

23 May 2022

**ASX: AHK**

Corporate Directory

Directors

Chairman  
Tony Corel

Managing Director  
Roger Jackson

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- Mt Jesse Iron – Copper
- Pluton Gold



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## Assay Results Confirm Strong Nickel and Cobalt Mineralisation at Gunnawarra

Assay results from a recently-completed 45-hole drilling program highlight shallow robust nickel mineralisation, further expanding the scope of the resource.

- Significant intersections of 'the Pod' include:
  - 28m at .73% Ni Eq from surface including 5m at 1.8% Ni Eq from 5m, including 2m of Co at .1% from 4m
  - 42m at .76% Ni Eq from 2m including 19m at 1% Ni Eq from 6m
  - 22m at 1% Ni Eq from 4m including 9m at 1.4% Ni Eq from 8m
  - 28m at .7% Ni Eq from surface including 6m at 1.4% Ni Eq from 3m
  - 11m at .84% Ni Eq from 2m including 2m at 1.2% Ni Eq from 5m
  - 14m at 1.12% Ni Eq from 3m including 4m at 1.7% Ni Eq from 8m
- Most intersections are shallow with little to no overburden.
- Deposit remains open in numerous directions.
- Ark is now planning drilling known extensions to 'the Pod' as well as other target areas across the Gunnawarra leases.

Ark Mines Ltd (ASX: AHK, "Ark" or the "Company") is pleased to provide maiden assay results from the recent 2,000m, 45-hole drill program at its Gunnawarra Nickel Cobalt Project in North Queensland.

These very encouraging results, highlighted above, support AHK's stated objective to expand the scope of a previously-identified 2004 JORC historical mineral resource estimate (MRE) at Gunnawarra, and convert it to 2012 JORC status.

The successful 45-hole drill program was carried out in an area known as 'the Pod', where drilling in 2008 by Metallica Minerals Limited (ASX: MLM) reported an Inferred Resource of 280,000 tonnes at 0.73% nickel (Ni) and 0.05% Cobalt (Co). Ark believes the deposit is open to the North West and the South East with a follow up drill program being planned now.

By utilising more modern drilling practices with a larger air rig, Ark anticipates significantly expanding the size of the resource with its maiden drilling program which intersected nickel-cobalt mineralisation at depths of up to 60 metres, around double the depth of the previous drilling program.

The latest assay results give Ark a strong platform to execute on its development strategy at Gunnawarra, which borders the 'Sconi' project operated by Australian Mines (ASX: AUZ) – one of Australia's most advanced cobalt-nickel-scandium projects.

Today's assay results are in line with the timeline projects previously communicated to the market by the Ark management team.

**Ark Mines Executive Director, Roger Jackson, said:**

*“These are very encouraging assay results that confirm Gunnawarra is enriched with robust nickel and cobalt mineralisation which we believe is present across the broader project site. The commercial grade intersections occurred at shallow depths and in many cases begin at-surface. We are also encouraged by the direction of the mineralisation structure, which runs in a north-west / south-east line through the middle of the drilling area and supports the establishment of a competent mine structure.*

*“We have three objectives now these maiden results have been delivered: continue drilling to upgrade and increase the current resource base and identify more mineralized zones; assess off-take opportunities for a potential Direct Shipping Ore (DSO) operation; and progress with the necessary permits for mining.”*

This announcement has been approved by the Board of Ark Mines Ltd.

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**About Ark Mines Limited**

Ark Mines is an ASX listed Australian mineral exploration company focused on developing its 100% owned projects located in the prolific Mt Garnet and Greenvale mineral fields of Northern Queensland. The Company's exploration portfolio consists of three high quality projects covering 65km<sup>2</sup> of tenure that are prospective for copper, iron ore, nickel-cobalt and porphyry gold:

**Mt Jesse Copper-Iron project**

- Project covers a tenure area of 12.4km<sup>2</sup> located ~25km west of Mt Garnet
- Centered on a copper rich magnetite skarn associated with porphyry style mineralization
- Three exposed historic iron formations
- Potential for near term production via toll treat and potential to direct ship

**Gunnawarra Nickel-Cobalt project**

- Comprised of 11 sub-blocks covering 36km<sup>2</sup>
- Borders Australian Mines Limited Sconi project - the most advanced Cobalt-Nickel-Scandium project in Australia
- Potential synergies with local processing facilities with export DSO Nickel/Cobalt partnership options

**Pluton Porphyry Gold project**

- Located ~90km SW of Cairns near Mareeba, QLD covering 18km<sup>2</sup>
- Prospective for gold and associated base metals (Ag, Cu, Mo)
- Porphyry outcrop discovered during initial field inspection coincides with regional scale geophysical interpretation

**Competent Persons Statement**

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

## APPENDICES A TABLE 1

### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>1763 1m 5.5inch face hammer RC drill chip sample was split by rig- mounted cyclone riffle splitter yielding 2kg to 3kg aliquots</li> <li>Drill holes were fully sampled.</li> <li>Some 1m samples had poor recovery (refer to Appendices 2)</li> <li>Sample was reduced by jaw crush, pulverised and sub sampled to yield a 50g charge for fire assay and pulp for four acid digest</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>1m drill chips samples were obtained by RC using 5.5 inch face hammer (45 collars, Total 1763m.)</li> <li>Large air pack with air booster</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Recoveries were monitored visually in field and received sample weights recorded at NAL</li> <li>Recoveries were maximised using an auxiliary and booster compressor delivering sample through a cyclone directly to a levelled rig mounted rifle splitter.</li> <li>Some wet sample was encountered (riffle splitter bypassed) but all instances were logged. No bias related to water is noted</li> <li>QAQC analysis is not yet complete but as yet no correlation is evident between recovery and grade.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support</li> </ul>	<ul style="list-style-type: none"> <li>Qualitative geological logging was carried out on all holes with Ark Mines geological logging protocols at the time were followed to ensure</li> </ul>

appropriate Mineral Resource estimation, mining studies and metallurgical studies.

- Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.
- The total length and percentage of the relevant intersections logged.

consistency in drill logs between the geological staff.

- Chips were logged for weathering, lithologies (primary and proto), mineralogy, colour and grainsize for each 1m interval. Chip trays (with chips) were photographed and retained for correlation with grade data.
- Of 1763m drilled, 1763m have been logged in metre intervals.
- The main logged materials were Hm (hematite rich soil), Lat (ferruginous laterite), Lsi (ferruginous laterite with silica boxwork), Sapr (saprolite), and Serp (serpentinite – fresh).
- The full sample lengths were logged.

<b>Code</b>	<b>Lithology</b>
LAT	Laterite
Sch	Schist
Si Sch	Siliceous Schist
Gr Sch	Graphitic Schist
Mi Sch	Mica Schist
Qz Mi Sch	Quartz Mica Schist
Si Mi Sch	Silicious Mica Schist
Chl Sch	Chlorite Schist
Slt	Siltstone
Si Slt	Siliceous Siltstone
Mi Slt	Micaceous Siltstone
Gr Slt	Graphitic Siltstone
Si Mi Slt	Siliceous Micaceous Siltstone
Si Gr Slt	Siliceous Graphitic Siltstone
Fe Slt	Ferruginous Siltstone
Mg	Magnesite
Qzt	Quartzite
Mi Qzt	Micaceous Quartzite
Gr Qzt	Graphitic Quartzite
Mt	Magnetite
Qz Br	Quartz Breccia
Fe Br	Ferruginous Breccia
Br	Breccia
VQZ	Vein Quartz
Myl	Shear Mylonite
Gr Myl	Shear graphitic mylonite
FG	Fault Gouge
Gr FG	Graphitic fault gouge
Peg	Pegmatite
Gnt	Granite
mGnt	Microgranite
Apl	Aplite
Serp	Serpentonite
Cly	Clay
Snd	Sand
Soil	Soil

Grv	Gravel
Fill	Fill
Sapr	Saprolite
Shr	Shear
Flt	Fault
N/S	No Sample

**Sub-sampling techniques and sample preparation**

- *If core, whether cut or sawn and whether quarter, half or all core taken.*
  - *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.*
- Chip samples were taken by metre, recovered dry and split by riffle splitter to yield 2kg to 3kg aliquots.
  - Duplicates samples from all metre intervals were taken with field duplicates sent for assay at 1 in 25.
  - RC drill samples referred to in this report were 2 to 3kg chip samples crushed / pulverized using standard lab protocols.
  - Field duplicates from RC samples were taken at a rate of approximately 1 to 2 samples per drill hole. Field duplicates were taken at the rig by spear sampling selected retained B samples
  - Quality assurance of the sampling was carried out by submitting quality control samples including a duplicate sample collected at the rig The Competent Person is satisfied that the sampling system is up to industry standard.

**Quality of assay data and laboratory tests**

- *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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.*
- Drill samples were sent to NAL laboratories in Pine Creek.
  - Received sample weights were recorded by NAL for the original and duplicate samples. Sample prep procedure was to sort samples as per the sample logs provided by ARK onto drying trolleys. Samples were dried at 120C for eight hours, cooled and weighed so that a “Dry Weight” was reported. Samples were then Roll crushed two a nominal 1.6 mm and 250 gram split as the assay sample taken using a Jones Riffle Splitter. The split sub-sample was pulverised to a nominal 75Um in a Labtecnic LM2 pulveriser.
  - Assay procedure as follows: A 300 mg sample aliquot was weighed on an analytical balance and digested in HCl/HNO3/HClO4/HF acids in a Teflon vessel to fumes of perchloric acid, the digest was cooled and leached in conc HCl and then diluted to volume with demineralised water, mixed and the elements assayed using ICP-OES. Each rack of fifty assays contains one blank, four standards [CRM's] and five duplicate [control] samples, the repeat rate is 1 in 8 samples. NAL used GEOSTATS CRM's as their reference standards, CRM's used are GBM 302-5, GBM 903-5, GBM908-10 and GBM311-6.
  - All techniques used are considered total.
  - Field duplicates were assayed at approximately 1 in 25 frequency.

**Verification of sampling and assaying**

- *The verification of significant intersections by either independent or alternative company personnel.*
- All intercepts have been verified by Company CP. No independent CP has verified the significant intersections

	<ul style="list-style-type: none"> <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 twinning analysis has been undertaken. There are historic proximal holes that may be accessed at a later time.</li> <li>• Primary data (geological logging + sample intervals) entered directly onto spreadsheet at the rig with cross verification of hardcopy sample ledger using Ark Mines protocols.</li> <li>• No adjustment to assay data applied</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 used in Mineral Resource estimation.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All collar coordinates will be surveyed by licensed surveyors Twine Surveys using RTKdGPS with accuracy in x and y of 20mm, and in z of 20cm.</li> <li>• No Down hole surveys were undertaken due to the shallow holes and the vertical orientation of the drill holes</li> <li>• Survey results will be reported in MGA2020 zone 55 and in MGA94 zone 55 for compatibility with historic project data.</li> <li>• The collar locations in this report are hand-held GPS surveyed</li> <li>• The GPS locations are considered to be an approximate location of the actual collar coordinates.</li> <li>• Topographic control outside the planned high accuracy RTK collar survey is by hydrologically enforced SRTM.</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>• Drill spacing was set to approximately 50 m x 50 m in Indicated areas. Drill spacing within centre of the drilling area was reduced to 25m by 25m.</li> <li>• Samples were not composited at the sampling stage.</li> <li>• These factors plus historic holes with incomplete sampling result in some data gaps that require infill.</li> <li>• Variography to determine appropriateness of grade continuity for resource estimation has not yet been carried out.</li> <li>• No resource or reserve is reported.</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>• Drill holes were drilled vertically which is considered to minimize any potential sampling bias with the laterite host lithology. Some late-stage faulting may be present, but any offset of laterite and / or mineralisation cannot be predicted at the Mineral Resource drill-out level.</li> <li>• Any sampling bias resultant from the orientation of drilling and possible structural offsets of mineralisation is considered to be minimal.</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>• Drill samples were under the care and supervision of Ark Mines staff at all times until transportation by local couriers to the analytical laboratories in Pine Creek.</li> <li>• Ark Mines have continued the secure holdings of chip trays and duplicates.</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>• Independent audit of RC data is currently underway.</li> </ul>

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

## Section 2 Reporting of Exploration Results

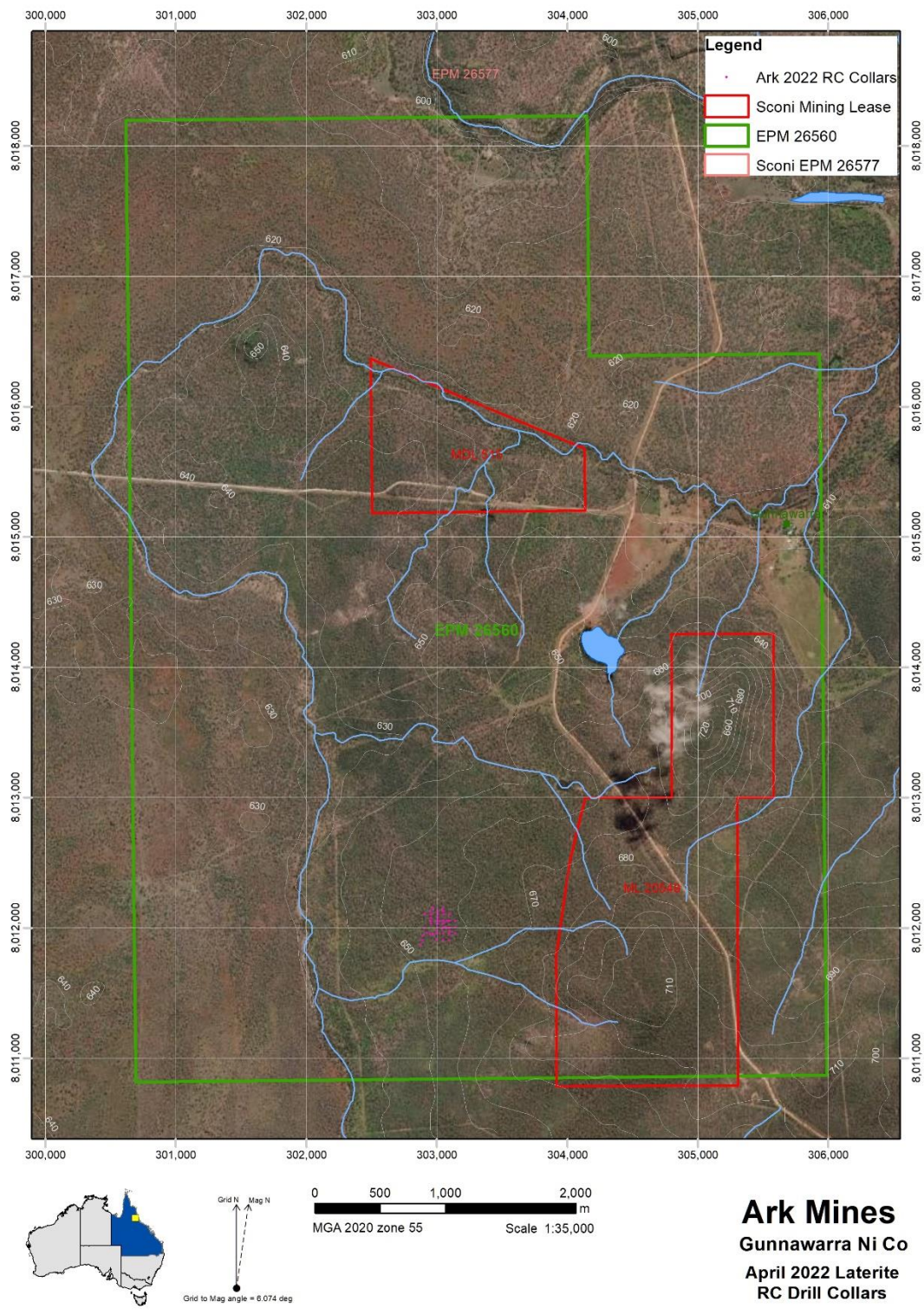
(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li><b>EPM 26560 Gunnawarra</b> is 100% owned by Ark Mines Limited.</li> <li>There are no third party agreements</li> <li>No known issues impeding on the security of the tenure of Ark Mines ability to operate in the area exist.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>The area was first drilled by Norninco and then Metallica</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<p>Geology specific to site consists of these pre-Cambrian Halls Reward metamorphic rocks overlain by the Sandalwood Serpentinite (Proterozoic injections) and intruded by the Gunnawarra Bump Granite (pale pinkish, medium-grained porphyritic biotite monzogranite) in the late Carboniferous to early Permian. These rocks are buried by the Pleistocene vesicular to massive olivine “Depression” Basalt forming the northern and western margins of the area peripheral to Bell Creek and are largely obscured by late tertiary to Quaternary lateritic soils and alluvium.</p> <p>The Sandalwood Serpentinite forms four outcrops of low topographical highs within EPM 26560, and trends north-west, south of Bell Creek. These are superficially separated by alluvium and/or lateritic clays. At Greys Creek in EPMA 26599, narrow serpentinite belts are associated with the Greys Creek Ultramafic Complex.</p> <p>Deep chemical weathering during the Cainozoic caused the formation of a laterite profile which, where developed over the ultramafic units, contain enhanced nickel and cobalt values. Nickel enrichment &gt;1% is concentrated both in layers in a ferruginous pisolithic laterite found in depressions adjacent to the Serpentinite outcrop and in the underlying weathered Serpentinite. The duricrust varies in depth up to 5m thick. Magnesite is commonly present in the lower parts of the duricrust.</p>

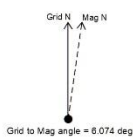
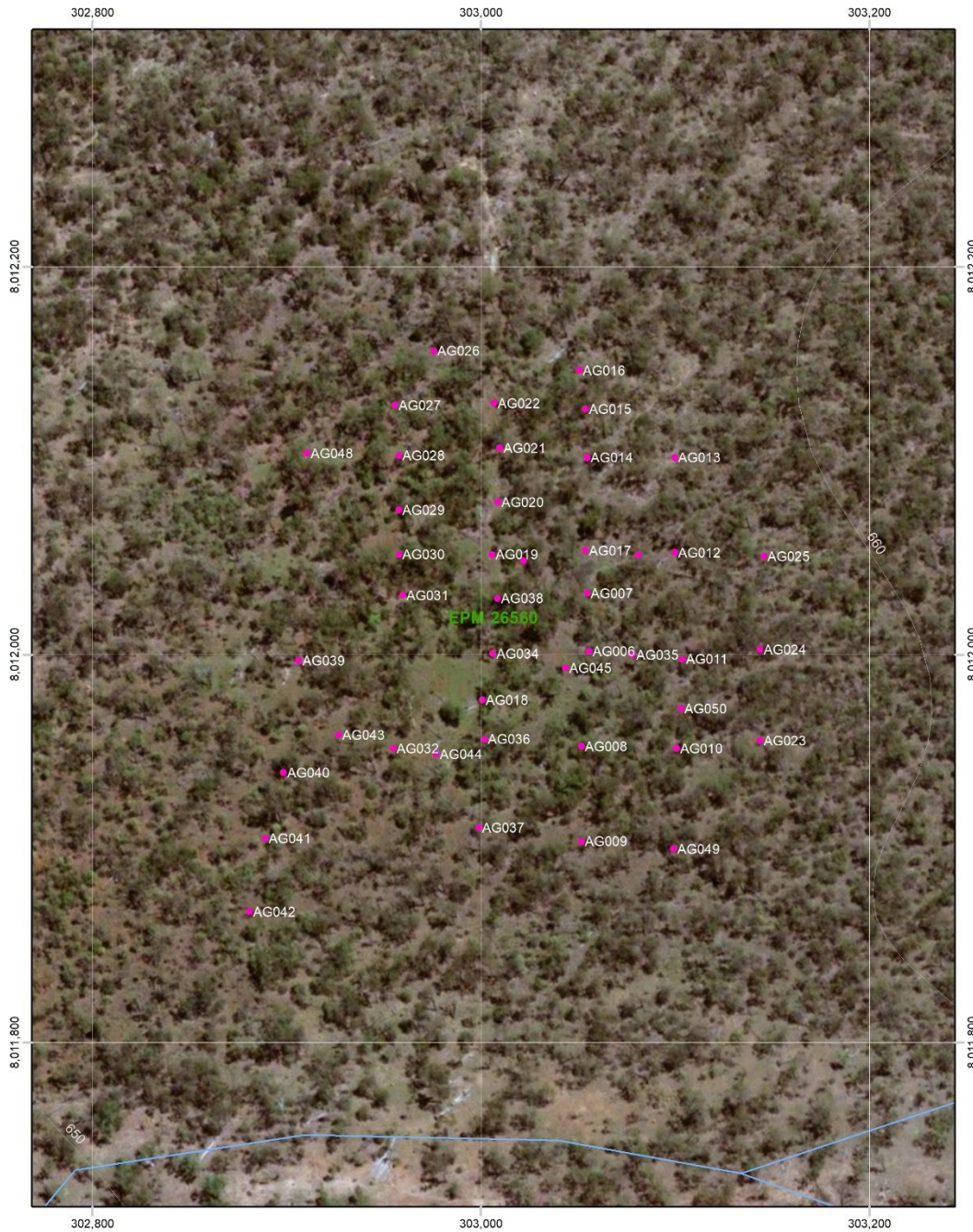
Criteria	JORC Code explanation	Commentary
		<p>The duricrust is underlain either by hard, barren silicified Serpentinite or locally deeply weathered Serpentinite, the latter probably developed along fracture zones.</p>
<p><b>Drill hole Information</b></p>	<ul style="list-style-type: none"> <li>• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to Table in Appendix B</li> </ul>
<p><b>Data aggregation methods</b></p>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>• No high or Low-grade top/bottom-cut has been applied at this pre-resource stage of data processing.</li> <li>• All reported grade averages are sample length weighted averages.</li> <li>• Ni Equivalent grades were based on \$82,000 USD per tonne Cobalt value and \$27,000 USD per tonne Nickel value. X3 factor</li> </ul>
<p><b>Relationship between mineralisation widths and intercept lengths</b></p>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <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>	<ul style="list-style-type: none"> <li>• Whilst the laterite mineralisation is generally considered to be horizontal. The thickness and depth will vary. This deposit tends to have deep gullies of laterite.</li> </ul>
<p><b>Diagrams</b></p>	<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</li> </ul>	<ul style="list-style-type: none"> <li>• There are no sections for this announcement</li> <li>• Sections are under construction.</li> </ul>



Criteria	JORC Code explanation	Commentary
	<i>appropriate sectional views.</i>	
<b>Balanced reporting</b>	<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>All results are reported</li> </ul>
<b>Other substantive exploration data</b>	<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>All data material to this report that has been collected to date has been reported textually, graphically or both.</li> <li>Absent material data including bulk density, metallurgical results, water table height and geotechnical characteristics is absent from the historical data record recovered so far, and current data is still undergoing analysis. These data are not relevant to the current pre-resource drill data release.</li> </ul>



**Figure 1 Gunnawarra NI Co Drilling Location in Pink**



**Legend**

- Ark 2022 RC Collars

**Ark Mines**  
**Gunnawarra Ni Co**  
**April 2022 Laterite**  
**RC Drill Collars**

**Figure 2 Gunnawarra Drill Hole Collars**

## APPENDICES B

### Gunnawarra RC Drill Collar Data

Collar	Easting	Northing	Zone	GPS RL	Dip	Azimuth
AG006	303055	8012000	55K	662	90	0
AG007	303054	8012030	55K	662	90	0
AG008	303051	8011951	55K	662	90	0
AG009	303051	8011902	55K	662	90	0
AG010	303100	8011950	55K	663	90	0
AG011	303103	8011996	55K	664	90	0
AG012	303099	8012051	55K	665	90	0
AG013	303099	8012100	55K	664	90	0
AG014	303054	8012100	55K	664	90	0
AG015	303053	8012125	55K	662	90	0
AG016	303050	8012145	55K	662	90	0
AG017	303053	8012052	55K	662	90	0
AG018	303000	8011975	55K	661	90	0
AG019	303005	8012050	55K	662	90	0
AG020	303008	8012077	55K	662	90	0
AG021	303009	8012105	55K	665	90	0
AG022	303006	8012128	55K	664	90	0
AG023	303143	8011954	55K	664	90	0
AG024	303143	8012001	55K	664	90	0
AG025	303145	8012049	55K	665	90	0
AG026	302975	8012155	55K	661	90	0
AG027	302955	8012127	55K	661	90	0
AG028	302957	8012101	55K	661	90	0
AG029	302957	8012073	55K	661	90	0
AG030	302957	8012050	55K	661	90	0
AG031	302959	8012029	55K	659	90	0
AG032	302954	8011950	55K	661	90	0
AG034	303005	8011999	55K	631	90	0
AG035	303077	8011998	55K	630	90	0
AG036	303001	8011955	55K	630	90	0
AG037	302998	8011909	55K	630	90	0
AG038	303008	8012027	55K	630	90	0
AG039	302905	8011995	55K	628	90	0
AG040	302898	8011937	55K	628	90	0
AG041	302888	8011903	55K	621	90	0
AG042	302880	8011866	55K	622	90	0
AG043	302926	8011957	55K	645	90	0
AG044	302976	8011947	55K	655	90	0
AG045	303043	8011991	55K	620	90	0
AG046	303080	8012050	55K	635	90	0
AG047	303021	8012047	55K	645	90	0
AG048	302910	8012102	55K	649	90	0
AG049	303099	8011898	55K	607	90	0
AG050	303102	8011971	55K	621	90	0

## APPENDICES C

### Gunnawarra RC Drilling Assay Data

(Holes with grade shown)

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG006	0	1	95	1168	1453
AG006	1	2	174	1541	2063
AG006	2	3	188	1841	2405
AG006	3	4	126	1687	2065
AG006	4	5	87	5162	5423
AG006	5	6	87	2369	2630
AG006	6	7	178	2912	3446
AG006	7	8	390	2669	3839
AG006	8	9	899	4383	7080
AG006	9	10	503	4355	5864
AG006	10	11	729	6968	9155
AG006	11	12	415	5074	6319
AG006	12	13	370	10576	11686
AG006	13	14	368	4500	5604
AG006	14	15	267	3721	4522
AG006	15	16	267	3575	4376
AG006	16	17	206	3368	3986
AG006	17	18	197	3221	3812
AG006	18	19	141	3464	3887
AG006	19	20	110	7013	7343
AG006	20	21	68	3701	3905
AG006	21	22	160	4025	4505
AG006	22	23	114	3500	3842
AG006	23	24	164	2740	3232
AG006	24	25	194	3217	3799
AG006	25	26	166	2485	2983
AG006	26	27	92	1561	1837
AG006	27	28	82	2826	3072
AG006	28	29	63	1523	1712
AG006	29	30	92	3638	3914
AG006	30	31	84	3076	3328
AG006	31	32	77	2021	2252
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG007	0	1	174	1477	1999
AG007	1	2	197	2800	3391
AG007	2	3	124	5468	5840
AG007	3	4	169	5331	5838
AG007	4	5	408	6404	7628
AG007	5	6	609	7451	9278
AG007	6	7	570	10920	12630

AG007	7	8	275	7146	7971
AG007	8	9	172	6394	6910
AG007	9	10	239	5893	6610
AG007	10	11	266	7044	7842
AG007	11	12	160	4081	4561
AG007	12	13	330	9294	10284
AG007	13	14	504	4465	5977
AG007	14	15	814	9369	11811
AG007	15	16	461	10575	11958
AG007	16	17	854	8250	10812
AG007	17	18	517	12144	13695
AG007	18	19	365	13194	14289
AG007	19	20	291	9694	10567
AG007	20	21	181	8100	8643
AG007	21	22	216	13663	14311
AG007	22	23	149	7800	8247
AG007	23	24	89	13863	14130
AG007	24	25	140	9981	10401
AG007	25	26	38	5788	5902
AG007	26	27	212	7575	8211
AG007	27	28	145	8113	8548
AG007	28	29	94	2312	2594
AG007	29	30	94	2963	3245
AG007	30	31	96	5648	5936
AG007	31	32	79	8969	9206
AG007	32	33	75	3809	4034
AG007	33	34	187	6656	7217
AG007	34	35	84	6456	6708
AG007	35	36	53	12063	12222
AG007	36	37	72	6788	7004
AG007	37	38	112	4272	4608
AG007	38	39	127	3541	3922
AG007	39	40	89	2416	2683
AG007	40	41	82	2268	2514
AG007	41	42	10	316	346
AG007	42	43	5	160	175

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG008	0	1	85	1156	1411
AG008	1	2	150	1032	1482
AG008	2	3	93	1727	2006
AG008	3	4	40	1943	2063
AG008	4	5	38	2106	2220
AG008	5	6	37	1896	2007
AG008	6	7	57	1813	1984
AG008	7	8	86	1706	1964
AG008	8	9	770	3440	5750
AG008	9	10	977	4820	7751
AG008	10	11	733	4384	6583
AG008	11	12	533	3927	5526



AG010	5	6	41	696	819
AG010	6	7	21	881	944
AG010	7	8	22	903	969
AG010	8	9	62	1140	1326
AG010	9	10	59	1839	2016
AG010	10	11	54	1477	1639
AG010	11	12	73	1663	1882
AG010	12	13	43	1273	1402
AG010	13	14	47	1790	1931
AG010	14	15	41	1560	1683
AG010	15	16	43	1690	1819
AG010	16	17	44	1408	1540
AG010	17	18	58	1724	1898
AG010	18	19	84	1883	2135
AG010	19	20	128	1877	2261
AG010	20	21	155	2179	2644
AG010	21	22	352	2602	3658
AG010	22	23	603	3179	4988
AG010	23	24	845	3847	6382
AG010	24	25	1043	5879	9008
AG010	25	26	1010	6692	9722
AG010	26	27	848	5305	7849
AG010	27	28	870	4593	7203
AG010	28	29	630	4120	6010
AG010	29	30	450	4776	6126
AG010	30	31	299	9027	9924
AG010	31	32	173	2916	3435
AG010	32	33	119	2218	2575
AG010	33	34	106	1957	2275
AG010	34	35	123	2111	2480
AG010	35	36	93	1678	1957
AG010	36	37	213	2682	3321
AG010	37	38	257	3625	4396
AG010	38	39	126	2372	2750
AG010	39	40	188	3321	3885
AG010	40	41	179	5576	6113
AG010	41	42	158	3674	4148
AG010	42	43	202	4253	4859
AG010	43	44	104	2484	2796
AG010	44	45	86	2502	2760
AG010	45	46	223	4053	4722
AG010	46	47	149	4489	4936
AG010	47	48	103	2678	2987
AG010	48	49	114	2708	3050
AG010	49	50	94	2408	2690
AG010	50	51	124	2874	3246
AG010	51	52	156	3024	3492
AG010	52	53	144	3081	3513
AG010	53	54	117	4250	4601
AG010	54	55	108	2525	2849
AG010	55	56	81	1983	2226



AG010	56	57	63	1418	1607
AG010	57	58	19	506	563
AG010	58	59	11	298	331
AG010	59	60	4	225	237
AG010	60	61	82	1373	1619
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG011	0	1	155	944	1409
AG011	1	2	252	1297	2053
AG011	2	3	51	650	803
AG011	3	4	8	728	752
AG011	4	5	6	913	931
AG011	5	6	19	1595	1652
AG011	6	7	29	1083	1170
AG011	7	8	37	961	1072
AG011	8	9	83	2445	2694
AG011	9	10	293	5169	6048
AG011	10	11	606	7560	9378
AG011	11	12	297	13050	13941
AG011	12	13	310	13748	14678
AG011	13	14	127	4418	4799
AG011	14	15	550	4312	5962
AG011	15	16	123	1466	1835
AG011	16	17	122	1818	2184
AG011	17	18	173	2858	3377
AG011	18	19	155	2714	3179
AG011	19	20	152	2202	2658
AG011	20	21	169	2406	2913
AG011	21	22	101	1729	2032
AG011	22	23	69	3514	3721
AG011	23	24	136	2909	3317
AG011	24	25	134	1632	2034
AG011	25	26	139	1672	2089
AG011	26	27	98	3021	3315
AG011	27	28	97	1763	2054
AG011	28	29	40	1377	1497
AG011	29	30	57	1913	2084
AG011	30	31	45	2212	2347
AG011	31	32	135	2008	2413
AG011	32	33	102	3496	3802
AG011	33	34	109	1510	1837
AG011	34	35	112	1688	2024
AG011	35	36	116	1802	2150
AG011	36	37	106	1900	2218
AG011	37	38	189	3230	3797
AG011	38	39	396	4988	6176
AG011	39	40	146	2695	3133
AG011	40	41	199	3851	4448
AG011	41	42	187	3304	3865
AG011	42	43	244	6822	7554

AG011	43	44	130	3065	3455
AG011	44	45	39	1334	1451
AG011	45	46	4	233	245
AG011	46	47	16	423	471
AG011	47	48	85	2067	2322
AG011	48	49	75	1850	2075
AG011	49	50	46	1855	1993
AG011	50	51	4	204	216
AG011	51	52	2	136	142
AG011	52	53	2	96	102
AG011	53	54	2	87	93
AG011	54	55	3	165	174

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG012	0	1	119	1072	1429
AG012	1	2	87	769	1030
AG012	2	3	28	495	579
AG012	3	4	16	405	453
AG012	4	5	8	683	707
AG012	5	6	2	576	582
AG012	6	7	8	707	731
AG012	7	8	25	1294	1369
AG012	8	9	36	1989	2097
AG012	9	10	55	4076	4241
AG012	10	11	42	2596	2722
AG012	11	12	46	4489	4627
AG012	12	13	39	3379	3496
AG012	13	14	181	5348	5891
AG012	14	15	148	3939	4383
AG012	15	16	96	3401	3689
AG012	16	17	235	4631	5336
AG012	17	18	243	2882	3611
AG012	18	19	322	3796	4762
AG012	19	20	191	3320	3893
AG012	20	21	95	6318	6603
AG012	21	22	200	5254	5854
AG012	22	23	123	4436	4805
AG012	23	24	243	4983	5712
AG012	24	25	116	4001	4349
AG012	25	26	67	5312	5513
AG012	26	27	7	627	648
AG012	27	28	4	384	396
AG012	28	29	2	185	191
AG012	29	30	3	251	260
AG012	30	31	15	1017	1062

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG014	0	1	120	1178	1538
AG014	1	2	182	2117	2663
AG014	2	3	25	4710	4785

AG014	3	4	23	6515	6584
AG014	4	5	21	3671	3734
AG014	5	6	23	1352	1421
AG014	6	7	27	1948	2029
AG014	7	8	23	1813	1882
AG014	8	9	22	1094	1160
AG014	9	10	26	1305	1383
AG014	10	11	35	1616	1721
AG014	11	12	42	2713	2839
AG014	12	13	48	3708	3852
AG014	13	14	37	2774	2885
AG014	14	15	81	2553	2796
AG014	15	16	155	2545	3010
AG014	16	17	90	2658	2928
AG014	17	18	83	1809	2058
AG014	18	19	99	3935	4232
AG014	19	20	70	6390	6600
AG014	20	21	82	3002	3248
AG014	21	22	46	3919	4057
AG014	22	23	129	3019	3406
AG014	23	24	151	3192	3645
AG014	24	25	151	3257	3710
AG014	25	26	47	1739	1880
AG014	26	27	39	3191	3308
AG014	27	28	111	4832	5165
AG014	28	29	101	6806	7109
AG014	29	30	165	2849	3344
AG014	30	31	118	1586	1940
AG014	31	32	152	2366	2822
AG014	32	33	139	2148	2565
AG014	33	34	133	2249	2648
AG014	34	35	134	1764	2166
AG014	35	36	123	1911	2280
AG014	36	37	129	2217	2604
AG014	37	38	260	5430	6210
AG014	38	39	170	7466	7976
AG014	39	40	95	4033	4318
AG014	40	41	97	6497	6788
AG014	41	42	75	2437	2662
AG014	42	43	93	2322	2601
AG014	43	44	72	3791	4007
AG014	44	45	84	2611	2863
AG014	45	46	69	999	1206
AG014	46	47	10	387	417
AG014	47	48	11	355	388
AG014	48	49	2	173	179
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG017	0	1	164	1699	2191
AG017	1	2	50	625	775

AG017	2	3	15	648	693
AG017	3	4	10	561	591
AG017	4	5	5	292	307
AG017	5	6	25	668	743
AG017	6	7	34	379	481
AG017	7	8	16	622	670
AG017	8	9	60	1618	1798
AG017	9	10	173	3731	4250
AG017	10	11	283	4968	5817
AG017	11	12	258	7699	8473
AG017	12	13	83	3301	3550
AG017	13	14	107	2073	2394
AG017	14	15	141	3526	3949
AG017	15	16	116	3166	3514
AG017	16	17	153	3413	3872
AG017	17	18	78	8513	8747
AG017	18	19	360	8394	9474
AG017	19	20	104	2953	3265
AG017	20	21	86	2746	3004
AG017	21	22	135	6713	7118
AG017	22	23	193	3186	3765
AG017	23	24	169	2738	3245
AG017	24	25	118	2079	2433
AG017	25	26	100	3713	4013
AG017	26	27	116	3739	4087
AG017	27	28	34	13709	13811
AG017	28	29	88	2725	2989
AG017	29	30	75	11081	11306
AG017	30	31	84	6541	6793
AG017	31	32	99	3110	3407
AG017	32	33	116	3775	4123
AG017	33	34	102	2654	2960
AG017	34	35	115	5668	6013
AG017	35	36	117	3841	4192
AG017	36	37	94	2298	2580
AG017	37	38	117	2258	2609
AG017	38	39	106	2258	2576
AG017	39	40	120	2427	2787
AG017	40	41	90	1944	2214
AG017	41	42	102	1829	2135
AG017	42	43	93	2129	2408
AG017	43	44	102	1909	2215
AG017	44	45	108	2430	2754
AG017	45	46	109	2546	2873
AG017	46	47	112	2503	2839
AG017	47	48	128	3154	3538
AG017	48	49	95	2565	2850
AG017	49	50	113	3362	3701
AG017	50	51	138	4461	4875
AG017	51	52	91	2590	2863
AG017	52	53	54	2226	2388

AG017	53	54	9	413	440
AG017	54	55	7	309	330
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG018	0	1	95	1219	1504
AG018	1	2	765	1841	4136
AG018	2	3	224	2090	2762
AG018	3	4	166	2059	2557
AG018	4	5	126	3574	3952
AG018	5	6	124	3656	4028
AG018	6	7	121	6366	6729
AG018	7	8	151	3240	3693
AG018	8	9	131	3050	3443
AG018	9	10	88	3582	3846
AG018	10	11	63	2636	2825
AG018	11	12	49	2681	2828
AG018	12	13	73	2717	2936
AG018	13	14	42	1117	1243
AG018	14	15	53	1721	1880
AG018	15	16	47	1482	1623
AG018	16	17	54	1908	2070
AG018	17	18	55	2383	2548
AG018	18	19	39	1891	2008
AG018	19	20	76	1782	2010
AG018	20	21	108	2475	2799
AG018	21	22	118	1902	2256
AG018	22	23	133	1968	2367
AG018	23	24	90	3029	3299
AG018	24	25	51	1326	1479
AG018	25	26	60	2260	2440
AG018	26	27	76	5256	5484
AG018	27	28	60	3140	3320
AG018	28	29	100	7291	7591
AG018	29	30	132	1993	2389
AG018	30	31	88	2212	2476
AG018	31	32	85	1892	2147
AG018	32	33	106	1880	2198
AG018	33	34	88	1648	1912
AG018	34	35	90	1663	1933
AG018	35	36	85	1988	2243
AG018	36	37	76	1658	1886
AG018	37	38	89	2375	2642
AG018	38	39	114	1673	2015
AG018	39	40	124	1934	2306
AG018	40	41	96	1413	1701
AG018	41	42	95	1340	1625
AG018	42	43	111	1733	2066
AG018	43	44	66	1302	1500
AG018	44	45	60	1583	1763
AG018	45	46	90	2399	2669

AG018	46	47	140	4490	4910
AG018	47	48	60	1872	2052
AG018	48	49	53	1691	1850
AG018	49	50	68	1717	1921
AG018	50	51	58	1567	1741
AG018	51	52	56	1056	1224
AG018	52	53	40	1514	1634
AG018	53	54	6	209	227
AG018	54	55	3	114	123

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG019	0	1	848	2535	5079
AG019	1	2	455	2398	3763
AG019	2	3	610	3173	5003
AG019	3	4	882	4936	7582
AG019	4	5	938	6777	9591
AG019	5	6	368	6413	7517
AG019	6	7	304	6185	7097
AG019	7	8	75	3773	3998
AG019	8	9	776	6176	8504
AG019	9	10	345	4594	5629
AG019	10	11	296	6119	7007
AG019	11	12	348	6633	7677
AG019	12	13	87	8905	9166
AG019	13	14	229	6256	6943
AG019	14	15	186	3383	3941
AG019	15	16	176	3720	4248
AG019	16	17	173	3062	3581
AG019	17	18	249	3382	4129
AG019	18	19	177	2518	3049
AG019	19	20	104	3244	3556
AG019	20	21	122	7928	8294
AG019	21	22	128	2976	3360
AG019	22	23	92	3570	3846
AG019	23	24	102	2594	2900
AG019	24	25	86	2662	2920
AG019	25	26	106	2825	3143
AG019	26	27	91	2410	2683
AG019	27	28	104	3083	3395
AG019	28	29	16	610	658
AG019	29	30	8	573	597
AG019	30	31	3	169	178

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG020	0	1	427	2535	3816
AG020	1	2	187	2181	2742
AG020	2	3	97	2399	2690
AG020	3	4	310	3284	4214
AG020	4	5	1534	4760	9362
AG020	5	6	1132	4285	7681

AG020	6	7	624	4952	6824
AG020	7	8	1174	5058	8580
AG020	8	9	2759	7938	16215
AG020	9	10	2341	7393	14416
AG020	10	11	1757	8560	13831
AG020	11	12	2196	8316	14904
AG020	12	13	2381	6997	14140
AG020	13	14	2814	10332	18774
AG020	14	15	1139	7962	11379
AG020	15	16	1377	7748	11879
AG020	16	17	869	10049	12656
AG020	17	18	838	4667	7181
AG020	18	19	240	5363	6083
AG020	19	20	124	5232	5604
AG020	20	21	199	7928	8525
AG020	21	22	181	4592	5135
AG020	22	23	221	6511	7174
AG020	23	24	132	5767	6163
AG020	24	25	150	7401	7851
AG020	25	26	181	5305	5848
AG020	26	27	73	4538	4757
AG020	27	28	212	3736	4372
AG020	28	29	146	1900	2338
AG020	29	30	162	2705	3191
AG020	30	31	134	3118	3520
AG020	31	32	103	2146	2455
AG020	32	33	125	2509	2884
AG020	33	34	133	2678	3077
AG020	34	35	133	3275	3674
AG020	35	36	95	2365	2650
AG020	36	37	79	1886	2123
AG020	37	38	118	2934	3288
AG020	38	39	24	555	627
AG020	39	40	9	328	355
AG020	40	41		90	
AG020	41	42	3	131	140
AG020	42	43		82	
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG021	0	1	697	2746	4837
AG021	1	2	679	3126	5163
AG021	2	3	671	6890	8903
AG021	3	4	771	9246	11559
AG021	4	5	1007	4712	7733
AG021	5	6	903	5268	7977
AG021	6	7	729	5534	7721
AG021	7	8	1021	6022	9085
AG021	8	9	733	4856	7055
AG021	9	10	1472	16174	20590
AG021	10	11	617	4957	6808

AG021	11	12	508	4784	6308
AG021	12	13	258	3363	4137
AG021	13	14	350	5053	6103
AG021	14	15	275	4234	5059
AG021	15	16	242	3166	3892
AG021	16	17	195	3530	4115
AG021	17	18	140	2873	3293
AG021	18	19	152	13056	13512
AG021	19	20	143	5542	5971
AG021	20	21	94	2628	2910
AG021	21	22	85	1844	2099
AG021	22	23	89	1803	2070
AG021	23	24	160	2221	2701
AG021	24	25	95	1250	1535
AG021	25	26	113	1381	1720
AG021	26	27	145	1632	2067
AG021	27	28	173	2087	2606
AG021	28	29	118	1733	2087
AG021	29	30	113	1831	2170
AG021	30	31	127	1792	2173
AG021	31	32	129	1689	2076
AG021	32	33	131	1620	2013
AG021	33	34	175	1799	2324
AG021	34	35	172	1993	2509
AG021	35	36	131	1825	2218
AG021	36	37	95	1401	1686

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG022	0	1	343	2336	3365
AG022	1	2	226	2428	3106
AG022	2	3	254	2774	3536
AG022	3	4	261	5593	6376
AG022	4	5	710	5566	7696
AG022	5	6	1294	8132	12014
AG022	6	7	560	4836	6516
AG022	7	8	998	6467	9461
AG022	8	9	732	6033	8229
AG022	9	10	948	6262	9106
AG022	10	11	1054	7589	10751
AG022	11	12	1290	7193	11063
AG022	12	13	519	5840	7397
AG022	13	14	217	5298	5949
AG022	14	15	220	8763	9423
AG022	15	16	150	6240	6690
AG022	16	17	116	6885	7233
AG022	17	18	409	6857	8084
AG022	18	19	224	2937	3609
AG022	19	20	151	9240	9693
AG022	20	21	155	3308	3773
AG022	21	22	128	2974	3358



AG022	22	23	128	2129	2513
AG022	23	24	120	1911	2271
AG022	24	25	134	1776	2178
AG022	25	26	94	1217	1499
AG022	26	27	113	1717	2056
AG022	27	28	111	2471	2804
AG022	28	29	112	1466	1802
AG022	29	30	115	1375	1720
AG022	30	31	97	1267	1558
AG022	31	32	122	1281	1647
AG022	32	33	130	1348	1738
AG022	33	34	120	1240	1600
AG022	34	35	126	1337	1715
AG022	35	36	138	1570	1984
AG022	36	37	124	1381	1753
AG022	37	38	110	1401	1731
AG022	38	39	118	1592	1946
AG022	39	40	92	1394	1670
AG022	40	41	86	1400	1658
AG022	41	42	87	2172	2433
AG022	42	43	82	2841	3087
AG022	43	44	98	2625	2919
AG022	44	45	94	2230	2512

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG026	0	1	335	1871	2876
AG026	1	2	508	2904	4428
AG026	2	3	24	700	772
AG026	3	4	63	972	1161
AG026	4	5	35	891	996
AG026	5	6	77	1298	1529
AG026	6	7	46	2248	2386
AG026	7	8	84	2870	3122
AG026	8	9	144	3831	4263
AG026	9	10	98	3328	3622
AG026	10	11	56	7174	7342
AG026	11	12	65	1613	1808
AG026	12	13	40	1771	1891
AG026	13	14	62	3393	3579
AG026	14	15	55	2668	2833
AG026	15	16	77	1474	1705
AG026	16	17	126	2425	2803
AG026	17	18	115	2610	2955
AG026	18	19	19	2696	2753
AG026	19	20			0
AG026	20	21	161	7854	8337
AG026	21	22	129	2814	3201
AG026	22	23	111	2705	3038
AG026	23	24	146	2977	3415
AG026	24	25	136	1848	2256

AG026	25	26	151	1966	2419
AG026	26	27	137	1960	2371
AG026	27	28	131	2250	2643
AG026	28	29	136	2578	2986
AG026	29	30			0
AG026	30	31	101	1860	2163
AG026	31	32	74	2446	2668
AG026	32	33	17	1791	1842
AG026	33	34	2	166	172
AG026	34	35		81	81
AG026	35	36		77	77
AG026	36	37		83	83
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG027	0	1	456	3046	4414
AG027	1	2	231	3435	4128
AG027	2	3	160	3384	3864
AG027	3	4	187	3619	4180
AG027	4	5	132	3427	3823
AG027	5	6	126	3232	3610
AG027	6	7	148	4537	4981
AG027	7	8	123	6470	6839
AG027	8	9	132	5146	5542
AG027	9	10	127	5986	6367
AG027	10	11	74	10025	10247
AG027	11	12	132	13081	13477
AG027	12	13	54	4444	4606
AG027	13	14	137	4469	4880
AG027	14	15	151	4280	4733
AG027	15	16	141	4891	5314
AG027	16	17	124	4106	4478
AG027	17	18	108	3628	3952
AG027	18	19	115	4465	4810
AG027	19	20	123	5634	6003
AG027	20	21	110	4588	4918
AG027	21	22	121	4698	5061
AG027	22	23	118	6630	6984
AG027	23	24	119	4633	4990
AG027	24	25	58	2733	2907
AG027	25	26	114	4215	4557
AG027	26	27	123	5843	6212
AG027	27	28	130	3841	4231
AG027	28	29	58	2430	2604
AG027	29	30	40	1506	1626
AG027	30	31	40	1401	1521
AG027	31	32	63	1702	1891
AG027	32	33	16	417	465
AG027	33	34	9	230	257
AG027	34	35	7	183	204
AG027	35	36	5	153	168

AG027	36	37	10	260	290
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG028	0	1	885	3661	6316
AG028	1	2	766	3651	5949
AG028	2	3	479	3263	4700
AG028	3	4	754	4230	6492
AG028	4	5	888	4910	7574
AG028	5	6	2577	11033	18764
AG028	6	7	1972	5260	11176
AG028	7	8	827	8261	10742
AG028	8	9	744	6316	8548
AG028	9	10	2560	21078	28758
AG028	10	11	1257	8630	12401
AG028	11	12	314	3688	4630
AG028	12	13	1233	11022	14721
AG028	13	14	1252	8965	12721
AG028	14	15	686	9976	12034
AG028	15	16	737	11968	14179
AG028	16	17	129	5473	5860
AG028	17	18	122	4077	4443
AG028	18	19	163	3917	4406
AG028	19	20	107	3881	4202
AG028	20	21	132	3525	3921
AG028	21	22	122	4083	4449
AG028	22	23	7	614	635
AG028	23	24		162	162
AG028	24	25		95	95
AG028	25	26	2	263	269
AG028	26	27	19	772	829
AG028	27	28		201	201
AG028	28	29	2	131	137
AG028	29	30		76	76
AG028	30	31		60	60
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG029	0	1	840	2554	5074
AG029	1	2	484	2523	3975
AG029	2	3	577	2722	4453
AG029	3	4	512	3972	5508
AG029	4	5	890	5885	8555
AG029	5	6	1134	11715	15117
AG029	6	7	542	9198	10824
AG029	7	8	277	18228	19059
AG029	8	9	229	18774	19461
AG029	9	10	176	25668	26196
AG029	10	11	82	3404	3650
AG029	11	12	73	2064	2283
AG029	12	13	110	5586	5916
AG029	13	14	95	8400	8685

AG029	14	15	123	5299	5668
AG029	15	16	108	3274	3598
AG029	16	17	73	3607	3826
AG029	17	18	86	5352	5610
AG029	18	19	84	7322	7574
AG029	19	20	87	3247	3508
AG029	20	21	96	3166	3454
AG029	21	22	48	4477	4621
AG029	22	23	109	5049	5376
AG029	23	24	131	3477	3870
AG029	24	25	89	2857	3124
AG029	25	26	119	2045	2402
AG029	26	27	138	2837	3251
AG029	27	28	146	10521	10959
AG029	28	29	138	3322	3736
AG029	29	30	121	3098	3461
AG029	30	31	93	3048	3327
AG029	31	32	105	3669	3984
AG029	32	33	79	3276	3513
AG029	33	34	86	2034	2292
AG029	34	35	81	2285	2528
AG029	35	36	69	2227	2434
AG029	36	37	77	2069	2300
AG029	37	38	66	1693	1891
AG029	38	39	67	1192	1393
AG029	39	40	74	1251	1473
AG029	40	41	9	202	229
AG029	41	42	3	89	98
AG029	42	43	5	126	141
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG030	0	1	224	2377	3049
AG030	1	2	119	1611	1968
AG030	2	3	157	2169	2640
AG030	3	4	118	2705	3059
AG030	4	5	148	3145	3589
AG030	5	6	155	3434	3899
AG030	6	7	134	2534	2936
AG030	7	8	136	3117	3525
AG030	8	9	155	3289	3754
AG030	9	10	130	3103	3493
AG030	10	11	177	4062	4593
AG030	11	12	89	4367	4634
AG030	12	13	78	10157	10391
AG030	13	14	91	7008	7281
AG030	14	15	181	4790	5333
AG030	15	16	163	3160	3649
AG030	16	17	109	3846	4173
AG030	17	18	151	3569	4022
AG030	18	19	143	3523	3952

AG030	19	20	104	5049	5361
AG030	20	21	84	3441	3693
AG030	21	22	46	1340	1478
AG030	22	23	100	2620	2920
AG030	23	24	72	1725	1941
AG030	24	25	41	984	1107
AG030	25	26	33	316	415
AG030	26	27	81	2034	2277
AG030	27	28	118	2656	3010
AG030	28	29	95	2062	2347
AG030	29	30	71	1352	1565
AG030	30	31	109	2954	3281
AG030	31	32	88	2242	2506
AG030	32	33	74	1943	2165
AG030	33	34	32	847	943
AG030	34	35	5	150	165
AG030	35	36	4	138	150
AG030	36	37	2	113	119

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG031	0	1	632	2461	4357
AG031	1	2	367	2518	3619
AG031	2	3	173	2978	3497
AG031	3	4	160	3189	3669
AG031	4	5	108	3222	3546
AG031	5	6	97	3326	3617
AG031	6	7	444	4928	6260
AG031	7	8	193	3838	4417
AG031	8	9	270	4005	4815
AG031	9	10	152	3974	4430
AG031	10	11	140	2824	3244
AG031	11	12	129	3042	3429
AG031	12	13	129	7443	7830
AG031	13	14	157	2788	3259
AG031	14	15	121	2981	3344
AG031	15	16	113	2920	3259
AG031	16	17	190	3639	4209
AG031	17	18	193	3617	4196
AG031	18	19	91	2577	2850
AG031	19	20	53	1627	1786
AG031	20	21	55	1301	1466
AG031	21	22	40	653	773
AG031	22	23	17	221	272
AG031	23	24	22	405	471
AG031	24	25	23	521	590
AG031	25	26	31	516	609
AG031	26	27	37	627	738
AG031	27	28	46	682	820
AG031	28	29	52	1136	1292
AG031	29	30	64	1355	1547

AG031	30	31	69	1424	1631
AG031	31	32	4	192	204
AG031	32	33	3	120	129
AG031	33	34	3	108	117
AG031	34	35	3	94	103
AG031	35	36	4	91	103
AG031	36	37	2	83	89

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG032	0	1	201	859	1462
AG032	1	2	604	2264	4076
AG032	2	3	248	2306	3050
AG032	3	4	227	2732	3413
AG032	4	5	214	2967	3609
AG032	5	6	291	3921	4794
AG032	6	7	231	3121	3814
AG032	7	8	222	3682	4348
AG032	8	9	211	2932	3565
AG032	9	10	244	3702	4434
AG032	10	11	348	3873	4917
AG032	11	12	331	3406	4399
AG032	12	13	154	2768	3230
AG032	13	14	127	2325	2706
AG032	14	15	84	3386	3638
AG032	15	16	61	1836	2019
AG032	16	17	155	2530	2995
AG032	17	18	155	2200	2665
AG032	18	19	154	2027	2489
AG032	19	20	186	2039	2597
AG032	20	21	118	1593	1947
AG032	21	22	85	1558	1813
AG032	22	23	103	2161	2470
AG032	23	24	49	1665	1812
AG032	24	25	51	1721	1874
AG032	25	26	65	1933	2128
AG032	26	27	51	2456	2609
AG032	27	28	82	1375	1621
AG032	28	29	97	1414	1705
AG032	29	30	83	1126	1375
AG032	30	31	73	942	1161
AG032	31	32	60	887	1067
AG032	32	33	50	745	895
AG032	33	34	73	1243	1462
AG032	34	35	54	2063	2225
AG032	35	36	40	1249	1369
AG032	36	37	209	3517	4144
AG032	37	38	217	2265	2916
AG032	38	39	208	3630	4254
AG032	39	40	133	2214	2613
AG032	40	41	162	2516	3002

AG032	41	42	74	1531	1753
AG032	42	43	90	2529	2799
AG032	43	44	127	2707	3088
AG032	44	45	135	2351	2756
AG032	45	46	147	2320	2761
AG032	46	47	277	4283	5114
AG032	47	48	326	6825	7803
AG032	48	49	264	5754	6546
AG032	49	50	169	3998	4505
AG032	50	51	129	2802	3189
AG032	51	52	186	3507	4065
AG032	52	53	147	3337	3778
AG032	53	54	186	4284	4842
AG032	54	55	45	2059	2194
AG032	55	56	13	629	668
AG032	56	57	25	679	754
AG032	57	58	14	432	474
AG032	58	59	8	251	275
AG032	59	60	8	201	225
AG032	60	61	20	503	563
AG032	61	62	27	192	273
AG032	62	63	60	73	253
AG032	63	64	5	106	121
AG032	64	65	2	85	91
AG032	65	66	3	110	119
AG032	66	67	3	151	160

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG033	0	1	932	2668	5464
AG033	1	2	453	2792	4151
AG033	2	3	274	2870	3692
AG033	3	4	224	3267	3939
AG033	4	5	237	4135	4846
AG033	5	6	161	4608	5091
AG033	6	7	172	8240	8756
AG033	7	8	187	7331	7892
AG033	8	9	94	5287	5569
AG033	9	10	190	5234	5804
AG033	10	11	166	4891	5389
AG033	11	12	167	3797	4298
AG033	12	13	227	5472	6153
AG033	13	14	144	3957	4389
AG033	14	15	106	9618	9936
AG033	15	16	115	8201	8546
AG033	16	17	172	3335	3851
AG033	17	18	125	1826	2201
AG033	18	19	150	2578	3028
AG033	19	20	157	2696	3167
AG033	20	21	180	2567	3107
AG033	21	22	130	2035	2425

AG033	22	23	117	1907	2258
AG033	23	24	162	2876	3362
AG033	24	25	213	3827	4466
AG033	25	26	179	2184	2721
AG033	26	27	102	2889	3195
AG033	27	28	132	3002	3398
AG033	28	29	112	5051	5387
AG033	29	30	111	2754	3087
AG033	30	31	92	1772	2048
AG033	31	32	109	2312	2639
AG033	32	33	125	4427	4802
AG033	33	34	76	2878	3106
AG033	34	35	8	417	441
AG033	35	36	3	110	119
AG033	36	37	3	133	142

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG034	0	1	505	1871	3386
AG034	1	2	635	2452	4357
AG034	2	3	783	3076	5425
AG034	3	4	842	5856	8382
AG034	4	5	604	7714	9526
AG034	5	6	558	8862	10536
AG034	6	7	322	14121	15087
AG034	7	8	637	4335	6246
AG034	8	9	490	3897	5367
AG034	9	10	515	4166	5711
AG034	10	11	299	6549	7446
AG034	11	12	145	12510	12945
AG034	12	13	156	5356	5824
AG034	13	14	131	2327	2720
AG034	14	15	140	3459	3879
AG034	15	16	116	2003	2351
AG034	16	17	213	3507	4146
AG034	17	18	138	1923	2337
AG034	18	19	165	2935	3430
AG034	19	20	77	1732	1963
AG034	20	21	158	2416	2890
AG034	21	22	61	3120	3303
AG034	22	23	93	8387	8666
AG034	23	24	78	9054	9288
AG034	24	25	61	1978	2161
AG034	25	26	177	4040	4571
AG034	26	27			0
AG034	27	28			0
AG034	28	29			0
AG034	29	30			0
AG034	30	31	68	1846	2050



AG035	0	1	101	1997	2300
AG035	1	2	88	1857	2121
AG035	2	3	77	2748	2979
AG035	3	4	528	3873	5457
AG035	4	5	1261	6026	9809
AG035	5	6	712	6108	8244
AG035	6	7	777	8620	10951
AG035	7	8	993	7917	10896
AG035	8	9	525	17144	18719
AG035	9	10	711	13984	16117
AG035	10	11	178	18241	18775
AG035	11	12	801	13027	15430
AG035	12	13	636	9290	11198
AG035	13	14	87	5929	6190
AG035	14	15	156	12548	13016
AG035	15	16	142	4289	4715
AG035	16	17	82	8415	8661
AG035	17	18	62	2876	3062
AG035	18	19	53	2613	2772
AG035	19	20	40	2610	2730
AG035	20	21	186	3004	3562
AG035	21	22	149	3019	3466
AG035	22	23	122	2586	2952
AG035	23	24	65	3228	3423
AG035	24	25	39	3726	3843
AG035	25	26	18	2007	2061
AG035	26	27		216	216
AG035	27	28		261	261
AG035	28	29	5	508	523
AG035	29	30	3	208	217
AG035	30	31	9	207	234
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG036	0	1	99	797	1094
AG036	1	2	557	1694	3365
AG036	2	3	226	1844	2522
AG036	3	4	230	2176	2866
AG036	4	5	324	3099	4071
AG036	5	6	508	3498	5022
AG036	6	7	277	3640	4471
AG036	7	8	457	3070	4441
AG036	8	9	425	3964	5239
AG036	9	10	455	4611	5976
AG036	10	11	908	8088	10812
AG036	11	12	510	4692	6222
AG036	12	13	268	3283	4087
AG036	13	14	355	4215	5280
AG036	14	15	240	3065	3785
AG036	15	16	128	6287	6671
AG036	16	17	172	2503	3019

AG036	17	18	185	2815	3370
AG036	18	19	161	2396	2879
AG036	19	20	153	3170	3629
AG036	20	21	170	9345	9855
AG036	21	22	105	11577	11892
AG036	22	23	121	3043	3406
AG036	23	24	85	3490	3745
AG036	24	25	82	2643	2889
AG036	25	26	92	2271	2547
AG036	26	27	98	3416	3710
AG036	27	28	112	2642	2978
AG036	28	29	142	2852	3278
AG036	29	30	89	1952	2219
AG036	30	31	104	2589	2901
AG036	31	32	103	1711	2020
AG036	32	33	171	7502	8015
AG036	33	34	225	10982	11657
AG036	34	35	117	5196	5547
AG036	35	36	70	4958	5168
AG036	36	37	89	9911	10178
AG036	37	38	13	972	1011
AG036	38	39	5	553	568
AG036	39	40	3	236	245
AG036	40	41	2	150	156
AG036	41	42	27	847	928
AG036	42	43	32	351	447
AG036	43	44	25	209	284
AG036	44	45	26	264	342
AG036	45	46	37	437	548
AG036	46	47	39	441	558
AG036	47	48	34	363	465
AG036	48	49	13	240	279
AG036	49	50	2	91	97
AG036	50	51	3	238	247
AG036	51	52	14	1535	1577
AG036	52	53	31	1268	1361
AG036	53	54	24	434	506
AG036	54	55	24	328	400
AG036	55	56	25	569	644
AG036	56	57	23	179	248
AG036	57	58	30	169	259
AG036	58	59	34	163	265
AG036	59	60	37	206	317
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG037	0	1	80	781	1021
AG037	1	2	354	2002	3064
AG037	2	3	361	2091	3174
AG037	3	4	54	779	941
AG037	4	5	12	1370	1406

AG037	5	6	3	502	511
AG037	6	7	3	417	426
AG037	7	8	4	102	114
AG037	8	9	2	102	108
AG037	9	10	2	60	66
AG037	10	11	13	128	167
AG037	11	12	8	462	486
AG037	12	13	62	794	980
AG037	13	14	310	2779	3709
AG037	14	15	128	3497	3881
AG037	15	16	173	3637	4156
AG037	16	17	197	3521	4112
AG037	17	18	63	1908	2097
AG037	18	19	105	3827	4142
AG037	19	20	71	3432	3645
AG037	20	21	166	2905	3403
AG037	21	22	208	4382	5006
AG037	22	23	174	6605	7127
AG037	23	24	155	4041	4506
AG037	24	25	166	5492	5990
AG037	25	26	139	8271	8688
AG037	26	27	132	3329	3725
AG037	27	28	112	3060	3396
AG037	28	29	84	2869	3121
AG037	29	30	123	2575	2944
AG037	30	31	119	2537	2894
AG037	31	32	63	2400	2589
AG037	32	33	245	10267	11002
AG037	33	34	178	2916	3450
AG037	34	35	130	2705	3095
AG037	35	36	173	3247	3766
AG037	36	37	203	4088	4697

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG038	0	1	1016	3313	6361
AG038	1	2	1362	4128	8214
AG038	2	3	783	4104	6453
AG038	3	4	1468	8645	13049
AG038	4	5	1839	13371	18888
AG038	5	6	411	11798	13031
AG038	6	7	523	12937	14506
AG038	7	8	617	4859	6710
AG038	8	9	3338	10005	20019
AG038	9	10	584	4626	6378
AG038	10	11	1152	3349	6805
AG038	11	12	521	2794	4357
AG038	12	13	273	2970	3789
AG038	13	14	727	3659	5840
AG038	14	15	237	2093	2804
AG038	15	16	292	3267	4143

AG038	16	17	242	2624	3350
AG038	17	18	259	3026	3803
AG038	18	19	139	2443	2860
AG038	19	20	211	7250	7883
AG038	20	21	135	5008	5413
AG038	21	22	101	3562	3865
AG038	22	23	110	2779	3109
AG038	23	24	58	1889	2063
AG038	24	25	74	7860	8082
AG038	25	26	64	4462	4654
AG038	26	27	74	2682	2904
AG038	27	28	115	8954	9299
AG038	28	29	95	2577	2862
AG038	29	30	105	2139	2454
AG038	30	31	137	3847	4258
AG038	31	32	75	2026	2251
AG038	32	33	61	1713	1896
AG038	33	34	47	1353	1494
AG038	34	35	67	1696	1897
AG038	35	36	62	1678	1864
AG038	36	37	43	1327	1456
AG038	37	38	62	1823	2009
AG038	38	39	55	1611	1776
AG038	39	40	69	1903	2110
AG038	40	41	60	1481	1661
AG038	41	42	83	2006	2255
AG038	42	43	80	1986	2226
AG038	43	44	84	1909	2161
AG038	44	45	92	2015	2291
AG038	45	46	86	1980	2238
AG038	46	47	69	1510	1717
AG038	47	48	49	1178	1325
AG038	48	49	73	1585	1804
AG038	49	50	93	2088	2367
AG038	50	51	61	1998	2181
AG038	51	52	80	2451	2691
AG038	52	53	71	2172	2385
AG038	53	54	51	1572	1725
AG038	54	55	64	2025	2217
AG038	55	56	70	2262	2472
AG038	56	57	52	1815	1971
AG038	57	58	36	1124	1232
AG038	58	59	30	1106	1196
AG038	59	60	8	303	327
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG044	0	1	64	488	680
AG044	1	2	392	1743	2919
AG044	2	3	259	3068	3845
AG044	3	4	364	2623	3715

AG044	4	5	422	2508	3774
AG044	5	6	440	3035	4355
AG044	6	7	560	3410	5090
AG044	7	8	296	3243	4131
AG044	8	9	217	2698	3349
AG044	9	10	164	3070	3562
AG044	10	11	234	3030	3732
AG044	11	12	205	2747	3362
AG044	12	13	190	2924	3494
AG044	13	14	248	3588	4332
AG044	14	15	121	2420	2783
AG044	15	16	149	2820	3267
AG044	16	17	160	2847	3327
AG044	17	18	103	1588	1897
AG044	18	19	148	2209	2653
AG044	19	20	103	1699	2008
AG044	20	21	131	2170	2563
AG044	21	22			0
AG044	22	23	129	2234	2621
AG044	23	24	110	1993	2323
AG044	24	25	80	2215	2455
AG044	25	26	71	1750	1963
AG044	26	27	118	2398	2752
AG044	27	28	267	2587	3388
AG044	28	29	73	1803	2022
AG044	29	30	98	1674	1968
AG044	30	31	111	2475	2808
AG044	31	32	86	1651	1909
AG044	32	33	91	1644	1917
AG044	33	34	124	2163	2535
AG044	34	35	112	1540	1876
AG044	35	36	111	1708	2041
AG044	36	37	111	2073	2406
AG044	37	38	109	2166	2493
AG044	38	39	144	2950	3382
AG044	39	40	210	3810	4440
AG044	40	41	122	3513	3879
AG044	41	42	205	6377	6992
AG044	42	43	158	6116	6590
AG045	43	44	487	1966	3427
HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG045	0	1	973	2491	5410
AG045	1	2	687	2084	4145
AG045	2	3	420	2174	3434
AG045	3	4	505	3008	4523
AG045	4	5	660	3825	5805
AG045	5	6	286	2202	3060
AG045	6	7	494	2764	4246
AG045	7	8	754	3693	5955

AG045	8	9	432	6676	7972
AG045	9	10	433	2823	4122
AG045	10	11	201	2149	2752
AG045	11	12	209	2656	3283
AG045	12	13	450	5852	7202
AG045	13	14	176	2213	2741
AG045	14	15	125	2064	2439
AG045	15	16	146	2817	3255
AG045	16	17	136	1986	2394
AG045	17	18	135	2175	2580
AG045	18	19	123	6183	6552
AG045	19	20	121	3956	4319
AG045	20	21	133	3854	4253
AG045	21	22	42	1566	1692
AG045	22	23	53	3873	4032
AG045	23	24	53	2372	2531
AG045	24	25	71	1943	2156
AG045	25	26	63	5649	5838
AG045	26	27	131	3456	3849
AG045	27	28	52	3785	3941
AG045	28	29	41	1007	1130
AG045	29	30	76	3241	3469
AG045	30	31	84	4042	4294
AG045	31	32	86	6788	7046
AG045	32	33	5	1122	1137
AG045	33	34	5	600	615
AG045	34	35	5	594	609
AG045	35	36	2	411	417

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG046	0	1	153	1334	1793
AG046	1	2	208	1698	2322
AG046	2	3	273	3069	3888
AG046	3	4	410	3998	5228
AG046	4	5	232	2922	3618
AG046	5	6	204	2182	2794
AG046	6	7	295	2837	3722
AG046	7	8	158	2128	2602
AG046	8	9	191	2787	3360
AG046	9	10	166	2596	3094
AG046	10	11	161	2888	3371
AG046	11	12	184	3104	3656
AG046	12	13	206	6167	6785
AG046	13	14	138	3384	3798
AG046	14	15	106	2734	3052
AG046	15	16	130	7629	8019
AG046	16	17	109	2139	2466
AG046	17	18	145	2398	2833
AG046	18	19	134	2418	2820
AG046	19	20	172	3043	3559

AG046	20	21	132	2411	2807
AG046	21	22	122	2576	2942
AG046	22	23	110	2601	2931
AG046	23	24	126	2634	3012
AG046	24	25	111	2586	2919
AG046	25	26	157	3709	4180
AG046	26	27	131	2529	2922
AG046	27	28	103	1540	1849
AG046	28	29	105	1624	1939
AG046	29	30	93	2191	2470
AG046	30	31	71	3926	4139
AG046	31	32	106	2707	3025
AG046	32	33	106	3378	3696
AG046	33	34	125	2364	2739
AG046	34	35	111	2302	2635
AG046	35	36	119	2230	2587
AG046	36	37	129	3235	3622
AG046	37	38	84	2543	2795
AG046	38	39	72	1920	2136
AG046	39	40	35	1199	1304
AG046	40	41	16	694	742
AG046	41	42	12	351	387
AG046	42	43	44	1765	1897

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG047	0	1	161	1824	2307
AG047	1	2	62	1503	1689
AG047	2	3	16	866	914
AG047	3	4	6	655	673
AG047	4	5	4	486	498
AG047	5	6	6	564	582
AG047	6	7	107	1138	1459
AG047	7	8	11	479	512
AG047	8	9	179	1445	1982
AG047	9	10	175	2062	2587
AG047	10	11	347	3280	4321
AG047	11	12	281	4740	5583
AG047	12	13	385	8568	9723
AG047	13	14	362	9716	10802
AG047	14	15	142	3545	3971
AG047	15	16	164	4472	4964
AG047	16	17	91	6520	6793
AG047	17	18	115	4496	4841
AG047	18	19	99	3697	3994
AG047	19	20	164	4720	5212
AG047	20	21	86	7882	8140
AG047	21	22	193	13412	13991
AG047	22	23	191	3786	4359
AG047	23	24	149	2920	3367
AG047	24	25	130	3582	3972

AG047	25	26	144	2928	3360
AG047	26	27	130	2685	3075
AG047	27	28	129	3128	3515
AG047	28	29	132	3097	3493
AG047	29	30	133	2813	3212
AG047	30	31	150	2611	3061
AG047	31	32	138	3214	3628
AG047	32	33	147	2934	3375
AG047	33	34	137	3963	4374
AG047	34	35	116	3560	3908
AG047	35	36	143	3092	3521
AG047	36	37	119	2637	2994
AG047	37	38	120	2391	2751
AG047	38	39	130	2464	2854
AG047	39	40	102	2187	2493
AG047	40	41	96	3891	4179
AG047	41	42	48	2367	2511
AG047	42	43	41	1797	1920

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG048	0	1	543	2481	4110
AG048	1	2	221	2350	3013
AG048	2	3	187	2482	3043
AG048	3	4	138	2544	2958
AG048	4	5	151	2562	3015
AG048	5	6	143	4932	5361
AG048	6	7	138	4535	4949
AG048	7	8	104	3206	3518
AG048	8	9	122	2889	3255

HoleID	From	To	Co ppm	Ni ppm	Ni Eq ppm
AG050	0	1	61	526	709
AG050	1	2	60	732	912
AG050	2	3	99	836	1133
AG050	3	4	228	1156	1840
AG050	4	5	15	570	615
AG050	5	6	6	383	401
AG050	6	7	8	749	773
AG050	7	8	30	1391	1481
AG050	8	9	35	1835	1940
AG050	9	10	154	2696	3158
AG050	10	11	259	3935	4712
AG050	11	12	196	2639	3227
AG050	12	13	311	2506	3439
AG050	13	14	274	4250	5072
AG050	14	15	841	14950	17473
AG050	15	16	329	8669	9656
AG050	16	17	134	10390	10792
AG050	17	18	266	5156	5954
AG050	18	19	154	12950	13412



AG050	19	20	175	3652	4177
AG050	20	21	210	10770	11400
AG050	21	22	119	5429	5786
AG050	22	23	116	5425	5773
AG050	23	24	112	4061	4397
AG050	24	25	100	2749	3049
AG050	25	26	98	2992	3286
AG050	26	27	85	2584	2839
AG050	27	28	106	2446	2764
AG050	28	29	116	3050	3398
AG050	29	30	72	2403	2619
AG050	30	31	48	2606	2750
AG050	31	32	85	2515	2770
AG050	32	33	146	3265	3703
AG050	33	34	45	3359	3494
AG050	34	35	42	3538	3664
AG050	35	36	40	3699	3819
AG050	36	37	35	1407	1512
AG050	37	38	24	1057	1129
AG050	38	39	30	1598	1688
AG050	39	40	83	1570	1819
AG050	40	41	99	2012	2309
AG050	41	42	114	2777	3119
AG050	42	43	88	4084	4348
AG050	43	44	102	1947	2253