



STRONG SILVER-LEAD INFILL DRILLING RESULTS CONTINUE AT MARONAN

Maronan Metals Limited (ASX:MMA) (**Maronan** or the **Company**) is pleased to provide an update on the expansive 40,000m infill drilling program at the Maronan Underground Project, one of Australia's largest and highest grade undeveloped silver deposits.

Infill drilling continues to intersect strong silver-lead mineralisation across the deposit that will **support a resource update planned for Q4 FY2027**. The resource update is a key milestone in enabling the completion of a Pre-feasibility Study that will further de-risk and optimise the value of this exciting project.

HIGHLIGHTS

SILVER-LEAD DOMINANT WESTERN HORIZON:

- **MRN26009** - 4.6 metres (4.0m estimated true width [etw]) at 6.5% lead, 93g/t silver from 275.9m
- **MRN26010**
 - 0.9 metres (0.7m etw) at 17.2% lead, 112g/t silver, 4.1% zinc from 331.0m
 - 0.7 metres (0.6m etw) at 7.8% lead, 94g/t silver from 369.0m
- **MRN26013**
 - 2.0 metres (1.5m etw) at 8.9% lead, 86g/t silver from 369.0m
 - 1.3 metres (1.0m etw) at 10.2% lead, 114g/t silver from 401.7m
 - 11.0 metres (8.5m etw) at 10.3% lead, 116g/t silver from 351.0m

SILVER-LEAD DOMINANT EASTERN HORIZON:

- **MRN26007** - 2.8 metres (2.2m etw) at 14.4% lead and 108g/t silver from 214.1m
- **MRN26012** - 7.2 metres (5.8m etw) at 6.8% lead, 70g/t silver from 281.6m
- **MRN26013** - 2.0 metres (1.6m etw) at 4.2% lead, 533g/t silver from 491.4m
- **MRN26014** - 1.2 metres (1.1m etw) at 8.8% lead, 253g/t silver from 315.4m

○ **MRN26015**

- 12.2 metres (9.3m etw) at 9.4% lead, 49g/t silver from 128.0m (includes 3m coreloss, partially oxidised)
- 1.9 metres (1.6m etw) at 22.4% lead, 100g/t silver from 268.2m
- 6.8 metres (5.6m etw) at 7.1% lead, 211g/t silver, 0.9% zinc from 277.0m

○ **MRN26017**

- 13.0 metres (8.7m etw) at 2.9% lead, 127g/t silver from 70.0m
- 8.6 metres (5.7m etw) at 3.0% lead, 122g/t silver from 92.4m
- 2.1 metres (1.4m etw) at 4.5% lead, 158g/t silver from 173.9m

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

"The Maronan ore-body is behaving predictably as we continue to close up the drill spacing and de-risk the project.

To date over 15,000 metres of a planned 40,000 metre program have been completed and our field team in Cloncurry are doing an excellent job processing a significant amount of drill core in a timely manner.

Results from this detailed work are further refining our geological model which will feed into a resource review and pre-feasibility study in the middle of 2027."

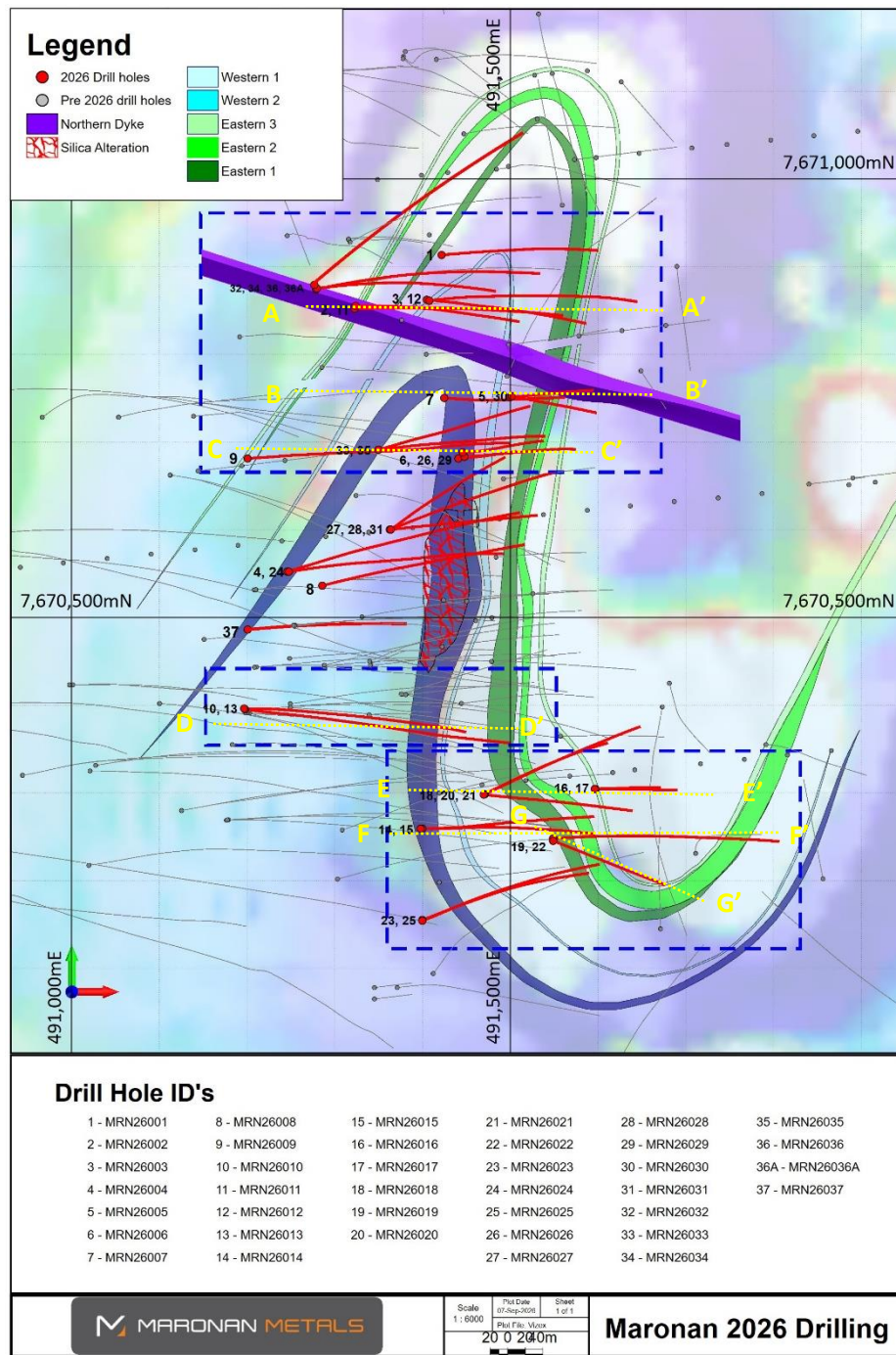


Figure 1: Plan view showing location of 2026 exploration drill holes completed at the Maronan Project and cross section locations (shown in yellow)

Summary of Results

This announcement provides assay results for drill holes MRN26007, MRN26009, MRN26010, MRN26011, MRN26012, MRN26013, MRN26014, MRN26015, MRN26016, MRN26017, MRN26019, MRN26021 and MRN26022.

Drill holes MRN26007, MRN26009, MRN26011 and MRN26012 test the northern end of the deposit, drilling into areas of Inferred mineral resource. MRN26010 and MRN26013 are drilled on the same section, and test extensions to areas of Indicated resource from the 2025 mineral resource estimate (MRE). MRN26014, MRN26015, MRN26016, MRN26017, MRN26019, MRN26021 and MRN26022 infill areas of Inferred mineral resource within the Starter Zone focused on the Eastern Horizon (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. Interpreted cross sections are presented as Figures 2 to 8.

MRN26007

MRN26007 (Figure 3) was designed to test for silver-lead mineralisation north of the Starter Zone. Drilling intersected oxidised Western Horizon, and primary Eastern Horizon silver-lead mineralisation. Significant results included:

Eastern Horizon

- 2.8 metres (2.2m etw) at 14.4% lead, 108g/t silver from 214.1m;
- 1.7 metres (1.4m etw) at 3.6% lead, 101g/t silver from 234.0m.

MRN26009

MRN26009 (Figure 4) was drilled to test northern extensions of the copper mineralisation and intersected primary silver-lead mineralisation on both the Western and Eastern Horizon positions and a wide zone of low grade copper mineralisation. Better results include:

Western Horizon

- 4.6 metres (4.0m etw) at 6.5% lead, 93g/t silver from 275.9m.

Copper Zone

- 24.4 metres (21.3m etw) at 0.37% copper, 0.04g/t gold from 451.0m.

Eastern Horizon

- 2.5 metres (2.0m etw) at 3.9% lead, 75g/t silver from 480.9m.

MRN26010

MRN26010 (Figure 5) was drilled to test between pods of Western Horizon Indicated mineralisation within the Starter Zone. A narrow but very high-grade intercept of silver-lead mineralisation was intersected on the Western Horizon. Eastern Horizon mineralisation is impacted by folding.

Western Horizon

- 0.9 metres (0.7m etw) at 17.2% lead, 112g/t silver, 4.1% zinc from 331.0m; and
- 0.7 metres (0.6m etw) at 7.8% lead, 94g/t silver from 369.0m.

Eastern Horizon

- 0.9 metres (0.8m etw) at 4.3% lead, 215g/t silver from 456.1m;
- 2.5 metres (2.2m etw) at 2.0% lead, 73g/t silver from 490.0m.

MRN26011

MRN26011 (Figure 2) was drilled to test below MRN26002 towards the northern end of the deposit. Drilling intersected narrow high grade mineralisation on the Western Horizon. The Eastern Horizon was impacted by a zone of vuggy alteration not previously encountered. A narrow interval of gold-only mineralisation was intersected in the footwall to the Eastern Horizon.

Western Horizon

- 1.1 metres (0.9m etw) at 10.9% lead, 93g/t silver from 315.9m; and
- 2.0 metres (1.6m etw) at 6.2% lead, 69g/t silver from 345.0m.

Eastern Horizon

- 1.0 metres (0.8m etw) at 3.6% lead, 63g/t silver from 402.0m;
- 1.0 metres (0.8m etw) at 3.3% lead, 57g/t silver, 1.0% zinc from 406.0m.

Gold Only Mineralisation

- 1.2 metres (1.0m etw) at 2.8g/t gold from 440.8m.

MRN26012

MRN26012 (Figure 2) was drilled up-dip of MRN26003 and north of MRN26002 to infill drill spacing in the northern part of the deposit. Drilling intersected both the Western and Eastern Horizon targets.

Western Horizon

- 2.8 metres (2.2m etw) at 6.8% lead, 48g/t silver from 230.5m.

Eastern Horizon

- 7.2 metres (5.8m etw) at 6.8% lead, 70g/t silver from 281.6m.

MRN26013

MRN26013 (Figure 5) was drilled on the same section as MRN26010, infilling between MRN26010 and historic hole MRN22003, primarily targeting the Western Horizon mineralisation. Very strong mineralisation was intersected including:

Western Horizon

- **11.0 metres (8.5m etw) at 10.3% lead, 116g/t silver from 351.0m; including**
 - **4.1m (3.2m etw) at 17.0% lead, 220g/t silver from 352.9m;**
- 2.0 metres (1.5m etw) at 8.9% lead, 86g/t silver from 369m;
- 1.3 metres (1.0m etw) at 10.2% lead, 114g/t silver from 401.7m.

Eastern Horizon

- **2.0 metres (1.6m etw) at 4.2% lead, 533g/t silver from 491.4m.**

MRN26014

MRN26014 (Figure 7) was infilling Inferred mineralisation within the Starter Zone. Drilling intersected a zone of deeper oxidation on the Eastern Horizon than previously modelled with oxidised silver-lead mineralisation intersected around 125m downhole. Narrow intervals of leached copper-gold and primary silver-lead mineralisation were intersected including:

Copper Zone

- 2.6 metres (2.1m etw) at 0.23% copper, 1.75g/t gold from 106.4m (includes 0.2m coreloss).

Eastern Horizon

- 1.2 metres (1.1m etw) at 8.8% lead, 253g/t silver from 315.4m.

MRN26015

MRN26015 (Figure 7) was infilling Inferred mineralisation within the Starter Zone, and was drilled down-dip of MRN26014. Similar to MRN26014, drilling intersected a zone of deeper oxidation on the Eastern Horizon than previously modelled with oxidised silver-lead mineralisation intersected around 125m downhole. Narrow intervals of primary mineralisation were intersected including:

Copper Zone

- 1.8 metres (1.3m etw) at 0.96% copper, 0.06g/t gold from 94.8m (includes 0.1m coreloss); and
- 1.9 metres (1.5m etw) at 1.03% copper, 0.12g/t gold from 115.4m.

Eastern Horizon

- 12.2 metres (9.3m etw) at 9.4% lead, 49g/t silver from 128.0m (includes 3m coreloss, partially oxidised);
- 1.9 metres (1.6m etw) at 22.4% lead, 100g/t silver from 268.2m;
- 6.8 metres (5.6m etw) at 7.1% lead, 211g/t silver, 0.9% zinc from 277.0m;
- 0.8 metres (0.6m etw) at 5.6% lead, 142g/t silver from 319.7m.

MRN26016

MRN26016 (Figure 6) was drilled to test the shallow upper part of the East 10 domain towards the southern end of the resource.

Eastern Horizon

- 3.5 metres (2.8m etw) at 3.3% lead, 106g/t silver from 59.0m (0.4m coreloss, partially oxidised);
- 2.2 metres (1.8m etw) at 4.5% lead, 122g/t silver from 65.9m;
- 2.8 metres (2.3m etw) at 3.0% lead, 133g/t silver from 154.3m.

MRN26017

MRN26017 (Figure 6) was drilled immediately under MRN26016, also testing the shallow upper part of the East 10 domain towards the southern end of the resource.

Eastern Horizon

- 2.7 metres (1.8m etw) at 4.2% lead, 125g/t silver from 51m (partially oxidised);
- 13.0 metres (8.7m etw) at 2.9% lead, 127g/t silver from 70m; including
 - 5.2 metres (3.5m etw) at 3.8% lead, 186g/t silver from 73m;

- 1.3 metres (0.9m etw) at 6.1% lead, 218g/t silver from 88m;
- 8.6 metres (5.7m etw) at 3.0% lead, 122g/t silver from 92.4m; including
 - 3.8 metres (2.5m etw) at 4.2% lead, 168g/t silver from 93.2m;
- 2.1 metres (1.4m etw) at 4.5% lead, 158g/t silver from 173.9m;
- 2.3 metres (1.6m etw) at 3.1% lead, 95g/t silver from 205.8m.

MRN26019

MRN26019 (Figure 7) targeted the upper part of the East 10 domain around 100m south of MRN26017.

Eastern Horizon

- 3.3 metres (2.8m etw) at 3.1% lead, 127g/t silver from 186.3m.

MRN26021

MRN26021 (Figure 6) is an infill hole, targeting conversion of Inferred Eastern Horizon silver-lead mineralisation within the Starter Zone. Significant intercepts include:

Eastern Horizon

- 2.5 metres (2.2m etw) at 2.4% lead, 121g/t silver from 145.5m;
- 2.6 metres (2.3m etw) at 3.3% lead, 116g/t silver from 203.7m.

MRN26022

MRN26022 (Figure 8) was drilled south of MRN26019, testing the upper southern part of the East 10 domain. Intensity of mineralisation appears to be waning as we progress towards the south.

Significant results include:

Eastern Horizon

- 0.9 metres (0.7m etw) at 3.7% lead, 155g/t silver from 205.2m;
- 0.7 metres (0.5m etw) at 4.6% lead, 123g/t silver from 238.6m.

Table 1. Summary of 2026 Drill Holes completed at the Maronan Project. MRN26007, MRN26009, MRN26010, MRN26011, MRN26012, MRN26013, MRN26014, MRN26015, MRN26016, MRN26017, MRN26019, MRN26021 and MRN26022 in this report are 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	Reported 9/9/2026	
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	This Report	
MRN26008	DD	491286	7670536	212.3	Comp	399	076	-58	Reported 9/9/2026	
MRN26009	DD	491201	7670681	212	Comp	530	085	-60	This Report	
MRN26010	DD	491198	7670395	212.4	Comp	594.1	097	-65	This Report	
MRN26011	DD	491324	7670855	211.5	Comp	459.3	090	-70	This Report	
MRN26012	DD	491408	7670861	211.3	Comp	500	081	-66	This Report	
MRN26013	DD	491197	7670396	212.4	Comp	630	092	-70	This Report	
MRN26014	DD	491400	7670259	211.1	Comp	360	089	-56	This Report	
MRN26015	DD	491398	7670259	211.1	Comp	414	090	-64	This Report	
MRN26016	DD	491597	7670304	208.4	Comp	186.4	089	-60	This Report	
MRN26017	DD	491596	7670304	208.3	Comp	243.3	090	-73	This Report	
MRN26018	DD	491471	7670298	209.7	Comp	346.9	066	-56	Assays Pending	
MRN26019	DD	491549	7670248	210.4	Comp	459.4	085	-60	This Report	
MRN26020	DD	491471	7670298	209.8	Comp	360	065	-65	Assays Pending	
MRN26021	DD	491470	7670298	209.8	Comp	292.9	095	-56	This Report	
MRN26022	DD	491549	7670245	210.5	Comp	315.4	110	-64	This Report	
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	

SITE_ID	SITE_TYPE	EASTING	NORTHING	HEIGHT	SITE_STATUS	END_DEPTH	AZIMUTH	DIP	STATUS	COMMENTS
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	
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	
MRN26036	DD	491277	7670879	211.4	Abandoned	171.1	50	-65		Abandoned due to deviation
MRN26036A	DD	491277	7670879	211.4	In Progress		50	-65	In progress	Wegded off from MRN26036 from 135.1m
MRN26037	DD	491201	7670486	212.5	In Progress		85	-75	In Progress	

Table 2. Summary of exploration assay results from MRN26007, MRN26009, MRN26010, MRN26011, MRN26012, MRN26013, MRN26014, MRN26015, MRN26016, MRN26017, MRN26019, MRN26021 and MRN26022 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.

HoleID	From (m)	To (m)	Downhole Intercept (m)	Est True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt %)	Gold (g/t)	Comments
MRN26007	68	69.25	1.25	1	4	8	0.2	0.11	0.01	West Horizon – Oxide. Not currently recoverable
MRN26007	71.8	73	1.2	1	9.6	0.4	0.1	0.06	0.02	West Horizon – Oxide. Not currently recoverable
MRN26007	85.2	87.7	2.5	2	1.7	2		0.05	1.64	West Horizon - Oxide - includes 0.9m coreloss. Not currently recoverable
MRN26007	110	113	3	2.4	8.5	1	0.2	0.03	0.04	West Horizon – Oxide. Not currently recoverable
MRN26007	127	140	13	10.4	7.7	8	0.1	0.12	0.04	West Horizon – Oxide. Not currently recoverable
MRN26007	145.6	146.35	0.75	0.6	6.4	3		0.05	0.04	West Horizon – Oxide. Not currently recoverable
MRN26007	154	155	1	0.8	3.1	7		0.25	0.01	West Horizon – Oxide. Not currently recoverable
MRN26007	173.6	174.3	0.7	0.6	1.6	86		0.16	0.02	East Horizon
MRN26007	175.5	175.8	0.3	0.2	4.9	10		0.04	0.01	East Horizon
MRN26007	214.1	216.85	2.75	2.2	14.4	108		0.02	0.1	East Horizon
MRN26007	225	226.7	1.7	1.4	1.1	23	1.0	0.13	0.04	East Horizon
MRN26007	234	235.7	1.7	1.4	3.6	101	0.6	0.32	0.19	East Horizon
MRN26007	247.2	247.82	0.62	0.5	3.6	72		0.13	0.18	East Horizon
MRN26009	275.85	280.45	4.6	4	6.5	93	0.9	0.19	0.06	includes 0.5m coreloss. West Horizon
MRN26009	292	293	1	0.9	2.1	12		0.01	3.1	West Horizon – Oxide. Not currently recoverable
MRN26009	293	296	3	2.6	5.8	29		0.11	0.02	includes 0.4m coreloss. West Horizon – Oxide. Not currently recoverable
MRN26009	299	300	1	0.9	0.1	50		0.18	1.01	West Horizon – Oxide. Not currently recoverable
MRN26009	306	308	2	1.8	2.4	1		0.03	1.89	West Horizon – Oxide. Not currently recoverable
MRN26009	322.4	324	1.6	1.4	3.5	1		0.01	0.02	West Horizon – Oxide. Not currently recoverable
MRN26009	333.7	336.6	2.9	2.5	3.4	5	0.1	0.26	0.01	West Horizon – Oxide. Not currently recoverable
MRN26009	341.7	351	9.3	8	6.2	3		0.21	0.12	includes 0.4m coreloss. West Horizon – Oxide. Not currently recoverable

HoleID	From (m)	To (m)	Downhole Intercept (m)	Est True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt %)	Gold (g/t)	Comments
MRN26009	353	354	1	0.9	4.6	1	0.3	0.18	0.02	West Horizon – Oxide. Not currently recoverable
MRN26009	451	475.4	24.4	21.3	0	1		0.37	0.04	pyrrhotite style Cu mineralisation
MRN26009	480.9	483.35	2.45	2.2	3.9	75		0.02	0.04	East Horizon
MRN26010	331	331.85	0.85	0.7	17.2	112	4.1	0.02	0.09	West Horizon
MRN26010	369	369.7	0.7	0.6	7.8	94		0.04	0.13	West Horizon
MRN26010	425.3	426.2	0.9	0.8	8.1	252		0.03	0.17	East Horizon
MRN26010	437	438	1	0.9	1.5	74		0.03	0.17	East Horizon
MRN26010	442	442.6	0.6	0.5	1.4	65		0.02	0.06	East Horizon
MRN26010	456.1	457	0.9	0.8	4.3	215		0.02	0.05	East Horizon
MRN26010	461	462	1	0.9	1.7	64		0.01	0.08	East Horizon
MRN26010	490	492.5	2.5	2.2	2	73		0.02	0.12	East Horizon
MRN26010	503	507	4	3.5	1.6	67		0.01	0.08	East Horizon
MRN26011	315.9	317	1.1	0.9	10.9	93		0.07	0.05	West Horizon
MRN26011	345	347	2	1.6	6.2	69		0.02	0.04	West Horizon
MRN26011	402	403	1	0.8	3.6	63		0.08	0.28	East Horizon
MRN26011	406	407	1	0.8	3.3	57	1.1	0.25	0.04	East Horizon
MRN26011	440.8	442	1.2	1	0	0.3		0.01	2.8	Gold only
MRN26012	230.5	233.25	2.75	2.2	6.8	48		0	0.04	West Horizon
MRN26012	281.6	288.8	7.2	5.8	6.8	70		0.02	0.06	East Horizon
MRN26012	300.5	301.5	1	0.8	1.5	46		0.11	1.29	Gold
MRN26012	311.5	312.65	1.15	0.9	2.5	38		0.2	0.07	East Horizon
MRN26013	351	362	11	8.5	10.3	116	0.1	0.04	0.08	West Horizon

HoleID	From (m)	To (m)	Downhole Intercept (m)	Est True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt %)	Gold (g/t)	Comments
includes	352.9	357	4.1	3.2	17	220		0.04	0.09	West Horizon
MRN26013	365.4	366	0.6	0.5	3.5	77		0.04	0.08	West Horizon
MRN26013	369	371	2	1.5	8.9	86		0.04	0.09	West Horizon
MRN26013	375.5	376	0.5	0.4	4.7	164		0.15	0.15	West Horizon
MRN26013	401.7	403	1.3	1	10.2	114		0.03	0.07	West Horizon
MRN26013	470.5	471.35	0.85	0.7	4	156		0.02	0.33	East Horizon
MRN26013	491.35	493.35	2	1.6	4.2	533		0.04	0.14	East Horizon
MRN26013	528.4	530	1.6	1.3	2.2	73		0.01	0.08	East Horizon
MRN26014	106.4	109	2.6	2.1	0.2	2		0.23	1.75	Leached copper zone. 0.2m coreloss
MRN26014	116.75	117.4	0.65	0.5	3.2	8	0.1	0.03	0.05	Oxide East Horizon. Not currently recoverable
MRN26014	121.3	127	5.7	4.7	15.5	24	0.3	0.13	0.44	Oxide East Horizon. Not currently recoverable
MRN26014	310	310.26	0.26	0.2	3.9	142			0.11	East Horizon
MRN26014	315.4	316.6	1.2	1.1	8.8	253		0.02	0.03	East Horizon
MRN26015	94.75	96.5	1.75	1.3		4		0.96	0.06	Leached copper zone. 0.1m coreloss
MRN26015	115.4	117.3	1.9	1.5	0.2	10		1.03	0.12	Leached copper zone
MRN26015	128	140.15	12.15	9.3	9.4	49	0.3	0.1	0.08	includes 3m coreloss. Oxide East Horizon. Not currently recoverable
MRN26015	147.15	147.7	0.55	0.4	3.9	102		0.04	0.05	East Horizon
MRN26015	268.2	270.1	1.9	1.6	22.4	100	0.1	0.07	0.11	East Horizon
MRN26015	272.7	275.1	2.4	2	2.7	100	0.1	0.28	0.1	East Horizon
MRN26015	277	283.75	6.75	5.6	7.1	211	0.9	0.08	0.2	East Horizon
MRN26015	319.7	320.45	0.75	0.6	5.6	142	0.6	0.07	0.31	East Horizon
MRN26015	337	342.6	5.6	4.7	2	61		0.01	0.04	East Horizon
MRN26015	365.1	368.3	3.2	2.7	2.5	79		0.01	0.17	East Horizon

HoleID	From (m)	To (m)	Downhole Intercept (m)	Est True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt %)	Gold (g/t)	Comments
MRN26016	59	62.5	3.5	2.8	3.3	106		0.02	0.09	partially oxide - East Horizon. Not currently recoverable
MRN26016	65.9	68.1	2.2	1.8	4.5	122		0.03	0.06	East Horizon
MRN26016	154.25	157	2.75	2.3	3	133	0.1	0.01	0.02	East 10 horizon
MRN26017	46	59	13	8.7	2	79		0.04	0.08	includes 0.2m coreloss. Partially oxide. Not currently recoverable
includes	51	53.7	2.7	1.8	4.2	125		0.03	0.08	East Horizon – partially oxide. Not currently recoverable
MRN26017	70	83	13	8.7	2.9	127		0.02	0.15	East Horizon
includes	73	78.2	5.2	3.5	3.8	186		0.03	0.26	East Horizon
MRN26017	88	89.3	1.3	0.9	6.1	218		0.08	0.33	East Horizon
MRN26017	92.4	101	8.6	5.7	3	122		0.03	0.16	East Horizon
includes	93.2	97	3.8	2.5	4.2	168		0.01	0.17	East Horizon
MRN26017	112	117	5	3.3	2	81		0.03	0.06	East Horizon
MRN26017	173.94	176	2.06	1.4	4.5	158		0.03	0.04	East Horizon
MRN26017	178	179.5	1.5	1	5.3	104		0.01	0.16	East Horizon
MRN26017	205.8	208.1	2.3	1.6	3.1	95		0.04	0.1	East Horizon
MRN26019	182.3	183.12	0.82	0.7	1.4	57		0.00	0.03	East Horizon
MRN26019	186.25	189.5	3.25	2.8	3.1	127		0.00	0.02	East Horizon
MRN26019	217.25	221.17	3.92	3.4	2.3	72		0.02	0.09	East Horizon
MRN26021	145.5	148	2.5	2.2	2.4	121		0.09	0.16	East Horizon
MRN26021	190.35	192.2	1.85	1.6	2.8	92		0.03	0.11	East Horizon
MRN26021	194	199	5	4.4	1.7	69		0.03	0.16	East Horizon

HoleID	From (m)	To (m)	Downhole Intercept (m)	Est True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt %)	Gold (g/t)	Comments
MRN26021	203.7	206.25	2.55	2.3	3.3	116		0.03	0.08	East Horizon
MRN26021	249.6	257	7.4	6.6	1.7	61		0.02	0.04	East Horizon
MRN26021	277.7	280.7	3	2.7	2.4	78		0.03	0.06	East Horizon
MRN26022	205.15	206	0.85	0.7	3.7	115		0.02	0.25	East Horizon
MRN26022	238.6	239.3	0.7	0.5	4.6	123		0.00	0.09	East Horizon

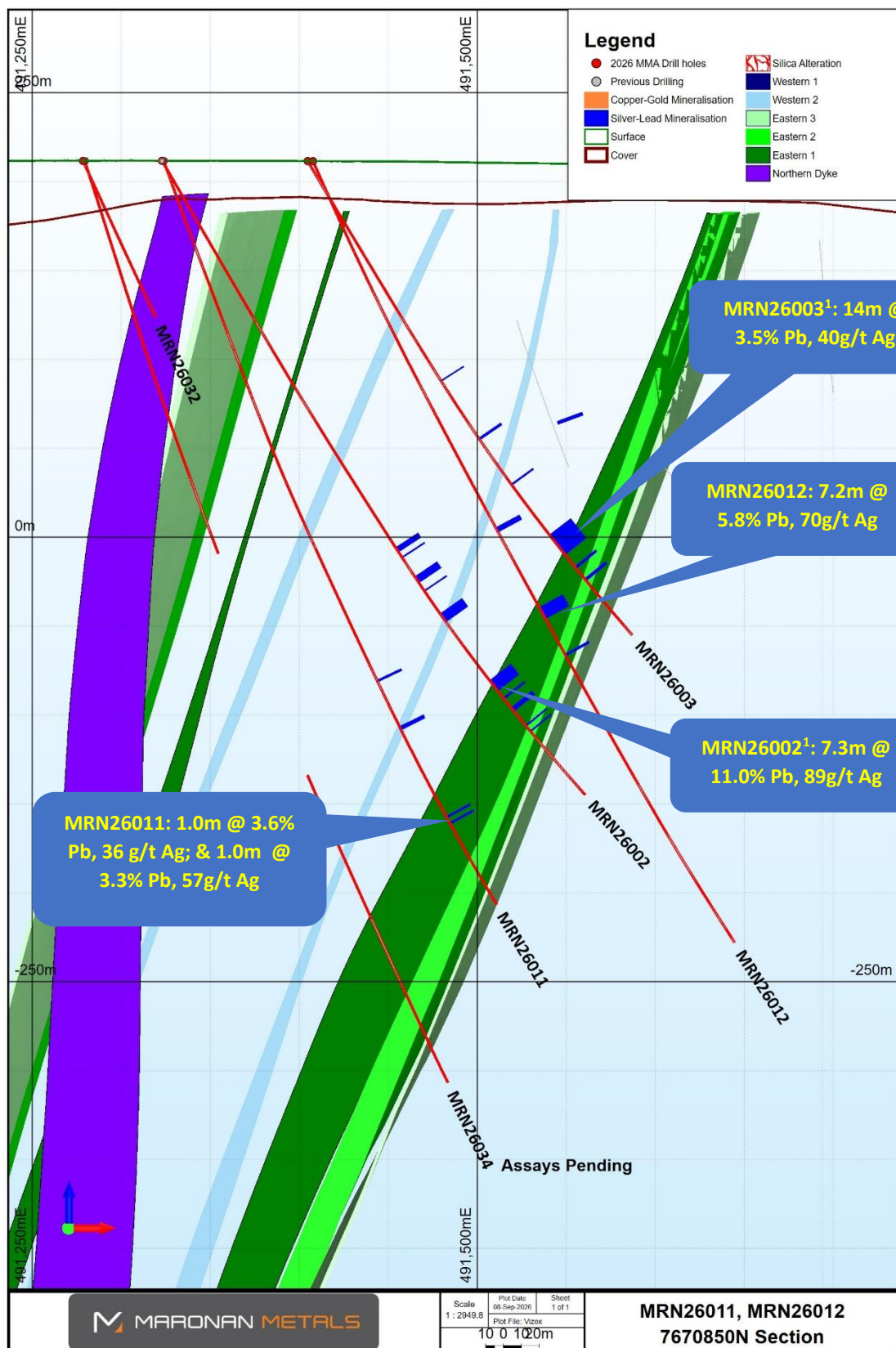


Figure 2: Section A – A' showing MRN26011 and MRN26012. 1 – 15/7/2026 – Drilling Intersects High Grade Silver Lead Mineralisation

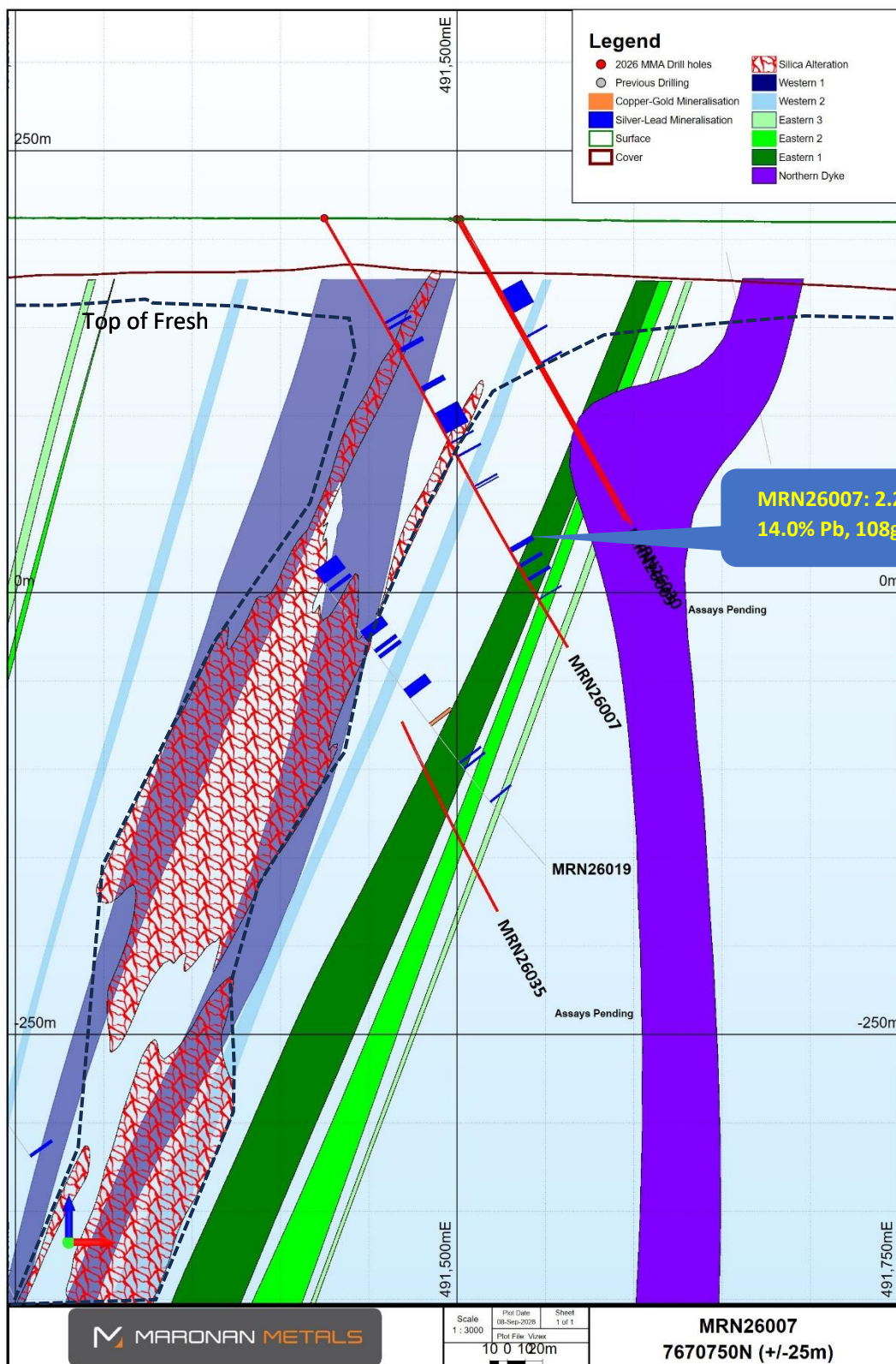


Figure 3: Section B – B' showing MRN26007

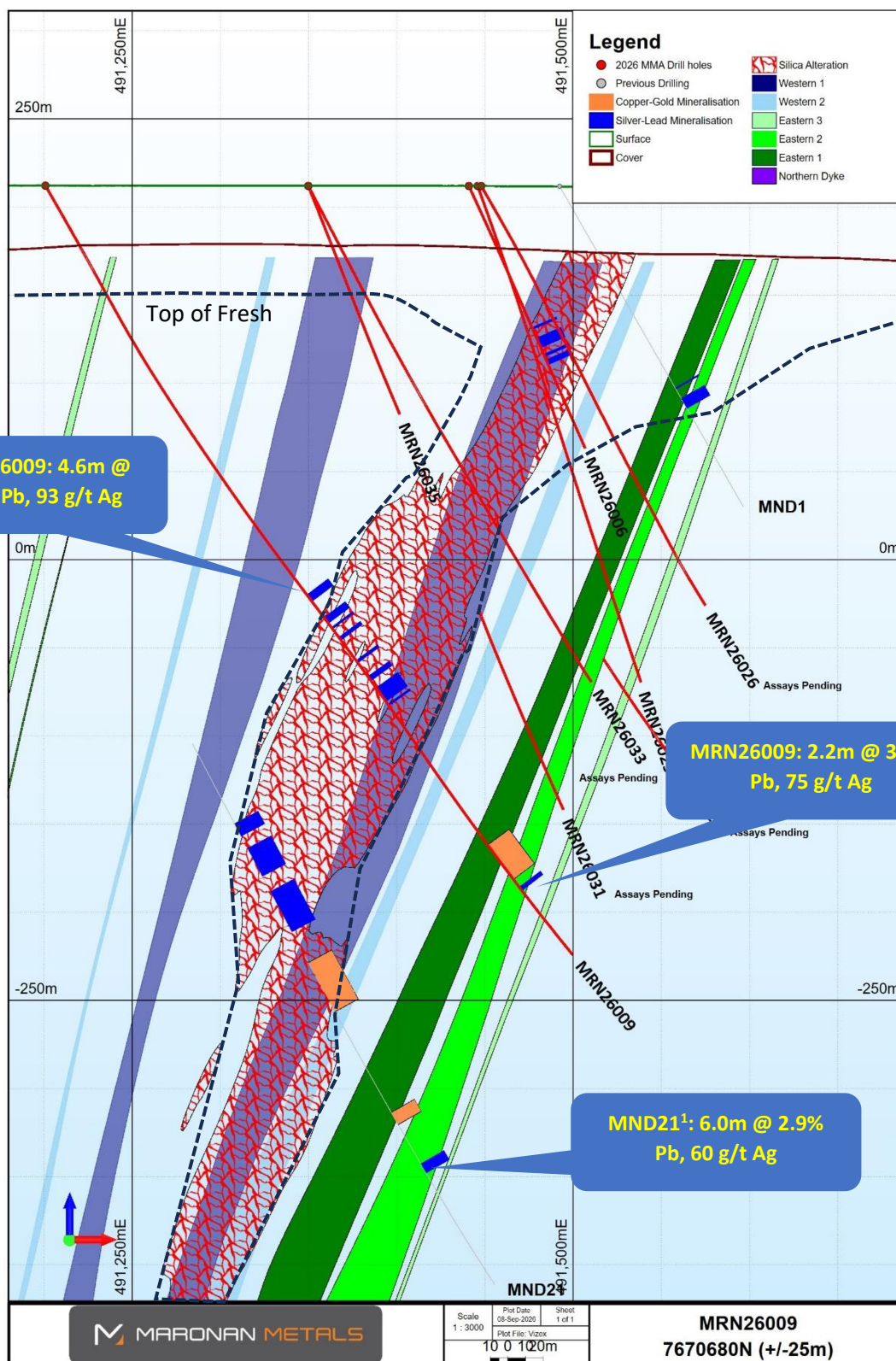


Figure 4: Section C – C' showing MRN26009. 1 – 27/4/2022 Maronan Metals Prospectus

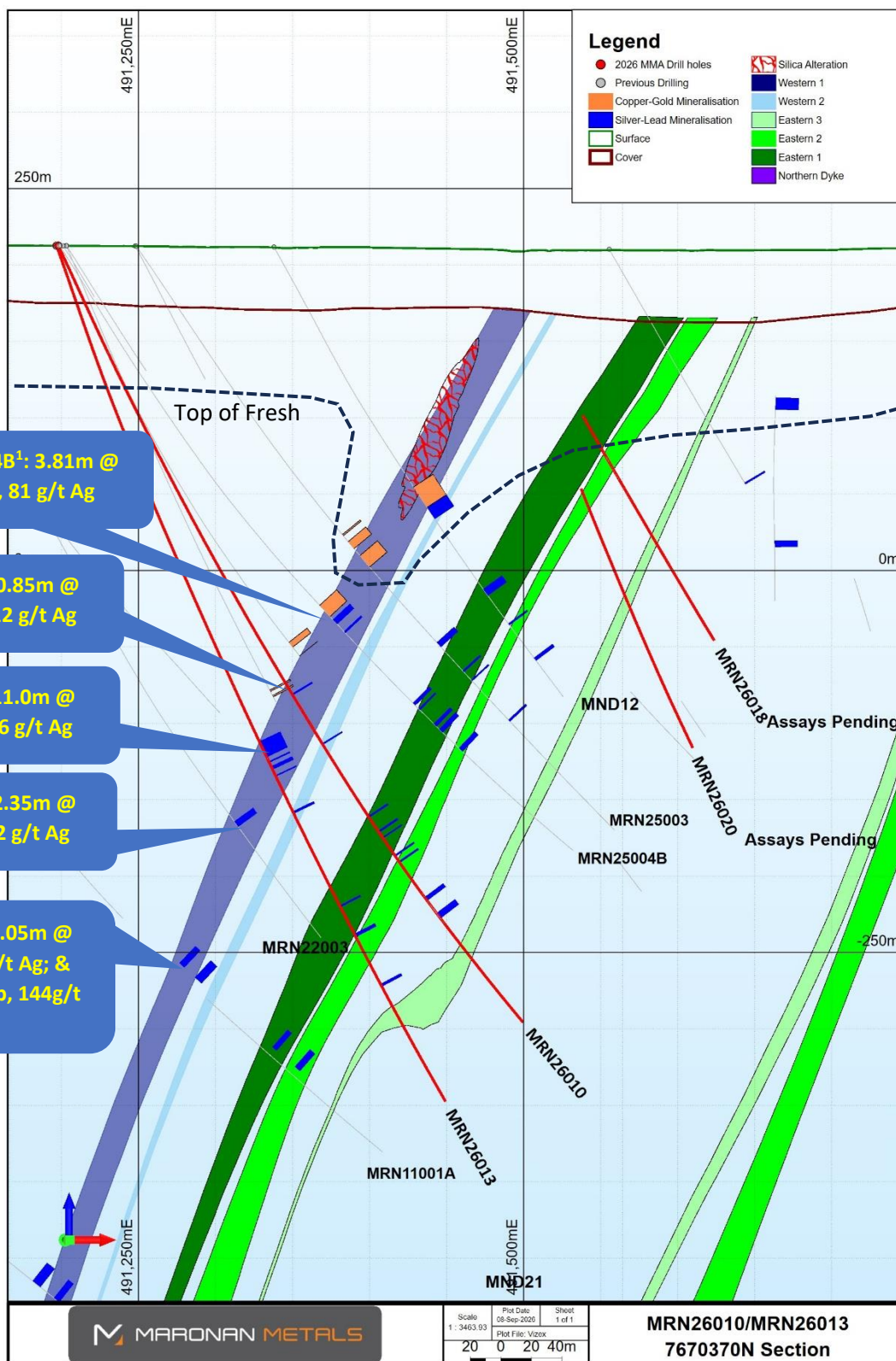


Figure 5: Section D – D' showing MRN26010 and MRN26013. 1- 15/5/2026 – Shallow Copper-Gold and Silver-Lead Drilling Results. 2- 16/1/2023 – Very High Grade Lead-Silver Assays in Shallower "Target 1" area. 3 - 27/4/2022 Maronan Metals Prospectus

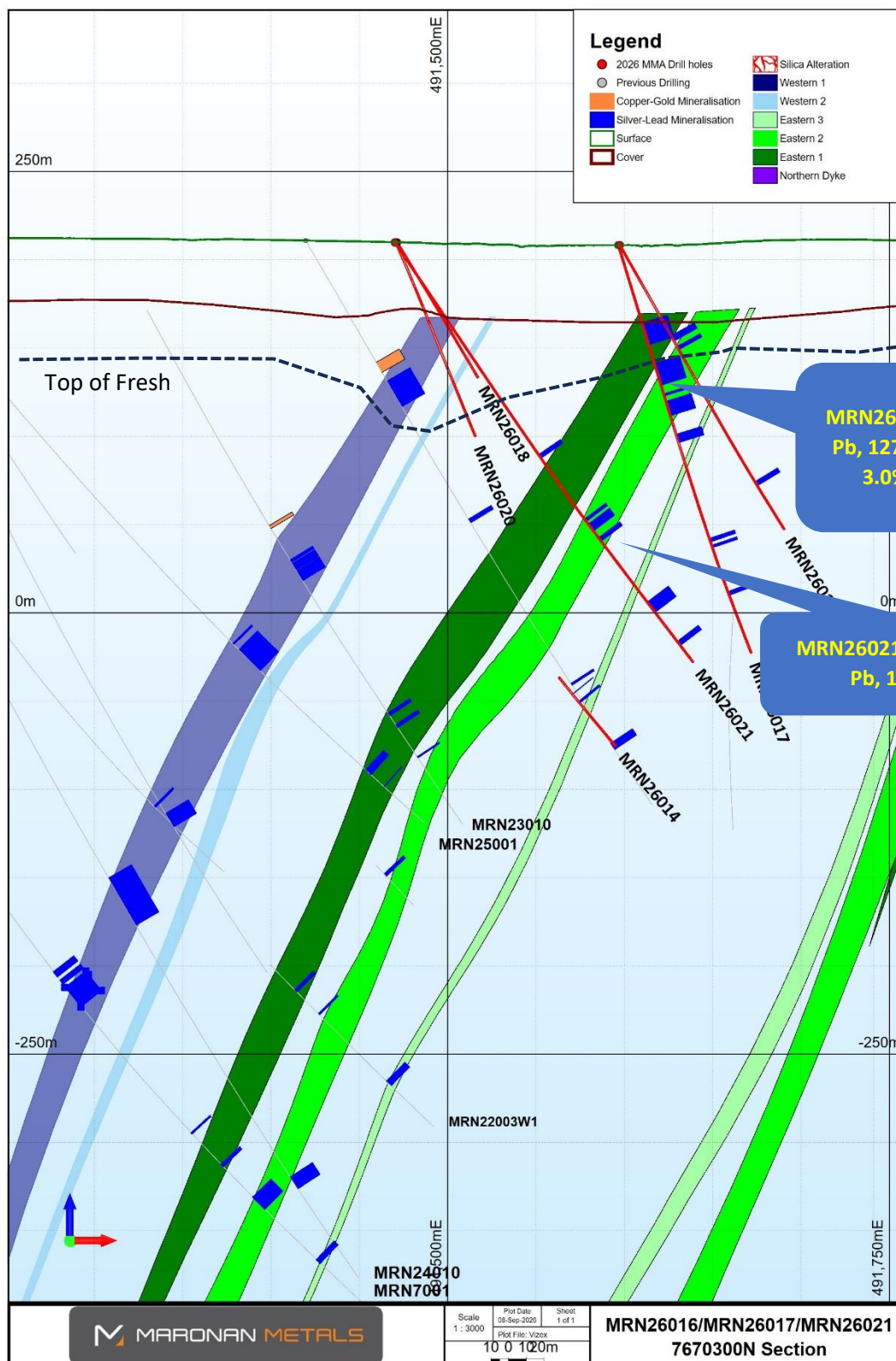


Figure 6: Section E – E' showing MRN26016, MRN26017 and MRN26021

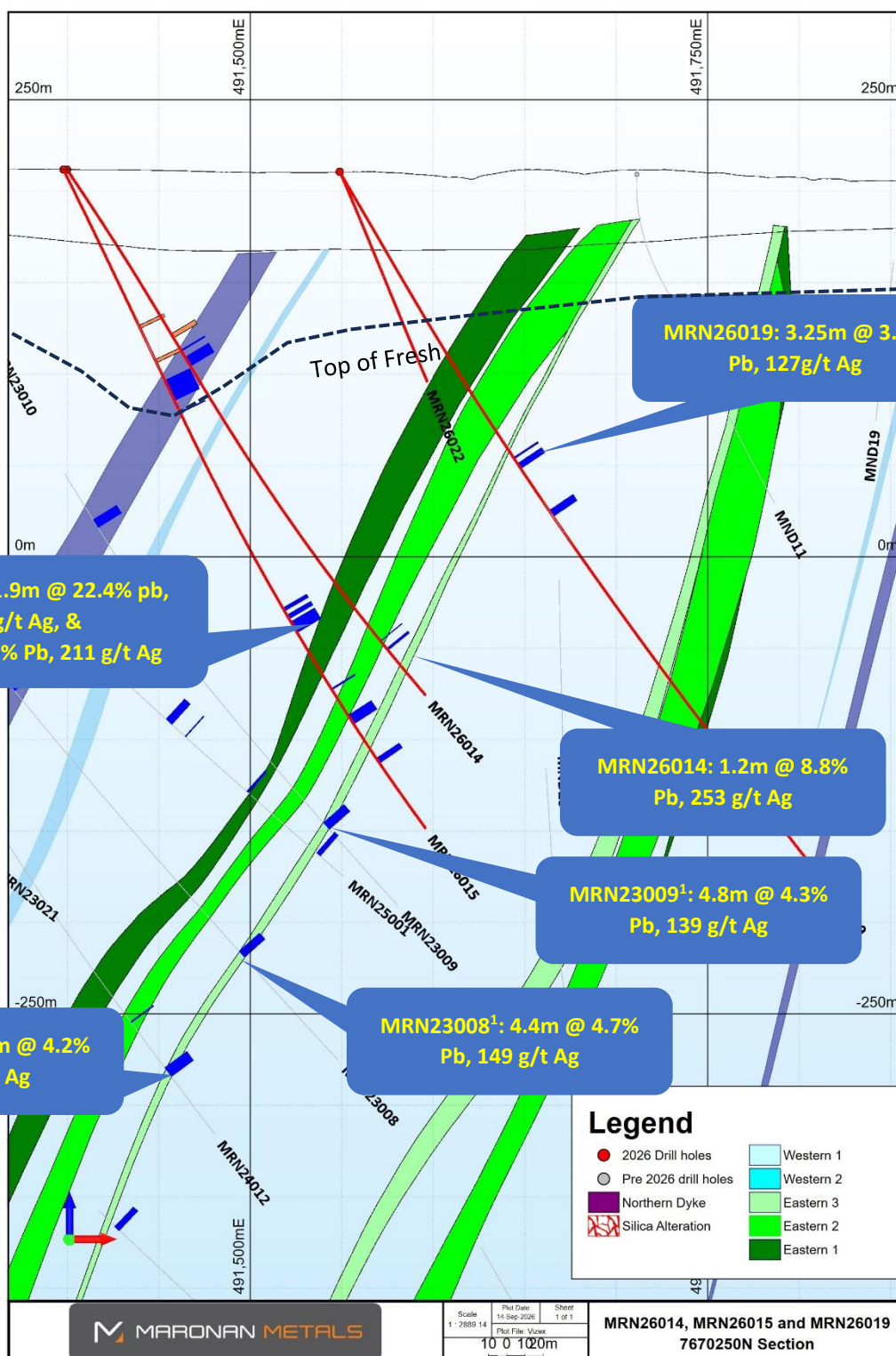


Figure 7: Section F – F' showing MRN26014, MRN26015 and MRN26019. 1 – 9/8/2023 – More High Tenor Silver with Lead in Shallow Starter Zone. 2 - 6/3/2025 – Drilling continues to deliver High Value Intercepts

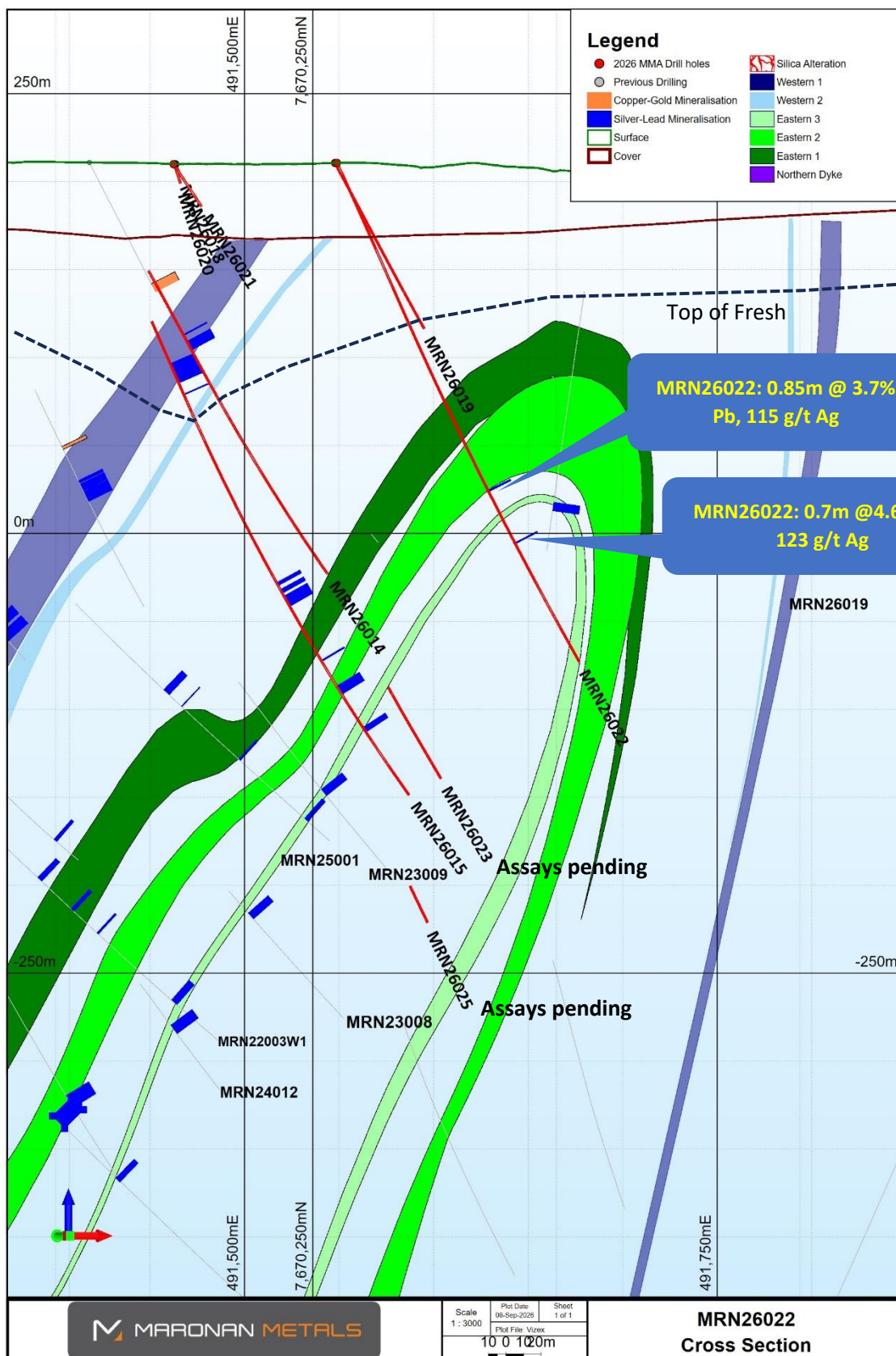


Figure 8: Section G – G' showing MRN26022

Ongoing Drilling Program

Due to strong Australia-wide demand for drill rigs, plans to add a third rig to the program have been delayed until at least October. The two rigs currently on site have exceeded the planned performance over the past three months.

One drill rig has moved to the northern end of the deposit, and has commenced infill drilling the North Fold hinge area.

The second rig is drilling the central part of the Maronan deposit, infill drilling on both the Copper Zone and Eastern Horizon targets.

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 Figures 2, 4, 5 and 7 are referenced to the original market announcements in the captions to those figures. 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 MRN26007, MRN26010, MRN26012, MRN26013, MRN26014, MRN26015, MRN26016, MRN26017, MRN26019, MRN26021 and MRN26022 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. - Samples for holes MRN26009 and MRN26011, were prepared at the Intertek Townsville Laboratory. - Samples are crushed and pulverised to 85% passing 75um. Samples are then assayed using the FA25 (30g fire assay) and 4A/MS48 assay methods (48 element ICP-MS suite). For samples that return over-limit assays from the 4A/MS48 assays, samples are re-assayed using the FP1/OE or 4AH/OE overrange methods. - 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, both ALS and Intertek 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,	- All drilling for the 2026 drill program at Maronan was Diamond Drilling - MRN26007 – Diamond Drilling. PQ3: 0 –65.6m; HQ3: 65.6 – 279.4m;

Criteria	JORC Code explanation	Commentary
	face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	• MRN26009 - Diamond Drilling. PQ3: 0 – 44.7m; HQ3: 44.7 – 403.6m; NQ2: 403.6 – 530.0m • MRN26010 - Diamond Drilling. PQ3: 0 – 53.7m; HQ3: 53.7 – 179.7m; NQ2: 179.7m – 594.1m • MRN26011 - Diamond Drilling. PQ3: 0 – 35.8m; HQ3: 35.8 – 180.7m; NQ2: 180.7 – 459.3m • MRN26012 - Diamond Drilling. PQ3: 0 – 32.7m; HQ3: 32.7 – 42.3m; NQ2: 42.3 – 500m • MRN26013 - Diamond Drilling. PQ3: 0 – 53.7m; HQ3: 53.7 – 179.5m; NQ2: 179.5 – 616.2m • MRN26014 - Diamond Drilling. PQ3: 0 – 56.7m; HQ3: 56.7 – 125.7m; NQ2: 125.7 – 348.6m. • MRN26015 - Diamond Drilling. PQ3: 0 – 50.7m; HQ3: 50.7 – 128.6m; NQ2: 128.6 – 412.3m • MRN26016 - Diamond Drilling. PQ3: 0 – 53.7m; HQ3: 53.7 – 186.4m. • MRN26017 - Diamond Drilling. PQ3: 0 – 53.7m; HQ3: 53.7 – 243.3m. • MRN26019 - Diamond Drilling. PQ3: 0 – 53.7m; HQ3: 53.7 – 212.7m; NQ2: 212.7 – 459.4m. • MRN26021 - Diamond Drilling. PQ3: 0 – 50.4m; HQ3: 50.4 – 292.9m. • MRN26022 - Diamond Drilling. PQ3: 0 – 53.9m; HQ3: 53.9 – 137.7m; NQ2: 137.7 – 315.4m. • 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. • 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.	• 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. • 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 zones of structurally controlled deeper weathering. Where core loss is associated with mineralised intervals this is disclosed in the assay table. 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

Criteria	JORC Code explanation	Commentary
		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 for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- 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). - 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.

Criteria	JORC Code explanation	Commentary
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 sent to ALS 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. Zircons) only partly dissolved. Au-AA25 is considered a total assay method for gold. - Samples sent to Intertek were assayed by FA25 (30g fire assay) technique for gold and the 4A/MS 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 4AH/OE or FP01 method. 4A/MS is considered a "near total" digest method, with only the most resistive minerals (e.g. Zircons) only partly dissolved. FA25 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 and follow up actions are recorded in Maronan Metals QAQC action register. - 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 including MRN24003 and MRN24003W1 (reported on 25/9/2024) can be considered a set of twinned holes, that show good

Criteria	JORC Code explanation	Commentary
		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 between 50m x 50m and 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.
Orientation of data in relation	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is	Silver-Lead mineralisation at the Maronan Project is hosted within a folded sequence of metamorphosed sedimentary rocks. The

Criteria	JORC Code explanation	Commentary
to geological structure	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.	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: - MRN26007 – ~80% - MRN26009 – ~88% - MRN26010 – ~87% - MRN26011 – ~81% - MRN26012 – ~80% - MRN26013 – ~79% - MRN26014 – ~82% - MRN26015 – ~81% - MRN26016 – ~82% - MRN26017 – ~67% - MRN26018 – ~85% - MRN26019 – ~85% - MRN26021 – ~90% - MRN26022 – ~75%
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

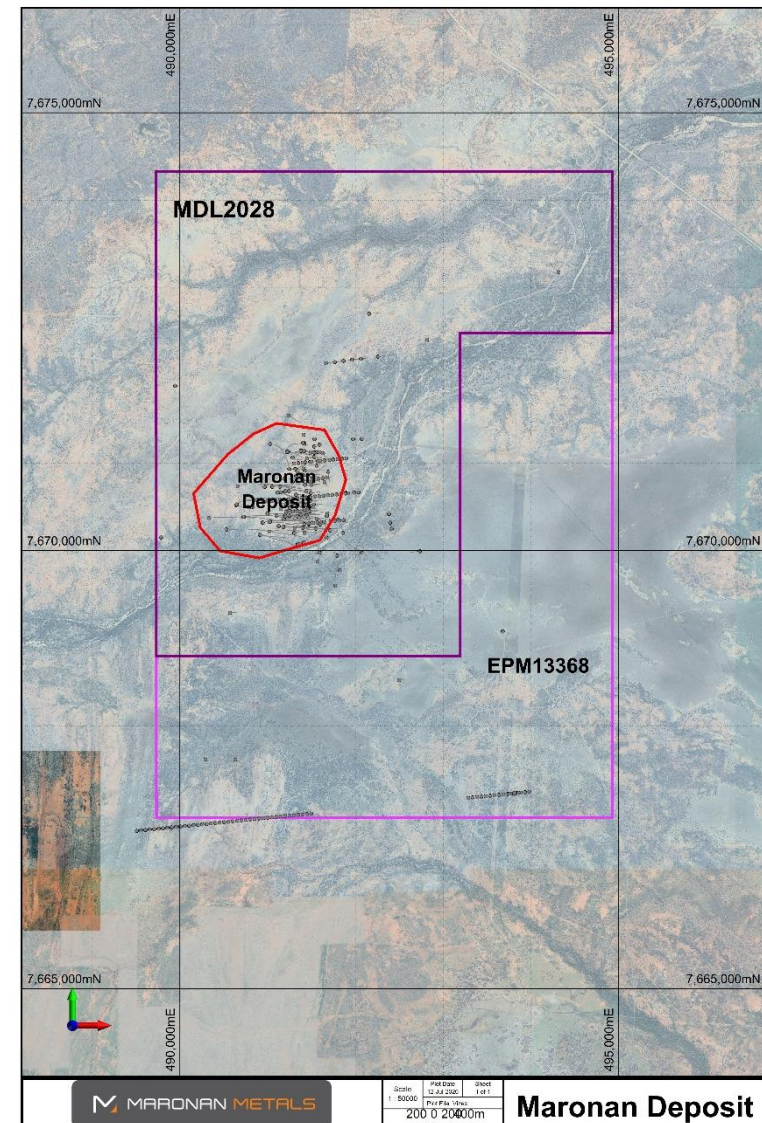
Criteria	JORC Code explanation	Commentary
		couriers and transported to ALS Mt Isa, or delivered to ALS Mount Isa by Maronan Metals personnel. • Samples sent to Intertek Townsville are transported in bulka bags using a third party courier. • Samples are transported in sealed bulka bags. • Upon receipt 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. • 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. All drilling in this report is located on MDL2028. • EPM13368 is currently under renewal – which is expected to be

Criteria	JORC Code explanation	Commentary
		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, and subsequently MDL2028.
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: - MRN26017 8.6 metres at 3.0% lead, 122g/t silver from 92.4m, - Including 3.8 metres at 4.2% lead, 168g/t silver from 93.2m

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 to 8).
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 MRN26007, MRN26009, MRN26010, MRN26011, MRN26012, MRN26013, MRN26014, MRN26015, MRN26016, MRN26017, MRN26019, MRN26021 and MRN26022 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 5,814 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

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HOLE_ID	SAMPLE_ID	DEPTH_FROM	DEPTH_TO	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN26007	MM13637	30	31.8	4.05	0.09	12.2	172	2070
MRN26007	MM13638	31.8	33.5	0.99	0.03	9.9	243	784
MRN26007	MM13639	33.5	34.5	1.94	0.08	27.7	784	492
MRN26007	MM13640	34.5	35.9	1.4	0.14	195.5	653	350
MRN26007	MM13641	35.9	37	2.07	0.01	224	237	234
MRN26007	MM13642	37	38	0.67	0.03	170.5	205	220
MRN26007	MM13643	38	39	0.29	0.02	206	412	401
MRN26007	MM13644	39	40	1.13	0.03	314	408	631
MRN26007	MM13645	40	41	0.21	0.03	367	699	243
MRN26007	MM13646	45	46	0.11	0.02	103	512	1085
MRN26007	MM13648	46	46.6	0.42	0.01	136.5	1125	508
MRN26007	MM13649	66	67	11.05	0.03	853	16500	2000
MRN26007	MM13651	67	68	9.75	0.03	2990	20300	1985
MRN26007	MM13652	68	69.25	8.31	0.01	1080	40100	2040
MRN26007	MM13653	71.8	73	0.39	0.02	571	96400	1350
MRN26007	MM13654	73	74	0.08	0.01	129.5	7100	413
MRN26007	MM13655	74	76	2.56	0.01	307	5190	990
MRN26007	MM13656	76	77	0.43	0.01	293	1460	692
MRN26007	MM13657	81.4	83.7	0.53	0.005	452	3210	110
MRN26007	MM13658	83.7	85.2	0.81	0.03	181	12050	281
MRN26007	MM13659	85.2	87.7	1.89	1.64	490	17400	184
MRN26007	MM13660	87.7	89.1	0.69	0.17	243	3410	149
MRN26007	MM13661	89.1	90	1.22	0.05	720	4050	154
MRN26007	MM13663	110	111	1.39	0.06	333	98300	2070
MRN26007	MM13664	111	112	1.4	0.03	349	112000	1910
MRN26007	MM13665	112	113	0.43	0.02	76.1	44700	853
MRN26007	MM13666	127	128	2.16	0.03	544	132500	1345
MRN26007	MM13667	128	129	3.96	0.03	510	121000	1465
MRN26007	MM13668	129	130	8.39	0.02	563	74800	2540
MRN26007	MM13669	130	131.9	0.64	0.02	438	36100	2480
MRN26007	MM13670	131.9	133	12.2	0.02	537	40900	1080
MRN26007	MM13671	133	134.9	1.52	0.03	998	94500	932
MRN26007	MM13672	134.9	136	4.23	0.02	980	88300	586
MRN26007	MM13673	136	137	15.4	0.02	5040	69900	485
MRN26007	MM13674	137	138	11.85	0.03	2200	95900	431
MRN26007	MM13676	138	139	12.5	0.02	2170	60700	378
MRN26007	MM13677	139	140	26.3	0.24	660	53000	184
MRN26007	MM13678	140	141	3.71	0.02	294	18050	142
MRN26007	MM13679	141	143.5	12.05	0.02	2340	7840	80
MRN26007	MM13680	143.5	145.6	3.2	0.01	251	1440	96
MRN26007	MM13681	145.6	146.35	3.18	0.04	450	64400	220
MRN26007	MM13682	146.35	147	1.38	0.02	116.5	728	77
MRN26007	MM13683	147	148	0.72	0.03	61.9	179.5	41
MRN26007	MM13684	148	149	0.65	0.13	141	337	30
MRN26007	MM13685	149	150	1.15	0.07	149	368	36

MRN26007	MM13686	150	150.6	36.1	0.94	176.5	237	32
MRN26007	MM13688	150.6	151.2	14.3	0.02	423	3460	43
MRN26007	MM13689	151.2	152.1	2.55	0.02	59.3	456	36
MRN26007	MM13690	152.1	153	1.73	0.01	1430	1985	234
MRN26007	MM13691	153	154	1.14	0.01	102	3760	375
MRN26007	MM13692	154	155	6.84	0.01	2540	30900	272
MRN26007	MM13693	155	156	2.2	0.13	103.5	3130	260
MRN26007	MM13694	172	173	1.86	0.01	86.7	1455	94
MRN26007	MM13695	173	173.6	11.35	0.01	537	4180	181
MRN26007	MM13696	173.6	174.3	85.9	0.02	1620	16150	146
MRN26007	MM13697	175.5	175.8	9.97	0.01	394	48900	94
MRN26007	MM13698	176.4	176.8	1.38	0.02	11.8	1920	132
MRN26007	MM13699	176.8	177.8	1.96	0.01	52.5	2110	99
MRN26007	MM13701	181	182	0.02	0.01	9.5	161	58
MRN26007	MM13702	192	193	0.14	0.01	25.4	78.6	15
MRN26007	MM13703	193	194	0.27	0.005	34.7	53.5	10
MRN26007	MM13704	194	195	0.19	0.01	77.8	85.8	40
MRN26007	MM13705	195	196	0.76	0.06	71.3	140	113
MRN26007	MM13706	196	197	1.16	0.07	110	43.5	64
MRN26007	MM13707	197	198	0.25	0.02	88.7	30.6	17
MRN26007	MM13708	198	199	0.53	0.06	102.5	42.3	27
MRN26007	MM13709	199	200	0.17	0.04	191.5	35	8
MRN26007	MM13710	200	201	0.31	0.02	160.5	51.4	13
MRN26007	MM13711	201	202	0.23	0.01	155.5	45.7	13
MRN26007	MM13713	202	202.7	0.05	0.01	21.7	52.6	12
MRN26007	MM13714	202.7	203.25	0.48	0.02	602	75.1	22
MRN26007	MM13715	203.25	204	0.55	0.02	86	102	37
MRN26007	MM13716	204	205	0.42	0.01	66.3	136.5	22
MRN26007	MM13717	205	205.8	0.53	0.03	278	105	19
MRN26007	MM13718	205.8	206.6	5.51	0.02	414	617	17
MRN26007	MM13719	207.4	208.3	1.02	0.01	466	113.5	22
MRN26007	MM13720	208.3	209	1.96	0.04	1640	112.5	14
MRN26007	MM13721	209	210	1.94	0.02	757	178	15
MRN26007	MM13722	210	211	0.9	0.02	897	56.1	74
MRN26007	MM13723	211	212	40.6	0.24	2500	29100	63
MRN26007	MM13724	212	212.6	3.41	0.01	38.2	1575	86
MRN26007	MM13727	212.6	213.2	0.38	0.01	5.2	500	77
MRN26007	MM13728	213.2	214.1	18.6	0.01	214	26600	36
MRN26007	MM13729	214.1	214.85	111	0.11	95.2	156000	22
MRN26007	MM13730	214.85	215.35	263	0.23	79.3	344000	14
MRN26007	MM13734	215.35	216	83.5	0.07	355	112000	13
MRN26007	MM13735	216	216.85	33.8	0.03	405	40000	7
MRN26007	MM13736	216.85	217.8	1.19	0.02	1000	1135	50
MRN26007	MM13737	217.8	219	23.3	0.15	732	14100	27
MRN26007	MM13738	219	219.5	1.98	0.01	64.4	249	10
MRN26007	MM13739	219.5	220.3	1.54	0.02	38.4	334	9

MRN26007	MM13741	220.3	221	1.54	0.03	1950	101	20
MRN26007	MM13742	221	222	1.39	0.66	2230	94.9	17
MRN26007	MM13743	222	223	1.53	0.26	1880	91	42
MRN26007	MM13744	223	224	1.47	0.03	1965	98.8	87
MRN26007	MM13745	224	225	0.88	0.01	656	165.5	97
MRN26007	MM13746	225	226	12.5	0.02	621	6890	6740
MRN26007	MM13747	226	226.7	37.8	0.07	2170	17850	14400
MRN26007	MM13748	226.7	227.5	0.31	0.01	38.7	135.5	93
MRN26007	MM13749	227.5	228	15.65	0.03	6990	3370	3230
MRN26007	MM13751	228	229	55.4	0.2	2210	25100	2390
MRN26007	MM13752	229	230	19.6	0.03	1355	10100	4610
MRN26007	MM13753	230	231	36.8	0.07	2590	15150	7390
MRN26007	MM13754	231	232	20.4	0.11	1720	8530	9540
MRN26007	MM13755	232	233	27.1	0.04	1790	10650	4970
MRN26007	MM13756	233	234	35.7	0.06	2550	13450	9320
MRN26007	MM13757	234	235	96	0.2	4160	32400	7590
MRN26007	MM13758	235	235.7	108	0.17	1815	40700	4010
MRN26007	MM13759	235.7	236.3	11.55	0.03	1735	4200	1715
MRN26007	MM13761	236.3	237	1.02	0.01	303	412	114
MRN26007	MM13762	237	238	0.22	0.005	46.2	107.5	36
MRN26007	MM13763	238	238.6	0.14	0.01	31.1	74.9	30
MRN26007	MM13764	238.6	239.55	0.2	0.01	35.1	141.5	42
MRN26007	MM13765	239.55	240.5	1.93	0.01	352	706	148
MRN26007	MM13766	240.5	241	0.76	0.01	386	301	150
MRN26007	MM13767	241	242	19.7	0.05	968	8360	173
MRN26007	MM13768	242	242.73	47.5	0.05	532	25100	41
MRN26007	MM13769	242.73	243.2	22.9	0.02	1880	7150	62
MRN26007	MM13771	243.2	244	2.81	0.02	647	749	146
MRN26007	MM13772	244	245	0.21	0.02	49.5	216	130
MRN26007	MM13773	245	246	1.12	0.02	345	222	211
MRN26007	MM13774	246	246.66	5.33	0.02	538	411	308
MRN26007	MM13776	246.66	247.2	53.6	0.17	1185	21700	127
MRN26007	MM13777	247.2	247.82	72.5	0.18	1270	36000	44
MRN26007	MM13778	247.82	248.7	1.66	0.01	158	299	90
MRN26007	MM13780	248.7	249.5	0.08	0.01	3.1	187.5	68
MRN26007	MM13781	249.5	250.5	0.19	0.005	2.5	211	68
MRN26007	MM13782	261	262	0.12	0.01	11.8	39.5	45
MRN26007	MM13783	271	272	0.58	0.01	134.5	53	83
MRN26007	MM13784	277	278	0.03	0.01	1.8	140.5	115
MRN26009	MM13975	98	99	0.06	0.009	46.2	14.7	66
MRN26009	MM13976	99	100	2	0.07	4161	27.7	82
MRN26009	MM13977	111	112	0.025	0.0025	8	41.2	56
MRN26009	MM13978	143	144	0.06	0.0025	5.8	50.1	21
MRN26009	MM13979	183	184	0.06	0.005	91.3	26.4	39
MRN26009	MM13980	198	199	2.25	0.25	193.9	517.1	49
MRN26009	MM13981	215	216	0.17	0.026	8.7	52.9	37

MRN26009	MM13982	233	234	1.11	0.132	25.7	246.6	319
MRN26009	MM13983	243	244	0.025	0.013	16.4	67.7	264
MRN26009	MM13984	244	245	0.025	0.0025	7.7	40.5	109
MRN26009	MM13985	251.2	252	0.07	0.005	588.1	56.2	242
MRN26009	MM13986	252	253	0.16	0.009	1481.1	78.5	209
MRN26009	MM13987	253	254	0.025	0.007	746.2	33.7	333
MRN26009	MM13988	254	255	0.025	0.009	254.5	20.1	116
MRN26009	MM13989	255	255.5	0.06	0.0025	235.1	37.7	75
MRN26009	MM13990	255.5	256.3	0.12	0.0025	69	46.7	135
MRN26009	MM13991	258	258.8	0.12	0.005	235.7	102.8	74
MRN26009	MM13992	258.8	260	0.06	0.0025	163.7	416.2	198
MRN26009	MM13993	260	261	0.09	0.009	304.5	871.1	497
MRN26009	MM13994	261	261.1	0.12	0.008	93.7	255.8	669
MRN26009	MM13995	261.1	262	0.41	0.0025	236.3	155.6	392
MRN26009	MM13997	272	273	0.06	0.0025	20.2	157.3	1288
MRN26009	MM13998	273	274	0.28	0.0025	99.8	288.2	1496
MRN26009	MM13999	274	275	1.01	0.0025	41.8	264.4	1970
MRN26009	MM14000	275	275.85	2.65	0.038	97.8	1518.9	2901
MRN26009	MM14001	275.85	276.1	12.45	0.014	1243.6	82506	4328
MRN26009	MM14002	276.6	277	73.64	0.064	4227	156330	9089
MRN26009	MM14003	277	278	60.07	0.025	1789.5	84066	17111
MRN26009	MM14004	278	279	93.02	0.094	683.8	57894	9718
MRN26009	MM14005	279	280.45	134.66	0.061	2178.5	29589	3334
MRN26009	MM14007	280.45	282	12.14	0.018	1427.6	4247.1	3172
MRN26009	MM14008	282	283	6.03	0.008	673.8	276.2	2098
MRN26009	MM14009	283	283.8	6.51	0.02	1773	247.3	2297
MRN26009	MM14010	283.8	284.4	1.56	0.058	964.3	478.9	2710
MRN26009	MM14011	284.4	285	0.65	0.042	917.7	132.6	1792
MRN26009	MM14012	285	286	0.33	0.006	182.6	135.4	689
MRN26009	MM14013	286	287	3.69	0.023	408.2	178.2	1198
MRN26009	MM14014	287	288	3.89	0.014	331.5	122.4	844
MRN26009	MM14015	288	289	0.87	0.021	394.6	230.8	1351
MRN26009	MM14016	289	290	8.2	0.261	1778.4	1566.9	2542
MRN26009	MM14017	290	291	4.03	0.015	2448.8	340.8	1867
MRN26009	MM14018	291	292	2.96	0.034	4401.8	622.6	915
MRN26009	MM14019	292	293	12.36	3.101	127.8	20820	270
MRN26009	MM14020	293	293.7	49.04	0.05	119.8	55170	263
MRN26009	MM14021	294.1	295	30.07	0.022	53.9	82163	199
MRN26009	MM14023	295	296	14.25	0.009	2761.7	39441	615
MRN26009	MM14024	296	297	6.92	0.009	244.6	20591	359
MRN26009	MM14025	297	298	3.27	0.0025	148.8	4128	1077
MRN26009	MM14026	298	299	1.63	0.007	32.4	635.2	364
MRN26009	MM14027	299	300	49.82	1.011	1758.6	1395.7	242
MRN26009	MM14028	300	301.6	14.13	0.123	1208.5	1203.5	566
MRN26009	MM14029	301.6	303	12.65	0.008	2192.7	24743	363
MRN26009	MM14030	303	304	5.91	0.013	583.1	11940	269

MRN26009	MM14031	304	305	1.58	0.017	5788.1	11290	348
MRN26009	MM14032	305	306	1.3	0.02	102.7	12607	515
MRN26009	MM14033	306	307	1.32	1.501	292.2	19438	496
MRN26009	MM14034	307	308	1.18	2.282	328.2	29297	683
MRN26009	MM14035	308	309	2.78	0.041	68.3	16782	262
MRN26009	MM14036	309	310	2.35	0.027	2014.5	16682	260
MRN26009	MM14037	310	311	2.19	0.037	387.6	11564	193
MRN26009	MM14038	311	312	1.36	0.013	380.9	8096.7	202
MRN26009	MM14039	312	313	1.75	0.049	73.3	4306.5	192
MRN26009	MM14040	313	314	2.21	0.01	64	1265.3	95
MRN26009	MM14042	314	314.9	6.05	0.018	101.5	2565.9	149
MRN26009	MM14043	315.1	316	1.55	0.014	62.2	2093.2	181
MRN26009	MM14044	316	317	1.06	0.008	22.8	688.3	108
MRN26009	MM14045	317	318	1.44	0.007	36.1	588.2	121
MRN26009	MM14046	318	319	2.27	0.017	51.2	667.5	169
MRN26009	MM14047	319	320	1.24	0.0025	55.3	1249.6	109
MRN26009	MM14048	320	321	22.26	0.023	98.1	1431.8	81
MRN26009	MM14049	321	321.9	0.71	0.069	246.5	8049.6	296
MRN26009	MM14050	322.4	323	0.73	0.028	98.9	32068	395
MRN26009	MM14051	323	324	0.53	0.023	153.7	36018	348
MRN26009	MM14052	324	325	1.69	0.058	170.6	29105	450
MRN26009	MM14053	325	326	0.53	0.045	242.4	28446	532
MRN26009	MM14054	326	326.8	0.62	0.019	247.9	4085.7	263
MRN26009	MM14055	327.8	329	0.4	0.017	209.8	22483	380
MRN26009	MM14056	329	330	0.93	0.017	682.3	4147.5	166
MRN26009	MM14057	331.5	332.9	1.1	0.008	205.8	9959	627
MRN26009	MM14058	333.7	335	7	0.016	3443.2	32564	910
MRN26009	MM14059	335	336.6	3.01	0.009	1881.4	35036	1777
MRN26009	MM14060	336.8	337.8	8.46	0.009	2897.5	8430.5	830
MRN26009	MM14061	339.2	340	0.81	0.007	418.4	12289	744
MRN26009	MM14062	340	341.4	5.57	0.009	497.7	12083	616
MRN26009	MM14063	341.7	343	11.28	0.011	3656.7	62153	764
MRN26009	MM14064	343	344	5.72	0.011	9160.5	46781	553
MRN26009	MM14065	344	345	1.41	0.013	230.7	38441	464
MRN26009	MM14067	345	346	0.87	0.484	798.1	90813	236
MRN26009	MM14068	346	347	3.05	0.009	509.1	128678	496
MRN26009	MM14069	347	348	0.65	0.027	458.9	28050	231
MRN26009	MM14070	348	349	2.51	0.013	1723.3	48914	416
MRN26009	MM14071	349	350.5	0.41	0.309	541.7	52800	711
MRN26009	MM14072	350.9	351	0.08	0.025	221.3	129177	922
MRN26009	MM14073	351	352	0.12	0.0025	187.3	5051.8	502
MRN26009	MM14074	352	353	0.28	0.353	228.9	18511	596
MRN26009	MM14075	353	354	0.93	0.026	1772.7	46457	3359
MRN26009	MM14076	354	355	0.62	0.008	128	7898.7	303
MRN26009	MM14077	355	356	0.79	0.011	112.9	4338.8	226
MRN26009	MM14078	356	357	1.61	0.058	213.7	1367.2	231

MRN26009	MM14079	357	358	0.97	0.014	74.1	1220.2	518
MRN26009	MM14080	358	359	0.81	0.068	90.5	1635	794
MRN26009	MM14081	359	360	0.84	0.037	76.7	1125.4	439
MRN26009	MM14082	360	361	2.22	0.029	99.9	1169.4	485
MRN26009	MM14083	361	362	4.16	0.006	115.9	1634	628
MRN26009	MM14084	362	363	1.62	0.205	355.5	1246.9	430
MRN26009	MM14085	363	364	2	0.01	155.8	513.8	160
MRN26009	MM14086	364	365	1.08	0.243	459.8	581.3	277
MRN26009	MM14087	365	366.4	1.2	0.089	4527.7	617.6	290
MRN26009	MM14088	366.4	367	1.51	0.041	71.4	257.7	77
MRN26009	MM14089	367	368	1.53	0.009	54	444.5	115
MRN26009	MM14091	368	369	2.13	0.011	269	295.6	162
MRN26009	MM14093	369	370	1.32	1.214	55.4	234.8	76
MRN26009	MM14094	370	371	5.12	0.108	1659.6	134.6	64
MRN26009	MM14095	371	372	0.38	0.762	275.8	397.3	435
MRN26009	MM14096	372	373	0.43	1.093	90.5	71.5	65
MRN26009	MM14097	378.7	379.6	0.82	0.047	892.9	55	67
MRN26009	MM14098	379.6	380.2	1.03	0.208	6302.4	195.3	112
MRN26009	MM14099	380.6	381.9	1.32	0.011	1127.3	921.9	86
MRN26009	MM14100	381.9	382.6	0.74	0.019	147.1	153.3	77
MRN26009	MM14102	382.9	384	1.14	0.152	302.9	63.9	69
MRN26009	MM14103	384.3	385	5.71	0.479	5094.8	248.5	97
MRN26009	MM14104	385	386	0.38	0.024	926.3	162.8	272
MRN26009	MM14105	386	387	1.13	7.759	4297.6	55.9	112
MRN26009	MM14106	387	388	0.14	0.01	233.6	18.1	28
MRN26009	MM14107	390	391	0.68	0.118	3501.3	39.5	92
MRN26009	MM14108	391	392	1.64	0.402	6260.3	24.5	64
MRN26009	MM14109	404	405	0.025	0.008	158.1	7.8	8
MRN26009	MM14110	411.85	413	0.1	0.022	398.6	20.4	6
MRN26009	MM14111	413	414	0.05	0.03	282.4	9.2	5
MRN26009	MM14112	414	415	0.23	0.099	1210.5	12	6
MRN26009	MM14113	415	416	0.36	0.161	1198.3	11.4	7
MRN26009	MM14114	416	417	0.71	0.159	2720.3	8.4	8
MRN26009	MM14115	417	418	0.4	0.056	1341.9	11.1	8
MRN26009	MM14116	418	419	0.41	0.142	1342	15.7	6
MRN26009	MM14117	419	420	0.33	0.188	916.9	14	9
MRN26009	MM14119	420	421	1.76	0.467	5590.8	11.8	27
MRN26009	MM14120	421	422	0.28	0.099	856.9	36.8	15
MRN26009	MM14121	422	423	0.32	0.036	279.9	25.7	15
MRN26009	MM14122	423	424	0.12	0.01	138.9	16.1	7
MRN26009	MM14123	424	425	0.34	0.043	535	36.1	10
MRN26009	MM14124	425	425.8	0.17	0.008	250.6	116.1	19
MRN26009	MM14125	425.8	427	0.16	0.014	440.2	37.2	4
MRN26009	MM14126	427	428	0.025	0.006	34.4	30.9	5
MRN26009	MM14127	428	429	0.72	0.074	1738	30.9	15
MRN26009	MM14128	429	430	0.15	0.013	471.8	12	12

MRN26009	MM14129	430	431	0.25	0.018	734	8.4	7
MRN26009	MM14130	431	432	0.26	0.026	1063.8	5.1	3
MRN26009	MM14131	432	433	0.09	0.016	313.8	4.5	2
MRN26009	MM14132	433	434	0.1	0.008	378.7	28.1	5
MRN26009	MM14133	434	435	0.08	0.009	280.6	19	4
MRN26009	MM14134	435	436	0.025	0.0025	17.3	16.7	6
MRN26009	MM14135	436	437	0.025	0.006	94.5	7.1	2
MRN26009	MM14136	437	438	0.21	0.031	1050.3	4.9	4
MRN26009	MM14137	438	439	0.17	0.021	820.7	8.4	8
MRN26009	MM14139	439	440	0.49	0.108	2859.1	16.4	11
MRN26009	MM14140	440	441	0.11	0.027	813.1	10.3	6
MRN26009	MM14141	441	442	1.39	0.139	7051.8	21	16
MRN26009	MM14142	442	443	0.32	0.076	1810.5	13.8	14
MRN26009	MM14143	443	444	0.71	0.165	4394.7	12.7	24
MRN26009	MM14145	444	445.2	0.08	0.02	513.6	43.6	26
MRN26009	MM14146	445.2	446.8	0.025	0.0025	26.5	37.1	34
MRN26009	MM14147	446.8	448	0.23	0.069	998.4	44.5	14
MRN26009	MM14148	448	449	0.26	0.024	1637.5	35.2	13
MRN26009	MM14149	449	450	0.12	0.013	661.9	59.9	13
MRN26009	MM14150	450	451	0.1	0.018	732.7	26.7	7
MRN26009	MM14151	451	452	0.23	0.029	2044.8	17.1	7
MRN26009	MM14152	452	453	0.36	0.077	3292.9	13.1	7
MRN26009	MM14153	453	454.3	0.77	0.067	5345.5	11.4	7
MRN26009	MM14154	454.3	455.2	0.42	0.099	3088.6	35.6	10
MRN26009	MM14155	455.2	456	1.16	0.196	8758.4	22	11
MRN26009	MM14156	456	457	0.22	0.036	1948.6	18.1	6
MRN26009	MM14157	457	458.5	0.29	0.024	2459.2	14.7	4
MRN26009	MM14158	458.5	459.4	0.93	0.045	6754.8	10.7	5
MRN26009	MM14159	459.4	460	0.26	0.019	2391.6	15	3
MRN26009	MM14160	460	461	0.47	0.04	3363.2	18.6	6
MRN26009	MM14161	461	462	0.72	0.053	4196.1	26.8	11
MRN26009	MM14162	462	463	0.58	0.073	2911.3	43	14
MRN26009	MM14164	463	464	0.92	0.046	5151.5	46.6	15
MRN26009	MM14165	464	465	0.58	0.043	2829.4	51.4	16
MRN26009	MM14166	465	466	0.52	0.028	2804.7	39.8	19
MRN26009	MM14167	466	467	1	0.018	3847.7	51.1	25
MRN26009	MM14168	467	468	0.31	0.008	1623	44.9	14
MRN26009	MM14169	468	469	0.5	0.017	2490.9	42.4	11
MRN26009	MM14170	469	470	0.71	0.023	3796.4	42.6	14
MRN26009	MM14172	470	471	1	0.029	5148.7	66.3	19
MRN26009	MM14173	471	471.95	2.09	0.028	9088	147.2	48
MRN26009	MM14174	471.95	472.7	1.3	0.014	4259.7	336.9	45
MRN26009	MM14175	472.7	473.5	0.57	0.007	1072.6	132	23
MRN26009	MM14176	473.5	474.4	13.6	0.038	2797.2	6683.9	21
MRN26009	MM14177	474.4	475.4	0.91	0.029	2100.7	145.6	193
MRN26009	MM14178	475.4	476.35	1.62	0.0025	570.3	972.9	311

MRN26009	MM14179	476.35	477.4	30.97	0.146	561.5	17806	66
MRN26009	MM14180	477.4	478.45	3.11	0.046	501.9	772.4	106
MRN26009	MM14181	478.45	480	1.7	0.0025	31	989.8	91
MRN26009	MM14182	480	480.9	0.74	0.0025	14.7	661.1	126
MRN26009	MM14183	480.9	482	37.83	0.032	171.2	18256	309
MRN26009	MM14184	482	483.35	104.77	0.058	157.6	56308	296
MRN26009	MM14185	483.35	484	0.24	0.0025	3.1	363.4	171
MRN26009	MM14186	484	485	0.53	0.0025	5.6	422.7	96
MRN26009	MM14187	485	486	0.86	0.009	5.9	580.4	64
MRN26010	MM14188	319	320	0.15	0.01	140.5	51.3	10
MRN26010	MM14189	320	321.07	1.28	0.03	2540	117	23
MRN26010	MM14190	321.07	322.2	2.85	0.12	4860	51	21
MRN26010	MM14191	322.2	322.65	9.58	0.25	1350	6510	29
MRN26010	MM14192	322.65	323.4	0.44	0.01	446	446	92
MRN26010	MM14193	323.4	324.45	5.69	0.05	2250	2270	148
MRN26010	MM14194	324.45	325	23.5	0.11	1465	9480	48
MRN26010	MM14195	325	326	10.35	0.04	391	6670	15
MRN26010	MM14196	326	327	8.36	0.01	76.8	6310	7
MRN26010	MM14197	327	328	6.18	0.02	62.4	3870	18
MRN26010	MM14198	328	329	4.62	0.01	706	4210	20
MRN26010	MM14199	329	330	4.91	0.07	3170	6280	84
MRN26010	MM14200	330	331	6.46	0.03	491	9870	119
MRN26010	MM14201	331	331.85	112	0.09	186.5	171500	41200
MRN26010	MM14202	331.85	332.5	2.33	0.01	197.5	2410	272
MRN26010	MM14203	332.5	333.3	0.37	0.01	138.5	320	209
MRN26010	MM14205	333.3	334.55	0.78	0.01	205	563	37
MRN26010	MM14206	334.55	335.6	0.49	0.01	186.5	308	162
MRN26010	MM14207	335.6	336.75	0.31	0.01	862	72.1	75
MRN26010	MM14208	336.75	338	4.86	0.02	983	3170	42
MRN26010	MM14209	338	339	9.17	0.02	1310	7060	25
MRN26010	MM14210	339	340	9.68	0.3	846	5930	46
MRN26010	MM14211	340	341	0.36	0.01	163.5	235	36
MRN26010	MM14213	341	342	0.21	0.005	104.5	179.5	54
MRN26010	MM14214	342	343	1.88	0.06	877	542	59
MRN26010	MM14215	343	344	1.9	0.03	2230	97.6	24
MRN26010	MM14216	344	345	2.11	0.03	2560	246	25
MRN26010	MM14217	345	346	3.07	0.04	3410	129.5	48
MRN26010	MM14218	346	347	1.36	0.04	1180	147.5	26
MRN26010	MM14219	347	348	5.91	0.08	4230	56.4	111
MRN26010	MM14220	348	349	1.04	0.04	1515	43.5	20
MRN26010	MM14221	349	350	4.77	0.11	4980	52.4	36
MRN26010	MM14222	350	351	3.86	0.05	4520	87	38
MRN26010	MM14223	351	352	6.04	0.04	7880	208	43
MRN26010	MM14224	352	353	0.99	0.01	819	167	32
MRN26010	MM14225	353	354.3	2.08	0.04	2360	93.9	28
MRN26010	MM14226	354.3	355.45	2.21	0.01	172.5	464	27

MRN26010	MM14227	355.45	356.5	0.16	0.02	45.7	212	89
MRN26010	MM14230	363	363.85	0.44	0.05	44.9	224	14
MRN26010	MM14231	363.85	365	3.77	0.03	1710	204	77
MRN26010	MM14232	365	366	0.32	0.02	125.5	61.3	20
MRN26010	MM14233	366	367	1.5	0.03	846	103.5	24
MRN26010	MM14234	367	368	0.32	0.01	106.5	109	13
MRN26010	MM14235	368	369	8.45	0.03	474	1385	19
MRN26010	MM14236	369	369.7	94	0.13	359	78000	53
MRN26010	MM14238	369.7	371	0.08	0.005	20.7	180.5	151
MRN26010	MM14239	411	411.8	0.59	0.01	21.5	351	104
MRN26010	MM14240	411.8	413	2.25	0.04	666	441	147
MRN26010	MM14241	413	414	5.2	0.12	1160	527	126
MRN26010	MM14242	414	415	5.08	1.23	997	317	316
MRN26010	MM14243	415	416	2.83	0.47	869	237	211
MRN26010	MM14244	416	417	4.78	0.12	1745	156	843
MRN26010	MM14245	417	417.55	11.3	0.23	814	1110	944
MRN26010	MM14246	417.55	418.35	6.86	0.07	910	912	344
MRN26010	MM14247	418.35	419.6	0.19	0.01	7.1	101	47
MRN26010	MM14248	419.6	420.4	1.1	0.62	168	244	123
MRN26010	MM14250	420.4	421	3.19	0.86	132	762	141
MRN26010	MM14251	421	422	0.79	0.65	54.4	177	162
MRN26010	MM14252	422	423	0.95	0.02	138.5	253	203
MRN26010	MM14253	423	424	4.05	0.1	256	835	225
MRN26010	MM14254	424	425.3	1.57	0.01	143	524	288
MRN26010	MM14255	425.3	426.2	252	0.17	312	80600	251
MRN26010	MM14256	426.2	427	2.53	0.01	16.7	1270	76
MRN26010	MM14257	427	428.1	0.24	0.005	1.9	220	118
MRN26010	MM14258	428.1	429	2.86	0.01	238	886	124
MRN26010	MM14259	429	430	0.25	0.005	8.5	357	57
MRN26010	MM14260	430	431	0.19	0.005	5.1	226	44
MRN26010	MM14261	431	431.7	3.28	0.02	12.6	967	109
MRN26010	MM14263	431.7	433	1.54	0.03	309	236	366
MRN26010	MM14264	433	434	1.18	0.02	150.5	146	383
MRN26010	MM14265	434	435	4.95	0.03	495	678	473
MRN26010	MM14266	435	436	6.53	0.05	405	999	387
MRN26010	MM14267	436	437	23.3	0.07	284	5450	340
MRN26010	MM14268	437	438	74.1	0.17	294	14800	262
MRN26010	MM14269	438	439	1.7	0.01	103	284	528
MRN26010	MM14271	439	440	3.11	0.04	694	348	368
MRN26010	MM14272	440	441	5.07	0.03	530	791	291
MRN26010	MM14273	441	442	47.9	0.04	324	4270	360
MRN26010	MM14274	442	442.6	65.1	0.06	173.5	14450	281
MRN26010	MM14275	442.6	443.15	0.59	0.005	9.9	482	105
MRN26010	MM14276	454	455.3	0.34	0.005	6	191.5	49
MRN26010	MM14277	455.3	456.1	14.95	0.01	155.5	2180	227
MRN26010	MM14278	456.1	457	215	0.05	228	43400	511

MRN26010	MM14279	457	458	16.85	0.03	197	3170	416
MRN26010	MM14280	458	459	9.36	0.03	328	1910	313
MRN26010	MM14281	459	460	5.3	0.06	484	673	267
MRN26010	MM14282	460	461	7.36	0.02	98.5	1355	319
MRN26010	MM14283	461	462	64.3	0.08	116.5	16650	291
MRN26010	MM14284	462	463	14.45	0.02	482	4680	279
MRN26010	MM14285	463	464	2.5	0.005	461	350	282
MRN26010	MM14286	464	465	0.54	0.005	167.5	105	302
MRN26010	MM14288	465	466	0.15	0.01	5.5	143.5	184
MRN26010	MM14289	488	488.6	0.07	0.005	6.1	83.1	71
MRN26010	MM14290	488.6	489	0.2	0.03	39.5	49.1	58
MRN26010	MM14291	489	490	0.78	0.01	251	120.5	458
MRN26010	MM14292	490	491	90.3	0.23	263	25300	481
MRN26010	MM14293	491	492.25	58.9	0.04	82.9	16050	417
MRN26010	MM14294	492.25	493	0.16	0.005	1.3	65.9	338
MRN26010	MM14296	493	493.95	0.92	0.005	1.5	268	316
MRN26010	MM14297	493.95	494.4	1.04	0.01	21.8	404	523
MRN26010	MM14298	494.4	495	0.66	0.005	6.2	338	265
MRN26010	MM14299	502.2	503.35	0.45	0.005	2.3	176.5	220
MRN26010	MM14300	503.35	504	96	0.05	167.5	23000	402
MRN26010	MM14301	504	504.55	0.68	0.005	2.2	274	222
MRN26010	MM14302	504.55	505.65	79.9	0.06	13.2	18850	436
MRN26010	MM14303	505.65	505.95	0.19	0.005	1.5	131	343
MRN26010	MM14304	505.95	507	89.5	0.19	129	22300	500
MRN26010	MM14305	507	508	1.66	0.03	137.5	254	591
MRN26010	MM14306	508	509	1.44	0.02	196.5	463	595
MRN26010	MM14307	509	510	0.81	0.07	375	87.9	589
MRN26010	MM14308	510	510.54	2.04	0.13	685	378	451
MRN26010	MM14309	510.54	511.25	0.21	0.01	9.5	110	72
MRN26010	MM14310	514	514.95	0.28	0.01	35.3	106	82
MRN26010	MM14311	514.95	515.68	0.26	0.03	28	61.6	71
MRN26010	MM14313	515.68	516.5	4.32	0.3	666	562	584
MRN26010	MM14314	516.5	517.5	0.71	0.08	169.5	138	573
MRN26010	MM14315	517.5	518.35	47.5	0.09	182	11600	446
MRN26010	MM14316	518.35	519.25	19.75	0.02	88.4	5760	408
MRN26010	MM14317	519.25	520.25	1.24	0.01	2.3	570	390
MRN26010	MM14318	520.25	520.9	47.1	0.05	95.6	12550	464
MRN26010	MM14319	520.9	522	49.5	0.09	203	12150	563
MRN26010	MM14320	522	523	6.99	0.01	261	1250	623
MRN26010	MM14321	523	523.78	3.13	0.03	383	619	494
MRN26010	MM14323	523.78	524.2	0.28	0.005	13.4	90.7	54
MRN26010	MM14324	524.2	525	0.23	0.005	10.6	143.5	74
MRN26010	MM14325	532	533.17	0.21	0.005	13	184.5	55
MRN26010	MM14326	533.17	533.71	0.53	0.01	39.3	282	154
MRN26010	MM14327	533.71	534.5	1.22	0.38	565	98.1	603
MRN26010	MM14328	534.5	535.5	4.16	0.06	353	405	622

MRN26010	MM14329	535.5	536.4	38.9	0.04	78.7	10200	413
MRN26010	MM14330	536.4	537.35	3.25	0.005	9.7	877	191
MRN26010	MM14331	537.35	538.65	25.2	0.03	144	6430	450
MRN26010	MM14332	538.65	539.3	4.29	0.005	14.2	1295	128
MRN26010	MM14333	546.8	547.65	0.13	0.005	0.7	155.5	93
MRN26010	MM14334	547.65	548.5	18.6	0.02	177	4250	315
MRN26010	MM14335	548.5	549.6	3.48	0.01	80.2	574	312
MRN26010	MM14336	549.6	550.5	35	0.05	232	3520	468
MRN26010	MM14338	550.5	551.5	7.99	0.23	251	979	619
MRN26010	MM14339	551.5	552.5	2.03	0.08	349	284	503
MRN26010	MM14340	552.5	553.35	1.58	0.06	172	285	277
MRN26010	MM14341	553.35	554	0.22	0.005	8.2	123	40
MRN26010	MM14342	567	567.95	0.08	0.005	5.4	146.5	82
MRN26010	MM14343	567.95	569	0.83	0.09	267	110.5	450
MRN26010	MM14344	569	570	0.8	0.06	319	54	557
MRN26010	MM14345	570	570.9	0.41	0.005	190.5	39.6	380
MRN26010	MM14347	570.9	571.8	0.19	0.005	19.6	37.8	265
MRN26010	MM14348	571.8	572.3	0.79	0.01	213	161.5	249
MRN26010	MM14349	572.3	573.25	0.04	0.005	1.1	20.4	155
MRN26011	MM14350	193.5	194.6	0.11	0.0025	1.5	75.6	100
MRN26011	MM14352	194.6	195.5	0.43	0.0025	9.1	97.9	226
MRN26011	MM14353	195.5	196	0.07	0.011	1.2	35.5	97
MRN26011	MM14354	196	197	0.26	0.015	277.8	14.2	396
MRN26011	MM14355	197	197.85	0.07	0.093	40.5	13.3	281
MRN26011	MM14356	262	263	0.33	0.006	409.7	12.3	55
MRN26011	MM14357	289	290	0.23	0.008	202.2	94.5	63
MRN26011	MM14358	290	290.4	1.08	0.01	111.1	314.5	80
MRN26011	MM14359	290.9	292	1.92	0.04	763.2	411.2	93
MRN26011	MM14360	292	293	1.58	0.007	549.3	404.4	185
MRN26011	MM14362	293	294	28.37	0.036	448	11847	88
MRN26011	MM14363	294	295	6.04	0.0025	246.1	1767.6	92
MRN26011	MM14364	295	296	3.96	0.006	177.7	941.9	45
MRN26011	MM14365	296	297	5.24	0.006	195.9	1244.3	62
MRN26011	MM14366	297	298	1.38	0.008	284.5	215.3	146
MRN26011	MM14367	298	299	2.37	0.006	1357.3	368.1	177
MRN26011	MM14368	299	300.1	4.18	0.01	620.8	116.9	11
MRN26011	MM14369	301.4	302.4	2.61	0.057	296.3	176	8
MRN26011	MM14370	302.4	303.3	4.99	0.036	391.1	941.7	46
MRN26011	MM14371	303.3	304.6	2.72	0.034	123.6	558.1	10
MRN26011	MM14372	306.6	307.9	1	0.01	295.1	115.6	16
MRN26011	MM14373	308.1	309	2.12	0.176	534.6	198.7	19
MRN26011	MM14374	309.3	310.2	1.74	0.085	496	136.9	10
MRN26011	MM14376	310.5	311.6	12.06	0.106	1290.9	669.3	47
MRN26011	MM14377	312.1	313	4.51	0.023	883.6	286.1	97
MRN26011	MM14378	313	314	2.6	0.006	130.4	546.6	20
MRN26011	MM14379	314	315	13.31	0.013	141.4	3614.4	58

MRN26011	MM14380	315	315.9	21.61	0.026	808.6	23198	69
MRN26011	MM14381	315.9	317	93.13	0.054	737.1	109458	100
MRN26011	MM14382	317	318	20.69	0.017	315.8	10237	19
MRN26011	MM14383	318	319	3.28	0.006	780.9	1042.1	63
MRN26011	MM14384	319	320	16.33	0.013	152.1	7625.6	59
MRN26011	MM14385	320	321	3.1	0.0025	36.7	1068.1	54
MRN26011	MM14386	321	322	8.85	0.009	193.9	2341.2	181
MRN26011	MM14388	322	322.6	16.16	0.028	426.5	2712.5	422
MRN26011	MM14389	322.6	323.5	3.97	0.019	1179.5	413.6	383
MRN26011	MM14390	323.5	324.7	8.5	0.008	74.2	1866.8	30
MRN26011	MM14391	324.7	325.5	21.12	0.009	17.9	9120.7	11
MRN26011	MM14392	325.5	326.3	19.52	0.013	12	9983	14
MRN26011	MM14393	326.3	327	0.52	0.0025	11	254.9	74
MRN26011	MM14394	336	337	0.53	0.0025	52.7	262.6	35
MRN26011	MM14395	337	338.15	0.66	0.0025	93	310.9	53
MRN26011	MM14396	338.15	339	7.35	0.018	3767.6	436.2	78
MRN26011	MM14397	339	340	31.35	0.075	4321	2417	112
MRN26011	MM14398	340	340.5	102.2	0.089	1624.7	11712	51
MRN26011	MM14399	340.5	341.6	24.51	0.022	479.8	3103.5	40
MRN26011	MM14400	341.6	343	1.57	0.0025	485.4	535.6	43
MRN26011	MM14402	343	344.4	1.94	0.056	103.6	464	41
MRN26011	MM14403	344.4	345	3.85	0.007	472.7	2132.3	27
MRN26011	MM14404	345	346	36.59	0.031	287.3	30966	47
MRN26011	MM14405	346	347	100.8	0.053	151.9	92858	429
MRN26011	MM14406	347	348	1.58	0.0025	421.7	1190.1	138
MRN26011	MM14407	348	349	1.09	0.0025	14.4	961.7	96
MRN26011	MM14408	359	360	0.21	0.0025	79.4	90.7	12
MRN26011	MM14409	360	361	0.16	0.0025	243.3	50.3	12
MRN26011	MM14410	361	362	0.14	0.0025	180.7	75.8	20
MRN26011	MM14411	362	363	0.2	0.0025	393.9	53.8	20
MRN26011	MM14412	363	364	0.08	0.0025	41.2	48.7	21
MRN26011	MM14413	364	365	0.025	0.0025	16.9	20.7	24
MRN26011	MM14415	380	381	0.11	0.0025	44.6	15.8	9
MRN26011	MM14416	381	382	0.22	0.0025	301.4	15.8	7
MRN26011	MM14417	382	383	0.18	0.0025	183.5	51.4	28
MRN26011	MM14418	383	384	0.12	0.008	157.4	23	8
MRN26011	MM14419	384	385	0.12	0.0025	155.6	20.3	7
MRN26011	MM14420	385	386.2	0.09	0.0025	63.3	54.2	13
MRN26011	MM14421	386.2	387	0.22	0.007	264.3	71.3	51
MRN26011	MM14422	387	388	8.79	0.011	63.2	2002.7	7
MRN26011	MM14423	388	389	2.28	0.039	1936.7	312.7	24
MRN26011	MM14424	389	390	15.03	0.032	536.1	6440.8	11
MRN26011	MM14425	390	390.6	2.16	0.017	856.2	691.6	8
MRN26011	MM14426	390.6	391.6	0.66	0.026	461.2	153.1	8
MRN26011	MM14428	391.6	392.4	0.73	0.019	762.5	198.8	53
MRN26011	MM14429	392.4	393.5	1.56	0.021	2268.3	494.7	30

MRN26011	MM14430	393.5	394.5	0.35	0.0025	451.8	425.4	37
MRN26011	MM14431	394.5	395.07	0.54	0.014	1419.4	204.2	28
MRN26011	MM14432	395.07	395.53	5.58	0.028	1240	1727	17
MRN26011	MM14433	395.53	396.85	24.16	0.05	363.2	9466.5	13
MRN26011	MM14434	396.85	398	0.44	0.012	1321.3	55.1	9
MRN26011	MM14435	398	399	0.57	0.025	1628.7	43.3	13
MRN26011	MM14436	399	400	0.53	0.046	1481.3	47.7	9
MRN26011	MM14437	400	400.5	0.66	0.035	1860.5	38.3	12
MRN26011	MM14438	400.5	401.2	1.68	0.038	3628.3	26.8	19
MRN26011	MM14439	401.2	402	7.65	0.042	1597.3	1478.5	15
MRN26011	MM14440	402	403	62.68	0.283	761.2	36339	18
MRN26011	MM14442	403	404	5.66	0.049	1107	3011.2	59
MRN26011	MM14443	404	405	1.34	0.006	1175	384.3	92
MRN26011	MM14444	405	406	13.12	0.027	588	7515.7	337
MRN26011	MM14445	406	407	56.58	0.045	2462	33247	10590
MRN26011	MM14446	407	408	2.68	0.009	2072.1	809.2	611
MRN26011	MM14447	408	409.1	1.27	0.0025	1329.7	484.2	146
MRN26011	MM14448	409.1	410.4	2.16	0.009	3415.8	440	201
MRN26011	MM14449	410.4	411	0.74	0.0025	951.3	285.4	370
MRN26011	MM14450	411	412	0.55	0.0025	764	159.9	266
MRN26011	MM14451	412	413	0.36	0.0025	589.2	97.5	109
MRN26011	MM14452	413	414	0.14	0.0025	150.6	58.2	69
MRN26011	MM14453	414	415	0.22	0.0025	285.8	114.7	50
MRN26011	MM14455	415	416	0.4	0.0025	293.2	209.2	127
MRN26011	MM14456	416	417	0.94	0.01	1741.3	60.6	277
MRN26011	MM14457	417	418	10.14	0.007	763.2	3730.2	391
MRN26011	MM14458	418	419	13.83	0.03	774	7362.5	1347
MRN26011	MM14459	419	420.2	13.7	0.014	1030.2	6017.8	3800
MRN26011	MM14460	420.2	421	9.42	0.011	721	5215.4	273
MRN26011	MM14461	421	421.75	1.08	0.0025	716.2	197.7	229
MRN26011	MM14462	421.75	422.75	0.8	0.008	322.5	224.2	451
MRN26011	MM14463	422.75	424	0.96	0.006	253.6	316.7	128
MRN26011	MM14464	424	425	1.07	0.01	314.9	170.3	84
MRN26011	MM14465	425	425.9	1.14	0.007	390.9	67.8	94
MRN26011	MM14466	425.9	427	0.13	0.0025	7	282.5	127
MRN26011	MM14468	427	428	0.45	0.009	21	409.1	94
MRN26011	MM14469	428	429	0.13	0.0025	1.5	319.4	66
MRN26011	MM14470	429	430	0.17	0.0025	2.1	325.8	82
MRN26011	MM14471	430	431	0.36	0.0025	3.7	410.1	101
MRN26011	MM14472	431	432	7.98	0.044	462.7	3420.6	159
MRN26011	MM14473	432	433	40.54	0.036	1322.5	21050	71
MRN26011	MM14474	433	433.8	95.27	0.064	1284	27211	88
MRN26011	MM14475	433.8	435	0.58	0.006	39.1	349.4	91
MRN26011	MM14476	440	440.8	0.77	0.014	11.6	294.5	62
MRN26011	MM14478	440.8	442	0.27	2.803	109.8	66	96
MRN26011	MM14479	442	443	0.09	0.013	24.5	44.5	87

MRN26011	MM14480	455	456	0.14	0.0025	49.9	26.2	33
MRN26011	MM14481	458	459.3	0.09	0.011	7.8	39.1	48
MRN26012	MM14482	74.88	75.37	0.05	0.02	115.5	15.2	142
MRN26012	MM14483	75.37	75.61	0.43	0.08	1420	18.8	36
MRN26012	MM14484	75.61	76.22	0.04	0.01	152	21.2	165
MRN26012	MM14485	86	86.5	0.38	0.03	932	14.6	69
MRN26012	MM14486	86.5	87.5	0.77	0.05	1940	12	42
MRN26012	MM14487	87.5	88.6	0.62	0.12	1305	14.3	144
MRN26012	MM14488	88.6	89.65	0.71	0.03	1805	9	65
MRN26012	MM14489	89.65	90.5	0.04	0.01	77.2	13.2	67
MRN26012	MM14491	138.3	139	0.23	0.09	94.9	52.1	117
MRN26012	MM14492	139	140	0.05	0.01	6.9	78.6	80
MRN26012	MM14493	140	141	0.47	0.01	5	306	130
MRN26012	MM14494	141	142	0.51	0.01	7.6	248	169
MRN26012	MM14495	142	143.1	0.08	0.01	59.2	62.1	158
MRN26012	MM14496	143.1	144	0.01	0.02	6.1	68.9	95
MRN26012	MM14497	150	151	1.94	0.4	1385	53.5	29
MRN26012	MM14498	151	152	0.04	0.01	17.7	40.1	57
MRN26012	MM14499	226.5	227.3	0.02	0.01	7.6	79.7	69
MRN26012	MM14500	227.3	228	0.59	0.02	551	71.7	74
MRN26012	MM14501	228	229	0.18	0.01	205	124.5	32
MRN26012	MM14502	229	230	22	0.06	271	9560	46
MRN26012	MM14600	230	230.5	0.64	0.01	36.9	690	19
MRN26012	MM14503	230.5	231	45.3	0.04	60.2	87300	25
MRN26012	MM14505	231	231.5	30	0.03	49.4	56900	17
MRN26012	MM14506	231.5	232.5	6.41	0.01	10.9	10500	44
MRN26012	MM14507	232.5	233.25	117	0.07	85.5	139000	44
MRN26012	MM14508	233.25	234	1.65	0.02	404	704	127
MRN26012	MM14509	234	235	0.98	0.01	34.4	1140	31
MRN26012	MM14510	235	236	0.28	0.03	13.6	720	46
MRN26012	MM14511	236	237	26.7	0.07	670	16600	114
MRN26012	MM14512	237	238	0.63	0.01	166.5	729	123
MRN26012	MM14514	238	239	0.38	0.01	8.2	296	46
MRN26012	MM14515	239	240	0.33	0.01	32.6	174.5	55
MRN26012	MM14516	240	241	0.27	0.01	223	84.4	76
MRN26012	MM14517	241	241.85	1.71	0.02	764	74.2	68
MRN26012	MM14518	241.85	242.3	3.06	0.03	2000	97.3	69
MRN26012	MM14519	242.3	243	0.46	0.01	274	33.3	51
MRN26012	MM14520	264	265	0.17	0.01	53.4	99.3	34
MRN26012	MM14521	265	266	0.18	0.005	139	98.2	35
MRN26012	MM14522	266	267	0.5	0.01	257	89.2	38
MRN26012	MM14523	267	268	0.24	0.01	114	60.7	26
MRN26012	MM14524	268	269	0.52	0.01	330	59.9	28
MRN26012	MM14525	269	270	0.06	0.005	36.5	34.6	27
MRN26012	MM14527	270	271	0.07	0.005	40.9	36.1	18
MRN26012	MM14528	271	272	0.05	0.005	57.4	31.6	20

MRN26012	MM14529	272	273	0.06	0.01	68.3	95.6	15
MRN26012	MM14530	273	274	0.08	0.01	23.7	127.5	20
MRN26012	MM14531	274	274.55	0.74	0.005	489	345	23
MRN26012	MM14532	274.55	275.5	28.4	0.02	510	11150	57
MRN26012	MM14533	275.5	276.5	0.21	0.13	161.5	112.5	38
MRN26012	MM14534	276.5	277.5	1.24	0.04	196	457	22
MRN26012	MM14535	277.5	278.3	5.65	0.19	919	2150	15
MRN26012	MM14536	278.3	279	0.5	0.01	209	361	96
MRN26012	MM14538	279	279.9	0.05	0.02	2.3	194	74
MRN26012	MM14539	279.9	280.7	0.68	0.03	74.4	343	65
MRN26012	MM14540	280.7	281.6	1.28	0.02	120	808	40
MRN26012	MM14541	281.6	282.7	62.4	0.03	10.9	51400	15
MRN26012	MM14542	282.7	283.65	87.3	0.07	387	110500	48
MRN26012	MM14543	283.65	284.35	1.06	0.01	16.5	1075	232
MRN26012	MM14544	284.35	285.3	70.3	0.04	237	66400	42
MRN26012	MM14545	285.3	286.3	110	0.13	146.5	112000	30
MRN26012	MM14546	286.3	287.3	96	0.14	760	89300	372
MRN26012	MM14547	287.3	288	57.8	0.02	226	50600	1025
MRN26012	MM14548	288	288.8	48.5	0.02	89.6	38700	459
MRN26012	MM14549	288.8	289.8	0.88	0.02	434	533	18
MRN26012	MM14550	289.8	290.8	0.68	0.01	455	337	17
MRN26012	MM14551	290.8	291.8	0.46	0.02	718	143.5	20
MRN26012	MM14553	291.8	292.6	0.41	0.01	406	205	57
MRN26012	MM14554	292.6	293.65	0.38	0.005	114.5	231	76
MRN26012	MM14555	293.65	294.7	0.42	0.02	1020	117	30
MRN26012	MM14556	294.7	295.75	0.68	0.02	986	126	21
MRN26012	MM14557	295.75	296.5	0.62	0.01	772	126	43
MRN26012	MM14558	296.5	297.5	1.56	0.01	1915	270	30
MRN26012	MM14559	297.5	298.5	1.26	0.06	3360	177.5	78
MRN26012	MM14560	298.5	299.5	0.92	0.03	1635	140.5	59
MRN26012	MM14561	299.5	300.5	1.32	0.05	3650	203	100
MRN26012	MM14562	300.5	301.5	45.9	1.29	1115	15450	100
MRN26012	MM14564	301.5	303	0.36	0.01	163.5	472	186
MRN26012	MM14565	303	304.05	2.33	0.14	1340	520	105
MRN26012	MM14566	304.05	305	0.82	0.02	111	484	195
MRN26012	MM14567	305	306	0.23	0.01	266	257	106
MRN26012	MM14568	306	306.85	0.5	0.02	128.5	466	278
MRN26012	MM14570	306.85	307.5	1.78	0.15	4840	318	272
MRN26012	MM14571	307.5	308.3	0.8	0.08	1270	187.5	103
MRN26012	MM14572	308.3	308.7	2	0.57	2520	465	260
MRN26012	MM14573	308.7	309.15	0.34	0.02	489	187	206
MRN26012	MM14574	309.15	309.5	2.93	0.18	9180	201	109
MRN26012	MM14575	309.5	310.5	2.75	0.1	1720	333	81
MRN26012	MM14577	310.5	311.5	17.15	0.12	1930	7870	71
MRN26012	MM14578	311.5	312.15	36.9	0.06	1800	30800	44
MRN26012	MM14579	312.15	312.65	39.1	0.09	2270	17900	50

MRN26012	MM14580	312.65	314	0.94	0.01	105.5	530	244
MRN26012	MM14581	314	315	1.69	0.02	104.5	1400	563
MRN26012	MM14582	315	316	0.28	0.03	47.9	259	132
MRN26012	MM14583	316	317	1.49	0.16	707	233	78
MRN26012	MM14584	317	318	2.28	0.07	737	432	42
MRN26012	MM14585	318	319	2.88	0.05	566	546	130
MRN26012	MM14586	319	320	0.98	0.07	533	166	54
MRN26012	MM14588	320	320.75	14.1	0.04	557	7550	77
MRN26012	MM14589	320.75	322	1.66	0.01	160	454	126
MRN26012	MM14590	322	323	0.64	0.005	26.7	513	190
MRN26012	MM14591	323	324	0.63	0.03	12.7	432	164
MRN26012	MM14592	324	324.65	0.14	0.01	1.5	197	98
MRN26012	MM14593	324.65	325.5	1.1	0.01	294	189.5	869
MRN26012	MM14594	325.5	326.5	5.69	0.02	843	928	1320
MRN26012	MM14595	326.5	327.4	25.6	0.09	1635	7270	470
MRN26012	MM14596	327.4	328.5	0.43	0.01	28.5	169	221
MRN26012	MM14597	328.5	330	0.32	0.005	75.4	131.5	56
MRN26012	MM14598	330	331	0.42	0.005	166	165.5	103
MRN26013	MM14601	248	249	1.28	0.01	27.9	793	30
MRN26013	MM14602	249	250.1	6.9	0.01	10.5	2770	24
MRN26013	MM14603	250.1	250.55	4.75	0.02	917	917	95
MRN26013	MM14604	250.55	252	2.53	0.01	10.4	2160	66
MRN26013	MM14605	287	288.45	1.2	0.01	4.8	566	17
MRN26013	MM14606	288.45	290	15.85	0.03	36.2	6610	197
MRN26013	MM14607	341	342	0.15	0.01	23.6	149.5	11
MRN26013	MM14608	342	342.65	0.37	0.02	84.5	332	10
MRN26013	MM14609	342.65	343.2	5.77	0.06	4760	117	73
MRN26013	MM14611	343.2	344	2.86	0.1	1055	596	107
MRN26013	MM14612	344	345	1.08	0.03	503	354	60
MRN26013	MM14613	345	346	0.16	0.02	189.5	69.8	14
MRN26013	MM14614	346	347	0.38	0.16	404	60.5	24
MRN26013	MM14615	347	348	1.04	0.09	985	92.2	42
MRN26013	MM14616	348	348.6	5.76	0.09	2180	1095	40
MRN26013	MM14617	348.6	349.6	5.28	0.06	788	5360	74
MRN26013	MM14618	349.6	350.45	2.33	0.04	1590	1100	334
MRN26013	MM14619	350.45	351	7.9	0.21	3990	1170	410
MRN26013	MM14620	351	351.4	105	0.59	1925	60200	190
MRN26013	MM14621	351.4	352	1.42	0.01	690	701	322
MRN26013	MM14622	352	352.9	10.65	0.02	373	6140	256
MRN26013	MM14623	352.9	353.6	277	0.08	174	203000	98
MRN26013	MM14624	353.6	354.55	42.4	0.03	150	29400	69
MRN26013	MM14626	354.55	355.1	161	0.03	205	112500	21
MRN26013	MM14627	355.1	355.6	81.4	0.03	587	69800	21
MRN26013	MM14628	355.6	356.3	338	0.26	894	272000	42
MRN26013	MM14629	356.3	357	429	0.11	391	340000	43
MRN26013	MM14633	357	358	70.9	0.03	240	53000	46

MRN26013	MM14635	358	359	29.1	0.01	421	16750	96
MRN26013	MM14636	359	359.65	34	0.02	164.5	24800	124
MRN26013	MM14637	359.65	360.1	195	0.11	164	317000	2340
MRN26013	MM14638	360.1	360.55	112	0.05	188	188500	14200
MRN26013	MM14639	360.55	361.45	1.44	0.01	205	1735	277
MRN26013	MM14640	361.45	362	111	0.29	58.3	164500	6720
MRN26013	MM14641	362	362.85	1.01	0.01	122	1190	289
MRN26013	MM14642	362.85	364	0.69	0.01	16.2	403	172
MRN26013	MM14643	364	365.4	1.06	0.01	131	708	226
MRN26013	MM14644	365.4	366	77.4	0.08	382	35200	54
MRN26013	MM14645	366	367	6.52	0.01	719	2610	138
MRN26013	MM14646	367	368	5.43	0.02	1685	1105	79
MRN26013	MM14647	368	369	36	0.03	253	14150	85
MRN26013	MM14648	369	370	66.4	0.07	298	52500	539
MRN26013	MM14650	370	371	106	0.12	432	124500	748
MRN26013	MM14651	371	372	9.66	0.01	33.4	7560	30
MRN26013	MM14652	372	373	1.82	0.03	201	927	99
MRN26013	MM14653	373	373.9	24.4	0.03	210	9880	43
MRN26013	MM14655	373.9	375	8.32	0.01	406	2680	64
MRN26013	MM14656	375	375.5	33.5	0.04	649	8870	226
MRN26013	MM14657	375.5	376	164	0.15	1450	47000	306
MRN26013	MM14658	376	377	12.95	0.05	1840	3580	548
MRN26013	MM14659	377	378	6.5	0.09	683	584	270
MRN26013	MM14661	378	379	2.45	0.02	128.5	288	53
MRN26013	MM14662	379	380	3.46	0.05	88	280	19
MRN26013	MM14663	380	381	21.8	0.02	299	385	21
MRN26013	MM14664	381	382	2.46	0.02	149.5	217	64
MRN26013	MM14665	382	383	2.64	0.05	69.8	357	19
MRN26013	MM14666	383	384	5	0.06	954	665	58
MRN26013	MM14667	384	385.15	16.9	0.1	1210	213	27
MRN26013	MM14668	385.15	386	4.54	0.02	738	344	117
MRN26013	MM14669	386	387	0.17	0.005	15.5	172.5	73
MRN26013	MM14670	387	388	0.19	0.005	22.8	90.3	16
MRN26013	MM14671	395	396	5.46	0.01	50.8	427	40
MRN26013	MM14672	396	397.25	1.96	0.01	446	398	36
MRN26013	MM14673	397.25	397.75	33.4	0.16	9870	480	634
MRN26013	MM14675	397.75	399	0.24	0.01	19.3	85.2	5
MRN26013	MM14676	399	400	0.71	0.03	296	62.7	12
MRN26013	MM14677	400	401	3.84	0.15	1840	85.9	31
MRN26013	MM14678	401	401.7	2.04	0.02	706	307	27
MRN26013	MM14679	401.7	403	114	0.07	346	101500	456
MRN26013	MM14680	403	404	0.57	0.01	68.9	789	110
MRN26013	MM14681	404	405	0.13	0.005	8.3	144	121
MRN26013	MM14683	415	416	0.11	0.01	4.4	72	134
MRN26013	MM14684	431	432	0.32	0.03	14	56.5	31
MRN26013	MM14685	442.65	443.5	0.68	0.01	89.9	84.2	36

MRN26013	MM14686	443.5	444.55	0.11	0.005	7.3	110.5	56
MRN26013	MM14687	444.55	445.2	9.21	0.03	602	949	2440
MRN26013	MM14688	445.2	446	14	0.03	474	1800	695
MRN26013	MM14689	446	447	1.91	0.01	520	306	79
MRN26013	MM14690	447	448	1.88	0.01	629	332	436
MRN26013	MM14691	448	449	5.25	0.03	917	903	895
MRN26013	MM14692	449	450.05	28.7	0.05	969	8760	14050
MRN26013	MM14693	450.05	451	81.4	0.19	2210	24900	13250
MRN26013	MM14694	451	452	7.9	0.08	1790	644	439
MRN26013	MM14695	452	453.25	3.68	0.02	553	916	180
MRN26013	MM14696	453.25	454	0.15	0.01	9	146	103
MRN26013	MM14697	454	455.1	0.18	0.02	5.7	199.5	104
MRN26013	MM14699	455.1	456	0.71	0.52	107.5	164	195
MRN26013	MM14700	456	457	3.44	1.06	236	699	146
MRN26013	MM14701	457	458	3.11	0.37	1125	463	424
MRN26013	MM14702	458	458.9	16.75	0.19	1070	3940	409
MRN26013	MM14703	458.9	460.2	2.66	0.92	310	717	324
MRN26013	MM14704	460.2	461	0.11	0.01	5.8	48.5	62
MRN26013	MM14705	461	462	1.76	0.01	172	347	106
MRN26013	MM14706	462	462.9	2.67	0.05	145.5	609	73
MRN26013	MM14707	462.9	464	0.21	0.005	4.5	227	57
MRN26013	MM14708	464	465	0.1	0.01	3.3	213	109
MRN26013	MM14709	465	466	0.06	0.01	2.4	193	38
MRN26013	MM14710	466	467	0.9	0.01	113.5	275	276
MRN26013	MM14711	467	468	1.36	0.01	91.1	287	367
MRN26013	MM14712	468	469	1.14	0.02	186	160	382
MRN26013	MM14713	469	469.7	2.91	0.02	587	324	400
MRN26013	MM14714	469.7	470.5	14	0.08	325	1670	287
MRN26013	MM14715	470.5	471.35	156	0.33	231	40100	295
MRN26013	MM14716	471.35	472	8.24	0.03	414	1310	288
MRN26013	MM14717	472	473	4.47	0.04	285	830	348
MRN26013	MM14719	473	474	5.74	0.1	267	714	273
MRN26013	MM14720	474	475	2.5	0.04	240	410	330
MRN26013	MM14721	475	476	5.07	0.04	408	845	316
MRN26013	MM14722	476	477	14.7	0.09	619	1675	290
MRN26013	MM14724	477	477.85	19.8	0.08	366	1945	292
MRN26013	MM14725	477.85	479	0.46	0.02	6.4	198	146
MRN26013	MM14726	479	480	0.71	0.01	10.8	437	69
MRN26013	MM14727	489.3	490.5	3.59	0.01	7.4	498	89
MRN26013	MM14728	490.5	491.35	7.96	0.02	1070	450	211
MRN26013	MM14729	491.35	492.15	529	0.17	388	40700	393
MRN26013	MM14730	492.15	493.35	536	0.12	433	42700	284
MRN26013	MM14731	493.35	494.3	8.77	0.02	362	909	479
MRN26013	MM14734	494.3	495	5.97	0.02	245	642	282
MRN26013	MM14735	495	496	4.15	0.12	840	311	330
MRN26013	MM14736	496	497	4.21	0.05	724	477	237

MRN26013	MM14737	497	498	2.79	0.04	479	401	348
MRN26013	MM14738	498	499	73.7	0.08	63.1	23600	317
MRN26013	MM14739	499	500	12.05	0.01	581	1865	269
MRN26013	MM14740	500	501	1.3	0.1	383	129	323
MRN26013	MM14741	501	502	0.8	0.02	152.5	182	395
MRN26013	MM14742	502	503	0.22	0.03	11.6	117.5	93
MRN26013	MM14743	503	504	0.09	0.01	5.8	53.2	48
MRN26013	MM14744	513	514	0.06	0.01	2.1	65	34
MRN26013	MM14745	524	525	0.08	0.02	2.1	53.4	26
MRN26013	MM14746	525	526	0.11	0.01	2.1	75.8	40
MRN26013	MM14747	526	526.65	0.09	0.01	4.3	68.7	46
MRN26013	MM14748	526.65	527.7	2.68	0.02	364	391	529
MRN26013	MM14750	527.7	528.4	7.87	0.04	189	2210	681
MRN26013	MM14751	528.4	529.35	55.1	0.06	71.2	18500	433
MRN26013	MM14752	529.35	530	100	0.11	94	27700	1325
MRN26013	MM14753	530	530.9	0.19	0.01	2.7	150.5	362
MRN26013	MM14754	530.9	531.4	4.76	0.04	144.5	1205	573
MRN26013	MM14756	531.4	532.65	0.72	0.01	1.6	180	278
MRN26013	MM14757	532.65	533.6	1.01	0.04	316	162	260
MRN26013	MM14758	533.6	534.95	0.06	0.02	3	45.5	95
MRN26013	MM14759	534.95	536	0.08	0.01	4.1	105	40
MRN26013	MM14760	546	547	0.28	0.02	3.2	144.5	104
MRN26013	MM14761	558	559	0.17	0.005	1	99.2	63
MRN26013	MM14762	583	584	0.07	0.01	0.9	112.5	46
MRN26013	MM14763	608	609	0.13	0.005	1.1	136	85
MRN26014	MM14764	105.65	106.4	0.31	0.35	1625	822	339
MRN26014	MM14765	106.4	106.9	3	4.56	6450	1750	333
MRN26014	MM14766	107.1	108	1.79	0.39	1400	1930	464
MRN26014	MM14768	108	109	1.72	1.58	1120	1465	408
MRN26014	MM14769	116.75	117.4	7.94	0.05	277	31900	1235
MRN26014	MM14770	117.4	118	15.6	0.33	92.8	1635	272
MRN26014	MM14771	118	119	41.2	0.37	117.5	1120	70
MRN26014	MM14772	119	120.1	19.8	0.52	103.5	9010	527
MRN26014	MM14773	121.3	122	10.75	0.17	2050	181500	2220
MRN26014	MM14774	122	123	24.6	0.26	303	171500	2080
MRN26014	MM14775	123	124	6.67	0.28	325	136000	1765
MRN26014	MM14776	124	125	43.5	0.86	516	236000	2060
MRN26014	MM14777	125	125.7	13.15	0.32	3680	166500	3660
MRN26014	MM14778	125.7	127	36.5	0.58	1545	74800	5000
MRN26014	MM14779	127	128	12.25	0.28	305	4600	3580
MRN26014	MM14780	128	129	12.3	0.07	67.1	1610	7340
MRN26014	MM14781	129	130	4.99	0.03	193	867	4410
MRN26014	MM14782	130	130.55	12.25	0.04	165	767	1955
MRN26014	MM14783	148.4	149.4	0.17	0.01	7	165.5	98
MRN26014	MM14785	149.4	150	3.2	0.09	451	184	80
MRN26014	MM14786	150	151	5.84	0.03	400	677	60

MRN26014	MM14787	151	152	1.68	0.03	230	872	158
MRN26014	MM14788	152	153	2.29	0.01	463	238	118
MRN26014	MM14789	153	153.65	9.91	0.03	1315	722	73
MRN26014	MM14790	153.65	155	1.13	0.01	10	239	48
MRN26014	MM14791	193.2	194.15	0.63	0.01	49.9	96	454
MRN26014	MM14792	234.7	235.55	0.36	0.01	24.5	66.8	49
MRN26014	MM14793	235.55	236.8	6.97	0.04	94.3	168	491
MRN26014	MM14794	236.8	238	44.5	0.07	2200	1945	736
MRN26014	MM14795	238	239	17.55	0.01	350	1295	698
MRN26014	MM14796	239	240	23.2	0.02	444	905	507
MRN26014	MM14797	240	241	28.9	0.04	234	3580	853
MRN26014	MM14798	241	242	54.6	0.13	363	8710	782
MRN26014	MM14799	242	243	47.4	0.07	114.5	8520	1115
MRN26014	MM14800	243	244	66.6	0.07	241	6010	1135
MRN26014	MM14801	244	245	27.8	0.03	289	3150	1195
MRN26014	MM14802	245	245.6	5.45	0.01	517	812	592
MRN26014	MM14804	245.6	246.8	5.96	0.02	793	888	412
MRN26014	MM14805	246.8	248	0.43	0.03	34.8	101.5	89
MRN26014	MM14807	248	249.5	0.17	0.02	19.4	65.5	87
MRN26014	MM14808	249.5	251	1.22	0.02	277	151	138
MRN26014	MM14809	251	252	3.08	0.03	198	887	286
MRN26014	MM14810	252	253	1.42	0.01	278	168.5	206
MRN26014	MM14811	253	254.35	1.16	0.02	107.5	99	279
MRN26014	MM14812	254.35	255	0.12	0.005	8.8	70.4	119
MRN26014	MM14813	277	278	0.06	0.01	3.7	84.3	100
MRN26014	MM14814	278	279	0.32	0.04	118.5	47.3	221
MRN26014	MM14815	279	280	2.76	0.09	234	402	229
MRN26014	MM14816	280	281	0.51	0.02	72.9	143	1300
MRN26014	MM14818	281	282	0.76	0.01	318	171.5	546
MRN26014	MM14819	282	282.5	0.6	0.02	336	77	133
MRN26014	MM14820	282.5	283.67	0.69	0.02	241	110.5	106
MRN26014	MM14821	283.67	284.5	0.5	0.02	213	130	101
MRN26014	MM14822	284.5	285.6	0.08	0.01	14.8	112.5	94
MRN26014	MM14823	298.35	298.95	1.27	0.08	1105	142	69
MRN26014	MM14824	298.95	300	1.17	0.04	881	267	117
MRN26014	MM14825	300	300.8	1.04	0.1	459	74.1	189
MRN26014	MM14826	300.8	302	0.1	0.01	35.3	48.4	51
MRN26014	MM14827	302	303	0.51	0.01	29.9	132.5	96
MRN26014	MM14828	303	304.25	0.54	0.02	198	60.9	189
MRN26014	MM14829	304.25	305.6	0.2	0.01	48.7	58.5	169
MRN26014	MM14831	305.6	306.25	0.09	0.01	3.5	110.5	1350
MRN26014	MM14832	306.25	307	0.14	0.01	4	72.3	293
MRN26014	MM14833	307	307.7	1.5	0.06	125	312	276
MRN26014	MM14834	307.7	309	0.15	0.11	2.2	254	63
MRN26014	MM14835	309	310	0.55	0.01	3.3	224	134
MRN26014	MM14836	310	310.26	142	0.11	307	39100	275

MRN26014	MM14837	310.26	310.8	2.52	0.01	1.6	1095	279
MRN26014	MM14838	310.8	311.5	1.98	0.01	38.4	459	346
MRN26014	MM14839	311.5	312.42	1.33	0.005	10	409	340
MRN26014	MM14840	312.42	313.5	0.3	0.01	1.2	94	173
MRN26014	MM14841	313.5	314.5	0.22	0.005	1.5	214	154
MRN26014	MM14842	314.5	315.4	0.16	0.005	0.9	274	209
MRN26014	MM14843	315.4	316.6	253	0.03	154.5	88000	558
MRN26014	MM14844	316.6	317.55	2.45	0.01	14.4	818	143
MRN26014	MM14845	317.55	318	5.26	0.01	500	1200	499
MRN26014	MM14846	318	319	1.61	0.01	142.5	485	430
MRN26014	MM14847	319	320	43.4	0.03	181	14750	380
MRN26014	MM14848	320	321	46.6	0.03	138	13800	428
MRN26014	MM14849	321	322	28.9	0.02	155.5	5590	388
MRN26014	MM14850	322	323	5.17	0.01	147	1295	434
MRN26014	MM14852	323	324	83.7	0.08	214	19200	359
MRN26014	MM14853	324	325	2.01	0.01	424	197.5	385
MRN26014	MM14854	325	326	0.7	0.005	8	376	264
MRN26014	MM14856	326	327	3.44	0.005	47.7	997	657
MRN26014	MM14857	345	346.2	0.07	0.005	2	64.2	153
MRN26014	MM14858	346.2	347	1.45	0.01	420	99.2	477
MRN26014	MM14859	347	348	1.64	0.01	470	241	575
MRN26014	MM14860	348	348.6	4.09	0.01	133	961	661
MRN26015	MM14861	94.75	95.8	4.14	0.05	12200	16.4	10
MRN26015	MM14862	95.9	96.5	2.55	0.07	5150	8.9	4
MRN26015	MM14863	113	114	0.94	0.02	941	1480	152
MRN26015	MM14866	114.5	115.4	2.39	0.08	264	848	833
MRN26015	MM14867	115.4	116.4	6.95	0.05	5180	1205	1555
MRN26015	MM14868	116.4	117.3	12.95	0.19	16000	3610	2450
MRN26015	MM14869	117.3	118.3	0.08	0.01	59.3	28.3	26
MRN26015	MM14872	118.8	120.1	5.17	0.01	87.2	232	315
MRN26015	MM14873	120.1	121.1	21.2	0.06	1485	9190	2360
MRN26015	MM14874	121.1	122	0.2	0.16	139.5	1450	702
MRN26015	MM14875	122	123	0.11	0.08	37.9	467	485
MRN26015	MM14876	123	124	0.05	0.01	335	2210	512
MRN26015	MM14877	124	125	0.41	0.01	1735	810	843
MRN26015	MM14878	125	125.9	10.7	0.02	908	3650	1525
MRN26015	MM14879	126.1	127	2.72	0.02	445	11400	679
MRN26015	MM14880	127	128	1.93	0.03	265	6140	647
MRN26015	MM14882	128	129.3	3.38	0.24	188.5	30500	1520
MRN26015	MM14883	129.3	130.5	8.97	0.08	130.5	114500	1185
MRN26015	MM14884	131.7	133	29.6	0.02	285	174500	1805
MRN26015	MM14885	133	133.6	26.8	0.02	160.5	187500	1735
MRN26015	MM14886	135.4	136.3	108	0.02	1735	158500	1930
MRN26015	MM14887	136.3	137.15	18.95	0.005	3010	58300	2650
MRN26015	MM14888	137.15	138.05	138	0.01	2490	25300	7030
MRN26015	MM14889	138.05	139	89.2	0.27	1540	120500	5980

MRN26015	MM14891	139	140.15	48.8	0.03	188.5	9570	4800
MRN26015	MM14892	140.15	140.85	1.78	0.01	8.8	1100	2050
MRN26015	MM14893	140.85	141.45	3.18	0.03	326	9630	3520
MRN26015	MM14894	141.45	142.45	0.34	0.005	43.3	256	348
MRN26015	MM14895	142.45	143.7	1.42	0.01	645	580	422
MRN26015	MM14896	143.7	145	3.46	0.01	40.1	2180	146
MRN26015	MM14897	145	146	21.4	0.02	42.9	7660	265
MRN26015	MM14898	146	147.15	2.96	0.005	13.8	2410	394
MRN26015	MM14899	147.15	147.7	102	0.05	363	38500	324
MRN26015	MM14900	147.7	149	1.21	0.005	2.3	510	94
MRN26015	MM14901	163.7	164.9	0.32	0.005	2.4	141	23
MRN26015	MM14903	164.9	166	1.19	0.01	395	90.9	34
MRN26015	MM14904	166	167.2	1.52	0.01	432	118.5	51
MRN26015	MM14905	167.2	168.5	0.93	0.005	33.8	130.5	84
MRN26015	MM14906	168.5	169	23.9	0.02	376	2740	198
MRN26015	MM14907	183.8	184.6	8.68	0.02	310	599	174
MRN26015	MM14908	188.7	190	0.64	0.005	15	171.5	447
MRN26015	MM14909	200	201	0.2	0.01	8.9	82.8	62
MRN26015	MM14910	220	221	0.15	0.01	5.5	57.9	35
MRN26015	MM14911	242.6	243.7	3.66	0.005	7.3	36.6	31
MRN26015	MM14912	264.5	265	0.46	0.01	42.7	68.3	33
MRN26015	MM14913	265	265.7	10.95	0.09	906	130.5	117
MRN26015	MM14914	265.7	267	2.99	0.02	208	77.5	368
MRN26015	MM14915	267	267.65	2.03	0.005	352	81.4	223
MRN26015	MM14916	267.65	268.2	25.9	0.04	760	6140	515
MRN26015	MM14917	268.2	269	48.8	0.05	425	12850	879
MRN26015	MM14918	269	270.1	138	0.16	845	31800	1260
MRN26015	MM14919	270.1	271	0.26	0.005	0.6	139.5	122
MRN26015	MM14920	271	272	0.46	0.005	1.1	173	89
MRN26015	MM14922	272	272.7	0.42	0.005	50.7	145.5	199
MRN26015	MM14923	272.7	274	74.8	0.05	1475	19100	226
MRN26015	MM14924	274	275.1	130	0.17	4420	36100	3050
MRN26015	MM14925	275.1	276	0.35	0.01	8.4	153.5	89
MRN26015	MM14926	276	277.3	0.59	0.01	6.3	207	103
MRN26015	MM14928	277.3	278	121	0.11	934	39300	10300
MRN26015	MM14929	278	279	190	0.17	2140	57600	12450
MRN26015	MM14930	279	280	321	0.32	246	103500	4630
MRN26015	MM14931	280	281.05	218	0.26	770	81000	12600
MRN26015	MM14932	281.05	282	193	0.13	574	74100	15550
MRN26015	MM14933	282	283	126	0.11	794	47300	2980
MRN26015	MM14934	283	283.75	299	0.25	331	89900	4030
MRN26015	MM14936	283.75	284.75	17.2	0.1	1040	2050	1155
MRN26015	MM14937	284.75	286	93.3	0.19	884	2600	97
MRN26015	MM14938	286	287	87.1	0.13	1285	1670	78
MRN26015	MM14939	287	288	26	0.05	446	312	201
MRN26015	MM14940	288	289	24.7	0.03	593	953	226

MRN26015	MM14941	289	290	96.3	0.17	1010	2060	174
MRN26015	MM14942	290	291	12.75	0.06	422	388	189
MRN26015	MM14943	291	292.3	44.8	0.02	371	1230	139
MRN26015	MM14944	292.3	293.6	17.1	0.01	138.5	345	113
MRN26015	MM14945	293.6	295	18.6	0.02	86.8	197	77
MRN26015	MM14947	295	296	0.65	0.01	3.3	157.5	135
MRN26015	MM14948	296	297.5	0.51	0.01	2.3	124	168
MRN26015	MM14949	297.5	299	3.05	0.13	5.1	139.5	359
MRN26015	MM14950	299	300.5	3.56	0.02	1.9	109	523
MRN26015	MM14951	300.5	302	2.76	0.03	2.4	79.2	482
MRN26015	MM14952	302	303.5	1.26	0.02	3.2	119.5	425
MRN26015	MM14953	303.5	305	1.16	0.01	1.3	80.9	379
MRN26015	MM14954	305	306.5	0.78	0.02	2	89.9	426
MRN26015	MM14955	306.5	308	0.98	0.02	2.9	103	321
MRN26015	MM14956	308	309.5	13.4	0.04	128	177.5	122
MRN26015	MM14957	309.5	310.5	33	0.05	546	576	230
MRN26015	MM14958	310.5	311.8	1.12	0.01	4.7	255	110
MRN26015	MM14959	311.8	313	1.53	0.01	2.5	435	110
MRN26015	MM14960	313	314	0.72	0.07	4.3	324	127
MRN26015	MM14961	314	315	0.26	0.02	1.1	298	109
MRN26015	MM14962	315	316	8.85	0.02	101	278	139
MRN26015	MM14963	316	317	28.2	0.2	521	1330	161
MRN26015	MM14964	317	318	6.67	0.02	270	312	140
MRN26015	MM14965	318	319	23.8	0.03	408	757	177
MRN26015	MM14966	319	319.7	1.13	0.01	260	90.4	489
MRN26015	MM14967	319.7	320.45	142	0.31	677	55800	5940
MRN26015	MM14968	320.45	321	0.66	0.01	221	199.5	162
MRN26015	MM14969	321	322	0.39	0.02	17.8	207	191
MRN26015	MM14971	322	323	0.3	0.005	93.7	127	421
MRN26015	MM14972	323	323.65	0.27	0.005	20.8	194.5	412
MRN26015	MM14973	323.65	324.7	0.83	0.01	343	193	85
MRN26015	MM14974	324.7	325.7	0.24	0.005	22.8	64.6	49
MRN26015	MM14975	325.7	326.3	0.47	0.01	3.6	125.5	89
MRN26015	MM14976	326.3	327.3	0.1	0.005	4.8	289	1380
MRN26015	MM14977	327.3	328.7	0.84	0.38	45.4	288	323
MRN26015	MM14978	328.7	330	0.79	0.65	6	187.5	152
MRN26015	MM14979	330	331	29.7	0.01	6.4	12550	197
MRN26015	MM14980	331	332	28.4	0.01	59.7	7040	361
MRN26015	MM14981	332	333	20.7	0.01	15.2	5320	303
MRN26015	MM14982	333	334	0.32	0.01	1.7	131.5	212
MRN26015	MM14983	334	335	0.38	0.005	9.5	213	334
MRN26015	MM14984	335	336	6.88	0.005	6.6	2070	281
MRN26015	MM14985	336	337	0.09	0.01	1.3	272	106
MRN26015	MM14986	337	338	85	0.02	170	43200	511
MRN26015	MM14987	338	339	40.2	0.04	153.5	12000	399
MRN26015	MM14988	339	340	60.2	0.04	51.6	15050	421

MRN26015	MM14989	340	341	22.2	0.03	32.4	6620	413
MRN26015	MM14990	341	342	102	0.07	54.7	27000	351
MRN26015	MM14991	342	342.6	57.4	0.04	98.8	12100	401
MRN26015	MM14993	342.6	343.9	0.27	0.005	1.1	171	51
MRN26015	MM14994	343.9	345	0.75	0.005	4	278	108
MRN26015	MM14995	345	346	0.18	0.005	1.1	94.1	101
MRN26015	MM14996	346	347	0.22	0.01	21	109	239
MRN26015	MM14997	347	348	0.35	0.01	2.3	85.9	52
MRN26015	MM14998	363	364	0.9	0.005	2.6	210	136
MRN26015	MM14999	364	365.1	0.04	0.01	0.5	66.9	53
MRN26015	MM15000	365.1	366	44	0.08	168.5	16250	315
MRN26015	MM15001	366	367	37.8	0.03	210	11050	327
MRN26015	MM15002	367	368.3	136	0.34	79.5	42900	363
MRN26015	MM15003	368.3	369.6	1.76	0.02	3.2	1115	146
MRN26015	MM15004	369.6	370.85	0.58	0.01	35.7	236	122
MRN26015	MM15005	385	386	0.28	0.01	0.8	206	87
MRN26015	MM15006	386	387.05	0.09	0.01	24.5	57.6	84
MRN26015	MM15007	387.05	387.6	2.06	0.01	723	61	1285
MRN26015	MM15008	387.6	388.4	6.68	0.01	664	1345	996
MRN26015	MM15009	388.4	388.9	0.26	0.005	40.7	101	175
MRN26015	MM15010	388.9	389.55	1.22	0.02	289	170	488
MRN26015	MM15011	389.55	390.7	0.16	0.01	6.6	63.7	125
MRN26015	MM15012	390.7	391.6	0.04	0.01	1.2	63.5	74
MRN26016	MM15014	55	56.1	7.01	0.05	67.1	1750	152
MRN26016	MM15015	56.1	56.9	16.85	0.02	94.8	4000	240
MRN26016	MM15016	57.4	58	11.5	0.01	138.5	4930	271
MRN26016	MM15017	58	59	20.3	0.04	189.5	6360	253
MRN26016	MM15018	59	59.8	42.1	0.26	82.9	44900	298
MRN26016	MM15019	60.2	61.4	208	0.03	168.5	37900	271
MRN26016	MM15020	61.4	62.5	41.4	0.02	294	19450	309
MRN26016	MM15021	62.5	63.4	17.9	0.005	62.9	14800	184
MRN26016	MM15022	65	65.9	53.4	0.2	170.5	17600	328
MRN26016	MM15024	65.9	67	76.2	0.06	261	47600	251
MRN26016	MM15025	67	68.1	168	0.07	396	42900	399
MRN26016	MM15026	68.6	69.5	8.01	0.005	222	5400	284
MRN26016	MM15027	69.5	70.5	4.74	0.02	18	2570	159
MRN26016	MM15028	79	79.8	0.49	0.005	36.3	1585	128
MRN26016	MM15029	79.8	80.6	1.46	0.2	78.7	1895	260
MRN26016	MM15030	80.6	81.9	7.84	0.01	130	6610	353
MRN26016	MM15031	81.9	82.85	65.1	0.01	97.9	19950	422
MRN26016	MM15032	82.85	83.6	32.5	0.07	315	3440	325
MRN26016	MM15033	83.6	84.6	3.09	0.02	142.5	419	201
MRN26016	MM15034	84.6	85.5	2.17	0.01	26.3	190.5	249
MRN26016	MM15036	93.3	94.6	2.13	0.31	351	111.5	364
MRN26016	MM15037	94.6	96	0.09	0.005	2.5	28.8	93
MRN26016	MM15038	99.8	100.7	0.08	0.01	2.3	23.2	96

MRN26016	MM15039	100.7	101.77	2.56	0.04	589	36.2	150
MRN26016	MM15040	101.77	102.85	1.46	0.04	348	53.4	171
MRN26016	MM15041	102.85	104.2	5.59	0.03	817	654	286
MRN26016	MM15042	104.2	104.82	1.22	0.01	16.3	328	417
MRN26016	MM15043	104.82	106	9.66	0.16	474	807	1245
MRN26016	MM15044	106	107	4.94	0.02	555	445	381
MRN26016	MM15046	107	108	3.03	0.01	59.1	910	481
MRN26016	MM15047	133.2	134.25	0.82	0.02	36.3	166.5	350
MRN26016	MM15048	140.5	141.7	1.05	0.01	230	123	142
MRN26016	MM15049	143.9	144.85	13.05	0.01	28.8	2580	305
MRN26016	MM15050	151.2	152.35	17.7	0.01	435	3910	419
MRN26016	MM15051	152.35	153	0.26	0.01	2.8	565	150
MRN26016	MM15052	153	154.25	37.3	0.01	14.6	9600	126
MRN26016	MM15053	154.25	155	98.3	0.04	113.5	25900	814
MRN26016	MM15054	155	156	210	0.02	45.8	46300	897
MRN26016	MM15056	156	157	81.4	0.02	142	18000	952
MRN26016	MM15058	157	158	30.2	0.01	203	7570	534
MRN26016	MM15059	158	159	3.69	0.01	633	711	534
MRN26016	MM15061	159	160	0.41	0.01	41.2	106.5	441
MRN26016	MM15062	160	161.15	0.39	0.005	106.5	44.4	396
MRN26016	MM15063	161.15	162.5	0.7	0.005	133	74	343
MRN26016	MM15064	162.5	163.42	2.21	0.005	237	192.5	480
MRN26016	MM15065	163.42	164.3	0.16	0.01	2.9	112	103
MRN26016	MM15066	164.3	165.2	0.24	0.01	3.3	202	93
MRN26017	MM15067	44	45	1.22	0.01	102.5	267	83
MRN26017	MM15068	45	46	1.1	0.07	37	600	192
MRN26017	MM15069	46	46.9	52.9	0.32	179	23500	177
MRN26017	MM15070	46.9	48	84.6	0.39	600	26700	260
MRN26017	MM15071	48	49	32.8	0.02	202	2710	254
MRN26017	MM15072	49	50	47.1	0.02	325	5240	199
MRN26017	MM15073	50	51	62.3	0.03	133	23500	267
MRN26017	MM15074	51	52	124	0.04	188	42400	303
MRN26017	MM15075	52	53	104	0.11	233	43300	347
MRN26017	MM15076	53	53.7	156	0.1	400	40100	380
MRN26017	MM15078	53.7	55	76.1	0.01	335	11000	305
MRN26017	MM15079	55	56	11.8	0.01	901	12600	332
MRN26017	MM15080	56	57.1	190	0.02	539	14150	325
MRN26017	MM15081	57.3	58	45.7	0.02	285	14950	306
MRN26017	MM15082	58	59	41.8	0.01	245	11450	304
MRN26017	MM15083	59	60	3.07	0.01	129	6110	348
MRN26017	MM15084	60	61	7.09	0.01	117.5	3680	244
MRN26017	MM15085	61	61.8	0.46	0.01	46.7	1620	169
MRN26017	MM15086	61.8	63	0.52	0.01	27.9	992	149
MRN26017	MM15087	63	64	83.6	0.05	41.6	681	97
MRN26017	MM15088	64	65	0.37	0.02	68.4	786	104
MRN26017	MM15089	65	66.3	0.31	0.01	41.1	425	75

MRN26017	MM15090	66.3	67.15	2.05	0.48	18.1	1090	162
MRN26017	MM15092	67.15	67.8	0.11	0.01	43.7	4570	312
MRN26017	MM15093	67.8	69	1.1	0.39	64.2	13750	473
MRN26017	MM15094	69	70	0.91	0.04	62.2	14450	395
MRN26017	MM15095	70	71	42.9	0.02	83	30100	507
MRN26017	MM15096	71	72	24.2	0.01	83.6	12500	333
MRN26017	MM15097	72	73	67.7	0.07	60.9	12550	272
MRN26017	MM15098	73	74	340	0.61	676	34400	251
MRN26017	MM15099	74	75	121	0.25	139.5	42100	376
MRN26017	MM15100	75	76	13.8	0.01	178.5	38600	405
MRN26017	MM15101	76	77	171	0.31	231	46100	300
MRN26017	MM15103	77	78.2	268	0.16	118	30600	164
MRN26017	MM15104	78.2	79	125	0.08	93.4	28300	175
MRN26017	MM15105	79	80	95.5	0.1	489	21500	183
MRN26017	MM15106	80	81	37.7	0.04	299	20400	167
MRN26017	MM15107	81	82	28.1	0.04	56.7	11450	243
MRN26017	MM15108	82	83	289	0.19	166	48800	236
MRN26017	MM15109	83	84	5.71	0.1	37.3	14950	194
MRN26017	MM15110	84	85	2.87	0.01	6.8	1450	81
MRN26017	MM15111	85	86	0.34	0.01	8.2	1150	105
MRN26017	MM15112	86	87.1	0.56	0.01	7.2	2730	69
MRN26017	MM15113	87.1	88	25.7	0.04	682	20700	173
MRN26017	MM15114	88	89.3	218	0.33	819	60500	438
MRN26017	MM15115	89.3	90.2	1.24	0.03	78.5	519	302
MRN26017	MM15117	90.2	91.2	0.38	0.01	3.5	1040	120
MRN26017	MM15118	91.2	92.4	0.58	0.01	19.2	908	89
MRN26017	MM15119	92.4	93.2	107	0.29	266	25100	253
MRN26017	MM15120	93.2	94	198	0.11	87	50700	308
MRN26017	MM15121	94	95	224	0.19	39.7	54400	312
MRN26017	MM15122	95	96	128	0.1	51.2	34600	233
MRN26017	MM15123	96	97	127	0.25	65.4	31800	392
MRN26017	MM15125	97	98	49.1	0.12	901	11300	345
MRN26017	MM15126	98	99	64	0.22	864	14200	279
MRN26017	MM15127	99	100	99.9	0.06	117	22800	455
MRN26017	MM15128	100	101	119	0.08	39	28700	312
MRN26017	MM15129	101	102.25	1.54	0.01	254	291	235
MRN26017	MM15130	102.25	103	0.93	0.12	4.5	247	137
MRN26017	MM15131	103	104	0.56	0.005	4.4	209	96
MRN26017	MM15132	110	111.35	0.13	0.02	2.2	67.7	124
MRN26017	MM15133	111.35	112	11.05	0.13	559	2690	335
MRN26017	MM15134	112	113	81	0.12	318	27000	310
MRN26017	MM15135	113	114	9.27	0.005	700	2310	363
MRN26017	MM15136	114	115	55.7	0.03	131.5	12900	330
MRN26017	MM15137	115	116	122	0.07	258	27000	421
MRN26017	MM15138	116	117	136	0.08	180.5	28300	368
MRN26017	MM15139	117	118	1.19	0.005	3.7	668	82

MRN26017	MM15141	118	119	5.46	0.01	5.6	876	158
MRN26017	MM15142	159.25	159.9	1.13	0.005	61.9	209	518
MRN26017	MM15143	169	169.9	0.32	0.005	0.8	130	112
MRN26017	MM15144	169.9	171.15	6.95	0.01	13.5	2810	385
MRN26017	MM15145	171.15	172	0.42	0.005	1.2	477	98
MRN26017	MM15146	172	173	1.62	0.005	1	1130	117
MRN26017	MM15147	173	173.94	4.92	0.02	2.2	2030	114
MRN26017	MM15148	173.94	175	252	0.04	509	70900	597
MRN26017	MM15149	175	176	58.9	0.03	99.6	16750	584
MRN26017	MM15150	176	177	4.86	0.005	54.2	313	569
MRN26017	MM15152	177	178	6.75	0.01	159	2300	344
MRN26017	MM15153	178	179	75.4	0.06	82.6	17400	367
MRN26017	MM15154	179	179.5	160	0.35	63.1	42600	407
MRN26017	MM15155	179.5	180.4	6.42	0.01	83.9	1280	646
MRN26017	MM15156	180.4	181	0.49	0.005	1.2	201	120
MRN26017	MM15157	181	182	0.45	0.005	1.7	257	142
MRN26017	MM15158	203.45	204.5	0.11	0.005	1.1	85.4	61
MRN26017	MM15159	204.5	205.8	18.8	0.02	322	4330	493
MRN26017	MM15160	205.8	207	98.4	0.12	521	29100	659
MRN26017	MM15161	207	208.1	92	0.07	164.5	32500	685
MRN26017	MM15163	208.1	209	25.9	0.01	858	6790	342
MRN26017	MM15164	209	210	0.63	0.005	3.3	241	192
MRN26017	MM15165	225.4	226.2	0.69	0.01	72	167	433
MRN26017	MM15166	226.2	227.25	0.66	0.005	101.5	96.5	942
MRN26017	MM15167	227.25	228	0.05	0.005	2.6	45.9	50
MRN26019	MM15535	163	163.63	1.16	0.02	103.5	187.5	75
MRN26019	MM15536	163.63	165	4.83	0.03	753	290	137
MRN26019	MM15537	165	166	1.38	0.005	312	273	180
MRN26019	MM15538	166	167	4.29	0.005	622	748	286
MRN26019	MM15539	167	168	3.13	0.01	1220	229	752
MRN26019	MM15540	168	169	0.59	0.01	19.9	342	271
MRN26019	MM15541	176	177.15	2.05	0.01	25.1	848	122
MRN26019	MM15542	177.15	178	0.15	0.005	29.5	640	839
MRN26019	MM15543	178	178.6	0.09	0.005	2	750	770
MRN26019	MM15544	178.6	179.4	0.08	0.01	2.1	526	1435
MRN26019	MM15546	180.1	181	0.15	0.01	2.1	118.5	74
MRN26019	MM15547	181	182.3	0.33	0.005	11.2	151	193
MRN26019	MM15548	182.3	183.12	56.8	0.03	40.4	14400	424
MRN26019	MM15549	183.12	183.75	0.22	0.06	0.9	99.6	277
MRN26019	MM15550	183.75	184.7	1.54	0.005	113.5	386	592
MRN26019	MM15551	184.7	185.5	0.25	0.03	1.2	182	295
MRN26019	MM15552	185.5	186.25	0.29	0.005	1.7	198	164
MRN26019	MM15553	186.25	186.75	102	0.03	16.5	35200	306
MRN26019	MM15554	186.75	187.75	4.56	0.005	3.6	1430	121
MRN26019	MM15555	187.75	188.5	289	0.07	53.2	69900	725
MRN26019	MM15556	188.5	189.5	139	0.005	78.1	28400	850

MRN26019	MM15558	189.5	190	5.5	0.005	29.2	1110	732
MRN26019	MM15559	190	191	1.35	0.005	248	161.5	576
MRN26019	MM15560	191	192	0.58	0.01	26.1	164.5	393
MRN26019	MM15561	192	193	0.19	0.01	1.1	59.7	335
MRN26019	MM15562	193	194.1	2.14	0.01	73.7	436	453
MRN26019	MM15563	194.1	195	0.25	0.01	2.2	84.9	67
MRN26019	MM15564	195	196	0.13	0.005	1.3	93.4	64
MRN26019	MM15565	215	216	0.08	0.01	3.1	80.7	68
MRN26019	MM15566	216	217.25	0.3	0.005	1.5	116.5	91
MRN26019	MM15567	217.25	218	51.1	0.07	418	15450	777
MRN26019	MM15568	218	219	22.6	0.02	278	6790	483
MRN26019	MM15569	219	220	118	0.21	47.2	36500	488
MRN26019	MM15570	220	221.17	87.5	0.06	44.8	30800	480
MRN26019	MM15574	221.17	222	3.33	0.005	359	612	680
MRN26019	MM15575	222	223	0.09	0.01	1.5	229	74
MRN26019	MM15576	268.85	270	0.88	0.005	37.6	427	440
MRN26019	MM15577	270	271	0.24	0.005	5	174	69
MRN26019	MM15578	271	272.3	1.22	0.02	59.2	166.5	579
MRN26019	MM15579	272.3	273	0.12	0.005	4.3	73.9	46
MRN26019	MM15581	330.5	331.6	2.26	0.01	9.2	342	529
MRN26019	MM15582	331.6	332.5	0.18	0.01	5.1	89.1	70
MRN26019	MM15583	332.5	333.5	0.12	0.005	3.2	56.1	59
MRN26019	MM15584	333.5	334.5	0.23	0.01	2.1	67.6	78
MRN26019	MM15585	334.5	335.6	0.12	0.005	6	122.5	56
MRN26019	MM15586	335.6	336.85	0.52	0.02	7	120.5	287
MRN26019	MM15587	336.85	337.55	0.33	0.02	31.8	84.1	126
MRN26019	MM15588	355.5	356.5	0.51	0.02	2.4	106	381
MRN26019	MM15589	363	364	0.11	0.01	23.6	79.4	91
MRN26019	MM15590	364	365	0.23	0.005	17.2	64.9	114
MRN26019	MM15591	365	366.1	1.32	0.02	330	183	1620
MRN26019	MM15592	393	394	0.88	0.01	123.5	149.5	189
MRN26019	MM15593	394	395	0.16	0.01	29.1	127	171
MRN26019	MM15594	395	396	0.1	0.005	9.5	144	228
MRN26019	MM15595	396	397.6	0.04	0.005	2	140.5	76
MRN26019	MM15596	397.6	398.4	0.04	0.01	2.7	148	91
MRN26019	MM15597	398.4	399	0.03	0.01	1.1	71.2	404
MRN26019	MM15598	399	400.5	0.2	0.02	2.1	87.2	657
MRN26019	MM15599	400.5	401.5	0.08	0.35	1.4	110	88
MRN26019	MM15601	409	410	0.19	0.01	9.4	193.5	154
MRN26019	MM15602	410	410.8	0.77	0.02	166	220	444
MRN26019	MM15603	410.8	412	7.79	0.12	2300	51.2	901
MRN26019	MM15604	412	413	0.33	0.01	79.9	178	431
MRN26019	MM15605	413	414	0.11	0.005	7.7	398	149
MRN26019	MM15606	429.8	430.67	0.19	0.01	4.9	261	140
MRN26019	MM15607	430.67	431.2	8.09	0.12	1225	166.5	985
MRN26019	MM15608	431.2	432	0.26	0.01	22.8	189	200

MRN26019	MM15609	456	457	0.63	0.02	26.4	183	174
MRN26019	MM15610	457	458	12.3	0.17	53.1	173	339
MRN26019	MM15611	458	459.4	0.95	0.18	20.9	182	152
MRN26021	MM15612	72	73	48.3	0.11	159	985	156
MRN26021	MM15613	73	74	41.7	0.09	152.5	684	83
MRN26021	MM15614	74	75	2.41	0.04	202	1190	127
MRN26021	MM15615	136	137	0.26	0.02	14.4	40.9	35
MRN26021	MM15616	137	138.2	0.22	0.01	12.8	38.6	56
MRN26021	MM15617	138.2	139	8.85	0.05	865	82.9	136
MRN26021	MM15618	139	139.8	4.72	0.02	151.5	141.5	245
MRN26021	MM15619	139.8	141.05	4.99	0.01	336	306	204
MRN26021	MM15620	141.05	142.2	11.15	0.02	428	1550	558
MRN26021	MM15621	142.2	143	37.6	0.03	449	7240	699
MRN26021	MM15622	143	144	30.5	0.03	333	5910	575
MRN26021	MM15623	144	144.6	10.45	0.01	846	749	475
MRN26021	MM15624	144.6	145.5	8.28	0.03	84.4	1510	532
MRN26021	MM15625	145.5	146.3	64.1	0.06	580	13900	616
MRN26021	MM15626	146.3	147	182	0.28	998	34600	663
MRN26021	MM15627	147	148	124	0.15	1075	25900	463
MRN26021	MM15628	148	149	0.65	0.01	13.1	161.5	86
MRN26021	MM15630	149	150	0.73	0.01	8	167	55
MRN26021	MM15631	150	150.7	0.24	0.02	1.8	29.8	65
MRN26021	MM15632	150.7	151.45	0.18	0.02	1.7	47.7	65
MRN26021	MM15633	151.45	152.6	1.63	0.01	154	334	308
MRN26021	MM15634	152.6	153.4	1.4	0.01	181.5	155	216
MRN26021	MM15635	153.4	154.1	1.46	0.01	50.7	482	199
MRN26021	MM15636	154.1	155	1.58	0.01	106.5	348	296
MRN26021	MM15638	155	156	0.96	0.01	255	125.5	187
MRN26021	MM15639	156	157.25	0.83	0.01	124	166.5	143
MRN26021	MM15640	157.25	158.35	2.12	0.02	361	329	269
MRN26021	MM15641	158.35	159.4	5.14	0.02	122	895	275
MRN26021	MM15642	159.4	160.65	3.52	0.1	130	439	148
MRN26021	MM15643	160.65	161.9	0.21	0.005	4.6	198.5	77
MRN26021	MM15644	168.5	168.85	0.69	0.01	4	114	65
MRN26021	MM15645	188	189	0.81	0.01	1.9	281	108
MRN26021	MM15646	189	189.6	0.39	0.01	1.2	116.5	84
MRN26021	MM15647	189.6	190.35	2.31	0.01	14.3	732	85
MRN26021	MM15648	190.35	191.4	62.6	0.05	198	19450	350
MRN26021	MM15649	191.4	192.2	131	0.18	346	38500	301
MRN26021	MM15650	192.2	193	1	0.01	195	241	301
MRN26021	MM15651	193	194	4.34	0.02	168	898	322
MRN26021	MM15652	194	195	139	0.3	110	32300	328
MRN26021	MM15653	195	196	32.8	0.06	235	7680	567
MRN26021	MM15654	196	197	51.1	0.2	33.4	14850	462
MRN26021	MM15655	197	198	47.4	0.09	444	11800	395
MRN26021	MM15656	198	199	73.1	0.15	464	16100	276

MRN26021	MM15657	199	200	19.45	0.05	217	6210	354
MRN26021	MM15659	200	201	10.75	0.02	245	2790	304
MRN26021	MM15660	201	202	13.2	0.04	203	3480	322
MRN26021	MM15661	202	203	1.55	0.01	69.1	359	364
MRN26021	MM15662	203	203.7	23.7	0.03	53.7	6090	346
MRN26021	MM15663	203.7	204.5	166	0.09	129.5	43300	304
MRN26021	MM15664	204.5	205.6	45.2	0.07	153.5	13050	407
MRN26021	MM15665	205.6	206.25	174	0.08	672	53400	323
MRN26021	MM15667	206.25	207	4.27	0.02	151.5	1020	220
MRN26021	MM15669	207	208	0.2	0.01	1.9	111	192
MRN26021	MM15670	217.5	218.55	2.58	0.03	454	931	88
MRN26021	MM15671	218.55	219.55	1.32	0.02	327	66.9	308
MRN26021	MM15672	219.55	220.5	0.24	0.01	27.5	83.1	157
MRN26021	MM15673	220.5	221.2	0.61	0.05	81.6	111	1210
MRN26021	MM15674	221.2	222	0.15	0.01	8.3	95.5	112
MRN26021	MM15675	248	249	0.15	0.02	2.5	113	93
MRN26021	MM15676	249	249.6	24.8	0.01	34	7570	515
MRN26021	MM15677	249.6	250.75	141	0.02	76.7	43700	652
MRN26021	MM15678	250.75	252	2.83	0.01	2.5	1475	98
MRN26021	MM15679	252	253	104	0.05	99.3	24800	556
MRN26021	MM15680	253	254	14.05	0.02	125	4600	426
MRN26021	MM15682	254	255	2.01	0.01	47.9	585	523
MRN26021	MM15683	255	256	50.8	0.03	235	14250	505
MRN26021	MM15684	256	257	118	0.15	693	29400	427
MRN26021	MM15685	257	258	27.6	0.03	188	8060	402
MRN26021	MM15686	258	259	1.85	0.01	141	496	437
MRN26021	MM15687	259	260.2	1.75	0.01	238	470	518
MRN26021	MM15688	260.2	261	0.48	0.01	2.9	212	61
MRN26021	MM15689	261	262	0.3	0.01	3.4	189	103
MRN26021	MM15690	276.6	277.7	0.11	0.01	2.5	94.1	67
MRN26021	MM15691	277.7	278.65	109	0.12	253	33000	599
MRN26021	MM15692	278.65	279.25	7.27	0.01	205	1480	629
MRN26021	MM15693	279.25	280	40.5	0.02	380	12600	626
MRN26021	MM15694	280	280.7	137	0.08	157.5	42800	642
MRN26021	MM15695	280.7	281.3	28.1	0.04	99.1	9550	348
MRN26021	MM15696	281.3	282.55	0.81	0.005	4	504	65
MRN26022	MM15699	182.7	184	0.23	0.005	7.1	89.3	95
MRN26022	MM15700	184	185.1	5.24	0.01	296	215	137
MRN26022	MM15702	185.1	186	5.87	0.08	1440	376	804
MRN26022	MM15703	186	187	3.55	0.02	333	273	289
MRN26022	MM15704	187	188	2.66	0.06	868	408	534
MRN26022	MM15705	188	189	17.9	0.02	129.5	2700	3060
MRN26022	MM15706	189	190	9.22	0.11	1700	394	4210
MRN26022	MM15707	190	191	0.95	0.005	97	208	323
MRN26022	MM15708	191	192	0.23	0.005	54.4	126.5	222
MRN26022	MM15709	192	193	1.13	0.01	213	111.5	78

MRN26022	MM15710	193	194	0.16	0.005	4.2	128	133
MRN26022	MM15711	194	195	0.1	0.005	2.1	206	95
MRN26022	MM15712	195	196.1	0.09	0.01	2.3	152.5	812
MRN26022	MM15713	196.1	197	0.08	0.01	2.2	293	827
MRN26022	MM15714	197	198	0.53	0.02	7.4	483	216
MRN26022	MM15715	198	199	0.39	0.005	7	195.5	59
MRN26022	MM15716	199	199.95	0.38	0.005	4.9	209	142
MRN26022	MM15717	199.95	201.25	2.95	0.01	61.7	726	507
MRN26022	MM15718	201.25	202.5	1.19	0.005	1.7	499	211
MRN26022	MM15719	202.5	203.1	84.2	0.05	26.3	28600	259
MRN26022	MM15720	203.1	204.4	0.2	0.005	1.5	466	124
MRN26022	MM15721	204.4	205.15	6.15	0.01	25.3	2330	195
MRN26022	MM15722	205.15	206	155	0.25	198.5	36900	634
MRN26022	MM15724	206	207	32	0.03	124.5	5830	759
MRN26022	MM15726	207	208	4.59	0.02	165	1005	681
MRN26022	MM15727	208	209	40.5	0.12	353	7070	381
MRN26022	MM15728	209	209.35	86.3	0.04	370	15950	480
MRN26022	MM15729	209.35	209.85	0.74	0.01	43.5	141	544
MRN26022	MM15730	209.85	210.4	1.9	0.005	11.6	255	449
MRN26022	MM15731	210.4	211.25	0.51	0.005	6.7	162.5	675
MRN26022	MM15732	211.25	212.65	0.62	0.01	1.6	88.8	96
MRN26022	MM15733	212.65	213.9	0.36	0.005	0.8	64.6	107
MRN26022	MM15734	213.9	214.65	0.63	0.005	3.6	112.5	140
MRN26022	MM15735	214.65	215.3	50.7	0.05	182	8310	278
MRN26022	MM15736	215.3	215.95	0.16	0.01	0.5	41.4	180
MRN26022	MM15737	215.95	217.2	0.92	0.005	1.6	430	99
MRN26022	MM15738	217.2	218.3	3.6	0.005	3	731	80
MRN26022	MM15739	235.05	236	0.12	0.005	1.6	84.6	63
MRN26022	MM15740	236	236.8	0.2	0.005	1.4	109.5	94
MRN26022	MM15741	236.8	237.75	26.5	0.04	515	6630	729
MRN26022	MM15742	237.75	238.6	22.8	0.02	425	4620	597
MRN26022	MM15744	238.6	239.3	123	0.09	35.6	45800	526
MRN26022	MM15745	239.3	240.35	0.37	0.005	5.1	260	167
MRN26022	MM15746	240.35	241.6	0.49	0.005	1.9	347	87
MRN26022	MM15748	275.4	276.55	0.21	0.01	31.8	110.5	330
MRN26022	MM15749	276.55	277.1	1.36	0.02	146	119.5	966
MRN26022	MM15750	277.1	278.1	0.99	0.01	18.8	142.5	99
MRN26022	MM15751	278.1	278.85	0.59	0.01	15.1	93.7	1170
MRN26022	MM15752	278.85	280	0.59	0.02	43.3	152.5	818