



ASX ANNOUNCEMENT

24th March 2021



PROPOSED ACQUISITION OF HIGHLY-PROSPECTIVE GOLD COPPER and PGE PROJECTS, NEW ZEALAND

HIGHLIGHTS

- ❖ White Cliff Minerals to acquire 100% of Midway Resources Limited, which holds 3 highly-prospective gold copper and PGE projects in New Zealand
- ❖ Sean Fitzpatrick to be appointed as a strategic advisor to the Company upon completion. Mr Fitzpatrick is a highly regarded New Zealand businessman and media personality, and was captain of the New Zealand National Rugby team from 1992 to 1997
- ❖ The 3 New Zealand Projects are Muirs, Mareburn and Longwood Range, and all are considered underexplored by modern exploration methods
- ❖ **Muir's Gold Project**, in the North Island, contains a non-JORC foreign inferred resource estimate of **222koz Au @ 1.34 g/t***, with significant exploration upside.
 - Historic drilling results include¹:
 - **11.0m at 11.0 g/t Au** from 48m incl. **2.0m @ 38.4 g/t Au** (MSDDH009)
 - **0.7m at 17.0 g/t Au** from 92.2m (TP6)
 - **14.0m at 2.76 g/t Au** from 54m (RC22)
 - **12.0m at 2.36 g/t Au** from 79.0m (RC39)
 - **9.0m at 2.70 g/t Au** from 29.0m (RC02)
 - **28.0m at 1.57 g/t Au** from 48.0m (RC30)
- ❖ **Mareburn Gold Project**, in the Otago gold field of the South Island, is ~8km from the 3.5 Moz Macraes gold mine, and contains a number of initial walkup extension drill targets to previous results²:

¹& Note: these are a selection of intercepts which have been chosen to demonstrate the prospectivity of the Muirs and Mareburn projects. Full results are set out in **Table 3** and **Table 6**.

* Non-JORC foreign estimate (2013) by Glass Earth Limited on the Muirs Reef Project, were summarised in a 2013 NI43-101 Technical Report on Resources at Muirs Project, Te Puke, Bay of Plenty, New Zealand, Glass Earth Gold Limited. The foreign estimates are not reported in accordance with the JORC Code and a competent person has not done sufficient work to classify the foreign estimates as mineral resources in accordance with the JORC Code. It is uncertain that following evaluation and further exploration work that the foreign estimates will be able to be reported as mineral resources in accordance with the JORC Code.

ASX:WCN

wcminerals.com.au

White Cliff Minerals Limited
ABN 22 126 299 125

Level 8, 99 St Georges Tce, Perth WA 6000
PO Box 5638 St Georges Tce, Perth WA 6831

T + 61 8 9486 4036
F + 61 8 9486 4799

- **10m at 2.4 g/t Au** from 38m (RCH4535), including **3m @ 7.1 g/t Au** from 38m
 - **10m @ 1.99 g/t Au** from 2m (MEH21), including **6m @ 3 g/t Au** from 5m
 - **2m at 3.04 g/t Au** from 2m (RCH4542)
- ❖ **Longwood Range Gold Copper PGE Project**, in the South Island, 40km west of Invercargill. ~88,000 oz of gold and 1,500oz of platinum from historic production. Only 4 historic drill holes to date on the project. On ground work to kick off with geochemical sampling program that will generate the maiden drill program
 - ❖ Consideration for the Acquisition of up to A\$5m, predominately through a mixture of upfront and performance-based share consideration, subject to 12-months escrow
 - ❖ Acquisition conditional on shareholder approval at a general meeting expected to be held in mid-May, due diligence and no breach of warranties/material adverse event
 - ❖ Following Completion, White Cliff plans to undertake a maiden JORC compliant mineral resource estimate at Muirs and immediately commence first-pass drilling at Muirs and Mareburn
 - ❖ Subject to Completion, non-executive Director Ed Mead will transition to Executive Director to help drive the Company's project portfolio
 - ❖ Midway projects are considered highly complementary to the Company's flagship Reedy South Gold project, where high-impact exploration will continue

White Cliff Minerals Limited (**White Cliff** or the **Company**) is pleased to announce that it has signed a binding term sheet (**BTS**) to acquire Midway Resources Limited (**Midway**) from Grand Port Resources Pty Limited (**Grand Port**) (**Acquisition**).

Midway is a privately-owned New Zealand company which currently holds one granted Minerals Exploration Permit (EP 60663 "Mareburn") and three pending Minerals Exploration Permits (EP60671 "Muir", EP60692.01 "Longwood Tops, Longwood Range", EP60692.01 "Longwood Tops, Longwood Range",) and one pending Minerals Prospecting Permit (PP60694.01 "Prinz, Longwood Range") located in New Zealand.

Ed Mead, a director of White Cliff, is a director and 25% shareholder of Grand Port, and has excused himself from board deliberations by White Cliff on the proposed Acquisition. ASX has applied Listing Rule 10.1 to the Acquisition and White Cliff has retained an independent expert to prepare a report to be included

in the notice of meeting sent to shareholders opining on whether the Acquisition is fair and reasonable.

Commenting on the acquisition of Midway Resources, White Cliffs' Non-Executive Chairman Michael Soucik said:

"We have demonstrated over the last 12+ months the ability to unlock value from the Company's existing project portfolio and to identify low-cost acquisition opportunities to grow shareholder value. The Reedy South Gold project is continuing to grow in scale and potential, and we see a busy year in 2021 and beyond."

"We believe that the proposed acquisition of Midway Resources is complimentary to the Company's existing portfolio. The assets hold a mixture of historical results and exploration upside. The Company will endeavour to define a maiden JORC resource at the Muirs project from the historical results and undertake a drilling program at Mareburn and Longwood projects where exploration targets have been identified."

Commenting on the transaction, Grand Port director and shareholder Don Harper said:

"I am pleased that we have entered into this transaction with the White Cliff team. Having previously worked in the Cue-Meekatharra goldfields, I have followed the Company's progress at the Reedy South project, and have been impressed by the way the board has run a lean operation."

"I have been involved in the New Zealand gold sector for a number of years, and which recently culminated in assets being listed on ASX via Siren Gold (ASX:SNG), which has had great success to date. The country is pro-mining, richly endowed for a range of minerals, and surprisingly, underexplored with modern techniques."

"The Midway projects package includes the advanced exploration asset of Muirs, which hosts a non-JORC foreign resource of ~220,000 ounces of gold and presents as an immediate follow-up target. I look forward to the White Cliff board rapidly advancing Muirs, Mareburn and Longwood."

Strategic Advisor Appointment

Upon completion of the Acquisition, the Company will appoint Mr Sean Fitzpatrick as a strategic advisor to the Company to assist with advancing the Midway project portfolio. Sean is widely considered to be one of the greatest rugby players of all time. A dominant presence at the position of hooker, and renowned for his consistent all-encompassing displays, his remarkable durability saw him accumulate a world record 63 consecutive test appearances for New Zealand. He was granted New Zealand's Order of Merit in 1997 for his services to rugby.

An outstanding and highly-regarded public speaker, Sean provides motivational and leadership advice, with insights from his rugby and media careers. During a long and glittering career, Sean featured at club and international level, for Auckland and the All Blacks respectively. He won countless accolades on both fronts, including 8 National Provincial Championships and a World Cup.

Sean serves as chairman for Laureus World Sports Academy, a renowned membership of sporting greats. Sean is also on the board for high stature clubs, Harlequins and Scarlets. As part of Sean's engagement, the Company has agreed, subject to shareholder approval and the Acquisition completing, to issue 10,000,000 unlisted options exercisable at \$0.047 each expiring 30 November 2023 (**Incentive Options**).

Midway Transaction

In consideration for purchasing all of the issued share capital in Midway, Grand Port will be reimbursed up to \$100,000 (inclusive of a \$25,000 exclusivity fee and reduced to the extent of any debt in Midway) for costs incurred in developing Midway's projects and issued the following:

- \$2.4 million worth of Ordinary Fully Paid Shares of WCN (**Consideration Shares**) issued at 2.5c;
- 1 option for every 3 Consideration Shares, exercisable at \$0.0375 each within 3 years from completion;
- A\$2.5 million in performance consideration (**Performance Rights**), consisting of:
 - \$500,000 in Class A Performance Rights, to be converted at the greater of the 15-day VWAP of the Company's securities prior to the relevant milestone being satisfied and \$0.025, prior to the achievement of a milestone drill intersection reported in accordance with the JORC Code containing greater than 15 g/metres (g/metres drill intersection of greater than 1 metre length, calculated at >0.50g/t gold equivalent lower cut-off and allowing a maximum

of 2 metres internal dilution at <0.50 g/t gold Eq.) from drilling on the Longwood Project, within two (2) years of completion;

- \$500,000 Class B Performance Rights, to be converted at the greater of the 15-day VWAP of the Company's securities prior to the relevant milestone being satisfied and \$0.025, prior to the achievement of a milestone drill intersection reported in accordance with the JORC Code containing greater than 15 g/metres (g/metres drill intersection of greater than 1 metre length, calculated at >0.50g/t gold lower cut-off and allowing a maximum of 2 metres internal dilution at <0.50 g/t gold) from drilling on the the Mareburn Project within two (2) years of completion;
- \$500,000 Class C Performance Rights, to be converted at the greater of the 15-day VWAP of the Company's securities prior to the relevant milestone being satisfied and \$0.025, prior to establishing 250,000 ounces Au at a grade of 1.7 gram per tonne Au equivalent or greater with a minimum classification as Inferred as defined by the JORC Code at the Muir's, within three (3) years of completion; and
- \$1,000,000 Class D Performance Rights, to be converted at the greater of the 15-day VWAP of the Company's securities prior to the relevant milestone being satisfied and \$0.025, prior to establishing 450,000 ounces Au at a grade of 1.7 gram per tonne Au equivalent or greater with a minimum classification as Inferred as defined by the JORC Code at the Muir's, Mareburn and Longwood Projects, within three (3) years of completion,

Collectively the consideration (**Consideration**). The Consideration Shares (and shares issued on exercise of the Options) are subject to 12 months escrow from the date of issue. The issue of the Consideration and the Incentive Options to Sean Fitzpatrick will be the subject of a shareholder meeting anticipated to be held Mid-May 2021.

Completion of the Acquisition is also conditional upon, among other things:

- An independent expert opining that the Acquisition is reasonable;
- White Cliff receiving written evidence that the relevant minister has consented to the Acquisition proceeding pursuant to the *Overseas Investment Act 2005* (NZ);
- White Cliff receiving written evidence that the relevant minister has consented to the change in effective control of Midway pursuant to the *Crown Minerals Act 1991* (NZ); and
- The parties agreeing, for Class C and D Performance Rights, the basis and formula of the grams/meter, the gold equivalent formula and the minerals to be included, such agreement to comply with the Listing Rules (failing which, the agreement will be determined by an independent expert).

The BTS contains warranties customary for a transaction of this nature.

ASX has confirmed that the Acquisition does not require re-compliance with Chapters 1 and 2 of the Listing Rules.

Midway Projects

Midway has a 100% interest in three Project areas in New Zealand (**Figure 1**) with one granted Mineral Exploration Permit, two Mineral Exploration Permit applications and two Prospecting Permit applications (**Table 1**).

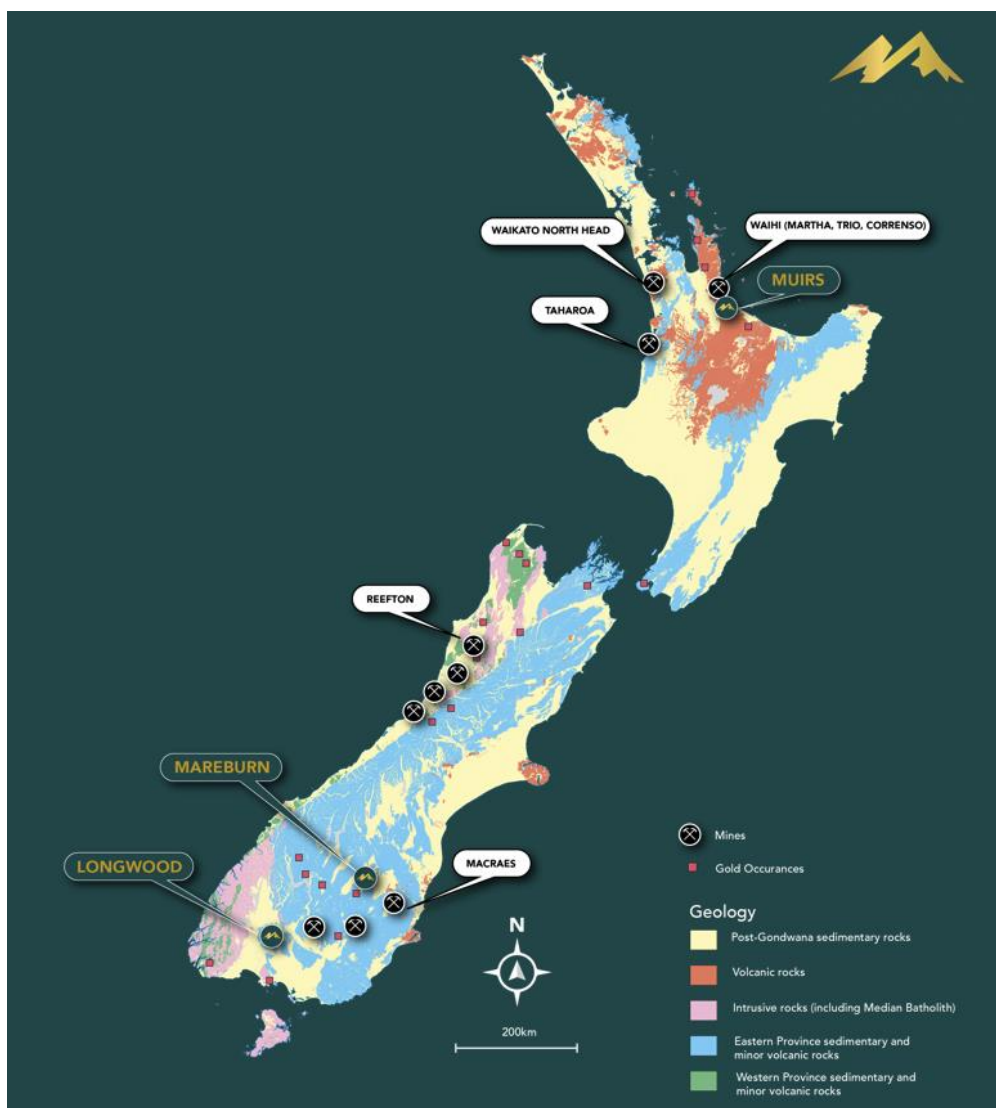


Figure 1: Location of Midway Projects

Table 1: Tenement Details

Permit	Project	Grant	Expiry	Area (ha)	Area (km ²)
EP60671	Muir	Application		1,390	13.9
EP60663	Mareburn	16-Dec-20	15/12/25	2,990	29.9
EP60692	Longwood Range, Tops	Application		3,262	32.62
PP60693	Longwood Range, Merrivale	Application		37,087	370.87
EP60694	Longwood Range, Prinz	Application		2,043	20.43
Total				46,772	467.72

Muir's Reef Gold Project

Project Overview

The Muir's Reef project is located 6 kilometres southwest of Te Puke, Bay of Plenty, New Zealand (see **Figure 2**). The township of Te Puke has a population of approximately 7000, with driving access to Muir's Reef via sealed road from Te Puke (Number 4 Road) and a network of farm tracks to drilling sites. The nearest airport is Tauranga, approximately 20 minutes by car. The permit covers steep and hilly topography with deeply incised gullies varying between approximately 60m above sea level (ASL) to 300m ASL (**Figure 3**). To the west is the Papamoa Range which is steep and predominately native bush covered and to the east is the Mamaku Plateau which is undulating and has intensive horticultural development and farmland at lower altitudes.

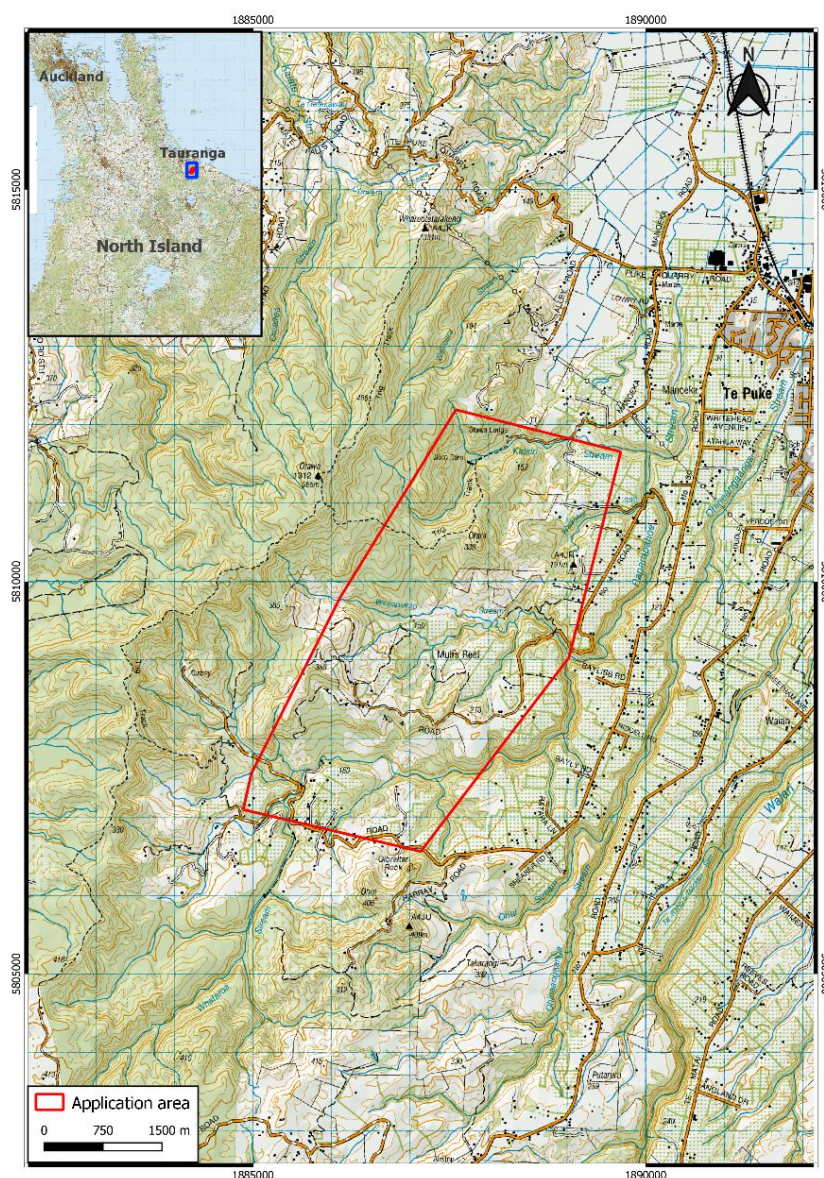
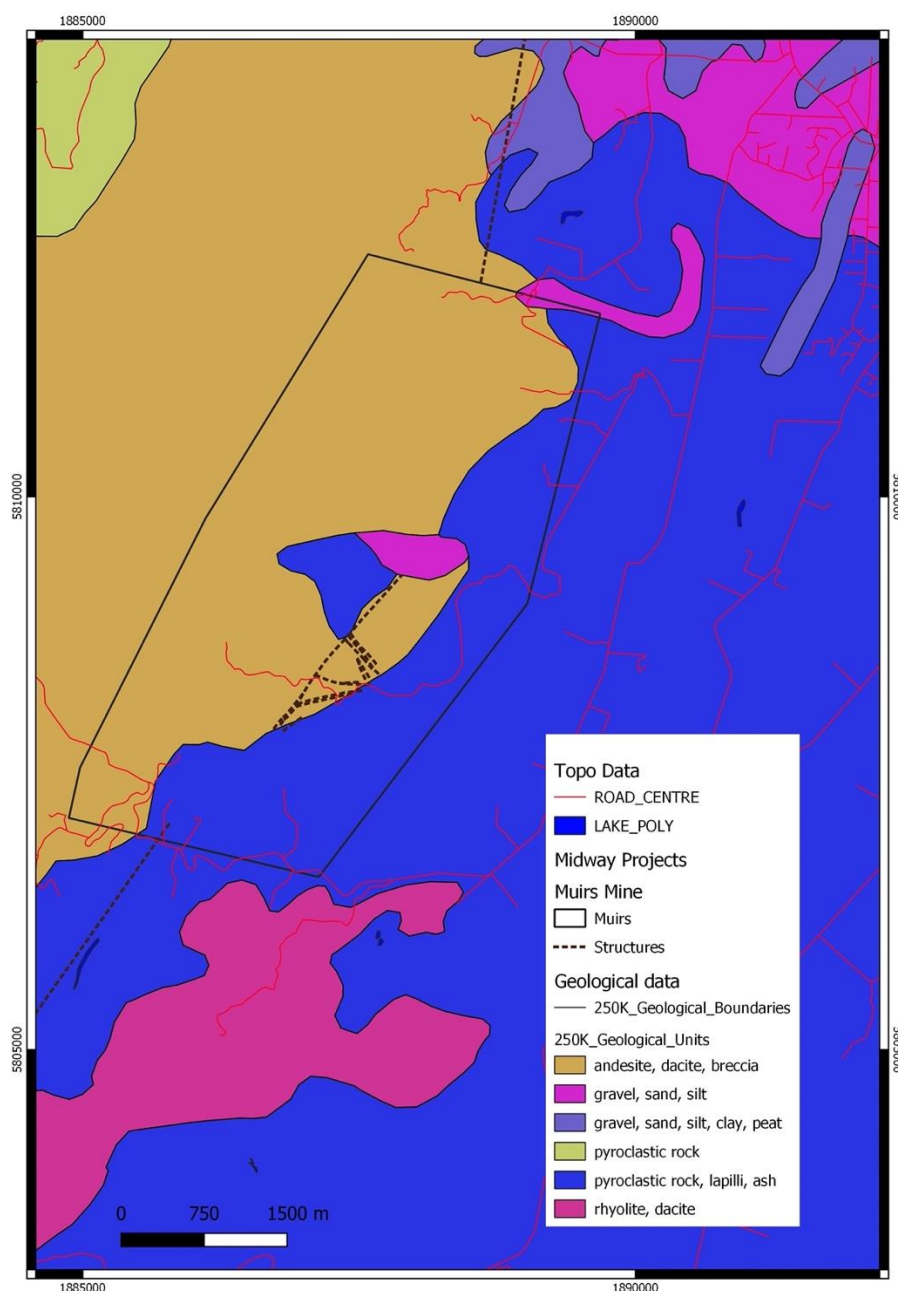


Figure 2: Muir's Reef Project Location

The exploration project is contained within Mineral Exploration Permit application 60671 under the Crown Minerals Act 1991. A Mineral Exploration Permit gives the right to explore the land, including entry for minimum impact exploration regardless of owner's consent. However, the private landowners will be engaged with for a formal access agreement for exploration by White Cliff.

Higher impact exploration activities such as trenching and drilling are subject to District and Regional Council consent.

Exploration permits generally last for up to 10 years, with a possible extension at the 5-year mark with a 50% reduction of permit area. Appraisal applications can be lodged which extend permit life without reduction by 50%.



Local Geology

Within the application area, (**Figure 3**) the basement rocks comprise Mesozoic greywacke. This is overlain by Pliocene Coromandel Group rocks comprising andesitic flows (Otago Andesite) and pyroclastics with minor interbedded sediments. There is a gradational boundary with the unit above known as the Papamoa Ignimbrite. The Papamoa Ignimbrite is comprised of lithic-pumice tuffs with interbedded sediments and accretionary lapilli near the base. Minden Group rhyolites of Pleistocene age have intruded sporadically and manifest themselves as domes such as Otara Hill and Otanewainuku.

The location of these domes appears to be structurally controlled with regional alignment in NNE direction which corresponds to the horst margin of the Papamoa Range. Post-mineralisation Quaternary Mamaku ignimbrite unconformably overlies most except for paleotopographic highs. The base of the ignimbrite contains a welded intermediate lenticular unit which is commonly seen locally as resistant strata in stream beds. It thickens considerably towards the south and has been confirmed up to 180 m thick near its source at Rotorua. Thin layers of more recent ash falls are patchily preserved in the area.

Quaternary alluvial sediments cover some areas in NE the application area. Hydrothermal activity in the application area appears to have predated the Mamaku Ignimbrite. The major style of mineralisation in the area is fissure filling quartz lodes of higher-level epithermal type. Quartz veinlet "stockworks" are closely spatially associated with these lodes, but it is not clear if they are contemporaneous, nor whether they are affected by the same structural controls as the fissure lodes.

Mineralisation Style

The deposit type in the application area is classed as a low-sulphidation epithermal system comprising a broad NNE-trending quartz vein swarm. The dominant style of mineralisation identified to date in the area is quartz lodes of upper-level epithermal type at several locations including Raparapahoe Stream, Blue Reef, Massey Reef, Muirs Reef, West Reef, Clarke Reef and Otara. Quartz veinlet "stockworks" are closely spatially associated with these lodes. The veining is variable ranging from colloform to crustiform fissure veining up to 18 m wide (Blue Reef, Massey Reef, Muirs Reef) through to silicified breccias (Clarke Reef, Otara) and stockwork veining (found at Muirs NE under post mineral cover, Raparapahoe Stream, Muirs SW, West Reef). Propylitic alteration is common within the andesites and are usually relate to adularia-rich veins. Gold is closely associated with colloform quartz veining and adularia.

A mineralised system has been defined with a strike length of at least 3 km, and which remains open at both ends, and a width of at least 1 km within the application area (Glass Earth, 2009). The most notable veins are the Muirs and Massey veins.

Previous Exploration

The Muirs Reef locality was first prospected as early as 1885, in two areas known as Clarke's Freehold and Fleming's Freehold. Several adits were driven in the Clarke's area, but nothing of value was found. At Fleming's Freehold, subsequently known as Massey's a large reef was discovered and investigated by several adits. In 1914, Muir acquired the ground and reassessed it (Downey, 1935). After initial investigation of Massey's Reef, a prominent spur about 300m to the NE of Massey's was targeted. A crosscut put into this spur discovered a reef zone subsequently known as Muirs Reef. The reef was developed vigorously over the next five years and was mined systematically through to 1924 (Downey, 1935). A shaft from the surface was put down to approximately 150m, from which crosscuts at seven levels were driven to test both Massey's and Muirs reefs, and a total of 42,000 oz of gold was recovered from the reef. Work ceased in 1928 due to engineering and economic issues.

A hiatus in exploration and mining occurred until Treasure Syndicate excavated the surface at Massey Reef and changed the name to Te Puke Goldfield in 1964. Mining preparations were commenced by Treasure Syndicate before financial problems led to abandonment of the project. A **2.4 m width channel at 1.54 g/t Au over average length of 26.8 m** has been reported at Massey Reef (MR600).

In 1969 the area was acquired by Mineral Resources NZ Ltd (MRNZL) who have subsequently excavated vein material for aggregate. Geological mapping, limited rock sampling (2 samples), soil sampling (12 samples) and ground magnetic surveying (seven traverses) was completed by Lime and Marble (L&M) / Kennecott JV by 1980 (MR623). A **5.4 m channel sample across Massey's Reef returned a weighted average grade of 11.05 g/t Au**.

In the subsequent years a number of exploration programs were completed, most notably by BP Minerals in the 1980s under joint venture with Otter Minerals Exploration Limited, and in the early 1990s by Otter themselves. The BP program included geochemical sampling (67 soil samples and 139 rock chip samples) within the application area. Sampling results are displayed **Table 1, Annexure 1** and **Figure 9**. Soil sampling has generally not been used to explore the Muirs area because of the 5 – 35 m cover of recent ash material. Gold anomalism identified through rock chip sampling has been identified over a 1 km x 4 km area zone trending NNE that continues under post mineral cover to the south and potentially to the east. The mineralised system at Muirs consists of colloform texture epithermal veining in the south west of the permit and epithermal breccia in the south east of the permit. Both are highly mineralised with elements that suggest the gold mineralisation at Muirs occurs in the upper parts of a low-sulphidation epithermal system.

A series of drilling/trenching programmes (**Refer Table 2 Location and Table 3 for assay results**) were carried out in the application area. This included eight diamond drill holes, 41 RC and RAB holes. The diamond drilling programme focused on testing at depth and immediately along strike of Massey's and Muirs Reefs, and the reverse-circulation (RC) drilling tested along strike to the north of Muirs Reef. There are 85 intersections with gold mineralisation greater than 0.1 g/t gold and minimum width of 0.5 m. The southernmost drillhole on the Muirs

Reef contained a narrow high-grade intercept (**17 g/t Au**) indicating the lode zone has not terminated. The northernmost drillholes on the Massey Reef showed encouraging mineralisation (>30 g/t gold), which indicated possibilities for extensions to the west of Muirs. The best grade intersected was **51.5 g/t Au** and the average grade intersected was 1.99 g/t gold. The best composite drill result includes **41 m @ 1.31 g/t Au** from 39m in Muirs NE prospect (MR3656).

Glass Earth Limited up to 2013 executed 24 trenches of 510m total length, 16 diamond drillholes of 3141.25m combined length, 2 RC drillholes of 463m combined length. The historical drilling comprises 12 diamond drillholes with a combined length of 1739m and 40 RC drillholes with a combined length of 3966m. Historical channel sampling includes 7 channel samples taken from surface and underground workings for a total of 253m combined length.

Significant Historical drilling and trenching results (Figure 4, Table 2 and 3) at the Muirs Project

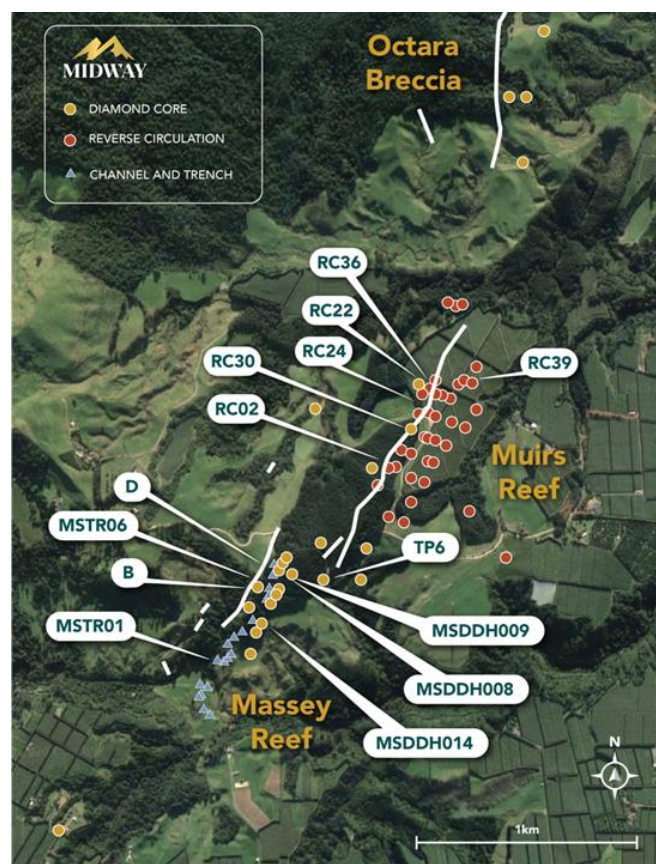
Diamond & RC drilling (Massey Reef):

- **11.0m at 11.0 g/t Au** from 48m incl. **2.0m @ 38.4 g/t Au** (MSDDH009)
- **0.7m at 17.0 g/t Au** from 92.2m (TP6)
- **13.45m at 1.92 g/t Au** from 22.0m (MSDDH008)
- **13.2m at 1.34 g/t Au** from 17m (MSDDH014)
- **14.0m at 2.76 g/t Au** from 54m (RC22)
- **12.0m at 2.36 g/t Au** from 79.0m (RC39)
- **9.0m at 2.70 g/t Au** from 29.0m (RC02)
- **28.0m at 1.57 g/t Au** from 48.0m (RC30)
- **18.0m at 1.39 g/t Au** from 47.0m (RC30)
- **12.0m at 1.33 g/t Au** from 48.0m (RC24)

Surface trenching grades (Massey Reef):

- **35m at 2.56 g/t Au** (B)
- **20.0m at 4.91 g/t Au** (D)
- **16.0m at 2.92 g/t Au** (MSTR01)
- **24.0m at 5.72 g/t Au** (MSTR06)

Figure 4: Location of drilling and trenching at the Muirs Reef Gold Project.



Non-JORC Foreign Estimate

Gold mineralisation at the Muirs Reef Gold Project (that includes Massey Reef) has been estimated by Glass Earth Limited in 2013 in accordance with NI43-101, but not to present-day JORC Code reporting standards.

As summarised in **Table 4**, gold foreign estimates have previously been completed at the Muirs Reef Gold Deposits, which includes the Massey Reef and Muirs Reef, to yield an aggregated non-JORC foreign estimate of:

- **5.15 Mt @ 1.34 g/t Au for 222,000 ounces gold in the inferred category (using 0.5g/t Au cut off)***

Grade Cutoff	Tonnage (Mt)	Min Grade g/t Au	Max Grade g/t Au	Avg Grade g/t Au	Avg Density	Total Ounces Au
Massey						
Inverse Distance Method						
0.5 ppm Au	2.71	0.5	8	1.27	2.38	110600
1.0 ppm Au	1.18	1	8	2	2.38	75750
Ordinary Kriging Method						
0.5 ppm Au	2.79	0.5	8	1.22	2.38	109550
1.0 ppm Au	1.20	1	8	1.92	2.38	73800
Muir's						
Inverse Distance Method						
0.5 ppm Au	2.44	0.5	8	1.43	2.38	112400
1.0 ppm Au	1.04	1	8	2.4	2.38	80500
Ordinary Kriging Method						
0.5 ppm Au	2.45	0.5	8	1.39	2.38	109400
1.0 ppm Au	1.01	1	8	2.37	2.38	77050
Combined						
Inverse Distance Method						
0.5 ppm Au	5.15	0.5	8	1.34	2.39	222000
1.0 ppm Au	2.22	1	8	2.19	2.38	156400
Ordinary Kriging Method						
0.5 ppm Au	5.24	0.5	8	1.3	2.39	219100
1.0 ppm Au	2.21	1	8	2.12	2.38	150400

Table 4: Non-JORC foreign estimate* summarised in January 2013 Ni43-101 Technical Report for both Id² and OK estimation techniques, using 0.5 g/t Au and 1g/t Au cut-off.

*As noted above, the foreign estimates are not reported in accordance with the JORC Code and a competent person has not done sufficient work to classify the foreign estimates as mineral resources in accordance with the JORC Code. It is uncertain that following evaluation and further exploration work that the foreign estimates will be able to be reported as mineral resources in accordance with the JORC Code.

White Cliff is not in possession of any more recent information or data relating to the foreign estimates that materially impacts on the reliability of the estimates or the Company's ability to verify the foreign estimates as mineral resources or ore reserves in accordance with the JORC Code. A full explanation of the non-JORC foreign resource estimates, sources of information and other information required by Listing Rule 5.12 are included in the appendix section to this announcement.

Exploration Potential

The Muir's Project remains underexplored. Most areas of known mineralisation are open at depth and the potential size of the foreign resource estimate was constrained by limited sampling. The size of both the Massey and Muir's Reef resources can be potentially increased by drilling at depth beneath existing mineralisation, along strike and by infill drilling on and between sections.

Structural controls on mineralisation are not reasonably well understood and questions remain about the orientation of quartz veining and the potential for depth extensions to mineralisation. A better understanding of structural controls on veining could lead to the discovery of higher grade mineralisation. For example, bonanza grade veining if it were to be detected would potentially lead to a substantial improvement in the size and quality of the resource. Improved structural understanding is critical to better targeting of exploration effort. For this reason, it is suggested that a detailed structural analyses by an expert is commissioned utilising all available data and that future drilling focuses on quality oriented drill core.

Quartz veining containing Au mineralisation commonly manifests itself as topographic highs at Muir's Project. Interpretation of airborne magnetic data suggests that ancient topographical highs, possibly mineralised, may be buried by later erupted ignimbrites. Seismic reflection surveys or another geophysical technique could highlight lithological contrasts between the younger ignimbrite cover and underlying older mineralised rocks and faulting. If successful such a survey could greatly improve understanding of the sub surface geology and generate high quality drill targets.

A more comprehensive program of bulk density testing will be undertaken to improve the accuracy of future Mineral Resource Estimates, and the conversion of the current non-JORC estimate, to JORC 2012.

The proposed work program is as follows:

Stage 1

- Detailed structural mapping from existing Gradient Array Resistivity survey and high-resolution magnetic survey, and field checking, in association with Ionic Leach™ geochemistry sampling as a first pass. Collection of LiDar (ultra-detailed DEM) may substantially improve understanding of the mineralisation.
- Petrographic studies on existing diamond core focusing on fluid inclusion temperature studies would assist in defining potential gold deposition levels.

Stage 2

- Infill and step out drilling are recommended using diamond core drilling at both Massey Reef and Muir's Reef to expand the resource, and test targets identified in Stage 1 work.
- Convert the non-JORC foreign resource estimate to JORC (2012).

Annexure 1 to this announcement includes information on the evaluation and/or exploration work that needs to be completed to verify the foreign estimates as mineral resources in accordance with the JORC Code, and the proposed timing of any evaluation and/or exploration work that White Cliff intends to undertake and how that work will be funded.

Mareburn Gold Project

Project Overview

The Mareburn exploration permit (**Figure 5**) covers an area of 2998.296 ha for gold, silver, tungsten and Platinum Group Metals (PGE) between Macraes Flat, Hyde and Morrisons in the Otago region (**Figure 1**). Mareburn is located north contiguous to the Macraes Extension mining permit (MP41064) and east of the Hyde exploration permit (EP60439).

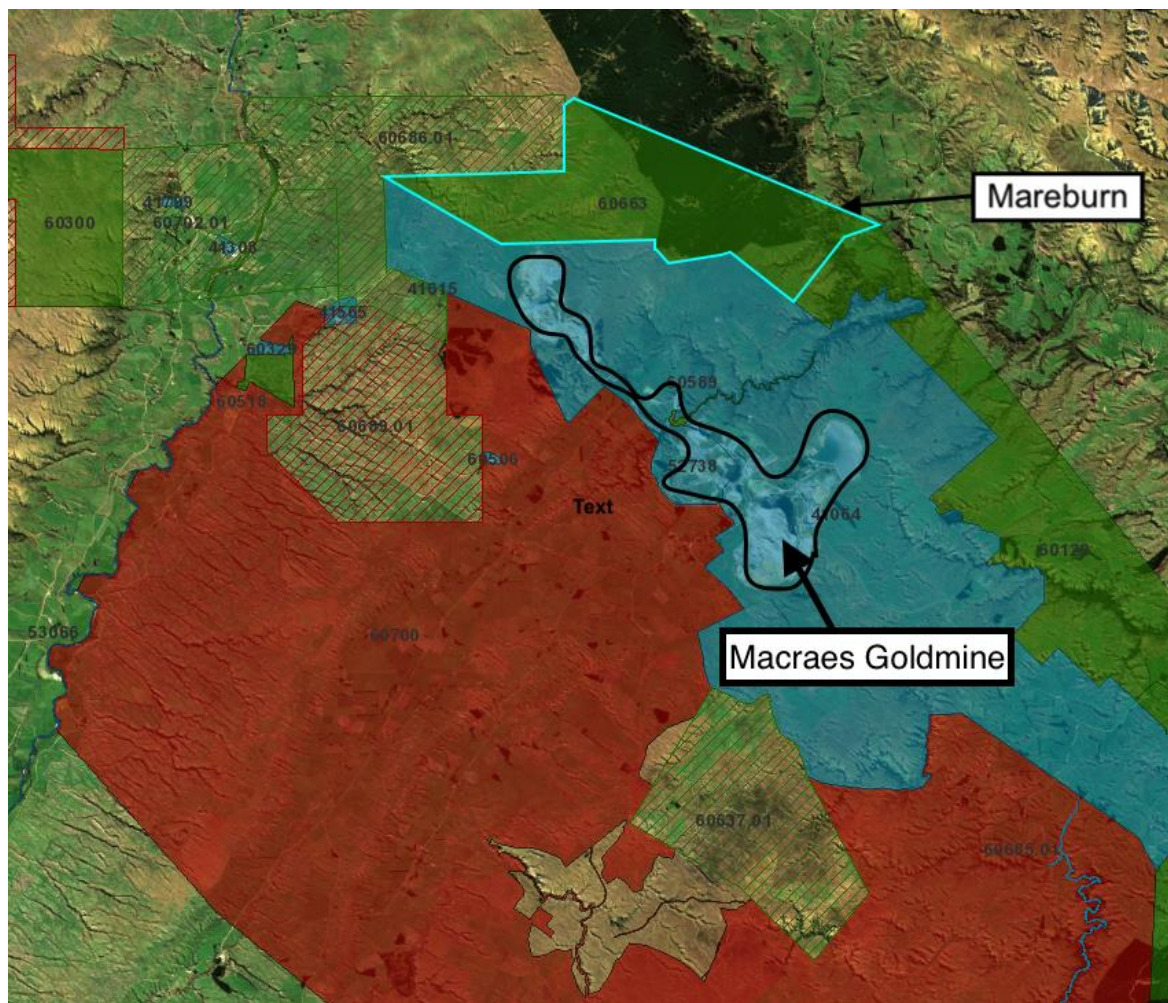


Figure 5: Mareburn Location, 8km from the main Macraes Goldmine and Underground Operations, which include processing plant.

Local Geology

The Mesozoic basement rocks within the application area comprise predominant greenschist facies pelitic and psammitic schists of the Haast Schist Group (**Figure 6**). Stratigraphic units within the basement rocks can be differentiated only locally, owing to metamorphic effects and the intensity of deformation. Tertiary rocks are locally present at the western application boundary and in the southeast.

The contact between basement and Tertiary sediments is frequently characterised by an irregular zone of deep weathering and leaching of the basement rocks beneath the contact. Tertiary outliers, comprising fluvial and lacustrine deposits of the Eocene Highburn Formation and the Oligocene-Miocene Wedderburn Formation are locally capped by basalt flow remnants belonging to the Pliocene Waipiata volcanics (Murfitt, 1997).

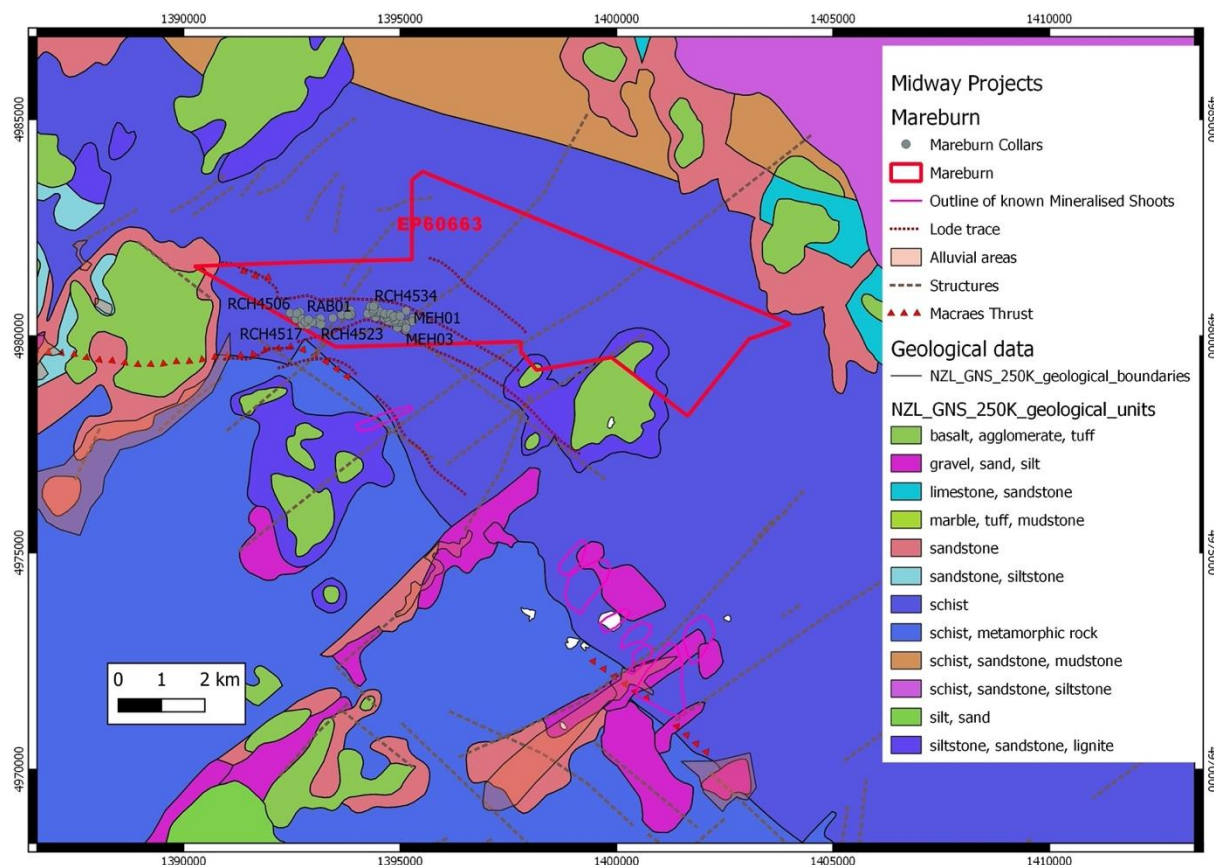


Figure 6: Geological map of the Hyde-Macraes shear zone and drill hole locations at Mareburn.

Mineralisation Style

Mineralisation in the application area has formed predominantly low-angle (dip < 20°), grey-white quartz veins with associated silicified and brecciated schist (\pm arsenopyrite \pm gold), of between 4- to 30 cm thickness (Teagle et. al., 1990). They are commonly subparallel to the bounding fractures and concordant with the foliation of the host schist. Veins are lensoidal in both length and breadth and no one lens appears to be continuous for more than 10 to 15 m either along strike or down-dip. In cross section these veins appear to be sinuous, thickened on the shallowly dipping parts of faults and at bends, with decreased thicknesses of mineralisation in the steeper segments. The schist surrounding quartz veins is commonly silicified (Teagle et. al., 1990).

Previous Exploration

Alluvial gold was first discovered in the Macraes North area in Trimbell's Gully during 1862. Prospecting activity began in the Nunns area in 1868 and hard rock mining started during 1887 on the Mareburn Reef. Mining activity began at Nunns between 1895 and 1900. Williamson (1939) described the Mt. Highlay Syndicate recovering 368 oz of gold from 1,880 tonnes of rock, thought to be sourced from the Nunns mine. The Mt. Highlay mine is thought to have operated over a similar period as the Nunns mine. Old mines' reports state the old Mt. Highlay mine was re-opened in 1910 to extract gold and scheelite and included the construction of a 920 feet long suspension bridge over the Mareburn to carry a tramway between the mine and battery. This mine was probably closed sometime in 1917-1918.

Mining by New Zealand Gold and Tungsten (NZGT) in an area east of Nunns is thought to have begun in 1905. In 1906 a Huntington mill with the capacity of ten heads of stamps was established. It was linked to the mine by a self-acting three-rail incline ground tramway. Mining at this stage was a mixture of underground and opencast workings (Petchey, 2003). By 1913 the mine was confined to Gilmores Reef and the following year work ceased at the mine. The mine was briefly re-opened in 1917 but was closed within the same year.

The Coronation Lode was discovered in the late 1880s when the Macraes Flat area was the subject of intensive prospecting for reef gold. Prior to the commencement of mining at Coronation two main areas of gold workings could be distinguished; the Coronation workings in the north-eastern part of the project (now mined out) and water races relating to the alluvial working in the south west of the area (Petchey, 1998). From the limited evidence available the Coronation area was first worked during 1888 with a second period of activity in 1911/1912. During the mid-1980s the landowner completed a series of 12 trenches and 17 pits plus the shallow excavation of the soil profile to bedrock along the southern outcrop trace of the Coronation lode for about 700-800m. No details of this work are available, and the area has now been mined out.

During 1985, BP Oil New Zealand Limited conducted an intensive exploration program in the region including geological mapping, costeaning, rock and soil geochemistry, ground magnetometry, an IP/resistivity survey, scout diamond drilling and infill RC drilling.

During the 1990s a range of surface geochemical sampling, ground geophysics (IP) and drilling was completed as part of a Kiwi International Resources N.L and Sigma Resources N.L joint venture (Murfitt, 1997; Murfitt and Ryan, 1997; Nicolson, 1993, 1992a, 1991a, b). This included two RAB drilling programmes and an RC programme with a total of 42 drill holes completed inside the Mareburn Exploration Permit area (Nicolson, 1992a; Nicolson 1992b; Murfitt, 1997).

Previous work by OceanaGold over the application began with a DIGHEM V helicopter borne geophysical survey flown by Geoterrex during February-March 1997. The north-western end of the flown block extended across the south-eastern edge of the proposed application area. This area contains the Highlay Hill basalt, which dominates the magnetic signature. Survey specifications were east-west (Macraes Grid) flight lines flown at 50 m spacing with a terrain clearance of 40 m for the magnetometer sensor and 30 m for the electromagnetic sensor.

Electromagnetic data was acquired every 3 m along survey lines, testing the 450, 900, 5500, 7,200 and 56,000 Hz frequencies. Magnetic data was captured utilizing a caesium split-beam total field magnetic sensor with sample intervals of 0.1 seconds. Magnetic and DIGHEM data was interpreted by Southern Geoscience Consultants Pty Ltd (Craven, 1998).

In August 2007, FUGRO completed an extensive airborne electromagnetic (EM) and magnetic geophysical survey over Otago using a helicopter-borne RESOLVE TM system combined with a magnetometer for Glass Earth Gold Limited. The survey included coverage over most of the OceanaGold permits across the Hyde-Macraes Shear Zone, including the current application area. The survey was flown along northeast-southwest flight lines with 300m spacing, in filled to 150m spacing in a central zone that also included most of the application area. Terrain clearance averaged 30m. Electromagnetic data were acquired every 3m and tested the 400, 1800, 8,200, 40,000, 140,000 Hz frequencies.

The area has had a number of photogrammetry surveys completed in order to derive accurate topographic information over the permit area and for use in geological mapping, archaeological surveys, environmental surveys, geochemical sampling, drilling and to monitor environmental compliance at the Macraes Gold Project (MGP) of which EP40576 is a part. Previous aerial photographic surveys have included:

Multiple drilling programmes were conducted in the Mareburn area by OceanaGold. The focus of these programmes including first pass testing of historically mined lodes and delineating and/or expanding specific resource areas or known lodes. All drilling at Mareburn area, is a total of 80 drill holes for RAB (9 holes) and RC (71 holes). A list of all drill hole collar information is contained in **Table 5**, and assays are contained in **Table 6**.

Multiple soil sampling programmes occurred between 2006 and 2015 with positive results. This work is to be replicated using Ionic Leach™.

Historical shallow RC drilling results at the Mareburn Project (Figure 7 and drill hole location Figure 8):

- **10m at 2.4 g/t Au** from 38m (RCH4535), including **3m @ 7.1 g/t** from 38m
- **10m @ 1.99 g/t Au** from 2m (MEH21), including **6m @ 3 g/t** from 5m
- **2m at 3.04 g/t Au** from 2m (RCH4542)
- **4m at 0.84g/t Au** from 0m (RCH4532), including **1m at 2.41 g/t** from surface
- **5m at 0.52 g/t Au** from 5m and **1m at 1.84 g/t** from 17m (RCH4543)
- **2m at 1.67 g/t Au** from 4m, **3m at 1.51 g/t** from 31m, **1m at 0.82 g/t** from 37m and **1m at 1.24 g/t** from 41m (RCH4544)

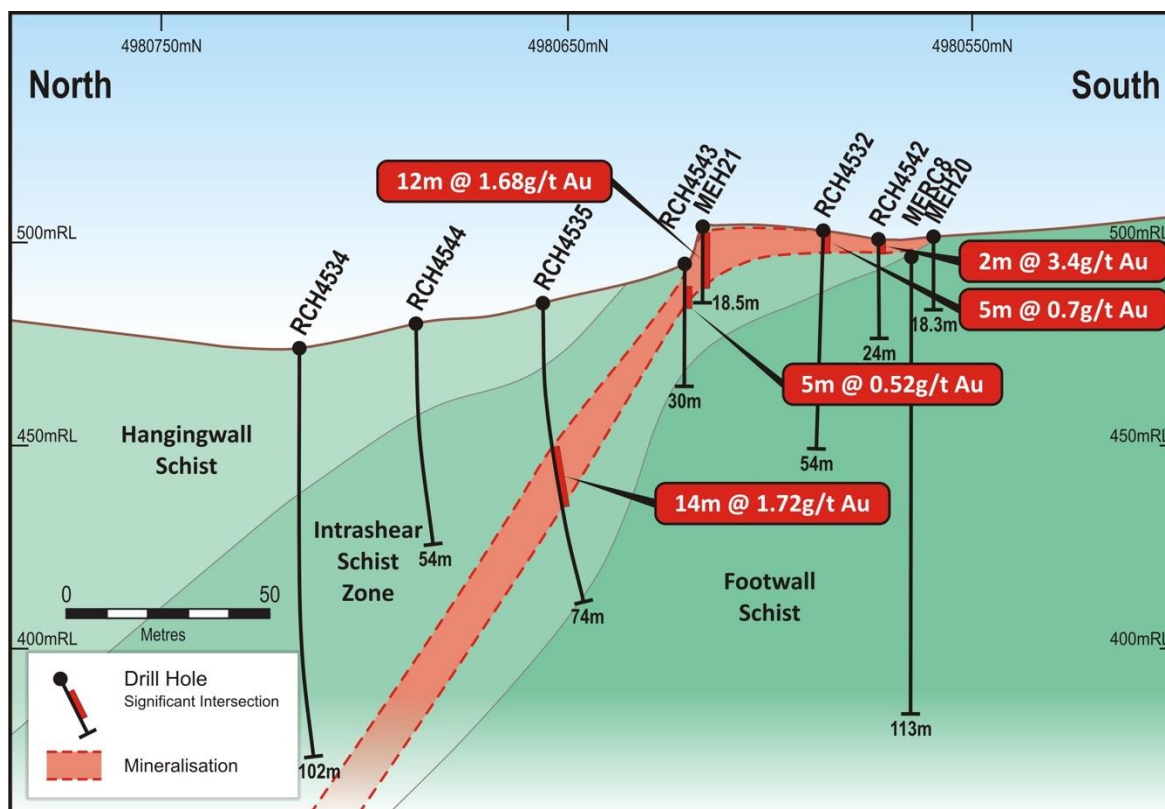


Figure 7: Mareburn representative Cross Section 1394390mE of mineralisation within the Hyde-Macraes shear zone.

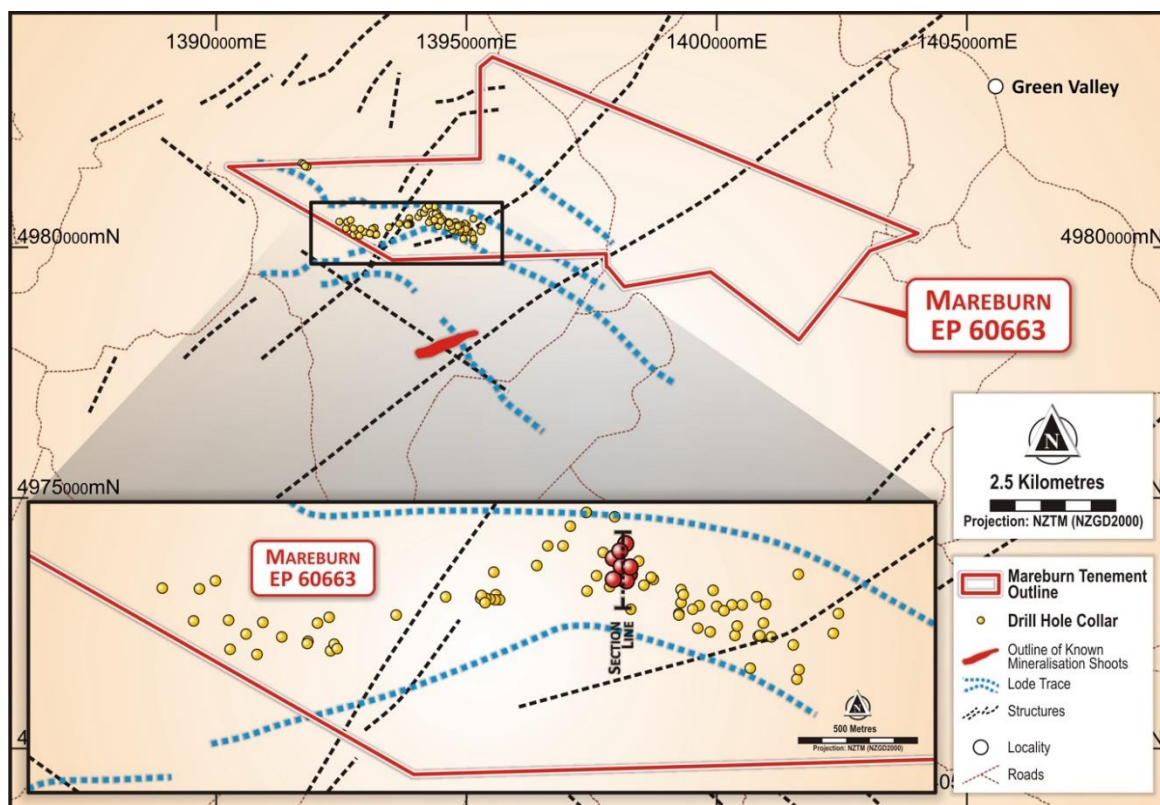


Figure 8: Drill collar location for Mareburn and mapped structures.

Exploration Potential

White Cliff will target structurally hosted gold, with the use of modern exploration techniques. Once the existing data has been reviewed in full, Midway will complete a range of exploration programmes to generate new data, including a detailed soil geochemical programme orientation survey and a geophysical survey to identify transverse structures.

The bulk of the previous sampling has been on a 400m x 40m sample spacing grid, orientated normal to the Macraes Thrust. This will not assess the potential for divergent mineralisation. Hence the need for a detailed soil geochemical program to allow re-evaluation of the area. Subject to field inspection this would be orientated N-S to cut both forms of mineralization at broader angles. The transported cover appears limited; however, the bulk of the sampling was conducted in 1991 and the balance in 2009. Since then, techniques have improved and have been refined for multi-element analysis. This will require an initial orientation survey to trial some newer techniques (Ionic Leach™ geochemistry) and “fingerprint” multi-element analysis of mineralised rock chip samples.

The Sub-Audio-Magnetics (**SAM**) approach is considered the appropriate geophysical survey technique as it is effective in delineating structure within weakly magnetic terrains. Detailed ground gravity will also be considered to help define alteration zones if SAM proves ineffective. Once these techniques have been applied and the results field validated, the geological, structural and geochemical data will be integrated to generate the White Cliff maiden drilling program.

Longwood Range Gold Copper PGE Project

Project Overview

The Longwood Range Project consists of 3 contiguous permits (**Figure 9**) prospective for gold, copper and PGE minerals, near Otautau in the Southland Region, about 40 km northwest of Invercargill. The application areas are easily accessible via several main roads and some gravel roads:

- Prinz (Exploration Permit application 60694, 2042.66ha)
- Longwoods Top (Exploration Permit application 60692, 3,262ha)
- Merrivale (Prospecting Permit application 60693, 370 km²)

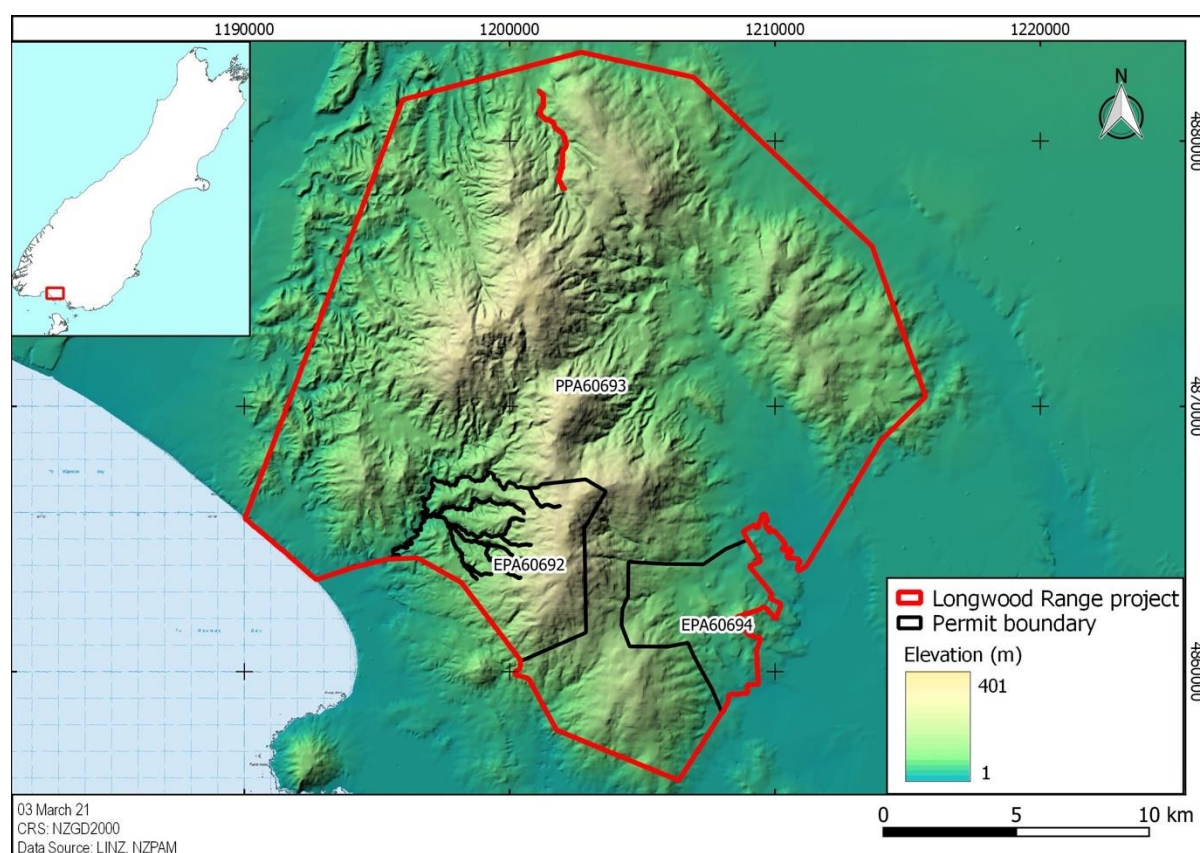


Figure 9: Location of Longwood Range over digital terrain model (DTM) highlighting the 3 permits that make up project.

Local Geology

Field mapping, petrological, airborne geophysical surveys and isotopic data have refined the geological understanding of the Longwood Range in recent years. The Longwood Range (**Figure 10**) is underlain by Late Permian, Triassic and Jurassic plutons that intrude Early Permian volcanic and sedimentary rocks of the Takitimu Group of the Brook Street Terrane (Mortimer et al, 1999; Turnbull and Allibone, 2003; McCoy-West, Mortimer and Ireland, 2014).

The east of the Longwoods Range (east of the application area) is underlain by the north-northwest to south-southeast trending segment of the Permian Brook Street Terrane, composed of variably metamorphosed volcanic litharenite, siltstone, breccia, and basaltic lavas.

The centre and west of the Longwood Range is underlain by plutonic rocks of the 'Longwood Igneous Complex', although exposure is poor. The 'Longwood Igneous Complex' lies on the eastern edge of the Median Batholith. As defined by Challis and Lauder (1977) the Longwood Complex consists of - "a layered basic intrusion of orthopyroxene gabbro, norite, olivine gabbro, troctolite, anorthosite and peridotite intruded by trondhjemite and hybrid diorite formed by assimilation of the basic rocks.

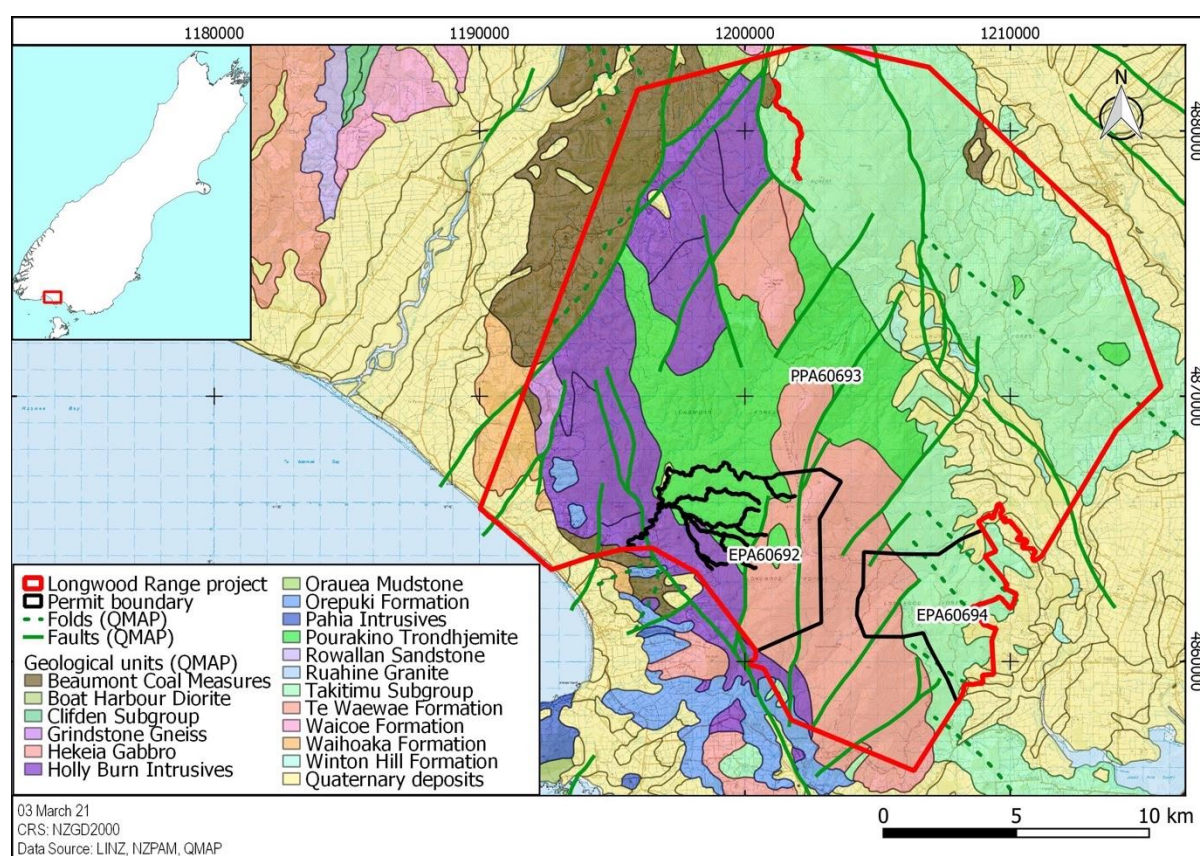


Figure 10: Longwood Range Geology and interpreted structures from MR4454.

Mineralisation Style

Midway's interest in the Longwood Range area is for structurally controlled Au deposits and Intrusion Related Gold deposits (IRG), that are the potential source of the significant amount of alluvial Au obtained in the region.

Midway is also interested in hard rock PGE mineralisation within the Hekeia Gabbro, which is wholly contained within Longwood Range. Alluvial platinum has been recovered with alluvial Au operations in the area.

IRG bearing deposits are found in well-preserved, moderate- to high temperature collisional belts, which include the large areas of Mesozoic tectonism throughout the Median Batholith of New Zealand's South Island (e.g., as exemplified by the Sam's Creek Au deposit). The Longwood Igneous Complex (including the Holly Burn Intrusives) could also host one or more IRG deposits, which is supported by the presence of a number of historic hard-rock Au workings and contemporary exploration Au prospects within the application area and within the Holly Burn Intrusives and the Brook Street Volcanics of the wider Longwood region. These occurrences, including the Holly Burn Au prospect, share a number of distinguishing characteristics with IRG deposits.

Structurally related Au mineralisation is indicated by the close association of anomalous Au in historic work and alluvial operations in areas with the well-developed north movement along major NE trending structures throughout the Longwood Range area.

The potential PGE mineralisation styles for the Hekeia Gabbro are: Narrow platiniferous "reefs" with low sulphide content (e.g., the J-M Reef of the Stillwater Complex, USA); Zones of "contact" mineralisation at the margins of the gabbro's (e.g. the 'Platreef', Bushveld Complex, S. Africa); and Feeder zones of the gabbro's (e.g., Voisey's Bay deposit, Canada).

Previous Exploration

Most past alluvial Au production has been from Round Hill, located immediately to the south of the application area. Although the history of Au mining in the Round Hill area is poorly documented, it appears the Au was discovered at Orepuki in 1867. Alluvial terraces flanking the Longwood Range were extensively sluiced while on the lower ground the Au-bearing alluvium was raised by hydraulic elevators. The Round Hill Gold Mining Company operated successfully for almost half a century with mining operations up until the 1950s returning about 88,000oz Au and 1,500oz Platinum from about 25 million cubic metres of gravel. Recovering the very fine Au was always a problem for the company. A private company has since reopened the alluvial area and is currently mining, using modern technology to recover the fine gold.

In 1880, quartz veins from the eastern side of the Longwood Range were mined from the Printz-Arethusa area with small batteries erected. Around 60t was processed producing 53 oz Au. Historic hard-rock Au workings are reported from the Merrivale area in the northwest of the Longwood Range. Minor occurrences of Au mineralisation are also reported on the eastern side of the Longwood Range at Jubilee Hill and at Scout Camp Road.

The Longwood Range has been explored for base and precious metals since the 1960s. NZP&M's report database lists more than 30 reports for the Range. The most significant results for Pt and Au exploration within the project area are contained in the exploration reports of Sigma Resources Limited, Anzex Resources Limited and Tasman Goldfields Limited.

Geophysics by helicopter borne aeromagnetic surveys was carried out by Kennecott in 1969 (MR2026- no digital data), the second by Anzex in 1997 (MR3602) and the remaining two were carried out by Tasman Goldfields in 2008

(MR5081) over two prospects, Merrivale and Moa Creek, on the eastern side of Longwood Range.

The Anzex airborne magnetic survey (**Figure 11**) mapped the prospective Hekeia Gabbro unit very effectively but the survey was limited by wide line spacing (200 m) and no accompanying radiometric survey. Multiple interpretations by multiple explorers have been made using the Anzex data to refine the shape and internal structure of the Hekeia Gabbro (including Mortimer et al., 2012).

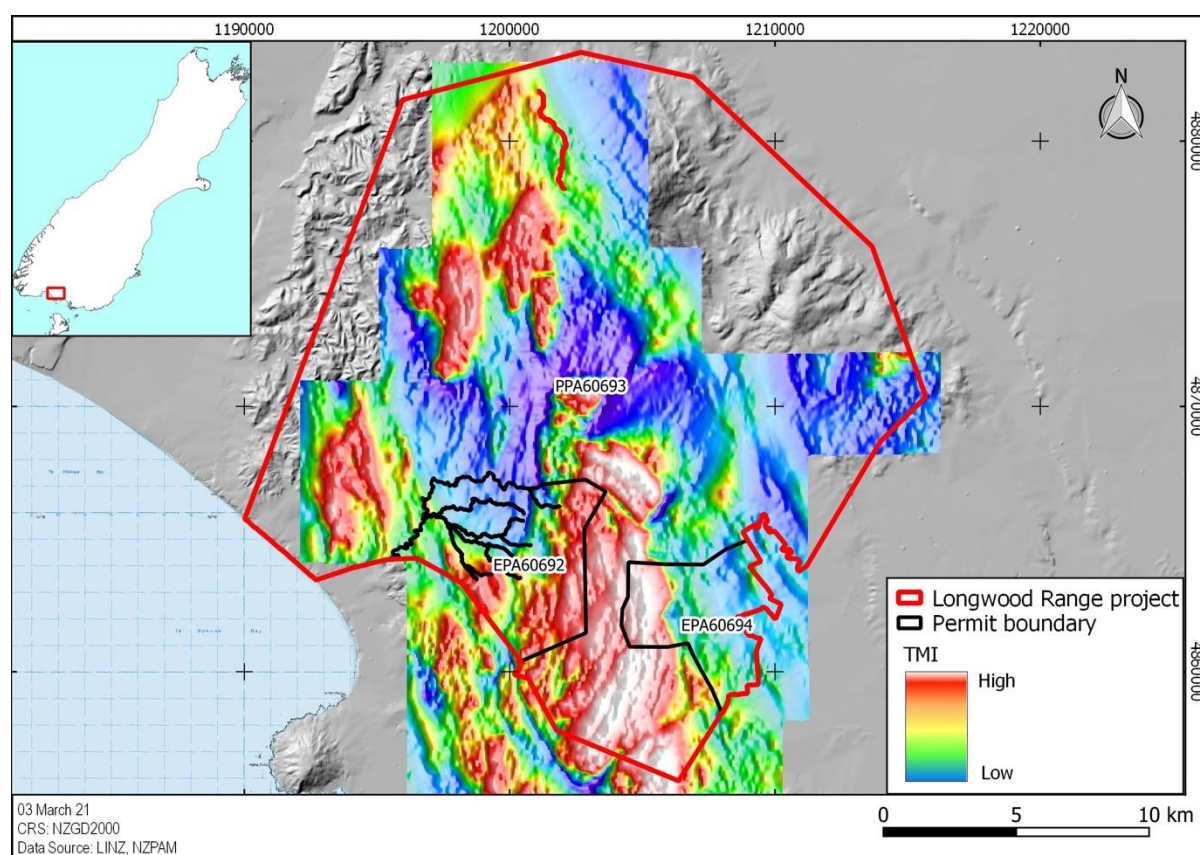


Figure 11: Regional Aeromagnetic data from the Anzex Exploration survey (1999) and sourced from LINZ and NZP&M.

In the late 1990s, Anzex Resources Limited completed four diamond drillholes in the Longwood Range. These holes yielded intersections up to a few meters long of anomalous Pt + Pd (~100-1000 ppb) values (Naldrett and Ford, 1998, Ford, 1999).

Several campaigns of broad spaced geochemistry for gold and PGE's have been completed, but there is a lack of data on QAQC, assay method, and detection limits, to JORC the results, therefore the data will be used as a guide for future White Cliff geochemical programs.

Most of the platinum exploration at the Longwood Range was carried out before 2000.

Exploration Potential

There have been significant advances in geophysics and geochemical techniques since the last serious exploration programs in the late 90's by Anzex.

Production of gold and platinum from alluvial deposits, indicates that there is strong potential for primary sources of these metals, and Midway will target structurally controlled gold deposits, intrusion related gold deposits and PGE reef style deposits.

White Cliff plans to undertake Ionic Leach™ geochemistry as a first pass, and then focus on high-resolution magnetics and structural modelling. The previous work by explorers, is available in NZP&M reports and data, and although difficult to JORC, it gives Midway the indicators of where to focus exploration efforts in the short term.

White Cliff will also consider an airborne electromagnetic survey looking for higher sulphidation areas for copper sulphides.

This announcement has been approved by the Board of White Cliff Minerals Limited.

Further Information:

Dan Smith
Director
+61 8 9486 4036

Nicholas Ong
Director & Company Secretary
+61 8 9486 4036

Competent Persons Statement

The Information in this report that relates to exploration results, mineral resources or ore reserves is based on information compiled by Mr Allan Younger, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Younger is a consultant of the Company. Mr Younger has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code). Mr Younger consents to the inclusion of this information in the form and context in which it appears in this report.

The information in this report that relates to non-JORC Foreign Estimates is based on information compiled by Mr Allan Younger, a Member of the Australian Institute of Mining and Metallurgy. The information in this announcement provided under ASX Listing Rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the Muirs Reef Project. Mr Younger is a consultant of the company. Mr Younger consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. References and source of information:

- January 2013 NI43-101 Technical Report on Resources at Muirs Project, Te Puke, Bay of Plenty, New Zealand, Glass Earth Gold Limited.

Table 2: Muirs Drill Collar data

Company	Hole ID	NZTM Easting (m)	NZTM Northing (m)	RL (m)	Length (m)	Dip	Azimuth	Drill_type
Glass Earth Limited	MSDDH001	1887161	5808292	234	172.4	-45	302	DDH
Glass Earth Limited	MSDDH002	1887120	5808221	250	149.3	-48	302	DDH
Glass Earth Limited	MSDDH003	1887788	5809221	130	278.5	-50	107	DDH
Glass Earth Limited	MSDDH004	1886146	5807185	163	247.8	-45	114	DDH
Glass Earth Limited	MSDDH005	1887576	5808843	144	401.45	-50	117	WD/DDH
Glass Earth Limited	MSDDH006	1887317	5809111	140	386.5	-50	297	WD/DDH
Glass Earth Limited	MSDDH007	1887363	5807779	122	358.65	-55	298	WD/DDH
Glass Earth Limited	MSDDH008	1887053	5808379	230	86.55	-47	280	DDH
Glass Earth Limited	MSDDH009	1887213	5808364	205	191	-55	285	DDH
Glass Earth Limited	MSDDH010	1887174	5808406	205	127.9	-45	300	DDH
Glass Earth Limited	MSDDH011	1887090	5808437	190	189.5	-45	300	DDH
Glass Earth Limited	MSDDH012	1887139	5808267	256	130.8	-50	295	DDH
Glass Earth Limited	MSDDH013	1887066	5808131	226	61.7	-50	0	DDH
Glass Earth Limited	MSDDH014	1887073	5808134	226	100.9	-48.8	273	DDH
Glass Earth Limited	MSDDH015	1887017	5807995	191	90.3	-45	0	DDH
Glass Earth Limited	MSDDH016	1887023	5807993	191	168	-90	0	DDH
Glass Earth Limited	MSDDH017	1886915	5807937	160	150	-90	0	DDH
Glass Earth Limited	MSRC01	1888183	5808431	181	221.5	-60	297	RC
Glass Earth Limited	MSRC02	1888018	5808640	146	241.5	-55	297	RC
Otter Minerals Exploration Ltd	RC1	1887761	5809016	138.0051	55	-60	117	RC
Otter Minerals Exploration Ltd	RC12	1887807	5809191	134.0154	150	-60	117	RC
Otter Minerals Exploration Ltd	RC14	1887656	5808845	155.0172	110	-60	117	RC
Otter Minerals Exploration Ltd	RC2	1887679	5808845	156.0109	62	-60	117	RC
Otter Minerals Exploration Ltd	RC23	1887887	5809173	139.0137	68	-45	112	RC
Otter Minerals Exploration Ltd	RC3	1887844	5809202	136.0177	95	-60	117	RC
Otter Minerals Exploration Ltd	RC4	1887648	5808620	177.0127	100.2	-60	297	RC
Otter Minerals Exploration Ltd	RC5	1887596	5808761	169.0184	80	-60	117	RC
Otter Minerals Exploration Ltd	RC6	1887711	5808923	142.0097	83	-60	117	RC
Otter Minerals Exploration Ltd	RC7	1887786	5809087	137.0114	101	-60	117	RC
Otter Minerals Exploration Ltd	RC8	1887863	5809244	130.0108	100	-60	117	RC
Otter Minerals Exploration Ltd	R15	1887757	5808797	155.0172	81	-52	292	RAB
Otter Minerals Exploration Ltd	R16	1887808	5808776	149.0103	95	-45	297	RAB
Otter Minerals Exploration Ltd	R17	1887817	5808987	142.0097	79	-45	117	RAB
Otter Minerals Exploration Ltd	R18	1887916	5808950	141.016	76.7	-45	292	RAB
Otter Minerals Exploration Ltd	R19	1887756	5809010	138.0051	28	-45	112	RAB
Otter Minerals Exploration Ltd	R20	1887930	5809160	140.0074	61.2	-45	112	RAB
Otter Minerals Exploration Ltd	R21	1888049	5809107	140.0074	109	-45	292	RAB
Otter Minerals Exploration Ltd	R22	1887851	5809192	138.0051	67	-45	112	RAB
Otter Minerals Exploration Ltd	R24	1887827	5809093	140.0074	88	-45	112	RAB
Otter Minerals Exploration Ltd	R25	1887866	5809073	142.0097	94	-45	112	RAB
Otter Minerals Exploration Ltd	R26	1887757	5808905	146.0143	110	-45	112	RAB
Otter Minerals Exploration Ltd	R27	1887719	5808596	167.0161	80	-45	292	RAB
Otter Minerals Exploration Ltd	R28	1887757	5808689	158.0132	45.5	-45	292	RAB
Otter Minerals Exploration Ltd	R29	1887971	5809222	136.0177	74	-45	292	RAB
Otter Minerals Exploration Ltd	R30	1887867	5808969	143.0183	82	-50	292	RAB
Otter Minerals Exploration Ltd	R31	1887916	5808945	141.016	122	-65	292	RAB
Otter Minerals Exploration Ltd	R32	1887999	5809024	140.0074	95	-51	292	RAB
Otter Minerals Exploration Ltd	R33	1887838	5808869	146.0143	67.9	-51	292	RAB
Otter Minerals Exploration Ltd	R34	1887834	5808978	143.0183	66.5	-45	292	RAB
Otter Minerals Exploration Ltd	TP1	1887553	5808477	198.0145	60.3	-55	295	DD
Otter Minerals Exploration Ltd	TP2	1887520	5808341	194.0099	104.9	-45	295	DD
Otter Minerals Exploration Ltd	TP3	1887056	5808314	255.013	121.3	-45	115	DD
Otter Minerals Exploration Ltd	TP4	1887019	5808208	258.009	130	-55	115	DD
Otter Minerals Exploration Ltd	TP5	1887046	5808087	199.0082	88	-45	295	DD
Otter Minerals Exploration Ltd	TP6	1887354	5808332	220.01	155	-45	115	DD
Otter Minerals Exploration Ltd	TP7	1887345	5808505	184.0133	350	-55	117	DD
Otter Minerals Exploration Ltd	TP8	1887761	5809021	138.0051	70.4	-60	117	DD
Auag Resources Ltd	RC35	1887933	5809048	141.016	148	-50	297	RC
Auag Resources Ltd	RC36	1887861	5809176	140.0074	115	-59	117	RC
Auag Resources Ltd	RC37	1887915	5808948	141.016	201	-50	297	RC
Auag Resources Ltd	RC38	1887861	5808862	145.0057	188	-50	292	RC
Auag Resources Ltd	RC39	1887999	5809238	134.0154	137.5	-50	292	RC
Auag Resources Ltd	RC40	1888048	5809299	123.0102	151	-50	292	RC
Auag Resources Ltd	RC41	1888031	5809225	134.0154	205	-50	292	RC
Welcome Gold Mines Ltd	A	1887106	5808314	249.0061	24	0	100	Trench
Welcome Gold Mines Ltd	B	1887111	5808287	254.0044	35	0	100	Trench
Welcome Gold Mines Ltd	C	1887098	5808265	256.0067	21	0	100	Trench
Welcome Gold Mines Ltd	D	1887128	5808371	227.0106	40	0	80	Trench
Welcome Gold Mines Ltd	E	1887132	5808368	231.0152	38	0	80	Trench
Welcome Gold Mines Ltd	F	1887040	5808169	235.0049	55	0	115	Trench
Welcome Gold Mines Ltd	ODH1	1888201	5810533	182.011	100	-45	270	DD
Welcome Gold Mines Ltd	ODH2	1888281	5810531	190.0053	178.5	-65	270	DD
Welcome Gold Mines Ltd	ODH3	1888264	5810233	159.0069	228	-55	270	DD
Welcome Gold Mines Ltd	ODH4	1888355	5810832	119.0056	153	-45	270	DD
Welcome Gold Mines Ltd	G	1886910	5807975	182.011	40	0	185	Trench
BP Oil NZ Ltd	RC10	1887975	5809582	97.01012	103.2	-60	297	RC
BP Oil NZ Ltd	RC11	1887925	5809591	97.01012	98	-60	297	RC
BP Oil NZ Ltd	RC9	1887953	5809580	97.01012	93.4	-60	117	RC

Table 3: Muirs Drillhole Assay data

Company	ID	From	To	Sample Type	Sample Type	Submission No	Lab	Sample ID	Au_ppm	Au	Ag_ppm	As
Glass Earth	MSDDH001	8	9	PQ	Core	ROT-001	A24456	GE102162	0.04		0.9	
Glass Earth	MSDDH001	9	10	PQ	Core	ROT-001	A24456	GE102163	4.61		3.0	
Glass Earth	MSDDH001	10	11	PQ	Core	ROT-001	A24456	GE102164	0.36		0.9	
Glass Earth	MSDDH001	11	12	PQ	Core	ROT-001	A24456	GE102165	0.94		1.2	
Glass Earth	MSDDH001	12	13	PQ	Core	ROT-001	A24456	GE102166	0.12		0.9	
Glass Earth	MSDDH001	13	14	PQ	Core	ROT-001	A24456	GE102167	1.09		1.0	
Glass Earth	MSDDH001	14	15	PQ	Core	ROT-001	A24456	GE102168	0.11		1.0	
Glass Earth	MSDDH001	15	16	PQ	Core	ROT-001	A24456	GE102169	0.09		1.3	
Glass Earth	MSDDH001	16	17	PQ	Core	ROT-001	A24456	GE102170	0.07		1.1	
Glass Earth	MSDDH001	17	18	PQ	Core	ROT-001	A24456	GE102171	0.07		1.4	
Glass Earth	MSDDH001	18	19	PQ	Core	ROT-001	A24456	GE102172	0.08		0.9	
Glass Earth	MSDDH001	19	20	PQ	Core	ROT-001	A24456	GE102173	0.34		1.0	
Glass Earth	MSDDH001	20	21	PQ	Core	ROT-001	A24456	GE102174	0.22		1.2	
Glass Earth	MSDDH001	21	22	PQ	Core	ROT-001	A24456	GE102175	0.03		1.1	
Glass Earth	MSDDH001	22	23	PQ	Core	ROT-001	A24456	GE102176	0.02		1.0	
Glass Earth	MSDDH001	23	24	PQ	Core	ROT-001	A24456	GE102177	0.11		0.8	
Glass Earth	MSDDH001	24	25	PQ	Core	ROT-001	A24456	GE102178	0.15		0.5	
Glass Earth	MSDDH001	25	26	PQ	Core	ROT-001	A24456	GE102179	0.14		0.5	
Glass Earth	MSDDH001	26	27	PQ	Core	ROT-001	A24456	GE102180	0.11		0.5	
Glass Earth	MSDDH001	27	28	PQ	Core	ROT-001	A24456	GE102181	0.22		0.5	
Glass Earth	MSDDH001	28	29	PQ	Core	ROT-001	A24456	GE102182	0.05		0.9	
Glass Earth	MSDDH001	29	30	PQ	Core	ROT-001	A24456	GE102183	0.24		1.1	
Glass Earth	MSDDH001	30	31	PQ	Core	ROT-001	A24456	GE102184	0.06		0.7	
Glass Earth	MSDDH001	31	32	PQ	Core	ROT-001	A24456	GE102185	0.1		0.5	
Glass Earth	MSDDH001	32	33	PQ	Core	ROT-001	A24456	GE102186	0.31		2.5	
Glass Earth	MSDDH001	33	34	PQ	Core	ROT-001	A24456	GE102187	0.06		1.2	
Glass Earth	MSDDH001	34	35	PQ	Core	ROT-001	A24456	GE102188	0.04		1.1	
Glass Earth	MSDDH001	35	36	PQ	Core	ROT-001	A24456	GE102189	0.06		0.7	
Glass Earth	MSDDH001	36	37	PQ	Core	ROT-001	A24456	GE102190	0.05		0.7	
Glass Earth	MSDDH001	37	38	PQ	Core	ROT-001	A24456	GE102192	0.09		1.0	
Glass Earth	MSDDH001	38	39	PQ	Core	ROT-001	A24456	GE102193	0.09		1.4	
Glass Earth	MSDDH001	39	40	PQ	Core	ROT-001	A24456	GE102194	0.09		0.9	
Glass Earth	MSDDH001	40	41	PQ	Core	ROT-001	A24456	GE102195	0.13		1.1	
Glass Earth	MSDDH001	41	42	PQ	Core	ROT-001	A24456	GE102196	0.07		1.1	
Glass Earth	MSDDH001	42	43	PQ	Core	ROT-001	A24456	GE102197	0.02		1.0	
Glass Earth	MSDDH001	43	44	PQ	Core	ROT-001	A24456	GE102198	0.15		1.1	
Glass Earth	MSDDH001	44	45	PQ	Core	ROT-001	A24456	GE102199	0.07		1.8	
Glass Earth	MSDDH001	45	46	PQ	Core	ROT-001	A24456	GE102200	0.05		1.0	
Glass Earth	MSDDH001	46	47	PQ	Core	ROT-001	A24456	GE102201	0.04		1.0	
Glass Earth	MSDDH001	47	48	PQ	Core	ROT-002	A24457	GE102202	0.13		2.9	
Glass Earth	MSDDH001	48	49	PQ	Core	ROT-002	A24457	GE102203	0.07		2.2	
Glass Earth	MSDDH001	49	50	PQ	Core	ROT-002	A24457	GE102204	0.06		1.0	
Glass Earth	MSDDH001	50	51	PQ	Core	ROT-002	A24457	GE102205	0.05		0.7	
Glass Earth	MSDDH001	51	52	PQ	Core	ROT-002	A24457	GE102206	0.06		0.5	
Glass Earth	MSDDH001	52	53	PQ	Core	ROT-002	A24457	GE102207	0.24		0.5	
Glass Earth	MSDDH001	53	54	PQ	Core	ROT-002	A24457	GE102208	0.1		0.5	
Glass Earth	MSDDH001	54	55	PQ	Core	ROT-002	A24457	GE102209	0.42		0.7	
Glass Earth	MSDDH001	55	56	PQ	Core	ROT-002	A24457	GE102210	0.25		0.5	
Glass Earth	MSDDH001	56	57	PQ	Core	ROT-002	A24457	GE102211	0.04		0.5	
Glass Earth	MSDDH001	57	58	PQ	Core	ROT-002	A24457	GE102212	0.1		0.5	
Glass Earth	MSDDH001	58	59	PQ	Core	ROT-002	A24457	GE102213	0.69		0.5	
Glass Earth	MSDDH001	59	60	PQ	Core	ROT-002	A24457	GE102214	0.28		0.5	
Glass Earth	MSDDH001	60	61	PQ	Core	ROT-002	A24457	GE102215	1.83		1.1	
Glass Earth	MSDDH001	61	62	PQ	Core	ROT-002	A24457	GE102216	0.16		0.7	
Glass Earth	MSDDH001	62	63	PQ	Core	ROT-002	A24457	GE102217	0.27		1.5	
Glass Earth	MSDDH001	63	64	PQ	Core	ROT-002	A24457	GE102218	0.18		0.5	
Glass Earth	MSDDH001	64	65	PQ	Core	ROT-002	A24457	GE102220	0.66		1.7	
Glass Earth	MSDDH001	65	66	PQ	Core	ROT-002	A24457	GE102221	0.1		0.5	
Glass Earth	MSDDH001	66	67	PQ	Core	ROT-002	A24457	GE102222	0.77		1.7	
Glass Earth	MSDDH001	67	68	PQ	Core	ROT-002	A24457	GE102223	0.67		0.6	
Glass Earth	MSDDH001	68	69	PQ	Core	ROT-002	A24457	GE102224	0.12		1.1	
Glass Earth	MSDDH001	69	70	PQ	Core	ROT-002	A24457	GE102225	0.5		0.5	
Glass Earth	MSDDH001	70	71	PQ	Core	ROT-002	A24457	GE102226	1.11		1.0	
Glass Earth	MSDDH001	71	72	PQ	Core	ROT-002	A24457	GE102227	0.71		0.5	
Glass Earth	MSDDH001	72	73	PQ	Core	ROT-002	A24457	GE102228	0.16		2.8	
Glass Earth	MSDDH001	73	74	PQ	Core	ROT-002	A24457	GE102229	0.17		0.5	
Glass Earth	MSDDH001	74	75	PQ	Core	ROT-002	A24457	GE102230	0.52		0.5	
Glass Earth	MSDDH001	75	76	PQ	Core	ROT-002	A24457	GE102232	1.02		1.6	
Glass Earth	MSDDH001	76	77	PQ	Core	ROT-002	A24457	GE102233	0.73		1.0	
Glass Earth	MSDDH001	77	78	PQ	Core	ROT-002	A24457	GE102234	0.64		1.3	
Glass Earth	MSDDH001	78	79	PQ	Core	ROT-002	A24457	GE102235	1.36		1.8	
Glass Earth	MSDDH001	79	80	PQ	Core	ROT-002	A24457	GE102236	2.13		2.7	
Glass Earth	MSDDH001	80	81	PQ	Core	ROT-002	A24457	GE102237	0.71		25.3	
Glass Earth	MSDDH001	81	82	PQ	Core	ROT-003	A24585	GE102238	0.72		17.0	
Glass Earth	MSDDH001	82	83	PQ	Core	ROT-003	A24585	GE102239	2.28		6.4	
Glass Earth	MSDDH001	83	84	PQ	Core	ROT-003	A24585	GE102240	2.25		8.0	
Glass Earth	MSDDH001	84	85	PQ	Core	ROT-003	A24585	GE102241	0.79		12.4	
Glass Earth	MSDDH001	85	86	PQ	Core	ROT-003	A24585	GE102242	1.49		8.3	
Glass Earth	MSDDH001	86	87	PQ	Core	ROT-003	A24585	GE102243	1.74		12.4	
Glass Earth	MSDDH001	87	88	PQ	Core	ROT-003	A24585	GE102244	1.46		7.1	
Glass Earth	MSDDH001	88	89	PQ	Core	ROT-003	A24585	GE102245	1.03		4.9	
Glass Earth	MSDDH001	89	90	PQ	Core	ROT-003	A24585	GE102246	0.88		2.9	
Glass Earth	MSDDH001	90	91	PQ	Core	ROT-003	A24585	GE102247	0.51		1.0	
Glass Earth	MSDDH001	91	92	PQ	Core	ROT-003	A24585	GE102248	0.76		1.8	

Glass Earth	MSDDH001	92	93	PQ	Core	ROT-003	A24585	GE102249	1.02	3.6
Glass Earth	MSDDH001	93	94	PQ	Core	ROT-003	A24585	GE102250	1.78	2.0
Glass Earth	MSDDH001	94	95	PQ	Core	ROT-003	A24585	GE102251	0.89	1.2
Glass Earth	MSDDH001	95	96	PQ	Core	ROT-003	A24585	GE102252	1.69	1.4
Glass Earth	MSDDH001	96	97	PQ	Core	ROT-006	A24715	GE102253	1.07	0.8
Glass Earth	MSDDH001	97	98	PQ	Core	ROT-003	A24585	GE102254	0.69	1.0
Glass Earth	MSDDH001	98	99	PQ	Core	ROT-003	A24585	GE102255	1.59	1.0
Glass Earth	MSDDH001	99	100	PQ	Core	ROT-003	A24585	GE102256	0.37	1.9
Glass Earth	MSDDH001	100	101	PQ	Core	ROT-003	A24585	GE102257	1.02	1.9
Glass Earth	MSDDH001	101	102	PQ	Core	ROT-003	A24585	GE102258	0.57	1.8
Glass Earth	MSDDH001	102	103	PQ	Core	ROT-003	A24585	GE102259	0.88	2.5
Glass Earth	MSDDH001	103	104	PQ	Core	ROT-003	A24585	GE102260	0.72	2.5
Glass Earth	MSDDH001	104	105	PQ	Core	ROT-003	A24585	GE102262	0.49	
Glass Earth	MSDDH001	105	106	PQ	Core	ROT-003	A24585	GE102263	0.12	1.7
Glass Earth	MSDDH001	106	107	PQ	Core	ROT-003	A24585	GE102264	0.15	4.7
Glass Earth	MSDDH001	107	108	PQ	Core	ROT-003	A24585	GE102265	0.12	3.9
Glass Earth	MSDDH001	108	109	PQ	Core	ROT-003	A24585	GE102266	0.16	5.9
Glass Earth	MSDDH001	109	110	PQ	Core	ROT-003	A24585	GE102267	0.15	2.7
Glass Earth	MSDDH001	110	111	PQ	Core	ROT-003	A24585	GE102268	0.31	1.9
Glass Earth	MSDDH001	111	112	PQ	Core	ROT-003	A24585	GE102269	0.2	1.0
Glass Earth	MSDDH001	112	113	PQ	Core	ROT-003	A24585	GE102270	0.26	1.5
Glass Earth	MSDDH001	113	114	PQ	Core	ROT-003	A24585	GE102271	0.46	5.8
Glass Earth	MSDDH001	114	115	PQ	Core	ROT-003	A24585	GE102272	0.25	4.1
Glass Earth	MSDDH001	115	116	PQ	Core	ROT-003	A24585	GE102273	0.25	1.6
Glass Earth	MSDDH001	116	117	PQ	Core	ROT-003	A24585	GE102274	0.25	5.3
Glass Earth	MSDDH001	117	118	PQ	Core	ROT-003	A24585	GE102275	1.4	2.2
Glass Earth	MSDDH001	118	119	PQ	Core	ROT-003	A24585	GE102276	2.18	2.9
Glass Earth	MSDDH001	119	120	PQ	Core	ROT-004A	A24625	GE102278	1.08	0.5
Glass Earth	MSDDH001	120	121	PQ	Core	ROT-004A	A24625	GE102279	1.24	0.5
Glass Earth	MSDDH001	121	122	PQ	Core	ROT-004A	A24625	GE102280	0.57	0.5
Glass Earth	MSDDH001	122	123	PQ	Core	ROT-004A	A24625	GE102281	1.03	0.5
Glass Earth	MSDDH001	123	124	PQ	Core	ROT-004A	A24625	GE102282	0.25	0.5
Glass Earth	MSDDH001	124	125	PQ	Core	ROT-004A	A24625	GE102283	0.14	0.5
Glass Earth	MSDDH001	125	126	PQ	Core	ROT-004A	A24625	GE102284	0.07	0.5
Glass Earth	MSDDH001	126	127	PQ	Core	ROT-004A	A24625	GE102285	0.52	2.7
Glass Earth	MSDDH001	127	128	PQ	Core	ROT-004A	A24625	GE102286	0.05	0.5
Glass Earth	MSDDH001	128	129	PQ	Core	ROT-004A	A24625	GE102287	0.03	0.5
Glass Earth	MSDDH001	129	130	PQ	Core	ROT-004A	A24625	GE102288	0.28	0.5
Glass Earth	MSDDH001	130	131	PQ	Core	ROT-004A	A24625	GE102289	0.08	0.5
Glass Earth	MSDDH001	131	132	PQ	Core	ROT-004A	A24625	GE102290	0.06	1.2
Glass Earth	MSDDH001	132	133	PQ	Core	ROT-004A	A24625	GE102292	0.02	0.5
Glass Earth	MSDDH001	133	134	PQ	Core	ROT-004A	A24625	GE102293	0.01	0.5
Glass Earth	MSDDH001	134	135	PQ	Core	ROT-004A	A24625	GE102294	0.005	0.5
Glass Earth	MSDDH001	135	136	PQ	Core	ROT-004A	A24625	GE102295	0.03	0.5
Glass Earth	MSDDH001	136	137	PQ	Core	ROT-004A	A24625	GE102296	0.06	0.5
Glass Earth	MSDDH001	137	138	PQ	Core	ROT-004A	A24625	GE102297	0.01	0.5
Glass Earth	MSDDH001	138	139	PQ	Core	ROT-004A	A24625	GE102298	0.02	0.9
Glass Earth	MSDDH001	139	140	PQ	Core	ROT-004A	A24625	GE102299	0.04	0.5
Glass Earth	MSDDH001	140	142	PQ	Core	ROT-004A	A24637	GE102300	0.05	1.1
Glass Earth	MSDDH001	142	144	PQ	Core	ROT-004A	A24637	GE102301	0.06	0.5
Glass Earth	MSDDH001	144	146	PQ	Core	ROT-004A	A24637	GE102302	0.005	0.7
Glass Earth	MSDDH001	146	148	PQ	Core	ROT-004A	A24637	GE102303	0.005	1.0
Glass Earth	MSDDH001	148	150	PQ	Core	ROT-004A	A24637	GE102304	0.01	0.9
Glass Earth	MSDDH001	150	152	PQ	Core	ROT-004A	A24637	GE102305	0.005	0.9
Glass Earth	MSDDH001	152	154	PQ	Core	ROT-004A	A24637	GE102306	0.01	1.0
Glass Earth	MSDDH001	154	156	PQ	Core	ROT-004A	A24637	GE102307	0.005	1.0
Glass Earth	MSDDH001	156	158	PQ	Core	ROT-004A	A24637	GE102308	0.01	1.1
Glass Earth	MSDDH001	158	160	PQ	Core	ROT-004A	A24637	GE102309	0.01	1.7
Glass Earth	MSDDH001	160	162	PQ	Core	ROT-004A	A24637	GE102310	0.01	1.7
Glass Earth	MSDDH001	162	164	PQ	Core	ROT-004A	A24637	GE102311	0.005	1.7
Glass Earth	MSDDH001	164	166	PQ	Core	ROT-004A	A24637	GE102312	0.01	1.9
Glass Earth	MSDDH001	166	168	PQ	Core	ROT-004A	A24637	GE102313	0.005	2.0
Glass Earth	MSDDH001	168	170	PQ	Core	ROT-004A	A24637	GE102314	0.01	1.1
Glass Earth	MSDDH001	170	172	PQ	Core	ROT-004A	A24637	GE102315	0.01	2.1
Glass Earth	MSDDH002	15	16	PQ	Core	SGSTVZ0125	WA001843	GE102317	0.01	0.2
Glass Earth	MSDDH002	16	17	PQ	Core	SGSTVZ0125	WA001843	GE102318	0.04	0.2
Glass Earth	MSDDH002	17	18	PQ	Core	SGSTVZ0125	WA001843	GE102322	0.03	0.2
Glass Earth	MSDDH002	18	19	PQ	Core	SGSTVZ0125	WA001843	GE102323	0.01	0.2
Glass Earth	MSDDH002	19	20	PQ	Core	SGSTVZ0125	WA001843	GE102324	0.03	0.2
Glass Earth	MSDDH002	20	21	PQ	Core	SGSTVZ0125	WA001843	GE102325	0.01	0.2
Glass Earth	MSDDH002	21	22	PQ	Core	SGSTVZ0125	WA001843	GE102326	0.18	0.2
Glass Earth	MSDDH002	22	23	PQ	Core	SGSTVZ0125	WA001843	GE102327	0.02	0.2
Glass Earth	MSDDH002	23	24	PQ	Core	SGSTVZ0125	WA001843	GE102328	0.16	0.4
Glass Earth	MSDDH002	24	25	PQ	Core	SGSTVZ0125	WA001843	GE102329	0.11	1.2
Glass Earth	MSDDH002	25	26	PQ	Core	SGSTVZ0125	WA001843	GE102330	0.03	1.0
Glass Earth	MSDDH002	26	27	PQ	Core	SGSTVZ0125	WA001843	GE102332	0.02	2.3
Glass Earth	MSDDH002	27	28	PQ	Core	SGSTVZ0125	WA001843	GE102333	0.35	2.0
Glass Earth	MSDDH002	28	29	PQ	Core	SGSTVZ0125	WA001843	GE102334	0.2	1.2
Glass Earth	MSDDH002	29	30	PQ	Core	SGSTVZ0125	WA001843	GE102335	1.21	1.1
Glass Earth	MSDDH002	30	31	PQ	Core	SGSTVZ0125	WA001843	GE102336	4.82	2.7
Glass Earth	MSDDH002	31	32	PQ	Core	SGSTVZ0125	WA001843	GE102337	3.38	1.9
Glass Earth	MSDDH002	32	33	PQ	Core	SGSTVZ0125	WA001843	GE102338	0.12	0.7
Glass Earth	MSDDH002	33	34	PQ	Core	SGSTVZ0125	WA001843	GE102339	0.18	1.6
Glass Earth	MSDDH002	34	35	PQ	Core	SGSTVZ0125	WA001843	GE102340	0.27	0.9
Glass Earth	MSDDH002	35	36	PQ	Core	SGSTVZ0125	WA001843	GE102341	0.2	0.9
Glass Earth	MSDDH002	36	37	PQ	Core	SGSTVZ0125	WA001843	GE102342	0.28	0.5
Glass Earth	MSDDH002	37	38	PQ	Core	SGSTVZ0125	WA001843	GE102343	0.09	0.4

Glass Earth	MSDDH002	38	39	PQ	Core	SGSTVZ0126	WA001875	GE102345	0.11	0.5
Glass Earth	MSDDH002	39	40	PQ	Core	SGSTVZ0126	WA001875	GE102346	0.17	0.4
Glass Earth	MSDDH002	40	41	PQ	Core	SGSTVZ0126	WA001875	GE102347	0.1	0.5
Glass Earth	MSDDH002	41	42	PQ	Core	SGSTVZ0126	WA001875	GE102348	0.08	0.5
Glass Earth	MSDDH002	42	43	PQ	Core	SGSTVZ0126	WA001875	GE102349	0.16	0.4
Glass Earth	MSDDH002	43	44	PQ	Core	SGSTVZ0126	WA001875	GE102350	0.11	0.3
Glass Earth	MSDDH002	44	45	PQ	Core	SGSTVZ0126	WA001875	GE102351	0.19	0.7
Glass Earth	MSDDH002	45	46	PQ	Core	SGSTVZ0126	WA001875	GE102352	0.07	0.3
Glass Earth	MSDDH002	46	47	PQ	Core	SGSTVZ0126	WA001875	GE102353	0.19	0.5
Glass Earth	MSDDH002	47	48	PQ	Core	SGSTVZ0126	WA001875	GE102354	0.12	0.5
Glass Earth	MSDDH002	48	49	PQ	Core	SGSTVZ0126	WA001875	GE102355	0.1	1.9
Glass Earth	MSDDH002	49	50	PQ	Core	SGSTVZ0126	WA001875	GE102356	0.09	0.4
Glass Earth	MSDDH002	50	51	PQ	Core	SGSTVZ0126	WA001875	GE102357	0.15	0.7
Glass Earth	MSDDH002	51	52	PQ	Core	SGSTVZ0126	WA001875	GE102358	0.1	0.8
Glass Earth	MSDDH002	52	53	PQ	Core	SGSTVZ0126	WA001875	GE102359	0.12	0.4
Glass Earth	MSDDH002	53	54	PQ	Core	SGSTVZ0126	WA001875	GE102360	0.07	1.2
Glass Earth	MSDDH002	54	55	PQ	Core	SGSTVZ0126	WA001875	GE102362	1.92	2.5
Glass Earth	MSDDH002	55	56	PQ	Core	SGSTVZ0126	WA001875	GE102363	1.68	1.5
Glass Earth	MSDDH002	56	57	PQ	Core	SGSTVZ0126	WA001875	GE102364	0.12	0.6
Glass Earth	MSDDH002	57	58	PQ	Core	SGSTVZ0126	WA001875	GE102365	0.18	0.6
Glass Earth	MSDDH002	58	59	PQ	Core	SGSTVZ0126	WA001875	GE102366	0.19	1.1
Glass Earth	MSDDH002	59	60	PQ	Core	SGSTVZ0126	WA001875	GE102367	0.1	0.3
Glass Earth	MSDDH002	60	61	PQ	Core	SGSTVZ0126	WA001875	GE102368	1.89	1.8
Glass Earth	MSDDH002	61	62	PQ	Core	SGSTVZ0126	WA001875	GE102369	0.2	2.2
Glass Earth	MSDDH002	62	63	PQ	Core	SGSTVZ0126	WA001875	GE102370	0.39	1.5
Glass Earth	MSDDH002	63	64	PQ	Core	SGSTVZ0127	WA001886	GE102371	0.09	0.9
Glass Earth	MSDDH002	64	65	PQ	Core	SGSTVZ0127	WA001886	GE102372	1.43	1.4
Glass Earth	MSDDH002	65	66	PQ	Core	SGSTVZ0127	WA001886	GE102373	1.05	1.8
Glass Earth	MSDDH002	66	67	PQ	Core	SGSTVZ0127	WA001886	GE102374	0.69	2.1
Glass Earth	MSDDH002	67	68	PQ	Core	SGSTVZ0127	WA001886	GE102375	0.66	1.2
Glass Earth	MSDDH002	68	69	PQ	Core	SGSTVZ0127	WA001886	GE102376	0.66	1.1
Glass Earth	MSDDH002	69	70	PQ	Core	SGSTVZ0127	WA001886	GE102377	0.38	0.6
Glass Earth	MSDDH002	70	71	PQ	Core	SGSTVZ0127	WA001886	GE102378	0.1	0.5
Glass Earth	MSDDH002	71	72	PQ	Core	SGSTVZ0127	WA001886	GE102379	0.04	0.4
Glass Earth	MSDDH002	72	73	PQ	Core	SGSTVZ0127	WA001886	GE102380	0.03	1.8
Glass Earth	MSDDH002	73	74	PQ	Core	SGSTVZ0127	WA001886	GE102381	0.3	1.1
Glass Earth	MSDDH002	74	75	PQ	Core	SGSTVZ0127	WA001886	GE102382	0.05	0.8
Glass Earth	MSDDH002	75	76	PQ	Core	SGSTVZ0127	WA001886	GE102383	0.04	1.3
Glass Earth	MSDDH002	76	77	PQ	Core	SGSTVZ0127	WA001886	GE102384	0.04	1.5
Glass Earth	MSDDH002	77	78	PQ	Core	SGSTVZ0127	WA001886	GE102385	0.05	1.0
Glass Earth	MSDDH002	78	79	PQ	Core	SGSTVZ0127	WA001886	GE102386	0.09	0.2
Glass Earth	MSDDH002	79	80	PQ	Core	SGSTVZ0127	WA001886	GE102387	0.07	0.5
Glass Earth	MSDDH002	80	81	PQ	Core	SGSTVZ0127	WA001886	GE102388	0.12	0.4
Glass Earth	MSDDH002	81	82	PQ	Core	SGSTVZ0127	WA001886	GE102389	0.18	0.7
Glass Earth	MSDDH002	82	83	PQ	Core	SGSTVZ0127	WA001886	GE102390	0.56	1.1
Glass Earth	MSDDH002	83	84	PQ	Core	SGSTVZ0127	WA001886	GE102392	0.1	0.5
Glass Earth	MSDDH002	84	85	PQ	Core	SGSTVZ0127	WA001886	GE102393	0.47	0.5
Glass Earth	MSDDH002	85	86	PQ	Core	SGSTVZ0127	WA001886	GE102394	0.18	0.5
Glass Earth	MSDDH002	86	87	PQ	Core	SGSTVZ0127	WA001886	GE102395	0.66	0.4
Glass Earth	MSDDH002	87	88	PQ	Core	SGSTVZ0128	WA002023	GE102396	0.04	0.3
Glass Earth	MSDDH002	88	89	PQ	Core	SGSTVZ0128	WA002023	GE102397	0.06	0.2
Glass Earth	MSDDH002	89	90	PQ	Core	SGSTVZ0128	WA002023	GE102398	0.13	0.3
Glass Earth	MSDDH002	90	91	PQ	Core	SGSTVZ0128	WA002023	GE102399	2.37	1.6
Glass Earth	MSDDH002	91	92	PQ	Core	SGSTVZ0128	WA002023	GE102400	0.58	0.6
Glass Earth	MSDDH002	92	93	PQ	Core	SGSTVZ0128	WA002023	GE102401	0.09	0.6
Glass Earth	MSDDH002	93	94	PQ	Core	SGSTVZ0128	WA002023	GE102402	0.44	1.4
Glass Earth	MSDDH002	94	95	PQ	Core	SGSTVZ0128	WA002023	GE102403	0.2	2.6
Glass Earth	MSDDH002	95	96	PQ	Core	SGSTVZ0128	WA002023	GE102404	0.63	2.0
Glass Earth	MSDDH002	96	97	PQ	Core	SGSTVZ0128	WA002023	GE102405	0.11	7.1
Glass Earth	MSDDH002	97	98	PQ	Core	SGSTVZ0128	WA002023	GE102406	0.06	1.0
Glass Earth	MSDDH002	98	99	PQ	Core	SGSTVZ0128	WA002023	GE102407	0.13	2.3
Glass Earth	MSDDH002	99	100	PQ	Core	SGSTVZ0128	WA002023	GE102408	0.54	2.5
Glass Earth	MSDDH002	100	101	PQ	Core	SGSTVZ0128	WA002023	GE102409	1.39	2.1
Glass Earth	MSDDH002	101	102	PQ	Core	SGSTVZ0128	WA002023	GE102410	1.2	1.4
Glass Earth	MSDDH002	102	103	PQ	Core	SGSTVZ0128	WA002023	GE102411	0.23	1.4
Glass Earth	MSDDH002	103	104	PQ	Core	SGSTVZ0128	WA002023	GE102412	0.15	0.9
Glass Earth	MSDDH002	104	105	PQ	Core	SGSTVZ0128	WA002023	GE102413	0.24	0.6
Glass Earth	MSDDH002	105	106	PQ	Core	SGSTVZ0128	WA002023	GE102414	0.37	1.1
Glass Earth	MSDDH002	106	107	PQ	Core	SGSTVZ0128	WA002023	GE102415	0.51	1.8
Glass Earth	MSDDH002	107	108	PQ	Core	SGSTVZ0128	WA002023	GE102416	0.16	5.3
Glass Earth	MSDDH002	108	109	PQ	Core	SGSTVZ0128	WA002023	GE102417	0.55	3.7
Glass Earth	MSDDH002	109	110	PQ	Core	SGSTVZ0128	WA002023	GE102418	0.22	1.5
Glass Earth	MSDDH002	110	111	PQ	Core	SGSTVZ0128	WA002023	GE102419	0.38	0.9
Glass Earth	MSDDH002	111	112	PQ	Core	SGSTVZ0129	WA002047	GE102421	1.15	2.7
Glass Earth	MSDDH002	112	113	PQ	Core	SGSTVZ0129	WA002047	GE102422	2.14	9.7
Glass Earth	MSDDH002	113	114	PQ	Core	SGSTVZ0129	WA002047	GE102423	1.52	5.1
Glass Earth	MSDDH002	114	115	PQ	Core	SGSTVZ0129	WA002047	GE102424	0.76	11.2
Glass Earth	MSDDH002	115	116	PQ	Core	SGSTVZ0129	WA002047	GE102425	0.61	6.4
Glass Earth	MSDDH002	116	117	PQ	Core	SGSTVZ0130	WA002079	GE102426	0.27	6.3
Glass Earth	MSDDH002	117	118	PQ	Core	SGSTVZ0130	WA002079	GE102427	0.87	4.6
Glass Earth	MSDDH002	118	119	PQ	Core	SGSTVZ0130	WA002079	GE102428	1.32	9.0
Glass Earth	MSDDH002	119	120	PQ	Core	SGSTVZ0130	WA002079	GE102429	1.5	12.7
Glass Earth	MSDDH002	120	121	PQ	Core	SGSTVZ0130	WA002079	GE102430	0.55	2.8
Glass Earth	MSDDH002	121	122	PQ	Core	SGSTVZ0130	WA002079	GE102432	0.39	1.5
Glass Earth	MSDDH002	122	123	PQ	Core	SGSTVZ0130	WA002079	GE102433	1.79	1.8
Glass Earth	MSDDH002	123	124	PQ	Core	SGSTVZ0130	WA002079	GE102434	0.55	4.9
Glass Earth	MSDDH002	124	125	PQ	Core	SGSTVZ0130	WA002079	GE102435	0.46	2.9

Glass Earth	MSDDH002	125	126	PQ	Core	SGSTVZ0130	WA002079	GE102436	1.61	2.4
Glass Earth	MSDDH002	126	127	PQ	Core	SGSTVZ0130	WA002079	GE102437	1.87	3.5
Glass Earth	MSDDH002	127	128	PQ	Core	SGSTVZ0130	WA002079	GE102438	0.005	0.5
Glass Earth	MSDDH003	45	46	PQ	Core	SGSTVZ0130	WA002079	GE102440	0.005	0.2
Glass Earth	MSDDH003	46	47	PQ	Core	SGSTVZ0130	WA002079	GE102441	0.005	0.2
Glass Earth	MSDDH003	47	48	PQ	Core	SGSTVZ0130	WA002079	GE102442	0.005	0.2
Glass Earth	MSDDH003	48	49	PQ	Core	SGSTVZ0130	WA002079	GE102443	0.13	0.2
Glass Earth	MSDDH003	49	50	PQ	Core	SGSTVZ0130	WA002079	GE102444	0.005	0.2
Glass Earth	MSDDH003	50	51	PQ	Core	SGSTVZ0130	WA002079	GE102445	0.02	0.2
Glass Earth	MSDDH003	51	52	PQ	Core	SGSTVZ0130	WA002079	GE102446	0.03	0.2
Glass Earth	MSDDH003	52	53	PQ	Core	SGSTVZ0130	WA002079	GE102447	0.02	0.2
Glass Earth	MSDDH003	53	54	PQ	Core	SGSTVZ0130	WA002079	GE102448	0.02	0.2
Glass Earth	MSDDH003	54	55	PQ	Core	SGSTVZ0130	WA002079	GE102449	0.01	0.2
Glass Earth	MSDDH003	55	56	PQ	Core	SGSTVZ0129	WA002047	GE102450	0.005	0.2
Glass Earth	MSDDH003	56	57	PQ	Core	SGSTVZ0129	WA002047	GE102451	0.005	0.2
Glass Earth	MSDDH003	57	58	PQ	Core	SGSTVZ0129	WA002047	GE102452	0.005	0.2
Glass Earth	MSDDH003	58	59	PQ	Core	SGSTVZ0129	WA002047	GE102453	0.005	0.2
Glass Earth	MSDDH003	59	60	PQ	Core	SGSTVZ0129	WA002047	GE102454	0.005	0.2
Glass Earth	MSDDH003	60	61	PQ	Core	SGSTVZ0129	WA002047	GE102455	0.005	0.2
Glass Earth	MSDDH003	61	62	PQ	Core	SGSTVZ0129	WA002047	GE102456	0.005	0.2
Glass Earth	MSDDH003	62	63	PQ	Core	SGSTVZ0129	WA002047	GE102457	0.01	0.2
Glass Earth	MSDDH003	63	64	PQ	Core	SGSTVZ0129	WA002047	GE102458	0.005	0.2
Glass Earth	MSDDH003	64	65	PQ	Core	SGSTVZ0129	WA002047	GE102459	0.005	0.2
Glass Earth	MSDDH003	65	66	PQ	Core	SGSTVZ0131	WA002111	GE102462	0.005	0.2
Glass Earth	MSDDH003	66	67	PQ	Core	SGSTVZ0131	WA002111	GE102463	0.01	0.2
Glass Earth	MSDDH003	67	68	PQ	Core	SGSTVZ0131	WA002111	GE102464	0.1	0.2
Glass Earth	MSDDH003	68	69	PQ	Core	SGSTVZ0131	WA002111	GE102465	0.13	0.2
Glass Earth	MSDDH003	69	70	PQ	Core	SGSTVZ0131	WA002111	GE102466	0.59	0.3
Glass Earth	MSDDH003	70	71	PQ	Core	SGSTVZ0131	WA002111	GE102467	0.08	0.2
Glass Earth	MSDDH003	71	72	PQ	Core	SGSTVZ0131	WA002111	GE102468	0.04	0.2
Glass Earth	MSDDH003	72	73	PQ	Core	SGSTVZ0131	WA002111	GE102469	0.03	0.2
Glass Earth	MSDDH003	73	74	PQ	Core	SGSTVZ0131	WA002111	GE102470	0.27	0.2
Glass Earth	MSDDH003	74	75	PQ	Core	SGSTVZ0131	WA002111	GE102471	0.42	0.4
Glass Earth	MSDDH003	75	76	PQ	Core	SGSTVZ0131	WA002111	GE102472	0.09	0.5
Glass Earth	MSDDH003	76	77	PQ	Core	SGSTVZ0131	WA002111	GE102473	0.1	0.2
Glass Earth	MSDDH003	77	78	PQ	Core	SGSTVZ0131	WA002111	GE102474	0.09	0.2
Glass Earth	MSDDH003	78	79	PQ	Core	SGSTVZ0131	WA002111	GE102475	0.07	0.2
Glass Earth	MSDDH003	79	80	PQ	Core	SGSTVZ0131	WA002111	GE102476	0.07	0.2
Glass Earth	MSDDH003	80	81	PQ	Core	SGSTVZ0131	WA002111	GE102477	0.11	0.2
Glass Earth	MSDDH003	81	82	PQ	Core	SGSTVZ0131	WA002111	GE102478	0.08	0.2
Glass Earth	MSDDH003	82	83	PQ	Core	SGSTVZ0131	WA002111	GE102479	0.07	0.2
Glass Earth	MSDDH003	83	84	PQ	Core	SGSTVZ0131	WA002111	GE102480	0.08	0.2
Glass Earth	MSDDH003	84	85	PQ	Core	SGSTVZ0131	WA002111	GE102481	0.07	0.9
Glass Earth	MSDDH003	85	86	PQ	Core	SGSTVZ0131	WA002111	GE102482	0.07	0.6
Glass Earth	MSDDH003	86	87	PQ	Core	SGSTVZ0131	WA002111	GE102483	0.05	0.2
Glass Earth	MSDDH003	87	88	PQ	Core	SGSTVZ0131	WA002111	GE102484	0.04	0.2
Glass Earth	MSDDH003	88	89	PQ	Core	SGSTVZ0131	WA002111	GE102485	0.06	0.3
Glass Earth	MSDDH003	89	90	PQ	Core	SGSTVZ0131	WA002111	GE102486	0.04	1.2
Glass Earth	MSDDH003	90	91	PQ	Core	SGSTVZ0131	WA002111	GE102487	0.06	2.4
Glass Earth	MSDDH003	91	92	PQ	Core	SGSTVZ0131	WA002111	GE102488	0.06	0.2
Glass Earth	MSDDH003	92	93	PQ	Core	SGSTVZ0131	WA002111	GE102489	0.07	0.4
Glass Earth	MSDDH003	93	94	PQ	Core	SGSTVZ0131	WA002111	GE102490	0.08	0.7
Glass Earth	MSDDH003	94	95	PQ	Core	SGSTVZ0131	WA002111	GE102492	0.09	1.5
Glass Earth	MSDDH003	95	96	PQ	Core	SGSTVZ0131	WA002111	GE102493	0.09	1.0
Glass Earth	MSDDH003	96	97	PQ	Core	SGSTVZ0131	WA002111	GE102494	0.21	1.0
Glass Earth	MSDDH003	97	98	PQ	Core	SGSTVZ0131	WA002111	GE102495	0.22	1.3
Glass Earth	MSDDH003	98	99	PQ	Core	SGSTVZ0131	WA002111	GE102496	0.13	0.4
Glass Earth	MSDDH003	99	100	PQ	Core	SGSTVZ0131	WA002111	GE102497	0.12	1.3
Glass Earth	MSDDH003	100	101	PQ	Core	SGSTVZ0131	WA002111	GE102498	0.23	0.4
Glass Earth	MSDDH003	101	102	PQ	Core	SGSTVZ0131	WA002111	GE102499	0.13	0.2
Glass Earth	MSDDH003	102	103	PQ	Core	SGSTVZ0131	WA002111	GE102500	0.09	0.2
Glass Earth	MSDDH003	103	104	PQ	Core	SGSTVZ0131	WA002111	GE102501	0.07	0.2
Glass Earth	MSDDH003	104	105	PQ	Core	SGSTVZ0131	WA002111	GE102502	0.11	0.4
Glass Earth	MSDDH003	105	106	PQ	Core	SGSTVZ0131	WA002111	GE102503	0.23	0.7
Glass Earth	MSDDH003	106	107	PQ	Core	SGSTVZ0131	WA002111	GE102504	0.07	0.2
Glass Earth	MSDDH003	107	108	PQ	Core	SGSTVZ0131	WA002111	GE102505	0.09	0.2
Glass Earth	MSDDH003	108	109	PQ	Core	SGSTVZ0131	WA002111	GE102506	0.18	0.9
Glass Earth	MSDDH003	109	110	PQ	Core	SGSTVZ0131	WA002111	GE102507	0.05	0.4
Glass Earth	MSDDH003	110	111	PQ	Core	SGSTVZ0131	WA002111	GE102508	0.09	0.5
Glass Earth	MSDDH003	111	112	PQ	Core	SGSTVZ0131	WA002111	GE102509	0.1	0.5
Glass Earth	MSDDH003	112	113	PQ	Core	SGSTVZ0131	WA002111	GE102510	0.07	0.2
Glass Earth	MSDDH003	113	114	PQ	Core	SGSTVZ0132	WA002134	GE102511	0.06	0.2
Glass Earth	MSDDH003	114	115	PQ	Core	SGSTVZ0132	WA002134	GE102512	0.04	0.2
Glass Earth	MSDDH003	115	116	PQ	Core	SGSTVZ0132	WA002134	GE102513	0.08	0.2
Glass Earth	MSDDH003	116	117	PQ	Core	SGSTVZ0132	WA002134	GE102514	0.07	0.3
Glass Earth	MSDDH003	117	118	PQ	Core	SGSTVZ0132	WA002134	GE102515	0.05	0.4
Glass Earth	MSDDH003	118	119	PQ	Core	SGSTVZ0132	WA002134	GE102516	0.07	0.4
Glass Earth	MSDDH003	119	120	PQ	Core	SGSTVZ0132	WA002134	GE102517	0.04	0.4
Glass Earth	MSDDH003	120	121	PQ	Core	SGSTVZ0132	WA002134	GE102518	0.04	0.8
Glass Earth	MSDDH003	121	122	PQ	Core	SGSTVZ0132	WA002134	GE102519	0.06	0.5
Glass Earth	MSDDH003	122	123	PQ	Core	SGSTVZ0132	WA002134	GE102520	0.14	0.2
Glass Earth	MSDDH003	123	124	PQ	Core	SGSTVZ0132	WA002134	GE102521	0.43	4.8
Glass Earth	MSDDH003	124	125	PQ	Core	SGSTVZ0132	WA002134	GE102522	0.51	6.3
Glass Earth	MSDDH003	125	126	PQ	Core	SGSTVZ0132	WA002134	GE102523	0.23	6.5
Glass Earth	MSDDH003	126	127	PQ	Core	SGSTVZ0132	WA002134	GE102524	0.14	3.7
Glass Earth	MSDDH003	127	128	PQ	Core	SGSTVZ0132	WA002134	GE102525	0.14	5.0
Glass Earth	MSDDH003	128	129	PQ	Core	SGSTVZ0130	WA002079	GE102439	0.005	0.4

Glass Earth	MSDDH003	128	129	PQ	Core	SGSTVZ0132	WA002134	GE102526	0.13	2.3
Glass Earth	MSDDH003	129	130	PQ	Core	SGSTVZ0132	WA002134	GE102527	0.23	0.9
Glass Earth	MSDDH003	130	131	PQ	Core	SGSTVZ0132	WA002134	GE102528	0.23	0.6
Glass Earth	MSDDH003	131	132	PQ	Core	SGSTVZ0132	WA002134	GE102529	0.13	3.9
Glass Earth	MSDDH003	132	133	PQ	Core	SGSTVZ0132	WA002134	GE102530	0.21	0.7
Glass Earth	MSDDH003	133	134	PQ	Core	SGSTVZ0132	WA002134	GE102532	0.07	0.7
Glass Earth	MSDDH003	134	135	PQ	Core	SGSTVZ0132	WA002134	GE102533	0.06	1.8
Glass Earth	MSDDH003	135	136	PQ	Core	SGSTVZ0132	WA002134	GE102534	0.09	0.4
Glass Earth	MSDDH003	136	137	PQ	Core	SGSTVZ0132	WA002134	GE102535	0.24	0.6
Glass Earth	MSDDH003	137	138	PQ	Core	SGSTVZ0133	WA002177	GE102536	0.17	1.0
Glass Earth	MSDDH003	138	139	PQ	Core	SGSTVZ0133	WA002177	GE102537	0.11	0.3
Glass Earth	MSDDH003	139	140	PQ	Core	SGSTVZ0133	WA002177	GE102538	0.1	0.4
Glass Earth	MSDDH003	140	141	PQ	Core	SGSTVZ0133	WA002177	GE102539	0.09	0.4
Glass Earth	MSDDH003	141	142	PQ	Core	SGSTVZ0133	WA002177	GE102540	0.19	0.3
Glass Earth	MSDDH003	142	143	PQ	Core	SGSTVZ0133	WA002177	GE102541	0.16	0.4
Glass Earth	MSDDH003	143	144	PQ	Core	SGSTVZ0133	WA002177	GE102542	0.07	0.4
Glass Earth	MSDDH003	144	145	PQ	Core	SGSTVZ0133	WA002177	GE102543	0.55	0.7
Glass Earth	MSDDH003	145	146	PQ	Core	SGSTVZ0133	WA002177	GE102544	0.29	0.5
Glass Earth	MSDDH003	146	147	PQ	Core	SGSTVZ0133	WA002177	GE102545	0.1	0.4
Glass Earth	MSDDH003	147	148	PQ	Core	SGSTVZ0133	WA002177	GE102546	0.23	1.5
Glass Earth	MSDDH003	148	149	PQ	Core	SGSTVZ0133	WA002177	GE102547	0.46	0.8
Glass Earth	MSDDH003	149	150	PQ	Core	SGSTVZ0133	WA002177	GE102548	0.34	0.8
Glass Earth	MSDDH003	150	151	PQ	Core	SGSTVZ0133	WA002177	GE102549	0.22	0.7
Glass Earth	MSDDH003	151	152	PQ	Core	SGSTVZ0133	WA002177	GE102550	1.28	1.4
Glass Earth	MSDDH003	152	153	PQ	Core	SGSTVZ0133	WA002177	GE102551	0.1	0.6
Glass Earth	MSDDH003	153	154	PQ	Core	SGSTVZ0133	WA002177	GE102552	0.11	0.4
Glass Earth	MSDDH003	154	155	PQ	Core	SGSTVZ0133	WA002177	GE102553	0.14	0.8
Glass Earth	MSDDH003	155	156	PQ	Core	SGSTVZ0133	WA002177	GE102554	0.21	1.1
Glass Earth	MSDDH003	156	157	PQ	Core	SGSTVZ0133	WA002177	GE102555	0.09	0.7
Glass Earth	MSDDH003	157	158	PQ	Core	SGSTVZ0133	WA002177	GE102556	0.1	0.9
Glass Earth	MSDDH003	158	159	PQ	Core	SGSTVZ0133	WA002177	GE102557	0.1	1.1
Glass Earth	MSDDH003	159	160	PQ	Core	SGSTVZ0133	WA002177	GE102558	0.1	1.2
Glass Earth	MSDDH003	160	161	PQ	Core	SGSTVZ0133	WA002177	GE102559	0.15	3.4
Glass Earth	MSDDH008	4	5	PQ	Core	TVZ051211	WA008131	GE104577	0.3	0.2
Glass Earth	MSDDH008	5	6	PQ	Core	TVZ051211	WA008131	GE104578	2.93	2.2
Glass Earth	MSDDH008	6	7	PQ	Core	TVZ051211	WA008131	GE104579	2	2.1
Glass Earth	MSDDH008	7	8	PQ	Core	TVZ051211	WA008131	GE104580	0.21	0.3
Glass Earth	MSDDH008	8	9	PQ	Core	TVZ051211	WA008131	GE104581	0.24	1.6
Glass Earth	MSDDH008	9	10	PQ	Core	TVZ051211	WA008131	GE104582	0.17	0.2
Glass Earth	MSDDH008	10	11	PQ	Core	TVZ051211	WA008131	GE104583	0.13	0.2
Glass Earth	MSDDH008	11	12	PQ	Core	TVZ051211	WA008131	GE104584	0.24	0.5
Glass Earth	MSDDH008	12	13	PQ	Core	TVZ051211	WA008131	GE104585	0.23	0.3
Glass Earth	MSDDH008	13	14	PQ	Core	TVZ051211	WA008131	GE104586	0.81	1.9
Glass Earth	MSDDH008	14	15	PQ	Core	TVZ051211	WA008131	GE104587	0.48	0.7
Glass Earth	MSDDH008	15	16	PQ	Core	TVZ051211	WA008131	GE104588	0.55	0.5
Glass Earth	MSDDH008	16	17	PQ	Core	TVZ051211	WA008131	GE104589	0.23	0.7
Glass Earth	MSDDH008	17	18	PQ	Core	TVZ051211	WA008131	GE104590	0.18	0.3
Glass Earth	MSDDH008	18	19	PQ	Core	TVZ051211	WA008131	GE104592	0.18	0.4
Glass Earth	MSDDH008	19	20	PQ	Core	TVZ051211	WA008131	GE104593	0.08	0.3
Glass Earth	MSDDH008	20	21	PQ	Core	TVZ051211	WA008131	GE104594	0.17	0.5
Glass Earth	MSDDH008	21	22	PQ	Core	TVZ051211	WA008131	GE104595	0.25	0.3
Glass Earth	MSDDH008	22	23	PQ	Core	TVZ051211	WA008131	GE104596	1.81	1.1
Glass Earth	MSDDH008	23	24	PQ	Core	TVZ051211	WA008131	GE104597	0.8	0.5
Glass Earth	MSDDH008	24	25	PQ	Core	TVZ051211	WA008131	GE104598	0.52	0.4
Glass Earth	MSDDH008	25	26	PQ	Core	TVZ051211	WA008131	GE104599	0.17	0.1
Glass Earth	MSDDH008	26	27	PQ	Core	TVZ051211	WA008131	GE104600	3.16	2.9
Glass Earth	MSDDH008	27	28	PQ	Core	TVZ051211	WA008131	GE104601	4.07	2.5
Glass Earth	MSDDH008	28	29	PQ	Core	TVZ051211	WA008131	GE104750	2.01	2.7
Glass Earth	MSDDH008	29	30	PQ	Core	TVZ241211	WA008311	GE104603	6.04	4.0
Glass Earth	MSDDH008	30	31	PQ	Core	TVZ241211	WA008311	GE104604	3.47	2.8
Glass Earth	MSDDH008	31	32	PQ	Core	TVZ241211	WA008311	GE104605	0.14	0.5
Glass Earth	MSDDH008	32	33	PQ	Core	TVZ241211	WA008311	GE104606	0.7	1.4
Glass Earth	MSDDH008	33	34	PQ	Core	TVZ241211	WA008311	GE104607	1.58	1.2
Glass Earth	MSDDH008	34	35	PQ	Core	TVZ241211	WA008311	GE104608	1.18	1.2
Glass Earth	MSDDH008	35	36	PQ	Core	TVZ241211	WA008311	GE104609	0.5	0.5
Glass Earth	MSDDH008	36	37	PQ	Core	TVZ241211	WA008311	GE104610	0.55	2.2
Glass Earth	MSDDH008	37	38	PQ	Core	TVZ241211	WA008311	GE104611	0.6	5.1
Glass Earth	MSDDH008	38	39	PQ	Core	TVZ241211	WA008311	GE104612	0.13	2.9
Glass Earth	MSDDH008	39	40	PQ	Core	TVZ241211	WA008311	GE104613	0.09	0.9
Glass Earth	MSDDH008	40	41	PQ	Core	TVZ241211	WA008311	GE104614	0.14	4.4
Glass Earth	MSDDH008	41	42	PQ	Core	TVZ241211	WA008311	GE104615	0.2	0.8
Glass Earth	MSDDH008	42	43	PQ	Core	TVZ241211	WA008311	GE104616	0.1	1.1
Glass Earth	MSDDH008	43	44	PQ	Core	TVZ241211	WA008311	GE104617	0.19	1.3
Glass Earth	MSDDH008	44	45	PQ	Core	TVZ241211	WA008311	GE104618	0.3	0.7
Glass Earth	MSDDH008	45	46	PQ	Core	TVZ241211	WA008311	GE104619	0.27	1.0
Glass Earth	MSDDH008	46	47	PQ	Core	TVZ241211	WA008311	GE104620	0.14	1.1
Glass Earth	MSDDH008	47	48	PQ	Core	TVZ241211	WA008311	GE104621	0.11	1.2
Glass Earth	MSDDH008	48	49	PQ	Core	TVZ241211	WA008311	GE104622	0.03	0.6
Glass Earth	MSDDH008	49	50	PQ	Core	TVZ241211	WA008311	GE104623	0.06	1.1
Glass Earth	MSDDH008	50	51	PQ	Core	TVZ241211	WA008311	GE104624	0.08	1.0
Glass Earth	MSDDH008	51	52	PQ	Core	TVZ241211	WA008311	GE104625	0.09	0.8
Glass Earth	MSDDH008	52	53	PQ	Core	TVZ241211	WA008311	GE104626	0.07	1.1
Glass Earth	MSDDH008	53	54	PQ	Core	TVZ241211	WA008311	GE104627	0.09	1.3
Glass Earth	MSDDH008	54	55	PQ	Core	TVZ241211	WA008311	GE104628	0.12	0.8
Glass Earth	MSDDH008	55	56	PQ	Core	TVZ241211	WA008311	GE104629	0.22	0.6
Glass Earth	MSDDH008	56	57	PQ	Core	TVZ241211	WA008311	GE104630	0.44	0.5
Glass Earth	MSDDH008	57	58	PQ	Core	TVZ241211	WA008311	GE104632	0.61	0.6

Glass Earth	MSDDH008	58	59	PQ	Core	TVZ241211	WA008311	GE104633	0.27	0.8
Glass Earth	MSDDH008	59	60	PQ	Core	TVZ241211	WA008311	GE104634	0.36	0.9
Glass Earth	MSDDH008	60	61	PQ	Core	TVZ241211	WA008311	GE104635	0.69	2.8
Glass Earth	MSDDH008	61	62	PQ	Core	TVZ241211	WA008311	GE104636	0.43	1.3
Glass Earth	MSDDH008	62	63	PQ	Core	TVZ241211	WA008311	GE104637	0.42	1.2
Glass Earth	MSDDH008	63	64	PQ	Core	TVZ241211	WA008311	GE104638	0.25	1.8
Glass Earth	MSDDH008	64	65	PQ	Core	TVZ241211	WA008311	GE104639	0.48	1.4
Glass Earth	MSDDH008	65	66	PQ	Core	TVZ241211	WA008311	GE104640	0.26	2.3
Glass Earth	MSDDH008	66	67	PQ	Core	TVZ241211	WA008311	GE104641	0.3	0.5
Glass Earth	MSDDH008	67	68	PQ	Core	TVZ241211	WA008311	GE104642	0.04	0.4
Glass Earth	MSDDH008	68	69	PQ	Core	TVZ241211	WA008311	GE104643	0.34	0.5
Glass Earth	MSDDH008	69	70	PQ	Core	TVZ241211	WA008311	GE104644	0.45	0.8
Glass Earth	MSDDH008	70	71	PQ	Core	TVZ241211	WA008311	GE104645	0.02	3.3
Glass Earth	MSDDH008	71	72	PQ	Core	TVZ241211	WA008311	GE104646	0.01	1.8
Glass Earth	MSDDH008	72	73	PQ	Core	TVZ241211	WA008311	GE104647	0.03	12.4
Glass Earth	MSDDH008	73	74	PQ	Core	TVZ241211	WA008311	GE104648	0.12	4.9
Glass Earth	MSDDH008	74	75	PQ	Core	TVZ241211	WA008311	GE104649	0.03	1.3
Glass Earth	MSDDH008	75	76	PQ	Core	TVZ241211	WA008311	GE104650	0.07	4.4
Glass Earth	MSDDH008	76	77	PQ	Core	TVZ241211	WA008311	GE104651	0.25	4.5
Glass Earth	MSDDH008	77	78	PQ	Core	TVZ241211	WA008311	GE104652	0.16	0.9
Glass Earth	MSDDH008	78	79	PQ	Core	TVZ241211	WA008311	GE104653	0.06	0.7
Glass Earth	MSDDH008	79	80	PQ	Core	TVZ241211	WA008311	GE104654	0.25	1.1
Glass Earth	MSDDH008	80	81	PQ	Core	TVZ241211	WA008311	GE104655	0.31	0.6
Glass Earth	MSDDH008	81	82	PQ	Core	TVZ241211	WA008311	GE104656	0.08	3.0
Glass Earth	MSDDH008	82	83	PQ	Core	TVZ241211	WA008311	GE104657	0.19	1.5
Glass Earth	MSDDH008	83	84	PQ	Core	TVZ241211	WA008311	GE104658	0.14	1.0
Glass Earth	MSDDH009	11	12	PQ	Core	SGSTVZ0147	WA008373	GE104660	0.64	0.6
Glass Earth	MSDDH009	12	13	PQ	Core	SGSTVZ0147	WA008373	GE104662	2.68	1.0
Glass Earth	MSDDH009	13	14	PQ	Core	SGSTVZ0147	WA008373	GE104663	2.32	1.5
Glass Earth	MSDDH009	14	15	PQ	Core	SGSTVZ0147	WA008373	GE104664	0.1	0.2
Glass Earth	MSDDH009	15	16	PQ	Core	SGSTVZ0147	WA008373	GE104665	0.26	0.9
Glass Earth	MSDDH009	16	17	PQ	Core	SGSTVZ0147	WA008373	GE104666	0.92	0.9
Glass Earth	MSDDH009	17	18	PQ	Core	SGSTVZ0147	WA008373	GE104667	0.03	0.1
Glass Earth	MSDDH009	18	19	PQ	Core	SGSTVZ0147	WA008373	GE104668	0.03	0.1
Glass Earth	MSDDH009	19	20	PQ	Core	SGSTVZ0147	WA008373	GE104669	0.04	0.1
Glass Earth	MSDDH009	20	21	PQ	Core	SGSTVZ0147	WA008373	GE104670	0.05	0.2
Glass Earth	MSDDH009	21	22	PQ	Core	SGSTVZ0147	WA008373	GE104671	0.05	0.1
Glass Earth	MSDDH009	22	23	PQ	Core	SGSTVZ0147	WA008373	GE104672	0.06	0.9
Glass Earth	MSDDH009	23	24	PQ	Core	SGSTVZ0147	WA008373	GE104673	0.03	0.1
Glass Earth	MSDDH009	24	25	PQ	Core	SGSTVZ0147	WA008373	GE104674	0.08	1.8
Glass Earth	MSDDH009	25	26	PQ	Core	SGSTVZ0147	WA008373	GE104675	0.05	0.4
Glass Earth	MSDDH009	26	27	PQ	Core	SGSTVZ0147	WA008373	GE104676	0.02	0.2
Glass Earth	MSDDH009	27	28	PQ	Core	SGSTVZ0147	WA008373	GE104677	0.04	0.2
Glass Earth	MSDDH009	28	29	PQ	Core	SGSTVZ0147	WA008373	GE104678	0.04	0.3
Glass Earth	MSDDH009	29	30	PQ	Core	SGSTVZ0147	WA008373	GE104679	0.03	0.3
Glass Earth	MSDDH009	30	31	PQ	Core	SGSTVZ0147	WA008373	GE104680	0.03	0.4
Glass Earth	MSDDH009	31	32	PQ	Core	SGSTVZ0147	WA008373	GE104681	0.03	0.2
Glass Earth	MSDDH009	32	33	PQ	Core	SGSTVZ0147	WA008373	GE104682	0.05	0.3
Glass Earth	MSDDH009	33	34	PQ	Core	SGSTVZ0147	WA008373	GE104683	0.02	0.4
Glass Earth	MSDDH009	34	35	PQ	Core	SGSTVZ0147	WA008373	GE104684	0.02	0.1
Glass Earth	MSDDH009	35	36	PQ	Core	SGSTVZ0147	WA008373	GE104685	0.01	0.2
Glass Earth	MSDDH009	36	37	PQ	Core	SGSTVZ0147	WA008373	GE104686	0.005	0.2
Glass Earth	MSDDH009	37	38	PQ	Core	SGSTVZ0147	WA008373	GE104687	0.005	0.2
Glass Earth	MSDDH009	38	39	PQ	Core	SGSTVZ0147	WA008373	GE104688	0.005	0.1
Glass Earth	MSDDH009	39	40	PQ	Core	SGSTVZ0147	WA008373	GE104689	0.005	0.1
Glass Earth	MSDDH009	40	42	PQ	Core	SGSTVZ0147	WA008373	GE104690	0.03	0.2
Glass Earth	MSDDH009	42	44	PQ	Core	SGSTVZ0147	WA008373	GE104692	0.04	0.8
Glass Earth	MSDDH009	44	46	PQ	Core	SGSTVZ0147	WA008373	GE104693	0.05	0.4
Glass Earth	MSDDH009	46	48	PQ	Core	SGSTVZ0147	WA008373	GE104694	0.04	0.2
Glass Earth	MSDDH009	48	50	PQ	Core	SGSTVZ0147	WA008373	GE104695	38.4	49.2
Glass Earth	MSDDH009	50	51	PQ	Core	SGSTVZ0147	WA008373	GE104696	0.28	0.4
Glass Earth	MSDDH009	51	52	PQ	Core	SGSTVZ0147	WA008373	GE104697	0.2	0.6
Glass Earth	MSDDH009	52	53	PQ	Core	SGSTVZ0147	WA008373	GE104698	0.42	0.6
Glass Earth	MSDDH009	53	54	PQ	Core	SGSTVZ0147	WA008373	GE104699	0.73	0.6
Glass Earth	MSDDH009	54	55	PQ	Core	SGSTVZ0147	WA008373	GE104700	0.005	0.6
Glass Earth	MSDDH009	55	56	PQ	Core	SGSTVZ0147	WA008373	GE104701	0.76	0.6
Glass Earth	MSDDH009	56	57	PQ	Core	SGSTVZ0147	WA008373	GE104702	0.37	0.4
Glass Earth	MSDDH009	57	58	PQ	Core	SGSTVZ0147	WA008601	GE104703	0.52	1.0
Glass Earth	MSDDH009	58	59	PQ	Core	SGSTVZ0147	WA008601	GE104704	0.16	0.4
Glass Earth	MSDDH009	59	60	PQ	Core	SGSTVZ0147	WA008601	GE104705	0.16	0.3
Glass Earth	MSDDH009	60	61	PQ	Core	SGSTVZ0147	WA008601	GE104706	0.22	0.4
Glass Earth	MSDDH009	61	62	PQ	Core	SGSTVZ0147	WA008601	GE104707	0.21	0.2
Glass Earth	MSDDH009	62	63	PQ	Core	SGSTVZ0147	WA008601	GE104708	0.48	0.5
Glass Earth	MSDDH009	63	64	PQ	Core	SGSTVZ0147	WA008601	GE104709	0.55	0.7
Glass Earth	MSDDH009	81	82	PQ	Core	SGSTVZ0147	WA008601	GE104710	0.02	0.4
Glass Earth	MSDDH009	82	83	PQ	Core	SGSTVZ0147	WA008601	GE104711	0.05	0.4
Glass Earth	MSDDH009	83	84	PQ	Core	SGSTVZ0147	WA008601	GE104712	0.02	0.2
Glass Earth	MSDDH009	84	85	PQ	Core	SGSTVZ0147	WA008601	GE104713	0.07	0.3
Glass Earth	MSDDH009	85	86	PQ	Core	SGSTVZ0147	WA008601	GE104714	0.3	0.4
Glass Earth	MSDDH009	86	87	PQ	Core	SGSTVZ0147	WA008601	GE104715	0.2	0.6
Glass Earth	MSDDH009	87	88	PQ	Core	SGSTVZ0147	WA008601	GE104716	0.03	0.1
Glass Earth	MSDDH009	88	89	PQ	Core	SGSTVZ0147	WA008601	GE104717	0.15	0.5
Glass Earth	MSDDH009	89	90	PQ	Core	SGSTVZ0147	WA008601	GE104718	0.2	0.7
Glass Earth	MSDDH009	90	91	PQ	Core	SGSTVZ0147	WA008601	GE104719	0.15	1.4
Glass Earth	MSDDH009	91	92	PQ	Core	SGSTVZ0147	WA008601	GE104720	0.08	1.3
Glass Earth	MSDDH009	92	93	PQ	Core	SGSTVZ0147	WA008601	GE104721	0.16	0.4
Glass Earth	MSDDH009	93	94	PQ	Core	SGSTVZ0147	WA008601	GE104722	0.5	0.7

Glass Earth	MSDDH009	94	95	PQ	Core	SGSTVZ0147	WA008601	GE104723	0.78	0.8
Glass Earth	MSDDH009	95	96	PQ	Core	SGSTVZ0147	WA008601	GE104724	1.29	1.0
Glass Earth	MSDDH009	96	97	PQ	Core	SGSTVZ0147	WA008601	GE104725	0.15	0.6
Glass Earth	MSDDH009	97	98	PQ	Core	SGSTVZ0147	WA008601	GE104726	0.43	0.7
Glass Earth	MSDDH009	98	99	PQ	Core	SGSTVZ0147	WA008601	GE104727	2.05	1.2
Glass Earth	MSDDH009	99	100	PQ	Core	SGSTVZ0147	WA008601	GE104728	0.23	0.5
Glass Earth	MSDDH009	100	101	PQ	Core	SGSTVZ0147	WA008601	GE104729	0.06	0.4
Glass Earth	MSDDH009	101	102	PQ	Core	SGSTVZ0147	WA008601	GE104730	0.06	1.2
Glass Earth	MSDDH009	102	103	PQ	Core	SGSTVZ0147	WA008601	GE104732	2.91	2.9
Glass Earth	MSDDH009	103	104	PQ	Core	SGSTVZ0147	WA008601	GE104733	0.08	1.5
Glass Earth	MSDDH009	104	105	PQ	Core	SGSTVZ0147	WA008601	GE104734	0.17	2.3
Glass Earth	MSDDH009	105	106	PQ	Core	SGSTVZ0147	WA008601	GE104735	0.11	1.5
Glass Earth	MSDDH009	106	107	PQ	Core	SGSTVZ0147	WA008601	GE104736	0.17	1.3
Glass Earth	MSDDH009	107	108	PQ	Core	SGSTVZ0147	WA008601	GE104737	0.28	2.3
Glass Earth	MSDDH009	108	109	PQ	Core	SGSTVZ0147	WA008601	GE104738	0.02	0.5
Glass Earth	MSDDH009	109	110	PQ	Core	SGSTVZ0147	WA008601	GE104739	0.005	0.5
Glass Earth	MSDDH009	110	111	PQ	Core	SGSTVZ0147	WA008601	GE104740	0.005	0.5
Glass Earth	MSDDH009	111	112	PQ	Core	SGSTVZ0147	WA008601	GE104741	0.02	0.5
Glass Earth	MSDDH009	112	113	PQ	Core	SGSTVZ0147	WA008601	GE104742	0.02	0.5
Glass Earth	MSDDH009	113	114	PQ	Core	SGSTVZ0147	WA008601	GE104743	0.08	0.9
Glass Earth	MSDDH009	114	115	PQ	Core	SGSTVZ0147	WA008601	GE104744	0.65	0.7
Glass Earth	MSDDH009	115	116	PQ	Core	SGSTVZ0147	WA008601	GE104745	0.98	6.3
Glass Earth	MSDDH009	116	117	PQ	Core	SGSTVZ0147	WA008601	GE104746	0.37	5.4
Glass Earth	MSDDH009	117	118	PQ	Core	SGSTVZ0147	WA008601	GE104747	0.3	1.4
Glass Earth	MSDDH009	118	119	PQ	Core	SGSTVZ0147	WA008601	GE104748	0.2	1.9
Glass Earth	MSDDH009	119	120	HQ	Core	SGSTVZ0147	WA008601	GE104749	0.13	0.7
Glass Earth	MSDDH009	120	121	HQ	Core	SGSTVZ0151	WA008666	GE104752	0.1	0.5
Glass Earth	MSDDH009	121	122	HQ	Core	SGSTVZ0151	WA008666	GE104753	0.23	2.7
Glass Earth	MSDDH009	122	123	HQ	Core	SGSTVZ0151	WA008666	GE104754	0.04	0.5
Glass Earth	MSDDH009	123	124	HQ	Core	SGSTVZ0151	WA008666	GE104755	0.01	0.2
Glass Earth	MSDDH009	124	125	HQ	Core	SGSTVZ0151	WA008666	GE104756	0.01	0.2
Glass Earth	MSDDH009	125	126	HQ	Core	SGSTVZ0151	WA008666	GE104757	0.04	0.5
Glass Earth	MSDDH009	126	127	HQ	Core	SGSTVZ0151	WA008666	GE104758	0.16	0.4
Glass Earth	MSDDH009	127	128	HQ	Core	SGSTVZ0151	WA008666	GE104759	0.005	0.2
Glass Earth	MSDDH009	128	129	HQ	Core	SGSTVZ0151	WA008666	GE104760	0.005	0.2
Glass Earth	MSDDH009	129	130	HQ	Core	SGSTVZ0151	WA008666	GE104762	0.02	0.3
Glass Earth	MSDDH009	130	131	HQ	Core	SGSTVZ0151	WA008666	GE104763	0.01	0.2
Glass Earth	MSDDH009	131	132	HQ	Core	SGSTVZ0151	WA008666	GE104764	0.005	0.3
Glass Earth	MSDDH009	132	133	HQ	Core	SGSTVZ0151	WA008666	GE104765	0.005	0.2
Glass Earth	MSDDH009	133	134	HQ	Core	SGSTVZ0151	WA008666	GE104766	0.005	0.1
Glass Earth	MSDDH009	134	135	HQ	Core	SGSTVZ0151	WA008666	GE104767	0.005	0.1
Glass Earth	MSDDH009	135	136	HQ	Core	SGSTVZ0151	WA008666	GE104768	0.005	0.2
Glass Earth	MSDDH009	136	137	HQ	Core	SGSTVZ0151	WA008666	GE104769	0.005	0.1
Glass Earth	MSDDH009	137	138	HQ	Core	SGSTVZ0151	WA008666	GE104770	0.005	0.2
Glass Earth	MSDDH009	138	139	HQ	Core	SGSTVZ0151	WA008666	GE104771	0.005	0.1
Glass Earth	MSDDH009	139	140	HQ	Core	SGSTVZ0151	WA008666	GE104772	0.005	0.2
Glass Earth	MSDDH009	140	141	HQ	Core	SGSTVZ0151	WA008666	GE104773	0.005	0.2
Glass Earth	MSDDH009	141	142	HQ	Core	SGSTVZ0151	WA008666	GE104774	0.005	0.3
Glass Earth	MSDDH009	142	143	HQ	Core	SGSTVZ0151	WA008666	GE104775	0.005	0.3
Glass Earth	MSDDH009	143	144	HQ	Core	SGSTVZ0151	WA008666	GE104776	0.01	0.1
Glass Earth	MSDDH009	144	145	HQ	Core	SGSTVZ0151	WA008666	GE104777	0.005	0.1
Glass Earth	MSDDH009	145	146	HQ	Core	SGSTVZ0151	WA008666	GE104778	0.005	0.1
Glass Earth	MSDDH009	146	147	HQ	Core	SGSTVZ0151	WA008666	GE104779	0.02	0.4
Glass Earth	MSDDH009	147	148	HQ	Core	SGSTVZ0151	WA008666	GE104780	0.005	0.3
Glass Earth	MSDDH009	148	149	HQ	Core	SGSTVZ0151	WA008666	GE104781	0.02	0.3
Glass Earth	MSDDH009	149	150	HQ	Core	SGSTVZ0151	WA008666	GE104782	0.005	0.3
Glass Earth	MSDDH009	150	151	HQ	Core	SGSTVZ0151	WA008666	GE104783	0.005	0.4
Glass Earth	MSDDH009	151	152	HQ	Core	SGSTVZ0151	WA008666	GE104784	0.02	0.3
Glass Earth	MSDDH009	152	153	HQ	Core	SGSTVZ0151	WA008666	GE104785	0.005	0.3
Glass Earth	MSDDH009	153	154	HQ	Core	SGSTVZ0151	WA008666	GE104786	0.03	0.3
Glass Earth	MSDDH009	154	155	HQ	Core	SGSTVZ0151	WA008666	GE104787	0.005	0.2
Glass Earth	MSDDH009	155	156	HQ	Core	SGSTVZ0151	WA008666	GE104788	0.005	0.3
Glass Earth	MSDDH009	156	157	HQ	Core	SGSTVZ0151	WA008666	GE104789	0.005	0.3
Glass Earth	MSDDH009	157	158	HQ	Core	SGSTVZ0151	WA008666	GE104790	0.01	0.1
Glass Earth	MSDDH009	158	159	HQ	Core	SGSTVZ0151	WA008666	GE104792	0.03	0.3
Glass Earth	MSDDH009	159	160	HQ	Core	SGSTVZ0151	WA008666	GE104793	0.02	0.2
Glass Earth	MSDDH009	160	161	HQ	Core	SGSTVZ0151	WA008666	GE104794	0.03	0.2
Glass Earth	MSDDH009	161	162	HQ	Core	SGSTVZ0151	WA008666	GE104795	0.07	0.5
Glass Earth	MSDDH009	162	163	HQ	Core	SGSTVZ0151	WA008666	GE104796	0.005	0.1
Glass Earth	MSDDH009	163	164	HQ	Core	SGSTVZ0151	WA008666	GE104797	0.005	0.1
Glass Earth	MSDDH009	164	165	HQ	Core	SGSTVZ0151	WA008666	GE104798	0.005	0.1
Glass Earth	MSDDH009	165	166	HQ	Core	SGSTVZ0151	WA008666	GE104799	0.005	0.1
Glass Earth	MSDDH010	6	7	PQ	Core	SGSTVZ0152	WA008809	GE104801	1.11	0.6
Glass Earth	MSDDH010	7	8	PQ	Core	SGSTVZ0152	WA008809	GE104802	0.14	0.2
Glass Earth	MSDDH010	8	9	PQ	Core	SGSTVZ0152	WA008809	GE104803	0.16	0.1
Glass Earth	MSDDH010	9	10	PQ	Core	SGSTVZ0152	WA008809	GE104804	1.25	0.8
Glass Earth	MSDDH010	10	11	PQ	Core	SGSTVZ0152	WA008809	GE104805	0.22	0.4
Glass Earth	MSDDH010	11	12	PQ	Core	SGSTVZ0152	WA008809	GE104806	0.24	0.2
Glass Earth	MSDDH010	12	13	PQ	Core	SGSTVZ0152	WA008809	GE104807	0.57	0.4
Glass Earth	MSDDH010	13	14	PQ	Core	SGSTVZ0152	WA008809	GE104808	0.93	1.2
Glass Earth	MSDDH010	14	15	PQ	Core	SGSTVZ0152	WA008809	GE104809	0.4	0.8
Glass Earth	MSDDH010	15	16	PQ	Core	SGSTVZ0152	WA008809	GE104810	0.3	0.8
Glass Earth	MSDDH010	16	17	PQ	Core	SGSTVZ0152	WA008809	GE104811	0.43	0.4
Glass Earth	MSDDH010	17	18	PQ	Core	SGSTVZ0152	WA008809	GE104812	0.15	0.2
Glass Earth	MSDDH010	18	19	PQ	Core	SGSTVZ0152	WA008809	GE104813	0.11	0.2
Glass Earth	MSDDH010	19	20	PQ	Core	SGSTVZ0152	WA008809	GE104814	0.37	0.4
Glass Earth	MSDDH010	20	21	PQ	Core	SGSTVZ0152	WA008809	GE104815	0.52	0.4

Glass Earth	MSDDH010	21	22	PQ	Core	SGSTVZ0152	WA008809	GE104816	0.37	0.6
Glass Earth	MSDDH010	22	23	PQ	Core	SGSTVZ0152	WA008809	GE104817	0.45	0.6
Glass Earth	MSDDH010	23	24	PQ	Core	SGSTVZ0152	WA008809	GE104818	1.24	1.3
Glass Earth	MSDDH010	24	25	PQ	Core	SGSTVZ0152	WA008809	GE104819	0.33	0.8
Glass Earth	MSDDH010	25	26	PQ	Core	SGSTVZ0152	WA008809	GE104820	0.34	1.6
Glass Earth	MSDDH010	26	27	PQ	Core	SGSTVZ0152	WA008809	GE104821	0.6	0.9
Glass Earth	MSDDH010	27	28	PQ	Core	SGSTVZ0152	WA008809	GE104822	0.45	1.0
Glass Earth	MSDDH010	28	29	PQ	Core	SGSTVZ0152	WA008809	GE104823	0.24	0.6
Glass Earth	MSDDH010	29	30	PQ	Core	SGSTVZ0152	WA008809	GE104824	0.52	0.8
Glass Earth	MSDDH010	30	31	PQ	Core	SGSTVZ0152	WA008809	GE104825	0.44	0.6
Glass Earth	MSDDH010	31	32	PQ	Core	SGSTVZ0152	WA008809	GE104826	0.56	0.6
Glass Earth	MSDDH010	32	33	PQ	Core	SGSTVZ0152	WA008809	GE104827	0.25	0.8
Glass Earth	MSDDH010	33	34	PQ	Core	SGSTVZ0152	WA008809	GE104828	0.5	2.0
Glass Earth	MSDDH010	34	35	PQ	Core	SGSTVZ0152	WA008809	GE104829	0.42	1.6
Glass Earth	MSDDH010	35	36	PQ	Core	SGSTVZ0152	WA008809	GE104830	0.48	0.6
Glass Earth	MSDDH010	36	37	PQ	Core	SGSTVZ0152	WA008809	GE104832	0.29	0.6
Glass Earth	MSDDH010	37	38	PQ	Core	SGSTVZ0152	WA008809	GE104833	0.58	0.4
Glass Earth	MSDDH010	38	39	PQ	Core	SGSTVZ0152	WA008809	GE104834	0.61	0.6
Glass Earth	MSDDH010	39	40	PQ	Core	SGSTVZ0152	WA008809	GE104835	0.26	0.6
Glass Earth	MSDDH010	40	41	PQ	Core	SGSTVZ0152	WA008809	GE104836	0.47	0.6
Glass Earth	MSDDH010	41	42	PQ	Core	SGSTVZ0152	WA008809	GE104837	0.48	0.8
Glass Earth	MSDDH010	42	43	PQ	Core	SGSTVZ0152	WA008809	GE104838	0.58	1.0
Glass Earth	MSDDH010	43	44	PQ	Core	SGSTVZ0152	WA008809	GE104839	0.64	0.8
Glass Earth	MSDDH010	44	45	PQ	Core	SGSTVZ0152	WA008809	GE104840	0.73	1.2
Glass Earth	MSDDH010	45	46	PQ	Core	SGSTVZ0152	WA008809	GE104841	0.85	2.0
Glass Earth	MSDDH010	46	47	PQ	Core	SGSTVZ0152	WA008809	GE104842	1.54	1.5
Glass Earth	MSDDH010	47	48	PQ	Core	SGSTVZ0152	WA008809	GE104843	0.76	1.0
Glass Earth	MSDDH010	48	49	PQ	Core	SGSTVZ0152	WA008809	GE104844	0.62	0.8
Glass Earth	MSDDH010	49	50	PQ	Core	SGSTVZ0152	WA008809	GE104845	0.2	0.6
Glass Earth	MSDDH010	50	51	PQ	Core	SGSTVZ0152	WA008809	GE104846	1.48	1.4
Glass Earth	MSDDH010	51	52	PQ	Core	SGSTVZ0152	WA008809	GE104847	0.46	0.8
Glass Earth	MSDDH010	52	53	PQ	Core	SGSTVZ0152	WA008809	GE104848	0.29	0.8
Glass Earth	MSDDH010	53	54	PQ	Core	SGSTVZ0152	WA008809	GE104849	0.16	0.8
Glass Earth	MSDDH010	54	55	PQ	Core	SGSTVZ0152	WA008809	GE104850	0.81	1.0
Glass Earth	MSDDH010	55	56	PQ	Core	SGSTVZ0152	WA008809	GE104851	0.26	0.8
Glass Earth	MSDDH010	56	57	PQ	Core	SGSTVZ0152	WA008809	GE104852	0.29	0.8
Glass Earth	MSDDH010	57	58	PQ	Core	SGSTVZ0152	WA008809	GE104853	0.4	0.8
Glass Earth	MSDDH010	58	59	PQ	Core	SGSTVZ0152	WA008809	GE104854	0.71	1.0
Glass Earth	MSDDH010	59	60	PQ	Core	SGSTVZ0152	WA008809	GE104855	0.25	1.0
Glass Earth	MSDDH010	60	61	PQ	Core	SGSTVZ0153	WA008913	GE104856	0.65	1.0
Glass Earth	MSDDH010	61	62	PQ	Core	SGSTVZ0153	WA008913	GE104857	0.17	1.0
Glass Earth	MSDDH010	62	63	PQ	Core	SGSTVZ0153	WA008913	GE104858	0.26	1.1
Glass Earth	MSDDH010	63	64	PQ	Core	SGSTVZ0153	WA008913	GE104859	0.36	1.1
Glass Earth	MSDDH010	64	65	PQ	Core	SGSTVZ0153	WA008913	GE104860	0.23	1.0
Glass Earth	MSDDH010	65	66	PQ	Core	SGSTVZ0153	WA008913	GE104862	0.27	0.9
Glass Earth	MSDDH010	66	67	PQ	Core	SGSTVZ0153	WA008913	GE104863	0.32	0.7
Glass Earth	MSDDH010	67	68	PQ	Core	SGSTVZ0153	WA008913	GE104864	0.2	0.5
Glass Earth	MSDDH010	68	69	PQ	Core	SGSTVZ0153	WA008913	GE104865	0.2	1.2
Glass Earth	MSDDH010	69	70	PQ	Core	SGSTVZ0153	WA008913	GE104866	0.18	0.5
Glass Earth	MSDDH010	70	71	PQ	Core	SGSTVZ0153	WA008913	GE104867	0.45	0.5
Glass Earth	MSDDH010	71	72	PQ	Core	SGSTVZ0153	WA008913	GE104868	1.23	1.4
Glass Earth	MSDDH010	72	73	PQ	Core	SGSTVZ0153	WA008913	GE104869	0.53	0.8
Glass Earth	MSDDH010	73	74	PQ	Core	SGSTVZ0153	WA008913	GE104870	0.94	0.5
Glass Earth	MSDDH010	74	75	PQ	Core	SGSTVZ0153	WA008913	GE104871	0.56	0.7
Glass Earth	MSDDH010	75	76	PQ	Core	SGSTVZ0153	WA008913	GE104872	0.64	1.5
Glass Earth	MSDDH010	76	77	PQ	Core	SGSTVZ0153	WA008913	GE104873	0.29	0.8
Glass Earth	MSDDH010	77	78	PQ	Core	SGSTVZ0153	WA008913	GE104874	0.15	0.5
Glass Earth	MSDDH010	78	79	PQ	Core	SGSTVZ0153	WA008913	GE104875	0.12	0.5
Glass Earth	MSDDH010	79	80	PQ	Core	SGSTVZ0153	WA008913	GE104876	0.16	0.6
Glass Earth	MSDDH010	80	81	PQ	Core	SGSTVZ0153	WA008913	GE104877	0.05	0.2
Glass Earth	MSDDH010	81	82	PQ	Core	SGSTVZ0153	WA008913	GE104878	0.1	0.4
Glass Earth	MSDDH010	82	83	PQ	Core	SGSTVZ0153	WA008913	GE104879	0.69	0.5
Glass Earth	MSDDH010	83	84	PQ	Core	SGSTVZ0153	WA008913	GE104880	0.26	0.3
Glass Earth	MSDDH010	84	85	PQ	Core	SGSTVZ0153	WA008913	GE104881	0.15	0.1
Glass Earth	MSDDH010	85	86	PQ	Core	SGSTVZ0153	WA008913	GE104882	0.42	0.3
Glass Earth	MSDDH010	86	87	PQ	Core	SGSTVZ0153	WA008913	GE104883	0.51	0.1
Glass Earth	MSDDH010	88	89	PQ	Core	SGSTVZ0153	WA008913	GE104884	0.98	1.2
Glass Earth	MSDDH010	89	90	PQ	Core	SGSTVZ0153	WA008913	GE104885	0.76	4.4
Glass Earth	MSDDH010	90	91	PQ	Core	SGSTVZ0153	WA008913	GE104886	0.03	0.3
Glass Earth	MSDDH010	92	93	PQ	Core	SGSTVZ0153	WA008913	GE104887	0.005	0.1
Glass Earth	MSDDH010	94	95	PQ	Core	SGSTVZ0153	WA008913	GE104888	0.005	0.1
Glass Earth	MSDDH010	95	96	PQ	Core	SGSTVZ0153	WA008913	GE104889	0.005	0.1
Glass Earth	MSDDH010	97	98	PQ	Core	SGSTVZ0153	WA008913	GE104890	0.005	0.1
Glass Earth	MSDDH010	98	99	PQ	Core	SGSTVZ0153	WA008913	GE104892	0.005	0.1
Glass Earth	MSDDH010	100	101	PQ	Core	SGSTVZ0153	WA008913	GE104893	0.005	0.1
Glass Earth	MSDDH011	7	8	PQ	Core	SGSTVZ0154	WA009007	GE104894	0.29	0.2
Glass Earth	MSDDH011	8	9	PQ	Core	SGSTVZ0154	WA009007	GE104895	0.82	0.3
Glass Earth	MSDDH011	9	10	PQ	Core	SGSTVZ0154	WA009007	GE104896	3.57	1.6
Glass Earth	MSDDH011	10	11	PQ	Core	SGSTVZ0154	WA009007	GE104897	0.09	0.1
Glass Earth	MSDDH011	11	12	PQ	Core	SGSTVZ0154	WA009007	GE104898	0.37	0.1
Glass Earth	MSDDH011	12	13	PQ	Core	SGSTVZ0154	WA009007	GE104899	0.86	0.1
Glass Earth	MSDDH011	13	14	PQ	Core	SGSTVZ0154	WA009007	GE104900	0.34	0.2
Glass Earth	MSDDH011	14	15	PQ	Core	SGSTVZ0154	WA009007	GE104901	0.56	0.4
Glass Earth	MSDDH011	15	16	PQ	Core	SGSTVZ0154	WA009007	GE104902	0.26	0.2
Glass Earth	MSDDH011	16	17	PQ	Core	SGSTVZ0154	WA009007	GE104903	0.27	0.2
Glass Earth	MSDDH011	17	18	PQ	Core	SGSTVZ0154	WA009007	GE104904	1.21	0.7
Glass Earth	MSDDH011	18	19	PQ	Core	SGSTVZ0154	WA009007	GE104905	1.57	0.9

Glass Earth	MSDDH011	19	20	PQ	Core	SGSTVZ0154	WA009007	GE104906	0.14	0.2
Glass Earth	MSDDH011	20	21	PQ	Core	SGSTVZ0154	WA009007	GE104907	0.09	0.2
Glass Earth	MSDDH011	21	22	PQ	Core	SGSTVZ0154	WA009007	GE104908	0.12	0.3
Glass Earth	MSDDH011	22	23	PQ	Core	SGSTVZ0154	WA009007	GE104909	0.21	0.3
Glass Earth	MSDDH011	23	24	PQ	Core	SGSTVZ0154	WA009007	GE104910	0.18	0.6
Glass Earth	MSDDH011	24	25	PQ	Core	SGSTVZ0154	WA009007	GE104911	0.11	0.4
Glass Earth	MSDDH011	25	34	PQ	Core	SGSTVZ0154	WA009007	GE104912	0.06	0.1
Glass Earth	MSDDH011	26	32	PQ	Core	SGSTVZ0154	WA009007	GE104913	0.47	0.5
Glass Earth	MSDDH011	28	34	PQ	Core	SGSTVZ0154	WA009007	GE104914	0.45	0.3
Glass Earth	MSDDH011	30	32	PQ	Core	SGSTVZ0154	WA009007	GE104915	1.11	0.7
Glass Earth	MSDDH011	32	34	PQ	Core	SGSTVZ0154	WA009007	GE104916	0.37	0.6
Glass Earth	MSDDH011	34	36	PQ	Core	SGSTVZ0154	WA009007	GE104917	0.3	0.6
Glass Earth	MSDDH011	36	38	PQ	Core	SGSTVZ0154	WA009007	GE104918	0.29	0.7
Glass Earth	MSDDH011	38	40	PQ	Core	SGSTVZ0154	WA009007	GE104919	0.49	0.7
Glass Earth	MSDDH011	40	42	PQ	Core	SGSTVZ0154	WA009007	GE104920	0.42	1.1
Glass Earth	MSDDH011	42	44	PQ	Core	SGSTVZ0154	WA009007	GE104921	0.29	1.0
Glass Earth	MSDDH011	44	46	PQ	Core	SGSTVZ0154	WA009007	GE104922	0.13	5.9
Glass Earth	MSDDH011	46	48	PQ	Core	SGSTVZ0154	WA009007	GE104923	0.16	1.2
Glass Earth	MSDDH011	48	50	PQ	Core	SGSTVZ0154	WA009007	GE104924	0.28	1.8
Glass Earth	MSDDH011	50	52	PQ	Core	SGSTVZ0154	WA009007	GE104925	0.1	0.9
Glass Earth	MSDDH011	52	54	PQ	Core	SGSTVZ0154	WA009007	GE104926	0.13	1.0
Glass Earth	MSDDH011	54	56	PQ	Core	SGSTVZ0154	WA009007	GE104927	0.25	1.0
Glass Earth	MSDDH011	56	58	PQ	Core	SGSTVZ0154	WA009007	GE104928	3.77	2.6
Glass Earth	MSDDH011	58	60	PQ	Core	SGSTVZ0154	WA009007	GE104929	0.17	0.6
Glass Earth	MSDDH011	60	62	PQ	Core	SGSTVZ0154	WA009007	GE104930	0.14	0.8
Glass Earth	MSDDH011	62	64	PQ	Core	SGSTVZ0154	WA009007	GE104932	0.05	0.6
Glass Earth	MSDDH011	64	66	PQ	Core	SGSTVZ0154	WA009007	GE104933	0.07	1.0
Glass Earth	MSDDH011	66	68	PQ	Core	SGSTVZ0154	WA009007	GE104934	0.39	0.6
Glass Earth	MSDDH011	68	70	PQ	Core	SGSTVZ0154	WA009007	GE104935	0.09	0.6
Glass Earth	MSDDH011	70	72	PQ	Core	SGSTVZ0154	WA009007	GE104936	0.05	0.7
Glass Earth	MSDDH011	72	74	PQ	Core	SGSTVZ0154	WA009007	GE104937	0.11	0.6
Glass Earth	MSDDH011	74	76	PQ	Core	SGSTVZ0154	WA009007	GE104938	0.11	0.9
Glass Earth	MSDDH011	76	78	PQ	Core	SGSTVZ0154	WA009007	GE104939	0.18	0.5
Glass Earth	MSDDH011	78	80	PQ	Core	SGSTVZ0154	WA009007	GE104940	0.06	0.5
Glass Earth	MSDDH011	80	81	PQ	Core	SGSTVZ0154	WA009007	GE104941	0.09	1.4
Glass Earth	MSDDH011	81	82	PQ	Core	SGSTVZ0154	WA009007	GE104942	0.61	0.7
Glass Earth	MSDDH011	82	83	PQ	Core	SGSTVZ0154	WA009007	GE104943	0.02	0.3
Glass Earth	MSDDH011	83	84	PQ	Core	SGSTVZ0154	WA009007	GE104944	0.09	0.2
Glass Earth	MSDDH011	84	84	PQ	Core	SGSTVZ0155	WA009162	GE104945	0.26	0.1
Glass Earth	MSDDH011	85	87	PQ	Core	SGSTVZ0155	WA009162	GE104946	0.69	0.1
Glass Earth	MSDDH011	87	89	PQ	Core	SGSTVZ0155	WA009162	GE104947	1.59	0.1
Glass Earth	MSDDH011	88	90	PQ	Core	SGSTVZ0155	WA009162	GE104948	0.16	0.1
Glass Earth	MSDDH011	89	91	PQ	Core	SGSTVZ0155	WA009162	GE104949	0.22	0.1
Glass Earth	MSDDH011	90	92	PQ	Core	SGSTVZ0155	WA009162	GE104950	0.17	0.1
Glass Earth	MSDDH011	91	93	PQ	Core	SGSTVZ0155	WA009162	GE104951	0.09	0.1
Glass Earth	MSDDH011	92	94	PQ	Core	SGSTVZ0155	WA009162	GE104952	0.02	0.1
Glass Earth	MSDDH011	93	95	PQ	Core	SGSTVZ0155	WA009162	GE104953	0.02	0.1
Glass Earth	MSDDH011	94	96	PQ	Core	SGSTVZ0155	WA009162	GE104954	0.005	0.1
Glass Earth	MSDDH011	95	97	PQ	Core	SGSTVZ0155	WA009162	GE104955	0.05	0.1
Glass Earth	MSDDH011	96	98	PQ	Core	SGSTVZ0155	WA009162	GE104956	0.07	0.1
Glass Earth	MSDDH011	97	99	PQ	Core	SGSTVZ0155	WA009162	GE104957	0.08	0.1
Glass Earth	MSDDH011	98	100	PQ	Core	SGSTVZ0155	WA009162	GE104958	0.005	0.1
Glass Earth	MSDDH011	99	101	PQ	Core	SGSTVZ0155	WA009162	GE104959	0.005	0.1
Glass Earth	MSDDH011	100	102	PQ	Core	SGSTVZ0155	WA009162	GE104960	0.005	0.1
Glass Earth	MSDDH011	101	103	PQ	Core	SGSTVZ0155	WA009162	GE104962	0.005	0.1
Glass Earth	MSDDH011	102	104	PQ	Core	SGSTVZ0155	WA009162	GE104963	0.005	0.1
Glass Earth	MSDDH011	103	105	PQ	Core	SGSTVZ0155	WA009162	GE104964	0.005	0.1
Glass Earth	MSDDH011	104	106	PQ	Core	SGSTVZ0155	WA009162	GE104965	0.005	0.1
Glass Earth	MSDDH011	105	107	PQ	Core	SGSTVZ0155	WA009162	GE104966	0.005	0.1
Glass Earth	MSDDH011	106	108	PQ	Core	SGSTVZ0155	WA009162	GE104967	0.005	0.1
Glass Earth	MSDDH011	107	109	PQ	Core	SGSTVZ0155	WA009162	GE104968	0.005	0.1
Glass Earth	MSDDH011	108	110	PQ	Core	SGSTVZ0155	WA009162	GE104969	0.005	0.1
Glass Earth	MSDDH011	109	111	PQ	Core	SGSTVZ0155	WA009162	GE104970	0.005	0.1
Glass Earth	MSDDH011	110	112	PQ	Core	SGSTVZ0155	WA009162	GE104971	0.005	0.1
Glass Earth	MSDDH011	111	113	PQ	Core	SGSTVZ0155	WA009162	GE104972	0.005	0.1
Glass Earth	MSDDH011	112	114	PQ	Core	SGSTVZ0155	WA009162	GE104973	0.005	0.1
Glass Earth	MSDDH011	113	115	PQ	Core	SGSTVZ0155	WA009162	GE104974	0.005	0.1
Glass Earth	MSDDH011	114	116	PQ	Core	SGSTVZ0155	WA009162	GE104975	0.005	0.1
Glass Earth	MSDDH011	115	117	PQ	Core	SGSTVZ0155	WA009162	GE104976	0.005	0.1
Glass Earth	MSDDH011	116	118	PQ	Core	SGSTVZ0155	WA009162	GE104977	0.005	0.1
Glass Earth	MSDDH011	117	119	PQ	Core	SGSTVZ0155	WA009162	GE104978	0.005	0.1
Glass Earth	MSDDH011	118	120	PQ	Core	SGSTVZ0155	WA009162	GE104979	0.005	0.1
Glass Earth	MSDDH011	119	121	PQ	Core	SGSTVZ0155	WA009162	GE104980	0.005	0.1
Glass Earth	MSDDH011	120	122	PQ	Core	SGSTVZ0155	WA009162	GE104981	0.005	0.1
Glass Earth	MSDDH011	121	123	PQ	Core	SGSTVZ0155	WA009162	GE104982	0.005	0.1
Glass Earth	MSDDH011	122	124	PQ	Core	SGSTVZ0155	WA009162	GE104983	0.005	0.1
Glass Earth	MSDDH012	5	6	PQ	Core	SGSTVZ0156	WA009267	GE104996	0.09	0.5
Glass Earth	MSDDH012	6	7	PQ	Core	SGSTVZ0156	WA009267	GE104997	0.11	0.5
Glass Earth	MSDDH012	7	8	PQ	Core	SGSTVZ0156	WA009267	GE104998	0.29	0.5
Glass Earth	MSDDH012	8	9	PQ	Core	SGSTVZ0156	WA009267	GE104999	6.92	2.0
Glass Earth	MSDDH012	9	10	PQ	Core	SGSTVZ0156	WA009267	GE103000	0.55	0.5
Glass Earth	MSDDH012	10	11	PQ	Core	SGSTVZ0156	WA009267	GE103001	0.51	0.5
Glass Earth	MSDDH012	11	12	PQ	Core	SGSTVZ0156	WA009267	GE103002	0.15	0.5
Glass Earth	MSDDH012	12	13	PQ	Core	SGSTVZ0156	WA009267	GE103003	0.09	0.5
Glass Earth	MSDDH012	13	14	PQ	Core	SGSTVZ0156	WA009267	GE103004	0.09	0.5
Glass Earth	MSDDH012	14	15	PQ	Core	SGSTVZ0156	WA009267	GE103005	0.17	0.5
Glass Earth	MSDDH012	15	16	PQ	Core	SGSTVZ0156	WA009267	GE103006	0.1	0.5

Glass Earth	MSDDH012	16	17	PQ	Core	SGSTVZ0156	WA009267	GE103007	0.08	0.5
Glass Earth	MSDDH012	17	18	PQ	Core	SGSTVZ0156	WA009267	GE103008	0.07	0.5
Glass Earth	MSDDH012	18	19	PQ	Core	SGSTVZ0156	WA009267	GE103009	1.01	0.5
Glass Earth	MSDDH012	19	20	PQ	Core	SGSTVZ0156	WA009267	GE103010	0.1	0.5
Glass Earth	MSDDH012	20	21	PQ	Core	SGSTVZ0156	WA009267	GE103011	0.19	0.5
Glass Earth	MSDDH012	21	22	PQ	Core	SGSTVZ0156	WA009267	GE103012	0.21	0.5
Glass Earth	MSDDH012	22	23	PQ	Core	SGSTVZ0156	WA009267	GE103013	0.14	0.5
Glass Earth	MSDDH012	23	24	PQ	Core	SGSTVZ0156	WA009267	GE103014	0.32	0.5
Glass Earth	MSDDH012	24	25	PQ	Core	SGSTVZ0156	WA009267	GE103015	0.09	0.5
Glass Earth	MSDDH012	25	26	PQ	Core	SGSTVZ0156	WA009267	GE103016	0.06	0.5
Glass Earth	MSDDH012	26	27	PQ	Core	SGSTVZ0156	WA009267	GE103017	0.1	0.5
Glass Earth	MSDDH012	27	28	PQ	Core	SGSTVZ0156	WA009267	GE103018	0.16	0.5
Glass Earth	MSDDH012	28	29	PQ	Core	SGSTVZ0156	WA009267	GE103019	1.68	0.5
Glass Earth	MSDDH012	29	30	PQ	Core	SGSTVZ0156	WA009267	GE103020	0.21	0.5
Glass Earth	MSDDH012	30	31	PQ	Core	SGSTVZ0156	WA009267	GE103021	0.06	0.5
Glass Earth	MSDDH012	31	32	PQ	Core	SGSTVZ0156	WA009267	GE103022	0.1	0.5
Glass Earth	MSDDH012	32	33	PQ	Core	SGSTVZ0156	WA009267	GE103023	0.26	0.5
Glass Earth	MSDDH012	33	34	PQ	Core	SGSTVZ0156	WA009267	GE103024	1.9	0.5
Glass Earth	MSDDH012	34	35.5	PQ	Core	SGSTVZ0156	WA009267	GE103025	1.06	2.0
Glass Earth	MSDDH012	35.5	37	PQ	Core	SGSTVZ0156	WA009267	GE103026	0.94	0.5
Glass Earth	MSDDH012	37	38	PQ	Core	SGSTVZ0156	WA009267	GE103027	0.17	0.5
Glass Earth	MSDDH012	38	39	PQ	Core	SGSTVZ0156	WA009267	GE103028	0.07	0.5
Glass Earth	MSDDH012	39	40	PQ	Core	SGSTVZ0156	WA009267	GE103029	0.18	0.5
Glass Earth	MSDDH012	40	41	PQ	Core	SGSTVZ0156	WA009267	GE103030	0.39	0.5
Glass Earth	MSDDH012	41	42	PQ	Core	SGSTVZ0156	WA009267	GE103032	0.1	0.5
Glass Earth	MSDDH012	42	43	PQ	Core	SGSTVZ0156	WA009267	GE103033	0.06	0.5
Glass Earth	MSDDH012	43	44	PQ	Core	SGSTVZ0156	WA009267	GE103034	0.09	0.5
Glass Earth	MSDDH012	44	45	PQ	Core	SGSTVZ0156	WA009267	GE103035	0.58	0.5
Glass Earth	MSDDH012	45	46	PQ	Core	SGSTVZ0156	WA009267	GE103036	0.76	0.5
Glass Earth	MSDDH012	46	47	PQ	Core	SGSTVZ0156	WA009267	GE103037	0.08	0.5
Glass Earth	MSDDH012	47	48	PQ	Core	SGSTVZ0156	WA009267	GE103038	0.23	0.5
Glass Earth	MSDDH012	48	49	PQ	Core	SGSTVZ0156	WA009267	GE103039	1.12	0.5
Glass Earth	MSDDH012	49	50	PQ	Core	SGSTVZ0156	WA009267	GE103040	0.45	0.5
Glass Earth	MSDDH012	50	51	PQ	Core	SGSTVZ0156	WA009267	GE103041	0.09	0.5
Glass Earth	MSDDH012	51	52	PQ	Core	SGSTVZ0156	WA009267	GE103042	0.11	0.5
Glass Earth	MSDDH012	52	53	PQ	Core	SGSTVZ0156	WA009267	GE103043	0.2	0.5
Glass Earth	MSDDH012	53	54	PQ	Core	SGSTVZ0156	WA009267	GE103044	0.14	0.5
Glass Earth	MSDDH012	54	55	PQ	Core	SGSTVZ0156	WA009267	GE103045	0.32	0.5
Glass Earth	MSDDH012	55	56	PQ	Core	SGSTVZ0156	WA009267	GE103046	0.15	1.0
Glass Earth	MSDDH012	56	57	PQ	Core	SGSTVZ0156	WA009267	GE103047	0.18	1.0
Glass Earth	MSDDH012	57	58	PQ	Core	SGSTVZ0156	WA009267	GE103048	0.46	0.5
Glass Earth	MSDDH012	58	59	PQ	Core	SGSTVZ0156	WA009267	GE103049	0.07	1.0
Glass Earth	MSDDH012	59	60	PQ	Core	SGSTVZ0156	WA009267	GE103050	0.06	0.5
Glass Earth	MSDDH012	60	61	PQ	Core	SGSTVZ0156	WA009267	GE103051	0.06	1.0
Glass Earth	MSDDH012	61	62	PQ	Core	SGSTVZ0156-2	WA009451	GE103052	0.07	0.5
Glass Earth	MSDDH012	62	63	PQ	Core	SGSTVZ0156-2	WA009451	GE103053	0.04	0.5
Glass Earth	MSDDH012	63	64	PQ	Core	SGSTVZ0156-2	WA009451	GE103054	0.05	0.5
Glass Earth	MSDDH012	64	65	PQ	Core	SGSTVZ0156-2	WA009451	GE103055	0.06	0.5
Glass Earth	MSDDH012	65	66	PQ	Core	SGSTVZ0156-2	WA009451	GE103056	0.005	0.5
Glass Earth	MSDDH012	66	67	PQ	Core	SGSTVZ0156-2	WA009451	GE103057	0.05	0.5
Glass Earth	MSDDH012	67	68	PQ	Core	SGSTVZ0156-2	WA009451	GE103058	0.07	0.5
Glass Earth	MSDDH012	68	69	PQ	Core	SGSTVZ0156-2	WA009451	GE103059	0.09	0.5
Glass Earth	MSDDH012	69	70	PQ	Core	SGSTVZ0156-2	WA009451	GE103060	0.2	0.5
Glass Earth	MSDDH012	70	71	PQ	Core	SGSTVZ0156-2	WA009451	GE103062	0.26	0.5
Glass Earth	MSDDH012	71	72	PQ	Core	SGSTVZ0156-2	WA009451	GE103063	0.07	0.5
Glass Earth	MSDDH012	72	73	PQ	Core	SGSTVZ0156-2	WA009451	GE103064	0.2	0.5
Glass Earth	MSDDH012	73	74	PQ	Core	SGSTVZ0156-2	WA009451	GE103065	0.08	0.5
Glass Earth	MSDDH012	74	75	PQ	Core	SGSTVZ0156-2	WA009451	GE103066	0.28	0.5
Glass Earth	MSDDH012	75	76	PQ	Core	SGSTVZ0156-2	WA009451	GE103067	0.13	0.5
Glass Earth	MSDDH012	76	77	PQ	Core	SGSTVZ0156-2	WA009451	GE103068	0.07	0.5
Glass Earth	MSDDH012	77	78	PQ	Core	SGSTVZ0156-2	WA009451	GE103069	0.06	0.5
Glass Earth	MSDDH012	78	79	PQ	Core	SGSTVZ0156-2	WA009451	GE103070	0.77	0.5
Glass Earth	MSDDH012	79	80	PQ	Core	SGSTVZ0156-2	WA009451	GE103071	1.26	0.5
Glass Earth	MSDDH012	80	81	PQ	Core	SGSTVZ0156-2	WA009451	GE103072	0.37	0.5
Glass Earth	MSDDH012	81	82	PQ	Core	SGSTVZ0156-2	WA009451	GE103073	0.52	7.0
Glass Earth	MSDDH012	82	83	PQ	Core	SGSTVZ0156-2	WA009451	GE103074	0.24	0.5
Glass Earth	MSDDH012	83	84	PQ	Core	SGSTVZ0156-2	WA009451	GE103075	0.54	0.5
Glass Earth	MSDDH012	84	85	PQ	Core	SGSTVZ0156-2	WA009451	GE103076	0.04	0.5
Glass Earth	MSDDH012	86	87	PQ	Core	SGSTVZ0156-2	WA009451	GE103077	0.24	1.0
Glass Earth	MSDDH012	87	88	PQ	Core	SGSTVZ0156-2	WA009451	GE103078	0.55	0.5
Glass Earth	MSDDH012	88	89	PQ	Core	SGSTVZ0156-2	WA009451	GE103079	0.04	0.5
Glass Earth	MSDDH012	89	90	PQ	Core	SGSTVZ0156-2	WA009451	GE103080	0.11	0.5
Glass Earth	MSDDH012	90	91	PQ	Core	SGSTVZ0156-2	WA009451	GE103081	0.03	0.5
Glass Earth	MSDDH012	91	92	PQ	Core	SGSTVZ0156-2	WA009451	GE103082	0.08	0.5
Glass Earth	MSDDH012	92	93	PQ	Core	SGSTVZ0156-2	WA009451	GE103083	0.12	0.5
Glass Earth	MSDDH012	93	94	PQ	Core	SGSTVZ0156-2	WA009451	GE103084	0.1	0.5
Glass Earth	MSDDH012	94	95	PQ	Core	SGSTVZ0156-2	WA009451	GE103085	0.16	0.5
Glass Earth	MSDDH012	95	96	PQ	Core	SGSTVZ0156-2	WA009451	GE103086	0.81	2.0
Glass Earth	MSDDH012	96	97	PQ	Core	SGSTVZ0156-2	WA009451	GE103087	0.16	1.0
Glass Earth	MSDDH012	97	98	PQ	Core	SGSTVZ0156-2	WA009451	GE103088	0.45	2.0
Glass Earth	MSDDH012	98	99	PQ	Core	SGSTVZ0156-2	WA009451	GE103089	0.89	2.0
Glass Earth	MSDDH012	99	100	PQ	Core	SGSTVZ0156-2	WA009451	GE103090	0.17	2.0
Glass Earth	MSDDH012	100	101	PQ	Core	SGSTVZ0156-2	WA009451	GE103092	0.5	0.5
Glass Earth	MSDDH012	101	102	PQ	Core	SGSTVZ0156-2	WA009451	GE103093	2.89	1.0
Glass Earth	MSDDH012	102	103	PQ	Core	SGSTVZ0156-2	WA009451	GE103094	1.11	1.0
Glass Earth	MSDDH012	103	104	PQ	Core	SGSTVZ0156-2	WA009451	GE103095	0.92	0.5
Glass Earth	MSDDH012	104	105	PQ	Core	SGSTVZ0156-2	WA009451	GE103096	0.68	0.5

Glass Earth	MSDDH012	105	106	PQ	Core	SGSTVZ0156-2	WA009451	GE103097	0.4	0.5
Glass Earth	MSDDH012	106	107	PQ	Core	SGSTVZ0156-2	WA009451	GE103098	0.35	1.0
Glass Earth	MSDDH012	107	108	PQ	Core	SGSTVZ0156-2	WA009451	GE103099	0.61	3.0
Glass Earth	MSDDH012	108	109	PQ	Core	SGSTVZ0156-2	WA009451	GE103100	0.44	6.0
Glass Earth	MSDDH012	109	110	PQ	Core	SGSTVZ0156-2	WA009451	GE103101	0.38	6.0
Glass Earth	MSDDH012	110	111	PQ	Core	SGSTVZ0156-2	WA009451	GE103102	1.33	2.0
Glass Earth	MSDDH012	111	112	PQ	Core	SGSTVZ0156-2	WA009451	GE103103	0.83	1.0
Glass Earth	MSDDH012	112	113	PQ	Core	SGSTVZ0156-2	WA009451	GE103104	3.37	3.0
Glass Earth	MSDDH012	113	114	PQ	Core	SGSTVZ0156-2	WA009451	GE103105	2	2.0
Glass Earth	MSDDH012	114	115	PQ	Core	SGSTVZ0156-2	WA009451	GE103106	2.13	2.0
Glass Earth	MSDDH012	115	116	PQ	Core	SGSTVZ0156-2	WA009451	GE103107	4.45	2.0
Glass Earth	MSDDH012	116	116	PQ	Core	SGSTVZ0156-2	WA009451	GE103108	1.32	3.0
Glass Earth	MSDDH012	118	119	PQ	Core	SGSTVZ0156-2	WA009451	GE103109	0.04	0.5
Glass Earth	MSDDH012	119	120	PQ	Core	SGSTVZ0156-2	WA009451	GE103110	0.02	0.5
Glass Earth	MSDDH012	120	121	PQ	Core	SGSTVZ0156-2	WA009451	GE103111	0.07	0.5
Glass Earth	MSDDH012	121	122	PQ	Core	SGSTVZ0156-2	WA009451	GE103112	0.03	0.5
Glass Earth	MSDDH012	122	123	PQ	Core	SGSTVZ0156-2	WA009451	GE103113	0.005	0.5
Glass Earth	MSDDH012	123	124	PQ	Core	SGSTVZ0156-2	WA009451	GE103114	0.005	0.5
Glass Earth	MSDDH012	124	125	PQ	Core	SGSTVZ0156-2	WA009451	GE103115	0.005	0.5
Glass Earth	MSDDH012	125	126	PQ	Core	SGSTVZ0156-2	WA009451	GE103116	0.01	0.5
Glass Earth	MSDDH012	126	127	PQ	Core	SGSTVZ0156-2	WA009451	GE103117	0.005	0.5
Glass Earth	MSDDH012	127	128	PQ	Core	SGSTVZ0156-2	WA009451	GE103118	0.01	0.5
Glass Earth	MSDDH012	128	129	PQ	Core	SGSTVZ0156-2	WA009451	GE103119	0.02	0.5
Glass Earth	MSDDH012	129	130	PQ	Core	SGSTVZ0156-2	WA009451	GE103120	0.01	0.5
Glass Earth	MSDDH012	130	131	PQ	Core	SGSTVZ0156-2	WA009451	GE103121	0.005	0.5
Glass Earth	MSDDH013	18	19	PQ	Core	SGSTVZ0158	WA009651	GE103123	0.38	0.5
Glass Earth	MSDDH013	19	20	PQ	Core	SGSTVZ0158	WA009651	GE103124	0.25	0.5
Glass Earth	MSDDH013	20	21	PQ	Core	SGSTVZ0158	WA009651	GE103125	0.25	0.5
Glass Earth	MSDDH013	21	22	PQ	Core	SGSTVZ0158	WA009651	GE103126	5.31	5.0
Glass Earth	MSDDH013	22	23	PQ	Core	SGSTVZ0158	WA009651	GE103127	1.35	3.0
Glass Earth	MSDDH013	23.9	25	PQ	Core	SGSTVZ0158	WA009651	GE103128	1.2	2.0
Glass Earth	MSDDH013	25	26	PQ	Core	SGSTVZ0158	WA009651	GE103129	0.19	4.0
Glass Earth	MSDDH013	26	27	PQ	Core	SGSTVZ0158	WA009651	GE103130	0.18	3.0
Glass Earth	MSDDH013	27	28	PQ	Core	SGSTVZ0158	WA009651	GE103132	0.13	0.5
Glass Earth	MSDDH013	28	29	PQ	Core	SGSTVZ0158	WA009651	GE103133	1.52	1.0
Glass Earth	MSDDH013	29	30	PQ	Core	SGSTVZ0158	WA009651	GE103134	0.12	0.5
Glass Earth	MSDDH014	17	18	PQ	Core	SGSTVZ0159	WA009876	GE103167	2.41	1.0
Glass Earth	MSDDH014	18	19	PQ	Core	SGSTVZ0159	WA009876	GE103168	0.46	0.5
Glass Earth	MSDDH014	19	20	PQ	Core	SGSTVZ0159	WA009876	GE103169	7.16	5.0
Glass Earth	MSDDH014	20	21	PQ	Core	SGSTVZ0159	WA009876	GE103170	2.02	1.0
Glass Earth	MSDDH014	21	22	PQ	Core	SGSTVZ0159	WA009876	GE103171	1.41	1.0
Glass Earth	MSDDH014	22	23	PQ	Core	SGSTVZ0159	WA009876	GE103172	0.78	2.0
Glass Earth	MSDDH014	23	24	PQ	Core	SGSTVZ0159	WA009876	GE103173	1.37	1.0
Glass Earth	MSDDH014	24	25	PQ	Core	SGSTVZ0159	WA009876	GE103174	0.13	0.5
Glass Earth	MSDDH014	25	26	PQ	Core	SGSTVZ0159	WA009876	GE103175	0.19	2.0
Glass Earth	MSDDH014	26	27	PQ	Core	SGSTVZ0159	WA009876	GE103176	0.49	0.5
Glass Earth	MSDDH014	27	28	PQ	Core	SGSTVZ0159	WA009876	GE103177	0.1	0.5
Glass Earth	MSDDH014	28	29	PQ	Core	SGSTVZ0159	WA009876	GE103178	0.04	0.5
Glass Earth	MSDDH014	29	30.2	PQ	Core	SGSTVZ0159	WA009876	GE103179	0.94	3.0
Glass Earth	MSDDH014	30.2	31	PQ	Core	SGSTVZ0159	WA009876	GE103180	0.17	0.5
Glass Earth	MSDDH014	31	32	PQ	Core	SGSTVZ0159	WA009876	GE103181	0.31	1.0
Glass Earth	MSDDH014	32	33	PQ	Core	SGSTVZ0159	WA009876	GE103182	0.12	0.5
Glass Earth	MSDDH014	33	34	PQ	Core	SGSTVZ0159	WA009876	GE103183	0.13	0.5
Glass Earth	MSDDH014	34	35	PQ	Core	SGSTVZ0159	WA009876	GE103184	0.46	0.5
Glass Earth	MSDDH014	35	36	PQ	Core	SGSTVZ0159	WA009876	GE103185	0.08	1.0
Glass Earth	MSDDH014	36	37	PQ	Core	SGSTVZ0159	WA009876	GE103186	0.21	0.5
Glass Earth	MSDDH014	37	38	PQ	Core	SGSTVZ0159	WA009876	GE103187	0.35	0.5
Glass Earth	MSDDH014	38	39	PQ	Core	SGSTVZ0159	WA009876	GE103188	0.52	2.0
Glass Earth	MSDDH014	39	40	PQ	Core	SGSTVZ0159	WA009876	GE103189	0.18	4.0
Glass Earth	MSDDH014	40	41	PQ	Core	SGSTVZ0159	WA009876	GE103190	0.16	5.0
Glass Earth	MSDDH014	41	42	PQ	Core	SGSTVZ0159	WA009876	GE103192	0.07	0.5
Glass Earth	MSDDH014	42	43	PQ	Core	SGSTVZ0159	WA009876	GE103193	0.08	0.5
Glass Earth	MSDDH014	43	44	PQ	Core	SGSTVZ0159	WA009876	GE103194	0.15	0.5
Glass Earth	MSDDH014	44	45	PQ	Core	SGSTVZ0159	WA009876	GE103195	0.4	0.5
Glass Earth	MSDDH014	45	46	PQ	Core	SGSTVZ0159	WA009876	GE103196	0.15	0.5
Glass Earth	MSDDH014	46	47	PQ	Core	SGSTVZ0159	WA009876	GE103197	0.11	0.5
Glass Earth	MSDDH014	47	48	PQ	Core	SGSTVZ0159	WA009876	GE103198	0.17	0.5
Glass Earth	MSDDH014	48	49	PQ	Core	SGSTVZ0159	WA009876	GE103199	0.29	1.0
Glass Earth	MSDDH014	49	50	PQ	Core	SGSTVZ0159	WA009876	GE103200	0.05	0.5
Glass Earth	MSDDH014	50	51	PQ	Core	SGSTVZ0159	WA009876	GE103201	0.15	2.0
Glass Earth	MSDDH014	51	52	PQ	Core	SGSTVZ0159	WA009876	GE103202	0.13	0.5
Glass Earth	MSDDH014	52	53	PQ	Core	SGSTVZ0159	WA009876	GE103203	0.06	0.5
Glass Earth	MSDDH014	53	54	PQ	Core	SGSTVZ0159	WA009876	GE103204	0.08	1.0
Glass Earth	MSDDH014	54	55	PQ	Core	SGSTVZ0159	WA009876	GE103205	0.06	1.0
Glass Earth	MSDDH014	55	56	PQ	Core	SGSTVZ0159	WA009876	GE103206	0.1	0.5
Glass Earth	MSDDH014	56	57	PQ	Core	SGSTVZ0159	WA009876	GE103207	0.09	1.0
Glass Earth	MSDDH014	57	58	PQ	Core	SGSTVZ0159	WA009876	GE103208	0.62	1.0
Glass Earth	MSDDH014	58	59	PQ	Core	SGSTVZ0159	WA009876	GE103209	0.21	1.0
Glass Earth	MSDDH014	59	60	PQ	Core	SGSTVZ0159	WA009876	GE103210	0.11	1.0
Glass Earth	MSDDH014	60	61	PQ	Core	SGSTVZ0159	WA009876	GE103211	0.1	0.5
Glass Earth	MSDDH014	61	62	PQ	Core	SGSTVZ0159	WA009876	GE103212	0.07	1.0
Glass Earth	MSDDH014	62	63	PQ	Core	SGSTVZ0159	WA009876	GE103213	0.51	2.0
Glass Earth	MSDDH014	63	64	PQ	Core	SGSTVZ0159	WA009876	GE103214	0.24	1.0
Glass Earth	MSDDH014	64	65	PQ	Core	SGSTVZ0159	WA009876	GE103215	0.23	1.0
Glass Earth	MSDDH014	65	66	PQ	Core	SGSTVZ0159	WA009876	GE103216	0.18	2.0
Glass Earth	MSDDH014	66	67	PQ	Core	SGSTVZ0159	WA009876	GE103217	1.8	3.0
Glass Earth	MSDDH014	67	68	PQ	Core	SGSTVZ0159	WA009876	GE103218	0.62	2.0

Glass Earth	MSDDH014	68	69	PQ	Core	SGSTVZ0159	WA009876	GE103219	3.62	16.0
Glass Earth	MSDDH014	69	70	PQ	Core	SGSTVZ0159	WA009876	GE103220	1.12	9.0
Glass Earth	MSDDH014	70	71	PQ	Core	SGSTVZ0159	WA009876	GE103221	1.17	9.0
Glass Earth	MSDDH014	71	72	PQ	Core	SGSTVZ0159	WA009876	GE103222	2.18	11.0
Glass Earth	MSDDH014	72	73	PQ	Core	SGSTVZ0159	WA009876	GE103223	2.62	8.0
Glass Earth	MSDDH014	73	74	PQ	Core	SGSTVZ0159	WA009876	GE103224	0.09	7.0
Glass Earth	MSDDH014	74	75	PQ	Core	SGSTVZ0159	WA009876	GE103225	0.28	3.0
Glass Earth	MSDDH014	75	76	PQ	Core	SGSTVZ0159	WA009876	GE103226	0.16	2.0
Glass Earth	MSDDH014	76	77	PQ	Core	SGSTVZ0159	WA009876	GE103227	0.14	0.5
Glass Earth	MSDDH014	77	78	PQ	Core	SGSTVZ0159	WA009876	GE103228	0.06	0.5
Glass Earth	MSDDH014	78	79	PQ	Core	SGSTVZ0159	WA009876	GE103229	0.1	0.5
Glass Earth	MSDDH015	21	22	PQ	Core	SGSTVZ0160	WA009984	GE103244	0.18	0.5
Glass Earth	MSDDH015	22	23	PQ	Core	SGSTVZ0160	WA009984	GE103245	0.08	0.5
Glass Earth	MSDDH015	23	24	PQ	Core	SGSTVZ0160	WA009984	GE103246	0.06	0.5
Glass Earth	MSDDH015	24	25	PQ	Core	SGSTVZ0160	WA009984	GE103247	0.04	0.5
Glass Earth	MSDDH015	25	26	PQ	Core	SGSTVZ0160	WA009984	GE103248	0.08	0.5
Glass Earth	MSDDH015	26	27	PQ	Core	SGSTVZ0160	WA009984	GE103249	0.07	0.5
Glass Earth	MSDDH015	27	28	PQ	Core	SGSTVZ0160	WA009984	GE103250	0.05	0.5
Glass Earth	MSDDH015	28	29	PQ	Core	SGSTVZ0160	WA009984	GE103251	0.19	0.5
Glass Earth	MSDDH015	29	30	PQ	Core	SGSTVZ0160	WA009984	GE103252	0.08	0.5
Glass Earth	MSDDH015	30	31	PQ	Core	SGSTVZ0160	WA009984	GE103253	0.13	0.5
Glass Earth	MSDDH015	31	32	PQ	Core	SGSTVZ0160	WA009984	GE103254	0.07	0.5
Glass Earth	MSDDH015	32	33	PQ	Core	SGSTVZ0160	WA009984	GE103255	0.06	0.5
Glass Earth	MSDDH015	33	34	PQ	Core	SGSTVZ0160	WA009984	GE103256	0.04	0.5
Glass Earth	MSDDH015	34	35	PQ	Core	SGSTVZ0160	WA009984	GE103257	0.04	0.5
Glass Earth	MSDDH015	35	36	PQ	Core	SGSTVZ0160	WA009984	GE103258	0.06	0.5
Glass Earth	MSDDH015	36	37	PQ	Core	SGSTVZ0160	WA009984	GE103259	0.07	0.5
Glass Earth	MSDDH015	37	38	PQ	Core	SGSTVZ0160	WA009984	GE103260	0.07	0.5
Glass Earth	MSDDH015	38	39	PQ	Core	SGSTVZ0160	WA009984	GE103262	0.03	0.5
Glass Earth	MSDDH015	39	40	PQ	Core	SGSTVZ0160	WA009984	GE103263	0.04	0.5
Glass Earth	MSDDH015	40	41	PQ	Core	SGSTVZ0160	WA009984	GE103264	0.05	0.5
Glass Earth	MSDDH015	41	42	PQ	Core	SGSTVZ0160	WA009984	GE103265	0.04	0.5
Glass Earth	MSDDH015	42	43	PQ	Core	SGSTVZ0160	WA009984	GE103266	0.08	0.5
Glass Earth	MSDDH015	43	44	PQ	Core	SGSTVZ0160	WA009984	GE103267	0.15	0.5
Glass Earth	MSDDH015	44	45	PQ	Core	SGSTVZ0160	WA009984	GE103268	0.1	0.5
Glass Earth	MSDDH015	45	46	PQ	Core	SGSTVZ0160	WA009984	GE103269	0.07	0.5
Glass Earth	MSDDH015	46	47	PQ	Core	SGSTVZ0160	WA009984	GE103270	0.06	0.5
Glass Earth	MSDDH015	47	48	PQ	Core	SGSTVZ0160	WA009984	GE103271	0.09	0.5
Glass Earth	MSDDH015	48	49	PQ	Core	SGSTVZ0160	WA009984	GE103272	0.16	0.5
Glass Earth	MSDDH015	49	50	PQ	Core	SGSTVZ0160	WA009984	GE103273	0.05	0.5
Glass Earth	MSDDH015	50	51	PQ	Core	SGSTVZ0160	WA009984	GE103274	0.06	0.5
Glass Earth	MSDDH015	51	52	PQ	Core	SGSTVZ0160	WA009984	GE103275	0.1	0.5
Glass Earth	MSDDH015	52	53	PQ	Core	SGSTVZ0160	WA009984	GE103276	0.04	0.5
Glass Earth	MSDDH015	53	54	PQ	Core	SGSTVZ0160	WA009984	GE103277	0.05	0.5
Glass Earth	MSDDH015	54	55	PQ	Core	SGSTVZ0160	WA009984	GE103278	0.03	0.5
Glass Earth	MSDDH015	55	56	PQ	Core	SGSTVZ0160	WA009984	GE103279	0.04	0.5
Glass Earth	MSDDH015	56	57	PQ	Core	SGSTVZ0160	WA009984	GE103280	0.13	0.5
Glass Earth	MSDDH015	57	58	PQ	Core	SGSTVZ0160	WA009984	GE103281	0.06	0.5
Glass Earth	MSDDH015	58	59	PQ	Core	SGSTVZ0160	WA009984	GE103282	0.06	0.5
Glass Earth	MSDDH015	59	60	PQ	Core	SGSTVZ0160	WA009984	GE103283	0.1	0.5
Glass Earth	MSDDH015	60	61	PQ	Core	SGSTVZ0160	WA009984	GE103284	0.1	0.5
Glass Earth	MSDDH015	61	62	PQ	Core	SGSTVZ0160	WA009984	GE103285	0.07	0.5
Glass Earth	MSDDH015	62	63	PQ	Core	SGSTVZ0160	WA009984	GE103286	0.72	2.0
Glass Earth	MSDDH015	63	64	PQ	Core	SGSTVZ0160	WA009984	GE103287	0.35	1.0
Glass Earth	MSDDH015	64	65	PQ	Core	SGSTVZ0160	WA009984	GE103288	0.07	1.0
Glass Earth	MSDDH015	65	66	PQ	Core	SGSTVZ0160	WA009984	GE103289	0.1	0.5
Glass Earth	MSDDH015	66	67	PQ	Core	SGSTVZ0160	WA009984	GE103290	0.16	2.0
Glass Earth	MSDDH015	67	68	PQ	Core	SGSTVZ0160	WA009984	GE103292	0.21	0.5
Glass Earth	MSDDH015	68	69	PQ	Core	SGSTVZ0160	WA009984	GE103293	0.13	0.5
Glass Earth	MSDDH015	69	70	PQ	Core	SGSTVZ0160	WA009984	GE103294	0.6	15.0
Glass Earth	MSDDH015	70	71	PQ	Core	SGSTVZ0160	WA009984	GE103295	2.58	2.0
Glass Earth	MSDDH02	127	128	PQ	Core	SGSTVZ0130	WA002079	GE102438	0.005	0.5
Glass Earth	MSDDH02	128	129	PQ	Core	SGSTVZ0130	WA002079	GE102439	0.005	0.37
Glass Earth	MSDDH02	129	130	PQ	Core	SGSTVZ0130	WA002079	GE102440	0.005	-0.3
Glass Earth	MSDDH02	130	131	PQ	Core	SGSTVZ0130	WA002079	GE102441	0.005	-0.3
Glass Earth	MSDDH02	131	132	PQ	Core	SGSTVZ0130	WA002079	GE102442	0.005	-0.3
Glass Earth	MSDDH02	132	133	PQ	Core	SGSTVZ0130	WA002079	GE102443	0.13	-0.3
Glass Earth	MSDDH02	133	134	PQ	Core	SGSTVZ0130	WA002079	GE102444	0.005	-0.3
Glass Earth	MSDDH02	134	135	PQ	Core	SGSTVZ0130	WA002079	GE102445	0.02	-0.3
Glass Earth	MSDDH02	135	136	PQ	Core	SGSTVZ0130	WA002079	GE102446	0.03	-0.3
Glass Earth	MSDDH02	136	137	PQ	Core	SGSTVZ0130	WA002079	GE102447	0.02	-0.3
Glass Earth	MSDDH02	137	138	PQ	Core	SGSTVZ0130	WA002079	GE102448	0.02	-0.3
Glass Earth	MSDDH02	138	139	PQ	Core	SGSTVZ0130	WA002079	GE102449	0.01	-0.3
Glass Earth	MSDDH02	139	140	PQ	Core	SGSTVZ0129	WA002047	GE102450	0.005	-0.3
Glass Earth	MSDDH02	140	141	PQ	Core	SGSTVZ0129	WA002047	GE102451	0.005	-0.3
Glass Earth	MSDDH02	141	142	PQ	Core	SGSTVZ0129	WA002047	GE102452	0.005	-0.3
Glass Earth	MSDDH02	142	143	PQ	Core	SGSTVZ0129	WA002047	GE102453	0.005	-0.3
Glass Earth	MSDDH02	143	144	PQ	Core	SGSTVZ0129	WA002047	GE102454	0.005	-0.3
Glass Earth	MSDDH02	144	145	PQ	Core	SGSTVZ0129	WA002047	GE102455	0.005	-0.3
Glass Earth	MSDDH02	145	146	PQ	Core	SGSTVZ0129	WA002047	GE102456	0.005	-0.3
Glass Earth	MSDDH02	146	147	PQ	Core	SGSTVZ0129	WA002047	GE102457	0.01	-0.3
Glass Earth	MSDDH02	147	148	PQ	Core	SGSTVZ0129	WA002047	GE102458	0.005	-0.3
Glass Earth	MSDDH02	148	149	PQ	Core	SGSTVZ0129	WA002047	GE102459	0.005	-0.3
Glass Earth	MSDDH03	161	162	PQ	Core	SGSTVZ0134	WA002190	GE102561	0.06	0.31
Glass Earth	MSDDH03	162	163	PQ	Core	SGSTVZ0134	WA002190	GE102562	0.1	0.44
Glass Earth	MSDDH03	163	164	PQ	Core	SGSTVZ0134	WA002190	GE102563	0.28	3.26
Glass Earth	MSDDH03	164	165	PQ	Core	SGSTVZ0134	WA002190	GE102564	0.13	1.38

Glass Earth	MSDDH03	165	166	PQ	Core	SGSTVZ0134	WA002190	GE102565	0.1	2.14
Glass Earth	MSDDH03	166	167	PQ	Core	SGSTVZ0134	WA002190	GE102566	0.05	-0.3
Glass Earth	MSDDH03	167	168	PQ	Core	SGSTVZ0134	WA002190	GE102567	0.04	-0.3
Glass Earth	MSDDH03	168	169	PQ	Core	SGSTVZ0134	WA002190	GE102568	0.02	-0.3
Glass Earth	MSDDH03	169	170	PQ	Core	SGSTVZ0134	WA002190	GE102569	0.01	-0.3
Glass Earth	MSDDH03	170	171	PQ	Core	SGSTVZ0134	WA002190	GE102570	0.01	-0.3
Glass Earth	MSDDH03	171	172	PQ	Core	SGSTVZ0134	WA002190	GE102571	0.02	0.3
Glass Earth	MSDDH03	172	173	PQ	Core	SGSTVZ0134	WA002190	GE102572	0.005	-0.3
Glass Earth	MSDDH03	173	174	PQ	Core	SGSTVZ0134	WA002190	GE102573	0.03	-0.3
Glass Earth	MSDDH03	174	175	PQ	Core	SGSTVZ0134	WA002190	GE102574	0.005	-0.3
Glass Earth	MSDDH03	175	176	PQ	Core	SGSTVZ0134	WA002190	GE102575	0.01	-0.3
Glass Earth	MSDDH03	176	177	PQ	Core	SGSTVZ0134	WA002190	GE102576	0.07	-0.3
Glass Earth	MSDDH03	177	178	PQ	Core	SGSTVZ0134	WA002190	GE102577	0.1	-0.3
Glass Earth	MSDDH03	178	179	PQ	Core	SGSTVZ0134	WA002190	GE102578	0.08	0.33
Glass Earth	MSDDH03	179	180	PQ	Core	SGSTVZ0134	WA002190	GE102579	0.41	0.97
Glass Earth	MSDDH03	180	181	PQ	Core	SGSTVZ0134	WA002190	GE102580	0.36	1.8
Glass Earth	MSDDH03	181	182	PQ	Core	SGSTVZ0134	WA002190	GE102581	0.35	1.98
Glass Earth	MSDDH03	182	183	PQ	Core	SGSTVZ0134	WA002190	GE102582	0.68	3.74
Glass Earth	MSDDH03	183	184	PQ	Core	SGSTVZ0134	WA002190	GE102583	0.38	2.87
Glass Earth	MSDDH03	184	185	PQ	Core	SGSTVZ0134	WA002190	GE102584	0.32	1.74
Glass Earth	MSDDH03	185	186	PQ	Core	SGSTVZ0134	WA002190	GE102585	0.19	1.72
Glass Earth	MSDDH03	186	187	PQ	Core	SGSTVZ0135	WA002236	GE102586	0.32	1.59
Glass Earth	MSDDH03	187	188	PQ	Core	SGSTVZ0135	WA002236	GE102587	0.13	0.62
Glass Earth	MSDDH03	188	189	PQ	Core	SGSTVZ0135	WA002236	GE102588	0.08	-0.3
Glass Earth	MSDDH03	189	190	PQ	Core	SGSTVZ0135	WA002236	GE102589	0.04	-0.3
Glass Earth	MSDDH03	190	191	PQ	Core	SGSTVZ0135	WA002236	GE102590	0.05	0.37
Glass Earth	MSDDH03	191	192	PQ	Core	SGSTVZ0135	WA002236	GE102592	0.04	0.34
Glass Earth	MSDDH03	192	193	PQ	Core	SGSTVZ0135	WA002236	GE102593	0.03	-0.3
Glass Earth	MSDDH03	193	194	PQ	Core	SGSTVZ0135	WA002236	GE102594	0.02	-0.3
Glass Earth	MSDDH03	194	195	PQ	Core	SGSTVZ0135	WA002236	GE102595	0.11	0.43
Glass Earth	MSDDH03	195	196	PQ	Core	SGSTVZ0135	WA002236	GE102596	0.08	0.37
Glass Earth	MSDDH03	196	197	PQ	Core	SGSTVZ0135	WA002236	GE102597	0.02	-0.3
Glass Earth	MSDDH03	197	198	PQ	Core	SGSTVZ0135	WA002236	GE102598	0.02	-0.3
Glass Earth	MSDDH03	198	199	PQ	Core	SGSTVZ0135	WA002236	GE102599	0.04	-0.3
Glass Earth	MSDDH03	199	200	PQ	Core	SGSTVZ0135	WA002236	GE102600	0.02	-0.3
Glass Earth	MSDDH03	200	201	PQ	Core	SGSTVZ0135	WA002236	GE102601	0.04	-0.3
Glass Earth	MSDDH03	201	202	PQ	Core	SGSTVZ0135	WA002236	GE102602	0.04	-0.3
Glass Earth	MSDDH03	202	203	PQ	Core	SGSTVZ0135	WA002236	GE102603	0.03	-0.3
Glass Earth	MSDDH03	203	204	PQ	Core	SGSTVZ0135	WA002236	GE102604	0.01	-0.3
Glass Earth	MSDDH03	204	205	PQ	Core	SGSTVZ0135	WA002236	GE102605	0.01	-0.3
Glass Earth	MSDDH03	205	206	PQ	Core	SGSTVZ0135	WA002236	GE102606	0.01	-0.3
Glass Earth	MSDDH03	206	207	PQ	Core	SGSTVZ0135	WA002236	GE102607	0.03	-0.3
Glass Earth	MSDDH03	207	208	PQ	Core	SGSTVZ0135	WA002236	GE102608	0.01	-0.3
Glass Earth	MSDDH03	208	209	PQ	Core	SGSTVZ0135	WA002236	GE102609	0.02	-0.3
Glass Earth	MSDDH03	209	210	PQ	Core	SGSTVZ0135	WA002236	GE102610	0.005	-0.3
Glass Earth	MSDDH03	210	211	PQ	Core	SGSTVZ0135	WA002236	GE102611	0.005	-0.3
Glass Earth	MSDDH03	211	212	PQ	Core	SGSTVZ0135	WA002236	GE102612	0.005	-0.3
Glass Earth	MSDDH03	212	213	PQ	Core	SGSTVZ0135	WA002236	GE102613	0.01	-0.3
Glass Earth	MSDDH03	213	214	PQ	Core	SGSTVZ0135	WA002236	GE102614	0.01	-0.3
Glass Earth	MSDDH03	214	215	PQ	Core	SGSTVZ0135	WA002236	GE102615	0.21	-0.3
Glass Earth	MSDDH03	215	216	PQ	Core	SGSTVZ0135	WA002236	GE102616	0.01	-0.3
Glass Earth	MSDDH03	216	217	PQ	Core	SGSTVZ0135	WA002236	GE102617	0.01	-0.3
Glass Earth	MSDDH03	217	218	PQ	Core	SGSTVZ0135	WA002236	GE102618	0.01	-0.3
Glass Earth	MSDDH03	218	219	PQ	Core	SGSTVZ0135	WA002236	GE102619	0.01	-0.3
Glass Earth	MSDDH03	219	220	PQ	Core	SGSTVZ0135	WA002236	GE102620	0.01	-0.3
Glass Earth	MSDDH03	220	221	PQ	Core	SGSTVZ0135	WA002236	GE102621	0.01	-0.3
Glass Earth	MSDDH03	221	222	PQ	Core	SGSTVZ0135	WA002236	GE102622	0.01	-0.3
Glass Earth	MSDDH03	222	223	PQ	Core	SGSTVZ0135	WA002236	GE102623	0.01	-0.3
Glass Earth	MSDDH03	223	224	PQ	Core	SGSTVZ0135	WA002236	GE102624	0.005	-0.3
Glass Earth	MSDDH03	224	225	PQ	Core	SGSTVZ0135	WA002236	GE102625	0.01	-0.3
Glass Earth	MSDDH03	225	226	PQ	Core	SGSTVZ0135	WA002236	GE102626	0.02	-0.3
Glass Earth	MSDDH03	226	227	PQ	Core	SGSTVZ0135	WA002236	GE102627	0.01	-0.3
Glass Earth	MSDDH03	227	228	PQ	Core	SGSTVZ0135	WA002236	GE102628	0.01	-0.3
Glass Earth	MSDDH03	228	229	PQ	Core	SGSTVZ0135	WA002236	GE102629	0.01	-0.3
Glass Earth	MSDDH03	229	230	PQ	Core	SGSTVZ0135	WA002236	GE102630	0.005	-0.3
Glass Earth	MSDDH03	235	236	PQ	Core	SGSTVZ0135	WA002236	GE102632	0.005	-0.3
Glass Earth	MSDDH03	240	241	PQ	Core	SGSTVZ0135	WA002236	GE102633	0.005	-0.3
Glass Earth	MSDDH03	245	246	PQ	Core	SGSTVZ0135	WA002236	GE102634	0.005	-0.3
Glass Earth	MSDDH03	250	251	PQ	Core	SGSTVZ0135	WA002236	GE102635	0.01	-0.3
Glass Earth	MSDDH03	255	256	PQ	Core	SGSTVZ0135	WA002236	GE102636	0.005	-0.3
Glass Earth	MSDDH03	260	261	PQ	Core	SGSTVZ0135	WA002236	GE102637	0.01	-0.3
Glass Earth	MSDDH03	265	266	PQ	Core	SGSTVZ0135	WA002236	GE102638	0.01	-0.3
Glass Earth	MSDDH03	270	271	PQ	Core	SGSTVZ0135	WA002236	GE102639	0.01	-0.3
Glass Earth	MSDDH03	275	276	PQ	Core	SGSTVZ0135	WA002236	GE102640	0.01	-0.3
Glass Earth	MSDDH05	15	20	PQ	Core		WA005978	GE102642	0.03	0.1
Glass Earth	MSDDH05	20	25	PQ	Core		WA005978	GE102643	0.07	0.1
Glass Earth	MSDDH05	25	30	PQ	Core		WA005978	GE102644	0.09	0.2
Glass Earth	MSDDH05	30	35	PQ	Core		WA005978	GE102645	0.01	0.1
Glass Earth	MSDDH05	35	40	PQ	Core		WA005978	GE102646	0.02	0.2
Glass Earth	MSDDH05	40	41	PQ	Core		WA005978	GE102647	0.01	0.1
Glass Earth	MSDDH05	41	42	PQ	Core		WA005978	GE102648	0.02	0.1
Glass Earth	MSDDH05	42	43	PQ	Core		WA005978	GE102649	0.005	0.1
Glass Earth	MSDDH05	43	44	PQ	Core		WA005978	GE102650	0.06	1.6
Glass Earth	MSDDH05	44	45	PQ	Core		WA005978	GE102651	0.08	2.6
Glass Earth	MSDDH05	45	46	PQ	Core		WA005978	GE102652	0.03	0.2
Glass Earth	MSDDH05	46	47	PQ	Core		WA005978	GE102653	0.02	0.6
Glass Earth	MSDDH05	47	48	PQ	Core		WA005978	GE102654	0.01	0.2

Glass Earth	MSDDH05	48	49	PQ	Core		WA005978	GE102655	0.02	0.1
Glass Earth	MSDDH05	49	50	PQ	Core		WA005978	GE102656	0.03	0.2
Glass Earth	MSDDH05	50	55	PQ	Core		WA005978	GE102657	0.02	0.3
Glass Earth	MSDDH05	55	60	PQ	Core		WA005978	GE102658	0.02	0.2
Glass Earth	MSDDH05	60	65	PQ	Core		WA005978	GE102659	0.02	0.3
Glass Earth	MSDDH05	65	70	PQ	Core		WA005978	GE102660	0.05	0.3
Glass Earth	MSDDH05	70	75	PQ	Core		WA005978	GE102662	0.03	0.4
Glass Earth	MSDDH05	75	80	PQ	Core		WA005978	GE102663	0.02	0.3
Glass Earth	MSDDH05	80	85	PQ	Core		WA005978	GE102664	0.02	0.4
Glass Earth	MSDDH05	85	90	PQ	Core		WA005978	GE102665	0.02	0.7
Glass Earth	MSDDH05	90	95	PQ	Core		WA005978	GE102666	0.01	0.6
Glass Earth	MSDDH05	95	100	PQ	Core		WA005978	GE102667	0.005	0.5
Glass Earth	MSDDH05	100	105	PQ	Core		WA005978	GE102668	0.005	0.2
Glass Earth	MSDDH05	105	110	PQ	Core		WA005978	GE102669	0.005	0.4
Glass Earth	MSDDH05	110	115	PQ	Core		WA005978	GE102670	0.02	0.1
Glass Earth	MSDDH05	115	120	PQ	Core		WA005978	GE102671	0.07	0.2
Glass Earth	MSDDH05	120	121	PQ	Core		WA005978	GE102672	0.005	0.4
Glass Earth	MSDDH05	121	122	PQ	Core		WA005978	GE102673	0.005	0.1
Glass Earth	MSDDH05	122	123	PQ	Core		WA005978	GE102674	0.02	0.1
Glass Earth	MSDDH05	123	124	PQ	Core		WA005978	GE102675	0.005	0.1
Glass Earth	MSDDH05	124	125	PQ	Core		WA005978	GE102676	0.01	0.1
Glass Earth	MSDDH05	125	126	PQ	Core		WA005978	GE102677	0.01	0.1
Glass Earth	MSDDH05	126	127	PQ	Core		WA005978	GE102678	0.005	0.2
Glass Earth	MSDDH05	127	128	PQ	Core		WA005978	GE102679	0.005	0.2
Glass Earth	MSDDH05	128	129	PQ	Core		WA005978	GE102680	0.03	0.2
Glass Earth	MSDDH05	129	130	PQ	Core		WA005978	GE102681	0.07	0.4
Glass Earth	MSDDH05	130	131	PQ	Core		WA005978	GE102682	0.005	0.2
Glass Earth	MSDDH05	131	132	PQ	Core		WA005978	GE102683	0.005	0.1
Glass Earth	MSDDH05	132	133	PQ	Core		WA005978	GE102684	0.005	0.1
Glass Earth	MSDDH05	133	134	PQ	Core		WA005978	GE102685	0.005	0.2
Glass Earth	MSDDH05	134	135	PQ	Core		WA005978	GE102686	0.005	0.1
Glass Earth	MSDDH05	135	136	PQ	Core		WA005978	GE102687	0.005	0.2
Glass Earth	MSDDH05	136	137	PQ	Core		WA005978	GE102688	0.01	0.3
Glass Earth	MSDDH05	137	138	PQ	Core		WA005978	GE102689	0.02	0.1
Glass Earth	MSDDH05	138	139	PQ	Core		WA005978	GE102690	0.005	0.1
Glass Earth	MSDDH05	139	140	PQ	Core		WA005978	GE102692	0.02	0.1
Glass Earth	MSDDH05	140	141	PQ	Core		WA005978	GE102693	0.03	0.1
Glass Earth	MSDDH05	141	142	PQ	Core		WA005978	GE102694	0.04	0.1
Glass Earth	MSDDH05	142	143	PQ	Core		WA005978	GE102695	0.005	0.2
Glass Earth	MSDDH05	143	144	PQ	Core		WA005978	GE102696	0.005	0.3
Glass Earth	MSDDH05	144	145	PQ	Core		WA005978	GE102697	0.005	0.1
Glass Earth	MSDDH05	145	146	PQ	Core		WA005978	GE102698	0.005	0.1
Glass Earth	MSDDH05	146	147	PQ	Core		WA005978	GE102699	0.005	0.1
Glass Earth	MSDDH05	147	148	PQ	Core		WA005978	GE102700	0.02	0.1
Glass Earth	MSDDH05	148	149	PQ	Core		WA005978	GE102701	0.06	0.3
Glass Earth	MSDDH05	149	150	PQ	Core		WA005978	GE102702	0.04	0.2
Glass Earth	MSDDH05	150	151	PQ	Core		WA005978	GE102703	0.1	0.2
Glass Earth	MSDDH05	155	156	PQ	Core		WA005978	GE102704	0.01	0.2
Glass Earth	MSDDH05	160	161	PQ	Core		WA005978	GE102705	0.005	0.2
Glass Earth	MSDDH05	165	166	PQ	Core		WA005978	GE102706	0.03	0.1
Glass Earth	MSDDH05	170	171	PQ	Core		WA005978	GE102707	0.02	0.1
Glass Earth	MSDDH05	175	176	PQ	Core		WA005978	GE102708	0.005	0.1
Glass Earth	MSDDH05	180	181	PQ	Core		WA005978	GE102709	0.005	0.1
Glass Earth	MSDDH05	185	186	PQ	Core		WA005978	GE102710	0.005	0.3
Glass Earth	MSDDH05	190	191	PQ	Core		WA005978	GE102711	0.005	0.2
Glass Earth	MSDDH05	195	196	PQ	Core		WA005978	GE102712	0.005	0.1
Glass Earth	MSDDH05	200	201	PQ	Core		WA005978	GE102713	0.16	0.2
Glass Earth	MSDDH05	205	206	PQ	Core		WA005978	GE102714	0.01	0.2
Glass Earth	MSDDH05	210	211	PQ	Core		WA005978	GE102715	0.005	0.2
Glass Earth	MSDDH05	215	216	PQ	Core		WA005978	GE102716	0.01	0.2
Glass Earth	MSDDH05	220	221	PQ	Core		WA005978	GE102717	0.06	
Glass Earth	MSDDH05	221	222	PQ	Core		WA005978	GE102718	0.02	0.3
Glass Earth	MSDDH05	222	223	PQ	Core		WA005978	GE102719	0.01	0.2
Glass Earth	MSDDH05	223	224	PQ	Core		WA005978	GE102720	0.02	0.1
Glass Earth	MSDDH05	224	225	PQ	Core		WA005978	GE102721	0.03	0.1
Glass Earth	MSDDH05	225	226	PQ	Core		WA005978	GE102722	0.02	0.1
Glass Earth	MSDDH05	226	227	PQ	Core		WA005978	GE102723	0.03	0.1
Glass Earth	MSDDH05	227	228	PQ	Core		WA005978	GE102724	0.005	0.1
Glass Earth	MSDDH05	228	229	PQ	Core		WA005978	GE102725	0.005	0.1
Glass Earth	MSDDH05	229	230	PQ	Core		WA005978	GE102726	0.005	0.2
Glass Earth	MSDDH05	230	231	PQ	Core		WA005978	GE102727	0.02	0.2
Glass Earth	MSDDH05	231	232	PQ	Core		WA005978	GE102728	0.005	0.2
Glass Earth	MSDDH05	232	233	PQ	Core		WA005978	GE102729	0.02	0.1
Glass Earth	MSDDH05	233	234	PQ	Core		WA005978	GE102730	0.01	0.2
Glass Earth	MSDDH05	234	235	PQ	Core		WA005978	GE102732	0.02	0.2
Glass Earth	MSDDH05	240	241	PQ	Core		WA005978	GE102733	0.01	0.1
Glass Earth	MSDDH05	241	242	PQ	Core		WA005978	GE102734	0.005	0.1
Glass Earth	MSDDH05	242	243	PQ	Core		WA005978	GE102735	0.03	0.2
Glass Earth	MSDDH05	243	244	PQ	Core		WA005978	GE102736	0.03	0.2
Glass Earth	MSDDH05	244	245	PQ	Core		WA005978	GE102737	0.1	0.3
Glass Earth	MSDDH05	245	246	PQ	Core		WA005978	GE102738	0.08	0.2
Glass Earth	MSDDH05	246	247	PQ	Core		WA005978	GE102739	0.005	0.1
Glass Earth	MSDDH05	247	248	PQ	Core		WA005978	GE102740	0.02	0.1
Glass Earth	MSDDH05	248	249	PQ	Core		WA005978	GE102741	0.005	0.1
Glass Earth	MSDDH05	249	250	PQ	Core		WA005978	GE102742	0.06	0.2
Glass Earth	MSDDH05	250	251	PQ	Core		WA005978	GE102743	0.07	0.7
Glass Earth	MSDDH05	255	256	PQ	Core		WA005978	GE102744	0.005	0.1

Glass Earth	MSDDH05	260	261	PQ	Core		WA005978	GE102745	0.005	0.1
Glass Earth	MSDDH05	265	266	PQ	Core		WA005978	GE102746	0.02	0.1
Glass Earth	MSDDH05	270	271	PQ	Core		WA005978	GE102747	0.005	0.1
Glass Earth	MSDDH05	275	276	PQ	Core		WA005978	GE102748	0.01	0.1
Glass Earth	MSDDH05	280	281	PQ	Core		WA005978	GE102749	0.01	0.2
Glass Earth	MSDDH05	285	286	PQ	Core		WA005978	GE102750	0.005	0.1
Glass Earth	MSDDH05	290	291	PQ	Core		WA005978	GE102751	0.005	0.1
Glass Earth	MSDDH05	295	296	PQ	Core		WA005978	GE102752	0.005	0.1
Glass Earth	MSDDH05	300	301	PQ	Core		WA005978	GE102753	0.005	0.1
Glass Earth	MSDDH05	305	306	PQ	Core		WA005978	GE102754	0.005	0.1
Glass Earth	MSDDH05	310	311	PQ	Core		WA005978	GE102755	0.005	0.3
Glass Earth	MSDDH05	315	316	PQ	Core		WA005978	GE102756	0.005	0.2
Glass Earth	MSDDH05	320	321	PQ	Core		WA005978	GE102757	0.005	0.2
Glass Earth	MSDDH05	325	326	PQ	Core		WA005978	GE102758	0.005	0.2
Glass Earth	MSDDH05	330	331	PQ	Core		WA005978	GE102759	0.005	0.1
Glass Earth	MSDDH05	335	336	PQ	Core		WA005978	GE102760	0.005	0.1
Glass Earth	MSDDH05	340	341	PQ	Core		WA005978	GE102762	0.005	0.1
Glass Earth	MSDDH05	345	346	PQ	Core		WA005978	GE102763	0.005	0.1
Glass Earth	MSDDH05	350	351	PQ	Core		WA005978	GE102764	0.005	0.1
Glass Earth	MSDDH05	355	356	PQ	Core		WA005978	GE102765	0.005	0.1
Glass Earth	MSDDH05	360	361	PQ	Core		WA005978	GE102766	0.005	0.2
Glass Earth	MSDDH05	365	366	PQ	Core		WA005978	GE102767	0.005	0.1
Glass Earth	MSDDH05	370	371	PQ	Core		WA005978	GE102768	0.005	0.1
Glass Earth	MSDDH05	375	376	PQ	Core		WA005978	GE102769	0.005	0.1
Glass Earth	MSDDH05	380	381	PQ	Core		WA005978	GE102770	0.005	0.1
Glass Earth	MSDDH05	385	386	PQ	Core		WA005978	GE102771	0.005	0.1
Glass Earth	MSDDH05	390	391	PQ	Core		WA005978	GE102772	0.005	0.1
Glass Earth	MSDDH05	395	396	PQ	Core		WA005978	GE102773	0.005	0.1
Glass Earth	MSDDH05	400	401	PQ	Core		WA005978	GE102774	0.005	0.1
Glass Earth	MSDDH06	0	387	PQ	Core			not sampled		
Glass Earth	MSDDH07	0	131	PQ	Core			NO SAMPLE		
Glass Earth	MSDDH07	131	132	PQ	Core		WA006314	GE104149	0.005	0.3
Glass Earth	MSDDH07	132	134	PQ	Core		WA006314	GE104150	0.01	0.2
Glass Earth	MSDDH07	140	141	PQ	Core		WA006314	GE104151	0.02	0.1
Glass Earth	MSDDH07	145	146	PQ	Core		WA006314	GE104152	0.02	0.1
Glass Earth	MSDDH07	150	151	PQ	Core		WA006314	GE104153	0.03	0.1
Glass Earth	MSDDH07	155	156	PQ	Core		WA006314	GE104154	0.01	0.1
Glass Earth	MSDDH07	160	161	PQ	Core		WA006314	GE104155	0.01	0.3
Glass Earth	MSDDH07	165	166	PQ	Core		WA006314	GE104156	0.02	0.2
Glass Earth	MSDDH07	170	171	PQ	Core		WA006314	GE104157	0.02	0.1
Glass Earth	MSDDH07	175	176	PQ	Core		WA006314	GE104158	0.02	0.1
Glass Earth	MSDDH07	180	181	PQ	Core		WA006314	GE104159	0.005	0.1
Glass Earth	MSDDH07	185	186	PQ	Core		WA006314	GE104160	0.01	0.3
Glass Earth	MSDDH07	190	191	PQ	Core		WA006314	GE104162	0.02	0.4
Glass Earth	MSDDH07	195	196	PQ	Core		WA006314	GE104163	0.01	0.2
Glass Earth	MSDDH07	196	197	PQ	Core		WA006314	GE104164	0.005	0.1
Glass Earth	MSDDH07	197	198	PQ	Core		WA006314	GE104165	0.01	0.1
Glass Earth	MSDDH07	198	199	PQ	Core		WA006314	GE104166	0.005	0.3
Glass Earth	MSDDH07	199	200	PQ	Core		WA006314	GE104167	0.005	0.1
Glass Earth	MSDDH07	200	201	PQ	Core		WA006314	GE104168	0.01	0.2
Glass Earth	MSDDH07	201	202	PQ	Core		WA006314	GE104169	0.01	0.2
Glass Earth	MSDDH07	202	203	PQ	Core		WA006314	GE104170	0.005	0.2
Glass Earth	MSDDH07	203	204	PQ	Core		WA006314	GE104171	0.01	0.2
Glass Earth	MSDDH07	204	205	PQ	Core		WA006314	GE104172	0.01	0.3
Glass Earth	MSDDH07	205	206	PQ	Core		WA006314	GE104173	0.005	0.4
Glass Earth	MSDDH07	206	207	PQ	Core		WA006314	GE104174	0.005	0.3
Glass Earth	MSDDH07	207	208	PQ	Core		WA006314	GE104175	0.02	0.2
Glass Earth	MSDDH07	208	209	PQ	Core		WA006314	GE104176	0.01	0.2
Glass Earth	MSDDH07	209	210	PQ	Core		WA006314	GE104177	0.02	0.3
Glass Earth	MSDDH07	210	211	PQ	Core		WA006314	GE104178	0.01	0.3
Glass Earth	MSDDH07	211	212	PQ	Core		WA006314	GE104179	0.02	0.5
Glass Earth	MSDDH07	212	213	PQ	Core		WA006314	GE104180	0.02	0.3
Glass Earth	MSDDH07	213	214	PQ	Core		WA006314	GE104181	0.01	0.4
Glass Earth	MSDDH07	214	215	PQ	Core		WA006314	GE104182	0.02	0.5
Glass Earth	MSDDH07	215	216	PQ	Core		WA006314	GE104183	0.02	0.4
Glass Earth	MSDDH07	216	217	PQ	Core		WA006314	GE104184	0.02	0.4
Glass Earth	MSDDH07	217	218	PQ	Core		WA006314	GE104185	0.01	0.5
Glass Earth	MSDDH07	218	219	PQ	Core		WA006314	GE104186	0.005	0.4
Glass Earth	MSDDH07	219	220	PQ	Core		WA006314	GE104187	0.01	0.5
Glass Earth	MSDDH07	220	221	PQ	Core		WA006314	GE104188	0.01	0.5
Glass Earth	MSDDH07	221	222	PQ	Core		WA006314	GE104189	0.005	0.6
Glass Earth	MSDDH07	222	223	PQ	Core		WA006314	GE104190	0.01	0.5
Glass Earth	MSDDH07	223	224	PQ	Core		WA006334	GE104192	0.02	0.4
Glass Earth	MSDDH07	224	225	PQ	Core		WA006334	GE104193	0.01	0.6
Glass Earth	MSDDH07	225	226	PQ	Core		WA006334	GE104194	0.01	0.5
Glass Earth	MSDDH07	226	227	PQ	Core		WA006334	GE104195	0.07	0.5
Glass Earth	MSDDH07	227	228	PQ	Core		WA006334	GE104196	0.02	0.2
Glass Earth	MSDDH07	228	229	PQ	Core		WA006334	GE104197	0.02	0.1
Glass Earth	MSDDH07	229	230	PQ	Core		WA006334	GE104198	0.01	0.1
Glass Earth	MSDDH07	230	231	PQ	Core		WA006334	GE104199	0.03	0.4
Glass Earth	MSDDH07	231	232	PQ	Core		WA006334	GE104200	0.005	0.3
Glass Earth	MSDDH07	232	233	PQ	Core		WA006334	GE104201	0.005	0.1
Glass Earth	MSDDH07	233	234	PQ	Core		WA006334	GE104202	0.01	0.2
Glass Earth	MSDDH07	234	235	PQ	Core		WA006334	GE104203	0.01	0.2
Glass Earth	MSDDH07	235	236	PQ	Core		WA006334	GE104204	0.005	0.2
Glass Earth	MSDDH07	236	237	PQ	Core		WA006334	GE104205	0.005	0.1
Glass Earth	MSDDH07	237	238	PQ	Core		WA006334	GE104206	0.01	0.2

Glass Earth	MSDDH07	238	239	PQ	Core		WA006334	GE104207	0.01		0.4
Glass Earth	MSDDH07	239	240	PQ	Core		WA006334	GE104208	0.005		0.5
Glass Earth	MSDDH07	240	241	PQ	Core		WA006334	GE104209	0.16		0.3
Glass Earth	MSDDH07	241	242	PQ	Core		WA006334	GE104210	0.005		0.1
Glass Earth	MSDDH07	242	243	PQ	Core		WA006334	GE104211	0.005		0.2
Glass Earth	MSDDH07	243	244	PQ	Core		WA006334	GE104212	0.005		0.1
Glass Earth	MSDDH07	244	245	PQ	Core		WA006334	GE104213	0.01		0.1
Glass Earth	MSDDH07	245	246	PQ	Core		WA006334	GE104214	0.005		0.1
Glass Earth	MSDDH07	246	247	PQ	Core		WA006334	GE104215	0.005		0.1
Glass Earth	MSDDH07	247	248	PQ	Core		WA006334	GE104216	0.005		0.4
Glass Earth	MSDDH07	248	249	PQ	Core		WA006334	GE104217	0.01		0.6
Glass Earth	MSDDH07	249	250	PQ	Core		WA006334	GE104218	0.01		1.1
Glass Earth	MSDDH07	250	251	PQ	Core		WA006334	GE104219	0.005		1.0
Glass Earth	MSDDH07	251	252	PQ	Core		WA006334	GE104220	0.005		0.7
Glass Earth	MSDDH07	252	253	PQ	Core		WA006334	GE104221	0.01		1.3
Glass Earth	MSDDH07	253	254	PQ	Core		WA006334	GE104222	0.02		1.1
Glass Earth	MSDDH07	254	255	PQ	Core		WA006334	GE104223	0.02		1.1
Glass Earth	MSDDH07	255	256	PQ	Core		WA006334	GE104224	0.02		1.0
Glass Earth	MSDDH07	256	257	PQ	Core		WA006334	GE104225	0.02		0.4
Glass Earth	MSDDH07	257	258	PQ	Core		WA006334	GE104226	0.02		1.0
Glass Earth	MSDDH07	258	259	PQ	Core		WA006334	GE104227	0.03		0.6
Glass Earth	MSDDH07	259	260	PQ	Core		WA006334	GE104228	0.005		0.6
Glass Earth	MSDDH07	260	261	PQ	Core		WA006334	GE104229	0.02		1.3
Glass Earth	MSDDH07	261	262	PQ	Core		WA006334	GE104230	0.005		1.2
Glass Earth	MSDDH07	262	263	PQ	Core		WA006334	GE104232	0.01		2.0
Glass Earth	MSDDH07	263	264	PQ	Core		WA006334	GE104233	0.01		0.9
Glass Earth	MSDDH07	264	265	PQ	Core		WA006334	GE104234	0.03		0.7
Glass Earth	MSDDH07	265	266	PQ	Core		WA006334	GE104235	0.02		0.7
Glass Earth	MSDDH07	266	267	PQ	Core		WA006334	GE104236	0.04		0.9
Glass Earth	MSDDH07	267	268	PQ	Core		WA006334	GE104237	0.04		4.7
Glass Earth	MSDDH07	268	269	PQ	Core		WA006334	GE104238	0.03		5.0
Glass Earth	MSDDH07	269	270	PQ	Core		WA006334	GE104239	0.03		1.3
Glass Earth	MSDDH07	270	271	PQ	Core		WA006334	GE104240	0.02		1.0
Glass Earth	MSDDH07	271	272	PQ	Core		WA006334	GE104241	0.02		3.8
Glass Earth	MSDDH07	272	273	PQ	Core		WA006334	GE104242	0.02		1.5
Glass Earth	MSDDH07	273	274	PQ	Core		WA006334	GE104243	0.03		1.8
Glass Earth	MSDDH07	274	275	PQ	Core		WA006334	GE104244	0.02		1.2
Glass Earth	MSDDH07	275	276	PQ	Core		WA006334	GE104245	0.03		1.4
Glass Earth	MSDDH07	276	277	PQ	Core		WA006334	GE104246	0.06		2.2
Glass Earth	MSDDH07	277	278	PQ	Core		WA006334	GE104247	0.15		5.0
Glass Earth	MSDDH07	278	279	PQ	Core		WA006334	GE104248	0.1		4.2
Glass Earth	MSDDH07	279	280	PQ	Core		WA006334	GE104249	0.18		1.5
Glass Earth	MSDDH07	280	281	PQ	Core		WA006334	GE104250	0.05		1.2
Glass Earth	MSDDH07	281	282	PQ	Core		WA006334	GE104251	0.04		0.6
Glass Earth	MSDDH07	282	283	PQ	Core		WA006334	GE104252	0.04		0.5
Glass Earth	MSDDH07	283	284	PQ	Core		WA006334	GE104253	0.02		1.1
Glass Earth	MSDDH07	284	285	PQ	Core		WA006334	GE104254	0.005		0.5
Glass Earth	MSDDH07	285	286	PQ	Core		WA006334	GE104255	0.005		0.6
Glass Earth	MSDDH07	286	287	PQ	Core		WA006334	GE104256	0.005		1.2
Glass Earth	MSDDH07	287	288	PQ	Core		WA006334	GE104257	0.01		1.2
Glass Earth	MSDDH07	288	289	PQ	Core		WA006334	GE104258	0.01		0.8
Glass Earth	MSDDH07	289	290	PQ	Core		WA006334	GE104259	0.005		0.6
Glass Earth	MSDDH07	290	291	PQ	Core		WA006334	GE104260	0.005		0.3
Glass Earth	MSDDH07	291	292	PQ	Core		WA006334	GE104262	0.005		0.4
Glass Earth	MSDDH07	292	293	PQ	Core		WA006334	GE104263	0.005		0.3
Glass Earth	MSDDH07	293	294	PQ	Core		WA006334	GE104264	0.005		0.3
Glass Earth	MSDDH07	294	295	PQ	Core		WA006334	GE104265	0.005		0.3
Glass Earth	MSDDH07	295	296	PQ	Core		WA006334	GE104266	0.01		0.9
Glass Earth	MSDDH07	296	297	PQ	Core		WA006334	GE104267	0.01		0.8
Glass Earth	MSDDH07	297	298	PQ	Core		WA006334	GE104268	0.01		0.7
Glass Earth	MSDDH07	298	299	PQ	Core		WA006334	GE104269	0.02		0.5
Glass Earth	MSDDH07	299	300	PQ	Core		WA006334	GE104270	0.02		1.3
Glass Earth	MSDDH07	300	301	PQ	Core		WA006334	GE104271	0.01		2.6
Glass Earth	MSDDH07	301	302	PQ	Core		WA006372	GE104272	0.39		83.7
Glass Earth	MSDDH07	302	303	PQ	Core		WA006372	GE104273	0.41		95.2
Glass Earth	MSDDH07	303	304	PQ	Core		WA006372	GE104274	0.02		1.7
Glass Earth	MSDDH07	304	305	PQ	Core		WA006372	GE104275	0.05		8.7
Glass Earth	MSDDH07	305	306	PQ	Core		WA006372	GE104276	0.02		2.1
Glass Earth	MSDDH07	306	307	PQ	Core		WA006372	GE104277	0.005		1.4
Glass Earth	MSDDH07	307	308	PQ	Core		WA006372	GE104278	0.005		0.6
Glass Earth	MSDDH07	308	309	PQ	Core		WA006372	GE104279	0.005		0.4
Glass Earth	MSDDH07	309	310	PQ	Core		WA006372	GE104280	0.005		0.3
Glass Earth	MSDDH07	310	311	PQ	Core		WA006372	GE104281	0.01		0.3
Glass Earth	MSDDH07	311	312	PQ	Core		WA006372	GE104282	0.005		0.4
Glass Earth	MSDDH07	312	313	PQ	Core		WA006372	GE104283	0.005		0.1
Glass Earth	MSDDH07	313	314	PQ	Core		WA006372	GE104284	0.005		0.2
Glass Earth	MSDDH07	314	315	PQ	Core		WA006372	GE104285	0.005		0.1
Glass Earth	MSDDH07	315	316	PQ	Core		WA006372	GE104286	0.005		0.5
Glass Earth	MSDDH07	316	317	PQ	Core		WA006372	GE104287	0.005		0.6
Glass Earth	MSDDH07	317	318	PQ	Core		WA006372	GE104288	0.005		0.9
Glass Earth	MSDDH07	318	319	PQ	Core		WA006372	GE104289	0.005		0.8
Glass Earth	MSDDH07	319	320	PQ	Core		WA006372	GE104290	0.005		0.9
Glass Earth	MSDDH07	320	321	PQ	Core		WA006372	GE104292	0.01		1.2
Glass Earth	MSDDH07	321	322	PQ	Core		WA006372	GE104293	0.005		1.1
Glass Earth	MSDDH07	322	323	PQ	Core		WA006372	GE104294	0.005		0.9
Glass Earth	MSDDH07	323	324	PQ	Core		WA006372	GE104295	0.02		0.8
Glass Earth	MSDDH07	324	325	PQ	Core		WA006372	GE104296	0.005		0.9

Glass Earth	MSDDH07	325	326	PQ	Core		WA006372	GE104297	0.005	0.7
Glass Earth	MSDDH07	326	327	PQ	Core		WA006372	GE104298	0.005	0.3
Glass Earth	MSDDH07	327	328	PQ	Core		WA006372	GE104299	0.01	0.6
Glass Earth	MSDDH07	328	329	PQ	Core		WA006372	GE104300	0.005	1.2
Glass Earth	MSDDH07	329	330	PQ	Core		WA006372	GE104301	0.01	1.4
Glass Earth	MSDDH07	330	331	PQ	Core		WA006372	GE104302	0.005	1.0
Glass Earth	MSDDH07	331	332	PQ	Core		WA006372	GE104303	0.005	0.3
Glass Earth	MSDDH07	332	333	PQ	Core		WA006372	GE104304	0.005	0.3
Glass Earth	MSDDH07	333	334	PQ	Core		WA006372	GE104305	0.03	7.3
Glass Earth	MSDDH07	334	335	PQ	Core		WA006372	GE104306	0.05	5.3
Glass Earth	MSDDH07	335	336	PQ	Core		WA006372	GE104307	0.005	0.2
Glass Earth	MSDDH07	336	337	PQ	Core		WA006372	GE104308	0.005	0.2
Glass Earth	MSDDH07	337	338	PQ	Core		WA006372	GE104309	0.005	0.3
Glass Earth	MSDDH07	338	339	PQ	Core		WA006372	GE104310	0.005	0.3
Glass Earth	MSDDH07	339	340	PQ	Core		WA006372	GE104311	0.005	0.3
Glass Earth	MSDDH07	340	341	PQ	Core		WA006372	GE104312	0.005	0.3
Glass Earth	MSDDH07	341	342	PQ	Core		WA006372	GE104313	0.005	0.3
Glass Earth	MSDDH07	342	343	PQ	Core		WA006372	GE104314	0.005	0.3
Glass Earth	MSDDH07	343	344	PQ	Core		WA006372	GE104315	0.005	0.2
Glass Earth	MSDDH07	344	345	PQ	Core		WA006372	GE104316	0.005	0.3
Glass Earth	MSDDH07	345	346	PQ	Core		WA006372	GE104317	0.005	0.2
Glass Earth	MSDDH07	346	347	PQ	Core		WA006372	GE104318	0.005	0.1
Glass Earth	MSDDH07	347	348	PQ	Core		WA006372	GE104319	0.005	0.1
Glass Earth	MSDDH07	348	349	PQ	Core		WA006372	GE104320	0.005	0.1
Glass Earth	MSDDH07	349	350	PQ	Core		WA006372	GE104321	0.005	0.1
Glass Earth	MSDDH07	350	351	PQ	Core		WA006372	GE104322	0.02	0.3
Glass Earth	MSDDH07	351	352	PQ	Core		WA006372	GE104323	0.02	0.5
Glass Earth	MSDDH07	352	353	PQ	Core		WA006372	GE104324	0.25	0.3
Glass Earth	MSDDH07	353	354	PQ	Core		WA006372	GE104325	0.02	0.3
Glass Earth	MSDDH07	354	355	PQ	Core		WA006372	GE104326	0.005	0.2
Glass Earth	MSDDH07	355	356	PQ	Core		WA006372	GE104327	0.01	1.9
Glass Earth	MSDDH07	356	357	PQ	Core		WA006372	GE104328	0.05	7.5
Glass Earth	MSDDH07	357	358	PQ	Core		WA006372	GE104329	0.005	0.2
Glass Earth	MSDDH07	358	359	PQ	Core		WA006372	GE104330	0.03	0.1
Glass Earth	MSRC01	18	20	RC	Chips		WA006085	GE104000	0.005	0.1
Glass Earth	MSRC01	23	24	RC	Chips		WA006085	GE104001	0.005	0.9
Glass Earth	MSRC01	24	28	RC	Chips		WA006085	GE104002	0.005	0.1
Glass Earth	MSRC01	30	32	RC	Chips		WA006085	GE104003	0.005	0.1
Glass Earth	MSRC01	32	36	RC	Chips		WA006085	GE104004	0.005	0.1
Glass Earth	MSRC01	36	40	RC	Chips		WA006085	GE104005	0.005	0.1
Glass Earth	MSRC01	40	44	RC	Chips		WA006085	GE104006	0.005	0.1
Glass Earth	MSRC01	44	48	RC	Chips		WA006085	GE104007	0.005	0.1
Glass Earth	MSRC01	48	52	RC	Chips		WA006085	GE104008	0.005	0.1
Glass Earth	MSRC01	52	56	RC	Chips		WA006085	GE104009	0.005	0.1
Glass Earth	MSRC01	56	60	RC	Chips		WA006085	GE104010	0.005	0.1
Glass Earth	MSRC01	60	64	RC	Chips		WA006085	GE104011	0.005	0.1
Glass Earth	MSRC01	64	68	RC	Chips		WA006085	GE104012	0.005	0.1
Glass Earth	MSRC01	68	72	RC	Chips		WA006085	GE104013	0.005	0.1
Glass Earth	MSRC01	72	76	RC	Chips		WA006085	GE104014	0.005	0.1
Glass Earth	MSRC01	76	78	RC	Chips		WA006085	GE104015	0.005	0.1
Glass Earth	MSRC01	82	83	RC	Chips		WA006085	GE104019	0.01	0.1
Glass Earth	MSRC01	83	84	RC	Chips		WA006085	GE104020	0.005	0.1
Glass Earth	MSRC01	84	85	RC	Chips		WA006085	GE104021	0.005	0.2
Glass Earth	MSRC01	85	86	RC	Chips		WA006085	GE104022	0.005	0.1
Glass Earth	MSRC01	86	87	RC	Chips		WA006085	GE104023	0.005	0.1
Glass Earth	MSRC01	87	88	RC	Chips		WA006085	GE104024	0.005	0.1
Glass Earth	MSRC01	88	89	RC	Chips		WA006085	GE104025	0.005	0.9
Glass Earth	MSRC01	89	90	RC	Chips		WA006085	GE104026	0.005	0.1
Glass Earth	MSRC01	90	91	RC	Chips		WA006085	GE104016	0.005	0.1
Glass Earth	MSRC01	90	91	RC	Chips		WA006085	GE104027	0.005	0.1
Glass Earth	MSRC01	91	92	RC	Chips		WA006085	GE104028	0.005	0.1
Glass Earth	MSRC01	92	93	RC	Chips		WA006085	GE104029	0.005	0.1
Glass Earth	MSRC01	93	94	RC	Chips		WA006085	GE104030	0.01	0.1
Glass Earth	MSRC01	94	95	RC	Chips		WA006085	GE104032	0.01	0.1
Glass Earth	MSRC01	95	96	RC	Chips		WA006085	GE104033	0.01	0.1
Glass Earth	MSRC01	96	97	RC	Chips		WA006085	GE104034	0.005	0.1
Glass Earth	MSRC01	97	98	RC	Chips		WA006085	GE104035	0.005	0.1
Glass Earth	MSRC01	98	99	RC	Chips		WA006085	GE104036	0.005	0.1
Glass Earth	MSRC01	99	100	RC	Chips		WA006085	GE104037	0.01	0.1
Glass Earth	MSRC01	100	104	RC	Chips		WA006085	GE104038	0.005	0.1
Glass Earth	MSRC01	104	108	RC	Chips		WA006085	GE104039	0.005	0.1
Glass Earth	MSRC01	108	112	RC	Chips		WA006085	GE104040	0.02	0.1
Glass Earth	MSRC01	112	113	RC	Chips		WA006085	GE104041	0.01	0.1
Glass Earth	MSRC01	113	114	RC	Chips		WA006085	GE104042	0.01	0.1
Glass Earth	MSRC01	114	115	RC	Chips		WA006085	GE104043	0.005	0.1
Glass Earth	MSRC01	115	116	RC	Chips		WA006085	GE104044	0.005	0.1
Glass Earth	MSRC01	116	117	RC	Chips		WA006085	GE104045	0.005	0.1
Glass Earth	MSRC01	117	118	RC	Chips		WA006085	GE104046	0.005	0.1
Glass Earth	MSRC01	118	119	RC	Chips		WA006085	GE104047	0.005	0.1
Glass Earth	MSRC01	119	120	RC	Chips		WA006085	GE104048	0.005	0.1
Glass Earth	MSRC01	120	121	RC	Chips		WA006085	GE104049	0.005	0.1
Glass Earth	MSRC01	121	122	RC	Chips		WA006085	GE104050	0.005	0.2
Glass Earth	MSRC01	122	123	RC	Chips		WA006085	GE104051	0.005	0.1
Glass Earth	MSRC01	123	124	RC	Chips		WA006085	GE104052	0.03	0.1
Glass Earth	MSRC01	124	128	RC	Chips		WA006085	GE104053	0.01	0.1
Glass Earth	MSRC01	128	132	RC	Chips		WA006085	GE104054	0.01	0.1
Glass Earth	MSRC01	132	136	RC	Chips		WA006085	GE104055	0.02	0.1

Glass Earth	MSRC01	136	140	RC	Chips		WA006085	GE104056	0.06	0.1
Glass Earth	MSRC01	140	144	RC	Chips		WA006085	GE104057	0.02	0.1
Glass Earth	MSRC01	144	148	RC	Chips		WA006085	GE104058	0.02	0.1
Glass Earth	MSRC01	148	152	RC	Chips		WA006085	GE104059	0.04	0.2
Glass Earth	MSRC01	152	156	RC	Chips		WA006085	GE104060	0.02	0.1
Glass Earth	MSRC01	156	160	RC	Chips		WA006085	GE104062	0.02	0.1
Glass Earth	MSRC01	160	164	RC	Chips		WA006085	GE104063	0.02	0.1
Glass Earth	MSRC01	164	168	RC	Chips		WA006085	GE104064	0.02	0.1
Glass Earth	MSRC01	168	172	RC	Chips		WA006085	GE104065	0.03	0.2
Glass Earth	MSRC01	172	176	RC	Chips		WA006085	GE104066	0.04	0.1
Glass Earth	MSRC01	176	180	RC	Chips		WA006085	GE104067	0.04	0.1
Glass Earth	MSRC01	180	184	RC	Chips		WA006085	GE104068	0.02	0.1
Glass Earth	MSRC01	184	188	RC	Chips		WA006085	GE104069	0.03	0.1
Glass Earth	MSRC01	188	192	RC	Chips		WA006085	GE104070	0.005	0.1
Glass Earth	MSRC01	192	196	RC	Chips		WA006085	GE104071	0.005	0.1
Glass Earth	MSRC01	196	200	RC	Chips		WA006085	GE104072	0.01	0.1
Glass Earth	MSRC01	200	204	RC	Chips		WA006085	GE104073	0.005	0.1
Glass Earth	MSRC01	204	208	RC	Chips		WA006085	GE104074	0.005	0.1
Glass Earth	MSRC01	208	209	RC	Chips		WA006085	GE104075	0.005	0.2
Glass Earth	MSRC01	209	210	RC	Chips		WA006085	GE104076	0.005	0.1
Glass Earth	MSRC01	210	211	RC	Chips		WA006085	GE104077	0.005	0.1
Glass Earth	MSRC01	211	212	RC	Chips		WA006085	GE104078	0.04	0.1
Glass Earth	MSRC01	212	213	RC	Chips		WA006085	GE104079	0.04	0.2
Glass Earth	MSRC01	213	214	RC	Chips		WA006085	GE104080	0.03	0.1
Glass Earth	MSRC01	214	215	RC	Chips		WA006085	GE104081	0.02	0.1
Glass Earth	MSRC01	215	216	RC	Chips		WA006085	GE104082	0.02	0.1
Glass Earth	MSRC01	216	217	RC	Chips		WA006085	GE104083	0.01	0.1
Glass Earth	MSRC01	217	218	RC	Chips		WA006085	GE104084	0.01	0.1
Glass Earth	MSRC01	218	219	RC	Chips		WA006085	GE104085	0.02	0.1
Glass Earth	MSRC01	219	220	RC	Chips		WA006085	GE104086	0.02	0.1
Glass Earth	MSRC01	220	221	RC	Chips		WA006085	GE104087	0.02	0.1
Glass Earth	MSRC01	221	222	RC	Chips		WA006085	GE104088	0.02	0.1
Glass Earth	MSRC02	29	32	RC	Chips		WA006417	GE104090	0.005	0.1
Glass Earth	MSRC02	33	36	RC	Chips		WA006417	GE104092	0.005	0.2
Glass Earth	MSRC02	37	40	RC	Chips		WA006417	GE104093	0.005	0.2
Glass Earth	MSRC02	41	44	RC	Chips		WA006417	GE104094	0.005	0.2
Glass Earth	MSRC02	45	48	RC	Chips		WA006417	GE104095	0.005	0.1
Glass Earth	MSRC02	49	52	RC	Chips		WA006417	GE104096	0.005	0.1
Glass Earth	MSRC02	53	56	RC	Chips		WA006417	GE104097	0.005	0.1
Glass Earth	MSRC02	57	60	RC	Chips		WA006417	GE104098	0.005	0.1
Glass Earth	MSRC02	61	64	RC	Chips		WA006417	GE104099	0.005	0.3
Glass Earth	MSRC02	65	68	RC	Chips		WA006417	GE104100	0.005	0.1
Glass Earth	MSRC02	69	72	RC	Chips		WA006417	GE104101	0.005	0.1
Glass Earth	MSRC02	73	76	RC	Chips		WA006417	GE104102	0.005	0.1
Glass Earth	MSRC02	77	80	RC	Chips		WA006417	GE104103	0.005	0.1
Glass Earth	MSRC02	81	84	RC	Chips		WA006417	GE104104	0.01	0.1
Glass Earth	MSRC02	85	88	RC	Chips		WA006417	GE104105	0.005	0.1
Glass Earth	MSRC02	89	92	RC	Chips		WA006417	GE104106	0.005	0.1
Glass Earth	MSRC02	93	96	RC	Chips		WA006417	GE104107	0.005	0.1
Glass Earth	MSRC02	97	100	RC	Chips		WA006417	GE104108	0.005	0.1
Glass Earth	MSRC02	101	104	RC	Chips		WA006417	GE104110	0.005	0.1
Glass Earth	MSRC02	105	108	RC	Chips		WA006417	GE104111	0.005	0.1
Glass Earth	MSRC02	109	112	RC	Chips		WA006417	GE104112	0.005	0.1
Glass Earth	MSRC02	113	116	RC	Chips		WA006417	GE104113	0.005	0.1
Glass Earth	MSRC02	117	120	RC	Chips		WA006417	GE104114	0.005	0.3
Glass Earth	MSRC02	121	124	RC	Chips		WA006417	GE104115	0.005	0.1
Glass Earth	MSRC02	125	128	RC	Chips		WA006417	GE104116	0.005	0.1
Glass Earth	MSRC02	129	132	RC	Chips		WA006417	GE104117	0.005	0.1
Glass Earth	MSRC02	133	136	RC	Chips		WA006417	GE104118	0.03	0.1
Glass Earth	MSRC02	137	140	RC	Chips		WA006417	GE104119	0.005	0.1
Glass Earth	MSRC02	141	144	RC	Chips		WA006417	GE104120	0.005	0.1
Glass Earth	MSRC02	145	148	RC	Chips		WA006417	GE104121	0.005	0.1
Glass Earth	MSRC02	149	152	RC	Chips		WA006417	GE104122	0.005	0.1
Glass Earth	MSRC02	153	156	RC	Chips		WA006417	GE104123	0.005	0.1
Glass Earth	MSRC02	157	160	RC	Chips		WA006417	GE104124	0.03	0.1
Glass Earth	MSRC02	161	164	RC	Chips		WA006417	GE104125	0.005	0.1
Glass Earth	MSRC02	165	168	RC	Chips		WA006417	GE104126	0.01	0.1
Glass Earth	MSRC02	169	172	RC	Chips		WA006417	GE104127	0.005	0.1
Glass Earth	MSRC02	173	176	RC	Chips		WA006417	GE104128	0.005	0.1
Glass Earth	MSRC02	177	180	RC	Chips		WA006417	GE104129	0.005	0.3
Glass Earth	MSRC02	181	184	RC	Chips		WA006417	GE104132	0.005	0.1
Glass Earth	MSRC02	185	188	RC	Chips		WA006417	GE104133	0.03	0.1
Glass Earth	MSRC02	189	192	RC	Chips		WA006417	GE104134	0.02	0.1
Glass Earth	MSRC02	193	196	RC	Chips		WA006417	GE104135	0.01	0.1
Glass Earth	MSRC02	197	200	RC	Chips		WA006417	GE104136	0.005	0.1
Glass Earth	MSRC02	201	204	RC	Chips		WA006417	GE104137	0.03	0.1
Glass Earth	MSRC02	205	208	RC	Chips		WA006417	GE104138	0.01	0.1
Glass Earth	MSRC02	209	212	RC	Chips		WA006417	GE104139	0.05	0.1
Glass Earth	MSRC02	213	216	RC	Chips		WA006417	GE104140	0.01	0.1
Glass Earth	MSRC02	217	220	RC	Chips		WA006417	GE104141	0.005	0.1
Glass Earth	MSRC02	221	224	RC	Chips		WA006417	GE104142	0.005	0.1
Glass Earth	MSRC02	225	228	RC	Chips		WA006417	GE104143	0.005	0.1
Glass Earth	MSRC02	229	232	RC	Chips		WA006417	GE104144	0.02	0.1
Glass Earth	MSRC02	233	236	RC	Chips		WA006417	GE104145	0.02	0.1
Glass Earth	MSRC02	237	240	RC	Chips		WA006417	GE104146	0.03	0.1
Glass Earth	MSRC02	241	242	RC	Chips		WA006417	GE104147	0.02	0.3
Welcome GM	ODH1	53.7	54.3	PQ	Core				0.44	

Welcome GM	ODH1	53.7	54.3	PQ	Core				24901	0.44		0.5	494
Welcome GM	ODH1	54.3	54.9	PQ	Core					0.4			
Welcome GM	ODH1	54.3	54.9	PQ	Core				24902	0.4		0.5	36
Welcome GM	ODH1	54.9	55.4	PQ	Core					0.53			
Welcome GM	ODH1	54.9	55.4	PQ	Core				24903	0.53		0.5	363
Welcome GM	ODH1	55.4	55.9	PQ	Core					0.17		0.9	
Welcome GM	ODH1	55.4	55.9	PQ	Core				24904	0.17		0.9	25
Welcome GM	ODH1	55.9	57.5	PQ	Core					0.01			
Welcome GM	ODH1	55.9	57.5	PQ	Core				24914	0.1		0.5	183
Welcome GM	ODH1	57.5	58	PQ	Core					0.01			
Welcome GM	ODH1	57.5	58	PQ	Core				24915	0.1		0.5	12
Welcome GM	ODH1	58	58.9	PQ	Core					0.01			
Welcome GM	ODH1	58	58.9	PQ	Core				24916	0.1		0.5	36
Welcome GM	ODH1	58.9	59.2	PQ	Core					0.02		1.1	
Welcome GM	ODH1	58.9	59.2	PQ	Core				24917	0.2		1.1	98
Welcome GM	ODH1	59.2	60	PQ	Core					0		0.6	
Welcome GM	ODH1	59.2	60	PQ	Core				24918	0.5		0.6	6
Welcome GM	ODH1	60	61	PQ	Core				24919	0.5		0.7	32
Welcome GM	ODH1	60.1	60.3	PQ	Core					0.06		0.6	
Welcome GM	ODH1	60.1	60.3	PQ	Core				24906	0.6		0.6	131
Welcome GM	ODH1	60.3	61.8	PQ	Core					0.02		1.6	
Welcome GM	ODH1	61	62	PQ	Core				24920	0.1		0.5	6
Welcome GM	ODH1	61.5	61.8	PQ	Core				24907	0.2		1.6	221
Welcome GM	ODH1	62	63	PQ	Core					0.01			
Welcome GM	ODH1	62	63	PQ	Core				24921	0.1		0.5	22
Welcome GM	ODH1	63	64	PQ	Core					0.01			
Welcome GM	ODH1	63	64	PQ	Core				24922	0.1		0.5	5
Welcome GM	ODH1	64	65	PQ	Core					0.01			
Welcome GM	ODH1	64	65	PQ	Core				24923	0.5		0.5	14
Welcome GM	ODH1	65.6	65.8	PQ	Core					0			
Welcome GM	ODH1	65.6	65.8	PQ	Core				24924	0.1		0.5	4
Welcome GM	ODH1	67	67.3	PQ	Core					0.04		2.5	
Welcome GM	ODH1	67	67.3	PQ	Core				24908	0.4		2.5	26
Welcome GM	ODH1	67.3	68.8	PQ	Core					0.06		1.5	
Welcome GM	ODH1	68.2	68.8	PQ	Core				24909	0.6		1.5	245
Welcome GM	ODH1	72.9	73.3	PQ	Core					0.03		2.7	
Welcome GM	ODH1	72.9	73.3	PQ	Core				24911	0.3		2.7	445
Welcome GM	ODH1	74	74.7	PQ	Core					0.01			
Welcome GM	ODH1	74	74.7	PQ	Core				24925	0.1		0.5	17
Welcome GM	ODH1	76.2	76.6	PQ	Core					0.07		1.7	
Welcome GM	ODH1	76.2	76.6	PQ	Core				24912	0.7		1.7	354
Welcome GM	ODH1	78.3	78.8	PQ	Core					0.02		0.8	
Welcome GM	ODH1	78.3	78.8	PQ	Core				24913	0.2		0.8	28
Welcome GM	ODH1	86.9	87.3	PQ	Core					0.1		0.1	
Welcome GM	ODH1	86.9	87.3	PQ	Core				24926	0.5		0.1	436
Welcome GM	ODH1	92.7	93.2	PQ	Core					0			
Welcome GM	ODH1	92.7	93.2	PQ	Core				24927	0.6		0.5	9
Welcome GM	ODH1	98.3	98.7	PQ	Core					0.06		0.7	
Welcome GM	ODH1	98.3	98.7	PQ	Core				24928			0.7	95
Welcome GM	ODH2	142	142	PQ	Core					0.12		2.1	
Welcome GM	ODH2	142	143	PQ	Core				24929	0.12		2.1	19
Welcome GM	ODH2	142	143	PQ	Core					0.1		0.7	
Welcome GM	ODH2	142	143	PQ	Core				24930	0.1		0.7	156
Welcome GM	ODH2	143	144	PQ	Core					0.16		0.6	
Welcome GM	ODH2	143	144	PQ	Core				24931	0.16		0.6	187
Welcome GM	ODH2	144	145	PQ	Core					0.14			
Welcome GM	ODH2	144	145	PQ	Core				24932	0.14		0.5	229
Welcome GM	ODH2	145	146	PQ	Core					0.06			
Welcome GM	ODH2	145	146	PQ	Core				24933	0.6		0.5	81
Welcome GM	ODH2	146	147	PQ	Core					0.1			
Welcome GM	ODH2	146	147	PQ	Core				24934	0.1		0.5	46
Welcome GM	ODH2	147	148	PQ	Core					0.19			
Welcome GM	ODH2	147	148	PQ	Core				24935	0.19		0.5	15
Welcome GM	ODH2	148	148	PQ	Core					0.02			
Welcome GM	ODH2	148	148	PQ	Core				24936	0.2		0.5	32
Welcome GM	ODH2	148	149	PQ	Core					0.07			
Welcome GM	ODH2	148	149	PQ	Core				24937	0.7		0.5	79
Welcome GM	ODH2	149	150	PQ	Core					0.07			
Welcome GM	ODH2	149	150	PQ	Core				24938	0.7		0.5	58
Welcome GM	ODH2	150	151	PQ	Core					0.03			
Welcome GM	ODH2	150	151	PQ	Core				24939	0.3		0.5	56
Welcome GM	ODH4	80	81	PQ	Core					0.03		0.5	
Welcome GM	ODH4	80	81	PQ	Core				24951	0.3		0.5	222
Welcome GM	ODH4	81	82	PQ	Core					0.13		1.0	
Welcome GM	ODH4	81	82	PQ	Core				24952	0.13		1.0	166
Welcome GM	ODH4	82	83	PQ	Core					0.09		0.8	
Welcome GM	ODH4	82	83	PQ	Core				24953	0.9		0.8	15
Welcome GM	ODH4	83	84	PQ	Core					0.18		0.8	
Welcome GM	ODH4	83	84	PQ	Core				24954	0.18		0.8	432
Welcome GM	ODH4	84	85	PQ	Core					0.18		1.3	
Welcome GM	ODH4	84	85	PQ	Core				24955	0.18		1.3	238
Welcome GM	ODH4	85	86	PQ	Core					0.18		1.2	
Welcome GM	ODH4	85	86	PQ	Core				24956	0.18		1.2	175
Welcome GM	ODH4	86	87	PQ	Core					0.28		1.2	
Welcome GM	ODH4	86	87	PQ	Core				24957	0.28		1.2	273
Welcome GM	ODH4	87	88	PQ	Core					0.18		1.1	
Welcome GM	ODH4	87	88	PQ	Core				24958	0.18		1.1	199

Welcome GM	ODH4	88	89	PQ	Core				0.06		0.5	
Welcome GM	ODH4	88	89	PQ	Core			24959	0.6		0.5	21
Welcome GM	ODH4	89	90	PQ	Core				0.07		0.5	
Welcome GM	ODH4	89	90	PQ	Core			24960	0.7		0.5	15
Welcome GM	ODH4	90	91	PQ	Core				0.08		2.0	
Welcome GM	ODH4	90	91	PQ	Core			24961	0.8		2.0	11
Welcome GM	ODH4	91	92	PQ	Core				0.04		1.0	
Welcome GM	ODH4	91	92	PQ	Core			24962	0.4		1.0	863
Otter Expln	R15	0	24	Perc	Core	ASH			NS		NS	
Otter Expln	R15	24	25	Perc	Core	And		R15/25	0.005		0.1	
Otter Expln	R15	25	26	Perc	Core	And		R15/26	0.005		0.1	
Otter Expln	R15	26	27	Perc	Core	And		R15/27	0.005		0.1	
Otter Expln	R15	27	28	Perc	Core	And		R15/28	0.005		0.1	
Otter Expln	R15	28	29	Perc	Core	And		R15/29	0.02		0.1	
Otter Expln	R15	29	30	Perc	Core	And		R15/30	0.02		0.1	
Otter Expln	R15	30	31	Perc	Core	And		R15/31	0.05		0.1	
Otter Expln	R15	31	32	Perc	Core	And		R15/32	0.02		0.1	
Otter Expln	R15	32	33	Perc	Core	And F f		R15/33	0.04		0.1	
Otter Expln	R15	33	34	Perc	Core	And F f		R15/34	0.11		0.1	
Otter Expln	R15	34	35	Perc	Core	And F f		R15/35	0.07		0.1	
Otter Expln	R15	35	36	Perc	Core	AndFf		R15/36	0.08		0.1	
Otter Expln	R15	36	37	Perc	Core	And F f		R15/37	0.07		0.1	
Otter Expln	R15	37	38	Perc	Core	And F f		R15/38	0.11		0.1	
Otter Expln	R15	38	39	Perc	Core	And F f		R15/39	0.05		0.1	
Otter Expln	R15	39	40	Perc	Core	And F f		R15/40	0.11		0.1	
Otter Expln	R15	40	41	Perc	Core	And F f		R15/41	0.05		0.1	
Otter Expln	R15	41	42	Perc	Core	And F f		R15/42	0.02		0.1	
Otter Expln	R15	42	43	Perc	Core	And F f		R15/43	0.02		0.1	
Otter Expln	R15	43	44	Perc	Core	And F f		R15/44	0.005		0.1	
Otter Expln	R15	44	45	Perc	Core	And F f		R15/45	0.02		0.1	
Otter Expln	R15	45	46	Perc	Core	AndFf		R15/46	0.02		0.1	
Otter Expln	R15	46	47	Perc	Core	And F f	Qtz vn	R15/47	0.005		0.1	
Otter Expln	R15	47	48	Perc	Core	And F f	Qtz vn	R15/48	0.005		0.1	
Otter Expln	R15	48	49	Perc	Core	And F f	Qtz Vn	R15/49	0.005		0.1	
Otter Expln	R15	49	50	Perc	Core	AndF f	QtzVn	R15/50	0.005		0.1	
Otter Expln	R15	50	51	Perc	Core	AndFf	Qtz Vn	R15/51	0.005		0.1	
Otter Expln	R15	51	52	Perc	Core	AndFf	Qtz Vn	R15/52	0.005		0.1	
Otter Expln	R15	52	53	Perc	Core	And F f	Qtz Vn	R15/53	0.005		0.1	
Otter Expln	R15	53	54	Perc	Core	AndFf	Qtz Vn	R15/54	0.08		0.1	
Otter Expln	R15	54	55	Perc	Core	And F f	Qtz Vn	R15/55	0.20		0.1	
Otter Expln	R15	55	56	Perc	Core	And F f		R15/56	0.02		0.1	
Otter Expln	R15	56	57	Perc	Core	And F f		R15/57	0.04		0.1	
Otter Expln	R15	57	58	Perc	Core	And F f		R15/58	0.005		0.1	
Otter Expln	R15	58	59	Perc	Core	And F f	Qtz	R15/59	0.005		0.1	
Otter Expln	R15	59	60	Perc	Core	And F f	Qtz	R15/60	0.02		0.1	
Otter Expln	R15	60	61	Perc	Core	And F f	Qtz vn	R15/61	0.02		0.1	
Otter Expln	R15	61	62	Perc	Core	And F f	Qtz vn	R15/62	0.005		0.1	
Otter Expln	R15	62	63	Perc	Core	And F f	Qtz Vn	R15/63	0.04		0.1	
Otter Expln	R15	63	64	Perc	Core	And F f	Qtz Vn	R15/64	0.005		0.1	
Otter Expln	R15	64	65	Perc	Core	And F f	Qtz Vn	R15/65	0.05		0.1	
Otter Expln	R15	65	66	Perc	Core	And F f	Qtz Vn	R15/66	0.03		0.1	
Otter Expln	R15	66	67	Perc	Core	And F f	Qtz vn	R15/67	0.07		0.1	
Otter Expln	R15	67	68	Perc	Core	And F f	Qtz	R15/68	0.05		0.1	
Otter Expln	R15	68	69	Perc	Core	And F f		R15/69	0.11		0.1	
Otter Expln	R15	69	70	Perc	Core	And F f		R15/70	0.10		0.1	
Otter Expln	R15	70	71	Perc	Core	And F f		R15/71	0.11		0.1	
Otter Expln	R15	71	72	Perc	Core	And F f		R15/72	0.11		0.1	
Otter Expln	R15	72	73	Perc	Core	And F f		R15/73	0.09		0.1	
Otter Expln	R15	73	74	Perc	Core			NS	NS		NS	
Otter Expln	R15	74	75	Perc	Core	And F f		R15/75	0.06		0.1	
Otter Expln	R15	75	76	Perc	Core	And F f		R15/76	0.04		0.1	
Otter Expln	R15	76	77	Perc	Core	And F f		R15/77	0.05		0.1	
Otter Expln	R15	77	78	Perc	Core	And F f		R15/78	0.07		0.1	
Otter Expln	R15	78	79	Perc	Core	AndFf		R15/79	0.04		0.1	
Otter Expln	R15	79	80	Perc	Core	And F f		R15/80	0.02		0.1	
Otter Expln	R16	0	52	Perc	Core	ASH			NS		NS	
Otter Expln	R16	52	53	Perc	Core	Rhy		R16/53	0.03		0.1	
Otter Expln	R16	53	54	Perc	Core	And F f		R16/54	0.005		0.1	
Otter Expln	R16	54	55	Perc	Core	And F f		R16/55	0.04		0.1	
Otter Expln	R16	55	56	Perc	Core	And F f	Qtz Vn Cl	R16/56	0.04	0.04	0.1	10
Otter Expln	R16	56	57	Perc	Core	And F f		R16/57	0.05	0.05	0.1	10
Otter Expln	R16	57	58	Perc	Core	And F f	Qtz Vn Cl	R16/58	0.82	0.82	0.2	60
Otter Expln	R16	58	59	Perc	Core	And F f	Qtz Vn Cl	R16/59	0.92	0.92	0.3	60
Otter Expln	R16	59	60	Perc	Core	And F f	Qtz	R16/60	0.58		0.2	
Otter Expln	R16	60	61	Perc	Core	And F f	Qtz Vn	R16/61	0.74	0.74	0.3	90
Otter Expln	R16	61	62	Perc	Core	And F f	Qtz Vn	R16/62	0.61		0.2	
Otter Expln	R16	62	63	Perc	Core	And F f	Qtz Vn	R16/63	0.33		0.7	
Otter Expln	R16	63	64	Perc	Core	And F f	Qtz Vn	R16/64	0.55	0.55	0.2	80
Otter Expln	R16	64	65	Perc	Core	And F f	Qtz Vn	R16/65	0.54	0.52	0.2	100
Otter Expln	R16	65	66	Perc	Core	And F f	QU Vn Cl	R16/66	0.56	0.56	0.2	120
Otter Expln	R16	66	67	Perc	Core	AndFf	Qtz Vn Cl	R16/67	0.36		0.1	
Otter Expln	R16	67	68	Perc	Core	And F f	Qtz Vn Cl	R16/68	0.43		0.2	
Otter Expln	R16	68	69	Perc	Core	And F f	Qtz Vn Cl	R16/69	0.38		0.2	
Otter Expln	R16	69	70	Perc	Core	And F f	Qtz Vn	R16/70	0.43		0.2	
Otter Expln	R16	70	71	Perc	Core	And F f	Qtz Vn	R16/71	0.29		0.1	
Otter Expln	R16	71	72	Perc	Core	And F f	Qtz Vn	R16/72	0.25		0.1	
Otter Expln	R16	72	73	Perc	Core	And F f	QtzVn	R16/73	0.23		0.3	

Otter Expln	R16	73	74	Perc	Core	And F f	Qtz Vn	R16/74	0.16	0.23	0.3	150
Otter Expln	R16	74	75	Perc	Core	And F f	Qtz Vn	R16/75	NS		NS	
Otter Expln	R16	75	76	Perc	Core	And F f	Qtz Vn	R16/76	0.09		IS	
Otter Expln	R16	76	77	Perc	Core	AndFf	Qtz Vn	R16/77	NS		NS	
Otter Expln	R16	77	78	Perc	Core	And F f	Qtz Vn	R16/78	0.11		0.2	
Otter Expln	R16	78	79	Perc	Core	And F f	QtzVn	R16/79	0.11		0.1	
Otter Expln	R16	79	80	Perc	Core	And F f	Qtz Vn	R16/80	0.09		0.2	
Otter Expln	R16	80	81	Perc	Core	AndFf	QtzVn	R16/81	0.05		0.5	
Otter Expln	R16	81	82	Perc	Core	AndF f	Qtz Vn	R16/82	0.05		0.6	
Otter Expln	R16	82	83	Perc	Core	And F f	Qtz Vn	R16/83	0.04		1.0	
Otter Expln	R16	83	84	Perc	Core	AndFf	Qtz Vn	R16/84	0.40	0.40	0.3	90
Otter Expln	R16	84	85	Perc	Core	And F f	Qtz Vn	R16/85	0.08		0.2	
Otter Expln	R16	85	86	Perc	Core	AndFf	Qtz vn	R16/86	0.06		0.2	
Otter Expln	R16	86	87	Perc	Core	And F f	Qtz Vn	R16/87	0.10		0.2	
Otter Expln	R16	87	88	Perc	Core	And F f		R16/88	0.08		0.1	
Otter Expln	R16	88	89	Perc	Core	And F f		R16/89	0.04		0.1	
Otter Expln	R16	89	90	Perc	Core	And F f	Qtz vn	R16/90	0.07		0.2	
Otter Expln	R16	90	91	Perc	Core	And F f	Qtz Vn	R16/91	0.12		0.2	
Otter Expln	R16	91	92	Perc	Core	And F f	Qtz vn	R16/92	0.08	0.08	0.1	
Otter Expln	R16	92	93	Perc	Core	AndFf	Qtz vn	R16/93	0.05		0.4	90
Otter Expln	R16	93	94	Perc	Core	And F f	Qtz vn	R16/94	0.05		0.2	
Otter Expln	R17	0	50	Perc	Core	Ash/Ignb			NS		NS	
Otter Expln	R17	50	51	Perc	Core	Vitric Tuf		R17/51	0.005		0.1	
Otter Expln	R17	51	52	Perc	Core	Vitric Tuf		R17/52	0.005		0.1	
Otter Expln	R17	52	53	Perc	Core	Vitric Tuf		R17/53	0.005		0.1	
Otter Expln	R17	53	54	Perc	Core	Vitric Tuf		R17/54	0.005		0.1	
Otter Expln	R17	54	55	Perc	Core	Vitric Tuf		R17/55	0.005		0.1	
Otter Expln	R17	55	56	Perc	Core	Vitric Tuf		R17/56	NS		NS	
Otter Expln	R17	56	57	Perc	Core	Vitric Tuf		R17/57	0.005		0.1	
Otter Expln	R17	57	58	Perc	Core	Vitric Tuf		R17/58	0.005		0.1	
Otter Expln	R17	58	59	Perc	Core	And F f	Mn	R17/59	0.03		0.1	
Otter Expln	R17	59	60	Perc	Core	And F f	Mn	R17/60	0.02		0.1	
Otter Expln	R17	60	61	Perc	Core	And F f	Mn	R17/61	0.04		0.1	
Otter Expln	R17	61	62	Perc	Core	And F f	Qtz Vn Cl	R17/62	0.43		0.1	
Otter Expln	R17	62	63	Perc	Core	And F f	Qtz Vn Cl	R17/63	0.94		0.5	
Otter Expln	R17	63	64	Perc	Core	And F f	Qtz Vn Cl	R17/64	1.37		0.4	
Otter Expln	R17	64	65	Perc	Core	And F f	Qtz VnCl	R17/65	0.97		0.1	
Otter Expln	R17	65	66	Perc	Core	And F f	Qtz Vn Cl	R17/66	0.71		0.1	
Otter Expln	R17	66	67	Perc	Core	AndFf	Qtz Vn Cl	R17/67	0.73		0.2	
Otter Expln	R17	67	68	Perc	Core	AndFf	Qtz Vn Cl	R17/68	0.97		0.3	
Otter Expln	R17	68	69	Perc	Core	And F f	Qtz Vn Cl	R17/69	1.60		0.9	
Otter Expln	R17	69	70	Perc	Core	And F f	Qtz Vn	R17/70	1.28		0.4	
Otter Expln	R17	70	71	Perc	Core	And F f	Qtz Vn Cl	R17/71	0.98		0.5	
Otter Expln	R17	71	72	Perc	Core	And F f	Qtz Vn Cl	R17/72	0.91		1.5	
Otter Expln	R17	72	73	Perc	Core	And F f	Qtz VnCl	R17/73	0.69		0.4	
Otter Expln	R17	73	74	Perc	Core	And F f	Qtz VnCl	R17/74	1.03		0.5	
Otter Expln	R17	74	75	Perc	Core	And F f	Qtz Vn Cl	R17/75	0.75		0.4	
Otter Expln	R17	75	76	Perc	Core	And F f	Qtz VnCl	R17/76	0.76		0.4	
Otter Expln	R17	76	77	Perc	Core	And F f	Qtz VnCl	R17/77	0.82		0.3	
Otter Expln	R17	77	78	Perc	Core	And F f	Qtz	R17/78	0.58		0.2	
Otter Expln	R18	0	64	Perc	Core	Ash/Ignb			NS		NS	
Otter Expln	R18	64	65	Perc	Core	And F f	Qtz Vn Cl	R18/65	0.37		0.1	
Otter Expln	R18	65	66	Perc	Core	And F f	Qtz Vn Cl	R18/66	1.07		0.1	
Otter Expln	R18	66	67	Perc	Core	And F f	Qtz Vn Cl	R18/67	0.83		0.1	
Otter Expln	R18	67	68	Perc	Core	And F f	Qtz Vn Cl	R18/68	3.09		1.0	
Otter Expln	R18	68	69	Perc	Core	And F f	Qtz Vn Cl	R18/69	1.42		0.5	
Otter Expln	R18	69	70	Perc	Core	And F f	Qtz Vn Cl	R18/70	1.30		0.5	
Otter Expln	R18	70	71	Perc	Core	And F f	Qtz Vn Cl	R18/71	1.44		0.6	
Otter Expln	R18	75.5	76.7		core	And F f		R18/COR	0.11		0.8	
Otter Expln	R19	0	24	Perc		AshAgnb			NS		NS	
Otter Expln	R19	24	25	Perc		And F f	0	R19/25	0.04		0.1	
Otter Expln	R19	25	26	Perc		And F f	0	R19/26	0.05		0.1	
Otter Expln	R19	26	27	Perc		And F f	0	R19/27	0.04		0.1	
Otter Expln	R19	27	28	Perc		AndFf	I	R19/28	0.04		0.1	
Otter Expln	R20	0	46	Perc		ASH			NS		NS	
Otter Expln	R20	46	47	Perc		And F f		R20/47	NS		NS	
Otter Expln	R20	47	48	Perc		AndPf		R20/48	0.02		0.1	
Otter Expln	R20	48	49	Perc		AndFf		R20/49	0.02		0.1	
Otter Expln	R20	49	50	Perc		And F f		R20/50	0.02		0.1	
Otter Expln	R20	50	51	Perc		And F f		R20/51	0.03		0.1	
Otter Expln	R20	51	52	Perc		AndFf	Qtz vn	R2.0/52	0.23		0.1	
Otter Expln	R20	52	53	Perc		AndFf		R20/53	0.27		0.3	
Otter Expln	R20	53	54	Perc		And F f		R20/54	0.16		0.2	
Otter Expln	R20	54	55	Perc		And F f		R20/55	0.16		0.1	
Otter Expln	R20	55	56	Perc		And F f		R20/56	0.14		0.2	
Otter Expln	R20	56	57	Perc		And F f		R20/57	0.07		0.1	
Otter Expln	R20	57	58	Perc		And F f		R20/58	0.05		0.1	
Otter Expln	R20	58	59	Perc		And F f		R20/59	0.04		0.2	
Otter Expln	R20	59	60	Perc		AndFf		R20/60	0.09		0.2	
Otter Expln	R20	60	61.2		core	And F f		R20/COR	0.29		0.2	
Otter Expln	R21	0	77	Perc		ASH			NS		NS	
Otter Expln	R21	77	78	Perc		AndFf	1	R21/78	0.005		0.1	
Otter Expln	R21	78	79	Perc		And F f	1	R21/79	0.02		0.1	
Otter Expln	R21	79	80	Perc		And F f	1	R21/80	0.06		0.1	
Otter Expln	R21	80	81	Perc		And F f	1	R21/81	0.04		0.1	
Otter Expln	R21	81	82	Perc		AndFf	1	R21/82	0.20		0.1	
Otter Expln	R21	82	83	Perc		AndFf	1	R21/83	0.32		0.2	230.00

Otter Expln	R21	83	84	Perc		AndFf	Qlz Vn CI	R21/84	0.48		0.2	210.00
Otter Expln	R21	84	85	Perc		And F f	1	R21/85	0.68		0.4	230.00
Otter Expln	R21	85	86	Perc		And F f	1	R21/86	0.20		0.1	
Otter Expln	R21	86	87	Perc		And F f	1	R21/87	0.31		0.3	
Otter Expln	R21	87	88	Perc		And F f	1	R21/88	0.17		0.1	
Otter Expln	R21	88	89	Perc		AndFf	1	R21/89	0.18		0.1	
Otter Expln	R21	89	90	Perc		And F f	1	R21/90	0.20		0.2	
Otter Expln	R21	90	91	Perc		AndFf	1	R21/91	0.13		0.2	
Otter Expln	R21	91	92	Perc		AndFf	1	R21/92	0.20		0.3	130.00
Otter Expln	R21	92	93	Perc		And F f	1	R21/93	0.11		0.3	
Otter Expln	R21	93	94	Perc		AndFf	1	R21/94	0.11		0.4	
Otter Expln	R21	94	95	Perc		And F f	1	R21/95	0.11		0.4	90.00
Otter Expln	R21	95	96	Perc		AndFf	1	R21/96	0.11		0.4	
Otter Expln	R21	96	97	Perc		AndFf	1	R21/97	0.14		0.3	
Otter Expln	R21	97	98	Perc		And F f	1	R21/98	0.13		0.2	
Otter Expln	R21	98	99	Perc				R21/99	0.08		0.3	
Otter Expln	R21	99	100	Perc		And F f	1	R21/100	0.02		0.3	
Otter Expln	R21	100	101	Perc		AndFf	1	R21/101	0.08		0.3	
Otter Expln	R21	101	102	Perc		AndFf	1	R21/102	0.08		0.3	100.00
Otter Expln	R21	102	103	Perc		AndFf	1	R21/103	0.06		0.1	
Otter Expln	R21	103	104	Perc		And F f	1	R21/104	0.04		0.1	
Otter Expln	R21	104	105	Perc		AndFf	1	R21/105	0.02		0.1	50.00
Otter Expln	R21	105	106	Perc		AndFf	5	R21/106	0.04		0.1	
Otter Expln	R21	106	107	Perc		AndFf	1	R21/107	0.04		0.1	
Otter Expln	R21	107	108	Perc		AndFf	1	R21/108	0.04		0.4	
Otter Expln	R21	108	109	Perc		AndFf	1	R21/109	0.02		0.2	50.00
Otter Expln	R22	0	54	Perc		ASH			NS	NS	NS	
Otter Expln	R22	54	55	Perc		And F f	Qtz CI PI	R22/55-56	1.78	1.60	0.7	
Otter Expln	R22	55	56	Perc		AndFf	Qtz Ms PI	R22/56b	2.82	2.84	1.3	
Otter Expln	R22	56	57	Perc		And F f	Qtz Vn CI	R22/57	2.56	2.46	1.2	
Otter Expln	R22	57	58	Perc		And F f	Qtz Vn CI	R22/58	2.75	2.74	1.4	
Otter Expln	R22	58	59	Perc		AndFf		R22/59	2.63	2.67	1.1	
Otter Expln	R22	59	60	Perc		And F f	Qtz vn	R22/60	1.28	2.60	8.0	
Otter Expln	R22	60	61	Perc		And F f	Qtz vn	R22/61	2.74	2.98	1.4	
Otter Expln	R22	61	62	Perc		And F f	Qtz Vn CI	R22/62	3.18	3.79	1.6	
Otter Expln	R22	62	63	Perc		And F f	Qtz Vn CI	R22/63	3.61	3.91	1.7	
Otter Expln	R22	63	64	Perc		And F f	Qtz vn	R22/64	3.14	3.36	1.7	
Otter Expln	R22	64	65	Perc		And F f	Qtz vn	R22/65	2.95	3.03	1.4	
Otter Expln	R22	65	66	Perc		And F f		R22/66	2.48	2.59	1.3	
Otter Expln	R22	66	67	Perc		AndFf	Qtz vn	R22/67	2.06	2.17	1.3	
Otter Expln	R22	67	68	Perc		AndFf	Qtz Vn CI	R22/0	4.62	4.26	NA	
Otter Expln	R23	0	52	Perc		ASH			NS	NS	NS	
Otter Expln	R23	52	53	Perc		And F f		R23/53	0.005	0.02	0.1	
Otter Expln	R23	53	54	Perc		And F f		R23/54	0.05	0.05	0.1	
Otter Expln	R23	54	55	Perc		And F f		R23/55	0.68	0.08	0.1	
Otter Expln	R23	55	56	Perc		And F f	Qtz vn	R23/56	0.19	0.20	0.7	
Otter Expln	R23	56	57	Perc		And F f	Qtz vn	R23/57	0.54	0.49	0.3	
Otter Expln	R23	57	58	Perc		And F f	Qtz Vn CI	R23/58	0.95	1.13	0.5	
Otter Expln	R23	58	59	Perc		And F f	Qtz Vn CI	R23/59	1.09	1.09	1.1	
Otter Expln	R23	59	60	Perc		And F f	Qtz Vn	R23/60	0.86	0.94	1.0	
Otter Expln	R23	60	61	Perc		And F f	Qtz vn	Pv23/61	1.66	1.68	1.2	
Otter Expln	R23	63	68	Perc		AndFf	Qtz vn	R23/68	0.93	0.90	1.2	
Otter Expln	R23	68	68.5	Perc					0.03	NS	0.8	
Otter Expln	R24	0	39	Perc		ASH			NS	NS	NS	
Otter Expln	R24	38	39	Perc		AndFf	QtzVn Ch	R24/39	0.94	1.01	0.8	
Otter Expln	R24	39	40	Perc		AndFf	Qtz	R24/40	1.69	1.34	1.5	
Otter Expln	R24	40	41	Perc		And F f		R24/41	1.36	1.34	1.2	
Otter Expln	R24	41	42	Perc		AndFf	Qtz Vn Dr	R24/42	0.49	0.45	0.4	
Otter Expln	R24	42	43	Perc		And F f	Qtz Vn PI	R24/43	0.37	0.38	0.3	
Otter Expln	R24	43	44	Perc		And F f	Qtz Vn Ch	R24/44	1.20	1.16	0.9	
Otter Expln	R24	44	45	Perc		And F f	Qtz Vn	R24/45	2.76	2.80	2.3	
Otter Expln	R24	45	46	Perc		And F f	Qtz Vn	R24/46	4.75	4.44	2.6	
Otter Expln	R24	46	47	Perc		And F f	Qtz Vn P!	R24/47	2.90	2.90	1.8	
Otter Expln	R24	47	48	Perc		And F f	Qtz Vn	R24/48	1.47	1.49	1.0	
Otter Expln	R24	48	49	Perc		AndFf	Qtz Vn	R24/49	0.84	0.84	0.7	
Otter Expln	R24	49	50	Perc		AndFf	Qtz Vn	R24/50	0.76	0.77	0.9	
Otter Expln	R24	50	51	Perc		AndFf	Qtz Vn	R24/51	1.59	NS	2.0	
Otter Expln	R24	51	52	Perc		And F f	Qtz Vn PI	R24/52	1.42	1.45	1.7	
Otter Expln	R24	52	53	Perc		AndFf	Qtz Vn	R24/53	1.57	1.60	2.3	
Otter Expln	R24	53	54	Perc		And F f	Qtz Vn	R24/54	1.60	1.96	2.7	
Otter Expln	R24	54	55	Perc		AndFf	Qtz Vn Ch	R24/55	1.58	1.65	2.4	
Otter Expln	R24	55	56	Perc		AndFf	Qtz Vn PI	R24/56	1.22	1.25	2.2	
Otter Expln	R24	56	57	Perc		And F f	Qtz Vn	R24/57	0.85	0.90	1.3	
Otter Expln	R24	57	58	Perc		And F f	Qtz Vn	R24/58	0.77	NS	1.4	
Otter Expln	R24	58	59	Perc		And F f	Qtz Vn	R24/59	0.90	1.05	1.0	
Otter Expln	R24	59	60	Perc		AndFf	Qtz Vn	R24/60	1.61	1.61	2.5	
Otter Expln	R24	60	61	Perc		And F f	Qtz Vn	R24/61	2.13	2.09	4.2	
Otter Expln	R24	61	62	Perc		AndFf	Qtz Vn	R24/62	1.77	1.58	2.7	
Otter Expln	R24	62	63	Perc		AndFf	Qtz Vn PI	R24/63	1.22	1.21	1.8	
Otter Expln	R24	63	64	Perc		AndFf	Qtz Vn	R24/64	1.31	1.43	2.1	
Otter Expln	R24	64	65	Perc		AndFf	QtzVn	R24/65	0.96	1.14	1.6	
Otter Expln	R24	65	66	Perc		AndFf	Qtz Vn	R24/66	1.07	1.14	1.8	
Otter Expln	R24	66	67	Perc		AndFf	QtzVn	R24/67	1.43	1.50	2.2	
Otter Expln	R24	67	68	Perc		AndFf	QtzVn	R24/68	1.39	1.61	3.0	
Otter Expln	R24	68	69	Perc		AndFf	QtzVn	R24/69	1.49	1.59	2.4	
Otter Expln	R24	69	70	Perc		And F f	Qtz Vn	R24/70	1.03	1.10	2.1	
Otter Expln	R24	70	71	Perc		And F f	QtzVn	R24/71	1.03	1.00	1.8	

Otter Expln	R24	71	72	Perc		And F f	QtzVn	R24/72	0.79	0.92	1.7
Otter Expln	R24	72	73	Perc		And F f	QtzVn	R24/73	1.03	1.05	2.0
Otter Expln	R24	73	74	Perc		And F f	Qtz Vn	R24/74	0.95	0.97	1.9
Otter Expln	R24	74	75	Perc		AndFf	Qtz Vn	R24/75	0.87	1.00	1.7
Otter Expln	R24	75	76	Perc		And F f	Qtz Vn Ch	R24/76	0.86	NS	2.0
Otter Expln	R24	76	77	Perc		AndFf	QtzVn	R24/77	0.91	0.98	1.9
Otter Expln	R24	77	78	Perc		And F f	Qtz Vn	R24/78	1.03	1.08	2.0
Otter Expln	R24	78	79	Perc		AndFf	QtzVn	R24/79	0.86	1.08	2.2
Otter Expln	R24	79	80	Perc		AndFf	QtzVn	R24/80	1.19	1.31	2.4
Otter Expln	R24	88	89.4		Core	And F f		R24/COR	0.03	NS	0.4
Otter Expln	R25	0	56	Perc		ASH			NS		NS
Otter Expln	R25	56	57	Perc		AndFf		R25/57	NS		NS
Otter Expln	R25	57	58	Perc		And F f		R25/58	NS		NS
Otter Expln	R25	58	59	Perc		And F f		R25/59	0.04		0.1
Otter Expln	R25	59	60	Perc		And F f		R25/60	0.11		1.5
Otter Expln	R25	60	61	Perc		And F f		R25/61	0.11		0.1
Otter Expln	R25	61	62	Perc		AndFf		R25/62	0.08		0.1
Otter Expln	R25	62	63	Perc		And F f		R25/63	0.03		0.1
Otter Expln	R25	63	64	Perc		AndFf		R25/64	0.005		0.1
Otter Expln	R25	64	65	Perc		And F f		Pa5/65	0.005		0.1
Otter Expln	R25	65	66	Perc		And F f		R25/66	0.02		0.1
Otter Expln	R25	66	67	Perc		And F f		R25/67	0.04		0.1
Otter Expln	R25	67	68	Perc		And F f		R25/68	0.02		0.1
Otter Expln	R25	68	69	Perc		AndFf		R25/69	0.04		0.1
Otter Expln	R25	69	70	Perc		And F f		R25/70	0.03		0.1
Otter Expln	R25	70	71	Perc		And F f		R25/71	0.05		0.1
Otter Expln	R25	71	72	Perc		AndFf		R25/72	0.02		0.1
Otter Expln	R25	72	73	Perc		AndFf		R25/73	0.03		0.1
Otter Expln	R25	73	74	Perc		AndFf		R25/74	0.02		0.1
Otter Expln	R25	74	75	Perc		AndFf		R25/75	0.005		0.1
Otter Expln	R25	75	76	Perc		AndFf		R25/76	0.04		0.1
Otter Expln	R25	76	77	Perc		AndFf		R25/77	0.13		0.1
Otter Expln	R25	77	78	Perc				NS	NS		NS
Otter Expln	R25	78	79	Perc				NS	NS		NS
Otter Expln	R25	79	80	Perc		And F f		R25/80	0.05		0.1
Otter Expln	R25	80	81	Perc		AndFf		R25/81	0.05		0.1
Otter Expln	R25	81	82	Perc		And F f		R25/82	0.08		0.1
Otter Expln	R25	82	83	Perc		And F f		R25/83	..05		0.1
Otter Expln	R25	83	84	Perc		And F f		R25/84	0.05		0.1
Otter Expln	R25	84	85	Perc		AndFf		R25/85	0.02		0.1
Otter Expln	R25	85	86	Perc		And F f		R25/86	0.005		0.1
Otter Expln	R25	86	87	Perc		And F f		R25/87	0.03		0.1
Otter Expln	R25	87	88	Perc		And F f		R25/88	0.04		0.1
Otter Expln	R25	88	89	Perc		And F f		R25/89	0.02		0.1
Otter Expln	R25	89	90	Perc		And F f		R25/90	0.04		0.1
Otter Expln	R25	90	91	Perc		And F f		R25/91	0.10		0.1
Otter Expln	R25	91	92	Perc		And F f		R25/92	0.02		0.1
Otter Expln	R25	92	93	Perc		And F f		R25/93	0.04		1.5
Otter Expln	R25	93	94	Perc		And F f		R25/94	0.15		1.5
Otter Expln	R26	0	89	Perc		ASH			NS		NS
Otter Expln	R26	89	90	Perc		And F f	Qtz Vn Ch	R26/90	0.89		0.8
Otter Expln	R26	90	91	Perc		And F f	Qtz Vn Ch	R26/91	0.99		0.5
Otter Expln	R26	91	92	Perc		And F f	Qtz Vn Ch	R26/92	1.39		0.6
Otter Expln	R26	92	93	Perc		And F f	Qtz vn	R26/93	0.43		0.3
Otter Expln	R26	93	94	Perc		And F f	Qtz Vn Ch	R26/94	0.58		0.4
Otter Expln	R26	94	95	Perc		AndFf	Qtz Vn Ch	R26/95	0.39		0.2
Otter Expln	R26	95	96	Perc		And F f	Qtz Vn Ch	R26/96	0.89		0.4
Otter Expln	R26	96	97	Perc		And F f	Qtz Vn Ct	R26/97	0.12		0.1
Otter Expln	R26	97	98	Perc		And F f	Qtz Vn Ch	P 6/98	0.30		0.1
Otter Expln	R26	98	99	Perc		And F f	Qtz vn	R26/99	0.29		0.2
Otter Expln	R26	99	100	Perc		And F f	Qtz Vn	R26/100	0.18		0.1
Otter Expln	R26	100	101	Perc		And F f	Qtz vn	R26/101	0.10		0.1
Otter Expln	R26	101	102	Perc		And F f	Qtz vn	R26/102	0.19		0.2
Otter Expln	R26	103	104	Perc		And F f		R26/104	0.11		0.1
Otter Expln	R26	104	105	Perc		AndFf	Qtz Vn	R26/105	0.18		0.1
Otter Expln	R26	105	106	Perc		And F f	Qtz vn	R26/106	0.32		0.1
Otter Expln	R26	106	107	Perc		And F f	Qtz Vn	R26/107	0.08		0.1
Otter Expln	R26	107	108	Perc		AndFf		R26/108	0.08		0.1
Otter Expln	R26	108	109	Perc		And F f		R26/109	0.05		0.1
Otter Expln	R26	109	110	Perc		AndFf		R26/110	0.69		0.1
Otter Expln	R27	0	30	Perc		ASH			NS		NS
Otter Expln	R27	30	31	Perc		And F f	Qtz Vn Ch	R27/31	0.42		0.1
Otter Expln	R27	31	32	Perc		And F f	Qtz vn	R27/32	0.95		0.4
Otter Expln	R27	32	33	Perc		And F f	Qtz vn	R27/33	0.32		0.2
Otter Expln	R27	33	34	Perc		And F f	Qtz vn	R27/34	0.15		0.1
Otter Expln	R27	34	35	Perc		And F f	Qtz vn	R27/35	0.12		0.1
Otter Expln	R27	35	36	Perc		And F f	Qtz vn	R27/36	0.05		0.1
Otter Expln	R27	36	37	Perc		And F f	Qtz vn	R27/37	0.04		0.1
Otter Expln	R27	37	38	Perc		And F f	Qtz vn	R27/38	0.15		0.1
Otter Expln	R27	38	39	Perc		And Ff	Qtz Vn Ch	R27/39	0.49		0.1
Otter Expln	R27	39	40	Perc		And F f	Qtz vn	R27/40	0.26		0.1
Otter Expln	R27	40	41	Perc		AndFf	Qtz vn	R27/41	0.22		0.1
Otter Expln	R27	41	42	Perc		And F f		R27/42	0.15		0.1
Otter Expln	R27	42	43	Perc		And F f		R27/43	0.11		0.1
Otter Expln	R27	43	44	Perc		AndFf		R27/44	0.12		0.1
Otter Expln	R27	44	45	Perc		And F f		R27/45	0.08		0.1
Otter Expln	R27	45	46	Perc		And F f	Qtz Vn	R27/46	0.05		0.1

Otter Expln	R27	46	47	Perc		AndFf		R27/47	0.07		0.1
Otter Expln	R27	47	48	Perc		AndFf		R27/48	0.03		0.1
Otter Expln	R27	48	49	Perc		AndFf		R27/49	0.03		0.1
Otter Expln	R27	49	50	Perc		AndFf		R27/50	0.05		0.1
Otter Expln	R27	50	51	Perc		AndFf		R27/51	0.20		0.1
Otter Expln	R27	51	52	Perc		And F f		R27/52	0.16		0.1
Otter Expln	R27	52	53	Perc		And F f		R27/53	0.09		0.1
Otter Expln	R27	53	54	Perc		AndFf	Qtz vn	R27/54	0.08		0.1
Otter Expln	R27	54	55	Perc		And F f	Qtz vn	R27/55	0.57		0.1
Otter Expln	R27	55	56	Perc		And F f		R27/56	0.08		0.1
Otter Expln	R27	56	57	Perc		And F f	Qtzvn	R27/57	0.11		0.1
Otter Expln	R27	57	58	Perc		AndFf	Qtz vn	R27/58	0.16		0.1
Otter Expln	R27	58	59	Perc		AndFf	Qtzvn	R27/59	0.06		0.1
Otter Expln	R27	59	60	Perc		AndFf	Qtz vn	R27/60	0.07		0.1
Otter Expln	R27	60	61	Perc		AndFf	Qtz vn	R27/61	0.05		0.1
Otter Expln	R27	61	62	Perc		AndFf	Qtz vn	R27/62	0.08		0.1
Otter Expln	R27	62	63	Perc		And F f		R27/63	0.05		0.1
Otter Expln	R27	63	64	Perc		And F f		R27/64	0.07		0.1
Otter Expln	R27	64	65	Perc		And F f		R27/65	0.15		0.1
Otter Expln	R27	65	66	Perc		And F f	Qtz vn	R27/66	0.08		0.1
Otter Expln	R27	66	67	Perc		AndFf	Qtz vn	R27/67	0.05		0.1
Otter Expln	R27	67	68	Perc		And F f	Qtz vn	R27/68	0.08		0.1
Otter Expln	R27	68	69	Perc		And F f	Qtz vn	R27/69	0.03		0.1
Otter Expln	R27	69	70	Perc		And F f	Qtz vn	R27/70	0.05		0.1
Otter Expln	R27	70	71	Perc		AndFf	Qtz vn	R27/71	0.06		0.1
Otter Expln	R27	71	72	Perc		And F f	Qtz vn	R27/72	0.07		0.1
Otter Expln	R27	72	73	Perc		And F f	Qtz vn	R27/73	0.13		0.1
Otter Expln	R27	73	74	Perc		And F f	Qtz vn	R27/74	0.005		0.1
Otter Expln	R27	74	75	Perc		And F f	Qtz vn	R27/75	0.25	IS	
Otter Expln	R27	75	76	Perc		And F f	Qtz vn	R27/76	0.07		0.1
Otter Expln	R27	76	77	Perc		AndFf	Qtz vn	R27/77	0.07		0.1
Otter Expln	R27	77	78	Perc		And F f	Qtz vn	R27/78	0.07		0.1
Otter Expln	R27	78	79	Perc		AndFf		R27/79	0.04		0.1
Otter Expln	R27	79	80	Perc		AndFf	Qtz vn	R27/80	0.05		0.1
Otter Expln	R28	0	39	Perc		ASH			NS		NS
Otter Expln	R28	39	40	Perc		AndFf		R28/40	0.07		0.1
Otter Expln	R28	44	45.5		Core	And Ff	core		0.05		0.1
Otter Expln	R29	0	53	Perc		ASH			NS		NS
Otter Expln	R29	53	54	Perc		And F f		R29/54	0.03		0.1
Otter Expln	R29	54	55	Perc		And F f		R29/55	0.47		0.3
Otter Expln	R29	55	56	Perc		And F f		R29/56	0.56		0.2
Otter Expln	R29	56	57	Perc		And F f		R29/57	0.43		0.3
Otter Expln	R29	57	58	Perc		And F f	Qtz vn	R29/58	0.42		0.4
Otter Expln	R29	58	59	Perc		And F f	Qtz vn	R29/59	0.55		0.4
Otter Expln	R29	59	60	Perc		And F f	Qtz Vn Ch	R29/60	0.75		0.5
Otter Expln	R29	60	61	Perc		And F f	Qtz Vn Ch	R29/61	1.11		0.7
Otter Expln	R29	61	62	Perc		And F f	QtzVn	R29/62	1.18		0.9
Otter Expln	R29	62	63	Perc		And F f	Qtz vn	R29/63	1.34		0.7
Otter Expln	R29	63	64	Perc		And F f	Qtz Vn Ch	R29/64	1.48		0.8
Otter Expln	R29	64	65	Perc		And F f	Qtz Vn Ch	R29/65	1.46		0.6
Otter Expln	R29	65	66	Perc		And F f	Qu Vn Ch	R29/66	1.28		0.5
Otter Expln	R29	66	67	Perc		And F f	Qtz Vn Ch	R29/67	0.59		0.4
Otter Expln	R29	67	68	Perc		And F f	Qtz Vn	R29/68	0.67		0.4
Otter Expln	R29	68	69	Perc		And F f	Qtz vn	R29/69	0.40		0.4
Otter Expln	R29	69	70	Perc		And F f	Qtz vn	R29/70	0.46		0.4
Otter Expln	R29	70	71	Perc		And F f	Qtz Vn Ch	R29/71	0.46		0.4
Otter Expln	R29	71	72	Perc		And F f	Qtz Vn Ch	R29/72	0.44		0.5
Otter Expln	R29	72	73	Perc		And F f	Qtz vn	R29/73	0.48	IS	
Otter Expln	R29	73	74	Perc		And F f	Qtz vn	R29/74	0.52	IS	
Otter Expln	R29	74	75	Perc		And F f	Qtz vn	R29/75	0.26		0.2
Otter Expln	R29	75	76	Perc		And F f	Qtz vn	R29/76	0.88	IS	
Otter Expln	R30	0	47	Perc		ASH			NS	NS	NS
Otter Expln	R30	47	48	Perc		And F f		R30/48	0.34	0.42	0.2
Otter Expln	R30	48	49	Perc		And F f	Qtz Vn Ch	R30/49	4.17	3.94	2.2
Otter Expln	R30	49	50	Perc		And F f	Qtz Vn Ch	R30/50	4.87	5.32	3.1
Otter Expln	R30	50	51	Perc		And F f	Qtz vn	R30/51	2.33	1.98	1.0
Otter Expln	R30	51	52	Perc		And F f	Qtz Vn	R30/52	1.30	1.56	0.7
Otter Expln	R30	52	53	Perc		And F f	Qtz vn	R30/53	1.28	1.01	0.4
Otter Expln	R30	53	54	Perc		And F f	Qtz Vn Ct	R30/54	2.44	2.40	1.3
Otter Expln	R30	54	55	Perc		And F f	Qtz Vn Ct	R30/55	2.96	3.02	1.1
Otter Expln	R30	55	56	Perc		And F f	Qtz Vn Ch	R30/56	2.40	2.70	1.1
Otter Expln	R30	56	57	Perc		And F f	Qtz vn	R30/57	1.16	1.38	0.4
Otter Expln	R30	57	58	Perc		And F f	Qtz Vn	R30/58	0.88	1.17	0.5
Otter Expln	R30	58	59	Perc		And F f	Qtz Vn Ch	R30/59	1.09	1.10	0.5
Otter Expln	R30	59	60	Perc		And F f	Qtz Vn	R30/60	1.13	1.11	0.4
Otter Expln	R30	60	61	Perc		And F f	Qtz Vn	R30/61	1.27	1.17	0.8
Otter Expln	R30	61	62	Perc		And F f	QtzVnCh	R30/62	1.10	1.64	1.1
Otter Expln	R30	62	63	Perc		And F f	Qtz Vn	R30/63	1.08	1.23	0.8
Otter Expln	R30	63	64	Perc		And F f	Qtz vn	R30/64	2.13	2.60	2.2
Otter Expln	R30	64	65	Perc		And F f	Qtz Vn	R30/65	1.84	2.46	3.1
Otter Expln	R30	65	66	Perc		And F f	Qtz vn	R30/66	1.22	1.17	2.6
Otter Expln	R30	66	67	Perc		And F f	Qtz vn	R30/67	1.15	1.19	1.9
Otter Expln	R30	67	68	Perc		And F f	Qtz vn	R30/68	0.59	0.75	0.1
Otter Expln	R30	68	69	Perc		And F f	Qtz vn	R30/69	1.60	1.52	0.9
Otter Expln	R30	69	70	Perc		And F f	Qtz vn	R30/70	0.94	0.85	0.7
Otter Expln	R30	70	71	Perc		And F f		R30/71	0.24	0.24	0.5
Otter Expln	R30	71	72	Perc		And F f	Qtz vn	R30/72	0.62	0.68	1.1

Otter Expln	R30	72	73	Perc		And F f		R30/73	1.15	0.53	1.2	
Otter Expln	R30	73	74	Perc		And F f		R30/74	0.91	0.61	1.0	
Otter Expln	R30	74	75	Perc		And F f	Qtzvn	R30/75	0.83	0.38	1.0	
Otter Expln	R30	75	76	Perc		AndFf	Qtz vn	R30/76	1.21	0.45	0.8	
Otter Expln	R30	76	77	Perc		AndFf		R30/77	0.35	0.36	0.8	
Otter Expln	R30	77	78	Perc		AndFf		R30/78	0.34	0.37	0.8	
Otter Expln	R30	78	79	Perc		AndFf		R30/79	0.32	0.29	0.8	
Otter Expln	R30	79	80	Perc		AndFf		R30/80	0.37	0.40	0.7	
Otter Expln	R30	80	81	Perc		And F f	Qtz vn	R30/81	0.32	0.33	0.7	
Otter Expln	R31	0	53	Perc					NS		NS	
Otter Expln	R31	4	75	Perc		AndFf	Qtz vn	R31/75	0.33		0.2	
Otter Expln	R31	10	107	Perc		AndFf	Qtz vn	R31/107	0.48		0.7	
Otter Expln	R31	53	54	Perc		AndFf	Qtz Vn Ch	R31/54	0.26		0.2	
Otter Expln	R31	54	55	Perc		AndFf	Qtz Vn Ch	R31/55	0.41	0.40	0.2	410
Otter Expln	R31	55	56	Perc		And F f	Qtz Vn Ch	R31/56	0.31		0.1	
Otter Expln	R31	56	57	Perc		And F f	Qtz Vn Ch	R31/57	0.31		0.1	
Otter Expln	R31	57	58	Perc		And F f	Qtz Vn Ch	R31/58	0.16		0.1	
Otter Expln	R31	58	59	Perc		And F f	Qtz Vn	R31/59	0.11		0.1	
Otter Expln	R31	59	60	Perc		AndFf		R31/60	0.10	0.10	0.1	290
Otter Expln	R31	60	61	Perc		AndFf		R31/61	0.15		0.4	
Otter Expln	R31	61	62	Perc		AndFf		R31/62	0.22		0.3	
Otter Expln	R31	62	63	Perc		And F f	Qtz vn	R31/63	0.23		0.2	
Otter Expln	R31	63	64	Perc		AndFf		R31/64	0.14		0.1	
Otter Expln	R31	64	65	Perc		And F f		R31/65	0.60	0.60	0.1	360
Otter Expln	R31	65	66	Perc		AndFf		R31/66	0.32		0.1	
Otter Expln	R31	66	67	Perc		AndFf		R31/67	0.34		0.1	
Otter Expln	R31	67	68	Perc		AndFf	Qtz vn	R31/68	0.58		0.1	
Otter Expln	R31	68	69	Perc		AndFf		R31/69	0.98		0.1	
Otter Expln	R31	69	70	Perc		AndFf		R31/70	0.59	0.60	0.1	40
Otter Expln	R31	70	71	Perc		AndFf		R31/71	0.55		0.1	
Otter Expln	R31	71	72	Perc		AndFf		R31/72	0.48		0.1	
Otter Expln	R31	72	73	Perc		AndFf	Qtz vn	R31/73	0.64		0.1	
Otter Expln	R31	73	74	Perc		And F f	Qtz vn	R31/74	0.41	0.40	0.1	320
Otter Expln	R31	75	76	Perc		AndFf	Qtz vn	R31/76	0.37		0.2	
Otter Expln	R31	76	77	Perc		And F f	Qtz vn	R31/77	0.30		0.2	
Otter Expln	R31	77	78	Perc		AndFf	Qtz vn	R31/78	0.34		0.3	
Otter Expln	R31	78	79	Perc		AndFf	Qtz vn	R31/79	0.27		0.5	
Otter Expln	R31	79	80	Perc		AndFf	Qtz vn	R31/80	0.45	0.45	0.6	270
Otter Expln	R31	80	81	Perc		AndFf	Qtz vn	R31/81	0.47	0.47	0.8	300
Otter Expln	R31	81	82	Perc		AndFf	Qtz vn	R31/82	0.69	0.69	0.7	300
Otter Expln	R31	82	83	Perc		And F f	Qtz vn	R31/83	0.56	0.56	0.9	260
Otter Expln	R31	83	84	Perc		AndFf	QtZXTI	R31/84	0.77	0.77	1.2	270
Otter Expln	R31	84	85	Perc		AndFf	Qtz vn	R31/85	0.75		1.2	
Otter Expln	R31	85	86	Perc		AndFf	Qtz vn	R31/86	0.33		0.7	
Otter Expln	R31	86	87	Perc		And F f	Qtz vn	R31/87	0.38		0.6	
Otter Expln	R31	87	88	Perc		And F f	Qtz vn	R31/88	0.21		0.3	
Otter Expln	R31	88	89	Perc		And F f	Qtz vn	R31/89	0.25		0.3	
Otter Expln	R31	89	90	Perc		AndFf	Qtz vn	R31/90	0.19		0.1	
Otter Expln	R31	90	91	Perc		And F f	Qtz vn	R31/91	0.11	0.11	0.2	120
Otter Expln	R31	91	92	Perc		AndFf	Qtz Vn	R31/92	0.14		0.2	
Otter Expln	R31	92	93	Perc		And F f	Qtz vn	R31/93	0.15	0.15	0.3	140
Otter Expln	R31	93	94	Perc		AndFf	Qtz vn	R31/94	0.37		IS	
Otter Expln	R31	94	95	Perc		AndFf	Qtz vn	R31/95	0.36		0.6	
Otter Expln	R31	95	96	Perc		And F f	Qtz vn	R31/96	0.39		0.7	
Otter Expln	R31	96	97	Perc		AndFf	Qtz vn	R31/97	0.43		0.7	
Otter Expln	R31	97	98	Perc		AndFf	Qtz vn	R31/98	0.42		0.8	
Otter Expln	R31	98	99	Perc		And F f	Qtz vn	R31/99	0.41		IS	
Otter Expln	R31	99	100	Perc		AndFf	Qtz vn	R31/100	0.42		0.8	
Otter Expln	R31	100	101	Perc		And F f	Qtz vn	R31/101	0.47		0.8	
Otter Expln	R31	101	102	Perc		AndFf	Qtz vn	R31/102	1.10		0.8	
Otter Expln	R31	102	103	Perc		AndFf	Qtz vn	R31/103	0.47		1.1	
Otter Expln	R31	103	104	Perc		And F f	Qtz vn	R31/104	1.15	1.15	0.9	270
Otter Expln	R31	104	105	Perc		And F f	Qtz vn	R31/105	0.71		0.8	
Otter Expln	R31	105	106	Perc		AndFf	Qtz vn	R31/106	0.77		0.8	
Otter Expln	R31	107	108	Perc		AndFf	Qtz vn	R31/108	0.40	0.40	0.7	270
Otter Expln	R31	108	109	Perc		And F f	Qtz vn	R31/109	0.40		0.6	
Otter Expln	R31	109	110	Perc		And F f	Qtz Vn	R31/110	0.28	0.28	0.5	220
Otter Expln	R31	110	111	Perc		And F f	Qtz Vn	R31/111	0.23		0.5	
Otter Expln	R31	111	112	Perc		And F f	Qtz Vn	R31/112	0.12		0.3	
Otter Expln	R31	112	113	Perc		AndFf	Qtz Vn	R31/113	0.18		0.5	
Otter Expln	R31	113	114	Perc		AndFf	QtzVn	R31/114	0.18		0.7	
Otter Expln	R31	114	115	Perc		AndFf	Qtz Vn	R31/115	0.10		0.5	
Otter Expln	R31	115	116	Perc		AndFf	Qtz Vn	R31/116	0.25		0.3	
Otter Expln	R31	116	117	Perc		AndFf	Qtz Vn	R31/117	0.14		0.2	
Otter Expln	R31	117	118	Perc		And F f	Qtz Vn	R31/118	0.13		0.4	
Otter Expln	R31	118	119	Perc		And F f	Qtz vn	R31/119	0.14		0.3	
Otter Expln	R31	119	120	Perc		And F f	Qtz vn	R31/120	0.18		0.3	
Otter Expln	R31	120	121	Perc		And F f		R31/121	0.19		0.3	
Otter Expln	R31	121	122	Perc		AndFf		R31/122	0.16		0.4	
Otter Expln	R32	0	74	Perc		ASH			NS		NS	
Otter Expln	R32	73	74	Perc		And F f		R32/74	0.005		0.1	
Otter Expln	R32	74	75	Perc		And F f	Qtz vn	R32/75	0.005		0.1	
Otter Expln	R32	75	76	Perc		And F f		R32/76	0.02		0.1	
Otter Expln	R32	76	77	Perc		And F f		R32/77	0.005		0.1	
Otter Expln	R32	77	78	Perc		And F f	Qtz vn	R32/78	0.05		0.1	
Otter Expln	R32	78	79	Perc		And F f		R32/79	0.03		0.1	
Otter Expln	R32	79	80	Perc		And F f		R32/80	0.03		0.1	

Otter Expln	R32	80	81	Perc		And F f		R32/81	0.03		0.1	
Otter Expln	R32	81	82	Perc		And F f	Qtz vn	R32/82	0.005		0.1	
Otter Expln	R32	82	83	Perc		And F f	Qtz Vn Ct	R32/83	0.03		0.1	
Otter Expln	R32	83	84	Perc		And F f	Qtz vn	R32/84	0.05		0.1	
Otter Expln	R32	84	85	Perc		And F f	Qtz vn	R32/85	0.04		0.2	
Otter Expln	R32	85	86	Perc		And F f	Qtz vn	R32/86	0.02		0.1	
Otter Expln	R32	86	87	Perc		And F f	Qtz vn	R32/87	0.005		0.2	
Otter Expln	R32	87	88	Perc		And F f	Qtz vn	R32/88	0.005		IS	
Otter Expln	R32	88	89	Perc		And F f	Qtzvn	R32/89	IS		IS	
Otter Expln	R32	89	90	Perc		And F f	Qtz vn	R32/90	IS		IS	
Otter Expln	R32	90	91	Perc		And F f		R32/91	0.02		0.3	
Otter Expln	R32	91	92	Perc		And F f		R32/92	0.005		IS	
Otter Expln	R32	92	93	Perc		And F f		R32/93	IS		IS	
Otter Expln	R32	93	94	Perc		And F f		R32/94	IS		IS	
Otter Expln	R32	94	95	Perc		And F f		R32/95	IS		IS	
Otter Expln	R33	0	49	Perc		ASH			NS		NS	
Otter Expln	R33	49	50	Perc		And F f	Qtz vn	R33/50	0.005		0.1	
Otter Expln	R33	50	51	Perc		And F f	Qtz vn	R33/51	0.02		0.1	
Otter Expln	R33	51	52	Perc		And F f	Qtz Vn Ch	R33/52	0.005		0.1	
Otter Expln	R33	52	53	Perc		And F f		R33/53	0.04		0.1	
Otter Expln	R33	53	54	Perc		And F f	Qtz Vn Ct	R33/54	0.51		0.5	
Otter Expln	R33	54	55	Perc		And F f	Qtz Vn	R33/55	0.36		1.2	
Otter Expln	R33	55	56	Perc		It Br Ash		R33/56	0.37		0.3	
Otter Expln	R33	56	57	Perc		It Br Ash		R33/57	0.28		0.2	
Otter Expln	R33	57	58	Perc		It Br Ash		R33/58	0.10		0.4	
Otter Expln	R33	58	59	Perc		Ash		R33/59	0.02		0.2	
Otter Expln	R33	59	60	Perc		Ash		R33/60	0.005		0.1	
Otter Expln	R33	60	61	Perc		Ash		R33/61	0.005		0.1	
Otter Expln	R33	61	62	Perc		Ash		R33/62	0.58		0.1	
Otter Expln	R33	62	63	Perc		And F f	Qtz Vn	R33/63	0.67		0.3	
Otter Expln	R33	63	64	Perc		AndFf	Qtz Vn	R33/64	0.56		0.5	
Otter Expln	R33	64	65	Perc		And F f	Qtz vn	R33/65	1.76		0.8	
Otter Expln	R33	65	66	Perc		And F f		R33/66	0.11		0.1	
Otter Expln	R34	0	31	Perc		ASH			NS		NS	
Otter Expln	R34	4	47	Perc		And F f	Qtz vn	R34/47	0.93	0.86	0.6	
Otter Expln	R34	31	32	Perc		And F f	Qtz Vn Ch	R34/32	1.59	1.59	0.9	160
Otter Expln	R34	32	33	Perc		And F f	Qtz Vn	R34/33	0.88	0.91	0.6	
Otter Expln	R34	33	34	Perc		And F f	Qtz Vn	R34/34	0.32	0.35	0.2	
Otter Expln	R34	34	35	Perc		And F f	Qtz Vn	R34/35	0.21	0.36	0.2	
Otter Expln	R34	35	36	Perc		And F f	Qtz vn	R34/36	0.21	0.24	0.1	
Otter Expln	R34	36	37	Perc		And F f	Qtz vn	R34/37	0.59	0.65	0.4	
Otter Expln	R34	37	38	Perc		And F f	Qtz Vn	R34/38	0.76	0.73	0.4	
Otter Expln	R34	38	39	Perc		And F f	Qtz Vn Ch	R34/39	0.42	0.43	0.6	
Otter Expln	R34	39	40	Perc		And F f	Qtz vn	R34/40	0.06	0.14	0.1	
Otter Expln	R34	40	41	Perc		And F f	Qtz Vn	R34/41	0.18	0.26	0.1	
Otter Expln	R34	41	42	Perc		And F f	Qtz vn	R34/42	0.10	0.14	0.1	60
Otter Expln	R34	42	43	Perc		And F f	Qtz vn	R34/43	0.61	0.86	0.5	150
Otter Expln	R34	43	44	Perc		And F f	Qtz Vn	R34/44	2.00	2.51	1.3	150
Otter Expln	R34	44	45	Perc		And F f	Qtz Vn	R34/45	1.02	1.15	0.9	140
Otter Expln	R34	45	46	Perc		And F f	Qtz Vn	R34/46	0.49	0.55	0.3	100
Otter Expln	R34	47	48	Perc		And F f	Qtz vn	R34/48	0.37	0.42	0.2	
Otter Expln	R34	48	49	Perc		And F f	Qtz vn	R34/49	0.23	0.27	0.2	
Otter Expln	R34	49	50	Perc		And F f	Qtz vn	R34/50	0.28	0.31	0.2	
Otter Expln	R34	50	51	Perc		And F f	Qtz vn	R34/51	0.50	0.56	0.3	
Otter Expln	R34	51	52	Perc		And F f	Qtz vn	R34/52	0.74	0.80	0.3	110
Otter Expln	R34	52	53	Perc		And F f	Qtz vn	R34/53	0.51	0.64	0.2	100
Otter Expln	R34	53	54	Perc		And F f	Qte Vn Ch	R34/54	1.52	1.76	2.0	190
Otter Expln	R34	54	55	Perc		And F f	Qtz Vn Ch	R34/55	3.05	3.34	3.7	290
Otter Expln	R34	55	56	Perc		And F f	Qtz Vn Ch	R34/56	1.60	1.61	2.6	230
Otter Expln	R34	56	57	Perc		And F f	Qtz Vn Ch	R34/57	0.93	1.14	1.9	150
Otter Expln	R34	57	58	Perc		And F f	QtzVnCh	R34/58	0.60	0.64	1.7	
Otter Expln	R34	58	59	Perc		And F f	QtzVnCh	R34/59	0.22	0.24	0.7	
Otter Expln	R34	59	60	Perc		AndFf	QtzVnCh	R34/60	1.06	1.03	1.1	
Otter Expln	R34	60	61	Perc		And F f	Qtz Vn Ch	R34/61	0.61	0.56	0.6	
Otter Expln	R34	61	62	Perc		And F f	Qtz Vn	R34/62	0.29	0.46	0.7	130
Otter Expln	R34	62	63	Perc		And F f	Qtz Vn	R34/63	0.20	0.28	0.6	
Otter Expln	R34	63	64	Perc		And F f	Qtz Vn	R34/64	0.13	0.22	0.5	
Otter Expln	R34	64	65	Perc		And F f	Qtz Vn	R34/65	0.74	0.68	2.1	110
Otter Expln	R34	65	66	Perc		And F f	Qtz vn	R34/66	2.48		4.6	
Otter Expln	R34	66	66.5		core	And F f		R34/COR	0.18		0.5	
Otter Expln	RC1		31	32	RC	Chips				0.04		
Otter Expln	RC1		32	33	RC	Chips				0.06		
Otter Expln	RC1		33	34	RC	Chips				0.04		
Otter Expln	RC1		34	35	RC	Chips				0.06		
Otter Expln	RC1		35	36	RC	Chips				0.03		
Otter Expln	RC1		36	37	RC	Chips				0.15		
Otter Expln	RC1		37	38	RC	Chips				0.11		
Otter Expln	RC1		38	39	RC	Chips				0.22		
Otter Expln	RC1		39	40	RC	Chips				0.18		
Otter Expln	RC1		40	41	RC	Chips				0.03		
Otter Expln	RC1		41	42	RC	Chips				0.1		
Otter Expln	RC1		42	43	RC	Chips				0.04		
Otter Expln	RC1		43	44	RC	Chips				0.08		
Otter Expln	RC1		44	45	RC	Chips				0.18		0.6
Otter Expln	RC1		45	46	RC	Chips				0.02		
Otter Expln	RC1		46	47	RC	Chips				0.11		
Otter Expln	RC1		47	48	RC	Chips				0.03		

Otter Expln	RC1	48	49	RC	Chips				0.15		
Otter Expln	RC1	49	50	RC	Chips				1.03		
Otter Expln	RC1	50	51	RC	Chips				0.32		
Otter Expln	RC1	53	55	RC	Chips				0.12		
Otter Expln	RC1	56	57	RC	Chips			22422	0.12	0.5	86
BP Oil NZ	RC10	17	18	RC	Chips			23882	0.5	0.5	0.5
BP Oil NZ	RC10	32	33	RC	Chips				0.01		
BP Oil NZ	RC10	32	33	RC	Chips			23897	0.5	0.5	45
BP Oil NZ	RC10	43	44	RC	Chips			24020	0.5	0.5	112
BP Oil NZ	RC10	44	45	RC	Chips			24121	0.5	0.5	118
BP Oil NZ	RC10	80	81	RC	Chips			12722	0.5	0.5	61
BP Oil NZ	RC10	86	87	RC	Chips			13770	0.5	0.5	49
BP Oil NZ	RC10	90	91	RC	Chips				0.02		
BP Oil NZ	RC10	90	91	RC	Chips			13774	0.5	0.5	71
BP Oil NZ	RC11	0	100	RC	NSI						
Otter Expln	RC12	58	59	RC	Chips				0.33		
Otter Expln	RC12	59	60	RC	Chips				0.32		
Otter Expln	RC12	60	61	RC	Chips				1.54	1.0	
Otter Expln	RC12	61	62	RC	Chips				0.06		
Otter Expln	RC12	62	63	RC	Chips				0.09		
Otter Expln	RC12	63	64	RC	Chips				0.71	0.8	
Otter Expln	RC12	64	65	RC	Chips				0.11		
Otter Expln	RC12	65	66	RC	Chips				0.76	0.8	
Otter Expln	RC12	66	67	RC	Chips				0.39		
Otter Expln	RC12	67	68	RC	Chips				3	1.7	
Otter Expln	RC12	68	69	RC	Chips				1.03	0.8	
Otter Expln	RC12	69	70	RC	Chips				0.81	0.9	
Otter Expln	RC12	70	71	RC	Chips				0.59	0.7	
Otter Expln	RC12	71	72	RC	Chips				0.44	0.9	
Otter Expln	RC12	72	73	RC	Chips				1.79	2.3	
Otter Expln	RC12	73	74	RC	Chips				1.34	1.0	
Otter Expln	RC12	74	75	RC	Chips				0.62	0.5	
Otter Expln	RC12	75	76	RC	Chips				0.42		
Otter Expln	RC12	76	77	RC	Chips				0.28		
Otter Expln	RC12	77	78	RC	Chips				0.18	1.0	
Otter Expln	RC12	78	79	RC	Chips				0.24	0.7	
Otter Expln	RC12	79	80	RC	Chips				0.19	0.8	
Otter Expln	RC12	80	81	RC	Chips				0.24		
Otter Expln	RC12	81	82	RC	Chips				0.41	0.6	
Otter Expln	RC12	82	83	RC	Chips				0.55	0.8	
Otter Expln	RC12	83	84	RC	Chips				0.43	1.0	
Otter Expln	RC12	84	85	RC	Chips				0.17	0.8	
Otter Expln	RC12	85	86	RC	Chips				0.22	1.0	
Otter Expln	RC12	86	87	RC	Chips				0.32	1.1	
Otter Expln	RC12	87	88	RC	Chips				0.47	0.7	
Otter Expln	RC12	88	89	RC	Chips				0.21		
Otter Expln	RC12	89	90	RC	Chips				0.08		
Otter Expln	RC12	90	91	RC	Chips				0.18		
Otter Expln	RC12	91	92	RC	Chips				0.1	0.9	
Otter Expln	RC12	92	93	RC	Chips				0.01		
Otter Expln	RC12	93	94	RC	Chips				0.09	0.7	
Otter Expln	RC12	94	95	RC	Chips				0.16	0.5	
Otter Expln	RC12	95	96	RC	Chips				0.15	0.9	
Otter Expln	RC12	96	97	RC	Chips				0.05	1.0	
Otter Expln	RC12	97	98	RC	Chips				0.19	0.7	
Otter Expln	RC12	98	99	RC	Chips				0.48	0.9	
Otter Expln	RC12	100	101	RC	Chips				0.33	2.4	
Otter Expln	RC12	101	102	RC	Chips				0.13	1.5	
Otter Expln	RC12	102	103	RC	Chips				0.28	0.3	
Otter Expln	RC12	106	107	RC	Chips				0.2	1.0	
Otter Expln	RC12	110	111	RC	Chips				0.26	0.8	
Otter Expln	RC12	117	118	RC	Chips				0.2		
Otter Expln	RC12	118	119	RC	Chips				0.2		
Otter Expln	RC12	122	123	RC	Chips				0.19		
Otter Expln	RC12	127	128	RC	Chips				0.26	1.3	
Otter Expln	RC12	129	130	RC	Chips				0.21	1.2	
Otter Expln	RC12	136	137	RC	Chips				0.34	1.3	
Otter Expln	RC12	139	140	RC	Chips				0.25	1.4	
Otter Expln	RC14	14	15	RC	Chips				0.27		
Otter Expln	RC14	15	16	RC	Chips				0.07		
Otter Expln	RC14	16	17	RC	Chips				0.03		
Otter Expln	RC14	18	19	RC	Chips				0.05		
Otter Expln	RC14	20	21	RC	Chips				0.05		
Otter Expln	RC14	21	22	RC	Chips				0.2		
Otter Expln	RC14	22	23	RC	Chips				0.38		
Otter Expln	RC14	23	24	RC	Chips				0.11		
Otter Expln	RC14	24	25	RC	Chips				0.05		
Otter Expln	RC14	25	26	RC	Chips				0.05		
Otter Expln	RC14	26	27	RC	Chips				0.03		
Otter Expln	RC14	29	30	RC	Chips				0.06		
Otter Expln	RC14	31	32	RC	Chips				0.01		
Otter Expln	RC14	32	33	RC	Chips				0.06		
Otter Expln	RC14	33	34	RC	Chips				0.07		
Otter Expln	RC14	35	36	RC	Chips				0.03		
Otter Expln	RC14	45	46	RC	Chips				0.09		
Otter Expln	RC14	48	49	RC	Chips				0.08		
Otter Expln	RC14	50	51	RC	Chips				0.11		

Otter Expln	RC14	56	57	RC	Chips				0.14	0.6
Otter Expln	RC14	57	58	RC	Chips				0.09	12.4
Otter Expln	RC14	58	59	RC	Chips				0.08	1.6
Otter Expln	RC14	59	60	RC	Chips				0.04	0.9
Otter Expln	RC14	60	61	RC	Chips				0.05	2.0
Otter Expln	RC14	61	62	RC	Chips				0.06	0.5
Otter Expln	RC14	62	63	RC	Chips				0.1	0.8
Otter Expln	RC14	63	64	RC	Chips				0.15	0.5
Otter Expln	RC14	72	73	RC	Chips				0.03	0.8
Otter Expln	RC14	73	74	RC	Chips				0.16	0.9
Otter Expln	RC14	74	75	RC	Chips				0.07	1.3
Otter Expln	RC14	75	76	RC	Chips				0.05	1.0
Otter Expln	RC14	76	77	RC	Chips				0.03	0.6
Otter Expln	RC14	77	78	RC	Chips				0.09	0.8
Otter Expln	RC14	78	79	RC	Chips				0.13	0.8
Otter Expln	RC14	79	80	RC	Chips				0.12	1.0
Otter Expln	RC14	80	81	RC	Chips				0.13	0.9
Otter Expln	RC14	81	82	RC	Chips				0.12	1.0
Otter Expln	RC14	82	83	RC	Chips				0.08	0.8
Otter Expln	RC14	83	84	RC	Chips				0.04	1.0
Otter Expln	RC14	84	85	RC	Chips				0.07	0.7
Otter Expln	RC14	85	86	RC	Chips				0.04	0.9
Otter Expln	RC14	86	87	RC	Chips				0.06	0.5
Otter Expln	RC14	87	88	RC	Chips				0.07	0.6
Otter Expln	RC14	88	89	RC	Chips				0.08	
Otter Expln	RC14	89	90	RC	Chips				0.12	
Otter Expln	RC14	90	91	RC	Chips				0.1	
Otter Expln	RC14	91	92	RC	Chips				0.05	
Otter Expln	RC14	94	95	RC	Chips				0.04	
Otter Expln	RC14	95	96	RC	Chips				0.06	
Otter Expln	RC14	96	97	RC	Chips				0.06	
Otter Expln	RC14	99	100	RC	Chips				0.04	
Otter Expln	RC14	100	101	RC	Chips				0.05	
Otter Expln	RC14	101	102	RC	Chips				0.05	
Otter Expln	RC14	102	103	RC	Chips				0.06	
Otter Expln	RC14	104	105	RC	Chips				0.01	0.9
Otter Expln	RC14	106	107	RC	Chips				0.23	
Otter Expln	RC14	107	108	RC	Chips				0.06	
Otter Expln	RC14	108	109	RC	Chips				0.1	
Otter Expln	RC14	109	110	RC	Chips				0.07	
Otter Expln	RC2	14	15	RC	Chips				0.02	
Otter Expln	RC2	15	16	RC	Chips				0.45	
Otter Expln	RC2	16	17	RC	Chips				0.56	1.3
Otter Expln	RC2	17	18	RC	Chips				0.24	0.5
Otter Expln	RC2	20	21	RC	Chips				0.08	
Otter Expln	RC2	21	22	RC	Chips				0.18	0.7
Otter Expln	RC2	28	29	RC	Chips				0.1	
Otter Expln	RC2	29	30	RC	Chips				15.9	5.9
Otter Expln	RC2	30	31	RC	Chips				1.84	1.4
Otter Expln	RC2	31	34	RC	Chips				1.63	1.5
Otter Expln	RC2	34	35	RC	Chips				0.54	0.9
Otter Expln	RC2	35	36	RC	Chips				0.75	3.4
Otter Expln	RC2	36	37	RC	Chips				0.69	2.6
Otter Expln	RC2	37	38	RC	Chips				0.55	2.1
Otter Expln	RC2	38	39	RC	Chips				0.11	0.7
Otter Expln	RC2	39	40	RC	Chips				0.13	0.7
Otter Expln	RC2	40	41	RC	Chips				0.17	0.6
Otter Expln	RC2	41	42	RC	Chips				0.13	0.8
Otter Expln	RC2	42	43	RC	Chips				0.26	0.6
Otter Expln	RC2	48	49	RC	Chips				0.09	0.6
Otter Expln	RC2	49	50	RC	Chips				0.06	0.5
Otter Expln	RC2	52	53	RC	Chips				0.03	0.5
Otter Expln	RC2	57	58	RC	Chips				0.05	0.7
Otter Expln	RC2	58	59	RC	Chips				0.1	1.2
Otter Expln	RC2	59	60	RC	Chips				0.1	1.2
Otter Expln	RC2	60	61	RC	Chips				0.12	1.0
Otter Expln	RC2	61	62	RC	Chips				0.08	1.4
Otter Expln	RC3	9	10	RC	Chips				0.04	
Otter Expln	RC3	36	37	RC	Chips					1.1
Otter Expln	RC3	37	38	RC	Chips					1.2
Otter Expln	RC3	39	40	RC	Chips				0.07	0.5
Otter Expln	RC3	50	51	RC	Chips				0.03	
Otter Expln	RC3	54	55	RC	Chips				0.09	
Otter Expln	RC3	55	56	RC	Chips				0.08	
Otter Expln	RC3	56	57	RC	Chips				0.2	
Otter Expln	RC3	57	58	RC	Chips				0.13	
Otter Expln	RC3	58	60	RC	Chips				0.69	0.6
Otter Expln	RC3	60	61	RC	Chips				0.28	
Otter Expln	RC3	61	62	RC	Chips				0.14	
Otter Expln	RC3	62	63	RC	Chips					
Otter Expln	RC3	63	64	RC	Chips					
Otter Expln	RC3	64	65	RC	Chips				0.1	0.8
Otter Expln	RC3	65	66	RC	Chips					
Otter Expln	RC3	66	67	RC	Chips				0.11	
Otter Expln	RC3	67	68	RC	Chips				0.12	0.5
Otter Expln	RC3	68	69	RC	Chips				0.09	
Otter Expln	RC3	69	70	RC	Chips				0.09	

Otter Expln	RC3	70	71	RC	Chips				0.17		
Otter Expln	RC3	71	72	RC	Chips				0.61	1.3	
Otter Expln	RC3	72	73	RC	Chips				1.49	2.3	
Otter Expln	RC3	73	74	RC	Chips				9.8	5.3	
Otter Expln	RC3	74	75	RC	Chips				1.6	1.8	
Otter Expln	RC3	75	76	RC	Chips				0.68	1.5	
Otter Expln	RC3	76	77	RC	Chips				0.52	1.2	
Otter Expln	RC3	77	78	RC	Chips				0.37	0.8	
Otter Expln	RC3	78	79	RC	Chips				0.1		
Otter Expln	RC3	79	80	RC	Chips				0.09		
Otter Expln	RC3	80	81	RC	Chips				0.21	0.6	
Otter Expln	RC3	81	82	RC	Chips				0.18	1.2	
Otter Expln	RC3	82	83	RC	Chips				0.16	0.7	
Otter Expln	RC3	83	84	RC	Chips				0.09	0.8	
Otter Expln	RC3	84	85	RC	Chips				0.16	0.6	
Otter Expln	RC3	85	86	RC	Chips				0.4	1.0	
Otter Expln	RC3	86	87	RC	Chips				0.22	2.4	
Otter Expln	RC3	87	88	RC	Chips				0.18	1.2	
Otter Expln	RC3	88	89	RC	Chips				0.15	0.8	
Otter Expln	RC3	89	90	RC	Chips				0.17	1.3	
Otter Expln	RC3	90	91	RC	Chips				0.21	0.6	
Otter Expln	RC3	91	93	RC	Chips				0.09		
Otter Expln	RC3	93	94	RC	Chips				0.12		
Otter Expln	RC3	94	95	RC	Chips				0.22		
Auag Resources	RC35	57	58	RC	Chips				0.05	<0.05	
Auag Resources	RC35	58	59	RC	Chips				0.04	<0.05	
Auag Resources	RC35	59	60	RC	Chips				0.02	<0.05	
Auag Resources	RC35	60	61	RC	Chips				0.02	<0.05	
Auag Resources	RC35	61	62	RC	Chips				0.03	<0.05	
Auag Resources	RC35	62	63	RC	Chips				0.02	<0.05	
Auag Resources	RC35	63	64	RC	Chips				0.01	<0.05	
Auag Resources	RC35	64	65	RC	Chips				0.02	<0.05	
Auag Resources	RC35	65	66	RC	Chips				1.78	1.3	
Auag Resources	RC35	66	67	RC	Chips				1.66	1.4	
Auag Resources	RC35	67	68	RC	Chips				0.12	<0.05	
Auag Resources	RC35	68	69	RC	Chips				0.12	<0.05	
Auag Resources	RC35	69	70	RC	Chips				0.08	<0.05	
Auag Resources	RC35	70	71	RC	Chips				0.04	<0.05	
Auag Resources	RC35	71	72	RC	Chips				0.08	<0.05	
Auag Resources	RC35	72	73	RC	Chips				0.05	<0.05	
Auag Resources	RC35	73	74	RC	Chips				0.16	<0.05	
Auag Resources	RC35	74	75	RC	Chips				0.04	<0.05	
Auag Resources	RC35	75	76	RC	Chips				0.16	<0.05	
Auag Resources	RC35	76	77	RC	Chips				0.22	<0.05	
Auag Resources	RC35	77	78	RC	Chips				0.13	<0.05	
Auag Resources	RC35	78	79	RC	Chips				0.1	<0.05	
Auag Resources	RC35	79	80	RC	Chips				0.12	<0.05	
Auag Resources	RC35	80	81	RC	Chips				0.05	<0.05	
Auag Resources	RC35	81	82	RC	Chips				0.03	<0.05	
Auag Resources	RC35	82	83	RC	Chips				0.17	<0.05	
Auag Resources	RC35	83	84	RC	Chips				0.07	<0.05	
Auag Resources	RC35	84	85	RC	Chips				0.01	<0.05	
Auag Resources	RC35	85	86	RC	Chips				0.06	0.7	
Auag Resources	RC35	86	87	RC	Chips				0.08	0.9	
Auag Resources	RC35	87	88	RC	Chips				0.37	2.1	
Auag Resources	RC35	88	89	RC	Chips				0.12	1.1	
Auag Resources	RC35	89	90	RC	Chips				0.29	1.3	
Auag Resources	RC35	90	91	RC	Chips				0.17	0.9	
Auag Resources	RC35	91	92	RC	Chips				0.22	1.1	
Auag Resources	RC35	92	93	RC	Chips				0.08	0.7	
Auag Resources	RC35	93	64	RC	Chips				0.15	0.5	
Auag Resources	RC35	94	95	RC	Chips				0.31	0.8	
Auag Resources	RC35	95	96	RC	Chips				0.27	0.9	
Auag Resources	RC35	96	97	RC	Chips				0.16	<0.05	
Auag Resources	RC35	97	98	RC	Chips				0.26	0.8	
Auag Resources	RC35	98	99	RC	Chips				0.41	1.4	
Auag Resources	RC35	99	100	RC	Chips				0.26	1.3	
Auag Resources	RC35	100	101	RC	Chips				0.65	1.5	
Auag Resources	RC35	101	102	RC	Chips				0.32	1.1	
Auag Resources	RC35	102	103	RC	Chips				0.48	1.3	
Auag Resources	RC35	103	104	RC	Chips				0.26	1.0	
Auag Resources	RC35	104	105	RC	Chips				0.12	0.5	
Auag Resources	RC35	105	106	RC	Chips				0.16	0.6	
Auag Resources	RC35	106	107	RC	Chips				0.12	0.5	
Auag Resources	RC35	107	108	RC	Chips				0.11	<0.05	
Auag Resources	RC35	108	109	RC	Chips				0.07	<0.05	
Auag Resources	RC35	109	110	RC	Chips				0.04	<0.05	
Auag Resources	RC35	110	111	RC	Chips				0.24	0.5	
Auag Resources	RC35	111	112	RC	Chips				0.28	0.5	
Auag Resources	RC35	112	113	RC	Chips				0.53	0.6	
Auag Resources	RC35	113	114	RC	Chips				0.22	<0.05	
Auag Resources	RC35	114	115	RC	Chips				0.25	0.5	
Auag Resources	RC35	115	116	RC	Chips				0.14	0.5	
Auag Resources	RC35	116	117	RC	Chips				0.10	0.5	
Auag Resources	RC35	117	118	RC	Chips				0.12	<0.05	
Auag Resources	RC35	118	110	RC	Chips				0.70	1.1	
Auag Resources	RC35	119	120	RC	Chips				0.15	<0.05	

Auag Resources	RC35	120	121	RC	Chips				0.02		1.3
Auag Resources	RC35	120	130	RC	Chips				0.1		<0.05
Auag Resources	RC35	121	122	RC	Chips				0.16		<0.05
Auag Resources	RC35	122	123	RC	Chips				0.1		<0.05
Auag Resources	RC35	123	124	RC	Chips				0.1		<0.05
Auag Resources	RC35	124	125	RC	Chips				0.16		0.5
Auag Resources	RC35	125	126	RC	Chips				0.11		<0.05
Auag Resources	RC35	126	127	RC	Chips				0.06		<0.05
Auag Resources	RC35	127	128	RC	Chips				0.53		<0.05
Auag Resources	RC35	128	129	RC	Chips				0.13		<0.05
Auag Resources	RC35	130	131	RC	Chips				0.13		<0.05
Auag Resources	RC35	131	132	RC	Chips				0.05		<0.05
Auag Resources	RC35	132	133	RC	Chips				0.04		<0.05
Auag Resources	RC35	133	134	RC	Chips				0.06		<0.05
Auag Resources	RC35	134	135	RC	Chips				0.08		<0.05
Auag Resources	RC35	135	136	RC	Chips				0.07		<0.05
Auag Resources	RC35	136	137	RC	Chips				0.1		<0.05
Auag Resources	RC35	137	138	RC	Chips				0.07		<0.05
Auag Resources	RC35	138	139	RC	Chips				0.2		<0.05
Auag Resources	RC35	139	140	RC	Chips				0.13		<0.05
Auag Resources	RC35	140	141	RC	Chips				0.12		0.6
Auag Resources	RC35	141	142	RC	Chips				0.04		<0.05
Auag Resources	RC35	142	143	RC	Chips				0.06		<0.05
Auag Resources	RC35	143	144	RC	Chips				0.04		<0.05
Auag Resources	RC35	144	145	RC	Chips				0.07		<0.05
Auag Resources	RC35	145	146	RC	Chips				0.05		<0.05
Auag Resources	RC35	146	148	RC	Chips				0.07		<0.05
Auag Resources	RC36	47	48	RC	Chips				1.06		0.6
Auag Resources	RC36	48	49	RC	Chips				0.75		<0.05
Auag Resources	RC36	49	50	RC	Chips				0.67		<0.05
Auag Resources	RC36	50	51	RC	Chips				1.4		0.7
Auag Resources	RC36	51	52	RC	Chips				1		0.8
Auag Resources	RC36	52	53	RC	Chips				1.06		0.8
Auag Resources	RC36	53	54	RC	Chips				0.41		<0.05
Auag Resources	RC36	54	55	RC	Chips				0.1		<0.05
Auag Resources	RC36	55	56	RC	Chips				1.24		0.8
Auag Resources	RC36	56	57	RC	Chips				0.16		2.5
Auag Resources	RC36	57	58	RC	Chips				3.61		<0.05
Auag Resources	RC36	58	59	RC	Chips				0.85		0.7
Auag Resources	RC36	59	60	RC	Chips				2.55		1.7
Auag Resources	RC36	60	61	RC	Chips				3.65		2.8
Auag Resources	RC36	61	62	RC	Chips				2.48		2.0
Auag Resources	RC36	62	63	RC	Chips				1.14		1.9
Auag Resources	RC36	63	64	RC	Chips				2.56		2.6
Auag Resources	RC36	64	65	RC	Chips				0.59		1.1
Auag Resources	RC36	65	66	RC	Chips				0.44		0.9
Auag Resources	RC36	66	67	RC	Chips				0.31		1.1
Auag Resources	RC36	66	69	RC	Chips				0.32		1.3
Auag Resources	RC36	66	87	RC	Chips				0.56		0.7
Auag Resources	RC36	67	68	RC	Chips				0.23		2.0
Auag Resources	RC36	69	70	RC	Chips				0.22		0.9
Auag Resources	RC36	70	71	RC	Chips				0.25		0.9
Auag Resources	RC36	71	72	RC	Chips				0.32		1.0
Auag Resources	RC36	72	73	RC	Chips				0.56		1.6
Auag Resources	RC36	73	74	RC	Chips				0.34		1.3
Auag Resources	RC36	74	75	RC	Chips				0.62		1.4
Auag Resources	RC36	75	76	RC	Chips				0.42		0.7
Auag Resources	RC36	76	77	RC	Chips				0.29		0.7
Auag Resources	RC36	76	79	RC	Chips				0.36		1.0
Auag Resources	RC36	77	78	RC	Chips				0.12		1.1
Auag Resources	RC36	78	80	RC	Chips				0.39		0.6
Auag Resources	RC36	80	81	RC	Chips				0.35		1.0
Auag Resources	RC36	81	82	RC	Chips				0.27		1.2
Auag Resources	RC36	82	83	RC	Chips				0.28		2.2
Auag Resources	RC36	83	84	RC	Chips				0.35		1.6
Auag Resources	RC36	84	85	RC	Chips				0.25		2.5
Auag Resources	RC36	85	86	RC	Chips				1.5		0.6
Auag Resources	RC36	87	88	RC	Chips				1.12		0.7
Auag Resources	RC36	88	89	RC	Chips				0.57		1.2
Auag Resources	RC36	89	90	RC	Chips				0.43		1.1
Auag Resources	RC36	90	91	RC	Chips				0.44		0.5
Auag Resources	RC36	91	92	RC	Chips				0.51		1.0
Auag Resources	RC36	92	93	RC	Chips				0.38		0.8
Auag Resources	RC36	93	94	RC	Chips				0.58		1.1
Auag Resources	RC36	94	95	RC	Chips				0.23		0.5
Auag Resources	RC36	95	96	RC	Chips				0.56		0.6
Auag Resources	RC36	96	97	RC	Chips				0.22		0.5
Auag Resources	RC36	97	98	RC	Chips				0.25		0.6
Auag Resources	RC36	98	99	RC	Chips				0.08		<0.05
Auag Resources	RC36	99	100	RC	Chips				0.32		0.5
Auag Resources	RC36	100	101	RC	Chips				0.2		0.5
Auag Resources	RC36	101	102	RC	Chips				0.16		<0.05
Auag Resources	RC36	102	103	RC	Chips				0.13		<0.05
Auag Resources	RC36	103	104	RC	Chips				0.27		1.1
Auag Resources	RC36	104	105	RC	Chips				0.23		0.6
Auag Resources	RC36	105	106	RC	Chips				0.27		0.8
Auag Resources	RC36	106	107	RC	Chips				0.16		0.7

Auag Resources	RC36	106	109	RC	Chips				0.25	0.5
Auag Resources	RC36	107	108	RC	Chips				0.27	0.7
Auag Resources	RC36	109	110	RC	Chips				0.29	0.8
Auag Resources	RC36	110	111	RC	Chips				0.2	0.6
Auag Resources	RC36	111	112	RC	Chips				0.29	0.7
Auag Resources	RC36	112	113	RC	Chips				0.27	0.6
Auag Resources	RC36	113	114	RC	Chips				0.24	0.6
Auag Resources	RC36	114	115	RC	Chips				0.09	<0.05
Auag Resources	RC37	60	61	RC	Chips				0.73	0.5
Auag Resources	RC37	61	62	RC	Chips				0.63	<0.05
Auag Resources	RC37	62	63	RC	Chips				0.65	<0.05
Auag Resources	RC37	63	64	RC	Chips				0.33	<0.05
Auag Resources	RC37	64	65	RC	Chips				0.21	<0.05
Auag Resources	RC37	65	66	RC	Chips				0.59	<0.05
Auag Resources	RC37	66	67	RC	Chips				0.61	<0.05
Auag Resources	RC37	67	68	RC	Chips				0.25	<0.05
Auag Resources	RC37	68	68	RC	Chips				0.2	
Auag Resources	RC37	69	70	RC	Chips				0.24	<0.05
Auag Resources	RC37	70	71	RC	Chips				0.24	<0.05
Auag Resources	RC37	71	72	RC	Chips				1.31	<0.05
Auag Resources	RC37	72	73	RC	Chips				0.6	<0.05
Auag Resources	RC37	73	74	RC	Chips				1.03	<0.05
Auag Resources	RC37	74	75	RC	Chips				0.26	0.5
Auag Resources	RC37	75	76	RC	Chips				0.26	0.5
Auag Resources	RC37	76	77	RC	Chips				0.44	0.5
Auag Resources	RC37	77	78	RC	Chips				1.27	1.2
Auag Resources	RC37	78	79	RC	Chips				0.16	0.5
Auag Resources	RC37	79	80	RC	Chips				0.47	1.1
Auag Resources	RC37	80	81	RC	Chips				0.12	0.6
Auag Resources	RC37	81	82	RC	Chips				0.07	<0.05
Auag Resources	RC37	82	83	RC	Chips				0.23	0.6
Auag Resources	RC37	83	84	RC	Chips				0.17	0.9
Auag Resources	RC37	84	85	RC	Chips				0.67	1.2
Auag Resources	RC37	85	86	RC	Chips				0.15	0.7
Auag Resources	RC37	86	87	RC	Chips				0.07	0.6
Auag Resources	RC37	87	88	RC	Chips				0.03	0.5
Auag Resources	RC37	88	89	RC	Chips				0.05	0.5
Auag Resources	RC37	89	90	RC	Chips				0.06	0.7
Auag Resources	RC37	90	91	RC	Chips				0.05	0.9
Auag Resources	RC37	91	92	RC	Chips				0.04	0.9
Auag Resources	RC37	92	93	RC	Chips				0.11	1.0
Auag Resources	RC37	93	94	RC	Chips				0.25	1.1
Auag Resources	RC37	94	95	RC	Chips				0.44	1.1
Auag Resources	RC37	95	96	RC	Chips				0.04	0.7
Auag Resources	RC37	96	97	RC	Chips				0.05	0.6
Auag Resources	RC37	97	98	RC	Chips				0.14	<0.05
Auag Resources	RC37	98	99	RC	Chips				0.16	<0.05
Auag Resources	RC37	99	100	RC	Chips				0.06	<0.05
Auag Resources	RC37	100	101	RC	Chips				0.04	<0.05
Auag Resources	RC37	100	110	RC	Chips				0.32	<0.05
Auag Resources	RC37	101	102	RC	Chips				0.05	<0.05
Auag Resources	RC37	102	103	RC	Chips				0.34	0.8
Auag Resources	RC37	103	104	RC	Chips				1.38	0.7
Auag Resources	RC37	104	105	RC	Chips				0.51	0.9
Auag Resources	RC37	105	106	RC	Chips				0.40	0.7
Auag Resources	RC37	106	107	RC	Chips				0.11	<0.05
Auag Resources	RC37	107	108	RC	Chips				0.06	0.5
Auag Resources	RC37	108	100	RC	Chips				0.15	1.7
Auag Resources	RC37	110	111	RC	Chips				0.16	0.5
Auag Resources	RC37	111	112	RC	Chips				0.21	0.5
Auag Resources	RC37	112	113	RC	Chips				0.37	0.5
Auag Resources	RC37	113	114	RC	Chips				0.24	<0.05
Auag Resources	RC37	114	115	RC	Chips				0.32	<0.05
Auag Resources	RC37	115	116	RC	Chips				0.38	0.7
Auag Resources	RC37	116	117	RC	Chips				0.26	0.9
Auag Resources	RC37	117	118	RC	Chips				0.2	0.9
Auag Resources	RC37	118	119	RC	Chips				0.17	0.9
Auag Resources	RC37	119	120	RC	Chips				0.23	0.7
Auag Resources	RC37	120	121	RC	Chips				0.15	0.3
Auag Resources	RC37	120	130	RC	Chips				0.36	0.8
Auag Resources	RC37	121	122	RC	Chips				0.22	0.6
Auag Resources	RC37	122	123	RC	Chips				0.11	<0.05
Auag Resources	RC37	123	124	RC	Chips				0.2	<0.05
Auag Resources	RC37	124	125	RC	Chips				0.31	0.5
Auag Resources	RC37	125	126	RC	Chips				0.31	<0.05
Auag Resources	RC37	126	127	RC	Chips				0.17	0.5
Auag Resources	RC37	127	128	RC	Chips				0.2	<0.05
Auag Resources	RC37	128	120	RC	Chips				0.42	0.7
Auag Resources	RC37	130	131	RC	Chips				0.26	0.6
Auag Resources	RC37	130	140	RC	Chips				0.3	<0.05
Auag Resources	RC37	131	132	RC	Chips				0.37	0.6
Auag Resources	RC37	132	133	RC	Chips				0.34	<0.05
Auag Resources	RC37	133	134	RC	Chips				0.30	0.5
Auag Resources	RC37	134	135	RC	Chips				0.46	<0.05
Auag Resources	RC37	135	136	RC	Chips				0.2	<0.05
Auag Resources	RC37	136	137	RC	Chips				0.13	<0.05
Auag Resources	RC37	137	138	RC	Chips				0.30	<0.05

Auag Resources	RC37	138	130	RC	Chips				0.55	<0.05
Auag Resources	RC37	140	141	RC	Chips				0.37	<0.05
Auag Resources	RC37	141	142	RC	Chips				0.58	<0.05
Auag Resources	RC37	142	143	RC	Chips				0.48	<0.05
Auag Resources	RC37	143	144	RC	Chips				0.33	<0.05
Auag Resources	RC37	144	145	RC	Chips				0.36	<0.05
Auag Resources	RC37	145	146	RC	Chips				0.57	<0.05
Auag Resources	RC37	146	147	RC	Chips				0.37	<0.05
Auag Resources	RC37	147	148	RC	Chips				0.25	<0.05
Auag Resources	RC37	148	149	RC	Chips				0.16	<0.05
Auag Resources	RC37	149	150	RC	Chips				0.52	0.5
Auag Resources	RC37	150	151	RC	Chips				0.34	<0.05
Auag Resources	RC37	151	152	RC	Chips				0.47	<0.05
Auag Resources	RC37	152	153	RC	Chips				0.37	<0.05
Auag Resources	RC37	153	154	RC	Chips				0.34	<0.05
Auag Resources	RC37	154	155	RC	Chips				0.46	0.5
Auag Resources	RC37	155	156	RC	Chips				0.43	<0.05
Auag Resources	RC37	156	157	RC	Chips				0.39	0.5
Auag Resources	RC37	157	158	RC	Chips				0.4	0.5
Auag Resources	RC37	158	159	RC	Chips				0.61	0.5
Auag Resources	RC37	159	160	RC	Chips				0.59	0.7
Auag Resources	RC37	160	161	RC	Chips				0.35	<0.05
Auag Resources	RC37	161	162	RC	Chips				0.26	0.5
Auag Resources	RC37	161	182	RC	Chips				0.37	<0.05
Auag Resources	RC37	162	163	RC	Chips				0.44	0.7
Auag Resources	RC37	163	164	RC	Chips				0.22	<0.05
Auag Resources	RC37	164	165	RC	Chips				0.2	0.5
Auag Resources	RC37	165	166	RC	Chips				0.22	0.6
Auag Resources	RC37	166	167	RC	Chips				0.2	0.6
Auag Resources	RC37	167	168	RC	Chips				0.02	<0.05
Auag Resources	RC37	168	169	RC	Chips				0.46	0.6
Auag Resources	RC37	168	170	RC	Chips				0.62	0.7
Auag Resources	RC37	170	171	RC	Chips				0.77	0.6
Auag Resources	RC37	171	172	RC	Chips				0.49	0.6
Auag Resources	RC37	172	173	RC	Chips				0.37	<0.05
Auag Resources	RC37	173	174	RC	Chips				0.41	<0.05
Auag Resources	RC37	174	175	RC	Chips				0.32	<0.05
Auag Resources	RC37	175	176	RC	Chips				0.46	0.6
Auag Resources	RC37	176	177	RC	Chips				0.19	<0.05
Auag Resources	RC37	177	178	RC	Chips				0.47	<0.05
Auag Resources	RC37	178	179	RC	Chips				0.52	1.9
Auag Resources	RC37	179	180	RC	Chips				0.23	<0.05
Auag Resources	RC37	180	181	RC	Chips				0.5	<0.05
Auag Resources	RC37	182	183	RC	Chips				0.05	<0.05
Auag Resources	RC37	183	184	RC	Chips				0.52	0.5
Auag Resources	RC37	184	185	RC	Chips				0.46	0.5
Auag Resources	RC37	185	186	RC	Chips				0.35	<0.05
Auag Resources	RC37	186	187	RC	Chips				0.37	<0.05
Auag Resources	RC37	187	188	RC	Chips				0.36	<0.05
Auag Resources	RC37	188	189	RC	Chips				0.07	<0.05
Auag Resources	RC37	189	190	RC	Chips				0.63	0.6
Auag Resources	RC37	190	191	RC	Chips				0.52	0.6
Auag Resources	RC37	191	192	RC	Chips				0.13	<0.05
Auag Resources	RC37	192	193	RC	Chips				0.39	<0.05
Auag Resources	RC37	193	194	RC	Chips				0.59	0.5
Auag Resources	RC37	194	195	RC	Chips				0.18	<0.05
Auag Resources	RC37	195	196	RC	Chips				0.21	<0.05
Auag Resources	RC37	196	197	RC	Chips				0.28	<0.05
Auag Resources	RC37	197	198	RC	Chips				0.29	<0.05
Auag Resources	RC37	198	199	RC	Chips				0.75	0.6
Auag Resources	RC37	199	200	RC	Chips				0.11	<0.05
Auag Resources	RC37	200	201	RC	Chips				0.35	<0.05
Auag Resources	RC38	58	59	RC	Chips				0.04	<0.05
Auag Resources	RC38	59	60	RC	Chips				0.04	<0.05
Auag Resources	RC38	60	61	RC	Chips				0.02	<0.05
Auag Resources	RC38	61	62	RC	Chips				0.04	<0.05
Auag Resources	RC38	62	63	RC	Chips				0.08	<0.05
Auag Resources	RC38	63	64	RC	Chips				0.76	<0.05
Auag Resources	RC38	64	65	RC	Chips				0.22	<0.05
Auag Resources	RC38	65	66	RC	Chips				0.3	<0.05
Auag Resources	RC38	66	67	RC	Chips				0.05	<0.05
Auag Resources	RC38	67	68	RC	Chips				0.02	<0.05
Auag Resources	RC38	68	68	RC	Chips				0.01	<0.05
Auag Resources	RC38	68	70	RC	Chips				0.01	<0.05
Auag Resources	RC38	70	71	RC	Chips				0.05	<0.05
Auag Resources	RC38	71	72	RC	Chips				0.07	<0.05
Auag Resources	RC38	72	73	RC	Chips				0.3	<0.05
Auag Resources	RC38	73	74	RC	Chips				1.2	0.5
Auag Resources	RC38	74	75	RC	Chips				0.08	<0.05
Auag Resources	RC38	75	76	RC	Chips				0.08	<0.05
Auag Resources	RC38	76	77	RC	Chips				0.14	<0.05
Auag Resources	RC38	77	78	RC	Chips				0.17	<0.05
Auag Resources	RC38	78	79	RC	Chips				0.24	<0.05
Auag Resources	RC38	79	80	RC	Chips				0.06	<0.05
Auag Resources	RC38	80	81	RC	Chips				0.04	<0.05
Auag Resources	RC38	81	82	RC	Chips				0.08	<0.05
Auag Resources	RC38	82	83	RC	Chips				0.08	<0.05

Auag Resources	RC38	83	84	RC	Chips				0.05	<0.05
Auag Resources	RC38	84	85	RC	Chips				0.12	<0.05
Auag Resources	RC38	85	86	RC	Chips				0.22	<0.05
Auag Resources	RC38	86	87	RC	Chips				0.07	0.5
Auag Resources	RC38	87	88	RC	Chips				0.08	<0.05
Auag Resources	RC38	88	89	RC	Chips				0.15	<0.05
Auag Resources	RC38	89	90	RC	Chips				0.1	<0.05
Auag Resources	RC38	90	91	RC	Chips				0.04	<0.05
Auag Resources	RC38	91	92	RC	Chips				0.05	<0.05
Auag Resources	RC38	92	93	RC	Chips				0.04	<0.05
Auag Resources	RC38	93	94	RC	Chips				0.07	<0.05
Auag Resources	RC38	94	95	RC	Chips				0.11	0.8
Auag Resources	RC38	95	96	RC	Chips				0.15	0.5
Auag Resources	RC38	96	98	RC	Chips				0.08	<0.05
Auag Resources	RC38	98	99	RC	Chips				0.11	<0.05
Auag Resources	RC38	99	101	RC	Chips				0.07	<0.05
Auag Resources	RC38	101	102	RC	Chips				0.07	<0.05
Auag Resources	RC38	102	103	RC	Chips				0.05	<0.05
Auag Resources	RC38	103	104	RC	Chips				0.06	<0.05
Auag Resources	RC38	104	105	RC	Chips				0.06	<0.05
Auag Resources	RC38	105	106	RC	Chips				0.07	<0.05
Auag Resources	RC38	106	107	RC	Chips				0.07	<0.05
Auag Resources	RC38	107	108	RC	Chips				0.05	<0.05
Auag Resources	RC38	108	108	RC	Chips				0.04	<0.05
Auag Resources	RC38	108	110	RC	Chips				0.05	<0.05
Auag Resources	RC38	110	111	RC	Chips				0.05	<0.05
Auag Resources	RC38	111	112	RC	Chips				0.08	<0.05
Auag Resources	RC38	112	113	RC	Chips				0.07	<0.05
Auag Resources	RC38	113	114	RC	Chips				0.1	<0.05
Auag Resources	RC38	114	115	RC	Chips				0.1	<0.05
Auag Resources	RC38	115	116	RC	Chips				0.05	<0.05
Auag Resources	RC38	116	117	RC	Chips				0.06	<0.05
Auag Resources	RC38	117	118	RC	Chips				0.06	<0.05
Auag Resources	RC38	118	118	RC	Chips				0.04	<0.05
Auag Resources	RC38	118	120	RC	Chips				0.05	<0.05
Auag Resources	RC38	120	121	RC	Chips				0.05	<0.05
Auag Resources	RC38	121	122	RC	Chips				0.08	<0.05
Auag Resources	RC38	122	123	RC	Chips				0.11	<0.05
Auag Resources	RC38	123	124	RC	Chips				0.09	<0.05
Auag Resources	RC38	124	125	RC	Chips				0.05	<0.05
Auag Resources	RC38	125	126	RC	Chips				0.05	<0.05
Auag Resources	RC38	126	127	RC	Chips				0.08	<0.05
Auag Resources	RC38	127	128	RC	Chips				0.15	<0.05
Auag Resources	RC38	128	128	RC	Chips				1.61	0.8
Auag Resources	RC38	128	130	RC	Chips				0.55	<0.05
Auag Resources	RC38	130	131	RC	Chips				0.86	1.0
Auag Resources	RC38	131	132	RC	Chips				0.35	<0.05
Auag Resources	RC38	132	133	RC	Chips				0.26	<0.05
Auag Resources	RC38	133	134	RC	Chips				0.2	<0.05
Auag Resources	RC38	134	135	RC	Chips				0.17	<0.05
Auag Resources	RC38	135	136	RC	Chips				0.41	<0.05
Auag Resources	RC38	136	137	RC	Chips				0.36	<0.05
Auag Resources	RC38	137	138	RC	Chips				0.46	<0.05
Auag Resources	RC38	138	139	RC	Chips				0.23	<0.05
Auag Resources	RC38	139	140	RC	Chips				0.61	<0.05
Auag Resources	RC38	140	141	RC	Chips				0.16	<0.05
Auag Resources	RC38	141	142	RC	Chips				0.26	0.5
Auag Resources	RC38	142	143	RC	Chips				0.69	0.5
Auag Resources	RC38	143	144	RC	Chips				0.07	<0.05
Auag Resources	RC38	144	145	RC	Chips				0.23	<0.05
Auag Resources	RC38	145	146	RC	Chips				0.43	0.5
Auag Resources	RC38	146	147	RC	Chips				0.48	<0.05
Auag Resources	RC38	146	148	RC	Chips				0.24	<0.05
Auag Resources	RC38	147	148	RC	Chips				0.28	<0.05
Auag Resources	RC38	149	150	RC	Chips				0.3	<0.05
Auag Resources	RC38	150	151	RC	Chips				0.03	<0.05
Auag Resources	RC38	151	152	RC	Chips				0.04	<0.05
Auag Resources	RC38	152	153	RC	Chips				0.31	<0.05
Auag Resources	RC38	153	154	RC	Chips				0.14	<0.05
Auag Resources	RC38	154	155	RC	Chips				0.12	<0.05
Auag Resources	RC38	155	156	RC	Chips				0.28	<0.05
Auag Resources	RC38	156	157	RC	Chips				0.48	<0.05
Auag Resources	RC38	157	158	RC	Chips				0.31	<0.05
Auag Resources	RC38	158	158	RC	Chips				0.44	<0.05
Auag Resources	RC38	158	160	RC	Chips				0.11	<0.05
Auag Resources	RC38	160	161	RC	Chips				0.38	<0.05
Auag Resources	RC38	161	162	RC	Chips				0.24	<0.05
Auag Resources	RC38	162	163	RC	Chips				0.1	<0.05
Auag Resources	RC38	163	164	RC	Chips				0.06	<0.05
Auag Resources	RC38	164	165	RC	Chips				0.2	<0.05
Auag Resources	RC38	165	166	RC	Chips				0.05	<0.05
Auag Resources	RC38	166	167	RC	Chips				0.05	<0.05
Auag Resources	RC38	166	169	RC	Chips				0.17	<0.05
Auag Resources	RC38	167	168	RC	Chips				0.09	<0.05
Auag Resources	RC38	168	170	RC	Chips				0.04	<0.05
Auag Resources	RC38	170	171	RC	Chips				0.23	<0.05
Auag Resources	RC38	171	172	RC	Chips				0.16	<0.05

Auag Resources	RC38	172	173	RC	Chips				0.06	<0.05
Auag Resources	RC38	173	174	RC	Chips				0.44	<0.05
Auag Resources	RC38	174	175	RC	Chips				0.27	<0.05
Auag Resources	RC38	175	176	RC	Chips				0.28	<0.05
Auag Resources	RC38	176	177	RC	Chips				0.1	<0.05
Auag Resources	RC38	177	178	RC	Chips				0.05	<0.05
Auag Resources	RC38	178	179	RC	Chips				0.16	<0.05
Auag Resources	RC38	179	180	RC	Chips				0.07	<0.05
Auag Resources	RC38	180	181	RC	Chips				0.14	<0.05
Auag Resources	RC38	181	182	RC	Chips				0.19	<0.05
Auag Resources	RC38	182	183	RC	Chips				0.25	<0.05
Auag Resources	RC38	183	184	RC	Chips				0.02	<0.05
Auag Resources	RC38	184	185	RC	Chips				0.16	<0.05
Auag Resources	RC38	185	186	RC	Chips				0.04	<0.05
Auag Resources	RC38	186	187	RC	Chips				0.03	<0.05
Auag Resources	RC38	187	188	RC	Chips				0.28	<0.05
Auag Resources	RC39	60	61	RC	Chips				0.01	<0.05
Auag Resources	RC39	63	64	RC	Chips				0.02	<0.05
Auag Resources	RC39	64	65	RC	Chips				0.26	<0.05
Auag Resources	RC39	65	66	RC	Chips				0.05	<0.05
Auag Resources	RC39	66	67	RC	Chips				0.01	<0.05
Auag Resources	RC39	67	66	RC	Chips				0.01	<0.05
Auag Resources	RC39	69	70	RC	Chips				1.28	<0.05
Auag Resources	RC39	70	71	RC	Chips				0.66	<0.05
Auag Resources	RC39	71	72	RC	Chips				0.01	<0.05
Auag Resources	RC39	72	73	RC	Chips				0.35	<0.05
Auag Resources	RC39	73	74	RC	Chips				0.3	<0.05
Auag Resources	RC39	74	75	RC	Chips				0.01	<0.05
Auag Resources	RC39	75	76	RC	Chips				0.04	<0.05
Auag Resources	RC39	76	77	RC	Chips				0.04	<0.05
Auag Resources	RC39	77	76	RC	Chips				0.01	<0.05
Auag Resources	RC39	78	79	RC	Chips				0.24	<0.05
Auag Resources	RC39	79	80	RC	Chips				0.63	<0.05
Auag Resources	RC39	81	82	RC	Chips				0.01	<0.05
Auag Resources	RC39	82	83	RC	Chips				0.25	<0.05
Auag Resources	RC39	83	84	RC	Chips				3.72	6.0
Auag Resources	RC39	84	85	RC	Chips				4.55	34.0
Auag Resources	RC39	85	86	RC	Chips				4.28	6.0
Auag Resources	RC39	86	87	RC	Chips				4.96	3.0
Auag Resources	RC39	87	88	RC	Chips				3.38	1.0
Auag Resources	RC39	88	89	RC	Chips				2.34	<0.05
Auag Resources	RC39	89	90	RC	Chips				3.04	1.0
Auag Resources	RC39	90	91	RC	Chips				1.17	<0.05
Auag Resources	RC39	91	92	RC	Chips				0.22	<0.05
Auag Resources	RC39	92	93	RC	Chips				0.2	<0.05
Auag Resources	RC39	93	94	RC	Chips				0.06	<0.05
Auag Resources	RC39	94	95	RC	Chips				0.01	<0.05
Auag Resources	RC39	95	96	RC	Chips				0.01	<0.05
Auag Resources	RC39	96	97	RC	Chips				0.03	<0.05
Auag Resources	RC39	97	98	RC	Chips				0.01	<0.05
Auag Resources	RC39	98	99	RC	Chips				0.45	<0.05
Auag Resources	RC39	99	100	RC	Chips				0.01	<0.05
Auag Resources	RC39	100	101	RC	Chips				0.01	<0.05
Auag Resources	RC39	101	102	RC	Chips				0.01	<0.05
Auag Resources	RC39	102	103	RC	Chips				0.01	<0.05
Auag Resources	RC39	103	104	RC	Chips				0.01	<0.05
Auag Resources	RC39	104	106	RC	Chips				0.01	<0.05
Auag Resources	RC39	106	108	RC	Chips				0.01	<0.05
Auag Resources	RC39	108	109	RC	Chips				0.01	<0.05
Auag Resources	RC39	109	110	RC	Chips				0.17	<0.05
Auag Resources	RC39	110	111	RC	Chips				0.01	<0.05
Auag Resources	RC39	111	112	RC	Chips				0.06	<0.05
Auag Resources	RC39	112	113	RC	Chips				0.26	<0.05
Auag Resources	RC39	113	114	RC	Chips				0.24	<0.05
Auag Resources	RC39	114	115	RC	Chips				0.36	<0.05
Auag Resources	RC39	115	116	RC	Chips				0.31	<0.05
Auag Resources	RC39	116	117	RC	Chips				0.34	<0.05
Auag Resources	RC39	117	118	RC	Chips				0.25	<0.05
Auag Resources	RC39	118	119	RC	Chips				0.09	<0.05
Auag Resources	RC39	119	120	RC	Chips				0.2	<0.05
Auag Resources	RC39	120	121	RC	Chips				0.16	<0.05
Auag Resources	RC39	121	122	RC	Chips				0.13	<0.05
Auag Resources	RC39	122	123	RC	Chips				0.2	<0.05
Auag Resources	RC39	123	124	RC	Chips				0.14	<0.05
Auag Resources	RC39	124	125	RC	Chips				0.13	<0.05
Auag Resources	RC39	125	126	RC	Chips				0.15	<0.05
Auag Resources	RC39	126	127	RC	Chips				0.28	<0.05
Auag Resources	RC39	127	126	RC	Chips				0.43	<0.05
Auag Resources	RC39	128	129	RC	Chips				0.48	<0.05
Auag Resources	RC39	129	130	RC	Chips				0.47	<0.05
Auag Resources	RC39	130	131	RC	Chips				0.51	<0.05
Auag Resources	RC39	131	132	RC	Chips				0.34	<0.05
Auag Resources	RC39	132	133	RC	Chips				0.48	<0.05
Auag Resources	RC39	133	134	RC	Chips				0.3	<0.05
Auag Resources	RC39	134	135	RC	Chips				0.32	<0.05
Auag Resources	RC39	135	136	RC	Chips				0.28	<0.05
Auag Resources	RC39	136	137	RC	Chips				0.39	<0.05

Auag Resources	RC39	137	138	RC	Chips				0.33	<0.05	
Otter Expln	RC4	15	16	RC	Chips				2.41	1.4	
Otter Expln	RC4	16	17	RC	Chips				1.44	1.1	
Otter Expln	RC4	17	18	RC	Chips				0.77	0.8	
Otter Expln	RC4	18	19	RC	Chips				1.08	0.7	
Otter Expln	RC4	19	20	RC	Chips				2.13	1.9	
Otter Expln	RC4	20	21	RC	Chips				0.54		
Otter Expln	RC4	21	22	RC	Chips				1.17	0.6	
Otter Expln	RC4	22	23	RC	Chips				0.73	0.5	
Otter Expln	RC4	23	24	RC	Chips				1.21	0.6	
Otter Expln	RC4	24	25	RC	Chips				0.6	0.5	
Otter Expln	RC4	25	26	RC	Chips				0.1		
Otter Expln	RC4	26	27	RC	Chips				4.28	1.9	
Otter Expln	RC4	27	28	RC	Chips				1.48	1.0	
Otter Expln	RC4	28	29	RC	Chips				1.25	1.9	
Otter Expln	RC4	29	30	RC	Chips				1.27	1.9	
Otter Expln	RC4	30	31	RC	Chips				0.23	1.5	
Otter Expln	RC4	31	32	RC	Chips				0.18	0.9	
Otter Expln	RC4	32	33	RC	Chips				0.07		
Otter Expln	RC4	33	34	RC	Chips				0.2	0.5	
Otter Expln	RC4	34	35	RC	Chips				1.75	1.0	
Otter Expln	RC4	35	36	RC	Chips				1.59	1.9	
Otter Expln	RC4	43	44	RC	Chips		12905		0.6	0.5	17
Otter Expln	RC4	44	45	RC	Chips		12906		0.7	0.5	111
Otter Expln	RC4	49	50	RC	Chips		12907		0.8	0.5	117
Otter Expln	RC4	52	53	RC	Chips		12908		0.9	0.5	69
Otter Expln	RC4	65	66	RC	Chips		12909		0.7	0.5	136
Otter Expln	RC4	75	76	RC	Chips		12910		0.24	0.5	87
Otter Expln	RC4	76	77	RC	Chips		12911		0.22	0.7	194
Otter Expln	RC4	85	86	RC	Chips		12912		0.5	0.5	143
Otter Expln	RC4	89.5	90.5	RC	Chips		12913		0.7	1.7	177
Otter Expln	RC4	92	93	RC	Chips		12914		0.2	0.5	114
Otter Expln	RC4	93	94	RC	Chips		12915		0.2	1.0	138
Otter Expln	RC4	94	95	RC	Chips		12916		0.7	1.2	118
Otter Expln	RC4	98	99	RC	Chips		12917		0.5	1.2	181
Otter Expln	RC4	99.5	100	RC	Chips		12918		0.3	1.0	114
Auag Resources	RC40	108	109	RC	Chips				0.09	<0.05	
Auag Resources	RC40	109	110	RC	Chips				0.06	<0.05	
Auag Resources	RC40	110	111	RC	Chips				0.09	<0.05	
Auag Resources	RC40	111	112	RC	Chips				0.1	<0.05	
Auag Resources	RC40	112	113	RC	Chips				0.11	<0.05	
Auag Resources	RC40	113	114	RC	Chips				0.07	<0.05	
Auag Resources	RC40	114	115	RC	Chips				0.06	<0.05	
Auag Resources	RC40	115	116	RC	Chips				0.1	<0.05	
Auag Resources	RC40	116	117	RC	Chips				0.12	<0.05	
Auag Resources	RC40	117	118	RC	Chips				0.09	<0.05	
Auag Resources	RC40	118	119	RC	Chips				0.09	<0.05	
Auag Resources	RC40	119	120	RC	Chips				0.13	<0.05	
Auag Resources	RC40	120	121	RC	Chips				0.11	<0.05	
Auag Resources	RC40	121	122	RC	Chips				0.08	<0.05	
Auag Resources	RC40	122	123	RC	Chips				0.14	<0.05	
Auag Resources	RC40	123	124	RC	Chips				0.1	<0.05	
Auag Resources	RC40	124	125	RC	Chips				0.11	<0.05	
Auag Resources	RC40	125	126	RC	Chips				0.07	<0.05	
Auag Resources	RC40	126	127	RC	Chips				0.09	<0.05	
Auag Resources	RC40	127	128	RC	Chips				0.04	<0.05	
Auag Resources	RC40	128	129	RC	Chips				0.05	<0.05	
Auag Resources	RC40	129	130	RC	Chips				0.06	<0.05	
Auag Resources	RC40	130	131	RC	Chips				0.03	<0.05	
Auag Resources	RC40	130	140	RC	Chips				0.07	<0.05	
Auag Resources	RC40	131	132	RC	Chips				0.11	<0.05	
Auag Resources	RC40	132	133	RC	Chips				0.07	<0.05	
Auag Resources	RC40	133	134	RC	Chips				0.02	<0.05	
Auag Resources	RC40	134	135	RC	Chips				0.1	<0.05	
Auag Resources	RC40	135	136	RC	Chips				0.07	<0.05	
Auag Resources	RC40	136	137	RC	Chips				0.07	<0.05	
Auag Resources	RC40	137	138	RC	Chips				0.08	<0.05	
Auag Resources	RC40	138	139	RC	Chips				0.09	<0.05	
Auag Resources	RC40	140	141	RC	Chips				0.09	<0.05	
Auag Resources	RC40	141	142	RC	Chips				0.09	<0.05	
Auag Resources	RC40	142	143	RC	Chips				0.05	<0.05	
Auag Resources	RC40	143	144	RC	Chips				0.08	<0.05	
Auag Resources	RC40	144	146	RC	Chips				0.03	<0.05	
Auag Resources	RC40	146	147	RC	Chips				0.05	<0.05	
Auag Resources	RC40	147	148	RC	Chips				0.07	<0.05	
Auag Resources	RC40	148	149	RC	Chips				0.09	<0.05	
Auag Resources	RC40	149	150	RC	Chips				0.08	<0.05	
Auag Resources	RC40	150	151	RC	Chips				0.05	<0.05	
Auag Resources	RC41	77	78	RC	Chips				0.69	<0.05	
Auag Resources	RC41	78	79	RC	Chips				0.31	<0.05	
Auag Resources	RC41	79	80	RC	Chips				1.98	9.0	
Auag Resources	RC41	80	81	RC	Chips				0.21	<0.05	
Auag Resources	RC41	81	82	RC	Chips				0.39	<0.05	
Auag Resources	RC41	82	83	RC	Chips				1.09	<0.05	
Auag Resources	RC41	83	84	RC	Chips				0.61	1.0	
Auag Resources	RC41	84	85	RC	Chips				0.88	1.0	
Auag Resources	RC41	85	86	RC	Chips				1.56	3.0	

Auag Resources	RC41	86	87	RC	Chips				1.34	3.0
Auag Resources	RC41	87	88	RC	Chips				0.38	1.0
Auag Resources	RC41	88	89	RC	Chips				0.51	1.0
Auag Resources	RC41	89	90	RC	Chips				0.25	1.0
Auag Resources	RC41	90	91	RC	Chips				0.19	<0.05
Auag Resources	RC41	91	92	RC	Chips				0.14	<0.05
Auag Resources	RC41	92	93	RC	Chips				0.32	<0.05
Auag Resources	RC41	93	94	RC	Chips				0.42	<0.05
Auag Resources	RC41	94	95	RC	Chips				0.32	<0.05
Auag Resources	RC41	95	96	RC	Chips				0.2	<0.05
Auag Resources	RC41	96	97	RC	Chips				0.13	<0.05
Auag Resources	RC41	97	98	RC	Chips				0.09	<0.05
Auag Resources	RC41	98	99	RC	Chips				0.08	<0.05
Auag Resources	RC41	99	100	RC	Chips				0.02	<0.05
Auag Resources	RC41	100	101	RC	Chips				0.02	<0.05
Auag Resources	RC41	100	191	RC	Chips				0.08	1.0
Auag Resources	RC41	101	102	RC	Chips				0.09	<0.05
Auag Resources	RC41	102	103	RC	Chips				0.04	<0.05
Auag Resources	RC41	103	104	RC	Chips				0.01	<0.05
Auag Resources	RC41	104	105	RC	Chips				0.01	<0.05
Auag Resources	RC41	105	106	RC	Chips				0.01	<0.05
Auag Resources	RC41	106	107	RC	Chips				0.01	<0.05
Auag Resources	RC41	107	108	RC	Chips				0.01	<0.05
Auag Resources	RC41	108	109	RC	Chips				0.11	<0.05
Auag Resources	RC41	109	110	RC	Chips				0.01	<0.05
Auag Resources	RC41	110	111	RC	Chips				0.01	<0.05
Auag Resources	RC41	111	112	RC	Chips				0.01	<0.05
Auag Resources	RC41	112	113	RC	Chips				0.01	<0.05
Auag Resources	RC41	113	114	RC	Chips				0.02	<0.05
Auag Resources	RC41	114	115	RC	Chips				0.02	<0.05
Auag Resources	RC41	115	116	RC	Chips				0.03	<0.05
Auag Resources	RC41	116	117	RC	Chips				0.01	<0.05
Auag Resources	RC41	117	116	RC	Chips				0.06	<0.05
Auag Resources	RC41	118	119	RC	Chips				0.03	<0.05
Auag Resources	RC41	119	120	RC	Chips				0.09	<0.05
Auag Resources	RC41	120	121	RC	Chips				0.07	<0.05
Auag Resources	RC41	121	122	RC	Chips				0.02	<0.05
Auag Resources	RC41	122	123	RC	Chips				0.03	<0.05
Auag Resources	RC41	123	124	RC	Chips				0.02	<0.05
Auag Resources	RC41	124	125	RC	Chips				0.01	<0.05
Auag Resources	RC41	125	126	RC	Chips				0.02	<0.05
Auag Resources	RC41	126	127	RC	Chips				0.02	<0.05
Auag Resources	RC41	127	128	RC	Chips				0.07	<0.05
Auag Resources	RC41	128	129	RC	Chips				0.01	<0.05
Auag Resources	RC41	129	130	RC	Chips				0.05	<0.05
Auag Resources	RC41	130	131	RC	Chips				0.02	<0.05
Auag Resources	RC41	131	132	RC	Chips				0.03	<0.05
Auag Resources	RC41	132	133	RC	Chips				0.15	<0.05
Auag Resources	RC41	133	134	RC	Chips				0.03	<0.05
Auag Resources	RC41	134	135	RC	Chips				0.51	<0.05
Auag Resources	RC41	135	136	RC	Chips				0.07	<0.05
Auag Resources	RC41	136	137	RC	Chips				0.03	<0.05
Auag Resources	RC41	137	138	RC	Chips				0.04	<0.05
Auag Resources	RC41	138	139	RC	Chips				0.16	<0.05
Auag Resources	RC41	139	140	RC	Chips				0.02	<0.05
Auag Resources	RC41	140	141	RC	Chips				0.03	<0.05
Auag Resources	RC41	141	142	RC	Chips				0.1	<0.05
Auag Resources	RC41	142	143	RC	Chips				0.09	<0.05
Auag Resources	RC41	143	144	RC	Chips				0.19	<0.05
Auag Resources	RC41	144	145	RC	Chips				0.25	<0.05
Auag Resources	RC41	145	146	RC	Chips				0.1	1.0
Auag Resources	RC41	146	147	RC	Chips				0.21	<0.05
Auag Resources	RC41	147	148	RC	Chips				0.48	1.0
Auag Resources	RC41	148	149	RC	Chips				0.2	1.0
Auag Resources	RC41	149	150	RC	Chips				0.21	1.0
Auag Resources	RC41	150	151	RC	Chips				0.5	1.0
Auag Resources	RC41	151	152	RC	Chips				0.8	2.0
Auag Resources	RC41	152	153	RC	Chips				0.81	5.0
Auag Resources	RC41	153	154	RC	Chips				0.28	1.0
Auag Resources	RC41	154	155	RC	Chips				0.2	1.0
Auag Resources	RC41	155	156	RC	Chips				0.22	1.0
Auag Resources	RC41	156	157	RC	Chips				0.24	1.0
Auag Resources	RC41	157	158	RC	Chips				0.31	1.0
Auag Resources	RC41	158	159	RC	Chips				0.28	1.0
Auag Resources	RC41	159	160	RC	Chips				0.15	1.0
Auag Resources	RC41	160	161	RC	Chips				0.18	1.0
Auag Resources	RC41	161	162	RC	Chips				0.14	1.0
Auag Resources	RC41	162	163	RC	Chips				0.57	1.0
Auag Resources	RC41	163	164	RC	Chips				0.88	1.0
Auag Resources	RC41	164	165	RC	Chips				0.87	2.0
Auag Resources	RC41	165	166	RC	Chips				0.31	1.0
Auag Resources	RC41	166	167	RC	Chips				0.15	1.0
Auag Resources	RC41	167	168	RC	Chips				0.55	2.0
Auag Resources	RC41	168	169	RC	Chips				0.4	2.0
Auag Resources	RC41	169	170	RC	Chips				0.44	5.0
Auag Resources	RC41	170	171	RC	Chips				0.26	2.0
Auag Resources	RC41	171	172	RC	Chips				0.26	2.0

Auag Resources	RC41	172	173	RC	Chips				0.21		2.0	
Auag Resources	RC41	173	174	RC	Chips				0.1		2.0	
Auag Resources	RC41	174	175	RC	Chips				0.2		2.0	
Auag Resources	RC41	175	176	RC	Chips				0.27		2.0	
Auag Resources	RC41	176	177	RC	Chips				0.23		2.0	
Auag Resources	RC41	177	178	RC	Chips				0.26		2.0	
Auag Resources	RC41	178	179	RC	Chips				0.18		1.0	
Auag Resources	RC41	178	180	RC	Chips				0.15		1.0	
Auag Resources	RC41	180	181	RC	Chips				0.05		1.0	
Auag Resources	RC41	181	182	RC	Chips				0.1		2.0	
Auag Resources	RC41	182	183	RC	Chips				0.22		2.0	
Auag Resources	RC41	183	184	RC	Chips				0.22		1.0	
Auag Resources	RC41	184	185	RC	Chips				0.08		1.0	
Auag Resources	RC41	185	186	RC	Chips				0.07		1.0	
Auag Resources	RC41	186	187	RC	Chips				0.05		2.0	
Auag Resources	RC41	187	188	RC	Chips				0.25		2.0	
Auag Resources	RC41	188	189	RC	Chips				0.16		1.0	
Auag Resources	RC41	189	190	RC	Chips				0.1		1.0	
Auag Resources	RC41	191	192	RC	Chips				0.21		2.0	
Auag Resources	RC41	192	193	RC	Chips				0.14		2.0	
Auag Resources	RC41	193	194	RC	Chips				0.13		2.0	
Auag Resources	RC41	194	105	RC	Chips				0.13		1.0	
Auag Resources	RC41	195	196	RC	Chips				0.19		1.0	
Auag Resources	RC41	196	107	RC	Chips				0.05		1.0	
Auag Resources	RC41	197	196	RC	Chips				0.04		1.0	
Auag Resources	RC41	198	109	RC	Chips				0.07		1.0	
Auag Resources	RC41	199	200	RC	Chips				0.01		2.0	
Auag Resources	RC41	200	201	RC	Chips				0.02		2.0	
Auag Resources	RC41	201	202	RC	Chips				0.07		2.0	
Auag Resources	RC41	202	203	RC	Chips				0.04		2.0	
Auag Resources	RC41	203	204	RC	Chips				0.07		1.0	
Auag Resources	RC41	204	205	RC	Chips				0.06		2.0	
Otter Expln	RC5	14	15		Chips			23478	0.5		0.5	0.5
Otter Expln	RC5	19	20		Chips			23483	0.5		0.5	0.5
Otter Expln	RC5	20	21	RC	Chips				0.01			
Otter Expln	RC5	21	22	RC	Chips				0.01			
Otter Expln	RC5	22	23	RC	Chips				0.01			
Otter Expln	RC5	23	24	RC	Chips				0.01			
Otter Expln	RC5	29	30	RC	Chips				0.14			
Otter Expln	RC5	30	31	RC	Chips				1.23			
Otter Expln	RC5	31	32	RC	Chips				0.43			
Otter Expln	RC5	32	33	RC	Chips				0.1			
Otter Expln	RC5	33	34	RC	Chips				0.09			
Otter Expln	RC5	34	35	RC	Chips				0.01			
Otter Expln	RC5	35	36	RC	Chips				0.01			
Otter Expln	RC5	45	46	RC	Chips				0.02			
Otter Expln	RC5	46	47	RC	Chips				0.05			
Otter Expln	RC5	47	48	RC	Chips				0.04			
Otter Expln	RC5	48	49	RC	Chips				0.02			
Otter Expln	RC5	49	50	RC	Chips				0.04			
Otter Expln	RC5	50	51	RC	Chips				1.87		1.1	
Otter Expln	RC5	53	54	RC	Chips				0.06			
Otter Expln	RC5	54	55	RC	Chips				0.08		0.6	
Otter Expln	RC5	55	56	RC	Chips				0.18		0.7	
Otter Expln	RC5	56	57	RC	Chips				0.76		1.0	
Otter Expln	RC5	57	58	RC	Chips				0.27		0.5	
Otter Expln	RC5	58	59	RC	Chips				0.68		0.6	
Otter Expln	RC5	59	60	RC	Chips				0.25		0.5	
Otter Expln	RC5	60	61	RC	Chips				0.43		1.0	
Otter Expln	RC5	61	62	RC	Chips				0.28		0.8	
Otter Expln	RC5	62	63	RC	Chips				0.13		0.8	
Otter Expln	RC5	63	64	RC	Chips				0.08		0.6	
Otter Expln	RC5	64	65	RC	Chips				0.16			
Otter Expln	RC5	65	66	RC	Chips				0.1		0.6	
Otter Expln	RC5	66	67	RC	Chips				0.17		0.6	
Otter Expln	RC5	67	68	RC	Chips				0.41		0.8	
Otter Expln	RC5	68	69	RC	Chips				0.17		0.5	
Otter Expln	RC5	69	70	RC	Chips				0.05			
Otter Expln	RC5	70	71	RC	Chips				0.03			
Otter Expln	RC5	71	72	RC	Chips				0.03		0.5	
Otter Expln	RC5	72	73	RC	Chips				0.02		1.0	
Otter Expln	RC5	74	75	RC	Chips				0.03		0.9	
Otter Expln	RC5	77	78	RC	Chips				0.03			
Otter Expln	RC5	78	79	RC	Chips				0.04		0.8	
Otter Expln	RC5	79	80	RC	Chips				0.04		0.7	
Otter Expln	RC6	15	16	RC	Chips				0.04		1.7	
Otter Expln	RC6	16	17	RC	Chips				0.39			
Otter Expln	RC6	17	18	RC	Chips				0.61		0.1	
Otter Expln	RC6	26	27	RC	Chips				0.17		0.6	
Otter Expln	RC6	27	28	RC	Chips				0.22			
Otter Expln	RC6	28	29	RC	Chips				1.56		1.7	
Otter Expln	RC6	29	30	RC	Chips				0.05		0.8	
Otter Expln	RC6	30	31	RC	Chips				0.06			
Otter Expln	RC6	34	35	RC	Chips				0.06		1.2	
Otter Expln	RC6	40	41	RC	Chips				0.44			
Otter Expln	RC6	41	42	RC	Chips				0.12			
Otter Expln	RC6	42	43	RC	Chips				0.12			

Otter Expln	RC6	43	44	RC	Chips				0.05		
Otter Expln	RC6	44	45	RC	Chips				0.08		
Otter Expln	RC6	50	51	RC	Chips				0.04		
Otter Expln	RC6	51	52	RC	Chips				0.05		
Otter Expln	RC6	52	53	RC	Chips				0.3	0.8	
Otter Expln	RC6	53	54	RC	Chips				1.09		
Otter Expln	RC6	54	55	RC	Chips				0.26	0.6	
Otter Expln	RC6	55	56	RC	Chips				0.05		
Otter Expln	RC6	56	57	RC	Chips				0.09		
Otter Expln	RC6	57	58	RC	Chips				0.06		
Otter Expln	RC6	58	59	RC	Chips				0.06		
Otter Expln	RC6	59	60	RC	Chips				0.04		
Otter Expln	RC6	60	61	RC	Chips				0.19	1.3	
Otter Expln	RC6	61	62	RC	Chips				0.09		
Otter Expln	RC6	62	63	RC	Chips				0.09	0.5	
Otter Expln	RC6	63	64	RC	Chips				0.06		
Otter Expln	RC6	64	65	RC	Chips				0.03		
Otter Expln	RC6	65	66	RC	Chips				0.01		
Otter Expln	RC6	68	69	RC	Chips				0.02		
Otter Expln	RC6	69	70	RC	Chips				0.03	0.1	
Otter Expln	RC6	70	71	RC	Chips				0.03		
Otter Expln	RC6	71	72	RC	Chips				0.01		
Otter Expln	RC6	72	73	RC	Chips				0.01		
Otter Expln	RC6	73	74	RC	Chips				0.02		
Otter Expln	RC6	74	75	RC	Chips				0.02		
Otter Expln	RC6	76	77	RC	Chips				0.02		
Otter Expln	RC7	17	18	RC	Chips				0.02		
Otter Expln	RC7	22	23	RC	Chips				0.01		
Otter Expln	RC7	28	29	RC	Chips				0.05		
Otter Expln	RC7	32	33	RC	Chips				0.18		
Otter Expln	RC7	33	34	RC	Chips				0.13		
Otter Expln	RC7	34	35	RC	Chips				0.03		
Otter Expln	RC7	35	36	RC	Chips				0.09		
Otter Expln	RC7	36	37	RC	Chips				0.38	0.6	
Otter Expln	RC7	37	38	RC	Chips				1.71	1.5	
Otter Expln	RC7	38	39	RC	Chips				0.23		
Otter Expln	RC7	39	40	RC	Chips				0.21		
Otter Expln	RC7	40	41	RC	Chips				0.11		
Otter Expln	RC7	41	42	RC	Chips				0.15		
Otter Expln	RC7	42	43	RC	Chips				0.25		
Otter Expln	RC7	43	44	RC	Chips				0.53		
Otter Expln	RC7	44	45	RC	Chips				1.24	0.9	
Otter Expln	RC7	45	46	RC	Chips				0.75	0.6	
Otter Expln	RC7	46	47	RC	Chips				0.28	0.8	
Otter Expln	RC7	47	48	RC	Chips				0.14	1.2	
Otter Expln	RC7	48	49	RC	Chips				0.04	0.7	
Otter Expln	RC7	49	50	RC	Chips				0.07		
Otter Expln	RC7	50	51	RC	Chips				0.16		
Otter Expln	RC7	51	52	RC	Chips				0.14	1.0	
Otter Expln	RC7	52	53	RC	Chips				0.27	1.5	
Otter Expln	RC7	53	54	RC	Chips				0.47	1.4	
Otter Expln	RC7	54	55	RC	Chips				0.18	0.7	
Otter Expln	RC7	55	56	RC	Chips				0.07		
Otter Expln	RC7	56	57	RC	Chips				0.13		
Otter Expln	RC7	57	58	RC	Chips				0.14		
Otter Expln	RC7	58	59	RC	Chips				0.09		
Otter Expln	RC7	60	61	RC	Chips				0.29		
Otter Expln	RC7	61	62	RC	Chips				0.29	0.8	
Otter Expln	RC7	62	63	RC	Chips				0.16	0.8	
Otter Expln	RC7	63	64	RC	Chips				0.33	0.8	
Otter Expln	RC7	64	65	RC	Chips				0.43	0.7	
Otter Expln	RC7	65	66	RC	Chips				0.11		
Otter Expln	RC7	66	67	RC	Chips				0.16	0.6	
Otter Expln	RC7	67	68	RC	Chips				0.28	0.6	
Otter Expln	RC7	68	69	RC	Chips				0.88	1.6	
Otter Expln	RC7	69	70	RC	Chips				0.45	0.6	
Otter Expln	RC7	70	71	RC	Chips				0.58		
Otter Expln	RC7	71	72	RC	Chips				1.8	2.0	
Otter Expln	RC7	72	73	RC	Chips				0.73	0.6	
Otter Expln	RC7	73	74	RC	Chips				0.48	0.5	
Otter Expln	RC7	74	75	RC	Chips				0.15		
Otter Expln	RC7	75	76	RC	Chips				0.16		
Otter Expln	RC7	76	77	RC	Chips				0.11	0.5	
Otter Expln	RC7	77	78	RC	Chips				0.32	1.1	
Otter Expln	RC7	78	79	RC	Chips				0.4	0.9	
Otter Expln	RC7	79	80	RC	Chips				0.64	2.0	
Otter Expln	RC7	80	81	RC	Chips				0.19	1.1	
Otter Expln	RC7	81	82	RC	Chips				0.08	1.9	
Otter Expln	RC7	82	83	RC	Chips				2.84	4.1	
Otter Expln	RC7	83	84	RC	Chips				0.17	2.0	
Otter Expln	RC7	84	85	RC	Chips				0.05	1.4	
Otter Expln	RC7	85	86	RC	Chips				0.13	1.2	
Otter Expln	RC7	86	87	RC	Chips				0.05	0.7	
Otter Expln	RC7	87	88	RC	Chips				0.1	1.0	
Otter Expln	RC7	88	89	RC	Chips				0.49	1.1	
Otter Expln	RC7	89	90	RC	Chips				0.1	0.7	
Otter Expln	RC7	90	91	RC	Chips				0.35	1.2	

Otter Expln	RC7	91	92	RC	Chips				0.06		
Otter Expln	RC7	92	93	RC	Chips				0.06	0.7	
Otter Expln	RC7	93	94	RC	Chips				0.1	0.8	
Otter Expln	RC7	94	95	RC	Chips				0.15	0.6	
Otter Expln	RC7	95	96	RC	Chips				0.52	1.4	
Otter Expln	RC7	96	97	RC	Chips				0.24	0.9	
Otter Expln	RC7	97	98	RC	Chips				0.1	0.6	
Otter Expln	RC7	98	99	RC	Chips				0.18	1.0	
Otter Expln	RC7	99	100	RC	Chips				0.27	1.4	
Otter Expln	RC7	100	101	RC	Chips				0.32	0.6	
Otter Expln	RC8	49	50	RC	Chips				0.04		
Otter Expln	RC8	50	51	RC	Chips				0.17		
Otter Expln	RC8	51	52	RC	Chips				0		
Otter Expln	RC8	52	53	RC	Chips				0		
Otter Expln	RC8	53	54	RC	Chips				0.01		
Otter Expln	RC8	54	55	RC	Chips				0.07		
Otter Expln	RC8	55	56	RC	Chips				0.98	1.2	
Otter Expln	RC8	56	57	RC	Chips				0.23		
Otter Expln	RC8	57	58	RC	Chips				0.32		
Otter Expln	RC8	58	59	RC	Chips				0.49	0.5	
Otter Expln	RC8	59	60	RC	Chips				0.1		
Otter Expln	RC8	60	61	RC	Chips				0.02	0.6	
Otter Expln	RC8	61	62	RC	Chips				0.07	0.5	
Otter Expln	RC8	62	63	RC	Chips				0.04	0.7	
Otter Expln	RC8	63	64	RC	Chips				0.07		
Otter Expln	RC8	64	65	RC	Chips				0.03		
Otter Expln	RC8	65	66	RC	Chips				0.03		
Otter Expln	RC8	66	67	RC	Chips				0		
Otter Expln	RC8	67	68	RC	Chips				0.16	0.6	
Otter Expln	RC8	68	69	RC	Chips				0.11	0.8	
Otter Expln	RC8	69	70	RC	Chips				0.1	0.5	
Otter Expln	RC8	70	71	RC	Chips				0.1	0.6	
Otter Expln	RC8	71	72	RC	Chips				0.12	0.6	
Otter Expln	RC8	72	73	RC	Chips				0.13		
Otter Expln	RC8	73	74	RC	Chips				0.16	0.5	
Otter Expln	RC8	74	75	RC	Chips				0.15	0.5	
Otter Expln	RC8	75	76	RC	Chips				0.11		
Otter Expln	RC8	76	77	RC	Chips				0.13	3.0	
Otter Expln	RC8	77	78	RC	Chips				0.08	0.7	
Otter Expln	RC8	78	79	RC	Chips				0.04	1.1	
Otter Expln	RC8	79	80	RC	Chips				0.02	0.6	
Otter Expln	RC8	80	81	RC	Chips				0.15	1.3	
Otter Expln	RC8	81	82	RC	Chips				0.15	1.2	
Otter Expln	RC8	82	83	RC	Chips				0.1	2.9	
Otter Expln	RC8	83	84	RC	Chips				0.09	0.8	
Otter Expln	RC8	84	85	RC	Chips				0.17	1.0	
Otter Expln	RC8	85	86	RC	Chips				0.15	1.0	
Otter Expln	RC8	86	87	RC	Chips				0.18	0.9	
Otter Expln	RC8	87	88	RC	Chips				0.11	0.5	
Otter Expln	RC8	88	89	RC	Chips				0.11	1.7	
Otter Expln	RC8	89	90	RC	Chips				0.08	1.7	
Otter Expln	RC8	90	91	RC	Chips				0.19	1.4	
Otter Expln	RC8	91	92	RC	Chips				0.09	1.2	
Otter Expln	RC8	92	93	RC	Chips				0.1		
Otter Expln	RC8	93	94	RC	Chips				0.25	1.4	
Otter Expln	RC8	94	95	RC	Chips				0.05	1.4	
Otter Expln	RC8	95	96	RC	Chips				0.05	1.3	
Otter Expln	RC8	96	97	RC	Chips				0.07	1.2	
Otter Expln	RC8	97	98	RC	Chips				0.22	1.5	
Otter Expln	RC8	98	99	RC	Chips				0.08	1.0	
Otter Expln	RC8	99	100	RC	Chips				0.1	1.2	
BP Oil NZ	RC9	20	21	RC	Chips		23027		0.5	0.5	0.5
BP Oil NZ	RC9	21	22	RC	Chips		23028		0.5	0.5	12
BP Oil NZ	RC9	22	23	RC	Chips		23029		0.5	0.5	0.5
BP Oil NZ	RC9	24	25	RC	Chips		23031		0.5	0.5	33
BP Oil NZ	RC9	27	28	RC	Chips		23034		0.5	0.5	36
BP Oil NZ	RC9	28	29	RC	Chips		23035		0.5	0.5	5
BP Oil NZ	RC9	29	30	RC	Chips		23036		0.5	0.5	3
BP Oil NZ	RC9	30	31	RC	Chips		23037		0.1	0.5	23
BP Oil NZ	RC9	31	32	RC	Chips		23038		0.1	0.5	21
BP Oil NZ	RC9	41	42	RC	Chips		23048		0.5	0.5	45
BP Oil NZ	RC9	46	47	RC	Chips		23053		0.2	0.5	179
BP Oil NZ	RC9	47	48	RC	Chips		23054		0.2	0.5	67
BP Oil NZ	RC9	48	49	RC	Chips		23055		0.5	0.5	36
BP Oil NZ	RC9	53	54	RC	Chips		23059		0.1	0.5	58
BP Oil NZ	RC9	60	61	RC	Chips		23066		0.5	0.5	37
BP Oil NZ	RC9	63	64	RC	Chips		23069		0.5	0.5	22
BP Oil NZ	RC9	74	75	RC	Chips		23853		0.5	0.5	188
BP Oil NZ	RC9	75	76	RC	Chips		23854		0.15	0.5	68
BP Oil NZ	RC9	76	77	RC	Chips		23855		0.5	0.5	151
BP Oil NZ	RC9	80	81	RC	Chips		23861		0.17	0.5	38
Otter Expln	TP01	9.5	10.1	DDH	Whole core				0.07		
Otter Expln	TP01	14.9	16	DDH	Whole core				0.04		
Otter Expln	TP01	21.6	22.7	DDH	Whole core				0.05		
Otter Expln	TP01	22.7	23.2	DDH	Whole core				0.09		
Otter Expln	TP01	23.2	23.6	DDH	Whole core				0.11		
Otter Expln	TP01	23.6	24.1	DDH	Whole core				0.1		

Otter Expln	TP01	24.1	26.1	DDH	Whole core				Stope			
Otter Expln	TP01	26.1	26.3	DDH	Whole core			19192	23		14.0	
Otter Expln	TP01	30.1	30.9	DDH	Whole core			19107	0.27			6
Otter Expln	TP01	30.9	31.7	DDH	Whole core			19108	0.7			4
Otter Expln	TP01	40	41.7	DDH	Whole core			19120	0.4			4
Otter Expln	TP01	41.7	42.6	DDH	Whole core			19109	1.75			2
Otter Expln	TP01	42.6	44.5	DDH	Whole core			19121	0.6			4
Otter Expln	TP01	44.5	45.2	DDH	Whole core			19110	0.14			
Otter Expln	TP01	46.7	47.5	DDH	Whole core			19111	0.4			2
Otter Expln	TP01	47.5	48	DDH	Whole core			19112				2
Otter Expln	TP01	48.6	50.4	DDH	Whole core			19124	0.4			2
Otter Expln	TP01	50.9	51.4	DDH	Whole core			19113	0.6			6
Otter Expln	TP01	51.4	52.9	DDH	Whole core			19122	0.8			6
Otter Expln	TP01	52.9	53.4	DDH	Whole core			19114	1.5			6
Otter Expln	TP01	53.4	55	DDH	Whole core			19123	0.9			8
Otter Expln	TP01	55	56	DDH	Whole core			19115	0.6			16
Otter Expln	TP01	56	56.9	DDH	Whole core			19116	0.3			8
Otter Expln	TP01	56.9	57.9	DDH	Whole core			19117	0.18			6
Otter Expln	TP01	57.9	58.5	DDH	Whole core			19118	0.37			4
Otter Expln	TP02	20	21.6	DDH	Whole core				0.04			
Otter Expln	TP02	25	27.1	DDH	Whole core				0.05			
Otter Expln	TP02	32	34.1	DDH	Whole core				0.08			
Otter Expln	TP02	37.9	39.4	DDH	Whole core				0.16		0.5	
Otter Expln	TP02	39.4	40.6	DDH	Whole core				0.1		1.0	
Otter Expln	TP02	42.6	43.9	DDH	Whole core			19130	0.9		0.5	2
Otter Expln	TP02	45.5	46.1	DDH	Whole core			19131	0.1		1.0	22
Otter Expln	TP02	50.6	51.6	DDH	Whole core			19132	0.8			12
Otter Expln	TP02	56	57.4	DDH	Whole core			19133	0.9		0.5	16
Otter Expln	TP02	57.4	58.7	DDH	Whole core			19134	14		1.0	22
Otter Expln	TP02	58.7	60.6	DDH	Whole core			19135	0.5			8
Otter Expln	TP02	60.6	61.9	DDH	Whole core			19136	0.18			1
Otter Expln	TP02	61.9	62.7	DDH	Whole core				0.42		1.0	
Otter Expln	TP02	63.9	65.3	DDH	Whole core				0.22		0.5	
Otter Expln	TP02	65.3	66.6	DDH	Whole core				0.21		0.5	
Otter Expln	TP02	69.5	70.4	DDH	Whole core				3.15		3.0	
Otter Expln	TP02	70.4	72.1	DDH	Whole core				0.09		0.5	
Otter Expln	TP02	72.1	73.9	DDH	Whole core			19142	0.8			12
Otter Expln	TP02	73.9	76.5	DDH	Whole core			19150	0.3			
Otter Expln	TP02	76.5	79.1	DDH	Whole core			19151	0.6			4
Otter Expln	TP02	81.9	84	DDH	Whole core			19143	0.9			4
Otter Expln	TP02	84	86	DDH	Whole core			19144	0.8			2
Otter Expln	TP02	86	88.2	DDH	Whole core			19145	0.8			6
Otter Expln	TP02	91.1	92.4	DDH	Whole core				0.62		1.5	
Otter Expln	TP02	92.4	94.4	DDH	Whole core				0.77		1.0	
Otter Expln	TP02	96.9	99.4	DDH	Whole core			19148	0.7			6
Otter Expln	TP02	103	105	DDH	Whole core			19149	0.4			2
Otter Expln	TP03	21.6	23.5	DDH	Whole core				0.15			
Otter Expln	TP03	25	27.1	DDH	Whole core				0.13			
Otter Expln	TP03	27.9	29.1	DDH	Whole core				0.34		0.5	
Otter Expln	TP03	31.1	32.1	DDH	Whole core				0.29		1.0	
Otter Expln	TP03	36	38	DDH	Whole core				0.16		1.0	
Otter Expln	TP03	38	40	DDH	Whole core				0.11			
Otter Expln	TP03	43.7	46	DDH	Whole core				0.24		1.0	
Otter Expln	TP03	46	48	DDH	Whole core				0.32			
Otter Expln	TP03	50.2	51.5	DDH	Whole core				0.12		0.5	
Otter Expln	TP03	51.5	54.5	DDH	Whole core				0.28			
Otter Expln	TP03	54.6	56.5	DDH	Whole core				0.24		0.5	
Otter Expln	TP03	56.5	58.5	DDH	Whole core				0.42		1.0	
Otter Expln	TP03	58.5	60.1	DDH	Whole core				4.82		3.5	
Otter Expln	TP03	60.1	62.6	DDH	Whole core				0.41		1.5	
Otter Expln	TP03	62.6	64.9	DDH	Whole core				0.12		0.5	
Otter Expln	TP03	64.9	67.4	DDH	Whole core				0.13			
Otter Expln	TP03	67.4	69.4	DDH	Whole core				0.15			
Otter Expln	TP03	69.5	71.5	DDH	Whole core				0.19		0.5	
Otter Expln	TP03	71.5	73.4	DDH	Whole core				0.63		1.0	
Otter Expln	TP03	73.4	74.4	DDH	Whole core				2.45		3.5	
Otter Expln	TP03	74.4	76.1	DDH	Whole core				0.2		1.0	
Otter Expln	TP03	76.1	78.1	DDH	Whole core				0.69		1.5	
Otter Expln	TP03	78.1	79.9	DDH	Whole core				0.2		3.0	
Otter Expln	TP03	80	81.7	DDH	Whole core				0.3		2.0	
Otter Expln	TP03	81.7	83.3	DDH	Whole core				0.53		2.0	
Otter Expln	TP03	83.3	85.5	DDH	Whole core				0.11		2.0	
Otter Expln	TP03	85.6	87.4	DDH	Whole core				0.14		5.0	
Otter Expln	TP03	87.4	88.8	DDH	Whole core				0.47		20.0	
Otter Expln	TP03	88.8	90.2	DDH	Whole core				0.95		26.0	
Otter Expln	TP03	90.2	91.9	DDH	Whole core				1.2		13.0	
Otter Expln	TP03	91.9	93.9	DDH	Whole core				0.31		2.0	
Otter Expln	TP03	93.9	97	DDH	Whole core				0.73		2.0	
Otter Expln	TP03	97	99	DDH	Whole core				0.7		1.0	
Otter Expln	TP03	99	101	DDH	Whole core				0.06		1.0	
Otter Expln	TP03	101	103	DDH	Whole core				0.19		1.0	
Otter Expln	TP03	103	105	DDH	Whole core				0.1		2.0	
Otter Expln	TP03	105	107	DDH	Whole core				0.18		4.0	
Otter Expln	TP03	107	108	DDH	Whole core				0.37		4.0	
Otter Expln	TP03	111	111	DDH	Whole core				0.09		3.0	
Otter Expln	TP03	111	113	DDH	Whole core				0.14		1.0	
Otter Expln	TP03	117	119	DDH	Whole core				0.15		1.5	

Otter Expln	TP04	15	17	DDH	Whole core				0.13		
Otter Expln	TP04	20	22	DDH	Whole core				0.14		
Otter Expln	TP04	26	27.5	DDH	Whole core				0.04		
Otter Expln	TP04	39.4	40.4	DDH	Whole core				0.16		
Otter Expln	TP04	41.5	42.9	DDH	Whole core				0.18		
Otter Expln	TP04	42.9	44	DDH	Whole core				0.16		
Otter Expln	TP04	44	46	DDH	Whole core				0.42	0.5	
Otter Expln	TP04	46	48	DDH	Whole core				0.21	1.0	
Otter Expln	TP04	48	49.1	DDH	Whole core				0.09	2.0	
Otter Expln	TP04	49.1	50	DDH	Whole core				0.06	0.5	
Otter Expln	TP04	50	51	DDH	Whole core				0.75	0.5	
Otter Expln	TP04	51	52	DDH	Whole core				0.11	0.5	
Otter Expln	TP04	52	54	DDH	Whole core				0.46	0.5	
Otter Expln	TP04	54	55.3	DDH	Whole core				0.37	9.0	
Otter Expln	TP04	56	58	DDH	Whole core				0.53	1.5	
Otter Expln	TP04	58	60	DDH	Whole core				0.11		
Otter Expln	TP04	60	62	DDH	Whole core				0.15		
Otter Expln	TP04	62	64	DDH	Whole core				0.09		
Otter Expln	TP04	64	65.2	DDH	Whole core				8.4	3.0	
Otter Expln	TP04	65.2	66.3	DDH	Whole core				2.25	1.5	
Otter Expln	TP04	66.3	68	DDH	Whole core				0.1		
Otter Expln	TP04	68	70	DDH	Whole core				0.24	0.5	
Otter Expln	TP04	72	74	DDH	Whole core				0.22	0.5	
Otter Expln	TP04	74	76	DDH	Whole core				0.16	0.5	
Otter Expln	TP04	76	78	DDH	Whole core				0.15	3.0	
Otter Expln	TP04	80	81.9	DDH	Whole core				0.11	2.0	
Otter Expln	TP04	81.9	83.1	DDH	Whole core				0.61	3.5	
Otter Expln	TP04	83.1	84.9	DDH	Whole core				0.49	3.5	
Otter Expln	TP04	84.9	86.5	DDH	Whole core				0.25	3.5	
Otter Expln	TP04	86.5	88	DDH	Whole core				1.95	2.5	
Otter Expln	TP04	88	90.2	DDH	Whole core				0.82	2.0	
Otter Expln	TP04	90.2	92	DDH	Whole core				0.44	1.5	
Otter Expln	TP04	92	93.7	DDH	Whole core				0.16	1.5	
Otter Expln	TP04	93.7	95	DDH	Whole core				0.07	2.0	
Otter Expln	TP04	95.1	96.4	DDH	Whole core				0.07	1.5	
Otter Expln	TP04	96.4	98.4	DDH	Whole core				0.37	2.5	
Otter Expln	TP04	98.4	99.9	DDH	Whole core				0.33	15.0	
Otter Expln	TP04	99.9	102	DDH	Whole core				0.34	8.0	
Otter Expln	TP04	102	104	DDH	Whole core				0.22	3.5	
Otter Expln	TP04	104	106	DDH	Whole core				0.19	1.5	
Otter Expln	TP04	106	108	DDH	Whole core				2.4	7.0	
Otter Expln	TP04	108	110	DDH	Whole core				0.97	5.0	
Otter Expln	TP04	110	112	DDH	Whole core				0.36	4.0	
Otter Expln	TP04	112	114	DDH	Whole core				0.23	1.0	
Otter Expln	TP04	114	116	DDH	Whole core				0.39	3.5	
Otter Expln	TP04	116	118	DDH	Whole core				0.41	2.0	
Otter Expln	TP04	118	120	DDH	Whole core				0.34	1.5	
Otter Expln	TP04	120	122	DDH	Whole core				0.09	1.0	
Otter Expln	TP04	122	124	DDH	Whole core				0.17	1.0	
Otter Expln	TP04	124	126	DDH	Whole core				0.1	2.0	
Otter Expln	TP04	126	128	DDH	Whole core				0.18	1.5	
Otter Expln	TP04	128	130	DDH	Whole core				0.15	8.5	
Otter Expln	TP05	15	16	DDH	Whole core				0.1		
Otter Expln	TP05	16	17	DDH	Whole core				0.05		
Otter Expln	TP05	22.5	23.3	DDH	Whole core				0		
Otter Expln	TP05	23.3	24.5	DDH	Whole core				0.09		
Otter Expln	TP05	24.5	26	DDH	Whole core				0.07		
Otter Expln	TP05	26	27.6	DDH	Whole core				0.08	0.5	
Otter Expln	TP05	27.6	28.1	DDH	Whole core				0.12	1.0	
Otter Expln	TP05	28.1	28.5	DDH	Whole core				0.08		
Otter Expln	TP05	28.5	29.9	DDH	Whole core				0.1		
Otter Expln	TP05	29.9	31.6	DDH	Whole core				0.14	1.0	
Otter Expln	TP05	31.6	33.4	DDH	Whole core				0.1		
Otter Expln	TP05	35.6	36	DDH	Whole core				0.1	1.0	
Otter Expln	TP05	37	38.2	DDH	Whole core				0.08		
Otter Expln	TP05	39.4	41	DDH	Whole core				0.09		
Otter Expln	TP05	41	42.6	DDH	Whole core				0.09	0.5	
Otter Expln	TP05	42.6	43.5	DDH	Whole core				0.08	3.0	
Otter Expln	TP05	44.6	45.9	DDH	Whole core				0.08	0.5	
Otter Expln	TP05	48.1	49	DDH	Whole core				0.04		
Otter Expln	TP05	50.4	51.5	DDH	Whole core				0.04		
Otter Expln	TP05	51.5	53	DDH	Whole core				0.04		
Otter Expln	TP05	53	53.9	DDH	Whole core				0.24		
Otter Expln	TP05	53.9	55.1	DDH	Whole core				0.21		
Otter Expln	TP05	55.1	56	DDH	Whole core				1.05	1.5	
Otter Expln	TP05	56	56.9	DDH	Whole core				1.65	1.5	
Otter Expln	TP05	57	58.3	DDH	Whole core				1.1	1.8	
Otter Expln	TP05	58.3	59.7	DDH	Whole core				0.25	1.0	
Otter Expln	TP05	59.7	61	DDH	Whole core				0.05	0.5	
Otter Expln	TP05	66.4	68	DDH	Whole core				0.04	1.3	
Otter Expln	TP05	68	68.9	DDH	Whole core				0.05	0.5	
Otter Expln	TP05	70.2	70.7.5	DDH	Whole core				0.05	1.0	
Otter Expln	TP05	79.5	81	DDH	Whole core				0.04		
Otter Expln	TP06	22.2	23.2	DDH	Whole core				0.1	0.5	
Otter Expln	TP06	23.5	24.1	DDH	Whole core				0.62	0.5	
Otter Expln	TP06	27.9	28.6	DDH	Whole core				0.57	0.5	
Otter Expln	TP06	42	43.1	DDH	Whole core				0.29	0.5	

Otter Expln	TP06	55.9	57	DDH	Whole core				0.09		
Otter Expln	TP06		57	57.7	DDH	Whole core			0.08	0.5	
Otter Expln	TP06		62	63.1	DDH	Whole core			0.06	0.5	
Otter Expln	TP06		92.1	92.9	DDH	Whole core			17	12.0	
Otter Expln	TP06		116	117	DDH	Whole core			0.175	1.0	
Otter Expln	TP06		122	124	DDH	Whole core			0.27	1.0	
Otter Expln	TP06		124	125	DDH	Whole core			0.06	0.5	
Otter Expln	TP06		125	126	DDH	Whole core			0.05	0.5	
Otter Expln	TP06		126	126	DDH	Whole core			0.54	1.0	
Otter Expln	TP06		127	129	DDH	Whole core			0.41	1.0	
Otter Expln	TP06		129	131	DDH	Whole core			0.25	0.5	
Otter Expln	TP06		131	132	DDH	Whole core			0.12	1.0	
Otter Expln	TP06		132	133	DDH	Whole core			1.1	1.0	
Otter Expln	TP06		133	133	DDH	Whole core			0.3	1.5	
Otter Expln	TP06		133	134	DDH	Whole core			0	0.5	
Otter Expln	TP06		134	135	DDH	Whole core			0.06	0.5	
Otter Expln	TP06		146	147	DDH	Whole core			0	1.0	
Otter Expln	TP06		147	148	DDH	Whole core			0.15	0.5	
Otter Expln	TP06		150	150	DDH	Whole core			0.17	0.5	
Otter Expln	TP06		150	151	DDH	Whole core			0.35	1.0	
Otter Expln	TP06		154	155	DDH	Whole core			0.09	1.0	
Otter Expln	TP07		121	122	RDDH		12801		0.5	0.5	0.5
Otter Expln	TP07		124	125	RDDH		12802		0.5	0.5	25
Otter Expln	TP07		139	140	RDDH		12803		0.5	0.5	0.5
Otter Expln	TP07		154	155	RDDH			0.14		1.1	
Otter Expln	TP07		155	156	RDDH		12804		0.12	1.1	141
Otter Expln	TP07		159	160	RDDH		12805		0.5	0.5	13
Otter Expln	TP07		172	173	RDDH		12806		0.5	0.5	0.5
Otter Expln	TP07		204	205	RDDH			0.07			
Otter Expln	TP07		215	216	RDDH			0.03			
Otter Expln	TP07		223	224	RDDH		12809		0.5	0.5	0.5
Otter Expln	TP07		225	226	RDDH		12810		0.5	0.5	0.5
Otter Expln	TP07		247	248	RDDH		12811		0.5	0.5	0.5
Otter Expln	TP07		255	256	RDDH		12812		0.3	0.5	0.5
Otter Expln	TP07		264	265	RDDH			0.03			
Otter Expln	TP07		273	274	RDDH		12814		0.5	0.5	0.5
Otter Expln	TP07		281	282	RDDH		12815		0.5	0.5	0.5
Otter Expln	TP07		285	286	RDDH		12816		0.5	0.5	0.5
Otter Expln	TP07		290	291	RDDH		12817		0.5	0.5	0.5
Otter Expln	TP07		292	293	RDDH			0.01			
Otter Expln	TP07		295	296	RDDH			0.01			
Otter Expln	TP07		297	298	RDDH		12820		0.5	0.5	0.5
Otter Expln	TP07		301	302	RDDH			0.03			
Otter Expln	TP07		307	308	RDDH		12822		0.5	0.5	0.5
Otter Expln	TP07		311	312	RDDH			0.07			
Otter Expln	TP07		317	318	RDDH			0.03			
Otter Expln	TP07		335	336	RDDH			0.01			
Otter Expln	TP07		340	341	RDDH			0.01			
Otter Expln	TP07		345	346	RDDH			0.01			
Otter Expln	TP07		347	348	RDDH			0.01			
Otter Expln	TP07		350	351	RDDH			0.01			
Otter Expln	TP07		353	354	RDDH		12880		0.5	0.5	67
Otter Expln	TP07		356	357	RDDH		12881		0.5	0.5	1
Otter Expln	TP07		360	361	RDDH		12882		0.5	0.5	13
Otter Expln	TP07		361	362	RDDH		12783		0.5	0.5	16
Otter Expln	TP07		363	364	RDDH		12884		0.5	0.5	58
Otter Expln	TP07		365	366	RDDH		12785		0.5	0.5	24
Otter Expln	TP07		372	373	RDDH		12786		0.5	0.5	0.5
Otter Expln	TP07		374	375	RDDH		12787		0.5	0.5	0.5
Otter Expln	TP07		378	379	RDDH		12789		0.5	0.5	0.5
Otter Expln	TP07		384	385	RDDH		12790		0.5	0.5	17
Otter Expln	TP07		388	389	RDDH		12791		0.5	0.5	0.5
Otter Expln	TP07		396	397	RDDH			0.01			
Otter Expln	TP07		399	400	RDDH			0.01			
Otter Expln	TP08		29	30	RDDH			0.39			
Otter Expln	TP08		44.9	45.9	RDDH			0.06			
Otter Expln	TP08		45.9	46.9	RDDH			0.32		0.5	
Otter Expln	TP08		46.9	47.3	RDDH			0.15			
Otter Expln	TP08		47.3	47.5	RDDH			2.68		5.2	
Otter Expln	TP08		47.9	48.9	RDDH			0.21			
Otter Expln	TP08		48.9	49.9	RDDH			0.11			
Otter Expln	TP08		49.9	50.9	RDDH			0.11			
Otter Expln	TP08		50.9	51.9	RDDH			0.16			
Otter Expln	TP08		51.9	52.9	RDDH			0.22			
Otter Expln	TP08		60.1	61.1	RDDH		24011		0.28	0.5	171
Otter Expln	TP08		67	67.1	RDDH		24012		0.3	0.5	129

Table 5: Mareburn Drill Collar data

Hole ID	NZTM East (m)	NZTM North (m)	RL (m)	Depth (m)	PROSPECT	Drilling Year	Dip	Azi, Mag.
RCH4519	1392616	4980345	474.41	126	NZGT	2003	-90	0
RCH4520	1392738	4980212	480.79	102	NZGT	2003	-90	0
RCH4521	1393161	4980224	473.1	85	Mareburn	2003	-90	0
RCH4522	1393072	4980123	478.95	48	Mareburn	2003	-90	0
RCH4523	1393166	4980083	495.29	30	Mareburn	2003	-90	0
RCH4524	1393854	4980415	458.81	72	Mareburn	2003	-90	0
RCH4525	1393652	4980309	462.3	48	Mareburn	2003	-90	0
RCH4526	1393444	4980233	477.77	72	Mareburn	2003	-90	0
RCH4527	1393863	4980318	483.86	30	Mareburn	2003	-90	0
RCH4528	1393800	4980304	490.28	30	Mareburn	2003	-90	0
RCH4529	1394343	4980352	500.99	30	Mareburn	2003	-90	0
RCH4530	1394288	4980399	482.61	56	Mareburn	2003	-90	0
RCH4531	1394249	4980336	488.45	30	Mareburn	2003	-90	0
RCH4532	1394427	4980404	502.89	54	Mareburn	2003	-90	0
RCH4533	1394467	4980461	484.02	96	Mareburn	2003	-90	0
RCH4534	1394410	4980533	474.45	102	Mareburn	2003	-90	0
RCH4535	1394358	4980473	485.09	74	Mareburn	2003	-90	0
RCH4536	1394316	4980497	471.61	52	Mareburn	2003	-90	0
RCH4537	1394527	4980384	496.1	84	Mareburn	2003	-90	0
RCH4538	1394644	4980340	504.96	60	Mareburn	2003	-90	0
RCH4539	1394778	4980337	492.73	60	Mareburn	2003	-90	0
RCH4540	1394859	4980276	511.43	66	Mareburn	2003	-90	0
RCH4541	1395000	4980280	518	72	Mareburn	2003	-90	0
RCH4542	1394376	4980390	500.62	24	Mareburn	2003	-90	0
RCH4543	1394392	4980438	494.7	30	Mareburn	2003	-90	0
RCH4544	1394385	4980504	480.24	54	Mareburn	2003	-90	0
RCH4545	1392963	4980143	451.11	72	NZGT	2003	-90	0
RCH4547	1392882	4980204	480.85	102	NZGT	2003	-90	0
RCH6217	1394037	4980441	507.185	138	Mareburn	2016	-70	155
RCH6218	1394082	4980526	514.902	134	Mareburn	2016	-70	155
RCH6219	1394147	4980526	517.257	162	Mareburn	2016	-70	155
RCH6220	1394178	4980608	518.891	173	Mareburn	2016	-60	133
RCH6221	1394364	4980646	531.963	137	Mareburn	2016	-60	155
RCH6222	1394244	4980664	528.476	167	Mareburn	2016	-60	155
RCH6315	1391705	4981518	540	102	Highlay	2016	-90	0
RCH6316	1391742	4981498	550	102	Highlay	2016	-90	0
RCH6317	1391819	4981443	570	108	Highlay	2016	-90	0
RCH6318	1391775	4981455	560	102	Highlay	2016	-90	0
MEH1	1395307	4980238	521	15		1992	-90	0
MEH2	1395285	4980156	529	15		1992	-90	0
MEH3	1395131	4979964	537	30		1992	-90	0
MEH4	1394935	4980011	507	30		1992	-90	0
MEH5	1395116	4980109	530	20		1992	-90	0
MEH6	1395139	4980405	515	20		1992	-90	0
MEH7	1394962	4980309	516	21		1992	-90	0

MEH8	1394903	4980276	511	24		1992	-90	0
MEH9	1395023	4980141	522	28		1992	-90	0
MEH10	1394970	4980143	521	78		1992	-90	0
MEH10A	1394974	4980147	521	8		1992	-90	0
MEH11	1394871	4980148	510	22		1992	-90	0
MEH12	1394768	4980162	502	24		1992	-90	0
MEH13	1394715	4980178	503	24		1992	-90	0
MEH14	1394793	4980269	501	31		1992	-90	0
MEH15	1394722	4980274	497	24		1992	-90	0
MEH16	1394644	4980286	497	24		1992	-90	0
MEH17	1394635	4980240	496	11		1992	-90	0
MEH17A	1394635	4980233	496	15		1992	-90	0
MEH18	1394433	4980258	497	24		1992	-90	0
MEH19	1394517	4980392	498	24		1992	-90	0
MEH20	1394415	4980378	502	18.5		1992	-90	0
MEH21	1394428	4980435	504	18.5		1992	-90	0
MERC1	1395141	4980003	539	62		1992	-90	0
MERC2	1394990	4980201	523	94		1992	-90	0
MERC3	1394881	4980187	515	100		1992	-90	0
MERC4	1394826	4980252	505	91		1992	-90	0
MERC5	1394694	4980259	497	71		1992	-90	0
MERC6	1394654	4980318	502	97		1992	-90	0
MERC7	1394486	4980359	503	121		1992	-90	0
MERC8	1394358	4980384	497	113		1992	-90	0
RAB01	1393879	4980297	495	39		1996	-90	0
RAB02	1393861	4980297	495	39		1996	-90	0
RAB03	1393841	4980301	495	36		1996	-90	0
RAB04	1393820	4980305	495	39		1996	-90	0
RAB05	1393802	4980317	490	39		1996	-90	0
RAB06	1393819	4980287	495	24		1996	-90	0
RAB07	1393183	4980111	495	35		1996	-90	0
RAB08	1393195	4980093	495	11		1996	-90	0
RAB09	1393113	4980200	480	24		1996	-90	0
RAB10	1392683	4980377	470	36		1996	-90	0
RAB11	1393069	4980115	480	19		1996	-90	0

Table 6: Mareburn Assay data

Company	HOLEID	PROJECTCODE	SAMPLEID	FROM	TO	SAMPLE TYPE	PRIORITY	As AAS ppm	Au FA50 ppm
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11878	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11879	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11880	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11881	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11882	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11883	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11884	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11885	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11886	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11887	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11888	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11889	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11890	12	13	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11891	13	14	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH01	MGP	KG-C11892	14	15	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11893	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11894	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11895	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11896	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11897	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11898	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11899	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11900	7	8	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11901	8	9	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11902	9	10	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11903	10	11	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11904	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11905	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11906	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH02	MGP	KG-C11907	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11908	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11909	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11910	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11911	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11912	4	5	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11913	5	6	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11914	6	7	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11915	7	8	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11916	8	9	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11917	9	10	Percussion	1	50	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11918	10	11	Percussion	1	60	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11919	11	12	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11920	12	13	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11921	13	14	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11922	14	15	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11923	15	16	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11924	16	17	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11925	17	18	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11926	18	19	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11927	19	20	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11928	20	21	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11929	21	22	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11930	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11931	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11932	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11933	25	26	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11934	26	27	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11935	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11936	28	29	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH03	MGP	KG-C11937	29	30	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11938	0	1	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11939	1	2	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11940	2	3	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11941	3	4	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11942	4	5	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11943	5	6	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11944	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11945	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11946	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11947	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11948	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11949	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11950	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11951	13	14	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11952	14	15	Percussion	1	60	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11953	15	16	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11954	16	17	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11955	17	18	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11956	18	19	Percussion	1	50	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11957	19	20	Percussion	1	50	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11958	20	21	Percussion	1	110	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11959	21	22	Percussion	1	470	0.03
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11960	22	23	Percussion	1	630	0.02
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11961	23	24	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11962	24	25	Percussion	1	na	0.02

Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11963	25	26	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11964	26	27	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11965	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11966	28	29	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH04	MGP	KG-C11967	29	30	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11968	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11969	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11970	2	3	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11971	3	4	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11972	4	5	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11973	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11974	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11975	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11976	8	9	Percussion	1	70	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11977	9	10	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11978	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11979	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11980	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11981	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11982	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11983	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11984	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11985	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11986	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH05	MGP	KG-C11987	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11988	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11989	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11990	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11991	3	4	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11992	4	5	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11993	5	6	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11994	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11995	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11996	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11997	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11998	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C11999	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12600	12	13	Percussion	1	na	0.17
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12601	13	14	Percussion	1	na	0.17
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12602	14	15	Percussion	1	na	0.17
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12603	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12604	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12605	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12606	18	19	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH06	MGP	KG-C12607	19	20	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12608	0	1	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12609	1	2	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12610	2	3	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12611	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12612	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12613	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12614	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12615	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12616	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12617	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12618	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12619	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12620	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12621	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12622	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12623	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12624	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12625	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12626	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12627	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH07	MGP	KG-C12628	20	21	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12629	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12630	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12631	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12632	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12633	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12634	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12635	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12636	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12637	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12638	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12639	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12640	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12641	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12642	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12643	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12644	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12645	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12646	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12647	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12648	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12649	20	21	Percussion	1	na	0.01

Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12650	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12651	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH08	MGP	KG-C12652	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12653	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12654	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12655	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12656	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12657	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12658	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12659	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12660	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12661	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12662	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12663	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12664	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12665	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12666	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12667	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12668	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12669	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12670	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12671	18	19	Percussion	1	200	0.79
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12672	19	20	Percussion	1	110	0.32
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12673	20	21	Percussion	1	170	0.44
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12674	21	22	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12675	22	23	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12676	23	24	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12677	24	25	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12678	25	26	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12679	26	27	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH09	MGP	KG-C12680	27	28	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12681	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12682	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12683	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12684	3	4	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12685	4	5	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12686	5	6	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH10	MGP	KG-C12687	6	7	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12688	0	1	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12689	1	2	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12690	2	3	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12691	3	4	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12692	4	5	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12693	5	6	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12694	6	7	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH10A	MGP	KG-C12695	7	8	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12696	0	1	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12697	1	2	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12698	2	3	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12699	3	4	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12700	4	5	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12701	5	6	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12702	6	7	Percussion	1	40	0.08
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12703	7	8	Percussion	1	20	0.02
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12704	8	9	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12705	9	10	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12706	10	11	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12707	11	12	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12708	12	13	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12709	13	14	Percussion	1	40	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12710	14	15	Percussion	1	50	0.01
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12711	15	16	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12712	16	17	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12713	17	18	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12714	18	19	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12715	19	20	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12716	20	21	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH11	MGP	KG-C12717	21	22	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12718	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12719	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12720	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12721	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12722	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12723	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12724	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12725	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12726	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12727	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12728	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12729	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12730	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12731	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12732	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12733	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12734	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12735	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12736	18	19	Percussion	1	na	0.01

Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12737	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12738	20	21	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12739	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12740	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH12	MGP	KG-C12741	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12742	0	1	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12743	1	2	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12744	2	3	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12745	3	4	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12746	4	5	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12747	5	6	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12748	6	7	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12749	7	8	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12750	8	9	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12751	9	10	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12752	10	11	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12753	11	12	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12754	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12755	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12756	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12757	15	16	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12758	16	17	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12759	17	18	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12760	18	19	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12761	19	20	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12762	20	21	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12763	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12764	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH13	MGP	KG-C12765	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12766	0	1	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12767	1	2	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12768	2	3	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12769	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12770	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12771	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12772	6	7	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12773	7	8	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12774	8	9	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12775	9	10	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12776	10	11	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12777	11	12	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12778	12	13	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12779	13	14	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12780	14	15	Percussion	1	5000	4.88
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12781	15	16	Percussion	1	230	0.09
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12782	16	17	Percussion	1	150	0.09
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12783	17	18	Percussion	1	100	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12784	18	19	Percussion	1	80	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12785	19	20	Percussion	1	70	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12786	20	21	Percussion	1	50	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12787	21	22	Percussion	1	60	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12788	22	23	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12789	23	24	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12790	24	25	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12791	25	26	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12792	26	27	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12793	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12794	28	29	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12795	29	30	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH14	MGP	KG-C12796	30	31	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12797	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12798	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12799	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12800	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12801	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12802	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12803	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12804	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12805	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12806	9	10	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12807	10	11	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12808	11	12	Percussion	1	270	0.29
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12809	12	13	Percussion	1	280	0.21
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12810	13	14	Percussion	1	60	0.03
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12811	14	15	Percussion	1	70	0.03
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12812	15	16	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12813	16	17	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12814	17	18	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12815	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12816	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12817	20	21	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12818	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12819	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH15	MGP	KG-C12820	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12821	0	1	Percussion	1	na	0.13
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12822	1	2	Percussion	1	na	0.13
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12823	2	3	Percussion	1	na	0.13

Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12824	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12825	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12826	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12827	6	7	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12828	7	8	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12829	8	9	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12830	9	10	Percussion	1	50	0.05
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12831	10	11	Percussion	1	80	0.02
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12832	11	12	Percussion	1	30	0.02
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12833	12	13	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12834	13	14	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12835	14	15	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12836	15	16	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12837	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12838	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12839	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12840	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12841	20	21	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12842	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12843	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH16	MGP	KG-C12844	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12845	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12846	1	2	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12847	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12848	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12849	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12850	5	6	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12851	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12852	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12853	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12854	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17	MGP	KG-C12855	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12856	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12857	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12858	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12859	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12860	4	5	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12861	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12862	6	7	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12863	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12864	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12865	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12866	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12867	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12868	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12869	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH17A	MGP	KG-C12870	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12871	0	1	Percussion	1	10	0.04
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12872	1	2	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12873	2	3	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12874	3	4	Percussion	1	90	0.31
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12875	4	5	Percussion	1	250	0.38
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12876	5	6	Percussion	1	20	0.04
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12877	6	7	Percussion	1	10	0.07
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12878	7	8	Percussion	1	50	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12879	8	9	Percussion	1	70	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12880	9	10	Percussion	1	60	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12881	10	11	Percussion	1	20	0.02
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12882	11	12	Percussion	1	30	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12883	12	13	Percussion	1	20	0.03
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12884	13	14	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12885	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12886	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12887	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12888	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12889	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12890	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12891	20	21	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12892	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12893	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH18	MGP	KG-C12894	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12895	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12896	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12897	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12898	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12899	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12900	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12901	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12902	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12903	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12904	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12905	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12906	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12907	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12908	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12909	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12910	15	16	Percussion	1	na	0.01

Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12911	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12912	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12913	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12914	19	20	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12915	20	21	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12916	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12917	22	23	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH19	MGP	KG-C12918	23	24	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12919	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12920	1	2	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12921	2	3	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12922	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12923	4	5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12924	5	6	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12925	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12926	7	8	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12929	8	9	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12931	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12932	10	11	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12933	11	12	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12934	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12935	13	14	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12936	14	15	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12937	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12938	16	17	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12939	17	18	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH20	MGP	KG-C12940	18	18.5	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12941	0	1	Percussion	1	210	0.09
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12942	1	2	Percussion	1	320	0.21
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12943	2	3	Percussion	1	450	0.58
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12944	3	4	Percussion	1	650	0.25
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12945	4	5	Percussion	1	1080	0.56
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12946	5	6	Percussion	1	1400	5.4
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12947	6	7	Percussion	1	1300	3.3
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12948	7	8	Percussion	1	2700	2.43
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12949	8	9	Percussion	1	2700	1.46
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12950	9	10	Percussion	1	3300	3.18
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12951	10	11	Percussion	1	2600	2.34
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12952	11	12	Percussion	1	1050	0.38
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12953	12	13	Percussion	1	100	0.14
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12954	13	14	Percussion	1	70	0.1
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12955	14	15	Percussion	1	60	0.06
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12956	15	16	Percussion	1	na	0.1
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12957	16	17	Percussion	1	na	0.09
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12958	17	18	Percussion	1	na	0.09
Kiwi Itl/Sigma Res	MEH21	MGP	KG-C12959	18	18.5	Percussion	1	na	0.09
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13901	0	1	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-1	1	2	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-2	2	3	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13902	3	4	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-4	4	5	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-5	5	6	NS	1	na	0.07
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13903	6	7	Percussion	1	na	0.07
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-7	7	8	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-8	8	9	NS	1	na	0.06
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13904	9	10	Percussion	1	na	0.08
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-10	10	11	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-11	11	12	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13905	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-13	13	14	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-14	14	15	NS	1	na	0.24
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13906	15	16	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-16	16	17	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-17	17	18	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13907	18	19	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-19	19	20	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-20	20	21	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13908	21	22	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-22	22	23	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-23	23	24	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13909	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-25	25	26	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-26	26	27	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13910	27	28	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-28	28	29	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-29	29	30	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13911	30	31	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-31	31	32	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-32	32	33	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13912	33	34	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-34	34	35	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-35	35	36	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13913	36	37	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-37	37	38	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-38	38	39	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13914	39	40	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-40	40	41	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-41	41	42	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13915	42	43	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-43	43	44	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-44	44	45	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13916	45	46	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-46	46	47	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-47	47	48	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13917	48	49	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13918	51	52	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-52	52	53	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-53	53	54	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13919	54	55	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-55	55	56	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-56	56	57	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13920	57	58	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-58	58	59	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-59	59	60	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-C13921	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC1	MGP	KG-MERC1-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13922	0	1	Percussion	1	na	0.06
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-1	1	2	NS	1	na	0.06
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-2	2	3	NS	1	na	0.06
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13923	3	4	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-4	4	5	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-5	5	6	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13924	6	7	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-7	7	8	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-8	8	9	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13925	9	10	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-10	10	11	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-11	11	12	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13926	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-13	13	14	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-14	14	15	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13927	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-16	16	17	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-17	17	18	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13928	18	19	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-19	19	20	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-20	20	21	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13929	21	22	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-22	22	23	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-23	23	24	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13930	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-25	25	26	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-26	26	27	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13931	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-28	28	29	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-29	29	30	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13932	30	31	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-31	31	32	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-32	32	33	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13933	33	34	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-34	34	35	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-35	35	36	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13934	36	37	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-37	37	38	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-38	38	39	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13935	39	40	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-40	40	41	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-41	41	42	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13936	42	43	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-43	43	44	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-44	44	45	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13937	45	46	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-46	46	47	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-47	47	48	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13938	48	49	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-49	49	50	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-50	50	51	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13939	51	52	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-52	52	53	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-53	53	54	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13940	54	55	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-55	55	56	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-56	56	57	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13941	57	58	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-58	58	59	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-59	59	60	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13942	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13943	63	64	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-64	64	65	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-65	65	66	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13944	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13945	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-71	71	72	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13946	72	73	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-73	73	74	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-74	74	75	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13947	75	76	Percussion	1	na	0.26
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-76	76	77	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-77	77	78	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13948	78	79	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-79	79	80	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-80	80	81	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13949	81	82	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-82	82	83	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-83	83	84	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13950	84	85	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-85	85	86	NS	1	na	0.05
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-86	86	87	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13951	87	88	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-88	88	89	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-89	89	90	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC2	MGP	KG-C13952	90	91	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-91	91	92	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-92	92	93	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC2	MGP	KG-MERC2-93	93	94	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13953	0	1	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-1	1	2	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-2	2	3	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13954	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-4	4	5	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-5	5	6	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13955	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-7	7	8	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-8	8	9	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13956	9	10	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-10	10	11	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-11	11	12	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13957	12	13	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-13	13	14	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-14	14	15	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13958	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-16	16	17	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-17	17	18	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13959	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-19	19	20	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-20	20	21	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13960	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-22	22	23	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-23	23	24	NS	1	na	0.05
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13961	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-25	25	26	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-26	26	27	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13962	27	28	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-28	28	29	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-29	29	30	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13963	30	31	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-31	31	32	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-32	32	33	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13964	33	34	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-34	34	35	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-35	35	36	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13965	36	37	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-37	37	38	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-38	38	39	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13966	39	40	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-40	40	41	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-41	41	42	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13967	42	43	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-43	43	44	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-44	44	45	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13968	45	46	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-46	46	47	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-47	47	48	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13969	48	49	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13970	51	52	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-52	52	53	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-53	53	54	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13971	54	55	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-55	55	56	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-56	56	57	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13972	57	58	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-58	58	59	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-59	59	60	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13973	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13974	63	64	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-64	64	65	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-65	65	66	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13975	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13976	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-71	71	72	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13977	72	73	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-73	73	74	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-74	74	75	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13978	75	76	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-76	76	77	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-77	77	78	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13979	78	79	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-79	79	80	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-80	80	81	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13980	81	82	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-82	82	83	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-83	83	84	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13981	84	85	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-85	85	86	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-86	86	87	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13982	87	88	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-88	88	89	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-89	89	90	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13983	90	91	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-91	91	92	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-92	92	93	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13984	93	94	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-94	94	95	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-95	95	96	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-C13985	96	97	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-97	97	98	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-98	98	99	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC3	MGP	KG-MERC3-99	99	100	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13987	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-1	1	2	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-2	2	3	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13988	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-4	4	5	NS	1	na	0.05
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-5	5	6	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13989	6	7	Percussion	1	na	0.28
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-7	7	8	NS	1	na	0.06
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-8	8	9	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13990	9	10	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-10	10	11	NS	1	na	0.13
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-11	11	12	NS	1	na	0.33
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13991	12	13	Percussion	1	na	0.1
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-13	13	14	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-14	14	15	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13992	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-16	16	17	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-17	17	18	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13993	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-19	19	20	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-20	20	21	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13994	21	22	Percussion	1	na	0.24
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-22	22	23	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-23	23	24	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13995	24	25	Percussion	1	na	0.49
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-25	25	26	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-26	26	27	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13996	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-28	28	29	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-29	29	30	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13997	30	31	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-31	31	32	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-32	32	33	NS	1	na	0.36
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13998	33	34	Percussion	1	na	0.24
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-34	34	35	NS	1	na	0.05
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-35	35	36	NS	1	na	0.14
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C13999	36	37	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-37	37	38	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-38	38	39	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14000	39	40	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-40	40	41	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-41	41	42	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14001	42	43	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-43	43	44	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-44	44	45	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14002	45	46	Percussion	1	na	0.01

Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-46	46	47	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-47	47	48	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14003	48	49	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14004	51	52	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-52	52	53	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-53	53	54	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14005	54	55	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-55	55	56	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-56	56	57	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14006	57	58	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-58	58	59	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-59	59	60	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14007	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14008	63	64	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-64	64	65	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-65	65	66	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14009	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14010	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-71	71	72	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14011	72	73	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-73	73	74	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-74	74	75	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14012	75	76	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-76	76	77	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-77	77	78	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14013	78	79	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-79	79	80	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-80	80	81	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14014	81	82	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-82	82	83	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-83	83	84	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14015	84	85	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-85	85	86	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-86	86	87	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-C14016	87	88	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-88	88	89	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-89	89	90	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC4	MGP	KG-MERC4-90	90	91	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14017	0	1	Percussion	1	na	0.08
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-1	1	2	NS	1	na	0.18
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-2	2	3	NS	1	na	3.18
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14018	3	4	Percussion	1	na	0.05
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-4	4	5	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-5	5	6	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14019	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-7	7	8	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-8	8	9	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14020	9	10	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-10	10	11	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-11	11	12	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14021	12	13	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-13	13	14	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-14	14	15	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14022	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-16	16	17	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-17	17	18	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14023	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-19	19	20	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-20	20	21	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14024	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-22	22	23	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-23	23	24	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14025	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-25	25	26	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-26	26	27	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14026	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-28	28	29	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-29	29	30	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14027	30	31	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-31	31	32	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-32	32	33	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14028	33	34	Percussion	1	na	0.07
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-34	34	35	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-35	35	36	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14029	36	37	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-37	37	38	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-38	38	39	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14030	39	40	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-40	40	41	NS	1	na	0.1
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-41	41	42	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14031	42	43	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-43	43	44	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-44	44	45	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14032	45	46	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-46	46	47	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-47	47	48	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14033	48	49	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14034	51	52	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-52	52	53	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-53	53	54	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14035	54	55	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-55	55	56	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-56	56	57	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14036	57	58	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-58	58	59	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-59	59	60	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14037	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14038	63	64	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-64	64	65	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-65	65	66	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14039	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-C14040	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC5	MGP	KG-MERC5-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14041	0	1	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-1	1	2	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-2	2	3	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14042	3	4	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-4	4	5	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-5	5	6	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14043	6	7	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-7	7	8	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-8	8	9	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14044	9	10	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-10	10	11	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-11	11	12	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14045	12	13	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-13	13	14	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-14	14	15	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14046	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-16	16	17	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-17	17	18	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14047	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-19	19	20	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-20	20	21	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14048	21	22	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-22	22	23	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-23	23	24	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14049	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-25	25	26	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-26	26	27	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14050	27	28	Percussion	1	na	0.59
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-28	28	29	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-29	29	30	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14051	30	31	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-31	31	32	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-32	32	33	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14052	33	34	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-34	34	35	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-35	35	36	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14053	36	37	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-37	37	38	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-38	38	39	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14054	39	40	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-40	40	41	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-41	41	42	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14055	42	43	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-43	43	44	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-44	44	45	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14056	45	46	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-46	46	47	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-47	47	48	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14057	48	49	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14058	51	52	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-52	52	53	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-53	53	54	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14059	54	55	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-55	55	56	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-56	56	57	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14060	57	58	Percussion	1	na	0.01

Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-58	58	59	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-59	59	60	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14061	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14062	63	64	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-64	64	65	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-65	65	66	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14063	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14064	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-71	71	72	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14065	72	73	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-73	73	74	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-74	74	75	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14066	75	76	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-76	76	77	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-77	77	78	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14067	78	79	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-79	79	80	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-80	80	81	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14068	81	82	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-82	82	83	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-83	83	84	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14069	84	85	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-85	85	86	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-86	86	87	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14070	87	88	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-88	88	89	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-89	89	90	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14071	90	91	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-91	91	92	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-92	92	93	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14072	93	94	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-94	94	95	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-MERC6-95	95	96	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC6	MGP	KG-C14073	96	97	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14074	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-1	1	2	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-2	2	3	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14075	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-4	4	5	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-5	5	6	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14076	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-7	7	8	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-8	8	9	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14077	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-10	10	11	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-11	11	12	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14078	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-13	13	14	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-14	14	15	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14079	15	16	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-16	16	17	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-17	17	18	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14080	18	19	Percussion	1	na	0.04
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-19	19	20	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-20	20	21	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14081	21	22	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-22	22	23	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-23	23	24	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14082	24	25	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-25	25	26	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-26	26	27	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14083	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-28	28	29	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-29	29	30	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14084	30	31	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-31	31	32	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-32	32	33	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14085	33	34	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-34	34	35	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-35	35	36	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14086	36	37	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-37	37	38	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-38	38	39	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14087	39	40	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-40	40	41	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-41	41	42	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14088	42	43	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-43	43	44	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-44	44	45	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14089	45	46	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-46	46	47	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-47	47	48	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14090	48	49	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14091	51	52	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-52	52	53	NS	1	na	0.25
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-53	53	54	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14092	54	55	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-55	55	56	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-56	56	57	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14093	57	58	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-58	58	59	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-59	59	60	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14094	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14095	63	64	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-64	64	65	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-65	65	66	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14096	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14097	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-71	71	72	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14098	72	73	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-73	73	74	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-74	74	75	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14099	75	76	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-76	76	77	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-77	77	78	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14100	78	79	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-79	79	80	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-80	80	81	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14101	81	82	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-82	82	83	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-83	83	84	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14102	84	85	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-85	85	86	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-86	86	87	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14103	87	88	Percussion	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-88	88	89	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-89	89	90	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14104	90	91	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-91	91	92	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-92	92	93	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14105	93	94	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-94	94	95	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-95	95	96	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14106	96	97	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-97	97	98	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-98	98	99	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14107	99	100	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-100	100	101	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-101	101	102	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14108	102	103	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-103	103	104	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-104	104	105	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14109	105	106	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-106	106	107	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-107	107	108	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14110	108	109	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-109	109	110	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-110	110	111	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14111	111	112	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-112	112	113	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-113	113	114	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14112	114	115	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-115	115	116	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-116	116	117	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14113	117	118	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-118	118	119	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-MERC7-119	119	120	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC7	MGP	KG-C14114	120	121	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14115	0	1	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-1	1	2	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-2	2	3	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14116	3	4	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-4	4	5	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-5	5	6	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14117	6	7	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-7	7	8	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-8	8	9	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14118	9	10	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-10	10	11	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-11	11	12	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14119	12	13	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-13	13	14	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-14	14	15	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14120	15	16	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-16	16	17	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-17	17	18	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14121	18	19	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-19	19	20	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-20	20	21	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14122	21	22	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-22	22	23	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-23	23	24	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14123	24	25	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-25	25	26	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-26	26	27	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14124	27	28	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-28	28	29	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-29	29	30	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14125	30	31	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-31	31	32	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-32	32	33	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14126	33	34	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-34	34	35	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-35	35	36	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14127	36	37	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-37	37	38	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-38	38	39	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14128	39	40	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-40	40	41	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-41	41	42	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14129	42	43	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-43	43	44	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-44	44	45	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14130	45	46	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-46	46	47	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-47	47	48	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14131	48	49	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-49	49	50	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-50	50	51	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14132	51	52	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-52	52	53	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-53	53	54	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14133	54	55	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-55	55	56	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-56	56	57	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14134	57	58	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-58	58	59	NS	1	na	0.04
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-59	59	60	NS	1	na	0.05
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14135	60	61	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-61	61	62	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-62	62	63	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14136	63	64	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-64	64	65	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-65	65	66	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14137	66	67	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-67	67	68	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-68	68	69	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14138	69	70	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-70	70	71	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-71	71	72	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14139	72	73	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-73	73	74	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-74	74	75	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14140	75	76	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-76	76	77	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-77	77	78	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14141	78	79	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-79	79	80	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-80	80	81	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14142	81	82	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-82	82	83	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-83	83	84	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14143	84	85	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-85	85	86	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-86	86	87	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14144	87	88	Percussion	1	na	0.09
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-88	88	89	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-89	89	90	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14145	90	91	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-91	91	92	NS	1	na	0.03
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-92	92	93	NS	1	na	0.05
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14146	93	94	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-94	94	95	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-95	95	96	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14147	96	97	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-97	97	98	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-98	98	99	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14148	99	100	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-100	100	101	NS	1	na	0.01

Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-101	101	102	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14149	102	103	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-103	103	104	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-104	104	105	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14150	105	106	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-106	106	107	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-107	107	108	NS	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14151	108	109	Percussion	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-109	109	110	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-110	110	111	NS	1	na	0.02
Kiwi Itl/Sigma Res	MERC8	MGP	KG-C14152	111	112	Percussion	1	na	0.01
Kiwi Itl/Sigma Res	MERC8	MGP	KG-MERC8-112	112	113	NS	1	na	0.01
Kiwi Itl/Sigma Res	RAB01	MGP	KI00001	0	1	Percussion	1	220	1.22
Kiwi Itl/Sigma Res	RAB01	MGP	KI00002	1	2	Percussion	1	370	1.03
Kiwi Itl/Sigma Res	RAB01	MGP	KI00003	2	3	Percussion	1	620	1.95
Kiwi Itl/Sigma Res	RAB01	MGP	KI00004	3	4	Percussion	1	590	2.44
Kiwi Itl/Sigma Res	RAB01	MGP	KI00005	4	5	Percussion	1	430	1.01
Kiwi Itl/Sigma Res	RAB01	MGP	KI00006	5	6	Percussion	1	320	0.77
Kiwi Itl/Sigma Res	RAB01	MGP	KI00007	6	7	Percussion	1	250	0.54
Kiwi Itl/Sigma Res	RAB01	MGP	KI00008	7	8	Percussion	1	160	1.41
Kiwi Itl/Sigma Res	RAB01	MGP	KI00009	8	14	Percussion	1	40	0.77
Kiwi Itl/Sigma Res	RAB01	MGP	KI00010	14	15	Percussion	1	20	0.09
Kiwi Itl/Sigma Res	RAB01	MGP	KI00011	15	16	Percussion	1	60	0.23
Kiwi Itl/Sigma Res	RAB01	MGP	KI00012	16	17	Percussion	1	30	0.13
Kiwi Itl/Sigma Res	RAB01	MGP	KI00013	17	18	Percussion	1	40	0.19
Kiwi Itl/Sigma Res	RAB01	MGP	KI00014	18	19	Percussion	1	120	0.22
Kiwi Itl/Sigma Res	RAB01	MGP	KI00015	19	20	Percussion	1	80	0.35
Kiwi Itl/Sigma Res	RAB01	MGP	KI00016	20	25	Percussion	1	20	0.05
Kiwi Itl/Sigma Res	RAB01	MGP	KI00017	25	26	Percussion	1	<10	0.04
Kiwi Itl/Sigma Res	RAB01	MGP	KI00018	26	31	Percussion	1	60	0.04
Kiwi Itl/Sigma Res	RAB01	MGP	KI00019	31	34	Percussion	1	70	0.09
Kiwi Itl/Sigma Res	RAB01	MGP	KI00020	34	35	Percussion	1	100	0.18
Kiwi Itl/Sigma Res	RAB01	MGP	KI00021	35	39	Percussion	1	20	0.05
Kiwi Itl/Sigma Res	RAB02	MGP	KI00022	0	1	Percussion	1	340	1.48
Kiwi Itl/Sigma Res	RAB02	MGP	KI00023	1	2	Percussion	1	290	3.31
Kiwi Itl/Sigma Res	RAB02	MGP	KI00024	2	3	Percussion	1	190	0.67
Kiwi Itl/Sigma Res	RAB02	MGP	KI00025	3	4	Percussion	1	220	0.58
Kiwi Itl/Sigma Res	RAB02	MGP	KI00026	4	5	Percussion	1	210	0.27
Kiwi Itl/Sigma Res	RAB02	MGP	KI00027	5	6	Percussion	1	60	0.09
Kiwi Itl/Sigma Res	RAB02	MGP	KI00028	6	7	Percussion	1	70	0.08
Kiwi Itl/Sigma Res	RAB02	MGP	KI00029	7	8	Percussion	1	100	0.13
Kiwi Itl/Sigma Res	RAB02	MGP	KI00030	8	9	Percussion	1	30	0.11
Kiwi Itl/Sigma Res	RAB02	MGP	KI00031	9	10	Percussion	1	20	0.07
Kiwi Itl/Sigma Res	RAB02	MGP	KI00032	10	11	Percussion	1	50	0.09
Kiwi Itl/Sigma Res	RAB02	MGP	KI00033	11	12	Percussion	1	50	0.03
Kiwi Itl/Sigma Res	RAB02	MGP	KI00034	12	13	Percussion	1	70	0.04
Kiwi Itl/Sigma Res	RAB02	MGP	KI00035	13	14	Percussion	1	<10	0.07
Kiwi Itl/Sigma Res	RAB02	MGP	KI00036	14	15	Percussion	1	<10	0.03
Kiwi Itl/Sigma Res	RAB02	MGP	KI00037	15	16	Percussion	1	<10	0.03
Kiwi Itl/Sigma Res	RAB02	MGP	KI00038	16	17	Percussion	1	<10	0.06
Kiwi Itl/Sigma Res	RAB02	MGP	KI00039	17	18	Percussion	1	<10	0.04
Kiwi Itl/Sigma Res	RAB02	MGP	KI00040	18	19	Percussion	1	320	0.3
Kiwi Itl/Sigma Res	RAB02	MGP	KI00041	19	24	Percussion	1	20	0.06
Kiwi Itl/Sigma Res	RAB02	MGP	KI00042	24	29	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB02	MGP	KI00043	29	34	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	RAB02	MGP	KI00044	34	39	Percussion	1	10	0.04
Kiwi Itl/Sigma Res	RAB03	MGP	KI00045	0	1	Percussion	1	140	0.06
Kiwi Itl/Sigma Res	RAB03	MGP	KI00046	1	2	Percussion	1	200	0.03
Kiwi Itl/Sigma Res	RAB03	MGP	KI00047	2	3	Percussion	1	270	0.04
Kiwi Itl/Sigma Res	RAB03	MGP	KI00048	3	4	Percussion	1	190	0.03
Kiwi Itl/Sigma Res	RAB03	MGP	KI00049	4	5	Percussion	1	80	0.01
Kiwi Itl/Sigma Res	RAB03	MGP	KI00050	5	6	Percussion	1	110	<0.01
Kiwi Itl/Sigma Res	RAB03	MGP	KI00051	6	7	Percussion	1	70	0.02
Kiwi Itl/Sigma Res	RAB03	MGP	KI00052	7	8	Percussion	1	40	0.02
Kiwi Itl/Sigma Res	RAB03	MGP	KI00053	8	9	Percussion	1	40	0.02
Kiwi Itl/Sigma Res	RAB03	MGP	KI00054	9	10	Percussion	1	50	0.03
Kiwi Itl/Sigma Res	RAB03	MGP	KI00055	10	11	Percussion	1	70	0.04
Kiwi Itl/Sigma Res	RAB03	MGP	KI00056	11	12	Percussion	1	60	0.06
Kiwi Itl/Sigma Res	RAB03	MGP	KI00057	12	13	Percussion	1	40	0.09
Kiwi Itl/Sigma Res	RAB03	MGP	KI00058	13	14	Percussion	1	30	0.06
Kiwi Itl/Sigma Res	RAB03	MGP	KI00059	14	15	Percussion	1	<10	0.04
Kiwi Itl/Sigma Res	RAB03	MGP	KI00060	15	20	Percussion	1	20	0.03
Kiwi Itl/Sigma Res	RAB03	MGP	KI00061	20	24	Percussion	1	20	0.03
Kiwi Itl/Sigma Res	RAB03	MGP	KI00062	24	25	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB03	MGP	KI00063	25	26	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB03	MGP	KI00064	26	27	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB03	MGP	KI00065	27	28	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB03	MGP	KI00066	28	29	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB03	MGP	KI00067	29	30	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB03	MGP	KI00068	30	35	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB04	MGP	KI00069	0	1	Percussion	1	120	0.06
Kiwi Itl/Sigma Res	RAB04	MGP	KI00070	1	2	Percussion	1	130	0.13
Kiwi Itl/Sigma Res	RAB04	MGP	KI00071	2	3	Percussion	1	130	0.06
Kiwi Itl/Sigma Res	RAB04	MGP	KI00072	3	4	Percussion	1	60	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00073	4	5	Percussion	1	40	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00074	5	6	Percussion	1	20	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00075	6	7	Percussion	1	<10	0.03

Kiwi Itl/Sigma Res	RAB04	MGP	KI00076	7	8	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB04	MGP	KI00077	8	9	Percussion	1	<10	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00078	9	10	Percussion	1	10	0.05
Kiwi Itl/Sigma Res	RAB04	MGP	KI00079	10	15	Percussion	1	30	0.02
Kiwi Itl/Sigma Res	RAB04	MGP	KI00080	15	16	Percussion	1	30	0.07
Kiwi Itl/Sigma Res	RAB04	MGP	KI00081	16	17	Percussion	1	30	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00082	17	18	Percussion	1	50	0.1
Kiwi Itl/Sigma Res	RAB04	MGP	KI00083	18	19	Percussion	1	40	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00084	19	20	Percussion	1	40	0.04
Kiwi Itl/Sigma Res	RAB04	MGP	KI00085	20	21	Percussion	1	30	0.03
Kiwi Itl/Sigma Res	RAB04	MGP	KI00086	21	25	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB04	MGP	KI00087	25	26	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB04	MGP	KI00088	26	31	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB04	MGP	KI00089	31	36	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB04	MGP	KI00090	36	39	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB05	MGP	KI00091	0	1	Percussion	1	80	0.06
Kiwi Itl/Sigma Res	RAB05	MGP	KI00092	1	2	Percussion	1	120	0.03
Kiwi Itl/Sigma Res	RAB05	MGP	KI00093	2	3	Percussion	1	80	0.05
Kiwi Itl/Sigma Res	RAB05	MGP	KI00094	3	4	Percussion	1	150	0.09
Kiwi Itl/Sigma Res	RAB05	MGP	KI00095	4	9	Percussion	1	60	0.09
Kiwi Itl/Sigma Res	RAB05	MGP	KI00096	9	14	Percussion	1	10	0.04
Kiwi Itl/Sigma Res	RAB05	MGP	KI00097	14	19	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	RAB05	MGP	KI00098	19	24	Percussion	1	30	0.03
Kiwi Itl/Sigma Res	RAB05	MGP	KI00099	24	29	Percussion	1	10	<0.01
Kiwi Itl/Sigma Res	RAB05	MGP	KI00100	29	34	Percussion	1	10	<0.01
Kiwi Itl/Sigma Res	RAB05	MGP	KI00101	34	39	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB06	MGP	KI00102	0	5	Percussion	1	10	<0.01
Kiwi Itl/Sigma Res	RAB06	MGP	KI00103	5	10	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	RAB06	MGP	KI00104	10	15	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB06	MGP	KI00105	15	20	Percussion	1	20	0.03
Kiwi Itl/Sigma Res	RAB06	MGP	KI00106	20	24	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB07	MGP	KI00107	0	5	Percussion	1	170	0.22
Kiwi Itl/Sigma Res	RAB07	MGP	KI00108	5	10	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB07	MGP	KI00109	10	15	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB07	MGP	KI00110	15	20	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB07	MGP	KI00111	20	25	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB07	MGP	KI00112	25	30	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	RAB07	MGP	KI00113	30	35	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB08	MGP	KI00114	0	1	Percussion	1	30	0.04
Kiwi Itl/Sigma Res	RAB08	MGP	KI00115	1	2	Percussion	1	80	0.09
Kiwi Itl/Sigma Res	RAB08	MGP	KI00116	2	3	Percussion	1	70	0.03
Kiwi Itl/Sigma Res	RAB08	MGP	KI00117	3	4	Percussion	1	50	0.03
Kiwi Itl/Sigma Res	RAB08	MGP	KI00118	4	5	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB08	MGP	KI00119	5	6	Percussion	1	20	0.02
Kiwi Itl/Sigma Res	RAB08	MGP	KI00120	6	7	Percussion	1	20	0.02
Kiwi Itl/Sigma Res	RAB08	MGP	KI00121	7	8	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB08	MGP	KI00122	8	9	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB08	MGP	KI00123	9	10	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB08	MGP	KI00124	10	11	Percussion	1	30	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00125	0	5	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00126	5	6	Percussion	1	20	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00127	6	7	Percussion	1	30	0.04
Kiwi Itl/Sigma Res	RAB09	MGP	KI00128	7	8	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00129	8	9	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00130	9	10	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00131	10	11	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00132	11	12	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00133	12	13	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00134	13	14	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00135	14	15	Percussion	1	<10	0.05
Kiwi Itl/Sigma Res	RAB09	MGP	KI00136	15	16	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00137	16	17	Percussion	1	<10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00138	17	18	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00139	18	19	Percussion	1	<10	0.04
Kiwi Itl/Sigma Res	RAB09	MGP	KI00140	19	20	Percussion	1	<10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00141	20	21	Percussion	1	10	0.03
Kiwi Itl/Sigma Res	RAB09	MGP	KI00142	21	22	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00143	22	23	Percussion	1	10	0.02
Kiwi Itl/Sigma Res	RAB09	MGP	KI00144	23	24	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00145	0	1	Percussion	1	30	0.4
Kiwi Itl/Sigma Res	RAB10	MGP	KI00146	1	2	Percussion	1	30	0.07
Kiwi Itl/Sigma Res	RAB10	MGP	KI00147	2	3	Percussion	1	200	0.15
Kiwi Itl/Sigma Res	RAB10	MGP	KI00148	3	4	Percussion	1	360	0.59
Kiwi Itl/Sigma Res	RAB10	MGP	KI00149	4	5	Percussion	1	130	0.13
Kiwi Itl/Sigma Res	RAB10	MGP	KI00150	5	6	Percussion	1	90	0.04
Kiwi Itl/Sigma Res	RAB10	MGP	KI00151	6	7	Percussion	1	110	0.14
Kiwi Itl/Sigma Res	RAB10	MGP	KI00152	7	8	Percussion	1	70	0.16
Kiwi Itl/Sigma Res	RAB10	MGP	KI00153	8	9	Percussion	1	70	0.05
Kiwi Itl/Sigma Res	RAB10	MGP	KI00154	9	10	Percussion	1	70	0.02
Kiwi Itl/Sigma Res	RAB10	MGP	KI00155	10	11	Percussion	1	60	0.1
Kiwi Itl/Sigma Res	RAB10	MGP	KI00156	11	12	Percussion	1	30	0.02
Kiwi Itl/Sigma Res	RAB10	MGP	KI00157	12	13	Percussion	1	30	0.23
Kiwi Itl/Sigma Res	RAB10	MGP	KI00158	13	14	Percussion	1	40	0.03
Kiwi Itl/Sigma Res	RAB10	MGP	KI00159	14	15	Percussion	1	80	0.07
Kiwi Itl/Sigma Res	RAB10	MGP	KI00160	15	16	Percussion	1	50	0.03
Kiwi Itl/Sigma Res	RAB10	MGP	KI00161	16	17	Percussion	1	30	0.02
Kiwi Itl/Sigma Res	RAB10	MGP	KI00162	17	18	Percussion	1	20	0.02

Kiwi Itl/Sigma Res	RAB10	MGP	KI00163	18	19	Percussion	1	10	<0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00164	19	20	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00165	20	21	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00166	21	22	Percussion	1	<10	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00167	22	23	Percussion	1	<10	0.02
Kiwi Itl/Sigma Res	RAB10	MGP	KI00168	23	24	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00169	24	25	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00170	25	26	Percussion	1	20	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00171	26	27	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00172	27	28	Percussion	1	10	0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00173	28	29	Percussion	1	<10	<0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00174	29	30	Percussion	1	10	<0.01
Kiwi Itl/Sigma Res	RAB10	MGP	KI00175	30	31	Percussion	1	20	0.02
Kiwi Itl/Sigma Res	RAB10	MGP	KI00176	31	32	Percussion	1	40	0.05
Kiwi Itl/Sigma Res	RAB10	MGP	KI00177	32	33	Percussion	1	40	0.03
Kiwi Itl/Sigma Res	RAB10	MGP	KI00178	33	34	Percussion	1	60	0.04
Kiwi Itl/Sigma Res	RAB10	MGP	KI00179	34	35	Percussion	1	30	0.09
Kiwi Itl/Sigma Res	RAB10	MGP	KI00180	35	36	Percussion	1	30	0.03
Kiwi Itl/Sigma Res	RAB11	MGP	KI00181	0	1	Percussion	1	170	0.26
Kiwi Itl/Sigma Res	RAB11	MGP	KI00182	1	2	Percussion	1	2700	0.63
Kiwi Itl/Sigma Res	RAB11	MGP	KI00183	2	3	Percussion	1	1700	0.99
Kiwi Itl/Sigma Res	RAB11	MGP	KI00184	3	4	Percussion	1	1200	0.75
Kiwi Itl/Sigma Res	RAB11	MGP	KI00185	4	5	Percussion	1	650	0.41
Kiwi Itl/Sigma Res	RAB11	MGP	KI00186	5	6	Percussion	1	1200	0.33
Kiwi Itl/Sigma Res	RAB11	MGP	KI00187	6	7	Percussion	1	520	0.09
Kiwi Itl/Sigma Res	RAB11	MGP	KI00188	7	8	Percussion	1	300	0.06
Kiwi Itl/Sigma Res	RAB11	MGP	KI00189	8	9	Percussion	1	270	0.09
Kiwi Itl/Sigma Res	RAB11	MGP	KI00190	9	10	Percussion	1	200	0.05
Kiwi Itl/Sigma Res	RAB11	MGP	KI00191	10	11	Percussion	1	180	0.02
Kiwi Itl/Sigma Res	RAB11	MGP	KI00192	11	12	Percussion	1	240	0.04
Kiwi Itl/Sigma Res	RAB11	MGP	KI00193	12	13	Percussion	1	120	0.03
Kiwi Itl/Sigma Res	RAB11	MGP	KI00194	13	14	Percussion	1	80	0.02
Kiwi Itl/Sigma Res	RAB11	MGP	KI00195	14	15	Percussion	1	90	0.04
Kiwi Itl/Sigma Res	RAB11	MGP	KI00196	15	16	Percussion	1	40	<0.01
Kiwi Itl/Sigma Res	RAB11	MGP	KI00197	16	17	Percussion	1	20	<0.01
Kiwi Itl/Sigma Res	RAB11	MGP	KI00198	17	18	Percussion	1	40	0.02
Kiwi Itl/Sigma Res	RAB11	MGP	KI00199	18	19	Percussion	1	70	0.04
OceanaGold	RCH4506	MGP	CG06374	0	1	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06375	1	2	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06376	2	3	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06377	3	4	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06378	4	5	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06379	5	6	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06380	6	7	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06381	7	8	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06382	8	9	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06383	9	10	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06384	10	11	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06385	11	12	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06386	12	13	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06387	13	14	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06388	14	15	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06389	15	16	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06390	16	17	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06391	17	18	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06392	18	19	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06393	19	20	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06394	20	21	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06395	21	22	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06396	22	23	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06397	23	24	Percussion	1	na	0.06
OceanaGold	RCH4506	MGP	CG06398	24	25	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06399	25	26	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06400	26	27	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06401	27	28	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06402	28	29	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06403	29	30	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06404	30	31	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06405	31	32	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06406	32	33	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06407	33	34	Percussion	1	na	0.04
OceanaGold	RCH4506	MGP	CG06408	34	35	Percussion	1	na	0.03
OceanaGold	RCH4506	MGP	CG06409	35	36	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06410	36	37	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06411	37	38	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06412	38	39	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06413	39	40	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06414	40	41	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06415	41	42	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06416	42	43	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06417	43	44	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06418	44	45	Percussion	1	na	0.03
OceanaGold	RCH4506	MGP	CG06419	45	46	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06420	46	47	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06421	47	48	Percussion	1	na	0.04
OceanaGold	RCH4506	MGP	CG06422	48	49	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06423	49	50	Percussion	1	na	0.02

OceanaGold	RCH4506	MGP	CG06424	50	51	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06425	51	52	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06426	52	53	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06427	53	54	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06428	54	55	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06429	55	56	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06430	56	57	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06431	57	58	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06432	58	59	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06433	59	60	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06434	60	61	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06435	61	62	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06436	62	63	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06437	63	64	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06438	64	65	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06439	65	66	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06440	66	67	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06441	67	68	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06442	68	69	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06443	69	70	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06444	70	71	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06445	71	72	Percussion	1	na	0.08
OceanaGold	RCH4506	MGP	CG06446	72	73	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06447	73	74	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06448	74	75	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06449	75	76	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06450	76	77	Percussion	1	na	0.02
OceanaGold	RCH4506	MGP	CG06451	77	78	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06452	78	79	Percussion	1	na	0.03
OceanaGold	RCH4506	MGP	CG06453	79	80	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06454	80	81	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06455	81	82	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06456	82	83	Percussion	1	na	0.01
OceanaGold	RCH4506	MGP	CG06457	83	84	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06638	0	1	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06639	1	2	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06640	2	3	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06641	3	4	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06642	4	5	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06643	5	6	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06644	6	7	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06645	7	8	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06646	8	9	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06647	9	10	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06648	10	11	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06649	11	12	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06650	12	13	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06651	13	14	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06652	14	15	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06653	15	16	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06654	16	17	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06655	17	18	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06656	18	19	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06657	19	20	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06658	20	21	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06659	21	22	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06660	22	23	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06661	23	24	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06662	24	25	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06663	25	26	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06664	26	27	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06665	27	28	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06666	28	29	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06667	29	30	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06668	30	31	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06669	31	32	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06670	32	33	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06671	33	34	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06672	34	35	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06673	35	36	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06674	36	37	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06675	37	38	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06676	38	39	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06677	39	40	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06678	40	41	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06679	41	42	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06680	42	43	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06681	43	44	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06682	44	45	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06683	45	46	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06684	46	47	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06685	47	48	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06686	48	49	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06687	49	50	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06688	50	51	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06689	51	52	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06690	52	53	Percussion	1	na	0

OceanaGold	RCH4509	MGP	CG06691	53	54	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06692	54	55	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06693	55	56	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06694	56	57	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06695	57	58	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06696	58	59	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06697	59	60	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06698	60	61	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06699	61	62	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06700	62	63	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06701	63	64	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06702	64	65	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06703	65	66	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06704	66	67	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06705	67	68	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06706	68	69	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06707	69	70	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06708	70	71	Percussion	1	na	0
OceanaGold	RCH4509	MGP	CG06709	71	72	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06710	72	73	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06711	73	74	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06712	74	75	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06713	75	76	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06714	76	77	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06715	77	78	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06716	78	79	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06717	79	80	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06718	80	81	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06719	81	82	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06720	82	83	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06721	83	84	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06722	84	85	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06723	85	86	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06724	86	87	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06725	87	88	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06726	88	89	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06727	89	90	Percussion	1	na	0.02
OceanaGold	RCH4509	MGP	CG06728	90	91	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06729	91	92	Percussion	1	na	0.12
OceanaGold	RCH4509	MGP	CG06730	92	93	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06731	93	94	Percussion	1	na	0.02
OceanaGold	RCH4509	MGP	CG06732	94	95	Percussion	1	na	0.03
OceanaGold	RCH4509	MGP	CG06733	95	96	Percussion	1	na	0.02
OceanaGold	RCH4509	MGP	CG06734	96	97	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06735	97	98	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06736	98	99	Percussion	1	na	0.02
OceanaGold	RCH4509	MGP	CG06737	99	100	Percussion	1	na	0.51
OceanaGold	RCH4509	MGP	CG06738	100	101	Percussion	1	na	1.03
OceanaGold	RCH4509	MGP	CG06739	101	102	Percussion	1	na	0.13
OceanaGold	RCH4509	MGP	CG06740	102	103	Percussion	1	na	0.36
OceanaGold	RCH4509	MGP	CG06741	103	104	Percussion	1	na	0.15
OceanaGold	RCH4509	MGP	CG06742	104	105	Percussion	1	na	0.09
OceanaGold	RCH4509	MGP	CG06743	105	106	Percussion	1	na	0.04
OceanaGold	RCH4509	MGP	CG06744	106	107	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06745	107	108	Percussion	1	na	0.04
OceanaGold	RCH4509	MGP	CG06746	108	109	Percussion	1	na	0.01
OceanaGold	RCH4509	MGP	CG06747	109	110	Percussion	1	na	0.16
OceanaGold	RCH4509	MGP	CG06748	110	111	Percussion	1	na	0.1
OceanaGold	RCH4509	MGP	CG06749	111	112	Percussion	1	na	0.03
OceanaGold	RCH4509	MGP	CG06750	112	113	Percussion	1	na	0.1
OceanaGold	RCH4509	MGP	CG06751	113	114	Percussion	1	na	0.02
OceanaGold	RCH4509	MGP	CG06752	114	115	Percussion	1	na	0.23
OceanaGold	RCH4509	MGP	CG06753	115	116	Percussion	1	na	0.04
OceanaGold	RCH4509	MGP	CG06754	116	117	Percussion	1	na	0.03
OceanaGold	RCH4509	MGP	CG06755	117	118	Percussion	1	na	0.1
OceanaGold	RCH4509	MGP	CG06756	118	119	Percussion	1	na	0.08
OceanaGold	RCH4509	MGP	CG06757	119	120	Percussion	1	na	0.04
OceanaGold	RCH4517	MGP	CG07226	0	1	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07227	1	2	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07228	2	3	Percussion	1	na	0.1
OceanaGold	RCH4517	MGP	CG07229	3	4	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07230	4	5	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07231	5	6	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07232	6	7	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07233	7	8	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07234	8	9	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07235	9	10	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07236	10	11	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07237	11	12	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07238	12	13	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07239	13	14	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07240	14	15	Percussion	1	na	0.06
OceanaGold	RCH4517	MGP	CG07241	15	16	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07242	16	17	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07243	17	18	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07244	18	19	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07245	19	20	Percussion	1	na	0.01

OceanaGold	RCH4517	MGP	CG07246	20	21	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07247	21	22	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07248	22	23	Percussion	1	na	0.05
OceanaGold	RCH4517	MGP	CG07249	23	24	Percussion	1	na	0.05
OceanaGold	RCH4517	MGP	CG07250	24	25	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07251	25	26	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07252	26	27	Percussion	1	na	0.03
OceanaGold	RCH4517	MGP	CG07253	27	28	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07254	28	29	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07255	29	30	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07256	30	31	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07257	31	32	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07258	32	33	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07259	33	34	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07260	34	35	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07261	35	36	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07262	36	37	Percussion	1	na	0.05
OceanaGold	RCH4517	MGP	CG07263	37	38	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07264	38	39	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07265	39	40	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07266	40	41	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07267	41	42	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07268	42	43	Percussion	1	na	0.03
OceanaGold	RCH4517	MGP	CG07269	43	44	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07270	44	45	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07271	45	46	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07272	46	47	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07273	47	48	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07274	48	49	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07275	49	50	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07276	50	51	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07277	51	52	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07278	52	53	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07279	53	54	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07280	54	55	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07281	55	56	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07282	56	57	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07283	57	58	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07284	58	59	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07285	59	60	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07286	60	61	Percussion	1	na	0.02
OceanaGold	RCH4517	MGP	CG07287	61	62	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07288	62	63	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07289	63	64	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07290	64	65	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07291	65	66	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07292	66	67	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07293	67	68	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07294	68	69	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07295	69	70	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07296	70	71	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07297	71	72	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07298	72	73	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07299	73	74	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07300	74	75	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07301	75	76	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07302	76	77	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07303	77	78	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07304	78	79	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07305	79	80	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07306	80	81	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07307	81	82	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07308	82	83	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07309	83	84	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07310	84	85	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07311	85	86	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07312	86	87	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07313	87	88	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07314	88	89	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07315	89	90	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07316	90	91	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07317	91	92	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07318	92	93	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07319	93	94	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07320	94	95	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07321	95	96	Percussion	1	na	0.1
OceanaGold	RCH4517	MGP	CG07322	96	97	Percussion	1	na	0.13
OceanaGold	RCH4517	MGP	CG07323	97	98	Percussion	1	na	0.16
OceanaGold	RCH4517	MGP	CG07324	98	99	Percussion	1	na	0.07
OceanaGold	RCH4517	MGP	CG07325	99	100	Percussion	1	na	0.22
OceanaGold	RCH4517	MGP	CG07326	100	101	Percussion	1	na	0.03
OceanaGold	RCH4517	MGP	CG07327	101	102	Percussion	1	na	0.04
OceanaGold	RCH4517	MGP	CG07328	102	103	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07329	103	104	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07330	104	105	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07331	105	106	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07332	106	107	Percussion	1	na	0.01

OceanaGold	RCH4517	MGP	CG07333	107	108	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07334	108	109	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07335	109	110	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07336	110	111	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07337	111	112	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07338	112	113	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07339	113	114	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07340	114	115	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07341	115	116	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07342	116	117	Percussion	1	na	0.01
OceanaGold	RCH4517	MGP	CG07343	117	118	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07346	0	1	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07347	1	2	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07348	2	3	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07349	3	4	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07350	4	5	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07351	5	6	Percussion	1	na	0.06
OceanaGold	RCH4518	MGP	CG07352	6	7	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07353	7	8	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07354	8	9	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07355	9	10	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07356	10	11	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07357	11	12	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07358	12	13	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07359	13	14	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07360	14	15	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07361	15	16	Percussion	1	na	0.18
OceanaGold	RCH4518	MGP	CG07362	16	17	Percussion	1	na	2.19
OceanaGold	RCH4518	MGP	CG07363	17	18	Percussion	1	na	2.55
OceanaGold	RCH4518	MGP	CG07364	18	19	Percussion	1	na	0.58
OceanaGold	RCH4518	MGP	CG07365	19	20	Percussion	1	na	0.14
OceanaGold	RCH4518	MGP	CG07366	20	21	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07367	21	22	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07368	22	23	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07369	23	24	Percussion	1	na	0.01
OceanaGold	RCH4518	MGP	CG07370	24	25	Percussion	1	na	0.04
OceanaGold	RCH4518	MGP	CG07371	25	26	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07372	26	27	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07373	27	28	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07374	28	29	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07375	29	30	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07376	30	31	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07377	31	32	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07378	32	33	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07379	33	34	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07380	34	35	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07381	35	36	Percussion	1	na	0.05
OceanaGold	RCH4518	MGP	CG07382	36	37	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07383	37	38	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07384	38	39	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07385	39	40	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07386	40	41	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07387	41	42	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07388	42	43	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07389	43	44	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07390	44	45	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07391	45	46	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07392	46	47	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07393	47	48	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07394	48	49	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07395	49	50	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07396	50	51	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07397	51	52	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07398	52	53	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07399	53	54	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07400	54	55	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07401	55	56	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07402	56	57	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07403	57	58	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07404	58	59	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07405	59	60	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07406	60	61	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07407	61	62	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07408	62	63	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07409	63	64	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07410	64	65	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07411	65	66	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07412	66	67	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07413	67	68	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07414	68	69	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07415	69	70	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07416	70	71	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07417	71	72	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07418	72	73	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07419	73	74	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07420	74	75	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07421	75	76	Percussion	1	na	0

OceanaGold	RCH4518	MGP	CG07422	76	77	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07423	77	78	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07424	78	79	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07425	79	80	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07426	80	81	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07427	81	82	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07428	82	83	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07429	83	84	Percussion	1	na	0.04
OceanaGold	RCH4518	MGP	CG07430	84	85	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07431	85	86	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07432	86	87	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07433	87	88	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07434	88	89	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07435	89	90	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07436	90	91	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07437	91	92	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07438	92	93	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07439	93	94	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07440	94	95	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07441	95	96	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07442	96	97	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07443	97	98	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07444	98	99	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07445	99	100	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07446	100	101	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07447	101	102	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07448	102	103	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07449	103	104	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07450	104	105	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07451	105	106	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07452	106	107	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07453	107	108	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07454	108	109	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07455	109	110	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07456	110	111	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07457	111	112	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07458	112	113	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07459	113	114	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07460	114	115	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07461	115	116	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07462	116	117	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07463	117	118	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07464	118	119	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07465	119	120	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07466	120	121	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07467	121	122	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07468	122	123	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07469	123	124	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07470	124	125	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07471	125	126	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07472	126	127	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07473	127	128	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07474	128	129	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07475	129	130	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07476	130	131	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07477	131	132	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07478	132	133	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07479	133	134	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07480	134	135	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07481	135	136	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07482	136	137	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07483	137	138	Percussion	1	na	0.03
OceanaGold	RCH4518	MGP	CG07484	138	139	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07485	139	140	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07486	140	141	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07487	141	142	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07488	142	143	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07489	143	144	Percussion	1	na	0.02
OceanaGold	RCH4518	MGP	CG07490	144	145	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07491	145	146	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07492	146	147	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07493	147	148	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07494	148	149	Percussion	1	na	0
OceanaGold	RCH4518	MGP	CG07495	149	150	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07498	0	1	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07499	1	2	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07500	2	3	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07501	3	4	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07502	4	5	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07503	5	6	Percussion	1	na	0.03
OceanaGold	RCH4519	MGP	CG07504	6	7	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07505	7	8	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07506	8	9	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07507	9	10	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07508	10	11	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07509	11	12	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07510	12	13	Percussion	1	na	0

OceanaGold	RCH4519	MGP	CG07511	13	14	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07512	14	15	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07513	15	16	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07514	16	17	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07515	17	18	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07516	18	19	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07517	19	20	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07518	20	21	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07519	21	22	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07520	22	23	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07521	23	24	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07522	24	25	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07523	25	26	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07524	26	27	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07525	27	28	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07526	28	29	Percussion	1	na	0
OceanaGold	RCH4519	MGP	CG07527	29	30	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07528	30	31	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07529	31	32	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07530	32	33	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07531	33	34	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07532	34	35	Percussion	1	na	0.06
OceanaGold	RCH4519	MGP	CG07533	35	36	Percussion	1	na	0.03
OceanaGold	RCH4519	MGP	CG07534	36	37	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07535	37	38	Percussion	1	na	0.17
OceanaGold	RCH4519	MGP	CG07536	38	39	Percussion	1	na	0.42
OceanaGold	RCH4519	MGP	CG07537	39	40	Percussion	1	na	0.04
OceanaGold	RCH4519	MGP	CG07538	40	41	Percussion	1	na	0.16
OceanaGold	RCH4519	MGP	CG07539	41	42	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07540	42	43	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07541	43	44	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07542	44	45	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07543	45	46	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07544	46	47	Percussion	1	na	0.1
OceanaGold	RCH4519	MGP	CG07545	47	48	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07546	48	49	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07547	49	50	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07548	50	51	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07549	51	52	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07550	52	53	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07551	53	54	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07552	54	55	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07553	55	56	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07554	56	57	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07555	57	58	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07556	58	59	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07557	59	60	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07558	60	61	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07559	61	62	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07560	62	63	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07561	63	64	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07562	64	65	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07563	65	66	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07564	66	67	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07565	67	68	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07566	68	69	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07567	69	70	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07568	70	71	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07569	71	72	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07570	72	73	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07571	73	74	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07572	74	75	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07573	75	76	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07574	76	77	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07575	77	78	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07576	78	79	Percussion	1	na	0.05
OceanaGold	RCH4519	MGP	CG07577	79	80	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07578	80	81	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07579	81	82	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07580	82	83	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07581	83	84	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07582	84	85	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07583	85	86	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07584	86	87	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07585	87	88	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07586	88	89	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07587	89	90	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07588	90	91	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07589	91	92	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07590	92	93	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07591	93	94	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07592	94	95	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07593	95	96	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07594	96	97	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07595	97	98	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07596	98	99	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07597	99	100	Percussion	1	na	0.01

OceanaGold	RCH4519	MGP	CG07598	100	101	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07599	101	102	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07600	102	103	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07601	103	104	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07602	104	105	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07603	105	106	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07604	106	107	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07605	107	108	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07606	108	109	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07607	109	110	Percussion	1	na	0.1
OceanaGold	RCH4519	MGP	CG07608	110	111	Percussion	1	na	0.52
OceanaGold	RCH4519	MGP	CG07609	111	112	Percussion	1	na	0.31
OceanaGold	RCH4519	MGP	CG07610	112	113	Percussion	1	na	0.37
OceanaGold	RCH4519	MGP	CG07611	113	114	Percussion	1	na	0.08
OceanaGold	RCH4519	MGP	CG07612	114	115	Percussion	1	na	0.11
OceanaGold	RCH4519	MGP	CG07613	115	116	Percussion	1	na	0.21
OceanaGold	RCH4519	MGP	CG07614	116	117	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07615	117	118	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07616	118	119	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07617	119	120	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07618	120	121	Percussion	1	na	0.02
OceanaGold	RCH4519	MGP	CG07619	121	122	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07620	122	123	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07621	123	124	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07622	124	125	Percussion	1	na	0.01
OceanaGold	RCH4519	MGP	CG07623	125	126	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07626	0	1	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07627	1	2	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07628	2	3	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07629	3	4	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07630	4	5	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07631	5	6	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07632	6	7	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07633	7	8	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07634	8	9	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07635	9	10	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07636	10	11	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07637	11	12	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07638	12	13	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07639	13	14	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07640	14	15	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07641	15	16	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07642	16	17	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07643	17	18	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07644	18	19	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07645	19	20	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07646	20	21	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07647	21	22	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07648	22	23	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07649	23	24	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07650	24	25	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07651	25	26	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07652	26	27	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07653	27	28	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07654	28	29	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07655	29	30	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07656	30	31	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07657	31	32	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07658	32	33	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07659	33	34	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07660	34	35	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07661	35	36	Percussion	1	na	0.11
OceanaGold	RCH4520	MGP	CG07662	36	37	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07663	37	38	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07664	38	39	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07665	39	40	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07666	40	41	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07667	41	42	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07668	42	43	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07669	43	44	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07670	44	45	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07671	45	46	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07672	46	47	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07673	47	48	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07674	48	49	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07675	49	50	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07676	50	51	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07677	51	52	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07678	52	53	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07679	53	54	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07680	54	55	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07681	55	56	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07682	56	57	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07683	57	58	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07684	58	59	Percussion	1	na	0
OceanaGold	RCH4520	MGP	CG07685	59	60	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07686	60	61	Percussion	1	na	0.01

OceanaGold	RCH4520	MGP	CG07687	61	62	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07688	62	63	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07689	63	64	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07690	64	65	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07691	65	66	Percussion	1	na	0.07
OceanaGold	RCH4520	MGP	CG07692	66	67	Percussion	1	na	0.29
OceanaGold	RCH4520	MGP	CG07693	67	68	Percussion	1	na	0.06
OceanaGold	RCH4520	MGP	CG07694	68	69	Percussion	1	na	0.03
OceanaGold	RCH4520	MGP	CG07695	69	70	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07696	70	71	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07697	71	72	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07698	72	73	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07699	73	74	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07700	74	75	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07701	75	76	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07702	76	77	Percussion	1	na	0.2
OceanaGold	RCH4520	MGP	CG07703	77	78	Percussion	1	na	0.09
OceanaGold	RCH4520	MGP	CG07704	78	79	Percussion	1	na	0.02
OceanaGold	RCH4520	MGP	CG07705	79	80	Percussion	1	na	0.07
OceanaGold	RCH4520	MGP	CG07706	80	81	Percussion	1	na	0.03
OceanaGold	RCH4520	MGP	CG07707	81	82	Percussion	1	na	0.1
OceanaGold	RCH4520	MGP	CG07708	82	83	Percussion	1	na	0.07
OceanaGold	RCH4520	MGP	CG07709	83	84	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07710	84	85	Percussion	1	na	0.02
OceanaGold	RCH4520	MGP	CG07711	85	86	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07712	86	87	Percussion	1	na	0.02
OceanaGold	RCH4520	MGP	CG07713	87	88	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07714	88	89	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07715	89	90	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07716	90	91	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07717	91	92	Percussion	1	na	0.02
OceanaGold	RCH4520	MGP	CG07718	92	93	Percussion	1	na	0.03
OceanaGold	RCH4520	MGP	CG07719	93	94	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07720	94	95	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07721	95	96	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07722	96	97	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07723	97	98	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07724	98	99	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07725	99	100	Percussion	1	na	0.01
OceanaGold	RCH4520	MGP	CG07726	100	101	Percussion	1	na	0.02
OceanaGold	RCH4520	MGP	CG07727	101	102	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07730	0	1	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07731	1	2	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07732	2	3	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07733	3	4	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07734	4	5	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07735	5	6	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07736	6	7	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07737	7	8	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07738	8	9	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07739	9	10	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07740	10	11	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07741	11	12	Percussion	1	na	0.05
OceanaGold	RCH4521	MGP	CG07742	12	13	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07743	13	14	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07744	14	15	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07745	15	16	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07746	16	17	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07747	17	18	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07748	18	19	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07749	19	20	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07750	20	21	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07751	21	22	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07752	22	23	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07753	23	24	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07754	24	25	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07755	25	26	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07756	26	27	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07757	27	28	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07758	28	29	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07759	29	30	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07760	30	31	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07761	31	32	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07762	32	33	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07763	33	34	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07764	34	35	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07765	35	36	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07766	36	37	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07767	37	38	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07768	38	39	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07769	39	40	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07770	40	41	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07771	41	42	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07772	42	43	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07773	43	44	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07774	44	45	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07775	45	46	Percussion	1	na	0.01

OceanaGold	RCH4521	MGP	CG07776	46	47	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07777	47	48	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07778	48	49	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07779	49	50	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07780	50	51	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07781	51	52	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07782	52	53	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07783	53	54	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07784	54	55	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07785	55	56	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07786	56	57	Percussion	1	na	0
OceanaGold	RCH4521	MGP	CG07787	57	58	Percussion	1	na	0.06
OceanaGold	RCH4521	MGP	CG07788	58	59	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07789	59	60	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07790	60	61	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07791	61	62	Percussion	1	na	0.03
OceanaGold	RCH4521	MGP	CG07792	62	63	Percussion	1	na	0.17
OceanaGold	RCH4521	MGP	CG07793	63	64	Percussion	1	na	0.1
OceanaGold	RCH4521	MGP	CG07794	64	65	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07795	65	66	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07796	66	67	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07797	67	68	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07798	68	69	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07799	69	70	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07800	70	71	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07801	71	72	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07802	72	73	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07803	73	74	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07804	74	75	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07805	75	76	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07806	76	77	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07807	77	78	Percussion	1	na	0.02
OceanaGold	RCH4521	MGP	CG07808	78	79	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07809	79	80	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07810	80	81	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07811	81	82	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07812	82	83	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07813	83	84	Percussion	1	na	0.01
OceanaGold	RCH4521	MGP	CG07814	84	85	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07817	0	1	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07818	1	2	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07819	2	3	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07820	3	4	Percussion	1	na	0.02
OceanaGold	RCH4522	MGP	CG07821	4	5	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07822	5	6	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07823	6	7	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07824	7	8	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07825	8	9	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07826	9	10	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07827	10	11	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07828	11	12	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07829	12	13	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07830	13	14	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07831	14	15	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07832	15	16	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07833	16	17	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07834	17	18	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07835	18	19	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07836	19	20	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07837	20	21	Percussion	1	na	0.03
OceanaGold	RCH4522	MGP	CG07838	21	22	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07839	22	23	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07840	23	24	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07841	24	25	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07842	25	26	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07843	26	27	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07844	27	28	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07845	28	29	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07846	29	30	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07847	30	31	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07848	31	32	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07849	32	33	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07850	33	34	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07851	34	35	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07852	35	36	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07853	36	37	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07854	37	38	Percussion	1	na	0.04
OceanaGold	RCH4522	MGP	CG07855	38	39	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07856	39	40	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07857	40	41	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07858	41	42	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07859	42	43	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07860	43	44	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07861	44	45	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07862	45	46	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07863	46	47	Percussion	1	na	0.01
OceanaGold	RCH4522	MGP	CG07864	47	48	Percussion	1	na	0.01

OceanaGold	RCH4523	MGP	CG07867	0	1	Percussion	1	na	0.02
OceanaGold	RCH4523	MGP	CG07868	1	2	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07869	2	3	Percussion	1	na	0.03
OceanaGold	RCH4523	MGP	CG07870	3	4	Percussion	1	na	0.02
OceanaGold	RCH4523	MGP	CG07871	4	5	Percussion	1	na	0.45
OceanaGold	RCH4523	MGP	CG07872	5	6	Percussion	1	na	0.04
OceanaGold	RCH4523	MGP	CG07873	6	7	Percussion	1	na	0.02
OceanaGold	RCH4523	MGP	CG07874	7	8	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07875	8	9	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07876	9	10	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07877	10	11	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07878	11	12	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07879	12	13	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07880	13	14	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07881	14	15	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07882	15	16	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07883	16	17	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07884	17	18	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07885	18	19	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07886	19	20	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07887	20	21	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07888	21	22	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07889	22	23	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07890	23	24	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07891	24	25	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07892	25	26	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07893	26	27	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07894	27	28	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07895	28	29	Percussion	1	na	0.01
OceanaGold	RCH4523	MGP	CG07896	29	30	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07899	0	1	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07900	1	2	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07901	2	3	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07902	3	4	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07903	4	5	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07904	5	6	Percussion	1	na	0.02
OceanaGold	RCH4524	MGP	CG07905	6	7	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07906	7	8	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07907	8	9	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07908	9	10	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07909	10	11	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07910	11	12	Percussion	1	na	0.04
OceanaGold	RCH4524	MGP	CG07911	12	13	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07912	13	14	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07913	14	15	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07914	15	16	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07915	16	17	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07916	17	18	Percussion	1	na	0.02
OceanaGold	RCH4524	MGP	CG07917	18	19	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07918	19	20	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07919	20	21	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07920	21	22	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07921	22	23	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07922	23	24	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07923	24	25	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07924	25	26	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07925	26	27	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07926	27	28	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07927	28	29	Percussion	1	na	0
OceanaGold	RCH4524	MGP	CG07928	29	30	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07929	30	31	Percussion	1	na	0.02
OceanaGold	RCH4524	MGP	CG07930	31	32	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07931	32	33	Percussion	1	na	0.38
OceanaGold	RCH4524	MGP	CG07932	33	34	Percussion	1	na	0.02
OceanaGold	RCH4524	MGP	CG07933	34	35	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07934	35	36	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07935	36	37	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07936	37	38	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07937	38	39	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07938	39	40	Percussion	1	na	0.02
OceanaGold	RCH4524	MGP	CG07939	40	41	Percussion	1	na	0.02
OceanaGold	RCH4524	MGP	CG07940	41	42	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07941	42	43	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07942	43	44	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07943	44	45	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07944	45	46	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07945	46	47	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07946	47	48	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07947	48	49	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07948	49	50	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07949	50	51	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07950	51	52	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07951	52	53	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07952	53	54	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07953	54	55	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07954	55	56	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07955	56	57	Percussion	1	na	0.01

OceanaGold	RCH4524	MGP	CG07956	57	58	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07957	58	59	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07958	59	60	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07959	60	61	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07960	61	62	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07961	62	63	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07962	63	64	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07963	64	65	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07964	65	66	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07965	66	67	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07966	67	68	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07967	68	69	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07968	69	70	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07969	70	71	Percussion	1	na	0.01
OceanaGold	RCH4524	MGP	CG07970	71	72	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG07973	0	1	Percussion	1	na	0.03
OceanaGold	RCH4525	MGP	CG07974	1	2	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07975	2	3	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07976	3	4	Percussion	1	na	0.09
OceanaGold	RCH4525	MGP	CG07977	4	5	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07978	5	6	Percussion	1	na	0.1
OceanaGold	RCH4525	MGP	CG07979	6	7	Percussion	1	na	0.05
OceanaGold	RCH4525	MGP	CG07980	7	8	Percussion	1	na	0.03
OceanaGold	RCH4525	MGP	CG07981	8	9	Percussion	1	na	0.14
OceanaGold	RCH4525	MGP	CG07982	9	10	Percussion	1	na	0.51
OceanaGold	RCH4525	MGP	CG07983	10	11	Percussion	1	na	0.03
OceanaGold	RCH4525	MGP	CG07984	11	12	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07985	12	13	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG07986	13	14	Percussion	1	na	0.1
OceanaGold	RCH4525	MGP	CG07987	14	15	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07988	15	16	Percussion	1	na	0.11
OceanaGold	RCH4525	MGP	CG07989	16	17	Percussion	1	na	0.03
OceanaGold	RCH4525	MGP	CG07990	17	18	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07991	18	19	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07992	19	20	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07993	20	21	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG07994	21	22	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07995	22	23	Percussion	1	na	0.07
OceanaGold	RCH4525	MGP	CG07996	23	24	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG07997	24	25	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG07998	25	26	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG07999	26	27	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08000	27	28	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08001	28	29	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08002	29	30	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08003	30	31	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG08004	31	32	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08005	32	33	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08006	33	34	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08007	34	35	Percussion	1	na	0.07
OceanaGold	RCH4525	MGP	CG08008	35	36	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08009	36	37	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08010	37	38	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08011	38	39	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08012	39	40	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG08013	40	41	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08014	41	42	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08015	42	43	Percussion	1	na	0.02
OceanaGold	RCH4525	MGP	CG08016	43	44	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08017	44	45	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08018	45	46	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08019	46	47	Percussion	1	na	0.01
OceanaGold	RCH4525	MGP	CG08020	47	48	Percussion	1	na	0.02
OceanaGold	RCH4526	MGP	CG08023	0	1	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08024	1	2	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08025	2	3	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08026	3	4	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08027	4	5	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08028	5	6	Percussion	1	na	0.05
OceanaGold	RCH4526	MGP	CG08029	6	7	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08030	7	8	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08031	8	9	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08032	9	10	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08033	10	11	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08034	11	12	Percussion	1	na	0.02
OceanaGold	RCH4526	MGP	CG08035	12	13	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08036	13	14	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08037	14	15	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08038	15	16	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08039	16	17	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08040	17	18	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08041	18	19	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08042	19	20	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08043	20	21	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08044	21	22	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08045	22	23	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08046	23	24	Percussion	1	na	0.01

OceanaGold	RCH4526	MGP	CG08047	24	25	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08048	25	26	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08049	26	27	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08050	27	28	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08051	28	29	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08052	29	30	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08053	30	31	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08054	31	32	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08055	32	33	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08056	33	34	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08057	34	35	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08058	35	36	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08059	36	37	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08060	37	38	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08061	38	39	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08062	39	40	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08063	40	41	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08064	41	42	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08065	42	43	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08066	43	44	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08067	44	45	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08068	45	46	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08069	46	47	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08070	47	48	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08071	48	49	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08072	49	50	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08073	50	51	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08074	51	52	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08075	52	53	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08076	53	54	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08077	54	55	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08078	55	56	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08079	56	57	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08080	57	58	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08081	58	59	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08082	59	60	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08083	60	61	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08084	61	62	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08085	62	63	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08086	63	64	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08087	64	65	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08088	65	66	Percussion	1	na	0.01
OceanaGold	RCH4526	MGP	CG08089	66	67	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08090	67	68	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08091	68	69	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08092	69	70	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08093	70	71	Percussion	1	na	0
OceanaGold	RCH4526	MGP	CG08094	71	72	Percussion	1	na	0.03
OceanaGold	RCH4527	MGP	CG08096	0	1	Percussion	1	na	0.02
OceanaGold	RCH4527	MGP	CG08097	1	2	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08098	2	3	Percussion	1	na	0.02
OceanaGold	RCH4527	MGP	CG08099	3	4	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08100	4	5	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08101	5	6	Percussion	1	na	0.02
OceanaGold	RCH4527	MGP	CG08102	6	7	Percussion	1	na	0.06
OceanaGold	RCH4527	MGP	CG08103	7	8	Percussion	1	na	0.09
OceanaGold	RCH4527	MGP	CG08104	8	9	Percussion	1	na	0.04
OceanaGold	RCH4527	MGP	CG08105	9	10	Percussion	1	na	0.29
OceanaGold	RCH4527	MGP	CG08106	10	11	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08107	11	12	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08108	12	13	Percussion	1	na	0.02
OceanaGold	RCH4527	MGP	CG08109	13	14	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08110	14	15	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08111	15	16	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08112	16	17	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08113	17	18	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08114	18	19	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08115	19	20	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08116	20	21	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08117	21	22	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08118	22	23	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08119	23	24	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08120	24	25	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08121	25	26	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08122	26	27	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08123	27	28	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08124	28	29	Percussion	1	na	0.01
OceanaGold	RCH4527	MGP	CG08125	29	30	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08128	0	1	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08129	1	2	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08130	2	3	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08131	3	4	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08132	4	5	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08133	5	6	Percussion	1	na	0.02
OceanaGold	RCH4528	MGP	CG08134	6	7	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08135	7	8	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08136	8	9	Percussion	1	na	0.01

OceanaGold	RCH4528	MGP	CG08137	9	10	Percussion	1	na	0.02
OceanaGold	RCH4528	MGP	CG08138	10	11	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08139	11	12	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08140	12	13	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08141	13	14	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08142	14	15	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08143	15	16	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08144	16	17	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08145	17	18	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08146	18	19	Percussion	1	na	0.02
OceanaGold	RCH4528	MGP	CG08147	19	20	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08148	20	21	Percussion	1	na	0.02
OceanaGold	RCH4528	MGP	CG08149	21	22	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08150	22	23	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08151	23	24	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08152	24	25	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08153	25	26	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08154	26	27	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08155	27	28	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08156	28	29	Percussion	1	na	0.01
OceanaGold	RCH4528	MGP	CG08157	29	30	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08160	0	1	Percussion	1	na	0.1
OceanaGold	RCH4529	MGP	CG08161	1	2	Percussion	1	na	0.19
OceanaGold	RCH4529	MGP	CG08162	2	3	Percussion	1	na	0.18
OceanaGold	RCH4529	MGP	CG08163	3	4	Percussion	1	na	0.34
OceanaGold	RCH4529	MGP	CG08164	4	5	Percussion	1	na	1.27
OceanaGold	RCH4529	MGP	CG08165	5	6	Percussion	1	na	0.07
OceanaGold	RCH4529	MGP	CG08166	6	7	Percussion	1	na	0.02
OceanaGold	RCH4529	MGP	CG08167	7	8	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08168	8	9	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08169	9	10	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08170	10	11	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08171	11	12	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08172	12	13	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08173	13	14	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08174	14	15	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08175	15	16	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08176	16	17	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08177	17	18	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08178	18	19	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08179	19	20	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08180	20	21	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08181	21	22	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08182	22	23	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08183	23	24	Percussion	1	na	0.02
OceanaGold	RCH4529	MGP	CG08184	24	25	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08185	25	26	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08186	26	27	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08187	27	28	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08188	28	29	Percussion	1	na	0.01
OceanaGold	RCH4529	MGP	CG08189	29	30	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08192	0	1	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08193	1	2	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08194	2	3	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08195	3	4	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08196	4	5	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08197	5	6	Percussion	1	na	0.09
OceanaGold	RCH4530	MGP	CG08198	6	7	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08199	7	8	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08200	8	9	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08201	9	10	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08202	10	11	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08203	11	12	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08204	12	13	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08205	13	14	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08206	14	15	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08207	15	16	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08208	16	17	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08209	17	18	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08210	18	19	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08211	19	20	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08212	20	21	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08213	21	22	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08214	22	23	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08215	23	24	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08216	24	25	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08217	25	26	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08218	26	27	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08219	27	28	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08220	28	29	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08221	29	30	Percussion	1	na	0
OceanaGold	RCH4530	MGP	CG08222	30	31	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08223	31	32	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08224	32	33	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08225	33	34	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08226	34	35	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08227	35	36	Percussion	1	na	0.01

OceanaGold	RCH4530	MGP	CG08228	36	37	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08229	37	38	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08230	38	39	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08231	39	40	Percussion	1	na	0.16
OceanaGold	RCH4530	MGP	CG08232	40	41	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08233	41	42	Percussion	1	na	0.02
OceanaGold	RCH4530	MGP	CG08234	42	43	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08235	43	44	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08236	44	45	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08237	45	46	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08238	46	47	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08239	47	48	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08240	48	49	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08241	49	50	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08242	50	51	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08243	51	52	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08244	52	53	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08245	53	54	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08246	54	55	Percussion	1	na	0.01
OceanaGold	RCH4530	MGP	CG08247	55	56	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08250	0	1	Percussion	1	na	0.02
OceanaGold	RCH4531	MGP	CG08251	1	2	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08252	2	3	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08253	3	4	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08254	4	5	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08255	5	6	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08256	6	7	Percussion	1	na	0.03
OceanaGold	RCH4531	MGP	CG08257	7	8	Percussion	1	na	0.05
OceanaGold	RCH4531	MGP	CG08258	8	9	Percussion	1	na	0.02
OceanaGold	RCH4531	MGP	CG08259	9	10	Percussion	1	na	0.47
OceanaGold	RCH4531	MGP	CG08260	10	11	Percussion	1	na	0.81
OceanaGold	RCH4531	MGP	CG08261	11	12	Percussion	1	na	0.12
OceanaGold	RCH4531	MGP	CG08262	12	13	Percussion	1	na	0.04
OceanaGold	RCH4531	MGP	CG08263	13	14	Percussion	1	na	0.02
OceanaGold	RCH4531	MGP	CG08264	14	15	Percussion	1	na	0.03
OceanaGold	RCH4531	MGP	CG08265	15	16	Percussion	1	na	0.02
OceanaGold	RCH4531	MGP	CG08266	16	17	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08267	17	18	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08268	18	19	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08269	19	20	Percussion	1	na	0.12
OceanaGold	RCH4531	MGP	CG08270	20	21	Percussion	1	na	0.35
OceanaGold	RCH4531	MGP	CG08271	21	22	Percussion	1	na	0.03
OceanaGold	RCH4531	MGP	CG08272	22	23	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08273	23	24	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08274	24	25	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08275	25	26	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08276	26	27	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08277	27	28	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08278	28	29	Percussion	1	na	0.01
OceanaGold	RCH4531	MGP	CG08279	29	30	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08282	0	1	Percussion	1	na	2.14
OceanaGold	RCH4532	MGP	CG08283	1	2	Percussion	1	na	0.32
OceanaGold	RCH4532	MGP	CG08284	2	3	Percussion	1	na	0.28
OceanaGold	RCH4532	MGP	CG08285	3	4	Percussion	1	na	0.61
OceanaGold	RCH4532	MGP	CG08286	4	5	Percussion	1	na	0.17
OceanaGold	RCH4532	MGP	CG08287	5	6	Percussion	1	na	0.08
OceanaGold	RCH4532	MGP	CG08288	6	7	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08289	7	8	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08290	8	9	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08291	9	10	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08292	10	11	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08293	11	12	Percussion	1	na	0.06
OceanaGold	RCH4532	MGP	CG08294	12	13	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08295	13	14	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08296	14	15	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08297	15	16	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08298	16	17	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08299	17	18	Percussion	1	na	0.02
OceanaGold	RCH4532	MGP	CG08300	18	19	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08301	19	20	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08302	20	21	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08303	21	22	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08304	22	23	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08305	23	24	Percussion	1	na	0.03
OceanaGold	RCH4532	MGP	CG08306	24	25	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08307	25	26	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08308	26	27	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08309	27	28	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08310	28	29	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08311	29	30	Percussion	1	na	0.03
OceanaGold	RCH4532	MGP	CG08312	30	31	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08313	31	32	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08314	32	33	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08315	33	34	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08316	34	35	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08317	35	36	Percussion	1	na	0
OceanaGold	RCH4532	MGP	CG08318	36	37	Percussion	1	na	0.01

OceanaGold	RCH4532	MGP	CG08319	37	38	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08320	38	39	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08321	39	40	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08322	40	41	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08323	41	42	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08324	42	43	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08325	43	44	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08326	44	45	Percussion	1	na	0.02
OceanaGold	RCH4532	MGP	CG08327	45	46	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08328	46	47	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08329	47	48	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08330	48	49	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08331	49	50	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08332	50	51	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08333	51	52	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08334	52	53	Percussion	1	na	0.01
OceanaGold	RCH4532	MGP	CG08335	53	54	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08338	0	1	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08339	1	2	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08340	2	3	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08341	3	4	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08342	4	5	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08343	5	6	Percussion	1	na	0.04
OceanaGold	RCH4533	MGP	CG08344	6	7	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08345	7	8	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08346	8	9	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08347	9	10	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08348	10	11	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08349	11	12	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08350	12	13	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08351	13	14	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08352	14	15	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08353	15	16	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08354	16	17	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08355	17	18	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08356	18	19	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08357	19	20	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08358	20	21	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08359	21	22	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08360	22	23	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08361	23	24	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08362	24	25	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08363	25	26	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08364	26	27	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08365	27	28	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08366	28	29	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08367	29	30	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08368	30	31	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08369	31	32	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08370	32	33	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08371	33	34	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08372	34	35	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08373	35	36	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08374	36	37	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08375	37	38	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08376	38	39	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08377	39	40	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08378	40	41	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08379	41	42	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08380	42	43	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08381	43	44	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08382	44	45	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08383	45	46	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08384	46	47	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08385	47	48	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08386	48	49	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08387	49	50	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08388	50	51	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08389	51	52	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08390	52	53	Percussion	1	na	0
OceanaGold	RCH4533	MGP	CG08391	53	54	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08392	54	55	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08393	55	56	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08394	56	57	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08395	57	58	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08396	58	59	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08397	59	60	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08398	60	61	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08399	61	62	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08400	62	63	Percussion	1	na	0.03
OceanaGold	RCH4533	MGP	CG08401	63	64	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08402	64	65	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08403	65	66	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08404	66	67	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08405	67	68	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08406	68	69	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08407	69	70	Percussion	1	na	0.02

OceanaGold	RCH4533	MGP	CG08408	70	71	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08409	71	72	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08410	72	73	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08411	73	74	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08412	74	75	Percussion	1	na	0.03
OceanaGold	RCH4533	MGP	CG08413	75	76	Percussion	1	na	0.13
OceanaGold	RCH4533	MGP	CG08414	76	77	Percussion	1	na	0.38
OceanaGold	RCH4533	MGP	CG08415	77	78	Percussion	1	na	0.09
OceanaGold	RCH4533	MGP	CG08416	78	79	Percussion	1	na	0.05
OceanaGold	RCH4533	MGP	CG08417	79	80	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08418	80	81	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08419	81	82	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08420	82	83	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08421	83	84	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08422	84	85	Percussion	1	na	0.04
OceanaGold	RCH4533	MGP	CG08423	85	86	Percussion	1	na	0.03
OceanaGold	RCH4533	MGP	CG08424	86	87	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08425	87	88	Percussion	1	na	0.05
OceanaGold	RCH4533	MGP	CG08426	88	89	Percussion	1	na	0.06
OceanaGold	RCH4533	MGP	CG08427	89	90	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08428	90	91	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08429	91	92	Percussion	1	na	0.02
OceanaGold	RCH4533	MGP	CG08430	92	93	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08431	93	94	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08432	94	95	Percussion	1	na	0.01
OceanaGold	RCH4533	MGP	CG08433	95	96	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08436	0	1	Percussion	1	na	0.04
OceanaGold	RCH4534	MGP	CG08437	1	2	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08438	2	3	Percussion	1	na	0.05
OceanaGold	RCH4534	MGP	CG08439	3	4	Percussion	1	na	0.1
OceanaGold	RCH4534	MGP	CG08440	4	5	Percussion	1	na	0.22
OceanaGold	RCH4534	MGP	CG08441	5	6	Percussion	1	na	0.22
OceanaGold	RCH4534	MGP	CG08442	6	7	Percussion	1	na	0.35
OceanaGold	RCH4534	MGP	CG08443	7	8	Percussion	1	na	0.14
OceanaGold	RCH4534	MGP	CG08444	8	9	Percussion	1	na	0.15
OceanaGold	RCH4534	MGP	CG08445	9	10	Percussion	1	na	0.04
OceanaGold	RCH4534	MGP	CG08446	10	11	Percussion	1	na	0.05
OceanaGold	RCH4534	MGP	CG08447	11	12	Percussion	1	na	0.11
OceanaGold	RCH4534	MGP	CG08448	12	13	Percussion	1	na	0.03
OceanaGold	RCH4534	MGP	CG08449	13	14	Percussion	1	na	1
OceanaGold	RCH4534	MGP	CG08450	14	15	Percussion	1	na	0.7
OceanaGold	RCH4534	MGP	CG08451	15	16	Percussion	1	na	0.58
OceanaGold	RCH4534	MGP	CG08452	16	17	Percussion	1	na	0.94
OceanaGold	RCH4534	MGP	CG08453	17	18	Percussion	1	na	0.91
OceanaGold	RCH4534	MGP	CG08454	18	19	Percussion	1	na	0.23
OceanaGold	RCH4534	MGP	CG08455	19	20	Percussion	1	na	0.19
OceanaGold	RCH4534	MGP	CG08456	20	21	Percussion	1	na	0.46
OceanaGold	RCH4534	MGP	CG08457	21	22	Percussion	1	na	0.21
OceanaGold	RCH4534	MGP	CG08458	22	23	Percussion	1	na	0.22
OceanaGold	RCH4534	MGP	CG08459	23	24	Percussion	1	na	0.35
OceanaGold	RCH4534	MGP	CG08460	24	25	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08461	25	26	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08462	26	27	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08463	27	28	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08464	28	29	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08465	29	30	Percussion	1	na	0.04
OceanaGold	RCH4534	MGP	CG08466	30	31	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08467	31	32	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08468	32	33	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08469	33	34	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08470	34	35	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08471	35	36	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08472	36	37	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08473	37	38	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08474	38	39	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08475	39	40	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08476	40	41	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08477	41	42	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08478	42	43	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08479	43	44	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08480	44	45	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08481	45	46	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08482	46	47	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08483	47	48	Percussion	1	na	0.02
OceanaGold	RCH4534	MGP	CG08484	48	49	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08485	49	50	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08486	50	51	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08487	51	52	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08488	52	53	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08489	53	54	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08490	54	55	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08491	55	56	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08492	56	57	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08493	57	58	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08494	58	59	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08495	59	60	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08496	60	61	Percussion	1	na	0

OceanaGold	RCH4534	MGP	CG08497	61	62	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08498	62	63	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08499	63	64	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08500	64	65	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08501	65	66	Percussion	1	na	0.02
OceanaGold	RCH4534	MGP	CG08502	66	67	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08503	67	68	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08504	68	69	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08505	69	70	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08506	70	71	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08507	71	72	Percussion	1	na	0.04
OceanaGold	RCH4534	MGP	CG08508	72	73	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08509	73	74	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08510	74	75	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08511	75	76	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08512	76	77	Percussion	1	na	0
OceanaGold	RCH4534	MGP	CG08513	77	78	Percussion	1	na	0.04
OceanaGold	RCH4534	MGP	CG08514	78	79	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08515	79	80	Percussion	1	na	0.09
OceanaGold	RCH4534	MGP	CG08516	80	81	Percussion	1	na	0.03
OceanaGold	RCH4534	MGP	CG08517	81	82	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08518	82	83	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08519	83	84	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08520	84	85	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08521	85	86	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08522	86	87	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08523	87	88	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08524	88	89	Percussion	1	na	0.03
OceanaGold	RCH4534	MGP	CG08525	89	90	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08526	90	91	Percussion	1	na	0.1
OceanaGold	RCH4534	MGP	CG08527	91	92	Percussion	1	na	0.02
OceanaGold	RCH4534	MGP	CG08528	92	93	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08529	93	94	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08530	94	95	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08531	95	96	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08532	96	97	Percussion	1	na	0.02
OceanaGold	RCH4534	MGP	CG08533	97	98	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08534	98	99	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08535	99	100	Percussion	1	na	0.04
OceanaGold	RCH4534	MGP	CG08536	100	101	Percussion	1	na	0.01
OceanaGold	RCH4534	MGP	CG08537	101	102	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08540	0	1	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08541	1	2	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08542	2	3	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08543	3	4	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08544	4	5	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08545	5	6	Percussion	1	na	0.14
OceanaGold	RCH4535	MGP	CG08546	6	7	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08547	7	8	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08548	8	9	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08549	9	10	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08550	10	11	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08551	11	12	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08552	12	13	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08553	13	14	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08554	14	15	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08555	15	16	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08556	16	17	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08557	17	18	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08558	18	19	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08559	19	20	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08560	20	21	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08561	21	22	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08562	22	23	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08563	23	24	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08564	24	25	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08565	25	26	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08566	26	27	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08567	27	28	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08568	28	29	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08569	29	30	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08570	30	31	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08571	31	32	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08572	32	33	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08573	33	34	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08574	34	35	Percussion	1	na	0
OceanaGold	RCH4535	MGP	CG08575	35	36	Percussion	1	na	0.02
OceanaGold	RCH4535	MGP	CG08576	36	37	Percussion	1	na	0.11
OceanaGold	RCH4535	MGP	CG08577	37	38	Percussion	1	na	0.22
OceanaGold	RCH4535	MGP	CG08578	38	39	Percussion	1	na	8.39
OceanaGold	RCH4535	MGP	CG08579	39	40	Percussion	1	na	9.69
OceanaGold	RCH4535	MGP	CG08580	40	41	Percussion	1	na	3.17
OceanaGold	RCH4535	MGP	CG08581	41	42	Percussion	1	na	0.86
OceanaGold	RCH4535	MGP	CG08582	42	43	Percussion	1	na	0.36
OceanaGold	RCH4535	MGP	CG08583	43	44	Percussion	1	na	0.22
OceanaGold	RCH4535	MGP	CG08584	44	45	Percussion	1	na	0.1
OceanaGold	RCH4535	MGP	CG08585	45	46	Percussion	1	na	0.31

OceanaGold	RCH4535	MGP	CG08586	46	47	Percussion	1	na	0.05
OceanaGold	RCH4535	MGP	CG08587	47	48	Percussion	1	na	0.34
OceanaGold	RCH4535	MGP	CG08588	48	49	Percussion	1	na	0.03
OceanaGold	RCH4535	MGP	CG08589	49	50	Percussion	1	na	0.22
OceanaGold	RCH4535	MGP	CG08590	50	51	Percussion	1	na	0.05
OceanaGold	RCH4535	MGP	CG08591	51	52	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08592	52	53	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08593	53	54	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08594	54	55	Percussion	1	na	0.03
OceanaGold	RCH4535	MGP	CG08595	55	56	Percussion	1	na	0.06
OceanaGold	RCH4535	MGP	CG08596	56	57	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08597	57	58	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08598	58	59	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08599	59	60	Percussion	1	na	0.18
OceanaGold	RCH4535	MGP	CG08600	60	61	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08601	61	62	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08602	62	63	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08603	63	64	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08604	64	65	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08605	65	66	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08606	66	67	Percussion	1	na	0.02
OceanaGold	RCH4535	MGP	CG08607	67	68	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08608	68	69	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08609	69	70	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08610	70	71	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08611	71	72	Percussion	1	na	0.01
OceanaGold	RCH4535	MGP	CG08612	72	73	Percussion	1	na	0.06
OceanaGold	RCH4535	MGP	CG08613	73	74	Percussion	1	na	0.04
OceanaGold	RCH4536	MGP	CG08616	0	1	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08617	1	2	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08618	2	3	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08619	3	4	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08620	4	5	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08621	5	6	Percussion	1	na	0.04
OceanaGold	RCH4536	MGP	CG08622	6	7	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08623	7	8	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08624	8	9	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08625	9	10	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08626	10	11	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08627	11	12	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08628	12	13	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08629	13	14	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08630	14	15	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08631	15	16	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08632	16	17	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08633	17	18	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08634	18	19	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08635	19	20	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08636	20	21	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08637	21	22	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08638	22	23	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08639	23	24	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08640	24	25	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08641	25	26	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08642	26	27	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08643	27	28	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08644	28	29	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08645	29	30	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08646	30	31	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08647	31	32	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08648	32	33	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08649	33	34	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08650	34	35	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08651	35	36	Percussion	1	na	0.1
OceanaGold	RCH4536	MGP	CG08652	36	37	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08653	37	38	Percussion	1	na	0.02
OceanaGold	RCH4536	MGP	CG08654	38	39	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08655	39	40	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08656	40	41	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08657	41	42	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08658	42	43	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08659	43	44	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08660	44	45	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08661	45	46	Percussion	1	na	0.01
OceanaGold	RCH4536	MGP	CG08662	46	47	Percussion	1	na	0.03
OceanaGold	RCH4536	MGP	CG08663	47	48	Percussion	1	na	0.34
OceanaGold	RCH4536	MGP	CG08664	48	49	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08665	49	50	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08666	50	51	Percussion	1	na	0
OceanaGold	RCH4536	MGP	CG08667	51	52	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08670	0	1	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08671	1	2	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08672	2	3	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08673	3	4	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08674	4	5	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08675	5	6	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08676	6	7	Percussion	1	na	0

OceanaGold	RCH4537	MGP	CG08677	7	8	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08678	8	9	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08679	9	10	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08680	10	11	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08681	11	12	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08682	12	13	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08683	13	14	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08684	14	15	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08685	15	16	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08686	16	17	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08687	17	18	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08688	18	19	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08689	19	20	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08690	20	21	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08691	21	22	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08692	22	23	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08693	23	24	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08694	24	25	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08695	25	26	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08696	26	27	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08697	27	28	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08698	28	29	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08699	29	30	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08700	30	31	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08701	31	32	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08702	32	33	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08703	33	34	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08704	34	35	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08705	35	36	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08706	36	37	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08707	37	38	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08708	38	39	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08709	39	40	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08710	40	41	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08711	41	42	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08712	42	43	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08713	43	44	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08714	44	45	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08715	45	46	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08716	46	47	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08717	47	48	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08718	48	49	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08719	49	50	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08720	50	51	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08721	51	52	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08722	52	53	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08723	53	54	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08724	54	55	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08725	55	56	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08726	56	57	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08727	57	58	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08728	58	59	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08729	59	60	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08730	60	61	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08731	61	62	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08732	62	63	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08733	63	64	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08734	64	65	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08735	65	66	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08736	66	67	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08737	67	68	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08738	68	69	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08739	69	70	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08740	70	71	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08741	71	72	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08742	72	73	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08743	73	74	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08744	74	75	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08745	75	76	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08746	76	77	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08747	77	78	Percussion	1	na	0.01
OceanaGold	RCH4537	MGP	CG08748	78	79	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08749	79	80	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08750	80	81	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08751	81	82	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08752	82	83	Percussion	1	na	0
OceanaGold	RCH4537	MGP	CG08753	83	84	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08756	0	1	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08757	1	2	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08758	2	3	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08759	3	4	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08760	4	5	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08761	5	6	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08762	6	7	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08763	7	8	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08764	8	9	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08765	9	10	Percussion	1	na	0

OceanaGold	RCH4538	MGP	CG08766	10	11	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08767	11	12	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08768	12	13	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08769	13	14	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08770	14	15	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08771	15	16	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08772	16	17	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08773	17	18	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08774	18	19	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08775	19	20	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08776	20	21	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08777	21	22	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08778	22	23	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08779	23	24	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08780	24	25	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08781	25	26	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08782	26	27	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08783	27	28	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08784	28	29	Percussion	1	na	0
OceanaGold	RCH4538	MGP	CG08785	29	30	Percussion	1	na	0.04
OceanaGold	RCH4538	MGP	CG08786	30	31	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08787	31	32	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08788	32	33	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08789	33	34	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08790	34	35	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08791	35	36	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08792	36	37	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08793	37	38	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08794	38	39	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08795	39	40	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08796	40	41	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08797	41	42	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08798	42	43	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08799	43	44	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08800	44	45	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08801	45	46	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08802	46	47	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08803	47	48	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08804	48	49	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08805	49	50	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08806	50	51	Percussion	1	na	0.02
OceanaGold	RCH4538	MGP	CG08807	51	52	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08808	52	53	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08809	53	54	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08810	54	55	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08811	55	56	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08812	56	57	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08813	57	58	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08814	58	59	Percussion	1	na	0.01
OceanaGold	RCH4538	MGP	CG08815	59	60	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08819	1	2	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08820	2	3	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08821	3	4	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08822	4	5	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08823	5	6	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08824	6	7	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08825	7	8	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08826	8	9	Percussion	1	na	0.09
OceanaGold	RCH4539	MGP	CG08827	9	10	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08828	10	11	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08829	11	12	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08830	12	13	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08831	13	14	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08832	14	15	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08833	15	16	Percussion	1	na	0.02
OceanaGold	RCH4539	MGP	CG08834	16	17	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08835	17	18	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08836	18	19	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08837	19	20	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08838	20	21	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08839	21	22	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08840	22	23	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08841	23	24	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08842	24	25	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08843	25	26	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08844	26	27	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08845	27	28	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08846	28	29	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08847	29	30	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08848	30	31	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08849	31	32	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08850	32	33	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08851	33	34	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08852	34	35	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08853	35	36	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08854	36	37	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08855	37	38	Percussion	1	na	0

OceanaGold	RCH4539	MGP	CG08856	38	39	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08857	39	40	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08858	40	41	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08859	41	42	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08860	42	43	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08861	43	44	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08862	44	45	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08863	45	46	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08864	46	47	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08865	47	48	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08866	48	49	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08867	49	50	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08868	50	51	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08869	51	52	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08870	52	53	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08871	53	54	Percussion	1	na	0.01
OceanaGold	RCH4539	MGP	CG08872	54	55	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08873	55	56	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08874	56	57	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08875	57	58	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08876	58	59	Percussion	1	na	0
OceanaGold	RCH4539	MGP	CG08877	59	60	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08880	0	1	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08881	1	2	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08882	2	3	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08883	3	4	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08884	4	5	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08885	5	6	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08886	6	7	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08887	7	8	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08888	8	9	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08889	9	10	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08890	10	11	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08891	11	12	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08892	12	13	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08893	13	14	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08894	14	15	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08895	15	16	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08896	16	17	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08897	17	18	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08898	18	19	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08899	19	20	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08900	20	21	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08901	21	22	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08902	22	23	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08903	23	24	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08904	24	25	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08905	25	26	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08906	26	27	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08907	27	28	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08908	28	29	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08909	29	30	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08910	30	31	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08911	31	32	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08912	32	33	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08913	33	34	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08914	34	35	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08915	35	36	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08916	36	37	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08917	37	38	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08918	38	39	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08919	39	40	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08920	40	41	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08921	41	42	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08922	42	43	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08923	43	44	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08924	44	45	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08925	45	46	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08926	46	47	Percussion	1	na	0
OceanaGold	RCH4540	MGP	CG08927	47	48	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08928	48	49	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08929	49	50	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08930	50	51	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08931	51	52	Percussion	1	na	0.13
OceanaGold	RCH4540	MGP	CG08932	52	53	Percussion	1	na	0.73
OceanaGold	RCH4540	MGP	CG08933	53	54	Percussion	1	na	0.12
OceanaGold	RCH4540	MGP	CG08934	54	55	Percussion	1	na	0.27
OceanaGold	RCH4540	MGP	CG08935	55	56	Percussion	1	na	0.78
OceanaGold	RCH4540	MGP	CG08936	56	57	Percussion	1	na	0.07
OceanaGold	RCH4540	MGP	CG08937	57	58	Percussion	1	na	0.05
OceanaGold	RCH4540	MGP	CG08938	58	59	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08939	59	60	Percussion	1	na	0.01
OceanaGold	RCH4540	MGP	CG08940	60	61	Percussion	1	na	0.37
OceanaGold	RCH4540	MGP	CG08941	61	62	Percussion	1	na	0.83
OceanaGold	RCH4540	MGP	CG08942	62	63	Percussion	1	na	0.2
OceanaGold	RCH4540	MGP	CG08943	63	64	Percussion	1	na	0.06
OceanaGold	RCH4540	MGP	CG08944	64	65	Percussion	1	na	0.02

OceanaGold	RCH4540	MGP	CG08945	65	66	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08948	0	1	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08949	1	2	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08950	2	3	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08951	3	4	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08952	4	5	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08953	5	6	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08954	6	7	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08955	7	8	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08956	8	9	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08957	9	10	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08958	10	11	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08959	11	12	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08960	12	13	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08961	13	14	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08962	14	15	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08963	15	16	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08964	16	17	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08965	17	18	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08966	18	19	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08967	19	20	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08968	20	21	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08969	21	22	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08970	22	23	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08971	23	24	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08972	24	25	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08973	25	26	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08974	26	27	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08975	27	28	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08976	28	29	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08977	29	30	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08978	30	31	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08979	31	32	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08980	32	33	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08981	33	34	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08982	34	35	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08983	35	36	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08984	36	37	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08985	37	38	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08986	38	39	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08987	39	40	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08988	40	41	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08989	41	42	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08990	42	43	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08991	43	44	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08992	44	45	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08993	45	46	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08994	46	47	Percussion	1	na	0
OceanaGold	RCH4541	MGP	CG08995	47	48	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08996	48	49	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08997	49	50	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08998	50	51	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG08999	51	52	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09000	52	53	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09001	53	54	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09002	54	55	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09003	55	56	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09004	56	57	Percussion	1	na	0.22
OceanaGold	RCH4541	MGP	CG09005	57	58	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09006	58	59	Percussion	1	na	0.08
OceanaGold	RCH4541	MGP	CG09007	59	60	Percussion	1	na	0.03
OceanaGold	RCH4541	MGP	CG09008	60	61	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09009	61	62	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09010	62	63	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09011	63	64	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09012	64	65	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09013	65	66	Percussion	1	na	0.03
OceanaGold	RCH4541	MGP	CG09014	66	67	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09015	67	68	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09016	68	69	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09017	69	70	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09018	70	71	Percussion	1	na	0.01
OceanaGold	RCH4541	MGP	CG09019	71	72	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09022	0	1	Percussion	1	na	1.46
OceanaGold	RCH4542	MGP	CG09023	1	2	Percussion	1	na	4.62
OceanaGold	RCH4542	MGP	CG09024	2	3	Percussion	1	na	0.11
OceanaGold	RCH4542	MGP	CG09025	3	4	Percussion	1	na	0.06
OceanaGold	RCH4542	MGP	CG09026	4	5	Percussion	1	na	0.04
OceanaGold	RCH4542	MGP	CG09027	5	6	Percussion	1	na	0.05
OceanaGold	RCH4542	MGP	CG09028	6	7	Percussion	1	na	0.07
OceanaGold	RCH4542	MGP	CG09029	7	8	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09030	8	9	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09031	9	10	Percussion	1	na	0.18
OceanaGold	RCH4542	MGP	CG09032	10	11	Percussion	1	na	0.12
OceanaGold	RCH4542	MGP	CG09033	11	12	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09034	12	13	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09035	13	14	Percussion	1	na	0.02

OceanaGold	RCH4542	MGP	CG09036	14	15	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09037	15	16	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09038	16	17	Percussion	1	na	0.04
OceanaGold	RCH4542	MGP	CG09039	17	18	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09040	18	19	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09041	19	20	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09042	20	21	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09043	21	22	Percussion	1	na	0.18
OceanaGold	RCH4542	MGP	CG09044	22	23	Percussion	1	na	0.01
OceanaGold	RCH4542	MGP	CG09045	23	24	Percussion	1	na	0.01
OceanaGold	RCH4543	MGP	CG09048	0	1	Percussion	1	na	0.65
OceanaGold	RCH4543	MGP	CG09049	1	2	Percussion	1	na	0.05
OceanaGold	RCH4543	MGP	CG09050	2	3	Percussion	1	na	0.09
OceanaGold	RCH4543	MGP	CG09051	3	4	Percussion	1	na	0.32
OceanaGold	RCH4543	MGP	CG09052	4	5	Percussion	1	na	0.23
OceanaGold	RCH4543	MGP	CG09053	5	6	Percussion	1	na	0.27
OceanaGold	RCH4543	MGP	CG09054	6	7	Percussion	1	na	0.39
OceanaGold	RCH4543	MGP	CG09055	7	8	Percussion	1	na	0.51
OceanaGold	RCH4543	MGP	CG09056	8	9	Percussion	1	na	0.66
OceanaGold	RCH4543	MGP	CG09057	9	10	Percussion	1	na	0.76
OceanaGold	RCH4543	MGP	CG09058	10	11	Percussion	1	na	0.23
OceanaGold	RCH4543	MGP	CG09059	11	12	Percussion	1	na	0.19
OceanaGold	RCH4543	MGP	CG09060	12	13	Percussion	1	na	0.03
OceanaGold	RCH4543	MGP	CG09061	13	14	Percussion	1	na	0.03
OceanaGold	RCH4543	MGP	CG09062	14	15	Percussion	1	na	0.2
OceanaGold	RCH4543	MGP	CG09063	15	16	Percussion	1	na	0.07
OceanaGold	RCH4543	MGP	CG09064	16	17	Percussion	1	na	0.11
OceanaGold	RCH4543	MGP	CG09065	17	18	Percussion	1	na	1.86
OceanaGold	RCH4543	MGP	CG09066	18	19	Percussion	1	na	0.17
OceanaGold	RCH4543	MGP	CG09067	19	20	Percussion	1	na	0.08
OceanaGold	RCH4543	MGP	CG09068	20	21	Percussion	1	na	0.06
OceanaGold	RCH4543	MGP	CG09069	21	22	Percussion	1	na	0.03
OceanaGold	RCH4543	MGP	CG09070	22	23	Percussion	1	na	0.04
OceanaGold	RCH4543	MGP	CG09071	23	24	Percussion	1	na	0.01
OceanaGold	RCH4543	MGP	CG09072	24	25	Percussion	1	na	0.02
OceanaGold	RCH4543	MGP	CG09073	25	26	Percussion	1	na	0.01
OceanaGold	RCH4543	MGP	CG09074	26	27	Percussion	1	na	0.01
OceanaGold	RCH4543	MGP	CG09075	27	28	Percussion	1	na	0.01
OceanaGold	RCH4543	MGP	CG09076	28	29	Percussion	1	na	0.01
OceanaGold	RCH4543	MGP	CG09077	29	30	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09080	0	1	Percussion	1	na	0.11
OceanaGold	RCH4544	MGP	CG09081	1	2	Percussion	1	na	0.07
OceanaGold	RCH4544	MGP	CG09082	2	3	Percussion	1	na	2.81
OceanaGold	RCH4544	MGP	CG09083	3	4	Percussion	1	na	0.52
OceanaGold	RCH4544	MGP	CG09084	4	5	Percussion	1	na	0.21
OceanaGold	RCH4544	MGP	CG09085	5	6	Percussion	1	na	0.04
OceanaGold	RCH4544	MGP	CG09086	6	7	Percussion	1	na	0.14
OceanaGold	RCH4544	MGP	CG09087	7	8	Percussion	1	na	0.02
OceanaGold	RCH4544	MGP	CG09088	8	9	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09089	9	10	Percussion	1	na	0.04
OceanaGold	RCH4544	MGP	CG09090	10	11	Percussion	1	na	0.1
OceanaGold	RCH4544	MGP	CG09091	11	12	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09092	12	13	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09093	13	14	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09094	14	15	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09095	15	16	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09096	16	17	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09097	17	18	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09098	18	19	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09099	19	20	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09100	20	21	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09101	21	22	Percussion	1	na	0.03
OceanaGold	RCH4544	MGP	CG09102	22	23	Percussion	1	na	0.19
OceanaGold	RCH4544	MGP	CG09103	23	24	Percussion	1	na	0.13
OceanaGold	RCH4544	MGP	CG09104	24	25	Percussion	1	na	0.14
OceanaGold	RCH4544	MGP	CG09105	25	26	Percussion	1	na	0.19
OceanaGold	RCH4544	MGP	CG09106	26	27	Percussion	1	na	0.09
OceanaGold	RCH4544	MGP	CG09107	27	28	Percussion	1	na	0.02
OceanaGold	RCH4544	MGP	CG09108	28	29	Percussion	1	na	3.11
OceanaGold	RCH4544	MGP	CG09109	29	30	Percussion	1	na	0.87
OceanaGold	RCH4544	MGP	CG09110	30	31	Percussion	1	na	0.54
OceanaGold	RCH4544	MGP	CG09111	31	32	Percussion	1	na	0.45
OceanaGold	RCH4544	MGP	CG09112	32	33	Percussion	1	na	0.13
OceanaGold	RCH4544	MGP	CG09113	33	34	Percussion	1	na	0.03
OceanaGold	RCH4544	MGP	CG09114	34	35	Percussion	1	na	0.02
OceanaGold	RCH4544	MGP	CG09115	35	36	Percussion	1	na	0.04
OceanaGold	RCH4544	MGP	CG09116	36	37	Percussion	1	na	0.82
OceanaGold	RCH4544	MGP	CG09117	37	38	Percussion	1	na	0.05
OceanaGold	RCH4544	MGP	CG09118	38	39	Percussion	1	na	0.26
OceanaGold	RCH4544	MGP	CG09119	39	40	Percussion	1	na	0.04
OceanaGold	RCH4544	MGP	CG09120	40	41	Percussion	1	na	1.21
OceanaGold	RCH4544	MGP	CG09121	41	42	Percussion	1	na	0.03
OceanaGold	RCH4544	MGP	CG09122	42	43	Percussion	1	na	0.07
OceanaGold	RCH4544	MGP	CG09123	43	44	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09124	44	45	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09125	45	46	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09126	46	47	Percussion	1	na	0.01

OceanaGold	RCH4544	MGP	CG09127	47	48	Percussion	1	na	0.02
OceanaGold	RCH4544	MGP	CG09128	48	49	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09129	49	50	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09130	50	51	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09131	51	52	Percussion	1	na	0.01
OceanaGold	RCH4544	MGP	CG09132	52	53	Percussion	1	na	0.02
OceanaGold	RCH4544	MGP	CG09133	53	54	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09136	0	1	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09137	1	2	Percussion	1	na	0.47
OceanaGold	RCH4545	MGP	CG09138	2	3	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09139	3	4	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09140	4	5	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09141	5	6	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09142	6	7	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09143	7	8	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09144	8	9	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09145	9	10	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09146	10	11	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09147	11	12	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09148	12	13	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09149	13	14	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09150	14	15	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09151	15	16	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09152	16	17	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09153	17	18	Percussion	1	na	0.08
OceanaGold	RCH4545	MGP	CG09154	18	19	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09155	19	20	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09156	20	21	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09157	21	22	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09158	22	23	Percussion	1	na	0
OceanaGold	RCH4545	MGP	CG09159	23	24	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09160	24	25	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09161	25	26	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09162	26	27	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09163	27	28	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09164	28	29	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09165	29	30	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09166	30	31	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09167	31	32	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09168	32	33	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09169	33	34	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09170	34	35	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09171	35	36	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09172	36	37	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09173	37	38	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09174	38	39	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09175	39	40	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09176	40	41	Percussion	1	na	0.02
OceanaGold	RCH4545	MGP	CG09177	41	42	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09178	42	43	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09179	43	44	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09180	44	45	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09181	45	46	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09182	46	47	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09183	47	48	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09184	48	49	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09185	49	50	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09186	50	51	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09187	51	52	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09188	52	53	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09189	53	54	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09190	54	55	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09191	55	56	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09192	56	57	Percussion	1	na	0.04
OceanaGold	RCH4545	MGP	CG09193	57	58	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09194	58	59	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09195	59	60	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09196	60	61	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09197	61	62	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09198	62	63	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09199	63	64	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09200	64	65	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09201	65	66	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09202	66	67	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09203	67	68	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09204	68	69	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09205	69	70	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09206	70	71	Percussion	1	na	0.01
OceanaGold	RCH4545	MGP	CG09207	71	72	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09210	0	1	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09211	1	2	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09212	2	3	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09213	3	4	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09214	4	5	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09215	5	6	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09216	6	7	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09217	7	8	Percussion	1	na	0

OceanaGold	RCH4546	MGP	CG09218	8	9	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09219	9	10	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09220	10	11	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09221	11	12	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09222	12	13	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09223	13	14	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09224	14	15	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09225	15	16	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09226	16	17	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09227	17	18	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09228	18	19	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09229	19	20	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09230	20	21	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09231	21	22	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09232	22	23	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09233	23	24	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09234	24	25	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09235	25	26	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09236	26	27	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09237	27	28	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09238	28	29	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09239	29	30	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09240	30	31	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09241	31	32	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09242	32	33	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09243	33	34	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09244	34	35	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09245	35	36	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09246	36	37	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09247	37	38	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09248	38	39	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09249	39	40	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09250	40	41	Percussion	1	na	0
OceanaGold	RCH4546	MGP	CG09251	41	42	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09252	42	43	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09253	43	44	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09254	44	45	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09255	45	46	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09256	46	47	Percussion	1	na	0.3
OceanaGold	RCH4546	MGP	CG09257	47	48	Percussion	1	na	0.02
OceanaGold	RCH4546	MGP	CG09258	48	49	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09259	49	50	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09260	50	51	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09261	51	52	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09262	52	53	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09263	53	54	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09264	54	55	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09265	55	56	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09266	56	57	Percussion	1	na	0.02
OceanaGold	RCH4546	MGP	CG09267	57	58	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09268	58	59	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09269	59	60	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09270	60	61	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09271	61	62	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09272	62	63	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09273	63	64	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09274	64	65	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09275	65	66	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09276	66	67	Percussion	1	na	0.17
OceanaGold	RCH4546	MGP	CG09277	67	68	Percussion	1	na	0.13
OceanaGold	RCH4546	MGP	CG09278	68	69	Percussion	1	na	0.1
OceanaGold	RCH4546	MGP	CG09279	69	70	Percussion	1	na	0.11
OceanaGold	RCH4546	MGP	CG09280	70	71	Percussion	1	na	0.02
OceanaGold	RCH4546	MGP	CG09281	71	72	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09282	72	73	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09283	73	74	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09284	74	75	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09285	75	76	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09286	76	77	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09287	77	78	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09288	78	79	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09289	79	80	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09290	80	81	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09291	81	82	Percussion	1	na	0.01
OceanaGold	RCH4546	MGP	CG09292	82	83	Percussion	1	na	0.02
OceanaGold	RCH4546	MGP	CG09293	83	84	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09296	0	1	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09297	1	2	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09298	2	3	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09299	3	4	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09300	4	5	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09301	5	6	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09302	6	7	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09303	7	8	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09304	8	9	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09305	9	10	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09306	10	11	Percussion	1	na	0

OceanaGold	RCH4547	MGP	CG09307	11	12	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09308	12	13	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09309	13	14	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09310	14	15	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09311	15	16	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09312	16	17	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09313	17	18	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09314	18	19	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09315	19	20	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09316	20	21	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09317	21	22	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09318	22	23	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09319	23	24	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09320	24	25	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09321	25	26	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09322	26	27	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09323	27	28	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09324	28	29	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09325	29	30	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09326	30	31	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09327	31	32	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09328	32	33	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09329	33	34	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09330	34	35	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09331	35	36	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09332	36	37	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09333	37	38	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09334	38	39	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09335	39	40	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09336	40	41	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09337	41	42	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09338	42	43	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09339	43	44	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09340	44	45	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09341	45	46	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09342	46	47	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09343	47	48	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09344	48	49	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09345	49	50	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09346	50	51	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09347	51	52	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09348	52	53	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09349	53	54	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09350	54	55	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09351	55	56	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09352	56	57	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09353	57	58	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09354	58	59	Percussion	1	na	0
OceanaGold	RCH4547	MGP	CG09355	59	60	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09356	60	61	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09357	61	62	Percussion	1	na	0.03
OceanaGold	RCH4547	MGP	CG09358	62	63	Percussion	1	na	0.17
OceanaGold	RCH4547	MGP	CG09359	63	64	Percussion	1	na	0.06
OceanaGold	RCH4547	MGP	CG09360	64	65	Percussion	1	na	0.02
OceanaGold	RCH4547	MGP	CG09361	65	66	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09362	66	67	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09363	67	68	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09364	68	69	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09365	69	70	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09366	70	71	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09367	71	72	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09368	72	73	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09369	73	74	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09370	74	75	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09371	75	76	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09372	76	77	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09373	77	78	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09374	78	79	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09375	79	80	Percussion	1	na	0.02
OceanaGold	RCH4547	MGP	CG09376	80	81	Percussion	1	na	0.13
OceanaGold	RCH4547	MGP	CG09377	81	82	Percussion	1	na	0.14
OceanaGold	RCH4547	MGP	CG09378	82	83	Percussion	1	na	0.03
OceanaGold	RCH4547	MGP	CG09379	83	84	Percussion	1	na	0.02
OceanaGold	RCH4547	MGP	CG09380	84	85	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09381	85	86	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09382	86	87	Percussion	1	na	0.08
OceanaGold	RCH4547	MGP	CG09383	87	88	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09384	88	89	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09385	89	90	Percussion	1	na	0.03
OceanaGold	RCH4547	MGP	CG09386	90	91	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09387	91	92	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09388	92	93	Percussion	1	na	0.03
OceanaGold	RCH4547	MGP	CG09389	93	94	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09390	94	95	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09391	95	96	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09392	96	97	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09393	97	98	Percussion	1	na	0.01

OceanaGold	RCH4547	MGP	CG09394	98	99	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09395	99	100	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09396	100	101	Percussion	1	na	0.01
OceanaGold	RCH4547	MGP	CG09397	101	102	Percussion	1	na	0.01

Annexure 1 - Details of non-JORC Foreign Resource Estimates in relation to ASX LR Chapter 5, for Muirs Reef Gold Project

Sections 5.10 to 5.12: *Requirements applicable to reports of foreign estimates and foreign estimates of mineralisation for material mining projects.*

ASX Listing Rule	Reference to previous announcement or compliance in current draft
5.10 - An entity reporting historical estimates or foreign estimates of mineralisation in relation to a material mining project to the public is not required to comply with rule 5.6 (The JORC Code) provided the entity complies with rules 5.12, 5.13 and 5.14.	For the qualified non-JORC foreign estimates included in this market release, White Cliff is not required to comply with Listing Rule 5.6 (JORC Code) as all relevant and requested disclosures are stated in the report and tabulated below.
5.11- An entity must not include historical estimates or foreign estimates (other than qualifying foreign estimates) of mineralisation in an economic analysis (including a scoping study, preliminary feasibility study, or a feasibility study) of the entity's mineral resources and ore reserves holdings.	The Company complies with 5.12, 5.13 and 5.14 requirements for statement of non-JORC foreign resource estimates, as tabled below. White Cliff is not applying any economic analysis or commentary to the foreign resource estimates in this market release.
5.12 - Subject to rule 5.13, an entity reporting historical estimates or foreign estimates of mineralisation in relation to a material mining project must include all of the following information in a market announcement and give it to ASX for release to the market.	The same foreign resource estimates were previously reported to the TSX and NZSX in February 2013.
5.12.1 - The source and date of the historical estimates or foreign estimates.	The NI 43-101 Summary Report on Muirs was sourced from both Sedar and New Zealand Petroleum and Mining database • 30 January 2013 – Technical Report on Resources at Muirs Project, Te Puke, Bay of Plenty, New Zealand, Glass Earth Gold Limited.
5.12.2- Whether the historical estimates or foreign estimates use categories of mineralisation other than those defined in Appendix 5A (JORC Code) and if so, an explanation of the differences.	Reference to the category of mineralisation at the time was defined as "Inferred" and comparable to the current JORC Code.
5.12.3 - The relevance and materiality of the historical estimates or foreign estimates to the entity.	The foreign estimates for the gold deposit are relevant and material to White Cliff's planned exploration efforts at Muirs Reef, as it pertains to a project that could potentially be economically viable for the Company.
5.12.4 - The reliability of the historical estimates or foreign estimates, including by reference to any of the criteria in Table 1 of Appendix 5A (JORC Code) which are relevant to understanding the reliability of the historical estimates or foreign estimates.	The historical data was supported by extensive data reviews, and discussions with the Competent Person Peter Grieve for the January 2013 NI 43-101 Mineral Resource Estimate. The Competent Person views the foreign estimates as providing reasonable indications of the potential size and grade of the gold deposits in the area based on the amount of drilling completed.
5.12.5 - To the extent known, a summary of the work programs on which the historical estimates or foreign estimates are based and a summary of the key	The non-JORC foreign estimate is based on data from Glass Earth Limited and historical data from BP Minerals dating back to the 1980's.

<p>assumptions, mining and processing parameters and methods used to prepare the historical estimates or foreign estimates.</p>	<p>BP Minerals 1986 Diamond 6 holes 659.9m (MR646) BP Minerals 1988 Diamond and RC 6 holes 782.65m (MR667) BP Minerals 1989 RC 6 holes 624m (MR685) BP Minerals 1989 RC 3 holes 294.6m (MR686) Otter Minerals Exploration Limited 1995 RC 7 holes 1,145m (MR 3374) Glass Earth Limited completed 24 trenches with 281 samples from 510m total length, 16 diamond drillholes of 3141.25m combined length, 2 RC drillholes of 463m combined length. The historical drilling consisted of 7 channel samples taken from surface and underground workings for a total of 253m combined, 12 diamond drillholes with a combined length of 1739m and 40 RC drillholes with a combined length of 3966m. Assays for BP Minerals diamond drilling for performed by W Grayson and Associates, Auckland. A 30g fire assay for gold with AAS finish was utilized and a 5g aqua regia digest for silver and arsenic with AAS finish Assays for RC drilling conducted by MRNZL were performed by SGS laboratories in Waihi, NZ and the author has viewed copies of assay certificates (MR3374). All gold assays were performed using the 50g fire assay method with AAS finish. Silver assays were carried out using aqua regia digest from a 30g sample with AAS finish. Assays for Glass Earth Limited samples were performed by SGS laboratories in Waihi. All gold assays were performed using the 50g Fire assay method with AAS finish (FAA515). Silver assays were carried out using aqua regia digest from a 30g sample with ICP-MS finish (ARM111). Both the GEGL database and the historical databases were judged to be of sufficient quality to enable an estimate to be undertaken. Three drilling and sampling campaigns from separate companies were used for the estimate. Thirty-one channel samples with a combined length of 768m were included, twenty-eight diamond drillholes with a combined length of 4,931m and 42 RC drillholes with a combined length of 4,565m. This gives a total length of sampling of 10,265m. All reference to historical results were sourced from publicly available documents. No mineral test work or recovery testing has been carried out. No economic parameters have been considered.</p>
<p>5.12.6 - Any more recent estimates or data relevant to the reported mineralisation available to the entity.</p>	<p>There are no more recent estimates, and White Cliff is planning to convert Muirs Reef foreign estimate to JORC 2012.</p>
<p>5.12.7 - The evaluation and/or exploration work that needs to be completed to verify the historical estimates or foreign estimates as mineral resources or ore reserves in accordance with Appendix 5A (JORC Code)</p>	<p>Further exploration field work is required including surveying all historical drillholes, closer-spaced/deeper drilling at and along strike extensional drilling targeting extensions to known mineralisation, and targets defined using geophysics.</p>
<p>5.12.8 - The proposed timing of any evaluation and/or exploration work that the entity intends to undertake and a comment on how the entity intends to fund that work.</p>	<p>White Cliff is currently consolidating data so that when the Muirs permit is granted, on ground work can be undertaken to generate a JORC 2012 Mineral Resource Estimate. The Company is also looking to reprocess geophysical data to improve structural interpretation. White Cliff is an ASX-listed Company and will fund exploration work in compliance with listing rules, its constitution, market conditions and appropriate shareholder approval.</p>
<p>5.12.9 - A cautionary statement proximate to, and with equal prominence as, the reported historical estimates or foreign estimates stating that: the</p>	<p>The following cautionary statement has been inserted in the report proximal to mention of foreign resources on page 12: "Non-JORC foreign estimate (2013) by Glass</p>

<p>estimates are historical estimates or foreign estimates and are not reported in accordance with the JORC Code; a competent person has not done sufficient work to classify the historical estimates or foreign estimates as mineral resources or ore reserves in accordance with the JORC Code; and it is uncertain that following evaluation and/or further exploration work that the historical estimates or foreign estimates will be able to be reported as mineral resources or ore reserves in accordance with the JORC Code</p>	<p>Earth Limited on the Muirs Reef Project, were summarised in a 2013 NI43-101 Technical Report on Resources at Muirs Project, Te Puke, Bay of Plenty, New Zealand, Glass Earth Gold Limited. <i>The foreign estimates are not reported in accordance with the JORC Code and a competent person has not done sufficient work to classify the foreign estimates as mineral resources in accordance with the JORC Code. It is uncertain that following evaluation and further exploration work that the foreign estimates will be able to be reported as mineral resources in accordance with the JORC Code.</i></p>
<p>5.12.10 - A statement by a named competent person or persons that the information in the market announcement provided under rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the material mining project. The statement must include the information referred to in rule 5.22(b) and (c).</p>	<p>Allan Younger, a Geologist and consultant to the Company, is acting as the Competent Person for this report - The following statement has been included in the Competent Person section: <i>"The information in this report that relates to non-JORC Foreign Estimates is based on information compiled by Mr Allan Younger, a Member of the Australian Institute of Mining and Metallurgy. The information in this announcement provided under ASX Listing Rules 5.12.2 to 5.12.7 is an accurate representation of the available data and studies for the Muirs Reef Project. Mr Younger is a consultant to the company. Mr Younger consents to the inclusion in this report of the matters based on this information in the form and context in which it appears."</i></p>

APPENDIX 1.

The following Tables are provided to ensure compliance with the JORC Code (2012 Edition) requirements for the reporting of Exploration Results at the **Muirs Gold Project**.

Section 1: Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg 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>	<p>All drilling and sampling were undertaken in an industry standard manner.</p> <p>Core samples were collected with a diamond rig drilling mainly NQ2 diameter core.</p> <p>After logging and photographing, NQ2 drill core was cut in half, with one half sent to the laboratory for assay and the other half retained. Holes were sampled over mineralised intervals to geological boundaries on a nominal 1m basis.</p> <p>Sample weights ranged from 2-4kg</p> <p>RC holes were sampled on a 1m basis with samples collected from a cone splitter mounted on the drill rig cyclone. 1m sample ranges from a typical 2.5- 4kg</p> <p>The independent laboratory pulverised the entire sample for analysis as described below.</p> <p>Industry prepared independent standards are inserted.</p> <p>The independent laboratory then takes the samples which are dried, split, crushed and pulverised prior to analysis as described below.</p>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<p>Sample sizes are considered appropriate for the material sampled.</p> <p>The samples are considered representative and appropriate for this type of drilling. Diamond core and RC samples are appropriate for use in a resource estimate.</p>
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.</i>	<p>Reverse circulation drilling was used to obtain 1 m samples.</p> <p>Diamond Drilling also used 1 m lengths or where stated, lithological contacts were used.</p> <p>All samples were pulverized from 2-4kg of sample, to produce a 50 g charge for fire assay for Au and a 30g charge for aqua regia for Ag.</p>

Drilling techniques	<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 of standard tube, depth of diamond tails, face-sampling bit or other type, whether core is orientated and if so, by what method, etc).</i>	Reverse Circulation (RC) hammer drilling, Rotary Air Blast (RAB), and Diamond drilling have been undertaken at Muirs Reef Project.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Geotechnical logging and petrology were completed on Diamond core with recovery being recorded. RC drilling had recovery recorded along with ground water.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Not Known.
	<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>	No relationship to bias has been noted.
Logging	<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>	The entire hole has been geologically logged and core was photographed by the then Company geologists, with systematic sampling undertaken based on rock type and alteration observed. RC and diamond sample results are appropriate for use in a resource estimation.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging is completed for all types of geological data capture, whether Diamond core, RC, RAB or trenching. Core is photographed.

Criteria	JORC Code explanation	Commentary
	<i>The total length and percentage of the relevant intersections logged.</i>	A total of 9,712.75m of drilling and trenching were logged, which is 100% of all work.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Core was cut in half and half core was assayed.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	RC drilling rig was equipped with a rig-mounted cyclone and static cone splitter, which provided one bulk sample of approximately 20-30 kilograms, and a representative sub-sample of approximately 2-4 kilograms for every metre drilled.
	<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>	Not Known.
	<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>	Not Known.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size of 2-4 kilograms is appropriate and representative of the grain size and mineralisation style of the deposit.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Assays for BP Minerals diamond drilling for performed by W Grayson and Associates, Auckland. A 30g fire assay for gold with AAS finish was utilized and a 5g aqua regia digest for silver and arsenic with AAS finish Assays for RC drilling conducted by MRNZL were performed by SGS laboratories in Waihi, NZ and the author has viewed copies of assay certificates

Criteria	JORC Code explanation	Commentary
		(MR3374). All gold assays were performed using the 50g fire assay method with AAS finish. Silver assays were carried out using aqua regia digest from a 30g sample with AAS finish.
	<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>	<p>Assays for Glass Earth samples were performed by SGS laboratories in Waihi. All gold assays were performed using the 50 g fire assay method with AAS finish (FAA515). Silver assays were carried out using aqua regia digest from a 30 g sample with ICP-MS finish (ARM111).</p> <p>Stream Sediment sampling analysis was done using bulk cyanide leach extractable gold method (BLEG) by ALS Chemex in Perth, Western Australia. Detection limits of 0.1 ppb for gold were used.</p> <p>Glass Earth's 2005 CVR airborne geophysical survey was conducted using a fixed wing aircraft equipped with a Scintrex CS-2 Cesium Vapour Magnetometer. The aircraft also carried a GR-820 Gamma Ray Spectrometer which collected radiometric data along flight lines. Magnetic field (total magnetic intensity) was digitally recorded at a resolution of 0.001nT at 10Hz or 0.1 second reading intervals. Radiometric data was digitally recorded at 1.0 second intervals (1.0Hz).</p>
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	<p>There is no documentation supplied of quality assurance (QA) procedures used by any BP Minerals Exploration or MRNZL in the handling and treatment of analytical samples, or the use of blanks, duplicates, and standards inserted into the assay pulp stream. Reliance must be placed on the historic professional levels of expertise and sample handling that were expected of technical staff and assay labs of the time. The certification of analytical labs to ISO 9001/9002 standards was not in effect in the 1980's or 1990's.</p> <p>Glass Earth Limited conducted a QA program which consisted of blanks and standards inserted routinely into sample batches. Blanks were inserted at the start of each batch to check for contamination from prior assay work and certified standards were inserted every 30 samples. Duplicates were only taken from RC samples. Certified standards were supplied by Rocklabs Ltd.</p>
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	No known.
	<i>The use of twinned holes.</i>	No holes have been twinned at this stage.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Not known for work programs pre-2004. Glass Earth kept digital copies and hardcopy of all work programs.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used</i>	Drill holes have been surveyed with a hand-held GPS.

Criteria	JORC Code explanation	Commentary
	<i>in Mineral Resource estimation.</i>	NZTM
	<i>Specification of the grid system used.</i>	
	<i>Quality and adequacy of topographic control.</i>	

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Data spacing is variable from 200m to 50m spacing.
	<i>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.</i>	Data spacing has produced a Non-JORC estimate that has been reported in this news release using Chapter 5. The resource will be converted to JORC once on ground work can be undertaken.
	<i>Whether sample compositing has been applied.</i>	Not Known.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Drilling is perpendicular to the main known strike of the gold bearing reefs.
	<i>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.</i>	
Sample security	<i>The measures taken to ensure sample security.</i>	Not Known.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Glass Earth Limited undertook audits and reviews on all data when added into the exploration database. This included 24 blank standards and 153 certified assay standards for Glass Earth Limited drilling and trenching programs.

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	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.	Midway Resources Limited is the 100% owner of Exploration Permit application EP60671 at Muirs Reef. There are no third-party royalties or agreements.
	<i>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.</i>	No perceived risk with tenure or with applications not being granted, under the NZP&M system. Under the NZ system the application process is competitive and the best application is awarded the application with the right to move to grant. Mareburn has been granted with all other permits moving towards grant.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>A history of exploration is included under the header Previous Exploration. The quality of exploration work is high, with acknowledgement by some parties that structural understanding is the path forward.</p> <p>A resistivity survey and ground magnetic surveying was also conducted by Otter Minerals in 1995 (MR3355).</p> <p>Glass Earth Gold held the Muirs Reef area under permit EP40667 and part of EP40768 from 2004 to 2013, where they conducted a range of intensive exploration during this period, building on the interpretation of the mineralised system developed from previous geophysics (airborne and ground), geological mapping, geochemical sampling and drilling. The work included additional drilling, trenching, resource modelling and the commencement of conceptual approaches to mining.</p> <p>An airborne magnetic geophysical survey was conducted as part of Glass Earths 2005 CVR airborne geophysical project.</p> <p>A 2013 ground based Gradient Array Resistivity Survey was also carried out with a line spacing of 20 m between electrodes along 900-1,000 m spreads.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Central Volcanic Region (CVR) also known as the Taupo Volcanic Zone (TVZ) is a tectonic-volcanic region 30-50 km wide NNE from Mt Ruapehu to White Island. It is the main region of quaternary volcanism and geothermal activity in New Zealand occupying a major graben structure infilled by rhyolitic intrusive and extrusive rocks and volcanic derived sediments underlain by westerly dipping basement greywacke. Structurally the formation of the CVR is controlled by subduction of the westerly dipping Pacific plate beneath the Indian plate. Hydrothermal activity in the application area appears to have predated the Mamaku Ignimbrite. The major style of mineralisation in the area is fissure filling quartz lodes of higher-level epithermal type. Quartz veinlet "stockworks" are closely spatially associated with these lodes, but it is not clear if they are contemporaneous, nor whether they are affected by the same structural controls as the fissure lodes.</p>
Drill hole Information	<i>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:</i>	Refer Table 2 for Muirs Reef drill hole information.
	<ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. 	Coordinates are reported in NZTM.

Criteria	JORC Code explanation	Commentary
	<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>	Refer Table 2 for Muirs Reef drill hole information.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	No top cuts have been applied.
	<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>	All intervals reported are composed of 1 metre down hole intervals for Reverse Circulation drilling, and 1m intervals for Diamond core unless stated, and length weighted. No upper or lower cut-off grades have been used in reporting results.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent calculations are used in this report.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	True widths of mineralisation have not been calculated for this report, and as such all intersections reported are down-hole thicknesses. A better understanding of the deposit geometry will be achieved on thorough interpretation of the data. True thicknesses may be reported at a later date if warranted. Due to the moderately to steeply dipping nature of the mineralised zones, it is expected that true thicknesses will be less than the reported down-hole thicknesses.
Diagrams	<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>	Appropriate diagrams and Figures are contained in the body of the news release.
Balanced reporting	<i>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.</i>	Reporting of Exploration Results is considered balanced and all work has been reported.
Other substantive exploration data	<i>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.</i>	A history of exploration is included under the header Previous Exploration. The quality of exploration work is high, with acknowledgement by some parties that structural understanding is the path forward.
Further work	<i>The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Stage 1 <ul style="list-style-type: none"> Detailed structural mapping from existing Gradient Array Resistivity survey and high-resolution magnetic survey, and field checking, in association with Ionic Leach™ geochemistry sampling as a first pass. Collection of LiDar (ultra-detailed DEM) may substantially improve understanding of the mineralisation. Petrographic studies on existing diamond core focusing on fluid

Criteria	JORC Code explanation	Commentary
		<p>inclusion temperature studies would assist in defining potential gold deposition levels.</p> <p>Stage 2</p> <ul style="list-style-type: none"> • Infill and step out drilling are recommended using diamond core drilling at both Massey Reef and Muirs Reef to expand the resource, and test targets identified in Stage 1 work. • Convert the non JORC estimate to JORC (2012)

The following Tables are provided to ensure compliance with the JORC Code (2012 Edition) requirements for the reporting of Exploration Results at the **Mareburn Gold Project**.

Section 1: Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg 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>	Every metre drilled was sampled at the drill rig using a rig mounted static cone splitter to collect 2 – 3kg sub samples. 3m composites through the geologically determined non-mineralised zones were collected using the pipe/spear method of sampling the coarse reject sample collected in standard green bags, which remain at the drill site.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	Standard reference material, sample duplicates were used as per industry standard.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.</i>	A combination of RC 1m split and 3m composite samples RAB drilling. Assaying at commercial NZ laboratory W Grayson & Associates and at the Macraes Gold Mine assay laboratory for crushing, splitting and analysis. Analysis was undertaken for gold assay by 50g fire assay.
Drilling techniques	<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 of standard tube, depth of diamond tails, face-sampling bit or other type, whether core is orientated and if so, by what method, etc).</i>	Reverse Circulation (RC) drilling, and 9 RAB drill holes.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Drill recovery was routinely recorded via estimation of the comparative percentage of the volume of the sample bag by the company geologist. The sample recovery was deemed adequate for representative assays.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	A qualitative estimate of sample weight was undertaken to ensure consistency of sample size and to monitor sample recoveries at the time of drilling.
	<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>	Drill sample recovery and quality is considered to be adequate for the drilling technique employed.
Logging	<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>	All holes have been geologically logged for lithology, mineralisation and weathering. A brief description of each drilling sample was recorded.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Lithology codes have been interpreted by a geologist for consistency across the project.

	<i>The total length and percentage of the relevant intersections logged.</i>	Veining, shearing and mineralisation noted in lithological logs.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	A sub sample from the RC drill rig of approximately 2- 4kg was taken from a rig mounted riffle splitter off the cyclone. Samples were pulverised to 95% passing 75 microns. From this a 50g charge was taken for fire assay with AAS finish. These assaying techniques are considered appropriate for this style of mineralisation.
	<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>	QAQC data is not known.
	<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>	The use of fire assay with 50g charge for all RC drilling provides a level of confidence in the assay database. The sampling and assaying is considered representative of the in-situ material.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size of 2-4 kilograms is appropriate and representative of the grain size and mineralisation style of the deposit.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The laboratory techniques below were for all samples submitted and are considered appropriate for the style of mineralisation defined within the Mareburn area: Samples above 3Kg were riffle split.
	<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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	Samples were dried, crushed to -6mm then pulverised to 95% passing 75 microns, a 250 gm split sample was roll mixed and subsampled for a 50-gram Fire Assay with AAS finish - Au.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Unknown
	<i>The use of twinned holes.</i>	No twinned holes were drilled.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Data were found to be of high quality and in accordance with contract specifications. Laboratory standards and blank samples were inserted at regular intervals and some duplicate samples were taken for QC checks.
	<i>Discuss any adjustment to assay data.</i>	No adjustments were made to assay data.
Location of data points	<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>	Survey methods prior to 2000 are unknown, post 2000 collars were picked up by licensed surveyor. NZTM and NZ49
	<i>Specification of the grid system used.</i>	
	<i>Quality and adequacy of topographic control.</i>	

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Collar information or the reported holes is provided.

Criteria	JORC Code explanation	Commentary
		Rockchip samples were randomly collected and were appropriate given the objectives of the program.
	<i>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.</i>	Intercepts given are downhole widths with the true widths not determined.
	<i>Whether sample compositing has been applied.</i>	Single metre sampling used within mineralised zones.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Drill holes and have generally been drilled vertically, on a NW orientated grid defined by the Macraes Gold Mining Grid. Geochemical sampling has also used this grid. Future work by White Cliff intends to use a N-S grid.
	<i>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.</i>	
Sample security	<i>The measures taken to ensure sample security.</i>	Sample security measures for historical drilling are unknown.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Audit reviews are unknown.

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	<i>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.</i>	Midway Resources Limited is the 100% owner of Exploration Permit application EP60663 at Mareburn. There are no royalties or third-party agreements.
	<i>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.</i>	No perceived risk with tenure or with applications not being granted, under the NZP&M system. Under the NZ system the application process is competitive and the best application is awarded the application with the right to move to grant. Mareburn has been granted with all other permits moving towards grant.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	A history of exploration is included under the header Previous Exploration for each of the project areas, Muirs, Mareburn, and Longwood Range. The quality of exploration work is high, with acknowledgement by some parties that structural understanding is the path forward.

Criteria	JORC Code explanation	Commentary
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Mineralisation in the application area has formed predominantly low-angle (dip < 20°), grey-white quartz veins with associated silicified and brecciated schist (± arsenopyrite ± gold), of between 4- to 30 cm thickness (Teagle et. al., 1990). They are commonly subparallel to the bounding fractures and concordant with the foliation of the host schist. Veins are lensoidal in both length and breadth and no one lens appears to be continuous for more than 10 to 15 m either along strike or down-dip. In cross section these veins appear to be sinuous, thickened on the shallowly dipping parts of faults and at bends, with decreased thicknesses of mineralisation in the steeper segments. The schist surrounding quartz veins is commonly silicified (Teagle et. al., 1990).
Drill hole Information	<i>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:</i> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. 	See Table 5 for drill hole information. NZTM
	<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	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	No cut offs have been used.
	<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>	No metal equivalents being used.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	Drilling is vertical into low angle mineralisation with shear zones, so is thought to be near true width. Even with this interpretation, without diamond core, it is still unknown whether the interpretation is correct.

Criteria	JORC Code explanation	Commentary
Diagrams	<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>	Appropriate diagrams and Figures are contained in the body of the news release.
Balanced reporting	<i>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.</i>	All results have been reported.
Other substantive exploration data	<i>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.</i>	A history of exploration is included under the header Previous Exploration. The quality of exploration work is high, with acknowledgement by some parties that structural understanding is the path forward.
Further work	<p><i>The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>An initial orientation survey to trial some newer techniques (Ionic Leach™ geochemistry) and “fingerprint” multi-element analysis of mineralised rock chip samples.</p> <p>Sub-Audio-Magnetics (SAM) survey to define structural corridors in a non-magnetic environment.</p> <p>Drill testing of targets generated from the above work programs, particularly focusing on structure perpendicular to the main Hyde - Macraes Shear zone.</p>

The following Tables are provided to ensure compliance with the JORC Code (2012 Edition) requirements for the reporting of Exploration Results at the **Longwood Range Gold Project**.

Section 1: Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg 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>	No sampling being reported.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	No sampling being reported.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.</i>	No sampling being reported.
Drilling techniques	<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 of standard tube, depth of diamond tails, face-sampling bit or other type, whether core is orientated and if so, by what method, etc).</i>	4 diamond drill holes were completed by Anzex Limited in the late 90's, but this drilling is not being reported. There is no other known drilling within the project.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	No drilling being reported.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	No drilling being reported.
	<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>	No drilling being reported.
Logging	<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>	No drilling being reported.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	No drilling being reported.

Criteria	JORC Code explanation	Commentary
	<i>The total length and percentage of the relevant intersections logged.</i>	No drilling being reported.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	No drilling being reported.
	<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>	No drilling being reported.
	<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>	No drilling being reported.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	No drilling being reported.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	No drilling being reported.
	<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>	No drilling being reported.
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	No drilling being reported.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	No drilling being reported.
	<i>The use of twinned holes.</i>	No drilling being reported.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	No drilling being reported.
	<i>Discuss any adjustment to assay data.</i>	No drilling being reported.
Location of data points	<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>	No drilling being reported.
	<i>Specification of the grid system used.</i>	
	<i>Quality and adequacy of topographic control.</i>	

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Exploration is at too early a stage to comment on data spacing.

Criteria	JORC Code explanation	Commentary
	<i>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.</i>	No data density to enable any estimation for an MRE.
	<i>Whether sample compositing has been applied.</i>	No compositing has been applied.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Too early to comment on orientation.
	<i>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.</i>	No drilling being reported.
Sample security	<i>The measures taken to ensure sample security.</i>	No drilling being reported.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No review of sampling techniques for geochemistry, 4 diamond drill holes, geophysics, has been undertaken.

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	<i>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.</i>	Midway Resources Limited is the 100% owner of 3 permits that make up Longwood Range. Prinz Exploration Permit application EP60694, Longwood Tops Prospecting Permit application PP60693 and Merivale Exploration Permit application EP60692. There are no royalties or third-party agreements. Longwood Tops and Merivale are within Department of Conservation (DOC) administered land. This requires consents from DOC as well as the District council for ground disturbing activities such as drilling and trenching.
	<i>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.</i>	No perceived risk with tenure or with applications not being granted, under the NZP&M system. Under the NZ system the application process is competitive and the best application is awarded the application with the right to move to grant.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	A history of exploration is included under the header Previous Exploration for each of the project areas, Muirs, Mareburn, and Longwood Range. The quality of exploration work is high, with acknowledgement by some parties that structural understanding is the path forward.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Structurally controlled Au deposits and Intrusion Related Gold deposits (IRG), that are the potential source of the significant amount of alluvial Au obtained in the region. Potential IRG deposit styles being investigated

Criteria	JORC Code explanation	Commentary
		are Sanukitoids/high magnesium diorites. Midway is also interested in hard rock PGE mineralisation within the Hekeia Gabbro, which is wholly contained within Longwood Range. Alluvial platinum has been recovered with alluvial Au operations in the area.
Drill hole Information	<i>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:</i> <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 	4 diamond drill holes were completed at Longwood Range by Anzex and target geological models and Pt Pd geochemical anomalies. These holes are referred to briefly, but results are not included in this news release. No drilling being reported.
	<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>	No drilling being reported.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	No data aggregation is being used.
	<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>	No aggregation of mineralised intercepts is being reported.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalents are being used or reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	Mineralisation widths not being reported. 4 diamond drill holes completed by ANEX are not being reported.
Diagrams	<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>	Appropriate diagrams and Figures are contained in the body of the news release.
Balanced reporting	<i>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.</i>	This news release contains information on all past exploration and production from the permits and is considered to be balanced.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<i>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.</i>	A history of exploration is included under the header Previous Exploration. The quality of exploration work is high, with acknowledgement by some parties that structural understanding is the path forward.
Further work	<p><i>The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>White Cliff plans to undertake Ionic Leach™ geochemistry as a first pass, and then focus on high-resolution magnetics and structural modelling. The previous work by explorers, is available in NZP&M reports and data, and although difficult to JORC, it gives Midway the indicators of where to focus exploration efforts in the short term.</p> <p>White Cliff will also consider an airborne electromagnetic survey looking for higher sulphidation areas for copper sulphides.</p>