

MOUNT IDA GOLD-IN-SOIL ANOMALY

HIGHLIGHTS

- The soils sampling data collected in 2023 from both the Phase 1 and 2 sampling programs for the Mount Ida Lithium Prospect were evaluated for gold potential.
- The review of the (2023) soils sampling data has delineated several linear gold-in-soil anomalies in the south of M29/414 that are up to 1,200m long at a 50ppb gold threshold, and returned a maximum assay of 137ppb.
- The southern anomaly was investigated on the ground in late September by BMGS with seven rock chip samples from outcrop and with twenty-seven soil samples taken.
- The three highest values assayed in the rock chip samples were,
 - 1.70g/t Au – JSG002
 - 1.96g/t Au – JSG004
 - 2.05g/t Au – JSG007
- The (2025) soil sampling results have extended the anomalous area a further 400 metres southwest.
- This first pass review, sampling of outcrop and further soils samples at Mount Ida has confirmed gold potential within a gold producing area, further work to progress this prospect to generate drill targets is currently being planned.

Juno Minerals Limited (ASX: JNO) ('Juno' or 'the Company') is pleased to announce that that several gold-in-soil anomalies were identified at Mount Ida in the southern part of tenement M29/414 after the soil sampling data from both the Phase 1 and Phase 2 soil sampling conducted in 2023 for the lithium prospect evaluation was appraised for gold (results Appendix 1). (See ASX announcements 30 June 2023 Quarterly - 27 July 2023 and Mount Ida Lithium Prospect - 12 September 2023).

The soil sampling delineated several linear gold-in-soil anomalies in the south of M29/414 that are up to 1,200m long at a 50ppb gold threshold, and returned a maximum assay of 137ppb gold, (See Figure 1).

The geological mapping shows that these surface anomalies are associated with north-northeast trending high strain zones in mafic rocks (See Figure 2), and elevated assay results for chromium within the trend of those zones (See Figure 3) confirms the findings of the mapping conducted in 2023, wherein high-magnesium basalt flows were locus of deformation and fluid flux during the gold mineralisation event.

With the positive review identifying gold anomalies in the southern part of M29/414, BMGS out of Kalgoorlie were commissioned to undertake preliminary on the ground investigation which was

conducted on September 23 and 24. A total of seven rock chip samples from outcrop and twenty-seven soil samples taken within the anomalous area, (See Figures 4 and 5).

The rock chip sampling assay results and comments are summarised below,

Sample	MGA51_e	MGA51_n	Au g/t	Au g/t (repeat)	Au g/t (mean)
JSG_001	252188	6757767	0.02	-	0.02
JSG_002	252138	6757717	1.67	1.93	1.70
JSG_003	252215	6757847	<0.01	-	<0.01
JSG_004	252215	6757847	1.96	-	1.96
JSG_005	252240	6757958	0.18	-	0.18
JSG_006	252242	6757962	<0.01	-	<0.01
JSG_007	252264	6758015	1.99	2.11	2.05
JSG_008	252257	6757995	<0.01	-	<0.01
JSG_009	252259	6757999	0.59	-	0.59

Table 1: Rock chip sample assay results

Sample	Comments
JSG_001	Semi translucent sachroidal quartz veining, Fe staining, hematized gossanous vugs
JSG_002	Translucent sachroidal quartz veining, Fe staining, hematized gossanous vugs. Strong sulphide oxidation
JSG_003	Translucent sachroidal quartz veining, Fe staining, vuggy. Sampled as "Barren"veining
JSG_004	Vuggy, fractured, sachroidal vein, Fe staining. High levels of gossanous and sulphide oxidation almost up to native S (yellow) levels. Fresh chalcopyrite in places
JSG_005	Vuggy, fractured, sachroidal vein, Fe staining. High levels of gossanous and sulphide oxidation, however no native sulphides. Sharp chert/jasper contact
JSG_006	Sampled as "Barren" milky sachroidal host rock
JSG_007	Large outcrop. Ferrous sachroidal vein, fractured with fluid flow. Strong gossanous, sulphidic oxidation
JSG_008	Sampled as "Barren" milky sachroidal host rock
JSG_009	Translucent, ferrous sachroidal vein. Gossanous/sulphide oxidation

Table 2: Rock chip sample descriptions

The rock chip sampling first pass investigation returned very encouraging results. The twenty-seven soil sampling results covering the anomaly area are summarised in Table 3.



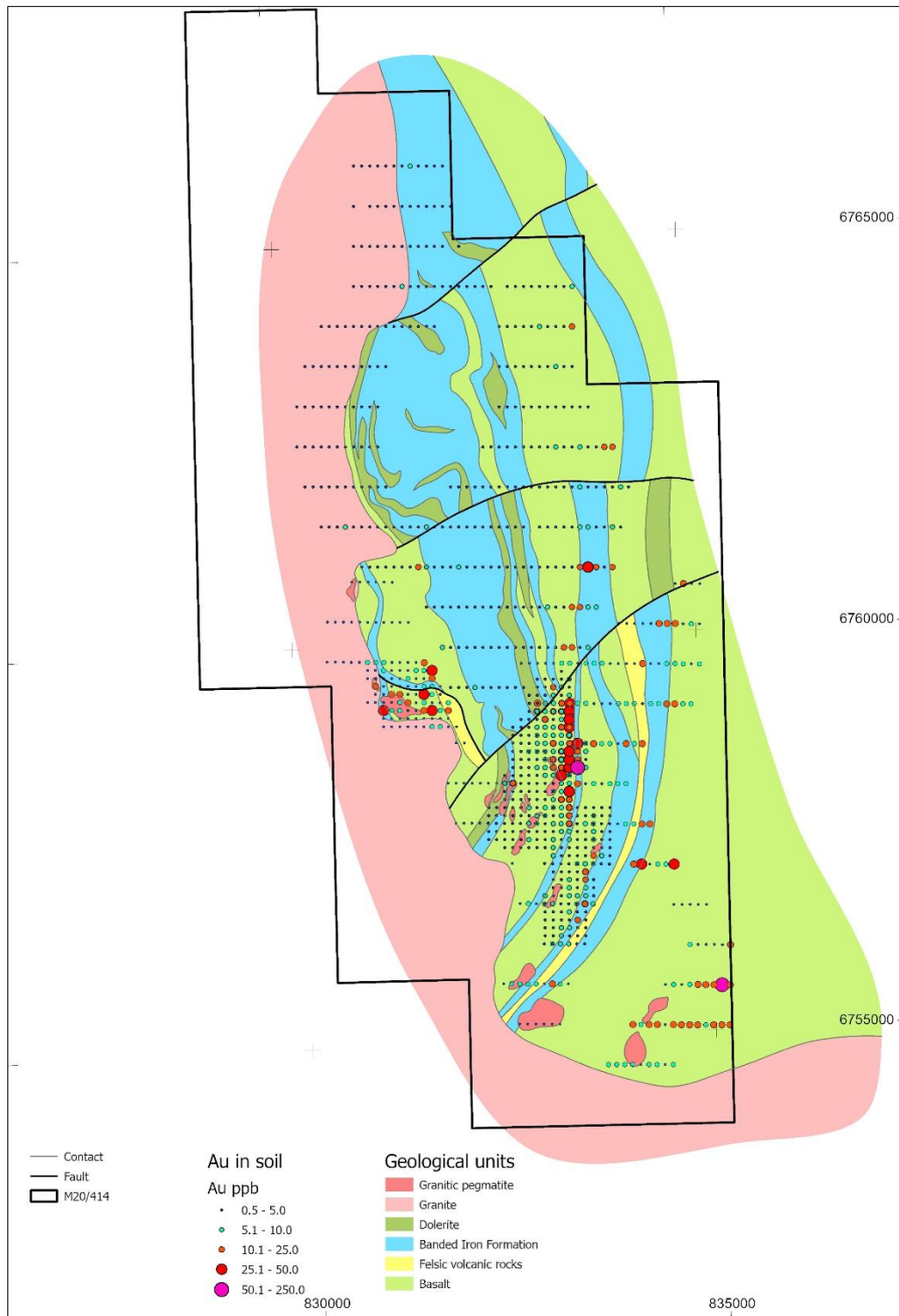


Figure 1: Geochem gold-in-soil anomalies from the 2023 Phase 1 and 2 programs.



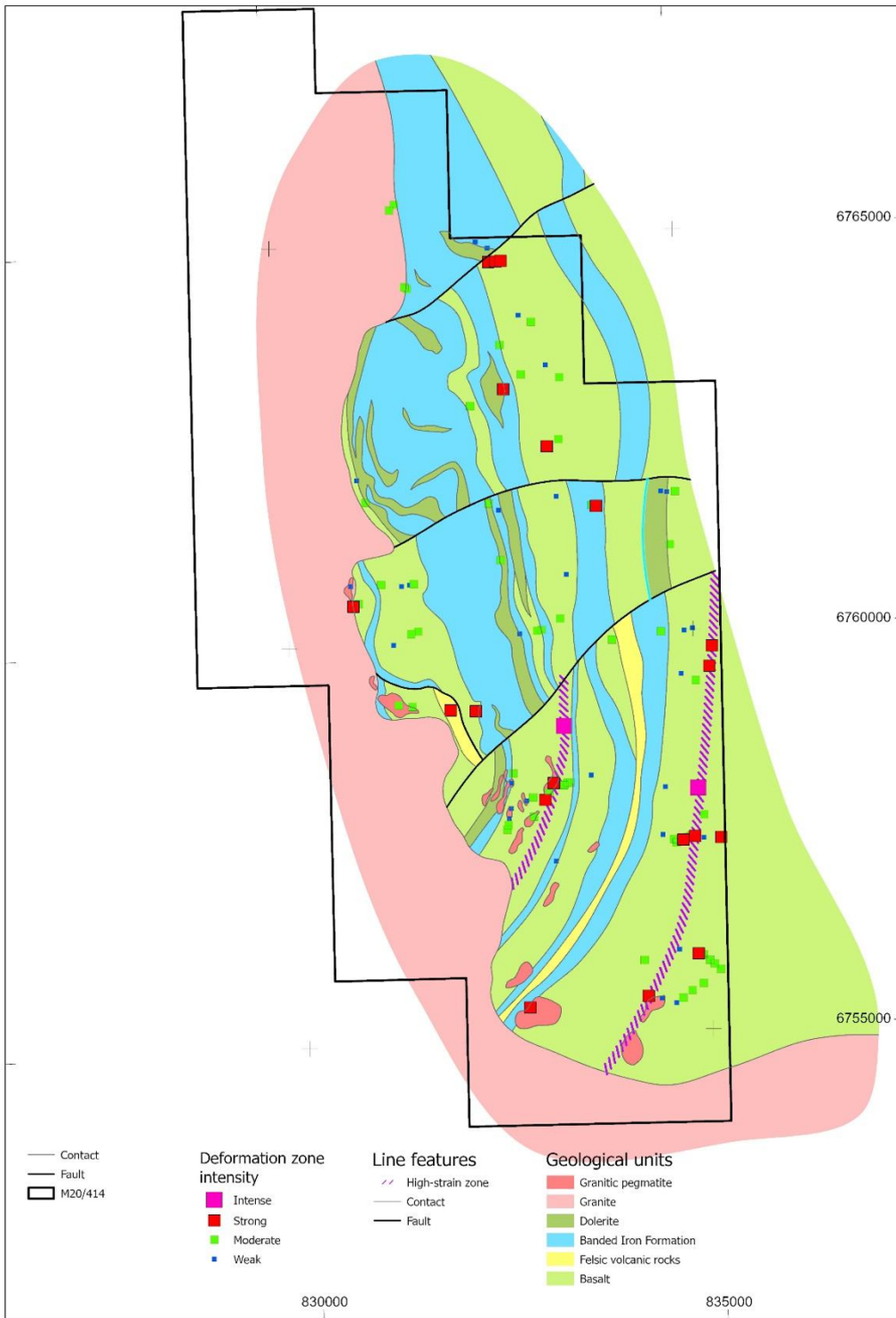


Figure 2: Mount Ida Structure Lines.



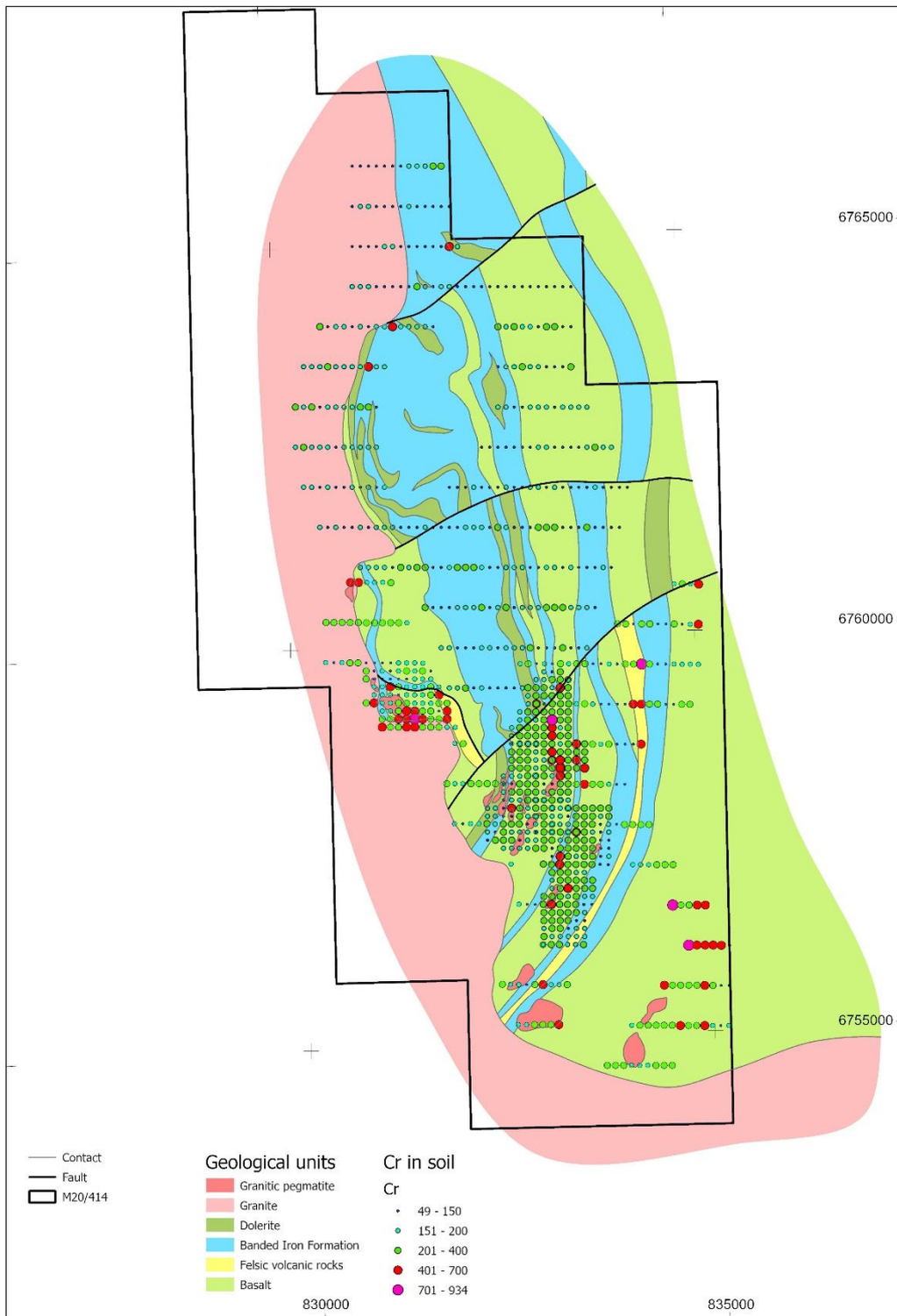


Figure 3: Geochem chromium-in-soil anomalies from the 2023 Phase 1 and 2 programs.



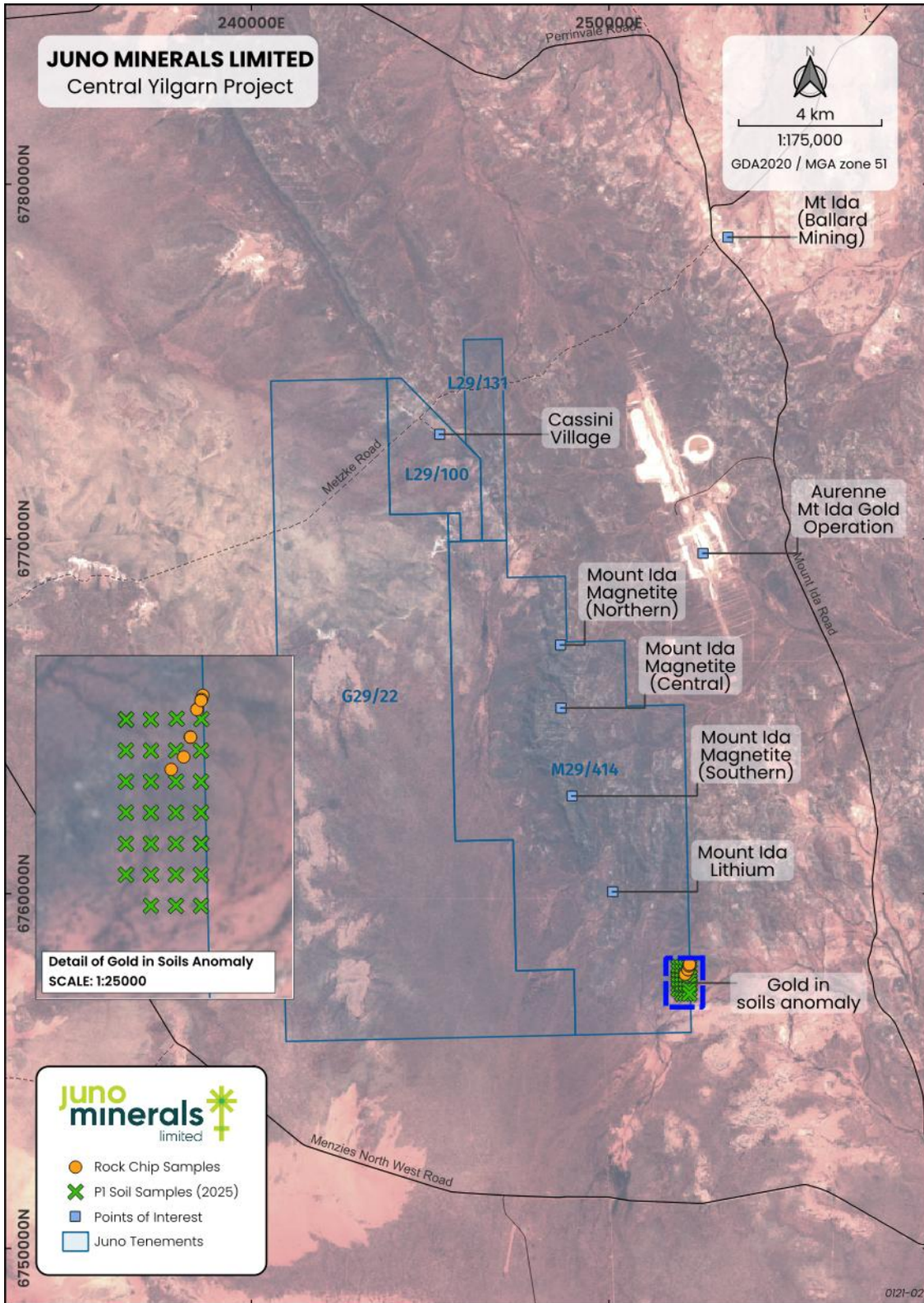


Figure 4: Southern gold-in-soils anomaly.



Sample	MGA51_e	MGA51_n	Au ppb	As ppm	Bi ppm	Cu ppm	Cr ppm	Sb ppm	Te ppm
JMIS0915	251957	6757918	6.9	5.7	1.76	206	609	0.24	0.11
JMIS0915D	251958	6757918	10.4	5.5	2.01	204	541	0.29	0.13
JMIS0916	251957	6757793	10.2	6.0	0.81	166	487	0.25	0.10
JMIS0917	251957	6757668	13.4	6.4	1.17	267	356	0.26	0.24
JMIS0918	251957	6757543	22.8	4.4	1.16	255	316	0.19	0.22
JMIS0919	251957	6757418	17.9	5.6	0.76	224	289	0.24	0.18
JMIS0920	251957	6757293	5.5	5.4	0.72	126	700	0.26	0.14
JMIS0921	252057	6757918	12.6	5.4	1.50	300	239	0.23	0.22
JMIS0922	252057	6757793	18.6	5.4	1.13	304	226	0.22	0.18
JMIS0923	252057	6757668	13.8	5.3	1.15	631	135	0.21	0.25
JMIS0924	252057	6757543	16.1	6.4	0.89	602	148	0.21	0.15
JMIS0925	252057	6757418	18.0	5.0	1.20	378	175	0.23	0.20
JMIS0926	252057	6757293	16.6	5.4	1.13	381	162	0.24	0.25
JMIS0927	252057	6757168	5.6	5.0	0.90	434	156	0.20	0.18
JMIS0928	252157	6757793	55.3	5.0	2.87	426	154	0.20	0.20
JMIS0929	252157	6757668	54.5	4.6	1.16	627	117	0.16	0.13
JMIS0930	252157	6757543	20.7	4.6	1.09	718	136	0.22	0.17
JMIS0931	252157	6757418	18.1	5.8	0.64	370	160	0.25	0.12
JMIS0932	252157	6757293	14.6	5.9	0.70	589	142	0.25	0.14
JMIS0933	252157	6757168	10.6	5.8	0.71	476	148	0.22	0.13
JMIS0934	252257	6757793	15.2	4.8	1.00	407	162	0.20	0.12
JMIS0935	252257	6757668	43.6	4.4	0.81	794	133	0.17	0.14
JMIS0936	252257	6757543	36.0	5.1	0.74	515	134	0.21	0.12
JMIS0937	252257	6757418	19.9	4.6	0.80	485	179	0.21	0.20
JMIS0937D	252258	6757418	20.0	4.3	0.81	504	168	0.18	0.19
JMIS0938	252257	6757293	9.0	5.2	0.56	440	149	0.23	0.12
JMIS0939	252257	6757168	7.0	5.8	0.86	238	152	0.28	0.13
JMIS0940	252157	6757793	32.1	5.5	2.12	413	156	0.23	0.22
JMIS0941	252157	6757793	51.5	4.4	1.80	487	164	0.18	0.15

Table 3: P1 (2025) Soils Sample Results

From the soil sampling results have shown that the gold anomaly extends for a further 400m, and there is a good correlation between copper and gold. (See Figure 5).



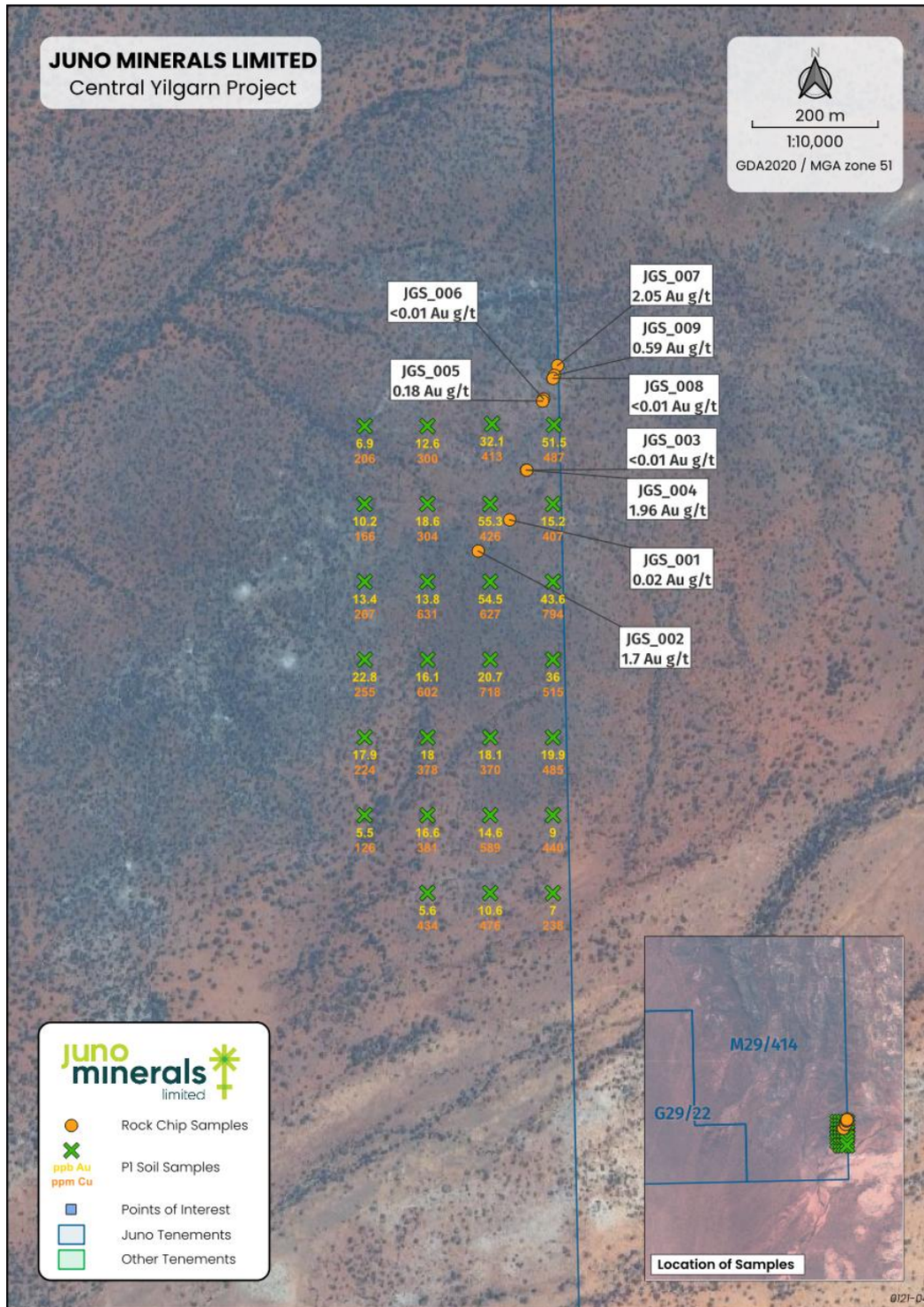


Figure 5: Rock chip samples and gold-in-soils anomaly extension



Further exploration for gold is warranted based upon the review of the past work and the initial rock chip samples. Initially this work will entail additional systematic soil sampling in the south-eastern corner of M29/414, over a strike length of six kilometres, in-conjunction with further surface outcrop sampling to define this gold prospect to generate drill targets.

With Juno having a significant cash balance and impending royalty income stream from the sale of the Mount Mason DSO Hematite Project, and with gold projects and an operating gold mine nearby this presents a great opportunity for Juno to progress as expeditiously as possible.

This announcement has been approved for release by Greg Durack on behalf of the Board.

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APPENDIX 1 – Phase 2 (2023) Soils Sample Results

Sample_ID	Eastng	Northing	Au (ppb)	As (ppm)	Bi (ppm)	Cu (ppm)	Cr (ppm)	Sb (ppm)	Te (ppm)	W (ppm)
	GDA94 / MGA Zone 51									
JMIS_0001	247579	6762813	1.6	7	1.42	72.6	484	0.254	0.081	1.4
JMIS_0002	247679	6762813	X	5.9	0.422	72	686	0.18	0.061	2.13
JMIS_0003	247779	6762812	0.8	9	0.707	64.9	171	0.371	0.102	0.765
JMIS_0004	247879	6762812	2.4	6.2	0.539	94.5	185	0.262	0.109	0.618
JMIS_0005	247979	6762812	1.9	6.8	0.726	141	186	0.3	0.097	0.847
JMIS_0006	248079	6762811	2.8	7.8	1.25	139	210	0.302	0.098	2.3
JMIS_0007	251579	6762796	4.3	18.2	0.564	57.4	169	0.428	0.079	0.254
JMIS_0008	251679	6762795	10.8	14.6	0.258	55.9	217	0.358	0.072	0.239
JMIS_0009	251779	6762795	2.9	105	0.315	124	171	0.498	0.07	0.115
JMIS_0010	251879	6762794	3.6	12.3	0.255	106	581	0.655	0.044	0.137
JMIS_0011	247276	6762315	0.8	9.2	1.07	53.9	231	0.367	0.097	1.03
JMIS_0012	247376	6762314	1.6	9.3	1.3	101	271	0.362	0.132	1.58
JMIS_0013	247476	6762314	1.3	7.4	1.82	128	229	0.297	0.133	3.6
JMIS_0014	247576	6762313	1	7.8	2.01	125	244	0.284	0.138	2.77
JMIS_0015	247676	6762313	3.1	6.9	2.08	133	225	0.258	0.138	1.86
JMIS_0016	247776	6762312	2.2	6.8	1.9	111	217	0.242	0.126	1.68
JMIS_0017	247876	6762312	2.2	8.5	1.53	104	225	0.334	0.129	3.18
JMIS_0018	247976	6762312	3	8	1.48	127	219	0.307	0.134	3.73
JMIS_0019	248076	6762311	1.8	6.9	3.74	173	219	0.253	0.212	6.46
JMIS_0020	248176	6762311	2.3	6.8	3.47	158	267	0.276	0.195	4.95
JMIS_0021	248276	6762310	4.2	7.6	2.38	98.9	169	0.303	0.131	2.96
JMIS_0022	250876	6762299	2.5	3.9	0.38	73.4	313	0.185	0.066	0.343
JMIS_0023	250976	6762298	3	10.7	0.608	74.9	263	0.286	0.092	0.331
JMIS_0024	251076	6762298	4	23.9	0.571	77.2	139	0.332	0.076	0.232
JMIS_0025	251176	6762298	1.7	7.6	0.429	83.6	201	0.204	0.052	0.317
JMIS_0026	251276	6762297	1.9	10	0.459	83.7	232	0.315	0.065	0.308
JMIS_0027	251376	6762297	10.5	7.2	0.337	54.2	109	0.197	0.043	0.158
JMIS_0028	251476	6762296	21	16.5	0.191	58.4	35	0.14	0.033	0.107
JMIS_0029	251576	6762296	15.7	40.2	7.8	114	289	0.46	0.179	0.87
JMIS_0030	251676	6762295	4.7	24.7	0.585	91.8	126	0.535	0.15	0.207
JMIS_0031	251776	6762295	7.4	6.4	0.22	161	164	0.292	0.033	0.092
JMIS_0032	251876	6762294	3.9	7.2	0.278	104	503	0.402	0.054	0.177
JMIS_0033	247274	6761815	1.7	9.2	1.06	48.3	187	0.337	0.095	0.968
JMIS_0034	247374	6761814	1.4	9.1	0.935	46.3	147	0.318	0.087	0.886

JMIS_0035	247474	6761814	4	9	1.11	46.6	170	0.31	0.082	0.787
JMIS_0036	247574	6761813	2.6	10.8	1.54	43.7	243	0.344	0.1	0.95
JMIS_0037	247674	6761813	1.7	9.5	0.787	61.2	279	0.344	0.1	0.744
JMIS_0038	247774	6761812	5.3	9	0.914	63.9	137	0.351	0.094	0.458
JMIS_0039	247874	6761812	7.6	3.6	0.321	70.3	114	0.148	0.039	0.504
JMIS_0040	247974	6761812	5.8	8.1	0.811	78.6	148	0.305	0.114	1.16
JMIS_0040D	247974	6761812	6.8	8.5	0.792	80	139	0.305	0.108	1.25
JMIS_0041	248074	6761811	3.3	8.7	0.777	73.7	144	0.343	0.1	0.686
JMIS_0042	248174	6761811	3.3	8.8	0.739	116	157	0.31	0.115	0.803
JMIS_0043	248274	6761810	3.2	7.9	0.74	59.1	156	0.348	0.093	0.641
JMIS_0044	248374	6761810	4.1	6.9	0.774	107	189	0.236	0.102	0.942
JMIS_0045	248474	6761809	12.5	8.2	1.2	136	153	0.315	0.121	2.31
JMIS_0046	250474	6761801	7	2.3	0.571	74.9	258	0.114	0.087	0.354
JMIS_0047	250574	6761800	5.1	5.9	0.547	62.4	122	0.235	0.078	0.324
JMIS_0048	250674	6761800	8.3	4.8	0.471	54.8	145	0.199	0.055	0.137
JMIS_0049	250774	6761799	1.6	6.5	0.471	65.1	151	0.27	0.072	0.274
JMIS_0050	250874	6761799	1.8	7	0.406	59.1	126	0.217	0.056	0.248
JMIS_0051	250974	6761798	3.9	20	0.885	99.1	248	0.497	0.123	0.289
JMIS_0052	251074	6761798	1.9	9.9	0.516	100	287	0.275	0.078	0.214
JMIS_0053	251174	6761798	17.5	3.4	0.154	55.5	1480	0.091	0.027	0.082
JMIS_0054	251274	6761797	4.3	13.5	0.471	80.3	227	0.262	0.085	0.265
JMIS_0055	251374	6761797	4.1	52.5	0.449	171	30	0.298	0.091	0.19
JMIS_0056	251474	6761796	9.5	91.6	0.427	129	82	0.3	0.394	0.116
JMIS_0057	251574	6761796	6.8	187	0.889	135	182	1.61	0.133	2.49
JMIS_0058	251674	6761795	6.3	15	0.484	228	168	1.42	0.104	0.445
JMIS_0059	251774	6761795	4.1	7.1	0.322	188	161	0.428	0.065	0.06
JMIS_0060	251874	6761794	5.8	10.5	0.428	137	155	1.36	0.089	0.751
JMIS_0061	247772	6761312	4.4	8.1	5.05	77.1	256	0.287	0.088	1.14
JMIS_0062	247872	6761312	3.7	3.6	1.44	69.1	675	0.154	0.046	4.12
JMIS_0063	247972	6761312	2	8.3	0.795	78.9	165	0.303	0.078	0.702
JMIS_0064	248072	6761311	4.4	7.1	4.7	165	161	0.244	0.123	1.25
JMIS_0065	248172	6761311	7.3	4.9	15.5	153	314	0.186	0.179	2.69
JMIS_0066	248272	6761310	20.8	6.2	9.58	364	222	0.208	0.592	4.27
JMIS_0067	248372	6761310	2.6	7.9	0.92	110	167	0.265	0.104	0.647
JMIS_0068	248472	6761309	5.3	8.4	0.848	89.4	195	0.322	0.1	0.639
JMIS_0069	248572	6761309	3.3	7.8	0.795	75.7	185	0.349	0.101	0.718
JMIS_0070	248672	6761308	3	8.2	1.03	77.5	271	0.328	0.116	1.28
JMIS_0071	248772	6761308	8.5	8.7	1.48	123	204	0.359	0.186	2.6
JMIS_0072	249972	6761303	7.1	3.5	0.201	NR	110	0.07	0.059	0.744
JMIS_0073	250072	6761302	5.5	4.6	0.932	NR	388	0.172	0.086	0.515



JMIS_0074	250172	6761302	22.3	6	0.843	NR	213	0.169	0.072	0.278
JMIS_0075	250272	6761301	22.1	5	0.782	NR	204	0.152	0.09	0.354
JMIS_0076	250372	6761301	8	7.5	0.6	63.1	168	0.369	0.098	0.469
JMIS_0077	250472	6761301	6.1	4.4	0.482	241	260	0.135	0.082	0.333
JMIS_0078	250572	6761300	2.2	5	0.714	127	161	0.178	0.056	0.127
JMIS_0079	250672	6761300	3.4	5.5	0.45	61.4	117	0.21	0.055	0.196
JMIS_0080	250772	6761299	4.6	4.6	0.375	46.9	89	0.194	0.051	0.372
JMIS_0080D	250772	6761299	5.1	4.3	0.347	43.4	98	0.176	0.048	0.337
JMIS_0081	250872	6761299	7.9	7	0.488	51.3	142	0.28	0.074	0.601
JMIS_0082	250972	6761298	5.4	8.4	0.476	73.6	129	0.296	0.071	0.502
JMIS_0083	251072	6761298	6.6	9.6	0.521	105	620	0.287	0.076	0.298
JMIS_0084	251172	6761298	4.2	7.9	0.364	85.3	549	0.233	0.061	0.28
JMIS_0085	251272	6761297	9.9	9.6	0.362	82.9	394	0.193	0.058	0.284
JMIS_0086	251372	6761297	5.5	22.4	0.248	104	273	0.39	0.081	0.292
JMIS_0087	251472	6761296	19.5	39.2	0.247	93.1	43	0.354	0.051	0.182
JMIS_0088	251572	6761296	18.4	14.7	0.261	534	59	0.608	0.188	0.177
JMIS_0089	251672	6761295	7.9	6.9	0.417	198	211	0.34	0.078	0.082
JMIS_0090	251772	6761295	9.4	8.4	0.317	286	214	0.752	0.078	0.383
JMIS_0091	248870	6760808	2.6	7.3	0.775	57.6	176	0.317	0.085	0.971
JMIS_0092	248970	6760807	3.1	7.7	0.706	96.9	201	0.362	0.089	0.569
JMIS_0093	249570	6760805	2.4	7.1	0.61	NR	144	0.3	0.069	0.304
JMIS_0094	249670	6760804	1.9	3.5	0.801	NR	180	0.163	0.072	0.674
JMIS_0095	249770	6760804	2	6.2	0.978	NR	186	0.244	0.095	0.859
JMIS_0096	249870	6760803	8.2	6.4	1.37	NR	178	0.244	0.101	0.691
JMIS_0097	249970	6760803	5.8	6.5	1.16	NR	231	0.272	0.092	1.33
JMIS_0098	250070	6760802	12.9	5.2	1.87	NR	299	0.246	0.131	0.935
JMIS_0099	250170	6760802	5.4	4.9	0.58	NR	172	0.152	0.062	0.806
JMIS_0100	250270	6760801	17.9	3.9	2.36	NR	264	0.126	0.134	0.552
JMIS_0101	250370	6760801	30.7	3.6	1	NR	447	0.142	0.073	0.932
JMIS_0102	250470	6760801	4	5.1	1.58		214	0.219	0.302	2.4
JMIS_0103	250570	6760800	15.1	7.9	0.719	182	212	0.296	0.101	0.57
JMIS_0104	250670	6760800	5.1	3.4	0.604	116	184	0.132	0.064	0.429
JMIS_0105	250770	6760799	5.5	6.5	2.13	236	227	0.256	0.192	1.17
JMIS_0106	250870	6760799	4.2	4.9	0.988	119	150	0.186	0.177	2.75
JMIS_0107	250970	6760798	10.3	6.3	1.1	78.5	136	0.257	0.196	0.609
JMIS_0108	251070	6760798	8.4	5.1	0.305	179	82	0.137	0.046	0.207
JMIS_0109	251170	6760798	23.4	9.8	1.37	372	579	0.264	0.28	2.79
JMIS_0110	248768	6760308	2.6	7.7	0.724	61.2	203	0.346	0.078	0.448
JMIS_0111	248868	6760308	3.4	7.7	0.733	64.5	184	0.334	0.067	0.553
JMIS_0112	248968	6760307	3	8.1	0.75	70.5	184	0.33	0.074	0.624



JMIS_0113	249068	6760307	3.4	5.8	0.689	87.5	223	0.265	0.076	0.756
JMIS_0114	249168	6760306	1.8	5.6	0.949	107	248	0.22	0.081	1.25
JMIS_0115	249268	6760306	1.9	5	0.792	106	235	0.214	0.076	0.588
JMIS_0116	249368	6760305	2	7.1	0.887	115	212	0.271	0.074	0.656
JMIS_0117	249468	6760305	8.8	3.9	0.494	NR	142	0.15	0.055	0.636
JMIS_0118	249568	6760305	16.8	3	0.301	NR	115	0.139	0.035	0.181
JMIS_0119	249668	6760304	1.2	5.8	0.429	NR	272	0.211	0.067	0.481
JMIS_0120	249768	6760304	2.3	3.6	0.261	NR	236	0.148	0.042	0.204
JMIS_0120D	249768	6760304	3.1	3.7	0.253	NR	233	0.141	0.043	0.294
JMIS_0121	249868	6760303	4.5	6.2	0.59	NR	225	0.16	0.058	0.171
JMIS_0122	249968	6760303	4.6	4.8	2.4	NR	142	0.195	0.134	2.31
JMIS_0123	250068	6760302	4.1	3.8	1.1	NR	147	0.122	0.062	1.78
JMIS_0124	250168	6760302	6.5	11.7	0.93	NR	284	0.287	0.13	1.06
JMIS_0125	250268	6760302	5.9	17.6	0.815	NR	269	0.366	0.138	0.823
JMIS_0126	250368	6760301	15.4	10.1	0.951	160	215	0.297	0.143	1.06
JMIS_0127	250468	6760301	4.1	6.5	0.615	132	441	0.249	0.119	0.233
JMIS_0128	250568	6760300	5.6	8.3	0.529	211	217	0.217	0.1	0.346
JMIS_0129	250668	6760300	4.5	6.2	0.506	190	216	0.202	0.08	0.35
JMIS_0130	250768	6760299	5.8	22.5	0.725	144	199	0.409	0.152	0.898
JMIS_0131	250868	6760299	7.6	8.1	0.718	75.2	120	0.255	0.135	0.455
JMIS_0132	250968	6760298	6	7.7	0.653	60.2	110	0.262	0.087	0.955
JMIS_0133	248865	6759808	1.6	8.2	0.629	55.3	166	0.306	0.065	0.277
JMIS_0134	248965	6759807	2.9	9.1	0.731	67.8	111	0.341	0.076	0.527
JMIS_0135	249065	6759807	1.4	7.6	0.719	72.9	156	0.291	0.106	0.41
JMIS_0136	249165	6759806	1.8	7.8	0.975	75.8	158	0.293	0.085	0.623
JMIS_0137	249265	6759806	3.7	6.5	2.57	NR	230	0.161	0.068	0.236
JMIS_0138	249365	6759805	2	7.2	0.679	NR	193	0.147	0.059	0.16
JMIS_0139	249465	6759805	1.3	6.5	0.675	NR	371	0.202	0.072	0.16
JMIS_0140	249565	6759805	1.9	6.4	0.793	NR	247	0.245	0.085	0.359
JMIS_0141	249665	6759804	2.6	5.4	0.49	NR	251	0.194	0.061	0.66
JMIS_0142	249765	6759804	5.8	5.2	1.66	NR	108	0.175	0.138	0.621
JMIS_0143	249865	6759803	4.4	5.4	1.39	NR	191	0.152	0.116	0.738
JMIS_0144	250165	6759802	7	7.6	0.716	NR	164	0.271	0.091	0.334
JMIS_0145	250265	6759802	18.1	6.6	0.728	NR	151	0.236	0.086	0.299
JMIS_0146	250365	6759801	3	6.6	1.65	NR	306	0.248	0.158	2.83
JMIS_0147	250465	6759801	6.7	5.3	1.44	NR	289	0.297	0.132	0.955
JMIS_0148	250565	6759800	2.9	5.3	1.74	NR	248	0.202	0.152	1.64
JMIS_0149	250665	6759800	3.6	5.5	0.496	NR	138	0.238	0.059	0.384
JMIS_0150	250765	6759799	3.3	5.6	0.666	NR	168	0.285	0.077	0.669
JMIS_0151	250865	6759799	4.5	7.1	0.631	67.7	143	0.299	0.074	0.361



JMIS_0152	250965	6759798	6.7	11.7	0.803	88.9	233	0.396	0.119	1.03
JMIS_0153	251065	6759798	5.5	8.4	0.939	131	294	0.318	0.126	0.776
JMIS_0154	251165	6759798	11.7	9	0.791	140	384	0.352	0.102	1.28
JMIS_0155	251265	6759797	14.6	8.4	0.908	142	390	0.325	0.132	0.772
JMIS_0156	249563	6759305	1.7	7.6	0.875	139	174	0.281	0.097	0.52
JMIS_0157	249963	6759303	2.6	6.8	0.799	131	280	0.282	0.103	2.72
JMIS_0158	250063	6759302	3.3	6.5	0.87	150	279	0.285	0.108	3.1
JMIS_0159	250163	6759302	3.3	6.8	0.805	134	522	0.31	0.094	3.94
JMIS_0160	250263	6759302	2.3	5.2	0.854	194	265	0.238	0.099	4.78
JMIS_0160D	250263	6759302	2.2	5.6	0.849	206	290	0.255	0.103	4.83
JMIS_0161	250363	6759301	5	5.4	0.699	217	254	0.226	0.097	8.17
JMIS_0162	250463	6759301	5.1	4.9	1.09	350	237	0.172	0.094	2.47
JMIS_0163	250563	6759300	4.2	6.4	1.08	196	207	0.28	0.112	4.1
JMIS_0164	250663	6759300	3.8	6.7	0.976	80.4	141	0.275	0.08	0.608
JMIS_0165	250763	6759299	2.8	6.9	0.764	67.4	140	0.334	0.071	0.659
JMIS_0167	251163	6759298	28.5	32	0.944	168	166	0.6	0.187	1.5
JMIS_0168	251263	6759297	3.3	7.3	0.67	211	184	0.285	0.149	1.08
JMIS_0169	251363	6759297	5.4	6.3	0.925	275	270	0.31	0.182	2.32
JMIS_0170	251463	6759296	6.6	7.4	0.511	296	264	0.324	0.118	3.7
JMIS_0171	251563	6759296	35.4	6.8	2.02	207	360	0.294	0.344	5.19
JMIS_0172	249661	6758804	4.3	9.4	0.696	92.7	190	0.337	0.09	0.58
JMIS_0173	249761	6758804	7.3	3.8	0.383	74.3	113	0.119	0.041	0.376
JMIS_0174	249861	6758803	2.8	6.4	1.05	97.3	145	0.21	0.087	0.269
JMIS_0175	249961	6758803	2.7	6.4	1.09	NR	264	0.252	0.067	3.01
JMIS_0176	250061	6758802	5.5	4.2	0.765	NR	470	0.193	0.072	1.38
JMIS_0177	250161	6758802	1.9	6.4	0.88	NR	290	0.286	0.173	2.12
JMIS_0178	250261	6758802	2.2	6.1	1.3	NR	226	0.272	0.168	0.784
JMIS_0179	250361	6758801	3	6.5	1.53	NR	324	0.283	0.113	3.06
JMIS_0180	250461	6758801	12.5	5.2	0.97	NR	138	0.215	0.075	0.702
JMIS_0181	250561	6758800	6.8	6.2	0.636	NR	134	0.305	0.07	0.518
JMIS_0182	251561	6758796	4.1	6.7	1.5	138	849	0.261	0.29	0.331
JMIS_0183	251661	6758795	2.7	6.4	0.565	150	394	0.348	0.12	0.533
JMIS_0184	251761	6758795	1.9	6.2	0.485	146	377	0.255	0.102	0.417
JMIS_0185	251861	6758795	2.2	6.3	0.665	184	415	0.292	0.124	0.659
JMIS_0186	251961	6758794	3.6	5.8	0.64	204	686	0.22	0.163	0.838
JMIS_0187	249959	6758303	2.3	7.9	0.832	NR	188	0.308	0.089	0.394
JMIS_0188	250059	6758302	3.8	6.6	0.595	NR	212	0.266	0.076	0.618
JMIS_0189	250159	6758302	5.3	7.5	0.609	NR	210	0.265	0.078	0.264
JMIS_0190	250259	6758302	6.3	6.4	0.562	NR	170	0.303	0.069	0.463
JMIS_0191	250359	6758301	2.4	8.1	0.698	NR	193	0.374	0.078	0.582



JMIS_0192	250459	6758301	2.1	9.7	0.813	NR	230	0.466	0.104	0.971
JMIS_0193	251759	6758295	8.5	5.3	1.16	130	877	0.169	0.125	0.205
JMIS_0194	251859	6758295	3.1	4.9	0.855	193	528	0.179	0.12	0.589
JMIS_0195	251959	6758294	3.1	4.9	1.17	227	405	0.131	0.171	0.826
JMIS_0196	252059	6758294	2.5	5.8	2.74	233	616	0.232	0.545	4
JMIS_0197	252159	6758293	3.4	6.4	1.03	147	547	0.265	0.137	1.26
JMIS_0198	252259	6758293	10.6	6.1	1.18	368	146	0.25	0.143	1.01
JMIS_0199	249457	6757805	3	8.6	0.589	118	214	0.279	0.087	0.606
JMIS_0200	249557	6757805	5.5	7	0.53	136	179	0.27	0.083	0.168
JMIS_0200D	249557	6757805	5.9	6.9	0.575	126	183	0.216	0.079	0.158
JMIS_0201	249657	6757804	7.5	6.9	0.681	78.5	170	0.225	0.081	0.242
JMIS_0202	249757	6757804	7	6.3	1.03	65.3	144	0.229	0.124	0.344
JMIS_0203	249857	6757803	5.3	8.5	0.775	240	275	0.284	0.08	0.16
JMIS_0204	249957	6757803	2.9	7.3	0.866	123	617	0.288	0.115	1.03
JMIS_0205	250057	6757802	16.1	7.4	1.5	193	167	0.275	0.177	0.316
JMIS_0206	250157	6757802	8	7.2	1.13	190	175	0.274	0.147	0.533
JMIS_0207	250257	6757802	3.6	7.9	0.993	153	230	0.307	0.157	0.447
JMIS_0208	251457	6757796	4.1	7.3	0.988	115	433	0.306	0.118	4.57
JMIS_0209	251557	6757796	5.9	6.5	1.09	127	367	0.24	0.107	6.92
JMIS_0210	251657	6757795	1.8	6.7	0.878	127	353	0.218	0.081	0.632
JMIS_0211	251757	6757795	9.6	4.9	0.666	148	293	0.183	0.082	0.654
JMIS_0212	251857	6757795	12.1	6	1.27	181	352	0.19	0.174	0.324
JMIS_0213	251957	6757794	11.4	7.3	1.02	181	407	0.302	0.125	1.72
JMIS_0214	252057	6757794	21.2	7.4	1.2	407	247	0.283	0.23	1.51
JMIS_0215	252157	6757793	136.9	7.3	3.18	489	147	0.233	0.243	1.9
JMIS_0216	252257	6757793	22.3	6.3	0.867	412	146	0.202	0.115	0.584
JMIS_0217	249654	6757304	2.5	7.3	0.79	102	151	0.245	0.077	0.348
JMIS_0218	249754	6757304	3	4.4	0.552	126	155	0.174	0.043	0.666
JMIS_0219	249854	6757303	2.7	6.9	1.35	180	205	0.245	0.094	0.749
JMIS_0220	249954	6757303	4.5	7	1.65	188	325	0.228	0.129	1.41
JMIS_0221	250054	6757302	1.5	8.5	1.45	108	320	0.338	0.102	1.52
JMIS_0222	250154	6757302	3.9	4.7	0.609	76.6	414	0.237	0.067	0.53
JMIS_0223	251054	6757298	12.5	8.4	0.85	96.3	192	0.319	0.097	0.69
JMIS_0224	251154	6757298	7.6	9.3	1.42	96.9	224	0.338	0.113	0.987
JMIS_0225	251254	6757297	14.7	6.7	1.31	166	265	0.198	0.116	0.418
JMIS_0226	251354	6757297	12.4	6.6	1.07	172	301	0.268	0.146	0.42
JMIS_0227	251454	6757296	4.3	6.9	0.638	162	290	0.253	0.101	0.444
JMIS_0228	251554	6757296	13.7	7.3	0.577	222	274	0.309	0.099	0.592
JMIS_0229	251654	6757295	13.2	6.2	0.599	182	434	0.208	0.115	0.512
JMIS_0230	251754	6757295	17.2	7.3	0.99	250	368	0.191	0.198	0.325



JMIS_0231	251854	6757295	14.2	7.5	0.886	218	336	0.199	0.171	0.457
JMIS_0232	251954	6757294	6.9	7.9	0.777	133	406	0.313	0.153	0.616
JMIS_0233	252054	6757294	13.2	6.3	1.07	377	159	0.236	0.209	1.07
JMIS_0234	252154	6757293	22.9	5.6	0.758	506	125	0.189	0.149	0.539
JMIS_0235	252254	6757293	15.4	6.7	0.592	467	151	0.278	0.131	1.75
JMIS_0236	250752	6756799	5.5	9.2	0.974	119	321	0.3	0.112	0.246
JMIS_0237	250852	6756799	9.9	8.8	0.969	136	348	0.245	0.096	0.219
JMIS_0238	250952	6756798	9.7	7.4	1.02	146	315	0.272	0.127	0.638
JMIS_0239	251052	6756798	6.7	4.4	0.587	87.4	190	0.202	0.056	0.26
JMIS_0240	251152	6756798	4.4	5.1	0.644	76.9	169	0.268	0.064	1.03
JMIS_0240D	251152	6756798	5.3	5	0.63	76.2	158	0.198	0.054	1.03
JMIS_0241	251252	6756797	5.8	6.1	0.807	78.2	180	0.304	0.094	1.13
JMIS_0242	251352	6756797	6	4.8	0.74	66.7	208	0.251	0.068	0.695
JMIS_0243	251452	6756796	3.2	6.1	0.746	73.9	270	0.296	0.086	0.954
JMIS_0244	251552	6756796	10	5.4	0.753	133	232	0.258	0.11	1.15
JMIS_0245	249674	6761801	3.9	8.9	0.563	89.1	164	0.291	0.132	0.501
JMIS_0246	249774	6761801	2.2	4.4	0.691	93.6	237	0.17	0.082	0.796
JMIS_0247	249874	6761801	2.6	2.6	0.295	70.9	114	0.098	0.041	0.35
JMIS_0248	249974	6761801	1.2	4	1.31	102	172	0.118	0.068	0.574
JMIS_0249	250074	6761801	4.2	1.6	0.142	36.4	115	0.072	0.021	0.165
JMIS_0250	250174	6761801	6.1	3.7	1.23	71.5	305	0.112	0.087	1.48
JMIS_0251	250274	6761801	9.2	1.2	0.449	46.3	195	0.041	0.025	1.39
JMIS_0252	250374	6761801	5	2.6	0.796	98.5	214	0.111	0.068	0.626
JMIS_0253	247772	6761712	5	7.1	1.03	75.9	202	0.256	0.082	0.366
JMIS_0254	247872	6761712	3.1	4.5	0.583	71	132	0.17	0.06	0.325
JMIS_0255	247972	6761712	5.7	5.2	0.569	90.2	157	0.204	0.077	0.318
JMIS_0256	248072	6761712	2.6	6.5	0.644	97.5	139	0.26	0.068	0.222
JMIS_0257	248172	6761712	3.9	7	0.703	125	192	0.269	0.13	0.553
JMIS_0258	248272	6761712	4.9	8.4	0.836	70.8	208	0.334	0.085	0.315
JMIS_0259	248372	6761712	8.7	8.7	0.796	79.9	189	0.287	0.077	0.291
JMIS_0260	248472	6761712	8.4	6.4	0.981	75	243	0.229	0.111	0.633
JMIS_0261	248572	6761712	37.6	5.6	1.29	155	137	0.265	0.171	0.555
JMIS_0262	247772	6761612	2.1	6.7	1.18	71	248	0.281	0.095	0.814
JMIS_0263	247872	6761612	3.9	4.2	1.09	47.9	75	0.154	0.052	0.49
JMIS_0264	247972	6761612	1.8	6.2	0.654	89.4	125	0.246	0.084	0.467
JMIS_0265	248072	6761612	2.5	3.5	0.37	95.5	103	0.154	0.055	0.454
JMIS_0266	248172	6761612	2.2	7	0.565	88.4	129	0.252	0.074	0.436
JMIS_0267	248272	6761612	5.3	5.6	0.775	103	127	0.248	0.093	0.344
JMIS_0268	248372	6761612	2.8	8.2	0.617	103	186	0.245	0.092	0.439
JMIS_0269	248472	6761612	3.9	6.2	0.733	105	154	0.232	0.106	0.339



JMIS_0270	248572	6761612	10.8	5.6	0.711	86.8	187	0.253	0.094	0.696
JMIS_0271	250268	6761602	1.9	6.3	0.692	NR	167	0.281	0.082	0.664
JMIS_0272	247872	6761512	10.6	6.1	2.05	108	196	0.265	0.161	0.875
JMIS_0273	247972	6761512	3.3	6.2	0.78	78.5	194	0.239	0.1	0.552
JMIS_0274	248072	6761512	1.1	6.1	1.33	55.9	696	0.154	0.086	2.78
JMIS_0275	248172	6761512	3.2	6.2	0.734	92.5	202	0.277	0.097	0.604
JMIS_0276	248272	6761512	2.9	8.3	0.916	125	195	0.285	0.1	0.244
JMIS_0277	248372	6761512	2	5.2	0.607	155	171	0.185	0.126	0.756
JMIS_0278	248472	6761512	6	5.7	0.65	110	190	0.238	0.129	0.551
JMIS_0279	248572	6761512	8.6	7.4	1.43	135	207	0.279	0.19	0.66
JMIS_0280	248672	6761512	3.3	6.5	1.1	73.3	158	0.308	0.122	0.723
JMIS_0281	250168	6761502	7.4	3.4	0.658	NR	603	0.131	0.062	0.361
JMIS_0282	250268	6761502	2.8	6	0.842	NR	226	0.245	0.121	0.659
JMIS_0283	247872	6761412	1.2	9.3	1.07	74.6	178	0.336	0.088	1.28
JMIS_0284	247972	6761412	0.9	9.2	1.12	114	165	0.264	0.075	0.55
JMIS_0285	248072	6761412	12.5	5.5	4.98	228	154	0.252	0.129	0.563
JMIS_0286	248172	6761412	24.8	4.4	11.9	142	119	0.219	0.147	0.653
JMIS_0287	248272	6761412	3.6	8.6	2.02	119	172	0.33	0.237	0.499
JMIS_0288	248372	6761412	2.1	7.4	1.04	221	159	0.265	0.123	0.51
JMIS_0289	248472	6761412	32.5	5.7	0.99	142	165	0.216	0.082	0.362
JMIS_0290	248572	6761412	7.5	9	1.41	111	266	0.357	0.129	0.801
JMIS_0291	248672	6761412	2.1	7.2	1.16	60.6	587	0.276	0.089	1.07
JMIS_0292	250068	6761402	7.5	5.9	0.606	NR	279	0.202	0.084	0.902
JMIS_0293	250168	6761402	2.5	6.6	0.675	NR	222	0.283	0.11	1.01
JMIS_0294	250268	6761402	7.8	5.6	0.563	NR	272	0.21	0.099	3.23
JMIS_0295	249774	6761301	1.2	6.3	0.659	NR	173	0.247	0.066	0.327
JMIS_0296	249874	6761301	4.3	4.6	1.57	NR	374	0.168	0.136	2.67
JMIS_0297	247972	6761212	25.6	7.4	0.754	68.5	166	0.243	0.072	0.284
JMIS_0298	248072	6761212	9.4	2.8	1.42	111	151	0.153	0.051	0.473
JMIS_0299	248172	6761212	7.2	2.9	1.5	125	265	0.124	0.074	0.896
JMIS_0300	248272	6761212	2.2	5.7	0.349	34.6	410	0.169	0.039	0.395
JMIS_0301	248372	6761212	2.1	4.2	0.513	51.3	520	0.214	0.054	0.329
JMIS_0302	248472	6761212	10.4	5.9	1.27	83.1	217	0.218	0.095	0.436
JMIS_0303	248572	6761212	38.6	6.3	1.08	69.7	209	0.254	0.091	1.34
JMIS_0304	248672	6761212	9	4.6	0.888	56.4	136	0.174	0.067	0.587
JMIS_0305	248772	6761212	21.4	6.8	1.01	65.2	566	0.251	0.095	3.05
JMIS_0306	249868	6761202	7.7	4.7	1.06	182	233	0.266	0.112	0.536
JMIS_0307	249968	6761202	8.7	6.3	0.782	71.4	226	0.291	0.093	0.806
JMIS_0308	250068	6761202	8.3	5.3	0.905	91.4	255	0.233	0.093	0.308
JMIS_0309	250168	6761202	8.6	5	0.69	66.6	218	0.25	0.084	0.619



JMIS_0310	250268	6761202	33.4	4.7	2.45	104	259	0.194	0.144	0.725
JMIS_0311	247972	6761112	4.8	5.7	0.508	146	339	0.228	0.115	0.425
JMIS_0312	248072	6761112	4.9	9.2	0.744	81.7	205	0.335	0.131	0.77
JMIS_0313	248172	6761112	1.7	6.1	0.514	47.8	517	0.202	0.082	0.345
JMIS_0314	248272	6761112	2	4	0.352	52.2	446	0.16	0.048	0.277
JMIS_0315	248372	6761112	0.7	6.7	0.618	44.6	785	0.238	0.066	0.882
JMIS_0316	248472	6761112	4.9	7.3	0.634	75.3	525	0.322	0.099	0.779
JMIS_0317	248572	6761112	3.6	8.3	1.12	105	210	0.287	0.107	1.07
JMIS_0318	248672	6761112	2.5	8.7	0.913	73.8	302	0.315	0.099	2.24
JMIS_0319	248772	6761112	2.1	7.1	0.568	50.4	401	0.262	0.065	0.945
JMIS_0320	249768	6761102	3.4	6.7	0.926	NR	231	0.261	0.103	1.18
JMIS_0321	249868	6761102	3.8	5.1	1.44	NR	198	0.239	0.104	1.29
JMIS_0322	249968	6761102	14.7	4.3	1.42	NR	238	0.225	0.1	2.49
JMIS_0323	250068	6761102	3.9	4.7	1.16	NR	934	0.2	0.084	0.769
JMIS_0324	250168	6761102	8.8	6.1	1	NR	300	0.263	0.143	1.71
JMIS_0325	250268	6761102	27.7	4.2	0.718	NR	237	0.185	0.098	5.73
JMIS_0326	247972	6761012	3.4	5.7	0.458	61.2	420	0.213	0.064	1.33
JMIS_0327	248072	6761012	3.5	4.9	0.708	147	367	0.216	0.102	8.68
JMIS_0328	248172	6761012	2.4	6.2	0.455	64.5	366	0.278	0.071	0.927
JMIS_0329	248272	6761012	0.7	7	0.509	53.6	476	0.276	0.08	7.31
JMIS_0330	248372	6761012	1.7	7.4	0.578	58.1	457	0.321	0.09	1.36
JMIS_0331	248472	6761012	4.3	7.3	0.93	84.6	303	0.27	0.103	1.65
JMIS_0332	248572	6761012	6.7	8.2	0.893	79	207	0.307	0.082	1.98
JMIS_0333	248672	6761012	5.5	8.2	0.781	75.2	224	0.291	0.083	1.55
JMIS_0334	248772	6761012	3.8	7.3	0.797	68	189	0.26	0.082	1.66
JMIS_0335	248872	6761012	4.5	7.3	0.789	68.9	174	0.265	0.087	0.595
JMIS_0336	249768	6761002	4.4	6.9	0.807	90.2	229	0.273	0.083	1.29
JMIS_0337	249868	6761002	6.2	4.7	1.79	154	219	0.256	0.111	1.21
JMIS_0338	249968	6761002	5.5	5	2.89	116	210	0.25	0.114	2.01
JMIS_0339	250068	6761002	7.7	5	1.24	182	644	0.225	0.108	0.63
JMIS_0340	250168	6761002	12.8	4.1	0.543	73.3	190	0.194	0.072	0.374
JMIS_0341	250268	6761002	18.3	4.8	0.937	107	269	0.189	0.109	1.29
JMIS_0342	249768	6760902	3.7	7.3	1.27	101	206	0.199	0.064	0.159
JMIS_0343	249868	6760902	3.3	6.1	1.14	108	245	0.291	0.1	4.52
JMIS_0344	249968	6760902	6.1	7.2	2.58	98.5	238	0.341	0.148	4.34
JMIS_0345	250068	6760902	6.3	6.5	1.11	141	411	0.345	0.134	2.59
JMIS_0346	250168	6760902	8.4	5.4	0.508	87.4	209	0.256	0.098	0.491
JMIS_0347	250268	6760902	10	4.8	0.923	93.1	335	0.18	0.093	1.59
JMIS_0348	249768	6760702	4.7	6.1	1.61	137	242	0.274	0.108	2.99
JMIS_0349	249868	6760702	3	6	2.2	150	199	0.296	0.125	3.65



JMIS_0350	249968	6760702	3.5	5.3	1.16	114	235	0.268	0.105	5.06
JMIS_0351	250068	6760702	6.2	6.6	1.21	116	409	0.297	0.113	1.69
JMIS_0352	250168	6760702	7.2	5.6	1.23	194	304	0.237	0.143	3.27
JMIS_0353	250268	6760702	29.1	4.8	1.39	128	305	0.189	0.184	1.2
JMIS_0354	249768	6760602	1.9	6.9	0.898	101	221	0.265	0.082	0.576
JMIS_0355	249868	6760602	4.1	7.1	1.18	232	166	0.228	0.123	1.54
JMIS_0356	249968	6760602	4.4	6.1	2.54	140	192	0.213	0.139	6.22
JMIS_0357	250068	6760602	14.5	2.9	1.14	97.5	398	0.12	0.096	0.852
JMIS_0358	250168	6760602	7.9	6.3	1.07	235	592	0.206	0.101	2.4
JMIS_0359	250268	6760602	35.5	4.9	1.25	94.7	259	0.165	0.174	0.924
JMIS_0360	249768	6760502	0.9	6.5	0.672	92.4	298	0.18	0.071	0.245
JMIS_0361	249868	6760502	7	6.8	1.49	160	194	0.282	0.127	2.05
JMIS_0362	249968	6760502	6.2	6.2	3.41	176	243	0.186	0.153	2.19
JMIS_0363	250068	6760502	11.4	5.4	1.14	121	259	0.234	0.114	1.11
JMIS_0364	250168	6760502	24.5	5.1	1.54	299	676	0.165	0.134	0.857
JMIS_0365	250268	6760502	42	6.5	1.17	81.8	210	0.237	0.154	0.708
JMIS_0366	249768	6760402	1	6.5	0.408	82.6	298	0.188	0.06	0.888
JMIS_0367	249868	6760402	2.5	6.7	0.576	114	200	0.238	0.078	0.434
JMIS_0368	249968	6760402	7.5	6.5	1.8	281	201	0.221	0.139	2.91
JMIS_0369	250068	6760402	7.8	5.4	0.857	148	162	0.239	0.1	0.822
JMIS_0370	250168	6760402	33.8	7.2	2.35	297	633	0.19	0.183	0.564
JMIS_0371	250268	6760402	3.7	4.4	1.09	79.8	209	0.13	0.088	0.318
JMIS_0372	249868	6760202	4.6	6.1	0.49	208	226	0.232	0.084	1.21
JMIS_0373	249968	6760202	4.2	6.2	1.32	155	177	0.211	0.116	1.76
JMIS_0374	250068	6760202	4	7.2	1.87	138	205	0.217	0.177	1.15
JMIS_0375	250168	6760202	7.2	19.3	0.808	124	235	0.398	0.133	1.05
JMIS_0376	250268	6760202	34.2	5.3	1.04	83.9	226	0.252	0.132	0.63
JMIS_0377	249868	6760102	1.9	4.9	0.528	129	185	0.212	0.052	0.39
JMIS_0378	249968	6760102	3.9	8.2	2.91	165	191	0.236	0.194	1.88
JMIS_0379	250068	6760102	7.2	11.5	0.869	115	217	0.264	0.116	0.21
JMIS_0380	250168	6760102	10.7	8.5	1.36	67.4	161	0.293	0.147	0.394
JMIS_0381	250268	6760102	13.3	7.2	2.11	74.2	170	0.263	0.132	0.798
JMIS_0382	249868	6760002	2.7	7.1	0.671	183	211	0.259	0.098	1.36
JMIS_0383	249968	6760002	5.7	9.5	0.772	133	208	0.296	0.113	0.937
JMIS_0384	250068	6760002	4.5	9.9	0.911	78	186	0.368	0.117	1.03
JMIS_0385	250168	6760002	6.3	7.7	0.925	83.5	161	0.312	0.15	0.806
JMIS_0386	250268	6760002	21.9	7.4	0.901	69.5	161	0.272	0.107	0.335
JMIS_0387	250368	6760002	3.8	7.7	3.18	68.1	209	0.299	0.156	0.648
JMIS_0388	250468	6760002	3.4	5.9	0.511	216	221	0.238	0.073	0.766
JMIS_0389	249868	6759902	7.7	4.6	0.869	164	152	0.188	0.07	1.17



JMIS_0390	249968	6759902	4.1	18.8	0.876	134	226	0.393	0.145	0.844
JMIS_0391	250068	6759902	2.9	11.2	0.894	79.2	173	0.36	0.12	0.662
JMIS_0392	250168	6759902	7.9	6.9	0.657	96.1	161	0.26	0.091	0.719
JMIS_0393	250268	6759902	17.4	5.4	0.931	69.1	124	0.226	0.119	11.5
JMIS_0394	250368	6759902	3.6	6.2	0.925	74.8	242	0.278	0.092	0.65
JMIS_0395	250468	6759902	4.6	7.3	0.657	265	240	0.255	0.101	2.72
JMIS_0396	250568	6759902	4.9	6.3	1.88	172	298	0.246	0.142	1.26
JMIS_0397	249968	6759802	4.2	10.7	0.951	152	227	0.275	0.109	1.14
JMIS_0398	250068	6759802	6.2	13.6	0.842	102	190	0.385	0.122	0.994
JMIS_0399	249768	6759702	4.3	4.3	1.16	281	153	0.155	0.099	2.21
JMIS_0400	249868	6759702	5	4.4	0.684	116	141	0.176	0.064	12.4
JMIS_0401	249968	6759702	3.5	12.9	1.09	150	233	0.326	0.128	1.56
JMIS_0402	250068	6759702	4.2	10.2	0.837	84.2	196	0.356	0.109	0.986
JMIS_0403	250168	6759702	5.1	8.3	0.861	102	207	0.33	0.109	0.606
JMIS_0404	250268	6759702	8.6	10.3	11.3	132	198	0.36	0.24	0.87
JMIS_0405	250368	6759702	3.4	6.8	1.1	215	339	0.292	0.117	3.1
JMIS_0406	250468	6759702	3.7	5.3	0.628	365	282	0.19	0.082	4.54
JMIS_0407	250568	6759702	6.5	6.1	1.24	210	189	0.227	0.123	3.15
JMIS_0408	249768	6759602	5.9	5.6	0.817	192	180	0.23	0.112	1.91
JMIS_0409	249868	6759602	3.4	5.2	0.814	129	190	0.246	0.109	0.921
JMIS_0410	249968	6759602	4	9.6	0.95	148	232	0.317	0.122	0.435
JMIS_0411	250068	6759602	5.1	9.8	0.934	113	251	0.339	0.109	1.02
JMIS_0412	250168	6759602	2.6	8	1.46	90.2	182	0.295	0.106	1.47
JMIS_0413	250268	6759602	9	3.5	1.31	105	270	0.116	0.053	1.19
JMIS_0414	250368	6759602	2.4	4.5	0.571	287	261	0.162	0.076	1.19
JMIS_0415	250468	6759602	1.5	5.6	1.97	377	266	0.218	0.127	3.98
JMIS_0416	250568	6759602	4.8	6.1	1.06	264	253	0.224	0.092	10.6
JMIS_0417	249668	6759502	2.9	6.6	1.25	167	189	0.244	0.104	1.12
JMIS_0418	249768	6759502	2.1	5.5	0.757	141	179	0.235	0.107	1.45
JMIS_0419	249868	6759502	3.4	7.6	0.814	118	269	0.341	0.11	1.14
JMIS_0420	249968	6759502	5	20	0.892	144	250	0.429	0.143	0.975
JMIS_0421	250068	6759502	6.7	7.2	1.46	69.8	135	0.281	0.108	0.677
JMIS_0422	250168	6759502	2.6	8	1.35	103	337	0.285	0.095	1.04
JMIS_0423	250268	6759502	2.2	5.2	0.702	215	291	0.218	0.097	2.19
JMIS_0424	250368	6759502	2.8	4.9	0.633	366	304	0.184	0.094	3.81
JMIS_0425	250468	6759502	3.2	5.8	1.24	353	259	0.251	0.113	6.52
JMIS_0426	250568	6759502	3	7.4	3.22	172	225	0.279	0.132	5.81
JMIS_0427	250068	6759402	7.9	5.6	0.857	104	140	0.232	0.086	0.646
JMIS_0428	250168	6759402	1.7	5.3	0.907	94.6	413	0.225	0.076	1.2
JMIS_0429	250268	6759402	4.5	5.3	1.08	268	313	0.215	0.13	3.81



JMIS_0430	250368	6759402		4.1	5.2	1.1	198	196	0.199	0.107	1.26
JMIS_0431	250468	6759402		2.9	6.4	0.823	180	228	0.272	0.099	2.15
JMIS_0432	250068	6759202		4.3	5.4	0.845	102	297	0.163	0.059	2.14
JMIS_0433	250168	6759202		1.9	6.1	0.708	107	331	0.271	0.086	1.06
JMIS_0434	250268	6759202		3.3	5.3	0.676	219	291	0.232	0.088	1.94
JMIS_0435	250368	6759202		1.5	4.1	0.51	180	192	0.161	0.07	3.99
JMIS_0436	250468	6759202		10.8	6.3	1.28	274	165	0.221	0.123	1.48
JMIS_0437	250068	6759102		4	6.9	1.04	141	193	0.293	0.09	1.61
JMIS_0438	250168	6759102		3.8	5.8	0.847	128	396	0.26	0.106	3.54
JMIS_0439	250268	6759102		5.7	5.4	0.854	161	358	0.236	0.091	1.19
JMIS_0440	250368	6759102		4	6.2	2.81	157	385	0.242	0.129	3.19
JMIS_0441	250468	6759102		12.2	3.9	2.86	112	343	0.311	0.048	2.39
JMIS_0442	250068	6759002		3	6.1	0.646	139	183	0.233	0.075	0.556
JMIS_0443	250168	6759002		2.5	5.8	0.702	153	358	0.252	0.112	2.91
JMIS_0444	250268	6759002		8.2	7.1	0.961	157	440	0.25	0.109	2.15
JMIS_0445	250368	6759002		3.3	8	1.52	356	280	0.26	0.132	4.52
JMIS_0446	250068	6758902	X		7.4	2.06	92.5	376	0.272	0.092	2.78
JMIS_0447	250168	6758902		1.5	5.3	2.09	210	270	0.34	0.278	7
JMIS_0448	250268	6758902		9.5	4.3	0.702	220	178	0.262	0.094	1.64
JMIS_0449	250368	6758902		5.2	6.2	0.661	189	214	0.269	0.082	1.08
JMIS_0450	250168	6758702		3.7	6.3	4.13	218	227	0.255	0.256	3.01
JMIS_0451	250268	6758702		6.1	8.1	1.18	190	223	0.296	0.142	4.75
JMIS_0452	250368	6758702		3.7	6.1	1.11	137	227	0.272	0.116	1.53
JMIS_0453	250168	6758602		3.6	5.9	1.07	295	318	0.268	0.151	1.23
JMIS_0454	250268	6758602		3.4	6.1	0.876	204	269	0.268	0.119	1.58
JMIS_0455	249970	6761702	X		5.5	0.508	83.4	153	0.21	0.079	0.721
JMIS_0456	250070	6761702	X		2.8	0.251	55.3	124	0.114	0.046	0.277
JMIS_0457	250170	6761702		3	4.2	0.624	67.8	260	0.182	0.072	0.56
JMIS_0458	249870	6761602		3.3	5.3	0.634	119	194	0.246	0.08	0.38
JMIS_0459	249970	6761602		3.3	6.1	0.556	125	177	0.225	0.087	1.05
JMIS_0460	250070	6761602		1.1	5.5	0.6	67.6	224	0.223	0.086	0.836
JMIS_0461	250170	6761602		3.4	3.9	0.772	77.2	296	0.16	0.069	0.618
JMIS_0462	249770	6761502	X		5.2	1.25	57.7	241	0.218	0.059	0.424
JMIS_0463	249870	6761502		1.1	4.4	0.703	108	227	0.181	0.084	1
JMIS_0464	249970	6761502		3.9	2.8	0.772	89.1	210	0.13	0.069	0.706
JMIS_0465	250070	6761502		10.6	4.2	0.633	40.8	188	0.179	0.084	1.1
JMIS_0466	249770	6761402		2.1	7.7	0.616	70.4	166	0.294	0.076	0.519
JMIS_0467	249870	6761402		2	4.2	0.773	103	252	0.16	0.079	1.26
JMIS_0468	249970	6761402		1.6	4.9	0.575	69.1	224	0.203	0.069	1
JMIS_0469	249670	6761202	X		9	0.664	67.8	165	0.347	0.077	0.53



JMIS_0470	249770	6761202	2.2	4.2	0.796	107	247	0.16	0.078	1.08
JMIS_0471	249670	6761102	2.5	7	0.645	70.1	172	0.302	0.087	0.54
JMIS_0472	249570	6761002	1.8	7.4	0.662	62.6	180	0.324	0.084	0.468
JMIS_0473	249670	6761002	2.3	4.2	0.752	97.5	230	0.181	0.071	1.01
JMIS_0474	249570	6760902	3.3	8.2	0.664	71.1	183	0.34	0.083	0.494
JMIS_0475	249670	6760902	2.5	3.8	0.928	100	239	0.151	0.084	1.34
JMIS_0476	249570	6760702	1.8	4.7	0.698	88.8	216	0.207	0.071	0.858
JMIS_0477	249670	6760702	3.2	3.7	0.708	109	227	0.143	0.07	0.927
JMIS_0478	250370	6760702	15.3	6.6	1.08	108	309	0.273	0.149	1.16
JMIS_0479	250470	6760702	5.6	3.5	0.568	237	237	0.154	0.095	0.292
JMIS_0480	249570	6760602	1.9	3.6	0.727	95.9	215	0.154	0.068	0.987
JMIS_0481	249670	6760602	2.8	4.3	0.905	96.9	235	0.175	0.083	1.1
JMIS_0482	250370	6760602	13.6	4	1.41	97.5	485	0.198	0.151	4
JMIS_0482D	250370	6760602	14.1	5	1.44	120	533	0.218	0.155	4.55
JMIS_0483	250470	6760602	2.9	4.1	0.91	146	384	0.185	0.213	0.558
JMIS_0484	249570	6760502	2.6	5.6	0.653	102	348	0.254	0.099	0.874
JMIS_0485	249670	6760502	1.9	6	0.502	79.3	212	0.249	0.082	0.548
JMIS_0486	250370	6760502	52.3	3.8	1.16	112	203	0.141	0.143	0.553
JMIS_0487	250470	6760502	8.3	5.1	0.687	87.2	509	0.215	0.128	0.544
JMIS_0488	249470	6760402	2.1	6.9	0.638	108	190	0.256	0.076	0.539
JMIS_0489	249570	6760402	1.9	6.1	0.524	82	166	0.232	0.072	0.46
JMIS_0490	249670	6760402	3.2	5	0.421	115	178	0.226	0.073	0.417
JMIS_0491	249470	6760202	2.1	5.2	0.715	133	158	0.218	0.062	0.592
JMIS_0492	249570	6760202	1.5	4.7	0.486	54.5	261	0.192	0.06	0.537
JMIS_0493	249670	6760202	1.6	4.4	0.493	80.2	219	0.233	0.073	0.369
JMIS_0494	249770	6760202	0.9	4.2	0.403	97.6	218	0.175	0.06	0.335
JMIS_0495	249470	6760102	0.9	5.5	0.538	61.7	149	0.223	0.074	0.412
JMIS_0496	249570	6760102	1	3.2	0.372	55.4	180	0.138	0.044	0.38
JMIS_0497	249670	6760102	1.7	3.9	0.311	77.8	191	0.166	0.057	0.291
JMIS_0498	249770	6760102	1.4	5.3	0.33	102	204	0.177	0.056	0.45
JMIS_0499	249270	6760002	1.8	6.7	1.21	119	199	0.317	0.092	1.26
JMIS_0500	249370	6760002	2.3	4.6	1.85	151	178	0.2	0.098	2.45
JMIS_0501	249470	6760002	0.7	3.6	0.512	69.8	117	0.12	0.041	0.417
JMIS_0502	249570	6760002	2	4.3	0.76	55.3	442	0.168	0.062	0.472
JMIS_0503	249670	6760002	2.3	3.1	0.318	54.6	259	0.126	0.039	0.27
JMIS_0504	249770	6760002	7.1	3.9	0.385	249	194	0.143	0.048	3.59
JMIS_0505	250570	6760002	3.2	5.8	1.14	178	238	0.271	0.161	2.84
JMIS_0506	250670	6760002	1.2	6.7	0.803	93.6	203	0.313	0.105	0.596
JMIS_0507	250770	6760002	2.2	6.7	0.828	73	202	0.306	0.087	0.715
JMIS_0508	249270	6759902	1.9	7.9	1.23	129	196	0.324	0.119	4.34



JMIS_0509	249370	6759902		2.3	4.7	0.683	102	179	0.249	0.067	1.52
JMIS_0510	249470	6759902		1.5	2.7	0.362	58.7	101	0.117	0.053	0.582
JMIS_0511	249570	6759902		0.8	5	0.456	90.5	120	0.199	0.054	0.962
JMIS_0512	249670	6759902		0.6	3.9	0.424	94.1	256	0.143	0.046	0.507
JMIS_0512D	249670	6759902	X		3.5	0.434	90.7	256	0.15	0.057	0.472
JMIS_0513	249770	6759902		3.2	5.7	1.05	119	188	0.217	0.126	0.73
JMIS_0514	250670	6759902		3.7	8.6	0.804	85.4	155	0.34	0.083	0.316
JMIS_0515	250770	6759902		3.4	5.3	0.82	62.1	216	0.262	0.1	0.539
JMIS_0516	249270	6759702		0.5	6.5	0.814	68.4	171	0.309	0.078	0.914
JMIS_0517	249370	6759702		1.2	5.7	0.622	68	136	0.226	0.07	0.795
JMIS_0518	249470	6759702		1.9	4.5	0.655	94.5	216	0.249	0.064	0.978
JMIS_0519	249570	6759702		1.2	5.1	0.511	84.3	194	0.216	0.062	0.836
JMIS_0520	249670	6759702		2.4	5.7	1.24	244	156	0.219	0.205	2.56
JMIS_0521	250670	6759702		1.7	3.9	0.369	47.2	94	0.202	0.09	0.378
JMIS_0522	250770	6759702		3.1	5.6	0.601	60.3	175	0.258	0.083	0.744
JMIS_0523	249270	6759602		4.5	5	0.608	71.1	138	0.24	0.078	0.899
JMIS_0524	249370	6759602		1.5	5.5	1.54	86.5	235	0.26	0.096	2.42
JMIS_0525	249470	6759602		4.3	3.7	0.552	95.8	243	0.236	0.066	0.55
JMIS_0526	249570	6759602		2.2	6.6	0.944	111	202	0.28	0.108	1.77
JMIS_0527	249670	6759602		2	4.8	1.4	150	144	0.175	0.128	1.33
JMIS_0528	250670	6759602		1.6	6	0.568	68.9	136	0.301	0.102	0.696
JMIS_0529	250770	6759602		4.8	3.7	0.786	48	137	0.219	0.07	0.648
JMIS_0530	249470	6759502		2	6.9	0.69	77.4	197	0.356	0.101	0.745
JMIS_0531	249570	6759502		3.2	5.3	0.589	138	180	0.236	0.064	0.78
JMIS_0532	250670	6759502		2.6	5.4	0.478	85.5	139	0.26	0.089	0.492
JMIS_0533	250770	6759502		2.7	5.2	0.669	52.1	141	0.281	0.082	0.668
JMIS_0534	250570	6759402		13.3	7.5	5.4	178	256	0.416	0.195	15.4
JMIS_0535	250670	6759402		5.5	6.2	0.564	75.7	147	0.256	0.078	0.422
JMIS_0536	250770	6759402		3.9	5.2	0.717	58.2	159	0.276	0.083	0.51
JMIS_0537	250570	6759102		3	8.1	1.46	95.3	237	0.391	0.103	1.7
JMIS_0538	250470	6759002		6.9	6.2	1.63	119	229	0.333	0.118	2.38
JMIS_0539	250570	6759002		4.5	6.8	1.5	81.3	201	0.437	0.137	2.69
JMIS_0540	249970	6758902		7.7	4.4	0.471	370	271	0.191	0.108	1.05
JMIS_0540D	249970	6758902	RNF	RNF	RNF	RNF	RNF	RNF	RNF	RNF	RNF
JMIS_0541	250470	6758902		5.3	9.8	0.853	109	156	0.379	0.089	0.648
JMIS_0542	250570	6758902		4.6	5.7	1.14	99.3	198	0.333	0.138	2.53
JMIS_0543	249970	6758702		2.8	7.1	1.16	77	222	0.3	0.09	1.21
JMIS_0544	250070	6758702		1	4.9	0.828	149	239	0.213	0.144	1.65
JMIS_0545	250470	6758702		4	7.1	0.798	93.9	167	0.328	0.096	0.816
JMIS_0546	249970	6758602		1.6	7.3	0.966	132	396	0.281	0.108	1.8



JMIS_0547	250070	6758602		2.5	6.6	1.2	174	245	0.282	0.142	1.54
JMIS_0548	250370	6758602		15.4	6.3	0.79	76.6	144	0.3	0.082	0.586
JMIS_0549	250470	6758602		2.4	5.2	0.547	120	147	0.264	0.066	0.299
JMIS_0550	249970	6758502		3.5	6.8	1.29	109	192	0.258	0.105	0.901
JMIS_0551	250070	6758502		2.8	6.5	1.75	205	249	0.26	0.139	2.56
JMIS_0552	250170	6758502		5.7	6.2	0.844	261	216	0.245	0.119	0.628
JMIS_0553	250270	6758502		5.9	6.3	0.722	99.4	132	0.255	0.084	0.247
JMIS_0554	250370	6758502		1.4	7.7	0.79	60.8	162	0.321	0.099	0.49
JMIS_0555	250470	6758502		1.4	8	0.71	87.3	164	0.334	0.088	0.598
JMIS_0556	249970	6758402		1.3	7.3	1.07	145	218	0.307	0.127	1.05
JMIS_0557	250070	6758402		2.6	8.2	0.825	95.9	169	0.312	0.096	0.513
JMIS_0558	250170	6758402		5.6	7.4	0.944	123	173	0.277	0.105	0.296
JMIS_0559	250270	6758402		3.6	9.9	0.842	118	179	0.363	0.077	0.303
JMIS_0560	250370	6758402		3.5	8.1	0.56	96.1	152	0.278	0.081	0.347
JMIS_0561	250470	6758402		2.6	9.4	0.746	95.3	187	0.469	0.087	0.648
JMIS_0561D	250470	6758402		2	8.4	0.781	105	204	0.376	0.09	0.551
JMIS_0562	247600	6768000		1.2	5.1	1.21	103	136	0.225	0.074	0.79
JMIS_0563	247700	6768000		2	5.2	2.09	91.4	119	0.211	0.091	0.953
JMIS_0564	247800	6768000		2.5	7.8	2.04	65	134	0.299	0.086	1.19
JMIS_0565	247900	6768000		0.8	7.1	2.85	61.5	132	0.287	0.089	1.51
JMIS_0566	248000	6768000		3.6	5.4	4.5	67.7	121	0.231	0.079	2.55
JMIS_0567	248100	6768000		1.5	4.5	13.8	69.1	94	0.186	0.108	5.98
JMIS_0568	248200	6768000		3.5	6.1	0.645	50.1	140	0.302	0.064	0.431
JMIS_0569	248300	6768000		5.7	5.5	0.673	47.5	166	0.269	0.064	0.222
JMIS_0570	248400	6768000		2.5	5.7	0.599	54.4	182	0.309	0.066	0.452
JMIS_0571	248500	6768000		1.3	4.7	0.598	95	176	0.226	0.081	0.361
JMIS_0572	248600	6768000		0.9	5.8	0.774	90.5	211	0.263	0.072	0.42
JMIS_0573	248700	6768000		0.9	4.8	1.32	193	321	0.183	0.089	0.257
JMIS_0574	247600	6767500		0.8	7.2	1.18	49.3	139	0.3	0.09	1.01
JMIS_0575	247700	6767500	X		7.9	1.13	55.6	168	0.31	0.092	0.81
JMIS_0576	247800	6767500		0.6	7.9	1.25	53.8	155	0.302	0.091	1.14
JMIS_0577	247900	6767500		1.2	6.8	1.77	52.5	142	0.264	0.078	0.744
JMIS_0578	248000	6767500		1.3	6.7	3.98	61	137	0.234	0.127	1.4
JMIS_0579	248100	6767500		1.4	6	6.72	66.8	95	0.192	0.128	2.27
JMIS_0580	248200	6767500		1.3	4.6	0.646	64.1	128	0.18	0.051	0.916
JMIS_0581	248300	6767500		2.7	4.1	0.706	46.1	162	0.182	0.051	1.76
JMIS_0582	248400	6767500		4.5	5.2	0.764	38.2	117	0.239	0.073	0.676
JMIS_0583	248500	6767500		0.7	5.9	0.648	59.4	120	0.255	0.082	0.953
JMIS_0584	248600	6767500		1.9	3.9	0.815	109	106	0.202	0.046	0.947
JMIS_0585	248700	6767500		2.3	4.9	3.82	141	119	0.206	0.144	3.45



JMIS_0586	248800	6767500	1	1.6	1.92	164	90	0.06	0.074	2.89
JMIS_0587	247600	6767000	1.4	5.6	1.34	54.3	129	0.245	0.085	0.89
JMIS_0588	247700	6767000	1.4	5.6	1.16	65.9	123	0.246	0.07	1.05
JMIS_0589	247800	6767000	1.2	6.3	2.06	39.1	120	0.241	0.081	0.452
JMIS_0590	247900	6767000	1.2	6.5	1.59	35.1	129	0.276	0.1	0.682
JMIS_0591	248000	6767000	1.7	7.4	1.93	54.1	159	0.329	0.17	0.735
JMIS_0592	248100	6767000	2	6.8	3.65	62.6	176	0.302	0.305	0.7
JMIS_0593	248200	6767000	1.2	6.6	11.9	65.7	119	0.28	0.464	1.53
JMIS_0594	248200	6767000	0.8	6.3	11.6	70.3	121	0.25	0.446	1.48
JMIS_0595	248300	6767000	2.3	4.9	0.667	35.7	107	0.276	0.06	0.908
JMIS_0596	248400	6767000	2.8	4.7	0.541	39.8	112	0.285	0.049	0.558
JMIS_0597	248500	6767000	3.3	5.3	0.599	50.9	127	0.296	0.054	0.543
JMIS_0598	248600	6767000	3.2	4.5	0.579	60.1	129	0.271	0.056	0.476
JMIS_0599	248700	6767000	1.5	4.2	0.789	63.6	137	0.196	0.05	0.706
JMIS_0600	248800	6767000	X	0.9	1.9	112	516	0.04	0.094	0.94
JMIS_0601	248900	6767000	0.7	4	0.791	86.6	173	0.179	0.055	0.56
JMIS_0602	247600	6766500	0.9	5.7	0.7	59.6	156	0.263	0.069	0.954
JMIS_0603	247700	6766500	0.7	5.8	0.693	61.3	164	0.254	0.072	1.06
JMIS_0604	247800	6766500	1	5.4	0.727	62.3	174	0.256	0.075	1.21
JMIS_0605	247900	6766500	0.9	4.7	2.65	67.6	142	0.221	0.072	1.59
JMIS_0606	248000	6766500	0.9	5.8	3.13	70.2	119	0.248	0.085	1.82
JMIS_0607	248100	6766500	0.8	5	3.75	69.6	103	0.244	0.087	1.2
JMIS_0608	248200	6766500	8	5.4	4.74	63.5	120	0.235	0.126	1.08
JMIS_0609	248200	6766500	2.7	5.2	4.69	65	111	0.227	0.12	0.966
JMIS_0610	248300	6766500	0.9	3.8	0.458	52	147	0.174	0.056	0.835
JMIS_0611	248400	6766500	1	5.3	1.24	61.6	246	0.247	0.104	2.62
JMIS_0612	248500	6766500	2.1	3.3	0.586	58.4	173	0.156	0.059	0.805
JMIS_0613	248600	6766500	3.1	2.9	0.489	43.8	124	0.164	0.047	0.514
JMIS_0614	248700	6766500	2.2	4.1	0.766	65.1	160	0.261	0.06	0.579
JMIS_0615	248800	6766500	2.6	6.8	0.68	54.2	158	0.339	0.073	0.594
JMIS_0616	248900	6766500	1.9	5.9	0.654	55.6	142	0.332	0.071	0.6
JMIS_0617	249000	6766500	2.2	5.8	0.685	59.4	129	0.331	0.053	0.591
JMIS_0618	249100	6766500	1.2	4.6	0.913	95.9	105	0.238	0.054	0.867
JMIS_0619	249200	6766500	2.1	5.1	1.92	76.1	118	0.259	0.056	0.824
JMIS_0620	249300	6766500	1.3	5.7	1.94	70.2	121	0.288	0.07	0.85
JMIS_0621	249400	6766500	X	6.7	1.28	69.5	124	0.304	0.068	0.882
JMIS_0622	249500	6766500	1.9	5.6	1.22	66.8	118	0.294	0.062	0.951
JMIS_0623	249600	6766500	1.5	4.7	1.57	70	114	0.22	0.064	1.38
JMIS_0624	249700	6766500	5	5.3	1.33	70.8	124	0.299	0.079	0.806
JMIS_0625	249800	6766500	2.8	5.4	1.72	77.3	120	0.265	0.076	1.97



JMIS_0626	249900	6766500	4.3	3.8	0.785	47.3	123	0.218	0.049	0.761
JMIS_0627	250000	6766500	3.6	6.1	0.906	47.2	143	0.279	0.06	0.827
JMIS_0628	250100	6766500	2	6.3	0.841	43.7	147	0.294	0.068	0.506
JMIS_0629	250200	6766500	2.9	5.2	1.49	67.6	132	0.252	0.068	1.38
JMIS_0630	250300	6766500	7.9	5.8	1.2	68.1	142	0.284	0.07	1.03
JMIS_0631	247200	6766000	4.2	5.5	0.702	49.5	204	0.325	0.068	0.681
JMIS_0632	247300	6766000	2.5	4.6	0.632	45.4	137	0.244	0.05	0.213
JMIS_0633	247400	6766000	3.2	5.6	0.655	52.2	173	0.295	0.064	0.941
JMIS_0634	247500	6766000	3.3	5.2	0.605	54.5	161	0.304	0.066	0.732
JMIS_0635	247600	6766000	2	6.3	0.858	65	136	0.304	0.07	0.627
JMIS_0636	247700	6766000	1.7	8.2	0.783	89.7	167	0.336	0.092	1.02
JMIS_0637	247800	6766000	2	7.2	0.803	71.3	133	0.32	0.089	1.05
JMIS_0638	247900	6766000	2.1	7.5	0.718	82.7	176	0.294	0.085	1.27
JMIS_0639	248000	6766000	5	6.7	0.792	76.2	169	0.28	0.118	0.667
JMIS_0640	248100	6766000	1	4.5	1.62	80	636	0.168	0.245	20.7
JMIS_0641	248200	6766000	2.1	7.7	0.854	66.4	199	0.313	0.089	0.824
JMIS_0642	248200	6766000	2.8	7.7	0.806	62.2	184	0.321	0.088	1.18
JMIS_0643	248300	6766000	1.2	7	0.685	61.3	195	0.32	0.071	0.801
JMIS_0644	248400	6766000	1.4	8.6	0.673	50.8	157	0.346	0.083	0.586
JMIS_0645	248500	6766000	2	4.7	0.753	44.2	180	0.222	0.081	0.885
JMIS_0646	248600	6766000	4.3	7	0.576	81.7	148	0.262	0.055	0.414
JMIS_0647	249400	6766000	2.6	3.2	1.19	50.3	279	0.173	0.053	0.636
JMIS_0648	249500	6766000	2	5.2	3.82	86.6	187	0.206	0.156	0.896
JMIS_0649	249600	6766000	1.4	5.2	2.92	72.5	213	0.236	0.122	2.4
JMIS_0650	249700	6766000	3.9	2.2	2.06	50.6	189	0.07	0.059	0.674
JMIS_0651	249800	6766000	2.4	1.4	1.74	48.9	176	0.061	0.043	1.17
JMIS_0652	249900	6766000	6.3	4.8	2.42	58.8	121	0.211	0.095	2.28
JMIS_0653	250000	6766000	2	3.6	3.23	106	208	0.135	0.075	1.97
JMIS_0654	250100	6766000	3.7	4.9	0.805	95.3	354	0.228	0.062	0.391
JMIS_0655	250200	6766000	4.2	4.6	0.649	50.8	130	0.235	0.053	0.457
JMIS_0656	250300	6766000	21.9	4.7	0.595	51	143	0.258	0.043	0.172
JMIS_0657	247000	6765500	2.3	6.8	0.757	48	197	0.352	0.074	0.604
JMIS_0658	247100	6765500	1.1	6.5	0.735	43	195	0.363	0.097	0.442
JMIS_0659	247200	6765500	3	6.4	0.695	45.3	185	0.324	0.077	0.139
JMIS_0660	247300	6765500	2.9	6.5	0.641	50.2	202	0.363	0.083	0.47
JMIS_0661	247400	6765500	1.2	5.6	0.602	41.3	161	0.338	0.086	0.409
JMIS_0662	247500	6765500	2	4.9	0.616	45.2	175	0.315	0.069	0.438
JMIS_0663	247600	6765500	4.2	6.5	0.739	54.7	178	0.304	0.085	0.437
JMIS_0664	247600	6765500	3.7	6.3	0.742	51.9	166	0.31	0.091	0.458
JMIS_0665	247700	6765500	5	7.3	0.69	87.7	196	0.25	0.087	0.337



JMIS_0666	247800	6765500	1.4	4.4	0.383	58.2	633	0.171	0.048	0.235
JMIS_0667	247900	6765500	2.1	6.9	0.504	44.8	194	0.322	0.079	0.249
JMIS_0668	248000	6765500	1.4	6.4	0.556	52.9	181	0.34	0.084	0.406
JMIS_0669	249400	6765500	1.2	2.1	1.77	142	97	0.095	0.082	7.36
JMIS_0670	249500	6765500	4.3	3.3	2.08	149	187	0.155	0.07	2.49
JMIS_0671	249600	6765500	2.7	3.6	0.966	72	179	0.164	0.053	1.17
JMIS_0672	249700	6765500	1.2	3	0.746	49.7	217	0.156	0.064	0.502
JMIS_0673	249800	6765500	0.6	2.6	0.462	38.2	179	0.12	0.035	0.331
JMIS_0674	249900	6765500	3.4	1.9	0.626	27.2	157	0.08	0.048	1.77
JMIS_0675	250000	6765500	0.7	2	0.97	137	81	0.101	0.062	1.27
JMIS_0676	250100	6765500	6.6	1.6	0.222	46.9	85	0.068	0.026	0.214
JMIS_0677	250200	6765500	3.8	4.4	0.583	70.3	145	0.193	0.072	0.266
JMIS_0678	250300	6765500	1.9	6.6	0.627	86.2	226	0.27	0.073	0.393
JMIS_0679	246900	6765000	4	6.9	0.81	58.6	212	0.356	0.079	0.591
JMIS_0680	247000	6765000	2.3	7.4	0.736	63	180	0.339	0.096	0.608
JMIS_0681	247100	6765000	2.3	8.6	0.796	56.2	223	0.408	0.123	0.46
JMIS_0682	247200	6765000	1.1	6.5	1.02	64.6	149	0.285	0.102	0.56
JMIS_0683	247300	6765000	3.3	6.8	0.702	52.9	163	0.318	0.078	0.197
JMIS_0684	247400	6765000	4.1	6.5	0.665	49.2	177	0.38	0.085	0.407
JMIS_0685	247500	6765000	3.2	7.8	0.671	56.3	191	0.376	0.094	0.486
JMIS_0686	247600	6765000	4.3	5.7	0.668	77.5	158	0.232	0.131	0.969
JMIS_0687	247700	6765000	1.9	5.9	0.489	90.6	206	0.269	0.076	0.391
JMIS_0688	247800	6765000	0.9	6	0.567	54	333	0.279	0.085	0.391
JMIS_0689	247900	6765000	1.9	4	0.356	45.3	136	0.191	0.048	0.416
JMIS_0690	249400	6765000	1.3	7.2	0.939	106	173	0.288	0.09	1.17
JMIS_0691	249500	6765000	2.2	4.6	1.39	113	176	0.152	0.071	0.579
JMIS_0692	249600	6765000	2.2	3.4	0.992	53.6	98	0.149	0.04	2.43
JMIS_0693	249700	6765000	3.2	5.2	0.843	55.4	125	0.24	0.044	0.99
JMIS_0694	249800	6765000	2.3	5.4	1.54	96.2	164	0.22	0.081	1.58
JMIS_0695	249900	6765000	1.7	5.8	1.7	105	183	0.261	0.084	2.18
JMIS_0696	250000	6765000	2.2	6.1	1.32	86.5	158	0.252	0.085	1.44
JMIS_0697	250100	6765000	1.9	6	1.4	77.1	150	0.269	0.083	1.73
JMIS_0698	250200	6765000	1.6	6.8	1.14	83.7	162	0.268	0.068	1.18
JMIS_0699	250300	6765000	1.2	5.1	1.11	74.4	173	0.208	0.066	0.84
JMIS_0700	250400	6765000	0.8	4.4	1.14	69.4	161	0.192	0.061	0.931
JMIS_0701	250500	6765000	1.8	4.6	1.02	83.4	173	0.186	0.059	0.969
JMIS_0702	246900	6765000	RNF	RNF	RNF	RNF	RNF	RNF	RNF	RNF
JMIS_0703	247000	6764500	2	7.4	0.892	47.7	203	0.355	0.073	0.701
JMIS_0704	247100	6764500	1.9	7.4	1.01	56.1	160	0.299	0.081	0.492
JMIS_0705	247200	6764500	1.8	7	0.97	63	157	0.26	0.079	0.338



JMIS_0706	247300	6764500	2.4	7	0.906	63.5	168	0.242	0.076	0.234
JMIS_0707	247400	6764500	1	7.2	0.868	69.8	149	0.294	0.085	0.497
JMIS_0708	247500	6764500	4.1	6.6	0.636	56.4	151	0.328	0.066	0.334
JMIS_0709	247600	6764500	3.4	3.8	0.329	74.5	187	0.157	0.04	0.336
JMIS_0710	247700	6764500	4.1	3.2	0.2	44.5	173	0.112	0.03	0.181
JMIS_0711	247800	6764500	2.7	8.3	0.609	40.9	178	0.44	0.111	0.424
JMIS_0712	247900	6764500	1.2	6.8	0.468	38.9	171	0.287	0.056	0.414
JMIS_0713	249200	6764500	2	7.5	0.572	66.1	128	0.303	0.055	0.386
JMIS_0714	249300	6764500	1.7	6.6	0.71	60.8	131	0.283	0.061	0.188
JMIS_0715	249400	6764500	1.4	6.6	0.864	84	138	0.298	0.074	0.301
JMIS_0716	249500	6764500	1.6	4.8	0.984	81.7	132	0.212	0.052	0.772
JMIS_0717	249600	6764500	1.6	6	2	56.5	113	0.223	0.049	0.234
JMIS_0718	249600	6764500	7	5.7	1.66	61.4	123	0.237	0.053	0.839
JMIS_0719	249700	6764500	2.4	5.9	1.07	51.2	138	0.259	0.049	1.22
JMIS_0720	249800	6764500	1.2	5.6	0.792	38.5	131	0.247	0.058	0.545
JMIS_0721	249900	6764500	0.9	4.8	1.43	57.8	167	0.198	0.051	0.754
JMIS_0722	250000	6764500	1.3	3.2	0.952	86.1	163	0.146	0.058	0.19
JMIS_0723	250100	6764500	6.6	3.3	1.28	165	106	0.13	0.088	0.1
JMIS_0724	250200	6764500	2.2	5.6	0.863	85.8	126	0.234	0.069	0.92
JMIS_0725	250300	6764500	3.2	4.5	0.436	89	145	0.183	0.05	0.215
JMIS_0726	250400	6764500	5.6	4.7	0.53	64.8	133	0.202	0.047	0.236
JMIS_0727	250500	6764500	1.7	7.5	0.629	71.9	194	0.294	0.066	0.225
JMIS_0728	250600	6764500	2.6	4.8	0.706	70.5	215	0.206	0.074	0.14
JMIS_0729	250700	6764500	11.3	5.5	0.577	71.4	174	0.289	0.059	0.39
JMIS_0730	250800	6764500	23.8	7	0.578	65.2	172	0.257	0.043	0.09
JMIS_0731	246900	6764500	2.6	6.8	0.88	78.5	171	0.318	0.09	0.548
JMIS_0732	247000	6764500	RNF	RNF	RNF	RNF	RNF	RNF	RNF	RNF
JMIS_0733	247100	6764000	2.5	5.6	0.704	47.5	169	0.364	0.06	0.432
JMIS_0734	247200	6764000	2.6	5.4	0.667	43.7	145	0.293	0.057	0.099
JMIS_0735	247200	6764000	2.4	5.5	0.675	44.9	147	0.286	0.058	0.092
JMIS_0736	247300	6764000	3.3	4.7	0.612	47.1	155	0.321	0.062	0.313
JMIS_0737	247400	6764000	0.9	3.9	0.773	38.2	110	0.198	0.047	0.299
JMIS_0738	247500	6764000	2.5	7.6	0.668	48.6	150	0.337	0.061	0.303
JMIS_0739	247600	6764000	1	7.7	0.74	48.8	162	0.314	0.06	0.478
JMIS_0740	247700	6764000	2.6	5.6	0.643	96.1	147	0.206	0.058	0.19
JMIS_0741	247800	6764000	2.9	5.8	1.26	118	156	0.213	0.087	0.274
JMIS_0742	247900	6764000	2.5	7.2	0.518	62.1	150	0.267	0.059	0.195
JMIS_0743	248000	6764000	2.3	6.8	0.527	52.2	193	0.333	0.065	0.315
JMIS_0744	248800	6764000	3.9	5.5	0.529	48.4	125	0.254	0.045	0.062
JMIS_0745	248900	6764000	3.3	5.2	0.499	51.8	139	0.299	0.054	0.136



JMIS_0746	249000	6764000	3.7	4.3	0.507	40.2	136	0.259	0.054	0.419
JMIS_0747	249100	6764000	2.7	6.3	0.505	54	161	0.286	0.072	0.401
JMIS_0748	249200	6764000	1.7	5	0.6	50.1	109	0.228	0.056	0.17
JMIS_0749	249300	6764000	1.7	4.6	0.485	50.1	131	0.259	0.049	0.162
JMIS_0750	249400	6764000	4.1	4.8	0.487	47.7	127	0.262	0.058	0.32
JMIS_0751	249500	6764000	3.5	4.4	0.541	45	176	0.224	0.053	0.359
JMIS_0752	249600	6764000	1.8	1.9	0.358	26.1	101	0.094	0.018	0.261
JMIS_0753	249700	6764000	1.9	4.9	0.617	46.2	137	0.28	0.073	0.388
JMIS_0754	249800	6764000	0.9	5	0.429	39.2	155	0.226	0.072	0.355
JMIS_0755	249900	6764000	4.4	3.3	0.465	40.9	167	0.187	0.034	0.19
JMIS_0756	250000	6764000	1.4	4.3	0.57	46.6	137	0.256	0.055	0.284
JMIS_0757	250000	6764000	1.3	4.7	0.554	46.9	157	0.256	0.051	0.414
JMIS_0758	250100	6764000	3.3	4.9	0.586	63.4	159	0.25	0.052	0.45
JMIS_0759	250200	6764000	1.8	3.2	0.627	40.3	102	0.172	0.039	0.261
JMIS_0760	250300	6764000	4.5	2.4	0.422	48.2	126	0.133	0.04	0.247
JMIS_0761	250400	6764000	6.3	3.3	0.34	43.1	132	0.157	0.034	0.213
JMIS_0762	250500	6764000	2.6	5.1	0.595	67.4	118	0.237	0.05	0.325
JMIS_0763	250600	6764000	3	5.9	0.565	88.1	166	0.235	0.06	0.326
JMIS_0764	250700	6764000	2.4	5.2	0.916	57.2	133	0.233	0.058	0.443
JMIS_0765	250800	6764000	5	6.1	0.548	58.1	146	0.319	0.058	0.306
JMIS_0766	250900	6764000	5.1	5.3	0.534	51.5	127	0.281	0.043	0.34
JMIS_0767	251000	6764000	2.3	7.2	0.533	57.1	150	0.319	0.058	0.329
JMIS_0768	247000	6764000	2.6	6.2	0.765	47.6	178	0.368	0.081	0.474
JMIS_0775	247700	6763500	2.7	6.8	0.653	54.8	156	0.363	0.063	0.4
JMIS_0776	247800	6763500	2.1	6.4	0.695	58.3	148	0.347	0.065	0.448
JMIS_0777	247900	6763500	3.5	6.2	1.45	206	171	0.302	0.123	5.11
JMIS_0778	248000	6763500	1.2	6	1.39	192	190	0.215	0.146	1.92
JMIS_0779	248100	6763500	3	5.2	1.16	115	190	0.223	0.095	1.75
JMIS_0780	248200	6763500	1.2	6.3	0.57	58.4	122	0.302	0.066	0.45
JMIS_0781	248300	6763500	1	6.1	0.534	44	130	0.305	0.058	0.374
JMIS_0782	248400	6763500	2.8	5	0.389	44.9	117	0.249	0.054	0.498
JMIS_0783	248500	6763500	6.9	4.5	1.6	84.2	172	0.175	0.154	0.785
JMIS_0784	248500	6763500	3.1	4.5	1.76	90.2	178	0.195	0.176	1
JMIS_0785	248600	6763500	2.9	3.2	0.461	32.6	113	0.168	0.045	0.481
JMIS_0786	248700	6763500	2	4.8	0.565	47.6	136	0.302	0.055	0.372
JMIS_0787	248800	6763500	2.3	4.2	0.516	52.6	134	0.255	0.056	0.414
JMIS_0788	248900	6763500	3.8	4.6	0.471	41.4	134	0.282	0.049	0.44
JMIS_0789	249000	6763500	0.9	5.1	0.511	36.2	181	0.218	0.055	0.429
JMIS_0790	249100	6763500	0.6	6.7	0.559	46.3	180	0.326	0.073	0.574
JMIS_0791	249200	6763500	0.5	4.5	0.553	81.7	172	0.196	0.053	0.453



JMIS_0792	249300	6763500	0.7	3.4	0.76	222	130	0.134	0.157	0.375
JMIS_0793	249400	6763500	1.7	4.5	0.754	275	254	0.146	0.069	1.55
JMIS_0794	249500	6763500	3	5.2	0.792	229	198	0.191	0.099	2.23
JMIS_0795	249600	6763500	1.8	4.3	1.15	59.1	145	0.203	0.091	1.2
JMIS_0796	249700	6763500	1.4	4.2	0.863	56.3	107	0.173	0.054	0.946
JMIS_0797	249800	6763500	X	3.5	0.739	55.6	119	0.155	0.05	0.662
JMIS_0798	249900	6763500	1.9	3.8	0.735	87.2	210	0.159	0.086	0.586
JMIS_0799	250000	6763500	2.4	3.4	0.443	69.4	248	0.138	0.066	0.767
JMIS_0800	250100	6763500	0.6	3.7	0.562	35.4	242	0.14	0.044	0.32
JMIS_0801	250200	6763500	2.6	4.7	1.19	128	143	0.186	0.109	1.31
JMIS_0802	250300	6763500	2.6	3.3	1.27	113	99	0.126	0.032	0.134
JMIS_0803	250400	6763500	7.1	1.5	0.552	68.9	88	0.074	0.032	0.15
JMIS_0804	250500	6763500	8.7	3.4	0.604	80.8	394	0.16	0.095	0.534
JMIS_0805	250600	6763500	3.9	5.5	0.578	49.2	136	0.262	0.066	0.346
JMIS_0806	250700	6763500	3.4	5.8	0.507	45.9	135	0.233	0.067	0.341
JMIS_0807	250800	6763500	5.3	5.8	0.553	53.4	146	0.315	0.077	0.372
JMIS_0808	250900	6763500	3.6	5.7	0.553	46.3	132	0.322	0.071	0.272
JMIS_0809	247200	6763500	2.7	6	0.749	40.6	165	0.346	0.074	0.523
JMIS_0810	247300	6763500	2	5.4	0.706	39.5	149	0.341	0.075	0.492
JMIS_0811	247400	6763500	1.9	4.9	0.628	40.1	151	0.292	0.07	0.476
JMIS_0812	247500	6763500	5.6	2.4	0.872	50.6	108	0.135	0.053	0.676
JMIS_0813	247600	6763500	1.3	5.8	1.07	42.5	105	0.256	0.062	1.08
JMIS_0814	247700	6763000	2.3	6.7	1.9	105	178	0.238	0.137	2.69
JMIS_0815	247800	6763000	1.1	7.2	1.42	83.7	167	0.27	0.114	2.28
JMIS_0816	247900	6763000	1.7	5.8	3.19	119	177	0.226	0.139	3.95
JMIS_0817	248000	6763000	2.8	5.5	2.97	112	174	0.21	0.144	2.38
JMIS_0818	248100	6763000	2.9	6	2.6	93.2	145	0.231	0.145	2.53
JMIS_0819	248200	6763000	3.3	6.7	2.22	131	210	0.211	0.129	2.04
JMIS_0820	248300	6763000	3.6	6.7	1.97	116	183	0.251	0.131	5.92
JMIS_0821	248400	6763000	20	4.4	2.71	255	206	0.17	0.224	6.1
JMIS_0822	248500	6763000	8.6	4.1	4.35	497	207	0.143	0.276	1.9
JMIS_0823	248600	6763000	4.7	4.2	0.529	37.5	135	0.248	0.059	0.687
JMIS_0824	248600	6763000	3.3	4.1	0.53	37.8	136	0.249	0.07	0.701
JMIS_0825	248700	6763000	4.2	4.2	0.437	43.1	141	0.245	0.048	0.505
JMIS_0826	248800	6763000	4.7	4.3	0.595	49	152	0.246	0.062	0.488
JMIS_0827	248900	6763000	7.6	4	0.594	56.7	204	0.15	0.051	2.92
JMIS_0828	249000	6763000	2.5	4.6	0.568	56.3	315	0.225	0.052	2.21
JMIS_0829	249100	6763000	2.3	4	0.531	51.4	226	0.165	0.05	0.851
JMIS_0830	249200	6763000	1.7	7.7	0.609	75.7	187	0.286	0.061	0.868
JMIS_0831	249300	6763000	3	5.3	0.524	145	148	0.258	0.072	0.404



JMIS_0832	249400	6763000	2.4	6.3	0.647	96.1	149	0.272	0.07	0.614
JMIS_0833	249500	6763000	1.9	6	0.608	111	167	0.286	0.074	0.512
JMIS_0834	249600	6763000	1.6	7	0.71	79.7	153	0.304	0.078	0.73
JMIS_0835	249700	6763000	1.5	4	0.993	104	163	0.167	0.06	1.18
JMIS_0836	249800	6763000	2.5	2.3	0.405	58.2	126	0.118	0.026	0.528
JMIS_0837	249900	6763000	1.8	4.2	0.548	50.1	124	0.189	0.058	0.611
JMIS_0838	250000	6763000	2.8	1.7	0.259	44.9	157	0.085	0.026	0.18
JMIS_0839	250100	6763000	2.6	3.6	0.463	44	173	0.187	0.051	0.326
JMIS_0840	250200	6763000	4.2	1.1	0.322	85.6	110	0.067	0.009	0.303
JMIS_0841	250300	6763000	1.3	1.4	0.361	52.6	188	0.088	0.035	0.322
JMIS_0842	250400	6763000	12.2	1.6	0.931	67.3	111	0.083	0.058	0.211
JMIS_0843	250500	6763000	26.5	2.8	0.577	57	121	0.145	0.048	0.45
JMIS_0844	250600	6763000	12.1	5.6	0.561	60.9	149	0.315	0.059	0.324
JMIS_0845	250700	6763000	5	5.4	0.546	55	159	0.334	0.069	0.362
JMIS_0846	250800	6763000	13.4	1.5	0.104	37.2	49	0.064	0.011	0.106
JMIS_0853	248900	6762500	3.8	6.2	0.632	49.8	182	0.36	0.08	0.448
JMIS_0854	249000	6762500	2.1	7.1	0.635	42.1	166	0.377	0.086	0.452
JMIS_0855	249100	6762500	1.5	7	0.718	60.3	156	0.304	0.058	0.433
JMIS_0856	249200	6762500	1	4	0.603	51.9	270	0.18	0.05	0.327
JMIS_0857	249300	6762500	1.5	6.4	0.68	74.7	150	0.314	0.066	0.413
JMIS_0858	249300	6762500	1	7	0.682	75	154	0.32	0.067	0.404
JMIS_0859	249400	6762500	0.6	6.2	0.654	55.5	179	0.257	0.066	0.389
JMIS_0860	249500	6762500	1.4	4.1	1.1	104	239	0.146	0.083	1.91
JMIS_0861	249600	6762500	2.5	2.6	0.304	217	129	0.099	0.028	0.214
JMIS_0862	249700	6762500	3.5	4.6	0.289	346	195	0.14	0.055	0.264
JMIS_0863	249800	6762500	2.5	4.3	0.653	235	193	0.169	0.078	0.419
JMIS_0864	249900	6762500	3.3	1.5	0.456	175	177	0.056	0.037	0.535
JMIS_0865	250000	6762500	5.2	4.7	0.471	99.9	275	0.167	0.074	1.29
JMIS_0866	250100	6762500	2.5	2.9	0.273	63	267	0.121	0.035	0.196
JMIS_0867	250200	6762500	2.1	4.7	0.463	121	224	0.214	0.073	0.49
JMIS_0868	250300	6762500	13.2	2.3	1.37	108	173	0.08	0.091	0.974
JMIS_0869	250400	6762500	12.3	3.9	0.971	99.3	182	0.177	0.116	1.33
JMIS_0870	250500	6762500	6.1	5.2	1.04	163	173	0.209	0.109	0.64
JMIS_0871	250600	6762500	6.8	4.8	0.41	57.1	133	0.237	0.052	0.29
JMIS_0872	248500	6762500	2.6	5.6	3.4	354	201	0.221	0.264	11.7
JMIS_0873	248600	6762500	1.4	4.7	2.08	142	147	0.19	0.11	2.11
JMIS_0874	248700	6762500	2	5.7	0.56	52	114	0.25	0.062	0.381
JMIS_0875	248800	6762500	3.4	5.1	0.642	50.1	141	0.294	0.066	0.486
JMIS_0880	249200	6762000	1.7	5.5	0.509	49.6	159	0.263	0.064	0.512
JMIS_0881	249300	6762000	1.6	5.5	2.19	57.1	163	0.205	0.208	0.406



JMIS_0882	249400	6762000	2.2	6.3	0.505	51.8	143	0.301	0.063	0.253
JMIS_0883	249500	6762000	2.4	6	0.725	61.2	179	0.249	0.078	0.376
JMIS_0884	249600	6762000	3.5	6.9	0.722	68.7	165	0.242	0.073	0.312
JMIS_0885	249700	6762000	1.5	6.1	0.7	63.8	185	0.228	0.084	0.423
JMIS_0886	249800	6762000	2.1	3.5	0.589	150	206	0.121	0.07	0.885
JMIS_0887	249900	6762000	3	4.2	0.592	292	148	0.135	0.056	0.937
JMIS_0888	250000	6762000	2	2.7	0.392	87.8	132	0.09	0.032	0.36
JMIS_0889	250100	6762000	1.4	4.5	0.584	70.6	111	0.179	0.047	0.378
JMIS_0890	250200	6762000	16.2	1.6	0.511	56.2	265	0.059	0.032	0.545
JMIS_0891	250300	6762000	10.2	6.1	0.612	68.7	116	0.262	0.085	0.398
JMIS_0892	250400	6762000	4.1	4.3	0.823	92.4	149	0.186	0.071	0.583
JMIS_0893	250500	6762000	9.6	4.3	0.619	149	163	0.153	0.055	0.174
JMIS_0894	248700	6762000	7.2	7.6	1.83	146	158	0.269	0.121	3.93
JMIS_0895	248800	6762000	4.4	5	1.28	182	165	0.179	0.087	4.22
JMIS_0896	248900	6762000	1.2	5.6	0.527	46.9	118	0.241	0.053	0.533
JMIS_0897	249000	6762000	3.9	6	0.571	46.4	143	0.337	0.071	0.486
JMIS_0898	249100	6762000	3.2	5.3	0.542	50.9	109	0.256	0.059	0.152
JMIS_0902	249500	6761500	2.3	6.8	0.606	55.6	138	0.34	0.076	0.316
JMIS_0903	249600	6761500	1.9	6.3	0.598	56.5	122	0.277	0.067	0.198
JMIS_0904	249700	6761500	1.5	6.2	0.586	58.9	157	0.264	0.071	0.349
JMIS_0905	248800	6761500	3.1	5.6	1.23	156	174	0.211	0.111	2.36
JMIS_0906	248900	6761500	4.6	7.2	0.931	176	176	0.299	0.123	2.57
JMIS_0907	249000	6761500	2.9	4.9	0.962	111	233	0.23	0.08	0.556
JMIS_0908	249100	6761500	7.3	3	0.347	39.1	128	0.152	0.037	0.239
JMIS_0909	249200	6761500	4.1	4.6	0.447	64.7	177	0.184	0.05	0.217
JMIS_0910	249300	6761500	3.5	3.7	0.377	44.2	117	0.198	0.039	0.244
JMIS_0911	249400	6761500	2.1	3.7	0.412	37.4	142	0.186	0.042	0.323

Note: NR = No Result



APPENDIX 2 – Competent Persons

Andrew Bewsher – BM Geological Services Pty Ltd

The information in this report that relates to exploration results is based on and fairly represents information reviewed by Andrew Bewsher, a Competent Person who is a Member of the Australasian Institute of Geoscientists. Andrew Bewsher is a full-time employee of BM Geological Services Pty Ltd who provide geological consultancy services to Juno Minerals Limited. Andrew Bewsher has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 ("JORC Code")'. Andrew Bewsher consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

All parties have consented to the inclusion of their work for the purposes of this announcement. The interpretations and conclusions reached in this announcement are based on current geological theory and the best evidence available to the author at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however might be, they make no claim for absolute certainty. Any economic decisions which might be taken on the basis of the interpretations or conclusions contained in this presentation will therefore carry an element of risk.

APPENDIX 3 – JORC Code, 2012 Edition – Table 1

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. 	<ul style="list-style-type: none"> Multi element Ultra-fine Fraction (UFF) Geochemical Soil Sampling: A total of 1305 soil samples (including duplicates) were collected over three distinct sampling programs by Juno Minerals at the Mount Ida and Mount Mason tenements between March 2023 and February 2024. The Ultra-fine soil sampling program included a infill close spaced sampling grid covering anomalous geochemical signatures identified from previous geochemical work and first pass geochemical testing for previously untested areas of mining tenement M29/414 and M29/408, primarily testing for enrichment in LCT pegmatite pathfinder elements, however the analysis suite assayed for 53 elements. The UFF soils geochemical samples were collected at a nominal 500m (northing shift) X 100m (easting shift) grid for areas not previously sampled, the infill sampling was spaced on a 100m x 100m grid. The Ultrafine soil samples from the Mount Ida and Mount Mason project were analysed using a CSIRO developed program that utilises the latest advanced technologies for geochemical mapping and targeting. Ultrafine is designed to analyse the clay-sized fraction (<2µm) for gold exploration and multielement analysis for major and trace elements.
	<ul style="list-style-type: none"> Include reference to measures taken to ensure sample representivity and the 	<ul style="list-style-type: none"> Soil samples were collected in the field by removing any surface

Criteria	JORC Code explanation	Commentary
	<p><i>appropriate calibration of any measurement tools or systems used.</i></p> <ul style="list-style-type: none"> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>vegetation, lag and topsoil and then digging down to a nominal depth of approximately 20cm. The collected sample was sieved to -2mm and placed in a pre-numbered paper sample bag.</p> <ul style="list-style-type: none"> Approximately 500g of sample material was collected at each sample point Juno Minerals submitted all UFF soil samples to LabWest – Perth for analysis utilising the CSIRO backed Ultrafine analysis method. All sampling was conducted using QAQC sampling protocols which are in accordance with industry best practice, including certified reference material standards, blanks and duplicates. All soils samples were prepared and assayed by an independent commercial laboratory whose instrumentation are regularly calibrated. <ul style="list-style-type: none"> Soils Sampling: Ultrafine+ is designed to analyse the clay-sized fraction (<2µm) for gold exploration, and multielement analysis for major and trace elements using LabWest's Ultrafine microwave digest with an ICPEOS/MS finish.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> N/A
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<ul style="list-style-type: none"> N/A Sampling equipment was cleaned in between each sample for the soils samples.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> No material bias has been identified during the soils sampling
Logging	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> N/A
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<ul style="list-style-type: none"> Soils samples: All samples were dry sieved (-2mm) and approximately 500 grams of minus 2mm material sampled in the field and bagged. No further subsampling is conducted. A 200g sample is considered appropriate for UFF soil sampling. Soil samples were placed directly into pre-numbered paper bags at the location from which they were collected.
	<ul style="list-style-type: none"> Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 	<ul style="list-style-type: none"> Soils sampling: Standards (prepared on site) were submitted every 50 samples; duplicates were taken every 50 samples. Sample sizes are considered to be appropriate to correctly represent the geological model and the style of mineralisation.
	<ul style="list-style-type: none"> Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second- 	<ul style="list-style-type: none"> Soil Sampling criteria included: <ul style="list-style-type: none"> the sample was a fair representation of the area sampled.

Criteria	JORC Code explanation	Commentary
	<p><i>half sampling.</i></p>	<ul style="list-style-type: none"> ○ the sample being in-situ and not to be transported material ○ Sample mass was at least 500g per sample. ○ Field duplicates were taken every 50 samples within 1m of the original sample.
	<ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Required samples mass for the Ultrafine method is 200g, enough sample material was provided to ensure multiple repeat assays of each sample if needed. • The Ultrafine method utilises the -2 micron clay fraction, all sample material above 2mm was screened off to ensure ample -2 micron material in the sample.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> 	<ul style="list-style-type: none"> • All UFF soil samples was submitted to LabWest – Perth for analysis and sample preparation including separation and collection of <2µm fraction. Gold and multi-element analysis was done utilising LabWest’s Ultrafine+ microwave digest with an ICPEOS/MS finish.
	<ul style="list-style-type: none"> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> 	<ul style="list-style-type: none"> • N/A
	<p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established</i></p>	<ul style="list-style-type: none"> • Soils sampling: Standards (prepared on site) were submitted every 50 samples; duplicates were inserted every 50 samples. • Analyses were undertaken at a recognized industry specific laboratory. It is therefore expected that the reported assay results achieved acceptable levels of accuracy and precision for the relevant analytical method employed.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> 	<ul style="list-style-type: none"> • Not relevant due to samples being surface samples

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>The use of twinned holes.</i> 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> 	<ul style="list-style-type: none"> Results are uploaded into the company database, checked and verified. All data is stored in a Company database system and maintained by the Database Manager
	<ul style="list-style-type: none"> <i>Discuss any adjustment to assay data</i> 	<ul style="list-style-type: none"> There were no adjustments to assay data.
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> 	<ul style="list-style-type: none"> The soils sample locations were located using handheld GPS systems, due to the relative lack of thick tree cover the accuracy can be expected to be within +/- 3m on the easting and northing. This is considered adequate for the type and purpose of sampling program.
	<ul style="list-style-type: none"> <i>Specification of the grid system used.</i> 	<ul style="list-style-type: none"> The grid system used is GDA94, MGA Zone 51.
	<ul style="list-style-type: none"> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Z values quoted in this report were derived by draping the handheld GPS X and Y coordinates onto historical LIDAR data, as such the topographical control is of high quality.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> N/A
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> 	<ul style="list-style-type: none"> N/A
	<ul style="list-style-type: none"> <i>If the relationship between the drilling orientation and the orientation of key</i> 	<ul style="list-style-type: none"> N/A

Criteria	JORC Code explanation	Commentary
	<i>mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Chain of custody has been managed by the company and the relevant consulting geologist until the soil samples passed to the registered freight company transporting the samples to the Labwest laboratory in Perth. When in transit the samples were placed in sealed boxes and wrapped in plastic shrink wrap that would indicate tampering. The laboratory was sent a sample submission sheet detailing the sample numbers and analyses and a full list of analytes. The sample submission sheet was cross referenced with the samples on arrival at the laboratory. No sample preparation or analyses was to commence if there were any discrepancies
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Sampling and assaying techniques are industry standard. No external audit has been completed.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The Au target area falls within Mining Lease M29/414, which is wholly owned by Juno Minerals Limited, it was granted on 25 November 2011 and expires on 24 November 2032. The tenement is bounded by Hawthorn Resources' tenement E29/510 (Exploration) to the north and the Juno tenement G29/022 (General) to the south. M29/408 is bounded by E29/510 to the north and E29/510 to the south. These tenements have been cleared of Native Title interests.
	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The tenement is in good standing

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The tenements and surrounding area has had extensive hematite exploration since its initial discovery in 1912. LCT pegmatites has not been previously explored for on M29/414 or M29/408. No gold exploration has been completed.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Juno Minerals Mount Ida and Mount Mason project lies in the easternmost part of the Southern Cross domain of the Archean Youanmi Terrane, just west of the Ida fault. Youanmi Terrane greenstone banded iron formation and basalt units dominate the majority of the tenement with the western flank of the tenement hosting Tuckanarra Suite granitoids and Walganna Suite granitoids in the south. Interconnected intrusions of granitic pegmatite up to 20m thick crop out extensively in the south of tenement M29/414. The granitic pegmatite intrusions are heavily modified by ductile deformation and voluminous late-stage injections of aplite.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> N/A

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. 	<ul style="list-style-type: none"> Juno Minerals has reported raw assays for soil sampling results with no further criteria applied.
	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not applicable as no aggregates results were reported
	<ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> No metal equivalent values are used
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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'). 	<ul style="list-style-type: none"> Soil sampling generate a set of point data. In aggregation these may define an anomaly whose size and geometry becomes apparent. No structural context is gleaned from this dataset.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Refer to body of this announcement.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Results summarised in the report are referenced to appropriate detail for large datasets, ranges of results are provided
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All meaningful and material information has been included in the body of the text. Refer to body of text and Appendix 1 for Au pathfinder elements There is no other exploration data which is considered material to the results reported in this announcement
Further work	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Further work is described in the body of the announcement. Further work is proposed and is subject to both budgetary constraints and

Criteria	JORC Code explanation	Commentary
	<i>main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	to new information coming to hand which may lead to changes in the proposed work.