

NARACOOPA MINERAL SANDS PTY LTD

EXPLORATION PROGRAM 2017 GEOPHYSICAL SURVEY REPORT



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Acronyms

EL	Exploration License 25/2007
HMS	Heavy mineral sands
ML	Mining Lease
NMS	Naracoopa Mineral Sands Pty Ltd

1. INTRODUCTION

The exploration licence (EL 25/2007) extends between the existing Naracoopa Sand Mine Northern and Southern Deposit mining leases, and also overlaps a large area of Sea Elephant Bay. The EL area is 85 square kilometres / blocks, of which approximately 53 km² overlaps the seabed in Sea Ele[hant Bay.

The holder of the Exploration Licence is –

NARACOOPA MINERAL SANDS PTY LTD (ACN 129 964 343)

LEVEL 14, 140 WILLIAM STREET

MELBOURNE VIC 3000

Heavy mineral deposits of a concentration suited to mineral extraction in EL25/2007 are likely to occur in sand dunes which -

1. mainly consist of light well sorted quartz bodies and associated heavy mineral concentrated patches;
or
2. layers along buried beach strand lines and dunes.

Given these areas are spatially limited within the EL a target area was identified for on-ground geophysical works to be conducted. An Exploration program was approved by MRT in 2017 to conduct geophysical works to identify areas of sufficient magnetic anomaly that might warrant further investigation by invasive means (ie drilling).

This report describes the geophysical program conducted for the 2017-18 exploration period and provides results and interpretation of those results. The report provides a drilling program to explore those areas where buried heavy minerals may occur in commercially viable quantities for extraction.

2. FIELD PROCEDURE OF MAGNETIC SURVEYING

2.1 BACKGROUND

The calculated Earth's magnetic field in this part of the world (King Island) is not varied along E-W line (magnetic E-W). Theoretically, variations would always be possible along any other lines than E-W direction and as example, calculated earth magnetic variation from south to north in King Island is 4nT per km. This means that earth's magnetic field of the south point of the King Island is more than 250nT that of the north point if S-N distant between these two points considered being 64 km. However, in nature, this is not always the case as different rocks, minerals and other external factors having different magnetic susceptibilities distort the total earth magnetic field along E-W and S-N lines. Distortion in the total magnetic field is called a 'magnetic anomaly'. Magnetic variation along any E-W line is due to magnetic susceptibility of the rock or minerals buried in the area. This variation can be measured using magnetometers.

2.2 LOCATING HEAVY MINERAL SANDS

There are two types of heavy minerals found in heavy minerals layers - Magnetic and Non-Magnetic minerals. Ilmenite (FeTiO_3 , Average susceptibility (SI) - 1800×10^{-3}), Magnetite (Fe_3O_4 , Average susceptibility (SI)- 6000×10^{-3}) and iron rich Leucoxene and Garnet are generally referred to as magnetic minerals (see Table 1) which typically comprise around 70% of a heavy mineral deposit. The presence of these minerals in high concentrations cause a weak magnetic contrast between the heavy mineral layers and quartz rich sands. This magnetic difference (ie. anomaly) can be investigated by means of geophysical survey called the 'Magnetic Method'.

Although heavy mineral concentrated layers being magnetic, the induced magnetic fields created by the heavy minerals are generally too weak to measure with conventional air-based magnetic equipment and procedures (e.g. helicopter mounted detection equipment). Therefore, to get a valid result or to identify this weak anomaly, the magnetic survey should be done close to the ground or almost at ground level with a high sensitive magnetometer. This usually involves walking or the use of vehicle mounted machinery rather than the use of aircraft or helicopters as the anomaly may not be detectable at distance from the ground surface.

The below described Magnetic Method survey was conducted over a two-month period in the terrestrial part of EL25/2007 to identify areas of magnetic anomalies that may be caused by heavy sand mineral deposits. The equipment used for the program was easily transported by hand and backpacks into the field.

Table 1. Mineral properties

Mineral Properties					
Form of Titanium	TiO ₂ %	Magnetic Susceptibility	Electrical Conductivity	Specific Gravity	Chemical Formula
Ilmenite					
- Sulphate	52 - 54	High	High	4.5 - 5.0	FeO.TiO ₂
- Chloride	58 - 62				Fe ₂ O ₃ .3TiO ₂
Rutile	95 - 97	Low	High	4.2 - 4.3	TiO ₂
Synthetic Rutile	88 - 95				
Leucoxene	70 - 91	Semi	High	3.5 - 4.1	Fe ₂ O ₃ .TiO ₂ .mH ₂ O
Zircon	N/A	Low	Low	4.7	ZrSiO ₄
Monazite	N/A	Semi	Low	4.9 - 5.3	(Ce,La,Th,Nd,Y)PO ₄
Staurolite	N/A	Semi	Low	3.6 - 3.8	Fe ₂ Al ₉ O ₆ (SiO ₄) ₄ (OH) ₂
Kyanite	N/A	Low	Low	3.6 - 3.7	Al ₂ SiO ₅
Garnet	N/A	Semi	Low	3.4 - 4.2	(Mg,Ca,Mn,Fe) ₃ (Al,Cr,Fe) ₂ (SiO ₄) ₃
Quartz	N/A	Low	Low	2.7	SiO ₂
Cassiterite	N/A	Low	High	7.0	SnO ₂

For this survey, the best practice to measure the magnetic field using the Overhauser magnetometer is to traverse on east – west line (magnetic) with 'Working mode option' by marking the anomalies with small flags or tags which may sometimes be due to the magnetism of local anomalies from buried magnetic minerals or other objects. However, it is an extremely difficult task to work along selected E-W lines as areas to explore are mostly covered with thick scrub and other vegetations of significant ecological value. Furthermore, there is no approval to use machines to clear vegetation to make proper tracks. Because of those reasons, the idea of working along E-W lines was abandoned.

The Earth's magnetic field was measured point by point with a minimum 30 m distance (not more than 50m metre) in the area and at the end of the survey. Existing roads, old farming tracks, open or less thick scrub areas, fire breaks and animal paths and beach stretches were used to travel through and within the target area. In addition, a few shrubs in thick scrub were pruned to make an access for passing through. Each path travelled was tagged with flagging tape and every location where a magnetic test was done was marked with tape.

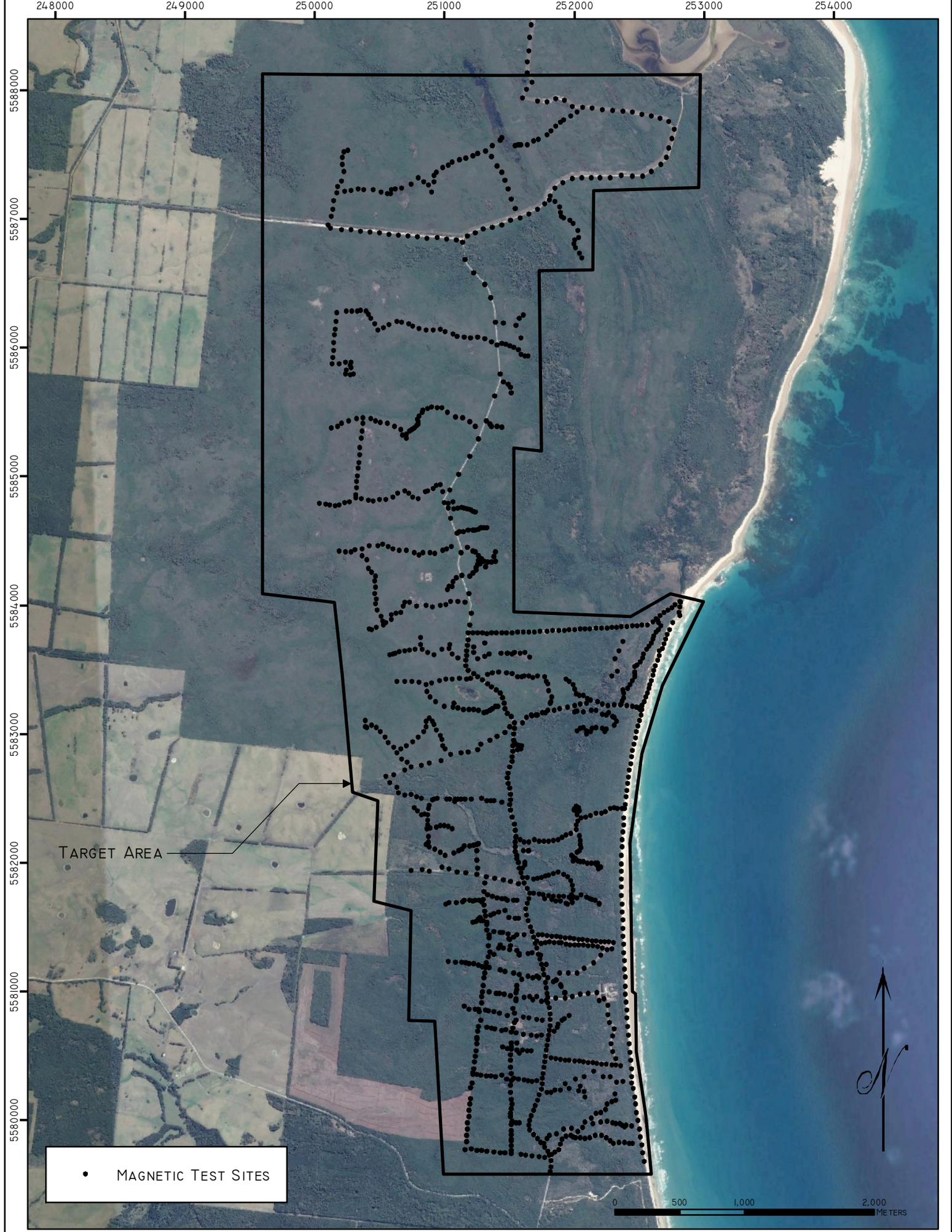
The coordinate system set up in the GPS was UTM UPS with WGS 84 for map datum and map spheroid. Coordinates of every location of a magnetic test was given as Easting and Northing coordinates and they

were noted down or saved in the GPS's. Survey instrument i.e. GSM-19 Overhauser was set to the "Mobile mode" and magnetic intensity measured at each location were written down with location coordinates.

At every location, testing was repeated a few times or more (more than three) to make sure that the readings were stable, and the most constant reading was the one taken as the final reading. The height of the magnetic sensor above the surface of the ground when measurements were taken was about 2.0 metres (Plate 1).

Plate 1. Conducting Magnetic test in the proposed exploration area





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FIGURE I: LOCATION OF MAGNETIC TEST SITES



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3. EQUIPMENT

3.1 MAGNETOMETER

A portable GEM GSM 19 high-sensitivity Overhauser effect magnetometer (Plate 2) was used for entire magnetic survey. This magnetometer includes both Mobile and Walking' mode options enabling Very Low Frequency (VLF) surveying. Mobile mode was used to collect magnetic readings in the field.

Some technical specifications of the magnetometer are given below –

Unit of the Measurement – Nano Tesla (nT)

Resolution – 0.01nT

Accuracy – +/-0.1nT over operating range.

Range – 15,000nT to 120,000nT

Power source – Internal 12V, 2.6Ah sealed lead-acid battery

Sensor – Overhauser Effect Sensor

Display – LCD, 240x64 pixels

Dimension - Console: 223x69x240mm

Sensor staff :4x450mm sections

Sensor: 170 x 71 mm dia

Weight: console 2.1 kg, staff 0.9kg, sensor 1.1kg

Manufacturer – GEM System

135 Spy court, Markham, Canada L3R 5H6

Phone +1-905-752-2202

Email: info@gemsys.ca

Plate 2. GEM GSM-19 high-sensitivity Overhauser effect magnetometer



3.2 GPS

Two hand held GPS units used for entire survey - Garmin GPSmap 62 and Garmin Oregon 450.

The position format setting for both units was in UTM UPS with WGS 84 for map datum and map spheroid.

4. LIMITATIONS OF THE SURVEY

4.1 LIMITATIONS

Like other geophysical methods, the magnetic method is an *indirect* one whereby a geophysicist interprets data in the form of anomalies. All geophysical techniques are subject to ‘noise’. Noise is nothing more than false signals in the geophysical measurements. These false signals can be caused by cultural features such as buildings, fences, electric power lines, metal and magnetic objects on the surface of the area, pipe lines, and natural features like magnetic bedrock (magnetic minerals rich Metamorphic and igneous rock), solar storms, and lightning.

4.2 CULTURAL FEATURES OF THE SURVEYED AREA

Cultural features identified in the proposed exploration area of the survey are mainly electrical power lines, fences in old farming lands and lateritic gravels used for paving the existing road system in the area. The first two sources described here were seen in an area covering approximately 2 km in the southern part of the target area. Lateritic gravel patches occur on both Sea Elephant and Blowhole Roads.

4.3 NATURAL FEATURES OF THE SURVEYED AREA

The area surveyed is large. It includes an area about 8.5 km from south boundary to north edge and 1.5km from the beach line to the west boundary of some locations tested.

According to the local geological map and previous drill hole records, the main basement rocks of the target area are sandstone and limestone of Precambrian age with no any visible intrusion of igneous bodies or other metamorphic breccias. These rocks are referred as very weak magnetic rocks hence it can be assumed that noise because of bedrock in the area may not cause any natural noise during the survey. If they did then it is likely that the magnetic response from these rocks would have been constant throughout (spatially and temporally) the survey. It is acknowledged that the surveys conducted were vulnerable to noise from natural phenomena like solar storms and lightning because surveying occurred over many days.

5. ELIMINATION OF ‘NOISE’

5.1 CULTURAL NOISES

To minimise the effect of noise caused by cultural features in the target area, the location of the magnetic testing was selected as far as possible from existing metal fence lines. Sometimes the gap between the location and the fence exceeded 30m and testing was done at either side of the fence line by repeating the magnetic reading.

There is an overhead power line of about 1 km length along Sea Elephant Road in the southern part of the target area. Locations for testing were about 20 to 30m away from power lines to avoid potential noise.

Almost all the two roads (Sea Elephant and Blowhole Creek Roads) in the target area are paved with gravel derived from a meta-sedimentary rock. Magnetic tests were done on this gravel layer and adjacent natural ground which revealed that there is no significant magnetic variation between the two surfaces except in areas where lateritic gravels were included within the pavement. Consequently, no magnetic testing was done on or near the lateritic gravel patches on the roads.

5.2 NATURAL NOISES

It is desirable to continuously monitor the daily variations of the Earth’s magnetic field with a second (‘base’) magnetometer distant to the magnetometer used in the survey. A base magnetometer can be located at a designated point each day to monitor daily temporal changes of the Earth’s magnetic field. The results obtained from the base magnetometer can be used to remove temporal variations before analyzing data. Otherwise, a magnetometer, also known as Gradiometer (measuring magnetic gradient by two sensors), is the best option to obtain real-time magnetic field data by eliminating diurnal effects.

A second magnetometer was unavailable for this study - only one single magnetometer was used for entire survey which spanned two months. However, in recognition of this, and to obtain real quality magnetic field data as much as possible, the following methods were used during the testing to eliminate, as far as possible, the daily variations of the Earth’s magnetic field at some levels.

5.2.1 Method 1

In easy to access areas, such as roads, vehicular tracks and fire breaks in the target area, one fixed point was selected as a base point and magnetic tests were done as 1- at beginning of the day, 2- at every two-hour interval and 3-at the end of the test day to observe possible daily magnetic variations. Later, each magnetic value obtained was plotted with time on the scale sheet to illustrate daily magnetic variations. The result could then be applied to eliminate possible diurnal effects that have happened during the test day.

5.2.2 Method 2

In difficult to access areas such as foot tracks and animal paths, tracks overgrown with thick scrubs and open areas surrounded by scrubs and etc., every location tested was rechecked again after few a hours from the initial test point surveyed. The tests were redone mostly the time during way back to first point of the day. For some points, they were rechecked again in different hours on a different day to observe the possible variation of the Earth's magnetic field. This means that every location in difficult to access areas was rechecked roundly. If any set of magnetic reading taken in the first round of testing had shown very little variation (0.5 nT to 2 nT) compared to the magnetic readings taken on the second or third rounds, the first-round readings were regarded as real readings for the analysing work. Otherwise, if there was a magnetic variation of more than 2 nT at any tested location in any round of testing, an average number was calculated, and this number was considered as the possible magnetic reading at that point.

5.2.3 Method 3

Repeating the reading a few times at each and every location until the reading became stable and nearly constant.

6. DATA

After strictly adhering to the procedures described in section 5, each tested location was given with a real and corrected magnetic intensity for the analyses.

The data derived from the surveys were saved as a DBF file (Attachment 1).

The location of magnetic tests done are shown in the Figure 1.

The total number of tested locations in the area is 1,392 and a DBF file is attached with this report that provides all the data including location ID, Easting/Nothing and Lat/Lon coordinates and height in WGS 84 spheroid.

7. ANALYSES AND RESULTS

7.1 TOTAL MAGNETIC VARIATION OBSERVED

The data were used within ARCGIS 10.3 software to prepare a map showing the total magnetic variation in the proposed exploration area. The blue-red color spectrum shown in Figure 2 marks the possible variation of Earth's magnetic field in the target area, which was classified into 23 color bands. Each has a weight of about 3.77 nT. According to the analysis which is spatially shown on Figure 2, band of lowest range marked in the area is 60965.43-60969.20 nT while range of 61048.31-61052.08 nT is the highest. An interesting feature in Figure 2 is that high intensity magnetic values with some anomalies are concentrated in the southern part of the area while few anomalies with low magnetic values dominate the northern part of the area. This is because of Earth's magnetic variation towards to the S-N as described in section 2. Hence the variation shown in Figure 2 is too complex to spot anomalies that would occur solely because of buried magnetic materials.

7.2 IDENTIFYING REAL ANOMALIES

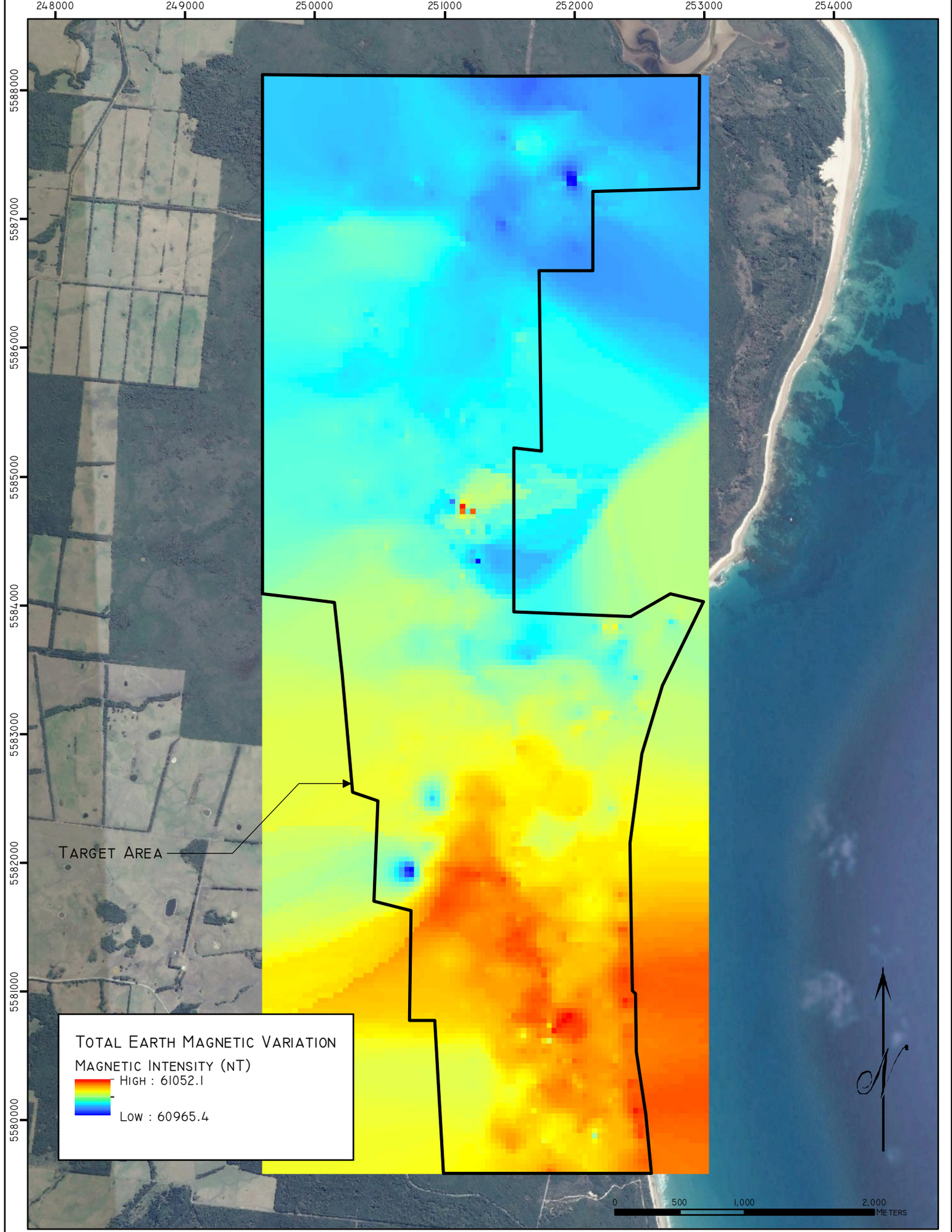
Since the magnetic method is indirect, other ground probe evidence should be correlated with the magnetic data for good interpretation. Available drilling data and excavation information are good sources to verify observed anomalies and the results obtained from such verification can then be successfully applied to the remainder of the surveyed areas to interpret observed magnetic anomalies.

In the exploration area there are no any details of previous drilling and excavation to verify the magnetic variation observed in Figure 2. However, there are a few drill holes from the drilling program conducted in 1988 struck near the Sea Elephant Road in the northern part as shown in Figure 3. Of the few drill holes only one drill hole (980NE/4020NW, E- 251780, N-5587136) showed more than 4% HM content. This drill hole location intersected the magnetic range of 60995.57-60999.34 as shown in Figure 3. Further studies revealed

that this drill location nearly overlapped with the location of magnetic test no L691 which had a 60999.01 nT magnetic intensity.

This information suggests that any areas of magnetic strength 60999 nT or above when moving along the magnetic E-W line starting at drill point 980NE/4020NW may probably be an anomaly caused by buried heavy mineral sand. This line is given as magnetic line no 60999 nT (see Figure 4). Similarly, more parallel lines that expect to be of mineral potential are drawn in the south and north to the line 60999 nT leaving 500m as a distant between two adjacent lines. Because of earth magnetic variation from south to north, the magnetic intensity of each line holds a different magnetic value than the original line (line 60999 nT). The magnetic lines of mineral potential and raster map based on these lines covering the target area is shown in Figure 4.

The subtraction of the two raster maps (i.e. raster data in Figures 2 and 4) finally gives the zones of real magnetic anomalies due to buried magnetic materials in the target area. These zones are depicted spatially in Figure 5. According to Figure 5, there are positive and negative anomaly areas; however, areas having more than 4 nT are selected as possible target areas for drilling.



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FIGURE 2: TOTAL EARTH MAGNETIC VARIATION
IN THE TARGET AREA



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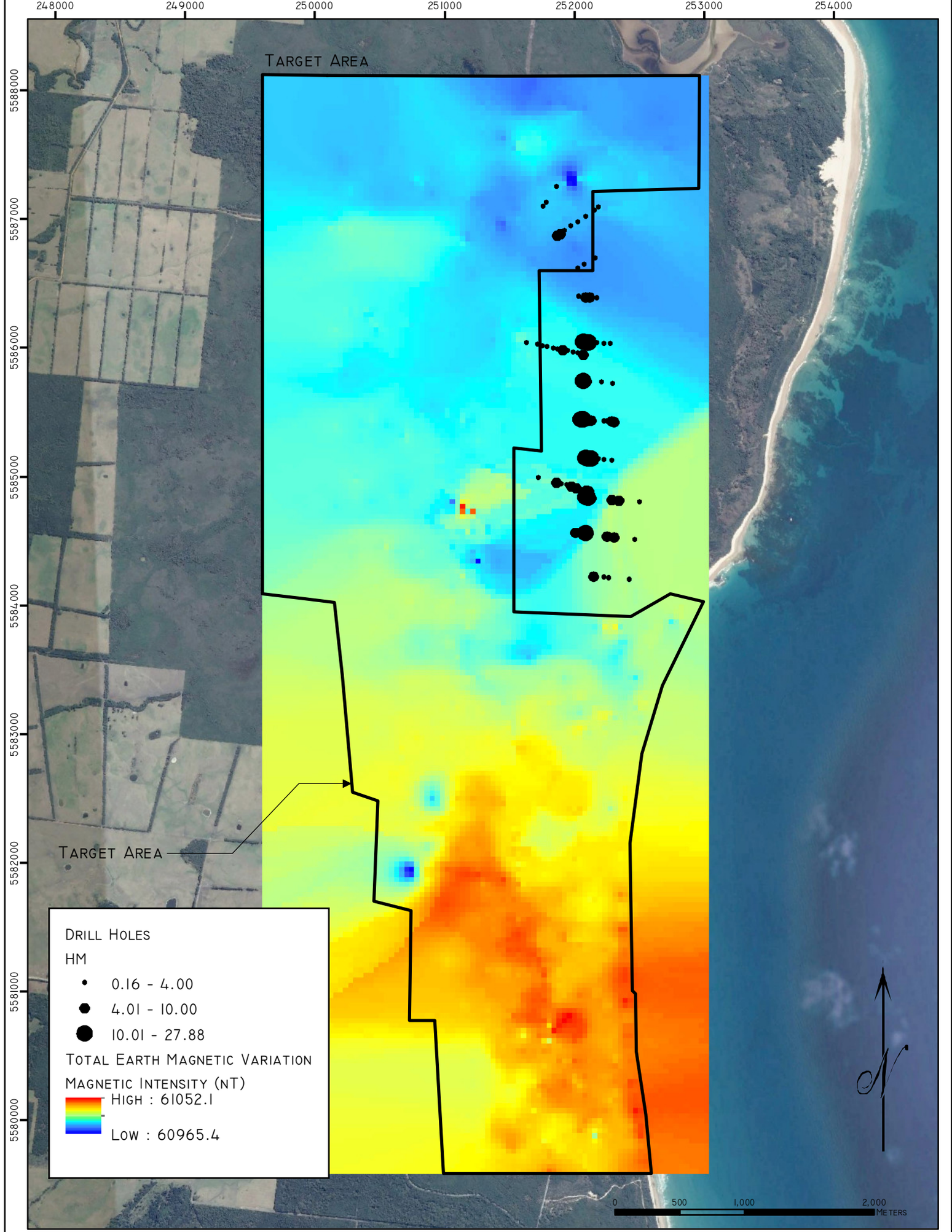
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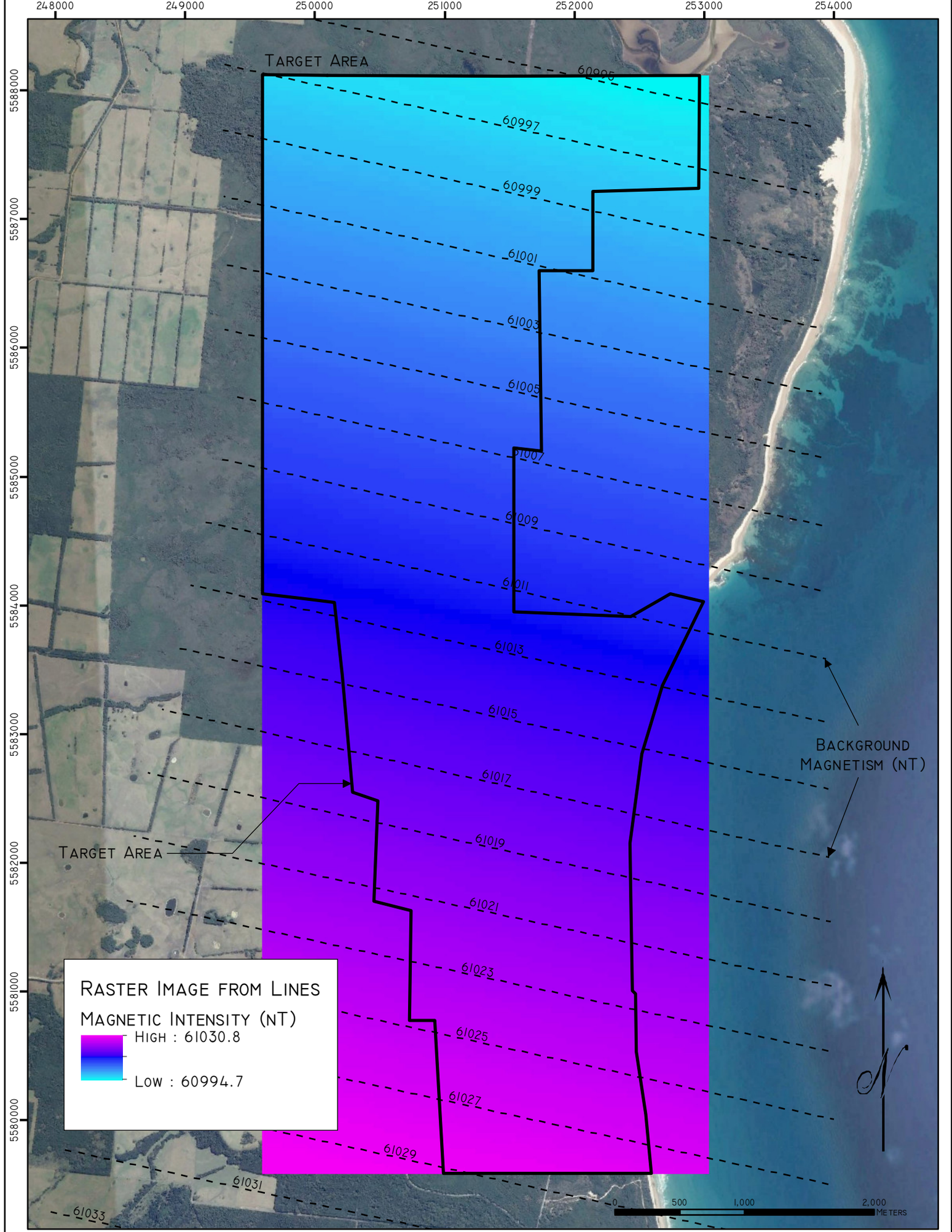
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FIGURE 3: TOTAL MAGNETIC VARIATION IN THE TARGET AREA AND SOME DRILL HOLES DONE IN 1988 PROGRAM



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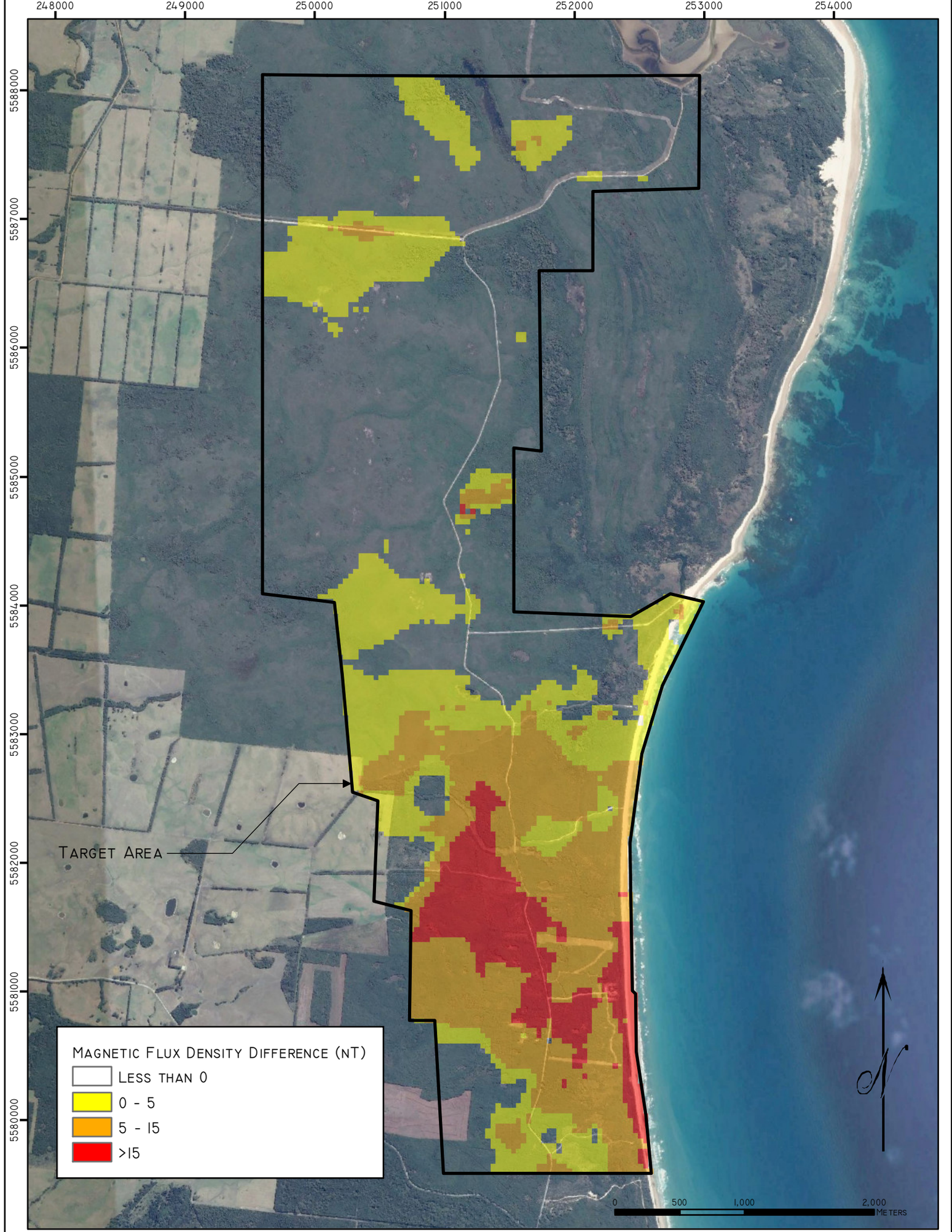
FIGURE 4: MAGNETIC LINES OF MINERALS POTENTIAL
AND RASTER MAP BASED ON THE MAGNETIC LINES



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MAGNETIC FLUX DENSITY DIFFERENCE (NT)

White	LESS THAN 0
Yellow	0 - 5
Orange	5 - 15
Red	>15

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FIGURE 5: MAGNETIC ANOMALIES IN THE
TARGET AREA



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8. DRILLING PROGRAM

8.1 SURVEYING AND MAPPING

Drillhole positions need to be established on traverse lines as shown in Figure 6. These lines have been selected to cover the areas where real magnetic anomalies were observed, likely to be due to buried magnetic materials in the proposed exploration area. Lines are mostly spaced at 300 m intervals to provide greater information density.

8.2 DRILLING

Drilling operations will be carried out using both hand auguring/cased sludging and reverse circulation techniques. Holes spaced at either 40m or 20m apart will be done on each traverse line.

Drill hole locations (based on 40m between holes) are shown in Figure 7.

8.2.1 Hand Auguring

Hand auguring will be carried out in areas inaccessible for the drilling rig. Maximum depth considered would be 10-12 m with hole size of about 50 mm. Auger holes will be terminated if rock basement, pebbles or thick clay is intersected. Samples for the first interval were 1.5 meters, with subsequent samples representing 2 metre increments. Holes that reach the water table will have a suitably sized casing inserted into the hole and advanced by sludging using a whistle top sludger on aluminum extension rods.

8.2.2 Reverse Circulation Drilling

Reverse circulation drilling may be carried out using a drilling rig with small truck or crawler mounted. The hole size will be about 56mm diameter (final hole size will be determined by the size of the rig), and the drill rod lengths will be 3 to 6 meters. The advantage of this type of drilling compared to hand auguring is greater depth penetration and clay and gravel layers can also be penetrated. It does however tend to downgrade contained heavy mineral grades when compared to results obtained from hand drilling, as was demonstrated by Dove & Lee for a similar program carried at Naracoopa in 1998.

All drilling will be terminated at rock basement or thick clay. The first sample taken from the hole will represent the top 1.5 metres, with successive samples representing 2-metre increments. Using this method samples can successfully be obtained from above and below the water table and from indurated layers.

To maintain a check on reliability of sampling, weights/volumes of recovered samples will be monitored. The sample weight specifications applied is -

‘Sample weight recovered not to vary by more than 25% from the mean theoretical for hole diameter for 95% of the samples recovered.’

For example, for a 56 mm diameter hole:

Volume per 2-metre interval is $(56/2)^2 * \pi * 2000 = 4,926,017 \text{ mm}^3$

Sand has a density of $1,600 \text{ kg/m}^3 = 7.88 \text{ kg}$

Applying 25% weight variation range for dry sand is 5.9 to 9.9 kg. Hence 95% of the samples recovered should be within the above weight range. In simply it can say that 95% of 2m samples should fall within the weight range 5.9 to 9.9 kg.

8.2.3 Percussion/ Drive Sampling Mast

The percussion method is used for undisturbed sampling and many standardised sampling/probing techniques including SPT, U4(U100) and dynamic probing. It also has the capability to drive in a duplex casing and sampling system from 143mm down to 74mm OD casing. This type of percussive drilling is generally used for soft to medium ground conditions.

The mast operates by automatically raising and dropping a large weight repeatedly on an anvil which drives the tooling into the ground. The weight is normally 63.5kg for SPT but a top section can be removed, making it a 50kg for other tests such as heavy dynamic probing. An anvil bracket adaptor can also be supplied to reduce the drop-fall from 750mm to 500mm. A hydraulic cylinder is fitted to raise and lower the whole mast structure and is also used to extract the tooling and casing from the borehole once the desired depth has been reached.

8.3 LABORATORY TESTING

8.3.1 Heavy Mineral Determination Procedure

NMS will establish a small laboratory at the company premises at Naracoopa. There is sufficient space and infrastructure within the existing building to accommodate a laboratory to store and analyse the samples to be collected from the exploration program.

All samples to be assayed for heavy minerals during the program will be treated in the NMS Laboratory using the procedure outlined below -

- Dry sample as received.
- Weigh and record dry weight.
- Screen on a 2 mm coarse sieve to break up lumps.
- Riffle split approximately 100 g working sample.
- Re-pack balance of sample.
- Weigh working sample.
- Screen on 1,000-micron sieve and weigh plus 1,000-micron fraction.
- Caustic wash using a 2 percent NaOH solution, agitate and allow sand to settle.

- Decant NaOH solution, wash and decant with clean water in repeated steps until all NaOH is removed.
- Dry washed sample.
- Weigh washed and dried sample and calculate percentage lost as slimes during washing.
- Using a THE solution separate heavy minerals.
- Dry and weigh heavy minerals.
- Calculate heavy minerals as a percentage of the sample weighed in step 6 above.
- Package heavies for mineralogical investigation.
- Records results for:
 - Dry weight of sample as received
 - Weight % of +01 mm material
 - Weight % slimes
 - Weight % heavy minerals

8.3.2 Mineralogical Investigation

Mineralogical studies will be carried out on bulk composites of heavy mineral. Composites are prepared by combining intervals both vertically and horizontally for several adjoining drill holes for areas containing more than 2.5% heavy mineral. For all composites all magnetic/nonmagnetic fractions will be subject to point count. The method adopted for mineralogical study are:

Magnetically separate the heavy concentrate into:

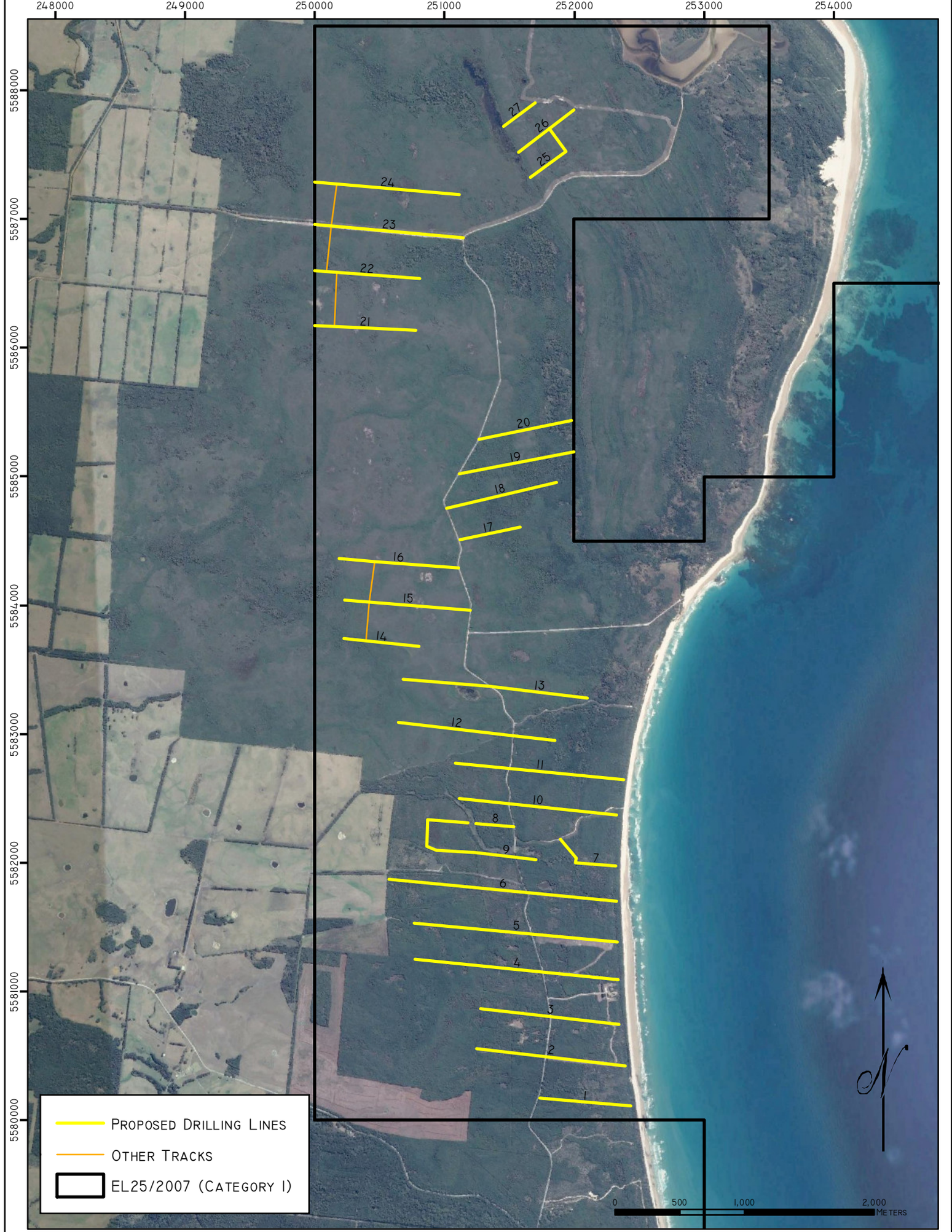
- Hand magnetics
- 0.5 amp Frantz magnetics
- 1.0 amp Frantz magnetics
- 1.2 amp Frantz magnetics
- 1.2 amp Frantz non-magnetics

Using a Frantz magnetic separator with forward slope of 250 and side tilt of 180.

- Weigh each magnetic fraction.
- Optically identify mineral grains and point count a minimum 500 points for the relevant magnetic fractions.

Mineralogical results will be weight percent for magnetic fractions and volume percent for the optically identified point counted grains.

Mineralogical examinations will be carried out by a qualified person assigned by NMS to its laboratory or by a certified laboratory located on mainland Tasmania or Australia.



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FIGURE 6: PROPOSED DRILLING LINES FOR FUTURE DRILLING

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- DRILL HOLE LOCATIONS (682 HOLES)
- OTHER TRACKS
- EL25/2007 (CATEGORY I)



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FIGURE 7: PROPOSED DRILLING LINES WITH DRILL HOLE LOCATIONS



PO Box 1 New Town TAS 7008

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DATUM: GDA94
GRID: MGA ZONE 55
TASMAR: SEA ELEPHANT
NARACOOPA

CLIENT: NARACOOPA MINERAL
SANDS PTY. LTD.

DATE: 7TH FEB 2018

8.4 RESOURCE ESTIMATES AT 2.5% CUT OFF

Estimates of resources will be made based on data obtained from the drilling, sample testing and mineralogical work programs. These resource estimates will be prepared in accordance the Australasian Code for Reporting of Identified Mineral Resources and Ore Reserves.

The method of calculation will be:

- Calculate average heavy mineral grade for each drill hole down to 2.5% cut-off.
- Determine cross-sectional area of influence for each drill hole. Each drill hole represents a block extending half way to the adjoining drill hole.
- Calculate cross-sectional area and average grade for each mineralized block.
- Calculate contained volumes on the basis that each cross-section has an area of influence half way to next cross-section line.

The following will also be used:

Tonnage conversion factor 1.6 t/m³ based on bulk density determination of 1.67 t/m³ for sand containing 2.79% heavy mineral, as per Dove & Lee done at Naracoopa.

ATTACHMENT 1 Data file (DBF)

	A	B	C	D	E	F
1	OID_	ID	WAYPOINT	X	Y	MAGINTENSI
2		L1	13	252,813.19	5,584,031.30	61,014.14
3		L2	14	252,780.09	5,584,006.12	61,014.71
4		L3	15	252,751.32	5,583,981.96	61,014.77
5		L4	16	252,721.74	5,583,961.78	61,014.50
6		L5	17	252,691.78	5,583,940.36	61,013.75
7		L6	18	252,662.02	5,583,917.73	61,013.32
8		L7	19	252,634.23	5,583,895.04	61,013.48
9		L8	20	252,606.13	5,583,871.58	61,013.33
10		L9	21	252,563.95	5,583,846.43	61,010.86
11		L10	22	252,522.77	5,583,843.32	61,012.21
12		L11	23	252,484.44	5,583,839.52	61,011.87
13		L12	24	252,447.93	5,583,837.67	61,010.45
14		L13	25	252,403.28	5,583,833.44	61,010.73
15		L14	26	252,365.50	5,583,833.77	61,004.53
16		L15	27	252,327.12	5,583,828.75	61,025.65
17		L16	28	252,289.85	5,583,826.65	61,016.55
18		L17	29	252,251.55	5,583,824.30	61,025.63
19		L18	30	252,211.07	5,583,820.76	61,006.81
20		L19	31	252,170.75	5,583,820.45	61,002.11
21		L20	32	252,120.38	5,583,818.04	61,004.86
22		L21	33	252,082.14	5,583,814.02	61,004.30
23		L22	34	252,043.80	5,583,813.22	61,004.52
24		L23	35	252,003.43	5,583,811.47	61,004.68
25		L24	36	251,964.20	5,583,808.97	61,005.02
26		L25	37	251,926.03	5,583,805.51	61,003.70
27		L26	38	251,883.03	5,583,803.00	61,004.18
28		L27	39	251,831.89	5,583,800.67	61,002.02
29		L28	40	251,787.89	5,583,797.57	61,001.14
30		L29	41	251,732.97	5,583,795.68	61,000.48
31		L30	42	251,693.12	5,583,793.61	61,000.76
32		L31	43	251,650.26	5,583,792.10	61,000.98
33		L32	44	251,605.46	5,583,789.75	61,002.06
34		L33	45	251,564.29	5,583,788.97	61,003.40
35		L34	46	251,525.29	5,583,787.37	61,004.58
36		L35	47	251,482.78	5,583,785.54	61,007.53
37		L36	48	251,443.63	5,583,783.27	61,006.93
38		L37	49	251,403.22	5,583,783.06	61,006.04
39		L38	50	251,362.98	5,583,782.53	61,007.32
40		L39	51	251,325.34	5,583,781.20	61,007.84
41		L40	52	251,290.42	5,583,783.06	61,007.88
42		L41	53	251,252.48	5,583,782.93	61,007.58
43		L42	54	251,217.17	5,583,783.67	61,007.78
44		L43	55	251,183.50	5,583,784.24	61,008.25
45		L44	56	251,180.50	5,583,729.02	61,003.06
46		L45	57	251,176.24	5,583,688.99	61,003.86
47		L46	58	251,171.93	5,583,647.73	61,003.37
48		L47	59	251,166.48	5,583,607.21	61,004.55
49		L48	60	251,162.55	5,583,570.30	61,005.48
50		L49	61	251,162.64	5,583,528.07	61,005.89

	A	B	C	D	E	F
51		L50	62	251,183.12	5,583,493.51	61,006.30
52		L51	63	251,222.45	5,583,466.57	61,006.95
53		L52	64	251,256.02	5,583,442.88	61,007.89
54		L53	65	251,290.49	5,583,418.00	61,008.71
55		L54	66	251,332.92	5,583,387.82	61,009.23
56		L55	67	251,367.02	5,583,363.59	61,009.66
57		L56	68	251,400.20	5,583,338.89	61,010.37
58		L57	69	251,431.59	5,583,313.57	61,009.99
59		L58	70	251,451.09	5,583,280.31	61,011.79
60		L59	71	251,459.58	5,583,237.80	61,011.13
61		L60	72	251,468.18	5,583,194.52	61,015.76
62		L61	73	251,484.79	5,583,160.39	61,014.76
63		L62	74	251,514.88	5,583,130.47	61,015.21
64		L63	75	251,544.07	5,583,083.52	61,015.76
65		L64	76	251,540.12	5,583,041.83	61,016.55
66		L65	77	251,536.43	5,582,997.37	61,017.31
67		L66	78	251,532.81	5,582,948.02	61,019.83
68		L67	79	251,530.83	5,582,908.84	61,019.91
69		L68	80	251,527.88	5,582,865.18	61,021.18
70		L69	81	251,525.33	5,582,822.42	61,023.35
71		L70	82	251,521.84	5,582,784.97	61,024.12
72		L71	83	251,507.33	5,582,741.49	61,026.03
73		L72	84	251,493.48	5,582,696.03	61,027.03
74		L73	85	251,483.66	5,582,658.26	61,026.51
75		L74	86	251,491.37	5,582,613.50	61,027.10
76		L75	87	251,504.75	5,582,576.04	61,026.76
77		L76	88	251,512.32	5,582,530.06	61,025.68
78		L77	89	251,507.87	5,582,487.79	61,027.31
79		L78	90	251,505.13	5,582,451.14	61,027.64
80		L79	91	251,509.62	5,582,407.95	61,027.32
81		L80	92	251,524.47	5,582,356.64	61,028.41
82		L81	93	251,540.92	5,582,298.61	61,029.25
83		L82	94	251,548.16	5,582,252.17	61,025.59
84		L83	95	251,550.50	5,582,201.46	61,023.11
85		L84	96	251,546.66	5,582,159.00	61,023.35
86		L85	97	251,545.76	5,582,123.41	61,033.20
87		L86	98	251,545.70	5,582,083.29	61,035.32
88		L87	99	251,557.32	5,582,052.33	61,024.38
89		L88	100	251,558.56	5,582,032.81	61,031.63
90		L89	101	251,569.27	5,581,998.37	61,023.03
91		L90	102	251,576.50	5,581,960.27	61,031.13
92		L91	103	251,590.41	5,581,922.16	61,027.15
93		L92	104	251,600.27	5,581,884.80	61,027.62
94		L93	105	251,616.34	5,581,841.10	61,027.83
95		L94	106	251,636.50	5,581,800.19	61,031.29
96		L95	107	251,656.90	5,581,760.29	61,034.81
97		L96	108	251,653.32	5,581,720.06	61,037.28
98		L97	109	251,640.55	5,581,680.97	61,040.45
99		L98	110	251,627.19	5,581,638.97	61,041.31
100		L99	111	251,633.54	5,581,593.95	61,039.18

	A	B	C	D	E	F
101		L100	112	251,645.58	5,581,552.66	61,043.83
102		L101	113	251,660.19	5,581,503.57	61,044.63
103		L102	114	251,672.21	5,581,463.29	61,045.38
104		L103	115	251,686.05	5,581,419.29	61,045.70
105		L104	116	251,698.44	5,581,375.35	61,045.61
106		L105	117	251,711.95	5,581,333.78	61,045.57
107		L106	118	251,724.85	5,581,289.97	61,046.02
108		L107	119	251,736.03	5,581,248.77	61,046.20
109		L108	120	251,749.70	5,581,210.21	61,046.42
110		L109	121	251,758.21	5,581,172.26	61,045.24
111		L110	122	251,767.31	5,581,126.99	61,045.74
112		L111	123	251,778.04	5,581,065.55	61,044.93
113		L112	124	251,785.01	5,581,027.44	61,045.24
114		L113	125	251,791.32	5,580,986.19	61,044.26
115		L114	126	251,798.53	5,580,953.86	61,038.57
116		L115	127	251,799.42	5,580,910.66	61,042.75
117		L116	128	251,809.50	5,580,871.98	61,042.31
118		L117	129	251,815.91	5,580,824.85	61,040.27
119		L118	130	251,817.26	5,580,780.89	61,038.51
120		L119	131	251,813.48	5,580,736.31	61,028.36
121		L120	132	251,807.26	5,580,698.77	61,037.86
122		L121	133	251,801.81	5,580,660.92	61,039.45
123		L122	134	251,796.07	5,580,624.17	61,011.28
124		L123	135	251,793.13	5,580,582.96	61,037.85
125		L124	136	251,785.74	5,580,541.71	61,039.50
126		L125	137	251,777.66	5,580,497.88	61,035.35
127		L126	138	251,772.67	5,580,454.04	61,034.90
128		L127	139	251,767.36	5,580,411.75	61,031.84
129		L128	140	251,759.90	5,580,362.17	61,034.76
130		L129	141	251,756.40	5,580,322.49	61,033.35
131		L130	142	251,751.91	5,580,284.23	61,044.83
132		L131	143	251,745.14	5,580,239.55	61,035.30
133		L132	144	251,731.99	5,580,196.45	61,031.61
134		L133	145	251,717.36	5,580,156.75	61,034.07
135		L134	146	251,699.11	5,580,115.26	61,033.10
136		L135	147	251,687.53	5,580,073.76	61,026.63
137		L136	148	251,671.72	5,580,033.68	61,032.82
138		L137	149	251,658.88	5,579,996.81	61,032.54
139		L138	150	251,649.74	5,579,959.18	61,030.30
140		L139	151	251,659.18	5,579,924.37	61,031.66
141		L140	152	251,688.08	5,579,888.63	61,031.53
142		L141	153	251,715.24	5,579,856.18	61,029.39
143		L142	154	251,741.82	5,579,825.93	61,032.44
144		L143	155	251,769.78	5,579,790.16	61,031.17
145		L144	156	251,794.75	5,579,756.64	61,033.95
146		L145	157	251,810.98	5,579,726.16	61,035.14
147		L146	158	251,821.93	5,579,684.06	61,033.06
148		L147	159	251,821.28	5,579,635.81	61,037.56
149		L148	160	251,816.58	5,579,598.76	61,043.03
150		L149	161	251,826.99	5,579,734.02	61,032.64

	A	B	C	D	E	F
151		L150	162	251,854.22	5,579,752.13	61,030.90
152		L151	163	251,881.32	5,579,771.57	61,025.89
153		L152	164	251,892.46	5,579,813.16	61,027.33
154		L153	165	251,906.27	5,579,849.17	61,030.41
155		L154	166	251,936.05	5,579,875.92	61,030.28
156		L155	167	251,973.59	5,579,882.36	61,030.86
157		L156	168	252,008.74	5,579,862.39	61,031.36
158		L157	169	252,048.65	5,579,861.58	61,031.11
159		L158	170	252,085.23	5,579,857.99	61,031.20
160		L159	171	252,122.31	5,579,865.53	61,031.08
161		L160	172	252,165.01	5,579,879.03	61,010.38
162		L161	173	252,208.53	5,579,878.22	61,033.46
163		L162	174	252,245.71	5,579,861.31	61,034.09
164		L163	175	252,275.73	5,579,835.62	61,034.22
165		L164	176	252,301.34	5,579,819.56	61,034.27
166		L165	177	252,344.87	5,579,828.53	61,034.47
167		L166	178	252,386.13	5,579,826.09	61,034.44
168		L167	179	252,424.66	5,579,817.67	61,034.34
169		L168	180	252,449.59	5,579,819.81	61,034.32
170		L169	181	252,388.09	5,582,420.82	61,023.57
171		L170	182	252,372.34	5,582,420.76	61,023.31
172		L171	183	252,332.40	5,582,419.35	61,020.52
173		L172	184	252,309.91	5,582,426.29	61,016.53
174		L173	185	252,277.38	5,582,420.68	61,013.21
175		L174	186	252,244.50	5,582,396.83	61,020.81
176		L175	187	252,208.47	5,582,385.54	61,020.73
177		L176	188	252,169.52	5,582,382.72	61,021.33
178		L177	189	252,128.42	5,582,366.72	61,021.36
179		L178	190	252,090.93	5,582,355.72	61,022.04
180		L179	191	252,055.31	5,582,350.57	61,021.87
181		L180	192	252,030.44	5,582,325.31	61,022.38
182		L181	193	252,017.17	5,582,293.54	61,020.47
183		L182	194	252,013.18	5,582,255.74	61,020.31
184		L183	195	251,974.39	5,582,223.92	61,018.61
185		L184	196	251,939.20	5,582,210.88	61,018.89
186		L185	197	251,905.64	5,582,194.68	61,019.60
187		L186	198	251,873.04	5,582,178.17	61,022.68
188		L187	199	251,837.14	5,582,170.89	61,023.09
189		L188	200	251,802.13	5,582,162.86	61,018.49
190		L189	201	251,765.58	5,582,167.68	61,018.73
191		L190	202	251,732.18	5,582,167.81	61,018.25
192		L191	203	251,691.37	5,582,174.82	61,019.15
193		L192	204	251,653.55	5,582,160.81	61,020.06
194		L193	205	251,616.41	5,582,160.16	61,019.87
195		L194	206	251,585.19	5,582,174.70	61,019.79
196		L195	207	251,555.44	5,582,196.85	61,048.28
197		L196	208	251,711.48	5,581,392.89	61,031.20
198		L197	209	251,746.69	5,581,374.03	61,035.62
199		L198	210	251,779.22	5,581,381.98	61,035.79
200		L199	211	251,811.24	5,581,387.24	61,035.63

	A	B	C	D	E	F
201		L200	212	251,846.43	5,581,379.39	61,035.62
202		L201	213	251,880.85	5,581,376.51	61,035.21
203		L202	214	251,902.85	5,581,376.89	61,034.58
204		L203	215	251,934.12	5,581,368.35	61,035.10
205		L204	216	251,964.95	5,581,360.01	61,035.28
206		L205	217	252,002.24	5,581,361.23	61,034.21
207		L206	218	252,036.83	5,581,361.13	61,035.02
208		L207	219	252,072.06	5,581,362.60	61,033.25
209		L208	220	252,110.24	5,581,357.51	61,033.69
210		L209	221	252,145.96	5,581,354.34	61,033.85
211		L210	222	252,180.08	5,581,350.22	61,034.20
212		L211	223	252,219.50	5,581,335.94	61,035.40
213		L212	224	252,251.37	5,581,322.31	61,036.27
214		L213	225	252,290.40	5,581,327.80	61,034.04
215		L214	226	252,302.52	5,581,376.42	61,031.85
216		L215	227	252,265.19	5,581,384.55	61,032.11
217		L216	228	252,237.95	5,581,382.33	61,032.28
218		L217	229	252,204.56	5,581,384.80	61,031.92
219		L218	230	252,169.48	5,581,389.44	61,030.68
220		L219	231	252,136.55	5,581,393.70	61,030.00
221		L220	232	252,103.28	5,581,397.85	61,029.28
222		L221	233	252,064.97	5,581,401.71	61,028.84
223		L222	234	252,035.00	5,581,404.52	61,029.33
224		L223	235	251,998.58	5,581,410.78	61,030.21
225		L224	236	251,967.08	5,581,413.09	61,031.17
226		L225	237	251,930.63	5,581,417.69	61,043.31
227		L226	238	251,897.14	5,581,420.60	61,039.04
228		L227	239	251,861.10	5,581,425.98	61,034.26
229		L228	240	251,825.58	5,581,430.61	61,035.50
230		L229	241	251,789.12	5,581,435.53	61,035.59
231		L230	242	251,752.67	5,581,437.68	61,036.07
232		L231	243	251,720.77	5,581,438.98	61,036.14
233		L232	244	251,823.89	5,580,484.61	61,034.68
234		L233	245	251,860.78	5,580,479.69	61,034.88
235		L234	246	251,893.73	5,580,472.10	61,040.56
236		L235	247	251,931.04	5,580,467.09	61,034.77
237		L236	248	251,960.62	5,580,465.71	61,036.32
238		L237	249	252,001.61	5,580,461.05	61,043.95
239		L238	250	252,037.62	5,580,456.77	61,041.72
240		L239	251	252,072.88	5,580,454.25	61,041.62
241		L240	252	252,107.98	5,580,449.06	61,036.84
242		L241	253	252,144.78	5,580,444.25	61,040.87
243		L242	254	252,177.22	5,580,441.53	61,037.33
244		L243	255	252,213.12	5,580,437.91	61,039.18
245		L244	256	252,249.02	5,580,434.41	61,038.97
246		L245	257	252,287.92	5,580,430.67	61,039.26
247		L246	258	252,322.15	5,580,428.34	61,040.67
248		L247	259	252,357.27	5,580,425.26	61,038.31
249		L248	260	251,689.66	5,581,761.13	61,034.89
250		L249	261	251,727.35	5,581,755.58	61,033.96

	A	B	C	D	E	F
251		L250	262	251,761.91	5,581,751.04	61,033.90
252		L251	263	251,804.39	5,581,742.97	61,034.42
253		L252	264	251,839.61	5,581,739.34	61,032.75
254		L253	265	251,883.22	5,581,738.42	61,035.41
255		L254	266	251,920.63	5,581,738.75	61,033.58
256		L255	267	251,959.12	5,581,734.67	61,029.70
257		L256	268	251,999.19	5,581,734.75	61,029.11
258		L257	269	252,024.26	5,581,724.67	61,026.23
259		L258	270	252,049.96	5,581,750.40	61,029.32
260		L259	271	252,092.47	5,581,730.67	61,026.22
261		L260	272	252,118.17	5,581,722.50	61,024.88
262		L261	273	252,137.25	5,581,712.34	61,026.88
263		L262	274	252,162.67	5,581,709.94	61,027.65
264		L263	275	252,194.93	5,581,681.65	61,026.94
265		L264	276	252,193.03	5,581,679.25	61,026.14
266		L265	277	251,979.34	5,581,713.21	61,029.06
267		L266	278	251,985.43	5,581,691.74	61,027.65
268		L267	279	251,948.08	5,581,676.41	61,031.12
269		L268	280	251,936.04	5,581,686.13	61,030.63
270		L269	281	251,897.03	5,581,700.75	61,034.99
271		L270	282	251,859.35	5,581,703.53	61,035.82
272		L271	283	251,828.63	5,581,711.09	61,035.61
273		L272	284	251,775.27	5,581,722.02	61,035.80
274		L273	285	251,333.90	5,583,460.19	61,014.21
275		L274	286	251,367.55	5,583,473.51	61,012.74
276		L275	287	251,419.70	5,583,479.21	61,012.74
277		L276	288	251,479.99	5,583,473.95	61,013.54
278		L277	289	251,520.74	5,583,469.17	61,012.36
279		L278	290	251,566.35	5,583,446.64	61,012.75
280		L279	291	251,598.21	5,583,446.57	61,013.20
281		L280	292	251,614.62	5,583,447.44	61,012.67
282		L281	293	251,650.70	5,583,452.06	61,012.80
283		L282	294	251,680.98	5,583,439.93	61,013.00
284		L283	295	251,718.35	5,583,447.03	61,013.05
285		L284	296	251,772.39	5,583,446.79	61,011.38
286		L285	297	251,786.28	5,583,406.90	61,014.49
287		L286	298	251,797.06	5,583,391.36	61,015.24
288		L287	299	251,802.02	5,583,336.07	61,015.29
289		L288	300	251,826.92	5,583,286.75	61,017.22
290		L289	301	251,824.20	5,583,249.33	61,017.62
291		L290	302	251,815.37	5,583,236.37	61,021.51
292		L291	303	251,639.03	5,581,883.06	61,029.07
293		L292	304	251,688.49	5,581,873.56	61,028.97
294		L293	305	251,715.46	5,581,881.55	61,027.46
295		L294	306	251,747.63	5,581,887.49	61,028.00
296		L295	307	251,778.59	5,581,899.27	61,026.32
297		L296	308	251,805.59	5,581,903.49	61,027.01
298		L297	309	251,837.35	5,581,916.85	61,027.86
299		L298	310	251,874.25	5,581,927.50	61,026.90
300		L299	311	251,920.97	5,581,909.90	61,028.63

	A	B	C	D	E	F
301		L300	312	251,949.37	5,581,889.71	61,029.98
302		L301	313	251,974.11	5,581,858.40	61,030.20
303		L302	314	251,983.88	5,581,823.60	61,031.38
304		L303	315	251,992.07	5,581,787.64	61,033.73
305		L304	316	251,979.95	5,581,749.57	61,031.33
306		L305	317	251,604.73	5,581,955.74	61,029.44
307		L306	318	251,617.75	5,581,984.61	61,025.91
308		L307	319	251,620.92	5,581,997.61	61,028.12
309		L308	320	251,620.56	5,582,003.37	61,029.64
310		L309	321	251,608.11	5,582,093.99	61,031.70
311		L310	322	251,647.33	5,582,091.37	61,029.58
312		L311	323	251,652.32	5,582,093.31	61,031.15
313		L312	325	252,040.67	5,582,208.18	61,028.59
314		L313	326	252,047.40	5,582,172.06	61,028.29
315		L314	327	252,049.29	5,582,140.22	61,028.91
316		L315	328	252,051.39	5,582,117.95	61,027.99
317		L316	329	252,042.98	5,582,089.34	61,028.30
318		L317	330	252,021.20	5,582,077.30	61,028.59
319		L318	331	251,990.46	5,582,011.40	61,027.56
320		L319	332	252,007.87	5,582,028.75	61,030.20
321		L320	333	251,994.63	5,582,041.21	61,027.70
322		L321	334	251,979.86	5,582,053.06	61,026.83
323		L322	335	252,025.48	5,582,014.09	61,026.31
324		L323	336	252,043.94	5,582,007.03	61,026.66
325		L324	337	252,072.72	5,582,004.29	61,027.68
326		L325	338	252,100.63	5,581,996.20	61,027.72
327		L326	339	252,132.94	5,581,995.47	61,028.31
328		L327	340	252,162.44	5,581,996.65	61,027.60
329		L328	341	252,178.24	5,581,992.50	61,028.85
330		L329	342	252,176.88	5,581,979.12	61,029.52
331		L330	343	252,184.24	5,581,953.02	61,028.90
332		L331	344	252,206.16	5,581,963.40	61,029.89
333		L332	345	252,126.64	5,583,258.15	61,011.96
334		L333	346	252,099.81	5,583,274.73	61,016.26
335		L334	347	252,071.11	5,583,296.24	61,017.71
336		L335	348	252,041.06	5,583,298.49	61,019.17
337		L336	349	252,017.23	5,583,312.61	61,016.41
338		L337	350	252,002.66	5,583,347.14	61,015.11
339		L338	351	251,993.75	5,583,381.41	61,013.28
340		L339	352	251,963.69	5,583,405.33	61,011.93
341		L340	353	251,936.95	5,583,426.91	61,008.28
342		L341	354	252,366.02	5,583,228.47	61,012.25
343		L342	355	252,354.90	5,583,225.33	61,011.10
344		L343	356	252,367.62	5,583,255.74	61,010.08
345		L344	357	252,379.74	5,583,280.70	61,009.39
346		L345	358	252,382.49	5,583,314.68	61,007.99
347		L346	359	252,378.28	5,583,341.55	61,008.97
348		L347	360	252,409.39	5,583,351.34	61,007.00
349		L348	361	252,428.18	5,583,384.73	61,007.57
350		L349	362	252,449.13	5,583,412.19	61,009.91

	A	B	C	D	E	F
351		L350	363	252,464.15	5,583,442.90	60,998.57
352		L351	364	252,465.56	5,583,470.62	61,010.52
353		L352	365	252,469.23	5,583,481.52	61,008.04
354		L353	366	252,467.40	5,583,524.91	61,009.71
355		L354	367	252,486.63	5,583,534.20	61,014.54
356		L355	368	252,511.31	5,583,559.90	61,013.62
357		L356	369	252,525.65	5,583,590.48	61,013.19
358		L357	370	252,534.77	5,583,620.89	61,014.77
359		L358	371	252,555.74	5,583,655.80	61,012.02
360		L359	372	252,573.84	5,583,683.94	61,015.86
361		L360	373	252,596.54	5,583,704.79	61,015.03
362		L361	374	252,605.85	5,583,737.32	61,015.31
363		L362	375	252,614.63	5,583,762.50	61,015.04
364		L363	376	252,628.76	5,583,788.96	61,014.59
365		L364	377	252,646.95	5,583,811.67	61,015.85
366		L365	378	252,664.92	5,583,838.58	61,014.40
367		L366	379	252,646.88	5,583,861.45	61,015.62
368		L367	380	252,642.12	5,583,884.30	61,012.59
369		L368	382	252,822.93	5,584,021.51	61,014.83
370		L369	383	252,815.72	5,583,987.49	61,017.44
371		L370	384	252,809.10	5,583,946.05	61,017.21
372		L371	385	252,813.38	5,583,916.85	61,017.31
373		L372	386	252,758.09	5,583,865.61	61,000.60
374		L373	387	252,733.56	5,583,810.91	61,009.85
375		L374	388	252,718.81	5,583,774.43	61,011.08
376		L375	389	252,705.21	5,583,736.87	61,011.30
377		L376	390	252,693.26	5,583,701.37	61,011.74
378		L377	391	252,677.19	5,583,660.62	61,012.65
379		L378	392	252,654.34	5,583,644.43	61,012.92
380		L379	393	252,655.61	5,583,607.69	61,013.69
381		L380	394	252,645.59	5,583,573.25	61,013.90
382		L381	395	252,623.95	5,583,530.10	61,014.01
383		L382	396	252,615.62	5,583,491.38	61,013.64
384		L383	397	252,604.42	5,583,453.56	61,014.26
385		L384	398	252,593.22	5,583,416.19	61,014.41
386		L385	399	252,582.32	5,583,385.17	61,014.76
387		L386	400	252,574.16	5,583,351.56	61,014.32
388		L387	401	252,565.43	5,583,316.83	61,016.80
389		L388	402	252,553.54	5,583,284.77	61,015.76
390		L389	403	252,542.42	5,583,250.08	61,019.47
391		L390	404	252,519.13	5,583,220.65	61,020.86
392		L391	405	252,520.18	5,583,220.24	61,020.86
393		L392	413	251,604.00	5,583,087.00	61,024.18
394		L393	414	251,632.00	5,583,126.00	61,022.87
395		L394	415	251,667.00	5,583,146.00	61,022.48
396		L395	416	251,706.00	5,583,143.00	61,021.79
397		L396	417	251,779.00	5,583,161.00	61,020.51
398		L397	419	251,673.27	5,583,142.29	61,019.06
399		L398	420	251,715.31	5,583,145.10	61,016.80
400		L399	421	251,757.09	5,583,166.69	61,016.83

	A	B	C	D	E	F
401		L400	422	251,797.97	5,583,184.13	61,015.75
402		L401	423	251,845.37	5,583,182.67	61,016.52
403		L402	424	251,889.85	5,583,194.78	61,014.28
404		L403	425	251,946.70	5,583,205.85	61,014.06
405		L404	426	252,002.92	5,583,220.35	61,014.80
406		L405	427	252,047.39	5,583,227.68	61,012.95
407		L406	428	252,094.56	5,583,238.77	61,013.79
408		L407	430	252,178.91	5,583,249.18	61,012.58
409		L408	431	252,218.70	5,583,229.24	61,012.21
410		L409	432	252,262.16	5,583,220.10	61,013.19
411		L410	433	252,310.67	5,583,226.67	61,012.51
412		L411	435	252,406.21	5,583,217.21	61,012.14
413		L412	436	252,446.66	5,583,213.52	61,012.56
414		L413	437	252,477.34	5,583,207.63	61,011.09
415		L414	438	252,507.63	5,583,189.83	61,020.41
416		L415	439	252,494.55	5,583,199.74	61,015.42
417		L416	440	252,523.53	5,583,188.23	61,015.72
418		L417	441	252,513.12	5,583,147.33	61,010.92
419		L418	442	252,502.42	5,583,104.75	61,011.84
420		L419	443	252,489.84	5,583,059.67	61,018.33
421		L420	444	252,480.46	5,583,018.92	61,014.95
422		L421	445	252,471.37	5,582,968.95	61,018.69
423		L422	446	252,461.27	5,582,921.17	61,018.40
424		L423	447	252,450.13	5,582,873.91	61,019.86
425		L424	448	252,441.16	5,582,825.61	61,020.27
426		L425	449	252,435.68	5,582,770.09	61,021.31
427		L426	450	252,425.23	5,582,720.08	61,021.25
428		L427	451	252,418.01	5,582,665.39	61,022.15
429		L428	452	252,409.78	5,582,612.89	61,023.34
430		L429	453	252,402.90	5,582,563.55	61,025.69
431		L430	454	252,398.15	5,582,509.27	61,026.35
432		L431	455	252,393.96	5,582,451.24	61,024.41
433		L432	456	252,387.15	5,582,420.68	61,025.57
434		L433	457	252,382.45	5,582,349.18	61,025.17
435		L434	458	252,379.95	5,582,291.76	61,029.93
436		L435	459	252,375.07	5,582,236.15	61,027.51
437		L436	460	252,372.43	5,582,174.83	61,027.74
438		L437	461	252,368.23	5,582,119.79	61,028.98
439		L438	462	252,365.36	5,582,057.80	61,026.25
440		L439	463	252,364.18	5,581,991.08	61,027.38
441		L440	464	252,363.22	5,581,933.60	61,027.35
442		L441	465	252,362.80	5,581,872.57	61,029.68
443		L442	466	252,364.10	5,581,808.72	61,033.71
444		L443	467	252,363.65	5,581,745.91	61,039.69
445		L444	468	252,369.23	5,581,676.86	61,030.08
446		L445	469	252,370.07	5,581,616.77	61,029.41
447		L446	470	252,372.79	5,581,553.84	61,032.79
448		L447	471	252,376.21	5,581,488.17	61,048.14
449		L448	472	252,377.27	5,581,428.97	61,042.08
450		L449	473	252,380.52	5,581,365.95	61,039.53

	A	B	C	D	E	F
451		L450	474	252,382.37	5,581,300.78	61,043.96
452		L451	475	252,385.80	5,581,239.88	61,041.99
453		L452	476	252,388.39	5,581,173.17	61,047.56
454		L453	477	252,391.09	5,581,108.47	61,049.00
455		L454	478	252,394.68	5,581,040.13	61,045.90
456		L455	479	252,395.47	5,580,978.70	61,044.82
457		L456	480	252,400.72	5,580,917.20	61,052.13
458		L457	481	252,403.85	5,580,855.18	61,042.22
459		L458	482	252,408.79	5,580,792.44	61,036.79
460		L459	483	252,413.99	5,580,724.59	61,043.72
461		L460	484	252,418.37	5,580,660.72	61,045.04
462		L461	485	252,423.41	5,580,592.43	61,042.99
463		L462	486	252,429.26	5,580,525.61	61,041.06
464		L463	487	252,435.16	5,580,462.46	61,042.51
465		L464	488	252,440.64	5,580,396.40	61,041.21
466		L465	489	252,441.86	5,580,340.43	61,041.12
467		L466	490	252,444.76	5,580,287.96	61,050.74
468		L467	491	252,455.26	5,580,243.96	61,043.48
469		L468	492	252,467.28	5,580,179.45	61,046.22
470		L469	493	252,474.25	5,580,123.11	61,046.87
471		L470	495	252,481.82	5,580,058.46	61,052.36
472		L471	496	252,491.03	5,579,996.08	61,047.01
473		L472	497	252,500.47	5,579,932.26	61,050.48
474		L473	498	252,510.08	5,579,870.78	61,047.74
475		L474	499	252,519.48	5,579,810.52	61,040.35
476		L475	500	252,530.80	5,579,746.66	61,043.53
477		L476	501	252,540.21	5,579,680.84	61,045.05
478		L477	525	251,538.12	5,582,932.19	61,027.39
479		L478	526	251,566.63	5,582,911.11	61,029.59
480		L479	527	251,582.32	5,582,910.74	61,028.89
481		L480	528	251,595.03	5,582,909.48	61,030.04
482		L481	529	251,565.92	5,582,877.86	61,031.96
483		L482	530	251,591.21	5,582,882.13	61,033.98
484		L483	531	252,265.67	5,583,164.53	61,021.38
485		L484	532	252,249.46	5,583,144.23	61,026.15
486		L485	533	252,215.41	5,583,151.12	61,024.15
487		L486	534	252,169.84	5,583,183.09	61,020.38
488		L487	535	252,128.94	5,583,184.54	61,013.02
489		L488	536	252,067.95	5,583,169.23	61,013.52
490		L489	537	252,020.99	5,583,175.59	61,000.01
491		L490	538	252,003.13	5,583,169.01	61,011.97
492		L491	539	252,298.91	5,583,135.05	61,014.57
493		L492	540	252,307.44	5,583,125.66	61,009.86
494		L493	541	252,328.28	5,583,095.55	61,016.53
495		L494	542	252,305.45	5,583,068.14	61,015.46
496		L495	543	252,247.41	5,583,038.36	61,014.03
497		L496	544	252,237.08	5,583,019.03	61,019.51
498		L497	545	252,218.95	5,583,039.33	61,018.42
499		L498	546	252,169.80	5,583,047.18	61,018.63
500		L499	547	252,137.65	5,583,040.25	61,017.84

	A	B	C	D	E	F
501		L500	548	252,122.92	5,583,019.10	61,014.06
502		L501	549	252,095.75	5,583,001.33	61,013.79
503		L502	550	252,093.45	5,583,022.25	61,019.48
504		L503	551	252,068.03	5,583,045.43	61,023.64
505		L504	552	252,048.17	5,583,042.57	61,024.95
506		L505	553	252,019.20	5,583,025.07	61,025.18
507		L506	555	252,025.08	5,582,371.81	61,029.42
508		L507	556	252,025.23	5,582,388.26	61,030.77
509		L508	557	252,043.02	5,582,404.51	61,034.28
510		L509	558	252,036.24	5,582,426.18	61,030.62
511		L510	559	252,017.40	5,582,436.91	61,027.52
512		L511	560	252,005.10	5,582,422.61	61,027.74
513		L512	561	251,997.53	5,582,410.70	61,033.54
514		L513	E	251,989.10	5,579,871.20	61,025.75
515		L514	F	252,030.12	5,579,910.21	61,038.88
516		L515	G	252,063.15	5,579,942.29	61,036.84
517		L516	I	252,080.14	5,579,983.29	61,039.03
518		L517	J	252,130.13	5,580,012.25	61,040.03
519		L518	K	252,170.07	5,580,050.22	61,041.10
520		L519	L	252,203.07	5,580,059.30	61,038.31
521		L520	M	252,239.14	5,580,082.25	61,039.16
522		L521	N	252,256.13	5,580,123.25	61,034.76
523		L522	O	252,144.12	5,579,974.26	61,030.19
524		L523	P	252,207.10	5,579,985.30	61,031.25
525		L524	S	252,254.14	5,579,989.28	61,036.60
526		L525	T	252,296.11	5,579,975.30	61,033.66
527		L526	U	251,980.11	5,579,937.25	61,027.19
528		L527	V	251,918.07	5,579,931.24	61,026.98
529		L528	563	252,288.00	5,580,141.00	61,032.75
530		L529	564	252,318.41	5,580,155.95	61,036.59
531		L530	565	252,317.25	5,580,204.92	61,033.79
532		L531	566	252,322.34	5,579,971.71	61,035.79
533		L532	568	252,348.80	5,579,971.24	61,034.24
534		L533	569	252,370.20	5,579,960.71	61,034.10
535		L534	570	252,384.65	5,579,950.73	61,034.36
536		L535	571	252,401.01	5,579,958.37	61,035.59
537		L536	572	252,442.65	5,579,951.94	61,036.49
538		L537	573	251,862.02	5,579,891.29	61,026.75
539		L538	574	251,808.34	5,579,878.21	61,026.02
540		L539	575	251,789.98	5,579,855.83	61,025.69
541		L540	576	251,769.06	5,579,820.15	61,020.22
542		L541	578	252,086.00	5,580,182.00	61,040.86
543		L542	A2	252,152.09	5,580,377.25	61,038.70
544		L543	A4	252,076.07	5,580,340.22	61,041.10
545		L544	A6	252,013.08	5,580,316.28	61,032.59
546		L545	A8	251,932.09	5,580,282.20	61,043.28
547		L546	A11	252,225.11	5,580,340.28	61,036.06
548		L547	A12	252,276.13	5,580,340.27	61,037.43
549		L548	A13	252,327.13	5,580,296.26	61,040.09
550		L549	A14	252,378.10	5,580,300.24	61,040.08

	A	B	C	D	E	F
551		L550	A15	252,044.09	5,580,265.28	61,033.35
552		L551	A16	252,077.09	5,580,219.23	61,037.64
553		L552	A20	251,790.14	5,580,214.24	61,040.66
554		L553	577	252,034.25	5,580,225.84	61,036.45
555		L554	580	251,958.41	5,580,246.60	61,041.77
556		L555	581	251,821.10	5,580,217.69	61,041.47
557		L556	582	251,849.68	5,580,233.84	61,040.06
558		L557	583	251,895.39	5,580,233.89	61,040.68
559		L558	584	252,318.45	5,580,479.12	61,031.97
560		L559	585	252,294.72	5,580,529.91	61,035.95
561		L560	586	252,281.69	5,580,596.17	61,034.58
562		L561	587	252,297.84	5,580,655.26	61,035.43
563		L562	588	252,307.99	5,580,711.71	61,036.33
564		L563	589	252,271.93	5,580,759.99	61,036.88
565		L564	590	252,259.84	5,580,821.27	61,038.02
566		L565	591	252,258.41	5,580,889.02	61,035.01
567		L566	592	252,231.57	5,580,940.38	61,037.04
568		L567	593	252,193.49	5,580,926.58	61,038.81
569		L568	594	252,176.33	5,580,988.59	61,035.47
570		L569	595	252,108.73	5,580,982.17	61,040.14
571		L570	596	252,046.39	5,580,977.37	61,041.35
572		L571	597	251,983.93	5,580,957.78	61,038.28
573		L572	598	251,930.57	5,580,947.93	61,036.18
574		L573	599	251,860.69	5,580,948.66	61,031.65
575		L574	600	251,925.21	5,580,986.32	61,034.54
576		L575	601	251,898.13	5,581,039.90	61,033.65
577		L576	602	251,859.80	5,581,086.44	61,038.08
578		L577	603	251,795.55	5,581,106.13	61,034.09
579		L578	604	251,784.17	5,581,211.22	61,034.35
580		L579	605	251,739.84	5,581,284.57	61,033.52
581		L580	606	251,742.38	5,581,374.89	61,033.10
582		L581	607	252,207.01	5,581,282.97	61,032.97
583		L582	608	252,151.86	5,581,220.17	61,033.27
584		L583	609	252,075.12	5,581,176.23	61,034.25
585		L584	610	252,020.04	5,581,140.10	61,032.50
586		L585	611	251,956.81	5,581,141.49	61,033.70
587		L586	612	251,887.02	5,581,144.55	61,031.74
588		L587	613	251,864.34	5,581,083.81	61,031.64
589		L588	614	251,897.09	5,581,048.09	61,031.74
590		L589	615	251,928.44	5,580,986.98	61,032.67
591		L590	616	251,842.16	5,581,075.97	61,031.51
592		L591	617	251,252.12	5,583,586.22	61,007.28
593		L592	618	251,311.12	5,583,602.26	61,006.18
594		L593	619	251,346.11	5,583,619.29	61,005.65
595		L594	621	251,435.09	5,583,627.30	61,004.94
596		L595	622	251,485.11	5,583,627.26	61,002.83
597		L596	625	251,542.09	5,583,634.22	60,999.99
598		L597	626	251,586.10	5,583,629.21	60,998.00
599		L598	627	251,622.12	5,583,630.27	60,996.56
600		L599	645	252,375.15	5,583,718.29	61,001.49

	A	B	C	D	E	F
601		L600	646	252,347.09	5,583,643.25	61,001.97
602		L601	647	252,312.09	5,583,584.22	61,001.59
603		L602	648	252,333.07	5,583,489.22	61,004.18
604		L603	649	252,291.07	5,583,448.29	61,006.68
605		L604	652	251,225.95	5,583,629.82	61,006.33
606		L605	653	251,226.31	5,583,676.73	61,005.67
607		L606	654	251,312.20	5,583,708.64	61,004.92
608		L607	655	251,485.83	5,583,626.17	61,000.75
609		L608	656	251,520.63	5,583,622.41	60,999.87
610		L609	658	251,654.94	5,583,598.22	60,995.31
611		L610	660	251,456.11	5,586,189.20	61,001.33
612		L611	661	251,575.10	5,586,226.19	60,998.27
613		L612	666	251,606.58	5,586,254.11	61,000.58
614		L613	675	251,193.91	5,583,843.15	61,014.78
615		L614	676	251,204.69	5,583,935.74	61,015.21
616		L615	677	251,184.79	5,584,086.56	61,012.79
617		L616	678	251,133.63	5,584,229.37	61,014.62
618		L617	679	251,128.74	5,584,405.68	61,004.13
619		L618	680	251,094.02	5,584,556.80	61,007.87
620		L619	681	251,049.23	5,584,672.25	61,008.27
621		L620	682	250,999.01	5,584,793.97	61,001.67
622		L621	683	251,038.76	5,584,890.95	61,006.13
623		L622	684	251,108.73	5,585,012.36	61,002.56
624		L623	685	251,191.96	5,585,158.21	61,001.26
625		L624	686	251,263.68	5,585,289.01	61,003.46
626		L625	687	251,319.32	5,585,432.40	61,002.58
627		L626	688	251,389.52	5,585,626.16	60,999.08
628		L627	689	251,429.09	5,585,792.15	60,998.91
629		L628	690	251,406.16	5,586,020.77	60,999.29
630		L629	691	251,393.65	5,586,194.73	60,996.30
631		L630	692	251,357.77	5,586,383.93	60,998.83
632		L631	693	251,310.00	5,586,490.84	60,997.45
633		L632	694	251,222.76	5,586,580.91	60,995.42
634		L633	695	251,154.91	5,586,686.05	60,996.53
635		L634	696	251,138.76	5,586,816.55	61,002.70
636		L635	701	251,554.00	5,586,175.00	60,998.99
637		L636	702	251,588.00	5,586,078.00	61,007.45
638		L637	703	251,516.00	5,580,684.00	61,037.33
639		L638	704	251,261.00	5,580,729.00	61,030.82
640		L639	705	251,221.00	5,580,365.00	61,021.28
641		L640	706	251,160.00	5,579,772.00	61,026.34
642		L641	707	251,516.00	5,579,738.00	61,027.34
643		L642	711	251,747.21	5,580,657.59	61,046.84
644		L643	712	251,713.88	5,580,653.28	61,040.03
645		L644	713	251,668.12	5,580,660.01	61,034.39
646		L645	714	251,606.53	5,580,668.79	61,022.97
647		L646	715	251,555.79	5,580,676.03	61,032.81
648		L647	716	251,474.01	5,580,700.26	61,036.93
649		L648	717	251,441.51	5,580,699.42	61,032.07
650		L649	718	251,387.53	5,580,711.33	61,030.82

	A	B	C	D	E	F
651		L650	719	251,363.73	5,580,713.78	61,035.01
652		L651	720	251,324.86	5,580,721.85	61,030.46
653		L652	721	251,257.30	5,580,690.64	61,028.72
654		L653	722	251,249.07	5,580,641.25	61,026.37
655		L654	723	251,251.57	5,580,627.44	61,025.46
656		L655	724	251,245.74	5,580,593.69	61,023.54
657		L656	725	251,240.30	5,580,539.95	61,021.86
658		L657	726	251,234.49	5,580,494.75	61,021.93
659		L658	727	251,228.81	5,580,453.89	61,020.09
660		L659	728	251,224.48	5,580,397.52	61,020.69
661		L660	729	251,215.09	5,580,286.52	61,019.73
662		L661	730	251,199.89	5,580,253.69	61,021.00
663		L662	731	251,199.97	5,580,167.34	61,021.49
664		L663	732	251,196.11	5,580,122.98	61,022.39
665		L664	733	251,190.09	5,580,073.89	61,022.34
666		L665	734	251,185.04	5,580,029.27	61,022.31
667		L666	735	251,176.14	5,579,979.31	61,023.54
668		L667	736	251,174.84	5,579,929.81	61,022.88
669		L668	737	251,172.48	5,579,878.72	61,025.62
670		L669	738	251,166.48	5,579,831.74	61,024.94
671		L670	739	251,205.76	5,579,776.90	61,026.83
672		L671	740	251,249.60	5,579,766.11	61,025.75
673		L672	741	251,282.40	5,579,763.06	61,025.68
674		L673	742	251,325.05	5,579,759.68	61,025.97
675		L674	743	251,384.52	5,579,752.39	61,027.44
676		L675	744	251,433.01	5,579,746.08	61,028.24
677		L676	745	251,467.13	5,579,744.52	61,028.41
678		L677	746	251,586.83	5,579,732.98	61,028.14
679		L678	747	251,625.45	5,579,727.23	61,028.70
680		L679	748	251,676.42	5,579,720.78	61,031.36
681		L680	749	251,729.89	5,579,716.30	61,031.56
682		L681	750	251,775.40	5,579,711.89	61,031.68
683		L682	751	251,176.93	5,586,865.24	60,991.33
684		L683	752	251,237.10	5,586,893.32	60,994.72
685		L684	753	251,298.12	5,586,924.64	60,993.35
686		L685	754	251,372.86	5,586,931.63	60,992.96
687		L686	755	251,442.28	5,586,952.22	60,984.02
688		L687	756	251,511.11	5,586,990.91	60,993.06
689		L688	757	251,581.64	5,587,008.87	60,994.78
690		L689	758	251,651.54	5,587,035.70	60,994.16
691		L690	759	251,716.32	5,587,074.92	60,995.98
692		L691	760	251,772.12	5,587,116.63	60,997.53
693		L692	761	251,814.82	5,587,179.14	60,995.44
694		L693	762	251,852.67	5,587,240.37	60,998.05
695		L694	763	251,914.19	5,587,280.04	60,998.01
696		L695	764	251,985.06	5,587,308.90	60,956.16
697		L696	765	252,055.80	5,587,317.87	61,000.75
698		L697	766	252,132.04	5,587,318.45	61,001.31
699		L698	767	252,201.47	5,587,317.48	60,999.12
700		L699	768	252,279.44	5,587,320.34	60,997.39

	A	B	C	D	E	F
701		L700	769	252,361.97	5,587,332.90	60,996.59
702		L701	770	252,449.96	5,587,330.53	60,995.76
703		L702	771	252,528.65	5,587,326.74	60,998.80
704		L703	772	252,594.76	5,587,367.66	60,995.28
705		L704	773	252,665.13	5,587,419.95	60,994.81
706		L705	774	252,708.54	5,587,476.69	60,995.00
707		L706	775	252,729.41	5,587,546.71	60,989.94
708		L707	776	252,752.87	5,587,624.04	60,990.48
709		L708	777	252,768.65	5,587,695.34	60,991.18
710		L709	778	252,729.36	5,587,755.08	60,989.98
711		L710	779	252,660.50	5,587,777.85	60,989.36
712		L711	780	252,593.73	5,587,799.70	60,989.85
713		L712	781	252,521.66	5,587,813.26	60,990.58
714		L713	782	252,447.93	5,587,827.43	60,991.70
715		L714	783	252,375.27	5,587,835.30	60,991.82
716		L715	784	252,297.91	5,587,842.91	60,992.64
717		L716	785	252,217.09	5,587,848.40	60,992.23
718		L717	786	252,137.62	5,587,860.27	60,991.70
719		L718	787	252,066.99	5,587,863.65	60,989.05
720		L719	788	251,987.82	5,587,873.97	60,988.42
721		L720	789	251,926.05	5,587,918.31	60,988.52
722		L721	790	251,855.65	5,587,935.70	60,989.12
723		L722	791	251,793.38	5,587,908.56	60,987.27
724		L723	792	251,716.33	5,587,917.06	60,989.03
725		L724	793	251,604.43	5,587,937.54	60,987.29
726		L725	794	251,633.91	5,588,006.18	60,985.66
727		L726	795	251,675.70	5,588,062.55	60,985.24
728		L727	796	251,636.48	5,588,135.73	60,984.25
729		L728	797	251,639.20	5,588,220.61	60,983.33
730		L729	798	251,652.16	5,588,307.27	60,981.72
731		L730	799	251,656.91	5,588,406.33	60,980.66
732		L731	800	251,668.87	5,588,502.62	60,977.90
733		L732	801	251,568.73	5,581,835.99	61,038.51
734		L733	802	251,512.19	5,581,855.04	61,041.12
735		L734	803	251,458.02	5,581,867.50	61,047.88
736		L735	804	251,391.73	5,581,875.90	61,044.62
737		L736	805	251,320.75	5,581,888.93	61,045.96
738		L737	806	251,246.06	5,581,908.16	61,048.68
739		L738	807	251,166.25	5,581,921.57	61,048.87
740		L739	808	251,098.06	5,581,925.23	61,046.63
741		L740	809	251,034.09	5,581,948.93	61,044.19
742		L741	810	250,980.67	5,581,961.97	61,039.44
743		L742	811	250,881.54	5,581,934.84	61,033.20
744		L743	812	250,829.89	5,581,945.82	61,019.50
745		L744	813	250,743.34	5,581,940.11	60,966.79
746		L747	816	250,123.05	5,586,925.77	61,006.63
747		L748	817	250,207.10	5,586,918.19	61,007.43
748		L749	818	250,281.98	5,586,912.96	61,007.43
749		L750	819	250,356.03	5,586,904.60	61,006.93
750		L751	820	250,428.79	5,586,896.20	61,006.79

	A	B	C	D	E	F
751		L752	821	250,500.56	5,586,889.09	61,006.39
752		L753	822	250,572.96	5,586,881.46	61,006.73
753		L754	823	250,643.45	5,586,874.20	61,005.22
754		L755	824	250,717.62	5,586,867.28	61,005.25
755		L756	825	250,792.92	5,586,859.85	61,005.00
756		L757	826	250,866.87	5,586,849.03	61,004.21
757		L758	827	250,941.47	5,586,852.35	61,003.90
758		L759	828	251,015.30	5,586,842.64	61,002.89
759		L760	829	251,088.17	5,586,836.01	61,002.43
760		L761	830	251,562.34	5,580,600.89	61,031.49
761		L762	831	251,519.24	5,580,602.05	61,032.37
762		L763	833	251,513.82	5,580,571.31	61,034.26
763		L764	834	251,514.57	5,580,548.44	61,034.54
764		L765	835	251,561.17	5,580,547.62	61,037.99
765		L766	836	251,577.95	5,580,521.28	61,034.62
766		L767	837	251,604.28	5,580,543.47	61,038.71
767		L768	838	251,640.56	5,580,541.32	61,035.93
768		L769	839	251,669.59	5,580,538.37	61,037.57
769		L770	840	251,483.49	5,580,553.87	61,032.84
770		L771	841	251,451.63	5,580,567.28	61,032.33
771		L772	842	251,510.94	5,580,509.98	61,034.46
772		L773	843	251,510.27	5,580,467.51	61,033.29
773		L774	844	251,511.45	5,580,412.87	61,033.76
774		L775	845	251,513.71	5,580,359.15	61,029.45
775		L776	846	251,517.21	5,580,304.37	61,029.60
776		L777	847	251,481.63	5,580,321.77	61,027.80
777		L778	848	251,443.02	5,580,347.96	61,026.41
778		L779	849	251,396.93	5,580,336.01	61,022.47
779		L780	850	251,359.90	5,580,342.81	61,023.53
780		L781	851	251,323.30	5,580,343.95	61,021.80
781		L782	852	251,281.92	5,580,350.38	61,020.86
782		L783	853	251,246.14	5,580,355.44	61,021.76
783		L784	854	251,220.81	5,580,357.72	61,020.56
784		L785	855	251,534.01	5,580,324.81	61,026.22
785		L786	856	251,573.73	5,580,319.55	61,024.84
786		L787	857	251,611.39	5,580,314.33	61,025.32
787		L788	858	251,643.64	5,580,307.26	61,026.03
788		L789	859	251,672.76	5,580,301.43	61,026.16
789		L790	860	251,708.91	5,580,305.94	61,025.77
790		L791	861	251,513.51	5,580,268.02	61,023.79
791		L792	862	251,509.28	5,580,213.87	61,022.27
792		L793	863	251,516.15	5,580,163.20	61,023.97
793		L794	864	251,524.45	5,580,126.46	61,024.98
794		L795	865	251,514.22	5,580,085.79	61,025.66
795		L796	866	251,511.87	5,580,052.82	61,028.48
796		L797	867	251,511.72	5,580,025.92	61,026.86
797		L798	868	251,523.87	5,579,991.86	61,029.23
798		L799	869	251,550.66	5,579,978.95	61,030.84
799		L800	870	251,578.59	5,579,978.31	61,033.70
800		L801	871	251,513.66	5,579,968.86	61,033.99

	A	B	C	D	E	F
801		L802	872	251,514.35	5,579,916.32	61,035.10
802		L803	873	251,516.05	5,579,887.81	61,036.48
803		L804	874	251,515.41	5,579,849.67	61,037.54
804		L805	875	251,515.09	5,579,835.55	61,037.99
805		L806	876	251,514.99	5,579,804.54	61,039.62
806		L807	877	251,518.72	5,579,766.32	61,039.59
807		L808	878	251,844.40	5,580,693.75	61,051.44
808		L809	879	251,871.03	5,580,719.96	61,051.44
809		L810	880	251,877.74	5,580,745.18	61,051.38
810		L811	881	251,908.66	5,580,776.52	61,051.55
811		L812	882	251,926.48	5,580,786.55	61,052.41
812		L813	883	251,963.08	5,580,811.74	61,052.12
813		L814	897	251,280.69	5,580,774.31	61,033.40
814		L815	898	251,268.17	5,580,845.69	61,033.11
815		L816	899	251,263.89	5,580,859.00	61,033.56
816		L817	900	251,233.53	5,580,863.23	61,033.58
817		L818	901	251,186.06	5,580,859.24	61,031.73
818		L819	902	251,153.27	5,580,885.40	61,031.34
819		L820	903	251,285.60	5,580,912.71	61,034.60
820		L821	904	251,284.90	5,580,957.70	61,034.81
821		L822	905	251,292.90	5,580,993.30	61,034.89
822		L823	906	251,297.99	5,581,044.70	61,037.32
823		L824	907	251,306.30	5,581,105.09	61,037.65
824		L825	908	251,308.78	5,581,141.84	61,039.21
825		L826	909	251,290.67	5,581,190.60	61,039.65
826		L827	910	251,262.69	5,581,203.13	61,038.58
827		L828	911	251,225.29	5,581,213.14	61,037.10
828		L829	912	251,186.70	5,581,215.10	61,034.46
829		L830	913	251,162.22	5,581,220.30	61,033.45
830		L831	914	251,133.68	5,581,226.38	61,033.61
831		L832	915	251,084.55	5,581,228.66	61,031.96
832		L833	916	251,032.47	5,581,234.52	61,030.42
833		L834	917	251,347.47	5,581,181.67	61,033.40
834		L835	918	251,429.82	5,581,163.57	61,035.21
835		L836	919	251,469.47	5,581,155.41	61,034.75
836		L837	920	251,535.85	5,581,141.35	61,038.02
837		L838	921	251,579.79	5,581,130.11	61,036.09
838		L839	922	251,645.75	5,581,115.92	61,036.88
839		L840	923	251,682.10	5,581,106.44	61,041.09
840		L841	924	251,712.74	5,581,114.66	61,038.92
841		L842	925	251,730.13	5,581,103.89	61,039.42
842		L843	926	251,594.02	5,581,092.90	61,037.87
843		L844	927	251,557.88	5,581,043.27	61,037.62
844		L845	928	251,557.60	5,581,014.81	61,036.45
845		L846	929	251,552.77	5,580,987.21	61,036.52
846		L847	930	251,510.39	5,580,966.05	61,037.06
847		L848	931	251,459.81	5,580,975.96	61,037.39
848		L849	932	251,425.39	5,580,981.39	61,036.84
849		L850	933	251,399.09	5,580,982.09	61,037.87
850		L851	934	251,347.83	5,580,994.53	61,038.13

	A	B	C	D	E	F
851		L852	935	251,611.11	5,580,951.66	61,044.28
852		L853	936	251,656.74	5,580,959.59	61,043.63
853		L854	937	251,682.30	5,580,934.41	61,045.67
854		L855	938	251,710.10	5,580,958.88	61,045.95
855		L856	939	251,747.33	5,580,924.97	61,046.20
856		L857	940	251,782.25	5,580,925.55	61,047.92
857		L858	941	251,754.74	5,580,776.08	61,047.31
858		L859	942	251,709.84	5,580,782.73	61,046.45
859		L860	943	251,652.49	5,580,793.08	61,046.73
860		L861	944	251,607.38	5,580,803.17	61,044.54
861		L862	945	251,556.15	5,580,777.95	61,044.26
862		L863	946	251,539.74	5,580,832.53	61,045.66
863		L864	960	251,526.74	5,580,716.42	61,034.67
864		L865	961	251,541.73	5,580,755.58	61,037.64
865		L866	962	251,485.06	5,580,813.19	61,035.34
866		L867	963	251,425.91	5,580,828.83	61,034.25
867		L868	964	251,381.21	5,580,844.82	61,034.74
868		L869	965	251,342.98	5,580,848.91	61,032.88
869		L870	966	251,312.81	5,580,852.70	61,032.93
870		L871	967	251,530.81	5,580,867.47	61,034.39
871		L872	968	251,551.00	5,580,925.58	61,035.69
872		L873	969	251,554.84	5,580,939.16	61,036.90
873		L874	970	251,314.15	5,581,184.58	61,037.67
874		L875	971	251,320.52	5,581,217.80	61,039.68
875		L876	972	251,338.78	5,581,266.96	61,039.68
876		L877	973	251,353.67	5,581,306.67	61,040.54
877		L878	974	251,380.83	5,581,290.33	61,040.15
878		L879	975	251,341.06	5,581,354.60	61,040.92
879		L880	976	251,343.34	5,581,413.47	61,040.82
880		L881	977	251,348.14	5,581,439.63	61,040.99
881		L882	978	251,328.30	5,581,478.32	61,040.69
882		L883	979	251,326.20	5,581,521.82	61,039.94
883		L884	980	251,326.90	5,581,537.17	61,041.18
884		L885	981	251,295.44	5,581,548.82	61,039.73
885		L886	982	251,279.26	5,581,551.18	61,038.86
886		L887	983	251,270.19	5,581,572.22	61,039.09
887		L888	984	251,258.59	5,581,563.06	61,038.84
888		L889	985	251,242.94	5,581,544.11	61,038.52
889		L890	986	251,215.29	5,581,538.54	61,039.82
890		L891	987	251,313.05	5,581,583.84	61,041.00
891		L892	988	251,309.58	5,581,622.07	61,040.29
892		L893	989	251,301.01	5,581,669.58	61,041.15
893		L894	990	251,294.95	5,581,713.50	61,040.47
894		L895	991	251,269.03	5,581,707.76	61,041.88
895		L896	992	251,239.18	5,581,706.68	61,041.23
896		L897	993	251,217.35	5,581,703.97	61,042.72
897		L898	994	251,191.43	5,581,705.79	61,043.74
898		L899	995	251,148.92	5,581,709.85	61,043.65
899		L900	996	251,137.11	5,581,696.35	61,044.69
900		L901	997	251,090.38	5,581,688.05	61,045.28

	A	B	C	D	E	F
901		L902	998	251,038.52	5,581,692.25	61,046.32
902		L903	999	251,011.39	5,581,676.14	61,047.72
903		L904	181	251,677.13	5,581,301.53	61,050.45
904		L905	182	251,643.94	5,581,295.23	61,046.06
905		L906	183	251,611.31	5,581,437.75	61,046.05
906		L907	184	251,560.36	5,581,437.76	61,048.19
907		L908	185	251,533.11	5,581,420.20	61,047.06
908		L909	186	251,499.69	5,581,410.67	61,044.29
909		L910	187	251,501.56	5,581,403.17	61,047.32
910		L911	188	251,512.47	5,581,357.30	61,044.69
911		L912	189	251,503.00	5,581,326.00	61,046.61
912		L913	190	251,561.72	5,581,319.67	61,047.11
913		L914	191	251,578.50	5,581,290.88	61,043.83
914		L915	192	251,579.58	5,581,278.80	61,042.73
915		L916	193	251,454.69	5,581,338.52	61,042.26
916		L917	194	251,429.74	5,581,360.60	61,044.32
917		L918	195	251,417.00	5,581,338.00	61,041.60
918		L919	196	251,490.78	5,581,444.83	61,043.68
919		L920	197	251,449.00	5,581,459.00	61,041.36
920		L921	198	251,433.12	5,581,456.62	61,039.34
921		L922	199	251,385.72	5,581,463.52	61,037.96
922		L923	200	251,356.84	5,581,590.60	61,037.54
923		L924	201	251,384.87	5,581,605.30	61,040.04
924		L925	202	251,417.10	5,581,617.35	61,039.26
925		L926	203	251,467.80	5,581,630.11	61,038.67
926		L927	204	251,495.60	5,581,572.90	61,043.69
927		L928	205	251,544.23	5,581,570.37	61,044.26
928		L929	206	251,574.42	5,581,566.35	61,038.61
929		L930	207	251,307.22	5,581,839.14	61,037.01
930		L931	208	251,305.05	5,581,776.73	61,039.50
931		L932	209	251,332.03	5,581,750.27	61,039.10
932		L933	210	251,369.46	5,581,739.26	61,039.29
933		L934	211	251,408.24	5,581,729.08	61,039.96
934		L935	212	251,440.95	5,581,721.03	61,040.38
935		L936	213	251,469.37	5,581,721.40	61,042.22
936		L937	214	251,486.35	5,581,710.06	61,040.07
937		L938	215	251,535.35	5,581,709.22	61,041.99
938		L939	216	251,556.40	5,581,709.57	61,039.53
939		L940	217	251,283.00	5,581,695.00	61,048.28
940		L941	218	251,254.81	5,581,957.57	61,042.55
941		L942	219	251,248.36	5,582,021.59	61,038.87
942		L943	220	251,250.75	5,582,089.00	61,036.84
943		L944	221	251,250.73	5,582,137.91	61,040.38
944		L945	222	251,262.14	5,582,147.73	61,039.05
945		L946	223	251,225.37	5,582,135.98	61,036.45
946		L947	224	251,192.94	5,582,129.92	61,036.53
947		L948	225	251,153.98	5,582,127.31	61,037.03
948		L949	226	251,134.80	5,582,106.13	61,037.73
949		L950	227	251,106.00	5,582,090.00	61,039.54
950		L951	228	251,070.48	5,582,072.47	61,036.49

	A	B	C	D	E	F
951		L952	229	251,006.39	5,582,052.82	61,032.05
952		L953	230	250,966.80	5,582,077.31	61,027.61
953		L954	231	250,927.43	5,582,102.92	61,018.44
954		L955	232	250,884.81	5,582,123.42	61,006.48
955		L956	233	250,860.40	5,582,139.19	61,009.40
956		L957	234	250,875.44	5,582,161.35	61,017.35
957		L958	235	250,877.20	5,582,201.86	61,023.10
958		L959	236	250,863.31	5,582,260.19	61,027.37
959		L960	237	250,887.27	5,582,265.98	61,027.42
960		L961	238	250,936.39	5,582,271.91	61,027.28
961		L962	239	250,968.13	5,582,285.95	61,030.02
962		L963	240	250,999.12	5,582,286.18	61,029.37
963		L964	241	251,030.80	5,582,281.22	61,026.63
964		L965	242	251,060.74	5,582,263.63	61,029.60
965		L966	243	250,868.68	5,582,294.93	61,023.84
966		L967	244	250,871.35	5,582,331.36	61,021.50
967		L968	245	250,872.73	5,582,372.97	61,016.87
968		L969	246	250,849.42	5,582,376.09	61,020.73
969		L970	247	250,820.61	5,582,369.38	61,022.42
970		L971	248	250,792.79	5,582,400.70	61,017.07
971		L972	249	250,768.10	5,582,425.12	61,024.83
972		L973	250	250,878.72	5,582,417.84	61,011.40
973		L974	251	250,880.80	5,582,445.91	61,004.91
974		L975	252	251,502.85	5,583,055.62	61,023.04
975		L976	253	251,467.85	5,583,009.81	61,021.98
976		L977	254	251,408.68	5,582,980.99	61,022.71
977		L978	255	251,353.14	5,582,950.84	61,025.28
978		L979	256	251,282.17	5,582,921.30	61,024.39
979		L980	257	251,253.43	5,582,878.14	61,023.88
980		L981	258	251,182.94	5,582,860.17	61,023.26
981		L982	259	251,124.77	5,582,850.27	61,022.25
982		L983	260	251,049.28	5,582,843.70	61,023.25
983		L984	261	250,976.86	5,582,790.44	61,021.79
984		L985	262	250,884.54	5,582,774.98	61,021.07
985		L986	263	250,822.95	5,582,757.08	61,021.60
986		L987	264	250,741.71	5,582,740.43	61,022.39
987		L988	265	250,713.37	5,582,777.17	61,023.05
988		L989	266	250,669.01	5,582,805.84	61,020.98
989		L990	267	250,632.98	5,582,855.12	61,022.17
990		L991	268	250,610.46	5,582,894.28	61,020.74
991		L992	269	250,567.66	5,582,933.33	61,020.55
992		L993	270	250,539.48	5,582,972.75	61,020.33
993		L994	271	250,506.16	5,583,020.12	61,019.27
994		L995	272	250,474.39	5,583,046.31	61,019.39
995		L996	273	250,441.34	5,583,067.12	61,020.46
996		L997	274	250,401.14	5,583,047.36	61,021.39
997		L998	275	250,387.74	5,583,056.26	61,020.01
998		L999	276	250,392.35	5,583,103.97	61,020.90
999		L1000	277	250,663.28	5,582,881.89	61,024.44
1000		L1001	278	250,705.24	5,582,910.60	61,022.89

	A	B	C	D	E	F
1001		L1002	279	250,753.77	5,582,937.74	61,022.80
1002		L1003	280	250,797.97	5,582,976.75	61,024.64
1003		L1004	281	250,842.01	5,583,015.53	61,021.88
1004		L1005	282	250,857.82	5,583,055.94	61,021.41
1005		L1006	283	250,861.38	5,583,098.84	61,020.80
1006		L1007	284	250,880.41	5,583,119.47	61,021.31
1007		L1008	285	250,909.92	5,583,099.42	61,018.81
1008		L1009	286	250,922.04	5,583,071.81	61,020.81
1009		L1010	287	250,936.51	5,583,030.06	61,021.08
1010		L1011	288	250,969.50	5,582,989.79	61,020.47
1011		L1012	289	250,980.83	5,582,957.71	61,024.29
1012		L1013	290	250,987.26	5,582,907.36	61,020.70
1013		L1014	291	251,003.97	5,582,880.90	61,021.52
1014		L1015	292	250,691.67	5,582,717.68	61,024.61
1015		L1016	293	250,610.34	5,582,680.35	61,025.03
1016		L1017	294	250,548.14	5,582,668.20	61,023.23
1017		L1018	295	250,577.37	5,582,622.70	61,023.89
1018		L1019	296	250,633.49	5,582,585.20	61,024.15
1019		L1020	297	250,644.29	5,582,540.32	61,023.52
1020		L1021	298	250,692.76	5,582,527.12	61,024.24
1021		L1022	299	250,741.63	5,582,530.49	61,021.24
1022		L1023	300	250,785.79	5,582,512.82	61,016.36
1023		L1024	301	250,820.10	5,582,500.49	61,010.82
1024		L1025	302	250,905.61	5,582,488.39	60,994.03
1025		L1026	303	250,922.48	5,582,493.83	60,997.31
1026		L1027	304	250,943.71	5,582,499.19	61,004.03
1027		L1028	305	251,014.80	5,582,490.73	61,014.99
1028		L1029	306	251,043.66	5,582,490.90	61,020.05
1029		L1030	307	251,078.59	5,582,475.25	61,028.76
1030		L1031	308	251,085.27	5,582,491.03	61,029.30
1031		L1032	309	251,100.14	5,582,491.96	61,032.18
1032		L1033	310	251,126.02	5,582,493.91	61,031.64
1033		L1034	311	251,155.61	5,582,492.32	61,031.38
1034		L1035	312	251,205.08	5,582,495.82	61,036.29
1035		L1036	313	251,284.95	5,582,499.20	61,034.84
1036		L1037	314	251,329.86	5,582,482.33	61,033.76
1037		L1038	315	251,358.39	5,582,481.82	61,036.29
1038		L1039	316	251,382.90	5,582,481.06	61,036.40
1039		L1040	317	251,443.90	5,582,472.15	61,035.60
1040		L1041	318	251,091.89	5,584,209.22	61,005.86
1041		L1042	319	251,063.73	5,584,182.19	61,008.05
1042		L1043	320	251,058.59	5,584,142.91	61,006.79
1043		L1044	321	251,037.92	5,584,143.79	61,008.58
1044		L1045	322	251,020.81	5,584,122.11	61,012.74
1045		L1046	323	251,100.28	5,583,591.39	61,011.44
1046		L1047	324	251,058.99	5,583,618.05	61,009.79
1047		L1048	325	251,038.45	5,583,662.16	61,010.64
1048		L1049	326	251,039.58	5,583,693.20	61,013.27
1049		L1050	327	250,983.56	5,583,654.04	61,009.42
1050		L1051	328	250,918.46	5,583,612.35	61,010.45

	A	B	C	D	E	F
1051		L1052	329	250,870.44	5,583,632.79	61,009.45
1052		L1053	330	250,829.86	5,583,655.80	61,007.31
1053		L1054	331	250,816.47	5,583,696.04	61,006.98
1054		L1055	332	250,818.08	5,583,749.10	61,008.41
1055		L1056	333	250,772.20	5,583,656.37	61,009.75
1056		L1057	334	250,733.27	5,583,652.65	61,010.31
1057		L1058	335	250,696.29	5,583,644.22	61,009.42
1058		L1059	336	250,649.86	5,583,636.59	61,013.19
1059		L1060	337	250,621.42	5,583,629.00	61,012.40
1060		L1061	338	250,602.76	5,583,623.50	61,013.89
1061		L1062	339	250,576.57	5,583,612.42	61,011.49
1062		L1063	340	251,202.88	5,583,431.14	61,016.60
1063		L1064	341	251,169.53	5,583,426.72	61,017.07
1064		L1065	342	251,115.22	5,583,429.84	61,017.00
1065		L1066	342-1	251,060.00	5,583,427.00	61,016.33
1066		L1067	343	251,012.35	5,583,425.16	61,018.87
1067		L1068	344	250,960.50	5,583,410.46	61,017.11
1068		L1069	345	250,904.45	5,583,393.30	61,017.68
1069		L1070	346	250,856.49	5,583,382.73	61,018.56
1070		L1071	347	250,804.24	5,583,398.92	61,018.64
1071		L1072	348	250,750.23	5,583,405.94	61,018.52
1072		L1073	349	250,697.35	5,583,404.54	61,018.71
1073		L1074	350	250,635.95	5,583,409.65	61,016.80
1074		L1075	351	250,864.60	5,583,325.88	61,017.50
1075		L1076	352	250,889.99	5,583,285.25	61,018.75
1076		L1077	353	250,934.00	5,583,249.00	61,019.42
1077		L1078	354	250,999.49	5,583,210.03	61,020.86
1078		L1079	355	251,063.89	5,583,207.35	61,018.81
1079		L1080	356	251,069.52	5,583,239.76	61,018.05
1080		L1081	357	251,100.15	5,583,198.53	61,021.13
1081		L1082	358	251,143.51	5,583,189.83	61,020.57
1082		L1083	359	251,185.02	5,583,185.41	61,017.85
1083		L1084	360	251,227.11	5,583,189.22	61,018.47
1084		L1085	361	251,259.25	5,583,183.27	61,019.55
1085		L1086	362	251,300.91	5,583,166.18	61,019.47
1086		L1087	363	251,328.96	5,583,167.54	61,017.54
1087		L1088	364	251,353.29	5,583,180.33	61,016.68
1088		L1089	365	251,368.56	5,583,192.50	61,015.59
1089		L1090	366	251,395.46	5,583,210.82	61,019.24
1090		L1091	367	251,415.64	5,583,211.70	61,016.34
1091		L1092	368	251,155.51	5,584,022.93	61,011.89
1092		L1093	369	251,102.29	5,584,029.31	61,011.68
1093		L1094	370	251,049.06	5,584,030.46	61,014.76
1094		L1095	371	251,010.59	5,584,007.21	61,015.47
1095		L1096	372	250,967.62	5,583,995.91	61,014.99
1096		L1097	373	250,906.31	5,583,987.80	61,013.60
1097		L1098	374	250,859.79	5,583,996.06	61,013.82
1098		L1099	375	250,784.81	5,583,994.73	61,013.75
1099		L1100	376	250,733.67	5,584,021.18	61,017.19
1100		L1101	377	250,697.45	5,584,020.66	61,015.85

	A	B	C	D	E	F
1101		L1102	378	250,681.98	5,583,993.71	61,015.02
1102		L1103	379	250,662.58	5,583,945.07	61,014.67
1103		L1104	380	250,629.04	5,583,938.64	61,014.27
1104		L1105	381	250,590.77	5,583,922.50	61,013.27
1105		L1106	382	250,588.58	5,583,889.97	61,014.66
1106		L1107	383	250,549.10	5,583,866.12	61,015.03
1107		L1108	384	250,529.32	5,583,845.03	61,015.43
1108		L1109	385	250,474.49	5,583,827.35	61,015.67
1109		L1110	386	250,438.56	5,583,810.28	61,016.12
1110		L1111	387	250,417.65	5,583,815.93	61,014.94
1111		L1112	388	250,524.00	5,583,874.20	61,015.41
1112		L1113	389	250,509.59	5,583,914.29	61,014.92
1113		L1114	390	250,482.59	5,583,959.53	61,015.53
1114		L1115	391	250,471.51	5,584,007.62	61,015.45
1115		L1116	392	250,475.22	5,584,046.08	61,013.80
1116		L1117	393	250,461.38	5,584,092.41	61,014.31
1117		L1118	394	250,467.40	5,584,136.28	61,014.59
1118		L1119	395	250,465.32	5,584,184.23	61,012.86
1119		L1120	396	250,467.38	5,584,220.74	61,012.93
1120		L1121	397	250,437.01	5,584,250.98	61,014.16
1121		L1122	398	250,413.89	5,584,282.45	61,012.76
1122		L1123	399	250,402.29	5,584,351.75	61,011.88
1123		L1124	400	250,366.68	5,584,382.37	61,011.99
1124		L1125	401	250,367.69	5,584,438.08	61,010.34
1125		L1126	402	250,311.91	5,584,433.37	61,009.88
1126		L1127	403	250,283.19	5,584,413.21	61,009.44
1127		L1128	404	250,238.09	5,584,409.40	61,010.16
1128		L1129	405	250,188.60	5,584,416.67	61,010.12
1129		L1130	406	250,419.31	5,584,462.55	61,010.20
1130		L1131	407	250,485.34	5,584,462.93	61,010.12
1131		L1132	408	250,521.75	5,584,470.45	61,009.49
1132		L1133	409	250,566.67	5,584,456.14	61,014.60
1133		L1134	410	250,601.69	5,584,438.28	61,007.58
1134		L1135	411	250,651.24	5,584,423.67	61,006.00
1135		L1136	412	250,708.34	5,584,422.20	61,006.84
1136		L1137	413	250,769.66	5,584,404.09	61,006.00
1137		L1138	414	250,805.29	5,584,388.14	61,007.34
1138		L1139	415	250,837.27	5,584,405.74	61,007.38
1139		L1140	416	250,892.31	5,584,406.87	61,006.25
1140		L1141	417	250,928.39	5,584,400.71	61,005.28
1141		L1142	418	250,987.54	5,584,422.86	61,005.04
1142		L1143	419	251,018.24	5,584,437.75	61,007.66
1143		L1144	420	251,056.01	5,584,455.99	61,000.07
1144		L1145	421	251,237.19	5,585,384.39	61,002.26
1145		L1146	422	251,191.53	5,585,421.35	60,998.84
1146		L1147	423	251,136.42	5,585,451.23	61,004.65
1147		L1148	424	251,081.57	5,585,462.45	60,999.26
1148		L1149	425	251,023.37	5,585,495.00	61,002.80
1149		L1150	426	250,981.20	5,585,529.97	60,998.50
1150		L1151	427	250,945.53	5,585,533.58	60,998.28

	A	B	C	D	E	F
1151		L1152	428	250,900.91	5,585,541.24	60,998.06
1152		L1153	429	250,872.97	5,585,525.66	60,998.72
1153		L1154	430	250,835.22	5,585,514.32	60,998.12
1154		L1155	431	250,825.79	5,585,496.23	61,003.38
1155		L1156	432	250,801.49	5,585,468.88	61,001.07
1156		L1157	433	250,790.63	5,585,442.07	61,002.66
1157		L1158	434	250,800.26	5,585,422.61	61,004.88
1158		L1159	435	250,800.27	5,585,406.60	61,003.04
1159		L1160	436	250,786.90	5,585,390.94	61,002.35
1160		L1161	437	250,769.48	5,585,373.70	61,002.03
1161		L1162	438	250,747.78	5,585,361.22	61,003.90
1162		L1163	439	250,731.56	5,585,348.91	61,004.86
1163		L1164	440	250,709.28	5,585,328.40	61,006.40
1164		L1165	441	250,707.78	5,585,292.90	61,005.87
1165		L1166	444	250,987.55	5,584,882.61	61,001.05
1166		L1167	445	250,970.24	5,584,938.17	61,004.93
1167		L1168	446	250,940.63	5,584,929.31	61,003.78
1168		L1169	447	250,913.49	5,584,908.09	61,003.49
1169		L1170	448	250,873.43	5,584,886.00	61,003.97
1170		L1171	449	250,852.21	5,584,879.98	61,003.75
1171		L1172	450	250,801.02	5,584,826.63	61,004.03
1172		L1173	451	250,755.60	5,584,840.27	61,004.07
1173		L1174	452	250,726.86	5,584,868.11	61,003.36
1174		L1175	453	250,691.60	5,584,888.19	61,001.60
1175		L1176	454	250,641.17	5,584,868.87	61,002.92
1176		L1177	455	250,603.09	5,584,836.40	61,004.86
1177		L1178	456	250,545.38	5,584,819.74	61,003.59
1178		L1179	457	250,499.03	5,584,817.44	61,003.50
1179		L1180	458	250,449.43	5,584,809.82	61,002.33
1180		L1181	459	250,414.29	5,584,815.56	61,003.27
1181		L1182	460	250,360.29	5,584,827.25	61,004.64
1182		L1183	461	250,317.47	5,584,829.74	61,005.34
1183		L1184	462	250,269.97	5,584,799.62	61,004.69
1184		L1185	463	250,233.82	5,584,794.33	61,004.33
1185		L1186	464	250,187.05	5,584,776.13	61,004.10
1186		L1187	465	250,157.77	5,584,770.28	61,003.03
1187		L1188	466	250,113.75	5,584,777.85	61,004.49
1188		L1189	467	250,082.59	5,584,782.72	61,005.22
1189		L1190	468	250,035.19	5,584,791.28	61,004.99
1190		L1191	469	250,317.85	5,584,859.76	61,005.83
1191		L1192	470	250,321.56	5,584,914.22	61,005.90
1192		L1193	471	250,325.15	5,584,959.01	61,007.36
1193		L1194	472	250,331.42	5,585,003.00	61,004.30
1194		L1195	473	250,335.86	5,585,061.16	61,005.33
1195		L1196	474	250,340.53	5,585,107.10	61,004.23
1196		L1197	475	250,345.78	5,585,169.17	61,004.52
1197		L1198	476	250,346.74	5,585,221.21	61,004.12
1198		L1199	477	250,357.78	5,585,294.92	61,002.93
1199		L1200	478	250,363.94	5,585,350.35	61,003.61
1200		L1201	479	250,369.31	5,585,414.10	61,002.37

	A	B	C	D	E	F
1201		L1202	480	250,373.93	5,585,453.48	61,003.82
1202		L1203	481	250,323.55	5,585,448.50	61,003.34
1203		L1204	482	250,264.45	5,585,427.34	61,004.01
1204		L1205	483	250,209.18	5,585,412.09	61,004.18
1205		L1206	484	250,174.94	5,585,387.74	61,006.01
1206		L1207	485	250,130.09	5,585,373.49	61,004.91
1207		L1208	486	250,430.64	5,585,450.77	61,005.18
1208		L1209	487	250,468.83	5,585,430.46	61,003.46
1209		L1210	488	250,504.73	5,585,419.85	61,002.34
1210		L1211	489	250,560.85	5,585,408.79	61,001.13
1211		L1212	490	250,616.04	5,585,387.15	61,001.89
1212		L1213	491	250,663.10	5,585,362.57	61,002.43
1213		L1214	492	250,677.97	5,585,319.15	61,001.66
1214		L1215	493	251,364.42	5,586,047.42	60,995.15
1215		L1216	494	251,309.21	5,586,069.85	60,997.42
1216		L1217	495	251,252.22	5,586,083.56	60,997.75
1217		L1218	496	251,201.64	5,586,076.80	60,998.48
1218		L1219	497	251,148.33	5,586,080.17	60,998.52
1219		L1220	498	251,093.88	5,586,089.40	60,998.89
1220		L1221	499	251,068.75	5,586,106.25	60,998.43
1221		L1222	500	251,002.79	5,586,124.22	60,999.76
1222		L1223	501	250,968.41	5,586,143.55	60,998.44
1223		L1224	502	250,911.48	5,586,136.91	60,998.75
1224		L1225	503	250,859.17	5,586,133.21	60,999.72
1225		L1226	504	250,802.89	5,586,146.38	61,000.36
1226		L1227	505	250,752.36	5,586,169.40	60,999.25
1227		L1228	506	250,725.59	5,586,183.86	61,002.43
1228		L1229	507	250,669.88	5,586,195.05	61,001.96
1229		L1230	508	250,633.11	5,586,200.63	61,001.47
1230		L1231	509	250,572.54	5,586,179.76	61,001.70
1231		L1232	510	250,527.43	5,586,154.73	61,003.64
1232		L1233	511	250,484.53	5,586,138.32	61,000.01
1233		L1234	512	250,465.53	5,586,182.38	61,004.43
1234		L1235	513	250,433.61	5,586,228.57	61,003.81
1235		L1236	514	250,413.16	5,586,256.79	60,996.83
1236		L1237	515	250,393.92	5,586,281.95	61,004.90
1237		L1238	516	250,351.33	5,586,287.34	61,003.04
1238		L1239	517	250,331.75	5,586,283.58	61,004.46
1239		L1240	518	250,285.65	5,586,283.75	61,002.64
1240		L1241	519	250,245.11	5,586,284.31	61,004.85
1241		L1242	520	250,167.92	5,586,271.12	61,004.26
1242		L1243	521	250,165.66	5,586,203.81	61,004.07
1243		L1244	522	250,157.32	5,586,144.53	61,005.56
1244		L1245	523	250,150.87	5,586,097.97	61,004.85
1245		L1246	524	250,148.50	5,586,037.00	61,003.99
1246		L1247	525	250,143.40	5,585,980.60	61,002.67
1247		L1248	526	250,137.18	5,585,921.83	61,002.39
1248		L1249	527	250,131.57	5,585,875.86	61,003.01
1249		L1250	528	250,186.65	5,585,876.21	61,003.39
1250		L1251	529	250,236.55	5,585,885.51	61,001.59

	A	B	C	D	E	F
1251		L1252	530	250,277.72	5,585,883.86	61,000.02
1252		L1253	531	250,277.08	5,585,858.94	60,999.27
1253		L1254	532	250,280.59	5,585,843.17	60,999.39
1254		L1255	533	250,242.44	5,585,825.69	60,999.12
1255		L1256	534	250,240.29	5,585,791.95	60,998.56
1256		L1257	535	250,271.46	5,585,787.19	60,999.34
1257		L1258	536	250,297.54	5,585,793.71	60,998.60
1258		L1259	537	251,444.33	5,586,032.46	60,999.06
1259		L1260	538	251,476.34	5,586,025.28	60,999.74
1260		L1261	539	251,507.48	5,586,013.62	61,001.26
1261		L1262	540	251,537.62	5,586,000.82	61,001.23
1262		L1263	541	251,571.20	5,585,982.58	61,001.76
1263		L1264	542	251,592.28	5,585,948.15	61,003.61
1264		L1265	543	251,620.70	5,585,935.62	61,001.41
1265		L1266	544	251,645.17	5,585,936.42	61,004.21
1266		L1267	545	250,104.55	5,586,949.29	61,001.75
1267		L1268	546	250,129.18	5,587,016.44	60,999.79
1268		L1269	547	250,141.11	5,587,073.50	60,999.31
1269		L1270	548	250,148.46	5,587,139.53	60,998.96
1270		L1271	549	250,173.29	5,587,200.47	60,997.88
1271		L1272	550	250,178.59	5,587,247.98	60,996.21
1272		L1273	551	250,209.02	5,587,294.76	60,996.79
1273		L1274	552	250,223.83	5,587,366.04	60,994.68
1274		L1275	553	250,210.85	5,587,419.84	60,993.75
1275		L1276	554	250,215.66	5,587,474.68	60,994.00
1276		L1277	555	250,222.52	5,587,516.47	60,994.28
1277		L1278	556	250,256.52	5,587,532.69	60,995.93
1278		L1279	557	250,228.54	5,587,213.94	60,998.31
1279		L1280	558	250,282.02	5,587,221.47	60,999.47
1280		L1281	559	250,336.05	5,587,230.57	60,996.45
1281		L1282	560	250,377.60	5,587,228.14	60,996.68
1282		L1283	561	250,448.51	5,587,226.68	60,995.00
1283		L1284	562	250,512.79	5,587,210.44	60,995.11
1284		L1285	563	250,560.49	5,587,197.99	60,994.47
1285		L1286	564	250,582.49	5,587,193.38	60,994.68
1286		L1287	565	250,590.04	5,587,224.63	60,994.64
1287		L1288	566	250,619.66	5,587,233.38	60,995.65
1288		L1289	567	250,672.02	5,587,235.64	60,995.60
1289		L1290	568	250,743.94	5,587,266.21	60,995.04
1290		L1291	569	250,795.70	5,587,316.13	61,000.25
1291		L1292	570	250,840.46	5,587,286.14	60,999.71
1292		L1293	571	250,876.62	5,587,264.98	60,993.71
1293		L1294	572	250,901.50	5,587,208.89	60,993.67
1294		L1295	573	250,916.80	5,587,286.29	60,996.75
1295		L1296	574	250,917.92	5,587,336.22	60,995.04
1296		L1297	575	250,938.61	5,587,361.24	60,996.29
1297		L1298	576	250,985.61	5,587,394.11	60,997.10
1298		L1299	577	251,031.29	5,587,414.93	60,998.38
1299		L1300	578	251,062.67	5,587,438.07	60,998.38
1300		L1301	579	251,114.03	5,587,457.96	60,999.63

	A	B	C	D	E	F
1301		L1302	580	251,161.71	5,587,470.07	61,000.21
1302		L1303	581	251,216.76	5,587,489.76	60,999.26
1303		L1304	582	251,257.44	5,587,506.42	60,998.64
1304		L1305	583	251,318.55	5,587,526.96	60,997.71
1305		L1306	584	251,369.42	5,587,564.62	60,995.86
1306		L1307	585	251,431.52	5,587,612.76	60,996.07
1307		L1308	586	251,442.27	5,587,630.22	60,989.70
1308		L1309	587	251,362.02	5,587,481.37	60,997.39
1309		L1310	588	251,407.17	5,587,407.71	60,994.64
1310		L1311	589	251,444.57	5,587,361.48	60,993.07
1311		L1312	590	251,466.20	5,587,299.83	60,990.75
1312		L1313	591	251,493.86	5,587,231.61	60,990.70
1313		L1314	592	251,514.10	5,587,154.48	60,990.06
1314		L1315	593	251,545.81	5,587,077.72	60,990.14
1315		L1316	594	252,019.33	5,587,829.77	60,996.93
1316		L1317	595	251,972.17	5,587,801.46	60,997.65
1317		L1318	596	251,920.70	5,587,766.22	60,997.67
1318		L1319	597	251,896.32	5,587,751.76	60,998.17
1319		L1320	598	251,856.18	5,587,721.24	60,998.50
1320		L1321	599	251,820.07	5,587,685.28	60,998.76
1321		L1322	600	251,788.84	5,587,654.82	61,000.57
1322		L1323	601	251,722.79	5,587,617.67	61,003.25
1323		L1324	602	251,688.45	5,587,606.44	61,002.13
1324		L1325	603	251,636.73	5,587,576.09	61,002.03
1325		L1326	604	251,587.62	5,587,571.16	61,006.96
1326		L1327	605	251,571.63	5,587,570.42	61,006.18
1327		L1328	606	251,545.32	5,587,565.23	60,992.76
1328		L1329	607	251,810.56	5,587,146.77	60,995.58
1329		L1330	608	251,850.69	5,587,132.40	60,996.11
1330		L1331	609	251,885.68	5,587,091.75	60,995.21
1331		L1332	610	251,896.73	5,587,052.22	60,995.06
1332		L1333	611	251,897.46	5,587,021.90	60,996.75
1333		L1334	612	251,920.74	5,587,004.10	60,993.45
1334		L1335	613	251,969.57	5,586,985.79	60,993.82
1335		L1336	614	251,994.70	5,586,966.71	60,994.86
1336		L1337	615	252,025.59	5,586,907.04	60,994.18
1337		L1338	616	252,031.62	5,586,855.89	60,992.18
1338		L1339	617	252,001.70	5,586,835.48	60,991.11
1339		L1340	618	251,998.22	5,586,805.14	60,989.24
1340		L1341	619	252,011.95	5,586,778.13	60,988.21
1341		L1342	620	252,037.72	5,586,733.96	60,989.67
1342		L1343	621	252,059.23	5,586,693.98	60,989.75
1343		L1344	622	251,454.16	5,585,732.51	61,001.09
1344		L1345	623	251,492.39	5,585,716.08	61,003.12
1345		L1346	624	251,509.52	5,585,692.41	61,001.17
1346		L1347	625	251,517.92	5,585,650.23	61,001.39
1347		L1348	626	251,352.39	5,585,406.03	61,002.61
1348		L1349	627	251,362.98	5,585,388.48	61,002.82
1349		L1350	628	251,407.40	5,585,387.04	61,002.74
1350		L1351	629	251,444.20	5,585,382.79	61,001.06

	A	B	C	D	E	F
1351		L1352	630	251,028.10	5,584,752.69	60,997.07
1352		L1353	631	251,031.21	5,584,788.91	60,998.79
1353		L1354	632	251,063.08	5,584,801.84	60,985.00
1354		L1355	633	251,072.35	5,584,746.02	60,996.22
1355		L1356	634	251,104.09	5,584,752.28	60,992.27
1356		L1357	635	251,135.82	5,584,756.64	61,064.63
1357		L1358	636	251,153.55	5,584,751.44	61,082.47
1358		L1359	637	251,178.23	5,584,748.24	60,996.56
1359		L1360	638	251,198.18	5,584,740.56	60,968.64
1360		L1361	639	251,216.09	5,584,730.03	61,051.67
1361		L1362	640	251,238.50	5,584,723.09	60,997.42
1362		L1363	641	251,116.47	5,584,569.53	61,000.96
1363		L1364	642	251,144.98	5,584,570.02	61,003.39
1364		L1365	643	251,184.31	5,584,585.19	61,015.43
1365		L1366	644	251,215.38	5,584,580.65	61,000.71
1366		L1367	645	251,225.42	5,584,579.97	61,003.59
1367		L1368	646	251,238.04	5,584,581.72	61,007.55
1368		L1369	647	251,263.62	5,584,590.55	61,005.53
1369		L1370	648	251,276.13	5,584,598.52	60,994.15
1370		L1371	649	251,283.76	5,584,600.77	61,035.38
1371		L1372	650	251,299.39	5,584,602.38	61,006.30
1372		L1373	651	251,311.11	5,584,602.77	61,000.72
1373		L1374	652	251,330.81	5,584,600.19	60,993.37
1374		L1375	653	251,176.33	5,584,451.57	61,001.53
1375		L1376	654	251,220.15	5,584,418.33	60,995.00
1376		L1377	655	251,236.61	5,584,410.08	61,001.83
1377		L1378	656	251,262.18	5,584,382.36	61,001.29
1378		L1379	657	251,286.45	5,584,355.03	61,011.28
1379		L1380	658	251,262.37	5,584,347.47	60,963.94
1380		L1381	659	251,300.82	5,584,339.94	60,998.08
1381		L1382	660	251,318.06	5,584,294.38	60,999.19
1382		L1383	661	251,335.45	5,584,333.73	60,995.30
1383		L1384	662	251,366.71	5,584,333.97	60,993.26
1384		L1385	663	251,397.24	5,584,340.41	60,991.81
1385		L1386	664	251,380.83	5,584,373.77	60,993.41
1386		L1387	665	251,393.45	5,584,414.97	60,993.63
1387		L1388	666	251,275.53	5,584,322.23	60,992.22
1388		L1389	667	251,254.28	5,584,314.42	60,997.64
1389		L1390	668	251,243.78	5,584,292.30	61,006.17
1390		L1391	669	251,239.73	5,584,269.38	61,001.70
1391		L1392	670	251,218.05	5,584,248.67	61,006.49
1392		L1393	671	251,193.50	5,584,221.31	61,004.83