



STRONG SHALLOW COPPER-GOLD MINERALISATION NORTH OF 2025 INDICATED COPPER-GOLD RESOURCE

Maronan Metals Limited (ASX:MMA) (**Maronan** or the **Company**) is pleased to announce consistent intersections of strong shallow copper-gold mineralisation north of the 2025 Indicated copper-gold resource potentially adding to the shallow copper and gold resource base within the Starter Zone.

To date 14,000 metres of the planned 40,000 metre drilling program have been completed. Additional drilling into the large copper-gold resource is planned as we continue to build and convert the Inferred Mineral Resource to Indicated in support of a robust pre-feasibility study.

Further assay results will be reported as they come to hand.

HIGHLIGHTS

COPPER-GOLD Zone:

- **MRN26004**
 - 8.9 metres (7.6m estimated true width [etw]) at 1.03% copper and 0.61g/t gold from 297.1m (includes 1.4m core loss);
 - 10.0 metres (8.5m etw) at 0.73% copper, 0.33g/t gold, 0.8% lead and 7g/t silver from 315m; and
 - 12.0 metres (10.3m etw) at 0.86% copper, 0.88g/t gold from 339m
- **MRN26008**
 - 20.0 metres (17.4m etw) at 0.83% copper, 0.42g/t gold from 257m, including 4.5m (3.9m etw) at 1.50% copper, 0.68g/t gold from 268.2m

EASTERN HORIZON:

- **MRN26004**
 - 4.0 metres (3.5m etw) at 4.4% lead, 107g/t silver from 432.57m;
- **MRN26008**
 - 0.9 metres (0.8m etw) at 10.6% lead, 282g/t silver from 345m; and
 - 0.7 metres (0.6m etw) at 9.0% lead, 151g/t silver from 372.33m

Maronan's Managing Director, Mr Richard Carlton, commented:

"We talk a lot about how good the Silver-Lead resource is at Maronan, but we also have a substantial copper-gold resource that contributes significant value to the project. These infill holes stepping out to the north of our existing indicated copper resource reinforce that copper will be an important part of the Maronan project."

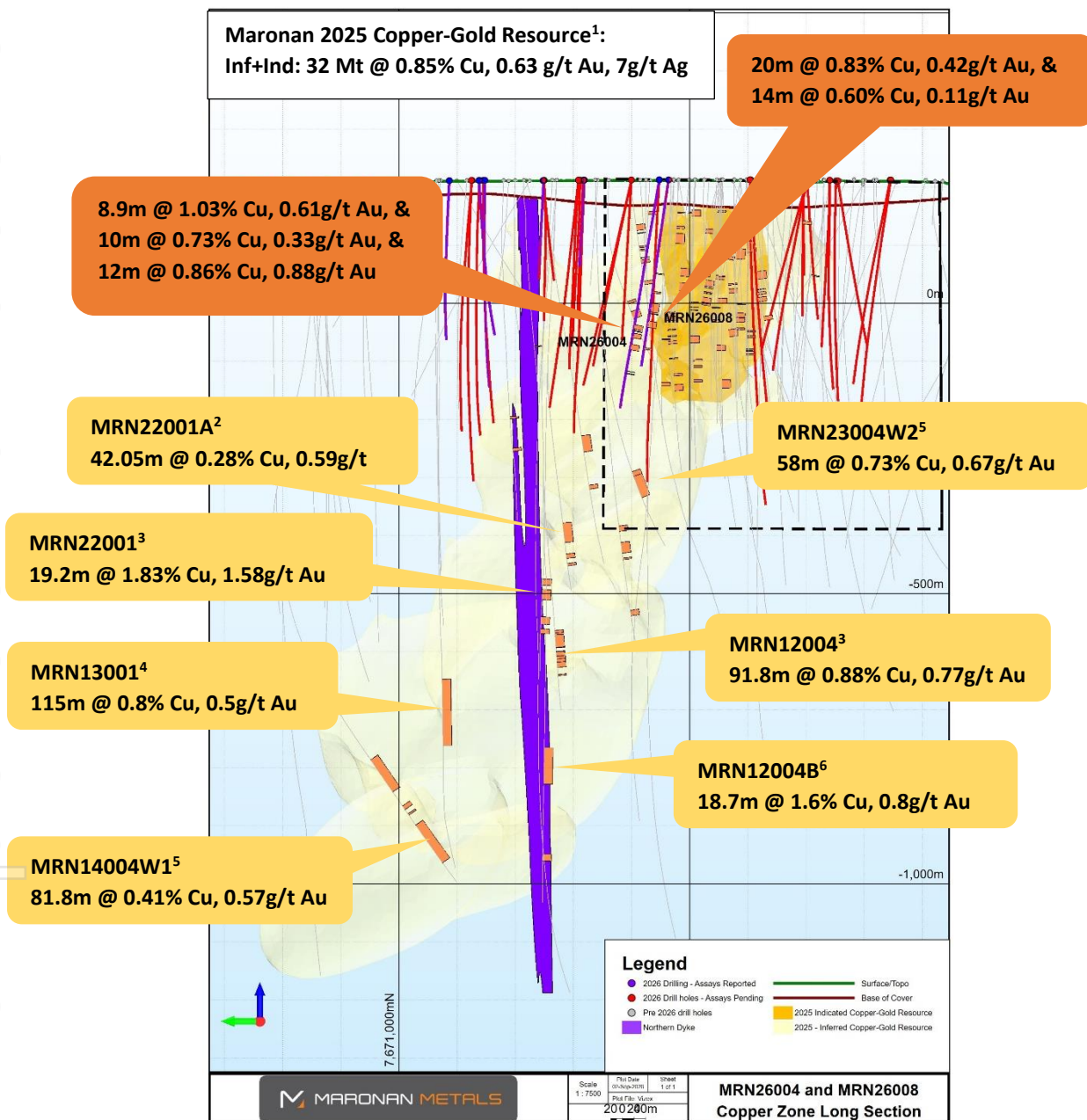


Figure 1. Long Section view looking east showing significant copper intercepts for MRN26004 and MRN26008 north of the 2025 Indicated Copper-Gold Resource. New assays from MRN26004 and MRN26008 shown in orange. Previously reported assays from MRN12004, MRN12004B, MRN14004W1, MRN22001, MRN22001A and MRN23004W2 shown in yellow. 1 - ASX MMA 6/6/2025 – Updated Minerals Resources Estimate Continues to Grow the Resource Confidence at Maronan – Amended. 2 – ASX MMA 19/10/2022 – Maronan Exploration Program Advancing – First Assay Results Received; 3 - ASX MMA 24/11/2022 – Maronan Exploration Program – Strong Copper Zone Results; 4 - ASX RDM 19/6/2013 – Maronan Project – Assay Results from MRN13001; 5 - ASX MMA 20/07/2023 – Copper-Gold Zone Drilling Update on Maronan; 6 - ASX MMA 27/04/2022 – Prospectus.

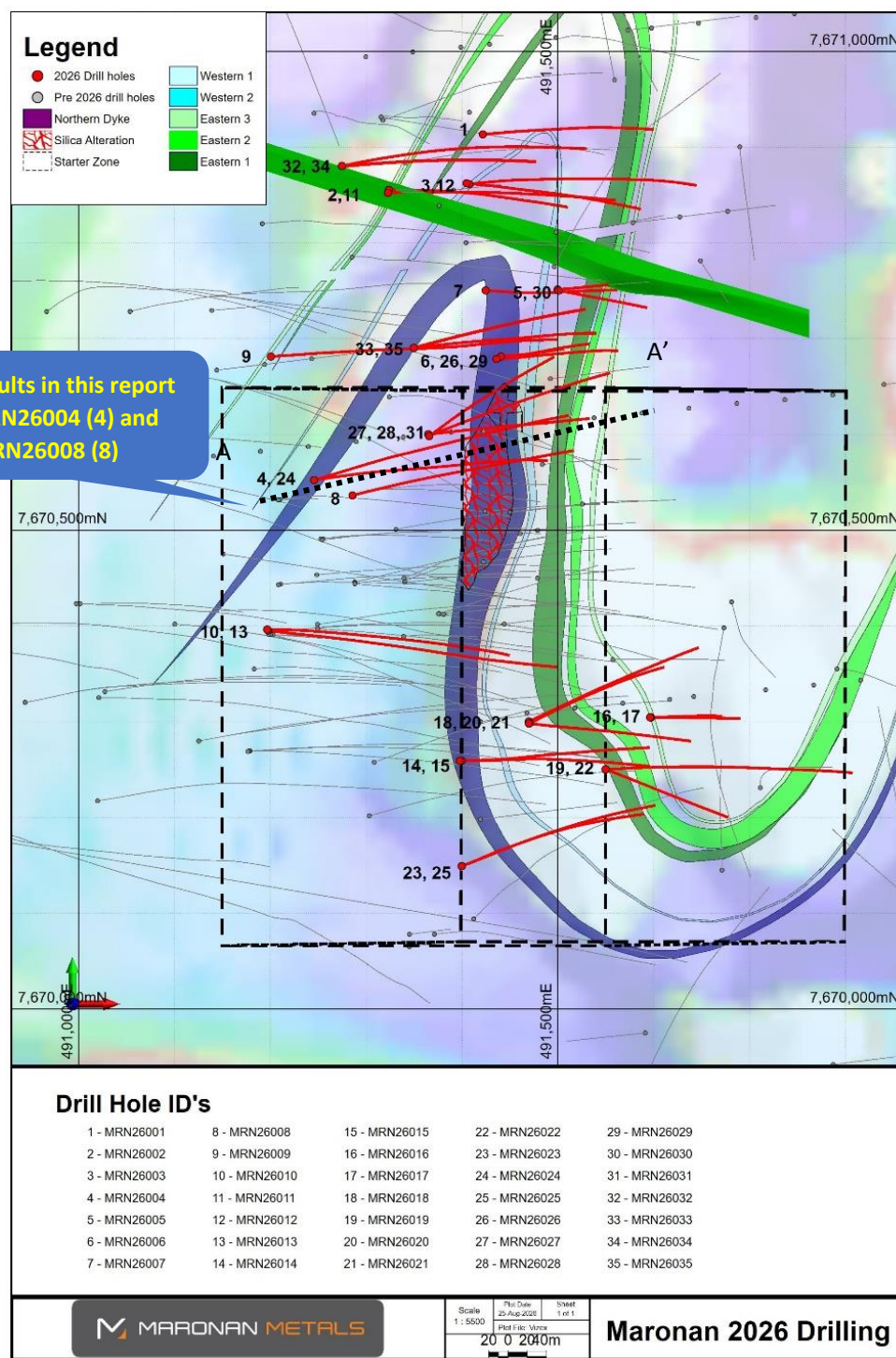


Figure 2. Plan view showing location of 2026 exploration drill holes completed at the Maronan Project

Summary of Results

This announcement provides assay results for drill holes MRN26004 and MRN26008 which aimed to extend the Indicated portion of the Starter Zone copper-gold resource (Figure 1). Significant intercepts from these drill holes are discussed below and summarised in Table 2. Complete assay results for each hole are included in Appendix 2 of this report. A cross-sectional interpretation is presented in Figure 7.

MRN26004

MRN26004 was drilled to extend copper-gold mineralisation north of MRN24018. Drilling successfully intersected the modelled mineralisation north of the 2025 Indicated resource. The hole was extended to intersect Eastern Horizon silver-lead mineralisation in the footwall and the copper-gold mineralisation interpreted north of the 2025 Indicated resource (Figures 1, 2 and 7).

Copper-Gold Zone

- 8.9 metres (7.6m etw) at 1.03% copper, 0.61g/t gold from 297.1m (includes 1.4m core loss) (Figure 3);
- 2.0 metres (1.7m etw) at 0.03% copper, 1.6g/t gold from 309m;
- 10.0 metres (8.5m etw) at 0.73% copper, 0.33g/t gold from 315m;
- 12.0 metres (10.3m etw) at 0.86% copper, 0.88g/t gold from 339m (includes 0.2m core loss) (Figure 4);
- 0.4 metres (0.3m etw) at 2.23% copper, 0.57g/t gold from 397.18m (in a vein); and
- 1.5 metres (1.3m etw) at 0.85% copper, 0.28g/t gold from 402m.

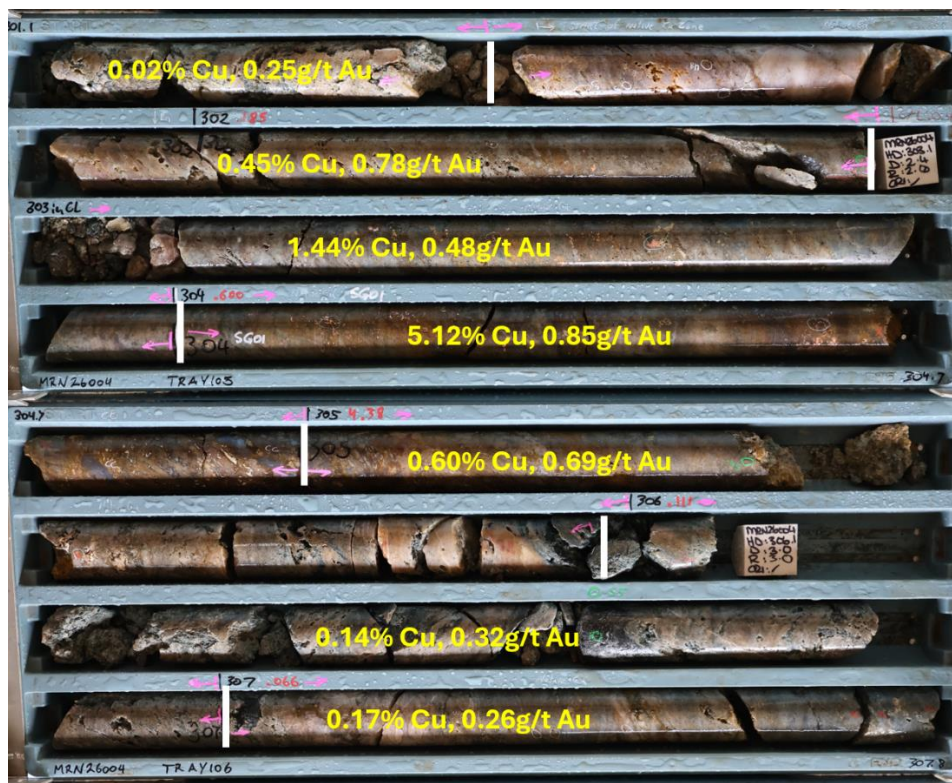


Figure 3. Leached style copper mineralisation from MRN26004 with native copper and chalcocite (~301 – 307m downhole)



Figure 4. Primary copper mineralisation from MRN26004 with chalcopyrite (~339 – 350m downhole)

Eastern Horizon

- 0.7 metres (0.6m etw) at 5.7% lead, 120g/t silver from 426m; and
- 4.0 metres (3.5m etw) at 4.4% lead, 107g/t silver from 432.57m

MRN26008

MRN26008 was drilled up-dip of MRN26004 to continue testing the copper-gold mineralisation interpreted north of the existing Indicated resource. Drilling successfully intersected the modelled mineralisation. Narrow intervals of Eastern Horizon silver-lead mineralisation were also intersected in the footwall to the copper-gold mineralisation.

Copper-Gold Zone

- 2.0 metres (1.7m etw) at 0.72% copper, 0.48g/t gold from 192m;
- 3.9 metres (3.4m etw) at 0.06% copper, 0.7g/t gold from 231.3m;
- **20.0 metres (17.4m etw) at 0.83% copper, 0.42g/t gold from 257m;** including
 - 4.5m (3.9m etw) at 1.50% copper, 0.68g/t gold from 268.2m (Figure 5)

- 1.0 metre (0.9m etw) at 1.17% copper, 0.21g/t gold from 280m;
- **14.0 metres (12.3m etw) at 0.60% copper, 0.11g/t gold from 297m.**

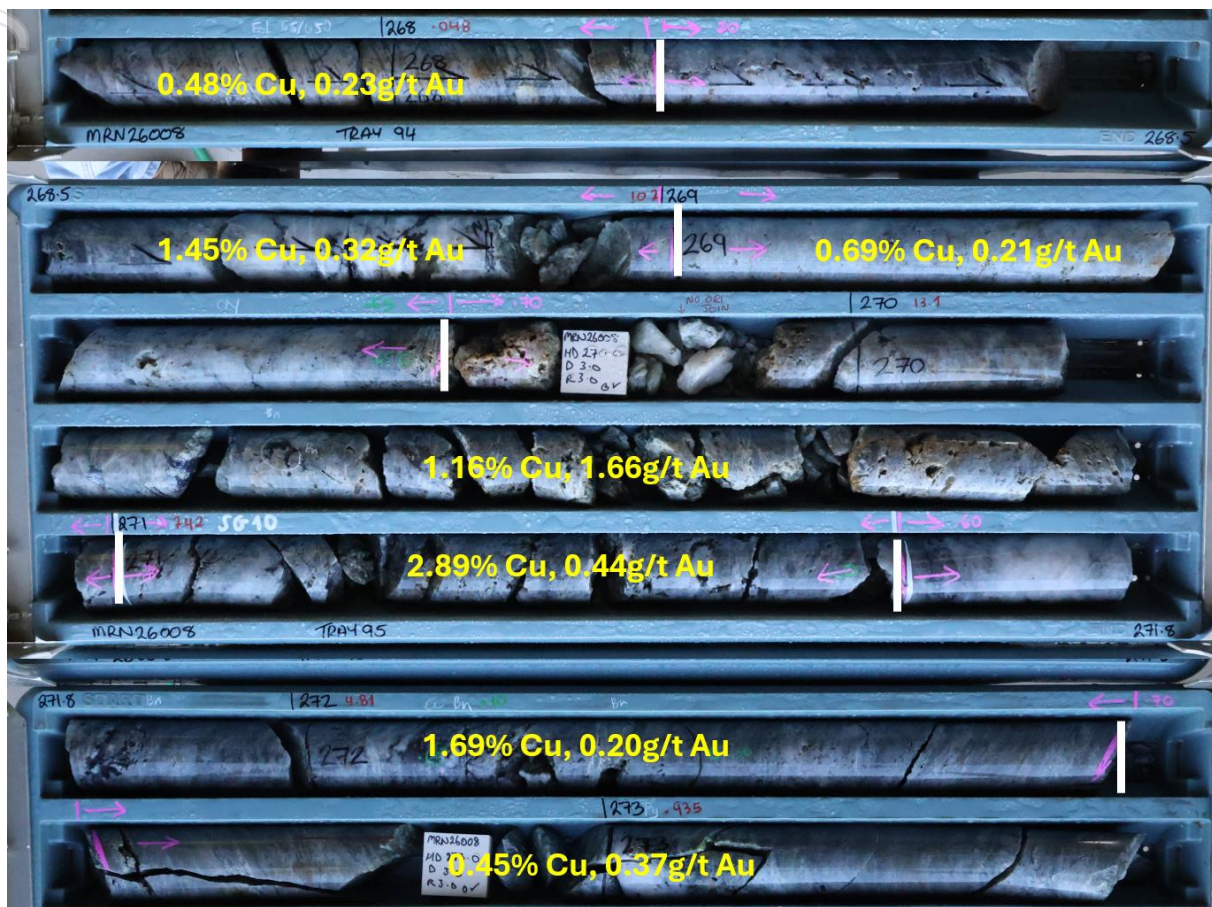


Figure 5. Transitional copper mineralisation from MRN26008 with bornite and chalcocite (~268 – 273m downhole)

Eastern Horizon

- 0.9 metres (0.8m etw) at 10.6% lead, 282g/t silver from 345m;
- 0.7 metres (0.6m etw) at 9.0% lead, 151g/t silver from 372.33m.

A deeper zone of copper mineralisation was intersected between the beds of Eastern Horizon silver-lead mineralisation. The mineralisation is associated with a zone of massive pyrrhotite. Copper mineralisation has not been intersected in this position previously and further drilling is required to understand the significance.

- 4.0 metres (3.5m etw) at 0.96% copper, 0.04g/t gold from 356m (Figure 6).

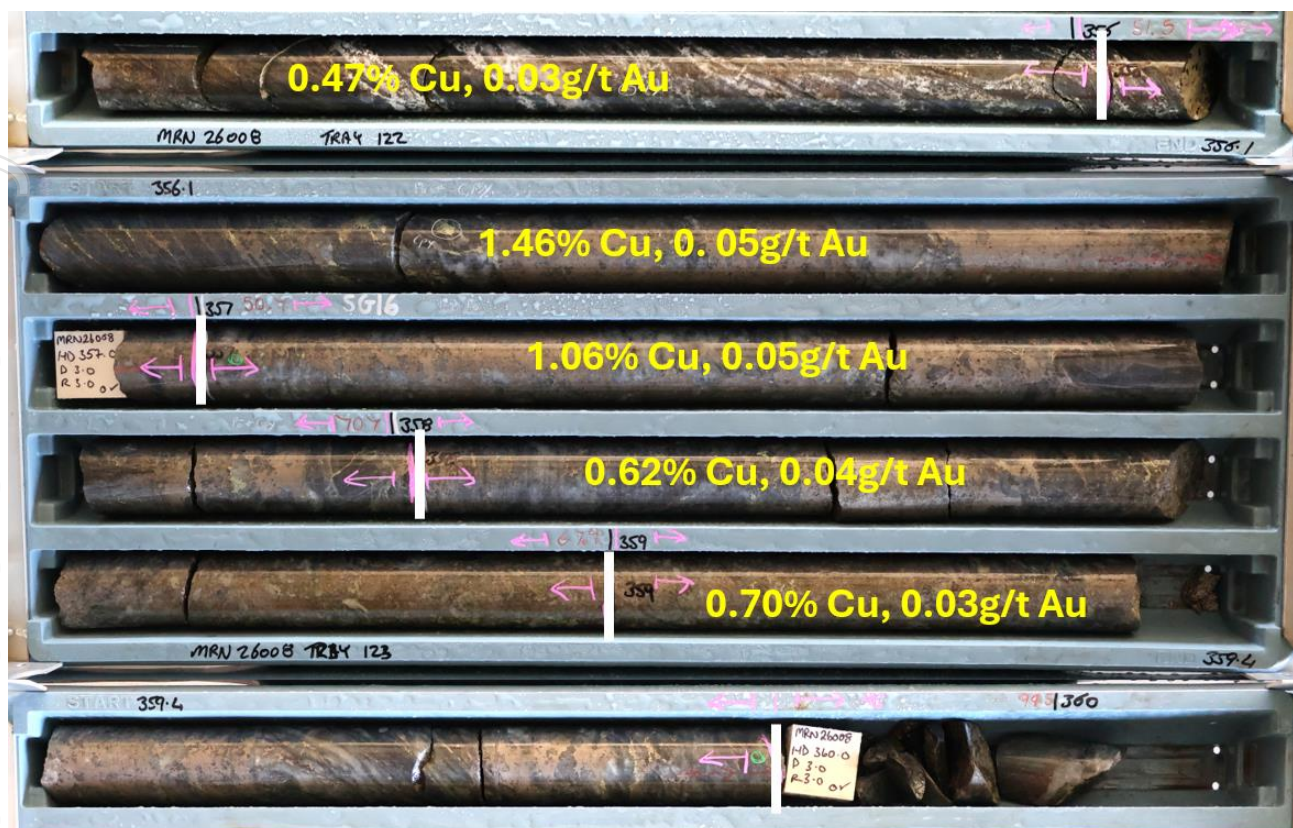


Figure 6. Copper mineralisation from MRN26008 (chalcopyrite associated with massive pyrrhotite) (~356 – 360m downhole)

Table 1. Summary of 2026 Drill Holes completed at the Maronan Project. MRN26004 and MRN26008 highlighted

SITE_ID	SITE_TYPE	EASTING	NORTHING	HEIGHT	SITE_STATUS	END_DEPTH	AZIMUTH	DIP	STATUS	COMMENTS
MRN26001	DD	491422	7670913	210.9	Comp	327.6	084	-60	Reported 15/7/2026	
MRN26002	DD	491323	7670852	211.5	Comp	429.6	090	-60	Reported 15/7/2026	
MRN26003	DD	491405	7670862	211.3	Comp	324.6	095	-60	Reported 15/7/2026	
MRN26004	DD	491246	7670552	212.3	Comp	480	074	-60	This Report	
MRN26005	DD	491500	7670751	211.1	Comp	195.7	086	-60	Reported 15/7/2026	
MRN26006	DD	491441	7670681	211.7	Aban	163	086	-65	Reported 15/7/2026	
MRN26007	DD	491425	7670750	211.6	Comp	279.3	095	-60	Assays Pending	
MRN26008	DD	491286	7670536	212.3	Comp	399	076	-58	This Report	
MRN26009	DD	491201	7670681	212	Comp	530	085	-60	Assays Pending	
MRN26010	DD	491198	7670395	212.4	Comp	594.1	097	-65	Assays Pending	
MRN26011	DD	491324	7670855	211.5	Comp	459.3	090	-70	Assays Pending	
MRN26012	DD	491408	7670861	211.3	Comp	500	081	-66	Assays Pending	
MRN26013	DD	491197	7670396	212.4	Comp	630	092	-70	Assays Pending	
MRN26014	DD	491400	7670259	211.1	Comp	360	089	-56	Assays Pending	
MRN26015	DD	491398	7670259	211.1	Comp	414	090	-64	Assays Pending	
MRN26016	DD	491597	7670304	208.4	Comp	186.4	089	-60	Assays Pending	
MRN26017	DD	491596	7670304	208.3	Comp	243.3	090	-73	Assays Pending	
MRN26018	DD	491471	7670298	209.7	Comp	346.9	066	-56	Assays Pending	
MRN26019	DD	491549	7670248	210.4	Comp	459.4	085	-60	Assays Pending	
MRN26020	DD	491471	7670298	209.8	Comp	360	065	-65	Assays Pending	
MRN26021	DD	491470	7670298	209.8	Comp	292.9	095	-56	Assays Pending	
MRN26022	DD	491549	7670245	210.5	Comp	315.4	110	-64	Assays Pending	
MRN26023	DD	491400	7670155	212.1	Comp	411.0	70	-60	Assays Pending	
MRN26024	DD	491248	7670552	212.3	Comp	576.4	81	-68	Assays Pending	
MRN26025	DD	491400	7670154	212.1	Comp	477.2	70	-67	Assays Pending	
MRN26026	DD	491448	7670683	211.8	Comp	270.0	86	-60	Assays Pending	
MRN26027	DD	491363	7670600	212.0	Comp	324.1	85	-60	Assays Pending	

SITE_ID	SITE_TYPE	EASTING	NORTHING	HEIGHT	SITE_STATUS	END_DEPTH	AZIMUTH	DIP	STATUS	COMMENTS
MRN26028	DD	491364	7670600	212.0	Comp	378.4	65	-60	Assays Pending	
MRN26029	DD	491446	7670688	211.8	Comp	296.7	85	-70	Assays Pending	
MRN26030	DD	491502	7670752	211.1	Comp	198.9	101	-60	Assays Pending	
MRN26031	DD	491364	7670600	212.0	Comp	396.1	60	-69	Assays Pending	
MRN26032	DD	491279	7670874	211.4	Comp	489.7	80	-65	Assays Pending	
MRN26033	DD	491350	7670691	211.8	Comp	378.4	84	-62	Assays Pending	
MRN26034	DD	491280	7670875	211.4	Comp	558.8	85	-72	Assays Pending	
MRN26035	DD	491350	7670691	211.8	Comp	419.7	67	-67	Assays Pending	

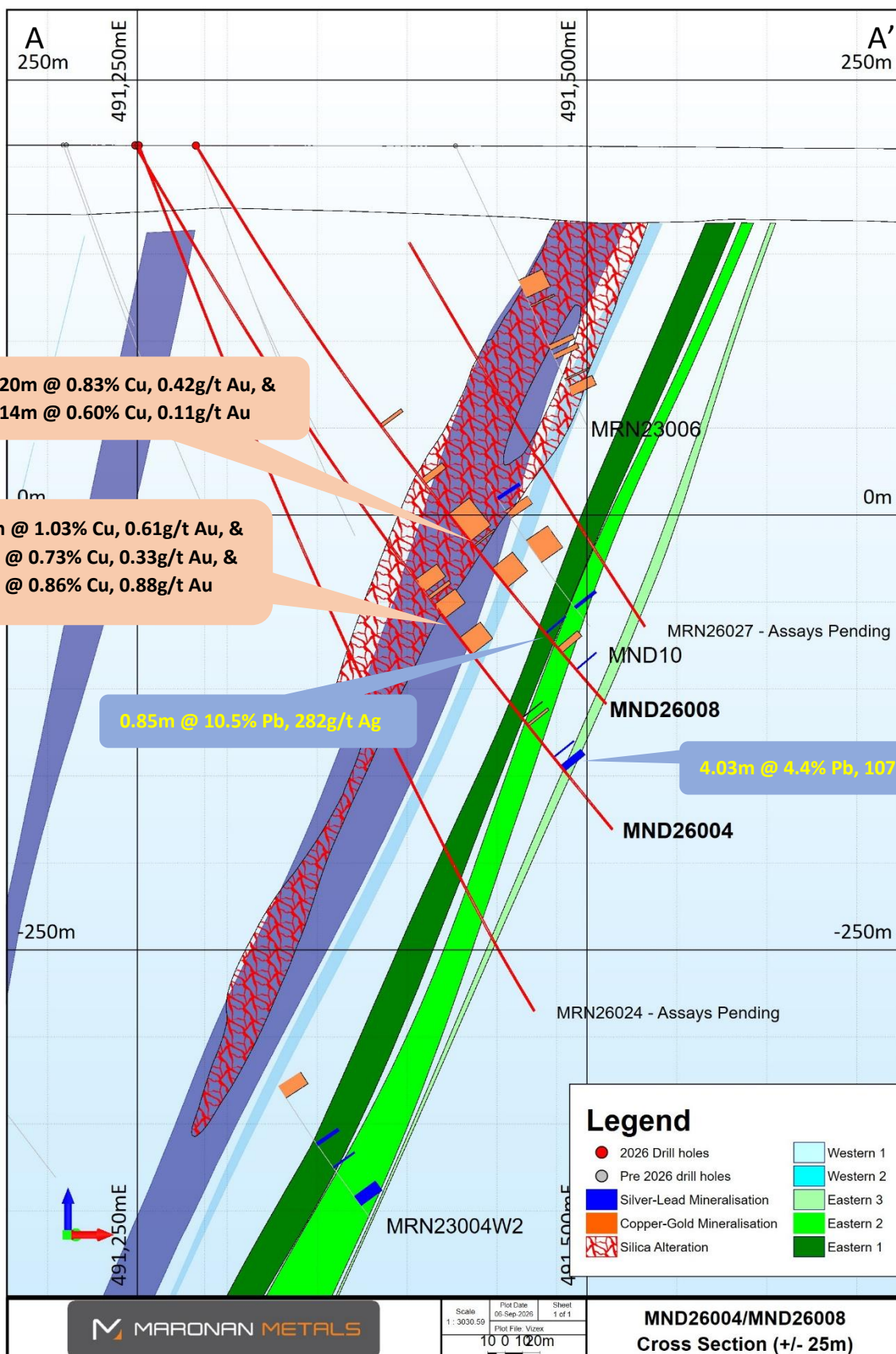


Figure 7. Cross section A – A' (Fig 2) showing significant results from MRN26004 and MRN26008

Table 2. Summary of exploration assay results from MRN26004 and MRN26008 using a lower cut-off grade of 1 weight percentage for lead, and 0.3 weight percentage for copper. Full assay results are included in Appendix 2 of this report.

Hole Number	From (m)	To (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt%)	Gold (g/t)	Mineralised Horizons
MRN26004	297.1	306	8.9	7.6	0.0	15	0.03	1.03	0.61	Leached Copper Mineralisation – includes 1.4m core loss
MRN26004	309	311	2	1.7	0.0	8	0.01	0.03	1.6	Supergene gold within copper-gold zone
MRN26004	315	325	10	8.5	0.8	7	0.02	0.73	0.33	Transitional copper mineralisation
MRN26004	339	351	12	10.3	0.0	3	0.01	0.86	0.88	Primary copper mineralisation – includes 0.2m core loss
MRN26004	397.18	397.55	0.37	0.3	0.0	8	0.02	2.23	0.57	Pyrrhotite-Magnetite-Chalcopyrite vein
MRN26004	402	403.47	1.47	1.3	0.4	10	0.01	0.85	0.28	Pyrrhotite-Magnetite-Chalcopyrite vein
MRN26004	426	426.7	0.7	0.6	5.7	120	0.01	0.05	0.07	Eastern Horizon
MRN26004	432.57	436.6	4.03	3.5	4.4	107	0.63	0.12	0.17	Eastern Horizon
MRN26008	192	194	2	1.7	0.0	16	0.00	0.72	0.48	Leached copper mineralisation
MRN26008	231.3	235.2	3.9	3.4	0.2	2	0.07	0.06	0.7	Supergene Au
MRN26008	257	277	20	17.4	0.2	6	0.01	0.83	0.42	Leached/Transitional copper mineralisation
includes	268.2	272.7	4.5	3.9	0.6	3	0.01	1.50	0.68	Transitional copper mineralisation

Hole Number	From (m)	To (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt%)	Gold (g/t)	Mineralised Horizons
MRN26008	280	281	1	0.9	0.1	8	0.01	1.17	0.21	Magnetite-pyrite-chalcopyrite vein
MRN26008	297	311	14	12.3	0.0	2	0.00	0.60	0.11	Primary copper mineralisation
MRN26008	345	345.85	0.85	0.8	10.6	282	0.00	0.01	0.08	Narrow east horizon on edge to BHT unit
MRN26008	356	359.95	3.95	3.5	0.0	4	0.02	0.96	0.04	Pyrrhotite-chalcopyrite breccia
MRN26008	372.33	373	0.67	0.6	9.0	151	0.00	0.07	0.06	Narrow silver lead on edge of BHT unit

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

For further information on the Company, please visit: maronanmetals.com.au

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Maronan Metals Limited (ASX:MMA) is an Australian mineral explorer focused on realising the growth potential of the advanced Maronan copper-gold and silver-lead deposit in the Cloncurry region of northwest Queensland - one of Australia's most productive mineral provinces.



COMPETENT PERSONS STATEMENT

The information in this announcement relates to Exploration Results and is based on and fairly represents information and supporting documentation prepared by Mr Andrew Barker. Mr Barker is the Exploration Manager for Maronan Metals, and is a full-time employee of Maronan Metals. Mr Barker is a member (#6299) of the Australian Institute of Geoscientists (AIG). Mr Barker 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 Barker consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information related to Maronan Metals Mineral Resources is extracted from the report entitled "Updated Mineral Resource Estimate – Amended" created on 6 June 2025 and is available on the company website (www.maronanmetals.com.au). The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the competent person's findings are presented have not been materially modified from the original market announcement. Previously reported Exploration Results shown in Figure 1 are referenced to the original market announcements in the caption to Figure 1. The company confirms that it is not aware of any new information or data that materially affects the information included in those announcements.

APPENDIX 1. JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

1.1 Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representativity 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 (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	- Results in this report are from half core samples of diamond drill core. All samples reported in this release are half core samples. Full assay results for Au, Ag, Cu, Pb and Zn are included in appendix 2. - Core has been cut longitudinally using an automatic corewise core saw. - Samples have been submitted for assay analysis with ALS Global. - Samples for holes MRN26004 and MRN26008, were prepared at the Mt Isa Laboratory. - Samples are crushed and pulverised to 85% passing 75um. Samples are then assayed using the Au-AA25 (30g fire assay) completed at ALS Townsville and ME-MS61 assay methods (48 element ICP-MS suite) completed at ALS Brisbane or ALS Perth. For samples that return over-limit assays from the ME-MS61 assays, samples are re-assayed using the OG62 method. - Maronan Metals has included certified reference materials and blank samples to monitor laboratory performance at a rate of approximately 1:25 samples. In addition to this, ALS has also included addition reference materials and blank materials to monitor the performance of the laboratory.
Drilling techniques	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).	- All drilling for the 2026 drill program at Maronan was Diamond Drilling - MRN26004 – Diamond Drilling. PQ3: 0 –59.7m; HQ3: 59.7 – 360m; NQ2: 360.0 – 480.0m. - MRN26008 - Diamond Drilling. PQ3: 0 – 56.7m; HQ3: 56.7 – 399m. - HQ and NQ drill core was oriented using the Reflex ACT3 digital orientation tool
Drill sample recovery	- 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.	Drill core recovery is recorded for each drilling run. The length of the run and the length of recovered drill core is recorded on core blocks completed for each core run. This is converted into a recovery percentage per drill run during drill core logging.

Criteria	JORC Code explanation	Commentary
	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.	- Where poor ground is expected – triple tube drilling techniques are used to maximise drill core recovery. - Overall – drill recoveries are very good. There is some core loss drilling through the transported cover sequence and through a zone of broken ground and deep weathering associated with the copper-gold mineralisation. Core loss was recorded in MRN26004 and MRN26008 through the copper-gold mineralisation. Core loss intervals are noted in the disclosure. Triple tube drilling was used to help maximise core recoveries. - It is not known at this point in time whether there is a relationship between sample recovery and grade for material within the copper gold zone, or whether sample bias has occurred due to preferential loss or gain of material. - Sample recovery is not considered to be an issue for the fresh silver-lead mineralisation.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- 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 readings have been collected using a K10 Magnetic Susceptibility machine at 1m intervals downhole - Logging of lithology and alteration is qualitative. Logging of 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.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results	- Drill core is 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 utilised 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 utilised, 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).

Criteria	JORC Code explanation	Commentary
	for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	- Blanks were inserted at a rate of 1:25 samples. - Maronan's procedure is to include Quartz Flushes following samples with native copper, or high grade sulphide silver-lead mineralisation to minimise the potential for carry-over between 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 utilised are consistent with those used by other mining and exploration projects targeting similar styles of mineralisation in the Mt Isa Belt.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	- 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, P and Mn samples are assayed by the ore grade OG-62 method. ME-MS61 is considered a "near total" digest method, with only the most resistive minerals (e.g. Zircon) only partly dissolved. Au-AA25 is considered a total assay method for gold. - The methods of assaying utilised 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. Any QAQC failures are recorded in Maronan Metals QAQC action register and follow up actions are recorded. - No duplicates at the sampling stage were submitted. - Umpire sampling is undertaken periodically using a different laboratory and no material issues have been identified. - The standards used displayed acceptable levels of accuracy and precision.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Assay results reported in this release have been compiled by Exploration Manager Andrew Barker and Senior Geologist Carlos Duran. - Logging is completed by Maronan Metals and contract geologists and is reviewed by Maronan Metals exploration manager. - A limited number of twinned drill holes have been completed

Criteria	JORC Code explanation	Commentary
		including MRN24003 and MRN24003W1 (reported on 25/9/2024) can be considered a set of twinned holes, that show good agreement between holes. MRN24003/MRN24003W1 have a separation of around 3m within the silver-lead mineralisation. - Logging is saved into a logging template excel spreadsheet. Upon completion of logging, this data is uploaded into Maronan Metals Geobank Database. The Geobank Database is housed on an SQL server. A copy of the logging spreadsheet is saved on the Maronan Metals server. - Assays results are loaded into Maronan Metals Geobank Database. QAQC is checked on import, and issues identified are recorded in Maronan's QAQC register. - No adjustments are made to the raw assay data reported from the laboratory.
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- All drill collars for the 2026 program at Maronan have been picked with a garmin GPS and are accurate to +/- 3m. Detailed RTK-GPS pickup will be completed by a licensed surveyor prior to completing a resource update. - Topographic relief has been surveyed with a lidar survey completed of the project area with a vertical accuracy of +/- 4cm. - Downhole surveys are completed with an axis north seeking gyroscope.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- Data spacing across the project is variable from approximately 200m x 200m to as close as 30m x 30m within some areas of the Starter Zone. Drilling in the area of the results reported in this report is around 100m x 100m spacing. - In areas of more closely spaced drilling (~ 50 x 50m or closer), geological and grade continuity is sufficient to classify indicated confidence resource. Where drill spacing is wider, resource confidence is inferred. Maronan's most recent Mineral Resource Estimates were reported to the ASX on 6 June 2025. - 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 in this report.

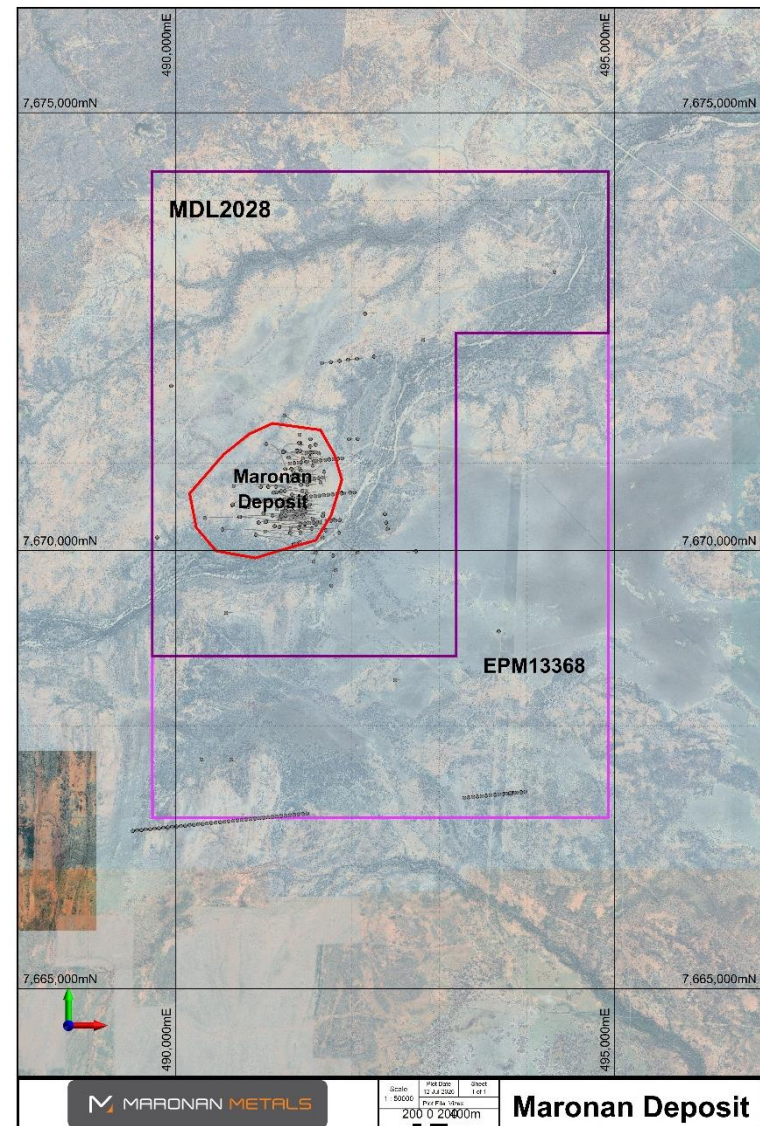
Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	- Silver-Lead mineralisation at the Maronan Project is hosted within a folded sequence of metamorphosed sedimentary rocks. The majority of mineralisation occurs on the short limb position striking roughly north-south and dipping between 60 – 70 degrees to the west. The average plunge of the fold axis' at the Maronan project is around 70 degrees toward 285. Drill holes drilled moderately steeply (-55 to -70 degrees) towards the west intersect the mineralisation in the least biased orientation. - For the Copper-Gold mineralisation – the trend of the mineralisation sits within a plane dipping 70 degrees to the west. There is a plunge component to the copper gold orientation with mineralisation plunging around 66 degrees toward 320 (moderately steep north). - The units hosting the Maronan Deposit are folded. Drilling is planned to test orthogonal to mineralisation as best as possible, but local folding may introduce sample bias. This can be identified due to bedding angles in the drill core. - Estimated true widths have been estimated for the drillholes discussed in this release. - The estimated true width for intercepts are: - MRN26004 – 85% - MRN26008 – 85%
Sample security	The measures taken to ensure sample security.	- 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 either collected from the Maronan Metals yard by couriers and transported to ALS Mt Isa, or delivered to ALS Mount Isa by Maronan Metals personnel. - Samples are transported in sealed bulka bags. - Upon receipt at the lab, the dispatch is checked and a sample receipt sent to Maronan Metals confirming the dispatch details.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Maronan Metals completed an inspection of ALS Mt Isa Sample preparation facility in Mt Isa in April 2022 and had no adverse findings.

Criteria	JORC Code explanation	Commentary
		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.

1.2 Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- 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. - 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.	- Maronan is located within MDL2028 which was granted on 27 February 2026. MMA also retains blocks of EPM13368 not covered by MDL2028. The tenements which comprise the Maronan Project, are situated in the Cloncurry region of north-west Queensland. Both tenements are owned 100% by Maronan Metals Limited. No material ownership issues or agreements exist over the tenement. Ancillary exploration access agreements have 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. EPM13368 is currently under renewal – which is expected to be granted shortly.



Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The extent of mineralisation at Maronan has been defined by 136 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 2019 seeking depth extensions to the bedded lead-silver and separate copper-gold mineralisation. Maronan Metals was spun out of Red Metal in 2022 and has continued progressing exploration efforts on EPM13368.
Geology	Deposit type, geological setting and style of mineralisation.	- 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-calcsilicate units referred to as the Western Horizon (Upper) and Eastern Horizon (Lower). The two horizons can be separated by between 30 to 100 metres of quartz clastic meta-sediments (psammite, pelite and quartzite). - An interpreted 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 variable pyrite-magnetite and pyrrhotite mineralisation pyrrhotite with variable chalcopyrite. - Gold only mineralisation occurs in the Northern Fold area, up-plunge on bedded Lead-Silver mineralisation within the Eastern Horizon and is associated with disseminated arsenopyrite within strong magnetite-carbonate facies/alteration. This zone appears

Criteria	JORC Code explanation	Commentary
		to transition down-plunge to carbonate-sulphide dominant facies/alteration that hosts the lead silver mineralisation.
Drill hole Information	- 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: - 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.	- Drill hole location data including the easting, northing, rl, dip, azimuth and hole depth is included in the body of this ASX release in Table 1. - A table of significant drill intercepts is included as Table 2 in the body of this ASX release. - Full assay results for Ag, Au, Cu, Pb and Zn in the reported holes are included as Appendix 2. - All coordinates and azimuths are in MGA94 Zone 54S grid
Data aggregation methods	- 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.	- 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 1% Lead has been used for reporting of Silver-Lead intervals. A cut-off grade of 0.3% Copper has been used for reporting Copper-Gold intervals. Gold only mineralisation is reported above a 0.70g/t gold cut-off. - Up to 3m of internal dilution may be included between mineralised intervals. - Due to the poly-metallic nature of mineralisation at Maronnan, intervals of mineralisation below the cut-off may be included within a broader mineralised 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: - MRN26008 – Copper-Gold zone 20 metres at 0.83% copper, 0.42g/t gold from 257m, - Including 4.5 metres at 1.50% copper, 0.68g/t gold from 268.2m

Criteria	JORC Code explanation	Commentary
		In this example, the sub-interval contains significantly higher grade than the broader interval.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- Drill holes are interpreted to have intersected the mineralisation at an appropriate intersection angle. Due to the folded nature of the deposit, in some instances drilling may occur down mineralisation. Where observed this is noted and a true width may not be estimated. - Modelled zones of mineralisation at the Maronan Project strike approximately 010 and dip ~ 70W. - Estimated True Widths are reported in Significant Intercept Table 2 of the report and are discussed above in Section 1 of the table.
Diagrams	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.	Plan view and cross sectional views are included within the body of the ASX release (Figures 1, 2 and 7).
Balanced reporting	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.	All assay results for gold, silver, copper, lead and zinc for MRN26004 and MRN26008 are reported in Appendix 2 of this ASX release.
Other substantive exploration data	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.	Maronan Metals routinely collects bulk density measurements for samples. Bulk density is measured using the Archimedes method. There are around 5814 bulk density measurements for the Maronan Project. Prior to the 2024 drill program, sticks of core averaging around 30cm were selected at regular intervals down the drill hole. For the 2024 program, this was modified and bulk density samples were taken to match assay sample intervals. Selection of samples was focused on mineralised domains. Bulk density is variable across the Maronan Deposit. Typically, the bulk density for Carbonate Silver-Lead ore is between 3.0 – 3.1g/cm³. Bulk density for pyroxene silver-lead ore is between 3.7 – 3.9g/cm³ and density for fresh copper-gold mineralisation is around 2.8g/cm³.

Criteria	JORC Code explanation	Commentary
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Maronan Metals is currently completing a PFS level study on the Maronan Project. - Exploration activities will continue to focus on converting resource from the inferred to indicated category, while also targeting shallow under drilled areas north of the starter zone, and proximal to the location of a potential exploration decline. - Maronan intends to complete between 35,000 to 40,000m of surface drilling over the next 12 months. - Mineralisation on the Eastern and Western Horizon Pb-Ag domains remains open down plunge, and requires additional drilling to increase confidence in the existing resource. - The Maronan Copper-Gold resource is open down plunge. Further infill drilling is required to upgrade the resource from inferred to indicated category.

APPENDIX 2. TABLE OF ASSAY RESULTS

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26004	MM13431	75.00	76.00	1	0.18	554	39	107
MRN	MRN26004	MM13432	76.00	76.70	2	0.14	271	35	72
MRN	MRN26004	MM13433	100.15	101.00	0	0.01	90	14	149
MRN	MRN26004	MM13434	101.00	102.35	0	0.02	557	13	160
MRN	MRN26004	MM13435	138.50	139.40	0	0.01	49	141	72
MRN	MRN26004	MM13436	139.40	140.50	0	0.01	80	46	135
MRN	MRN26004	MM13437	140.50	141.30	0	0.03	111	45	137
MRN	MRN26004	MM13438	141.30	142.00	5	0.13	726	1735	687
MRN	MRN26004	MM13439	142.00	143.00	56	0.05	93	20700	13550
MRN	MRN26004	MM13440	143.00	144.00	29	0.06	235	10950	12400
MRN	MRN26004	MM13441	144.00	145.30	1	0.08	19	305	9140
MRN	MRN26004	MM13443	145.30	146.45	1	0.05	291	211	994
MRN	MRN26004	MM13444	146.45	147.00	0	0.01	55	56	101
MRN	MRN26004	MM13445	178.00	179.00	1	0.07	421	95	61
MRN	MRN26004	MM13446	179.00	180.00	0	0.04	277	31	29
MRN	MRN26004	MM13447	180.00	181.00	1	0.05	316	41	35
MRN	MRN26004	MM13448	181.00	182.00	3	0.17	1660	38	32
MRN	MRN26004	MM13449	182.00	183.00	3	0.08	1350	248	70
MRN	MRN26004	MM13451	183.00	184.00	4	0.11	1660	157	98
MRN	MRN26004	MM13452	184.00	185.00	6	0.06	357	48	36
MRN	MRN26004	MM13453	185.00	186.00	1	0.07	747	52	20
MRN	MRN26004	MM13454	186.00	187.00	0	0.03	170	79	33
MRN	MRN26004	MM13455	187.00	188.00	0	0.01	128	161	36
MRN	MRN26004	MM13456	188.00	189.00	1	0.02	166	171	19
MRN	MRN26004	MM13457	189.00	190.00	1	0.02	43	271	22
MRN	MRN26004	MM13458	200.00	201.00	2	0.02	10	238	48
MRN	MRN26004	MM13459	201.00	202.00	2	0.01	21	207	55
MRN	MRN26004	MM13460	202.00	203.00	3	0.01	30	279	39
MRN	MRN26004	MM13461	203.00	204.00	3	0.05	10	342	26
MRN	MRN26004	MM13463	204.00	205.00	1	0.02	10	544	30
MRN	MRN26004	MM13464	205.00	206.00	5	0.02	138	4480	36
MRN	MRN26004	MM13465	206.00	207.00	1	0.01	371	1210	51
MRN	MRN26004	MM13466	207.00	208.00	0	0.01	10	90	33
MRN	MRN26004	MM13467	208.00	209.00	1	0.01	10	167	30
MRN	MRN26004	MM13468	209.00	210.00	0	0.02	13	55	19
MRN	MRN26004	MM13469	210.00	211.00	0	0.02	30	47	21
MRN	MRN26004	MM13470	211.00	212.00	0	0.04	14	52	15
MRN	MRN26004	MM13471	212.00	213.00	0	0.05	31	96	17
MRN	MRN26004	MM13472	213.00	214.00	0	0.01	41	29	9
MRN	MRN26004	MM13473	214.00	215.00	0	0.01	24	27	10
MRN	MRN26004	MM13474	231.00	232.00	2	0.13	745	28	24
MRN	MRN26004	MM13476	232.00	233.00	0	0.06	30	17	19
MRN	MRN26004	MM13477	233.00	234.00	0	0.01	34	38	10

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26004	MM13478	234.00	235.00	3	0.22	2600	34	15
MRN	MRN26004	MM13479	235.00	236.00	3	0.51	1325	20	21
MRN	MRN26004	MM13480	236.00	237.00	1	0.04	469	52	45
MRN	MRN26004	MM13481	237.00	238.00	2	0.02	1365	24	28
MRN	MRN26004	MM13482	238.00	239.00	2	0.14	1470	64	191
MRN	MRN26004	MM13483	239.00	240.00	1	0.05	556	40	94
MRN	MRN26004	MM13484	240.00	241.00	0	0.01	24	26	58
MRN	MRN26004	MM13485	241.00	242.00	2	0.34	120	432	122
MRN	MRN26004	MM13486	243.00	244.00	3	0.31	78	90	420
MRN	MRN26004	MM13487	274.10	274.90	2	0.58	98	66	339
MRN	MRN26004	MM13488	274.90	275.40	2	0.01	553	550	356
MRN	MRN26004	MM13489	275.40	276.10	6	0.04	119	11200	442
MRN	MRN26004	MM13490	276.10	277.10	4	0.60	543	12550	462
MRN	MRN26004	MM13491	278.70	280.00	4	0.29	294	587	252
MRN	MRN26004	MM13492	280.00	281.00	2	0.05	355	10200	865
MRN	MRN26004	MM13493	281.00	282.00	2	0.02	531	20900	583
MRN	MRN26004	MM13494	282.00	282.70	2	0.04	392	14200	373
MRN	MRN26004	MM13495	282.70	283.75	5	0.66	353	24800	566
MRN	MRN26004	MM13496	283.75	284.70	0	0.11	446	28000	829
MRN	MRN26004	MM13497	284.70	285.10	1	0.01	284	1940	566
MRN	MRN26004	MM13498	285.10	286.00	3	0.39	1215	2450	723
MRN	MRN26004	MM13499	286.00	287.30	5	0.02	102	669	136
MRN	MRN26004	MM13501	287.30	288.00	4	0.01	63	1270	214
MRN	MRN26004	MM13502	288.00	289.00	6	0.01	156	1830	222
MRN	MRN26004	MM13503	289.00	290.00	9	0.04	106	667	186
MRN	MRN26004	MM13504	290.00	291.00	8	0.01	42	778	137
MRN	MRN26004	MM13505	291.00	292.00	12	0.01	487	1185	348
MRN	MRN26004	MM13506	292.00	293.00	12	0.01	56	487	263
MRN	MRN26004	MM13507	293.00	294.00	12	0.05	210	758	298
MRN	MRN26004	MM13508	294.00	295.00	8	0.10	593	726	383
MRN	MRN26004	MM13509	295.00	296.00	8	0.07	171	973	228
MRN	MRN26004	MM13510	296.00	297.00	7	0.25	248	427	110
MRN	MRN26004	MM13511	297.10	298.40	8	0.50	170	831	78
MRN	MRN26004	MM13512	298.80	299.40	6	0.80	299	317	121
MRN	MRN26004	MM13513	299.90	300.30	4	0.36	198	222	14
MRN	MRN26004	MM13514	300.40	300.70	5	0.71	3150	696	80
MRN	MRN26004	MM13515	300.70	301.50	7	0.25	196	231	78
MRN	MRN26004	MM13516	301.50	302.70	8	0.78	4530	325	175
MRN	MRN26004	MM13517	303.10	304.00	5	0.48	14400	151	411
MRN	MRN26004	MM13518	304.00	305.00	67	0.85	51200	75	894
MRN	MRN26004	MM13522	305.00	306.00	10	0.69	5960	331	757
MRN	MRN26004	MM13523	306.00	307.00	9	0.32	1410	280	368
MRN	MRN26004	MM13524	307.00	308.00	4	0.26	1730	219	344
MRN	MRN26004	MM13526	308.00	309.00	7	0.33	495	332	440
MRN	MRN26004	MM13527	309.00	310.00	9	1.64	162	100	122

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26004	MM13528	310.00	311.00	6	1.57	383	324	125
MRN	MRN26004	MM13529	311.00	312.00	2	0.06	415	249	149
MRN	MRN26004	MM13530	312.00	313.30	3	0.60	582	244	76
MRN	MRN26004	MM13531	313.30	314.10	1	0.44	1420	245	324
MRN	MRN26004	MM13532	314.10	315.00	8	0.39	420	136	174
MRN	MRN26004	MM13533	315.00	316.00	12	0.40	9430	552	43
MRN	MRN26004	MM13534	316.00	317.00	14	0.52	3560	899	338
MRN	MRN26004	MM13535	317.00	318.00	3	0.22	3540	498	71
MRN	MRN26004	MM13536	318.00	319.00	7	0.39	9690	1595	91
MRN	MRN26004	MM13537	319.00	320.00	10	0.26	8190	2030	73
MRN	MRN26004	MM13538	320.00	321.00	7	0.51	11050	8110	76
MRN	MRN26004	MM13539	321.00	322.00	8	0.37	12200	2260	71
MRN	MRN26004	MM13540	322.00	323.00	5	0.12	4810	259	342
MRN	MRN26004	MM13542	323.00	324.00	3	0.46	5400	20300	199
MRN	MRN26004	MM13543	324.00	325.00	3	0.06	4730	44800	555
MRN	MRN26004	MM13544	325.00	326.00	1	0.02	1615	808	71
MRN	MRN26004	MM13545	326.00	327.00	1	0.02	1360	132	10
MRN	MRN26004	MM13546	327.00	328.00	0	0.01	192	374	9
MRN	MRN26004	MM13547	328.00	329.00	1	0.02	358	232	10
MRN	MRN26004	MM13548	329.00	330.00	1	0.01	303	360	13
MRN	MRN26004	MM13549	330.00	331.00	0	0.01	283	127	5
MRN	MRN26004	MM13551	331.00	332.00	0	0.01	93	177	83
MRN	MRN26004	MM13552	332.00	333.00	0	0.01	101	212	11
MRN	MRN26004	MM13553	333.00	334.00	0	0.01	127	166	12
MRN	MRN26004	MM13554	334.00	335.00	0	0.01	52	82	31
MRN	MRN26004	MM13555	335.00	336.00	0	0.02	94	183	9
MRN	MRN26004	MM13556	336.00	337.00	0	0.01	43	60	5
MRN	MRN26004	MM13557	337.00	338.00	0	0.01	37	90	7
MRN	MRN26004	MM13558	338.00	339.00	0	0.01	52	27	5
MRN	MRN26004	MM13559	339.00	340.00	2	0.84	5400	54	40
MRN	MRN26004	MM13560	340.00	341.00	3	0.38	7250	162	225
MRN	MRN26004	MM13561	341.00	341.70	4	0.05	1815	2450	87
MRN	MRN26004	MM13562	341.70	343.00	2	0.24	3120	1430	36
MRN	MRN26004	MM13563	343.00	344.00	4	0.78	13750	248	80
MRN	MRN26004	MM13564	344.00	345.00	4	1.60	18250	72	101
MRN	MRN26004	MM13565	345.00	346.00	5	4.24	18300	34	68
MRN	MRN26004	MM13566	346.00	347.00	3	0.85	11700	118	38
MRN	MRN26004	MM13567	347.00	348.00	2	0.97	9220	203	270
MRN	MRN26004	MM13568	348.00	348.80	1	0.14	2310	29	14
MRN	MRN26004	MM13569	349.00	350.00	1	0.07	3140	51	22
MRN	MRN26004	MM13570	350.00	351.00	2	0.18	7080	42	14
MRN	MRN26004	MM13571	351.00	352.20	1	0.07	1820	97	45
MRN	MRN26004	MM13572	352.20	353.00	0	0.01	88	51	11
MRN	MRN26004	MM13573	353.00	354.00	0	0.01	39	60	18
MRN	MRN26004	MM13574	365.90	367.00	2	0.01	21	791	217

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26004	MM13576	367.00	368.00	1	0.01	19	263	187
MRN	MRN26004	MM13577	370.00	371.00	0	0.01	18	66	15
MRN	MRN26004	MM13578	383.75	384.05	0	0.01	195	292	20
MRN	MRN26004	MM13579	385.00	386.00	0	0.01	30	56	6
MRN	MRN26004	MM13580	390.00	391.00	0	0.01	16	44	9
MRN	MRN26004	MM13581	395.20	396.20	1	0.01	112	461	660
MRN	MRN26004	MM13582	396.20	397.18	1	0.03	595	149	14
MRN	MRN26004	MM13583	397.18	397.55	8	0.57	22300	126	196
MRN	MRN26004	MM13584	397.55	398.70	0	0.01	88	94	5
MRN	MRN26004	MM13585	398.70	399.60	0	0.01	154	169	22
MRN	MRN26004	MM13586	399.60	400.70	11	0.04	2000	4390	36
MRN	MRN26004	MM13587	400.70	401.18	10	0.03	851	7440	23
MRN	MRN26004	MM13588	401.18	402.00	2	0.01	636	1970	137
MRN	MRN26004	MM13589	402.00	403.00	12	0.35	6440	5890	89
MRN	MRN26004	MM13591	403.00	403.47	6	0.14	12900	122	179
MRN	MRN26004	MM13592	403.47	404.52	2	0.07	2860	73	44
MRN	MRN26004	MM13593	404.52	405.00	0	0.07	269	234	18
MRN	MRN26004	MM13594	405.00	406.37	1	0.06	2090	121	35
MRN	MRN26004	MM13595	406.37	407.60	1	0.03	2000	130	44
MRN	MRN26004	MM13596	407.60	408.40	2	0.03	3370	73	49
MRN	MRN26004	MM13597	408.40	409.15	3	0.01	1545	241	38
MRN	MRN26004	MM13598	409.15	410.00	1	0.01	1055	103	24
MRN	MRN26004	MM13599	410.00	411.00	1	0.01	1920	48	18
MRN	MRN26004	MM13601	411.00	412.00	1	0.01	2220	51	42
MRN	MRN26004	MM13602	412.00	413.00	1	0.02	3200	48	35
MRN	MRN26004	MM13603	413.00	414.00	1	0.02	3280	59	62
MRN	MRN26004	MM13604	414.00	415.00	0	0.01	345	134	28
MRN	MRN26004	MM13605	415.00	415.75	0	0.01	298	133	29
MRN	MRN26004	MM13606	415.75	417.00	5	0.01	1345	2250	1225
MRN	MRN26004	MM13607	417.00	418.00	2	0.01	1040	405	23
MRN	MRN26004	MM13608	418.00	419.00	0	0.01	593	91	20
MRN	MRN26004	MM13609	419.00	420.00	1	0.01	1165	137	34
MRN	MRN26004	MM13610	420.00	421.00	2	0.01	1270	219	25
MRN	MRN26004	MM13611	421.00	422.00	7	0.01	1110	2910	15
MRN	MRN26004	MM13612	422.00	423.00	1	0.01	660	437	42
MRN	MRN26004	MM13613	423.00	424.00	5	0.01	702	2160	22
MRN	MRN26004	MM13614	424.00	425.00	3	0.01	351	1580	25
MRN	MRN26004	MM13615	425.00	426.00	17	0.01	375	8120	30
MRN	MRN26004	MM13616	426.00	426.70	120	0.07	500	57200	56
MRN	MRN26004	MM13617	426.70	428.00	0	0.01	28	189	70
MRN	MRN26004	MM13618	428.00	429.00	1	0.01	28	404	28
MRN	MRN26004	MM13619	429.00	430.00	6	0.01	127	2340	38
MRN	MRN26004	MM13620	430.00	431.00	1	0.01	37	248	46
MRN	MRN26004	MM13621	431.00	432.00	0	0.01	8	143	79
MRN	MRN26004	MM13622	432.00	432.57	0	0.01	50	198	79

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26004	MM13623	432.57	433.00	97	0.09	2610	31800	18000
MRN	MRN26004	MM13624	433.00	434.00	91	0.15	1590	35100	16600
MRN	MRN26004	MM13628	434.00	435.00	62	0.17	1375	23000	266
MRN	MRN26004	MM13629	435.00	436.00	158	0.22	624	69400	355
MRN	MRN26004	MM13630	436.00	436.60	130	0.19	408	57500	889
MRN	MRN26004	MM13631	436.60	437.00	13	0.01	347	1625	138
MRN	MRN26004	MM13634	437.00	438.00	0	0.01	2	197	46
MRN	MRN26004	MM13635	441.00	442.00	0	0.01	151	102	54
MRN	MRN26004	MM13636	469.00	470.30	0	0.01	2	40	50
MRN	MRN26008	MM13785	70.00	71.00	0	0.05	145	73	209
MRN	MRN26008	MM13786	71.00	72.00	1	0.03	818	107	693
MRN	MRN26008	MM13787	72.00	72.90	1	0.01	134	325	536
MRN	MRN26008	MM13788	72.90	73.90	6	0.06	239	1640	2270
MRN	MRN26008	MM13789	74.30	75.00	7	0.08	435	1900	2110
MRN	MRN26008	MM13790	75.00	75.80	1	0.05	531	161	2740
MRN	MRN26008	MM13791	75.80	77.00	0	0.02	68	47	357
MRN	MRN26008	MM13792	77.00	78.00	0	0.03	291	39	388
MRN	MRN26008	MM13793	89.00	90.00	0	0.02	89	9	62
MRN	MRN26008	MM13794	111.60	112.15	4	0.03	1465	1450	181
MRN	MRN26008	MM13795	123.00	124.00	2	0.16	757	101	38
MRN	MRN26008	MM13796	129.00	130.00	1	0.08	646	188	22
MRN	MRN26008	MM13797	139.00	140.00	2	0.03	32	1220	29
MRN	MRN26008	MM13798	150.00	151.00	5	0.04	26	2000	33
MRN	MRN26008	MM13799	159.00	160.00	1	0.01	49	153	51
MRN	MRN26008	MM13801	169.00	170.00	1	0.02	3	164	17
MRN	MRN26008	MM13802	179.00	180.00	0	0.04	122	23	37
MRN	MRN26008	MM13803	187.00	188.00	0	0.05	30	17	16
MRN	MRN26008	MM13804	188.00	189.00	0	0.03	188	48	42
MRN	MRN26008	MM13805	189.00	190.00	2	0.06	1715	45	45
MRN	MRN26008	MM13806	190.00	191.00	0	0.02	78	8	6
MRN	MRN26008	MM13807	191.00	192.00	1	0.03	142	29	12
MRN	MRN26008	MM13808	192.00	193.00	26	0.18	10550	20	20
MRN	MRN26008	MM13809	193.00	194.00	6	0.78	3920	26	20
MRN	MRN26008	MM13810	194.00	195.30	3	0.16	2220	24	32
MRN	MRN26008	MM13811	195.30	196.00	5	0.15	1335	194	182
MRN	MRN26008	MM13812	196.00	197.00	1	0.01	108	109	97
MRN	MRN26008	MM13813	197.00	198.00	0	0.01	90	79	89
MRN	MRN26008	MM13814	198.00	199.00	1	0.02	66	62	97
MRN	MRN26008	MM13815	199.00	200.00	1	0.01	124	45	72
MRN	MRN26008	MM13816	200.00	201.00	1	0.01	107	46	50
MRN	MRN26008	MM13817	201.00	202.00	1	0.26	22	79	28
MRN	MRN26008	MM13818	202.00	203.00	1	0.01	90	137	97
MRN	MRN26008	MM13819	203.00	204.00	1	0.01	40	574	60
MRN	MRN26008	MM13820	204.00	205.00	0	0.02	32	248	53
MRN	MRN26008	MM13821	205.00	206.00	0	0.01	30	165	41

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26008	MM13822	206.00	207.00	1	0.01	48	1075	102
MRN	MRN26008	MM13823	207.00	208.00	5	0.01	10	170	75
MRN	MRN26008	MM13824	208.00	209.00	0	0.04	8	215	147
MRN	MRN26008	MM13825	209.00	210.00	4	0.04	9	169	155
MRN	MRN26008	MM13827	210.00	211.00	2	0.01	3	195	67
MRN	MRN26008	MM13828	217.00	218.00	2	0.01	13	1030	105
MRN	MRN26008	MM13829	218.00	219.00	3	0.01	12	995	45
MRN	MRN26008	MM13830	219.00	220.00	7	0.05	81	1745	502
MRN	MRN26008	MM13831	220.00	221.00	2	0.01	141	523	373
MRN	MRN26008	MM13832	221.00	222.00	6	0.01	607	569	1110
MRN	MRN26008	MM13833	222.00	223.00	4	0.01	3260	561	888
MRN	MRN26008	MM13834	223.00	224.00	5	0.06	522	795	693
MRN	MRN26008	MM13835	224.00	224.70	6	0.05	112	224	181
MRN	MRN26008	MM13836	224.90	225.70	4	0.01	1165	552	285
MRN	MRN26008	MM13837	225.70	227.00	5	0.02	135	1400	599
MRN	MRN26008	MM13838	227.00	228.00	5	0.31	206	1020	502
MRN	MRN26008	MM13839	228.00	229.00	6	0.09	157	1305	623
MRN	MRN26008	MM13840	229.00	230.00	10	0.05	359	1265	562
MRN	MRN26008	MM13841	230.00	231.30	3	0.19	227	1180	665
MRN	MRN26008	MM13842	231.30	232.60	2	0.94	294	2140	948
MRN	MRN26008	MM13843	232.60	233.50	3	0.11	166	499	225
MRN	MRN26008	MM13844	233.50	234.30	2	0.63	541	1385	503
MRN	MRN26008	MM13845	234.30	235.20	2	1.01	1495	3560	1080
MRN	MRN26008	MM13846	235.20	236.00	3	0.33	298	1250	658
MRN	MRN26008	MM13847	236.00	237.10	3	0.14	671	6770	588
MRN	MRN26008	MM13848	237.10	238.00	3	0.09	535	695	196
MRN	MRN26008	MM13849	238.00	239.00	3	0.10	3350	470	124
MRN	MRN26008	MM13853	239.00	240.00	3	0.08	772	252	42
MRN	MRN26008	MM13854	240.00	241.00	5	0.06	1385	202	73
MRN	MRN26008	MM13855	241.00	242.00	4	0.23	433	930	425
MRN	MRN26008	MM13857	242.00	243.00	1	0.02	534	194	68
MRN	MRN26008	MM13858	243.00	244.00	1	0.02	928	214	30
MRN	MRN26008	MM13859	244.00	245.00	1	0.12	1710	542	47
MRN	MRN26008	MM13860	245.00	246.00	1	0.02	1575	177	84
MRN	MRN26008	MM13861	246.00	247.00	1	0.05	520	171	64
MRN	MRN26008	MM13862	247.00	248.00	4	0.04	2170	61	50
MRN	MRN26008	MM13863	248.00	249.00	4	0.07	2910	219	51
MRN	MRN26008	MM13864	249.00	250.00	9	0.10	2610	92	62
MRN	MRN26008	MM13865	250.00	251.00	11	0.15	3710	84	78
MRN	MRN26008	MM13866	251.00	252.00	15	0.16	5330	155	37
MRN	MRN26008	MM13867	252.00	253.00	8	0.07	3530	32	32
MRN	MRN26008	MM13868	253.00	254.00	13	0.12	2440	50	36
MRN	MRN26008	MM13869	254.00	255.00	24	0.06	4170	108	35
MRN	MRN26008	MM13870	255.00	256.00	3	0.02	512	40	29
MRN	MRN26008	MM13871	256.00	257.00	2	0.01	995	71	20

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26008	MM13872	257.00	258.35	19	0.93	4670	177	109
MRN	MRN26008	MM13874	258.35	259.70	13	0.24	12450	162	41
MRN	MRN26008	MM13876	259.70	261.00	13	0.16	910	74	83
MRN	MRN26008	MM13878	261.00	262.00	6	0.08	3000	283	236
MRN	MRN26008	MM13879	262.00	263.25	6	0.39	10950	1190	86
MRN	MRN26008	MM13880	263.25	264.00	2	0.17	3640	132	169
MRN	MRN26008	MM13883	264.00	265.00	1	0.13	3940	51	84
MRN	MRN26008	MM13884	265.00	266.00	3	0.34	7500	39	43
MRN	MRN26008	MM13885	266.00	267.00	2	0.94	6530	2120	119
MRN	MRN26008	MM13886	267.00	268.20	2	0.23	4780	84	68
MRN	MRN26008	MM13887	268.20	269.00	3	0.32	14550	3220	61
MRN	MRN26008	MM13888	269.00	269.70	3	0.21	6910	1945	129
MRN	MRN26008	MM13889	269.70	271.00	2	1.66	11600	780	55
MRN	MRN26008	MM13890	271.00	271.60	4	0.44	28900	7610	126
MRN	MRN26008	MM13891	271.60	272.70	4	0.20	16950	14700	179
MRN	MRN26008	MM13892	272.70	274.00	5	0.37	4540	2060	138
MRN	MRN26008	MM13893	274.00	275.30	2	0.22	6820	1320	128
MRN	MRN26008	MM13897	275.30	276.18	5	0.29	15750	11450	182
MRN	MRN26008	MM13898	276.18	277.00	1	0.14	4080	651	130
MRN	MRN26008	MM13899	277.00	278.00	1	0.01	498	165	78
MRN	MRN26008	MM13901	278.00	279.00	1	0.09	749	199	213
MRN	MRN26008	MM13902	279.00	280.00	0	0.05	1900	2750	74
MRN	MRN26008	MM13903	280.00	281.00	8	0.21	11650	1305	101
MRN	MRN26008	MM13904	281.00	282.00	0	0.08	821	101	28
MRN	MRN26008	MM13905	282.00	283.00	0	0.01	476	75	11
MRN	MRN26008	MM13906	296.00	297.00	0	0.02	555	131	17
MRN	MRN26008	MM13907	297.00	298.00	3	0.09	7130	33	17
MRN	MRN26008	MM13908	298.00	299.00	1	0.08	4000	33	20
MRN	MRN26008	MM13909	299.00	300.00	3	0.08	8800	39	28
MRN	MRN26008	MM13910	300.00	301.00	4	0.30	12950	24	28
MRN	MRN26008	MM13911	301.00	302.00	2	0.16	6890	156	52
MRN	MRN26008	MM13912	302.00	303.00	1	0.07	3810	106	32
MRN	MRN26008	MM13913	303.00	304.00	1	0.09	3520	36	11
MRN	MRN26008	MM13914	304.00	305.28	2	0.10	5590	29	16
MRN	MRN26008	MM13915	305.28	306.00	2	0.11	5980	57	26
MRN	MRN26008	MM13916	306.00	307.00	1	0.04	2170	39	13
MRN	MRN26008	MM13917	307.00	308.00	1	0.13	4360	40	17
MRN	MRN26008	MM13918	308.00	309.00	3	0.14	8920	13	15
MRN	MRN26008	MM13919	309.00	310.00	2	0.12	5080	15	11
MRN	MRN26008	MM13920	310.00	311.00	2	0.06	5040	22	18
MRN	MRN26008	MM13922	311.00	312.00	1	0.01	658	527	112
MRN	MRN26008	MM13923	312.00	313.00	0	0.01	219	759	128
MRN	MRN26008	MM13924	319.00	320.00	2	0.01	132	1085	27
MRN	MRN26008	MM13925	320.00	321.00	23	0.01	32	11100	64
MRN	MRN26008	MM13927	321.00	322.00	1	0.01	50	634	88

PROJECT	SITE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN	MRN26008	MM13928	322.00	323.00	0	0.01	38	444	54
MRN	MRN26008	MM13929	323.00	324.00	6	0.01	69	3100	32
MRN	MRN26008	MM13930	324.00	325.00	1	0.01	54	582	18
MRN	MRN26008	MM13931	325.00	326.00	3	0.01	54	1375	36
MRN	MRN26008	MM13932	326.00	327.00	36	0.04	80	15900	35
MRN	MRN26008	MM13933	327.00	328.00	36	0.02	116	11750	37
MRN	MRN26008	MM13934	328.00	329.00	1	0.01	177	520	63
MRN	MRN26008	MM13935	341.00	342.00	1	0.01	5	511	35
MRN	MRN26008	MM13936	342.00	343.00	2	0.01	85	714	131
MRN	MRN26008	MM13937	343.00	344.00	3	0.01	363	902	16
MRN	MRN26008	MM13938	344.00	345.00	4	0.01	100	1300	28
MRN	MRN26008	MM13939	345.00	345.85	282	0.08	104	105500	29
MRN	MRN26008	MM13940	345.85	347.00	20	0.03	784	1160	122
MRN	MRN26008	MM13941	347.00	348.00	5	0.01	2740	1680	89
MRN	MRN26008	MM13943	348.00	349.00	14	0.08	2290	7620	76
MRN	MRN26008	MM13944	349.00	350.30	1	0.01	814	231	44
MRN	MRN26008	MM13945	350.30	351.10	1	0.01	325	325	212
MRN	MRN26008	MM13946	351.10	352.00	1	0.01	2530	166	51
MRN	MRN26008	MM13947	352.00	353.00	1	0.03	2290	116	60
MRN	MRN26008	MM13948	353.00	354.00	2	0.01	3570	129	122
MRN	MRN26008	MM13949	354.00	354.75	1	0.01	2320	90	149
MRN	MRN26008	MM13951	354.75	356.00	2	0.03	4680	88	243
MRN	MRN26008	MM13952	356.00	357.00	7	0.05	14600	54	397
MRN	MRN26008	MM13953	357.00	358.00	4	0.05	10650	52	333
MRN	MRN26008	MM13954	358.00	359.00	3	0.04	6200	40	73
MRN	MRN26008	MM13955	359.00	359.95	3	0.03	6990	21	50
MRN	MRN26008	MM13956	359.95	361.00	1	0.01	1565	103	25
MRN	MRN26008	MM13957	361.00	361.91	0	0.01	766	191	18
MRN	MRN26008	MM13958	361.91	363.55	1	0.01	1140	122	16
MRN	MRN26008	MM13959	363.55	364.85	0	0.01	881	38	7
MRN	MRN26008	MM13960	364.85	366.00	1	0.01	1370	146	14
MRN	MRN26008	MM13961	366.00	367.00	5	0.01	1480	1840	22
MRN	MRN26008	MM13962	367.00	368.00	11	0.03	840	5760	31
MRN	MRN26008	MM13963	368.00	369.00	0	0.01	321	54	27
MRN	MRN26008	MM13964	369.00	370.00	5	0.01	817	1335	29
MRN	MRN26008	MM13965	370.00	370.91	12	0.01	481	5220	11
MRN	MRN26008	MM13966	370.91	371.55	6	0.01	300	2770	29
MRN	MRN26008	MM13967	371.55	372.33	20	0.01	441	12000	79
MRN	MRN26008	MM13968	372.33	373.00	151	0.06	711	90100	46
MRN	MRN26008	MM13969	373.00	374.00	3	0.01	122	1180	93
MRN	MRN26008	MM13970	374.00	374.52	2	0.01	34	1030	49
MRN	MRN26008	MM13972	380.35	381.60	50	0.16	858	12050	691
MRN	MRN26008	MM13973	381.60	382.48	35	0.10	353	10800	757
MRN	MRN26008	MM13974	382.48	383.58	26	0.02	131	9570	87