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23 March 2015

## Details of Upcoming Drilling Program

### Highlights:

- **Drilling to commence on outstanding targets in coming weeks**
  - **All conductors are indicative of massive sulphide accumulations (conductivity range 2,100S to 4,900S)**
  - **Coincident with exceptional geochemistry highly suggestive of Volcanogenic Massive Sulphide (VMS) mineralisation**
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Gateway Mining Limited ('Gateway' or 'the Company') is very pleased to announce that a Reverse Circulation (RC) drilling of approximately 2,000m is scheduled to commence at its flagship project in Gidgee, WA, at some point in the first half of April. Recent weather conditions in north-western Australia caused a delay with the drilling contractor's current program, meaning that the planned Gateway program was slightly pushed back.

The Company is eagerly awaiting commencement of the campaign, which is **targeting Noranda-style VMS mineralisation**.

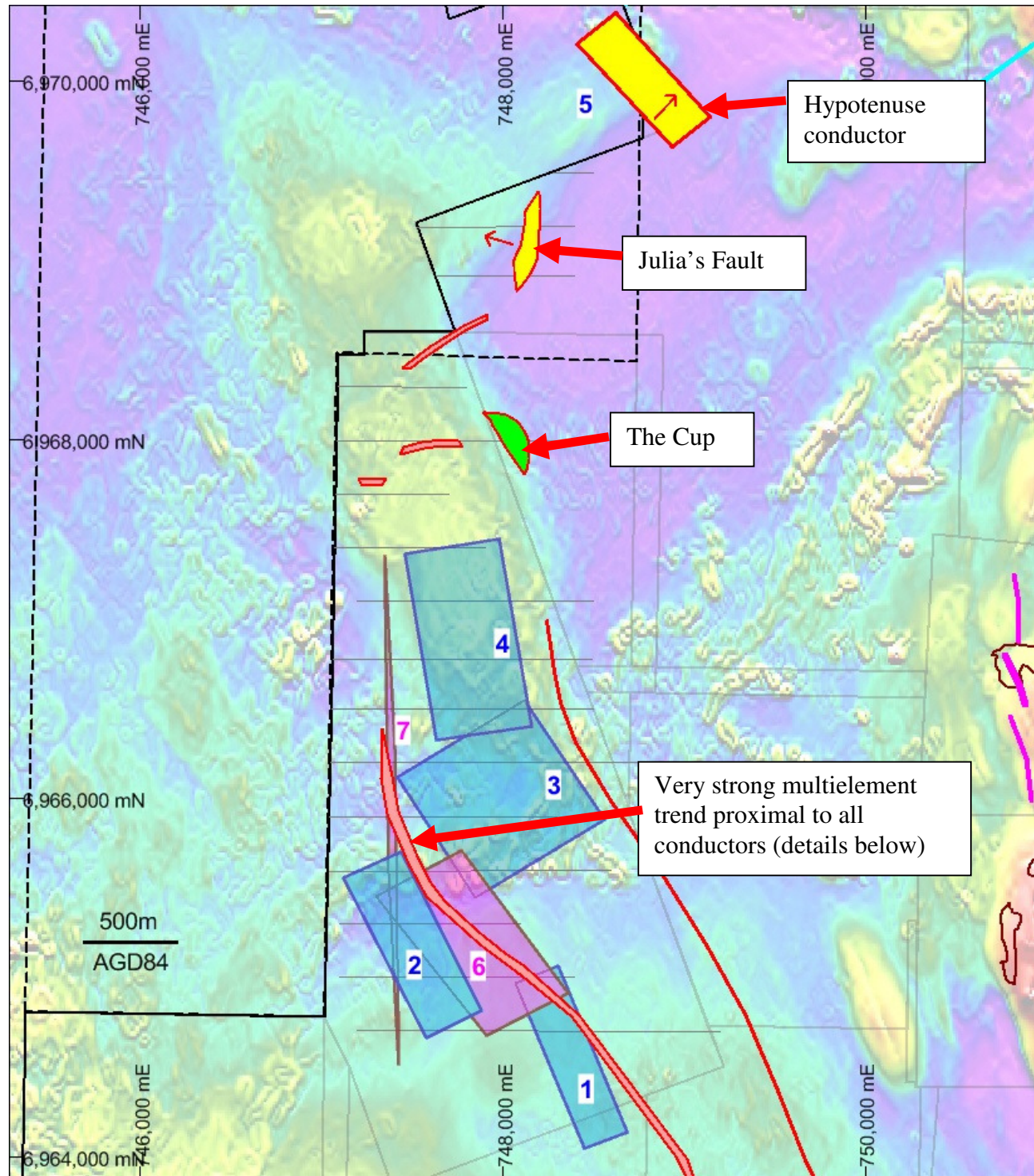
The recently completed High Powered Moving Loop Electromagnetic (**HPMLTEM**) survey returned results which were at the highest end of expectations (refer to announcement on 10 March 2015).

It located **six new conductors ranging between 2,100S to 4,900S**. This level of conductivity is **consistent with massive sulphide accumulations** of this style and is precisely the range the Company was targeting.

All conductors are **coincident with strong VMS geochemical anomalism**. Based on previous drilling to the immediate north, the Company is expecting very substantial massive sulphide widths of between 15m-40m

Historic exploration has shown that the black shales in this system are not highly conductive, which lends further support to the theory that these conductors are host to massive sulphide bodies. Additionally, **gossanous material has been intersected above the conductors in historic drilling**, which is further suggestive of massive sulphide accumulations.

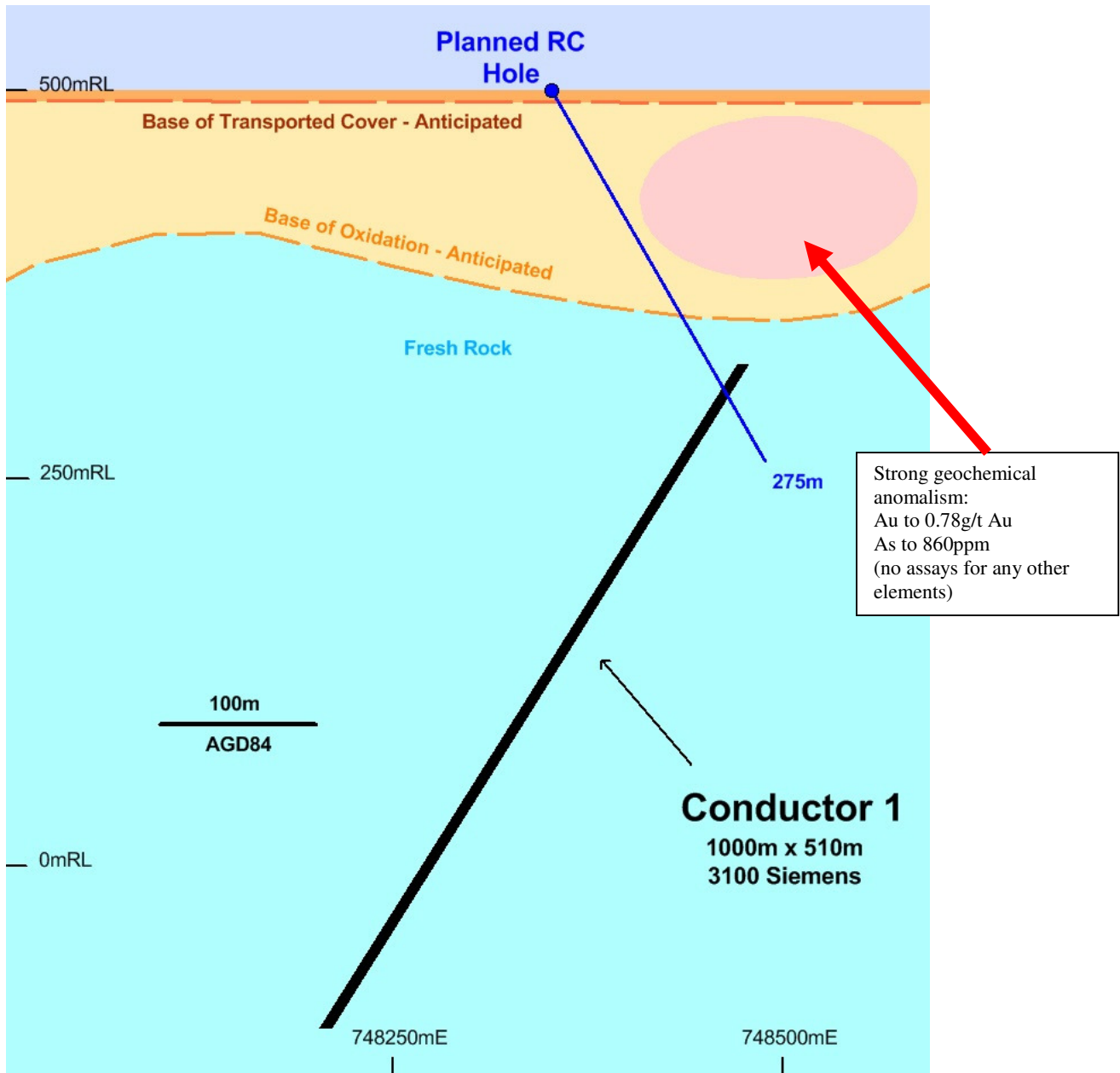
All of these conductors are located on the Company's **Joint Venture tenement with Panoramic Resources Ltd**, M57/633 (refer to announcement 12 August 2013). All drilling, except for one hole planned for conductor 5 on the Hypotenuse target, will occur on the Joint Venture tenement.



*Overview of HPMLTEM conductors 1-7*

## Conductor 1

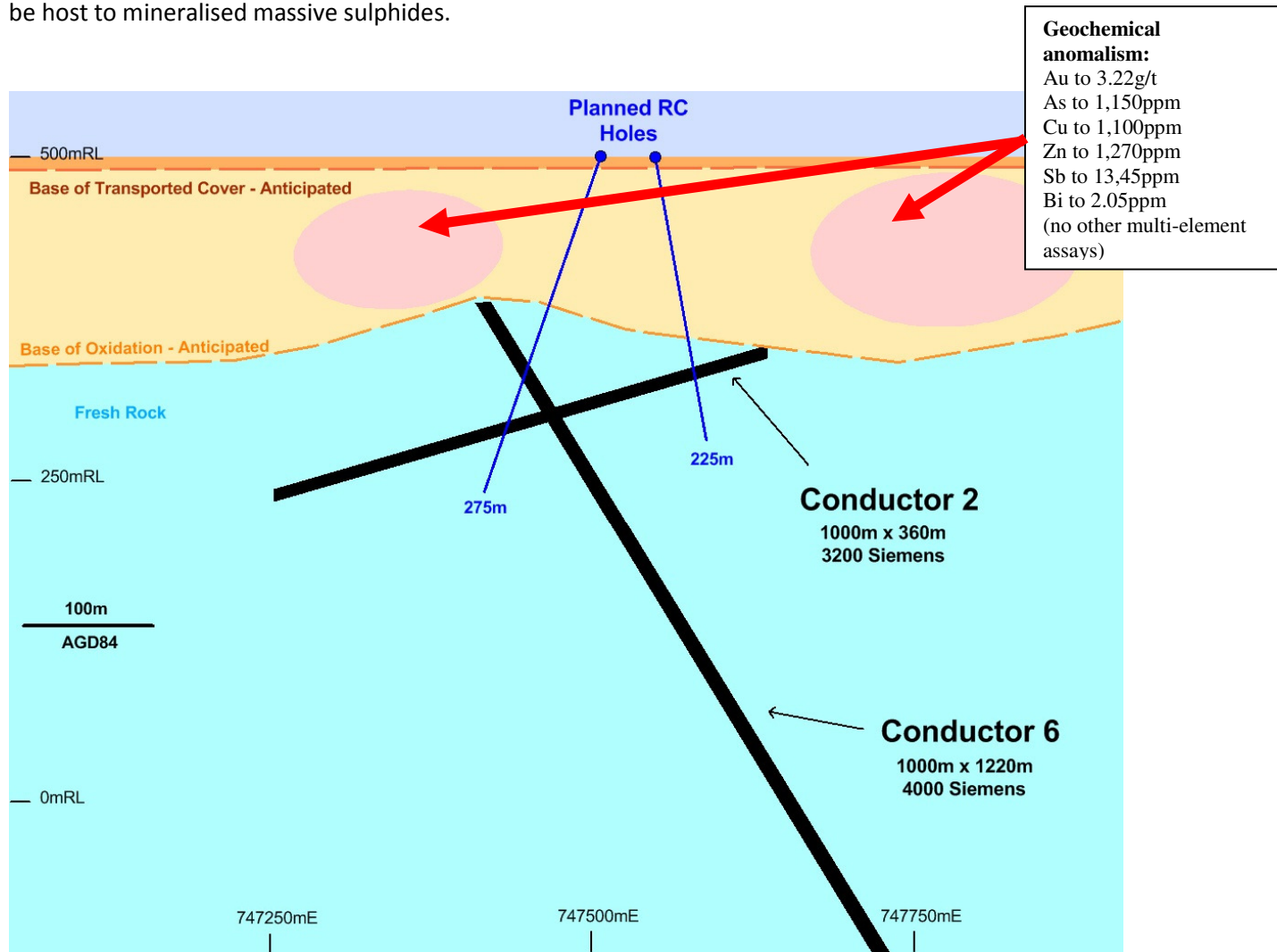
The HPMLTEM survey located a conductor with a moderate WSW dip and **dimensions of 1,000m x 510m**, and **conductance of 3,100S**. A 275m hole is planned to test the conductor. Only one historic line of RAB drilling occurred in proximity to the conductor, with no follow up exploration. The samples were **only assayed for gold and arsenic**, and returned strong geochemistry with **Au to 0.78g/t and As to 860ppm**.



Section showing Conductor 1 on the 6964650N Line (+/- 25m window)

## Conductors 2 and 6

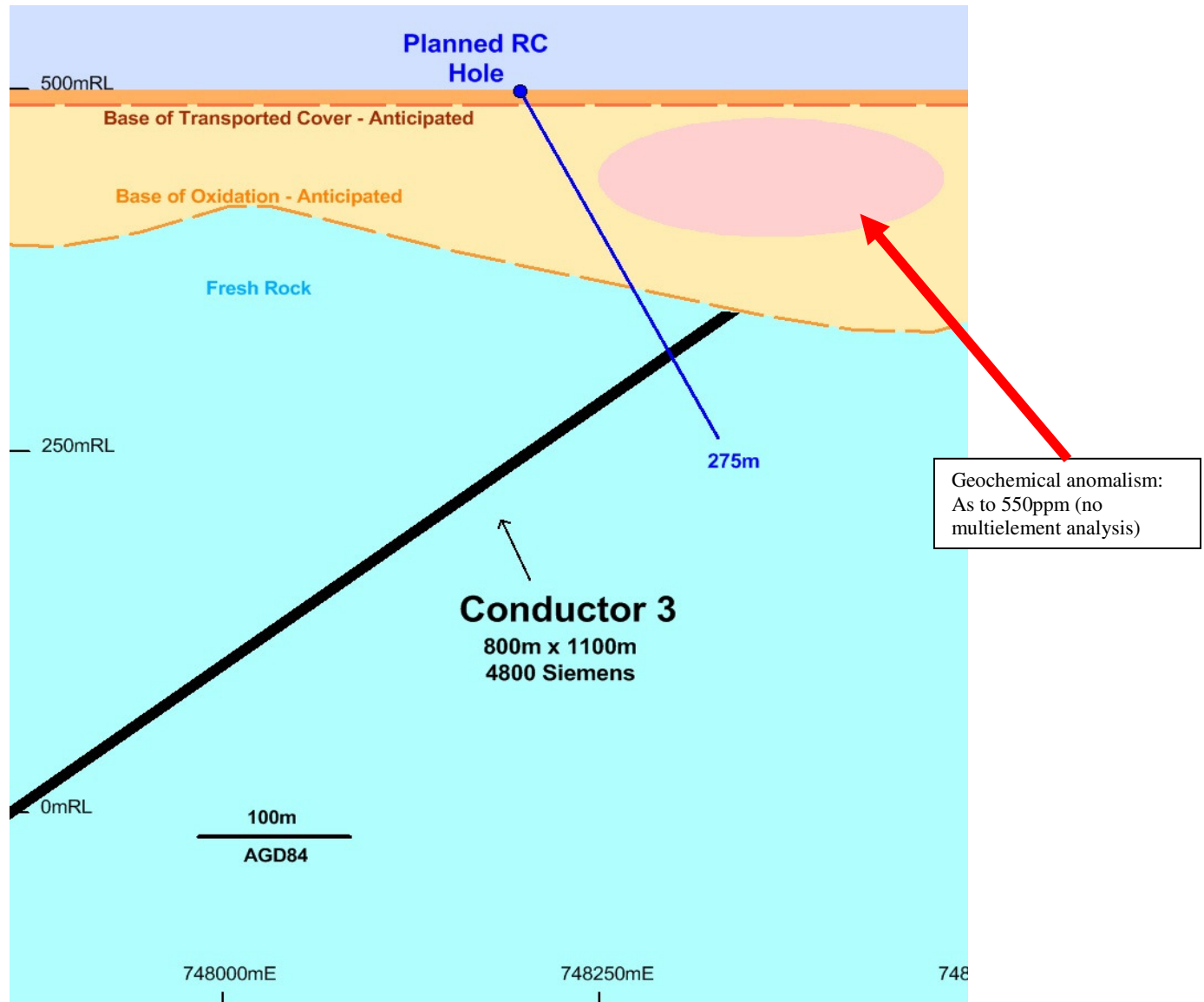
Two holes are planned to test conductors 2 and 6. Conductor 2 has a shallow WSW dip with dimensions of **1,000m x 360m and conductance of 3,200S**, and will be tested with a hole of 225m. Conductor 6 has a moderate ENE dip with dimensions of **1,000m x 1,220m and conductance of 4,000S** and will be tested with a hole of 275m. This hole is also expected to intersect Conductor 2. Very impressive geochemistry has been intersected above the conductors. One traverse of shallow RAB drilling was drilled on the 6965120N line. Gossan was intersected within a rich halo of multielement anomalism, **including As to 1,150, Au to 3.22g/t, Cu to 1,100ppm, Zn to 1,270ppm, Sb to 13.45ppm and Bi to 2.05ppm**. These results are particularly strong, and the intersection of gossanous material bodes very well for the conductors to be host to mineralised massive sulphides.



Section showing Conductors 2 & 6 on the 6965300N Line (+/- 25m window)

### Conductor 3

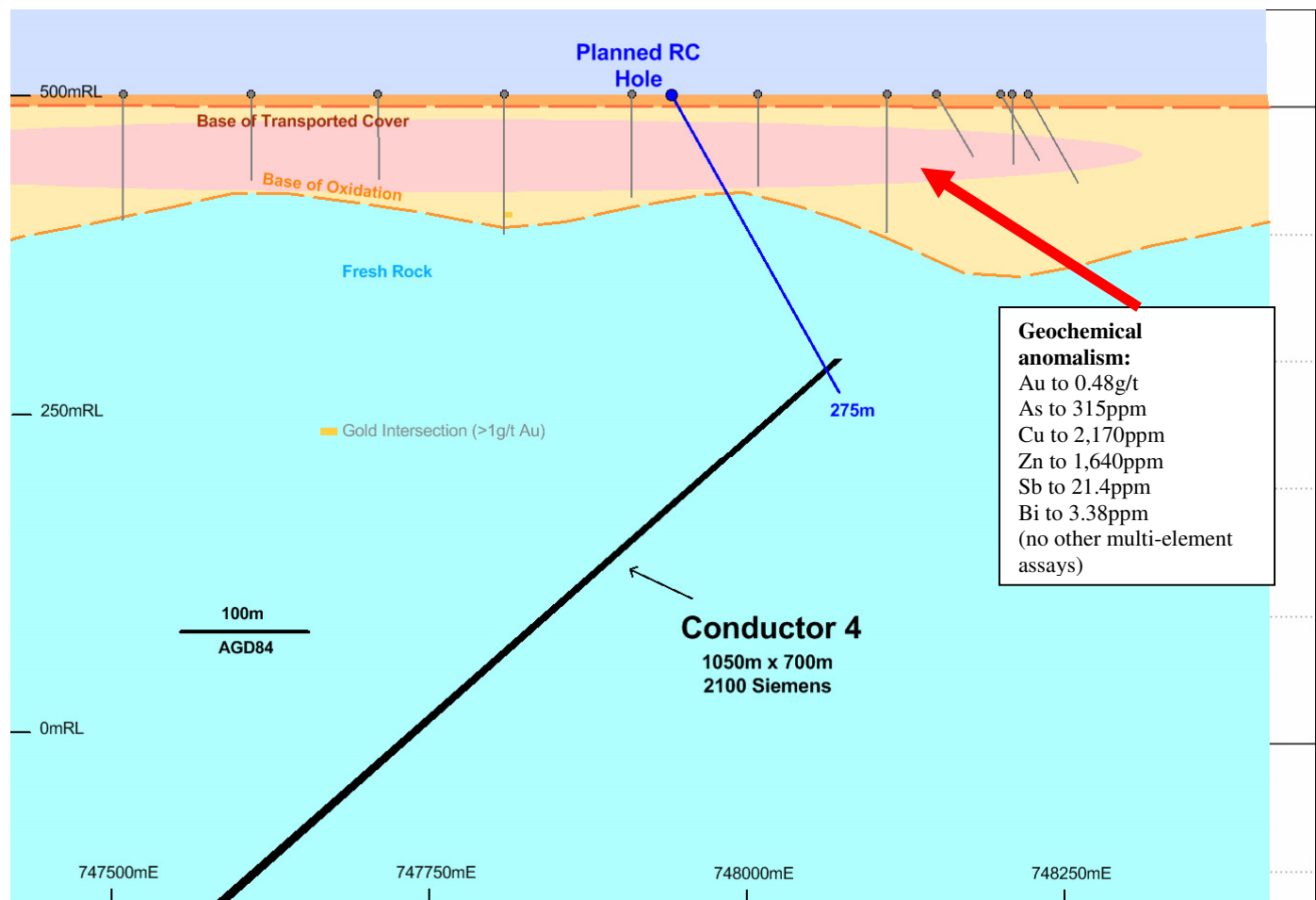
Conductor 3 will be tested with a 275m hole, and has a moderate WSW dip and dimensions of **800m x 1,100m with conductance of 4,800S**. One traverse on the 6965990N line was drilled mostly with RAB vertical holes. No multi-element analysis was conducted, however a broad zone of arsenic anomalism is coincident with the projected conductor surface expression. Maximum values for arsenic in the shallow drilling is 550ppm.



Section showing Conductor 3 on the 6966200N Line (+/- 25m window)

## Conductor 4

Conductor 4 has a moderate west dip with **dimensions of 1,050m x 700m, and conductance of 2,100S**, which is planned to be tested with a 275m hole. Again, there is one traverse of shallow geochemical RAB drilling, with limited multi-element analysis. Results returned include **As to 315ppm, Au to 0.48g/t, Cu to 2,170ppm, Zn to 1,640ppm, Sb to 21.4ppm and Bi to 3.38ppm**. Once again, these are considered very strong geochemical results.



*Section showing Conductor 4 on the 6966900N Line (+/- 25m window)*

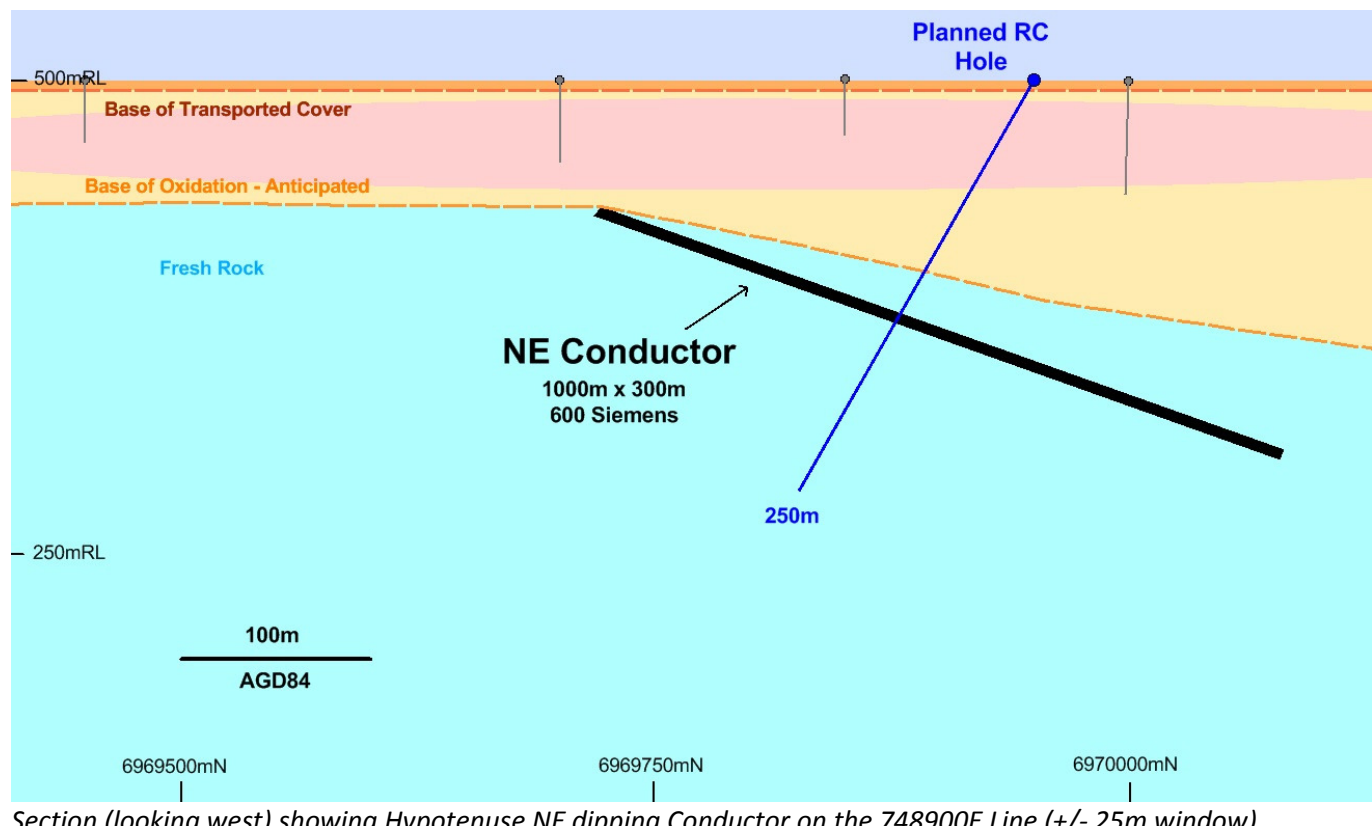
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## Conductor 5

Conductor 5 is the previously identified NE dipping Hypotenuse target which, unlike the newly identified conductors, is north of the copper mineralisation at The Cup. The Company conducted shallow aircore drilling directly above the conductor, and intersected **As to 1,595ppm, Cu to 658ppm, Ag to 2.1g/t, Pb to 81ppm, Bi to 1.56ppm and Sn to 7.3ppm**.

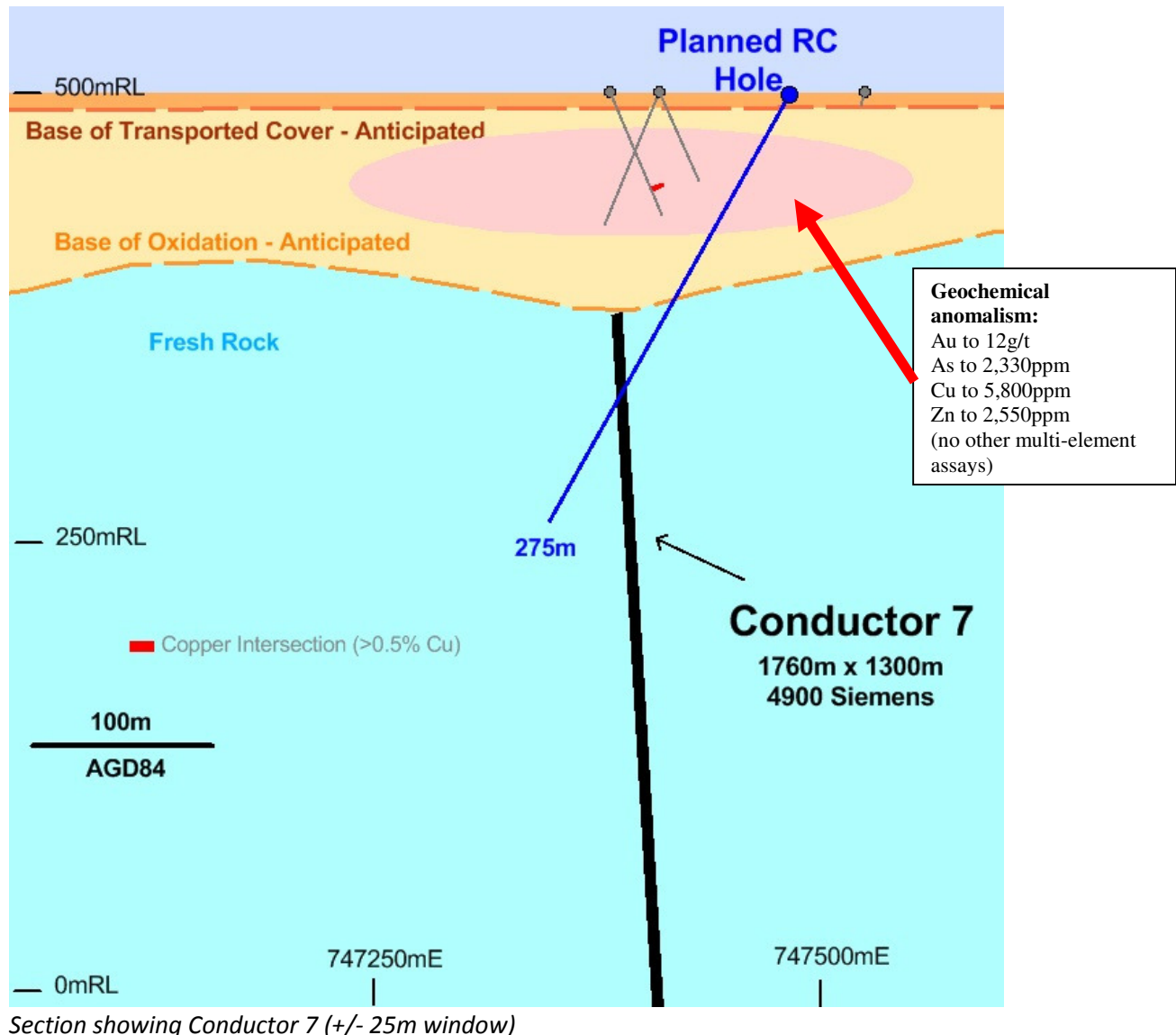
The conductor will be tested with a 250m hole, and may be shortened in the field depending on when the hole intersected the conductor.



## Conductor 7

Conductor 7 is a steeply east dipping conductor. It has **dimensions of 1,760m x 1,300m and conductance of 4,900S** (the strongest of all the conductors). Historic drilling targeted strong gold mineralisation, with results including **6m @ 4.53 g/t Au** from 12m, and **7m @ 2.88g/t Au from 44m**. Geochemical results include **As to 2,330ppm, Au to 12g/t, Cu to 5,800ppm and Zn to 2,550ppm**. Most of the holes were not analysed for a full multielement suite.

These are exceptionally strong results, and all occur above the top of the identified conductor, meaning that **none of the historic drilling has penetrated the conductor**. The deepest hole from historic drilling ended approximately 35m vertically above the top of the conductor.



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Overall these conductors represent **outstanding drill targets**. They are all contained within the interpreted VMS system and have strong **electromagnetic signatures typical of massive sulphide accumulations** with coincident with impressive VMS style geochemistry.

Bearing in mind that VMS deposits occur in 'clusters', these conductors are sitting within exceptionally prospective ground as all lie very close to the VMS copper mineralisation at The Cup and Julia's Fault. Previous results from The Cup include **27m @ 1.55% Cu** from 87m and **18m @ 1.48% Cu** from 74m. VMS gold mineralisation has been intersected at Julia's Fault, including **9m @ 4.20g/t Au** from 67m. Widespread geochemical anomalism for As, Bi, Mo, Sb, Se, Sn, Te, Pb, Hg, Zn, Cd, In and Tl has also been intersected throughout the system in shallow drilling.

The electromagnetic responses are much stronger than the responses in The Cup zone, meaning that **these conductors are possibly the main part of the mineralised system**.

Drilling is expected to commence by mid-April, with all conductors planned to be tested, subject only to drilling & ground conditions.

Further updates will be provided in due course



Criteria	JORC Code Explanation	Commentary
Sampling Techniques	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p><b>The Cup-</b> Drilling intersections include Gateway Mining Ltd RC (GRC*), diamond (GDD*) and AC (GAC*) 2007-2014 and Panoramic Resources Ltd aircore (GPAC*) in 2011. <b>Intrepid-</b> Drilling intersections include Gateway Mining Ltd RC and AC 2014, Panoramic Resources Ltd aircore 2011, Arimco RC 1991-92 and RAB 1991-2001. <b>Julia's Fault-</b> Drilling intersections include Gateway Mining Ltd RC (GRC*), aircore (GAC*, BGAC*) and RAB (GRB*) 2007-2014. <b>Blind Bat/Hypotenuse-</b> Two Gateway Mining Ltd diamond holes (GDD004, 5) GDD004 abandoned short of target depth with too much direction deviation. CRA RAB (PLRB*) (Pluto prospect) 1987. <b>Gravel Pit-</b> Gateway RC, AC, RAB. <b>Birthday Trend-</b> Gateway RC, AC and CRA diamond 1986. The FLTEM survey at The Cup was completed with two alternate coupling loops, with one loop (CUP1) having 105 stations and the other loop (CUP2) having 42 stations. <b>HPMLTEM</b> survey over the Intrepid and The Cup region. 200 x 200m single turn loop, 100m spaced stations, Transmitter HPTX (100 amps), Smartem 24 &amp; 3 component B field sensor ZXY (fluxgate) or landtem. Time base/Frequency: 0.5HZ, Fast Ramp. 2 repeatable readings stacks 128.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>Gateway 1m RC samples- Split through a riffle or cone splitter under cyclone down to 3kg, wet sample sent directly into plastic bags for maximum sample return then spear or grab sampled down to 3kg. Occasional duplicate field split test work. Gateway RC, AC and RAB 5m composite samples- Directly into bucket under cyclone and pile set on ground in rows for equal portion and best representation scoop sampling for 3kg of sample. Gateway diamond drilling-Typically half cut 1m NQ core samples. GDD003 is 1m half cut HQ3 samples from 45m depth, very soft clays split with hand tool, crumbling sample broken into smaller fragments for half sampling.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p><b>Gateway</b> RC drilling generates 3kg of sample from 1m intervals within zones of interest and 3kg of sample from 5m intervals outside zones of interest. Samples are pulverised to produce a 30g charge for fire assay (Au), a 30g charge for ICP analysis (PGE) and a 0.25g charge for ICP-MS analysis (multiple elements). <b>Panoramic</b> aircore drilling was composite sampled on 4m intervals. <b>Arimco</b> RC and RAB drilling was composite sampled on 3m intervals and zones of interest sampled on 1m intervals in RC drill holes. <b>Dalrymple</b> RC sampled on 4m and 1m intervals, RAB on 4m. Historic drilling sample preparation and analysis types are not compiled.</p>
Drilling Techniques	<p><i>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).</i></p>	<p><b>The Cup-</b> Gateway RC/diamond drilling (GDD003-HQ3 triple tube, GDD001-NQ2. Core orientation via ACE tool) and Panoramic Aircore drilling used for exploration evaluation. <b>Intrepid-</b> Gateway RC and Panoramic aircore</p>



		are used for exploration evaluation. Arimco RC and RAB drilling for arsenic and gold anomalous trends. <b>Julia's Fault</b> - Gateway RC, aircore and RAB are used for exploration evaluation.
Drill Sample Recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Gateway RC/AC recoveries are logged visually as a percentage, or G/F/P good/fair/poor). Diamond drill core recoveries are measured and logged.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Gateway RC/AC - Every effort is made to ensure minimal return of wet sample. Wet sample is delivered directly from the cyclone into plastic bags from which a spear sample is taken. The cyclone and splitter are regularly cleaned. Larger diameter HQ3 core and triple tube diamond drilling method was used to drill through near surface clays at The Cup to attain best sample recovery.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Recoveries have generally been very good and a relationship between recovery and grade has not been established. A considerable population of samples with low recovery within mineralised zones would be required to establish this relationship. GDD003 diamond hole twinned GRC200 RC hole in chalcocite zone at the Cup returned copper grade within acceptable limits (10% increase in diamond hole)
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	RC/AC and diamond drilling are being logged to a level of detail to support mineral resource estimation, mining studies and metallurgical studies.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Gateway RC logging records lithology, weathering, colour, mineralogy, vein, structure (foliation), sample wetness, sample method used and sample recovery estimate by volume. Extra logging for diamond drilling includes RQD, Structural measurements and Geotechnical competency.
	<i>The total length and percentage of the relevant intersections logged.</i>	All drillholes are fully logged.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	All core sampled is half cut. Very soft clays in GDD003 were split using a hand tool, crumbling sample was broken into smaller fragments for half sampling.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	Gateway 5m percussion composite samples are scoop sampled wet or dry. 1m samples are split with a cone splitter when dry, and spear sampled when wet.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Gateway samples are submitted to Australian Laboratory Services in Perth. Sample preparation follows industry best practice, the whole 3kg sample is dried crushed and pulverised to 85% passing 75 micron to produce a homogeneous representative sub-sample for analysis. Legend samples were submitted to Ultra Trace Perth for worlds best practice analysis (2007-2009). Diamond drill core is cut in half via core saw at ALS or Gidgee mine.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Certified reference materials and/or in house laboratory controls, blanks and replicates are analysed with each batch of samples. These quality control results are reported along with sample values. The company also sends certified

		reference materials sourced from Geostats Pty Ltd at a nominal 1/50 samples.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Field duplicates of 1m samples are generated from a cone splitter as nominated within mineralised zones.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered appropriate to give an accurate indication of mineralisation of this nature.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Three main analytical techniques are used. 1) For gold only, 30g fire assay - total recovery and AAS analysis. 2) Gold and PGE elements, 30g fire assay – total recovery and ICP analysis. 3) Multiple elements, 0.25g four acid digestion – near full recovery and ICP-MS analysis.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc</i>	For FLTEM Survey: 800 x 300 m loop with five lines 1,500m long and station spacing of 75m totalling 105 stations (CUP1) and 800 x 300m loop with two lines 1500m long and station spacing of 75m totalling 42 stations (CUP2). Time base 1 sec (.25Hz) B-Field Landtem sensor, Smartem 24 Receiver. HPMLTEM survey over the Intrepid and The Cup region. 200 x 200m single turn loop, 100m spaced stations, Transmitter HPTX (100 amps), Smartem 24 & 3 component B field sensor ZXY (fluxgate) or landtem. Time base/Frequency: 0.5HZ, Fast Ramp. 2 repeatable readings stacks 128.
	<i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	Gateway internal certified reference materials and field duplicates sent for analysis were returned within acceptable limits of accuracy.
Verification of Sampling and Assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Both the Exploration Manager and Head Geologist have verified significant intersections
	<i>The use of twinned holes.</i>	One recently drilled diamond hole has twinned an RC hole at The Cup to determine whether grades are underestimated in percussion drilling styles due to the presence of sooty chalcocite. The diamond hole returned copper grades about 10% higher.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Gateway primary data is entered into a standard Excel template, loaded and stored in a MS Access relational database, further data validation in Micromine software and visual validation using Micromine plot generations. Panoramic drill data was supplied in Excel spreadsheet format and was imported into the Gateway Database.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Gateway collars are located by handheld GPS. Expected accuracy is +/-5m for easting and northing and +/-10m for elevation coordinates. Legend DGPS collars are located to a greater degree of accuracy.
	<i>Specification of the grid system used.</i>	AGD84 (AMG), zone50.
	<i>Quality and adequacy of topographic control.</i>	500mRL is applied at The Cup, Julia's Fault, and Intrepid where there is very flat terrain and GPS accuracy is too inaccurate, +/-10m.
	<i>Data spacing for reporting of Exploration Results.</i>	N/A as only one hole reported



Data spacing and distribution	<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>	N/A - Neither a Mineral Resource or an Ore Reserve estimation has been applied.
	<i>Whether sample compositing has been applied.</i>	No compositing has been applied.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<b>The Cup/Julia's Fault</b> - current interpretation of geological structure supports orientation of drilling and sampling as highly favourable and almost oblique to geological structures. Orientation of The Cup Ni-Cu-PGE mineralisation and all other prospects is not known.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	No bias is known.
Sample security	<i>The measures taken to ensure sample security.</i>	Sample chain of custody is from Gateway Mining to trusted subcontracting companies including JPS contracting, Nexus Sadleir Transport who deliver samples to Australian Laboratory Services.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	The Company is currently conducting a review of RC drilling data and drill chips to further develop and test a model to determine whether underestimation of copper grades has been caused by use of RC drilling only in areas where the dominant copper mineral is sooty chalcocite.

Table 1 – Section 2: Reporting of Exploration Results as required by the 2012 JORC Code

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	<b>The Cup</b> - Straddles E57/417 (Gateway 100%) and M57/633. Tenement M57/633 is subject to a Joint Venture with Panoramic Resources Ltd (refer Gateway announcement 12 August 2013 for details). <b>Intrepid</b> - Falls falls within M57/633 Panoramic JV. <b>Julia's Fault</b> - M57/429 (Gateway 75% and Red 5 Ltd 25%). <b>Hypotenuse</b> - within M57/429 (Gateway 75% and Red 5 Ltd 25%) and E57/945 Gateway (100%).
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	Tenements are in good standing
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Gold was first discovered in the district in 1926 and historically the Gum Creek Greenstone Belt has produced 1.5 million ounces Au. Over the project area base metal exploration was first carried out in the 70's and 80's by INCO and CRA. Historic mining of approximately 100,000oz of gold occurred along the Airport Trend on the western flank of the Montague Granodiorite by Herald Resources during the 80's and at Whistler Pit mined by Polaris Pacific NL 1990. Little attention was paid to mineralisation other than gold. At The Cup prospect, gold was explored for by Arimco from 1983 and by Abelle from 1999



		<p>with little attention given to base metals. Base metal VMS mineralisation was discovered by Gateway Mining in 2006 close to the tenement boundary of E57/417. Panoramic Resources Ltd acquired a package of Gidgee tenements in 2011 when it purchased the Gidgee Gold Project. One of these tenements included the Joint Venture tenement M57/633.</p> <p>Apex and Photo Feature prospects are in the northern portion of the project area where the Bungarra Igneous Complex is located and exploration was carried out by Legend Mining Ltd from 2007 to 2009 with focus on intrusive related Ni-Cu-PGE style mineralisation.</p> <p>Exploration for VMS mineralisation has been the focus for Gateway since 2006 with the discovery of The Cup prospect, a recent joint venture agreement made for an adjoining tenement with Panoramic Resources has facilitated renewed VMS exploration endeavour. During this recent exploration at The Cup, intrusion related Cu-Ni-PGE mineralisation was intersected for which evaluation is in early stages.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Gidgee South Project is situated within the Gum Creek Greenstone Belt of the Achaean Yilgarn Craton and locally includes basalts, felsic to intermediate volcanics, the Montague Granodiorite intrusion and mafic-ultramafic intrusives of the Bungarra Igneous Complex. Mineralisation styles within the project include: 1) VMS Cu-Zn-Ag, occurs widely across the project with up to 30km of prospective strike. 2) Mafic-ultramafic intrusion related Cu-Ni-PGE, occurs at The Cup and within the northern portion of the project within the Bungarra Igneous Complex. 3) Au-Mo-Cu-Ag-Pb-Bi (+/-) W-Zn related to felsic/intermediate intrusions such as the Montague Granodiorite. 4) Lode orogenic Au (Victory Creek prospect). A prime example occurs at the Gidgee Gold Operation that sits just 6.5km west from the NW project boundary and has past production of approximately one million ounces.
Drill hole Information	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> </ul> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	Refer to tables below.
Data Aggregation Methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually</i>	All reported assays have been length weighted. No top-cuts have been applied.



	<p><i>Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	N/A
		N/A, no metal equivalent is reported.

Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>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>	Down hole lengths are close approximations of true width for The Cup Cu-Ag mineralised intercepts reported and Julia's Fault Au-Ag intercept. Relationship between downhole length and true width is not known for the Ni-Cu-PGE intersection at The Cup and intrepid drill hole intersections.
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Diagrams	<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>	For The Cup prospect refer to announcements made on 29 November 2013 and 2 December 2013, For Apex refer to announcement made 28/01/2014.
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Balanced Reporting	<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>	Only one hole has been drilled into The Cup Ni-Cu-PGE prospect. The prospect is in an early stage of exploration. Refer to announcement on 29 November 2013 and 2 December 2013 for results on The Cup Cu-Ag zone. For Apex see announcement made 28/01/2014.
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Other substantive exploration data	<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>	Refer to body of announcement.
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Further work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 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>	Refer to body of announcement.
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#### Full details of holes at The Cup, Cu and Ag intersections (Holes Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Cu%	Ag g/t	Au g/t
AGRC007	RC	162	6967997	747987	500	-90	0				NSI	NSI	NSI
GAC030	AC	101	6968500	748000	500	-60	90				NSI	NSI	NSI
GAC031	AC	42	6968500	747900	500	-60	90				NSI	NSI	NSI
GAC032	AC	105	6968500	747800	500	-60	90				NSI	NSI	NSI
GAC033	AC	76	6968500	747798	500	-90	0				NSI	NSI	NSI
GAC034	AC	56	6968070	747970	500	-90	0				NSI	NSI	NSI
GDD001	DD_RC	664.2	6967790	747498	500	-75	90	59	61	2	0.79	3.91	NSI

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GDD003	DD	120.6	6968001	747979	500	-60	90	87	114	27	1.55	0.95	NSI
GPAC0618	AC	10	6968108	747859	500	-90	0				NSI	NSI	NSI
GPAC0619	AC	90	6968113	747839	500	-90	0				NSI	NSI	NSI
GPAC0620	AC	90	6968108	747759	500	-90	0	64	80	16	0.33	1.50	NSI
GPAC0621	AC	93	6968108	747659	500	-90	0				NSI	NSI	NSI
GPAC0622	AC	96	6968108	747559	500	-90	0				NSI	NSI	NSI
GPAC0623	AC	117	6968108	747459	500	-90	0				NSI	NSI	NSI
GPAC0624	AC	144	6968108	747349	500	-90	0				NSI	NSI	NSI
GPAC0626	AC	93	6967908	747159	500	-90	0				NSI	NSI	NSI
GPAC0627	AC	123	6967908	747259	500	-90	0				NSI	NSI	NSI
GPAC0628	AC	129	6967908	747359	500	-90	0				NSI	NSI	NSI
GPAC0629	AC	141	6967908	747459	500	-90	0				NSI	NSI	NSI
GPAC0630	AC	129	6967908	747559	500	-90	0	56	60	4	0.21	3.00	NSI
GPAC0631	AC	120	6967908	747659	500	-90	0	68	72	4	0.37	NSI	NSI
<b>GPAC0632</b>	<b>AC</b>	<b>129</b>	<b>6967908</b>	<b>747759</b>	<b>500</b>	<b>-90</b>	<b>0</b>	<b>64</b>	<b>76</b>	<b>12</b>	<b>0.74</b>	<b>NSI</b>	<b>NSI</b>
GPAC0633	AC	141	6967908	747859	500	-90	0				NSI	NSI	NSI
GPAC0634	AC	115	6967908	747959	500	-90	0				NSI	NSI	NSI
GPAC0636	AC	90	6967708	747159	500	-90	0				NSI	NSI	NSI
GPAC0637	AC	105	6967708	747259	500	-90	0				NSI	NSI	NSI
GPAC0638	AC	135	6967708	747359	500	-90	0				NSI	NSI	NSI
GPAC0639	AC	129	6967708	747459	500	-90	0				NSI	NSI	NSI
GPAC0640	AC	156	6967708	747559	500	-90	0	44	48	4	0.23	3	NSI
GPAC0641	AC	123	6967608	747109	500	-90	0				NSI	NSI	NSI
GPAC0642	AC	105	6967608	747209	500	-90	0				NSI	NSI	NSI
GPAC0643	AC	126	6967608	747309	500	-90	0				NSI	NSI	NSI
GPAC0692	AC	63	6968408	747209	500	-90	0				NSI	NSI	NSI
GPAC0693	AC	92	6968408	747359	500	-90	0				NSI	NSI	NSI
GPAC0702	AC	102	6967883	747274	500	-90	0				NSI	NSI	NSI
GPAC0703	AC	102	6967894	747300	500	-90	0				NSI	NSI	NSI
GRB2361	RAB	50	6968600	748500	500	-60	90				NSI	NSI	NSI
GRB2478	RAB	32	6968000	748200	500	-60	90				NSI	NSI	NSI
GRB2479	RAB	42	6968000	748175	500	-60	90				NSI	NSI	NSI
GRB2480	RAB	49	6968000	748150	500	-60	90				NSI	NSI	NSI
GRB2481	RAB	36	6968000	748125	500	-60	90				NSI	NSI	NSI
GRB2482	RAB	26	6968000	748100	500	-60	90				NSI	NSI	NSI
GRB2483	RAB	38	6968000	748050	500	-60	90	35	38	3	0.3	1.2	
GRB2484	RAB	45	6968000	748000	500	-60	90				NSI	NSI	NSI
GRB2485	RAB	30	6968000	747950	500	-60	90				NSI	NSI	NSI
GRB2486	RAB	49	6968200	748400	500	-60	90				NSI	NSI	NSI
GRB2487	RAB	45	6968200	748350	500	-60	90				NSI	NSI	NSI
GRB2488	RAB	50	6968200	748300	500	-60	90				NSI	NSI	NSI
GRB2489	RAB	55	6968200	748250	500	-60	90				NSI	NSI	NSI
GRB2490	RAB	25	6968200	748200	500	-60	90				NSI	NSI	NSI
GRB2493	RAB	51	6968400	748500	500	-60	90				NSI	NSI	NSI
GRB2494	RAB	20	6968400	748450	500	-60	90				NSI	NSI	NSI

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GRB2495	RAB	48	6968400	748400	500	-60	90				NSI	NSI	NSI
GRB2565	RAB	38	6968500	748000	500	-60	90				NSI	NSI	NSI
GRB2566	RAB	16	6968500	747950	500	-60	90				NSI	NSI	NSI
GRB2567	RAB	29	6968500	747900	500	-60	90				NSI	NSI	NSI
GRB2568	RAB	18	6968500	747850	500	-60	90				NSI	NSI	NSI
GRB2569	RAB	8	6968500	747800	500	-60	90				NSI	NSI	NSI
GRB2570	RAB	22	6968500	747750	500	-60	90				NSI	NSI	NSI
GRB2624	RAB	39	6967950	748100	500	-60	90				NSI	NSI	NSI
GRB2625	RAB	35	6967950	748050	500	-60	90				NSI	NSI	NSI
GRB2626	RAB	38	6967950	748000	500	-60	90				NSI	NSI	NSI
GRB2627	RAB	34	6967950	747950	500	-60	90				NSI	NSI	NSI
GRB2628	RAB	20	6967975	748152	500	-60	90				NSI	NSI	NSI
GRB2629	RAB	30	6967975	748142	500	-60	90				NSI	NSI	NSI
GRB2630	RAB	46	6968050	748100	500	-60	90				NSI	NSI	NSI
GRB2631	RAB	40	6968050	748050	500	-60	90				NSI	NSI	NSI
GRB2632	RAB	39	6968050	748000	500	-60	90				NSI	NSI	NSI
GRB2633	RAB	41	6968050	747950	500	-60	90				NSI	NSI	NSI
GRB2634	RAB	30	6968200	748150	500	-60	90				NSI	NSI	NSI
GRB2635	RAB	35	6968200	748100	500	-60	90				NSI	NSI	NSI
GRB2636	RAB	46	6968200	748050	500	-60	90				NSI	NSI	NSI
GRB2637	RAB	28	6968200	748000	500	-60	90				NSI	NSI	NSI
GRB2638	RAB	39	6968200	747950	500	-60	90				NSI	NSI	NSI
GRB2639	RAB	49	6968200	747900	500	-60	90				NSI	NSI	NSI
GRB2779	RAB	37	6967800	748200	500	-60	90				NSI	NSI	NSI
GRB2780	RAB	42	6967800	748150	500	-60	90				NSI	NSI	NSI
GRB2781	RAB	16	6967800	748100	500	-60	90				NSI	NSI	NSI
GRB2782	RAB	38	6967800	748050	500	-60	90				NSI	NSI	NSI
GRB2783	RAB	38	6967800	748000	500	-60	90				NSI	NSI	NSI
GRB2784	RAB	39	6967600	748300	500	-60	90				NSI	NSI	NSI
GRB2785	RAB	27	6967600	748250	500	-60	90				NSI	NSI	NSI
GRB2786	RAB	30	6967600	748200	500	-60	90				NSI	NSI	NSI
GRB2787	RAB	50	6967600	748150	500	-60	90				NSI	NSI	NSI
GRB2788	RAB	48	6967600	748100	500	-60	90				NSI	NSI	NSI
GRC182	RC	76	6968000	748050	500	-60	90	36	44	8	0.32	0.68	
<b>GRC183</b>	<b>RC</b>	<b>150</b>	<b>6967991</b>	<b>748010</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>74</b>	<b>92</b>	<b>18</b>	<b>1.48</b>	<b>2.17</b>	
GRC197	RC	153	6968300	748000	500	-60	90	81	92	11	0.37	4.77	
GRC198	RC	183	6968300	747900	500	-60	90	126	140	14	0.38	3.61	
<b>GRC199</b>	<b>RC</b>	<b>171</b>	<b>6968070</b>	<b>748000</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>58</b>	<b>99</b>	<b>41</b>	<b>0.53</b>	<b>7.94</b>	
<b>GRC200</b>	<b>RC</b>	<b>171</b>	<b>6968000</b>	<b>747975</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>89</b>	<b>116</b>	<b>27</b>	<b>1.42</b>	<b>NSI</b>	
<b>GRC201</b>	<b>RC</b>	<b>170</b>	<b>6967950</b>	<b>748000</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>25</b>	<b>31</b>	<b>6</b>	<b>0.78</b>	<b>NSI</b>	
GRC209	RC	162	6968100	747950	500	-90	0	72	94	22	0.7	1.13	
GRC226	RC	144	6968050	748110	500	-60	90	75	80	5	0.25	4.97	
<b>GRC239</b>	<b>RC</b>	<b>140</b>	<b>6968048</b>	<b>747954</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>73</b>	<b>86</b>	<b>13</b>	<b>1.28</b>	<b>NSI</b>	
GRC240	RC	115	6968045	747947	500	-90	0	15	20	5	0.21	NSI	
GRC254	RC	175	6968209	747909	500	-73	90	70	100	30	0.16	2.7	

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GRC255	RC	150	6967947	748082	500	-60	90	93	100	7	0.84	NSI
GRC256	RC	178	6967803	748041	500	-90	0				NSI	NSI
GRC257	RC	115	6967900	748240	500	-60	90				NSI	NSI
<b>GRC258</b>	<b>RC</b>	<b>130</b>	<b>6967899</b>	<b>748073</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>92</b>	<b>100</b>	<b>8</b>	<b>0.78</b>	<b>1.17</b>
GRC259	RC	90	6967900	748165	500	-60	90				NSI	NSI
<b>GRC260</b>	<b>RC</b>	<b>155</b>	<b>6968002</b>	<b>748041</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>81</b>	<b>95</b>	<b>14</b>	<b>0.93</b>	<b>2.24</b>
GRC274	RC	118	6967949	747982	500	-90	0				NSI	NSI
GRC276	RC	208	6968000	747874	500	-60	90				NSI	NSI
<b>GRC277</b>	<b>RC</b>	<b>208</b>	<b>6968047</b>	<b>747872</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>69</b>	<b>81</b>	<b>12</b>	<b>0.52</b>	<b>3.53</b>
GRC278	RC	204	6968103	747781	500	-60	90	125	160	35	0.18	3.07
GRC279	RC	213	6968195	747752	500	-60	90	160	190	30	0.15	3.35
<b>GRC280</b>	<b>RC</b>	<b>282</b>	<b>6968000</b>	<b>747713</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>75</b>	<b>90</b>	<b>15</b>	<b>0.62</b>	<b>2.07</b>
GRC281	RC	328	6968206	747589	500	-60	90	185	200	15	0.16	2.11
GRC282	RC	148	6968102	747861	500	-60	90	85	100	15	0.23	3.08
GRC283	RC	223	6967797	747883	500	-60	90	See	Below	Table		
GRC285	RC	276	6967790	747802	500	-60	90	65	70	5	0.27	1.6
GRC287	RC	173	6968184	748002	500	-60	90	75	145	70	0.21	3.06

Full details of holes at The Cup, Cu, Ni, Pt, Pd intersections (Holes Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Cu%	Ni%	Pt g/t	Pd g/t
GRC283	RC	223	6967797	747883	500	-60	90	137	141	4	1.03	0.44	0.32	0.55

Full details of holes at The Cup South, Cu, Au intersections (Holes Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Cu%	Au g/t
3280/2922	RAB	36	6965999	747717.95	500	-90	0				NSI	NSI
3280/2924	RAB	26	6965999	747737.96	500	-90	0				NSI	NSI
3280/2926	RAB	25	6965999	747757.97	500	-90	0				NSI	NSI
3280/2928	RAB	35	6965999	747777.98	500	-90	0				NSI	NSI
3280/2930	RAB	35	6965998	747797.99	500	-90	0				NSI	NSI
3280/2932	RAB	35	6965998	747818.01	500	-90	0				NSI	NSI
3280/2934	RAB	35	6965998	747838.02	500	-90	0				NSI	NSI
3280/2936	RAB	35	6965998	747858.03	500	-90	0				NSI	NSI
3280/2938	RAB	35	6965997	747878.04	500	-90	0				NSI	NSI
3280/2940	RAB	35	6965997	747898.05	500	-90	0				NSI	NSI
GAC037	AC	52	6966000	748800	500	-90	0				NSI	NSI
GAC038	AC	78	6966000	748750	500	-90	0				NSI	NSI
GAC211	AC	59	6966907	748200	500	-60	90				NSI	NSI
GAC212	AC	80	6966907	748220	500	-60	90				NSI	NSI
GAC213	AC	55	6966914	748150	500	-60	90				NSI	NSI
GAC214	AC	68	6966910	747940	500	-60	90				NSI	NSI

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GAC243	AC	49	6965997	748500	500	-60	90				NSI	NSI
GAC244	AC	74	6966000	748400	500	-60	90				NSI	NSI
GAC245	AC	60	6965995	748520	500	-60	90				NSI	NSI
GPAC0662	AC	66	6966908	747709.08	504	-90	0				NSI	NSI
GPAC0663	AC	110	6966908	747809.07	504	-90	0	92	96	4	NSI	1.38
GPAC0664	AC	80	6966908	747909.08	504	-90	0				NSI	NSI
GPAC0665	AC	72	6966908	748009.08	502	-90	0	48	52	4	0.22	NSI
GPAC0666	AC	111	6966908	748109.07	504	-90	0				NSI	NSI
GPAC0667	AC	54	6966908	748209.07	504	-90	0				NSI	NSI
GRB2792	RAB	29	6966000	748800	500	-60	90				NSI	NSI
GRB2793	RAB	21	6966000	748750	500	-60	90				NSI	NSI
GRB2794	RAB	37	6966000	748700	500	-60	90				NSI	NSI

Full details of holes at The Cup South, Cu, Au intersections (Holes not Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Au g/t
3240/2922	RAB	35	6965607	747709.34	500	-90	0				NSI
3240/2924	RAB	35	6965607	747729.35	500	-90	0				NSI
3240/2926	RAB	35	6965607	747749.35	500	-90	0				NSI
3240/2928	RAB	35	6965606	747769.35	500	-90	0				NSI
3280/2990	RAB	35	6965991	748398.36	500	-90	0				NSI
3280/2992	RAB	35	6965991	748418.37	500	-90	0				NSI
3280/2994	RAB	35	6965991	748438.38	500	-90	0				NSI
3280/2996	RAB	35	6965990	748458.4	500	-90	0				NSI
3280/2998	RAB	35	6965990	748478.41	500	-90	0				NSI
3280/3000	RAB	35	6965990	748498.42	500	-90	0				NSI
3280/3002	RAB	35	6965990	748518.43	500	-90	0				NSI
3280/3004	RAB	35	6965989	748538.45	500	-90	0				NSI
3280/3006	RAB	35	6965989	748558.46	500	-90	0				NSI
3280/3008	RAB	35	6965989	748578.47	500	-90	0				NSI
3280/3010	RAB	35	6965989	748598.48	500	-90	0				NSI
3280/3012	RAB	35	6965988	748618.49	500	-90	0				NSI
3280/3014	RAB	35	6965988	748638.51	500	-90	0				NSI
3280/3016	RAB	35	6965988	748658.52	500	-90	0				NSI
3280/3018	RAB	35	6965988	748678.53	500	-90	0				NSI
3280/3020	RAB	24	6965987	748698.54	500	-90	0				NSI
3280/3022	RAB	35	6965987	748718.55	500	-90	0				NSI
3280/3024	RAB	35	6965987	748738.57	500	-90	0				NSI
3280/3026	RAB	35	6965987	748758.58	500	-90	0				NSI
3280/3028	RAB	35	6965986	748778.59	500	-90	0				NSI

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3280/3030	RAB	35	6965986	748798.6	500	-90	0					NSI
3320/2924	AC	99	6966407	747739.09	500	-90	0					NSI
3320/2932	AC	56	6966406	747819.1	500	-90	0					NSI
3320/2940	AC	52	6966405	747899.12	500	-90	0					NSI
3320/2948	AC	29	6966404	747979.13	500	-90	0					NSI
3360/2924	AC	96	6966807	747743.96	500	-90	0	36	40	4	1.03	
3360/2932	AC	99	6966806	747823.98	500	-90	0					NSI
3360/2940	AC	33	6966805	747903.99	500	-90	0					NSI
3360/2948	AC	99	6966804	747984	500	-90	0					NSI
3360/2956	AC	67	6966803	748064.02	500	-90	0					NSI
3360/2964	AC	47	6966802	748144.03	500	-90	0	28	32	4	0.69	
3360/2972	AC	81	6966801	748224.05	500	-90	0					NSI
3360/2980	AC	33	6966800	748304.06	500	-90	0					NSI
3360/2988	AC	63	6966799	748384.08	500	-90	0					NSI
3400/2924	AC	99	6967207	747748.83	500	-90	0					NSI
3400/2932	AC	31	6967206	747828.85	500	-90	0					NSI
DSR219	RAB	35	6965989	748668.05	500	-90	0					NSI
DSR220	RAB	24	6965989	748688.05	500	-90	0					NSI
DSR221	RAB	35	6965988	748708.04	500	-90	0					NSI
DSR222	RAB	35	6965988	748728.04	500	-90	0					NSI
DSR223	RAB	35	6965988	748748.04	500	-90	0					NSI
DSR224	RAB	35	6965987	748768.03	500	-90	0					NSI
DSR225	RAB	35	6965987	748788.03	500	-90	0					NSI

Full details of holes at Julia's Fault, Cu, Au intersections (Holes Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Cu%	Au g/t
GAC001	AC	40	6969200	748175	500	-60	90	30	40	10	NSI	0.92
GAC002	AC	49	6969200	748150	500	-60	90				NSI	NSI
GAC003	AC	117	6968950	748125	500	-60	90	40	45	5	NSI	1.07
GAC004	AC	71	6968950	748100	500	-60	90	35	45	10	NSI	0.77
								65	70	5	NSI	3.47
GAC005	AC	119	6968950	748075	500	-60	90	70	75	5	0.30	NSI
								40	50	10	NSI	0.8
GAC006	AC	105	6968950	748050	500	-60	90	80	85	5	0.25	NSI
											NSI	NSI
GAC007	AC	53	6969000	748120	500	-60	90	50	53	3	NSI	1.05
GAC008	AC	42	6969050	748115	500	-60	90	30	35	5	NSI	0.52
GAC009	AC	45	6969050	748090	500	-60	90	40	45	5	NSI	0.85
GAC010	AC	74	6969050	748065	500	-60	90				NSI	NSI

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GAC011	AC	79	6969100	748200	500	-60	90					NSI	NSI
GAC012	AC	72	6969150	748110	500	-60	90	70	72	2	NSI	0.62	
GAC013	AC	95	6969333	748175	500	-60	90				NSI	NSI	
GAC024	AC	34	6969200	747550	500	-90	0				NSI	NSI	
GAC025	AC	50	6969150	748125	500	-60	90				NSI	NSI	
GAC026	AC	34	6968700	747875	500	-60	90				NSI	NSI	
GAC027	AC	54	6968700	747825	500	-60	90				NSI	NSI	
GAC028	AC	38	6968700	747775	500	-60	90				NSI	NSI	
GAC029	AC	83	6968700	747725	500	-60	90				NSI	NSI	
GAC044	AC	91	6969450	748245	500	-60	90				NSI	NSI	
GRC174	RC	123	6969000	748025	500	-60	90	82	91	9	NSI	2.01	
GRC180	RC	118	6969000	748070	500	-60	90	57	59	2	NSI	1.10	
								64	88	24	NSI	1.44	
GRC181	RC	196	6969000	747950	500	-60	90				NSI	NSI	
GRC188	RC	120	6969335	748212	500	-60	90				NSI	NSI	
GRC189	RC	137	6969340	748150	500	-60	90	86	93	7	NSI	1.00	
GRC192	RC	70	6969100	748175	500	-60	90				NSI	NSI	
GRC193	RC	51	6969100	748140	500	-60	90	43	47	4	NSI	1.58	
								50	51	1	NSI	2.22	
GRC194	RC	81	6969000	748100	500	-60	90	17	20	3	NSI	0.65	
								28	34	6	NSI	3.80	
								55	64	9	NSI	1.54	
								74	76	2	NSI	1.52	
GRC195	RC	100	6969200	748110	500	-60	90				NSI	NSI	
<b>GRC196</b>	<b>RC</b>	<b>81</b>	<b>6969100</b>	<b>748090</b>	<b>500</b>	<b>-60</b>	<b>90</b>	<b>67</b>	<b>81</b>	<b>14</b>	<b>NSI</b>	<b>2.94</b>	
							<b>inc</b>	<b>67</b>	<b>76</b>	<b>9</b>	<b>NSI</b>	<b>4.20</b>	
GRC206	RC	139	6969049	748077	500	-60	88	85	93	8	NSI	0.73	
								116	129	13	0.28	NSI	
GRC207	RC	150	6969094	748103	500	-90	0	90	95	5	NSI	1.43	
GRC208	RC	140	6969150	748100	500	-60	90	102	104	2	NSI	0.85	
GRC214	RC	198	6969050	748050	500	-90	0				NSI	NSI	
GRC261	RC	205	6968642	747868	500	-60	90				NSI	NSI	
GRC294	RC	153	6969096	748118	500	-60	90	46	48	2	NSI	0.9	
								54	71	17	NSI	1.28	

Full details of holes at Intrepid, Cu, Au intersections (Holes Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Cu%	Aug/t
GPAC0644	AC	48	6965808	747359	501	-90	0				NSI	NSI
GPAC0645	AC	34	6965808	747459	501	-90	0				NSI	NSI

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GPAC0646	AC	66	6965808	747559	501	-90	0				NSI	NSI
GPAC0647	AC	32	6965808	747659	501	-90	0				NSI	NSI
GPAC0648	AC	120	6966008	747159	501	-90	0				NSI	NSI
GPAC0649	AC	79	6966008	747259	501	-90	0				NSI	NSI
GPAC0650	AC	99	6966008	747359	501	-90	0				NSI	NSI
GPAC0651	AC	90	6966008	747459	501	-90	0				NSI	NSI
GPAC0652	AC	96	6966008	747559	502	-90	0				NSI	NSI
GPAC0653	AC	82	6966208	747159	501	-90	0				NSI	NSI
GPAC0654	AC	30	6966208	747259	501	-90	0				NSI	NSI
GPAC0655	AC	31	6966208	747284	501	-90	0	24	28	4	NSI	0.55
GPAC0656	AC	101	6966208	747359	502	-90	0				NSI	NSI
GPAC0657	AC	32	6966208	747459	502	-90	0	28	32	4	NSI	0.62
GRC295	RC	181	6965900	747376	500	-60	90				NSI	NSI

Full details of holes at Intrepid, Cu, Au intersections (Holes not Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Au g/t
3230/2890	RAB	35	6965511	747388	500	-90	0				NSI
3230/2892	RAB	35	6965511	747408	500	-90	0				NSI
3230/2894	RAB	35	6965511	747428	500	-90	0				NSI
3230/2896	RAB	35	6965510	747448	500	-90	0				NSI
3230/2898	RAB	35	6965510	747468	500	-90	0				NSI
3230/2900	RAB	35	6965510	747488	500	-90	0				NSI
3230/2902	RAB	35	6965510	747508	500	-90	0				NSI
3230/2904	RAB	35	6965509	747528	500	-90	0				NSI
3230/2920	RAB	35	6965507	747688	500	-90	0				NSI
3240/2860	RAB	35	6965615	747089	500	-90	0				NSI
3240/2862	RAB	35	6965615	747109	500	-90	0				NSI
3240/2864	RAB	35	6965614	747129	500	-90	0				NSI
3240/2876	RAB	27	6965613	747249	500	-90	0				NSI
3240/2878	RAB	30	6965613	747269	500	-90	0				NSI
3240/2880	RAB	35	6965612	747289	500	-90	0				NSI
3240/2882	RAB	35	6965612	747309	500	-90	0				NSI
3240/2884	RAB	35	6965612	747329	500	-90	0				NSI
3240/2886	RAB	35	6965612	747349	500	-90	0				NSI
3240/2888	RAB	35	6965611	747369	500	-90	0				NSI
3240/2890	RAB	35	6965611	747389	500	-90	0				NSI
3240/2892	RAB	35	6965611	747409	500	-90	0				NSI
3240/2894	RAB	35	6965611	747429	500	-90	0				NSI
3240/2896	RAB	35	6965610	747449	500	-90	0				NSI

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3240/2898	RAB	35	6965610	747469	500	-90	0					NSI
3240/2900	RAB	35	6965610	747489	500	-90	0					NSI
3240/2902	RAB	35	6965610	747509	500	-90	0					NSI
3240/2904	RAB	35	6965609	747529	500	-90	0					NSI
3240/2906	RAB	35	6965609	747549	500	-90	0					NSI
3240/2908	RAB	35	6965609	747569	500	-90	0					NSI
3240/2910	RAB	35	6965609	747589	500	-90	0					NSI
3240/2912	RAB	35	6965608	747609	500	-90	0	27	30	3	0.80	
3240/2914	RAB	35	6965608	747629	500	-90	0					NSI
3240/2916	RAB	25	6965608	747649	500	-90	0					NSI
3240/2918	RAB	35	6965608	747669	500	-90	0					NSI
3240/2920	RAB	35	6965607	747689	500	-90	0					NSI
3240/2922	RAB	35	6965607	747709	500	-90	0					NSI
3240/2924	RAB	35	6965607	747729	500	-90	0					NSI
3240/2926	RAB	35	6965607	747749	500	-90	0					NSI
3240/2928	RAB	35	6965606	747769	500	-90	0					NSI
3250/2890	RAB	35	6965711	747391	500	-90	0					NSI
3250/2892	RAB	35	6965711	747411	500	-90	0					NSI
3250/2894	RAB	35	6965711	747431	500	-90	0					NSI
3250/2896	RAB	35	6965710	747451	500	-90	0	21	24	3	1.50	
3250/2898	RAB	35	6965710	747471	500	-90	0					NSI
3250/2900	RAB	35	6965710	747491	500	-90	0					NSI
3250/2902	RAB	40	6965710	747511	500	-90	0					NSI
3250/2904	RAB	35	6965709	747531	500	-90	0					NSI
3250/2906	RAB	35	6965709	747551	500	-90	0					NSI
3250/2908	RAB	35	6965709	747571	500	-90	0	24	27	3	1.30	
3250/2910	RAB	35	6965709	747591	500	-90	0					NSI
3250/2912	RAB	40	6965700	747614	500	-90	0					NSI
3250/2914	RAB	35	6965700	747634	500	-90	0					NSI
3250/2916	RAB	35	6965700	747654	500	-90	0					NSI
3250/2918	RAB	35	6965700	747674	500	-90	0					NSI
3250/2920	RAB	35	6965699	747694	500	-90	0					NSI
3260/2888	RAB	35	6965803	747375	500	-90	0					NSI
3260/2890	RAB	35	6965803	747395	500	-90	0					NSI
3260/2892	RAB	24	6965803	747415	500	-90	0					NSI
3260/2894	RAB	35	6965803	747435	500	-90	0					NSI
3260/2896	RAB	35	6965803	747455	500	-90	0					NSI
3260/2898	RAB	35	6965802	747475	500	-90	0					NSI
3260/2900	RAB	35	6965802	747495	500	-90	0	21	24	3	0.65	
3260/2902	RAB	35	6965802	747515	500	-90	0					NSI

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3260/2904	RAB	35	6965802	747535	500	-90	0				NSI
3260/2906	RAB	35	6965801	747555	500	-90	0				NSI
3260/2908	RAB	35	6965801	747575	500	-90	0				NSI
3260/2910	RAB	35	6965801	747595	500	-90	0				NSI
3260/2912	RAB	35	6965801	747615	500	-90	0				NSI
3260/2914	RAB	35	6965800	747635	500	-90	0				NSI
3260/2916	RAB	35	6965800	747655	500	-90	0				NSI
3260/2918	RAB	35	6965800	747675	500	-90	0				NSI
3260/2920	RAB	35	6965800	747695	500	-90	0				NSI
3270/2876	RAB	35	6965905	747256	500	-90	0				NSI
3270/2878	RAB	35	6965905	747276	500	-90	0				NSI
3270/2880	RAB	35	6965905	747296	500	-90	0				NSI
3270/2882	RAB	35	6965904	747316	500	-90	0				NSI
3270/2884	RAB	26	6965904	747336	500	-90	0				NSI
3270/2886	RAB	35	6965904	747357	500	-90	0				NSI
3270/2888	RAB	35	6965904	747377	500	-90	0				NSI
3270/2890	RAB	35	6965903	747397	500	-90	0				NSI
3270/2892	RAB	35	6965903	747417	500	-90	0				NSI
3270/2894	RAB	35	6965903	747437	500	-90	0	30	33	3	0.58
3270/2896	RAB	35	6965903	747457	500	-90	0				NSI
3270/2898	RAB	35	6965902	747477	500	-90	0	27	30	3	0.70
3270/2900	RAB	35	6965902	747497	500	-90	0	24	27	3	2.60
								30	33	3	1.30
3270/2902	RAB	35	6965902	747517	500	-90	0				NSI
3270/2904	RAB	35	6965902	747537	500	-90	0				NSI
3270/2906	RAB	35	6965901	747557	500	-90	0				NSI
3270/2908	RAB	35	6965901	747577	500	-90	0				NSI
3270/2910	RAB	35	6965901	747597	500	-90	0				NSI
3270/2912	RAB	35	6965901	747617	500	-90	0				NSI
3270/2914	RAB	35	6965900	747637	500	-90	0				NSI
3270/2916	RAB	35	6965900	747657	500	-90	0				NSI
3270/2918	RAB	34	6965900	747677	500	-90	0				NSI
3280/2870	RAB	40	6966006	747198	500	-90	0				NSI
3280/2872	RAB	40	6966006	747218	500	-90	0				NSI
3280/2874	RAB	35	6966005	747238	500	-90	0				NSI
3280/2876	RAB	35	6966005	747258	500	-90	0				NSI
3280/2878	RAB	35	6966005	747278	500	-90	0				NSI
3280/2880	RAB	29	6966005	747298	500	-90	0				NSI
3280/2882	RAB	35	6966004	747318	500	-90	0				NSI
3280/2884	RAB	25	6966004	747338	500	-90	0				NSI

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3280/2886	RAB	28	6966004	747358	500	-90	0				NSI
3280/2888	RAB	29	6966004	747378	500	-90	0	<b>12</b>	<b>18</b>	<b>6</b>	<b>4.53</b>
								21	24	3	0.51
3280/2890	RAB	30	6966003	747398	500	-90	0				NSI
3280/2892	RAB	25	6966003	747418	500	-90	0				NSI
3280/2894	RAB	29	6966003	747438	500	-90	0	21	29	8	1.35
3280/2896	RAB	35	6966003	747458	500	-90	0				NSI
3280/2898	RAB	22	6966002	747478	500	-90	0				NSI
3280/2900	RAB	30	6966002	747498	500	-90	0				NSI
3280/2902	RAB	30	6966002	747518	500	-90	0				NSI
3280/2904	RAB	35	6966002	747538	500	-90	0				NSI
3280/2906	RAB	35	6966001	747558	500	-90	0				NSI
3280/2908	RAB	35	6966001	747578	500	-90	0	27	33	6	0.70
3280/2910	RAB	35	6966001	747598	500	-90	0				NSI
3280/2912	RAB	35	6966001	747618	500	-90	0				NSI
3280/2913	RAB	35	6966001	747628	500	-90	0				NSI
3280/2916	RAB	18	6966000	747658	500	-90	0				NSI
3280/2918	RAB	21	6966000	747678	500	-90	0				NSI
3280/2920	RAB	24	6966000	747698	500	-90	0				NSI
3280/2922	RAB	36	6965999	747718	500	-90	0				NSI
3280/2924	RAB	26	6965999	747738	500	-90	0				NSI
3280/2926	RAB	25	6965999	747758	500	-90	0				NSI
3280/2928	RAB	35	6965999	747778	500	-90	0				NSI
3280/2930	RAB	35	6965998	747798	500	-90	0				NSI
3280/2932	RAB	35	6965998	747818	500	-90	0				NSI
3280/2934	RAB	35	6965998	747838	500	-90	0				NSI
3280/2936	RAB	35	6965998	747858	500	-90	0				NSI
3280/2938	RAB	35	6965997	747878	500	-90	0				NSI
3280/2940	RAB	35	6965997	747898	500	-90	0				NSI
3290/2876	RAB	35	6966105	747259	500	-90	0				NSI
3290/2878	RAB	31	6966105	747279	500	-90	0				NSI
3290/2880	RAB	30	6966105	747299	500	-90	0				NSI
3290/2882	RAB	30	6966104	747319	500	-90	0				NSI
3290/2884	RAB	35	6966104	747339	500	-90	0				NSI
3290/2886	RAB	35	6966104	747359	500	-90	0	30	33	3	0.72
3290/2888	RAB	35	6966104	747379	500	-90	0				NSI
3290/2890	RAB	35	6966103	747399	500	-90	0				NSI
3290/2892	RAB	35	6966103	747419	500	-90	0				NSI
3290/2894	RAB	35	6966103	747439	500	-90	0				NSI
3290/2896	RAB	35	6966103	747459	500	-90	0				NSI

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3290/2898	RAB	35	6966102	747479	500	-90	0				NSI
3290/2900	RAB	35	6966102	747499	500	-90	0				NSI
3290/2902	RAB	35	6966102	747519	500	-90	0				NSI
3290/2904	RAB	35	6966102	747539	500	-90	0				NSI
3290/2906	RAB	35	6966101	747559	500	-90	0				NSI
3290/2908	RAB	35	6966101	747579	500	-90	0				NSI
3290/2910	RAB	35	6966101	747599	500	-90	0				NSI
3320/2856	RAB	40	6966408	747062	500	-90	0				NSI
3320/2860	RAB	40	6966407	747102	500	-90	0				NSI
3320/2864	RAB	35	6966407	747143	500	-90	0				NSI
3320/2868	RAB	40	6966406	747183	500	-90	0				NSI
3320/2872	RAB	40	6966406	747223	500	-90	0				NSI
3320/2876	RAB	40	6966405	747263	500	-90	0				NSI
3320/2880	RAB	40	6966405	747303	500	-90	0				NSI
3320/2884	RAB	35	6966404	747343	500	-90	0				NSI
3320/2888	RAB	32	6966404	747383	500	-90	0				NSI
3320/2892	RAB	34	6966403	747423	500	-90	0				NSI
3320/2896	RAB	28	6966403	747463	500	-90	0				NSI
3320/2900	RAB	40	6966402	747503	500	-90	0				NSI
3320/2908	AC	29	6966409	747579	500	-90	0				NSI
3320/2916	AC	22	6966408	747659	500	-90	0				NSI
3320/2924	AC	99	6966407	747739	500	-90	0				NSI
3320/2932	AC	56	6966406	747819	500	-90	0				NSI
3320/2940	AC	52	6966405	747899	500	-90	0				NSI
3320/2948	AC	29	6966404	747979	500	-90	0				NSI
GPAC0644	AC	48	6965808	747359	501	-90	0				NSI
GPAC0645	AC	34	6965808	747459	501	-90	0				NSI
GPAC0646	AC	66	6965808	747559	501	-90	0				NSI
GPAC0647	AC	32	6965808	747659	501	-90	0				NSI
GPAC0648	AC	120	6966008	747159	501	-90	0				NSI
GPAC0649	AC	79	6966008	747259	501	-90	0				NSI
GPAC0650	AC	99	6966008	747359	501	-90	0				NSI
GPAC0651	AC	90	6966008	747459	501	-90	0				NSI
GPAC0652	AC	96	6966008	747559	502	-90	0				NSI
GPAC0653	AC	82	6966208	747159	501	-90	0				NSI
GPAC0654	AC	30	6966208	747259	501	-90	0				NSI
GPAC0655	AC	31	6966208	747284	501	-90	0	24	28	4	0.55
GPAC0656	AC	101	6966208	747359	502	-90	0				NSI
GPAC0657	AC	32	6966208	747459	502	-90	0	28	32	4	0.62
VRC039	RC	78	6966111	747423	500	-60	44				NSI

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VRC040	RC	78	6966082	747395	500	-60	45				NSI
VRC041	RC	78	6966054	747367	500	-60	44	20	26	6	1.34
								29	33	4	1.57
								35	37	2	0.83
								40	45	5	0.67
								56	58	2	0.60
								71	73	2	1.12
VRC042	RC	78	6966026	747339	500	-60	44				NSI
VRC043	RC	78	6966012	747466	500	-60	44				NSI
VRC044	RC	78	6965984	747438	500	-60	44				NSI
VRC045	RC	84	6965955	747410	500	-60	44				NSI
VRC046	RC	78	6965927	747382	500	-60	44				NSI
VRC057	RC	87	6965984	747410	500	-60	225				NSI
VRC058	RC	81	6965998	747424	500	-60	225	58	60	2	1.39
VRC059	RC	87	6966012	747438	500	-60	225				NSI
VRC060	RC	81	6966026	747452	500	-60	225				NSI
VRC061	RC	75	6966054	747395	500	-60	225	29	35	6	0.97
								39	41	2	0.97
<b>VRC062</b>	<b>RC</b>	<b>81</b>	<b>6966068</b>	<b>747409</b>	<b>500</b>	<b>-60</b>	<b>225</b>	<b>44</b>	<b>51</b>	<b>7</b>	<b>2.88</b>
								54	56	2	0.61
								62	65	3	0.79
VRC063	RC	87	6966083	747423	500	-60	225	65	76	11	0.89
VRC064	RC	45	6966040	747381	500	-60	225				NSI
VRC079	RC	57	6966083	747366	500	-60	225	15	18	3	0.69
VRC080	RC	75	6966097	747380	500	-60	225	30	31	1	0.97
VRC081	RC	75	6966110	747392	500	-60	225	38	40	2	0.87
								61	68	7	0.56
VRC082	RC	93	6966124	747406	500	-60	225	36	38	2	0.66
								90	92	2	0.53
VRC083	RC	75	6965998	747366	500	-60	225				NSI
<b>VRC084</b>	<b>RC</b>	<b>75</b>	<b>6966012</b>	<b>747381</b>	<b>500</b>	<b>-60</b>	<b>225</b>	<b>13</b>	<b>15</b>	<b>2</b>	<b>6.50</b>
								30	32	2	0.56
VRC085	RC	81	6966026	747395	500	-60	225				NSI
VRC086	RC	81	6966040	747409	500	-60	225	38	42	4	1.21
								45	47	2	0.89
								53	55	2	2.02
VRC087	RC	111	6966053	747423	500	-60	225	56	62	6	0.80
VRC088	RC	81	6966068	747438	500	-60	225				NSI
VRC089	RC	81	6965871	747466	500	-60	225				NSI
VRC090	RC	81	6965885	747481	500	-60	225				NSI

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VRC091	RC	87	6965899	747495	500	-60	225				NSI
VRC092	RC	81	6965913	747509	500	-60	225				NSI
VRC093	RC	87	6965927	747523	500	-60	225	44	46	2	1.30
								61	63	2	0.96
VRC094	RC	87	6965687	747566	500	-60	225				NSI
VRC095	RC	81	6965701	747581	500	-60	225				NSI
VRC096	RC	75	6965715	747595	500	-60	225				NSI
VRC097	RC	93	6965729	747609	500	-60	225				NSI

Full details of holes at Intrepid South, Cu, Au intersections (Holes Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Cu%	Au g/t
GAC219	AC	68	6965082	748000	500	-60	90				NSI	NSI
GAC220	AC	68	6965121	747900	500	-60	90				NSI	NSI
GAC221	AC	42	6965118	747879	500	-60	90				NSI	NSI
GAC222	AC	25	6965098	747600	500	-60	90				NSI	NSI
GAC223	AC	64	6965092	747580	500	-60	90				NSI	NSI
GAC224	AC	38	6965110	747200	500	-60	90				NSI	NSI
GAC247	AC	33	6964797	748320	500	-60	90				NSI	NSI
GPAC0668	AC	107	6965108	747059.07	498	-90	0	8	12	4.00	NSI	0.82
GPAC0669	AC	79	6965108	747159.08	498	-90	0	28	32	4.00	NSI	0.92
GPAC0670	AC	32	6965108	747259.08	499	-90	0				NSI	NSI
GPAC0671	AC	111	6965108	747359.07	499	-90	0				NSI	NSI
GPAC0672	AC	78	6965108	747459.08	499	-90	0				NSI	NSI
GPAC0673	AC	53	6965108	747559.08	499	-90	0				NSI	NSI
GPAC0674	AC	26	6965108	747659.07	499	-90	0				NSI	NSI
GPAC0675	AC	81	6965108	747759.08	500	-90	0				NSI	NSI
GPAC0676	AC	60	6965108	747859.07	500	-90	0				NSI	NSI
GPAC0677	AC	21	6965108	747959.07	500	-90	0	20	21	1.00	NSI	0.74
GPAC0678	AC	72	6965108	748059.08	500	-90	0	36	40	4.00	NSI	3.22
GPAC0678	AC	72	6965108	748059.08	500	-90	0				NSI	NSI
GPAC0679	AC	79	6965108	748159.07	500	-90	0				NSI	NSI
GPAC0679	AC	79	6965108	748159.07	500	-90	0				NSI	NSI
GPAC0680	AC	119	6965108	748259.07	500	-90	0				NSI	NSI
GPAC0680	AC	119	6965108	748259.07	500	-90	0				NSI	NSI
GPAC0681	AC	75	6965108	748359.07	500	-90	0				NSI	NSI
GPAC0682	AC	57	6965108	748459.07	500	-90	0				NSI	NSI
GPAC0683	AC	96	6965108	748559.07	500	-90	0				NSI	NSI
GPAC0684	AC	53	6965108	748659.06	500	-90	0				NSI	NSI
GPAC0685	AC	40	6965108	748759.07	500	-90	0				NSI	NSI

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Full details of holes at Intrepid South, Au intersections (Holes not Analysed for Multi-Elements):

Hole	Type	Total Depth	North	East	RL	Dip	Azim	From	To	Width	Au g/t
3120/2860	RAB	59	6964406	747078	500	-90	0				NSI
3120/2868	RAB	46	6964405	747158	500	-90	0				NSI
3120/2876	RAB	50	6964404	747238	500	-90	0				NSI
3120/2884	RAB	43	6964403	747318	500	-90	0				NSI
3120/2892	RAB	40	6964402	747398	500	-90	0				NSI
3120/2900	RAB	41	6964401	747478	500	-90	0				NSI
3120/3030	RAB	35	6964385	748779	500	-90	0				NSI
3120/3032	RAB	35	6964385	748799	500	-90	0				NSI
3160/2960	RAB	40	6964794	748083.44	500	-90	0				NSI
3160/2964	RAB	30	6964794	748123.47	500	-90	0				NSI
3160/2968	RAB	25	6964793	748163.49	500	-90	0				NSI
3160/2972	RAB	30	6964793	748203.52	500	-90	0				NSI
3160/2976	RAB	40	6964792	748243.54	500	-90	0				NSI
3160/2980	RAB	40	6964792	748283.56	500	-90	0				NSI
3160/2984	RAB	23	6964791	748323.59	500	-90	0				NSI
3160/2988	RAB	33	6964791	748363.61	500	-90	0	24	27	3	0.78
3160/2992	RAB	40	6964790	748404	500	-90	0				NSI
3160/2996	RAB	24	6964790	748444	500	-90	0				NSI
3160/3000	RAB	40	6964789	748484	500	-90	0				NSI
3160/3004	RAB	40	6964789	748524	500	-90	0				NSI
3160/3008	RAB	40	6964788	748564	500	-90	0				NSI
3160/3012	RAB	40	6964788	748604	500	-90	0				NSI
3160/3016	RAB	40	6964787	748644	500	-90	0				NSI
3160/3020	RAB	40	6964787	748684	500	-90	0				NSI
3160/3024	RAB	25	6964786	748724	500	-90	0				NSI
3160/3028	RAB	25	6964786	748764	500	-90	0				NSI
3200/2968	RAB	35	6965193	748168	500	-90	0				NSI
3200/2984	RAB	35	6965191	748329	500	-90	0				NSI
3200/3000	RAB	35	6965189	748489	500	-90	0				NSI
3200/3016	RAB	35	6965187	748649	500	-90	0				NSI

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Scott Jarvis, a full time employee & Head Geologist at Gateway Mining, a member of the Australian Institute of Geoscientists. Mr Scott Jarvis has a minimum of 5 years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Scott Jarvis consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.