



REGISTERED OFFICE

Level 8, 99 St Georges Terrace | Perth
Western Australia | 6000

p +61 (8) 9486 4036

f +61 (8) 9486 4799

POSTAL ADDRESS

PO Box 5638 | St Georges Terrace | Perth
Western Australia | 6831

e admin@tarugaminerals.com.au

w tarugaminerals.com.au

Taruga Minerals Limited ACN 153 868 789

22 December 2020

Taruga Identifies Near Surface Copper Mineralisation over 34km at Mt Craig Copper Project, SA

Highlights

- Historical data review and compilation completed – 5 high-priority targets identified
- Significant trenching results included:
 - **0.3m at 12% Cu** (Birthday Ridge Prospect)
 - **1.2m at 3.8% Cu** (Birthday Ridge Prospect)
 - **1.6m at 3.7% Cu** (Birthday Ridge Prospect)
 - **3.7m at 2.4% Cu** including **1.2m at 5.8% Cu** (Birthday Ridge Prospect)
 - **1.6m at 2.3% Cu** (Birthday Ridge Prospect)
 - **1.5m at 4.8% Cu** (Napoleon Prospect)
 - **1.5m at 3% Cu** including **0.6m at 6.4% Cu** (Napoleon Prospect)
 - **1.8m at 1.9% Cu** (Napoleon Prospect)
 - **7.9m at 1.7% Cu** including **4.3m at 2.5% Cu** and **0.6m at 5.1% Cu** (Napoleon Prospect)
 - **4.6m at 0.9% Cu** (Wyacca Prospect)
- Significant drilling results at Birthday Ridge included (all shallow holes ended in mineralisation):
 - **23.4m @ 0.61% Cu** from 3.4m including **17.7m at 0.73% Cu** from 9.1m and **1.9m at 1.7% Cu** from 18.2m (GLC 45)
 - **8m @ 0.83% Cu** from 3m including **1.9m @ 1.2% Cu** from 6.1m (GLC 47)
- Significant drilling results from Wyacca included:
 - **41.2m at 0.21% Cu** from 44.2m including **4.6m at 0.84% Cu** from 44.2m (CAMS W2)
 - **57.9m at 0.27% Cu** from 33.5m including **4.6m at 0.9% Cu** from 45.7m and **1.5m at 2% Cu** from 76.2m (CAMS W3)
- Significant gold results at Hawk included:
 - **10m at 0.2g/t Au** from 54m including **4m @ 0.3g/t Au from 54m** (HKRC01)
- Significant gravity and magnetic anomalies identified from reprocessing and 3D inversion modelling recently completed by Taruga – not targeted by historical exploration
- 2016 Airborne VTEM data covering the north of the project currently being modelled and inverted
- Complete stream sediment sample coverage of MCCP – multiple >3km² copper and zinc anomalies identified
- Mineralised breccias, historical workings and drill collars verified in a limited site visit
- Taruga committed to recommencing its drilling campaign at Flinders Project early in the New Year

DIRECTORS

& MANAGEMENT

Thomas Line
CEO

Paul Cronin
Non-Executive Director

Mark Gasson
Non-Executive Director

Gary Steinepreis
Non-Executive Director

Eric De Mori
Non-Executive Director

Dan Smith
Company Secretary

ASX Code:

TAR

Shares on issue:
457,201,506

35,000,000 (Ex. \$0.025
before 18 February 2024)



TARUGA

Table 1: MCCP Prospect Summary

Prospect	Commodity	Soil/Stream Anomaly (km ²)	Best Channel Results	Best Drilling Results
Wyacca	Cu - Ag	1 (Cu)	0.9m at 3.6% Cu	4.6m at 0.9% Cu
Birthday Ridge	Cu	6 (Cu)	0.3m at 12% Cu	17.7m at 0.73% Cu
Napoleon	Cu - Ag - Zn	3 (Cu)	0.6m at 6.4% Cu	7.3m at 0.25% Cu
Hawk	Au - Cu	0.5 (Au)	No Sampling	10m at 0.2g/t Au
Mt Craig	Cu - Zn	4 (Cu); 9 (Zn)	No Sampling	No Drilling
Morgan's Creek	Cu - Ni - Ag	3 (Cu)	No Sampling	No Drilling
Iron King	Fe - Cu - Ag	Cu <50ppm	2.4m at 0.37% Cu	No Drilling

Note: No stream sediment sample, channel sample or drill hole coordinates where available. All coordinates were measured off georeferenced maps which were detailed. Assays were by atomic absorption and multi-element semi-quantitative spectrometry for the channel samples and analytical methods for drilling is variable and often not reported in historical reports. Due to the high quality of historic work, Taruga is confident that results are reliable and that drill hole and sample sites are close to actual site locations. Where possible these will be verified once field work commences.

Taruga Minerals Limited (ASX: **TAR**, Taruga or the Company) is pleased to announce the completion of in-depth compilation of all historical data and the reprocessing and 3D inversion modelling of company and governmental geophysical data on its Mt Craig Copper Project (**MCCP**) shown in **Figure 1**. Taruga has defined 5 excellent copper and one copper/gold prospect as shown in **Figure 2**, all of which are defined by strong coincident surface geochemical and geophysical anomalies. Four of these prospects have been drilled down to shallow depths with the majority of holes reporting anomalous copper. Significant intersections included **23.4m @ 0.61% Cu** from 3.4m including **17.7m @ 0.73% Cu** from 9.1m and **1.9m @ 1.7% Cu** from 18.2m (Birthday Ridge) and **57.9m at 0.27% Cu** from 33.5m including **4.6m at 0.9% Cu** from 45.7m and **1.5m at 2% Cu** from 76.2m (Wyacca Prospect) and 10m at 0.2g/t Au from 52m including **4m @ 0.3g/t Au from 54m** (Hawk Prospect). Most of the holes ended in mineralisation and no holes targeted or intersected the strong magnetic and gravity anomalies identified from the recent reprocessing and modelling. It is unlikely that the geophysical anomalies were known at the time when most of drilling was carried out. The prospects are closely associated with the Worrumba Anticline shown in **Figure 2** where between 30 and 50 historical artisanal copper mines and workings were active over 34km of this complex structural feature within the project area.

A series of channel samples were also collected over mineralised lithologies and mine shafts within the MCCP and reported up to **0.3m at 12% Cu** and **1.2m at 5.8% Cu** at Birthday Ridge Prospect; **0.6m at 6.4% Cu** and **1.5m at 4.8% Cu** at Napoleon Prospect; and **0.9m at 3.6% Cu** and **0.8m at 3.6% Cu** at Wyacca Prospect. Most of the drilling was offset from mineralisation identified in the high-grade channel sampling results. Holes which intersected the surface mineralisation at depth were short and stopped within the mineralised zone. Channel sampling results are summarized in **Appendix 1** and drilling results are summarised in **Appendix 2**.

A total of 3,274 stream sediment samples were collected historically with complete coverage of the license area and were assayed for Cu, Zn, Pb, Ba, Ag Fe and Mn for which Cu, Ag and Zn have been digitised. In addition to the highly significant copper anomalies, a number of contiguous silver and zinc anomalies were defined which require follow up.



TARUGA

The MCCP is situated within the Adelaide Geosyncline (**AGS**) and lies within the G2 structural corridor which hosts all South Australia's past and present major copper projects including Prominent Hill, Olympic Dam and Carrapateena as shown in Figure 14. The AGS has hosted over 800 historical copper mines or workings, and multiple polymetallic mines since the 1840's. Furthermore, the MCCP hosts the highest concentration of copper occurrences in the AGS.

Exploration licence EL6541 was recently granted for the Mt Craig Copper Project which is included in the option agreement in which Taruga can acquire 100% of Strikeline Resources Pty Ltd – ASX Release 17 September 2020.

Drilling in the northern half of Flinders Project which hosts the Woolshed and Jenkins Prospects is temporarily on hold while discussions continue with Traditional Owners. Taruga is committed to recommencing work at the Flinders Project in the New Year, which remains a core focus of the Company. The Company is progressing its government drilling approvals for the southern half of the Flinders Project in which a Heritage Agreement has already been executed with the Nukunu Traditional Owners. Prospects covered in the southern half of the Flinders project include Main Lode, Rambla, Saddle and Mt Stephen Prospects.

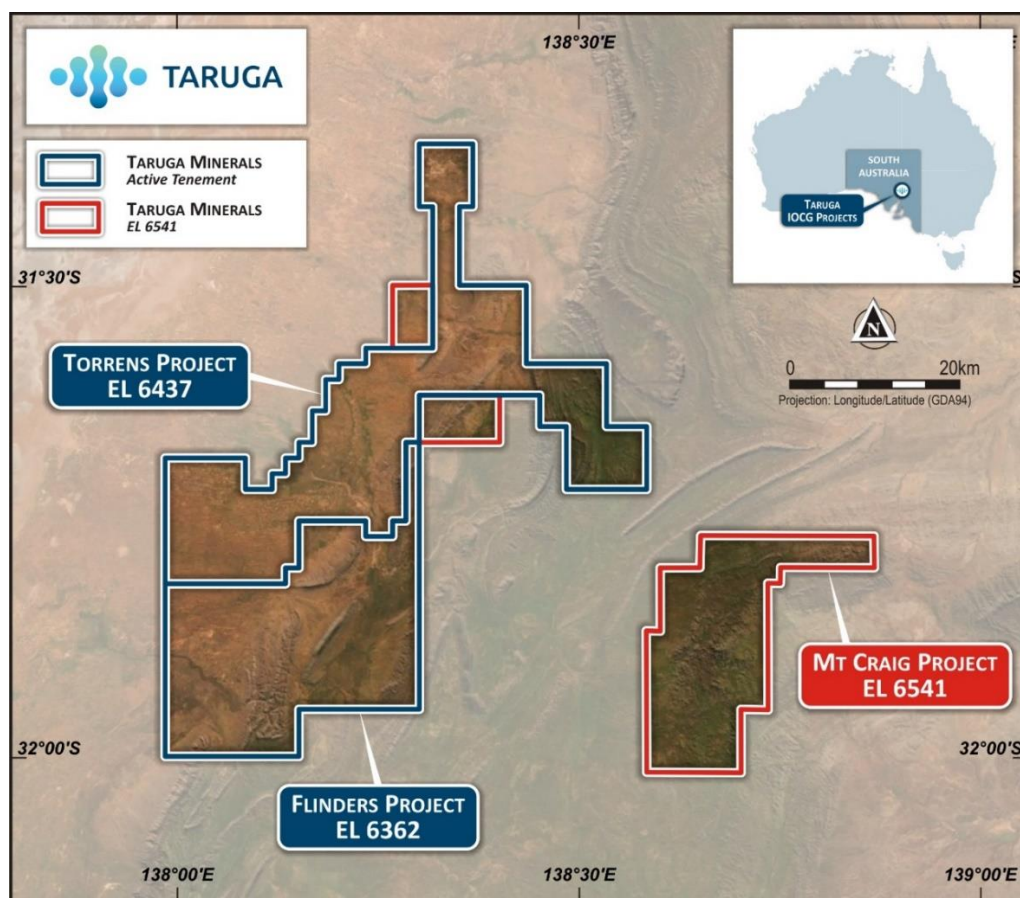


Figure 1: Tenement Map Showing the MCCP in Relation to the Flinders and Torrens Projects. Note the EL6541 is Comprised of 3 Separate Licence Areas Shown in Red Outline, of which one is the MCCP and the other two are extensions of the Torrens Project.



TARUGA

Taruga CEO, Thomas Line commented: "The Mt Craig Copper Project is astounding. It contains a continuously mineralised strike of over 34km associated with a major structure and has barely been drilled, but heavily mined artisanally. There are between 30 and 50 concentrated historical high grade artisanal copper mines and more than 60 copper occurrences. Taruga's technical team was successful in creating a robust geological database from poorly georeferenced maps of historical exploration which was extremely detailed. The application of modern techniques such as reprocessing and 3D inversion modelling of the geophysics together with the first-time compilation of all historical al data has further highlighted the potential for the MCCP to host substantial polymetallic mineralisation. Historical drilling was shallow, often drilled off-structure and away from historical workings, and mostly ended in mineralisation without intersecting the modelled gravity and magnetic anomalies identified from recent 3D inversion modelling. The compilation of historical data and new inversion modelling results has given us a head start with the identification of advanced targets for follow-up."

Priority Exploration Targets and Regional Mineralised Potential

Mining records have shown that copper and to a lesser extent silver, zinc and gold were mined from a minimum of 32 historical mines and artisanal workings over 34km within the MCCP area since early 1860's. All mineral occurrences are associated with the Worrumba Anticline which is a highly complex fold structure in which dolomites and sediments have been upturned and intruded extensively by deep seated doleritic breccias along its fold axis and flanks as shown in **Figure 2**. These breccias and dolerites are strongly associated with copper, silver, zinc and gold mineralisation and are potentially highlighted as magnetic and sometimes gravity anomalies along the periphery to the west of the Worrumba Anticline as shown in **Figure 3**.

Five priority target areas were identified in the historical and geophysical data assessment and modelling as shown in **Figure 2**. The Wyacca, Birthday Ridge and Napoleon Prospects have excellent copper potential and have been drilled mostly at shallow levels. The Hawk Prospect is associated with a strong gold in soil anomaly and has been drilled where the target could be accessed using existing tracks in the area. The Mt Craig and Morgan's Creek Prospects are defined by strong copper in stream sediment anomalies with associated geophysical highs but have not been drilled. A strong zinc in stream sediment of more than 9km² has been defined in the northern portion of the Morgan's Creek target area.



TARUGA

For personal use only

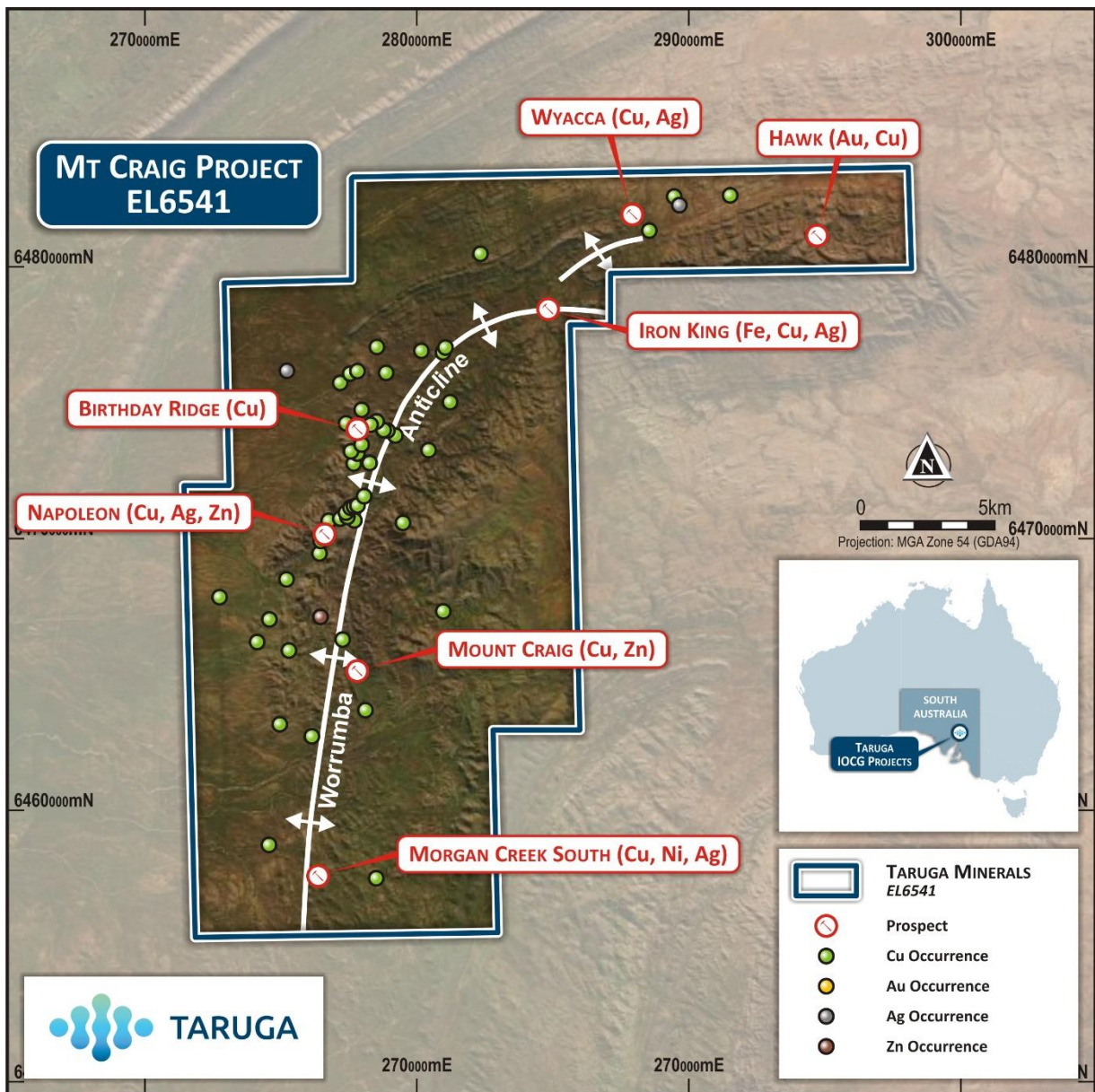


Figure 2: MCCP Project Outline showing Priority Exploration Targets, Historical Copper and Gold Mineral Occurrences & Mines, and the Main Structural Feature being the Worrumbra Anticline.

Geophysics

All governmental regional magnetic and gravity and historical company gravity data was acquired, reprocessed, and modelled using 3D inversion software to produce the anomalies highlighted in **Figure 3**. Many isolated magnetic anomalies of significance, often coincident with gravity anomalies dominate the broad zone peripheral to the trace of the Worrumbra Anticline shown in **Figure 3** with Iron King located in the north and Morgan's Creek in the south.



TARUGA

At Birthday Ridge and Napoleon, drilling was often close to the geophysical highs but did not intersect the anomalous bodies. However, best mineralisation was reported from trenches and drill holes adjacent to these anomalies making them a priority in future exploration.

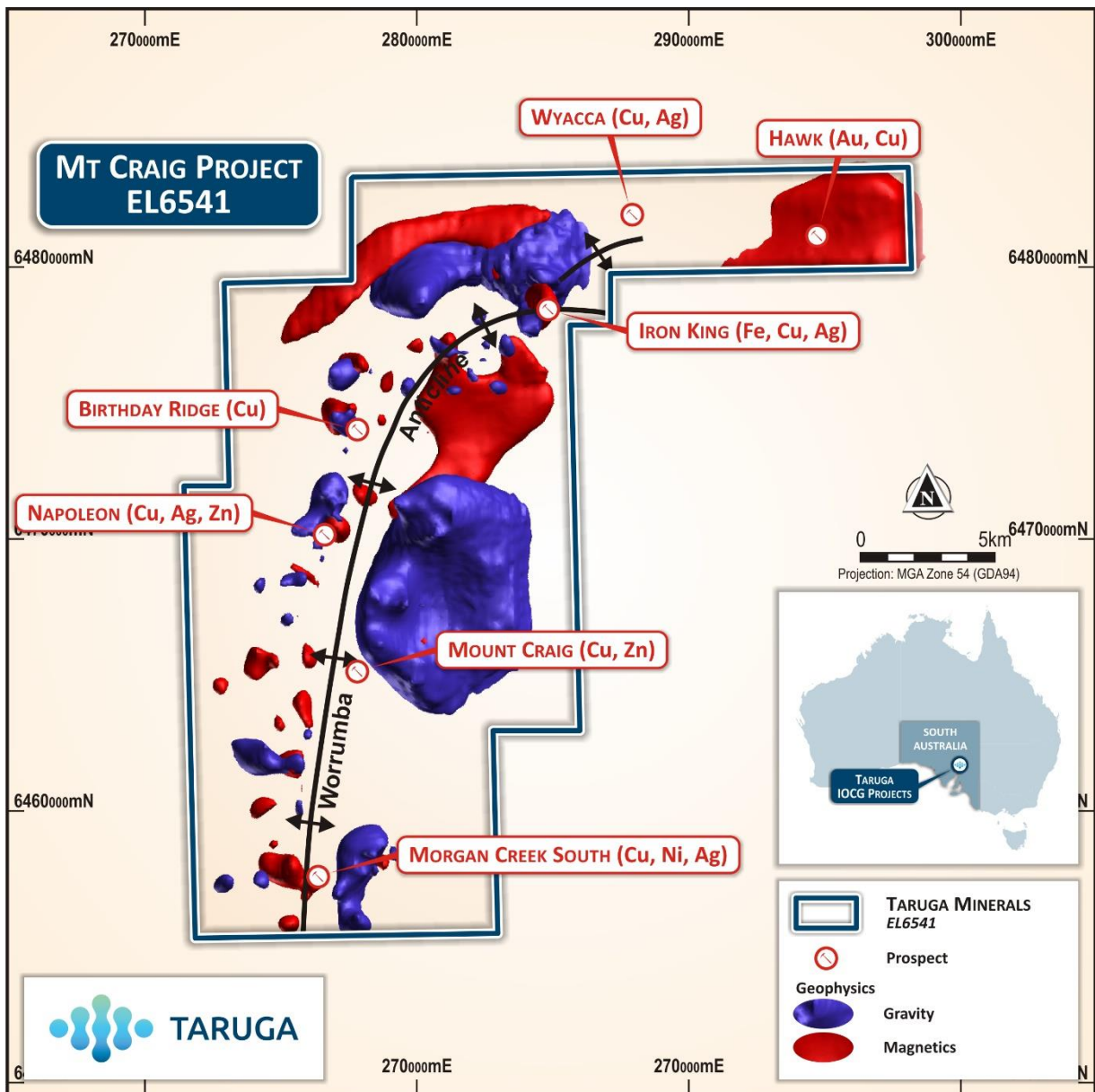


Figure 3: MCCP Project Outline showing Priority Exploration Targets on the Recently Completed Gravity and Magnetic Inversion Modelling, and the Main Structural Feature being the Worrumbra Anticline.

Wyacca Prospect (Cu - Ag+/-Au)

The Wyacca Mine is located in the northern portion of the MCCP (**Figures 2 and 3**) and was the first operational small-scale mine in the MCCP area, being first discovered and developed in 1863. Incomplete mining production records indicate that Wyacca was operating with a run of mine grade of **40% Cu** during



TARUGA

the early years of production after which higher tonnages at an average grade of **3% Cu** were mined for a total 306 tonnes of ore.

Previous explorer Copper Range (SA) Pty Ltd and CAMS Leases Pty Ltd conducted detailed soil sampling and limited RC drilling programs at Wyacca. Copper mineralisation was within shales adjacent to the NW trending pyritic shale horizon along the contact of the Tapley Hill Formation shown in **Figure 4** and potentially along the NW trending thrust fault which dips to the NE at 40 - 50° within the Tapley Hill Formation as identified by Copper Range. A continuous, NW trending, copper in soil anomaly was defined over 1,000m and is marked by copper workings along the full extent of the 1,000m contact zone with the Wyacca mines located in the NW portion of the anomaly as shown in **Figure 4**. Best soil results appear to be associated with three NE trending faults which crosscut the pyritic shale and the Tapley Hill Formation as shown in **Figure 4**. It is likely that these structures controlled hydrothermal fluid movement and their mineralised potential will be investigated in future exploration.

Gold Copper Exploration Pty Ltd conducted a trenching programme in the area and reported best results of **0.9m at 3.6% Cu**, **0.8m at 3.6% Cu** and **2.7m at 3.1% Cu**.

Best drill results included **41.2m at 0.21% Cu** from 44.2m including **4.6m at 0.84% Cu** from 44.2m in CAMS W2 and **57.9m at 0.27% Cu** from 33.5m including **4.6m at 0.9% Cu** from 45.7m and **1.5m at 2% Cu** from 76.2m (CAMS W3). Both holes are shown in plan in **Figure 4** and in section in **Figure 5**. All channeling and drilling data for Wyacca is summarised in **Appendix 1** and **2**.

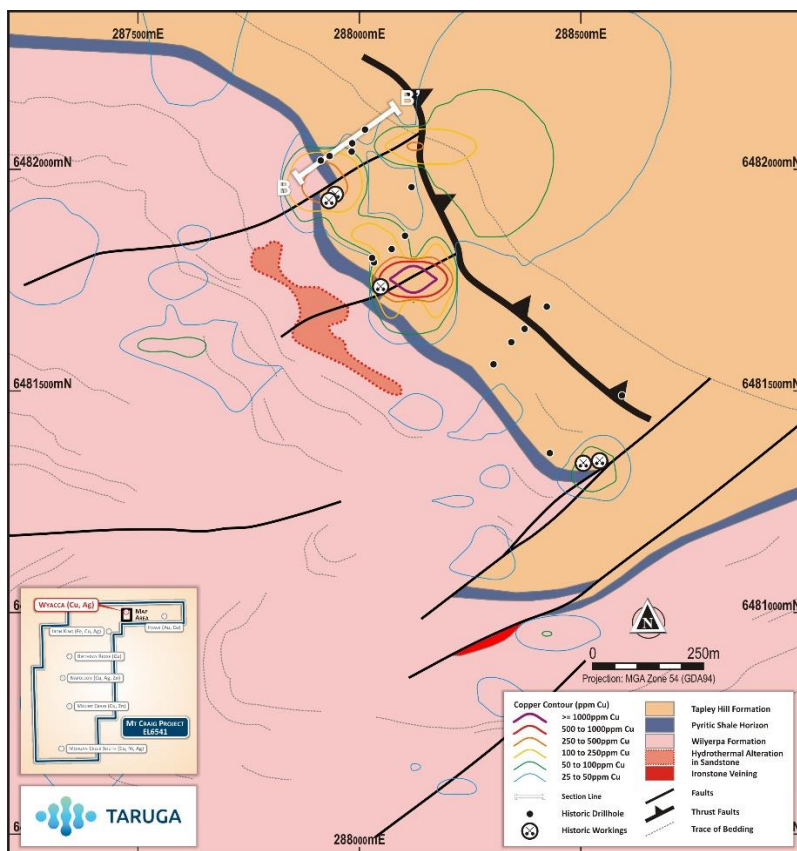


Figure 4: Geology Map of the Wyacca Prospect showing Drill Hole Locations, Section Line, Copper Workings and Copper in Soil Contours

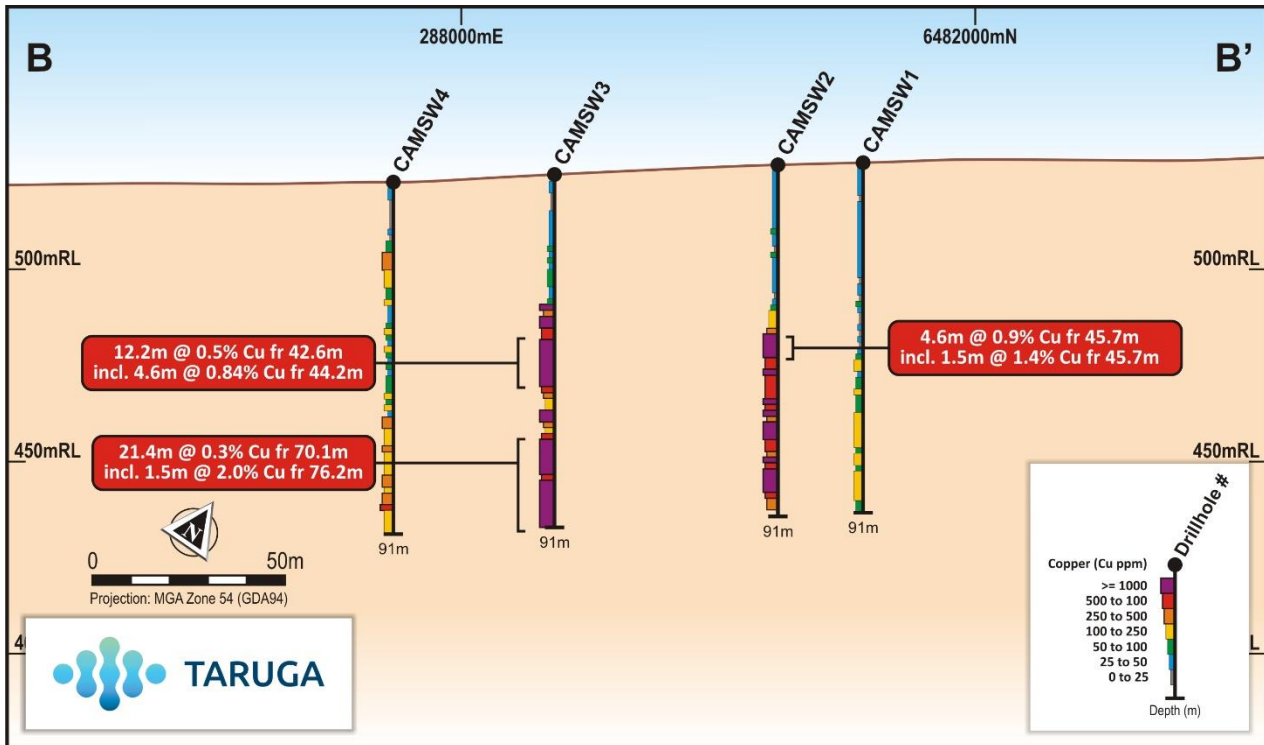


Figure 5: Drill Section over the Wyacca Prospect Area.

A recent reconnaissance site visit conducted by Taruga confirmed the presence and localities of the workings as shown in **Figure 4** with mine spoils and historic workings shown in **Figure 6** and visible copper mineralisation from spoils on surface shown in **Figure 7**.



Figure 6: Mine spoils and historical shafts from the Wyacca Prospect.



Figure 7: Mineralised Rock Chips from Spoils and Historical Drill Collars at the Wyacca Prospect.

Birthday Ridge Prospect (Cu – Ag – Zn)

The Birthday Ridge Prospect is defined by a NW trending, 3.5km x 2km copper in stream sediment anomaly (>50ppm Cu) which lies perpendicular to and transgresses the Worrumba Anticline as shown in **Figure 8**. The bull's eye of the stream anomaly lies adjacent to a substantial gravity anomaly which was not drilled. Furthermore, the > 50ppm soil contour overlaps with a coincident gravity and magnetic high which has not been tested in historical drilling. At least 13 small scale mines were identified within the prospect area confirming the potential of Birthday Ridge as a strong exploration target.

Gold Copper Exploration Pty Ltd conducted a detailed trenching programme over the Birthday Ridge Prospect area and reported significant results of **0.3m at 12% Cu**, **0.23m at 8.1% Cu**, **3.7m at 2.4% Cu** including **1.2m at 5.8% Cu**, **0.7m at 5% Cu** and **1.2m at 3.8% Cu**. The programme included a close spaced circular array of short trenches as shown in **Figure 9** and reported best intercepts of **1.6m at 3.7% Cu**, **1.6m**



TARUGA

at **2.3% Cu** and **2m at 1.2% Cu**. Five holes were drilled to test copper mineralisation identified at surface in the trenching but current data suggests that this shallow surface mineralisation was only partially tested in the drilling with the majority of trench anomalies being untested at deeper levels as is clearly shown in the inset in **Figure 8**.

Three short holes which intersected copper mineralisation all ended in mineralisation and reported grades of **8m @ 0.83% Cu** from 3m including **4.9m at 4.9% Cu** from 4.5m and **1.9m @ 1.2% Cu** from 6.1m in GCL 47 (EOH = 11m), 10m at 0.41% Cu from 9.5m in GCL 52 (EOH = 19.4m) and 20.9m at 0.34% Cu from 3.4m including 7.6m at 0.6% Cu from 12.5m in GCL 53 (EOH = 24m).

Copper mineralisation in the area of trenching lies on the western edge of a strong magnetic circular feature and appears to have a WSW-ENE orientation which can be traced in mineralised drill holes for approximately 900m to the west where it occurs on the periphery of a strong gravity anomaly.

A strong gravity anomaly of roughly 300m in diameter was modelled within the core of the geochemical anomaly and has only been drilled around its periphery as shown in section in **Figure 10**. Drill hole GLC 45 which reported **23.4m @ 0.61% Cu** from 3.4m including **17.7m at 0.73% Cu** from 9.1m and **1.9m at 1.7% Cu** from 18.2m ended in mineralisation and was drilled on the eastern periphery of the gravity anomaly towards the >1000ppm Cu Bullseye of the stream sediment anomaly. No drilling was carried out across the gravity anomaly.

To the west the copper in stream sediment anomaly continues across the coincident magnetic and gravity anomaly and has one old copper working at the centre of the gravity anomaly. No trenching or drilling is available over this portion of the coincident stream sediment and geophysical anomaly which remains a prospective target for future follow up.



TARUGA

For personal use only

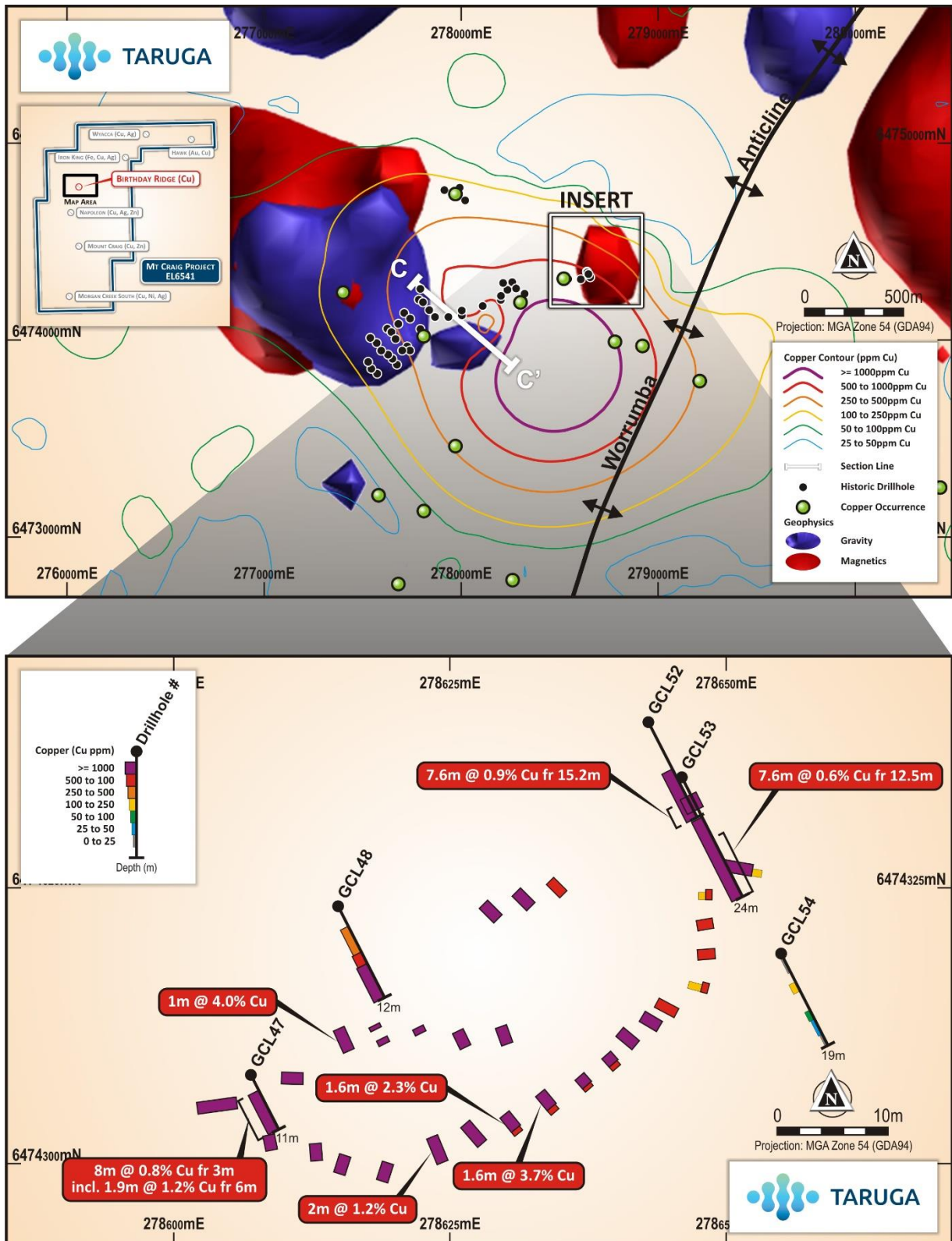


Figure 8: Birthday Ridge Prospect Area Image Showing Historical 3km x 2km Strong Copper in Stream Sediment Anomaly, Historical Drillhole Collars and 3D Inversion Modelling Gravity and Magnetic



TARUGA

Anomalies and Channel Sampling Insert Location. Note Insert with Detailed Drilling and Trenching adjacent to the Magnetic High Anomaly showing all Holes Ended in Mineralisation.

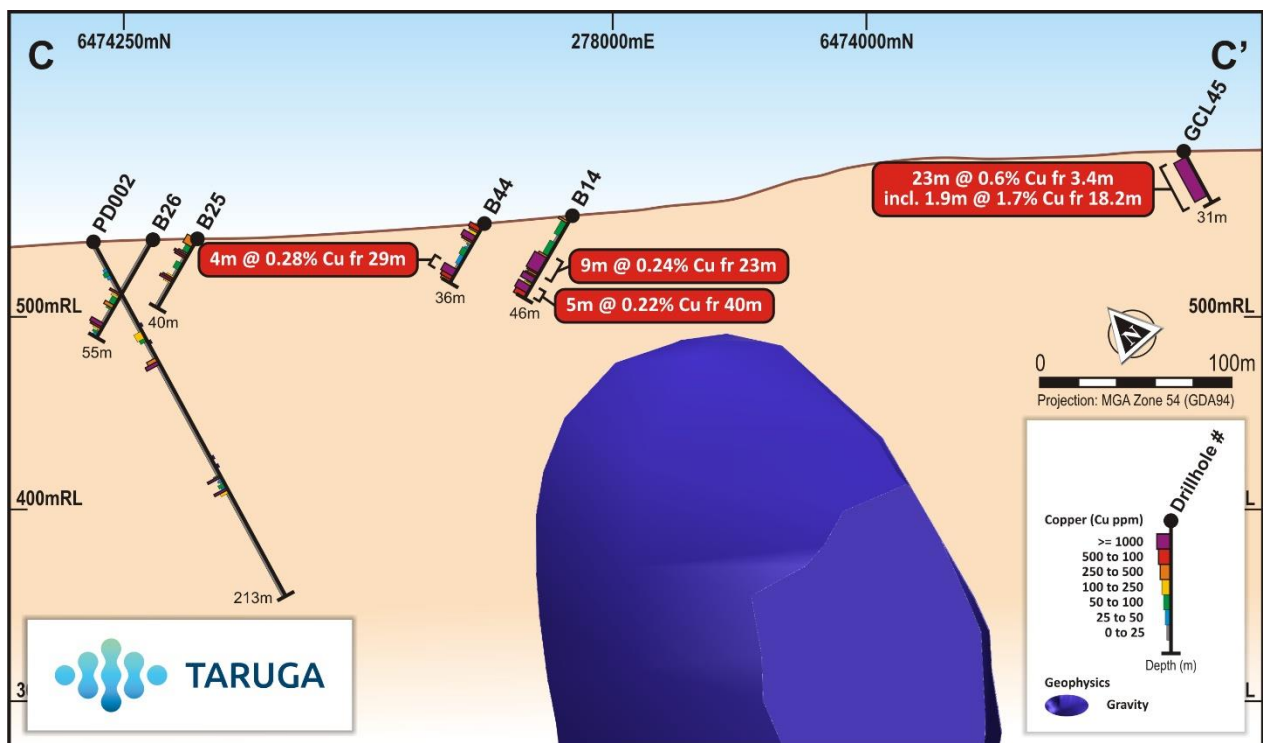


Figure 9: Historical Drill Section at the Birthday Ridge Prospect Showing Gravity Anomaly from Recent 3D Inversion Modelling. Note Anomalism Increases Toward the Gravity Anomaly and all Drilling Missed the Anomaly.

Napoleon Prospect (Cu – Ag – Zn +/- Au)

The Napoleon Prospect is defined by a NW trending, 3km x 1km copper in stream sediment anomaly of >50ppm Cu which lies perpendicular and coincides with the Worrumbra Anticline at its south-eastern margin as shown in **Figure 10**. The prospect has a similar geological setting to the Worrumbra Prospect regarding size, orientation, strength of anomalies but has had limited drilling (7 drill holes in total). The Napoleon geochemical anomaly is associated with a strong magnetic anomaly along the Worrumbra anticlinal axis in the SE and a coincident gravity and magnetic anomaly in the NW as shown in **Figure 10** which is covered by a stream sediment anomaly of >50ppm Cu. At least 12 small scale copper workings have been recorded historically within the prospect area with limited drilling only being carried out around these workings.

Trenching carried out historically by Gold Copper Exploration Pty Ltd reported best results of **1.5m at 3% Cu** including **0.6m at 6.4% Cu, 7.9m at 1.7% Cu** including **4.3m at 2.5% Cu** and **0.6m at 5.1% Cu** and **1.5m at 4.8% Cu** confirming significant copper mineralisation at surface.

Drilling reported best intersections of 27.5m at 0.2% Cu from 3.3m in GLC 58 and 13.3m at 0.2% Cu from 16.3m in GLC 59 although the drilling did not target either of the stream sediment or geophysical anomalies which remain untested. The true potential of Napoleon will only be realised from detailed exploration and drilling.

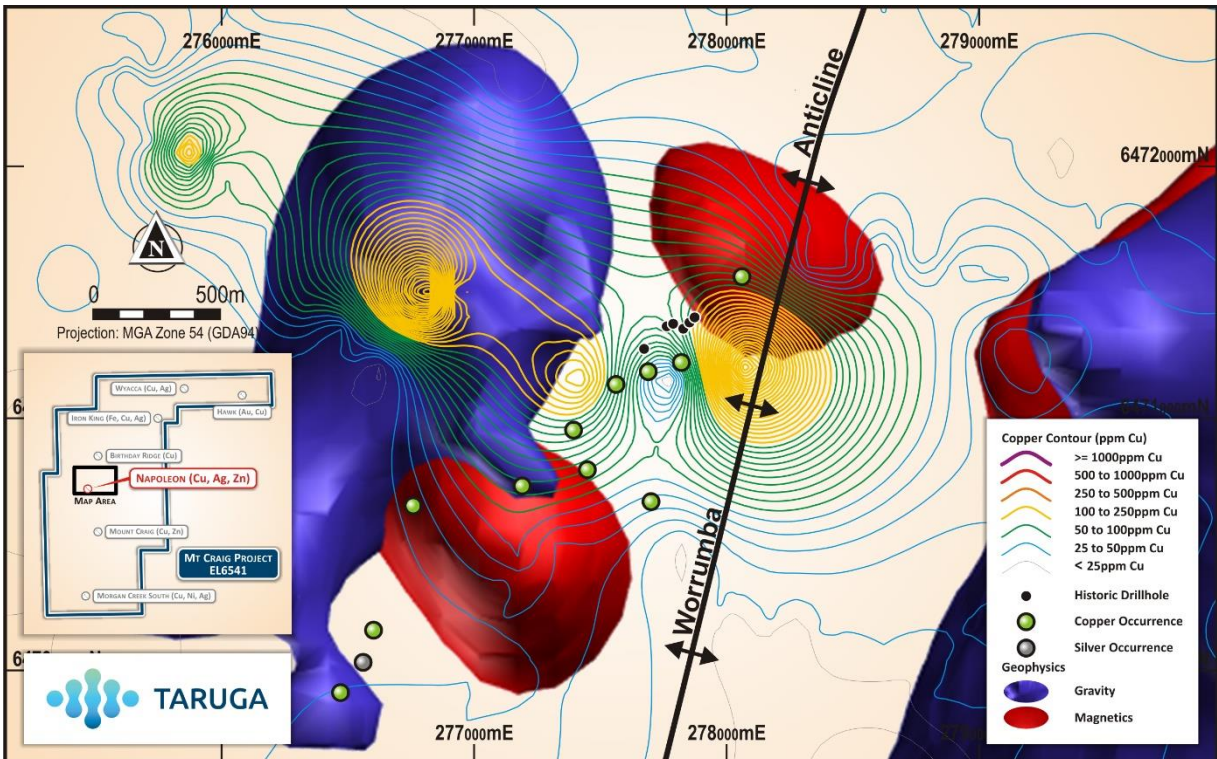


Figure 10: Napoleon Prospect Showing Historical 3km x 1km Strong Copper in Stream Sediment Anomaly, Historical Drillhole Collars and 3D Inversion Modelling Gravity and Magnetic Anomalies.

Hawk Prospect (Au - Cu)

A significant gold in soil anomaly covering 1000m x 500m (**Figure 11**) with anomalous gold and copper drill results shown in section in **Figure 12** was identified from soil sampling and shallow drilling at the Hawk Prospect in the NE of MCCP as shown in **Figure 2**. Hawk Prospect is associated with a high-intensity magnetic anomaly which is yet to be explained. Two vertical holes and one angled hole were drilled which were most likely drilled at convenient locations and reported best intercepts of **10m at 0.2g/t Au** including **4m at 0.3g/t Au** from 52m and 20m at 245ppm Cu from 64m in hole HKRC01 and 46m at 270ppm Cu from 2m in HKRC03.

The Company considers the drilling to be inadequate in testing the true gold potential of the source of the gold in soil anomaly and will follow up with mapping and sampling to better understand the mineralised potential of the anomaly and historical hole positioning.



TARUGA

For personal use only

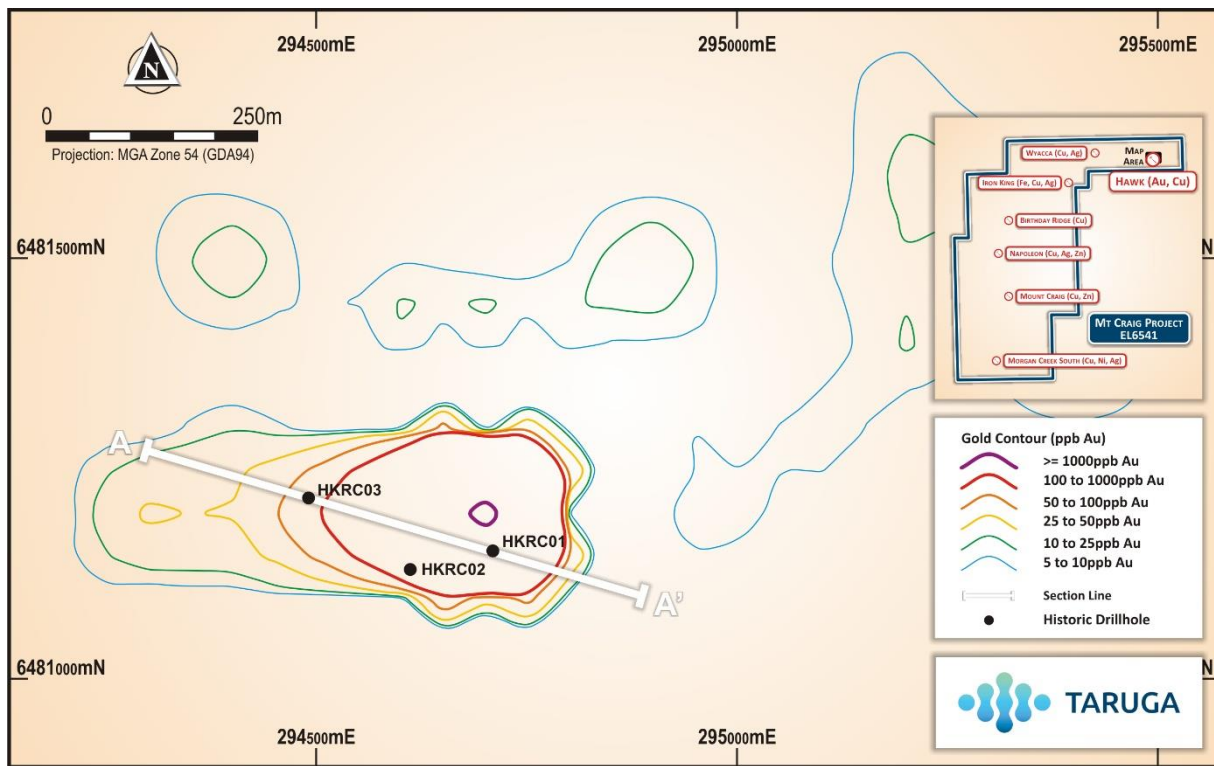


Figure 11: Gold in Soils Anomaly at the Hawk Prospect showing the Historical Drill Collars drilled by Copper Range Pty Ltd and the Drilling Section Line.

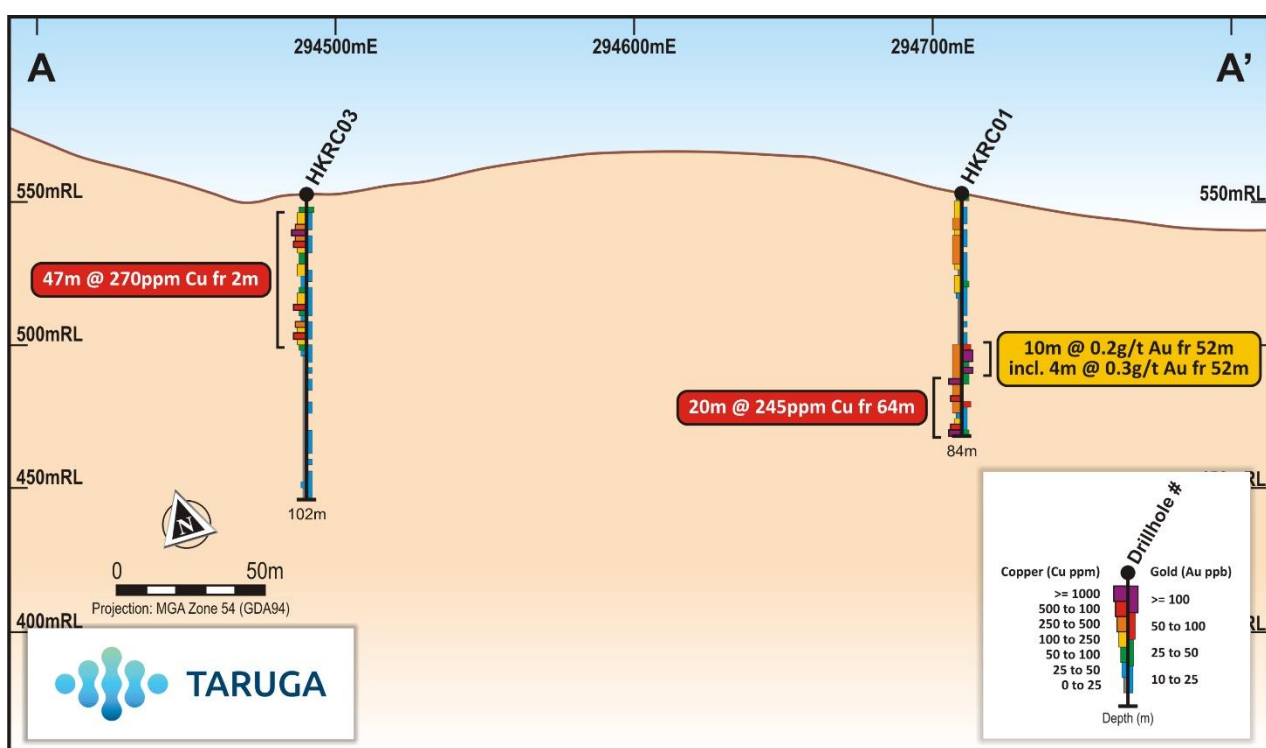


Figure 12: Drill Section Along the Hawk Prospect showing Anomalous Copper and Gold Results from Limited Shallow Drilling.

Mt Craig & Morgan's Creek Prospect Areas (Cu – Ag – Zn)

The Mt Craig and Morgan's Creek Prospects are associated with significant copper in stream sediment sample anomalies (>50ppm Cu) in an area where at least 10 artisanal copper workings were mined previously as shown in **Figures 2 and 13**. At Mt Craig the geochemical anomaly covers approximately 4km² whereas Morgan's Creek has a 3km² anomaly with the strongest portion identified adjacent to the historical workings surrounding the Worrumbua anticline. High magnetic anomalies often associated with gravity highs are prominent in both prospect areas and possibly represent iron rich diapiric intrusions along the complex Worrumbua Anticline.

A highly significant zinc in stream sediment anomaly which covers 9km² was identified to the north of Mt Craig as shown in **Figure 14**. The anomaly is poorly understood and will be followed up as a priority target.

No drilling has been completed over this southern 10km of the MCCP where all indications support excellent potential to uncover near-surface, high-grade polymetallic Cu - Ag - Zn mineralisation.

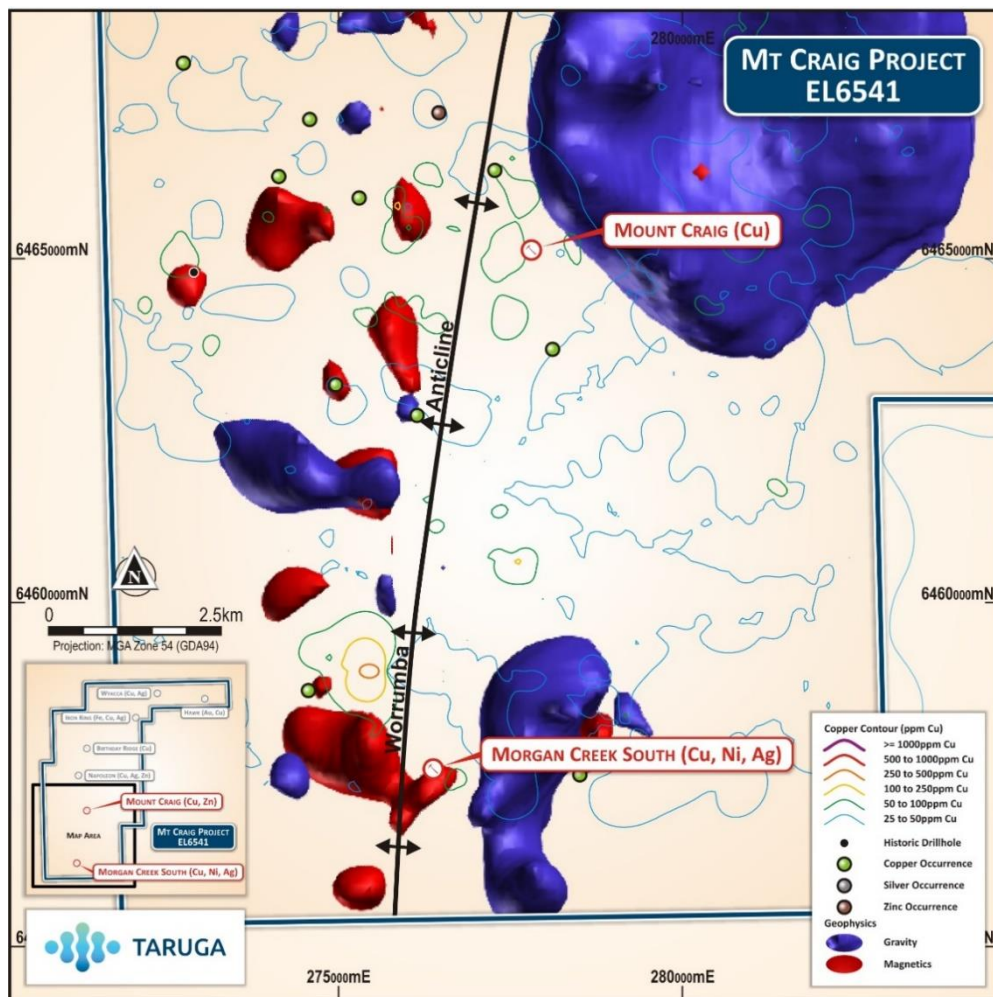


Figure 13: Morgan's Creek Prospect Area at the Southernmost Extent of the MCCP, Showing Historical Copper workings, 4km² Copper in Streams Bulls Eye Anomaly and Associated Gravity and Magnetic Anomalies. Note the Absence of and Drill Testing along this 10km Strike Area.

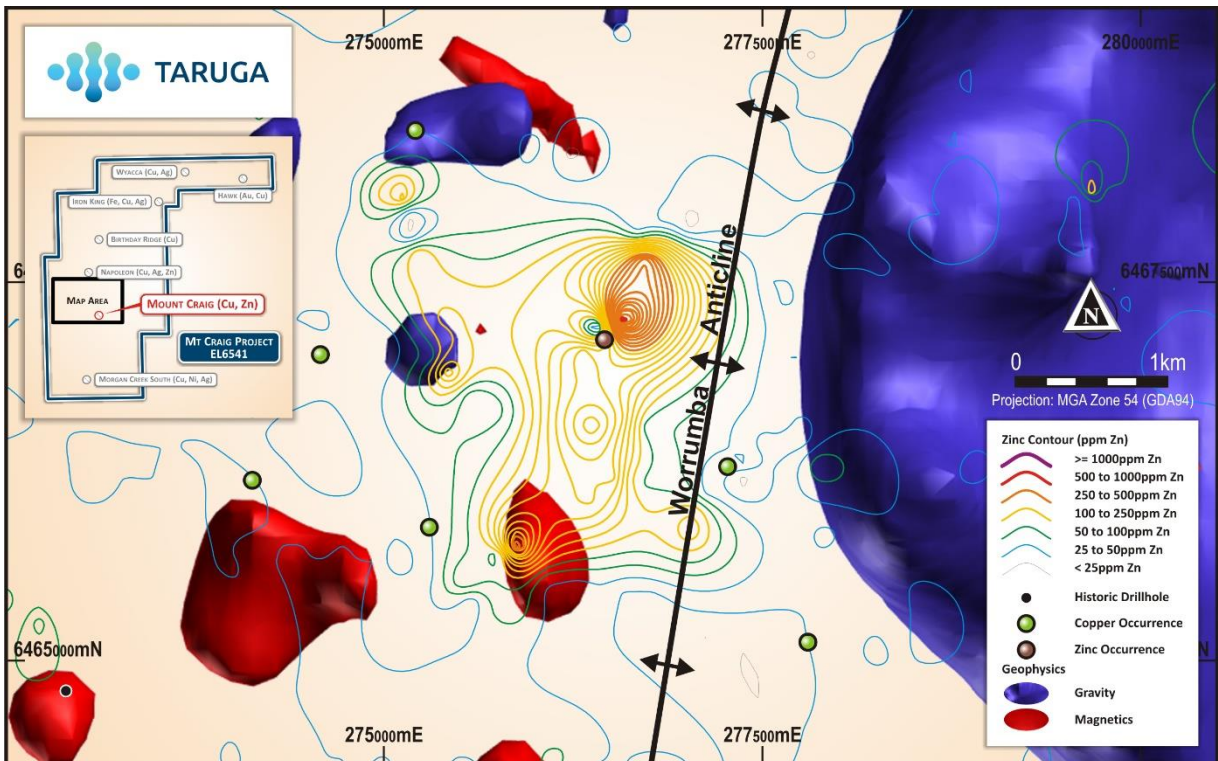


Figure 14: Mt Craig Prospect Area showing Significant 9km² Zinc in Streams Anomaly Associated with the Worrumbra Anticline and Geophysical Anomalies.

Iron King Prospect (Fe – Cu – Ag)

The Iron King Prospect is coincident with a large magnetic anomaly adjacent the Worrumbra Anticline in the northern portion of the MCCP as shown in **Figures 2** and **3**. The lode of high-purity magnetite outcrops at surface and has copper and silver artisanal workings and mineralised mafic volcanics around its contact zone but has never been drilled. Even though the magnetite outcrops at surface where it was first mapped by the mines department in the 1960's, the higher intensity magnetic anomaly begins at approximately 130m beneath the surface.

Future Work

The MCCP has had no modern systematic regional exploration with a poor understanding of controls on copper and base metal mineralisation around the 50-odd copper workings associated with the highly complex Worrumbra Anticline. The majority of holes were RAB or RC and were only drilled to shallow depths between 1968 and 2006.

Taruga plans to conduct a field reconnaissance program during Q1 2021 as part of its ongoing project review and mineralisation modelling, which will be followed by drill testing of priority targets.

Land access negotiations are currently being completed with Traditional Owners who hold Native Title land over a portion of the project area.



TARUGA

Regional Setting

The MCCP is situated within the Adelaide Geosyncline (**AGS**), which lies within the G2 structural corridor. The G2 structural corridor is host to all of South Australia's past and present major copper projects including Prominent Hill, Olympic Dam and Carrapateena as shown in **Figure 15**. The AGS has hosted over 800 historical copper mines or workings, and multiple polymetallic mines since the 1840's. Copper-gold associations are common within the AGS, with many of the old copper mining ventures not recognising the presence of gold. Modern exploration has continued to uncover significant large-scale, polymetallic, base and precious metal potential around historical mining regions within the AGS, which have undergone limited exploration and development since initial mining ceased in the late 1800's.

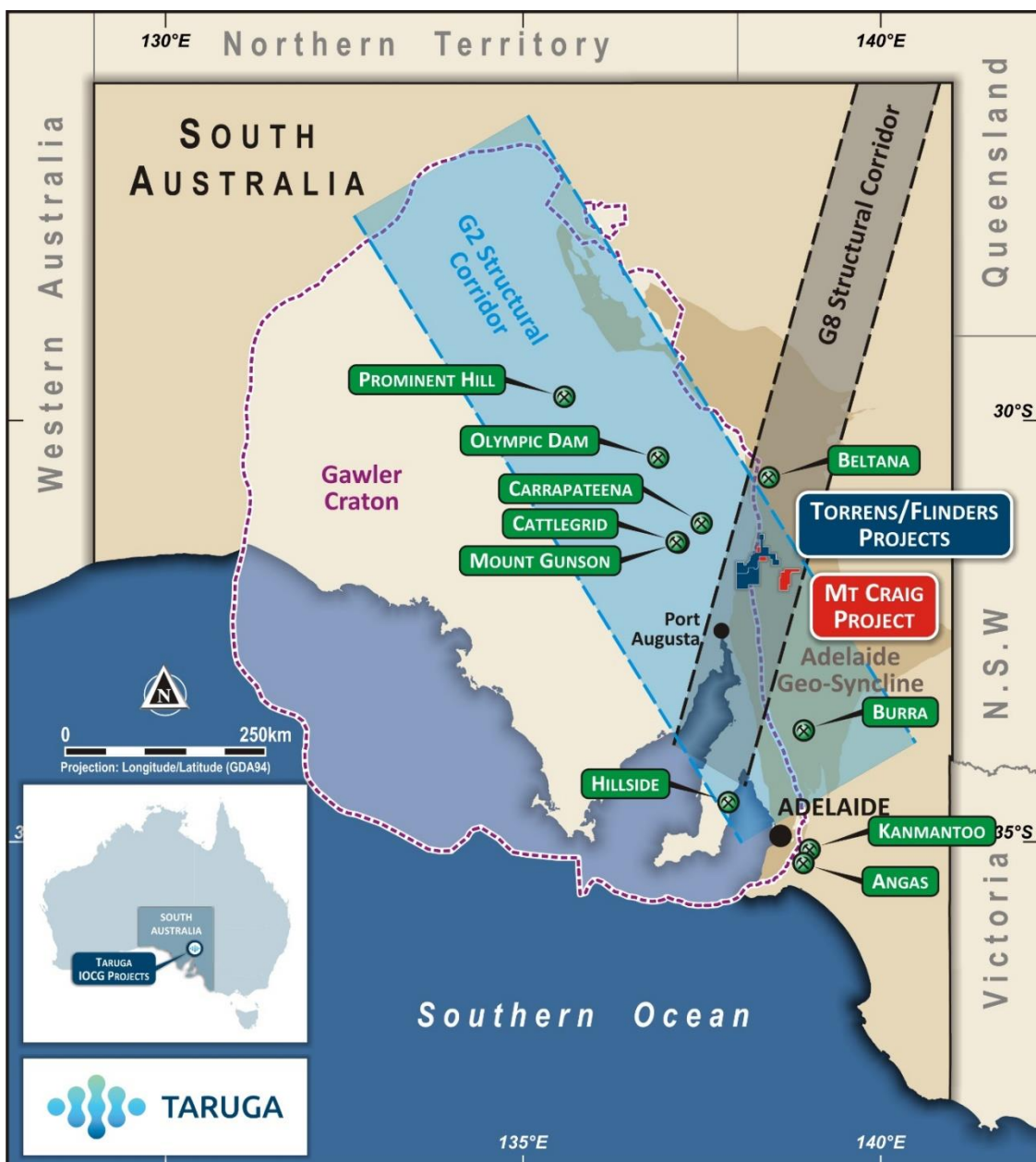


Figure 15: Regional Map showing the MCCP (in red) location within the Adelaide Geosyncline and G2 Structural Corridor within the Gawler Craton and Significant Mines/Deposits Nearby.



TARUGA

The Worrumba Anticline which is a highly complex fold structure in which dolomites and sediments have been upturned and intruded extensively by deep seated doleritic iron breccias along its fold axis and along its flanks as shown in **Figure 16**. These breccias and dolerites have been mapped along the full extent of the 34km Worrumba Anticline and are known to host strong copper, silver, zinc and gold mineralisation. Iron-rich intrusive diapirs are potentially highlighted as magnetic and sometimes gravity anomalies along the periphery to the west of the Worrumba Anticline as shown in **Figure 3**.

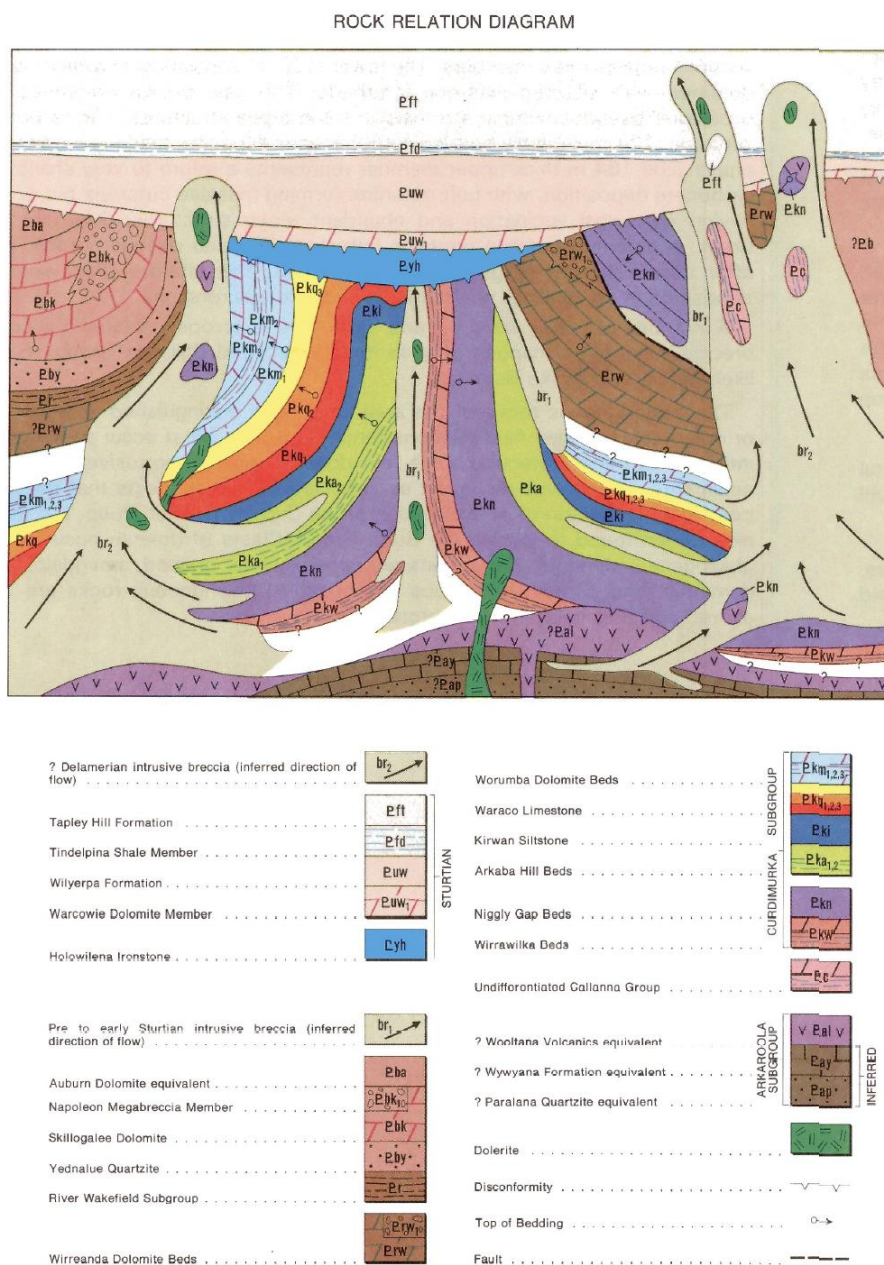


Figure 16: Schematic Cross-Section across the Worrumba Anticline highlighting Steeply Dipping, Upturned Sediments and Dolomites which are Extensively Intruded by Iron Breccias and Dolerites in Pale Green
(Source: Bulletin 52 GSSA; Pries WV 1944).



This announcement was approved by the Board of Taruga Minerals Limited.

For more information contact:

Thomas Line	Eric de Mori
CEO	Director
+61 8 9486 4036	+61 8 6169 2668

Competent Person's Statement – Exploration Results

The information in this report that relates to exploration results is based on, and fairly represents information and supporting documentation prepared by Mr Mark Gasson, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Processing and modelling of the geophysics has been conducted by Jim Allender, a geophysical consultant to the Company through Allender Exploration. Jim Allender is a member of the Australian Institute of Geoscientists (AIG) and is an experienced geophysicist with over 30 years' experience. Mr Allender has sufficient experience relevant to the style of mineralisation and the type of deposit under consideration. Mr Gasson is a Director of Taruga Minerals Limited. Mr Gasson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves". Both Mr Gasson and Mr Allender consent to the inclusion in this report of the matters based on their information in the form and context in which it appears.

Forward Looking Statements and Important Notice

This report contains forecasts, projections and forward-looking information. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions it can give no assurance that these will be achieved. Expectations and estimates and projections and information provided by the Company are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of Taruga's control.

Actual results and developments will almost certainly differ materially from those expressed or implied. Taruga has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this announcement. To the maximum extent permitted by applicable laws, Taruga makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this report and without prejudice, to the generality of the foregoing, the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this report.

Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities.



TARUGA

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i><i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	<ul style="list-style-type: none">Stream Sediment sampling was conducted by Gold Copper Exploration with 3,274 samples at a nominal 8 samples per square kilometre. Samples were mapped as taken regularly down channel between 100 and 200m separation as adjusted to account to be above and below channel intersections. Coordinates were determined from maps in historical exploration reports. The samples were sieved to minus 80 mesh size and analysed for Cu, Zn, Pb, Ba, Ag, Fe and Mn by atomic absorption techniques following a nitric-perchloric mixed acid extraction.Channel Sampling conducted by Gold Copper Exploration Pty Ltd. Coordinates and azimuth were determined from figures and text descriptions within the historical exploration reports. Channel samples were taken at 90 degrees across strike of the mineralised lithology within bulldozed costeans and historical shafts and pits. Geochemical analysis was conducted through atomic absorption and multi-element semi-quantitative spectrometry.
Drilling techniques	<ul style="list-style-type: none"><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	<ul style="list-style-type: none">A total of 105 historical drill holes encompassing RC, Rotary Percussion and Diamond techniques were completed by 5 different companies.Cams Leases Pty Ltd. completed 11 rotary holesCopper Range (SA) Pty Ltd. completed 44 Reverse Circulation holesGold Copper Exploration Ltd. completed 33 Rotary Percussion holes



TARUGA

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"><i>Method of recording and assessing core and chip sample recoveries and results asses</i><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<ul style="list-style-type: none">SAEI Triassic Coal Exploration completed 3 Reverse Circulation holesUtah Development Company Ltd. completed 6 diamond drill holes and 8 rotary percussion holes. Available data did not specify core diameter or core orientation methods. <ul style="list-style-type: none">No information was available in historical exploration reports outlining drill sample recovery procedures or outcomes.
Logging	<ul style="list-style-type: none"><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i><i>The total length and percentage of the relevant intersections logged.</i>	<ul style="list-style-type: none">Core and chip samples were logged by the historical licence holder. Historical logging was reviewed against modern geological interpretations of the region and geochemical assays.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i><i>Whether sample sizes are appropriate to the grain size of the material</i>	<ul style="list-style-type: none">No information was available in historical exploration reports concerning sub-sampling



TARUGA

Criteria	JORC Code explanation	Commentary
	<p><i>being sampled.</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Verification of available data has been carried out on historical data as best as possible by using cross references of data, descriptions of work completed and maps. All maps, data tables have been digitised into a working dataset. No significant adjustments were made. Data conversions were applied to ensure common units of measurement i.e. feet and inches to metres. Insufficient fieldwork has been conducted by Taruga Minerals to be able to verify all mining or drilling intercepts.
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> No information was given in the historical exploration reports regarding the method of surveying to determine coordinates. The location points were determined from the historical exploration report text and figures.



TARUGA

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none">• Data spacing for reporting of Exploration Results.• Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.• Whether sample compositing has been applied.	<ul style="list-style-type: none">• Data is insufficient to be used in a Mineral Resource estimate. The data is sufficient to guide and define further exploration activities. It appears samples have not been composited prior to analysis.
Orientation of data in relation to geological structure	<ul style="list-style-type: none">• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	<ul style="list-style-type: none">• Sampling observed in drilling and channel intercepts appears to conform with best practice. E.g. sampling perpendicular to lithology and sampling separate intervals with variations in mineralisation or rock type.
Sample security	<ul style="list-style-type: none">• The measures taken to ensure sample security.	<ul style="list-style-type: none">• Not Applicable.
Audits or reviews	<ul style="list-style-type: none">• The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none">• No audits completed.



TARUGA

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none">Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	<ul style="list-style-type: none">Sampling was completed on EL6541. The license is 100% owned by Strikeline Resources Pty Ltd and located in the Hawker area approximately 15km east of Hawker. The tenement is in good standing and there are no impediments to operate.
Exploration done by other parties	<ul style="list-style-type: none">Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none">Extensive small-scale historic mining for base metals occurred throughout the area. This occurred most prominently at the Wyacca Mine and Wirrawilka workings. Further historic shafts at Iron King are presumed to have mined Silver and Gold.From the 1960's onwards numerous companies have explored the region with soil, stream, rock chip & channel sampling, geophysics and drilling campaigns. The most prominent prior exploration was conducted by Cams Leases Pty Ltd., Copper Range (SA) Pty Ltd., Gold Copper Exploration Ltd., SAEI Triassic Coal Exploration & Utah Development Company Ltd
Geology	<ul style="list-style-type: none">Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none">The prospective area lies within the Worumba Anticline, a structurally complex area composed of dolomites, sandstones, siltstones, shales and dolerites; the majority of which are hosted within a diapiric breccia.Mineralisation occurs along fault planes, joint faces and lithologic contact zones.From the limited historical data, the deposit model isn't well constrained however the region is thought to be prospective for IOCG-style deposits.
Drill hole Information	<ul style="list-style-type: none">A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	<ul style="list-style-type: none">All available historic information regarding the drill hole data is included within the appendices.



TARUGA

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> ● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	
Data aggregation methods	<ul style="list-style-type: none"> ● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> ● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> ● Where applicable when significant intercepts are reported they are weighted average grades taking into account variable sampling lengths.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</i> 	<ul style="list-style-type: none"> ● There is no information within the historical drill logs indicating any geometry of mineralisation.
Diagrams	<ul style="list-style-type: none"> ● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> ● Appropriate diagrams of location, surface features and results are provided in the report.



TARUGA

Criteria	JORC Code explanation	Commentary
Balanced reporting	<ul style="list-style-type: none">Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	
Other substantive exploration data	<ul style="list-style-type: none">Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul style="list-style-type: none">No additional exploration data to be reported.
Further work	<ul style="list-style-type: none">The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	<ul style="list-style-type: none">Detailed geological mapping and surface (soils/rock-chip/stream sediment) geochemical sampling is planned using grid spacing.Reprocessing of government and company geophysical datasets is also being conducted. Combined data will be used to finalise a detailed gravity program.Following the results, drill planning may commence.

APPENDIX 1 TRENCHING & SOILS

Birthday Ridge								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
BRC01	278635	6474324	584	315	0	1.73	1.73	0.06
BRC02	278632	6474323	584	315	0	1.93	1.93	0.4
BRC03	278629	6474322	584	315	0	1.83	1.83	0.5
BRC04	278630	6474311	584	340	0	1.73	1.73	0.9
BRC05	278626	6474310	584	335	0	1.22	1.22	2.8
BRC05	278626	6474311	584	335	1.22	1.63	0.41	1
BRC06	278622	6474311	581	335	0	0.5	0.5	NA
BRC06	278622	6474310	581	335	0.5	0.71	0.21	5
BRC06	278622	6474310	581	335	0.71	1.12	0.41	0.9
BRC07	278619	6474311	581	330	0	0.5	0.5	1.1
BRC07	278619	6474310	581	330	0.5	1.5	1	NA
BRC07	278619	6474309	581	330	1.5	1.91	0.41	0.5
BRC08	278615	6474310	581	335	0	0.61	0.61	0.6
BRC08	278616	6474309	581	335	0.61	1.61	1	4
BRC08	278616	6474308	581	335	1.61	2.32	0.71	1.5
BRC09	278612	6474307	581	270	0	0.5	0.5	0.5
BRC09	278613	6474307	581	270	0.5	1.21	0.71	0.9
BRC09	278613	6474307	581	270	1.21	2.02	0.81	0.5
BRC10	278607	6474305	581	262	0	0.81	0.81	NA
BRC10	278608	6474305	581	262	0.81	2.13	1.32	1
BRC10	278610	6474304	581	262	2.13	4.46	2.33	0.4
BRC11	278608	6474301	582	347	0	0.5	0.5	0.2
BRC11	278609	6474302	582	347	0.5	1.11	0.61	1.6
BRC11	278609	6474302	582	347	1.11	1.41	0.3	6.8
BRC12	278612	6474300	582	355	0	0.5	0.5	1
BRC12	278613	6474301	582	355	0.5	1.21	0.71	3.1
BRC12	278613	6474301	582	355	1.21	1.62	0.41	1.4
BRC13	278616	6474301	582	198	0	1.32	1.32	0.3
BRC13	278616	6474302	582	198	1.32	1.82	0.5	3.3
BRC14	278620	6474300	582	200	0	0.61	0.61	3.8
BRC14	278620	6474301	582	200	0.61	1.83	1.22	0.1
BRC15	278624	6474300	582	337	0	0.5	0.5	0.6
BRC15	278624	6474302	582	337	0.5	2.53	2.03	1.2
BRC16	278628	6474301	583	320	0	0.61	0.61	1.6
BRC16	278627	6474303	584	320	0.61	2.44	1.83	0.3
BRC17	278631	6474302	584	322	0	0.5	0.5	0.07
BRC17	278630	6474304	584	322	0.5	2.12	1.62	2.3
BRC18	278634	6474304	584	320	0	0.61	0.61	0.05
BRC18	278634	6474306	584	320	0.61	2.23	1.62	3.7
BRC19	278637	6474306	584	320	0	0.41	0.41	0.08
BRC19	278637	6474307	584	320	0.41	1.41	1	0.2
BRC20	278640	6474308	584	320	0	0.5	0.5	0.09
BRC20	278639	6474309	584	320	0.5	1.5	1	0.3
BRC21	278642	6474310	584	310	0	0.41	0.41	0.2
BRC21	278641	6474311	584	310	0.41	1.93	1.52	0.3
BRC22	278644	6474312	584	300	0	0.61	0.61	0.1
BRC22	278643	6474313	584	300	0.61	1.83	1.22	0.2
BRC23	278645	6474313	584	298	0	0.61	0.61	0.08
BRC23	278644	6474314	584	298	0.61	2.03	1.42	0.05
BRC24	278648	6474315	584	285	0	0.61	0.61	0.05
BRC24	278647	6474316	584	285	0.61	1.83	1.22	0.02
BRC25	278649	6474319	584	265	0	0.5	0.5	0.06
BRC25	278648	6474319	584	265	0.5	1.6	1.1	0.06
BRC26	278649	6474321	584	260	0	0.5	0.5	0.05
BRC26	278648	6474322	584	265	0.5	1.5	1	0.05
BRC27	278649	6474324	584	270	0	0.61	0.61	0.05

Birthday Ridge								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
BRC27	278648	6474324	584	270	0.61	1.22	0.61	0.02
BRC28	278653	6474326	584	280	0	0.91	0.91	0.01
BRC28	278651	6474327	584	280	0.91	2.74	1.83	0.4
BRC28	278650	6474328	584	280	2.74	3.74	1	0.3
BRC29	279032	6473976	581	90	0	1.52	1.52	0.11
BRC29	279034	6473976	581	90	1.52	1.72	0.2	0.11
BRC30	279034	6473988	581	90	0	0.3	0.3	12
BRC31	279134	6474076	571	90	0	1.22	1.22	0.11
BRC31	279135	6473976	580	90	1.22	1.37	0.15	2.5
BRC32	278882	6474301	562	90	0	1.83	1.83	0.11
BRC33	278884	6474251	566	90	0	2.13	2.13	0.02
BRC33	278886	6474251	566	90	2.13	3.96	1.83	0.49
BRC34	278826	6474251	570	90	0	0.23	0.23	2.6
BRC35	278826	6474301	562	90	0	0.91	0.91	1.2
BRC35	278827	6474301	562	90	0.91	1.82	0.91	5
BRC35	278828	6474301	562	90	1.82	2.73	0.91	2.3
BRC36	278232	6473864	588	90	0	0.91	0.91	0.38
BRC37	278077	6473240	555	90	0	0.76	0.76	2
BRC37	278078	6473240	555	90	0.76	1.37	0.61	0.32
BRC37	278078	6473240	555	90	1.37	1.83	0.46	0.38
BRC38	279031	6473976	581	90	0	1.22	1.22	5.8
BRC39	279031	6473979	581	90	0	1.22	1.22	2.5
BRC40	279031	6473980	581	90	0	1.22	1.22	0.6
BRC41	279031	6473989	581	90	0	0.91	0.91	0.5
BRC42	279038	6473992	581	90	0	0.61	0.61	0.5
BRC43	279041	6473986	581	90	0	0.91	0.91	3.2
BRC44	279045	6473992	579	90	0	1.83	1.83	0.05

Iron King								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
IKC01	284910	6478553	643	90	0	2.44	2.44	0.37

Morgan Creek South								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
MCC01	275083	6459497	503	90	0	2.13	2.13	0.05
MCC02	279149	6457456	553	90	0	0.46	0.46	0.17

Mt Craig								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
MTC01	275135	6462942	506	90	0	0.3	0.3	0.39
MTC01	275135	6462942	506	90	0.3	0.73	0.43	0.16
MTC02	278425	6463336	552	90	0	0.15	0.15	0.17
MTC02	278425	6463336	552	90	0.15	0.38	0.23	0.98
MTC02	278425	6463336	552	90	0.38	1.29	0.91	0.4
MTC03	278426	6463336	552	90	0	0.3	0.3	0.08
MTC03	278427	6463336	552	90	0.3	0.53	0.23	1.1
MTC03	278427	6463336	552	90	0.53	1.04	0.51	0.13
MTC04	278026	6464886	585	90	0	0.76	0.76	0.71
MTC05	275522	6465790	519	90	0	0.46	0.46	0.01
MTC05	275522	6465790	519	90	0.46	0.51	0.05	6.4
MTC05	275523	6465790	519	90	0.51	1.42	0.91	0.02

Napoleon								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
NC01	276919	6470097	536	90	0	0.13	0.13	0.24
NC01	276919	6470097	536	90	0.13	0.33	0.2	0.76
NC01	276919	6470097	536	90	0.33	0.84	0.51	0.41

Napoleon								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
NC02	276919	6470101	536	90	0	0.23	0.23	0.11
NC02	276919	6470101	536	90	0.23	0.53	0.3	5.2
NC02	276920	6470101	536	90	0.53	0.61	0.08	0.04
NC03	276919	6470099	536	90	0	0.46	0.46	0.06
NC03	276919	6470099	536	90	0.46	0.82	0.36	6
NC03	276920	6470099	536	90	0.82	1.25	0.43	0.05
NC04	276585	6469581	521	90	0	0.61	0.61	0.17
NC04	276586	6469581	521	90	0.61	0.91	0.3	0.08
NC04	276586	6469581	521	90	0.91	1.82	0.91	0.05
NC05	276585	6469586	521	90	0	0.61	0.61	0.09
NC05	276586	6469586	521	90	0.61	0.94	0.33	3.2
NC05	276586	6469586	521	90	0.94	1.55	0.61	0.2
NC06	277451	6470722	558	90	0	0.13	0.13	0.65
NC06	277451	6470720	558	90	0.13	1.95	1.82	0.23
NC06	277451	6470720	558	90	1.95	2.41	0.46	0.82
NC06	277452	6470720	558	90	2.41	2.64	0.23	0.49
NC07	277730	6470933	587	90	0	2.44	2.44	0.19
NC07	277732	6470933	587	90	2.44	4.57	2.13	0.1
NC08	277735	6470933	593	90	0	0.3	0.3	0.23
NC08	277735	6470933	593	90	0.3	0.35	0.05	1.7
NC08	277735	6470933	593	90	0.35	0.81	0.46	0.24
NC09	277948	6471075	608	90	0	0.3	0.3	0.49
NC09	277948	6471075	608	90	0.3	0.53	0.23	0.08
NC09	277949	6471075	608	90	0.53	0.83	0.3	0.03
NC10	277908	6471035	603	90	0	1.52	1.52	2.2
NC11	277936	6471062	605	90	0	2.13	2.13	0.05
NC11	277938	6471075	608	90	2.13	3.96	1.83	0.41
NC12	277900	6471075	612	90	0	1.52	1.52	1.2
NC12	277902	6471075	610	90	1.52	3.65	2.13	0.65
NC13	276586	6469048	536	90	0	2.44	2.44	0.51
NC13	276588	6469048	536	90	2.44	2.49	0.05	0.12
NC14	276920	6470115	536	80	0	0.91	0.91	0.3
NC14	276921	6470115	536	80	0.91	1.52	0.61	4.1
NC14	276922	6470115	536	80	1.52	2.43	0.91	0.2
NC15	276920	6470112	536	80	0	1.22	1.22	0.07
NC15	276921	6470112	536	80	1.22	1.83	0.61	6.4
NC15	276922	6470112	536	80	1.83	2.74	0.91	0.8
NC16	276920	6470109	536	80	0	0.91	0.91	0.1
NC17	276921	6470106	536	80	0	0.91	0.91	0.4
NC18	276920	6470103	536	80	0	1.22	1.22	0.1
NC18	276921	6470103	536	80	1.22	2.13	0.91	3.9
NC19	276920	6470100	536	80	0	1.22	1.22	2.8
NC19	276921	6470100	536	80	1.22	1.83	0.61	3.3
NC19	276922	6470100	536	80	1.83	3.05	1.22	0.3
NC20	276920	6470097	536	80	0	1.22	1.22	0.4
NC20	276921	6470097	536	80	1.22	1.83	0.61	1.1
NC20	276922	6470097	536	80	1.83	3.05	1.22	0.3
NC21	276920	6470112	536	80	0	0.61	0.61	0.07
NC21	276921	6470112	536	80	0.61	1.22	0.61	5.3
NC21	276921	6470112	536	80	1.22	2.13	0.91	0.04
NC22	276920	6470097	536	80	0	0.61	0.61	0.05
NC22	276921	6470097	536	80	0.61	1.22	0.61	NA
NC22	276921	6470097	536	80	1.22	2.13	0.91	0.2
NC23	276588	6469581	503	80	0	1.83	1.83	0.06
NC24	276588	6469581	507	80	0	0.91	0.91	0.5
NC25	276588	6469581	507	80	0	0.91	0.91	0.3
NC26	276588	6469581	511	80	0	0.91	0.91	1.8
NC27	276588	6469581	511	80	0	0.91	0.91	0.2

Napoleon								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
NC28	276588	6469581	511	80	0	0.61	0.61	5.1
NC29	276588	6469581	515	80	0	1.83	1.83	1.9
NC30	276588	6469581	519	80	0	1.83	1.83	2.2
NC31	277444	6470704	564	90	0	2.44	2.44	0.9
NC32	277441	6470704	564	90	0	2.13	2.13	0.7
NC33	277438	6470704	564	90	0	2.44	2.44	0.5
NC34	277438	6470704	552	90	0	2.44	2.44	0.2
NC35	277438	6470704	555	90	0	1.83	1.83	0.1
NC36	277438	6470704	558	90	0	1.52	1.52	4.8
NC37	277438	6470704	561	90	0	2.13	2.13	0.9

Worumba								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
WC01	277415	6475639	527	90	0	0.3	0.3	0.44
WC01	277415	6475639	527	90	0.3	1.21	0.91	0.11
WC02	277975	6475964	586	90	0	1.52	1.52	0.09
WC03	278626	6476882	544	90	0	1.98	1.98	0.9
WC03	278628	6476882	544	90	1.98	3.81	1.83	0.27
WC03	278630	6476882	544	90	3.81	5.46	1.65	1.5
WC03	278631	6476882	544	90	5.46	5.76	0.3	0.81
WC04	279186	6476101	567	90	0	0.23	0.23	8.1
WC05	278626	6476882	544	90	0	3.05	3.05	0.09
WC06	278629	6476882	544	90	0	0.91	0.91	1.4
WC07	278630	6476882	544	90	0	3.66	3.66	1.3
WC08	278634	6476882	544	90	0	1.83	1.83	0.01
WC09	278635	6476882	544	90	0	1.83	1.83	0.01
WC10	278637	6476882	544	90	0	1.83	1.83	0.01
WC11	279186	6476101	567	90	0	1.22	1.22	2.2
WC12	279187	6476101	567	90	0	1.22	1.22	3.8
WC13	279188	6476101	567	90	0	1.83	1.83	0.02
WC14	279190	6476101	567	90	0	1.83	1.83	0.02
WC15	279192	6476101	567	90	0	1.83	1.83	0.7

Wyacca								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
WYC01	288638	6481245	539	90	0	0.91	0.91	0.58
WYC01	288639	6481245	539	90	0.91	1.67	0.76	3.6
WYC02	289696	6482102	514	90	0	0.08	0.08	3.5
WYC02	289696	6482102	514	90	0.08	0.16	0.08	0.09
WYC03	289696	6482102	514	90	0	0.15	0.15	0.11
WYC03	289696	6482102	514	90	0.15	1.06	0.91	0.98
WYC03	289697	6482102	514	90	1.06	1.52	0.46	0.08
WYC04	291348	6482328	513	90	0	0.76	0.76	0.05
WYC04	291349	6482328	513	90	0.76	1.52	0.76	0.07
WYC05	288638	6481245	539	45	0	1.83	1.83	0.9
WYC06	288636	6481243	539	45	0	1.83	1.83	1.3
WYC07	288634	6481241	539	45	0	1.83	1.83	1.2
WYC08	288632	6481239	539	45	0	1.83	1.83	0.3
WYC09	288630	6481237	539	45	0	1.83	1.83	0.4
WYC10	288628	6481235	539	45	0	1.83	1.83	0.2
WYC11	288626	6481233	539	45	0	1.22	1.22	0.7
WYC12	288638	6481231	539	45	0	1.22	1.22	1.9
WYC13	288638	6481245	539	45	0	2.44	2.44	0.5
WYC14	288638	6481245	539	45	0	0.91	0.91	0.7
WYC15	288624	6481229	539	45	0	1.22	1.22	0.5
WYC16	288622	6481227	538	45	0	2.44	2.44	0.9
WYC17	288620	6481225	538	45	0	2.44	2.44	0.3
WYC18	288618	6481223	538	45	0	2.44	2.44	0.2

Wyacca								
CHANNEL ID	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM (m)	TO (m)	LENGTH	CU %
WYC19	288616	6481221	538	45	0	2.44	2.44	0.3
WYC20	288614	6481219	538	45	0	1.83	1.83	0.2
WYC21	289696	6482102	514	80	0	1.22	1.22	0.5
WYC22	289695	6482102	514	80	0	0.09	0.09	2.5
WYC23	289703	6482102	514	80	0	0.91	0.91	2.6
WYC24	289701	6482102	514	80	0	0.91	0.91	2.4
WYC25	289701	6482104	514	15	0	0.91	0.91	3
WYC26	289701	6482100	514	15	0	0.91	0.91	3
WYC27	291362	6482328	514	50	0	0.91	0.91	3.6
WYC28	291358	6482324	514	50	0	0.91	0.91	0.1
WYC29	291360	6482325	514	50	0	0.91	0.91	1.7
WYC30	291359	6482322	515	50	0	0.91	0.91	1.4

SOILS

Copper Range Soils (EL3492)			
SAMPLE ID	EASTING	NORTHING	CU PPM
W0001	287400	6481250	16
W0002	287400	6481300	14
W0003	287400	6481350	15
W0004	287400	6481400	10
W0005	287400	6481450	13
W0006	287400	6481500	9
W0007	287400	6481550	11
W0008	287400	6481600	9
W0009	287400	6481650	13
W0010	287400	6481700	14
W0011	287400	6481750	10
W0012	287400	6481800	12
W0013	287400	6481850	21
W0014	287400	6481900	9
W0015	287400	6481950	7
W0016	287400	6482000	23
W0017	287500	6481225	13
W0018	287500	6481275	14
W0019	287500	6481325	15
W0020	287500	6481375	10
W0021	287500	6481425	13
W0022	287500	6481475	10
W0023	287500	6481525	6
W0024	287500	6481575	6
W0025	287500	6481625	6
W0026	287500	6481675	18
W0027	287500	6481725	24
W0028	287500	6481775	25
W0029	287500	6481825	20
W0030	287500	6481875	5
W0031	287500	6481925	16
W0032	287500	6481975	7
W0033	287600	6481250	13
W0034	287600	6481300	12
W0035	287600	6481350	23
W0036	287600	6481400	22
W0037	287600	6481450	17
W0038	287600	6481500	9
W0039	287600	6481550	37
W0040	287600	6481600	66
W0041	287600	6481650	23

Copper Range Soils (EL3492)			
SAMPLE ID	EASTING	NORTHING	CU PPM
W0042	287600	6481700	20
W0043	287600	6481750	34
W0044	287600	6481800	21
W0045	287600	6481850	34
W0046	287600	6481900	14
W0047	287600	6481950	12
W0048	287600	6482000	16
W0049	287700	6481225	12
W0050	287700	6481275	4
W0051	287700	6481325	9
W0052	287700	6481375	21
W0053	287700	6481425	24
W0054	287700	6481475	25
W0055	287700	6481525	34
W0056	287700	6481575	29
W0057	287700	6481625	22
W0058	287700	6481675	26
W0059	287700	6481725	13
W0060	287700	6481775	10
W0061	287700	6481825	12
W0062	287700	6481875	14
W0063	287700	6481925	10
W0064	287700	6481975	14
W0065	287800	6480500	12
W0066	287800	6480550	17
W0067	287800	6480600	16
W0068	287800	6480650	16
W0069	287800	6480700	12
W0070	287800	6480750	9
W0071	287800	6480800	13
W0072	287800	6480850	12
W0073	287800	6480900	19
W0074	287800	6480950	20
W0075	287800	6481000	10
W0076	287800	6481050	7
W0077	287800	6481100	7
W0078	287800	6481150	7
W0079	287800	6481200	10
W0080	287800	6481250	21
W0081	287800	6481300	16
W0082	287800	6481350	15
W0083	287800	6481400	18
W0084	287800	6481450	15
W0085	287800	6481500	15
W0086	287800	6481550	26
W0087	287800	6481600	18
W0088	287800	6481650	12
W0089	287800	6481700	11
W0090	287800	6481750	13
W0091	287800	6481800	12
W0092	287800	6481850	14
W0093	287800	6481900	16
W0094	287800	6481950	24
W0095	287800	6482000	12
W0096	287800	6482050	13
W0097	287800	6482100	11
W0098	287800	6482150	12
W0099	287800	6482200	11

Copper Range Soils (EL3492)			
SAMPLE ID	EASTING	NORTHING	CU PPM
W0100	287900	6480475	14
W0101	287900	6480525	7
W0102	287900	6480575	12
W0103	287900	6480625	14
W0104	287900	6480675	5
W0105	287900	6480725	19
W0106	287900	6480775	8
W0107	287900	6480825	8
W0108	287900	6480875	13
W0109	287900	6480925	8
W0110	287900	6480975	11
W0111	287900	6481025	7
W0112	287900	6481075	13
W0113	287900	6481125	15
W0114	287900	6481175	17
W0115	287900	6481225	12
W0116	287900	6481275	11
W0117	287900	6481325	22
W0118	287900	6481375	23
W0119	287900	6481425	13
W0120	287900	6481475	23
W0121	287900	6481525	12
W0122	287900	6481575	12
W0123	287900	6481625	12
W0124	287900	6481675	10
W0125	287900	6481725	16
W0126	287900	6481775	13
W0127	287900	6481825	17
W0128	287900	6481875	14
W0129	287900	6481925	61
W0130	287900	6481975	496
W0131	287900	6482025	339
W0132	287900	6482075	13
W0133	287900	6482125	15
W0134	287900	6482175	19
W0135	288000	6480500	6
W0136	288000	6480550	6
W0137	288000	6480600	8
W0138	288000	6480650	11
W0139	288000	6480700	14
W0140	288000	6480750	17
W0141	288000	6480800	3
W0142	288000	6480850	7
W0143	288000	6480900	8
W0144	288000	6480950	9
W0145	288000	6481000	8
W0146	288000	6481050	8
W0147	288000	6481100	18
W0148	288000	6481150	9
W0149	288000	6481200	9
W0150	288000	6481250	8
W0151	288000	6481300	12
W0152	288000	6481350	12
W0153	288000	6481400	12
W0154	288000	6481450	13
W0155	288000	6481500	11
W0156	288000	6481550	15
W0157	288000	6481600	14

Copper Range Soils (EL3492)			
SAMPLE ID	EASTING	NORTHING	CU PPM
W0158	288000	6481650	22
W0159	288000	6481700	18
W0160	288000	6481750	17
W0161	288000	6481800	16
W0162	288000	6481850	185
W0163	288000	6481900	23
W0164	288000	6481950	24
W0165	288000	6482000	23
W0166	288000	6482050	26
W0167	288000	6482100	19
W0168	288000	6482150	20
W0169	288000	6482200	20
W0170	288100	6480475	15
W0171	288100	6480525	21
W0172	288100	6480575	13
W0173	288100	6480625	21
W0174	288100	6480675	26
W0175	288100	6480725	19
W0176	288100	6480775	4
W0177	288100	6480825	9
W0178	288100	6480875	5
W0179	288100	6480925	8
W0180	288100	6480975	14
W0181	288100	6481025	18
W0182	288100	6481075	13
W0183	288100	6481125	13
W0184	288100	6481175	7
W0185	288100	6481225	19
W0186	288100	6481275	24
W0187	288100	6481325	19
W0188	288100	6481375	18
W0189	288100	6481425	18
W0190	288100	6481475	18
W0191	288100	6481525	21
W0192	288100	6481575	15
W0193	288100	6481625	15
W0194	288100	6481675	82
W0195	288100	6481725	48
W0196	288100	6481775	2430
W0197	288100	6481825	36
W0198	288100	6481875	26
W0199	288100	6481925	23
W0200	288100	6481975	21
W0201	288100	6482025	23
W0202	288100	6482075	298
W0203	288100	6482125	20
W0204	288100	6482175	22
W0205	288200	6480500	15
W0206	288200	6480550	8
W0207	288200	6480600	30
W0208	288200	6480650	19
W0209	288200	6480700	14
W0210	288200	6480750	4
W0211	288200	6480800	6
W0212	288200	6480850	23
W0213	288200	6480900	17
W0214	288200	6480950	18
W0215	288200	6481000	11

Copper Range Soils (EL3492)			
SAMPLE ID	EASTING	NORTHING	CU PPM
W0216	288200	6481050	17
W0217	288200	6481100	28
W0218	288200	6481150	22
W0219	288200	6481200	20
W0220	288200	6481250	27
W0221	288200	6481300	18
W0222	288200	6481350	19
W0223	288200	6481400	27
W0224	288200	6481450	17
W0225	288200	6481500	15
W0226	288200	6481550	16
W0227	288200	6481600	17
W0228	288200	6481650	17
W0229	288200	6481700	17
W0230	288200	6481750	16
W0231	288200	6481800	20
W0232	288300	6480475	22
W0233	288300	6480525	16
W0234	288300	6480575	23
W0235	288300	6480625	21
W0236	288300	6480675	14
W0237	288300	6480725	7
W0238	288300	6480775	17
W0239	288300	6480825	47
W0240	288300	6480875	24
W0241	288300	6480925	18
W0242	288300	6480975	15
W0243	288300	6481025	18
W0244	288300	6481075	17
W0245	288300	6481125	33
W0246	288300	6481175	30
W0247	288300	6481225	24
W0248	288300	6481275	18
W0249	288300	6481325	30
W0250	288300	6481375	22
W0251	288300	6481425	23
W0252	288300	6481475	39
W0253	288300	6481525	27
W0254	288300	6481575	19
W0255	288300	6481625	18
W0256	288300	6481675	15
W0257	288300	6481725	12
W0258	288300	6481775	12
W0259	288400	6480500	13
W0260	288400	6480550	14
W0261	288400	6480600	16
W0262	288400	6480650	12
W0263	288400	6480700	12
W0264	288400	6480750	14
W0265	288400	6480800	12
W0266	288400	6480850	13
W0267	288400	6480900	15
W0268	288400	6480950	54
W0269	288400	6481000	16
W0270	288400	6481050	15
W0271	288400	6481100	11
W0272	288400	6481150	12
W0273	288400	6481200	12

Copper Range Soils (EL3492)			
SAMPLE ID	EASTING	NORTHING	CU PPM
W0274	288400	6481250	10
W0275	288400	6481300	10
W0276	288400	6481350	10
W0277	288400	6481400	9
W0278	288400	6481450	10
W0279	288400	6481500	9
W0280	288400	6481550	8
W0281	288400	6481600	8
W0282	288400	6481650	8
W0283	288400	6481700	10
W0284	288400	6481750	12
W0285	288500	6481075	13
W0286	288500	6481125	12
W0287	288500	6481175	10
W0288	288500	6481225	18
W0289	288500	6481275	15
W0290	288500	6481325	98
W0291	288500	6481375	77
W0292	288500	6481425	15
W0293	288500	6481475	15
W0294	288500	6481525	13
W0295	288500	6481575	10
W0296	288600	6481100	16
W0297	288600	6481150	13
W0298	288600	6481200	16
W0299	288600	6481250	15
W0300	288600	6481300	14
W0301	288600	6481350	15
W0302	288600	6481400	12
W0303	288600	6481450	13
W0304	288600	6481500	15
W0305	288600	6481550	11
W0306	288600	6481600	10

Hawk Soils (42528)			
ID	EASTING	NORTHING	AU PPB
HS001	294201	6481698	3.2
HS002	294300	6481700	4.8
HS003	294400	6481697	0.5
HS004	294500	6481699	0.2
HS005	294601	6481699	1.5
HS006	294702	6481689	4.1
HS007	294801	6481699	2.1
HS008	294900	6481699	0.7
HS009	294999	6481699	0.3
HS010	295101	6481700	2.2
HS011	295201	6481699	7.7
HS012	295301	6481699	0.8
HS013	295402	6481699	2
HS014	295502	6481699	2.1
HS015	295601	6481699	0.7
HS016	294200	6481598	0.1
HS017	294300	6481599	2.7
HS018	294399	6481600	1.8
HS019	294500	6481599	1.6
HS020	294599	6481598	2.5
HS021	294700	6481599	1.2

Hawk Soils (42528)			
ID	EASTING	NORTHING	AU PPB
HS022	294800	6481600	0.4
HS023	294900	6481599	0.7
HS024	295001	6481599	1.5
HS025	295100	6481599	0.3
HS026	295200	6481601	12.6
HS027	295301	6481599	9.4
HS028	295401	6481600	0.8
HS029	295500	6481600	0.6
HS030	295597	6481600	0.9
HS031	294200	6481499	0.2
HS032	294300	6481499	3.8
HS033	294399	6481499	15.7
HS034	294499	6481499	1.9
HS035	294599	6481499	4.5
HS036	294701	6481500	1.9
HS037	294801	6481509	5
HS038	294901	6481499	18.2
HS039	295000	6481499	0.9
HS040	295100	6481499	4.3
HS041	295199	6481499	9.4
HS042	295300	6481499	5.5
HS043	295402	6481498	0.4
HS044	295501	6481500	1.2
HS045	295601	6481500	1.2
HS046	294200	6481400	0.2
HS047	294300	6481399	0.7
HS048	294400	6481400	2.4
HS049	294501	6481400	0.6
HS050	294599	6481400	9.1
HS051	294701	6481400	7.5
HS052	294801	6481399	6.8
HS053	294900	6481400	4
HS054	295000	6481400	1.2
HS055	295100	6481399	1.3
HS056	295199	6481399	10.7
HS057	295299	6481399	4.9
HS058	295400	6481400	20.2
HS059	295500	6481400	2.6
HS060	295600	6481399	3.5
HS061	294201	6481298	1.8
HS062	294299	6481298	0.9
HS063	294400	6481299	9.4
HS064	294501	6481299	2.3
HS065	294600	6481298	6.3
HS066	294701	6481298	1.9
HS067	294801	6481299	1
HS068	294900	6481299	3.3
HS069	295001	6481299	2.4
HS070	295100	6481298	8.7
HS071	295400	6481299	3.2
HS072	295199	6481300	0.7
HS073	295300	6481298	0.8
HS074	295499	6481298	1.5
HS075	295600	6481299	4.6
HS076	294206	6481201	1.2
HS077	294300	6481200	27.9
HS078	294400	6481200	26.7
HS079	294500	6481200	92

Hawk Soils (42528)			
ID	EASTING	NORTHING	AU PPB
HS080	294600	6481199	360
HS081	294699	6481198	1150
HS082	294799	6481200	4.3
HS083	294899	6481200	1.7
HS084	294999	6481200	6.9
HS085	295101	6481200	0.9
HS086	295199	6481198	2
HS087	295300	6481200	3.4
HS088	295400	6481199	0.7
HS089	295499	6481200	3.8
HS090	295599	6481199	9.7
HS091	294201	6481099	2.7
HS092	294300	6481100	0.2
HS093	294400	6481100	0.9
HS094	294500	6481099	0.8
HS095	294599	6481099	2.6
HS096	294699	6481099	37.4
HS097	294799	6481099	0.8
HS098	294898	6481100	0.2
HS099	294999	6481099	0.3
HS100	295099	6481099	1.2
HS101	295199	6481099	0.2
HS102	295299	6481099	0.4
HS103	295399	6481099	0.6
HS104	295498	6481100	0.9
HS105	295600	6481099	1.9
HS106	294201	6481000	0.7
HS107	294300	6481000	0.4
HS108	294399	6480999	0.9
HS109	294501	6481000	3.2
HS110	294600	6481000	0.5
HS111	294700	6480999	1.7
HS112	294800	6481000	0.5
HS113	294900	6481000	0.3
HS114	294999	6481000	0.3
HS115	295099	6481000	0.2
HS116	295199	6480999	0.3
HS117	295298	6480998	1
HS118	295399	6481000	2.9
HS119	295498	6480999	2.5
HS120	295599	6481000	5.9
HS121	295598	6480898	1.2
HS122	295499	6480898	0.2
HS123	295400	6480899	0.2
HS124	295299	6480899	0.6
HS125	295198	6480900	0.4
HS126	295099	6480900	0.2
HS127	294999	6480900	2.2
HS128	294899	6480900	0.2
HS129	294801	6480899	0.6
HS130	294698	6480900	1.1
HS131	294599	6480899	0.1
HS132	294501	6480898	0.2
HS133	294400	6480899	0.1
HS134	294301	6480899	0.2
HS135	294308	6480877	0.4
HS136	294201	6480898	0.2
HS137	294203	6480800	0.1

Hawk Soils (42528)			
ID	EASTING	NORTHING	AU PPB
HS138	294301	6480799	0.1
HS139	294400	6480799	0.1
HS140	294501	6480798	0.1
HS141	294599	6480799	0.2
HS142	294697	6480799	3.4
HS143	294800	6480800	0.2
HS144	294898	6480800	0.1
HS145	294999	6480800	0.2
HS146	295100	6480799	0.1
HS147	295200	6480798	0.1
HS148	295299	6480798	0.5
HS149	295398	6480797	0.3
HS150	295498	6480799	4.3
HS151	295599	6480798	1.7

APPENDIX 2 DRILLING ASSAYS

PROSPECT	HOLE #	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM	TO	CU PPM	AU PPB	AG PPM
Birthday Ridge	B01	277740	6473947	543	310	0	4	423		0.1
Birthday Ridge	B01	277740	6473947	543	310	4	5	440		0.1
Birthday Ridge	B01	277740	6473947	543	310	5	6	1190		0.1
Birthday Ridge	B01	277740	6473947	543	310	6	7	289		0.1
Birthday Ridge	B01	277740	6473947	543	310	7	8	157		0.1
Birthday Ridge	B01	277740	6473947	543	310	8	9	129		0.1
Birthday Ridge	B01	277740	6473947	543	310	9	10	320		0.1
Birthday Ridge	B01	277740	6473947	543	310	10	11	2290		0.1
Birthday Ridge	B01	277740	6473947	543	310	11	12	3210		0.1
Birthday Ridge	B01	277740	6473947	543	310	12	13	4980		1
Birthday Ridge	B01	277740	6473947	543	310	13	14	444		0.1
Birthday Ridge	B01	277740	6473947	543	310	14	15	164		0.1
Birthday Ridge	B01	277740	6473947	543	310	15	16	281		0.1
Birthday Ridge	B01	277740	6473947	543	310	16	20	171		0.1
Birthday Ridge	B01	277740	6473947	543	310	20	24	44		0.1
Birthday Ridge	B01	277740	6473947	543	310	24	28	15		0.1
Birthday Ridge	B01	277740	6473947	543	310	28	29	11		0.1
Birthday Ridge	B01	277740	6473947	543	310	29	30	13		0.1
Birthday Ridge	B01	277740	6473947	543	310	30	31	16		0.1
Birthday Ridge	B01	277740	6473947	543	310	31	32	6		0.1
Birthday Ridge	B01	277740	6473947	543	310	32	33	7		0.1
Birthday Ridge	B01	277740	6473947	543	310	33	34	13		0.1
Birthday Ridge	B01	277740	6473947	543	310	34	35	21		0.1
Birthday Ridge	B01	277740	6473947	543	310	35	36	30		0.1
Birthday Ridge	B01	277740	6473947	543	310	36	37	24		0.1
Birthday Ridge	B01	277740	6473947	543	310	37	38	20		0.1
Birthday Ridge	B01	277740	6473947	543	310	38	39	13		0.1
Birthday Ridge	B01	277740	6473947	543	310	39	40	17		0.1
Birthday Ridge	B02	277726	6473968	541	310	0	1	133		0.1
Birthday Ridge	B02	277726	6473968	541	310	1	2	84		0
Birthday Ridge	B02	277726	6473968	541	310	2	3	132		0.1
Birthday Ridge	B02	277726	6473968	541	310	3	4	79		0.1
Birthday Ridge	B02	277726	6473968	541	310	4	5	56		0.1
Birthday Ridge	B02	277726	6473968	541	310	5	6	53		0.1
Birthday Ridge	B02	277726	6473968	541	310	6	7	310		0.1
Birthday Ridge	B02	277726	6473968	541	310	7	8	456		0.1
Birthday Ridge	B02	277726	6473968	541	310	8	9	1450		0
Birthday Ridge	B02	277726	6473968	541	310	9	10	4730		0
Birthday Ridge	B02	277726	6473968	541	310	10	11	2080		0.1
Birthday Ridge	B02	277726	6473968	541	310	11	12	1230		0.1
Birthday Ridge	B02	277726	6473968	541	310	12	13	580		0.1
Birthday Ridge	B02	277726	6473968	541	310	13	14	176		0.1
Birthday Ridge	B02	277726	6473968	541	310	14	15	112		0.1
Birthday Ridge	B02	277726	6473968	541	310	15	16	119		0.1
Birthday Ridge	B02	277726	6473968	541	310	16	17	135		0.1
Birthday Ridge	B02	277726	6473968	541	310	17	18	118		0.1
Birthday Ridge	B02	277726	6473968	541	310	18	19	113		0.1
Birthday Ridge	B02	277726	6473968	541	310	19	20	138		0.1
Birthday Ridge	B02	277726	6473968	541	310	20	21	159		0.1
Birthday Ridge	B02	277726	6473968	541	310	21	22	75		0.1
Birthday Ridge	B02	277726	6473968	541	310	22	23	104		0.1
Birthday Ridge	B02	277726	6473968	541	310	23	24	979		0
Birthday Ridge	B02	277726	6473968	541	310	24	25	1210		0
Birthday Ridge	B02	277726	6473968	541	310	25	26	2880		0
Birthday Ridge	B02	277726	6473968	541	310	26	27	4140		1
Birthday Ridge	B02	277726	6473968	541	310	27	28	4880		1
Birthday Ridge	B02	277726	6473968	541	310	28	29	2390		0.1
Birthday Ridge	B02	277726	6473968	541	310	29	30	973		0
Birthday Ridge	B02	277726	6473968	541	310	30	31	2180		0

Birthday Ridge	B02	277726	6473968	541	310	31	32	2980		0
Birthday Ridge	B02	277726	6473968	541	310	32	33	1960		0
Birthday Ridge	B02	277726	6473968	541	310	33	34	6180		0
Birthday Ridge	B02	277726	6473968	541	310	34	35	6220		0
Birthday Ridge	B02	277726	6473968	541	310	35	36	3040		0.1
Birthday Ridge	B02	277726	6473968	541	310	36	37	5830		0.1
Birthday Ridge	B02	277726	6473968	541	310	37	38	5560		0.1
Birthday Ridge	B02	277726	6473968	541	310	38	39	3500		0.1
Birthday Ridge	B02	277726	6473968	541	310	39	40	101		0.1
Birthday Ridge	B02	277726	6473968	541	310	40	41	141		0.1
Birthday Ridge	B02	277726	6473968	541	310	41	42	827		0.1
Birthday Ridge	B02	277726	6473968	541	310	42	43	713		0.1
Birthday Ridge	B02	277726	6473968	541	310	43	44	240		0.1
Birthday Ridge	B02	277726	6473968	541	310	44	45	105		0.1
Birthday Ridge	B02	277726	6473968	541	310	45	46	183		0.1
Birthday Ridge	B03	277667	6474005	540	310	0	4	27		0.1
Birthday Ridge	B03	277667	6474005	540	310	4	8	2		0.1
Birthday Ridge	B03	277667	6474005	540	310	8	12	1		0.1
Birthday Ridge	B03	277667	6474005	540	310	12	16	1		0.1
Birthday Ridge	B03	277667	6474005	540	310	16	20	1		0.1
Birthday Ridge	B03	277667	6474005	540	310	20	25	1		0.1
Birthday Ridge	B04	277646	6474041	538	310	0	4	3		0.1
Birthday Ridge	B04	277646	6474041	538	310	4	7	31		0.1
Birthday Ridge	B04	277646	6474041	538	310	7	8	711		0.1
Birthday Ridge	B04	277646	6474041	538	310	8	9	368		0.1
Birthday Ridge	B04	277646	6474041	538	310	9	10	367		0
Birthday Ridge	B04	277646	6474041	538	310	10	11	179		0.1
Birthday Ridge	B04	277646	6474041	538	310	11	15	27		0.1
Birthday Ridge	B04	277646	6474041	538	310	15	19	2		0.1
Birthday Ridge	B04	277646	6474041	538	310	19	23	1		0.1
Birthday Ridge	B04	277646	6474041	538	310	23	27	1		0.1
Birthday Ridge	B04	277646	6474041	538	310	27	31	1		0
Birthday Ridge	B04	277646	6474041	538	310	31	35	1		0.1
Birthday Ridge	B04	277646	6474041	538	310	35	38	1		0.1
Birthday Ridge	B04	277646	6474041	538	310	38	39	5		0.1
Birthday Ridge	B04	277646	6474041	538	310	39	40	2		0.1
Birthday Ridge	B05	277625	6474058	536	310	0	2	1		0.1
Birthday Ridge	B05	277625	6474058	536	310	2	16	5		0.1
Birthday Ridge	B05	277625	6474058	536	310	16	20	16		0.1
Birthday Ridge	B05	277625	6474058	536	310	20	24	141		0.1
Birthday Ridge	B05	277625	6474058	536	310	24	28	17		0.1
Birthday Ridge	B05	277625	6474058	536	310	28	32	61		0.1
Birthday Ridge	B05	277625	6474058	536	310	32	36	7		0.1
Birthday Ridge	B05	277625	6474058	536	310	36	40	2		0.1
Birthday Ridge	B05	277625	6474058	536	310	40	43	28		0.1
Birthday Ridge	B06	277674	6473875	546	315	0	1	4150		0.1
Birthday Ridge	B06	277674	6473875	546	315	1	2	1595		0.1
Birthday Ridge	B06	277674	6473875	546	315	2	3	111		0.1
Birthday Ridge	B06	277674	6473875	546	315	3	4	65		0.1
Birthday Ridge	B06	277674	6473875	546	315	4	5	115		0.1
Birthday Ridge	B06	277674	6473875	546	315	5	6	127		0.1
Birthday Ridge	B06	277674	6473875	546	315	6	7	85		0.1
Birthday Ridge	B06	277674	6473875	546	315	7	8	109		0.1
Birthday Ridge	B06	277674	6473875	546	315	8	9	87		0.1
Birthday Ridge	B06	277674	6473875	546	315	9	10	78		0.1
Birthday Ridge	B06	277674	6473875	546	315	10	11	96		0.1
Birthday Ridge	B06	277674	6473875	546	315	11	12	75		0.1
Birthday Ridge	B06	277674	6473875	546	315	12	13	62		0.1
Birthday Ridge	B06	277674	6473875	546	315	13	14	65		0.1
Birthday Ridge	B06	277674	6473875	546	315	14	15	32		0.1

Birthday Ridge	B06	277674	6473875	546	315	15	16	171		0.1
Birthday Ridge	B06	277674	6473875	546	315	16	17	812		0.1
Birthday Ridge	B06	277674	6473875	546	315	17	18	851		0.1
Birthday Ridge	B06	277674	6473875	546	315	18	19	623		0.1
Birthday Ridge	B06	277674	6473875	546	315	19	20	344		0
Birthday Ridge	B06	277674	6473875	546	315	20	21	54		0.1
Birthday Ridge	B06	277674	6473875	546	315	21	22	81		0.1
Birthday Ridge	B06	277674	6473875	546	315	22	23	279		0
Birthday Ridge	B06	277674	6473875	546	315	23	24	158		0.1
Birthday Ridge	B06	277674	6473875	546	315	24	25	225		0
Birthday Ridge	B06	277674	6473875	546	315	25	26	168		0
Birthday Ridge	B06	277674	6473875	546	315	26	27	63		0.1
Birthday Ridge	B06	277674	6473875	546	315	27	28	161		0.1
Birthday Ridge	B06	277674	6473875	546	315	28	29	2890		0.1
Birthday Ridge	B06	277674	6473875	546	315	29	30	3800		0.1
Birthday Ridge	B06	277674	6473875	546	315	30	31	6500		0.1
Birthday Ridge	B07	277701	6473947	541	315	0	4	38		0.1
Birthday Ridge	B07	277701	6473947	541	315	4	8	10		0.1
Birthday Ridge	B07	277701	6473947	541	315	8	12	4		0.1
Birthday Ridge	B07	277701	6473947	541	315	12	16	4		0.1
Birthday Ridge	B07	277701	6473947	541	315	16	20	4		0.1
Birthday Ridge	B07	277701	6473947	541	315	20	24	2		0.1
Birthday Ridge	B07	277701	6473947	541	315	24	28	1		0.1
Birthday Ridge	B07	277701	6473947	541	315	28	32	2		0.1
Birthday Ridge	B07	277701	6473947	541	315	32	37	1		0.1
Birthday Ridge	B08	277651	6473905	545	180	0	4	94		0.1
Birthday Ridge	B08	277651	6473905	545	180	4	8	130		0.1
Birthday Ridge	B08	277651	6473905	545	180	8	12	168		0.1
Birthday Ridge	B08	277651	6473905	545	180	12	16	203		0.1
Birthday Ridge	B08	277651	6473905	545	180	16	20	176		0.1
Birthday Ridge	B08	277651	6473905	545	180	20	24	185		0.1
Birthday Ridge	B08	277651	6473905	545	180	24	28	194		0.1
Birthday Ridge	B08	277651	6473905	545	180	28	32	206		0.1
Birthday Ridge	B08	277651	6473905	545	180	32	34	213		0.1
Birthday Ridge	B10	277793	6474056	543	310	0	4	31		0.1
Birthday Ridge	B10	277793	6474056	543	310	4	8	1		0.1
Birthday Ridge	B10	277793	6474056	543	310	8	12	5		0.1
Birthday Ridge	B10	277793	6474056	543	310	12	16	1		0.1
Birthday Ridge	B10	277793	6474056	543	310	16	20	1		0.1
Birthday Ridge	B10	277793	6474056	543	310	20	24	1		0.1
Birthday Ridge	B10	277793	6474056	543	310	24	28	2		0.1
Birthday Ridge	B10	277793	6474056	543	310	28	32	34		0.1
Birthday Ridge	B10	277793	6474056	543	310	32	36	44		0.1
Birthday Ridge	B10	277793	6474056	543	310	36	40	375		0.1
Birthday Ridge	B10	277793	6474056	543	310	40	44	276		0.1
Birthday Ridge	B10	277793	6474056	543	310	44	49	196		0.1
Birthday Ridge	B11	277867	6474117	546	310	0	4	8		0.1
Birthday Ridge	B11	277867	6474117	546	310	4	8	3		0.1
Birthday Ridge	B11	277867	6474117	546	310	8	12	2		0.1
Birthday Ridge	B11	277867	6474117	546	310	12	16	1		0.1
Birthday Ridge	B11	277867	6474117	546	310	16	20	1		0.1
Birthday Ridge	B11	277867	6474117	546	310	20	24	1		0.1
Birthday Ridge	B11	277867	6474117	546	310	24	28	1		0.1
Birthday Ridge	B11	277867	6474117	546	310	28	32	1		0.1
Birthday Ridge	B11	277867	6474117	546	310	32	36	1		0.1
Birthday Ridge	B11	277867	6474117	546	310	36	40	3		0.1
Birthday Ridge	B14	278004	6474125	550	310	0	1	1380		0.1
Birthday Ridge	B14	278004	6474125	550	310	1	2	380		0.1
Birthday Ridge	B14	278004	6474125	550	310	2	6	94		0.1
Birthday Ridge	B14	278004	6474125	550	310	6	10	64		0.1

Birthday Ridge	B14	278004	6474125	550	310	10	14	10		0.1
Birthday Ridge	B14	278004	6474125	550	310	14	18	62		0.1
Birthday Ridge	B14	278004	6474125	550	310	18	22	57		0.1
Birthday Ridge	B14	278004	6474125	550	310	22	23	278		0.1
Birthday Ridge	B14	278004	6474125	550	310	23	24	1680		0.1
Birthday Ridge	B14	278004	6474125	550	310	24	25	1690		0.1
Birthday Ridge	B14	278004	6474125	550	310	25	26	1180		0.1
Birthday Ridge	B14	278004	6474125	550	310	26	27	1060		0.1
Birthday Ridge	B14	278004	6474125	550	310	27	28	3090		0.1
Birthday Ridge	B14	278004	6474125	550	310	28	29	4150		0.1
Birthday Ridge	B14	278004	6474125	550	310	29	30	2590		0.1
Birthday Ridge	B14	278004	6474125	550	310	30	31	3150		0.1
Birthday Ridge	B14	278004	6474125	550	310	31	32	3000		0.1
Birthday Ridge	B14	278004	6474125	550	310	32	33	870		0.1
Birthday Ridge	B14	278004	6474125	550	310	33	34	330		0.1
Birthday Ridge	B14	278004	6474125	550	310	34	35	797		0.1
Birthday Ridge	B14	278004	6474125	550	310	35	36	2990		0.1
Birthday Ridge	B14	278004	6474125	550	310	36	37	1600		0.1
Birthday Ridge	B14	278004	6474125	550	310	37	38	1270		0.1
Birthday Ridge	B14	278004	6474125	550	310	38	39	68		0.1
Birthday Ridge	B14	278004	6474125	550	310	39	40	117		0.1
Birthday Ridge	B14	278004	6474125	550	310	40	41	1900		0.1
Birthday Ridge	B14	278004	6474125	550	310	41	42	2720		0.1
Birthday Ridge	B14	278004	6474125	550	310	42	43	2720		0.1
Birthday Ridge	B14	278004	6474125	550	310	43	44	2900		0
Birthday Ridge	B14	278004	6474125	550	310	44	45	985		0.1
Birthday Ridge	B14	278004	6474125	550	310	45	46	573		0.1
Birthday Ridge	B15	277629	6473926	543	305	0	4	5		0.1
Birthday Ridge	B15	277629	6473926	543	305	4	8	2		0.1
Birthday Ridge	B15	277629	6473926	543	305	8	12	2		0.1
Birthday Ridge	B15	277629	6473926	543	305	12	16	11		0.1
Birthday Ridge	B15	277629	6473926	543	305	16	20	74		0.1
Birthday Ridge	B15	277629	6473926	543	305	20	24	58		0.1
Birthday Ridge	B15	277629	6473926	543	305	24	28	74		0.1
Birthday Ridge	B15	277629	6473926	543	305	28	32	42		0.1
Birthday Ridge	B15	277629	6473926	543	305	32	36	39		0.1
Birthday Ridge	B15	277629	6473926	543	305	36	39	74		0.1
Birthday Ridge	B16	277594	6473946	543	315	0	4	8		0.1
Birthday Ridge	B16	277594	6473946	543	315	4	8	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	8	12	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	12	16	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	16	20	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	20	24	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	24	28	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	28	32	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	32	36	1		0.1
Birthday Ridge	B16	277594	6473946	543	315	36	40	1		0.1
Birthday Ridge	B17	277571	6473985	543	310	0	4	2		0.1
Birthday Ridge	B17	277571	6473985	543	310	4	8	2		0.1
Birthday Ridge	B17	277571	6473985	543	310	8	12	3		0.1
Birthday Ridge	B17	277571	6473985	543	310	12	16	6		0.1
Birthday Ridge	B17	277571	6473985	543	310	16	20	5		0.1
Birthday Ridge	B17	277571	6473985	543	310	20	24	4		0.1
Birthday Ridge	B17	277571	6473985	543	310	24	28	2		0.1
Birthday Ridge	B17	277571	6473985	543	310	28	32	1		0.1
Birthday Ridge	B17	277571	6473985	543	310	32	36	89		0.1
Birthday Ridge	B17	277571	6473985	543	310	36	40	43		0.1
Birthday Ridge	B17	277571	6473985	543	310	40	44	3		0.1
Birthday Ridge	B17	277571	6473985	543	310	44	48	6		0.1
Birthday Ridge	B17	277571	6473985	543	310	49	50	4		0.1

Birthday Ridge	B18	277574	6473829	544	310	0	4	5	0.1
Birthday Ridge	B19	277544	6473854	542	310	0	4	3	0.1
Birthday Ridge	B19	277544	6473854	542	310	4	8	1	0.1
Birthday Ridge	B19	277544	6473854	542	310	8	12	1	0.1
Birthday Ridge	B19	277544	6473854	542	310	12	16	1	0.1
Birthday Ridge	B19	277544	6473854	542	310	16	20	1	0.1
Birthday Ridge	B19	277544	6473854	542	310	20	24	1	0.1
Birthday Ridge	B19	277544	6473854	542	310	24	28	12	0.1
Birthday Ridge	B19	277544	6473854	542	310	28	32	43	0.1
Birthday Ridge	B19	277544	6473854	542	310	32	36	53	0.1
Birthday Ridge	B19	277544	6473854	542	310	36	40	102	0.1
Birthday Ridge	B20	277528	6473889	543	310	0	4	13	0.1
Birthday Ridge	B20	277528	6473889	543	310	4	8	15	0.1
Birthday Ridge	B20	277528	6473889	543	310	8	12	13	0.1
Birthday Ridge	B20	277528	6473889	543	310	12	16	54	0.1
Birthday Ridge	B20	277528	6473889	543	310	16	20	20	0.1
Birthday Ridge	B20	277528	6473889	543	310	20	24	14	0.1
Birthday Ridge	B20	277528	6473889	543	310	24	28	2	0.1
Birthday Ridge	B20	277528	6473889	543	310	28	32	1	0.1
Birthday Ridge	B20	277528	6473889	543	310	32	36	1	0.1
Birthday Ridge	B20	277528	6473889	543	310	36	40	4	0.1
Birthday Ridge	B22	277741	6474109	538	310	0	4	25	0.1
Birthday Ridge	B22	277741	6474109	538	310	4	8	2	0.1
Birthday Ridge	B22	277741	6474109	538	310	8	12	2	0.1
Birthday Ridge	B22	277741	6474109	538	310	12	16	3	0.1
Birthday Ridge	B22	277741	6474109	538	310	16	20	1	0.1
Birthday Ridge	B22	277741	6474109	538	310	20	24	1	0.1
Birthday Ridge	B22	277741	6474109	538	310	24	28	1	0.1
Birthday Ridge	B22	277741	6474109	538	310	28	32	1	0.1
Birthday Ridge	B22	277741	6474109	538	310	32	36	1	0.1
Birthday Ridge	B22	277741	6474109	538	310	36	40	1	0.1
Birthday Ridge	B23	277711	6474137	536	310	0	4	23	0.1
Birthday Ridge	B23	277711	6474137	536	310	4	8	3	0.1
Birthday Ridge	B23	277711	6474137	536	310	8	12	1	0.1
Birthday Ridge	B23	277711	6474137	536	310	12	16	100	0.1
Birthday Ridge	B23	277711	6474137	536	310	16	20	190	0.1
Birthday Ridge	B23	277711	6474137	536	310	20	24	107	0.1
Birthday Ridge	B23	277711	6474137	536	310	24	28	60	0.1
Birthday Ridge	B23	277711	6474137	536	310	28	32	7	0.1
Birthday Ridge	B23	277711	6474137	536	310	32	36	6	0.1
Birthday Ridge	B23	277711	6474137	536	310	36	37	57	0.1
Birthday Ridge	B23	277711	6474137	536	310	37	38	398	0.1
Birthday Ridge	B23	277711	6474137	536	310	38	39	6180	0.1
Birthday Ridge	B23	277711	6474137	536	310	39	40	923	0.1
Birthday Ridge	B23	277711	6474137	536	310	40	41	1070	0.1
Birthday Ridge	B23	277711	6474137	536	310	41	42	51	0.1
Birthday Ridge	B23	277711	6474137	536	310	42	43	11	0.1
Birthday Ridge	B23	277711	6474137	536	310	43	44	59	0.1
Birthday Ridge	B23	277711	6474137	536	310	44	48	12	0.1
Birthday Ridge	B23	277711	6474137	536	310	48	52	4	0.1
Birthday Ridge	B24	277838	6474152	543	310	0	4	7	0.1
Birthday Ridge	B24	277838	6474152	543	310	4	8	4	0.1
Birthday Ridge	B24	277838	6474152	543	310	8	12	2	0.1
Birthday Ridge	B24	277838	6474152	543	310	12	16	1	0.1
Birthday Ridge	B24	277838	6474152	543	310	16	20	1	0.1
Birthday Ridge	B24	277838	6474152	543	310	20	24	1	0.1
Birthday Ridge	B24	277838	6474152	543	310	24	28	1	0.1
Birthday Ridge	B24	277838	6474152	543	310	28	32	1	0.1
Birthday Ridge	B24	277838	6474152	543	310	32	36	1	0.1
Birthday Ridge	B24	277838	6474152	543	310	36	40	1	0.1

Birthday Ridge	B25	277806	6474192	540	310	0	4	327		0.1
Birthday Ridge	B25	277806	6474192	540	310	4	8	99		0.1
Birthday Ridge	B25	277806	6474192	540	310	8	9	258		0.1
Birthday Ridge	B25	277806	6474192	540	310	9	10	1630		0.1
Birthday Ridge	B25	277806	6474192	540	310	10	11	983		0.1
Birthday Ridge	B25	277806	6474192	540	310	11	12	24		0.1
Birthday Ridge	B25	277806	6474192	540	310	12	13	5		0.1
Birthday Ridge	B25	277806	6474192	540	310	13	14	21		0.1
Birthday Ridge	B25	277806	6474192	540	310	14	18	59		0.1
Birthday Ridge	B25	277806	6474192	540	310	18	22	6		0.1
Birthday Ridge	B25	277806	6474192	540	310	22	23	127		0.1
Birthday Ridge	B25	277806	6474192	540	310	23	24	933		0.1
Birthday Ridge	B25	277806	6474192	540	310	24	25	1010		0.1
Birthday Ridge	B25	277806	6474192	540	310	25	26	155		0.1
Birthday Ridge	B25	277806	6474192	540	310	26	27	16		0.1
Birthday Ridge	B25	277806	6474192	540	310	27	31	13		0.1
Birthday Ridge	B25	277806	6474192	540	310	31	35	4		0.1
Birthday Ridge	B25	277806	6474192	540	310	35	40	21		0.1
Birthday Ridge	B26	277785	6474205	537	310	0	4	6		0.1
Birthday Ridge	B26	277785	6474205	537	310	4	8	20		0.1
Birthday Ridge	B26	277785	6474205	537	310	8	12	6		0.1
Birthday Ridge	B26	277785	6474205	537	310	12	16	4		0.1
Birthday Ridge	B26	277785	6474205	537	310	16	20	15		0.1
Birthday Ridge	B26	277785	6474205	537	310	20	24	2		0.1
Birthday Ridge	B26	277785	6474205	537	310	24	25	4		0.1
Birthday Ridge	B26	277785	6474205	537	310	25	26	4		0.1
Birthday Ridge	B26	277785	6474205	537	310	26	27	1		0.1
Birthday Ridge	B26	277785	6474205	537	310	27	28	2		0.1
Birthday Ridge	B26	277785	6474205	537	310	28	29	44		0.1
Birthday Ridge	B26	277785	6474205	537	310	29	30	611		0.1
Birthday Ridge	B26	277785	6474205	537	310	30	31	19		0.1
Birthday Ridge	B26	277785	6474205	537	310	31	32	121		0.1
Birthday Ridge	B26	277785	6474205	537	310	32	36	94		0.1
Birthday Ridge	B26	277785	6474205	537	310	36	38	265		0.1
Birthday Ridge	B26	277785	6474205	537	310	38	39	82		0.1
Birthday Ridge	B26	277785	6474205	537	310	39	40	14		0.1
Birthday Ridge	B26	277785	6474205	537	310	40	41	7		0.1
Birthday Ridge	B26	277785	6474205	537	310	41	42	7		0.1
Birthday Ridge	B26	277785	6474205	537	310	42	43	5		0.1
Birthday Ridge	B26	277785	6474205	537	310	43	44	18		0.1
Birthday Ridge	B26	277785	6474205	537	310	44	45	10		0.1
Birthday Ridge	B26	277785	6474205	537	310	45	46	5		0.1
Birthday Ridge	B26	277785	6474205	537	310	46	47	7		0.1
Birthday Ridge	B26	277785	6474205	537	310	47	48	2300		0.1
Birthday Ridge	B26	277785	6474205	537	310	48	49	1900		0
Birthday Ridge	B26	277785	6474205	537	310	49	50	884		0.1
Birthday Ridge	B26	277785	6474205	537	310	50	51	173		0.1
Birthday Ridge	B26	277785	6474205	537	310	51	52	20		0.1
Birthday Ridge	B26	277785	6474205	537	310	52	53	79		0.1
Birthday Ridge	B26	277785	6474205	537	310	53	54	34		0.1
Birthday Ridge	B26	277785	6474205	537	310	54	55	21		0.1
Birthday Ridge	B28	278109	6474173	552	310	0	4	275		0.1
Birthday Ridge	B28	278109	6474173	552	310	4	8	39		0.1
Birthday Ridge	B28	278109	6474173	552	310	8	12	63		0.1
Birthday Ridge	B28	278109	6474173	552	310	12	16	66		0.1
Birthday Ridge	B28	278109	6474173	552	310	16	20	41		0.1
Birthday Ridge	B28	278109	6474173	552	310	20	24	33		0.1
Birthday Ridge	B28	278109	6474173	552	310	24	25	62		0.1
Birthday Ridge	B28	278109	6474173	552	310	25	26	60		0.1
Birthday Ridge	B28	278109	6474173	552	310	26	27	52		0.1

Birthday Ridge	B28	278109	6474173	552	310	27	28	39		0.1
Birthday Ridge	B28	278109	6474173	552	310	28	29	45		0.1
Birthday Ridge	B28	278109	6474173	552	310	29	30	56		0.1
Birthday Ridge	B28	278109	6474173	552	310	30	31	42		0.1
Birthday Ridge	B28	278109	6474173	552	310	31	32	23		0.1
Birthday Ridge	B28	278109	6474173	552	310	32	33	9		0.1
Birthday Ridge	B28	278109	6474173	552	310	33	34	20		0.1
Birthday Ridge	B28	278109	6474173	552	310	34	35	36		0.1
Birthday Ridge	B28	278109	6474173	552	310	35	36	52		0.1
Birthday Ridge	B28	278109	6474173	552	310	36	37	17		0.1
Birthday Ridge	B28	278109	6474173	552	310	37	38	32		0.1
Birthday Ridge	B28	278109	6474173	552	310	38	39	85		0
Birthday Ridge	B28	278109	6474173	552	310	39	40	915		0.1
Birthday Ridge	B28	278109	6474173	552	310	40	41	33		0.1
Birthday Ridge	B28	278109	6474173	552	310	41	42	792		0.1
Birthday Ridge	B28	278109	6474173	552	310	42	43	125		0.1
Birthday Ridge	B28	278109	6474173	552	310	43	44	1830		0.1
Birthday Ridge	B28	278109	6474173	552	310	44	45	545		0.1
Birthday Ridge	B28	278109	6474173	552	310	45	46	45		0.1
Birthday Ridge	B28	278109	6474173	552	310	46	47	3510		0.1
Birthday Ridge	B28	278109	6474173	552	310	47	48	2620		0.1
Birthday Ridge	B28	278109	6474173	552	310	48	49	1540		0
Birthday Ridge	B28	278109	6474173	552	310	49	50	110		0.1
Birthday Ridge	B28	278109	6474173	552	310	50	51	41		0.1
Birthday Ridge	B28	278109	6474173	552	310	51	52	177		0.1
Birthday Ridge	B32	278279	6474262	557	310	0	1	28		0.1
Birthday Ridge	B32	278279	6474262	557	310	1	5	8		0.1
Birthday Ridge	B32	278279	6474262	557	310	5	9	7		0.1
Birthday Ridge	B32	278279	6474262	557	310	9	13	3		0.1
Birthday Ridge	B32	278279	6474262	557	310	13	17	3		0.1
Birthday Ridge	B32	278279	6474262	557	310	17	21	6		0.1
Birthday Ridge	B32	278279	6474262	557	310	21	25	21		0.1
Birthday Ridge	B32	278279	6474262	557	310	25	29	83		0.1
Birthday Ridge	B32	278279	6474262	557	310	29	33	140		0.1
Birthday Ridge	B32	278279	6474262	557	310	33	37	717		0.1
Birthday Ridge	B32	278279	6474262	557	310	37	40	758		0.1
Birthday Ridge	B33	278259	6474294	553	310	0	4	29		0.1
Birthday Ridge	B33	278259	6474294	553	310	4	8	3		0.1
Birthday Ridge	B33	278259	6474294	553	310	8	12	2		0.1
Birthday Ridge	B33	278259	6474294	553	310	12	16	1		0.1
Birthday Ridge	B33	278259	6474294	553	310	16	20	2		0.1
Birthday Ridge	B33	278259	6474294	553	310	20	24	1		0.1
Birthday Ridge	B33	278259	6474294	553	310	24	28	1		0.1
Birthday Ridge	B33	278259	6474294	553	310	28	32	2		0.1
Birthday Ridge	B33	278259	6474294	553	310	32	36	3		0.1
Birthday Ridge	B33	278259	6474294	553	310	36	40	2		0.1
Birthday Ridge	B35	277539	6474011	544	310	0	4	7		0.1
Birthday Ridge	B35	277539	6474011	544	310	4	8	187		0.1
Birthday Ridge	B35	277539	6474011	544	310	8	12	56		0.1
Birthday Ridge	B35	277539	6474011	544	310	12	16	3		0.1
Birthday Ridge	B35	277539	6474011	544	310	16	20	3		0.1
Birthday Ridge	B35	277539	6474011	544	310	20	24	4		0.1
Birthday Ridge	B35	277539	6474011	544	310	24	28	3		0.1
Birthday Ridge	B35	277539	6474011	544	310	28	32	3		0.1
Birthday Ridge	B35	277539	6474011	544	310	32	36	2		0.1
Birthday Ridge	B35	277539	6474011	544	310	36	40	5		0.1
Birthday Ridge	B36	277681	6474082	537	310	0	5	472		0.1
Birthday Ridge	B36	277681	6474082	537	310	5	6	157		0.1
Birthday Ridge	B36	277681	6474082	537	310	6	7	252		0.1
Birthday Ridge	B36	277681	6474082	537	310	7	8	98		0.1

Birthday Ridge	B36	277681	6474082	537	310	8	9	15		0.1
Birthday Ridge	B36	277681	6474082	537	310	9	10	13		0.1
Birthday Ridge	B36	277681	6474082	537	310	10	14	9		0.1
Birthday Ridge	B36	277681	6474082	537	310	14	18	9		0.1
Birthday Ridge	B36	277681	6474082	537	310	18	22	1		0.1
Birthday Ridge	B36	277681	6474082	537	310	22	26	1		0.1
Birthday Ridge	B36	277681	6474082	537	310	26	30	1		0.1
Birthday Ridge	B36	277681	6474082	537	310	30	34	1		0.1
Birthday Ridge	B36	277681	6474082	537	310	34	36	1		0.1
Birthday Ridge	B36	277681	6474082	537	310	37	40	1		0.1
Birthday Ridge	B44	277935	6474112	550	310	0	1	28		0.1
Birthday Ridge	B44	277935	6474112	550	310	1	2	16		0.1
Birthday Ridge	B44	277935	6474112	550	310	2	3	13		0.1
Birthday Ridge	B44	277935	6474112	550	310	3	4	170		0.1
Birthday Ridge	B44	277935	6474112	550	310	4	5	725		0.1
Birthday Ridge	B44	277935	6474112	550	310	5	6	563		0.1
Birthday Ridge	B44	277935	6474112	550	310	6	7	449		0.1
Birthday Ridge	B44	277935	6474112	550	310	7	8	133		0.1
Birthday Ridge	B44	277935	6474112	550	310	8	9	135		0.1
Birthday Ridge	B44	277935	6474112	550	310	9	10	1340		0.1
Birthday Ridge	B44	277935	6474112	550	310	10	11	5030		0.1
Birthday Ridge	B44	277935	6474112	550	310	11	12	2380		0.1
Birthday Ridge	B44	277935	6474112	550	310	12	13	720		0.1
Birthday Ridge	B44	277935	6474112	550	310	13	14	104		0.1
Birthday Ridge	B44	277935	6474112	550	310	14	15	27		0.1
Birthday Ridge	B44	277935	6474112	550	310	15	16	21		0.1
Birthday Ridge	B44	277935	6474112	550	310	16	17	42		0.1
Birthday Ridge	B44	277935	6474112	550	310	17	21	50		0.1
Birthday Ridge	B44	277935	6474112	550	310	21	26	27		0.1
Birthday Ridge	B44	277935	6474112	550	310	26	27	3		0.1
Birthday Ridge	B44	277935	6474112	550	310	27	28	7		0.1
Birthday Ridge	B44	277935	6474112	550	310	28	29	1		0.1
Birthday Ridge	B44	277935	6474112	550	310	29	30	1780		0.1
Birthday Ridge	B44	277935	6474112	550	310	30	31	2440		0.1
Birthday Ridge	B44	277935	6474112	550	310	31	32	2930		0.1
Birthday Ridge	B44	277935	6474112	550	310	32	33	3890		0.1
Birthday Ridge	B44	277935	6474112	550	310	33	34	739		0.1
Birthday Ridge	B44	277935	6474112	550	310	34	35	513		0.1
Birthday Ridge	B44	277935	6474112	550	310	35	36	366		0.1
Birthday Ridge	B45	278322	6474235	564	310	0	1	2520		0
Birthday Ridge	B45	278322	6474235	564	310	1	2	1230		0.1
Birthday Ridge	B45	278322	6474235	564	310	2	3	208		0.1
Birthday Ridge	B45	278322	6474235	564	310	3	4	1550		0.1
Birthday Ridge	B45	278322	6474235	564	310	4	5	1980		0
Birthday Ridge	B45	278322	6474235	564	310	5	6	775		0.1
Birthday Ridge	B45	278322	6474235	564	310	6	7	2440		0.1
Birthday Ridge	B45	278322	6474235	564	310	7	8	222		0.1
Birthday Ridge	B45	278322	6474235	564	310	8	9	248		0.1
Birthday Ridge	B45	278322	6474235	564	310	9	10	200		0.1
Birthday Ridge	B45	278322	6474235	564	310	10	11	253		0.1
Birthday Ridge	B45	278322	6474235	564	310	11	12	558		0.1
Birthday Ridge	B45	278322	6474235	564	310	12	13	353		0.1
Birthday Ridge	B45	278322	6474235	564	310	13	14	249		0.1
Birthday Ridge	B45	278322	6474235	564	310	14	15	203		0.1
Birthday Ridge	B45	278322	6474235	564	310	15	16	231		0.1
Birthday Ridge	B45	278322	6474235	564	310	16	17	132		0.1
Birthday Ridge	B45	278322	6474235	564	310	17	18	1350		0.1
Birthday Ridge	B45	278322	6474235	564	310	18	19	188		0.1
Birthday Ridge	B45	278322	6474235	564	310	19	20	53		0
Birthday Ridge	B45	278322	6474235	564	310	20	21	284		0.1

Birthday Ridge	B45	278322	6474235	564	310	21	22	1140		0.1
Birthday Ridge	B45	278322	6474235	564	310	22	23	758		0.1
Birthday Ridge	B45	278322	6474235	564	310	23	24	316		0
Birthday Ridge	B45	278322	6474235	564	310	24	25	661		0
Birthday Ridge	B45	278322	6474235	564	310	25	26	735		0.1
Birthday Ridge	B45	278322	6474235	564	310	26	27	311		0.1
Birthday Ridge	B45	278322	6474235	564	310	27	28	242		0.1
Birthday Ridge	B45	278322	6474235	564	310	28	29	48		0
Birthday Ridge	B45	278322	6474235	564	310	29	30	27		0.1
Birthday Ridge	B45	278322	6474235	564	310	30	31	139		0.1
Birthday Ridge	B45	278322	6474235	564	310	31	32	27		0.1
Birthday Ridge	B45	278322	6474235	564	310	32	33	251		0.1
Birthday Ridge	B46	277954	6474741	534	360	0	1	7630		0.1
Birthday Ridge	B46	277954	6474741	534	360	1	2	5120		1
Birthday Ridge	B46	277954	6474741	534	360	2	3	1020		0
Birthday Ridge	B46	277954	6474741	534	360	3	4	300		0
Birthday Ridge	B46	277954	6474741	534	360	4	5	659		0.1
Birthday Ridge	B46	277954	6474741	534	360	5	9	98		0.1
Birthday Ridge	B46	277954	6474741	534	360	9	13	8		0.1
Birthday Ridge	B46	277954	6474741	534	360	13	17	0		0.1
Birthday Ridge	B46	277954	6474741	534	360	17	21	231		1
Birthday Ridge	B46	277954	6474741	534	360	21	25	276		0.1
Birthday Ridge	B46	277954	6474741	534	360	25	29	72		0.1
Birthday Ridge	B46	277954	6474741	534	360	29	33	47		0.1
Birthday Ridge	B46	277954	6474741	534	360	33	37	33		0.1
Birthday Ridge	B46	277954	6474741	534	360	37	40	98		0
Birthday Ridge	B47	277972	6474745	535	210	0	1	376		0.1
Birthday Ridge	B47	277972	6474745	535	210	1	2	63		0.1
Birthday Ridge	B47	277972	6474745	535	210	2	3	108		0.1
Birthday Ridge	B47	277972	6474745	535	210	3	4	1850		0
Birthday Ridge	B47	277972	6474745	535	210	4	5	3790		1
Birthday Ridge	B47	277972	6474745	535	210	5	6	2570		1
Birthday Ridge	B47	277972	6474745	535	210	6	7	655		0
Birthday Ridge	B47	277972	6474745	535	210	7	8	396		1
Birthday Ridge	B47	277972	6474745	535	210	8	9	581		0.1
Birthday Ridge	B47	277972	6474745	535	210	9	14	35		0.1
Birthday Ridge	B47	277972	6474745	535	210	14	19	35		0.1
Birthday Ridge	B50	277992	6474773	535	210	0	4	7		0.1
Birthday Ridge	B50	277992	6474773	535	210	4	8	13		0.1
Birthday Ridge	B50	277992	6474773	535	210	8	12	6		0.1
Birthday Ridge	B50	277992	6474773	535	210	12	16	6		0.1
Birthday Ridge	B50	277992	6474773	535	210	16	19	25		0.1
Birthday Ridge	B50	277992	6474773	535	210	19	23	71		0.1
Birthday Ridge	B50	277992	6474773	535	210	23	27	2530		0
Birthday Ridge	B50	277992	6474773	535	210	27	31	263		0
Birthday Ridge	B50	277992	6474773	535	210	31	34	16		1
Birthday Ridge	B51	277915	6474761	534	360	0	4	241		0.1
Birthday Ridge	B51	277915	6474761	534	360	4	8	34		0.1
Birthday Ridge	B51	277915	6474761	534	360	8	12	4		0.1
Birthday Ridge	B52	278020	6474709	536	360	0	4	214		0.1
Birthday Ridge	B52	278020	6474709	536	360	4	8	217		0.1
Birthday Ridge	B52	278020	6474709	536	360	8	12	248		0.1
Birthday Ridge	B52	278020	6474709	536	360	12	16	256		0
Birthday Ridge	B52	278020	6474709	536	360	16	20	349		0.1
Birthday Ridge	B52	278020	6474709	536	360	20	24	380		0.1
Birthday Ridge	B52	278020	6474709	536	360	24	28	134		0.1
Birthday Ridge	B52	278020	6474709	536	360	28	31	180		1
Birthday Ridge	B53	278235	6474255	552	238	0	4	96		0.1
Birthday Ridge	B53	278235	6474255	552	238	4	8	11		0.1
Birthday Ridge	B53	278235	6474255	552	238	8	12	4		0.1

Birthday Ridge	B53	278235	6474255	552	238	12	16	3	0.1
Birthday Ridge	B53	278235	6474255	552	238	16	20	2	0.1
Birthday Ridge	B53	278235	6474255	552	238	20	24	2	0.1
Birthday Ridge	B53	278235	6474255	552	238	24	28	2	0.1
Birthday Ridge	B53	278235	6474255	552	238	28	32	1	0.1
Birthday Ridge	B53	278235	6474255	552	238	32	36	2	0.1
Birthday Ridge	B53	278235	6474255	552	238	36	40	3	0.1
Birthday Ridge	B54	278202	6474224	554	45	0	4	74	0
Birthday Ridge	B54	278202	6474224	554	45	4	8	29	0.1
Birthday Ridge	B54	278202	6474224	554	45	8	12	2	0.1
Birthday Ridge	B54	278202	6474224	554	45	12	16	2	0.1
Birthday Ridge	B54	278202	6474224	554	45	16	20	5	0.1
Birthday Ridge	B54	278202	6474224	554	45	20	24	1	0.1
Birthday Ridge	B54	278202	6474224	554	45	24	28	1	0.1
Birthday Ridge	B54	278202	6474224	554	45	28	32	1	0.1
Birthday Ridge	B54	278202	6474224	554	45	32	36	1	0.1
Birthday Ridge	B54	278202	6474224	554	45	36	40	1	0.1
Birthday Ridge	B55	278197	6474207	559	235	0	4	291	0.1
Birthday Ridge	B55	278197	6474207	559	235	4	5	213	0.1
Birthday Ridge	B55	278197	6474207	559	235	5	6	501	0.1
Birthday Ridge	B55	278197	6474207	559	235	6	7	1090	0.1
Birthday Ridge	B55	278197	6474207	559	235	7	8	248	0.1
Birthday Ridge	B55	278197	6474207	559	235	8	9	1210	0.1
Birthday Ridge	B55	278197	6474207	559	235	9	10	828	0.1
Birthday Ridge	B55	278197	6474207	559	235	10	11	926	0
Birthday Ridge	B55	278197	6474207	559	235	11	12	636	0.1
Birthday Ridge	B55	278197	6474207	559	235	12	16	180	0.1
Birthday Ridge	B55	278197	6474207	559	235	16	20	170	0
Birthday Ridge	B55	278197	6474207	559	235	20	24	182	0.1
Birthday Ridge	B55	278197	6474207	559	235	24	27	149	0.1
Birthday Ridge	B55	278197	6474207	559	235	27	30	484	0.1
Birthday Ridge	B55	278197	6474207	559	235	30	31	456	0
Birthday Ridge	B55	278197	6474207	559	235	31	32	1235	0.1
Birthday Ridge	B55	278197	6474207	559	235	32	33	2180	0.1
Birthday Ridge	B55	278197	6474207	559	235	33	37	732	0.1
Birthday Ridge	B56	278201	6474204	559	60	0	4	157	0
Birthday Ridge	B56	278201	6474204	559	60	4	8	164	0.1
Birthday Ridge	B56	278201	6474204	559	60	8	12	407	0.1
Birthday Ridge	B56	278201	6474204	559	60	12	16	176	0.1
Birthday Ridge	B56	278201	6474204	559	60	16	20	319	0.1
Birthday Ridge	B56	278201	6474204	559	60	20	24	365	0.1
Birthday Ridge	B56	278201	6474204	559	60	24	28	524	0.1
Birthday Ridge	B56	278201	6474204	559	60	28	32	76	0.1
Birthday Ridge	B56	278201	6474204	559	60	32	36	28	0.1
Birthday Ridge	B56	278201	6474204	559	60	36	40	23	0.1
Birthday Ridge	GCL 10	277653	6473650	553	153	0	1.82	15	
Birthday Ridge	GCL 10	277653	6473650	553	153	1.82	3.99	10	
Birthday Ridge	GCL 10	277653	6473650	553	153	3.99	7.02	5	
Birthday Ridge	GCL 10	277653	6473650	553	153	7.02	7.5	2.5	
Birthday Ridge	GCL 10	277653	6473650	553	153	7.5	8.45	2.5	
Birthday Ridge	GCL 10	277653	6473650	553	153	8.45	10.06	2.5	
Birthday Ridge	GCL 10	277653	6473650	553	153	10.06	11.77	15	
Birthday Ridge	GCL 10	277653	6473650	553	153	11.77	13.38	5	
Birthday Ridge	GCL 10	277653	6473650	553	153	13.38	14.98	5	
Birthday Ridge	GCL 10	277653	6473650	553	153	14.98	15.87	2.5	
Birthday Ridge	GCL 10	277653	6473650	553	153	15.87	17.33	2.5	
Birthday Ridge	GCL 10	277653	6473650	553	153	17.33	17.97	5	
Birthday Ridge	GCL 10	277653	6473650	553	153	17.97	18.62	5	
Birthday Ridge	GCL 10	277653	6473650	553	153	18.62	19.26	5	
Birthday Ridge	GCL 10	277653	6473650	553	153	19.26	19.9	5	

Birthday Ridge	GCL 10	277653	6473650	553	153	19.9	20.87	10	
Birthday Ridge	GCL 10	277653	6473650	553	153	20.87	21.19	15	
Birthday Ridge	GCL 10	277653	6473650	553	153	21.19	21.82	20	
Birthday Ridge	GCL 10	277653	6473650	553	153	21.82	22.47	45	
Birthday Ridge	GCL 10	277653	6473650	553	153	22.47	23.11	85	
Birthday Ridge	GCL 10	277653	6473650	553	153	23.11	24.4	85	
Birthday Ridge	GCL 10	277653	6473650	553	153	24.4	25.57	110	
Birthday Ridge	GCL 10	277653	6473650	553	153	25.57	25.68	180	
Birthday Ridge	GCL 10	277653	6473650	553	153	25.68	26.32	170	
Birthday Ridge	GCL 10	277653	6473650	553	153	26.32	27.18	340	
Birthday Ridge	GCL 10	277653	6473650	553	153	27.18	27.6	210	
Birthday Ridge	GCL 10	277653	6473650	553	153	27.6	28.24	160	
Birthday Ridge	GCL 10	277653	6473650	553	153	28.24	29.32	130	
Birthday Ridge	GCL 10	277653	6473650	553	153	29.32	29.53	110	
Birthday Ridge	GCL 10	277653	6473650	553	153	29.53	30.38	120	
Birthday Ridge	GCL 10	277653	6473650	553	153	30.38	30.81	95	
Birthday Ridge	GCL 10	277653	6473650	553	153	30.81	31.88	90	
Birthday Ridge	GCL 10	277653	6473650	553	153	31.88	32.31	75	
Birthday Ridge	GCL 10	277653	6473650	553	153	32.31	33.17	75	
Birthday Ridge	GCL 10	277653	6473650	553	153	33.17	33.59	120	
Birthday Ridge	GCL 10	277653	6473650	553	153	33.59	34.45	65	
Birthday Ridge	GCL 10	277653	6473650	553	153	34.45	34.88	60	
Birthday Ridge	GCL 10	277653	6473650	553	153	34.88	35.95	55	
Birthday Ridge	GCL 10	277653	6473650	553	153	35.95	36.91	55	
Birthday Ridge	GCL 10	277653	6473650	553	153	36.91	37.24	65	
Birthday Ridge	GCL 10	277653	6473650	553	153	37.24	38.19	45	
Birthday Ridge	GCL 10	277653	6473650	553	153	38.19	38.7	40	
Birthday Ridge	GCL 10	277653	6473650	553	153	38.7	38.94	40	
Birthday Ridge	GCL 10	277653	6473650	553	153	38.94	39.06	35	
Birthday Ridge	GCL 10	277653	6473650	553	153	39.06	39.9	340	
Birthday Ridge	GCL 10	277653	6473650	553	153	39.9	40.11	920	
Birthday Ridge	GCL 10	277653	6473650	553	153	40.11	42.26	1300	
Birthday Ridge	GCL 10	277653	6473650	553	153	42.26	42.37	1600	
Birthday Ridge	GCL 10	277653	6473650	553	153	42.37	43.66	1600	
Birthday Ridge	GCL 10	277653	6473650	553	153	43.66	44.29	2600	
Birthday Ridge	GCL 10	277653	6473650	553	153	44.29	44.94	3000	
Birthday Ridge	GCL 10	277653	6473650	553	153	44.94	45.36	3500	
Birthday Ridge	GCL 10	277653	6473650	553	153	45.36	46.44	3000	
Birthday Ridge	GCL 10	277653	6473650	553	153	46.44	46.65	2600	
Birthday Ridge	GCL 10	277653	6473650	553	153	46.65	47.3	1800	
Birthday Ridge	GCL 10	277653	6473650	553	153	47.3	47.94	1900	
Birthday Ridge	GCL 10	277653	6473650	553	153	47.94	48.22	1705	
Birthday Ridge	GCL 10	277653	6473650	553	153	48.22	49.22	300	
Birthday Ridge	GCL 10	277653	6473650	553	153	49.22	50.29	1100	
Birthday Ridge	GCL 10	277653	6473650	553	153	50.29	51.68	1100	
Birthday Ridge	GCL 10	277653	6473650	553	153	51.68	51.79	870	
Birthday Ridge	GCL 10	277653	6473650	553	153	51.79	52.86	670	
Birthday Ridge	GCL 10	277653	6473650	553	153	52.86	53.07	500	
Birthday Ridge	GCL 10	277653	6473650	553	153	53.07	54.35	580	
Birthday Ridge	GCL 10	277653	6473650	553	153	54.35	54.89	630	
Birthday Ridge	GCL 10	277653	6473650	553	153	54.89	55.34	70	
Birthday Ridge	GCL 10	277653	6473650	553	153	55.34	55.64	480	
Birthday Ridge	GCL 10	277653	6473650	553	153	55.64	56.92	430	
Birthday Ridge	GCL 10	277653	6473650	553	153	56.92	57.56	440	
Birthday Ridge	GCL 10	277653	6473650	553	153	57.56	58.21	590	
Birthday Ridge	GCL 10	277653	6473650	553	153	58.21	58.42	360	
Birthday Ridge	GCL 10	277653	6473650	553	153	58.42	59.49	400	
Birthday Ridge	GCL 10	277653	6473650	553	153	59.49	59.81	310	
Birthday Ridge	GCL 10	277653	6473650	553	153	59.81	60.5	330	
Birthday Ridge	GCL 10	277653	6473650	553	153	60.5	60.99	280	

Birthday Ridge	GCL 10	277653	6473650	553	153	60.99	61.48	280		
Birthday Ridge	GCL 10	277653	6473650	553	153	61.48	61.89	280		
Birthday Ridge	GCL 10	277653	6473650	553	153	61.89	62.27	190		
Birthday Ridge	GCL 10	277653	6473650	553	153	62.27	62.38	240		
Birthday Ridge	GCL 10	277653	6473650	553	153	62.38	63.55	200		
Birthday Ridge	GCL 10	277653	6473650	553	153	63.55	63.66	190		
Birthday Ridge	GCL 10	277653	6473650	553	153	63.66	64.3	180		
Birthday Ridge	GCL 10	277653	6473650	553	153	64.3	64.84	185		
Birthday Ridge	GCL 10	277653	6473650	553	153	64.84	66.13	180		
Birthday Ridge	GCL 15A	277437	6473254	554	153	0	3.9			
Birthday Ridge	GCL 15A	277437	6473254	554	153	3.9	4.63	320		
Birthday Ridge	GCL 15A	277437	6473254	554	153	4.63	5.49			
Birthday Ridge	GCL 15A	277437	6473254	554	153	5.49	6.34	280		
Birthday Ridge	GCL 15A	277437	6473254	554	153	6.34	7.19			
Birthday Ridge	GCL 15A	277437	6473254	554	153	7.19	7.8	290		
Birthday Ridge	GCL 15A	277437	6473254	554	153	7.8	8.54	720		
Birthday Ridge	GCL 15A	277437	6473254	554	153	8.54	9.39	1150		
Birthday Ridge	GCL 15A	277437	6473254	554	153	9.39	10.49	2100		
Birthday Ridge	GCL 15A	277437	6473254	554	153	10.49	11.1	3400		
Birthday Ridge	GCL 15A	277437	6473254	554	153	11.1	11.9	340		
Birthday Ridge	GCL 15A	277437	6473254	554	153	11.9	12.93	190		
Birthday Ridge	GCL 15A	277437	6473254	554	153	12.93	13.66	250		
Birthday Ridge	GCL 15A	277437	6473254	554	153	13.66	14.39	150		
Birthday Ridge	GCL 15A	277437	6473254	554	153	14.39	15.13	170		
Birthday Ridge	GCL 15A	277437	6473254	554	153	15.13	15.86	220		
Birthday Ridge	GCL 15A	277437	6473254	554	153	15.86	16.83	170		
Birthday Ridge	GCL 15A	277437	6473254	554	153	16.83	17.56	150		
Birthday Ridge	GCL 15A	277437	6473254	554	153	17.56	18.3	150		
Birthday Ridge	GCL 15A	277437	6473254	554	153	18.3	19.27	140		
Birthday Ridge	GCL 15A	277437	6473254	554	153	19.27	20	170		
Birthday Ridge	GCL 15A	277437	6473254	554	153	20	20.74	160		
Birthday Ridge	GCL 15B	277398	6473269	548	153	0	3.9	1020		
Birthday Ridge	GCL 15B	277398	6473269	548	153	3.9	4.8	540		
Birthday Ridge	GCL 15B	277398	6473269	548	153	4.8	5.36	310		
Birthday Ridge	GCL 15B	277398	6473269	548	153	5.36	6.34	570		
Birthday Ridge	GCL 15B	277398	6473269	548	153	6.34	7.07	700		
Birthday Ridge	GCL 15B	277398	6473269	548	153	7.07	7.93	720		
Birthday Ridge	GCL 15B	277398	6473269	548	153	7.93	8.78	660		
Birthday Ridge	GCL 15B	277398	6473269	548	153	8.78	9.76	880		
Birthday Ridge	GCL 15B	277398	6473269	548	153	9.76	10.37	1160		
Birthday Ridge	GCL 15B	277398	6473269	548	153	10.37	11.1	650		
Birthday Ridge	GCL 15B	277398	6473269	548	153	11.1	11.96	690		
Birthday Ridge	GCL 15B	277398	6473269	548	153	11.96	12.68	1370		
Birthday Ridge	GCL 15B	277398	6473269	548	153	12.68	13.42	80		
Birthday Ridge	GCL 15B	277398	6473269	548	153	13.42	14.52	610		
Birthday Ridge	GCL 15B	277398	6473269	548	153	14.52	15.13	2400		
Birthday Ridge	GCL 15B	277398	6473269	548	153	15.13	16.1	3600		
Birthday Ridge	GCL 15B	277398	6473269	548	153	16.1	16.83	4100		
Birthday Ridge	GCL 15B	277398	6473269	548	153	16.83	17.69	2300		
Birthday Ridge	GCL 15B	277398	6473269	548	153	17.69	18.78	2700		
Birthday Ridge	GCL 15B	277398	6473269	548	153	18.78	19.52	4300		
Birthday Ridge	GCL 15B	277398	6473269	548	153	19.52	20.49	300		
Birthday Ridge	GCL 15B	277398	6473269	548	153	20.49	21.47	4300		
Birthday Ridge	GCL 15B	277398	6473269	548	153	21.47	22.2	5500		
Birthday Ridge	GCL 15B	277398	6473269	548	153	22.2	23.18	4500		
Birthday Ridge	GCL 15B	277398	6473269	548	153	23.18	24.15	3700		
Birthday Ridge	GCL 15B	277398	6473269	548	153	24.15	24.88	2700		
Birthday Ridge	GCL 15B	277398	6473269	548	153	24.88	25.74	2000		
Birthday Ridge	GCL 15B	277398	6473269	548	153	25.74	26.47	1010		
Birthday Ridge	GCL 15B	277398	6473269	548	153	26.47	27.2	1170		

Birthday Ridge	GCL 15B	277398	6473269	548	153	27.2	28.3	820		
Birthday Ridge	GCL 15B	277398	6473269	548	153	28.3	29.23	1000		
Birthday Ridge	GCL 15B	277398	6473269	548	153	29.23	30.01	2900		
Birthday Ridge	GCL 15B	277398	6473269	548	153	30.01	30.05	1650		
Birthday Ridge	GCL 15B	277398	6473269	548	153	30.05	31.23	730		
Birthday Ridge	GCL 15B	277398	6473269	548	153	31.23	32.2	480		
Birthday Ridge	GCL 15B	277398	6473269	548	153	32.2	32.94	380		
Birthday Ridge	GCL 15B	277398	6473269	548	153	32.94	33.79	920		
Birthday Ridge	GCL 15B	277398	6473269	548	153	33.79	34.4	1580		
Birthday Ridge	GCL 15B	277398	6473269	548	153	34.4	35.38	2100		
Birthday Ridge	GCL 15B	277398	6473269	548	153	35.38	36.11	1860		
Birthday Ridge	GCL 15B	277398	6473269	548	153	36.11	36.84	2900		
Birthday Ridge	GCL 15B	277398	6473269	548	153	36.84	37.82	1850		
Birthday Ridge	GCL 15B	277398	6473269	548	153	37.82	38.43	2100		
Birthday Ridge	GCL 15B	277398	6473269	548	153	38.43	39.28	2900		
Birthday Ridge	GCL 15B	277398	6473269	548	153	39.28	40.01	2000		
Birthday Ridge	GCL 15B	277398	6473269	548	153	40.01	40.74	2100		
Birthday Ridge	GCL 15B	277398	6473269	548	153	40.74	41.72	1260		
Birthday Ridge	GCL 15B	277398	6473269	548	153	41.72	42.57	920		
Birthday Ridge	GCL 15B	277398	6473269	548	153	42.57	43.31	1310		
Birthday Ridge	GCL 15B	277398	6473269	548	153	43.31	44.41	1180		
Birthday Ridge	GCL 15B	277398	6473269	548	153	44.41	45.87	860		
Birthday Ridge	GCL 15B	277398	6473269	548	153	45.87	46.73	380		
Birthday Ridge	GCL 15B	277398	6473269	548	153	46.73	47.33	370		
Birthday Ridge	GCL 15B	277398	6473269	548	153	47.33	48.19	420		
Birthday Ridge	GCL 15B	277398	6473269	548	153	48.19	48.8	210		
Birthday Ridge	GCL 15B	277398	6473269	548	153	48.8	49.53	120		
Birthday Ridge	GCL 15B	277398	6473269	548	153	49.53	50.79	50		
Birthday Ridge	GCL 15B	277398	6473269	548	153	50.79	51.6	30		
Birthday Ridge	GCL 15B	277398	6473269	548	153	51.6	51.97	310		
Birthday Ridge	GCL 15B	277398	6473269	548	153	51.97	53.19	280		
Birthday Ridge	GCL 15B	277398	6473269	548	153	53.19	53.92	300		
Birthday Ridge	GCL 15B	277398	6473269	548	153	53.92	54.65	110		
Birthday Ridge	GCL 15B	277398	6473269	548	153	54.65	55.63	80		
Birthday Ridge	GCL 15B	277398	6473269	548	153	55.63	56.36	150		
Birthday Ridge	GCL 15B	277398	6473269	548	153	56.36	57.22	140		
Birthday Ridge	GCL 15B	277398	6473269	548	153	57.22	57.7	110		
Birthday Ridge	GCL 15B	277398	6473269	548	153	57.7	58.8	120		
Birthday Ridge	GCL 15B	277398	6473269	548	153	58.8	59.53	50		
Birthday Ridge	GCL 16	277470	6473439	593	153	0	2.2	1520		
Birthday Ridge	GCL 16	277470	6473439	593	153	2.2	3.19	2900		
Birthday Ridge	GCL 16	277470	6473439	593	153	3.19	3.74	2900		
Birthday Ridge	GCL 16	277470	6473439	593	153	3.74	4.4	2600		
Birthday Ridge	GCL 16	277470	6473439	593	153	4.4	4.95	2300		
Birthday Ridge	GCL 16	277470	6473439	593	153	4.95	5.5	2600		
Birthday Ridge	GCL 16	277470	6473439	593	153	5.5	6.05	650		
Birthday Ridge	GCL 16	277470	6473439	593	153	6.05	6.6	950		
Birthday Ridge	GCL 16	277470	6473439	593	153	6.6	7.15	530		
Birthday Ridge	GCL 16	277470	6473439	593	153	7.15	7.7	530		
Birthday Ridge	GCL 16	277470	6473439	593	153	7.7	8.47	400		
Birthday Ridge	GCL 16	277470	6473439	593	153	8.47	9.02	720		
Birthday Ridge	GCL 16	277470	6473439	593	153	9.02	9.57	790		
Birthday Ridge	GCL 16	277470	6473439	593	153	9.57	10.12	390		
Birthday Ridge	GCL 16	277470	6473439	593	153	10.12	10.78	280		
Birthday Ridge	GCL 16	277470	6473439	593	153	10.78	11.33	330		
Birthday Ridge	GCL 16	277470	6473439	593	153	11.33	11.99	300		
Birthday Ridge	GCL 16	277470	6473439	593	153	11.99	12.54	290		
Birthday Ridge	GCL 16	277470	6473439	593	153	12.54	13.09	170		
Birthday Ridge	GCL 16	277470	6473439	593	153	13.09	13.64	150		
Birthday Ridge	GCL 16	277470	6473439	593	153	13.64	14.19	140		

Birthday Ridge	GCL 16	277470	6473439	593	153	14.19	14.85	110		
Birthday Ridge	GCL 17	277493	6473444	585	153	0	1.67	440		
Birthday Ridge	GCL 17	277493	6473444	585	153	1.67	3.19	150		
Birthday Ridge	GCL 17	277493	6473444	585	153	3.19	3.9	110		
Birthday Ridge	GCL 17	277493	6473444	585	153	3.9	4.32	150		
Birthday Ridge	GCL 17	277493	6473444	585	153	4.32	5	130		
Birthday Ridge	GCL 17	277493	6473444	585	153	5	5.58	110		
Birthday Ridge	GCL 17	277493	6473444	585	153	5.58	6.28	100		
Birthday Ridge	GCL 17	277493	6473444	585	153	6.28	6.97	70		
Birthday Ridge	GCL 17	277493	6473444	585	153	6.97	7.5	70		
Birthday Ridge	GCL 17	277493	6473444	585	153	7.5	8.41	70		
Birthday Ridge	GCL 17	277493	6473444	585	153	8.41	8.79	25		
Birthday Ridge	GCL 17	277493	6473444	585	153	8.79	9.2	25		
Birthday Ridge	GCL 17	277493	6473444	585	153	9.2	9.9	55		
Birthday Ridge	GCL 17	277493	6473444	585	153	9.9	10.46	40		
Birthday Ridge	GCL 17	277493	6473444	585	153	10.46	11.16	40		
Birthday Ridge	GCL 17	277493	6473444	585	153	11.16	11.58	45		
Birthday Ridge	GCL 17	277493	6473444	585	153	11.58	12.41	450		
Birthday Ridge	GCL 17	277493	6473444	585	153	12.41	13.11	1310		
Birthday Ridge	GCL 17	277493	6473444	585	153	13.11	13.67	950		
Birthday Ridge	GCL 17	277493	6473444	585	153	13.67	14.23	3400		
Birthday Ridge	GCL 17	277493	6473444	585	153	14.23	15	2500		
Birthday Ridge	GCL 17	277493	6473444	585	153	15	15.76	1260		
Birthday Ridge	GCL 17	277493	6473444	585	153	15.76	16.46	1350		
Birthday Ridge	GCL 17	277493	6473444	585	153	16.46	16.74	980		
Birthday Ridge	GCL 17	277493	6473444	585	153	16.74	17.57	2000		
Birthday Ridge	GCL 17	277493	6473444	585	153	17.57	18.13	2700		
Birthday Ridge	GCL 17	277493	6473444	585	153	18.13	18.56	2500		
Birthday Ridge	GCL 17	277493	6473444	585	153	18.56	18.9	5100		
Birthday Ridge	GCL 17	277493	6473444	585	153	18.9	19.8	780		
Birthday Ridge	GCL 17	277493	6473444	585	153	19.8	20.37	410		
Birthday Ridge	GCL 17	277493	6473444	585	153	20.37	20.92	670		
Birthday Ridge	GCL 17	277493	6473444	585	153	20.92	21.76	570		
Birthday Ridge	GCL 17	277493	6473444	585	153	21.76	22.32	2700		
Birthday Ridge	GCL 17	277493	6473444	585	153	22.32	23.16	1300		
Birthday Ridge	GCL 17	277493	6473444	585	153	23.16	23.71	840		
Birthday Ridge	GCL 17	277493	6473444	585	153	23.71	24.55	830		
Birthday Ridge	GCL 17	277493	6473444	585	153	24.55	25.11	790		
Birthday Ridge	GCL 17	277493	6473444	585	153	25.11	25.67	220		
Birthday Ridge	GCL 17	277493	6473444	585	153	25.67	26.26	210		
Birthday Ridge	GCL 17	277493	6473444	585	153	26.26	27.06	20		
Birthday Ridge	GCL 17	277493	6473444	585	153	27.06	27.62	170		
Birthday Ridge	GCL 17	277493	6473444	585	153	27.62	28.18	760		
Birthday Ridge	GCL 17	277493	6473444	585	153	28.18	29.02	3100		
Birthday Ridge	GCL 17	277493	6473444	585	153	29.02	29.85	2700		
Birthday Ridge	GCL 17	277493	6473444	585	153	29.85	30.69	2600		
Birthday Ridge	GCL 17	277493	6473444	585	153	30.69	31.25	4700		
Birthday Ridge	GCL 17	277493	6473444	585	153	31.25	31.94	5100		
Birthday Ridge	GCL 17	277493	6473444	585	153	31.94	32.5	4900		
Birthday Ridge	GCL 17	277493	6473444	585	153	32.5	33.2	3100		
Birthday Ridge	GCL 17	277493	6473444	585	153	33.2	33.76	3200		
Birthday Ridge	GCL 17	277493	6473444	585	153	33.76	34.31	3700		
Birthday Ridge	GCL 17	277493	6473444	585	153	34.31	34.87	7000		
Birthday Ridge	GCL 17	277493	6473444	585	153	34.87	35.43	2500		
Birthday Ridge	GCL 17	277493	6473444	585	153	35.43	35.99	890		
Birthday Ridge	GCL 17	277493	6473444	585	153	35.99	36.27	360		
Birthday Ridge	GCL 17	277493	6473444	585	153	36.27	37.1	380		
Birthday Ridge	GCL 17	277493	6473444	585	153	37.1	38.5	470		
Birthday Ridge	GCL 17	277493	6473444	585	153	38.5	39.06	410		
Birthday Ridge	GCL 17	277493	6473444	585	153	39.06	39.76	300		

Birthday Ridge	GCL 17	277493	6473444	585	153	39.76	40.45	450		
Birthday Ridge	GCL 17	277493	6473444	585	153	40.45	41.29	590		
Birthday Ridge	GCL 18	277489	6473591	578	153	0	32.19			
Birthday Ridge	GCL 18	277489	6473591	578	153	32.19	32.67	45		
Birthday Ridge	GCL 18	277489	6473591	578	153	32.67	33.03	20		
Birthday Ridge	GCL 18	277489	6473591	578	153	33.03	33.64	25		
Birthday Ridge	GCL 18	277489	6473591	578	153	33.64	34.36	25		
Birthday Ridge	GCL 18	277489	6473591	578	153	34.36	35.09	45		
Birthday Ridge	GCL 18	277489	6473591	578	153	35.09	35.57	80		
Birthday Ridge	GCL 18	277489	6473591	578	153	35.57	36.3	150		
Birthday Ridge	GCL 18	277489	6473591	578	153	36.3	37.51	270		
Birthday Ridge	GCL 18	277489	6473591	578	153	37.51	37.99	240		
Birthday Ridge	GCL 18	277489	6473591	578	153	37.99	38.72	370		
Birthday Ridge	GCL 18	277489	6473591	578	153	38.72	39.68	540		
Birthday Ridge	GCL 18	277489	6473591	578	153	39.68	39.93	1100		
Birthday Ridge	GCL 18	277489	6473591	578	153	39.93	40.8	1350		
Birthday Ridge	GCL 18	277489	6473591	578	153	40.8	40.9	1200		
Birthday Ridge	GCL 18	277489	6473591	578	153	40.9	42.1	770		
Birthday Ridge	GCL 18	277489	6473591	578	153	42.1	42.35	245		
Birthday Ridge	GCL 18	277489	6473591	578	153	42.35	43.2	150		
Birthday Ridge	GCL 18	277489	6473591	578	153	43.2	43.8	170		
Birthday Ridge	GCL 18	277489	6473591	578	153	43.8	44.41	240		
Birthday Ridge	GCL 18	277489	6473591	578	153	44.41	45.25	140		
Birthday Ridge	GCL 18	277489	6473591	578	153	45.25	45.74	90		
Birthday Ridge	GCL 18	277489	6473591	578	153	45.74	46.22	70		
Birthday Ridge	GCL 18	277489	6473591	578	153	46.22	46.95	60		
Birthday Ridge	GCL 18	277489	6473591	578	153	46.95	47.43	55		
Birthday Ridge	GCL 18	277489	6473591	578	153	47.43	48.76	45		
Birthday Ridge	GCL 18	277489	6473591	578	153	48.76	48.88	50		
Birthday Ridge	GCL 18	277489	6473591	578	153	48.88	49.97	220		
Birthday Ridge	GCL 18	277489	6473591	578	153	49.97	50.22	1200		
Birthday Ridge	GCL 18	277489	6473591	578	153	50.22	51.3	2150		
Birthday Ridge	GCL 18	277489	6473591	578	153	51.3	51.9	2250		
Birthday Ridge	GCL 18	277489	6473591	578	153	51.9	52.4	2600		
Birthday Ridge	GCL 18	277489	6473591	578	153	52.4	52.51	2450		
Birthday Ridge	GCL 18	277489	6473591	578	153	52.51	53.96	2250		
Birthday Ridge	GCL 18	277489	6473591	578	153	53.96	54.93	3200		
Birthday Ridge	GCL 18	277489	6473591	578	153	54.93	55.42	2500		
Birthday Ridge	GCL 18	277489	6473591	578	153	55.42	56.62	2600		
Birthday Ridge	GCL 18	277489	6473591	578	153	56.62	56.87	2000		
Birthday Ridge	GCL 18	277489	6473591	578	153	56.87	57.84	1450		
Birthday Ridge	GCL 18	277489	6473591	578	153	57.84	58.32	2000		
Birthday Ridge	GCL 18	277489	6473591	578	153	58.32	59.29	2450		
Birthday Ridge	GCL 18	277489	6473591	578	153	59.29	60.3	1950		
Birthday Ridge	GCL 18	277489	6473591	578	153	60.3	60.5	1350		
Birthday Ridge	GCL 18	277489	6473591	578	153	60.5	61.46	1100		
Birthday Ridge	GCL 18	277489	6473591	578	153	61.46	61.5	1150		
Birthday Ridge	GCL 18	277489	6473591	578	153	61.5	61.71	1150		
Birthday Ridge	GCL 18	277489	6473591	578	153	61.71	62.92	1500		
Birthday Ridge	GCL 18	277489	6473591	578	153	62.92	63.16	1950		
Birthday Ridge	GCL 18	277489	6473591	578	153	63.16	63.69	3400		
Birthday Ridge	GCL 18	277489	6473591	578	153	63.69	64.13	2800		
Birthday Ridge	GCL 18	277489	6473591	578	153	64.13	65.34	8000		
Birthday Ridge	GCL 18	277489	6473591	578	153	65.34	65.7	3250		
Birthday Ridge	GCL 18	277489	6473591	578	153	65.7	66.55	2950		
Birthday Ridge	GCL 18	277489	6473591	578	153	66.55	67.03	3100		
Birthday Ridge	GCL 18	277489	6473591	578	153	67.03	67.76	2330		
Birthday Ridge	GCL 18	277489	6473591	578	153	67.76	68.36	1600		
Birthday Ridge	GCL 18	277489	6473591	578	153	68.36	68.97	1500		
Birthday Ridge	GCL 18	277489	6473591	578	153	68.97	69.56	1050		

Birthday Ridge	GCL 18	277489	6473591	578	153	69.56	70.42	1200		
Birthday Ridge	GCL 18	277489	6473591	578	153	70.42	70.91	1450		
Birthday Ridge	GCL 18	277489	6473591	578	153	70.91	71.63	1400		
Birthday Ridge	GCL 18	277489	6473591	578	153	71.63	72.12	930		
Birthday Ridge	GCL 18	277489	6473591	578	153	72.12	72.6	700		
Birthday Ridge	GCL 18	277489	6473591	578	153	72.6	73.32	390		
Birthday Ridge	GCL 18	277489	6473591	578	153	73.32	73.81	280		
Birthday Ridge	GCL 19	277790	6473801	549	153	0	18.41			
Birthday Ridge	GCL 19	277790	6473801	549	153	18.41	20.36	530		
Birthday Ridge	GCL 19	277790	6473801	549	153	20.36	21.2	720		
Birthday Ridge	GCL 19	277790	6473801	549	153	21.2	21.76	390		
Birthday Ridge	GCL 19	277790	6473801	549	153	21.76	22.32	400		
Birthday Ridge	GCL 19	277790	6473801	549	153	22.32	22.87	190		
Birthday Ridge	GCL 19	277790	6473801	549	153	22.87	23.43	260		
Birthday Ridge	GCL 19	277790	6473801	549	153	23.43	23.99	440		
Birthday Ridge	GCL 19	277790	6473801	549	153	23.99	24.56	470		
Birthday Ridge	GCL 19	277790	6473801	549	153	24.56	25.38	540		
Birthday Ridge	GCL 19	277790	6473801	549	153	25.38	26.22	610		
Birthday Ridge	GCL 19	277790	6473801	549	153	26.22	26.78	890		
Birthday Ridge	GCL 19	277790	6473801	549	153	26.78	27.34	340		
Birthday Ridge	GCL 19	277790	6473801	549	153	27.34	27.9	270		
Birthday Ridge	GCL 19	277790	6473801	549	153	27.9	28.45	260		
Birthday Ridge	GCL 19	277790	6473801	549	153	28.45	29.15	120		
Birthday Ridge	GCL 19	277790	6473801	549	153	29.15	29.71	130		
Birthday Ridge	GCL 19	277790	6473801	549	153	29.71	30.13	85		
Birthday Ridge	GCL 19	277790	6473801	549	153	30.13	30.67	95		
Birthday Ridge	GCL 19	277790	6473801	549	153	30.67	31.81	50		
Birthday Ridge	GCL 19	277790	6473801	549	153	31.81	32.36	55		
Birthday Ridge	GCL 19	277790	6473801	549	153	32.36	32.92	55		
Birthday Ridge	GCL 19	277790	6473801	549	153	32.92	33.48	45		
Birthday Ridge	GCL 19	277790	6473801	549	153	33.48	34.04	45		
Birthday Ridge	GCL 19	277790	6473801	549	153	34.04	34.59	70		
Birthday Ridge	GCL 19	277790	6473801	549	153	34.59	35.29	25		
Birthday Ridge	GCL 19	277790	6473801	549	153	35.29	35.97	30		
Birthday Ridge	GCL 19	277790	6473801	549	153	35.97	36.54	20		
Birthday Ridge	GCL 19	277790	6473801	549	153	36.54	37.38	18		
Birthday Ridge	GCL 19	277790	6473801	549	153	37.38	37.66	10		
Birthday Ridge	GCL 19	277790	6473801	549	153	37.66	37.94	10		
Birthday Ridge	GCL 19	277790	6473801	549	153	37.94	38.78	10		
Birthday Ridge	GCL 19	277790	6473801	549	153	38.78	39.62	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	39.62	40.45	15		
Birthday Ridge	GCL 19	277790	6473801	549	153	40.45	40.73	10		
Birthday Ridge	GCL 19	277790	6473801	549	153	40.73	41.29	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	41.29	41.85	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	41.85	42.41	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	42.41	43.24	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	43.24	43.8	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	43.8	44.36	5		
Birthday Ridge	GCL 19	277790	6473801	549	153	44.36	44.91	10		
Birthday Ridge	GCL 19	277790	6473801	549	153	44.91	45.28	10		
Birthday Ridge	GCL 19	277790	6473801	549	153	45.28	45.91	55		
Birthday Ridge	GCL 19	277790	6473801	549	153	45.91	46.31	130		
Birthday Ridge	GCL 19	277790	6473801	549	153	46.31	47.43	30		
Birthday Ridge	GCL 19	277790	6473801	549	153	47.43	48.12	140		
Birthday Ridge	GCL 19	277790	6473801	549	153	48.12	48.82	60		
Birthday Ridge	GCL 19	277790	6473801	549	153	48.82	49.38	65		
Birthday Ridge	GCL 19	277790	6473801	549	153	49.38	49.94	50		
Birthday Ridge	GCL 19	277790	6473801	549	153	49.94	50.5	40		
Birthday Ridge	GCL 19	277790	6473801	549	153	50.5	51.06	30		
Birthday Ridge	GCL 19	277790	6473801	549	153	51.06	51.61	30		

Birthday Ridge	GCL 19	277790	6473801	549	153	51.61	52.17	35		
Birthday Ridge	GCL 19	277790	6473801	549	153	52.17	53.01	100		
Birthday Ridge	GCL 19	277790	6473801	549	153	53.01	53.56	95		
Birthday Ridge	GCL 19	277790	6473801	549	153	53.56	54.12	85		
Birthday Ridge	GCL 19	277790	6473801	549	153	54.12	54.68	150		
Birthday Ridge	GCL 19	277790	6473801	549	153	54.68	55.52	140		
Birthday Ridge	GCL 19	277790	6473801	549	153	55.52	56.08	190		
Birthday Ridge	GCL 19	277790	6473801	549	153	56.08	56.91	320		
Birthday Ridge	GCL 19	277790	6473801	549	153	56.91	57.47	760		
Birthday Ridge	GCL 19	277790	6473801	549	153	57.47	58.59	700		
Birthday Ridge	GCL 20	277965	6473841	565	360	0	23.4			
Birthday Ridge	GCL 20	277965	6473841	565	360	23.4	24.76	70		
Birthday Ridge	GCL 20	277965	6473841	565	360	24.76	25.84	55		
Birthday Ridge	GCL 20	277965	6473841	565	360	25.84	27.49	65		
Birthday Ridge	GCL 20	277965	6473841	565	360	27.49	28.66	45		
Birthday Ridge	GCL 20	277965	6473841	565	360	28.66	29.84	2700		
Birthday Ridge	GCL 20	277965	6473841	565	360	29.84	31.29	2200		
Birthday Ridge	GCL 20	277965	6473841	565	360	31.29	32.56	500		
Birthday Ridge	GCL 20	277965	6473841	565	360	32.56	33.83	590		
Birthday Ridge	GCL 20	277965	6473841	565	360	33.83	35.1	630		
Birthday Ridge	GCL 20	277965	6473841	565	360	35.1	36.46	1250		
Birthday Ridge	GCL 20	277965	6473841	565	360	36.46	37.83	360		
Birthday Ridge	GCL 20	277965	6473841	565	360	37.83	39.19	250		
Birthday Ridge	GCL 20	277965	6473841	565	360	39.19	40.56	550		
Birthday Ridge	GCL 20	277965	6473841	565	360	40.56	41.93	50		
Birthday Ridge	GCL 20	277965	6473841	565	360	41.93	43.29	35		
Birthday Ridge	GCL 20	277965	6473841	565	360	43.29	44.46	1650		
Birthday Ridge	GCL 20	277965	6473841	565	360	44.46	45.83	4350		
Birthday Ridge	GCL 20	277965	6473841	565	360	45.83	46.99	4100		
Birthday Ridge	GCL 20	277965	6473841	565	360	46.99	48.75	2650		
Birthday Ridge	GCL 20	277965	6473841	565	360	48.75	49.92	4100		
Birthday Ridge	GCL 45	278227	6473895	586	153	0	3.42			
Birthday Ridge	GCL 45	278227	6473895	586	153	3.42	4.37	2000		
Birthday Ridge	GCL 45	278227	6473895	586	153	4.37	5.7	2500		
Birthday Ridge	GCL 45	278227	6473895	586	153	5.7	6.08	2000		
Birthday Ridge	GCL 45	278227	6473895	586	153	6.08	6.84	2000		
Birthday Ridge	GCL 45	278227	6473895	586	153	6.84	8.36	3000		
Birthday Ridge	GCL 45	278227	6473895	586	153	8.36	9.12	4000		
Birthday Ridge	GCL 45	278227	6473895	586	153	9.12	11.4	6000		
Birthday Ridge	GCL 45	278227	6473895	586	153	11.4	12.54	4500		
Birthday Ridge	GCL 45	278227	6473895	586	153	12.54	13.3	7000		
Birthday Ridge	GCL 45	278227	6473895	586	153	13.3	14.44	6500		
Birthday Ridge	GCL 45	278227	6473895	586	153	14.44	15.39	5000		
Birthday Ridge	GCL 45	278227	6473895	586	153	15.39	16.34	6000		
Birthday Ridge	GCL 45	278227	6473895	586	153	16.34	17.1	6500		
Birthday Ridge	GCL 45	278227	6473895	586	153	17.1	18.24	4500		
Birthday Ridge	GCL 45	278227	6473895	586	153	18.24	20.14	17000		
Birthday Ridge	GCL 45	278227	6473895	586	153	20.14	20.9	8000		
Birthday Ridge	GCL 45	278227	6473895	586	153	20.9	21.66	7500		
Birthday Ridge	GCL 45	278227	6473895	586	153	21.66	22.8	1000		
Birthday Ridge	GCL 45	278227	6473895	586	153	22.8	24.5	8000		
Birthday Ridge	GCL 45	278227	6473895	586	153	24.5	25.46	7000		
Birthday Ridge	GCL 45	278227	6473895	586	153	25.46	26.22	8000		
Birthday Ridge	GCL 45	278227	6473895	586	153	26.22	26.79	8000		
Birthday Ridge	GCL 47	278607	6474308	581	153	0	3.04			
Birthday Ridge	GCL 47	278607	6474308	581	153	3.04	4.45	5000		
Birthday Ridge	GCL 47	278607	6474308	581	153	4.45	6.08	9000		
Birthday Ridge	GCL 47	278607	6474308	581	153	6.08	7.98	12000		
Birthday Ridge	GCL 47	278607	6474308	581	153	7.98	9.31	9000		
Birthday Ridge	GCL 47	278607	6474308	581	153	9.31	11.02	6000		

Birthday Ridge	GCL 48	278615	6474323	581	153	0	2.66			
Birthday Ridge	GCL 48	278615	6474323	581	153	2.66	4.94	250		
Birthday Ridge	GCL 48	278615	6474323	581	153	4.94	6.08	250		
Birthday Ridge	GCL 48	278615	6474323	581	153	6.08	7.6	500		
Birthday Ridge	GCL 48	278615	6474323	581	153	7.6	9.31	1500		
Birthday Ridge	GCL 48	278615	6474323	581	153	9.31	10.64	5000		
Birthday Ridge	GCL 48	278615	6474323	581	153	10.64	12.16	7000		
Birthday Ridge	GCL 52	278643	6474340	584	153	0	9.5			
Birthday Ridge	GCL 52	278643	6474340	584	153	9.5	11.21	1250		
Birthday Ridge	GCL 52	278643	6474340	584	153	11.21	12.35	1250		
Birthday Ridge	GCL 52	278643	6474340	584	153	12.35	13.87	1000		
Birthday Ridge	GCL 52	278643	6474340	584	153	13.87	15.77	1250		
Birthday Ridge	GCL 52	278643	6474340	584	153	15.77	17.1	8000		
Birthday Ridge	GCL 52	278643	6474340	584	153	17.1	18.62	12000		
Birthday Ridge	GCL 52	278643	6474340	584	153	18.62	19.38	6000		
Birthday Ridge	GCL 53	278646	6474335	584	153	0	3.42	0		
Birthday Ridge	GCL 53	278646	6474335	584	153	3.42	5.13	1250		
Birthday Ridge	GCL 53	278646	6474335	584	153	5.13	6.46	2500		
Birthday Ridge	GCL 53	278646	6474335	584	153	6.46	7.98	0		
Birthday Ridge	GCL 53	278646	6474335	584	153	7.98	9.5	2500		
Birthday Ridge	GCL 53	278646	6474335	584	153	9.5	11.02	2000		
Birthday Ridge	GCL 53	278646	6474335	584	153	11.02	12.54	2500		
Birthday Ridge	GCL 53	278646	6474335	584	153	12.54	14.44	5000		
Birthday Ridge	GCL 53	278646	6474335	584	153	14.44	15.58	3000		
Birthday Ridge	GCL 53	278646	6474335	584	153	15.58	17.1	9000		
Birthday Ridge	GCL 53	278646	6474335	584	153	17.1	18.24	7500		
Birthday Ridge	GCL 53	278646	6474335	584	153	18.24	20.14	5500		
Birthday Ridge	GCL 53	278646	6474335	584	153	20.14	21.47	3000		
Birthday Ridge	GCL 53	278646	6474335	584	153	21.47	22.8	2500		
Birthday Ridge	GCL 53	278646	6474335	584	153	22.8	24.32	1250		
Birthday Ridge	GCL 54	278655	6474319	584	153	0	3.8	10		
Birthday Ridge	GCL 54	278655	6474319	584	153	3.8	5.7			
Birthday Ridge	GCL 54	278655	6474319	584	153	5.7	7.6	130		
Birthday Ridge	GCL 54	278655	6474319	584	153	7.6	8.55			
Birthday Ridge	GCL 54	278655	6474319	584	153	8.55	10.07			
Birthday Ridge	GCL 54	278655	6474319	584	153	10.07	11.4			
Birthday Ridge	GCL 54	278655	6474319	584	153	11.4	13.3	80		
Birthday Ridge	GCL 54	278655	6474319	584	153	13.3	14.63	40		
Birthday Ridge	GCL 54	278655	6474319	584	153	14.63	16.34	35		
Birthday Ridge	GCL 54	278655	6474319	584	153	16.34	17.86	20		
Birthday Ridge	GCL 54	278655	6474319	584	153	17.86	18.62	20		
Birthday Ridge	GCL 60	278543	6474310	580	205	10.67	12.19	620		
Birthday Ridge	GCL 60	278543	6474310	580	205	12.19	13.72	880		
Birthday Ridge	GCL 60	278543	6474310	580	205	16.76	18.29	650		
Birthday Ridge	PD001	278213	6474290	552	150	6	7	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	7	8	4		1
Birthday Ridge	PD001	278213	6474290	552	150	8	9	6		<1
Birthday Ridge	PD001	278213	6474290	552	150	9	10	6		1
Birthday Ridge	PD001	278213	6474290	552	150	10	11	6		<1
Birthday Ridge	PD001	278213	6474290	552	150	11	12	4		1
Birthday Ridge	PD001	278213	6474290	552	150	12	13	4		1
Birthday Ridge	PD001	278213	6474290	552	150	13	14	4		1
Birthday Ridge	PD001	278213	6474290	552	150	14	15	4		1
Birthday Ridge	PD001	278213	6474290	552	150	15	16	4		1
Birthday Ridge	PD001	278213	6474290	552	150	16	17	4		1
Birthday Ridge	PD001	278213	6474290	552	150	17	18	4		1
Birthday Ridge	PD001	278213	6474290	552	150	18	19	4		1
Birthday Ridge	PD001	278213	6474290	552	150	19	20	8		1
Birthday Ridge	PD001	278213	6474290	552	150	20	21	4		1
Birthday Ridge	PD001	278213	6474290	552	150	21	22	6		1

Birthday Ridge	PD001	278213	6474290	552	150	22	23	8		1
Birthday Ridge	PD001	278213	6474290	552	150	23	24	6		1
Birthday Ridge	PD001	278213	6474290	552	150	24	25	4		1
Birthday Ridge	PD001	278213	6474290	552	150	25	26	6		1
Birthday Ridge	PD001	278213	6474290	552	150	26	27	4	5	1
Birthday Ridge	PD001	278213	6474290	552	150	27	28	6	0	1
Birthday Ridge	PD001	278213	6474290	552	150	28	29	4		1
Birthday Ridge	PD001	278213	6474290	552	150	29	30	4		1
Birthday Ridge	PD001	278213	6474290	552	150	30	31	4		1
Birthday Ridge	PD001	278213	6474290	552	150	31	32	4		1
Birthday Ridge	PD001	278213	6474290	552	150	32	33	4		1
Birthday Ridge	PD001	278213	6474290	552	150	33	34	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	34	35	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	35	36	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	36	37	6		1
Birthday Ridge	PD001	278213	6474290	552	150	37	38	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	38	39	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	39	40	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	40	41	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	41	42	60	I	
Birthday Ridge	PD001	278213	6474290	552	150	42	43	6	I	
Birthday Ridge	PD001	278213	6474290	552	150	43	44	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	44	45	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	45	46	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	46	47	4	I	
Birthday Ridge	PD001	278213	6474290	552	150	47	48	6	I	
Birthday Ridge	PD001	278213	6474290	552	150	48	49	4	I	
Birthday Ridge	PD001	278213	6474290	552	150	49	50	4	I	
Birthday Ridge	PD001	278213	6474290	552	150	50	51	6		1
Birthday Ridge	PD001	278213	6474290	552	150	51	52	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	52	53	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	53	54	4		1
Birthday Ridge	PD001	278213	6474290	552	150	54	55	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	55	56	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	56	57	4		1
Birthday Ridge	PD001	278213	6474290	552	150	57	58	4		1
Birthday Ridge	PD001	278213	6474290	552	150	58	59	4		1
Birthday Ridge	PD001	278213	6474290	552	150	59	60	6		1
Birthday Ridge	PD001	278213	6474290	552	150	60	61	6		1
Birthday Ridge	PD001	278213	6474290	552	150	61	62	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	62	63	6		1
Birthday Ridge	PD001	278213	6474290	552	150	63	64	4		1
Birthday Ridge	PD001	278213	6474290	552	150	64	65	6		1
Birthday Ridge	PD001	278213	6474290	552	150	65	66	12		1
Birthday Ridge	PD001	278213	6474290	552	150	66	67	6		1
Birthday Ridge	PD001	278213	6474290	552	150	67	68	4		1
Birthday Ridge	PD001	278213	6474290	552	150	68	69	4		1
Birthday Ridge	PD001	278213	6474290	552	150	69	70	8		1
Birthday Ridge	PD001	278213	6474290	552	150	70	71	4		1
Birthday Ridge	PD001	278213	6474290	552	150	71	72	6		1
Birthday Ridge	PD001	278213	6474290	552	150	72	73	6		1
Birthday Ridge	PD001	278213	6474290	552	150	73	74	6		1
Birthday Ridge	PD001	278213	6474290	552	150	74	75	4		1
Birthday Ridge	PD001	278213	6474290	552	150	75	76	2		1
Birthday Ridge	PD001	278213	6474290	552	150	76	77	4		1
Birthday Ridge	PD001	278213	6474290	552	150	77	78	2		1
Birthday Ridge	PD001	278213	6474290	552	150	78	79	2		1
Birthday Ridge	PD001	278213	6474290	552	150	79	80	2		1
Birthday Ridge	PD001	278213	6474290	552	150	80	81	2		1
Birthday Ridge	PD001	278213	6474290	552	150	81	82	2		1

Birthday Ridge	PD001	278213	6474290	552	150	82	83	2		1
Birthday Ridge	PD001	278213	6474290	552	150	83	84	2		1
Birthday Ridge	PD001	278213	6474290	552	150	84	85	4		1
Birthday Ridge	PD001	278213	6474290	552	150	85	86	2		1
Birthday Ridge	PD001	278213	6474290	552	150	86	87	4		1
Birthday Ridge	PD001	278213	6474290	552	150	87	88	4		1
Birthday Ridge	PD001	278213	6474290	552	150	88	89	2		1
Birthday Ridge	PD001	278213	6474290	552	150	89	90	4		1
Birthday Ridge	PD001	278213	6474290	552	150	90	91	6		1
Birthday Ridge	PD001	278213	6474290	552	150	91	92	4		1
Birthday Ridge	PD001	278213	6474290	552	150	92	93	4		1
Birthday Ridge	PD001	278213	6474290	552	150	93	94	2		1
Birthday Ridge	PD001	278213	6474290	552	150	94	95	2		1
Birthday Ridge	PD001	278213	6474290	552	150	95	96	2		1
Birthday Ridge	PD001	278213	6474290	552	150	96	97	4		1
Birthday Ridge	PD001	278213	6474290	552	150	97	98	4		1
Birthday Ridge	PD001	278213	6474290	552	150	98	99	2		1
Birthday Ridge	PD001	278213	6474290	552	150	99	100	4		1
Birthday Ridge	PD001	278213	6474290	552	150	100	101	4		1
Birthday Ridge	PD001	278213	6474290	552	150	101	102	4		1
Birthday Ridge	PD001	278213	6474290	552	150	102	103	4		1
Birthday Ridge	PD001	278213	6474290	552	150	103	104	4		1
Birthday Ridge	PD001	278213	6474290	552	150	104	105	4		1
Birthday Ridge	PD001	278213	6474290	552	150	105	106	4		1
Birthday Ridge	PD001	278213	6474290	552	150	106	107	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	107	108	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	108	109	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	109	110	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	110	111	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	111	112	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	112	113	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	113	114			0.5
Birthday Ridge	PD001	278213	6474290	552	150	114	115	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	115	116	4		1
Birthday Ridge	PD001	278213	6474290	552	150	116	117	4		1
Birthday Ridge	PD001	278213	6474290	552	150	117	118	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	118	119	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	119	120	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	120	121	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	121	122	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	122	123	4		1
Birthday Ridge	PD001	278213	6474290	552	150	123	124	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	124	125	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	125	126	8		0.5
Birthday Ridge	PD001	278213	6474290	552	150	126	127	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	127	128	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	128	129	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	129	130	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	130	131	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	131	132	2		0.5
Birthday Ridge	PD001	278213	6474290	552	150	132	133	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	133	134	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	134	135	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	135	136	16		0.5
Birthday Ridge	PD001	278213	6474290	552	150	136	137	14		0.5
Birthday Ridge	PD001	278213	6474290	552	150	137	138	210		0.5
Birthday Ridge	PD001	278213	6474290	552	150	138	139	420		0.5
Birthday Ridge	PD001	278213	6474290	552	150	139	140	1050		0.5
Birthday Ridge	PD001	278213	6474290	552	150	140	141	310		0.5
Birthday Ridge	PD001	278213	6474290	552	150	141	142	60		0.5

Birthday Ridge	PD001	278213	6474290	552	150	142	143	90		0.5
Birthday Ridge	PD001	278213	6474290	552	150	143	144	310		0.5
Birthday Ridge	PD001	278213	6474290	552	150	144	145	75		0.5
Birthday Ridge	PD001	278213	6474290	552	150	145	146	340		0.5
Birthday Ridge	PD001	278213	6474290	552	150	146	147	1500		0.5
Birthday Ridge	PD001	278213	6474290	552	150	147	148	900		0.5
Birthday Ridge	PD001	278213	6474290	552	150	148	149	350		0.5
Birthday Ridge	PD001	278213	6474290	552	150	149	150	85		0.5
Birthday Ridge	PD001	278213	6474290	552	150	150	151	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	151	152	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	152	153	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	153	154	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	154	155	16		0.5
Birthday Ridge	PD001	278213	6474290	552	150	155	156	18		0.5
Birthday Ridge	PD001	278213	6474290	552	150	156	157	22		0.5
Birthday Ridge	PD001	278213	6474290	552	150	157	158	24		0.5
Birthday Ridge	PD001	278213	6474290	552	150	158	159	16		0.5
Birthday Ridge	PD001	278213	6474290	552	150	159	160	20		0.5
Birthday Ridge	PD001	278213	6474290	552	150	160	161	12		0.5
Birthday Ridge	PD001	278213	6474290	552	150	161	162	14		0.5
Birthday Ridge	PD001	278213	6474290	552	150	162	163	16		0.5
Birthday Ridge	PD001	278213	6474290	552	150	163	164	14		0.5
Birthday Ridge	PD001	278213	6474290	552	150	164	165	8		0.5
Birthday Ridge	PD001	278213	6474290	552	150	165	166	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	166	167	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	167	168	5		0.5
Birthday Ridge	PD001	278213	6474290	552	150	168	169	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	169	170	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	170	171	730		0.5
Birthday Ridge	PD001	278213	6474290	552	150	171	172	1700		0.5
Birthday Ridge	PD001	278213	6474290	552	150	172	173	1000		0.5
Birthday Ridge	PD001	278213	6474290	552	150	173	174	2200		0.5
Birthday Ridge	PD001	278213	6474290	552	150	174	175	2100		0.5
Birthday Ridge	PD001	278213	6474290	552	150	175	176	3000		0.5
Birthday Ridge	PD001	278213	6474290	552	150	176	177	1200		0.5
Birthday Ridge	PD001	278213	6474290	552	150	177	178	150		0.5
Birthday Ridge	PD001	278213	6474290	552	150	178	179	320		0.5
Birthday Ridge	PD001	278213	6474290	552	150	179	180	250		0.5
Birthday Ridge	PD001	278213	6474290	552	150	180	181	420		0.5
Birthday Ridge	PD001	278213	6474290	552	150	181	182	760		0.5
Birthday Ridge	PD001	278213	6474290	552	150	182	183	430		0.5
Birthday Ridge	PD001	278213	6474290	552	150	183	184	180		0.5
Birthday Ridge	PD001	278213	6474290	552	150	184	185	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	185	186	190		0.5
Birthday Ridge	PD001	278213	6474290	552	150	186	187	810		1
Birthday Ridge	PD001	278213	6474290	552	150	187	188	2600		1
Birthday Ridge	PD001	278213	6474290	552	150	188	189	708		1
Birthday Ridge	PD001	278213	6474290	552	150	189	190	180		1
Birthday Ridge	PD001	278213	6474290	552	150	190	191	980		0.5
Birthday Ridge	PD001	278213	6474290	552	150	191	192	1300	60	0.5
Birthday Ridge	PD001	278213	6474290	552	150	192	193	3100		1
Birthday Ridge	PD001	278213	6474290	552	150	193	194	1200		1
Birthday Ridge	PD001	278213	6474290	552	150	194	195	2000		0.5
Birthday Ridge	PD001	278213	6474290	552	150	195	196	1650		1
Birthday Ridge	PD001	278213	6474290	552	150	196	197	18	5	0.5
Birthday Ridge	PD001	278213	6474290	552	150	197	198	16		0.5
Birthday Ridge	PD001	278213	6474290	552	150	198	199	26		0.5
Birthday Ridge	PD001	278213	6474290	552	150	199	200	60		0.5
Birthday Ridge	PD001	278213	6474290	552	150	200	201	6000		0.5
Birthday Ridge	PD001	278213	6474290	552	150	201	202	5000	20	0.5

Birthday Ridge	PD001	278213	6474290	552	150	202	203	3400		0.5
Birthday Ridge	PD001	278213	6474290	552	150	203	204	3000		0.5
Birthday Ridge	PD001	278213	6474290	552	150	204	205	20		0.5
Birthday Ridge	PD001	278213	6474290	552	150	205	206	10		0.5
Birthday Ridge	PD001	278213	6474290	552	150	206	207	12	60	<1
Birthday Ridge	PD001	278213	6474290	552	150	207	208	10		<1
Birthday Ridge	PD001	278213	6474290	552	150	208	209	10		<1
Birthday Ridge	PD001	278213	6474290	552	150	209	210	1300		<1
Birthday Ridge	PD001	278213	6474290	552	150	210	211	50		<1
Birthday Ridge	PD001	278213	6474290	552	150	211	212	8	50	<1
Birthday Ridge	PD001	278213	6474290	552	150	212	213	16		<1
Birthday Ridge	PD001	278213	6474290	552	150	213	214	12		<1
Birthday Ridge	PD001	278213	6474290	552	150	214	215	12		<1
Birthday Ridge	PD001	278213	6474290	552	150	215	216	12		<1
Birthday Ridge	PD001	278213	6474290	552	150	216	217	8	35	<1
Birthday Ridge	PD001	278213	6474290	552	150	217	218	10		<1
Birthday Ridge	PD001	278213	6474290	552	150	218	219	8		<1
Birthday Ridge	PD001	278213	6474290	552	150	219	220	24		<1
Birthday Ridge	PD001	278213	6474290	552	150	220	221	630		<1
Birthday Ridge	PD001	278213	6474290	552	150	221	222	8	45	<1
Birthday Ridge	PD001	278213	6474290	552	150	222	223	12		<1
Birthday Ridge	PD001	278213	6474290	552	150	223	224	8		<1
Birthday Ridge	PD001	278213	6474290	552	150	224	225	16		<1
Birthday Ridge	PD001	278213	6474290	552	150	225	226	6		<1
Birthday Ridge	PD001	278213	6474290	552	150	226	227	26		<1
Birthday Ridge	PD001	278213	6474290	552	150	227	228	130		<1
Birthday Ridge	PD001	278213	6474290	552	150	228	229	2700		1
Birthday Ridge	PD001	278213	6474290	552	150	229	230	10		1
Birthday Ridge	PD001	278213	6474290	552	150	230	231	10		<1
Birthday Ridge	PD001	278213	6474290	552	150	231	232	8		1
Birthday Ridge	PD001	278213	6474290	552	150	232	233	6		1
Birthday Ridge	PD001	278213	6474290	552	150	233	234	8		1
Birthday Ridge	PD001	278213	6474290	552	150	234	235	16		1
Birthday Ridge	PD001	278213	6474290	552	150	235	236	8		1
Birthday Ridge	PD001	278213	6474290	552	150	236	237	10		1
Birthday Ridge	PD001	278213	6474290	552	150	237	238	14		1
Birthday Ridge	PD001	278213	6474290	552	150	238	239	6		1
Birthday Ridge	PD001	278213	6474290	552	150	239	240	6		1
Birthday Ridge	PD001	278213	6474290	552	150	240	241	14		1
Birthday Ridge	PD001	278213	6474290	552	150	241	242	660		1
Birthday Ridge	PD001	278213	6474290	552	150	242	243	300		1
Birthday Ridge	PD001	278213	6474290	552	150	243	244	8		1
Birthday Ridge	PD001	278213	6474290	552	150	244	245	6		1
Birthday Ridge	PD001	278213	6474290	552	150	245	246	6		1
Birthday Ridge	PD001	278213	6474290	552	150	246	247	8		1
Birthday Ridge	PD001	278213	6474290	552	150	247	248	8		1
Birthday Ridge	PD001	278213	6474290	552	150	248	249	6		1
Birthday Ridge	PD001	278213	6474290	552	150	249	250	6		1
Birthday Ridge	PD001	278213	6474290	552	150	250	251	6		1
Birthday Ridge	PD001	278213	6474290	552	150	251	252	6		1
Birthday Ridge	PD001	278213	6474290	552	150	252	253	6		1
Birthday Ridge	PD001	278213	6474290	552	150	253	254	6		1
Birthday Ridge	PD001	278213	6474290	552	150	254	255	6		1
Birthday Ridge	PD001	278213	6474290	552	150	255	256	6		1
Birthday Ridge	PD001	278213	6474290	552	150	256	257	20		1
Birthday Ridge	PD001	278213	6474290	552	150	257	258	6		1
Birthday Ridge	PD001	278213	6474290	552	150	258	259	6		1
Birthday Ridge	PD001	278213	6474290	552	150	259	260	6		1
Birthday Ridge	PD001	278213	6474290	552	150	260	261	6		1
Birthday Ridge	PD001	278213	6474290	552	150	261	262	4		1

Birthday Ridge	PD001	278213	6474290	552	150	262	263	4		1
Birthday Ridge	PD001	278213	6474290	552	150	263	264	11		1
Birthday Ridge	PD001	278213	6474290	552	150	264	265	6		1
Birthday Ridge	PD001	278213	6474290	552	150	265	266	6		1
Birthday Ridge	PD001	278213	6474290	552	150	266	267	6		1
Birthday Ridge	PD001	278213	6474290	552	150	267	268	4		1
Birthday Ridge	PD001	278213	6474290	552	150	268	269	8		1
Birthday Ridge	PD001	278213	6474290	552	150	269	270	6		1
Birthday Ridge	PD001	278213	6474290	552	150	270	271	8		1
Birthday Ridge	PD001	278213	6474290	552	150	271	272	8		1
Birthday Ridge	PD001	278213	6474290	552	150	272	273	6		1
Birthday Ridge	PD001	278213	6474290	552	150	273	274	8		1
Birthday Ridge	PD001	278213	6474290	552	150	274	275	32		1
Birthday Ridge	PD001	278213	6474290	552	150	275	276	6		1
Birthday Ridge	PD001	278213	6474290	552	150	276	277	6		1
Birthday Ridge	PD001	278213	6474290	552	150	277	278	6		1
Birthday Ridge	PD001	278213	6474290	552	150	278	279	6		1
Birthday Ridge	PD001	278213	6474290	552	150	279	280	6		1
Birthday Ridge	PD001	278213	6474290	552	150	280	281	6		1
Birthday Ridge	PD001	278213	6474290	552	150	281	282	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	282	283	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	283	284	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	284	285	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	285	286	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	286	287	8		0.5
Birthday Ridge	PD001	278213	6474290	552	150	287	288	6		1
Birthday Ridge	PD001	278213	6474290	552	150	288	289	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	289	290	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	290	291	8		0.5
Birthday Ridge	PD001	278213	6474290	552	150	291	292	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	292	293	6	2000	0.5
Birthday Ridge	PD001	278213	6474290	552	150	293	294	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	294	295	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	295	296	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	296	297	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	297	298	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	298	299	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	299	300	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	300	301	8		0.5
Birthday Ridge	PD001	278213	6474290	552	150	301	302	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	302	303	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	303	304	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	304	305	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	305	306	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	306	307	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	307	308	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	308	309	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	309	310	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	310	311	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	311	312	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	312	313	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	313	314	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	314	315	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	315	316	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	316	317	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	317	318	8		0.5
Birthday Ridge	PD001	278213	6474290	552	150	318	319	4		0.5
Birthday Ridge	PD001	278213	6474290	552	150	319	320	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	320	321	6		0.5
Birthday Ridge	PD001	278213	6474290	552	150	321	322	4		0.5

Birthday Ridge	PD001	278213	6474290	552	150	322	323	6	0.5
Birthday Ridge	PD001	278213	6474290	552	150	323	324	4	0.5
Birthday Ridge	PD001	278213	6474290	552	150	324	325	6	0.5
Birthday Ridge	PD001	278213	6474290	552	150	325	326	6	0.5
Birthday Ridge	PD001	278213	6474290	552	150	326	327	8	1
Birthday Ridge	PD001	278213	6474290	552	150	327	328	6	0.5
Birthday Ridge	PD001	278213	6474290	552	150	328	329	6	1
Birthday Ridge	PD001	278213	6474290	552	150	329	330	30	1
Birthday Ridge	PD001	278213	6474290	552	150	330	331	160	0.5
Birthday Ridge	PD001	278213	6474290	552	150	331	332	70	1
Birthday Ridge	PD001	278213	6474290	552	150	332	333	26	1
Birthday Ridge	PD001	278213	6474290	552	150	333	334	42	1
Birthday Ridge	PD001	278213	6474290	552	150	334	335	60	1
Birthday Ridge	PD001	278213	6474290	552	150	335	336	26	0.5
Birthday Ridge	PD001	278213	6474290	552	150	336	337	12	1
Birthday Ridge	PD001	278213	6474290	552	150	337	338	20	1
Birthday Ridge	PD001	278213	6474290	552	150	338	339	14	0.5
Birthday Ridge	PD001	278213	6474290	552	150	339	340	28	0.5
Birthday Ridge	PD001	278213	6474290	552	150	340	341	40	1
Birthday Ridge	PD001	278213	6474290	552	150	341	342	65	1
Birthday Ridge	PD001	278213	6474290	552	150	342	343	65	1
Birthday Ridge	PD001	278213	6474290	552	150	343	344	110	1
Birthday Ridge	PD001	278213	6474290	552	150	344	345	90	1
Birthday Ridge	PD001	278213	6474290	552	150	345	346	30	0.5
Birthday Ridge	PD001	278213	6474290	552	150	346	347	10	1
Birthday Ridge	PD001	278213	6474290	552	150	347	348	10	1
Birthday Ridge	PD001	278213	6474290	552	150	348	349	8	1
Birthday Ridge	PD001	278213	6474290	552	150	349	350	8	1
Birthday Ridge	PD001	278213	6474290	552	150	350	351	4	1
Birthday Ridge	PD001	278213	6474290	552	150	351	352	10	5
Birthday Ridge	PD001	278213	6474290	552	150	352	353	8	1
Birthday Ridge	PD001	278213	6474290	552	150	353	354	110	1
Birthday Ridge	PD001	278213	6474290	552	150	354	355	18	1
Birthday Ridge	PD001	278213	6474290	552	150	355	356	4	0.5
Birthday Ridge	PD001	278213	6474290	552	150	356	357	6	1
Birthday Ridge	PD001	278213	6474290	552	150	357	358	8	1
Birthday Ridge	PD001	278213	6474290	552	150	358	359	8	0.5
Birthday Ridge	PD001	278213	6474290	552	150	359	360	30	1
Birthday Ridge	PD001	278213	6474290	552	150	360	361	95	1
Birthday Ridge	PD001	278213	6474290	552	150	361	362	260	1
Birthday Ridge	PD001	278213	6474290	552	150	362	363	6	1
Birthday Ridge	PD001	278213	6474290	552	150	363	364		0.5
Birthday Ridge	PD001	278213	6474290	552	150	364	365	4	1
Birthday Ridge	PD001	278213	6474290	552	150	365	366	4	0.5
Birthday Ridge	PD001	278213	6474290	552	150	366	367	6	1
Birthday Ridge	PD001	278213	6474290	552	150	367	368	24	1
Birthday Ridge	PD001	278213	6474290	552	150	368	369	6	1
Birthday Ridge	PD001	278213	6474290	552	150	369	370	6	1
Birthday Ridge	PD001	278213	6474290	552	150	370	371	6	1
Birthday Ridge	PD001	278213	6474290	552	150	371	372	6	1
Birthday Ridge	PD001	278213	6474290	552	150	372	373	6	1
Birthday Ridge	PD001	278213	6474290	552	150	373	374	6	1
Birthday Ridge	PD001	278213	6474290	552	150	374	375	6	1
Birthday Ridge	PD001	278213	6474290	552	150	375	376	8	1
Birthday Ridge	PD001	278213	6474290	552	150	376	377	6	1
Birthday Ridge	PD001	278213	6474290	552	150	377	378	6	0.5
Birthday Ridge	PD001	278213	6474290	552	150	378	379	26	0.5
Birthday Ridge	PD001	278213	6474290	552	150	379	380	6	0.5
Birthday Ridge	PD001	278213	6474290	552	150	380	381	42	1
Birthday Ridge	PD001	278213	6474290	552	150	381	382	6	1

Birthday Ridge	PD001	278213	6474290	552	150	382	383	4	<1
Birthday Ridge	PD001	278213	6474290	552	150	383	384	4	0.5
Birthday Ridge	PD001	278213	6474290	552	150	384	385	4	<1
Birthday Ridge	PD001	278213	6474290	552	150	385	386	4	<1
Birthday Ridge	PD001	278213	6474290	552	150	386	387	4	<1
Birthday Ridge	PD001	278213	6474290	552	150	387	388	6	<1
Birthday Ridge	PD001	278213	6474290	552	150	388	389	6	<1
Birthday Ridge	PD001	278213	6474290	552	150	389	390	4	<1
Birthday Ridge	PD001	278213	6474290	552	150	390	391	6	<1
Birthday Ridge	PD001	278213	6474290	552	150	391	392	4	1
Birthday Ridge	PD001	278213	6474290	552	150	392	393	8	1
Birthday Ridge	PD001	278213	6474290	552	150	393	394	6	<1
Birthday Ridge	PD001	278213	6474290	552	150	394	395	4	1
Birthday Ridge	PD002	277793	6474260	539	150	0	2	34	0.5
Birthday Ridge	PD002	277793	6474260	539	150	2	4	10	0.5
Birthday Ridge	PD002	277793	6474260	539	150	4	6	12	0.5
Birthday Ridge	PD002	277793	6474260	539	150	6	8	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	8	10	10	0.5
Birthday Ridge	PD002	277793	6474260	539	150	10	12	14	1
Birthday Ridge	PD002	277793	6474260	539	150	12	14	10	0.5
Birthday Ridge	PD002	277793	6474260	539	150	14	16	8	1
Birthday Ridge	PD002	277793	6474260	539	150	16	18	32	1
Birthday Ridge	PD002	277793	6474260	539	150	18	20	90	0.5
Birthday Ridge	PD002	277793	6474260	539	150	20	22	40	0.5
Birthday Ridge	PD002	277793	6474260	539	150	22	24	8	1
Birthday Ridge	PD002	277793	6474260	539	150	24	26	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	26	28	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	28	30	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	30	32	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	32	34	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	34	36	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	36	38	6	1
Birthday Ridge	PD002	277793	6474260	539	150	38	40	6	1
Birthday Ridge	PD002	277793	6474260	539	150	40	42	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	42	44	4	1
Birthday Ridge	PD002	277793	6474260	539	150	44	46	4	1
Birthday Ridge	PD002	277793	6474260	539	150	46	48	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	48	50	10	1
Birthday Ridge	PD002	277793	6474260	539	150	50	52	18	5
Birthday Ridge	PD002	277793	6474260	539	150	52	54	16	0.5
Birthday Ridge	PD002	277793	6474260	539	150	54	56	100	0.5
Birthday Ridge	PD002	277793	6474260	539	150	56	58	110	0.5
Birthday Ridge	PD002	277793	6474260	539	150	58	60	50	0.5
Birthday Ridge	PD002	277793	6474260	539	150	60	62	20	5
Birthday Ridge	PD002	277793	6474260	539	150	62	64	12	0.5
Birthday Ridge	PD002	277793	6474260	539	150	64	66	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	66	68	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	68	70	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	70	72	410	0.5
Birthday Ridge	PD002	277793	6474260	539	150	72	74	1400	0.5
Birthday Ridge	PD002	277793	6474260	539	150	74	75	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	75	76	570	0.5
Birthday Ridge	PD002	277793	6474260	539	150	76	77	8	1
Birthday Ridge	PD002	277793	6474260	539	150	77	78	6	1
Birthday Ridge	PD002	277793	6474260	539	150	78	79	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	79	80	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	80	81	6	1
Birthday Ridge	PD002	277793	6474260	539	150	81	82	6	1
Birthday Ridge	PD002	277793	6474260	539	150	82	83	6	1
Birthday Ridge	PD002	277793	6474260	539	150	83	84	6	1

Birthday Ridge	PD002	277793	6474260	539	150	84	85	4		1
Birthday Ridge	PD002	277793	6474260	539	150	85	86	4		1
Birthday Ridge	PD002	277793	6474260	539	150	86	87	4		1
Birthday Ridge	PD002	277793	6474260	539	150	87	88	6		1
Birthday Ridge	PD002	277793	6474260	539	150	88	89	6		1
Birthday Ridge	PD002	277793	6474260	539	150	89	90	4		1
Birthday Ridge	PD002	277793	6474260	539	150	90	91	4		1
Birthday Ridge	PD002	277793	6474260	539	150	91	92	4		1
Birthday Ridge	PD002	277793	6474260	539	150	92	93	4		1
Birthday Ridge	PD002	277793	6474260	539	150	93	94	4		0.5
Birthday Ridge	PD002	277793	6474260	539	150	94	95	4		1
Birthday Ridge	PD002	277793	6474260	539	150	95	96	4		1
Birthday Ridge	PD002	277793	6474260	539	150	96	97	4		1
Birthday Ridge	PD002	277793	6474260	539	150	97	98	4		1
Birthday Ridge	PD002	277793	6474260	539	150	98	99	4		1
Birthday Ridge	PD002	277793	6474260	539	150	99	100	4		1
Birthday Ridge	PD002	277793	6474260	539	150	100	101	4		0.5
Birthday Ridge	PD002	277793	6474260	539	150	101	102	4		0.5
Birthday Ridge	PD002	277793	6474260	539	150	102	103	4		0.5
Birthday Ridge	PD002	277793	6474260	539	150	103	104	4		0.5
Birthday Ridge	PD002	277793	6474260	539	150	104	105	4		0.5
Birthday Ridge	PD002	277793	6474260	539	150	105	106	6		1
Birthday Ridge	PD002	277793	6474260	539	150	106	107	6		1
Birthday Ridge	PD002	277793	6474260	539	150	107	108	4		1
Birthday Ridge	PD002	277793	6474260	539	150	108	109	4		1
Birthday Ridge	PD002	277793	6474260	539	150	109	110	4		1
Birthday Ridge	PD002	277793	6474260	539	150	110	111	4		1
Birthday Ridge	PD002	277793	6474260	539	150	111	112	4		1
Birthday Ridge	PD002	277793	6474260	539	150	112	113	4		1
Birthday Ridge	PD002	277793	6474260	539	150	113	114	4		1
Birthday Ridge	PD002	277793	6474260	539	150	114	115	4		1
Birthday Ridge	PD002	277793	6474260	539	150	115	116	4		1
Birthday Ridge	PD002	277793	6474260	539	150	116	117	6		1
Birthday Ridge	PD002	277793	6474260	539	150	117	118	6		1
Birthday Ridge	PD002	277793	6474260	539	150	118	119	4		1
Birthday Ridge	PD002	277793	6474260	539	150	119	120	4		1
Birthday Ridge	PD002	277793	6474260	539	150	120	121	4		1
Birthday Ridge	PD002	277793	6474260	539	150	121	122	6		1
Birthday Ridge	PD002	277793	6474260	539	150	122	123	6		1
Birthday Ridge	PD002	277793	6474260	539	150	123	124	6		1
Birthday Ridge	PD002	277793	6474260	539	150	124	125	6		1
Birthday Ridge	PD002	277793	6474260	539	150	125	126	6		1
Birthday Ridge	PD002	277793	6474260	539	150	126	127	6		1
Birthday Ridge	PD002	277793	6474260	539	150	127	128	6		1
Birthday Ridge	PD002	277793	6474260	539	150	128	129	6		1
Birthday Ridge	PD002	277793	6474260	539	150	129	130	6		1
Birthday Ridge	PD002	277793	6474260	539	150	130	131	6	5	1
Birthday Ridge	PD002	277793	6474260	539	150	131	132	6		1
Birthday Ridge	PD002	277793	6474260	539	150	132	133	6		1
Birthday Ridge	PD002	277793	6474260	539	150	133	134	6		1
Birthday Ridge	PD002	277793	6474260	539	150	134	135	6		1
Birthday Ridge	PD002	277793	6474260	539	150	135	136	8	5	1
Birthday Ridge	PD002	277793	6474260	539	150	136	137	8		1
Birthday Ridge	PD002	277793	6474260	539	150	137	138	6		1
Birthday Ridge	PD002	277793	6474260	539	150	138	139	6		1
Birthday Ridge	PD002	277793	6474260	539	150	139	140	6		1
Birthday Ridge	PD002	277793	6474260	539	150	140	141	90		1
Birthday Ridge	PD002	277793	6474260	539	150	141	142	2700		1
Birthday Ridge	PD002	277793	6474260	539	150	142	143	18		1
Birthday Ridge	PD002	277793	6474260	539	150	143	144	28		1

Birthday Ridge	PD002	277793	6474260	539	150	144	145	12	0.5
Birthday Ridge	PD002	277793	6474260	539	150	145	146	90	1
Birthday Ridge	PD002	277793	6474260	539	150	146	147	50	1
Birthday Ridge	PD002	277793	6474260	539	150	147	148	34	1
Birthday Ridge	PD002	277793	6474260	539	150	148	149	3100	1
Birthday Ridge	PD002	277793	6474260	539	150	149	150	190	1
Birthday Ridge	PD002	277793	6474260	539	150	150	151	110	0.5
Birthday Ridge	PD002	277793	6474260	539	150	151	152	10	0.5
Birthday Ridge	PD002	277793	6474260	539	150	152	153	16	0.5
Birthday Ridge	PD002	277793	6474260	539	150	153	154	8	1
Birthday Ridge	PD002	277793	6474260	539	150	154	155	6	1
Birthday Ridge	PD002	277793	6474260	539	150	155	156	12	1
Birthday Ridge	PD002	277793	6474260	539	150	156	157	12	0.5
Birthday Ridge	PD002	277793	6474260	539	150	157	158	6	1
Birthday Ridge	PD002	277793	6474260	539	150	158	159	14	1
Birthday Ridge	PD002	277793	6474260	539	150	159	160	8	1
Birthday Ridge	PD002	277793	6474260	539	150	160	161	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	161	162	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	162	163	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	163	164	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	164	165	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	165	166	6	1
Birthday Ridge	PD002	277793	6474260	539	150	166	167	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	167	168	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	168	169	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	169	170	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	170	171	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	171	172	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	172	173	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	173	174	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	174	175	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	175	176	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	176	177	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	177	178	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	178	179	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	179	180	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	180	181	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	181	182	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	182	183	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	183	184	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	184	185	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	185	186	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	186	187	4	0.5
Birthday Ridge	PD002	277793	6474260	539	150	187	188	8	0.5
Birthday Ridge	PD002	277793	6474260	539	150	188	189	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	189	190	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	190	191	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	192	193	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	193	194	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	194	195	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	195	196	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	196	197	10	1
Birthday Ridge	PD002	277793	6474260	539	150	197	198	6	1
Birthday Ridge	PD002	277793	6474260	539	150	198	199	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	199	200	6	0.5
Birthday Ridge	PD002	277793	6474260	539	150	200	201	18	0.5
Birthday Ridge	PD002	277793	6474260	539	150	201	202	18	1
Birthday Ridge	PD002	277793	6474260	539	150	202	203	10	1
Birthday Ridge	PD002	277793	6474260	539	150	203	204	8	1
Birthday Ridge	PD002	277793	6474260	539	150	204	205	10	1

Birthday Ridge	PD002	277793	6474260	539	150	205	206	6		1
Birthday Ridge	PD002	277793	6474260	539	150	206	207	8		1
Birthday Ridge	PD002	277793	6474260	539	150	207	208	8		1
Birthday Ridge	PD002	277793	6474260	539	150	208	209	8		1
Birthday Ridge	PD002	277793	6474260	539	150	209	210	8		1
Birthday Ridge	PD002	277793	6474260	539	150	210	211	8		1
Birthday Ridge	PD002	277793	6474260	539	150	211	212	14		1
Birthday Ridge	PD002	277793	6474260	539	150	212	212.6	8		1
Birthday Ridge	PD002	277793	6474260	539	150	212.6	213.6	10		0.5
Birthday Ridge	PP002	278003	6474150	549	0	0	2	65		1
Birthday Ridge	PP002	278003	6474150	549	0	2	4	60		1
Birthday Ridge	PP002	278003	6474150	549	0	4	6	50		1
Birthday Ridge	PP002	278003	6474150	549	0	6	8	60		1
Birthday Ridge	PP002	278003	6474150	549	0	8	10	65		1
Birthday Ridge	PP002	278003	6474150	549	0	10	12	42		1
Birthday Ridge	PP002	278003	6474150	549	0	12	14	46		2
Birthday Ridge	PP002	278003	6474150	549	0	14	16	50		1
Birthday Ridge	PP002	278003	6474150	549	0	16	18	55		2
Birthday Ridge	PP002	278003	6474150	549	0	18	20	48		1
Birthday Ridge	PP002	278003	6474150	549	0	20	22	60		1
Birthday Ridge	PP002	278003	6474150	549	0	22	24	22		1
Birthday Ridge	PP002	278003	6474150	549	0	24	26	16		1
Birthday Ridge	PP002	278003	6474150	549	0	26	28	18		1
Birthday Ridge	PP002	278003	6474150	549	0	28	30	24		1
Birthday Ridge	PP002	278003	6474150	549	0	30	32	32		1
Birthday Ridge	PP002	278003	6474150	549	0	32	34	28		2
Birthday Ridge	PP002	278003	6474150	549	0	34	36	32		2
Birthday Ridge	PP002	278003	6474150	549	0	36	38	24		1
Birthday Ridge	PP002	278003	6474150	549	0	38	40	22		1
Birthday Ridge	PP002	278003	6474150	549	0	40	42	22		1
Birthday Ridge	PP002	278003	6474150	549	0	42	44	18		1
Birthday Ridge	PP002	278003	6474150	549	0	44	46	16		1
Birthday Ridge	PP002	278003	6474150	549	0	46	48	16		1
Birthday Ridge	PP002	278003	6474150	549	0	48	50	18		1
Birthday Ridge	PP002	278003	6474150	549	0	50	52	22		1
Birthday Ridge	PP002	278003	6474150	549	0	52	54	20		1
Birthday Ridge	PP002	278003	6474150	549	0	54	56	16		1
Birthday Ridge	PP002	278003	6474150	549	0	56	58	18		1
Birthday Ridge	PP002	278003	6474150	549	0	58	60	14		1
Birthday Ridge	PP002	278003	6474150	549	0	60	62	8		1
Birthday Ridge	PP002	278003	6474150	549	0	62	64	6		1

PROSPECT	HOLE #	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM	TO	CU PPM	AU PPB	AG PPM
Napoleon	GCL 55	277673	6471275	590	120	0	3.33			
Napoleon	GCL 55	277673	6471275	590	120	3.33	4.66	1500		
Napoleon	GCL 55	277673	6471275	590	120	4.66	13.32	500		
Napoleon	GCL 55	277673	6471275	590	120	13.32	15.98	1000		
Napoleon	GCL 55	277673	6471275	590	120	15.98	26.64	500		
Napoleon	GCL 58	277853	6471380	594	165	0	3.33			
Napoleon	GCL 58	277853	6471380	594	165	3.33	4.33	2000		
Napoleon	GCL 58	277853	6471380	594	165	4.33	9.99	1500		
Napoleon	GCL 58	277853	6471380	594	165	9.99	11.32	1250		
Napoleon	GCL 58	277853	6471380	594	165	11.32	12.65	1000		
Napoleon	GCL 58	277853	6471380	594	165	12.65	17.32	1000		
Napoleon	GCL 58	277853	6471380	594	165	17.32	18.65	1250		
Napoleon	GCL 58	277853	6471380	594	165	18.65	19.98	3000		
Napoleon	GCL 58	277853	6471380	594	165	19.98	21.98	3500		
Napoleon	GCL 58	277853	6471380	594	165	21.98	24.64	2000		
Napoleon	GCL 58	277853	6471380	594	165	24.64	25.97	1750		
Napoleon	GCL 58	277853	6471380	594	165	25.97	27.64	1500		

Napoleon	GCL 58	277853	6471380	594	165	27.64	30.64	1250		
Napoleon	GCL 58	277853	6471380	594	165	30.64	32.63	500		
Napoleon	GCL 59	277828	6471355	594	165	0	16.32			
Napoleon	GCL 59	277828	6471355	594	165	16.32	17.98	1250		
Napoleon	GCL 59	277828	6471355	594	165	17.98	19.31	1500		
Napoleon	GCL 59	277828	6471355	594	165	19.31	20.65	2500		
Napoleon	GCL 59	277828	6471355	594	165	20.65	21.98	2750		
Napoleon	GCL 59	277828	6471355	594	165	21.98	23.31	3000		
Napoleon	GCL 59	277828	6471355	594	165	23.31	24.64	2500		
Napoleon	GCL 59	277828	6471355	594	165	24.64	26.64	2000		
Napoleon	GCL 59	277828	6471355	594	165	26.64	28.31	1500		
Napoleon	GCL 59	277828	6471355	594	165	28.31	29.64	1000		
Napoleon	PD003	277873	6471400	594	173	7	8	32		1
Napoleon	PD003	277873	6471400	594	173	8	9	28		1
Napoleon	PD003	277873	6471400	594	173	9	10	32		1
Napoleon	PD003	277873	6471400	594	173	10	11	6		1
Napoleon	PD003	277873	6471400	594	173	11	12	10		1
Napoleon	PD003	277873	6471400	594	173	12	13	8		1
Napoleon	PD003	277873	6471400	594	173	13	14	12		1
Napoleon	PD003	277873	6471400	594	173	14	15	18		1
Napoleon	PD003	277873	6471400	594	173	15	16	10		1
Napoleon	PD003	277873	6471400	594	173	16	17	8		1
Napoleon	PD003	277873	6471400	594	173	17	18	8		1
Napoleon	PD003	277873	6471400	594	173	18	19	12		1
Napoleon	PD003	277873	6471400	594	173	19	20	210		1
Napoleon	PD003	277873	6471400	594	173	20	21	230		1
Napoleon	PD003	277873	6471400	594	173	21	22	28		1
Napoleon	PD003	277873	6471400	594	173	22	23	16		1
Napoleon	PD003	277873	6471400	594	173	23	24	14		1
Napoleon	PD003	277873	6471400	594	173	24	25	12		1
Napoleon	PD003	277873	6471400	594	173	25	26	12		1
Napoleon	PD003	277873	6471400	594	173	26	27	10		1
Napoleon	PD003	277873	6471400	594	173	27	28	8		1
Napoleon	PD003	277873	6471400	594	173	28	29	10		1
Napoleon	PD003	277873	6471400	594	173	29	30	10		1
Napoleon	PD003	277873	6471400	594	173	30	31	6		0.5
Napoleon	PD003	277873	6471400	594	173	31	32	10		1
Napoleon	PD003	277873	6471400	594	173	32	33	8		1
Napoleon	PD003	277873	6471400	594	173	33	34	14		1
Napoleon	PD003	277873	6471400	594	173	34	35	16		1
Napoleon	PD003	277873	6471400	594	173	35	36	20		1
Napoleon	PD003	277873	6471400	594	173	36	37	6		1
Napoleon	PD003	277873	6471400	594	173	37	38	8		1
Napoleon	PD003	277873	6471400	594	173	38	39	8		1
Napoleon	PD003	277873	6471400	594	173	39	40	6		1
Napoleon	PD003	277873	6471400	594	173	40	41	6		1
Napoleon	PD003	277873	6471400	594	173	41	42	6		1
Napoleon	PD003	277873	6471400	594	173	42	43	6		1
Napoleon	PD003	277873	6471400	594	173	43	44	6		1
Napoleon	PD003	277873	6471400	594	173	44	45	8		1
Napoleon	PD003	277873	6471400	594	173	45	46	14		1
Napoleon	PD003	277873	6471400	594	173	46	47	75		1
Napoleon	PD003	277873	6471400	594	173	47	48	18		1
Napoleon	PD003	277873	6471400	594	173	48	49	32		1
Napoleon	PD003	277873	6471400	594	173	49	50	80		1
Napoleon	PD003	277873	6471400	594	173	50	51	100		1
Napoleon	PD003	277873	6471400	594	173	51	52	70		1
Napoleon	PD003	277873	6471400	594	173	52	53	12		1
Napoleon	PD003	277873	6471400	594	173	53	54	20		1
Napoleon	PD003	277873	6471400	594	173	54	55	16		1

Napoleon	PD003	277873	6471400	594	173	55	56	18		1
Napoleon	PD003	277873	6471400	594	173	56	57	18		1
Napoleon	PD003	277873	6471400	594	173	57	58	16		1
Napoleon	PD003	277873	6471400	594	173	58	59	12		1
Napoleon	PD003	277873	6471400	594	173	59	60	LNR		LNR
Napoleon	PD003	277873	6471400	594	173	60	61	12		1
Napoleon	PD003	277873	6471400	594	173	61	62	10		1
Napoleon	PD003	277873	6471400	594	173	62	63	14		1
Napoleon	PD003	277873	6471400	594	173	63	64	12		1
Napoleon	PD003	277873	6471400	594	173	64	65	18		1
Napoleon	PD003	277873	6471400	594	173	65	66	16		1
Napoleon	PD003	277873	6471400	594	173	66	67	6		1
Napoleon	PD003	277873	6471400	594	173	67	68	6		1
Napoleon	PD003	277873	6471400	594	173	68	69	6		1
Napoleon	PD003	277873	6471400	594	173	69	70	6		1
Napoleon	PD003	277873	6471400	594	173	70	71	6		1
Napoleon	PD003	277873	6471400	594	173	71	72	6		1
Napoleon	PD003	277873	6471400	594	173	72	73	6		1
Napoleon	PD003	277873	6471400	594	173	73	74	6		1
Napoleon	PD003	277873	6471400	594	173	74	75	6		1
Napoleon	PD003	277873	6471400	594	173	76	77	20		1
Napoleon	PD003	277873	6471400	594	173	77	78	26		1
Napoleon	PD003	277873	6471400	594	173	78	79	40		1
Napoleon	PD003	277873	6471400	594	173	79	80	70		1
Napoleon	PD003	277873	6471400	594	173	80	81	120		1
Napoleon	PD003	277873	6471400	594	173	81	82	140		1
Napoleon	PD003	277873	6471400	594	173	82	83	140		1
Napoleon	PD003	277873	6471400	594	173	83	84	50		1
Napoleon	PD003	277873	6471400	594	173	84	85	75		1
Napoleon	PD003	277873	6471400	594	173	85	86	80		1
Napoleon	PD003	277873	6471400	594	173	86	87	16		1
Napoleon	PD003	277873	6471400	594	173	87	88	8		1
Napoleon	PD003	277873	6471400	594	173	88	89	8		1
Napoleon	PD003	277873	6471400	594	173	89	90	22		1
Napoleon	PD003	277873	6471400	594	173	90	91	14		1
Napoleon	PD003	277873	6471400	594	173	91	92	18		1
Napoleon	PD003	277873	6471400	594	173	92	93	10		1
Napoleon	PD003	277873	6471400	594	173	93	94	8		1
Napoleon	PD003	277873	6471400	594	173	94	95	20		1
Napoleon	PD003	277873	6471400	594	173	95	96			1
Napoleon	PD003	277873	6471400	594	173	96	97			1
Napoleon	PD003	277873	6471400	594	173	97	98			1
Napoleon	PD003	277873	6471400	594	173	98	99			1
Napoleon	PD003	277873	6471400	594	173	99	100			1
Napoleon	PD003	277873	6471400	594	173	100	101			1
Napoleon	PD003	277873	6471400	594	173	101	102			1
Napoleon	PD003	277873	6471400	594	173	102	103			1
Napoleon	PD003	277873	6471400	594	173	103	104			1
Napoleon	PD003	277873	6471400	594	173	104	105			1
Napoleon	PD003	277873	6471400	594	173	105	106			1
Napoleon	PD003	277873	6471400	594	173	106	107			1
Napoleon	PD003	277873	6471400	594	173	107	108			0.5
Napoleon	PD003	277873	6471400	594	173	108	109			1
Napoleon	PD003	277873	6471400	594	173	109	110		<1	
Napoleon	PD003	277873	6471400	594	173	110	111			1
Napoleon	PD003	277873	6471400	594	173	111	112			1
Napoleon	PD003	277873	6471400	594	173	112	113			1
Napoleon	PD003	277873	6471400	594	173	113	114			1
Napoleon	PD003	277873	6471400	594	173	114	115			1
Napoleon	PD003	277873	6471400	594	173	115	116			1

Napoleon	PD003	277873	6471400	594	173	116	117			1
Napoleon	PD003	277873	6471400	594	173	117	118			1
Napoleon	PD003	277873	6471400	594	173	118	119			1
Napoleon	PD003	277873	6471400	594	173	119	120			1
Napoleon	PD003	277873	6471400	594	173	120	121			1
Napoleon	PD003	277873	6471400	594	173	121	122			1
Napoleon	PD003	277873	6471400	594	173	122	123			1
Napoleon	PD003	277873	6471400	594	173	123	124			1
Napoleon	PD003	277873	6471400	594	173	124	125			1
Napoleon	PD003	277873	6471400	594	173	125	126			1
Napoleon	PD003	277873	6471400	594	173	126	127			1
Napoleon	PD003	277873	6471400	594	173	127	128			1
Napoleon	PD003	277873	6471400	594	173	128	129			1
Napoleon	PD003	277873	6471400	594	173	129	130			1
Napoleon	PD003	277873	6471400	594	173	130	131			1
Napoleon	PD003	277873	6471400	594	173	131	132			0.5
Napoleon	PD003	277873	6471400	594	173	132	133			1
Napoleon	PD003	277873	6471400	594	173	133	134			1
Napoleon	PD003	277873	6471400	594	173	134	135			1
Napoleon	PD003	277873	6471400	594	173	135	136			1
Napoleon	PD003	277873	6471400	594	173	136	137			1
Napoleon	PD003	277873	6471400	594	173	137	138			1
Napoleon	PD003	277873	6471400	594	173	138	139			1
Napoleon	PD003	277873	6471400	594	173	139	140			1
Napoleon	PD003	277873	6471400	594	173	140	141			1
Napoleon	PD003	277873	6471400	594	173	141	142			1
Napoleon	PD003	277873	6471400	594	173	142	143			1
Napoleon	PD003	277873	6471400	594	173	143	144			1
Napoleon	PD003	277873	6471400	594	173	144	145			1
Napoleon	PD003	277873	6471400	594	173	145	146			1
Napoleon	PD003	277873	6471400	594	173	146	147			0.5
Napoleon	PD003	277873	6471400	594	173	147	148			1
Napoleon	PD003	277873	6471400	594	173	148	149			1
Napoleon	PD003	277873	6471400	594	173	149	150			1
Napoleon	PD003	277873	6471400	594	173	150	151			1
Napoleon	PD003	277873	6471400	594	173	151	152			1
Napoleon	PD003	277873	6471400	594	173	152	153			0.5
Napoleon	PD003	277873	6471400	594	173	153	154			0.5
Napoleon	PD003	277873	6471400	594	173	154	155			0.5
Napoleon	PD003	277873	6471400	594	173	155	156			0.5
Napoleon	PD003	277873	6471400	594	173	156	157			0.5
Napoleon	PD003	277873	6471400	594	173	157	158			0.5
Napoleon	PD003	277873	6471400	594	173	158	159			0.5
Napoleon	PD003	277873	6471400	594	173	159	160			0.5
Napoleon	PD003	277873	6471400	594	173	160	161			1
Napoleon	PD003	277873	6471400	594	173	161	162			1
Napoleon	PD003	277873	6471400	594	173	162	163			0.5
Napoleon	PD003	277873	6471400	594	173	163	164			0.5
Napoleon	PD003	277873	6471400	594	173	164	165			0.5
Napoleon	PD003	277873	6471400	594	173	165	166			0.5
Napoleon	PD003	277873	6471400	594	173	166	167			0.5
Napoleon	PD003	277873	6471400	594	173	167	168			0.5
Napoleon	PD003	277873	6471400	594	173	168	169			0.5
Napoleon	PD003	277873	6471400	594	173	169	170			0.5
Napoleon	PD003	277873	6471400	594	173	171	172			0.5
Napoleon	PD003	277873	6471400	594	173	172	173			0.5
Napoleon	PD003	277873	6471400	594	173	173	174			0.5
Napoleon	PD003	277873	6471400	594	173	174	175			0.5
Napoleon	PD003	277873	6471400	594	173	175	176			1
Napoleon	PD003	277873	6471400	594	173	176	177			1

Napoleon	PD003	277873	6471400	594	173	177	178			0.5
Napoleon	PD003	277873	6471400	594	173	178	179			1
Napoleon	PD003	277873	6471400	594	173	179	180			1
Napoleon	PD003	277873	6471400	594	173	180	181			1
Napoleon	PD003	277873	6471400	594	173	181	182			1
Napoleon	PD003	277873	6471400	594	173	182	183			1
Napoleon	PD003	277873	6471400	594	173	183	184			1
Napoleon	PD003	277873	6471400	594	173	184	185			1
Napoleon	PD003	277873	6471400	594	173	185	186			1
Napoleon	PD003	277873	6471400	594	173	186	187			1
Napoleon	PD003	277873	6471400	594	173	187	188			0.5
Napoleon	PD003	277873	6471400	594	173	188	189			0.5
Napoleon	PD003	277873	6471400	594	173	189	190			0.5
Napoleon	PD003	277873	6471400	594	173	190	191			0.5
Napoleon	PD003	277873	6471400	594	173	191	192			0.5
Napoleon	PD003	277873	6471400	594	173	192	193			0.5
Napoleon	PD003	277873	6471400	594	173	193	194			0.5
Napoleon	PD003	277873	6471400	594	173	194	195			0.5
Napoleon	PD003	277873	6471400	594	173	195	196			0.5
Napoleon	PD003	277873	6471400	594	173	196	197			0.5
Napoleon	PD003	277873	6471400	594	173	197	198			0.5
Napoleon	PD003	277873	6471400	594	173	198	199			1
Napoleon	PD003	277873	6471400	594	173	199	200			1
Napoleon	PD003	277873	6471400	594	173	200	201			0.5
Napoleon	PD003	277873	6471400	594	173	201	202			0.5
Napoleon	PD003	277873	6471400	594	173	202	203			0.5
Napoleon	PD003	277873	6471400	594	173	203	204			0.5
Napoleon	PD003	277873	6471400	594	173	204	205			0.5
Napoleon	PD003	277873	6471400	594	173	205	206			0.5
Napoleon	PD003	277873	6471400	594	173	206	207			0.5
Napoleon	PD003	277873	6471400	594	173	207	208			0.5
Napoleon	PD003	277873	6471400	594	173	208	209			0.5
Napoleon	PD003	277873	6471400	594	173	209	210			0.5
Napoleon	PD003	277873	6471400	594	173	210	211			0.5
Napoleon	PD003	277873	6471400	594	173	211	212			0.5
Napoleon	PD003	277873	6471400	594	173	212	213			1
Napoleon	PD003	277873	6471400	594	173	213	214			0.5
Napoleon	PD003	277873	6471400	594	173	214	215			0.5
Napoleon	PD003	277873	6471400	594	173	215	216			0.5
Napoleon	PD003	277873	6471400	594	173	216	217			0.5
Napoleon	PD003	277873	6471400	594	173	217	218			0.5
Napoleon	PD003	277873	6471400	594	173	218	219			0.5
Napoleon	PD003	277873	6471400	594	173	221	222			0.5
Napoleon	PD003	277873	6471400	594	173	222	223			0.5
Napoleon	PD003	277873	6471400	594	173	223	224			0.5
Napoleon	PD003	277873	6471400	594	173	224	225			0.5
Napoleon	PD003	277873	6471400	594	173	225	226			0.5
Napoleon	PD003	277873	6471400	594	173	226	227			0.5
Napoleon	PD003	277873	6471400	594	173	227	228			0.5
Napoleon	PD003	277873	6471400	594	173	228	229			0.5
Napoleon	PD003	277873	6471400	594	173	229	230			0.5
Napoleon	PD003	277873	6471400	594	173	230	231			0.5
Napoleon	PD003	277873	6471400	594	173	231	232			0.5
Napoleon	PD003	277873	6471400	594	173	232	233.6			0.5
Napoleon	PD006	277333	6471450	570	267	6	7	20		0.5
Napoleon	PD006	277333	6471450	570	267	7	8	12		0.5
Napoleon	PD006	277333	6471450	570	267	8	9	9		0.5
Napoleon	PD006	277333	6471450	570	267	9	10	8		0.5
Napoleon	PD006	277333	6471450	570	267	10	11	10		0.5
Napoleon	PD006	277333	6471450	570	267	11	12	16		0.5

Napoleon	PD006	277333	6471450	570	267	12	13	14	0.5
Napoleon	PD006	277333	6471450	570	267	13	14	22	0.5
Napoleon	PD006	277333	6471450	570	267	14	15	5	0.5
Napoleon	PD006	277333	6471450	570	267	15	16	10	0.5
Napoleon	PD006	277333	6471450	570	267	16	17	3	0.5
Napoleon	PD006	277333	6471450	570	267	17	18	6	0.5
Napoleon	PD006	277333	6471450	570	267	18	19	18	0.5
Napoleon	PD006	277333	6471450	570	267	19	20	60	0.5
Napoleon	PD006	277333	6471450	570	267	20	21	46	0.5
Napoleon	PD006	277333	6471450	570	267	21	22	26	0.5
Napoleon	PD006	277333	6471450	570	267	22	23	8	0.5
Napoleon	PD006	277333	6471450	570	267	23	24	3	0.5
Napoleon	PD006	277333	6471450	570	267	24	25	2	0.5
Napoleon	PD006	277333	6471450	570	267	25	26	2	0.5
Napoleon	PD006	277333	6471450	570	267	26	27	2	0.5
Napoleon	PD006	277333	6471450	570	267	27	28	2	0.5
Napoleon	PD006	277333	6471450	570	267	28	29	9	0.5
Napoleon	PD006	277333	6471450	570	267	29	30	16	0.5
Napoleon	PD006	277333	6471450	570	267	30	31	16	0.5
Napoleon	PD006	277333	6471450	570	267	31	32	14	0.5
Napoleon	PD006	277333	6471450	570	267	32	33	10	0.5
Napoleon	PD006	277333	6471450	570	267	33	34	9	0.5
Napoleon	PD006	277333	6471450	570	267	34	35	12	0.5
Napoleon	PD006	277333	6471450	570	267	35	36	9	0.5
Napoleon	PD006	277333	6471450	570	267	36	37	12	0.5
Napoleon	PD006	277333	6471450	570	267	37	38	18	0.5
Napoleon	PD006	277333	6471450	570	267	38	39	20	0.5
Napoleon	PD006	277333	6471450	570	267	39	40	16	0.5
Napoleon	PD006	277333	6471450	570	267	40	41	36	0.5
Napoleon	PD006	277333	6471450	570	267	41	42	20	0.5
Napoleon	PD006	277333	6471450	570	267	42	43	14	0.5
Napoleon	PD006	277333	6471450	570	267	43	44	24	0.5
Napoleon	PD006	277333	6471450	570	267	44	45	24	0.5
Napoleon	PD006	277333	6471450	570	267	45	46	34	0.5
Napoleon	PD006	277333	6471450	570	267	46	47	20	0.5
Napoleon	PD006	277333	6471450	570	267	47	48	20	0.5
Napoleon	PD006	277333	6471450	570	267	48	49	22	0.5
Napoleon	PD006	277333	6471450	570	267	49	50	22	0.5
Napoleon	PD006	277333	6471450	570	267	50	51	22	0.5
Napoleon	PD006	277333	6471450	570	267	51	52	22	0.5
Napoleon	PD006	277333	6471450	570	267	52	53	20	0.5
Napoleon	PD006	277333	6471450	570	267	53	54	16	0.5
Napoleon	PD006	277333	6471450	570	267	54	55	12	0.5
Napoleon	PD006	277333	6471450	570	267	55	56	16	0.5
Napoleon	PD006	277333	6471450	570	267	56	57	20	< 1
Napoleon	PD006	277333	6471450	570	267	57	58	6	< 1
Napoleon	PD006	277333	6471450	570	267	58	59	6	< 1
Napoleon	PD006	277333	6471450	570	267	59	60	6	< 1
Napoleon	PD006	277333	6471450	570	267	60	61	7	< 1
Napoleon	PD006	277333	6471450	570	267	61	62	6	< 1
Napoleon	PD006	277333	6471450	570	267	62	63	5	< 1
Napoleon	PD006	277333	6471450	570	267	63	64	2	< 1
Napoleon	PD006	277333	6471450	570	267	64	65	2	< 1
Napoleon	PD006	277333	6471450	570	267	65	66	2	< 1
Napoleon	PD006	277333	6471450	570	267	66	67	5	< 1
Napoleon	PD006	277333	6471450	570	267	67	68	4	< 1
Napoleon	PD006	277333	6471450	570	267	68	69	2	< 1
Napoleon	PD006	277333	6471450	570	267	69	70	2	< 1
Napoleon	PD006	277333	6471450	570	267	70	71	2	< 1
Napoleon	PD006	277333	6471450	570	267	71	72	2	< 1

Napoleon	PD006	277333	6471450	570	267	72	73	2	< 1
Napoleon	PD006	277333	6471450	570	267	73	74	2	< 1
Napoleon	PD006	277333	6471450	570	267	74	75	2	< 1
Napoleon	PD006	277333	6471450	570	267	75	76	2	< 1
Napoleon	PD006	277333	6471450	570	267	76	77	2	< 1
Napoleon	PD006	277333	6471450	570	267	77	78	2	< 1
Napoleon	PD006	277333	6471450	570	267	78	79	2	< 1
Napoleon	PD006	277333	6471450	570	267	79	80	4	< 1
Napoleon	PD006	277333	6471450	570	267	80	81	3	< 1
Napoleon	PD006	277333	6471450	570	267	81	82	3	0.5
Napoleon	PD006	277333	6471450	570	267	82	83	3	0.5
Napoleon	PD006	277333	6471450	570	267	83	84	6	0.5
Napoleon	PD006	277333	6471450	570	267	84	85	8	0.5
Napoleon	PD006	277333	6471450	570	267	85	86	5	0.5
Napoleon	PD006	277333	6471450	570	267	86	87	2	0.5
Napoleon	PD006	277333	6471450	570	267	87	88	2	0.5
Napoleon	PD006	277333	6471450	570	267	88	89	4	0.5
Napoleon	PD006	277333	6471450	570	267	89	90	4	0.5
Napoleon	PD006	277333	6471450	570	267	90	91	2	0.5
Napoleon	PD006	277333	6471450	570	267	91	92	4	0.5
Napoleon	PD006	277333	6471450	570	267	92	93	4	0.5
Napoleon	PD006	277333	6471450	570	267	93	94	2	0.5
Napoleon	PD006	277333	6471450	570	267	94	95	2	0.5
Napoleon	PD006	277333	6471450	570	267	95	96	2	0.5
Napoleon	PD006	277333	6471450	570	267	96	97	7	0.5
Napoleon	PD006	277333	6471450	570	267	97	98	8	0.5
Napoleon	PD006	277333	6471450	570	267	98	99	4	0.5
Napoleon	PD006	277333	6471450	570	267	99	100	6	0.5
Napoleon	PD006	277333	6471450	570	267	100	101	12	0.5
Napoleon	PD006	277333	6471450	570	267	101	102	12	0.5
Napoleon	PD006	277333	6471450	570	267	102	103	10	0.5
Napoleon	PD006	277333	6471450	570	267	103	104	10	0.5
Napoleon	PD006	277333	6471450	570	267	104	105	12	0.5
Napoleon	PD006	277333	6471450	570	267	105	106	10	0.5
Napoleon	PD006	277333	6471450	570	267	106	107	8	0.5
Napoleon	PD006	277333	6471450	570	267	107	108	10	0.5
Napoleon	PD006	277333	6471450	570	267	108	109	14	0.5
Napoleon	PD006	277333	6471450	570	267	109	110	20	1
Napoleon	PD006	277333	6471450	570	267	110	111	14	0.5
Napoleon	PD006	277333	6471450	570	267	111	112	12	0.5
Napoleon	PD006	277333	6471450	570	267	112	113	6	0.5
Napoleon	PD006	277333	6471450	570	267	113	114	18	0.5
Napoleon	PD006	277333	6471450	570	267	114	115	16	0.5
Napoleon	PD006	277333	6471450	570	267	115	116	18	0.5
Napoleon	PD006	277333	6471450	570	267	116	117	20	0.5
Napoleon	PD006	277333	6471450	570	267	117	118	20	0.5
Napoleon	PD006	277333	6471450	570	267	118	119	30	0.5
Napoleon	PD006	277333	6471450	570	267	119	120	24	0.5
Napoleon	PD006	277333	6471450	570	267	120	121	18	0.5
Napoleon	PD006	277333	6471450	570	267	121	122	16	0.5
Napoleon	PD006	277333	6471450	570	267	122	123	20	0.5
Napoleon	PD006	277333	6471450	570	267	123	124	22	0.5
Napoleon	PD006	277333	6471450	570	267	124	125	20	0.5
Napoleon	PD006	277333	6471450	570	267	125	126	18	1
Napoleon	PD006	277333	6471450	570	267	126	127	26	0.5
Napoleon	PD006	277333	6471450	570	267	127	128	24	0.5
Napoleon	PD006	277333	6471450	570	267	128	129	20	1
Napoleon	PD006	277333	6471450	570	267	129	130	14	0.5
Napoleon	PD006	277333	6471450	570	267	130	131	16	0.5
Napoleon	PD006	277333	6471450	570	267	131	132	14	0.5

Napoleon	PD006	277333	6471450	570	267	132	133	12		0.5
Napoleon	PD006	277333	6471450	570	267	133	134	12		1
Napoleon	PD006	277333	6471450	570	267	134	135	16		0.5
Napoleon	PD006	277333	6471450	570	267	135	136	12		1
Napoleon	PD006	277333	6471450	570	267	136	137	10		0.5
Napoleon	PD006	277333	6471450	570	267	137	138	9		1
Napoleon	PD006	277333	6471450	570	267	138	139	8		1
Napoleon	PD006	277333	6471450	570	267	139	140	4		0.5
Napoleon	PD006	277333	6471450	570	267	140	141	3		1
Napoleon	PD006	277333	6471450	570	267	141	142	2		1
Napoleon	PD006	277333	6471450	570	267	142	143	1		1
Napoleon	PD006	277333	6471450	570	267	143	144	2		0.5
Napoleon	PD006	277333	6471450	570	267	144	145	3		0.5
Napoleon	PD006	277333	6471450	570	267	145	146	4		1
Napoleon	PD006	277333	6471450	570	267	146	147			0.5
Napoleon	PD006	277333	6471450	570	267	147	148			0.5
Napoleon	PD006	277333	6471450	570	267	148	149			0.5
Napoleon	PD006	277333	6471450	570	267	149	150	4		0.5
Napoleon	PD006	277333	6471450	570	267	150	151	3		1
Napoleon	PD006	277333	6471450	570	267	151	152	4		0.5
Napoleon	PD006	277333	6471450	570	267	152	153	3		1
Napoleon	PD006	277333	6471450	570	267	153	154	5	< 1	
Napoleon	PD006	277333	6471450	570	267	154	155	3		1
Napoleon	PD006	277333	6471450	570	267	155	156	4		0.5
Napoleon	PD006	277333	6471450	570	267	156	157	4		0.5
Napoleon	PD006	277333	6471450	570	267	157	158	4		1
Napoleon	PD006	277333	6471450	570	267	158	159	3		0.5
Napoleon	PD006	277333	6471450	570	267	159	160	3		0.5
Napoleon	PD006	277333	6471450	570	267	160	161	3		0.5
Napoleon	PD006	277333	6471450	570	267	161	162	3		1
Napoleon	PD006	277333	6471450	570	267	162	163	3		0.5
Napoleon	PD006	277333	6471450	570	267	163	164	2		
Napoleon	PD006	277333	6471450	570	267	164	165	4		0.5
Napoleon	PD006	277333	6471450	570	267	165	166	3		1
Napoleon	PD006	277333	6471450	570	267	166	167	2		1
Napoleon	PD006	277333	6471450	570	267	167	168	3		1
Napoleon	PD006	277333	6471450	570	267	168	169	4		0.5
Napoleon	PD006	277333	6471450	570	267	169	170	3		0.5
Napoleon	PD006	277333	6471450	570	267	170	171	2		0.5
Napoleon	PD006	277333	6471450	570	267	171	172	5		1
Napoleon	PD006	277333	6471450	570	267	172	173	44		0.5
Napoleon	PD006	277333	6471450	570	267	173	174	110		1
Napoleon	PD006	277333	6471450	570	267	174	175	95		0.5
Napoleon	PD006	277333	6471450	570	267	175	176	140		1
Napoleon	PD006	277333	6471450	570	267	176	177	195		1
Napoleon	PD006	277333	6471450	570	267	177	178	220		0.5
Napoleon	PD006	277333	6471450	570	267	178	179	210		0.5
Napoleon	PD006	277333	6471450	570	267	179	180	230		0.5
Napoleon	PD006	277333	6471450	570	267	180	181	210		0.5
Napoleon	PD006	277333	6471450	570	267	181	182	260		0.5
Napoleon	PD006	277333	6471450	570	267	182	183	380		0.5
Napoleon	PD006	277333	6471450	570	267	183	184	2100		0.5
Napoleon	PD006	277333	6471450	570	267	184	185	590		0.5
Napoleon	PD006	277333	6471450	570	267	185	186	430		0.5
Napoleon	PD006	277333	6471450	570	267	186	187	460		0.5
Napoleon	PD006	277333	6471450	570	267	187	188	420		0.5
Napoleon	PD006	277333	6471450	570	267	188	189	330		0.5
Napoleon	PD006	277333	6471450	570	267	189	190	420		0.5
Napoleon	PD006	277333	6471450	570	267	190	191	430		0.5
Napoleon	PD006	277333	6471450	570	267	191	192	310		0.5

Napoleon	PD006	277333	6471450	570	267	192	193	350		0.5
Napoleon	PD006	277333	6471450	570	267	193	194	690		0.5
Napoleon	PD006	277333	6471450	570	267	194	195	380		0.5
Napoleon	PD006	277333	6471450	570	267	195	196	250		0.5
Napoleon	PD006	277333	6471450	570	267	196	197	250		0.5
Napoleon	PD006	277333	6471450	570	267	197	198	230		0.5
Napoleon	PD006	277333	6471450	570	267	198	199	240		0.5
Napoleon	PD006	277333	6471450	570	267	199	200	230		0.5
Napoleon	PD006	277333	6471450	570	267	200	201	290		0.5
Napoleon	PD006	277333	6471450	570	267	201	202	260		0.5
Napoleon	PD006	277333	6471450	570	267	202	203	260		0.5
Napoleon	PD006	277333	6471450	570	267	203	204	240		0.5
Napoleon	PD006	277333	6471450	570	267	204	205	200		0.5
Napoleon	PD006	277333	6471450	570	267	205	206	195		0.5
Napoleon	PD006	277333	6471450	570	267	206	207	360		0.5
Napoleon	PD006	277333	6471450	570	267	207	208	1750		0.5
Napoleon	PD006	277333	6471450	570	267	208	209	1850		0.5
Napoleon	PD006	277333	6471450	570	267	209	210	1950		0.5
Napoleon	PD006	277333	6471450	570	267	210	211	3300		0.5
Napoleon	PD006	277333	6471450	570	267	211	212	1650		0.5
Napoleon	PD006	277333	6471450	570	267	212	213	1500		0.5
Napoleon	PD006	277333	6471450	570	267	213	214	185		0.5
Napoleon	PD006	277333	6471450	570	267	214	215	32		0.5
Napoleon	PD006	277333	6471450	570	267	215	216	28		0.5
Napoleon	PD006	277333	6471450	570	267	216	217	40		0.5
Napoleon	PD006	277333	6471450	570	267	217	218	36		0.5
Napoleon	PD006	277333	6471450	570	267	218	219	5		0.5
Napoleon	PD006	277333	6471450	570	267	219	220	2		0.5
Napoleon	PD006	277333	6471450	570	267	220	221	2		0.5
Napoleon	PD006	277333	6471450	570	267	221	222	2		0.5
Napoleon	PD006	277333	6471450	570	267	222	223	2		0.5
Napoleon	PD006	277333	6471450	570	267	223	224	18		0.5
Napoleon	PD006	277333	6471450	570	267	224	225	7		0.5
Napoleon	PD006	277333	6471450	570	267	225	226	3		0.5
Napoleon	PD006	277333	6471450	570	267	226	227	2		0.5
Napoleon	PD006	277333	6471450	570	267	227	228	2		0.5
Napoleon	PD006	277333	6471450	570	267	228	229	2		0.5
Napoleon	PD006	277333	6471450	570	267	229	230	1		0.5
Napoleon	PD006	277333	6471450	570	267	230	231	1		0.5
Napoleon	PD006	277333	6471450	570	267	231	232	1		0.5
Napoleon	PD006	277333	6471450	570	267	232	233	1		0.5
Napoleon	PD006	277333	6471450	570	267	233	234	1		0.5
Napoleon	PD006	277333	6471450	570	267	234	235	7		0.5
Napoleon	PD006	277333	6471450	570	267	235	236	3		0.5
Napoleon	PD006	277333	6471450	570	267	236	237	1		0.5
Napoleon	PD006	277333	6471450	570	267	237	238	1		0.5
Napoleon	PD006	277333	6471450	570	267	238	239	1		0.5
Napoleon	PD006	277333	6471450	570	267	239	240	1		0.5
Napoleon	PD006	277333	6471450	570	267	240	241	1		0.5
Napoleon	PD006	277333	6471450	570	267	241	242	1		0.5
Napoleon	PD006	277333	6471450	570	267	242	243	1		0.5
Napoleon	PD006	277333	6471450	570	267	243	244	1		0.5
Napoleon	PD006	277333	6471450	570	267	244	245	1		0.5
Napoleon	PD006	277333	6471450	570	267	245	246	1		0.5
Napoleon	PD006	277333	6471450	570	267	246	247	2		0.5
Napoleon	PD006	277333	6471450	570	267	247	248	1		0.5
Napoleon	PD006	277333	6471450	570	267	248	249	1		0.5
Napoleon	PD006	277333	6471450	570	267	249	250	60		0.5
Napoleon	PD006	277333	6471450	570	267	250	251	30		0.5
Napoleon	PD006	277333	6471450	570	267	251	252	120		0.5

Napoleon	PD006	277333	6471450	570	267	252	253	32		0.5
Napoleon	PD006	277333	6471450	570	267	253	254	12		0.5
Napoleon	PD006	277333	6471450	570	267	254	255	5		0.5
Napoleon	PD006	277333	6471450	570	267	255	256	1		0.5
Napoleon	PD006	277333	6471450	570	267	256	257	2		0.5
Napoleon	PD006	277333	6471450	570	267	257	258	1		0.5
Napoleon	PD006	277333	6471450	570	267	258	259	2		0.5
Napoleon	PD006	277333	6471450	570	267	259	260	30		0.5
Napoleon	PD006	277333	6471450	570	267	260	261	4		0.5
Napoleon	PD006	277333	6471450	570	267	261	262	4		0.5
Napoleon	PD006	277333	6471450	570	267	262	263	4		0.5
Napoleon	PD006	277333	6471450	570	267	263	264	26		0.5
Napoleon	PD006	277333	6471450	570	267	264	265	50		0.5
Napoleon	PD006	277333	6471450	570	267	265	266	12		0.5
Napoleon	PD006	277333	6471450	570	267	266	267	12		0.5
Napoleon	PD006	277333	6471450	570	267	267	268	130		0.5
Napoleon	PD006	277333	6471450	570	267	268	269	60		0.5
Napoleon	PD006	277333	6471450	570	267	269	270	115		0.5
Napoleon	PD006	277333	6471450	570	267	270	271	100		0.5
Napoleon	PD006	277333	6471450	570	267	271	272	22		0.5
Napoleon	PD006	277333	6471450	570	267	272	273	75		0.5
Napoleon	PD006	277333	6471450	570	267	273	274	60		0.5
Napoleon	PD006	277333	6471450	570	267	274	275	190		0.5
Napoleon	PD006	277333	6471450	570	267	275	276	9		0.5
Napoleon	PD006	277333	6471450	570	267	276	277	2		0.5
Napoleon	PD006	277333	6471450	570	267	277	278	1		0.5
Napoleon	PD006	277333	6471450	570	267	278	279	1		0.5
Napoleon	PD006	277333	6471450	570	267	279	280	1		0.5
Napoleon	PD006	277333	6471450	570	267	280	281	1		0.5
Napoleon	PD006	277333	6471450	570	267	281	282	1		0.5
Napoleon	PD006	277333	6471450	570	267	282	283	1		0.5
Napoleon	PD006	277333	6471450	570	267	283	284	1		0.5
Napoleon	PD006	277333	6471450	570	267	284	285	1		0.5
Napoleon	PD006	277333	6471450	570	267	285	286	1		0.5
Napoleon	PD006	277333	6471450	570	267	286	287	1		0.5
Napoleon	PD006	277333	6471450	570	267	287	288	1		0.5
Napoleon	PD006	277333	6471450	570	267	288	289	2		0.5
Napoleon	PD006	277333	6471450	570	267	289	290	18		0.5
Napoleon	PD006	277333	6471450	570	267	290	291	110		0.5
Napoleon	PD006	277333	6471450	570	267	291	292	10		0.5
Napoleon	PD006	277333	6471450	570	267	292	293	22		0.5
Napoleon	PD006	277333	6471450	570	267	293	294	100		0.5
Napoleon	PD006	277333	6471450	570	267	294	295	9		0.5
Napoleon	PD006	277333	6471450	570	267	295	296	1		0.5
Napoleon	PD006	277333	6471450	570	267	296	297	1		0.5
Napoleon	PD006	277333	6471450	570	267	297	298	1		0.5
Napoleon	PD006	277333	6471450	570	267	298	299	1		0.5
Napoleon	PD006	277333	6471450	570	267	299	300	1		0.5
Napoleon	PD006	277333	6471450	570	267	300	301	1		0.5
Napoleon	PD006	277333	6471450	570	267	301	302	1		0.5
Napoleon	PD006	277333	6471450	570	267	302	303	16		0.5
Napoleon	PD006	277333	6471450	570	267	303	304	155		0.5
Napoleon	PD006	277333	6471450	570	267	304	305	80		0.5
Napoleon	PD006	277333	6471450	570	267	305	306	300		0.5
Napoleon	PD006	277333	6471450	570	267	306	307	4		0.5
Napoleon	PD006	277333	6471450	570	267	307	308	1		0.5
Napoleon	PD006	277333	6471450	570	267	308	309	1		0.5
Napoleon	PD006	277333	6471450	570	267	309	310	1		0.5
Napoleon	PD006	277333	6471450	570	267	310	311	1		0.5
Napoleon	PD006	277333	6471450	570	267	311	312	1		0.5

Napoleon	PD006	277333	6471450	570	267	312	313	1		0.5
Napoleon	PD006	277333	6471450	570	267	313	314	1		0.5
Napoleon	PD006	277333	6471450	570	267	314	315	1		0.5
Napoleon	PD006	277333	6471450	570	267	315	316	1		0.5
Napoleon	PD006	277333	6471450	570	267	316	317	1		0.5
Napoleon	PD006	277333	6471450	570	267	317	318	1		0.5
Napoleon	PD006	277333	6471450	570	267	318	319	1		0.5
Napoleon	PD006	277333	6471450	570	267	319	320	1		0.5
Napoleon	PD006	277333	6471450	570	267	320	321	2		0.5
Napoleon	PD006	277333	6471450	570	267	321	322	70		0.5
Napoleon	PD006	277333	6471450	570	267	322	323	1		0.5
Napoleon	PD006	277333	6471450	570	267	323	324	1		0.5
Napoleon	PD006	277333	6471450	570	267	324	325	1		0.5
Napoleon	PD006	277333	6471450	570	267	325	326	1		0.5
Napoleon	PD006	277333	6471450	570	267	326	327	1		0.5
Napoleon	PD006	277333	6471450	570	267	327	328	1		0.5
Napoleon	PD006	277333	6471450	570	267	328	329	7		0.5
Napoleon	PD006	277333	6471450	570	267	329	330	1		0.5
Napoleon	PD006	277333	6471450	570	267	330	331	1		0.5
Napoleon	PD006	277333	6471450	570	267	331	332	4		0.5
Napoleon	PD006	277333	6471450	570	267	332	333	7		0.5
Napoleon	PD006	277333	6471450	570	267	333	334	4		0.5
Napoleon	PD006	277333	6471450	570	267	334	335	7		0.5
Napoleon	PD006	277333	6471450	570	267	335	335.9	100		0.5
Napoleon	PD006	277333	6471450	570	267	335.9	336.9	50		0.5

PROSPECT	HOLE #	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM	TO	CU PPM	AU PPB	AG PPM
Worumba	HKRC01	294710	6481152	552	28	0	2	30	30	0.25
Worumba	HKRC01	294710	6481152	552	28	2	4	64		0.25
Worumba	HKRC01	294710	6481152	552	28	4	6	56	20	0.25
Worumba	HKRC01	294710	6481152	552	28	6	8	58	10	0.25
Worumba	HKRC01	294710	6481152	552	28	8	10	190	10	0.25
Worumba	HKRC01	294710	6481152	552	28	10	12	110		0.25
Worumba	HKRC01	294710	6481152	552	28	12	14	96	10	0.25
Worumba	HKRC01	294710	6481152	552	28	14	16	125	20	0.25
Worumba	HKRC01	294710	6481152	552	28	16	18	136	10	0.25
Worumba	HKRC01	294710	6481152	552	28	18	20	143	0	0.25
Worumba	HKRC01	294710	6481152	552	28	20	22	114	10	0.25
Worumba	HKRC01	294710	6481152	552	28	22	24	168	20	0.25
Worumba	HKRC01	294710	6481152	552	28	24	26	87	10	0.25
Worumba	HKRC01	294710	6481152	552	28	26	28	17	10	0.25
Worumba	HKRC01	294710	6481152	552	28	28	30	60	20	0.25
Worumba	HKRC01	294710	6481152	552	28	30	32	61	30	0.25
Worumba	HKRC01	294710	6481152	552	28	32	34	53	10	0.25
Worumba	HKRC01	294710	6481152	552	28	34	36	31	10	0.25
Worumba	HKRC01	294710	6481152	552	28	36	38	24	20	0.25
Worumba	HKRC01	294710	6481152	552	28	38	40	11	20	0.25
Worumba	HKRC01	294710	6481152	552	28	40	42	8	10	0.25
Worumba	HKRC01	294710	6481152	552	28	42	44	6		0.25
Worumba	HKRC01	294710	6481152	552	28	44	46	8	10	0.25
Worumba	HKRC01	294710	6481152	552	28	46	48	12		0.25
Worumba	HKRC01	294710	6481152	552	28	48	50	18	10	0.25
Worumba	HKRC01	294710	6481152	552	28	50	52	20	20	0.25
Worumba	HKRC01	294710	6481152	552	28	52	54	109	60	0.25
Worumba	HKRC01	294710	6481152	552	28	54	56	137	330	0.25
Worumba	HKRC01	294710	6481152	552	28	56	58	229	260	0.25
Worumba	HKRC01	294710	6481152	552	28	58	60	118	30	0.25
Worumba	HKRC01	294710	6481152	552	28	60	62	109	320	0.25
Worumba	HKRC01	294710	6481152	552	28	62	64	187	40	0.25
Worumba	HKRC01	294710	6481152	552	28	64	66	500	30	0.25

Worumba	HKRC01	294710	6481152	552	28	66	68	134		0.25
Worumba	HKRC01	294710	6481152	552	28	68	70	198	0	0.25
Worumba	HKRC01	294710	6481152	552	28	70	72	254	0	0.25
Worumba	HKRC01	294710	6481152	552	28	72	74	171	70	0.25
Worumba	HKRC01	294710	6481152	552	28	74	76	112	10	0.25
Worumba	HKRC01	294710	6481152	552	28	76	78	36	20	0.25
Worumba	HKRC01	294710	6481152	552	28	78	80	51	20	0.25
Worumba	HKRC01	294710	6481152	552	28	80	82	473	10	0.25
Worumba	HKRC01	294710	6481152	552	28	82	84	524	30	0.25
Worumba	HKRC02	294612	6481130	563	360	0	2	19	10	0.25
Worumba	HKRC02	294612	6481130	563	360	2	4	13	20	0.25
Worumba	HKRC02	294612	6481130	563	360	4	6	24	20	0.25
Worumba	HKRC02	294612	6481130	563	360	6	8	11	70	0.25
Worumba	HKRC02	294612	6481130	563	360	8	10	7		0.25
Worumba	HKRC02	294612	6481130	563	360	10	12	4	10	0.25
Worumba	HKRC02	294612	6481130	563	360	12	14	9	0	0.25
Worumba	HKRC02	294612	6481130	563	360	14	16	8	0	0.25
Worumba	HKRC02	294612	6481130	563	360	16	18	5	0	0.25
Worumba	HKRC02	294612	6481130	563	360	18	20	9	0	0.25
Worumba	HKRC02	294612	6481130	563	360	20	22	6	20	0.25
Worumba	HKRC02	294612	6481130	563	360	22	24	4	0	0.25
Worumba	HKRC02	294612	6481130	563	360	24	26	5	20	0.25
Worumba	HKRC02	294612	6481130	563	360	26	28	5	0	0.25
Worumba	HKRC02	294612	6481130	563	360	28	30	4		0.25
Worumba	HKRC02	294612	6481130	563	360	30	32	5	10	0.25
Worumba	HKRC02	294612	6481130	563	360	32	34	4	10	0.25
Worumba	HKRC02	294612	6481130	563	360	34	36	4	10	0.25
Worumba	HKRC02	294612	6481130	563	360	36	38	6	0	0.25
Worumba	HKRC02	294612	6481130	563	360	38	40	6	10	0.25
Worumba	HKRC02	294612	6481130	563	360	40	42	4		0.25
Worumba	HKRC03	294490	6481215	548	360	0	2	60	40	0.25
Worumba	HKRC03	294490	6481215	548	360	2	4	136	20	0.25
Worumba	HKRC03	294490	6481215	548	360	4	6	222	10	0.25
Worumba	HKRC03	294490	6481215	548	360	6	8	370	20	0.25
Worumba	HKRC03	294490	6481215	548	360	8	10	1190	0	0.25
Worumba	HKRC03	294490	6481215	548	360	10	12	487	10	0.25
Worumba	HKRC03	294490	6481215	548	360	12	14	580	10	0.25
Worumba	HKRC03	294490	6481215	548	360	14	16	222	10	0.25
Worumba	HKRC03	294490	6481215	548	360	16	18	68		0.25
Worumba	HKRC03	294490	6481215	548	360	18	20	67	0	0.25
Worumba	HKRC03	294490	6481215	548	360	20	22	121	0	0.25
Worumba	HKRC03	294490	6481215	548	360	22	24	191	10	0.25
Worumba	HKRC03	294490	6481215	548	360	24	26	45	10	0.25
Worumba	HKRC03	294490	6481215	548	360	26	28	46	0	0.25
Worumba	HKRC03	294490	6481215	548	360	28	30	59	10	0.25
Worumba	HKRC03	294490	6481215	548	360	30	32	145	10	0.25
Worumba	HKRC03	294490	6481215	548	360	32	34	249	10	0.25
Worumba	HKRC03	294490	6481215	548	360	34	36	613	10	0.25
Worumba	HKRC03	294490	6481215	548	360	36	38	61	10	0.25
Worumba	HKRC03	294490	6481215	548	360	38	40	45	0	0.25
Worumba	HKRC03	294490	6481215	548	360	40	42	323	20	0.25
Worumba	HKRC03	294490	6481215	548	360	42	44	179	10	0.25
Worumba	HKRC03	294490	6481215	548	360	44	46	713	20	0.25
Worumba	HKRC03	294490	6481215	548	360	46	48	112	0	0.25
Worumba	HKRC03	294490	6481215	548	360	48	50	72	10	0.25
Worumba	HKRC03	294490	6481215	548	360	50	52	33	10	0.25
Worumba	HKRC03	294490	6481215	548	360	52	54	23	10	0.25
Worumba	HKRC03	294490	6481215	548	360	54	56	15	0	0.25
Worumba	HKRC03	294490	6481215	548	360	56	58	10	10	0.25
Worumba	HKRC03	294490	6481215	548	360	58	60	20		0.25

Worumba	HKRC03	294490	6481215	548	360	60	62	10	10	0.25
Worumba	HKRC03	294490	6481215	548	360	62	64	23	10	0.25
Worumba	HKRC03	294490	6481215	548	360	64	66	10		0.25
Worumba	HKRC03	294490	6481215	548	360	66	68	9	0	0.25
Worumba	HKRC03	294490	6481215	548	360	68	70	14	10	0.25
Worumba	HKRC03	294490	6481215	548	360	70	72	24	10	0.25
Worumba	HKRC03	294490	6481215	548	360	72	74	15	0	0.25
Worumba	HKRC03	294490	6481215	548	360	74	76	9	0	0.25
Worumba	HKRC03	294490	6481215	548	360	76	78	4		0.25
Worumba	HKRC03	294490	6481215	548	360	78	80	11	20	0.25
Worumba	HKRC03	294490	6481215	548	360	80	82	8	20	0.25
Worumba	HKRC03	294490	6481215	548	360	82	84	9	10	0.25
Worumba	HKRC03	294490	6481215	548	360	84	86	12	20	0.25
Worumba	HKRC03	294490	6481215	548	360	86	88	8	0	0.25
Worumba	HKRC03	294490	6481215	548	360	88	90	6	10	0.25
Worumba	HKRC03	294490	6481215	548	360	90	92	6	0	0.25
Worumba	HKRC03	294490	6481215	548	360	92	94	7	20	0.25
Worumba	HKRC03	294490	6481215	548	360	94	96	9	10	0.25
Worumba	HKRC03	294490	6481215	548	360	96	98	43	10	0.25
Worumba	HKRC03	294490	6481215	548	360	98	100	21	20	0.25
Worumba	HKRC03	294490	6481215	548	360	100	102	21	10	0.25
Worumba	PP001	276773	6475340	502	0	0	2	46		0.5
Worumba	PP001	276773	6475340	502	0	2	4	46		0.5
Worumba	PP001	276773	6475340	502	0	4	6	44		0.5
Worumba	PP001	276773	6475340	502	0	6	8	75		0.5
Worumba	PP001	276773	6475340	502	0	8	10	75		0.5
Worumba	PP001	276773	6475340	502	0	10	12	42		0.5
Worumba	PP001	276773	6475340	502	0	12	14	32		0.5
Worumba	PP001	276773	6475340	502	0	14	16	32		0.5
Worumba	PP001	276773	6475340	502	0	16	18	26		0.5
Worumba	PP001	276773	6475340	502	0	18	20	24		0.5
Worumba	PP001	276773	6475340	502	0	20	22	32		0.5
Worumba	PP001	276773	6475340	502	0	22	24	55		0.5
Worumba	PP001	276773	6475340	502	0	24	26	46		0.5
Worumba	PP001	276773	6475340	502	0	26	28	46		0.5
Worumba	PP001	276773	6475340	502	0	28	30	55		0.5
Worumba	PP001	276773	6475340	502	0	30	32	60		0.5
Worumba	PP001	276773	6475340	502	0	32	34	46		0.5
Worumba	PP001	276773	6475340	502	0	34	36	28		0.5
Worumba	PP001	276773	6475340	502	0	36	38	34		0.5
Worumba	PP001	276773	6475340	502	0	38	40	22		0.5
Worumba	PP001	276773	6475340	502	0	40	42	12		0.5
Worumba	PP001	276773	6475340	502	0	42	44	6		0.5
Worumba	PP001	276773	6475340	502	0	44	46	6		0.5
Worumba	PP001	276773	6475340	502	0	46	48	8		0.5
Worumba	PP001	276773	6475340	502	0	48	50	10		0.5
Worumba	PP001	276773	6475340	502	0	50	52	14		0.5
Worumba	PP001	276773	6475340	502	0	52	54	14		0.5
Worumba	PP001	276773	6475340	502	0	54	56	18		0.5
Worumba	PP001	276773	6475340	502	0	56	58	18		0.5
Worumba	PP001	276773	6475340	502	0	58	60	18		0.5
Worumba	PP001	276773	6475340	502	0	60	62	16		0.5
Worumba	PP001	276773	6475340	502	0	62	64	12		0.5
Worumba	PP003	282339	6480480	576	156	0	2	36		1
Worumba	PP003	282339	6480480	576	156	2	4	36		1
Worumba	PP003	282339	6480480	576	156	4	6	38		1
Worumba	PP003	282339	6480480	576	156	6	8	28		1
Worumba	PP003	282339	6480480	576	156	8	10	38		1
Worumba	PP003	282339	6480480	576	156	10	12	60		1
Worumba	PP003	282339	6480480	576	156	12	14	38		1

Worumba	PP003	282339	6480480	576	156	14	16	38		1
Worumba	PP003	282339	6480480	576	156	16	18	30		1
Worumba	PP003	282339	6480480	576	156	18	20	30		1
Worumba	PP003	282339	6480480	576	156	20	22	38		1
Worumba	PP003	282339	6480480	576	156	22	24	36		1
Worumba	PP003	282339	6480480	576	156	24	26	38		1
Worumba	PP003	282339	6480480	576	156	26	28	42		1
Worumba	PP003	282339	6480480	576	156	28	30	38		1
Worumba	PP003	282339	6480480	576	156	30	32	38		1
Worumba	PP003	282339	6480480	576	156	32	34	38		1
Worumba	PP003	282339	6480480	576	156	34	36	30		1
Worumba	PP003	282339	6480480	576	156	36	38	32		1
Worumba	PP003	282339	6480480	576	156	38	40	32		1
Worumba	PP003	282339	6480480	576	156	40	42	36		1
Worumba	PP003	282339	6480480	576	156	42	44	36		1
Worumba	PP003	282339	6480480	576	156	44	46	40		1
Worumba	PP003	282339	6480480	576	156	46	48	34		1
Worumba	PP003	282339	6480480	576	156	48	50	46		1
Worumba	PP003	282339	6480480	576	156	50	52	32		1
Worumba	PP003	282339	6480480	576	156	52	54	32		1
Worumba	PP003	282339	6480480	576	156	54	56	42		1
Worumba	PP003	282339	6480480	576	156	56	58	40		1
Worumba	PP003	282339	6480480	576	156	58	60	34		1
Worumba	PP003	282339	6480480	576	156	60	62	120		1
Worumba	PP003	282339	6480480	576	156	62	64	50		1
Worumba	PP003	282339	6480480	576	156	64	66	34		1
Worumba	PP003	282339	6480480	576	156	66	68	30		1
Worumba	PP003	282339	6480480	576	156	68	70	42		1
Worumba	PP003	282339	6480480	576	156	70	72	34		1
Worumba	PP003	282339	6480480	576	156	72	74	32		1
Worumba	PP003	282339	6480480	576	156	74	76	34		1
Worumba	PP003	282339	6480480	576	156	76	78	44		1
Worumba	PP003	282339	6480480	576	156	78	80	30		1
Worumba	PP003	282339	6480480	576	156	80	82	28		1
Worumba	PP003	282339	6480480	576	156	82	84	36		1
Worumba	PP003	282339	6480480	576	156	84	86	28		1
Worumba	PP003	282339	6480480	576	156	86	88	36		1
Worumba	PP003	282339	6480480	576	156	88	90	38		1
Worumba	PP003	282339	6480480	576	156	90	92	50		1
Worumba	PP003	282339	6480480	576	156	92	94	42		0.5
Worumba	PP003	282339	6480480	576	156	94	96	40		0.5
Worumba	PP003	282339	6480480	576	156	96	98	38		1
Worumba	PP003	282339	6480480	576	156	98	100	42		1
Worumba	PP003	282339	6480480	576	156	100	102	38		0.5
Worumba	PP003	282339	6480480	576	156	102	104	44		1
Worumba	PP003	282339	6480480	576	156	104	106	42		1
Worumba	PP003	282339	6480480	576	156	108	110	46		1
Worumba	PP003	282339	6480480	576	156	110	112	55		1
Worumba	PP003	282339	6480480	576	156	112	114	60		1
Worumba	PP003	282339	6480480	576	156	114	116	50		1
Worumba	PP003	282339	6480480	576	156	116	118	60		1
Worumba	PP003	282339	6480480	576	156	118	120	60		1
Worumba	PP003	282339	6480480	576	156	120	122	60		1
Worumba	PP003	282339	6480480	576	156	122	124	60		1
Worumba	PP003	282339	6480480	576	156	124	126	70		1
Worumba	PP003	282339	6480480	576	156	126	128	60		1
Worumba	PP003	282339	6480480	576	156	128	130	60		1
Worumba	PP003	282339	6480480	576	156	130	132	60		1
Worumba	PP003	282339	6480480	576	156	132	134	50		1
Worumba	PP003	282339	6480480	576	156	134	136	50		1

Worumba	PP003	282339	6480480	576	156	136	138	50		1
Worumba	PP003	282339	6480480	576	156	138	140	50		1
Worumba	PP003	282339	6480480	576	156	140	142	60		1
Worumba	PP003	282339	6480480	576	156	142	144	60		1
Worumba	PP003	282339	6480480	576	156	144	146	48		1
Worumba	PP003	282339	6480480	576	156	146	148	50		1
Worumba	PP003	282339	6480480	576	156	148	150	50		1
Worumba	PP004	283023	6480740	573	152	0	2	34		1
Worumba	PP004	283023	6480740	573	152	2	4	28		1
Worumba	PP004	283023	6480740	573	152	4	6	24		1
Worumba	PP004	283023	6480740	573	152	6	8	26		1
Worumba	PP004	283023	6480740	573	152	8	10	26		1
Worumba	PP004	283023	6480740	573	152	10	12	26		1
Worumba	PP004	283023	6480740	573	152	12	14	30		1
Worumba	PP004	283023	6480740	573	152	14	16	28		1
Worumba	PP004	283023	6480740	573	152	16	18	26		1
Worumba	PP004	283023	6480740	573	152	18	20	24		1
Worumba	PP004	283023	6480740	573	152	20	22	24		1
Worumba	PP004	283023	6480740	573	152	22	24	26		1
Worumba	PP004	283023	6480740	573	152	24	26	36		1
Worumba	PP004	283023	6480740	573	152	26	28	30		1
Worumba	PP004	283023	6480740	573	152	28	30	30		1
Worumba	PP004	283023	6480740	573	152	30	32	26		1
Worumba	PP004	283023	6480740	573	152	32	34	28		1
Worumba	PP004	283023	6480740	573	152	34	36	28		1
Worumba	PP004	283023	6480740	573	152	36	38	34		1
Worumba	PP004	283023	6480740	573	152	38	40	38		1
Worumba	PP004	283023	6480740	573	152	40	42	46		1
Worumba	PP004	283023	6480740	573	152	42	44	40		1
Worumba	PP004	283023	6480740	573	152	44	46	44		1
Worumba	PP004	283023	6480740	573	152	46	48			1
Worumba	PP004	283023	6480740	573	152	48	50	42		1
Worumba	PP004	283023	6480740	573	152	50	52	200		1
Worumba	PP004	283023	6480740	573	152	52	54	170		1
Worumba	PP004	283023	6480740	573	152	54	56	60		1
Worumba	PP004	283023	6480740	573	152	56	58	100		1
Worumba	PP004	283023	6480740	573	152	58	60	80		1
Worumba	PP004	283023	6480740	573	152	60	62	50		1
Worumba	PP004	283023	6480740	573	152	62	64	60		1
Worumba	PP004	283023	6480740	573	152	64	66	90		1
Worumba	PP004	283023	6480740	573	152	66	68	130		1
Worumba	PP004	283023	6480740	573	152	68	70	270		1
Worumba	PP004	283023	6480740	573	152	70	72	430		1
Worumba	PP004	283023	6480740	573	152	72	74	80		1
Worumba	PP004	283023	6480740	573	152	74	76	40		1
Worumba	PP004	283023	6480740	573	152	76	78	32		1
Worumba	PP004	283023	6480740	573	152	78	80	30		1
Worumba	PP004	283023	6480740	573	152	80	82	32		1
Worumba	PP004	283023	6480740	573	152	82	84	38		1
Worumba	PP004	283023	6480740	573	152	84	86	30		1
Worumba	PP004	283023	6480740	573	152	86	88	40		1
Worumba	PP004	283023	6480740	573	152	88	90	36		1
Worumba	PP004	283023	6480740	573	152	90	92	32		1
Worumba	PP004	283023	6480740	573	152	92	94	24		1
Worumba	PP004	283023	6480740	573	152	94	96	60		1
Worumba	PP004	283023	6480740	573	152	96	98	40		1
Worumba	PP004	283023	6480740	573	152	98	100	40		1
Worumba	PP004	283023	6480740	573	152	100	102	42		1
Worumba	W 3	272899	6464800	446	0	78	80	8	1	
Worumba	W 3	272899	6464800	446	0	80	80.5	10	1	

PROSPECT	HOLE #	EASTING	NORTHING	REAL LEVEL	AZIMUTH	FROM	TO	CU PPM	AU PPB	AG PPM
Wyacca	CAMS W 1	287913	6482020	528	0	0	1.524	25		
Wyacca	CAMS W 1	287913	6482020	528	0	1.524	3.048	30		
Wyacca	CAMS W 1	287913	6482020	528	0	3.048	4.572	35		
Wyacca	CAMS W 1	287913	6482020	528	0	4.572	6.096	40		
Wyacca	CAMS W 1	287913	6482020	528	0	6.096	7.62	35		
Wyacca	CAMS W 1	287913	6482020	528	0	7.62	9.144	25		
Wyacca	CAMS W 1	287913	6482020	528	0	9.144	10.668	20		
Wyacca	CAMS W 1	287913	6482020	528	0	10.668	12.192	25		
Wyacca	CAMS W 1	287913	6482020	528	0	12.192	13.716	25		
Wyacca	CAMS W 1	287913	6482020	528	0	13.716	15.24	25		
Wyacca	CAMS W 1	287913	6482020	528	0	15.24	16.764	25		
Wyacca	CAMS W 1	287913	6482020	528	0	16.764	18.288	30		
Wyacca	CAMS W 1	287913	6482020	528	0	18.288	19.812	30		
Wyacca	CAMS W 1	287913	6482020	528	0	19.812	21.336	30		
Wyacca	CAMS W 1	287913	6482020	528	0	21.336	22.86	30		
Wyacca	CAMS W 1	287913	6482020	528	0	22.86	24.384	30		
Wyacca	CAMS W 1	287913	6482020	528	0	24.384	25.908	30		
Wyacca	CAMS W 1	287913	6482020	528	0	25.908	27.432	30		
Wyacca	CAMS W 1	287913	6482020	528	0	27.432	28.956	25		
Wyacca	CAMS W 1	287913	6482020	528	0	28.956	30.48	25		
Wyacca	CAMS W 1	287913	6482020	528	0	30.48	32.004	20		
Wyacca	CAMS W 1	287913	6482020	528	0	32.004	33.528	30		
Wyacca	CAMS W 1	287913	6482020	528	0	33.528	35.052	30		
Wyacca	CAMS W 1	287913	6482020	528	0	35.052	36.576	20		
Wyacca	CAMS W 1	287913	6482020	528	0	36.576	38.1	60		
Wyacca	CAMS W 1	287913	6482020	528	0	38.1	39.624	30		
Wyacca	CAMS W 1	287913	6482020	528	0	39.624	41.148	20		
Wyacca	CAMS W 1	287913	6482020	528	0	41.148	42.672	20		
Wyacca	CAMS W 1	287913	6482020	528	0	42.672	44.196	25		
Wyacca	CAMS W 1	287913	6482020	528	0	44.196	45.72	20		
Wyacca	CAMS W 1	287913	6482020	528	0	45.72	47.244	25		
Wyacca	CAMS W 1	287913	6482020	528	0	47.244	48.768	20		
Wyacca	CAMS W 1	287913	6482020	528	0	48.768	50.292	30		
Wyacca	CAMS W 1	287913	6482020	528	0	50.292	51.816	60		
Wyacca	CAMS W 1	287913	6482020	528	0	51.816	53.34	160		
Wyacca	CAMS W 1	287913	6482020	528	0	53.34	54.864	110		
Wyacca	CAMS W 1	287913	6482020	528	0	54.864	56.388	30		
Wyacca	CAMS W 1	287913	6482020	528	0	56.388	57.912	55		
Wyacca	CAMS W 1	287913	6482020	528	0	57.912	59.436	80		
Wyacca	CAMS W 1	287913	6482020	528	0	59.436	60.96	110		
Wyacca	CAMS W 1	287913	6482020	528	0	60.96	62.484	70		
Wyacca	CAMS W 1	287913	6482020	528	0	62.484	64.008	80		
Wyacca	CAMS W 1	287913	6482020	528	0	64.008	65.532	70		
Wyacca	CAMS W 1	287913	6482020	528	0	65.532	67.056	100		
Wyacca	CAMS W 1	287913	6482020	528	0	67.056	68.58	140		
Wyacca	CAMS W 1	287913	6482020	528	0	68.58	70.104	200		
Wyacca	CAMS W 1	287913	6482020	528	0	70.104	71.628	100		
Wyacca	CAMS W 1	287913	6482020	528	0	71.628	73.152	140		
Wyacca	CAMS W 1	287913	6482020	528	0	73.152	74.676	110		
Wyacca	CAMS W 1	287913	6482020	528	0	74.676	76.2	95		
Wyacca	CAMS W 1	287913	6482020	528	0	76.2	77.724	140		
Wyacca	CAMS W 1	287913	6482020	528	0	77.724	79.248	110		
Wyacca	CAMS W 1	287913	6482020	528	0	79.248	80.772	95		
Wyacca	CAMS W 1	287913	6482020	528	0	80.772	82.296	130		
Wyacca	CAMS W 1	287913	6482020	528	0	82.296	83.82	140		
Wyacca	CAMS W 1	287913	6482020	528	0	83.82	85.344	180		
Wyacca	CAMS W 1	287913	6482020	528	0	85.344	86.868	130		
Wyacca	CAMS W 1	287913	6482020	528	0	86.868	88.392	100		

Wyacca	CAMS W 1	287913	6482020	528	0	88.392	89.916	95		
Wyacca	CAMS W 1	287913	6482020	528	0	89.916	91.44	60		
Wyacca	CAMS W 10	288343	6481610	528	0	0	1.524	NA		
Wyacca	CAMS W 10	288343	6481610	528	0	1.524	3.048	20		
Wyacca	CAMS W 10	288343	6481610	528	0	3.048	4.572	35		
Wyacca	CAMS W 10	288343	6481610	528	0	4.572	6.096	25		
Wyacca	CAMS W 10	288343	6481610	528	0	6.096	7.62	60		
Wyacca	CAMS W 10	288343	6481610	528	0	7.62	9.144	100		
Wyacca	CAMS W 10	288343	6481610	528	0	9.144	10.668	120		
Wyacca	CAMS W 10	288343	6481610	528	0	10.668	12.192	140		
Wyacca	CAMS W 10	288343	6481610	528	0	12.192	13.716	120		
Wyacca	CAMS W 10	288343	6481610	528	0	13.716	15.24	110		
Wyacca	CAMS W 10	288343	6481610	528	0	15.24	16.764	130		
Wyacca	CAMS W 10	288343	6481610	528	0	16.764	18.288	160		
Wyacca	CAMS W 10	288343	6481610	528	0	18.288	19.812	NA		
Wyacca	CAMS W 10	288343	6481610	528	0	19.812	21.336	35		
Wyacca	CAMS W 10	288343	6481610	528	0	21.336	22.86	35		
Wyacca	CAMS W 10	288343	6481610	528	0	22.86	24.384	200		
Wyacca	CAMS W 10	288343	6481610	528	0	24.384	25.908	60		
Wyacca	CAMS W 10	288343	6481610	528	0	25.908	27.432	55		
Wyacca	CAMS W 10	288343	6481610	528	0	27.432	28.956	30		
Wyacca	CAMS W 10	288343	6481610	528	0	28.956	30.48	25		
Wyacca	CAMS W 10	288343	6481610	528	0	30.48	32.004	20		
Wyacca	CAMS W 10	288343	6481610	528	0	32.004	33.528	20		
Wyacca	CAMS W 10	288343	6481610	528	0	33.528	35.052	120		
Wyacca	CAMS W 10	288343	6481610	528	0	35.052	36.576	30		
Wyacca	CAMS W 10	288343	6481610	528	0	36.576	38.1	25		
Wyacca	CAMS W 10	288343	6481610	528	0	38.1	39.624	20		
Wyacca	CAMS W 10	288343	6481610	528	0	39.624	41.148	30		
Wyacca	CAMS W 10	288343	6481610	528	0	41.148	42.672	30		
Wyacca	CAMS W 10	288343	6481610	528	0	42.672	44.196	30		
Wyacca	CAMS W 10	288343	6481610	528	0	44.196	45.72	30		
Wyacca	CAMS W 10	288343	6481610	528	0	45.72	47.244	25		
Wyacca	CAMS W 10	288343	6481610	528	0	47.244	48.768	30		
Wyacca	CAMS W 10	288343	6481610	528	0	48.768	50.292	25		
Wyacca	CAMS W 10	288343	6481610	528	0	50.292	51.816	25		
Wyacca	CAMS W 10	288343	6481610	528	0	51.816	53.34	30		
Wyacca	CAMS W 10	288343	6481610	528	0	53.34	54.864	30		
Wyacca	CAMS W 10	288343	6481610	528	0	54.864	56.388	40		
Wyacca	CAMS W 10	288343	6481610	528	0	56.388	57.912	20		
Wyacca	CAMS W 10	288343	6481610	528	0	57.912	59.436	30		
Wyacca	CAMS W 10	288343	6481610	528	0	59.436	60.96	30		
Wyacca	CAMS W 10	288343	6481610	528	0	60.96	62.484	30		
Wyacca	CAMS W 10	288343	6481610	528	0	62.484	64.008	240		
Wyacca	CAMS W 10	288343	6481610	528	0	64.008	65.532	45		
Wyacca	CAMS W 10	288343	6481610	528	0	65.532	67.056	80		
Wyacca	CAMS W 10	288343	6481610	528	0	67.056	68.58	55		
Wyacca	CAMS W 10	288343	6481610	528	0	68.58	70.104	35		
Wyacca	CAMS W 10	288343	6481610	528	0	70.104	71.628	20		
Wyacca	CAMS W 10	288343	6481610	528	0	71.628	73.152	45		
Wyacca	CAMS W 10	288343	6481610	528	0	73.152	74.676	20		
Wyacca	CAMS W 10	288343	6481610	528	0	74.676	76.2	20		
Wyacca	CAMS W 10	288343	6481610	528	0	76.2	77.724	40		
Wyacca	CAMS W 10	288343	6481610	528	0	77.724	79.248	40		
Wyacca	CAMS W 10	288343	6481610	528	0	79.248	80.772	30		
Wyacca	CAMS W 10	288343	6481610	528	0	80.772	82.296	35		
Wyacca	CAMS W 10	288343	6481610	528	0	82.296	83.82	40		
Wyacca	CAMS W 10	288343	6481610	528	0	83.82	85.344	30		
Wyacca	CAMS W 10	288343	6481610	528	0	85.344	86.868	30		
Wyacca	CAMS W 10	288343	6481610	528	0	86.868	88.392	20		

Wyacca	CAMS W 10	288343	6481610	528	0	88.392	89.916	20	
Wyacca	CAMS W 10	288343	6481610	528	0	89.916	91.44	20	
Wyacca	CAMS W 11	288343	6481610	528	0	0	1.524	25	
Wyacca	CAMS W 11	288343	6481610	528	0	1.524	3.048	35	
Wyacca	CAMS W 11	288343	6481610	528	0	3.048	4.572	30	
Wyacca	CAMS W 11	288343	6481610	528	0	4.572	6.096	30	
Wyacca	CAMS W 11	288343	6481610	528	0	6.096	7.62	30	
Wyacca	CAMS W 11	288343	6481610	528	0	7.62	9.144	35	
Wyacca	CAMS W 11	288343	6481610	528	0	9.144	10.668	35	
Wyacca	CAMS W 11	288343	6481610	528	0	10.668	12.192	40	
Wyacca	CAMS W 11	288343	6481610	528	0	12.192	13.716	45	
Wyacca	CAMS W 11	288343	6481610	528	0	13.716	15.24	45	
Wyacca	CAMS W 11	288343	6481610	528	0	15.24	16.764	50	
Wyacca	CAMS W 11	288343	6481610	528	0	16.764	18.288	35	
Wyacca	CAMS W 11	288343	6481610	528	0	18.288	19.812	35	
Wyacca	CAMS W 11	288343	6481610	528	0	19.812	21.336	30	
Wyacca	CAMS W 11	288343	6481610	528	0	21.336	22.86	20	
Wyacca	CAMS W 11	288343	6481610	528	0	22.86	24.384	15	
Wyacca	CAMS W 11	288343	6481610	528	0	24.384	25.908	15	
Wyacca	CAMS W 11	288343	6481610	528	0	25.908	27.432	50	
Wyacca	CAMS W 11	288343	6481610	528	0	27.432	28.956	20	
Wyacca	CAMS W 11	288343	6481610	528	0	28.956	30.48	50	
Wyacca	CAMS W 11	288343	6481610	528	0	30.48	32.004	20	
Wyacca	CAMS W 11	288343	6481610	528	0	32.004	33.528	30	
Wyacca	CAMS W 11	288343	6481610	528	0	33.528	35.052	40	
Wyacca	CAMS W 11	288343	6481610	528	0	35.052	36.576	40	
Wyacca	CAMS W 11	288343	6481610	528	0	36.576	38.1	30	
Wyacca	CAMS W 11	288343	6481610	528	0	38.1	39.624	60	
Wyacca	CAMS W 11	288343	6481610	528	0	39.624	41.148	20	
Wyacca	CAMS W 11	288343	6481610	528	0	41.148	42.672	50	
Wyacca	CAMS W 11	288343	6481610	528	0	42.672	44.196	25	
Wyacca	CAMS W 11	288343	6481610	528	0	44.196	45.72	25	
Wyacca	CAMS W 11	288343	6481610	528	0	45.72	47.244	30	
Wyacca	CAMS W 11	288343	6481610	528	0	47.244	48.768	30	
Wyacca	CAMS W 11	288343	6481610	528	0	48.768	50.292	25	
Wyacca	CAMS W 11	288343	6481610	528	0	50.292	51.816	30	
Wyacca	CAMS W 11	288343	6481610	528	0	51.816	53.34	25	
Wyacca	CAMS W 11	288343	6481610	528	0	53.34	54.864	30	
Wyacca	CAMS W 11	288343	6481610	528	0	54.864	56.388	100	
Wyacca	CAMS W 11	288343	6481610	528	0	56.388	57.912	35	
Wyacca	CAMS W 11	288343	6481610	528	0	57.912	59.436	25	
Wyacca	CAMS W 11	288343	6481610	528	0	59.436	60.96	30	
Wyacca	CAMS W 11	288343	6481610	528	0	60.96	62.484	80	
Wyacca	CAMS W 11	288343	6481610	528	0	62.484	64.008	220	
Wyacca	CAMS W 11	288343	6481610	528	0	64.008	65.532	30	
Wyacca	CAMS W 11	288343	6481610	528	0	65.532	67.056	15	
Wyacca	CAMS W 11	288343	6481610	528	0	67.056	68.58	25	
Wyacca	CAMS W 11	288343	6481610	528	0	68.58	70.104	25	
Wyacca	CAMS W 11	288343	6481610	528	0	70.104	71.628	20	
Wyacca	CAMS W 11	288343	6481610	528	0	71.628	73.152	20	
Wyacca	CAMS W 11	288343	6481610	528	0	73.152	74.676	15	
Wyacca	CAMS W 11	288343	6481610	528	0	74.676	76.2	60	
Wyacca	CAMS W 11	288343	6481610	528	0	76.2	77.724	20	
Wyacca	CAMS W 11	288343	6481610	528	0	77.724	79.248	25	
Wyacca	CAMS W 11	288343	6481610	528	0	79.248	80.772	30	
Wyacca	CAMS W 11	288343	6481610	528	0	80.772	82.296	50	
Wyacca	CAMS W 11	288343	6481610	528	0	82.296	83.82	120	
Wyacca	CAMS W 11	288343	6481610	528	0	83.82	85.344	45	
Wyacca	CAMS W 11	288343	6481610	528	0	85.344	86.868	25	
Wyacca	CAMS W 11	288343	6481610	528	0	86.868	88.392	25	

Wyacca	CAMS W 11	288343	6481610	528	0	88.392	89.916	20	
Wyacca	CAMS W 11	288343	6481610	528	0	89.916	91.44	30	
Wyacca	CAMS W 2	287933	6482030	527	0	0	1.524	40	
Wyacca	CAMS W 2	287933	6482030	527	0	1.524	3.048	30	
Wyacca	CAMS W 2	287933	6482030	527	0	3.048	4.572	30	
Wyacca	CAMS W 2	287933	6482030	527	0	4.572	6.096	25	
Wyacca	CAMS W 2	287933	6482030	527	0	6.096	7.62	35	
Wyacca	CAMS W 2	287933	6482030	527	0	7.62	9.144	30	
Wyacca	CAMS W 2	287933	6482030	527	0	9.144	10.668	35	
Wyacca	CAMS W 2	287933	6482030	527	0	10.668	12.192	40	
Wyacca	CAMS W 2	287933	6482030	527	0	12.192	13.716	30	
Wyacca	CAMS W 2	287933	6482030	527	0	13.716	15.24	35	
Wyacca	CAMS W 2	287933	6482030	527	0	15.24	16.764	35	
Wyacca	CAMS W 2	287933	6482030	527	0	16.764	18.288	50	
Wyacca	CAMS W 2	287933	6482030	527	0	18.288	19.812	30	
Wyacca	CAMS W 2	287933	6482030	527	0	19.812	21.336	40	
Wyacca	CAMS W 2	287933	6482030	527	0	21.336	22.86	20	
Wyacca	CAMS W 2	287933	6482030	527	0	22.86	24.384	50	
Wyacca	CAMS W 2	287933	6482030	527	0	24.384	25.908	40	
Wyacca	CAMS W 2	287933	6482030	527	0	25.908	27.432	25	
Wyacca	CAMS W 2	287933	6482030	527	0	27.432	28.956	45	
Wyacca	CAMS W 2	287933	6482030	527	0	28.956	30.48	30	
Wyacca	CAMS W 2	287933	6482030	527	0	30.48	32.004	30	
Wyacca	CAMS W 2	287933	6482030	527	0	32.004	33.528	25	
Wyacca	CAMS W 2	287933	6482030	527	0	33.528	35.052	20	
Wyacca	CAMS W 2	287933	6482030	527	0	35.052	36.576	40	
Wyacca	CAMS W 2	287933	6482030	527	0	36.576	38.1	50	
Wyacca	CAMS W 2	287933	6482030	527	0	38.1	39.624	230	
Wyacca	CAMS W 2	287933	6482030	527	0	39.624	41.148	170	
Wyacca	CAMS W 2	287933	6482030	527	0	41.148	42.672	140	
Wyacca	CAMS W 2	287933	6482030	527	0	42.672	44.196	350	
Wyacca	CAMS W 2	287933	6482030	527	0	44.196	45.72	5200	
Wyacca	CAMS W 2	287933	6482030	527	0	45.72	47.244	14000	
Wyacca	CAMS W 2	287933	6482030	527	0	47.244	48.768	6000	
Wyacca	CAMS W 2	287933	6482030	527	0	48.768	50.292	2000	
Wyacca	CAMS W 2	287933	6482030	527	0	50.292	51.816	800	
Wyacca	CAMS W 2	287933	6482030	527	0	51.816	53.34	560	
Wyacca	CAMS W 2	287933	6482030	527	0	53.34	54.864	1300	
Wyacca	CAMS W 2	287933	6482030	527	0	54.864	56.388	840	
Wyacca	CAMS W 2	287933	6482030	527	0	56.388	57.912	820	
Wyacca	CAMS W 2	287933	6482030	527	0	57.912	59.436	760	
Wyacca	CAMS W 2	287933	6482030	527	0	59.436	60.96	800	
Wyacca	CAMS W 2	287933	6482030	527	0	60.96	62.484	1200	
Wyacca	CAMS W 2	287933	6482030	527	0	62.484	64.008	620	
Wyacca	CAMS W 2	287933	6482030	527	0	64.008	65.532	1700	
Wyacca	CAMS W 2	287933	6482030	527	0	65.532	67.056	290	
Wyacca	CAMS W 2	287933	6482030	527	0	67.056	68.58	1100	
Wyacca	CAMS W 2	287933	6482030	527	0	68.58	70.104	4000	
Wyacca	CAMS W 2	287933	6482030	527	0	70.104	71.628	1100	
Wyacca	CAMS W 2	287933	6482030	527	0	71.628	73.152	870	
Wyacca	CAMS W 2	287933	6482030	527	0	73.152	74.676	640	
Wyacca	CAMS W 2	287933	6482030	527	0	74.676	76.2	340	
Wyacca	CAMS W 2	287933	6482030	527	0	76.2	77.724	2900	
Wyacca	CAMS W 2	287933	6482030	527	0	77.724	79.248	600	
Wyacca	CAMS W 2	287933	6482030	527	0	79.248	80.772	1100	
Wyacca	CAMS W 2	287933	6482030	527	0	80.772	82.296	1200	
Wyacca	CAMS W 2	287933	6482030	527	0	82.296	83.82	2800	
Wyacca	CAMS W 2	287933	6482030	527	0	83.82	85.344	1700	
Wyacca	CAMS W 2	287933	6482030	527	0	85.344	86.868	700	
Wyacca	CAMS W 2	287933	6482030	527	0	86.868	88.392	330	

Wyacca	CAMS W 2	287933	6482030	527	0	88.392	89.916	440		
Wyacca	CAMS W 2	287933	6482030	527	0	89.916	91.44	2		
Wyacca	CAMS W 3	287983	6482060	524	0	0	1.524	NA		
Wyacca	CAMS W 3	287983	6482060	524	0	1.524	3.048	30		
Wyacca	CAMS W 3	287983	6482060	524	0	3.048	4.572	25		
Wyacca	CAMS W 3	287983	6482060	524	0	4.572	6.096	20		
Wyacca	CAMS W 3	287983	6482060	524	0	6.096	7.62	20		
Wyacca	CAMS W 3	287983	6482060	524	0	7.62	9.144	20		
Wyacca	CAMS W 3	287983	6482060	524	0	9.144	10.668	25		
Wyacca	CAMS W 3	287983	6482060	524	0	10.668	12.192	25		
Wyacca	CAMS W 3	287983	6482060	524	0	12.192	13.716	25		
Wyacca	CAMS W 3	287983	6482060	524	0	13.716	15.24	30		
Wyacca	CAMS W 3	287983	6482060	524	0	15.24	16.764	25		
Wyacca	CAMS W 3	287983	6482060	524	0	16.764	18.288	30		
Wyacca	CAMS W 3	287983	6482060	524	0	18.288	19.812	50		
Wyacca	CAMS W 3	287983	6482060	524	0	19.812	21.336	40		
Wyacca	CAMS W 3	287983	6482060	524	0	21.336	22.86	50		
Wyacca	CAMS W 3	287983	6482060	524	0	22.86	24.384	30		
Wyacca	CAMS W 3	287983	6482060	524	0	24.384	25.908	50		
Wyacca	CAMS W 3	287983	6482060	524	0	25.908	27.432	80		
Wyacca	CAMS W 3	287983	6482060	524	0	27.432	28.956	60		
Wyacca	CAMS W 3	287983	6482060	524	0	28.956	30.48	40		
Wyacca	CAMS W 3	287983	6482060	524	0	30.48	32.004	35		
Wyacca	CAMS W 3	287983	6482060	524	0	32.004	33.528	60		
Wyacca	CAMS W 3	287983	6482060	524	0	33.528	35.052	1500		
Wyacca	CAMS W 3	287983	6482060	524	0	35.052	36.576	340		
Wyacca	CAMS W 3	287983	6482060	524	0	36.576	38.1	1600		
Wyacca	CAMS W 3	287983	6482060	524	0	38.1	39.624	4800		
Wyacca	CAMS W 3	287983	6482060	524	0	39.624	41.148	800		
Wyacca	CAMS W 3	287983	6482060	524	0	41.148	42.672	800		
Wyacca	CAMS W 3	287983	6482060	524	0	42.672	44.196	1200		
Wyacca	CAMS W 3	287983	6482060	524	0	44.196	45.72	1200		
Wyacca	CAMS W 3	287983	6482060	524	0	45.72	47.244	16000		
Wyacca	CAMS W 3	287983	6482060	524	0	47.244	48.768	6000		
Wyacca	CAMS W 3	287983	6482060	524	0	48.768	50.292	5100		
Wyacca	CAMS W 3	287983	6482060	524	0	50.292	51.816	1800		
Wyacca	CAMS W 3	287983	6482060	524	0	51.816	53.34	1200		
Wyacca	CAMS W 3	287983	6482060	524	0	53.34	54.864	8000		
Wyacca	CAMS W 3	287983	6482060	524	0	54.864	56.388	500		
Wyacca	CAMS W 3	287983	6482060	524	0	56.388	57.912	250		
Wyacca	CAMS W 3	287983	6482060	524	0	57.912	59.436	180		
Wyacca	CAMS W 3	287983	6482060	524	0	59.436	60.96	170		
Wyacca	CAMS W 3	287983	6482060	524	0	60.96	62.484	4600		
Wyacca	CAMS W 3	287983	6482060	524	0	62.484	64.008	1800		
Wyacca	CAMS W 3	287983	6482060	524	0	64.008	65.532	490		
Wyacca	CAMS W 3	287983	6482060	524	0	65.532	67.056	220		
Wyacca	CAMS W 3	287983	6482060	524	0	67.056	68.58	980		
Wyacca	CAMS W 3	287983	6482060	524	0	68.58	70.104	2200		
Wyacca	CAMS W 3	287983	6482060	524	0	70.104	71.628	1000		
Wyacca	CAMS W 3	287983	6482060	524	0	71.628	73.152	1800		
Wyacca	CAMS W 3	287983	6482060	524	0	73.152	74.676	1000		
Wyacca	CAMS W 3	287983	6482060	524	0	74.676	76.2	2000		
Wyacca	CAMS W 3	287983	6482060	524	0	76.2	77.724	20000		
Wyacca	CAMS W 3	287983	6482060	524	0	77.724	79.248	900		
Wyacca	CAMS W 3	287983	6482060	524	0	79.248	80.772	3800		
Wyacca	CAMS W 3	287983	6482060	524	0	80.772	82.296	1600		
Wyacca	CAMS W 3	287983	6482060	524	0	82.296	83.82	1000		
Wyacca	CAMS W 3	287983	6482060	524	0	83.82	85.344	3000		
Wyacca	CAMS W 3	287983	6482060	524	0	85.344	86.868	1500		
Wyacca	CAMS W 3	287983	6482060	524	0	86.868	88.392	1300		

Wyacca	CAMS W 3	287983	6482060	524	0	88.392	89.916	1800		
Wyacca	CAMS W 3	287983	6482060	524	0	89.916	91.44	1500		
Wyacca	CAMS W 4	288013	6482090	523	0	0	1.524	NA		
Wyacca	CAMS W 4	288013	6482090	523	0	1.524	3.048	30		
Wyacca	CAMS W 4	288013	6482090	523	0	3.048	4.572	40		
Wyacca	CAMS W 4	288013	6482090	523	0	4.572	6.096	20		
Wyacca	CAMS W 4	288013	6482090	523	0	6.096	7.62	20		
Wyacca	CAMS W 4	288013	6482090	523	0	7.62	9.144	20		
Wyacca	CAMS W 4	288013	6482090	523	0	9.144	10.668	20		
Wyacca	CAMS W 4	288013	6482090	523	0	10.668	12.192	20		
Wyacca	CAMS W 4	288013	6482090	523	0	12.192	13.716	30		
Wyacca	CAMS W 4	288013	6482090	523	0	13.716	15.24	20		
Wyacca	CAMS W 4	288013	6482090	523	0	15.24	16.764	60		
Wyacca	CAMS W 4	288013	6482090	523	0	16.764	18.288	90		
Wyacca	CAMS W 4	288013	6482090	523	0	18.288	19.812	280		
Wyacca	CAMS W 4	288013	6482090	523	0	19.812	21.336	380		
Wyacca	CAMS W 4	288013	6482090	523	0	21.336	22.86	430		
Wyacca	CAMS W 4	288013	6482090	523	0	22.86	24.384	230		
Wyacca	CAMS W 4	288013	6482090	523	0	24.384	25.908	220		
Wyacca	CAMS W 4	288013	6482090	523	0	25.908	27.432	120		
Wyacca	CAMS W 4	288013	6482090	523	0	27.432	28.956	55		
Wyacca	CAMS W 4	288013	6482090	523	0	28.956	30.48	60		
Wyacca	CAMS W 4	288013	6482090	523	0	30.48	32.004	110		
Wyacca	CAMS W 4	288013	6482090	523	0	32.004	33.528	25		
Wyacca	CAMS W 4	288013	6482090	523	0	33.528	35.052	30		
Wyacca	CAMS W 4	288013	6482090	523	0	35.052	36.576	35		
Wyacca	CAMS W 4	288013	6482090	523	0	36.576	38.1	75		
Wyacca	CAMS W 4	288013	6482090	523	0	38.1	39.624	110		
Wyacca	CAMS W 4	288013	6482090	523	0	39.624	41.148	75		
Wyacca	CAMS W 4	288013	6482090	523	0	41.148	42.672	30		
Wyacca	CAMS W 4	288013	6482090	523	0	42.672	44.196	150		
Wyacca	CAMS W 4	288013	6482090	523	0	44.196	45.72	70		
Wyacca	CAMS W 4	288013	6482090	523	0	45.72	47.244	30		
Wyacca	CAMS W 4	288013	6482090	523	0	47.244	48.768	50		
Wyacca	CAMS W 4	288013	6482090	523	0	48.768	50.292	40		
Wyacca	CAMS W 4	288013	6482090	523	0	50.292	51.816	55		
Wyacca	CAMS W 4	288013	6482090	523	0	51.816	53.34	50		
Wyacca	CAMS W 4	288013	6482090	523	0	53.34	54.864	85		
Wyacca	CAMS W 4	288013	6482090	523	0	54.864	56.388	150		
Wyacca	CAMS W 4	288013	6482090	523	0	56.388	57.912	70		
Wyacca	CAMS W 4	288013	6482090	523	0	57.912	59.436	150		
Wyacca	CAMS W 4	288013	6482090	523	0	59.436	60.96	35		
Wyacca	CAMS W 4	288013	6482090	523	0	60.96	62.484	290		
Wyacca	CAMS W 4	288013	6482090	523	0	62.484	64.008	280		
Wyacca	CAMS W 4	288013	6482090	523	0	64.008	65.532	160		
Wyacca	CAMS W 4	288013	6482090	523	0	65.532	67.056	160		
Wyacca	CAMS W 4	288013	6482090	523	0	67.056	68.58	240		
Wyacca	CAMS W 4	288013	6482090	523	0	68.58	70.104	330		
Wyacca	CAMS W 4	288013	6482090	523	0	70.104	71.628	130		
Wyacca	CAMS W 4	288013	6482090	523	0	71.628	73.152	130		
Wyacca	CAMS W 4	288013	6482090	523	0	73.152	74.676	180		
Wyacca	CAMS W 4	288013	6482090	523	0	74.676	76.2	110		
Wyacca	CAMS W 4	288013	6482090	523	0	76.2	77.724	280		
Wyacca	CAMS W 4	288013	6482090	523	0	77.724	79.248	260		
Wyacca	CAMS W 4	288013	6482090	523	0	79.248	80.772	220		
Wyacca	CAMS W 4	288013	6482090	523	0	80.772	82.296	390		
Wyacca	CAMS W 4	288013	6482090	523	0	82.296	83.82	300		
Wyacca	CAMS W 4	288013	6482090	523	0	83.82	85.344	980		
Wyacca	CAMS W 4	288013	6482090	523	0	85.344	86.868	160		
Wyacca	CAMS W 4	288013	6482090	523	0	86.868	88.392	120		

Wyacca	CAMS W 4	288013	6482090	523	0	88.392	89.916	120		
Wyacca	CAMS W 4	288013	6482090	523	0	89.916	91.44	200		
Wyacca	CAMS W 5	288033	6481790	529	0	0	1.524	30		
Wyacca	CAMS W 5	288033	6481790	529	0	1.524	3.048	20		
Wyacca	CAMS W 5	288033	6481790	529	0	3.048	4.572	25		
Wyacca	CAMS W 5	288033	6481790	529	0	4.572	6.096	20		
Wyacca	CAMS W 5	288033	6481790	529	0	6.096	7.62	20		
Wyacca	CAMS W 5	288033	6481790	529	0	7.62	9.144	25		
Wyacca	CAMS W 5	288033	6481790	529	0	9.144	10.668	25		
Wyacca	CAMS W 5	288033	6481790	529	0	10.668	12.192	30		
Wyacca	CAMS W 5	288033	6481790	529	0	12.192	13.716	25		
Wyacca	CAMS W 5	288033	6481790	529	0	13.716	15.24	30		
Wyacca	CAMS W 5	288033	6481790	529	0	15.24	16.764	30		
Wyacca	CAMS W 5	288033	6481790	529	0	16.764	18.288	30		
Wyacca	CAMS W 5	288033	6481790	529	0	18.288	19.812	30		
Wyacca	CAMS W 5	288033	6481790	529	0	19.812	21.336	30		
Wyacca	CAMS W 5	288033	6481790	529	0	21.336	22.86	35		
Wyacca	CAMS W 5	288033	6481790	529	0	22.86	24.384	25		
Wyacca	CAMS W 5	288033	6481790	529	0	24.384	25.908	40		
Wyacca	CAMS W 5	288033	6481790	529	0	25.908	27.432	40		
Wyacca	CAMS W 5	288033	6481790	529	0	27.432	28.956	35		
Wyacca	CAMS W 5	288033	6481790	529	0	28.956	30.48	35		
Wyacca	CAMS W 5	288033	6481790	529	0	30.48	32.004	50		
Wyacca	CAMS W 5	288033	6481790	529	0	32.004	33.528	30		
Wyacca	CAMS W 5	288033	6481790	529	0	33.528	35.052	30		
Wyacca	CAMS W 5	288033	6481790	529	0	35.052	36.576	35		
Wyacca	CAMS W 5	288033	6481790	529	0	36.576	38.1	30		
Wyacca	CAMS W 5	288033	6481790	529	0	38.1	39.624	35		
Wyacca	CAMS W 5	288033	6481790	529	0	39.624	41.148	40		
Wyacca	CAMS W 5	288033	6481790	529	0	41.148	42.672	35		
Wyacca	CAMS W 5	288033	6481790	529	0	42.672	44.196	35		
Wyacca	CAMS W 5	288033	6481790	529	0	44.196	45.72	40		
Wyacca	CAMS W 5	288033	6481790	529	0	45.72	47.244	30		
Wyacca	CAMS W 5	288033	6481790	529	0	47.244	48.768	35		
Wyacca	CAMS W 5	288033	6481790	529	0	48.768	50.292	40		
Wyacca	CAMS W 5	288033	6481790	529	0	50.292	51.816	30		
Wyacca	CAMS W 5	288033	6481790	529	0	51.816	53.34	40		
Wyacca	CAMS W 5	288033	6481790	529	0	53.34	54.864	35		
Wyacca	CAMS W 5	288033	6481790	529	0	54.864	56.388	30		
Wyacca	CAMS W 5	288033	6481790	529	0	56.388	57.912	30		
Wyacca	CAMS W 5	288033	6481790	529	0	57.912	59.436	30		
Wyacca	CAMS W 5	288033	6481790	529	0	59.436	60.96	30		
Wyacca	CAMS W 5	288033	6481790	529	0	60.96	62.484	35		
Wyacca	CAMS W 5	288033	6481790	529	0	62.484	64.008	35		
Wyacca	CAMS W 5	288033	6481790	529	0	64.008	65.532	30		
Wyacca	CAMS W 5	288033	6481790	529	0	65.532	67.056	30		
Wyacca	CAMS W 5	288033	6481790	529	0	67.056	68.58	40		
Wyacca	CAMS W 5	288033	6481790	529	0	68.58	70.104	40		
Wyacca	CAMS W 5	288033	6481790	529	0	70.104	71.628	40		
Wyacca	CAMS W 5	288033	6481790	529	0	71.628	73.152	35		
Wyacca	CAMS W 5	288033	6481790	529	0	73.152	74.676	35		
Wyacca	CAMS W 5	288033	6481790	529	0	74.676	76.2	35		
Wyacca	CAMS W 5	288033	6481790	529	0	76.2	77.724	35		
Wyacca	CAMS W 5	288033	6481790	529	0	77.724	79.248	30		
Wyacca	CAMS W 5	288033	6481790	529	0	79.248	80.772	30		
Wyacca	CAMS W 5	288033	6481790	529	0	80.772	82.296	30		
Wyacca	CAMS W 5	288033	6481790	529	0	82.296	83.82	30		
Wyacca	CAMS W 5	288033	6481790	529	0	83.82	85.344	25		
Wyacca	CAMS W 5	288033	6481790	529	0	85.344	86.868	25		
Wyacca	CAMS W 5	288033	6481790	529	0	86.868	88.392	30		

Wyacca	CAMS W 5	288033	6481790	529	0	88.392	89.916	25	
Wyacca	CAMS W 5	288033	6481790	529	0	89.916	91.44	25	
Wyacca	CAMS W 6	288073	6481820	527	0	0	1.524	NA	
Wyacca	CAMS W 6	288073	6481820	527	0	1.524	3.048	70	
Wyacca	CAMS W 6	288073	6481820	527	0	3.048	4.572	35	
Wyacca	CAMS W 6	288073	6481820	527	0	4.572	6.096	30	
Wyacca	CAMS W 6	288073	6481820	527	0	6.096	7.62	25	
Wyacca	CAMS W 6	288073	6481820	527	0	7.62	9.144	25	
Wyacca	CAMS W 6	288073	6481820	527	0	9.144	10.668	30	
Wyacca	CAMS W 6	288073	6481820	527	0	10.668	12.192	30	
Wyacca	CAMS W 6	288073	6481820	527	0	12.192	13.716	50	
Wyacca	CAMS W 6	288073	6481820	527	0	13.716	15.24	25	
Wyacca	CAMS W 6	288073	6481820	527	0	15.24	16.764	35	
Wyacca	CAMS W 6	288073	6481820	527	0	16.764	18.288	30	
Wyacca	CAMS W 6	288073	6481820	527	0	18.288	19.812	35	
Wyacca	CAMS W 6	288073	6481820	527	0	19.812	21.336	35	
Wyacca	CAMS W 6	288073	6481820	527	0	21.336	22.86	30	
Wyacca	CAMS W 6	288073	6481820	527	0	22.86	24.384	25	
Wyacca	CAMS W 6	288073	6481820	527	0	24.384	25.908	30	
Wyacca	CAMS W 6	288073	6481820	527	0	25.908	27.432	40	
Wyacca	CAMS W 6	288073	6481820	527	0	27.432	28.956	30	
Wyacca	CAMS W 6	288073	6481820	527	0	28.956	30.48	30	
Wyacca	CAMS W 6	288073	6481820	527	0	30.48	32.004	30	
Wyacca	CAMS W 6	288073	6481820	527	0	32.004	33.528	30	
Wyacca	CAMS W 6	288073	6481820	527	0	33.528	35.052	30	
Wyacca	CAMS W 6	288073	6481820	527	0	35.052	36.576	35	
Wyacca	CAMS W 6	288073	6481820	527	0	36.576	38.1	30	
Wyacca	CAMS W 6	288073	6481820	527	0	38.1	39.624	40	
Wyacca	CAMS W 6	288073	6481820	527	0	39.624	41.148	70	
Wyacca	CAMS W 6	288073	6481820	527	0	41.148	42.672	10	
Wyacca	CAMS W 6	288073	6481820	527	0	42.672	44.196	30	
Wyacca	CAMS W 6	288073	6481820	527	0	44.196	45.72	20	
Wyacca	CAMS W 6	288073	6481820	527	0	45.72	47.244	30	
Wyacca	CAMS W 6	288073	6481820	527	0	47.244	48.768	25	
Wyacca	CAMS W 6	288073	6481820	527	0	48.768	50.292	90	
Wyacca	CAMS W 6	288073	6481820	527	0	50.292	51.816	30	
Wyacca	CAMS W 6	288073	6481820	527	0	51.816	53.34	20	
Wyacca	CAMS W 6	288073	6481820	527	0	53.34	54.864	40	
Wyacca	CAMS W 6	288073	6481820	527	0	54.864	56.388	30	
Wyacca	CAMS W 6	288073	6481820	527	0	56.388	57.912	60	
Wyacca	CAMS W 6	288073	6481820	527	0	57.912	59.436	160	
Wyacca	CAMS W 6	288073	6481820	527	0	59.436	60.96	25	
Wyacca	CAMS W 6	288073	6481820	527	0	60.96	62.484	20	
Wyacca	CAMS W 6	288073	6481820	527	0	62.484	64.008	20	
Wyacca	CAMS W 6	288073	6481820	527	0	64.008	65.532	55	
Wyacca	CAMS W 6	288073	6481820	527	0	65.532	67.056	50	
Wyacca	CAMS W 6	288073	6481820	527	0	67.056	68.58	85	
Wyacca	CAMS W 6	288073	6481820	527	0	68.58	70.104	30	
Wyacca	CAMS W 6	288073	6481820	527	0	70.104	71.628	35	
Wyacca	CAMS W 6	288073	6481820	527	0	71.628	73.152	20	
Wyacca	CAMS W 6	288073	6481820	527	0	73.152	74.676	20	
Wyacca	CAMS W 6	288073	6481820	527	0	74.676	76.2	35	
Wyacca	CAMS W 7	288103	6481850	523	0	0	1.524	30	
Wyacca	CAMS W 7	288103	6481850	523	0	1.524	3.048	15	
Wyacca	CAMS W 7	288103	6481850	523	0	3.048	4.572	20	
Wyacca	CAMS W 7	288103	6481850	523	0	4.572	6.096	40	
Wyacca	CAMS W 7	288103	6481850	523	0	6.096	7.62	20	
Wyacca	CAMS W 7	288103	6481850	523	0	7.62	9.144	15	
Wyacca	CAMS W 7	288103	6481850	523	0	9.144	10.668	30	
Wyacca	CAMS W 7	288103	6481850	523	0	10.668	12.192	10	

Wyacca	CAMS W 7	288103	6481850	523	0	12.192	13.716	25	
Wyacca	CAMS W 7	288103	6481850	523	0	13.716	15.24	25	
Wyacca	CAMS W 7	288103	6481850	523	0	15.24	16.764	25	
Wyacca	CAMS W 7	288103	6481850	523	0	16.764	18.288	25	
Wyacca	CAMS W 7	288103	6481850	523	0	18.288	19.812	25	
Wyacca	CAMS W 7	288103	6481850	523	0	19.812	21.336	35	
Wyacca	CAMS W 7	288103	6481850	523	0	21.336	22.86	30	
Wyacca	CAMS W 7	288103	6481850	523	0	22.86	24.384	20	
Wyacca	CAMS W 7	288103	6481850	523	0	24.384	25.908	20	
Wyacca	CAMS W 7	288103	6481850	523	0	25.908	27.432	15	
Wyacca	CAMS W 7	288103	6481850	523	0	27.432	28.956	30	
Wyacca	CAMS W 7	288103	6481850	523	0	28.956	30.48	40	
Wyacca	CAMS W 7	288103	6481850	523	0	30.48	32.004	30	
Wyacca	CAMS W 7	288103	6481850	523	0	32.004	33.528	20	
Wyacca	CAMS W 7	288103	6481850	523	0	33.528	35.052	50	
Wyacca	CAMS W 7	288103	6481850	523	0	35.052	36.576	45	
Wyacca	CAMS W 7	288103	6481850	523	0	36.576	38.1	180	
Wyacca	CAMS W 7	288103	6481850	523	0	38.1	39.624	240	
Wyacca	CAMS W 7	288103	6481850	523	0	39.624	41.148	160	
Wyacca	CAMS W 7	288103	6481850	523	0	41.148	42.672	35	
Wyacca	CAMS W 7	288103	6481850	523	0	42.672	44.196	35	
Wyacca	CAMS W 7	288103	6481850	523	0	44.196	45.72	30	
Wyacca	CAMS W 7	288103	6481850	523	0	45.72	47.244	70	
Wyacca	CAMS W 7	288103	6481850	523	0	47.244	48.768	40	
Wyacca	CAMS W 7	288103	6481850	523	0	48.768	50.292	50	
Wyacca	CAMS W 7	288103	6481850	523	0	50.292	51.816	70	
Wyacca	CAMS W 7	288103	6481850	523	0	51.816	53.34	30	
Wyacca	CAMS W 7	288103	6481850	523	0	53.34	54.864	110	
Wyacca	CAMS W 7	288103	6481850	523	0	54.864	56.388	20	
Wyacca	CAMS W 7	288103	6481850	523	0	56.388	57.912	90	
Wyacca	CAMS W 7	288103	6481850	523	0	57.912	59.436	20	
Wyacca	CAMS W 7	288103	6481850	523	0	59.436	60.96	25	
Wyacca	CAMS W 7	288103	6481850	523	0	60.96	62.484	90	
Wyacca	CAMS W 7	288103	6481850	523	0	62.484	64.008	15	
Wyacca	CAMS W 7	288103	6481850	523	0	64.008	65.532	25	
Wyacca	CAMS W 7	288103	6481850	523	0	65.532	67.056	50	
Wyacca	CAMS W 7	288103	6481850	523	0	67.056	68.58	20	
Wyacca	CAMS W 7	288103	6481850	523	0	68.58	70.104	40	
Wyacca	CAMS W 7	288103	6481850	523	0	70.104	71.628	25	
Wyacca	CAMS W 7	288103	6481850	523	0	71.628	73.152	90	
Wyacca	CAMS W 7	288103	6481850	523	0	73.152	74.676	90	
Wyacca	CAMS W 7	288103	6481850	523	0	74.676	76.2	80	
Wyacca	CAMS W 7	288103	6481850	523	0	76.2	77.724	30	
Wyacca	CAMS W 7	288103	6481850	523	0	77.724	79.248	35	
Wyacca	CAMS W 7	288103	6481850	523	0	79.248	80.772	15	
Wyacca	CAMS W 7	288103	6481850	523	0	80.772	82.296	20	
Wyacca	CAMS W 7	288103	6481850	523	0	82.296	83.82	30	
Wyacca	CAMS W 7	288103	6481850	523	0	83.82	85.344	35	
Wyacca	CAMS W 7	288103	6481850	523	0	85.344	86.868	20	
Wyacca	CAMS W 7	288103	6481850	523	0	86.868	88.392	180	
Wyacca	CAMS W 7	288103	6481850	523	0	88.392	89.916	70	
Wyacca	CAMS W 7	288103	6481850	523	0	89.916	91.44	20	
Wyacca	CAMS W 8	288423	6481690	528	0	0	1.524	NA	
Wyacca	CAMS W 8	288423	6481690	528	0	1.524	3.048	25	
Wyacca	CAMS W 8	288423	6481690	528	0	3.048	4.572	30	
Wyacca	CAMS W 8	288423	6481690	528	0	4.572	6.096	30	
Wyacca	CAMS W 8	288423	6481690	528	0	6.096	7.62	30	
Wyacca	CAMS W 8	288423	6481690	528	0	7.62	9.144	25	
Wyacca	CAMS W 8	288423	6481690	528	0	9.144	10.668	25	
Wyacca	CAMS W 8	288423	6481690	528	0	10.668	12.192	25	

Wyacca	CAMS W 8	288423	6481690	528	0	12.192	13.716	30		
Wyacca	CAMS W 8	288423	6481690	528	0	13.716	15.24	20		
Wyacca	CAMS W 8	288423	6481690	528	0	15.24	16.764	30		
Wyacca	CAMS W 8	288423	6481690	528	0	16.764	18.288	30		
Wyacca	CAMS W 8	288423	6481690	528	0	18.288	19.812	2		
Wyacca	CAMS W 8	288423	6481690	528	0	19.812	21.336	25		
Wyacca	CAMS W 8	288423	6481690	528	0	21.336	22.86	25		
Wyacca	CAMS W 8	288423	6481690	528	0	22.86	24.384	30		
Wyacca	CAMS W 8	288423	6481690	528	0	24.384	25.908	25		
Wyacca	CAMS W 8	288423	6481690	528	0	25.908	27.432	20		
Wyacca	CAMS W 8	288423	6481690	528	0	27.432	28.956	20		
Wyacca	CAMS W 8	288423	6481690	528	0	28.956	30.48	25		
Wyacca	CAMS W 8	288423	6481690	528	0	30.48	32.004	25		
Wyacca	CAMS W 8	288423	6481690	528	0	32.004	33.528	25		
Wyacca	CAMS W 8	288423	6481690	528	0	33.528	35.052	30		
Wyacca	CAMS W 8	288423	6481690	528	0	35.052	36.576	30		
Wyacca	CAMS W 8	288423	6481690	528	0	36.576	38.1	25		
Wyacca	CAMS W 8	288423	6481690	528	0	38.1	39.624	20		
Wyacca	CAMS W 8	288423	6481690	528	0	39.624	41.148	25		
Wyacca	CAMS W 8	288423	6481690	528	0	41.148	42.672	30		
Wyacca	CAMS W 8	288423	6481690	528	0	42.672	44.196	25		
Wyacca	CAMS W 8	288423	6481690	528	0	44.196	45.72	25		
Wyacca	CAMS W 8	288423	6481690	528	0	45.72	47.244	25		
Wyacca	CAMS W 8	288423	6481690	528	0	47.244	48.768	30		
Wyacca	CAMS W 8	288423	6481690	528	0	48.768	50.292	25		
Wyacca	CAMS W 8	288423	6481690	528	0	50.292	51.816	25		
Wyacca	CAMS W 8	288423	6481690	528	0	51.816	53.34	30		
Wyacca	CAMS W 8	288423	6481690	528	0	53.34	54.864	30		
Wyacca	CAMS W 8	288423	6481690	528	0	54.864	56.388	40		
Wyacca	CAMS W 8	288423	6481690	528	0	56.388	57.912	30		
Wyacca	CAMS W 8	288423	6481690	528	0	57.912	59.436	25		
Wyacca	CAMS W 8	288423	6481690	528	0	59.436	60.96	25		
Wyacca	CAMS W 8	288423	6481690	528	0	60.96	62.484	30		
Wyacca	CAMS W 8	288423	6481690	528	0	62.484	64.008	40		
Wyacca	CAMS W 8	288423	6481690	528	0	64.008	65.532	55		
Wyacca	CAMS W 8	288423	6481690	528	0	65.532	67.056	25		
Wyacca	CAMS W 8	288423	6481690	528	0	67.056	68.58	30		
Wyacca	CAMS W 8	288423	6481690	528	0	68.58	70.104	30		
Wyacca	CAMS W 8	288423	6481690	528	0	70.104	71.628	30		
Wyacca	CAMS W 8	288423	6481690	528	0	71.628	73.152	35		
Wyacca	CAMS W 8	288423	6481690	528	0	73.152	74.676	30		
Wyacca	CAMS W 8	288423	6481690	528	0	74.676	76.2	30		
Wyacca	CAMS W 8	288423	6481690	528	0	76.2	77.724	35		
Wyacca	CAMS W 8	288423	6481690	528	0	77.724	79.248	35		
Wyacca	CAMS W 8	288423	6481690	528	0	79.248	80.772	40		
Wyacca	CAMS W 8	288423	6481690	528	0	80.772	82.296	35		
Wyacca	CAMS W 8	288423	6481690	528	0	82.296	83.82	30		
Wyacca	CAMS W 8	288423	6481690	528	0	83.82	85.344	30		
Wyacca	CAMS W 8	288423	6481690	528	0	85.344	86.868	40		
Wyacca	CAMS W 8	288423	6481690	528	0	86.868	88.392	30		
Wyacca	CAMS W 8	288423	6481690	528	0	88.392	89.916	35		
Wyacca	CAMS W 8	288423	6481690	528	0	89.916	91.44	35		
Wyacca	CAMS W 9	288373	6481640	528	0	0	1.524	NA		
Wyacca	CAMS W 9	288373	6481640	528	0	1.524	3.048	NA		
Wyacca	CAMS W 9	288373	6481640	528	0	3.048	4.572	NA		
Wyacca	CAMS W 9	288373	6481640	528	0	4.572	6.096	45		
Wyacca	CAMS W 9	288373	6481640	528	0	6.096	7.62	35		
Wyacca	CAMS W 9	288373	6481640	528	0	7.62	9.144	35		
Wyacca	CAMS W 9	288373	6481640	528	0	9.144	10.668	35		
Wyacca	CAMS W 9	288373	6481640	528	0	10.668	12.192	25		

Wyacca	CAMS W 9	288373	6481640	528	0	12.192	13.716	40		
Wyacca	CAMS W 9	288373	6481640	528	0	13.716	15.24	35		
Wyacca	CAMS W 9	288373	6481640	528	0	15.24	16.764	40		
Wyacca	CAMS W 9	288373	6481640	528	0	16.764	18.288	30		
Wyacca	CAMS W 9	288373	6481640	528	0	18.288	19.812	35		
Wyacca	CAMS W 9	288373	6481640	528	0	19.812	21.336	30		
Wyacca	CAMS W 9	288373	6481640	528	0	21.336	22.86	50		
Wyacca	CAMS W 9	288373	6481640	528	0	22.86	24.384	30		
Wyacca	CAMS W 9	288373	6481640	528	0	24.384	25.908	30		
Wyacca	CAMS W 9	288373	6481640	528	0	25.908	27.432	30		
Wyacca	CAMS W 9	288373	6481640	528	0	27.432	28.956	50		
Wyacca	CAMS W 9	288373	6481640	528	0	28.956	30.48	40		
Wyacca	CAMS W 9	288373	6481640	528	0	30.48	32.004	30		
Wyacca	CAMS W 9	288373	6481640	528	0	32.004	33.528	30		
Wyacca	CAMS W 9	288373	6481640	528	0	33.528	35.052	35		
Wyacca	CAMS W 9	288373	6481640	528	0	35.052	36.576	40		
Wyacca	CAMS W 9	288373	6481640	528	0	36.576	38.1	45		
Wyacca	CAMS W 9	288373	6481640	528	0	38.1	39.624	35		
Wyacca	CAMS W 9	288373	6481640	528	0	39.624	41.148	50		
Wyacca	CAMS W 9	288373	6481640	528	0	41.148	42.672	55		
Wyacca	CAMS W 9	288373	6481640	528	0	42.672	44.196	35		
Wyacca	CAMS W 9	288373	6481640	528	0	44.196	45.72	35		
Wyacca	CAMS W 9	288373	6481640	528	0	45.72	47.244	35		
Wyacca	CAMS W 9	288373	6481640	528	0	47.244	48.768	30		
Wyacca	CAMS W 9	288373	6481640	528	0	48.768	50.292	30		
Wyacca	CAMS W 9	288373	6481640	528	0	50.292	51.816	30		
Wyacca	CAMS W 9	288373	6481640	528	0	51.816	53.34	30		
Wyacca	CAMS W 9	288373	6481640	528	0	53.34	54.864	30		
Wyacca	CAMS W 9	288373	6481640	528	0	54.864	56.388	30		
Wyacca	CAMS W 9	288373	6481640	528	0	56.388	57.912	30		
Wyacca	CAMS W 9	288373	6481640	528	0	57.912	59.436	20		
Wyacca	CAMS W 9	288373	6481640	528	0	59.436	60.96	30		
Wyacca	CAMS W 9	288373	6481640	528	0	60.96	62.484	30		
Wyacca	CAMS W 9	288373	6481640	528	0	62.484	64.008	30		
Wyacca	CAMS W 9	288373	6481640	528	0	64.008	65.532	40		
Wyacca	CAMS W 9	288373	6481640	528	0	65.532	67.056	40		
Wyacca	CAMS W 9	288373	6481640	528	0	67.056	68.58	50		
Wyacca	CAMS W 9	288373	6481640	528	0	68.58	70.104	35		
Wyacca	CAMS W 9	288373	6481640	528	0	70.104	71.628	40		
Wyacca	CAMS W 9	288373	6481640	528	0	71.628	73.152	30		
Wyacca	CAMS W 9	288373	6481640	528	0	73.152	74.676	25		
Wyacca	CAMS W 9	288373	6481640	528	0	74.676	76.2	20		
Wyacca	CAMS W 9	288373	6481640	528	0	76.2	77.724	30		
Wyacca	CAMS W 9	288373	6481640	528	0	77.724	79.248	700		
Wyacca	CAMS W 9	288373	6481640	528	0	79.248	80.772	700		
Wyacca	CAMS W 9	288373	6481640	528	0	80.772	82.296	470		
Wyacca	CAMS W 9	288373	6481640	528	0	82.296	83.82	450		
Wyacca	CAMS W 9	288373	6481640	528	0	83.82	85.344	55		
Wyacca	CAMS W 9	288373	6481640	528	0	85.344	86.868	60		
Wyacca	CAMS W 9	288373	6481640	528	0	86.868	88.392	340		
Wyacca	CAMS W 9	288373	6481640	528	0	88.392	89.916	70		
Wyacca	CAMS W 9	288373	6481640	528	0	89.916	91.44	25		
Wyacca	GCL 12	287734	6482104	531	0	41.15	42.67	3100		
Wyacca	GCL 12	287734	6482104	531	0	42.67	44.2	1800		
Wyacca	GCL 12	287734	6482104	531	0	44.2	45.72	3200		
Wyacca	GCL 12	287734	6482104	531	0	45.72	47.24	3400		
Wyacca	PD004	288593	6481490	533	188	2	3	60		1
Wyacca	PD004	288593	6481490	533	188	3	4	30		1
Wyacca	PD004	288593	6481490	533	188	4	5	38		1
Wyacca	PD004	288593	6481490	533	188	5	6	26		1

Wyacca	PD004	288593	6481490	533	188	6	7	42		1
Wyacca	PD004	288593	6481490	533	188	7	8	24		1
Wyacca	PD004	288593	6481490	533	188	8	9	26		1
Wyacca	PD004	288593	6481490	533	188	9	10	24		1
Wyacca	PD004	288593	6481490	533	188	10	11	30		1
Wyacca	PD004	288593	6481490	533	188	11	12	26		0.5
Wyacca	PD004	288593	6481490	533	188	12	13	26		0.5
Wyacca	PD004	288593	6481490	533	188	13	14	26		1
Wyacca	PD004	288593	6481490	533	188	14	15	24		1
Wyacca	PD004	288593	6481490	533	188	15	16	22		1
Wyacca	PD004	288593	6481490	533	188	16	17	22		1
Wyacca	PD004	288593	6481490	533	188	17	18	24		1
Wyacca	PD004	288593	6481490	533	188	18	19	24		1
Wyacca	PD004	288593	6481490	533	188	19	20	24		1
Wyacca	PD004	288593	6481490	533	188	20	21	50		1
Wyacca	PD004	288593	6481490	533	188	21	22	24		1
Wyacca	PD004	288593	6481490	533	188	22	23	26		0.5
Wyacca	PD004	288593	6481490	533	188	23	24	26		0.5
Wyacca	PD004	288593	6481490	533	188	24	25	34		0.5
Wyacca	PD004	288593	6481490	533	188	25	26	34		0.5
Wyacca	PD004	288593	6481490	533	188	26	27	26		0.5
Wyacca	PD004	288593	6481490	533	188	27	28	26		0.5
Wyacca	PD004	288593	6481490	533	188	28	29	26		0.5
Wyacca	PD004	288593	6481490	533	188	29	30	30		0.5
Wyacca	PD004	288593	6481490	533	188	30	31	26		0.5
Wyacca	PD004	288593	6481490	533	188	31	32	28		1
Wyacca	PD004	288593	6481490	533	188	32	33	26	5	1
Wyacca	PD004	288593	6481490	533	188	33	34	26		1
Wyacca	PD004	288593	6481490	533	188	34	35	24		1
Wyacca	PD004	288593	6481490	533	188	35	36	24		1
Wyacca	PD004	288593	6481490	533	188	36	37	24		1
Wyacca	PD004	288593	6481490	533	188	37	38	22		1
Wyacca	PD004	288593	6481490	533	188	38	39	22		1
Wyacca	PD004	288593	6481490	533	188	39	40	20		1
Wyacca	PD004	288593	6481490	533	188	40	41	22		1
Wyacca	PD004	288593	6481490	533	188	41	42	20		0.5
Wyacca	PD004	288593	6481490	533	188	42	43	26		1
Wyacca	PD004	288593	6481490	533	188	43	44	30		1
Wyacca	PD004	288593	6481490	533	188	44	45	26		1
Wyacca	PD004	288593	6481490	533	188	45	46	46		0.5
Wyacca	PD004	288593	6481490	533	188	46	47	28		0.5
Wyacca	PD004	288593	6481490	533	188	47	48	30		0.5
Wyacca	PD004	288593	6481490	533	188	48	49	36		0.5
Wyacca	PD004	288593	6481490	533	188	49	50	24		0.5
Wyacca	PD004	288593	6481490	533	188	50	51	32		0.5
Wyacca	PD004	288593	6481490	533	188	51	52	26		0.5
Wyacca	PD004	288593	6481490	533	188	52	53	28		0.5
Wyacca	PD004	288593	6481490	533	188	53	54	26		0.5
Wyacca	PD004	288593	6481490	533	188	54	55	60		0.5
Wyacca	PD004	288593	6481490	533	188	55	56	32		0.5
Wyacca	PD004	288593	6481490	533	188	56	57	24		0.5
Wyacca	PD004	288593	6481490	533	188	57	58	32		0.5
Wyacca	PD004	288593	6481490	533	188	58	59	30		0.5
Wyacca	PD004	288593	6481490	533	188	59	60	28		0.5
Wyacca	PD004	288593	6481490	533	188	60	61	24		0.5
Wyacca	PD004	288593	6481490	533	188	61	62	26		0.5
Wyacca	PD004	288593	6481490	533	188	62	63	46		1
Wyacca	PD004	288593	6481490	533	188	63	64	28		1
Wyacca	PD004	288593	6481490	533	188	64	65	28		1
Wyacca	PD004	288593	6481490	533	188	65	66	28		1

Wyacca	PD004	288593	6481490	533	188	66	67	28		1
Wyacca	PD004	288593	6481490	533	188	67	68	26		1
Wyacca	PD004	288593	6481490	533	188	68	69	26		1
Wyacca	PD004	288593	6481490	533	188	69	70	24		1
Wyacca	PD004	288593	6481490	533	188	70	71	30		1
Wyacca	PD004	288593	6481490	533	188	71	72	30		1
Wyacca	PD004	288593	6481490	533	188	72	73	28		1
Wyacca	PD004	288593	6481490	533	188	73	74	32		1
Wyacca	PD004	288593	6481490	533	188	74	75	24		1
Wyacca	PD004	288593	6481490	533	188	75	76	26		1
Wyacca	PD004	288593	6481490	533	188	76	77	28		1
Wyacca	PD004	288593	6481490	533	188	77	78	28		1
Wyacca	PD004	288593	6481490	533	188	78	79	36		0.5
Wyacca	PD004	288593	6481490	533	188	79	80	30		0.5
Wyacca	PD004	288593	6481490	533	188	80	81	26		1
Wyacca	PD004	288593	6481490	533	188	81	82	44		1
Wyacca	PD004	288593	6481490	533	188	82	83	28		1
Wyacca	PD004	288593	6481490	533	188	83	84	42		1
Wyacca	PD004	288593	6481490	533	188	84	85	130		1
Wyacca	PD004	288593	6481490	533	188	85	86	1400		1
Wyacca	PD004	288593	6481490	533	188	86	87	1500		1
Wyacca	PD004	288593	6481490	533	188	87	88	2600		1
Wyacca	PD004	288593	6481490	533	188	88	89	24		0.5
Wyacca	PD004	288593	6481490	533	188	89	90	18		0.5
Wyacca	PD004	288593	6481490	533	188	90	91	150		0.5
Wyacca	PD004	288593	6481490	533	188	91	92	10		0.5
Wyacca	PD004	288593	6481490	533	188	92	93	22		1
Wyacca	PD004	288593	6481490	533	188	93	94	22		1
Wyacca	PD004	288593	6481490	533	188	94	95	18		1
Wyacca	PD004	288593	6481490	533	188	95	96	18		1
Wyacca	PD004	288593	6481490	533	188	96	97	14		1
Wyacca	PD004	288593	6481490	533	188	97	98	12		1
Wyacca	PD004	288593	6481490	533	188	98	99	14		1
Wyacca	PD004	288593	6481490	533	188	99	99.5	18		1
Wyacca	PD005	288118	6481960	522	267	2	3	24		1
Wyacca	PD005	288118	6481960	522	267	3	4	18		1
Wyacca	PD005	288118	6481960	522	267	4	5	22		1
Wyacca	PD005	288118	6481960	522	267	5	6	18		1
Wyacca	PD005	288118	6481960	522	267	6	7	18		1
Wyacca	PD005	288118	6481960	522	267	7	8	20		1
Wyacca	PD005	288118	6481960	522	267	8	9	20		1
Wyacca	PD005	288118	6481960	522	267	9	10	22		1
Wyacca	PD005	288118	6481960	522	267	10	11	24		1
Wyacca	PD005	288118	6481960	522	267	11	12	18		1
Wyacca	PD005	288118	6481960	522	267	12	13	22		1
Wyacca	PD005	288118	6481960	522	267	13	14	22		1
Wyacca	PD005	288118	6481960	522	267	14	15	18		1
Wyacca	PD005	288118	6481960	522	267	15	16	16		1
Wyacca	PD005	288118	6481960	522	267	16	17	24		1
Wyacca	PD005	288118	6481960	522	267	17	18	20		1
Wyacca	PD005	288118	6481960	522	267	18	19	22		1
Wyacca	PD005	288118	6481960	522	267	19	20	22		1
Wyacca	PD005	288118	6481960	522	267	20	21	20		1
Wyacca	PD005	288118	6481960	522	267	21	22	24		1
Wyacca	PD005	288118	6481960	522	267	22	23	22		1
Wyacca	PD005	288118	6481960	522	267	23	24	24		1
Wyacca	PD005	288118	6481960	522	267	24	25	24		1
Wyacca	PD005	288118	6481960	522	267	25	26	30		1
Wyacca	PD005	288118	6481960	522	267	26	27	24		1
Wyacca	PD005	288118	6481960	522	267	27	28	24		1

Wyacca	PD005	288118	6481960	522	267	28	29	24		1
Wyacca	PD005	288118	6481960	522	267	29	30	24		1
Wyacca	PD005	288118	6481960	522	267	30	31	26		1
Wyacca	PD005	288118	6481960	522	267	31	32	28		1
Wyacca	PD005	288118	6481960	522	267	32	33	22		1
Wyacca	PD005	288118	6481960	522	267	33	34	24		1
Wyacca	PD005	288118	6481960	522	267	34	35	26		1
Wyacca	PD005	288118	6481960	522	267	35	36	28		1
Wyacca	PD005	288118	6481960	522	267	36	37	28		1
Wyacca	PD005	288118	6481960	522	267	37	38	28		1
Wyacca	PD005	288118	6481960	522	267	38	39	26		1
Wyacca	PD005	288118	6481960	522	267	39	40	30		1
Wyacca	PD005	288118	6481960	522	267	40	41	26		1
Wyacca	PD005	288118	6481960	522	267	41	42	26		1
Wyacca	PD005	288118	6481960	522	267	42	43	26		1
Wyacca	PD005	288118	6481960	522	267	43	44	26		1
Wyacca	PD005	288118	6481960	522	267	44	45	26		1
Wyacca	PD005	288118	6481960	522	267	45	46	26		1
Wyacca	PD005	288118	6481960	522	267	46	47	30		1
Wyacca	PD005	288118	6481960	522	267	47	48	26		1
Wyacca	PD005	288118	6481960	522	267	48	49	24		1
Wyacca	PD005	288118	6481960	522	267	49	50	24		1
Wyacca	PD005	288118	6481960	522	267	50	51	26		1
Wyacca	PD005	288118	6481960	522	267	51	52	26		1
Wyacca	PD005	288118	6481960	522	267	52	53	32		1
Wyacca	PD005	288118	6481960	522	267	53	54	26		1
Wyacca	PD005	288118	6481960	522	267	54	55	28		1
Wyacca	PD005	288118	6481960	522	267	55	56	26		1
Wyacca	PD005	288118	6481960	522	267	56	57	28		1
Wyacca	PD005	288118	6481960	522	267	57	58	28		1
Wyacca	PD005	288118	6481960	522	267	58	59	28		1
Wyacca	PD005	288118	6481960	522	267	59	60	22		1
Wyacca	PD005	288118	6481960	522	267	60	61	24		1
Wyacca	PD005	288118	6481960	522	267	61	62	22		1
Wyacca	PD005	288118	6481960	522	267	62	63	30		1
Wyacca	PD005	288118	6481960	522	267	63	64	24		1
Wyacca	PD005	288118	6481960	522	267	64	65	24		1
Wyacca	PD005	288118	6481960	522	267	65	66	22		1
Wyacca	PD005	288118	6481960	522	267	66	67	22		0.5
Wyacca	PD005	288118	6481960	522	267	67	68	22		0.5
Wyacca	PD005	288118	6481960	522	267	68	69	28		0.5
Wyacca	PD005	288118	6481960	522	267	69	70	28		0.5
Wyacca	PD005	288118	6481960	522	267	70	71	28		0.5
Wyacca	PD005	288118	6481960	522	267	71	72	26		0.5
Wyacca	PD005	288118	6481960	522	267	72	73	28		0.5
Wyacca	PD005	288118	6481960	522	267	73	74	26		0.5
Wyacca	PD005	288118	6481960	522	267	74	75	22		0.5
Wyacca	PD005	288118	6481960	522	267	75	76	24		0.5
Wyacca	PD005	288118	6481960	522	267	76	77	26		0.5
Wyacca	PD005	288118	6481960	522	267	77	78	28		0.5
Wyacca	PD005	288118	6481960	522	267	78	79	20		0.5
Wyacca	PD005	288118	6481960	522	267	79	80	20		0.5
Wyacca	PD005	288118	6481960	522	267	80	81	500		0.5
Wyacca	PD005	288118	6481960	522	267	81	82	130		0.5
Wyacca	PD005	288118	6481960	522	267	82	83	26		1
Wyacca	PD005	288118	6481960	522	267	83	84	20		1
Wyacca	PD005	288118	6481960	522	267	84	85	36		0.5
Wyacca	PD005	288118	6481960	522	267	85	86	30		1
Wyacca	PD005	288118	6481960	522	267	86	87	44		1
Wyacca	PD005	288118	6481960	522	267	87	88	42		1

Wyacca	PD005	288118	6481960	522	267	88	88.6	28		1
Wyacca	PP005	289403	6482680	505	155	0	2	24		0.5
Wyacca	PP005	289403	6482680	505	155	2	4	20		0.5
Wyacca	PP005	289403	6482680	505	155	4	6	26		0.5
Wyacca	PP005	289403	6482680	505	155	6	8	26		0.5
Wyacca	PP005	289403	6482680	505	155	8	10	26		0.5
Wyacca	PP005	289403	6482680	505	155	10	12	22		0.5
Wyacca	PP005	289403	6482680	505	155	12	14	22		0.5
Wyacca	PP005	289403	6482680	505	155	14	16	22		0.5
Wyacca	PP005	289403	6482680	505	155	16	18	24		0.5
Wyacca	PP005	289403	6482680	505	155	18	20	24		0.5
Wyacca	PP005	289403	6482680	505	155	20	22	20		0.5
Wyacca	PP005	289403	6482680	505	155	22	24	30		0.5
Wyacca	PP005	289403	6482680	505	155	24	26	28		0.5
Wyacca	PP005	289403	6482680	505	155	26	28	36		0.5
Wyacca	PP005	289403	6482680	505	155	28	30	38		0.5
Wyacca	PP005	289403	6482680	505	155	30	32	28		0.5
Wyacca	PP005	289403	6482680	505	155	32	34	24		0.5
Wyacca	PP005	289403	6482680	505	155	34	36	22		0.5
Wyacca	PP005	289403	6482680	505	155	36	38	26		0.5
Wyacca	PP005	289403	6482680	505	155	38	40	26		0.5
Wyacca	PP005	289403	6482680	505	155	40	42	26		0.5
Wyacca	PP005	289403	6482680	505	155	42	44	24		0.5
Wyacca	PP005	289403	6482680	505	155	44	46	24		0.5
Wyacca	PP005	289403	6482680	505	155	46	48	28		0.5
Wyacca	PP005	289403	6482680	505	155	48	50	48		0.5
Wyacca	PP005	289403	6482680	505	155	50	52	24		0.5
Wyacca	PP005	289403	6482680	505	155	52	54	24		0.5
Wyacca	PP005	289403	6482680	505	155	54	56	26		0.5
Wyacca	PP005	289403	6482680	505	155	56	58	24		0.5
Wyacca	PP005	289403	6482680	505	155	58	60	24		0.5
Wyacca	PP005	289403	6482680	505	155	60	62	24		0.5
Wyacca	PP005	289403	6482680	505	155	62	64	22		0.5
Wyacca	PP005	289403	6482680	505	155	64	66	22		0.5
Wyacca	PP005	289403	6482680	505	155	66	68	22		0.5
Wyacca	PP005	289403	6482680	505	155	68	70	22		0.5
Wyacca	PP005	289403	6482680	505	155	70	72	24		0.5
Wyacca	PP005	289403	6482680	505	155	72	74	24		0.5
Wyacca	PP005	289403	6482680	505	155	74	76	26		0.5
Wyacca	PP005	289403	6482680	505	155	76	78	26		0.5
Wyacca	PP005	289403	6482680	505	155	78	80	22		0.5
Wyacca	PP005	289403	6482680	505	155	80	82	24		0.5
Wyacca	PP005	289403	6482680	505	155	82	84	24		0.5
Wyacca	PP005	289403	6482680	505	155	84	86	26		0.5
Wyacca	PP005	289403	6482680	505	155	86	88	26		0.5
Wyacca	PP005	289403	6482680	505	155	88	90	26		0.5
Wyacca	PP005	289403	6482680	505	155	90	92	30		0.5
Wyacca	PP005	289403	6482680	505	155	92	94	34		0.5
Wyacca	PP005	289403	6482680	505	155	94	96	32		0.5
Wyacca	PP005	289403	6482680	505	155	96	98	32		0.5
Wyacca	PP005	289403	6482680	505	155	98	100	30		0.5
Wyacca	PP005	289403	6482680	505	155	100	102	28		0.5
Wyacca	PP005	289403	6482680	505	155	102	104	28		0.5
Wyacca	PP005	289403	6482680	505	155	104	106	28		0.5
Wyacca	PP005	289403	6482680	505	155	106	108	26		0.5
Wyacca	PP005	289403	6482680	505	155	108	110	24		0.5
Wyacca	PP005	289403	6482680	505	155	110	112	28		0.5
Wyacca	PP005	289403	6482680	505	155	112	114	28		0.5
Wyacca	PP005	289403	6482680	505	155	114	116	28		0.5
Wyacca	PP005	289403	6482680	505	155	116	118	34		0.5

Wyacca	PP005	289403	6482680	505	155	118	120	36		0.5
Wyacca	PP005	289403	6482680	505	155	120	122	32		0.5
Wyacca	PP005	289403	6482680	505	155	122	124	260		0.5
Wyacca	PP005	289403	6482680	505	155	124	126	260		0.5
Wyacca	PP005	289403	6482680	505	155	126	128	70		0.5
Wyacca	PP005	289403	6482680	505	155	128	130	75		0.5
Wyacca	PP005	289403	6482680	505	155	130	132	60		0.5
Wyacca	PP005	289403	6482680	505	155	132	134	30		0.5
Wyacca	PP005	289403	6482680	505	155	134	136	28		0.5
Wyacca	PP005	289403	6482680	505	155	136	138	26		0.5
Wyacca	PP005	289403	6482680	505	155	138	140	26		0.5
Wyacca	PP005	289403	6482680	505	155	140	142	26		0.5
Wyacca	PP005	289403	6482680	505	155	142	144	24		0.5
Wyacca	PP005	289403	6482680	505	155	144	146	24		0.5
Wyacca	PP005	289403	6482680	505	155	146	148	26		0.5
Wyacca	PP005	289403	6482680	505	155	148	150	28		0.5
Wyacca	PP005	289403	6482680	505	155	150	152	26		0.5
Wyacca	PP005	289403	6482680	505	155	152	154	28		0.5
Wyacca	PP005	289403	6482680	505	155	154	156	34		0.5
Wyacca	PP005	289403	6482680	505	155	156	158	36		0.5
Wyacca	PP005	289403	6482680	505	155	158	160	34		0.5
Wyacca	PP005	289403	6482680	505	155	160	162	34		0.5
Wyacca	PP005	289403	6482680	505	155	162	164	32		0.5
Wyacca	PP005	289403	6482680	505	155	164	166	30		0.5
Wyacca	PP005	289403	6482680	505	155	166	168	34		0.5
Wyacca	PP006	289503	6481660	529	163	0	2	28		0.5
Wyacca	PP006	289503	6481660	529	163	2	4	20		0.5
Wyacca	PP006	289503	6481660	529	163	4	6	28		0.5
Wyacca	PP006	289503	6481660	529	163	6	8	36		0.5
Wyacca	PP006	289503	6481660	529	163	8	10	34		0.5
Wyacca	PP006	289503	6481660	529	163	10	12	46		0.5
Wyacca	PP006	289503	6481660	529	163	12	14	44		0.5
Wyacca	PP006	289503	6481660	529	163	14	16	40		0.5
Wyacca	PP006	289503	6481660	529	163	16	18	40		0.5
Wyacca	PP006	289503	6481660	529	163	18	20	44		0.5
Wyacca	PP006	289503	6481660	529	163	20	22	46		0.5
Wyacca	PP006	289503	6481660	529	163	22	24	40		0.5
Wyacca	PP006	289503	6481660	529	163	24	26	42		0.5
Wyacca	PP006	289503	6481660	529	163	26	28	38		0.5
Wyacca	PP006	289503	6481660	529	163	28	30	36		0.5
Wyacca	PP006	289503	6481660	529	163	30	32	48		0.5
Wyacca	PP006	289503	6481660	529	163	32	34	34		0.5
Wyacca	PP006	289503	6481660	529	163	34	36	34		0.5
Wyacca	PP006	289503	6481660	529	163	36	38	32		0.5
Wyacca	PP006	289503	6481660	529	163	38	40	36		0.5
Wyacca	PP006	289503	6481660	529	163	40	42	30		0.5
Wyacca	PP006	289503	6481660	529	163	42	44	32		0.5
Wyacca	PP006	289503	6481660	529	163	44	46	32		0.5
Wyacca	PP006	289503	6481660	529	163	46	48	42		0.5
Wyacca	PP006	289503	6481660	529	163	48	50	36		0.5
Wyacca	PP006	289503	6481660	529	163	50	52	28		0.5
Wyacca	PP006	289503	6481660	529	163	52	54	34		0.5
Wyacca	PP006	289503	6481660	529	163	54	56	32		0.5
Wyacca	PP006	289503	6481660	529	163	56	58	42		0.5
Wyacca	PP006	289503	6481660	529	163	58	60	42		0.5
Wyacca	PP006	289503	6481660	529	163	60	62	44		0.5
Wyacca	PP006	289503	6481660	529	163	62	64	42		0.5
Wyacca	PP006	289503	6481660	529	163	64	66	46		0.5
Wyacca	PP006	289503	6481660	529	163	66	68	42		0.5
Wyacca	PP006	289503	6481660	529	163	68	70	40		0.5

Wyacca	PP006	289503	6481660	529	163	70	72	44		0.5
Wyacca	PP006	289503	6481660	529	163	72	74	44		0.5
Wyacca	PP006	289503	6481660	529	163	74	76	44		0.5
Wyacca	PP006	289503	6481660	529	163	76	78	38		0.5
Wyacca	PP006	289503	6481660	529	163	78	80	46		0.5
Wyacca	PP006	289503	6481660	529	163	80	82	38		0.5
Wyacca	PP006	289503	6481660	529	163	82	84	40		0.5
Wyacca	PP006	289503	6481660	529	163	84	86	40		0.5
Wyacca	PP006	289503	6481660	529	163	86	88	42		0.5
Wyacca	PP006	289503	6481660	529	163	88	90	36		0.5
Wyacca	PP006	289503	6481660	529	163	90	92	36		0.5
Wyacca	PP006	289503	6481660	529	163	92	94	48		0.5
Wyacca	PP006	289503	6481660	529	163	94	96	70		0.5
Wyacca	PP006	289503	6481660	529	163	96	98	48		0.5
Wyacca	PP006	289503	6481660	529	163	98	100	50		0.5
Wyacca	PP006	289503	6481660	529	163	100	102	44		0.5
Wyacca	PP006	289503	6481660	529	163	102	104	46		0.5
Wyacca	PP006	289503	6481660	529	163	104	106	32		0.5
Wyacca	PP006	289503	6481660	529	163	106	108	32		0.5
Wyacca	PP006	289503	6481660	529	163	108	110	34		0.5
Wyacca	PP007	291463	6482690	507	155	0	2	32		0.5
Wyacca	PP007	291463	6482690	507	155	2	4	30		0.5
Wyacca	PP007	291463	6482690	507	155	4	6	24		0.5
Wyacca	PP007	291463	6482690	507	155	6	8	26		0.5
Wyacca	PP007	291463	6482690	507	155	8	10	26		0.5
Wyacca	PP007	291463	6482690	507	155	10	12	24		0.5
Wyacca	PP007	291463	6482690	507	155	12	14	26		0.5
Wyacca	PP007	291463	6482690	507	155	14	16	18		0.5
Wyacca	PP007	291463	6482690	507	155	16	18	18		0.5
Wyacca	PP007	291463	6482690	507	155	18	20	72		0.5
Wyacca	PP007	291463	6482690	507	155	20	22	40		0.5
Wyacca	PP007	291463	6482690	507	155	22	24	40	<1	
Wyacca	PP007	291463	6482690	507	155	24	26	36	<1	
Wyacca	PP007	291463	6482690	507	155	26	28	42	<1	
Wyacca	PP007	291463	6482690	507	155	28	30	38	<1	
Wyacca	PP007	291463	6482690	507	155	30	32	36	<1	
Wyacca	PP007	291463	6482690	507	155	32	34	34	<1	
Wyacca	PP007	291463	6482690	507	155	34	36	38	<1	
Wyacca	PP007	291463	6482690	507	155	36	38	28	<1	
Wyacca	PP007	291463	6482690	507	155	38	40	28	<1	
Wyacca	PP007	291463	6482690	507	155	40	42	26	<1	
Wyacca	PP007	291463	6482690	507	155	42	44	34	<1	
Wyacca	PP007	291463	6482690	507	155	44	46	50	<1	
Wyacca	PP007	291463	6482690	507	155	46	48	22	<1	
Wyacca	PP007	291463	6482690	507	155	48	50	24	<1	
Wyacca	PP007	291463	6482690	507	155	50	52	26	<1	
Wyacca	PP007	291463	6482690	507	155	52	54	30	<1	
Wyacca	PP007	291463	6482690	507	155	54	56	28	<1	
Wyacca	PP007	291463	6482690	507	155	56	58	28	<1	
Wyacca	PP007	291463	6482690	507	155	58	60	30	<1	
Wyacca	PP007	291463	6482690	507	155	60	62	30	<1	
Wyacca	PP007	291463	6482690	507	155	62	64	30	<1	
Wyacca	PP007	291463	6482690	507	155	64	66	28	<1	
Wyacca	PP007	291463	6482690	507	155	66	68	28		1
Wyacca	PP007	291463	6482690	507	155	68	70	30	<1	
Wyacca	PP007	291463	6482690	507	155	70	72	30	<1	
Wyacca	PP007	291463	6482690	507	155	72	74	24		0.5
Wyacca	PP007	291463	6482690	507	155	74	76	26		0.5
Wyacca	PP007	291463	6482690	507	155	76	78	26		0.5
Wyacca	PP007	291463	6482690	507	155	78	80	26		0.5

Wyacca	PP007	291463	6482690	507	155	80	82	26		0.5
Wyacca	PP007	291463	6482690	507	155	82	84	28		0.5
Wyacca	PP007	291463	6482690	507	155	84	86	26		0.5
Wyacca	PP007	291463	6482690	507	155	86	88	28		0.5
Wyacca	PP007	291463	6482690	507	155	88	90	32		0.5
Wyacca	PP008	290543	6481830	529	156	0	2	22		0.5
Wyacca	PP008	290543	6481830	529	156	2	4	18		0.5
Wyacca	PP008	290543	6481830	529	156	4	6	26		0.5
Wyacca	PP008	290543	6481830	529	156	6	8	46		0.5
Wyacca	PP008	290543	6481830	529	156	8	10	40		0.5
Wyacca	PP008	290543	6481830	529	156	10	12	42		0.5
Wyacca	PP008	290543	6481830	529	156	12	14	40		0.5
Wyacca	PP008	290543	6481830	529	156	14	16	34		0.5
Wyacca	PP008	290543	6481830	529	156	16	18	48		0.5
Wyacca	PP008	290543	6481830	529	156	18	20	44		0.5
Wyacca	WYRC01	288029	6481800	528	360	0	2	48	17	0.25
Wyacca	WYRC01	288029	6481800	528	360	2	4	76	1	0.25
Wyacca	WYRC01	288029	6481800	528	360	4	6	63	13	0.25
Wyacca	WYRC01	288029	6481800	528	360	6	8	50	9	0.25
Wyacca	WYRC01	288029	6481800	528	360	8	10	40	5	0.25
Wyacca	WYRC01	288029	6481800	528	360	10	12	40	16	0.25
Wyacca	WYRC01	288029	6481800	528	360	12	14	45	23	0.25
Wyacca	WYRC01	288029	6481800	528	360	14	16	48	16	0.25
Wyacca	WYRC01	288029	6481800	528	360	16	18	40	22	0.25
Wyacca	WYRC01	288029	6481800	528	360	18	20	42	4	0.25
Wyacca	WYRC01	288029	6481800	528	360	20	22	41	22	0.25
Wyacca	WYRC01	288029	6481800	528	360	22	24	30	6	0.25
Wyacca	WYRC01	288029	6481800	528	360	24	26	36	15	0.25
Wyacca	WYRC01	288029	6481800	528	360	26	28	438	25	0.25
Wyacca	WYRC01	288029	6481800	528	360	28	30	27		0.25
Wyacca	WYRC01	288029	6481800	528	360	30	32	127	16	0.25
Wyacca	WYRC01	288029	6481800	528	360	32	34	26	9	0.25
Wyacca	WYRC01	288029	6481800	528	360	34	36	26	8	0.25
Wyacca	WYRC01	288029	6481800	528	360	36	38	102	11	0.25
Wyacca	WYRC01	288029	6481800	528	360	38	40	30	18	0.25
Wyacca	WYRC01	288029	6481800	528	360	40	42	34	2	0.25
Wyacca	WYRC01	288029	6481800	528	360	42	44	29	6	0.25
Wyacca	WYRC01	288029	6481800	528	360	44	46	25	5	0.25
Wyacca	WYRC01	288029	6481800	528	360	46	48	32	12	0.25
Wyacca	WYRC01	288029	6481800	528	360	48	50	24	18	0.25
Wyacca	WYRC01	288029	6481800	528	360	50	52	37	16	0.25
Wyacca	WYRC01	288029	6481800	528	360	52	54	34	16	0.25
Wyacca	WYRC01	288029	6481800	528	360	54	56	30	2	0.25
Wyacca	WYRC01	288029	6481800	528	360	56	58	41	6	0.25
Wyacca	WYRC01	288029	6481800	528	360	58	60	41	4	0.25
Wyacca	WYRC01	288029	6481800	528	360	60	62	67	15	0.25
Wyacca	WYRC01	288029	6481800	528	360	62	64	31	2	0.25
Wyacca	WYRC01	288029	6481800	528	360	64	66	14		0.25
Wyacca	WYRC01	288029	6481800	528	360	66	68	17	3	0.25
Wyacca	WYRC01	288029	6481800	528	360	68	70	84	7	0.25
Wyacca	WYRC01	288029	6481800	528	360	70	72	55	8	0.25
Wyacca	WYRC01	288029	6481800	528	360	72	74	126	11	0.25
Wyacca	WYRC01	288029	6481800	528	360	74	76	68	2	0.25
Wyacca	WYRC01	288029	6481800	528	360	76	78	47		0.25
Wyacca	WYRC01	288029	6481800	528	360	78	80	45	8	0.25
Wyacca	WYRC01	288029	6481800	528	360	80	82	83	7	0.25
Wyacca	WYRC01	288029	6481800	528	360	82	84	186	10	0.25
Wyacca	WYRC01	288029	6481800	528	360	84	86	175		0.25
Wyacca	WYRC01	288029	6481800	528	360	86	88	98	10	0.25
Wyacca	WYRC01	288029	6481800	528	360	88	90	102	9	0.25

Wyacca	WYRC01	288029	6481800	528	360	90	92	56	2	0.25
Wyacca	WYRC01	288029	6481800	528	360	92	94	43	7	0.25
Wyacca	WYRC01	288029	6481800	528	360	94	96	42	14	0.25
Wyacca	WYRC01	288029	6481800	528	360	96	98	61	8	0.25
Wyacca	WYRC01	288029	6481800	528	360	98	100	56	2	0.25
Wyacca	WYRC01	288029	6481800	528	360	100	102	31	5	0.25
Wyacca	WYRC01	288029	6481800	528	360	102	104	41	11	0.25
Wyacca	WYRC01	288029	6481800	528	360	104	106	29	1	0.25
Wyacca	WYRC01	288029	6481800	528	360	106	108	214	14	0.25
Wyacca	WYRC01	288029	6481800	528	360	108	110	106	3	0.25
Wyacca	WYRC01	288029	6481800	528	360	110	112	39	17	0.25
Wyacca	WYRC01	288029	6481800	528	360	112	114	48		0.25
Wyacca	WYRC02	288430	6481360	531	360	0	2		-	
Wyacca	WYRC02	288430	6481360	531	360	2	4	43		0.25
Wyacca	WYRC02	288430	6481360	531	360	4	6	28	11	0.25
Wyacca	WYRC02	288430	6481360	531	360	6	8	28	7	0.25
Wyacca	WYRC02	288430	6481360	531	360	8	10	28	25	0.25
Wyacca	WYRC02	288430	6481360	531	360	10	12	38	13	0.25
Wyacca	WYRC02	288430	6481360	531	360	12	14	30	14	0.25
Wyacca	WYRC02	288430	6481360	531	360	14	16	39	13	0.25
Wyacca	WYRC02	288430	6481360	531	360	16	18	33	17	0.25
Wyacca	WYRC02	288430	6481360	531	360	18	20	48	7	0.25
Wyacca	WYRC02	288430	6481360	531	360	20	22	16	9	0.25
Wyacca	WYRC02	288430	6481360	531	360	22	24	84	8	0.25
Wyacca	WYRC02	288430	6481360	531	360	24	26	14	10	0.25
Wyacca	WYRC02	288430	6481360	531	360	26	28	49	7	0.25
Wyacca	WYRC02	288430	6481360	531	360	28	30	63		0.25
Wyacca	WYRC02	288430	6481360	531	360	30	32	88	9	0.25
Wyacca	WYRC02	288430	6481360	531	360	32	34	37	2	0.25
Wyacca	WYRC02	288430	6481360	531	360	34	36	22	9	0.25
Wyacca	WYRC02	288430	6481360	531	360	36	38	86	10	0.25
Wyacca	WYRC02	288430	6481360	531	360	38	40	35	9	0.25
Wyacca	WYRC02	288430	6481360	531	360	40	42	26	1	0.25
Wyacca	WYRC02	288430	6481360	531	360	42	44	14	3	0.25
Wyacca	WYRC02	288430	6481360	531	360	44	46	19	12	0.25
Wyacca	WYRC02	288430	6481360	531	360	46	48	8	4	0.25
Wyacca	WYRC02	288430	6481360	531	360	48	50	86	1	0.25
Wyacca	WYRC02	288430	6481360	531	360	50	52	38	3	0.25
Wyacca	WYRC02	288430	6481360	531	360	52	54	43	13	0.25
Wyacca	WYRC02	288430	6481360	531	360	54	56	59		0.25
Wyacca	WYRC02	288430	6481360	531	360	56	58	21	6	0.25
Wyacca	WYRC02	288430	6481360	531	360	58	60	18		0.25
Wyacca	WYRC02	288430	6481360	531	360	60	62	18	4	0.25
Wyacca	WYRC02	288430	6481360	531	360	62	64	40		0.25
Wyacca	WYRC02	288430	6481360	531	360	64	66	37	19	0.25
Wyacca	WYRC02	288430	6481360	531	360	66	68	35	11	0.25
Wyacca	WYRC02	288430	6481360	531	360	68	70	32	7	0.25
Wyacca	WYRC02	288430	6481360	531	360	70	72	27	13	0.25
Wyacca	WYRC02	288430	6481360	531	360	72	74	25	4	0.25
Wyacca	WYRC02	288430	6481360	531	360	74	76	17	2	0.25
Wyacca	WYRC02	288430	6481360	531	360	76	78	22		0.25
Wyacca	WYRC02	288430	6481360	531	360	78	80	102	10	0.25
Wyacca	WYRC02	288430	6481360	531	360	80	82	62	7	0.25
Wyacca	WYRC02	288430	6481360	531	360	82	84	27	3	0.25
Wyacca	WYRC02	288430	6481360	531	360	84	86	23	3	0.25
Wyacca	WYRC02	288430	6481360	531	360	86	88	40		0.25
Wyacca	WYRC02	288430	6481360	531	360	88	90	37		0.25
Wyacca	WYRC02	288430	6481360	531	360	90	92	34	1	0.25
Wyacca	WYRC02	288430	6481360	531	360	92	94	36		0.25
Wyacca	WYRC02	288430	6481360	531	360	94	96	39	1	0.25

Wyacca	WYRC02	288430	6481360	531	360	96	98	34		0.25
Wyacca	WYRC02	288430	6481360	531	360	98	100	19		0.25
Wyacca	WYRC02	288430	6481360	531	360	100	102	15	2	0.25
Wyacca	WYRC02	288430	6481360	531	360	102	104	141	3	0.25
Wyacca	WYRC02	288430	6481360	531	360	104	106	50	2	0.25
Wyacca	WYRC02	288430	6481360	531	360	106	108	23	4	0.25
Wyacca	WYRC02	288430	6481360	531	360	108	110	48		0.25
Wyacca	WYRC02	288430	6481360	531	360	110	112	32	9	0.25
Wyacca	WYRC02	288430	6481360	531	360	112	114	23	4	0.25
Wyacca	WYRC02	288430	6481360	531	360	114	116	50	1	0.25
Wyacca	WYRC02	288430	6481360	531	360	116	118	12	7	0.25
Wyacca	WYRC02	288430	6481360	531	360	118	120	37	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	0	9			
Wyacca	WYRC03	289478	6482579	507	140	9	11	32	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	11	13	28	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	13	15	31		0.25
Wyacca	WYRC03	289478	6482579	507	140	15	17	28	3	0.25
Wyacca	WYRC03	289478	6482579	507	140	17	19	30	4	0.25
Wyacca	WYRC03	289478	6482579	507	140	19	21	32	1	0.25
Wyacca	WYRC03	289478	6482579	507	140	21	23	34	6	0.25
Wyacca	WYRC03	289478	6482579	507	140	23	25	68	3	0.25
Wyacca	WYRC03	289478	6482579	507	140	25	27	29	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	27	29	29	1	0.25
Wyacca	WYRC03	289478	6482579	507	140	29	31	61	3	0.25
Wyacca	WYRC03	289478	6482579	507	140	31	33	37	1	0.25
Wyacca	WYRC03	289478	6482579	507	140	33	35	41		0.25
Wyacca	WYRC03	289478	6482579	507	140	35	37	26	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	37	39	27	1	0.25
Wyacca	WYRC03	289478	6482579	507	140	39	41	26	8	0.25
Wyacca	WYRC03	289478	6482579	507	140	41	43	34	3	0.25
Wyacca	WYRC03	289478	6482579	507	140	43	44	25	1	0.25
Wyacca	WYRC03	289478	6482579	507	140	44	52	27	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	52	54	24	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	54	56	23		0.25
Wyacca	WYRC03	289478	6482579	507	140	56	58	24		0.25
Wyacca	WYRC03	289478	6482579	507	140	58	60	24	4	0.25
Wyacca	WYRC03	289478	6482579	507	140	60	76			
Wyacca	WYRC03	289478	6482579	507	140	76	78	30	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	78	80	36		0.25
Wyacca	WYRC03	289478	6482579	507	140	80	82	35	1	0.25
Wyacca	WYRC03	289478	6482579	507	140	82	84	23		0.25
Wyacca	WYRC03	289478	6482579	507	140	84	86	23	2	0.25
Wyacca	WYRC03	289478	6482579	507	140	86	87	24		0.25