

12th February 2018 ASX ANNOUNCEMENT

New Cu – Au Mineralisation Defined over 800m Advancing Priority Drill Targets

M51/122 – White Rose Prospect – Air-Core Drilling

Wide zones of Cu-Au anomalism have been successfully delineated along strike from the White Rose Prospect (Munarra Gully Project) by shallow air-core drilling designed specifically to test for extensions

- Shallow air-core drilling has extended the strike potential of the copper-gold mineralisation to **over 800m, significantly adding scale potential** to the project – **strike open west and northeast.**
- Wide zones of copper-gold anomalism (**up to 80m in width**) have been identified at surface within highly weathered mafic intrusive. Air core drill intercepts include:
 - **33m @ 0.17% Cu from surface (entire hole)**
 - includes Cu to 0.38% and Au to 0.74 g/t
 - **33m @ 0.15% Cu from surface (entire hole)**
 - includes Cu to 0.35% and Au to 0.21 g/t
- **New target type** - A north-south trending magnetic target tested by the air-core drilling confirmed an **ultramafic intrusive (pyroxenite)** which returned **Ni to 4008 ppm and Cu to 1061 ppm** near surface.

E51/1677 – Regional Geochemistry

Infill lag (soil) sampling defined was successful in defining **four high order copper drill targets** over a **strike of 3.6km.**

- The largest soil anomaly (A3) has a **strike of 2km with Cu to 620ppm and Au to 35ppb.**
- **No previous copper exploration has been completed over these new targets.**
- **Additional 4km of potential strike is under cover** between the Cu soil anomalism and White Rose Cu – Au mineralisation and is a priority target

Next Steps

Airborne magnetic survey

- Survey has commenced to aid in delineating potential Cu-Au bearing intrusives and to help understand structural trends, further assisting current drill targeting work

Air core and RC drilling planned for March 2018, key objectives include:

- **Extend the 800m strike of known Cu-Au mineralisation** at the White Rose prospect with shallow air core drilling.
- Test the recently **defined zones (up to 80m wide) of copper-gold mineralisation** and the **new Ni-Cu target** at White Rose prospect, with deeper **RC drilling.**
- Complete air core drilling traverses over the recently **defined copper in soil targets** and **potential strike under cover** at E51/1677



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Rumble Resources Ltd (ASX: RTR) ("Rumble" or "the Company") is pleased to announce the results of the recently completed air core drilling on the White Rose Prospect on M51/122 and the detailed lag (soil) sampling completed on E51/1677. The Munarra Gully Project is located some 50km NNE of the town of Cue within the Murchison Goldfields. Rumble announced in August 2018 the discovery of significant copper-gold mineralisation at the White Rose Prospect.

Exploration Target: Multiple copper-gold bearing mafic (norite) intrusions.

- The style of mineralisation is likely magmatic and is atypical with respect to mineralised mafic intrusive systems due to high Cu:Ni ratios, high Au and Ag, low S and elevated PGM's.
- The style is similar to known large copper rich mafic intrusive (ortho-pyroxenite) historical deposits in Brazil (Caraiba mining district – 96Mt @1.82% Cu reserve and production) and South Africa (Okiep mining district – Koperberg – 94Mt @ 1.75% Cu historic production). Gold, silver and PGM's are associated with these copper deposits.

M51/122 – White Rose Prospect Background (New Cu-Au Discovery Aug 2018, see figure 1)

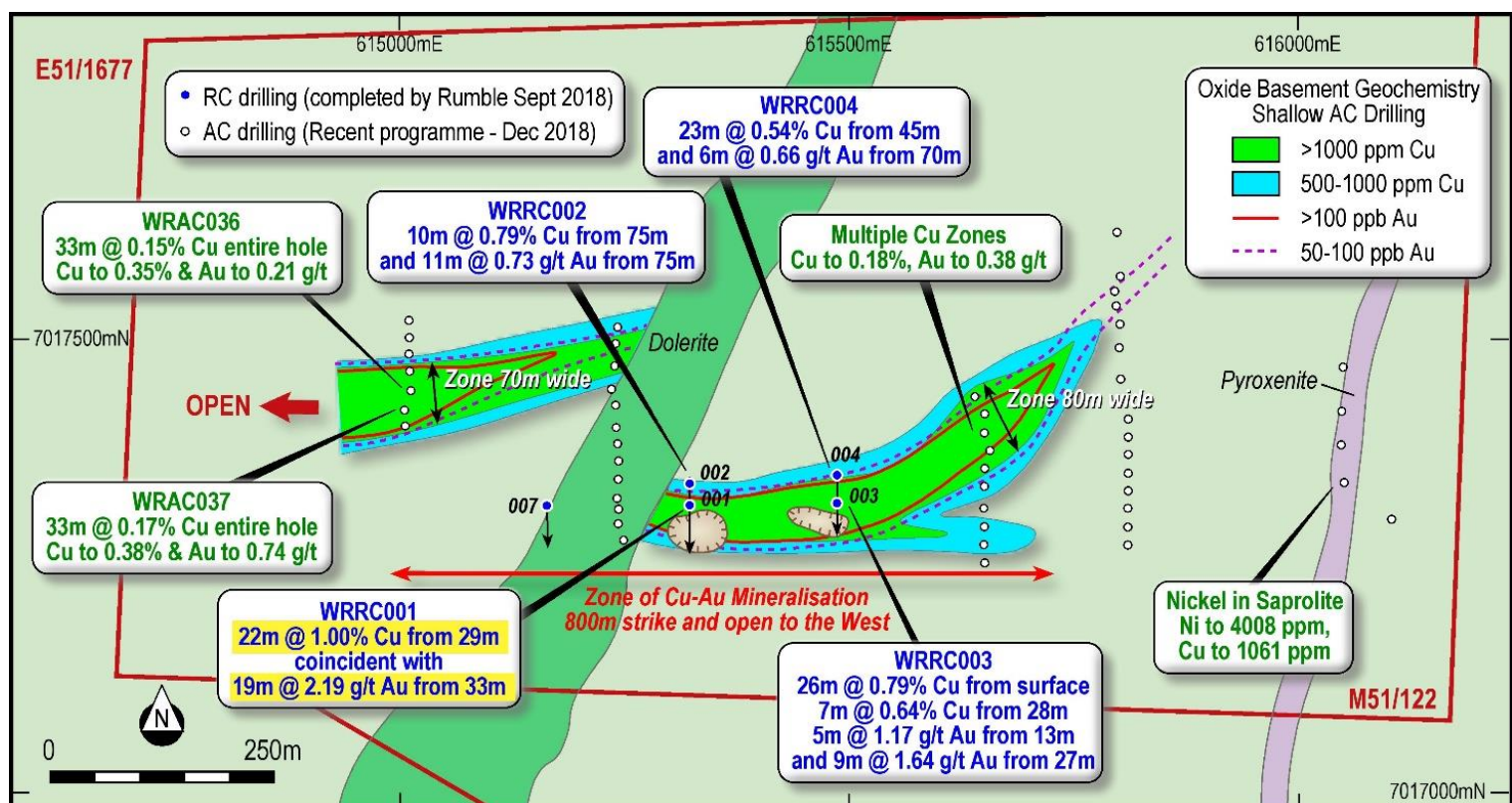
In August 2018 four (4) RC drill-holes returned significant copper-gold mineralisation from a fine to medium grain intrusive pyroxenite (norite) at the White Rose Prospect (**ASX announcement – Significant Cu-Au Discovery at Munarra Gully – 30 Aug 2018**). All four RC drill-holes intercepted significant copper-gold mineralisation over 160m of strike which is completely open (along strike and depth). See image 1 for significant intercepts. Results included:

- 22m @ 1.00% Cu from 29m coincident with 19m @ 2.19 g/t Au from 33m - WRRC001.

Air Core Drilling Completed December 2018 (see Figure 1)

During December 2018, five shallow air core drill traverses tested for potential strike extensions to significant copper-gold mineralisation discovered by RC drilling (refer ASX announcement 30 August 2018).

A total of 50 angled air core holes (blade refusal only) for 1099m were completed. **The average drill hole depth was only 22m (15m vertical)**, as the programme was designed to highlight the copper – gold geochemistry in the upper weathered basement. The White Rose Prospect has undergone an extended period of alluvial gold mining. This historical work has disturbed the surface and therefore doesn't allow for traditional soil/lag sampling methods.



From composite sampling (4m and 2m composites), a 1000 ppm Cu (0.1% Cu) contour has outlined copper mineralisation in the surface/upper basement zones. The air core drilling has extended copper mineralisation some 300m to the northeast of the open cuts with anomalous gold (using 100ppb Au). Copper anomalism occurs over a width up to 80m. The trend is potentially open to the northeast as low order Au (50ppb contour) and elevated Cu (400ppm) were encountered with very shallow drilling. Immediately west of the open cuts at White Rose, a large north-northeast trending mafic dyke has intruded along a fault zone and the copper-gold mineralisation has been displaced some 200m to the north. Strong copper – gold mineralisation was encountered on the westernmost air core drill traverse over a width of 70m. Intercepts include:

- WRAC037 - 33m @ 0.17% Cu from surface (entire hole)
 - includes Cu to 0.38% and Au to 0.74 g/t
- WRAC036 - 33m @ 0.15% Cu from surface (entire hole)
 - includes Cu to 0.35% and Au to 0.21 g/t

The air core drilling intercepted highly weathered mafic and ultramafic intrusives under shallow hardpan (1 to 2 m depth). Discrete areas of strong silica alteration were encountered along with late dolerite to gabbro dykes. **Copper anomalism with Au has been defined over a strike of 800m and is completely open to the west and is potentially open to the northeast.**

New Target Type: A north trending magnetic anomaly was tested by (4) four air core holes on the eastern side of M51/122 (see figure 1). Highly weathered pyroxenite was intercepted in shallow drilling. Moderate nickel anomalism was encountered with elevated copper (**Ni to 4008 ppm and Cu to 1061 ppm**). No gold was associated with the pyroxenite.

Lag Sampling Completed December 2018 (see figure 2)

Infill and extension lag sampling (344 samples) complimented previous orientation lag sampling (107 samples) for a total of 451 samples and were collected on 200m by 50m and 200m by 100m spacings over a strongly magnetic northeast trending sequence of mafic volcanics with ultramafic and mafic intrusions. Four (4) significant, coherent copper anomalies have been highlighted, some with gold anomalism.

1. **Copper A1 Anomaly** – 600m strike, up to 400m wide with copper to 437 ppm
2. **Copper A2 Anomaly** – 500m strike with copper to 444 ppm
3. **Copper A3 Anomaly** – 2000m strike with copper to 620 ppm and gold to 35 ppb
4. **Copper A4 Anomaly** – 200m strike with copper to 916 ppm and gold to 19 ppb

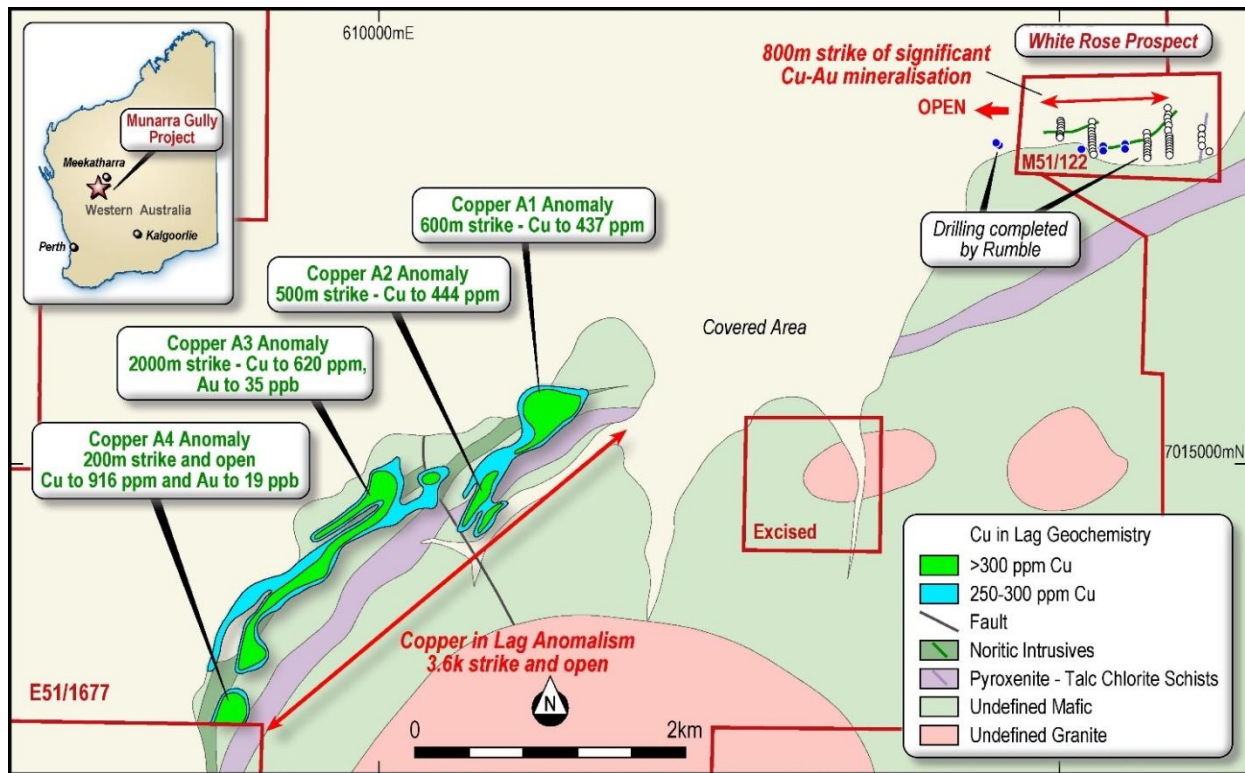


Figure 2 - Munarra Gully Project Lag in Soil Cu Results, Geology and White Rose Prospect

The copper in lag anomalism occurs over a strike of 3.6 km and is open to the northeast under cover towards the White Rose Prospect. **Note: Approximately 4km of potential strike is under cover** between the copper in lag anomalism and the White Rose Cu – Au mineralisation. **This is a target that will be tested with future aircore drilling, to test for strike at depth.**



Significance of Air Core Drilling and Lag Sampling Results

Extending strong copper with gold anomalism geochemistry (800m strike) northeast and west from the White Rose Cu – Au mineralisation has **significantly added size and scale potential to the Munarra Gully Project**. The previous RC drilling at White Rose had defined significant copper-gold mineralisation within a 40 to 50m wide >1000 ppm Cu halo. The current air core drilling has highlighted >1000 ppm Cu over widths of 70m and 80m.

Lag sampling to the southwest of White Rose has generated copper anomalism to 916 ppm. Orientation sampling (pXRF) over the White Rose Prospect returned <100 ppm Cu. Hardpan and disturbed surface soils have masked the copper mineralisation. Copper in lag (soil) results >300 ppm (wet analysis) are considered very significant.

Next Steps

Airborne Magnetic Survey

Rumble has commenced an airborne magnetic survey over the main copper anomalous trend at Munarra Gully. Previous airborne magnetic surveys were completed on east west lines on 200m and 400m line spacing with a sensor height of 60m. The main mineralisation at White Rose is approximately east-west, sub-parallel to the flight lines. The proposed survey will have flight lines at 330° (optimum to main magnetic units), line spacing at 100m and a sensor height at 45m. The survey will provide better resolution and definition to aid in identifying the main host unit for the copper-gold mineralisation, assist in understanding the structure and any future drill targeting.

Aircore and slimline RC drilling Drilling is planned in March 2018 to:

- Extend the 800m strike of known Cu-Au mineralisation at the White Rose prospect with air core drilling.
- Test the recently defined zones of copper-gold mineralisation with deeper RC drilling.
- Complete air core drilling traverses over the recently defined copper in soil targets.
- Complete air core drilling traverses over the approximate 4km of potential strike under cover between the copper in lag anomalism and the White Rose Cu – Au mineralisation.

About Rumble Resources Ltd

Rumble Resources Ltd is an Australian based exploration company, officially admitted to the ASX on the 1st July 2011. Rumble was established with the aim of adding significant value to its current mineral exploration assets and will continue to look at mineral acquisition opportunities both in Australia and abroad.

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Brett Keillor, who is a Member of the Australasian Institute of Mining & Metallurgy and the Australian Institute of Geoscientists. Mr Keillor is an employee of Rumble Resources Limited. Mr Keillor has sufficient experience 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 "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Keillor consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> The AC programme was designed to test for continuity of mineralisation defined by earlier RC drilling by Rumble. No resource drilling was conducted. AC chip samples were taken as 4m and 2m composites collected from cyclone. The average sample weight was approximately 1 – 2 kg Standards and blanks were taken for each drillhole. <ul style="list-style-type: none"> Standards were taken every 40m. Standards used were <ul style="list-style-type: none"> OREAS 623. Blanks were taken every 40m <ul style="list-style-type: none"> OREAS C26c Lag sampling was completed on 200m by 100m and 200m by 50m patterns both infill and extension samples. The fraction was -6mm +2mm and 1kg of sample was collected. A total of 344 lag samples were collected and integrated with earlier orientation lag sampling by Rumble.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i> 	<ul style="list-style-type: none"> The AC drilling was completed by HARMEC Drilling utilizing a track mounted rig (Edson 3000). The rig specs include a 75mm rod system with 500cfm/530psi compressor.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> AC chips were collected as composites for analysis and a library sample was also collected for each metre in chip trays. All drilling was shallow – dry samples.
<i>Logging</i>	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Each metre of sample from the AC drilling was geologically logged. In addition, a pXRF was used to report indicative copper mineralisation. The purpose of the AC drilling was reconnaissance exploration to assess potential extension of mineralisation. No resource drilling completed. A total of 1099m (50 holes) was geologically logged and submitted for analysis.
<i>Sub-sampling</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> 	<ul style="list-style-type: none"> All AC samples were collected by cyclone and ground dumped (not

Criteria	JORC Code explanation	Commentary
techniques and sample preparation	<ul style="list-style-type: none"> • If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>split).</p> <ul style="list-style-type: none"> • The sample weight for assays was 1-2 kg. • Both standards and blanks were used.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • 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. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Analysis by Intertek Genalysis Labs based in Maddington, Perth. • The assay technique include: <ul style="list-style-type: none"> ◦ AR 10 g for Au MS finish. ◦ Multi-element package using AR 10 gram MS. (33 element) ◦ Rumble QA/QC and QA/QC internal laboratory standards, blanks and duplicates. • A pXRF (Olympus Delta 40kev) was used every metre to ascertain base metal anomalism (copper). • Lag sampling analysis was completed by Intertek Genalysis, Maddington Perth. Assaying included: <ul style="list-style-type: none"> ◦ Au 25g FA ◦ Multi-element 33 element package with four acid digest and OE finish.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • AC drilling essentially geochemistry style designed to highlight trends for further deeper drilling. • No twinned holes completed • All data captured digitally
Location of data points	<ul style="list-style-type: none"> • 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. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • AC collar positions located by hand held GPS using GDA94 Z51 as datum. • Lag and grab sample locations by hand held GPS with GDA94 Z51 datum.



Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • AC drill hole spacing on 160m and 240m spaced north-south lines. Average of 20m apart. Not full coverage as holes averaged 21m inclined. • AC drilling exploration (geochemical style) only. • All AC drill samples composited.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Drill hole orientation based on previous RC drilling which ascertained mineralization dipped steeply to the north. • Best efforts were applied to drill targeting of perceived mineralized trend at the time of planning of programme. Interpretation of AC sections indicate drilling normal to strike.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Directly sent to Lab in appropriate tied polywoven and calico bags
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Exploration AC drilling – no external auditing completed.



Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> M51/122 is granted and owned 100% by Radmin Pty Ltd. Rumble has option to acquire 80%. See announcement dated 27 February 2018 for terms. E51/1677 is granted and is 100% owned by Marjorie Ann Molloy. Rumble has option to acquire 80%. See announcement dated 27 February 2018 for terms.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Exploration solely completed by Rumble Resources
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Target is Cu, Ni, Co and precious metals. The style is considered mafic related disseminated sulphide associated with orthopyroxenitic intrusives.
Drill hole Information	<ul style="list-style-type: none"> <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"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> See Table 1. For AC drill hole data. Table 2. All relevant assays for AC drilling. Table 3. All relevant assays for lag sampling
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Drill-hole intercepts are considered reconnaissance geochemical exploration. Based on previous RC drilling by Rumble, a 1000ppm Cu contour was applied to highlight mineralization trends. The trends will be tested by deeper drilling. AC drill intercepts are exploration geochemical results in the upper basement.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths</i> 	<ul style="list-style-type: none"> The mineralization is considered to be steep north dipping. The intercept width is not the true width of mineralisation.



Criteria	JORC Code explanation	Commentary
	<p><i>are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p>	
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Figure 1 – White Rose Prospect Results of AC Drilling and Previous RC Drilling Figure 2 - Munarra Gully Project Lag in Soil Cu Results, Geology and White Rose Prospect
Balanced reporting	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Table 2. Presents all assays for AC drill-holes.
Other substantive exploration data	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Lag sampling geochemistry highlights the inferred orthopyroxenite trend which is the host to copper and gold mineralization at the White Rose Prospect.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Slimline RC drilling is planned to test the zones of Cu-Au mineralisation defined by the AC drilling. Further AC drilling will test for further strike extension at White Rose. AC drilling will test the Cu in lag anomalism defined by the current lag sampling.



Table 1. AC Drill Hole Collars

Hole_ID	Orig_East	Orig_North	Max_Depth	Dip	Orig_Azimuth
WRAC001	615810	7017270	21	-60	180
WRAC002	615810	7017290	21	-60	180
WRAC003	615810	7017310	21	-60	180
WRAC004	615810	7017330	21	-60	180
WRAC005	615810	7017350	21	-60	180
WRAC006	615810	7017370	21	-60	180
WRAC007	615810	7017390	21	-60	180
WRAC008	615810	7017410	21	-60	180
WRAC009	615650	7017250	21	-60	180
WRAC010	615650	7017270	21	-60	180
WRAC011	615650	7017290	21	-60	180
WRAC012	615650	7017310	21	-60	180
WRAC013	615650	7017335	33	-60	180
WRAC014	615650	7017355	42	-60	180
WRAC015	615656	7017375	37	-60	180
WRAC016	615650	7017395	26	-60	180
WRAC017	615650	7017415	31	-60	180
WRAC018	615640	7017435	33	-60	180
WRAC019	615243	7017322	11	-60	180
WRAC020	615244	7017309	1	-60	180
WRAC021	615244	7017293	8	-60	180
WRAC022	615249	7017275	5	-60	180
WRAC023	615243	7017342	9	-60	180
WRAC024	615244	7017363	18	-60	180
WRAC025	615243	7017382	26	-60	180
WRAC026	615242	7017401	6	-60	180
WRAC027	615241	7017426	42	-60	180
WRAC028	615237	7017443	33	-60	180
WRAC029	615240	7017467	34	-60	180
WRAC030	615241	7017493	34	-60	180
WRAC031	615243	7017512	35	-60	180
WRAC032	615012	7017463	24	-60	180
WRAC033	615011	7017482	9	-60	180
WRAC034	615012	7017501	30	-60	180
WRAC035	615011	7017520	40	-60	180
WRAC036	615013	7017441	33	-60	180
WRAC037	615006	7017420	33	-60	180
WRAC038	615007	7017402	29	-60	180
WRAC039	616102	7017298	42	-60	180
WRAC040	616050	7017339	26	-60	180
WRAC041	616047	7017381	12	-60	180
WRAC042	616047	7017418	21	-60	180
WRAC043	616048	7017467	21	-60	180
WRAC044	615801	7017454	5	-60	180
WRAC045	615800	7017489	11	-60	180
WRAC046	615800	7017515	10	-60	180
WRAC047	615797	7017535	5	-60	180
WRAC048	615801	7017568	21	-60	180
WRAC049	615797	7017616	2	-60	180
WRAC050	615795	7017551	9	-60	180
Datum GDA94			1099		



Table 2. AC Drilling Intercepts and Assays

Hole_ID	mFrom	mTo	Au ppb	Co ppm	Cr ppm	Cu ppm	Fe %	K ppm	Mg %	Mn ppm	Ni ppm	S %
WRAC001	0	4	31	25.5	319	116	6.16	2592	0.66	300	137	0.16
WRAC001	4	8	4	12.6	101	69	4.39	1904	0.19	102	76	0.17
WRAC001	8	12	1	43.3	72	87	3.98	1696	0.39	448	124	0.001
WRAC001	12	16	6	448.6	66	243	3.25	2741	0.4	4998	316	0.001
WRAC001	16	20	2	31.7	46	120	3.56	2247	0.08	1009	104	0.001
WRAC001	20	21	0.001	31.5	53	129	3.75	2080	0.07	1154	89	0.001
WRAC002	0	4	26	10.7	184	86	3.92	2267	0.99	145	71	0.05
WRAC002	4	8	0.001	7.2	68	44	3.68	1335	0.26	92	48	0.37
WRAC002	8	12	0.001	33.2	149	82	3.53	2282	0.12	482	66	0.06
WRAC002	12	16	15	161.5	93	114	2.64	3155	0.75	3183	140	0.001
WRAC002	16	20	0.001	117.1	162	65	4.71	1564	0.88	1843	146	0.001
WRAC002	20	21	2	34.6	67	47	3.52	1284	0.92	779	101	0.001
WRAC003	0	4	14	11.8	172	80	4.57	1337	1.03	114	66	0.67
WRAC003	4	8	0.001	12.3	83	86	4.48	805	0.15	116	56	0.12
WRAC003	8	12	3	148.3	128	138	4.8	1579	0.28	1304	122	0.06
WRAC003	12	16	1	347.4	79	184	4.15	2534	0.73	4088	211	0.001
WRAC003	16	20	0.001	47.5	73	124	4.18	1678	0.46	1153	96	0.001
WRAC003	20	21	0.001	76.3	239	111	5.63	1039	0.12	1754	165	0.001
WRAC004	0	4	22	19.3	177	161	5.52	990	1.25	139	106	0.45
WRAC004	4	8	0.001	13	53	174	4.89	555	0.2	131	60	0.07
WRAC004	8	12	3	11.3	63	127	3.84	610	0.62	79	63	0.001
WRAC004	12	16	1	10.7	42	80	3.26	1583	0.87	73	69	0.001
WRAC004	16	20	2	57.2	99	134	3.41	2121	1.55	866	149	0.001
WRAC004	20	21	5	183.3	233	175	4.94	2308	1.63	2064	421	0.001
WRAC005	0	4	10	24.7	139	161	3.38	1238	0.76	245	92	0.37
WRAC005	4	8	5	10.2	39	166	2.5	717	0.25	156	46	0.06
WRAC005	8	12	0.001	8.9	68	108	2.15	888	0.71	44	61	0.001
WRAC005	12	16	0.001	134.7	59	90	2.84	2757	1.21	3227	180	0.001
WRAC005	16	20	1	93.2	80	87	2.59	2326	1.29	997	205	0.001
WRAC005	20	21	9	52.3	57	129	3.28	1981	0.9	358	220	0.001
WRAC006	0	4	19	23.5	108	144	3.65	1267	1.07	182	87	0.26
WRAC006	4	8	0.001	28.8	60	155	3.7	446	0.19	152	80	0.12
WRAC006	8	12	1	9.4	72	195	3.23	617	0.48	112	54	0.001
WRAC006	12	16	0.001	181.7	59	200	3.75	2381	1.18	4920	242	0.001
WRAC006	16	20	5	147.1	98	134	2.87	2329	1.32	3490	201	0.001
WRAC006	20	21	0.001	17.6	59	71	1.8	1777	0.51	123	108	0.001
WRAC007	0	4	14	17.8	121	119	4.49	945	0.68	342	73	0.11
WRAC007	4	8	0.001	12.8	62	144	3.52	616	0.15	94	57	0.001
WRAC007	8	12	1	41.3	61	239	3.71	480	0.36	952	63	0.001
WRAC007	12	16	0.001	51.1	47	273	3.09	842	1.27	730	112	0.001
WRAC007	16	20	0.001	31	63	183	2.97	1365	1.36	364	139	0.001
WRAC007	20	21	0.001	23	53	155	2.87	2021	0.93	159	110	0.001
WRAC008	0	4	10	29.7	375	304	12.49	549	0.59	130	285	0.001
WRAC008	4	8	1	25.4	234	101	4.97	254	0.88	106	128	0.18
WRAC008	8	12	0.001	38.6	219	64	4.9	413	1.13	160	158	0.41
WRAC008	12	16	2	45.1	225	81	4.9	894	1.93	154	147	0.001
WRAC008	16	20	1	54.9	335	108	5.2	546	1.98	181	165	0.001
WRAC008	20	21	4	57.5	335	230	6.13	669	1.25	143	173	0.001
WRAC009	0	4	2	22.8	514	166	10.83	220	0.46	172	304	1.93
WRAC009	4	8	0.001	13.7	515	117	8.15	265	0.23	76	260	0.1
WRAC009	8	12	0.001	27.5	360	112	8.5	266	1.08	268	302	0.1
WRAC009	12	16	0.001	48.1	498	166	7.15	1986	1.88	153	417	0.001
WRAC009	16	20	2	68.8	442	94	7	394	3.35	339	499	0.001
WRAC009	20	21	1	56.8	367	74	6.86	595	2.69	393	469	0.001
WRAC010	0	2	12	9.6	591	360	9.36	459	1.28	121	87	0.39
WRAC010	2	4	2	6	365	311	5.13	354	0.49	37	83	2.13
WRAC010	4	6	1	15.5	882	562	10.13	108	0.27	52	292	0.46
WRAC010	6	10	0.001	21.8	557	138	7.5	364	0.38	129	299	0.09
WRAC010	10	14	2	46.9	449	130	6.5	1185	1.95	167	358	0.001
WRAC010	14	18	1	60.6	248	44	4.98	555	2.28	530	353	0.001
WRAC010	18	21	4	122.5	356	98	6.42	388	3.48	1291	503	0.001
WRAC011	0	2	9	23.6	713	381	7.81	540	2.16	154	206	0.34
WRAC011	2	4	3	23	1086	702	13.79	147	0.52	73	316	0.92
WRAC011	4	6	4	27.7	897	734	14.29	114	0.79	55	350	0.2
WRAC011	6	10	2	11.4	791	299	8.81	72	0.64	56	206	0.17
WRAC011	10	14	2	12.7	557	205	5.79	91	0.52	67	182	0.001
WRAC011	14	18	1	54.2	561	173	5.13	214	3.58	535	355	0.001
WRAC011	18	21	2	50.7	461	58	5.54	453	1.94	438	376	0.001



Hole_ID	mFrom	mTo	Au ppb	Co ppm	Cr ppm	Cu ppm	Fe %	K ppm	Mg %	Mn ppm	Ni ppm	S %
WRAC012	0	4	9	17.4	492	286	6.57	241	1.52	61	153	0.55
WRAC012	4	8	5	12.7	414	278	6.95	231	0.97	83	146	0.001
WRAC012	8	12	29	17	501	343	7.6	277	1.15	70	203	0.001
WRAC012	12	16	2	44.9	399	187	4.61	331	2.84	279	257	0.001
WRAC012	16	20	1	77.7	290	23	4.72	397	2.22	977	263	0.001
WRAC012	20	21	0.001	183.5	339	12	5.29	425	2.15	3300	335	0.001
WRAC013	0	2	9	15.3	180	300	4.52	561	0.99	115	114	0.56
WRAC013	2	4	4	16.7	202	367	5.11	450	0.69	105	130	1.45
WRAC013	4	6	1	17.4	238	392	4.67	455	0.39	130	134	1.83
WRAC013	6	8	2	20.9	259	674	7.29	349	0.36	69	205	0.69
WRAC013	8	10	2	22	131	570	4.78	1248	0.46	101	164	0.16
WRAC013	10	12	3	30.8	133	595	4.63	941	1.05	118	209	0.001
WRAC013	12	14	7	35	124	539	4.31	899	2.23	139	205	0.001
WRAC013	14	16	4	44.8	133	546	4.7	1170	1.78	219	226	0.001
WRAC013	16	18	7	64.1	132	495	4.65	847	2.16	299	273	0.001
WRAC013	18	20	4	52.6	115	423	4.2	1082	2.61	189	238	0.001
WRAC013	20	22	7	33.4	96	189	2.47	897	3.46	94	122	0.001
WRAC013	22	24	3	92.9	137	263	5.11	1168	2.12	265	316	0.001
WRAC013	24	26	3	90.7	158	283	5.07	737	2.2	217	336	0.001
WRAC013	26	28	14	130.7	309	202	4.56	380	2.8	514	359	0.001
WRAC013	28	30	10	114.7	602	129	6.05	506	3.47	1093	431	0.001
WRAC013	30	32	8	128.4	1606	221	10.96	855	3.89	1955	892	0.001
WRAC013	32	34	26	62.5	847	342	7.56	630	2.29	1054	435	0.001
WRAC014	0	2	19	76.9	467	1115	6.89	687	2.43	665	366	0.11
WRAC014	2	4	2	32.4	304	482	4.53	226	1.07	161	169	2.01
WRAC014	4	6	2	25.3	349	333	5.39	232	0.69	98	162	0.95
WRAC014	6	8	1	29.1	463	316	5.78	139	0.58	89	165	0.83
WRAC014	8	10	1	38.5	551	351	6.55	388	0.84	119	218	1.83
WRAC014	10	12	6	83.1	643	547	7.91	622	2.13	266	340	0.3
WRAC014	12	14	11	166.4	606	728	10.26	548	1.99	563	514	0.001
WRAC014	14	16	5	173.7	605	502	9	469	2.17	623	524	0.001
WRAC014	16	18	4	94.6	118	95	2.87	584	2.92	407	185	0.001
WRAC014	18	20	1	122	130	88	3.66	689	2.14	578	239	0.001
WRAC014	20	24	3	112.8	116	125	3.74	709	2.1	448	253	0.001
WRAC014	24	28	3	125.8	109	105	3.88	552	1.9	408	309	0.001
WRAC014	28	32	4	89.4	110	176	4.15	704	1.82	286	282	0.001
WRAC014	32	36	66	58.2	106	129	3.52	1045	1.55	212	229	0.001
WRAC014	36	40	5	44.8	116	91	4.36	1551	1.9	220	172	0.001
WRAC014	40	42	24	30.8	111	38	4.18	1148	1.77	165	141	0.001
WRAC015	0	2	49	129.9	185	1541	6.53	513	1.86	289	334	0.05
WRAC015	2	4	8	196.4	212	1453	7.13	150	1.93	334	368	0.05
WRAC015	4	6	19	81	197	1118	7.94	113	1.68	120	335	0.52
WRAC015	6	8	15	51.6	229	641	6.69	109	2.7	106	295	1.08
WRAC015	8	10	16	30.3	131	336	4.14	185	3.45	95	190	0.53
WRAC015	10	12	14	58.5	249	883	8.9	164	2.35	233	330	0.001
WRAC015	12	14	11	43.8	237	686	7.82	154	1.88	216	326	0.06
WRAC015	14	16	11	106	281	726	9.74	152	1.77	597	402	0.001
WRAC015	16	18	7	244	233	504	7.98	826	2.58	1545	353	0.001
WRAC015	18	20	13	161.8	267	450	9.05	2382	2.4	900	349	0.001
WRAC015	20	22	11	174.5	190	641	11.01	7529	2.53	1867	533	0.001
WRAC015	22	24	87	83.6	227	471	9.07	983	1.24	738	390	0.001
WRAC015	24	26	135	74.5	266	456	10.43	960	1.19	664	434	0.001
WRAC015	26	28	216	89.3	726	448	12.97	1245	1.52	819	527	0.001
WRAC015	28	30	8	83.4	510	458	11.38	1103	1.39	730	469	0.001
WRAC015	30	32	5	170.2	824	490	11.66	3517	2.22	1100	643	0.001
WRAC015	32	34	24	109.2	645	570	11.53	3588	3.07	1367	430	0.001
WRAC015	34	36	29	135.8	769	326	11.93	2374	4.17	882	717	0.001
WRAC015	36	37	110	38.3	472	384	7.21	429	0.73	311	280	0.001
WRAC016	0	2	37	959.9	159	1817	5.4	699	1.94	10034	451	0.001
WRAC016	2	4	17	286.3	229	1694	6.79	260	2.95	2662	335	0.001
WRAC016	4	6	23	51.2	245	1234	7.86	137	3.28	244	340	0.26
WRAC016	6	8	17	107.9	239	1100	7.81	102	2.49	456	329	0.06
WRAC016	8	10	5	358	249	1742	9.31	213	2.55	3048	421	0.05
WRAC016	10	12	32	280.3	292	1541	8.15	450	4.2	3062	288	0.001
WRAC016	12	14	90	130.1	341	1101	8.72	524	4.63	1819	228	0.001
WRAC016	14	16	14	166.2	265	648	8.37	678	3.64	2503	244	0.001
WRAC016	16	18	5	121.8	265	445	9.84	557	2.49	2494	349	0.001
WRAC016	18	20	2	33.8	265	461	9.89	344	1.29	288	336	0.001
WRAC016	20	22	6	108.3	302	701	10	311	2.55	1472	365	0.001
WRAC016	22	24	155	115.5	290	874	10.15	390	2.22	1692	379	0.001
WRAC016	24	26	32	25.1	192	488	5.16	284	1.16	405	162	0.001



Hole_ID	mFrom	mTo	Au ppb	Co ppm	Cr ppm	Cu ppm	Fe %	K ppm	Mg %	Mn ppm	Ni ppm	S %	
WRAC017	0	2	60	20.7	248	827	5.88	975	0.92	362	136	0.08	
WRAC017	2	4		24	32.3	259	1215	8.24	256	1.15	331	208	1.38
WRAC017	4	6		8	41.1	294	1183	6.24	167	0.99	177	201	2.44
WRAC017	6	8		25	33.2	282	1055	8.19	204	0.97	131	238	2.47
WRAC017	8	10		7	134.7	383	1148	9.13	277	1.59	2238	312	0.07
WRAC017	10	12		23	71	400	1017	9.64	276	1.65	547	349	0.1
WRAC017	12	14		19	76.3	218	770	8.57	341	1.88	438	294	0.08
WRAC017	14	16		7	107.7	260	546	8.44	215	1.49	522	332	0.001
WRAC017	16	18		30	82.8	259	489	8.75	397	1.35	419	309	0.001
WRAC017	18	20		12	171.4	345	419	8.78	380	2.94	1901	318	0.001
WRAC017	20	22		24	79	429	319	7.69	429	3.04	847	284	0.001
WRAC017	22	24		2	95.7	429	214	7.69	309	3.07	961	331	0.001
WRAC017	24	26		42	119.9	320	754	11.03	951	2.16	1817	314	0.001
WRAC017	26	28	57	35.7	190	409	7.72	1418	1.69	563	220	0.001	
WRAC017	28	30		7	74.4	265	744	9.66	786	1.83	1229	280	0.001
WRAC017	30	31	389	30.1	298	541	10.15	351	0.92	356	241	0.001	
WRAC018	0	4		11	54.1	407	1033	16.7	335	0.45	190	236	0.001
WRAC018	4	8		16	54.6	475	1751	19.2	167	0.74	296	533	0.06
WRAC018	8	12		6	49.3	280	784	8.91	675	1.2	325	273	0.001
WRAC018	12	16		5	263.9	218	705	6.81	404	1	1118	335	0.001
WRAC018	16	20		4	198.1	241	1023	8.72	637	1.69	2423	358	0.001
WRAC018	20	24		3	120.9	174	431	5.94	633	1.28	1401	252	0.001
WRAC018	24	28		49	59.7	254	528	7.88	699	1.05	804	251	0.001
WRAC018	28	32		10	29.9	145	228	5.3	601	1.18	372	174	0.001
WRAC018	32	33		4	115.9	236	544	7.99	961	2.79	1889	303	0.001
WRAC019	0	4		10	12.6	48	76	2.28	1848	1.66	119	57	0.06
WRAC019	4	8		4	54.5	270	128	7.5	273	2.37	568	318	0.22
WRAC019	8	11		2	31.2	227	113	6.33	343	1.05	343	342	0.61
WRAC020	0	1		15	26.2	146	113	3.94	1065	1.07	254	247	0.001
WRAC021	0	4		7	52.7	199	93	5.93	428	2.17	597	464	0.001
WRAC021	4	8		6	123.9	242	110	7.62	393	2.3	2364	367	0.49
WRAC022	0	4	34	58.1	219	248	6.07	385	1.41	305	336	0.15	
WRAC022	4	5		5	14	280	261	5.13	255	0.82	61	334	0.35
WRAC023	0	4		20	33.2	195	86	6.2	898	2.49	452	134	0.35
WRAC023	4	8		5	83.1	238	113	6.77	370	1.5	654	184	0.52
WRAC023	8	9		2	80.2	208	183	5.61	361	1.1	834	199	0.24
WRAC024	0	4		13	18.9	203	94	5.59	842	1.58	206	107	0.06
WRAC024	4	8		3	17.5	263	68	7.55	1234	1.08	65	193	0.67
WRAC024	8	12		3	24.2	271	130	7.63	2723	1.47	145	168	0.63
WRAC024	12	16		4	51.5	128	92	5.28	1541	1.55	836	129	0.001
WRAC024	16	18		5	30.5	112	94	4.4	1459	1.44	910	91	0.001
WRAC025	0	4		10	11.4	236	49	6.18	616	1.85	86	153	0.14
WRAC025	4	8		1	13.5	320	41	7.62	176	1.12	66	164	1.16
WRAC025	8	12		3	46.9	269	183	8.18	931	1.85	310	196	0.001
WRAC025	12	16		16	82.3	245	183	6.69	655	1.84	786	224	0.001
WRAC025	16	20		31	32.8	303	143	7.83	1518	1.92	590	183	0.001
WRAC025	20	24		14	41.5	253	252	7.28	730	1.62	1183	155	0.001
WRAC025	24	26		7	28.6	187	100	4.51	669	1.16	535	93	0.001
WRAC026	0	4		5	147.7	268	118	7.84	894	1.83	1802	347	0.12
WRAC026	4	6		3	140.4	279	89	7.19	454	1.44	835	355	0.001
WRAC027	0	4		9	55.2	197	95	8.11	957	1.45	332	186	0.09
WRAC027	4	8		2	171.2	260	106	8.95	971	2.37	636	297	0.47
WRAC027	8	12		1	153.5	234	104	6.98	273	1.77	1101	403	0.001
WRAC027	12	16		3	45.9	351	65	7.14	1383	2.68	731	336	0.001
WRAC027	16	20		14	58.2	295	104	7.63	824	2.57	1043	320	0.001
WRAC027	20	24		5	55.2	285	51	7.85	3409	2.77	1050	232	0.001
WRAC027	24	28		11	49	290	71	8.38	1020	2.19	1074	218	0.001
WRAC027	28	32		13	43.4	267	38	6.98	1049	2.5	1243	182	0.001
WRAC027	32	36		14	35.1	273	12	4.78	365	2.36	734	168	0.001
WRAC027	36	40		16	37.8	224	52	5.27	595	2.39	1479	143	0.001
WRAC027	40	42		9	54.9	262	109	6.83	322	2.75	2195	166	0.001
WRAC028	0	4		17	19.9	250	99	6.23	1033	1.5	167	159	0.72
WRAC028	4	8		1	34.8	275	67	7.57	390	1.14	134	187	2.48
WRAC028	8	12		3	127.5	301	96	9.09	613	2.19	1145	263	0.45
WRAC028	12	16		5	28	173	86	5.12	516	1.5	385	177	0.001
WRAC028	16	20		7	49.3	252	81	6.21	400	1.89	839	210	0.06
WRAC028	20	24		10	48.9	250	60	6.32	452	2.16	835	192	0.001
WRAC028	24	28		7	65.3	280	78	7.57	730	2.89	4314	215	0.001
WRAC028	28	32		8	49.3	161	89	5.5	807	2.53	2834	131	0.001
WRAC028	32	33		4	39	133	145	5.52	577	1.78	1123	108	0.001



Hole_ID	mFrom	mTo	Au ppb	Co ppm	Cr ppm	Cu ppm	Fe %	K ppm	Mg %	Mn ppm	Ni ppm	S %
WRAC029	0	2	20	28.9	193	426	6.06	2005	1.97	395	118	0.07
WRAC029	2	4	3	31.7	391	366	5.05	513	2.04	143	169	1.73
WRAC029	4	6	2	46.9	307	658	6.45	631	1.47	122	227	2.31
WRAC029	6	8	0.001	36	115	455	7.26	854	0.89	73	226	2.14
WRAC029	8	10	1	31.9	122	417	6.68	1255	0.81	64	177	2.21
WRAC029	10	12	1	35.9	150	299	6.63	498	0.91	79	188	0.1
WRAC029	12	14	0.001	30.8	111	247	6.23	1003	1.57	105	178	0.001
WRAC029	14	16	2	35.4	109	311	4.15	2332	3.49	118	137	0.05
WRAC029	16	18	2	77.8	122	648	7.58	4196	2.9	471	269	0.001
WRAC029	18	20	12	80.4	334	562	6.75	654	2.02	598	213	0.001
WRAC029	20	22	23	45.6	271	434	6.01	245	2.69	700	161	0.001
WRAC029	22	24	13	35.6	389	839	7.28	204	2.55	396	152	0.001
WRAC029	24	26	17	32.2	671	1061	6.98	547	2.74	331	192	0.001
WRAC029	26	28	10	32.9	345	1319	4.54	1905	1.65	245	165	0.001
WRAC029	28	30	7	59.4	529	779	7.7	1019	2.99	426	390	0.001
WRAC029	30	32	33	92.2	321	418	7.72	416	2.13	1230	226	0.001
WRAC029	32	34	33	72.6	381	838	6.67	358	2.77	802	270	0.001
WRAC030	0	2	15	17.5	171	233	6.93	875	1.82	212	112	0.001
WRAC030	2	4	2	16.4	120	238	7.05	183	1.41	82	113	1.2
WRAC030	4	6	2	19.7	132	233	8.02	152	1.29	76	129	2.15
WRAC030	6	8	1	22.2	123	253	9.23	217	1.18	76	131	1.12
WRAC030	8	10	2	35	127	364	8.97	200	1.72	141	136	0.62
WRAC030	10	12	2	56.7	154	622	13.22	354	2.37	343	197	0.001
WRAC030	12	14	8	37	120	343	7	1886	2.09	160	140	0.001
WRAC030	14	16	3	47	125	499	8.14	5855	1.94	305	159	0.001
WRAC030	16	18	18	101.2	136	1425	11.21	4405	3.59	774	260	0.001
WRAC030	18	20	9	59.5	121	978	8.37	4068	3.01	385	178	0.001
WRAC030	20	22	13	54	97	1602	8.11	5899	2.5	331	135	0.001
WRAC030	22	24	46	50.7	103	1152	8.58	4814	2.23	438	136	0.001
WRAC030	24	26	67	119.9	69	884	8.02	5333	2.42	1757	146	0.001
WRAC030	26	28	74	73.2	65	670	8.19	5815	2.63	1413	148	0.001
WRAC030	28	30	62	141.2	84	937	8.93	3150	2.76	4319	171	0.001
WRAC030	30	32	8	34.9	113	424	4.89	3114	1.49	841	102	0.001
WRAC030	32	34	4	31.6	264	125	4.98	840	1.87	714	158	0.001
WRAC031	0	4	13	26.6	158	319	12.03	546	0.96	268	116	0.11
WRAC031	4	8	3	17.4	158	201	9.12	203	1.26	85	101	1.11
WRAC031	8	12	2	24.2	142	269	8.27	533	1.54	116	167	0.15
WRAC031	12	16	6	81.8	111	250	9.91	5394	2.14	757	168	0.001
WRAC031	16	20	18	79.1	113	251	8.17	4835	1.97	1125	152	0.001
WRAC031	20	24	28	64.4	124	558	9.69	4997	2.12	1543	134	0.001
WRAC031	24	28	30	42.2	89	256	7.34	4932	2.76	699	124	0.001
WRAC031	28	32	28	49.8	119	230	8.18	2300	2.93	1230	129	0.001
WRAC031	32	35	21	56.2	107	361	7.35	986	2.65	1727	98	0.001
WRAC032	0	2	22	25.4	138	541	7.91	1113	1.29	474	102	0.05
WRAC032	2	4	6	29	51	453	7.05	249	1.43	109	119	0.001
WRAC032	4	6	2	48.4	82	721	9.71	654	1.19	198	119	0.08
WRAC032	6	8	2	79.5	119	482	9.95	356	1.24	376	147	1.09
WRAC032	8	10	2	37.4	155	308	7.89	173	1.04	98	123	0.14
WRAC032	10	12	3	30.2	144	270	8.2	129	1.1	62	132	0.001
WRAC032	12	14	5	53.9	129	367	8.41	221	1.19	554	133	0.001
WRAC032	14	16	5	43.9	126	367	6.77	596	1.33	85	115	0.001
WRAC032	16	18	6	45.9	123	606	8.26	1076	1.25	93	122	0.001
WRAC032	18	20	13	90.2	86	1106	12.05	6896	1.45	205	156	0.001
WRAC032	20	22	7	99.1	104	463	9.98	8555	1.64	563	127	0.001
WRAC032	22	24	112	102.1	102	138	7.74	2285	1.62	1077	140	0.001
WRAC033	0	4	8	30.5	195	318	6.27	557	0.62	108	110	0.26
WRAC033	4	8	4	53.3	88	412	7.47	371	0.57	111	118	0.45
WRAC033	8	9	3	57.9	17	333	6.72	422	0.44	162	96	0.12
WRAC034	0	4	1	26.1	153	161	6.53	176	0.41	59	62	0.07
WRAC034	4	8	12	18.3	221	231	9.01	540	0.39	124	56	0.2
WRAC034	8	12	0.001	33.1	115	79	6.28	199	0.92	127	90	0.001
WRAC034	12	16	0.001	37.2	134	91	6.69	695	1.24	161	109	0.001
WRAC034	16	20	1	29.6	188	45	5.68	1048	1.18	108	101	0.001
WRAC034	20	24	2	89.6	187	74	5.47	2199	1.19	978	136	0.001
WRAC034	24	28	5	35.4	194	76	6.31	2323	1.77	720	140	0.001
WRAC034	28	30	6	26.8	150	69	4.88	1706	1.54	539	98	0.001



Hole_ID	mFrom	mTo	Au ppb	Co ppm	Cr ppm	Cu ppm	Fe %	K ppm	Mg %	Mn ppm	Ni ppm	S %
WRAC035	0	4	4	9.1	128	153	6.54	363	0.19	60	39	0.001
WRAC035	4	8	1	8.1	232	149	5.72	181	0.12	23	32	0.001
WRAC035	8	12	0.001	16.8	160	125	6.32	133	0.31	53	63	0.001
WRAC035	12	16	0.001	16.3	216	29	5.53	202	1.1	73	98	0.001
WRAC035	16	20	1	21.3	309	29	6.08	600	1.2	103	95	0.001
WRAC035	20	24	1	55.8	152	146	6.61	2702	1.47	2232	93	0.001
WRAC035	24	28	2	80.1	146	68	6.77	4743	1.81	765	121	0.001
WRAC035	28	30	9	28.6	128	66	5.38	1098	1.54	600	97	0.001
WRAC035	32	36	5	42.3	139	63	6.44	3387	1.94	1006	86	0.001
WRAC035	36	40	9	40.2	141	94	6.29	2333	2.12	892	85	0.001
WRAC036	0	2	23	24.3	91	1153	4.9	1738	1.65	167	58	0.001
WRAC036	2	4	25	27.2	95	1060	3.92	1038	1.72	88	64	0.06
WRAC036	4	6	34	39.2	110	2027	7.73	2444	1.11	137	95	0.44
WRAC036	6	8	19	75.8	112	1342	11.04	1119	1	125	181	1.22
WRAC036	8	10	5	97.4	84	852	10.87	1998	0.91	203	185	1.43
WRAC036	10	12	6	174.1	94	1173	12.37	4431	1.17	379	263	0.36
WRAC036	12	14	3	77.5	83	551	6.98	2330	1.09	321	198	0.05
WRAC036	14	16	3	222.2	66	439	6.53	2796	1.18	690	243	0.001
WRAC036	16	18	10	307.3	66	566	7.12	2859	1.39	980	327	0.001
WRAC036	18	20	117	142.1	62	402	5.69	1716	1.02	697	213	0.001
WRAC036	20	22	18	167.6	63	678	6.75	2136	1.32	950	236	0.001
WRAC036	22	24	15	179.6	57	1163	5.36	2047	1.07	641	153	0.001
WRAC036	24	26	40	232.3	123	2436	8.9	5784	1.66	524	175	0.001
WRAC036	26	28	213	220.2	85	3582	10.94	5866	1.89	647	150	0.001
WRAC036	28	30	31	87.3	60	655	7.48	3614	1.37	809	121	0.001
WRAC036	30	32	49	125.6	64	3385	8.78	2203	2.37	842	125	0.001
WRAC036	32	33	21	144	53	3384	6.24	1120	1.37	797	102	0.001
WRAC037	0	2	21	17	63	745	4.01	1187	1.59	120	52	0.08
WRAC037	2	4	16	38.4	69	2411	7.84	2415	1.71	205	79	1.59
WRAC037	4	6	18	54.1	113	2593	8.66	1342	1.39	182	126	1.44
WRAC037	6	8	9	58.6	77	2158	8.98	1478	1.25	131	183	0.2
WRAC037	8	10	9	56.2	98	2142	6.05	1607	1.25	139	157	1.18
WRAC037	10	12	16	43.9	70	1148	4.14	1200	0.99	78	167	0.2
WRAC037	12	14	14	45.7	53	1060	4.76	2513	1.25	108	161	0.001
WRAC037	14	16	39	44.4	230	1094	5.08	1700	3.01	116	142	0.001
WRAC037	16	18	21	87.4	422	1486	6.2	1394	3.04	238	388	0.001
WRAC037	18	20	29	83.7	393	1721	6.09	1185	2.92	173	386	0.001
WRAC037	20	22	88	59.7	247	2240	8.05	2610	1.76	148	326	0.001
WRAC037	22	24	77	86.8	141	759	6.08	2845	1.72	331	319	0.001
WRAC037	24	26	69	78.1	51	459	6.32	2961	1.6	596	223	0.001
WRAC037	26	28	97	87.9	89	1422	6.94	2874	1.98	1231	147	0.001
WRAC037	28	30	735	133.5	432	3872	9.14	1673	2.47	1244	265	0.001
WRAC037	30	32	40	63	292	2463	4.29	3693	1.49	441	264	0.001
WRAC037	32	33	39	43.4	172	401	5.69	1879	1.63	1184	127	0.001
WRAC038	0	2	63	50.6	216	1433	8.19	3621	2.07	250	159	0.001
WRAC038	2	4	28	39.1	264	1566	8.07	2818	1.61	116	155	0.2
WRAC038	4	6	40	33.8	281	971	5.7	3436	1.12	85	148	1.51
WRAC038	6	8	8	32.8	214	699	5.78	2956	0.95	114	127	0.41
WRAC038	8	10	5	25.9	143	218	5.63	2204	0.82	158	140	0.32
WRAC038	10	14	15	59.4	167	101	5.16	1676	1.15	500	150	0.13
WRAC038	14	18	15	79.7	223	117	6.76	532	2.15	810	230	0.001
WRAC038	18	22	18	51.5	212	91	5.52	624	1.59	807	173	0.001
WRAC038	22	26	10	45.5	236	95	6.34	1125	2.81	1054	204	0.001
WRAC038	26	29	17	35.6	229	55	6.04	1257	1.71	1317	165	0.001
WRAC039	0	4	9	19.6	328	90	5.79	1351	0.44	434	136	0.001
WRAC039	4	8	3	8.6	76	103	3.65	618	0.2	59	95	0.001
WRAC039	8	12	2	12	58	65	3.07	543	0.24	53	122	0.001
WRAC039	12	16	2	19.1	69	50	3.38	1010	0.42	116	132	0.001
WRAC039	16	20	3	31.8	69	59	3.96	1234	0.76	200	176	0.001
WRAC039	20	24	2	57.2	95	68	7.86	902	2.55	468	380	0.001
WRAC039	24	28	26	50.9	117	106	8.36	518	2.35	417	406	0.001
WRAC039	28	32	2	48	179	70	6.97	490	1.98	635	353	0.001
WRAC039	32	36	10	102.5	973	167	10.67	397	1.77	1026	825	0.001
WRAC039	36	40	12	111.8	982	51	12.33	376	4.85	1105	1167	0.001
WRAC039	40	42	2	124.2	1531	55	9.59	75	5.74	1373	1085	0.001



Hole_ID	mFrom	mTo	Au ppb	Co ppm	Cr ppm	Cu ppm	Fe %	K ppm	Mg %	Mn ppm	Ni ppm	S %
WRAC040	0	2	14	29.8	660	94	7.11	1970	0.46	416	360	0.001
WRAC040	2	4	12	389	3064	131	11.03	831	2.07	830	2503	0.001
WRAC040	4	6	3	457.4	2311	85	10.34	607	3.43	5289	4008	0.001
WRAC040	6	8	2	420.7	2468	65	10.83	434	3.28	5318	3528	0.001
WRAC040	8	10	1	218.1	1198	157	8.1	488	3.13	2738	2336	0.001
WRAC040	10	12	2	301.4	2129	1061	9.96	318	3.28	3688	2681	0.001
WRAC040	12	14	4	55.9	1766	791	7.4	217	3.04	662	1028	0.001
WRAC040	14	16	2	61.1	1818	418	7.4	218	3	1005	763	0.001
WRAC040	16	18	0.001	185.9	1586	137	12.1	464	4	3166	2797	0.001
WRAC040	18	20	0.001	70.1	786	168	6.9	611	2.19	1520	859	0.001
WRAC040	20	22	2	73.6	827	193	6.65	684	2.12	1223	857	0.001
WRAC040	22	24	3	83.7	1132	202	7.59	545	2.35	1148	1441	0.001
WRAC040	24	26	14	56	1442	136	6.68	165	2.89	488	772	0.001
WRAC041	0	2	20	35.1	562	99	7.36	2013	0.78	468	446	0.001
WRAC041	2	4	26	129.7	2169	56	10.2	562	1.45	941	1667	0.001
WRAC041	4	6	5	369.8	2553	40	11.09	369	2.77	2977	2720	0.001
WRAC041	6	8	3	395.8	2741	45	11.07	333	2.62	3655	2625	0.001
WRAC041	8	10	3	198.9	1988	26	9.41	359	2.63	2367	2058	0.001
WRAC041	10	12	8	272.6	2784	36	12.97	383	2.17	5490	2062	0.001
WRAC042	0	2	24	34.2	1452	87	6.91	1355	1.26	335	565	0.001
WRAC042	2	4	17	45.2	2301	93	10.43	512	1.21	150	887	0.16
WRAC042	4	6	7	29.7	2484	112	10.09	205	0.93	90	709	0.16
WRAC042	6	8	22	42.9	3744	188	17.58	132	0.63	109	1185	0.001
WRAC042	8	10	11	80.3	3024	133	13.37	168	2.14	204	1453	0.001
WRAC042	10	12	8	70.8	2714	103	12.94	109	2.03	174	1543	0.001
WRAC042	12	14	12	151.5	2410	22	10.92	171	2.65	1547	1683	0.001
WRAC042	14	16	7	237.5	1786	21	14.14	1225	3.12	4901	2342	0.001
WRAC042	16	18	3	98.6	1841	53	9.72	633	3.59	871	1643	0.001
WRAC042	18	20	3	121.4	1927	120	9.73	967	3.64	1852	1241	0.001
WRAC042	20	21	5	84.4	1753	116	8.29	700	2.75	1643	910	0.001
WRAC043	0	4	10	16.1	208	73	3.26	1019	0.63	213	224	0.06
WRAC043	4	8	3	5.7	52	63	2.52	357	0.21	36	112	0.52
WRAC043	8	12	10	10.1	653	87	6.36	203	0.26	38	306	0.001
WRAC043	12	16	8	27.9	1504	101	8.87	91	0.73	83	647	0.001
WRAC043	16	20	7	34	189	53	3.55	423	0.62	638	435	0.001
WRAC043	20	21	3	84.9	16	38	2.05	1268	0.48	903	162	0.001
WRAC044	0	4	12	66.9	647	169	9.53	1714	1.53	234	398	0.001
WRAC044	4	5	2	285.6	265	112	6.81	1032	1.04	2650	477	0.001
WRAC045	0	4	14	255.3	325	201	6.13	755	1.49	922	345	0.08
WRAC045	4	8	21	451.7	186	332	4.75	318	1.25	2116	350	0.09
WRAC045	8	11	30	258.2	190	206	4.88	291	1.37	1708	327	0.001
WRAC046	0	4	13	65.6	318	130	6.11	546	1.54	632	206	0.001
WRAC046	4	8	29	49	234	271	3.98	307	1.19	898	141	0.001
WRAC046	8	10	13	23.2	236	126	3.57	382	1.35	376	130	0.001
WRAC047	0	4	25	20.9	111	262	4.77	790	0.81	197	104	0.001
WRAC047	4	5	57	17.5	86	428	4.4	885	0.91	176	65	0.001
WRAC048	0	4	19	28.8	104	44	5.21	802	1.08	575	116	0.001
WRAC048	4	8	3	30.7	69	22	6	863	1.73	727	80	0.001
WRAC048	8	12	0.001	33.5	55	68	5.86	968	1.59	665	60	0.001
WRAC048	12	16	3	28.8	102	14	6.16	1376	1.61	727	64	0.001
WRAC048	16	20	2	33.7	54	13	6.2	488	1.77	814	58	0.001
WRAC048	20	21	4	33.4	50	11	6.15	696	1.54	926	56	0.001
WRAC049	0	2	14	35	671	133	15.07	1780	0.28	589	200	0.001
WRAC050	0	4	12	32.3	151	48	4.61	773	0.87	340	83	0.001
WRAC050	4	8	60	57.1	117	59	6.83	1343	1.22	854	97	0.001
WRAC050	8	9	19	18.1	241	152	5.84	1071	0.87	326	65	0.001



Table 3. Lag Sampling Assays (GDA94)

Sample ID	E	N	Au ppb	Cu PPM	Ni PPM	Sample ID	E	N	Au ppb	Cu PPM	Ni PPM
MGSLO01	608200	7013200	6	98	137	MGSLO69	610800	7015600	1	191	254
MGSLO02	608300	7013200	1	87	135	MGSLO70	611200	7015000	1	220	585
MGSLO03	608400	7013200	1	62	124	MGSLO71	611200	7015100	1	170	644
MGSLO04	608500	7013200	1	54	181	MGSLO72	611200	7015200	7	437	572
MGSLO05	608600	7013200	1	68	274	MGSLO73	611200	7015300	1	324	481
MGSLO06	608700	7013200	13	120	309	MGSLO74	611200	7015400	1	395	517
MGSLO07	608800	7013200	9	292	519	MGSLO75	611200	7015500	1	347	316
MGSLO08	608900	7013200	19	721	560	MGSLO76	611200	7015600	1	229	309
MGSLO09	609000	7013200	18	584	591	MGSLO77	611200	7015700	1	183	346
MGSLO10	608400	7013600	1	174	287	MGSLO78	611200	7015800	1	143	205
MGSLO11	608500	7013600	8	234	370	MGSLO79	611800	7015400	1	107	504
MGSLO12	608600	7013600	17	96	169	MGSLO80	611800	7015500	40	96	717
MGSLO13	608700	7013600	12	256	497	MGSLO81	611800	7015600	1	56	147
MGSLO14	608800	7013600	13	255	381	MGSLO82	611800	7015700	1	191	213
MGSLO15	608900	7013600	1	298	374	MGSLO83	611800	7015800	1	233	116
MGSLO16	609000	7013600	1	497	579	MGSLO84	611800	7015900	1	139	86
MGSLO17	609100	7013600	15	620	440	MGSLO85	611800	7016000	1	101	58
MGSLO18	609200	7013600	7	123	177	MGSLO86	611800	7016100	5	72	58
MGSLO19	608600	7014000	15	85	120	MGSLO87	611800	7016200	1	161	98
MGSLO20	608700	7014000	1	120	270	MGSLO88	612400	7015400	1	87	207
MGSLO21	608800	7014000	13	154	323	MGSLO89	612400	7015500	1	72	115
MGSLO22	608900	7014000	10	278	531	MGSLO90	612400	7015600	1	106	94
MGSLO23	609000	7014000	5	324	461	MGSLO91	612400	7015700	1	103	136
MGSLO24	609100	7014000	14	293	287	MGSLO92	612400	7015800	1	108	148
MGSLO25	609200	7014000	19	309	266	MGSLO93	612400	7015900	1	87	111
MGSLO26	609300	7014000	35	275	300	MGSLO94	612400	7016000	1	90	102
MGSLO27	609400	7014000	18	204	217	MGSLO95	612400	7016100	1	182	113
MGSLO28	609600	7014000	16	155	254	MGSLO96	612400	7016200	1	98	123
MGSLO29	609600	7014100	17	139	150	MGSLO97	612400	7016300	1	92	118
MGSLO30	609600	7014200	33	341	345	MGSLO98	612400	7016400	1	85	108
MGSLO31	609600	7014300	8	549	914	MGSLO99	613400	7015600	1	59	426
MGSLO32	609600	7014400	14	287	608	MGSLO100	613400	7015700	1	58	52
MGSLO33	609600	7014500	11	347	393	MGSLO101	613400	7015800	1	37	71
MGSLO34	609600	7014600	29	291	195	MGSLO102	613400	7015900	1	67	121
MGSLO35	609600	7014700	31	191	238	MGSLO103	613400	7016000	8	59	98
MGSLO36	609600	7014800	10	184	107	MGSLO104	613400	7016100	1	57	93
MGSLO37	609600	7014900	1	224	84	MGSLO105	613400	7016200	1	49	60
MGSLO38	609600	7015000	1	145	73	MGSLO106	613400	7016300	1	58	81
MGSLO39	610000	7014200	13	142	1793	MGSLO107	613400	7016400	1	41	53
MGSLO40	610000	7014300	1	124	1257	MGSLO110	608651	7013200	1	85	213
MGSLO41	610000	7014400	6	151	1381	MGSLO111	608750	7013200	1	227	343
MGSLO42	610000	7014500	1	114	184	MGSLO112	608850	7013200	6	356	569
MGSLO43	610000	7014600	11	585	530	MGSLO113	608948	7013199	1	916	467
MGSLO44	610000	7014700	8	168	416	MGSLO114	609050	7013200	6	234	856
MGSLO45	610000	7014800	1	405	252	MGSLO115	609100	7013200	5	166	501
MGSLO46	610000	7014900	13	339	296	MGSLO116	609150	7013200	1	104	502
MGSLO47	610000	7015000	1	143	177	MGSLO117	609200	7013200	1	85	290
MGSLO48	610000	7015100	37	129	223	MGSLO118	609250	7013200	1	124	202
MGSLO49	610000	7015200	1	75	99	MGSLO119	609301	7013200	1	161	171
MGSLO50	610400	7014400	7	219	940	MGSLO120	609350	7013200	1	85	107
MGSLO51	610400	7014500	6	220	1015	MGSLO121	609401	7013200	1	81	125
MGSLO52	610400	7014600	14	185	1237	MGSLO122	608600	7013400	1	118	376
MGSLO53	610400	7014700	1	278	515	MGSLO123	608650	7013400	1	134	257
MGSLO54	610400	7014800	10	273	386	MGSLO124	608700	7013400	1	185	443
MGSLO55	610400	7014900	1	369	479	MGSLO125	608750	7013401	1	150	300
MGSLO56	610400	7015000	72	203	257	MGSLO126	608800	7013401	1	148	192
MGSLO57	610400	7015100	9	257	281	MGSLO127	608850	7013399	1	150	252
MGSLO58	610400	7015200	20	130	199	MGSLO128	608899	7013400	7	229	326
MGSLO59	610400	7015300	13	147	152	MGSLO129	608950	7013400	1	196	236
MGSLO60	610400	7015400	1	88	134	MGSLO130	609000	7013400	1	248	187
MGSLO61	610800	7014800	1	444	872	MGSLO131	609051	7013400	1	114	78
MGSLO62	610800	7014900	6	337	638	MGSLO132	609101	7013400	1	81	79
MGSLO63	610800	7015000	7	265	563	MGSLO133	609151	7013400	1	47	119
MGSLO64	610800	7015100	6	138	356	MGSLO134	609200	7013400	1	179	446
MGSLO65	610800	7015200	8	298	504	MGSLO135	609249	7013401	19	118	292
MGSLO66	610800	7015300	7	189	308	MGSLO136	609299	7013399	1	152	319
MGSLO67	610800	7015400	5	63	255	MGSLO137	609351	7013401	1	251	196
MGSLO68	610800	7015500	12	105	212	MGSLO138	609400	7013400	1	160	213



Sample ID	E	N	Au ppb	Cu PPM	Ni PPM		Sample ID	E	N	Au ppb	Cu PPM	Ni PPM
MGSL139	609450	7013400	1	138	184		MGSL207	609750	7014200	11	22	77
MGSL140	609500	7013400	31430	159	359		MGSL208	609801	7014200	1	21	76
MGSL141	608749	7013600	11	189	354		MGSL209	609851	7014200	11	83	292
MGSL142	608850	7013600	1	144	176		MGSL210	609901	7014201	1	199	628
MGSL143	608949	7013600	61	165	203		MGSL211	609950	7014200	7	110	1205
MGSL144	609049	7013599	1	382	673		MGSL212	610050	7014200	6	129	2627
MGSL145	609150	7013600	1	393	202		MGSL213	610101	7014201	1	17	1594
MGSL146	609251	7013600	1	116	173		MGSL214	610151	7014201	5	165	1460
MGSL147	609299	7013600	1	110	155		MGSL215	610201	7014200	8	179	775
MGSL148	609350	7013600	1	138	277		MGSL216	610250	7014200	7	149	1240
MGSL149	609399	7013600	1	234	673		MGSL217	610301	7014200	1	138	924
MGSL150	609450	7013600	1	153	728		MGSL218	610350	7014200	1	67	131
MGSL151	609500	7013600	1	191	1101		MGSL219	609402	7014400	1	216	311
MGSL152	609551	7013600	1	177	1085		MGSL220	609450	7014400	1	142	233
MGSL153	609601	7013600	6	187	768		MGSL221	609499	7014400	1	37	78
MGSL154	609650	7013601	1	136	802		MGSL222	609550	7014400	1	123	318
MGSL155	609701	7013600	1	197	406		MGSL223	609649	7014400	1	352	711
MGSL156	608800	7013800	13	189	434		MGSL224	609701	7014400	1	339	532
MGSL157	608850	7013800	16	262	508		MGSL225	609749	7014400	1	182	257
MGSL158	608900	7013800	10	243	391		MGSL226	609799	7014400	11	170	175
MGSL159	608950	7013800	15	229	218		MGSL227	609850	7014400	1	36	89
MGSL160	609000	7013800	29	239	395		MGSL228	609901	7014400	1	40	99
MGSL161	609050	7013800	35	303	431		MGSL229	609950	7014400	1	100	143
MGSL162	609100	7013800	13	101	147		MGSL230	610050	7014401	5	104	1259
MGSL163	609151	7013800	1	68	83		MGSL231	610101	7014400	1	165	517
MGSL164	609201	7013800	27	169	104		MGSL232	610154	7014413	1	188	489
MGSL165	609250	7013800	6	54	59		MGSL233	610199	7014400	7	127	876
MGSL166	609300	7013800	8	48	58		MGSL234	610249	7014400	1	179	759
MGSL167	609349	7013801	9	39	71		MGSL235	610299	7014400	1	146	790
MGSL168	609401	7013800	1	87	167		MGSL236	610350	7014400	1	148	807
MGSL169	609451	7013800	5	83	153		MGSL237	609650	7014600	1	155	121
MGSL170	609500	7013800	1	215	596		MGSL238	609701	7014601	1	247	277
MGSL171	609550	7013800	10	134	450		MGSL239	609751	7014599	1	378	677
MGSL172	609599	7013800	1	80	464		MGSL240	609799	7014599	1	153	304
MGSL173	609649	7013800	1	148	449		MGSL241	609850	7014600	1	263	291
MGSL174	609700	7013800	1	245	324		MGSL242	609899	7014600	1	139	197
MGSL175	609750	7013800	1	413	473		MGSL243	609950	7014600	1	600	474
MGSL176	609799	7013799	7	273	349		MGSL244	610050	7014600	1	251	400
MGSL177	609850	7013800	1	200	448		MGSL245	610100	7014600	1	297	359
MGSL178	609901	7013800	7	187	692		MGSL246	610149	7014599	7	405	454
MGSL179	608950	7014000	23	212	303		MGSL247	610200	7014600	1	192	367
MGSL180	609051	7014000	24	287	420		MGSL248	610251	7014599	1	160	816
MGSL181	609149	7014000	19	249	241		MGSL249	610300	7014599	6	131	933
MGSL182	609249	7014000	31	306	254		MGSL250	610350	7014600	1	181	1070
MGSL183	609350	7014001	38	143	208		MGSL251	610451	7014599	11	141	966
MGSL184	609451	7014000	1	40	85		MGSL252	610500	7014601	1	193	946
MGSL185	609500	7013999	1	47	83		MGSL253	610550	7014601	1	190	407
MGSL186	609551	7014000	1	39	95		MGSL254	610598	7014600	1	208	435
MGSL187	609650	7014000	11	258	423		MGSL255	610651	7014600	1	303	767
MGSL188	609699	7013999	5	216	557		MGSL256	610699	7014601	1	233	601
MGSL189	609750	7014000	1	264	429		MGSL257	610750	7014600	1	270	744
MGSL190	609800	7014000	1	171	1347		MGSL258	610801	7014600	1	345	800
MGSL191	609851	7014000	1	173	1179		MGSL259	610850	7014601	1	153	687
MGSL192	609899	7014000	1	198	867		MGSL260	610901	7014600	1	98	302
MGSL193	609949	7014000	9	255	923		MGSL261	609800	7014800	1	109	61
MGSL194	609999	7014000	5	228	538		MGSL262	609851	7014800	1	162	220
MGSL195	609100	7014200	13	59	122		MGSL263	609899	7014800	1	177	299
MGSL196	609152	7014200	1	148	194		MGSL264	609950	7014800	1	328	285
MGSL197	609200	7014200	1	266	323		MGSL265	610050	7014800	1	327	344
MGSL198	609250	7014200	6	175	226		MGSL266	610101	7014800	1	348	360
MGSL199	609301	7014200	10	122	207		MGSL267	610151	7014800	1	276	308
MGSL200	609350	7014200	11	379	593		MGSL268	610200	7014800	1	186	231
MGSL201	609399	7014200	1	249	636		MGSL269	610250	7014800	1	146	176
MGSL202	609449	7014200	1	317	513		MGSL270	610301	7014800	13	99	219
MGSL203	609499	7014200	12	281	556		MGSL271	610350	7014801	1	287	436
MGSL204	609551	7014200	15	307	302		MGSL272	610450	7014801	1	188	340
MGSL205	609650	7014200	16	198	189		MGSL273	610500	7014800	1	205	600
MGSL206	609700	7014200	10	148	127		MGSL274	610550	7014801	1	286	590



Sample ID	E	N	Au ppb	Cu PPM	Ni PPM		Sample ID	E	N	Au ppb	Cu PPM	Ni PPM
MGSL275	610600	7014800	1	156	330		MGSL344	612800	7015500	27	44	94
MGSL276	610651	7014800	1	254	528		MGSL345	612800	7015600	13	38	56
MGSL277	610700	7014800	1	181	818		MGSL346	612800	7015700	14	36	54
MGSL278	610750	7014799	1	339	958		MGSL347	612800	7015800	5	24	29
MGSL279	610850	7014801	1	154	1131		MGSL348	612800	7015900	6	9	15
MGSL280	610900	7014800	9	159	789		MGSL349	612800	7015999	1	27	36
MGSL281	610951	7014800	1	159	887		MGSL350	612801	7016100	22	39	53
MGSL282	611000	7014800	6	172	698		MGSL351	612800	7016200	7	31	38
MGSL283	611046	7014808	1	110	613		MGSL352	613200	7015800	19	215	456
MGSL284	610101	7014999	1	288	121		MGSL353	613200	7015900	1	46	137
MGSL285	610200	7015000	7	162	139		MGSL354	613201	7016000	57	43	125
MGSL286	610300	7015000	5	143	249		MGSL355	613200	7016100	13	48	123
MGSL287	610500	7014999	1	146	292		MGSL356	613200	7016199	8	57	145
MGSL288	610601	7015000	1	160	273		MGSL357	613200	7016300	17	54	123
MGSL289	610701	7015000	6	137	489		MGSL358	613201	7016400	9	34	60
MGSL290	610899	7015000	1	277	565		MGSL359	613200	7016500	11	25	44
MGSL291	611000	7015000	6	160	467		MGSL360	613300	7015600	1	19	28
MGSL292	611100	7015001	1	115	748		MGSL361	613299	7015700	6	21	34
MGSL293	611301	7015000	1	220	743		MGSL362	613300	7015800	9	61	172
MGSL294	611400	7015000	1	173	535		MGSL363	613299	7015900	10	52	107
MGSL295	611515	7015000	1	186	572		MGSL364	613300	7016000	6	42	121
MGSL296	611600	7015001	1	50	115		MGSL365	613301	7016100	6	51	129
MGSL297	610600	7015200	1	185	182		MGSL366	613301	7016200	7	44	110
MGSL298	610700	7015200	5	148	517		MGSL367	613299	7016300	15	40	85
MGSL299	610901	7015200	1	117	263		MGSL368	613300	7016400	1	32	57
MGSL300	611000	7015200	1	80	329		MGSL369	613300	7016500	8	36	53
MGSL301	611101	7015200	6	254	476		MGSL370	613301	7016600	7	33	54
MGSL302	611300	7015200	1	191	557		MGSL371	613500	7015900	12	29	54
MGSL303	611399	7015200	1	138	405		MGSL372	613499	7016000	10	35	61
MGSL304	611500	7015200	27	135	753		MGSL373	613499	7016100	1	30	44
MGSL305	611601	7015200	1	120	584		MGSL374	613501	7016200	21	37	57
MGSL306	611742	7015183	1	105	498		MGSL375	613500	7016299	1	21	41
MGSL307	611801	7015200	1	174	566		MGSL376	613500	7016400	7	18	29
MGSL308	610901	7015400	1	76	235		MGSL377	614099	7015600	31	42	101
MGSL309	611000	7015400	1	161	312		MGSL378	614099	7015700	10	52	90
MGSL310	611101	7015400	6	394	265		MGSL379	614100	7015800	27	358	222
MGSL311	611301	7015400	1	388	644		MGSL380	614099	7015900	14	201	392
MGSL312	611402	7015400	1	408	524		MGSL381	614100	7016001	7	245	294
MGSL313	611501	7015400	6	137	810		MGSL382	614101	7016100	11	168	310
MGSL314	611600	7015400	1	97	695		MGSL383	614101	7016200	8	134	266
MGSL315	611700	7015400	1	208	561		MGSL384	614099	7016300	13	179	348
MGSL316	611299	7015600	1	121	198		MGSL385	614100	7016400	5	87	189
MGSL317	611400	7015600	1	223	161		MGSL386	614300	7015699	1	70	80
MGSL318	611500	7015601	1	159	112		MGSL387	614300	7015800	20	184	129
MGSL319	611600	7015599	1	86	129		MGSL388	614300	7015900	16	278	166
MGSL320	611699	7015600	1	102	185		MGSL389	614300	7016000	6	160	170
MGSL321	611899	7015600	1	81	302		MGSL390	614300	7016099	8	103	159
MGSL322	611300	7015800	1	115	162		MGSL391	614300	7016200	11	102	170
MGSL323	611399	7015800	22	82	91		MGSL392	614301	7016300	1	85	156
MGSL324	611500	7015800	6	86	75		MGSL393	614299	7016400	8	91	158
MGSL325	611601	7015801	1	134	103		MGSL394	614300	7016500	14	94	127
MGSL326	611700	7015800	1	90	77		MGSL395	614301	7016599	8	54	121
MGSL327	611901	7015800	1	111	111		MGSL396	614300	7016700	7	44	101
MGSL328	611498	7016000	10	113	97		MGSL397	614300	7016799	1	68	113
MGSL329	611599	7016000	1	94	66		MGSL398	614301	7016899	17	93	121
MGSL330	611701	7016000	1	77	57		MGSL399	614300	7016999	1	77	68
MGSL331	611900	7015999	1	89	73		MGSL400	614300	7017100	7	71	72
MGSL332	612300	7015399	6	45	59		MGSL401	614500	7015900	10	94	103
MGSL333	612300	7015500	1	33	47		MGSL402	614500	7016000	9	85	122
MGSL334	612301	7015599	1	37	53		MGSL403	614500	7016100	6	90	158
MGSL335	612301	7015698	1	38	61		MGSL404	614499	7016200	10	157	335
MGSL336	612299	7015800	6	47	87		MGSL405	614500	7016300	9	223	391
MGSL337	612300	7015900	6	32	63		MGSL406	614500	7016400	5	107	134
MGSL338	612299	7016000	10	51	74		MGSL407	614499	7016500	17	90	190
MGSL339	612299	7016100	9	40	58		MGSL408	614499	7016600	6	63	106
MGSL340	612301	7016200	11	34	50		MGSL409	614499	7016700	9	76	114
MGSL341	612299	7016300	6	46	64		MGSL410	614500	7016800	7	66	104
MGSL342	612300	7016400	9	40	62		MGSL411	614499	7016900	125	67	115
MGSL343	612800	7015400	7	52	105		MGSL412	614500	7017000	16	158	96



Sample ID	E	N	Au ppb	Cu PPM	Ni PPM
MGSL413	614501	7017100	1	117	123
MGSL414	614700	7015900	5	65	86
MGSL415	614700	7016001	11	119	214
MGSL416	614700	7016100	25	117	290
MGSL417	614701	7016200	6	111	205
MGSL418	614700	7016300	1	238	896
MGSL419	614700	7016400	8	102	318
MGSL420	614701	7016500	20	61	146
MGSL421	614701	7016600	1	71	900
MGSL422	614700	7016700	15	84	276
MGSL423	614702	7016800	61	93	140
MGSL424	614701	7016900	1	101	125
MGSL425	614699	7017000	29	79	117
MGSL426	614701	7017100	10	77	116
MGSL427	614900	7016000	8	156	176
MGSL428	614900	7016100	29	54	95
MGSL429	614901	7016200	5	142	287
MGSL430	614902	7016318	11	168	510
MGSL431	614899	7016400	14	115	882
MGSL432	614901	7016501	1	70	363
MGSL433	614900	7016599	36	81	113
MGSL434	614898	7016690	10	103	313
MGSL435	614900	7016799	6	75	621
MGSL436	614900	7016900	10	80	192
MGSL437	614900	7017000	5	73	112
MGSL438	615100	7016100	1	44	84
MGSL439	615101	7016200	5	45	79
MGSL440	615100	7016300	13	71	119
MGSL441	615101	7016400	6250	112	487
MGSL442	615101	7016500	16	100	301
MGSL443	615101	7016600	6	100	543
MGSL444	615100	7016700	39	71	747
MGSL445	615100	7016800	10	85	519
MGSL446	615100	7016899	7	80	416
MGSL447	615300	7016200	22	84	75
MGSL448	615300	7016301	5	56	95
MGSL449	615299	7016400	6	61	102
MGSL450	615300	7016500	9	101	192
MGSL451	615296	7016594	12	92	555
MGSL452	615299	7016700	1	72	1058
MGSL453	615299	7016800	1	93	999