High Ridge Resources Inc.

Assessment Report

AUL 0 5 2005 JUL 0 5 2005 Gold Commissioner's Office VANCOUVER. B.C. Originally rec'd Nov 15/05

Geological and Geophysical ASSESSMENT REPORT

On The

NEWTON MINERAL CLAIMS

BCGS 92 O /72, 73, 82, 83

Lat. 51° 48' N Long. 123° 37' W

CLINTON MINING DIVISION BRITISH COLUMBIA

FOR

NTS 92 O/13E

High Ridge Resources Inc. Suite 900-409 Granville St. Vancouver BC V6C 1T2

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November 07, 2005

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Summary

The Newton Hill porphyry-copper-gold property covers approximately 4000 hectares located at Latitude 51° 48'N, Longitude 123° 37' W, about 120 km WSW of the town of Williams Lake in south central British Columbia. The Property is located on NTS sheet 93N -02,03, 06,07.

The property was optioned by High Ridge Resources Inc. from Mr. R.Durfeld of Williams Lake and Mr. A. Schmidt of Vancouver, in 2004.

Work by High Ridge during the Latter part of 2004 and in the spring of 2005 was undertaken to clarify the extent of previously detected magnetic anomalies and to test some of the geochemical relationships on the property. These surveys have been conducted in accord with recommendations included in the Company's Technical Report (NI 43-101) by W.A. Howell, March 23, 2005. (Rev. Nov. 04, 2005)

Grids were established along the southern, eastern and portions of the northern boundaries of the central Newton Hill survey area. The magnetic response of the area appears to closely relate to the mineralized intrusive events which have taken place on Newton Hill.

Results of the magnetic survey appear to have essentially 'closed off' the anomalies and there is no material change to the interpretation of the property as a result of the 2005 surveys. As a result of the 2005 magnetic survey, The Company will proceed with more confidence in the placement of drill holes designed to test mineralization and lithologies on the property.

A small geochemical orientation survey was completed over the western end of Newton Hill to evaluate the differences, if any, between auger sampling and samples collected by traditional pits dug with a grub-hoe or mattock. There was some discrepancy in the original soil data which has not been resolved and is presumed to be a result of local soil conditions or differences in sampling technique used by different soil samplers. The 2005 survey did not appear to resolve the questions.

INTRODUCTION

1.1 General

This Report describes the work done and results of a magnetic total field response survey, and some soil geochemical sampling carried out in 2005 on the Newton Hill property by High ridge Resources Inc. under the terms of an Option agreement with Mr. R.M. Durfeld of Williams Lake and Mr. A.J. Schmidt of Vancouver .

The claims are presently being explored for gold and copper porphyry type mineralization similar to that found at the Prosperity deposit 40 km to the south, in a similar geological environment.

1.2 Location, Access and Topography

The Newton Hill property is located on the Chilcotin Plateau in the Clinton Mining Division, British Columbia, about 120 km WSW of Williams Lake BC. The property centers on Newton Hill, about 2 km NW of Scum Lake and 4 km E of Taseko River. Newton Hill and the property centre is at 51° 48'N, 123° 37.3' W. located on NTS map-sheet 092 O/13E

Alternatively, the property lies within UTM Zone 10, and centers at: 5739053N, 0457127E.

On the BCGS Map Index, the Newton Hill Property lies astride the common corner of map sheets: 920-082; 920-083; 920-072; and 920-073.

Road access to the property is achieved via Highway 20 west from Williams Lake, the closest major supply point. West of Alexis Creek Logging roads headed south from the Chilco– Newton Road, lead into the Property. The Property is covered by a mature Douglas fir forest with Lodge-pole or Jack-pine in an open grassy setting. Substantial areas around Newton Hill are grassy meadows treed with willow and poplar. The meadows turn swampy in spring and in periods of high rainfall.

Topography is generally flat to gently rolling, with the local height of land being Newton Hill, which rises about 150m to el.1350 m and forms a gentle dome approximately 3 to 4 km across. The area north and north east of Newton Hill has been, and is being, extensively logged. The forested area, like much of central BC, has been severely infested with pine-bark beetles.

1.3 Property and Claim Status

The approximate 4000 hectare (9800 acres) property consists of 9 contiguous mineral claims comprising approximately 193 claim cells. Two of the claims are located under the old modified grid staking system and 7 claims are either located under the new electronic "cell" system or have been converted to that system. The claims have not been the subject of a legal survey. Post locations have been established by GPS techniques in accordance with the mineral act regulations and guidelines. Claim record information is listed below.

NEWTON HILL PROPERTY

CLAIM STATUS - November 2005

Tenure Number	Claim Name NEWTON	Owner 146826	Map Number	Good To Date	Status	Mining Division	Area	Tag Number
208327	1	(100%) 146826	0920	2010/SEP/14	GOOD	CLINTON	500.0	125149
414743	NWT 5	(100%) 146826	0920	2007/OCT/07	GOOD	CLINTON	375.0	247719
507905		(100%) 1 4 6826	0920	2007/OCT/05	GOOD		699.863	
507914		(100%)	0920	2007/OCT/07	GOOD		399.648	
511965	NWT 7	(100%)	0920	2007/MAY/02	GOOD		399.61	
511967	NWT 8	(100%)	0920	2007/MAY/02	GOOD		299.94	
514976		(100%)	0920	2007/OCT/06	GOOD		559.684	
514979		(100%)	0920	2007/OCT/05	GOOD		499.919	
514981		(100%)	0920	2007/OCT/08	GOOD		379.783	

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Figure 2. Newton Hill current claim status

2 History

First mention of the property is in the Minister of Mines Report for 1916 when values of\$1.00 to \$3.00 gold per ton were reported recovered by Mr. Newton from workings still in evidence near the top of Newton Hill. Little work of consequence was done on the property until about the early 1960's, when KW Livingstone staked the property based on characteristics of porphyry copper deposit. In 1965 and 1971, Amax and Duval respectively carried out reconnaissance geochemical and magnetometer surveys (JG Simpson, 1973)

In 1971, Cyprus Exploration Corporation acquired the property. They conducted IP, magnetometer and geologic surveys followed by 1615 metres of BQ diamond drilling in 10 holes. The IP survey indicated a large zone around Newton hill estimated to contain 5% sulphides. The Diamond drilling did not encounter significant supergene enrichment and the copper grades were low, such that the company did not pursue the property further. Systematic analyses were not made for gold.

The ground was held briefly by Kerr Addison Mines around 1979, and the claims were allowed to lapse. (B. J. Price, pers. Comm.) Records of this brief period were not examined by the writer.

Taseko Mines acquired the Ski claims on Newton Hill and nearby area in 1981. Under the direction of JR Woodcock, they drilled 8 percussion holes (2095 ft) and 4 diamond drill holes (1913 ft) (AR 11001). One hole, 82-3 returned an assay of 1028 ppm Cu over a 10 foot interval. Taseko analyzed for Cu with additional analyses for Au and Ag on selected samples.

Geologists R.M. Durfeld and A.J. Schmidt acquired the ground in 1987 and 1988. They reviewed and analyzed some of the old core and conducted additional geochemical analyses for gold and pathfinder elements on two reconnaissance soil lines and 129 rock and 197 drill core samples (AR 18081). Their work revealed two 10 foot sections in hole72-6 to contain 2300 and 2790 ppb gold and several soil zones anomalous for gold and mercury.

In 1989, AJ Schmidt, on behalf of Rea Gold Corporation conducted additional geochemical surveys over Newton Hill. A base line was placed over the hill top and samples collected every 50 metres on four lines 200 metres apart. Samples were analyzed for copper, gold and silver. Subsequent work by operators Rea Gold Corp. and Verdstone Gold Corp. has included geochemical rock and soil surveys, trenching, ground magnetic and induced polarization surveys as well as diamond drilling.

In 1996, Ventex Resources reviewed the property. They completed relatively minor additional trenching and a GPS location survey of the various drill sites and trench locations.

2 Regional Geology

The regional geology of the Scum Lake area was mapped by H.W. Tipper of the Geological Survey of Canada as part of open file 534 (1978). Later mapping by the G.S.C. completed in 1993 and was compiled by C.J. Hickson and published as open file 2695.

Outcropping rock in the mapped area (Northwest Quadrant, Taseko Lakes Map area 92-O, West Central British Columbia) is probably less than 1%, with most of the area covered with glacial drift.

Interpretations by Hickson et. al (1993), suggest that much of the outcrop previously mapped as Oligocene/Miocene by Tipper (Tipper1978) is Eocene or early Cretaceous in age. Upper Cretaceous sedimentary rocks, present in the southern part of the map area and mapped as Kingsvale Group by Tipper, are Lower Cretaceous Jackass Mountain group and Mid Cretaceous Silverquick formation. Within the Newton Hill area, Hickson is in agreement with the earlier mappers that the intruded rocks are late Cretaceous or early Tertiary Kingsvale Group of volcanic and sedimentary rock.

Oldest rocks in the area, Cretaceous granodiorite intrusive and andesite are exposed along the steeper banks and slopes of the Taseko River valley in the western portion of the property.

Continental sedimentary and volcanic rocks assigned to the Upper Cretaceous Kingsvale Group (Kv) occur as: andesites to dacites, distinguished by their green and maroon colours; siltstones (Ss); sandstones (SD); conglomerates (CNGL) and intercalated tuffs (LAP).

The mid to lower Cretaceous rocks have been intruded by Cretaceous hornblende granodiorite and diorite (Kgd) with chloritized hornblende and minor epidote veining, and a later, generally more felsic intrusive event placed in the late Cretaceous to early Tertiary age (Ef). The later event consists of feldspar- quartz-biotite porphyry granodiorite or tonalite. A plug of feldspar quartz biotite porphyry granodiorite and related intrusions are associated with the alteration and mineralization at Newton Hill.

Upper Cretaceous Intrusive rocks which outcrop on the property north of Newton Hill and along the Taseko River, are described (Hickson et.al.,G.S.C. OF 2695) as granodioritic in composition. Mafic phenocrysts are weakly to strongly chloritized. In one locale, quartz crystals are rod shaped and define a foliation and weak lineation. Epidote veining is common. The principle mafic phase is hornblende (up to 15%), but biotite is also present.

Regionally, younger Eocene picritic basalt with olivine megacrysts; quartz-phyric rhyolite; feldsparphyric andesite (Ev): with minor conglomerate and sandstone (Es) is mapped throughout the area.

Overlying the Eocene volcanics is the Miocene Chilcotin Group Basalt (MPcv), producing a relatively flat terrain covered by meadows and bogs. The Chilcotin Basalt flows are extensive and have generally less than 30 metres thickness, but can attain greater thicknesses in paleovalleys.

A mantle of Quaternary glacial drift covers all formations.

The regionally dominant structural trend is northwesterly, parallel to the regional Yalakom and Chilcotin trans-current faults, which lie south and north of the Newton Hill property, respectively. A major structure also appears to run north–south following the Taseko River. Regional mapping indicates a complex history of rejuvenation and splays along the Yalakom and Chilcotin faults with dextral (right hand) movement of 70 to 120km indicated since Tertiary times.

The intrusions on Newton Hill appear to be controlled by the major northwesterly structures along with weaker north-easterly, easterly and north-south structures. Strong linear features on the flanks of Newton Hill are visual evidence for these structures

Newton Hill is a gentle topographic 'high', probably related to the emplacement of the intrusive rocks. The Taseko River immediately to the west of the Newton Hill Property shows sharp northwesterly and northeasterly displacements from a regional north-south trend, further supporting the presence of strong structures in these directions.

Prominent striations show the direction of glacial movement to be north-northeast.

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4.0 Property Geology

4.1 Lithology

There is very limited outcrop on Newton Hill. Early mapping was done in conjunction with grid-based surveys and as a result contacts have been repeatedly adjusted as grids become more refined and additional exposures are created in new trenches and drill holes.

All rocks except those belonging to the relatively young Miocene Chilcotin Group plateau basalts on Newton Hill have undergone extensive hydrothermal alteration. Original textures are often obscured. Lithological distinctions are often difficult due to intensive hydrothermal alteration.

Eocene age rocks (Ef) have intruded the Kingsvale Group. They are felsic in composition; often exhibit porphyritic textures with Feldspar (F), Quartz (Q) and /or Biotite (B) showing both compositional and textural variations. These porphyries were mapped as quartz feldspar, quartz eye or granites and are believed to represent a quartz-saturated magma. Medium grained biotite feldspar porphyry of monzonitic composition shows no free quartz and may represent a different phase of intrusion from the later (?) feldspar porphyry unit.

Megascopically, the Eocene intrusions occur as east-north easterly trending dykes, sills or stocks with inter-fingered bands of Kingsvale Group rocks. Detailed mapping modifies these intrusive contact locations and also shows smaller dyke swarms with northeasterly and northwesterly trends.

Referring to Newton Hill, Hickson et al have described "...a 230 metre (750 feet) section, ranging in composition from andesite to rhyolite and showing extensive alteration, disseminated pyrite, and quartz veins up to 15mm in thickness."

4.2 Structure

Faults and joint sets in the property area parallel the major regional structural trends. Additionally, locally prominent structures are: northwesterly trending faults and joints dipping steeply to the southwest; and easterly trending faults and joints dipping steeply to the north. These trends are most evident in the short shaft located just east of the summit of Newton Hill, where joint sets are associated with small scale shears or faults indicated by slickensides and narrow, 30 cm fault breccia zones with sub angular clasts to 1 cm in a fine grained strongly limonitic matrix. The east-west distribution of the Eocene feldspar porphyry intrusions suggest that their emplacement was controlled by the east-west structures. Some of the weaker joints form a more random concentric pattern and may reflect the emplacement of smaller intrusive bodies.

4.3 Alteration

Hydrothermal alteration occurs over roughly a 2km diameter area centered on Newton Hill. The alteration products mapped are sericite, kaolinite and quartz as veining or as silica flooding. Sericite and kaolinite are usually present, with sericite alteration being the most intense and extensive. Kaolin alteration is strongest in zones of silicification and fracturing.

The Newton Hill property exhibits strong surface weathering. Oxidation is present in diamond drill holes to depths of about 30 metres. The weathering is evident in surface samples as relict pyrite grains in areas of euhedral pyrite casts. Some of the bleached bedrock may be due to sulphuric acid development during the weathering of the pyrite. Evidence of the oxidation is observed and mapped as hematite and jarosite.

Schmidt (1989) has noted a transition from propylitic alteration to argillic dominant alteration in drill holes to occur from north of Newton Hill NW into the NW drainage of the hill.

Schmidt has also noted that Hole 82-2 collars in propylitic alteration and bottoms in argillic alteration, suggesting a SW dip to the system. (Additional credence is given this observation, by the airborne magnetics, which shows a distinct shift of the magnetic 'high' to the southwest, which also suggests the presence of an intrusive body at depth).

The ultimate limits of alteration and mineralization can reasonably be expected to extend beyond the limits of exposure to that suggested by the IP.

4.4 Mineralization

Previous trenching and geochemical surveys completed by Durfeld and Schmidt have shown the southeast flank of the top of Newton Hill to host copper-gold mineralization whereas on the western flank of the hill, mineralization appears to be generally lower in gold content. It is of note that the old trenches attributable to Mr. Newton's efforts in and around 1916, are on the western flank of the copper-gold zone, noted above.

Mineralization found at Newton Hill is within a complex of Kingsvale Group volcanic and related sediments which have been intruded by Eocene quartz feldspar and biotite feldspar porphyritic rocks. All have been subjected to alteration levels which include pervasive silicification and almost or total destruction of original textures. The mineralized rocks are exposed in a topographic 'window' through the regional Miocene aged post mineral plateau basalts. On top of Newton Hill, bedrock is covered by extensive, thin Quaternary glacial drift. Trenching on the southern flank of the hill reveals a sudden thickening of the till to at least a few meters. The base of the till was not exposed.

Surface exposures of mineralization in outcrop and trenches reflect the severe weathering of sulphides. The exposures also give an appreciation for the extent of the mineralizing system.

Combined with the trench exposures and the drilling, the mineral system is shown to likely extend to the limits Indicated by the IP chargeability anomaly

Pyrite is noted in only a few surface locations on the Newton Property. Rusty fracture faces and cavities are strongly indicative of oxidized sulphides. In several instances, cavities or casts of pyrite crystals can be identified in the surface weathered rocks. Disseminated pyrite appears to have formed up to 10% of the original rock, including the pyrite casts. Drilling has indicated that oxidation and leaching are almost complete to a depth of 30 m and that below this level, disseminated and fracture pyrite is ubiquitous, comprising 1% to 10% of the rock. Hematite may occur as a primary mineral but is more likely to occur as oxidized magnetite in the near surface environment. Jarosite and limonite occur in the oxidized zone (within ~30 m of the surface) and are the oxidation products of primary pyrite. Both minerals are considered evidence of a leaching environment. It can be difficult to visually recognize the equivalent oxides of copper minerals, collectively known as 'copper pitch'

With other features, it is the presence and style of the pyrite mineralization which is a compelling argument for the occurrence of a porphyry deposit at Newton Hill.

Copper

Evidence of copper mineralization noted on surface is limited to traces of turquoise. Chalcocite and malachite occur in the upper, oxidized section of diamond drill hole 92-1 where copper averaged greater than 0.28% over 22 m. Sulphide copper occurs as chalcopyrite in quartz veins and as disseminations below the oxide section (generally about 30 m at Newton Hill). Almost all the drill holes show some degree of copper concentration below the oxidized zone. This is attributed to development of a supergene enrichment layer.

Gold

Significant gold mineralization locally occurs with the sulphide mineralization at Newton Hill. Gold values in the copper zone range from 100 ppb to 1200 ppb (0.1 grams/tonne to 1.2 grams/tonne) (DDH 92-01 and TR 90-02). On the south flank of Newton Hill, gold forms a zone in silicified rocks with values of 100 ppb to 3300 ppb (DDH 92-04 and TR 90-08).

Gold is less subject to weathering and leaching. It may be expected to remain as a residual element in its original location.

In trench exposures, rock samples return historic values in the range of .3g/ to 1.0 g/t gold. These values would be regarded as anomalous under ideal conditions, and under the severe weathering and leaching conditions exposed at Newton Hill, they are considered highly anomalous.

Molybdenum

Molybdenum is present at Newton Hill as an accessory mineral. The writer considers molybdenum a type of "geo-thermometer" with molybdenum in minor quantities outlining the thermal center of quartz rich alteration systems. At Newton Hill, molybdenum, in

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geochemically anomalous amounts, is present in the region of DDH 72-03 and to a lesser degree, near the collar of DDH 92-01.

Magnetite

Accessory magnetite occurs as disseminations and along fractures in the Biotite Feldspar Porphyry and the hornfelsed Kingsvale volcanic rocks.

In a porphyry environment, under conditions favourable to deposition of magnetite and formation of secondary biotite, chalcopyrite and bornite is commonly deposited preferentially to pyrite (bornite has not yet been recognized at Newton Hill).

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5.0 2005 Mineral Exploration Programme

5.1 The Programme

The exploration program which is the subject of this report consisted of the establishment of 18.5 km flagged new grid and total field magnetometer survey.

The survey was conducted using a Scintrex 'Envimag' roving magnetometer, recording field strength at each station and a base station magnetometer making continuous readings from a fixed location. The location of the base station was arbitrary. A quiet location with level gradient magnetic field was chosen. Data was recorded and was subsequently reduced and plotted by Walcott Geophysicists. (Walcott had previously completed surveys over Newton Hill.) The current surveys were designed to extend the area of magnetic data. Walcott has been able to merge and evaluate different ages of data collected over the years from the Property. They have prepared a report including total field intensity plots and several "3-D fence plots of the magnetic data up to the end of 2004.

The present grid and survey was designed to add new area to the field of magnetic data. In an attempt to "close off" the previously indicated anomalous zones. The New grid was generated using gps locations and laid out along UTM grid lines. The new grid closely approximate the old grid where they meet, but nevertheless is mismatched somewhat. Walcott was able to "stitch" the data and generate a more comprehensive total magnetic field plot. (Figure 5- In pocket)

The magnetic responses at Newton Hill appear to be closely related to the intrusive history on the property. Several of the anomalous zones extended beyond the limits of the earlier surveys and it was deemed prudent to extend the magnetic coverage to ascertain that the anomalies were indeed "closed off".

The current work program has included relatively minor geochemical sampling in addition to the total field magnetic survey around the periphery of a previously surveyed area.

The area of open forest-grassland on the southwestern flank of Newton Hill is one area proposed for future drilling. It is underlain by one of the largest magnetic anomalies on the property and is devoid of outcropping bedrock. A test line of soil samples was run over part of the hillside and over the flanks of a previously identified soil anomaly.

5.2 Results of the Magnetic Survey

A three man crew was engaged on the property between May 28, 2005 and June 13, 2005. Data was collected using a Scintrex ENVIMAG total field magnetometer base station and a mobile data gathering instrument.

The current magnetic surveys were completed in order to 'close off' the magnetic anomalies indicated by the previous surveys, or to indicate where the magnetic surveys might be extended in order to achieve 'closure'.

The program was largely successful in this endeavor. The magnetic zones appear to continue to the North and North East, but there, the zones may be getting confused with patterns originating with the Late Jurassic and Early Cretaceous, regionally common, intrusive rocks. The data merged imprecisely with the earlier surveys due to imperfect overlap and different data gathering techniques. – The earlier surveys were done using a single instrument using a multiple 'closed loop' data gathering technique, while the present survey used two instruments to correct for diurnal variation. However, despite differences in the precise values of the field strength, the sense of relative values and anomalous areas held up very well and has allowed the interpretation of combined results with a fair degree of confidence. Except in the north eastern limits of the survey area, the significant anomalies have been closed off.

On the southwestern flank of the survey there is a broad zone of intermediate values which truncates in an arcuate margin on the eastern side of the zone. The data does not extend far enough south east to be certain but there is a large aeromagnetic 'high' in the southwestern portion of the property and the two features may be related . It is for a future exploration program to ascertain the possible connections.

The magnetic surveys have been shown to be particularly helpful in interpreting the deposit and mineralization on the property.

Data gathered in the field was given to **Walcott Geoscience Inc.** for processing and merging with the previous data. The maps presented in this report were prepared by Walcott Geoscience Inc. from the data collected and merged with the previous material.

5.3 Results of the Soil Survey

A total of 59 soil samples were collected using a "Dutch hand auger" to collect the sample. These samples were collected as an orientation survey to evaluate the technique in this environment and to compare some samples from an area where previous sampling has occurred.

The "Dutch hand auger" is a simple "T" shaped apparatus with two spoon-like blades at the cutting end. The apparatus is twisted and driven by hand to the desired depth. The sample is collected by rotating the apparatus and withdrawing it from the hole. The sample is contained between the 'spoons' and transferred to a sample bag.

Results were not noticeably different from the traditional small soil pit excavated by a grub hoe or pick. The probable explanation is that soil depths encountered on the northwest flank were generally very shallow, with the result that soils collected by any means are from the same relative depth and will return similar values.

The depth of till exposed in trenches increases dramatically and suddenly down hill on the southern and south western flank of Newton Hill. The two soil lines completed west of the old trenching did not reveal any significant changes in soil geochemistry over the area sampled. It was hoped that sampling may indicate an extension to the anomaly established on the northwest flank of the hill. Till depths in this region are indeterminate and there are no outcropping bedrock exposures

One sample of note was sample 30754 which returned values of 297 ppm Cu and 178 ppb Au, the Molybdenum value was 18 ppm. It was the only soil sample which returned a molybdenum value greater than 10 ppm. The sample may be significant in that it occurs over a narrow curvilinear magnetic anomaly. Copper responses are generally low with background values in the 20 to 75 ppm range. The highest soil Cu value was 399 ppm.

Gold in soils ranged from a low of 7ppb to a high of 2016 ppb. The soils appear to respond well for gold.

As mentioned, molybdenum in soils responded with values in the 1 to 5 ppm range with only one sample reporting greater than 10ppm.

Analytic results are appended to this report.

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6.0 Conclusions and Recommendations

The cumulative work completed on the property to date is conclusive in demonstrating that a large porphyry style system occurs on Newton Hill.

Recommendations have previously been made to proceed with a staged drill program (Technical Report By W.A. Howell November 4, 2005), increased detail in the geologic mapping and additional trenching. Nothing in the current surveys has made a change in material conditions on the property. The Magnetic anomalies have been, for the most part, "closed off". Additional surveys may be warranted on the southern and southwestern claims to explore a relatively strong airborne magnetic anomaly, such exploration was not in the objectives of the current survey.

Additional trenching, previously recommended, should proceed. An additional target for the trenching should include soil sample site A 30754 to investigate the anomalous Au Cu Mo coincidence at that point.

A programme of approximately 1000m of trenching, mapping and sampling, narrowing the existing trench spacing and extending trenches on the south and southwestern flanks of Newton Hill is recommended.

Such a programme is expected to cost in the order of \$17,500.00

Opinions and conclusions expressed or implied in this report, about the mineralization and events surrounding the mineralization at Newton Hill, are those of the Writer.

It is the writer's opinion that the character of the Newton Hill Property is of sufficient merit to justify the program recommended.

Respectfully submitted,

W.A. Howell, P.Geo. November 07, 2005

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CERTIFICATE OF WILLIAM A. HOWELL, P.Geo.

I, William A. Howell Certify that:

I am an Independent consulting Geologist and Professional Geoscientist residing and working at 15294 96A Avenue, Surrey BC. V3R 8P5. (tel/fax 604-583-2049). E-Mail: wahowell@telus.net

I graduated from the University of BC, Vancouver BC in 1971 with a Bachelor of Science degree in Geology.

I have practiced my profession as a geologist for the past 34 years since graduation, in the field of mining exploration and geological consulting.

I have worked in Canada, the United States of America, The Republic of Mexico and the Republic of Panama.

My specific experience concerning the subject property is related to inspection and work on numerous porphyry deposits in BC, USA, Mexico and Panama, Including the Fish Lake deposit, Taseko deposit, and several porphyry or related prospects in the map area and adjacent map areas of the subject property.

I am registered as a Professional Geoscientist (P.Geo.) in the province of British Columbia and I am entitled to use the seal, which has been affixed to this report.

I have based this report on a visit to the subject property February 28, 2005, and may 29-june13 2005, a review of all available data concerning the subject property supplied by the property vendors and High Ridge Resources Ltd, and on other materials obtained from the literature and from web sites.

For the purposes of this Report, I am a Qualified Person as defined by National Instrument 43-101.

I have no direct or indirect interest in the property which is the subject of this report. I do not hold, directly or indirectly, any shares in High Ridge Resources Ltd. or in any related company. Nor do I expect to acquire any such shares,

I do not hold any interest, directly or indirectly, in any claims in the project area. I will receive only normal consulting fees for the preparation of this report.

Dated at Vancouver BC. This 7th day of November, 2005.

Respectfully submitted,

William A. Howell, B.Sc., P.Geo., Qualified Person High Ridge Resources Inc.

APPENDICES

W.A. Howell, P.Geo.

604-583-2049

<u>wahowell@telus.net</u>

November, 2005

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APPENDIX I

STATEMENT OF COSTS

Newton Hill cost statement To Accompany Assessment report by W.A. Howell, P.Geo., Nov.07, 2005

Item	date	detail	cost	
geochem				
geol	04/05/2005	WA Howell (Geol.)	\$	412.15
assays	07/08/2005	Acme labs	\$	1,350.00
general explorati	on-camp			
courier	09/30/2004	greyhound	\$	13.80
communications		telecom	\$	23.83
		Paul Gann's expenses	\$	9.07
		Ryan Nelson's expenses	\$	266.21
rental	10/31/2004	equipment	\$	650.00
fuel		chevron (Fuel)	\$	479.00
communications		telus	\$	13.45
aps rental		terra pro	\$	762.50
	05/30/2005	WA Howell mastercard- project expenses: food, accommodation, fuel, consumables	\$	2,442.47
	062/20/2005	WA Howell - project expenses: food accommodation, fuel, consumables.	\$	2,838.51
Fairbank	06/30/2005	infosat- communications	\$	77.77
Fairbank		cloverpoint cartographics-gov't topo maps	\$	66.60
Fairbank	07/31/2005	telus	\$	13.58
Field equipment	05/30/2005	Mastercard Wahowell- field expenses food, accommodation, fuel, consumables	\$	1,282.92
transportation	03/31/2005	Durfeld geological mgttruck rental	\$	360.00
·····	06/20/2005	W.A. Howell expenses	\$	465.00
Geol consulting	09/30/2004	Kim Niggemann, (Geol.)	\$	350.00
Ŭ	10/31/2004	Kim,N: Paul Gann, (Geol.): Ryan Nelson (Field Technician): R.Phagoora, (Ass't)	\$	5,110.00
	11/30/2004	Paul G	\$	128.00
		Paul G. expenses:- photocopies and accommodations	\$	750.57

	Fuel	\$	393.08
12/31/2004	Ryan N:Kim N.:Paul G: Ryan N: R Phagoora:	\$	3,335.00
01/31/2005	Tiffany Lunday (Cartographer)	\$	77.50
02/28/2005	Ryan N: Tiffany L	\$	1,010.00
03/31/2005	Jos Hantelmann (Geol.): Tiffany L:	\$	699.00
03/31/2005	Durfeld Geological Mgt	\$	1,500.00
04/30/2005	Tiffany L	\$	490.00
05/03/2005	WA Howell for may	\$	2,170.00
05/31/2005	Matt Metcalf (Field Technician/Geophys.): TiffanyL:	\$	1,457.00
06/30/2005	Dan Hodgins (field Ass't): Matt M: Ryan N: Tiffany L:	\$	5,534.00
07/31/2005	Tiffany L:	\$	351.00
09/30/2004	PE Walcott And Assoc. geophysical compilation and maps	\$	4,350.00
05/25/2005	T Hasek and Assoc. Mag rental	\$	1,662.00
05/31/2005	Fairbank:- aerogeometrics:	\$	432.21
	TOTAL COS	т\$	41,326.22

Geophysical

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APPENDIX II

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ANALYTIC DATA

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ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS (180 9001 Accredited Co.) GEOCHEMICA <u>High Ridge Resources Inc. P</u> 900-409 Granville St., Var	ST. V. L ANAI ROJECI KOUVET BO	ANCOUVI JYSIS C Newt C V6C 112	ER BC CERTI <u>on</u> F Submi	V6A 11 FICAT Mile # tted by:	R6 'E A50: BILL Ho	PHONE 2726 Well	(604) 253-3158 FAX (604) 253-1716 Page 1
SAMPLE#	Mo ppm	Cu ppm	As ppm	Sb ppm	Bi ppm	Au** ppb	
A30701 A30702 A30703 A30704 A30705	94923	399 182 129 34 52	13 6 9 6 2	7 3 <3 3	<3 <3 <3 <3 <3 <3	111 42 65 63 43	
A30706 RE A30706 A30707 A30708 A30709	6 7 2 2 3	41 42 36 80 38	34296	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<3 <3 <3 <3 <3 <3 <3 <3 <3	103 32 94 76	
A30710 A30711 A30712 A30713 A30714	3 <1 <1 2 2	57 62 24 81 119	6 10 3 8 13	33354 V54	<3 <3 <3 <3 <3 <3	103 46 67 2016 37	
A30715 A30716 A30717 A30718 A30718 A30719	2 5 4 2 1	96 234 133 74 92	23 13 6 7 15	<3 4 3 <3 <3	<>> <>> <>> <>> <>> <>> <>> <>> <>> <>>	31 94 40 16 73	
A30720 A30721 A30722 A30723 A30723	5 2 1 2 1	90 157 174 45 42	13 26 21 9 11	36 53 4	< < < < < < < < < < <>>> <>>> <>>>> <>>>>>>	148 447 549 87 54	
A30725 A30726 A30727 A30728 A30729	<1 1 1 3	30 27 24 23 36	7 8 6 10 4	< 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3	<3 <3 <3 <3 <3 <3 <3 <3	78 44 40 13 146	
A30730 A30731 A30732 A30733 STANDARD DS6/AU-S	3 3 3 3 2 2 1 2	50 66 83 100 125	11 9 15 20	<3 <33 64	< 23 25 23 23 23 23 23 23 23 23 23 23 23 23 23	93 156 258 44 50	
GROUP 1D - 0.50 GN SAMPLE LEACHED WITH 3 HL 2-2-2 HCL-HNO3-HZO AT 95 DEG. C FOR OWE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. AU*** GROUP 38 BY FIRE ASSAY & ANALYSIS BY ICP-ES FROM 30.00 GN SAMPLE. - SAMPLE TYPE: SOIL SS80 GOC <u>Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.</u> Data FA DATE RECEIVED: JUN 17 2005 DATE REPORT MAILED: JUN 5/05							
All results are considered the confidential property of the client. Acme a	ssumes th	e lisbil	ities for	e actual -	cost of	the analy	vsis only.

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High Ridge Resources Inc.	PROJE	ICT Ne	wton	FILE	# A5	02726	Pag	ge 2	ACE AND TICK
SAMPLE#	Mo ppm	Cu ppm	As ppm	Sb ppm	Bi ppm	Au** ppb		<u></u>	
A30734 A30735 RE A30735 A30736 A30737	1111	53 39 37 33 56	47433	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	< 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 14 12 18			
A30738 A30739 A30740 A30741 A30742	<1 <1 <1 <1 1	35 16 12 22 56	63259 <59	< < < < < < < < < < < < < <	<3 <3 <3 <3 <3	12 8 351 71 23			
A30743 A30744 A30745 A30746 A30747	<1 2 2 3 3 3 2	27 28 40 22 27	3 4 7 <2 3	<3 <3 <3 <3 <3 <3 <3 <3 <3	<3 <3 <3 <3 <3 <3	10 8 13 16 11			
A30748 A30749 A30750 A30751 A30752	22 <1 23 5	22 38 34 49 86	< 25358	< < 3 < 3 3 < 3 3 	<3 <3 <3 <3 <3 <3	7 14 12 34 42			
A30753 A30754 A30755 A30756 A30757	3 18 4 1 2	40 297 25 66 99	2 48 5 8 19		<3 <3 <3 <3 <3 <3 <3	19 178 10 26 75			
A30758 A30759 A30901 STANDARD DS6/AU-S	<1 4 3 11	17 31 103 117	3 6 5 20	<3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <3 <	<3 <3 <3 5	11 11 27 51			
Sample type: SOIL SS80 60C. Samples bec	innin	Ig 'RE	<u>' are</u>	Reru	ns an	d 'RRE	<u>' are Reje</u>	ct Reru	uns.
					4				
All results are considered the confidential property of the client. Acme a	assumes t	he liabil	ities fo	r actual	cost of	the analys	is only.	Dat	taFA

APPENDIX II

Raw Geophysical Data - Recorded Total Field Magnetics

Date	05/08/2004	TFMC	Coordinates NAD83		
Line No.	Station No.	(nT)	UTMX	UTMY	
Line 6000					
6000	8000	56897.8	456010.7	5738000	
6000	8025	56903.3	456010.7	5738025	
6000	8050	56901.2	456010.7	5738050	
6000	8075	56942.2	456010.7	5738075	
6000	8100	56908	456010.7	5738100	
6000	8125	56880.7	456010.7	5738125	
6000	8150	56868.4	456010.7	5738150	
6000	8175	56814.6	456010.7	5738175	
6000	8200	56831.1	456010.7	5738200	
6000	8225	56893.4	456010.7	5738225	
6000	8250	56860.3	456010.7	5738250	
6000	8275	56901.7	456010.7	5738275	
6000	8300	56914.8	456010.7	5738300	
6000	8325	56822.6	456010.7	5738325	
6000	8350	56890.3	456010.7	5738350	
6000	8375	56819.9	456010.7	5738375	
6000	8400	56883	456010.7	5738400	
6000	8425	56931.9	456010.7	5738425	
6000	8450	57026.1	456010.7	5738450	
6000	8475	57124.6	456010.7	5738475	
6000	8500	57074.4	456010.7	5738500	
Line 6125					
6125	8000	56916.8	456135.7	5738000	
6125	8025	56910.4	456135.7	5738025	
6125	8050	56907.5	456135.7	5738050	
6125	8075	56896.6	456135.7	5738075	
6125	8100	56922.2	456135.7	5738100	
6125	8125	56937.4	456135.7	5738125	
6125	8150	56925.2	456135.7	5738150	
6125	8175	56798.6	456135.7	5738175	
6125	8200	56761.5	456135.7	5738200	
6125	8225	56740.2	456135.7	5738225	
6125	8250	56713.4	456135.7	5738250	
6125	8275	56963.3	456135.7	5738275	
6125	8300	57035.7	456135.7	5738300	
6125	8325	56947.6	456135.7	5738325	
6125	8350	56897.5	456135.7	5738350	
6125	8375	56942.2	456135.7	5738375	
6125	8400	57142.1	456135.7	5738400	
6125	8425	57107.9	456135.7	5738425	
6125	8450	57046.1	456135.7	5738450	
6125	8475	56966.5	456135.7	5738475	
6125	8500	57054.2	456135.7	5738500	
6125	8525	57172.2	456135.7	5738525	
6125	8550	57165.8	456135.7	5738550	
6125	9700	57101.1	456135.7	5739700	
6125	9725	57100.4	456135.7	5739725	
6125	9750	56935.3	456135.7	5739750	
6125	9775	57098.2	456135.7	5739775	
6125	9800	57190.5	456135.7	5739800	
6125	9825	57239.5	456135.7	5739825	
6125	9850	57333.6	456135.7	5739850	
6125	9875	57379.4	456135.7	5739875	

6125	0000	57370.9	456135.7	5739900
6125	0025	57402.3	456135.7	5739925
0125	0050	67206.0	456135.7	5730050
6120	9930	57390.9	400100.7	5739930
6125	9975	57430.4	450133.7	5739975
6125	10000	57538.8	450135.7	5740000
6125	10025	57633.7	456135.7	5740025
6125	10050	57581.9	456135.7	5740050
6125	10075	57475.4	456135.7	5740075
6125	10100	57515.9	456135.7	5740100
Line 6250				
6250	8000	57025.5	456260.7	5738000
6250	8025	57093.5	456260.7	5738025
6250	8050	57067.9	456260.7	5738050
6250	8075	57098.5	456260.7	5738075
6250	8100	57061.4	456260.7	5738100
6250	8125	56962.3	456260.7	5738125
6250	8150	56956.9	456260.7	5738150
6250	8175	57030	456260.7	5738175
6250	8200	56025.0	456260.7	5738200
8250	0200	56841 2	456260.7	5738225
6250	0220	56775 0	456260.7	6739260
6250	8200	00//0.8	400200.7	5730250
6250	8275	57054	456260.7	5/382/5
6250	8300	56820	456260.7	5/38300
6250	8325	56747.4	456260.7	5738325
6250	8350	56728.4	456260.7	5738350
6250	8375	56811.1	456260.7	5738375
6250	8400	56771	456260.7	5738400
6250	8425	56816	456260.7	5738425
6250	8450	56988.6	456260.7	5738450
6250	8475	57025.7	456260.7	5738475
6250	8500	57152.7	456260.7	5738500
6250	9700	57388	456260.7	5739700
6250	9725	57335.4	456260.7	5739725
6250	9750	57286.1	456260.7	5739750
6250	9775	57263	456260 7	5739775
6250	9800	57284.9	456260.7	5739800
6250	9000	57436.5	456260.7	5739825
6250	9020	57450.5	450200.7	5730850
6250	9650	5/400.0	400200.7	5739000
6250	9875	57601.2	400200.7	5739075
6250	9900	57409.1	450200.7	5739900
6250	9925	57510.9	456260.7	5739925
6250	9950	5/475.3	456260.7	5739950
6250	9975	57436.5	456260.7	5739975
6250	10000	57218	456260.7	5740000
6250	10025	57089.4	456260.7	5740025
6250	10050	57030.9	456260.7	5740050
6250	10075	57051.5	456260.7	5740075
6250	10100	57135.7	456260.7	5740100
Line 6375				
6375	8000	56963.4	456385.7	5738000
6375	8025	56977	456385.7	5738025
6375	8050	56978.7	456385.7	5738050
6375	8075	57080.7	456385.7	5738075
6375	8100	57101.2	456385 7	5738100
6375	8125	57006	456385 7	5738125
6275	9150	56055.2	456395 7	5738160
03/5	0100	56052.4	450303.7	5730175
03/5	01/5	50958.4	400300.7	5730300
63/5	8200	50828.0	400380.7	5738200
6375	8225	56929.4	456385.7	5738225

6375	8250	57208.5	456385.7	5738250	
6375	8275	57175.3	456385.7	5738275	
6375	8300	56016 456385 7		5738300	
6275	8325	57231.8 456385.7		5738325	
6375	8350	57239.2	456385.7	5738350	
0375	000	57538.2 450385.7		5739375	
6375	8375	57302.7	400000.7	5730400	
6375	8400	57098.8	456385.7	5738400	
6375	8425	57002.2	456385.7	5/38425	
6375	8450	57109.9	456385.7	5738450	
6375	8475	57261.6	456385.7	5738475	
6375	8500	57346.5	456385.7	5738500	
6375	9700	57301	456385.7	5739700	
6375	9725	57141.5	456385.7	5739725	
6375	9750	57205.5	456385.7	5739750	
6375	9775	57321.3	456385.7	5739775	
6375	9800	57294.6	456385.7	5739800	
6375	9825	57399	456385.7	5739825	
6375	9850	57466.4	456385.7	5739850	
6375	9875	57378.4	456385.7	5739875	
6375	9900	57347 1	456385 7	5739900	
6375	0025	57346.5	456385.7	5739925	
6375	9925	57357.3	456385.7	5730050	
03/5	9950	57357.5	450305.7	5739930	
0375	9975	57342	450505.7	5739975	
6375	10000	57211.3	450385.7	5740000	
6375	10025	5/265.4	456385.7	5740025	
6375	10050	57192.1	456385.7	5740050	
6375	10075	57124.5	456385.7	5740075	
6375	10100	57096.4	456385.7	5740100	
Line 6500					
6500	8000	56961.4	456510.7	5738000	
6500	8025	56909.7	456510.7	5738025	
6500	8050	56914.4	456510.7	5738050	
6500	8075	56856.5	456510.7	5738075	
6500	8100	56951.9	456510.7	5738100	
6500	8125	56818.7	456510.7	5738125	
6500	8150	56792.1	456510.7	5738150	
6500	8175	56798.8	456510.7	5738175	
6500	8200	56955.5	456510.7	5738200	
6500	8225	57022.5	456510.7	5738225	
6500	8250	56953.4	456510.7	5738250	
6500	9275	56036.5	456510.7	5738275	
6500	8275	56050.3	456510.7	5738300	
6500	8300	56073.4	456510.7	5739325	
6500	8325	50972.4	450510.7	5730325	
6500	8350	5/082./	400010.7	5730350	
6500	8375	5/163.1	450510.7	5/383/5	
6500	8400	57114.8	456510.7	5/38400	
6500	8425	57113.2	456510.7	5738425	
6500	8450	57041.3	456510.7	5738450	
6500	8475	57103.6	456510.7	5738475	
6500	8500	57392.3	456510.7	5738500	
6500	9700	57327.5	456510.7	5739700	
6500	9725	57189.4	456510.7	5739725	
6500	9750	57061.5	456510.7	5739750	
6500	9775	57203.8	456510.7	5739775	
6500	9800	57285.6	456510.7	5739800	
6500	9825	57353.5	456510.7	5739825	
6500	9850	57374 7	456510.7	5739850	
6500	9875	57286.3	456510.7	5739875	
6500	0000	57286.6	456510.7	5739900	
0300	1 3300	01200.0	+00010.7	0.00000	

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			100010	
6500	9925	57175.3	456510.7	5739925
6500	9950	57025	456510.7	5739950
6500	9975	56918	456510.7	5739975
6500	10000	56974.4 456510.7		5740000
6500	10025	56962.9	456510.7	5740025
0500	10020	57077.0	450510.7	5740050
6500	10050	5/0/7.2	400010.7	5740050
6500	10075	57438.7	456510.7	5740075
6500	10100	57641.4	456510.7	5740100
Line 6625				
6625	8000	56915.6	456635.7	5738000
6625	8025	56738.8	456635.7	5738025
0020	0020	50730.0	450000.7	5739050
0025	8050	56716.4	400000.7	5736050
6625	8075	56781.1	456635.7	5/380/5
6625	8100	56853.3	456635.7	5738100
6625	8125	56812.2	456635.7	5738125
6625	8150	56817.4	456635.7	5738150
6625	8175	56861	456635.7	5738175
6625	8200	56872.6	456635.7	5738200
6625	9225	56045	456625 7	5739335
0025	0225	50945	400030.7	5736225
6625	8250	56979.6	450635.7	5738250
6625	8275	57009.7	456635.7	5738275
6625	8300	57095.8	456635.7	5738300
6625	8325	57121.3	456635.7	5738325
6625	8350	57108	456635.7	5738350
6625	8375	57035	456635.7	5738375
6625	8400	56056.8	456635.7	5738400
6625	0400	56006.0	4500000.7	5720425
0025	8425	50990.8	450035.7	5736425
6625	8450	5/149.9	456635.7	5738450
6625	8475	57329.8	456635.7	5738475
6625	8500	57464.8	456635.7	5738500
6625	9700	56872.3	456635.7	5739700
6625	9725	56796.7	456635.7	5739725
6625	9750	56585.4	456635 7	5739750
6625	0775	56557.9	456635.7	5739775
6625	0000	56615.2	456635.7	5730800
0025	9000	50013.2	450035.7	5700005
6625	9825	56861.7	450635.7	5739825
6625	9850	56799	456635.7	5739850
6625	9875	56867.5	456635.7	5739875
6625	9900	56909	456635.7	5739900
6625	9925	57006.1	456635.7	5739925
6625	9950	57150.7	456635.7	5739950
6625	9975	57060.9	456635.7	5739975
6625	10000	57102.6	456635 7	5740000
6625	10000	57153.0	456625.7	5740000
0020	10025	57153.1	400000./	5740025
6625	10050	5/310.5	456635.7	5740050
6625	10075	57317	456635.7	5740075
6625	10100	57518.3	456635.7	5740100
Line 6750				
6750	8000	56607.3	456760.7	5738000
6750	8025	56616.4	456760.7	5738025
6750	8050	56659 7	456760 7	5738050
6750	8075	56553.7	456760.7	5738075
6750	0075	50555.7	450700.7	5720400
6750	8100	1.00000	400/00./	5/38100
6750	8125	56671.4	456760.7	5738125
6750	8150	56672.6	456760.7	5738150
6750	8175	56707.6	456760.7	5738175
6750	8200	56736.1	456760.7	5738200
6750	8225	56758.4	456760.7	5738225
6750	8250	56765	456760 7	5738250
L 0,00	1 0200	1 00/00	100700.7	0,00200

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0750	0075	50750.0	450700 7	5700075	
6750	8275	56752.8 456760		7 5738275	
6750	8300	56753.9	456760.7	5738300	
6750	8325	56771.2 456760.7		5738325	
6750	8350	56738 456760.7		5738350	
6750	8375	56755.2	456760 7	5738375	
6750	8400	56722.2	456760.7	5738400	
0730	8400	50722.2	450700.7	5730400	
6750	8425	56702.4	450760.7	5/38425	
6750	8450	56749.4	456760.7	5738450	
6750	8475	56672.8	456760.7	5738475	
6750	8500	56730.4	456760.7	5738500	
6750	9700	56954.3	456760.7	5739700	
6750	9725	56226.9	456760.7	5739725	
6750	9750	56156.2	456760 7	5739750	
6750	0775	56240.2	456760.7	5720775	
0750	9775	50349.2	450700.7	5739773	
6750	9800	56446.2	456760.7	5739800	
6750	9825	56525	456760.7	5739825	
6750	9850	56595.4	456760.7	5739850	
6750	9875	56664.8	456760.7	5739875	
6750	9900	56780.1	456760.7	5739900	
6750	9925	56953.5	456760.7	5739925	
6750	9950	56892	456760.7	5739950	
6750	9950	56892	456760 7	5739950	
6750	9950	56800 5	456760.7	5730050	
0750	3300	50090.5	450700.7	5730350	
6750	9975	56895	456760.7	5739975	
6750	10000	56826.1	456760.7	5740000	
6750	10025	56735.9	456760.7	5740025	
6750	10050	56817.5	456760.7	5740050	
6750	10075	56957.5	456760.7	5740075	
6750	10100	56987.5	456760.7	5740100	
Line 6875					
Line 6875	8000	56668 7	456885 7	5738000	
Line 6875 6875	8000	56668.7	456885.7	5738000	
Line 6875 6875 6875	8000 8025	56668.7 56643.2	456885.7 456885.7	5738000 5738025	
Line 6875 6875 6875 6875	8000 8025 8050	56668.7 56643.2 56642.7	456885.7 456885.7 456885.7	5738000 5738025 5738050	
Line 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075	56668.7 56643.2 56642.7 56632	456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075	
Line 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100	56668.7 56643.2 56642.7 56632 56608.9	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100	
Line 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125	56668.7 56643.2 56642.7 56632 56608.9 56643.9	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738150 5738175	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738150 5738175 5738200	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225	56668.7 56643.2 56642.7 56632 56608.9 566643.9 56652.5 56641.1 56677.7 56692.4	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738200	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8250 8275	56668.7 56643.2 56642.7 56632 56608.9 56652.5 56641.1 56677.7 56692.4 56659.4	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738250	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8275	56668.7 56643.2 56642.7 56632 56608.9 56652.5 56641.1 56657.7 56692.4 56659.4 566514.5	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738225 5738250 5738275	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8220 8225 8250 8275 8300	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8225 8250 8275 8300 8325	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56659.4 56614.5 56610.9 56601.7	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8225 8250 8275 8300 8325 8350	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56646.7	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8225 8250 8275 8300 8325 8350 8375	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56646.7 56669.6	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738350 5738350 5738375	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8225 8250 8275 8300 8325 8350 83350 8375 8400	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 566646.7 56669.6	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738350 5738350 5738375 5738400	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8225 8250 8275 8300 8325 8350 8375 8350 8375 8400 8425	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56669.6 56728.9 56706.4	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738275 5738200 5738275 5738300 5738325 5738350 5738350 5738375 5738400 5738425	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8325 8350 8375 8400 8425 8450	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56664.7 56669.6 56728.9 56706.4 56764.1	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738325 5738350 5738400 5738425 5738450	
Line 6875 6875 6875 6875 6875 6875 6875 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8350 8375 8400 8425 8450 84475	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 566646.7 56669.6 56728.9 56706.4 56764.1 56770.9	456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738275 5738300 5738325 5738300 5738325 5738350 5738400 5738425 5738450 5738450	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8300 8325 8350 8375 8400 8425 8450 8475 8450	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 566646.7 56669.6 56728.9 56706.4 56764.1 56770.9 56815.8	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738375 5738400 5738425 5738450 5738475 5738475	
Line 6875	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8350 8375 8400 8425 8450 84450 84475	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56614.5 56610.9 56601.7 56669.6 56728.9 56706.4 56764.1 56770.9 56815.8	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738425 5738400 5738425 5738450 5738475 5738475	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8325 8350 8375 8400 8425 8450 84455 8450 8475	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56659.4 56659.4 56614.5 56614.5 56610.9 56601.7 56669.6 56728.9 56706.4 56764.1 56770.9 56815.8 56388.9	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738255 5738350 5738350 5738375 5738425 5738450 5738425 5738450 5738475 5738475	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8300 8325 8350 8375 8400 8425 8450 84475 8500 9700 9725	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56614.5 56614.5 56614.5 56610.9 56601.7 56669.6 56728.9 56606.7 56669.6 56728.9 56706.4 56770.9 56815.8 56388.9 56634.1	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738350 5738350 5738425 5738450 5738450 5738475 5738500 5739700 5739725	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8400 8425 8450 8475 8500 9700 9725 9750	56668.7 56643.2 56642.7 56632 56608.9 56652.5 56641.1 56659.4 56659.4 56659.4 56659.4 56659.4 56659.4 56659.4 56659.4 566614.5 566614.5 566601.7 566669.6 56728.9 56706.4 56770.9 56815.8 56388.9 56634.1 56750.6	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738350 5738375 5738400 5738425 5738450 5738450 5738475 5738500 5739700	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8350 8375 8400 8425 8450 84455 8450 84475 8450 9700 9725 9750 9775	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56669.6 56728.9 56706.4 56764.1 56770.9 56815.8 56388.9 56634.1 56750.6 56570.8	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738200 5738225 5738250 5738275 5738300 5738325 5738300 5738325 5738350 5738425 5738400 5738425 5738450 5738450 5738450 5738475 5738500 5739700 5739725 5739750 5739775	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8400 8425 8450 9700 9725 9750 9775 9800	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56669.6 56728.9 56676.4 56764.1 56770.9 56815.8 56388.9 56634.1 56750.6	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738325 5738350 5738450 5738450 5738450 5738450 5738450 5738450 5738450 5738475 5738500 5739700 5739725 5739750 5739775 5739800	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8400 8425 8450 8475 8500 9700 9725 9750 9775 9800 9825	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56669.6 56728.9 566764.1 56770.9 56815.8 566388.9 56634.1 56750.6 56570.8 56950.4 57078.8	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738325 5738400 5738425 5738400 5738425 5738450 5738450 5738450 5738475 5738500 5739700 5739725 5739700 5739750 5739800 5739825	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8300 8325 8350 8375 8400 8425 8450 84455 8450 84475 8500 9700 9725 9750 9775 9800 9825 9850	56668.7 56643.2 56642.7 56632 56608.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56669.6 56728.9 56670.4 56770.9 56815.8 56388.9 56634.1 56750.6 56570.8 56690.4 56770.8 56690.4	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738325 5738400 5738425 5738450 5738450 5738450 5738450 5738450 5738750 5739700 5739725 5739800 5739825 5739850	
Line 6875 6	8000 8025 8050 8075 8100 8125 8150 8175 8200 8225 8250 8275 8300 8325 8350 8375 8300 8325 8350 8375 8400 8425 8450 8475 8500 9700 9725 9750 9775 9800 9825 9850 9825	56668.7 56643.2 56642.7 56632 56608.9 56643.9 56652.5 56641.1 56677.7 56692.4 56659.4 56614.5 56610.9 56601.7 56669.6 56728.9 56669.6 56728.9 56706.4 56770.9 56815.8 56388.9 56634.1 56750.6 56570.8 56950.4 57078.8 56802.2 56869.4	456885.7 456885.7	5738000 5738025 5738050 5738075 5738100 5738125 5738150 5738175 5738200 5738225 5738250 5738250 5738275 5738300 5738325 5738300 5738325 5738400 5738425 5738400 5738425 5738450 5738450 5738450 5738450 5738450 5739750 5739750 5739750 5739850 5739850 5739850 5739850	

6875	9900	57017.4	456885.7	5739900
6875	9925	57122.4	456885.7	5739925
6875	9950	57290 1	456885 7	5739950
6975	0075	57001 7	456885.7	5730075
6975	10000	57450 4	456995 7	5740000
0075	10000	57501.4	450005.7	5740000
0875	10025	57521.4	400000.7	5740025
6875	10050	57281.4	456885.7	5740050
6875	10075	57200.9	456885.7	5/400/5
6875	10100	56929.6	456885.7	5740100
Line 7000				
7000	8000	56667.7	457010.7	5738000
7000	8025	56694.4	457010.7	5738025
7000	8050	56708.9	457010.7	5738050
7000	8075	56675	457010.7	5738075
7000	8100	56635.6	457010.7	5738100
7000	8125	56609	457010.7	5738125
7000	8150	56612.6	457010.7	5738150
7000	8175	56532.1	457010.7	5738175
7000	8200	56577.1	457010.7	5738200
7000	8225	56596	457010.7	5738225
7000	8250	56619	457010 7	5738250
7000	8275	56641	457010.7	5738275
7000	8300	56696 6	457010.7	5738200
7000	0300	50060.0	457010.7	5736300
7000	8325	50740	457010.7	5736325
7000	8350	56697	457010.7	5738350
7000	8375	56736.4	457010.7	5/383/5
7000	8400	56805.2	457010.7	5738400
7000	8425	56855.2	457010.7	5738425
7000	8450	57027.6	457010.7	5738450
7000	8475	56903.7	457010.7	5738475
7000	8500	57357.7	457010.7	5738500
7000	9700	56547.9	457010.7	5739700
7000	9725	56491.8	457010.7	5739725
7000	9750	56393	457010.7	5739750
7000	9775	56452	457010.7	5739775
7000	9800	56535	457010.7	5739800
7000	9825	56488.5	457010.7	5739825
7000	9850	56563.7	457010.7	5739850
7000	9875	56681 1	457010 7	5739875
7000	9900	56643.3	457010 7	5739900
7000	0025	56769.4	457010.7	5730025
7000	0050	569704	457010.7	5739950
7000	9900	57519.9	457010.7	5730075
7000	9975	57310.0	457010.7	5739973
7000	10000	57059.0	457010.7	5740000
7000	10025	57000.9	40/010./	5740025
/000	10050	5/002.7	45/010.7	5740050
7000	10075	56972.1	457010.7	5740075
7000	10100	56967.1	457010.7	5740100
Line 7125				
7125	8000	56720.4	457135.7	5738000
7125	8025	56660.7	457135.7	5738025
7125	8050	56630	457135.7	5738050
7125	8075	56555.5	457135.7	5738075
7125	8100	56568	457135.7	5738100
7125	8125	56567.7	457135.7	5738125
7125	8150	56624.3	457135.7	5738150
7125	8175	56633	457135.7	5738175
7125	8200	56659.1	457135.7	5738200
7125	8225	56630.6	457135.7	5738225
			1 100.1	0.00220

7405	0050	E6620 4	457135.7	5739250
7125	8250	50039.4	457135.7	5736230
7125	8275	56668	45/135.7	5/382/5
7125	8300	56762.3	457135.7	5738300
7125	8325	56689.4	457135.7	5738325
7125	8350	56670.1	457135.7	5738350
7125	8375	56774.5	45 <u>7135.7</u>	5738375
7125	8400	56792.9	457135.7	5738400
7125	8425	56730.7	457135.7	5738425
7125	8450	56744.1	457135.7	5738450
7125	8475	56770.6	457135.7	5738475
7125	8500	56853.9	457135.7	5738500
7125	0300	56550.0	457135.7	5739700
7125	9700	56770.5	457135.7	5739700
7125	9725	50/70.5	457135.7	5739725
7125	9750	56436.7	45/135.7	5739750
7125	9775	56594.3	457135.7	5/39//5
7125	9800	56689.6	457135.7	5739800
7125	9825	56701.6	457135.7	5739825
7125	9850	56772.2	457135.7	5739850
7125	9875	56776.7	457135.7	5739875
7125	9900	56716.6	457135.7	5739900
7125	9925	56678.8	457135.7	5739925
7125	9950	56737.3	457135.7	5739950
7125	9975	56865.4	457135.7	5739975
7125	10000	56824.9	457135.7	5740000
7125	10000	56787.0	457135.7	5740025
7125	10025	56795.5	457135.7	5740050
7125	10030	50703.3	457135.7	5740030
/125	10075	50746.2	457 135.7	5740075
7125	10100	56683.5	45/135.7	5740100
Line 7250				
7250	8000	56691.9	457260.7	5738000
7250	8025	56670.6	457260.7	5738025
7250	8050	56673.6	457260.7	5738050
7250	8075	56639.9	457260.7	5738075
7250	8100	56636.3	457260.7	5738100
7250	8125	56697.6	457260.7	5738125
7250	8150	56720.8	457260.7	5738150
7250	8175	56746.7	457260.7	5738175
7250	8200	56601.3	457260 7	5738200
7250	8225	56649.8	457260 7	5738225
7250	0220	56620.6	457260.7	5738250
7250	0200	50020.0	457260.7	5739375
7250	8275	50003.5	457200.7	5736275
7250	8300	56706.5	457260.7	5738300
7250	8325	56679.7	45/260.7	5/38325
7250	8350	56671.8	457260.7	5/38350
7250	8375	56674.7	457260.7	5738375
7250	8400	56717.3	457260.7	5738400
7250	8400	56645.6	457260.7	5738400
7250	8425	56667.6	457260.7	5738425
7250	8450	56759.3	457260.7	5738450
7250	8475	56865.3	457260.7	5738475
7250	8500	56872.1	457260 7	5738500
line 7375				
7375	8000	56600 2	457385 7	5738000
7275	8000	56696.2	467295.7	5739000
13/5	0000	50000.3	401000.1	5739005
/3/5	8025	50034.0	401360.1	5720025
7375	8025	56656.8	45/385./	5/38025
7375	8050	56667.9	45/385.7	5738050
7375	8050	56688.4	457385.7	5738050
7375	8075	56611.5	457385.7	5738075

7075	0075	56605.0	457205 7	E720075
7375	8075	50625.2	457385.7	5/380/5
7375	8100	56619.1	45/385.7	5738100
7375	8100	56632	457385.7	5738100
7375	8125	56665.7	457385.7	5738125
7375	8125	56679.8	457385.7	5738125
7375	8150	56647.1	457385.7	5738150
7375	8150	56678.6	457385.7	5738150
7375	8175	56664 7	457385 7	5738175
7375	9175	56671.5	467395 7	5739175
7375	0175	56600.4	457305.7	5730300
7375	8200	56690.4	457365.7	5738200
/3/5	8200	56676.3	45/385./	5738200
7375	8225	56705.1	457385.7	5738225
7375	8225	56722.4	457385.7	5738225
7375	8250	56742.6	457385.7	5738250
7375	8250	56727.5	457385.7	5738250
7375	8275	56731.8	457385.7	5738275
7375	8275	56745 1	457385 7	5738275
7375	8300	56752 1	457385 7	5738300
7375	8300	56750.2	457295 7	5738300
13/3	0000	56704.0	407000.7	5730300
/3/5	8325	50/31.3	45/385./	5/38325
7375	8325	56745.1	457385.7	5738325
7375	8350	56743	457385.7	5738350
7375	8350	56759.8	457385.7	5738350
7375	8375	56726.1	457385.7	5738375
7375	8375	56737.9	457385.7	5738375
7375	8400	56686.1	457385.7	5738400
7375	8400	56677.4	457385 7	5738400
7375	8425	56500.5	457385.7	5738425
7075	0425	56604.3	457305.7	5730425
7375	8425	50504.2	457385.7	5738425
/3/5	8450	56595.8	45/385./	5738450
7375	8450	56615.2	457385.7	5738450
7375	8475	56493	457385.7	5738475
7375	8475	56601.8	457385.7	5738475
7375	8500	56560.1	457385.7	5738500
7375	8500	56559.4	457385.7	5738500
7375	8525	56633.3	457385.7	5738525
7375	8525	56633.9	457385 7	5738525
7375	8550	56672.2	457385.7	5738550
7075	0550	50072.2	457305.7	5730550
7375	0000	50095.0	40/300./	5736550
/3/5	85/5	50662.7	45/385./	5/385/5
7375	8575	56669.4	457385.7	5738575
7375	8600	56668	457385.7	5738600
7375	8600	56672.4	457385.7	5738600
7375	8625	56646.6	457385.7	5738625
7375	8625	56601.9	457385.7	5738625
7375	8650	56659.8	457385.7	5738650
7375	8650	56659.9	457385.7	5738650
7375	8675	56647.2	457385 7	5738675
7275	9675	56650	457205.7	5720675
7075	00/3	50052	401000.1	5730300
/3/5	8700	50679	45/385./	5/38/00
7375	8700	56673.4	457385.7	5/38700
7375	8725	56704.2	457385.7	5738725
7375	8725	56709.7	457385.7	5738725
7375	8750	56734.9	457385.7	5738750
7375	8750	56728.7	457385.7	5738750
7375	8775	56746	457385.7	5738775
7375	8775	56751 1	457385 7	5738775
7375	8900	56759 4	457295 7	5739900
7375	0000	50700.4	40/000./	5730000
/375	8800	56760.3	45/385./	5738800

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7375	8825	56753.6 457385.3		5738825
7375	8825	56750.4 457385.7		5738825
7375	8850	56797.5 457385.7		5738850
7375	8850	56808.3	457385.7	5738850
7375	8875	56970.1	457385.7	5738875
7375	8875	56983.4	457385.7	5738875
7375	8900	57083.9	457385.7	5738900
7375	8900	57084 7	457385 7	5738900
7375	8025	56887.2	457385.7	5738925
7375	9025	56801.4	457385 7	5738025
7375	8050	57025.9	457395 7	5738050
7375	8950	57025.8	457385.7	5738950
7375	0950	57020.0	457365.7	5738930
7375	0975	57620.Z	40/000./	5736975
7375	8975	5/007.5	45/385./	5736975
7375	9000	56776.2	45/385.7	5739000
/3/5	9000	56772.3	45/385.7	5739000
7375	9025	56987.3	457385.7	5739025
7375	9025	56974	457385.7	5739025
7375	9050	57271.8	457385.7	5739050
7375	9050	57279.3	457385.7	5739050
7375	9075	57509.6	457385.7	5739075
7375	9075	57513.6	457385.7	5739075
7375	9100	57533.7	457385.7	5739100
7375	9100	57529.2	457385.7	5739100
7375	9125	57625.6	457385.7	5739125
7375	9125	57633.5	457385.7	5739125
7375	9150	57528.6	457385.7	5739150
7375	9150	57395	457385.7	5739150
7375	9175	57477.9	457385.7	5739175
7375	9175	57474.7	457385.7	5739175
7375	9200	57536.4	457385.7	5739200
7375	9200	57543.5	457385.7	5739200
7375	9225	57628.2	457385.7	5739225
7375	9225	57629.3	457385.7	5739225
7375	9250	56790	457385.7	5739250
7375	9250	56789.7	457385.7	5739250
7375	9275	56536	457385.7	5739275
7375	9275	56535.6	457385.7	5739275
7375	9300	56449.2	457385 7	5739300
7375	9300	56451.3	457385 7	5739300
7375	9325	56467 7	457385.7	5739325
7375	9325	56466.2	457385 7	5739325
7375	9350	56531	457385.7	5739350
7375	9350	56529.6	457385 7	5739350
7375	9375	56570 9	457385 7	5739375
7375	0375	56575.6	457385 7	5739375
7375	9400	56687.2	457385 7	5730400
7375	9400	56684 3	457386 7	5730400
7375	0425	56763 4	457395 7	5730425
7375	9425	56761 3	457395 7	5730425
7375	9420	56907 5	401300.1	5730450
7375	9430	50092.5	401000.1	5720450
/3/5	9450	50007.4	40/380./	5739450
/3/5	94/5	50650	45/385./	5/394/5
/3/5	94/5	50048.3	45/385./	5/394/5
/3/5	9500	5/29/.2	45/385./	5739500
7375	9500	57288.8	45/385.7	5/39500
7375	9525	56819.5	45/385.7	5/39525
7375	9525	56823.8	457385.7	5739525
Line 7500				

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7500	8000	56757.9	457510.7	5738000	
7500	8000	56755 5 457510 7		5738000	
7500	8025	56776.2 457510.7		5738025	
7500	0025	56776 2 457510 7		5738025	
7500	0020	50776.5	457510.7	5739050	
7500	8030	50725.2 457510.7		5730050	
7500	8050	56727.2	457510.7	5750050	
7500	8075	56685.2	45/510.7	5738075	
7500	8075	56687.4	457510.7	5738075	
7500	8100	56700.3	457510.7	5738100	
7500	8100	56698.1	45 7510.7	5738100	
7500	8125	56715.3	457510.7	5738125	
7500	8125	56716.1	457 510.7	5738125	
7500	8150	56749	457510.7	5738150	
7500	8150	56745.5	4575107	5738150	
7500	8175	56787.9	457510.7	5738175	
7500	0175	56799.1	457510.7	5738175	
7500	0173	56765.0	457510.7	5739300	
7500	8200	00/00.0	457510.7	5736200	
7500	8200	56/5/.4	457510.7	5738200	
7500	8225	56747.9	457510.7	5738225	
7500	8225	56744.6	457510.7	5738225	
7500	8250	56702.2	457510.7	5738250	
7500	8250	56703.9	45 <u>7510.7</u>	5738250	
7500	8275	56736.7	457510.7	5738275	
7500	8275	56734	457510.7	5738275	
7500	8300	56674.6	457510.7	5738300	
7500	8300	56665.1	457510.7	5738300	
7500	8325	56658.2	457510.7	5738325	
7500	8325	56655.6	4575107	5738325	
7500	9350	56709.5	457510.7	5738350	
7500	0000	56712.6	457510.7	5738350	
7500	8330	56707.0	457510.7	5730330	
7500	8375	50707.9	457510.7	5736375	
7500	8375	50711.1	45/510.7	5/363/3	
7500	8400	56722.2	45/510.7	5/38400	
7500	8400	56726.6	457510.7	5738400	
7500	8425	56730.4	457510.7	5738425	
7500	8425	56731.4	457510.7	5738425	
7500	8450	56617.9	457510.7	5738450	
7500	8450	56621.9	457510.7	5738450	
7500	8475	56707.1	457510.7	5738475	
7500	8475	56703.9	457510.7	5738475	
7500	8500	56721.3	457510.7	5738500	
7500	8500	56719.6	457510.7	5738500	
7500	8525	56680.8	457510.7	5738525	
7500	8525	56684 5	457510.7	5738525	
7500	8650	56682.2	457510.7	5738550	
7500	0000	56670.0	457510.7	6739560	
7500	0000	00079.9	40/010./	5700575	
/500	85/5	0.86000	45/010./	5700575	
7500	8575	50695.7	45/510./	5/385/5	
7500	8600	56656.3	45/510.7	5738600	
7500	8600	56653.1	457510.7	5738600	
7500	8625	56661.7	457510.7	5738625	
7500	8625	56665.1	457510.7	5738625	
7500	8650	56674.9	457510.7	5738650	
7500	8650	56679 ·	457510.7	5738650	
7500	8675	56694	457510.7	5738675	
7500	8675	56698.4	457510.7	5738675	
7500	8700	56713.6	457510.7	5738700	
7500	8700	567111	457510.7	5738700	
7500	8725	56605	457510.7	5738725	
1000	0/20	00030	1 -01010.1	1 0100120	

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7500	0705	56700 7	457510.7	5738725
7500	8720	50700.7	457510.7	5738760
7500	8750	50062.1	457510.7	5739760
7500	8750	56674.9	457510.7	5736750
7500	8775	56703.6	457510.7	5/38//5
7500	8775	56706.8	457510.7	5738775
7500	8800	56715.5	457510.7	5738800
7500	8800	56710.5	457510.7	5738800
7500	8825	56731.8	457510.7	5738825
7500	8825	56727.4	457510.7	5738825
7500	8850	56720.1	457510.7	5738850
7500	8850	56716.9	457510.7	5738850
7500	8875	56713.2	457510.7	5738875
7500	8875	56718.9	457510.7	5738875
7500	8900	56708.3	457510.7	5738900
7500	8900	567117	457510.7	5738900
7500	8025	56685 4	457510.7	5738925
7500	0920	56699.8	457510.7	5738925
7500	0920	50008.0	457510.7	5739050
/500	8950	50094.4	407010.7	5738050
7500	8950	2009U.4	457510.7	5739075
7500	8975	56722.5	457510.7	5736975
7500	8975	56725.1	45/510./	5/389/5
7500	9000	56808.4	457510.7	5739000
7500	9000	56813.2	457510.7	5739000
7500	9025	56828.5	457510.7	5739025
7500	9025	56823.2	457510.7	5739025
7500	9050	56835	457510.7	5739050
7500	9050	56839.6	457510.7	5739050
7500	9075	57064.9	457510.7	5739075
7500	9075	57060.5	457510.7	5739075
7500	9100	57031.9	457510.7	5739100
7500	9100	57017.1	457510.7	5739100
7500	9125	56688	457510.7	5739125
7500	0125	566724	4575107	5739125
7500	9120	56869.4	457510.7	5739150
7500	9150	56789.2	457510.7	5739150
7500	9130	56501.6	457510.7	5730175
7500	9175	50501.0	457510.7	5730175
7500	91/5	50510.2	457510.7	5730300
7500	9200	56521.8	457510.7	5739200
7500	9200	56536.4	457510.7	5739200
7500	9225	56505.8	457510.7	5739225
7500	9225	56498.1	457510.7	5739225
7500	9250	56516.8	457510.7	5739250
7500	9250	<u>56514</u>	457510.7	5739250
7500	9275	56605.7	457510.7	5739275
7500	9275	56614.8	457510.7	5739275
7500	9300	56739.7	457510.7	5739300
7500	9300	56748.7	457510.7	5739300
7500	9325	56861.9	457510.7	5739325
7500	9325	56870.2	457510.7	5739325
7500	9350	56843.5	457510.7	5739350
7500	9350	56832	457510.7	5739350
7500	9375	56814.5	457510.7	5739375
7500	9375	56827.4	457510.7	5739375
7500	9400	56915.5	457510.7	5739400
7600	0400	56904 2	457510.7	5739400
7500	0406	56809.2	457510.7	5730425
7500	9420	50000.0	467610.7	5730425
/500	9420	50/90.9	407010.7	5720450
/500	9450	00804	45/510.7	5739450
7500	9450	56815.3	45/510.7	5739450

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7500	9475	56813.5	457510.7	5739475
7500	9475	56827.5	457510.7	5739475
7500	9500	56793	457510.7	5739500
7500	9500	56804.8	457510.7	5739500
7500	9525	56959.6	457510.7	5739525
7500	9525	56962.6	457510.7	5739525
Line 7625				
7625	8000	56739.2	457635.7	5738000
7625	8000	56743.6	457635.7	5738000
7625	8025	56727.6	457635.7	5738025
7625	8025	56731	457635.7	5738025
7625	8050	56711.6	457635.7	5738050
7625	8050	56716.5	457635.7	5738050
7625	8075	56737.1	457635.7	5738075
7625	8075	56737.3	457635.7	5738075
7625	8100	56740.2	457635.7	5738100
7625	8100	56750.6	457635.7	5738100
7625	8125	56757.6	457635.7	5738125
7625	8125	56763.9	457635.7	5738125
7625	8150	56745.4	457635.7	5738150
7625	8150	56744.8	457635.7	5738150
7625	8175	56842.1	457635.7	5738175
7625	8175	56867.7	457635.7	5738175
7625	8200	56747.6	457635.7	5738200
7625	8200	56765.7	457635.7	5738200
7625	8225	56747.1	457635.7	5738225
7625	8225	56746.8	457635.7	5738225
7625	8250	56709.3	457635.7	5738250
7625	8250	56704.2	457635.7	5738250
7625	8275	56757.5	457635.7	5738275
7625	8275	56735.9	457635.7	5738275
7625	8300	56729.8	457635.7	5738300
7625	8300	56728.9	457635.7	5738300
7625	8325	56719.2	457635.7	5738325
7625	8325	56720.3	457635.7	5738325
7625	8350	56742.3	457635.7	5738350
7625	8350	56741	457635.7	5738350
7625	8375	56759	457635.7	5738375
7625	8375	56755.8	457635.7	5738375
7625	8400	56787.6	457635.7	5738400
7625	8400	56782.2	4576357	5738400
7625	8425	56789.6	457635.7	5738425
7625	8425	56791	457635.7	5738425
7625	8450	56818.1	457635.7	5738450
7625	8450	56793.7	457635.7	5738450
7625	8475	56762.1	457635.7	5738475
7625	8475	56764	457635.7	5738475
7625	8500	56753.7	457635.7	5738500
7625	8500	56753.9	457635.7	5738500
7625	8525	56748.2	457635.7	5738525
7625	8525	56764.1	457635.7	5738525
7625	8550	56760.6	457635.7	5738550
7625	8550	56754	457635.7	5738550
7625	8575	56745.3	457635.7	5738575
7625	8575	56738 7	457635.7	5738575
7625	8600	56704.9	457635.7	5738600
7625	8600	567151	457635.7	5738600
7625	8625	56693.8	457635.7	5738625
7625	8625	56689.9	457635.7	5738625
1920	0020			1 0.00020

7625	8650	56689.9	457635.7	5738650
7625	8650	56693.4	457635.7	5738650
7625	8675	56723.1	457635.7	5738675
7625	8675	56712.1	457635.7	5738675
7625	8700	56736.2	457635.7	5738700
7625	8700	56744.6	457635.7	5738700
7625	8725	56750.1	457635.7	5738725
7625	8725	56747.4	457635.7	5738725
7625	8750	56739.5	457635.7	5738750
7625	8750	56744.7	457635.7	5738750
7625	8775	56751.7	457635.7	5738775
7625	8775	56743	457635.7	5738775
7625	8800	56691.3	457635.7	5738800
7625	8800	56689.8	457635.7	5738800
7625	8825	56687	457635.7	5738825
7625	8825	56697.4	457635.7	5738825
7625	8850	56651	457635.7	5738850
7625	8850	56644.8	457635.7	5738850
7625	8875	56662.5	457635.7	5738875
7625	8875	56654.9	457635.7	5738875
7625	8900	56665.7	457635.7	5738900
7625	8900	56653	457635.7	5738900
7625	8925	56684	457635.7	5738925
7625	8925	56680.5	457635.7	5738925
7625	8950	56701.8	457635.7	5738950
7625	8950	56698.4	457635.7	5738950
7625	8975	56715.8	457635.7	5738975
7625	8975	56723.6	4576 <mark>35.7</mark>	5738975
7625	9000	56758.6	457635.7	5739000
7625	9000	56693.3	457635.7	5739000
7625	9025	56743.8	457635.7	5739025
7625	9025	56738.5	4576 <mark>35.7</mark>	5739025
7625	9050	56723.8	457635.7	5739050
7625	9050	56731.5	4576 <u>35.</u> 7	5739050
7625	9075	56682	457635.7	5739075
7625	9075	56676.2	457635.7	5739075
7625	9100	56660.7	4576 <u>35.7</u>	5739100
7625	9100	56666	457635.7	5739100
7625	9125	56668.9	457635.7	5739125
7625	9125	56663.9	457635.7	5739125
7625	9150	56664.3	457635.7	5739150
7625	9150	56673.7	457635.7	5739150
7625	9175	56658.5	457635.7	5739175
7625	9175	56652	457635.7	5739175
7625	9200	56630.1	457635.7	5739200
7625	9200	56639.3	457635.7	5739200
7625	9225	56623	457635.7	5739225
7625	9225	56611.2	457635.7	5739225
7625	9250	56630.5	45/635./	5739250
7625	9250	56635.7	45/635./	5739250
7625	9275	50057.1	45/635./	5739275
7625	9275	50646.8	45/635./	5739275
7625	9300	50048.3	45/635.7	5739300
7625	9300	56663.6	40/035./	5730300
7625	9325	56655.1	45/635.7	5739325
7625	9325	50000.1	40/035./	5739325
/625	9350	50060.3	45/635./	5730350
/625	9350	50009.4	45/635./	5739350
7625	9375	56626	45/635.7	5739375

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7625	9375	56642.7	457635.7	5739375
7625	9400	56627.7	457635.7	5739400
7625	9400	56617.1	457635.7	5739400
7625	9425	56597.1	457635.7	5739425
7625	9425	56629.8	457635.7	5739425
7625	9450	56624.8	457635.7	5739450
7625	9450	56609.1	457635.7	5739450
7625	9475	56573	457635.7	5739475
7625	9475	56590	457635.7	5739475
7625	9500	56584.9	457635.7	5739500
7625	9500	56607.9	457635.7	5739500
Line 7750				
7750	8000	56751.9	457760.7	5738000
7750	8025	56741.6	457760.7	5738025
7750	8050	56731.5	457760.7	5738050
7750	8075	56673.7	457760.7	5738075
7750	8100	56659.8	457760.7	5738100
7750	8125	56669.4	457760.7	5738125
7750	8150	56633.4	457760.7	5738150
7750	8175	56670.5	457760.7	5738175
7750	8200	56710.8	457760.7	5738200
7750	8225	56724.2	457760.7	5738225
7750	8250	56714.7	457760.7	5738250
7750	8275	56706	457760.7	5738275
7750	8300	56726.1	457760.7	5738300
7750	8325	56748.2	457760.7	5738325
7750	8350	56721.5	457760.7	5738350
7750	8375	56748.6	457760.7	5738375
7750	8400	56758.8	457760.7	5738400
7750	8425	56760.9	457760.7	5738425
7750	8450	56718.5	457760.7	5738450
7750	8475	56707.7	457760.7	5738475
7750	8500	56758.7	457760.7	5738500
7750	8525	56726.1	457760.7	5738525
7750	8550	56703.5	457760.7	5738550
7750	8575	56678.3	457760.7	5738575
7750	8600	56690	457760.7	5738600
7750	8625	56719.1	457760.7	5738625
7750	8650	56737	457760.7	5738650
7750	8675	56727.1	457760.7	5738675
7750	8700	56685.1	457760.7	5738700
7750	8725	56693.7	457760.7	5738725
7750	8750	56715.6	457760.7	5738750
7750	8775	56691.4	457760.7	5738775
7750	8800	56673.1	457760.7	5738800
7750	8825	56680.7	457760.7	5738825
7750	8850	56659.8	457760.7	5738850
7750	8875	56703.5	457760.7	5738875
7750	8900	56731.7	457760.7	5738900
7750	8925	56685.8	457760.7	5738925
7750	8950	56727.4	457760.7	5738950
7750	8975	56742.5	457760.7	5738975
7750	9000	56737	457760.7	5739000
7750	9025	56767.4	457760.7	5739025
7750	9050	56731.9	457760.7	5739050
7750	9075	56705.6	457760.7	5739075
7750	9100	56697.5	457760.7	5739100
7750	9125	56703.4	457760.7	5739125
7750	9150	56677.6	457760.7	5739150
L		1		

7760	0175	56700.1	457760 7	5730175
7750	9175	56670.6	457760.7	5730200
7750	9200	5072.0	407700.7	5700200
7750	9225	56704	45/700.7	5739225
7750	9250	56703.5	457760.7	5739250
7750	9275	56669.3	457760.7	5739275
7750	9300	56683.2	457760.7	5739300
7750	9325	56656.8	457760.7	5739325
7750	9350	56681.4	457760.7	5739350
7750	9375	56685.5	457760.7	5739375
7750	9400	56704.4	457760.7	5739400
7750	9425	56664.9	457760.7	5739425
7750	9450	56675.5	457760 7	5739450
7750	0476	56625.5	457760.7	5739475
7750	9475	50023.5	457760.7	5730500
//50	9000	20009.2	457700.7	0739500
Line 7875			457005 7	5700000
7875	8000	56785	457885.7	5738000
7875	8025	56793.7	457885.7	5/38025
7875	8050	56787.1	457885.7	5738050
7875	8075	56740.4	457885.7	5738075
7875	8100	56709.1	457885.7	5738100
7875	8125	56678.5	457885.7	5738125
7875	8150	56775.1	457885.7	5738150
7875	8175	56788.8	457885.7	5738175
7875	8200	56796.2	457885.7	5738200
7875	8225	56783.6	457885.7	5738225
7875	8250	56828.4	457885 7	5738250
7976	8275	56782.6	457885.7	5738275
7075	0275	56732.0	457885.7	5738300
7075	0300	56753.2	457005.7	5730335
/8/5	8325	56752.6	407000.7	5736325
/8/5	8350	56760.1	45/005./	5736350
7875	8375	56/4/.8	45/885.7	5/383/5
7875	8400	56761.4	45/885./	5738400
7875	8425	56737.3	457885.7	5738425
7875	8450	56664.3	457885.7	5738450
7875	8475	56701.1	457885.7	5738475
7875	8500	56777	457885.7	5738500
7875	8525	56760.5	457885.7	5738525
7875	8550	56741.9	457885.7	5738550
7875	8575	56737.6	457885.7	5738575
7875	8600	56731.1	457885.7	5738600
7875	8625	56725	457885.7	5738625
7975	8650	56686.2	457885 7	5738650
7075	0000	56601 7	467886 7	5738675
10/0	0070	EE720	457995 7	5739700
/8/5	8700	50005 1	40/000./	5720705
7875	8/25	00095.4	40/005./	5730775
7875	8775	56715.5	45/885.7	5/38775
7875	8800	56754	457885.7	5738800
7875	8825	56792.6	457885.7	5738825
7875	8850	56811.2	457885.7	5738850
7875	8875	56767.6	457885.7	5738875
7875	8900	56773.3	457885.7	5738900
7875	8925	56749.8	457885.7	5738925
7875	8950	56768.6	457885.7	5738950
7875	8975	56772.2	457885.7	5738975
7875	9000	56759 1	457885.7	5739000
7875	9025	56771.5	457885.7	5739025
7976	0050	56744	457885 7	5739050
1010	9000	50744	457005.7	5720075
7075	1 0075	1 66744	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7875	9075	56741	40/000.7	5739075

7875	9125	56750	457885.7	5739125
7875	9150	56754.9	457885.7	5739150
7875	9175	56753.3	457885.7	5739175
7875	9200	56752.3	457885.7	5739200
7875	9225	56756	457885.7	5739225
7875	9250	56763 1	457885 7	5739250
7875	9275	56770	457885 7	5739275
7875	9300	56767 1	457885 7	5739300
7875	9325	56772	457885.7	5739325
7875	9350	56740.7	457885.7	5739350
7875	9375	56743.5	457885 7	5739375
7875	9400	56805.4	457885.7	5739400
7875	0425	56780.8	457885 7	5730425
7075	9425	56731	457885.7	5730450
7075	9450	50731	457005.7	5739450
7075	9475	56720.4	457005.7	5739475
7875	9500	56739.4	45/000./	5739500
	0000	50040.0	450040 7	5720000
8000	8000	56940.4	408010.7	5/38000
8000	8000	56810.1	458010.7	5738000
8000	8025	56795.6	458010.7	5/38025
8000	8050	56788.6	458010.7	5738050
8000	8075	56789	458010.7	5738075
8000	8100	56814.9	458010.7	5738100
8000	8125	56709.7	458010.7	5738125
8000	8150	56845.9	458010.7	5738150
8000	8175	56785.6	458010.7	5738175
8000	8200	56784.5	458010.7	5738200
8000	8225	56755.2	458010.7	5738225
8000	8250	56757.7	458010.7	5738250
8000	8275	56757.1	458010.7	5738275
8000	8300	56729.7	458010.7	5738300
8000	8325	56744.6	458010.7	5738325
8000	8350	56776.2	458010.7	5738350
8000	8375	56772	458010.7	5738375
8000	8400	56767.6	458010.7	5738400
8000	8425	56829.7	458010.7	5738425
8000	8425	56776.7	458010.7	5738425
8000	8450	56775.6	458010.7	5738450
8000	8475	56829.1	458010.7	5738475
8000	8500	56767.7	458010.7	5738500
8000	8525	56737.8	458010.7	5738525
8000	8550	56716.5	458010.7	5738550
8000	8575	56668.4	458010.7	5738575
8000	8600	56714	458010.7	5738600
8000	8625	56709.8	458010.7	5738625
8000	8650	56677.7	458010.7	5738650
8000	8675	56695.3	458010.7	5738675
8000	8700	56719.4	458010.7	5738700
8000	8725	56746.8	458010.7	5738725
8000	8750	56760.7	458010.7	5738750
8000	8775	56763.2	458010.7	5738775
8000	8800	56771.1	458010.7	5738800
8000	8825	56757.7	458010.7	5738825
8000	8850	56772.2	458010.7	5738850
8000	8875	56776.1	458010.7	5738875
8000	8900	56791.5	458010.7	5738900
8000	8925	56770 7	458010.7	5738925
8000	8950	56769.2	458010.7	5738950
8000	8075	56897.6	458010.7	5738975
	1 00/0	000007.0	1 700010.7	0100010

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8000 9000 56770.4 458010.7 5739000 8000 9025 56741.3 458010.7 5739025 8000 9050 56729.5 458010.7 5739050 8000 9075 56742.3 458010.7 5739050 8000 9075 56742.3 458010.7 5739075 8000 9100 56774.9 458010.7 5739100 8000 9125 56754.9 458010.7 5739125 8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739200 8000 9200 56856.6 458010.7 5739225 8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739300 8000 9250 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9350 56816.7 458010.7					
8000 9025 56741.3 458010.7 5739025 8000 9050 56729.5 458010.7 5739050 8000 9075 56742.3 458010.7 5739050 8000 9100 56774.9 458010.7 5739100 8000 9125 56754.9 458010.7 5739125 8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739150 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739300 8000 9300 56829.5 458010.7 5739325 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739350 8000 9350 56816.7 458010.7	8000	9000	56770.4	458010.7	5739000
8000 9050 56729.5 458010.7 5739050 8000 9075 56742.3 458010.7 5739075 8000 9100 56774.9 458010.7 5739100 8000 9125 56754.9 458010.7 5739125 8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739175 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9350 56857.4 458010.7 5739350 8000 9375 56844.8 458010.7	8000	9025	56741.3	458010.7	5739025
8000 9075 56742.3 458010.7 5739075 8000 9100 56774.9 458010.7 5739100 8000 9125 56754.9 458010.7 5739125 8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739175 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739200 8000 9250 56825.5 458010.7 5739250 8000 9250 56824.7 458010.7 5739300 8000 9275 56854.7 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739330 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7	8000	9050	56729.5	458010.7	5739050
8000 9100 56774.9 458010.7 5739100 8000 9125 56754.9 458010.7 5739125 8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739175 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 57393300 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739400 8000 94450 56775.6 458010	8000	9075	56742.3	458010.7	5739075
8000 9125 56754.9 458010.7 5739125 8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739175 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739250 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739350 8000 9350 56816.7 458010.7 5739355 8000 9375 56844.8 458010.7 5739400 8000 9425 56754 458010.7 5739450 8000 9450 56777.1 458010.7 </td <td>8000</td> <td>9100</td> <td>56774.9</td> <td>458010.7</td> <td>5739100</td>	8000	9100	56774.9	458010.7	5739100
8000 9150 56795.3 458010.7 5739150 8000 9175 56805.8 458010.7 5739175 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739250 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9450 56777.1 458010.7 5739450 8000 9450 56754.9 458010.7 5739475 8000 9475 56754.9 458010.7	8000	9125	56754.9	458010.7	5739125
8000 9175 56805.8 458010.7 5739175 8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739250 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739350 8000 9350 56816.7 458010.7 5739355 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9450 56777.1 458010.7 5739450 8000 9450 56754.9 458010.7 5739475 8000 9475 56754.9 458010.7	8000	9150	56795.3	458010.7	5739150
8000 9200 56856.6 458010.7 5739200 8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56756.8 458010.7 5739475	8000	9175	56805.8	458010.7	5739175
8000 9225 56829.2 458010.7 5739225 8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56756.8 458010.7 5739475	8000	9200	56856.6	458010.7	5739200
8000 9250 56825.5 458010.7 5739250 8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9350 56844.8 458010.7 5739375 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56756.8 458010.7 5739475	8000	9225	56829.2	458010.7	5739225
8000 9275 56854.7 458010.7 5739275 8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9350 56844.8 458010.7 5739375 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56756.8 458010.7 5739475 <td>8000</td> <td>9250</td> <td>56825.5</td> <td>458010.7</td> <td>5739250</td>	8000	9250	56825.5	458010.7	5739250
8000 9300 56829.5 458010.7 5739300 8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9450 56754.9 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56756.8 458010.7 5739475	8000	9275	56854.7	458010.7	5739275
8000 9325 56857.4 458010.7 5739325 8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56756.8 458010.7 5739475	8000	9300	56829.5	458010.7	5739300
8000 9350 56816.7 458010.7 5739350 8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9450 56756.8 458010.7 5739450	8000	9325	56857.4	458010.7	5739325
8000 9375 56844.8 458010.7 5739375 8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9450 56756.8 458010.7 5739475	8000	9350	56816.7	458010.7	5739350
8000 9400 56775.6 458010.7 5739400 8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9450 56754.9 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9450 56756.8 458010.7 5739500	8000	9375	56844.8	458010.7	5739375
8000 9425 56784 458010.7 5739425 8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9475 56754.9 458010.7 5739475 8000 9500 56756.8 458010.7 5739500	8000	9400	56775.6	458010.7	5739400
8000 9450 56777.1 458010.7 5739450 8000 9475 56754.9 458010.7 5739475 8000 9500 56756.8 458010.7 5739500	8000	9425	56784	458010.7	5739425
8000 9475 56754.9 458010.7 5739475 8000 9500 56756.8 458010.7 5739500	8000	9450	56777.1	458010.7	5739450
8000 9500 56756.8 458010.7 5739500	8000	9475	56754.9	458010.7	5739475
	8000	9500	56756.8	458010.7	5739500

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