	57329.16	i---
62.05803	-137.17	1307	57334.43	99	10	30032	57328.15	i004
62.05803	-137.17	1307	57336.44	99	10	30034	57330.23	i---
62.05803	-137.17	1308	57327.76	99	10	30036	57321.49	i004
62.05803	-137.17	1307	57329.22	99	10	30038	57322.9	i---
62.05803	-137.17	1307	57328.61	99	10	30040	57322.27	i004
62.05802	-137.17	1307	57331.05	99	10	30042	57324.7	i---
62.05803	-137.17	1307	57335.17	99	10	30044	57328.83	i004
62.05804	-137.17	1306	57332.7	99	10	30046	57326.38	i---
62.05806	-137.17	1306	57324.25	99	10	30048	57317.97	i004
62.05807	-137.17	1306	57325.59	99	10	30050	57319.36	i---
62.05808	-137.17	1306	57326.72	99	10	30052	57320.46	i004
62.05809	-137.17	1305	57326.27	99	10	30054	57319.99	i---
62.0581	-137.17	1305	57321.66	99	10	30056	57315.36	i004
62.05811	-137.17	1305	57321.86	99	10	30058	57315.55	i---
62.05812	-137.17	1305	57328.89	99	10	30100	57322.61	i004
62.05813	-137.17	1305	57329.08	99	10	30102	57322.84	i---
62.05814	-137.17	1304	57329.54	99	10	30104	57323.29	i004
62.05816	-137.17	1304	57323.49	99	10	30106	57317.24	i---
62.05817	-137.17	1304	57321.92	99	10	30108	57315.62	i004
62.05819	-137.17	1304	57323.27	99	10	30110	57316.93	i---
62.0582	-137.17	1303	57321.55	99	10	30112	57315.23	i004
62.05821	-137.17	1303	57318.44	99	10	30114	57312.15	i---
62.05822	-137.17	1303	57319.46	99	10	30116	57313.16	i004
62.05824	-137.17	1303	57320.41	99	10	30118	57314.11	i---

62.05825	-137.17	1302	57320.67	99	10	30120	57314.4	i004
62.05826	-137.17	1302	57324.88	99	10	30122	57318.65	i---
62.05827	-137.17	1302	57324.83	99	10	30124	57318.55	i004
62.05828	-137.17	1301	57333.31	99	10	30126	57326.98	i---
62.0583	-137.17	1301	57334.59	99	10	30128	57328.26	i004
62.05832	-137.17	1301	57338.28	99	10	30130	57331.96	i---
62.05833	-137.17	1301	57330.26	29	10	30132	57323.91	i004
62.05834	-137.17	1301	57331.56	99	10	30134	57325.19	i---
62.05836	-137.17	1300	57330.27	99	10	30136	57323.94	i004
62.05837	-137.17	1300	57328.21	99	10	30138	57321.93	i---
62.05839	-137.17	1300	57328.16	99	10	30140	57321.83	i004
62.05841	-137.17	1300	57329.94	99	10	30142	57323.57	i---
62.05842	-137.17	1300	57330.81	99	10	30144	57324.43	i004
62.05844	-137.17	1299	57331.01	99	10	30146	57324.62	i---
62.05846	-137.17	1299	57328.29	99	10	30148	57321.87	i004
62.05847	-137.17	1299	57331.18	99	10	30150	57324.73	i---
62.05848	-137.17	1299	57335.12	99	10	30152	57328.71	i004
62.05849	-137.17	1299	57331.53	39	10	30154	57325.16	i---
62.0585	-137.17	1299	57334.91	99	10	30156	57328.53	i004
62.05852	-137.17	1299	57339.11	99	10	30158	57332.73	i---
62.05853	-137.17	1298	57344.24	99	10	30200	57337.81	i004
62.05855	-137.17	1298	57345.6	99	10	30202	57339.13	i---
62.05856	-137.17	1298	57344.45	99	10	30204	57337.97	i004
62.05858	-137.17	1298	57340.13	99	10	30206	57333.65	i---
62.05859	-137.17	1298	57340.16	99	10	30208	57333.66	i004
62.0586	-137.171	1298	57332.76	99	10	30210	57326.25	i---
62.05861	-137.171	1298	57328.62	59	9	30212	57322.16	i004
62.05862	-137.171	1298	57318.63	99	10	30214	57312.23	i---
62.05863	-137.171	1298	57314.91	99	10	30216	57308.43	i004
62.05864	-137.171	1298	57315.71	99	10	30218	57309.15	i---
62.05865	-137.171	1298	57314.45	99	10	30220	57307.9	i004
62.05867	-137.171	1298	57314.71	99	10	30222	57308.18	i---
62.05867	-137.171	1298	57317.82	99	10	30224	57311.33	i004
62.05866	-137.171	1298	57318.34	99	10	30226	57311.89	i---
62.05867	-137.171	1297	57317.86	99	10	30228	57311.39	i004
62.05868	-137.171	1297	57312.91	99	10	30230	57306.42	i---
62.05869	-137.171	1297	57317.76	99	10	30232	57311.23	i004
62.0587	-137.171	1297	57316.2	99	10	30234	57309.63	i---
62.05871	-137.171	1297	57310.58	99	10	30236	57304.02	i004
62.05872	-137.171	1297	57312.99	99	10	30238	57306.45	i---
62.05873	-137.171	1298	57312.31	99	10	30240	57305.74	i004
62.05874	-137.171	1297	57312.06	99	10	30242	57305.47	i---
62.05875	-137.171	1298	57318.69	99	10	30244	57312.09	i004
62.05875	-137.171	1298	57323.78	99	10	30246	57317.17	i---
62.05877	-137.171	1297	57334.29	99	10	30248	57327.67	i004
62.05878	-137.171	1297	57340.08	99	10	30250	57333.46	i---
62.0588	-137.171	1298	57340.21	99	10	30252	57333.59	i004
62.0588	-137.171	1298	57346.27	99	9	30254	57339.65	i---
62.05882	-137.171	1298	57348.83	99	10	30256	57342.2	i004

62.05883	-137.171	1298	57342.89	99	10	30258	57336.25	i---
62.05884	-137.171	1298	57345.1	99	10	30300	57338.44	i004
62.05885	-137.171	1298	57343.84	99	9	30302	57337.17	i---
62.05886	-137.171	1298	57344.88	99	10	30304	57338.15	i004
62.05888	-137.171	1298	57341.54	99	10	30306	57334.76	i---
62.05889	-137.171	1298	57340.67	99	10	30308	57333.87	i004
62.05891	-137.171	1298	57334.86	99	10	30310	57328.05	i---
62.05891	-137.171	1298	57343.08	99	10	30312	57336.23	i004
62.05893	-137.171	1298	57347.27	99	10	30314	57340.39	i---
62.05894	-137.171	1298	57356.97	99	10	30316	57350.08	i004
62.05895	-137.171	1298	57361.14	99	9	30318	57354.25	i---
62.05897	-137.171	1298	57368.63	99	10	30320	57361.73	i004
62.05898	-137.171	1298	57381.42	99	10	30322	57374.52	i---
62.05899	-137.171	1298	57374.53	99	10	30324	57367.57	i004
62.059	-137.171	1299	57372.97	99	10	30326	57365.95	i---
62.05901	-137.171	1299	57372.04	99	10	30328	57365.01	i004
62.05903	-137.171	1299	57373.26	99	10	30330	57366.22	i---
62.05903	-137.171	1298	57371.12	99	10	30332	57364.04	i004
62.05903	-137.171	1298	57370.52	99	10	30334	57363.41	i---
62.05904	-137.171	1299	57367.18	99	10	30336	57360.06	i004
62.05905	-137.171	1298	57376.96	99	10	30338	57369.84	i---
62.05905	-137.171	1298	57387.65	99	10	30340	57380.5	i004
62.05905	-137.171	1298	57374.7	99	9	30342	57367.52	i---
62.05906	-137.171	1299	57365.81	99	9	30344	57358.63	i004
62.05906	-137.171	1300	57360.06	99	10	30346	57352.89	i---
62.05907	-137.171	1300	57361.01	99	10	30348	57353.79	i004
62.05907	-137.171	1300	57365.96	99	10	30350	57358.69	i---
62.05907	-137.171	1300	57364.93	99	10	30352	57357.7	i004
62.05907	-137.171	1299	57361.33	99	10	30354	57354.15	i---
62.05908	-137.171	1300	57360.35	99	10	30356	57353.13	i004
62.05908	-137.171	1299	57354.89	99	10	30358	57347.64	i---
62.05909	-137.171	1299	57360.07	99	10	30400	57352.79	i004
62.05909	-137.171	1299	57364.7	99	10	30402	57357.4	i---
62.0591	-137.171	1300	57354.74	99	8	30404	57347.47	i004
62.05911	-137.171	1300	57346.57	99	10	30406	57339.33	i---
62.05912	-137.171	1301	57338.18	59	10	30408	57330.91	i004
62.05912	-137.171	1300	57344.48	99	10	30410	57337.18	i---
62.05913	-137.171	1301	57342.89	99	10	30412	57335.58	i004
62.05913	-137.171	1301	57343.73	99	10	30414	57336.42	i---
62.05914	-137.171	1301	57335.4	99	10	30416	57328.05	i004
62.05916	-137.171	1301	57340.33	99	10	30418	57332.95	i---
62.05917	-137.172	1301	57331.02	99	10	30420	57323.69	i004
62.05918	-137.172	1301	57339.53	99	10	30422	57332.26	i---
62.05919	-137.172	1300	57349.62	99	10	30424	57342.33	i004
62.0592	-137.172	1301	57351.09	99	10	30426	57343.79	i---
62.05921	-137.172	1301	57346.28	99	10	30428	57338.98	i004
62.0592	-137.172	1301	57338.85	99	10	30430	57331.56	i---
62.05921	-137.172	1301	57341.43	99	9	30432	57334.16	i004
62.05922	-137.172	1301	57340.03	99	9	30434	57332.79	i---

62.05923	-137.172	1301	57347.78	99	10	30436	57340.52	i004
62.05924	-137.172	1301	57457.87	88	10	30438	57450.59	i---
62.05926	-137.172	1301	57403.35	99	9	30440	57396.1	i004
62.05928	-137.172	1302	57340.97	99	7	30442	57333.75	i---
62.05929	-137.172	1303	57334.03	99	10	30444	57326.79	i004
62.0593	-137.172	1303	57339.34	99	10	30446	57332.09	i---
62.05931	-137.172	1303	57337.16	99	10	30448	57329.92	i004
62.05932	-137.172	1304	57339.91	99	10	30450	57332.69	i---
62.05933	-137.172	1304	57339.81	99	10	30452	57332.59	i004
62.05934	-137.172	1304	57347.1	99	10	30454	57339.88	i---
62.05936	-137.172	1304	57338.24	99	10	30456	57330.98	i004
62.05936	-137.172	1305	57342.35	79	10	30458	57335.06	i---
62.05937	-137.172	1304	57349.28	99	10	30500	57342.05	i004
62.05939	-137.172	1305	57353.9	99	10	30502	57346.74	i---
62.05939	-137.172	1305	57355.5	99	10	30504	57348.31	i004
62.05939	-137.172	1305	57358.55	99	10	30506	57351.34	i---
62.05939	-137.172	1305	57358.47	99	10	30508	57351.25	i004
62.0594	-137.172	1305	57358.35	99	10	30510	57351.13	i---
62.05941	-137.172	1305	57357.14	99	10	30512	57349.94	i004
62.05942	-137.172	1305	57358.37	99	10	30514	57351.19	i---
62.05944	-137.172	1306	57359.37	99	10	30516	57352.21	i004
62.05945	-137.172	1306	57360.6	99	10	30518	57353.47	i---
62.05946	-137.172	1306	57359.39	99	10	30520	57352.25	i004
62.05947	-137.172	1306	57355.66	99	10	30522	57348.52	i---
62.05948	-137.172	1306	57362.76	99	10	30524	57355.61	i004
62.05949	-137.172	1306	57367.12	99	10	30526	57359.96	i---
62.05951	-137.172	1307	57365.48	59	10	30528	57358.35	i004
62.05953	-137.172	1307	57364.37	99	10	30530	57357.27	i---
62.05954	-137.172	1307	57367.59	99	10	30532	57360.48	i004
62.05954	-137.172	1308	57365.25	99	10	30534	57358.14	i---
62.05956	-137.172	1308	57364.18	99	10	30536	57357.01	i004
62.05957	-137.172	1308	57363.29	99	10	30538	57356.06	i---
62.05958	-137.172	1308	57363.98	99	10	30540	57356.83	i004
62.05959	-137.172	1308	57362.13	99	10	30542	57355.06	i---
62.0596	-137.172	1308	57359.85	99	10	30544	57352.75	i004
62.05962	-137.172	1309	57357.3	99	10	30546	57350.18	i---
62.05962	-137.172	1309	57353.92	99	10	30548	57346.8	i004
62.05963	-137.172	1309	57354.41	99	10	30550	57347.3	i---
62.05964	-137.172	1309	57357.56	99	10	30552	57350.46	i004
62.05965	-137.172	1309	57359.61	99	10	30554	57352.53	i---
62.05967	-137.172	1309	57352.81	99	10	30556	57345.73	i004
62.05968	-137.172	1309	57352.44	99	10	30558	57345.37	i---
62.05969	-137.172	1309	57345.07	99	10	30600	57338	i004
62.05969	-137.172	1309	57344.84	99	10	30602	57337.78	i---
62.05969	-137.172	1309	57337.97	99	10	30604	57330.91	i004
62.0597	-137.172	1310	57343.41	99	10	30606	57336.36	i---
62.0597	-137.172	1310	57474.17	9	10	30608	57467.08	i004
62.05971	-137.172	1310	57348.71	99	10	30610	57341.59	i---
62.05973	-137.172	1310	57346.7	99	10	30612	57339.63	i004

62.05973	-137.172	1310	57372.43	99	10	30614	57365.42	i---
62.05975	-137.172	1311	57340.89	99	9	30616	57333.86	i004
62.05976	-137.172	1311	57343.04	99	10	30618	57335.99	i---
62.05977	-137.172	1311	57349.53	99	10	30620	57342.48	i004
62.05979	-137.172	1311	57345.7	99	10	30622	57338.65	i---
62.05981	-137.172	1312	57347.43	99	10	30624	57340.38	i004
62.05982	-137.172	1312	57350.71	99	10	30626	57343.66	i---
62.05983	-137.172	1312	57345.91	99	10	30628	57338.89	i004
62.05984	-137.172	1312	57346.77	99	10	30630	57339.79	i---
62.05985	-137.172	1312	57348.27	99	10	30632	57341.24	i004
62.05987	-137.172	1313	57349.51	99	10	30634	57342.44	i---
62.05988	-137.172	1313	57350.71	99	10	30636	57343.64	i004
62.05989	-137.172	1313	57350.55	99	10	30638	57343.48	i---
62.0599	-137.172	1313	57354.27	99	10	30640	57347.22	i004
62.0599	-137.172	1314	57355.21	99	10	30642	57348.19	i---
62.0599	-137.172	1314	57355.83	99	10	30644	57348.78	i004
62.05991	-137.172	1314	57352.03	99	10	30646	57344.96	i---
62.05992	-137.172	1314	57350.78	99	10	30648	57343.72	i004
62.05993	-137.172	1314	57351.47	99	10	30650	57344.43	i---
62.05995	-137.172	1315	57354.01	99	10	30652	57346.95	i004
62.05996	-137.172	1315	57350.38	99	10	30654	57343.31	i---
62.05996	-137.172	1315	57354.9	99	10	30656	57347.84	i004
62.05997	-137.172	1315	57362.61	99	10	30658	57355.56	i---
62.05997	-137.172	1315	57368.98	39	8	30700	57361.89	i004
62.05998	-137.173	1315	57369.74	99	9	30702	57362.61	i---
62.06	-137.173	1316	57367.91	99	9	30704	57360.78	i004
62.06001	-137.173	1316	57366.3	99	10	30706	57359.18	i---
62.06002	-137.173	1317	57364.93	99	10	30708	57357.83	i004
62.06004	-137.173	1317	57368.17	99	10	30710	57361.1	i---
62.06004	-137.173	1317	57367.72	99	10	30712	57360.65	i004
62.06006	-137.173	1317	57362.98	99	10	30714	57355.91	i---
62.06006	-137.173	1317	57359.51	89	10	30716	57352.42	i004
62.06008	-137.173	1317	57363.12	99	10	30718	57356.02	i---
62.06008	-137.173	1318	57361.73	99	10	30720	57354.58	i004
62.06009	-137.173	1318	57367.21	99	10	30722	57360.01	i---
62.0601	-137.173	1318	57372.77	99	10	30724	57365.59	i004
62.06011	-137.173	1318	57374.69	99	10	30726	57367.54	i---
62.06012	-137.173	1318	57378.49	99	10	30728	57371.36	i004
62.06014	-137.173	1318	57379.75	99	10	30730	57372.65	i---
62.06016	-137.173	1319	57385.25	99	10	30732	57378.1	i004
62.06017	-137.173	1319	57378.63	99	10	30734	57371.43	i---
62.06018	-137.173	1319	57382.01	99	9	30736	57374.81	i004
62.06018	-137.173	1319	57376.89	99	9	30738	57369.69	i---
62.06019	-137.173	1320	57372.98	99	9	30740	57365.81	i004
62.06019	-137.173	1320	57374.04	99	9	30742	57366.91	i---
62.0602	-137.173	1320	57373.51	99	9	30744	57366.38	i004
62.06021	-137.173	1320	57366.89	99	9	30746	57359.77	i---
62.06022	-137.173	1320	57365.35	99	9	30748	57358.2	i004
62.06024	-137.173	1320	57360.34	99	9	30750	57353.17	i---

62.06025	-137.173	1320	57363.62	99	10	30752	57356.47	i004
62.06025	-137.173	1320	57355.44	99	9	30754	57348.32	i---
62.06026	-137.173	1320	57353.93	99	10	30756	57346.77	i004
62.06026	-137.173	1320	57358.79	99	10	30758	57351.59	i---
62.06026	-137.173	1320	57354.89	99	10	30800	57347.72	i004
62.06026	-137.173	1320	57357.38	99	10	30802	57350.24	i---
62.06026	-137.173	1320	57360.81	99	10	30804	57353.62	i004
62.06026	-137.173	1320	57363.01	99	10	30806	57355.78	i---
62.06013	-137.173	1317	57346.73	99	9	30908	57339.36	i004
62.06014	-137.173	1317	57360.51	99	9	30910	57353.18	i---
62.06012	-137.173	1316	57364.15	99	9	30912	57356.77	i004
62.06011	-137.173	1316	57372.46	99	8	30914	57365.03	i---
62.0601	-137.173	1316	57381.67	99	10	30916	57374.27	i004
62.0601	-137.173	1316	57368.17	99	9	30918	57360.81	i---
62.06008	-137.173	1316	57374.76	99	10	30920	57367.4	i004
62.06007	-137.173	1316	57392.15	99	10	30922	57384.79	i---
62.06006	-137.173	1316	57376.18	99	9	30924	57368.83	i004
62.06004	-137.173	1315	57378.1	99	10	30926	57370.76	i---
62.06003	-137.173	1315	57382.21	99	10	30928	57374.88	i004
62.06002	-137.173	1315	57376.13	99	10	30930	57368.81	i---
62.06001	-137.173	1314	57373.81	99	9	30932	57366.48	i004
62.06	-137.173	1314	57371.61	99	10	30934	57364.27	i---
62.05999	-137.173	1314	57367.45	99	10	30936	57360.12	i004
62.05998	-137.173	1314	57353.63	99	10	30938	57346.31	i---
62.05996	-137.173	1314	57353.66	99	10	30940	57346.33	i004
62.05995	-137.173	1314	57354.15	99	10	30942	57346.81	i---
62.05993	-137.173	1314	57352.59	99	10	30944	57345.25	i004
62.05993	-137.173	1313	57354.73	99	10	30946	57347.4	i---
62.05992	-137.173	1313	57353.43	99	10	30948	57346.09	i004
62.05991	-137.173	1313	57354.4	99	10	30950	57347.06	i---
62.05989	-137.173	1313	57355.29	99	10	30952	57347.97	i004
62.05988	-137.173	1313	57360.14	99	10	30954	57352.85	i---
62.05987	-137.173	1312	57361.67	99	10	30956	57354.37	i004
62.05986	-137.173	1312	57363.24	99	10	30958	57355.94	i---
62.05985	-137.173	1312	57364.31	99	10	31000	57357.02	i004
62.05984	-137.173	1312	57367.69	99	10	31002	57360.41	i---
62.05983	-137.173	1312	57371.24	99	10	31004	57363.97	i004
62.05981	-137.173	1311	57372.71	99	10	31006	57365.46	i---
62.0598	-137.173	1311	57374.87	99	10	31008	57367.61	i004
62.05979	-137.173	1311	57371.88	99	10	31010	57364.62	i---
62.05978	-137.173	1311	57371.32	99	10	31012	57364.06	i004
62.05977	-137.173	1310	57372.54	99	10	31014	57365.29	i---
62.05975	-137.173	1310	57365.15	99	10	31016	57357.91	i004
62.05973	-137.173	1310	57369.66	99	10	31018	57362.43	i---
62.05972	-137.173	1309	57375.93	99	10	31020	57368.72	i004
62.05971	-137.173	1309	57378.69	99	10	31022	57371.5	i---
62.05969	-137.173	1309	57382.94	99	10	31024	57375.74	i004
62.05968	-137.173	1308	57377.37	99	10	31026	57370.17	i---
62.05967	-137.173	1308	57379.53	99	10	31028	57372.35	i004

62.05966	-137.173	1308	57375.74	99	10	31030	57368.59	i---
62.05965	-137.173	1308	57378.06	99	10	31032	57370.84	i004
62.05963	-137.173	1308	57378.11	99	10	31034	57370.82	i---
62.05962	-137.173	1307	57376.34	99	10	31036	57369.11	i004
62.05961	-137.173	1307	57373.16	99	10	31038	57366	i---
62.0596	-137.173	1307	57369	59	10	31040	57361.81	i004
62.05959	-137.173	1307	57365.67	59	10	31042	57358.46	i---
62.05958	-137.173	1306	57362.21	99	10	31044	57355.03	i004
62.05958	-137.173	1306	57362.21	99	10	31046	57355.07	i---
62.05956	-137.173	1306	57365.1	89	10	31048	57357.89	i004
62.05956	-137.173	1306	57360.65	99	10	31050	57353.38	i---
62.05955	-137.172	1306	57364.91	99	10	31052	57357.69	i004
62.05954	-137.172	1306	57357.89	99	10	31054	57350.73	i---
62.05953	-137.172	1306	57361.61	99	10	31056	57354.42	i004
62.05953	-137.172	1306	57362.3	99	10	31058	57355.09	i---
62.05952	-137.172	1306	57361.3	99	10	31100	57354.09	i004
62.05951	-137.172	1305	57362.02	99	10	31102	57354.82	i---
62.05949	-137.172	1305	57361.57	99	10	31104	57354.34	i004
62.05948	-137.172	1305	57363.04	99	10	31106	57355.79	i---
62.05947	-137.172	1305	57358.92	99	10	31108	57351.68	i004
62.05946	-137.172	1305	57354.8	99	9	31110	57347.58	i---
62.05944	-137.172	1304	57360.6	99	10	31112	57353.38	i004
62.05943	-137.172	1304	57359.2	99	10	31114	57351.98	i---
62.05942	-137.172	1304	57362.91	99	10	31116	57355.71	i004
62.05941	-137.172	1304	57359.68	99	10	31118	57352.5	i---
62.0594	-137.172	1303	57356.37	99	10	31120	57349.14	i004
62.05938	-137.172	1303	57360.03	99	10	31122	57352.76	i---
62.05938	-137.172	1303	57360.35	99	10	31124	57353.12	i004
62.05936	-137.172	1303	57359.21	99	10	31126	57352.02	i---
62.05935	-137.172	1303	57360.93	29	10	31128	57353.72	i004
62.05934	-137.172	1303	57367.32	99	10	31130	57360.1	i---
62.05933	-137.172	1302	57368.78	99	10	31132	57361.54	i004
62.05931	-137.172	1302	57370	99	10	31134	57362.75	i---
62.0593	-137.172	1302	57372.91	99	10	31136	57365.65	i004
62.05929	-137.172	1302	57372.84	99	10	31138	57365.58	i---
62.05927	-137.172	1301	57373.47	99	10	31140	57366.18	i004
62.05925	-137.172	1301	57379.83	99	10	31142	57372.52	i---
62.05924	-137.172	1300	57378.84	99	10	31144	57371.55	i004
62.05922	-137.172	1300	57374.78	99	10	31146	57367.51	i---
62.05921	-137.172	1300	57372.73	99	10	31148	57365.48	i004
62.0592	-137.172	1300	57373.5	99	10	31150	57366.28	i---
62.05919	-137.172	1300	57374.59	99	10	31152	57367.36	i004
62.05917	-137.172	1300	57373.8	99	9	31154	57366.57	i---
62.05916	-137.172	1299	57371.38	99	10	31156	57364.14	i004
62.05914	-137.172	1299	57368.68	99	10	31158	57361.44	i---
62.05913	-137.172	1299	57364.21	29	10	31200	57356.96	i004
62.05912	-137.172	1299	57367.16	99	10	31202	57359.91	i---
62.0591	-137.172	1299	57364.76	99	10	31204	57357.54	i004
62.05909	-137.172	1299	57366.48	99	9	31206	57359.29	i---

62.05907	-137.172	1299	57357.09	99	9	31208	57349.87	i004
62.05907	-137.172	1299	57351.85	99	9	31210	57344.6	i---
62.05907	-137.172	1299	57351.34	39	10	31212	57344.14	i004
62.05907	-137.172	1299	57353.33	99	10	31214	57346.18	i---
62.05907	-137.172	1299	57361.5	99	10	31216	57354.3	i004
62.05906	-137.172	1299	57362.63	99	10	31218	57355.38	i---
62.05905	-137.172	1299	57362.6	89	10	31220	57355.34	i004
62.05903	-137.172	1299	57360.66	99	10	31222	57353.39	i---
62.05902	-137.172	1299	57364.07	99	10	31224	57356.82	i004
62.05901	-137.172	1299	57359.12	99	10	31226	57351.89	i---
62.05901	-137.172	1298	57364.57	99	10	31228	57357.36	i004
62.05901	-137.172	1298	57375.85	99	10	31230	57368.66	i---
62.059	-137.172	1298	57372.68	99	10	31232	57365.48	i004
62.05899	-137.172	1298	57378.48	99	10	31234	57371.28	i---
62.05897	-137.172	1298	57372.43	99	10	31236	57365.2	i004
62.05896	-137.172	1298	57374.75	99	10	31238	57367.5	i---
62.05896	-137.172	1298	57370.44	99	10	31240	57363.21	i004
62.05894	-137.172	1297	57375.27	99	10	31242	57368.06	i---
62.05893	-137.172	1297	57374.1	99	10	31244	57366.87	i004
62.05892	-137.172	1297	57370.89	99	10	31246	57363.64	i---
62.0589	-137.172	1296	57368.72	99	10	31248	57361.51	i004
62.05889	-137.172	1296	57372.07	99	10	31250	57364.9	i---
62.05889	-137.172	1296	57368.99	99	10	31252	57361.78	i004
62.05888	-137.172	1295	57365.53	99	10	31254	57358.28	i---
62.05888	-137.172	1295	57362.19	99	10	31256	57354.95	i004
62.05887	-137.171	1294	57356.56	99	10	31506	57349.38	i---
62.05887	-137.171	1294	57357.38	99	10	31508	57350.15	i004
62.05887	-137.171	1294	57359.56	99	10	31510	57352.29	i---
62.05887	-137.171	1294	57358.96	99	10	31512	57351.67	i004
62.05887	-137.171	1294	57359.12	99	10	31514	57351.82	i---
62.05887	-137.171	1294	57359.34	99	10	31516	57352.03	i004
62.05887	-137.171	1294	57357.62	99	10	31518	57350.31	i---
62.05887	-137.171	1294	57359.17	99	10	31520	57351.86	i004
62.05887	-137.171	1295	57359.28	99	10	31522	57351.98	i---
62.05887	-137.171	1295	57359.14	99	10	31524	57351.84	i004
62.05887	-137.171	1295	57356.99	99	10	31526	57349.69	i---
62.05887	-137.171	1295	57358.11	99	10	31528	57350.84	i004
62.05887	-137.171	1295	57357.82	99	10	31530	57350.58	i---
62.05887	-137.171	1295	57357.71	99	10	31532	57350.47	i004
62.05887	-137.171	1295	57368.39	99	10	31534	57361.15	i---
62.05886	-137.171	1295	57376.41	99	10	31536	57369.16	i004
62.05885	-137.171	1295	57363.74	99	10	31538	57356.48	i---
62.05884	-137.171	1295	57355.16	99	10	31540	57347.89	i004
62.05883	-137.171	1295	57352.16	99	10	31542	57344.88	i---
62.05881	-137.171	1295	57354.09	99	10	31544	57346.79	i004
62.05879	-137.171	1295	57348.54	99	10	31546	57341.23	i---
62.05878	-137.171	1295	57343.69	39	10	31548	57336.33	i004
62.05876	-137.171	1295	57346.19	99	10	31550	57338.79	i---
62.05875	-137.171	1295	57343.32	99	10	31552	57335.95	i004

62.05875	-137.171	1295	57352.47	99	10	31554	57345.13	i---
62.05875	-137.171	1295	57355.12	99	10	31556	57347.78	i004
62.05874	-137.171	1296	57342.07	99	10	31558	57334.73	i---
62.05874	-137.171	1295	57342.15	99	9	31600	57334.77	i004
62.05874	-137.171	1296	57360.38	99	10	31602	57352.97	i---
62.05874	-137.171	1296	57360.12	99	9	31604	57352.75	i004
62.05872	-137.171	1296	57353.93	99	9	31606	57346.61	i---
62.05871	-137.171	1296	57348.7	99	10	31608	57341.4	i004
62.0587	-137.171	1296	57355.47	99	10	31610	57348.2	i---
62.0587	-137.171	1295	57361.58	99	9	31612	57354.3	i004
62.05869	-137.171	1295	57355.93	99	9	31614	57348.64	i---
62.05867	-137.171	1295	57350.55	99	10	31616	57343.23	i004
62.05867	-137.171	1295	57339.83	99	9	31618	57332.49	i---
62.05865	-137.171	1295	57328.63	99	10	31620	57321.3	i004
62.05864	-137.171	1296	57327.5	99	10	31622	57320.18	i---
62.05863	-137.171	1296	57320.14	99	10	31624	57312.81	i004
62.05861	-137.171	1296	57324.91	99	10	31626	57317.57	i---
62.0586	-137.171	1295	57344.28	99	10	31628	57336.96	i004
62.05859	-137.171	1296	57328.54	99	7	31630	57321.24	i---
62.05858	-137.171	1296	57342.03	29	9	31632	57334.72	i004
62.05855	-137.171	1295	57346.24	99	10	31634	57338.93	i---
62.05853	-137.171	1295	57357.99	99	9	31636	57350.66	i004
62.05852	-137.171	1296	57352.94	99	10	31638	57345.6	i---
62.0585	-137.171	1296	57353.11	99	9	31640	57345.78	i004
62.05848	-137.171	1296	57346.03	99	10	31642	57338.71	i---
62.05847	-137.171	1297	57351.32	99	9	31644	57343.96	i004
62.05846	-137.171	1297	57354.52	99	10	31646	57347.12	i---
62.05845	-137.171	1297	57356.44	99	9	31648	57349.11	i004
62.05845	-137.171	1298	57363	99	10	31650	57355.75	i---
62.05844	-137.171	1298	57373.35	99	9	31652	57366.06	i004
62.05843	-137.171	1298	57377.79	99	10	31654	57370.46	i---
62.05841	-137.171	1299	57365.46	99	10	31656	57358.15	i004
62.0584	-137.171	1299	57348.5	99	10	31658	57341.21	i---
62.05838	-137.171	1299	57338.37	99	10	31700	57331.1	i004
62.05837	-137.171	1299	57337.08	99	10	31702	57329.84	i---
62.05836	-137.171	1299	57333.51	99	10	31704	57326.29	i004
62.05834	-137.171	1299	57336.46	99	10	31706	57329.27	i---
62.05833	-137.171	1299	57332.85	99	10	31708	57325.66	i004
62.05831	-137.171	1300	57333.81	99	10	31710	57326.63	i---
62.05829	-137.171	1300	57336.02	99	10	31712	57328.8	i004
62.05828	-137.171	1300	57330.14	99	9	31714	57322.89	i---
62.05827	-137.171	1300	57336.69	99	10	31716	57329.42	i004
62.05826	-137.171	1300	57331.3	99	10	31718	57324.01	i---
62.05825	-137.171	1300	57329.26	99	10	31720	57322	i004
62.05824	-137.171	1300	57332.55	99	10	31722	57325.32	i---
62.05822	-137.171	1300	57334.06	99	10	31724	57326.84	i004
62.0582	-137.171	1301	57337.7	99	10	31726	57330.5	i---
62.05818	-137.171	1300	57339.84	99	10	31728	57332.61	i004
62.05816	-137.171	1301	57336.51	99	10	31730	57329.26	i---

62.05814	-137.171	1301	57334.23	99	10	31732	57327	i004
62.05813	-137.171	1301	57334.15	99	10	31734	57326.95	i---
62.05812	-137.171	1301	57339.32	99	10	31736	57332.12	i004
62.0581	-137.171	1301	57344.28	99	10	31738	57337.09	i---
62.05808	-137.171	1301	57341.68	99	10	31740	57334.48	i004
62.05806	-137.171	1300	57341.76	99	10	31742	57334.56	i---
62.05805	-137.171	1300	57337.77	99	10	31744	57330.55	i004
62.05804	-137.171	1301	57341.33	99	10	31746	57334.09	i---
62.05803	-137.17	1301	57342.02	99	10	31748	57334.83	i004
62.05802	-137.17	1301	57341.71	99	10	31750	57334.58	i---
62.05801	-137.17	1301	57341.72	99	10	31752	57334.57	i004
62.05801	-137.17	1301	57339.13	99	10	31754	57331.97	i---
62.05801	-137.17	1302	57338.04	99	10	31756	57330.87	i004
62.058	-137.17	1302	57337.67	99	9	31758	57330.5	i---
62.05799	-137.17	1302	57341.03	99	9	31800	57333.85	i004
62.05798	-137.17	1303	57341.69	99	9	31802	57334.51	i---
62.05797	-137.17	1303	57344.86	99	10	31804	57337.69	i004
62.05796	-137.17	1303	57345.65	99	9	31806	57338.5	i---
62.05795	-137.17	1304	57345.12	99	9	31808	57337.99	i004
62.05794	-137.17	1304	57349.57	99	9	31810	57342.47	i---
62.05793	-137.17	1304	57350.69	99	9	31812	57343.58	i004
62.05791	-137.17	1304	57344.56	99	9	31814	57337.45	i---
62.0579	-137.17	1304	57349.93	99	9	31816	57342.84	i004
62.05789	-137.17	1304	57352.79	99	9	31818	57345.72	i---
62.05788	-137.17	1305	57365.2	99	9	31820	57358.14	i004
62.05787	-137.17	1305	57374.65	99	9	31822	57367.61	i---
62.05786	-137.17	1306	57378.13	99	9	31824	57371.06	i004
62.05786	-137.17	1306	57377.11	99	9	31826	57370.01	i---
62.05785	-137.17	1306	57380.82	99	9	31828	57373.76	i004
62.05785	-137.17	1306	57379.28	99	9	31830	57372.26	i---
62.05785	-137.17	1307	57378.61	99	9	31832	57371.59	i004
62.05784	-137.17	1307	57377.29	99	9	31834	57370.28	i---
62.05782	-137.17	1307	57371.18	99	9	31836	57364.14	i004
62.05781	-137.17	1307	57377.45	99	9	31838	57370.39	i---
62.0578	-137.17	1307	57284.08	99	9	31840	57277.03	i004
62.0578	-137.17	1306	57364.1	69	9	31842	57357.07	i---
62.0578	-137.17	1306	57349.87	99	9	31844	57342.83	i004
62.05779	-137.17	1305	57360.62	99	9	31846	57353.58	i---
62.05778	-137.17	1306	57350.63	99	8	31848	57343.56	i004
62.05778	-137.17	1306	57345.16	99	9	31850	57338.07	i---
62.05778	-137.17	1306	57370.85	99	9	31852	57363.8	i004
62.05778	-137.17	1306	57371.47	99	9	31854	57364.47	i---
62.05777	-137.17	1306	57358.2	49	9	31856	57351.18	i004
62.05776	-137.17	1305	57338.43	99	8	31858	57331.39	i---
62.05776	-137.17	1306	57365.8	99	8	31900	57358.72	i004
62.05775	-137.17	1306	57381.05	29	8	31902	57373.93	i---
62.05775	-137.17	1306	57397.28	99	8	31904	57390.21	i004
62.05773	-137.17	1306	57374.96	99	9	31906	57367.94	i---
62.05773	-137.17	1306	57378.09	59	9	31908	57371.1	i004

62.05773	-137.17	1306	57369.81	99	9	31910	57362.86	i---
62.05773	-137.17	1306	57366.64	39	7	31912	57359.67	i004
62.05771	-137.17	1306	57377.22	99	8	31914	57370.24	i---
62.05771	-137.17	1306	57400.34	99	8	31916	57393.35	i004
62.05771	-137.17	1306	57392.77	99	8	31918	57385.78	i---
62.0577	-137.17	1306	57391	99	9	31920	57384.03	i004
62.05769	-137.17	1305	57368.97	99	9	31922	57362.03	i---
62.05767	-137.17	1304	57338.07	99	9	31924	57331.08	i004
62.05765	-137.17	1303	57302.98	99	9	31926	57295.95	i---
62.05763	-137.17	1303	57296.97	79	9	31928	57289.98	i004
62.05762	-137.17	1304	57297.18	99	9	31930	57290.24	i---
62.05762	-137.17	1305	57305.07	99	9	31932	57298.06	i004
62.05762	-137.17	1305	57311.04	99	9	31934	57303.96	i---
62.05763	-137.17	1306	57314.27	99	9	31936	57307.23	i004
62.05763	-137.17	1306	57311.05	99	9	31938	57304.05	i---
62.05764	-137.17	1306	57305.19	99	9	31940	57298.2	i004
62.05765	-137.17	1306	57311.93	99	9	31942	57304.96	i---
62.05766	-137.17	1307	57320.9	99	9	31944	57313.9	i004
62.05766	-137.17	1308	57334.28	99	9	31946	57327.26	i---
62.05766	-137.17	1308	57341.21	99	9	31948	57334.19	i004
62.05764	-137.17	1309	57349	99	9	31950	57341.99	i---
62.05763	-137.17	1310	57351.31	99	9	31952	57344.3	i004
62.05763	-137.17	1310	57354.97	99	9	31954	57347.97	i---
62.05762	-137.17	1310	57361.69	99	8	31956	57354.73	i004
62.05761	-137.17	1309	57360.42	99	9	31958	57353.5	i---
62.0576	-137.17	1309	57366.39	99	9	32000	57359.51	i004
62.05759	-137.17	1310	57371.18	99	9	32002	57364.34	i---
62.05758	-137.17	1310	57370.31	99	9	32004	57363.44	i004
62.05756	-137.17	1310	57371.37	99	9	32006	57364.48	i---
62.05755	-137.17	1310	57377.67	99	9	32008	57370.79	i004
62.05754	-137.17	1311	57358.99	99	9	32010	57352.13	i---
62.05752	-137.17	1311	57359.82	99	9	32012	57352.87	i004
62.0575	-137.17	1310	57355.66	99	9	32014	57348.63	i---
62.05749	-137.17	1310	57350.36	99	9	32016	57343.37	i004
62.05747	-137.17	1310	57342.82	99	9	32018	57335.87	i---
62.05746	-137.17	1310	57335.18	99	9	32020	57328.19	i004
62.05744	-137.17	1311	57328.12	99	9	32022	57321.1	i---
62.05744	-137.17	1311	57321.91	89	9	32024	57314.93	i004
62.05743	-137.17	1310	57310.96	99	9	32026	57304.03	i---
62.05744	-137.17	1311	57340.64	99	9	32028	57333.73	i004
62.05743	-137.17	1311	57331.54	99	9	32030	57324.66	i---
62.05743	-137.17	1311	57335.63	99	9	32032	57328.76	i004
62.05741	-137.17	1311	57331.41	99	9	32034	57324.55	i---
62.0574	-137.17	1311	57330.82	99	9	32036	57323.9	i004
62.05738	-137.17	1312	57329.89	99	9	32038	57322.91	i---
62.05736	-137.17	1312	57330.31	99	9	32040	57323.37	i004
62.05736	-137.17	1312	57336.27	99	9	32042	57329.38	i---
62.05735	-137.17	1312	57328.75	99	9	32044	57321.85	i004
62.05735	-137.17	1312	57321.24	99	9	32046	57314.33	i---

62.05735	-137.169	1312	57320.31	99	9	32048	57313.4	i004
62.05711	-137.17	1313	57336.45	99	9	32228	57329.5	i004
62.0571	-137.17	1313	57335.2	99	9	32230	57328.26	i---
62.0571	-137.17	1314	57340.5	69	9	32232	57333.57	i004
62.0571	-137.17	1313	57345.01	99	9	32234	57338.1	i---
62.0571	-137.17	1314	57346.63	99	9	32236	57339.66	i004
62.0571	-137.17	1313	57348	99	9	32238	57340.97	i---
62.05711	-137.17	1313	57351.35	99	9	32240	57344.35	i004
62.05712	-137.17	1312	57344.79	99	9	32242	57337.83	i---
62.05714	-137.17	1312	57343.01	19	9	32244	57336.07	i004
62.05715	-137.17	1311	57352.52	99	9	32246	57345.6	i---
62.05714	-137.17	1311	57352.84	99	9	32248	57345.91	i004
62.05715	-137.17	1310	57361.31	99	8	32250	57354.37	i---
62.05716	-137.17	1310	57364.38	19	9	32252	57357.45	i004
62.05717	-137.17	1310	57360.23	99	9	32254	57353.32	i---
62.05717	-137.17	1309	57359.39	99	9	32256	57352.41	i004
62.05719	-137.17	1309	57348.37	39	9	32258	57341.32	i---
62.0572	-137.17	1309	57355.71	99	9	32300	57348.74	i004
62.05722	-137.17	1309	57356.19	99	9	32302	57349.3	i---
62.05723	-137.17	1309	57357.87	99	9	32304	57350.94	i004
62.05725	-137.17	1309	57339.67	9	8	32306	57332.71	i---
62.05725	-137.17	1308	57356.15	99	8	32308	57349.2	i004
62.05726	-137.17	1309	57361.9	99	9	32310	57354.97	i---
62.05727	-137.17	1308	57368.29	99	9	32312	57361.35	i004
62.05728	-137.17	1308	57368.91	99	9	32314	57361.97	i---
62.05729	-137.17	1308	57375.75	99	9	32316	57368.75	i004
62.05731	-137.17	1308	57360.36	99	9	32318	57353.3	i---
62.05731	-137.17	1308	57351.92	99	9	32320	57344.85	i004
62.05732	-137.17	1308	57350.9	99	9	32322	57343.83	i---
62.05733	-137.17	1308	57356.87	99	9	32324	57349.79	i004
62.05735	-137.17	1307	57370.24	99	8	32326	57363.15	i---
62.05736	-137.17	1307	57352.18	99	9	32328	57345.12	i004
62.05736	-137.17	1307	57362.86	89	9	32330	57355.84	i---
62.05736	-137.17	1307	57371.29	39	9	32332	57364.21	i004
62.05734	-137.17	1306	57363.9	99	9	32334	57356.77	i---
62.05736	-137.17	1306	57367.68	89	8	32336	57360.51	i004
62.05737	-137.17	1305	57369.18	99	8	32338	57361.97	i---
62.05737	-137.17	1305	57363.1	99	9	32340	57355.89	i004
62.05738	-137.17	1305	57364.68	99	8	32342	57357.48	i---
62.05741	-137.17	1305	57353.88	99	9	32344	57346.72	i004
62.05742	-137.17	1304	57348.04	99	9	32346	57340.93	i---
62.05743	-137.17	1304	57337.36	99	9	32348	57330.24	i004
62.05744	-137.17	1303	57324.09	99	9	32350	57316.96	i---
62.05745	-137.17	1303	57310.65	99	9	32352	57303.43	i004
62.05747	-137.17	1302	57303.85	99	9	32354	57296.55	i---
62.05748	-137.17	1301	57306.53	99	9	32356	57299.27	i004
62.05749	-137.17	1301	57341.48	99	8	32358	57334.27	i---
62.0575	-137.17	1302	57355.86	99	9	32400	57348.66	i004
62.05751	-137.17	1302	57362.62	99	9	32402	57355.43	i---

62.05752	-137.17	1302	57368.18	99	9	32404	57360.97	i004
62.05753	-137.17	1302	57371.48	99	9	32406	57364.26	i---
62.05753	-137.17	1302	57373.58	99	9	32408	57366.4	i004
62.05754	-137.17	1302	57375.97	99	9	32410	57368.83	i---
62.05755	-137.171	1302	57374.17	99	9	32412	57366.99	i004
62.05757	-137.171	1302	57393.81	99	9	32414	57386.6	i---
62.05758	-137.171	1302	57386.56	99	7	32416	57379.41	i004
62.05759	-137.171	1302	57379.01	99	9	32418	57371.93	i---
62.05761	-137.171	1302	57377.49	99	9	32420	57370.43	i004
62.05763	-137.171	1301	57365.88	99	9	32422	57358.85	i---
62.05764	-137.171	1301	57369.06	99	9	32424	57362.01	i004
62.05765	-137.171	1301	57359	49	9	32426	57351.94	i---
62.05766	-137.171	1301	57363.62	59	9	32428	57356.59	i004
62.05768	-137.171	1301	57351.62	49	9	32430	57344.62	i---
62.05769	-137.171	1300	57354.37	39	9	32432	57347.31	i004
62.05771	-137.171	1300	57347.84	99	9	32434	57340.72	i---
62.05773	-137.171	1300	57345.32	99	9	32436	57338.19	i004
62.05774	-137.171	1300	57349.51	99	9	32438	57342.37	i---
62.05775	-137.171	1300	57348.21	99	9	32440	57341.09	i004
62.05776	-137.171	1300	57351.29	99	9	32442	57344.2	i---
62.05776	-137.171	1300	57356.71	99	9	32444	57349.61	i004
62.05777	-137.171	1300	57355.29	99	9	32446	57348.19	i---
62.05778	-137.171	1299	57352.92	99	9	32448	57345.85	i004
62.05778	-137.171	1300	57352.46	99	9	32450	57345.42	i---
62.05778	-137.171	1300	57353.05	99	9	32452	57346	i004
62.05778	-137.171	1300	57361.74	99	9	32454	57354.68	i---
62.0578	-137.171	1299	57359.27	89	9	32456	57352.22	i004
62.05781	-137.171	1299	57352.94	99	9	32458	57345.9	i---
62.0578	-137.171	1299	57357.63	99	9	32500	57350.53	i004
62.05781	-137.171	1298	57360.37	69	9	32502	57353.22	i---
62.05782	-137.171	1298	57331.8	9	9	32504	57324.73	i004
62.05782	-137.171	1297	57355.41	99	9	32506	57348.43	i---
62.05782	-137.171	1298	57340.91	99	9	32508	57333.91	i004
62.05782	-137.171	1297	57363.48	19	9	32510	57356.46	i---
62.05784	-137.171	1297	57349.32	99	9	32512	57342.29	i004
62.05786	-137.171	1297	57366.08	79	9	32514	57359.05	i---
62.05788	-137.171	1298	57346.63	99	8	32516	57339.58	i004
62.0579	-137.171	1297	57349.85	99	9	32518	57342.79	i---
62.05792	-137.171	1298	57348.88	99	9	32520	57341.8	i004
62.05793	-137.171	1297	57345.68	99	9	32522	57338.58	i---
62.05795	-137.171	1297	57353.47	99	9	32524	57346.36	i004
62.05796	-137.171	1297	57356.22	59	9	32526	57349.1	i---
62.05798	-137.171	1297	57350.14	99	9	32528	57343.01	i004
62.05799	-137.171	1297	57353.04	99	9	32530	57345.9	i---
62.058	-137.171	1297	57353.1	99	9	32532	57345.94	i004
62.05802	-137.171	1296	57352.51	99	9	32534	57345.33	i---
62.05803	-137.171	1296	57353.55	99	9	32536	57346.38	i004
62.05805	-137.171	1296	57350.24	99	9	32538	57343.08	i---
62.05807	-137.171	1296	57344.91	99	9	32540	57337.72	i004

62.05809	-137.171	1295	57343.69	99	9	32542	57336.47	i---
62.05811	-137.171	1295	57346.47	99	9	32544	57339.16	i004
62.05812	-137.171	1295	57346.07	99	9	32546	57338.68	i---
62.05813	-137.171	1294	57345.41	99	9	32548	57338.01	i004
62.05815	-137.171	1294	57349.72	99	9	32550	57342.32	i---
62.05816	-137.171	1294	57353.3	99	9	32552	57345.92	i004
62.05817	-137.171	1294	57350.77	99	9	32554	57343.41	i---
62.05818	-137.171	1293	57353.92	99	9	32556	57346.5	i004
62.05819	-137.171	1293	57352.01	99	9	32558	57344.54	i---
62.05821	-137.171	1293	57346.14	99	9	32600	57338.62	i004
62.05822	-137.171	1292	57351.27	99	9	32602	57343.7	i---
62.05824	-137.171	1292	57339.57	99	9	32604	57332.04	i004
62.05826	-137.171	1292	57342.45	99	9	32606	57334.97	i---
62.05828	-137.171	1292	57338.96	99	9	32608	57331.41	i004
62.05829	-137.171	1292	57343.47	99	9	32610	57335.86	i---
62.0583	-137.171	1291	57347.01	99	9	32612	57339.38	i004
62.05832	-137.171	1291	57348.2	99	9	32614	57340.55	i---
62.05833	-137.171	1291	57346.11	59	9	32616	57338.41	i004
62.05833	-137.171	1291	57350.53	99	9	32618	57342.78	i---
62.05834	-137.171	1291	57350.63	99	9	32620	57342.82	i004
62.05834	-137.171	1290	57356.54	99	9	32622	57348.67	i---
62.05835	-137.172	1290	57357.49	49	9	32624	57349.62	i004
62.05836	-137.172	1290	57357.07	99	9	32626	57349.21	i---
62.05837	-137.172	1290	57357.67	99	9	32628	57349.78	i004
62.05839	-137.172	1290	57357.88	99	9	32630	57349.97	i---
62.0584	-137.172	1290	57359.36	99	9	32632	57351.45	i004
62.05841	-137.172	1290	57360.91	99	9	32634	57353	i---
62.05843	-137.172	1291	57360.6	99	9	32636	57352.65	i004
62.05843	-137.172	1291	57360.09	99	9	32638	57352.1	i---
62.05845	-137.172	1291	57366.56	99	9	32640	57358.58	i004
62.05847	-137.172	1291	57370.22	99	9	32642	57362.25	i---
62.05849	-137.172	1292	57369.94	99	9	32644	57361.92	i004
62.05851	-137.172	1292	57373.91	99	8	32646	57365.84	i---
62.05852	-137.172	1292	57375.5	99	9	32648	57367.39	i004
62.05853	-137.172	1292	57375.38	89	8	32650	57367.23	i---
62.05853	-137.172	1291	57373.37	89	9	32652	57365.24	i004
62.05853	-137.172	1291	57375.84	99	5	32654	57367.74	i---
62.05853	-137.172	1291	57376.89	99	9	32656	57368.71	i004
62.05853	-137.172	1292	57376.45	99	9	32658	57368.2	i---
62.05854	-137.172	1291	57371.08	99	9	32700	57362.88	i004
62.05853	-137.172	1291	57385.49	99	9	32702	57377.35	i---
62.05853	-137.172	1291	57390.8	99	9	32704	57382.63	i004
62.05853	-137.172	1291	57388.57	99	9	32706	57380.38	i---
62.05854	-137.172	1291	57381.2	99	9	32708	57373.01	i004
62.05853	-137.172	1291	57387.91	99	9	32710	57379.73	i---
62.05853	-137.172	1291	57381.79	99	8	32712	57373.61	i004
62.05854	-137.172	1291	57383.8	99	6	32714	57375.62	i---
62.05855	-137.172	1291	57378.82	99	7	32716	57370.67	i004
62.05856	-137.172	1291	57380.07	99	8	32718	57371.95	i---

62.05856	-137.172	1292	57376.27	99	9	32720	57368.14	i004
62.05856	-137.172	1291	57381.21	99	9	32722	57373.08	i---
62.05857	-137.172	1292	57378.04	99	9	32724	57369.94	i004
62.05858	-137.172	1292	57383.88	99	8	32726	57375.82	i---
62.05858	-137.172	1292	57372.15	39	8	32728	57364.06	i004
62.05859	-137.172	1292	57377.21	99	8	32730	57369.09	i---
62.0586	-137.172	1292	57380.27	19	8	32732	57372.17	i004
62.0586	-137.172	1293	57378.11	9	8	32734	57370.04	i---
62.05861	-137.172	1293	57377.74	99	8	32736	57369.7	i004
62.05861	-137.172	1294	57344.42	9	8	32738	57336.42	i---
62.05861	-137.172	1294	57384.62	99	8	32740	57376.62	i004
62.05862	-137.172	1293	57381.03	89	8	32742	57373.04	i---
62.05863	-137.172	1294	57377.53	99	9	32744	57369.46	i004
62.05864	-137.172	1294	57385	99	9	32746	57376.86	i---
62.05863	-137.172	1293	57390.04	99	9	32748	57381.95	i004
62.05864	-137.172	1294	57376.2	79	9	32750	57368.16	i---
62.05864	-137.172	1294	57377.27	49	9	32752	57369.18	i004
62.05864	-137.172	1294	57381.12	49	9	32754	57372.98	i---
62.05864	-137.172	1293	57378.44	99	9	32756	57370.29	i004
62.05865	-137.172	1293	57151.75	9	8	32758	57143.59	i---
62.05866	-137.172	1293	57363.66	99	9	32800	57355.47	i004
62.05866	-137.172	1293	57365.69	99	9	32802	57357.48	i---
62.05866	-137.172	1293	57373.09	99	9	32804	57364.83	i004
62.05866	-137.172	1293	57383.81	99	9	32806	57375.51	i---
62.05866	-137.172	1293	57382.14	99	9	32808	57373.89	i004
62.05867	-137.172	1293	57383.19	99	9	32810	57374.99	i---
62.05867	-137.172	1293	57382.82	99	9	32812	57374.58	i004
62.05869	-137.172	1292	57360.72	87	9	32814	57352.44	i---
62.05869	-137.172	1293	57364.24	99	9	32816	57355.92	i004
62.05869	-137.172	1293	57359.69	99	9	32818	57351.33	i---
62.05871	-137.172	1293	57363.53	99	9	32820	57355.15	i004
62.05872	-137.172	1293	57366.13	79	9	32822	57357.73	i---
62.05874	-137.172	1293	57359.67	99	9	32824	57351.34	i004
62.05874	-137.172	1293	57359.54	89	9	32826	57351.28	i---
62.05876	-137.172	1293	57355.3	39	9	32828	57346.96	i004
62.05877	-137.172	1293	57349.78	99	9	32830	57341.37	i---
62.05879	-137.172	1293	57350.75	59	9	32832	57342.31	i004
62.0588	-137.172	1293	57355.61	99	9	32834	57347.15	i---
62.0588	-137.172	1293	57354.28	99	9	32836	57345.84	i004
62.05881	-137.172	1293	57351.08	99	9	32838	57342.66	i---
62.05883	-137.172	1293	57347.69	99	9	32840	57339.26	i004
62.05884	-137.172	1294	57351.65	99	9	32842	57343.22	i---
62.05884	-137.172	1294	57350.52	99	9	32844	57342.16	i004
62.05886	-137.172	1295	57354.66	99	9	32846	57346.38	i---
62.05886	-137.172	1295	57360.52	99	9	32848	57352.18	i004
62.05888	-137.172	1296	57368.36	99	9	32850	57359.97	i---
62.05888	-137.172	1296	57369.59	99	9	32852	57361.19	i004
62.05889	-137.172	1296	57371.23	99	9	32854	57362.83	i---
62.0589	-137.172	1295	57372.84	99	9	32856	57364.46	i004

62.05892	-137.172	1295	57370.97	99	9	32858	57362.62	i---
62.05893	-137.172	1295	57362.12	99	9	32900	57353.71	i004
62.05894	-137.172	1295	57363.08	99	9	32902	57354.62	i---
62.05895	-137.172	1295	57361.3	29	8	32904	57352.94	i004
62.05896	-137.172	1295	57374.72	99	9	32906	57366.47	i---
62.05897	-137.172	1295	57375.91	99	9	32908	57367.61	i004
62.05899	-137.172	1296	57372.18	99	8	32910	57363.84	i---
62.05901	-137.172	1296	57367.98	69	9	32912	57359.62	i004
62.05902	-137.172	1296	57370.24	99	8	32914	57361.87	i---
62.05901	-137.172	1296	57367.09	99	9	32916	57358.71	i004
62.05902	-137.172	1296	57366.79	99	9	32918	57358.4	i---
62.05903	-137.172	1296	57362.61	99	9	32920	57354.2	i004
62.05904	-137.172	1296	57360.86	99	9	32922	57352.43	i---
62.05904	-137.172	1297	57366.5	99	9	32924	57358.08	i004
62.05906	-137.172	1297	57367.05	99	9	32926	57358.65	i---
62.05907	-137.172	1297	57367.78	99	9	32928	57359.35	i004
62.05908	-137.172	1297	57366.27	99	9	32930	57357.81	i---
62.05909	-137.172	1298	57367.51	99	9	32932	57359.05	i004
62.05912	-137.172	1298	57368.56	99	8	32934	57360.11	i---
62.05913	-137.172	1299	57368.21	99	9	32936	57359.7	i004
62.05914	-137.172	1299	57370.11	99	9	32938	57361.55	i---
62.05916	-137.172	1300	57367.43	99	9	32940	57358.86	i004
62.05918	-137.173	1300	57365.66	99	9	32942	57357.08	i---
62.05919	-137.173	1300	57361.19	99	9	32944	57352.63	i004
62.0592	-137.173	1301	57359.5	69	9	32946	57350.96	i---
62.05922	-137.173	1301	57359.57	99	9	32948	57350.99	i004
62.05923	-137.173	1301	57361.53	99	9	32950	57352.92	i---
62.05924	-137.173	1301	57354.63	99	9	32952	57345.99	i004
62.05926	-137.173	1301	57355.91	99	9	32954	57347.24	i---
62.05927	-137.173	1302	57356.49	99	9	32956	57347.79	i004
62.05928	-137.173	1302	57356.29	99	9	32958	57347.56	i---
62.0593	-137.173	1302	57360.57	99	9	33000	57351.87	i004
62.05931	-137.173	1302	57359.11	99	9	33002	57350.44	i---
62.05932	-137.173	1303	57358.26	99	9	33004	57349.58	i004
62.05934	-137.173	1303	57359.51	99	9	33006	57350.82	i---
62.05935	-137.173	1303	57357.59	99	9	33008	57348.87	i004
62.05937	-137.173	1304	57355.33	99	9	33010	57346.58	i---
62.05938	-137.173	1304	57357.84	99	9	33012	57349.05	i004
62.0594	-137.173	1304	57358.55	99	9	33014	57349.72	i---
62.0594	-137.173	1304	57360.88	99	9	33016	57352.05	i004
62.05942	-137.173	1304	57365.06	99	9	33018	57356.24	i---
62.05943	-137.173	1305	57364.46	59	9	33020	57355.62	i004
62.05944	-137.173	1305	57362.33	99	9	33022	57353.48	i---
62.05945	-137.173	1305	57363.85	99	9	33024	57354.96	i004
62.05946	-137.173	1305	57360.29	99	9	33026	57351.37	i---
62.05947	-137.173	1305	57359.66	99	9	33028	57350.77	i004
62.05949	-137.173	1306	57363.36	99	9	33030	57354.51	i---
62.0595	-137.173	1306	57362.29	99	9	33032	57353.36	i004
62.05951	-137.173	1306	57365.17	99	9	33034	57356.17	i---

62.05952	-137.173	1306	57370.32	99	9	33036	57361.31	i004
62.05954	-137.173	1307	57369.42	99	9	33038	57360.41	i---
62.05955	-137.173	1307	57366.59	99	9	33040	57357.59	i004
62.05956	-137.173	1307	57373.22	99	9	33042	57364.24	i---
62.05956	-137.173	1307	57367.83	99	9	33044	57358.85	i004
62.05956	-137.173	1307	57367.53	99	9	33046	57358.56	i---
62.05957	-137.173	1307	57369.51	99	9	33048	57360.51	i004
62.05957	-137.173	1307	57372.31	99	9	33050	57363.28	i---
62.05957	-137.173	1307	57371.36	99	9	33052	57362.33	i004
62.05958	-137.173	1307	57375.59	99	9	33054	57366.57	i---
62.05957	-137.173	1308	57375.08	99	9	33056	57366.07	i004
62.05957	-137.173	1308	57376.37	99	9	33058	57367.38	i---
62.05958	-137.173	1308	57372.18	99	9	33100	57363.13	i004
62.0596	-137.173	1308	57373.77	99	9	33102	57364.67	i---
62.05961	-137.173	1308	57375.68	99	9	33104	57366.61	i004
62.05962	-137.173	1309	57368.36	99	9	33106	57359.33	i---
62.05964	-137.173	1309	57367.48	79	9	33108	57358.44	i004
62.05965	-137.173	1309	57372.47	99	9	33110	57363.42	i---
62.05966	-137.173	1309	57365.63	99	9	33112	57356.57	i004
62.05966	-137.173	1309	57370.62	99	9	33114	57361.55	i---
62.05966	-137.173	1309	57368.94	99	9	33116	57359.84	i004
62.05967	-137.173	1310	57356.03	9	9	33118	57346.91	i---
62.05969	-137.173	1310	57374.21	99	9	33120	57365.08	i004
62.0597	-137.173	1310	57381.98	99	9	33122	57372.84	i---
62.05971	-137.173	1310	57369.67	99	9	33124	57360.55	i004
62.05972	-137.173	1310	57374.71	99	9	33126	57365.62	i---
62.05974	-137.173	1311	57375.17	99	9	33128	57366.06	i004
62.05975	-137.173	1311	57373.12	99	9	33130	57363.99	i---
62.05976	-137.173	1311	57374.42	99	9	33132	57365.23	i004
62.05977	-137.173	1311	57377.33	99	9	33134	57368.09	i---
62.05979	-137.173	1312	57362.8	99	9	33136	57353.49	i004
62.05981	-137.173	1312	57361.87	99	9	33138	57352.49	i---
62.05982	-137.173	1312	57357.25	99	9	33140	57347.88	i004
62.05983	-137.173	1312	57359.02	99	9	33142	57349.67	i---
62.05985	-137.173	1313	57356.29	99	9	33144	57346.9	i004
62.05987	-137.173	1313	57354.6	99	9	33146	57345.17	i---
62.05987	-137.173	1313	57356.69	99	9	33148	57347.24	i004
62.05989	-137.173	1314	57355.5	99	9	33150	57346.04	i---
62.05991	-137.173	1314	57355.32	99	9	33152	57345.85	i004
62.05992	-137.173	1314	57357.16	99	9	33154	57347.69	i---
62.05993	-137.173	1315	57356.78	99	9	33156	57347.26	i004
62.05994	-137.173	1315	57358.16	99	9	33158	57348.59	i---
62.05995	-137.174	1315	57361.25	99	9	33200	57351.68	i004
62.05996	-137.174	1315	57362.79	99	9	33202	57353.23	i---
62.05998	-137.174	1315	57362.28	99	9	33204	57352.69	i004
62.05998	-137.174	1316	57362.37	89	9	33206	57352.76	i---
62.05999	-137.174	1316	57360.12	99	9	33208	57350.5	i004
62.06	-137.174	1316	57357.39	99	9	33210	57347.76	i---
62.06001	-137.174	1316	57355.46	99	9	33212	57345.82	i004

62.06002	-137.174	1316	57355.88	99	9	33214	57346.24	i---
62.06002	-137.174	1317	57359.68	99	9	33216	57349.96	i004
62.06002	-137.174	1316	57356.51	99	9	33218	57346.72	i---
62.06003	-137.174	1316	57352.92	99	9	33220	57343.17	i004
62.06004	-137.174	1316	57352.91	99	9	33222	57343.2	i---
62.06003	-137.174	1316	57350.72	99	9	33224	57340.99	i004
62.06003	-137.174	1316	57355.59	99	9	33226	57345.84	i---

1598 reads correct directly
1592 reads correct with interpolation
0 reads could not be corrected.

latitude	longitude	elevation	nT-uncorr	sq	sat	time	nT-corr	interp
62.05454	-137.187	1188	57370.65		99	7 174024	57369	i004
62.05454	-137.187	1188	57375.13		99	7 174026	57373.48	i---
62.05454	-137.187	1189	57373.03		99	7 174028	57371.44	i004
62.05454	-137.187	1189	57372.65		99	7 174030	57371.12	i---
62.05454	-137.187	1189	57373.24		99	7 174032	57371.7	i004
62.05454	-137.186	1190	57374.41		99	7 174034	57372.86	i---
62.05455	-137.186	1190	57378.53		99	7 174036	57376.94	i004
62.05456	-137.186	1190	57383.93		99	7 174038	57382.31	i---
62.05456	-137.186	1191	57389.24		99	7 174040	57387.64	i004
62.05456	-137.186	1191	57393.17		99	7 174042	57391.6	i---
62.05457	-137.186	1192	57395.1		99	7 174044	57393.58	i004
62.05457	-137.186	1192	57394.73		99	7 174046	57393.26	i---
62.05458	-137.186	1192	57396.23		99	7 174048	57394.7	i004
62.05457	-137.186	1192	57396.25		99	7 174050	57394.67	i---
62.05457	-137.186	1192	57404.57		99	7 174052	57403	i004
62.05457	-137.186	1192	57407.95		99	7 174054	57406.39	i---
62.05457	-137.186	1192	57411.78		99	7 174056	57410.25	i004
62.05456	-137.186	1191	57411.45		99	7 174058	57409.95	i---
62.05457	-137.186	1191	57410.25		99	7 174100	57408.77	i004
62.05475	-137.185	1195	57510.84		99	8 174710	57510.27	i---
62.05475	-137.185	1195	57510.94		99	8 174712	57510.37	i004
62.05474	-137.185	1195	57514.53		99	8 174714	57513.97	i---
62.05473	-137.185	1196	57521.54		99	8 174716	57520.95	i004
62.05474	-137.185	1196	57526.75		99	9 174718	57526.13	i---
62.05475	-137.185	1196	57530.29		99	9 174720	57529.73	i004
62.05475	-137.185	1197	57532.42		99	7 174722	57531.93	i---
62.05476	-137.185	1197	57531.51		99	9 174724	57530.98	i004
62.05476	-137.185	1197	57533.82		99	9 174726	57533.25	i---
62.05477	-137.185	1197	57535.31		99	9 174728	57534.83	i004
62.05478	-137.185	1197	57537.21		99	8 174730	57536.83	i---
62.05479	-137.185	1198	57535.26		99	9 174732	57534.84	i004
62.05479	-137.185	1198	57531.45		99	9 174734	57531	i---
62.0548	-137.185	1199	57529.25		99	9 174736	57528.81	i004
62.0548	-137.185	1199	57521.57		99	9 174738	57521.14	i---
62.05481	-137.185	1200	57505.63		99	9 174740	57505.15	i004
62.05482	-137.185	1200	57494.97		99	9 174742	57494.45	i---
62.05482	-137.185	1200	57482.11		99	9 174744	57481.63	i004
62.05483	-137.185	1200	57464.71		99	9 174746	57464.28	i---
62.05484	-137.185	1201	57448.04		99	9 174748	57447.63	i004
62.05485	-137.185	1201	57439.71		99	9 174750	57439.33	i---
62.05485	-137.185	1201	57437.95		99	9 174752	57437.5	i004
62.05485	-137.185	1201	57447.72		99	9 174754	57447.2	i---
62.05484	-137.185	1201	57455.72		99	9 174756	57455.23	i004
62.05484	-137.185	1201	57470.18		99	9 174758	57469.72	i---
62.05483	-137.185	1201	57477.27		99	9 174800	57476.86	i004
62.05483	-137.185	1201	57482.03		99	9 174802	57481.67	i---
62.05483	-137.185	1200	57487.99		99	9 174804	57487.63	i004
62.05482	-137.185	1200	57489.63		99	9 174806	57489.27	i---

62.05483	-137.185	1200	57488.57	99	9	174808	57488.21	i004
62.05483	-137.185	1200	57488.49	99	9	174810	57488.13	i---
62.05509	-137.184	1212	57369.73	99	9	175236	57370.05	i004
62.05509	-137.184	1212	57369.88	99	9	175238	57370.19	i---
62.05509	-137.184	1212	57369.25	99	9	175240	57369.55	i004
62.05509	-137.184	1211	57370.48	99	9	175242	57370.77	i---
62.05508	-137.184	1210	57374.35	99	9	175244	57374.64	i004
62.05507	-137.184	1209	57379.33	99	9	175246	57379.63	i---
62.05506	-137.184	1208	57385.23	99	9	175248	57385.5	i004
62.05505	-137.184	1207	57388.23	99	9	175250	57388.47	i---
62.05505	-137.184	1207	57386.81	99	9	175252	57387.12	i004
62.05504	-137.184	1206	57387.41	99	9	175254	57387.8	i---
62.05503	-137.184	1205	57392.26	99	9	175256	57392.64	i004
62.05502	-137.184	1205	57395.39	99	9	175258	57395.77	i---
62.05501	-137.184	1204	57400.28	99	8	175300	57400.66	i004
62.055	-137.184	1204	57404.45	99	9	175302	57404.84	i---
62.05409	-137.184	1197	57349.26	99	9	175912	57350.43	i004
62.05409	-137.184	1197	57352.23	99	9	175914	57353.37	i---
62.05409	-137.184	1197	57353.82	99	9	175916	57354.95	i004
62.05409	-137.184	1197	57354.27	99	9	175918	57355.4	i---
62.05409	-137.184	1196	57354.64	99	9	175920	57355.78	i004
62.05408	-137.184	1196	57352.15	99	8	175922	57353.3	i---
62.05406	-137.184	1197	57352.64	99	8	175924	57353.76	i004
62.05406	-137.184	1198	57355.22	99	9	175926	57356.31	i---
62.05407	-137.184	1198	57352.54	99	9	175928	57353.63	i004
62.05407	-137.184	1198	57358.01	99	9	175930	57359.11	i---
62.05407	-137.184	1198	57358.06	99	9	175932	57359.16	i004
62.05408	-137.184	1198	57360.22	99	8	175934	57361.32	i---
62.05407	-137.184	1199	57360.09	99	9	175936	57361.22	i004
62.05407	-137.184	1199	57359.59	99	9	175938	57360.76	i---
62.05407	-137.184	1199	57358.74	89	9	175940	57359.91	i004
62.05406	-137.184	1199	57354.15	99	9	175942	57355.32	i---
62.05406	-137.184	1199	57352.51	99	7	175944	57353.64	i004
62.05406	-137.184	1200	57352.56	79	7	175946	57353.66	i---
62.05406	-137.184	1200	57350.25	99	7	175948	57351.41	i004
62.05406	-137.184	1201	57352.14	99	7	175950	57353.37	i---
62.05406	-137.184	1201	57350.32	99	9	175952	57351.58	i004
62.05406	-137.184	1201	57352.03	99	9	175954	57353.32	i---
62.05406	-137.184	1201	57350.43	59	8	175956	57351.67	i004
62.05406	-137.184	1201	57348.87	99	9	175958	57350.06	i---
62.05405	-137.184	1202	57356.53	99	9	180000	57357.75	i004
62.05406	-137.184	1201	57360.56	99	9	180002	57361.82	i---
62.05406	-137.184	1201	57357.85	99	8	180004	57359.12	i004
62.05406	-137.184	1201	57361.36	99	9	180006	57362.64	i---
62.05406	-137.184	1201	57360.08	49	9	180008	57361.32	i004
62.05407	-137.184	1201	57359.82	99	9	180010	57361.03	i---
62.05407	-137.184	1201	57370.97	99	8	180012	57372.21	i004
62.05408	-137.184	1201	57373.4	99	9	180014	57374.68	i---
62.05408	-137.184	1201	57375.52	99	9	180016	57376.79	i004

62.05408	-137.184	1201	57373.68	99	8	180018	57374.95	i---
62.05407	-137.184	1201	57372.56	99	7	180020	57373.8	i004
62.05407	-137.184	1201	57374.12	89	7	180022	57375.33	i---
62.05407	-137.184	1201	57382.75	89	9	180024	57384	i004
62.05407	-137.184	1201	57377.7	29	7	180026	57379	i---
62.05407	-137.184	1202	57388.03	99	9	180028	57389.3	i004
62.05407	-137.184	1202	57383.98	99	7	180030	57385.22	i---
62.05406	-137.184	1202	57377.47	99	9	180032	57378.72	i004
62.05405	-137.184	1203	57371.27	99	9	180034	57372.54	i---
62.05404	-137.184	1204	57366.93	99	9	180036	57368.18	i004
62.05402	-137.184	1204	57390.83	99	9	180038	57392.07	i---
62.05402	-137.184	1204	57398.01	99	8	180040	57399.29	i004
62.05401	-137.184	1204	57407.92	99	9	180042	57409.24	i---
62.05401	-137.184	1205	57402.4	99	9	180044	57403.7	i004
62.054	-137.184	1205	57402.34	99	9	180046	57403.62	i---
62.054	-137.184	1205	57405.8	99	9	180048	57407.1	i004
62.054	-137.184	1205	57409.7	99	9	180050	57411.02	i---
62.05401	-137.184	1205	57414.17	99	9	180052	57415.52	i004
62.05401	-137.184	1205	57418.29	99	9	180054	57419.67	i---
62.05401	-137.184	1205	57426.01	99	9	180056	57427.35	i004
62.05402	-137.184	1205	57425.39	99	9	180058	57426.69	i---
62.05402	-137.184	1205	57423.8	99	9	180100	57425.12	i004
62.05402	-137.184	1205	57427.71	99	9	180102	57429.06	i---
62.05404	-137.184	1204	57423.62	99	9	180104	57424.93	i004
62.05405	-137.184	1204	57415.53	99	9	180106	57416.8	i---
62.05406	-137.184	1204	57407.59	99	9	180108	57408.93	i004
62.05407	-137.184	1204	57402.45	99	9	180110	57403.86	i---
62.05407	-137.184	1204	57397.05	99	9	180112	57398.43	i004
62.05408	-137.184	1204	57395.68	99	9	180114	57397.04	i---
62.05408	-137.184	1204	57395.25	99	9	180116	57396.62	i004
62.05408	-137.184	1204	57392.58	99	9	180118	57393.97	i---
62.05408	-137.184	1204	57390.39	99	9	180120	57391.78	i004
62.05409	-137.184	1204	57393.8	99	9	180122	57395.19	i---
62.0541	-137.184	1204	57396.44	99	9	180124	57397.84	i004
62.05411	-137.184	1204	57392.79	99	9	180126	57394.2	i---
62.05411	-137.184	1204	57388.44	99	9	180128	57389.83	i004
62.05412	-137.184	1204	57388.42	99	9	180130	57389.79	i---
62.05412	-137.184	1204	57388.67	99	9	180132	57390.08	i004
62.05412	-137.184	1204	57388.64	99	9	180134	57390.09	i---
62.05412	-137.184	1204	57388.7	99	9	180136	57390.14	i004
62.05416	-137.184	1204	57211.69	99	9	180220	57213.11	i004
62.05417	-137.184	1204	57112.99	99	9	180222	57114.38	i---
62.05417	-137.184	1204	57162.47	99	9	180224	57163.92	i004
62.05418	-137.184	1204	57204.99	99	9	180226	57206.51	i---
62.05417	-137.184	1204	57231.35	99	9	180228	57232.9	i004
62.05417	-137.184	1204	57234.44	99	9	180230	57236.02	i---
62.05417	-137.184	1204	57236.69	99	10	180247	57238.12	i004
62.05419	-137.184	1202	57223.32	99	10	180252	57224.83	i004
62.05418	-137.184	1201	57141.42	99	8	180254	57142.95	i---

62.05419	-137.184	1203	57146.49	99	9	180256	57148.02	i004
62.0542	-137.184	1206	57122.15	99	9	180258	57123.68	i---
62.0542	-137.184	1206	57176.63	99	10	180300	57178.1	i004
62.05421	-137.183	1206	57251.95	99	10	180302	57253.37	i---
62.05422	-137.183	1206	57375.25	99	9	180304	57376.73	i004
62.05423	-137.183	1205	57455.9	99	10	180306	57457.44	i---
62.05423	-137.183	1205	57398.69	99	10	180308	57400.21	i004
62.05424	-137.183	1205	57417.56	99	10	180310	57419.07	i---
62.05426	-137.183	1204	57310.36	99	10	180312	57311.85	i004
62.05425	-137.183	1204	57320.53	99	10	180314	57322	i---
62.05425	-137.183	1204	57331.94	99	9	180316	57333.42	i004
62.05426	-137.183	1204	57387.19	99	9	180318	57388.68	i---
62.05427	-137.183	1204	57138.23	99	8	180320	57139.73	i004
62.05431	-137.183	1204	57391.24	99	9	180438	57392.93	i---
62.05431	-137.183	1204	57385.41	99	9	180440	57387.1	i004
62.05432	-137.183	1204	57369.41	99	9	180442	57371.1	i---
62.05432	-137.183	1205	57361.59	99	9	180444	57363.28	i004
62.05433	-137.183	1205	57357.94	99	9	180446	57359.64	i---
62.05434	-137.183	1205	57351.63	99	9	180448	57353.34	i004
62.05433	-137.183	1206	57343.35	99	9	180450	57345.07	i---
62.05434	-137.183	1206	57336.39	99	9	180452	57338.14	i004
62.05434	-137.183	1206	57334.18	99	9	180454	57335.97	i---
62.05435	-137.183	1206	57340.4	99	9	180456	57342.16	i004
62.05435	-137.183	1206	57348.01	99	9	180458	57349.75	i---
62.05434	-137.183	1207	57353.26	99	9	180500	57355.04	i004
62.05433	-137.183	1207	57376	99	9	180502	57377.83	i---
62.05431	-137.183	1207	57403.17	99	9	180504	57404.95	i004
62.0543	-137.183	1208	57391.88	99	9	180506	57393.61	i---
62.05429	-137.183	1208	57374.56	99	9	180508	57376.38	i004
62.05428	-137.183	1209	57371.94	99	9	180510	57373.85	i---
62.05427	-137.183	1210	57366.83	99	9	180512	57368.69	i004
62.05426	-137.183	1210	57370.68	99	9	180514	57372.5	i---
62.05425	-137.183	1211	57375.78	99	9	180516	57377.57	i004
62.05425	-137.183	1211	57378.23	99	9	180518	57379.99	i---
62.05423	-137.183	1212	57384.92	99	9	180520	57386.68	i004
62.05423	-137.183	1212	57388.25	99	9	180522	57390.02	i---
62.05423	-137.183	1212	57393.71	99	9	180524	57395.49	i004
62.05422	-137.183	1213	57406.63	99	9	180526	57408.42	i---
62.05421	-137.183	1213	57419.61	99	9	180528	57421.42	i004
62.0542	-137.183	1214	57434.6	99	9	180530	57436.43	i---
62.05419	-137.183	1214	57444.63	99	9	180532	57446.45	i004
62.05418	-137.183	1214	57449.27	99	9	180534	57451.09	i---
62.05418	-137.183	1214	57449.84	99	9	180536	57451.67	i004
62.05418	-137.183	1214	57450.45	99	9	180538	57452.3	i---
62.05418	-137.183	1214	57442.17	99	9	180540	57443.99	i004
62.05418	-137.183	1215	57445.93	99	9	180542	57447.72	i---
62.05417	-137.183	1215	57444.35	99	9	180544	57446.18	i004
62.05416	-137.183	1215	57453.22	99	9	180546	57455.09	i---
62.05416	-137.183	1214	57453.51	99	9	180548	57455.35	i004

62.05404	-137.183	1217	57397.6	99	9	180638	57399.63	i---
62.05404	-137.183	1217	57397.43	99	9	180640	57399.34	i004
62.05404	-137.183	1217	57395.31	99	9	180642	57397.11	i---
62.05404	-137.183	1217	57390.91	99	9	180644	57392.75	i004
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62.05402	-137.183	1217	57372.61	99	9	180648	57374.53	i004
62.05401	-137.183	1217	57368.28	99	9	180650	57370.25	i---
62.05399	-137.183	1217	57368.34	99	9	180652	57370.29	i004
62.05399	-137.183	1217	57370.29	99	9	180654	57372.23	i---
62.05398	-137.183	1217	57371.11	99	9	180656	57373.01	i004
62.05397	-137.183	1218	57370.91	99	9	180658	57372.78	i---
62.05397	-137.183	1217	57370.83	99	9	180700	57372.76	i004
62.05398	-137.183	1217	57370.64	99	9	180702	57372.64	i---
62.05398	-137.183	1217	57368.93	99	9	180704	57370.84	i004
62.05399	-137.183	1216	57367.94	99	9	180706	57369.77	i---
62.054	-137.183	1216	57366.53	99	9	180708	57368.43	i004
62.05401	-137.183	1216	57363.07	99	9	180710	57365.05	i---
62.05402	-137.183	1215	57357.67	99	9	180712	57359.65	i004
62.05404	-137.183	1215	57353.35	99	9	180714	57355.33	i---
62.05405	-137.183	1214	57348.86	99	9	180716	57350.82	i004
62.05407	-137.183	1214	57345.64	99	9	180718	57347.58	i---
62.05408	-137.183	1213	57343.62	99	9	180720	57345.6	i004
62.05409	-137.183	1212	57339.33	99	9	180722	57341.35	i---
62.0541	-137.183	1212	57333.59	99	9	180724	57335.59	i004
62.05411	-137.183	1212	57331.6	99	9	180726	57333.58	i---
62.05412	-137.183	1211	57328.27	99	9	180728	57330.2	i004
62.05413	-137.183	1211	57322.73	99	9	180730	57324.62	i---
62.05414	-137.183	1210	57312.24	99	9	180732	57314.17	i004
62.05415	-137.183	1210	57310.83	99	9	180734	57312.81	i---
62.05415	-137.183	1209	57309.39	99	9	180736	57311.34	i004
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62.05417	-137.183	1208	57323.33	99	9	180744	57325.23	i004
62.05417	-137.183	1208	57318.21	99	9	180746	57320.16	i---
62.05418	-137.183	1207	57317.42	99	9	180748	57319.35	i004
62.05418	-137.183	1207	57314.68	99	9	180750	57316.6	i---
62.05418	-137.183	1207	57307.89	99	9	180752	57309.79	i004
62.05418	-137.183	1207	57295.03	99	9	180754	57296.91	i---
62.05419	-137.183	1207	57292.34	99	9	180756	57294.26	i004
62.05419	-137.183	1206	57279.64	99	9	180758	57281.6	i---
62.05419	-137.183	1206	57253.3	99	9	180800	57255.28	i004
62.0542	-137.183	1205	57303.11	99	9	180802	57305.12	i---
62.0542	-137.183	1205	57302.27	99	9	180804	57304.26	i004
62.05422	-137.183	1205	57307.15	99	9	180806	57309.12	i---
62.05423	-137.183	1205	57290.33	99	9	180808	57292.29	i004
62.05424	-137.183	1205	57301.06	99	9	180810	57303.02	i---
62.05424	-137.183	1205	57323.99	99	9	180812	57325.96	i004
62.05424	-137.183	1204	57392.64	89	9	180814	57394.62	i---

62.05425	-137.183	1205	57380.82	99	9	180816	57382.76	i004
62.05426	-137.183	1204	57295.97	99	9	180818	57297.88	i---
62.05427	-137.183	1204	57310.45	99	9	180820	57312.36	i004
62.05427	-137.183	1204	57324.36	99	9	180822	57326.28	i---
62.05428	-137.183	1205	57330.03	99	9	180824	57331.99	i004
62.05429	-137.183	1204	57335.47	99	9	180826	57337.48	i---
62.0543	-137.183	1204	57338.55	99	9	180828	57340.53	i004
62.0543	-137.183	1204	57340.83	99	5	180830	57342.78	i---
62.0543	-137.183	1204	57344.23	99	7	180832	57346.21	i004
62.05431	-137.183	1204	57347.33	99	9	180834	57349.34	i---
62.05432	-137.183	1204	57349.39	99	7	180836	57351.36	i004
62.05432	-137.183	1205	57344.33	99	9	180838	57346.26	i---
62.05432	-137.183	1205	57347.35	99	9	180840	57349.33	i004
62.05433	-137.183	1204	57350.75	99	9	180842	57352.78	i---
62.05433	-137.183	1204	57354.12	79	9	180844	57356.15	i004
62.05434	-137.183	1204	57362.42	99	9	180846	57364.45	i---
62.05434	-137.183	1204	57368.83	99	9	180848	57370.83	i004
62.05434	-137.183	1203	57341.58	99	6	180850	57343.55	i---
62.05435	-137.183	1203	57339.14	99	7	180852	57341.12	i004
62.05436	-137.183	1203	57335.81	49	9	180854	57337.81	i---
62.05437	-137.183	1203	57340.07	99	9	180856	57342.06	i004
62.05437	-137.183	1203	57341.65	99	9	180858	57343.63	i---
62.05438	-137.183	1203	57337.2	99	9	180900	57339.21	i004
62.05438	-137.183	1202	57337.49	99	9	180902	57339.54	i---
62.05439	-137.183	1202	57331.52	99	9	180904	57333.56	i004
62.0544	-137.183	1202	57329.51	99	9	180906	57331.55	i---
62.0544	-137.183	1201	57330.11	99	9	180908	57332.13	i004
62.05442	-137.183	1201	57332.7	99	8	180910	57334.7	i---
62.05443	-137.183	1200	57331.62	99	8	180912	57333.65	i004
62.05443	-137.183	1201	57333.83	99	8	180914	57335.89	i---
62.05443	-137.183	1200	57334.06	99	9	180916	57336.14	i004
62.05443	-137.183	1200	57331.19	99	9	180918	57333.29	i---
62.05443	-137.183	1200	57336.07	99	9	180920	57338.16	i004
62.05444	-137.183	1200	57336.21	99	7	180922	57338.29	i---
62.05444	-137.183	1200	57332.53	99	8	180924	57334.67	i004
62.05444	-137.183	1200	57334.75	99	8	180926	57336.95	i---
62.05444	-137.183	1200	57332.01	99	8	180928	57334.17	i004
62.05444	-137.183	1200	57337.51	99	9	180930	57339.63	i---
62.05445	-137.183	1200	57333.05	99	9	180932	57335.2	i004
62.05445	-137.183	1200	57339.39	99	9	180934	57341.57	i---
62.05444	-137.183	1200	57342.77	99	8	180936	57344.89	i004
62.05445	-137.183	1200	57343.22	69	8	180938	57345.28	i---
62.05446	-137.183	1200	57352.58	99	8	180940	57354.65	i004
62.05446	-137.183	1201	57355.28	99	7	180942	57357.36	i---
62.05445	-137.183	1201	57371.24	99	6	180944	57373.36	i004
62.05446	-137.183	1202	57383.27	99	7	180946	57385.44	i---
62.05447	-137.183	1202	57387.09	99	7	180948	57389.28	i004
62.05447	-137.183	1202	57398.07	99	8	180950	57400.29	i---
62.05447	-137.183	1202	57396.37	99	8	180952	57398.59	i004

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62.05447	-137.183	1202	57403.09	99	8	180956	57405.27	i004
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62.05447	-137.183	1203	57389.19	99	7	181000	57391.35	i004
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62.05447	-137.183	1203	57399.93	99	7	181004	57402.15	i004
62.05447	-137.183	1202	57409.84	99	8	181006	57412.1	i---
62.05448	-137.183	1203	57419.67	29	7	181008	57421.92	i004
62.05448	-137.183	1202	57431.94	99	6	181010	57434.18	i---
62.05448	-137.183	1201	57432.32	99	7	181012	57434.55	i004
62.05447	-137.183	1203	57394.59	99	7	181014	57396.82	i---
62.05448	-137.183	1204	57396.68	99	7	181016	57398.92	i004
62.05448	-137.183	1204	57392.77	99	7	181018	57395.02	i---
62.05449	-137.183	1205	57387.02	99	9	181020	57389.28	i004
62.0545	-137.183	1205	57382.57	99	8	181022	57384.84	i---
62.05451	-137.183	1205	57381.46	99	9	181024	57383.74	i004
62.05453	-137.183	1204	57378.78	99	9	181026	57381.07	i---
62.05453	-137.183	1204	57379.73	99	9	181028	57382	i004
62.05454	-137.183	1204	57381.33	99	9	181030	57383.59	i---
62.05454	-137.183	1205	57380.14	99	9	181032	57382.42	i004
62.05456	-137.183	1205	57377.41	99	9	181034	57379.72	i---
62.05457	-137.183	1205	57374.48	99	9	181036	57376.76	i004
62.05458	-137.183	1205	57371.59	69	9	181038	57373.85	i---
62.0546	-137.183	1205	57366.21	99	9	181040	57368.5	i004
62.05461	-137.183	1204	57364.54	99	9	181042	57366.86	i---
62.05462	-137.183	1205	57365.19	99	9	181044	57367.52	i004
62.05464	-137.183	1205	57366.78	99	9	181046	57369.13	i---
62.05465	-137.183	1205	57366.36	99	9	181048	57368.71	i004
62.05466	-137.183	1206	57369.85	99	9	181050	57372.21	i---
62.05466	-137.183	1206	57371.28	99	9	181052	57373.64	i004
62.05467	-137.183	1205	57371.7	99	9	181054	57374.06	i---
62.05469	-137.183	1205	57370.53	99	9	181056	57372.87	i004
62.05471	-137.183	1205	57368.2	99	9	181058	57370.53	i---
62.05472	-137.183	1205	57370.97	99	9	181100	57373.3	i004
62.05474	-137.183	1205	57374.64	99	9	181102	57376.98	i---
62.05475	-137.183	1206	57373.41	99	9	181104	57375.79	i004
62.05477	-137.183	1206	57375.19	99	9	181106	57377.61	i---
62.05478	-137.183	1206	57376.49	99	9	181108	57378.88	i004
62.05479	-137.183	1206	57376.02	99	9	181110	57378.39	i---
62.05481	-137.183	1206	57368.34	99	9	181112	57370.7	i004
62.05482	-137.184	1206	57366.44	99	9	181114	57368.8	i---
62.05482	-137.184	1206	57362.77	99	9	181116	57365.16	i004
62.05484	-137.184	1206	57361.66	99	9	181118	57364.09	i---
62.05485	-137.184	1206	57364.66	99	9	181120	57367.03	i004
62.05486	-137.184	1206	57368.62	99	9	181122	57370.93	i---
62.05488	-137.184	1206	57367.72	99	9	181124	57370.09	i004
62.05489	-137.184	1206	57365.21	99	9	181126	57367.65	i---
62.0549	-137.184	1206	57370.27	99	9	181128	57372.69	i004
62.05491	-137.184	1207	57369.23	99	9	181130	57371.63	i---

62.05492	-137.184	1207	57367.93	99	9	181132	57370.32	i004
62.05493	-137.184	1207	57365.22	99	9	181134	57367.61	i---
62.05494	-137.184	1207	57366.28	99	9	181136	57368.69	i004
62.05496	-137.184	1207	57369.33	99	9	181138	57371.77	i---
62.05497	-137.184	1208	57371.74	99	9	181140	57374.14	i004
62.05498	-137.184	1208	57370.74	99	9	181142	57373.11	i---
62.055	-137.184	1208	57371.4	99	9	181144	57373.74	i004
62.05502	-137.184	1208	57375.28	99	9	181146	57377.59	i---
62.05503	-137.184	1208	57378.81	99	9	181148	57381.13	i004
62.05505	-137.184	1208	57372.11	99	9	181150	57374.44	i---
62.05506	-137.184	1208	57371.36	99	9	181152	57373.68	i004
62.05508	-137.184	1208	57372.87	99	8	181154	57375.19	i---
62.05509	-137.184	1209	57376.18	99	8	181156	57378.53	i004
62.0551	-137.184	1209	57375.48	99	9	181158	57377.87	i---
62.05511	-137.184	1209	57372.7	99	9	181200	57375.07	i004
62.05512	-137.184	1209	57362.75	99	9	181202	57365.11	i---
62.05513	-137.184	1209	57363.26	99	9	181204	57365.62	i004
62.05514	-137.184	1209	57362.19	69	9	181206	57364.55	i---
62.05515	-137.184	1210	57360.67	99	9	181208	57363.08	i004
62.05516	-137.184	1210	57359.31	99	9	181210	57361.77	i---
62.05517	-137.184	1210	57359.96	99	8	181212	57362.38	i004
62.05518	-137.184	1210	57358.87	99	9	181214	57361.25	i---
62.0552	-137.184	1210	57363.87	99	9	181216	57366.25	i004
62.05521	-137.184	1210	57363.85	99	9	181218	57366.23	i---
62.05522	-137.184	1210	57366.12	99	9	181220	57368.46	i004
62.05523	-137.184	1210	57364.97	99	8	181222	57367.27	i---
62.05523	-137.184	1210	57368.68	99	8	181224	57371.06	i004
62.05523	-137.184	1210	57368.95	99	9	181226	57371.42	i---
62.05525	-137.184	1211	57368.15	99	9	181228	57370.55	i004
62.05526	-137.184	1211	57369.32	99	9	181230	57371.66	i---
62.05528	-137.184	1211	57369.59	99	9	181232	57371.95	i004
62.05529	-137.184	1211	57372.97	99	9	181234	57375.35	i---
62.0553	-137.184	1211	57373.81	99	9	181236	57376.18	i004
62.05531	-137.184	1211	57368.26	99	8	181238	57370.63	i---
62.05532	-137.184	1211	57367.62	99	9	181240	57369.99	i004
62.05534	-137.184	1211	57362.62	99	8	181242	57364.99	i---
62.05535	-137.184	1211	57360.5	99	9	181244	57362.9	i004
62.05536	-137.184	1211	57363.5	99	7	181246	57365.94	i---
62.05538	-137.184	1212	57362.38	99	8	181248	57364.8	i004
62.05539	-137.184	1212	57362.07	99	8	181250	57364.47	i---
62.0554	-137.184	1212	57363.3	99	8	181252	57365.72	i004
62.0554	-137.184	1212	57366.22	99	9	181254	57368.67	i---
62.05541	-137.184	1212	57361.2	99	8	181256	57363.64	i004
62.05543	-137.184	1213	57363.74	99	8	181258	57366.18	i---
62.05544	-137.184	1213	57365.34	99	7	181300	57367.78	i004
62.05546	-137.184	1213	57366.61	99	7	181302	57369.06	i---
62.05547	-137.184	1213	57368.33	99	9	181304	57370.76	i004
62.05548	-137.184	1214	57367.61	99	7	181306	57370.03	i---
62.0555	-137.184	1214	57366.74	99	9	181308	57369.11	i004

62.05551	-137.184	1214	57369.17	99	9	181310	57371.49	i---
62.05552	-137.184	1214	57370.6	99	9	181312	57372.98	i004
62.05554	-137.184	1214	57370.11	99	9	181314	57372.55	i---
62.05554	-137.184	1214	57370.38	99	9	181316	57372.8	i004
62.05554	-137.184	1214	57370.43	99	9	181318	57372.84	i---
62.05553	-137.184	1214	57368.82	99	9	181344	57371.24	i004
62.05552	-137.184	1214	57367.31	99	9	181346	57369.68	i---
62.05552	-137.184	1214	57368.26	99	9	181348	57370.66	i004
62.05551	-137.184	1213	57365.25	99	9	181350	57367.68	i---
62.0555	-137.184	1213	57365.95	99	9	181352	57368.38	i004
62.05549	-137.184	1213	57362.14	99	9	181354	57364.57	i---
62.05549	-137.184	1213	57360.39	99	9	181356	57362.8	i004
62.05548	-137.184	1213	57361.56	99	9	181358	57363.95	i---
62.05549	-137.184	1213	57357.37	99	9	181400	57359.78	i004
62.05549	-137.184	1213	57358.15	99	9	181402	57360.58	i---
62.05548	-137.184	1213	57356.8	99	9	181404	57359.23	i004
62.05549	-137.184	1213	57357.1	99	9	181406	57359.54	i---
62.0555	-137.184	1212	57355.41	99	8	181408	57357.86	i004
62.0555	-137.184	1212	57353.05	99	8	181410	57355.52	i---
62.05551	-137.184	1213	57352.13	99	9	181412	57354.57	i004
62.05551	-137.184	1212	57352.8	99	9	181414	57355.21	i---
62.0555	-137.184	1213	57352.01	99	9	181416	57354.46	i004
62.05548	-137.184	1212	57351.2	99	8	181418	57353.7	i---
62.05547	-137.184	1212	57354.28	99	9	181420	57356.75	i004
62.05546	-137.184	1212	57353.4	99	9	181422	57355.84	i---
62.05545	-137.184	1212	57352.6	99	9	181424	57355.07	i004
62.05543	-137.184	1211	57353.42	99	8	181426	57355.93	i---
62.05541	-137.184	1211	57353.76	99	7	181428	57356.29	i004
62.0554	-137.184	1211	57353.48	99	9	181430	57356.04	i---
62.05538	-137.184	1211	57355.65	99	9	181432	57358.23	i004
62.05537	-137.184	1210	57358.33	99	9	181434	57360.93	i---
62.05535	-137.184	1210	57359.07	99	8	181436	57361.69	i004
62.05533	-137.184	1210	57355.98	99	9	181438	57358.63	i---
62.05531	-137.184	1209	57354.02	99	8	181440	57356.66	i004
62.05529	-137.184	1208	57352.33	99	7	181442	57354.97	i---
62.05527	-137.184	1208	57356.44	99	9	181444	57359.06	i004
62.05526	-137.184	1209	57358.66	99	7	181446	57361.27	i---
62.05524	-137.184	1209	57365.75	99	8	181448	57368.38	i004
62.05523	-137.184	1208	57366.73	99	9	181450	57369.39	i---
62.05521	-137.184	1208	57368.11	99	9	181452	57370.79	i004
62.0552	-137.184	1208	57368.91	99	9	181454	57371.61	i---
62.05518	-137.184	1208	57372.22	99	9	181456	57374.91	i004
62.05517	-137.184	1207	57376.08	99	9	181458	57378.76	i---
62.05515	-137.184	1207	57380.25	99	9	181500	57382.99	i004
62.05513	-137.184	1207	57382.94	99	9	181502	57385.75	i---
62.05512	-137.184	1207	57384.65	99	8	181504	57387.4	i004
62.0551	-137.184	1206	57388.1	99	9	181506	57390.8	i---
62.05508	-137.184	1206	57388.32	99	9	181508	57391.05	i004
62.05507	-137.184	1206	57386.4	99	9	181510	57389.17	i---

62.05505	-137.184	1206	57386.47	99	9	181512	57389.19	i004
62.05504	-137.184	1205	57383.49	99	9	181514	57386.17	i---
62.05502	-137.184	1205	57385.4	99	9	181516	57388.09	i004
62.05501	-137.184	1206	57390.32	99	9	181518	57393.02	i---
62.055	-137.184	1206	57393.92	99	9	181520	57396.66	i004
62.05499	-137.184	1206	57398.27	99	9	181522	57401.05	i---
62.05498	-137.184	1205	57398.01	99	9	181524	57400.77	i004
62.05496	-137.184	1204	57399.68	99	9	181526	57402.42	i---
62.05494	-137.184	1204	57402.71	99	9	181528	57405.41	i004
62.05493	-137.184	1205	57405.39	99	9	181530	57408.06	i---
62.05493	-137.184	1205	57405.43	59	9	181532	57408.16	i004
62.05492	-137.184	1205	57402.1	99	9	181534	57404.89	i---
62.05491	-137.184	1204	57402.93	99	8	181536	57405.76	i004
62.0549	-137.184	1204	57402.06	99	6	181538	57404.93	i---
62.05491	-137.184	1205	57403.97	99	8	181540	57406.8	i004
62.05489	-137.184	1204	57402.07	99	9	181542	57404.87	i---
62.05488	-137.184	1204	57403.23	99	9	181544	57406.06	i004
62.05486	-137.184	1204	57398.45	99	8	181546	57401.31	i---
62.05484	-137.184	1204	57392.86	99	8	181548	57395.72	i004
62.05483	-137.184	1204	57387.19	99	8	181550	57390.05	i---
62.05481	-137.184	1204	57383.94	99	9	181552	57386.79	i004
62.0548	-137.184	1204	57379.79	99	9	181554	57382.63	i---
62.05479	-137.184	1204	57376.81	99	9	181556	57379.65	i004
62.05478	-137.184	1204	57373.88	99	9	181558	57376.72	i---
62.05476	-137.184	1203	57371.04	99	9	181600	57373.9	i004
62.05475	-137.184	1203	57369.14	99	9	181602	57372.02	i---
62.05473	-137.184	1203	57368.06	99	9	181604	57370.95	i004
62.05472	-137.184	1203	57365.61	99	9	181606	57368.51	i---
62.0547	-137.184	1203	57365.31	99	9	181608	57368.27	i004
62.05469	-137.184	1203	57365.03	99	9	181610	57368.06	i---
62.05468	-137.184	1203	57365.53	99	9	181612	57368.53	i004
62.05467	-137.184	1203	57365.53	99	9	181614	57368.5	i---
62.05466	-137.184	1203	57366.57	99	9	181616	57369.51	i004
62.05465	-137.184	1203	57367.17	99	9	181618	57370.08	i---
62.05464	-137.184	1203	57373.07	99	9	181620	57376.01	i004
62.05463	-137.184	1203	57369.72	99	9	181622	57372.69	i---
62.05462	-137.184	1204	57371.64	99	9	181624	57374.65	i004
62.05462	-137.184	1204	57369.93	99	9	181626	57372.99	i---
62.05461	-137.184	1203	57370.05	99	9	181628	57373.08	i004
62.05459	-137.184	1203	57367.99	99	9	181630	57371	i---
62.05459	-137.184	1203	57370	99	9	181632	57372.99	i004
62.05457	-137.184	1203	57370.07	99	8	181634	57373.04	i---
62.05457	-137.184	1204	57375.69	99	8	181636	57378.72	i004
62.05455	-137.184	1204	57379.8	99	9	181638	57382.89	i---
62.05453	-137.184	1204	57380.74	99	9	181640	57383.83	i004
62.05452	-137.184	1204	57380.86	99	9	181642	57383.95	i---
62.05451	-137.184	1203	57382.01	99	9	181644	57385.07	i004
62.0545	-137.184	1203	57379.35	99	9	181646	57382.38	i---
62.05448	-137.184	1203	57381.55	99	9	181648	57384.61	i004

62.05447	-137.184	1203	57379.69	99	8	181650	57382.79	i---
62.05446	-137.184	1202	57380.96	99	9	181652	57384.04	i004
62.05445	-137.184	1202	57379.69	99	9	181654	57382.76	i---
62.05445	-137.184	1202	57375.88	99	8	181656	57378.96	i004
62.05444	-137.184	1201	57373.02	99	9	181658	57376.11	i---
62.05443	-137.184	1200	57340.58	99	7	181700	57343.66	i004
62.05442	-137.184	1199	57312.18	99	7	181702	57315.26	i---
62.05441	-137.184	1199	57283.18	99	7	181704	57286.25	i004
62.0544	-137.184	1199	57267.86	59	6	181706	57270.93	i---
62.05439	-137.184	1199	57282.26	99	8	181708	57285.32	i004
62.05438	-137.184	1199	57303.57	99	7	181710	57306.62	i---
62.05437	-137.184	1199	57303.98	99	7	181712	57307.02	i004
62.05437	-137.184	1200	57352.79	99	6	181714	57355.82	i---
62.05437	-137.184	1200	57365.17	99	8	181716	57368.21	i004
62.05436	-137.184	1200	57378.41	99	8	181718	57381.46	i---
62.05435	-137.184	1200	57448.24	99	8	181720	57451.32	i004
62.05434	-137.184	1200	57427.66	99	9	181722	57430.77	i---
62.05432	-137.184	1200	57363.46	69	8	181724	57366.55	i004
62.05431	-137.184	1201	57368.18	49	8	181726	57371.26	i---
62.05431	-137.184	1202	57340.74	99	9	181728	57343.8	i004
62.0543	-137.184	1203	57317.81	99	9	181730	57320.85	i---
62.05429	-137.184	1203	57285.8	99	9	181732	57288.83	i004
62.05428	-137.184	1204	57446.42	99	9	181734	57449.45	i---
62.05428	-137.184	1204	57468.77	99	9	181736	57471.84	i004
62.05428	-137.184	1203	57549.02	49	8	181738	57552.14	i---
62.05427	-137.184	1204	57392.29	99	7	181740	57395.41	i004
62.05426	-137.184	1204	57349.28	99	9	181742	57352.41	i---
62.05426	-137.184	1205	57213.94	99	9	182012	57217.41	i004
62.05426	-137.184	1205	57156.41	99	9	182014	57159.89	i---
62.05426	-137.184	1204	57133.4	99	9	182016	57136.84	i004
62.05425	-137.184	1205	57217.41	29	9	182018	57220.81	i---
62.05424	-137.184	1205	57263.46	99	9	182020	57266.88	i004
62.05424	-137.184	1205	57193.67	99	8	182022	57197.11	i---
62.05423	-137.184	1205	57157.99	99	9	182024	57161.4	i004
62.05423	-137.184	1205	57162.52	99	9	182026	57165.91	i---
62.05423	-137.184	1205	57175.31	59	9	182028	57178.73	i004
62.05421	-137.184	1206	57210.6	99	9	182030	57214.06	i---
62.05419	-137.184	1206	57113	99	9	182032	57116.5	i004
62.05418	-137.184	1206	57079.53	99	9	182034	57083.07	i---
62.05416	-137.184	1205	57268.71	99	10	182036	57272.22	i004
62.05414	-137.184	1206	57309.3	99	10	182038	57312.78	i---
62.05413	-137.184	1206	57333.3	99	10	182040	57336.8	i004
62.05412	-137.184	1207	57340.65	99	10	182042	57344.18	i---
62.05411	-137.184	1207	57350.94	99	10	182044	57354.46	i004
62.05411	-137.184	1208	57354.42	99	10	182046	57357.94	i---
62.0541	-137.184	1209	57343.88	99	10	182048	57347.42	i004
62.05409	-137.184	1209	57338.55	99	10	182050	57342.11	i---
62.05408	-137.184	1210	57341.92	99	10	182052	57345.45	i004
62.05408	-137.184	1211	57337.84	99	10	182054	57341.34	i---

62.05406	-137.184	1212	57339.29	99	10	182056	57342.77	i004
62.05405	-137.184	1212	57336.34	99	10	182058	57339.81	i---
62.05404	-137.184	1212	57338.9	99	10	182100	57342.42	i004
62.05404	-137.184	1213	57341.28	99	10	182102	57344.86	i---
62.05403	-137.184	1213	57339.17	99	10	182104	57342.69	i004
62.05402	-137.184	1213	57341	99	10	182106	57344.46	i---
62.05401	-137.184	1214	57340.29	99	10	182108	57343.79	i004
62.054	-137.184	1214	57341.85	99	10	182110	57345.39	i---
62.05399	-137.184	1215	57349.16	99	10	182112	57352.7	i004
62.05398	-137.184	1215	57348.16	99	10	182114	57351.7	i---
62.05398	-137.184	1215	57354.1	99	10	182116	57357.64	i004
62.05398	-137.184	1216	57361.16	99	10	182118	57364.7	i---
62.05397	-137.184	1216	57360.72	99	10	182120	57364.26	i004
62.05396	-137.184	1217	57363.7	99	8	182122	57367.24	i---
62.05395	-137.184	1217	57371.78	99	10	182124	57375.35	i004
62.05394	-137.184	1217	57378.76	99	10	182126	57382.36	i---
62.05393	-137.184	1218	57384.63	99	10	182128	57388.21	i004
62.05391	-137.184	1218	57390.42	99	10	182130	57393.98	i---
62.05392	-137.184	1218	57388.46	99	10	182132	57392.05	i004
62.05392	-137.184	1218	57388.75	99	10	182134	57392.37	i---
62.05391	-137.184	1220	57377.12	99	11	182158	57380.83	i---
62.05392	-137.184	1220	57365.67	99	11	182200	57369.38	i004
62.05391	-137.184	1220	57366.16	99	11	182202	57369.87	i---
62.0539	-137.184	1220	57368.21	99	11	182204	57371.9	i004
62.05389	-137.184	1219	57370.63	99	11	182206	57374.3	i---
62.05388	-137.184	1219	57368.83	99	11	182208	57372.49	i004
62.05388	-137.184	1218	57368.4	99	11	182210	57372.06	i---
62.05387	-137.184	1218	57369.22	99	11	182212	57372.89	i004
62.05386	-137.184	1218	57373.6	99	11	182214	57377.29	i---
62.05385	-137.184	1218	57370.11	99	10	182216	57373.79	i004
62.05384	-137.184	1217	57359.09	99	10	182218	57362.76	i---
62.05383	-137.184	1218	57355.32	99	9	182220	57359.04	i004
62.05382	-137.184	1218	57348.97	99	10	182222	57352.74	i---
62.05381	-137.184	1217	57344.6	99	10	182224	57348.35	i004
62.0538	-137.184	1217	57347	99	10	182226	57350.74	i---
62.05379	-137.184	1217	57345.37	99	10	182228	57349.09	i004
62.05378	-137.184	1216	57343.18	99	10	182230	57346.88	i---
62.05376	-137.184	1217	57344.77	99	10	182232	57348.45	i004
62.05375	-137.184	1217	57341.86	99	10	182234	57345.53	i---
62.05376	-137.184	1217	57345.14	99	10	182236	57348.85	i004
62.05378	-137.184	1217	57347.06	99	10	182238	57350.82	i---
62.05379	-137.184	1216	57346.42	99	10	182240	57350.17	i004
62.05381	-137.184	1216	57346.8	99	10	182242	57350.55	i---
62.05382	-137.184	1216	57346.98	99	10	182244	57350.69	i004
62.05384	-137.184	1215	57347.93	99	10	182246	57351.61	i---
62.05385	-137.184	1215	57350.47	99	9	182248	57354.16	i004
62.05387	-137.184	1214	57353.29	99	10	182250	57357	i---
62.05388	-137.184	1213	57361.17	99	10	182252	57364.9	i004
62.0539	-137.184	1213	57366.66	99	9	182254	57370.42	i---

62.05391	-137.184	1212	57367.08	99	9	182256	57370.83	i004
62.05392	-137.184	1212	57365.96	99	9	182258	57369.71	i---
62.05393	-137.184	1211	57364.65	99	10	182300	57368.42	i004
62.05394	-137.184	1211	57361.48	99	10	182302	57365.27	i---
62.05394	-137.184	1210	57362.55	99	10	182304	57366.28	i004
62.05395	-137.184	1209	57361.4	99	9	182306	57365.07	i---
62.05396	-137.184	1209	57364.77	99	10	182308	57368.48	i004
62.05396	-137.184	1209	57368.5	99	10	182310	57372.26	i---
62.05397	-137.184	1208	57376.38	99	10	182312	57380.09	i004
62.05398	-137.184	1208	57385.34	99	10	182314	57389.01	i---
62.05399	-137.184	1207	57391.61	99	10	182316	57395.33	i004
62.054	-137.184	1207	57395.93	99	10	182318	57399.7	i---
62.05401	-137.184	1206	57405.89	99	10	182320	57409.66	i004
62.05402	-137.184	1206	57416.2	99	10	182322	57419.98	i---
62.05403	-137.184	1206	57418.33	99	10	182324	57422.11	i004
62.05405	-137.184	1206	57411.99	99	10	182326	57415.78	i---
62.05405	-137.184	1205	57408.72	99	10	182328	57412.58	i004
62.05406	-137.184	1205	57399.07	49	10	182330	57403.01	i---
62.05406	-137.184	1205	57405.5	19	10	182332	57409.33	i004
62.05407	-137.184	1205	57400.06	99	10	182334	57403.78	i---
62.05407	-137.184	1204	57396.44	99	9	182336	57400.21	i004
62.05408	-137.184	1204	57394.67	39	9	182338	57398.5	i---
62.05408	-137.184	1204	57390.13	99	8	182340	57393.95	i004
62.05408	-137.184	1205	57390.24	99	10	182342	57394.05	i---
62.05409	-137.184	1204	57386.6	99	10	182344	57390.37	i004
62.05409	-137.184	1204	57383.2	59	9	182346	57386.93	i---
62.0541	-137.184	1204	57380.57	99	7	182348	57384.31	i004
62.05411	-137.184	1204	57377.42	99	10	182350	57381.17	i---
62.05412	-137.184	1204	57381.79	99	10	182352	57385.58	i004
62.05412	-137.184	1204	57383.44	99	9	182354	57387.28	i---
62.05413	-137.184	1203	57390.42	99	9	182356	57394.22	i004
62.05414	-137.184	1203	57394.34	99	10	182358	57398.11	i---
62.05414	-137.184	1203	57331.35	99	10	182400	57335.13	i004
62.05415	-137.184	1202	57216.79	99	10	182402	57220.58	i---
62.05416	-137.184	1201	57147.55	49	9	182404	57151.34	i004
62.05416	-137.184	1201	57206.53	99	8	182406	57210.32	i---
62.05417	-137.184	1200	57272.49	99	8	182408	57276.28	i004
62.05418	-137.184	1201	57298.96	99	6	182410	57302.76	i---
62.05418	-137.184	1201	57301.81	99	9	182412	57305.57	i004
62.05419	-137.184	1201	57256.94	99	10	182414	57260.67	i---
62.0542	-137.184	1201	57246.79	99	10	182416	57250.58	i004
62.0542	-137.184	1201	57212.45	99	10	182418	57216.3	i---
62.05421	-137.184	1200	57180.22	99	9	182420	57184.06	i004
62.05422	-137.184	1200	57216.02	69	10	182538	57220.06	i---
62.05423	-137.184	1200	57366.7	99	10	182540	57370.78	i004
62.05425	-137.184	1200	57373.49	99	10	182542	57377.62	i---
62.05426	-137.184	1200	57307.34	99	10	182544	57311.5	i004
62.05428	-137.184	1200	57331.63	99	9	182546	57335.82	i---
62.05429	-137.184	1200	57347.15	99	10	182548	57351.3	i004

62.0543	-137.184	1199	57359.24	99	10	182550	57363.36	i---
62.05431	-137.184	1198	57379.53	99	9	182552	57383.66	i004
62.05432	-137.184	1198	57204.6	99	9	182554	57208.74	i---
62.05433	-137.184	1197	57234.62	99	9	182556	57238.76	i004
62.05434	-137.184	1198	57295.13	99	9	182558	57299.27	i---
62.05434	-137.184	1198	57304.02	99	6	182600	57308.22	i004
62.05434	-137.184	1199	57340.84	99	8	182602	57345.11	i---
62.05435	-137.184	1199	57340.52	99	8	182604	57344.74	i004
62.05435	-137.184	1199	57341.42	99	10	182606	57345.59	i---
62.05435	-137.184	1199	57350	29	10	182608	57354.22	i004
62.05437	-137.184	1200	57365.9	99	10	182610	57370.18	i---
62.05437	-137.184	1201	57368.91	99	10	182612	57373.13	i004
62.05438	-137.184	1201	57378.79	99	10	182614	57382.95	i---
62.05438	-137.184	1201	57384.77	99	10	182616	57388.98	i004
62.05438	-137.184	1201	57387.18	99	10	182618	57391.44	i---
62.0544	-137.184	1201	57387.46	99	10	182620	57391.7	i004
62.0544	-137.184	1201	57390.51	99	10	182622	57394.73	i---
62.05441	-137.184	1201	57393.47	99	10	182624	57397.7	i004
62.05442	-137.184	1200	57396.71	99	10	182626	57400.96	i---
62.05443	-137.184	1200	57401.6	99	10	182628	57405.82	i004
62.05445	-137.184	1200	57407.48	99	9	182630	57411.67	i---
62.05447	-137.184	1201	57411.46	99	9	182632	57415.69	i004
62.05447	-137.184	1201	57410.17	99	9	182634	57414.44	i---
62.05448	-137.184	1201	57406.1	99	9	182636	57410.35	i004
62.0545	-137.184	1201	57406.95	99	9	182638	57411.18	i---
62.05451	-137.184	1201	57410.82	99	9	182640	57415.08	i004
62.05452	-137.184	1201	57410.46	99	9	182642	57414.75	i---
62.05453	-137.184	1200	57405	99	9	182644	57409.29	i004
62.05455	-137.184	1200	57406.1	69	10	182646	57410.39	i---
62.05456	-137.184	1201	57404.63	99	8	182648	57408.89	i004
62.05457	-137.184	1201	57408.46	99	9	182650	57412.7	i---
62.05458	-137.184	1201	57411.3	99	9	182652	57415.58	i004
62.05459	-137.184	1201	57411.14	89	9	182654	57415.46	i---
62.05459	-137.184	1201	57418.8	99	9	182656	57423.09	i004
62.05459	-137.184	1201	57415.73	99	10	182658	57419.99	i---
62.0546	-137.184	1201	57415.93	99	10	182700	57420.21	i004
62.05461	-137.184	1201	57415.77	99	10	182702	57420.07	i---
62.05462	-137.184	1201	57417.07	99	10	182704	57421.38	i004
62.05463	-137.184	1201	57418.38	99	10	182706	57422.71	i---
62.05465	-137.184	1201	57413.2	99	10	182708	57417.47	i004
62.05466	-137.184	1202	57410.06	99	10	182710	57414.28	i---
62.05467	-137.184	1202	57407.21	99	9	182712	57411.48	i004
62.05468	-137.184	1203	57404.5	99	9	182714	57408.82	i---
62.0547	-137.184	1202	57402.52	99	10	182716	57406.84	i004
62.05471	-137.184	1202	57404.98	99	9	182718	57409.31	i---
62.05472	-137.184	1201	57407.13	99	10	182720	57411.44	i004
62.05474	-137.184	1201	57408.4	99	9	182722	57412.69	i---
62.05475	-137.184	1202	57411.77	99	9	182724	57416.12	i004
62.05477	-137.184	1202	57419.29	99	9	182726	57423.71	i---

62.05479	-137.184	1202	57428.05	99	10	182728	57432.42	i004
62.05479	-137.184	1202	57427.86	99	9	182730	57432.19	i---
62.0548	-137.184	1202	57428.26	99	10	182732	57432.54	i004
62.05481	-137.184	1202	57428.4	99	9	182734	57432.64	i---
62.05483	-137.184	1202	57430.61	99	10	182736	57434.87	i004
62.05483	-137.184	1202	57426.93	99	9	182738	57431.22	i---
62.05485	-137.185	1202	57427.62	79	10	182740	57431.94	i004
62.05486	-137.185	1202	57430.95	69	10	182742	57435.31	i---
62.05487	-137.185	1203	57430.54	39	10	182744	57434.84	i004
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62.05488	-137.185	1202	57427.6	99	9	182748	57431.86	i004
62.05489	-137.185	1203	57430.3	99	10	182750	57434.57	i---
62.05489	-137.185	1203	57433.02	99	10	182752	57437.27	i004
62.0549	-137.185	1203	57434.14	99	9	182754	57438.37	i---
62.05491	-137.184	1203	57431.33	99	10	182756	57435.53	i004
62.05493	-137.184	1203	57429.23	99	9	182758	57433.4	i---
62.05494	-137.185	1203	57427.02	99	9	182800	57431.23	i004
62.05495	-137.185	1203	57429.98	99	10	182802	57434.23	i---
62.05496	-137.185	1203	57432.71	99	10	182804	57437	i004
62.05497	-137.185	1204	57427.12	99	8	182806	57431.45	i---
62.05498	-137.185	1204	57426.19	99	8	182808	57430.53	i004
62.05499	-137.185	1204	57424.31	99	7	182810	57428.67	i---
62.05501	-137.185	1204	57419.23	99	9	182812	57423.55	i004
62.05501	-137.185	1205	57421.59	99	9	182814	57425.87	i---
62.05502	-137.185	1205	57418.16	99	9	182816	57422.43	i004
62.05504	-137.185	1205	57415.06	99	9	182818	57419.33	i---
62.05505	-137.185	1205	57409.76	99	10	182820	57414.03	i004
62.05506	-137.185	1205	57403.92	99	9	182822	57408.2	i---
62.05507	-137.185	1205	57401.36	99	9	182824	57405.62	i004
62.05509	-137.185	1205	57395.72	99	7	182826	57399.96	i---
62.05511	-137.185	1206	57392.69	99	9	182828	57396.97	i004
62.05512	-137.185	1206	57390.29	99	8	182830	57394.62	i---
62.05513	-137.185	1206	57388.26	99	10	182832	57392.52	i004
62.05515	-137.185	1207	57386.97	99	10	182834	57391.17	i---
62.05516	-137.185	1207	57384.05	99	10	182836	57388.32	i004
62.05517	-137.185	1207	57384.95	99	10	182838	57389.3	i---
62.05518	-137.185	1207	57376.73	99	9	182840	57381.1	i004
62.05519	-137.185	1206	57372.74	99	10	182842	57377.14	i---
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62.05519	-137.185	1206	57364.04	99	10	182846	57368.32	i---
62.0552	-137.185	1205	57360.27	99	9	182848	57364.57	i004
62.05521	-137.185	1206	57363.14	99	9	182850	57367.47	i---
62.05521	-137.185	1206	57365.88	99	9	182852	57370.22	i004
62.05522	-137.185	1206	57368.01	99	9	182854	57372.37	i---
62.05522	-137.185	1206	57369.84	99	10	182856	57374.18	i004
62.05523	-137.185	1207	57372.91	69	9	182858	57377.23	i---
62.05524	-137.185	1207	57370.68	99	9	182900	57375.02	i004
62.05526	-137.185	1207	57369.84	99	8	182902	57374.21	i---
62.05527	-137.185	1207	57368.02	99	9	182904	57372.37	i004

62.05528	-137.185	1208	57365.65	99	8	182906	57369.99	i---
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62.05532	-137.185	1208	57363.42	39	9	182912	57367.77	i004
62.05533	-137.185	1208	57359.27	99	9	182914	57363.59	i---
62.05534	-137.185	1208	57356.55	99	7	182916	57360.84	i004
62.05536	-137.185	1209	57357.33	99	8	182918	57361.6	i---
62.05537	-137.185	1209	57355.15	99	8	182920	57359.47	i004
62.05538	-137.185	1209	57354.8	99	8	182922	57359.18	i---
62.05539	-137.185	1210	57356.21	99	7	182924	57360.59	i004
62.0554	-137.185	1210	57357.34	99	8	182926	57361.73	i---
62.05542	-137.185	1210	57359.08	99	8	182928	57363.51	i004
62.05543	-137.185	1210	57360.04	99	8	182930	57364.51	i---
62.05545	-137.185	1210	57358.21	99	8	182932	57362.66	i004
62.05546	-137.185	1211	57358.29	99	8	182934	57362.73	i---
62.05546	-137.185	1211	57358.55	99	8	182936	57362.99	i004
62.05544	-137.185	1207	57358.75	99	10	183002	57363.2	i---
62.05544	-137.185	1207	57358.04	99	10	183004	57362.5	i004
62.05545	-137.185	1208	57357.04	99	10	183006	57361.51	i---
62.05545	-137.185	1210	57360.62	99	9	183008	57365.1	i004
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62.05547	-137.185	1211	57359.92	99	10	183012	57364.43	i004
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62.05548	-137.185	1211	57362.15	99	8	183016	57366.74	i004
62.05548	-137.185	1211	57363.67	99	8	183018	57368.31	i---
62.05548	-137.185	1211	57365.5	99	8	183020	57370.11	i004
62.05547	-137.185	1210	57369.51	99	7	183022	57374.1	i---
62.05546	-137.185	1210	57372.21	99	9	183024	57376.86	i004
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62.05545	-137.185	1210	57378	99	8	183028	57382.65	i004
62.05545	-137.185	1210	57383.78	99	9	183030	57388.37	i---
62.05543	-137.185	1210	57385.31	99	8	183032	57389.93	i004
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62.05544	-137.185	1210	57382.79	99	7	183036	57387.45	i004
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62.05545	-137.185	1210	57381.33	99	10	183040	57386.06	i004
62.05544	-137.185	1210	57382.59	49	8	183042	57387.39	i---
62.05544	-137.185	1209	57379.64	99	10	183044	57384.39	i004
62.05543	-137.185	1209	57379.7	99	9	183046	57384.41	i---
62.05541	-137.185	1208	57381.75	99	9	183048	57386.45	i004
62.05539	-137.185	1208	57385.95	99	9	183050	57390.64	i---
62.05538	-137.185	1208	57390.05	99	9	183052	57394.8	i004
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62.05536	-137.185	1207	57390.56	99	10	183056	57395.37	i004
62.05534	-137.185	1207	57394.22	99	9	183058	57399.03	i---
62.05533	-137.185	1207	57394.4	99	10	183100	57399.2	i004
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62.05532	-137.185	1207	57388.66	99	10	183104	57393.45	i004
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62.05532	-137.185	1207	57385.93	99	10	183108	57390.74	i004
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62.05527	-137.185	1207	57377.38	99	10	183120	57382.22	i004
62.05525	-137.185	1206	57372.61	99	10	183122	57377.4	i---
62.05524	-137.185	1206	57375.09	99	9	183124	57379.88	i004
62.05523	-137.185	1206	57378.34	99	10	183126	57383.13	i---
62.05522	-137.185	1206	57379.44	99	10	183128	57384.23	i004
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62.05518	-137.185	1205	57387.04	99	10	183132	57391.83	i004
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62.05515	-137.185	1205	57388.48	99	10	183136	57393.28	i004
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62.05514	-137.185	1204	57381.24	59	9	183140	57386.11	i004
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62.05509	-137.185	1204	57394.85	99	10	183148	57399.69	i004
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62.05508	-137.185	1204	57402.44	99	10	183152	57407.34	i004
62.05507	-137.185	1204	57408.59	99	10	183154	57413.53	i---
62.05506	-137.185	1203	57412.65	99	9	183156	57417.6	i004
62.05504	-137.185	1203	57412.77	99	10	183158	57417.73	i---
62.05502	-137.185	1203	57411.24	99	10	183200	57416.13	i004
62.05501	-137.185	1203	57414.71	99	10	183202	57419.53	i---
62.055	-137.185	1203	57411.88	99	10	183204	57416.73	i004
62.05499	-137.185	1203	57414.53	99	10	183206	57419.42	i---
62.05498	-137.185	1202	57412.17	99	10	183208	57417.04	i004
62.05496	-137.185	1202	57419.75	99	10	183210	57424.61	i---
62.05494	-137.185	1202	57426.83	99	9	183212	57431.69	i004
62.05493	-137.185	1202	57432.04	99	9	183214	57436.9	i---
62.05491	-137.185	1201	57439.03	99	9	183216	57443.87	i004
62.05489	-137.185	1201	57446.41	99	9	183218	57451.24	i---
62.05488	-137.185	1201	57455.52	99	10	183220	57460.32	i004
62.05487	-137.185	1201	57466.62	99	10	183222	57471.4	i---
62.05486	-137.185	1201	57475.63	99	9	183224	57480.48	i004
62.05484	-137.185	1201	57489.14	99	10	183226	57494.06	i---
62.05483	-137.185	1200	57511.75	99	10	183228	57516.65	i004
62.05481	-137.185	1200	57530.49	99	10	183230	57535.37	i---
62.05479	-137.185	1199	57553.78	99	10	183232	57558.67	i004
62.05477	-137.185	1199	57567.75	99	10	183234	57572.66	i---
62.05476	-137.185	1199	57580.97	99	10	183236	57585.82	i004
62.05475	-137.185	1199	57581.22	99	9	183238	57586.02	i---
62.05473	-137.185	1199	57578.61	99	10	183240	57583.42	i004
62.05472	-137.185	1199	57567.96	99	10	183242	57572.79	i---
62.05472	-137.185	1200	57554.56	99	10	183244	57559.4	i004

62.05471	-137.185	1200	57553	99	10	183246	57557.85	i---
62.05471	-137.185	1200	57548.22	99	9	183248	57553.04	i004
62.0547	-137.185	1200	57542.27	99	9	183250	57547.07	i---
62.05468	-137.185	1200	57537.5	99	10	183252	57542.3	i004
62.05468	-137.185	1200	57537.45	99	9	183254	57542.26	i---
62.05467	-137.185	1200	57536.4	99	10	183256	57541.23	i004
62.05468	-137.185	1201	57530.45	99	10	183258	57535.3	i---
62.05468	-137.185	1201	57525.34	89	9	183300	57530.16	i004
62.05467	-137.185	1201	57519.94	99	9	183302	57524.73	i---
62.05467	-137.185	1200	57502.71	99	10	183304	57507.54	i004
62.05465	-137.185	1200	57488.31	99	9	183306	57493.18	i---
62.05464	-137.185	1200	57483.04	99	10	183308	57487.91	i004
62.05462	-137.185	1200	57480.98	99	9	183310	57485.86	i---
62.05462	-137.185	1200	57482.95	99	10	183312	57487.82	i004
62.05461	-137.185	1200	57481.56	99	10	183314	57486.42	i---
62.0546	-137.185	1200	57478.11	99	10	183316	57482.95	i004
62.05459	-137.185	1200	57475.2	99	10	183318	57480.02	i---
62.05457	-137.185	1200	57468.26	99	10	183320	57473.1	i004
62.05455	-137.185	1199	57460.26	99	10	183322	57465.13	i---
62.05454	-137.185	1199	57452.27	99	10	183324	57457.12	i004
62.05452	-137.185	1198	57444.35	99	10	183326	57449.18	i---
62.05451	-137.185	1198	57433.88	99	10	183328	57438.73	i004
62.0545	-137.185	1197	57424.28	99	10	183330	57429.16	i---
62.05448	-137.185	1198	57420.84	99	10	183332	57425.71	i004
62.05447	-137.185	1198	57414.47	99	10	183334	57419.34	i---
62.05445	-137.185	1198	57409.72	99	10	183336	57414.62	i004
62.05444	-137.185	1197	57405.4	99	10	183338	57410.33	i---
62.05442	-137.185	1198	57409.11	99	10	183340	57413.99	i004
62.05442	-137.185	1198	57412.74	99	10	183342	57417.57	i---
62.0544	-137.185	1198	57408	99	10	183344	57412.87	i004
62.05439	-137.185	1198	57403.69	99	10	183346	57408.61	i---
62.05438	-137.185	1198	57405.24	99	9	183348	57410.16	i004
62.05438	-137.185	1198	57405	99	10	183350	57409.92	i---
62.05437	-137.185	1197	57404.13	99	10	183352	57409.06	i004
62.05437	-137.185	1197	57401.44	99	10	183354	57406.38	i---
62.05435	-137.185	1197	57401.55	99	10	183356	57406.51	i004
62.05434	-137.185	1197	57402.17	99	10	183358	57407.16	i---
62.05433	-137.185	1197	57403.19	99	10	183400	57408.16	i004
62.05432	-137.185	1197	57403.09	99	10	183402	57408.04	i---
62.05432	-137.185	1197	57405	99	10	183404	57409.97	i004
62.05431	-137.185	1197	57401.36	99	10	183406	57406.35	i---
62.0543	-137.185	1197	57400.14	99	10	183408	57405.14	i004
62.05429	-137.185	1196	57395.78	99	10	183410	57400.8	i---
62.05428	-137.185	1197	57394.71	99	10	183412	57399.69	i004
62.05428	-137.185	1196	57388.54	99	10	183414	57393.49	i---
62.05428	-137.185	1195	57387.48	99	10	183416	57392.45	i004
62.05427	-137.185	1195	57380.83	99	10	183418	57385.83	i---
62.05427	-137.185	1195	57371.97	99	10	183420	57376.97	i004
62.05426	-137.185	1194	57353.86	99	8	183422	57358.86	i---

62.05425	-137.185	1193	57345.63	99	7	183424	57350.66	i004
62.05423	-137.185	1193	57340.48	99	6	183426	57345.55	i---
62.05423	-137.185	1193	57338.48	99	6	183428	57343.53	i004
62.05423	-137.185	1194	57346.26	99	6	183430	57351.3	i---
62.05423	-137.185	1194	57348.67	99	6	183432	57353.78	i004
62.05423	-137.185	1194	57348.25	99	5	183434	57353.43	i---
62.05424	-137.185	1194	57344.34	99	6	183436	57349.49	i004
62.05423	-137.185	1194	57350.64	99	7	183438	57355.77	i---
62.05423	-137.185	1194	57341.63	99	6	183440	57346.74	i004
62.05423	-137.185	1194	57319.55	99	7	183442	57324.64	i---
62.05422	-137.185	1194	57137.64	99	7	183444	57142.75	i004
62.05421	-137.185	1193	56934.9	99	6	183446	56940.03	i---
62.05421	-137.185	1193	56864.88	99	5	183448	56870.01	i004
62.0542	-137.185	1193	57360.38	99	7	183450	57365.52	i---
62.0542	-137.185	1193	57390.89	99	7	183452	57395.95	i004
62.05419	-137.185	1193	57423.19	99	6	183454	57428.18	i---
62.05419	-137.185	1193	57412.83	99	6	183456	57417.95	i004
62.05418	-137.185	1193	57340.9	99	5	183458	57346.15	i---
62.05416	-137.185	1194	57321.97	99	6	183500	57327.22	i004
62.05416	-137.185	1194	57323.03	99	8	183502	57328.28	i---
62.05415	-137.185	1195	57328.01	99	9	183504	57333.22	i004
62.05415	-137.185	1195	57330.46	89	10	183506	57335.64	i---
62.05416	-137.185	1195	57327.59	99	9	183508	57332.79	i004
62.05416	-137.185	1196	57334.17	99	10	183510	57339.4	i---
62.05416	-137.185	1196	57332.95	99	10	183512	57338.16	i004
62.05417	-137.185	1196	57331.22	99	8	183514	57336.42	i---
62.05417	-137.185	1196	57333.66	99	10	183516	57338.85	i004
62.05417	-137.185	1196	57328.46	99	10	183518	57333.65	i---
62.05416	-137.185	1196	57336.54	99	10	183520	57341.73	i004
62.05415	-137.185	1197	57380.06	99	10	183522	57385.26	i---
62.05415	-137.185	1197	57445.37	99	10	183524	57450.55	i004
62.05414	-137.185	1197	57461.17	89	9	183526	57466.33	i---
62.05414	-137.185	1196	57516.21	99	10	183528	57521.36	i004
62.05415	-137.185	1197	57423.68	99	9	183530	57428.82	i---
62.05414	-137.185	1197	57422.14	99	10	183532	57427.33	i004
62.05414	-137.185	1197	57418.88	39	9	183534	57424.12	i---
62.05412	-137.185	1198	57356.4	29	9	183536	57361.61	i004
62.05412	-137.185	1197	57366.86	99	9	183538	57372.04	i---
62.05412	-137.185	1197	57363.16	99	9	183540	57368.32	i004
62.05411	-137.185	1197	57358.84	99	9	183542	57363.99	i---
62.0541	-137.185	1197	57356.52	99	9	183544	57361.69	i004
62.05409	-137.185	1197	57351.37	99	8	183546	57356.56	i---
62.05409	-137.185	1197	57351.43	99	10	183548	57356.62	i004
62.05408	-137.185	1198	57348.44	89	10	183550	57353.64	i---
62.05407	-137.185	1198	57346.33	99	10	183552	57351.51	i004
62.05406	-137.185	1199	57344.01	99	10	183554	57349.17	i---
62.05406	-137.185	1199	57343.8	99	10	183556	57348.93	i004
62.05405	-137.185	1200	57341.76	99	10	183558	57346.87	i---
62.05405	-137.185	1200	57340.02	99	10	183600	57345.15	i004

62.05405	-137.185	1200	57340.55	99	10	183602	57345.7 i---
62.05404	-137.185	1200	57341.79	99	10	183604	57346.97 i004
62.05404	-137.185	1200	57342.44	99	10	183606	57347.65 i---
62.05405	-137.185	1200	57337.31	99	10	183608	57342.44 i004
62.05404	-137.185	1200	57340.2	99	7	183610	57345.25 i---
62.05404	-137.185	1201	57338.13	99	10	183612	57343.23 i004
62.05403	-137.185	1202	57337.54	99	10	183614	57342.69 i---
62.05403	-137.185	1202	57338.07	99	10	183616	57343.23 i004
62.05403	-137.185	1202	57341.72	99	10	183618	57346.89 i---
62.05402	-137.185	1203	57334.6	99	10	183620	57339.79 i004
62.05403	-137.185	1203	57339.67	69	10	183622	57344.88 i---
62.05402	-137.185	1202	57340.74	99	10	183624	57345.89 i004
62.05401	-137.185	1203	57340.56	99	10	183626	57345.65 i---
62.054	-137.185	1203	57342.5	99	10	183628	57347.62 i004
62.054	-137.185	1202	57335.54	99	10	183630	57340.7 i---
62.05399	-137.185	1203	57334.68	99	9	183632	57339.91 i004
62.05398	-137.185	1204	57337.46	29	8	183634	57342.76 i---
62.05398	-137.185	1204	57336.57	69	8	183636	57341.8 i004
62.05398	-137.185	1204	57340.76	99	6	183638	57345.92 i---
62.05397	-137.185	1205	57353.47	29	6	183640	57358.63 i004
62.05397	-137.184	1205	57355.4	99	9	183642	57360.57 i---
62.05397	-137.184	1205	57354.5	69	8	183644	57359.67 i004
62.05397	-137.184	1205	57352.77	39	7	183646	57357.94 i---
62.05396	-137.184	1205	57359.54	99	9	183648	57364.73 i004
62.05396	-137.184	1205	57360.14	99	9	183650	57365.36 i---
62.05395	-137.185	1206	57359.98	99	9	183652	57365.2 i004
62.05394	-137.184	1205	57357.82	99	10	183654	57363.04 i---
62.05393	-137.184	1205	57355.84	99	9	183656	57361.04 i004
62.05392	-137.184	1205	57353.72	99	10	183658	57358.91 i---
62.0539	-137.184	1206	57338.26	99	10	183700	57343.46 i004
62.05389	-137.184	1206	57323.36	79	10	183702	57328.57 i---
62.05388	-137.184	1207	57324.91	99	9	183704	57330.14 i004
62.05388	-137.184	1207	57320.55	99	10	183706	57325.8 i---
62.05387	-137.184	1207	57315.31	99	10	183708	57320.55 i004
62.05387	-137.184	1207	57314.45	99	9	183710	57319.68 i---
62.05386	-137.184	1208	57328.84	99	9	183712	57334.06 i004
62.05385	-137.184	1208	57341.99	99	10	183714	57347.21 i---
62.05385	-137.184	1209	57349.76	99	10	183716	57354.97 i004
62.05383	-137.184	1210	57350.28	59	10	183718	57355.49 i---
62.05383	-137.184	1210	57349.54	99	10	183720	57354.78 i004
62.05382	-137.184	1210	57345.93	99	10	183722	57351.21 i---
62.05381	-137.184	1211	57348.61	99	10	183724	57353.86 i004
62.0538	-137.184	1211	57350.68	99	10	183726	57355.9 i---
62.0538	-137.184	1211	57349.07	99	10	183728	57354.25 i004
62.0538	-137.184	1212	57345.4	99	10	183730	57350.55 i---
62.0538	-137.184	1212	57353.38	99	10	183732	57358.57 i004
62.05379	-137.184	1212	57354.05	99	10	183734	57359.29 i---
62.05379	-137.184	1212	57357.77	99	10	183736	57363.03 i004
62.05378	-137.184	1212	57358.58	99	10	183738	57363.87 i---

62.05377	-137.184	1212	57359.89	99	10	183740	57365.11	i004
62.05375	-137.184	1213	57367.27	99	10	183742	57372.42	i---
62.05375	-137.184	1214	57370.78	99	10	183744	57375.99	i004
62.05374	-137.184	1214	57381.36	99	10	183746	57386.64	i---
62.05372	-137.184	1215	57382.86	99	10	183748	57388.16	i004
62.05372	-137.184	1215	57384.59	99	10	183750	57389.91	i---
62.05372	-137.184	1215	57384.97	99	10	183752	57390.28	i004
62.05372	-137.184	1215	57384.26	99	10	183754	57389.56	i---
62.05372	-137.184	1215	57379.95	99	10	183826	57385.29	i---
62.05372	-137.184	1215	57379.54	99	10	183828	57384.85	i004
62.05371	-137.184	1215	57388.99	99	10	183830	57394.28	i---
62.05369	-137.184	1214	57397.58	99	10	183832	57402.83	i004
62.05369	-137.185	1214	57401.5	99	10	183834	57406.72	i---
62.05368	-137.185	1215	57403.36	99	10	183836	57408.6	i004
62.05367	-137.185	1215	57405.08	99	10	183838	57410.35	i---
62.05366	-137.185	1215	57402.72	99	10	183840	57407.98	i004
62.05366	-137.185	1215	57400.22	99	10	183842	57405.48	i---
62.05365	-137.185	1215	57396.96	99	10	183844	57402.21	i004
62.05364	-137.185	1214	57391.34	99	10	183846	57396.58	i---
62.05362	-137.185	1215	57386.76	99	10	183848	57392.04	i004
62.05361	-137.185	1214	57384.6	99	10	183850	57389.92	i---
62.0536	-137.185	1214	57383.7	99	10	183852	57389	i004
62.05359	-137.185	1214	57386.3	99	10	183854	57391.59	i---
62.05358	-137.185	1214	57391.72	99	10	183856	57397.02	i004
62.05357	-137.185	1214	57400.11	99	10	183858	57405.43	i---
62.05356	-137.185	1214	57407.42	99	10	183900	57412.76	i004
62.05355	-137.185	1214	57408.26	99	10	183902	57413.63	i---
62.05354	-137.185	1214	57403.9	99	10	183904	57409.24	i004
62.05353	-137.185	1214	57402.65	99	10	183906	57407.97	i---
62.05352	-137.185	1214	57399.75	99	10	183908	57405.05	i004
62.05352	-137.185	1214	57397.79	99	9	183910	57403.08	i---
62.05352	-137.185	1214	57398.82	99	10	183912	57404.11	i004
62.05353	-137.185	1213	57400.03	99	10	183914	57405.32	i---
62.05355	-137.185	1213	57402.11	99	10	183916	57407.45	i004
62.05356	-137.185	1213	57403.68	99	10	183918	57409.07	i---
62.05357	-137.185	1213	57400.17	99	9	183920	57405.55	i004
62.05357	-137.185	1212	57398.82	99	10	183922	57404.19	i---
62.05358	-137.185	1212	57394.92	99	10	183924	57400.31	i004
62.05359	-137.185	1212	57387.09	99	10	183926	57392.51	i---
62.0536	-137.185	1211	57375.37	99	10	183928	57380.72	i004
62.0536	-137.185	1210	57362.63	99	10	183930	57367.91	i---
62.05361	-137.185	1210	57363.22	99	10	183932	57368.54	i004
62.05362	-137.185	1209	57374.12	99	10	183934	57379.48	i---
62.05363	-137.185	1209	57386.42	99	10	183936	57391.76	i004
62.05365	-137.185	1209	57395.13	99	10	183938	57400.45	i---
62.05366	-137.185	1209	57400.05	99	10	183940	57405.41	i004
62.05368	-137.185	1209	57406.96	99	9	183942	57412.37	i---
62.05369	-137.185	1209	57411.24	99	10	183944	57416.65	i004
62.0537	-137.185	1208	57412.72	99	10	183946	57418.13	i---

62.05372	-137.185	1208	57411.34	79	10	183948	57416.71	i004
62.05372	-137.185	1207	57415.88	59	10	183950	57421.22	i---
62.05373	-137.185	1207	57420.88	99	9	183952	57426.27	i004
62.05373	-137.185	1207	57426.27	99	10	183954	57431.71	i---
62.05373	-137.185	1207	57431.89	49	9	183956	57437.3	i004
62.05375	-137.185	1207	57445.15	89	8	183958	57450.54	i---
62.05376	-137.185	1207	57446.42	99	10	184000	57451.8	i004
62.05377	-137.185	1207	57438.16	99	10	184002	57443.53	i---
62.05376	-137.185	1207	57440.89	99	10	184004	57446.27	i004
62.05377	-137.185	1206	57440.16	69	10	184006	57445.56	i---
62.05377	-137.185	1206	57427.05	99	9	184008	57432.45	i004
62.05377	-137.185	1206	57423.25	99	8	184010	57428.65	i---
62.05378	-137.185	1206	57413.75	99	9	184012	57419.15	i004
62.05379	-137.185	1205	57406.18	19	9	184014	57411.59	i---
62.05379	-137.185	1205	57385.3	99	10	184016	57390.66	i004
62.0538	-137.185	1204	57377.41	99	8	184018	57382.73	i---
62.0538	-137.185	1204	57375.32	99	10	184020	57380.66	i004
62.0538	-137.185	1204	57373.36	99	10	184022	57378.73	i---
62.05381	-137.185	1204	57371.72	99	10	184024	57377.09	i004
62.05381	-137.185	1203	57366.45	99	10	184026	57371.82	i---
62.05382	-137.185	1202	57363.79	99	9	184028	57369.15	i004
62.05382	-137.185	1202	57364.36	99	8	184030	57369.72	i---
62.05383	-137.185	1202	57380.55	99	7	184032	57385.89	i004
62.05384	-137.185	1202	57391.72	99	10	184034	57397.05	i---
62.05385	-137.185	1202	57397.83	99	9	184036	57403.15	i004
62.05386	-137.185	1201	57392.19	99	10	184038	57397.51	i---
62.05387	-137.185	1201	57379.34	99	10	184040	57384.71	i004
62.05388	-137.185	1201	57363.92	99	10	184042	57369.34	i---
62.0539	-137.185	1200	57355.89	99	10	184044	57361.29	i004
62.05391	-137.185	1200	57342.98	99	9	184046	57348.37	i---
62.05392	-137.185	1199	57333.76	99	10	184048	57339.16	i004
62.05393	-137.185	1199	57337.78	99	10	184050	57343.19	i---
62.05394	-137.185	1198	57338.45	99	10	184052	57343.85	i004
62.05395	-137.185	1198	57335.01	99	9	184054	57340.41	i---
62.05396	-137.185	1197	57327.7	99	9	184056	57333.09	i004
62.05397	-137.185	1196	57334.76	99	9	184058	57340.15	i---
62.05398	-137.185	1195	57342.71	99	9	184100	57348.1	i004
62.054	-137.185	1195	57345.87	99	8	184102	57351.27	i---
62.05401	-137.185	1195	57349.82	99	8	184104	57355.19	i004
62.05402	-137.185	1194	57352.46	99	8	184106	57357.8	i---
62.05403	-137.185	1194	57351.24	99	9	184108	57356.57	i004
62.05403	-137.185	1194	57348.59	99	9	184110	57353.91	i---
62.05405	-137.185	1194	57342.7	99	9	184112	57348.02	i004
62.05404	-137.185	1193	57342.49	99	9	184114	57347.82	i---
62.05404	-137.185	1193	57343.59	99	9	184116	57348.96	i004
62.05405	-137.185	1193	57343.95	99	9	184118	57349.36	i---
62.05404	-137.185	1192	57341.47	79	8	184120	57346.91	i004
62.05404	-137.185	1193	57343.09	69	8	184122	57348.57	i---
62.05404	-137.185	1193	57343.8	99	9	184124	57349.27	i004

62.05404	-137.185	1193	57342.56	99	9	184126	57348.02	i---
62.05403	-137.185	1192	57339.26	99	9	184128	57344.65	i004
62.05404	-137.185	1191	57332.89	99	9	184130	57338.21	i---
62.05404	-137.185	1192	57336.84	99	9	184132	57342.19	i004
62.05405	-137.185	1191	57335.47	99	8	184134	57340.85	i---
62.05405	-137.185	1190	57336.48	99	7	184136	57341.82	i004
62.05405	-137.185	1190	57333.36	99	7	184138	57338.67	i---
62.05407	-137.185	1190	57342.1	99	7	184140	57347.43	i004
62.05408	-137.185	1191	57344.95	99	8	184142	57350.3	i---
62.05407	-137.185	1190	57344.9	99	7	184144	57350.32	i004
62.05408	-137.185	1190	57337.24	99	7	184146	57342.73	i---
62.05409	-137.185	1190	57338.32	99	6	184148	57343.82	i004
62.0541	-137.185	1191	57347.95	99	6	184150	57353.46	i---
62.0541	-137.185	1191	57347.39	99	6	184152	57352.84	i004
62.05412	-137.185	1191	57350.21	99	6	184154	57355.61	i---
62.05412	-137.185	1192	57369.72	99	7	184156	57375.1	i004
62.05412	-137.185	1192	57377.94	99	8	184158	57383.3	i---
62.05412	-137.185	1192	57376.76	99	8	184200	57382.16	i004
62.05412	-137.185	1192	57388.12	99	7	184202	57393.57	i---
62.05414	-137.185	1193	57408.54	99	8	184204	57414	i004
62.05414	-137.185	1193	57403.57	99	6	184206	57409.05	i---
62.05415	-137.185	1194	57400.6	99	8	184208	57406.02	i004
62.05416	-137.185	1195	57406.15	79	7	184210	57411.52	i---
62.05416	-137.185	1196	57410.82	99	7	184212	57416.25	i004
62.05417	-137.185	1196	57411.36	99	8	184214	57416.85	i---
62.05417	-137.185	1196	57411.83	99	9	184216	57417.28	i004
62.05417	-137.185	1195	57412.03	99	9	184218	57417.45	i---
62.05416	-137.185	1196	57410.73	99	9	184220	57416.19	i004
62.05416	-137.185	1196	57410.48	99	9	184222	57415.99	i---
62.05417	-137.185	1195	57410.61	99	8	184224	57416.15	i004
62.05418	-137.185	1196	57409.89	99	9	184226	57415.46	i---
62.05419	-137.185	1196	57407.42	49	9	184228	57412.94	i004
62.05418	-137.185	1196	57406.62	99	9	184230	57412.09	i---
62.05418	-137.185	1196	57407.95	99	9	184232	57413.42	i004
62.05419	-137.185	1196	57407.97	99	9	184234	57413.45	i---
62.0542	-137.185	1196	57403.14	99	9	184236	57408.67	i004
62.05421	-137.185	1196	57401.58	39	9	184238	57407.17	i---
62.05422	-137.185	1196	57402.54	99	9	184240	57408.07	i004
62.05423	-137.185	1196	57405.04	99	9	184242	57410.52	i---
62.05424	-137.185	1196	57403.34	99	9	184244	57408.83	i004
62.05426	-137.185	1196	57403.52	99	8	184246	57409.03	i---
62.05426	-137.185	1196	57398.83	99	9	184248	57404.31	i004
62.05428	-137.185	1196	57395.86	99	9	184250	57401.31	i---
62.05429	-137.185	1196	57396.18	99	8	184252	57401.61	i004
62.05431	-137.185	1197	57391.67	99	9	184254	57397.09	i---
62.05432	-137.185	1197	57390.05	99	9	184256	57395.52	i004
62.05433	-137.185	1197	57389.11	99	9	184258	57394.64	i---
62.05434	-137.185	1196	57387.26	99	8	184300	57392.78	i004
62.05434	-137.185	1196	57390.08	99	9	184302	57395.6	i---

62.05435	-137.185	1196	57390.35	99	9	184304	57395.84	i004
62.05436	-137.185	1196	57388.27	99	9	184306	57393.73	i---
62.05436	-137.185	1197	57391.02	99	8	184308	57396.5	i004
62.05437	-137.185	1197	57390.59	99	8	184310	57396.1	i---
62.05439	-137.185	1197	57394.47	99	8	184312	57399.95	i004
62.0544	-137.185	1197	57396.23	99	8	184314	57401.68	i---
62.05442	-137.185	1197	57400.3	99	8	184316	57405.77	i004
62.05444	-137.185	1197	57403.23	99	9	184318	57408.73	i---
62.05445	-137.185	1197	57409.34	99	8	184320	57414.78	i004
62.05446	-137.185	1197	57414.15	99	7	184322	57419.54	i---
62.05447	-137.185	1197	57415.71	99	8	184324	57421.19	i004
62.05449	-137.185	1197	57422.63	99	9	184326	57428.2	i---
62.0545	-137.185	1197	57430.43	99	9	184328	57435.95	i004
62.05451	-137.185	1197	57435.8	99	9	184330	57441.27	i---
62.05453	-137.185	1197	57444.89	99	9	184332	57450.29	i004
62.05453	-137.185	1198	57452.18	99	8	184334	57457.52	i---
62.05453	-137.185	1198	57450.1	99	9	184336	57455.45	i004
62.05454	-137.185	1198	57451.24	99	9	184338	57456.61	i---
62.05455	-137.185	1198	57459.48	99	9	184340	57464.88	i004
62.05457	-137.185	1197	57468.55	29	8	184342	57473.99	i---
62.05458	-137.185	1197	57475.88	99	8	184344	57481.34	i004
62.05459	-137.185	1197	57484.53	49	8	184346	57490.01	i---
62.05459	-137.185	1197	57484.86	99	7	184348	57490.34	i004
62.0546	-137.185	1197	57483.83	29	8	184350	57489.32	i---
62.0546	-137.185	1197	57491.23	99	8	184352	57496.63	i004
62.05461	-137.185	1197	57496.26	99	8	184354	57501.58	i---
62.05461	-137.185	1197	57496.53	99	8	184356	57501.88	i004
62.05462	-137.185	1197	57499.93	99	9	184358	57505.31	i---
62.05464	-137.185	1197	57508.03	99	8	184400	57513.39	i004
62.05465	-137.185	1197	57507.12	99	8	184402	57512.47	i---
62.05465	-137.185	1197	57504.72	99	7	184404	57510.09	i004
62.05466	-137.185	1197	57503.53	99	9	184406	57508.93	i---
62.05467	-137.185	1198	57499.67	99	9	184408	57505.07	i004
62.05468	-137.185	1199	57499.57	99	9	184410	57504.97	i---
62.05468	-137.185	1199	57498.45	99	9	184412	57503.84	i004
62.05468	-137.185	1198	57502.82	99	9	184414	57508.21	i---
62.05469	-137.185	1198	57508.09	89	8	184416	57513.46	i004
62.0547	-137.185	1198	57506.38	69	8	184418	57511.74	i---
62.05472	-137.185	1198	57507.88	99	9	184420	57513.28	i004
62.05471	-137.185	1199	57505.48	99	9	184422	57510.93	i---
62.05472	-137.185	1198	57504.1	99	9	184424	57509.59	i004
62.05473	-137.185	1198	57504.59	99	7	184426	57510.13	i---
62.05474	-137.185	1198	57503.7	99	9	184428	57509.19	i004
62.05475	-137.185	1198	57502.32	99	9	184430	57507.77	i---
62.05477	-137.185	1198	57498.92	99	8	184432	57504.36	i004
62.05478	-137.185	1198	57495.84	99	8	184434	57501.27	i---
62.05479	-137.185	1199	57495.58	99	7	184436	57501.01	i004
62.0548	-137.185	1199	57488.3	99	8	184438	57493.73	i---
62.05481	-137.185	1199	57484.52	99	8	184440	57489.96	i004

62.05482	-137.185	1200	57479.71	99	9	184442	57485.17	i---
62.05484	-137.185	1200	57472.76	99	9	184444	57478.18	i004
62.05486	-137.185	1200	57466.29	99	9	184446	57471.67	i---
62.05487	-137.185	1200	57461.91	99	8	184448	57467.3	i004
62.05489	-137.185	1200	57456.21	99	9	184450	57461.62	i---
62.0549	-137.185	1201	57451.14	99	7	184452	57456.51	i004
62.05491	-137.185	1201	57446.47	99	6	184454	57451.81	i---
62.05493	-137.185	1201	57436.47	99	9	184456	57441.8	i004
62.05494	-137.185	1201	57434.54	99	8	184458	57439.87	i---
62.05495	-137.185	1201	57427.1	99	8	184500	57432.47	i004
62.05496	-137.185	1201	57413.36	99	8	184502	57418.77	i---
62.05498	-137.185	1202	57418.84	99	7	184504	57424.2	i004
62.05498	-137.185	1202	57418.13	99	8	184506	57423.44	i---
62.05499	-137.185	1202	57416.67	99	8	184508	57421.99	i004
62.055	-137.186	1202	57411.97	99	8	184510	57417.31	i---
62.05502	-137.186	1202	57407.57	99	7	184512	57412.9	i004
62.05503	-137.186	1203	57400.64	99	8	184514	57405.96	i---
62.05504	-137.186	1202	57397.67	99	8	184516	57402.98	i004
62.05506	-137.186	1203	57396.4	99	7	184518	57401.7	i---
62.05507	-137.186	1203	57387.54	99	7	184520	57392.85	i004
62.05508	-137.186	1203	57383.41	99	6	184522	57388.73	i---
62.0551	-137.186	1204	57384.43	99	6	184524	57389.77	i004
62.0551	-137.186	1204	57381.69	99	6	184526	57387.05	i---
62.05512	-137.186	1204	57385.11	99	6	184528	57390.44	i004
62.05513	-137.186	1204	57382.79	99	8	184530	57388.1	i---
62.05515	-137.186	1205	57380.82	99	8	184532	57386.11	i004
62.05516	-137.186	1205	57379.36	99	8	184534	57384.63	i---
62.05517	-137.186	1206	57376.8	99	7	184536	57382.09	i004
62.05519	-137.186	1206	57377.99	99	8	184538	57383.3	i---
62.0552	-137.186	1206	57378.24	99	9	184540	57383.58	i004
62.05522	-137.186	1206	57379.62	99	7	184542	57384.99	i---
62.05524	-137.186	1207	57380.85	69	7	184544	57386.21	i004
62.05525	-137.186	1207	57380.57	99	8	184546	57385.93	i---
62.05526	-137.186	1207	57380.75	99	7	184548	57386.1	i004
62.05526	-137.186	1207	57379.29	99	8	184550	57384.64	i---
62.05528	-137.186	1207	57379.14	99	9	184552	57384.48	i004
62.05528	-137.186	1207	57377.48	99	8	184554	57382.81	i---
62.0553	-137.186	1208	57375.87	99	8	184556	57381.25	i004
62.05531	-137.186	1207	57375.25	99	8	184558	57380.68	i---
62.05532	-137.186	1208	57375.88	99	8	184600	57381.27	i004
62.05532	-137.186	1208	57374.52	99	9	184602	57379.87	i---
62.05533	-137.186	1208	57374.01	99	7	184604	57379.36	i004
62.05533	-137.186	1208	57373.69	99	8	184606	57379.04	i---
62.05533	-137.186	1208	57373.84	99	8	184608	57379.21	i004
62.05533	-137.186	1208	57373.97	99	8	184610	57379.37	i---
62.05533	-137.186	1208	57373.77	99	9	184612	57379.11	i004
62.05534	-137.186	1212	57373.34	99	10	184634	57378.72	i---
62.05534	-137.186	1211	57373.41	99	10	184636	57378.77	i004
62.05533	-137.186	1210	57373.51	99	10	184638	57378.86	i---

62.05533	-137.186	1209	57372.57	99	10	184640	57377.94	i004
62.05533	-137.186	1209	57372.55	99	9	184642	57377.95	i---
62.05533	-137.186	1208	57375.11	99	10	184644	57380.58	i004
62.05532	-137.186	1208	57376.02	99	8	184646	57381.56	i---
62.05531	-137.186	1207	57374.1	99	8	184648	57379.58	i004
62.05531	-137.186	1207	57375.99	99	9	184650	57381.41	i---
62.05531	-137.186	1207	57371.67	99	9	184652	57377.14	i004
62.05531	-137.186	1206	57371.68	99	9	184654	57377.21	i---
62.05531	-137.186	1206	57374	99	9	184656	57379.48	i004
62.05531	-137.186	1206	57375.51	99	9	184658	57380.94	i---
62.05532	-137.186	1206	57374.8	99	9	184700	57380.25	i004
62.05533	-137.186	1207	57376.17	99	9	184702	57381.65	i---
62.05533	-137.186	1207	57375.14	99	8	184704	57380.6	i004
62.05533	-137.186	1206	57373.71	99	8	184706	57379.16	i---
62.05533	-137.186	1206	57371.13	99	9	184708	57376.66	i004
62.05533	-137.186	1206	57371.22	99	8	184710	57376.83	i---
62.05533	-137.186	1206	57370.28	99	9	184712	57375.82	i004
62.05532	-137.186	1206	57371.67	99	8	184714	57377.15	i---
62.05531	-137.186	1206	57375.61	99	8	184716	57381.14	i004
62.05531	-137.186	1205	57376	99	9	184718	57381.58	i---
62.05529	-137.186	1205	57375.48	99	10	184720	57381.05	i004
62.05528	-137.186	1205	57375.92	99	10	184722	57381.48	i---
62.05527	-137.186	1204	57373	99	10	184724	57378.52	i004
62.05525	-137.186	1204	57372.34	99	9	184726	57377.82	i---
62.05525	-137.186	1204	57372.34	99	7	184728	57377.83	i004
62.05525	-137.186	1204	57374.88	99	9	184730	57380.38	i---
62.05525	-137.186	1204	57374.1	99	9	184732	57379.59	i004
62.05524	-137.186	1204	57373.37	99	8	184734	57378.86	i---
62.05523	-137.186	1204	57371.42	99	8	184736	57376.97	i004
62.05522	-137.186	1204	57365.44	99	7	184738	57371.05	i---
62.05521	-137.186	1204	57364.68	99	7	184740	57370.25	i004
62.05519	-137.186	1204	57361.78	99	8	184742	57367.32	i---
62.05517	-137.186	1203	57365.35	99	8	184744	57370.89	i004
62.05516	-137.186	1203	57362.24	99	9	184746	57367.79	i---
62.05514	-137.186	1203	57361.51	99	9	184748	57367.09	i004
62.05513	-137.186	1203	57360.82	99	9	184750	57366.44	i---
62.05512	-137.186	1202	57366.57	99	8	184752	57372.23	i004
62.05511	-137.186	1202	57372.99	99	9	184754	57378.7	i---
62.0551	-137.186	1202	57375.85	99	8	184756	57381.52	i004
62.05508	-137.186	1202	57377.93	99	9	184758	57383.57	i---
62.05507	-137.186	1201	57379.57	99	9	184800	57385.21	i004
62.05505	-137.186	1201	57385.82	99	9	184802	57391.47	i---
62.05504	-137.186	1201	57389.62	99	9	184804	57395.23	i004
62.05502	-137.186	1201	57390.78	99	9	184806	57396.36	i---
62.055	-137.186	1201	57392.97	99	8	184808	57398.58	i004
62.05499	-137.186	1201	57396.3	99	9	184810	57401.94	i---
62.05497	-137.186	1200	57398.08	99	8	184812	57403.72	i004
62.05496	-137.186	1200	57400.3	99	9	184814	57405.94	i---
62.05494	-137.186	1199	57408.67	99	9	184816	57414.3	i004

62.05493	-137.186	1199	57415.83	99	9	184818	57421.45	i---
62.05492	-137.186	1199	57423.67	99	9	184820	57429.34	i004
62.05491	-137.186	1199	57428.45	99	9	184822	57434.17	i---
62.05491	-137.186	1199	57428.19	99	9	184824	57433.87	i004
62.05489	-137.186	1199	57429.25	99	9	184826	57434.89	i---
62.05489	-137.186	1198	57430.86	99	8	184828	57436.5	i004
62.05488	-137.186	1198	57410.82	29	9	184830	57416.47	i---
62.05488	-137.186	1198	57426.42	99	9	184832	57432.11	i004
62.05488	-137.186	1198	57423.64	99	9	184834	57429.38	i---
62.05488	-137.186	1198	57424.94	99	9	184836	57430.67	i004
62.05488	-137.186	1198	57430.82	99	9	184838	57436.55	i---
62.05487	-137.186	1198	57434.52	99	9	184840	57440.23	i004
62.05487	-137.186	1198	57440.64	99	9	184842	57446.34	i---
62.05486	-137.186	1198	57440.85	19	9	184844	57446.6	i004
62.05486	-137.186	1198	57440.95	99	9	184846	57446.75	i---
62.05485	-137.186	1198	57447.12	99	8	184848	57452.86	i004
62.05484	-137.186	1198	57450.82	99	9	184850	57456.51	i---
62.05483	-137.186	1197	57457.62	99	9	184852	57463.33	i004
62.05482	-137.186	1197	57458.48	99	9	184854	57464.22	i---
62.05482	-137.186	1197	57453.99	99	9	184856	57459.7	i004
62.0548	-137.186	1197	57463.69	99	9	184858	57469.38	i---
62.0548	-137.186	1196	57467.61	99	9	184900	57473.31	i004
62.05479	-137.186	1196	57473.15	99	9	184902	57478.87	i---
62.05477	-137.186	1196	57475.27	69	9	184904	57480.96	i004
62.05476	-137.186	1196	57480.81	99	9	184906	57486.48	i---
62.05475	-137.186	1196	57483.7	99	8	184908	57489.37	i004
62.05474	-137.186	1196	57489.6	99	9	184910	57495.27	i---
62.05473	-137.186	1196	57477.13	99	9	184912	57482.8	i004
62.05472	-137.186	1195	57469.18	99	9	184914	57474.86	i---
62.0547	-137.186	1195	57456.95	99	9	184916	57462.65	i004
62.05469	-137.186	1195	57454.84	99	9	184918	57460.56	i---
62.05467	-137.186	1195	57445.77	99	9	184920	57451.51	i004
62.05466	-137.186	1194	57440.1	99	9	184922	57445.86	i---
62.05465	-137.186	1195	57437.08	99	9	184924	57442.82	i004
62.05464	-137.186	1195	57432.73	99	8	184926	57438.46	i---
62.05463	-137.186	1195	57433.16	49	9	184928	57438.87	i004
62.05462	-137.186	1195	57435.04	19	9	184930	57440.73	i---
62.05462	-137.186	1194	57424.02	99	9	184932	57429.76	i004
62.05461	-137.186	1195	57424.94	99	9	184934	57430.74	i---
62.0546	-137.186	1195	57429.57	99	9	184936	57435.33	i004
62.05459	-137.186	1195	57423.31	99	9	184938	57429.04	i---
62.05458	-137.186	1194	57429.66	99	9	184940	57435.41	i004
62.05458	-137.186	1194	57431.76	99	9	184942	57437.54	i---
62.05456	-137.186	1194	57431.65	99	9	184944	57437.42	i004
62.05455	-137.186	1194	57433.09	99	9	184946	57438.85	i---
62.05454	-137.186	1194	57455.42	99	8	184948	57461.16	i004
62.05452	-137.186	1194	57452.22	99	9	184950	57457.94	i---
62.05451	-137.186	1194	57443.59	99	9	184952	57449.33	i004
62.05449	-137.186	1194	57434.77	99	8	184954	57440.53	i---

62.05448	-137.186	1194	57437.38	69	8	184956	57443.13	i004
62.05446	-137.186	1194	57436.92	89	9	184958	57442.67	i---
62.05446	-137.186	1193	57438.77	99	9	185000	57444.49	i004
62.05445	-137.186	1193	57436.94	99	9	185002	57442.64	i---
62.05443	-137.186	1193	57436.11	99	9	185004	57441.83	i004
62.05441	-137.186	1193	57430.65	99	9	185006	57436.4	i---
62.0544	-137.186	1193	57428.69	99	9	185008	57434.36	i004
62.05439	-137.186	1193	57424.11	99	9	185010	57429.71	i---
62.05437	-137.186	1193	57420.35	99	9	185012	57425.96	i004
62.05437	-137.186	1193	57418.34	99	9	185014	57423.96	i---
62.05436	-137.186	1193	57423.34	99	9	185016	57428.97	i004
62.05434	-137.186	1193	57448.34	99	9	185018	57453.99	i---
62.05433	-137.186	1193	57409.22	99	9	185020	57414.9	i004
62.05431	-137.186	1193	57393.88	99	9	185022	57399.59	i---
62.0543	-137.186	1193	57390.94	99	9	185024	57396.66	i004
62.05429	-137.186	1193	57387.72	99	9	185026	57393.45	i---
62.05427	-137.186	1193	57386.62	99	9	185028	57392.3	i004
62.05426	-137.186	1193	57385	99	7	185030	57390.63	i---
62.05424	-137.186	1193	57384.82	99	8	185032	57390.42	i004
62.05423	-137.186	1193	57384.51	99	9	185034	57390.08	i---
62.05422	-137.186	1193	57386.09	99	9	185036	57391.66	i004
62.05421	-137.186	1193	57390.93	99	9	185038	57396.5	i---
62.05421	-137.186	1193	57394.16	99	9	185040	57399.77	i004
62.0542	-137.186	1193	57396.3	99	9	185042	57401.95	i---
62.05419	-137.186	1193	57398.49	99	8	185044	57404.08	i004
62.05417	-137.186	1193	57400.13	99	9	185046	57405.66	i---
62.05416	-137.186	1193	57406.52	99	9	185048	57412.1	i004
62.05416	-137.186	1193	57413.69	99	9	185050	57419.32	i---
62.05417	-137.186	1193	57412.41	99	9	185052	57417.97	i004
62.05416	-137.186	1193	57412.65	99	9	185054	57418.14	i---
62.05415	-137.186	1193	57414.38	89	9	185056	57419.92	i004
62.05413	-137.186	1193	57413.17	97	8	185058	57418.76	i---
62.05412	-137.186	1193	57409.28	99	9	185100	57414.85	i004
62.0541	-137.186	1193	57411.11	99	9	185102	57416.67	i---
62.0541	-137.186	1194	57410.15	99	9	185104	57415.69	i004
62.05409	-137.186	1193	57407.15	99	9	185106	57412.67	i---
62.05408	-137.186	1193	57404.85	99	9	185108	57410.37	i004
62.05408	-137.186	1193	57401.63	99	9	185110	57407.15	i---
62.05407	-137.186	1193	57399.97	99	9	185112	57405.5	i004
62.05406	-137.186	1193	57395.01	99	9	185114	57400.55	i---
62.05407	-137.186	1193	57395.75	99	9	185116	57401.29	i004
62.05406	-137.186	1192	57393.92	99	9	185118	57399.46	i---
62.05406	-137.186	1191	57391.96	99	8	185120	57397.49	i004
62.05405	-137.186	1191	57388.29	99	7	185122	57393.82	i---
62.05405	-137.186	1191	57385.06	99	8	185124	57390.62	i004
62.05405	-137.186	1191	57386.22	99	8	185126	57391.81	i---
62.05405	-137.186	1190	57379.72	99	9	185128	57385.32	i004
62.05404	-137.186	1190	57377.75	99	6	185130	57383.36	i---
62.05404	-137.186	1190	57376.06	99	8	185132	57381.7	i004

62.05403	-137.186	1189	57370.98	99	6	185134	57376.66	i---
62.05402	-137.186	1189	57363.32	99	6	185136	57368.99	i004
62.05401	-137.186	1189	57361.08	99	7	185138	57366.75	i---
62.05396	-137.186	1189	57359.44	99	8	185242	57365.11	i---
62.05396	-137.186	1189	57359.49	99	8	185244	57365.15	i004
62.05396	-137.186	1189	57352.74	99	8	185246	57358.39	i---
62.05396	-137.186	1189	57356.89	99	7	185248	57362.51	i004
62.05396	-137.185	1188	57356.23	97	7	185250	57361.82	i---
62.05396	-137.185	1188	57361.17	97	7	185252	57366.73	i004
62.05396	-137.185	1188	57354.19	98	7	185254	57359.73	i---
62.05395	-137.185	1189	57359.52	99	6	185256	57365.09	i004
62.05394	-137.186	1189	57367.05	99	7	185258	57372.66	i---
62.05393	-137.186	1190	57378.36	99	8	185300	57384	i004
62.05393	-137.186	1191	57376.19	59	8	185302	57381.87	i---
62.05392	-137.186	1191	57377.4	99	7	185304	57383.03	i004
62.05392	-137.186	1191	57374.39	99	9	185306	57379.97	i---
62.05391	-137.186	1192	57373.6	99	9	185308	57379.2	i004
62.05391	-137.185	1192	57372.71	99	9	185310	57378.34	i---
62.05391	-137.186	1193	57374.94	99	9	185312	57380.58	i004
62.0539	-137.186	1193	57376.59	99	9	185314	57382.25	i---
62.05389	-137.186	1193	57376.35	99	9	185316	57382	i004
62.05388	-137.185	1194	57371.31	99	9	185318	57376.96	i---
62.05387	-137.185	1194	57365.9	99	9	185320	57371.57	i004
62.05386	-137.185	1195	57363.21	99	9	185322	57368.9	i---
62.05385	-137.185	1195	57359.61	99	9	185324	57365.31	i004
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62.05385	-137.185	1195	57360.36	99	9	185328	57366	i004
62.05384	-137.185	1196	57360.32	99	9	185330	57365.89	i---
62.05384	-137.185	1196	57358.61	99	9	185332	57364.28	i004
62.05383	-137.185	1196	57357	99	9	185334	57362.77	i---
62.05383	-137.185	1196	57356.78	99	9	185336	57362.53	i004
62.05383	-137.185	1196	57356.53	99	9	185338	57362.26	i---
62.05383	-137.185	1197	57356.63	99	9	185340	57362.36	i004
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62.05383	-137.185	1197	57355.96	99	9	185344	57361.72	i004
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62.05383	-137.185	1197	57357.88	56	9	185348	57363.67	i004
62.05382	-137.185	1197	57353.98	36	9	185350	57359.78	i---
62.05381	-137.185	1198	57367.14	26	9	185352	57372.97	i004
62.0538	-137.185	1198	57376.01	47	9	185354	57381.87	i---
62.0538	-137.185	1199	57376.48	66	8	185356	57382.3	i004
62.05379	-137.185	1199	57377.81	66	9	185358	57383.59	i---
62.05378	-137.185	1199	57379.24	97	9	185400	57385.02	i004
62.05376	-137.185	1199	57383.37	98	9	185402	57389.16	i---
62.05375	-137.185	1200	57382.85	97	8	185404	57388.73	i004
62.05375	-137.185	1200	57380.93	99	9	185406	57386.91	i---
62.05374	-137.185	1200	57381.91	99	9	185408	57387.81	i004
62.05374	-137.185	1201	57377.8	99	9	185410	57383.63	i---
62.05373	-137.185	1201	57372.57	98	9	185412	57378.43	i004

62.05372	-137.185	1201	57370.26	98	8	185414	57376.15	i---
62.05371	-137.185	1202	57361.84	97	8	185416	57367.74	i004
62.05371	-137.185	1201	57364.5	99	8	185418	57370.41	i---
62.05371	-137.185	1201	57362.32	99	8	185420	57368.22	i004
62.0537	-137.185	1201	57358.68	99	8	185422	57364.57	i---
62.05369	-137.185	1202	57356.47	99	9	185424	57362.35	i004
62.05369	-137.185	1203	57359.34	99	9	185426	57365.22	i---
62.05368	-137.185	1203	57357.92	99	9	185428	57363.79	i004
62.05368	-137.185	1204	57358.75	99	9	185430	57364.62	i---
62.05368	-137.185	1204	57358.78	96	9	185432	57364.69	i004
62.05366	-137.185	1204	57374.37	36	7	185434	57380.32	i---
62.05365	-137.185	1204	57356.08	99	6	185436	57362.04	i004
62.05365	-137.185	1204	57355.32	99	8	185438	57361.29	i---
62.05365	-137.185	1204	57345.31	36	7	185440	57351.25	i004
62.05364	-137.185	1204	57351.58	99	6	185442	57357.5	i---
62.05364	-137.185	1205	57349.93	99	8	185444	57355.87	i004
62.05363	-137.185	1204	57348.41	59	7	185446	57354.38	i---
62.05363	-137.185	1205	57349.9	99	5	185448	57355.86	i004
62.05363	-137.185	1205	57350	99	9	185450	57355.95	i---
62.05363	-137.185	1205	57350.21	99	8	185452	57356.18	i004
62.05363	-137.185	1205	57350.22	99	9	185454	57356.22	i---
62.05363	-137.185	1205	57350.03	99	8	185456	57355.97	i004
62.05363	-137.185	1205	57350.21	99	9	185458	57356.1	i---
62.05363	-137.185	1205	57350.51	99	9	185518	57356.46	i---
62.05363	-137.185	1205	57350.36	99	8	185520	57356.34	i004
62.05368	-137.185	1217	57349.25	99	5	185522	57355.27	i---
62.05363	-137.185	1211	57344.89	36	5	185524	57350.87	i004
62.05365	-137.185	1208	57352.59	56	5	185526	57358.54	i---
62.05365	-137.185	1205	57350.85	59	7	185528	57356.78	i004
62.05364	-137.185	1204	57349.33	99	8	185530	57355.25	i---
62.05363	-137.185	1203	57350.93	99	7	185532	57356.87	i004
62.05362	-137.185	1201	57351.61	99	9	185534	57357.58	i---
62.05361	-137.185	1200	57348.49	99	9	185536	57354.46	i004
62.05361	-137.185	1199	57350.6	99	9	185538	57356.58	i---
62.0536	-137.185	1199	57352.2	99	8	185540	57358.2	i004
62.05359	-137.185	1200	57352.17	99	9	185542	57358.19	i---
62.05359	-137.185	1201	57357.23	99	7	185544	57363.23	i004
62.05359	-137.185	1202	57360.42	99	9	185546	57366.41	i---
62.05359	-137.185	1202	57361.57	99	9	185548	57367.63	i004
62.0536	-137.185	1202	57365.98	99	9	185550	57372.12	i---
62.0536	-137.185	1202	57371.79	99	7	185552	57377.88	i004
62.0536	-137.186	1202	57377.08	99	7	185554	57383.12	i---
62.05359	-137.186	1202	57382.04	99	9	185556	57388.04	i004
62.05358	-137.186	1202	57383.62	99	9	185558	57389.58	i---
62.05358	-137.186	1202	57382.75	99	9	185600	57388.68	i004
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62.05358	-137.186	1202	57382.49	99	9	185604	57388.46	i004
62.05357	-137.186	1202	57383.15	29	9	185606	57389.18	i---
62.05356	-137.186	1202	57377.39	99	9	185608	57383.45	i004

62.05355	-137.186	1203	57380.08	99	9	185610	57386.18	i---
62.05355	-137.186	1203	57377.35	99	9	185612	57383.43	i004
62.05354	-137.186	1203	57370.13	99	9	185614	57376.19	i---
62.05353	-137.186	1204	57368.5	99	9	185616	57374.54	i004
62.05353	-137.186	1204	57361.98	99	9	185618	57368.01	i---
62.05353	-137.186	1205	57365.67	99	9	185620	57371.72	i004
62.05353	-137.186	1206	57365.79	39	8	185622	57371.87	i---
62.05353	-137.186	1206	57361.46	59	7	185624	57367.51	i004
62.05352	-137.186	1205	57361.53	99	9	185626	57367.55	i---
62.05352	-137.186	1205	57360.28	99	9	185628	57366.31	i004
62.05351	-137.186	1205	57357.12	99	9	185630	57363.17	i---
62.05351	-137.186	1205	57356.12	99	8	185632	57362.15	i004
62.05351	-137.186	1205	57353.91	99	8	185634	57359.93	i---
62.05351	-137.186	1205	57347.6	99	7	185636	57353.59	i004
62.05351	-137.186	1205	57350.22	99	9	185638	57356.18	i---
62.05352	-137.186	1205	0	99	9	185640	5.98	i004
62.05352	-137.186	1205	57350.71	99	9	185642	57356.72	i---
62.05353	-137.186	1205	57353.73	99	9	185644	57359.75	i004
62.05354	-137.186	1204	57356.43	99	9	185646	57362.47	i---
62.05355	-137.186	1204	57360.7	99	9	185648	57366.77	i004
62.05356	-137.186	1203	57359.74	99	9	185650	57365.84	i---
62.05357	-137.186	1203	57356.52	99	9	185652	57362.58	i004
62.05358	-137.186	1202	57356.01	99	9	185654	57362.03	i---
62.0536	-137.186	1201	57356.47	99	9	185656	57362.52	i004
62.05361	-137.186	1201	57351.94	99	9	185658	57358.03	i---
62.05362	-137.186	1200	57347.67	99	9	185700	57353.75	i004
62.05364	-137.186	1200	57350.55	29	9	185702	57356.63	i---
62.05364	-137.186	1199	57343.47	99	9	185704	57349.58	i004
62.05366	-137.186	1198	57336.55	99	9	185706	57342.7	i---
62.05367	-137.186	1198	57335.05	99	9	185708	57341.18	i004
62.05368	-137.186	1197	57334.82	99	9	185710	57340.94	i---
62.0537	-137.186	1197	57338.55	99	9	185712	57344.65	i004
62.05371	-137.186	1196	57343.71	99	9	185714	57349.8	i---
62.05371	-137.186	1196	57343.02	99	9	185716	57349.15	i004
62.05372	-137.186	1196	57348.47	99	9	185718	57354.64	i---
62.05374	-137.186	1196	57354.16	99	9	185720	57360.33	i004
62.05375	-137.186	1195	57356.81	99	9	185722	57362.98	i---
62.05377	-137.186	1195	57358.12	99	9	185724	57364.28	i004
62.05379	-137.186	1194	57354.85	99	9	185726	57361.01	i---
62.0538	-137.186	1194	57358.66	99	9	185728	57364.82	i004
62.05381	-137.186	1193	57358.73	99	9	185730	57364.89	i---
62.05382	-137.186	1193	57355.58	99	9	185732	57361.74	i004
62.05383	-137.186	1192	57357.21	99	9	185734	57363.37	i---
62.05383	-137.186	1192	57362.47	99	9	185736	57368.61	i004
62.05384	-137.186	1191	57367.93	99	9	185738	57374.06	i---
62.05385	-137.186	1191	57376.14	99	9	185740	57382.33	i004
62.05387	-137.186	1191	57382.62	99	9	185742	57388.87	i---
62.05388	-137.186	1191	57383.88	99	9	185744	57390.13	i004
62.05389	-137.186	1191	57387.87	99	9	185746	57394.12	i---

62.05391	-137.186	1191	57387.78	99	8	185748	57393.98	i004
62.05392	-137.186	1190	57383.8	99	9	185750	57389.96	i---
62.05394	-137.186	1190	57373.56	19	9	185752	57379.7	i004
62.05394	-137.186	1189	57370.8	99	9	185754	57376.93	i---
62.05394	-137.186	1189	57359.59	99	9	185756	57365.72	i004
62.05395	-137.186	1188	57345.92	99	9	185758	57352.06	i---
62.05396	-137.186	1187	57337.38	99	9	185800	57343.53	i004
62.05398	-137.186	1187	57342.54	99	8	185802	57348.7	i---
62.05399	-137.186	1187	57341.75	99	9	185804	57347.88	i004
62.05399	-137.186	1186	57336.45	99	9	185806	57342.55	i---
62.05401	-137.186	1186	57331.3	99	9	185808	57337.38	i004
62.05401	-137.186	1186	57336.57	99	7	185810	57342.63	i---
62.05402	-137.186	1186	57335.05	99	8	185812	57341.12	i004
62.05403	-137.186	1186	57340.21	99	9	185814	57346.29	i---
62.05404	-137.186	1186	57349.62	99	8	185816	57355.7	i004
62.05405	-137.186	1186	57353.78	99	9	185818	57359.86	i---
62.05406	-137.186	1186	57353.66	99	9	185820	57359.72	i004
62.05407	-137.186	1186	57357.61	99	8	185822	57363.65	i---
62.05408	-137.186	1187	57360.18	99	9	185824	57366.21	i004
62.05409	-137.186	1187	57352.77	99	9	185826	57358.8	i---
62.05411	-137.186	1187	57359.06	99	8	185828	57365.11	i004
62.05411	-137.186	1187	57358.07	99	9	185830	57364.15	i---
62.05412	-137.186	1188	57380.7	79	8	185832	57386.77	i004
62.05412	-137.186	1188	57381.34	99	9	185834	57387.41	i---
62.05412	-137.186	1188	57377.41	49	9	185836	57383.44	i004
62.05413	-137.186	1188	57380.24	89	9	185838	57386.24	i---
62.05413	-137.186	1189	57397.77	99	9	185840	57403.75	i004
62.05413	-137.186	1189	57402.37	99	9	185842	57408.34	i---
62.05413	-137.186	1189	57404.6	89	9	185844	57410.6	i004
62.05415	-137.186	1188	57438.91	46	8	185846	57444.95	i---
62.05415	-137.186	1190	57410.19	99	8	185848	57416.23	i004
62.05414	-137.186	1190	57411.02	99	8	185850	57417.07	i---
62.05414	-137.186	1190	57411.24	99	9	185852	57417.28	i004
62.05414	-137.186	1190	57410.84	99	9	185854	57416.88	i---
62.05415	-137.186	1190	57402.44	99	9	185856	57408.49	i004
62.05414	-137.186	1190	57407.74	98	9	185858	57413.81	i---
62.05415	-137.186	1191	57397.85	99	6	185900	57403.94	i004
62.05416	-137.186	1191	57392.73	99	9	185902	57398.85	i---
62.05417	-137.186	1191	57393.47	99	9	185904	57399.59	i004
62.05417	-137.186	1191	57392.38	99	9	185906	57398.51	i---
62.05418	-137.186	1191	57391.48	99	9	185908	57397.64	i004
62.05419	-137.186	1190	57393.05	99	9	185910	57399.24	i---
62.0542	-137.186	1190	57396.26	99	7	185912	57402.42	i004
62.05421	-137.186	1190	57396.96	99	9	185914	57403.09	i---
62.05422	-137.186	1191	57399.79	79	9	185916	57405.97	i004
62.05423	-137.186	1190	57393.83	99	8	185918	57400.06	i---
62.05424	-137.186	1190	57390.06	99	6	185920	57396.32	i004
62.05425	-137.186	1190	57387.03	99	9	185922	57393.32	i---
62.05426	-137.186	1190	57388.18	99	8	185924	57394.41	i004

62.05427	-137.186	1191	57387.39	99	8	185926	57393.56	i---
62.05427	-137.186	1191	57389.15	99	8	185928	57395.34	i004
62.05426	-137.186	1191	57392.26	99	8	185930	57398.47	i---
62.05427	-137.186	1191	57391.96	99	8	185932	57398.17	i004
62.05428	-137.186	1191	57392.21	99	8	185934	57398.43	i---
62.05429	-137.186	1191	57363.1	19	9	185936	57369.34	i004
62.0543	-137.186	1191	57383.37	99	9	185938	57389.63	i---
62.05431	-137.186	1192	57380	99	9	185940	57386.24	i004
62.05431	-137.186	1191	57376.58	99	9	185942	57382.8	i---
62.05432	-137.186	1191	57375.67	99	8	185944	57381.91	i004
62.05434	-137.186	1191	57371.77	99	8	185946	57378.03	i---
62.05435	-137.186	1191	57371.84	99	7	185948	57378.1	i004
62.05435	-137.186	1191	57368.36	99	8	185950	57374.62	i---
62.05437	-137.186	1191	57368.34	79	9	185952	57374.61	i004
62.05438	-137.186	1192	57368.57	99	9	185954	57374.85	i---
62.05439	-137.186	1192	57369.92	99	9	185956	57376.19	i004
62.0544	-137.186	1192	57367.84	99	9	185958	57374.11	i---
62.05442	-137.186	1192	57366.39	99	9	190000	57372.67	i004
62.05443	-137.186	1192	57366.59	99	9	190002	57372.89	i---
62.05443	-137.186	1192	57367.87	99	9	190004	57374.2	i004
62.05444	-137.186	1192	57367.53	99	9	190006	57373.9	i---
62.05445	-137.186	1192	57370.19	99	9	190008	57376.51	i004
62.05446	-137.186	1192	57369.25	99	9	190010	57375.52	i---
62.05446	-137.186	1192	57370.1	99	9	190012	57376.39	i004
62.05446	-137.186	1193	57371.11	99	9	190014	57377.42	i---
62.05447	-137.186	1193	57372.76	99	9	190016	57379.1	i004
62.05447	-137.186	1193	57367.3	89	9	190018	57373.67	i---
62.05447	-137.186	1193	57374.63	99	8	190020	57380.96	i004
62.05447	-137.186	1193	57371.48	99	8	190022	57377.78	i---
62.05448	-137.186	1193	57371.83	99	9	190024	57378.21	i004
62.05449	-137.186	1192	57371.92	99	9	190026	57378.38	i---
62.05449	-137.186	1193	57374.85	99	9	190028	57381.26	i004
62.05449	-137.186	1193	0	99	9	190030	6.37	i---
62.0545	-137.186	1192	57367.92	99	9	190032	57374.28	i004
62.05449	-137.186	1193	57369.29	79	9	190034	57375.64	i---
62.05449	-137.186	1192	57369.41	39	9	190036	57375.79	i004
62.0545	-137.186	1192	57369.57	49	9	190038	57375.98	i---
62.05451	-137.186	1192	57366.46	89	8	190040	57372.9	i004
62.05451	-137.186	1192	57368.34	99	9	190042	57374.81	i---
62.05452	-137.186	1192	57370.62	99	9	190044	57377.06	i004
62.05452	-137.186	1193	57374.35	99	9	190046	57380.76	i---
62.05453	-137.186	1192	57377.7	79	9	190048	57384.13	i004
62.05454	-137.186	1193	57383.81	99	9	190050	57390.27	i---
62.05455	-137.186	1193	57379.64	99	9	190052	57386.09	i004
62.05457	-137.186	1193	57386.24	99	9	190054	57392.69	i---
62.05456	-137.186	1193	57389.91	99	7	190056	57396.41	i004
62.05458	-137.186	1194	57387.79	99	7	190058	57394.34	i---
62.05458	-137.186	1194	57385.13	99	9	190100	57391.64	i004
62.0546	-137.186	1194	57384.95	99	9	190102	57391.43	i---

62.05461	-137.186	1194	57385.44	99	9	190104	57391.96	i004
62.05461	-137.186	1194	57387.93	99	9	190106	57394.5	i---
62.05462	-137.186	1194	57389.6	99	9	190108	57396.14	i004
62.05463	-137.186	1194	57394.87	99	9	190110	57401.39	i---
62.05465	-137.186	1194	57397.38	99	9	190112	57403.95	i004
62.05466	-137.186	1194	57397.14	99	8	190114	57403.76	i---
62.05468	-137.186	1195	57400.19	99	8	190116	57406.8	i004
62.05469	-137.186	1195	57400.68	99	8	190118	57407.29	i---
62.05471	-137.186	1195	57402	99	9	190120	57408.58	i004
62.05473	-137.186	1195	57400.69	99	9	190122	57407.24	i---
62.05474	-137.186	1195	57402.7	99	8	190124	57409.28	i004
62.05475	-137.186	1195	57403.46	99	8	190126	57410.08	i---
62.05476	-137.186	1195	57402.6	99	8	190128	57409.25	i004
62.05478	-137.186	1195	57403.73	99	7	190130	57410.42	i---
62.05479	-137.186	1195	57405.59	99	9	190132	57412.23	i004
62.0548	-137.186	1196	57402.45	99	9	190134	57409.05	i---
62.05482	-137.186	1196	57401.76	99	8	190136	57408.37	i004
62.05483	-137.186	1196	57399.77	99	9	190138	57406.39	i---
62.05484	-137.186	1196	57396.39	99	9	190140	57403.07	i004
62.05485	-137.186	1196	57393.82	99	8	190142	57400.56	i---
62.05487	-137.186	1196	57390.76	99	9	190144	57397.46	i004
62.05488	-137.186	1197	57384.7	99	8	190146	57391.36	i---
62.0549	-137.186	1197	57379.53	29	9	190148	57386.23	i004
62.05491	-137.186	1197	57375.38	99	8	190150	57382.13	i---
62.05492	-137.186	1197	57375.2	99	8	190152	57381.93	i004
62.05492	-137.186	1197	57371.06	99	9	190154	57377.78	i---
62.05493	-137.186	1197	57368.21	99	9	190156	57374.91	i004
62.05494	-137.186	1197	57366.69	99	9	190158	57373.37	i---
62.05495	-137.186	1197	57364.56	99	9	190200	57371.24	i004
62.05496	-137.186	1198	57363.64	99	9	190202	57370.33	i---
62.05497	-137.186	1198	57365.51	99	8	190204	57372.19	i004
62.05498	-137.186	1198	57361.29	99	8	190206	57367.96	i---
62.05499	-137.186	1199	57360.08	99	9	190208	57366.75	i004
62.05501	-137.186	1199	57362.71	99	9	190210	57369.38	i---
62.05502	-137.186	1199	57361.42	99	9	190212	57368.13	i004
62.05504	-137.186	1199	57360.33	99	9	190214	57367.08	i---
62.05505	-137.186	1199	57366.73	99	8	190216	57373.52	i004
62.05507	-137.186	1200	57363.8	99	9	190218	57370.63	i---
62.05509	-137.186	1200	57361.8	99	9	190220	57368.63	i004
62.05509	-137.186	1200	57363.91	99	9	190222	57370.74	i---
62.0551	-137.187	1200	57366.11	99	9	190224	57372.88	i004
62.05511	-137.187	1200	57367.67	99	8	190226	57374.39	i---
62.05512	-137.187	1200	57367.87	99	9	190228	57374.61	i004
62.05513	-137.187	1200	57369.36	99	9	190230	57376.13	i---
62.05514	-137.187	1200	57369.6	99	9	190232	57376.37	i004
62.05515	-137.187	1201	57369.07	99	8	190234	57375.85	i---
62.05517	-137.187	1201	57369.63	99	8	190236	57376.42	i004
62.05518	-137.187	1202	57368.63	99	8	190238	57375.44	i---
62.05519	-137.187	1201	57367.97	99	8	190240	57374.75	i004

62.05521	-137.187	1202	57368.9	99	8	190242	57375.65	i---
62.05522	-137.187	1202	57367.78	89	7	190244	57374.53	i004
62.05523	-137.187	1202	57368.53	99	8	190246	57375.28	i---
62.05525	-137.187	1202	57369.11	99	8	190248	57375.91	i004
62.05526	-137.187	1203	57369.91	99	7	190250	57376.76	i---
62.05526	-137.187	1203	57370.11	99	7	190252	57376.95	i004
62.05526	-137.187	1202	57372.68	99	8	190310	57379.55	i---
62.05525	-137.187	1202	57370.09	99	8	190312	57376.95	i004
62.05526	-137.187	1202	57368.27	99	9	190314	57375.13	i---
62.05526	-137.187	1202	57369.95	99	9	190316	57376.79	i004
62.05525	-137.187	1202	57376.47	99	9	190318	57383.3	i---
62.05523	-137.187	1202	57374.05	99	9	190320	57380.88	i004
62.05522	-137.187	1201	57374.94	99	8	190322	57381.78	i---
62.05521	-137.187	1201	57377.47	99	6	190324	57384.34	i004
62.05521	-137.187	1201	57373.94	99	7	190326	57380.85	i---
62.0552	-137.187	1201	57372.44	99	7	190328	57379.31	i004
62.0552	-137.187	1201	57372.62	99	6	190330	57379.46	i---
62.0552	-137.187	1201	57373	99	9	190332	57379.84	i004
62.05521	-137.187	1201	57366.49	99	9	190334	57373.34	i---
62.05521	-137.187	1201	57369.86	99	9	190336	57376.66	i004
62.05519	-137.187	1201	57372.34	99	9	190338	57379.1	i---
62.05518	-137.187	1201	57369.58	99	9	190340	57376.32	i004
62.05516	-137.187	1200	57370.69	99	9	190342	57377.42	i---
62.05514	-137.187	1200	57369.69	99	9	190344	57376.41	i004
62.05513	-137.187	1200	57371.6	99	9	190346	57378.32	i---
62.05513	-137.187	1200	57372.88	99	9	190348	57379.59	i004
62.05513	-137.187	1199	57371.29	99	9	190350	57377.99	i---
62.05511	-137.187	1199	57364.7	99	9	190352	57371.44	i004
62.05509	-137.187	1198	57359.79	99	8	190354	57366.57	i---
62.05507	-137.187	1198	57355.68	99	9	190356	57362.44	i004
62.05506	-137.187	1198	57352.04	98	9	190358	57358.78	i---
62.05504	-137.187	1198	57351.07	87	7	190400	57357.8	i004
62.05502	-137.187	1198	57343.7	99	8	190402	57350.43	i---
62.055	-137.187	1198	57340.25	99	9	190404	57347.01	i004
62.05499	-137.187	1197	57340.09	99	9	190406	57346.89	i---
62.05497	-137.187	1197	57341.82	99	8	190408	57348.62	i004
62.05495	-137.187	1197	57342.41	99	8	190410	57349.22	i---
62.05494	-137.187	1196	57343.38	99	9	190412	57350.2	i004
62.05491	-137.187	1196	57343.6	99	8	190414	57350.43	i---
62.0549	-137.187	1196	57348.06	99	9	190416	57354.87	i004
62.0549	-137.187	1196	57348.97	99	8	190418	57355.77	i---
62.05489	-137.187	1196	57349.9	99	7	190420	57356.72	i004
62.05488	-137.187	1196	57352.06	99	8	190422	57358.9	i---
62.05486	-137.187	1196	57352.06	99	8	190424	57358.95	i004
62.05484	-137.187	1195	57352.26	99	9	190426	57359.2	i---
62.05483	-137.187	1195	57351.14	99	9	190428	57358.07	i004
62.05481	-137.187	1195	57355.32	99	9	190430	57362.25	i---
62.0548	-137.187	1195	57357.1	99	9	190432	57364.02	i004
62.05479	-137.187	1195	57359.63	99	9	190434	57366.54	i---

62.05479	-137.187	1195	57361.02	99	9	190436	57367.93	i004
62.05479	-137.187	1195	57361.45	99	9	190438	57368.37	i---
62.05479	-137.187	1195	57361.81	99	9	190440	57368.79	i004
62.05478	-137.187	1195	57361.89	99	9	190442	57368.94	i---
62.05477	-137.187	1195	57361.33	99	9	190444	57368.31	i004
62.05475	-137.187	1195	57365.85	99	7	190446	57372.76	i---
62.05474	-137.187	1195	57365.08	99	8	190448	57371.99	i004
62.05473	-137.187	1194	57366.13	99	9	190450	57373.04	i---
62.05472	-137.187	1194	57367.75	99	9	190452	57374.65	i004
62.05471	-137.187	1194	57369.1	99	8	190454	57375.99	i---
62.0547	-137.187	1194	57370.46	99	9	190456	57377.39	i004
62.05469	-137.187	1194	57367	99	9	190458	57373.98	i---
62.05468	-137.187	1194	57366.76	99	9	190500	57373.72	i004
62.05467	-137.187	1193	57363.78	99	8	190502	57370.72	i---
62.05467	-137.187	1193	57362.77	99	9	190504	57369.71	i004
62.05466	-137.187	1193	57364.44	99	9	190506	57371.38	i---
62.05465	-137.187	1194	57368.76	99	9	190508	57375.73	i004
62.05464	-137.187	1193	57371.71	99	9	190510	57378.72	i---
62.05462	-137.187	1193	57366.76	69	9	190512	57373.77	i004
62.05461	-137.187	1193	57365.25	99	9	190514	57372.27	i---
62.0546	-137.187	1193	57365.53	99	9	190516	57372.53	i004
62.05459	-137.187	1193	57365.73	49	9	190518	57372.72	i---
62.05458	-137.187	1192	57365.03	99	9	190520	57372.07	i004
62.05457	-137.187	1192	57364.81	99	8	190522	57371.9	i---
62.05455	-137.187	1192	57361.72	99	9	190524	57368.82	i004
62.05454	-137.187	1191	57360.27	99	9	190526	57367.39	i---
62.05454	-137.187	1191	57355.42	99	9	190528	57362.47	i004
62.05452	-137.187	1192	57357.26	99	9	190530	57364.25	i---
62.05452	-137.187	1191	57357.8	99	9	190532	57364.83	i004
62.05451	-137.187	1191	57360	99	9	190534	57367.07	i---
62.05451	-137.187	1191	57360.19	99	9	190536	57367.24	i004
62.05451	-137.187	1191	57360.01	99	9	190538	57367.05	i---
62.05451	-137.187	1189	57360.58	99	7	193752	57372.26	i004
62.05451	-137.187	1189	57357.65	99	7	193754	57369.37	i---
62.05451	-137.187	1188	57367.79	99	7	193756	57379.49	i004
62.05451	-137.187	1188	57364.55	99	7	193758	57376.23	i---
62.0545	-137.187	1188	57370.06	99	7	193800	57381.7	i004
62.05449	-137.187	1189	57370.62	99	7	193802	57382.22	i---
62.05448	-137.187	1189	57355.43	99	7	193804	57367.06	i004
62.05447	-137.187	1189	57355.74	99	7	193806	57367.4	i---
62.05447	-137.187	1190	57358.57	99	7	193808	57370.21	i004
62.05446	-137.187	1190	57362.98	99	7	193810	57374.61	i---
62.05445	-137.187	1190	57365.22	99	7	193812	57376.92	i004
62.05445	-137.187	1190	57367.37	99	7	193814	57379.14	i---
62.05444	-137.187	1190	57366.26	99	7	193816	57378	i004
62.05443	-137.187	1190	57375.79	99	7	193818	57387.5	i---
62.05443	-137.187	1190	57376.84	99	7	193820	57388.53	i004
62.05442	-137.187	1190	57376.5	99	7	193822	57388.17	i---
62.0544	-137.187	1190	57376.01	99	7	193824	57387.69	i004

62.05439	-137.187	1190	57380.88	99	7	193826	57392.57	i---
62.05439	-137.187	1189	57381.14	99	7	193828	57392.78	i004
62.05438	-137.187	1189	57371.06	99	7	193830	57382.65	i---
62.05436	-137.187	1190	57361.47	19	7	193832	57373.09	i004
62.05435	-137.187	1190	57386.13	99	7	193834	57397.79	i---
62.05434	-137.187	1190	57378.04	99	7	193836	57389.65	i004
62.05432	-137.187	1189	57376.96	99	6	193838	57388.52	i---
62.05431	-137.187	1189	57380.51	99	7	193840	57392.08	i004
62.05429	-137.187	1188	57381.05	99	6	193842	57392.64	i---
62.05428	-137.187	1188	57375.89	99	6	193844	57387.48	i004
62.05427	-137.187	1188	57385.64	99	6	193846	57397.24	i---
62.05427	-137.187	1188	57391.3	99	6	193848	57402.9	i004
62.05426	-137.187	1187	57394.8	99	6	193850	57406.4	i---
62.05425	-137.187	1187	57392.31	99	6	193852	57403.91	i004
62.05423	-137.187	1187	57404.29	99	6	193854	57415.89	i---
62.05423	-137.187	1187	57407.04	99	6	193856	57418.64	i004
62.05421	-137.187	1187	57410.65	99	6	193858	57422.26	i---
62.0542	-137.187	1187	57411.55	99	6	193900	57423.11	i004
62.05419	-137.187	1187	57403.36	99	6	193902	57414.88	i---
62.05418	-137.187	1187	57409.26	99	6	193904	57420.79	i004
62.05418	-137.187	1187	57404.93	99	6	193906	57416.48	i---
62.05417	-137.187	1187	57408.56	99	6	193908	57420.12	i004
62.05417	-137.187	1186	57407.14	79	6	193910	57418.72	i---
62.05417	-137.187	1186	57431.78	99	6	193912	57443.34	i004
62.05416	-137.187	1187	57398.9	99	6	193914	57410.45	i---
62.05415	-137.187	1187	57388.48	99	6	193916	57400.07	i004
62.05415	-137.187	1186	57375.98	99	6	193918	57387.61	i---
62.05414	-137.187	1185	57375.84	99	6	193920	57387.47	i004
62.05413	-137.187	1185	57386.85	99	5	193922	57398.48	i---
62.05413	-137.187	1186	57404.18	99	6	193924	57415.8	i004
62.05413	-137.187	1186	57399.4	99	6	193926	57411.02	i---
62.05413	-137.187	1186	57393.65	99	6	193928	57405.27	i004
62.05413	-137.187	1185	57356.5	99	6	193930	57368.13	i---
62.05413	-137.187	1185	57379.35	99	6	193932	57390.98	i004
62.05413	-137.187	1185	57395.78	99	6	193934	57407.42	i---
62.05412	-137.187	1185	57377.94	99	5	193936	57389.52	i004
62.05412	-137.187	1185	57369.95	99	5	193938	57381.47	i---
62.05412	-137.187	1184	57366.14	99	6	193940	57377.68	i004
62.05412	-137.187	1185	57372.91	99	5	193942	57384.48	i---
62.05412	-137.187	1185	57381.59	39	6	193944	57393.14	i004
62.05412	-137.187	1184	57380.71	99	5	193946	57392.25	i---
62.05411	-137.187	1183	57339.77	99	5	193948	57351.3	i004
62.05411	-137.187	1183	57343.27	99	5	193950	57354.8	i---
62.0541	-137.187	1182	57412.83	99	5	193952	57424.41	i004
62.0541	-137.187	1182	57391.74	99	5	193954	57403.38	i---
62.05409	-137.187	1182	57389.64	79	6	193956	57401.29	i004
62.05409	-137.187	1182	57371.66	49	5	193958	57383.32	i---
62.05408	-137.187	1183	40893.51	9	6	194000	40905.19	i004
62.05408	-137.187	1182	57342.49	14	5	194002	57354.19	i---

62.05406	-137.187	1183	57353.15	99	5	194004	57364.85	i004
62.05406	-137.187	1183	57349.79	99	6	194006	57361.49	i---
62.05406	-137.187	1183	57373.7	99	6	194008	57385.37	i004
62.05406	-137.187	1183	57380.45	99	5	194010	57392.1	i---
62.05406	-137.187	1182	57365.21	99	6	194012	57376.84	i004
62.05405	-137.187	1182	57370.41	79	5	194014	57382.03	i---
62.05405	-137.187	1183	57360.31	99	5	194016	57371.96	i004
62.05404	-137.187	1183	57357.96	99	6	194018	57369.65	i---
62.05404	-137.187	1183	57355.37	99	6	194020	57367.08	i004
62.05404	-137.187	1183	57189.33	99	6	194022	57201.06	i---
62.05404	-137.187	1183	53481.25	9	6	194024	53493	i004
62.05403	-137.187	1183	57348.92	69	6	194026	57360.7	i---
62.05403	-137.187	1184	57376.02	79	6	194028	57387.73	i004
62.05402	-137.187	1184	57379.97	99	6	194030	57391.61	i---
62.05402	-137.187	1184	57428.61	79	6	194032	57440.28	i004
62.054	-137.187	1184	57392.07	99	6	194034	57403.78	i---
62.05399	-137.187	1184	57394.67	99	6	194036	57406.4	i004
62.05399	-137.187	1184	57391.68	99	6	194038	57403.44	i---
62.054	-137.187	1184	57399	69	6	194040	57410.75	i004
62.054	-137.187	1184	57405.66	69	6	194042	57417.4	i---
62.054	-137.187	1184	57396.65	99	6	194044	57408.38	i004
62.054	-137.186	1184	57396.02	99	6	194046	57407.75	i---
62.05398	-137.186	1184	57371.98	99	6	194048	57383.72	i004
62.05397	-137.186	1184	57337.98	89	6	194050	57349.73	i---
62.05396	-137.186	1184	57342.12	99	6	194052	57353.92	i004
62.05395	-137.186	1185	57369.31	99	6	194054	57381.17	i---
62.05395	-137.186	1186	57381.34	99	6	194056	57393.19	i004
62.05395	-137.186	1187	57383.26	99	6	194058	57395.1	i---
62.05394	-137.186	1187	57388.28	99	6	194100	57400.13	i004
62.05393	-137.186	1187	57379.72	99	6	194102	57391.58	i---
62.05392	-137.186	1187	57395.8	19	6	194104	57407.61	i004
62.05391	-137.186	1188	57412.79	99	6	194106	57424.56	i---
62.0539	-137.186	1188	57421.8	99	6	194108	57433.57	i004
62.05389	-137.186	1188	57407.47	99	6	194110	57419.25	i---
62.05388	-137.186	1188	57423.63	99	6	194112	57435.44	i004
62.05388	-137.186	1188	57411.65	99	6	194114	57423.49	i---
62.05388	-137.186	1188	57420.3	99	6	194116	57432.14	i004
62.05388	-137.186	1188	57425.36	99	6	194118	57437.2	i---
62.05387	-137.186	1188	57420.03	39	6	194120	57431.84	i004
62.05385	-137.186	1189	57413.33	99	6	194122	57425.12	i---
62.05384	-137.186	1189	57418.84	99	6	194124	57430.72	i004
62.05382	-137.186	1188	57418	99	6	194126	57429.97	i---
62.05381	-137.186	1188	57418.53	99	6	194128	57430.44	i004
62.0538	-137.186	1188	57418.17	99	6	194130	57430.03	i---
62.0538	-137.186	1188	57404.94	99	6	194132	57416.8	i004
62.05378	-137.186	1188	57401.61	99	7	194134	57413.47	i---
62.05376	-137.186	1187	57393.57	99	7	194136	57405.42	i004
62.05374	-137.186	1188	57371.23	99	6	194138	57383.07	i---
62.05374	-137.186	1189	57367.33	99	7	194140	57379.22	i004

62.05372	-137.186	1189	57367.24	99	7	194142	57379.18	i---
62.05371	-137.186	1189	57370.61	99	7	194144	57382.54	i004
62.0537	-137.186	1190	57359.83	99	7	194146	57371.75	i---
62.0537	-137.186	1190	57364.86	99	7	194148	57376.83	i004
62.05371	-137.186	1191	57364.84	99	7	194150	57376.87	i---
62.05371	-137.186	1191	57362.49	99	7	194152	57374.55	i004
62.05371	-137.186	1191	57362.29	99	7	194154	57374.38	i---
62.0537	-137.186	1191	57364.28	99	7	194156	57376.34	i004
62.0537	-137.186	1191	57367.44	99	7	194158	57379.47	i---
62.05368	-137.186	1192	57367.55	99	7	194200	57379.59	i004
62.05367	-137.186	1192	57371.07	99	7	194202	57383.12	i---
62.05367	-137.186	1192	57369.88	99	7	194204	57381.99	i004
62.05366	-137.186	1193	57374.16	99	7	194206	57386.33	i---
62.05366	-137.186	1193	57368.67	99	7	194208	57380.79	i004
62.05365	-137.186	1193	57366.31	99	7	194210	57378.39	i---
62.05364	-137.186	1193	57359.73	99	7	194212	57371.79	i004
62.05362	-137.186	1194	57353.22	99	7	194214	57365.27	i---
62.05362	-137.186	1194	57351.21	99	7	194216	57363.24	i004
62.05361	-137.186	1195	57347.61	99	7	194218	57359.63	i---
62.0536	-137.186	1195	57347.11	99	7	194220	57359.25	i004
62.0536	-137.186	1195	57344.09	99	7	194222	57356.35	i---
62.05358	-137.186	1195	57346.57	99	7	194224	57358.76	i004
62.05357	-137.186	1196	57345.27	99	7	194226	57357.4	i---
62.05356	-137.186	1196	57347.02	99	7	194228	57359.13	i004
62.05355	-137.186	1196	57343.54	99	7	194230	57355.64	i---
62.05354	-137.186	1197	57331.02	99	7	194232	57343.16	i004
62.05353	-137.186	1198	57331.05	99	7	194234	57343.24	i---
62.05353	-137.186	1198	57333.54	99	7	194236	57345.72	i004
62.05353	-137.186	1197	57333.51	99	7	194238	57345.68	i---
62.05353	-137.186	1197	57324.36	99	7	194240	57336.55	i004
62.05353	-137.186	1197	57324.39	99	7	194242	57336.61	i---
62.05353	-137.186	1198	57334.28	99	7	194312	57346.66	i004
62.05353	-137.186	1198	57333.83	99	7	194314	57346.24	i---
62.05352	-137.186	1198	57335.84	99	7	194316	57348.19	i004
62.05351	-137.186	1198	57337.43	99	7	194318	57349.72	i---
62.0535	-137.186	1198	57338.56	99	7	194320	57350.89	i004
62.05349	-137.186	1198	57339.02	99	7	194322	57351.39	i---
62.05348	-137.186	1198	57336.28	99	7	194324	57348.65	i004
62.05346	-137.186	1198	57333.27	99	7	194326	57345.64	i---
62.05345	-137.186	1199	57334.55	99	7	194328	57346.93	i004
62.05344	-137.186	1199	57337.07	99	7	194330	57349.47	i---
62.05344	-137.186	1199	57338.43	99	7	194332	57350.82	i004
62.05343	-137.187	1199	57335.8	99	7	194334	57348.18	i---
62.05342	-137.187	1199	57336.27	99	7	194336	57348.63	i004
62.05341	-137.187	1199	57336.74	99	7	194338	57349.08	i---
62.0534	-137.187	1199	57336.68	99	7	194340	57349.04	i004
62.0534	-137.187	1199	57336.14	99	7	194342	57348.52	i---
62.05339	-137.187	1199	57335.86	99	7	194344	57348.2	i004
62.05338	-137.187	1200	57335.03	99	7	194346	57347.33	i---

62.05338	-137.187	1200	57337.62	99	7	194348	57349.93	i004
62.05337	-137.187	1200	57336.69	99	7	194350	57349.02	i---
62.05337	-137.187	1200	57335.24	99	7	194352	57347.59	i004
62.05336	-137.187	1199	57334.02	99	7	194354	57346.4	i---
62.05336	-137.187	1199	57333.43	99	7	194356	57345.77	i004
62.05335	-137.187	1199	57333.51	99	7	194358	57345.81	i---
62.05334	-137.187	1199	57331.07	99	7	194400	57343.39	i004
62.05334	-137.187	1198	57330.69	99	7	194402	57343.04	i---
62.05334	-137.187	1198	57325.53	99	7	194404	57337.85	i004
62.05334	-137.187	1198	57326.98	99	7	194406	57339.28	i---
62.05335	-137.187	1198	57331.23	99	7	194408	57343.55	i004
62.05337	-137.187	1197	57333.83	99	7	194410	57346.17	i---
62.05338	-137.187	1197	57331.26	99	7	194412	57343.62	i004
62.05339	-137.187	1196	57328.25	99	7	194414	57340.63	i---
62.0534	-137.187	1196	57329.88	99	7	194416	57342.26	i004
62.05342	-137.187	1195	57329.35	99	7	194418	57341.74	i---
62.05343	-137.187	1195	57329.62	99	7	194420	57342	i004
62.05344	-137.187	1195	57336.27	99	7	194422	57348.64	i---
62.05346	-137.187	1194	57341.39	99	7	194424	57353.75	i004
62.05347	-137.187	1193	57336.75	99	7	194426	57349.1	i---
62.05349	-137.187	1193	57335.78	99	7	194428	57348.12	i004
62.0535	-137.187	1192	57336.79	89	7	194430	57349.12	i---
62.05351	-137.187	1192	57335.02	99	7	194432	57347.42	i004
62.05353	-137.187	1191	57333.73	99	7	194434	57346.2	i---
62.05355	-137.187	1191	57334.01	99	7	194436	57346.4	i004
62.05356	-137.187	1190	57337.49	99	7	194438	57349.81	i---
62.05357	-137.187	1189	57340.84	99	7	194440	57353.19	i004
62.05359	-137.187	1189	57343.99	99	7	194442	57356.37	i---
62.0536	-137.187	1188	57346.49	99	7	194444	57358.86	i004
62.05361	-137.187	1188	57350.31	99	7	194446	57362.67	i---
62.05363	-137.187	1188	57356.55	99	7	194448	57368.91	i004
62.05364	-137.187	1187	57360.54	99	7	194450	57372.91	i---
62.05365	-137.187	1187	57370.36	99	7	194452	57382.75	i004
62.05367	-137.187	1187	57360.7	99	7	194454	57373.12	i---
62.05368	-137.187	1186	57363.92	99	7	194456	57376.28	i004
62.05368	-137.187	1186	57369.93	99	7	194458	57382.23	i---
62.0537	-137.187	1185	57373.34	99	7	194500	57385.69	i004
62.05371	-137.187	1185	57375.07	99	7	194502	57387.47	i---
62.05373	-137.187	1184	57378.83	99	7	194504	57391.23	i004
62.05374	-137.187	1184	57389.38	99	7	194506	57401.78	i---
62.05376	-137.187	1184	57396.03	99	7	194508	57408.42	i004
62.05377	-137.187	1184	57399.65	69	7	194510	57412.04	i---
62.05378	-137.187	1184	57400.4	99	7	194512	57412.77	i004
62.05379	-137.187	1184	57397.18	99	7	194514	57409.54	i---
62.05381	-137.187	1184	57384.87	99	7	194516	57397.2	i004
62.05383	-137.187	1184	57389.25	69	7	194518	57401.55	i---
62.05384	-137.187	1184	57384.35	19	7	194520	57396.66	i004
62.05384	-137.187	1184	57381.4	99	7	194522	57393.73	i---
62.05386	-137.187	1184	57369.91	99	7	194524	57382.27	i004

62.05387	-137.187	1184	57370.89	99	7	194526	57383.28	i---
62.05387	-137.187	1184	57368.05	99	7	194528	57380.45	i004
62.05388	-137.187	1183	57360.14	99	7	194530	57372.55	i---
62.05389	-137.187	1183	57347.42	99	7	194532	57359.8	i004
62.05391	-137.187	1182	57332.33	99	7	194534	57344.69	i---
62.05392	-137.187	1181	57302.98	99	7	194536	57315.32	i004
62.05393	-137.187	1180	57308.43	99	7	194538	57320.76	i---
62.05394	-137.187	1180	57304.31	99	7	194540	57316.62	i004
62.05394	-137.187	1180	57308.37	89	7	194542	57320.67	i---
62.05395	-137.187	1180	57311.25	99	6	194544	57323.6	i004
62.05397	-137.187	1180	0	99	7	194546	12.41	i---
62.05397	-137.187	1180	57302.82	99	7	194548	57315.19	i004
62.05397	-137.187	1180	57305.99	99	7	194550	57318.33	i---
62.05398	-137.187	1180	57301.71	99	7	194552	57314.06	i004
62.05399	-137.187	1179	57281.81	99	7	194554	57294.17	i---
62.05401	-137.187	1179	57277.82	69	7	194556	57290.17	i004
62.05401	-137.187	1179	57286.98	99	7	194558	57299.33	i---
62.05402	-137.187	1179	57290.59	99	7	194600	57302.97	i004
62.05404	-137.187	1179	57299.08	99	6	194602	57311.49	i---
62.05404	-137.187	1179	57305.68	99	6	194604	57318.05	i004
62.05406	-137.187	1180	57302.71	99	6	194606	57315.05	i---
62.05407	-137.187	1180	57306.11	99	6	194608	57318.44	i004
62.05408	-137.187	1180	57298.08	99	6	194610	57310.4	i---
62.05409	-137.187	1180	57274	99	6	194612	57286.3	i004
62.0541	-137.187	1181	57304.45	99	5	194614	57316.73	i---
62.05411	-137.187	1181	57329.82	99	6	194616	57342.09	i004
62.05411	-137.187	1182	57344.66	99	6	194618	57356.93	i---
62.05412	-137.187	1182	57350.14	99	6	194620	57362.49	i004
62.05412	-137.187	1183	57360.18	99	6	194622	57372.62	i---
62.05412	-137.187	1183	57361.47	99	7	194624	57373.87	i004
62.05412	-137.187	1183	57367.03	99	7	194626	57379.4	i---
62.05413	-137.187	1184	44913.13	9	7	194628	44925.47	i004
62.05414	-137.187	1184	57292.03	9	8	194630	57304.35	i---
62.05415	-137.187	1185	57384.77	99	8	194632	57397.08	i004
62.05415	-137.187	1185	57388.1	99	8	194634	57400.4	i---
62.05415	-137.187	1185	57394.79	99	8	194636	57407.11	i004
62.05416	-137.187	1185	57397	99	8	194638	57409.35	i---
62.05416	-137.187	1185	57444.56	99	8	194640	57456.95	i004
62.05417	-137.187	1185	57399.81	29	7	194642	57412.25	i---
62.05419	-137.187	1186	57393.27	99	8	194644	57405.67	i004
62.0542	-137.187	1185	57382.8	29	8	194646	57395.17	i---
62.0542	-137.187	1185	57385.68	99	8	194648	57398.1	i004
62.05421	-137.187	1186	57354.33	99	8	194650	57366.81	i---
62.05421	-137.187	1186	57362.77	99	8	194652	57375.32	i004
62.05421	-137.187	1186	57372.38	99	8	194654	57385.01	i---
62.05422	-137.187	1185	57373.81	99	8	194656	57386.67	i004
62.05422	-137.187	1185	57377.33	99	8	194658	57390.42	i---
62.05423	-137.187	1185	57373.75	99	8	194700	57386.68	i004
62.05424	-137.187	1185	57367.06	99	8	194702	57379.84	i---

62.05425	-137.187	1187	57365.72	99	9	195156	57378.84	i004
62.05425	-137.187	1187	57366.21	99	9	195158	57379.36	i---
62.05425	-137.187	1187	57362.21	99	9	195200	57375.27	i004
62.05425	-137.187	1187	57363.97	99	9	195202	57376.94	i---
62.05426	-137.187	1187	57360.56	99	9	195204	57373.45	i004
62.05427	-137.187	1187	57361.53	99	9	195206	57374.34	i---
62.05429	-137.187	1187	57357.25	99	9	195208	57370.02	i004
62.0543	-137.187	1187	57356.17	99	9	195210	57368.9	i---
62.05432	-137.187	1187	57358.09	99	9	195212	57370.86	i004
62.05434	-137.187	1187	57347.18	99	9	195214	57359.99	i---
62.05435	-137.187	1187	57339.21	99	9	195216	57352	i004
62.05436	-137.187	1188	57338.38	99	9	195218	57351.16	i---
62.05437	-137.187	1188	57351.07	99	9	195220	57363.79	i004
62.05438	-137.187	1188	57355.85	99	8	195222	57368.52	i---
62.05439	-137.187	1188	57349.28	99	8	195224	57362	i004
62.05441	-137.187	1188	57345.34	39	9	195226	57358.11	i---
62.05442	-137.187	1188	57350.93	99	9	195228	57363.69	i004
62.05443	-137.187	1189	57353.95	99	9	195230	57366.71	i---
62.05443	-137.187	1189	57356.43	99	9	195232	57369.2	i004
62.05445	-137.187	1189	57354.12	99	9	195234	57366.91	i---
62.05445	-137.187	1189	57357.03	89	9	195236	57369.81	i004
62.05446	-137.187	1189	57363.43	99	9	195238	57376.21	i---
62.05448	-137.187	1189	57357.68	99	8	195240	57370.47	i004
62.05449	-137.187	1189	57361.59	99	9	195242	57374.4	i---
62.05449	-137.187	1189	57360.08	99	9	195244	57372.87	i004
62.0545	-137.187	1189	57359.22	99	9	195246	57371.99	i---
62.0545	-137.187	1189	57361.51	99	9	195248	57374.39	i004
62.05451	-137.187	1189	57361.84	99	9	195250	57374.83	i---
62.05452	-137.187	1189	57362.63	99	9	195252	57375.71	i004
62.05453	-137.187	1189	57364.94	99	9	195254	57378.12	i---
62.05453	-137.187	1189	57366.87	99	9	195256	57380.86	i004
62.05454	-137.187	1189	57364.94	99	9	195258	57379.75	i---
62.05455	-137.187	1189	57359.68	99	9	195300	57373.6	i004
62.05456	-137.187	1190	57367.59	99	9	195302	57380.63	i---
62.05457	-137.187	1190	57367.13	99	9	195304	57380.11	i004
62.05458	-137.187	1190	57371.88	99	9	195306	57384.8	i---
62.0546	-137.187	1190	57370.05	99	9	195308	57382.98	i004
62.05461	-137.187	1190	57368.04	99	9	195310	57380.98	i---
62.05462	-137.187	1190	57367.81	99	8	195312	57380.74	i004
62.05462	-137.187	1190	57373.81	99	9	195314	57386.73	i---
62.05463	-137.187	1190	57370.19	99	9	195316	57383.09	i004
62.05464	-137.187	1190	57366.28	99	9	195318	57379.17	i---
62.05466	-137.187	1191	57373.34	99	9	195320	57386.22	i004
62.05467	-137.187	1191	57372.08	99	9	195322	57384.96	i---
62.05468	-137.187	1191	57372.54	99	9	195324	57385.48	i004
62.05469	-137.187	1191	57372.43	99	9	195326	57385.44	i---
62.0547	-137.187	1191	57372.49	99	9	195328	57385.43	i004
62.05472	-137.187	1191	57376.34	99	9	195330	57389.21	i---
62.05473	-137.187	1191	57378.28	99	8	195332	57391.15	i004

62.05474	-137.187	1191	57374.1	99	9	195334	57386.98	i---
62.05475	-137.187	1192	57373.43	99	9	195336	57386.33	i004
62.05477	-137.187	1192	57365.82	99	9	195338	57378.74	i---
62.05479	-137.187	1192	57364.21	99	9	195340	57377.17	i004
62.0548	-137.187	1192	57366.1	99	9	195342	57379.1	i---
62.05481	-137.187	1192	57367.07	99	9	195344	57380.05	i004
62.05482	-137.187	1192	57372.83	99	9	195346	57385.79	i---
62.05483	-137.187	1192	57370.25	99	8	195348	57383.16	i004
62.05484	-137.187	1193	57373.03	99	9	195350	57385.89	i---
62.05485	-137.187	1193	57371.87	99	9	195352	57384.75	i004
62.05486	-137.187	1193	57371.06	99	9	195354	57383.97	i---
62.05488	-137.187	1193	57371.99	99	9	195356	57384.88	i004
62.05489	-137.187	1193	57371.35	99	9	195358	57384.23	i---
62.0549	-137.187	1193	57372.48	99	9	195400	57385.41	i004
62.05491	-137.187	1194	57372.55	99	8	195402	57385.54	i---
62.05492	-137.187	1194	57367.9	99	9	195404	57380.86	i004
62.05494	-137.187	1194	57367.08	99	9	195406	57380.01	i---
62.05495	-137.187	1195	57368.3	99	9	195408	57381.27	i004
62.05497	-137.187	1195	57379.16	99	9	195410	57392.18	i---
62.05498	-137.187	1195	57375.63	99	9	195412	57388.6	i004
62.05499	-137.187	1196	57374.22	99	9	195414	57387.14	i---
62.05501	-137.187	1196	57371.78	99	9	195416	57384.71	i004
62.05501	-137.187	1196	57370.55	99	9	195418	57383.49	i---
62.05502	-137.188	1196	57370.75	99	9	195420	57383.71	i004
62.05504	-137.188	1196	57378.32	99	9	195422	57391.31	i---
62.05505	-137.188	1197	57381.31	99	9	195424	57394.33	i004
62.05506	-137.188	1197	57384.04	99	9	195426	57397.09	i---
62.05507	-137.188	1197	57379.14	99	9	195428	57392.12	i004
62.05508	-137.188	1197	57380.14	99	9	195430	57393.05	i---
62.05509	-137.188	1197	57372.67	99	9	195432	57385.62	i004
62.05511	-137.188	1198	57372.76	99	9	195434	57385.75	i---
62.05512	-137.188	1198	57373.07	99	9	195436	57386.1	i004
62.05512	-137.188	1198	57370.84	99	8	195438	57383.91	i---
62.05514	-137.188	1198	57371.83	99	8	195440	57384.85	i004
62.05515	-137.188	1199	57365.2	99	8	195442	57378.17	i---
62.05516	-137.188	1199	57362.97	99	9	195444	57375.99	i004
62.05518	-137.188	1199	57360.03	99	9	195446	57373.11	i---
62.05518	-137.188	1199	57354.19	99	9	195448	57367.25	i004
62.05519	-137.188	1199	57353.8	99	9	195450	57366.84	i---
62.05519	-137.188	1199	57353.49	99	9	195452	57366.54	i004
62.05519	-137.188	1199	57360.07	99	9	195510	57373.14	i---
62.05518	-137.188	1199	57366.13	99	9	195512	57379.18	i004
62.05518	-137.188	1199	57366.01	99	9	195514	57379.04	i---
62.05517	-137.188	1199	57367.08	99	9	195516	57380.08	i004
62.05517	-137.188	1198	57376.41	99	9	195518	57389.39	i---
62.05516	-137.188	1198	57372.93	99	9	195520	57385.92	i004
62.05516	-137.188	1198	57368.73	99	9	195522	57381.74	i---
62.05515	-137.188	1198	57372.38	99	9	195524	57385.44	i004
62.05514	-137.188	1198	57376.4	99	9	195526	57389.52	i---

62.05514	-137.188	1198	57376.74	99	9	195528	57389.82	i004
62.05514	-137.188	1197	57381.85	99	9	195530	57394.9	i---
62.05513	-137.188	1197	57379.75	99	9	195532	57392.8	i004
62.05512	-137.188	1197	57379.38	99	9	195534	57392.43	i---
62.05512	-137.188	1197	57381.8	99	9	195536	57394.86	i004
62.05513	-137.188	1197	57383.47	99	9	195538	57396.54	i---
62.05513	-137.188	1198	57388.09	99	9	195540	57401.14	i004
62.05513	-137.188	1198	57394.71	99	9	195542	57407.75	i---
62.05513	-137.188	1198	57397.89	99	9	195544	57410.93	i004
62.05514	-137.188	1198	57400.78	99	9	195546	57413.82	i---
62.05513	-137.188	1198	57397.46	99	9	195548	57410.49	i004
62.05512	-137.188	1198	57395.66	99	9	195550	57408.68	i---
62.05511	-137.188	1198	57394.98	99	9	195552	57408.02	i004
62.0551	-137.188	1197	57393.15	99	9	195554	57406.21	i---
62.05508	-137.188	1196	57388.29	89	9	195556	57401.37	i004
62.05507	-137.188	1196	57381.3	99	9	195558	57394.4	i---
62.05507	-137.188	1196	57388.89	99	9	195600	57402.03	i004
62.05505	-137.188	1196	57384.32	99	9	195602	57397.51	i---
62.05503	-137.188	1196	57383.78	99	9	195604	57396.99	i004
62.05502	-137.188	1195	57380.94	99	9	195606	57394.18	i---
62.05501	-137.188	1195	57379.27	99	9	195608	57392.41	i004
62.05499	-137.188	1194	57379.24	99	9	195610	57392.29	i---
62.05497	-137.188	1194	57380.88	99	9	195612	57393.95	i004
62.05495	-137.188	1193	57379.52	99	9	195614	57392.62	i---
62.05494	-137.188	1193	57381.18	99	9	195616	57394.35	i004
62.05492	-137.188	1193	57383.55	99	9	195618	57396.8	i---
62.05491	-137.188	1193	57384.13	99	9	195620	57397.35	i004
62.05489	-137.188	1192	57384.83	99	9	195622	57398.03	i---
62.05488	-137.188	1192	57383.11	99	9	195624	57396.29	i004
62.05486	-137.188	1192	57385.61	99	9	195626	57398.78	i---
62.05485	-137.188	1192	57388.4	99	9	195628	57401.66	i004
62.05483	-137.188	1192	57382.45	99	8	195630	57395.8	i---
62.05482	-137.188	1191	57383.66	99	9	195632	57397.16	i004
62.0548	-137.188	1191	57380.5	99	9	195634	57394.16	i---
62.05479	-137.188	1191	57380.89	99	9	195636	57394.79	i004
62.05477	-137.188	1191	57380.83	99	9	195638	57394.97	i---
62.05475	-137.188	1190	57380.9	99	9	195640	57395.29	i004
62.05473	-137.188	1190	57382.89	99	9	195642	57397.53	i---
62.05471	-137.188	1190	57386.47	99	9	195644	57401.3	i004
62.0547	-137.188	1190	57383.71	99	9	195646	57398.73	i---
62.05468	-137.188	1189	57387.77	99	9	195648	57402.79	i004
62.05466	-137.188	1189	57385.71	99	9	195650	57400.73	i---
62.05464	-137.188	1189	57384.47	99	9	195652	57399.5	i004
62.05462	-137.188	1189	57381.7	99	9	195654	57396.74	i---
62.05461	-137.188	1188	57376.49	99	9	195656	57391.54	i004
62.0546	-137.188	1189	57376.2	99	9	195658	57391.27	i---
62.05459	-137.188	1188	57376.94	99	9	195700	57392.4	i004
62.05458	-137.188	1188	57379.57	99	9	195702	57395.42	i---
62.05456	-137.188	1188	57382.43	99	9	195704	57398.34	i004

62.05455	-137.188	1188	57383.43	99	9	195706	57399.4 i---
62.05455	-137.188	1187	57382.89	99	9	195708	57398.86 i004
62.05453	-137.188	1187	57377.39	99	9	195710	57393.36 i---
62.05452	-137.188	1187	57379.32	99	9	195712	57395.32 i004
62.0545	-137.188	1187	57383.95	99	8	195714	57399.99 i---
62.0545	-137.188	1188	57385.07	99	9	195716	57401.04 i004
62.05449	-137.188	1187	57382.17	99	9	195718	57398.07 i---
62.05448	-137.188	1187	57380.21	99	9	195720	57396.1 i004
62.05446	-137.188	1187	57382.89	99	8	195722	57398.78 i---
62.05446	-137.188	1187	57381.54	99	9	195724	57397.48 i004
62.05444	-137.188	1187	57381.41	99	9	195726	57397.41 i---
62.05443	-137.188	1187	57384.17	99	9	195728	57400.11 i004
62.05442	-137.188	1186	57388.79	99	9	195730	57404.67 i---
62.05441	-137.188	1186	57393.01	99	9	195732	57408.94 i004
62.05439	-137.188	1186	57394.05	99	9	195734	57410.04 i---
62.05437	-137.188	1185	57399.36	99	9	195736	57415.31 i004
62.05436	-137.188	1185	57397.57	99	9	195738	57413.49 i---
62.05434	-137.188	1185	57389.75	99	9	195740	57405.66 i004
62.05433	-137.188	1185	57397.64	99	8	195742	57413.54 i---
62.05431	-137.188	1185	57396.12	89	8	195744	57412.01 i004
62.0543	-137.188	1185	57392.49	99	9	195746	57408.38 i---
62.05431	-137.188	1185	57390.14	99	8	195748	57406.04 i004
62.0543	-137.188	1185	57388.1	49	6	195750	57404.01 i---
62.0543	-137.188	1185	57389.3	59	8	195752	57405.18 i004
62.05429	-137.188	1185	57403.18	49	6	195754	57419.04 i---
62.05428	-137.188	1185	57382.72	19	8	195756	57398.6 i004
62.05426	-137.188	1185	57384.47	99	7	195758	57400.37 i---
62.05424	-137.188	1185	57383.05	99	6	195800	57398.94 i004
62.05423	-137.188	1185	57379.04	99	8	195802	57394.93 i---
62.05423	-137.188	1185	57384.43	99	9	195804	57400.32 i004
62.05422	-137.188	1185	57386.39	99	9	195806	57402.28 i---
62.0542	-137.188	1185	57382.64	99	9	195808	57398.55 i004
62.05419	-137.188	1185	57387.35	99	9	195810	57403.29 i---
62.05417	-137.188	1185	57397.29	99	9	195812	57413.27 i004
62.05416	-137.188	1185	57405.27	99	9	195814	57421.29 i---
62.05414	-137.188	1184	57416.56	99	9	195816	57432.56 i004
62.05412	-137.188	1184	57417.07	99	8	195818	57433.06 i---
62.05412	-137.188	1184	57416.02	99	9	195820	57431.93 i004
62.05412	-137.188	1184	57419.03	99	9	195822	57434.87 i---
62.05411	-137.188	1184	57420.49	99	9	195824	57436.38 i004
62.0541	-137.188	1183	57425.47	99	9	195826	57441.41 i---
62.05409	-137.188	1183	57425.09	99	9	195828	57441.04 i004
62.05409	-137.188	1182	57392.33	99	9	195830	57408.29 i---
62.05408	-137.188	1181	57375.6	99	9	195832	57391.49 i004
62.05407	-137.188	1181	57366.85	99	8	195834	57382.67 i---
62.05407	-137.188	1181	57407.06	99	9	195836	57422.9 i004
62.05405	-137.188	1181	57376.85	99	7	195838	57392.72 i---
62.05405	-137.188	1181	57377.11	99	9	195840	57392.99 i004
62.05405	-137.188	1181	57364.79	99	9	195842	57380.68 i---

62.05404	-137.188	1180	57362.39	99	8	195844	57378.32	i004
62.05404	-137.188	1180	57359.19	99	9	195846	57375.16	i---
62.05403	-137.188	1179	57372.13	99	8	195848	57388.08	i004
62.05403	-137.188	1178	57369.51	99	9	195850	57385.45	i---
62.05403	-137.188	1179	57365.65	39	8	195852	57381.58	i004
62.05402	-137.188	1179	57339.18	99	7	195854	57355.11	i---
62.05401	-137.188	1179	57330.03	99	8	195856	57345.95	i004
62.054	-137.188	1178	57316.89	99	9	195858	57332.8	i---
62.05399	-137.188	1178	57316.59	99	8	195900	57332.48	i004
62.05399	-137.188	1178	57316.9	99	8	195902	57332.78	i---
62.05399	-137.188	1178	57313.67	99	8	195904	57329.53	i004
62.05398	-137.188	1178	57315.33	99	8	195906	57331.18	i---
62.05398	-137.187	1178	57315.99	99	9	195908	57331.83	i004
62.05396	-137.187	1177	57312.78	99	9	195910	57328.62	i---
62.05395	-137.187	1177	57312.53	99	9	195912	57328.36	i004
62.05394	-137.187	1177	57311.74	99	9	195914	57327.56	i---
62.05393	-137.187	1177	57306.8	99	9	195916	57322.62	i004
62.05392	-137.187	1177	57310.6	99	8	195918	57326.43	i---
62.05391	-137.187	1178	57320.31	99	8	195920	57336.13	i004
62.0539	-137.187	1178	57321.73	99	8	195922	57337.55	i---
62.0539	-137.187	1179	57332.39	79	8	195924	57348.21	i004
62.05389	-137.187	1179	57336.21	39	8	195926	57352.04	i---
62.0539	-137.187	1179	57331.05	99	9	195928	57346.88	i004
62.05389	-137.187	1178	57332.28	99	8	195930	57348.11	i---
62.05389	-137.187	1179	57339.62	99	9	195932	57355.44	i004
62.05389	-137.187	1179	57340.56	99	9	195934	57356.37	i---
62.05389	-137.187	1179	57348.53	99	9	195936	57364.34	i004
62.05388	-137.187	1179	57345.36	99	9	195938	57361.18	i---
62.05388	-137.187	1180	57347.83	99	9	195940	57363.63	i004
62.05388	-137.187	1180	57345.76	99	9	195942	57361.55	i---
62.05388	-137.187	1180	57350.84	99	9	195944	57366.66	i004
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62.05388	-137.187	1180	57353.33	99	9	195948	57369.21	i004
62.05387	-137.187	1180	57361.87	99	9	195950	57377.78	i---
62.05387	-137.187	1179	57352.6	88	8	195952	57368.5	i004
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62.05386	-137.187	1180	57370.36	99	9	195956	57386.29	i004
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62.05386	-137.187	1180	57366.61	99	9	200000	57382.54	i004
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62.05385	-137.187	1180	57374.97	99	9	200004	57390.9	i004
62.05384	-137.187	1180	57371.32	99	9	200006	57387.29	i---
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62.05382	-137.187	1180	57378.73	99	9	200010	57394.65	i---
62.05382	-137.187	1180	57380.92	99	9	200012	57396.82	i004
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62.05382	-137.187	1181	57377.47	99	9	200016	57393.36	i004
62.05381	-137.187	1181	57381.7	99	9	200018	57397.59	i---
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62.05375	-137.187	1182	57356.59	99	9	200032	57372.64	i004
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62.05373	-137.187	1183	57352.77	99	8	200036	57368.86	i004
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62.0537	-137.187	1183	57346.77	99	9	200040	57362.86	i004
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62.05339	-137.187	1193	57341.53	99	8	200136	57357.82	i004
62.05338	-137.187	1194	57349.25	99	9	200138	57365.57	i---
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62.05395	-137.188	1175	57336.73	99	7	200504	57350.18	i004
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62.05397	-137.188	1176	57354.34	99	8	200514	57367.86	i---
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62.054	-137.188	1178	57387.27	49	8	200526	57400.76	i---
62.05399	-137.188	1179	57386.96	99	9	200528	57400.42	i004
62.054	-137.188	1179	57389.52	99	8	200530	57402.95	i---
62.05401	-137.188	1180	57399.33	59	8	200532	57412.82	i004
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62.05402	-137.188	1181	57404.45	99	9	200536	57418.04	i004
62.05403	-137.188	1181	57405.41	99	9	200538	57419.03	i---
62.05403	-137.188	1181	57402.14	99	9	200540	57415.73	i004
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62.05404	-137.188	1181	57401.16	99	9	200546	57414.71	i---
62.05405	-137.188	1181	57391.91	99	9	200548	57405.43	i004
62.05406	-137.188	1181	57386.37	99	9	200550	57399.87	i---

62.05407	-137.188	1181	57389.95	89	9	200552	57403.47	i004
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62.05408	-137.188	1181	57385.65	99	9	200556	57399.21	i004
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62.05409	-137.188	1181	57379.95	99	9	200600	57393.53	i004
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62.05416	-137.188	1182	57385.15	99	9	200632	57398.73	i004
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62.05423	-137.188	1182	57395.83	99	7	200648	57409.4	i004
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62.05425	-137.188	1182	57385.53	99	9	200652	57399.06	i004
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62.05426	-137.188	1183	57385.5	99	9	200656	57399.03	i004
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62.05438	-137.188	1184	57397.71	99	8	200720	57411.23	i004
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62.05441	-137.188	1185	57392.71	99	9	200724	57406.25	i004
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62.05444	-137.188	1185	57402.8	99	8	200728	57416.32	i004

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62.05446	-137.188	1185	57400.41	99	8	200732	57413.88	i004
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62.05468	-137.188	1188	57390.7	99	9	200804	57404.24	i004
62.0547	-137.188	1188	57389.67	99	9	200806	57403.17	i---
62.05471	-137.188	1188	57391.5	99	9	200808	57404.99	i004
62.05472	-137.188	1189	57392.72	99	9	200810	57406.21	i---
62.05472	-137.188	1189	57394.8	99	9	200812	57408.28	i004
62.05473	-137.188	1189	57389.56	99	9	200814	57403.04	i---
62.05474	-137.188	1189	57390.53	99	9	200816	57404.03	i004
62.05476	-137.188	1189	57392.29	99	9	200818	57405.81	i---
62.05476	-137.188	1189	57388.08	99	9	200820	57401.59	i004
62.05477	-137.188	1189	57384.99	99	9	200822	57398.5	i---
62.05477	-137.188	1190	57395.02	99	9	200824	57408.54	i004
62.05479	-137.188	1190	57392.08	99	9	200826	57405.61	i---
62.0548	-137.188	1191	57390.58	99	9	200828	57404.14	i004
62.05481	-137.188	1191	57391.36	99	9	200830	57404.95	i---
62.05483	-137.188	1191	57394.31	99	9	200832	57407.9	i004
62.05483	-137.188	1191	57390.54	99	9	200834	57404.14	i---
62.05483	-137.188	1191	57389.23	99	9	200836	57402.81	i004
62.05483	-137.188	1191	57391.75	99	9	200838	57405.32	i---
62.05484	-137.188	1191	57390.72	99	9	200840	57404.29	i004
62.05485	-137.188	1191	57397.19	99	9	200842	57410.77	i---
62.05486	-137.188	1192	57396.41	99	9	200844	57410.03	i004
62.05487	-137.188	1192	57396.55	99	9	200846	57410.22	i---
62.05488	-137.188	1192	57399.13	99	9	200848	57412.77	i004
62.0549	-137.188	1192	57393.18	99	9	200850	57406.79	i---
62.05491	-137.188	1192	57397.13	99	9	200852	57410.75	i004
62.05492	-137.188	1193	57393.4	99	9	200854	57407.03	i---
62.05493	-137.188	1193	57391	99	9	200856	57404.65	i004
62.05493	-137.188	1193	57394.81	99	9	200858	57408.48	i---
62.05493	-137.188	1193	57398.63	99	9	200900	57412.28	i004
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62.05496	-137.189	1193	57395.57	99	9	200908	57409.22	i004
62.05498	-137.189	1194	57400.2	99	8	200910	57413.87	i---
62.05499	-137.188	1194	57399.38	99	9	200912	57413.02	i004
62.05498	-137.189	1194	57409.81	99	9	200914	57423.42	i---
62.05499	-137.188	1195	57399.34	99	8	200916	57413	i004
62.055	-137.188	1195	57397.31	99	9	200918	57411.02	i---
62.05501	-137.189	1195	57402.25	99	9	200920	57415.97	i004
62.05502	-137.188	1195	57402.42	99	9	200922	57416.15	i---
62.05503	-137.189	1195	57405.35	99	9	200924	57419.06	i004
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62.05505	-137.188	1196	57402.99	99	9	200928	57416.62	i004
62.05506	-137.188	1196	57403.53	99	9	200930	57417.1	i---
62.05507	-137.188	1195	57396.54	99	9	200932	57410.2	i004
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62.05511	-137.188	1195	57360.53	99	9	200936	57374.28	i004
62.05513	-137.188	1195	57367.06	99	9	200938	57380.81	i---
62.05513	-137.188	1195	57374.27	99	9	200940	57388.03	i004
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62.05514	-137.189	1196	57388.48	99	9	200944	57402.24	i004
62.05515	-137.189	1196	57393.52	99	9	200946	57407.27	i---
62.05516	-137.189	1196	57394.68	99	9	200948	57408.43	i004
62.05517	-137.189	1197	57397.98	99	9	200950	57411.73	i---
62.05518	-137.189	1197	57397.15	99	9	200952	57410.87	i004
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62.05521	-137.189	1197	57388.77	99	9	200956	57402.49	i004
62.05522	-137.189	1197	57387.99	99	9	200958	57401.75	i---
62.05524	-137.189	1198	57382.82	99	9	201000	57396.53	i004
62.05525	-137.189	1198	57382.52	99	9	201002	57396.18	i---
62.05525	-137.189	1198	57380.31	99	9	201004	57394.05	i004
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62.05523	-137.189	1198	57385.87	99	9	201028	57399.65	i004
62.05522	-137.189	1198	57385.65	99	9	201030	57399.41	i---
62.05521	-137.189	1198	57385.25	99	9	201032	57399.01	i004
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62.05521	-137.189	1197	57380.38	99	9	201036	57394.19	i004
62.05521	-137.189	1197	57384.27	99	9	201038	57398.13	i---
62.0552	-137.189	1197	57381.37	99	9	201040	57395.23	i004
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62.0552	-137.189	1197	57379.83	99	9	201044	57393.68	i004
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62.05519	-137.189	1196	57388.38	99	9	201102	57402.32	i---

62.05518	-137.189	1196	57387.91	99	9	201104	57401.78	i004
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62.05516	-137.189	1196	57395.5	99	9	201108	57409.38	i004
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62.05513	-137.189	1195	57392.9	99	9	201112	57406.86	i004
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62.05464	-137.189	1187	57398.07	99	9	201236	57411.9	i004
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62.05461	-137.189	1186	57399.87	99	9	201240	57413.69	i004

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62.05443	-137.189	1183	57393.27	99	9	201308	57407.21	i004
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62.05437	-137.189	1183	57394.85	99	8	201318	57408.79	i---
62.05436	-137.189	1183	57390.84	99	9	201320	57404.77	i004
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62.05427	-137.189	1183	57394.16	99	9	201336	57408.04	i004
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62.05425	-137.189	1182	57403.63	99	9	201340	57417.55	i004
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62.0542	-137.189	1181	57407.54	99	9	201348	57421.47	i004
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62.05412	-137.189	1181	57393.87	99	8	201402	57407.77	i---
62.05411	-137.189	1181	57391.21	99	9	201404	57405.15	i004
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62.05402	-137.188	1180	57395.57	99	9	201420	57409.54	i004
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62.05401	-137.188	1180	57398.89	99	9	201424	57412.9	i004
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62.054	-137.188	1179	57396.84	99	9	201428	57410.9	i004
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62.05389	-137.188	1173	57310.39	99	9	201504	57324.54	i004
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62.05386	-137.188	1172	57291.44	99	7	201514	57305.62	i---
62.05385	-137.188	1172	57289.42	99	8	201516	57303.66	i004
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62.05378	-137.188	1175	57317.21	99	9	201532	57331.42	i004
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62.05374	-137.188	1178	57354.6	49	9	201556	57368.79	i004

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62.0537	-137.188	1177	57319.1	49	9	201608	57333.29	i004
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62.05369	-137.188	1176	57318.64	99	6	201612	57332.86	i004
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62.05395	-137.189	1177	57391.12	99	9	202428	57406.12	i004
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62.05397	-137.189	1177	57395.93	99	9	202432	57410.91	i004
62.05398	-137.189	1177	57397.14	99	10	202434	57412.15	i---
62.05398	-137.189	1177	57395.03	99	10	202436	57410.04	i004
62.05399	-137.189	1177	57398.46	99	10	202438	57413.48	i---
62.054	-137.189	1177	57391.72	99	10	202440	57406.76	i004
62.05401	-137.189	1177	57388.48	99	10	202442	57403.54	i---
62.05403	-137.189	1178	57380.18	99	10	202444	57395.21	i004
62.05404	-137.189	1178	57383.46	99	10	202446	57398.46	i---
62.05405	-137.189	1179	57385.25	99	10	202448	57400.25	i004
62.05406	-137.189	1179	57382.73	99	10	202450	57397.73	i---
62.05407	-137.189	1178	57389.92	99	9	202452	57404.95	i004
62.05407	-137.189	1178	57388.15	99	10	202454	57403.21	i---
62.05408	-137.189	1179	57393.51	99	10	202456	57408.48	i004
62.05409	-137.189	1179	57400.38	99	10	202458	57415.27	i---
62.05411	-137.189	1179	57393.37	99	9	202500	57408.3	i004
62.05412	-137.189	1179	57393.75	99	9	202502	57408.72	i---
62.05413	-137.189	1179	57385.39	99	10	202504	57400.37	i004
62.05414	-137.189	1179	57383.55	99	10	202506	57398.55	i---
62.05414	-137.189	1179	57385.54	99	10	202508	57400.48	i004
62.05414	-137.189	1179	57389.95	99	10	202510	57404.83	i---
62.05415	-137.189	1179	57386.19	99	10	202512	57401.1	i004
62.05417	-137.189	1179	57377.99	99	10	202514	57392.94	i---
62.05418	-137.189	1179	57381.43	99	10	202516	57396.37	i004
62.05419	-137.189	1180	57382.52	99	10	202518	57397.45	i---
62.0542	-137.189	1180	57382.44	99	10	202520	57397.32	i004
62.05422	-137.189	1180	57379.44	99	10	202522	57394.27	i---
62.05422	-137.189	1180	57374.26	99	10	202524	57389.13	i004
62.05422	-137.189	1180	57379.69	99	10	202526	57394.61	i---
62.05424	-137.189	1180	57378.03	99	10	202528	57393.01	i004
62.05425	-137.189	1180	57377.36	99	10	202530	57392.4	i---
62.05427	-137.189	1181	57379.49	99	10	202532	57394.49	i004
62.05429	-137.189	1181	57384.05	99	10	202534	57399.01	i---
62.0543	-137.189	1181	57387.27	99	9	202536	57402.26	i004
62.05432	-137.189	1181	57387.53	99	10	202538	57402.56	i---
62.05434	-137.189	1181	57391.34	99	10	202540	57406.34	i004
62.05436	-137.189	1181	57394.17	99	10	202542	57409.15	i---
62.05436	-137.189	1181	57396.11	99	10	202544	57411.06	i004
62.05437	-137.189	1182	57397.25	99	9	202546	57412.17	i---
62.05438	-137.189	1182	57396.1	99	10	202548	57411.09	i004
62.05439	-137.189	1182	57400.22	99	10	202550	57415.28	i---
62.0544	-137.189	1182	57402.37	99	10	202552	57417.41	i004
62.05442	-137.189	1182	57402.94	99	10	202554	57417.96	i---
62.05443	-137.189	1182	57401.94	99	10	202556	57416.95	i004
62.05444	-137.189	1182	57398.98	99	10	202558	57413.99	i---
62.05446	-137.189	1182	57399.95	99	10	202600	57415.03	i004
62.05448	-137.189	1182	57398.14	99	10	202602	57413.29	i---
62.05449	-137.189	1183	57396.91	99	10	202604	57412.02	i004

62.0545	-137.189	1183	57397.45	99	10	202606	57412.52	i---
62.05451	-137.189	1183	57396.4	99	10	202608	57411.53	i004
62.05452	-137.189	1183	57393.79	99	10	202610	57408.98	i---
62.05454	-137.189	1183	57393.4	99	10	202612	57408.56	i004
62.05455	-137.189	1183	57391.74	99	10	202614	57406.87	i---
62.05456	-137.189	1183	57389.87	99	10	202616	57405.03	i004
62.05457	-137.189	1183	57390.51	99	10	202618	57405.7	i---
62.05458	-137.189	1183	57390.69	99	10	202620	57405.92	i004
62.05459	-137.189	1183	57392.54	99	10	202622	57407.81	i---
62.0546	-137.189	1184	57393.3	99	10	202624	57408.55	i004
62.05462	-137.189	1184	57394.99	99	10	202626	57410.23	i---
62.05463	-137.189	1184	57394.5	99	10	202628	57409.73	i004
62.05464	-137.189	1184	57394.25	99	10	202630	57409.47	i---
62.05465	-137.189	1184	57394.82	99	10	202632	57410.07	i004
62.05467	-137.189	1184	57393.26	99	10	202634	57408.55	i---
62.05468	-137.189	1185	57392.61	59	10	202636	57407.9	i004
62.05469	-137.189	1185	57391.75	99	10	202638	57407.04	i---
62.0547	-137.189	1185	57398.74	99	10	202640	57414.03	i004
62.05472	-137.189	1186	57402.91	99	10	202642	57418.21	i---
62.05473	-137.189	1186	57397.92	99	10	202644	57413.25	i004
62.05475	-137.189	1186	57395.95	99	10	202646	57411.31	i---
62.05476	-137.189	1186	57394.6	99	10	202648	57409.9	i004
62.05478	-137.189	1186	57398.49	99	10	202650	57413.73	i---
62.05478	-137.189	1187	57401.85	99	10	202652	57417.09	i004
62.05479	-137.189	1187	57402.92	99	10	202654	57418.17	i---
62.0548	-137.189	1187	57406.35	99	10	202656	57421.65	i004
62.05481	-137.189	1187	57405.46	99	10	202658	57420.81	i---
62.05482	-137.189	1187	57403.01	99	10	202700	57418.36	i004
62.05482	-137.189	1188	57404.36	99	10	202702	57419.72	i---
62.05484	-137.189	1188	57403.36	99	10	202704	57418.72	i004
62.05485	-137.189	1188	57403.91	99	10	202706	57419.27	i---
62.05485	-137.189	1188	57403.58	99	10	202708	57418.97	i004
62.05486	-137.189	1188	57399.51	99	10	202710	57414.93	i---
62.05486	-137.189	1188	57402.11	99	10	202712	57417.49	i004
62.05487	-137.189	1189	57399.17	69	10	202714	57414.52	i---
62.05487	-137.189	1189	57394.16	99	10	202716	57409.51	i004
62.05489	-137.189	1189	57392.11	99	10	202718	57407.47	i---
62.0549	-137.189	1189	57396.9	99	10	202720	57412.32	i004
62.05491	-137.189	1189	57400.56	99	10	202722	57416.04	i---
62.05493	-137.189	1190	57401.41	99	10	202724	57416.89	i004
62.05494	-137.189	1190	57400.81	99	10	202726	57416.29	i---
62.05495	-137.189	1190	57397.81	99	10	202728	57413.27	i004
62.05496	-137.189	1190	57396.06	99	10	202730	57411.51	i---
62.05498	-137.189	1190	57396.17	99	10	202732	57411.66	i004
62.05498	-137.189	1191	57395.39	99	10	202734	57410.92	i---
62.05499	-137.189	1191	57397.45	99	10	202736	57412.97	i004
62.055	-137.189	1191	57397.92	99	10	202738	57413.44	i---
62.05502	-137.189	1191	57396.18	99	10	202740	57411.69	i004
62.05502	-137.189	1191	57397.02	99	10	202742	57412.53	i---

62.05504	-137.189	1191	57397.57	99	10	202744	57413.1	i004
62.05505	-137.189	1192	57401.62	99	10	202746	57417.18	i---
62.05507	-137.189	1192	57400.21	99	10	202748	57415.83	i004
62.05507	-137.189	1192	57400.25	99	10	202750	57415.94	i---
62.05509	-137.189	1192	57399.73	99	10	202752	57415.38	i004
62.0551	-137.189	1193	57398.46	99	10	202754	57414.08	i---
62.05512	-137.189	1193	57396.16	99	10	202756	57411.77	i004
62.05513	-137.189	1193	57397.87	99	10	202758	57413.48	i---
62.05515	-137.189	1194	57396.93	99	10	202800	57412.52	i004
62.05516	-137.189	1194	57398.6	99	10	202802	57414.17	i---
62.05518	-137.189	1194	57398.71	99	10	202804	57414.29	i004
62.05519	-137.189	1194	57397.7	99	10	202806	57413.29	i---
62.05519	-137.189	1195	57394.92	99	10	202808	57410.58	i004
62.05521	-137.189	1195	57395.19	99	10	202810	57410.92	i---
62.05522	-137.189	1195	57396.21	99	10	202812	57411.9	i004
62.05523	-137.19	1195	57396.07	99	9	202814	57411.73	i---
62.05524	-137.19	1195	57392.62	99	10	202816	57408.29	i004
62.05525	-137.19	1196	57390.02	99	10	202818	57405.71	i---
62.05526	-137.19	1196	57388.79	99	10	202820	57404.47	i004
62.05528	-137.19	1196	57386.79	99	10	202822	57402.47	i---
62.05529	-137.19	1196	57390.77	99	10	202824	57406.47	i004
62.05531	-137.19	1196	57391.97	99	10	202826	57407.7	i---
62.05532	-137.19	1196	57389.64	99	10	202828	57405.36	i004
62.05532	-137.19	1196	57384.86	99	10	202830	57400.58	i---
62.05532	-137.19	1196	57382.74	99	10	202832	57398.42	i004
62.05532	-137.19	1196	57382.97	99	10	202834	57398.61	i---
62.05532	-137.19	1196	57383.23	99	10	202836	57398.94	i004
62.05532	-137.19	1187	57382.56	99	5	202856	57398.38	i004
62.05532	-137.19	1189	57381.8	99	11	202858	57397.63	i---
62.05532	-137.19	1189	57376.11	99	11	202900	57391.89	i004
62.05532	-137.19	1190	57373.21	99	11	202902	57388.94	i---
62.05532	-137.19	1191	57366.49	99	11	202904	57382.24	i004
62.05531	-137.19	1192	57369.74	99	10	202906	57385.52	i---
62.05531	-137.19	1192	57362.56	99	11	202908	57378.32	i004
62.05531	-137.19	1192	57361.07	99	11	202910	57376.81	i---
62.05531	-137.19	1193	57361.97	99	11	202912	57377.68	i004
62.05531	-137.19	1193	57361.6	99	11	202914	57377.28	i---
62.05531	-137.19	1193	57361.5	99	10	202916	57377.2	i004
62.05532	-137.19	1194	57367.59	99	10	202918	57383.31	i---
62.05532	-137.19	1194	57380.99	99	10	202920	57396.66	i004
62.05531	-137.19	1195	57390.72	99	10	202922	57406.34	i---
62.05531	-137.19	1195	57392.15	99	9	202924	57407.82	i004
62.0553	-137.19	1195	57379.18	99	8	202926	57394.9	i---
62.0553	-137.19	1196	57378.35	99	10	202928	57394.04	i004
62.05529	-137.19	1196	57377.67	99	10	202930	57393.33	i---
62.05529	-137.19	1196	57377.42	99	10	202932	57393.05	i004
62.05529	-137.19	1196	57375.79	99	10	202934	57391.4	i---
62.05527	-137.19	1195	57381.46	99	9	202936	57397.12	i004
62.05527	-137.19	1195	57378.57	99	9	202938	57394.28	i---

62.05526	-137.19	1195	57383.83	99	10	202940	57399.49	i004
62.05526	-137.19	1195	57387.95	99	10	202942	57403.56	i---
62.05525	-137.19	1195	57384.45	99	10	202944	57400.1	i004
62.05523	-137.19	1194	57383.71	99	9	202946	57399.41	i---
62.05522	-137.19	1194	57387.71	99	10	202948	57403.39	i004
62.05521	-137.19	1194	57388.37	99	10	202950	57404.03	i---
62.05521	-137.19	1194	57384.07	99	10	202952	57399.75	i004
62.0552	-137.19	1194	57379.07	99	10	202954	57394.77	i---
62.05519	-137.19	1194	57383.43	99	9	202956	57399.07	i004
62.05518	-137.19	1193	57384.14	99	10	202958	57399.73	i---
62.05516	-137.19	1193	57386.47	99	10	203000	57402.08	i004
62.05515	-137.19	1193	57383.87	99	9	203002	57399.5	i---
62.05514	-137.19	1192	57387.06	99	10	203004	57402.63	i004
62.05512	-137.19	1192	57384.54	99	10	203006	57400.06	i---
62.0551	-137.19	1191	57390.95	99	10	203008	57406.55	i004
62.05508	-137.19	1191	57392.7	99	10	203010	57408.38	i---
62.05507	-137.19	1191	57393.45	99	9	203012	57409.14	i004
62.05505	-137.19	1190	57390.3	99	10	203014	57406	i---
62.05503	-137.19	1190	57390.64	99	10	203016	57406.3	i004
62.05502	-137.19	1190	57394.32	99	10	203018	57409.94	i---
62.05501	-137.19	1190	57395.38	99	10	203020	57411.05	i004
62.05499	-137.19	1189	57402.92	99	9	203022	57418.65	i---
62.05498	-137.19	1189	57405.36	99	10	203024	57421.11	i004
62.05496	-137.19	1189	57403.77	99	10	203026	57419.55	i---
62.05494	-137.19	1189	57398.73	99	10	203028	57414.49	i004
62.05492	-137.19	1188	57393.23	99	10	203030	57408.97	i---
62.0549	-137.19	1188	57395.36	99	10	203032	57411.11	i004
62.05489	-137.19	1188	57400.03	99	10	203034	57415.8	i---
62.05487	-137.19	1187	57402.1	49	10	203036	57417.87	i004
62.05485	-137.19	1187	57396.71	99	10	203038	57412.49	i---
62.05483	-137.19	1187	57396.84	99	10	203040	57412.65	i004
62.05481	-137.19	1186	57393.67	99	10	203042	57409.52	i---
62.0548	-137.19	1186	57394.71	99	10	203044	57410.53	i004
62.05478	-137.19	1186	57395.2	99	9	203046	57411	i---
62.05477	-137.19	1186	57393.54	99	10	203048	57409.38	i004
62.05475	-137.19	1185	57394.67	99	10	203050	57410.56	i---
62.05474	-137.19	1185	57391.38	99	10	203052	57407.2	i004
62.05473	-137.19	1185	57394.45	99	10	203054	57410.2	i---
62.05471	-137.19	1184	57393.66	99	10	203056	57409.47	i004
62.0547	-137.19	1184	57388.93	99	10	203058	57404.81	i---
62.05468	-137.19	1184	57393.13	99	10	203100	57409.01	i004
62.05466	-137.19	1183	57390.69	99	10	203102	57406.57	i---
62.05465	-137.19	1183	57388.09	99	9	203104	57403.95	i004
62.05462	-137.19	1183	57385.36	99	10	203106	57401.21	i---
62.05461	-137.19	1182	57387.1	99	10	203108	57402.94	i004
62.0546	-137.19	1182	57387.65	99	10	203110	57403.48	i---
62.05458	-137.19	1182	57392.9	99	10	203112	57408.78	i004
62.05458	-137.19	1182	57392.74	99	10	203114	57408.67	i---
62.05457	-137.19	1182	57394	99	10	203116	57409.89	i004

62.05456	-137.19	1182	57405.4	99	9	203118	57421.26	i---
62.05455	-137.19	1182	57411.5	99	9	203120	57427.39	i004
62.05455	-137.19	1182	57409.56	99	10	203122	57425.48	i---
62.05455	-137.19	1183	57415.21	99	10	203124	57431.13	i004
62.05454	-137.19	1183	57422.52	99	10	203126	57438.45	i---
62.05452	-137.19	1182	57425.72	99	10	203128	57441.64	i004
62.0545	-137.19	1182	57428.17	99	10	203130	57444.08	i---
62.05449	-137.19	1182	57430.61	99	10	203132	57446.56	i004
62.05447	-137.19	1181	57423.21	99	10	203134	57439.21	i---
62.05445	-137.19	1181	57416.99	99	10	203136	57432.96	i004
62.05444	-137.19	1181	57415.86	99	10	203138	57431.81	i---
62.05443	-137.19	1180	57419.33	89	10	203140	57435.24	i004
62.05441	-137.19	1180	57420.76	99	10	203142	57436.63	i---
62.0544	-137.19	1180	57417.48	99	10	203144	57433.37	i004
62.05439	-137.19	1180	57417.5	99	10	203146	57433.41	i---
62.05438	-137.19	1179	57411.99	99	10	203148	57427.92	i004
62.05436	-137.19	1179	57401.99	99	9	203150	57417.95	i---
62.05435	-137.19	1179	57396.69	99	10	203152	57412.65	i004
62.05434	-137.19	1179	57396.71	99	10	203154	57412.67	i---
62.05433	-137.19	1179	57390.57	99	10	203156	57406.51	i004
62.05432	-137.19	1179	57387.5	99	9	203158	57403.43	i---
62.05431	-137.19	1179	57383.33	99	8	203200	57399.28	i004
62.05431	-137.19	1179	57386.59	99	8	203202	57402.57	i---
62.05431	-137.19	1179	57391.23	99	9	203204	57407.19	i004
62.05429	-137.19	1179	57387.18	99	8	203206	57403.12	i---
62.05428	-137.19	1179	57387.17	99	9	203208	57403.11	i004
62.05427	-137.19	1179	57385.29	99	10	203210	57401.23	i---
62.05425	-137.19	1179	57387.02	99	10	203212	57402.97	i004
62.05424	-137.19	1178	57383.08	99	10	203214	57399.04	i---
62.05424	-137.189	1178	57384.76	99	10	203216	57400.72	i004
62.05423	-137.189	1178	57386.25	99	9	203218	57402.22	i---
62.05422	-137.189	1178	57386.06	99	10	203220	57402	i004
62.0542	-137.19	1178	57387.04	99	10	203222	57402.95	i---
62.05419	-137.19	1178	57388.41	99	8	203224	57404.41	i004
62.05417	-137.19	1178	57391.24	99	10	203226	57407.34	i---
62.05416	-137.19	1178	57390.6	99	9	203228	57406.61	i004
62.05415	-137.19	1178	57388.28	99	10	203230	57404.2	i---
62.05413	-137.19	1177	57386.68	99	10	203232	57402.58	i004
62.05412	-137.19	1177	57382.97	99	10	203234	57398.85	i---
62.0541	-137.19	1177	57376.87	99	9	203236	57392.77	i004
62.05408	-137.19	1177	57374.99	99	10	203238	57390.92	i---
62.05407	-137.19	1177	57375.23	99	10	203240	57391.15	i004
62.05406	-137.189	1176	57377.43	99	10	203242	57393.35	i---
62.05405	-137.189	1176	57372.71	99	10	203244	57388.65	i004
62.05404	-137.189	1176	57375.74	99	9	203246	57391.7	i---
62.05403	-137.189	1177	57377.92	59	9	203248	57393.91	i004
62.05402	-137.189	1176	57363.28	79	9	203250	57379.3	i---
62.05401	-137.189	1177	57365.27	99	9	203252	57381.26	i004
62.05401	-137.189	1177	57361.86	99	10	203254	57377.82	i---

62.054	-137.189	1176	57357.59	29	10	203256	57373.54	i004
62.054	-137.189	1177	57358.16	99	10	203258	57374.11	i---
62.05399	-137.19	1176	57355.8	99	10	203300	57371.85	i004
62.05398	-137.19	1176	57354.83	99	10	203302	57370.99	i---
62.05398	-137.19	1176	57353.98	99	10	203304	57370.11	i004
62.05397	-137.19	1175	57356.48	99	10	203306	57372.58	i---
62.05397	-137.19	1175	57342.95	39	9	203308	57359	i004
62.05396	-137.19	1175	57346.17	99	10	203310	57362.18	i---
62.05395	-137.19	1175	57347.62	99	9	203312	57363.65	i004
62.05394	-137.19	1175	57341.62	99	10	203314	57357.68	i---
62.05393	-137.19	1174	57342.6	99	10	203316	57358.68	i004
62.05392	-137.19	1174	57345.11	79	10	203318	57361.22	i---
62.05391	-137.19	1174	57342.74	99	10	203320	57358.8	i004
62.05391	-137.189	1174	57345.69	99	10	203322	57361.71	i---
62.05391	-137.189	1175	57344.96	99	10	203324	57360.98	i004
62.05391	-137.189	1174	57344.83	99	10	203326	57360.86	i---
62.0539	-137.189	1174	57343.43	99	10	203328	57359.42	i004
62.05389	-137.189	1174	57345.6	99	10	203330	57361.56	i---
62.05387	-137.189	1174	57355.4	99	10	203332	57371.41	i004
62.05385	-137.189	1174	57351.82	99	10	203334	57367.88	i---
62.05385	-137.189	1174	57353.33	99	10	203336	57369.36	i004
62.05383	-137.189	1174	57355.85	99	10	203338	57371.85	i---
62.05382	-137.189	1174	57353.64	99	10	203340	57369.63	i004
62.05382	-137.189	1174	57349.91	99	10	203342	57365.9	i---
62.05382	-137.189	1174	57351.47	99	10	203344	57367.51	i004
62.05381	-137.189	1173	57343.07	99	10	203346	57359.17	i---
62.0538	-137.189	1172	57339.62	99	10	203348	57355.72	i004
62.0538	-137.189	1172	57337.28	99	10	203350	57353.39	i---
62.05379	-137.189	1171	57334.27	99	10	203352	57350.38	i004
62.05379	-137.189	1171	57334.01	99	10	203354	57350.12	i---
62.05379	-137.189	1171	57323.7	99	10	203356	57339.79	i004
62.05379	-137.189	1170	57311.28	89	8	203358	57327.35	i---
62.05378	-137.189	1170	57219.62	68	8	203400	57235.68	i004
62.05378	-137.189	1170	57271.86	39	7	203402	57287.92	i---
62.05376	-137.189	1171	57331.58	99	7	203404	57347.66	i004
62.05376	-137.189	1170	57332.81	99	9	203406	57348.92	i---
62.05376	-137.189	1170	57323.17	99	8	203408	57339.3	i004
62.05375	-137.189	1169	57319.58	99	7	203410	57335.74	i---
62.05375	-137.189	1169	57318.84	99	6	203412	57334.97	i004
62.05374	-137.189	1170	57317.59	99	9	203414	57333.69	i---
62.05374	-137.189	1170	57320.49	99	8	203416	57336.64	i004
62.05374	-137.189	1170	57324.69	99	9	203418	57340.9	i---
62.05372	-137.189	1170	57321.49	99	9	203420	57337.63	i004
62.05371	-137.189	1170	57322.43	99	9	203422	57338.5	i---
62.0537	-137.189	1170	57314.95	99	9	203424	57331.05	i004
62.05371	-137.189	1170	57317.04	99	9	203426	57333.18	i---
62.05371	-137.189	1170	57320.7	99	9	203428	57336.76	i004
62.0537	-137.189	1170	57327.8	99	9	203430	57343.78	i---
62.05368	-137.189	1170	57328.64	99	9	203432	57344.66	i004

62.05367	-137.189	1170	57326.06	99	9	203434	57342.13	i---
62.05366	-137.189	1170	57332.15	99	9	203436	57348.22	i004
62.05364	-137.189	1170	57338.75	99	9	203438	57354.82	i---
62.05363	-137.189	1171	57337.54	99	9	203440	57353.58	i004
62.05363	-137.189	1171	57342.17	99	9	203442	57358.18	i---
62.05362	-137.189	1171	57347.19	29	8	203444	57363.16	i004
62.05361	-137.189	1172	57349.53	99	9	203446	57365.47	i---
62.0536	-137.189	1172	57362.67	99	9	203448	57378.62	i004
62.05359	-137.189	1172	57362.16	99	9	203450	57378.12	i---
62.05358	-137.189	1172	57359.92	99	8	203452	57375.87	i004
62.05359	-137.189	1172	57357.37	99	9	203454	57373.32	i---
62.05359	-137.189	1172	57359.06	99	9	203456	57374.97	i004
62.05359	-137.189	1171	57364.92	39	9	203458	57380.8	i---
62.05359	-137.189	1171	57341.88	99	6	203500	57357.77	i004
62.05357	-137.189	1172	57354.65	99	9	203502	57370.56	i---
62.05357	-137.189	1172	57356.23	99	9	203504	57372.08	i004
62.05357	-137.189	1172	57353.52	99	9	203506	57369.32	i---
62.05355	-137.189	1172	57347.6	99	9	203508	57363.45	i004
62.05355	-137.189	1173	57351.84	99	9	203510	57367.75	i---
62.05355	-137.189	1172	57351.27	99	9	203512	57367.16	i004
62.05355	-137.189	1172	57348.84	99	9	203514	57364.71	i---
62.05355	-137.189	1171	57334.21	99	8	203516	57350.09	i004
62.05354	-137.189	1172	57346.81	99	7	203518	57362.71	i---
62.05353	-137.189	1172	57338.04	99	9	203520	57353.96	i004
62.05352	-137.189	1172	57338.93	99	9	203522	57354.88	i---
62.05352	-137.189	1172	57341.6	99	9	203524	57357.53	i004
62.05352	-137.189	1172	57339.54	99	9	203526	57355.45	i---
62.05352	-137.189	1172	57334.48	99	9	203528	57350.36	i004
62.05351	-137.189	1172	57327.38	99	9	203530	57343.23	i---
62.0535	-137.189	1172	57341.15	99	9	203532	57357.03	i004
62.0535	-137.189	1173	57347.84	99	9	203534	57363.75	i---
62.05351	-137.189	1174	57343.1	99	9	203536	57359.01	i004
62.05351	-137.189	1174	57347.34	99	9	203538	57363.26	i---
62.0535	-137.189	1174	57346.49	99	9	203540	57362.41	i004
62.0535	-137.189	1174	57350.46	99	9	203542	57366.39	i---
62.0535	-137.189	1175	57357.84	99	9	203544	57373.76	i004
62.0535	-137.189	1175	57371.01	99	9	203546	57386.93	i---
62.0535	-137.189	1175	57358.26	99	9	203548	57374.18	i004
62.0535	-137.189	1175	57352.87	99	9	203550	57368.8	i---
62.0535	-137.189	1175	57352.99	99	9	203552	57368.92	i004
62.05349	-137.189	1176	57362.31	99	9	203554	57378.24	i---
62.05349	-137.189	1176	57359.2	99	9	203556	57375.15	i004
62.05349	-137.189	1177	57361.98	99	9	203558	57377.96	i---
62.05348	-137.189	1177	57360.93	99	9	203600	57376.91	i004
62.05347	-137.189	1177	57358.77	99	9	203602	57374.76	i---
62.05345	-137.189	1177	57362.13	99	9	203604	57378.09	i004
62.05345	-137.189	1177	57359.75	99	9	203606	57375.69	i---
62.05345	-137.189	1178	57360.21	99	9	203608	57376.19	i004
62.05344	-137.189	1178	57360.78	99	9	203610	57376.81	i---

62.05343	-137.189	1178	57362.66	99	9	203612	57378.71	i004
62.05342	-137.189	1179	57364.89	99	9	203614	57380.96	i---
62.05341	-137.189	1179	57364.97	99	9	203616	57381.08	i004
62.0534	-137.189	1179	57367.12	99	9	203618	57383.28	i---
62.05339	-137.189	1180	57366.06	99	9	203620	57382.2	i004
62.05338	-137.189	1180	57363.92	99	9	203622	57380.05	i---
62.05337	-137.189	1180	57362.32	99	9	203624	57378.4	i004
62.05335	-137.189	1180	57360.56	99	9	203626	57376.6	i---
62.05334	-137.189	1180	57359.08	99	9	203628	57375.12	i004
62.05333	-137.189	1180	57359.59	99	9	203630	57375.63	i---
62.05332	-137.189	1180	57359.09	99	9	203632	57375.14	i004
62.05331	-137.189	1181	57357.82	99	9	203634	57373.89	i---
62.05329	-137.189	1181	57356.27	99	9	203636	57372.37	i004
62.05328	-137.189	1181	57355.64	99	9	203638	57371.77	i---
62.05327	-137.189	1181	57352.08	99	9	203640	57368.2	i004
62.05326	-137.189	1181	57349.88	99	9	203642	57366	i---
62.05325	-137.189	1182	57347.88	99	9	203644	57364.02	i004
62.05324	-137.189	1182	57343.93	99	9	203646	57360.09	i---
62.05322	-137.189	1182	57340.82	99	9	203648	57356.96	i004
62.05321	-137.189	1182	57347.73	69	9	203650	57363.85	i---
62.0532	-137.189	1182	57336.01	99	9	203652	57352.09	i004
62.0532	-137.189	1182	57338.56	99	9	203654	57354.6	i---
62.0532	-137.189	1182	57338.64	99	9	203656	57354.7	i004
62.05319	-137.189	1182	57338.75	99	9	203658	57354.83	i---
62.05319	-137.189	1183	57340.59	99	9	203700	57356.71	i004
62.05318	-137.189	1183	57338.39	99	9	203702	57354.56	i---
62.05317	-137.189	1184	57340.32	99	9	203704	57356.47	i004
62.05316	-137.189	1184	57338.05	99	9	203706	57354.19	i---
62.05315	-137.189	1184	57334.32	99	9	203708	57350.46	i004
62.05314	-137.189	1185	57336.79	99	9	203710	57352.94	i---
62.05313	-137.189	1186	57333.6	99	9	203712	57349.81	i004
62.05312	-137.189	1186	57334.73	99	9	203714	57351	i---
62.05311	-137.189	1186	57337.76	99	9	203716	57353.94	i004
62.05312	-137.189	1186	57337.19	99	9	203718	57353.28	i---
62.05311	-137.189	1187	57339.56	99	9	203720	57355.68	i004
62.0531	-137.189	1188	57346.66	99	9	203722	57362.81	i---
62.05309	-137.189	1188	57350.47	99	9	203724	57366.62	i004
62.05308	-137.189	1189	57354.39	99	9	203726	57370.54	i---
62.05307	-137.189	1189	57355.86	99	9	203728	57372.01	i004
62.05305	-137.189	1190	57357.03	99	9	203730	57373.18	i---
62.05305	-137.189	1191	57362.7	99	9	203732	57378.85	i004
62.05304	-137.189	1191	57359.72	99	9	203734	57375.87	i---
62.05304	-137.189	1191	57361.55	99	9	203736	57377.68	i004
62.05304	-137.189	1191	57354.71	99	9	203738	57370.82	i---
62.05304	-137.189	1192	57356.67	99	9	203740	57372.8	i004
62.05303	-137.189	1192	57359.25	99	9	203742	57375.41	i---
62.05303	-137.189	1193	57357.53	99	9	203744	57373.66	i004
62.05302	-137.189	1193	57357.53	99	9	203746	57373.63	i---
62.05301	-137.189	1193	57357.74	99	9	203748	57373.85	i004

62.05301	-137.189	1193	57357.63	99	9	203750	57373.76	i---
62.05301	-137.189	1193	57357.36	99	9	203752	57373.46	i004
62.05301	-137.189	1194	57358.52	99	9	203754	57374.59	i---
62.053	-137.189	1194	57356.48	99	9	203756	57372.61	i004
62.05299	-137.189	1193	57359.72	99	9	203758	57375.92	i---
62.053	-137.189	1193	57364.84	99	9	203818	57380.85	i---
62.053	-137.189	1193	57359.92	99	9	203820	57375.89	i004
62.053	-137.189	1194	57357.37	99	9	203822	57373.3	i---
62.053	-137.189	1194	57354.13	99	9	203824	57370.09	i004
62.053	-137.189	1193	57353.91	99	9	203826	57369.91	i---
62.053	-137.189	1194	57351.95	99	9	203828	57367.96	i004
62.05299	-137.189	1194	57348.81	99	9	203830	57364.84	i---
62.05299	-137.189	1193	57343.75	99	9	203832	57359.74	i004
62.05298	-137.189	1193	57334.09	99	9	203834	57350.04	i---
62.05297	-137.189	1193	57326.16	99	9	203836	57342.11	i004
62.05297	-137.189	1193	57326.79	99	9	203838	57342.74	i---
62.05296	-137.189	1193	57334.35	99	9	203840	57350.31	i004
62.05295	-137.189	1193	57337.58	99	9	203842	57353.56	i---
62.05294	-137.189	1194	57339.33	99	9	203844	57355.25	i004
62.05293	-137.189	1193	57342.47	99	9	203846	57358.34	i---
62.05292	-137.189	1193	57344.25	99	9	203848	57360.1	i004
62.05292	-137.189	1193	57347.07	99	9	203850	57362.9	i---
62.0529	-137.189	1193	57358.1	99	9	203852	57373.94	i004
62.0529	-137.189	1193	57364.1	99	9	203854	57379.95	i---
62.05289	-137.189	1192	57368.58	99	9	203856	57384.46	i004
62.05289	-137.189	1192	57370.21	99	9	203858	57386.12	i---
62.05288	-137.189	1192	57380.77	99	9	203900	57396.7	i004
62.05289	-137.189	1192	57384.85	99	9	203902	57400.8	i---
62.05288	-137.189	1192	57391.25	99	9	203904	57407.24	i004
62.05288	-137.189	1192	57388.58	79	9	203906	57404.61	i---
62.0529	-137.189	1191	57387.08	99	9	203908	57403.04	i004
62.05291	-137.189	1190	57388.76	99	9	203910	57404.65	i---
62.05291	-137.189	1190	57387.55	99	9	203912	57403.43	i004
62.05292	-137.189	1189	57386.52	99	9	203914	57402.39	i---
62.05293	-137.189	1189	57386.27	99	9	203916	57402.13	i004
62.05294	-137.189	1188	57384.62	99	9	203918	57400.48	i---
62.05295	-137.189	1188	57383.03	99	9	203920	57398.96	i004
62.05296	-137.189	1187	57384.2	99	9	203922	57400.2	i---
62.05298	-137.189	1186	57378.19	99	9	203924	57394.23	i004
62.05299	-137.189	1186	57374.43	99	9	203926	57390.52	i---
62.053	-137.189	1185	57364.24	99	9	203928	57380.28	i004
62.05301	-137.189	1185	57352.51	99	9	203930	57368.51	i---
62.05302	-137.189	1184	57345.93	99	9	203932	57361.9	i004
62.05303	-137.189	1184	57342.37	99	9	203934	57358.31	i---
62.05304	-137.189	1183	57344.59	99	9	203936	57360.52	i004
62.05305	-137.189	1183	57340.98	99	9	203938	57356.9	i---
62.05305	-137.19	1183	57345.63	99	9	203940	57361.57	i004
62.05307	-137.19	1182	57355.7	99	9	203942	57371.66	i---
62.05309	-137.19	1182	57365.11	99	9	203944	57381.1	i004

62.05311	-137.19	1181	57384.82	29	9	203946	57400.84	i---
62.05313	-137.19	1181	57397.51	99	9	203948	57413.55	i004
62.05314	-137.19	1180	57402.91	99	9	203950	57418.97	i---
62.05316	-137.19	1179	57407.93	99	9	203952	57423.93	i004
62.05317	-137.19	1179	57410.38	99	9	203954	57426.33	i---
62.05319	-137.19	1179	57405.08	99	9	203956	57421.07	i004
62.0532	-137.19	1178	57396.03	99	9	203958	57412.06	i---
62.05322	-137.19	1178	57386.19	99	9	204000	57402.2	i004
62.05324	-137.19	1178	57384.49	99	9	204002	57400.48	i---
62.05325	-137.19	1177	57386.14	99	9	204004	57402.14	i004
62.05326	-137.19	1177	57381.05	99	9	204006	57397.06	i---
62.05327	-137.19	1177	57382.09	99	9	204008	57398.08	i004
62.05329	-137.19	1177	57378.24	99	9	204010	57394.22	i---
62.0533	-137.19	1177	57378.45	99	9	204012	57394.42	i004
62.05332	-137.19	1176	57376.58	99	9	204014	57392.55	i---
62.05333	-137.19	1176	57372.07	99	9	204016	57388.05	i004
62.05334	-137.19	1175	57366.2	99	9	204018	57382.19	i---
62.05335	-137.19	1175	57363.84	99	9	204020	57379.81	i004
62.05336	-137.19	1174	57358.62	99	9	204022	57374.58	i---
62.05337	-137.19	1174	57355.62	99	9	204024	57371.62	i004
62.05338	-137.19	1173	57352.78	99	9	204026	57368.82	i---
62.05339	-137.19	1173	57346.54	99	9	204028	57362.56	i004
62.0534	-137.19	1172	57343.11	99	9	204030	57359.11	i---
62.05341	-137.19	1172	57334.67	99	9	204032	57350.69	i004
62.05343	-137.19	1172	57329.38	99	9	204034	57345.43	i---
62.05344	-137.19	1171	57324.66	99	9	204036	57340.71	i004
62.05345	-137.19	1171	57325.21	99	9	204038	57341.27	i---
62.05346	-137.19	1171	57327.48	99	9	204040	57343.5	i004
62.05347	-137.19	1171	57330.07	99	9	204042	57346.06	i---
62.05349	-137.19	1171	57329.21	99	9	204044	57345.28	i004
62.0535	-137.19	1170	57334.48	99	9	204046	57350.64	i---
62.05352	-137.19	1170	57336.66	99	9	204048	57352.75	i004
62.05352	-137.19	1170	57334.67	99	9	204050	57350.7	i---
62.05353	-137.19	1170	57333.92	99	9	204052	57350.02	i004
62.05354	-137.19	1169	57332	99	9	204054	57348.17	i---
62.05354	-137.19	1169	57334.4	99	9	204056	57350.48	i004
62.05356	-137.19	1168	57330.5	99	9	204058	57346.5	i---
62.05356	-137.19	1168	57334.67	99	9	204100	57350.7	i004
62.05356	-137.19	1168	57302.45	9	9	204102	57318.52	i---
62.05357	-137.19	1168	57335.41	99	9	204104	57351.49	i004
62.05357	-137.19	1167	57331.53	99	9	204106	57347.62	i---
62.05358	-137.19	1168	57338.84	99	9	204108	57354.9	i004
62.05359	-137.19	1167	57334.35	99	9	204110	57350.38	i---
62.05359	-137.19	1168	57337.66	99	9	204112	57353.69	i004
62.05359	-137.19	1168	57341.23	99	9	204114	57357.27	i---
62.0536	-137.19	1168	57342.16	69	9	204116	57358.21	i004
62.05361	-137.19	1168	57342.99	99	9	204118	57359.06	i---
62.05362	-137.19	1168	57340.7	99	9	204120	57356.74	i004
62.05362	-137.19	1168	57351.31	99	9	204122	57367.33	i---

62.05364	-137.19	1168	57328.3	99	7	204124	57344.32	i004
62.05364	-137.19	1168	57330.07	99	9	204126	57346.09	i---
62.05365	-137.19	1168	57328.69	99	9	204128	57344.74	i004
62.05366	-137.19	1168	57330.07	99	9	204130	57346.16	i---
62.05368	-137.19	1168	57334.64	99	9	204132	57350.64	i004
62.05369	-137.19	1169	57339.16	99	9	204134	57355.08	i---
62.0537	-137.19	1169	57347.29	99	8	204136	57363.3	i004
62.05371	-137.19	1170	57349.89	99	9	204138	57365.99	i---
62.05371	-137.19	1170	57349.3	99	9	204140	57365.37	i004
62.05371	-137.19	1170	57345.39	99	9	204142	57361.43	i---
62.05371	-137.19	1171	57353.45	99	9	204144	57369.48	i004
62.05372	-137.19	1171	57356.72	99	9	204146	57372.75	i---
62.05372	-137.19	1171	57354.2	99	9	204148	57370.18	i004
62.05372	-137.19	1171	57354.21	99	9	204150	57370.14	i---
62.05372	-137.19	1171	57355.7	99	9	204152	57371.67	i004
62.05373	-137.19	1171	57357	99	9	204154	57373.01	i---
62.05374	-137.19	1172	57362.57	99	9	204156	57378.56	i004
62.05375	-137.19	1172	57365.07	99	9	204158	57381.05	i---
62.05376	-137.19	1172	57361	99	9	204200	57376.92	i004
62.05377	-137.19	1172	57355.53	99	9	204202	57371.39	i---
62.05379	-137.19	1172	57352.99	99	9	204204	57368.9	i004
62.0538	-137.19	1172	57342.56	99	9	204206	57358.52	i---
62.05382	-137.19	1172	57312.26	99	9	204208	57328.24	i004
62.05384	-137.19	1171	57286.97	99	9	204210	57302.98	i---
62.05384	-137.19	1170	57288.46	99	9	204212	57304.43	i004
62.05385	-137.19	1170	57278.7	69	9	204214	57294.64	i---
62.05386	-137.19	1171	57285.69	99	8	204216	57301.65	i004
62.05388	-137.19	1172	57292.15	99	9	204218	57308.14	i---
62.05388	-137.19	1172	57300.1	99	9	204220	57316.05	i004
62.0539	-137.19	1172	57315.48	99	9	204222	57331.39	i---
62.05391	-137.19	1173	57328.8	99	9	204224	57344.66	i004
62.05391	-137.19	1173	57344.77	99	9	204226	57360.58	i---
62.05393	-137.19	1173	57353.72	99	9	204228	57369.58	i004
62.05394	-137.19	1174	57352.24	99	9	204230	57368.15	i---
62.05395	-137.19	1174	57355.58	99	9	204232	57371.45	i004
62.05395	-137.19	1174	57356.53	99	9	204234	57372.37	i---
62.05396	-137.19	1174	57351.81	99	9	204236	57367.68	i004
62.05397	-137.19	1174	57357.1	99	9	204238	57373	i---
62.05398	-137.19	1174	57359.88	99	9	204240	57375.75	i004
62.05399	-137.19	1174	57351.93	99	8	204242	57367.78	i---
62.054	-137.19	1174	57362.92	99	9	204244	57378.77	i004
62.054	-137.19	1174	57374.85	99	9	204246	57390.7	i---
62.054	-137.19	1174	57367.01	69	9	204248	57382.88	i004
62.05401	-137.19	1175	57376.78	99	9	204250	57392.68	i---
62.05402	-137.19	1175	57372.55	99	9	204252	57388.42	i004
62.05403	-137.19	1175	57375.7	39	9	204254	57391.55	i---
62.05404	-137.19	1175	57375.9	99	9	204256	57391.78	i004
62.05404	-137.19	1176	57360.63	99	9	204258	57376.55	i---
62.05405	-137.19	1176	57365.79	99	9	204300	57381.69	i004

62.05406	-137.19	1175	57365.43	99	9	204302	57381.31	i---
62.05407	-137.19	1176	57363.36	39	9	204304	57379.21	i004
62.05408	-137.19	1175	57377.14	9	10	204306	57392.96	i---
62.05408	-137.19	1175	57360.75	99	10	204308	57376.62	i004
62.0541	-137.19	1176	57362.37	99	8	204310	57378.29	i---
62.05411	-137.19	1176	57368.02	99	10	204312	57383.87	i004
62.05412	-137.19	1176	57364.63	99	9	204314	57380.42	i---
62.05413	-137.19	1176	57361.07	99	10	204316	57376.85	i004
62.05414	-137.19	1176	57363.67	99	9	204318	57379.45	i---
62.05415	-137.19	1176	57364.25	99	10	204320	57380.04	i004
62.05415	-137.19	1176	57364.73	99	10	204322	57380.53	i---
62.05414	-137.19	1176	57358.32	99	10	204324	57374.1	i004
62.05414	-137.19	1175	57364.55	99	10	204326	57380.31	i---
62.05415	-137.19	1176	57367.13	99	10	204328	57382.92	i004
62.05416	-137.19	1176	57372.73	99	10	204330	57388.56	i---
62.05417	-137.19	1176	57378	99	8	204332	57393.77	i004
62.05418	-137.19	1176	57377.56	99	9	204334	57393.28	i---
62.0542	-137.19	1177	57380.12	99	9	204336	57395.83	i004
62.05421	-137.19	1177	57385.02	99	10	204338	57400.73	i---
62.05422	-137.19	1177	57386.07	99	10	204340	57401.8	i004
62.05423	-137.19	1177	57393.6	99	9	204342	57409.35	i---
62.05424	-137.19	1177	57394.16	99	10	204344	57409.9	i004
62.05425	-137.19	1177	57393.37	99	10	204346	57409.1	i---
62.05426	-137.19	1177	57389.74	99	10	204348	57405.45	i004
62.05427	-137.19	1177	57395.24	99	10	204350	57410.93	i---
62.05427	-137.19	1178	57391.4	99	9	204352	57407.1	i004
62.05429	-137.19	1177	57387.03	99	9	204354	57402.75	i---
62.05429	-137.19	1177	57385.59	69	10	204356	57401.27	i004
62.0543	-137.19	1178	57384.99	99	8	204358	57400.63	i---
62.0543	-137.19	1178	57391.8	99	9	204400	57407.47	i004
62.05431	-137.19	1178	57387.37	99	9	204402	57403.07	i---
62.05432	-137.19	1178	57389.37	99	10	204404	57405.03	i004
62.05434	-137.19	1178	57393.26	99	8	204406	57408.88	i---
62.05435	-137.19	1178	57391.66	99	10	204408	57407.27	i004
62.05435	-137.19	1178	57393.13	99	10	204410	57408.74	i---
62.05435	-137.19	1178	57388.92	99	10	204412	57404.56	i004
62.05435	-137.19	1178	57389.81	99	10	204414	57405.48	i---
62.05435	-137.19	1178	57392.59	99	10	204416	57408.31	i004
62.05436	-137.19	1178	57394.69	99	9	204418	57410.46	i---
62.05437	-137.19	1178	57400.08	99	10	204420	57415.83	i004
62.05438	-137.19	1178	57403.53	99	10	204422	57419.27	i---
62.05439	-137.19	1179	57408.95	99	10	204424	57424.65	i004
62.0544	-137.19	1179	57413.43	99	10	204426	57429.09	i---
62.05442	-137.19	1179	57412.45	99	10	204428	57428.14	i004
62.05444	-137.19	1179	57411.6	99	10	204430	57427.33	i---
62.05445	-137.19	1179	57405.38	99	9	204432	57421.1	i004
62.05446	-137.19	1180	57399.24	99	10	204434	57414.96	i---
62.05448	-137.19	1180	57389.43	99	10	204436	57405.14	i004
62.0545	-137.19	1180	57389.93	99	10	204438	57405.63	i---

62.05451	-137.19	1181	57389.86	99	10	204440	57405.55	i004
62.05452	-137.19	1180	57388.79	99	10	204442	57404.47	i---
62.05453	-137.19	1181	57385.86	99	10	204444	57401.6	i004
62.05455	-137.19	1181	57383.33	99	10	204446	57399.14	i---
62.05456	-137.19	1181	57383.97	99	10	204448	57399.7	i004
62.05457	-137.19	1181	57380.59	99	9	204450	57396.25	i---
62.05458	-137.19	1181	57376.71	99	9	204452	57392.41	i004
62.0546	-137.19	1182	57376.1	99	10	204454	57391.85	i---
62.05461	-137.19	1182	57376.24	99	10	204456	57392	i004
62.05462	-137.19	1182	57379.62	99	10	204458	57395.4	i---
62.05463	-137.19	1183	57379.18	99	10	204500	57394.95	i004
62.05465	-137.19	1183	57379.55	99	10	204502	57395.32	i---
62.05466	-137.19	1183	57379.41	99	10	204504	57395.17	i004
62.05467	-137.19	1183	57372.56	99	10	204506	57388.32	i---
62.05469	-137.19	1183	57374.34	99	10	204508	57390.06	i004
62.0547	-137.19	1184	57379.41	99	10	204510	57395.09	i---
62.05471	-137.19	1184	57385.35	99	9	204512	57401.08	i004
62.05471	-137.19	1184	57393.63	99	8	204514	57409.42	i---
62.05472	-137.19	1184	57398.49	99	10	204516	57414.27	i004
62.05473	-137.19	1184	57403.13	99	10	204518	57418.9	i---
62.05474	-137.19	1185	57400.83	99	10	204520	57416.62	i004
62.05475	-137.19	1185	57401.49	99	10	204522	57417.31	i---
62.05476	-137.19	1185	57397.92	99	9	204524	57413.73	i004
62.05476	-137.19	1185	57396.06	99	10	204526	57411.86	i---
62.05477	-137.19	1185	57390.97	49	10	204528	57406.76	i004
62.05479	-137.19	1185	57390.01	99	10	204530	57405.79	i---
62.0548	-137.19	1185	57391.75	99	10	204532	57407.52	i004
62.05481	-137.19	1185	57392.78	99	10	204534	57408.55	i---
62.05483	-137.19	1186	57392.02	99	10	204536	57407.81	i004
62.05484	-137.19	1186	57393.92	99	10	204538	57409.74	i---
62.05485	-137.19	1187	57393.73	99	9	204540	57409.52	i004
62.05486	-137.19	1187	57392.71	99	10	204542	57408.47	i---
62.05487	-137.19	1187	57387.68	99	9	204544	57403.49	i004
62.05487	-137.19	1187	57385.79	99	10	204546	57401.66	i---
62.05487	-137.19	1187	57384.15	99	10	204548	57399.97	i004
62.05488	-137.19	1187	57388.05	99	10	204550	57403.82	i---
62.05489	-137.19	1187	57390.37	99	9	204552	57406.16	i004
62.0549	-137.19	1188	57390.75	99	9	204554	57406.57	i---
62.05492	-137.19	1188	57395.32	99	10	204556	57411.09	i004
62.05493	-137.19	1188	57401.32	99	10	204558	57417.05	i---
62.05495	-137.19	1188	57403.71	99	10	204600	57419.46	i004
62.05496	-137.19	1189	57406.7	99	9	204602	57422.48	i---
62.05498	-137.19	1189	57407.34	99	10	204604	57423.13	i004
62.05499	-137.19	1189	57401.8	99	10	204606	57417.6	i---
62.05501	-137.19	1190	57405.66	99	10	204608	57421.45	i004
62.05502	-137.19	1190	57399.01	99	9	204610	57414.8	i---
62.05503	-137.19	1190	57401.96	99	10	204612	57417.75	i004
62.05504	-137.19	1191	57400.41	99	9	204614	57416.2	i---
62.05505	-137.19	1191	57397.15	59	10	204616	57412.9	i004

62.05507	-137.19	1191	57403.46	99	10	204618	57419.17	i---
62.05508	-137.19	1192	57403.16	99	9	204620	57418.9	i004
62.05509	-137.19	1192	57396.02	99	9	204622	57411.79	i---
62.05511	-137.19	1192	57398.32	99	10	204624	57414.13	i004
62.05511	-137.19	1192	57391.99	89	9	204626	57407.84	i---
62.05511	-137.19	1192	57406.27	99	10	204628	57422.03	i004
62.05513	-137.19	1193	57412.73	99	10	204630	57428.4	i---
62.05514	-137.19	1193	57412.66	99	9	204632	57428.42	i004
62.05515	-137.19	1193	57412.38	99	10	204634	57428.24	i---
62.05516	-137.19	1193	57408.83	99	9	204636	57424.65	i004
62.05518	-137.19	1194	57404.68	99	10	204638	57420.47	i---
62.05519	-137.19	1194	57404.8	99	9	204640	57420.61	i004
62.05521	-137.19	1194	57396.51	99	9	204642	57412.35	i---
62.05521	-137.19	1194	57402.77	99	9	204644	57418.62	i004
62.05522	-137.19	1194	57395.5	99	9	204646	57411.37	i---
62.05523	-137.19	1194	57408.95	99	9	204648	57424.75	i004
62.05524	-137.191	1195	57406.22	99	9	204650	57421.96	i---
62.05524	-137.191	1195	57406.15	99	10	204652	57421.88	i004
62.05524	-137.191	1195	57407.2	99	9	204654	57422.93	i---
62.05524	-137.191	1195	57406.47	99	10	204656	57422.2	i004
62.05525	-137.191	1195	57409.07	99	10	204658	57424.81	i---
62.05526	-137.191	1195	57403.94	99	9	204700	57419.7	i004
62.05527	-137.191	1195	57404.67	99	10	204702	57420.45	i---
62.05527	-137.191	1196	57403.13	99	10	204704	57418.91	i004
62.05528	-137.191	1196	57399.07	99	10	204706	57414.85	i---
62.05529	-137.191	1196	57399.64	99	10	204708	57415.38	i004
62.05531	-137.191	1196	57398.13	99	10	204710	57413.83	i---
62.05532	-137.191	1196	57398.28	99	9	204712	57414	i004
62.05533	-137.191	1197	57399.14	99	9	204714	57414.89	i---
62.05534	-137.191	1197	57398.99	99	10	204716	57414.71	i004
62.05535	-137.191	1197	57396.19	99	10	204718	57411.89	i---
62.05535	-137.191	1197	57396.72	99	10	204720	57412.41	i004
62.05535	-137.191	1197	57396.15	99	10	204722	57411.84	i---
62.05535	-137.191	1197	57396.4	99	10	204724	57412.09	i004
62.05535	-137.191	1197	57396.64	99	10	204744	57412.13	i004
62.05534	-137.191	1197	57401.51	99	10	204746	57417.03	i---
62.05534	-137.191	1197	57408.75	99	10	204748	57424.16	i004
62.05534	-137.191	1197	57413.58	99	10	204750	57428.89	i---
62.05534	-137.191	1197	57419.04	29	10	204752	57434.43	i004
62.05533	-137.191	1197	57419.97	99	10	204754	57435.44	i---
62.05533	-137.191	1197	57424.23	99	10	204756	57439.7	i004
62.05534	-137.191	1197	57423.04	99	10	204758	57438.51	i---
62.05533	-137.191	1197	57429.45	99	10	204800	57444.85	i004
62.05532	-137.191	1197	57433.09	99	10	204802	57448.42	i---
62.05532	-137.191	1197	57430.24	99	10	204804	57445.6	i004
62.05533	-137.191	1197	57430.01	99	10	204806	57445.41	i---
62.05534	-137.191	1197	57440.84	99	9	204808	57456.25	i004
62.05534	-137.191	1198	57454.25	99	9	204810	57469.68	i---
62.05535	-137.191	1198	57457.21	99	10	204812	57472.63	i004

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62.05536	-137.191	1199	57455.18	99	10	204816	57470.61	i004
62.05537	-137.191	1199	57452.98	99	10	204818	57468.43	i---
62.05538	-137.191	1199	57448.8	99	10	204820	57464.33	i004
62.05539	-137.191	1199	57441.54	99	10	204822	57457.15	i---
62.05541	-137.191	1198	57436.5	99	10	204824	57452.08	i004
62.05541	-137.191	1198	57438.19	99	10	204826	57453.74	i---
62.05541	-137.191	1198	57435.78	99	10	204828	57451.3	i004
62.05542	-137.191	1198	57421.53	99	10	204830	57437.02	i---
62.05543	-137.191	1198	57398.85	99	10	204832	57414.33	i004
62.05544	-137.191	1198	57398.1	99	10	204834	57413.57	i---
62.05545	-137.191	1198	57385.37	99	10	204836	57400.86	i004
62.05545	-137.191	1199	57396.55	99	10	204838	57412.07	i---
62.05545	-137.191	1199	57400.16	99	10	204840	57415.65	i004
62.05545	-137.191	1199	57399.78	99	10	204842	57415.24	i---
62.05545	-137.191	1199	57395.08	99	10	204844	57410.5	i004
62.05545	-137.191	1200	57392.53	99	10	204846	57407.92	i---
62.05546	-137.191	1200	57395.14	99	10	204848	57410.49	i004
62.05544	-137.191	1199	57393.8	99	10	204850	57409.12	i---
62.05543	-137.191	1199	57389.03	99	10	204852	57404.37	i004
62.05543	-137.191	1198	57383.32	99	10	204854	57398.69	i---
62.05541	-137.191	1198	57370.16	99	10	204856	57385.48	i004
62.0554	-137.191	1197	57365.23	99	10	204858	57380.5	i---
62.05539	-137.191	1197	57383.3	99	10	204900	57398.61	i004
62.05537	-137.191	1197	57393.85	99	10	204902	57409.21	i---
62.05536	-137.191	1197	57401.53	99	10	204904	57416.83	i004
62.05535	-137.191	1197	57405.53	99	10	204906	57420.78	i---
62.05535	-137.191	1196	57409.1	99	10	204908	57424.42	i004
62.05534	-137.191	1196	57412.65	99	10	204910	57428.04	i---
62.05533	-137.191	1197	57418.4	99	10	204912	57433.79	i004
62.05531	-137.191	1196	57426.03	99	10	204914	57441.43	i---
62.0553	-137.191	1196	57429.16	99	10	204916	57444.58	i004
62.05529	-137.191	1196	57441.55	99	10	204918	57457	i---
62.05528	-137.191	1196	57445.84	99	10	204920	57461.27	i004
62.05527	-137.191	1196	57454.48	99	10	204922	57469.9	i---
62.05526	-137.191	1196	57436.99	99	10	204924	57452.38	i004
62.05526	-137.191	1195	57421.1	99	9	204926	57436.47	i---
62.05524	-137.191	1195	57435.44	99	10	204928	57450.82	i004
62.05523	-137.191	1194	57429.53	99	9	204930	57444.93	i---
62.05521	-137.191	1194	57424.21	99	10	204932	57439.58	i004
62.0552	-137.191	1193	57422.55	99	9	204934	57437.9	i---
62.05519	-137.191	1193	57427.05	99	10	204936	57442.39	i004
62.05518	-137.191	1193	57429.16	99	10	204938	57444.49	i---
62.05517	-137.191	1193	57430.14	99	10	204940	57445.47	i004
62.05517	-137.191	1193	57438.88	99	10	204942	57454.21	i---
62.05517	-137.191	1192	57429.8	99	10	204944	57445.17	i004
62.05517	-137.191	1192	57431.45	99	10	204946	57446.86	i---
62.05517	-137.191	1192	57429.77	99	10	204948	57445.18	i004
62.05517	-137.191	1192	57423.51	99	10	204950	57438.92	i---

62.05517	-137.191	1192	57426.9	99	9	204952	57442.34	i004
62.05516	-137.191	1192	57422.48	99	10	204954	57437.95	i---
62.05514	-137.191	1192	57418.69	99	10	204956	57434.2	i004
62.05514	-137.191	1192	57417.99	99	10	204958	57433.54	i---
62.05513	-137.191	1192	57418.76	99	9	205000	57434.33	i004
62.05512	-137.191	1191	57418.85	99	10	205002	57434.44	i---
62.05511	-137.191	1191	57423.32	99	9	205004	57438.87	i004
62.0551	-137.191	1191	57420.77	99	10	205006	57436.29	i---
62.05509	-137.191	1191	57418.24	99	10	205008	57433.8	i004
62.05508	-137.191	1190	57420.67	99	9	205010	57436.28	i---
62.05507	-137.191	1190	57422.07	99	9	205012	57437.66	i004
62.05506	-137.191	1190	57425	99	9	205014	57440.57	i---
62.05505	-137.191	1190	57430.13	99	9	205016	57445.68	i004
62.05504	-137.191	1190	57428.99	99	10	205018	57444.53	i---
62.05503	-137.191	1189	57429.11	99	10	205020	57444.62	i004
62.05502	-137.191	1189	57428.73	99	10	205022	57444.22	i---
62.055	-137.191	1189	57434.84	99	9	205024	57450.39	i004
62.05499	-137.191	1188	57435.73	99	10	205026	57451.34	i---
62.05498	-137.191	1188	57438.9	99	10	205028	57454.45	i004
62.05497	-137.191	1188	57438.23	99	10	205030	57453.72	i---
62.05495	-137.191	1187	57438.96	99	10	205032	57454.54	i004
62.05494	-137.191	1187	57434.49	99	10	205034	57450.17	i---
62.05492	-137.191	1187	57430.67	99	10	205036	57446.3	i004
62.05491	-137.191	1186	57427.77	99	10	205038	57443.35	i---
62.0549	-137.191	1186	57425.45	99	7	205040	57441.04	i004
62.05489	-137.191	1186	57425.26	99	8	205042	57440.86	i---
62.05488	-137.191	1185	57426.58	99	10	205044	57442.2	i004
62.05486	-137.191	1185	57428.06	99	9	205046	57443.7	i---
62.05484	-137.191	1184	57427.95	99	10	205048	57443.6	i004
62.05482	-137.191	1184	57422.45	99	10	205050	57438.12	i---
62.0548	-137.191	1184	57417.22	99	10	205052	57432.88	i004
62.05479	-137.191	1183	57409.4	99	10	205054	57425.05	i---
62.05477	-137.191	1183	57401.46	99	10	205056	57417.14	i004
62.05475	-137.191	1182	57399.63	99	9	205058	57415.34	i---
62.05473	-137.191	1182	57397.61	99	10	205100	57413.33	i004
62.05471	-137.191	1181	57392.38	99	10	205102	57408.12	i---
62.0547	-137.191	1181	57389.6	99	9	205104	57405.3	i004
62.05469	-137.191	1181	57390.25	99	9	205106	57405.92	i---
62.05468	-137.191	1181	57393.87	99	10	205108	57409.58	i004
62.05466	-137.191	1181	57392.25	99	10	205110	57408.01	i---
62.05464	-137.191	1180	57391.23	99	10	205112	57406.96	i004
62.05463	-137.191	1180	57394.95	99	9	205114	57410.66	i---
62.05461	-137.191	1180	57399.12	99	9	205116	57414.85	i004
62.05459	-137.191	1179	57403.4	99	9	205118	57419.16	i---
62.05457	-137.191	1179	57399.56	99	10	205120	57415.34	i004
62.05455	-137.191	1179	57396.51	99	9	205122	57412.32	i---
62.05453	-137.191	1178	57397.63	99	10	205124	57413.43	i004
62.05452	-137.191	1178	57399.19	99	9	205126	57414.98	i---
62.0545	-137.191	1178	57401.21	99	9	205128	57417.05	i004

62.05448	-137.191	1178	57405	99	9	205130	57420.9	i---
62.05446	-137.191	1177	57403.07	99	10	205132	57418.94	i004
62.05444	-137.191	1177	57402.65	99	9	205134	57418.5	i---
62.05442	-137.191	1176	57405.19	99	8	205136	57421	i004
62.05441	-137.191	1176	57407.94	99	9	205138	57423.71	i---
62.05439	-137.191	1176	57407.05	99	9	205140	57422.78	i004
62.05437	-137.191	1176	57405.03	99	9	205142	57420.73	i---
62.05435	-137.191	1176	57399.21	99	8	205144	57414.93	i004
62.05434	-137.191	1176	57399.27	99	9	205146	57415.01	i---
62.05433	-137.191	1176	57396.19	99	8	205148	57411.92	i004
62.05432	-137.191	1176	57393.87	99	9	205150	57409.59	i---
62.05431	-137.191	1176	57391.55	99	8	205152	57407.26	i004
62.0543	-137.191	1175	57387.22	99	9	205154	57402.93	i---
62.05429	-137.191	1175	57383.74	99	8	205156	57399.5	i004
62.05427	-137.191	1175	57381.18	99	9	205158	57396.99	i---
62.05426	-137.191	1175	57378.29	99	9	205200	57394.05	i004
62.05424	-137.191	1175	57380.42	99	9	205202	57396.13	i---
62.05422	-137.191	1174	57373.87	99	9	205204	57389.59	i004
62.0542	-137.191	1174	57374.59	99	9	205206	57390.32	i---
62.05419	-137.191	1174	57375.26	99	9	205208	57390.96	i004
62.05417	-137.191	1174	57372.6	99	9	205210	57388.28	i---
62.05417	-137.19	1174	57374.2	99	9	205212	57389.84	i004
62.05416	-137.19	1174	57373.49	99	8	205214	57389.09	i---
62.05414	-137.19	1174	57366.94	99	9	205216	57382.59	i004
62.05413	-137.19	1174	57371.17	99	8	205218	57386.87	i---
62.05411	-137.19	1174	57369.49	99	8	205220	57385.19	i004
62.0541	-137.19	1174	57365.91	99	9	205222	57381.61	i---
62.05409	-137.19	1174	57367.39	79	9	205224	57383.09	i004
62.05407	-137.19	1173	57365.24	99	9	205226	57380.94	i---
62.05405	-137.19	1173	57362.06	99	9	205228	57377.75	i004
62.05404	-137.19	1173	57363.88	99	8	205230	57379.57	i---
62.05402	-137.19	1173	57363.35	99	8	205232	57379.09	i004
62.05401	-137.19	1174	57368.59	99	9	205234	57384.38	i---
62.05401	-137.19	1174	57364.07	79	8	205236	57379.84	i004
62.05399	-137.19	1174	57365.4	99	9	205238	57381.15	i---
62.05398	-137.19	1174	57364.98	99	9	205240	57380.75	i004
62.05397	-137.19	1174	57362.37	99	9	205242	57378.17	i---
62.05396	-137.19	1173	57362.11	99	9	205244	57377.9	i004
62.05395	-137.19	1173	57356.55	99	8	205246	57372.33	i---
62.05393	-137.19	1173	57353.22	99	9	205248	57368.98	i004
62.05392	-137.19	1173	57351.82	99	8	205250	57367.57	i---
62.05391	-137.19	1173	57352.52	99	9	205252	57368.3	i004
62.0539	-137.19	1173	57347.83	99	9	205254	57363.64	i---
62.05388	-137.19	1173	57348.4	99	9	205256	57364.17	i004
62.05387	-137.19	1173	57351.52	99	9	205258	57367.26	i---
62.05386	-137.19	1173	57365.46	99	9	205300	57381.23	i004
62.05386	-137.19	1173	57370.68	99	9	205302	57386.48	i---
62.05385	-137.19	1173	57381.01	99	7	205304	57396.82	i004
62.05384	-137.19	1173	57380.92	99	9	205306	57396.74	i---

62.05383	-137.19	1173	57388.07	99	8	205308	57403.91	i004
62.05382	-137.19	1173	57384.11	99	8	205310	57399.97	i---
62.0538	-137.19	1172	57381.04	99	7	205312	57396.9	i004
62.05379	-137.19	1172	57382.01	99	9	205314	57397.87	i---
62.05378	-137.19	1171	57383.13	99	9	205316	57399.02	i004
62.05378	-137.19	1171	57383.29	99	9	205318	57399.21	i---
62.05378	-137.19	1171	57383	99	9	205320	57398.88	i004
62.05378	-137.19	1171	57381.2	99	9	205322	57397.05	i---
62.05378	-137.19	1171	57380.69	99	9	205324	57396.53	i004
62.05378	-137.19	1171	57381.54	99	9	205326	57397.37	i---
62.05378	-137.19	1171	57381.91	99	9	205328	57397.76	i004
62.05378	-137.19	1171	57380.65	99	9	205330	57396.53	i---
62.05378	-137.19	1171	57380.03	99	9	205332	57395.91	i004
62.05378	-137.19	1171	57377.47	99	9	205334	57393.36	i---
62.05378	-137.19	1171	57379.22	99	9	205336	57395.06	i004
62.05378	-137.19	1171	57378.21	99	9	205338	57394.01	i---
62.05378	-137.19	1171	57379.19	99	9	205340	57395.03	i004
62.05378	-137.19	1171	57375.45	99	9	205342	57391.34	i---
62.05377	-137.19	1171	57383.43	99	9	205344	57399.36	i004
62.05377	-137.19	1171	57381.01	99	8	205346	57396.99	i---
62.05376	-137.19	1171	57384.15	99	9	205348	57400.07	i004
62.05376	-137.19	1171	57387.6	99	9	205350	57403.47	i---
62.05376	-137.19	1171	57382.15	99	9	205352	57398.1	i004
62.05376	-137.19	1171	57394.92	99	9	205354	57410.95	i---
62.05376	-137.19	1171	57390.51	99	9	205356	57406.46	i004
62.05376	-137.19	1171	57386.17	99	9	205358	57402.05	i---
62.05376	-137.19	1171	57387.04	99	9	205400	57402.93	i004
62.05376	-137.19	1171	57385.82	99	9	205402	57401.72	i---
62.05376	-137.19	1171	57386.8	99	9	205404	57402.71	i004
62.05376	-137.19	1171	57382.75	99	9	205406	57398.67	i---
62.05376	-137.19	1171	57387.11	99	9	205408	57403.05	i004
62.05376	-137.19	1171	57386.5	99	9	205410	57402.47	i---
62.05376	-137.19	1171	57386.78	99	9	205412	57402.77	i004
62.05376	-137.19	1171	57383.92	99	9	205414	57399.93	i---
62.05376	-137.19	1171	57379.97	99	9	205416	57395.97	i004
62.05376	-137.19	1171	57380.83	99	9	205418	57396.83	i---
62.05376	-137.19	1171	57377.89	99	9	205420	57393.82	i004
62.05376	-137.19	1171	57379.36	99	9	205422	57395.23	i---
62.05376	-137.19	1171	57378.93	99	9	205424	57394.84	i004
62.05376	-137.19	1171	57378.94	99	9	205426	57394.9	i---
62.05376	-137.19	1171	57381.75	99	9	205428	57397.73	i004
62.05376	-137.19	1171	57385.55	99	9	205430	57401.56	i---
62.05376	-137.19	1171	57382.46	99	9	205432	57398.44	i004
62.05376	-137.19	1171	57380.62	99	9	205434	57396.58	i---
62.05376	-137.19	1171	57380.9	99	9	205436	57396.83	i004
62.05375	-137.19	1170	57381.51	99	9	205438	57397.41	i---
62.05374	-137.19	1170	57382.49	99	9	205440	57398.4	i004
62.05373	-137.19	1170	57381.96	99	9	205442	57397.88	i---
62.05371	-137.19	1170	57386.19	99	9	205444	57402.1	i004

62.0537	-137.19	1170	57382.34	99	9	205446	57398.25	i---
62.05369	-137.19	1170	57378.61	99	9	205448	57394.53	i004
62.05368	-137.19	1170	57366.29	99	9	205450	57382.22	i---
62.05368	-137.19	1169	57348.43	99	9	205452	57364.37	i004
62.05367	-137.19	1169	57325.5	99	9	205454	57341.45	i---
62.05366	-137.19	1168	57311.48	99	9	205456	57327.42	i004
62.05364	-137.19	1168	57301.79	99	9	205458	57317.72	i---
62.05363	-137.19	1168	57306.82	99	9	205500	57322.7	i004
62.05362	-137.19	1168	57315.26	99	9	205502	57331.1	i---
62.05361	-137.19	1168	57316.63	99	9	205504	57332.46	i004
62.0536	-137.19	1169	57328.58	99	9	205506	57344.41	i---
62.05359	-137.19	1170	57343.86	99	9	205508	57359.67	i004
62.05358	-137.19	1170	57356.09	99	9	205510	57371.89	i---
62.05357	-137.19	1170	57363.04	99	9	205512	57378.83	i004
62.05355	-137.19	1170	62507.91	9	9	205514	62523.7	i---
62.05354	-137.19	1170	57365.35	99	9	205516	57381.15	i004
62.05353	-137.19	1170	57363.87	99	9	205518	57379.68	i---
62.05352	-137.19	1170	57366.1	99	9	205520	57381.87	i004
62.05351	-137.19	1169	57370.87	99	9	205522	57386.6	i---
62.05349	-137.19	1169	57381.03	99	9	205524	57396.74	i004
62.05348	-137.19	1169	57376.93	99	9	205526	57392.62	i---
62.05348	-137.19	1169	57378.62	99	9	205528	57394.33	i004
62.05347	-137.19	1168	57367	99	8	205530	57382.73	i---
62.05347	-137.19	1168	57361.61	99	9	205532	57377.33	i004
62.05347	-137.19	1167	57353.65	99	7	205534	57369.37	i---
62.05346	-137.19	1167	57345.66	99	9	205536	57361.35	i004
62.05345	-137.19	1167	57344.07	99	8	205538	57359.73	i---
62.05345	-137.19	1167	57343.81	99	8	205540	57359.5	i004
62.05344	-137.19	1167	57345.22	99	8	205542	57360.95	i---
62.05343	-137.19	1167	57345.28	99	8	205544	57360.95	i004
62.05343	-137.19	1167	57347.78	99	8	205546	57363.4	i---
62.05342	-137.19	1167	57356.16	99	9	205548	57371.8	i004
62.05341	-137.19	1167	57354.71	99	9	205550	57370.38	i---
62.0534	-137.19	1167	57356.2	99	9	205552	57371.88	i004
62.05341	-137.19	1167	57371.28	99	9	205554	57386.98	i---
62.05341	-137.19	1167	57371.85	99	9	205556	57387.51	i004
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62.0534	-137.19	1168	57361.6	99	9	205600	57377.23	i004
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62.05339	-137.19	1168	57349.82	99	9	205604	57365.48	i004
62.05338	-137.19	1168	57345.31	99	9	205606	57360.99	i---
62.05338	-137.19	1168	57349.68	99	9	205608	57365.3	i004
62.05338	-137.19	1169	57346.74	99	9	205610	57362.31	i---
62.05337	-137.19	1168	57345.45	99	9	205612	57361.05	i004
62.05336	-137.19	1169	57346.75	99	9	205614	57362.39	i---
62.05336	-137.19	1169	57348.82	99	9	205616	57364.51	i004
62.05336	-137.19	1170	57350.92	99	9	205618	57366.66	i---
62.05336	-137.19	1170	57348.46	99	9	205620	57364.16	i004
62.05336	-137.19	1170	57350.75	99	9	205622	57366.41	i---

62.05335	-137.19	1171	57353.71	99	9	205624	57369.4	i004
62.05334	-137.19	1171	57353	99	9	205626	57368.72	i---
62.05334	-137.19	1172	57358.52	99	9	205628	57374.21	i004
62.05333	-137.19	1172	57361.5	99	9	205630	57377.17	i---
62.05332	-137.19	1172	57365.84	99	9	205632	57381.48	i004
62.05332	-137.19	1172	57368.67	99	9	205634	57384.28	i---
62.05332	-137.19	1173	57370.27	99	9	205636	57385.91	i004
62.05331	-137.19	1173	57372.23	99	9	205638	57387.9	i---
62.0533	-137.19	1174	57372.41	99	9	205640	57388.05	i004
62.0533	-137.19	1174	57372.41	99	9	205642	57388.02	i---
62.05329	-137.19	1175	57377.72	99	9	205644	57393.34	i004
62.05327	-137.19	1175	57380.02	99	9	205646	57395.65	i---
62.05327	-137.19	1175	57380.14	99	9	205648	57395.8	i004
62.05327	-137.19	1175	57376.96	99	9	205650	57392.65	i---
62.05326	-137.19	1176	57377.4	99	9	205652	57393.06	i004
62.05325	-137.19	1176	57377.82	99	9	205654	57393.45	i---
62.05324	-137.19	1176	57377.73	99	9	205656	57393.4	i004
62.05323	-137.19	1176	57373.74	99	9	205658	57389.45	i---
62.05322	-137.19	1176	57371.2	99	9	205700	57386.88	i004
62.05321	-137.19	1177	57368.47	99	9	205702	57384.13	i---
62.0532	-137.19	1177	57365.32	99	10	205704	57380.97	i004
62.05319	-137.19	1177	57359.42	99	10	205706	57375.07	i---
62.05318	-137.19	1177	57358.04	99	10	205708	57373.69	i004
62.05317	-137.19	1178	57357.73	99	10	205710	57373.38	i---
62.05316	-137.19	1178	57357.08	99	10	205712	57372.71	i004
62.05315	-137.19	1178	57354.4	99	10	205714	57370.01	i---
62.05314	-137.19	1178	57353.49	99	10	205716	57369.13	i004
62.05313	-137.19	1179	57353.85	99	10	205718	57369.52	i---
62.05312	-137.19	1179	57349.79	99	10	205720	57365.44	i004
62.05311	-137.19	1179	57360.66	99	10	205722	57376.3	i---
62.05309	-137.19	1179	57365.31	99	10	205724	57381.01	i004
62.05309	-137.19	1179	57365.1	99	10	205726	57380.86	i---
62.05308	-137.19	1179	57363.49	99	10	205728	57379.23	i004
62.05306	-137.19	1179	57363.96	99	10	205730	57379.68	i---
62.05306	-137.19	1180	57361.31	99	10	205732	57377.01	i004
62.05305	-137.19	1180	57358.38	99	10	205734	57374.06	i---
62.05303	-137.19	1181	57359.8	99	10	205736	57375.45	i004
62.05302	-137.19	1181	57365.6	99	10	205738	57381.22	i---
62.05302	-137.19	1182	57367.54	99	10	205740	57383.2	i004
62.05301	-137.19	1182	57365.86	99	10	205742	57381.57	i---
62.05301	-137.19	1182	57365.76	99	10	205744	57381.46	i004
62.05301	-137.19	1182	57367.42	99	10	205746	57383.12	i---
62.053	-137.19	1182	57368.45	99	10	205748	57384.11	i004
62.05299	-137.19	1183	57369.89	99	10	205750	57385.52	i---
62.05298	-137.19	1183	57369.4	99	10	205752	57385.08	i004
62.05298	-137.19	1184	57367.72	99	10	205754	57383.46	i---
62.05297	-137.19	1184	57365.85	99	10	205756	57381.54	i004
62.05297	-137.19	1185	57369.35	99	10	205758	57385	i---
62.05296	-137.19	1185	57374.89	99	10	205800	57390.53	i004

62.05295	-137.19	1185	57372.03	99	10	205802	57387.67	i---
62.05294	-137.19	1186	57375.65	99	10	205804	57391.25	i004
62.05293	-137.19	1186	57371.11	89	10	205806	57386.67	i---
62.05292	-137.19	1187	57374.48	99	10	205808	57390.09	i004
62.05291	-137.19	1188	57375.3	99	10	205810	57390.96	i---
62.05291	-137.19	1188	57375.14	99	10	205812	57390.75	i004
62.05289	-137.19	1188	57376.37	99	10	205814	57391.94	i---
62.05289	-137.19	1189	57375.91	99	10	205816	57391.51	i004
62.05288	-137.19	1189	57381.12	99	10	205818	57396.76	i---
62.05289	-137.19	1189	57376.78	99	10	205820	57392.4	i004
62.05288	-137.19	1189	57379.68	99	10	205822	57395.28	i---
62.05287	-137.19	1189	57384.81	99	10	205824	57400.44	i004
62.05286	-137.19	1189	57384.65	99	10	205826	57400.32	i---
62.05286	-137.19	1189	57385.71	99	10	205828	57401.35	i004
62.05286	-137.19	1189	57385.71	99	10	205830	57401.32	i---
62.05286	-137.19	1189	57384.85	99	10	205832	57400.48	i004
62.05286	-137.19	1189	57384.8	99	10	205834	57400.46	i---
62.05287	-137.19	1189	57382.45	99	10	205910	57398.06	i---
62.05286	-137.19	1189	57379.84	99	10	205912	57395.45	i004
62.05286	-137.19	1189	57375.74	99	10	205914	57391.35	i---
62.05285	-137.19	1188	57372.21	99	10	205916	57387.81	i004
62.05285	-137.19	1188	57375.71	99	10	205918	57391.31	i---
62.05284	-137.19	1189	57378.16	99	10	205920	57393.74	i004
62.05283	-137.19	1189	57380.14	99	10	205922	57395.7	i---
62.05283	-137.19	1189	57377.71	99	10	205924	57393.25	i004
62.05282	-137.19	1189	57377.26	99	10	205926	57392.78	i---
62.05282	-137.19	1189	57378.01	99	10	205928	57393.51	i004
62.05281	-137.19	1189	57378.84	99	10	205930	57394.32	i---
62.0528	-137.19	1189	57384.84	99	10	205932	57400.32	i004
62.05279	-137.19	1189	57386.54	99	10	205934	57402.03	i---
62.05279	-137.19	1190	57389.65	99	10	205936	57405.15	i004
62.05277	-137.19	1190	57391.83	99	10	205938	57407.34	i---
62.05276	-137.19	1190	57390.08	99	10	205940	57405.65	i004
62.05275	-137.19	1190	57388.98	89	10	205942	57404.61	i---
62.05275	-137.19	1190	57387.96	99	10	205944	57403.54	i004
62.05274	-137.19	1190	57394.94	99	10	205946	57410.47	i---
62.05272	-137.19	1190	57401.26	99	10	205948	57416.84	i004
62.05272	-137.19	1190	57402.43	99	10	205950	57418.06	i---
62.05271	-137.19	1190	57421.94	99	10	205952	57437.55	i004
62.0527	-137.19	1190	57435.57	99	10	205954	57451.16	i---
62.0527	-137.19	1190	57447.98	99	10	205956	57463.59	i004
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62.05271	-137.19	1189	57454.01	99	10	210000	57469.65	i004
62.05271	-137.19	1189	57462.33	99	10	210002	57477.98	i---
62.05272	-137.19	1188	57454.69	99	10	210004	57470.26	i004
62.05273	-137.19	1188	57455.15	99	10	210006	57470.65	i---
62.05275	-137.19	1188	57441.91	99	10	210008	57457.45	i004
62.05276	-137.19	1187	57430.71	99	10	210010	57446.29	i---
62.05276	-137.19	1187	57420.77	99	10	210012	57436.28	i004

62.05278	-137.19	1187	57412.62	99	10	210014	57428.06 i---
62.05279	-137.19	1186	57411.93	99	10	210016	57427.43 i004
62.0528	-137.19	1185	57411.95	99	10	210018	57427.52 i---
62.05281	-137.19	1185	57415.79	99	10	210020	57431.36 i004
62.05282	-137.19	1184	57418.26	99	10	210022	57433.84 i---
62.05283	-137.19	1184	57419.92	99	10	210024	57435.5 i004
62.05284	-137.19	1183	57419.4	89	10	210026	57434.98 i---
62.05285	-137.19	1183	57411.5	99	10	210028	57427.03 i004
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62.05287	-137.19	1182	57418.14	99	10	210032	57433.64 i004
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62.05289	-137.19	1181	57440.15	99	10	210036	57455.71 i004
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62.05292	-137.19	1180	57439.8	99	10	210040	57455.37 i004
62.05293	-137.19	1179	57441.82	99	10	210042	57457.35 i---
62.05295	-137.19	1179	57444.23	99	10	210044	57459.74 i004
62.05296	-137.19	1178	57442.22	99	9	210046	57457.72 i---
62.05297	-137.19	1177	57435.04	99	10	210048	57450.53 i004
62.05298	-137.19	1177	57414.87	99	10	210050	57430.36 i---
62.053	-137.19	1177	57403.07	99	10	210052	57418.58 i004
62.05301	-137.19	1176	57393.68	99	10	210054	57409.22 i---
62.05302	-137.19	1176	57389.18	99	10	210056	57404.73 i004
62.05303	-137.19	1176	57387.13	99	10	210058	57402.7 i---
62.05305	-137.19	1175	57385.52	99	10	210100	57401.01 i004
62.05306	-137.19	1175	57382.43	99	10	210102	57397.84 i---
62.05308	-137.19	1175	57376.22	99	10	210104	57391.7 i004
62.05309	-137.191	1175	57374.63	99	10	210106	57390.19 i---
62.05311	-137.191	1174	57377.12	99	10	210108	57392.65 i004
62.05313	-137.191	1174	57378.06	99	10	210110	57393.57 i---
62.05314	-137.191	1174	57379.97	99	10	210112	57395.46 i004
62.05315	-137.191	1173	57382.18	99	10	210114	57397.66 i---
62.05316	-137.191	1173	57378.82	99	10	210116	57394.28 i004
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62.0532	-137.191	1172	57369.94	99	10	210120	57385.37 i004
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62.05321	-137.191	1172	57367.85	99	10	210124	57383.28 i004
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62.05321	-137.191	1172	57367.93	99	10	210128	57383.38 i004
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62.05321	-137.191	1172	57365.85	99	10	210132	57381.29 i004
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62.05322	-137.191	1172	57355.87	99	10	210136	57371.31 i004
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62.05322	-137.191	1172	57364.38	99	10	210140	57379.85 i004
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62.05324	-137.191	1171	57359.91	99	9	210144	57375.37 i004
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62.05332	-137.191	1167	57305.08	99	9	210202	57320.59	i---
62.05333	-137.191	1166	57304.71	99	9	210204	57320.16	i004
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62.05335	-137.191	1166	57298.21	99	9	210208	57313.6	i004
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62.05335	-137.191	1166	57305.49	99	9	210216	57320.92	i004
62.05337	-137.191	1166	57305.42	99	8	210218	57320.89	i---
62.05339	-137.191	1166	57306.84	19	9	210220	57322.24	i004
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62.05342	-137.191	1166	57312.47	99	8	210232	57327.84	i004
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62.05342	-137.191	1166	57324.74	99	8	210238	57340	i---
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62.05343	-137.191	1166	57316.54	99	8	210244	57331.92	i004
62.05343	-137.191	1166	57321.97	99	7	210246	57337.35	i---
62.05343	-137.191	1166	57314.82	99	8	210248	57330.14	i004
62.05344	-137.191	1166	57315.06	99	7	210250	57330.33	i---
62.05344	-137.191	1166	57309.97	99	7	210252	57325.21	i004
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62.05345	-137.191	1166	57304.75	99	6	210256	57319.96	i004
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62.05347	-137.191	1167	57325.14	99	8	210304	57340.4	i004
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62.05348	-137.191	1166	57321.08	29	9	210308	57336.35	i004
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62.05351	-137.191	1166	57311.24	99	8	210312	57326.5	i004
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62.05352	-137.191	1166	57295.64	99	8	210316	57310.88	i004
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62.05355	-137.191	1165	57249	99	8	210322	57264.18	i---
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62.0536	-137.191	1167	57379.97	99	8	210338	57395.2	i---
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62.05372	-137.191	1170	57414.36	99	8	210432	57429.76	i004
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62.05375	-137.191	1171	57406.14	99	8	210436	57421.53	i004
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62.05378	-137.191	1171	57392.7	99	8	210440	57408.09	i004
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62.05381	-137.191	1171	57373.81	99	8	210444	57389.16	i004
62.05383	-137.191	1171	57367.86	99	8	210446	57383.23	i---
62.05384	-137.191	1171	57372.3	99	8	210448	57387.66	i004
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62.05387	-137.191	1171	57376.77	99	8	210456	57392.29	i004
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62.05388	-137.191	1171	57373.71	99	8	210500	57389.16	i004
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62.05389	-137.191	1171	57375.08	99	8	210504	57390.53	i004
62.0539	-137.191	1171	57369.69	99	8	210506	57385.16	i---

62.05391	-137.191	1171	57368.42	99	8	210508	57383.88	i004
62.05393	-137.191	1171	57369.24	89	8	210510	57384.7	i---
62.05393	-137.191	1171	57367.37	49	8	210512	57382.88	i004
62.05394	-137.191	1172	57371.71	99	8	210514	57387.28	i---
62.05396	-137.191	1171	57366.06	99	8	210516	57381.64	i004
62.05398	-137.191	1171	57364.07	79	8	210518	57379.67	i---
62.05399	-137.191	1171	57362.05	99	6	210520	57377.59	i004
62.05398	-137.191	1171	57365.24	79	7	210522	57380.72	i---
62.05399	-137.191	1171	57370	99	8	210524	57385.46	i004
62.05401	-137.191	1171	57365.34	99	8	210526	57380.78	i---
62.05401	-137.191	1171	57370.44	99	8	210528	57385.86	i004
62.05401	-137.191	1171	57366.71	99	8	210530	57382.11	i---
62.05401	-137.191	1170	57364.9	99	8	210532	57380.29	i004
62.05402	-137.191	1171	57360.85	59	8	210534	57376.24	i---
62.05403	-137.191	1171	57362.5	99	8	210536	57377.86	i004
62.05404	-137.191	1171	57362.04	99	8	210538	57377.38	i---
62.05405	-137.191	1172	57362.21	99	6	210540	57377.59	i004
62.05406	-137.191	1172	57361.1	99	8	210542	57376.52	i---
62.05408	-137.191	1172	57360.07	99	8	210544	57375.46	i004
62.0541	-137.191	1172	57360.37	99	8	210546	57375.74	i---
62.05411	-137.191	1172	57361.51	99	8	210548	57376.89	i004
62.05412	-137.191	1172	57364.5	99	8	210550	57379.89	i---
62.05414	-137.191	1172	57367.53	99	8	210552	57382.91	i004
62.05415	-137.191	1172	57372.35	99	8	210554	57387.73	i---
62.05416	-137.191	1172	57374.47	99	8	210556	57389.86	i004
62.05418	-137.191	1172	57370.53	99	8	210558	57385.93	i---
62.0542	-137.191	1172	57376.32	99	8	210600	57391.67	i004
62.0542	-137.191	1172	57377.3	99	8	210602	57392.61	i---
62.05422	-137.191	1172	57380.77	99	8	210604	57396.11	i004
62.05424	-137.191	1173	57387.87	99	8	210606	57403.24	i---
62.05425	-137.191	1173	57391.53	99	8	210608	57406.83	i004
62.05426	-137.191	1173	57396	99	8	210610	57411.24	i---
62.05427	-137.191	1173	57394.38	99	7	210612	57409.64	i004
62.05429	-137.191	1173	57394.96	99	8	210614	57410.24	i---
62.05429	-137.191	1173	57394.99	99	8	210616	57410.28	i004
62.0543	-137.191	1173	57400.68	99	8	210618	57415.98	i---
62.05432	-137.191	1174	57406.86	99	8	210620	57422.13	i004
62.05433	-137.191	1174	57411.56	99	8	210622	57426.81	i---
62.05435	-137.191	1174	57413.98	99	8	210624	57429.28	i004
62.05437	-137.191	1174	57415.09	99	8	210626	57430.44	i---
62.05438	-137.191	1174	57416.57	99	8	210628	57431.93	i004
62.0544	-137.191	1175	57411.52	99	8	210630	57426.89	i---
62.05441	-137.191	1175	57410.3	99	8	210632	57425.65	i004
62.05443	-137.191	1175	57410.9	99	8	210634	57426.24	i---
62.05444	-137.191	1175	57410.37	99	8	210636	57425.66	i004
62.05446	-137.191	1175	57409.59	99	8	210638	57424.84	i---
62.05447	-137.191	1175	57404.75	99	8	210640	57420.08	i004
62.05448	-137.191	1176	57394.56	99	8	210642	57409.98	i---
62.0545	-137.191	1176	57390.5	99	8	210644	57405.88	i004

62.05451	-137.191	1176	57392.07	99	8	210646	57407.41	i---
62.05453	-137.191	1176	57393.6	99	8	210648	57408.89	i004
62.05455	-137.191	1176	57390.55	99	8	210650	57405.79	i---
62.05457	-137.191	1177	57390.96	99	8	210652	57406.23	i004
62.05458	-137.191	1177	57390.9	99	8	210654	57406.2	i---
62.05459	-137.191	1177	57393.68	99	8	210656	57408.98	i004
62.0546	-137.191	1177	57392.98	99	8	210658	57408.29	i---
62.05462	-137.191	1178	57394.7	99	8	210700	57410.01	i004
62.05463	-137.191	1178	57400.51	99	8	210702	57415.82	i---
62.05465	-137.191	1178	57401.18	99	8	210704	57416.5	i004
62.05467	-137.191	1179	57407.07	99	8	210706	57422.4	i---
62.05468	-137.191	1179	57412.32	99	8	210708	57427.63	i004
62.05469	-137.191	1180	57414.93	99	8	210710	57430.23	i---
62.0547	-137.191	1180	57416.62	99	8	210712	57431.93	i004
62.05472	-137.191	1180	57419.97	99	8	210714	57435.3	i---
62.05472	-137.191	1180	57423.15	99	8	210716	57438.45	i004
62.05474	-137.191	1180	57423.39	99	8	210718	57438.66	i---
62.05475	-137.191	1181	57423.79	99	8	210720	57439.07	i004
62.05476	-137.191	1181	57419.42	99	8	210722	57434.71	i---
62.05478	-137.191	1181	57421.92	99	8	210724	57437.18	i004
62.05479	-137.191	1182	57418.51	99	7	210726	57433.74	i---
62.05481	-137.191	1182	57414.68	99	8	210728	57429.95	i004
62.05482	-137.191	1182	57413.54	99	7	210730	57428.85	i---
62.05483	-137.191	1182	57411.99	99	8	210732	57427.28	i004
62.05484	-137.191	1182	57408.95	99	8	210734	57424.23	i---
62.05485	-137.191	1183	57403.35	99	8	210736	57418.65	i004
62.05487	-137.191	1183	57397.63	99	8	210738	57412.95	i---
62.05488	-137.191	1183	57395.82	99	8	210740	57411.15	i004
62.05488	-137.191	1183	57399.16	99	8	210742	57414.51	i---
62.05488	-137.191	1183	57398.2	99	8	210744	57413.53	i004
62.05488	-137.191	1183	57399.73	99	8	210746	57415.04	i---
62.05489	-137.191	1184	57397.65	99	8	210748	57412.96	i004
62.05491	-137.191	1184	57398.3	99	8	210750	57413.61	i---
62.05492	-137.191	1184	57394.31	99	8	210752	57409.65	i004
62.05494	-137.191	1185	57395.79	99	8	210754	57411.17	i---
62.05495	-137.191	1185	57394.23	99	8	210756	57409.63	i004
62.05496	-137.191	1185	57391.45	99	8	210758	57406.87	i---
62.05497	-137.191	1185	57394.11	99	8	210800	57409.49	i004
62.05499	-137.191	1186	57395.15	99	8	210802	57410.5	i---
62.055	-137.191	1186	57395.04	99	8	210804	57410.39	i004
62.05501	-137.191	1187	57396.13	99	8	210806	57411.49	i---
62.05503	-137.191	1187	57398.82	99	8	210808	57414.15	i004
62.05504	-137.191	1187	57399.93	99	8	210810	57415.24	i---
62.05505	-137.191	1188	57399.69	99	8	210812	57415.01	i004
62.05506	-137.191	1188	57397.51	99	7	210814	57412.85	i---
62.05507	-137.191	1188	57398.71	99	8	210816	57414.06	i004
62.05508	-137.191	1189	57415.19	99	8	210818	57430.55	i---
62.05509	-137.191	1190	57426.31	99	8	210820	57441.68	i004
62.0551	-137.191	1190	57442.36	99	8	210822	57457.75	i---

62.05511	-137.191	1191	57445.56	99	8	210824	57460.94	i004
62.05512	-137.191	1191	57445.37	99	8	210826	57460.75	i---
62.05512	-137.191	1191	57449.72	99	8	210828	57465.14	i004
62.05513	-137.191	1191	57447.15	99	9	210830	57462.62	i---
62.05513	-137.191	1190	57435.51	99	9	210832	57450.9	i004
62.05514	-137.191	1190	57404.23	99	8	210834	57419.55	i---
62.05515	-137.192	1189	57353.08	99	9	210836	57368.43	i004
62.05516	-137.192	1189	57352.01	99	8	210838	57367.4	i---
62.05516	-137.192	1189	57356.38	99	8	210840	57371.71	i004
62.05517	-137.192	1189	57363.87	99	8	210842	57379.14	i---
62.05517	-137.191	1189	57358.29	99	8	210844	57373.62	i004
62.05519	-137.191	1190	57370.77	99	8	210846	57386.17	i---
62.05519	-137.191	1190	57377.9	99	8	210848	57393.3	i004
62.0552	-137.191	1191	57381.53	99	8	210850	57396.94	i---
62.05521	-137.191	1191	57389.29	99	8	210852	57404.65	i004
62.05522	-137.191	1192	57396.76	99	8	210854	57412.08	i---
62.05524	-137.191	1192	57410.2	99	8	210856	57425.55	i004
62.05525	-137.191	1193	57420.13	99	8	210858	57435.51	i---
62.05526	-137.191	1193	57426.18	99	7	210900	57441.53	i004
62.05527	-137.191	1193	57422.93	99	8	210902	57438.25	i---
62.05528	-137.191	1194	57417.23	99	8	210904	57432.63	i004
62.05528	-137.191	1194	57429.7	99	8	210906	57445.18	i---
62.05528	-137.191	1193	57426.12	99	8	210908	57441.55	i004
62.05528	-137.191	1193	57427.32	99	9	210910	57442.71	i---
62.05528	-137.191	1193	57428.83	99	9	210912	57444.18	i004
62.05528	-137.191	1193	57430.07	99	9	210914	57445.38	i---
62.05528	-137.191	1193	57427.84	99	9	210916	57443.16	i004
62.05528	-137.191	1193	57428.49	99	9	210918	57443.83	i---
62.05528	-137.191	1193	57426.23	99	9	210920	57441.54	i004
62.05529	-137.191	1194	57420.45	99	9	210922	57435.74	i---
62.05529	-137.191	1194	57421.58	99	9	210924	57436.87	i004
62.05529	-137.192	1194	57427.11	99	9	210926	57442.4	i---
62.0553	-137.192	1194	57424.63	99	9	210928	57439.87	i004
62.05529	-137.192	1194	57425.59	99	9	210930	57440.78	i---
62.05531	-137.192	1195	57423.02	99	9	210932	57438.24	i004
62.05532	-137.192	1195	57429.52	99	9	210934	57444.78	i---
62.05532	-137.192	1195	57431.88	99	8	210936	57447.1	i004
62.05533	-137.192	1195	57427.55	99	8	210938	57442.74	i---
62.05534	-137.192	1195	57425.06	99	9	210940	57440.22	i004
62.05535	-137.192	1196	57430.51	99	9	210942	57445.64	i---
62.05536	-137.192	1196	57431.97	99	9	210944	57447.16	i004
62.05537	-137.192	1196	57431.95	99	9	210946	57447.21	i---
62.05538	-137.192	1196	57430.34	99	8	210948	57445.54	i004
62.05539	-137.192	1197	57439.99	99	9	210950	57455.13	i---
62.05539	-137.192	1197	57436.54	99	8	210952	57451.69	i004
62.05539	-137.192	1197	57431.57	99	8	210954	57446.74	i---
62.0554	-137.192	1197	57425.82	99	8	210956	57441.03	i004
62.05542	-137.192	1197	57426.12	99	9	210958	57441.38	i---
62.05542	-137.192	1197	57429.43	99	8	211000	57444.68	i004

62.05543	-137.192	1198	57430.58	99	8	211002	57445.83	i---
62.05544	-137.192	1198	57431.44	99	9	211004	57446.66	i004
62.05545	-137.192	1198	57432.07	99	8	211006	57447.26	i---
62.05546	-137.192	1198	57429.76	99	8	211008	57444.91	i004
62.05547	-137.192	1199	57428.44	99	8	211010	57443.56	i---
62.05548	-137.192	1199	57422.94	99	8	211012	57438.08	i004
62.0555	-137.192	1199	57421.5	99	8	211014	57436.66	i---
62.05551	-137.192	1200	57421.6	99	8	211016	57436.71	i004
62.05552	-137.192	1200	57424.15	99	8	211018	57439.21	i---
62.05553	-137.192	1200	57417.77	99	8	211020	57432.81	i004
62.05554	-137.192	1200	57420.26	99	8	211022	57435.28	i---
62.05555	-137.192	1201	57422.61	99	8	211024	57437.64	i004
62.05556	-137.192	1201	57421.31	99	9	211026	57436.35	i---
62.05556	-137.192	1201	57420.81	99	8	211028	57435.8	i004
62.05558	-137.192	1201	57416.62	99	8	211030	57431.57	i---
62.05559	-137.192	1201	57412.06	99	7	211032	57427.01	i004
62.0556	-137.192	1201	57413.71	99	6	211034	57428.66	i---
62.05562	-137.192	1202	57415.66	99	8	211036	57430.63	i004
62.05563	-137.192	1202	57411.95	99	8	211038	57426.94	i---
62.05564	-137.192	1202	57407.36	99	8	211040	57422.32	i004
62.05566	-137.192	1203	57394.34	99	8	211042	57409.28	i---
62.05567	-137.192	1203	57390.92	99	8	211044	57405.9	i004
62.05567	-137.192	1203	57391.12	99	8	211046	57406.14	i---
62.05567	-137.192	1203	57393.88	99	9	211048	57408.87	i004
62.05568	-137.192	1203	57387.39	99	8	211050	57402.36	i---
62.05568	-137.192	1203	57386.88	99	9	211052	57401.78	i004
62.05568	-137.192	1203	57395.39	99	8	211126	57410.23	i---
62.05568	-137.192	1204	57396	99	6	211128	57410.86	i004
62.05568	-137.192	1204	57398.62	99	8	211130	57413.51	i---
62.05567	-137.192	1203	57389.52	99	9	211132	57404.34	i004
62.05565	-137.192	1203	57391.89	99	8	211134	57406.65	i---
62.05564	-137.192	1204	57399.71	99	8	211136	57414.51	i004
62.05564	-137.192	1204	57399.53	99	8	211138	57414.37	i---
62.05563	-137.192	1203	57400.83	99	7	211140	57415.58	i004
62.05562	-137.192	1203	57406.41	99	7	211142	57421.07	i---
62.05561	-137.192	1203	57418.84	99	7	211144	57433.53	i004
62.0556	-137.192	1203	57410.77	99	8	211146	57425.5	i---
62.0556	-137.192	1203	57424.16	99	6	211148	57438.89	i004
62.05558	-137.192	1203	57426.1	99	8	211150	57440.84	i---
62.05557	-137.192	1203	57424.96	99	7	211152	57439.64	i004
62.05556	-137.192	1203	57427.31	99	6	211154	57441.94	i---
62.05555	-137.192	1202	57426.1	99	8	211156	57440.74	i004
62.05555	-137.192	1202	57429.1	99	8	211158	57443.75	i---
62.05555	-137.192	1202	57431.74	99	8	211200	57446.39	i004
62.05555	-137.192	1202	57424.82	99	8	211202	57439.48	i---
62.05554	-137.192	1202	57424.38	99	8	211204	57439.04	i004
62.05553	-137.192	1202	57416.15	99	8	211206	57430.82	i---
62.05551	-137.192	1201	57421.68	99	8	211208	57436.34	i004
62.0555	-137.192	1201	57426.95	99	8	211210	57441.61	i---

62.05548	-137.192	1201	57427.31	99	8	211212	57441.94	i004
62.05546	-137.192	1200	57432.94	99	8	211214	57447.54	i---
62.05544	-137.192	1200	57436.15	99	7	211216	57450.81	i004
62.05542	-137.192	1200	57436.68	99	8	211218	57451.41	i---
62.05541	-137.192	1199	57439.01	99	8	211220	57453.76	i004
62.05539	-137.192	1199	57439.7	99	8	211222	57454.48	i---
62.05538	-137.192	1198	57442.71	99	8	211224	57457.43	i004
62.05536	-137.192	1197	57439.64	99	8	211226	57454.31	i---
62.05535	-137.192	1196	57440.1	99	8	211228	57454.77	i004
62.05534	-137.192	1196	57435.38	99	8	211230	57450.06	i---
62.05532	-137.192	1195	57433.66	99	8	211232	57448.31	i004
62.0553	-137.192	1195	57433.52	99	8	211234	57448.15	i---
62.05529	-137.192	1194	57430.9	99	8	211236	57445.56	i004
62.05527	-137.192	1194	57429.66	99	7	211238	57444.36	i---
62.05525	-137.192	1193	57427.07	99	8	211240	57441.8	i004
62.05524	-137.192	1193	57425.66	99	7	211242	57440.43	i---
62.05522	-137.192	1192	57425.92	99	7	211244	57440.65	i004
62.05521	-137.192	1192	57428.05	99	8	211246	57442.75	i---
62.0552	-137.192	1192	57430.91	99	8	211248	57445.6	i004
62.05518	-137.192	1192	57435.95	99	8	211250	57450.64	i---
62.05516	-137.192	1191	57431.29	99	8	211252	57446	i004
62.05515	-137.192	1191	57436.77	99	7	211254	57451.51	i---
62.05514	-137.192	1190	57434.88	99	8	211256	57449.56	i004
62.05512	-137.192	1190	57431.87	99	8	211258	57446.5	i---
62.05511	-137.192	1189	57431.51	99	8	211300	57446.16	i004
62.05509	-137.192	1189	57432.05	99	8	211302	57446.73	i---
62.05507	-137.192	1188	57422.2	99	8	211304	57436.83	i004
62.05506	-137.192	1188	57415.51	99	8	211306	57430.09	i---
62.05505	-137.192	1187	57408.67	99	8	211308	57423.27	i004
62.05504	-137.192	1187	57398.55	99	8	211310	57413.17	i---
62.05503	-137.192	1186	57390.53	99	8	211312	57405.17	i004
62.05502	-137.192	1186	57386.56	99	8	211314	57401.22	i---
62.05501	-137.192	1186	57382.83	99	8	211316	57397.47	i004
62.055	-137.192	1185	57389.78	99	8	211318	57404.4	i---
62.05499	-137.192	1185	57406.69	99	8	211320	57421.32	i004
62.05499	-137.192	1186	57427.39	99	8	211322	57442.04	i---
62.05498	-137.192	1186	57449.05	99	8	211324	57463.69	i004
62.05497	-137.192	1186	57448.46	89	8	211326	57463.09	i---
62.05496	-137.192	1186	57453.13	99	8	211328	57467.79	i004
62.05495	-137.192	1186	57460.45	99	8	211330	57475.15	i---
62.05495	-137.192	1186	57453.26	99	8	211332	57467.95	i004
62.05494	-137.192	1184	57425.61	99	8	211334	57440.29	i---
62.05494	-137.192	1184	57407.04	99	5	211336	57421.64	i004
62.05494	-137.192	1184	57406.56	99	5	211338	57421.09	i---
62.05493	-137.192	1184	57417.27	29	7	211340	57431.86	i004
62.05493	-137.192	1184	57409.5	99	7	211342	57424.16	i---
62.05492	-137.192	1184	57418.17	79	8	211344	57432.83	i004
62.05493	-137.192	1184	57410.01	39	8	211346	57424.68	i---
62.05493	-137.192	1185	57420.47	99	8	211348	57435.17	i004

62.05493	-137.192	1185	57413.27	99	8	211350	57428	i---
62.05493	-137.192	1185	57404.99	9	8	211352	57419.68	i004
62.05491	-137.192	1184	57415.03	69	8	211354	57429.69	i---
62.0549	-137.192	1183	57413.44	89	7	211356	57428.11	i004
62.0549	-137.192	1183	57419.1	99	8	211358	57433.79	i---
62.05489	-137.192	1183	57418.65	99	7	211400	57433.36	i004
62.05488	-137.192	1183	57408.48	99	8	211402	57423.21	i---
62.05488	-137.192	1183	57418.22	99	8	211404	57432.95	i004
62.05487	-137.192	1183	57418.29	99	8	211406	57433.02	i---
62.05486	-137.192	1182	57414.26	99	8	211408	57428.97	i004
62.05484	-137.192	1182	57409.84	99	8	211410	57424.54	i---
62.05482	-137.192	1182	57404.1	99	8	211412	57418.84	i004
62.05481	-137.192	1181	57406.18	99	8	211414	57420.96	i---
62.05479	-137.192	1181	57402.92	99	8	211416	57417.69	i004
62.05478	-137.192	1180	57407.11	99	8	211418	57421.88	i---
62.05477	-137.192	1180	57406.32	99	8	211420	57421.05	i004
62.05475	-137.192	1179	57420.6	99	8	211422	57435.29	i---
62.05473	-137.192	1179	57427.03	39	8	211424	57441.75	i004
62.05472	-137.192	1179	57449.8	99	8	211426	57464.56	i---
62.0547	-137.192	1178	57450.14	99	8	211428	57464.89	i004
62.05468	-137.192	1178	57425.13	99	8	211430	57439.87	i---
62.05466	-137.192	1177	57419.97	99	8	211432	57434.68	i004
62.05465	-137.192	1177	57406.23	99	9	211434	57420.91	i---
62.05463	-137.192	1177	57408.18	99	9	211436	57422.86	i004
62.05461	-137.192	1176	57408.25	99	8	211438	57422.93	i---
62.05459	-137.192	1176	57411.31	99	8	211440	57425.99	i004
62.05458	-137.192	1176	57407.72	99	8	211442	57422.41	i---
62.05456	-137.192	1175	57415.07	99	8	211444	57429.79	i004
62.05454	-137.192	1175	57415.1	99	8	211446	57429.85	i---
62.05452	-137.192	1175	57417.76	99	8	211448	57432.47	i004
62.0545	-137.192	1174	57412.64	99	8	211450	57427.31	i---
62.05448	-137.192	1174	57409.63	99	9	211452	57424.31	i004
62.05446	-137.192	1174	57410.42	99	9	211454	57425.12	i---
62.05444	-137.192	1173	57409.48	99	8	211456	57424.17	i004
62.05442	-137.192	1173	57412.68	99	8	211458	57427.37	i---
62.05439	-137.192	1173	57416.55	99	8	211500	57431.23	i004
62.05438	-137.192	1172	57419.18	99	8	211502	57433.86	i---
62.05436	-137.192	1173	57420.34	99	9	211504	57435.02	i004
62.05436	-137.192	1173	57420.8	99	9	211506	57435.49	i---
62.05435	-137.192	1173	57412.94	99	9	211508	57427.64	i004
62.05433	-137.192	1173	57411.93	99	9	211510	57426.65	i---
62.05433	-137.192	1173	57417.6	99	9	211512	57432.34	i004
62.05431	-137.192	1172	57422.38	99	9	211514	57437.15	i---
62.05429	-137.192	1172	57422.88	99	9	211516	57437.59	i004
62.05428	-137.192	1172	57420.53	99	9	211518	57435.19	i---
62.05426	-137.192	1171	57411.95	99	9	211520	57426.62	i004
62.05424	-137.192	1171	57400.97	99	9	211522	57415.66	i---
62.05422	-137.192	1171	57400.99	99	9	211524	57415.65	i004
62.05421	-137.192	1171	57402.05	99	9	211526	57416.69	i---

62.0542	-137.192	1170	57398.68	99	9	211528	57413.32	i004
62.0542	-137.192	1171	57404.17	99	9	211530	57418.81	i---
62.05419	-137.191	1171	57402.21	99	9	211532	57416.87	i004
62.05418	-137.191	1170	57400.83	99	9	211534	57415.52	i---
62.05416	-137.191	1170	57402.52	99	8	211536	57417.19	i004
62.05414	-137.191	1170	57399.27	99	9	211538	57413.92	i---
62.05412	-137.191	1170	57396.08	99	9	211540	57410.74	i004
62.05411	-137.191	1170	57394.63	99	9	211542	57409.31	i---
62.05409	-137.191	1170	57398.6	99	9	211544	57413.25	i004
62.05408	-137.191	1169	57396.98	99	9	211546	57411.6	i---
62.05406	-137.191	1169	57394.75	99	9	211548	57409.34	i004
62.05405	-137.191	1169	57387.52	99	9	211550	57402.08	i---
62.05404	-137.191	1168	57388.06	99	9	211552	57402.66	i004
62.05404	-137.191	1168	57387.86	99	9	211554	57402.51	i---
62.05403	-137.191	1168	57385.32	99	9	211556	57399.98	i004
62.05402	-137.191	1168	57387.43	99	9	211558	57402.11	i---
62.05401	-137.191	1168	57389.1	99	9	211600	57403.77	i004
62.05401	-137.191	1168	57385.8	99	9	211602	57400.47	i---
62.054	-137.191	1168	57386.19	99	9	211604	57400.84	i004
62.05399	-137.191	1168	57381.22	99	9	211606	57395.85	i---
62.05398	-137.191	1168	57378.73	59	9	211608	57393.35	i004
62.05396	-137.191	1168	57380.06	99	9	211610	57394.68	i---
62.05395	-137.191	1168	57377.11	99	9	211612	57391.69	i004
62.05393	-137.191	1168	57378.19	99	9	211614	57392.73	i---
62.05392	-137.191	1168	57382.14	99	9	211616	57396.67	i004
62.0539	-137.191	1168	57384.06	99	9	211618	57398.59	i---
62.05389	-137.191	1168	57392.06	99	9	211620	57406.63	i004
62.05388	-137.191	1168	57393.09	99	9	211622	57407.71	i---
62.05387	-137.191	1168	57395.83	99	9	211624	57410.42	i004
62.05385	-137.191	1168	57397.36	99	9	211626	57411.92	i---
62.05385	-137.191	1169	57400.7	99	9	211628	57415.22	i004
62.05384	-137.191	1168	57402.57	69	9	211630	57417.06	i---
62.05382	-137.191	1168	57402.69	99	8	211632	57417.19	i004
62.05382	-137.191	1168	57410.47	99	9	211634	57424.98	i---
62.05382	-137.191	1168	57404.23	99	9	211636	57418.77	i004
62.05381	-137.191	1168	57410.4	99	9	211638	57424.97	i---
62.0538	-137.191	1168	57406.74	99	9	211640	57421.26	i004
62.05379	-137.191	1169	57410.56	99	9	211642	57425.04	i---
62.05378	-137.191	1169	57411.32	99	9	211644	57425.81	i004
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62.05377	-137.191	1169	57411.83	99	8	211648	57426.29	i004
62.05376	-137.191	1169	57413.06	99	9	211650	57427.49	i---
62.05375	-137.191	1169	57416.6	99	9	211652	57431.1	i004
62.05374	-137.191	1169	57417.27	99	9	211654	57431.84	i---
62.05373	-137.191	1169	57425.88	99	9	211656	57440.39	i004
62.05371	-137.191	1169	57436.62	99	9	211658	57451.08	i---
62.0537	-137.191	1169	57447.71	99	9	211700	57462.17	i004
62.05368	-137.191	1169	57460.88	99	9	211702	57475.35	i---
62.05367	-137.191	1169	57469.42	99	9	211704	57483.88	i004

62.05366	-137.191	1169	57476.27	99	9	211706	57490.73	i---
62.05366	-137.191	1169	57476.09	99	9	211708	57490.57	i004
62.05365	-137.191	1169	57479.41	99	9	211710	57493.92	i---
62.05364	-137.191	1168	57471.79	99	9	211712	57486.37	i004
62.05363	-137.191	1168	57456.52	99	9	211714	57471.17	i---
62.05362	-137.191	1167	57434.14	99	9	211716	57448.73	i004
62.05361	-137.191	1167	57422.8	99	9	211718	57437.34	i---
62.0536	-137.191	1166	57425.38	99	9	211720	57439.91	i004
62.05358	-137.191	1166	57425.17	99	9	211722	57439.7	i---
62.05357	-137.191	1165	57412.93	99	9	211724	57427.47	i004
62.05356	-137.191	1164	57410.27	99	9	211726	57424.82	i---
62.05355	-137.191	1164	57403.06	99	9	211728	57417.65	i004
62.05354	-137.191	1164	57395.74	99	9	211730	57410.37	i---
62.05352	-137.191	1164	57376.96	99	9	211732	57391.59	i004
62.05351	-137.191	1163	57351.87	99	9	211734	57366.51	i---
62.05349	-137.191	1162	57326.42	99	9	211736	57341.09	i004
62.05348	-137.191	1163	57341.62	99	8	211738	57356.33	i---
62.05346	-137.191	1163	57342.33	99	9	211740	57357.03	i004
62.05345	-137.191	1163	57351.02	99	9	211742	57365.71	i---
62.05344	-137.191	1163	57351.42	99	9	211744	57366.13	i004
62.05344	-137.191	1164	57351.79	99	9	211746	57366.52	i---
62.05343	-137.191	1163	57350.74	99	9	211748	57365.44	i004
62.05343	-137.191	1163	57349.74	99	9	211750	57364.42	i---
62.05342	-137.191	1163	57350.74	99	9	211752	57365.42	i004
62.05342	-137.191	1163	57345.25	99	9	211754	57359.93	i---
62.05342	-137.191	1163	57342.98	99	9	211756	57357.69	i004
62.05341	-137.191	1163	57328.35	99	7	211758	57343.09	i---
62.05341	-137.191	1163	57336.17	99	8	211800	57350.89	i004
62.0534	-137.191	1163	57329.85	99	8	211802	57344.56	i---
62.0534	-137.191	1163	57331.25	69	8	211804	57345.97	i004
62.05339	-137.191	1163	57325.34	99	6	211806	57340.08	i---
62.05339	-137.191	1163	57328.07	99	7	211808	57342.74	i004
62.05338	-137.191	1163	57320.92	69	8	211810	57335.53	i---
62.05338	-137.191	1163	57317.03	69	6	211812	57331.62	i004
62.05338	-137.191	1163	57315.1	99	8	211814	57329.67	i---
62.05338	-137.191	1163	57322.42	99	8	211816	57337.02	i004
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62.05337	-137.191	1163	57316.42	89	8	211820	57331.03	i004
62.05337	-137.191	1163	57311.91	99	8	211822	57326.5	i---
62.05338	-137.191	1163	57309.92	99	8	211824	57324.5	i004
62.05338	-137.191	1163	57312.06	99	9	211826	57326.63	i---
62.05338	-137.191	1163	57313.41	99	9	211828	57327.94	i004
62.05338	-137.191	1163	57318.15	99	8	211830	57332.64	i---
62.05339	-137.191	1164	57314.38	99	8	211832	57328.86	i004
62.05338	-137.191	1163	57305.86	99	8	211834	57320.33	i---
62.05337	-137.191	1163	57305.6	99	7	211836	57320.06	i004
62.05336	-137.191	1163	57298.44	89	9	211838	57312.9	i---
62.05336	-137.191	1163	57302.52	99	7	211840	57317	i004
62.05335	-137.191	1163	57299.68	99	9	211842	57314.18	i---

62.05335	-137.191	1163	54306.76	9	9	211844	54321.27	i004
62.05334	-137.191	1164	57297.92	39	9	211846	57312.44	i---
62.05334	-137.191	1164	57298.72	19	8	211848	57313.2	i004
62.05333	-137.191	1164	57301.25	99	8	211850	57315.69	i---
62.05333	-137.191	1164	57297.26	99	9	211852	57311.73	i004
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62.05332	-137.191	1164	57293.06	99	9	211856	57307.51	i004
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62.0533	-137.191	1164	56923.68	9	9	211900	56938.14	i004
62.05331	-137.191	1164	57292.54	99	9	211902	57307.06	i---
62.05331	-137.191	1164	57289.77	99	9	211904	57304.24	i004
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62.05329	-137.191	1164	57306.8	99	9	211908	57321.19	i004
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62.05328	-137.191	1165	57309.6	99	9	211912	57324.02	i004
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62.05326	-137.191	1166	57329.13	99	9	211916	57343.57	i004
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62.05324	-137.191	1167	57351.44	99	9	211920	57365.84	i004
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62.05323	-137.191	1168	57360.59	99	9	211924	57374.97	i004
62.05321	-137.191	1168	57362.23	99	9	211926	57376.58	i---
62.05321	-137.191	1168	57365.28	99	9	211928	57379.66	i004
62.0532	-137.191	1168	57367.94	99	9	211930	57382.35	i---
62.0532	-137.191	1169	57366.84	99	9	211932	57381.25	i004
62.05319	-137.191	1169	57366.95	99	9	211934	57381.37	i---
62.05318	-137.191	1169	57366.91	99	9	211936	57381.28	i004
62.05317	-137.191	1169	57367.86	59	9	211938	57382.19	i---
62.05316	-137.191	1169	57366.38	99	9	211940	57380.72	i004
62.05315	-137.191	1170	57368.2	99	9	211942	57382.56	i---
62.05315	-137.191	1170	57367.43	99	9	211944	57381.72	i004
62.05314	-137.191	1170	57372.01	99	9	211946	57386.23	i---
62.05313	-137.191	1171	57372.31	99	9	211948	57386.59	i004
62.05313	-137.191	1171	57374.82	99	9	211950	57389.17	i---
62.05312	-137.191	1171	57376.9	99	9	211952	57391.22	i004
62.05311	-137.191	1172	57373.93	99	9	211954	57388.23	i---
62.05309	-137.191	1172	57369.34	99	9	211956	57383.65	i004
62.05308	-137.191	1173	57367.25	99	9	211958	57381.58	i---
62.05307	-137.191	1173	57365.49	99	9	212000	57379.81	i004
62.05306	-137.191	1173	57365.17	99	9	212002	57379.49	i---
62.05305	-137.191	1173	57357.2	99	9	212004	57371.52	i004
62.05304	-137.191	1174	57352.29	99	9	212006	57366.61	i---
62.05303	-137.191	1174	57349.26	99	9	212008	57363.61	i004
62.05302	-137.191	1174	57346.24	99	9	212010	57360.62	i---
62.05301	-137.191	1174	57345.03	99	9	212012	57359.4	i004
62.053	-137.191	1175	57345.13	99	8	212014	57359.5	i---
62.053	-137.191	1175	57343.15	99	9	212016	57357.5	i004
62.05299	-137.191	1175	57341.56	99	9	212018	57355.89	i---
62.05298	-137.191	1175	57339.41	99	9	212020	57353.72	i004

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62.05296	-137.191	1175	57337.91	99	9	212024	57352.23	i004
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62.05293	-137.191	1175	57341.39	99	8	212028	57355.74	i004
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62.0529	-137.191	1175	57355.95	99	8	212036	57370.32	i004
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62.05288	-137.191	1176	57372.11	99	8	212040	57386.43	i004
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62.05287	-137.191	1177	57389.13	99	8	212044	57403.45	i004
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62.05285	-137.191	1178	57395.72	99	8	212048	57410.05	i004
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62.05282	-137.191	1179	57402.1	99	8	212056	57416.49	i004
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62.0528	-137.191	1179	57397.21	99	8	212100	57411.62	i004
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62.0528	-137.191	1179	57390.51	99	8	212112	57404.91	i004
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62.05279	-137.191	1179	57391.55	99	8	212116	57406.02	i004
62.05279	-137.191	1179	57391.82	99	8	212118	57406.35	i---
62.05279	-137.191	1179	57390.85	99	8	212120	57405.37	i004
62.05279	-137.191	1179	57390.65	99	8	212122	57405.17	i---
62.0528	-137.191	1180	57391.91	99	8	212124	57406.43	i004
62.05279	-137.191	1180	57387.77	99	8	212126	57402.29	i---
62.05278	-137.191	1181	57389.08	99	8	212128	57403.55	i004
62.05277	-137.191	1181	57389.89	99	8	212130	57404.32	i---
62.05277	-137.191	1181	57392.74	99	8	212132	57407.21	i004
62.05276	-137.191	1181	57395.3	99	8	212134	57409.82	i---
62.05275	-137.191	1182	57405.86	9	8	212136	57420.37	i004
62.05275	-137.191	1182	57399.26	99	8	212138	57413.77	i---
62.05275	-137.191	1182	57395.03	99	8	212140	57409.55	i004
62.05274	-137.191	1182	57393.87	99	8	212142	57408.41	i---
62.05273	-137.191	1182	57388.69	99	8	212144	57403.23	i004
62.05272	-137.191	1182	57390.12	99	8	212146	57404.66	i---
62.0527	-137.191	1182	57393.61	99	8	212148	57408.15	i004
62.0527	-137.191	1182	57389.4	99	8	212150	57403.95	i---
62.0527	-137.191	1182	57391.22	99	8	212152	57405.77	i004
62.0527	-137.191	1183	57391.23	99	8	212154	57405.78	i---
62.05269	-137.191	1183	57391.73	99	8	212156	57406.32	i004
62.05268	-137.191	1183	57389.24	89	8	212158	57403.87	i---

62.05267	-137.191	1184	57393.73	99	8	212200	57408.3	i004
62.05266	-137.191	1184	57391.15	99	8	212202	57405.67	i---
62.05265	-137.191	1185	57393.27	99	8	212204	57407.82	i004
62.05264	-137.191	1185	57400.19	99	8	212206	57414.78	i---
62.05263	-137.191	1186	57391.73	99	8	212208	57406.32	i004
62.05261	-137.191	1186	57394.2	99	8	212210	57408.8	i---
62.05261	-137.191	1187	57395.73	99	8	212212	57410.32	i004
62.05261	-137.191	1187	57395.16	99	8	212214	57409.74	i---
62.05259	-137.191	1187	57396.19	99	8	212216	57410.8	i004
62.05258	-137.191	1188	57402.45	99	8	212218	57417.1	i---
62.05257	-137.191	1188	57407.22	99	8	212220	57421.83	i004
62.05257	-137.191	1188	57408.05	99	8	212222	57422.62	i---
62.05257	-137.191	1188	57410.77	29	8	212224	57425.32	i004
62.05256	-137.191	1188	57411.52	99	8	212226	57426.06	i---
62.05255	-137.191	1189	57410.97	99	8	212228	57425.6	i004
62.05254	-137.191	1189	57412.14	99	8	212230	57426.86	i---
62.05253	-137.191	1189	57412.46	99	8	212232	57427.13	i004
62.05252	-137.191	1190	57408.16	99	8	212234	57422.79	i---
62.05251	-137.191	1190	57407	99	8	212236	57421.64	i004
62.05249	-137.191	1190	57405.44	99	8	212238	57420.1	i---
62.05249	-137.191	1191	57407.06	99	8	212240	57421.7	i004
62.05247	-137.191	1191	57405.75	99	8	212242	57420.38	i---
62.05246	-137.191	1192	57405.87	99	8	212244	57420.47	i004
62.05245	-137.191	1192	57401.6	99	8	212246	57416.17	i---
62.05244	-137.191	1192	57387.38	99	8	212248	57402.01	i004
62.05244	-137.191	1191	57390.13	99	8	212250	57404.83	i---
62.05244	-137.191	1191	57391.8	99	8	212252	57406.44	i004
62.05244	-137.191	1191	57382.18	99	8	212254	57396.76	i---
62.05244	-137.191	1191	57383.57	99	8	212256	57398.18	i004
62.05244	-137.191	1191	57384.34	99	8	212258	57398.99	i---
62.05244	-137.191	1191	57386.67	99	8	212322	57401.24	i---
62.05244	-137.191	1191	57388.05	99	8	212324	57402.56	i004
62.05245	-137.191	1191	57392.4	99	8	212326	57406.86	i---
62.05244	-137.191	1191	57386.73	79	8	212328	57401.19	i004
62.05244	-137.191	1191	57379.94	99	8	212330	57394.4	i---
62.05242	-137.191	1191	57376.33	99	8	212332	57390.77	i004
62.05241	-137.191	1192	57374.13	99	8	212334	57388.56	i---
62.0524	-137.191	1192	57374.19	99	8	212336	57388.67	i004
62.05239	-137.191	1192	57378.06	99	8	212338	57392.6	i---
62.05238	-137.191	1192	57377.39	99	8	212340	57391.94	i004
62.05237	-137.191	1192	57378.55	99	8	212342	57393.12	i---
62.05235	-137.191	1192	57378.54	99	8	212344	57393.03	i004
62.05234	-137.191	1192	57369.49	99	8	212346	57383.9	i---
62.05233	-137.191	1192	57353.65	99	8	212348	57368.06	i004
62.05233	-137.191	1192	57352.29	99	8	212350	57366.71	i---
62.05232	-137.191	1192	57352.14	99	8	212352	57366.58	i004
62.05232	-137.191	1192	57348.5	99	8	212354	57362.96	i---
62.0523	-137.191	1192	57345.72	99	8	212356	57360.17	i004
62.0523	-137.191	1192	57344.03	99	8	212358	57358.47	i---

62.0523	-137.191	1191	57346.33	99	8	212400	57360.75	i004
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62.0523	-137.191	1191	57348.63	99	8	212404	57363.08	i004
62.05229	-137.191	1191	57348.89	99	8	212406	57363.39	i---
62.0523	-137.191	1191	57347.39	99	8	212408	57361.86	i004
62.05228	-137.191	1191	57352.57	99	8	212410	57367.02	i---
62.05228	-137.191	1191	57351.97	99	8	212412	57366.36	i004
62.05227	-137.191	1191	57349.94	99	8	212414	57364.28	i---
62.05227	-137.191	1191	57335.91	99	8	212416	57350.33	i004
62.05227	-137.191	1191	57332.36	99	8	212418	57346.86	i---
62.05227	-137.191	1191	57332.28	99	8	212420	57346.74	i004
62.05227	-137.191	1191	57332.51	99	8	212422	57346.93	i---
62.05227	-137.191	1191	57342.29	99	8	212424	57356.68	i004
62.05228	-137.191	1190	57337.93	99	8	212426	57352.3	i---
62.05229	-137.191	1189	57338.37	99	7	212428	57352.73	i004
62.0523	-137.191	1189	57342.62	99	8	212430	57356.98	i---
62.05232	-137.191	1189	57340.38	99	8	212432	57354.76	i004
62.05233	-137.191	1189	57343.37	99	8	212434	57357.77	i---
62.05233	-137.191	1189	57346.65	99	8	212436	57361.06	i004
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62.05236	-137.191	1188	57353.69	99	8	212440	57368.11	i004
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62.05238	-137.191	1187	57356.26	99	8	212444	57370.7	i004
62.05239	-137.191	1186	57358.66	99	8	212446	57373.12	i---
62.05241	-137.191	1186	57362.67	99	9	212448	57377.09	i004
62.05242	-137.191	1186	57360.33	99	8	212450	57374.71	i---
62.05243	-137.191	1185	57366.75	99	8	212452	57381.12	i004
62.05245	-137.191	1185	57368.23	99	8	212454	57382.6	i---
62.05246	-137.191	1185	57364.59	99	8	212456	57378.91	i004
62.05248	-137.191	1184	57363.71	99	8	212458	57377.99	i---
62.05249	-137.191	1183	57358.54	99	8	212500	57372.85	i004
62.0525	-137.191	1183	57360.25	99	8	212502	57374.6	i---
62.05252	-137.191	1182	57366.89	99	8	212504	57381.23	i004
62.05254	-137.191	1182	57359.21	99	8	212506	57373.54	i---
62.05255	-137.191	1181	57361.02	99	8	212508	57375.34	i004
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62.05256	-137.191	1181	57364.2	99	8	212512	57378.5	i004
62.05257	-137.191	1180	57364.56	99	8	212514	57378.84	i---
62.05259	-137.191	1180	57362.85	99	8	212516	57377.13	i004
62.0526	-137.191	1179	57360.95	99	8	212518	57375.24	i---
62.05262	-137.191	1179	57361.85	99	8	212520	57376.15	i004
62.05263	-137.191	1178	57360.11	99	8	212522	57374.43	i---
62.05265	-137.191	1178	57355.25	99	8	212524	57369.54	i004
62.05266	-137.191	1177	57354.91	99	8	212526	57369.18	i---
62.05268	-137.191	1177	57350.7	99	8	212528	57364.96	i004
62.0527	-137.191	1176	57346.58	99	8	212530	57360.83	i---
62.05271	-137.191	1176	57346.35	99	8	212532	57360.59	i004
62.05272	-137.191	1175	57346.64	99	8	212534	57360.88	i---
62.05273	-137.191	1175	57350.45	99	8	212536	57364.68	i004

62.05274	-137.191	1175	57353.05	99	8	212538	57367.27	i---
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62.05279	-137.191	1174	57365.2	99	8	212544	57379.35	i004
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62.05281	-137.191	1174	57368.29	99	8	212548	57382.44	i004
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62.05284	-137.191	1173	57375.99	99	8	212552	57390.07	i004
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62.05287	-137.191	1172	57377.07	99	8	212556	57391.21	i004
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62.05289	-137.191	1172	57380.29	99	8	212600	57394.5	i004
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62.05292	-137.191	1171	57383.3	99	8	212604	57397.46	i004
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62.05294	-137.191	1171	57387.68	99	8	212608	57401.8	i004
62.05295	-137.191	1171	57390.27	99	8	212610	57404.35	i---
62.05296	-137.191	1171	57393.45	99	8	212612	57407.48	i004
62.05297	-137.191	1171	57398.39	99	8	212614	57412.38	i---
62.05298	-137.191	1170	57402.58	99	8	212616	57416.59	i004
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62.05301	-137.191	1170	57406.49	99	8	212624	57420.56	i004
62.05302	-137.191	1169	57412.07	99	8	212626	57426.09	i---
62.05303	-137.191	1169	57416.03	99	8	212628	57430.02	i004
62.05304	-137.191	1169	57420.8	99	8	212630	57434.76	i---
62.05305	-137.191	1169	57420.76	99	8	212632	57434.83	i004
62.05307	-137.191	1168	57412.9	99	8	212634	57427.08	i---
62.05308	-137.191	1168	57411.36	99	8	212636	57425.45	i004
62.05308	-137.191	1168	57408.7	99	8	212638	57422.71	i---
62.0531	-137.191	1167	57408.73	99	8	212640	57422.72	i004
62.05311	-137.191	1167	57406.34	99	8	212642	57420.32	i---
62.05312	-137.191	1166	57404.65	99	8	212644	57418.62	i004
62.05313	-137.191	1166	57401.37	99	8	212646	57415.33	i---
62.05314	-137.191	1166	57402.15	99	8	212648	57416.12	i004
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62.05316	-137.191	1165	57393.59	99	8	212652	57407.56	i004
62.05317	-137.191	1165	57386.9	99	8	212654	57400.86	i---
62.05318	-137.191	1164	57375.39	99	8	212656	57389.32	i004
62.05318	-137.191	1164	57367.4	99	8	212658	57381.31	i---
62.05319	-137.191	1163	57365.17	99	8	212700	57379.14	i004
62.05319	-137.192	1163	57366.81	99	8	212702	57380.84	i---
62.05319	-137.192	1162	57362.5	99	8	212704	57376.49	i004
62.0532	-137.192	1162	57357.05	99	8	212706	57371	i---
62.0532	-137.192	1161	57350.03	99	8	212708	57364.06	i004
62.05321	-137.192	1161	57344.65	99	8	212710	57358.76	i---
62.05322	-137.192	1161	57347.23	99	8	212712	57361.28	i004
62.05322	-137.192	1160	57342.94	99	7	212714	57356.94	i---

62.05322	-137.192	1160	57328.94	9	7	212716	57342.96	i004
62.05323	-137.192	1160	57341.51	99	8	212718	57355.55	i---
62.05324	-137.192	1160	57345.62	99	8	212720	57359.63	i004
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62.05325	-137.192	1160	57341.03	99	8	212724	57355	i004
62.05325	-137.192	1160	57339.19	99	8	212726	57353.16	i---
62.05325	-137.192	1160	57340.61	99	8	212728	57354.56	i004
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62.05325	-137.192	1160	57332.76	99	7	212736	57346.73	i004
62.05326	-137.192	1161	57335.69	99	8	212832	57349.67	i004
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62.05326	-137.192	1161	57339.61	99	8	212836	57353.58	i004
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62.05327	-137.192	1161	57353.04	99	8	212840	57366.98	i004
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62.05328	-137.192	1162	57367.75	99	7	212844	57381.74	i004
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62.05331	-137.192	1162	57368.75	99	8	212848	57382.73	i004
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62.05333	-137.192	1162	57362.73	99	8	212852	57376.67	i004
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62.05333	-137.192	1161	57370.68	99	7	212856	57384.67	i004
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62.05335	-137.192	1160	57383.03	99	8	212900	57396.97	i004
62.05337	-137.192	1160	57378.77	99	7	212902	57392.66	i---
62.05338	-137.192	1160	57376.37	99	8	212904	57390.33	i004
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62.0534	-137.192	1161	57372.33	99	8	212908	57386.35	i004
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62.05343	-137.192	1161	57352.05	99	8	212912	57366.07	i004
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62.05343	-137.192	1160	57346.42	99	8	213128	57359.94	i004
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62.05343	-137.192	1161	57350.61	99	8	213132	57364.15	i004
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62.05345	-137.192	1161	57374.97	99	7	213136	57388.55	i004
62.05346	-137.192	1161	57391	59	7	213138	57404.62	i---
62.05347	-137.192	1162	57408.15	99	7	213140	57421.75	i004
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62.05348	-137.192	1163	57427.88	99	8	213144	57441.44	i004
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62.05349	-137.192	1164	57435.77	99	8	213148	57449.24	i004
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62.05352	-137.192	1164	57422.28	99	7	213152	57435.72	i004
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62.05353	-137.192	1164	57420.04	99	7	213156	57433.55	i004
62.05353	-137.192	1164	57424.63	79	8	213158	57438.19	i---

62.05354	-137.192	1164	57413	99	8	213200	57426.56	i004
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62.05356	-137.192	1164	57442.43	99	8	213204	57456.01	i004
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62.05356	-137.192	1165	57458.07	99	8	213208	57471.63	i004
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62.05357	-137.192	1165	57470.67	99	8	213212	57484.19	i004
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62.05359	-137.192	1165	57483.52	99	8	213216	57497.03	i004
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62.05361	-137.192	1166	57481.84	99	8	213220	57495.31	i004
62.05363	-137.192	1166	57481.3	99	8	213222	57494.76	i---
62.05363	-137.192	1166	57477.96	99	8	213224	57491.4	i004
62.05365	-137.192	1166	57478.69	99	8	213226	57492.11	i---
62.05366	-137.192	1166	57474.26	99	8	213228	57487.71	i004
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62.05368	-137.192	1166	57468.73	99	8	213232	57482.21	i004
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62.05369	-137.192	1166	57448.69	99	9	213236	57462.15	i004
62.05371	-137.192	1166	57440	99	9	213238	57453.45	i---
62.05372	-137.192	1166	57433.6	99	9	213240	57447.08	i004
62.05373	-137.192	1166	57427.96	99	9	213242	57441.48	i---
62.05374	-137.192	1166	57434.43	99	9	213244	57447.93	i004
62.05376	-137.192	1166	57428.36	99	8	213246	57441.85	i---
62.05378	-137.192	1166	57421.9	99	7	213248	57435.37	i004
62.05379	-137.192	1166	57419.09	99	8	213250	57432.54	i---
62.0538	-137.192	1166	57409.65	99	7	213252	57423.1	i004
62.05381	-137.192	1166	57409.04	99	9	213254	57422.49	i---
62.05382	-137.192	1166	57406.52	99	9	213256	57419.93	i004
62.05383	-137.192	1166	57412.01	99	9	213258	57425.39	i---
62.05384	-137.192	1166	57417.23	99	8	213300	57430.66	i004
62.05386	-137.192	1166	57424.07	99	9	213302	57437.56	i---
62.05388	-137.192	1166	57435.79	99	9	213304	57449.22	i004
62.05389	-137.192	1166	57439.74	9	9	213306	57453.11	i---
62.05391	-137.192	1166	57429.07	99	8	213308	57442.47	i004
62.05392	-137.192	1166	57428.26	99	8	213310	57441.69	i---
62.05393	-137.192	1167	57428.71	99	9	213312	57442.07	i004
62.05394	-137.192	1167	57430.74	99	9	213314	57444.04	i---
62.05396	-137.192	1167	57426.52	99	9	213316	57439.85	i004
62.05396	-137.192	1167	57428.3	99	9	213318	57441.67	i---
62.05397	-137.192	1166	57381.3	99	9	213320	57394.67	i004
62.05398	-137.192	1166	57413.9	99	8	213322	57427.27	i---
62.05399	-137.192	1166	57416.71	99	8	213324	57430.04	i004
62.05401	-137.192	1166	57417.33	99	8	213326	57430.62	i---
62.05402	-137.192	1167	57419.8	99	8	213328	57433.11	i004
62.05402	-137.192	1167	57425.73	99	8	213330	57439.07	i---
62.05403	-137.192	1167	57422.03	99	9	213332	57435.36	i004
62.05404	-137.192	1167	57421.95	99	9	213334	57435.28	i---
62.05404	-137.192	1167	57417.44	99	9	213336	57430.76	i004

62.05406	-137.192	1167	57407.51	99	9	213338	57420.82	i---
62.05407	-137.192	1167	57408.32	99	9	213340	57421.57	i004
62.05407	-137.192	1168	57409.4	99	9	213342	57422.59	i---
62.05409	-137.192	1168	57404.97	99	9	213344	57418.23	i004
62.0541	-137.192	1168	57405.34	99	8	213346	57418.68	i---
62.05412	-137.192	1168	57404	99	8	213348	57417.36	i004
62.05413	-137.192	1168	57407.65	99	9	213350	57421.04	i---
62.05414	-137.192	1168	57408.47	99	8	213352	57421.77	i004
62.05416	-137.192	1169	57406.26	99	8	213354	57419.47	i---
62.05418	-137.192	1169	57403.21	99	8	213356	57416.42	i004
62.05419	-137.192	1169	57408.58	99	8	213358	57421.79	i---
62.05421	-137.192	1169	57408.94	99	8	213400	57422.18	i004
62.05423	-137.192	1169	57416.71	99	8	213402	57429.98	i---
62.05425	-137.192	1170	57421.21	99	8	213404	57434.46	i004
62.05426	-137.192	1170	57428.07	99	8	213406	57441.31	i---
62.05427	-137.192	1170	57435.88	99	8	213408	57449.11	i004
62.05429	-137.192	1171	57433.11	99	8	213410	57446.33	i---
62.05431	-137.192	1171	57427.05	99	8	213412	57440.24	i004
62.05432	-137.192	1171	57423.64	99	8	213414	57436.81	i---
62.05433	-137.192	1171	57417.39	99	8	213416	57430.52	i004
62.05434	-137.192	1171	57414.09	99	8	213418	57427.18	i---
62.05435	-137.192	1171	57419.15	99	8	213420	57432.27	i004
62.05436	-137.192	1171	57429.24	99	8	213422	57442.4	i---
62.05438	-137.192	1171	57423.51	99	8	213424	57436.7	i004
62.05438	-137.192	1171	57421.78	99	8	213426	57435.01	i---
62.05438	-137.192	1171	57423.76	99	8	213428	57436.96	i004
62.05439	-137.192	1172	57426.19	99	8	213430	57439.37	i---
62.05441	-137.192	1172	57421.93	99	8	213432	57435.12	i004
62.05443	-137.192	1172	57421.95	99	8	213434	57435.16	i---
62.05444	-137.192	1172	57421.15	99	8	213436	57434.36	i004
62.05445	-137.192	1173	57424.69	99	8	213438	57437.91	i---
62.05447	-137.192	1173	57420.23	99	8	213440	57433.42	i004
62.05448	-137.192	1173	57419.92	99	8	213442	57433.08	i---
62.0545	-137.192	1173	57424.44	99	8	213444	57437.6	i004
62.05452	-137.192	1174	57416.83	59	7	213446	57430	i---
62.05453	-137.192	1174	57420.92	99	7	213448	57434.07	i004
62.05453	-137.192	1174	57422.93	99	7	213450	57436.06	i---
62.05454	-137.192	1174	57415.76	99	8	213452	57428.95	i004
62.05455	-137.192	1174	57419.72	99	8	213454	57432.98	i---
62.05456	-137.192	1174	57420.52	99	8	213456	57433.76	i004
62.05457	-137.192	1174	57417.98	99	8	213458	57431.2	i---
62.05457	-137.192	1175	57416.65	99	8	213500	57429.89	i004
62.05458	-137.192	1174	57412.61	99	8	213502	57425.88	i---
62.05459	-137.192	1175	57410.57	99	8	213504	57423.79	i004
62.0546	-137.192	1175	57413.37	99	8	213506	57426.55	i---
62.05461	-137.192	1175	57411.88	99	8	213508	57425.08	i004
62.05462	-137.192	1175	57408.74	99	8	213510	57421.96	i---
62.05462	-137.192	1175	57407.03	99	8	213512	57420.25	i004
62.05463	-137.192	1176	57408.09	99	8	213514	57421.32	i---

62.05464	-137.192	1176	57406.97	99	8	213516	57420.2	i004
62.05465	-137.192	1176	57407.07	99	8	213518	57420.3	i---
62.05466	-137.192	1176	57410.17	99	8	213520	57423.35	i004
62.05467	-137.192	1176	57410.93	99	8	213522	57424.06	i---
62.05468	-137.192	1176	57411.2	99	8	213524	57424.31	i004
62.05469	-137.192	1177	57411.88	99	8	213526	57424.97	i---
62.05469	-137.192	1177	57410.42	99	8	213528	57423.54	i004
62.0547	-137.192	1177	57415.76	99	8	213530	57428.92	i---
62.05471	-137.192	1177	57414.13	99	8	213532	57427.28	i004
62.05473	-137.192	1178	57411.92	99	8	213534	57425.06	i---
62.05474	-137.192	1178	57407.43	59	8	213536	57420.53	i004
62.05474	-137.192	1178	57402.76	99	8	213538	57415.83	i---
62.05475	-137.192	1178	57401.89	99	8	213540	57415.01	i004
62.05475	-137.192	1178	57400	99	7	213542	57413.18	i---
62.05475	-137.192	1178	57411.27	99	8	213544	57424.41	i004
62.05476	-137.192	1178	57405.17	39	8	213546	57418.28	i---
62.05476	-137.192	1179	57416.53	99	8	213548	57429.62	i004
62.05477	-137.192	1179	57409.83	99	8	213550	57422.9	i---
62.05477	-137.192	1179	57415.92	99	8	213552	57429	i004
62.05479	-137.192	1179	57411.84	99	8	213554	57424.94	i---
62.05479	-137.192	1179	57408.84	99	8	213556	57421.93	i004
62.0548	-137.192	1179	57407.31	99	8	213558	57420.4	i---
62.05481	-137.192	1179	57402.82	99	8	213600	57415.86	i004
62.05482	-137.192	1179	57389.41	99	8	213602	57402.41	i---
62.05483	-137.192	1180	57400.74	99	8	213604	57413.76	i004
62.05484	-137.192	1180	57407.55	99	8	213606	57420.6	i---
62.05484	-137.192	1181	57409.96	99	8	213608	57423.03	i004
62.05485	-137.192	1181	57414.55	99	8	213610	57427.65	i---
62.05486	-137.192	1181	57409.52	39	8	213612	57422.57	i004
62.05486	-137.192	1181	57410.71	99	8	213614	57423.72	i---
62.05487	-137.192	1181	57417.61	99	8	213616	57430.62	i004
62.05487	-137.192	1181	57415.73	99	8	213618	57428.74	i---
62.05489	-137.192	1182	57415.5	99	8	213620	57428.54	i004
62.0549	-137.192	1182	57412.56	99	8	213622	57425.64	i---
62.05491	-137.192	1183	57408.49	99	8	213624	57421.57	i004
62.05493	-137.192	1183	57405.68	99	8	213626	57418.76	i---
62.05494	-137.192	1183	57381.44	99	8	213628	57394.53	i004
62.05494	-137.192	1183	57400.97	99	8	213630	57414.07	i---
62.05495	-137.192	1183	57397.53	99	8	213632	57410.58	i004
62.05496	-137.192	1183	57398.42	99	8	213634	57411.43	i---
62.05496	-137.192	1184	57401.63	99	8	213636	57414.65	i004
62.05497	-137.192	1184	57394.15	99	8	213638	57407.19	i---
62.05498	-137.192	1184	57403.8	99	8	213640	57416.78	i004
62.05499	-137.192	1184	57405.03	99	8	213642	57417.96	i---
62.055	-137.192	1185	57397.36	99	8	213644	57410.34	i004
62.055	-137.192	1186	57406.48	99	8	213646	57419.52	i---
62.05501	-137.192	1186	57408.11	99	8	213648	57421.12	i004
62.05502	-137.192	1186	57409.5	99	8	213650	57422.49	i---
62.05503	-137.192	1186	57411.16	99	8	213652	57424.12	i004

62.05504	-137.192	1187	57411.36	99	8	213654	57424.3 i---
62.05505	-137.192	1187	57410.47	99	8	213656	57423.42 i004
62.05507	-137.192	1187	57408.2	99	8	213658	57421.16 i---
62.05508	-137.192	1188	57409.83	99	7	213700	57422.76 i004
62.05509	-137.192	1188	57411.1	99	8	213702	57424.01 i---
62.0551	-137.192	1189	57410.8	99	8	213704	57423.73 i004
62.05511	-137.192	1189	57413.55	99	8	213706	57426.51 i---
62.05512	-137.192	1189	57416.37	99	6	213708	57429.28 i004
62.05513	-137.192	1189	57415.22	99	7	213710	57428.08 i---
62.05514	-137.192	1190	57417.64	99	8	213712	57430.53 i004
62.05515	-137.192	1190	57420.02	99	8	213714	57432.94 i---
62.05517	-137.192	1191	57422.08	99	7	213716	57434.93 i004
62.05518	-137.192	1191	57419.95	39	7	213718	57432.73 i---
62.05518	-137.192	1191	57415.82	99	7	213720	57428.61 i004
62.05519	-137.192	1191	57420.51	99	8	213722	57433.32 i---
62.0552	-137.192	1191	57415.71	99	7	213724	57428.51 i004
62.05521	-137.192	1191	57415.35	99	8	213726	57428.15 i---
62.05522	-137.192	1192	57407.24	99	8	213728	57420.07 i004
62.05523	-137.192	1192	57408.65	99	8	213730	57421.52 i---
62.05523	-137.192	1192	57407.29	99	8	213732	57420.08 i004
62.0552	-137.192	1191	57413.78	99	8	213812	57426.44 i004
62.05519	-137.193	1191	57417.49	99	8	213814	57430.15 i---
62.05518	-137.193	1190	57408.98	99	8	213816	57421.64 i004
62.05518	-137.193	1190	57404.76	99	7	213818	57417.43 i---
62.05517	-137.193	1190	57400.79	99	6	213820	57413.42 i004
62.05516	-137.193	1189	57398.97	99	8	213822	57411.57 i---
62.05515	-137.193	1189	57390.73	99	8	213824	57403.35 i004
62.05516	-137.193	1189	57386.48	99	8	213826	57399.13 i---
62.05516	-137.193	1190	57384.51	99	7	213828	57397.15 i004
62.05516	-137.193	1189	57386.61	99	8	213830	57399.25 i---
62.05516	-137.193	1189	57394.03	99	8	213832	57406.68 i004
62.05515	-137.193	1189	57396.54	99	8	213834	57409.2 i---
62.05514	-137.193	1189	57399.06	99	8	213836	57411.73 i004
62.05514	-137.193	1189	57403.32	99	8	213838	57416 i---
62.05513	-137.193	1189	57402.25	99	8	213840	57414.95 i004
62.05512	-137.193	1188	57405.2	99	8	213842	57417.92 i---
62.05511	-137.193	1188	57401.7	99	7	213844	57414.39 i004
62.0551	-137.193	1187	57402.69	99	6	213846	57415.35 i---
62.05509	-137.193	1187	57404.39	99	7	213848	57417.02 i004
62.05507	-137.193	1187	57401.01	99	8	213850	57413.62 i---
62.05506	-137.193	1186	57398.54	99	8	213852	57411.19 i004
62.05504	-137.193	1186	57395.56	99	8	213854	57408.25 i---
62.05502	-137.193	1185	57396.87	99	6	213856	57409.49 i004
62.05501	-137.193	1185	57404.03	99	7	213858	57416.59 i---
62.05499	-137.193	1184	57406.04	99	8	213900	57418.58 i004
62.05497	-137.193	1184	57403.97	99	8	213902	57416.5 i---
62.05496	-137.193	1183	57406.52	99	8	213904	57419.09 i004
62.05495	-137.193	1183	57397.56	99	8	213906	57410.17 i---
62.05493	-137.193	1183	57393.85	99	8	213908	57406.42 i004

62.05492	-137.193	1182	57388.81	99	8	213910	57401.34	i---
62.05491	-137.193	1181	57384.46	99	8	213912	57397	i004
62.05489	-137.193	1181	57387.37	99	8	213914	57399.93	i---
62.05488	-137.193	1181	57387.63	99	8	213916	57400.18	i004
62.05487	-137.193	1180	57391.58	99	7	213918	57404.12	i---
62.05485	-137.193	1180	57390.86	99	8	213920	57403.4	i004
62.05484	-137.193	1180	57388.62	9	8	213922	57401.17	i---
62.05482	-137.193	1179	57400.35	99	7	213924	57412.83	i004
62.0548	-137.193	1179	57400.14	99	8	213926	57412.56	i---
62.05479	-137.193	1178	57401.02	99	8	213928	57413.43	i004
62.05477	-137.193	1178	57406.59	99	8	213930	57419	i---
62.05476	-137.193	1178	57410.54	99	8	213932	57422.98	i004
62.05474	-137.193	1177	57406.85	99	7	213934	57419.33	i---
62.05472	-137.193	1176	57403.25	99	8	213936	57415.77	i004
62.05471	-137.193	1176	57406.25	99	8	213938	57418.81	i---
62.05469	-137.193	1176	57406.99	99	7	213940	57419.48	i004
62.05467	-137.193	1175	57402.99	99	8	213942	57415.41	i---
62.05466	-137.193	1175	57398.07	99	8	213944	57410.51	i004
62.05465	-137.193	1174	57394.54	99	8	213946	57407.01	i---
62.05464	-137.193	1174	57393.38	99	8	213948	57405.8	i004
62.05463	-137.193	1174	57394.42	99	8	213950	57406.8	i---
62.05462	-137.193	1173	57394.61	99	8	213952	57406.98	i004
62.0546	-137.193	1174	57397.21	99	8	213954	57409.57	i---
62.05459	-137.193	1174	57405.06	39	8	213956	57417.43	i004
62.05459	-137.193	1173	57423.04	99	8	213958	57435.42	i---
62.05458	-137.193	1173	57412.47	99	8	214000	57424.83	i004
62.05457	-137.193	1173	57414.8	99	8	214002	57427.15	i---
62.05455	-137.193	1172	57418.07	99	8	214004	57430.44	i004
62.05454	-137.193	1172	57415.15	99	8	214006	57427.54	i---
62.05453	-137.193	1172	57419.39	99	8	214008	57431.75	i004
62.05452	-137.193	1171	57422.05	99	8	214010	57434.39	i---
62.05451	-137.193	1171	57418.97	99	8	214012	57431.28	i004
62.05449	-137.193	1171	57424.86	99	8	214014	57437.14	i---
62.05447	-137.193	1170	57421.86	99	8	214016	57434.16	i004
62.05446	-137.193	1170	57427.37	99	7	214018	57439.7	i---
62.05444	-137.193	1170	57428.83	99	8	214020	57441.1	i004
62.05442	-137.193	1170	57440.73	99	7	214022	57452.95	i---
62.05441	-137.193	1169	57437.01	99	8	214024	57449.27	i004
62.05439	-137.193	1169	57435.3	99	7	214026	57447.6	i---
62.05437	-137.193	1169	57440.62	99	7	214028	57452.87	i004
62.05435	-137.193	1168	57438.04	99	7	214030	57450.24	i---
62.05434	-137.193	1168	57434.41	99	7	214032	57446.67	i004
62.05433	-137.193	1168	57438.64	99	7	214034	57450.97	i---
62.05431	-137.193	1168	57441.62	99	7	214036	57453.86	i004
62.05431	-137.193	1168	57450.49	99	7	214038	57462.65	i---
62.05429	-137.193	1168	57447.86	99	7	214040	57460.05	i004
62.05428	-137.193	1167	57452.28	99	7	214042	57464.5	i---
62.05426	-137.193	1167	57451.39	99	7	214044	57463.58	i004
62.05425	-137.193	1167	57448.83	99	7	214046	57460.99	i---

62.05423	-137.193	1167	57446.01	99	7	214048	57458.2 i004
62.05421	-137.193	1167	57443.05	99	7	214050	57455.28 i---
62.05421	-137.192	1167	57438.91	99	7	214052	57451.13 i004
62.0542	-137.192	1167	57428.14	99	7	214054	57440.36 i---
62.05418	-137.192	1166	57418.18	99	7	214056	57430.3 i004
62.05416	-137.192	1166	57412.99	99	7	214058	57425.01 i---
62.05415	-137.192	1166	57414.75	99	7	214100	57426.82 i004
62.05414	-137.192	1166	57412.16	99	7	214102	57424.28 i---
62.05412	-137.192	1166	57411.8	99	7	214104	57423.9 i004
62.0541	-137.192	1166	57406.4	99	7	214106	57418.49 i---
62.05409	-137.192	1165	57404.38	99	7	214108	57416.47 i004
62.05407	-137.192	1165	57408.23	99	7	214110	57420.32 i---
62.05407	-137.192	1165	57404.5	99	7	214112	57416.59 i004
62.05405	-137.192	1165	57410.67	99	7	214114	57422.76 i---
62.05404	-137.192	1165	57410.2	99	7	214116	57422.29 i004
62.05403	-137.192	1164	57415.01	99	7	214118	57427.1 i---
62.05402	-137.192	1164	57418.93	99	7	214120	57430.98 i004
62.054	-137.192	1164	57413.26	99	7	214122	57425.28 i---
62.05399	-137.192	1163	57414.99	99	7	214124	57427 i004
62.05397	-137.192	1164	57415.16	99	7	214126	57427.17 i---
62.05396	-137.192	1164	57421.12	89	7	214128	57433.08 i004
62.05395	-137.192	1165	57424.39	89	7	214130	57436.31 i---
62.05395	-137.192	1165	57419.32	99	7	214132	57431.26 i004
62.05394	-137.192	1164	57427.29	69	7	214134	57439.26 i---
62.05393	-137.192	1164	57429.4	99	7	214136	57441.31 i004
62.05393	-137.192	1164	57434.54	99	7	214138	57446.4 i---
62.05393	-137.192	1164	57435.91	99	7	214140	57447.81 i004
62.05392	-137.192	1165	57440.6	99	7	214142	57452.55 i---
62.05391	-137.192	1164	57443.81	99	7	214144	57455.76 i004
62.0539	-137.192	1164	57444.21	89	7	214146	57456.16 i---
62.05389	-137.192	1164	57445.27	99	7	214148	57457.19 i004
62.05388	-137.192	1164	57445.3	99	7	214150	57457.2 i---
62.05386	-137.192	1164	57444.96	99	7	214152	57456.84 i004
62.05385	-137.192	1164	57447.49	99	7	214154	57459.35 i---
62.05385	-137.192	1164	57447.26	99	7	214156	57459.15 i004
62.05384	-137.192	1163	57437.24	99	7	214158	57449.16 i---
62.05383	-137.192	1163	57438.36	99	7	214200	57450.26 i004
62.05382	-137.192	1163	57435.83	99	7	214202	57447.71 i---
62.05381	-137.192	1163	57429.38	99	7	214204	57441.26 i004
62.05381	-137.192	1163	57429.87	99	7	214206	57441.75 i---
62.05381	-137.192	1163	57434.9	99	6	214208	57446.77 i004
62.0538	-137.192	1163	57425.41	99	7	214210	57437.27 i---
62.0538	-137.192	1163	57415.93	59	7	214212	57427.73 i004
62.05381	-137.192	1164	57431.12	99	6	214214	57442.87 i---
62.05381	-137.192	1164	57426.06	99	6	214216	57437.83 i004
62.0538	-137.192	1164	57428.14	99	7	214218	57439.93 i---
62.05378	-137.192	1164	57431.18	99	7	214220	57442.96 i004
62.05377	-137.192	1164	57427.11	99	7	214222	57438.88 i---
62.05375	-137.192	1164	57418.31	99	7	214224	57430.08 i004

62.05374	-137.192	1164	57420.06	99	7	214226	57431.84	i---
62.05373	-137.192	1164	57425.25	99	7	214228	57437.02	i004
62.05371	-137.192	1164	57431.43	99	7	214230	57443.19	i---
62.0537	-137.192	1164	57440.16	99	7	214232	57451.93	i004
62.05369	-137.192	1164	57465.5	59	7	214234	57477.28	i---
62.05368	-137.192	1164	57465.62	99	7	214236	57477.39	i004
62.05367	-137.192	1164	57468.42	99	7	214238	57480.19	i---
62.05366	-137.192	1164	57472.13	99	8	214240	57483.9	i004
62.05365	-137.192	1164	57483.64	69	7	214242	57495.41	i---
62.05365	-137.192	1164	57483.5	99	8	214244	57495.28	i004
62.05363	-137.192	1164	57494.86	99	8	214246	57506.66	i---
62.05361	-137.192	1164	57494.09	99	8	214248	57505.9	i004
62.0536	-137.192	1163	57491.85	99	8	214250	57503.68	i---
62.05358	-137.192	1163	57495.62	99	8	214252	57507.46	i004
62.05356	-137.192	1163	57482.03	79	8	214254	57493.88	i---
62.05355	-137.192	1162	57489.8	99	8	214256	57501.58	i004
62.05354	-137.192	1162	57502.7	99	8	214258	57514.41	i---
62.05352	-137.192	1162	57508.27	99	8	214300	57519.99	i004
62.05351	-137.192	1162	57507.66	99	6	214302	57519.39	i---
62.05349	-137.192	1161	57512.69	99	7	214304	57524.39	i004
62.05348	-137.192	1162	57515.43	99	7	214306	57527.11	i---
62.05347	-137.192	1161	57521.42	99	7	214308	57533.16	i004
62.05346	-137.192	1161	57513.87	99	7	214310	57525.68	i---
62.05345	-137.192	1160	57507.2	99	7	214312	57518.97	i004
62.05344	-137.192	1160	57498.23	99	7	214314	57509.96	i---
62.05343	-137.192	1159	57484.73	99	7	214316	57496.43	i004
62.05342	-137.192	1159	57473.34	99	7	214318	57485.01	i---
62.05342	-137.192	1158	57474.15	99	8	214320	57485.84	i004
62.0534	-137.192	1158	57478.12	99	7	214322	57489.84	i---
62.0534	-137.192	1158	57481.36	99	7	214324	57493.07	i004
62.05339	-137.192	1158	57479.14	99	7	214326	57490.84	i---
62.05339	-137.192	1158	57475.26	99	7	214328	57486.95	i004
62.05338	-137.192	1158	57478.43	99	7	214330	57490.12	i---
62.05338	-137.192	1158	57479.41	99	7	214332	57491.07	i004
62.05338	-137.192	1158	57480.87	99	7	214334	57492.5	i---
62.05338	-137.192	1159	57489.27	99	7	13726	57473.48	i---
62.05339	-137.192	1159	57489.09	99	7	13728	57473.37	i004
62.05339	-137.192	1159	57489.16	99	7	13730	57473.51	i---
62.05339	-137.192	1159	57492.39	99	7	13732	57476.66	i004
62.05339	-137.192	1159	57494.9	99	7	13734	57479.1	i---
62.05338	-137.192	1159	57498.7	99	7	13736	57482.88	i004
62.05337	-137.192	1159	57507.96	99	7	13738	57492.12	i---
62.05337	-137.192	1159	57510.74	99	7	13740	57494.9	i004
62.05336	-137.192	1159	57506.95	89	7	13742	57491.12	i---
62.05335	-137.192	1159	57510.63	99	7	13744	57494.84	i004
62.05334	-137.192	1158	57514.43	99	7	13746	57498.68	i---
62.05333	-137.192	1158	57515.84	99	7	13748	57500.09	i004
62.05332	-137.192	1158	57521.51	99	7	13750	57505.77	i---
62.05331	-137.192	1158	57517.07	99	7	13752	57501.36	i004

62.0533	-137.192	1158	57518.33	99	7	13754	57502.65	i---
62.0533	-137.192	1158	57516.38	99	7	13756	57500.7	i004
62.05329	-137.192	1158	57511.59	99	7	13758	57495.91	i---
62.05329	-137.192	1158	57506.66	99	7	13800	57490.99	i004
62.05328	-137.192	1158	57499.76	99	7	13802	57484.11	i---
62.05327	-137.192	1158	57489.65	99	6	13804	57473.98	i004
62.05326	-137.192	1158	57479.41	99	6	13806	57463.73	i---
62.05325	-137.192	1158	57477.83	99	7	13808	57462.16	i004
62.05324	-137.192	1158	57483.95	99	6	13810	57468.3	i---
62.05323	-137.192	1159	56739.81	9	6	13812	56724.14	i004
62.05323	-137.192	1159	57484.67	99	6	13814	57468.99	i---
62.05322	-137.192	1159	57486.93	99	6	13816	57471.25	i004
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62.0532	-137.192	1160	57493.38	99	6	13820	57477.72	i004
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62.0532	-137.192	1160	57497.42	99	8	13824	57481.77	i004
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62.05319	-137.192	1161	57499.68	99	8	13828	57484.11	i004
62.05318	-137.192	1162	57500.43	99	8	13830	57484.93	i---
62.05318	-137.192	1163	57497.14	99	8	13832	57481.63	i004
62.05317	-137.192	1163	57498.5	99	8	13834	57482.98	i---
62.05317	-137.192	1163	57497.98	99	8	13836	57482.49	i004
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62.05315	-137.192	1164	57493.67	99	8	13840	57478.21	i004
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62.05311	-137.192	1165	57487.13	99	8	13852	57471.63	i004
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62.05309	-137.192	1166	57471.07	99	8	13856	57455.56	i004
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62.05307	-137.192	1166	57462.95	99	8	13900	57447.45	i004
62.05306	-137.192	1166	57447.02	99	8	13902	57431.55	i---
62.05304	-137.192	1167	57443.13	99	8	13904	57427.6	i004
62.05303	-137.192	1167	57439.67	99	8	13906	57424.09	i---
62.05302	-137.192	1167	57436.2	99	8	13908	57420.64	i004
62.053	-137.192	1168	57434.32	49	8	13910	57418.78	i---
62.05299	-137.192	1168	57431.13	99	8	13912	57415.56	i004
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62.05297	-137.192	1169	57428.37	99	8	13916	57412.8	i004
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62.05295	-137.192	1169	57427.44	99	7	13920	57411.96	i004
62.05295	-137.192	1170	57428.77	99	7	13922	57413.36	i---
62.05294	-137.192	1170	57425.52	99	7	13924	57410.08	i004
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62.05293	-137.192	1170	57426.51	99	8	13928	57411.03	i004
62.05292	-137.192	1171	57429.47	99	8	13930	57413.97	i---

62.05291	-137.192	1171	57427.23	99	8	13932	57411.71	i004
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62.05288	-137.192	1171	57423.61	99	8	13936	57408.09	i004
62.05288	-137.192	1172	57420.2	99	8	13938	57404.7	i---
62.05286	-137.192	1172	57415.81	99	8	13940	57400.26	i004
62.05286	-137.192	1172	57416.33	99	8	13942	57400.73	i---
62.05285	-137.192	1173	57413.84	99	8	13944	57398.24	i004
62.05284	-137.192	1173	57411.05	99	8	13946	57395.46	i---
62.05282	-137.192	1173	57409.23	99	8	13948	57393.65	i004
62.05281	-137.192	1174	57408.71	99	8	13950	57393.14	i---
62.0528	-137.192	1174	57409.4	99	8	13952	57393.81	i004
62.05279	-137.192	1174	57408.6	99	8	13954	57393	i---
62.05278	-137.192	1175	57409.73	99	8	13956	57394.19	i004
62.05277	-137.192	1175	57408.09	99	8	13958	57392.61	i---
62.05276	-137.192	1175	57407.32	99	8	14000	57391.82	i004
62.05275	-137.192	1175	57409.87	99	8	14002	57394.36	i---
62.05274	-137.192	1176	57411.34	99	9	14004	57395.84	i004
62.05273	-137.192	1176	57412.38	99	9	14006	57396.9	i---
62.05272	-137.192	1176	57416.74	99	9	14008	57401.23	i004
62.05272	-137.192	1176	57417.47	99	9	14010	57401.94	i---
62.05271	-137.192	1177	57417.17	99	9	14012	57401.71	i004
62.0527	-137.192	1177	57415.9	99	9	14014	57400.52	i---
62.05269	-137.192	1177	57417.39	99	9	14016	57401.98	i004
62.05267	-137.192	1177	57419.06	99	9	14018	57403.62	i---
62.05267	-137.192	1177	57417.44	99	9	14020	57402.01	i004
62.05265	-137.192	1178	57414.72	99	9	14022	57399.3	i---
62.05264	-137.192	1178	57414.76	99	9	14024	57399.3	i004
62.05263	-137.192	1178	57413.02	99	9	14026	57397.53	i---
62.05262	-137.192	1178	57411.26	99	9	14028	57395.75	i004
62.05261	-137.192	1179	57410.38	99	9	14030	57394.85	i---
62.0526	-137.192	1179	57406.95	99	9	14032	57391.38	i004
62.0526	-137.192	1179	57405.79	99	9	14034	57390.18	i---
62.05259	-137.192	1179	57403.96	99	9	14036	57388.39	i004
62.05258	-137.192	1180	57401.66	99	9	14038	57386.14	i---
62.05257	-137.192	1180	57397.94	99	9	14040	57382.4	i004
62.05256	-137.192	1180	57392.97	99	9	14042	57377.42	i---
62.05255	-137.192	1180	57391.66	99	9	14044	57376.15	i004
62.05254	-137.192	1181	57388.71	99	9	14046	57373.24	i---
62.05253	-137.192	1181	57387.62	99	9	14048	57372.16	i004
62.05252	-137.192	1181	57384.9	99	9	14050	57369.46	i---
62.05251	-137.192	1181	57382.73	99	9	14052	57367.29	i004
62.05249	-137.192	1182	57375.02	99	9	14054	57359.58	i---
62.05248	-137.192	1182	57372.62	99	9	14056	57357.17	i004
62.05248	-137.192	1182	57373.05	99	9	14058	57357.59	i---
62.05247	-137.192	1183	57374.82	99	9	14100	57359.39	i004
62.05246	-137.192	1183	57373.96	99	9	14102	57358.56	i---
62.05245	-137.192	1183	57376.88	99	9	14104	57361.44	i004
62.05244	-137.192	1184	57376.85	99	9	14106	57361.37	i---
62.05243	-137.192	1184	57378.05	99	9	14108	57362.49	i004

62.05242	-137.192	1184	57381.25	99	9	14110	57365.61	i---
62.05242	-137.192	1185	57384.22	99	9	14112	57368.57	i004
62.05241	-137.192	1185	57385.68	99	9	14114	57370.03	i---
62.0524	-137.192	1186	57386.48	99	9	14116	57370.82	i004
62.05239	-137.192	1185	57381.95	39	9	14118	57366.28	i---
62.05239	-137.192	1185	57382.31	99	9	14120	57366.62	i004
62.05238	-137.192	1185	57391.27	99	9	14122	57375.56	i---
62.05237	-137.192	1186	57387.85	99	9	14124	57372.16	i004
62.05236	-137.192	1186	57386.68	99	9	14126	57371.02	i---
62.05235	-137.192	1187	57389.61	99	9	14128	57373.88	i004
62.05235	-137.192	1187	57389.97	39	9	14130	57374.18	i---
62.05234	-137.192	1188	57393.13	99	9	14132	57377.38	i004
62.05233	-137.192	1188	57395.82	99	9	14134	57380.12	i---
62.05231	-137.192	1188	57397.73	99	9	14136	57382.03	i004
62.0523	-137.192	1188	57395.16	99	9	14138	57379.47	i---
62.05229	-137.192	1189	57393.94	99	9	14140	57378.18	i004
62.05228	-137.192	1189	57395.75	99	9	14142	57379.93	i---
62.05227	-137.192	1189	57398.1	99	9	14144	57382.34	i004
62.05226	-137.192	1189	57398.72	99	9	14146	57383.02	i---
62.05225	-137.192	1190	57402.37	99	9	14148	57386.65	i004
62.05224	-137.192	1190	57399.58	99	9	14150	57383.85	i---
62.05223	-137.192	1190	57396.87	99	9	14152	57381.1	i004
62.05222	-137.192	1190	57396.76	99	9	14154	57380.95	i---
62.05222	-137.192	1190	57397.27	99	9	14156	57381.47	i004
62.05223	-137.192	1187	57398.06	99	10	14230	57382.3	i---
62.05223	-137.192	1187	57397.36	99	10	14232	57381.61	i004
62.05223	-137.192	1187	57402.58	99	10	14234	57386.85	i---
62.05223	-137.192	1189	57400.73	99	10	14236	57384.99	i004
62.05222	-137.192	1190	57399.58	99	10	14238	57383.83	i---
62.0522	-137.192	1190	57400.84	99	10	14240	57385.12	i004
62.0522	-137.192	1190	57400.83	99	10	14242	57385.14	i---
62.05219	-137.192	1190	57403	99	10	14244	57387.3	i004
62.05217	-137.192	1190	57396.78	99	10	14246	57381.08	i---
62.05216	-137.192	1191	57393.88	99	9	14248	57378.15	i004
62.05215	-137.192	1191	57390.05	99	9	14250	57374.29	i---
62.05214	-137.192	1191	57385.9	99	9	14252	57370.14	i004
62.05213	-137.192	1191	57384.62	99	9	14254	57368.86	i---
62.05212	-137.192	1191	57385.74	99	9	14256	57370.02	i004
62.05211	-137.192	1191	57380.16	99	9	14258	57364.48	i---
62.0521	-137.192	1191	57373.42	99	9	14300	57357.75	i004
62.05208	-137.192	1191	57370.74	99	9	14302	57355.08	i---
62.05208	-137.192	1191	57367.99	99	9	14304	57352.36	i004
62.05207	-137.192	1191	57370.21	99	9	14306	57354.61	i---
62.05206	-137.192	1191	57369.28	99	9	14308	57353.59	i004
62.05206	-137.192	1191	57368.75	99	9	14310	57352.98	i---
62.05205	-137.192	1192	57366.42	99	9	14312	57350.69	i004
62.05204	-137.192	1192	57364.38	99	9	14314	57348.69	i---
62.05203	-137.192	1192	57365.78	99	9	14316	57350.09	i004
62.05203	-137.192	1192	57363.14	99	9	14318	57347.45	i---

62.05202	-137.192	1192	57362.34	99	9	14320	57346.61	i004
62.05201	-137.192	1192	57360.09	99	9	14322	57344.33	i---
62.052	-137.192	1192	57358.67	99	9	14324	57342.84	i004
62.05199	-137.192	1192	57359.58	99	9	14326	57343.69	i---
62.05199	-137.192	1192	57361.78	79	9	14328	57345.94	i004
62.05199	-137.192	1192	57356.43	99	9	14330	57340.65	i---
62.052	-137.192	1192	57356.35	99	9	14332	57340.56	i004
62.05201	-137.192	1191	57353.49	99	9	14334	57337.69	i---
62.05202	-137.192	1191	57351.7	99	9	14336	57335.89	i004
62.05204	-137.192	1190	57352.38	99	9	14338	57336.56	i---
62.05205	-137.192	1190	57352.99	99	9	14340	57337.18	i004
62.05207	-137.192	1190	57358.74	99	9	14342	57342.95	i---
62.05208	-137.192	1189	57359.15	99	9	14344	57343.36	i004
62.05209	-137.192	1189	57359.19	99	9	14346	57343.4	i---
62.05211	-137.192	1188	57362.95	99	9	14348	57347.12	i004
62.05212	-137.192	1188	57365.32	99	9	14350	57349.45	i---
62.05214	-137.192	1188	57363.87	99	9	14352	57348.06	i004
62.05215	-137.192	1187	57364.73	99	9	14354	57348.99	i---
62.05216	-137.192	1187	57366.21	99	9	14356	57350.45	i004
62.05218	-137.192	1186	57365.74	99	9	14358	57349.96	i---
62.05219	-137.192	1186	57368.39	99	9	14400	57352.6	i004
62.0522	-137.192	1185	57365.59	99	9	14402	57349.8	i---
62.05221	-137.192	1185	57361.76	99	9	14404	57345.96	i004
62.05223	-137.192	1184	57365.43	99	9	14406	57349.63	i---
62.05225	-137.192	1184	57364.38	99	9	14408	57348.57	i004
62.05226	-137.192	1183	57366.09	99	9	14410	57350.27	i---
62.05227	-137.192	1183	57365.27	99	9	14412	57349.44	i004
62.05229	-137.192	1183	57368.97	99	9	14414	57353.13	i---
62.05231	-137.192	1182	57370.96	99	9	14416	57355.14	i004
62.05233	-137.192	1182	57374.79	99	9	14418	57359	i---
62.05235	-137.192	1181	57377.48	99	9	14420	57361.69	i004
62.05237	-137.192	1181	57381.31	99	9	14422	57365.53	i---
62.05238	-137.192	1181	57382.36	99	9	14424	57366.58	i004
62.0524	-137.192	1181	57387.69	99	9	14426	57371.91	i---
62.05242	-137.192	1180	57387.47	99	9	14428	57371.67	i004
62.05243	-137.192	1180	57387.64	99	9	14430	57371.82	i---
62.05245	-137.192	1180	57388.29	99	9	14432	57372.51	i004
62.05247	-137.192	1179	57386.48	99	9	14434	57370.74	i---
62.05249	-137.192	1179	57391.5	99	9	14436	57375.78	i004
62.05251	-137.192	1178	57393.67	99	9	14438	57377.97	i---
62.05253	-137.192	1178	57398.72	99	9	14440	57383	i004
62.05255	-137.192	1178	57402.03	99	9	14442	57386.29	i---
62.05256	-137.192	1178	57405.23	99	9	14444	57389.43	i004
62.05258	-137.192	1178	57406.61	39	9	14446	57390.75	i---
62.05259	-137.192	1178	57412.28	99	9	14448	57396.43	i004
62.05261	-137.192	1177	57413.73	99	9	14450	57397.89	i---
62.05263	-137.192	1177	57415.43	99	9	14452	57399.62	i004
62.05264	-137.192	1177	57416.95	99	9	14454	57401.18	i---
62.05266	-137.192	1177	57414.66	99	9	14456	57398.93	i004

62.05267	-137.192	1176	57417.97	99	9	14458	57402.29	i---
62.05268	-137.192	1176	57421.22	99	9	14500	57405.52	i004
62.0527	-137.192	1176	57418.48	99	9	14502	57402.76	i---
62.05272	-137.192	1176	57422.4	99	9	14504	57406.73	i004
62.05272	-137.192	1175	57422.29	79	9	14506	57406.68	i---
62.05273	-137.192	1175	57421.96	89	9	14508	57406.3	i004
62.05275	-137.192	1175	57422.1	99	9	14510	57406.4	i---
62.05277	-137.192	1174	57421.39	99	9	14512	57405.74	i004
62.05278	-137.192	1174	57423.8	99	9	14514	57408.2	i---
62.0528	-137.192	1174	57423.83	99	9	14516	57408.24	i004
62.05281	-137.192	1173	57424.55	99	9	14518	57408.98	i---
62.05283	-137.192	1173	57427.4	99	9	14520	57411.84	i004
62.05285	-137.192	1172	57429.76	99	9	14522	57414.22	i---
62.05287	-137.192	1172	57432.63	99	9	14524	57416.99	i004
62.05288	-137.192	1171	57434.08	49	9	14526	57418.35	i---
62.0529	-137.192	1171	57438.59	99	9	14528	57422.9	i004
62.05292	-137.192	1171	57437.36	99	8	14530	57421.71	i---
62.05293	-137.192	1170	57438.49	99	9	14532	57422.85	i004
62.05295	-137.192	1170	57440.88	99	8	14534	57425.26	i---
62.05296	-137.192	1169	57442.16	99	9	14536	57426.53	i004
62.05298	-137.192	1169	57447.87	99	9	14538	57432.24	i---
62.05299	-137.192	1169	57448.1	99	9	14540	57432.45	i004
62.05301	-137.192	1168	57450.19	99	9	14542	57434.53	i---
62.05302	-137.192	1168	57453.13	99	9	14544	57437.51	i004
62.05304	-137.192	1168	57451.48	99	9	14546	57435.91	i---
62.05305	-137.192	1168	57448.22	99	9	14548	57432.65	i004
62.05306	-137.192	1167	57442.98	99	9	14550	57427.41	i---
62.05307	-137.192	1166	57442.92	99	9	14552	57427.34	i004
62.05308	-137.192	1166	57444.44	99	9	14554	57428.86	i---
62.05309	-137.192	1165	57443.25	99	9	14556	57427.69	i004
62.0531	-137.192	1165	57445.77	99	9	14558	57430.24	i---
62.05311	-137.192	1164	57444.72	99	9	14600	57429.2	i004
62.05312	-137.192	1163	57446.38	99	9	14602	57430.88	i---
62.05313	-137.192	1163	57446.06	99	9	14604	57430.59	i004
62.05314	-137.192	1162	57443.46	99	8	14606	57428.02	i---
62.05315	-137.192	1161	57442.06	99	8	14608	57426.6	i004
62.05316	-137.192	1160	57442.92	99	8	14610	57427.44	i---
62.05317	-137.192	1160	57442.68	99	8	14612	57427.17	i004
62.05318	-137.192	1159	57443.36	99	8	14614	57427.82	i---
62.05318	-137.192	1159	57440.35	99	8	14616	57424.83	i004
62.05319	-137.192	1159	57436.61	99	8	14618	57421.11	i---
62.05319	-137.192	1159	57435.28	99	8	14620	57419.76	i004
62.0532	-137.193	1158	57422.94	99	8	14622	57407.4	i---
62.05321	-137.193	1158	57422.31	99	8	14624	57406.79	i004
62.05321	-137.193	1157	57413.65	99	8	14626	57398.16	i---
62.05323	-137.193	1157	57410.63	99	8	14628	57395.18	i004
62.05324	-137.193	1157	57418.02	99	8	14630	57402.62	i---
62.05326	-137.193	1156	57429.47	99	8	14632	57414.02	i004
62.05327	-137.193	1157	57436.59	99	8	14634	57421.09	i---

62.05328	-137.193	1156	57442.27	99	8	14636	57426.78	i004
62.05329	-137.193	1156	57443.3	99	8	14638	57427.82	i---
62.05331	-137.193	1156	57454.99	99	7	14640	57439.54	i004
62.05331	-137.193	1157	57462.56	99	8	14642	57447.14	i---
62.05332	-137.193	1157	57464.92	99	7	14644	57449.49	i004
62.05333	-137.193	1157	57465.47	99	8	14646	57450.03	i---
62.05333	-137.193	1157	57475.31	89	9	14648	57459.88	i004
62.05334	-137.193	1157	57482.88	99	9	14650	57467.46	i---
62.05334	-137.193	1157	57479.49	99	7	14652	57464.08	i004
62.05334	-137.193	1157	57483.92	99	7	14654	57468.53	i---
62.05335	-137.193	1157	57482.22	99	8	14656	57466.8	i004
62.05336	-137.193	1157	57482.98	99	8	14658	57467.54	i---
62.05336	-137.193	1157	57482.24	99	6	14700	57466.82	i004
62.05336	-137.193	1157	57482.62	99	6	14702	57467.22	i---
62.05336	-137.193	1157	57482.62	99	7	14704	57467.19	i004
62.05336	-137.193	1157	57487.1	99	7	14706	57471.65	i---
62.05336	-137.193	1157	57482.59	99	7	14708	57467.17	i004
62.05336	-137.193	1157	57489.62	99	6	14710	57474.23	i---
62.05336	-137.193	1157	57488.24	99	6	14712	57472.88	i004
62.05336	-137.193	1157	57487.19	99	7	14714	57471.87	i---
62.05336	-137.193	1157	57493.4	99	7	14716	57478.07	i004
62.05336	-137.193	1157	57488.84	99	7	14718	57473.51	i---
62.05336	-137.193	1157	57489.12	99	8	14720	57473.84	i004
62.05336	-137.193	1157	57482.88	99	7	14722	57467.66	i---
62.05336	-137.193	1157	57480.3	99	7	14810	57465.19	i---
62.05336	-137.193	1157	57482.42	99	7	14812	57467.28	i004
62.05336	-137.193	1157	57483.98	99	7	14814	57468.81	i---
62.05336	-137.193	1157	57490.23	99	7	14816	57475.11	i004
62.05337	-137.193	1157	57492.38	99	6	14818	57477.31	i---
62.05338	-137.193	1157	57497.01	99	7	14820	57481.9	i004
62.05339	-137.193	1157	57501.42	99	7	14822	57486.27	i---
62.0534	-137.193	1158	57502.58	99	6	14824	57487.43	i004
62.05341	-137.193	1158	57504.7	99	7	14826	57489.56	i---
62.05342	-137.193	1159	57502.26	99	6	14828	57487.14	i004
62.05343	-137.193	1159	57500.15	99	7	14830	57485.06	i---
62.05345	-137.193	1160	57501.16	99	6	14832	57486.04	i004
62.05346	-137.193	1161	57506.02	99	6	14834	57490.87	i---
62.05347	-137.193	1161	57507.62	99	7	14836	57492.5	i004
62.05348	-137.193	1161	57506.1	99	7	14838	57491.01	i---
62.0535	-137.193	1161	57506.47	99	6	14840	57491.39	i004
62.05351	-137.193	1161	57507.6	99	7	14842	57492.53	i---
62.05352	-137.193	1162	57509.61	99	7	14844	57494.6	i004
62.05353	-137.193	1162	57514.03	99	6	14846	57499.09	i---
62.05355	-137.193	1162	57505.96	99	5	14848	57490.96	i004
62.05356	-137.193	1162	57501.51	99	6	14850	57486.45	i---
62.05357	-137.193	1163	57489.17	99	7	14852	57474.11	i004
62.05359	-137.193	1163	57478.02	99	6	14854	57462.97	i---
62.0536	-137.193	1163	57464.22	99	7	14856	57449.18	i004
62.05362	-137.193	1162	57462.92	99	7	14858	57447.89	i---

62.05363	-137.193	1163	57458.64	99	7	14900	57443.64	i004
62.05365	-137.193	1163	57455.41	99	6	14902	57440.44	i---
62.05366	-137.193	1163	57450.52	99	8	14904	57435.54	i004
62.05368	-137.193	1163	57451.86	99	7	14906	57436.87	i---
62.0537	-137.193	1163	57449.12	99	7	14908	57434.12	i004
62.05371	-137.193	1163	57447.59	99	8	14910	57432.59	i---
62.05373	-137.193	1163	57452.01	99	8	14912	57437.02	i004
62.05375	-137.193	1163	57453.79	99	8	14914	57438.82	i---
62.05376	-137.193	1163	57456.4	79	8	14916	57441.43	i004
62.05377	-137.193	1163	57460.36	99	7	14918	57445.4	i---
62.05378	-137.193	1163	57470.32	99	8	14920	57455.35	i004
62.0538	-137.193	1163	57475.45	99	8	14922	57460.48	i---
62.05381	-137.193	1163	57467.52	99	7	14924	57452.56	i004
62.05381	-137.193	1163	57475.8	99	8	14926	57460.85	i---
62.05382	-137.193	1163	57466.2	99	8	14928	57451.28	i004
62.05383	-137.193	1163	57460.84	99	8	14930	57445.95	i---
62.05383	-137.193	1163	57463.39	99	8	14932	57448.44	i004
62.05384	-137.193	1163	57454.69	99	8	14934	57439.69	i---
62.05385	-137.193	1163	57451.13	99	8	14936	57436.15	i004
62.05386	-137.193	1163	57448.76	99	8	14938	57433.81	i---
62.05387	-137.193	1163	57448.93	99	8	14940	57433.99	i004
62.05388	-137.193	1163	57445.51	99	7	14942	57430.59	i---
62.05389	-137.193	1163	57445.14	99	7	14944	57430.19	i004
62.05391	-137.193	1163	57438.53	99	8	14946	57423.55	i---
62.05391	-137.193	1162	57436.79	99	8	14948	57421.83	i004
62.05392	-137.193	1162	57430.15	99	7	14950	57415.21	i---
62.05393	-137.193	1162	57423.46	99	8	14952	57408.55	i004
62.05395	-137.193	1162	57407.97	39	8	14954	57393.1	i---
62.05396	-137.193	1162	57417.77	89	8	14956	57402.83	i004
62.05396	-137.193	1162	57423.96	99	8	14958	57408.95	i---
62.05396	-137.193	1163	57428.75	99	8	15000	57413.75	i004
62.05397	-137.193	1163	57425.3	99	8	15002	57410.32	i---
62.05398	-137.193	1163	57425.68	99	7	15004	57410.76	i004
62.05398	-137.193	1163	57429.41	99	8	15006	57414.55	i---
62.05398	-137.193	1163	57424.18	99	8	15008	57409.25	i004
62.05399	-137.193	1163	57426.28	99	8	15010	57411.28	i---
62.05399	-137.193	1163	57429.73	99	8	15012	57414.8	i004
62.054	-137.193	1163	57420.31	29	8	15014	57405.45	i---
62.05401	-137.193	1163	57433.78	99	8	15016	57418.93	i004
62.05402	-137.193	1163	57432.74	89	8	15018	57417.91	i---
62.05403	-137.193	1163	57431.95	99	8	15020	57417.1	i004
62.05404	-137.193	1164	57429.1	99	8	15022	57414.24	i---
62.05405	-137.193	1164	57428.4	99	7	15024	57413.54	i004
62.05407	-137.193	1164	57427.55	99	8	15026	57412.69	i---
62.05408	-137.193	1164	57422.18	99	8	15028	57407.27	i004
62.0541	-137.193	1164	57420.33	89	8	15030	57405.37	i---
62.05411	-137.193	1165	57424.76	99	8	15032	57409.85	i004
62.05412	-137.193	1165	57430.31	99	8	15034	57415.46	i---
62.05414	-137.193	1165	57437.84	99	8	15036	57423.03	i004

62.05415	-137.193	1165	57443.14	99	8	15038	57428.38	i---
62.05416	-137.193	1165	57442.64	99	8	15040	57427.86	i004
62.05417	-137.193	1165	57445.56	99	8	15042	57430.77	i---
62.05418	-137.193	1165	57471.57	39	7	15044	57456.75	i004
62.05418	-137.193	1164	57448.99	99	6	15046	57434.14	i---
62.05419	-137.193	1165	57455.58	99	4	15048	57440.7	i004
62.0542	-137.193	1166	57451.29	99	8	15050	57436.39	i---
62.05421	-137.193	1166	57458.44	99	8	15052	57443.56	i004
62.05422	-137.193	1166	57458.67	99	8	15054	57443.81	i---
62.05424	-137.193	1167	57457.48	99	8	15056	57442.63	i004
62.05425	-137.193	1167	57455.77	99	8	15058	57440.94	i---
62.05426	-137.193	1167	57445.92	99	8	15100	57431.05	i004
62.05427	-137.193	1167	57436.96	99	8	15102	57422.05	i---
62.05428	-137.193	1167	57433.13	99	8	15104	57418.2	i004
62.05429	-137.193	1167	57430.29	99	8	15106	57415.34	i---
62.05431	-137.193	1167	57430.64	99	8	15108	57415.72	i004
62.05431	-137.193	1168	57432.74	99	8	15110	57417.85	i---
62.05433	-137.193	1168	57430.32	99	8	15112	57415.37	i004
62.05434	-137.193	1168	57430.08	99	8	15114	57415.08	i---
62.05434	-137.193	1168	57430.95	99	8	15116	57415.96	i004
62.05436	-137.193	1169	57435.45	99	8	15118	57420.47	i---
62.05437	-137.193	1169	57435.75	99	8	15120	57420.76	i004
62.05438	-137.193	1169	57431.62	99	8	15122	57416.63	i---
62.05439	-137.193	1169	57433.35	99	8	15124	57418.36	i004
62.0544	-137.193	1169	57434.66	99	7	15126	57419.67	i---
62.05441	-137.193	1170	57433.47	99	7	15128	57418.49	i004
62.05442	-137.193	1170	57436.11	99	8	15130	57421.15	i---
62.05444	-137.193	1170	57442.69	99	7	15132	57427.68	i004
62.05445	-137.193	1170	57438.32	99	8	15134	57423.26	i---
62.05446	-137.193	1170	57436.96	99	7	15136	57421.91	i004
62.05447	-137.193	1170	57429.92	99	7	15138	57414.89	i---
62.05448	-137.193	1171	57439.08	99	7	15140	57423.98	i004
62.05449	-137.193	1171	57432.44	99	6	15142	57417.27	i---
62.0545	-137.193	1171	57428.35	99	7	15144	57413.17	i004
62.05452	-137.193	1172	57427.7	99	8	15146	57412.51	i---
62.05453	-137.193	1172	57430.48	99	8	15148	57415.29	i004
62.05454	-137.193	1172	57434.02	99	8	15150	57418.83	i---
62.05456	-137.193	1172	57437.75	99	8	15152	57422.57	i004
62.05457	-137.193	1173	57439.09	99	8	15154	57423.93	i---
62.05459	-137.193	1173	57438.83	99	7	15156	57423.68	i004
62.0546	-137.193	1174	57438.48	99	8	15158	57423.35	i---
62.0546	-137.193	1174	57445.16	99	8	15200	57430.02	i004
62.05461	-137.193	1174	57446.49	99	8	15202	57431.34	i---
62.05462	-137.193	1174	57448.62	99	6	15204	57433.5	i004
62.05464	-137.193	1175	57451.91	99	7	15206	57436.82	i---
62.05465	-137.193	1175	57457.75	99	7	15208	57442.64	i004
62.05466	-137.193	1175	57458.01	99	7	15210	57442.88	i---
62.05467	-137.193	1176	57457.63	99	7	15212	57442.52	i004
62.05469	-137.193	1176	57454.01	99	7	15214	57438.92	i---

62.0547	-137.193	1176	57454.6	99	7	15216	57439.53	i004
62.05471	-137.193	1177	57453.65	99	7	15218	57438.6	i---
62.05472	-137.193	1177	57448.46	99	7	15220	57433.4	i004
62.05473	-137.193	1177	57447.13	99	8	15222	57432.06	i---
62.05475	-137.193	1178	57447.9	99	7	15224	57432.83	i004
62.05476	-137.193	1178	57450.73	99	8	15226	57435.66	i---
62.05476	-137.193	1178	57449.25	99	8	15228	57434.15	i004
62.05478	-137.193	1178	57441.52	99	7	15230	57426.39	i---
62.05479	-137.193	1178	57437.99	99	8	15232	57422.85	i004
62.05479	-137.193	1178	57438.52	99	7	15234	57423.38	i---
62.05479	-137.193	1178	57442.16	99	6	15236	57427.02	i004
62.05479	-137.193	1178	57447.09	99	8	15238	57431.95	i---
62.0548	-137.193	1178	57440.38	99	7	15240	57425.28	i004
62.05481	-137.193	1179	57436.24	99	6	15242	57421.19	i---
62.05482	-137.193	1179	57439.88	99	8	15244	57424.78	i004
62.05483	-137.193	1179	57443.34	99	7	15246	57428.2	i---
62.05484	-137.193	1180	57449.2	99	8	15248	57434.04	i004
62.05485	-137.193	1180	57440.42	99	7	15250	57425.24	i---
62.05485	-137.193	1180	57441.93	99	7	15252	57426.74	i004
62.05486	-137.193	1180	57442.56	99	8	15254	57427.37	i---
62.05487	-137.193	1180	57448.25	99	8	15256	57433.11	i004
62.05487	-137.193	1180	57441.95	99	7	15258	57426.86	i---
62.05488	-137.193	1181	57443.22	99	7	15300	57428.07	i004
62.05488	-137.193	1181	57446.85	99	8	15302	57431.64	i---
62.05489	-137.193	1181	57451.32	99	8	15304	57436.09	i004
62.0549	-137.193	1182	57456.4	99	7	15306	57441.15	i---
62.05491	-137.193	1182	57456.77	99	7	15308	57441.52	i004
62.05492	-137.193	1182	57457.31	99	7	15310	57442.06	i---
62.05493	-137.193	1183	57456.54	99	7	15312	57441.29	i004
62.05495	-137.193	1183	57458.49	99	7	15314	57443.25	i---
62.05496	-137.193	1184	57452.63	99	8	15316	57437.36	i004
62.05497	-137.193	1184	57458.23	99	8	15318	57442.93	i---
62.05497	-137.193	1184	57457.79	99	8	15320	57442.53	i004
62.05497	-137.193	1184	57457.7	99	8	15322	57442.48	i---
62.05497	-137.193	1184	57458.48	99	7	15324	57443.27	i004
62.05497	-137.193	1184	57452.37	99	8	15350	57437.11	i---
62.05497	-137.193	1184	57455.6	99	8	15352	57440.37	i004
62.05496	-137.193	1184	57459.37	99	8	15354	57444.17	i---
62.05496	-137.193	1184	57456.37	99	9	15356	57441.19	i004
62.05496	-137.193	1184	57452.78	99	9	15358	57437.62	i---
62.05495	-137.193	1184	57447.45	99	6	15400	57432.25	i004
62.05495	-137.193	1183	57442.85	99	8	15402	57427.61	i---
62.05495	-137.193	1184	57449.98	99	8	15404	57434.67	i004
62.05496	-137.194	1184	57453.2	99	7	15406	57437.83	i---
62.05495	-137.194	1184	57457.71	99	9	15408	57442.29	i004
62.05494	-137.194	1184	57458.42	99	6	15410	57442.95	i---
62.05493	-137.194	1184	57441.51	49	7	15412	57426.04	i004
62.05494	-137.194	1184	57454.75	99	8	15414	57439.29	i---
62.05494	-137.194	1183	57460.52	99	8	15416	57445.04	i004

62.05494	-137.194	1183	57460.64	99	8	15418	57445.14	i---
62.05494	-137.194	1183	57464.14	99	8	15420	57448.62	i004
62.05493	-137.194	1184	57453.77	99	8	15422	57438.24	i---
62.05493	-137.194	1183	57460.48	99	7	15424	57445.01	i004
62.05493	-137.194	1183	57450.9	99	8	15426	57435.5	i---
62.05493	-137.194	1183	57456.12	99	7	15428	57440.65	i004
62.05492	-137.194	1183	57454.63	99	6	15430	57439.1	i---
62.05491	-137.194	1183	57453.28	99	6	15432	57437.78	i004
62.05491	-137.194	1183	57450.5	99	7	15434	57435.03	i---
62.05491	-137.194	1183	57454.45	99	4	15436	57438.95	i004
62.0549	-137.194	1183	57451.77	99	5	15438	57436.24	i---
62.05489	-137.194	1183	57450.75	99	6	15440	57435.18	i004
62.05488	-137.194	1182	57449.97	99	7	15442	57434.37	i---
62.05487	-137.194	1182	57446.88	99	6	15444	57431.3	i004
62.05487	-137.194	1182	57444.15	99	5	15446	57428.59	i---
62.05487	-137.194	1182	57447.19	99	6	15448	57431.64	i004
62.05487	-137.194	1182	57450.88	99	7	15450	57435.34	i---
62.05487	-137.194	1182	57450.31	99	7	15452	57434.75	i004
62.05488	-137.194	1182	57453.48	99	6	15454	57437.91	i---
62.05487	-137.194	1182	57448.56	99	7	15456	57432.93	i004
62.05486	-137.194	1181	57443.6	99	7	15458	57427.92	i---
62.05485	-137.194	1181	57446.48	99	8	15500	57430.8	i004
62.05485	-137.194	1181	57451.94	99	9	15502	57436.27	i---
62.05483	-137.194	1180	57449.84	99	8	15504	57434.27	i004
62.05483	-137.194	1180	57447.4	99	9	15506	57431.94	i---
62.05482	-137.194	1179	57450.97	39	5	15508	57435.43	i004
62.0548	-137.194	1179	57444.11	99	5	15510	57428.49	i---
62.05479	-137.194	1179	57446.41	99	8	15512	57430.8	i004
62.05478	-137.194	1178	57444.84	99	8	15514	57429.25	i---
62.05476	-137.194	1178	57444.82	99	8	15516	57429.25	i004
62.05475	-137.194	1178	57451.57	99	7	15518	57436.03	i---
62.05473	-137.194	1177	57446.58	99	9	15520	57431.01	i004
62.05471	-137.194	1177	57446.93	99	8	15522	57431.34	i---
62.05469	-137.194	1176	57443.1	99	8	15524	57427.51	i004
62.05467	-137.194	1176	57443.22	19	9	15526	57427.64	i---
62.05466	-137.194	1175	57444.14	99	8	15528	57428.52	i004
62.05465	-137.194	1175	57440.5	99	9	15530	57424.85	i---
62.05463	-137.194	1175	57439.45	49	9	15532	57423.81	i004
62.05462	-137.194	1174	57440.16	99	9	15534	57424.54	i---
62.05461	-137.194	1174	57442.16	99	8	15536	57426.53	i004
62.05459	-137.194	1173	57441.8	99	8	15538	57426.16	i---
62.05458	-137.194	1173	57448.37	99	8	15540	57432.73	i004
62.05456	-137.194	1172	57444.35	99	9	15542	57428.72	i---
62.05454	-137.194	1172	57448.43	99	8	15544	57432.77	i004
62.05453	-137.194	1172	57453.97	99	8	15546	57438.29	i---
62.05453	-137.194	1172	57455.66	99	8	15548	57440.01	i004
62.05451	-137.194	1172	57445.62	99	8	15550	57430.01	i---
62.0545	-137.194	1171	57444.56	99	9	15552	57428.91	i004
62.05448	-137.194	1171	57447.46	99	8	15554	57431.77	i---

62.05447	-137.194	1171	57443	99	9	15556	57427.28	i004
62.05445	-137.194	1170	57443.21	99	8	15558	57427.46	i---
62.05443	-137.194	1170	57441.34	89	9	15600	57425.62	i004
62.05442	-137.194	1170	57442.64	99	9	15602	57426.96	i---
62.0544	-137.194	1169	57441.67	99	9	15604	57425.94	i004
62.05438	-137.194	1169	57441.44	99	9	15606	57425.67	i---
62.05436	-137.194	1168	57438.42	99	9	15608	57422.73	i004
62.05435	-137.194	1168	57435.43	99	9	15610	57419.83	i---
62.05433	-137.193	1168	57436.26	99	9	15612	57420.64	i004
62.05431	-137.193	1167	57438.61	99	9	15614	57422.98	i---
62.0543	-137.193	1167	57443.1	99	9	15616	57427.42	i004
62.05429	-137.193	1167	57446.56	99	9	15618	57430.83	i---
62.05427	-137.193	1167	57451.43	99	9	15620	57435.77	i004
62.05426	-137.193	1166	57453.44	99	9	15622	57437.85	i---
62.05424	-137.193	1166	57458.44	99	9	15624	57442.77	i004
62.05422	-137.193	1166	57456.26	99	9	15626	57440.52	i---
62.05421	-137.193	1165	57456.98	99	9	15628	57441.27	i004
62.0542	-137.193	1165	57456.47	99	8	15630	57440.8	i---
62.05418	-137.193	1165	57456.09	99	9	15632	57440.41	i004
62.05416	-137.193	1165	57452.63	99	9	15634	57436.95	i---
62.05414	-137.193	1164	57454.36	99	8	15636	57438.64	i004
62.05414	-137.193	1164	57450.79	99	8	15638	57435.04	i---
62.05412	-137.193	1164	57444.56	99	9	15640	57428.83	i004
62.0541	-137.193	1164	57440.32	99	9	15642	57424.62	i---
62.05408	-137.193	1163	57432.89	99	9	15644	57417.13	i004
62.05406	-137.193	1163	57434.24	99	10	15646	57418.43	i---
62.05405	-137.193	1163	57436.43	99	9	15648	57420.61	i004
62.05403	-137.193	1162	57433.7	99	9	15650	57417.88	i---
62.05401	-137.193	1162	57435.18	99	9	15652	57419.37	i004
62.05399	-137.193	1162	57429.23	99	10	15654	57413.43	i---
62.05398	-137.193	1162	57430.6	99	10	15656	57414.79	i004
62.05396	-137.193	1161	57423.97	99	10	15658	57408.16	i---
62.05395	-137.193	1161	57419.51	99	10	15700	57403.7	i004
62.05393	-137.193	1160	57429.75	99	10	15702	57413.94	i---
62.05392	-137.193	1160	57433.46	89	10	15704	57417.64	i004
62.0539	-137.193	1160	57427.55	99	10	15706	57411.73	i---
62.05389	-137.193	1159	57421.42	39	10	15708	57405.6	i004
62.05388	-137.193	1159	57418.82	99	10	15710	57403	i---
62.05388	-137.193	1160	57416.9	99	10	15712	57401.04	i004
62.05389	-137.193	1160	57421.4	99	10	15714	57405.5	i---
62.05388	-137.193	1159	57415.13	99	10	15716	57399.27	i004
62.05388	-137.193	1159	57419.93	99	10	15718	57404.11	i---
62.05388	-137.193	1159	57414.89	99	9	15720	57399.03	i004
62.05386	-137.193	1160	57411.2	49	9	15722	57395.3	i---
62.05386	-137.193	1161	57416.83	99	7	15724	57400.91	i004
62.05385	-137.193	1160	57425.78	99	9	15726	57409.85	i---
62.05384	-137.193	1160	57429.01	99	8	15728	57413.08	i004
62.05383	-137.193	1161	57430.53	99	9	15730	57414.6	i---
62.05381	-137.193	1161	57434.34	99	9	15732	57418.41	i004

62.0538	-137.193	1161	57433.25	99	10	15734	57417.33	i---
62.05378	-137.193	1160	57437.41	99	10	15736	57421.47	i004
62.05377	-137.193	1161	57431.97	99	10	15738	57416.02	i---
62.05376	-137.193	1161	57435.84	99	10	15740	57419.93	i004
62.05375	-137.193	1161	57440.1	99	10	15742	57424.23	i---
62.05373	-137.193	1161	57434.53	99	10	15744	57418.69	i004
62.05372	-137.193	1161	57434.1	99	8	15746	57418.29	i---
62.05371	-137.193	1161	57441.54	99	8	15748	57425.72	i004
62.05371	-137.193	1160	57446.62	99	8	15750	57430.79	i---
62.0537	-137.193	1161	57408.92	49	6	15752	57393.08	i004
62.05369	-137.193	1161	57432.94	99	7	15754	57417.1	i---
62.05367	-137.193	1161	57435.42	99	10	15756	57419.58	i004
62.05366	-137.193	1161	57440.73	99	8	15758	57424.89	i---
62.05366	-137.193	1161	57440.69	79	9	15800	57424.85	i004
62.05365	-137.193	1161	57435.39	99	9	15802	57419.56	i---
62.05365	-137.193	1161	57436.5	99	10	15804	57420.68	i004
62.05364	-137.193	1161	57429.84	99	10	15806	57414.04	i---
62.05364	-137.193	1161	57428.57	99	10	15808	57412.71	i004
62.05363	-137.193	1161	57433.65	99	8	15810	57417.73	i---
62.05362	-137.193	1161	57433.06	99	9	15812	57417.15	i004
62.05361	-137.193	1161	57440.13	99	8	15814	57424.24	i---
62.0536	-137.193	1161	57447.41	99	9	15816	57431.55	i004
62.05359	-137.193	1161	57457.55	99	8	15818	57441.72	i---
62.05358	-137.193	1160	57456.23	99	9	15820	57440.37	i004
62.05357	-137.193	1160	57457.37	99	9	15822	57441.48	i---
62.05355	-137.193	1160	57460.2	99	9	15824	57444.31	i004
62.05353	-137.193	1159	57463.71	99	10	15826	57447.82	i---
62.05352	-137.193	1159	57463.74	99	9	15828	57447.87	i004
62.0535	-137.193	1159	57464.79	99	10	15830	57448.94	i---
62.05349	-137.193	1159	57461.13	99	9	15832	57445.29	i004
62.05348	-137.193	1159	57464.25	99	9	15834	57448.42	i---
62.05347	-137.193	1158	57459.18	99	10	15836	57443.36	i004
62.05347	-137.193	1158	57458.21	99	10	15838	57442.4	i---
62.05347	-137.193	1159	57452.01	99	8	15840	57436.18	i004
62.05346	-137.193	1158	57447.94	99	8	15842	57432.1	i---
62.05345	-137.193	1158	57445.14	99	10	15844	57429.3	i004
62.05346	-137.193	1158	57446.12	59	9	15846	57430.29	i---
62.05344	-137.193	1158	57446.8	99	9	15848	57430.98	i004
62.05344	-137.193	1158	57452.65	99	9	15850	57436.84	i---
62.05343	-137.193	1158	57449.14	99	9	15852	57433.28	i004
62.05343	-137.193	1158	57450.19	99	9	15854	57434.28	i---
62.05342	-137.193	1158	57454.39	99	8	15856	57438.51	i004
62.05342	-137.193	1158	57456.6	99	10	15858	57440.76	i---
62.05341	-137.193	1158	57458.1	99	10	15900	57442.26	i004
62.05339	-137.193	1158	57454.29	99	10	15902	57438.45	i---
62.05339	-137.193	1158	57453.96	99	10	15904	57438.08	i004
62.05338	-137.193	1157	57451.63	99	9	15906	57435.72	i---
62.05337	-137.193	1157	57457.52	99	8	15908	57441.6	i004
62.05337	-137.193	1158	57446.17	99	8	15910	57430.25	i---

62.05337	-137.193	1158	57444.49	99	8	15912	57428.56	i004
62.05337	-137.193	1157	57432.28	99	7	15914	57416.35	i---
62.05336	-137.193	1158	57436.62	99	8	15916	57420.71	i004
62.05335	-137.193	1158	57424.66	99	9	15918	57408.78	i---
62.05335	-137.193	1158	57424.49	99	9	15920	57408.6	i004
62.05334	-137.193	1158	57433.3	99	7	15922	57417.41	i---
62.05334	-137.193	1158	57433.73	99	9	15924	57417.85	i004
62.05333	-137.193	1158	57431.66	99	9	15926	57415.79	i---
62.05332	-137.193	1157	57415.16	99	9	15928	57399.27	i004
62.05331	-137.193	1157	57406.72	99	9	15930	57390.81	i---
62.05329	-137.193	1157	57400.18	99	8	15932	57384.27	i004
62.05328	-137.193	1157	57399.78	99	9	15934	57383.87	i---
62.05327	-137.193	1158	57400.37	99	8	15936	57384.5	i004
62.05326	-137.193	1158	57406.46	99	8	15938	57390.64	i---
62.05325	-137.193	1158	57406.12	99	8	15940	57390.24	i004
62.05325	-137.193	1158	57409.65	99	9	15942	57393.72	i---
62.05324	-137.193	1159	57419.16	99	8	15944	57403.2	i004
62.05322	-137.193	1160	57422.7	99	8	15946	57406.71	i---
62.05322	-137.193	1160	57424.6	99	7	15948	57408.66	i004
62.05321	-137.193	1160	57423.69	99	8	15950	57407.8	i---
62.05321	-137.193	1160	57432.6	99	8	15952	57416.65	i004
62.0532	-137.193	1161	57435.49	99	8	15954	57419.49	i---
62.05319	-137.193	1161	57437.05	99	8	15956	57421.08	i004
62.05319	-137.193	1162	57443.2	99	8	15958	57427.27	i---
62.05318	-137.193	1162	57450.17	99	8	20000	57434.25	i004
62.05317	-137.193	1163	57452.27	99	8	20002	57436.37	i---
62.05316	-137.193	1163	57453.7	99	8	20004	57437.77	i004
62.05316	-137.193	1164	57454.76	99	7	20006	57438.8	i---
62.05315	-137.193	1164	57453.69	99	8	20008	57437.7	i004
62.05314	-137.193	1165	57454.33	99	8	20010	57438.31	i---
62.05313	-137.193	1165	57454.69	99	8	20012	57438.65	i004
62.05312	-137.193	1165	57454.77	99	8	20014	57438.71	i---
62.05311	-137.193	1166	57453.26	99	9	20016	57437.2	i004
62.05311	-137.193	1166	57451.69	99	9	20018	57435.64	i---
62.0531	-137.193	1167	57448.38	99	9	20020	57432.38	i004
62.05309	-137.193	1167	57446.49	99	9	20022	57430.55	i---
62.05308	-137.193	1168	57450.26	99	9	20024	57434.26	i004
62.05308	-137.193	1168	57450.19	99	9	20026	57434.13	i---
62.05307	-137.193	1169	57453.69	99	9	20028	57437.63	i004
62.05306	-137.193	1169	57457.73	99	9	20030	57441.68	i---
62.05305	-137.193	1169	57458.23	99	9	20032	57442.15	i004
62.05304	-137.193	1170	57462.1	99	9	20034	57445.99	i---
62.05302	-137.193	1170	57463.22	99	9	20036	57447.08	i004
62.05301	-137.193	1170	57461.27	99	9	20038	57445.11	i---
62.05299	-137.193	1170	57457.46	99	9	20040	57441.34	i004
62.05298	-137.193	1170	57457.2	99	9	20042	57441.13	i---
62.05295	-137.193	1170	57447.84	99	9	20044	57431.73	i004
62.05294	-137.193	1170	57446.84	99	9	20046	57430.7	i---
62.05293	-137.193	1170	57445.41	99	9	20048	57429.27	i004

62.05291	-137.193	1170	57440.28	99	9	20050	57424.15 i---
62.0529	-137.193	1170	57434.9	99	9	20052	57418.75 i004
62.05289	-137.193	1170	57436.02	99	9	20054	57419.86 i---
62.05287	-137.193	1170	57429.42	99	9	20056	57413.33 i004
62.05286	-137.193	1170	57430	99	9	20058	57413.98 i---
62.05284	-137.193	1170	57429.45	99	9	20100	57413.39 i004
62.05283	-137.193	1170	57428.58	99	9	20102	57412.49 i---
62.05281	-137.193	1170	57430.43	99	9	20104	57414.33 i004
62.05281	-137.193	1171	57431.64	99	9	20106	57415.54 i---
62.0528	-137.193	1171	57427.85	99	9	20108	57411.72 i004
62.05278	-137.193	1171	57431.74	99	9	20110	57415.59 i---
62.05277	-137.193	1172	57428.09	99	9	20112	57411.97 i004
62.05276	-137.193	1172	57425.91	99	9	20114	57409.83 i---
62.05275	-137.193	1172	57429.33	99	9	20116	57413.23 i004
62.05274	-137.193	1172	57428.21	99	9	20118	57412.1 i---
62.05273	-137.193	1173	57425.75	99	9	20120	57409.64 i004
62.05272	-137.193	1173	57426.57	99	9	20122	57410.47 i---
62.0527	-137.193	1173	57424.01	99	9	20124	57407.9 i004
62.05268	-137.193	1173	57423.65	99	9	20126	57407.53 i---
62.05267	-137.193	1173	57417.89	99	9	20128	57401.76 i004
62.05265	-137.193	1173	57417.48	99	9	20130	57401.35 i---
62.05264	-137.193	1173	57415.97	99	9	20132	57399.85 i004
62.05262	-137.193	1173	57413.62	99	9	20134	57397.51 i---
62.05261	-137.193	1173	57415.37	99	9	20136	57399.24 i004
62.0526	-137.193	1174	57412.61	99	8	20138	57396.46 i---
62.05259	-137.193	1174	57410.98	99	8	20140	57394.8 i004
62.05257	-137.193	1174	57410.86	99	9	20142	57394.65 i---
62.05256	-137.193	1174	57409.3	99	9	20144	57393.14 i004
62.05254	-137.193	1173	57404.07	99	8	20146	57387.96 i---
62.05253	-137.193	1173	57396.71	99	8	20148	57380.55 i004
62.05252	-137.193	1174	57395.64	39	9	20150	57379.44 i---
62.05251	-137.193	1174	57392.41	99	9	20152	57376.17 i004
62.05249	-137.193	1174	57392.34	99	9	20154	57376.07 i---
62.05249	-137.193	1175	57391.63	99	9	20156	57375.38 i004
62.05248	-137.193	1175	57391.72	99	9	20158	57375.5 i---
62.05247	-137.193	1175	57391.74	99	9	20200	57375.45 i004
62.05246	-137.193	1175	57387.38	99	9	20202	57371.02 i---
62.05245	-137.193	1175	57386.29	99	9	20204	57369.95 i004
62.05245	-137.193	1175	57386.51	99	9	20206	57370.2 i---
62.05245	-137.193	1175	57387.76	99	9	20208	57371.45 i004
62.05245	-137.193	1175	57388.4	99	9	20210	57372.1 i---
62.05246	-137.193	1175	57402.9	99	9	20212	57386.6 i004
62.05246	-137.193	1175	57403.91	99	9	20214	57387.62 i---
62.05246	-137.193	1175	57388.66	99	9	20216	57372.39 i004
62.05245	-137.193	1175	57389.66	69	9	20218	57373.41 i---
62.05245	-137.193	1176	57389.09	99	9	20220	57372.86 i004
62.05244	-137.193	1176	57391.66	99	9	20222	57375.45 i---
62.05243	-137.193	1176	57389.39	99	9	20224	57373.16 i004
62.05242	-137.193	1176	57387.23	99	9	20226	57370.99 i---

62.05241	-137.193	1177	57387.63	99	9	20228	57371.43	i004
62.05241	-137.193	1177	57392.45	99	9	20230	57376.3	i---
62.05241	-137.193	1177	57392.69	99	9	20232	57376.54	i004
62.0524	-137.193	1177	57390.63	99	9	20234	57374.49	i---
62.05239	-137.193	1178	57388.56	99	9	20236	57372.43	i004
62.05238	-137.193	1178	57390.86	99	9	20238	57374.74	i---
62.05237	-137.193	1178	57386.6	99	9	20240	57370.5	i004
62.05236	-137.193	1179	57384.27	99	9	20242	57368.2	i---
62.05235	-137.193	1179	57381.45	99	9	20244	57365.34	i004
62.05234	-137.193	1179	57377.15	99	9	20246	57361	i---
62.05233	-137.193	1179	57375.46	99	9	20248	57359.36	i004
62.05232	-137.193	1179	57378.62	99	9	20250	57362.58	i---
62.05231	-137.193	1180	57377.18	99	9	20252	57361.12	i004
62.05231	-137.193	1180	57375.1	99	9	20254	57359.02	i---
62.0523	-137.193	1180	57375.71	99	9	20256	57359.67	i004
62.05229	-137.193	1180	57379.89	99	9	20258	57363.89	i---
62.05227	-137.193	1180	57378.24	99	9	20300	57362.23	i004
62.05226	-137.193	1181	57381.07	99	9	20302	57365.05	i---
62.05226	-137.193	1181	57375.52	99	9	20304	57359.56	i004
62.05225	-137.193	1181	57374.83	99	9	20306	57358.93	i---
62.05225	-137.193	1181	57373.85	99	9	20308	57357.92	i004
62.05225	-137.193	1181	57377.03	99	9	20310	57361.07	i---
62.05225	-137.193	1181	57374.62	99	9	20312	57358.67	i004
62.05225	-137.193	1182	57377.31	99	9	20314	57361.38	i---
62.05224	-137.193	1182	57377.19	99	9	20316	57361.31	i004
62.05223	-137.193	1182	57376.67	99	9	20318	57360.84	i---
62.05222	-137.193	1182	57377.46	99	9	20320	57361.59	i004
62.0522	-137.193	1182	57374.62	99	9	20322	57358.72	i---
62.05219	-137.193	1183	57372.24	99	9	20324	57356.32	i004
62.05218	-137.193	1183	57370.01	99	9	20326	57354.07	i---
62.05217	-137.193	1183	57366.15	99	9	20328	57350.24	i004
62.05215	-137.193	1183	57364.19	99	9	20330	57348.31	i---
62.05214	-137.193	1183	57359.49	99	9	20332	57343.58	i004
62.05214	-137.193	1184	57361.91	99	9	20334	57345.98	i---
62.05213	-137.193	1184	57361.45	99	9	20336	57345.51	i004
62.05213	-137.193	1184	57358.92	99	9	20338	57342.98	i---
62.05212	-137.193	1184	57356.47	99	9	20340	57340.54	i004
62.0521	-137.193	1185	57352.49	99	9	20342	57336.58	i---
62.05209	-137.192	1185	57350.27	99	9	20344	57334.3	i004
62.05208	-137.192	1185	57348.79	99	9	20346	57332.77	i---
62.05207	-137.192	1185	57346.71	79	9	20348	57330.68	i004
62.05206	-137.192	1186	57344.91	99	9	20350	57328.87	i---
62.05204	-137.192	1186	57344.12	99	9	20352	57328.05	i004
62.05203	-137.192	1186	57345.98	99	9	20354	57329.88	i---
62.05202	-137.192	1186	57347.01	99	9	20356	57330.88	i004
62.05202	-137.192	1187	57347.63	99	9	20358	57331.48	i---
62.052	-137.192	1186	57342.65	99	9	20400	57326.52	i004
62.052	-137.192	1186	57342.84	99	9	20402	57326.74	i---
62.05204	-137.192	1185	57335.97	99	9	20452	57319.8	i004

62.05203	-137.192	1185	57336.33	99	9	20454	57320.14 i---
62.05204	-137.192	1185	57344.45	99	9	20456	57328.26 i004
62.05203	-137.192	1185	57347.66	99	9	20458	57331.48 i---
62.05202	-137.192	1185	57349.19	99	9	20500	57332.98 i004
62.05201	-137.192	1186	57347.11	99	9	20502	57330.88 i---
62.052	-137.193	1186	57350.78	99	9	20504	57334.59 i004
62.05199	-137.193	1186	57350.03	99	9	20506	57333.89 i---
62.05198	-137.193	1186	57353.02	99	9	20508	57336.87 i004
62.05197	-137.193	1186	57354.18	99	9	20510	57338.03 i---
62.05196	-137.193	1186	57359.29	99	9	20512	57343.12 i004
62.05195	-137.193	1186	57360.45	99	9	20514	57344.27 i---
62.05195	-137.193	1186	57358.66	99	9	20516	57342.5 i004
62.05193	-137.193	1186	57359.5	99	9	20518	57343.36 i---
62.05193	-137.193	1186	57357.96	99	9	20520	57341.78 i004
62.05192	-137.193	1187	57358.35	99	9	20522	57342.13 i---
62.05191	-137.193	1187	57359.57	99	9	20524	57343.4 i004
62.05191	-137.193	1187	57362.14	99	9	20526	57346.02 i---
62.0519	-137.193	1187	57362.28	99	9	20528	57346.14 i004
62.05189	-137.193	1187	57361.9	99	9	20530	57345.75 i---
62.05189	-137.193	1187	57363.79	99	9	20532	57347.64 i004
62.05187	-137.193	1187	57367.97	99	9	20534	57351.83 i---
62.05187	-137.193	1187	57370.01	99	9	20536	57353.88 i004
62.05185	-137.193	1187	57373.7	99	9	20538	57357.58 i---
62.05185	-137.193	1187	57375.85	99	9	20540	57359.74 i004
62.05184	-137.193	1187	57375.3	99	9	20542	57359.2 i---
62.05185	-137.193	1187	57375.84	99	9	20544	57359.7 i004
62.05187	-137.193	1187	57372.71	99	9	20546	57356.54 i---
62.05188	-137.193	1186	57377.38	99	9	20548	57361.23 i004
62.0519	-137.193	1186	57376.21	99	9	20550	57360.09 i---
62.05191	-137.193	1186	57378.75	99	9	20552	57362.61 i004
62.05193	-137.193	1186	57377.63	99	9	20554	57361.48 i---
62.05194	-137.193	1185	57384.15	29	9	20556	57367.97 i004
62.05196	-137.193	1184	57380	99	9	20558	57363.79 i---
62.05198	-137.193	1184	57366.85	19	9	20600	57350.6 i004
62.05199	-137.193	1184	57369.34	99	9	20602	57353.06 i---
62.05201	-137.193	1184	57367.94	99	9	20604	57351.7 i004
62.05203	-137.193	1183	57369.68	99	9	20606	57353.49 i---
62.05205	-137.193	1183	57368.46	99	9	20608	57352.22 i004
62.05206	-137.193	1182	57370.68	99	9	20610	57354.39 i---
62.05208	-137.193	1182	57370.07	99	9	20612	57353.83 i004
62.05209	-137.193	1181	57372.64	99	9	20614	57356.45 i---
62.05211	-137.193	1181	57369.97	99	9	20616	57353.76 i004
62.05212	-137.193	1181	57373.12	99	9	20618	57356.89 i---
62.05213	-137.193	1181	57375.74	99	9	20620	57359.52 i004
62.05215	-137.193	1181	57373.62	99	9	20622	57357.42 i---
62.05216	-137.193	1181	57367.96	99	9	20624	57351.72 i004
62.05218	-137.193	1180	57368.81	99	9	20626	57352.53 i---
62.05219	-137.193	1180	57367.77	99	9	20628	57351.48 i004
62.05221	-137.193	1180	57365.68	99	9	20630	57349.39 i---

62.05222	-137.193	1179	57364.98	99	9	20632	57348.67	i004
62.05224	-137.193	1179	57364.41	99	9	20634	57348.09	i---
62.05225	-137.193	1179	57364.59	99	9	20636	57348.3	i004
62.05227	-137.193	1178	57361.29	99	9	20638	57345.03	i---
62.05228	-137.193	1177	57365.07	99	9	20640	57348.76	i004
62.05229	-137.193	1177	57370.65	99	9	20642	57354.29	i---
62.05231	-137.193	1177	57368.29	99	9	20644	57352	i004
62.05232	-137.193	1176	57372.8	99	9	20646	57356.58	i---
62.05234	-137.193	1176	57375.14	99	8	20648	57358.87	i004
62.05236	-137.193	1175	57376.07	99	9	20650	57359.75	i---
62.05238	-137.193	1175	57381.29	99	9	20652	57365.02	i004
62.05239	-137.193	1175	57381.5	99	9	20654	57365.28	i---
62.05241	-137.193	1174	57382.84	99	9	20656	57366.6	i004
62.05242	-137.193	1174	57381.6	99	9	20658	57365.35	i---
62.05243	-137.193	1173	57383.94	99	8	20700	57367.64	i004
62.05244	-137.193	1173	57387.44	99	9	20702	57371.09	i---
62.05246	-137.193	1173	57387.38	99	8	20704	57371.08	i004
62.05248	-137.193	1173	57395.88	99	9	20706	57379.64	i---
62.05249	-137.193	1172	57400.49	99	9	20708	57384.24	i004
62.05251	-137.193	1172	57399.86	99	9	20710	57383.6	i---
62.05252	-137.193	1172	57400.59	99	9	20712	57384.33	i004
62.05254	-137.193	1172	57394.04	99	9	20714	57377.79	i---
62.05256	-137.193	1171	57393.13	99	9	20716	57376.89	i004
62.05258	-137.193	1171	57392.8	99	9	20718	57376.58	i---
62.0526	-137.193	1170	57391.09	99	9	20720	57374.88	i004
62.05261	-137.193	1170	57392.68	99	9	20722	57376.48	i---
62.05262	-137.193	1169	57395.29	99	9	20724	57379.08	i004
62.05263	-137.193	1169	57389.58	99	9	20726	57373.37	i---
62.05265	-137.193	1168	57392.9	99	9	20728	57376.73	i004
62.05267	-137.193	1168	57394.99	99	9	20730	57378.87	i---
62.05268	-137.193	1167	57391.91	99	9	20732	57375.81	i004
62.0527	-137.193	1167	57394.06	99	9	20734	57377.98	i---
62.05272	-137.193	1166	57393.39	99	9	20736	57377.25	i004
62.05274	-137.193	1166	57396.73	99	9	20738	57380.54	i---
62.05275	-137.193	1165	57399.03	99	9	20740	57382.86	i004
62.05277	-137.193	1165	57399.78	99	9	20742	57383.63	i---
62.05279	-137.193	1165	57401.33	99	9	20744	57385.24	i004
62.05281	-137.193	1164	57404.91	99	9	20746	57388.88	i---
62.05283	-137.193	1164	57416.35	99	9	20748	57400.29	i004
62.05285	-137.193	1164	57424.86	99	9	20750	57408.77	i---
62.05286	-137.193	1164	57432.31	99	9	20752	57416.24	i004
62.05288	-137.193	1165	57437.77	99	9	20754	57421.72	i---
62.05289	-137.193	1165	57446.37	99	9	20756	57430.3	i004
62.05291	-137.193	1165	57456.62	99	9	20758	57440.54	i---
62.05292	-137.193	1165	57461.05	99	9	20800	57444.95	i004
62.05293	-137.193	1166	57467.62	99	9	20802	57451.5	i---
62.05295	-137.193	1165	57470.98	99	9	20804	57454.85	i004
62.05296	-137.193	1165	57472.12	99	9	20806	57455.99	i---
62.05298	-137.193	1165	57469.5	99	9	20808	57453.39	i004

62.05299	-137.193	1165	57463.51	99	9	20810	57447.42 i---
62.053	-137.193	1164	57456.89	99	9	20812	57440.83 i004
62.05301	-137.193	1164	57451.4	99	9	20814	57435.38 i---
62.05301	-137.193	1164	57455.79	99	9	20816	57439.72 i004
62.05301	-137.193	1164	57453.86	19	9	20818	57437.74 i---
62.05301	-137.193	1164	57457.87	99	9	20820	57441.75 i004
62.05301	-137.193	1163	57457.32	99	9	20822	57441.2 i---
62.05302	-137.193	1163	57454.43	99	9	20824	57438.33 i004
62.05302	-137.193	1163	57451.95	99	9	20826	57435.88 i---
62.05302	-137.193	1163	57450.86	99	9	20828	57434.79 i004
62.05302	-137.193	1163	57454.77	99	9	20830	57438.7 i---
62.05302	-137.193	1163	57452.3	99	9	20832	57436.24 i004
62.05303	-137.193	1162	57449.83	99	9	20834	57433.78 i---
62.05304	-137.193	1161	57449.71	99	9	20836	57433.65 i004
62.05306	-137.193	1161	57460.34	99	9	20838	57444.28 i---
62.05306	-137.193	1161	57460.31	99	9	20840	57444.25 i004
62.05305	-137.193	1161	57463.96	99	9	20842	57447.91 i---
62.05306	-137.193	1161	57461.94	99	9	20844	57445.86 i004
62.05306	-137.193	1161	57463.73	99	9	20846	57447.62 i---
62.05306	-137.193	1161	57457.98	99	9	20848	57441.92 i004
62.05307	-137.193	1160	57460.87	99	9	20850	57444.86 i---
62.05308	-137.193	1160	57456.64	99	9	20852	57440.62 i004
62.05309	-137.193	1159	57456.28	99	9	20854	57440.26 i---
62.05309	-137.193	1159	57457.06	99	9	20856	57441.04 i004
62.05309	-137.193	1159	57455.92	99	9	20858	57439.9 i---
62.0531	-137.193	1158	57457.14	99	8	20900	57441.11 i004
62.0531	-137.193	1158	57455.68	99	9	20902	57439.64 i---
62.05311	-137.193	1158	57449.08	99	9	20904	57433.07 i004
62.05312	-137.193	1157	57440.75	99	9	20906	57424.77 i---
62.05313	-137.193	1157	57437.89	99	9	20908	57421.92 i004
62.05313	-137.193	1156	57436.05	99	9	20910	57420.09 i---
62.05314	-137.193	1156	57428.94	99	9	20912	57412.97 i004
62.05315	-137.193	1155	57419.07	99	8	20914	57403.09 i---
62.05316	-137.193	1154	57414.2	99	8	20916	57398.23 i004
62.05318	-137.193	1154	57407.19	99	7	20918	57391.23 i---
62.05319	-137.193	1154	57407.71	99	9	20920	57391.75 i004
62.0532	-137.193	1155	57415.68	99	9	20922	57399.73 i---
62.05321	-137.193	1154	57414.99	99	8	20924	57399.03 i004
62.05321	-137.193	1154	57417.94	99	9	20926	57401.97 i---
62.05322	-137.193	1154	57408.49	99	9	20928	57392.52 i004
62.05323	-137.193	1154	57422.72	99	9	20930	57406.75 i---
62.05324	-137.193	1154	57424.09	99	8	20932	57408.15 i004
62.05325	-137.194	1154	57431.2	99	9	20934	57415.29 i---
62.05326	-137.194	1154	57425.04	99	9	20936	57409.15 i004
62.05327	-137.194	1154	57422.27	99	9	20938	57406.41 i---
62.05329	-137.194	1154	57438.38	99	9	20940	57422.5 i004
62.0533	-137.194	1154	57428.61	9	8	20942	57412.72 i---
62.05331	-137.194	1154	57461.65	99	9	20944	57445.72 i004
62.05331	-137.194	1155	57467.76	99	9	20946	57451.8 i---

62.05332	-137.194	1155	57468.79	99	9	20948	57452.87	i004
62.05333	-137.194	1155	57460.38	99	9	20950	57444.51	i---
62.05335	-137.194	1154	57446.67	99	9	20952	57430.83	i004
62.05336	-137.194	1154	57435.89	99	9	20954	57420.08	i---
62.05338	-137.194	1154	57430.79	99	9	20956	57414.96	i004
62.0534	-137.194	1154	57428.01	99	8	20958	57412.16	i---
62.05342	-137.194	1155	57439.05	99	9	21000	57423.19	i004
62.05344	-137.194	1155	57437.82	99	9	21002	57421.95	i---
62.05345	-137.194	1155	57444.11	99	9	21004	57428.28	i004
62.05347	-137.194	1156	57445.8	99	9	21006	57430.02	i---
62.05348	-137.194	1156	57442.44	99	9	21008	57426.6	i004
62.05349	-137.194	1156	57444.95	99	9	21010	57429.06	i---
62.05349	-137.194	1156	57446.52	99	9	21012	57430.64	i004
62.05349	-137.194	1156	57445.63	99	9	21014	57429.76	i---
62.05349	-137.194	1156	57444.97	99	9	21016	57429.13	i004
62.0535	-137.194	1156	57445.76	99	9	21018	57429.95	i---
62.05351	-137.194	1156	57455.46	99	9	21020	57439.61	i004
62.05353	-137.194	1157	57452.95	99	8	21022	57437.06	i---
62.05354	-137.194	1157	57452.25	99	9	21024	57436.42	i004
62.05356	-137.194	1157	57456.73	99	9	21026	57440.97	i---
62.05357	-137.194	1157	57452.86	99	9	21028	57437.05	i004
62.05357	-137.194	1157	57445.25	99	9	21030	57429.39	i---
62.05358	-137.194	1157	57433.56	99	9	21032	57417.75	i004
62.05359	-137.194	1157	57409.99	99	9	21034	57394.23	i---
62.05361	-137.194	1157	57406.82	59	9	21036	57391.08	i004
62.05362	-137.194	1157	57410.93	99	9	21038	57395.22	i---
62.05362	-137.194	1157	57417.83	99	9	21040	57402.08	i004
62.05363	-137.194	1157	57427.6	99	9	21042	57411.82	i---
62.05364	-137.194	1158	57425.2	99	9	21044	57409.42	i004
62.05364	-137.194	1158	57426.51	99	9	21046	57410.74	i---
62.05366	-137.194	1157	57422.9	99	9	21048	57407.2	i004
62.05367	-137.194	1157	57416.42	99	9	21050	57400.79	i---
62.05369	-137.194	1157	57417.29	99	8	21052	57401.63	i004
62.0537	-137.194	1158	57419.31	99	9	21054	57403.63	i---
62.05372	-137.194	1158	57420.15	99	9	21056	57404.43	i004
62.05372	-137.194	1158	57414.98	99	9	21058	57399.23	i---
62.05373	-137.194	1158	57416.81	99	9	21100	57401.07	i004
62.05373	-137.194	1158	57427.89	99	9	21102	57412.16	i---
62.05374	-137.194	1158	57411.39	29	9	21104	57395.65	i004
62.05375	-137.194	1158	57421.98	99	9	21106	57406.24	i---
62.05376	-137.194	1158	57421.84	99	9	21108	57406.15	i004
62.05377	-137.194	1158	57424.49	99	9	21110	57408.86	i---
62.05378	-137.194	1158	57418.54	99	9	21112	57402.88	i004
62.05378	-137.194	1158	57413.66	99	9	21114	57397.97	i---
62.05379	-137.194	1158	57413.95	99	9	21116	57398.24	i004
62.0538	-137.194	1157	57419.59	99	9	21118	57403.86	i---
62.0538	-137.194	1157	57418.08	99	9	21120	57402.37	i004
62.05381	-137.194	1157	57421.09	89	9	21122	57405.41	i---
62.05382	-137.194	1157	57417.5	99	9	21124	57401.83	i004

62.05381	-137.194	1157	57418.9	99	9	21126	57403.24	i---
62.05381	-137.194	1157	57417.07	29	9	21128	57401.38	i004
62.05381	-137.194	1157	57400.51	99	8	21130	57384.79	i---
62.05381	-137.194	1157	57398.96	99	9	21132	57383.24	i004
62.05382	-137.194	1157	57415.48	99	9	21134	57399.76	i---
62.05381	-137.194	1157	57419.43	99	9	21136	57403.72	i004
62.05381	-137.194	1157	57417.19	69	8	21138	57401.49	i---
62.05382	-137.194	1157	57421.77	99	9	21140	57406.07	i004
62.05383	-137.194	1158	57432.93	79	8	21142	57417.24	i---
62.05383	-137.194	1159	57438.45	99	9	21144	57422.71	i004
62.05384	-137.194	1159	57449.15	99	9	21146	57433.37	i---
62.05384	-137.194	1159	57445.47	99	9	21148	57429.73	i004
62.05386	-137.194	1159	57442.08	99	9	21150	57426.39	i---
62.05386	-137.194	1159	57441.71	99	9	21152	57426.03	i004
62.05388	-137.194	1159	57442.67	49	9	21154	57427.01	i---
62.05389	-137.194	1159	57436.78	99	9	21156	57421.06	i004
62.0539	-137.194	1160	57437.86	99	9	21158	57422.08	i---
62.05391	-137.194	1160	57437.38	99	9	21200	57421.63	i004
62.05393	-137.194	1160	57438.36	99	9	21202	57422.64	i---
62.05394	-137.194	1160	57438	99	8	21204	57422.32	i004
62.05396	-137.194	1161	57439.65	99	9	21206	57424.01	i---
62.05397	-137.194	1161	57436.66	99	9	21208	57420.96	i004
62.05399	-137.194	1161	57440.26	99	9	21210	57424.51	i---
62.054	-137.194	1161	57437.8	99	9	21212	57422.11	i004
62.05402	-137.194	1161	57437.17	99	9	21214	57421.54	i---
62.05403	-137.194	1162	57440.77	99	8	21216	57425.12	i004
62.05404	-137.194	1162	57430.73	99	9	21218	57415.07	i---
62.05406	-137.194	1162	57429.51	99	9	21220	57413.87	i004
62.05407	-137.194	1162	57427.48	99	9	21222	57411.87	i---
62.05408	-137.194	1162	57426.07	99	9	21224	57410.45	i004
62.0541	-137.194	1163	57422.04	99	9	21226	57406.41	i---
62.05411	-137.194	1163	57427.81	99	9	21228	57412.18	i004
62.05412	-137.194	1163	57434.05	99	8	21230	57418.43	i---
62.05413	-137.194	1163	57432	99	8	21232	57416.36	i004
62.05415	-137.194	1163	57435.65	99	8	21234	57419.99	i---
62.05416	-137.194	1164	57434.16	99	9	21236	57418.48	i004
62.05417	-137.194	1164	57430.89	99	9	21238	57415.2	i---
62.05418	-137.194	1164	57431.97	99	9	21240	57416.3	i004
62.05419	-137.194	1164	57427.31	99	9	21242	57411.67	i---
62.05421	-137.194	1164	57429.91	99	9	21244	57414.27	i004
62.05422	-137.194	1164	57432.86	99	9	21246	57417.23	i---
62.05423	-137.194	1165	57433.29	99	9	21248	57417.63	i004
62.05424	-137.194	1165	57436.4	99	8	21250	57420.72	i---
62.05426	-137.194	1165	57437.54	99	9	21252	57421.84	i004
62.05427	-137.194	1166	57438.62	99	8	21254	57422.9	i---
62.05428	-137.194	1166	57440.23	99	8	21256	57424.5	i004
62.0543	-137.194	1166	57441.21	99	7	21258	57425.47	i---
62.05431	-137.194	1167	57437.42	99	8	21300	57421.7	i004
62.05432	-137.194	1167	57433.09	99	8	21302	57417.39	i---

62.05433	-137.194	1167	57437.07	99	8	21304	57421.42	i004
62.05435	-137.194	1167	57435.61	99	8	21306	57420.01	i---
62.05435	-137.194	1167	57436.97	99	9	21308	57421.34	i004
62.05435	-137.194	1167	57438.89	99	9	21310	57423.24	i---
62.05435	-137.194	1167	57438.39	99	9	21312	57422.74	i004
62.05436	-137.194	1167	57441.8	99	9	21314	57426.15	i---
62.05436	-137.194	1167	57441.27	99	8	21316	57425.6	i004
62.05437	-137.194	1167	57443.17	99	8	21318	57427.49	i---
62.05437	-137.194	1167	57446.8	99	8	21320	57431.07	i004
62.05439	-137.194	1168	57448.75	99	9	21322	57432.98	i---
62.0544	-137.194	1168	57451.81	99	9	21324	57436.03	i004
62.05441	-137.194	1168	57456.55	99	9	21326	57440.76	i---
62.05442	-137.194	1168	57463.6	99	7	21328	57447.89	i004
62.05443	-137.194	1169	57460.72	99	8	21330	57445.09	i---
62.05444	-137.194	1169	57462.38	99	8	21332	57446.72	i004
62.05445	-137.194	1169	57466.69	99	8	21334	57451.01	i---
62.05445	-137.194	1169	57471.23	99	8	21336	57455.44	i004
62.05447	-137.194	1170	57466.96	99	8	21338	57451.07	i---
62.05448	-137.194	1170	57469.7	99	8	21340	57453.83	i004
62.05449	-137.194	1170	57461.67	99	7	21342	57445.83	i---
62.0545	-137.194	1170	57466.75	99	7	21344	57450.91	i004
62.05451	-137.194	1170	57460.15	99	7	21346	57444.31	i---
62.05452	-137.194	1171	57454.57	99	8	21348	57438.79	i004
62.05453	-137.194	1171	57452.7	99	8	21350	57436.99	i---
62.05454	-137.194	1171	57452.61	99	7	21352	57436.85	i004
62.05455	-137.194	1172	57450.21	99	7	21354	57434.4	i---
62.05456	-137.194	1172	57446.19	99	6	21356	57430.35	i004
62.05458	-137.194	1173	57449.91	99	7	21358	57434.05	i---
62.05458	-137.194	1173	57449.21	99	7	21400	57433.37	i004
62.05458	-137.194	1173	57447.39	99	7	21402	57431.58	i---
62.05458	-137.194	1173	57445.8	99	8	21404	57429.95	i004
62.05461	-137.194	1172	57440.97	99	9	21428	57425.05	i004
62.05461	-137.194	1172	57446.67	99	8	21430	57430.77	i---
62.05461	-137.194	1171	57452.96	99	9	21432	57437.01	i004
62.05461	-137.194	1171	57450.87	99	8	21434	57434.88	i---
62.0546	-137.194	1171	57451.82	99	8	21436	57435.93	i004
62.0546	-137.194	1171	57459.07	99	7	21438	57443.28	i---
62.05459	-137.194	1171	57452.1	99	8	21440	57436.2	i004
62.05459	-137.194	1172	57455.34	99	8	21442	57439.33	i---
62.05458	-137.194	1172	57456.09	99	8	21444	57440.15	i004
62.05459	-137.194	1172	57457.73	99	8	21446	57441.86	i---
62.05459	-137.194	1172	57461.1	99	7	21448	57445.16	i004
62.05458	-137.194	1172	57452.88	99	7	21450	57436.88	i---
62.05457	-137.194	1172	57448.92	99	7	21452	57432.94	i004
62.05457	-137.194	1171	57440.16	99	8	21454	57424.2	i---
62.05457	-137.194	1171	57446.51	99	8	21456	57430.56	i004
62.05457	-137.194	1171	57446.67	99	8	21458	57430.73	i---
62.05457	-137.194	1172	57449.41	99	7	21500	57433.44	i004
62.05458	-137.194	1172	57456.41	99	8	21502	57440.42	i---

62.05458	-137.194	1173	57455.67	99	7	21504	57439.65	i004
62.05458	-137.194	1173	57453.21	99	7	21506	57437.17	i---
62.05458	-137.194	1173	57456.11	99	7	21508	57440.12	i004
62.05458	-137.195	1173	57457.48	99	7	21510	57441.54	i---
62.05458	-137.195	1173	57459.04	99	7	21512	57443.12	i004
62.05458	-137.195	1173	57457.93	99	7	21514	57442.03	i---
62.05458	-137.195	1173	57455.2	99	8	21516	57439.3	i004
62.05458	-137.195	1173	57455	99	8	21518	57439.1	i---
62.05458	-137.195	1173	57454.44	99	8	21520	57438.54	i004
62.05458	-137.195	1173	57454.36	99	8	21522	57438.47	i---
62.05458	-137.195	1173	57454.76	99	8	21524	57438.87	i004
62.05458	-137.195	1173	57460.16	99	8	21526	57444.28	i---
62.05458	-137.195	1173	57461.99	99	7	21528	57446.08	i004
62.05456	-137.195	1172	57455.42	99	8	21530	57439.49	i---
62.05455	-137.195	1172	57448.66	99	7	21532	57432.74	i004
62.05453	-137.195	1171	57446.61	99	7	21534	57430.71	i---
62.05452	-137.195	1171	57454.09	99	7	21536	57438.19	i004
62.0545	-137.195	1170	57460.55	99	7	21538	57444.65	i---
62.05448	-137.195	1170	57461.51	99	8	21540	57445.62	i004
62.05447	-137.195	1170	57464.36	99	7	21542	57448.48	i---
62.05446	-137.194	1169	57471.2	99	7	21544	57455.3	i004
62.05444	-137.194	1169	57470.32	99	7	21546	57454.41	i---
62.05442	-137.194	1169	57466.46	99	7	21548	57450.52	i004
62.0544	-137.194	1168	57465.39	99	8	21550	57449.42	i---
62.05439	-137.194	1168	57460.36	99	7	21552	57444.39	i004
62.05437	-137.194	1167	57462.15	99	8	21554	57446.19	i---
62.05436	-137.194	1167	57458.15	99	8	21556	57442.22	i004
62.05434	-137.194	1167	57457.51	99	7	21558	57441.61	i---
62.05432	-137.194	1167	57465.66	99	8	21600	57449.74	i004
62.0543	-137.194	1166	57458.51	99	7	21602	57442.57	i---
62.05429	-137.194	1166	57458.84	99	8	21604	57442.94	i004
62.05427	-137.194	1166	57457.91	99	8	21606	57442.05	i---
62.05426	-137.194	1165	57456.84	99	8	21608	57441	i004
62.05424	-137.194	1165	57469.65	99	8	21610	57453.84	i---
62.05422	-137.194	1164	57466.22	99	8	21612	57450.4	i004
62.0542	-137.194	1164	57473.52	99	8	21614	57457.7	i---
62.05418	-137.194	1164	57473.17	99	8	21616	57457.35	i004
62.05416	-137.194	1163	57469.09	99	8	21618	57453.28	i---
62.05415	-137.194	1163	57472.98	99	8	21620	57457.19	i004
62.05414	-137.194	1163	57471.52	99	8	21622	57455.75	i---
62.05414	-137.194	1163	57472.22	99	8	21624	57456.41	i004
62.05413	-137.194	1163	57477.35	99	8	21626	57461.5	i---
62.05411	-137.194	1163	57478.58	99	8	21628	57462.7	i004
62.0541	-137.194	1162	57477.89	99	8	21630	57461.98	i---
62.05408	-137.194	1162	57476.71	99	8	21632	57460.81	i004
62.05407	-137.194	1162	57470.27	99	9	21634	57454.38	i---
62.05405	-137.194	1162	57462.21	99	9	21636	57446.36	i004
62.05404	-137.194	1161	57455.4	99	8	21638	57439.59	i---
62.05402	-137.194	1161	57452.07	99	8	21640	57436.27	i004

62.054	-137.194	1161	57439.27	99	8	21642	57423.48 i---
62.05399	-137.194	1161	57438.73	99	9	21644	57422.91 i004
62.05398	-137.194	1161	57445.4	99	8	21646	57429.56 i---
62.05396	-137.194	1160	57444.35	99	8	21648	57428.59 i004
62.05394	-137.194	1160	57443.43	99	8	21650	57427.75 i---
62.05393	-137.194	1159	57449.3	99	9	21652	57433.59 i004
62.05391	-137.194	1159	57446.91	99	9	21654	57431.18 i---
62.0539	-137.194	1159	57446.66	99	9	21656	57430.94 i004
62.05388	-137.194	1159	57443.99	99	8	21658	57428.28 i---
62.05387	-137.194	1159	57449.48	99	8	21700	57433.78 i004
62.05386	-137.194	1159	57452.14	99	9	21702	57436.46 i---
62.05385	-137.194	1159	57454.73	99	9	21704	57439.04 i004
62.05384	-137.194	1159	57454.8	99	9	21706	57439.11 i---
62.05382	-137.194	1158	57448.85	99	8	21708	57433.18 i004
62.05381	-137.194	1158	57442.39	99	8	21710	57426.74 i---
62.05379	-137.194	1158	57436.9	99	9	21712	57421.29 i004
62.05378	-137.194	1158	57436.91	99	9	21714	57421.34 i---
62.05376	-137.194	1158	57434.07	99	9	21716	57418.48 i004
62.05375	-137.194	1157	57430.38	99	9	21718	57414.77 i---
62.05374	-137.194	1156	57427.62	99	8	21720	57412.01 i004
62.05372	-137.194	1156	57425.92	99	9	21722	57410.32 i---
62.05371	-137.194	1156	57429.28	99	8	21724	57413.64 i004
62.05371	-137.194	1156	57432.18	99	9	21726	57416.51 i---
62.0537	-137.194	1156	57436.37	99	9	21728	57420.74 i004
62.05368	-137.194	1156	57435.58	99	9	21730	57420 i---
62.05367	-137.194	1156	57442.22	89	9	21732	57426.61 i004
62.05366	-137.194	1156	57445.16	99	9	21734	57429.53 i---
62.05364	-137.194	1156	57438.71	99	9	21736	57423.08 i004
62.05364	-137.194	1155	57444.47	99	9	21738	57428.84 i---
62.05363	-137.194	1156	57438.99	99	8	21740	57423.4 i004
62.05362	-137.194	1156	57437.01	99	8	21742	57421.47 i---
62.0536	-137.194	1156	57436.56	99	9	21744	57421 i004
62.05359	-137.194	1155	57434.72	69	9	21746	57419.15 i---
62.05358	-137.194	1155	57437.73	99	9	21748	57422.13 i004
62.05358	-137.194	1154	57444.35	99	9	21750	57428.72 i---
62.05356	-137.194	1155	57443.18	99	9	21752	57427.54 i004
62.05356	-137.194	1155	57442.32	99	9	21754	57426.67 i---
62.05354	-137.194	1155	57440.23	99	9	21756	57424.61 i004
62.05354	-137.194	1155	57444.21	99	9	21758	57428.63 i---
62.05353	-137.194	1155	57443.38	99	9	21800	57427.75 i004
62.05352	-137.194	1155	57446.93	89	9	21802	57431.25 i---
62.05351	-137.194	1155	57440.94	99	9	21804	57425.28 i004
62.0535	-137.194	1154	57447	99	9	21806	57431.37 i---
62.05349	-137.194	1154	57445.71	99	9	21808	57430.09 i004
62.05348	-137.194	1154	57440.23	99	9	21810	57424.62 i---
62.05346	-137.194	1154	57445.33	99	9	21812	57429.69 i004
62.05345	-137.194	1153	57441.97	99	9	21814	57426.31 i---
62.05343	-137.194	1153	57437	99	9	21816	57421.34 i004
62.05342	-137.194	1153	57435.35	99	9	21818	57419.69 i---

62.0534	-137.194	1153	57426.92	99	9	21820	57411.29	i004
62.05338	-137.194	1153	57423.89	99	9	21822	57408.29	i---
62.05338	-137.194	1153	57435.2	99	9	21824	57419.58	i004
62.05336	-137.194	1153	57438.63	99	9	21826	57423	i---
62.05335	-137.194	1153	57440.87	99	10	21828	57425.22	i004
62.05334	-137.194	1153	57439.49	99	10	21830	57423.83	i---
62.05333	-137.194	1153	57444.56	99	10	21832	57428.89	i004
62.05331	-137.194	1152	57444.92	99	10	21834	57429.24	i---
62.0533	-137.194	1152	57442.02	99	10	21836	57426.38	i004
62.05329	-137.194	1152	57437.45	99	10	21838	57421.85	i---
62.05328	-137.194	1152	57435.96	99	10	21840	57420.34	i004
62.05327	-137.194	1152	57432.19	99	10	21842	57416.56	i---
62.05326	-137.194	1152	57428.93	99	10	21844	57413.25	i004
62.05324	-137.194	1152	57419.41	99	10	21846	57403.68	i---
62.05323	-137.194	1152	57419.55	99	10	21848	57403.88	i004
62.05322	-137.194	1152	57411.99	99	10	21850	57396.39	i---
62.05321	-137.194	1153	57411.8	99	10	21852	57396.22	i004
62.05321	-137.194	1153	57403.94	49	10	21854	57388.39	i---
62.0532	-137.194	1153	57403.95	99	10	21856	57388.36	i004
62.05321	-137.194	1153	57410.98	99	10	21858	57395.35	i---
62.05321	-137.194	1153	57417.66	99	10	21900	57402.01	i004
62.05322	-137.194	1152	57421.99	99	10	21902	57406.32	i---
62.05322	-137.194	1152	57430.86	99	10	21904	57415.19	i004
62.05322	-137.194	1152	57426.35	99	10	21906	57410.69	i---
62.05322	-137.194	1152	57426.96	99	10	21908	57411.29	i004
62.05322	-137.194	1152	57427.07	89	10	21910	57411.39	i---
62.05322	-137.194	1152	57428.51	99	10	21912	57412.83	i004
62.05321	-137.194	1153	57431.6	99	10	21914	57415.93	i---
62.0532	-137.194	1153	57435.27	99	10	21916	57419.59	i004
62.05318	-137.194	1153	57432.66	99	10	21918	57416.98	i---
62.05317	-137.194	1153	57425.19	99	10	21920	57409.46	i004
62.05316	-137.194	1153	57421.53	99	10	21922	57405.76	i---
62.05315	-137.194	1153	57414.42	99	10	21924	57398.66	i004
62.05315	-137.194	1153	57412.71	99	10	21926	57396.96	i---
62.05314	-137.194	1153	57411.75	99	10	21928	57396	i004
62.05313	-137.194	1153	57412.82	99	10	21930	57397.07	i---
62.05312	-137.194	1153	57417.46	49	9	21932	57401.73	i004
62.05312	-137.194	1154	57412.69	99	10	21934	57396.98	i---
62.05311	-137.194	1154	57412.79	99	10	21936	57397.02	i004
62.0531	-137.194	1154	57418.08	99	10	21938	57402.26	i---
62.05309	-137.194	1155	57419.17	99	9	21940	57403.36	i004
62.05308	-137.194	1155	57424.56	99	10	21942	57408.77	i---
62.05307	-137.194	1156	57432.13	99	10	21944	57416.37	i004
62.05306	-137.194	1157	57433.15	99	10	21946	57417.42	i---
62.05305	-137.194	1157	57432.38	99	10	21948	57416.67	i004
62.05305	-137.194	1158	57435.85	99	10	21950	57420.16	i---
62.05305	-137.194	1158	57437.85	99	10	21952	57422.11	i004
62.05305	-137.194	1158	57438.31	99	10	21954	57422.52	i---
62.05304	-137.194	1158	57441.93	99	10	21956	57426.13	i004

62.05303	-137.194	1159	57441.79	99	10	21958	57425.99	i---
62.05302	-137.194	1159	57440.77	99	10	22000	57424.96	i004
62.05301	-137.194	1160	57444.3	99	10	22002	57428.48	i---
62.053	-137.194	1160	57446.37	99	10	22004	57430.57	i004
62.05299	-137.194	1161	57446.75	99	10	22006	57430.98	i---
62.05298	-137.194	1161	57444.14	99	10	22008	57428.36	i004
62.05296	-137.194	1161	57444.34	99	10	22010	57428.56	i---
62.05295	-137.194	1162	57444.96	99	10	22012	57429.15	i004
62.05294	-137.194	1162	57442.59	99	10	22014	57426.76	i---
62.05293	-137.194	1163	57443.6	99	10	22016	57427.75	i004
62.05292	-137.194	1163	57443.54	99	10	22018	57427.67	i---
62.05291	-137.194	1163	57442.49	99	10	22020	57426.62	i004
62.05289	-137.194	1164	57439.15	99	10	22022	57423.28	i---
62.05288	-137.194	1164	57440.4	99	10	22024	57424.55	i004
62.05287	-137.194	1164	57440.16	99	10	22026	57424.34	i---
62.05286	-137.194	1164	57437.24	99	10	22028	57421.42	i004
62.05284	-137.194	1164	57433.8	99	10	22030	57417.99	i---
62.05283	-137.194	1165	57435.21	99	10	22032	57419.41	i004
62.05282	-137.194	1165	57432.98	99	10	22034	57417.2	i---
62.0528	-137.194	1165	57428.5	99	10	22036	57412.7	i004
62.05279	-137.194	1165	57429.24	89	9	22038	57413.43	i---
62.05278	-137.194	1166	57426.88	99	10	22040	57411.06	i004
62.05276	-137.194	1166	57427.25	99	10	22042	57411.42	i---
62.05275	-137.194	1166	57424.83	99	10	22044	57409.01	i004
62.05273	-137.194	1166	57424.92	99	10	22046	57409.12	i---
62.05272	-137.194	1166	57423.2	99	10	22048	57407.38	i004
62.05271	-137.194	1167	57421.21	99	10	22050	57405.38	i---
62.0527	-137.194	1167	57418.73	99	10	22052	57402.94	i004
62.05268	-137.194	1166	57416.96	99	10	22054	57401.22	i---
62.05266	-137.194	1166	57411.11	99	10	22056	57395.32	i004
62.05264	-137.194	1166	57405.11	99	10	22058	57389.28	i---
62.05263	-137.194	1167	57400.8	99	10	22100	57385.01	i004
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62.05258	-137.194	1168	57391.98	99	10	22108	57376.23	i004
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62.05251	-137.194	1169	57392.81	99	10	22124	57377.13	i004
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62.0525	-137.194	1170	57394.35	99	10	22128	57378.68	i004
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62.05248	-137.194	1170	57396.35	99	10	22132	57380.74	i004
62.05246	-137.194	1170	57393.21	99	10	22134	57377.67	i---

62.05246	-137.194	1171	57390.78	99	10	22136	57375.23	i004
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62.05243	-137.194	1171	57387.24	99	10	22140	57371.69	i004
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62.05241	-137.194	1171	57387.33	99	10	22144	57371.8	i004
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62.05238	-137.194	1172	57388.46	99	10	22148	57372.92	i004
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62.05231	-137.194	1174	57389.06	99	10	22200	57373.5	i004
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62.05226	-137.193	1175	57387	99	10	22212	57371.43	i004
62.05225	-137.193	1176	57391.15	99	10	22214	57375.61	i---
62.05224	-137.193	1175	57389.35	99	10	22216	57373.78	i004
62.05223	-137.194	1176	57385.36	99	10	22218	57369.76	i---
62.05223	-137.193	1176	57383.78	99	10	22220	57368.19	i004
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62.05223	-137.193	1176	57382.72	99	10	22224	57367.17	i004
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62.05221	-137.193	1176	57389.76	99	10	22228	57374.2	i004
62.05221	-137.193	1176	57389.47	99	10	22230	57373.87	i---
62.0522	-137.193	1176	57389.15	99	10	22232	57373.58	i004
62.05218	-137.193	1177	57392.98	99	10	22234	57377.44	i---
62.05217	-137.193	1177	57390.93	99	10	22236	57375.39	i004
62.05216	-137.193	1177	57393.03	99	10	22238	57377.49	i---
62.05215	-137.193	1177	57395.08	99	10	22240	57379.49	i004
62.05214	-137.193	1178	57396.5	99	10	22242	57380.87	i---
62.05213	-137.193	1178	57396.93	99	10	22244	57381.31	i004
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62.05211	-137.193	1178	57386.96	99	10	22248	57371.39	i004
62.0521	-137.193	1178	57374.94	99	10	22250	57359.4	i---
62.0521	-137.193	1178	57373.31	99	10	22252	57357.74	i004
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62.0521	-137.193	1178	57372.42	99	10	22324	57356.72	i004
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62.05211	-137.193	1178	57381.28	99	10	22328	57365.54	i004
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62.0521	-137.193	1178	57376.58	99	10	22332	57360.86	i004
62.05209	-137.194	1177	57373.35	99	10	22334	57357.67	i---
62.05208	-137.194	1177	57374.29	99	10	22336	57358.61	i004
62.05208	-137.194	1177	57374.23	99	10	22338	57358.55	i---

62.05206	-137.194	1177	57371.81	99	9	22340	57356.11	i004
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62.05205	-137.194	1177	57371.48	99	10	22344	57355.73	i004
62.05204	-137.194	1177	57366.25	99	10	22346	57350.48	i---
62.05203	-137.194	1177	57366.09	99	10	22348	57350.31	i004
62.05203	-137.194	1177	57366.68	99	10	22350	57350.89	i---
62.05202	-137.194	1176	57366.84	99	9	22352	57351.09	i004
62.05202	-137.194	1176	57365.24	99	10	22354	57349.54	i---
62.05201	-137.194	1176	57360.59	99	10	22356	57344.85	i004
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62.05197	-137.194	1177	57361.92	99	10	22402	57346.15	i---
62.05196	-137.194	1177	57361.73	99	10	22404	57345.94	i004
62.05195	-137.194	1177	57359.98	99	10	22406	57344.17	i---
62.05193	-137.194	1177	57358.74	99	10	22408	57342.93	i004
62.05193	-137.194	1177	57360.32	99	10	22410	57344.52	i---
62.05192	-137.194	1176	57361.37	99	10	22412	57345.55	i004
62.05191	-137.194	1176	57354.55	99	10	22414	57338.71	i---
62.05192	-137.194	1176	57352.6	99	10	22416	57336.74	i004
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62.05193	-137.194	1176	57357.92	99	10	22420	57342.05	i004
62.05194	-137.194	1176	57357.91	99	10	22422	57342.05	i---
62.05196	-137.194	1176	57358.16	99	10	22424	57342.35	i004
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62.05199	-137.194	1175	57354.96	99	10	22428	57339.17	i004
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62.05202	-137.194	1174	57361.81	99	9	22432	57346.01	i004
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62.05206	-137.194	1173	57359.91	99	10	22436	57344.1	i004
62.05207	-137.194	1173	57364.34	99	10	22438	57348.5	i---
62.05209	-137.194	1173	57364.26	99	10	22440	57348.44	i004
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62.05211	-137.194	1173	57367.89	99	10	22444	57352.08	i004
62.05213	-137.194	1172	57370.77	99	10	22446	57354.96	i---
62.05214	-137.194	1172	57376.63	99	10	22448	57360.88	i004
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62.05217	-137.194	1171	57390.77	99	10	22452	57375.08	i004
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62.05219	-137.194	1172	57397.31	99	10	22456	57381.62	i004
62.0522	-137.194	1172	57400.58	99	10	22458	57384.89	i---
62.05222	-137.194	1172	57400.83	99	10	22500	57385.1	i004
62.05224	-137.194	1172	57396.94	99	10	22502	57381.18	i---
62.05225	-137.194	1172	57393.89	99	10	22504	57378.13	i004
62.05227	-137.194	1171	57397.83	99	9	22506	57382.08	i---
62.05228	-137.194	1171	57395.32	99	10	22508	57379.64	i004
62.0523	-137.194	1171	57394.23	99	10	22510	57378.62	i---
62.05232	-137.194	1170	57394.77	99	10	22512	57379.17	i004
62.05234	-137.194	1170	57391.93	99	10	22514	57376.35	i---
62.05235	-137.194	1170	57394.8	99	10	22516	57379.23	i004

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62.05239	-137.194	1170	57393.72	99	10	22520	57378.14	i004
62.0524	-137.194	1169	57396.05	99	10	22522	57380.45	i---
62.05242	-137.194	1169	57400.24	99	10	22524	57384.63	i004
62.05244	-137.194	1169	57402.46	99	9	22526	57386.84	i---
62.05245	-137.194	1168	57404.49	99	9	22528	57388.91	i004
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62.05249	-137.194	1168	57410.77	99	10	22532	57395.23	i004
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62.05252	-137.194	1167	57409.87	99	10	22536	57394.32	i004
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62.05255	-137.194	1167	57414.9	99	9	22540	57399.35	i004
62.05257	-137.194	1167	57416.76	99	9	22542	57401.22	i---
62.05258	-137.194	1166	57423.62	99	9	22544	57408.1	i004
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62.0526	-137.194	1166	57416.41	99	10	22548	57400.88	i004
62.05261	-137.194	1166	57422.12	99	10	22550	57406.56	i---
62.05262	-137.194	1166	57423.63	99	9	22552	57408.11	i004
62.05263	-137.194	1165	57423.23	99	10	22554	57407.76	i---
62.05263	-137.194	1165	57423.91	99	10	22556	57408.39	i004
62.05265	-137.194	1165	57425.52	99	10	22558	57409.96	i---
62.05266	-137.194	1165	57429.19	99	10	22600	57413.66	i004
62.05268	-137.194	1165	57436.3	99	10	22602	57420.81	i---
62.05269	-137.194	1164	57437.79	99	10	22604	57422.31	i004
62.05271	-137.194	1164	57438.83	99	10	22606	57423.36	i---
62.05273	-137.194	1164	57444.01	99	10	22608	57428.54	i004
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62.05275	-137.194	1164	57443.6	99	10	22612	57428.05	i004
62.05277	-137.194	1163	57444.8	99	10	22614	57429.17	i---
62.05278	-137.194	1163	57448.11	99	10	22616	57432.51	i004
62.0528	-137.194	1163	57440.89	99	10	22618	57425.33	i---
62.05281	-137.194	1163	57444.88	99	10	22620	57429.36	i004
62.05283	-137.194	1163	57449.17	99	10	22622	57433.7	i---
62.05284	-137.194	1163	57454.56	99	10	22624	57439.12	i004
62.05285	-137.194	1163	57455.81	99	9	22626	57440.4	i---
62.05287	-137.194	1163	57458.43	99	10	22628	57442.97	i004
62.05288	-137.194	1162	57460.89	99	10	22630	57445.39	i---
62.05289	-137.194	1162	57454.92	99	10	22632	57439.42	i004
62.05291	-137.194	1162	57453.39	99	10	22634	57437.89	i---
62.05293	-137.194	1162	57446.52	99	10	22636	57431.02	i004
62.05294	-137.194	1161	57444.2	99	10	22638	57428.71	i---
62.05294	-137.194	1161	57437.44	99	10	22640	57421.93	i004
62.05295	-137.194	1160	57432.92	99	10	22642	57417.4	i---
62.05296	-137.194	1160	57427.95	99	10	22644	57412.47	i004
62.05296	-137.194	1160	57430.39	99	10	22646	57414.95	i---
62.05296	-137.194	1160	57429.34	99	10	22648	57413.91	i004
62.05296	-137.194	1160	57429.71	99	10	22650	57414.29	i---
62.05296	-137.194	1160	57429.21	99	10	22652	57413.79	i004
62.05296	-137.194	1160	57427.88	99	10	22654	57412.46	i---

62.05296	-137.194	1160	57430.4	99	10	22656	57414.98	i004
62.05297	-137.194	1159	57433.93	99	10	22658	57418.52	i---
62.05298	-137.194	1158	57431.55	99	10	22700	57416.12	i004
62.05299	-137.194	1158	57435.31	99	10	22702	57419.87	i---
62.053	-137.194	1157	57418.26	99	10	22704	57402.85	i004
62.05301	-137.194	1156	57424.63	99	10	22706	57409.26	i---
62.05302	-137.194	1156	57417.68	99	10	22708	57402.3	i004
62.05303	-137.194	1155	57411.6	99	10	22710	57396.21	i---
62.05304	-137.194	1154	57410.02	99	10	22712	57394.67	i004
62.05306	-137.194	1153	57399.01	99	10	22714	57383.71	i---
62.05307	-137.194	1152	57393.37	99	10	22716	57378.03	i004
62.05308	-137.194	1151	57382.26	99	10	22718	57366.89	i---
62.05309	-137.194	1151	57382.6	99	10	22720	57367.24	i004
62.05311	-137.194	1151	57393.2	99	10	22722	57377.86	i---
62.05312	-137.194	1150	57400.24	99	10	22724	57384.87	i004
62.05313	-137.194	1150	57404.06	99	10	22726	57388.67	i---
62.05315	-137.194	1150	57403.5	99	10	22728	57388.09	i004
62.05316	-137.194	1150	57416.51	69	10	22730	57401.09	i---
62.05317	-137.194	1150	57417.36	99	10	22732	57401.97	i004
62.05319	-137.194	1150	57422.21	99	10	22734	57406.85	i---
62.0532	-137.194	1149	57424.6	99	10	22736	57409.22	i004
62.05321	-137.194	1149	57421.17	99	10	22738	57405.77	i---
62.05322	-137.194	1149	57420.03	39	10	22740	57404.6	i004
62.05323	-137.194	1149	57425.12	99	10	22742	57409.67	i---
62.05324	-137.194	1149	57428.09	99	10	22744	57412.66	i004
62.05324	-137.194	1149	57443.41	99	9	22746	57428.01	i---
62.05325	-137.195	1149	57442.89	99	9	22748	57427.47	i004
62.05326	-137.195	1149	57437.14	99	9	22750	57421.7	i---
62.05326	-137.195	1150	57432.84	99	10	22752	57417.41	i004
62.05328	-137.195	1150	57433.69	99	9	22754	57418.27	i---
62.05329	-137.195	1149	57428.72	99	9	22756	57413.27	i004
62.0533	-137.195	1149	57414.17	99	10	22758	57398.7	i---
62.0533	-137.195	1150	57419.27	99	10	22800	57403.81	i004
62.05331	-137.195	1150	57434.92	99	10	22802	57419.47	i---
62.05332	-137.195	1150	57415.54	99	10	22804	57400.07	i004
62.05333	-137.195	1150	57418.66	99	10	22806	57403.17	i---
62.05333	-137.195	1150	57422.21	99	10	22808	57406.72	i004
62.05333	-137.195	1150	57423.8	99	9	22810	57408.31	i---
62.05334	-137.195	1151	57427.79	99	9	22812	57412.27	i004
62.05334	-137.195	1151	57427.06	99	10	22814	57411.51	i---
62.05334	-137.195	1151	57416.17	99	10	22816	57400.58	i004
62.05336	-137.195	1151	57421.61	99	8	22818	57405.99	i---
62.05336	-137.195	1151	57425.42	99	10	22820	57409.85	i004
62.05336	-137.195	1151	57421.87	99	10	22822	57406.35	i---
62.05336	-137.195	1151	57416.78	89	10	22824	57401.21	i004
62.05336	-137.195	1151	57420.32	99	10	22826	57404.71	i---
62.05336	-137.195	1151	57418.17	99	10	22828	57402.58	i004
62.05336	-137.195	1151	57424.59	99	9	22830	57409.02	i---
62.05336	-137.195	1151	57415.29	99	9	22832	57399.72	i004

62.05336	-137.195	1151	57448.18	99	10	22834	57432.61 i---
62.05338	-137.195	1151	57411.48	99	9	22836	57395.9 i004
62.05339	-137.195	1150	57418.84	99	9	22838	57403.25 i---
62.05338	-137.195	1151	57424.85	99	8	22840	57409.26 i004
62.05338	-137.195	1150	57422.68	99	9	22842	57407.1 i---
62.05338	-137.195	1150	57423	99	9	22844	57407.43 i004
62.05338	-137.195	1150	57423	99	10	22846	57407.44 i---
62.05338	-137.195	1151	57435.78	59	10	22848	57420.24 i004
62.05338	-137.195	1151	57429.93	99	10	22850	57414.41 i---
62.05338	-137.195	1151	57430.82	99	10	22852	57415.3 i004
62.0534	-137.195	1151	57429.19	99	9	22854	57413.67 i---
62.05341	-137.195	1151	57433.13	99	10	22856	57417.6 i004
62.05341	-137.195	1151	57431.42	99	10	22858	57415.89 i---
62.05342	-137.195	1151	57439.14	99	10	22900	57423.57 i004
62.05342	-137.195	1151	57435.05	99	9	22902	57419.44 i---
62.05343	-137.195	1151	57430.82	99	8	22904	57415.25 i004
62.05345	-137.195	1151	57425.04	99	9	22906	57409.52 i---
62.05346	-137.195	1151	57425.87	99	9	22908	57410.33 i004
62.05347	-137.195	1151	57425.88	99	9	22910	57410.32 i---
62.05348	-137.195	1151	57418.57	99	9	22912	57403.03 i004
62.05349	-137.195	1151	57422.7	99	8	22914	57407.18 i---
62.0535	-137.195	1150	57418.64	99	9	22916	57403.1 i004
62.0535	-137.195	1150	57418.62	99	9	22918	57403.07 i---
62.0535	-137.195	1150	57413.75	99	9	22920	57398.25 i004
62.0535	-137.195	1150	57420.92	99	9	22922	57405.48 i---
62.0535	-137.195	1150	57423.55	99	9	22924	57408.07 i004
62.0535	-137.195	1150	57423.41	99	9	22926	57407.89 i---
62.0535	-137.195	1150	57423.76	99	9	22928	57408.25 i004
62.05349	-137.195	1152	57425.24	99	9	23218	57409.8 i---
62.0535	-137.195	1152	57428.72	99	9	23220	57413.32 i004
62.0535	-137.195	1152	57419.97	99	9	23222	57404.61 i---
62.05351	-137.195	1152	57432.44	89	9	23224	57417.05 i004
62.05352	-137.195	1152	57422.74	89	9	23226	57407.32 i---
62.05353	-137.195	1152	57426.88	99	9	23228	57411.45 i004
62.05354	-137.195	1152	57421.16	99	9	23230	57405.73 i---
62.05354	-137.195	1152	57427.88	99	9	23232	57412.48 i004
62.05356	-137.195	1152	57425.6	99	9	23234	57410.23 i---
62.05356	-137.195	1153	57426.83	99	9	23236	57411.43 i004
62.05357	-137.195	1153	57430.19	99	9	23238	57414.77 i---
62.05358	-137.195	1153	57428.55	99	9	23240	57413.1 i004
62.05358	-137.195	1153	57425.61	99	9	23242	57410.14 i---
62.05358	-137.195	1153	57424.95	99	9	23244	57409.52 i004
62.05358	-137.195	1153	57429.22	99	9	23246	57413.83 i---
62.05359	-137.195	1153	57432.04	99	9	23248	57416.59 i004
62.0536	-137.195	1153	57432.56	99	9	23250	57417.05 i---
62.05361	-137.195	1154	57437.74	99	9	23252	57422.19 i004
62.05362	-137.195	1154	57434.43	99	9	23254	57418.84 i---
62.05362	-137.195	1154	57436.9	99	9	23256	57421.3 i004
62.05364	-137.195	1153	57431.75	99	9	23258	57416.15 i---

62.05366	-137.195	1153	57428.06	29	8	23300	57412.46	i004
62.05367	-137.195	1154	57426.9	29	9	23302	57411.3	i---
62.05368	-137.195	1154	57424.64	99	9	23304	57408.96	i004
62.05368	-137.195	1154	57417.22	99	9	23306	57401.47	i---
62.05368	-137.195	1154	57432.09	79	9	23308	57416.42	i004
62.05369	-137.195	1154	57432.11	99	9	23310	57416.52	i---
62.05369	-137.195	1154	57430.14	99	9	23312	57414.5	i004
62.05369	-137.195	1155	57440.89	99	9	23314	57425.21	i---
62.0537	-137.195	1155	57437.79	99	9	23316	57422.08	i004
62.05371	-137.195	1155	57442.54	99	9	23318	57426.81	i---
62.05373	-137.195	1156	57451.73	99	9	23320	57435.92	i004
62.05374	-137.195	1156	57457.36	99	9	23322	57441.48	i---
62.05375	-137.195	1156	57464.57	99	9	23324	57448.68	i004
62.05377	-137.195	1156	57469.54	99	9	23326	57453.65	i---
62.05378	-137.195	1156	57474.5	99	9	23328	57458.62	i004
62.05379	-137.195	1156	57474.02	99	9	23330	57458.16	i---
62.05381	-137.195	1156	57469.92	99	9	23332	57454	i004
62.05382	-137.195	1157	57465.54	99	9	23334	57449.57	i---
62.05383	-137.195	1157	57458.15	99	9	23336	57442.17	i004
62.05385	-137.195	1157	57452.22	99	9	23338	57436.23	i---
62.05386	-137.195	1157	57453.21	99	9	23340	57437.18	i004
62.05388	-137.195	1157	57446.25	99	9	23342	57430.18	i---
62.05389	-137.195	1158	57442.78	99	8	23344	57426.69	i004
62.0539	-137.195	1158	57439.57	99	9	23346	57423.47	i---
62.05392	-137.195	1158	57441.37	99	9	23348	57425.19	i004
62.05393	-137.195	1158	57447.94	99	9	23350	57431.68	i---
62.05394	-137.195	1159	57449.06	99	9	23352	57432.81	i004
62.05395	-137.195	1159	57450.8	99	9	23354	57434.57	i---
62.05397	-137.195	1159	57450.55	99	9	23356	57434.27	i004
62.05398	-137.195	1159	57456.41	99	9	23358	57440.09	i---
62.05399	-137.195	1159	57458.49	99	9	23400	57442.1	i004
62.054	-137.195	1159	57460.48	99	9	23402	57444.02	i---
62.05401	-137.195	1159	57466.81	99	8	23404	57450.36	i004
62.05403	-137.195	1160	57467.9	99	8	23406	57451.46	i---
62.05404	-137.195	1160	57473.35	99	9	23408	57456.89	i004
62.05405	-137.195	1160	57475.76	99	9	23410	57459.29	i---
62.05406	-137.195	1160	57479.09	99	8	23412	57462.62	i004
62.05407	-137.195	1160	57481.86	99	9	23414	57465.39	i---
62.05408	-137.195	1161	57468.57	99	9	23416	57452.07	i004
62.05409	-137.195	1161	57466.18	99	8	23418	57449.66	i---
62.0541	-137.195	1161	57466.04	99	9	23420	57449.49	i004
62.05411	-137.195	1162	57469.69	99	9	23422	57453.12	i---
62.05412	-137.195	1162	57468.51	99	8	23424	57451.95	i004
62.05413	-137.195	1162	57465.3	99	8	23426	57448.76	i---
62.05415	-137.195	1162	57463.45	99	8	23428	57446.88	i004
62.05417	-137.195	1163	57459.76	99	8	23430	57443.16	i---
62.05418	-137.195	1163	57464.92	99	9	23432	57448.31	i004
62.05419	-137.195	1163	57459.88	99	8	23434	57443.27	i---
62.05421	-137.195	1163	57458.61	99	9	23436	57442	i004

62.05423	-137.195	1163	57456.27	99	8	23438	57439.67 i---
62.05424	-137.195	1164	57455.64	99	9	23440	57439.07 i004
62.05425	-137.195	1164	57457.99	99	8	23442	57441.46 i---
62.05426	-137.195	1164	57453.68	99	8	23444	57437.15 i004
62.05426	-137.195	1165	57454.47	99	9	23446	57437.94 i---
62.05428	-137.195	1165	57454.94	99	9	23448	57438.37 i004
62.05429	-137.195	1165	57456.08	99	8	23450	57439.47 i---
62.0543	-137.195	1165	57455.81	99	8	23452	57439.21 i004
62.0543	-137.195	1166	57459.52	99	8	23454	57442.93 i---
62.05431	-137.195	1166	57462.55	99	9	23456	57446.01 i004
62.05432	-137.195	1166	57460.92	99	8	23458	57444.44 i---
62.05432	-137.195	1166	57463.24	99	8	23500	57446.69 i004
62.05433	-137.195	1167	57463.68	99	8	23502	57447.07 i---
62.05435	-137.195	1167	57464.72	99	8	23504	57448.12 i004
62.05436	-137.195	1167	57465.4	99	9	23506	57448.82 i---
62.05437	-137.195	1168	57464.36	99	7	23508	57447.76 i004
62.05438	-137.195	1168	57463.16	99	8	23510	57446.55 i---
62.0544	-137.195	1168	57457.81	99	9	23512	57441.25 i004
62.05441	-137.195	1169	57456.33	99	6	23514	57439.83 i---
62.05442	-137.195	1169	57455.69	99	9	23516	57439.13 i004
62.05443	-137.195	1169	57455.54	99	8	23518	57438.93 i---
62.05445	-137.195	1170	57451.8	99	7	23520	57435.21 i004
62.05446	-137.195	1170	57449.14	99	9	23522	57432.57 i---
62.05447	-137.195	1170	57447.87	99	8	23524	57431.3 i004

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7. 项目预算
8. 项目评估
9. 项目总结
10. 项目附件

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latitude	longitude	elevation	nT-uncorr	sq	sat	time	nT-corr	interp
62.05242	-137.218	1080	57359.93		99	9 172656	57356.74	i004
62.05242	-137.218	1080	57360.42		99	9 172658	57357.25	i---
62.05242	-137.218	1080	57361.04		99	9 172700	57357.85	i004
62.05242	-137.218	1080	57360.31		99	9 172702	57357.11	i---
62.05241	-137.218	1080	57354.13		99	9 172704	57350.96	i004
62.05241	-137.218	1080	57357.22		39	9 172706	57354.08	i---
62.05242	-137.218	1080	57356.17		99	9 172708	57353.08	i004
62.05242	-137.217	1080	57358.44		99	9 172710	57355.41	i---
62.05241	-137.217	1080	57358.73		99	8 172712	57355.72	i004
62.0524	-137.217	1080	57351.96		99	9 172714	57348.97	i---
62.05239	-137.217	1080	57355.66		99	9 172716	57352.65	i004
62.05237	-137.217	1080	57353.05		99	9 172718	57350.03	i---
62.05236	-137.217	1080	57352.55		99	9 172720	57349.52	i004
62.05235	-137.217	1081	57354.25		99	9 172722	57351.22	i---
62.05233	-137.217	1081	57356.79		99	9 172724	57353.73	i004
62.05232	-137.217	1081	57357.45		99	9 172726	57354.37	i---
62.0523	-137.217	1081	57357.5		99	8 172728	57354.49	i004
62.05228	-137.217	1081	57356.64		99	9 172730	57353.7	i---
62.05226	-137.217	1081	57357.74		99	9 172732	57354.79	i004
62.05225	-137.217	1081	57356.08		99	9 172734	57353.12	i---
62.05223	-137.217	1081	57356.31		99	8 172736	57353.31	i004
62.0522	-137.217	1081	57355.62		99	9 172738	57352.58	i---
62.05219	-137.217	1081	57355.8		99	9 172740	57352.81	i004
62.05216	-137.217	1081	57356.57		99	8 172742	57353.64	i---
62.05214	-137.217	1081	57353.43		99	9 172744	57350.45	i004
62.05213	-137.217	1081	57353.43		99	9 172746	57350.41	i---
62.05211	-137.217	1081	57354.4		99	8 172748	57351.36	i004
62.05209	-137.217	1081	57349.75		99	9 172750	57346.7	i---
62.05207	-137.217	1081	57351.57		99	9 172752	57348.53	i004
62.05206	-137.217	1081	57350.82		99	9 172754	57347.8	i---
62.05205	-137.217	1081	57353.44		99	9 172756	57350.44	i004
62.05204	-137.217	1082	57355.14		99	9 172758	57352.17	i---
62.05202	-137.217	1081	57350.94		99	9 172800	57347.97	i004
62.05201	-137.217	1081	57354.29		99	9 172802	57351.32	i---
62.052	-137.217	1082	57354.86		99	9 172804	57351.91	i004
62.05199	-137.217	1082	57356.43		99	9 172806	57353.51	i---
62.05198	-137.217	1082	57356.24		99	9 172808	57353.32	i004
62.05197	-137.217	1081	57349.76		99	9 172810	57346.85	i---
62.05196	-137.217	1081	57352.03		99	9 172812	57349.11	i004
62.05194	-137.217	1081	57349.7		99	9 172814	57346.77	i---
62.05193	-137.217	1081	57350.78		99	9 172816	57347.86	i004
62.05191	-137.217	1081	57349.94		99	9 172818	57347.04	i---
62.0519	-137.217	1081	57349.24		99	9 172820	57346.34	i004
62.05189	-137.217	1081	57348.33		99	9 172822	57345.43	i---
62.05187	-137.217	1081	57345.54		99	9 172824	57342.65	i004
62.05185	-137.217	1081	57344.32		99	9 172826	57341.45	i---
62.05183	-137.217	1081	57342.74		99	9 172828	57339.85	i004
62.05181	-137.217	1080	57339.77		99	9 172830	57336.87	i---

62.0518	-137.217	1080	57344.14	99	9	172832	57341.24	i004
62.05177	-137.217	1080	57340.42	99	9	172834	57337.52	i---
62.05176	-137.217	1080	57340.55	99	9	172836	57337.65	i004
62.05175	-137.217	1080	57342.11	99	9	172838	57339.21	i---
62.05174	-137.217	1081	57336.58	99	8	172840	57333.7	i004
62.05172	-137.217	1080	57336.39	99	9	172842	57333.54	i---
62.0517	-137.217	1080	57334.95	99	8	172844	57332.1	i004
62.05169	-137.217	1080	57334.9	99	9	172846	57332.06	i---
62.05167	-137.217	1080	57334.42	99	9	172848	57331.56	i004
62.05164	-137.217	1080	57334.72	99	9	172850	57331.85	i---
62.05162	-137.217	1080	57333.3	99	9	172852	57330.47	i004
62.05161	-137.217	1080	57335.04	99	9	172854	57332.25	i---
62.05159	-137.217	1080	57334.65	99	9	172856	57331.85	i004
62.05157	-137.217	1080	57333.33	99	9	172858	57330.53	i---
62.05155	-137.217	1080	57334.67	99	8	172900	57331.89	i004
62.05153	-137.217	1080	57332.87	99	9	172902	57330.12	i---
62.05152	-137.217	1080	57330.57	99	8	172904	57327.73	i004
62.0515	-137.217	1080	57329.44	99	9	172906	57326.51	i---
62.05148	-137.217	1080	57328.79	99	9	172908	57325.93	i004
62.05147	-137.217	1080	57328.7	99	9	172910	57325.91	i---
62.05147	-137.217	1080	57330.24	99	9	172912	57327.44	i004
62.05146	-137.217	1080	57329.43	99	9	172914	57326.62	i---
62.05145	-137.217	1079	57327.93	99	9	172916	57325.09	i004
62.05143	-137.217	1079	57330.44	99	9	172918	57327.57	i---
62.05142	-137.217	1079	57327.32	99	9	172920	57324.44	i004
62.0514	-137.217	1079	57325.92	99	9	172922	57323.04	i---
62.05138	-137.217	1079	57324.25	99	9	172924	57321.43	i004
62.05136	-137.217	1079	57324.45	99	9	172926	57321.69	i---
62.05134	-137.217	1079	57322.96	99	9	172928	57320.21	i004
62.05132	-137.217	1079	57319.09	99	9	172930	57316.36	i---
62.0513	-137.217	1079	57312.94	99	9	172932	57310.2	i004
62.05129	-137.217	1079	57311.18	99	9	172934	57308.44	i---
62.05127	-137.217	1079	57304.84	99	9	172936	57302.07	i004
62.05126	-137.217	1079	57309.7	99	9	172938	57306.91	i---
62.05124	-137.217	1079	57318.93	99	9	172940	57316.08	i004
62.05122	-137.217	1079	57330.36	99	9	172942	57327.46	i---
62.0512	-137.217	1079	57335.06	99	9	172944	57332.23	i004
62.05119	-137.217	1079	57328.45	99	9	172946	57325.7	i---
62.05118	-137.217	1079	57320.22	99	9	172948	57317.44	i004
62.05117	-137.217	1079	57315.1	99	9	172950	57312.3	i---
62.05116	-137.217	1079	57308.96	99	9	172952	57306.18	i004
62.05116	-137.217	1079	57310.72	99	9	172954	57307.96	i---
62.05114	-137.217	1079	57308.31	99	9	172956	57305.52	i004
62.05113	-137.217	1078	57310.3	99	9	172958	57307.49	i---
62.05112	-137.217	1078	57315.39	89	9	172959	57312.59	i004
62.05111	-137.217	1078	57311.1	99	9	173002	57308.34	i---
62.05111	-137.217	1078	57312.16	99	9	173004	57309.43	i004
62.05111	-137.217	1078	57313.17	99	9	173006	57310.48	i---
62.05111	-137.217	1078	57312.02	99	9	173008	57309.38	i004

62.05111	-137.217	1078	57314.26	99	9	173414	57312.11 i---
62.05111	-137.217	1078	57310.96	99	9	173416	57308.8 i004
62.05111	-137.217	1078	57311.38	99	9	173418	57309.22 i---
62.05111	-137.217	1078	57308.62	99	9	173420	57306.52 i004
62.0511	-137.217	1078	57310.51	99	9	173422	57308.48 i---
62.05108	-137.217	1078	57314.03	99	9	173424	57311.98 i004
62.05106	-137.217	1078	57318.49	99	9	173426	57316.42 i---
62.05105	-137.217	1078	57318.47	99	9	173428	57316.45 i004
62.05103	-137.217	1077	57316.86	99	8	173430	57314.89 i---
62.05102	-137.217	1077	57313.8	99	9	173432	57311.8 i004
62.051	-137.217	1077	57320.01	99	9	173434	57317.99 i---
62.05099	-137.217	1077	57323.91	99	9	173436	57321.9 i004
62.05098	-137.217	1077	57324.34	79	9	173438	57322.34 i---
62.05097	-137.217	1077	57318.83	99	9	173440	57316.85 i004
62.05095	-137.217	1077	57315.73	99	9	173442	57313.78 i---
62.05094	-137.217	1077	57311.32	99	9	173444	57309.4 i004
62.05094	-137.217	1077	57312.52	99	9	173446	57310.63 i---
62.05093	-137.217	1077	57308.44	99	9	173448	57306.52 i004
62.05091	-137.217	1077	57299.94	99	9	173450	57298 i---
62.05089	-137.217	1077	57299.03	99	9	173452	57297.14 i004
62.05089	-137.217	1077	57298.93	79	9	173454	57297.1 i---
62.05088	-137.217	1077	57291.41	99	9	173456	57289.53 i004
62.05087	-137.217	1077	57292.08	99	9	173458	57290.16 i---
62.05086	-137.217	1077	57293.36	99	9	173500	57291.48 i004
62.05085	-137.217	1077	57302.28	99	9	173502	57300.44 i---
62.05084	-137.217	1078	57306.26	99	9	173504	57304.44 i004
62.05083	-137.217	1078	57308.12	99	9	173506	57306.33 i---
62.05082	-137.217	1078	57309.46	99	9	173508	57307.72 i004
62.05081	-137.217	1078	57311.46	99	9	173510	57309.78 i---
62.05081	-137.217	1078	57311.26	99	9	173512	57309.59 i004
62.0508	-137.217	1078	57316.08	99	9	173514	57314.43 i---
62.05078	-137.217	1078	57316.7	99	9	173516	57315.02 i004
62.05077	-137.217	1078	57315.96	99	9	173518	57314.25 i---
62.05075	-137.217	1078	57318.31	99	9	173520	57316.7 i004
62.05073	-137.217	1078	57315.35	99	9	173522	57313.85 i---
62.05071	-137.217	1078	57311.13	99	9	173524	57309.61 i004
62.05071	-137.217	1078	57315.39	99	9	173526	57313.85 i---
62.0507	-137.217	1078	57317.22	99	9	173528	57315.73 i004
62.05069	-137.217	1078	57314.93	99	9	173530	57313.49 i---
62.05067	-137.217	1078	57316.35	69	9	173532	57314.92 i004
62.05066	-137.217	1078	57312.13	99	9	173534	57310.71 i---
62.05065	-137.217	1078	57311.63	99	9	173536	57310.24 i004
62.05063	-137.217	1078	57313.5	99	9	173538	57312.14 i---
62.05061	-137.217	1078	57310.77	99	9	173540	57309.34 i004
62.0506	-137.217	1078	57324.11	99	9	173542	57322.62 i---
62.05059	-137.217	1078	57310.68	99	9	173544	57309.17 i004
62.05057	-137.217	1078	57309.74	99	9	173546	57308.22 i---
62.05056	-137.217	1078	57309.43	99	9	173548	57307.92 i004
62.05054	-137.217	1078	57309	99	9	173550	57307.5 i---

62.05054	-137.217	1077	57308.73	99	9	173552	57307.28	i004
62.05053	-137.217	1077	57308.07	99	9	173554	57306.67	i---
62.05051	-137.217	1077	57310.7	99	9	173556	57309.3	i004
62.0505	-137.217	1077	57307.04	99	9	173558	57305.65	i---
62.05048	-137.217	1077	57304.73	99	9	173600	57303.32	i004
62.05047	-137.217	1077	57307.54	99	9	173602	57306.11	i---
62.05045	-137.217	1077	57306.1	99	9	173604	57304.65	i004
62.05043	-137.217	1077	57305.92	99	9	173606	57304.46	i---
62.05041	-137.217	1077	57309.62	99	9	173608	57308.18	i004
62.0504	-137.217	1077	57308.74	99	9	173610	57307.32	i---
62.05038	-137.217	1077	57307.19	99	9	173612	57305.76	i004
62.05037	-137.217	1077	57308.91	99	9	173614	57307.48	i---
62.05036	-137.217	1077	57311.92	99	9	173616	57310.49	i004
62.05034	-137.217	1077	57313.98	99	8	173618	57312.56	i---
62.05032	-137.217	1077	57313.32	99	9	173620	57311.93	i004
62.05031	-137.217	1077	57310.39	99	9	173622	57309.04	i---
62.05029	-137.217	1077	57312.95	99	9	173624	57311.62	i004
62.05028	-137.217	1077	57308.35	99	9	173626	57307.04	i---
62.05027	-137.217	1077	57309.19	99	9	173628	57307.88	i004
62.05025	-137.217	1076	57312.22	99	9	173630	57310.91	i---
62.05024	-137.217	1076	57311.52	99	9	173632	57310.17	i004
62.05022	-137.217	1076	57309.87	99	9	173634	57308.49	i---
62.05021	-137.217	1076	57309.67	99	9	173636	57308.26	i004
62.0502	-137.217	1076	57314.42	99	9	173638	57312.99	i---
62.05018	-137.217	1076	57305.81	99	8	173640	57304.38	i004
62.05016	-137.217	1076	57305.77	99	9	173642	57304.34	i---
62.05014	-137.217	1076	57306.36	99	9	173644	57304.95	i004
62.05012	-137.217	1076	57305.52	99	9	173646	57304.13	i---
62.05011	-137.217	1076	57306.89	99	9	173648	57305.49	i004
62.05009	-137.217	1076	57303.19	99	9	173650	57301.78	i---
62.05007	-137.217	1076	57305.8	99	9	173652	57304.42	i004
62.05006	-137.217	1076	57302.49	99	9	173654	57301.14	i---
62.05004	-137.217	1076	57300.98	99	9	173656	57299.63	i004
62.05003	-137.217	1075	57298.22	99	9	173658	57296.87	i---
62.05001	-137.217	1075	57296.68	99	9	173700	57295.35	i004
62.05	-137.217	1075	57296.31	99	9	173702	57295.01	i---
62.04998	-137.217	1075	57292.66	99	9	173704	57291.34	i004
62.04996	-137.217	1075	57291.11	99	9	173706	57289.77	i---
62.04994	-137.217	1075	57290.72	99	9	173708	57289.4	i004
62.04993	-137.217	1075	57291.42	99	9	173710	57290.13	i---
62.04991	-137.217	1075	57291.54	99	9	173712	57290.27	i004
62.04989	-137.217	1075	57292.77	99	9	173714	57291.52	i---
62.04987	-137.217	1075	57289.04	99	9	173716	57287.78	i004
62.04986	-137.217	1075	57290.41	99	9	173718	57289.14	i---
62.04985	-137.217	1075	57287.85	99	9	173720	57286.57	i004
62.04983	-137.217	1075	57290.12	99	9	173722	57288.83	i---
62.04981	-137.217	1075	57289.75	99	9	173724	57288.41	i004
62.0498	-137.217	1075	57287.94	99	9	173726	57286.56	i---
62.04978	-137.217	1075	57288.57	99	9	173728	57287.25	i004

62.04976	-137.217	1075	57287.23	99	9	173730	57285.97	i---
62.04975	-137.217	1075	57290.18	99	9	173732	57288.83	i004
62.04973	-137.217	1075	57290.94	99	9	173734	57289.5	i---
62.04971	-137.217	1075	57290.53	99	9	173736	57289.14	i004
62.04969	-137.217	1075	57290.49	99	9	173738	57289.16	i---
62.04967	-137.217	1075	57289.31	99	9	173740	57287.99	i004
62.04965	-137.217	1075	57292.43	99	9	173742	57291.12	i---
62.04963	-137.217	1075	57291.05	99	9	173744	57289.7	i004
62.04961	-137.217	1075	57289.11	99	9	173746	57287.73	i---
62.04959	-137.217	1075	57290.92	99	9	173748	57289.55	i004
62.04958	-137.217	1075	57296.03	99	9	173750	57294.68	i---
62.04956	-137.217	1075	57294.52	99	9	173752	57293.22	i004
62.04954	-137.217	1075	57296.17	99	9	173754	57294.93	i---
62.04952	-137.217	1075	57293.61	99	9	173756	57292.38	i004
62.0495	-137.217	1075	57291.72	99	9	173758	57290.5	i---
62.04948	-137.217	1075	57293.97	99	9	173800	57292.78	i004
62.04946	-137.217	1075	57295.05	99	9	173802	57293.89	i---
62.04944	-137.217	1075	57293.99	99	9	173804	57292.82	i004
62.04942	-137.217	1075	57295.57	99	9	173806	57294.39	i---
62.0494	-137.217	1075	57294.69	99	9	173808	57293.51	i004
62.04938	-137.217	1075	57297.71	99	9	173810	57296.53	i---
62.04936	-137.217	1075	57297.54	99	9	173812	57296.39	i004
62.04935	-137.217	1075	57300.08	99	9	173814	57298.97	i---
62.04933	-137.217	1075	57299.48	99	9	173816	57298.34	i004
62.04931	-137.217	1075	57301.93	99	9	173818	57300.77	i---
62.04929	-137.217	1075	57301.3	99	9	173820	57300.2	i004
62.04927	-137.217	1075	57303.54	99	9	173822	57302.5	i---
62.04925	-137.217	1075	57301.31	99	9	173824	57300.26	i004
62.04923	-137.217	1075	57299.52	99	9	173826	57298.46	i---
62.04921	-137.217	1075	57301.92	99	9	173828	57300.85	i004
62.0492	-137.217	1075	57299.98	99	9	173830	57298.9	i---
62.04918	-137.217	1075	57298.97	99	9	173832	57297.94	i004
62.04917	-137.217	1075	57302.58	99	9	173834	57301.6	i---
62.04915	-137.217	1075	57303.72	99	9	173836	57302.74	i004
62.04914	-137.217	1075	57303.07	99	9	173838	57302.09	i---
62.04912	-137.217	1075	57304.94	99	9	173840	57304.05	i004
62.04911	-137.217	1075	57302.17	99	9	173842	57301.38	i---
62.04909	-137.217	1075	57299.69	99	9	173844	57298.87	i004
62.04908	-137.217	1075	57300.36	99	9	173846	57299.51	i---
62.04907	-137.217	1075	57296.72	99	9	173848	57295.9	i004
62.04907	-137.217	1075	57299.22	99	9	173850	57298.43	i---
62.04907	-137.217	1075	57297.34	99	9	173852	57296.5	i004
62.04907	-137.217	1075	57295.16	99	9	173928	57294.4	i004
62.04907	-137.217	1075	57292.75	99	9	173930	57292.02	i---
62.04907	-137.217	1075	57291.37	99	9	173932	57290.67	i004
62.04906	-137.217	1076	57293.21	99	9	173934	57292.54	i---
62.04905	-137.217	1076	57292	99	9	173936	57291.28	i004
62.04905	-137.217	1076	57288.47	99	9	173938	57287.71	i---
62.04905	-137.217	1076	57288.43	99	9	173940	57287.7	i004

62.04905	-137.217	1076	57288.93	99	9	173942	57288.23	i---
62.04905	-137.217	1076	57290.69	99	9	173944	57290.04	i004
62.04905	-137.217	1076	57288.06	99	9	173946	57287.46	i---
62.04905	-137.217	1076	57288.77	99	9	173948	57288.18	i004
62.04905	-137.217	1076	57287.55	99	9	173950	57286.98	i---
62.04905	-137.217	1076	57288.61	99	9	173952	57288.01	i004
62.04905	-137.217	1076	57290.64	99	9	173954	57290.02	i---
62.04905	-137.217	1076	57290.34	99	9	173956	57289.78	i004
62.04905	-137.217	1076	57287.25	99	9	173958	57286.76	i---
62.04906	-137.217	1076	57291.07	59	9	174000	57290.62	i004
62.04907	-137.217	1076	57289.51	99	9	174002	57289.11	i---
62.04909	-137.217	1077	57286.44	99	9	174004	57285.98	i004
62.04909	-137.217	1076	57289.82	99	9	174006	57289.31	i---
62.04909	-137.217	1076	57289.91	99	9	174008	57289.47	i004
62.0491	-137.217	1076	57288.8	99	9	174010	57288.43	i---
62.04911	-137.217	1076	57289.82	99	9	174012	57289.45	i004
62.04912	-137.217	1076	57289.63	99	9	174014	57289.27	i---
62.04914	-137.217	1076	57287.97	99	9	174016	57287.57	i004
62.04915	-137.217	1076	57289.79	99	9	174018	57289.35	i---
62.04916	-137.217	1077	57288.28	99	9	174020	57287.9	i004
62.04918	-137.217	1077	57287.47	99	9	174022	57287.16	i---
62.04919	-137.217	1077	57289.41	99	9	174024	57289.14	i004
62.04921	-137.217	1077	57287.58	99	9	174026	57287.36	i---
62.04923	-137.217	1077	57291.08	99	9	174028	57290.82	i004
62.04925	-137.217	1077	57291.13	99	9	174030	57290.83	i---
62.04926	-137.217	1077	57293.13	99	9	174032	57292.83	i004
62.04928	-137.217	1077	57292.61	99	9	174034	57292.32	i---
62.0493	-137.217	1077	57293.96	99	9	174036	57293.73	i004
62.04932	-137.217	1077	57293.27	99	9	174038	57293.11	i---
62.04934	-137.217	1077	57292.02	99	9	174040	57291.88	i004
62.04936	-137.217	1077	57291.47	99	9	174042	57291.36	i---
62.04938	-137.217	1077	57291.29	99	9	174044	57291.21	i004
62.0494	-137.217	1077	57291.35	99	9	174046	57291.3	i---
62.04942	-137.217	1077	57290.15	99	9	174048	57290.1	i004
62.04943	-137.217	1077	57287.53	99	9	174050	57287.48	i---
62.04945	-137.217	1077	57288.36	99	9	174052	57288.28	i004
62.04947	-137.217	1077	57289.65	99	9	174054	57289.54	i---
62.04949	-137.217	1077	57292.1	99	9	174056	57292.04	i004
62.04951	-137.217	1077	57291.87	99	9	174058	57291.86	i---
62.04953	-137.217	1077	57290.91	99	9	174100	57290.83	i004
62.04954	-137.217	1077	57292.37	99	9	174102	57292.23	i---
62.04957	-137.217	1077	57290.57	99	9	174104	57290.45	i004
62.04958	-137.217	1077	57290.12	99	9	174106	57290.02	i---
62.0496	-137.217	1077	57289.21	99	9	174108	57289.1	i004
62.04962	-137.217	1077	57288.67	99	9	174110	57288.55	i---
62.04963	-137.217	1077	57289.38	99	9	174112	57289.31	i004
62.04965	-137.217	1077	57287.34	99	9	174114	57287.32	i---
62.04966	-137.217	1077	57287.48	99	9	174116	57287.42	i004
62.04968	-137.217	1077	57287.2	99	9	174118	57287.1	i---

62.0497	-137.217	1077	57288.55	99	9	174120	57288.44	i004
62.04972	-137.217	1077	57289.59	99	9	174122	57289.47	i---
62.04974	-137.217	1077	57288.54	99	9	174124	57288.46	i004
62.04976	-137.217	1077	57285.8	99	9	174126	57285.76	i---
62.04978	-137.217	1077	57284.98	99	9	174128	57284.93	i004
62.0498	-137.217	1077	57282.36	99	9	174130	57282.31	i---
62.04981	-137.217	1077	57281.59	99	9	174132	57281.51	i004
62.04983	-137.217	1077	57284.28	99	9	174134	57284.17	i---
62.04985	-137.217	1077	57283.4	99	9	174136	57283.28	i004
62.04986	-137.217	1077	57287.12	99	9	174138	57287	i---
62.04988	-137.217	1077	57286.44	99	9	174140	57286.31	i004
62.0499	-137.217	1077	57284.87	99	9	174142	57284.74	i---
62.04992	-137.217	1078	57287.84	99	9	174144	57287.76	i004
62.04994	-137.217	1078	57288.95	99	9	174146	57288.93	i---
62.04996	-137.217	1078	57286.86	99	9	174148	57286.8	i004
62.04998	-137.217	1078	57286.65	99	9	174150	57286.56	i---
62.05	-137.217	1078	57287.95	99	9	174152	57287.88	i004
62.05001	-137.217	1078	57289.02	99	9	174154	57288.97	i---
62.05003	-137.217	1078	57289.29	99	9	174156	57289.26	i004
62.05005	-137.217	1078	57289.92	99	9	174158	57289.91	i---
62.05007	-137.217	1078	57291.49	99	9	174200	57291.47	i004
62.05009	-137.217	1078	57292.99	99	9	174202	57292.96	i---
62.0501	-137.217	1078	57296.23	99	9	174204	57296.18	i004
62.05012	-137.217	1078	57296.59	99	9	174206	57296.53	i---
62.05014	-137.217	1078	57296.34	99	9	174208	57296.29	i004
62.05016	-137.217	1078	57298.89	99	9	174210	57298.86	i---
62.05018	-137.217	1078	57299.19	99	9	174212	57299.17	i004
62.05019	-137.217	1078	57299.1	99	9	174214	57299.1	i---
62.05021	-137.217	1079	57300.7	99	9	174216	57300.69	i004
62.05022	-137.217	1079	57302.23	99	9	174218	57302.21	i---
62.05024	-137.217	1079	57303.11	99	9	174220	57303.1	i004
62.05025	-137.217	1079	57301.86	99	9	174222	57301.87	i---
62.05027	-137.217	1079	57300.63	99	9	174224	57300.59	i004
62.05028	-137.217	1079	57303.88	99	9	174226	57303.8	i---
62.0503	-137.217	1079	57303.99	99	9	174228	57303.94	i004
62.05031	-137.217	1079	57305.8	99	9	174230	57305.79	i---
62.05032	-137.217	1079	57305.87	99	9	174232	57305.84	i004
62.05034	-137.217	1079	57305.57	99	9	174234	57305.53	i---
62.05036	-137.217	1079	57306.35	99	9	174236	57306.29	i004
62.05038	-137.217	1079	57308.54	99	9	174238	57308.47	i---
62.0504	-137.217	1079	57308.92	99	9	174240	57308.88	i004
62.05041	-137.217	1079	57310.72	99	9	174242	57310.71	i---
62.05043	-137.217	1079	57313.45	99	9	174244	57313.44	i004
62.05044	-137.217	1080	57310.14	99	9	174246	57310.13	i---
62.05046	-137.217	1080	57308.01	99	9	174248	57307.97	i004
62.05047	-137.217	1080	57308.45	99	9	174250	57308.38	i---
62.05049	-137.217	1080	57305.01	99	9	174252	57304.94	i004
62.05051	-137.217	1080	57304.26	99	9	174254	57304.19	i---
62.05052	-137.217	1080	57307.29	99	9	174256	57307.23	i004

62.05054	-137.217	1080	57304.15	99	9	174258	57304.11	i---
62.05055	-137.217	1080	57306.9	99	9	174300	57306.86	i004
62.05057	-137.217	1080	57311.55	29	9	174302	57311.51	i---
62.05058	-137.217	1080	57307.99	99	9	174304	57307.98	i004
62.05059	-137.217	1080	57306.46	99	9	174306	57306.49	i---
62.05061	-137.217	1080	57305.66	99	9	174308	57305.69	i004
62.05062	-137.217	1080	57297.27	49	9	174310	57297.31	i---
62.05062	-137.217	1080	57302.4	99	9	174312	57302.44	i004
62.05062	-137.217	1080	57304.66	99	9	174314	57304.71	i---
62.05064	-137.217	1080	57306.23	99	9	174316	57306.26	i004
62.05065	-137.217	1080	57309.12	99	9	174318	57309.13	i---
62.05066	-137.217	1080	57313.72	99	9	174320	57313.67	i004
62.05068	-137.217	1080	57313.57	99	9	174322	57313.46	i---
62.05069	-137.217	1080	57315.32	99	9	174324	57315.34	i004
62.05071	-137.217	1080	57322.04	99	9	174326	57322.19	i---
62.05073	-137.217	1080	57327.79	99	9	174328	57327.93	i004
62.05075	-137.217	1080	57328.62	99	9	174330	57328.75	i---
62.05077	-137.217	1080	57321.24	99	9	174332	57321.38	i004
62.05079	-137.217	1080	57317.69	89	9	174334	57317.85	i---
62.05081	-137.217	1080	57313.33	99	9	174336	57313.47	i004
62.05082	-137.217	1080	57306.89	99	9	174338	57307.01	i---
62.05083	-137.217	1079	57299.16	99	9	174340	57299.32	i004
62.05085	-137.217	1079	57291.99	99	9	174342	57292.19	i---
62.05086	-137.217	1079	57293.6	99	9	174344	57293.79	i004
62.05087	-137.217	1079	57295.91	99	9	174346	57296.09	i---
62.05088	-137.217	1079	57296.44	99	9	174348	57296.62	i004
62.05088	-137.217	1079	57300.26	99	9	174350	57300.44	i---
62.0509	-137.217	1079	57297.82	99	9	174352	57298.04	i004
62.05091	-137.217	1079	57300.26	99	9	174354	57300.53	i---
62.05092	-137.217	1079	57297.08	99	9	174356	57297.35	i004
62.05093	-137.217	1079	57299.79	99	9	174358	57300.07	i---
62.05094	-137.217	1079	57308.59	99	9	174400	57308.91	i004
62.05095	-137.217	1079	57314.43	99	9	174402	57314.8	i---
62.05097	-137.217	1079	57314.8	99	8	174404	57315.15	i004
62.05098	-137.217	1079	57315.91	49	8	174406	57316.24	i---
62.05098	-137.217	1079	57315.63	39	8	174408	57315.91	i004
62.05099	-137.217	1079	57315.06	69	9	174410	57315.3	i---
62.051	-137.217	1079	57316.17	59	9	174412	57316.49	i004
62.05101	-137.217	1079	57301.68	99	9	174414	57302.08	i---
62.05103	-137.217	1079	57303.41	99	9	174416	57303.79	i004
62.05104	-137.217	1080	57304.78	69	9	174418	57305.15	i---
62.05104	-137.217	1080	57307.5	99	9	174420	57307.87	i004
62.05105	-137.217	1080	57310.06	99	9	174422	57310.43	i---
62.05107	-137.217	1080	57311.19	99	9	174424	57311.62	i004
62.05109	-137.217	1080	57311.27	99	9	174426	57311.76	i---
62.05111	-137.217	1080	57309.9	99	9	174428	57310.41	i004
62.05112	-137.217	1080	57311.13	99	9	174430	57311.67	i---
62.05114	-137.217	1080	57307.04	99	9	174432	57307.6	i004
62.05115	-137.217	1080	57306.78	99	9	174434	57307.36	i---

62.05117	-137.217	1080	57304.18	99	9	174436	57304.78	i004
62.05118	-137.217	1080	57304.59	59	9	174438	57305.22	i---
62.05119	-137.217	1080	57305.79	99	9	174440	57306.47	i004
62.05121	-137.217	1080	57306.74	99	9	174442	57307.48	i---
62.05122	-137.217	1081	57310.07	99	9	174444	57310.84	i004
62.05123	-137.217	1081	57314.33	99	9	174446	57315.13	i---
62.05125	-137.217	1081	57321.82	99	9	174448	57322.68	i004
62.05126	-137.217	1081	57324.41	99	9	174450	57325.33	i---
62.05128	-137.217	1081	57324.45	99	9	174452	57325.41	i004
62.05129	-137.217	1081	57323.57	99	9	174454	57324.57	i---
62.05129	-137.217	1081	57320.82	99	9	174456	57321.85	i004
62.05131	-137.217	1081	57319.2	99	9	174458	57320.26	i---
62.05133	-137.217	1081	57319.99	99	9	174500	57321.11	i004
62.05135	-137.217	1081	57317.9	99	9	174502	57319.09	i---
62.05137	-137.217	1081	57316.13	99	9	174504	57317.33	i004
62.05138	-137.217	1081	57314.74	99	9	174506	57315.96	i---
62.05139	-137.217	1081	57315.98	99	9	174508	57317.19	i004
62.05141	-137.217	1081	57313.51	99	9	174510	57314.72	i---
62.05142	-137.217	1081	57317.41	99	9	174512	57318.64	i004
62.05144	-137.217	1081	57317.29	99	9	174514	57318.55	i---
62.05145	-137.217	1081	57320.35	99	9	174516	57321.63	i004
62.05146	-137.217	1081	57322.29	99	9	174518	57323.6	i---
62.05148	-137.217	1081	57322.67	99	9	174520	57323.98	i004
62.05149	-137.217	1081	57323.79	99	9	174522	57325.1	i---
62.05151	-137.217	1081	57321.53	99	9	174524	57322.82	i004
62.05153	-137.217	1081	57320.69	99	9	174526	57321.96	i---
62.05155	-137.217	1081	57317.38	99	9	174528	57318.69	i004
62.05156	-137.217	1081	57317.02	99	9	174530	57318.38	i---
62.05158	-137.217	1081	57316.18	99	9	174532	57317.5	i004
62.0516	-137.217	1081	57315.03	99	9	174534	57316.31	i---
62.05162	-137.217	1081	57317.35	99	9	174536	57318.66	i004
62.05163	-137.217	1081	57319.3	99	9	174538	57320.65	i---
62.05164	-137.217	1081	57319.38	99	9	174540	57320.75	i004
62.05165	-137.217	1081	57317.25	99	9	174542	57318.65	i---
62.05167	-137.217	1081	57320.65	99	9	174544	57322.01	i004
62.05168	-137.217	1081	57323.23	99	9	174546	57324.56	i---
62.0517	-137.217	1081	57324.46	99	9	174548	57325.78	i004
62.05172	-137.217	1081	57326.15	99	9	174550	57327.46	i---
62.05173	-137.217	1081	57324.71	99	9	174552	57326.02	i004
62.05175	-137.217	1081	57322.37	99	9	174554	57323.69	i---
62.05177	-137.217	1082	57321.54	99	8	174556	57322.88	i004
62.05179	-137.217	1082	57325.44	99	9	174558	57326.8	i---
62.05181	-137.217	1082	57321.26	99	9	174600	57322.64	i004
62.05183	-137.217	1082	57324.93	99	9	174602	57326.34	i---
62.05185	-137.217	1082	57325.23	99	9	174604	57326.61	i004
62.05187	-137.217	1082	57330.19	99	9	174606	57331.55	i---
62.05188	-137.217	1082	57329.88	99	9	174608	57331.28	i004
62.0519	-137.217	1082	57335.16	99	9	174610	57336.61	i---
62.05191	-137.217	1082	57335.43	99	9	174612	57336.9	i004

62.05192	-137.217	1082	57336.08	99	9	174614	57337.57	i---
62.05194	-137.217	1082	57336.59	99	9	174616	57338.04	i004
62.05195	-137.217	1082	57338.13	99	9	174618	57339.54	i---
62.05197	-137.217	1082	57335.48	99	9	174620	57336.95	i004
62.05198	-137.217	1082	57334.97	99	9	174622	57336.5	i---
62.052	-137.217	1082	57334.16	99	9	174624	57335.67	i004
62.05202	-137.217	1082	57331.55	99	9	174626	57333.04	i---
62.05204	-137.217	1082	57332.32	99	9	174628	57333.78	i004
62.05205	-137.217	1082	57333.46	99	9	174630	57334.9	i---
62.05206	-137.217	1082	57333.51	99	9	174632	57334.96	i004
62.05207	-137.217	1082	57333.66	99	9	174634	57335.13	i---
62.05208	-137.217	1082	57337.08	99	9	174636	57338.51	i004
62.05209	-137.217	1082	57334.67	99	9	174638	57336.07	i---
62.0521	-137.217	1081	57332.28	99	9	174640	57333.77	i004
62.05212	-137.217	1082	57336.23	99	9	174642	57337.81	i---
62.05213	-137.217	1082	57338.49	99	9	174644	57340.06	i004
62.05215	-137.217	1082	57339.76	99	9	174646	57341.32	i---
62.05217	-137.217	1082	57340.08	99	9	174648	57341.62	i004
62.05219	-137.217	1082	57340.27	99	9	174650	57341.79	i---
62.0522	-137.217	1082	57339.34	99	9	174652	57340.84	i004
62.05222	-137.217	1082	57340.11	99	9	174654	57341.6	i---
62.05224	-137.217	1082	57343.63	99	9	174656	57345.12	i004
62.05225	-137.217	1082	57346.7	99	9	174658	57348.19	i---
62.05227	-137.217	1082	57349.91	99	9	174700	57351.36	i004
62.05229	-137.217	1082	57351.96	99	9	174702	57353.37	i---
62.0523	-137.217	1081	57362.78	99	8	174704	57364.18	i004
62.05233	-137.217	1081	57346.94	99	6	174706	57348.33	i---
62.05233	-137.217	1081	57347.5	99	8	174708	57348.86	i004
62.05235	-137.217	1081	57346.32	99	8	174710	57347.66	i---
62.05236	-137.217	1081	57348.06	99	8	174712	57349.42	i004
62.05237	-137.217	1081	57347.97	99	9	174714	57349.36	i---
62.05239	-137.217	1081	57349.57	99	9	174716	57350.99	i004
62.0524	-137.217	1081	57355.05	99	9	174718	57356.51	i---
62.05241	-137.217	1081	57354.52	99	9	174720	57355.9	i004
62.05243	-137.217	1082	57351.17	99	9	174722	57352.48	i---
62.05244	-137.217	1082	57350.55	99	9	174724	57351.85	i004
62.05246	-137.217	1082	57350.47	99	9	174726	57351.76	i---
62.05248	-137.217	1082	57351.12	99	9	174728	57352.37	i004
62.0525	-137.217	1082	57353.73	99	9	174730	57354.95	i---
62.05251	-137.217	1082	57350.09	99	9	174732	57351.29	i004
62.05253	-137.217	1082	57352.07	99	9	174734	57353.26	i---
62.05254	-137.217	1082	57353.61	99	9	174736	57354.77	i004
62.05255	-137.217	1083	57352.65	99	9	174738	57353.79	i---
62.05256	-137.217	1083	57352.01	99	9	174740	57353.21	i004
62.05257	-137.217	1082	57358.21	99	9	174742	57359.48	i---
62.05259	-137.217	1083	57357.79	99	9	174744	57359.07	i004
62.0526	-137.217	1083	57367.44	99	9	174746	57368.73	i---
62.05261	-137.217	1083	57363.99	99	9	174748	57365.3	i004
62.05263	-137.217	1083	57362.22	99	9	174750	57363.56	i---

62.05265	-137.217	1083	57363.35	99	9	174752	57364.63	i004
62.05266	-137.217	1083	57364.33	99	9	174754	57365.56	i---
62.05268	-137.217	1083	57363.61	99	9	174756	57364.89	i004
62.0527	-137.217	1083	57364.52	99	9	174758	57365.86	i---
62.05271	-137.217	1083	57369.31	99	9	174800	57370.67	i004
62.05273	-137.217	1083	57366.9	99	9	174802	57368.28	i---
62.05275	-137.217	1083	57370.11	99	9	174804	57371.48	i004
62.05277	-137.217	1083	57372.13	99	9	174806	57373.5	i---
62.05278	-137.217	1083	57372.8	99	9	174808	57374.13	i004
62.0528	-137.217	1083	57374.03	99	9	174810	57375.33	i---
62.05282	-137.217	1083	57372.29	99	9	174812	57373.63	i004
62.05284	-137.217	1083	57374.41	99	9	174814	57375.79	i---
62.05285	-137.217	1083	57373.6	99	9	174816	57374.96	i004
62.05287	-137.217	1083	57373.55	99	8	174818	57374.89	i---
62.05289	-137.217	1083	57369.29	99	9	174820	57370.67	i004
62.0529	-137.217	1083	57370.65	99	9	174822	57372.08	i---
62.05291	-137.217	1083	57369.71	99	9	174824	57371.12	i004
62.05293	-137.217	1083	57365.94	99	9	174826	57367.34	i---
62.05294	-137.217	1083	57363.73	99	9	174828	57365.15	i004
62.05295	-137.217	1083	57366.32	99	9	174830	57367.76	i---
62.05295	-137.217	1083	57372.32	99	9	174832	57373.74	i004
62.05295	-137.217	1083	57357.66	99	9	174834	57359.07	i---
62.05295	-137.217	1083	57360.08	99	9	174836	57361.46	i004
62.05295	-137.217	1083	57367.02	99	9	174838	57368.38	i---
62.05296	-137.217	1083	57364.11	99	9	174840	57365.48	i004
62.05298	-137.217	1083	57361.85	99	9	174842	57363.24	i---
62.053	-137.217	1083	57362.5	99	9	174844	57363.85	i004
62.05302	-137.217	1083	57361.89	99	9	174846	57363.2	i---
62.05303	-137.217	1083	57362.42	99	9	174848	57363.72	i004
62.05305	-137.217	1083	57365.74	99	9	174850	57367.04	i---
62.05307	-137.217	1083	57366.07	99	9	174852	57367.44	i004
62.05308	-137.217	1084	57365.27	99	8	174854	57366.71	i---
62.0531	-137.217	1084	57359.4	99	8	174856	57360.83	i004
62.05312	-137.217	1084	57359.61	99	9	174858	57361.03	i---
62.05313	-137.217	1084	57364.46	99	9	174900	57365.84	i004
62.05315	-137.217	1084	57360.74	99	9	174902	57362.09	i---
62.05317	-137.217	1084	57361.81	99	9	174904	57363.19	i004
62.05318	-137.217	1084	57366.32	99	9	174906	57367.73	i---
62.05319	-137.217	1084	57364.65	99	9	174908	57366.03	i004
62.05321	-137.217	1084	57368.07	99	9	174910	57369.43	i---
62.05323	-137.217	1084	57369.2	99	9	174912	57370.55	i004
62.05324	-137.217	1084	57370.08	99	9	174914	57371.43	i---
62.05326	-137.217	1084	57367.33	99	9	174916	57368.63	i004
62.05328	-137.217	1084	57365.6	99	9	174918	57366.85	i---
62.0533	-137.217	1085	57364.93	99	9	174920	57366.25	i004
62.05331	-137.217	1084	57365.64	99	9	174922	57367.04	i---
62.05333	-137.217	1085	57364.61	99	9	174924	57365.98	i004
62.05334	-137.217	1084	57357.61	99	9	174926	57358.96	i---
62.05333	-137.217	1088	57366.48	99	10	175006	57368.18	i---

62.05334	-137.217	1088	57366.51	99	10	175008	57368.16	i004
62.05334	-137.217	1088	57366.13	99	10	175010	57367.74	i---
62.05334	-137.217	1087	57366.2	99	10	175012	57367.86	i004
62.05334	-137.217	1087	57370.83	99	10	175014	57372.55	i---
62.05334	-137.217	1087	57369.03	99	10	175016	57370.78	i004
62.05333	-137.217	1087	57366.91	99	9	175018	57368.69	i---
62.05333	-137.217	1087	57366.44	99	9	175020	57368.19	i004
62.05334	-137.217	1087	57362.85	99	9	175022	57364.57	i---
62.05334	-137.217	1087	57365.04	99	9	175024	57366.76	i004
62.05335	-137.217	1087	57361.48	99	9	175026	57363.2	i---
62.05335	-137.217	1087	57362.81	99	9	175028	57364.6	i004
62.05335	-137.217	1087	57363.72	99	9	175030	57365.59	i---
62.05336	-137.217	1087	57363.06	99	9	175032	57364.94	i004
62.05335	-137.217	1087	57360.88	99	9	175034	57362.78	i---
62.05335	-137.217	1087	57364.56	99	9	175036	57366.46	i004
62.05335	-137.217	1087	57362.65	99	9	175038	57364.56	i---
62.05334	-137.217	1087	57359.67	99	9	175040	57361.59	i004
62.05333	-137.217	1087	57361.06	99	9	175042	57362.99	i---
62.05331	-137.217	1087	57358.99	99	9	175044	57360.95	i004
62.0533	-137.217	1087	57362.68	99	9	175046	57364.68	i---
62.05328	-137.217	1087	57362	99	9	175048	57364.05	i004
62.05326	-137.217	1087	57357.93	99	9	175050	57360.04	i---
62.05324	-137.217	1087	57355.64	99	9	175052	57357.78	i004
62.05322	-137.217	1086	57357.19	99	9	175054	57359.36	i---
62.0532	-137.217	1086	57358.03	99	9	175056	57360.35	i004
62.05319	-137.217	1086	57354.56	99	9	175058	57357.03	i---
62.05317	-137.217	1086	57354.05	99	9	175100	57356.72	i004
62.05315	-137.217	1086	57359.69	99	9	175102	57362.56	i---
62.05313	-137.217	1086	57358.73	99	9	175104	57361.6	i004
62.05311	-137.217	1086	57355.71	99	9	175106	57358.59	i---
62.05309	-137.217	1086	57351.06	99	9	175108	57354.14	i004
62.05307	-137.217	1086	57351.73	99	9	175110	57355.01	i---
62.05305	-137.217	1086	57356.54	99	9	175112	57359.99	i004
62.05303	-137.217	1086	57354.82	99	9	175114	57358.44	i---
62.05301	-137.217	1086	57356.41	99	9	175116	57359.47	i004
62.05299	-137.217	1086	57360.3	99	9	175118	57362.81	i---
62.05297	-137.217	1086	57360.22	99	9	175120	57362.57	i004
62.05295	-137.217	1086	57361.22	99	9	175122	57363.41	i---
62.05293	-137.217	1086	57359.02	99	9	175124	57361.19	i004
62.05291	-137.217	1086	57358.82	69	9	175126	57360.97	i---
62.05289	-137.217	1086	57355.93	99	9	175128	57358.1	i004
62.05287	-137.217	1086	57353.47	99	9	175130	57355.66	i---
62.05285	-137.217	1086	57354.63	99	9	175132	57356.84	i004
62.05284	-137.217	1086	57357.01	99	9	175134	57359.24	i---
62.05281	-137.217	1086	57352.42	99	9	175136	57354.66	i004
62.0528	-137.217	1086	57352.55	99	9	175138	57354.81	i---
62.05279	-137.217	1086	57355.08	99	9	175140	57357.34	i004
62.05278	-137.217	1086	57354.28	99	9	175142	57356.55	i---
62.05277	-137.217	1086	57352.87	99	9	175144	57355.13	i004

62.05275	-137.217	1086	57354.1	99	9	175146	57356.35	i---
62.05273	-137.217	1085	57348.99	99	9	175148	57351.22	i004
62.05271	-137.217	1086	57349.68	99	9	175150	57351.9	i---
62.0527	-137.217	1085	57347.16	99	9	175152	57349.36	i004
62.05268	-137.217	1085	57344.53	99	9	175154	57346.71	i---
62.05266	-137.217	1086	57348.9	99	9	175156	57351.11	i004
62.05264	-137.217	1085	57351.76	99	9	175158	57354.01	i---
62.05263	-137.217	1085	57352.49	99	9	175200	57354.74	i004
62.05261	-137.217	1086	57352.05	99	9	175202	57354.3	i---
62.05259	-137.217	1086	57352.75	49	9	175204	57354.94	i004
62.05258	-137.217	1086	57354.45	99	9	175206	57356.58	i---
62.05256	-137.217	1086	57349.52	99	9	175208	57351.71	i004
62.05254	-137.217	1086	57347.97	99	9	175210	57350.22	i---
62.05252	-137.217	1086	57346.47	99	9	175212	57348.75	i004
62.0525	-137.217	1086	57346.74	99	9	175214	57349.05	i---
62.05248	-137.217	1086	57346.18	99	8	175216	57348.46	i004
62.05247	-137.217	1086	57348.01	99	9	175218	57350.26	i---
62.05246	-137.217	1086	57348.61	99	9	175220	57350.87	i004
62.05244	-137.217	1086	57346.25	99	9	175222	57348.53	i---
62.05243	-137.217	1086	57340.96	99	9	175224	57343.2	i004
62.05241	-137.217	1086	57336.4	99	9	175226	57338.61	i---
62.05239	-137.217	1086	57331.92	99	9	175228	57334.18	i004
62.05237	-137.217	1086	57336.68	99	9	175230	57339	i---
62.05235	-137.217	1086	57337.3	99	9	175232	57339.64	i004
62.05233	-137.217	1086	57335.17	99	9	175234	57337.53	i---
62.05232	-137.217	1086	57334.83	99	9	175236	57337.17	i004
62.0523	-137.217	1086	57334.11	99	9	175238	57336.44	i---
62.05229	-137.217	1086	57335.99	99	9	175240	57338.38	i004
62.05228	-137.217	1086	57333.65	99	9	175242	57336.1	i---
62.05226	-137.217	1085	57330.29	99	9	175244	57332.75	i004
62.05224	-137.216	1085	57333.37	99	9	175246	57335.84	i---
62.05223	-137.217	1085	57332.36	99	9	175248	57334.8	i004
62.05221	-137.217	1085	57328.14	99	9	175250	57330.55	i---
62.05218	-137.216	1085	57329.63	99	9	175252	57332.05	i004
62.05216	-137.216	1085	57326.37	99	9	175254	57328.81	i---
62.05214	-137.216	1086	57327.54	69	9	175256	57330.01	i004
62.05213	-137.216	1086	57332.58	79	9	175258	57335.09	i---
62.05212	-137.216	1086	57326.64	59	9	175300	57329.17	i004
62.05211	-137.216	1086	57326.64	99	9	175302	57329.19	i---
62.0521	-137.216	1085	57321.97	99	9	175304	57324.49	i004
62.05208	-137.216	1086	57324.47	99	9	175306	57326.96	i---
62.05208	-137.216	1086	57323.2	99	9	175308	57325.78	i004
62.05206	-137.217	1086	57323.76	99	9	175310	57326.43	i---
62.05206	-137.216	1086	57329.53	99	9	175312	57332.14	i004
62.05204	-137.216	1086	57329.87	99	9	175314	57332.43	i---
62.05203	-137.216	1086	57327.24	99	9	175316	57329.79	i004
62.05202	-137.216	1086	57327.09	99	9	175318	57329.63	i---
62.052	-137.216	1086	57323.16	99	9	175320	57325.74	i004
62.05199	-137.216	1086	57323.95	99	9	175322	57326.58	i---

62.05198	-137.216	1086	57324.1	99	9	175324	57326.68	i004
62.05196	-137.216	1086	57322.22	99	9	175326	57324.76	i---
62.05194	-137.216	1086	57323.36	99	9	175328	57325.89	i004
62.05192	-137.216	1086	57323.83	99	9	175330	57326.35	i---
62.05191	-137.216	1086	57322.99	99	9	175332	57325.52	i004
62.05189	-137.216	1086	57323.22	99	9	175334	57325.76	i---
62.05188	-137.216	1086	57323.97	99	9	175336	57326.55	i004
62.05186	-137.216	1086	57324.14	99	9	175338	57326.76	i---
62.05184	-137.216	1086	57323.47	99	9	175340	57326.06	i004
62.05183	-137.216	1086	57323.88	99	9	175342	57326.44	i---
62.05181	-137.216	1086	57323.87	99	9	175344	57326.42	i004
62.05179	-137.216	1086	57322.93	99	9	175346	57325.47	i---
62.05177	-137.216	1086	57322.75	99	9	175348	57325.25	i004
62.05175	-137.216	1086	57321.69	99	9	175350	57324.15	i---
62.05174	-137.216	1086	57322.36	99	9	175352	57324.84	i004
62.05172	-137.216	1085	57322.35	99	9	175354	57324.86	i---
62.0517	-137.216	1086	57320.57	99	9	175356	57323.07	i004
62.05168	-137.216	1085	57321.7	99	9	175358	57324.2	i---
62.05167	-137.216	1085	57321.5	99	9	175400	57323.99	i004
62.05166	-137.216	1085	57322.18	99	9	175402	57324.67	i---
62.05163	-137.216	1085	57313.84	99	9	175404	57316.3	i004
62.05161	-137.216	1085	57318.04	99	9	175406	57320.48	i---
62.0516	-137.216	1085	57317.42	99	9	175408	57319.84	i004
62.05158	-137.216	1085	57317.45	99	9	175410	57319.85	i---
62.05156	-137.216	1085	57317.51	99	9	175412	57319.96	i004
62.05155	-137.216	1085	57319.5	99	9	175414	57322	i---
62.05154	-137.216	1085	57322.16	99	9	175416	57324.64	i004
62.05152	-137.216	1085	57320.01	99	9	175418	57322.47	i---
62.0515	-137.216	1085	57317.68	99	9	175420	57320.15	i004
62.05148	-137.216	1085	57317.78	99	9	175422	57320.27	i---
62.05146	-137.216	1085	57316.29	89	9	175424	57318.74	i004
62.05145	-137.216	1085	57319.35	99	9	175426	57321.77	i---
62.05144	-137.216	1085	57318.2	99	9	175428	57320.66	i004
62.05142	-137.216	1085	57314.95	99	9	175430	57317.45	i---
62.0514	-137.216	1085	57315.03	99	9	175432	57317.47	i004
62.05139	-137.216	1085	57312.5	99	9	175434	57314.89	i---
62.05139	-137.216	1084	57309.82	99	9	175436	57312.26	i004
62.05138	-137.216	1084	57309.78	99	9	175438	57312.27	i---
62.05138	-137.216	1084	57309.19	99	9	175440	57311.64	i004
62.05138	-137.216	1084	57309.29	99	9	175442	57311.71	i---
62.05138	-137.216	1084	57309.16	99	9	175444	57311.55	i004
62.05138	-137.216	1084	57308.19	99	9	175446	57310.55	i---
62.05138	-137.216	1084	57308.54	99	9	175448	57310.91	i004
62.05138	-137.216	1084	57310.46	99	9	175450	57312.84	i---
62.05138	-137.216	1084	57310.63	99	9	175452	57312.95	i004
62.05138	-137.216	1084	57309.75	99	9	175454	57312.01	i---
62.05138	-137.216	1084	57308.95	99	9	175456	57311.17	i004
62.05138	-137.216	1084	57307.93	99	9	175458	57310.11	i---
62.05138	-137.216	1084	57306.32	99	9	175500	57308.52	i004

62.05138	-137.216	1084	57308.76	99	9	175502	57310.98	i---
62.05138	-137.216	1084	57308.39	99	9	175504	57310.58	i004
62.05138	-137.216	1084	57308.02	99	9	175506	57310.19	i---
62.05138	-137.216	1084	57308.01	99	9	175508	57310.14	i004
62.05138	-137.216	1084	57307.86	99	9	175510	57309.96	i---
62.05138	-137.216	1084	57309.49	99	9	175512	57311.58	i004
62.05138	-137.216	1084	57311.79	99	9	175514	57313.87	i---
62.05137	-137.216	1084	57311.04	99	9	175516	57313.1	i004
62.05135	-137.216	1084	57314.01	99	9	175518	57316.06	i---
62.05133	-137.216	1084	57317.37	99	9	175520	57319.42	i004
62.05131	-137.216	1084	57322.82	99	9	175522	57324.88	i---
62.05129	-137.216	1084	57323.44	99	9	175524	57325.47	i004
62.05127	-137.216	1084	57323.78	99	9	175526	57325.78	i---
62.05125	-137.216	1083	57315.98	99	9	175528	57318.03	i004
62.05123	-137.216	1083	57311.84	99	9	175530	57313.94	i---
62.05121	-137.216	1083	57314.02	99	9	175532	57316.08	i004
62.05119	-137.216	1083	57303.17	99	8	175534	57305.19	i---
62.05118	-137.216	1083	57308.79	99	9	175536	57310.88	i004
62.05117	-137.216	1083	57310.56	99	9	175538	57312.73	i---
62.05115	-137.216	1083	57308.3	99	9	175540	57310.42	i004
62.05113	-137.216	1082	57305.4	99	9	175542	57307.48	i---
62.05113	-137.216	1082	57304.97	99	9	175544	57307.08	i004
62.05112	-137.216	1081	57303.75	99	9	175546	57305.89	i---
62.0511	-137.216	1082	57305.77	99	8	175548	57307.86	i004
62.05109	-137.216	1082	57309.53	99	9	175550	57311.58	i---
62.05108	-137.216	1082	57310.76	99	9	175552	57312.76	i004
62.05108	-137.216	1082	57313.13	99	9	175554	57315.08	i---
62.05107	-137.216	1082	57313.33	99	9	175556	57315.32	i004
62.05106	-137.216	1082	57311.41	99	9	175558	57313.45	i---
62.05105	-137.216	1082	57311.42	99	9	175600	57313.41	i004
62.05104	-137.216	1082	57316.46	99	9	175602	57318.4	i---
62.05104	-137.216	1082	57318.53	99	9	175604	57320.49	i004
62.05104	-137.216	1083	57313.75	99	9	175606	57315.73	i---
62.05105	-137.216	1083	57326.43	99	9	175608	57328.44	i004
62.05104	-137.216	1082	57321.57	49	9	175610	57323.61	i---
62.05103	-137.216	1082	57322.16	99	9	175612	57324.16	i004
62.05102	-137.216	1082	57322.49	99	9	175614	57324.46	i---
62.051	-137.216	1082	57316.1	99	9	175616	57318	i004
62.05099	-137.216	1082	57316.74	99	9	175618	57318.57	i---
62.05097	-137.216	1082	57316.57	99	9	175620	57318.46	i004
62.05096	-137.216	1082	57314.89	99	9	175622	57316.84	i---
62.05096	-137.216	1082	57315.42	99	9	175624	57317.35	i004
62.05095	-137.216	1082	57311.3	99	9	175626	57313.22	i---
62.05093	-137.216	1082	57303.6	99	9	175628	57305.52	i004
62.05092	-137.216	1081	57297.9	99	9	175630	57299.82	i---
62.05091	-137.216	1082	57298.9	99	9	175632	57300.8	i004
62.0509	-137.216	1082	57293.89	99	9	175634	57295.78	i---
62.05088	-137.216	1082	57294.82	99	9	175636	57296.65	i004
62.05087	-137.216	1083	57296.29	99	9	175638	57298.07	i---

62.05086	-137.216	1083	57308.03	99	9	175640	57309.78	i004
62.05085	-137.216	1083	57312.4	99	9	175642	57314.13	i---
62.05083	-137.216	1084	57314.37	99	9	175644	57316.16	i004
62.05082	-137.216	1084	57316.76	99	9	175646	57318.62	i---
62.05081	-137.216	1084	57319.2	99	9	175648	57321.01	i004
62.05079	-137.216	1084	57318.08	89	9	175650	57319.84	i---
62.05077	-137.216	1084	57313.73	99	9	175652	57315.48	i004
62.05076	-137.216	1084	57310.85	99	9	175654	57312.6	i---
62.05074	-137.216	1084	57313.43	99	9	175656	57315.21	i004
62.05072	-137.216	1084	57312.89	99	9	175658	57314.71	i---
62.0507	-137.216	1084	57314.11	99	9	175700	57315.96	i004
62.05068	-137.216	1084	57315.44	99	9	175702	57317.32	i---
62.05067	-137.216	1083	57319.19	99	9	175704	57321.07	i004
62.05065	-137.216	1083	57319.84	99	9	175706	57321.73	i---
62.05064	-137.216	1083	57317.15	99	9	175708	57319.06	i004
62.05062	-137.216	1083	57319.65	99	9	175710	57321.58	i---
62.0506	-137.216	1083	57319.45	99	9	175712	57321.38	i004
62.05059	-137.216	1083	57316.8	99	9	175714	57318.73	i---
62.05057	-137.216	1083	57310.02	99	9	175716	57311.94	i004
62.05056	-137.216	1083	57322.42	99	9	175718	57324.34	i---
62.05055	-137.216	1083	57315.79	99	9	175720	57317.69	i004
62.05053	-137.216	1083	57313.93	99	9	175722	57315.81	i---
62.05051	-137.216	1083	57313.14	89	9	175724	57315.08	i004
62.0505	-137.216	1083	57317.69	99	8	175726	57319.69	i---
62.05048	-137.216	1083	57312.08	99	9	175728	57314.09	i004
62.05047	-137.216	1083	57311.95	99	9	175730	57313.97	i---
62.05045	-137.216	1083	57311.46	99	9	175732	57313.46	i004
62.05044	-137.216	1083	57309.56	99	9	175734	57311.55	i---
62.05042	-137.216	1082	57310.18	99	9	175736	57312.21	i004
62.0504	-137.216	1082	57307.75	99	9	175738	57309.83	i---
62.05039	-137.216	1082	57308.46	99	9	175740	57310.52	i004
62.05037	-137.216	1082	57307.72	99	9	175742	57309.77	i---
62.05036	-137.216	1082	57303.11	99	9	175744	57305.12	i004
62.05034	-137.216	1082	57303.51	99	9	175746	57305.48	i---
62.05033	-137.216	1082	57307.14	99	9	175748	57309.13	i004
62.05032	-137.216	1082	57305.39	99	9	175750	57307.4	i---
62.05031	-137.216	1082	57302.68	99	9	175752	57304.68	i004
62.0503	-137.216	1082	57303.57	99	9	175754	57305.56	i---
62.05029	-137.216	1082	57302.42	99	9	175756	57304.4	i004
62.05028	-137.216	1082	57304.63	99	9	175758	57306.6	i---
62.05026	-137.216	1082	57303.97	99	9	175800	57305.92	i004
62.05024	-137.216	1082	57303	99	9	175802	57304.94	i---
62.05022	-137.216	1082	57301.36	99	9	175804	57303.32	i004
62.0502	-137.216	1082	57301.13	99	9	175806	57303.12	i---
62.05019	-137.216	1082	57300.55	99	9	175808	57302.48	i004
62.05017	-137.216	1082	57295.46	99	9	175810	57297.34	i---
62.05016	-137.216	1082	57295.37	99	9	175812	57297.27	i004
62.05014	-137.216	1082	57297.33	9	9	175814	57299.26	i---
62.05013	-137.216	1082	57294.03	99	9	175816	57295.95	i004

62.05012	-137.216	1082	57291.6	99	9	175818	57293.51	i---
62.0501	-137.216	1082	57291.88	99	9	175820	57293.81	i004
62.05009	-137.216	1082	57293.22	99	9	175822	57295.17	i---
62.05008	-137.216	1082	57294.04	99	9	175824	57295.99	i004
62.05006	-137.216	1082	57291.6	99	9	175826	57293.55	i---
62.05005	-137.216	1082	57293.15	99	9	175828	57295.07	i004
62.05003	-137.216	1082	57293.66	99	9	175830	57295.56	i---
62.05001	-137.216	1082	57291.62	39	9	175832	57293.55	i004
62.05	-137.216	1082	57293.78	99	9	175834	57295.75	i---
62.04998	-137.216	1082	57291.51	99	9	175836	57293.47	i004
62.04997	-137.216	1082	57292.09	69	9	175838	57294.04	i---
62.04996	-137.216	1082	57291.79	99	9	175840	57293.73	i004
62.04995	-137.216	1082	57292.44	99	9	175842	57294.38	i---
62.04993	-137.216	1082	57294.09	99	9	175844	57296.05	i004
62.04993	-137.216	1082	57292.05	99	9	175846	57294.03	i---
62.04991	-137.216	1082	57291.6	99	9	175848	57293.61	i004
62.0499	-137.216	1081	57289.7	99	9	175850	57291.74	i---
62.04988	-137.216	1081	57291.26	99	9	175852	57293.32	i004
62.04986	-137.216	1081	57290.29	99	9	175854	57292.37	i---
62.04985	-137.216	1081	57289.84	99	9	175856	57291.91	i004
62.04984	-137.216	1081	57290.51	99	9	175858	57292.58	i---
62.04982	-137.216	1081	57288.38	99	9	175900	57290.51	i004
62.0498	-137.216	1081	57287.19	99	9	175902	57289.39	i---
62.04979	-137.216	1081	57288.43	99	9	175904	57290.67	i004
62.04977	-137.216	1081	57287.58	99	9	175906	57289.87	i---
62.04975	-137.216	1081	57286.65	99	9	175908	57288.91	i004
62.04973	-137.216	1081	57285.29	99	9	175910	57287.52	i---
62.04972	-137.216	1081	57287.14	99	9	175912	57289.39	i004
62.04971	-137.216	1081	57283.89	99	9	175914	57286.16	i---
62.04969	-137.216	1081	57282.55	99	9	175916	57284.77	i004
62.04968	-137.216	1081	57279.67	99	9	175918	57281.84	i---
62.04967	-137.216	1081	57283.67	99	9	175920	57285.87	i004
62.04965	-137.216	1081	57282.61	99	9	175922	57284.84	i---
62.04963	-137.216	1081	57279.17	99	9	175924	57281.43	i004
62.04962	-137.216	1081	57282.67	99	9	175926	57284.96	i---
62.04961	-137.216	1081	57287.34	99	9	175928	57289.68	i004
62.04959	-137.216	1081	57290.56	99	9	175930	57292.96	i---
62.04958	-137.216	1081	57294.91	99	9	175932	57297.28	i004
62.04956	-137.216	1081	57294.26	99	9	175934	57296.61	i---
62.04954	-137.216	1081	57290.44	99	9	175936	57292.77	i004
62.04952	-137.216	1080	57292.6	99	9	175938	57294.92	i---
62.04951	-137.216	1080	57293.55	99	9	175940	57295.92	i004
62.04948	-137.216	1080	57290.07	89	9	175942	57292.5	i---
62.04947	-137.216	1080	57293.95	99	9	175944	57296.39	i004
62.04945	-137.216	1080	57293.05	99	9	175946	57295.5	i---
62.04943	-137.216	1080	57288.09	99	9	175948	57290.51	i004
62.04941	-137.216	1080	57290.12	99	9	175950	57292.51	i---
62.0494	-137.216	1080	57291.53	99	9	175952	57293.99	i004
62.04939	-137.216	1080	57293.07	99	9	175954	57295.61	i---

62.04937	-137.216	1080	57289.96	99	9	175956	57292.49	i004
62.04935	-137.216	1080	57291.48	99	9	175958	57294.01	i---
62.04934	-137.216	1080	57288.91	99	9	180000	57291.45	i004
62.04932	-137.216	1080	57286.99	99	9	180002	57289.54	i---
62.0493	-137.216	1080	57287.62	99	9	180004	57290.23	i004
62.04929	-137.216	1080	57284.65	99	9	180006	57287.32	i---
62.04928	-137.216	1080	57290.24	99	9	180008	57292.93	i004
62.04926	-137.216	1080	57285.51	99	9	180010	57288.23	i---
62.04925	-137.216	1080	57285.11	99	9	180012	57287.84	i004
62.04923	-137.216	1080	57287.33	99	9	180014	57290.07	i---
62.04921	-137.216	1080	57290.75	99	9	180016	57293.53	i004
62.0492	-137.216	1080	57286.71	99	9	180018	57289.53	i---
62.04918	-137.216	1079	57290.18	99	9	180020	57293.06	i004
62.04916	-137.216	1079	57289.53	99	9	180022	57292.47	i---
62.04915	-137.216	1079	57292.36	99	9	180024	57295.27	i004
62.04914	-137.216	1079	57291.66	99	9	180026	57294.54	i---
62.04912	-137.216	1079	57290.4	99	9	180028	57293.33	i004
62.04911	-137.216	1079	57290.77	99	9	180030	57293.75	i---
62.0491	-137.216	1079	57287.64	99	9	180032	57290.59	i004
62.0491	-137.216	1079	57288.24	99	9	180034	57291.17	i---
62.0491	-137.216	1079	57291.4	99	9	180036	57294.35	i004
0	0	0	57290.17	99	0	180100	57293.21	i004
0	0	0	57290.89	99	0	180102	57293.9	i---
0	0	0	57288.58	99	0	180104	57291.53	i004
0	0	0	57287.07	99	0	180106	57289.97	i---
0	0	0	57284.07	99	0	180108	57286.94	i004
0	0	0	57281.12	99	0	180110	57283.97	i---
0	0	0	57260.59	99	0	180112	57263.43	i004
0	0	0	57273.13	99	0	180114	57275.97	i---
0	0	0	57282.21	99	0	180116	57285.03	i004
0	0	0	57281.71	99	0	180118	57284.52	i---
0	0	0	57280.86	99	0	180120	57283.63	i004
62.04912	-137.216	1080	57284.63	99	9	180144	57287.24	i004
62.04912	-137.216	1080	57284.47	99	9	180146	57287.11	i---
62.04912	-137.216	1080	57283.06	99	9	180148	57285.68	i004
62.04912	-137.216	1081	57289.82	99	9	180150	57292.43	i---
62.04912	-137.216	1081	57288.28	99	9	180152	57290.85	i004
62.04913	-137.216	1081	57287.63	99	9	180154	57290.16	i---
62.04912	-137.216	1081	57291.34	99	9	180156	57293.84	i004
62.04913	-137.216	1081	57290.22	99	9	180158	57292.69	i---
62.04913	-137.216	1081	57291.84	99	9	180200	57294.34	i004
62.04913	-137.216	1081	57289.31	99	9	180202	57291.84	i---
62.04914	-137.216	1081	57289.93	99	9	180204	57292.45	i004
62.04914	-137.216	1081	57291.32	99	9	180206	57293.84	i---
62.04914	-137.216	1081	57289.92	99	9	180208	57292.43	i004
62.04915	-137.216	1081	57287.63	99	9	180210	57290.14	i---
62.04914	-137.216	1081	57284.94	99	9	180212	57287.44	i004
62.04914	-137.216	1081	57288.23	99	9	180214	57290.73	i---
62.04914	-137.216	1081	57283.49	99	9	180216	57285.93	i004

62.04915	-137.216	1080	57288.93	99	9	180218	57291.32	i---
62.04916	-137.216	1080	57276.22	99	9	180220	57278.6	i004
62.04916	-137.216	1080	57276.38	99	9	180222	57278.75	i---
62.04916	-137.216	1080	57275.27	99	9	180224	57277.62	i004
62.04916	-137.216	1080	57284.53	99	9	180226	57286.86	i---
62.04916	-137.216	1080	57281.78	99	9	180228	57284.06	i004
62.04916	-137.216	1080	57277.99	99	9	180230	57280.22	i---
62.04916	-137.216	1080	57275.58	99	9	180232	57277.85	i004
62.04916	-137.216	1080	57274.5	99	9	180234	57276.81	i---
62.04916	-137.216	1080	57286.49	99	9	180236	57288.74	i004
62.04917	-137.216	1080	57291.02	99	9	180238	57293.22	i---
62.04918	-137.216	1080	57287.51	99	9	180240	57289.79	i004
62.04918	-137.216	1080	57287.05	99	9	180242	57289.41	i---
62.0492	-137.216	1080	57286.08	99	9	180244	57288.4	i004
62.04921	-137.216	1080	57287.83	99	9	180246	57290.11	i---
62.04922	-137.216	1080	57286.2	99	9	180248	57288.43	i004
62.04924	-137.216	1080	57284.9	99	9	180250	57287.09	i---
62.04925	-137.216	1080	57287.07	99	9	180252	57289.25	i004
62.04927	-137.216	1080	57288.03	99	9	180254	57290.2	i---
62.04928	-137.216	1080	57286.11	99	9	180256	57288.29	i004
62.0493	-137.216	1080	57290.61	99	9	180258	57292.8	i---
62.04931	-137.216	1080	57292.07	99	9	180300	57294.26	i004
62.04933	-137.216	1081	57291.56	99	9	180302	57293.75	i---
62.04935	-137.216	1080	57295.97	99	9	180304	57298.21	i004
62.04936	-137.216	1080	57296.86	99	9	180306	57299.16	i---
62.04938	-137.216	1080	57297.21	99	9	180308	57299.54	i004
62.04939	-137.216	1081	57297.81	99	9	180310	57300.18	i---
62.04941	-137.216	1080	57299.67	99	9	180312	57302.06	i004
62.04942	-137.216	1081	57293.03	99	9	180314	57295.44	i---
62.04942	-137.216	1081	57292.43	99	9	180316	57294.83	i004
62.04943	-137.216	1081	57294.12	99	9	180318	57296.52	i---
62.04944	-137.216	1081	57295.84	99	9	180320	57298.23	i004
62.04945	-137.216	1081	57295.77	99	8	180322	57298.15	i---
62.04947	-137.216	1081	57294.64	99	8	180324	57297.05	i004
62.04948	-137.216	1081	57296.02	99	9	180326	57298.47	i---
62.0495	-137.216	1081	57293.01	99	9	180328	57295.46	i004
62.04951	-137.216	1081	57292.43	99	8	180330	57294.89	i---
62.04953	-137.216	1081	57292.53	99	9	180332	57294.97	i004
62.04954	-137.216	1081	57295.6	99	9	180334	57298.02	i---
62.04956	-137.216	1081	57297.15	99	9	180336	57299.6	i004
62.04957	-137.216	1082	57296.77	99	9	180338	57299.26	i---
62.04959	-137.216	1081	57300.37	99	9	180340	57302.93	i004
62.0496	-137.216	1082	57299.99	99	9	180342	57302.63	i---
62.04961	-137.216	1082	57298.52	99	9	180344	57301.12	i004
62.04963	-137.216	1082	57300.61	99	9	180346	57303.18	i---
62.04964	-137.216	1082	57297.45	99	9	180348	57300.01	i004
62.04966	-137.216	1082	57298.97	99	9	180350	57301.53	i---
62.04968	-137.216	1082	57292.55	99	8	180352	57295.13	i004
62.04968	-137.216	1082	57291.19	99	9	180354	57293.8	i---

62.04969	-137.216	1082	57288.97	99	9	180356	57291.6	i004
62.04971	-137.216	1082	57295.2	99	9	180358	57297.85	i---
62.04972	-137.216	1082	57295.46	89	9	180400	57298.12	i004
62.04973	-137.216	1082	57293.77	99	9	180402	57296.45	i---
62.04974	-137.216	1082	57296.62	99	9	180404	57299.29	i004
62.04976	-137.216	1082	57295.25	99	9	180406	57297.91	i---
62.04977	-137.216	1082	57298.15	99	9	180408	57300.83	i004
62.04978	-137.216	1082	57294.38	99	9	180410	57297.09	i---
62.0498	-137.216	1082	57293.67	99	9	180412	57296.35	i004
62.04981	-137.216	1082	57296.11	99	9	180414	57298.76	i---
62.04983	-137.216	1082	57293.6	99	9	180416	57296.23	i004
62.04984	-137.216	1082	57295	99	9	180418	57297.61	i---
62.04986	-137.216	1082	57299.85	99	9	180420	57302.47	i004
62.04987	-137.216	1082	57298.65	99	9	180422	57301.29	i---
62.04989	-137.216	1082	57297.58	99	9	180424	57300.24	i004
62.0499	-137.216	1082	57298.18	99	9	180426	57300.87	i---
62.04992	-137.216	1082	57300.82	99	9	180428	57303.48	i004
62.04993	-137.216	1082	57301.27	99	9	180430	57303.91	i---
62.04995	-137.216	1082	57299.76	99	9	180432	57302.43	i004
62.04997	-137.216	1082	57294.59	99	9	180434	57297.29	i---
62.04998	-137.216	1082	57297.97	99	9	180436	57300.69	i004
62.04999	-137.216	1082	57303.1	99	9	180438	57305.84	i---
62.05	-137.216	1082	57306.72	99	9	180440	57309.44	i004
62.05001	-137.216	1082	57306.09	99	9	180442	57308.8	i---
62.05002	-137.216	1082	57309.05	99	9	180444	57311.77	i004
62.05003	-137.216	1082	57307.44	99	9	180446	57310.17	i---
62.05004	-137.216	1082	57309.07	99	9	180448	57311.82	i004
62.05005	-137.216	1083	57308.03	99	8	180450	57310.81	i---
62.05007	-137.216	1083	57307.63	99	8	180452	57310.34	i004
62.05008	-137.216	1083	57302.25	99	9	180454	57304.89	i---
62.05009	-137.216	1083	57303.94	99	9	180456	57306.61	i004
62.0501	-137.216	1083	57303.19	99	9	180458	57305.9	i---
62.05012	-137.216	1083	57298.1	99	9	180500	57300.82	i004
62.05013	-137.216	1083	57302.26	99	9	180502	57304.99	i---
62.05015	-137.216	1083	57305.97	99	9	180504	57308.65	i004
62.05017	-137.216	1083	57305.99	99	9	180506	57308.62	i---
62.05018	-137.216	1083	57304.6	99	9	180508	57307.21	i004
62.0502	-137.216	1083	57310.03	99	9	180510	57312.62	i---
62.05021	-137.216	1083	57307.13	99	9	180512	57309.73	i004
62.05023	-137.216	1083	57306.18	99	9	180514	57308.8	i---
62.05024	-137.216	1083	57309.82	99	9	180516	57312.4	i004
62.05026	-137.216	1083	57309.02	99	9	180518	57311.57	i---
62.05028	-137.216	1083	57312.81	99	8	180520	57315.4	i004
62.05029	-137.216	1083	57305.08	99	9	180522	57307.71	i---
62.05031	-137.216	1083	57309.17	99	9	180524	57311.77	i004
62.05033	-137.216	1083	57306.94	99	9	180526	57309.52	i---
62.05033	-137.216	1083	57315.88	99	9	180528	57318.46	i004
62.05034	-137.216	1083	57308.38	99	9	180530	57310.97	i---
62.05035	-137.216	1083	57314.89	99	8	180532	57317.47	i004

62.05036	-137.216	1083	57310.59	99	8	180534	57313.17	i---
62.05038	-137.216	1083	57309.09	99	9	180536	57311.64	i004
62.05039	-137.216	1083	57310.59	99	9	180538	57313.12	i---
62.05041	-137.216	1083	57310.37	99	9	180540	57312.87	i004
62.05042	-137.216	1083	57312.61	99	9	180542	57315.09	i---
62.05044	-137.216	1083	57308.65	99	9	180544	57311.12	i004
62.05045	-137.216	1083	57314.41	99	9	180546	57316.88	i---
62.05047	-137.216	1083	57315.65	99	8	180548	57318.1	i004
62.05049	-137.216	1083	57308.05	99	9	180550	57310.48	i---
62.05051	-137.216	1083	57312.47	99	9	180552	57314.87	i004
62.05052	-137.216	1083	57316.19	99	9	180554	57318.56	i---
62.05054	-137.216	1084	57314.95	99	8	180556	57317.33	i004
62.05056	-137.216	1084	57315.27	99	9	180558	57317.66	i---
62.05058	-137.216	1084	57314.93	99	9	180600	57317.31	i004
62.0506	-137.216	1084	57321.5	99	8	180602	57323.88	i---
62.05061	-137.216	1084	57328.42	99	9	180604	57330.8	i004
62.05063	-137.216	1084	57326.12	99	8	180606	57328.51	i---
62.05064	-137.216	1084	57324.45	99	8	180608	57326.85	i004
62.05066	-137.216	1084	57328.06	99	9	180610	57330.48	i---
62.05067	-137.216	1084	57331.43	99	7	180612	57333.84	i004
62.05069	-137.216	1084	57330.51	99	9	180614	57332.91	i---
62.05071	-137.216	1085	57326.51	99	8	180616	57328.92	i004
62.05072	-137.216	1084	57332.38	99	9	180618	57334.8	i---
62.05074	-137.216	1084	57332.37	99	9	180620	57334.72	i004
62.05076	-137.216	1084	57336.7	99	8	180622	57338.99	i---
62.05078	-137.216	1084	57335.86	99	9	180624	57338.14	i004
62.0508	-137.216	1085	57345.59	89	9	180626	57347.87	i---
62.05081	-137.216	1084	57336.1	99	9	180628	57338.35	i004
62.05083	-137.216	1084	57339.12	99	8	180630	57341.35	i---
62.05085	-137.216	1084	57334.41	99	8	180632	57336.63	i004
62.05087	-137.216	1084	57330.5	99	8	180634	57332.71	i---
62.0509	-137.216	1084	57329.28	99	8	180636	57331.49	i004
62.05092	-137.216	1084	57325.73	99	8	180638	57327.94	i---
62.05094	-137.216	1084	57324.34	99	6	180640	57326.56	i004
62.05096	-137.216	1083	57315.72	99	7	180642	57317.95	i---
62.05097	-137.216	1083	57316.11	99	8	180644	57318.33	i004
62.05099	-137.216	1083	57319.66	99	8	180646	57321.87	i---
62.05099	-137.216	1083	57326.45	99	8	180648	57328.6	i004
62.05101	-137.216	1083	57321	99	8	180650	57323.09	i---
62.05102	-137.216	1083	57331.76	99	8	180652	57333.86	i004
62.05104	-137.216	1083	57341.86	99	8	180654	57343.98	i---
62.05104	-137.216	1083	57345.19	99	9	180656	57347.32	i004
62.05105	-137.216	1083	57338.16	99	9	180658	57340.3	i---
62.05107	-137.216	1083	57325.3	99	8	180700	57327.41	i004
62.05108	-137.216	1083	57328.38	99	9	180702	57330.46	i---
62.05109	-137.216	1083	57329.74	59	9	180704	57331.85	i004
62.0511	-137.216	1083	57333.94	9	9	180706	57336.09	i---
62.0511	-137.216	1083	57329.08	89	9	180708	57331.18	i004
62.05111	-137.216	1083	57333	99	9	180710	57335.05	i---

62.05112	-137.216	1083	57327.17	99	9	180712	57329.24	i004
62.05114	-137.216	1084	57313	89	9	180714	57315.1	i---
62.05113	-137.216	1084	57313.43	19	9	180716	57315.5	i004
62.05115	-137.216	1083	57307.88	99	9	180718	57309.92	i---
62.05117	-137.216	1083	57308.42	99	9	180720	57310.48	i004
62.05117	-137.216	1083	57313.2	99	9	180722	57315.28	i---
62.05118	-137.216	1083	57314.98	99	9	180724	57317.01	i004
62.05119	-137.216	1083	57308.29	99	8	180726	57310.27	i---
62.05121	-137.216	1083	57297.27	99	9	180728	57299.23	i004
62.05122	-137.216	1082	57288.45	99	9	180730	57290.39	i---
62.05123	-137.216	1082	57290.02	99	9	180732	57291.89	i004
62.05124	-137.216	1083	57284.29	99	7	180734	57286.1	i---
62.05125	-137.216	1083	57290.74	99	9	180736	57292.58	i004
62.05126	-137.216	1084	57302.07	99	9	180738	57303.95	i---
62.05127	-137.216	1084	57305.99	99	8	180740	57307.86	i004
62.05128	-137.216	1084	57312.37	99	9	180742	57314.23	i---
62.05128	-137.216	1084	57325.87	99	9	180744	57327.71	i004
62.05129	-137.216	1084	57332.26	99	9	180746	57334.08	i---
62.0513	-137.216	1084	57337.53	99	9	180748	57339.26	i004
62.05132	-137.216	1084	57323.98	99	9	180750	57325.62	i---
62.05132	-137.216	1085	57328.46	99	9	180752	57330.11	i004
62.05134	-137.216	1085	57337.83	99	9	180754	57339.49	i---
62.05135	-137.216	1085	57339.25	99	8	180756	57340.94	i004
62.05136	-137.216	1085	57341.33	99	9	180758	57343.06	i---
62.05137	-137.216	1085	57339.56	99	9	180800	57341.23	i004
62.05138	-137.216	1085	57342.76	99	8	180802	57344.38	i---
62.05139	-137.216	1085	57335.01	99	8	180804	57336.68	i004
62.05141	-137.216	1085	57327.77	99	9	180806	57329.5	i---
62.05142	-137.216	1085	57331.41	99	9	180808	57333.13	i004
62.05142	-137.216	1085	57329.84	99	9	180810	57331.56	i---
62.05144	-137.216	1085	57335.48	99	9	180812	57337.18	i004
62.05145	-137.216	1085	57327.58	99	9	180814	57329.26	i---
62.05147	-137.216	1085	57333.82	99	9	180816	57335.45	i004
62.05148	-137.216	1085	57333.78	99	9	180818	57335.37	i---
62.05148	-137.216	1085	57340.21	19	9	180820	57341.8	i004
62.05149	-137.216	1085	57324.32	99	9	180822	57325.92	i---
62.0515	-137.216	1085	57334.55	99	9	180824	57336.06	i004
62.0515	-137.216	1085	57338.32	99	9	180826	57339.74	i---
62.05151	-137.216	1085	57338.49	99	9	180828	57340.01	i004
62.0515	-137.216	1085	57336.24	99	9	180830	57337.86	i---
62.0515	-137.216	1085	57338.33	99	9	180832	57339.95	i004
62.0515	-137.216	1085	57341.51	99	9	180834	57343.14	i---
62.0515	-137.216	1085	57342.35	99	9	180836	57344.07	i004
62.05151	-137.216	1085	57337.28	99	9	180838	57339.09	i---
62.05153	-137.216	1085	57333.11	99	9	180840	57334.94	i004
62.05155	-137.216	1085	57323.22	99	9	180842	57325.07	i---
62.05156	-137.216	1085	57320.91	99	9	180844	57322.75	i004
62.05159	-137.216	1085	57314.47	99	9	180846	57316.3	i---
62.05161	-137.216	1085	57310.9	99	9	180848	57312.79	i004

62.05162	-137.216	1085	57322.42	99	9	180850	57324.38	i---
62.05164	-137.216	1085	57329.1	99	9	180852	57331.04	i004
62.05166	-137.216	1085	57333.02	99	9	180854	57334.94	i---
62.05168	-137.216	1085	57334.71	99	9	180856	57336.59	i004
62.0517	-137.216	1085	57336.46	99	9	180858	57338.3	i---
62.05172	-137.216	1086	57333.34	99	9	180900	57335.08	i004
62.05174	-137.216	1086	57335.21	99	9	180902	57336.86	i---
62.05176	-137.216	1086	57340.29	99	9	180904	57341.94	i004
62.05178	-137.216	1086	57335.72	99	9	180906	57337.37	i---
62.05179	-137.216	1086	57341.51	99	9	180908	57343.12	i004
62.0518	-137.216	1086	57341.73	99	9	180910	57343.31	i---
62.05181	-137.216	1086	57344.08	99	8	180912	57345.7	i004
62.05183	-137.216	1086	57349.7	99	9	180914	57351.37	i---
62.05185	-137.216	1085	57348.78	99	9	180916	57350.48	i004
62.05187	-137.216	1086	57346.85	99	8	180918	57348.59	i---
62.05188	-137.216	1086	57349.68	99	8	180920	57351.41	i004
62.0519	-137.216	1086	57348.31	99	8	180922	57350.04	i---
62.05192	-137.216	1086	57350.15	99	8	180924	57351.91	i004
62.05194	-137.216	1086	57354.36	99	8	180926	57356.16	i---
62.05196	-137.216	1086	57352.77	99	8	180928	57354.61	i004
62.05197	-137.216	1086	57353.63	99	7	180930	57355.51	i---
62.05198	-137.216	1086	57353.6	99	8	180932	57355.51	i004
62.052	-137.216	1086	57358.04	99	8	180934	57359.99	i---
62.05201	-137.216	1086	57362.22	99	8	180936	57364.27	i004
62.05203	-137.216	1086	57353.22	99	8	180938	57355.38	i---
62.05205	-137.216	1086	57369.99	99	7	180940	57372.1	i004
62.05207	-137.216	1086	57355.26	99	7	180942	57357.33	i---
62.0521	-137.216	1087	57329.16	99	8	180944	57331.26	i004
62.05211	-137.216	1087	57328.09	99	8	180946	57330.23	i---
62.05214	-137.216	1087	57322.59	99	7	180948	57324.64	i004
62.05215	-137.216	1087	57326.59	99	9	180950	57328.56	i---
62.05217	-137.216	1087	57328.52	99	9	180952	57330.51	i004
62.05219	-137.216	1087	57326.89	99	8	180954	57328.91	i---
62.05221	-137.216	1087	57329.6	99	9	180956	57331.57	i004
62.05223	-137.216	1087	57332.82	99	9	180958	57334.74	i---
62.05225	-137.216	1087	57331.98	99	9	181000	57333.89	i004
62.05227	-137.216	1087	57329.32	99	9	181002	57331.22	i---
62.05229	-137.216	1087	57332.21	99	8	181004	57334.14	i004
62.05231	-137.216	1087	57336.12	99	9	181006	57338.08	i---
62.05233	-137.216	1087	57335.72	99	9	181008	57337.63	i004
62.05235	-137.216	1087	57334	99	9	181010	57335.87	i---
62.05237	-137.216	1087	57336.5	99	9	181012	57338.41	i004
62.05239	-137.216	1087	57337.08	99	8	181014	57339.03	i---
62.0524	-137.216	1087	57343.56	99	9	181016	57345.52	i004
62.05242	-137.216	1087	57342.38	99	9	181018	57344.35	i---
62.05244	-137.216	1087	57347.19	99	8	181020	57349.2	i004
62.05245	-137.216	1087	57349.06	99	9	181022	57351.12	i---
62.05246	-137.216	1087	57346.97	99	9	181024	57349.07	i004
62.05248	-137.216	1087	57345.91	99	9	181026	57348.06	i---

62.0525	-137.216	1087	57347.47	99	10	181028	57349.69	i004
62.05252	-137.216	1087	57338.99	99	10	181030	57341.28	i---
62.05254	-137.216	1087	57341.88	99	10	181032	57344.25	i004
62.05256	-137.216	1087	57344.25	99	10	181034	57346.7	i---
62.05257	-137.216	1087	57346.08	89	10	181036	57348.56	i004
62.05259	-137.216	1087	57347.37	99	10	181038	57349.88	i---
62.05261	-137.216	1087	57349.77	99	9	181040	57352.29	i004
62.05263	-137.216	1087	57348.25	99	9	181042	57350.78	i---
62.05265	-137.216	1087	57348.63	99	10	181044	57351.16	i004
62.05267	-137.216	1087	57345.27	99	10	181046	57347.8	i---
62.05268	-137.216	1087	57349.65	99	10	181048	57352.19	i004
62.0527	-137.216	1087	57348.54	99	10	181050	57351.09	i---
62.05272	-137.216	1087	57349.9	99	9	181052	57352.38	i004
62.05273	-137.216	1087	57351.4	99	10	181054	57353.81	i---
62.05275	-137.216	1087	57344.6	99	9	181056	57347	i004
62.05277	-137.216	1087	57345.05	99	9	181058	57347.44	i---
62.05278	-137.216	1087	57344.77	99	10	181100	57347.16	i004
62.0528	-137.216	1087	57343.52	99	10	181102	57345.91	i---
62.05281	-137.216	1087	57339.19	99	10	181104	57341.56	i004
62.05283	-137.216	1086	57340.51	99	10	181106	57342.86	i---
62.05284	-137.216	1087	57338.47	99	10	181108	57340.8	i004
62.05286	-137.216	1087	57341.51	99	10	181110	57343.83	i---
62.05288	-137.216	1087	57347.79	99	10	181112	57350.1	i004
62.05289	-137.216	1086	57343.88	99	10	181114	57346.18	i---
62.0529	-137.216	1086	57333.95	99	10	181116	57336.28	i004
62.05291	-137.216	1086	57337.13	99	10	181118	57339.5	i---
62.05291	-137.216	1086	57338.82	99	10	181120	57341.19	i004
62.05291	-137.216	1086	57338.85	99	10	181122	57341.23	i---
line 000000								
62.05291	-137.216	1087	57337.52	99	10	181252	57339.14	i004
62.05291	-137.216	1087	57340.13	99	10	181254	57341.75	i---
62.05291	-137.216	1086	57342.34	99	10	181256	57343.93	i004
62.05292	-137.216	1085	57342.17	99	10	181258	57343.74	i---
62.05293	-137.216	1085	57345.78	99	10	181300	57347.41	i004
62.05293	-137.216	1085	57350	99	10	181302	57351.7	i---
62.05295	-137.216	1085	57355.21	99	10	181304	57356.89	i004
62.05297	-137.216	1086	57355.43	99	10	181306	57357.09	i---
62.05298	-137.216	1086	57352.08	99	10	181308	57353.78	i004
62.053	-137.216	1086	57354.29	99	10	181310	57356.03	i---
62.05302	-137.216	1086	57354.46	99	10	181312	57356.21	i004
62.05304	-137.216	1086	57355.66	99	10	181314	57357.43	i---
62.05306	-137.216	1086	57357.01	99	10	181316	57358.74	i004
62.05308	-137.216	1086	57361.52	99	10	181318	57363.22	i---
62.0531	-137.216	1086	57358.51	99	10	181320	57360.19	i004
62.05312	-137.216	1087	57361.11	99	10	181322	57362.77	i---
62.05314	-137.216	1087	57361.88	99	10	181324	57363.52	i004
62.05316	-137.216	1087	57363.61	99	10	181326	57365.24	i---
62.05318	-137.216	1087	57357.39	99	10	181328	57359.01	i004
62.0532	-137.216	1087	57356.33	99	10	181330	57357.94	i---

62.05322	-137.216	1087	57358.79	99	10	181332	57360.42	i004
62.05324	-137.216	1087	57354.17	89	10	181334	57355.82	i---
62.05326	-137.216	1088	57354.42	49	10	181336	57356.06	i004
62.05326	-137.216	1088	57358.26	99	10	181338	57359.9	i---
62.05328	-137.216	1088	57354.48	99	10	181340	57356.11	i004
62.0533	-137.216	1088	57358.95	99	10	181342	57360.58	i---
62.05331	-137.216	1088	57354.47	99	9	181344	57356.13	i004
62.05333	-137.216	1088	57352.73	99	10	181346	57354.43	i---
62.05333	-137.216	1088	57353.32	99	10	181348	57355.02	i004
62.05335	-137.216	1088	57350.6	99	10	181350	57352.31	i---
62.05335	-137.216	1087	57350.83	99	10	181352	57352.57	i004

latitude	longitude	elevation	nT-uncorr	sq	sat	time	nT-corr	interp
62.05233	-137.209	1106	57374.56		99	8 191514	57373.53	i---
62.05233	-137.209	1106	57374.68		99	8 191516	57373.66	i004
62.05233	-137.209	1106	57376.28		99	8 191518	57375.27	i---
62.05233	-137.209	1106	57384.57		99	7 191520	57383.61	i004
62.05232	-137.209	1106	57378.86		99	8 191522	57377.95	i---
62.05232	-137.209	1106	57376.25		99	8 191524	57375.35	i004
62.05232	-137.21	1106	57373.46		99	8 191526	57372.58	i---
62.05231	-137.21	1106	57369.57		99	8 191528	57368.65	i004
62.0523	-137.21	1105	57369.91		99	8 191530	57368.96	i---
62.0523	-137.21	1105	57362.2		99	7 191532	57361.26	i004
62.05229	-137.21	1105	57364.06		99	8 191534	57363.13	i---
62.05229	-137.21	1105	57365.96		99	8 191536	57364.99	i004
62.05229	-137.21	1104	57368.45		99	8 191538	57367.44	i---
62.05229	-137.21	1104	57366.08		99	8 191540	57365.08	i004
62.05228	-137.21	1104	57365.93		99	8 191542	57364.94	i---
62.05228	-137.21	1104	57362.47		99	8 191544	57361.45	i004
62.05228	-137.21	1104	57362.4		99	8 191546	57361.35	i---
62.05228	-137.21	1104	57361.74		99	8 191548	57360.71	i004
62.05228	-137.21	1104	57361.83		99	8 191550	57360.83	i---
62.05228	-137.21	1104	57361.76		99	8 191552	57360.78	i004
62.05228	-137.21	1104	57362.01		99	8 191554	57361.05	i---
62.05228	-137.21	1104	57362.11		99	8 191556	57361.09	i004
62.05228	-137.21	1104	57361.9		99	8 191558	57360.83	i---
62.05228	-137.21	1104	57362.15		99	8 191600	57361.11	i004
62.05227	-137.21	1104	57362.55		99	8 191602	57361.55	i---
62.05227	-137.21	1104	57362.66		99	8 191604	57361.67	i004
62.05227	-137.21	1104	57362.68		99	8 191606	57361.7	i---
62.05227	-137.21	1104	57362.47		99	8 191608	57361.53	i004
62.05227	-137.21	1104	57362.42		99	8 191610	57361.53	i---
62.05227	-137.21	1104	57362.25		99	8 191612	57361.36	i004
62.05227	-137.21	1104	57362.33		99	8 191614	57361.45	i---
62.05397	-137.21	1110	57361.87		99	7 192112	57361.91	i004
62.05397	-137.21	1110	57360.58		99	7 192114	57360.67	i---
62.05397	-137.21	1110	57362.59		99	7 192116	57362.66	i004
62.05397	-137.21	1110	57367.9		99	7 192118	57367.95	i---
62.05397	-137.21	1110	57372.48		99	7 192120	57372.57	i004
62.05398	-137.21	1110	57375.48		99	7 192122	57375.61	i---
62.05398	-137.209	1110	57370		99	7 192124	57370.11	i004
62.05399	-137.209	1110	57366.88		99	7 192126	57366.98	i---
62.054	-137.209	1111	57363.28		99	7 192128	57363.34	i004
62.05401	-137.209	1111	57366.16		99	7 192130	57366.19	i---
62.05402	-137.209	1111	57366.7		99	7 192132	57366.71	i004
62.05402	-137.209	1111	57365.44		99	7 192134	57365.44	i---
62.05402	-137.209	1111	57358.88		99	7 192136	57358.93	i004
62.05402	-137.209	1111	57358.68		99	7 192138	57358.79	i---
62.05402	-137.209	1111	57369.36		99	7 192140	57369.42	i004
62.05402	-137.209	1111	57380.78		99	7 192142	57380.79	i---
62.05402	-137.209	1111	57372.27		99	7 192144	57372.31	i004

62.05402	-137.209	1112	57368.29	99	7	192146	57368.36	i---
62.05402	-137.209	1112	57366.4	99	7	192148	57366.48	i004
62.05402	-137.209	1112	57362.94	99	7	192150	57363.03	i---
62.05401	-137.209	1112	57369.36	99	7	192152	57369.42	i004
62.05401	-137.209	1112	57368.38	99	7	192154	57368.41	i---
62.05401	-137.209	1112	57374.58	99	7	192156	57374.6	i004
62.05401	-137.209	1112	57374.58	99	6	192158	57374.59	i---
62.05402	-137.209	1113	57373.34	99	7	192200	57373.41	i004
62.05401	-137.209	1113	57377.75	99	6	192202	57377.89	i---
62.054	-137.209	1113	57381.53	99	7	192204	57381.64	i004
62.05399	-137.209	1113	57384.06	99	7	192206	57384.15	i---
62.05399	-137.209	1113	57382.2	99	7	192208	57382.21	i004
62.05399	-137.209	1113	57376.84	99	7	192210	57376.78	i---
62.05399	-137.209	1113	57377.63	99	7	192212	57377.6	i004
62.05399	-137.209	1112	57373.5	99	7	192214	57373.5	i---
62.054	-137.209	1112	57368.38	99	7	192216	57368.43	i004
62.054	-137.209	1112	57369.35	99	7	192218	57369.45	i---
62.05399	-137.209	1112	57369.45	99	7	192220	57369.55	i004
62.05399	-137.209	1112	57372.73	99	7	192222	57372.83	i---
62.05399	-137.209	1112	57373.08	99	7	192224	57373.15	i004
62.05399	-137.209	1112	57377.68	99	7	192226	57377.73	i---
62.054	-137.209	1113	57377.46	99	7	192228	57377.56	i004
62.05399	-137.209	1112	57381.93	99	7	192230	57382.08	i---
62.05399	-137.209	1112	57372.72	99	7	192232	57372.83	i004
62.05399	-137.209	1112	57371.39	99	7	192234	57371.47	i---
62.05399	-137.209	1112	57371.23	99	7	192236	57371.36	i004
62.05399	-137.209	1112	57371.2	99	7	192238	57371.39	i---
62.05402	-137.209	1119	57370.98	99	8	192302	57371.34	i---
62.05402	-137.209	1119	57371.03	99	8	192304	57371.44	i004
62.05402	-137.209	1119	57370.96	99	8	192306	57371.43	i---
62.05402	-137.209	1118	57370.02	99	8	192308	57370.46	i004
62.05402	-137.209	1118	57381.51	99	8	192310	57381.92	i---
62.05402	-137.209	1118	57378.26	99	8	192312	57378.73	i004
62.05402	-137.209	1118	57378.96	99	8	192314	57379.49	i---
62.054	-137.209	1117	57380.83	99	8	192316	57381.29	i004
62.05399	-137.209	1116	57378.58	99	7	192318	57378.97	i---
62.05398	-137.209	1115	57374.39	99	7	192320	57374.87	i004
62.05396	-137.209	1114	57379.2	99	6	192322	57379.78	i---
62.05395	-137.209	1114	57382.46	99	7	192324	57383.01	i004
62.05394	-137.209	1113	57377.97	99	7	192326	57378.5	i---
62.05392	-137.209	1113	57381	99	7	192328	57381.58	i004
62.05391	-137.209	1112	57381.25	99	7	192330	57381.89	i---
62.05389	-137.209	1111	57386.31	99	7	192332	57387	i004
62.05387	-137.209	1111	57389.92	99	7	192334	57390.67	i---
62.05386	-137.209	1111	57389.61	99	7	192336	57390.26	i004
62.05385	-137.209	1111	57388.46	99	7	192338	57389.02	i---
62.05383	-137.209	1111	57385.97	99	7	192340	57386.61	i004
62.05382	-137.209	1110	57386.14	99	6	192342	57386.86	i---
62.0538	-137.209	1110	57386.9	99	7	192344	57387.62	i004

62.05379	-137.209	1110	57377.71	99	7	192346	57378.44	i---
62.05377	-137.209	1110	57382.06	99	7	192348	57382.81	i004
62.05376	-137.209	1110	57383.15	99	7	192350	57383.93	i---
62.05374	-137.209	1110	57379.59	99	6	192352	57380.41	i004
62.05372	-137.209	1110	57376.22	99	7	192354	57377.08	i---
62.05371	-137.209	1110	57375.89	99	7	192356	57376.72	i004
62.0537	-137.209	1109	57371.59	99	7	192358	57372.4	i---
62.05368	-137.209	1110	57371.26	99	6	192400	57372.11	i004
62.05366	-137.209	1110	57370.71	99	7	192402	57371.61	i---
62.05365	-137.209	1110	57370.17	99	7	192404	57371.08	i004
62.05365	-137.209	1110	57372.1	99	7	192406	57373.03	i---
62.05364	-137.209	1109	57377.37	99	7	192408	57378.3	i004
62.05363	-137.209	1109	57381.18	99	7	192410	57382.11	i---
62.05362	-137.209	1109	57377.67	99	7	192412	57378.66	i004
62.0536	-137.209	1109	57376.64	99	7	192414	57377.7	i---
62.0536	-137.209	1109	57372.54	99	7	192416	57373.57	i004
62.05359	-137.209	1109	57375.95	99	7	192418	57376.95	i---
62.05357	-137.209	1109	57378.31	99	7	192420	57379.38	i004
62.05356	-137.209	1109	57385.29	99	7	192422	57386.43	i---
62.05354	-137.209	1109	57394.21	99	7	192424	57395.3	i004
62.05353	-137.209	1109	57400.79	99	7	192426	57401.83	i---
62.05351	-137.209	1109	57400.57	99	6	192428	57401.6	i004
62.05349	-137.209	1109	57393.41	99	7	192430	57394.43	i---
62.05347	-137.209	1108	57396.85	99	7	192432	57397.87	i004
62.05345	-137.209	1108	57393.61	99	7	192434	57394.63	i---
62.05343	-137.209	1108	57393.85	99	7	192436	57394.88	i004
62.05341	-137.209	1108	57388.45	99	6	192438	57389.49	i---
62.0534	-137.209	1108	57383.84	99	7	192440	57384.9	i004
62.05339	-137.209	1108	57386.36	99	7	192442	57387.45	i---
62.05337	-137.209	1108	57385.12	99	7	192444	57386.19	i004
62.05336	-137.209	1108	57386.92	99	7	192446	57387.98	i---
62.05335	-137.209	1108	57388.11	99	7	192448	57389.19	i004
62.05333	-137.209	1108	57391.43	99	7	192450	57392.54	i---
62.05332	-137.209	1108	57393.76	99	7	192452	57394.83	i004
62.0533	-137.209	1108	57395.04	99	7	192454	57396.07	i---
62.05329	-137.209	1108	57395.93	99	7	192456	57397	i004
62.05327	-137.209	1108	57396.25	99	7	192458	57397.36	i---
62.05325	-137.209	1108	57400.27	99	7	192500	57401.33	i004
62.05324	-137.209	1108	57396.89	99	7	192502	57397.9	i---
62.05322	-137.209	1108	57394.44	99	8	192504	57395.49	i004
62.05321	-137.209	1108	57390.02	99	8	192506	57391.11	i---
62.05319	-137.209	1108	57386.82	99	8	192508	57387.89	i004
62.05317	-137.209	1107	57386.17	99	8	192510	57387.22	i---
62.05316	-137.209	1108	57379.92	99	8	192512	57380.96	i004
62.05314	-137.209	1108	57378.44	99	8	192514	57379.48	i---
62.05312	-137.209	1108	57383.61	99	7	192516	57384.68	i004
62.0531	-137.209	1108	57385.34	99	7	192518	57386.45	i---
62.05308	-137.209	1107	57382.07	99	8	192520	57383.16	i004
62.05306	-137.209	1107	57378.5	99	8	192522	57379.58	i---

62.05305	-137.209	1107	57385.04	99	8	192524	57386.1	i004
62.05304	-137.209	1107	57383.13	99	8	192526	57384.18	i---
62.05303	-137.209	1107	57383.9	99	8	192528	57384.99	i004
62.05301	-137.209	1107	57390.09	99	8	192530	57391.22	i---
62.05299	-137.209	1107	57390.76	99	8	192532	57391.89	i004
62.05297	-137.209	1107	57389.93	99	8	192534	57391.06	i---
62.05296	-137.209	1107	57390.79	99	8	192536	57391.92	i004
62.05294	-137.209	1107	57389.42	99	8	192538	57390.56	i---
62.05292	-137.209	1107	57389.66	99	8	192540	57390.83	i004
62.0529	-137.209	1107	57384.61	99	8	192542	57385.82	i---
62.05288	-137.209	1106	57384.36	99	8	192544	57385.49	i004
62.05287	-137.209	1106	57377.75	99	8	192546	57378.8	i---
62.05285	-137.209	1106	57378.44	99	8	192548	57379.51	i004
62.05284	-137.209	1106	57380.17	99	8	192550	57381.27	i---
62.05282	-137.209	1106	57378.6	99	8	192552	57379.7	i004
62.05281	-137.209	1106	57378.64	99	8	192554	57379.75	i---
62.05279	-137.209	1106	57383.99	99	8	192556	57385.09	i004
62.05277	-137.209	1106	57385.2	99	8	192558	57386.29	i---
62.05277	-137.209	1106	57381.82	99	8	192600	57382.93	i004
62.05275	-137.209	1106	57380.87	99	8	192602	57382.01	i---
62.05274	-137.209	1106	57374.93	99	8	192604	57376.07	i004
62.05272	-137.209	1105	57376.56	99	8	192606	57377.71	i---
62.0527	-137.209	1105	57375.51	99	8	192608	57376.64	i004
62.05269	-137.209	1105	57379.22	99	8	192610	57380.33	i---
62.05267	-137.209	1105	57383.08	99	8	192612	57384.18	i004
62.05266	-137.209	1106	57382.74	99	8	192614	57383.84	i---
62.05264	-137.209	1106	57379.37	99	8	192616	57380.49	i004
62.05263	-137.209	1106	57380.99	99	8	192618	57382.13	i---
62.05261	-137.209	1106	57382.37	99	7	192620	57383.49	i004
62.0526	-137.209	1106	57383.07	99	8	192622	57384.18	i---
62.05258	-137.209	1106	57379.87	99	8	192624	57380.97	i004
62.05256	-137.209	1105	57375.51	99	8	192626	57376.61	i---
62.05254	-137.209	1105	57378.04	99	7	192628	57379.13	i004
62.05253	-137.209	1106	57375.25	99	8	192630	57376.33	i---
62.05251	-137.209	1106	57378.59	99	8	192632	57379.64	i004
62.05249	-137.209	1106	57374.53	99	8	192634	57375.56	i---
62.05247	-137.209	1105	57373.22	99	8	192636	57374.29	i004
62.05245	-137.209	1106	57381.4	99	8	192638	57382.51	i---
62.05244	-137.209	1106	57384.35	99	8	192640	57385.43	i004
62.05242	-137.209	1106	57386.47	99	8	192642	57387.52	i---
62.05239	-137.209	1106	57380.4	99	8	192644	57381.49	i004
62.05238	-137.209	1106	57382.73	99	8	192646	57383.87	i---
62.05236	-137.209	1106	57380.82	99	8	192648	57381.96	i004
62.05235	-137.209	1106	57375.76	99	8	192650	57376.9	i---
62.05233	-137.209	1106	57378.39	99	8	192652	57379.5	i004
62.05232	-137.209	1106	57381.42	99	8	192654	57382.5	i---
62.05232	-137.209	1106	57380.42	99	8	192656	57381.54	i004
62.0523	-137.209	1106	57373.68	99	8	192658	57374.84	i---
62.05228	-137.209	1106	57372.46	99	8	192700	57373.63	i004

62.05226	-137.209	1106	57371.3	99	8	192702	57372.48	i---
62.05224	-137.209	1106	57375.72	99	8	192704	57376.89	i004
62.05222	-137.209	1105	57382.35	99	8	192706	57383.51	i---
62.0522	-137.209	1105	57379.48	99	8	192708	57380.64	i004
62.05218	-137.209	1105	57374.81	99	8	192710	57375.98	i---
62.05216	-137.209	1105	57379.59	79	8	192712	57380.77	i004
62.05215	-137.209	1105	57380.48	99	8	192714	57381.67	i---
62.05214	-137.209	1105	57382.4	99	7	192716	57383.55	i004
62.05213	-137.209	1105	57381.26	89	7	192718	57382.37	i---
62.05212	-137.209	1105	57372.34	99	8	192720	57373.48	i004
62.05211	-137.209	1105	57365.18	99	8	192722	57366.35	i---
62.0521	-137.209	1105	57353.1	99	8	192724	57354.29	i004
62.05209	-137.209	1105	57326.71	99	8	192726	57327.93	i---
62.05207	-137.209	1105	57316.82	99	8	192728	57318.07	i004
62.05205	-137.209	1105	57363.92	99	7	192730	57365.2	i---
62.05204	-137.209	1105	57372.41	99	8	192732	57373.68	i004
62.05202	-137.209	1105	57373.32	99	8	192734	57374.59	i---
62.05201	-137.209	1105	57375.29	99	8	192736	57376.56	i004
62.05199	-137.209	1105	57362.57	99	9	193142	57364.39	i---
62.05199	-137.209	1105	57362.56	99	9	193144	57364.43	i004
62.05199	-137.209	1104	57370.74	99	9	193146	57372.67	i---
62.05198	-137.209	1104	57369.87	99	9	193148	57371.83	i004
62.05198	-137.209	1104	57374.58	99	9	193150	57376.57	i---
62.05196	-137.209	1104	57370.27	99	10	193152	57372.25	i004
62.05195	-137.209	1104	57367.81	99	10	193154	57369.79	i---
62.05194	-137.209	1104	57370.63	99	10	193156	57372.63	i004
62.05193	-137.209	1104	57371.11	99	9	193158	57373.14	i---
62.05191	-137.209	1103	57364.67	99	10	193200	57366.66	i004
62.0519	-137.209	1103	57356.96	99	10	193202	57358.92	i---
62.0519	-137.209	1103	57362.08	99	10	193204	57364.06	i004
62.05189	-137.209	1103	57354.86	99	10	193206	57356.86	i---
62.05189	-137.209	1102	57358.73	99	10	193208	57360.72	i004
62.05187	-137.209	1102	57356.44	99	10	193210	57358.43	i---
62.05186	-137.209	1101	57354.45	99	10	193212	57356.44	i004
62.05185	-137.209	1101	57338.59	99	10	193214	57340.59	i---
62.05184	-137.209	1101	57337.58	99	10	193216	57339.59	i004
62.05183	-137.209	1101	57334.69	99	10	193218	57336.72	i---
62.05182	-137.209	1101	57333.55	99	10	193220	57335.54	i004
62.05182	-137.209	1101	57338.49	99	10	193222	57340.44	i---
62.0518	-137.209	1100	57335.8	99	10	193224	57337.73	i004
62.05179	-137.209	1100	57341.82	99	10	193226	57343.73	i---
62.05178	-137.209	1100	57344.68	99	10	193228	57346.59	i004
62.05177	-137.209	1100	57347.13	99	10	193230	57349.04	i---
62.05176	-137.209	1100	57348.96	99	10	193232	57350.88	i004
62.05175	-137.209	1100	57349.4	89	10	193234	57351.33	i---
62.05174	-137.209	1100	57351.53	99	10	193236	57353.47	i004
62.05173	-137.209	1100	57353.46	99	10	193238	57355.41	i---
62.05172	-137.209	1100	57354.19	99	10	193240	57356.11	i004
62.05171	-137.209	1100	57355.66	99	10	193242	57357.55	i---

62.05169	-137.209	1100	57358.13	99	10	193244	57359.99	i004
62.05168	-137.209	1100	57358.48	99	10	193246	57360.32	i---
62.05167	-137.209	1100	57360.9	99	10	193248	57362.77	i004
62.05166	-137.209	1100	57359.48	69	10	193250	57361.39	i---
62.05164	-137.209	1100	57362.33	99	10	193252	57364.23	i004
62.05162	-137.209	1100	57361.24	99	10	193254	57363.14	i---
62.05161	-137.209	1100	57366.36	99	10	193256	57368.31	i004
62.05159	-137.209	1100	57366.07	99	10	193258	57368.07	i---
62.05158	-137.209	1099	57366.26	99	10	193300	57368.23	i004
62.05157	-137.209	1099	57366.86	99	10	193302	57368.81	i---
62.05156	-137.209	1099	57364.56	99	10	193304	57366.51	i004
62.05156	-137.209	1099	57364.32	99	10	193306	57366.28	i---
62.05155	-137.209	1099	57367.79	99	10	193308	57369.75	i004
62.05154	-137.209	1099	57370.2	99	10	193310	57372.17	i---
62.05153	-137.209	1099	57370.76	19	10	193312	57372.69	i004
62.05151	-137.209	1099	57373.7	99	10	193314	57375.59	i---
62.0515	-137.209	1099	57380.52	99	10	193316	57382.48	i004
62.05149	-137.209	1099	57380.51	99	10	193318	57382.54	i---
62.05148	-137.209	1098	57381.37	99	10	193320	57383.41	i004
62.05148	-137.209	1098	57385.81	99	10	193322	57387.86	i---
62.05146	-137.209	1098	57380.54	99	9	193324	57382.58	i004
62.05144	-137.209	1098	57369.93	99	10	193326	57371.96	i---
62.05144	-137.209	1098	57369.83	99	9	193328	57371.87	i004
62.05143	-137.209	1098	57361.66	99	9	193330	57363.71	i---
62.05142	-137.209	1098	57351.72	99	10	193332	57353.75	i004
62.0514	-137.209	1097	57356.06	99	10	193334	57358.08	i---
62.05139	-137.209	1097	57357.15	99	10	193336	57359.15	i004
62.05138	-137.209	1097	57353.62	99	10	193338	57355.6	i---
62.05137	-137.209	1097	57356.85	99	9	193340	57358.83	i004
62.05137	-137.209	1097	57353.39	99	10	193342	57355.38	i---
62.05137	-137.209	1097	57353.73	99	10	193344	57355.7	i004
62.05136	-137.209	1097	57350.23	99	9	193346	57352.19	i---
62.05135	-137.209	1097	57346.46	99	9	193348	57348.45	i004
62.05135	-137.209	1097	57345.94	89	9	193350	57347.96	i---
62.05134	-137.209	1097	50057.15	9	9	193352	50059.19	i004
62.05133	-137.209	1097	57343.1	99	9	193354	57345.17	i---
62.05134	-137.209	1097	57344.54	99	9	193356	57346.57	i004
62.05133	-137.209	1097	57343.61	99	10	193358	57345.6	i---
62.05132	-137.209	1097	57338.65	99	10	193400	57340.64	i004
62.05131	-137.209	1098	57339.13	99	10	193402	57341.13	i---
62.0513	-137.209	1098	57346.67	99	10	193404	57348.74	i004
62.0513	-137.209	1099	57348.43	99	10	193406	57350.58	i---
62.05129	-137.209	1099	57353.33	99	10	193408	57355.5	i004
62.05129	-137.209	1100	57356.64	99	10	193410	57358.83	i---
62.05129	-137.209	1100	57358.3	99	10	193412	57360.51	i004
62.05128	-137.209	1100	57358.63	99	10	193414	57360.87	i---
62.05127	-137.209	1100	57361.07	99	10	193416	57363.31	i004
62.05127	-137.209	1100	57361.59	99	10	193418	57363.84	i---
62.05127	-137.209	1100	57365.85	99	10	193420	57368.05	i004

62.05126	-137.209	1101	57370.71	99	10	193422	57372.87	i---
62.05125	-137.209	1100	57371.39	99	10	193424	57373.59	i004
62.05123	-137.209	1100	57368.35	99	10	193426	57370.59	i---
62.05122	-137.209	1100	57367.81	99	10	193428	57370.06	i004
62.05121	-137.209	1100	57367.17	99	10	193430	57369.43	i---
62.05119	-137.209	1100	57368.6	99	10	193432	57370.84	i004
62.05118	-137.209	1100	57370.21	99	10	193434	57372.44	i---
62.05117	-137.209	1100	57369.63	99	9	193436	57371.88	i004
62.05115	-137.209	1100	57363.58	99	10	193438	57365.85	i---
62.05113	-137.209	1100	57360.64	99	10	193440	57362.94	i004
62.05111	-137.209	1100	57355	99	10	193442	57357.33	i---
62.0511	-137.209	1100	57352.89	99	10	193444	57355.15	i004
62.05108	-137.209	1100	57353.07	99	10	193446	57355.26	i---
62.05107	-137.209	1100	57350.11	99	10	193448	57352.32	i004
62.05105	-137.209	1100	57349.64	99	10	193450	57351.87	i---
62.05103	-137.209	1100	57349.38	99	10	193452	57351.64	i004
62.05102	-137.209	1100	57347.83	99	10	193454	57350.13	i---
62.051	-137.209	1100	57349.07	99	10	193456	57351.37	i004
62.05099	-137.209	1100	57349.31	99	10	193458	57351.62	i---
62.05097	-137.209	1100	57349.24	99	10	193500	57351.54	i004
62.05095	-137.209	1100	57350.07	99	10	193502	57352.36	i---
62.05093	-137.209	1100	57348.53	99	10	193504	57350.87	i004
62.05091	-137.209	1100	57349.44	99	10	193506	57351.84	i---
62.0509	-137.209	1100	57348.22	99	10	193508	57350.58	i004
62.05088	-137.209	1100	57352.03	99	10	193510	57354.35	i---
62.05086	-137.209	1100	57352.43	99	9	193512	57354.76	i004
62.05085	-137.209	1100	57353.13	99	9	193514	57355.48	i---
62.05083	-137.209	1100	57348.8	99	9	193516	57351.16	i004
62.05082	-137.209	1100	57348.75	99	9	193518	57351.12	i---
62.0508	-137.209	1100	57349.56	99	9	193520	57351.95	i004
62.05079	-137.209	1100	57350.9	99	9	193522	57353.31	i---
62.05078	-137.209	1100	57352.25	99	9	193524	57354.66	i004
62.05076	-137.209	1100	57351.01	99	9	193526	57353.42	i---
62.05074	-137.209	1100	57352.29	99	9	193528	57354.69	i004
62.05073	-137.209	1100	57351.2	99	10	193530	57353.59	i---
62.05071	-137.209	1100	57351.29	99	10	193532	57353.73	i004
62.0507	-137.209	1100	57350.7	99	10	193534	57353.19	i---
62.05067	-137.209	1100	57347.77	99	10	193536	57350.22	i004
62.05066	-137.209	1100	57350.07	99	10	193538	57352.49	i---
62.05064	-137.209	1100	57350.45	99	10	193540	57352.93	i004
62.05063	-137.209	1100	57349.61	99	10	193542	57352.15	i---
62.05061	-137.209	1100	57347.73	99	10	193544	57350.29	i004
62.0506	-137.209	1101	57346.76	99	10	193546	57349.35	i---
62.05058	-137.209	1100	57355.4	99	9	193548	57357.97	i004
62.05057	-137.209	1101	57357.05	99	8	193550	57359.61	i---
62.05055	-137.209	1101	57357.79	99	10	193552	57360.35	i004
62.05054	-137.209	1101	57358.54	99	9	193554	57361.11	i---
62.05052	-137.209	1101	57358.45	99	10	193556	57361.01	i004
62.0505	-137.209	1101	57358.79	99	10	193558	57361.34	i---

62.05049	-137.209	1101	57359.52	99	10	193600	57362.15	i004
62.05047	-137.209	1101	57356.92	99	10	193602	57359.63	i---
62.05046	-137.209	1101	57358.07	99	10	193604	57360.79	i004
62.05044	-137.209	1101	57359.71	99	10	193606	57362.45	i---
62.05043	-137.209	1101	57360.4	99	10	193608	57363.15	i004
62.05041	-137.209	1101	57355.81	99	10	193610	57358.58	i---
62.05039	-137.209	1101	57353.02	99	10	193612	57355.83	i004
62.05038	-137.209	1102	57353.85	99	10	193614	57356.71	i---
62.05036	-137.209	1101	57350.46	99	10	193616	57353.25	i004
62.05034	-137.209	1102	57350.1	99	10	193618	57352.82	i---
62.05032	-137.209	1102	57345.68	99	9	193620	57348.44	i004
62.05031	-137.209	1102	57347.38	99	10	193622	57350.18	i---
62.05029	-137.209	1102	57344.94	99	10	193624	57347.78	i004
62.05028	-137.209	1102	57344.45	99	10	193626	57347.34	i---
62.05026	-137.209	1102	57342.66	99	10	193628	57345.51	i004
62.05025	-137.209	1102	57342.46	99	10	193630	57345.27	i---
62.05024	-137.209	1102	57342.99	99	10	193632	57345.82	i004
62.05022	-137.209	1102	57342.19	99	10	193634	57345.05	i---
62.05021	-137.209	1102	57342.47	99	10	193636	57345.39	i004
62.0502	-137.209	1102	57338.56	99	10	193638	57341.54	i---
62.05018	-137.209	1102	57356.3	99	10	193640	57359.28	i004
62.05017	-137.209	1102	57340.31	99	10	193642	57343.3	i---
62.05017	-137.209	1102	57339.64	99	10	193644	57342.63	i004
62.05015	-137.209	1102	57339.46	99	10	193646	57342.46	i---
62.05013	-137.209	1102	57341.61	99	10	193648	57344.62	i004
62.05012	-137.209	1102	57340.32	99	10	193650	57343.34	i---
62.0501	-137.209	1103	57341.51	99	10	193652	57344.53	i004
62.05009	-137.209	1102	57341.05	99	10	193654	57344.08	i---
62.05008	-137.209	1103	57337.34	99	10	193656	57340.38	i004
62.05007	-137.209	1103	57332.4	99	10	193658	57335.46	i---
62.05005	-137.209	1103	57326.14	99	10	193700	57329.2	i004
62.05004	-137.209	1103	57327.72	99	10	193702	57330.79	i---
62.05003	-137.209	1103	57325.53	99	10	193704	57328.59	i004
62.05002	-137.209	1103	57320.68	29	10	193706	57323.74	i---
62.05001	-137.209	1103	57318.91	99	10	193708	57321.95	i004
62.04999	-137.209	1103	57317.75	99	10	193710	57320.78	i---
62.04998	-137.209	1103	57317.33	99	10	193712	57320.4	i004
62.04997	-137.209	1103	57319.62	99	10	193714	57322.73	i---
62.04996	-137.209	1103	57320.48	99	10	193716	57323.54	i004
62.04995	-137.209	1103	57318.93	99	10	193718	57321.95	i---
62.04994	-137.209	1103	57316.55	99	10	193720	57319.61	i004
62.04992	-137.209	1103	57314.76	99	10	193722	57317.87	i---
62.0499	-137.209	1103	57312.35	99	10	193724	57315.45	i004
62.04989	-137.209	1103	57312.56	99	10	193726	57315.65	i---
62.04987	-137.209	1103	57318.8	99	10	193728	57321.91	i004
62.04986	-137.209	1103	57320.97	99	10	193730	57324.1	i---
62.04985	-137.209	1103	57319.25	99	10	193732	57322.38	i004
62.04983	-137.209	1103	57318.9	99	10	193734	57322.03	i---
62.04982	-137.209	1103	57319.82	99	10	193736	57322.95	i004

62.0498	-137.209	1103	57321.49	99	10	193738	57324.63	i---
62.04979	-137.209	1103	57318.96	99	10	193740	57322.1	i004
62.04978	-137.209	1103	57320.93	99	10	193742	57324.07	i---
62.04977	-137.209	1103	57320.58	99	10	193744	57323.78	i004
62.04975	-137.209	1103	57319.96	99	10	193746	57323.22	i---
62.04973	-137.209	1103	57321.12	99	10	193748	57324.35	i004
62.04971	-137.209	1103	57319.87	99	9	193750	57323.07	i---
62.04969	-137.209	1103	57320.63	49	10	193752	57323.84	i004
62.04967	-137.209	1103	57318.06	99	10	193754	57321.28	i---
62.04966	-137.209	1104	57319.78	99	9	193756	57322.99	i004
62.04966	-137.209	1104	57314.87	99	9	193758	57318.08	i---
62.04964	-137.209	1104	57315.46	99	10	193800	57318.66	i004
62.04963	-137.209	1104	57316.72	99	10	193802	57319.92	i---
62.04962	-137.209	1104	57320.23	69	10	193804	57323.49	i004
62.04961	-137.209	1104	57325.06	99	10	193806	57328.38	i---
62.04959	-137.209	1104	57319.34	99	10	193808	57322.61	i004
62.04958	-137.209	1104	57318.56	99	10	193810	57321.78	i---
62.04956	-137.209	1104	57315.78	99	10	193812	57319	i004
62.04954	-137.209	1104	57312.2	99	10	193814	57315.43	i---
62.04953	-137.209	1104	57309.52	99	10	193816	57312.72	i004
62.04951	-137.209	1104	57311.26	99	10	193818	57314.44	i---
62.0495	-137.209	1104	57313.16	99	10	193820	57316.39	i004
62.04949	-137.209	1104	57317.75	99	10	193822	57321.03	i---
62.04947	-137.209	1104	57314.24	99	10	193824	57317.43	i004
62.04946	-137.209	1104	57313.33	99	10	193826	57316.44	i---
62.04944	-137.209	1104	57308.3	99	10	193828	57311.49	i004
62.04943	-137.209	1104	57308.83	99	10	193830	57312.1	i---
62.04942	-137.209	1104	57305.63	99	10	193832	57308.86	i004
62.0494	-137.209	1104	57299.22	99	10	193834	57302.42	i---
62.04939	-137.208	1104	57303.64	99	10	193836	57306.87	i004
62.04937	-137.208	1105	57302.88	99	10	193838	57306.14	i---
62.04936	-137.208	1105	57308.19	99	10	193840	57311.46	i004
62.04935	-137.208	1105	57309.28	99	10	193842	57312.57	i---
62.04934	-137.208	1105	57304.83	99	10	193844	57308.07	i004
62.04932	-137.208	1105	57301.08	99	10	193846	57304.28	i---
62.04932	-137.208	1105	57302.95	99	10	193848	57306.23	i004
62.0493	-137.208	1105	57296.84	89	10	193850	57300.2	i---
62.04929	-137.208	1105	57293.66	99	10	193852	57296.96	i004
62.04928	-137.208	1106	57289.65	99	10	193854	57292.89	i---
62.04927	-137.208	1106	57285.86	99	10	193856	57289.14	i004
62.04927	-137.208	1105	57282.35	99	10	193858	57285.68	i---
62.04926	-137.208	1105	57280.04	99	10	193900	57283.39	i004
62.04927	-137.208	1105	57282	99	10	193902	57285.38	i---
62.04927	-137.208	1105	57279.74	99	10	193904	57283.03	i004
62.04927	-137.208	1105	57279.95	99	10	193906	57283.16	i---
62.04925	-137.208	1105	57283.95	99	10	193908	57287.26	i004
62.04925	-137.208	1105	57284.05	99	10	193910	57287.46	i---
62.04923	-137.208	1105	57286.65	99	9	193912	57290	i004
62.04922	-137.208	1105	57294.22	99	10	193914	57297.52	i---

62.04921	-137.208	1105	57294.87	99	8	193916	57298.21	i004
62.0492	-137.208	1105	57293.45	99	10	193918	57296.83	i---
62.04918	-137.208	1105	57293.03	99	10	193920	57296.36	i004
62.04916	-137.208	1105	57291.61	99	8	193922	57294.9	i---
62.04915	-137.208	1104	57294.88	99	9	193924	57298.17	i004
62.04913	-137.208	1105	57293.31	99	9	193926	57296.6	i---
62.04911	-137.208	1105	57292.98	99	9	193928	57296.24	i004
62.0491	-137.208	1105	57295.7	99	9	193930	57298.94	i---
62.04909	-137.208	1105	57296.65	99	10	193932	57299.93	i004
62.04909	-137.208	1105	57292.53	99	10	193934	57295.86	i---
62.04908	-137.208	1105	57290.33	99	9	193936	57293.63	i004
62.04907	-137.208	1105	57291.89	99	10	193938	57295.16	i---
62.04905	-137.208	1105	57296.18	99	9	193940	57299.43	i004
62.04904	-137.208	1105	57296.43	99	10	193942	57299.66	i---
62.04904	-137.208	1105	57301.97	99	10	193944	57305.21	i004
62.04902	-137.208	1105	57299.53	99	10	193946	57302.79	i---
62.04901	-137.208	1105	57305.4	69	9	193948	57308.65	i004
62.049	-137.208	1105	57317.48	99	10	193950	57320.73	i---
62.04898	-137.208	1105	57322.3	99	10	193952	57325.59	i004
62.04896	-137.208	1105	57324.13	99	10	193954	57327.46	i---
62.04895	-137.208	1105	57330.77	99	10	193956	57334.1	i004
62.04893	-137.208	1105	57332.78	99	9	193958	57336.11	i---
62.04892	-137.208	1106	57333.73	99	10	194000	57337.09	i004
62.04891	-137.208	1105	57331.22	99	10	194002	57334.61	i---
62.0489	-137.208	1105	57325.21	99	10	194004	57328.6	i004
62.04888	-137.208	1105	57325.59	69	10	194006	57328.98	i---
62.04887	-137.208	1106	57328.57	99	10	194008	57331.98	i004
62.04886	-137.208	1106	57329.76	99	10	194010	57333.2	i---
62.04886	-137.208	1106	57329.36	99	10	194012	57332.72	i004
62.04885	-137.208	1106	57334.67	99	10	194014	57337.95	i---
62.04884	-137.208	1106	57333.72	99	10	194016	57337.03	i004
62.04883	-137.208	1107	57334.84	99	9	194018	57338.18	i---
62.04882	-137.208	1107	57337.32	99	9	194020	57340.67	i004
62.0488	-137.208	1107	57330.1	99	9	194022	57333.46	i---
62.04879	-137.208	1107	57315.16	99	9	194024	57318.49	i004
62.04877	-137.208	1107	57311.74	99	10	194026	57315.04	i---
62.04876	-137.208	1107	57309.45	99	9	194028	57312.81	i004
62.04874	-137.208	1107	57310.01	99	9	194030	57313.43	i---
62.04872	-137.208	1107	57327.71	99	10	194032	57331.07	i004
62.0487	-137.208	1107	57342.95	99	10	194034	57346.26	i---
62.04869	-137.208	1107	0	99	10	194036	3.28	i004
62.04867	-137.208	1107	57348.17	99	10	194038	57351.43	i---
62.04865	-137.208	1107	57342.48	99	9	194040	57345.78	i004
62.04864	-137.208	1107	57348.34	99	9	194042	57351.68	i---
62.04862	-137.208	1107	57360.02	99	10	194044	57363.31	i004
62.0486	-137.208	1107	57361.57	99	9	194046	57364.81	i---
62.04859	-137.208	1107	57360.77	99	8	194048	57364.05	i004
62.04857	-137.208	1107	57351.79	99	10	194050	57355.11	i---
62.04855	-137.208	1107	57328.23	99	8	194052	57331.55	i004

62.04854	-137.208	1107	57312.44	99	10	194054	57315.77	i---
62.04852	-137.208	1107	57304.73	99	10	194056	57308.07	i004
62.0485	-137.208	1107	57309.83	99	9	194058	57313.19	i---
62.04848	-137.208	1107	57312.14	99	9	194100	57315.48	i004
62.04846	-137.208	1107	57315.62	99	10	194102	57318.94	i---
62.04845	-137.208	1107	57315.77	99	10	194104	57319.05	i004
62.04843	-137.208	1107	57318.57	99	10	194106	57321.82	i---
62.04841	-137.208	1107	57320.95	99	10	194108	57324.22	i004
62.0484	-137.208	1107	57318.16	99	10	194110	57321.46	i---
62.04839	-137.208	1107	57314.68	99	10	194112	57317.93	i004
62.04839	-137.208	1107	57313.94	99	10	194114	57317.14	i---
62.04839	-137.208	1107	57313.95	99	10	194116	57317.16	i004
62.04839	-137.208	1107	57313.79	99	10	194118	57317.01	i---
62.0484	-137.208	1107	57313.69	99	10	194142	57316.92	i---
62.04839	-137.208	1107	57316.77	99	10	194144	57319.93	i004
62.04839	-137.208	1107	57322.73	99	10	194146	57325.83	i---
62.04838	-137.208	1107	57325.95	99	10	194148	57329.1	i004
62.04837	-137.208	1107	57318.71	99	10	194150	57321.92	i---
62.04836	-137.208	1108	57319.06	99	9	194152	57322.18	i004
62.04837	-137.208	1108	57322.14	99	9	194154	57325.18	i---
62.04838	-137.208	1108	57326.81	99	10	194156	57329.87	i004
62.04839	-137.208	1108	57325.53	99	10	194158	57328.61	i---
62.0484	-137.208	1108	57322.25	99	10	194200	57325.34	i004
62.04841	-137.208	1108	57323.58	99	10	194202	57326.68	i---
62.04841	-137.208	1108	57319.19	99	9	194204	57322.23	i004
62.04843	-137.208	1109	57313.1	99	10	194206	57316.09	i---
62.04844	-137.208	1109	57311.23	99	10	194208	57314.28	i004
62.04845	-137.208	1109	57310.88	99	10	194210	57314	i---
62.04846	-137.208	1109	57310.34	59	10	194212	57313.43	i004
62.04847	-137.208	1109	57318.9	99	9	194214	57321.97	i---
62.04849	-137.208	1109	57321.35	99	10	194216	57324.35	i004
62.04849	-137.208	1109	57322.76	99	9	194218	57325.7	i---
62.0485	-137.208	1110	57322.44	99	9	194220	57325.39	i004
62.04851	-137.208	1110	57319.31	99	10	194222	57322.28	i---
62.04852	-137.208	1110	57332.42	99	10	194224	57335.38	i004
62.04854	-137.208	1110	57324.05	99	10	194226	57327.01	i---
62.04854	-137.208	1110	57319.73	99	10	194228	57322.67	i004
62.04855	-137.208	1110	57328.77	99	10	194230	57331.69	i---
62.04854	-137.208	1110	57328.14	99	10	194232	57331.02	i004
62.04856	-137.208	1110	57316.44	99	9	194234	57319.29	i---
62.04857	-137.208	1110	57312.1	99	10	194236	57314.98	i004
62.04858	-137.208	1110	57310.2	99	10	194238	57313.12	i---
62.0486	-137.208	1110	57319.66	99	10	194240	57322.57	i004
62.04862	-137.208	1110	57320.27	99	9	194242	57323.18	i---
62.04863	-137.208	1110	57321.83	99	9	194244	57324.74	i004
62.04865	-137.208	1110	57330.61	99	10	194246	57333.52	i---
62.04866	-137.208	1110	57343.77	99	9	194248	57346.68	i004
62.04867	-137.208	1110	57363.85	39	10	194250	57366.77	i---
62.04869	-137.208	1110	57377.03	49	10	194252	57379.92	i004

62.04869	-137.208	1110	57388.76	99	10	194254	57391.63	i---
62.04871	-137.208	1110	57383.38	99	10	194256	57386.3	i004
62.04872	-137.208	1110	57369.84	99	9	194258	57372.82	i---
62.04874	-137.208	1110	57355.4	99	10	194300	57358.35	i004
62.04876	-137.208	1110	57329.91	99	10	194302	57332.83	i---
62.04877	-137.208	1110	57317.9	99	10	194304	57320.79	i004
62.04879	-137.208	1110	57315.05	99	10	194306	57317.91	i---
62.04881	-137.208	1109	57320.51	99	10	194308	57323.4	i004
62.04882	-137.208	1109	57332.31	99	10	194310	57335.24	i---
62.04884	-137.208	1110	57347.87	99	10	194312	57350.78	i004
62.04886	-137.208	1110	57348.13	99	10	194314	57351.02	i---
62.04888	-137.208	1110	57346.76	99	10	194316	57349.6	i004
62.04889	-137.208	1110	57339.64	99	10	194318	57342.44	i---
62.0489	-137.208	1110	57333.51	99	10	194320	57336.42	i004
62.04892	-137.208	1110	57325.68	99	10	194322	57328.7	i---
62.04894	-137.208	1109	57321.63	99	10	194324	57324.55	i004
62.04895	-137.208	1109	57322.38	99	10	194326	57325.21	i---
62.04897	-137.208	1109	57323.25	99	10	194328	57326.08	i004
62.04898	-137.208	1109	57319.87	99	10	194330	57322.71	i---
62.049	-137.208	1109	57320.68	99	10	194332	57323.54	i004
62.04901	-137.208	1109	57310.76	99	10	194334	57313.64	i---
62.04903	-137.208	1109	57302.54	99	10	194336	57305.46	i004
62.04905	-137.208	1109	57295.43	99	9	194338	57298.4	i---
62.04906	-137.208	1109	57298.61	99	10	194340	57301.56	i004
62.04908	-137.208	1109	57294.04	99	10	194342	57296.98	i---
62.0491	-137.208	1109	57292.12	99	10	194344	57295.07	i004
62.04912	-137.208	1109	57291.3	99	9	194346	57294.27	i---
62.04914	-137.208	1109	57283.05	99	9	194348	57285.98	i004
62.04916	-137.208	1108	57282.62	99	10	194350	57285.51	i---
62.04918	-137.208	1108	57278.12	99	10	194352	57280.99	i004
62.0492	-137.208	1108	57283.2	99	9	194354	57286.06	i---
62.04922	-137.208	1108	57275.96	99	10	194356	57278.84	i004
62.04924	-137.208	1108	57279.87	99	10	194358	57282.77	i---
62.04925	-137.208	1108	57284.87	99	10	194400	57287.77	i004
62.04926	-137.208	1108	57286.09	99	10	194402	57288.99	i---
62.04928	-137.208	1108	57289.67	99	10	194404	57292.54	i004
62.0493	-137.208	1108	57290	99	10	194406	57292.85	i---
62.04931	-137.208	1107	57292.23	99	10	194408	57295.1	i004
62.04933	-137.208	1107	57293.6	99	10	194410	57296.5	i---
62.04935	-137.208	1107	57297.94	99	10	194412	57300.9	i004
62.04936	-137.208	1107	57302.44	99	10	194414	57305.46	i---
62.04938	-137.208	1107	57310.07	99	10	194416	57313.03	i004
62.0494	-137.208	1107	57309.69	99	9	194418	57312.6	i---
62.04942	-137.208	1107	57312.6	99	10	194420	57315.59	i004
62.04944	-137.208	1107	57315.34	99	10	194422	57318.42	i---
62.04945	-137.208	1107	57322.01	99	10	194424	57325.04	i004
62.04947	-137.208	1107	57322.34	99	10	194426	57325.33	i---
62.04948	-137.208	1107	57325.78	99	9	194428	57328.76	i004
62.0495	-137.208	1107	57322.46	99	10	194430	57325.43	i---

62.04952	-137.208	1107	57324.65	99	10	194432	57327.63	i004
62.04954	-137.208	1107	57323.95	99	9	194434	57326.95	i---
62.04956	-137.208	1107	57323.64	99	9	194436	57326.63	i004
62.04957	-137.208	1107	57329.78	99	10	194438	57332.76	i---
62.04959	-137.208	1107	57327.53	99	10	194440	57330.5	i004
62.0496	-137.208	1107	57335.63	99	10	194442	57338.6	i---
62.04962	-137.208	1107	57328.97	99	9	194444	57331.93	i004
62.04964	-137.208	1106	57328.51	99	10	194446	57331.47	i---
62.04965	-137.208	1107	57321.53	99	8	194448	57324.5	i004
62.04966	-137.208	1107	57323.55	99	10	194450	57326.53	i---
62.04968	-137.208	1107	57329.31	99	9	194452	57332.35	i004
62.0497	-137.208	1106	57330.87	99	10	194454	57333.98	i---
62.04971	-137.208	1106	57333.16	99	10	194456	57336.27	i004
62.04973	-137.208	1107	57336.13	99	10	194458	57339.24	i---
62.04975	-137.208	1106	57335	99	9	194500	57338.09	i004
62.04977	-137.208	1106	57331.02	99	10	194502	57334.1	i---
62.04979	-137.208	1106	57328.04	99	9	194504	57331.12	i004
62.0498	-137.208	1106	57332.56	9	10	194506	57335.65	i---
62.04982	-137.208	1106	57320.06	99	10	194508	57323.15	i004
62.04984	-137.208	1106	57318.55	99	10	194510	57321.65	i---
62.04986	-137.208	1105	57317.75	99	10	194512	57320.84	i004
62.04988	-137.208	1106	57321.73	99	9	194514	57324.82	i---
62.0499	-137.208	1106	57321.02	99	9	194516	57324.13	i004
62.04991	-137.208	1106	57323.26	99	10	194518	57326.4	i---
62.04993	-137.208	1106	57322.78	99	10	194520	57325.9	i004
62.04994	-137.208	1106	57323.57	59	10	194522	57326.67	i---
62.04995	-137.208	1105	57325.86	99	10	194524	57328.95	i004
62.04997	-137.208	1106	57329.8	99	9	194526	57332.88	i---
62.04999	-137.208	1106	57323.26	99	9	194528	57326.39	i004
62.05001	-137.208	1106	57324.5	99	10	194530	57327.69	i---
62.05002	-137.208	1105	57322.41	99	10	194532	57325.59	i004
62.05004	-137.208	1105	57323.82	99	10	194534	57327	i---
62.05005	-137.208	1105	57327.35	99	10	194536	57330.51	i004
62.05007	-137.208	1105	57327.74	99	10	194538	57330.89	i---
62.05009	-137.208	1105	57326.75	99	10	194540	57329.85	i004
62.05011	-137.208	1105	57331.85	99	10	194542	57334.91	i---
62.05012	-137.208	1105	57334.73	99	9	194544	57337.81	i004
62.05014	-137.208	1105	57335.88	99	9	194546	57338.99	i---
62.05015	-137.208	1105	57340.49	99	10	194548	57343.56	i004
62.05016	-137.208	1105	57341.9	99	10	194550	57344.94	i---
62.05018	-137.208	1105	57340.89	99	10	194552	57343.96	i004
62.05019	-137.208	1105	57345.16	99	10	194554	57348.27	i---
62.05021	-137.208	1105	57345.81	99	10	194556	57348.94	i004
62.05023	-137.208	1105	57346.5	99	10	194558	57349.65	i---
62.05024	-137.208	1105	57352.09	99	10	194600	57355.21	i004
62.05026	-137.208	1105	57355.76	99	10	194602	57358.86	i---
62.05027	-137.208	1104	57358.32	99	8	194604	57361.41	i004
62.05029	-137.208	1104	57355.79	99	10	194606	57358.87	i---
62.0503	-137.208	1104	57356.43	99	10	194608	57359.54	i004

62.05032	-137.208	1104	57354.95	99	8	194610	57358.09	i---
62.05033	-137.208	1104	57352.06	99	10	194612	57355.2	i004
62.05034	-137.208	1104	57348.78	99	10	194614	57351.92	i---
62.05035	-137.208	1104	57347.9	99	10	194616	57351.03	i004
62.05037	-137.208	1104	57345.95	99	10	194618	57349.08	i---
62.05038	-137.208	1104	57347.15	99	10	194620	57350.27	i004
62.0504	-137.208	1104	57352.38	99	10	194622	57355.5	i---
62.05042	-137.208	1104	57348.9	99	9	194624	57352.03	i004
62.05043	-137.208	1104	57349.5	99	10	194626	57352.64	i---
62.05045	-137.208	1104	57352.21	99	10	194628	57355.4	i004
62.05047	-137.208	1104	57358.87	99	9	194630	57362.12	i---
62.05049	-137.208	1104	57357.04	99	10	194632	57360.28	i004
62.0505	-137.208	1104	57362.41	99	10	194634	57365.64	i---
62.05052	-137.208	1104	57359.17	99	10	194636	57362.37	i004
62.05053	-137.208	1104	57363.4	99	10	194638	57366.58	i---
62.05055	-137.208	1104	57365.26	99	10	194640	57368.42	i004
62.05056	-137.208	1104	57366.84	99	10	194642	57369.98	i---
62.05058	-137.208	1104	57366.95	99	10	194644	57370.08	i004
62.0506	-137.208	1104	57366.19	99	8	194646	57369.31	i---
62.05061	-137.208	1104	57362.25	99	8	194648	57365.38	i004
62.05063	-137.208	1104	57363.32	99	9	194650	57366.47	i---
62.05064	-137.208	1104	57359.83	99	10	194652	57362.96	i004
62.05066	-137.208	1103	57356.63	99	10	194654	57359.75	i---
62.05068	-137.208	1103	57350.42	99	9	194656	57353.44	i004
62.05069	-137.208	1104	57347.17	99	9	194658	57350.1	i---
62.05069	-137.208	1103	57343.93	99	9	194700	57346.92	i004
62.0507	-137.208	1103	57341.03	99	10	194702	57344.09	i---
62.0507	-137.208	1104	57349.92	99	9	194704	57352.95	i004
62.05071	-137.208	1103	57351.68	79	10	194706	57354.68	i---
62.05073	-137.208	1103	57350	99	9	194708	57353.02	i004
62.05075	-137.208	1103	57349.09	99	9	194710	57352.13	i---
62.05077	-137.208	1103	57349.74	99	10	194712	57352.78	i004
62.05079	-137.208	1103	57348.78	99	10	194714	57351.82	i---
62.05081	-137.208	1103	57352.51	99	9	194716	57355.5	i004
62.05083	-137.208	1103	57351.85	99	9	194718	57354.8	i---
62.05085	-137.208	1103	57352.31	99	9	194720	57355.28	i004
62.05086	-137.208	1103	57354.37	99	9	194722	57357.36	i---
62.05088	-137.208	1103	57353.29	99	9	194724	57356.28	i004
62.0509	-137.208	1102	57356.33	99	9	194726	57359.33	i---
62.05092	-137.208	1102	57359.05	99	9	194728	57362.05	i004
62.05094	-137.208	1102	57357.11	99	9	194730	57360.11	i---
62.05096	-137.208	1102	57356.26	99	9	194732	57359.24	i004
62.05098	-137.208	1102	57354.84	99	9	194734	57357.81	i---
62.05099	-137.208	1102	57355.23	99	9	194736	57358.21	i004
62.05101	-137.208	1102	57351.64	99	9	194738	57354.63	i---
62.05103	-137.208	1102	57349.73	99	9	194740	57352.68	i004
62.05104	-137.208	1102	57348.41	99	9	194742	57351.32	i---
62.05107	-137.208	1102	57348.97	99	9	194744	57351.88	i004
62.05108	-137.208	1102	57342.23	99	9	194746	57345.14	i---

62.0511	-137.208	1102	57346.25	99	9	194748	57349.15	i004
62.05111	-137.208	1102	57345.45	99	9	194750	57348.34	i---
62.05113	-137.208	1102	57345.65	99	9	194752	57348.55	i004
62.05115	-137.208	1102	57347.89	99	9	194754	57350.8	i---
62.05116	-137.208	1102	57349.13	99	9	194756	57352.03	i004
62.05118	-137.208	1102	57349.58	99	9	194758	57352.47	i---
62.0512	-137.208	1102	57350.82	99	9	194800	57353.71	i004
62.05121	-137.208	1102	57352.22	99	9	194802	57355.11	i---
62.05122	-137.208	1102	57353.43	99	9	194804	57356.33	i004
62.05124	-137.208	1102	57355.22	99	9	194806	57358.14	i---
62.05124	-137.208	1102	57352.54	99	9	194808	57355.41	i004
62.05124	-137.208	1101	57348.54	99	9	194810	57351.36	i---
62.05125	-137.208	1101	57328.44	99	9	194812	57331.29	i004
62.05125	-137.208	1101	57330.13	99	9	194814	57333.02	i---
62.05125	-137.208	1101	57326.86	99	9	194816	57329.76	i004
62.05125	-137.208	1101	57345.74	99	9	194818	57348.66	i---
62.05125	-137.208	1101	57342.38	99	9	194820	57345.32	i004
62.05126	-137.208	1100	57341.82	99	9	194822	57344.78	i---
62.05126	-137.208	1100	57345.89	99	9	194824	57348.83	i004
62.05127	-137.208	1100	57342.89	99	9	194826	57345.81	i---
62.05128	-137.208	1100	57349.14	99	9	194828	57352.06	i004
62.05128	-137.208	1100	57344.36	99	9	194830	57347.28	i---
62.05128	-137.208	1100	57346.5	99	9	194832	57349.43	i004
62.05129	-137.208	1100	57345.55	99	9	194834	57348.5	i---
62.05131	-137.208	1099	57331.47	99	9	194836	57334.36	i004
62.0513	-137.208	1099	57351.65	99	9	194838	57354.49	i---
62.05131	-137.208	1100	57348.09	99	9	194840	57350.9	i004
62.05132	-137.208	1100	57351.63	99	9	194842	57354.41	i---
62.05132	-137.208	1099	57344.8	99	9	194844	57347.69	i004
62.05132	-137.208	1099	57350.85	99	9	194846	57353.85	i---
62.05132	-137.208	1099	57344.39	99	9	194848	57347.36	i004
62.05134	-137.208	1099	57353.51	99	9	194850	57356.45	i---
62.05133	-137.208	1099	57386.67	99	9	194852	57389.6	i004
62.05134	-137.208	1099	57363.03	99	8	194854	57365.95	i---
62.05135	-137.208	1099	57372.41	99	8	194856	57375.32	i004
62.05136	-137.208	1099	57359.63	99	8	194858	57362.54	i---
62.05137	-137.208	1099	57360.66	99	9	194900	57363.55	i004
62.05138	-137.208	1099	57365.06	99	9	194902	57367.93	i---
62.05139	-137.208	1099	57367.99	99	9	194904	57370.88	i004
62.0514	-137.208	1099	57368.39	39	9	194906	57371.31	i---
62.05141	-137.208	1099	57375.3	99	9	194908	57378.21	i004
62.05143	-137.208	1099	57382.55	99	9	194910	57385.45	i---
62.05144	-137.208	1099	57387.94	99	9	194912	57390.81	i004
62.05145	-137.208	1100	57392.35	99	9	194914	57395.2	i---
62.05146	-137.208	1100	57387.61	99	9	194916	57390.49	i004
62.05147	-137.208	1100	57389.7	99	9	194918	57392.61	i---
62.05148	-137.208	1100	57392.96	99	9	194920	57395.93	i004
62.0515	-137.208	1101	57367.78	99	9	194922	57370.81	i---
62.05152	-137.208	1101	57366.48	99	9	194924	57369.46	i004

62.05154	-137.208	1101	57367.31	99	9	194926	57370.25	i---
62.05154	-137.208	1101	57367.35	99	9	194928	57370.3	i004
62.05156	-137.208	1101	57360.66	99	9	194930	57363.63	i---
62.05157	-137.208	1101	57360.55	99	9	194932	57363.5	i004
62.05158	-137.208	1101	57361.58	99	9	194934	57364.51	i---
62.05159	-137.208	1102	57361.64	99	9	194936	57364.56	i004
62.05161	-137.208	1102	57360.98	99	9	194938	57363.89	i---
62.05162	-137.208	1102	57364.99	99	9	194940	57367.87	i004
62.05164	-137.208	1102	57364.46	99	9	194942	57367.31	i---
62.05164	-137.208	1102	57362.02	99	9	194944	57364.92	i004
62.05165	-137.208	1102	57371.26	99	9	194946	57374.21	i---
62.05167	-137.208	1102	57375.18	99	9	194948	57378.17	i004
62.05168	-137.208	1102	57381.95	99	9	194950	57384.98	i---
62.05169	-137.208	1102	57370.79	99	9	194952	57373.78	i004
62.05171	-137.208	1102	57370.1	99	9	194954	57373.06	i---
62.05172	-137.208	1102	57365.5	99	9	194956	57368.48	i004
62.05173	-137.208	1102	57363.2	99	9	194958	57366.2	i---
62.05174	-137.208	1102	57361.66	99	9	195000	57364.64	i004
62.05174	-137.208	1102	57361.97	99	9	195002	57364.94	i---
62.05174	-137.208	1102	57361.71	99	9	195004	57364.65	i004
62.05173	-137.208	1102	57362.11	99	9	195006	57365.02	i---
62.05174	-137.208	1102	57365.98	99	9	195008	57368.91	i004
62.05175	-137.208	1103	57368.8	99	9	195010	57371.76	i---
62.05176	-137.208	1103	57366.45	99	9	195012	57369.42	i004
62.05177	-137.208	1103	57371.3	99	9	195014	57374.28	i---
62.05179	-137.208	1103	57368.28	99	9	195016	57371.19	i004
62.0518	-137.208	1103	57369.5	99	9	195018	57372.34	i---
62.05181	-137.208	1103	57372.23	99	9	195020	57375.12	i004
62.05182	-137.208	1103	57371.67	99	9	195022	57374.62	i---
62.05183	-137.208	1103	57375.35	99	9	195024	57378.27	i004
62.05183	-137.208	1103	57377.4	99	9	195026	57380.3	i---
62.05184	-137.208	1103	57376.85	99	9	195028	57379.76	i004
62.05186	-137.208	1103	57378.68	99	9	195030	57381.61	i---
62.05187	-137.208	1103	57386.44	99	9	195032	57389.38	i004
62.05188	-137.208	1103	57389.45	99	9	195034	57392.4	i---
62.05189	-137.208	1104	57393.96	99	9	195036	57396.91	i004
62.0519	-137.208	1104	57398.55	99	9	195038	57401.5	i---
62.05191	-137.208	1104	57397.55	99	9	195040	57400.52	i004
62.05193	-137.208	1104	57395.72	99	9	195042	57398.71	i---
62.05195	-137.208	1104	57387.82	99	9	195044	57390.76	i004
62.05197	-137.208	1104	57382.98	99	9	195046	57385.88	i---
62.05198	-137.208	1104	57377.63	99	9	195048	57380.61	i004
62.052	-137.208	1104	57377.31	99	9	195050	57380.37	i---
62.05202	-137.208	1104	57378.68	99	9	195052	57381.68	i004
62.05203	-137.208	1105	57379.74	99	9	195054	57382.68	i---
62.05205	-137.208	1105	57386.23	99	9	195056	57389.14	i004
62.05207	-137.208	1105	57377.58	99	8	195058	57380.46	i---
62.05209	-137.208	1105	57368.54	99	9	195100	57371.43	i004
62.05211	-137.208	1105	57371.19	99	8	195102	57374.1	i---

62.05213	-137.208	1105	57374.83	99	8	195104	57377.76	i004
62.05215	-137.208	1106	57377.57	99	9	195106	57380.53	i---
62.05216	-137.208	1106	57384.69	99	9	195108	57387.65	i004
62.05218	-137.208	1106	57381.4	99	9	195110	57384.36	i---
62.05219	-137.208	1106	57383.39	99	9	195112	57386.31	i004
62.0522	-137.208	1107	57382.93	99	9	195114	57385.82	i---
62.05222	-137.208	1107	57384.94	99	9	195116	57387.86	i004
62.05224	-137.208	1107	57385.56	99	9	195118	57388.52	i---
62.05225	-137.208	1107	57383.66	99	9	195120	57386.6	i004
62.05227	-137.208	1107	57385.75	99	9	195122	57388.67	i---
62.05229	-137.208	1107	57382.71	99	7	195124	57385.65	i004
62.05231	-137.208	1107	57385.41	99	8	195126	57388.38	i---
62.05233	-137.208	1107	57385.16	99	8	195128	57388.12	i004
62.05235	-137.208	1107	57383.53	99	8	195130	57386.49	i---
62.05237	-137.208	1106	57378.76	99	9	195132	57381.74	i004
62.05239	-137.208	1106	57367.65	99	9	195134	57370.65	i---
62.0524	-137.208	1106	57364.92	99	9	195136	57367.96	i004
62.05241	-137.208	1106	57363.51	99	9	195138	57366.59	i---
62.0524	-137.208	1108	57356.38	99	9	195442	57359.44	i---
62.0524	-137.208	1108	57356.1	99	9	195444	57359.23	i004
62.0524	-137.208	1108	57356.36	99	9	195446	57359.56	i---
62.0524	-137.208	1108	57356.79	99	9	195448	57359.94	i004
62.0524	-137.208	1108	57367.37	99	9	195450	57370.48	i---
62.05242	-137.208	1108	57374.25	99	9	195452	57377.31	i004
62.05243	-137.208	1108	57377.2	99	9	195454	57380.21	i---
62.05245	-137.208	1108	57376.74	99	9	195456	57379.76	i004
62.05247	-137.208	1108	57377.17	99	9	195458	57380.2	i---
62.05248	-137.208	1108	57383.36	99	9	195500	57386.36	i004
62.05248	-137.208	1108	57383.44	99	9	195502	57386.42	i---
62.0525	-137.208	1108	57384.55	99	9	195504	57387.54	i004
62.05251	-137.208	1108	57386.3	99	9	195506	57389.3	i---
62.05253	-137.208	1108	57386.36	99	9	195508	57389.33	i004
62.05255	-137.208	1108	57388.42	99	9	195510	57391.36	i---
62.05257	-137.208	1108	57382.4	99	9	195512	57385.32	i004
62.05259	-137.208	1108	57379.72	99	9	195514	57382.62	i---
62.0526	-137.208	1108	57378.47	99	9	195516	57381.43	i004
62.05262	-137.208	1108	57379.95	99	9	195518	57382.97	i---
62.05263	-137.208	1108	57391.36	99	9	195520	57394.35	i004
62.05265	-137.208	1108	57395.02	99	9	195522	57397.98	i---
62.05266	-137.208	1108	57387.58	99	9	195524	57390.55	i004
62.05267	-137.208	1109	57382.87	99	9	195526	57385.86	i---
62.05267	-137.208	1109	57387.89	99	9	195528	57390.87	i004
62.05268	-137.208	1108	57385.26	99	9	195530	57388.23	i---
62.0527	-137.208	1108	57388.77	99	9	195532	57391.73	i004
62.0527	-137.208	1108	57384.98	99	9	195534	57387.94	i---
62.05272	-137.208	1108	57379.4	69	9	195536	57382.35	i004
62.05273	-137.208	1108	57378.29	99	9	195538	57381.24	i---
62.05274	-137.208	1108	57388.68	99	9	195540	57391.69	i004
62.05276	-137.208	1108	57385.15	99	9	195542	57388.22	i---

62.05277	-137.208	1108	57379.63	99	9	195544	57382.69	i004
62.05278	-137.208	1108	57381.68	99	9	195546	57384.73	i---
62.0528	-137.208	1108	57381.67	99	9	195548	57384.69	i004
62.05282	-137.208	1108	57386.1	99	9	195550	57389.09	i---
62.05283	-137.208	1108	57391.34	99	9	195552	57394.42	i004
62.05285	-137.208	1108	57389.31	99	9	195554	57392.49	i---
62.05286	-137.208	1108	57387.24	99	9	195556	57390.36	i004
62.05288	-137.208	1108	57385.19	99	9	195558	57388.25	i---
62.05289	-137.208	1108	57391.23	99	9	195600	57394.32	i004
62.05291	-137.208	1109	57390.94	99	9	195602	57394.07	i---
62.05292	-137.208	1109	57385.55	99	9	195604	57388.67	i004
62.05293	-137.208	1109	57390.99	99	9	195606	57394.11	i---
62.05295	-137.208	1109	57397.67	99	9	195608	57400.77	i004
62.05297	-137.208	1109	57391.46	99	9	195610	57394.54	i---
62.05298	-137.208	1109	57393.44	99	9	195612	57396.52	i004
62.05299	-137.208	1109	57384.67	99	9	195614	57387.75	i---
62.053	-137.208	1109	57390.1	99	9	195616	57393.23	i004
62.05302	-137.208	1109	57395.79	99	9	195618	57398.98	i---
62.05303	-137.208	1109	57400.24	99	9	195620	57403.39	i004
62.05305	-137.208	1109	57397.07	99	9	195622	57400.18	i---
62.05307	-137.208	1109	57395.24	99	9	195624	57398.34	i004
62.05309	-137.208	1109	57395.78	99	9	195626	57398.87	i---
62.0531	-137.208	1109	57394.82	99	9	195628	57397.91	i004
62.05312	-137.208	1109	57391.13	99	9	195630	57394.23	i---
62.05313	-137.208	1109	57387.81	99	9	195632	57390.85	i004
62.05315	-137.208	1109	57390.04	99	9	195634	57393.03	i---
62.05316	-137.208	1109	57383.36	99	9	195636	57386.41	i004
62.05318	-137.208	1109	57381.42	99	8	195638	57384.53	i---
62.05319	-137.208	1109	57380.9	99	8	195640	57384.03	i004
62.0532	-137.208	1109	57377.31	99	9	195642	57380.46	i---
62.05322	-137.208	1109	57378.79	99	9	195644	57381.9	i004
62.05324	-137.208	1110	57382.65	99	9	195646	57385.73	i---
62.05325	-137.208	1110	57383.3	99	9	195648	57386.35	i004
62.05326	-137.209	1110	57384.54	99	9	195650	57387.56	i---
62.05326	-137.209	1110	57385.09	99	9	195652	57388.13	i004
62.05328	-137.209	1110	57382.52	99	9	195654	57385.58	i---
62.05329	-137.209	1110	57385.62	99	9	195656	57388.67	i004
62.05331	-137.209	1110	57389.14	99	9	195658	57392.18	i---
62.05332	-137.209	1110	57385.18	99	9	195700	57388.19	i004
62.05333	-137.209	1110	57387.6	99	9	195702	57390.58	i---
62.05335	-137.208	1110	57388.65	99	9	195704	57391.67	i004
62.05336	-137.208	1110	57387.77	99	8	195706	57390.84	i---
62.05338	-137.208	1110	57389.09	99	9	195708	57392.15	i004
62.05339	-137.209	1110	57391.12	99	8	195710	57394.17	i---
62.05341	-137.209	1111	57391.72	99	9	195712	57394.77	i004
62.05342	-137.209	1110	57378.68	99	9	195714	57381.73	i---
62.05342	-137.209	1110	57379.66	99	9	195716	57382.74	i004
62.05342	-137.209	1110	57379.13	99	9	195718	57382.24	i---
62.05342	-137.209	1110	57391.23	99	9	195720	57394.29	i004

62.05343	-137.209	1110	57394.23	99	9	195722	57397.24	i---
62.05344	-137.209	1110	57393.46	99	9	195724	57396.51	i004
62.05345	-137.209	1110	57392.66	99	9	195726	57395.75	i---
62.05347	-137.209	1110	57389.81	99	9	195728	57392.93	i004
62.05348	-137.209	1111	57393.43	49	9	195730	57396.58	i---
62.05349	-137.209	1110	57394.08	99	9	195732	57397.11	i004
62.0535	-137.209	1111	57394.35	99	9	195734	57397.27	i---
62.05351	-137.209	1110	57396.88	99	9	195736	57399.78	i004
62.05353	-137.209	1110	57397.6	99	9	195738	57400.49	i---
62.05355	-137.209	1110	57396.17	99	9	195740	57399.14	i004
62.05356	-137.209	1110	57390.42	99	9	195742	57393.47	i---
62.05358	-137.209	1111	57390.6	99	9	195744	57393.6	i004
62.05359	-137.209	1110	57390.87	99	9	195746	57393.83	i---
62.0536	-137.209	1110	57392.79	99	8	195748	57395.71	i004
62.05362	-137.209	1111	57391.03	99	9	195750	57393.92	i---
62.05363	-137.209	1111	57384.01	99	9	195752	57386.93	i004
62.05364	-137.209	1111	57392.48	99	9	195754	57395.44	i---
62.05365	-137.209	1111	57392.48	99	9	195756	57395.41	i004
62.05367	-137.209	1111	57395.75	99	9	195758	57398.65	i---
62.05368	-137.209	1111	57393.32	99	9	195800	57396.26	i004
62.0537	-137.209	1111	57393.01	99	9	195802	57395.99	i---
62.05371	-137.209	1112	57399.33	99	9	195804	57402.27	i004
62.05373	-137.209	1112	57400.44	99	9	195806	57403.35	i---
62.05374	-137.209	1112	57396.58	99	8	195808	57399.46	i004
62.05376	-137.209	1112	57391.34	99	8	195810	57394.19	i---
62.05378	-137.209	1112	57383.17	99	8	195812	57386	i004
62.05379	-137.209	1112	57376	99	9	195814	57378.81	i---
62.05381	-137.209	1112	57373.15	99	8	195816	57375.94	i004
62.05382	-137.209	1112	57362.04	49	9	195818	57364.81	i---
62.05384	-137.209	1112	57375.3	99	9	195820	57378.07	i004
62.05385	-137.209	1112	57379.2	99	9	195822	57381.98	i---
62.05387	-137.209	1112	57384.51	99	8	195824	57387.3	i004
62.05389	-137.209	1112	57388.27	99	8	195826	57391.07	i---
62.05389	-137.209	1112	57387.68	99	9	195828	57390.48	i004
62.05391	-137.209	1112	57378.01	99	9	195830	57380.82	i---
62.05392	-137.209	1112	57378.24	99	9	195832	57381.04	i004
62.05392	-137.209	1112	57376.11	99	9	195834	57378.91	i---
62.05394	-137.209	1112	57372.32	99	9	195836	57375.11	i004
62.05395	-137.209	1112	57380.32	99	9	195838	57383.11	i---
62.05397	-137.209	1113	57380.69	49	9	195840	57383.44	i004
62.05398	-137.209	1113	57382.48	99	8	195842	57385.2	i---
62.054	-137.209	1113	57380.73	99	8	195844	57383.44	i004
62.05401	-137.209	1113	57375.25	99	8	195846	57377.96	i---
62.05402	-137.209	1113	57371.29	99	7	195848	57374.03	i004
62.05402	-137.209	1113	57368.12	99	9	195850	57370.9	i---
62.05403	-137.209	1113	57367.45	99	7	195852	57370.19	i004
62.05404	-137.209	1113	57368.01	99	9	195854	57370.71	i---
62.05404	-137.209	1113	57367.98	99	9	195856	57370.77	i004
62.05406	-137.209	1114	57356.44	99	9	195858	57359.32	i---

62.05406	-137.209	1114	57354.99	99	9	195900	57357.83	i004
62.05405	-137.209	1114	57370.38	99	9	195928	57373.18	i004
62.05405	-137.209	1114	57373.31	99	8	195930	57376.16	i---
62.05404	-137.209	1114	57394.21	49	9	195932	57397.04	i004
62.05405	-137.209	1114	57381.6	99	5	195934	57384.42	i---
62.05404	-137.209	1114	57374.47	99	7	195936	57377.3	i004
62.05403	-137.209	1114	57370.74	99	9	195938	57373.58	i---
62.05404	-137.208	1114	57375.17	99	9	195940	57378.05	i004
62.05405	-137.208	1114	57366.32	99	9	195942	57369.24	i---
62.05406	-137.208	1114	57372.07	99	9	195944	57374.93	i004
62.05407	-137.208	1114	57375.21	99	9	195946	57378.01	i---
62.05409	-137.208	1114	57366.84	99	9	195948	57369.69	i004
62.05409	-137.208	1115	57371.03	99	9	195950	57373.94	i---
62.0541	-137.208	1114	57373.83	99	9	195952	57376.77	i004
62.0541	-137.208	1114	57379.42	99	9	195954	57382.4	i---
62.0541	-137.208	1115	57374.26	99	9	195956	57377.22	i004
62.0541	-137.208	1115	57371.7	99	9	195958	57374.65	i---
62.05409	-137.208	1115	57372.71	99	9	200000	57375.65	i004
62.05409	-137.208	1115	57366.09	99	9	200002	57369.03	i---
62.05408	-137.208	1115	57381.02	99	9	200004	57383.92	i004
62.05408	-137.208	1115	57374.72	99	9	200006	57377.59	i---
62.05407	-137.208	1115	57367.55	79	9	200008	57370.41	i004
62.05406	-137.208	1115	57370.1	99	9	200010	57372.96	i---
62.05406	-137.208	1115	57368.09	99	9	200012	57370.97	i004
62.05405	-137.208	1115	57373.54	99	9	200014	57376.45	i---
62.05404	-137.208	1115	57380.83	99	9	200016	57383.8	i004
62.05402	-137.208	1115	57391.21	99	9	200018	57394.24	i---
62.05401	-137.208	1115	57389.52	99	9	200020	57392.55	i004
62.05399	-137.208	1115	57381.64	99	9	200022	57384.68	i---
62.05398	-137.208	1115	57380.8	99	9	200024	57383.8	i004
62.05397	-137.208	1114	57375.41	99	9	200026	57378.38	i---
62.05396	-137.208	1114	57369.26	99	9	200028	57372.23	i004
62.05396	-137.208	1114	57376.33	99	9	200030	57379.3	i---
62.05395	-137.208	1114	57357.61	99	9	200032	57360.61	i004
62.05394	-137.208	1114	57372.97	99	9	200034	57376.01	i---
62.05393	-137.208	1114	57379.64	99	9	200036	57382.67	i004
62.05391	-137.208	1114	57382.07	99	9	200038	57385.1	i---
62.05389	-137.208	1114	57387.84	99	9	200040	57390.82	i004
62.05388	-137.208	1114	57386.38	99	9	200042	57389.32	i---
62.05386	-137.208	1114	57378.41	99	9	200044	57381.38	i004
62.05385	-137.208	1114	57380.97	99	9	200046	57383.97	i---
62.05384	-137.208	1114	57392.75	19	9	200048	57395.73	i004
62.05384	-137.208	1114	57402.66	99	9	200050	57405.63	i---
62.05383	-137.208	1115	57403.88	99	9	200052	57406.88	i004
62.05382	-137.208	1115	57411.04	39	9	200054	57414.08	i---
62.05381	-137.208	1115	57397.36	99	9	200056	57400.42	i004
62.05379	-137.208	1115	57393.69	99	8	200058	57396.77	i---
62.05378	-137.208	1115	57393.63	99	9	200100	57396.69	i004
62.05378	-137.208	1114	57387.37	99	9	200102	57390.41	i---

62.05377	-137.208	1115	57383.62	99	9	200104	57386.66	i004
62.05376	-137.208	1114	57388.43	99	9	200106	57391.47	i---
62.05375	-137.208	1114	57392.11	99	8	200108	57395.32	i004
62.05374	-137.208	1114	57392.17	99	9	200110	57395.56	i---
62.05374	-137.208	1114	57398.18	99	9	200112	57401.53	i004
62.05373	-137.208	1114	57394.96	99	9	200114	57398.27	i---
62.05373	-137.208	1114	57396.06	99	9	200116	57399.72	i004
62.05372	-137.208	1114	57397.38	99	9	200118	57401.39	i---
62.05371	-137.208	1114	57389.21	99	9	200120	57394.2	i004
62.0537	-137.208	1114	57388.85	99	7	200122	57394.82	i---
62.05368	-137.208	1114	57388.15	99	9	200124	57393.27	i004
62.05367	-137.208	1113	57396.8	99	9	200126	57401.08	i---
62.05366	-137.208	1114	57401.37	99	9	200128	57405.78	i004
62.05364	-137.208	1113	57396.87	99	9	200130	57401.42	i---
62.05363	-137.208	1113	57391.96	99	8	200132	57396.42	i004
62.05361	-137.208	1114	57387.98	99	9	200134	57392.36	i---
62.0536	-137.208	1114	57393.82	99	9	200136	57398.22	i004
62.05359	-137.208	1114	57394.53	99	7	200138	57398.95	i---
62.05358	-137.208	1114	57389.56	99	9	200140	57393.98	i004
62.05356	-137.208	1114	57396.48	99	8	200142	57400.9	i---
62.05354	-137.208	1114	57397.58	99	9	200144	57401.95	i004
62.05354	-137.208	1114	57403.02	99	9	200146	57407.35	i---
62.05352	-137.208	1114	57399.03	99	9	200148	57403.39	i004
62.05351	-137.208	1114	57397.4	89	9	200150	57401.79	i---
62.05351	-137.208	1113	57393.58	99	8	200152	57397.9	i004
62.05349	-137.208	1113	57388.89	99	9	200154	57393.15	i---
62.05348	-137.208	1113	57384.18	99	9	200156	57388.53	i004
62.05347	-137.208	1113	57382.12	99	8	200158	57386.57	i---
62.05346	-137.208	1113	57379.51	99	9	200200	57383.95	i004
62.05345	-137.208	1113	57378.15	99	9	200202	57382.59	i---
62.05343	-137.208	1113	57373.03	99	9	200204	57377.41	i004
62.05342	-137.208	1113	57379.42	99	9	200206	57383.75	i---
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62.05333	-137.208	1112	57404.97	99	9	200216	57409.3	i004
62.05331	-137.208	1112	57402.88	99	9	200218	57407.17	i---
62.05329	-137.208	1112	57400.73	99	9	200220	57405.08	i004
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62.05325	-137.208	1112	57384.42	99	8	200224	57388.83	i004
62.05323	-137.208	1112	57389.64	99	9	200226	57394.05	i---
62.05322	-137.208	1111	57390.11	99	9	200228	57394.52	i004
62.0532	-137.208	1112	57388.94	99	9	200230	57393.35	i---
62.05318	-137.208	1111	57390.1	99	9	200232	57394.5	i004
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62.05311	-137.208	1111	57391.86	99	9	200240	57396.26	i004

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62.05307	-137.208	1111	57385.36	99	9	200244	57389.74	i004
62.05306	-137.208	1111	57395.73	99	9	200246	57400.07	i---
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62.05302	-137.208	1111	57392.58	99	9	200252	57396.96	i004
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62.05293	-137.208	1110	57385.37	99	9	200304	57389.74	i004
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62.05273	-137.208	1109	57383.74	99	9	200332	57387.92	i004
62.05271	-137.208	1109	57387.03	99	9	200334	57391.14	i---
62.0527	-137.208	1109	57392.82	99	9	200336	57396.97	i004
62.05268	-137.208	1109	57397.27	99	9	200338	57401.46	i---
62.05267	-137.208	1109	57395.78	99	9	200340	57399.98	i004
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62.05263	-137.208	1109	57398.59	99	9	200344	57402.8	i004
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62.05257	-137.208	1109	57390.93	99	9	200352	57395.18	i004
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62.05254	-137.208	1110	57399.46	99	9	200356	57403.68	i004
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62.05248	-137.208	1110	57410.65	99	9	200404	57414.87	i004
62.05246	-137.208	1110	57405.39	99	9	200406	57409.62	i---
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62.05236	-137.208	1107	57362.09	99	9	200500	57366.02	i004
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62.0522	-137.208	1106	57384.2	99	9	200520	57388.08	i004
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62.05216	-137.208	1106	57377.49	99	9	200524	57381.33	i004
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62.05198	-137.208	1104	57388.26	99	9	200544	57392.24	i004
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62.05195	-137.208	1104	57391.27	99	9	200548	57395.24	i004
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62.0518	-137.208	1104	57384.09	99	9	200608	57387.82	i004
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62.05176	-137.208	1103	57393.21	99	9	200614	57396.93	i---
62.05174	-137.208	1103	57393.78	99	9	200616	57397.56	i004
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62.05168	-137.208	1103	57396.67	99	9	200622	57400.53	i---
62.05166	-137.208	1103	57394.58	99	9	200624	57398.43	i004
62.05165	-137.208	1102	57391.09	99	9	200626	57394.93	i---
62.05163	-137.208	1102	57386.88	99	9	200628	57390.72	i004
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62.0516	-137.208	1102	57381.65	99	9	200632	57385.53	i004
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62.05143	-137.208	1100	57374.47	99	9	200654	57378.41	i---
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62.05136	-137.208	1100	57354.37	99	9	200712	57358.28	i004
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62.0513	-137.208	1100	57355.11	99	9	200724	57359.12	i004
62.05128	-137.208	1101	57346.29	99	9	200726	57350.34	i---
62.05126	-137.208	1101	57349.16	99	9	200728	57353.23	i004
62.05125	-137.208	1102	57352.06	99	9	200730	57356.15	i---
62.05124	-137.208	1102	57359.44	99	9	200732	57363.51	i004
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62.05105	-137.208	1105	57360.16	99	9	200808	57364.35	i004
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62.05103	-137.208	1105	57361.68	99	9	200812	57365.89	i004
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62.05091	-137.208	1106	57365.76	99	9	200832	57369.96	i004
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62.05081	-137.208	1106	57369.41	99	9	200844	57373.58	i004
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62.05078	-137.208	1106	57363.71	99	9	200848	57367.87	i004
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62.05076	-137.208	1106	57362.45	99	9	200852	57366.63	i004
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62.05073	-137.208	1106	57363.2	99	9	200856	57367.47	i004
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62.05069	-137.208	1106	57364.35	99	9	200900	57368.67	i004
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62.05066	-137.208	1106	57359.94	99	9	200904	57364.28	i004
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62.05062	-137.208	1107	57363.74	99	9	200910	57368	i---
62.05061	-137.208	1107	57364.75	99	9	200912	57369.04	i004

62.05059	-137.208	1107	57363.39	99	9	200914	57367.72	i---
62.05058	-137.208	1107	57364.15	99	9	200916	57368.41	i004
62.05057	-137.208	1107	57362.53	99	9	200918	57366.73	i---
62.05055	-137.208	1107	57365.61	99	9	200920	57369.86	i004
62.05054	-137.208	1107	57365.22	99	9	200922	57369.53	i---
62.05052	-137.208	1107	57356.93	99	9	200924	57361.23	i004
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62.0505	-137.208	1107	57362.86	99	9	200928	57367.15	i004
62.05049	-137.208	1107	57362.15	99	9	200930	57366.43	i---
62.05047	-137.208	1107	57361.6	99	9	200932	57365.92	i004
62.05045	-137.208	1107	57359.14	99	9	200934	57363.51	i---
62.05044	-137.208	1107	57359.86	99	9	200936	57364.16	i004
62.05043	-137.208	1107	57359.13	99	9	200938	57363.37	i---
62.05041	-137.208	1107	57357.87	99	9	200940	57362.11	i004
62.0504	-137.208	1107	57357.06	99	9	200942	57361.31	i---
62.05039	-137.208	1107	57355.36	99	9	200944	57359.55	i004
62.05038	-137.208	1107	57355.6	99	9	200946	57359.73	i---
62.05036	-137.208	1107	57355.65	99	9	200948	57359.79	i004
62.05035	-137.208	1107	57353.65	99	9	200950	57357.8	i---
62.05033	-137.208	1107	57355.4	99	9	200952	57359.55	i004
62.05032	-137.208	1107	57357.37	99	9	200954	57361.52	i---
62.05031	-137.208	1108	57354.7	99	9	200956	57358.91	i004
62.0503	-137.208	1108	57355.18	99	9	200958	57359.45	i---
62.05028	-137.208	1108	57356.76	99	8	201000	57361.08	i004
62.05027	-137.208	1108	57359.82	99	9	201002	57364.19	i---
62.05025	-137.208	1108	57360.38	99	9	201004	57364.74	i004
62.05023	-137.208	1108	57356.82	99	9	201006	57361.18	i---
62.05021	-137.208	1108	57359.21	99	7	201008	57363.63	i004
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62.05017	-137.208	1108	57354.72	99	9	201012	57359.16	i004
62.05016	-137.208	1108	57355.37	99	9	201014	57359.76	i---
62.05014	-137.208	1108	57350.44	99	9	201016	57354.85	i004
62.05012	-137.208	1108	57351.66	99	9	201018	57356.09	i---
62.05011	-137.208	1109	57351.17	99	9	201020	57355.56	i004
62.0501	-137.208	1109	57346.13	99	9	201022	57350.49	i---
62.05008	-137.208	1109	57347.49	99	9	201024	57351.79	i004
62.05007	-137.208	1109	57343.32	99	9	201026	57347.56	i---
62.05005	-137.208	1109	57338.06	99	9	201028	57342.3	i004
62.05004	-137.208	1109	57340.17	99	9	201030	57344.41	i---
62.05002	-137.208	1109	57340.38	99	9	201032	57344.63	i004
62.05001	-137.208	1109	57337.75	99	9	201034	57342.02	i---
62.04999	-137.208	1109	57337.21	99	9	201036	57341.57	i004
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62.04996	-137.208	1109	57339.78	99	9	201040	57344.23	i004
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62.04993	-137.208	1109	57333.96	99	9	201044	57338.35	i004
62.04992	-137.208	1109	57332.5	99	9	201046	57336.84	i---
62.0499	-137.208	1109	57330.15	99	9	201048	57334.52	i004
62.04989	-137.208	1110	57330.03	99	9	201050	57334.43	i---

62.04988	-137.208	1110	57334.77	99	9	201052	57339.08	i004
62.04987	-137.208	1110	57333.92	99	9	201054	57338.14	i---
62.04985	-137.208	1110	57340.22	99	9	201056	57344.44	i004
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62.04983	-137.208	1110	57337.76	99	9	201100	57341.99	i004
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62.04982	-137.208	1110	57337.58	99	9	201104	57341.8	i004
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62.04978	-137.208	1110	57328.49	99	9	201108	57332.68	i004
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62.04972	-137.208	1110	57336.87	99	9	201116	57341.01	i004
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62.04969	-137.208	1110	57330.14	99	9	201120	57334.2	i004
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62.04966	-137.208	1110	57335.84	99	9	201124	57339.82	i004
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62.04963	-137.208	1110	57333.68	99	9	201128	57337.6	i004
62.04961	-137.208	1110	57330.38	99	9	201130	57334.28	i---
62.0496	-137.208	1110	57328.14	99	9	201132	57332.08	i004
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62.04957	-137.208	1110	57327.36	99	9	201136	57331.37	i004
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62.04946	-137.208	1111	57335.14	99	9	201152	57339.38	i004
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62.04849	-137.207	1114	57349.49	99	9	201408	57353.07	i004
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62.04843	-137.207	1114	57357.86	99	9	201520	57360.95	i004
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62.04853	-137.207	1117	57323.43	99	7	201556	57326.43	i004
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62.04861	-137.207	1117	57290.87	99	8	201608	57293.86	i004
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62.04882	-137.207	1117	57282.66	99	9	201632	57285.71	i004

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62.04891	-137.207	1117	57298.15	99	9	201644	57301.1	i004
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62.04937	-137.207	1116	57316.37	99	10	201744	57319.21	i004
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62.04946	-137.207	1115	57315.98	29	9	201756	57318.97	i004
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62.04949	-137.207	1114	57325.55	99	10	201800	57328.56	i004
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62.04952	-137.207	1114	57325.86	99	10	201804	57328.88	i004
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62.04956	-137.207	1114	57321.79	99	10	201808	57324.87	i004
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62.04962	-137.207	1113	57340.82	99	10	201816	57343.97	i004
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62.04968	-137.207	1113	57325.97	99	10	201828	57329.2	i004
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62.0497	-137.207	1112	57326.65	99	10	201832	57329.87	i004
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62.0497	-137.207	1112	57326.48	99	10	201836	57329.68	i004
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62.05161	-137.207	1101	57377.14	99	10	202304	57381.58	i004

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62.05212	-137.207	1105	57400.11	99	10	202436	57404.97	i004
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62.05213	-137.208	1105	57386.22	99	10	202440	57391.11	i004
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62.05251	-137.208	1108	57389.14	99	10	202546	57394.23	i---
62.05252	-137.208	1108	57391.72	99	10	202548	57396.74	i004
62.05254	-137.208	1109	57397.04	99	10	202550	57402	i---
62.05255	-137.208	1109	57399.07	99	10	202552	57404.01	i004
62.05256	-137.208	1109	57400.81	99	9	202554	57405.73	i---
62.05257	-137.208	1109	57403.74	99	10	202556	57408.62	i004
62.05258	-137.208	1110	57411.97	99	10	202558	57416.81	i---
62.0526	-137.208	1110	57411.76	99	10	202600	57416.61	i004
62.05261	-137.208	1110	57410.17	99	9	202602	57415.04	i---
62.05262	-137.208	1110	57401.99	99	10	202604	57406.86	i004
62.05264	-137.208	1110	57398.51	99	10	202606	57403.38	i---
62.05266	-137.208	1110	57393.63	99	10	202608	57398.55	i004
62.05268	-137.208	1110	57397.29	99	10	202610	57402.27	i---
62.0527	-137.208	1109	57411.38	99	10	202612	57416.29	i004
62.05272	-137.208	1109	57411.66	99	10	202614	57416.5	i---
62.05273	-137.208	1110	57415.15	99	10	202616	57419.98	i004
62.05275	-137.208	1110	57411.26	99	10	202618	57416.09	i---
62.05276	-137.208	1110	57403.71	69	10	202620	57408.6	i004

62.05277	-137.208	1110	57406.19	99	10	202622	57411.14	i---
62.05279	-137.208	1110	57407.31	99	10	202624	57412.2	i004
62.05281	-137.208	1110	57401.46	99	9	202626	57406.29	i---
62.05282	-137.208	1110	57393.58	99	10	202628	57398.44	i004
62.05285	-137.208	1110	57384.82	99	10	202630	57389.71	i---
62.05287	-137.208	1110	57396.84	99	10	202632	57401.75	i004
62.05288	-137.208	1110	57397.45	99	10	202634	57402.38	i---
62.05289	-137.208	1110	57392.75	99	10	202636	57397.66	i004
62.05291	-137.208	1111	57390.83	99	10	202638	57395.72	i---
62.05292	-137.208	1110	57399.39	99	10	202640	57404.29	i004
62.05293	-137.208	1110	57394.11	99	9	202642	57399.03	i---
62.05294	-137.208	1111	57403.35	99	10	202644	57408.22	i004
62.05296	-137.208	1111	57406.74	99	9	202646	57411.56	i---
62.05298	-137.208	1111	57381.71	99	9	202648	57386.56	i004
62.05298	-137.208	1111	57380.3	99	10	202650	57385.18	i---
62.05298	-137.207	1111	57391.61	99	10	202652	57396.48	i004
62.053	-137.207	1111	57387.34	99	10	202654	57392.2	i---
62.053	-137.208	1111	57397.99	99	10	202656	57402.76	i004
62.05302	-137.207	1111	57394.85	99	9	202658	57399.54	i---
62.05303	-137.207	1111	57402.94	99	10	202700	57407.64	i004
62.05305	-137.207	1111	57404.94	99	10	202702	57409.66	i---
62.05306	-137.208	1111	57410.68	99	9	202704	57415.33	i004
62.05306	-137.208	1111	57408.56	99	9	202706	57413.15	i---
62.05306	-137.208	1111	57407.86	99	10	202708	57412.47	i004
62.05306	-137.208	1111	57386.88	99	9	202710	57391.52	i---
62.05307	-137.208	1111	57392.03	99	10	202712	57396.63	i004
62.05308	-137.208	1111	57398.39	99	10	202714	57402.95	i---
62.05309	-137.208	1111	57394.98	99	10	202716	57399.56	i004
62.0531	-137.208	1111	57391.93	99	10	202718	57396.53	i---
62.05311	-137.208	1111	57389.06	99	10	202720	57393.65	i004
62.05312	-137.208	1111	57386.21	99	10	202722	57390.8	i---
62.05313	-137.208	1111	57384.58	99	10	202724	57389.13	i004
62.05314	-137.208	1111	57377.94	99	10	202726	57382.46	i---
62.05316	-137.208	1111	57379.94	99	9	202728	57384.47	i004
62.05317	-137.208	1111	57382.21	99	9	202730	57386.75	i---
62.05319	-137.208	1111	57390.8	99	10	202732	57395.36	i004
62.0532	-137.208	1111	57397.03	99	10	202734	57401.61	i---
62.05322	-137.208	1111	57398.31	99	10	202736	57402.84	i004
62.05323	-137.208	1111	57404.05	99	10	202738	57408.53	i---
62.05324	-137.208	1111	57403.76	99	10	202740	57408.28	i004
62.05325	-137.208	1112	57396.65	99	10	202742	57401.21	i---
62.05327	-137.208	1112	57390.41	99	10	202744	57394.92	i004
62.05329	-137.208	1112	57385.05	99	10	202746	57389.51	i---
62.05331	-137.208	1112	57390.98	99	10	202748	57395.45	i004
62.05332	-137.208	1112	57392.33	99	10	202750	57396.81	i---
62.05334	-137.208	1112	57391.69	99	8	202752	57396.17	i004
62.05335	-137.208	1112	57390.87	99	8	202754	57395.36	i---
62.05336	-137.208	1112	57394.65	99	10	202756	57399.15	i004
62.05338	-137.208	1112	57385.99	99	10	202758	57390.5	i---

62.05339	-137.208	1112	57388.06	99	9	202800	57392.57	i004
62.0534	-137.208	1112	57398.79	99	10	202802	57403.3	i---
62.05342	-137.208	1113	57393.29	99	10	202804	57397.8	i004
62.05343	-137.208	1113	57394.19	99	9	202806	57398.7	i---
62.05345	-137.208	1113	57391.05	99	9	202808	57395.52	i004
62.05346	-137.208	1113	57391.9	99	9	202810	57396.33	i---
62.05347	-137.208	1114	57383.45	99	9	202812	57387.85	i004
62.05348	-137.208	1114	57380.77	99	10	202814	57385.14	i---
62.05349	-137.208	1114	57379.32	99	10	202816	57383.73	i004
62.05351	-137.208	1113	57382.58	99	9	202818	57387.04	i---
62.05352	-137.208	1114	57379.22	99	10	202820	57383.67	i004
62.05353	-137.208	1113	57372.38	99	10	202822	57376.82	i---
62.05354	-137.208	1114	57372.95	99	10	202824	57377.37	i004
62.05354	-137.208	1114	57379.29	99	10	202826	57383.7	i---
62.05356	-137.208	1114	57385.57	99	10	202828	57389.98	i004
62.05358	-137.208	1114	57387.83	99	10	202830	57392.25	i---
62.05359	-137.208	1114	57378.44	99	10	202832	57382.88	i004
62.0536	-137.208	1114	57346.99	99	9	202834	57351.45	i---
62.05362	-137.208	1114	57334.22	99	9	202836	57338.63	i004
62.05364	-137.208	1114	57341	99	10	202838	57345.36	i---
62.05366	-137.208	1114	57356.38	99	10	202840	57360.78	i004
62.05367	-137.208	1114	57365.95	99	10	202842	57370.4	i---
62.05369	-137.208	1114	57380.28	99	10	202844	57384.66	i004
62.05372	-137.208	1114	57381.47	99	10	202846	57385.78	i---
62.05373	-137.208	1114	57386.16	99	10	202848	57390.51	i004
62.05375	-137.208	1115	57384.11	99	10	202850	57388.5	i---
62.05377	-137.208	1115	57377.58	99	10	202852	57381.98	i004
62.05379	-137.208	1115	57370.22	99	10	202854	57374.63	i---
62.05381	-137.208	1115	57367.55	99	10	202856	57371.95	i004
62.05383	-137.208	1115	57366.59	99	10	202858	57370.98	i---
62.05385	-137.208	1115	57363.73	99	10	202900	57368.17	i004
62.05387	-137.208	1115	57352.44	99	10	202902	57356.93	i---
62.05389	-137.208	1115	57323.51	99	10	202904	57327.96	i004
62.05391	-137.208	1115	57236.61	99	10	202906	57241.03	i---
62.05392	-137.208	1115	57065.57	99	10	202908	57069.98	i004
62.05394	-137.208	1115	56799.37	79	10	202910	56803.77	i---
62.05395	-137.208	1115	57305.83	19	10	202912	57310.18	i004
62.05396	-137.208	1115	57072.12	99	10	202914	57076.42	i---
62.05396	-137.208	1115	56669.16	69	10	202916	56673.5	i004
62.05397	-137.208	1115	56320.28	49	10	202918	56324.67	i---
62.05397	-137.208	1115	56216.8	59	10	202920	56221.17	i004
62.05397	-137.208	1115	56235.29	69	10	202922	56239.64	i---
62.05397	-137.208	1115	56202.13	69	10	202924	56206.48	i004
62.05396	-137.208	1115	56259.39	79	10	203108	56263.7	i004
62.05396	-137.208	1115	56245.26	79	10	203110	56249.56	i---
62.05396	-137.208	1115	56366.82	89	10	203112	56371.07	i004
62.05396	-137.208	1115	56479.17	79	10	203114	56483.38	i---
62.05397	-137.208	1115	57135.58	99	10	203116	57139.75	i004
62.05398	-137.208	1115	57274.11	99	9	203118	57278.24	i---

62.05399	-137.208	1116	57308.45	99	10	203120	57312.63	i004
62.05398	-137.208	1115	57293.37	79	8	203122	57297.6	i---
62.054	-137.208	1116	57347.49	99	8	203124	57351.66	i004
62.05401	-137.208	1117	57350.7	99	10	203126	57354.82	i---
62.05402	-137.208	1117	57347.8	99	10	203128	57351.92	i004
62.05402	-137.208	1116	57333.64	99	10	203130	57337.76	i---
62.05402	-137.208	1116	57332.91	99	10	203132	57337.06	i004
62.05402	-137.208	1116	57332.65	99	10	203134	57336.83	i---
62.05403	-137.208	1116	57351.97	99	10	203156	57355.94	i004
62.05403	-137.208	1116	57359.27	99	10	203158	57363.23	i---
62.05404	-137.208	1116	57365.03	99	10	203200	57369.01	i004
62.05404	-137.208	1116	57362.68	99	10	203202	57366.69	i---
62.05404	-137.208	1116	57366	99	10	203204	57369.99	i004
62.05405	-137.208	1117	57370.11	99	9	203206	57374.09	i---
62.05406	-137.208	1117	57369.49	99	10	203208	57373.46	i004
62.05406	-137.208	1117	57370.07	99	8	203210	57374.03	i---
62.05407	-137.207	1117	57368.06	99	10	203212	57372.03	i004
62.05407	-137.207	1117	57366.84	99	9	203214	57370.83	i---
62.05407	-137.207	1117	57376.78	99	10	203216	57380.75	i004
62.05407	-137.207	1117	57370.46	99	10	203218	57374.42	i---
62.05408	-137.207	1117	57374.62	99	10	203220	57378.57	i004
62.05409	-137.207	1118	57381.18	99	10	203222	57385.13	i---
62.05409	-137.207	1118	57380.34	99	10	203224	57384.23	i004
62.0541	-137.207	1118	57376.98	99	10	203226	57380.81	i---
62.05411	-137.207	1118	57370.78	99	10	203228	57374.62	i004
62.05411	-137.207	1118	57373.84	99	10	203230	57377.69	i---
62.05411	-137.207	1119	57379.93	99	10	203232	57383.77	i004
62.05411	-137.207	1119	57384.32	99	10	203234	57388.16	i---
62.0541	-137.207	1119	57386.41	99	10	203236	57390.31	i004
62.05411	-137.207	1119	57376.37	99	10	203238	57380.34	i---
62.05411	-137.207	1119	57377.84	99	10	203240	57381.74	i004
62.05412	-137.207	1119	57376.64	99	10	203242	57380.48	i---
62.05412	-137.207	1119	57371.36	99	10	203244	57375.17	i004
62.05411	-137.207	1119	57373.46	99	10	203246	57377.25	i---
62.05411	-137.207	1119	57377.36	99	10	203248	57381.14	i004
62.05411	-137.207	1119	57378.17	99	10	203250	57381.94	i---
62.05411	-137.207	1119	57383.15	99	10	203252	57386.91	i004
62.0541	-137.207	1119	57387.84	99	10	203254	57391.6	i---
62.05409	-137.207	1118	57373.85	99	9	203256	57377.64	i004
62.05407	-137.207	1119	57377.13	99	10	203258	57380.95	i---
62.05406	-137.207	1118	57381.4	99	10	203300	57385.23	i004
62.05405	-137.207	1118	57389.86	99	10	203302	57393.71	i---
62.05404	-137.207	1118	57377.22	99	10	203304	57381.04	i004
62.05402	-137.207	1118	57372.04	99	10	203306	57375.84	i---
62.05401	-137.207	1118	57374.07	99	10	203308	57377.86	i004
62.05399	-137.207	1118	57381.83	99	10	203310	57385.62	i---
62.05397	-137.207	1118	57393.95	99	9	203312	57397.72	i004
62.05396	-137.207	1118	57397.23	99	10	203314	57400.99	i---
62.05395	-137.207	1118	57398.62	99	10	203316	57402.11	i004

62.05394	-137.207	1118	57395.62	99	10	203318	57398.85	i---
62.05392	-137.207	1117	57389.89	99	10	203320	57392.94	i004
62.05391	-137.207	1118	57392.87	99	10	203322	57395.75	i---
62.05391	-137.207	1118	57392.01	99	10	203324	57394.75	i004
62.0539	-137.207	1118	57385.9	99	10	203326	57388.51	i---
62.05388	-137.207	1118	57382.34	99	9	203328	57384.86	i004
62.05387	-137.207	1118	57385.74	99	9	203330	57388.18	i---
62.05386	-137.207	1117	57386.74	99	10	203332	57389.12	i004
62.05385	-137.207	1117	57378.98	99	9	203334	57381.3	i---
62.05384	-137.207	1117	57378.78	99	8	203336	57381.08	i004
62.05382	-137.207	1117	57364.21	99	8	203338	57366.5	i---
62.0538	-137.207	1117	57357.53	99	8	203340	57359.82	i004
62.05379	-137.207	1116	57371.6	99	8	203342	57373.9	i---
62.05377	-137.207	1116	57386.1	99	9	203344	57388.46	i004
62.05375	-137.207	1116	57456.11	99	9	203346	57458.53	i---
62.05373	-137.207	1116	57439.67	99	9	203348	57442.05	i004
62.05371	-137.207	1116	57420.56	99	8	203350	57422.9	i---
62.05371	-137.207	1117	57390.73	99	8	203352	57393.09	i004
62.0537	-137.207	1117	57392.18	99	9	203354	57394.56	i---
62.0537	-137.207	1117	57385.6	99	7	203356	57387.98	i004
62.05369	-137.207	1117	57377.61	99	9	203358	57380	i---
62.05368	-137.207	1117	57386.2	99	9	203400	57388.59	i004
62.05367	-137.207	1117	57391.26	99	10	203402	57393.65	i---
62.05365	-137.207	1117	57390.19	99	10	203404	57392.62	i004
62.05363	-137.207	1117	57390.53	99	10	203406	57393	i---
62.05361	-137.207	1116	57399.79	99	10	203408	57402.24	i004
62.0536	-137.207	1116	57398.99	99	8	203410	57401.42	i---
62.05357	-137.207	1117	57380.79	99	8	203412	57383.23	i004
62.05355	-137.207	1117	57376.66	99	10	203414	57379.12	i---
62.05353	-137.207	1117	57374.6	99	10	203416	57377.02	i004
62.05351	-137.207	1117	57388.87	99	9	203418	57391.26	i---
62.0535	-137.207	1117	57400.19	99	9	203420	57402.62	i004
62.05348	-137.207	1117	57415.14	99	10	203422	57417.61	i---
62.05347	-137.207	1117	57411.13	99	8	203424	57413.56	i004
62.05345	-137.207	1117	57400.15	99	10	203426	57402.54	i---
62.05343	-137.207	1117	57396.17	99	8	203428	57398.56	i004
62.05342	-137.207	1117	57398.17	99	9	203430	57400.56	i---
62.0534	-137.207	1117	57389.49	99	9	203432	57391.89	i004
62.05338	-137.207	1116	57388.71	99	9	203434	57391.12	i---
62.05337	-137.207	1116	57395.67	99	9	203436	57398.07	i004
62.05335	-137.207	1115	57397.02	99	9	203438	57399.42	i---
62.05334	-137.207	1115	57399.16	99	10	203440	57401.54	i004
62.05333	-137.207	1115	57398.99	99	10	203442	57401.36	i---
62.05332	-137.207	1115	57395.87	99	9	203444	57398.21	i004
62.05331	-137.207	1115	57397.93	99	10	203446	57400.24	i---
62.05331	-137.207	1114	57391.99	99	9	203448	57394.31	i004
62.05329	-137.207	1114	57387.28	99	10	203450	57389.62	i---
62.05328	-137.207	1114	57387.89	99	9	203452	57390.19	i004
62.05327	-137.207	1114	57392.51	99	8	203454	57394.78	i---

62.05325	-137.207	1114	57394.25	99	10	203456	57396.51	i004
62.05323	-137.207	1114	57394.42	99	10	203458	57396.68	i---
62.05321	-137.207	1113	57399.45	99	10	203500	57401.69	i004
62.0532	-137.207	1113	57400.96	99	9	203502	57403.19	i---
62.05318	-137.207	1113	57400.49	99	8	203504	57402.75	i004
62.05316	-137.207	1113	57391.99	99	9	203506	57394.29	i---
62.05315	-137.207	1113	57393.48	99	10	203508	57395.76	i004
62.05313	-137.207	1113	57387.05	99	8	203510	57389.32	i---
62.05311	-137.207	1113	57389.87	99	8	203512	57392.18	i004
62.05312	-137.207	1113	57390.11	99	9	203514	57392.47	i---
62.05311	-137.207	1113	57391.32	99	9	203516	57393.63	i004
62.05309	-137.207	1113	57393.35	89	10	203518	57395.61	i---
62.05308	-137.207	1114	57399.27	99	10	203520	57401.51	i004
62.05308	-137.207	1114	57403.82	99	10	203522	57406.05	i---
62.05308	-137.207	1113	57404.31	99	10	203524	57406.53	i004
62.05307	-137.207	1114	57403.97	99	9	203526	57406.19	i---
62.05306	-137.207	1114	57406.66	99	10	203528	57408.85	i004
62.05305	-137.207	1114	57402.16	99	10	203530	57404.32	i---
62.05304	-137.207	1114	57404.33	99	9	203532	57406.48	i004
62.05303	-137.207	1114	57402.34	99	10	203534	57404.48	i---
62.05302	-137.207	1114	57402.39	99	9	203536	57404.54	i004
62.05301	-137.207	1114	57403.65	99	9	203538	57405.82	i---
62.053	-137.207	1113	57401.27	99	10	203540	57403.49	i004
62.05299	-137.207	1113	57402.47	99	10	203542	57404.75	i---
62.05298	-137.207	1113	57408.16	99	10	203544	57410.42	i004
62.05297	-137.207	1113	57402.42	99	10	203546	57404.66	i---
62.05296	-137.207	1113	57396.02	99	10	203548	57398.23	i004
62.05295	-137.207	1113	57394	99	10	203550	57396.18	i---
62.05294	-137.207	1112	57387.36	99	10	203552	57389.56	i004
62.05292	-137.207	1112	57382.71	99	10	203554	57384.93	i---
62.0529	-137.207	1112	57388.65	99	10	203556	57390.88	i004
62.05289	-137.207	1113	57391.08	99	10	203558	57393.32	i---
62.05288	-137.207	1113	57397.62	99	9	203600	57399.83	i004
62.05287	-137.207	1113	57393.08	99	10	203602	57395.27	i---
62.05286	-137.207	1113	57399.04	99	10	203604	57401.27	i004
62.05285	-137.207	1113	57402.02	99	10	203606	57404.29	i---
62.05284	-137.207	1113	57404.86	99	10	203608	57407.12	i004
62.05283	-137.207	1113	57405.75	99	10	203610	57408	i---
62.05282	-137.207	1113	57416.21	99	10	203612	57418.44	i004
62.05281	-137.207	1113	57416.18	99	10	203614	57418.4	i---
62.05281	-137.207	1113	57412.96	99	10	203616	57415.18	i004
62.05279	-137.207	1113	57408	39	10	203618	57410.22	i---
62.05278	-137.207	1113	57408.15	99	10	203620	57410.36	i004
62.05277	-137.207	1113	57407.17	99	10	203622	57409.38	i---
62.05275	-137.207	1113	57403.34	99	10	203624	57405.51	i004
62.05274	-137.207	1113	57393.33	99	10	203626	57395.47	i---
62.05274	-137.207	1113	57395.98	99	10	203628	57398.16	i004
62.05274	-137.207	1113	57396.6	99	10	203630	57398.82	i---
62.05274	-137.207	1113	57398.62	99	10	203632	57400.86	i004

62.05274	-137.207	1113	57396.98	99	10	203634	57399.25	i---
62.05274	-137.207	1113	57394.84	99	10	203636	57397.07	i004
62.05274	-137.207	1113	57396.13	99	10	203638	57398.33	i---
62.05274	-137.207	1113	57397.18	99	10	203640	57399.4	i004
62.05274	-137.207	1113	57400.09	99	10	203642	57402.34	i---
62.05273	-137.207	1113	57401.87	99	10	203644	57404.07	i004
62.05272	-137.207	1112	57395.72	99	10	203646	57397.88	i---
62.05271	-137.207	1112	57382.03	99	10	203648	57384.24	i004
62.05271	-137.207	1112	57382.25	99	10	203650	57384.51	i---
62.05271	-137.207	1112	57383.29	99	10	203652	57385.51	i004
62.05271	-137.207	1112	57382.16	99	10	203654	57384.34	i---
62.05271	-137.207	1112	57381.54	99	10	203656	57383.75	i004
62.05271	-137.207	1112	57382.59	99	10	203658	57384.84	i---
62.05271	-137.207	1112	57380.54	99	10	203700	57382.77	i004
62.05271	-137.207	1112	57381	99	10	203702	57383.22	i---
62.05271	-137.207	1112	57380.39	99	10	203704	57382.61	i004
62.05271	-137.207	1112	57384.32	99	10	203706	57386.55	i---
62.05271	-137.207	1112	57382.56	99	10	203708	57384.81	i004
62.05271	-137.207	1112	57382.98	99	10	203710	57385.25	i---
62.05271	-137.207	1112	57383.71	99	10	203712	57385.97	i004
62.05271	-137.207	1112	57384.55	99	10	203714	57386.8	i---
62.05271	-137.207	1112	57386.56	99	10	203716	57388.76	i004
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62.05271	-137.207	1112	57387.15	99	10	203720	57389.31	i004
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62.05271	-137.207	1112	57389.29	99	10	203724	57391.5	i004
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62.05271	-137.207	1112	57382.54	99	10	203728	57384.79	i004
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62.0527	-137.207	1112	57383.99	99	10	203732	57386.2	i004
62.05269	-137.207	1112	57386	99	10	203734	57388.18	i---
62.05269	-137.207	1112	57383.58	99	10	203736	57385.77	i004
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62.05269	-137.207	1112	57379.46	99	10	203740	57381.71	i004
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62.05269	-137.207	1112	57379.4	99	10	203744	57381.68	i004
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62.05269	-137.207	1112	57379.82	99	10	203748	57382.02	i004
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62.05269	-137.207	1112	57379.65	99	10	203752	57381.81	i004
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62.05269	-137.207	1112	57382.09	99	10	203756	57384.21	i004
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62.05269	-137.207	1112	57381.51	99	10	203800	57383.59	i004
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62.05269	-137.207	1112	57385.05	99	10	203804	57387.19	i004
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62.05269	-137.207	1112	57387.69	99	10	203808	57389.84	i004
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62.05269	-137.207	1112	57385.43	99	10	203812	57387.63	i004
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62.05269	-137.207	1112	57382.49	99	10	203816	57384.8	i004
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62.05269	-137.207	1112	57383.82	99	10	203820	57386.11	i004
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62.05269	-137.207	1112	57383.98	99	10	203826	57386.25	i---
62.05269	-137.207	1112	57385.24	99	10	203828	57387.52	i004
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62.05269	-137.207	1112	57386.23	99	10	203844	57388.53	i004
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62.05269	-137.207	1112	57385.73	99	10	203848	57388.02	i004
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62.05267	-137.207	1111	57387.78	99	10	203852	57390.05	i004
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62.05265	-137.207	1110	57375.22	99	10	203856	57377.51	i004
62.05263	-137.207	1109	57362.3	99	10	203858	57364.57	i---
62.05262	-137.207	1109	57364.85	99	10	203900	57367.11	i004
62.05261	-137.207	1109	57377.38	99	10	203902	57379.64	i---
62.05259	-137.207	1109	57384.61	99	10	203904	57386.9	i004
62.05258	-137.207	1109	57382.18	99	10	203906	57384.5	i---
62.05256	-137.207	1109	57384.23	99	10	203908	57386.52	i004
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62.05255	-137.207	1109	57385.3	99	10	203916	57387.66	i004
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62.05252	-137.207	1109	57374.55	99	10	203920	57376.91	i004
62.0525	-137.207	1109	57374.1	99	10	203922	57376.48	i---
62.05249	-137.207	1109	57372.25	99	10	203924	57374.6	i004
62.05247	-137.207	1108	57377.54	99	10	203926	57379.87	i---
62.05246	-137.207	1108	57377.47	99	10	203928	57379.81	i004
62.05244	-137.207	1109	57378.55	99	10	203930	57380.91	i---
62.05243	-137.207	1108	57380.4	99	10	203932	57382.74	i004
62.05241	-137.207	1108	57383.21	99	10	203934	57385.54	i---
62.05239	-137.207	1108	57384.44	99	10	203936	57386.85	i004
62.05238	-137.207	1108	57382.86	99	10	203938	57385.35	i---
62.05236	-137.207	1108	57382.38	99	10	203940	57384.93	i004
62.05235	-137.207	1108	57382.07	99	10	203942	57384.68	i---
62.05234	-137.207	1108	57378.14	99	10	203944	57381.08	i004
62.05232	-137.207	1108	57377.88	99	10	203946	57381.16	i---
62.05231	-137.207	1108	57374.98	99	10	203948	57378	i004

62.05229	-137.207	1108	57376.04	99	10	203950	57378.81	i---
62.05228	-137.207	1107	57378.41	99	10	203952	57381.05	i004
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62.05224	-137.207	1107	57387.15	99	10	203956	57389.61	i004
62.05223	-137.207	1107	57390.32	99	10	203958	57392.73	i---
62.05222	-137.207	1107	57386.98	99	10	204000	57389.36	i004
62.0522	-137.207	1106	57382.91	99	10	204002	57385.26	i---
62.05219	-137.207	1106	57372.06	99	10	204004	57374.44	i004
62.05217	-137.207	1106	57362.33	99	10	204006	57364.75	i---
62.05216	-137.207	1106	57364.36	99	10	204008	57366.8	i004
62.05215	-137.207	1106	57365.76	99	10	204010	57368.22	i---
62.05214	-137.207	1106	57364.52	99	10	204012	57367.02	i004
62.05213	-137.207	1106	57367.47	49	10	204014	57370.02	i---
62.05212	-137.207	1106	57365.88	99	10	204016	57368.37	i004
62.05211	-137.207	1105	57371.02	99	10	204018	57373.46	i---
62.05209	-137.207	1105	57373.03	99	10	204020	57375.43	i004
62.05207	-137.207	1105	57368.17	99	10	204022	57370.54	i---
62.05206	-137.207	1105	57371.37	99	10	204024	57373.83	i004
62.05205	-137.207	1105	57363.48	99	10	204026	57366.03	i---
62.05203	-137.207	1105	57371.5	39	10	204028	57373.98	i004
62.05202	-137.207	1105	57375.76	79	10	204030	57378.18	i---
62.05202	-137.207	1105	57380.83	99	10	204032	57383.26	i004
62.05202	-137.207	1104	57383.47	99	10	204034	57385.92	i---
62.05201	-137.207	1105	57382.89	99	10	204036	57385.37	i004
62.05201	-137.207	1105	57383.74	99	10	204038	57386.26	i---
62.052	-137.207	1105	57388.91	99	10	204040	57391.42	i004
62.052	-137.207	1105	57385.8	99	10	204042	57388.3	i---
62.05198	-137.207	1105	57383.2	99	10	204044	57385.68	i004
62.05198	-137.207	1105	57385.45	99	10	204046	57387.91	i---
62.05197	-137.207	1105	57385.81	99	10	204048	57388.25	i004
62.05197	-137.207	1105	57390.34	99	10	204050	57392.77	i---
62.05196	-137.207	1105	57388.65	99	10	204052	57391.09	i004
62.05195	-137.207	1105	57384.63	99	10	204054	57387.08	i---
62.05193	-137.207	1105	57383.92	99	10	204056	57386.37	i004
62.05192	-137.207	1105	57386.73	99	10	204058	57389.19	i---
62.05191	-137.207	1104	57386.05	99	10	204100	57388.5	i004
62.05191	-137.207	1104	57385.32	99	10	204102	57387.76	i---
62.0519	-137.207	1104	57381.32	99	10	204104	57383.79	i004
62.05189	-137.207	1105	57376.87	99	10	204106	57379.37	i---
62.0519	-137.207	1104	57383.27	99	10	204108	57385.75	i004
62.0519	-137.207	1104	57377.17	99	10	204110	57379.64	i---
62.05189	-137.207	1105	57380.29	99	10	204112	57382.73	i004
62.05189	-137.207	1105	57379.03	99	10	204114	57381.44	i---
62.05189	-137.207	1105	57377.63	99	10	204116	57380.07	i004
62.05188	-137.207	1105	57379	99	10	204118	57381.48	i---
62.05187	-137.207	1105	57377.36	89	10	204120	57379.85	i004
62.05186	-137.207	1105	57377.15	99	10	204122	57379.65	i---
62.05185	-137.207	1105	57376.06	99	10	204124	57378.57	i004
62.05183	-137.207	1105	57370.45	99	10	204126	57372.98	i---

62.05182	-137.207	1105	57383.73	99	10	204128	57386.33	i004
62.05181	-137.207	1105	57381.82	99	10	204130	57384.49	i---
62.05179	-137.207	1104	57380.24	99	10	204132	57382.88	i004
62.05178	-137.207	1104	57374.59	99	10	204134	57377.2	i---
62.05176	-137.207	1104	57372.83	99	10	204136	57375.42	i004
62.05174	-137.207	1104	57369.17	99	10	204138	57371.75	i---
62.05173	-137.207	1104	57363.7	99	10	204140	57366.26	i004
62.05171	-137.207	1104	57352.83	99	10	204142	57355.38	i---
62.05169	-137.207	1104	57352.03	99	10	204144	57354.55	i004
62.05168	-137.207	1104	57351.75	99	10	204146	57354.25	i---
62.05167	-137.207	1104	57348.81	99	10	204148	57351.32	i004
62.05166	-137.207	1105	57359.26	99	10	204150	57361.79	i---
62.05165	-137.207	1105	57367.63	99	10	204152	57370.1	i004
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62.05163	-137.207	1106	57378.36	99	10	204156	57380.82	i004
62.05162	-137.207	1106	57376.23	99	10	204158	57378.74	i---
62.05161	-137.207	1106	57379.21	99	10	204200	57381.7	i004
62.0516	-137.207	1106	57382.51	99	10	204202	57384.98	i---
62.05159	-137.207	1107	57383.23	99	10	204204	57385.7	i004
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62.05157	-137.207	1107	57389.79	99	10	204208	57392.25	i004
62.05156	-137.207	1107	57393.05	99	10	204210	57395.51	i---
62.05154	-137.207	1107	57396	99	10	204212	57398.47	i004
62.05154	-137.207	1107	57396.2	99	9	204214	57398.69	i---
62.05152	-137.207	1107	57399.37	99	9	204216	57401.83	i004
62.05151	-137.207	1107	57403.87	99	9	204218	57406.3	i---
62.05149	-137.207	1108	57388.43	99	10	204220	57390.86	i004
62.05147	-137.207	1108	57390.3	99	10	204222	57392.73	i---
62.05146	-137.207	1108	57391.45	99	10	204224	57393.87	i004
62.05144	-137.207	1108	57389.75	99	10	204226	57392.17	i---
62.05143	-137.207	1108	57391.8	99	10	204228	57394.23	i004
62.05141	-137.207	1108	57388.31	99	10	204230	57390.75	i---
62.05139	-137.207	1108	57388.22	99	10	204232	57390.68	i004
62.05138	-137.207	1109	57386.2	99	10	204234	57388.68	i---
62.05136	-137.207	1109	57384.86	99	9	204236	57387.25	i004
62.05135	-137.207	1109	57386.12	99	10	204238	57388.42	i---
62.05133	-137.207	1109	57382.17	99	9	204240	57384.51	i004
62.05132	-137.207	1109	57383.99	99	10	204242	57386.37	i---
62.0513	-137.207	1109	57384.75	99	10	204244	57387.07	i004
62.05128	-137.207	1109	57380.12	99	10	204246	57382.38	i---
62.05127	-137.207	1109	57381.14	99	10	204248	57383.42	i004
62.05125	-137.207	1109	57376.91	99	10	204250	57379.22	i---
62.05124	-137.207	1109	57378.56	99	10	204252	57380.87	i004
62.05124	-137.207	1109	57379.91	99	10	204254	57382.22	i---
62.05122	-137.207	1109	57379.98	99	10	204256	57382.26	i004
62.05121	-137.207	1109	57380.52	99	10	204258	57382.78	i---
62.05119	-137.207	1109	57375.44	99	9	204300	57377.73	i004
62.05118	-137.207	1109	57377.15	99	10	204302	57379.48	i---
62.05116	-137.207	1109	57377.1	99	9	204304	57379.45	i004

62.05115	-137.207	1109	57374.29	99	10	204306	57376.67	i---
62.05113	-137.207	1110	57374.26	99	10	204308	57376.52	i004
62.05111	-137.207	1110	57373.35	99	10	204310	57375.49	i---
62.0511	-137.207	1110	57371.99	99	10	204312	57374.13	i004
62.05108	-137.207	1110	57374.82	99	10	204314	57376.97	i---
62.05107	-137.207	1110	57373.16	99	10	204316	57375.32	i004
62.05106	-137.207	1110	57373.94	99	10	204318	57376.12	i---
62.05104	-137.207	1110	57375.19	99	9	204320	57377.32	i004
62.05103	-137.207	1110	57374.58	99	10	204322	57376.66	i---
62.05102	-137.207	1110	57369.42	99	10	204324	57371.45	i004
62.05102	-137.207	1110	57374.78	99	10	204326	57376.76	i---
62.051	-137.207	1110	57375.12	99	10	204328	57377.13	i004
62.051	-137.207	1110	57376.14	99	10	204330	57378.19	i---
62.05098	-137.207	1110	57376.58	99	10	204332	57378.63	i004
62.05096	-137.207	1110	57375.8	99	10	204334	57377.86	i---
62.05095	-137.207	1110	57377.24	99	10	204336	57379.33	i004
62.05094	-137.207	1110	57378.33	99	10	204338	57380.46	i---
62.05091	-137.207	1111	57374.11	99	10	204340	57376.23	i004
62.0509	-137.207	1111	57373.71	99	10	204342	57375.82	i---
62.05089	-137.207	1111	57372.81	99	10	204344	57374.88	i004
62.05088	-137.207	1110	57376.65	99	10	204346	57378.69	i---
62.05087	-137.207	1110	57377.13	99	10	204348	57379.19	i004
62.05086	-137.207	1110	57375.43	99	10	204350	57377.51	i---
62.05085	-137.207	1110	57374.53	99	10	204352	57376.56	i004
62.05084	-137.207	1111	57373.45	99	10	204354	57375.44	i---
62.05083	-137.207	1110	57376.23	99	10	204356	57378.22	i004
62.05081	-137.207	1111	57377.36	99	10	204358	57379.35	i---
62.0508	-137.207	1111	57377.2	99	10	204400	57379.22	i004
62.05078	-137.207	1111	57376.63	99	10	204402	57378.69	i---
62.05077	-137.207	1111	57377.08	99	10	204404	57379.11	i004
62.05075	-137.207	1111	57375	99	10	204406	57377	i---
62.05074	-137.207	1111	57375.16	99	10	204408	57377.16	i004
62.05072	-137.207	1111	57378.39	99	10	204410	57380.39	i---
62.05071	-137.207	1111	57377.12	99	9	204412	57379.1	i004
62.0507	-137.207	1111	57374.41	99	9	204414	57376.38	i---
62.0507	-137.207	1111	57375.62	99	9	204416	57377.55	i004
62.05069	-137.207	1111	57377.51	99	10	204418	57379.41	i---
62.05067	-137.207	1111	57372.25	99	10	204420	57374.12	i004
62.05066	-137.207	1111	57375.89	99	10	204422	57377.73	i---
62.05065	-137.207	1111	57375.09	99	10	204424	57376.91	i004
62.05063	-137.207	1111	57374.14	99	10	204426	57375.95	i---
62.05062	-137.207	1111	57372.2	99	10	204428	57374	i004
62.0506	-137.207	1111	57372.84	99	10	204430	57374.64	i---
62.05059	-137.207	1111	57374.04	99	10	204432	57375.83	i004
62.05058	-137.207	1111	57377.37	99	10	204434	57379.16	i---
62.05056	-137.207	1111	57376	99	10	204436	57377.81	i004
62.05055	-137.207	1111	57375.64	99	9	204438	57377.48	i---
62.05054	-137.207	1111	57374.74	99	10	204440	57376.53	i004
62.05052	-137.207	1111	57372.61	99	10	204442	57374.35	i---

62.05051	-137.207	1111	57370.77	99	10	204444	57372.55	i004
62.05049	-137.207	1111	57371.71	89	10	204446	57373.54	i---
62.05048	-137.207	1111	57371.52	99	10	204448	57373.35	i004
62.05047	-137.207	1111	57373.75	99	9	204450	57375.58	i---
62.05046	-137.207	1112	57372.99	99	9	204452	57374.88	i004
62.05044	-137.207	1112	57374.93	99	9	204454	57376.88	i---
62.05043	-137.207	1112	57373.68	99	10	204456	57375.61	i004
62.05042	-137.207	1112	57371.02	99	10	204458	57372.94	i---
62.05041	-137.207	1112	57371.94	99	10	204500	57373.82	i004
62.0504	-137.207	1112	57371.46	99	10	204502	57373.31	i---
62.05038	-137.207	1112	57371.68	99	9	204504	57373.54	i004
62.05036	-137.207	1112	57371.03	99	10	204506	57372.91	i---
62.05034	-137.207	1112	57367.31	99	10	204508	57369.21	i004
62.05032	-137.207	1112	57362.18	99	10	204510	57364.1	i---
62.05031	-137.207	1113	57363.5	99	10	204512	57365.4	i004
62.0503	-137.207	1113	57362.99	99	10	204514	57364.87	i---
62.05028	-137.207	1113	57366.55	99	10	204516	57368.37	i004
62.05027	-137.207	1113	57368.34	99	10	204518	57370.1	i---
62.05025	-137.207	1113	57369.41	99	9	204520	57371.19	i004
62.05023	-137.207	1113	57365.04	99	9	204522	57366.85	i---
62.05022	-137.207	1113	57363.94	99	9	204524	57365.68	i004
62.0502	-137.207	1113	57367.6	99	9	204526	57369.27	i---
62.05019	-137.207	1113	57367.24	99	9	204528	57368.94	i004
62.05017	-137.207	1113	57364.84	99	9	204530	57366.58	i---
62.05015	-137.207	1114	57367.62	99	9	204532	57369.37	i004
62.05014	-137.207	1114	57370.95	99	9	204534	57372.71	i---
62.05014	-137.207	1114	57367.44	99	9	204536	57369.19	i004
62.05015	-137.207	1114	57365.11	99	9	204538	57366.86	i---
62.05014	-137.207	1114	57369.35	99	9	204540	57371.07	i004
62.05013	-137.207	1114	57367.92	99	10	204542	57369.62	i---
62.05012	-137.207	1114	57368.95	99	10	204544	57370.72	i004
62.05011	-137.207	1114	57368.61	99	9	204546	57370.46	i---
62.0501	-137.207	1114	57366.52	99	9	204548	57368.28	i004
62.05008	-137.207	1114	57368.86	99	9	204550	57370.54	i---
62.05007	-137.207	1114	57368.03	99	9	204552	57369.71	i004
62.05005	-137.207	1114	57370.03	99	10	204554	57371.72	i---
62.05003	-137.207	1114	57367.96	99	9	204556	57369.62	i004
62.05001	-137.207	1114	57368.46	99	10	204558	57370.09	i---
62.04999	-137.207	1114	57365.2	99	10	204600	57366.88	i004
62.04996	-137.207	1114	57361.02	99	10	204602	57362.75	i---
62.04994	-137.207	1114	57361.43	99	9	204604	57363.12	i004
62.04993	-137.207	1114	57361.92	99	10	204606	57363.58	i---
62.04991	-137.207	1114	57363.86	99	10	204608	57365.52	i004
62.04989	-137.207	1114	57361.99	99	10	204610	57363.65	i---
62.04988	-137.207	1114	57356.53	99	9	204612	57358.18	i004
62.04986	-137.207	1114	57356.68	99	10	204614	57358.32	i---
62.04985	-137.207	1114	57357.74	99	9	204616	57359.41	i004
62.04983	-137.207	1115	57354.01	99	9	204618	57355.71	i---
62.04982	-137.207	1115	57350.97	99	9	204620	57352.63	i004

62.04981	-137.207	1115	57344.39	99	10	204622	57346.02	i---
62.04979	-137.207	1115	57342.46	99	10	204624	57344.05	i004
62.04978	-137.207	1115	57341.48	99	9	204626	57343.03	i---
62.04976	-137.207	1115	57338	99	9	204628	57339.6	i004
62.04975	-137.207	1115	57334.86	99	10	204630	57336.51	i---
62.04974	-137.207	1115	57332.8	99	10	204632	57334.4	i004
62.04972	-137.207	1115	57331.05	99	10	204634	57332.61	i---
62.04971	-137.207	1115	57328.9	99	10	204636	57330.42	i004
62.04969	-137.207	1114	57320.81	99	9	204638	57322.29	i---
62.04969	-137.207	1115	57325.04	19	10	204640	57326.52	i004
62.04968	-137.207	1115	57326.79	99	10	204642	57328.28	i---
62.04967	-137.207	1115	57333.2	99	10	204644	57334.67	i004
62.04966	-137.207	1115	57323.56	99	10	204646	57325.02	i---
62.04965	-137.207	1116	57327.51	99	10	204648	57328.96	i004
62.04964	-137.207	1116	57326.4	99	10	204650	57327.85	i---
62.04962	-137.207	1116	57331.07	99	10	204652	57332.5	i004
62.04961	-137.207	1116	57336.05	99	10	204654	57337.47	i---
62.04959	-137.207	1116	57339.92	99	10	204656	57341.34	i004
62.04957	-137.207	1116	57336.04	99	10	204658	57337.47	i---
62.04956	-137.207	1116	57333.23	99	10	204700	57334.67	i004
62.04954	-137.207	1117	57327.95	99	10	204702	57329.4	i---
62.04953	-137.207	1117	57324.25	99	10	204704	57325.68	i004
62.04951	-137.207	1117	57319.05	99	9	204706	57320.46	i---
62.04951	-137.207	1117	57319.28	99	8	204708	57320.69	i004
62.0495	-137.207	1116	57311.11	99	9	204710	57312.52	i---
62.0495	-137.207	1116	57312.03	99	10	204712	57313.39	i004
62.0495	-137.207	1116	57315.31	99	9	204714	57316.62	i---
62.04949	-137.207	1117	57317.48	99	10	204716	57318.8	i004
62.04948	-137.207	1117	57319.83	99	10	204718	57321.16	i---
62.04947	-137.207	1117	57320.3	99	9	204720	57321.63	i004
62.04945	-137.207	1117	57326.07	99	10	204722	57327.41	i---
62.04943	-137.207	1117	57322.51	99	9	204724	57323.78	i004
62.04941	-137.207	1117	57318.18	99	9	204726	57319.38	i---
62.04939	-137.207	1118	57320.31	99	10	204728	57321.46	i004
62.04937	-137.206	1118	57319.49	99	8	204730	57320.6	i---
62.04935	-137.206	1118	57318.32	99	10	204732	57319.51	i004
62.04933	-137.207	1118	57316.3	99	10	204734	57317.57	i---
62.04931	-137.207	1118	57312.72	99	10	204736	57313.94	i004
62.0493	-137.207	1118	57316.3	99	9	204738	57317.48	i---
62.04928	-137.207	1118	57316	99	10	204740	57317.17	i004
62.04926	-137.207	1118	57314.58	99	10	204742	57315.74	i---
62.04924	-137.207	1118	57317.99	99	9	204744	57319.13	i004
62.04922	-137.207	1118	57319.1	99	10	204746	57320.22	i---
62.04921	-137.207	1118	57323.47	99	9	204748	57324.55	i004
62.04919	-137.207	1118	57318.17	49	10	204750	57319.22	i---
62.04917	-137.207	1118	57319.73	99	9	204752	57320.81	i004
62.04915	-137.207	1118	57315.31	99	8	204754	57316.43	i---
62.04915	-137.207	1118	57320.52	99	8	204756	57321.62	i004
62.04913	-137.207	1119	57320.42	99	9	204758	57321.5	i---

62.04911	-137.207	1119	57318.41	99	10	204800	57319.53	i004
62.0491	-137.207	1119	57320.1	99	10	204802	57321.26	i---
62.04909	-137.207	1119	57324.12	99	10	204804	57325.28	i004
62.04907	-137.207	1119	57315.47	99	10	204806	57316.63	i---
62.04905	-137.207	1119	57314.74	99	9	204808	57315.87	i004
62.04903	-137.207	1119	57311.56	99	10	204810	57312.66	i---
62.04902	-137.207	1119	57315.95	99	10	204812	57317.06	i004
62.049	-137.207	1119	57316.52	99	8	204814	57317.64	i---
62.04899	-137.207	1119	57315.76	99	10	204816	57316.89	i004
62.04897	-137.207	1119	57318.2	99	10	204818	57319.35	i---
62.04895	-137.207	1119	57314.22	99	10	204820	57315.3	i004
62.04894	-137.207	1119	57316.82	99	10	204822	57317.83	i---
62.04892	-137.207	1119	57322.45	99	10	204824	57323.5	i004
62.04891	-137.207	1119	57325.03	99	9	204826	57326.13	i---
62.04889	-137.207	1118	57321.5	79	9	204828	57322.6	i004
62.04887	-137.207	1118	57322.62	99	9	204830	57323.72	i---
62.04886	-137.207	1118	57315.73	99	10	204832	57316.83	i004
62.04884	-137.207	1118	57313.69	99	10	204834	57314.8	i---
62.04883	-137.206	1119	57310.35	99	9	204836	57311.45	i004
62.04882	-137.206	1119	57314.59	79	10	204838	57315.69	i---
62.04881	-137.206	1119	57309.47	99	9	204840	57310.55	i004
62.0488	-137.206	1119	57314.94	99	9	204842	57316	i---
62.04879	-137.206	1119	57306.05	99	8	204844	57307.13	i004
62.04878	-137.206	1119	57306.86	99	10	204846	57307.96	i---
62.04876	-137.206	1118	57310.9	99	9	204848	57311.96	i004
62.04875	-137.206	1119	57306.13	99	8	204850	57307.16	i---
62.04874	-137.206	1119	57309.21	99	8	204852	57310.28	i004
62.04872	-137.206	1119	57299.62	99	10	204854	57300.74	i---
62.04872	-137.206	1119	57299.38	99	10	204856	57300.49	i004
62.04871	-137.206	1119	57295.34	99	10	204858	57296.44	i---
62.04869	-137.206	1119	57290.35	99	9	204900	57291.44	i004
62.04869	-137.206	1119	57291.6	99	10	204902	57292.69	i---
62.04868	-137.206	1119	57296.32	99	10	204904	57297.38	i004
62.04867	-137.206	1119	57293.41	99	10	204906	57294.45	i---
62.04865	-137.206	1119	57286.85	99	10	204908	57287.88	i004
62.04863	-137.206	1118	57282.14	99	10	204910	57283.17	i---
62.04861	-137.207	1118	57282.04	99	8	204912	57283.07	i004
62.0486	-137.207	1118	57284.76	99	10	204914	57285.79	i---
62.04858	-137.207	1118	57282.11	99	10	204916	57283.13	i004
62.04857	-137.206	1118	57277.37	99	10	204918	57278.39	i---
62.04855	-137.206	1118	57281.69	99	9	204920	57282.68	i004
62.04853	-137.206	1118	57279.8	99	10	204922	57280.76	i---
62.04853	-137.206	1118	57278.56	99	9	204924	57279.55	i004
62.04852	-137.206	1118	57276.15	99	10	204926	57277.17	i---
62.04852	-137.206	1118	57279.52	99	10	204928	57280.53	i004
62.0485	-137.206	1118	57282.67	99	10	204930	57283.68	i---
62.04849	-137.206	1118	57297.94	99	10	204932	57298.93	i004
62.04847	-137.206	1118	57318.73	99	7	204934	57319.7	i---
62.04846	-137.206	1118	57334.4	99	9	204936	57335.34	i004

62.04844	-137.206	1118	57332.36	99	10	204938	57333.28	i---
62.04843	-137.206	1118	57343.13	99	10	204940	57344.1	i004
62.04843	-137.206	1117	57346.38	99	9	204942	57347.41	i---
62.04843	-137.206	1117	57340.23	99	10	204944	57341.25	i004
62.04843	-137.206	1117	57335.57	99	10	204946	57336.58	i---
62.04843	-137.206	1117	57330.63	99	10	204948	57331.7	i004
62.04843	-137.206	1117	57331.26	99	10	204950	57332.39	i---
62.04843	-137.206	1118	57331.58	99	10	204952	57333.07	i004
62.04845	-137.206	1117	57287.59	99	9	205020	57288.51	i004
62.04845	-137.206	1117	57281.14	99	10	205022	57282.11	i---
62.04845	-137.206	1117	57271.66	99	8	205024	57272.55	i004
62.04845	-137.206	1117	57268.72	99	9	205026	57269.54	i---
62.04846	-137.206	1117	57270.07	99	9	205028	57270.88	i004
62.04846	-137.206	1117	57275.8	99	9	205030	57276.61	i---
62.04845	-137.206	1117	57282.17	99	10	205032	57282.96	i004
62.04845	-137.206	1117	57285.74	99	9	205034	57286.52	i---
62.04846	-137.206	1118	57285.99	99	9	205036	57286.77	i004
62.04846	-137.206	1118	57289.44	99	9	205038	57290.23	i---
62.04847	-137.206	1118	57280.04	99	8	205040	57280.82	i004
62.04846	-137.206	1118	57289.07	99	8	205042	57289.85	i---
62.04847	-137.206	1118	57284.46	99	9	205044	57285.25	i004
62.04847	-137.206	1118	57287.99	99	10	205046	57288.79	i---
62.04848	-137.206	1118	57287.09	99	9	205048	57287.92	i004
62.04848	-137.206	1118	57281.68	99	9	205050	57282.55	i---
62.04849	-137.206	1118	57285.41	99	10	205052	57286.25	i004
62.04849	-137.206	1118	57284.96	99	10	205054	57285.77	i---
62.04848	-137.206	1118	57289.28	99	10	205056	57290.08	i004
62.0485	-137.206	1118	57294.78	99	10	205058	57295.58	i---
62.04851	-137.206	1118	57296.49	99	8	205100	57297.25	i004
62.04853	-137.206	1118	57298.76	99	10	205102	57299.48	i---
62.04854	-137.206	1119	57297.7	99	9	205104	57298.46	i004
62.04856	-137.206	1119	57292.56	99	9	205106	57293.37	i---
62.04858	-137.206	1119	57301.61	99	9	205108	57302.41	i004
62.04859	-137.206	1119	57313.74	99	10	205110	57314.53	i---
62.0486	-137.206	1119	57316.06	99	8	205112	57316.84	i004
62.04862	-137.206	1119	57318.98	99	9	205114	57319.75	i---
62.04863	-137.206	1119	57306.16	99	9	205116	57306.92	i004
62.04865	-137.206	1119	57312.84	99	10	205118	57313.59	i---
62.04867	-137.206	1120	57314.18	99	9	205120	57314.96	i004
62.04869	-137.206	1120	57321.25	99	10	205122	57322.06	i---
62.0487	-137.206	1120	57315.56	99	9	205124	57316.32	i004
62.04872	-137.206	1120	57312.85	99	10	205126	57313.57	i---
62.04873	-137.206	1120	57315.96	99	10	205128	57316.68	i004
62.04875	-137.206	1120	57315.43	99	10	205130	57316.15	i---
62.04877	-137.206	1120	57317.18	99	9	205132	57317.9	i004
62.04879	-137.206	1120	57302.21	99	10	205134	57302.93	i---
62.0488	-137.206	1120	57304.92	99	10	205136	57305.62	i004
62.04881	-137.206	1120	57309.15	99	9	205138	57309.83	i---
62.04883	-137.206	1120	57304.97	99	9	205140	57305.65	i004

62.04885	-137.206	1120	57305.9	99	10	205142	57306.59	i---
62.04887	-137.206	1120	57309.47	99	10	205144	57310.14	i004
62.04888	-137.206	1120	57307.62	99	9	205146	57308.28	i---
62.0489	-137.206	1120	57314.53	99	9	205148	57315.21	i004
62.04891	-137.206	1120	57321.57	99	10	205150	57322.27	i---
62.04893	-137.206	1120	57318.49	99	10	205152	57319.14	i004
62.04894	-137.206	1120	57316.98	99	9	205154	57317.59	i---
62.04896	-137.206	1120	57323.45	99	9	205156	57324.06	i004
62.04897	-137.206	1120	57325.05	99	8	205158	57325.66	i---
62.04899	-137.206	1120	57325.82	99	10	205200	57326.49	i004
62.049	-137.206	1120	57322.25	99	9	205202	57322.98	i---
62.04901	-137.206	1120	57324.75	99	9	205204	57325.38	i004
62.04903	-137.206	1120	57329.2	99	10	205206	57329.74	i---
62.04905	-137.206	1120	57312.86	99	10	205208	57313.42	i004
62.04906	-137.206	1120	57317.13	99	9	205210	57317.71	i---
62.04908	-137.206	1120	57314.76	99	10	205212	57315.34	i004
62.04909	-137.206	1120	57314.62	99	10	205214	57315.21	i---
62.04911	-137.206	1120	57315.81	99	10	205216	57316.37	i004
62.04912	-137.206	1120	57315.48	99	10	205218	57316.01	i---
62.04914	-137.206	1120	57314.07	99	9	205220	57314.64	i004
62.04915	-137.206	1120	57319.45	99	10	205222	57320.07	i---
62.04916	-137.206	1120	57309.45	99	9	205224	57310.05	i004
62.04917	-137.206	1120	57314.35	99	10	205226	57314.94	i---
62.04919	-137.206	1120	57314.59	99	10	205228	57315.12	i004
62.0492	-137.206	1120	57317.34	99	8	205230	57317.82	i---
62.04921	-137.206	1120	57320	99	10	205232	57320.52	i004
62.04923	-137.206	1120	57321.89	99	10	205234	57322.46	i---
62.04925	-137.206	1120	57317.38	99	10	205236	57317.95	i004
62.04926	-137.206	1120	57321.85	99	10	205238	57322.42	i---
62.04928	-137.206	1120	57321.45	69	10	205240	57322.01	i004
62.04929	-137.206	1120	57317.89	99	10	205242	57318.44	i---
62.04931	-137.206	1120	57313.47	99	10	205244	57314.01	i004
62.04931	-137.206	1120	57321.94	99	10	205246	57322.48	i---
62.04933	-137.206	1120	57317.99	99	9	205248	57318.5	i004
62.04934	-137.206	1120	57324.51	99	9	205250	57325	i---
62.04936	-137.206	1120	57321.73	99	9	205252	57322.2	i004
62.04938	-137.206	1120	57329.2	99	9	205254	57329.66	i---
62.0494	-137.206	1119	57336.22	99	9	205256	57336.69	i004
62.04942	-137.206	1119	57331.33	99	9	205258	57331.82	i---
62.04943	-137.206	1120	57324.91	99	8	205300	57325.4	i004
62.04945	-137.206	1120	57322.66	99	9	205302	57323.15	i---
62.04947	-137.206	1120	57327.88	99	9	205304	57328.35	i004
62.04948	-137.206	1120	57332.44	99	9	205306	57332.89	i---
62.0495	-137.206	1119	57331.22	99	9	205308	57331.66	i004
62.04952	-137.206	1119	57330.2	99	9	205310	57330.63	i---
62.04954	-137.206	1119	57330.72	99	9	205312	57331.11	i004
62.04955	-137.206	1119	57333.61	99	9	205314	57333.96	i---
62.04957	-137.206	1119	57341.9	99	8	205316	57342.29	i004
62.04958	-137.206	1119	57354.9	99	8	205318	57355.34	i---

62.0496	-137.206	1119	57362.32	99	8	205320	57362.72	i004
62.04961	-137.206	1119	57369.18	99	8	205322	57369.54	i---
62.04961	-137.206	1119	57372.75	99	9	205324	57373.06	i004
62.04963	-137.206	1119	57362.35	99	8	205326	57362.61	i---
62.04963	-137.206	1119	57360.84	99	8	205328	57361.14	i004
62.04964	-137.206	1119	57363.02	99	8	205330	57363.36	i---
62.04965	-137.206	1119	57367.94	99	9	205332	57368.3	i004
62.04965	-137.206	1119	57374.88	99	8	205334	57375.26	i---
62.04966	-137.206	1119	57370.65	99	8	205336	57371.03	i004
62.04967	-137.206	1119	57369.75	99	8	205338	57370.13	i---
62.04968	-137.206	1119	57381.48	99	9	205340	57381.85	i004
62.04968	-137.206	1119	57363.39	99	9	205342	57363.76	i---
62.04968	-137.206	1119	57378.01	99	9	205344	57378.4	i004
62.0497	-137.206	1120	57346.73	99	7	205346	57347.14	i---
62.04972	-137.206	1119	57338.66	99	9	205348	57339.05	i004
62.04972	-137.206	1119	57334.96	99	9	205350	57335.34	i---
62.04972	-137.206	1119	57335.17	99	9	205352	57335.54	i004
62.04972	-137.206	1119	57334.22	99	9	205354	57334.58	i---
62.04972	-137.206	1119	57334.92	99	9	205356	57335.27	i004
62.04972	-137.206	1119	57334.97	99	9	205358	57335.31	i---
62.04972	-137.206	1119	57334.5	99	9	205400	57334.79	i004
62.04972	-137.206	1119	57336.94	99	9	205402	57337.18	i---
62.04972	-137.206	1119	57336.37	99	10	205404	57336.58	i004
62.04972	-137.206	1119	57333.04	99	10	205406	57333.23	i---
62.04972	-137.206	1119	57353.13	99	10	205408	57353.26	i004
62.04973	-137.206	1119	57358.86	99	8	205410	57358.93	i---
62.04974	-137.206	1119	57359.98	99	9	205412	57360.08	i004
62.04975	-137.206	1119	57363.12	99	9	205414	57363.25	i---
62.04976	-137.206	1119	57362.85	99	9	205416	57363	i004
62.04978	-137.206	1119	57366.38	99	8	205418	57366.56	i---
62.04979	-137.206	1119	57373.6	99	9	205420	57373.75	i004
62.04981	-137.206	1119	57377.28	99	10	205422	57377.4	i---
62.04983	-137.206	1119	57371.88	99	8	205424	57371.99	i004
62.04983	-137.206	1119	57375.98	99	10	205426	57376.09	i---
62.04984	-137.206	1118	57376.28	99	9	205428	57376.46	i004
62.04986	-137.206	1118	57370.09	99	9	205430	57370.34	i---
62.04987	-137.206	1118	57365.34	99	10	205432	57365.55	i004
62.04989	-137.206	1118	57362.21	99	10	205434	57362.38	i---
62.04991	-137.206	1117	57355.09	99	9	205436	57355.29	i004
62.04993	-137.206	1117	57353.88	99	10	205438	57354.12	i---
62.04994	-137.206	1118	57356.77	99	9	205440	57357.02	i004
62.04996	-137.206	1117	57359.53	99	10	205442	57359.79	i---
62.04998	-137.206	1117	57364.08	99	10	205444	57364.28	i004
62.05	-137.206	1117	57365.22	99	9	205446	57365.37	i---
62.05002	-137.206	1117	57369.12	99	10	205448	57369.24	i004
62.05004	-137.206	1117	57366.63	99	10	205450	57366.73	i---
62.05005	-137.206	1117	57372.34	99	10	205452	57372.41	i004
62.05007	-137.206	1117	57380.52	99	9	205454	57380.56	i---
62.05009	-137.206	1117	57380.36	99	10	205456	57380.4	i004

62.0501	-137.206	1117	57376.67	99	10	205458	57376.71	i---
62.05011	-137.206	1117	57369.89	99	10	205500	57369.93	i004
62.05011	-137.206	1117	57367.82	99	10	205502	57367.86	i---
62.05011	-137.206	1117	57367.91	99	10	205504	57367.94	i004
62.05011	-137.206	1117	57367.92	99	10	205506	57367.94	i---
62.05011	-137.206	1117	57367.96	99	10	205508	57367.97	i004
62.05011	-137.206	1117	57367.91	99	10	205510	57367.91	i---
62.05011	-137.206	1117	57371.27	99	10	205512	57371.28	i004
62.05011	-137.206	1117	57384.97	99	10	205514	57385	i---
62.05012	-137.206	1117	57390.52	99	10	205516	57390.53	i004
62.05014	-137.206	1117	57391.1	19	10	205518	57391.1	i---
62.05015	-137.206	1116	57390.98	99	10	205520	57390.98	i004
62.05016	-137.206	1116	57395.36	99	10	205522	57395.36	i---
62.05018	-137.206	1116	57394.93	99	10	205524	57394.93	i004
62.05019	-137.206	1116	57386.83	99	10	205526	57386.84	i---
62.05021	-137.206	1116	57382.57	99	10	205528	57382.59	i004
62.05022	-137.206	1116	57390.87	99	10	205530	57390.91	i---
62.05023	-137.206	1116	57381.25	99	10	205532	57381.28	i004
62.05024	-137.206	1116	57381.36	99	10	205534	57381.38	i---
62.05026	-137.206	1116	57380.66	99	10	205536	57380.69	i004
62.05028	-137.206	1115	57380.63	99	10	205538	57380.67	i---
62.05029	-137.206	1115	57382.46	99	10	205540	57382.48	i004
62.05031	-137.206	1115	57381.31	99	10	205542	57381.32	i---
62.05032	-137.206	1115	57364.55	99	10	205544	57364.54	i004
62.05033	-137.206	1115	57363.78	99	10	205546	57363.76	i---
62.05034	-137.206	1115	57366.83	99	10	205548	57366.8	i004
62.05036	-137.206	1115	57369.82	99	10	205550	57369.78	i---
62.05037	-137.206	1115	57372.15	99	10	205552	57372.09	i004
62.05039	-137.206	1115	57373.66	99	9	205554	57373.59	i---
62.05041	-137.206	1115	57376.18	99	10	205556	57376.15	i004
62.05042	-137.206	1115	57370.69	99	10	205558	57370.7	i---
62.05044	-137.206	1115	57375.13	99	10	205600	57375.13	i004
62.05046	-137.206	1114	57377.32	99	10	205602	57377.31	i---
62.05047	-137.206	1114	57380.19	99	10	205604	57380.17	i004
62.05049	-137.206	1114	57376.02	99	10	205606	57375.99	i---
62.05051	-137.206	1114	57373.83	99	10	205608	57373.85	i004
62.05052	-137.206	1114	57375.67	99	10	205610	57375.75	i---
62.05054	-137.206	1114	57380	99	10	205612	57380	i004
62.05056	-137.206	1114	57380.76	99	10	205614	57380.69	i---
62.05057	-137.206	1114	57379.87	99	10	205616	57379.78	i004
62.05058	-137.206	1114	57382.7	99	10	205618	57382.59	i---
62.0506	-137.206	1114	57378.28	99	10	205620	57378.18	i004
62.05062	-137.206	1114	57380.22	99	10	205622	57380.13	i---
62.05064	-137.206	1114	57379.59	99	10	205624	57379.52	i004
62.05066	-137.206	1114	57379.51	99	10	205626	57379.46	i---
62.05068	-137.206	1113	57380.84	99	10	205628	57380.78	i004
62.05069	-137.206	1113	57382.3	99	9	205630	57382.24	i---
62.05071	-137.206	1113	57380.42	99	10	205632	57380.34	i004
62.05073	-137.206	1113	57385.82	99	10	205634	57385.72	i---

62.05075	-137.206	1113	57381.81	99	9	205636	57381.69	i004
62.05077	-137.206	1113	57386.72	99	10	205638	57386.58	i---
62.05079	-137.206	1113	57382.86	99	10	205640	57382.69	i004
62.05081	-137.206	1113	57385.4	99	10	205642	57385.21	i---
62.05083	-137.206	1113	57377.09	99	10	205644	57376.94	i004
62.05084	-137.206	1113	57381.58	99	10	205646	57381.47	i---
62.05086	-137.206	1112	57384.46	99	10	205648	57384.39	i004
62.05088	-137.206	1113	57381.36	99	10	205650	57381.33	i---
62.05089	-137.206	1113	57378.67	99	10	205652	57378.62	i004
62.05091	-137.206	1112	57379.79	99	10	205654	57379.72	i---
62.05093	-137.206	1112	57379.92	99	10	205656	57379.83	i004
62.05094	-137.206	1112	57379.14	99	9	205658	57379.03	i---
62.05096	-137.206	1112	57375.21	99	10	205700	57375.15	i004
62.05098	-137.206	1112	57378.7	99	10	205702	57378.7	i---
62.051	-137.206	1112	57376.86	99	10	205704	57376.81	i004
62.05101	-137.206	1112	57377.79	99	10	205706	57377.7	i---
62.05103	-137.206	1112	57377.87	99	10	205708	57377.76	i004
62.05105	-137.206	1112	57380.33	99	10	205710	57380.21	i---
62.05106	-137.206	1112	57379.97	99	10	205712	57379.84	i004
62.05108	-137.206	1112	57383.18	99	10	205714	57383.05	i---
62.0511	-137.206	1112	57377.42	99	10	205716	57377.27	i004
62.05111	-137.206	1112	57383.84	99	10	205718	57383.68	i---
62.05112	-137.206	1112	57380.51	99	10	205720	57380.3	i004
62.05114	-137.206	1111	57384.93	99	10	205722	57384.68	i---
62.05116	-137.206	1111	57386.61	99	10	205724	57386.37	i004
62.05117	-137.206	1111	57386.31	99	10	205726	57386.09	i---
62.05119	-137.206	1111	57388.09	99	10	205728	57387.9	i004
62.0512	-137.206	1111	57389.38	99	9	205730	57389.22	i---
62.05121	-137.206	1111	57382.15	99	10	205732	57381.94	i004
62.05123	-137.206	1111	57384.27	99	10	205734	57384.01	i---
62.05125	-137.206	1111	57387.19	99	10	205736	57386.99	i004
62.05126	-137.206	1111	57386.06	99	10	205738	57385.92	i---
62.05128	-137.206	1111	57385.44	99	10	205740	57385.3	i004
62.0513	-137.206	1111	57389.84	99	10	205742	57389.7	i---
62.05131	-137.206	1111	57389.96	99	10	205744	57389.81	i004
62.05133	-137.206	1111	57386.93	99	10	205746	57386.77	i---
62.05134	-137.206	1111	57387.99	99	10	205748	57387.84	i004
62.05136	-137.206	1111	57393.08	99	10	205750	57392.94	i---
62.05137	-137.206	1111	57393.77	99	10	205752	57393.62	i004
62.05139	-137.206	1110	57392.37	99	10	205754	57392.22	i---
62.0514	-137.206	1110	57392.49	99	10	205756	57392.29	i004
62.05141	-137.206	1110	57396.1	99	10	205758	57395.85	i---
62.05143	-137.206	1110	57394.61	99	10	205800	57394.34	i004
62.05145	-137.206	1110	57396.61	99	10	205802	57396.33	i---
62.05146	-137.206	1110	57397.07	99	10	205804	57396.8	i004
62.05147	-137.206	1110	57398.33	99	10	205806	57398.08	i---
62.05149	-137.206	1110	57390.49	99	10	205808	57390.18	i004
62.0515	-137.206	1110	57390.46	99	10	205810	57390.1	i---
62.05151	-137.206	1110	57394.84	89	10	205812	57394.47	i004

62.05152	-137.206	1110	57390.43	99	10	205814	57390.05	i---
62.05154	-137.206	1109	57391.01	99	10	205816	57390.67	i004
62.05155	-137.206	1109	57388.85	99	10	205818	57388.55	i---
62.05157	-137.206	1109	57387.98	99	10	205820	57387.69	i004
62.05158	-137.206	1109	57387.07	99	10	205822	57386.79	i---
62.05159	-137.206	1109	57384.52	99	10	205824	57384.25	i004
62.05161	-137.206	1108	57389.63	99	10	205826	57389.37	i---
62.05162	-137.206	1108	57390.7	99	10	205828	57390.41	i004
62.05164	-137.206	1108	57383.74	99	10	205830	57383.42	i---
62.05165	-137.206	1108	57381.49	99	10	205832	57381.2	i004
62.05166	-137.206	1108	57381.23	99	10	205834	57380.98	i---
62.05168	-137.206	1108	57381.66	99	10	205836	57381.42	i004
62.0517	-137.206	1107	57383.42	99	10	205838	57383.2	i---
62.05171	-137.206	1107	57385.44	99	10	205840	57385.22	i004
62.05172	-137.206	1107	57390.23	99	10	205842	57390.01	i---
62.05174	-137.206	1107	57396.34	99	10	205844	57396.12	i004
62.05175	-137.206	1107	57395.7	99	9	205846	57395.49	i---
62.05177	-137.206	1108	57389.77	99	9	205848	57389.53	i004
62.05178	-137.206	1108	57388.45	99	9	205850	57388.19	i---
62.05179	-137.206	1108	57393.37	99	9	205852	57393.1	i004
62.0518	-137.206	1108	57393.05	99	9	205854	57392.78	i---
62.05181	-137.206	1108	57396.1	99	9	205856	57395.85	i004
62.05183	-137.206	1108	57403.51	99	9	205858	57403.28	i---
62.05184	-137.206	1108	57401.38	99	8	205900	57401.11	i004
62.05186	-137.206	1108	57401.94	99	9	205902	57401.63	i---
62.05187	-137.206	1108	57396.9	99	9	205904	57396.59	i004
62.05187	-137.207	1108	57396.04	99	9	205906	57395.73	i---
62.05187	-137.207	1108	57395.04	99	9	205908	57394.7	i004
62.05187	-137.207	1108	57395.48	99	9	205910	57395.11	i---
62.05187	-137.207	1108	57394.02	99	9	205912	57393.66	i004
62.05187	-137.207	1108	57403.31	99	9	205914	57402.97	i---
62.05188	-137.207	1107	57401.92	99	9	205916	57401.55	i004
62.05189	-137.207	1107	57398.7	99	9	205918	57398.31	i---
62.0519	-137.207	1107	57382.95	99	9	205920	57382.52	i004
62.0519	-137.207	1107	57365.51	99	9	205922	57365.05	i---
62.05191	-137.207	1107	57366.15	99	9	205924	57365.76	i004
62.0519	-137.207	1107	57379.31	99	9	205926	57378.99	i---
62.05191	-137.206	1107	57377.01	99	9	205928	57376.66	i004
62.05192	-137.206	1106	57369.11	99	9	205930	57368.74	i---
62.05193	-137.206	1106	57373.41	99	9	205932	57373.07	i004
62.05195	-137.206	1106	57355.92	99	9	205934	57355.62	i---
62.05196	-137.206	1105	57361.16	99	9	205936	57360.8	i004
62.05198	-137.206	1105	57369.13	99	9	205938	57368.72	i---
62.05198	-137.206	1105	57373.1	99	9	205940	57372.71	i004
62.05199	-137.206	1105	57388.06	99	9	205942	57387.69	i---
62.052	-137.206	1105	57386.07	99	9	205944	57385.73	i004
62.052	-137.206	1105	57379.16	99	9	205946	57378.85	i---
62.052	-137.207	1105	57381.32	99	9	205948	57381	i004
62.05201	-137.207	1105	57376.72	99	8	205950	57376.39	i---

62.052	-137.207	1105	57383.5	99	9	205952	57383.18	i004
62.05199	-137.207	1105	57381.51	99	9	205954	57381.21	i---
62.05199	-137.207	1105	57387.06	99	9	205956	57386.69	i004
62.05199	-137.206	1105	57390.77	99	9	205958	57390.33	i---
62.05199	-137.206	1106	57367.54	99	9	210000	57367.07	i004
62.052	-137.206	1105	57365.93	99	9	210002	57365.44	i---
62.05201	-137.206	1105	57367.87	99	9	210004	57367.4	i004
62.05202	-137.206	1105	57368.33	99	9	210006	57367.89	i---
62.05204	-137.206	1106	57367.74	99	9	210008	57367.28	i004
62.05205	-137.206	1105	57367.91	99	9	210010	57367.43	i---
62.05207	-137.206	1105	57373.56	99	9	210012	57373.08	i004
62.05208	-137.206	1105	57375.27	99	9	210014	57374.8	i---
62.05208	-137.206	1105	57379.11	99	9	210016	57378.6	i004
62.05207	-137.206	1106	57373.6	99	9	210018	57373.06	i---
62.05207	-137.206	1105	57388.98	99	9	210020	57388.46	i004
62.05206	-137.207	1105	57370.8	99	9	210022	57370.3	i---
62.05206	-137.207	1105	57374	99	9	210024	57373.47	i004
62.05206	-137.207	1105	57374.39	99	9	210026	57373.84	i---
62.05207	-137.207	1105	57376.87	99	9	210028	57376.35	i004
62.05208	-137.207	1105	57379.23	99	9	210030	57378.75	i---
62.05208	-137.207	1105	57395.05	99	9	210032	57394.6	i004
62.0521	-137.207	1106	57369.62	99	9	210034	57369.21	i---
62.05211	-137.207	1106	57369.9	99	9	210036	57369.45	i004
62.05212	-137.207	1106	57374.26	99	9	210038	57373.78	i---
62.05213	-137.207	1106	57377.8	99	9	210040	57377.32	i004
62.05215	-137.207	1106	57381.26	99	9	210042	57380.78	i---
62.05216	-137.207	1106	57400.81	9	8	210044	57400.31	i004
62.05218	-137.207	1106	57364.95	99	9	210046	57364.44	i---
62.05219	-137.207	1106	57365.95	99	9	210048	57365.43	i004
62.0522	-137.207	1106	57367.81	99	9	210050	57367.28	i---
62.05221	-137.207	1106	57371.54	99	9	210052	57370.99	i004
62.05222	-137.207	1106	57375.88	99	9	210054	57375.32	i---
62.05224	-137.207	1107	57377.31	99	9	210056	57376.79	i004
62.05225	-137.207	1107	57384.42	99	9	210058	57383.94	i---
62.05226	-137.207	1107	57384.6	99	9	210100	57384.04	i004
62.05227	-137.207	1107	57384.54	99	9	210102	57383.9	i---
62.05228	-137.207	1107	57382.2	99	9	210104	57381.59	i004
62.05229	-137.207	1108	57382.65	99	9	210106	57382.07	i---
62.05231	-137.207	1108	57385.53	99	9	210108	57384.95	i004
62.05232	-137.207	1108	57386.73	99	9	210110	57386.15	i---
62.05233	-137.207	1108	57385.26	99	9	210112	57384.64	i004
62.05234	-137.207	1108	57387.56	99	9	210114	57386.9	i---
62.05235	-137.207	1108	57386.27	99	9	210116	57385.63	i004
62.05235	-137.207	1108	57387.19	99	9	210118	57386.58	i---
62.05236	-137.207	1108	57388.02	99	9	210120	57387.43	i004
62.05238	-137.207	1108	57387.43	99	9	210122	57386.86	i---
62.05239	-137.207	1108	57384.45	99	9	210124	57383.85	i004
62.0524	-137.207	1108	57379.57	99	9	210126	57378.95	i---
62.05241	-137.207	1108	57385.51	99	9	210128	57384.89	i004

62.05242	-137.207	1108	57381.49	99	9	210130	57380.87	i---
62.05243	-137.207	1108	57380.44	99	9	210132	57379.8	i004
62.05245	-137.207	1108	57377.72	99	9	210134	57377.06	i---
62.05246	-137.207	1108	57376.35	99	9	210136	57375.76	i004
62.05248	-137.207	1108	57374.14	99	9	210138	57373.63	i---
62.05249	-137.207	1108	57367.94	99	9	210140	57367.39	i004
62.05251	-137.207	1108	57361.57	99	9	210142	57360.99	i---
62.05253	-137.207	1108	57359.18	99	9	210144	57358.65	i004
62.05254	-137.207	1108	57363.13	99	9	210146	57362.65	i---
62.05256	-137.207	1109	57370.57	99	9	210148	57370.05	i004
62.05257	-137.207	1109	57378.88	99	9	210150	57378.32	i---
62.05258	-137.207	1109	57387.44	99	9	210152	57386.86	i004
62.0526	-137.207	1109	57385.47	99	9	210154	57384.87	i---
62.0526	-137.207	1109	57386.26	99	9	210156	57385.69	i004
62.05262	-137.207	1109	57384.47	99	9	210158	57383.94	i---
62.05263	-137.207	1109	57369.81	99	9	210200	57369.22	i004
62.05265	-137.207	1110	57363.76	99	9	210202	57363.11	i---
62.05266	-137.207	1110	57366.21	99	9	210204	57365.59	i004
62.05267	-137.207	1110	57371.53	99	9	210206	57370.95	i---
62.05268	-137.207	1110	57378.89	99	9	210208	57378.29	i004
62.0527	-137.207	1111	57388.13	99	9	210210	57387.52	i---
62.05271	-137.207	1111	57393.31	99	9	210212	57392.72	i004
62.05271	-137.207	1112	57394.71	99	9	210214	57394.14	i---
62.05272	-137.207	1112	57392.74	99	9	210216	57392.15	i004
62.05273	-137.207	1112	57392.68	99	9	210218	57392.08	i---
62.05273	-137.207	1112	57391.39	99	9	210220	57390.77	i004
62.05273	-137.207	1112	57391.53	99	9	210222	57390.89	i---
62.05274	-137.207	1112	57398.87	99	9	210224	57398.26	i004
62.05274	-137.207	1112	57402.66	99	9	210226	57402.08	i---
62.05275	-137.207	1113	57404.52	99	9	210228	57403.92	i004
62.05275	-137.207	1113	57407.29	99	9	210230	57406.67	i---
62.05276	-137.207	1113	57408.99	99	9	210232	57408.45	i004
62.05277	-137.207	1113	57412.96	99	9	210234	57412.51	i---
62.05278	-137.207	1113	57400.56	99	9	210236	57400.1	i004
62.0528	-137.207	1113	57405.07	99	9	210238	57404.6	i---
62.05281	-137.207	1113	57404.86	99	9	210240	57404.32	i004
62.05282	-137.207	1113	57407.95	99	9	210242	57407.34	i---
62.05282	-137.207	1113	57402.27	99	9	210244	57401.71	i004
62.05282	-137.207	1113	57403.46	99	9	210246	57402.95	i---
62.05282	-137.207	1113	57408.76	99	9	210248	57408.23	i004
62.05282	-137.207	1113	57403.59	99	9	210250	57403.05	i---
62.05282	-137.207	1113	57399.38	99	9	210252	57398.81	i004
62.05282	-137.207	1113	57398.97	99	9	210254	57398.38	i---
62.05282	-137.207	1113	57399.13	99	9	210256	57398.52	i004
62.05281	-137.207	1113	57401.42	99	9	210258	57400.79	i---
62.0528	-137.207	1113	57409.54	99	9	210300	57408.89	i004
62.05281	-137.207	1113	57411.45	99	9	210302	57410.79	i---
62.05283	-137.207	1113	57402.95	99	8	210304	57402.25	i004
62.05284	-137.207	1114	57396.79	99	9	210306	57396.05	i---

62.05285	-137.207	1113	57403.07	99	9	210308	57402.4	i004
62.05287	-137.207	1114	57405.26	99	9	210310	57404.66	i---
62.05288	-137.207	1114	57411.52	99	9	210312	57410.9	i004
62.05289	-137.207	1114	57400.92	99	9	210314	57400.28	i---
62.05291	-137.207	1114	57396	99	9	210316	57395.42	i004
62.05292	-137.207	1114	57391.02	99	9	210318	57390.51	i---
62.05293	-137.207	1114	57386.98	99	9	210320	57386.39	i004
62.05294	-137.207	1113	57380.03	99	9	210322	57379.37	i---
62.05295	-137.207	1113	57375.34	99	9	210324	57374.7	i004
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62.05294	-137.207	1114	57379.22	99	8	211806	57378.26	i---
62.05293	-137.207	1114	57380.11	99	8	211808	57379.14	i004
62.05294	-137.207	1114	57379.5	99	8	211810	57378.53	i---
62.05295	-137.207	1114	57381.14	99	8	211812	57380.18	i004
62.05296	-137.207	1113	57382.84	99	8	211814	57381.89	i---
62.05296	-137.207	1113	57381.77	99	8	211816	57380.91	i004
62.05297	-137.207	1113	57387.79	99	8	211818	57387.02	i---
62.05299	-137.207	1114	57396.19	99	8	211820	57395.4	i004
62.053	-137.207	1114	57390.82	99	9	211822	57390.02	i---
62.05301	-137.207	1114	57390.63	99	9	211824	57389.84	i004
62.05303	-137.207	1114	57385.49	99	9	211826	57384.71	i---
62.05304	-137.207	1114	57382.85	99	8	211828	57382.09	i004
62.05305	-137.207	1114	57386.83	99	8	211830	57386.09	i---
62.05307	-137.207	1114	57385.52	99	9	211832	57384.73	i004
62.05309	-137.207	1114	57384.76	99	9	211834	57383.93	i---
62.0531	-137.207	1114	57385.06	99	9	211836	57384.25	i004
62.05312	-137.207	1114	57387.39	99	9	211838	57386.61	i---
62.05313	-137.207	1114	57391.31	99	9	211840	57390.53	i004
62.05315	-137.207	1115	57393.43	99	9	211842	57392.65	i---
62.05316	-137.207	1115	57396.45	99	9	211844	57395.65	i004
62.05317	-137.207	1115	57397.67	99	9	211846	57396.85	i---
62.05318	-137.207	1115	57397.34	99	9	211848	57396.54	i004
62.0532	-137.207	1115	57392.52	99	9	211850	57391.75	i---
62.05321	-137.207	1115	57391.67	99	9	211852	57390.92	i004
62.05322	-137.207	1115	57391.54	99	9	211854	57390.81	i---
62.05323	-137.207	1115	57393.57	99	8	211856	57392.8	i004
62.05325	-137.207	1115	57393.69	99	9	211858	57392.89	i---
62.05326	-137.207	1116	57400.08	99	9	211900	57399.25	i004
62.05328	-137.207	1116	57399.07	99	9	211902	57398.22	i---
62.05329	-137.207	1116	57396.82	99	9	211904	57395.98	i004
62.0533	-137.207	1116	57395.42	99	9	211906	57394.59	i---
62.05332	-137.207	1116	57396.89	99	9	211908	57396.12	i004
62.05333	-137.207	1116	57395.79	99	9	211910	57395.09	i---
62.05335	-137.207	1116	57398.22	99	9	211912	57397.49	i004
62.05336	-137.207	1116	57401.94	99	8	211914	57401.19	i---
62.05338	-137.207	1117	57394.58	99	9	211916	57393.83	i004
62.05339	-137.207	1117	57394.97	99	9	211918	57394.23	i---
62.05341	-137.207	1117	57397.19	99	9	211920	57396.47	i004
62.05342	-137.207	1117	57392.12	99	9	211922	57391.43	i---

62.05344	-137.207	1117	57388.16	99	9	211924	57387.49	i004
62.05345	-137.207	1118	57384.26	99	8	211926	57383.62	i---
62.05346	-137.207	1118	57382.22	99	9	211928	57381.55	i004
62.05348	-137.207	1118	57384.01	99	8	211930	57383.32	i---
62.05349	-137.207	1118	57390.16	99	9	211932	57389.42	i004
62.05351	-137.207	1118	57391.81	99	9	211934	57391.03	i---
62.05352	-137.207	1118	57392.52	99	8	211936	57391.73	i004
62.05353	-137.207	1118	57396.29	99	9	211938	57395.5	i---
62.05354	-137.207	1118	57396.41	99	8	211940	57395.67	i004
62.05355	-137.207	1118	57390.13	99	8	211942	57389.44	i---
62.05357	-137.207	1118	57386.12	99	9	211944	57385.39	i004
62.05359	-137.207	1118	57382.9	99	8	211946	57382.14	i---
62.0536	-137.207	1118	57380.28	99	9	211948	57379.53	i004
62.05362	-137.207	1118	57375.47	99	9	211950	57374.73	i---
62.05363	-137.207	1118	57378	99	9	211952	57377.17	i004
62.05364	-137.207	1118	57378.12	99	9	211954	57377.21	i---
62.05365	-137.207	1118	57379.94	99	9	211956	57379.05	i004
62.05366	-137.207	1119	57378.56	99	9	211958	57377.7	i---
62.05368	-137.207	1119	57382.61	99	9	212000	57381.77	i004
62.0537	-137.207	1119	57387.11	99	9	212002	57386.29	i---
62.05371	-137.207	1119	57398.36	99	9	212004	57397.52	i004
62.05373	-137.207	1119	57400	99	9	212006	57399.15	i---
62.05374	-137.207	1119	57403.22	99	9	212008	57402.45	i004
62.05375	-137.207	1119	57402.54	99	9	212010	57401.85	i---
62.05377	-137.207	1119	57400.48	99	9	212012	57399.75	i004
62.05378	-137.207	1119	57407.05	99	9	212014	57406.28	i---
62.0538	-137.207	1119	57411.82	99	9	212016	57411.12	i004
62.05382	-137.207	1119	57402.61	69	8	212018	57401.99	i---
62.05383	-137.207	1119	57392.8	99	9	212020	57392.12	i004
62.05384	-137.207	1119	57395.64	99	9	212022	57394.9	i---
62.05386	-137.207	1119	57396.4	99	9	212024	57395.71	i004
62.05387	-137.207	1119	57398.97	99	9	212026	57398.34	i---
62.05388	-137.207	1119	57401.64	99	9	212028	57400.97	i004
62.05389	-137.207	1120	57402.82	99	9	212030	57402.12	i---
62.05389	-137.207	1120	57400.18	99	8	212032	57399.45	i004
62.0539	-137.207	1120	57392.39	99	8	212034	57391.63	i---
62.0539	-137.207	1120	57389.81	99	9	212036	57389.14	i004
62.05391	-137.207	1119	57382.69	99	9	212038	57382.11	i---
62.05392	-137.207	1119	57375.98	99	9	212040	57375.31	i004
62.05394	-137.207	1119	57370.62	99	9	212042	57369.87	i---
62.05395	-137.207	1119	57368.84	99	9	212044	57368.07	i004
62.05396	-137.207	1119	57369.03	99	9	212046	57368.24	i---
62.05397	-137.207	1119	57373.57	99	9	212048	57372.79	i004
62.05399	-137.207	1119	57372.73	99	9	212050	57371.96	i---
62.054	-137.207	1119	57370.56	99	9	212052	57369.82	i004
62.05401	-137.207	1119	57379.15	99	8	212054	57378.45	i---
62.05402	-137.207	1119	57378.57	99	8	212056	57377.86	i004
62.05403	-137.207	1120	57378.7	99	8	212058	57377.98	i---
62.05404	-137.207	1120	57379.69	99	8	212100	57378.98	i004

62.05404	-137.207	1120	57380.17	99	9	212102	57379.47 i---
62.05404	-137.207	1120	57379.34	99	9	212104	57378.7 i004
62.05405	-137.207	1120	57372.07	99	9	212106	57371.49 i---
62.05405	-137.207	1120	57372.97	99	9	212108	57372.35 i004
62.05403	-137.207	1121	57379.8	99	8	212308	57379.32 i004
62.05404	-137.207	1121	57378.9	99	8	212310	57378.34 i---
62.05404	-137.207	1121	57379.39	99	9	212312	57378.82 i004
62.05404	-137.207	1121	57376.52	99	9	212314	57375.95 i---
62.05405	-137.207	1121	57372.24	99	9	212316	57371.68 i004
62.05405	-137.207	1121	57373.13	99	9	212318	57372.59 i---
62.05405	-137.207	1121	57373.57	99	8	212320	57373.05 i004
62.05405	-137.207	1121	57373.22	99	8	212322	57372.72 i---
62.05406	-137.207	1121	57373.66	99	8	212324	57373.14 i004
62.05406	-137.206	1121	57375.39	99	9	212326	57374.85 i---
62.05406	-137.206	1121	57370.09	99	9	212328	57369.54 i004
62.05406	-137.206	1121	57374.73	99	8	212330	57374.17 i---
62.05406	-137.206	1121	57374	99	9	212332	57373.47 i004
62.05408	-137.206	1121	57366.65	99	9	212334	57366.15 i---
62.05408	-137.206	1121	57367.07	99	9	212336	57366.57 i004
62.05409	-137.206	1122	57371.28	99	8	212338	57370.79 i---
62.0541	-137.206	1122	57370.87	99	8	212340	57370.37 i004
62.05409	-137.206	1122	57376.7	99	9	212342	57376.2 i---
62.05409	-137.206	1122	57380.36	99	9	212344	57379.85 i004
62.05408	-137.206	1122	57383.64	99	8	212346	57383.12 i---
62.05407	-137.206	1122	57380.47	99	8	212348	57379.89 i004
62.05407	-137.206	1122	57379.66	99	8	212350	57379.03 i---
62.05407	-137.206	1122	57380.69	99	8	212352	57380.14 i004
62.05407	-137.206	1122	57374.8	99	8	212354	57374.33 i---
62.05407	-137.206	1122	57374.84	99	8	212356	57374.37 i004
62.05407	-137.206	1122	57376.47	99	8	212358	57376.01 i---
62.05406	-137.206	1122	57374	99	8	212400	57373.52 i004
62.05404	-137.206	1122	57373.44	99	8	212402	57372.95 i---
62.05403	-137.206	1122	57370.25	99	8	212404	57369.75 i004
62.05402	-137.206	1122	57371.12	99	8	212406	57370.62 i---
62.05401	-137.206	1122	57374.86	49	8	212408	57374.32 i004
62.054	-137.206	1121	57368.55	99	8	212410	57367.98 i---
62.05399	-137.206	1121	57366.64	99	8	212412	57366.09 i004
62.05397	-137.206	1121	57364.47	99	8	212414	57363.95 i---
62.05395	-137.206	1121	57361.87	99	8	212416	57361.35 i004
62.05395	-137.206	1121	57363.26	99	8	212418	57362.74 i---
62.05393	-137.206	1121	57366.39	99	8	212420	57365.82 i004
62.05392	-137.206	1121	57371.14	99	8	212422	57370.53 i---
62.0539	-137.206	1120	57374.88	99	9	212424	57374.3 i004
62.05389	-137.206	1120	57378.11	99	9	212426	57377.56 i---
62.05387	-137.206	1120	57381.6	99	9	212428	57381.05 i004
62.05386	-137.206	1120	57385.91	99	9	212430	57385.37 i---
62.05384	-137.206	1120	57385.5	99	9	212432	57384.98 i004
62.05383	-137.206	1120	57381.85	99	9	212434	57381.35 i---
62.05381	-137.206	1120	57380.86	99	9	212436	57380.31 i004

62.05379	-137.206	1120	57382.23	99	9	212438	57381.64	i---
62.05378	-137.206	1120	57381.49	99	9	212440	57380.85	i004
62.05377	-137.206	1120	57380.92	99	9	212442	57380.24	i---
62.05375	-137.206	1120	57380.02	99	9	212444	57379.4	i004
62.05374	-137.206	1120	57379.97	99	9	212446	57379.41	i---
62.05372	-137.206	1119	57377.49	99	9	212448	57376.93	i004
62.05371	-137.206	1119	57381.04	99	9	212450	57380.49	i---
62.05369	-137.206	1119	57378.35	99	9	212452	57377.78	i004
62.05367	-137.206	1119	57374.03	99	9	212454	57373.45	i---
62.05366	-137.206	1119	57374.91	99	9	212456	57374.35	i004
62.05364	-137.206	1119	57383.29	99	9	212458	57382.75	i---
62.05364	-137.206	1119	57388.58	99	8	212500	57388.01	i004
62.05362	-137.206	1119	57395.49	99	9	212502	57394.89	i---
62.0536	-137.206	1119	57403.64	99	9	212504	57403.05	i004
62.05359	-137.206	1119	57406.54	99	9	212506	57405.97	i---
62.05358	-137.206	1119	57401.59	99	9	212508	57401.03	i004
62.05358	-137.206	1119	57395.53	99	9	212510	57394.99	i---
62.05359	-137.206	1119	57397.13	99	8	212512	57396.58	i004
62.05359	-137.206	1120	57395	99	9	212514	57394.45	i---
62.05358	-137.206	1119	57391.26	99	9	212516	57390.7	i004
62.05356	-137.206	1119	57392.66	99	8	212518	57392.09	i---
62.05355	-137.206	1119	57389.73	99	9	212520	57389.17	i004
62.05353	-137.206	1119	57389.54	99	9	212522	57389	i---
62.05351	-137.206	1119	57404.55	99	9	212524	57403.96	i004
62.05349	-137.206	1119	57413.28	99	9	212526	57412.64	i---
62.05348	-137.206	1119	57409.61	99	9	212528	57409.02	i004
62.05346	-137.206	1119	57409.65	79	8	212530	57409.11	i---
62.05345	-137.206	1119	57411.16	99	9	212532	57410.63	i004
62.05342	-137.206	1119	57400.83	99	8	212534	57400.32	i---
62.05341	-137.206	1119	57392.24	99	9	212536	57391.78	i004
62.05339	-137.206	1119	57391.08	99	9	212538	57390.67	i---
62.05338	-137.206	1119	57395.73	99	9	212540	57395.29	i004
62.05336	-137.206	1119	57395.11	99	8	212542	57394.64	i---
62.05335	-137.206	1119	57393.68	99	9	212544	57393.16	i004
62.05333	-137.206	1119	57391.89	99	8	212546	57391.33	i---
62.05332	-137.206	1119	57391.4	99	9	212548	57390.8	i004
62.0533	-137.206	1119	57393.47	99	9	212550	57392.84	i---
62.05328	-137.206	1119	57395.41	99	9	212552	57394.83	i004
62.05327	-137.206	1119	57392.74	99	9	212554	57392.22	i---
62.05326	-137.206	1119	57390.71	99	9	212556	57390.2	i004
62.05324	-137.206	1119	57393.23	99	8	212558	57392.73	i---
62.05323	-137.206	1119	57388.79	99	9	212600	57388.28	i004
62.05321	-137.206	1118	57385.68	99	8	212602	57385.16	i---
62.0532	-137.206	1118	57389.39	99	10	212604	57388.91	i004
62.05319	-137.206	1118	57395.22	99	9	212606	57394.78	i---
62.05319	-137.206	1118	57394.41	99	9	212608	57393.95	i004
62.05318	-137.206	1118	57396.17	99	10	212610	57395.7	i---
62.05316	-137.206	1118	57395.14	99	9	212612	57394.69	i004
62.05314	-137.206	1118	57393.23	99	8	212614	57392.8	i---

62.05312	-137.206	1118	57397.29	99	9	212616	57396.84	i004
62.0531	-137.206	1118	57397.59	99	9	212618	57397.13	i---
62.05308	-137.206	1117	57403.46	99	9	212620	57403	i004
62.05306	-137.206	1117	57405.75	99	10	212622	57405.3	i---
62.05305	-137.206	1117	57403.63	99	10	212624	57403.16	i004
62.05304	-137.206	1117	57409.68	99	10	212626	57409.2	i---
62.05303	-137.206	1117	57414.73	99	10	212628	57414.25	i004
62.05302	-137.206	1117	57411.78	99	10	212630	57411.3	i---
62.053	-137.206	1116	57390.72	99	9	212632	57390.26	i004
62.05298	-137.206	1116	57399.61	99	10	212634	57399.17	i---
62.05297	-137.206	1117	57406.74	99	10	212636	57406.28	i004
62.05296	-137.206	1117	57409.91	99	9	212638	57409.44	i---
62.05295	-137.206	1116	57403.36	99	10	212640	57402.9	i004
62.05295	-137.206	1116	57399.02	99	8	212642	57398.58	i---
62.05295	-137.206	1116	57400.72	99	9	212644	57400.26	i004
62.05294	-137.206	1116	57400.08	99	9	212646	57399.61	i---
62.05292	-137.206	1116	57396.53	99	9	212648	57396.03	i004
62.05291	-137.206	1115	57394.53	99	9	212650	57394.01	i---
62.05289	-137.206	1115	57394.65	99	8	212652	57394.11	i004
62.05287	-137.206	1115	57398.91	99	10	212654	57398.35	i---
62.05286	-137.206	1115	57400.45	99	10	212656	57399.9	i004
62.05285	-137.206	1114	57397.45	99	9	212658	57396.92	i---
62.05284	-137.206	1114	57391.9	99	9	212700	57391.39	i004
62.05283	-137.206	1114	57389.73	99	9	212702	57389.25	i---
62.05281	-137.206	1114	57385.72	99	9	212704	57385.29	i004
62.0528	-137.206	1113	57379.34	99	10	212706	57378.97	i---
62.05279	-137.206	1113	57370.66	99	10	212708	57370.17	i004
62.05277	-137.206	1113	57369.38	99	10	212710	57368.77	i---
62.05275	-137.206	1113	57370.31	99	9	212712	57369.79	i004
62.05274	-137.206	1112	57374.26	99	9	212714	57373.83	i---
62.05272	-137.206	1112	57376.04	99	10	212716	57375.53	i004
62.05271	-137.206	1112	57374.17	99	9	212718	57373.59	i---
62.0527	-137.206	1112	57375.86	99	10	212720	57375.36	i004
62.05268	-137.206	1112	57373.14	99	10	212722	57372.72	i---
62.05267	-137.206	1112	57379.56	99	8	212724	57379.13	i004
62.05265	-137.206	1112	57387.81	99	10	212726	57387.37	i---
62.05264	-137.206	1112	57395.45	99	9	212728	57395	i004
62.05263	-137.206	1112	57401.81	99	10	212730	57401.35	i---
62.05261	-137.206	1112	57406.28	99	9	212732	57405.79	i004
62.0526	-137.206	1112	57402.82	99	9	212734	57402.3	i---
62.05258	-137.206	1111	57397.03	99	9	212736	57396.51	i004
62.05257	-137.206	1111	57393.1	99	9	212738	57392.59	i---
62.05255	-137.206	1111	57383.09	99	9	212740	57382.58	i004
62.05254	-137.206	1111	57380.47	99	8	212742	57379.96	i---
62.05252	-137.206	1111	57385.08	99	9	212744	57384.53	i004
62.05251	-137.206	1111	57386.91	99	9	212746	57386.32	i---
62.05249	-137.206	1111	57386.73	99	10	212748	57386.15	i004
62.05248	-137.206	1111	57385.96	99	10	212750	57385.4	i---
62.05247	-137.206	1111	57382.11	99	10	212752	57381.5	i004

62.05247	-137.206	1111	57380.43	99	10	212754	57379.77	i---
62.05247	-137.206	1111	57383	99	10	213050	57382.31	i---
62.05247	-137.206	1111	57383.01	99	10	213052	57382.26	i004
62.05247	-137.206	1111	57383.93	99	10	213054	57383.13	i---
62.05246	-137.206	1111	57383.97	99	10	213056	57383.19	i004
62.05244	-137.206	1111	57382.46	99	10	213058	57381.71	i---
62.05243	-137.206	1111	57382.39	99	10	213100	57381.65	i004
62.05242	-137.206	1111	57384.31	99	10	213102	57383.59	i---
62.05241	-137.206	1111	57384.78	99	10	213104	57384.01	i004
62.0524	-137.206	1111	57386.85	99	10	213106	57386.03	i---
62.05239	-137.206	1111	57391.2	99	10	213108	57390.36	i004
62.05238	-137.206	1111	57393.35	99	10	213110	57392.49	i---
62.05237	-137.206	1111	57390.27	99	9	213112	57389.42	i004
62.05237	-137.206	1111	57394.18	99	10	213114	57393.35	i---
62.05236	-137.206	1111	57397.44	99	10	213116	57396.56	i004
62.05234	-137.206	1111	57396.86	99	9	213118	57395.94	i---
62.05233	-137.206	1111	57374.91	99	10	213120	57373.95	i004
62.05233	-137.206	1111	57387.37	99	10	213122	57386.38	i---
62.05232	-137.206	1110	57394.27	99	9	213124	57393.32	i004
62.05231	-137.206	1110	57369.87	99	9	213126	57368.96	i---
62.05229	-137.206	1110	57359.56	99	10	213128	57358.68	i004
62.05228	-137.206	1110	57351.5	99	10	213130	57350.65	i---
62.05228	-137.206	1110	57357.03	99	10	213132	57356.25	i004
62.05227	-137.206	1110	57358.18	99	9	213134	57357.47	i---
62.05226	-137.206	1109	57353.62	99	10	213136	57352.91	i004
62.05225	-137.206	1109	57345.6	99	10	213138	57344.89	i---
62.05225	-137.206	1108	57340.01	99	10	213140	57339.29	i004
62.05223	-137.206	1108	57338.98	99	10	213142	57338.25	i---
62.05222	-137.206	1108	57344.4	99	10	213144	57343.66	i004
62.05221	-137.206	1108	57347.84	99	10	213146	57347.09	i---
62.05219	-137.206	1108	57348.22	99	10	213148	57347.42	i004
62.05218	-137.206	1108	57344.67	99	10	213150	57343.82	i---
62.05216	-137.206	1108	57342.03	99	9	213152	57341.11	i004
62.05215	-137.206	1108	57342.7	99	9	213154	57341.72	i---
62.05214	-137.206	1108	57342.03	99	9	213156	57341.11	i004
62.05213	-137.206	1108	57346.29	99	9	213158	57345.43	i---
62.05212	-137.206	1108	57348.67	99	10	213200	57347.73	i004
62.05211	-137.206	1109	57351.77	99	9	213202	57350.75	i---
62.0521	-137.206	1109	57354.87	99	9	213204	57353.85	i004
62.0521	-137.206	1109	57355.96	99	10	213206	57354.95	i---
62.05208	-137.206	1109	57354.28	99	9	213208	57353.28	i004
62.05208	-137.206	1110	57357.07	99	10	213210	57356.08	i---
62.05207	-137.206	1110	57350.27	99	9	213212	57349.33	i004
62.05207	-137.206	1110	57351.49	79	10	213214	57350.6	i---
62.05206	-137.206	1110	57354.97	99	10	213216	57354.03	i004
62.05205	-137.206	1111	57350.29	99	10	213218	57349.3	i---
62.05203	-137.206	1111	57354.9	99	9	213220	57353.84	i004
62.05203	-137.206	1112	57362.1	99	10	213222	57360.97	i---
62.05203	-137.206	1112	57365.25	99	10	213224	57364.16	i004

62.05202	-137.206	1112	57367.83	99	10	213226	57366.78	i---
62.05201	-137.206	1113	57372.93	99	10	213228	57371.8	i004
62.052	-137.206	1113	57377.68	99	10	213230	57376.47	i---
62.05199	-137.206	1113	57383.2	99	10	213232	57382.05	i004
62.05199	-137.206	1113	57387.52	99	10	213234	57386.44	i---
62.05198	-137.206	1113	57389.85	99	10	213236	57388.75	i004
62.05196	-137.206	1113	57390.08	99	10	213238	57388.97	i---
62.05195	-137.206	1113	57389.23	99	10	213240	57388.15	i004
62.05194	-137.206	1113	57393.47	99	10	213242	57392.43	i---
62.05192	-137.206	1113	57394.74	99	10	213244	57393.69	i004
62.0519	-137.206	1113	57394.37	99	10	213246	57393.32	i---
62.05188	-137.206	1112	57391.42	99	10	213248	57390.37	i004
62.05186	-137.206	1112	57381.65	99	9	213250	57380.61	i---
62.05184	-137.206	1112	57380.48	99	9	213252	57379.43	i004
62.05182	-137.206	1111	57384.07	99	10	213254	57383.01	i---
62.0518	-137.206	1111	57380.2	99	10	213256	57379.19	i004
62.05178	-137.206	1111	57384.73	99	10	213258	57383.78	i---
62.05177	-137.206	1111	57382.18	99	10	213300	57381.22	i004
62.05175	-137.206	1111	57384.96	99	10	213302	57384	i---
62.05173	-137.206	1111	57382.02	99	9	213304	57380.99	i004
62.05172	-137.206	1111	57382.24	99	9	213306	57381.15	i---
62.05171	-137.206	1111	57379.29	99	10	213308	57378.15	i004
62.0517	-137.206	1111	57375.69	99	10	213310	57374.5	i---
62.05169	-137.206	1111	57374.9	99	9	213312	57373.65	i004
62.05167	-137.206	1111	57372.83	99	9	213314	57371.53	i---
62.05166	-137.206	1111	57375	99	10	213316	57373.69	i004
62.05165	-137.206	1111	57377.72	99	10	213318	57376.4	i---
62.05163	-137.206	1111	57378.82	59	9	213320	57377.49	i004
62.05161	-137.206	1112	57380.49	99	10	213322	57379.15	i---
62.0516	-137.206	1112	57378.92	99	9	213324	57377.61	i004
62.05158	-137.206	1112	57381.28	99	9	213326	57380.01	i---
62.05156	-137.206	1112	57383.62	99	10	213328	57382.33	i004
62.05155	-137.206	1112	57382.75	99	10	213330	57381.45	i---
62.05153	-137.206	1112	57383.73	99	10	213332	57382.46	i004
62.05152	-137.206	1112	57385.35	99	9	213334	57384.11	i---
62.0515	-137.206	1112	57385.42	99	10	213336	57384.27	i004
62.05149	-137.206	1113	57383.12	99	10	213338	57382.07	i---
62.05147	-137.206	1113	57387.14	99	10	213340	57386.13	i004
62.05146	-137.206	1113	57389.5	99	10	213342	57388.53	i---
62.05144	-137.206	1113	57391.93	99	10	213344	57390.97	i004
62.05142	-137.206	1113	57391.82	99	10	213346	57390.87	i---
62.05141	-137.206	1114	57390.4	99	10	213348	57389.45	i004
62.05139	-137.206	1114	57389.66	99	10	213350	57388.72	i---
62.05137	-137.206	1114	57388.06	99	10	213352	57387.11	i004
62.05136	-137.206	1114	57388.86	99	10	213354	57387.9	i---
62.05134	-137.206	1114	57389.44	99	9	213356	57388.46	i004
62.05134	-137.206	1114	57390.59	99	9	213358	57389.59	i---
62.05132	-137.206	1114	57389.59	99	9	213400	57388.57	i004
62.0513	-137.206	1114	57388.79	99	9	213402	57387.75	i---

62.05128	-137.206	1114	57389.71	99	10	213404	57388.59	i004
62.05127	-137.206	1114	57389.7	99	10	213406	57388.5	i---
62.05126	-137.206	1114	57387.1	99	10	213408	57385.86	i004
62.05124	-137.206	1114	57385.54	99	9	213410	57384.26	i---
62.05122	-137.206	1114	57385.22	99	10	213412	57383.98	i004
62.05121	-137.206	1114	57385.58	99	10	213414	57384.38	i---
62.05118	-137.206	1114	57380.6	99	9	213416	57379.35	i004
62.05116	-137.206	1115	57382.76	99	10	213418	57381.46	i---
62.05115	-137.206	1115	57382.73	99	10	213420	57381.49	i004
62.05113	-137.206	1115	57383.43	99	10	213422	57382.25	i---
62.05111	-137.206	1115	57383.21	99	10	213424	57382.01	i004
62.0511	-137.206	1115	57384.79	99	10	213426	57383.58	i---
62.05108	-137.206	1115	57382.39	99	9	213428	57381.21	i004
62.05106	-137.206	1115	57381.39	99	10	213430	57380.25	i---
62.05104	-137.206	1115	57384.1	99	9	213432	57382.99	i004
62.05103	-137.206	1115	57384.6	99	9	213434	57383.52	i---
62.05101	-137.206	1115	57385.33	99	9	213436	57384.24	i004
62.05099	-137.206	1115	57384.1	99	10	213438	57383	i---
62.05097	-137.206	1115	57380.16	99	10	213440	57379.08	i004
62.05096	-137.206	1115	57383.17	99	9	213442	57382.12	i---
62.05094	-137.206	1115	57382.02	99	9	213444	57381.09	i004
62.05093	-137.206	1115	57384.05	99	9	213446	57383.24	i---
62.05092	-137.206	1115	57385.93	99	8	213448	57385.07	i004
62.0509	-137.206	1115	57381.33	99	9	213450	57380.43	i---
62.05088	-137.206	1115	57382.16	99	9	213452	57381.28	i004
62.05087	-137.206	1115	57380.04	99	9	213454	57379.18	i---
62.05087	-137.206	1115	57375.99	99	9	213456	57375.15	i004
62.05087	-137.206	1115	57374.59	99	8	213458	57373.77	i---
62.05087	-137.206	1115	57375.05	99	8	213500	57374.18	i004
62.05087	-137.206	1115	57375.41	99	8	213502	57374.5	i---
62.05087	-137.206	1115	57374.5	99	8	213504	57373.58	i004
62.05087	-137.206	1115	57375.07	99	8	213506	57374.15	i---
62.05086	-137.206	1115	57378.41	99	8	213508	57377.45	i004
62.05085	-137.206	1115	57380.3	99	7	213510	57379.31	i---
62.05084	-137.206	1115	57381.62	99	8	213512	57380.63	i004
62.05082	-137.206	1115	57381.33	99	8	213514	57380.34	i---
62.0508	-137.206	1115	57380.35	99	9	213516	57379.32	i004
62.05079	-137.206	1116	57380.8	99	9	213518	57379.74	i---
62.05078	-137.206	1115	57380.46	99	9	213520	57379.41	i004
62.05076	-137.206	1115	57380.36	99	9	213522	57379.32	i---
62.05075	-137.206	1116	57376.11	99	9	213524	57375.07	i004
62.05073	-137.206	1116	57376.25	99	9	213526	57375.22	i---
62.05072	-137.206	1116	57376.46	99	9	213528	57375.47	i004
62.0507	-137.206	1116	57374.6	99	9	213530	57373.66	i---
62.05068	-137.206	1116	57375.32	99	9	213532	57374.44	i004
62.05067	-137.206	1116	57376.86	99	9	213534	57376.04	i---
62.05066	-137.206	1116	57375.46	99	9	213536	57374.66	i004
62.05064	-137.206	1116	57375.73	99	9	213538	57374.95	i---
62.05062	-137.206	1116	57377.47	99	9	213540	57376.76	i004

62.05061	-137.206	1116	57378.45	99	9	213542	57377.81	i---
62.05059	-137.206	1116	57376.93	99	9	213544	57376.29	i004
62.05057	-137.206	1116	57378.02	99	9	213546	57377.38	i---
62.05055	-137.206	1116	57378.44	99	9	213548	57377.89	i004
62.05054	-137.206	1116	57376.16	99	9	213550	57375.71	i---
62.05052	-137.206	1116	57379.09	99	9	213552	57378.58	i004
62.05051	-137.206	1116	57380.48	99	9	213554	57379.92	i---
62.05049	-137.206	1116	57381.17	99	9	213556	57380.64	i004
62.05047	-137.206	1116	57383.13	99	9	213558	57382.63	i---
62.05046	-137.206	1116	57381.15	99	9	213600	57380.53	i004
62.05044	-137.206	1117	57383.74	99	9	213602	57383.01	i---
62.05044	-137.206	1117	57382.07	99	9	213604	57381.29	i004
62.05043	-137.206	1117	57383.54	99	9	213606	57382.72	i---
62.05041	-137.206	1117	57381.81	99	9	213608	57380.96	i004
62.05039	-137.206	1117	57380.78	99	9	213610	57379.91	i---
62.05038	-137.206	1117	57379.32	99	9	213612	57378.48	i004
62.05036	-137.206	1117	57378.27	99	9	213614	57377.47	i---
62.05035	-137.206	1117	57378.77	99	9	213616	57377.96	i004
62.05033	-137.206	1117	57379.14	99	9	213618	57378.33	i---
62.05032	-137.206	1117	57376.8	99	9	213620	57376.02	i004
62.0503	-137.206	1118	57371.03	99	9	213622	57370.28	i---
62.05029	-137.206	1118	57376.69	99	9	213624	57375.99	i004
62.05027	-137.206	1118	57370.59	99	9	213626	57369.94	i---
62.05026	-137.206	1118	57371.73	99	9	213628	57371.08	i004
62.05025	-137.206	1118	57377.63	89	9	213630	57376.98	i---
62.05023	-137.206	1118	57370.26	99	9	213632	57369.65	i004
62.05023	-137.206	1118	57376.42	99	9	213634	57375.85	i---
62.05022	-137.206	1118	57374.6	99	9	213636	57374	i004
62.05021	-137.206	1118	57374.84	99	9	213638	57374.22	i---
62.05019	-137.206	1118	57371.05	99	9	213640	57370.39	i004
62.05019	-137.206	1118	57372.15	99	9	213642	57371.46	i---
62.05018	-137.206	1119	57370.01	99	9	213644	57369.36	i004
62.05016	-137.206	1119	57372.47	99	9	213646	57371.87	i---
62.05015	-137.206	1119	57375.75	99	9	213648	57375.12	i004
62.05013	-137.206	1119	57374.69	99	9	213650	57374.04	i---
62.05011	-137.206	1119	57378.33	99	9	213652	57377.66	i004
62.0501	-137.206	1119	57381.57	99	9	213654	57380.89	i---
62.05009	-137.206	1120	57385.47	99	8	213656	57384.77	i004
62.05007	-137.206	1120	57381.83	99	8	213658	57381.11	i---
62.05005	-137.206	1120	57381.79	99	9	213700	57381.1	i004
62.05003	-137.206	1120	57380.71	99	9	213702	57380.05	i---
62.05002	-137.206	1120	57379.76	99	9	213704	57379.15	i004
62.05	-137.206	1120	57380.01	99	9	213706	57379.45	i---
62.04998	-137.206	1120	57376.04	99	9	213708	57375.51	i004
62.04996	-137.206	1120	57372.81	99	9	213710	57372.31	i---
62.04994	-137.206	1121	57372.12	99	9	213712	57371.67	i004
62.04992	-137.206	1121	57365.13	99	9	213714	57364.74	i---
62.04991	-137.206	1121	57367.92	99	8	213716	57367.47	i004
62.04989	-137.206	1121	57368.63	99	8	213718	57368.12	i---

62.04987	-137.206	1121	57371.8	99	9	213720	57371.23	i004
62.04985	-137.206	1121	57366.67	99	9	213722	57366.05	i---
62.04983	-137.206	1121	57368.28	99	8	213724	57367.58	i004
62.04982	-137.206	1121	57367.23	99	9	213726	57366.46	i---
62.0498	-137.206	1121	57360.04	99	8	213728	57359.25	i004
62.04978	-137.206	1121	57361.16	99	7	213730	57360.36	i---
62.04976	-137.206	1121	57359.79	99	9	213732	57358.96	i004
62.04975	-137.206	1121	57361.38	99	9	213734	57360.53	i---
62.04974	-137.206	1121	57361.55	99	9	213736	57360.69	i004
62.04973	-137.206	1121	57348.29	99	8	213738	57347.42	i---
62.04973	-137.206	1121	57346.71	99	9	213740	57345.81	i004
62.04973	-137.206	1121	57344.76	99	9	213742	57343.84	i---
62.04973	-137.206	1121	57345.38	99	9	213744	57344.52	i004
62.04973	-137.206	1121	57356.57	99	9	213746	57355.77	i---
62.04973	-137.206	1121	57361.36	99	8	213748	57360.6	i004
62.04972	-137.206	1121	57357.82	99	9	213750	57357.11	i---
62.04971	-137.206	1121	57351.27	99	8	213752	57350.6	i004
62.0497	-137.206	1121	57348.82	99	9	213754	57348.19	i---
62.04969	-137.206	1121	57347.57	99	9	213756	57346.94	i004
62.04968	-137.206	1121	57353.64	99	9	213758	57353.02	i---
62.04968	-137.206	1121	57353.16	99	9	213800	57352.62	i004
62.04967	-137.206	1121	57351.81	99	9	213802	57351.36	i---
62.04966	-137.206	1121	57351.26	99	9	213804	57350.76	i004
62.04965	-137.206	1121	57343.9	99	9	213806	57343.35	i---
62.04964	-137.206	1120	57346.08	99	9	213808	57345.49	i004
62.04963	-137.206	1120	57341.74	99	9	213810	57341.11	i---
62.04961	-137.206	1120	57336.11	99	9	213812	57335.47	i004
62.0496	-137.206	1120	57337.08	99	9	213814	57336.44	i---
62.0496	-137.206	1121	57339.44	99	9	213816	57338.77	i004
62.0496	-137.206	1121	57337.61	99	9	213818	57336.91	i---
62.0496	-137.206	1121	57337.95	99	9	213820	57337.21	i004
62.04958	-137.206	1121	57329.83	99	9	213822	57329.05	i---
62.04957	-137.206	1121	57330.19	99	9	213824	57329.39	i004
62.04955	-137.206	1121	57328.3	99	8	213826	57327.49	i---
62.04954	-137.206	1122	57322.9	69	8	213828	57322.07	i004
62.04953	-137.206	1122	57323.63	99	8	213830	57322.78	i---
62.04953	-137.206	1122	57329.07	99	8	213832	57328.23	i004
62.04952	-137.206	1122	57326.3	99	10	213834	57325.48	i---
62.04952	-137.206	1122	57328.28	99	10	213836	57327.45	i004
62.0495	-137.206	1122	57325.84	99	9	213838	57325	i---
62.04949	-137.206	1122	57325.06	99	10	213840	57324.22	i004
62.04949	-137.206	1122	57329.08	99	10	213842	57328.24	i---
62.04948	-137.206	1121	57330.1	99	10	213844	57329.28	i004
62.04948	-137.206	1121	57325.29	99	10	213846	57324.49	i---
62.04948	-137.206	1121	57329.42	99	10	213848	57328.61	i004
62.04948	-137.206	1122	57329.88	99	9	213850	57329.07	i---
62.04947	-137.206	1122	57326.58	99	9	213852	57325.82	i004
62.04946	-137.206	1122	57328.48	99	10	213854	57327.77	i---
62.04945	-137.206	1122	57328.18	99	10	213856	57327.49	i004

62.04944	-137.206	1122	57330.97	99	9	213858	57330.31	i---
62.04943	-137.206	1122	57329.8	99	10	213900	57329.18	i004
62.04942	-137.206	1121	57328.71	99	10	213902	57328.14	i---
62.04941	-137.206	1121	57329.36	99	10	213904	57328.83	i004
62.04939	-137.206	1121	57328.12	99	10	213906	57327.63	i---
62.04938	-137.206	1121	57325.51	99	10	213908	57324.97	i004
62.04937	-137.206	1121	57324.65	99	10	213910	57324.06	i---
62.04935	-137.206	1121	57321.3	59	10	213912	57320.71	i004
62.04933	-137.206	1122	57321.41	99	10	213914	57320.82	i---
62.04932	-137.206	1122	57321.26	99	10	213916	57320.69	i004
62.0493	-137.206	1122	57321.9	99	9	213918	57321.36	i---
62.04928	-137.206	1122	57318.97	99	10	213920	57318.35	i004
62.04927	-137.206	1121	57319.53	99	10	213922	57318.84	i---
62.04925	-137.206	1121	57319.9	99	10	213924	57319.22	i004
62.04923	-137.206	1122	57318.16	99	10	213926	57317.5	i---
62.04922	-137.206	1122	57319.21	99	10	213928	57318.53	i004
62.0492	-137.206	1122	57316.04	99	10	213930	57315.35	i---
62.04919	-137.206	1122	57314.89	99	10	213932	57314.24	i004
62.04918	-137.206	1122	57316.56	99	10	213934	57315.96	i---
62.04917	-137.206	1122	57315.95	99	10	213936	57315.28	i004
62.04915	-137.206	1122	57321.03	99	10	213938	57320.29	i---
62.04914	-137.206	1122	57320.45	99	10	213940	57319.73	i004
62.04913	-137.206	1122	57315.11	99	10	213942	57314.41	i---
62.04911	-137.206	1122	57313.78	99	9	213944	57313.18	i004
62.0491	-137.206	1122	57315.73	99	8	213946	57315.23	i---
62.04908	-137.206	1122	57322.29	99	10	213948	57321.78	i004
62.04906	-137.206	1122	57322.19	99	10	213950	57321.67	i---
62.04905	-137.206	1122	57322.59	99	10	213952	57322.12	i004
62.04903	-137.206	1122	57322.66	99	10	213954	57322.24	i---
62.04902	-137.206	1122	57324.38	99	10	213956	57323.89	i004
62.049	-137.206	1122	57318.4	99	10	213958	57317.85	i---
62.04899	-137.206	1122	57320.31	99	10	214000	57319.85	i004
62.04897	-137.206	1122	57322.12	99	10	214002	57321.75	i---
62.04895	-137.206	1123	57319.68	99	9	214004	57319.28	i004
62.04893	-137.206	1122	57319.39	99	10	214006	57318.97	i---
62.04892	-137.205	1122	57321.04	99	10	214008	57320.6	i004
62.0489	-137.206	1122	57322.87	99	9	214010	57322.42	i---
62.04888	-137.206	1122	57318.91	99	7	214012	57318.47	i004
62.04886	-137.206	1122	57310.68	99	8	214014	57310.26	i---
62.04885	-137.206	1122	57312.4	99	8	214016	57311.97	i004
62.04883	-137.205	1122	57315.27	99	10	214018	57314.84	i---
62.04882	-137.205	1122	57314.59	99	10	214020	57314.13	i004
62.0488	-137.205	1122	57307.98	99	9	214022	57307.49	i---
62.04878	-137.206	1122	57304.68	99	10	214024	57304.19	i004
62.04876	-137.206	1122	57303.36	99	9	214026	57302.87	i---
62.04875	-137.206	1122	57304.34	99	10	214028	57303.83	i004
62.04873	-137.206	1122	57309.02	99	8	214030	57308.49	i---
62.04871	-137.205	1121	57309.12	99	10	214032	57308.57	i004
62.04869	-137.206	1121	57307.4	99	10	214034	57306.84	i---

62.04868	-137.206	1122	57306.77	99	8	214036	57306.26	i004
62.04866	-137.206	1122	57309.35	99	9	214038	57308.9	i---
62.04865	-137.206	1122	57314.78	99	9	214040	57314.28	i004
62.04864	-137.205	1122	57311.02	99	9	214042	57310.47	i---
62.04862	-137.205	1122	57306.53	99	9	214044	57305.99	i004
62.04861	-137.205	1121	57306.57	99	10	214046	57306.04	i---
62.04859	-137.205	1121	57307.82	99	10	214048	57307.28	i004
62.04857	-137.205	1121	57307.86	99	9	214050	57307.32	i---
62.04856	-137.205	1121	57305.72	99	9	214052	57305.2	i004
62.04855	-137.205	1121	57306.3	99	10	214054	57305.81	i---
62.04853	-137.205	1121	57307.46	99	10	214056	57306.96	i004
62.04852	-137.205	1121	57307.4	99	10	214058	57306.9	i---
62.04851	-137.206	1120	57308.21	99	10	214100	57307.66	i004
62.0485	-137.206	1121	57302.92	99	10	214102	57302.32	i---
62.04848	-137.206	1120	57300.45	99	10	214104	57299.92	i004
62.04848	-137.206	1120	57298.14	99	10	214106	57297.69	i---
62.04848	-137.206	1120	57297.17	99	10	214108	57296.68	i004
62.04848	-137.206	1120	57297.53	99	10	214110	57297.01	i---
62.04848	-137.206	1120	57298.58	99	10	214112	57298.11	i004
62.04848	-137.206	1120	57299.41	99	10	214114	57299	i---
62.04848	-137.206	1120	57300.01	99	9	214140	57299.41	i004
62.04848	-137.205	1121	57307.82	99	10	214142	57307.2	i---
62.04848	-137.205	1121	57301.34	99	10	214144	57300.67	i004
62.04848	-137.205	1121	57301.87	99	10	214146	57301.15	i---
62.04848	-137.205	1121	57299.64	99	10	214148	57298.96	i004
62.04848	-137.205	1121	57299.46	99	10	214150	57298.83	i---
62.04849	-137.205	1121	57304.86	99	9	214152	57304.23	i004
62.04849	-137.205	1121	57301.13	99	9	214154	57300.5	i---
62.04849	-137.205	1121	57302.74	99	10	214156	57302.08	i004
62.04849	-137.205	1121	57300.21	99	8	214158	57299.53	i---
62.04849	-137.205	1121	57298.65	99	9	214200	57298.03	i004
62.0485	-137.205	1121	57302.55	99	10	214202	57302	i---
62.04851	-137.205	1122	57302.26	99	10	214204	57301.66	i004
62.04851	-137.205	1122	57308.56	99	9	214206	57307.91	i---
62.04851	-137.205	1122	57307.71	99	9	214208	57307.12	i004
62.0485	-137.205	1122	57305.59	99	9	214210	57305.06	i---
62.04849	-137.205	1122	57302.21	99	10	214212	57301.72	i004
62.04849	-137.205	1122	57310.21	99	9	214214	57309.77	i---
62.0485	-137.205	1122	57311.33	99	9	214216	57310.82	i004
62.0485	-137.205	1123	57301.73	99	9	214218	57301.16	i---
62.04852	-137.205	1123	57301.87	99	9	214220	57301.36	i004
62.04853	-137.205	1123	57300.23	99	7	214222	57299.78	i---
62.04854	-137.205	1123	57303.47	99	10	214224	57302.9	i004
62.04855	-137.205	1123	57301.58	99	10	214226	57300.89	i---
62.04857	-137.205	1123	57305.07	99	8	214228	57304.39	i004
62.04858	-137.205	1124	57305.13	59	8	214230	57304.47	i---
62.04859	-137.205	1124	57303.72	99	10	214232	57303.08	i004
62.0486	-137.205	1124	57310.05	99	9	214234	57309.44	i---
62.04861	-137.205	1124	57311.19	99	9	214236	57310.5	i004

62.04863	-137.205	1124	57308.13	99	10	214238	57307.37	i---
62.04864	-137.205	1125	57312.11	99	9	214240	57311.4	i004
62.04865	-137.205	1125	57306.92	99	9	214242	57306.26	i---
62.04867	-137.205	1125	57306.73	99	9	214244	57306.08	i004
62.04868	-137.205	1125	57305.3	99	9	214246	57304.67	i---
62.0487	-137.205	1125	57307.83	99	10	214248	57307.17	i004
62.04872	-137.205	1125	57308.1	99	9	214250	57307.41	i---
62.04874	-137.205	1125	57306.32	99	8	214252	57305.67	i004
62.04875	-137.205	1125	57311.15	99	10	214254	57310.54	i---
62.04877	-137.205	1125	57305	99	9	214256	57304.33	i004
62.04878	-137.205	1125	57301.26	99	10	214258	57300.54	i---
62.04879	-137.205	1125	57309.72	99	10	214300	57309.04	i004
62.04881	-137.205	1125	57313.93	99	10	214302	57313.29	i---
62.04883	-137.205	1125	57310.23	99	10	214304	57309.58	i004
62.04884	-137.205	1125	57315.24	99	8	214306	57314.59	i---
62.04886	-137.205	1125	57318.02	99	10	214308	57317.36	i004
62.04887	-137.205	1126	57312.57	99	10	214310	57311.91	i---
62.04889	-137.205	1126	57313.67	99	9	214312	57313.02	i004
62.04889	-137.205	1126	57312.54	99	10	214314	57311.91	i---
62.0489	-137.205	1126	57314.12	99	10	214316	57313.51	i004
62.04891	-137.205	1126	57314.86	99	8	214318	57314.27	i---
62.04892	-137.205	1125	57315.23	99	9	214320	57314.63	i004
62.04893	-137.205	1126	57314.64	99	9	214322	57314.03	i---
62.04894	-137.205	1126	57320.25	99	10	214324	57319.63	i004
62.04895	-137.205	1126	57317.1	99	10	214326	57316.47	i---
62.04896	-137.205	1126	57316.51	99	10	214328	57315.93	i004
62.04898	-137.205	1126	57317.5	99	9	214330	57316.97	i---
62.04899	-137.205	1126	57315.4	99	10	214332	57314.78	i004
62.049	-137.205	1126	57321.17	99	10	214334	57320.46	i---
62.04902	-137.205	1126	57322.67	99	10	214336	57322.01	i004
62.04903	-137.205	1126	57309.54	99	8	214338	57308.94	i---
62.04904	-137.205	1126	57316.12	99	10	214340	57315.51	i004
62.04905	-137.205	1126	57313.69	99	8	214342	57313.08	i---
62.04906	-137.205	1126	57316.71	99	9	214344	57316.1	i004
62.04908	-137.205	1126	57320.1	99	10	214346	57319.5	i---
62.0491	-137.205	1126	57319.54	99	9	214348	57318.89	i004
62.04912	-137.205	1126	57316.79	99	10	214350	57316.1	i---
62.04913	-137.205	1126	57318.62	99	7	214352	57317.99	i004
62.04915	-137.205	1126	57320.26	99	9	214354	57319.7	i---
62.04917	-137.205	1126	57321.04	99	10	214356	57320.41	i004
62.04919	-137.205	1126	57323.27	99	10	214358	57322.58	i---
62.0492	-137.205	1126	57323.52	99	9	214400	57322.79	i004
62.04921	-137.205	1126	57310.86	99	10	214402	57310.1	i---
62.04923	-137.205	1126	57320.88	99	8	214404	57320.19	i004
62.04924	-137.205	1126	57327.27	99	9	214406	57326.65	i---
62.04924	-137.205	1126	57326.92	99	9	214408	57326.29	i004
62.04926	-137.205	1126	57328.35	99	9	214410	57327.72	i---
62.04927	-137.205	1126	57327.37	99	10	214412	57326.69	i004
62.04928	-137.205	1126	57327.81	99	9	214414	57327.09	i---

62.04928	-137.205	1126	57339.95	99	9	214416	57339.23	i004
62.04929	-137.205	1126	57337.08	99	9	214418	57336.36	i---
62.0493	-137.205	1126	57307.42	99	9	214420	57306.74	i004
62.04931	-137.205	1126	57304.24	99	9	214422	57303.61	i---
62.04931	-137.205	1126	57306.5	99	9	214424	57305.87	i004
62.04931	-137.205	1126	57311.96	99	9	214426	57311.33	i---
62.04931	-137.205	1126	57313.5	99	9	214428	57312.83	i004
62.04933	-137.205	1126	57318.13	99	8	214430	57317.43	i---
62.04934	-137.205	1126	57318.36	99	9	214432	57317.71	i004
62.04936	-137.205	1126	57318.87	99	10	214434	57318.27	i---
62.04937	-137.205	1125	57321.21	99	10	214436	57320.58	i004
62.04938	-137.205	1125	57324.33	99	10	214438	57323.68	i---
62.0494	-137.205	1125	57327.08	99	10	214440	57326.5	i004
62.04941	-137.205	1125	57331.52	99	10	214442	57331.02	i---
62.04942	-137.205	1125	57332.29	99	10	214444	57331.69	i004
62.04943	-137.205	1125	57335.93	99	10	214446	57335.23	i---
62.04945	-137.205	1125	57340.09	99	10	214448	57339.42	i004
62.04946	-137.205	1125	57340.68	99	9	214450	57340.04	i---
62.04948	-137.205	1125	57332.09	99	9	214452	57331.44	i004
62.04949	-137.205	1125	57338.3	99	8	214454	57337.64	i---
62.04951	-137.205	1125	57342.65	99	9	214456	57341.97	i004
62.04952	-137.205	1124	57342.59	99	9	214458	57341.9	i---
62.04955	-137.205	1124	57347.63	99	9	214500	57346.98	i004
62.04956	-137.205	1125	57348.31	99	9	214502	57347.71	i---
62.04957	-137.205	1125	57351.98	99	9	214504	57351.34	i004
62.04959	-137.205	1125	57346.09	99	9	214506	57345.41	i---
62.0496	-137.205	1125	57342.36	99	9	214508	57341.69	i004
62.04962	-137.205	1125	57343.68	99	8	214510	57343.03	i---
62.04964	-137.205	1125	57322.69	99	9	214512	57322.05	i004
62.04965	-137.205	1125	57326.51	99	9	214514	57325.89	i---
62.04966	-137.205	1125	57333.1	99	9	214516	57332.41	i004
62.04968	-137.205	1125	57336.97	99	9	214518	57336.21	i---
62.04969	-137.205	1125	57338.93	99	9	214520	57338.19	i004
62.0497	-137.205	1125	57341.97	99	10	214522	57341.25	i---
62.04972	-137.205	1125	57344.93	99	10	214524	57344.21	i004
62.04973	-137.205	1125	57353.26	99	10	214526	57352.55	i---
62.04975	-137.205	1125	57356.47	99	10	214528	57355.76	i004
62.04977	-137.205	1125	57358.55	99	10	214530	57357.84	i---
62.04978	-137.205	1125	57359.56	99	9	214532	57358.85	i004
62.04979	-137.205	1124	57359.15	99	10	214534	57358.44	i---
62.0498	-137.205	1124	57360.06	99	10	214536	57359.36	i004
62.0498	-137.205	1124	57363.2	99	8	214538	57362.52	i---
62.04981	-137.205	1124	57366.68	99	9	214540	57366.01	i004
62.04981	-137.205	1124	57365.97	99	10	214542	57365.31	i---
62.04983	-137.205	1124	57363.71	99	10	214544	57363.09	i004
62.04984	-137.205	1123	57356.06	99	10	214546	57355.48	i---
62.04984	-137.205	1123	57355.09	99	10	214548	57354.42	i004
62.04984	-137.205	1123	57354.82	99	10	214550	57354.07	i---
62.04984	-137.205	1123	57354.88	99	10	214552	57354.19	i004

62.04983	-137.205	1123	57364.11	99	10	214554	57363.48 i---
62.04983	-137.205	1123	57367.17	99	10	214556	57366.5 i004
62.04984	-137.205	1123	57356.01	99	10	214558	57355.3 i---
62.04984	-137.205	1123	57358.21	99	10	214600	57357.56 i004
62.04984	-137.205	1123	57362.11	99	10	214602	57361.52 i---
62.04985	-137.205	1123	57359.42	99	9	214604	57358.86 i004
62.04986	-137.205	1124	57365.89	99	9	214606	57365.36 i---
62.04988	-137.205	1123	57361.91	99	9	214608	57361.33 i004
62.04989	-137.205	1123	57369.64	99	10	214610	57369.01 i---
62.04991	-137.205	1124	57374.51	99	9	214612	57373.87 i004
62.04992	-137.205	1123	57384.24	99	10	214614	57383.59 i---
62.04994	-137.205	1124	57380.88	99	10	214616	57380.23 i004
62.04996	-137.205	1124	57381.61	99	7	214618	57380.97 i---
62.04998	-137.205	1123	57380.14	99	8	214620	57379.51 i004
62.05	-137.205	1123	57386.82	99	9	214622	57386.2 i---
62.05001	-137.205	1123	57387.9	99	9	214624	57387.26 i004
62.05002	-137.205	1123	57388.04	99	10	214626	57387.38 i---
62.05004	-137.205	1123	57385.11	99	10	214628	57384.39 i004
62.05006	-137.205	1123	57382.65	99	10	214630	57381.88 i---
62.05007	-137.205	1122	57389.69	99	10	214632	57389.02 i004
62.05009	-137.205	1123	57393.51	99	8	214634	57392.95 i---
62.0501	-137.205	1122	57391.62	99	8	214636	57391.04 i004
62.05012	-137.205	1122	57389.14	99	10	214638	57388.54 i---
62.05013	-137.205	1122	57389.34	99	10	214640	57388.67 i004
62.05015	-137.205	1122	57382.59	99	10	214642	57381.86 i---
62.05017	-137.205	1122	57390.67	99	10	214644	57390.01 i004
62.05019	-137.205	1122	57394.93	99	10	214646	57394.35 i---
62.0502	-137.205	1122	57393.16	99	10	214648	57392.54 i004
62.05021	-137.205	1122	57401.35	99	10	214650	57400.69 i---
62.05022	-137.205	1122	57399.66	89	9	214652	57399.06 i004
62.05024	-137.205	1122	57395.49	99	10	214654	57394.96 i---
62.05025	-137.205	1122	57397.01	99	10	214656	57396.4 i004
62.05026	-137.205	1121	57390.57	99	10	214658	57389.88 i---
62.05028	-137.205	1121	57390.63	99	10	214700	57390.04 i004
62.05029	-137.205	1121	57385.88	99	10	214702	57385.39 i---
62.05031	-137.205	1121	57376.51	99	10	214704	57375.99 i004
62.05033	-137.205	1121	57378.88	99	10	214706	57378.33 i---
62.05035	-137.205	1120	57378.85	99	10	214708	57378.31 i004
62.05037	-137.205	1120	57379.15	99	10	214710	57378.62 i---
62.05038	-137.205	1120	57384.26	99	10	214712	57383.72 i004
62.0504	-137.205	1120	57387.45	99	10	214714	57386.91 i---
62.05042	-137.205	1120	57381.16	99	10	214716	57380.61 i004
62.05044	-137.205	1120	57380.15	99	10	214718	57379.59 i---
62.05045	-137.205	1119	57383.94	99	10	214720	57383.37 i004
62.05047	-137.205	1119	57379.7	79	10	214722	57379.13 i---
62.05049	-137.205	1119	57376.61	99	10	214724	57376.04 i004
62.0505	-137.205	1119	57379.27	99	10	214726	57378.71 i---
62.05052	-137.205	1119	57378.14	99	10	214728	57377.62 i004
62.05054	-137.205	1119	57373.41	99	10	214730	57372.93 i---

62.05056	-137.205	1119	57374.68	99	10	214732	57374.17	i004
62.05058	-137.205	1119	57374.24	99	10	214734	57373.7	i---
62.0506	-137.205	1119	57375.64	99	10	214736	57375.08	i004
62.05061	-137.205	1119	57373.69	99	10	214738	57373.11	i---
62.05063	-137.205	1119	57373.92	99	10	214740	57373.36	i004
62.05064	-137.205	1119	57376.69	99	10	214742	57376.16	i---
62.05067	-137.205	1119	57377.58	99	10	214744	57377.01	i004
62.05068	-137.205	1119	57376.63	99	10	214746	57376.02	i---
62.0507	-137.205	1118	57377.97	99	10	214748	57377.46	i004
62.05072	-137.205	1118	57379.04	99	10	214750	57378.63	i---
62.05074	-137.205	1118	57379.11	99	10	214752	57378.69	i004
62.05075	-137.205	1118	57378.63	99	10	214754	57378.21	i---
62.05077	-137.205	1118	57381.54	99	9	214756	57381.12	i004
62.05079	-137.205	1118	57382.95	99	9	214758	57382.53	i---
62.05081	-137.205	1118	57385.29	99	10	214800	57384.9	i004
62.05082	-137.205	1118	57383.54	99	10	214802	57383.18	i---
62.05084	-137.205	1118	57385.82	99	10	214804	57385.46	i004
62.05086	-137.205	1118	57385.14	99	10	214806	57384.78	i---
62.05087	-137.205	1118	57384.74	99	10	214808	57384.39	i004
62.05089	-137.205	1117	57389.57	99	10	214810	57389.24	i---
62.05091	-137.205	1117	57386.62	99	10	214812	57386.31	i004
62.05093	-137.205	1117	57391.1	99	10	214814	57390.82	i---
62.05095	-137.205	1117	57390.84	99	10	214816	57390.52	i004
62.05096	-137.205	1117	57395.62	99	10	214818	57395.26	i---
62.05098	-137.205	1117	57393.31	99	10	214820	57392.96	i004
62.05099	-137.205	1117	57395.5	99	10	214822	57395.17	i---
62.05101	-137.205	1117	57395.09	99	10	214824	57394.76	i004
62.05103	-137.205	1117	57398.12	99	9	214826	57397.8	i---
62.05104	-137.205	1117	57394.38	99	10	214828	57394.02	i004
62.05106	-137.205	1117	57401.79	99	10	214830	57401.4	i---
62.05108	-137.205	1117	57393.61	99	10	214832	57393.25	i004
62.0511	-137.205	1117	57390.86	99	10	214834	57390.53	i---
62.05112	-137.205	1117	57392.16	99	10	214836	57391.8	i004
62.05113	-137.205	1117	57394.49	99	9	214838	57394.11	i---
62.05115	-137.205	1117	57395.46	99	8	214840	57395.14	i004
62.05116	-137.205	1117	57391.58	99	9	214842	57391.33	i---
62.05118	-137.205	1116	57390.16	99	10	214844	57389.88	i004
62.05119	-137.205	1116	57391.78	99	10	214846	57391.47	i---
62.05121	-137.205	1116	57394.83	99	10	214848	57394.57	i004
62.05122	-137.205	1116	57395.35	99	9	214850	57395.14	i---
62.05124	-137.205	1116	57394.5	99	10	214852	57394.23	i004
62.05125	-137.205	1116	57397.06	99	10	214854	57396.74	i---
62.05127	-137.205	1116	57393.74	99	10	214856	57393.44	i004
62.05128	-137.205	1116	57394.84	99	10	214858	57394.56	i---
62.0513	-137.205	1116	57394.23	99	10	214900	57393.95	i004
62.05132	-137.205	1116	57396.35	99	9	214902	57396.07	i---
62.05134	-137.205	1116	57393.42	99	10	214904	57393.13	i004
62.05135	-137.205	1115	57394.5	99	10	214906	57394.21	i---
62.05137	-137.205	1115	57396.6	99	10	214908	57396.37	i004

62.05139	-137.205	1115	57390.3	99	9	214910	57390.13	i---
62.0514	-137.205	1115	57391.62	99	10	214912	57391.49	i004
62.05142	-137.205	1115	57391.64	99	10	214914	57391.56	i---
62.05143	-137.205	1115	57389.56	99	10	214916	57389.4	i004
62.05145	-137.205	1114	57390.65	99	10	214918	57390.42	i---
62.05147	-137.205	1114	57386.06	99	10	214920	57385.87	i004
62.05148	-137.205	1114	57383	99	9	214922	57382.85	i---
62.0515	-137.205	1114	57382.77	99	10	214924	57382.62	i004
62.05152	-137.205	1114	57387.13	99	10	214926	57386.98	i---
62.05154	-137.205	1114	57385.93	99	10	214928	57385.74	i004
62.05155	-137.205	1114	57393.35	99	10	214930	57393.12	i---
62.05157	-137.205	1114	57385.53	99	10	214932	57385.3	i004
62.05159	-137.205	1113	57384.17	99	9	214934	57383.94	i---
62.05161	-137.205	1113	57377.83	99	10	214936	57377.55	i004
62.05162	-137.205	1113	57382.5	99	10	214938	57382.18	i---
62.05164	-137.205	1113	57383.79	99	10	214940	57383.47	i004
62.05165	-137.205	1113	57389.82	99	10	214942	57389.5	i---
62.05167	-137.205	1113	57388.71	99	10	214944	57388.43	i004
62.05168	-137.205	1114	57385.53	99	10	214946	57385.3	i---
62.0517	-137.205	1114	57390.12	99	10	214948	57389.82	i004
62.05172	-137.205	1114	57393.74	99	10	214950	57393.38	i---
62.05173	-137.205	1114	57401.38	99	10	214952	57401.08	i004
62.05175	-137.205	1114	57404.39	99	8	214954	57404.16	i---
62.05176	-137.205	1114	57402.09	99	9	214956	57401.82	i004
62.05178	-137.205	1114	57408.17	99	10	214958	57407.86	i---
62.05179	-137.205	1114	57408.02	99	10	215000	57407.76	i004
62.05181	-137.205	1114	57407.08	99	10	215002	57406.87	i---
62.05183	-137.205	1115	57397.03	99	10	215004	57396.86	i004
62.05185	-137.205	1115	57393.47	99	10	215006	57393.34	i---
62.05187	-137.205	1115	57392.52	99	10	215008	57392.36	i004
62.05189	-137.205	1115	57396.86	99	10	215010	57396.67	i---
62.0519	-137.205	1115	57394.27	99	10	215012	57394.06	i004
62.05191	-137.205	1122	57385.62	99	9	222936	57383.57	i004
62.05191	-137.205	1122	57387.67	99	9	222938	57385.63	i---
62.05191	-137.205	1121	57389.32	99	9	222940	57387.26	i004
62.05192	-137.205	1120	57374.05	99	10	222942	57371.97	i---
62.05193	-137.205	1118	57337.64	59	10	222944	57335.54	i004
62.05195	-137.205	1115	57329.92	99	6	222946	57327.81	i---
62.05197	-137.205	1113	57334.39	99	9	222948	57332.26	i004
62.05199	-137.205	1111	57342.72	99	9	222950	57340.57	i---
62.05201	-137.205	1111	57354.07	99	10	222952	57351.87	i004
62.05204	-137.205	1111	57354.39	99	10	222954	57352.15	i---
62.05206	-137.205	1111	57351.18	99	10	222956	57348.91	i004
62.05208	-137.205	1111	57347	99	10	222958	57344.7	i---
62.0521	-137.205	1110	57342.09	99	10	223000	57339.81	i004
62.05212	-137.206	1110	57333.75	99	10	223002	57331.5	i---
62.05214	-137.205	1109	57329.67	99	10	223004	57327.4	i004
62.05215	-137.205	1109	57343.8	99	10	223006	57341.52	i---
62.05216	-137.205	1110	57355.29	99	7	223008	57352.98	i004

62.05218	-137.205	1110	57363.2	99	8	223010	57360.86	i---
62.05219	-137.206	1110	57364.77	99	8	223012	57362.46	i004
62.0522	-137.206	1111	57374.82	99	9	223014	57372.55	i---
62.05223	-137.206	1112	57378.32	99	10	223016	57376.02	i004
62.05224	-137.206	1112	57384.44	99	9	223018	57382.12	i---
62.05226	-137.206	1112	57387.56	99	9	223020	57385.24	i004
62.05226	-137.206	1112	57376.71	99	10	223022	57374.4	i---
62.05227	-137.205	1113	57391.43	99	10	223024	57389.11	i004
62.05228	-137.205	1113	57397.16	99	10	223026	57394.83	i---
62.0523	-137.205	1113	57389.44	99	10	223028	57387.06	i004
62.05232	-137.205	1113	57393.75	99	10	223030	57391.33	i---
62.05233	-137.205	1113	57391.94	99	10	223032	57389.58	i004
62.05235	-137.206	1113	57395.9	99	10	223034	57393.61	i---
62.05236	-137.206	1113	57395.08	99	10	223036	57392.78	i004
62.05238	-137.206	1113	57402.36	99	10	223038	57400.05	i---
62.05239	-137.206	1113	57404.02	99	10	223040	57401.69	i004
62.05242	-137.206	1113	57407.01	99	10	223042	57404.66	i---
62.05243	-137.206	1113	57405.74	99	10	223044	57403.36	i004
62.05246	-137.206	1113	57408.21	99	10	223046	57405.8	i---
62.05247	-137.206	1113	57411.39	99	10	223048	57408.97	i004
62.0525	-137.206	1113	57410.48	99	10	223050	57408.05	i---
62.05252	-137.206	1113	57405.31	99	9	223052	57402.85	i004
62.05253	-137.206	1113	57397.45	99	10	223054	57394.97	i---
62.05255	-137.206	1113	57393.76	99	10	223056	57391.26	i004
62.05257	-137.206	1113	57394.83	99	10	223058	57392.31	i---
62.05259	-137.206	1113	57399.45	99	9	223100	57396.93	i004
62.05261	-137.206	1113	57403.77	99	10	223102	57401.26	i---
62.05263	-137.206	1113	57403.4	99	9	223104	57400.92	i004
62.05265	-137.206	1114	57397.75	99	9	223106	57395.31	i---
62.05267	-137.206	1114	57399.03	99	9	223108	57396.58	i004
62.05268	-137.206	1114	57394.28	99	10	223110	57391.82	i---
62.0527	-137.206	1114	57392.68	99	10	223112	57390.14	i004
62.05271	-137.206	1114	57386.08	99	10	223114	57383.47	i---
62.05273	-137.206	1114	57380.81	99	10	223116	57378.21	i004
62.05275	-137.206	1114	57381.18	99	10	223118	57378.59	i---
62.05277	-137.206	1115	57380.9	99	10	223120	57378.29	i004
62.05279	-137.206	1114	57375.9	99	10	223122	57373.28	i---
62.05281	-137.206	1114	57376.5	99	10	223124	57373.88	i004
62.05283	-137.206	1114	57383.97	99	10	223126	57381.36	i---
62.05285	-137.206	1114	57386.16	99	10	223128	57383.49	i004
62.05287	-137.206	1115	57394.69	99	10	223130	57391.97	i---
62.05288	-137.206	1116	57406.29	99	9	223132	57403.57	i004
62.0529	-137.206	1116	57417.22	99	10	223134	57414.5	i---
62.05292	-137.206	1117	57428.9	99	9	223136	57426.13	i004
62.05294	-137.206	1117	57424.23	99	10	223138	57421.42	i---
62.05296	-137.206	1117	57421.59	99	10	223140	57418.72	i004
62.05298	-137.206	1118	57419.65	59	10	223142	57416.73	i---
62.053	-137.206	1118	57412.57	99	10	223144	57409.68	i004
62.05302	-137.206	1118	57401.43	99	9	223146	57398.58	i---

62.05305	-137.206	1118	57398.96	99	10	223148	57396.08	i004
62.05307	-137.206	1118	57399.09	99	10	223150	57396.18	i---
62.05309	-137.206	1119	57394.34	99	9	223152	57391.42	i004
62.05311	-137.206	1119	57398.49	99	10	223154	57395.57	i---
62.05313	-137.206	1120	57390.61	99	8	223156	57387.67	i004
62.05316	-137.206	1119	57392.81	99	9	223158	57389.85	i---
62.05318	-137.206	1120	57393.14	99	9	223200	57390.17	i004
62.0532	-137.206	1120	57385.75	99	10	223202	57382.77	i---
62.05322	-137.206	1120	57378.86	99	10	223204	57375.88	i004
62.05324	-137.206	1120	57379.26	99	6	223206	57376.29	i---
62.05325	-137.206	1120	57382.02	99	10	223208	57378.99	i004
62.05328	-137.206	1120	57391.4	99	10	223210	57388.32	i---
62.0533	-137.206	1120	57401	99	10	223212	57397.94	i004
62.05332	-137.206	1120	57402.82	99	10	223214	57399.78	i---
62.05334	-137.206	1120	57392.29	99	10	223216	57389.23	i004
62.05336	-137.206	1120	57385.33	99	10	223218	57382.26	i---
62.05338	-137.206	1120	57384.44	99	10	223220	57381.35	i004
62.0534	-137.206	1121	57391.16	99	10	223222	57388.06	i---
62.05342	-137.206	1120	57395.17	99	10	223224	57392.03	i004
62.05344	-137.206	1121	57397.64	99	10	223226	57394.47	i---
62.05347	-137.206	1121	57409.79	99	9	223228	57406.57	i004
62.05349	-137.206	1121	57409.39	99	9	223230	57406.13	i---
62.05351	-137.206	1121	57396.23	99	10	223232	57392.97	i004
62.05354	-137.206	1121	57386.67	99	10	223234	57383.41	i---
62.05356	-137.206	1121	57393.83	99	10	223236	57390.56	i004
62.05359	-137.206	1122	57401.64	99	9	223238	57398.37	i---
62.05361	-137.206	1121	57399.49	99	10	223240	57396.23	i004
62.05364	-137.206	1121	57398.9	99	8	223242	57395.65	i---
62.05366	-137.206	1121	57392.06	99	10	223244	57388.78	i004
62.05369	-137.206	1122	57386.84	99	10	223246	57383.53	i---
62.05371	-137.206	1121	57387.98	99	10	223248	57384.63	i004
62.05373	-137.206	1122	57388.87	99	9	223250	57385.48	i---
62.05375	-137.206	1122	57385.71	99	9	223252	57382.39	i004
62.05377	-137.206	1122	57387.83	99	10	223254	57384.59	i---
62.05379	-137.206	1122	57395.71	99	10	223256	57392.4	i004
62.05381	-137.206	1122	57394.59	99	10	223258	57391.22	i---
62.05383	-137.206	1122	57395.87	99	10	223300	57392.55	i004
62.05385	-137.206	1122	57395.85	99	10	223302	57392.58	i---
62.05386	-137.206	1122	57378.44	99	10	223304	57375.07	i004
62.05384	-137.206	1124	57413.97	99	10	223324	57410.37	i004
62.05383	-137.206	1123	57416.01	99	10	223326	57412.42	i---
62.05385	-137.206	1123	57403.98	99	11	223328	57400.39	i004
62.05386	-137.206	1124	57397.53	99	11	223330	57393.94	i---
62.05386	-137.205	1124	57397.44	99	11	223332	57393.85	i004
62.05387	-137.205	1124	57402.83	99	11	223334	57399.24	i---
62.05386	-137.205	1125	57405.48	99	10	223336	57401.92	i004
62.05385	-137.205	1125	57403.52	99	10	223338	57399.99	i---
62.05384	-137.205	1125	57395.98	99	10	223340	57392.39	i004
62.05382	-137.205	1125	57390.5	99	9	223342	57386.86	i---

62.05381	-137.205	1124	57381.02	99	11	223344	57377.4	i004
62.0538	-137.205	1124	57380.35	99	11	223346	57376.76	i---
62.05378	-137.205	1124	57383.26	99	10	223348	57379.66	i004
62.05376	-137.205	1124	57385.57	99	10	223350	57381.97	i---
62.05374	-137.205	1124	57388.7	99	9	223352	57385.1	i004
62.05373	-137.205	1124	57398.35	99	10	223354	57394.76	i---
62.0537	-137.205	1124	57406.89	99	10	223356	57403.32	i004
62.05369	-137.205	1124	57406.58	99	10	223358	57403.04	i---
62.05367	-137.205	1124	57402.24	99	10	223400	57398.61	i004
62.05365	-137.205	1123	57403.98	99	10	223402	57400.27	i---
62.05362	-137.205	1123	57406.53	99	9	223404	57402.89	i004
62.0536	-137.205	1123	57399.65	99	10	223406	57396.09	i---
62.05358	-137.205	1123	57401.82	99	10	223408	57398.24	i004
62.05356	-137.205	1123	57403.89	99	10	223410	57400.29	i---
62.05354	-137.205	1123	57406.65	99	10	223412	57403.08	i004
62.05352	-137.205	1123	57410.25	99	10	223414	57406.71	i---
62.0535	-137.205	1123	57411.24	99	10	223416	57407.66	i004
62.05347	-137.205	1123	57426.79	99	9	223418	57423.17	i---
62.05345	-137.205	1123	57424.56	99	10	223420	57420.88	i004
62.05343	-137.205	1123	57416.39	99	9	223422	57412.66	i---
62.05341	-137.205	1123	57415.06	99	10	223424	57411.39	i004
62.05339	-137.205	1123	57416.32	99	10	223426	57412.71	i---
62.05337	-137.205	1123	57417.56	99	9	223428	57413.92	i004
62.05335	-137.205	1122	57409.7	99	10	223430	57406.04	i---
62.05333	-137.205	1122	57405.45	99	10	223432	57401.82	i004
62.05331	-137.205	1122	57402.78	99	10	223434	57399.19	i---
62.05329	-137.205	1122	57405.06	99	10	223436	57401.41	i004
62.05327	-137.205	1122	57402.31	99	10	223438	57398.61	i---
62.05326	-137.205	1122	57408.21	99	9	223440	57404.54	i004
62.05324	-137.205	1122	57412.06	99	10	223442	57408.43	i---
62.05322	-137.205	1122	57427.18	99	10	223444	57423.55	i004
62.05321	-137.205	1121	57435.77	99	10	223446	57432.15	i---
62.05321	-137.205	1122	57418.95	99	10	223448	57415.31	i004
62.0532	-137.205	1121	57414.78	99	10	223450	57411.12	i---
62.0532	-137.205	1122	57410.44	99	10	223452	57406.83	i004
62.05318	-137.205	1122	57409.53	99	10	223454	57405.98	i---
62.05316	-137.205	1122	57412.48	99	10	223456	57408.9	i004
62.05314	-137.205	1121	57417.12	99	10	223458	57413.51	i---
62.05312	-137.205	1121	57408.87	99	10	223500	57405.28	i004
62.0531	-137.205	1121	57403.77	99	10	223502	57400.2	i---
62.05307	-137.205	1121	57422.87	99	10	223504	57419.33	i004
62.05305	-137.205	1121	57423.71	99	10	223506	57420.2	i---
62.05304	-137.205	1120	57424.04	99	9	223508	57420.51	i004
62.05302	-137.205	1120	57428.16	99	10	223510	57424.61	i---
62.053	-137.205	1120	57429.6	99	10	223512	57426.11	i004
62.05298	-137.205	1119	57417.71	99	9	223514	57414.29	i---
62.05296	-137.205	1119	57400.97	99	8	223516	57397.51	i004
62.05294	-137.205	1119	57394.67	99	7	223518	57391.18	i---
62.05292	-137.205	1118	57393.62	99	8	223520	57390.14	i004

62.0529	-137.205	1118	57403.66	99	7	223522	57400.2	i---
62.05288	-137.205	1118	57409.63	99	6	223524	57406.15	i004
62.05286	-137.205	1118	57415.47	99	9	223526	57411.98	i---
62.05284	-137.205	1118	57420.96	99	9	223528	57417.42	i004
62.05283	-137.205	1118	57421.02	99	9	223530	57417.44	i---
62.05281	-137.205	1117	57422.22	99	9	223532	57418.65	i004
62.05279	-137.205	1117	57411.84	99	8	223534	57408.28	i---
62.05278	-137.205	1117	57396.78	99	9	223536	57393.24	i004
62.05276	-137.205	1118	57398.81	99	9	223538	57395.29	i---
62.05274	-137.205	1118	57395.64	99	9	223540	57392.13	i004
62.05273	-137.205	1118	57393.47	19	9	223542	57389.97	i---
62.05271	-137.205	1118	57404.05	99	9	223544	57400.53	i004
62.0527	-137.205	1117	57411.23	99	9	223546	57407.7	i---
62.05268	-137.205	1117	57408.39	99	9	223548	57404.9	i004
62.05266	-137.205	1117	57409.12	99	9	223550	57405.67	i---
62.05264	-137.205	1117	57410.26	99	9	223552	57406.84	i004
62.05263	-137.205	1117	57409.08	99	9	223554	57405.69	i---
62.05262	-137.205	1117	57407.25	99	9	223556	57403.81	i004
62.0526	-137.205	1116	57411.09	99	9	223558	57407.6	i---
62.05258	-137.205	1116	57414.66	99	9	223600	57411.19	i004
62.05256	-137.205	1116	57426.07	99	9	223602	57422.62	i---
62.05253	-137.205	1115	57427.3	99	9	223604	57423.89	i004
62.05251	-137.205	1115	57430.02	99	9	223606	57426.66	i---
62.05251	-137.205	1115	57436.81	99	9	223608	57433.44	i004
62.05249	-137.205	1115	57428.19	99	9	223610	57424.82	i---
62.05247	-137.205	1115	57409.19	99	9	223612	57405.8	i004
62.05244	-137.205	1114	57402.41	99	9	223614	57399.01	i---
62.05242	-137.205	1114	57403.4	99	9	223616	57400.03	i004
62.05239	-137.205	1114	57394.12	99	9	223618	57390.79	i---
62.05237	-137.205	1113	57389.92	99	9	223620	57386.55	i004
62.05235	-137.205	1113	57393.15	99	9	223622	57389.74	i---
62.05233	-137.205	1113	57395.58	99	9	223624	57392.11	i004
62.05231	-137.205	1113	57401.23	99	9	223626	57397.7	i---
62.05229	-137.205	1112	57384.44	99	9	223628	57380.9	i004
62.05226	-137.205	1112	57370.56	99	9	223630	57367.02	i---
62.05224	-137.205	1111	57369.84	99	9	223632	57366.29	i004
62.05222	-137.205	1111	57366.42	49	9	223634	57362.87	i---
62.0522	-137.205	1111	57376	99	9	223636	57372.44	i004
62.05218	-137.205	1111	57375.96	99	9	223638	57372.39	i---
62.05216	-137.205	1111	57376.89	99	9	223640	57373.34	i004
62.05213	-137.205	1111	57375.3	99	9	223642	57371.78	i---
62.05212	-137.205	1111	57375.01	99	9	223644	57371.49	i004
62.0521	-137.205	1111	57373.72	99	9	223646	57370.21	i---
62.05208	-137.205	1111	57374.6	99	9	223648	57371.07	i004
62.05207	-137.205	1111	57380.3	99	9	223650	57376.76	i---
62.05205	-137.205	1112	57382.55	99	9	223652	57378.99	i004
62.05204	-137.205	1112	57384.51	99	9	223654	57380.94	i---
62.05202	-137.205	1112	57381.75	99	9	223656	57378.17	i004
62.05201	-137.205	1112	57385.37	99	9	223658	57381.79	i---

62.05198	-137.205	1112	57387.46	99	9	223700	57383.89	i004
62.05196	-137.205	1112	57380.21	99	9	223702	57376.65	i---
62.05194	-137.205	1112	57375.36	99	9	223704	57371.84	i004
62.05192	-137.205	1112	57373.29	99	9	223706	57369.81	i---
62.0519	-137.205	1112	57365.3	99	9	223708	57361.76	i004
62.05188	-137.205	1113	57354.25	99	9	223710	57350.65	i---
62.05187	-137.205	1114	57352.17	99	9	223712	57348.53	i004
62.05186	-137.205	1114	57359.9	99	9	223714	57356.22	i---
62.05185	-137.205	1115	57355.97	99	9	223716	57352.3	i004
62.05185	-137.205	1116	57364.22	99	9	223718	57360.56	i---
62.05184	-137.205	1116	57372.29	99	9	223720	57368.61	i004
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62.05183	-137.205	1117	57385.21	99	9	223724	57381.49	i004
62.05182	-137.205	1118	57389.71	99	9	223726	57385.97	i---
62.05181	-137.205	1117	57393.8	99	9	223728	57390.06	i004
62.0518	-137.205	1118	57396.79	99	9	223730	57393.05	i---
62.05178	-137.205	1117	57394.01	99	9	223732	57390.25	i004
62.05176	-137.205	1117	57391.54	99	10	223734	57387.76	i---
62.05173	-137.205	1117	57383.51	99	10	223736	57379.77	i004
62.05172	-137.205	1116	57384.05	99	10	223738	57380.35	i---
62.0517	-137.205	1117	57387.76	99	10	223740	57384.04	i004
62.05168	-137.205	1117	57389.07	99	10	223742	57385.34	i---
62.05165	-137.205	1116	57393.22	99	10	223744	57389.44	i004
62.05163	-137.205	1117	57393.36	99	10	223746	57389.53	i---
62.05162	-137.205	1117	57394.01	99	10	223748	57390.21	i004
62.0516	-137.205	1117	57391.39	99	10	223750	57387.63	i---
62.05158	-137.205	1117	57388.93	99	10	223752	57385.13	i004
62.05157	-137.205	1118	57386.82	99	10	223754	57382.99	i---
62.05155	-137.205	1118	57387.58	99	10	223756	57383.79	i004
62.05153	-137.205	1118	57387.49	99	10	223758	57383.74	i---
62.05151	-137.205	1118	57384.99	99	10	223800	57381.28	i004
62.05149	-137.205	1118	57385.24	99	10	223802	57381.57	i---
62.05147	-137.205	1118	57388.04	99	10	223804	57384.31	i004
62.05145	-137.205	1118	57388.45	99	10	223806	57384.67	i---
62.05143	-137.205	1118	57387.7	99	10	223808	57383.93	i004
62.05141	-137.205	1118	57388.69	99	10	223810	57384.94	i---
62.0514	-137.205	1118	57387.69	99	10	223812	57383.98	i004
62.05139	-137.205	1118	57388.27	99	10	223814	57384.6	i---
62.05139	-137.205	1117	57388.05	99	10	223816	57384.33	i004
62.05139	-137.205	1118	57393.13	99	10	223836	57389.22	i004
62.0514	-137.205	1118	57391.32	99	10	223838	57387.43	i---
62.0514	-137.205	1118	57396.87	99	10	223840	57393.04	i004
62.0514	-137.205	1118	57399.34	99	10	223842	57395.57	i---
62.05139	-137.205	1119	57397.05	99	10	223844	57393.34	i004
62.05138	-137.205	1119	57395.71	99	10	223846	57392.07	i---
62.05137	-137.205	1119	57400.9	99	10	223848	57397.24	i004
62.05136	-137.205	1120	57402.68	99	10	223850	57399.01	i---
62.05135	-137.205	1120	57405.25	99	10	223852	57401.59	i004
62.05134	-137.205	1120	57405.79	99	10	223854	57402.15	i---

62.05134	-137.205	1120	57409.11	99	10	223856	57405.48	i004
62.05133	-137.205	1120	57408.92	99	10	223858	57405.3	i---
62.05133	-137.205	1121	57412.02	99	10	223900	57408.35	i004
62.05132	-137.205	1121	57416.44	99	9	223902	57412.73	i---
62.05132	-137.205	1121	57414.31	99	10	223904	57410.57	i004
62.05131	-137.204	1121	57407.15	99	10	223906	57403.38	i---
62.05131	-137.204	1121	57406.69	99	10	223908	57402.93	i004
62.05132	-137.204	1121	57416.81	99	10	223910	57413.07	i---
62.05134	-137.204	1121	57410.34	99	10	223912	57406.61	i004
62.05136	-137.204	1121	57402.4	99	10	223914	57398.69	i---
62.05138	-137.204	1121	57400.46	99	10	223916	57396.71	i004
62.05139	-137.204	1121	57401.83	99	10	223918	57398.04	i---
62.05141	-137.204	1120	57402.31	99	10	223920	57398.58	i004
62.05143	-137.204	1120	57396.48	99	9	223922	57392.82	i---
62.05145	-137.204	1120	57396.56	99	10	223924	57392.93	i004
62.05148	-137.204	1120	57399.08	99	10	223926	57395.48	i---
62.0515	-137.204	1119	57397.58	99	10	223928	57393.97	i004
62.05152	-137.204	1119	57396.81	99	10	223930	57393.19	i---
62.05153	-137.205	1119	57395.39	99	10	223932	57391.8	i004
62.05156	-137.205	1119	57394.55	99	10	223934	57391	i---
62.05157	-137.205	1119	57393.69	99	10	223936	57390.12	i004
62.05159	-137.205	1119	57393.31	99	10	223938	57389.73	i---
62.05161	-137.205	1118	57395.81	99	10	223940	57392.3	i004
62.05163	-137.205	1118	57393.97	99	10	223942	57390.54	i---
62.05164	-137.205	1118	57391.11	99	10	223944	57387.59	i004
62.05166	-137.205	1118	57391.74	99	10	223946	57388.14	i---
62.05168	-137.205	1117	57393	99	10	223948	57389.37	i004
62.0517	-137.205	1117	57389.2	99	9	223950	57385.54	i---
62.05172	-137.205	1116	57383.28	99	9	223952	57379.6	i004
62.05173	-137.205	1116	57379.71	99	9	223954	57376.02	i---
62.05174	-137.205	1116	57372.94	99	10	223956	57369.23	i004
62.05175	-137.205	1114	57366.55	99	10	223958	57362.82	i---
62.05176	-137.205	1114	57373.02	99	10	224000	57369.32	i004
62.05177	-137.205	1113	57364.01	99	10	224002	57360.35	i---
62.05177	-137.204	1113	57368	99	10	224004	57364.33	i004
62.05178	-137.204	1113	57369.3	99	9	224006	57365.62	i---
62.05179	-137.204	1113	57368.95	99	10	224008	57365.3	i004
62.05181	-137.204	1113	57373.95	99	10	224010	57370.34	i---
62.05182	-137.204	1112	57382	99	10	224012	57378.42	i004
62.05182	-137.205	1112	57382.88	99	8	224014	57379.34	i---
62.05183	-137.205	1112	57389.55	79	9	224016	57385.96	i004
62.05184	-137.205	1112	57389.43	99	10	224018	57385.79	i---
62.05184	-137.205	1112	57414.09	99	9	224020	57410.45	i004
62.05184	-137.205	1112	57444.56	89	6	224022	57440.93	i---
62.05185	-137.205	1112	57430.98	49	7	224024	57427.35	i004
62.05185	-137.204	1114	57390.62	99	10	224026	57386.99	i---
62.05187	-137.205	1114	57387.34	99	10	224028	57383.66	i004
62.05188	-137.205	1113	57382.69	99	10	224030	57378.96	i---
62.05191	-137.205	1113	57381.7	99	10	224032	57377.93	i004

62.05192	-137.205	1113	57386.62	99	10	224034	57382.82	i---
62.05193	-137.204	1113	57382.7	99	10	224036	57378.94	i004
62.05195	-137.204	1113	57376.03	99	10	224038	57372.32	i---
62.05196	-137.204	1113	57368.27	79	10	224040	57364.52	i004
62.05197	-137.204	1113	57365.33	99	10	224042	57361.55	i---
62.05198	-137.204	1113	57361.68	99	10	224044	57357.92	i004
62.05199	-137.205	1113	57362.93	59	10	224046	57359.2	i---
62.052	-137.205	1113	57364.16	99	10	224048	57360.39	i004
62.05202	-137.205	1113	57359.21	99	10	224050	57355.41	i---
62.05203	-137.205	1113	57364.72	99	9	224052	57361.02	i004
62.05204	-137.205	1113	57364.27	99	10	224054	57360.67	i---
62.05206	-137.205	1113	57376.3	99	10	224056	57372.72	i004
62.05207	-137.205	1113	57362.6	99	10	224058	57359.05	i---
62.05208	-137.204	1113	57357.23	99	9	224100	57353.7	i004
62.05209	-137.204	1113	57370.44	99	10	224102	57366.93	i---
62.0521	-137.205	1113	57371.79	99	9	224104	57368.29	i004
62.05211	-137.205	1113	57370.53	99	10	224106	57367.05	i---
62.05212	-137.205	1113	57370.33	99	10	224108	57366.82	i004
62.05214	-137.205	1113	57367.78	99	10	224110	57364.25	i---
62.05215	-137.205	1113	57365.19	99	10	224112	57361.59	i004
62.05217	-137.204	1114	57372.22	79	10	224114	57368.56	i---
62.05218	-137.204	1114	57366.78	99	10	224116	57363.06	i004
62.05218	-137.204	1114	57376.96	99	10	224118	57373.18	i---
62.05219	-137.204	1114	57379.53	99	10	224120	57375.7	i004
62.0522	-137.204	1114	57380.89	99	10	224122	57377.02	i---
62.05222	-137.204	1114	57381.33	99	10	224124	57377.47	i004
62.05223	-137.204	1114	57381.95	99	10	224126	57378.11	i---
62.05225	-137.205	1114	57387.99	99	10	224128	57384.11	i004
62.05227	-137.205	1114	57385.4	99	10	224130	57381.49	i---
62.05228	-137.205	1114	57389.33	99	10	224132	57385.42	i004
62.05229	-137.205	1114	57388.53	99	10	224134	57384.62	i---
62.0523	-137.205	1114	57385.81	99	9	224136	57381.95	i004
62.05231	-137.205	1114	57382.08	99	10	224138	57378.27	i---
62.05233	-137.205	1114	57381.93	99	10	224140	57378.13	i004
62.05235	-137.205	1115	57376.18	99	10	224142	57372.39	i---
62.05236	-137.205	1115	57373.8	99	10	224144	57370.04	i004
62.05238	-137.205	1115	57377.38	99	10	224146	57373.66	i---
62.0524	-137.205	1115	57383.96	99	10	224148	57380.26	i004
62.05242	-137.205	1115	57395.52	99	10	224150	57391.84	i---
62.05243	-137.205	1115	57394.83	99	10	224152	57391.12	i004
62.05245	-137.205	1116	57390.63	99	10	224154	57386.9	i---
62.05247	-137.205	1116	57391.79	99	10	224156	57388.06	i004
62.05248	-137.205	1116	57397.57	99	10	224158	57393.84	i---
62.05249	-137.205	1117	57409.65	99	10	224200	57405.88	i004
62.0525	-137.205	1117	57413.49	99	10	224202	57409.69	i---
62.05251	-137.205	1117	57419.39	99	10	224204	57415.54	i004
62.05251	-137.205	1117	57411.64	99	10	224206	57407.74	i---
62.05253	-137.205	1117	57404.35	99	10	224208	57400.42	i004
62.05254	-137.205	1117	57399.5	99	10	224210	57395.54	i---

62.05255	-137.205	1117	57407.18	99	10	224212	57403.24	i004
62.05256	-137.205	1117	57397.76	99	10	224214	57393.84	i---
62.05256	-137.205	1117	57402.48	99	10	224216	57398.49	i004
62.05258	-137.205	1117	57400.19	99	10	224218	57396.14	i---
62.0526	-137.205	1117	57408.73	99	10	224220	57404.66	i004
62.0526	-137.205	1117	57417.35	99	10	224222	57413.27	i---
62.05261	-137.205	1117	57419.65	99	10	224224	57415.59	i004
62.05263	-137.205	1117	57421.26	99	10	224226	57417.23	i---
62.05265	-137.205	1117	57422.41	99	10	224228	57418.36	i004
62.05267	-137.205	1117	57413.81	99	10	224230	57409.74	i---
62.05267	-137.205	1117	57411.61	99	10	224232	57407.55	i004
62.05269	-137.205	1117	57409.12	99	10	224234	57405.07	i---
62.0527	-137.205	1117	57408.09	99	10	224236	57404	i004
62.05272	-137.205	1117	57403.01	99	10	224238	57398.89	i---
62.05272	-137.205	1117	57397.32	99	10	224240	57393.18	i004
62.05274	-137.205	1117	57393.94	99	9	224242	57389.78	i---
62.05275	-137.205	1117	57388.82	99	9	224244	57384.65	i004
62.05277	-137.205	1117	57387.75	99	9	224246	57383.58	i---
62.05279	-137.205	1117	57386.04	99	9	224248	57381.86	i004
62.05281	-137.205	1117	57391.43	99	8	224250	57387.24	i---
62.05283	-137.205	1117	57401.43	99	9	224252	57397.26	i004
62.05284	-137.205	1118	57396.08	99	8	224254	57391.94	i---
62.05285	-137.205	1118	57394.81	99	10	224256	57390.65	i004
62.05287	-137.205	1118	57393.25	99	9	224258	57389.08	i---
62.05288	-137.205	1119	57397.25	99	8	224300	57393.11	i004
62.0529	-137.205	1119	57408.23	99	10	224302	57404.13	i---
62.05291	-137.205	1120	57410.3	99	10	224304	57406.24	i004
62.05292	-137.205	1120	57415.97	99	9	224306	57411.96	i---
62.05293	-137.205	1120	57414.27	99	10	224308	57410.32	i004
62.05294	-137.205	1121	57420	99	10	224310	57416.11	i---
62.05296	-137.205	1121	57422.93	99	9	224312	57419.09	i004
62.05298	-137.205	1121	57417.89	99	10	224314	57414.11	i---
62.053	-137.205	1121	57412.24	99	10	224316	57408.46	i004
62.05302	-137.205	1121	57412.33	99	10	224318	57408.55	i---
62.05303	-137.205	1121	57406.47	99	10	224320	57402.65	i004
62.05305	-137.205	1121	57407.04	99	10	224322	57403.19	i---
62.05306	-137.205	1121	57404.65	99	10	224324	57400.76	i004
62.05308	-137.205	1121	57405.4	99	10	224326	57401.47	i---
62.0531	-137.205	1122	57402.17	99	8	224328	57398.17	i004
62.05312	-137.205	1122	57406.54	99	8	224330	57402.48	i---
62.05314	-137.205	1122	57417.52	99	9	224332	57413.38	i004
62.05316	-137.205	1122	57432.57	99	9	224334	57428.36	i---
62.05318	-137.205	1123	57432.06	99	10	224336	57427.8	i004
62.05319	-137.205	1123	57430.4	99	10	224338	57426.1	i---
62.05321	-137.205	1123	57423.55	99	10	224340	57419.27	i004
62.05323	-137.205	1123	57427.36	99	9	224342	57423.1	i---
62.05325	-137.205	1123	57424.15	99	10	224344	57419.94	i004
62.05327	-137.205	1123	57414.59	99	10	224346	57410.44	i---
62.05328	-137.205	1123	57409.5	99	10	224348	57405.4	i004

62.0533	-137.205	1123	57407.86	99	10	224350	57403.82	i---
62.05332	-137.205	1123	57403.3	99	9	224352	57399.34	i004
62.05334	-137.205	1123	57402.64	99	10	224354	57398.77	i---
62.05335	-137.205	1123	57404.96	99	10	224356	57401.16	i004
62.05337	-137.205	1123	57404.02	99	10	224358	57400.3	i---
62.05338	-137.205	1123	57408.06	99	9	224400	57404.36	i004
62.05339	-137.205	1123	57407.93	99	10	224402	57404.25	i---
62.0534	-137.205	1123	57411.5	99	10	224404	57407.84	i004
62.05341	-137.205	1123	57412.48	99	10	224406	57408.84	i---
62.05343	-137.205	1123	57427.56	99	7	224408	57423.92	i004
62.05344	-137.205	1123	57421.32	99	10	224410	57417.69	i---
62.05346	-137.205	1123	57423.05	99	10	224412	57419.34	i004
62.05348	-137.205	1123	57433.84	99	6	224414	57430.06	i---
62.0535	-137.205	1123	57433.86	99	9	224416	57430.05	i004
62.05352	-137.205	1123	57432.37	99	9	224418	57428.54	i---
62.05353	-137.205	1123	57431.17	99	10	224420	57427.3	i004
62.05355	-137.205	1123	57424.23	99	9	224422	57420.33	i---
62.05358	-137.205	1124	57405.43	99	10	224424	57401.55	i004
62.0536	-137.205	1124	57406.18	99	9	224426	57402.33	i---
62.05361	-137.205	1124	57399.98	99	9	224428	57396.15	i004
62.05363	-137.205	1124	57392.38	99	10	224430	57388.58	i---
62.05365	-137.205	1124	57392.76	99	10	224432	57388.95	i004
62.05367	-137.205	1124	57392.55	99	10	224434	57388.73	i---
62.05369	-137.205	1124	57390.98	99	10	224436	57387.14	i004
62.0537	-137.205	1125	57388.72	99	10	224438	57384.86	i---
62.05372	-137.205	1125	57387.41	99	10	224440	57383.54	i004
62.05373	-137.205	1125	57385.1	99	10	224442	57381.23	i---
62.05375	-137.205	1125	57384.02	99	10	224444	57380.22	i004
62.05377	-137.205	1125	57384.22	99	10	224446	57380.5	i---
62.05379	-137.205	1126	57382.35	99	9	224448	57378.6	i004
62.05381	-137.205	1126	57379.46	99	9	224450	57375.69	i---
62.05383	-137.205	1126	57380.29	99	9	224452	57376.57	i004
62.05385	-137.205	1126	57379.87	99	8	224454	57376.21	i---
62.05386	-137.205	1126	57377.54	99	9	224456	57373.89	i004
62.05387	-137.205	1126	57376.15	99	8	224458	57372.51	i---
62.05389	-137.205	1126	57380.67	99	9	224500	57377.1	i004
62.05391	-137.205	1127	57381.36	99	7	224502	57377.87	i---
62.05392	-137.205	1127	57386.87	99	7	224504	57383.36	i004
62.05393	-137.205	1127	57386.81	99	8	224506	57383.28	i---
62.05392	-137.205	1127	57386.97	99	8	224508	57383.42	i004
62.05392	-137.205	1128	57390.76	99	9	224528	57387.27	i004
62.05391	-137.205	1128	57382.19	99	8	224530	57378.77	i---
62.05391	-137.205	1128	57378.57	99	9	224532	57375.16	i004
62.0539	-137.205	1129	57384.84	99	7	224534	57381.44	i---
62.0539	-137.205	1128	57388.24	99	7	224536	57384.85	i004
62.05388	-137.205	1129	57384.3	99	8	224538	57380.93	i---
62.05387	-137.204	1129	57389.4	99	9	224540	57386.05	i004
62.05386	-137.204	1128	57391.48	99	9	224542	57388.16	i---
62.05385	-137.204	1129	57398.46	99	10	224544	57395.13	i004

62.05384	-137.204	1129	57398.55	99	9	224546	57395.22	i---
62.05384	-137.204	1128	57397.6	99	8	224548	57394.22	i004
62.05383	-137.204	1128	57396.78	99	7	224550	57393.36	i---
62.05382	-137.204	1128	57395.78	99	6	224552	57392.31	i004
62.05381	-137.204	1128	57392.64	99	7	224554	57389.12	i---
62.05379	-137.204	1127	57397.95	99	8	224556	57394.37	i004
62.05378	-137.204	1127	57396.37	99	9	224558	57392.74	i---
62.05376	-137.204	1127	57392.36	99	8	224600	57388.71	i004
62.05375	-137.204	1127	57389.27	99	9	224602	57385.61	i---
62.05373	-137.204	1126	57390.77	99	9	224604	57387.1	i004
62.05373	-137.204	1126	57386.82	99	9	224606	57383.14	i---
62.05372	-137.204	1126	57393.98	99	9	224608	57390.24	i004
62.0537	-137.204	1125	57392.46	98	8	224610	57388.67	i---
62.05368	-137.204	1125	57387.8	99	9	224612	57384.04	i004
62.05367	-137.204	1125	57389.62	99	9	224614	57385.89	i---
62.05366	-137.204	1126	57389.2	99	9	224616	57385.43	i004
62.05365	-137.204	1126	57394.12	99	8	224618	57390.31	i---
62.05363	-137.204	1126	57397.74	99	9	224620	57393.96	i004
62.05362	-137.204	1126	57397.16	99	9	224622	57393.41	i---
62.05361	-137.204	1126	57399.64	99	9	224624	57395.88	i004
62.05359	-137.204	1126	57403.65	99	9	224626	57399.89	i---
62.05358	-137.204	1126	57410.07	99	9	224628	57406.34	i004
62.05357	-137.204	1126	57411.95	99	9	224630	57408.25	i---
62.05356	-137.204	1126	57409.05	59	9	224632	57405.4	i004
62.05354	-137.204	1126	57407.45	99	10	224634	57403.86	i---
62.05353	-137.204	1125	57410.15	99	10	224636	57406.61	i004
62.05351	-137.204	1125	57419.8	99	10	224638	57416.31	i---
62.05349	-137.204	1125	57419.88	99	10	224640	57416.37	i004
62.05347	-137.204	1125	57407.36	99	10	224642	57403.84	i---
62.05345	-137.204	1125	57404.16	99	8	224644	57400.62	i004
62.05343	-137.204	1125	57399.6	99	9	224646	57396.05	i---
62.05341	-137.204	1125	57400.33	99	9	224648	57396.76	i004
62.0534	-137.204	1125	57401.17	99	10	224650	57397.58	i---
62.05338	-137.204	1124	57400.27	99	10	224652	57396.67	i004
62.05336	-137.204	1124	57403.67	99	10	224654	57400.06	i---
62.05335	-137.204	1125	57404.94	99	10	224656	57401.29	i004
62.05333	-137.204	1124	57404.84	99	10	224658	57401.15	i---
62.05332	-137.204	1125	57407.5	99	9	224700	57403.84	i004
62.05331	-137.204	1125	57405.58	99	10	224702	57401.95	i---
62.05331	-137.204	1125	57407.25	99	10	224704	57403.6	i004
62.05328	-137.204	1125	57399.8	99	10	224706	57396.13	i---
62.05327	-137.204	1125	57406.83	99	9	224708	57403.1	i004
62.05326	-137.204	1125	57409.99	99	9	224710	57406.21	i---
62.05324	-137.204	1125	57415.97	99	10	224712	57412.19	i004
62.05322	-137.204	1124	57408.57	99	9	224714	57404.79	i---
62.0532	-137.204	1124	57398.31	99	8	224716	57394.54	i004
62.05319	-137.204	1124	57388.55	99	10	224718	57384.79	i---
62.05316	-137.204	1124	57386.84	99	10	224720	57383.03	i004
62.05315	-137.204	1123	57388.67	99	9	224722	57384.82	i---

62.05313	-137.204	1123	57398.4	99	10	224724	57394.5	i004
62.05311	-137.204	1122	57405.77	99	10	224726	57401.82	i---
62.05309	-137.204	1123	57409.8	99	9	224728	57405.86	i004
62.05308	-137.204	1123	57418.04	99	9	224730	57414.12	i---
62.05306	-137.204	1122	57417.64	99	10	224732	57413.75	i004
62.05304	-137.204	1123	57419.23	99	9	224734	57415.38	i---
62.05303	-137.204	1122	57427.16	99	10	224736	57423.33	i004
62.05301	-137.204	1122	57421.3	99	10	224738	57417.49	i---
62.05299	-137.204	1122	57419.55	99	10	224740	57415.81	i004
62.05297	-137.204	1121	57426.81	99	9	224742	57423.15	i---
62.05295	-137.204	1121	57422.68	99	9	224744	57418.93	i004
62.05293	-137.204	1121	57415.75	98	9	224746	57411.92	i---
62.05291	-137.204	1121	57412.98	99	9	224748	57409.11	i004
62.05289	-137.204	1121	57404.98	99	10	224750	57401.08	i---
62.05287	-137.204	1120	57402.25	99	9	224752	57398.39	i004
62.05285	-137.204	1120	57403.71	99	9	224754	57399.9	i---
62.05282	-137.204	1119	57398.58	99	9	224756	57394.7	i004
62.0528	-137.204	1120	57390.89	99	9	224758	57386.95	i---
62.05278	-137.204	1120	57396.86	99	10	224800	57392.95	i004
62.05276	-137.204	1120	57395.46	99	10	224802	57391.58	i---
62.05274	-137.204	1119	57394.02	99	9	224804	57390.12	i004
62.05272	-137.204	1119	57395.7	99	10	224806	57391.79	i---
62.05271	-137.204	1119	57397.26	99	10	224808	57393.36	i004
62.05269	-137.204	1119	57390.65	99	10	224810	57386.76	i---
62.05267	-137.204	1119	57392.72	99	9	224812	57388.8	i004
62.05265	-137.204	1119	57389.27	99	10	224814	57385.33	i---
62.05264	-137.204	1119	57391.93	99	8	224816	57387.98	i004
62.05263	-137.204	1119	57395.94	99	9	224818	57391.98	i---
62.05261	-137.204	1119	57405.53	99	9	224820	57401.63	i004
62.05258	-137.204	1119	57409.55	99	10	224822	57405.71	i---
62.05257	-137.204	1119	57417.13	99	10	224824	57413.29	i004
62.05256	-137.204	1119	57418.13	99	10	224826	57414.29	i---
62.05255	-137.204	1118	57415.55	99	10	224828	57411.72	i004
62.05253	-137.204	1118	57411.4	99	10	224830	57407.58	i---
62.05252	-137.204	1118	57409.84	99	10	224832	57405.94	i004
62.05251	-137.204	1118	57407.38	99	9	224834	57403.41	i---
62.05251	-137.204	1119	57410.03	99	10	224836	57406.08	i004
62.0525	-137.204	1118	57409.13	99	10	224838	57405.21	i---
62.05248	-137.204	1118	57403.6	99	10	224840	57399.64	i004
62.05247	-137.204	1118	57400	99	9	224842	57396	i---
62.05246	-137.204	1118	57402.67	99	10	224844	57398.63	i004
62.05243	-137.204	1118	57401.31	99	10	224846	57397.24	i---
62.05241	-137.204	1117	57404.57	99	10	224848	57400.55	i004
62.0524	-137.204	1117	57401.16	99	10	224850	57397.19	i---
62.05237	-137.204	1117	57393.11	99	10	224852	57389.15	i004
62.05236	-137.204	1117	57391.65	99	9	224854	57387.7	i---
62.05233	-137.204	1116	57393.45	99	10	224856	57389.55	i004
62.05231	-137.204	1116	57393.48	99	10	224858	57389.63	i---
62.0523	-137.204	1116	57393.04	99	10	224900	57389.23	i004

62.05228	-137.204	1116	57398.82	99	10	224902	57395.05	i---
62.05226	-137.204	1116	57399.71	99	10	224904	57395.91	i004
62.05224	-137.204	1116	57401.9	99	10	224906	57398.08	i---
62.05222	-137.204	1116	57394.66	99	10	224908	57390.82	i004
62.0522	-137.204	1116	57382.76	99	10	224910	57378.9	i---
62.05219	-137.204	1116	57381.6	99	10	224912	57377.71	i004
62.05217	-137.204	1116	57379.93	99	10	224914	57376.01	i---
62.05214	-137.204	1116	57386.3	99	10	224916	57382.3	i004
62.05213	-137.204	1116	57391.67	99	10	224918	57387.59	i---
62.05211	-137.204	1116	57389.23	99	10	224920	57385.13	i004
62.0521	-137.204	1116	57391.97	99	10	224922	57387.86	i---
62.05208	-137.204	1116	57392.03	79	10	224924	57387.93	i004
62.05206	-137.204	1116	57390.21	99	10	224926	57386.12	i---
62.05205	-137.204	1116	57407.49	69	10	224928	57403.47	i004
62.05204	-137.204	1116	56567.1	9	8	224930	56563.16	i---
62.05202	-137.204	1116	57392.09	99	10	224932	57388.1	i004
62.052	-137.204	1116	57396.23	99	9	224934	57392.2	i---
62.05198	-137.204	1116	57396.03	99	8	224936	57392.04	i004
62.05197	-137.204	1117	57397.9	59	6	224938	57393.95	i---
62.05195	-137.204	1116	57404.05	99	10	224940	57400.11	i004
62.05194	-137.204	1116	57403.31	99	9	224942	57399.38	i---
62.05193	-137.204	1116	57403.32	99	9	224944	57399.4	i004
62.05192	-137.204	1116	57399.78	99	9	224946	57395.87	i---
62.05191	-137.204	1116	57399.07	99	10	224948	57395.08	i004
62.05189	-137.204	1115	57401.84	19	10	224950	57397.78	i---
62.05189	-137.204	1114	57399.52	29	10	224952	57395.44	i004
62.05188	-137.204	1114	57310.27	9	8	224954	57306.17	i---
62.05187	-137.204	1115	57385.63	99	10	224956	57381.51	i004
62.05186	-137.204	1115	57386.8	99	10	224958	57382.67	i---
62.05185	-137.204	1115	57385.61	99	10	225000	57381.4	i004
62.05184	-137.204	1115	57391.85	49	8	225002	57387.57	i---
62.05184	-137.204	1115	57393.76	99	9	225004	57389.47	i004
62.05183	-137.204	1115	57391.49	99	8	225006	57387.19	i---
62.05183	-137.204	1115	57389.45	99	10	225008	57385.14	i004
62.05183	-137.204	1115	57393.76	99	10	225010	57389.45	i---
62.05181	-137.204	1115	57395.76	99	10	225012	57391.42	i004
62.05179	-137.204	1116	57387.6	99	9	225014	57383.24	i---
62.05178	-137.204	1116	57390.54	99	10	225016	57386.18	i004
62.05176	-137.204	1116	57376.76	99	10	225018	57372.41	i---
62.05175	-137.204	1117	57377.74	99	10	225020	57373.38	i004
62.05174	-137.204	1117	57378.46	99	10	225022	57374.1	i---
62.05173	-137.204	1117	57382.09	99	10	225024	57377.73	i004
62.05171	-137.204	1117	57379.04	99	10	225026	57374.68	i---
62.05169	-137.204	1118	57372.86	99	10	225028	57368.46	i004
62.05168	-137.204	1118	57375.49	99	10	225030	57371.06	i---
62.05167	-137.204	1118	57375.91	98	10	225032	57371.52	i004
62.05167	-137.204	1119	57379.91	99	9	225034	57375.57	i---
62.05166	-137.204	1120	57381.02	99	10	225036	57376.67	i004
62.05166	-137.204	1120	57384.95	99	10	225038	57380.59	i---

62.05165	-137.204	1120	57384.47	99	10	225040	57380.15	i004
62.05164	-137.204	1121	57388.24	99	10	225042	57383.96	i---
62.05163	-137.204	1121	57389.9	99	10	225044	57385.6	i004
62.05162	-137.204	1121	57392.43	67	10	225046	57388.11	i---
62.05161	-137.204	1122	57398.6	99	10	225048	57394.24	i004
62.05159	-137.204	1122	57400.32	99	10	225050	57395.92	i---
62.05158	-137.204	1122	57403.77	98	10	225052	57399.36	i004
62.05155	-137.204	1122	57402.89	69	10	225054	57398.48	i---
62.05154	-137.204	1123	57407.51	98	10	225056	57403.07	i004
62.05152	-137.204	1123	57407.51	98	10	225058	57403.04	i---
62.0515	-137.204	1123	57408.33	98	10	225100	57403.9	i004
62.05148	-137.204	1123	57407	99	10	225102	57402.61	i---
62.05147	-137.204	1123	57410.76	99	10	225104	57406.28	i004
62.05145	-137.204	1124	57410.04	99	10	225106	57405.48	i---
62.05143	-137.204	1124	57407.31	99	10	225108	57402.77	i004
62.05142	-137.204	1124	57407.22	99	10	225110	57402.71	i---
62.0514	-137.204	1124	57407.57	99	10	225112	57403.04	i004
62.05138	-137.204	1124	57407.6	99	10	225114	57403.05	i---
62.05137	-137.204	1124	57409.1	99	10	225116	57404.48	i004
62.05135	-137.204	1124	57410.49	99	10	225118	57405.81	i---
62.05134	-137.204	1124	57412.4	99	10	225120	57407.67	i004
62.05133	-137.204	1124	57410.72	99	10	225122	57405.94	i---
62.05131	-137.204	1124	57415.8	98	10	225124	57411	i004
62.05129	-137.204	1125	57414.9	99	9	225126	57410.08	i---
62.05128	-137.204	1125	57417.92	99	10	225128	57413.09	i004
62.05126	-137.204	1125	57419.78	99	10	225130	57414.94	i---
62.05126	-137.204	1125	57419.19	99	10	225132	57414.35	i004
62.05124	-137.204	1125	57417.8	99	10	225134	57412.97	i---
62.05123	-137.204	1125	57414.07	99	10	225136	57409.28	i004
62.05122	-137.204	1125	57414.35	99	10	225138	57409.6	i---
62.05121	-137.204	1125	57412.78	99	10	225140	57408.02	i004
62.05119	-137.204	1125	57410.07	99	10	225142	57405.3	i---
62.05118	-137.204	1126	57411.68	98	10	225144	57406.95	i004
62.05116	-137.204	1126	57410.7	99	10	225146	57406.01	i---
62.05115	-137.204	1126	57411.72	99	10	225148	57407.06	i004
62.05113	-137.204	1126	57413.3	99	10	225150	57408.67	i---
62.05112	-137.204	1126	57414.88	97	10	225152	57410.24	i004
62.0511	-137.204	1126	57415.29	99	10	225154	57410.65	i---
62.05109	-137.204	1126	57415.01	99	9	225156	57410.33	i004
62.05108	-137.204	1126	57415.29	98	10	225158	57410.58	i---
62.05107	-137.204	1126	57415.68	98	10	225200	57410.97	i004
62.05106	-137.204	1126	57409.13	78	9	225202	57404.42	i---
62.05104	-137.204	1126	57416.98	78	10	225204	57412.25	i004
62.05103	-137.204	1126	57415.97	68	10	225206	57411.22	i---
62.05103	-137.204	1126	57414.73	77	10	225208	57409.94	i004
62.05101	-137.204	1126	57412.27	78	10	225210	57407.44	i---
62.051	-137.204	1127	57413	99	10	225212	57408.17	i004
62.05099	-137.204	1127	57408.43	99	10	225214	57403.61	i---
62.05097	-137.204	1127	57404.61	99	9	225216	57399.73	i004

62.05096	-137.204	1127	57405.04	99	10	225218	57400.1 i---
62.05095	-137.204	1127	57405.14	98	9	225220	57400.19 i004
62.05093	-137.204	1127	57408.65	97	10	225222	57403.7 i---
62.05091	-137.204	1127	57405.31	99	9	225224	57400.37 i004
62.0509	-137.204	1128	57406.15	99	9	225226	57401.22 i---
62.05088	-137.204	1128	57402.52	99	10	225228	57397.6 i004
62.05087	-137.204	1129	57404.54	99	9	225230	57399.64 i---
62.05087	-137.204	1129	57407.51	98	9	225232	57402.63 i004
62.05086	-137.204	1129	57408.88	98	9	225234	57404.03 i---
62.05085	-137.204	1129	57408.49	99	8	225236	57403.64 i004
62.05084	-137.204	1129	57408.01	98	10	225238	57403.16 i---
62.05083	-137.204	1129	57406.14	99	10	225240	57401.26 i004
62.05082	-137.204	1129	57407.39	98	10	225242	57402.48 i---
62.05081	-137.204	1129	57406.01	98	9	225244	57401.12 i004
62.05079	-137.204	1129	57406.71	78	10	225246	57401.84 i---
62.05077	-137.204	1129	57396.22	99	9	225248	57391.41 i004
62.05076	-137.204	1129	57402.73	99	10	225250	57397.98 i---
62.05076	-137.204	1129	57399.41	99	10	225252	57394.61 i004
62.05076	-137.204	1130	57404.39	99	6	225312	57399.18 i004
62.05076	-137.204	1130	57402.5	99	10	225314	57397.21 i---
62.05076	-137.204	1131	57403.54	99	10	225316	57398.26 i004
62.05077	-137.204	1131	57412.56	99	8	225318	57407.3 i---
62.05077	-137.204	1131	57408.72	99	7	225320	57403.46 i004
62.05076	-137.204	1131	57413.59	79	10	225322	57408.34 i---
62.05077	-137.204	1131	57411.49	99	10	225324	57406.26 i004
62.05078	-137.204	1131	57415.76	99	9	225326	57410.55 i---
62.05079	-137.204	1131	57416.25	99	9	225328	57411.14 i004
62.05081	-137.204	1131	57406.17	69	10	225330	57401.17 i---
62.05081	-137.203	1131	57408.58	99	10	225332	57403.6 i004
62.05082	-137.203	1132	57414.95	99	10	225334	57409.99 i---
62.05083	-137.203	1132	57411.25	99	9	225336	57406.34 i004
62.05085	-137.203	1131	57412.78	99	10	225338	57407.92 i---
62.05087	-137.203	1131	57427.3	99	8	225340	57422.37 i004
62.05089	-137.203	1131	57412.4	99	8	225342	57407.4 i---
62.05091	-137.203	1131	57414.42	99	9	225344	57409.45 i004
62.05093	-137.203	1131	57408.72	99	9	225346	57403.79 i---
62.05096	-137.203	1131	57404.69	99	9	225348	57399.69 i004
62.05098	-137.203	1130	57406.13	99	10	225350	57401.06 i---
62.051	-137.203	1130	57410.45	99	10	225352	57405.31 i004
62.05102	-137.203	1130	57410.71	99	10	225354	57405.51 i---
62.05105	-137.203	1129	57416.85	99	10	225356	57411.66 i004
62.05108	-137.203	1129	57413.83	99	10	225358	57408.65 i---
62.0511	-137.203	1129	57419.36	49	10	225400	57414.16 i004
62.05112	-137.203	1129	57419.37	99	10	225402	57414.16 i---
62.05114	-137.203	1129	57418.13	99	9	225404	57412.93 i004
62.05117	-137.203	1129	57424.87	99	10	225406	57419.68 i---
62.05119	-137.203	1129	57421.46	99	10	225408	57416.26 i004
62.05121	-137.203	1128	57421.31	99	10	225410	57416.1 i---
62.05123	-137.203	1128	57424.45	99	10	225412	57419.23 i004

62.05125	-137.203	1128	57423.77	99	10	225414	57418.55	i---
62.05127	-137.204	1127	57435.1	99	10	225416	57429.85	i004
62.05129	-137.204	1127	57421.33	99	10	225418	57416.05	i---
62.05131	-137.204	1127	57423.15	69	9	225420	57417.81	i004
62.05134	-137.204	1127	57415.92	99	10	225422	57410.53	i---
62.05136	-137.204	1127	57412.37	99	10	225424	57407.03	i004
62.05138	-137.204	1127	57414.44	99	10	225426	57409.16	i---
62.0514	-137.204	1126	57413.33	99	10	225428	57408.04	i004
62.05142	-137.204	1126	57410.53	99	10	225430	57405.23	i---
62.05144	-137.204	1126	57412.87	99	10	225432	57407.53	i004
62.05146	-137.204	1126	57413.68	99	10	225434	57408.3	i---
62.05148	-137.204	1125	57415.38	99	10	225436	57409.97	i004
62.0515	-137.204	1125	57409.27	99	9	225438	57403.84	i---
62.05152	-137.204	1125	57420.48	99	10	225440	57415.09	i004
62.05154	-137.204	1125	57413.71	99	10	225442	57408.37	i---
62.05156	-137.204	1125	57416.1	99	10	225444	57410.73	i004
62.05158	-137.204	1124	57417.32	99	9	225446	57411.93	i---
62.0516	-137.204	1124	57411.52	99	8	225448	57406.11	i004
62.05162	-137.204	1124	57411.19	99	10	225450	57405.77	i---
62.05164	-137.204	1124	57409.77	99	9	225452	57404.36	i004
62.05166	-137.204	1124	57406.76	99	10	225454	57401.37	i---
62.05168	-137.204	1123	57402.69	99	10	225456	57397.33	i004
62.0517	-137.204	1123	57394.3	99	10	225458	57388.98	i---
62.05172	-137.204	1122	57386.97	99	7	225500	57381.68	i004
62.05174	-137.204	1121	57384.29	99	10	225502	57379.04	i---
62.05176	-137.204	1120	57381.52	99	10	225504	57376.26	i004
62.05178	-137.204	1119	57373.07	99	10	225506	57367.81	i---
62.05179	-137.204	1118	57372.12	99	9	225508	57366.77	i004
62.05181	-137.204	1118	57374.16	99	8	225510	57368.73	i---
62.05183	-137.204	1118	57378.56	99	10	225512	57373.07	i004
62.05185	-137.204	1117	57381.55	99	10	225514	57376.01	i---
62.05186	-137.204	1117	57379.67	99	10	225516	57374.07	i004
62.05188	-137.204	1117	57386.65	99	10	225518	57380.99	i---
62.05189	-137.204	1117	57386.85	99	10	225520	57381.18	i004
62.05191	-137.204	1117	57392.48	99	10	225522	57386.8	i---
62.05191	-137.204	1117	57395.39	99	9	225524	57389.7	i004
62.05193	-137.204	1118	57387.78	99	10	225526	57382.08	i---
62.05194	-137.204	1117	57391.87	99	10	225528	57386.2	i004
62.05195	-137.204	1117	57392.08	99	10	225530	57386.44	i---
62.05198	-137.204	1117	57397.02	99	9	225532	57391.37	i004
62.05199	-137.204	1118	57397.89	99	8	225534	57392.24	i---
62.052	-137.204	1118	57398.7	99	10	225536	57393.13	i004
62.05202	-137.204	1118	57395.16	99	10	225538	57389.67	i---
62.05204	-137.204	1118	57393.95	69	10	225540	57388.4	i004
62.05205	-137.204	1118	57388.23	99	9	225542	57382.63	i---
62.05207	-137.204	1118	57394.63	99	9	225544	57389.06	i004
62.05209	-137.204	1118	57394.01	99	10	225546	57388.47	i---
62.0521	-137.204	1119	57393.39	99	10	225548	57387.85	i004
62.05212	-137.204	1119	57393.51	99	10	225550	57387.97	i---

62.05215	-137.204	1119	57383.24	99	10	225552	57377.68	i004
62.05217	-137.204	1119	57381.89	99	10	225554	57376.32	i---
62.05218	-137.204	1119	57387.15	99	10	225556	57381.53	i004
62.05219	-137.204	1119	57383.02	99	10	225558	57377.35	i---
62.05221	-137.204	1119	57379.52	99	10	225600	57373.88	i004
62.05222	-137.204	1119	57376.91	99	10	225602	57371.31	i---
62.05223	-137.204	1119	57375.76	99	10	225604	57370.15	i004
62.05225	-137.204	1119	57375.55	99	10	225606	57369.94	i---
62.05226	-137.204	1119	57377.83	99	10	225608	57372.16	i004
62.05228	-137.204	1119	57384.65	99	10	225610	57378.93	i---
62.05229	-137.204	1119	57389.47	99	10	225612	57383.78	i004
62.05231	-137.204	1119	57399.47	99	10	225614	57393.81	i---
62.05233	-137.204	1119	57407.3	99	10	225616	57401.67	i004
62.05235	-137.204	1120	57410.85	99	10	225618	57405.25	i---
62.05236	-137.204	1120	57412.54	99	10	225620	57406.97	i004
62.05238	-137.204	1120	57419.21	99	10	225622	57413.68	i---
62.05239	-137.204	1120	57416.94	99	10	225624	57411.45	i004
62.0524	-137.204	1120	57409.7	99	10	225626	57404.26	i---
62.05241	-137.204	1120	57407.89	99	10	225628	57402.45	i004
62.05242	-137.204	1120	57407.99	99	10	225630	57402.55	i---
62.05244	-137.204	1121	57396.9	99	10	225632	57391.42	i004
62.05245	-137.204	1121	57406.14	99	10	225634	57400.62	i---
62.05247	-137.204	1121	57400.88	79	9	225636	57395.4	i004
62.05248	-137.204	1121	57397.19	69	10	225638	57391.76	i---
62.05249	-137.204	1121	57406.24	79	10	225640	57400.77	i004
62.0525	-137.204	1121	57399.79	99	10	225642	57394.29	i---
62.05252	-137.204	1121	57393.28	99	9	225644	57387.74	i004
62.05254	-137.204	1121	57394.44	99	10	225646	57388.87	i---
62.05255	-137.204	1120	57393.72	99	10	225648	57388.11	i004
62.05258	-137.204	1121	57388.99	99	10	225650	57383.34	i---
62.05259	-137.204	1121	57385.65	99	10	225652	57380.02	i004
62.05261	-137.204	1121	57393.35	99	10	225654	57387.75	i---
62.05263	-137.204	1121	57399.13	99	10	225656	57393.58	i004
62.05264	-137.204	1120	57399.81	99	10	225658	57394.31	i---
62.05266	-137.204	1121	57392.34	99	9	225700	57386.81	i004
62.05267	-137.204	1121	57399.89	99	9	225702	57394.34	i---
62.05269	-137.204	1121	57401.41	99	10	225704	57395.87	i004
62.05271	-137.204	1121	57399.89	99	10	225706	57394.36	i---
62.05272	-137.204	1122	57402.71	99	9	225708	57397.16	i004
62.05274	-137.204	1121	57392.61	99	10	225710	57387.04	i---
62.05275	-137.204	1121	57393.48	99	9	225712	57387.87	i004
62.05276	-137.204	1121	57383.92	99	9	225714	57378.27	i---
62.05279	-137.204	1121	57377.75	99	9	225716	57372.14	i004
62.0528	-137.204	1121	57387.6	99	10	225718	57382.03	i---
62.05282	-137.204	1121	57382.73	99	9	225720	57377.1	i004
62.05284	-137.204	1122	57383.9	99	10	225722	57378.21	i---
62.05285	-137.204	1122	57388.27	99	9	225724	57382.58	i004
62.05287	-137.204	1122	57388.59	99	10	225726	57382.91	i---
62.05288	-137.204	1122	57389.26	99	10	225728	57383.58	i004

62.0529	-137.204	1123	57392.58	99	10	225730	57386.9	i---
62.05292	-137.204	1123	57400.51	99	10	225732	57394.83	i004
62.05293	-137.204	1123	57402.42	99	10	225734	57396.75	i---
62.05294	-137.204	1123	57400.47	99	9	225736	57394.79	i004
62.05295	-137.204	1123	57400.38	99	10	225738	57394.7	i---
62.05297	-137.204	1124	57400.23	99	10	225740	57394.54	i004
62.05298	-137.204	1124	57406.53	99	10	225742	57400.83	i---
62.05299	-137.204	1124	57407.67	99	10	225744	57402.04	i004
62.053	-137.204	1124	57409.17	99	10	225746	57403.62	i---
62.05301	-137.204	1124	57412.91	99	9	225748	57407.31	i004
62.05302	-137.204	1125	57420.17	79	9	225750	57414.53	i---
62.05303	-137.204	1124	57424.4	99	9	225752	57418.72	i004
62.05305	-137.204	1125	57403.93	99	9	225754	57398.21	i---
62.05307	-137.204	1125	57386.66	99	9	225756	57380.94	i004
62.05309	-137.204	1125	57385.9	99	10	225758	57380.19	i---
62.0531	-137.204	1125	57390.34	99	10	225800	57384.6	i004
62.05312	-137.204	1125	57394.95	99	9	225802	57389.18	i---
62.05313	-137.204	1125	57400.4	99	10	225804	57394.62	i004
62.05315	-137.204	1125	57408.08	99	10	225806	57402.29	i---
62.05316	-137.204	1125	57425.84	99	10	225808	57420.02	i004
62.05318	-137.204	1126	57428.37	99	9	225810	57422.52	i---
62.0532	-137.204	1126	57407.57	99	10	225812	57401.75	i004
62.05322	-137.204	1126	57389.43	99	10	225814	57383.64	i---
62.05324	-137.204	1126	57389.87	99	10	225816	57384.08	i004
62.05326	-137.204	1126	57398.36	99	8	225818	57392.58	i---
62.05329	-137.204	1126	57405.7	99	10	225820	57399.82	i004
62.0533	-137.204	1126	57411.19	99	9	225822	57405.21	i---
62.05332	-137.204	1126	57408.08	99	8	225824	57402.14	i004
62.05334	-137.204	1127	57404.54	99	10	225826	57398.65	i---
62.05336	-137.204	1127	57402.42	99	9	225828	57396.58	i004
62.05338	-137.204	1127	57409.68	99	9	225830	57403.89	i---
62.05339	-137.204	1127	57408.12	99	9	225832	57402.32	i004
62.05342	-137.204	1127	57410.97	99	8	225834	57405.17	i---
62.05343	-137.204	1127	57410.26	99	10	225836	57404.44	i004
62.05344	-137.204	1127	57407.95	99	10	225838	57402.11	i---
62.05346	-137.204	1127	57410.25	99	9	225840	57404.35	i004
62.05347	-137.204	1127	57411.11	99	10	225842	57405.15	i---
62.05349	-137.204	1127	57405.48	99	9	225844	57399.52	i004
62.0535	-137.204	1127	57410.22	99	10	225846	57404.27	i---
62.05351	-137.204	1127	57410.27	99	10	225848	57404.34	i004
62.05353	-137.204	1127	57407.85	99	10	225850	57401.94	i---
62.05354	-137.204	1127	57393.46	99	9	225852	57387.52	i004
62.05354	-137.204	1128	57402.19	99	10	225854	57396.23	i---
62.05356	-137.204	1128	57399.92	99	10	225856	57393.97	i004
62.05359	-137.204	1128	57393.72	99	10	225858	57387.79	i---
62.05361	-137.204	1128	57393.52	99	9	225900	57387.57	i004
62.05363	-137.204	1128	57386.24	99	10	225902	57380.27	i---
62.05365	-137.204	1128	57384.24	99	9	225904	57378.31	i004
62.05367	-137.204	1128	57382.4	99	10	225906	57376.51	i---

62.05368	-137.204	1128	57375.91	89	9	225908	57369.96	i004
62.05368	-137.204	1128	57384.72	99	9	225910	57378.71	i---
62.05368	-137.204	1128	57381.2	99	8	225912	57375.15	i004
62.05367	-137.204	1128	57390.14	99	9	225930	57384.04	i---
62.05367	-137.204	1128	57396.21	99	10	225932	57390.12	i004
62.05367	-137.204	1128	57390.99	99	10	225934	57384.92	i---
62.05367	-137.204	1128	57391.97	99	9	225936	57385.81	i004
62.05367	-137.204	1129	57390.72	98	9	225938	57384.47	i---
62.05365	-137.204	1129	57392.04	99	10	225940	57385.78	i004
62.05363	-137.204	1128	57392.81	98	10	225942	57386.54	i---
62.05362	-137.204	1128	57396.07	98	9	225944	57389.78	i004
62.05361	-137.204	1129	57395.22	98	8	225946	57388.92	i---
62.05359	-137.203	1129	57395.94	99	9	225948	57389.61	i004
62.05359	-137.203	1129	57396.8	99	8	225950	57390.44	i---
62.05358	-137.203	1129	57394.31	99	9	225952	57388.01	i004
62.05357	-137.203	1129	57397.24	99	9	225954	57391	i---
62.05357	-137.203	1129	57403.01	99	10	225956	57396.69	i004
62.05355	-137.203	1129	57402.76	98	9	225958	57396.36	i---
62.05354	-137.203	1129	57407.32	97	9	230000	57400.97	i004
62.05352	-137.203	1129	57409.97	96	9	230002	57403.67	i---
62.0535	-137.203	1128	57409.22	77	10	230004	57402.85	i004
62.05348	-137.203	1129	57416.9	47	10	230006	57410.47	i---
62.05346	-137.203	1128	57416.1	96	10	230008	57409.64	i004
62.05345	-137.203	1128	57418.71	65	9	230010	57412.22	i---
62.05343	-137.203	1128	57411.7	99	10	230012	57405.16	i004
62.0534	-137.203	1128	57417.95	99	10	230014	57411.36	i---
62.05339	-137.203	1128	57424.39	99	10	230016	57417.78	i004
62.05337	-137.203	1128	57426.65	99	10	230018	57420.02	i---
62.05335	-137.203	1128	57428.49	99	10	230020	57421.92	i004
62.05334	-137.203	1128	57428.31	99	10	230022	57421.81	i---
62.05333	-137.203	1128	57431.47	99	9	230024	57424.92	i004
62.05332	-137.203	1128	57431.11	59	10	230026	57424.51	i---
62.05331	-137.203	1128	57432.54	99	9	230028	57425.95	i004
62.0533	-137.203	1127	57429.03	98	9	230030	57422.46	i---
62.05329	-137.203	1128	57432.8	98	9	230032	57426.17	i004
62.05327	-137.203	1128	57428.01	98	10	230034	57421.32	i---
62.05326	-137.203	1127	57433.19	99	9	230036	57426.45	i004
62.05325	-137.203	1127	57428.94	98	9	230038	57422.15	i---
62.05322	-137.203	1127	57440.36	98	10	230040	57433.6	i004
62.0532	-137.203	1127	57454.35	99	10	230042	57447.63	i---
62.05318	-137.203	1127	57454.22	98	10	230044	57447.48	i004
62.05316	-137.203	1127	57443.7	99	10	230046	57436.95	i---
62.05313	-137.203	1127	57426.05	99	10	230048	57419.28	i004
62.05311	-137.203	1127	57414.32	98	10	230050	57407.53	i---
62.05309	-137.203	1127	57420.72	98	9	230052	57413.93	i004
62.05308	-137.203	1127	57427.59	98	10	230054	57420.8	i---
62.05306	-137.203	1127	57433.6	98	10	230056	57426.82	i004
62.05304	-137.203	1126	57439.84	99	10	230058	57433.07	i---
62.05302	-137.203	1126	57444.82	99	8	230100	57438.05	i004

62.053	-137.203	1126	57440.9	99	8	230102	57434.14	i---
62.05298	-137.203	1126	57435.43	98	10	230104	57428.68	i004
62.05296	-137.203	1126	57431.01	98	9	230106	57424.27	i---
62.05294	-137.203	1125	57426.34	99	10	230108	57419.52	i004
62.05293	-137.203	1125	57426.47	99	9	230110	57419.57	i---
62.0529	-137.203	1125	57422.89	98	10	230112	57415.99	i004
62.05288	-137.203	1125	57422.49	99	9	230114	57415.6	i---
62.05287	-137.203	1125	57416.64	99	9	230116	57409.76	i004
62.05285	-137.203	1124	57426.16	99	8	230118	57419.3	i---
62.05283	-137.203	1124	57430.03	98	8	230120	57423.12	i004
62.05281	-137.203	1124	57429.47	99	10	230122	57422.52	i---
62.05279	-137.203	1124	57425.67	98	10	230124	57418.7	i004
62.05278	-137.203	1124	57415.71	99	10	230126	57408.73	i---
62.05276	-137.203	1124	57403.61	99	10	230128	57396.67	i004