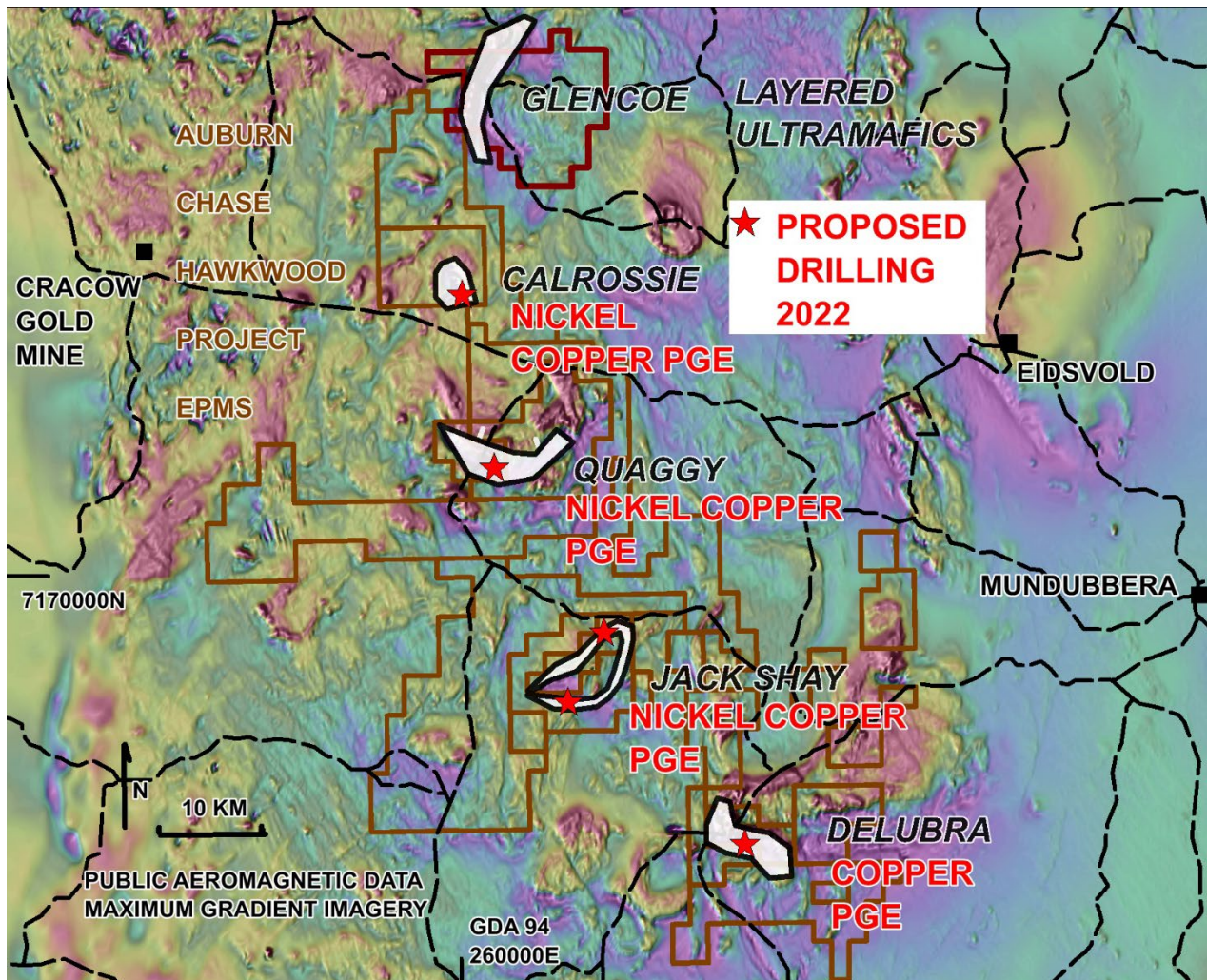


**EXPLORATION FOR MAGMATIC NICKEL SULPHIDE IN QLD EXPANDED**

**An EPM Application has been lodged over the large Glencoe layered ultramafic intrusion.**

EPM application 28434 Glencoe (Figure 1) contains a large layered ultramafic body that is better exposed than the other four such bodies to the south where as announced on 27 October 2021 Chase Mining Corporation Ltd (**CML or the Company**) entered into a joint venture (JV) option agreement with private Company Auburn Resources Ltd (**AUB**) which gives it the opportunity to explore an entire new district of potential large-scale copper nickel cobalt gold PGE (palladium and platinum) prospects in central SE Queensland. As announced on 3 May 2022, AUB JV drilling is scheduled for Calrossie, Quaggy, Jack Shay and Delubra as indicated on Figure 1 during the second quarter 2022.



**Fig.1 Glencoe EPM application 28434 and existing Hawkwood JV project EPMS**



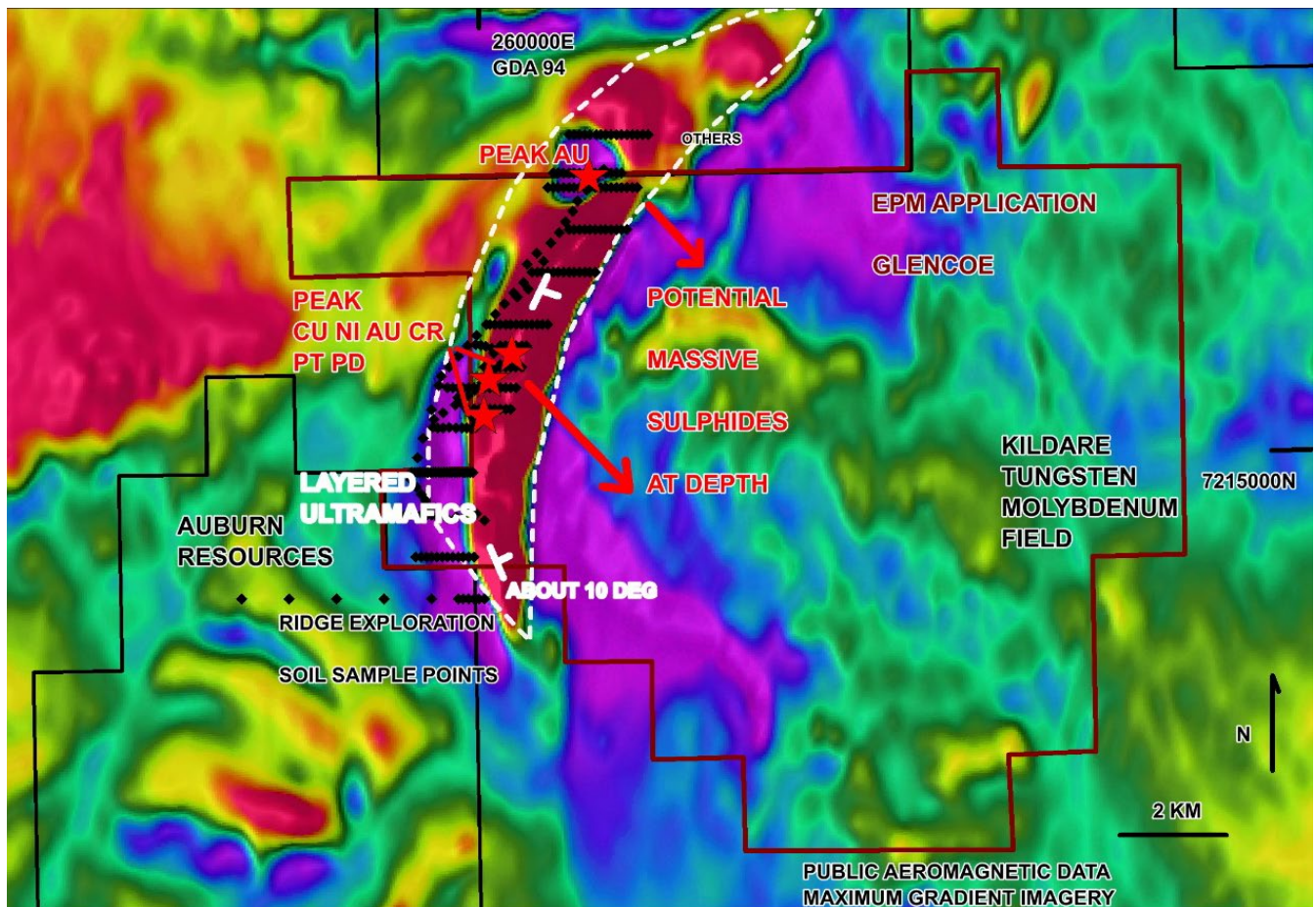


Previous exploration over EPM application 28434 included Ridge Exploration Pty Ltd under EPM 19164 that identified and evaluated the gently dipping layered Glencoe ultramafic intrusive with several lines of soil sampling. A weak, but coherent zone of copper nickel gold platinum and palladium anomalism was identified (Figure 2) but was not closed off. The low level of the anomalism led Ridge to surrender the EPM in 2015.

Since that time, airborne VTEM surveys flown over the mostly alluvium covered Calrossie, Quaggy, and Jack Shay ultramafic intrusives were successful in revealing large depth persistent conductors adjacent to the peak soil values of these diagnostic metals.

The geological geochemical and geophysical signatures are typical of major magmatic nickel sulphide deposits.

CML plans to further delineate the Glencoe metal anomalous zone and to fly airborne EM with the aim of locating conductive nickel sulphides down to depths of about 500m. The western extent of the Kildare mineral field has never been closed off with sampling and will also be investigated.



**Fig. 2 Details of the Glencoe EPM application 28434 on magnetic imagery**

Success at any one of the large AUB JV targets selected for the upcoming drilling campaign would be transformative for CML, and lead to a rapidly expanded exploration programme. EPM application 28434 and inclusion of the Glencoe layered ultramafic intrusion increases CML's exploration exposure within this entire nickel and PGE prospective belt.

## **COMPETENT PERSON STATEMENT**

The information in this release that relates to exploration results and exploration targets is based on information compiled by Mr Neil Wilkins M.Sc Exploration and Mining Geology, who is a Member of The Australian Institute of Geoscientists and is employed by Ascry Pty Ltd.

Mr Wilkins has visited the area and prospects and has more than five years' experience which is relevant to the style of mineralisation and type of deposit being reported and to the activity, which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves' (the JORC Code). This public report is issued with the prior written consent of the Competent Person as to the form and context in which it appears.

Mr Wilkins holds shares in CML.

This announcement has been authorised for release to the ASX by the CML Board of Directors.

For further information, please contact:

Leon Pretorius

Executive Chairman and CEO

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## JORC Code, 2012 Edition – Table 1 report template

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>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></li> </ul>	<ul style="list-style-type: none"> <li>Soil sampling involved sieving to -6mm the samples taken at 10cm depth. A hand held GPS recorded the locations. These were of bedrock derived soils.</li> <li>About 1 kg of sieved material was used for analyses.</li> <li>As the soil samples were taken along grid lines, they are considered representative of the materials sampled. The soil lines selected for soil sampling were over strongly magnetic ultramafic rocks.</li> </ul> <p>The details are in the publicly available report for EPM 19164 ie CR92947</p>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>No drilling</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>No drilling</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><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</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>studies.</i></p> <ul style="list-style-type: none"> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><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></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>No sampling</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><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></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>The samples were crushed split and pulverised at ALS Laboratories in Brisbane, and analysed by Mass Spectroscopy after full acid digests.</li> <li>ALS have internal systems of blanks and duplicates.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling samples.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations</i></li> </ul>	<ul style="list-style-type: none"> <li>Hand held GPS with accuracies of 5m or greater.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>used in Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <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></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable</li> </ul>

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>• <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></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• The results are from Chase Mining Corporation Ltd EPM application 28434. This application has not been granted and will not require native title agreements</li> <li>• The EPM application is 100% Chase Mining Corporation. Apart from a gas pipeline easement on the western edge, there are no known access restrictions.</li> </ul>
<b>Exploration done by</b>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• There has been drilling and sampling over the Kildare tungsten and molybdenum field in the far east of the application. This area is not of prime interest in this EPM announcement. The main interest is in the west and centre of the EPM application.</li> </ul>



Criteria	JORC Code explanation	Commentary
<i>other parties</i>		<ul style="list-style-type: none"> <li>Ridge Exploration Pty Ltd originally explored the west of the EPM application for magnetite, but after recognising the layered ultramafic body as the cause of the strong magnetic signature, conducted a widely spaced series of 4mm sieved soil sampling lines to test for nickel copper gold and PGEs. Analyses were done by MS-ICP at ALS in Brisbane. Ridge Exploration surrendered EPM 19164 as the soil geochemistry results were only weakly anomalous.</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>Magmatic nickel copper PGE sulphides hosted by a layered ultramafic intrusion of Norilsk age i.e., 250 M years.</li> </ul>
<i>Drill hole Information</i>	<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> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>No drilling for magmatic nickel sulphides.</li> </ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><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></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling</li> </ul>
<i>Relationship between mineralisation</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling and no sections reported</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>on widths and intercept lengths</i>	<ul style="list-style-type: none"> <li>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').</li> </ul>	
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>The company plans to conduct geochemical and geophysical surveys after grant. This is aimed at providing a deeper geophysical and geochemical target for drilling.</li> </ul>



## APPENDIX 1 - GLENCOE SOIL SAMPLING

Sample ID	MGA East	MGA North	Au ppm	Co ppm	Cr ppm	Cu ppm	Ni ppm	Pd ppm	Pt ppm
DS63265	258700	7214466	0.001	20	113	48	15	0.001	0.0017
DS63266	258808	7214324	0.001	24	85	51	15	0.001	0.0012
DS63267	258897	7214188	0.001	25	114	46	15	0.001	0.0011
DS63268	258984	7214075	0.001	59	140	43	13	0.001	0.0011
DS63269	259071	7213930	0.001	59	102	48	20	0.001	0.0014
DS63270	259201	7213773	0.001	37	106	38	20	0.001	0.0011
DS63271	259387	7213731	0.001	31	68	36	22	0.001	0.0012
DS63272	259573	7213760	0.001	26	58	30	14	0.001	0.0009
DS63273	259746	7213858	0.001	11	110	22	6	0.002	0.0018
DS63274	259950	7213816	0.001	25	109	33	13	0.002	0.0015
DS63275	260101	7213686	0.001	6	125	13	9	0.001	0.0005
DS63276	258830	7214880	0.002	118	73	76	22	0.001	0.0019
DS63277	258940	7215250	0.005	29	52	67	15	0.002	0.0015
DS63278	259100	7215790	0.002	36	73	61	17	0.002	0.002
DS63279	259230	7216248	0.002	7	212	46	7	0.004	0.0032
DS63280	259138	7215602	0.003	44	65	82	21	0.001	0.0016
DS63281	259320	7215730	0.004	25	57	67	27	0.002	0.0017
DS63282	259541	7215881	0.003	38	36	54	14	0.001	0.0014
DS63283	259660	7215950	0.003	34	30	51	14	0.001	0.0014
DS63284	259720	7215859	0.004	32	35	61	15	0.002	0.0016
DS63285	259788	7215770	0.004	31	30	63	17	0.002	0.0014
DS63286	259846	7215682	0.002	29	31	63	15	0.001	0.0009
DS63287	259910	7215597	0.003	22	38	76	17	0.001	0.0015
DS63288	259934	7215455	0.003	26	30	78	19	0.001	0.0011
DS63289	206026	7215399	0.002	24	40	64	18	0.001	0.0008
DS63290	259789	7216055	0.002	22	42	61	14	0.001	0.0013
DS63291	259912	7216158	0.003	34	180	88	49	0.001	0.0016
DS63292	260053	7216293	0.001	32	251	63	89	0.001	0.0013
DS63293	260152	7216408	0.001	38	311	62	96	0.001	0.002
DS63294	260267	7216527	0.005	28	129	77	52	0.004	0.0025
DS63295	260403	7216647	0.005	36	176	84	62	0.004	0.0026
DS63296	260570	7216760	0.004	32	102	68	31	0.002	0.0017
DS63297	260366	721637	0.002	29	37	48	14	0.001	0.0008
DS63298	260272	7216860	0.002	29	34	42	13	0.001	0.0009
DS63299	260242	7216950	0.003	37	32	65	16	0.001	0.0014
DS63300	260128	7216986	0.003	23	38	48	12	0.001	0.0009
DS63301	260025	7217010	0.002	21	34	48	12	0.001	0.001
DS63302	259940	7217025	0.002	20	25	46	12	0.001	0.0011
DS63303	259595	7216026	0.002	45	37	50	11	0.001	0.0011
DS63304	258716	7214600	0.001	21	99	46	14	0.002	0.0015
DS63305	258771	7214603	0.001	38	96	52	17	0.002	0.0014
DS63306	258831	7214603	0.001	64	95	64	24	0.002	0.002
DS63307	258880	7214600	0.001	159	78	81	30	0.002	0.0022
DS63308	258931	7214600	0.004	91	45	99	34	0.002	0.0015
DS63309	258978	7214601	0.004	156	59	89	31	0.001	0.0018
DS63310	259031	7214600	0.002	133	55	94	32	0.001	0.0015
DS63311	259079	7214600	0.002	100	54	97	33	0.001	0.0014
DS63312	259130	7214600	0.002	98	80	93	29	0.002	0.002

<b>Sample ID</b>	<b>MGA East</b>	<b>MGA North</b>	<b>Au ppm</b>	<b>Co ppm</b>	<b>Cr ppm</b>	<b>Cu ppm</b>	<b>Ni ppm</b>	<b>Pd ppm</b>	<b>Pt ppm</b>
DS63313	259182	7214600	0.001	95	87	89	30	0.001	0.0013
DS63314	259232	7214601	0.001	72	103	94	28	0.001	0.0018
DS63315	259280	7214601	0.006	76	93	105	30	0.001	0.0014
DS63316	259331	7214600	0.002	104	89	85	31	0.001	0.0016
DS63317	259383	7214600	0.001	133	107	109	35	0.002	0.0018
DS63318	259431	7214601	0.001	95	108	80	18	0.001	0.0012
DS63319	259482	7214602	0.001	69	109	82	26	0.001	0.0011
DS63320	259533	7214602	0.001	71	103	87	23	0.001	0.0014
DS63321	259582	7214601	0.001	111	106	86	31	0.001	0.0017
DS63322	259630	7214601	0.001	125	104	80	23	0.001	0.0011
DS63323	259682	7214600	0.001	177	105	95	35	0.001	0.0018
DS63324	259732	7214601	0.001	154	100	84	31	0.001	0.0015
DS63325	259780	7214600	0.001	105	85	76	26	0.001	0.0014
DS63326	259830	7214599	0.001	128	66	76	30	0.001	0.0017
DS63327	259880	7214600	0.001	160	60	66	37	0.001	0.0014
DS63328	259119	7215450	0.006	42	35	88	18	0.002	0.0011
DS63329	259212	7215442	0.002	154	76	88	24	0.001	0.0024
DS63330	259317	7215439	0.002	54	74	75	21	0.001	0.0013
DS63331	259436	7215454	0.002	57	82	75	25	0.001	0.0017
DS63332	259563	7215439	0.003	44	60	65	32	0.002	0.0016
DS63333	259670	7215445	0.003	44	40	79	23	0.002	0.0016
DS63334	259760	7215448	0.004	22	33	73	20	0.003	0.0017
DS63335	259860	7215438	0.007	24	32	77	21	0.003	0.0015
DS63336	259283	7216425	0.001	24	65	52	10	0.002	0.0014
DS63337	259429	7216600	0.002	28	33	57	15	0.001	0.0008
DS63338	259605	7216800	0.005	27	36	64	18	0.001	0.0009
DS63339	259782	7217002	0.001	25	42	43	14	0.001	0.001
DS63340	259953	7217200	0.001	28	53	66	16	0.001	0.001
DS63341	260129	7217402	0.002	23	28	70	12	0.002	0.0014
DS63342	260306	7217600	0.001	20	27	37	9	0.001	0.0008
DS63343	260485	7217802	0.002	27	32	66	15	0.002	0.0013
DS63344	260656	7218001	0.002	41	36	55	13	0.002	0.0015
DS63345	260727	7217923	0.002	26	38	65	16	0.003	0.0018
DS63346	260927	7218075	0.002	23	36	54	12	0.002	0.0011
DS63347	260841	7218200	0.002	30	34	62	14	0.002	0.0015
DS63348	261001	7218402	0.002	27	33	60	12	0.002	0.0015
DS63349	261218	7218600	0.002	26	34	60	12	0.001	0.0011
DS63350	260905	7218550	0.003	29	37	47	13	0.001	0.0011
DS63351	261090	7218750	0.003	29	25	77	11	0.001	0.0009
DS63352	261357	7218950	0.002	23	30	68	13	0.002	0.0014
DS63353	261520	7219153	0.002	26	36	68	17	0.001	0.0011
DS63354	261634	7219351	0.003	21	48	79	20	0.002	0.0015
DS63355	261775	7219550	0.002	29	40	86	17	0.002	0.0017
DS63356	261867	7219751	0.004	16	58	73	21	0.002	0.0015
DS63357	262034	7219954	0.003	25	69	98	23	0.002	0.002
DS63358	262197	7220150	0.002	45	42	91	17	0.002	0.0014
DS63359	262366	7220351	0.005	37	63	145	31	0.003	0.0021
DS63360	261401	7220275	0.001	20	26	46	10	0.001	0.0008
DS63361	261501	7220275	0.003	19	33	69	17	0.002	0.0012

<b>Sample ID</b>	<b>MGA East</b>	<b>MGA North</b>	<b>Au ppm</b>	<b>Co ppm</b>	<b>Cr ppm</b>	<b>Cu ppm</b>	<b>Ni ppm</b>	<b>Pd ppm</b>	<b>Pt ppm</b>
DS63362	261601	7220275	0.002	32	36	86	16	0.001	0.0016
DS63363	261702	7220275	0.002	39	32	86	15	0.002	0.0015
DS63364	261800	7220275	0.006	30	41	101	17	0.002	0.0016
DS63365	261900	7220275	0.002	27	38	103	14	0.002	0.0012
DS63366	262000	7220275	0.004	24	56	91	16	0.003	0.0027
DS63367	262103	7220275	0.003	21	39	95	16	0.002	0.0012
DS63368	262199	7220273	0.004	28	38	92	17	0.002	0.0015
DS63369	262400	7220275	0.004	44	92	123	39	0.002	0.0018
DS63370	262500	7220275	0.002	47	61	125	31	0.002	0.0016
DS63371	262600	7220275	0.002	56	90	108	25	0.002	0.0023
DS63372	262700	7220275	0.004	31	34	58		0.001	0.0008
DS63373	261100	7218400	0.001	25	30	56	11	0.002	0.0017
DS63374	261200	7218400	0.002	24	34	65	11	0.002	0.0015
DS63375	261300	7218400	0.002	26	28	61	11	0.002	0.0017
DS63376	261400	7218400	0.001	25	37	56	11	0.001	0.0011
DS63377	261500	7218400	0.003	24	44	60	12	0.002	0.0013
DS63378	261600	7218400	0.003	24	45	66	12	0.002	0.0017
DS63379	261700	7218400	0.006	21	40	63	12	0.004	0.0023
DS63380	261800	7218400	0.003	26	45	59	11	0.003	0.0019
DS63381	261900	7218400	0.002	21	32	49	11	0.002	0.0018
DS63382	262002	7218400	0.004	21	41	50	10	0.002	0.0017
DS63383	262100	7218400	0.004	21	31	39	8	0.002	0.0018
DS63384	262200	7218400	0.001	23	44	47	15	0.002	0.0024
DS63385	261700	7219200	0.002	24	27	66	12	0.001	0.0012
DS63386	261800	7219200	0.002	54	27	66	11	0.001	0.0012
DS63387	261900	7219200	0.002	23	46	61	13	0.001	0.001
DS63388	262002	7219200	0.001	26	42	61	12	0.002	0.0018
DS63389	262100	7219200	0.002	22	45	57	12	0.001	0.0013
DS63390	262200	7219200	0.001	24	45	62	13	0.001	0.001
DS63391	262300	7219200	0.007	27	27	60	12	0.001	0.0012
DS63392	262400	7219200	0.001	25	38	58	11	0.001	0.0013
DS63393	262500	7219200	0.002	21	41	64	10	0.002	0.0014
DS63394	262600	7219200	0.001	22	49	67	15	0.002	0.0017
DS63395	262700	7219200	0.001	20	39	64	15	0.002	0.0019
DS63396	262800	7219200	0.001	22	44	56	14	0.002	0.0018
DS63397	262200	7220000	0.003	20	41	96	15	0.003	0.0014
DS63398	262300	7220000	0.002	26	44	99	20	0.003	0.0017
DS63399	262400	7220000	0.004	51	49	106	28	0.003	0.002
DS63400	262500	7220000	0.002	36	49	81	16	0.002	0.0018
DS63401	262600	7220000	0.002	43	51	75	16	0.002	0.0016
DS63402	262700	7220000	0.002	21	48	71	20	0.002	0.0011
DS63403	262800	7220000	0.002	23	56	55	17	0.002	0.0025
DS63404	262900	7220000	0.001	50	79	57	23	0.002	0.003
DS63405	263000	7220000	0.001	27	35	66	18	0.003	0.0021
DS63406	260200	7217400	0.001	23	26	57	10	0.002	0.0013
DS63407	260300	7217400	0.001	24	41	54	11	0.003	0.0021
DS63408	260400	7217400	0.003	25	55	59	12	0.002	0.0017
DS63409	260500	7217400	0.002	23	31	59	12	0.003	0.0017
DS63410	260600	7217400	0.002	22	47	68	12	0.004	0.0054

<b>Sample ID</b>	<b>MGA East</b>	<b>MGA North</b>	<b>Au ppm</b>	<b>Co ppm</b>	<b>Cr ppm</b>	<b>Cu ppm</b>	<b>Ni ppm</b>	<b>Pd ppm</b>	<b>Pt ppm</b>
DS63411	260700	7217400	0.003	24	30	50	10	0.002	0.0014
DS63412	260800	7217400	0.002	59	28	56	14	0.002	0.0021
DS63413	260900	7217400	0.004	33	135	94	55	0.003	0.0022
DS63414	261000	7217400	0.001	34	209	80	87	0.001	0.0012
DS63415	261100	7217400	0.002	40	417	71	184	0.003	0.0038
DS63416	261200	7217400	0.001	46	399	68	156	0.002	0.0034
DS63417	261300	7217400	0.01	25	73	57	18	0.003	0.0022
DS63418	259400	7216200	0.001	13	140	51	15	0.002	0.0016
DS63419	259500	7216200	0.001	32	66	56	11	0.002	0.0018
DS63420	259600	7216200	0.001	16	84	49	14	0.001	0.0013
DS63421	259700	7216200	0.001	20	58	51	12	0.002	0.0015
DS63422	259800	7216200	0.003	65	192	97	73	0.004	0.0023
DS63423	259900	7216200	0.002	37	169	92	45	0.004	0.0045
DS63424	260000	7216200	0.002	44	149	98	58	0.004	0.0042
DS63425	260100	7216200	0.004	34	262	86	95	0.006	0.004
DS63426	260200	7216200	0.002	52	560	58	206	0.005	0.0067
DS63427	260300	7216200	0.002	43	380	84	119	0.004	0.0039
DS63428	260400	7216200	0.004	34	188	108	53	0.005	0.0049
DS63429	260500	7216200	0.005	44	121	86	58	0.003	0.0028
DS63430	260600	7216200	0.007	36	98	85	50	0.003	0.0023
DS63431	260700	7216200	0.005	37	111	79	47	0.002	0.002
DS63432	260600	7215800	0.003	26	47	83	20	0.003	0.0024
DS63433	260500	7215800	0.004	30	137	123	29	0.004	0.0034
DS63434	260400	7215800	0.003	47	332	142	51	0.003	0.0047
DS63435	260300	7215800	0.004	42	228	146	42	0.005	0.0052
DS63436	260200	7215800	0.003	42	317	148	64	0.006	0.0087
DS63437	260100	7215800	0.005	49	435	102	89	0.008	0.0105
DS63438	260000	7215800	0.003	66	261	84	96	0.004	0.0075
DS63439	259900	7215800	0.004	30	57	81	24	0.003	0.0025
DS63440	260100	7216600	0.002	27	68	69	26	0.002	0.0013
DS63441	260200	7216600	0.003	36	155	69	47	0.003	0.0026
DS63442	260300	7216600	0.004	28	121	64	39	0.003	0.0023
DS63443	260400	7216600	0.004	47	123	89	47	0.003	0.0026
DS63444	260500	7216600	0.005	60	197	83	88	0.003	0.0034
DS63445	260600	7216600	0.005	47	193	84	68	0.004	0.0034
DS63446	260690	7216600	0.004	44	148	82	45	0.003	0.0028
DS63447	260800	7216600	0.001	63	57	47	20	0.001	0.002
DS63448	260400	7217000	0.002	48	36	51	13	0.002	0.0016
DS63449	260500	7217000	0.002	27	82	60	30	0.002	0.0015
DS63450	260600	7217000	0.003	23	66	63	22	0.002	0.0018
DS63451	260700	7217000	0.002	60	70	44	20	0.002	0.0024
DS63452	260800	7217000	0.003	22	110	77	24	0.003	0.0025
DS63453	260900	7217000	0.004	27	105	76	30	0.003	0.0024
DS63454	261300	7220000	0.002	22	45	52	12	0.001	0.0012
DS63455	261400	7220000	0.002	39	47	60	11	0.002	0.0016
DS63456	261500	7220000	0.002	31	41	86	16	0.002	0.0017
DS63457	261600	7220000	0.003	21	36	85	12	0.002	0.0014
DS63458	261700	7220000	0.003	28	44	91	12	0.002	0.0017
DS63459	261800	7220000	0.004	30	33	93	12	0.002	0.0018



<b>Sample ID</b>	<b>MGA East</b>	<b>MGA North</b>	<b>Au ppm</b>	<b>Co ppm</b>	<b>Cr ppm</b>	<b>Cu ppm</b>	<b>Ni ppm</b>	<b>Pd ppm</b>	<b>Pt ppm</b>
<b>DS63460</b>	261900	7220000	0.003	22	59	102	15	0.002	0.0013
<b>DS63461</b>	262000	7220000	0.003	22	53	93	13	0.002	0.0014
<b>DS63462</b>	262100	7220000	0.005	22	44	83	15	0.002	0.0016
<b>DS63463</b>	261700	7221000	0.002	47	32	40	6	0.001	0.0011
<b>DS63464</b>	261800	7221000	0.002	20	21	44	9	0.001	0.0009
<b>DS63465</b>	261900	7221000	0.001	48	29	55	11	0.001	0.0014
<b>DS63466</b>	262000	7221000	0.001	27	25	33	7	0.001	0.0008
<b>DS63467</b>	262100	7221000	0.001	26	28	47	10	0.001	0.0009
<b>DS63468</b>	262220	7221000	0.001	18	28	71	12	0.002	0.001
<b>DS63469</b>	262300	7221000	0.002	20	30	85	12	0.002	0.0013
<b>DS63470</b>	262400	7221000	0.003	33	31	73	11	0.002	0.0013
<b>DS63471</b>	262500	7221000	0.003	23	34	80	13	0.002	0.0012
<b>DS63472</b>	262600	7221000	0.003	31	50	83	13	0.002	0.0014
<b>DS63473</b>	262700	7221000	0.005	20	60	77	16	0.002	0.0014
<b>DS63474</b>	262800	7221000	0.009	45	47	98	18	0.003	0.0018
<b>DS63475</b>	262900	7221000	0.003	37	84	52	15	0.001	0.0015
<b>DS63476</b>	263000	7221000	0.002	38	99	50	18	0.001	0.0012
<b>DS63477</b>	263100	7221000	0.004	40	71	49	15	0.002	0.0016
<b>DS63478</b>	263200	7221000	0.103	52	109	49	15	0.001	0.0018
<b>DS63479</b>	258500	7213800	0.001	23	156	34	17	0.001	0.0014
<b>DS63480</b>	258600	7213800	0.001	28	74	43	15	0.001	0.001
<b>DS63481</b>	258700	7213800	0.001	22	117	34	16	0.001	0.0012
<b>DS63482</b>	258800	7213800	0.001	12	69	36	9	0.002	0.0011
<b>DS63483</b>	258900	7213800	0.001	27	136	38	16	0.001	0.0012
<b>DS63484</b>	259000	7213800	0.001	16	127	28	12	0.001	0.0008
<b>DS63485</b>	259100	7213800	0.001	40	126	35	15	0.001	0.0012
<b>DS63486</b>	259000	7213000	0.006	7	138	16	7	0.001	0.0007
<b>DS63487</b>	259100	7213000	0.001	12	104	17	6	0.001	0.0005
<b>DS63488</b>	259200	7213000	0.001	43	90	39	9	0.001	0.001
<b>DS63489</b>	259300	7213000	0.001	23	134	28	12	0.001	0.0007
<b>DS63490</b>	259400	7213000	0.001	13	213	30	14	0.001	0.0009
<b>DS63491</b>	259500	7213000	0.001	6	151	16	7	0.001	0.0007
<b>DS63492</b>	259600	7213000	0.001	5	140	13	6	0.001	0.0005
<b>DS63493</b>	259700	7213000	0.001	10	185	18	9	0.001	0.0008
<b>DS63494</b>	259800	7213000	0.001	9	127	17	8	0.001	0.0007
<b>DS63495</b>	259900	7213000	0.001	25	82	21	12	0.001	0.0007
<b>DS63496</b>	259100	7212200	0.001	28	60	20	9	0.001	0.0006
<b>DS63497</b>	258200	7212200	0.001	25	35	28	15	0.001	0.0007
<b>DS63498</b>	257300	7212200	0.001	12	33	26	11	0.001	0.0006
<b>DS63499</b>	256400	7212200	0.001	8	32	24	8	0.001	0.0005
<b>DS63500</b>	255500	7212200	0.001	8	37	21	7	0.001	0.0006
<b>DS63501</b>	258800	7213000	0.001	8	136	16	8	0.001	0.0008
<b>DS63502</b>	258900	7213000	0.001	19	139	22	9	0.001	0.001
<b>DS63503</b>	259600	7212200	0.001	16	42	26	15	0.001	0.0005
<b>DS63504</b>	259700	7212200	0.001	10	32	31	11	0.001	0.0005
<b>DS63505</b>	259800	7212200	0.005	15	83	14	7	0.001	0.0005
<b>DS63506</b>	259900	7212200	0.001	17	37	12	5	0.001	0.0005
<b>DS63507</b>	260000	7212200	0.001	5	36	16	6	0.001	0.001