

## ASX Announcement

31 December 2025

### GOLD EXPLORATION TARGETS DEFINED AT CYCLONE'S GOLD PROJECTS IN CENTRAL OTAGO, NEW ZEALAND

Cyclone Metals Limited (ASX: CLE) ("Cyclone" or "the Company") is pleased to announce the results from geochemical sampling programs and exploration within its wholly owned Waikerikeri (60708) and Drybread (60707) Prospecting Permits (Figures 1 and 7) in central Otago, New Zealand.

#### HIGHLIGHTS

- Geochemical sampling campaigns have defined anomalous gold and multi-element responses distinguishing new gold exploration targets in Waikerikeri and Drybread in Otago region, New Zealand;
- Both projects are located in the near proximity (~15 km) to Santana Minerals Ltd (ASX:SMI)'s RZZS Project
- Ionic Leach geochemical technique identified responses consistent with structurally controlled gold mineralisation
- The areas have never been geochemically sampled prior to the Cyclone exploration campaign

#### Cyclone Managing Director, Paul Berend, commented:

*"Waikerikeri and Drybread are early-stage exploration project with significant gold mineralisation potential. These initial geochemical results are encouraging and define targets potentially from primary mineralisation which have never previously been identified; whilst there are alluvial gold deposits in the area, the anomalous responses are supported by the multi-element character of the results which is a strong indicator of primary mineral processes and formation of hard-rock gold deposits."*

#### GEOCHEMICAL SAMPLING ANALYSIS

Cyclone acquired the project areas primarily on the prospectivity of alluvial gold sourced from the Dunstan Range Fault, that runs along the toe of the Dunstan Range (Figure 1). This fault is viewed as a high angle reverse fault or steep thrust fault similar to the host structures of Santana Minerals Ltd (ASX:SMI)'s Rise & Shine and the OceanaGold (TSX: OGC)'s Macraes Flat gold operations.

Historically, very extensive alluvial sluicing operations have been conducted within the Drybread Permit 60707, with these operations effectively absent from the area of the Waikerikeri Permit 60708.

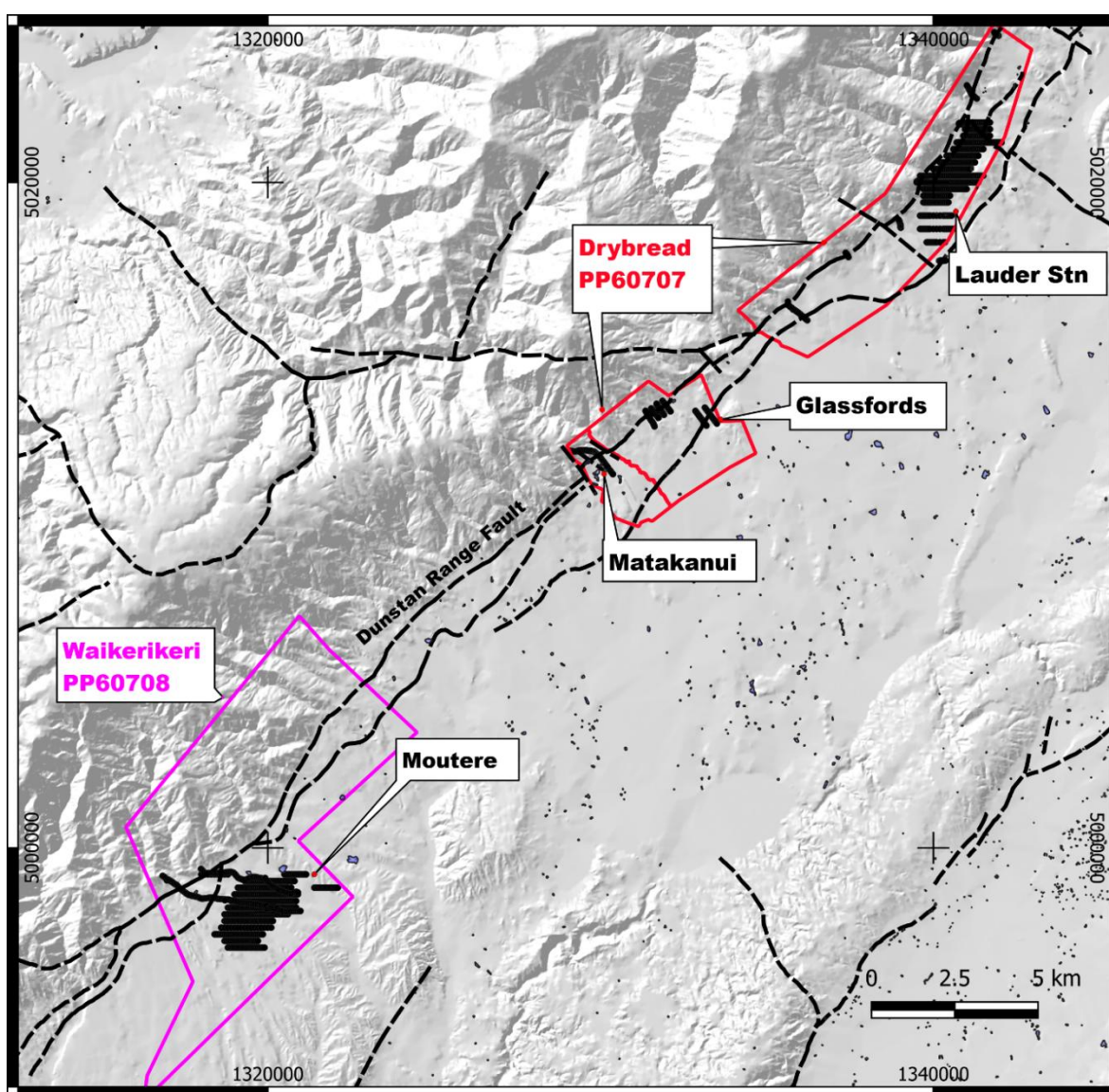
Exploration crossing this fault have been undertaken as reconnaissance ridge and spur traverses with additional follow-up lines or grid areas within both Permits. Reconnaissance traverses were spaced about 2 kilometres apart and four areas were subjected to follow-up: Moutere, Matakanui, Glassfords and Lauder Station (Figure 1). This follow-up was based on results and apparent geology.

Ionic Leach™ geochemistry has been used to obtain a different perspective of the geochemistry and to minimise the influences of widespread alluvial gold with the basement covered by transported cover sediments. It is accepted that large scale multi-element haloes develop around mineralisation; some are

## ASX Announcement

products of the mineralising process, others induced by later geological events and some by weathering. These halo effects are likely to be at very low absolute levels if at a distance from the mineralising process, be it horizontally or vertically. Numerous partial leach techniques have been developed and applied in their appropriate environments to locate these haloes as vectors to mineralisation. Ionic Leach™ focusses solely on the ionic species in the soil and does not attempt to digest the host clay and sandy materials which can dilute the ionic contents to zero.

Of the four areas sampled, Moutere, Matakanui and Glassfords returned expanded areas of anomalism with the Lauder Station reporting very patchy and weak to moderate anomalism and does not appear to warrant further exploration.



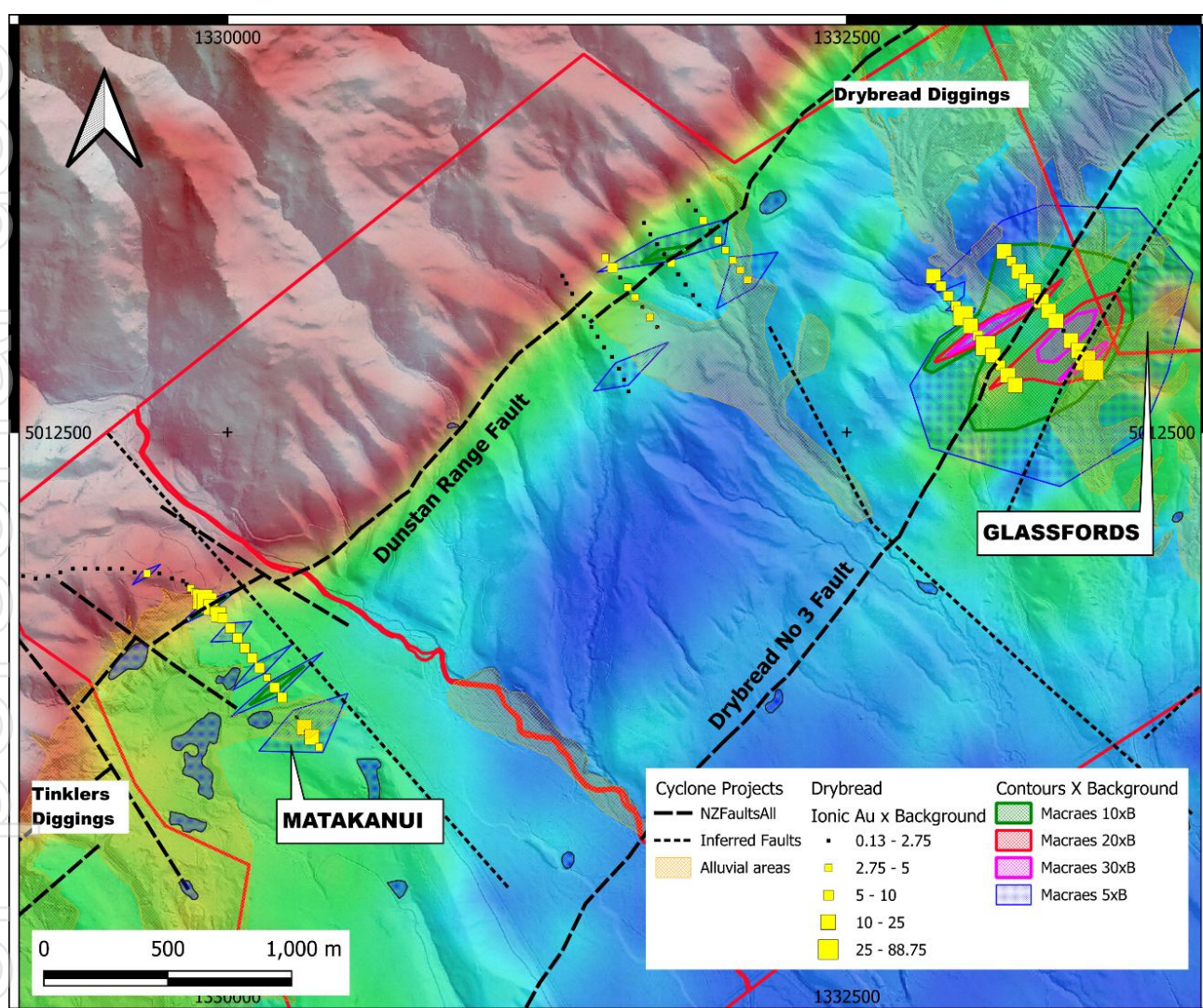
**Figure 1: Location of areas sampled within Drybread (PP60707) and Waikerikeri (PP60708) Prospecting Permits in Central Otago, NZ.**

At the Glassford area in Drybread PP60707, two traverses were completed about 300m apart over the mapped Drybread No 3 Fault, a basement structure paralleling the Dunstan range fault. The area is complicated by being adjacent the Drybread alluvial diggings and possible tailings drainage through the area.

## ASX Announcement

The Drybread Diggings are hosted in an Early Quaternary sequence Tinklers Formation<sup>1</sup> deformed against the Dunstan Range Fault with the greater depth of sediments shown by the blue hues in the 390Hz resistivity imagery. The red is outcropping schist basement. Other alluvial workings are located in later sediments derived from the erosion of the Tinklers Formation.

Some of the gold responses will be alluvial in origin, however the pathfinder elements Arsenic, Antimony and Tungsten show very strong responses. If these responses are summed to create an Index, this has been contoured and shown in conjunction with the gold responses.



**Figure 2: Gold and Pathfinder geochemical responses overlaid on 390Hz resistivity and Lidar topography imagery over Glassfords & Matakanui areas.**

Arsenic and antimony are extremely unlikely components in alluvial gold deposits as their primary occurrence is as sulphides; tungsten can occur within alluvials associated with gold.

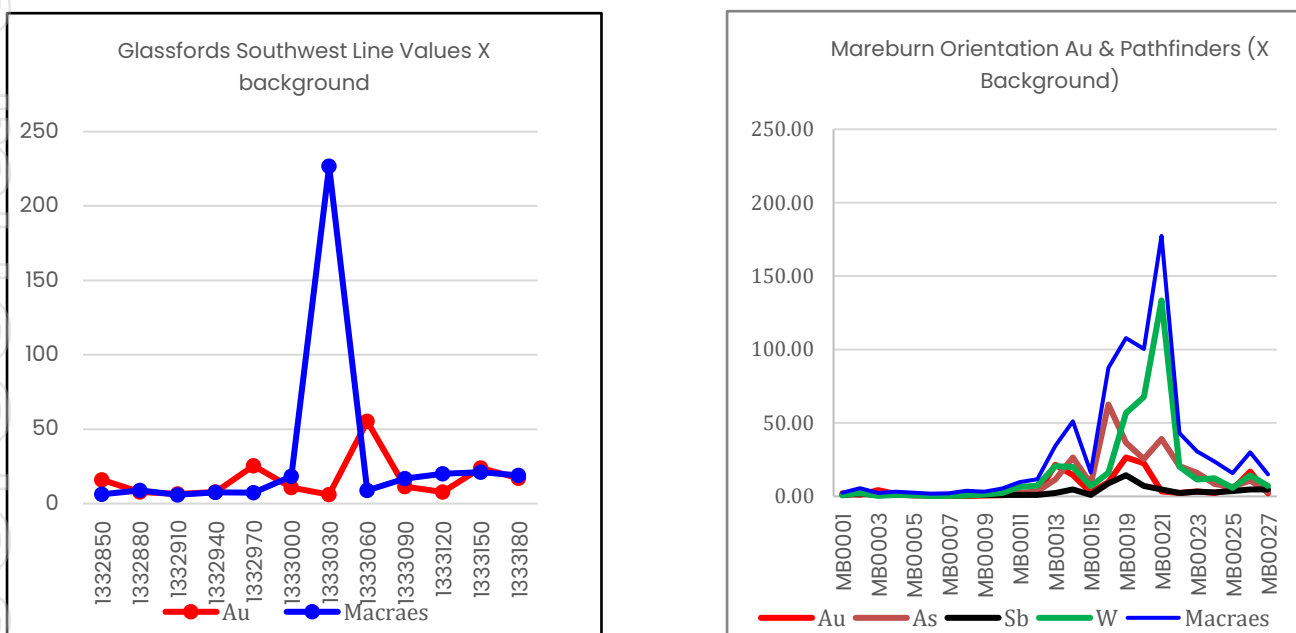
<sup>1</sup> Lithostratigraphy of Gold-bearing Quaternary Gravels, middle Manuherikia Valley, Central Otago, New Zealand. Craw, Fenton, Bartle & Henderson 2013. NZ Journal of Geology and Geophysics.

## ASX Announcement

If the alluvial gold in the Drybread diggings was derived from a proximal primary source containing gold and the Macraes type pathfinder elements then it may be possible for the elements to remain in association; alternatively, the pathfinder responses and portion of the gold response could be indicating the primary source of the gold in the Drybread Diggings.

To place this in context, Figure 3 shows a comparison between an orientation geochemical traverse was conducted at Company's Mareburn EP 60663 (CLE's ASX Release dated 11 July 2022) and the Southwest line of sampling at Glassfords. The sampling at Mareburn was conducted over outcropping Macraes style mineralisation; the sampling at Glassfords on transported cover has reported higher pathfinder levels than at Mareburn.

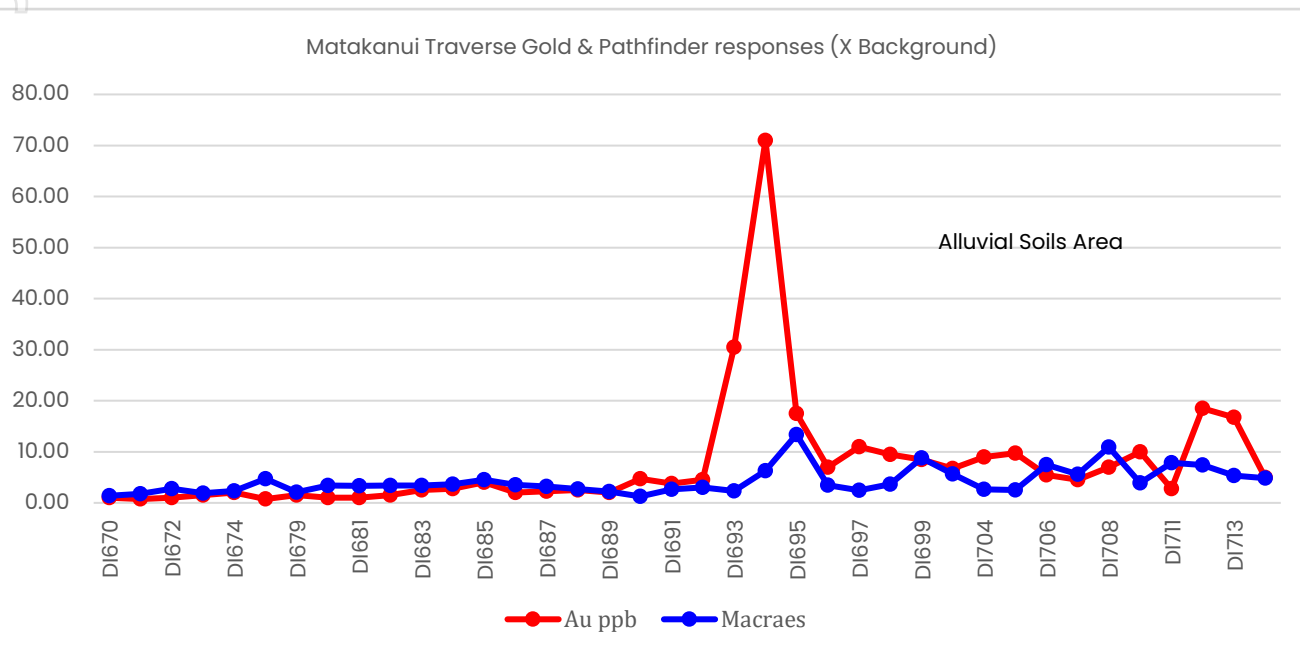
These gold and pathfinder responses correspond to the Drybread No 3 Fault mapped by geologists during construction of the Clyde Dam in mid-1980's; its position east of the newer Dunstan Range Fault suggests it is a precursor structure which could be equivalent in age to Rising Sun Shear Zone (Santana Minerals) or the Hyde-Macraes Shear Zone (OceanaGold).



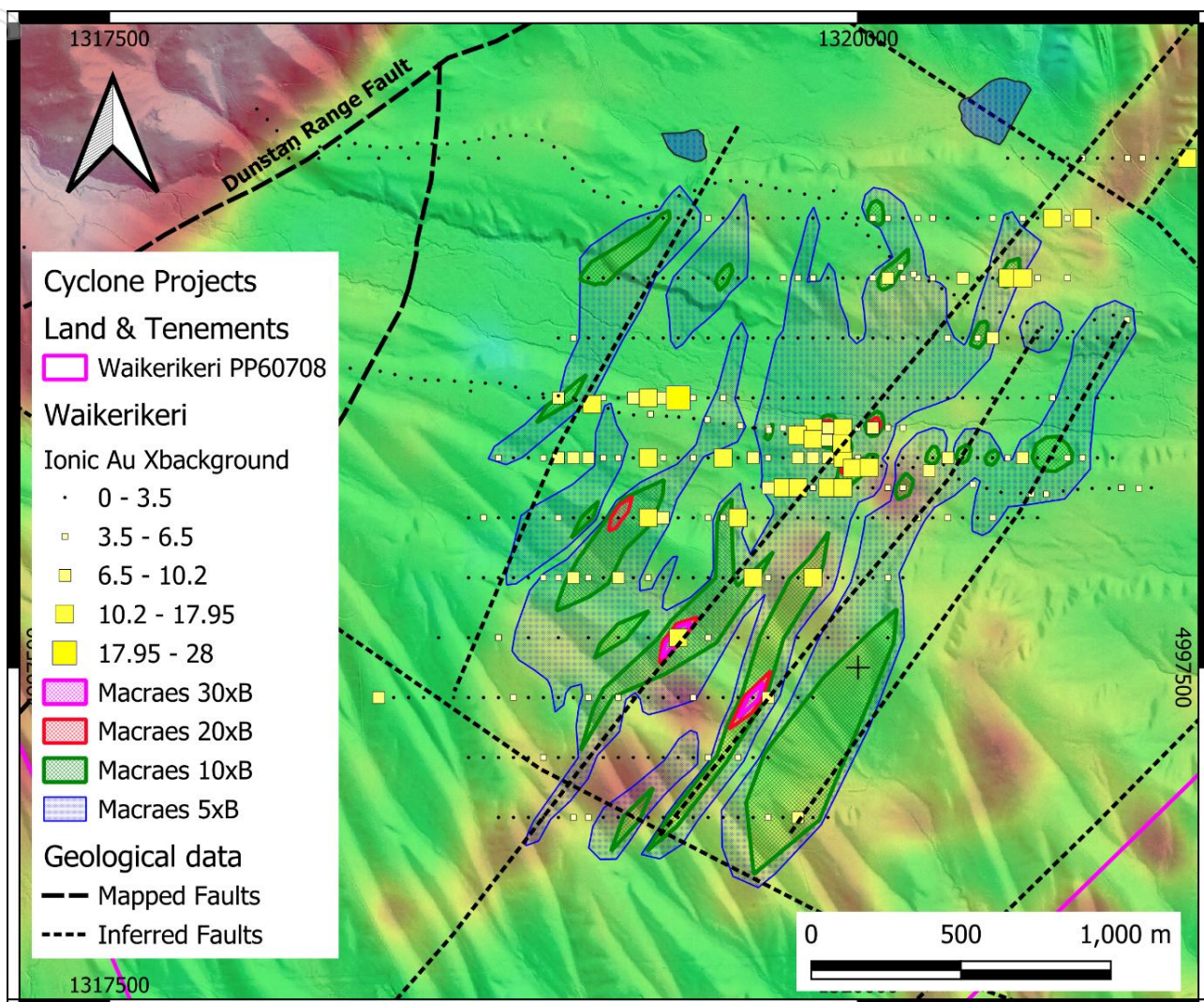
**Figure 3: Comparison of Gold & Pathfinder responses at Glassfords and Mareburn**

The sampling traverse at Matakanui starts on the basement schists, then crosses the Dunstan Range Fault and then traverses out onto variably auriferous colluvial sediments.

The gold and pathfinder responses are entirely consistent with expectations (Figure 4).

**ASX Announcement**

**Figure 4: Gold and Pathfinder responses along Matakanui traverse**

The gold response is located precisely on the Dunstan Range Fault and probably represents smearing of mineralisation in the Tinklers Formation along the fault plane; the pathfinder response is visible but very low level; clearly the alluvial material is showing contamination levels of pathfinders from some other location, definitely not from the outcropping basements schists uphill to the west.

**ASX Announcement**


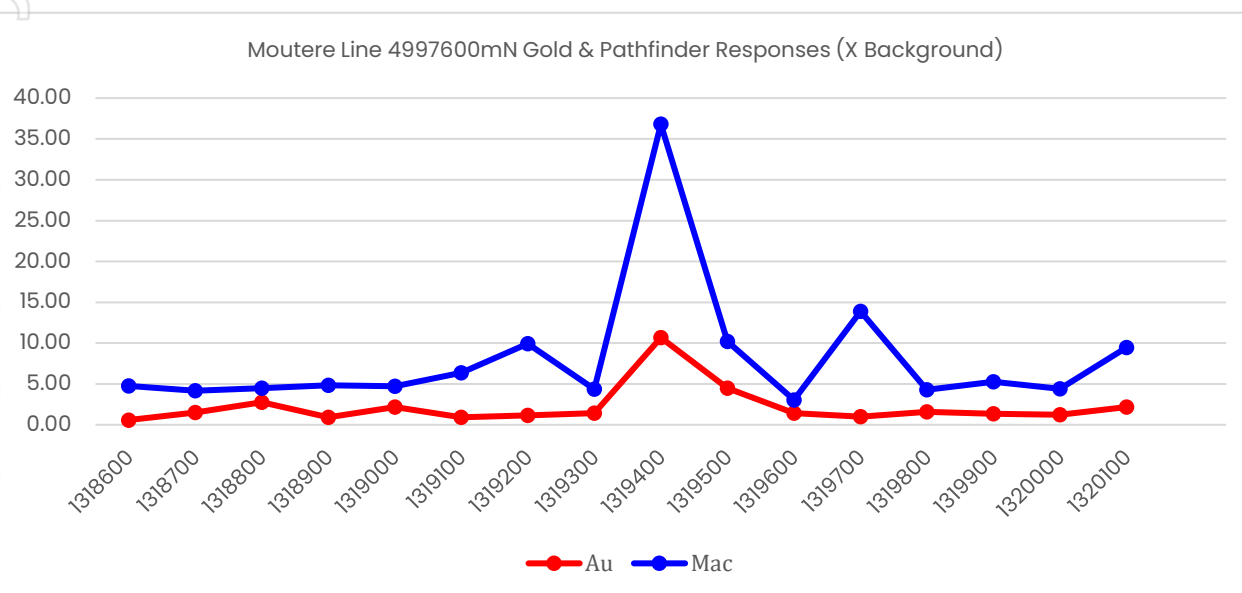
**Figure 5: Gold and Pathfinder geochemical responses overlaid on 390Hz resistivity and Lidar topography imagery at Moutere within Waikerikeri PP60708.**

At Moutere (Figure 5), on Waikerikeri PP 60708, sampling was focussed on anomalous Au responses within the reconnaissance traverse which coincided with interpreted basement structures shown by the 390Hz resistivity as linear zones. The surface stratigraphy is flat lying and the linear zones parallel the Dunstan Range Fault in an area where the resistivity data suggests the cover stratigraphy may be thinner based on the green/yellow/red hues.

The pathfinder Index data has been contoured and shown in conjunction with the anomalous gold responses. This data also shows strong elongate correlation with the inferred basement structures.

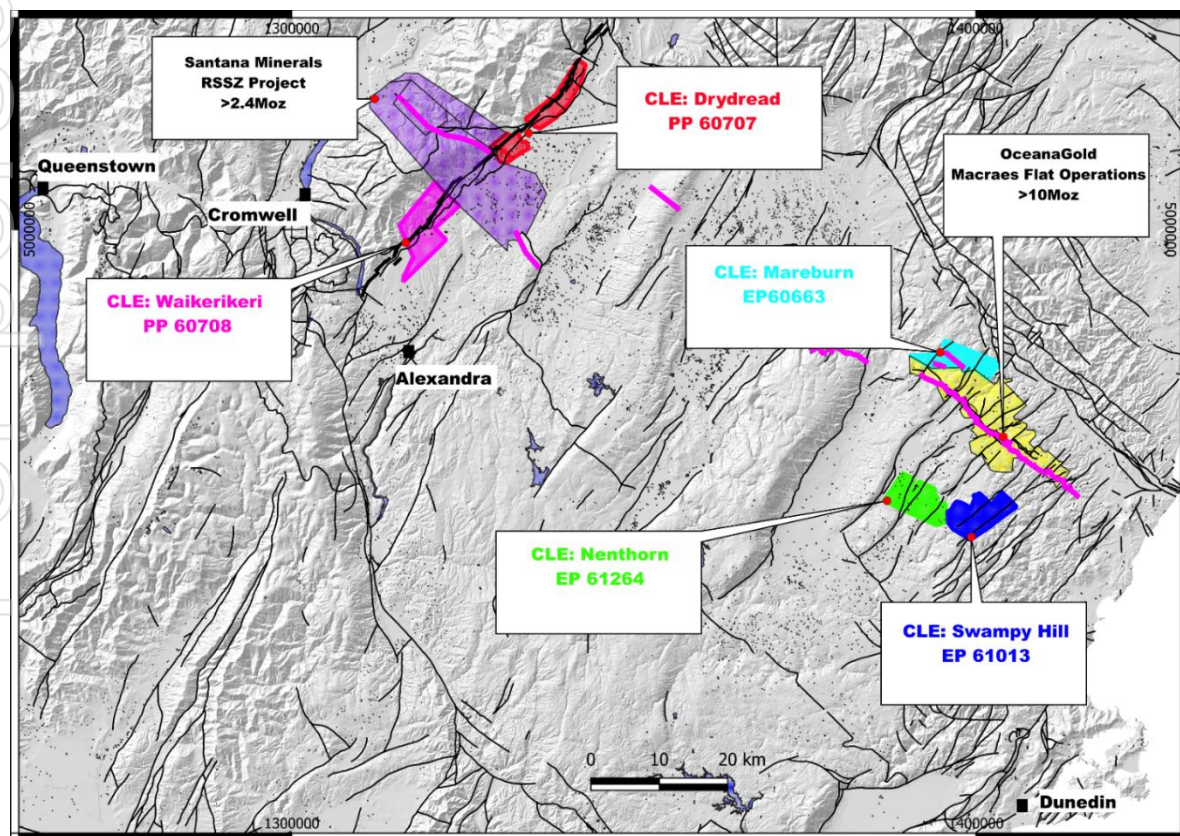
The profile shown in Figure 6 is along 4997600mN and shows a strong pathfinder responses with a moderate gold response in the Ionic Leach data, the peak pathfinder response correlates with the structure inferred from the 390Hz resistivity imagery. This inferred structure could be a continuation of the Drybread No 3 Fault.

## ASX Announcement



**Figure 6: Gold and Pathfinder responses along 4997600mN within the Moutere area of Waikerikeri PP60708.**

These responses are believed to be geochemical leakage from an unknown source located on or near the inferred basement structure.



**Figure 7: Location of granted Cyclone E Prospecting and Exploration Permits in Central Otago, New Zealand.**

## ASX Announcement

This announcement has been authorised for release by the Board of Cyclone Metals Ltd.

### COMPETENT PERSONS STATEMENT

The Information in this announcement 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 Australasian 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 announcement. Mr Younger holds shares in the Company.

### FORWARD LOOKING STATEMENT

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning the Company's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "expect," "intend," "may", "potential," "should," "further" and similar expressions are forward-looking statements. Although the Company believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that further exploration will result in additional Mineral Resources.

## ASX Announcement

### APPENDIX ONE: JORC CODE, 2012 EDITION – TABLE 1: WAIKERIKERI AND DRYBREAD, NEW ZEALAND

#### SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals 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.</p> <p>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</p> <p>Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>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.</p>	<ul style="list-style-type: none"> <li>• Soil samples collected by hand using a shovel &amp; sieve into industry standard, individually numbered sample bags.</li> <li>• Ionic Leach geochemical samples were 150-450gm of -4mm material collected from a nominal 15cm below surface.</li> </ul>
<b>Drilling techniques</b>	Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	<ul style="list-style-type: none"> <li>• N/A - No drilling reported.</li> </ul>
<b>Drill sample recovery</b>	<p>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	<ul style="list-style-type: none"> <li>• N/A - No drilling reported.</li> </ul>
<b>Logging</b>	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature.</p> <p>Core (or costean, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<ul style="list-style-type: none"> <li>• N/A - No drilling reported.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
<b>Sub-sampling techniques and sample preparation</b>	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<ul style="list-style-type: none"> <li>N/A - No drilling reported.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (<i>ie</i> lack of bias) and precision have been established.</p>	<ul style="list-style-type: none"> <li>Soil Assays were carried out by ALS Perth, by method ME-MS23 by ICP-MS which is a recognised partial analytical technique. Field duplicates, blank and certified CRM were inserted every 25 field samples to ensure reproducibility and accuracy from the field.</li> <li>Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the in-house procedures. QC results (blanks, duplicates, standards) were in line with commercial procedures, reproducibility and accuracy.</li> </ul>
<b>Verification of sampling and assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<ul style="list-style-type: none"> <li>No umpire analysis has been performed.</li> <li>N/A - No drilling reported.</li> <li>Field data is captured digitally and in field note books by hand to ensure a back up of information.</li> </ul> <p>By convention results from Ionic Leach samples are expressed and interpreted on a times background basis, not the absolute value in ppm/ ppb/ ppt.</p> <p>Background for this exploration has been defined as the 25th percentile of the element data.</p>

## ASX Announcement

<b>Location of data points</b>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used. Quality and adequacy of topographic control.</i>	<ul style="list-style-type: none"> <li>Sampling locations were determined by handheld Garmin 62sc GPS with accuracy +/- 3m in NZGD 2000 (EPSG:2193) for both the Waikeriki and Drybread permits.</li> <li>Sample location points are considered to be of sufficient accuracy given the reconnaissance nature of the exploration being undertaken.</li> </ul>
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results.</i> <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> <i>Whether sample compositing has been applied.</i>	<ul style="list-style-type: none"> <li>N/A – no drilling or resource estimate reported.</li> <li>Soil samples were collected 50m spacings along lines generally 200m apart.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<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> <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>	<ul style="list-style-type: none"> <li>Sampling of identified vein material collected as channel samples across strike over the full vein width where exposed to ensure that no bias is introduced and that each sample is as representative as possible.</li> </ul>
<b>Sample security</b>	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> <li>Samples were collected by Cyclone personnel, bagged and immediately delivered to the international freight depot in person.</li> </ul>
<b>Audits or reviews</b>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> <li>No audits or reviews of the data management system have been carried out.</li> </ul>

## ASX Announcement

### SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<p>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.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</p>	<ul style="list-style-type: none"> <li>Cyclone Limited has acquired 100% interest in Nimitz Resources Ltd in 2022, a company incorporated in New Zealand being 100% holder of Prospecting Permit 60707 Drybread and Prospecting Permit 60708 Waikerikeri. The laws of New Zealand relating to exploration and mining have various requirements. As the exploration advances specific filings and environmental or other studies may be required. There are ongoing requirements under New Zealand mining laws that will be required at each stage of advancement.</li> <li>The Company is the manager of operations in accordance with generally accepted mining industry standards and practices.</li> </ul>
<b>Exploration done by other parties</b>	Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> <li>The areas discussed have been not mapped, or geochemically sampled by previous holders. Glass Earth Gold Ltd completed an airborne electromagnetic geophysical survey over the area in 2008. Several areas were drilled by previous operators for alluvial gold zones.</li> </ul>
<b>Geology</b>	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> <li>The exploration target is orogenic gold vein type gold mineralisation at Drybread and Waikerikeri. Alluvial gold has been mined in several areas within the Drybread Prospecting Permit.</li> </ul>
<b>Drill hole Information</b>	<p>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: 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. 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.</p>	<ul style="list-style-type: none"> <li>N/A – No drilling reported.</li> </ul>

## ASX Announcement

<b>Data aggregation methods</b>	<p><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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<ul style="list-style-type: none"> <li>• N/A – No drilling reported.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<p><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></p>	<ul style="list-style-type: none"> <li>• N/A – No drilling reported.</li> </ul>
<b>Diagrams</b>	<p><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></p>	<ul style="list-style-type: none"> <li>• The location and results received for surface samples are displayed in the attached maps and/or tables.</li> </ul>
<b>Balanced reporting</b>	<p><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></p>	<ul style="list-style-type: none"> <li>• Results for all samples collected are displayed on the attached maps and/or tables.</li> </ul>
<b>Other substantive exploration data</b>	<p><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></p>	<ul style="list-style-type: none"> <li>• No metallurgical or bulk density tests were conducted at the projects by Cyclone.</li> </ul>

## ASX Announcement

<b>Further work</b>	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"><li>Follow-up sampling to more accurately define the target areas.</li><li>Possible application of passive seismic or gravity to estimate depths to basement for drillhole planning</li></ul>
---------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## ASX Announcement

### APPENDIX TWO

**TABLE 1: SAMPLING RESULTS**

ID	East	North	Mesh	Batch	Au ppb	As ppb	Sb ppb	W ppb
<b>IS092</b>	1317993	4999364	-4mm	PH24170875	0.02	5.2	0.1	0.66
<b>IS093</b>	1318028	4999329	-4mm	PH24170875	0.02	5.7	0.1	1.18
<b>IS094</b>	1318060	4999292	-4mm	PH24170875	0.07	9	0.1	1.16
<b>IS095</b>	1318088	4999248	-4mm	PH24170875	0.09	42.6	0.6	3.68
<b>IS096</b>	1318133	4999232	-4mm	PH24170875	0.02	26.9	0.3	2.15
<b>IS097</b>	1318203	4999238	-4mm	PH24170875	0.04	15.7	0.3	3.89
<b>IS098</b>	1318267	4999242	-4mm	PH24170875	0.03	17.8	0.3	3.19
<b>IS099</b>	1318321	4999249	-4mm	PH24170875	0.02	19.9	0.3	1.84
<b>IS100</b>	1318371	4999240	-4mm	PH24170875	0.02	25.1	0.4	5.49
<b>IS104</b>	1318427	4999236	-4mm	PH24170875	0.04	31	0.6	6.19
<b>IS105</b>	1318474	4999236	-4mm	PH24170875	0.03	13.2	0.3	1.5
<b>IS106</b>	1318530	4999250	-4mm	PH24170875	0.01	21.6	0.5	6.82
<b>IS107</b>	1318578	4999248	-4mm	PH24170875	0.02	20.4	0.5	5.48
<b>IS108</b>	1318629	4999248	-4mm	PH24170875	0.03	29.5	0.6	6.16
<b>IS109</b>	1318686	4999254	-4mm	PH24170875	0.02	19.2	0.3	2.01
<b>IS110</b>	1318735	4999263	-4mm	PH24170875	0.05	22.7	0.4	2.68
<b>IS111</b>	1318784	4999269	-4mm	PH24170875	0.03	9.8	0.2	1.04
<b>IS112</b>	1318840	4999275	-4mm	PH24170875	0.03	9.3	0.2	1.34
<b>IS113</b>	1318892	4999276	-4mm	PH24170875	0.06	16	0.2	1.8
<b>IS114</b>	1318945	4999260	-4mm	PH24170875	0.02	7.4	0.2	1.41
<b>IS115</b>	1318985	4999238	-4mm	PH24170875	0.04	10.4	0.2	1.28
<b>IS116</b>	1319021	4999202	-4mm	PH24170875	0.03	12.6	0.1	1.12
<b>IS117</b>	1319047	4999165	-4mm	PH24170875	0.02	13.4	0.2	1
<b>IS118</b>	1319082	4999124	-4mm	PH24170875	0.08	12.8	0.2	1.1
<b>IS119</b>	1319119	4999090	-4mm	PH24170875	0.05	11.2	0.2	0.91
<b>IS120</b>	1319165	4999071	-4mm	PH24170875	0.03	12.5	0.2	1.06
<b>IS121</b>	1319217	4999052	-4mm	PH24170875	0.06	31	0.6	1.72
<b>IS122</b>	1319274	4999040	-4mm	PH24170875	0.06	25.6	0.5	1.5
<b>IS123</b>	1319327	4999039	-4mm	PH24170875	0.02	19.3	0.3	1.33
<b>IS124</b>	1319403	4999075	-4mm	PH24170875	0.02	21.9	0.4	2.21
<b>IS125</b>	1319455	4999092	-4mm	PH24170875	0.02	13.4	0.2	1.53
<b>IS129</b>	1319523	4999117	-4mm	PH24170875	0.3	12.2	0.2	1.48
<b>IS130</b>	1319575	4999125	-4mm	PH24170875	0.03	11.6	0.2	1.35
<b>IS131</b>	1319628	4999121	-4mm	PH24170875	0.03	15.9	0.2	1.04
<b>IS132</b>	1319676	4999110	-4mm	PH24170875	0.04	13.2	0.2	1.52
<b>IS133</b>	1319726	4999100	-4mm	PH24170827	0.04	14.6	0.3	1.78
<b>IS134</b>	1319772	4999091	-4mm	PH24170827	0.08	10.4	0.1	0.79
<b>IS135</b>	1319822	4999080	-4mm	PH24170827	0.09	6.2	0.2	0.9
<b>IS136</b>	1319870	4999067	-4mm	PH24170827	0.08	6	0.2	0.99
<b>IS137</b>	1319919	4999091	-4mm	PH24170827	0.06	11.8	0.3	0.98
<b>IS138</b>	1319960	4999016	-4mm	PH24170827	0.18	5.6	0.3	0.65
<b>IS139</b>	1319995	4998978	-4mm	PH24170827	0.21	18.2	0.7	1.44
<b>IS140</b>	1320034	4998942	-4mm	PH24170827	0.07	12	0.5	1.18
<b>IS141</b>	1320071	4998904	-4mm	PH24170827	0.06	9.2	0.3	1.01
<b>IS142</b>	1320106	4998872	-4mm	PH24170827	0.11	13.4	0.5	1
<b>IS143</b>	1320143	4998837	-4mm	PH24170827	0.34	33.2	1.9	1.13
<b>IS144</b>	1320186	4998813	-4mm	PH24170827	0.45	12.1	0.7	0.44

**ASX Announcement**

<b>IS145</b>	1320237	4998790	-4mm	PH24170827	0.14	5.7	0.2	0.78
<b>IS146</b>	1320280	4998765	-4mm	PH24170827	0.21	19.4	0.3	1.55
<b>IS147</b>	1320321	4998744	-4mm	PH24170827	0.12	13.4	0.2	1.54
<b>IS148</b>	1320367	4998718	-4mm	PH24170827	0.19	15.6	0.3	1.5
<b>IS149</b>	1320419	4998700	-4mm	PH24170827	0.09	22.1	0.5	1.5
<b>IS150</b>	1320474	4998686	-4mm	PH24170827	0.1	19	0.3	1.64
<b>IS154</b>	1320518	4998671	-4mm	PH24170827	0.05	18.9	0.3	1.32
<b>IS155</b>	1320565	4998652	-4mm	PH24170827	0.15	17.8	0.3	1.76
<b>IS156</b>	1320614	4998636	-4mm	PH24170827	0.08	25	0.4	1.95
<b>IS157</b>	1320665	4998623	-4mm	PH24170827	0.1	23.4	0.4	1.9
<b>IS158</b>	1320718	4998621	-4mm	PH24170827	0.19	10	0.2	0.95
<b>IS159</b>	1320790	4998661	-4mm	PH24170827	0.1	19.4	0.4	1.88
<b>IS160</b>	1320853	4998676	-4mm	PH24170827	0.14	32.8	0.7	1.84
<b>IS161</b>	1320899	4998661	-4mm	PH24170827	0.38	27.2	0.2	3.07
<b>IS162</b>	1316838	4999156	-4mm	PH24170827	0.04	4.9	0.1	0.3
<b>IS163</b>	1316885	4999127	-4mm	PH24170827	0.01	1.3	0.1	0.26
<b>IS164</b>	1316917	4999095	-4mm	PH24170827	1.00	9.5	0.3	0.86
<b>IS165</b>	1316965	4999024	-4mm	PH24170827	0.03	2.5	0.05	0.18
<b>IS166</b>	1317007	4999043	-4mm	PH24170827	0.06	4.7	0.1	0.22
<b>IS167</b>	1317052	4999019	-4mm	PH24170827	0.16	8.9	0.2	0.56
<b>IS168</b>	1317088	4998991	-4mm	PH24170827	0.06	6.5	0.1	0.33
<b>IS169</b>	1317134	4998970	-4mm	PH24176079	0.63	6	0.2	0.56
<b>IS170</b>	1317171	4998936	-4mm	PH24176079	0.07	6.9	0.1	0.51
<b>IS171</b>	1317216	4998903	-4mm	PH24176079	0.05	4	0.1	0.51
<b>IS172</b>	1317260	4998883	-4mm	PH24176079	0.06	3.3	0.2	0.7
<b>IS173</b>	1317295	4998845	-4mm	PH24176079	0.07	6.3	1.1	0.78
<b>IS174</b>	1317323	4998806	-4mm	PH24176079	0.05	4.8	0.2	0.68
<b>IS175</b>	1317362	4998772	-4mm	PH24176079	0.05	6.6	0.3	0.92
<b>IS179</b>	1317403	4998741	-4mm	PH24176079	0.06	10.9	0.3	0.87
<b>IS180</b>	1317441	4998711	-4mm	PH24176079	0.12	9.6	0.2	0.95
<b>IS181</b>	1317481	4998682	-4mm	PH24176079	0.36	25.4	0.4	1.26
<b>IS182</b>	1317526	4998647	-4mm	PH24176079	0.07	12	0.2	0.85
<b>IS183</b>	1317559	4998623	-4mm	PH24176079	0.04	9.4	0.3	0.7
<b>IS184</b>	1317609	4998593	-4mm	PH24176079	0.08	7.9	0.3	0.73
<b>IS185</b>	1317652	4998579	-4mm	PH24176079	0.1	12.2	0.5	1.8
<b>IS186</b>	1317705	4998565	-4mm	PH24176079	0.04	8.7	0.4	1.24
<b>IS187</b>	1317756	4998552	-4mm	PH24176079	0.06	10.6	0.3	1.44
<b>IS188</b>	1317806	4998541	-4mm	PH24176079	0.2	4.2	0.3	0.8
<b>IS189</b>	1317855	4998530	-4mm	PH24176079	0.06	6.5	0.3	0.88
<b>IS190</b>	1317904	4998518	-4mm	PH24176079	0.14	3	0.1	0.43
<b>IS191</b>	1317950	4998494	-4mm	PH24176079	0.11	6.4	0.2	0.82
<b>IS192</b>	1317990	4998478	-4mm	PH24176079	0.1	4.4	0.1	0.64
<b>IS193</b>	1318043	4998474	-4mm	PH24176079	0.05	9.3	0.3	1.28
<b>IS194</b>	1318103	4998480	-4mm	PH24176079	0.11	3.9	0.3	0.6
<b>IS195</b>	1318148	4998485	-4mm	PH24176079	0.14	8.6	0.3	1.06
<b>IS196</b>	1318207	4998495	-4mm	PH24176079	0.29	7.5	0.4	0.76
<b>IS197</b>	1318258	4998500	-4mm	PH24176079	0.19	6.7	0.4	0.68
<b>IS198</b>	1318305	4998499	-4mm	PH24176079	0.1	11.4	0.3	1.88
<b>IS199</b>	1318361	4998497	-4mm	PH24176079	0.09	19.3	0.5	1.41
<b>IS200</b>	1318405	4998489	-4mm	PH24176079	0.17	18.1	0.4	0.8
<b>IS204</b>	1318454	4998478	-4mm	PH24176079	0.08	20	0.5	1.32

**ASX Announcement**

<b>IS205</b>	1318508	4998466	-4mm	PH24176079	0.05	9.7	0.4	0.8
<b>IS206</b>	1318555	4998459	-4mm	PH24176079	0.04	15.5	0.4	0.74
<b>IS207</b>	1318599	4998459	-4mm	PH24176079	0.06	10.5	0.3	0.98
<b>IS208</b>	1318653	4998456	-4mm	PH24176079	0.02	10	0.2	0.66
<b>IS209</b>	1318709	4998453	-4mm	PH24176079	0.05	18	0.5	1.58
<b>IS210</b>	1318756	4998449	-4mm	PH24176079	0.04	16.4	0.4	1.2
<b>IS211</b>	1318805	4998449	-4mm	PH24176079	0.04	8.7	0.2	0.98
<b>IS212</b>	1318857	4998436	-4mm	PH24176079	0.06	11.8	0.3	1.09
<b>IS213</b>	1318707	4998423	-4mm	PH24176079	0.03	11.9	0.4	1.42
<b>IS214</b>	1318948	4998413	-4mm	PH24176079	0.16	6.5	0.3	0.75
<b>IS215</b>	1319000	4998407	-4mm	PH24176079	0.19	7.9	0.2	1.48
<b>IS216</b>	1319059	4998392	-4mm	PH24176079	0.1	19.3	0.5	1.42
<b>IS217</b>	1319112	4998379	-4mm	PH24176079	1.36	10.7	0.3	1.33
<b>IS218</b>	1319166	4998365	-4mm	PH24176079	0.08	14.1	0.6	1.52
<b>IS219</b>	1319202	4998351	-4mm	PH24176079	0.14	11.6	0.4	0.65
<b>IS220</b>	1319251	4998343	-4mm	PH24176079	0.05	17.9	0.5	1
<b>IS221</b>	1319308	4998346	-4mm	PH24176079	0.37	6.1	0.3	1.4
<b>IS222</b>	1319361	4998339	-4mm	PH24176079	0.22	14.5	0.5	1.92
<b>IS223</b>	1319402	4998336	-4mm	PH24176081	0.13	7.7	0.4	1.39
<b>IS224</b>	1319452	4998331	-4mm	PH24176081	0.14	5.8	0.2	0.79
<b>IS225</b>	1319498	4998327	-4mm	PH24176081	0.33	20.6	0.6	1.2
<b>IS229</b>	1319552	4998315	-4mm	PH24176081	0.14	15.7	0.2	2.31
<b>IS230</b>	1319607	4998307	-4mm	PH24176081	0.45	28.3	0.5	1.48
<b>IS231</b>	1319657	4998300	-4mm	PH24176081	0.12	20.4	0.5	1.67
<b>IS232</b>	1319703	4998292	-4mm	PH24176081	0.58	40.5	0.9	2.28
<b>IS233</b>	1319757	4998280	-4mm	PH24176081	0.08	17.7	0.2	0.92
<b>IS234</b>	1319798	4998276	-4mm	PH24176081	1.59	17.5	0.4	1.6
<b>IS235</b>	1319850	4998262	-4mm	PH24176081	1.59	26.7	1.9	1.71
<b>IS236</b>	1319898	4998259	-4mm	PH24176081	0.82	35.4	1.6	1.71
<b>IS237</b>	1319946	4998248	-4mm	PH24176081	1.24	52.4	3.4	3.03
<b>IS238</b>	1319981	4998166	-4mm	PH24176081	1	68.8	3.5	2.43
<b>IS239</b>	1320038	4998168	-4mm	PH24176081	1.96	3.7	0.1	0.03
<b>IS240</b>	1320079	4998173	-4mm	PH24176081	0.1	35.7	1.2	2.59
<b>IS241</b>	1320135	4998176	-4mm	PH24176081	0.08	19.1	0.5	1.75
<b>IS242</b>	1320184	4998168	-4mm	PH24176081	0.12	18.8	0.5	1.18
<b>IS243</b>	1320238	4998157	-4mm	PH24176081	0.75	22.8	0.6	1.44
<b>IS244</b>	1320286	4998177	-4mm	PH24176081	0.15	21.4	1	1.92
<b>IS245</b>	1320337	4998129	-4mm	PH24176081	0.15	25.5	0.6	2.09
<b>IS246</b>	1320385	4998111	-4mm	PH24176081	0.43	11.7	0.5	1.43
<b>IS247</b>	1320430	4998098	-4mm	PH24176081	0.16	28.3	0.8	2.25
<b>IS248</b>	1320478	4998085	-4mm	PH24176081	0.14	23.4	0.9	1.91
<b>IS249</b>	1320544	4998082	-4mm	PH24176081	0.11	26.7	0.6	1.16
<b>IS250</b>	1320579	4998079	-4mm	PH24176081	0.37	20.2	0.9	1.05
<b>IS254</b>	1320629	4998079	-4mm	PH24176081	0.39	35.2	0.8	0.99
<b>IS255</b>	1320686	4998089	-4mm	PH24176081	0.22	12.7	0.5	0.96
<b>IS256</b>	1320734	4998095	-4mm	PH24176081	0.17	16	0.6	1.47
<b>IS257</b>	1320782	4998098	-4mm	PH24176081	0.09	17.7	0.9	1.74
<b>IS258</b>	1320839	4998098	-4mm	PH24176081	0.07	11.6	0.4	1.46
<b>IS259</b>	1320880	4998100	-4mm	PH24176081	0.33	12	0.5	1.25
<b>IS260</b>	1320939	4998098	-4mm	PH24176081	0.33	10	0.3	0.99
<b>IS261</b>	1320980	4998100	-4mm	PH24176081	0.12	14	0.4	1.87

**ASX Announcement**

<b>IS262</b>	1320700	5002361	-4mm	PH24176081	0.01	10.8	0.2	0.53
<b>IS263</b>	1320737	5002332	-4mm	PH24176081	0.05	15.3	0.3	0.51
<b>IS264</b>	1320780	5002307	-4mm	PH24176081	0.02	8.1	0.2	1.02
<b>IS265</b>	1320828	5002279	-4mm	PH24176081	0.05	5.4	0.2	0.53
<b>IS266</b>	1320869	5002260	-4mm	PH24176081	0.02	7	0.1	0.98
<b>IS267</b>	1320935	5002239	-4mm	PH24176081	0.03	6.8	0.05	0.47
<b>IS268</b>	1320973	5002238	-4mm	PH24176081	0.06	4	0.1	0.26
<b>IS269</b>	1321030	5002236	-4mm	PH24176081	0.04	16.3	0.4	1.78
<b>IS270</b>	1321074	5002226	-4mm	PH24176081	0.03	8.8	0.3	1.67
<b>IS271</b>	1321129	5002216	-4mm	PH24176081	0.04	5.6	0.2	0.96
<b>IS272</b>	1321169	5002196	-4mm	PH24176081	0.02	9.8	0.4	1.24
<b>IS273</b>	1321218	5002180	-4mm	PH24176081	0.07	7.3	0.3	0.39
<b>IS274</b>	1321262	5002158	-4mm	PH24176081	0.05	8.4	0.1	0.41
<b>IS275</b>	1321310	5002135	-4mm	PH24176081	0.07	6.5	0.2	0.55
<b>IS279</b>	1321352	5002112	-4mm	PH24170887	0.06	6.6	0.1	0.66
<b>IS280</b>	1321394	5002088	-4mm	PH24170887	0.21	7.5	0.1	1.35
<b>IS281</b>	1321437	5002066	-4mm	PH24170887	0.11	6.3	0.2	0.23
<b>IS282</b>	1321485	5002032	-4mm	PH24170887	0.07	5.9	0.1	0.7
<b>WI283</b>	1318800	4997000	-4mm	PH25162694	0.07	7.9	0.4	0.55
<b>WI284</b>	1318850	4997000	-4mm	PH25162694	0.19	15.3	0.5	0.72
<b>WI285</b>	1318900	4997000	-4mm	PH25162694	0.1	11.2	0.3	1.08
<b>WI286</b>	1318950	4997000	-4mm	PH25162694	0.06	38.9	1.1	1.26
<b>WI287</b>	1319000	4997000	-4mm	PH25162694	0.23	12.8	0.7	0.4
<b>WI288</b>	1319050	4997000	-4mm	PH25162694	0.32	13.8	0.4	1.22
<b>WI289</b>	1319100	4997000	-4mm	PH25162694	0.51	14.4	0.5	0.78
<b>WI290</b>	1319150	4997000	-4mm	PH25162694	0.15	28.6	0.8	2.35
<b>WI291</b>	1319200	4997000	-4mm	PH25162694	0.06	26.2	0.7	0.86
<b>WI292</b>	1319250	4997000	-4mm	PH25162694	0.05	62.8	1.7	1.28
<b>WI293</b>	1319300	4997000	-4mm	PH25162694	0.12	13.5	0.3	0.83
<b>WI294</b>	1319350	4997000	-4mm	PH25162694	0.15	10	0.4	0.54
<b>WI295</b>	1319400	4997000	-4mm	PH25162694	0.07	43.6	1.2	1.22
<b>WI296</b>	1319450	4997000	-4mm	PH25162694	0.1	33.8	1.2	1.27
<b>WI297</b>	1319500	4997000	-4mm	PH25162694	0.06	15.1	0.5	1.26
<b>WI298</b>	1319550	4997000	-4mm	PH25162694	0.1	45.2	1.2	1.06
<b>WI299</b>	1319600	4997000	-4mm	PH25162694	0.11	40	1.1	1.28
<b>WI300</b>	1319650	4997000	-4mm	PH25162694	0.2	50.7	1.5	1.69
<b>WI304</b>	1319700	4997000	-4mm	PH25162694	0.32	75.8	2.8	1.84
<b>WI305</b>	1319750	4997000	-4mm	PH25162694	0.21	38	1.7	1.08
<b>WI306</b>	1319800	4997000	-4mm	PH25162694	0.68	46	1.4	1.48
<b>WI307</b>	1319850	4997000	-4mm	PH25162694	0.21	46.1	2.1	0.92
<b>WI308</b>	1319900	4997000	-4mm	PH25162694	0.3	8.5	0.5	0.38
<b>WI309</b>	1318700	4997200	-4mm	PH25162694	0.12	4.5	0.2	0.35
<b>WI310</b>	1318750	4997200	-4mm	PH25162694	0.09	11.6	0.3	2.72
<b>WI311</b>	1318800	4997200	-4mm	PH25162694	0.1	17.8	0.5	1.01
<b>WI312</b>	1318850	4997200	-4mm	PH25162694	0.28	8.8	0.4	0.25
<b>WI313</b>	1318900	4997200	-4mm	PH25162694	0.1	19	0.5	0.9
<b>WI314</b>	1318950	4997200	-4mm	PH25162694	0.44	11.3	0.4	0.91
<b>WI315</b>	1319000	4997200	-4mm	PH25162694	0.11	37.2	0.8	2.14
<b>WI316</b>	1319050	4997200	-4mm	PH25162694	0.13	14	0.5	0.7
<b>WI317</b>	1319100	4997200	-4mm	PH25162694	0.19	34	1.2	1.5
<b>WI318</b>	1319150	4997200	-4mm	PH25162694	0.2	12.2	0.5	0.78

**ASX Announcement**

<b>WI319</b>	1319200	4997200	-4mm	PH25162694	0.16	5.8	0.2	0.66
<b>WI320</b>	1319250	4997200	-4mm	PH25162694	0.25	13.7	0.7	0.89
<b>WI321</b>	1319300	4997200	-4mm	PH25162694	0.26	7.6	0.4	0.59
<b>WI322</b>	1319350	4997200	-4mm	PH25162694	0.17	5.3	0.3	0.34
<b>WI323</b>	1319400	4997200	-4mm	PH25162694	0.16	22	0.6	0.95
<b>WI324</b>	1319450	4997200	-4mm	PH25162694	0.15	16	0.6	1.02
<b>WI325</b>	1319500	4997200	-4mm	PH25162694	0.46	12.1	0.6	0.67
<b>WI329</b>	1319550	4997200	-4mm	PH25162694	0.13	68	1.7	0.87
<b>WI330</b>	1319600	4997200	-4mm	PH25162694	0.36	27.6	1.2	0.61
<b>WI331</b>	1319650	4997200	-4mm	PH25162694	0.29	9.7	0.5	1.44
<b>WI332</b>	1319700	4997200	-4mm	PH25162694	0.08	33.7	1.4	1.74
<b>WI333</b>	1318400	4997400	-4mm	PH25162694	0.67	6.4	0.3	0.66
<b>WI334</b>	1318450	4997400	-4mm	PH25162694	0.06	27.5	0.5	0.83
<b>WI335</b>	1318500	4997400	-4mm	PH25162694	0.14	20.8	0.5	1.88
<b>WI336</b>	1318550	4997400	-4mm	PH25162694	0.06	26.6	0.8	1.08
<b>WI337</b>	1318600	4997400	-4mm	PH25162694	0.15	13.9	0.3	1.4
<b>WI338</b>	1318650	4997400	-4mm	PH25162694	0.2	3.4	0.2	0.28
<b>WI339</b>	1318700	4997400	-4mm	PH25162694	0.07	12.6	0.4	1.16
<b>WI340</b>	1318750	4997400	-4mm	PH25162694	0.17	12.8	0.4	0.63
<b>WI341</b>	1318800	4997400	-4mm	PH25162694	0.15	7.2	0.2	0.68
<b>WI342</b>	1318850	4997400	-4mm	PH25162694	0.58	14.7	0.5	0.75
<b>WI343</b>	1318900	4997400	-4mm	PH25162694	0.24	3.8	0.2	0.41
<b>WI344</b>	1318950	4997400	-4mm	PH25162694	0.14	9	0.3	0.55
<b>WI345</b>	1319000	4997400	-4mm	PH25162694	0.09	32.7	0.6	1.45
<b>WI346</b>	1319050	4997400	-4mm	PH25162694	0.22	7.9	0.4	0.74
<b>WI347</b>	1319100	4997400	-4mm	PH25162694	0.53	24	0.8	1.68
<b>WI348</b>	1319150	4997400	-4mm	PH25162694	0.08	43.4	1.2	2.15
<b>WI349</b>	1319200	4997400	-4mm	PH25162694	0.36	45.9	1.1	1.08
<b>WI350</b>	1319250	4997400	-4mm	PH25162694	0.15	17.2	0.4	1.28
<b>WI354</b>	1319300	4997400	-4mm	PH25162694	0.14	13	0.5	2.13
<b>WI355</b>	1319350	4997400	-4mm	PH25162694	0.14	16	1.6	1.28
<b>WI356</b>	1319400	4997400	-4mm	PH25162694	0.16	19.8	0.7	1.52
<b>WI357</b>	1319450	4997400	-4mm	PH25162694	0.4	20.8	0.9	1.72
<b>WI358</b>	1319500	4997400	-4mm	PH25162694	0.1	7.9	0.6	0.52
<b>WI359</b>	1319550	4997400	-4mm	PH25162694	0.28	8	0.4	0.63
<b>WI360</b>	1319600	4997400	-4mm	PH25162694	0.16	20.9	1.1	1.28
<b>WI361</b>	1319650	4997400	-4mm	PH25162694	0.16	159	6	2.09
<b>WI362</b>	1319700	4997400	-4mm	PH25162694	0.6	18.8	1.1	0.72
<b>WI363</b>	1319750	4997400	-4mm	PH25162694				
<b>WI364</b>	1319800	4997400	-4mm	PH25162694	0.09	16.4	0.4	1.51
<b>WI365</b>	1319850	4997400	-4mm	PH25162694	0.25	46	1.9	3.81
<b>WI366</b>	1318600	4997600	-4mm	PH25162694	0.07	21.1	0.5	1.03
<b>WI367</b>	1318700	4997600	-4mm	PH25162694	0.18	17.8	0.4	1.01
<b>WI368</b>	1318800	4997600	-4mm	PH25162694	0.33	16.7	0.5	1.1
<b>WI369</b>	1318900	4997600	-4mm	PH25162694	0.11	18.4	0.4	1.39
<b>WI370</b>	1319000	4997600	-4mm	PH25162694	0.26	15.4	0.8	0.86
<b>WI371</b>	1319100	4997600	-4mm	PH25162694	0.11	24.9	0.8	1.36
<b>WI372</b>	1319200	4997600	-4mm	PH25162694	0.14	38.6	1.5	1.75
<b>WI373</b>	1319300	4997600	-4mm	PH25162694	0.17	14	0.8	0.7
<b>WI374</b>	1319400	4997600	-4mm	PH25162694	1.28	136	8.8	1.74
<b>WI375</b>	1319500	4997600	-4mm	PH25162694	0.54	39.3	2.1	0.94

## ASX Announcement

<b>WI379</b>	1319600	4997600	-4mm	PH25162694	0.17	6.1	0.7	0.48
<b>WI380</b>	1319700	4997600	-4mm	PH25162694	0.12	30.6	3.9	0.91
<b>WI381</b>	1319800	4997600	-4mm	PH25162694	0.19	14.3	0.5	1.12
<b>WI382</b>	1319900	4997600	-4mm	PH25162694	0.16	16.4	1	0.84
<b>WI383</b>	1320000	4997600	-4mm	PH25162694	0.15	15	0.9	0.52
<b>WI384</b>	1320100	4997600	-4mm	PH25162694	0.26	47.9	1	1.72
<b>WI385</b>	1318700	4997800	-4mm	PH25162694	0.11	16.4	0.7	0.82
<b>WI386</b>	1318750	4997800	-4mm	PH25162694	0.1	14.5	0.5	0.91
<b>WI387</b>	1318800	4997800	-4mm	PH25162694	0.12	11.4	0.5	1.3
<b>WI388</b>	1318850	4997800	-4mm	PH25162694	0.28	19.2	0.6	2.19
<b>WI389</b>	1318900	4997800	-4mm	PH25162694	0.31	10.1	0.3	1.57
<b>WI390</b>	1318950	4997800	-4mm	PH25162694	0.52	6.2	1.2	0.6
<b>WI391</b>	1319000	4997800	-4mm	PH25162694	0.36	17.4	0.7	1.78
<b>WI392</b>	1319050	4997800	-4mm	PH25162694	0.66	46.8	3.6	1.36
<b>WI393</b>	1319100	4997800	-4mm	PH25162694	0.33	35.1	3.3	1.6
<b>WI394</b>	1319150	4997800	-4mm	PH25162694	0.3	22.2	1.8	1.48
<b>WI395</b>	1319200	4997800	-4mm	PH25162694	0.61	11.6	2.1	0.51
<b>WI396</b>	1319250	4997800	-4mm	PH25162694	0.16	19.7	1.4	1.76
<b>WI397</b>	1319300	4997800	-4mm	PH25162694	0.42	7.1	0.8	0.47
<b>WI398</b>	1319350	4997800	-4mm	PH25162694	0.18	18.5	1.4	1.12
<b>WI399</b>	1319400	4997800	-4mm	PH25162694	0.09	7.8	0.6	0.26
<b>WI400</b>	1319450	4997800	-4mm	PH25162694	0.16	5.5	0.6	0.29
<b>WI404</b>	1319500	4997800	-4mm	PH25162694	0.17	8.6	0.8	0.3
<b>WI405</b>	1319550	4997800	-4mm	PH25162694	0.18	22.9	2	0.81
<b>WI406</b>	1319600	4997800	-4mm	PH25162694	0.25	13.4	2.2	0.37
<b>WI407</b>	1319650	4997800	-4mm	PH25162694	1.09	33.2	2	1.38
<b>WI408</b>	1319700	4997800	-4mm	PH25162694	0.4	15.2	1.2	0.41
<b>WI409</b>	1319750	4997800	-4mm	PH25162694	0.06	25.1	0.9	1.06
<b>WI410</b>	1319800	4997800	-4mm	PH25162694	0.1	48.4	4.8	1.67
<b>WI411</b>	1319850	4997800	-4mm	PH25162694	1.8	26.1	2.3	0.36
<b>WI412</b>	1319900	4997800	-4mm	PH25162694	0.3	23.2	1.3	0.89
<b>WI413</b>	1319950	4997800	-4mm	PH25162694	0.06	13	0.5	0.4
<b>WI414</b>	1320000	4997800	-4mm	PH25162694	0.3	21.3	1.3	0.51
<b>WI415</b>	1320050	4997800	-4mm	PH25162694	0.06	7.8	0.5	0.35
<b>WI416</b>	1320100	4997800	-4mm	PH25162694	0.49	71.9	2.4	3.11
<b>WI417</b>	1320150	4997800	-4mm	PH25162694	0.05	14.7	0.3	0.76
<b>WI418</b>	1318700	4998000	-4mm	PH25162694	0.11	17	1.1	0.9
<b>WI419</b>	1318750	4998000	-4mm	PH25162694	0.47	13.6	0.9	0.41
<b>WI420</b>	1318800	4998000	-4mm	PH25162694	0.26	13.4	0.7	0.34
<b>WI421</b>	1318850	4998000	-4mm	PH25162694	0.17	7.4	1	0.46
<b>WI422</b>	1318900	4998000	-4mm	PH25162694	0.25	28.6	1.6	0.92
<b>WI423</b>	1318950	4998000	-4mm	PH25162694	0.15	26.5	1.3	0.85
<b>WI424</b>	1319000	4998000	-4mm	PH25162694	0.39	19.6	1.7	0.64
<b>WI425</b>	1319050	4998000	-4mm	PH25162694	0.27	21.2	1	0.83
<b>WI429</b>	1319100	4998000	-4mm	PH25162694	0.1	34.3	1.8	2.4
<b>WI430</b>	1319150	4998000	-4mm	PH25162694	0.15	9.9	0.6	0.6
<b>WI431</b>	1319200	4998000	-4mm	PH25162694	0.26	87.8	3.3	1.22
<b>WI432</b>	1319250	4998000	-4mm	PH25162694	0.24	75.6	2	0.77
<b>WI433</b>	1319300	4998000	-4mm	PH25162694	1.5	63.9	3.4	1.57
<b>WI434</b>	1319350	4998000	-4mm	PH25162694	0.89	20.1	0.5	1.72
<b>WI435</b>	1319400	4998000	-4mm	PH25162694	0.14	6	0.2	0.87

**ASX Announcement**

<b>WI436</b>	1319450	4998000	-4mm	PH25162694	0.16	11.2	0.4	1.68
<b>WI437</b>	1319500	4998000	-4mm	PH25162694	0.35	11	0.6	1.16
<b>WI438</b>	1319550	4998000	-4mm	PH25162694	0.33	35.3	1.2	3.2
<b>WI439</b>	1319600	4998000	-4mm	PH25162694	1.08	32.4	1.3	2.56
<b>WI440</b>	1319650	4998000	-4mm	PH25162694	0.25	9.8	0.3	0.45
<b>WI441</b>	1319700	4998000	-4mm	PH25162694	0.31	8.3	0.6	0.72
<b>WI442</b>	1319750	4998000	-4mm	PH25162694	0.25	25	0.8	1.85
<b>WI443</b>	1319800	4998000	-4mm	PH25162694	0.21	33.2	1.5	1.12
<b>WI444</b>	1319850	4998000	-4mm	PH25162694	0.09	26.7	1	2.29
<b>WI445</b>	1319900	4998000	-4mm	PH25162694	0.1	23.7	1.4	1.42
<b>WI446</b>	1319950	4998000	-4mm	PH25162694	0.13	19.8	0.7	1.34
<b>WI447</b>	1320000	4998000	-4mm	PH25162694	0.17	13.8	0.5	0.91
<b>WI448</b>	1320050	4998000	-4mm	PH25162694	0.15	18.8	0.8	1.01
<b>WI449</b>	1320100	4998000	-4mm	PH25162694	0.14	32.8	1.2	1.78
<b>WI450</b>	1320150	4998000	-4mm	PH25162694	0.15	20.4	0.7	1.07
<b>WI454</b>	1320200	4998000	-4mm	PH25162694	0.41	25.5	1.2	1.69
<b>WI455</b>	1320250	4998000	-4mm	PH25162694	0.06	14	0.3	0.72
<b>WI456</b>	1320300	4998000	-4mm	PH25162694	0.4	13.6	0.6	1.14
<b>WI457</b>	1320350	4998000	-4mm	PH25162694	0.11	13.4	0.3	1.08
<b>WI458</b>	1320400	4998000	-4mm	PH25162694	0.17	17.6	0.6	1.34
<b>WI459</b>	1320450	4998000	-4mm	PH25162694	0.33	20.7	1	1.32
<b>WI460</b>	1320500	4998000	-4mm	PH25162694	0.1	12.4	0.5	0.77
<b>WI461</b>	1320550	4998000	-4mm	PH25162694	0.22	9.3	0.4	0.97
<b>WI462</b>	1320600	4998000	-4mm	PH25162694	0.23	10.2	0.6	0.99
<b>WI463</b>	1319650	4998100	-4mm	PH25162694	0.3	12.8	0.3	1.58
<b>WI464</b>	1319700	4998100	-4mm	PH25162694	0.75	21.9	0.8	1.25
<b>WI465</b>	1319750	4998100	-4mm	PH25162694	1.22	26.2	1.2	0.65
<b>WI466</b>	1319800	4998100	-4mm	PH25162694	1.16	11.4	0.4	2.08
<b>WI467</b>	1319850	4998100	-4mm	PH25162694	0.34	12.2	0.4	1.38
<b>WI468</b>	1319900	4998100	-4mm	PH25162694	1.01	20.9	0.6	0.73
<b>WI469</b>	1319950	4998100	-4mm	PH25162694	1.09	55.5	2.2	1.03
<b>WI470</b>	1320000	4998100	-4mm	PH25162694	0.28	20.1	0.7	1.18
<b>WI471</b>	1320050	4998100	-4mm	PH25162694	0.08	26.3	0.7	1.36
<b>WI472</b>	1320100	4998100	-4mm	PH25162694	0.52	9.2	0.4	0.93
<b>WI473</b>	1320150	4998100	-4mm	PH25162694	0.41	69.1	2.3	2.24
<b>WI474</b>	1318800	4998200	-4mm	PH25162694	0.33	42.7	0.9	1.88
<b>WI475</b>	1318850	4998200	-4mm	PH25162694	0.2	35.6	1.2	0.7
<b>WI479</b>	1318900	4998200	-4mm	PH25162694	0.2	9	0.3	1.38
<b>WI480</b>	1318950	4998200	-4mm	PH25162694	0.5	10.8	0.6	0.84
<b>WI481</b>	1319000	4998200	-4mm	PH25162694	0.62	17.6	0.5	0.62
<b>WI482</b>	1319050	4998200	-4mm	PH25162694	0.67	19.6	0.8	0.62
<b>WI483</b>	1319100	4998200	-4mm	PH25162694	0.79	12.9	0.8	0.32
<b>WI484</b>	1319150	4998200	-4mm	PH25162694	0.48	14.9	0.7	1.08
<b>WI485</b>	1319200	4998200	-4mm	PH25162694	0.46	11.4	0.6	1.32
<b>WI486</b>	1319250	4998200	-4mm	PH25162694	0.17	8.4	0.3	0.45
<b>WI487</b>	1319300	4998200	-4mm	PH25162694	1.23	13.6	0.4	0.94
<b>WI488</b>	1319350	4998200	-4mm	PH25162694	0.32	10.4	0.4	0.91
<b>WI489</b>	1319400	4998200	-4mm	PH25162694	0.18	10.8	0.2	1.47
<b>WI490</b>	1319450	4998200	-4mm	PH25162694	0.32	22.7	0.3	1.34
<b>WI491</b>	1319500	4998200	-4mm	PH25162694	0.14	14.6	0.3	1.14
<b>WI492</b>	1319550	4998200	-4mm	PH25162694	0.98	15.7	0.7	0.39

**ASX Announcement**

<b>WI493</b>	1319600	4998200	-4mm	PH25162694	0.18	8.5	0.3	0.77
<b>WI494</b>	1319650	4998200	-4mm	PH25162694	0.74	11.8	0.5	1.18
<b>WI495</b>	1319700	4998200	-4mm	PH25162694	0.34	18.2	0.3	2.07
<b>WI496</b>	1319750	4998200	-4mm	PH25162694	0.28	7.9	0.2	0.91
<b>WI497</b>	1319800	4998200	-4mm	PH25162694	0.64	11.9	0.3	1.09
<b>WI498</b>	1319850	4998200	-4mm	PH25162694	0.73	11.8	0.3	0.32
<b>WI499</b>	1319900	4998200	-4mm	PH25162694	0.67	16.6	0.6	0.81
<b>WI500</b>	1319950	4998200	-4mm	PH25162694	1.38	19.2	1.2	0.98
<b>WI504</b>	1320000	4998200	-4mm	PH25162694	0.45	15.6	0.5	1.12
<b>WI505</b>	1320050	4998200	-4mm	PH25162694	0.15	47.1	1.2	1.12
<b>WI506</b>	1320100	4998200	-4mm	PH25162694	0.09	12.5	0.5	1.25
<b>WI507</b>	1320150	4998200	-4mm	PH25162694	0.16	13.8	0.6	1.59
<b>WI508</b>	1320200	4998200	-4mm	PH25162694	0.3	29.4	0.5	1.72
<b>WI509</b>	1320250	4998200	-4mm	PH25162694	0.13	44.7	1.1	2.47
<b>WI510</b>	1320300	4998200	-4mm	PH25162694	0.83	12.8	0.4	1.04
<b>WI511</b>	1320350	4998200	-4mm	PH25162694	0.15	43.1	0.9	2.09
<b>WI512</b>	1320400	4998200	-4mm	PH25162694	0.14	31.3	0.8	2.75
<b>WI513</b>	1320450	4998200	-4mm	PH25162694	0.09	33	1.1	2.39
<b>WI514</b>	1320500	4998200	-4mm	PH25162694	0.44	11.3	0.7	0.91
<b>WI515</b>	1320550	4998200	-4mm	PH25162694	0.71	18.7	0.6	1.15
<b>WI516</b>	1320600	4998200	-4mm	PH25162694	0.14	49.7	1.3	1.59
<b>WI517</b>	1320650	4998200	-4mm	PH25162694	0.25	29.5	0.8	3.19
<b>WI518</b>	1320700	4998200	-4mm	PH25162694	0.34	30.8	0.9	3.07
<b>WI519</b>	1320750	4998200	-4mm	PH25162694	0.44	18.3	0.7	1.68
<b>WI520</b>	1320800	4998200	-4mm	PH25162694	0.13	5.1	0.2	0.8
<b>WI521</b>	1320850	4998200	-4mm	PH25162694	0.11	8.9	0.2	1.42
<b>WI522</b>	1319650	4998300	-4mm	PH25162694	0.2	12	0.4	1.4
<b>WI523</b>	1319700	4998300	-4mm	PH25162694	0.35	27	1.1	1.38
<b>WI524</b>	1319750	4998300	-4mm	PH25162694	0.44	21.9	1	1.04
<b>WI525</b>	1319800	4998300	-4mm	PH25162694	0.34	20	0.9	1
<b>WI529</b>	1319850	4998300	-4mm	PH25162694	1.52	27.3	0.6	1.66
<b>WI530</b>	1319900	4998300	-4mm	PH25162694	0.86	46	3.8	2.45
<b>WI531</b>	1319950	4998300	-4mm	PH25162694	1.82	14.1	0.6	1.12
<b>WI532</b>	1320000	4998300	-4mm	PH25162694	0.4	16	0.4	1.92
<b>WI533</b>	1320050	4998300	-4mm	PH25162694	0.64	65.7	4	1.88
<b>WI534</b>	1320100	4998300	-4mm	PH25162694	0.48	34	1.5	1.1
<b>WI535</b>	1320150	4998300	-4mm	PH25162694	0.52	14.3	0.6	0.8
<b>WI536</b>	1318900	4998400	-4mm	PH25162694	0.03	14	0.4	1.14
<b>WI537</b>	1318950	4998400	-4mm	PH25162694	0.16	10.2	0.4	1.44
<b>WI538</b>	1319000	4998400	-4mm	PH25162694	0.64	13.7	7.1	1.84
<b>WI539</b>	1319050	4998400	-4mm	PH25162694	0.1	45.1	2.1	2.79
<b>WI540</b>	1319100	4998400	-4mm	PH25162694	0.12	20.1	0.8	1.48
<b>WI541</b>	1319150	4998400	-4mm	PH25162694	0.56	15.1	0.3	1.46
<b>WI542</b>	1319200	4998400	-4mm	PH25162694	0.3	10	0.1	0.96
<b>WI543</b>	1319250	4998400	-4mm	PH25162694	0.64	31.5	2.1	1.54
<b>WI544</b>	1319300	4998400	-4mm	PH25162694	1.48	17.3	0.7	0.6
<b>WI545</b>	1319350	4998400	-4mm	PH25162694	0.89	31.7	1.9	0.84
<b>WI546</b>	1319400	4998400	-4mm	PH25162694	2.52	14.4	0.9	0.18
<b>WI547</b>	1319450	4998400	-4mm	PH25162694	0.57	10.2	0.7	0.49
<b>WI548</b>	1319500	4998400	-4mm	PH25162694	0.2	13.7	0.3	0.69
<b>WI549</b>	1319550	4998400	-4mm	PH25162694	0.44	26.6	0.9	0.56

**ASX Announcement**

<b>WI550</b>	1319600	4998400	-4mm	PH25162694	0.21	3.8	0.6	0.3
<b>WI554</b>	1319650	4998400	-4mm	PH25162694	0.09	14.2	0.8	0.48
<b>WI555</b>	1319700	4998400	-4mm	PH25162694	0.12	29	1.4	1.28
<b>WI556</b>	1319750	4998400	-4mm	PH25162694	0.16	34.9	2	0.75
<b>WI557</b>	1319800	4998400	-4mm	PH25162694	0.21	16.8	1.3	0.31
<b>WI558</b>	1319850	4998400	-4mm	PH25162694	0.17	27	1.2	0.8
<b>WI559</b>	1319900	4998400	-4mm	PH25162694	0.2	10.8	1.1	0.16
<b>WI560</b>	1319950	4998400	-4mm	PH25162694	0.2	4.9	0.5	0.21
<b>WI561</b>	1320000	4998400	-4mm	PH25162694	0.18	10	0.5	0.21
<b>WI562</b>	1320050	4998400	-4mm	PH25162694	0.17	7.3	0.5	0.36
<b>WI563</b>	1320100	4998400	-4mm	PH25162694	0.19	4	0.6	0.29
<b>WI564</b>	1320150	4998400	-4mm	PH25162694	0.26	12.2	1.3	0.17
<b>WI565</b>	1320200	4998400	-4mm	PH25162694	0.15	20.8	1.5	0.48
<b>WI566</b>	1320250	4998400	-4mm	PH25162694	0.23	59.9	2.2	1.14
<b>WI567</b>	1320300	4998400	-4mm	PH25162694	0.16	20.1	1	0.62
<b>WI568</b>	1320350	4998400	-4mm	PH25162694	0.25	11.8	0.6	0.3
<b>WI569</b>	1320400	4998400	-4mm	PH25162694	0.24	5.5	0.7	0.2
<b>WI570</b>	1320450	4998400	-4mm	PH25162694	0.15	8	0.7	0.17
<b>WI571</b>	1320500	4998400	-4mm	PH25162694	0.12	10.2	0.6	0.29
<b>WI572</b>	1320550	4998400	-4mm	PH25162694	0.19	7.8	0.6	0.27
<b>WI573</b>	1320600	4998400	-4mm	PH25162694	0.16	3.4	0.5	0.14
<b>WI574</b>	1320650	4998400	-4mm	PH25162694	0.36	4.6	0.8	0.3
<b>WI575</b>	1320700	4998400	-4mm	PH25162694	0.25	23.3	0.6	0.98
<b>WI579</b>	1320750	4998400	-4mm	PH25162694	0.24	22	1.4	0.51
<b>WI580</b>	1320800	4998400	-4mm	PH25162694	0.24	12.2	1	0.32
<b>WI581</b>	1320850	4998400	-4mm	PH25162694	0.24	11.4	1	0.35
<b>WI582</b>	1319000	4998600	-4mm	PH25162694	0.15	16.6	0.8	0.52
<b>WI583</b>	1319050	4998600	-4mm	PH25162694	0.53	4	0.5	0.11
<b>WI584</b>	1319100	4998600	-4mm	PH25162696	0.13	22	1.8	0.75
<b>WI585</b>	1319150	4998600	-4mm	PH25162696	0.16	21	1.5	0.4
<b>WI586</b>	1319200	4998600	-4mm	PH25162696	0.17	17.6	1.1	0.34
<b>WI587</b>	1319250	4998600	-4mm	PH25162696	0.14	12	0.4	0.4
<b>WI588</b>	1319300	4998600	-4mm	PH25162696	0.16	17.9	0.6	0.4
<b>WI589</b>	1319350	4998600	-4mm	PH25162696	0.14	15	0.5	0.54
<b>WI590</b>	1319400	4998600	-4mm	PH25162696	0.13	18.2	1	0.55
<b>WI591</b>	1319450	4998600	-4mm	PH25162696	0.25	5.7	1	0.18
<b>WI592</b>	1319500	4998600	-4mm	PH25162696	0.09	9.5	0.3	0.5
<b>WI593</b>	1319550	4998600	-4mm	PH25162696	0.09	20.3	0.6	0.53
<b>WI594</b>	1319600	4998600	-4mm	PH25162696	0.17	17.8	1.4	0.32
<b>WI595</b>	1319650	4998600	-4mm	PH25162696	0.14	14.4	0.8	0.61
<b>WI596</b>	1319700	4998600	-4mm	PH25162696	0.1	12	0.7	0.58
<b>WI597</b>	1319750	4998600	-4mm	PH25162696	0.15	27.2	1.1	1.16
<b>WI598</b>	1319800	4998600	-4mm	PH25162696	0.15	19.6	0.8	0.8
<b>WI599</b>	1319850	4998600	-4mm	PH25162696	0.13	17.8	1	0.61
<b>WI600</b>	1319900	4998600	-4mm	PH25162696	0.23	17.2	1.1	0.5
<b>WI604</b>	1319950	4998600	-4mm	PH25162696	0.21	14	1.4	0.26
<b>WI605</b>	1320000	4998600	-4mm	PH25162696	0.26	13	0.7	0.32
<b>WI606</b>	1320050	4998600	-4mm	PH25162696	0.3	17.4	0.8	0.48
<b>WI607</b>	1320100	4998600	-4mm	PH25162696	0.11	16	0.5	2.42
<b>WI608</b>	1320150	4998600	-4mm	PH25162696	0.2	21.3	0.9	0.61
<b>WI609</b>	1320200	4998600	-4mm	PH25162696	0.22	21.3	0.4	1.68

**ASX Announcement**

<b>WI610</b>	1320250	4998600	-4mm	PH25162696	0.26	15.6	0.5	1.22
<b>WI611</b>	1320300	4998600	-4mm	PH25162696	0.34	19.6	0.3	2.58
<b>WI612</b>	1320350	4998600	-4mm	PH25162696	0.22	3.7	0.4	0.29
<b>WI613</b>	1320400	4998600	-4mm	PH25162696	0.52	44.4	1.9	1.2
<b>WI614</b>	1320450	4998600	-4mm	PH25162696	0.65	25.7	0.8	1.4
<b>WI615</b>	1320500	4998600	-4mm	PH25162696	0.15	14.4	0.3	1.36
<b>WI616</b>	1320550	4998600	-4mm	PH25162696	0.21	18	0.6	1.17
<b>WI617</b>	1320600	4998600	-4mm	PH25162696	0.08	35.4	0.6	2.31
<b>WI618</b>	1320650	4998600	-4mm	PH25162696	0.06	23.4	0.5	1.66
<b>WI619</b>	1320700	4998600	-4mm	PH25162696	0.03	18	0.2	1.46
<b>WI620</b>	1320750	4998600	-4mm	PH25162696	0.11	24.6	0.5	1.02
<b>WI621</b>	1320800	4998600	-4mm	PH25162696	0.14	9.7	0.2	1.08
<b>WI622</b>	1320850	4998600	-4mm	PH25162696	0.04	27.7	0.3	1.7
<b>WI623</b>	1320900	4998600	-4mm	PH25162696	0.26	23.2	0.3	2.11
<b>WI624</b>	1319100	4998800	-4mm	PH25162696	0.12	54.4	2.7	0.64
<b>WI625</b>	1319150	4998800	-4mm	PH25162696	0.06	44.5	2.8	0.99
<b>WI629</b>	1319200	4998800	-4mm	PH25162696	0.1	30.6	1.7	0.49
<b>WI630</b>	1319250	4998800	-4mm	PH25162696	0.04	16.4	0.3	1.13
<b>WI631</b>	1319300	4998800	-4mm	PH25162696	0.08	19.3	0.2	2.07
<b>WI632</b>	1319350	4998800	-4mm	PH25162696	0.01	17.4	0.2	1.56
<b>WI633</b>	1319400	4998800	-4mm	PH25162696	0.04	22.1	0.4	2.18
<b>WI634</b>	1319450	4998800	-4mm	PH25162696	0.02	19.7	0.3	1.58
<b>WI635</b>	1319500	4998800	-4mm	PH25162696	0.02	15.2	0.2	2.55
<b>WI636</b>	1319550	4998800	-4mm	PH25162696	0.14	40.2	0.5	3.4
<b>WI637</b>	1319600	4998800	-4mm	PH25162696	0.09	23.3	0.3	2.33
<b>WI638</b>	1319650	4998800	-4mm	PH25162696	0.06	12.8	0.1	1.67
<b>WI639</b>	1319700	4998800	-4mm	PH25162696	0.07	11.4	0.2	1.96
<b>WI640</b>	1319750	4998800	-4mm	PH25162696	0.56	14.7	0.2	1.79
<b>WI641</b>	1319800	4998800	-4mm	PH25162696	0.57	20.8	0.8	0.68
<b>WI642</b>	1319850	4998800	-4mm	PH25162696	0.33	19.2	0.1	1.36
<b>WI643</b>	1319900	4998800	-4mm	PH25162696	0.14	34	0.5	2.85
<b>WI644</b>	1319950	4998800	-4mm	PH25162696	0.08	12.2	0.2	1.23
<b>WI645</b>	1320000	4998800	-4mm	PH25162696	0.09	13	0.3	1.72
<b>WI646</b>	1320050	4998800	-4mm	PH25162696	0.46	26.2	1.1	0.94
<b>WI647</b>	1320100	4998800	-4mm	PH25162696	0.89	59.8	1.2	1.77
<b>WI648</b>	1320150	4998800	-4mm	PH25162696	0.39	26.2	1.1	1.08
<b>WI649</b>	1320200	4998800	-4mm	PH25162696	0.36	30.1	0.9	1.34
<b>WI650</b>	1320250	4998800	-4mm	PH25162696	0.44	12.2	0.5	0.71
<b>WI654</b>	1320300	4998800	-4mm	PH25162696	0.26	14.8	0.6	0.8
<b>WI655</b>	1320350	4998800	-4mm	PH25162696	0.62	19.1	0.7	1.38
<b>WI656</b>	1320400	4998800	-4mm	PH25162696	0.31	12.2	0.4	0.9
<b>WI657</b>	1320450	4998800	-4mm	PH25162696	0.21	14.6	0.4	1.69
<b>WI658</b>	1320500	4998800	-4mm	PH25162696	1.1	125.5	2.5	2.51
<b>WI659</b>	1320550	4998800	-4mm	PH25162696	1.84	12	0.3	1.16
<b>WI660</b>	1320600	4998800	-4mm	PH25162696	0.37	13	0.5	0.81
<b>WI661</b>	1320700	4998800	-4mm	PH25162696	0.5	7.2	0.2	0.55
<b>WI662</b>	1321400	4998800	-4mm	PH25162696	0.32	15.5	0.3	1.6
<b>WI663</b>	1321450	4998800	-4mm	PH25162696	0.19	16.2	0.3	2.44
<b>WI664</b>	1321500	4998800	-4mm	PH25162696	0.22	6.1	0.1	1.79
<b>WI665</b>	1321550	4998800	-4mm	PH25162696	0.17	5.3	0.1	1.24
<b>WI666</b>	1321600	4998800	-4mm	PH25162696	0.28	5.4	0.1	1.64

## ASX Announcement

<b>WI667</b>	1321650	4998800	-4mm	PH25162696	0.07	4.6	0.1	1.42
<b>WI668</b>	1321700	4998800	-4mm	PH25162696	0.03	8.2	0.2	1.84
<b>WI669</b>	1321750	4998800	-4mm	PH25162696	0.18	5.8	0.1	1.98
<b>WI670</b>	1321800	4998800	-4mm	PH25162696	0.28	3.4	0.1	1.43
<b>WI671</b>	1321850	4998800	-4mm	PH25162696	0.05	7.7	0.2	2
<b>WI672</b>	1321900	4998800	-4mm	PH25162696	0.1	10.6	0.3	2.64
<b>WI673</b>	1321950	4998800	-4mm	PH25162696	0.02	3.6	0.2	1.84
<b>WI674</b>	1322000	4998800	-4mm	PH25162696	0.17	11.6	0.3	3.2
<b>WI675</b>	1322050	4998800	-4mm	PH25162696	0.11	5.7	0.1	1.56
<b>WI679</b>	1322100	4998800	-4mm	PH25162696	0.05	18	0.9	2.7
<b>WI680</b>	1319300	4999000	-4mm	PH25162696	0.17	17.1	0.4	1.39
<b>WI681</b>	1319350	4999000	-4mm	PH25162696	0.04	52.3	1	3.29
<b>WI682</b>	1319400	4999000	-4mm	PH25162696	0.04	26.1	0.5	1.72
<b>WI683</b>	1319450	4999000	-4mm	PH25162696	0.09	70.3	1.2	1.93
<b>WI684</b>	1319500	4999000	-4mm	PH25162696	0.33	10.5	0.2	0.73
<b>WI685</b>	1319550	4999000	-4mm	PH25162696	0.14	10.3	0.2	1.32
<b>WI686</b>	1319600	4999000	-4mm	PH25162696	0.08	16	0.4	2.28
<b>WI687</b>	1319650	4999000	-4mm	PH25162696	0.24	11.6	0.4	1.01
<b>WI688</b>	1319700	4999000	-4mm	PH25162696	0.21	5.5	0.3	0.35
<b>WI689</b>	1319750	4999000	-4mm	PH25162696	0.14	13.5	0.3	1.2
<b>WI690</b>	1319800	4999000	-4mm	PH25162696	0.1	4.4	0.2	0.48
<b>WI691</b>	1319850	4999000	-4mm	PH25162696	0.22	16.5	0.5	1.41
<b>WI692</b>	1319900	4999000	-4mm	PH25162696	0.15	7.2	0.3	0.8
<b>WI693</b>	1319950	4999000	-4mm	PH25162696	0.11	9	0.5	0.75
<b>WI694</b>	1320000	4999000	-4mm	PH25162696	0.23	15.3	0.5	1.07
<b>WI695</b>	1320050	4999000	-4mm	PH25162696	0.44	37.4	1.8	1.7
<b>WI696</b>	1320100	4999000	-4mm	PH25162696	0.48	17.7	0.8	1.4
<b>WI697</b>	1320150	4999000	-4mm	PH25162696	0.28	22.9	1	1.52
<b>WI698</b>	1320200	4999000	-4mm	PH25162696	0.47	7	0.4	0.36
<b>WI699</b>	1320250	4999000	-4mm	PH25162696	0.57	8.9	0.5	0.52
<b>WI700</b>	1320300	4999000	-4mm	PH25162696	0.25	4	0.3	0.38
<b>WI704</b>	1320350	4999000	-4mm	PH25162696	Lost			
<b>WI705</b>	1320400	4999000	-4mm	PH25162696	0.25	3.1	0.2	0.33
<b>WI706</b>	1320450	4999000	-4mm	PH25162696	0.51	5.1	0.2	0.36
<b>WI707</b>	1320500	4999000	-4mm	PH25162696	0.16	22.5	0.4	1.08
<b>WI708</b>	1320550	4999000	-4mm	PH25162696	0.36	9.2	0.4	0.63
<b>WI709</b>	1320600	4999000	-4mm	PH25162696	0.28	6.1	0.2	0.6
<b>WI710</b>	1320650	4999000	-4mm	PH25162696	0.94	5.8	0.1	0.63
<b>WI711</b>	1320700	4999000	-4mm	PH25162696	0.57	8	0.4	0.95
<b>WI712</b>	1320750	4999000	-4mm	PH25162696	1.38	6	0.6	0.58
<b>WI713</b>	1320800	4999000	-4mm	PH25162696	0.15	32	0.5	0.69
<b>WI714</b>	1318000	4999200	-4mm	PH25162696	0.28	13.7	0.2	0.53
<b>WI715</b>	1318100	4999200	-4mm	PH25162696	0.08	4.9	0.1	0.84
<b>WI716</b>	1318200	4999200	-4mm	PH25162696	0.07	29.8	0.5	2.43
<b>WI717</b>	1318300	4999200	-4mm	PH25162696	0.03	11.6	0.1	0.98
<b>WI718</b>	1318400	4999200	-4mm	PH25162696	0.05	22.8	0.5	2.87
<b>WI719</b>	1318500	4999200	-4mm	PH25162696	0.04	12.8	0.3	2.01
<b>WI720</b>	1318600	4999200	-4mm	PH25162696	0.04	10.6	0.2	1.2
<b>WI721</b>	1318700	4999200	-4mm	PH25162696	0.09	26.5	0.6	1.96
<b>WI722</b>	1318800	4999200	-4mm	PH25162696	0.05	15.2	0.4	1.82

**ASX Announcement**

ID	East	North	Mesh	Batch	Au ppb	As ppb	Sb ppb	W ppb
WI723	1320500	4999200	-4mm	PH25162696	0.12	11.6	0.4	1.16
WI724	1320550	4999200	-4mm	PH25162696	0.28	9.4	0.6	0.16
WI725	1320600	4999200	-4mm	PH25162696	0.2	11.9	0.6	0.49
WI729	1320650	4999200	-4mm	PH25162696	0.31	10	0.4	0.21
WI730	1320700	4999200	-4mm	PH25162696	0.12	13	3.8	0.65
WI731	1320750	4999200	-4mm	PH25162696	0.32	30.9	4.1	0.95
WI732	1320800	4999200	-4mm	PH25162696	0.1	6.3	0.2	1.28
WI733	1320850	4999200	-4mm	PH25162696	0.11	12.6	0.3	1.28
WI734	1320900	4999200	-4mm	PH25162696	0.48	23.9	0.3	2.9
WI735	1320950	4999200	-4mm	PH25162696	0.48	12.8	0.2	2.74
WI736	1321000	4999200	-4mm	PH25162696	0.14	6.1	0.1	1.56
WI737	1321050	4999200	-4mm	PH25162696	0.06	17.6	0.3	1.57
WI738	1321100	4999200	-4mm	PH25162696	1.64	13.9	0.3	1.41
WI739	1321150	4999200	-4mm	PH25162696	0.11	7	0.3	2.07
IS001	1341831	5024513	-4mm	PH24170873	0.01	3.5	0.4	0.38
IS002	1341837	5024493	-4mm	PH24170873	0.02	3.6	0.3	0.53
IS003	1341849	5024475	-4mm	PH24170873	0.01	6.3	0.4	0.79
IS004	1341862	5024456	-4mm	PH24170873	0.02	5.7	0.4	0.74
IS005	1341883	5024440	-4mm	PH24170873	0.02	4.5	0.3	0.78
IS006	1341887	5024437	-4mm	PH24170873	0.02	4.4	0.3	0.84
IS007	1341899	5024430	-4mm	PH24170873	0.04	4.8	0.3	0.98
IS008	1341917	5024423	-4mm	PH24170873	0.02	3.7	0.3	0.24
IS009	1341941	5024419	-4mm	PH24170873	0.01	4.6	0.3	0.61
IS010	1341959	5024408	-4mm	PH24170873	0.02	3.9	0.3	0.7
IS011	1340363	5017650	-4mm	PH24170873	0.11	4.6	0.2	0.39
IS012	1340332	5017647	-4mm	PH24170873	0.06	5.6	0.2	0.43
IS013	1340305	5017645	-4mm	PH24170873	0.06	11.9	0.5	1.05
IS014	1340280	5017645	-4mm	PH24170873	0.08	10.8	0.3	0.65
IS015	1340255	5017645	-4mm	PH24170873	0.1	10	0.3	0.58
IS016	1340228	5017646	-4mm	PH24170873	0.13	10.3	0.4	0.26
IS017	1340205	5017643	-4mm	PH24170873	0.07	4.2	0.2	0.42
IS018	1340177	5017642	-4mm	PH24170873	0.11	4.6	0.1	0.21
IS019	1339020	5018635	-4mm	PH24170873	0.07	7.9	0.2	0.44
IS020	1339008	5018665	-4mm	PH24170873	0.06	5.4	0.2	0.19
IS021	1339014	5018690	-4mm	PH24170873	0.04	5.3	0.1	0.78
IS022	1339017	5018715	-4mm	PH24170873	0.04	6	0.2	0.44
IS023	1339006	5018743	-4mm	PH24170873	0.02	4.9	0.1	0.23
IS024	1338997	5018768	-4mm	PH24170873	0.03	3.8	0.1	0.28
IS025	1338990	5018796	-4mm	PH24170873	0.04	3.3	0.2	0.17
IS029	1338983	5018821	-4mm	PH24170873	0.02	4.1	0.3	0.18
IS030	1338974	5018849	-4mm	PH24170873	0.03	9	0.6	1.9
IS031	1338955	5018877	-4mm	PH24170873	0.07	3.6	0.1	0.74
IS032	1331619	5012665	-4mm	PH24170873	0.1	9.8	0.1	0.81
IS033	1331601	5012712	-4mm	PH24170873	0.03	15.3	0.2	1.68
IS034	1331580	5012757	-4mm	PH24170873	0.06	20.2	0.3	2.06
IS035	1331552	5012804	-4mm	PH24170873	0.06	9.2	0.1	1.13
IS036	1331520	5012843	-4mm	PH24170873	0.07	7.4	0.1	0.6
IS037	1331494	5012886	-4mm	PH24170873	0.04	10	0.1	1.04
IS038	1331469	5012925	-4mm	PH24170873	0.09	9.1	0.1	1.09
IS039	1331438	5012968	-4mm	PH24170873	0.06	9.2	0.1	0.98

**ASX Announcement**

<b>IS040</b>	1331412	5013013	-4mm	PH24I70873	0.07	7.6	0.1	0.76
<b>IS041</b>	1331391	5013059	-4mm	PH24I70873	0.06	10.3	0.1	0.32
<b>IS042</b>	1331368	5013100	-4mm	PH24I70873	0.01	10.1	0.1	0.85
<b>IS043</b>	1331352	5013132	-4mm	PH24I70873	0.05	11.8	0.2	0.52
<b>IS044</b>	1331681	5013345	-4mm	PH24I70873	0.05	7	0.1	0.82
<b>IS045</b>	1331707	5013299	-4mm	PH24I70873	0.05	3.7	0.05	0.54
<b>IS046</b>	1331734	5013259	-4mm	PH24I70873	0.05	10.5	0.2	1.24
<b>IS047</b>	1331763	5013220	-4mm	PH24I70873	0.07	35.7	0.6	2.64
<b>IS048</b>	1331791	5013183	-4mm	PH24I70873	0.13	6.6	0.2	0.41
<b>IS049</b>	1331819	5013137	-4mm	PH24I70873	0.09	7.2	0.3	0.57
<b>IS050</b>	1331849	5013096	-4mm	PH24I70873	0.08	6.8	0.1	0.23
<b>IS054</b>	1331879	5013053	-4mm	PH24I72283	0.08	7.1	0.1	0.24
<b>IS055</b>	1331904	5013014	-4mm	PH24I72283	0.08	9	0.1	0.25
<b>IS056</b>	1336210	5015854	-4mm	PH24I72283	0.04	12.4	0.3	1.04
<b>IS057</b>	1336176	5015882	-4mm	PH24I72283	0.05	12.3	0.4	1.23
<b>IS058</b>	1336135	5015920	-4mm	PH24I72283	0.05	13.1	0.3	1
<b>IS059</b>	1336094	5015954	-4mm	PH24I72283	0.06	18	0.4	1.72
<b>IS060</b>	1336060	5015989	-4mm	PH24I72283	0.05	13.6	0.3	1
<b>IS061</b>	1336018	5016023	-4mm	PH24I72283	0.04	10.4	0.4	1.11
<b>IS062</b>	1335987	5016047	-4mm	PH24I72283	0.07	12.8	0.5	1.17
<b>IS063</b>	1335944	5016082	-4mm	PH24I72283	0.05	14.2	0.5	1.03
<b>IS064</b>	1335911	5016108	-4mm	PH24I72283	0.02	7.3	0.1	1.49
<b>IS065</b>	1335869	5016136	-4mm	PH24I72283	0.04	11.3	0.3	1.85
<b>IS066</b>	1335822	5016171	-4mm	PH24I72283	0.04	16.4	0.4	2.44
<b>IS067</b>	1335785	5016179	-4mm	PH24I72283	0.07	12.6	0.3	1.18
<b>IS068</b>	1335748	5016228	-4mm	PH24I72283	0.04	8.1	0.4	1.1
<b>IS069</b>	1335706	5016254	-4mm	PH24I72283	0.03	11	0.2	0.67
<b>IS070</b>	1335668	5016286	-4mm	PH24I72283	0.05	14.7	0.4	0.9
<b>IS071</b>	1335622	5016324	-4mm	PH24I72283	0.04	12.2	0.3	1.03
<b>IS072</b>	1335633	5016371	-4mm	PH24I72283	0.02	6.5	0.2	0.83
<b>IS073</b>	1335629	5016418	-4mm	PH24I72283	0.02	5.8	0.2	0.55
<b>IS074</b>	1337363	5017883	-4mm	PH24I72283	0.005	3.2	0.1	0.66
<b>IS075</b>	1337381	5017834	-4mm	PH24I72283	0.02	4.5	0.1	0.75
<b>IS079</b>	1337423	5017795	-4mm	PH24I72283	0.04	9.2	0.1	0.87
<b>IS080</b>	1337450	5017754	-4mm	PH24I72283	0.03	4.8	0.2	0.81
<b>IS081</b>	1341008	5022915	-4mm	PH24I72283	0.01	8.9	0.4	1.38
<b>IS082</b>	1341032	5022879	-4mm	PH24I72283	0.005	3.2	0.05	0.42
<b>IS083</b>	1341059	5022834	-4mm	PH24I72283	0.01	5.7	0.2	0.69
<b>IS084</b>	1341080	5022785	-4mm	PH24I72283	0.02	3.4	0.2	0.96
<b>IS085</b>	1341103	5022742	-4mm	PH24I72283	0.04	5.3	0.1	0.38
<b>IS086</b>	1341123	5022696	-4mm	PH24I72283	0.03	4.9	0.1	0.58
<b>IS087</b>	1341146	5022650	-4mm	PH24I72283	0.02	3.3	0.1	0.29
<b>IS088</b>	1341169	5022607	-4mm	PH24I72283	0.02	2.7	0.1	0.19
<b>IS089</b>	1341219	5022589	-4mm	PH24I72283	0.03	5.6	0.2	0.62
<b>IS090</b>	1341267	5022544	-4mm	PH24I72283	0.03	3.6	0.1	0.49
<b>IS091</b>	1341305	5022520	-4mm	PH24I72283	0.01	3.3	0.2	0.34
<b>IS283</b>	1339499	5020026	-4mm	PH24I70887	0.02	3.6	0.4	0.49
<b>IS284</b>	1339538	5020049	-4mm	PH24I70887	0.02	6.4	0.3	0.66
<b>IS285</b>	1339588	5020048	-4mm	PH24I70887	0.01	11.8	0.4	1.12
<b>IS286</b>	1339649	5020023	-4mm	PH24I70887	0.01	6.2	0.2	0.98
<b>IS287</b>	1339697	5020044	-4mm	PH24I70887	0.01	6.5	0.2	0.89

**ASX Announcement**

<b>IS288</b>	1339748	5020040	-4mm	PH24I70887	0.03	11.3	0.3	0.87
<b>IS289</b>	1339801	5020022	-4mm	PH24I70887	0.2	15.4	0.5	0.96
<b>IS290</b>	1339850	5019989	-4mm	PH24I70887	0.03	10	0.3	0.39
<b>IS291</b>	1339902	5019974	-4mm	PH24I70887	0.05	11.1	0.3	0.55
<b>IS292</b>	1339950	5019978	-4mm	PH24I70887	0.06	4.1	0.2	0.07
<b>IS293</b>	1340002	5019962	-4mm	PH24I70887	0.06	20.6	0.5	1.17
<b>IS294</b>	1340054	5019987	-4mm	PH24I70887	0.38	20.4	0.5	1.25
<b>IS295</b>	1340096	5019983	-4mm	PH24I70887	0.07	22.8	0.7	1.92
<b>IS296</b>	1340141	5019971	-4mm	PH24I70887	0.05	26.2	0.7	3.28
<b>IS297</b>	1340194	5019969	-4mm	PH24I70887	0.04	19.4	0.5	1.42
<b>IS298</b>	1340247	5019946	-4mm	PH24I70887	0.04	9.9	0.3	1.62
<b>IS299</b>	1340299	5019931	-4mm	PH24I70887	0.05	13.9	0.6	2.65
<b>IS300</b>	1340345	5019910	-4mm	PH24I70887	0.13	14.9	0.2	1.43
<b>IS304</b>	1340772	5021781	-4mm	PH24I70887	0.02	3.1	0.2	0.61
<b>IS305</b>	1340762	5021762	-4mm	PH24I70887	0.02	4.3	0.2	0.89
<b>IS306</b>	1340814	5021754	-4mm	PH24I70887	0.03	6.2	0.2	0.76
<b>IS307</b>	1340868	5021745	-4mm	PH24I70887	0.02	4.4	0.1	0.51
<b>IS308</b>	1340916	5021736	-4mm	PH24I70887	0.01	4.3	0.2	0.68
<b>IS309</b>	1340960	5021709	-4mm	PH24I70887	0.01	3.3	0.1	0.52
<b>IS310</b>	1341006	5021683	-4mm	PH24I70887	0.02	11.8	0.2	0.69
<b>IS311</b>	1341052	5021662	-4mm	PH24I70887	0.01	3.4	0.2	0.51
<b>IS312</b>	1341096	5021666	-4mm	PH24I70887	0.04	10.6	0.3	0.85
<b>IS313</b>	1341154	5021665	-4mm	PH24I70887	0.01	3	0.1	0.27
<b>IS314</b>	1341210	5021668	-4mm	PH24I70887	0.02	3	0.2	0.38
<b>IS315</b>	1341254	5021666	-4mm	PH24I70887	0.02	2.2	0.2	0.34
<b>IS316</b>	1341299	5021643	-4mm	PH24I70887	0.01	4.7	0.2	0.34
<b>IS317</b>	1341346	5021608	-4mm	PH24I70887	0.01	5	0.05	0.56
<b>IS318</b>	1341346	5021572	-4mm	PH24I70887	0.01	2.8	0.1	0.41
<b>IS319</b>	1341356	5021525	-4mm	PH24I70887	0.04	18.5	0.6	1.54
<b>IS320</b>	1341422	5021513	-4mm	PH24I70887	0.05	12.8	0.4	0.67
<b>IS321</b>	1341468	5021490	-4mm	PH24I70887	0.04	9.2	0.3	0.85
<b>IS322</b>	1341525	5021477	-4mm	PH24I70887	0.04	5.3	0.2	0.64
<b>IS323</b>	1341566	5021456	-4mm	PH24I70887	0.05	5.3	0.2	0.39
<b>IS324</b>	1341607	5021428	-4mm	PH24I70887	0.04	5.5	0.2	0.57
<b>IS325</b>	1341648	5021399	-4mm	PH24I70887	0.08	5.3	0.3	0.63
<b>DI326</b>	1340950	5021800	-4mm	PH25I72973	0.06	3.5	0.3	0.8
<b>DI327</b>	1341000	5021800	-4mm	PH25I72973	0.03	6.7	0.4	1.02
<b>DI328</b>	1341050	5021800	-4mm	PH25I72973	0.03	4.7	0.4	1.01
<b>DI329</b>	1341100	5021800	-4mm	PH25I72973	0.04	22.4	0.8	2.34
<b>DI330</b>	1341150	5021800	-4mm	PH25I72973	0.03	5.9	0.3	0.92
<b>DI331</b>	1341200	5021800	-4mm	PH25I72973	0.03	4.4	0.4	0.78
<b>DI332</b>	1341250	5021800	-4mm	PH25I72973	0.11	7.8	0.5	0.77
<b>DI333</b>	1341300	5021800	-4mm	PH25I72973	0.03	6	0.4	0.82
<b>DI334</b>	1341350	5021800	-4mm	PH25I72973	0.09	11.6	0.7	1.53
<b>DI335</b>	1341400	5021800	-4mm	PH25I72973	0.04	6.1	0.3	1.16
<b>DI336</b>	1341450	5021800	-4mm	PH25I72973	0.03	17.4	0.6	2.15
<b>DI337</b>	1341500	5021800	-4mm	PH25I72973	0.03	11.5	0.5	1.69
<b>DI338</b>	1341550	5021800	-4mm	PH25I72973	0.13	14.4	0.5	1.92
<b>DI339</b>	1341600	5021800	-4mm	PH25I72973	0.03	16.9	0.7	2.6
<b>DI340</b>	1341650	5021800	-4mm	PH25I72973	0.07	20	0.8	2.56
<b>DI341</b>	1341700	5021800	-4mm	PH25I72973	0.03	9.3	0.5	2.02

**ASX Announcement**

<b>DI342</b>	1340950	5021600	-4mm	PH25172973	0.01	3.5	0.2	0.34
<b>DI343</b>	1341000	5021600	-4mm	PH25172973	0.03	2.5	0.3	0.44
<b>DI344</b>	1341050	5021600	-4mm	PH25172973	0.04	5.8	0.9	0.52
<b>DI345</b>	1341100	5021600	-4mm	PH25172973	0.06	8.9	0.7	1.3
<b>DI346</b>	1341150	5021600	-4mm	PH25172973	0.14	4.7	0.2	0.49
<b>DI347</b>	1341200	5021600	-4mm	PH25172973	0.06	4.4	0.4	0.81
<b>DI348</b>	1341250	5021600	-4mm	PH25172973	0.1	5.2	0.3	0.55
<b>DI349</b>	1341300	5021600	-4mm	PH25172973	0.03	9.4	0.5	1.99
<b>DI350</b>	1341350	5021600	-4mm	PH25172973	0.06	16	0.5	2.38
<b>DI354</b>	1341400	5021600	-4mm	PH25172973	0.05	13.3	0.4	1.59
<b>DI355</b>	1341450	5021600	-4mm	PH25172973	0.1	11	0.6	1.73
<b>DI356</b>	1341500	5021600	-4mm	PH25172973	0.06	13.5	0.7	3.99
<b>DI357</b>	1341550	5021600	-4mm	PH25172973	0.06	16.2	0.7	1.58
<b>DI358</b>	1341600	5021600	-4mm	PH25172973	0.1	9.5	0.4	1.51
<b>DI359</b>	1341650	5021600	-4mm	PH25172973	0.15	9	0.6	1.4
<b>DI360</b>	1341700	5021600	-4mm	PH25172973	0.12	15.8	0.4	1.86
<b>DI361</b>	1340900	5021400	-4mm	PH25172973	0.01	4.2	0.2	1.96
<b>DI362</b>	1340950	5021400	-4mm	PH25172973	0.02	0.6	0.2	0.46
<b>DI363</b>	1341000	5021400	-4mm	PH25172973	0.03	8.1	0.6	1.66
<b>DI364</b>	1341050	5021400	-4mm	PH25172973	0.04	3.6	0.6	1
<b>DI365</b>	1341100	5021400	-4mm	PH25172973	0.03	6.9	0.2	1.24
<b>DI366</b>	1341150	5021400	-4mm	PH25172973	0.02	9.3	0.4	1.76
<b>DI367</b>	1341200	5021400	-4mm	PH25172973	0.03	8.2	0.5	0.75
<b>DI368</b>	1341250	5021400	-4mm	PH25172973	0.03	8.7	0.4	0.56
<b>DI369</b>	1341300	5021400	-4mm	PH25172973	0.02	11.3	0.5	1.74
<b>DI370</b>	1341350	5021400	-4mm	PH25172973	0.02	6	0.2	0.83
<b>DI371</b>	1341400	5021400	-4mm	PH25172973	0.06	6.6	0.3	1.12
<b>DI372</b>	1341450	5021400	-4mm	PH25172973	0.04	1	0.1	0.19
<b>DI373</b>	1341500	5021400	-4mm	PH25172973	0.06	9	0.5	1.18
<b>DI374</b>	1341550	5021400	-4mm	PH25172973	0.06	6.5	0.2	1.1
<b>DI375</b>	1341600	5021400	-4mm	PH25172973	0.11	3.2	0.3	0.69
<b>DI379</b>	1341650	5021400	-4mm	PH25172973	0.15	3.5	0.3	0.67
<b>DI380</b>	1341700	5021400	-4mm	PH25172973	0.16	4.7	0.2	0.23
<b>DI381</b>	1340400	5020800	-4mm	PH25172973	0.01	5.7	0.3	0.6
<b>DI382</b>	1340450	5020800	-4mm	PH25172973	0.02	4.3	0.3	0.72
<b>DI383</b>	1340500	5020800	-4mm	PH25172973	0.11	10.7	1.2	0.62
<b>DI384</b>	1340550	5020800	-4mm	PH25172973	0.02	3.6	0.1	0.34
<b>DI385</b>	1340600	5020800	-4mm	PH25172973	0.02	3.2	0.2	0.54
<b>DI386</b>	1340650	5020800	-4mm	PH25172973	0.04	7.5	0.3	0.85
<b>DI387</b>	1340700	5020800	-4mm	PH25172973	0.06	16.3	0.7	2.38
<b>DI388</b>	1340750	5020800	-4mm	PH25172973	0.07	12.6	0.5	1.58
<b>DI389</b>	1340800	5020800	-4mm	PH25172973	0.04	17.6	1	1.17
<b>DI390</b>	1340850	5020800	-4mm	PH25172973	0.01	3.5	0.2	0.47
<b>DI391</b>	1340900	5020800	-4mm	PH25172973	0.06	8.6	0.2	0.73
<b>DI392</b>	1340950	5020800	-4mm	PH25172973	0.04	5.8	0.4	1.46
<b>DI393</b>	1341000	5020800	-4mm	PH25172973	0.09	8.2	0.6	1.15
<b>DI394</b>	1341050	5020800	-4mm	PH25172973	0.25	10.9	0.5	1.37
<b>DI395</b>	1341100	5020800	-4mm	PH25172973	0.17	10.4	0.4	1
<b>DI396</b>	1341150	5020800	-4mm	PH25172973	0.1	14	0.4	0.99
<b>DI397</b>	1341200	5020800	-4mm	PH25172973	0.07	11.9	0.4	0.89
<b>DI398</b>	1341250	5020800	-4mm	PH25172973	0.06	6.8	0.3	1.08

**ASX Announcement**

<b>DI399</b>	1341300	5020800	-4mm	PH25172973	0.15	15.8	0.6	1.72
<b>DI400</b>	1341350	5020800	-4mm	PH25172973	0.04	8.2	0.4	1.05
<b>DI404</b>	1340200	5020600	-4mm	PH25172973	0.01	3.1	0.3	0.56
<b>DI405</b>	1340250	5020600	-4mm	PH25172973	0.01	6.6	0.4	1.3
<b>DI406</b>	1340300	5020600	-4mm	PH25172973	0.05	7	0.2	1.06
<b>DI407</b>	1340350	5020600	-4mm	PH25172973	0.1	10.4	0.8	0.32
<b>DI408</b>	1340400	5020600	-4mm	PH25172973	0.04	2.1	0.3	0.22
<b>DI409</b>	1340450	5020600	-4mm	PH25172973	0.04	8.4	0.5	1.02
<b>DI410</b>	1340500	5020600	-4mm	PH25172973	0.02	10.2	0.5	0.72
<b>DI411</b>	1340550	5020600	-4mm	PH25172973	0.03	3.4	0.2	0.28
<b>DI412</b>	1340600	5020600	-4mm	PH25172973	0.02	18.6	0.5	1.64
<b>DI413</b>	1340650	5020600	-4mm	PH25172973	0.05	13.6	0.7	1.74
<b>DI414</b>	1340700	5020600	-4mm	PH25172973	0.06	4.2	0.3	0.23
<b>DI415</b>	1340750	5020600	-4mm	PH25172973	0.05	11.9	0.5	0.91
<b>DI416</b>	1340800	5020600	-4mm	PH25172973	0.04	12.2	0.6	0.86
<b>DI417</b>	1340850	5020600	-4mm	PH25172973	0.08	4.5	0.7	0.17
<b>DI418</b>	1340900	5020600	-4mm	PH25172973	0.03	7.9	0.3	0.88
<b>DI419</b>	1340950	5020600	-4mm	PH25172973	0.06	13.2	0.4	1.18
<b>DI420</b>	1341000	5020600	-4mm	PH25172973	0.15	21.1	0.6	1.78
<b>DI421</b>	1341050	5020600	-4mm	PH25172973	0.09	24	0.6	1.36
<b>DI422</b>	1341100	5020600	-4mm	PH25172973	0.06	11.8	0.3	1.01
<b>DI423</b>	1341150	5020600	-4mm	PH25172973	0.05	12	0.5	1.23
<b>DI424</b>	1341200	5020600	-4mm	PH25172973	0.14	26.3	0.8	2.16
<b>DI425</b>	1341250	5020600	-4mm	PH25172973	0.08	0.15	0.2	0.3
<b>DI429</b>	1340000	5020400	-4mm	PH25172973	0.01	5.7	0.4	2.14
<b>DI430</b>	1340050	5020400	-4mm	PH25172973	0.04	3.9	0.3	0.61
<b>DI431</b>	1340100	5020400	-4mm	PH25172973	0.06	7.8	0.7	0.4
<b>DI432</b>	1340150	5020400	-4mm	PH25172973	0.02	4	0.4	0.49
<b>DI433</b>	1340200	5020400	-4mm	PH25172973	0.03	16.2	0.3	1.55
<b>DI434</b>	1340250	5020400	-4mm	PH25172973	0.05	9.2	0.5	0.84
<b>DI435</b>	1340300	5020400	-4mm	PH25172973	0.03	3.9	0.2	0.39
<b>DI436</b>	1340350	5020400	-4mm	PH25172973	0.05	4.8	0.4	0.2
<b>DI437</b>	1340400	5020400	-4mm	PH25172973	0.02	13.4	0.6	0.92
<b>DI438</b>	1340450	5020400	-4mm	PH25172973	0.07	4.5	0.5	0.31
<b>DI439</b>	1340500	5020400	-4mm	PH25172973	0.09	7.4	0.5	0.23
<b>DI440</b>	1340550	5020400	-4mm	PH25172973	0.1	25	0.9	1.9
<b>DI441</b>	1340600	5020400	-4mm	PH25172973	0.06	20.8	0.6	0.9
<b>DI442</b>	1340650	5020400	-4mm	PH25172973	0.12	12.8	0.3	0.94
<b>DI443</b>	1340700	5020400	-4mm	PH25172973	0.21	6.7	0.4	0.17
<b>DI444</b>	1340750	5020400	-4mm	PH25172973	0.06	15.4	0.6	1
<b>DI445</b>	1340800	5020400	-4mm	PH25172973	0.07	15	0.8	0.93
<b>DI446</b>	1340850	5020400	-4mm	PH25172973	0.08	10.2	0.9	0.45
<b>DI447</b>	1340900	5020400	-4mm	PH25172973	0.07	0.5	0.6	0.12
<b>DI448</b>	1340950	5020400	-4mm	PH25172973	0.05	16	0.5	1.26
<b>DI449</b>	1341000	5020400	-4mm	PH25172973	0.06	23.4	0.8	1.62
<b>DI450</b>	1341050	5020400	-4mm	PH25172973	0.04	15.7	0.4	1.06
<b>DI454</b>	1341100	5020400	-4mm	PH25172973	0.05	15	0.4	1.15
<b>DI455</b>	1339600	5020200	-4mm	PH25172973	0.07	6.1	0.3	1.02
<b>DI456</b>	1339650	5020200	-4mm	PH25172973	0.16	15.8	0.7	1.03
<b>DI457</b>	1339700	5020200	-4mm	PH25172973	0.14	69.6	4.5	2.11
<b>DI458</b>	1339750	5020200	-4mm	PH25172973	0.11	24.7	1.6	0.79

**ASX Announcement**

<b>DI459</b>	1339800	5020200	-4mm	PH25172973	0.14	27.7	1.4	1.19
<b>DI460</b>	1339850	5020200	-4mm	PH25172973	0.11	14.8	0.8	0.73
<b>DI461</b>	1339900	5020200	-4mm	PH25172973	0.09	24.4	0.7	1.05
<b>DI462</b>	1339950	5020200	-4mm	PH25172973	0.07	30.9	2.9	2.09
<b>DI463</b>	1340000	5020200	-4mm	PH25172973	0.11	17.8	0.8	0.79
<b>DI464</b>	1340050	5020200	-4mm	PH25172973	0.08	16.6	0.5	1.47
<b>DI465</b>	1340100	5020200	-4mm	PH25172973	0.08	11.8	0.7	0.57
<b>DI466</b>	1340150	5020200	-4mm	PH25172973	0.07	5.4	0.6	0.32
<b>DI467</b>	1340200	5020200	-4mm	PH25172973	0.49	8.9	0.6	0.22
<b>DI468</b>	1340250	5020200	-4mm	PH25172973	0.11	36.2	1.5	1.78
<b>DI469</b>	1340300	5020200	-4mm	PH25172973	0.13	26.2	1.3	1.38
<b>DI470</b>	1340350	5020200	-4mm	PH25172973	0.03	9.2	0.6	0.61
<b>DI471</b>	1340400	5020200	-4mm	PH25172973	0.1	14.2	0.6	0.76
<b>DI472</b>	1340450	5020200	-4mm	PH25172973	0.1	36.3	1.9	1.02
<b>DI473</b>	1340500	5020200	-4mm	PH25172973	0.09	13.3	0.6	0.77
<b>DI474</b>	1340550	5020200	-4mm	PH25172973	0.11	3.7	0.6	0.13
<b>DI475</b>	1340600	5020200	-4mm	PH25172973	0.14	12.8	0.5	0.36
<b>DI479</b>	1340650	5020200	-4mm	PH25172973	0.08	16.2	0.6	0.86
<b>DI480</b>	1340700	5020200	-4mm	PH25172973	0.1	9.2	0.4	0.33
<b>DI481</b>	1340750	5020200	-4mm	PH25172973	0.08	12.8	0.5	0.67
<b>DI482</b>	1340800	5020200	-4mm	PH25172973	0.13	13.4	0.5	0.92
<b>DI483</b>	1340850	5020200	-4mm	PH25172973	0.1	12.4	1.1	0.65
<b>DI484</b>	1340900	5020200	-4mm	PH25172973	0.14	5.5	0.4	0.17
<b>DI485</b>	1340950	5020200	-4mm	PH25172973	0.12	15.2	1.2	0.58
<b>DI486</b>	1341000	5020200	-4mm	PH25172973	0.15	7.1	0.5	0.49
<b>DI487</b>	1341050	5020200	-4mm	PH25172973	0.06	9.9	1.3	0.47
<b>DI488</b>	1341100	5020200	-4mm	PH25172973	0.04	36.9	1.5	3.14
<b>DI489</b>	1341150	5020200	-4mm	PH25172973	0.09	17.2	0.6	0.67
<b>DI490</b>	1341200	5020200	-4mm	PH25172973	0.01	9.4	0.4	0.83
<b>DI491</b>	1341250	5020200	-4mm	PH25172973	0.09	32.7	0.9	0.99
<b>DI492</b>	1341300	5020200	-4mm	PH25172973	0.03	26	0.6	0.66
<b>DI493</b>	1341350	5020200	-4mm	PH25172973	0.07	5.6	0.4	0.74
<b>DI494</b>	1341400	5020200	-4mm	PH25172973	0.06	5.8	0.3	0.71
<b>DI495</b>	1341450	5020200	-4mm	PH25172973	0.08	2.5	0.7	0.28
<b>DI496</b>	1341500	5020200	-4mm	PH25172973	0.04	22.8	1.3	2.25
<b>DI497</b>	1339500	5020000	-4mm	PH25172973	0.04	4.6	0.4	0.68
<b>DI498</b>	1339550	5020000	-4mm	PH25172973	0.15	4.6	0.3	0.71
<b>DI499</b>	1339600	5020000	-4mm	PH25172973	0.02	4.1	0.3	0.54
<b>DI504</b>	1339700	5020000	-4mm	PH25172973	0.03	6.6	0.3	1.16
<b>DI505</b>	1339750	5020000	-4mm	PH25172973	0.06	14.1	0.8	1.9
<b>DI506</b>	1339800	5020000	-4mm	PH25172973	0.08	13.4	0.7	1.28
<b>DI507</b>	1339850	5020000	-4mm	PH25172973	0.09	2.7	0.3	0.37
<b>DI508</b>	1339900	5020000	-4mm	PH25172973	0.08	7.9	0.3	0.67
<b>DI509</b>	1339950	5020000	-4mm	PH25172973	0.1	0.15	0.3	0.08
<b>DI510</b>	1340000	5020000	-4mm	PH25172973	0.07	3.2	0.1	0.21
<b>DI511</b>	1340050	5020000	-4mm	PH25172973	0.06	27.7	1	3.09
<b>DI512</b>	1340100	5020000	-4mm	PH25172973	0.09	18.2	0.9	2.24
<b>DI513</b>	1340150	5020000	-4mm	PH25172973	0.06	6.5	0.3	0.59
<b>DI514</b>	1340200	5020000	-4mm	PH25172973	0.06	6.9	0.4	0.64
<b>DI515</b>	1340250	5020000	-4mm	PH25172973	0.05	5.1	0.2	0.89
<b>DI516</b>	1340300	5020000	-4mm	PH25172973	0.07	2.7	0.2	0.18

**ASX Announcement**

<b>DI517</b>	1340350	5020000	-4mm	PH25172973	0.16	6.7	0.3	1.2
<b>DI518</b>	1340400	5020000	-4mm	PH25172973	0.15	8.3	0.4	1
<b>DI519</b>	1340450	5020000	-4mm	PH25172973	0.23	12.2	0.9	1.94
<b>DI520</b>	1340500	5020000	-4mm	PH25172973	0.11	5.6	0.4	0.79
<b>DI521</b>	1340550	5020000	-4mm	PH25172973	0.1	9.8	0.4	0.9
<b>DI522</b>	1340600	5020000	-4mm	PH25172973	0.27	15.8	0.7	0.85
<b>DI523</b>	1340650	5020000	-4mm	PH25172973	0.1	10.4	0.9	0.43
<b>DI524</b>	1340700	5020000	-4mm	PH25172973	0.09	7.4	0.6	0.56
<b>DI525</b>	1340750	5020000	-4mm	PH25172973	0.41	24.1	1.2	1.6
<b>DI529</b>	1340800	5020000	-4mm	PH25172973	0.09	12.4	0.7	0.69
<b>DI530</b>	1340850	5020000	-4mm	PH25172973	0.16	6	0.6	0.23
<b>DI531</b>	1340900	5020000	-4mm	PH25172973	0.12	11.2	0.8	0.54
<b>DI532</b>	1340950	5020000	-4mm	PH25172973	1.04	18.8	1.7	1
<b>DI533</b>	1341000	5020000	-4mm	PH25172973	0.21	12.6	1.3	0.53
<b>DI534</b>	1341050	5020000	-4mm	PH25172973	0.1	5.1	0.6	0.23
<b>DI535</b>	1341100	5020000	-4mm	PH25172973	0.08	13.8	0.4	0.59
<b>DI536</b>	1341150	5020000	-4mm	PH25172973	0.04	16.5	0.6	0.86
<b>DI537</b>	1341200	5020000	-4mm	PH25172973	0.01	12.8	0.6	0.65
<b>DI538</b>	1341250	5020000	-4mm	PH25172973	0.01	14.6	0.5	1.09
<b>DI539</b>	1341300	5020000	-4mm	PH25172973	0.08	77.5	1.5	3.62
<b>DI540</b>	1341350	5020000	-4mm	PH25172973	0.11	72.7	2.6	4.18
<b>DI543</b>	1339700	5019800	-4mm	PH25172973	0.01	6.1	0.3	0.65
<b>DI544</b>	1339750	5019800	-4mm	PH25172973	0.04	5.2	0.4	0.4
<b>DI545</b>	1339800	5019800	-4mm	PH25172973	0.01	9.9	0.5	1.32
<b>DI546</b>	1339850	5019800	-4mm	PH25172973	0.06	1.6	0.1	0.25
<b>DI547</b>	1339900	5019800	-4mm	PH25172973	0.04	0.15	0.1	0.14
<b>DI548</b>	1339950	5019800	-4mm	PH25172973	0.04	2.5	0.2	0.59
<b>DI549</b>	1340000	5019800	-4mm	PH25172973	0.07	13.2	0.5	1.77
<b>DI553</b>	1340050	5019800	-4mm	PH25172973	0.08	3.6	0.2	0.27
<b>DI554</b>	1340100	5019800	-4mm	PH25172973	0.12	3.7	0.2	0.76
<b>DI555</b>	1340150	5019800	-4mm	PH25172973	0.04	8.1	0.3	0.62
<b>DI556</b>	1340200	5019800	-4mm	PH25172973	0.08	15	0.6	1.64
<b>DI557</b>	1340250	5019800	-4mm	PH25172973	0.08	8.3	0.2	0.68
<b>DI558</b>	1340300	5019800	-4mm	PH25172973	0.04	7.3	0.3	0.93
<b>DI559</b>	1340350	5019800	-4mm	PH25172973	0.05	7.9	0.2	0.86
<b>DI560</b>	1340400	5019800	-4mm	PH25172973	0.03	2.6	0.3	0.65
<b>DI561</b>	1340450	5019800	-4mm	PH25172973	0.11	6	0.3	1.18
<b>DI562</b>	1340500	5019800	-4mm	PH25172973	0.04	7.3	0.2	1.86
<b>DI563</b>	1340550	5019800	-4mm	PH25172973	0.06	12.6	0.4	2.38
<b>DI564</b>	1340600	5019800	-4mm	PH25172973	0.03	11	0.4	2
<b>DI565</b>	1340650	5019800	-4mm	PH25172973	0.04	10.4	0.2	1.9
<b>DI566</b>	1340700	5019800	-4mm	PH25172973	0.02	8.9	0.2	1.38
<b>DI567</b>	1340750	5019800	-4mm	PH25172973	0.05	11.2	0.3	2.19
<b>DI568</b>	1340800	5019800	-4mm	PH25172973	0.03	21.8	0.3	1.82
<b>DI569</b>	1340850	5019800	-4mm	PH25172973	0.18	79.2	1.2	4.41
<b>DI570</b>	1340900	5019800	-4mm	PH25172973	0.11	8.6	0.3	1.46
<b>DI571</b>	1340950	5019800	-4mm	PH25172973	0.07	14.2	0.4	1.18
<b>DI572</b>	1341000	5019800	-4mm	PH25172973	0.13	93.7	1.2	3.91
<b>DI573</b>	1339700	5019600	-4mm	PH25172973	3.55	3.3	0.7	0.17
<b>DI574</b>	1339750	5019600	-4mm	PH25172973	0.07	7.8	0.3	0.87
<b>DI575</b>	1339800	5019600	-4mm	PH25172973	0.03	4.9	0.2	0.65

**ASX Announcement**

<b>DI579</b>	1339850	5019600	-4mm	PH25172973	0.05	8.4	0.4	1.68
<b>DI580</b>	1339900	5019600	-4mm	PH25172973	0.03	8.7	0.2	0.4
<b>DI581</b>	1339950	5019600	-4mm	PH25172973	0.12	7.6	0.4	0.15
<b>DI582</b>	1340000	5019600	-4mm	PH25172973	0.06	8.4	0.2	0.57
<b>DI583</b>	1340050	5019600	-4mm	PH25172973	0.06	4.1	0.1	0.31
<b>DI584</b>	1340100	5019600	-4mm	PH25172973	0.04	6.9	0.3	0.77
<b>DI585</b>	1340150	5019600	-4mm	PH25172973	0.08	12.6	0.3	1.38
<b>DI586</b>	1340200	5019600	-4mm	PH25172973	0.1	43.8	1.4	4.24
<b>DI587</b>	1340250	5019600	-4mm	PH25172973	0.05	13.1	0.3	0.98
<b>DI588</b>	1340300	5019600	-4mm	PH25172973	0.03	5	0.2	0.49
<b>DI589</b>	1340350	5019600	-4mm	PH25172973	0.18	23.4	1	3.55
<b>DI590</b>	1340400	5019600	-4mm	PH25172973	0.06	7	0.3	0.99
<b>DI591</b>	1340450	5019600	-4mm	PH25172973	0.06	12.7	0.6	2.58
<b>DI592</b>	1340500	5019600	-4mm	PH25172973	0.08	5	0.4	1.82
<b>DI593</b>	1339700	5019400	-4mm	PH25172973	0.04	0.15	0.2	0.18
<b>DI594</b>	1339750	5019400	-4mm	PH25172973	0.02	7.5	0.7	0.36
<b>DI595</b>	1339800	5019400	-4mm	PH25172973	0.05	4.4	0.2	0.49
<b>DI596</b>	1339850	5019400	-4mm	PH25172973	0.08	20	1	0.95
<b>DI597</b>	1339900	5019400	-4mm	PH25172973	0.07	20.2	1	0.79
<b>DI598</b>	1339950	5019400	-4mm	PH25172973	0.07	5.1	0.5	0.49
<b>DI599</b>	1340000	5019400	-4mm	PH25172973	0.1	4.7	0.3	0.27
<b>DI600</b>	1340050	5019400	-4mm	PH25172973	0.11	8.2	0.3	0.32
<b>DI604</b>	1340100	5019400	-4mm	PH25172973	0.11	5.2	0.2	0.16
<b>DI605</b>	1340150	5019400	-4mm	PH25172973	0.08	10.6	0.2	0.53
<b>DI606</b>	1340200	5019400	-4mm	PH25172973	0.15	13.8	0.5	1.52
<b>DI607</b>	1340250	5019400	-4mm	PH25172973	0.14	14.8	0.5	1.63
<b>DI608</b>	1340300	5019400	-4mm	PH25172973	0.15	11.7	0.3	0.69
<b>DI609</b>	1340350	5019400	-4mm	PH25172973	0.21	9.8	0.3	1.18
<b>DI610</b>	1340400	5019400	-4mm	PH25172973	0.19	21.5	1	3.46
<b>DI611</b>	1340450	5019400	-4mm	PH25172973	0.21	25.6	1.1	0.84
<b>DI612</b>	1339800	5018200	-4mm	PH25172973	0.09	5.5	0.2	0.26
<b>DI613</b>	1339850	5018200	-4mm	PH25172973	0.12	8.3	0.3	0.56
<b>DI614</b>	1339900	5018200	-4mm	PH25172973	0.06	15.2	0.7	1.26
<b>DI615</b>	1339950	5018200	-4mm	PH25172973	0.08	8.1	0.3	0.45
<b>DI616</b>	1340000	5018200	-4mm	PH25172973	0.05	12.4	0.4	1.6
<b>DI617</b>	1340050	5018200	-4mm	PH25172973	0.08	7.6	0.4	0.84
<b>DI618</b>	1340100	5018200	-4mm	PH25172973	0.08	18.1	0.9	3.48
<b>DI619</b>	1340200	5018200	-4mm	PH25172973	0.14	24.4	0.6	1.54
<b>DI620</b>	1340300	5018200	-4mm	PH25172973	0.13	16.8	0.4	0.62
<b>DI621</b>	1340350	5018200	-4mm	PH25172973	0.13	11.4	0.3	0.47
<b>DI622</b>	1331860	5013435	-4mm	PH25172973	0.03	8.4	0.1	0.77
<b>DI623</b>	1331890	5013395	-4mm	PH25172973	0.11	3.1	0.1	0.14
<b>DI624</b>	1331920	5013355	-4mm	PH25172973	0.12	4.8	0.2	0.37
<b>DI625</b>	1331950	5013315	-4mm	PH25172973	0.07	17.2	0.5	0.93
<b>DI629</b>	1331980	5013275	-4mm	PH25178048	0.13	22.7	0.5	0.75
<b>DI630</b>	1332010	5013235	-4mm	PH25178048	0.18	11.2	0.3	0.37
<b>DI631</b>	1332040	5013195	-4mm	PH25178048	0.13	13.1	0.4	0.4
<b>DI632</b>	1332070	5013155	-4mm	PH25178048	0.17	20.5	0.2	0.6
<b>DI633</b>	1332100	5013115	-4mm	PH25178048	0.16	20.5	0.7	0.83
<b>DI634</b>	1331525	5013205	-4mm	PH25178048	0.19	8.4	0.2	0.51
<b>DI635</b>	1331555	5013165	-4mm	PH25178048	0.29	16.7	0.2	0.62

**ASX Announcement**

<b>DI636</b>	1331585	5013125	-4mm	PH25178048	0.05	8.5	0.2	0.71
<b>DI637</b>	1331615	5013085	-4mm	PH25178048	0.15	8.3	0.2	0.71
<b>DI638</b>	1331645	5013045	-4mm	PH25178048	0.13	8.6	0.1	0.91
<b>DI639</b>	1331675	5013005	-4mm	PH25178048	0.11	15	0.2	0.58
<b>DI640</b>	1331705	5012965	-4mm	PH25178048	0.13	9.7	0.1	0.17
<b>DI641</b>	1331735	5012925	-4mm	PH25178048	0.1	7.8	0.3	0.39
<b>DI642</b>	1332850	5013130	-4mm	PH25178048	0.64	14.6	0.4	0.84
<b>DI643</b>	1332880	5013090	-4mm	PH25178048	0.31	21.9	0.6	0.97
<b>DI644</b>	1332910	5013050	-4mm	PH25178048	0.26	17.7	0.3	0.64
<b>DI645</b>	1332940	5013010	-4mm	PH25178048	0.31	21.8	0.4	0.88
<b>DI646</b>	1332970	5012970	-4mm	PH25178048	1.02	20.8	0.4	0.77
<b>DI647</b>	1333000	5012930	-4mm	PH25178048	0.43	24.8	2	1.98
<b>DI648</b>	1333030	5012890	-4mm	PH25178048	0.24	164.5	28.3	29.3
<b>DI649</b>	1333060	5012850	-4mm	PH25178048	2.21	17.3	0.7	1.18
<b>DI650</b>	1333090	5012810	-4mm	PH25178048	0.46	30	1.8	1.22
<b>DI654</b>	1333120	5012770	-4mm	PH25178048	0.31	37.6	2.2	1.1
<b>DI655</b>	1333150	5012730	-4mm	PH25178048	0.96	34.6	2.4	1.54
<b>DI656</b>	1333180	5012690	-4mm	PH25178048	0.68	18.2	2.4	1.9
<b>DI657</b>	1333135	5013230	-4mm	PH25178048	0.64	30.6	1	3.21
<b>DI658</b>	1333165	5013190	-4mm	PH25178048	0.37	24.7	0.7	2.02
<b>DI659</b>	1333195	5013150	-4mm	PH25178048	0.84	33.8	1.1	1.9
<b>DI660</b>	1333225	5013110	-4mm	PH25178048	0.83	30.6	1.7	3.02
<b>DI661</b>	1333255	5013070	-4mm	PH25178048	0.45	18.6	1.2	3.03
<b>DI662</b>	1333285	5013030	-4mm	PH25178048	0.45	29.8	3.7	2.82
<b>DI663</b>	1333315	5012990	-4mm	PH25178048	0.97	14.7	2.9	0.99
<b>DI664</b>	1333345	5012950	-4mm	PH25178048	0.44	17.8	2.7	1.34
<b>DI665</b>	1333375	5012910	-4mm	PH25178048	0.11	90.1	4	8.45
<b>DI666</b>	1333405	5012870	-4mm	PH25178048	0.92	74.7	6.7	3.62
<b>DI667</b>	1333435	5012830	-4mm	PH25178048	0.56	30.4	3.2	3.72
<b>DI668</b>	1333465	5012790	-4mm	PH25178048	1.3	65.2	14.4	12.1
<b>DI669</b>	1333495	5012750	-4mm	PH25178048	2.08	20	2.5	2.29
<b>DI670</b>	1329075	5011930	-4mm	PH25178048	0.04	3	0.05	0.4
<b>DI671</b>	1329125	5011925	-4mm	PH25178048	0.03	3	0.05	0.61
<b>DI672</b>	1329175	5011920	-4mm	PH25178048	0.04	5.1	0.05	0.95
<b>DI673</b>	1329225	5011910	-4mm	PH25178048	0.06	3.6	0.1	0.54
<b>DI674</b>	1329275	5011920	-4mm	PH25178048	0.08	8.4	0.2	0.15
<b>DI675</b>	1329325	5011935	-4mm	PH25178048	0.03	8.4	0.2	1.46
<b>DI679</b>	1329375	5011950	-4mm	PH25178048	0.06	4	0.05	0.68
<b>DI680</b>	1329425	5011950	-4mm	PH25178048	0.04	7.7	0.1	0.97
<b>DI681</b>	1329475	5011950	-4mm	PH25178048	0.04	7.5	0.1	0.95
<b>DI682</b>	1329525	5011950	-4mm	PH25178048	0.06	6.3	0.1	1.12
<b>DI683</b>	1329575	5011950	-4mm	PH25178048	0.1	7.3	0.1	1.02
<b>DI684</b>	1329625	5011935	-4mm	PH25178048	0.11	7.5	0.1	1.14
<b>DI685</b>	1329675	5011930	-4mm	PH25178048	0.16	10.4	0.2	1.16
<b>DI686</b>	1329725	5011930	-4mm	PH25178048	0.08	8.1	0.1	1.01
<b>DI687</b>	1329775	5011910	-4mm	PH25178048	0.09	7	0.1	0.94
<b>DI688</b>	1329820	5011900	-4mm	PH25178048	0.1	6.4	0.1	0.73
<b>DI689</b>	1329836	5011885	-4mm	PH25178048	0.08	5.7	0.1	0.52
<b>DI690</b>	1329852	5011870	-4mm	PH25178048	0.19	2.9	0.1	0.25
<b>DI691</b>	1329868	5011855	-4mm	PH25178048	0.15	5.7	0.1	0.75
<b>DI692</b>	1329884	5011840	-4mm	PH25178048	0.18	6.9	0.2	0.65

**ASX Announcement**

<b>DI693</b>	1329900	5011825	-4mm	PH25178048	1.22	8.7	0.2	0.11
<b>DI694</b>	1329916	5011810	-4mm	PH25178048	2.84	14.9	0.5	1.18
<b>DI695</b>	1329932	5011795	-4mm	PH25178048	0.7	49.3	0.8	1.36
<b>DI696</b>	1329948	5011780	-4mm	PH25178048	0.28	8.7	0.2	0.73
<b>DI697</b>	1329964	5011765	-4mm	PH25178048	0.44	7	0.2	0.33
<b>DI698</b>	1329980	5011750	-4mm	PH25178048	0.38	5.3	0.2	1.14
<b>DI699</b>	1330010	5011710	-4mm	PH25178048	0.34	17.8	0.3	2.66
<b>DI700</b>	1330040	5011670	-4mm	PH25178048	0.27	11.1	0.5	1.16
<b>DI704</b>	1330070	5011630	-4mm	PH25178048	0.36	6.3	0.2	0.51
<b>DI705</b>	1330100	5011590	-4mm	PH25178048	0.39	7.9	0.2	0.31
<b>DI706</b>	1330130	5011550	-4mm	PH25178048	0.22	17.3	0.4	1.77
<b>DI707</b>	1330160	5011510	-4mm	PH25178048	0.18	10.6	0.2	1.72
<b>DI708</b>	1330190	5011470	-4mm	PH25178048	0.28	21.6	0.4	3.29
<b>DI709</b>	1330220	5011430	-4mm	PH25178048	0.4	8.5	0.2	0.99
<b>DI711</b>	1330280	5011350	-4mm	PH25178048	0.11	22.1	0.6	1.2
<b>DI712</b>	1330310	5011310	-4mm	PH25178048	0.74	21.2	0.6	1.02
<b>DI713</b>	1330340	5011270	-4mm	PH25178048	0.67	13.4	0.3	1.15
<b>DI714</b>	1330370	5011230	-4mm	PH25178048	0.2	11.6	0.3	1.06
<b>DI715</b>	1340700	5021200	-4mm	PH25178048	0.01	5.7	0.3	0.27
<b>DI716</b>	1340750	5021200	-4mm	PH25178048	0.03	7.2	0.3	1.14
<b>DI717</b>	1340800	5021200	-4mm	PH25178048	0.01	1.7	0.1	0.51
<b>DI718</b>	1340850	5021200	-4mm	PH25178048	0.22	26.8	1.9	10.15
<b>DI719</b>	1340900	5021200	-4mm	PH25178048	0.15	0.15	0.1	0.23
<b>DI720</b>	1340950	5021200	-4mm	PH25178048	0.08	8.7	0.4	0.86
<b>DI721</b>	1341000	5021200	-4mm	PH25178048	0.07	5.9	0.4	0.97
<b>DI722</b>	1341050	5021200	-4mm	PH25178048	0.05	5.1	0.3	0.7
<b>DI723</b>	1341100	5021200	-4mm	PH25178048	0.02	4.4	0.2	0.44
<b>DI724</b>	1341150	5021200	-4mm	PH25178048	0.05	5.5	0.3	0.72
<b>DI725</b>	1341200	5021200	-4mm	PH25178048	0.03	2.6	0.2	0.75
<b>DI729</b>	1341250	5021200	-4mm	PH25178048	0.04	6.4	0.1	0.44
<b>DI730</b>	1341300	5021200	-4mm	PH25178048	0.18	7.8	0.6	0.55
<b>DI731</b>	1341350	5021200	-4mm	PH25178048	0.04	9.2	0.3	0.73
<b>DI732</b>	1341400	5021200	-4mm	PH25178048	0.07	11.3	0.4	1.34
<b>DI733</b>	1341450	5021200	-4mm	PH25178048	0.08	6.4	0.2	0.71
<b>DI734</b>	1341500	5021200	-4mm	PH25178048	0.07	6.4	0.3	0.98
<b>DI735</b>	1341550	5021200	-4mm	PH25178048	0.15	5.9	0.3	0.56
<b>DI736</b>	1341600	5021200	-4mm	PH25178048	0.03	7.4	0.3	1.1
<b>DI737</b>	1341650	5021200	-4mm	PH25178048	0.02	6.3	0.3	1.03
<b>DI738</b>	1341700	5021200	-4mm	PH25178048	0.04	13.6	0.6	2.16
<b>DI739</b>	1341750	5021200	-4mm	PH25178048	0.04	12.2	0.4	1.81
<b>DI740</b>	1341800	5021200	-4mm	PH25178048	0.03	11.8	0.5	1.56
<b>DI741</b>	1341850	5021200	-4mm	PH25178048	0.02	10.9	0.3	1.1
<b>DI742</b>	1341900	5021200	-4mm	PH25178048	0.03	6.9	0.3	0.84
<b>DI743</b>	1341950	5021200	-4mm	PH25178048	0.03	10.7	0.4	1.36
<b>DI744</b>	1342000	5021200	-4mm	PH25178048	0.03	9.3	0.4	1.3
<b>DI745</b>	1342050	5021200	-4mm	PH25178048	0.09	10.7	0.4	0.82
<b>DI746</b>	1340600	5021000	-4mm	PH25178048	0.07	5.7	0.6	0.18
<b>DI747</b>	1340650	5021000	-4mm	PH25178048	0.09	4.2	0.4	0.25
<b>DI748</b>	1340700	5021000	-4mm	PH25178048	0.1	5.8	0.6	0.38
<b>DI749</b>	1340750	5021000	-4mm	PH25178048	0.06	15.5	1.2	0.98
<b>DI750</b>	1340800	5021000	-4mm	PH25178048	0.02	4.5	0.1	0.43

**ASX Announcement**

<b>DI754</b>	1340850	5021000	-4mm	PH25178048	0.04	20.5	0.5	1.42
<b>DI755</b>	1340900	5021000	-4mm	PH25178048	0.04	13.8	0.4	1
<b>DI756</b>	1340950	5021000	-4mm	PH25178048	0.05	8.4	0.2	0.87
<b>DI757</b>	1341000	5021000	-4mm	PH25178048	0.04	17	0.3	1.34
<b>DI758</b>	1341050	5021000	-4mm	PH25178048	0.05	9.4	0.2	1.39
<b>DI759</b>	1341100	5021000	-4mm	PH25178048	0.08	19.3	0.7	2.68
<b>DI760</b>	1341150	5021000	-4mm	PH25178048	0.22	13.6	0.4	1.28
<b>DI761</b>	1341200	5021000	-4mm	PH25178048	0.21	22.1	0.7	2.32
<b>DI762</b>	1341250	5021000	-4mm	PH25178048	0.05	2.7	0.6	0.97
<b>DI763</b>	1341300	5021000	-4mm	PH25178048	0.35	9.4	0.6	0.7
<b>DI764</b>	1341350	5021000	-4mm	PH25178048	0.09	14.2	0.4	0.93
<b>DI765</b>	1341400	5021000	-4mm	PH25178048	0.12	3.6	0.2	0.26
<b>DI766</b>	1341450	5021000	-4mm	PH25178048	0.1	13.4	0.4	1.68
<b>DI767</b>	1341500	5021000	-4mm	PH25178048	0.1	19.7	0.5	1.7
<b>DI768</b>	1339600	5019000	-4mm	PH25178048	0.06	4.9	0.2	0.72
<b>DI769</b>	1339650	5019000	-4mm	PH25178048	0.05	5.2	0.2	0.45
<b>DI770</b>	1339700	5019000	-4mm	PH25178048	0.06	4.9	0.2	0.6
<b>DI771</b>	1339750	5019000	-4mm	PH25178048	0.08	4.6	0.2	0.57
<b>DI772</b>	1339800	5019000	-4mm	PH25178048	0.04	7.6	0.3	1.12
<b>DI773</b>	1339850	5019000	-4mm	PH25178048	0.07	13.3	0.5	1.28
<b>DI774</b>	1339900	5019000	-4mm	PH25178048	0.06	5.7	0.2	0.56
<b>DI775</b>	1340000	5019000	-4mm	PH25178048	0.09	10.8	0.2	0.53
<b>DI779</b>	1340100	5019000	-4mm	PH25178048	0.48	18	0.5	1.32
<b>DI780</b>	1340200	5019000	-4mm	PH25178048	0.12	25.1	0.7	1.84
<b>DI781</b>	1340300	5019000	-4mm	PH25178048	0.17	10.1	0.4	0.41
<b>DI782</b>	1340350	5019000	-4mm	PH25178048	0.15	19.2	0.5	1.13
<b>DI783</b>	1340400	5019000	-4mm	PH25178048	0.17	23.5	1	1.54
<b>DI784</b>	1340450	5019000	-4mm	PH25178048	0.14	36.8	0.9	0.92
<b>DI785</b>	1340500	5019000	-4mm	PH25178048	0.11	0.15	0.3	0.23
<b>DI786</b>	1340550	5019000	-4mm	PH25178048	0.1	0.15	0.1	0.3
<b>DI787</b>	1339600	5018600	-4mm	PH25178048	0.07	0.7	0.2	0.19
<b>DI788</b>	1339650	5018600	-4mm	PH25178048	0.12	6.6	0.2	0.31
<b>DI789</b>	1339700	5018600	-4mm	PH25178048	0.08	5.3	0.3	0.46
<b>DI790</b>	1339750	5018600	-4mm	PH25178048	0.18	9.6	0.6	0.24
<b>DI791</b>	1339800	5018600	-4mm	PH25178048	0.11	8.5	0.3	0.38
<b>DI792</b>	1339850	5018600	-4mm	PH25178048	0.08	11.6	0.4	0.69
<b>DI793</b>	1339900	5018600	-4mm	PH25178048	0.14	13.1	0.4	0.52
<b>DI794</b>	1340000	5018600	-4mm	PH25178048	0.21	16.1	0.7	1.1
<b>DI795</b>	1340100	5018600	-4mm	PH25178048	0.12	8.6	0.3	0.54
<b>DI796</b>	1340200	5018600	-4mm	PH25178048	0.14	10.7	0.3	0.5
<b>DI797</b>	1340300	5018600	-4mm	PH25178048	0.17	7.6	0.4	0.68
<b>DI798</b>	1340350	5018600	-4mm	PH25178048	0.12	10.6	0.4	0.64
<b>DI799</b>	1340400	5018600	-4mm	PH25178048	0.16	13.7	0.3	0.69
<b>DI800</b>	1340450	5018600	-4mm	PH25178048	0.15	22.5	0.6	1.8
<b>DI804</b>	1340500	5018600	-4mm	PH25178048	0.08	6.7	0.4	0.21
<b>DI805</b>	1340550	5018600	-4mm	PH25178048	0.06	37.4	1.1	3.25
<b>DI806</b>	1340600	5018600	-4mm	PH25178048	0.04	10.8	0.5	2.12