

ASX ANNOUNCEMENT

THURSDAY, 20 JULY 2023

COPPER-GOLD ZONE DRILLING UPDATE ON MARONAN

Recent exploration on the Copper-Gold Zone at Maronan highlights the strong continuity of the higher-grade chalcopyrite lenses between holes, re-enforcing their resource potential.

Better intercepts (Table 1) include:

MRN14004W1

81.8 metres at 0.41% copper, 0.57g/t gold (0.9% Copper Equivalent) including
22.0 metres at 0.85% copper, 1.77g/t gold (2.4% Copper Equivalent) including
8.0 metres at 1.55% copper, 4.40g/t gold (5.3% Copper Equivalent)

MRN23004

10.0 metres at 1.41% copper, 0.58g/t gold (1.9% Copper Equivalent)
20.0 metres at 0.80% copper, 0.69g/t gold (1.4% Copper Equivalent)

MRN23004W2

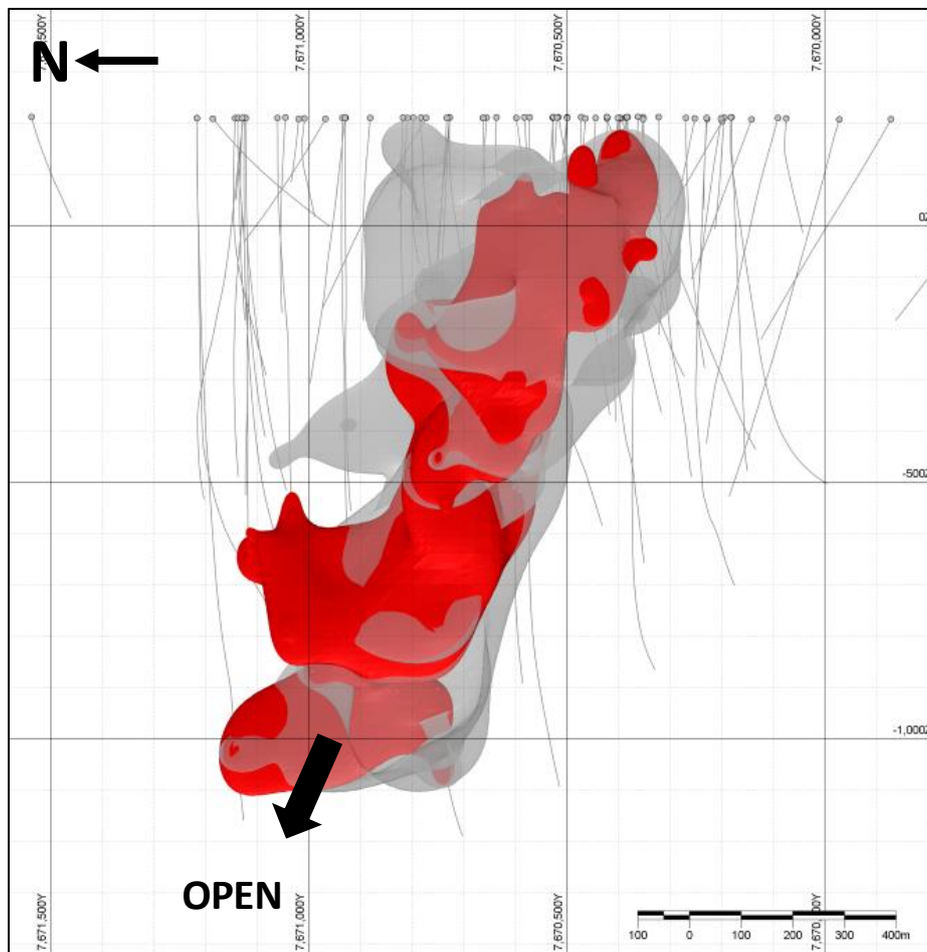
58.0 metres at 0.73% copper, 0.67g/t gold (1.3% Copper Equivalent) including
10.0 metres at 1.12% copper, 1.17g/t gold (2.1% Copper Equivalent)

Maronan Metals Managing Director Richard Carlton said “Good continuity of the higher value silver-lead horizons and copper-gold lenses is a defining characteristic of the Maronan deposit and key to the success of any potential mining operation.”

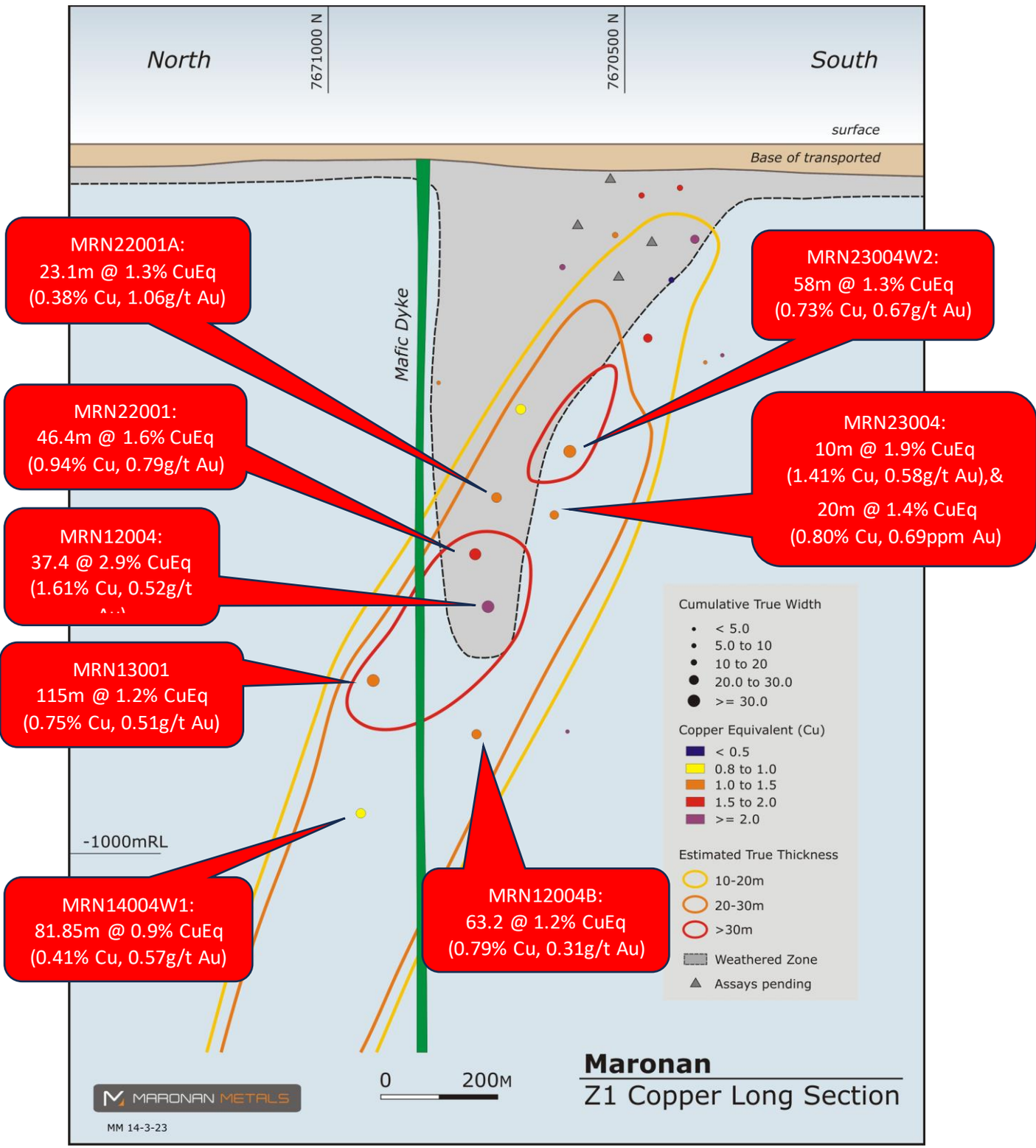
Results from recent drill holes targeting the Copper-Gold Zone continue to demonstrate the strong continuity of higher-grade chalcopyrite-dominant lenses within broader zones of silica-pyrrhotite ± chalcopyrite mineralisation. These high value lenses show good correlation between holes (Figures 2 to 4) which will enable them to be integrated into any future mining scenario on the higher value lead-silver horizons. In addition, the broad intervals of copper and gold mineralisation that surround the higher-grade lenses have potential to be bulk mined.

Drill results show a large copper-gold system has been active at Maronan centred around a substantial silica alteration pipe which extends at least 1500 metres down plunge and remains open at depth (Figure 1, Figures 3 and 4). Scope for wide intervals of copper sulphide dominant mineralisation is speculated at depth and intercepts such as 8 metre at 1.55% copper, 4.4g/t gold in MRN14004W1 support this concept.

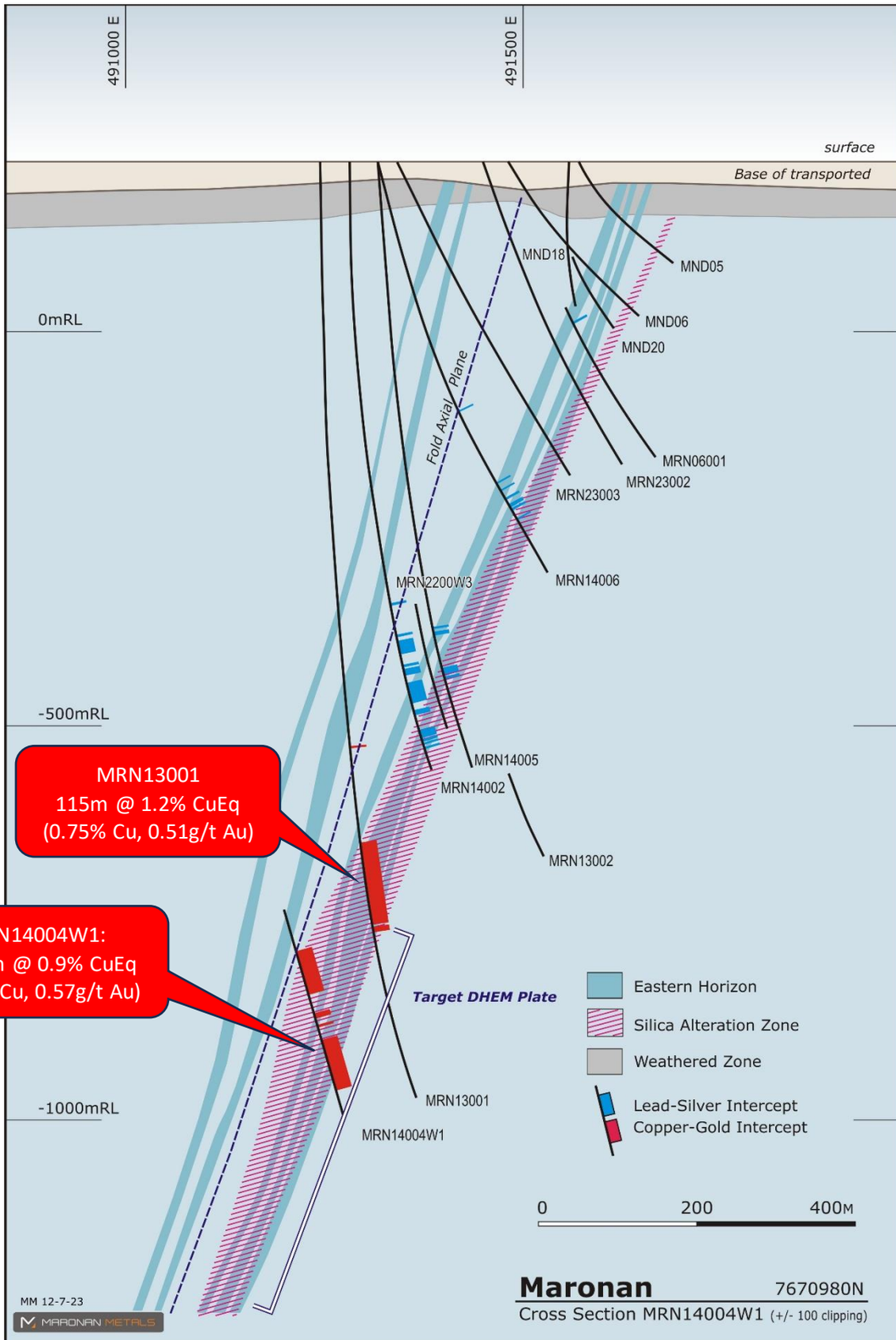
Preparation of an updated geological model for the Copper-Gold Zone is in progress (Figure 1). Assay results from the shallow visible lead sulphide mineralisation reported in MRN23007 are expected shortly.



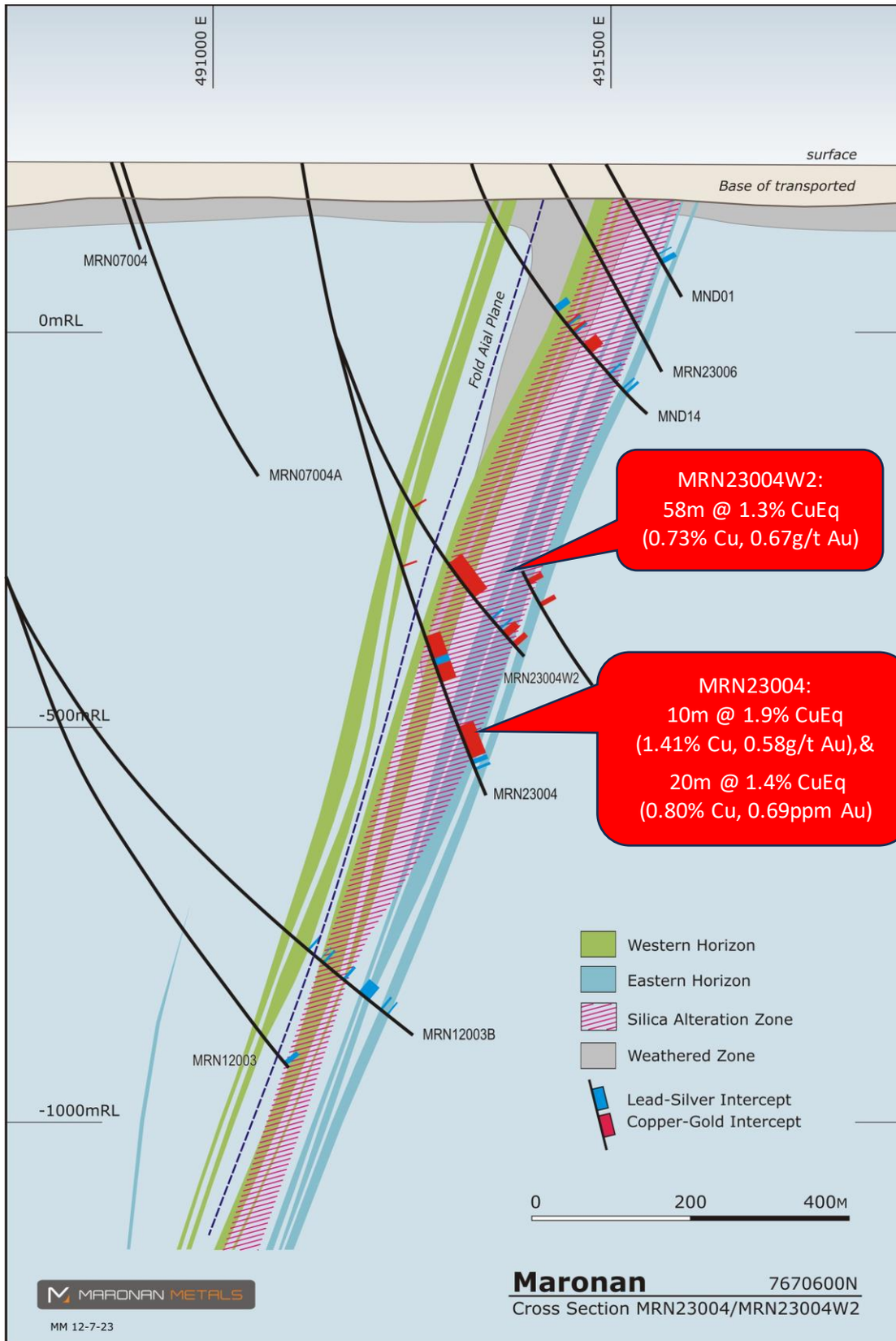
[Figure 1] 3D computer-generated copper geochemical model looking due east (north to left of page). Images shows an interpolated 0.1% copper grade shell overlain by a transparent grey shell showing the large silica alteration halo. Copper-gold mineralisation remains open down-plunge.



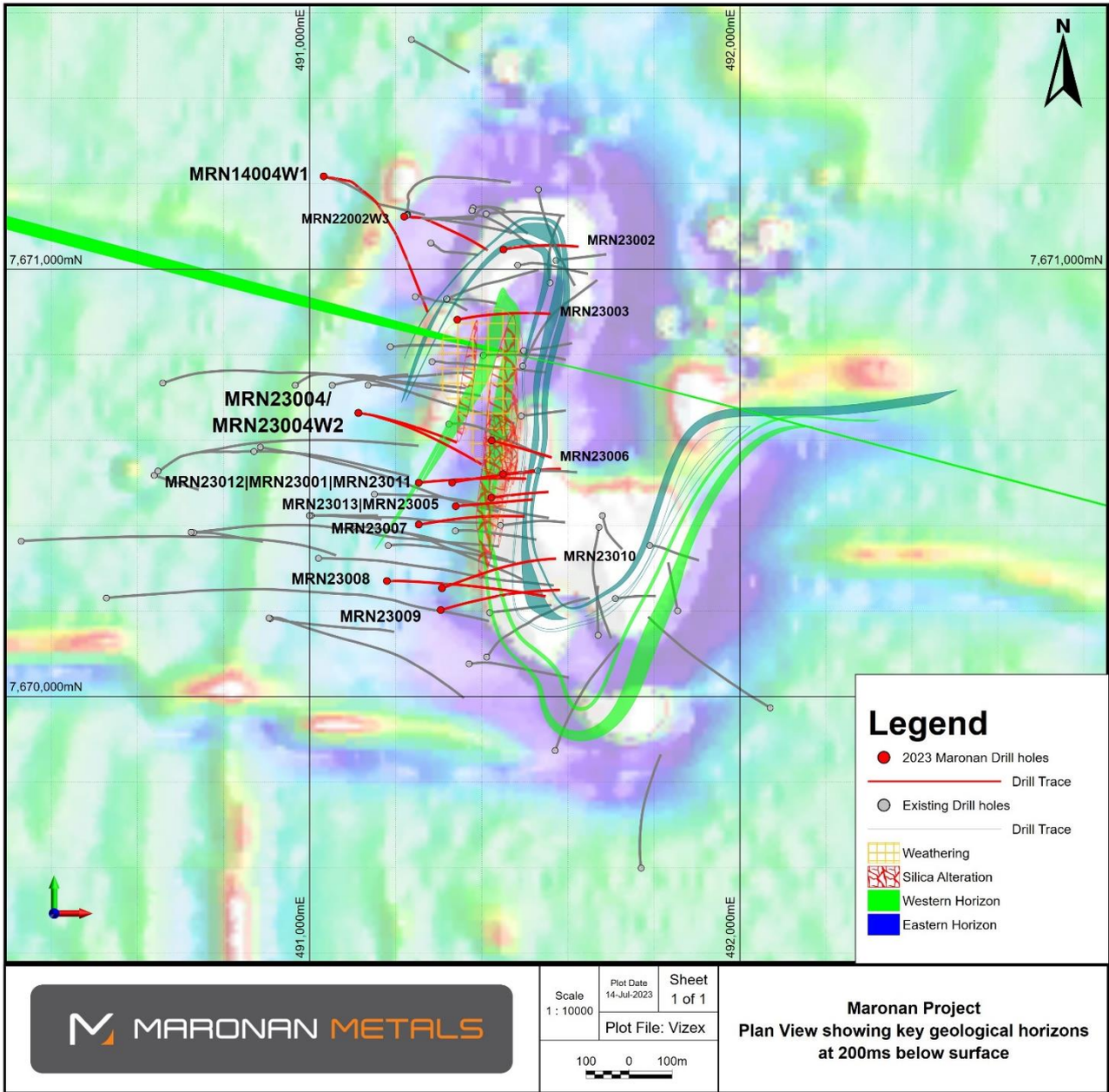
[Figure 2] Copper-Gold Zone Long Section – View looking to the East



[Figure 3] Cross Section 1 showing 13001 AND 14004W1



[Figure 4] Cross Section 2 showing MRN23004 and MRN23004W2



[Figure 5] Plan view of 2022/2023 drilling completed and in progress at the Maronan Project with respect to key target horizons at the 0mRL (200m below surface). Copper mineralisation is associated with the Silica Alteration zone shown in the red hatch

[Table 1] Summary of assay results from MRN14004W1, MRN23004 and MRN23004W2 using a lower cut-off grade of 0.1 weight percentage for copper and 1 weight percentage for lead

Hole Number	From (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead wt%	Silver g/t	Zinc wt%	Copper wt%	Gold g/t	Copper Equivalent wt%	Mineralised Horizons
MRN14004W1	1057	69	20.7				0.25	0.08	0.3	Copper Zone
including	1073	14	4.2				0.62	0.11	0.7	
Including	1075	6	1.8				0.98	0.17	1.1	
	1156	8	2.4				1.02	0.63	1.6	
including	1158	5	1.5				1.51	0.95	2.3	
	1173	3	0.9				0.40	0.33	0.7	
	1197	81.85	24.5				0.41	0.57	0.9	Copper Zone
including	1198	22	6.6				0.85	1.77	2.4	
including	1201	8	2.4				1.55	4.4	5.3	
including	1203	2	0.6				2.46	11.98	12.7	
MRN23004	523	1.2	1.0	6.4	182					West Limb of Western Horizon
	618	10	8.0				1.41	0.58	1.9	Copper Zone
including	624.35	2.65	2.1				4.08	1.43	5.3	
	648	20	16.0				0.80	0.69	1.4	Copper Zone
including	648	8.2	6.6	1.4	2		0.80	0.24	1.0	Copper Zone/ Western Horizon
including	648	2.6	2.1	1.5	4		1.57	0.13	1.7	
and	656.2	3.8	3.0				1.37	2.49	3.5	
	677	3	2.4				0.51	0.31	0.8	
	774	10.1	8.1				0.57	0.03	0.6	
	786	6.8	5.4	2.6	69					Eastern Horizon
	798	2.25	1.8	3.3	142					Eastern Horizon
MRN23004W2	460	1	0.8	10.4	128	13.0		0.55		West Limb of Western Horizon
	546	58	49.3				0.73	0.67	1.3	Copper Zone
including	546	10	8.5				1.12	1.17	2.1	
including	580	7.2	6.1	1.7	7		0.89	1.27	2.0	Copper Zone/ Western Horizon
	638.8	2.2	1.9	2.2	22			0.1		Eastern Horizon
	658	1	0.8	4.4	111					Eastern Horizon
	682	7.7	6.5	1.4	43					Eastern Horizon

Copper Equivalent

The Copper Equivalent calculation utilizes the reported copper and gold assay values. No metallurgical recoveries are assumed in the calculation of the Copper Equivalent. A Copper price of USD\$7500/t and a gold price of USD\$2000/oz have been used in the calculation

Copper Equivalent was calculated using the formula:

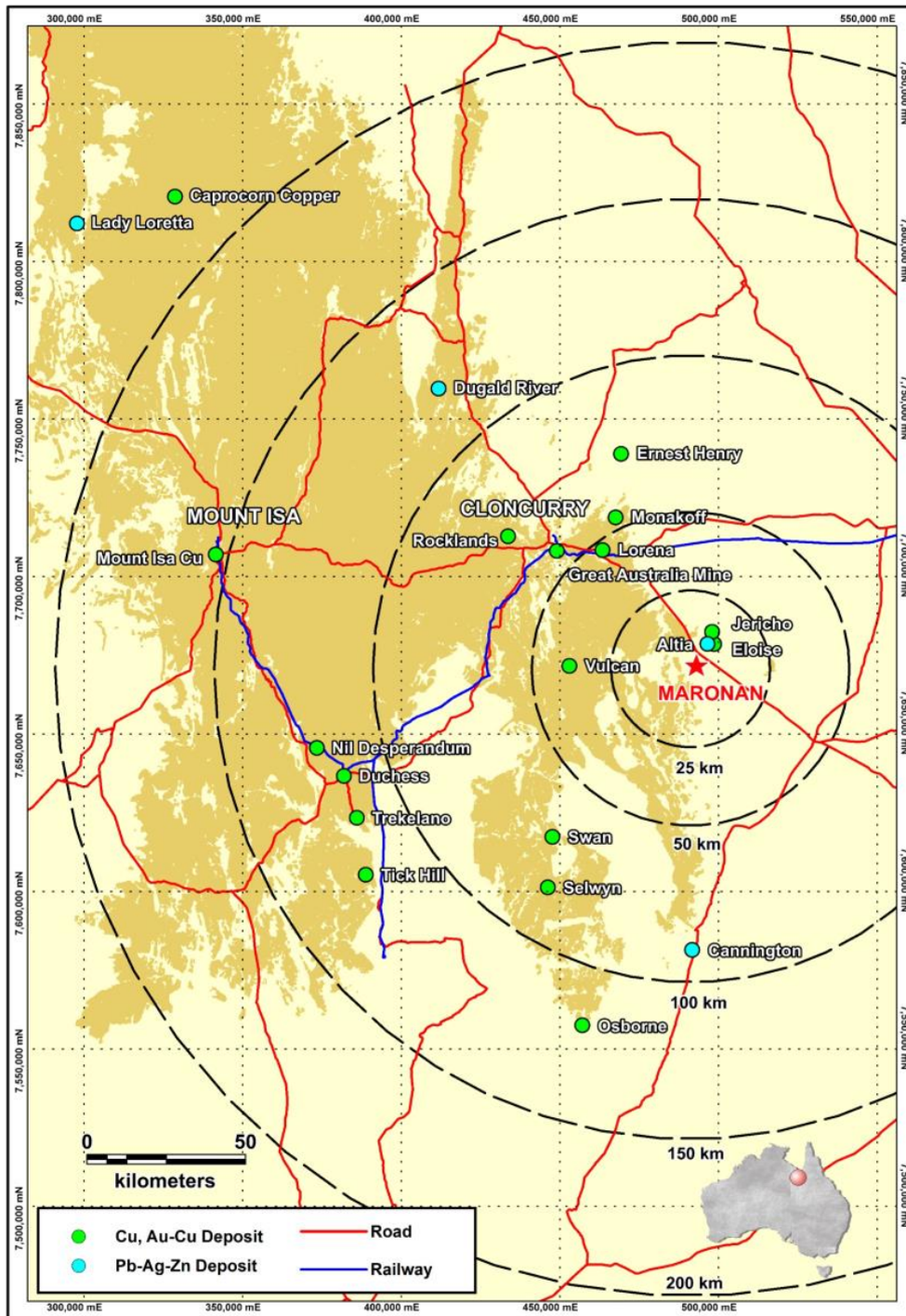
- $CuEq = ((Cu (\%) * Cuprice) + (Au (ppm)*Auprice))/ Cuprice$.
- Cu (%) is the weight percent assay grade for copper.
- Cuprice is the value of 1% copper based on a price assumption of \$USD7500/tonne). In this instance the value of \$75.
- Au (ppm) is the assay grade in parts per million of gold.
- Auprice is the value of 1g/t gold based on a price assumption of \$USD2000/ounce). In this instance the value of \$64.301
- The formula calculates the value of metal for copper and gold and divides by the value of 1% copper to calculate the Copper Equivalent value.

This Copper Equivalent calculation does not take into account any assumptions about metallurgical recoveries, payability, treatment costs or refining.

[Table 2] Summary of drilling completed since 1 January 2023

Drill Hole	East	North	RL	Dip	Azimuth	Hole Depth	Target	Assay Results
MRN22005	490660	7670730	211	-80	75	1,543.8m	Target 4 - below MRN12004B.	ASX Release: 4/4/23
MRN23001	491330	7670500	212	-60	80	366m	Starter Zone	ASX Release: 18/4/23
MRN23002	491447	7671050	212	-70	80	421.0m	NFZ - Gold	Expected Q2 2023
MRN23003	491343	7670883	211	-65	80	450.9m	NFZ - Target 2 up-plunge	Expected Q2 2023
MRN22002W3	491227	7671127	210.8	-80	90	759.7	NFZ -Target 2	Expected Q2 2023
MRN23004	491111	7670663	211	-80	100	834.8	Starter Zone to Target 3 Link	This release
MRN23004W2	491111	7670663	211	-80	100	720.6	Starter Zone to Target 3 Link	This release
MRN23005	491423	7670460	210	-60	85	272.6	Starter Zone	ASX Release: 29/5/2023
MRN23006	491421	7670599	210	-60	105	299.4	Starter Zone	Expected Q2 2023
MRN14004W1	491033	7671217	210	-88	92	1320m	Copper-Gold Zone/DHEM Plate	This release
MRN23007	491254	7670402	211	-60	85	450.3	Shallow Silver Zone	Expected August 2023
MRN23008	491180	7670270	211	-60	90	615	Starter Zone	Expected August 2023
MRN23009	491305	7670202	210	-60	75	493.4	Starter Zone	Expected August 2023
MRN23010	491308	7670253	210	-60	70	504.5	Starter Zone	Expected Sept 2023
MRN23011	491450	7670520	212	-60	85	270.7	Shallow Silver Zone	Expected Sept 2023

Drill Hole	East	North	RL	Dip	Azimuth	Hole Depth	Target	Assay Results
MRN23012	491254	7670500	211	-60	85	460.7	Shallow Silver Zone	Expected Oct 2023
MRN23013	491340	7670445	211	-60	85	381.7	Shallow Silver Zone	Expected Oct 2023
MRN23014	491340	7670445	211	-55	69	In Progress	Shallow Silver Zone	



[Figure 6] Maronan deposit location showing significant copper and silver-lead-zinc mines and projects.

This announcement was authorised by the Board of Maronan Metals Limited.

A handwritten signature in black ink that reads "R.A. Carlton". The signature is written in a cursive style with a long horizontal stroke extending to the right.

Richard Carlton,
Managing Director

ASX: MMA

For enquiries on your shareholding or change of address please contact:

Automic Group on 1300 288 364; or

www.investor.automic.com.au.

Competent Persons Statement

The information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Robert Rutherford, who is a member of the Australian Institute of Geoscientists (AIG). Mr Rutherford is the Non-Executive Technical Director of the Company. Mr Rutherford has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Rutherford consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Sampling has been half-core sampling of diamond drill core. Core has been cut using an automatic corewise core saw. Samples have been submitted for assay analysis with ALS Global at the Mt Isa Laboratory. Samples are crushed and pulverized to 85% passing 75um. Samples are then assayed using the Au-AA25 (30g fire assay) and ME-MS61 assay methods (48 element ICP-MS suite). For samples that return over-limit assays from the ME-MS61 assays, samples are re-assayed using the OG62 method. Maronan Metals has included standard and blank samples to monitor laboratory performance at a rate of approximately 1:25 samples. In addition to this, ALS has also included addition standard and blank materials to monitor the performance of the laboratory.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> MRN14004W1 – Diamond Drilling. Wedged off MRN14004 at a depth of 560.3m. NQ2: 560.3 – 1320.0m; MRN23004 – Diamond Drilling: PQ3: 0 – 179.6m; HQ3: 179.6 – 834.8m MRN23004W2 – Diamond Drilling. Wedged off MRN23004 from 178.5m. HQ3: 178.5 – 720.6m HQ Drill core was oriented using the Reflex ACT3 digital orientation tool
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> Overall – drill recoveries are very good. There is some core loss drilling through the transported cover sequence in MRN23004. Recoveries through the transported zone in MRN23004 averaged around 70, though some zones of coreloss did occur. In competent basement, recoveries are typically 100%. Recovery was recorded for every drill run by measuring the length of the run drilled vs the length of core recovered. It is not known at this point in time whether there is a relationship

Criteria	JORC Code explanation	Commentary
<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> 	<p>between sample recovery and grade, or whether sample bias has occurred due to preferential loss or gain of material.</p> <ul style="list-style-type: none"> • Drill core has been logged for lithology, alteration and mineralisation and geotechnical RQD has been recorded. Specific Gravity measurements have been taken using the Archimedes Method (Dry Weight/(Dry Weight – Wet Weight). Magnetic Susceptibility reading have been collected using a K10 Magnetic Susceptibility machine. • Logging of lithology and alteration is qualitative. Logging is sulphide mineralisation considered to be semi-quantitative in nature. • All drill core has been photographed • The total length (100%) of recovered drill core for each drill hole has been logged.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Drill core was cut in half using an automatic core saw. Drill core was cut slightly off the orientation line, with sampling of the half core that did not have the orientation line. • The sampling method utilized is considered appropriate for the styles of mineralisation at the Maronan project. • Certified Standards were inserted at a rate of 1:25 samples. Two different sets of standards are utilized, one for the lead, silver, zinc mineralisation (OREAS 135B; OREAS 136; OREAS 315; OREAS 317) and one for the copper, gold mineralisation (OREAS 520; OREAS 521; OREAS 522; OREAS 523; OREAS 601C) • Blanks were inserted at a rate of 1:25 samples. • No duplicate second-half drill core samples have been submitted. • No specific grain size analysis has been completed on the Maronan project, however sampling methods utilized are consistent with those used by other mining and exploration projects targeting similar styles of mineralisation in the Mt Isa Belt.

Criteria	JORC Code explanation	Commentary
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Samples were assayed by Au-AA25 (30g fire assay) technique for gold and the ME-MS61 method for Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr. For over limit samples of Ag, Cu, Pb, Zn, samples are assayed by the ore grade OG-62 method. Au-AA25 is considered a total assay method for gold. ICP-ME61 is considered a “near total” digest method, with only the most resistive minerals (eg Zircons) only partly dissolved. The methods of assaying utilized are considered appropriate for the style of mineralisation targeted Standard and Blank samples were inserted at a rate of 1:25 samples each. The standards used displayed acceptable levels of accuracy and precision. Blank samples submitted were within acceptable limits. No duplicates at the sampling stage were submitted. The standards used displayed acceptable levels of accuracy and precision.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Assay results reported in this release have been compiled by Exploration Manager Andrew Barker, and reviewed by Mr Rob Rutherford and Mr Richard Carlton. Logging is completed by two contract senior exploration geologists working for Maronan Metals, and is reviewed by Maronan Metals exploration manager. No holes have been twinned at this stage of exploration. Logging is saved into a logging template excel spreadsheet. Upon completion of logging, this data is uploaded into an access database containing logging from the Maronan 2022 drill program. The access database and logging spreadsheet are saved on the Maronan Metals server.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> The drill collar for MRN14004W1 has been previously surveyed. The drill collar for MRN23004/MRN23004W2 was laid out using a Garmin handheld GPS. The drill hole collar was surveyed in MGA94 grid system. Topographic relief has been surveyed during a detailed 50 metre x 50 metre gravity survey. The region is flat with relief varying less than 3

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> 	<p>metres over the project area.</p> <ul style="list-style-type: none"> • The spacing between drill hole pierce points when viewed on a longitudinal section at Maronan is about 200 metres both vertically and laterally but locally varies between about 100 and 400 metres. • MRN14004W1 was planned to test an offhole DHEM conductor detected from MRN22005. MRN14004W1 intersects the target approximately 150m vertically below MRN13001, and 200m above and south of MRN14004. • MRN23004/MRN23004W2 was drilled to test an area of the resource around the 7670600N where there was a large gap in existing drilling infilling the drill spacing to approximately 100m between drill holes • The drill pierce point spacing is sufficient to outline the structural geometry, broad extent of mineralisation and grade variations in the mineral system and is of sufficient spacing and distribution to infer a Mineral Resource. • No sample compositing has been applied
<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"> • Bedded mineralisation appears folded about steep plunging tight to isoclinal fold structures. Limbs of the folds and the axial planar foliation are sub-parallel and dip between 60 and 80 degrees towards the west northwest. Structurally remobilised mineralisation in MRN14007 and other holes appears to parallel the axial plane to the northern fold structure which dips between 60 and 80 degrees towards the west northwest. East directed drilling provides a representative, unbiased sample across the isoclinal folded bedded mineralisation and axial planar, structurally remobilised mineralisation. The core to bedding angle of mineralisation typically varies between 20 and 50 degrees but can be locally more or less where bedding is folded. • Continuity of the lead and silver mineralisation appears to have a steep bias, in the down dip-direction of the bedding, down the plunge direction of the northern fold structure. Fold structures, mineral and intersection lineations measured from the core indicate a steep plunge of about 70 degrees towards 284 degrees (grid). Causes of lateral and vertical variations of the grade and thickness of mineralisation within the bedding planes have not been resolved because of the wide spacing of the drilling. • Modelled zones of mineralisation at the Maronan Project strike approximately 010 and dip ~ 70W. MRN23004 intersect the modelled

Criteria	JORC Code explanation	Commentary
		<p>mineralisation at a dip of -70 towards 109 (true north). True width is interpreted to be approximately 80% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias.</p> <ul style="list-style-type: none"> • MRN23004W2 intersect the modelled mineralisation at a dip of -50 towards 117 (true north). True width is interpreted to be approximately 85% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias. • MRN14004W1 intersect the modelled mineralisation at a dip of -53 towards 159 (true north). True width is interpreted to be approximately 30% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias.
<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"> • Drill core is kept at the drill rig which is manned 24/7 until it is collected by Maronan Metals personnel. Maronan Metals personnel transport the drill core to Maronan Metals yard in Cloncurry. The yard in Cloncurry is secured by a six foot fence and gates are locked at all times when no personnel are at the yard. • Samples are collected from the Maronan Metals yard by Cloncurry Couriers and transported to ALS Mt Isa. • Samples are transported in bulka bags sealed with a cable tie. • Upon receipt on samples at ALS Mt Isa, the dispatch is checked and a sample receipt sent to Maronan Metals confirming the dispatch details.
<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"> • Maronan metals completed an inspection of ALS Mt Isa Sample preparation facility in Mt Isa in April 2022 and had no adverse findings. • A selection of historic pulps from drilling completed by Red Metal between 2011 – 2014 were submitted to ALS Mt Isa for check assaying utilising the same assay protocol as the current Maronan Metal program. Results from this program display a very strong correlation between the original Red Metal assays and the Maronan Metal check assays.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<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"> Maronan is located within EPM 13368 situated in the Cloncurry region of north-west Queensland. EPM 13368 is owned 100% by Maronan Metals Limited. No material ownership issues or agreements exist over the tenement. An ancillary exploration access agreement has been established with the native title claimants and a standard landholder conduct and compensation agreement has been established with the pastoral lease holders. The tenements are in good standing and no known impediments exist
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The extent of mineralisation at Maronan has been defined by 54 diamond core drill holes drilled by five different companies since 1987 until the present. Shell Minerals/Billiton/Acacia discovered base metal mineralisation on the project in 1987 and completed 16 shallow holes to 1993. From 1995 to 1996 MPI completed 3 holes into the northern and southern fold hinge structures. From 2001 to 2004 Phelps Dodge completed 6 holes. BHP Cannington undertook a campaign of lead-silver exploration from 2006 to 2008 completing 13 holes. Red Metal Limited completed 16 holes from 2011 to the 2019 seeking depth extensions to the bedded lead-silver and separate copper-gold mineralisation. Maronan Metals was spun out of Red Metals in 2022 and has subsequently drilled 26 holes and is continuing to explore the Maronan project.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Exploration on Maronan has identified three separate styles of mineralisation, bedded lead-silver mineralisation partially overprinted by structurally controlled, copper-gold mineralisation, and gold only mineralisation The lead-silver mineralisation is of a similar style to the nearby Cannington deposit, one of the world's largest silver and lead producing operations. The Maronan lead-silver mineralisation occurs in two separate but sub-parallel banded carbonate-lead sulphide-magnetite-calcisilicate units referred to as the Western Horizon (Upper) and Eastern Horizon (Lower). The two horizons can be separated by up to 100 metres of quartz clastic meta-sediments (psammites, pelites and quartzite). At the Northern Fold Structure the Eastern horizon is folded forming a steep plunging tight to isoclinal fold structure with attenuated or transposed limbs and a thickened hinge zone region.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The overprinting copper-gold mineralisation can be compared with the ISCG mineralisation styles at the nearby Eloise and Osborne ore bodies. Mineralisation is associated with intense silica alteration within a bedding-parallel structure focused between the Western and Eastern Lead-Silver mineralised zones and comprises strong pyrrhotite with variable chalcopyrite and minor magnetite. Gold only mineralisation occurs in the Northern Fold area, up-plunge on bedded Lead-Silver mineralisation within the Eastern Horizon and is associated disseminated arsenopyrite within strong magnetite-carbonate facies/alteration. This zone appears to transition down-plunge to carbonate-sulphide dominant facies/alteration that hosts the lead silver mineralisation.
Drill hole Information	<ul style="list-style-type: none"> 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"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Drill hole details are included in the ASX report in Table 2
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Assay results have been reported using length-weighting technique to calculate down hole average grades. No top-cuts have been applied. A cut-off grade of 0.1% has been used for reporting of Copper Results Due to the poly-metallic nature of mineralisation at Maronan, intervals of mineralisation below the cut-off may be included within a broader mineralized zone, Internal dilution below cut-off is also permitted where geological continuity of a particular zone is inferred. Aggregate intercepts have been included – for example: <ul style="list-style-type: none"> Copper-Gold Mineralisation 58m (49.3m etw) at 0.73% Cu, 0.67g/t Au from 546m downhole including;

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> ▪ 10m (8.5m etw) at 1.12% Cu, 1.17g/t Au from 546m downhole <p>In this example, the sub-interval contains significantly higher grade than the broader interval.</p> <p>In addition to reporting the raw assay results, results have been reported as Copper Equivalent (CuEq) The Copper Equivalent value is considered an appropriate method for reporting combined copper, gold mineralisation at Maronan. The copper equivalent calculation does not include any metallurgical recovery assumptions.</p> <p>Copper Equivalent was calculated using the formula: $\text{CuEq} = ((\text{Cu} (\%) * \text{Cu}^{\text{price}}) + (\text{Au} (\text{g/t}) * \text{Au}^{\text{price}}) / \text{Cu}^{\text{price}}$ <ul style="list-style-type: none"> • Cu (%) is the weight percent assay grade for Lead • Cu^{price} is the value of 1% Copper based on a price assumption of \$USD7500/tonne). In this instance the value of \$75 • Au (g/t) is the assay grade in grams/tonne of gold • Au^{price} is the value of 1g/t gold based on a price assumption of \$USD2000/ounce). In this instance the value of \$64.301 • The formula calculates the value of metal for Copper and Gold and divides with by the value of 1% Copper to calculate the Copper Equivalent value • This Copper Equivalent calculation does not take into account any assumptions about payability, treatment costs or refining costs </p>
<p><i>Relationship between mineralisation widths and intercept lengths</i></p>	<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 are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • MRN23004 and MRN23004W2 are interpreted to have intersected the mineralisation at appropriate angles and have estimated true widths of 80% and 85% respectively • MRN14004W1 was targeted opportunistically, wedging off an existing drill hole to save several hundred metres of drilling, but also intersects the mineralisation at a more oblique angle than usual. The estimated true thickness is interpreted to be approximately 30% of the downhole thickness • Modelled zones of mineralisation at the Maronan Project strike approximately 010 and dip ~ 70W.

Criteria	JORC Code explanation	Commentary
<i>Diagrams</i>	<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"> • Plan view, cross sectional and long section views are included within the body of the ASX release (Figures 1 - 5)
<i>Balanced reporting</i>	<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"> • All assay results for, gold, silver, copper, lead and zinc for MRN14004W1, MRN23004 and MRN23004W2 are reported as Appendix 2 in this ASX release. • Previously released copper and gold results for Maronan have been included in this release with their calculated Copper Equivalent values.
<i>Other substantive exploration data</i>	<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"> • Metallurgical test work previously completed for the Maronan Project and using to estimate metallurgical recoveries for the Lead Equivalent calculation was previously release by Red Metal Limited in an ASX Announcement dated 29 July 2015.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg 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"> • Maronan Metals Ltd is well funded and intends to continue with ongoing exploration at the Maronan Project. The current drilling is part of a program of up to 15,000m drilling currently being completed by Maronan Metals. To date, approximately 13,000m drilling had been completed • See previous ASX Releases (ASX:MMA; 29 April 2022; MMA Investor Presentation) which show proposed exploration areas to be targeted by Maronan during this drilling campaign

Appendix 2 – Assay results for MRN14004W1, MRN23004, MRN23004W2

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04178	1006	1007	1	ME-MS61	<0.01	0.03	31.3	41.7	23
MRN14004W1	MM04179	1007	1007.8	0.8	ME-MS61	<0.01	0.13	36.1	35.2	22
MRN14004W1	MM04180	1007.8	1009	1.2	ME-MS61	0.03	0.25	372	27	142
MRN14004W1	MM04181	1009	1010	1	ME-MS61	0.03	0.4	432	74.7	246
MRN14004W1	MM04182	1010	1011	1	ME-MS61	0.03	0.56	410	39	151
MRN14004W1	MM04183	1011	1012	1	ME-MS61	0.02	2.75	356	680	118
MRN14004W1	MM04184	1012	1013	1	ME-MS61	0.02	3.2	374	1190	185
MRN14004W1	MM04185	1013	1014	1	ME-MS61	0.02	1.76	419	808	282
MRN14004W1	MM04186	1014	1015	1	ME-MS61	<0.01	0.16	63.1	117.5	23
MRN14004W1	MM04188	1015	1016	1	ME-MS61	<0.01	0.03	32.4	76.9	24
MRN14004W1	MM04189	1025	1026	1	ME-MS61	<0.01	0.04	1.7	86.4	62
MRN14004W1	MM04190	1026	1027	1	ME-MS61	<0.01	2.05	343	565	141
MRN14004W1	MM04191	1027	1028	1	ME-MS61	0.04	16.55	531	8650	233
MRN14004W1	MM04192	1028	1029	1	ME-MS61	0.01	21	412	12050	33
MRN14004W1	MM04193	1029	1030	1	ME-MS61	0.01	24.4	13.9	14500	43
MRN14004W1	MM04194	1030	1031	1	ME-MS61	0.01	27.1	22.1	14950	26
MRN14004W1	MM04195	1031	1032	1	ME-MS61	0.01	0.41	152	167.5	261
MRN14004W1	MM04196	1032	1033	1	ME-MS61	<0.01	5.11	373	2800	73
MRN14004W1	MM04197	1033	1034	1	ME-MS61	<0.01	0.47	37.7	460	11
MRN14004W1	MM04198	1034	1035	1	ME-MS61	<0.01	0.56	13.6	522	25
MRN14004W1	MM04199	1035	1036	1	ME-MS61	<0.01	0.14	8.6	187	22
MRN14004W1	MM04201	1036	1037	1	ME-MS61	<0.01	0.02	5.4	71.3	16
MRN14004W1	MM04202	1037	1038	1	ME-MS61	<0.01	0.09	22.6	93.5	15
MRN14004W1	MM04203	1046	1047	1	ME-MS61	<0.01	0.12	33.9	143.5	33
MRN14004W1	MM04204	1047	1048	1	ME-MS61	<0.01	0.1	87.7	150	39
MRN14004W1	MM04205	1048	1049	1	ME-MS61	0.01	0.13	122.5	70.7	67
MRN14004W1	MM04206	1049	1050	1	ME-MS61	<0.01	0.1	88.2	167.5	163
MRN14004W1	MM04207	1050	1051	1	ME-MS61	0.01	57.5	85.7	84600	16
MRN14004W1	MM04208	1051	1052	1	ME-MS61	0.01	2.4	128	778	59
MRN14004W1	MM04209	1052	1053	1	ME-MS61	0.01	4.42	12	993	8

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04210	1053	1054	1	ME-MS61	<0.01	2.78	202	1155	7
MRN14004W1	MM04211	1054	1055	1	ME-MS61	0.04	23.3	1160	13100	8
MRN14004W1	MM04213	1055	1056	1	ME-MS61	0.01	5.58	279	1985	5
MRN14004W1	MM04214	1056	1057	1	ME-MS61	<0.01	1.38	968	240	8
MRN14004W1	MM04215	1057	1058	1	ME-MS61	0.01	0.89	1095	174	12
MRN14004W1	MM04216	1058	1059	1	ME-MS61	0.02	8.62	1045	4810	15
MRN14004W1	MM04217	1059	1060	1	ME-MS61	<0.01	2.83	1135	407	12
MRN14004W1	MM04218	1060	1061	1	ME-MS61	<0.01	0.73	539	251	26
MRN14004W1	MM04219	1061	1062	1	ME-MS61	<0.01	1.52	1325	94	25
MRN14004W1	MM04220	1062	1063	1	ME-MS61	0.08	8.95	2480	829	45
MRN14004W1	MM04221	1063	1064	1	ME-MS61	0.24	40.8	3750	7330	85
MRN14004W1	MM04222	1064	1065	1	ME-MS61	0.03	31.2	1200	8440	42
MRN14004W1	MM04223	1065	1066	1	ME-MS61	0.01	9.77	562	3090	22
MRN14004W1	MM04224	1066	1067	1	ME-MS61	0.01	10.4	1265	1555	22
MRN14004W1	MM04226	1067	1068	1	ME-MS61	0.04	11.65	676	1995	23
MRN14004W1	MM04227	1068	1069	1	ME-MS61	0.03	17	3400	1520	86
MRN14004W1	MM04228	1069	1070	1	ME-MS61	<0.01	7.22	533	1360	26
MRN14004W1	MM04229	1070	1071	1	ME-MS61	0.01	12.2	1160	1770	31
MRN14004W1	MM04230	1071	1072	1	ME-MS61	0.01	4.27	1050	388	51
MRN14004W1	MM04231	1072	1073	1	ME-MS61	0.01	3.43	508	608	31
MRN14004W1	MM04232	1073	1074	1	ME-MS61	0.06	47	4100	10400	185
MRN14004W1	MM04233	1074	1075	1	ME-MS61	0.03	24.7	3720	3300	148
MRN14004W1	MM04234	1075	1076	1	ME-MS61	0.1	72.1	12550	9330	512
MRN14004W1	MM04235	1076	1077	1	ME-MS61	0.13	106	13050	14450	838
MRN14004W1	MM04236	1077	1078	1	ME-MS61	0.02	5.9	1425	476	90
MRN14004W1	MM04238	1078	1079	1	ME-MS61	0.06	31.7	5570	3420	399
MRN14004W1	MM04239	1079	1080	1	ME-MS61	0.63	93	15850	7540	1115
MRN14004W1	MM04240	1080	1081	1	ME-MS61	0.11	46.6	10400	3090	596
MRN14004W1	MM04241	1081	1082	1	ME-MS61	0.06	25.4	3780	3400	205
MRN14004W1	MM04242	1082	1083	1	ME-MS61	0.005	2.91	309	592	36
MRN14004W1	MM04243	1083	1084	1	ME-MS61	0.11	32.8	4810	2720	316
MRN14004W1	MM04244	1084	1085	1	ME-MS61	0.05	19.6	3250	1280	206

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04245	1085	1086	1	ME-MS61	0.06	21.5	2310	3390	62
MRN14004W1	MM04246	1086	1087	1	ME-MS61	0.06	11.95	5610	344	68
MRN14004W1	MM04247	1087	1088	1	ME-MS61	0.01	7.17	2090	429	57
MRN14004W1	MM04248	1088	1089	1	ME-MS61	0.03	5.21	1100	361	180
MRN14004W1	MM04249	1089	1090	1	ME-MS61	0.01	1	783	60	164
MRN14004W1	MM04251	1090	1091	1	ME-MS61	0.08	1.86	1235	84.5	191
MRN14004W1	MM04252	1091	1092	1	ME-MS61	0.01	1.26	1160	30.2	214
MRN14004W1	MM04253	1092	1093	1	ME-MS61	0.01	2	1330	136	309
MRN14004W1	MM04254	1093	1094	1	ME-MS61	0.02	5.27	3320	305	274
MRN14004W1	MM04255	1094	1095	1	ME-MS61	0.03	6.21	3430	618	169
MRN14004W1	MM04256	1095	1096	1	ME-MS61	0.04	27.2	2080	3670	289
MRN14004W1	MM04257	1096	1097	1	ME-MS61	0.02	2.77	517	238	113
MRN14004W1	MM04258	1097	1098	1	ME-MS61	0.22	7.2	1375	267	169
MRN14004W1	MM04259	1098	1099	1	ME-MS61	0.41	13.35	1035	342	352
MRN14004W1	MM04260	1099	1100	1	ME-MS61	0.07	4.51	2000	154	122
MRN14004W1	MM04261	1100	1101	1	ME-MS61	0.29	4.94	384	374	257
MRN14004W1	MM04263	1101	1102	1	ME-MS61	0.04	23.7	1885	8780	41
MRN14004W1	MM04264	1102	1103	1	ME-MS61	0.05	9.52	894	2960	48
MRN14004W1	MM04265	1103	1104	1	ME-MS61	0.06	15.2	927	4190	42
MRN14004W1	MM04266	1104	1105	1	ME-MS61	0.04	1.71	796	281	51
MRN14004W1	MM04267	1105	1106	1	ME-MS61	0.1	32.2	1505	5350	115
MRN14004W1	MM04268	1106	1107	1	ME-MS61	0.14	55.4	3790	19500	97
MRN14004W1	MM04269	1107	1108	1	ME-MS61	0.03	13.5	1165	5700	27
MRN14004W1	MM04270	1108	1109	1	ME-MS61	0.01	5.05	872	1290	56
MRN14004W1	MM04271	1109	1110	1	ME-MS61	0.03	23.3	1990	7860	33
MRN14004W1	MM04272	1110	1111	1	ME-MS61	0.04	22.2	1425	8220	22
MRN14004W1	MM04273	1111	1112	1	ME-MS61	0.06	15.7	1290	5370	35
MRN14004W1	MM04274	1112	1113	1	ME-MS61	0.04	8.82	1155	2220	39
MRN14004W1	MM04276	1113	1114	1	ME-MS61	0.02	1.85	540	605	61
MRN14004W1	MM04277	1114	1115	1	ME-MS61	0.02	0.5	101.5	150	60
MRN14004W1	MM04278	1115	1116	1	ME-MS61	0.06	2.44	768	297	35
MRN14004W1	MM04279	1116	1117	1	ME-MS61	0.02	0.93	309	272	40

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04280	1117	1118	1	ME-MS61	0.04	3.42	2970	409	90
MRN14004W1	MM04281	1118	1119	1	ME-MS61	0.02	1.62	1385	284	271
MRN14004W1	MM04282	1119	1120	1	ME-MS61	0.09	4.52	750	902	176
MRN14004W1	MM04283	1120	1121	1	ME-MS61	0.02	1.56	1025	103.5	358
MRN14004W1	MM04284	1121	1122	1	ME-MS61	0.32	16.55	3090	1735	399
MRN14004W1	MM04285	1122	1123	1	ME-MS61	0.16	44.8	6000	3660	272
MRN14004W1	MM04286	1123	1124	1	ME-MS61	0.06	12.75	1615	2310	110
MRN14004W1	MM04288	1124	1125	1	ME-MS61	0.05	13.65	771	4120	59
MRN14004W1	MM04289	1125	1126	1	ME-MS61	0.54	216	1870	36700	88
MRN14004W1	MM04290	1126	1127	1	ME-MS61	0.01	1.13	51.7	659	48
MRN14004W1	MM04291	1127	1128	1	ME-MS61	0.01	2.34	152	1000	53
MRN14004W1	MM04292	1128	1129	1	ME-MS61	0.03	8.17	427	2520	34
MRN14004W1	MM04293	1129	1130	1	ME-MS61	0.02	3.57	109	1575	24
MRN14004W1	MM04294	1130	1131	1	ME-MS61	0.01	0.51	52.7	810	35
MRN14004W1	MM04295	1131	1132	1	ME-MS61	0.01	0.62	94.1	342	18
MRN14004W1	MM04296	1132	1133	1	ME-MS61	0.01	0.87	260	260	27
MRN14004W1	MM04297	1133	1134	1	ME-MS61	0.01	1.15	1230	59.3	17
MRN14004W1	MM04298	1134	1135	1	ME-MS61	0.2	0.57	432	68.2	50
MRN14004W1	MM04299	1135	1136	1	ME-MS61	0.03	0.24	112.5	62.5	50
MRN14004W1	MM04301	1136	1137	1	ME-MS61	0.04	0.42	27	134.5	50
MRN14004W1	MM04302	1137	1138	1	ME-MS61	0.07	0.48	41.5	152	41
MRN14004W1	MM04303	1138	1139	1	ME-MS61	0.02	0.64	17.5	178	35
MRN14004W1	MM04304	1139	1140	1	ME-MS61	0.02	1.98	7.6	423	29
MRN14004W1	MM04305	1140	1141	1	ME-MS61	0.01	0.83	6.8	236	39
MRN14004W1	MM04306	1141	1142	1	ME-MS61	0.02	2.12	55.5	464	37
MRN14004W1	MM04307	1142	1143	1	ME-MS61	0.03	0.76	87.2	191.5	30
MRN14004W1	MM04308	1143	1144	1	ME-MS61	0.04	1.54	150	242	31
MRN14004W1	MM04309	1144	1145	1	ME-MS61	0.05	0.5	104	103	47
MRN14004W1	MM04310	1145	1146	1	ME-MS61	0.05	0.63	311	99.5	35
MRN14004W1	MM04311	1146	1147	1	ME-MS61	0.05	0.45	289	81.9	36
MRN14004W1	MM04313	1147	1148	1	ME-MS61	0.03	0.8	785	74.9	40
MRN14004W1	MM04314	1148	1149	1	ME-MS61	0.04	0.47	288	83.2	26

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04315	1149	1150	1	ME-MS61	0.03	0.15	132.5	49.1	18
MRN14004W1	MM04316	1150	1151	1	ME-MS61	0.01	0.96	186	251	9
MRN14004W1	MM04317	1151	1152	1	ME-MS61	0.02	1.13	227	114	11
MRN14004W1	MM04318	1152	1153	1	ME-MS61	0.05	1.41	223	122	8
MRN14004W1	MM04319	1153	1154	1	ME-MS61	0.06	0.83	291	79.1	8
MRN14004W1	MM04320	1154	1155	1	ME-MS61	0.04	0.59	348	63.2	8
MRN14004W1	MM04321	1155	1156	1	ME-MS61	<0.01	0.24	171	69.8	7
MRN14004W1	MM04322	1156	1157	1	ME-MS61	0.12	1.04	1925	74.5	14
MRN14004W1	MM04323	1157	1158	1	ME-MS61	0.11	1.36	1935	256	12
MRN14004W1	MM04324	1158	1159	1	ME-MS61	1.63	9.96	14650	120	49
MRN14004W1	MM04326	1160	1161	1	ME-MS61	0.99	7.1	12200	114.5	38
MRN14004W1	MM04354	1160	1161	1	ME-MS61	1.57	12.25	22900	50.1	69
MRN14004W1	MM04327	1161	1162	1	ME-MS61	0.25	6.45	5840	37.9	13
MRN14004W1	MM04328	1162	1163	1	ME-MS61	0.33	10.85	19900	92.3	63
MRN14004W1	MM04329	1163	1164	1	ME-MS61	0.04	1.75	2010	179.5	11
MRN14004W1	MM04330	1164	1165	1	ME-MS61	<0.01	0.64	194	101.5	5
MRN14004W1	MM04331	1165	1166	1	ME-MS61	<0.01	1.02	354	83.2	13
MRN14004W1	MM04332	1166	1167	1	ME-MS61	<0.01	0.61	594	31.9	25
MRN14004W1	MM04333	1167	1168	1	ME-MS61	0.02	0.34	758	26.3	23
MRN14004W1	MM04334	1168	1169	1	ME-MS61	0.01	0.44	1065	44.8	14
MRN14004W1	MM04335	1169	1170	1	ME-MS61	<0.01	0.12	307	42.3	6
MRN14004W1	MM04336	1170	1171	1	ME-MS61	0.02	0.2	809	42.4	6
MRN14004W1	MM04338	1171	1172	1	ME-MS61	<0.01	0.24	328	158	8
MRN14004W1	MM04339	1172	1173	1	ME-MS61	<0.01	0.05	25.8	52.6	6
MRN14004W1	MM04340	1173	1174	1	ME-MS61	0.12	1.41	5710	55.5	20
MRN14004W1	MM04341	1174	1175	1	ME-MS61	0.63	1.37	5050	35.5	20
MRN14004W1	MM04342	1175	1176	1	ME-MS61	0.23	0.48	1095	62	9
MRN14004W1	MM04343	1176	1177	1	ME-MS61	0.01	0.11	217	38.8	4
MRN14004W1	MM04344	1177	1178	1	ME-MS61	0.16	2.11	380	175	6
MRN14004W1	MM04345	1178	1179	1	ME-MS61	0.06	1.02	352	98.7	7
MRN14004W1	MM04346	1179	1180	1	ME-MS61	0.01	0.11	52.7	80.2	7
MRN14004W1	MM04347	1180	1181	1	ME-MS61	0.01	0.44	69.7	144	8

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04348	1181	1182	1	ME-MS61	0.02	0.48	101.5	109.5	7
MRN14004W1	MM04349	1182	1183	1	ME-MS61	0.02	0.28	95.4	74.8	8
MRN14004W1	MM04351	1183	1184	1	ME-MS61	<0.01	0.18	120	72.7	8
MRN14004W1	MM04352	1184	1185	1	ME-MS61	0.01	0.05	112	55.3	4
MRN14004W1	MM04353	1185	1186	1	ME-MS61	<0.01	0.03	70.5	44.7	4
MRN14004W1	MM04474	1186	1187	1	ME-MS61	<0.01	0.03	90.6	37.5	4
MRN14004W1	MM04355	1187	1188	1	ME-MS61	<0.01	0.04	164.5	53.4	7
MRN14004W1	MM04356	1188	1189	1	ME-MS61	<0.01	0.05	113.5	18	4
MRN14004W1	MM04357	1189	1190	1	ME-MS61	<0.01	0.09	512	41.5	7
MRN14004W1	MM04358	1190	1191	1	ME-MS61	0.01	0.08	637	38.7	9
MRN14004W1	MM04359	1191	1192	1	ME-MS61	<0.01	0.09	727	36.1	7
MRN14004W1	MM04360	1192	1193	1	ME-MS61	<0.01	0.06	437	31.1	13
MRN14004W1	MM04361	1193	1194	1	ME-MS61	<0.01	0.02	83	22.9	13
MRN14004W1	MM04363	1194	1195	1	ME-MS61	<0.01	0.13	803	26.8	15
MRN14004W1	MM04364	1195	1196	1	ME-MS61	0.02	0.12	760	24.7	18
MRN14004W1	MM04365	1196	1197	1	ME-MS61	0.01	0.06	435	18.6	15
MRN14004W1	MM04366	1197	1198	1	ME-MS61	0.04	0.21	1230	27.3	10
MRN14004W1	MM04367	1198	1199	1	ME-MS61	0.99	1.09	7100	25.5	20
MRN14004W1	MM04368	1199	1200	1	ME-MS61	0.37	0.68	4830	28	14
MRN14004W1	MM04369	1200	1201	1	ME-MS61	0.35	1.45	8670	18.8	21
MRN14004W1	MM04370	1201	1202	1	ME-MS61	0.38	2.61	14000	22.4	32
MRN14004W1	MM04371	1202	1203	1	ME-MS61	0.24	0.68	5740	44.9	15
MRN14004W1	MM04372	1203	1204	1	ME-MS61	2.67	3.14	23800	40.7	36
MRN14004W1	MM04373	1204	1205	1	ME-MS61	21.3	7.66	25500	38.9	45
MRN14004W1	MM04374	1205	1206	1	ME-MS61	0.35	1.82	11150	240	20
MRN14004W1	MM04376	1206	1207	1	ME-MS61	1.55	2.28	12700	232	31
MRN14004W1	MM04377	1207	1208	1	ME-MS61	0.9	1.58	13150	43	26
MRN14004W1	MM04378	1208	1209	1	ME-MS61	7.91	4.95	17900	29.7	31
MRN14004W1	MM04379	1209	1210	1	ME-MS61	0.3	0.93	8100	72.3	19
MRN14004W1	MM04380	1210	1211	1	ME-MS61	0.14	0.4	2880	139.5	13
MRN14004W1	MM04381	1211	1212	1	ME-MS61	0.1	0.55	2850	108.5	11
MRN14004W1	MM04382	1212	1213	1	ME-MS61	0.07	1.17	2370	259	13

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04383	1213	1214	1	ME-MS61	0.03	1.04	870	297	8
MRN14004W1	MM04384	1214	1215	1	ME-MS61	0.07	1.94	3150	454	13
MRN14004W1	MM04385	1215	1216	1	ME-MS61	0.26	0.84	4190	87.7	16
MRN14004W1	MM04386	1216	1217	1	ME-MS61	0.33	0.85	6340	19.2	19
MRN14004W1	MM04388	1217	1218	1	ME-MS61	0.33	0.61	5450	20.4	23
MRN14004W1	MM04389	1218	1219	1	ME-MS61	0.16	0.27	2270	7.1	11
MRN14004W1	MM04390	1219	1220	1	ME-MS61	0.23	0.42	3440	6.8	14
MRN14004W1	MM04391	1220	1220.4	0.4	ME-MS61	0.08	0.14	1435	5.4	9
MRN14004W1	MM04392	1220.4	1221.4	1	ME-MS61	0.08	0.13	843	83.9	14
MRN14004W1	MM04393	1221.4	1222.4	1	ME-MS61	0.01	0.04	272	82.7	11
MRN14004W1	MM04394	1222.4	1223	0.6	ME-MS61	0.33	0.44	2860	134.5	11
MRN14004W1	MM04395	1223	1224	1	ME-MS61	0.81	0.74	7090	54.6	19
MRN14004W1	MM04396	1224	1225	1	ME-MS61	0.06	0.33	1460	65.3	11
MRN14004W1	MM04397	1225	1226	1	ME-MS61	0.57	0.93	7940	107	19
MRN14004W1	MM04398	1226	1227	1	ME-MS61	0.03	0.87	885	389	11
MRN14004W1	MM04399	1227	1228	1	ME-MS61	0.03	1.58	1010	557	9
MRN14004W1	MM04401	1228	1229	1	ME-MS61	0.05	0.33	1330	202	11
MRN14004W1	MM04402	1229	1230	1	ME-MS61	0.09	0.57	2400	147	12
MRN14004W1	MM04403	1230	1231	1	ME-MS61	0.13	0.43	882	161.5	8
MRN14004W1	MM04404	1231	1232	1	ME-MS61	0.08	0.16	943	94.3	10
MRN14004W1	MM04405	1232	1233	1	ME-MS61	0.05	0.25	1855	45.1	12
MRN14004W1	MM04406	1233	1234	1	ME-MS61	0.04	0.13	627	37.8	9
MRN14004W1	MM04407	1234	1235	1	ME-MS61	0.1	0.13	865	58.8	10
MRN14004W1	MM04408	1235	1236	1	ME-MS61	0.08	0.18	2170	25.6	13
MRN14004W1	MM04409	1236	1237	1	ME-MS61	0.04	0.06	694	54.8	9
MRN14004W1	MM04410	1237	1238	1	ME-MS61	0.23	0.17	1265	51.9	12
MRN14004W1	MM04411	1238	1239	1	ME-MS61	0.12	0.26	1005	74.4	10
MRN14004W1	MM04413	1239	1240	1	ME-MS61	0.04	0.05	441	45.6	7
MRN14004W1	MM04414	1240	1241	1	ME-MS61	0.33	0.3	2940	61.8	12
MRN14004W1	MM04415	1241	1242	1	ME-MS61	0.32	0.33	5640	68.3	16
MRN14004W1	MM04416	1242	1243	1	ME-MS61	0.55	0.34	5480	17.8	15
MRN14004W1	MM04417	1243	1244	1	ME-MS61	0.78	0.44	4650	46.3	15

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04418	1244	1245	1	ME-MS61	0.06	0.03	401	17.3	7
MRN14004W1	MM04419	1245	1246	1	ME-MS61	0.3	0.22	3910	12.4	15
MRN14004W1	MM04420	1246	1247	1	ME-MS61	0.97	0.41	6980	13.7	14
MRN14004W1	MM04421	1247	1248	1	ME-MS61	0.33	0.2	4840	11.8	10
MRN14004W1	MM04422	1248	1249	1	ME-MS61	0.2	0.14	2630	22.3	9
MRN14004W1	MM04423	1249	1250	1	ME-MS61	0.01	0.12	456	147	9
MRN14004W1	MM04424	1250	1251	1	ME-MS61	0.03	0.06	781	54.5	8
MRN14004W1	MM04426	1251	1252	1	ME-MS61	0.05	0.05	717	19.7	7
MRN14004W1	MM04427	1252	1253	1	ME-MS61	0.03	0.15	3870	23	5
MRN14004W1	MM04428	1253	1254	1	ME-MS61	0.02	0.09	1365	13.4	6
MRN14004W1	MM04429	1254	1255	1	ME-MS61	0.02	0.17	2040	12.4	4
MRN14004W1	MM04430	1255	1256	1	ME-MS61	0.02	0.11	1790	40.7	4
MRN14004W1	MM04431	1256	1257	1	ME-MS61	0.005	0.13	1845	18.5	4
MRN14004W1	MM04432	1257	1258	1	ME-MS61	0.005	0.06	795	12.8	5
MRN14004W1	MM04433	1258	1259	1	ME-MS61	0.04	0.28	4150	5.8	5
MRN14004W1	MM04434	1259	1260	1	ME-MS61	0.01	0.07	1030	4.9	2
MRN14004W1	MM04435	1260	1261	1	ME-MS61	0.005	0.31	6790	21.2	8
MRN14004W1	MM04436	1261	1262	1	ME-MS61	0.02	0.2	3120	47	14
MRN14004W1	MM04438	1262	1263	1	ME-MS61	0.09	0.25	4900	29.7	14
MRN14004W1	MM04439	1263	1264	1	ME-MS61	0.2	0.3	5830	43.6	19
MRN14004W1	MM04440	1264	1265	1	ME-MS61	0.01	0.06	887	56	12
MRN14004W1	MM04441	1265	1266	1	ME-MS61	0.01	0.05	476	53.7	9
MRN14004W1	MM04442	1266	1267	1	ME-MS61	0.005	0.06	668	42	8
MRN14004W1	MM04443	1267	1268	1	ME-MS61	0.005	0.05	493	32.4	7
MRN14004W1	MM04444	1268	1269	1	ME-MS61	0.005	0.18	1265	94.6	10
MRN14004W1	MM04445	1269	1270	1	ME-MS61	0.005	0.11	1165	39.5	20
MRN14004W1	MM04446	1270	1271	1	ME-MS61	0.005	0.25	2890	84.2	64
MRN14004W1	MM04447	1271	1272	1	ME-MS61	0.02	0.55	6760	63.6	29
MRN14004W1	MM04448	1272	1273	1	ME-MS61	0.005	0.25	2000	104.5	28
MRN14004W1	MM04449	1273	1274	1	ME-MS61	0.01	0.29	2070	121.5	24
MRN14004W1	MM04451	1274	1275	1	ME-MS61	0.01	0.32	2230	115	25
MRN14004W1	MM04452	1275	1276	1	ME-MS61	0.01	0.58	3280	71.2	28

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN14004W1	MM04453	1276	1277	1	ME-MS61	0.02	0.9	4620	67.5	26
MRN14004W1	MM04454	1277	1278	1	ME-MS61	0.02	0.83	4780	94.6	34
MRN14004W1	MM04455	1278	1278.85	0.85	ME-MS61	0.09	1.12	5350	73.3	30
MRN14004W1	MM04456	1278.85	1280	1.15	ME-MS61	0.01	0.21	833	199.5	97
MRN14004W1	MM04457	1280	1281	1	ME-MS61	0.005	0.05	63.6	59	18
MRN14004W1	MM04458	1281	1282	1	ME-MS61	0.01	0.06	260	71.8	39
MRN14004W1	MM04459	1282	1283	1	ME-MS61	0.005	0.3	1400	98.1	87
MRN14004W1	MM04460	1283	1284	1	ME-MS61	<0.01	0.01	25.4	25.4	50
MRN14004W1	MM04461	1284	1285	1	ME-MS61	0.03	0.01	10.7	14	43
MRN14004W1	MM04463	1285	1286	1	ME-MS61	0.02	0.02	3.1	14.4	29
MRN14004W1	MM04464	1286	1287	1	ME-MS61	0.01	0.02	2.8	16.4	28
MRN14004W1	MM04465	1287	1288	1	ME-MS61	<0.01	0.02	7.6	13.6	23
MRN14004W1	MM04466	1288	1289	1	ME-MS61	0.02	0.03	3.7	13.6	24
MRN14004W1	MM04467	1289	1290	1	ME-MS61	0.01	0.06	4.3	20.1	32
MRN14004W1	MM04468	1294	1295	1	ME-MS61	0.03	0.02	1.8	6.4	54
MRN14004W1	MM04469	1299	1300	1	ME-MS61	<0.01	0.01	3.6	10.8	18
MRN14004W1	MM04470	1304	1305	1	ME-MS61	0.01	0.01	4.3	13	20
MRN14004W1	MM04471	1309	1310	1	ME-MS61	0.01	0.02	6.4	7.8	19
MRN14004W1	MM04472	1314	1315	1	ME-MS61	0.19	0.01	5.4	9.9	25
MRN14004W1	MM04473	1319	1320	1	ME-MS61	0.01	0.01	11.8	14.5	46
MRN23004	MM03460	184	185	1	ME-MS61	<0.01	0.04	12	40.5	55
MRN23004	MM03461	209	210	1	ME-MS61	0.01	0.04	4.1	19	57
MRN23004	MM03462	229	230	1	ME-MS61	0.02	0.14	4.1	116	93
MRN23004	MM03463	254	255	1	ME-MS61	<0.01	0.1	3.8	34.6	27
MRN23004	MM03464	269	270	1	ME-MS61	0.02	0.16	6.1	39.6	28
MRN23004	MM03465	299	300	1	ME-MS61	0.01	<0.01	2.6	21.5	43
MRN23004	MM03466	300	301	1	ME-MS61	0.02	0.51	287	40.1	51
MRN23004	MM03467	301	302	1	ME-MS61	0.01	0.7	389	20.9	49
MRN23004	MM03468	302	303.5	1.5	ME-MS61	0.01	0.09	64.8	32.8	99
MRN23004	MM03469	319	320	1	ME-MS61	0.03	0.12	7.8	28	32
MRN23004	MM03470	339	340	1	ME-MS61	0.01	0.06	9.2	40.4	88
MRN23004	MM03471	364	365	1	ME-MS61	<0.01	0.01	1.4	14.6	27

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03472	379	380	1	ME-MS61	<0.01	0.02	4.2	28	16
MRN23004	MM03473	399	400	1	ME-MS61	0.01	0.03	3.6	17	39
MRN23004	MM03474	419	420	1	ME-MS61	0.01	0.09	51.3	26.7	13
MRN23004	MM03476	434.85	436	1.15	ME-MS61	<0.01	0.06	89.1	14.6	33
MRN23004	MM03477	436	437	1	ME-MS61	<0.01	0.12	59.3	11.6	349
MRN23004	MM03478	437	438	1	ME-MS61	<0.01	0.07	26.9	50.3	42
MRN23004	MM03479	438	439	1	ME-MS61	0.01	0.74	314	35.5	47
MRN23004	MM03480	459	460	1	ME-MS61	0.01	0.05	2.7	99.4	42
MRN23004	MM03481	479	480	1	ME-MS61	<0.01	<0.01	0.9	62.4	64
MRN23004	MM03482	482	483	1	ME-MS61	0.01	0.52	252	236	300
MRN23004	MM03483	490	491	1	ME-MS61	<0.01	0.04	68.1	33.9	73
MRN23004	MM03484	491	492	1	ME-MS61	0.04	0.13	327	23.4	41
MRN23004	MM03485	492	493	1	ME-MS61	0.07	0.58	667	18.4	94
MRN23004	MM03486	493	494	1	ME-MS61	0.1	0.11	677	21.5	142
MRN23004	MM03488	494	495	1	ME-MS61	0.06	0.18	212	22.2	236
MRN23004	MM03489	495	496.3	1.3	ME-MS61	0.12	0.45	192	30.7	245
MRN23004	MM03490	496.3	497.5	1.2	ME-MS61	0.01	0.47	173	290	240
MRN23004	MM03491	497.5	498	0.5	ME-MS61	0.53	0.77	1845	58.3	272
MRN23004	MM03492	498	499	1	ME-MS61	0.27	1.09	1015	59.9	169
MRN23004	MM03493	499	500	1	ME-MS61	0.03	0.25	312	50.4	300
MRN23004	MM03494	500	501	1	ME-MS61	0.02	1.2	128	338	1065
MRN23004	MM03495	501	502	1	ME-MS61	0.05	15.5	176	6600	1265
MRN23004	MM03496	502	503	1	ME-MS61	0.05	13.1	654	5770	1360
MRN23004	MM03497	503	504	1	ME-MS61	0.01	0.6	608	152.5	375
MRN23004	MM03498	504	505	1	ME-MS61	<0.01	0.45	334	208	260
MRN23004	MM03499	505	506	1	ME-MS61	<0.01	0.52	323	216	279
MRN23004	MM03501	506	507	1	ME-MS61	0.02	1.04	2080	146.5	222
MRN23004	MM03502	507	508.5	1.5	ME-MS61	0.01	0.5	438	277	138
MRN23004	MM03503	508.5	509	0.5	ME-MS61	0.01	0.19	12.5	68.4	75
MRN23004	MM03504	509	510	1	ME-MS61	0.02	0.13	28.8	93	79
MRN23004	MM03505	510	511.2	1.2	ME-MS61	<0.01	0.37	113.5	379	193
MRN23004	MM03506	511.2	512.5	1.3	ME-MS61	0.02	1.43	160	1015	346

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03507	512.5	513	0.5	ME-MS61	0.01	0.1	324	61.5	85
MRN23004	MM03508	519	520	1	ME-MS61	0.04	0.38	420	124.5	70
MRN23004	MM03509	520	521	1	ME-MS61	0.01	0.8	497	155	56
MRN23004	MM03510	521	522	1	ME-MS61	0.01	0.39	223	240	82
MRN23004	MM03511	522	523	1	ME-MS61	0.02	3.47	1380	241	269
MRN23004	MM03513	523	524.2	1.2	ME-MS61	0.49	182	449	63600	668
MRN23004	MM03514	524.2	525	0.8	ME-MS61	0.01	9.79	41.5	2560	863
MRN23004	MM03515	525	526	1	ME-MS61	<0.01	0.9	6	327	1020
MRN23004	MM03516	526	527	1	ME-MS61	0.01	2.91	44	1250	1735
MRN23004	MM03517	527	528	1	ME-MS61	0.06	30.7	322	7670	1445
MRN23004	MM03518	528	529	1	ME-MS61	0.05	19.25	482	4570	6190
MRN23004	MM03519	529	530	1	ME-MS61	0.13	34.6	1395	7320	13050
MRN23004	MM03520	530	531	1	ME-MS61	0.01	2.05	85.7	557	1430
MRN23004	MM03521	531	532	1	ME-MS61	0.02	1.92	256	384	1560
MRN23004	MM03522	532	533	1	ME-MS61	0.01	1.35	80.1	256	1330
MRN23004	MM03523	533	534	1	ME-MS61	0.01	2.58	500	299	1790
MRN23004	MM03524	534	535	1	ME-MS61	0.11	6.52	1130	445	5870
MRN23004	MM03526	535	536	1	ME-MS61	0.02	0.36	315	134	170
MRN23004	MM03527	536	537	1	ME-MS61	0.01	0.13	325	35	44
MRN23004	MM03528	539	540	1	ME-MS61	0.01	0.17	138.5	103	37
MRN23004	MM03529	544	545	1	ME-MS61	0.06	4.3	78.1	1325	42
MRN23004	MM03530	549	550	1	ME-MS61	0.02	2.49	40.2	593	409
MRN23004	MM03531	550	551	1	ME-MS61	0.01	1.7	51.9	992	440
MRN23004	MM03532	551	552	1	ME-MS61	0.02	2.13	25.1	666	270
MRN23004	MM03533	552	553	1	ME-MS61	0.01	2.67	17.1	1080	187
MRN23004	MM03534	553	554	1	ME-MS61	0.06	3.57	5.2	7640	67
MRN23004	MM03535	554	555	1	ME-MS61	0.05	47	133	4140	129
MRN23004	MM03536	555	556	1	ME-MS61	0.03	0.5	5.5	658	61
MRN23004	MM03538	556	557	1	ME-MS61	0.02	9.67	74.4	1950	61
MRN23004	MM03539	557	558	1	ME-MS61	0.01	5.51	60.1	2090	37
MRN23004	MM03540	558	559	1	ME-MS61	0.01	4.96	39.4	1865	39
MRN23004	MM03541	559	560	1	ME-MS61	0.04	1.98	64.1	742	64

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03542	560	561	1	ME-MS61	0.01	4.52	14.4	743	79
MRN23004	MM03543	561	562	1	ME-MS61	<0.01	1.91	8.2	442	83
MRN23004	MM03544	562	563	1	ME-MS61	<0.01	2.33	11.5	471	109
MRN23004	MM03545	563	564	1	ME-MS61	0.14	0.73	5.2	461	124
MRN23004	MM03546	564	565	1	ME-MS61	<0.01	1.42	8	680	75
MRN23004	MM03547	565	566	1	ME-MS61	0.03	11.2	17.4	1770	117
MRN23004	MM03548	566	567	1	ME-MS61	0.04	5.64	28.5	2400	119
MRN23004	MM03549	567	568	1	ME-MS61	0.18	8.17	17	2820	145
MRN23004	MM03551	568	569	1	ME-MS61	0.04	17.45	613	7380	493
MRN23004	MM03552	569	570	1	ME-MS61	<0.01	2.71	13.4	1515	71
MRN23004	MM03553	570	571	1	ME-MS61	<0.01	5.46	29	1985	199
MRN23004	MM03554	571	572	1	ME-MS61	0.01	4.3	177.5	1370	125
MRN23004	MM03555	572	573	1	ME-MS61	0.01	14	39.8	4880	318
MRN23004	MM03556	573	574	1	ME-MS61	<0.01	1.65	15	652	38
MRN23004	MM03557	574	575	1	ME-MS61	<0.01	1.41	15.8	534	28
MRN23004	MM03558	575	576	1	ME-MS61	<0.01	1.14	5.8	565	26
MRN23004	MM03559	576	577	1	ME-MS61	<0.01	2.71	10	525	32
MRN23004	MM03560	577	578	1	ME-MS61	<0.01	2.02	11.8	426	71
MRN23004	MM03561	578	579	1	ME-MS61	0.17	9.8	13.8	3170	17
MRN23004	MM03563	579	580	1	ME-MS61	0.01	0.87	5	641	15
MRN23004	MM03564	580	581	1	ME-MS61	0.04	22.3	6.9	13700	13
MRN23004	MM03565	581	582	1	ME-MS61	0.01	0.23	3.4	445	8
MRN23004	MM03566	582	583	1	ME-MS61	<0.01	0.16	4.2	308	14
MRN23004	MM03567	583	584	1	ME-MS61	0.03	0.76	17.2	381	21
MRN23004	MM03568	584	585	1	ME-MS61	0.01	2.96	43	1200	13
MRN23004	MM03569	585	586	1	ME-MS61	0.04	6.34	21.3	1810	22
MRN23004	MM03570	586	587	1	ME-MS61	<0.01	0.79	7.6	518	27
MRN23004	MM03571	587	588	1	ME-MS61	0.02	6.42	130.5	2360	14
MRN23004	MM03572	588	589	1	ME-MS61	0.06	4.71	373	979	29
MRN23004	MM03573	589	590	1	ME-MS61	0.1	9.8	586	2420	38
MRN23004	MM03574	590	591	1	ME-MS61	0.01	4.08	20.7	1385	10
MRN23004	MM03576	591	592	1	ME-MS61	0.01	2.21	10	847	26

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03577	592	593	1	ME-MS61	0.01	0.75	4.8	401	19
MRN23004	MM03578	593	594	1	ME-MS61	0.02	0.67	8.1	310	19
MRN23004	MM03579	594	595	1	ME-MS61	0.16	1.44	26.2	308	42
MRN23004	MM03580	595	596	1	ME-MS61	0.1	2.34	11	404	39
MRN23004	MM03581	596	597	1	ME-MS61	0.06	6.67	11.2	389	44
MRN23004	MM03582	597	598	1	ME-MS61	0.02	2.23	9.7	374	59
MRN23004	MM03583	598	599	1	ME-MS61	0.02	1.97	8.8	394	41
MRN23004	MM03584	599	600	1	ME-MS61	0.09	4.41	26.4	574	43
MRN23004	MM03585	600	601	1	ME-MS61	0.01	5.49	167.5	745	228
MRN23004	MM03586	601	602	1	ME-MS61	0.01	4.25	26.3	578	45
MRN23004	MM03588	602	603	1	ME-MS61	0.01	1.26	12.4	300	19
MRN23004	MM03589	603	604	1	ME-MS61	0.01	2.1	15	505	421
MRN23004	MM03590	604	605	1	ME-MS61	0.01	3.72	10.8	1060	36
MRN23004	MM03591	605	606	1	ME-MS61	0.1	3.49	17.8	849	235
MRN23004	MM03592	606	607	1	ME-MS61	0.01	5.88	10.4	1930	883
MRN23004	MM03593	607	608	1	ME-MS61	0.01	4.71	7.9	1630	44
MRN23004	MM03594	608	609	1	ME-MS61	0.04	11.75	56	5210	73
MRN23004	MM03595	609	610	1	ME-MS61	0.06	17.2	44.4	5250	134
MRN23004	MM03596	610	611	1	ME-MS61	0.05	6.53	16.8	1460	42
MRN23004	MM03597	611	612	1	ME-MS61	0.06	8.03	16.6	2650	91
MRN23004	MM03598	612	613	1	ME-MS61	0.12	14.2	35.2	4190	158
MRN23004	MM03599	613	614	1	ME-MS61	0.2	24.2	12.6	3620	47
MRN23004	MM03601	614	615	1	ME-MS61	0.14	50.2	19	11750	42
MRN23004	MM03602	615	616	1	ME-MS61	2.81	7.11	8.1	1470	25
MRN23004	MM03603	616	617	1	ME-MS61	0.08	0.75	152.5	123	44
MRN23004	MM03604	617	618	1	ME-MS61	0.29	1.5	871	52.6	38
MRN23004	MM03605	618	619	1	ME-MS61	0.24	6.01	3490	68.8	71
MRN23004	MM03606	619	620	1	ME-MS61	0.12	2.02	1730	193	31
MRN23004	MM03607	620	621	1	ME-MS61	0.32	8.68	5380	1825	46
MRN23004	MM03608	621	622	1	ME-MS61	0.38	12.05	5340	6170	58
MRN23004	MM03609	622	623	1	ME-MS61	0.41	7.21	7060	1735	50
MRN23004	MM03610	623	624.35	1.35	ME-MS61	0.31	7.23	4230	4870	38

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03611	624.35	625	0.65	ME-MS61	3.26	48.4	75500	198.5	225
MRN23004	MM03613	625	626	1	ME-MS61	0.45	13.15	21800	115	104
MRN23004	MM03614	626	627	1	ME-MS61	1.22	21.8	37200	164	230
MRN23004	MM03615	627	628	1	ME-MS61	0.09	2.62	3970	635	37
MRN23004	MM03616	628	629	1	ME-MS61	0.01	0.57	582	481	9
MRN23004	MM03617	629	630	1	ME-MS61	0.05	10.55	151	13450	16
MRN23004	MM03618	630	631	1	ME-MS61	0.01	2.65	50.1	812	9
MRN23004	MM03619	631	632	1	ME-MS61	0.07	11.05	450	1140	19
MRN23004	MM03620	632	633	1	ME-MS61	0.03	3.81	968	243	18
MRN23004	MM03621	633	634	1	ME-MS61	0.05	2.96	276	620	11
MRN23004	MM03622	634	634.7	0.7	ME-MS61	<0.01	0.99	361	157	16
MRN23004	MM03623	634.7	635.5	0.8	ME-MS61	0.39	2.24	1335	57.2	81
MRN23004	MM03624	635.5	636	0.5	ME-MS61	0.01	0.86	790	111	13
MRN23004	MM03626	636	637	1	ME-MS61	0.04	1.02	1380	43.6	25
MRN23004	MM03627	637	638	1	ME-MS61	0.14	1.02	606	95.2	35
MRN23004	MM03628	638	639	1	ME-MS61	0.08	6.46	778	85.8	21
MRN23004	MM03629	639	640	1	ME-MS61	0.23	2.35	3060	119	123
MRN23004	MM03630	640	641	1	ME-MS61	0.02	1.32	613	39.3	9
MRN23004	MM03631	641	642	1	ME-MS61	<0.01	0.65	505	37	19
MRN23004	MM03632	642	643	1	ME-MS61	0.01	0.58	816	47.8	18
MRN23004	MM03633	643	644	1	ME-MS61	0.01	0.4	513	23.3	9
MRN23004	MM03634	644	645	1	ME-MS61	0.03	0.62	447	25.9	9
MRN23004	MM03635	645	646	1	ME-MS61	0.02	1.56	1670	25.6	27
MRN23004	MM03636	646	647	1	ME-MS61	0.02	1.02	1055	22.2	12
MRN23004	MM03638	647	648	1	ME-MS61	0.04	0.64	702	42.8	19
MRN23004	MM03639	648	649	1	ME-MS61	0.11	5.26	18100	12700	66
MRN23004	MM03640	649	650	1	ME-MS61	0.12	2.27	10300	16450	60
MRN23004	MM03641	650	650.6	0.6	ME-MS61	0.18	4.51	20700	16650	40
MRN23004	MM03642	650.6	651	0.4	ME-MS61	0.11	0.68	2050	171.5	14
MRN23004	MM03643	651	651.8	0.8	ME-MS61	0.27	3.46	9600	143.5	57
MRN23004	MM03644	651.8	652.7	0.9	ME-MS61	0.54	1.24	3280	6440	306
MRN23004	MM03645	652.7	653.7	1	ME-MS61	0.31	1.42	3380	155	52

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03646	653.7	655	1.3	ME-MS61	0.2	1.93	2970	38000	2150
MRN23004	MM03647	655	656.2	1.2	ME-MS61	0.28	1.49	5250	14100	396
MRN23004	MM03648	656.2	657	0.8	ME-MS61	0.72	4.63	19900	2130	309
MRN23004	MM03649	657	658	1	ME-MS61	0.69	3.14	12450	4950	212
MRN23004	MM03651	658	659	1	ME-MS61	0.41	2.24	7910	152.5	52
MRN23004	MM03652	659	660	1	ME-MS61	7.79	5.11	15650	55.1	52
MRN23004	MM03653	660	661	1	ME-MS61	0.13	0.87	3920	83.9	20
MRN23004	MM03654	661	662	1	ME-MS61	0.53	1.27	7180	46.7	22
MRN23004	MM03655	662	663	1	ME-MS61	0.28	1.29	7030	81.8	29
MRN23004	MM03656	663	664	1	ME-MS61	0.14	2.52	3280	53.1	32
MRN23004	MM03657	664	665	1	ME-MS61	0.54	4.1	8450	77.2	40
MRN23004	MM03658	665	666	1	ME-MS61	0.48	6.07	6950	162	114
MRN23004	MM03659	666	667	1	ME-MS61	0.09	0.65	2990	173	40
MRN23004	MM03660	667	668	1	ME-MS61	0.12	1.47	3470	314	112
MRN23004	MM03661	668	669	1	ME-MS61	0.09	0.2	664	71.2	12
MRN23004	MM03663	669	670	1	ME-MS61	0.08	0.17	335	41.7	14
MRN23004	MM03664	670	671	1	ME-MS61	0.01	0.1	382	43.5	9
MRN23004	MM03665	671	672	1	ME-MS61	0.03	0.15	407	50.4	11
MRN23004	MM03666	672	672.8	0.8	ME-MS61	0.01	0.06	145	51.5	10
MRN23004	MM03667	672.8	674	1.2	ME-MS61	0.13	1.14	2110	106.5	24
MRN23004	MM03668	674	675	1	ME-MS61	0.37	2.04	4130	245	35
MRN23004	MM03669	675	676	1	ME-MS61	0.05	1.15	1455	411	15
MRN23004	MM03670	676	677	1	ME-MS61	0.12	1.43	2910	166	24
MRN23004	MM03671	677	678	1	ME-MS61	0.51	1.42	4790	56.6	23
MRN23004	MM03672	678	679	1	ME-MS61	0.32	1.96	6060	68.2	38
MRN23004	MM03673	679	680	1	ME-MS61	0.1	1.43	4400	106.5	39
MRN23004	MM03674	680	681	1	ME-MS61	<0.01	0.12	372	49.6	25
MRN23004	MM03676	681	682	1	ME-MS61	0.02	0.16	341	68.1	34
MRN23004	MM03677	682	683	1	ME-MS61	0.06	0.25	463	26.5	24
MRN23004	MM03678	683	684	1	ME-MS61	<0.01	0.04	65.1	33.6	23
MRN23004	MM03679	684	685	1	ME-MS61	<0.01	0.05	24.4	39.6	37
MRN23004	MM03680	689	690	1	ME-MS61	<0.01	0.08	16.6	34.9	18

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03681	695	696	1	ME-MS61	<0.01	0.29	38.3	74.7	64
MRN23004	MM03682	699	700	1	ME-MS61	<0.01	0.08	70.5	44.4	9
MRN23004	MM03683	704	705	1	ME-MS61	0.01	0.21	273	21.4	11
MRN23004	MM03684	705	706	1	ME-MS61	0.01	0.56	825	19.2	10
MRN23004	MM03685	706	707	1	ME-MS61	0.04	0.45	843	46.5	19
MRN23004	MM03686	707	708	1	ME-MS61	0.02	0.5	844	16.7	22
MRN23004	MM03688	708	709	1	ME-MS61	0.01	0.53	1270	26.8	16
MRN23004	MM03689	709	710	1	ME-MS61	0.02	0.49	1025	24.6	15
MRN23004	MM03690	710	711	1	ME-MS61	0.05	0.47	1180	17	13
MRN23004	MM03691	711	712	1	ME-MS61	0.11	0.5	1190	15.6	13
MRN23004	MM03692	712	713	1	ME-MS61	0.02	0.13	366	22.6	10
MRN23004	MM03693	713	714	1	ME-MS61	0.01	0.3	369	48.8	23
MRN23004	MM03694	714	715	1	ME-MS61	<0.01	0.06	88.8	16.3	13
MRN23004	MM03695	715	716	1	ME-MS61	0.01	0.37	765	16.9	16
MRN23004	MM03696	716	717	1	ME-MS61	<0.01	0.14	120.5	31.7	13
MRN23004	MM03697	717	718	1	ME-MS61	0.01	0.4	463	32.7	16
MRN23004	MM03698	718	719	1	ME-MS61	0.01	0.56	360	100	16
MRN23004	MM03699	719	720	1	ME-MS61	0.01	0.22	116	24.9	10
MRN23004	MM03701	720	721	1	ME-MS61	0.01	0.41	293	28.9	14
MRN23004	MM03702	721	722	1	ME-MS61	<0.01	0.09	73.2	11.5	8
MRN23004	MM03703	722	723	1	ME-MS61	0.01	0.23	197	19.8	11
MRN23004	MM03704	723	724	1	ME-MS61	0.01	0.46	633	19.6	29
MRN23004	MM03705	724	725	1	ME-MS61	0.01	0.22	235	14	29
MRN23004	MM03706	725	726	1	ME-MS61	0.06	2.52	2940	14.7	35
MRN23004	MM03707	726	727	1	ME-MS61	0.02	0.74	1485	5.8	22
MRN23004	MM03708	727	728	1	ME-MS61	0.01	0.31	456	8.4	14
MRN23004	MM03709	728	729	1	ME-MS61	0.02	0.61	931	10	17
MRN23004	MM03710	729	730	1	ME-MS61	0.01	0.63	971	9.7	11
MRN23004	MM03711	730	731	1	ME-MS61	0.01	0.37	652	5.1	11
MRN23004	MM03713	731	732	1	ME-MS61	0.01	0.23	416	4	16
MRN23004	MM03714	732	733	1	ME-MS61	0.02	0.15	375	2.7	15
MRN23004	MM03715	733	734	1	ME-MS61	0.07	1.05	2570	17.6	14

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03716	734	735	1	ME-MS61	0.02	0.33	773	15.2	10
MRN23004	MM03717	735	736	1	ME-MS61	0.02	0.32	788	23.6	17
MRN23004	MM03718	736	737	1	ME-MS61	0.01	0.36	786	149.5	24
MRN23004	MM03719	737	738	1	ME-MS61	<0.01	0.02	64.6	15.6	10
MRN23004	MM03720	738	739	1	ME-MS61	<0.01	0.05	35	21.1	15
MRN23004	MM03721	739	740	1	ME-MS61	<0.01	0.06	213	29.9	12
MRN23004	MM03722	740	741	1	ME-MS61	0.01	0.2	601	45.2	20
MRN23004	MM03723	741	742	1	ME-MS61	0.01	0.54	1180	73	33
MRN23004	MM03724	742	743	1	ME-MS61	0.02	0.75	1805	297	11
MRN23004	MM03726	743	744	1	ME-MS61	0.03	1.36	3720	242	15
MRN23004	MM03727	744	745	1	ME-MS61	0.03	5.32	3440	127	27
MRN23004	MM03728	745	746	1	ME-MS61	0.02	0.72	1915	58.7	18
MRN23004	MM03729	746	747	1	ME-MS61	0.03	1.12	1295	380	40
MRN23004	MM03730	747	748.1	1.1	ME-MS61	0.02	8.74	504	2420	11
MRN23004	MM03731	748.1	749	0.9	ME-MS61	<0.01	0.3	186.5	109	15
MRN23004	MM03732	749	750	1	ME-MS61	0.01	0.93	468	218	21
MRN23004	MM03733	750	751	1	ME-MS61	0.01	1.6	2340	111.5	47
MRN23004	MM03734	751	752	1	ME-MS61	0.01	1.3	1625	83.7	63
MRN23004	MM03735	752	753	1	ME-MS61	<0.01	0.91	1555	59.7	109
MRN23004	MM03736	753	754	1	ME-MS61	<0.01	0.43	806	78	82
MRN23004	MM03738	754	755	1	ME-MS61	<0.01	1.88	3250	66.4	46
MRN23004	MM03739	755	756	1	ME-MS61	0.01	0.64	1250	59.1	23
MRN23004	MM03740	756	757	1	ME-MS61	0.01	3.11	5690	28.8	35
MRN23004	MM03741	757	758	1	ME-MS61	0.01	1.59	3040	26.4	27
MRN23004	MM03742	758	759	1	ME-MS61	0.01	2.21	4110	33.9	41
MRN23004	MM03743	759	760	1	ME-MS61	0.01	1.05	2250	42.8	27
MRN23004	MM03744	760	761	1	ME-MS61	0.01	2.41	5800	46.2	108
MRN23004	MM03745	761	762	1	ME-MS61	0.01	1.59	3890	52.8	72
MRN23004	MM03746	762	763	1	ME-MS61	0.01	1.12	2150	62.2	77
MRN23004	MM03747	763	764	1	ME-MS61	<0.01	0.85	1230	123.5	71
MRN23004	MM03748	764	765	1	ME-MS61	0.01	0.75	1660	85.6	66
MRN23004	MM03749	765	766	1	ME-MS61	<0.01	0.94	1570	40	106

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03751	766	767	1	ME-MS61	<0.01	2.34	2450	57.2	169
MRN23004	MM03752	767	768	1	ME-MS61	<0.01	0.38	606	58.9	78
MRN23004	MM03753	768	769	1	ME-MS61	<0.01	0.24	283	59.5	122
MRN23004	MM03754	769	770	1	ME-MS61	<0.01	1.06	1955	54.7	83
MRN23004	MM03755	770	771	1	ME-MS61	0.01	1.67	3910	64.3	181
MRN23004	MM03756	771	772	1	ME-MS61	0.01	1.52	2760	61.5	140
MRN23004	MM03757	772	773	1	ME-MS61	<0.01	0.88	1600	89.4	66
MRN23004	MM03758	773	774	1	ME-MS61	0.01	2.41	3110	95	85
MRN23004	MM03759	774	775	1	ME-MS61	0.02	7	13450	100.5	284
MRN23004	MM03760	775	776	1	ME-MS61	0.02	3.23	5850	103	143
MRN23004	MM03761	776	777	1	ME-MS61	0.01	2.21	1980	50.8	59
MRN23004	MM03763	777	778	1	ME-MS61	0.01	1.33	2110	39.5	90
MRN23004	MM03764	778	779	1	ME-MS61	0.01	5.17	6830	32.2	150
MRN23004	MM03765	779	779.5	0.5	ME-MS61	0.01	1.02	1335	39.4	48
MRN23004	MM03766	779.5	780	0.5	ME-MS61	0.01	1.4	1390	24.3	45
MRN23004	MM03767	780	781	1	ME-MS61	0.02	5.9	4110	348	103
MRN23004	MM03768	781	782	1	ME-MS61	0.05	26	6850	3350	2380
MRN23004	MM03769	782	782.6	0.6	ME-MS61	0.19	11.65	6950	1500	973
MRN23004	MM03770	782.6	783.6	1	ME-MS61	0.05	22	8350	5060	1860
MRN23004	MM03771	783.6	784.1	0.5	ME-MS61	0.03	5.3	4490	745	165
MRN23004	MM03772	784.1	784.75	0.65	ME-MS61	0.02	6.85	2470	1145	830
MRN23004	MM03773	784.75	786	1.25	ME-MS61	0.03	12.6	972	4120	206
MRN23004	MM03774	786	787	1	ME-MS61	0.01	18.85	631	10850	1840
MRN23004	MM03776	787	788	1	ME-MS61	0.01	34.4	270	19200	532
MRN23004	MM03777	788	788.75	0.75	ME-MS61	0.04	68.8	325	42800	245
MRN23004	MM03778	788.75	790	1.25	ME-MS61	0.05	59.1	165	23500	544
MRN23004	MM03779	790	791	1	ME-MS61	0.14	121	275	36600	448
MRN23004	MM03780	791	792	1	ME-MS61	0.03	33.6	186.5	12050	551
MRN23004	MM03781	792	792.8	0.8	ME-MS61	0.13	173	84.4	49200	433
MRN23004	MM03782	792.8	794	1.2	ME-MS61	<0.01	1.73	36.4	746	71
MRN23004	MM03783	794	795	1	ME-MS61	<0.01	0.67	5.2	493	69
MRN23004	MM03784	795	796	1	ME-MS61	<0.01	0.98	55.9	515	58

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004	MM03785	796	797.05	1.05	ME-MS61	<0.01	1.04	6.4	589	83
MRN23004	MM03786	797.05	798	0.95	ME-MS61	0.03	29.2	404	9490	188
MRN23004	MM03788	798	799	1	ME-MS61	0.05	56.2	1870	12600	69
MRN23004	MM03789	799	800.25	1.25	ME-MS61	0.15	211	1550	50000	310
MRN23004	MM03790	800.25	801	0.75	ME-MS61	0.01	2.92	43	533	49
MRN23004	MM03791	801	802	1	ME-MS61	0.01	3.51	133	545	120
MRN23004	MM03792	802	803	1	ME-MS61	<0.01	1.45	46.3	319	120
MRN23004	MM03793	803	804	1	ME-MS61	0.01	0.54	6.9	127.5	43
MRN23004	MM03794	804	805	1	ME-MS61	<0.01	0.35	12.6	72.7	32
MRN23004	MM03795	809	810	1	ME-MS61	0.01	0.12	4.9	45	43
MRN23004	MM03796	819	820	1	ME-MS61	0.01	0.92	140	264	196
MRN23004	MM03797	829	830	1	ME-MS61	<0.01	0.06	2.7	39.2	62
MRN23004W2	MM03157	179	180	1	ME-MS61	0.01	0.4	47.3	68.7	87
MRN23004W2	MM03158	199	200	1	ME-MS61	0.02	0.05	12.8	40.2	94
MRN23004W2	MM03159	219	220	1	ME-MS61	0.005	0.13	6	50.2	104
MRN23004W2	MM03160	241	242	1	ME-MS61	0.005	0.04	5.1	40.5	38
MRN23004W2	MM03161	259	260	1	ME-MS61	0.005	0.09	3.6	43.4	52
MRN23004W2	MM03163	279	280	1	ME-MS61	0.005	0.07	4	23.6	32
MRN23004W2	MM03164	299	300	1	ME-MS61	0.005	0.1	3.4	22.9	59
MRN23004W2	MM03165	319	320	1	ME-MS61	0.005	0.15	5.6	38.2	40
MRN23004W2	MM03166	339	340	1	ME-MS61	0.02	0.12	12	24.4	37
MRN23004W2	MM03167	359	360	1	ME-MS61	0.005	0.05	3.7	34.7	39
MRN23004W2	MM03168	379	380	1	ME-MS61	0.01	0.1	4.7	24.5	32
MRN23004W2	MM03169	394.5	395.5	1	ME-MS61	0.02	0.07	21.6	30.2	40
MRN23004W2	MM03170	395.5	396.5	1	ME-MS61	0.02	0.18	225	27.3	39
MRN23004W2	MM03171	399	400	1	ME-MS61	0.005	0.09	8.7	30.7	37
MRN23004W2	MM03172	419	420	1	ME-MS61	0.005	0.07	8.4	49.8	33
MRN23004W2	MM03173	430	431	1	ME-MS61	0.005	0.07	23.5	71.3	137
MRN23004W2	MM03174	431	432	1	ME-MS61	0.005	0.95	151	201	616
MRN23004W2	MM03176	435	436.4	1.4	ME-MS61	0.29	0.84	27.1	77.6	690
MRN23004W2	MM03177	436.4	437	0.6	ME-MS61	0.02	1.26	97	170.5	485
MRN23004W2	MM03178	437	438	1	ME-MS61	0.24	1.48	639	145.5	241

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03179	438	438.9	0.9	ME-MS61	0.06	0.63	377	111	401
MRN23004W2	MM03180	438.9	439.5	0.6	ME-MS61	0.005	0.12	18	80.7	155
MRN23004W2	MM03181	439.5	440.3	0.8	ME-MS61	0.05	0.37	236	236	217
MRN23004W2	MM03182	440.3	441	0.7	ME-MS61	0.12	2.74	697	1020	1050
MRN23004W2	MM03183	441	442	1	ME-MS61	0.005	0.06	3.4	366	901
MRN23004W2	MM03184	442	443	1	ME-MS61	0.005	0.04	4.7	436	724
MRN23004W2	MM03185	443	444	1	ME-MS61	0.01	7.3	74.1	2630	1535
MRN23004W2	MM03186	444	445	1	ME-MS61	0.01	0.53	710	84.5	136
MRN23004W2	MM03188	445	445.9	0.9	ME-MS61	0.07	1.07	829	268	85
MRN23004W2	MM03189	445.9	447	1.1	ME-MS61	0.005	0.02	3.5	42.3	35
MRN23004W2	MM03190	447	448	1	ME-MS61	0.005	0.14	26.7	42.3	43
MRN23004W2	MM03191	448	449.2	1.2	ME-MS61	0.03	0.41	61.4	203	106
MRN23004W2	MM03192	449.2	450	0.8	ME-MS61	0.01	0.07	8.8	33.5	197
MRN23004W2	MM03193	450	450.7	0.7	ME-MS61	0.01	0.18	201	28.8	83
MRN23004W2	MM03194	450.7	452	1.3	ME-MS61	0.01	0.02	23.3	32.1	30
MRN23004W2	MM03195	454	455	1	ME-MS61	0.005	0.2	80.9	131.5	143
MRN23004W2	MM03196	458	459.05	1.05	ME-MS61	0.005	0.13	63.5	140.5	68
MRN23004W2	MM03197	459.05	460	0.95	ME-MS61	0.005	7.37	180	4040	3850
MRN23004W2	MM03198	460	460.45	0.45	ME-MS61	0.09	29.3	727	22200	43000
MRN23004W2	MM03199	460.45	461	0.55	ME-MS61	0.94	209	532	170000	202000
MRN23004W2	MM03201	461	462	1	ME-MS61	0.02	2.92	425	1955	409
MRN23004W2	MM03202	462	463	1	ME-MS61	0.04	1.18	212	278	182
MRN23004W2	MM03203	463	464.25	1.25	ME-MS61	0.01	2.12	133.5	473	268
MRN23004W2	MM03204	464.25	465	0.75	ME-MS61	0.04	0.3	514	86.3	56
MRN23004W2	MM03205	465	466	1	ME-MS61	0.005	0.07	236	33.1	59
MRN23004W2	MM03206	466	467	1	ME-MS61	0.005	0.08	154	29.1	92
MRN23004W2	MM03207	467	468	1	ME-MS61	0.005	0.17	289	42.4	93
MRN23004W2	MM03208	468	469	1	ME-MS61	0.01	0.6	1210	108	121
MRN23004W2	MM03209	469	470	1	ME-MS61	0.05	1.06	1975	136.5	105
MRN23004W2	MM03210	470	471	1	ME-MS61	0.005	0.31	590	56.6	29
MRN23004W2	MM03211	471	472.25	1.25	ME-MS61	0.005	0.21	459	129	29
MRN23004W2	MM03213	472.25	473	0.75	ME-MS61	0.005	0.19	43.6	144	16

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03214	473	474	1	ME-MS61	0.005	0.67	10.2	501	22
MRN23004W2	MM03215	474	475	1	ME-MS61	0.005	1.69	9.2	903	28
MRN23004W2	MM03216	475	476	1	ME-MS61	0.01	17.2	27.2	5790	24
MRN23004W2	MM03217	476	477	1	ME-MS61	0.005	3	14.8	1345	60
MRN23004W2	MM03218	477	478	1	ME-MS61	0.005	3.64	23.8	1870	215
MRN23004W2	MM03219	478	479	1	ME-MS61	0.005	3.92	16.9	2300	329
MRN23004W2	MM03220	479	480	1	ME-MS61	0.03	2.43	110	918	114
MRN23004W2	MM03221	480	481	1	ME-MS61	0.005	1.62	33.7	666	167
MRN23004W2	MM03222	481	482	1	ME-MS61	0.005	3.55	38.8	1195	208
MRN23004W2	MM03223	482	483	1	ME-MS61	0.005	3.57	62.4	3560	606
MRN23004W2	MM03224	483	484	1	ME-MS61	0.005	3.57	27.2	365	430
MRN23004W2	MM03226	484	485	1	ME-MS61	0.005	6.29	50.7	4180	295
MRN23004W2	MM03227	485	486	1	ME-MS61	0.005	2.09	79.1	403	229
MRN23004W2	MM03228	486	487	1	ME-MS61	0.005	0.67	32.1	246	141
MRN23004W2	MM03229	487	488	1	ME-MS61	0.005	0.19	18.8	295	70
MRN23004W2	MM03230	488	489	1	ME-MS61	0.005	4.22	78.4	1655	292
MRN23004W2	MM03231	489	490	1	ME-MS61	0.005	7.63	20.7	2270	635
MRN23004W2	MM03232	490	491	1	ME-MS61	0.03	11	29.2	4290	41
MRN23004W2	MM03233	491	492	1	ME-MS61	0.005	23	31.3	9390	35
MRN23004W2	MM03234	492	493	1	ME-MS61	0.005	8.16	29.7	2810	67
MRN23004W2	MM03235	493	494	1	ME-MS61	0.01	0.19	6.9	285	82
MRN23004W2	MM03236	494	495	1	ME-MS61	0.01	23.6	20.5	6820	79
MRN23004W2	MM03238	495	496	1	ME-MS61	0.005	0.39	10	450	83
MRN23004W2	MM03239	496	497	1	ME-MS61	0.005	1.36	13.5	534	115
MRN23004W2	MM03240	497	498	1	ME-MS61	0.005	1.1	21.7	557	111
MRN23004W2	MM03241	498	499	1	ME-MS61	0.005	0.89	7.6	273	144
MRN23004W2	MM03242	499	500	1	ME-MS61	0.005	4.15	38.1	2390	102
MRN23004W2	MM03243	500	501	1	ME-MS61	0.005	1.88	33.4	527	103
MRN23004W2	MM03244	501	502	1	ME-MS61	0.005	1.2	8.1	752	84
MRN23004W2	MM03245	502	503	1	ME-MS61	0.005	2.03	6.8	1260	68
MRN23004W2	MM03246	503	504	1	ME-MS61	0.005	2.35	5.3	1465	69
MRN23004W2	MM03247	504	505	1	ME-MS61	0.005	2.49	30.7	1625	64

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03248	505	506	1	ME-MS61	0.005	3.88	22.6	1705	58
MRN23004W2	MM03249	506	507	1	ME-MS61	0.02	42.5	46.8	6560	50
MRN23004W2	MM03251	507	508	1	ME-MS61	0.005	0.33	6.2	498	31
MRN23004W2	MM03252	508	509	1	ME-MS61	0.005	1.06	8.4	236	53
MRN23004W2	MM03253	509	510	1	ME-MS61	0.005	1.22	13.6	255	59
MRN23004W2	MM03254	510	511	1	ME-MS61	0.005	2.28	6.8	353	45
MRN23004W2	MM03255	511	512	1	ME-MS61	0.02	1.62	7.9	131	39
MRN23004W2	MM03256	512	513	1	ME-MS61	0.01	1.48	7.4	99.2	47
MRN23004W2	MM03257	513	514	1	ME-MS61	0.01	0.98	12.8	77.1	43
MRN23004W2	MM03258	514	515	1	ME-MS61	0.01	0.32	13.8	126.5	34
MRN23004W2	MM03259	515	516	1	ME-MS61	0.03	1.02	110.5	295	73
MRN23004W2	MM03260	516	517	1	ME-MS61	0.01	0.77	37.3	211	45
MRN23004W2	MM03261	517	518	1	ME-MS61	0.01	0.62	13	134.5	24
MRN23004W2	MM03263	518	519	1	ME-MS61	0.005	0.62	11.2	68.7	20
MRN23004W2	MM03264	519	520	1	ME-MS61	0.005	0.41	9.1	94.1	23
MRN23004W2	MM03265	520	521	1	ME-MS61	0.005	0.52	10.6	124.5	22
MRN23004W2	MM03266	521	522	1	ME-MS61	0.005	0.39	8.9	111.5	12
MRN23004W2	MM03267	522	523	1	ME-MS61	0.005	0.44	11.8	121	16
MRN23004W2	MM03268	523	524	1	ME-MS61	0.005	0.45	7.4	111	13
MRN23004W2	MM03269	524	525	1	ME-MS61	0.02	0.53	47.1	110	41
MRN23004W2	MM03270	525	526	1	ME-MS61	0.005	0.9	45.1	182.5	69
MRN23004W2	MM03271	526	527	1	ME-MS61	0.005	1.06	4	338	20
MRN23004W2	MM03272	527	528	1	ME-MS61	0.005	0.38	3.1	312	25
MRN23004W2	MM03273	528	529	1	ME-MS61	0.005	0.48	4.2	210	21
MRN23004W2	MM03274	529	530	1	ME-MS61	0.005	0.9	151	168.5	60
MRN23004W2	MM03276	530	531	1	ME-MS61	0.02	0.16	22.2	79	75
MRN23004W2	MM03277	531	532	1	ME-MS61	0.005	0.36	11.6	117.5	142
MRN23004W2	MM03278	532	533	1	ME-MS61	0.01	0.96	11	247	124
MRN23004W2	MM03279	533	534	1	ME-MS61	0.06	0.65	3.8	133.5	42
MRN23004W2	MM03280	534	535	1	ME-MS61	0.01	0.59	6.5	242	100
MRN23004W2	MM03281	535	536	1	ME-MS61	0.005	1.37	4.1	307	74
MRN23004W2	MM03282	536	537	1	ME-MS61	0.01	4.92	51.9	2110	62

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03283	537	538	1	ME-MS61	0.01	1.38	19.7	571	255
MRN23004W2	MM03284	538	539	1	ME-MS61	0.01	0.75	18.9	430	110
MRN23004W2	MM03285	539	540	1	ME-MS61	0.2	1.3	3.8	494	26
MRN23004W2	MM03286	540	541	1	ME-MS61	0.09	8.6	90.5	2610	34
MRN23004W2	MM03288	541	542	1	ME-MS61	0.22	9.16	636	1610	31
MRN23004W2	MM03289	542	543	1	ME-MS61	0.33	3.12	366	237	17
MRN23004W2	MM03290	543	544	1	ME-MS61	0.49	8.76	1530	1205	28
MRN23004W2	MM03291	544	545	1	ME-MS61	0.02	2.8	62.2	839	12
MRN23004W2	MM03292	545	546	1	ME-MS61	0.27	3.86	872	692	37
MRN23004W2	MM03293	546	547	1	ME-MS61	3.32	21.6	60400	251	237
MRN23004W2	MM03294	547	548	1	ME-MS61	5.24	4.03	3380	150.5	50
MRN23004W2	MM03295	548	549	1	ME-MS61	0.14	8.94	5260	2060	58
MRN23004W2	MM03296	549	550	1	ME-MS61	0.3	5.1	2500	626	48
MRN23004W2	MM03297	550	551	1	ME-MS61	0.36	23.3	8540	7950	328
MRN23004W2	MM03298	551	552.2	1.2	ME-MS61	0.96	5.57	11250	911	82
MRN23004W2	MM03299	552.2	553	0.8	ME-MS61	0.77	2.91	5710	278	37
MRN23004W2	MM03301	553	554	1	ME-MS61	0.84	5.66	9250	1120	90
MRN23004W2	MM03302	554	555	1	ME-MS61	1.3	4.7	8710	1485	48
MRN23004W2	MM03303	555	556	1	ME-MS61	0.58	4.98	8130	1825	61
MRN23004W2	MM03304	556	557	1	ME-MS61	1.16	4.01	8250	1885	35
MRN23004W2	MM03305	557	558	1	ME-MS61	0.59	7.63	6320	5350	29
MRN23004W2	MM03306	558	559	1	ME-MS61	0.33	13.4	3880	10300	20
MRN23004W2	MM03307	559	560	1	ME-MS61	0.31	5.12	4630	3810	28
MRN23004W2	MM03308	560	561	1	ME-MS61	1.27	9.43	20200	1350	68
MRN23004W2	MM03309	561	562	1	ME-MS61	0.15	3.55	1250	1200	13
MRN23004W2	MM03310	562	563	1	ME-MS61	0.2	0.96	668	162	13
MRN23004W2	MM03311	563	564	1	ME-MS61	0.3	4.69	8720	60	73
MRN23004W2	MM03313	564	565	1	ME-MS61	0.06	7.43	2360	126	69
MRN23004W2	MM03314	565	566	1	ME-MS61	0.09	3.87	2540	170.5	94
MRN23004W2	MM03315	566	567	1	ME-MS61	0.47	4.7	3790	498	100
MRN23004W2	MM03316	567	568	1	ME-MS61	0.48	28.4	3180	36.3	96
MRN23004W2	MM03317	568	569	1	ME-MS61	0.81	7.85	8670	39.7	101

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03318	569	570	1	ME-MS61	0.31	4.66	5080	17.4	62
MRN23004W2	MM03319	570	571	1	ME-MS61	0.12	7.84	3600	18.8	34
MRN23004W2	MM03320	571	572	1	ME-MS61	1.02	4.98	6380	38.2	52
MRN23004W2	MM03321	572	573	1	ME-MS61	1.31	11.85	17800	15.2	39
MRN23004W2	MM03322	573	574	1	ME-MS61	0.23	4.68	1880	10.2	67
MRN23004W2	MM03323	574	575	1	ME-MS61	0.35	27.2	8310	21.5	140
MRN23004W2	MM03324	575	576	1	ME-MS61	0.17	1.56	2960	46.5	64
MRN23004W2	MM03326	576	577	1	ME-MS61	0.1	1.86	3110	829	67
MRN23004W2	MM03327	577	578	1	ME-MS61	0.25	2.06	4880	3630	176
MRN23004W2	MM03328	578	579	1	ME-MS61	0.21	1.58	4800	2330	81
MRN23004W2	MM03329	579	580	1	ME-MS61	0.18	3.76	9060	9850	49
MRN23004W2	MM03330	580	581	1	ME-MS61	1.26	4.26	13350	15000	231
MRN23004W2	MM03331	581	582	1	ME-MS61	4.23	31.4	19250	34900	494
MRN23004W2	MM03332	582	582.7	0.7	ME-MS61	0.95	3.99	10850	7570	206
MRN23004W2	MM03333	582.7	583.5	0.8	ME-MS61	0.51	1.34	4950	27900	317
MRN23004W2	MM03334	583.5	584	0.5	ME-MS61	0.41	2.68	6900	250	50
MRN23004W2	MM03335	584	585	1	ME-MS61	0.51	2.49	5320	356	85
MRN23004W2	MM03336	585	586	1	ME-MS61	1.51	1.68	4320	10600	190
MRN23004W2	MM03338	586	587.2	1.2	ME-MS61	0.3	1.7	5620	29400	211
MRN23004W2	MM03339	587.2	588	0.8	ME-MS61	0.67	4.09	12950	146	59
MRN23004W2	MM03340	588	589	1	ME-MS61	0.16	2.1	4960	272	23
MRN23004W2	MM03341	589	590	1	ME-MS61	0.03	0.39	625	136.5	14
MRN23004W2	MM03342	590	591	1	ME-MS61	0.06	3.76	4650	731	24
MRN23004W2	MM03343	591	592	1	ME-MS61	0.05	1.51	4030	109.5	33
MRN23004W2	MM03344	592	593	1	ME-MS61	0.11	0.37	601	63.2	24
MRN23004W2	MM03345	593	594	1	ME-MS61	0.03	0.43	792	50.9	18
MRN23004W2	MM03346	594	595	1	ME-MS61	0.19	1.06	1755	35.4	22
MRN23004W2	MM03347	595	596	1	ME-MS61	0.25	1.18	1890	64.4	27
MRN23004W2	MM03348	596	597	1	ME-MS61	1.28	4.63	8860	163.5	61
MRN23004W2	MM03349	597	598	1	ME-MS61	0.23	2.59	2400	411	17
MRN23004W2	MM03351	598	599	1	ME-MS61	0.74	2.61	5580	63.8	33
MRN23004W2	MM03352	599	600	1	ME-MS61	0.02	0.54	957	101	25

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03353	600	601	1	ME-MS61	0.14	1.61	5560	27.1	24
MRN23004W2	MM03354	601	602.2	1.2	ME-MS61	0.11	2.24	7880	23.7	22
MRN23004W2	MM03355	602.2	603.2	1	ME-MS61	0.31	5.31	20800	13	52
MRN23004W2	MM03356	603.2	604	0.8	ME-MS61	1.08	3.39	9330	47.3	37
MRN23004W2	MM03357	604	605	1	ME-MS61	0.005	0.07	135.5	19.4	13
MRN23004W2	MM03358	605	606	1	ME-MS61	0.01	0.1	243	58.7	12
MRN23004W2	MM03359	606	607	1	ME-MS61	0.03	0.57	1825	198.5	17
MRN23004W2	MM03360	607	608	1	ME-MS61	0.01	0.46	1080	15.1	7
MRN23004W2	MM03361	608	609	1	ME-MS61	0.005	0.05	118	7.5	9
MRN23004W2	MM03363	609	610	1	ME-MS61	0.03	0.07	116	9.1	16
MRN23004W2	MM03364	610	611	1	ME-MS61	0.02	0.06	34	11.5	32
MRN23004W2	MM03365	611	612	1	ME-MS61	0.01	0.12	219	27.5	25
MRN23004W2	MM03366	612	613	1	ME-MS61	0.18	0.63	1470	13.3	33
MRN23004W2	MM03367	613	614	1	ME-MS61	0.005	0.03	184	17.2	6
MRN23004W2	MM03368	614	615	1	ME-MS61	0.005	0.07	194	14.3	7
MRN23004W2	MM03369	615	616	1	ME-MS61	0.01	0.1	115.5	14.8	8
MRN23004W2	MM03370	616	617	1	ME-MS61	0.01	0.1	175.5	6.7	10
MRN23004W2	MM03371	617	618	1	ME-MS61	0.02	0.05	42.2	4.1	9
MRN23004W2	MM03372	618	619	1	ME-MS61	0.01	0.03	62.4	5.3	7
MRN23004W2	MM03373	619	620	1	ME-MS61	0.005	0.03	46	5.6	7
MRN23004W2	MM03374	620	621	1	ME-MS61	0.01	0.15	48.4	11.4	7
MRN23004W2	MM03376	621	622	1	ME-MS61	0.02	0.1	45.8	7.8	9
MRN23004W2	MM03377	622	623	1	ME-MS61	0.03	0.75	774	17.2	11
MRN23004W2	MM03378	623	624	1	ME-MS61	0.03	0.1	37.2	21.1	11
MRN23004W2	MM03379	624	625	1	ME-MS61	0.03	0.05	41.5	32.9	15
MRN23004W2	MM03380	625	626	1	ME-MS61	0.01	0.03	8.4	23.9	25
MRN23004W2	MM03381	626	627	1	ME-MS61	0.005	0.27	73.1	69.4	114
MRN23004W2	MM03382	627	628	1	ME-MS61	0.005	0.2	20.3	165	126
MRN23004W2	MM03383	628	629	1	ME-MS61	0.005	0.13	12.7	111.5	43
MRN23004W2	MM03384	629	630	1	ME-MS61	0.005	0.04	9.1	59.6	13
MRN23004W2	MM03385	630	631	1	ME-MS61	0.005	0.1	21.7	49.4	10
MRN23004W2	MM03386	631	632	1	ME-MS61	0.005	0.05	37.3	35.1	7

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03388	632	633	1	ME-MS61	0.005	0.06	40.9	33.1	8
MRN23004W2	MM03389	633	634	1	ME-MS61	0.005	0.05	54.3	29.7	7
MRN23004W2	MM03390	634	635	1	ME-MS61	0.01	0.07	53.2	26.3	7
MRN23004W2	MM03391	635	636	1	ME-MS61	0.005	0.11	31.7	36.3	11
MRN23004W2	MM03392	636	637	1	ME-MS61	0.005	0.03	33.5	32.9	15
MRN23004W2	MM03393	637	638	1	ME-MS61	0.005	0.07	31	102	37
MRN23004W2	MM03394	638	638.8	0.8	ME-MS61	0.01	0.07	75.1	236	56
MRN23004W2	MM03395	638.8	640	1.2	ME-MS61	0.01	14.05	28	22400	18
MRN23004W2	MM03396	640	641	1	ME-MS61	0.22	32.6	143	21800	39
MRN23004W2	MM03397	641	642	1	ME-MS61	0.01	3.75	378	2290	26
MRN23004W2	MM03398	642	643	1	ME-MS61	0.02	0.42	545	97.2	16
MRN23004W2	MM03399	643	644	1	ME-MS61	0.03	0.96	915	274	13
MRN23004W2	MM03401	644	645	1	ME-MS61	0.01	0.43	358	132	12
MRN23004W2	MM03402	645	646	1	ME-MS61	0.03	0.66	1005	50.5	12
MRN23004W2	MM03403	646	647	1	ME-MS61	0.03	0.78	1135	83	13
MRN23004W2	MM03404	647	648	1	ME-MS61	0.05	1.28	2320	50	15
MRN23004W2	MM03405	648	649	1	ME-MS61	0.01	0.26	429	46.4	11
MRN23004W2	MM03406	649	650	1	ME-MS61	0.08	0.32	622	49.8	13
MRN23004W2	MM03407	650	651	1	ME-MS61	0.01	0.04	18.8	26.8	9
MRN23004W2	MM03408	651	652	1	ME-MS61	0.01	0.02	37	27.1	9
MRN23004W2	MM03409	652	653	1	ME-MS61	0.03	0.51	1360	34.2	12
MRN23004W2	MM03410	653	654	1	ME-MS61	0.03	0.45	1555	45.8	14
MRN23004W2	MM03411	654	655	1	ME-MS61	0.07	1.78	4500	44.2	19
MRN23004W2	MM03413	655	656	1	ME-MS61	0.02	0.6	1695	58.4	16
MRN23004W2	MM03414	656	657	1	ME-MS61	0.01	0.72	446	125.5	18
MRN23004W2	MM03415	657	658	1	ME-MS61	0.01	0.95	8	423	11
MRN23004W2	MM03416	658	659	1	ME-MS61	0.06	111	333	44000	35
MRN23004W2	MM03417	659	660	1	ME-MS61	0.01	1.55	1455	271	86
MRN23004W2	MM03418	660	661	1	ME-MS61	0.02	5.35	89.9	2460	25
MRN23004W2	MM03419	661	662	1	ME-MS61	0.02	2.08	608	631	31
MRN23004W2	MM03420	662	663	1	ME-MS61	0.01	3.5	5290	475	87
MRN23004W2	MM03421	663	664	1	ME-MS61	0.02	2.6	6110	58.9	53

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03422	664	665	1	ME-MS61	0.01	2.7	5470	66.5	93
MRN23004W2	MM03423	665	666	1	ME-MS61	0.02	2.51	5650	57.7	96
MRN23004W2	MM03424	666	667	1	ME-MS61	0.01	1.1	2420	50.3	51
MRN23004W2	MM03426	667	668	1	ME-MS61	0.02	2.23	4860	60.6	50
MRN23004W2	MM03427	668	669	1	ME-MS61	0.01	0.72	1970	59	32
MRN23004W2	MM03428	669	670	1	ME-MS61	0.03	3.59	8350	64.1	143
MRN23004W2	MM03429	670	671	1	ME-MS61	0.01	0.78	1760	68.8	29
MRN23004W2	MM03430	671	672	1	ME-MS61	0.02	2.67	6610	105.5	94
MRN23004W2	MM03431	672	673	1	ME-MS61	0.02	1.44	3450	94.1	65
MRN23004W2	MM03432	673	674	1	ME-MS61	0.01	3.4	651	1005	36
MRN23004W2	MM03433	674	675	1	ME-MS61	0.01	1.88	578	326	30
MRN23004W2	MM03434	675	676	1	ME-MS61	0.02	5.33	973	636	61
MRN23004W2	MM03435	676	677	1	ME-MS61	0.01	0.39	481	54.5	48
MRN23004W2	MM03436	677	678	1	ME-MS61	0.01	0.86	544	82.6	32
MRN23004W2	MM03438	678	679	1	ME-MS61	0.01	1.22	713	77.2	32
MRN23004W2	MM03439	679	680	1	ME-MS61	0.02	1.96	995	103.5	53
MRN23004W2	MM03440	680	681	1	ME-MS61	0.01	3.95	1475	171	41
MRN23004W2	MM03441	681	682	1	ME-MS61	0.01	1.86	694	112	169
MRN23004W2	MM03442	682	683	1	ME-MS61	0.07	31.6	1845	1785	68
MRN23004W2	MM03443	683	684	1	ME-MS61	0.03	13.9	626	1100	42
MRN23004W2	MM03444	684	685	1	ME-MS61	0.05	92.5	750	41600	140
MRN23004W2	MM03445	685	685.85	0.85	ME-MS61	0.01	32.6	239	15850	374
MRN23004W2	MM03446	685.85	686.8	0.95	ME-MS61	0.07	123	248	38700	428
MRN23004W2	MM03447	686.8	688	1.2	ME-MS61	0.01	0.23	9.8	174.5	58
MRN23004W2	MM03448	688	688.75	0.75	ME-MS61	0.005	0.41	18.1	209	73
MRN23004W2	MM03449	688.75	689.7	0.95	ME-MS61	0.08	54.1	3060	16250	22
MRN23004W2	MM03451	689.7	691	1.3	ME-MS61	0.07	0.75	77.5	95.8	33
MRN23004W2	MM03452	691	692	1	ME-MS61	0.06	0.56	166	141.5	79
MRN23004W2	MM03453	692	693	1	ME-MS61	0.02	0.33	131	47.5	46
MRN23004W2	MM03454	693	694	1	ME-MS61	0.02	0.06	23.5	56.3	49
MRN23004W2	MM03455	694	695	1	ME-MS61	0.01	0.04	10.8	15.6	50
MRN23004W2	MM03456	699	700	1	ME-MS61	0.03	0.33	3.9	38.1	42

HOLEID	Sample	From	To	Interval	Type	Au_ppm	Ag_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23004W2	MM03457	704	705	1	ME-MS61	0.1	0.12	28.1	15	57
MRN23004W2	MM03458	709	710	1	ME-MS61	0.02	0.08	3.3	29.6	50
MRN23004W2	MM03459	719	720	1	ME-MS61	0.09	0.04	4.1	21.4	53

APPENDIX 3 – Copper long section calculated Copper Equivalent values

HoleID	From	To	Zone	DH Width	True Thickness	Cu	Au	CuEq	Type
MND02	83	91	Z1	8	6.1	1.33	0.55	1.8	Oxide
MND07	188	190		2	1.6	2.05	3.38	4.9	Fresh
MND10	349	351	Z2	2	1.7	0.93	0.31	1.2	Fresh
MND12	182	198	Z1	16	12.8	1.31	1.19	2.3	Trans
MND14	238	242		4	3.4	1.31	0.31	1.7	Trans
MND14	250	256	Z1	6	5.1	2.55	0.38	2.9	Trans
MND14	273	290	Z2	17	14.7	0.6	0.19	0.8	Trans
MND15	322	324		2	1.8	0.51	2.42	2.5	Fresh
MND21	492	524	Z1	32	24.2	0.6	0.4	0.9	Trans
MND21	590	598	Z2	2	6.2	0.39	0.03	0.4	Trans
MND24	456	460	Z1	4	3.1	1.15	0.02	1.2	Oxide
MND24	520	526	Z2	6	4.7	0.68	0.09	0.8	Fresh
MRN07001	487	489.9		2.9	2.5	0.33	0.01	0.4	Fresh
MRN07002	378	396	Z1	18	14.8	0.99	0.7	1.6	Fresh
MRN12003B	1163.2	1164	Z1	0.8	0.7	2.77	0.07	3.1	Fresh
MRN12004	843.6	881	Z1	37.4	31.1	1.61	1.52	2.9	Oxide
MRN12004	889.6	923	Z1	33.4	28	0.4	0.37	0.7	Fresh
MRN12004	938	941	Z2	3	2.5	1.16	0.06	1.2	Fresh
MRN12004B	1011.8	1075	Z1	63.2	28.9	0.79	0.31	1.2	Fresh
MRN12004B	1086.4	1090		3.6	1.6	0.71	0.1	0.9	Fresh
MRN12004B	1197	1209	Z2	12	5.7	0.52	0.06	0.6	Fresh
MRN13001	861	976	Z1	115	53	0.75	0.51	1.2	Fresh
MRN14004	1289.2	1295.5	Z1	6.3	4.3	0.86	0.04	0.9	Fresh
MRN22001	719.6	766	Z1	46.4	31.8	0.94	0.79	1.6	Oxide-Trans
MRN22001	799	813	Z2	14	9.6	0.83	0.55	1.3	Fresh

HoleID	From	To	Zone	DH Width	True Thickness	Cu	Au	CuEq	Type
MRN22001	822	839	Z2	17	11.6	0.41	0.34	0.7	Fresh
MRN22001A	656	680	Z1	23.1	20.3	0.38	1.06	1.3	Oxide
MRN22001A	736.8	744.5	Z2	7.7	6.7	0.84	0.69	1.4	Fresh
MRN22003	428	431	Z1	3	2.5	1.23	0.14	1.4	Fresh
MRN22003W1	448	449	Z1	1	0.9	1.05	0.41	2.4	Fresh
MRN22005	1382.3	1385	Z2	2.7	2.2	0.64	0.04	1.5	Fresh
MRN23001	121	125	HW	4	3	1.14	0.48	1.6	Fresh
MRN23001	178	189.3	Z1	11.3	8.8	0.47	0.88	1.2	Oxide
MRN23001	208.7	218	Z2	9.3	7.2	0.45	0.95	1.3	Oxide
MRN23005	96	104	Z1	8	5.9	1.12	0.42	1.5	Oxide