

21 January 2019

Growth potential of the Sconi Project continues to be unlocked

HIGHLIGHTS:

- High grade cobalt and nickel intersections returned from Sconi Resource extension drilling
- Intersections grading as high as an astounding 3.4% cobalt¹
- Impressive intersections included²:
 - 12 metres at 1.07% cobalt from 1 metre depth
 - 9 metres at 1.02% cobalt from 1 metre depth
 - 10 metres at 0.75% cobalt from 5 metres depth

 - 12 metres at 1.02% nickel from 1 metre depth
 - 13 metres at 1.11% nickel from surface
 - 16 metres at 1.00% nickel from 2 metres depth
- Results significantly expand the mineralised footprint of the Sconi Project far beyond its current Mineral Resource and Ore Reserve³
- Updated Mineral Resource in progress – to be delivered before April 2019

¹ Over individual metres

² See Table 1 and Appendix 1 and Appendix 2 of this report for more information

³ The Ore Reserve Estimate for the Sconi Cobalt-Nickel-Scandium Project is reported under JORC 2012 Guidelines and was reported by Australian Mines Limited on 20 November 2018. The global Ore Reserve for Sconi, as announced on 20 November 2018 is: Proven 6.93Mt @ 0.79% Ni, 0.10% Co, Probable 26.97Mt @ 0.63% Ni, 0.10% Co. There has been no Material Change or Re-estimation of the Mineral Resource or Ore Reserve since this 20 November 2018 announcement by Australian Mines.

Australian Mines Limited (“**Australian Mines**” or “**the Company**”) (Australia ASX: AUZ; USA OTCQB: AMSLF; Frankfurt Stock Exchange: MJH) is pleased to announce further outstanding near-surface results from the Company’s Mineral Resource extension drilling program at its 100% owned Sconi Cobalt-Nickel-Scandium Project in North Queensland⁴.

The Resource expansion drilling program has continued to delineate high-grade cobalt and nickel zones across the project area with impressive grades rarely seen⁵.

The record assay of 3.4% cobalt over an individual metre in hole LKM1217 is an obvious highlight from Sconi Resource expansion drilling, as is the repetition of intersections across the project area that grade in excess of 1.0% cobalt.

With such highly impressive (>1%) cobalt grades returned for the Sconi drill program, it is easy to overlook the fact that the apparent industry-accepted definition of “high grade” when referring to non-Africa projects⁶ is 0.1% cobalt (or one-tenth the grade that Australian Mines’ technical team is intersecting at Sconi). That the Company’s Resource expansion drilling appears to frequently intersect cobalt-rich zones that grade higher than 0.5% cobalt suggests that the Sconi Cobalt-Nickel-Scandium Project is continuing to live up to its status as a world-class deposit⁷.

In addition to the high-grade nature of the latest drill results, Australian Mines’ technical team is also highly encouraged by the consistency of these cobalt and nickel intersections between drill holes, as it suggests that a material upgrade in the Sconi Project’s Mining Resource⁸ may be possible.

As a result, the Company has engaged a leading independent resource consultant group to immediately commence a re-estimation of the Sconi Mineral Resource, with the updated Resource statement expected to be announced by April 2019.

⁴ Australian Mines Limited, Extension drilling across historic Greenvale mine extends nickel-cobalt Resource potential at Sconi Project; Project financing negotiations accelerated, released 14 September 2018

⁵ For reference, the average cobalt grade of Katanga Mining Limited’s operation in the Democratic Republic of Congo is 0.54% (Measure and Indicated Resource)

see <http://www.katangamining.com/~media/Files/K/Katanga-mining-v2/operations/reportsoperational/technical-report-march-2018.pdf> for Katanga Mining’s NI 43-101 Technical Report on the Material Assets of Katanga Mining Limited, Lualaba Province, Democratic Republic of Congo

⁶ ASX-listed (Australia-listed) and TSX-listed (Canadian-listed) cobalt-focussed companies typically refer to any cobalt grade above at or above 1,000ppm (0.1%) as being “high-grade”.

Australian Mines Limited, Drilling doubles cobalt footprint, triples scandium footprint at Flemington, and mineralisation still remains open, released 11 August 2017

⁷ BHP Billiton define a ‘world-class’ deposit as one which has an NPV of at least \$250 million.

(www.bhpbilliton.com/~media/bhp/documents/investors/reports/2006/ameccconference.pdf).

The Bankable Feasibility Study of Australian Mines’ 100%-owned Sconi Project indicates that this project satisfies this requirement and thus qualifies as a ‘world class’ asset. See Australian Mines Limited’s announcement of 20 November 2018 regarding the positive Bankable Feasibility Study of the Sconi Project

⁸ The Ore Reserve Estimate for the Sconi Cobalt-Nickel-Scandium Project is reported under JORC 2012 Guidelines and was reported by Australian Mines Limited on 20 November 2018. The global Ore Reserve for Sconi, as announced on 20 November 2018 is: Proven 6.93Mt @ 0.79% Ni, 0.10% Co, Probable 26.97Mt @ 0.63% Ni, 0.10% Co. There has been no Material Change or Re-estimation of the Mineral Resource or Ore Reserve since this 20 November 2018 announcement by Australian Mines.

Naturally, any increase of the cobalt grade in a revised Mineral Resource Re-estimation stemming from this recently completed drill program may have a positive impact on the economics of an operation at Sconi, which has already been shown to be commercially-viable as demonstrated by the *Bankable Feasibility Study* released on 20 November 2018⁹.

Australian Mines Managing Director, Benjamin Bell, commented: *“With the majority of assays now received from our 2018 drilling campaign to grow the cobalt and nickel Resources at Sconi, it is clear that this Project has enormous potential to grow beyond the already strong commercial development case highlighted in November’s Bankable Feasibility Study.*

“Our technical team successfully evaluated the extensional potential in areas at both the Greenvale and the nearby Lucknow deposits ahead of the campaign and it is clear from these results that the drilling has the potential to reinforce that modelling in a significant way.

“We believe the deposits at Sconi have a lot more to give in terms of Resources, which is clearly reflected in the almost three-and-a-half per cent record cobalt hit returned in these results.

“Our focus now is on incorporating these outstanding results in a re-estimation of the Mineral Resource for the Sconi Project, which will allow us to undertake what we believe will be a material optimisation review of our development case for Sconi published in the initial BFS on the Project.

“I would like to take this opportunity to thank the Company’s dedicated and talented technical team who planned and executed this program”.

*****ENDS*****

For further information:

Shareholders contact:

Sophia Bolhassan
Investor Relations Manager
Ph: +61 488 022 944
E: sbolhassan@australianmines.com.au

Media contact:

Michael Cairnduff
Cannings Purple
Ph: + 61 406 775 241
E: mcairnduff@canningspurple.com.au



⁹ Australian Mines Limited, Bankable Feasibility Study supports strong commercial case for developing Sconi Cobalt-Nickel Scandium Project, located in North Queensland, released 20 November 2018

Drill Hole	Intersection	Sub-Sections
LKM1271	6m @ 1.02% Co from 16m depth	3m @ 1.80% Co from 17m depth 1m @ 3.40% Co at 18m depth
	5m @ 0.88% Ni from 17m depth	2m @ 1.27 % Ni from 18m depth
LKM1138	22m @ 0.69% Co from surface	8m @ 1.03% Co from 3m depth & 2m @ 1.39% Co from 3m depth
LKM1459	20m @ 0.61% Co from surface	12m @ 0.89% ppm Co from 5m depth 4m @ 1.10% Co from 5m depth & 3m @ 1.04% Co from 14m depth
	20m @ 0.93% Ni from surface	13m @ 1.11% Ni from surface 3m @ 1.30% Ni from 6m depth & 3m @ 1.26% Ni from 15m depth
LKM1140	23m @ 0.68% Co from surface	8m @ 0.85% ppm Co from 11m depth 2m @ 1.28% ppm Co from 17m depth
LKM1476	19m @ 0.67% Co from surface	12m @ 0.95% Co from 1m depth 9m @ 1.02% Co from 1m depth 4m @ 1.40% Co from 6m depth
	12m @ 1.02% Ni from 1m depth	4m @ 1.24% Ni from 6m depth
LKM1478	13m @ 0.53% Co from 9m depth	5m @ 0.76% Co from 12m depth 1m @ 1.00% Co at 12m depth & 1m @ 1.39% Co at 16m depth
LKM1483	6m @ 0.82% Co from surface	5m @ 0.80% Co from surface 2m @ 1.09% Co from surface
LKM1464	5m @ 0.81% Co from surface	5m @ 0.81% Co from surface 3m @ 1.07% Co from 1m depth
	5m @ 1.06% Ni from surface	3m @ 1.31% Ni from 2m depth
LKM1300	17m @ 0.51% Co from surface	10m @ 0.75% Co from 5m depth 4m @ 0.95% Co from 8m depth 2m @ 1.03% Co from 10m depth 1m @ 1.03% Co at 8m depth
	16m @ 1.00% Ni from 2m depth	4m @ 1.30 % Ni from 13m depth
LKM1296	9m @ 0.51% Co from 1m depth	5m @ 0.78% Co from 3m depth 2m @ 1.09% Co from 3m depth
	7m @ 1.03% Ni from 1m depth	4m @ 1.25% Ni at 3m depth

LKM1097	11m @ 0.46% Co from 2m depth	6m @ 0.62% Co from 6m depth 1m @ 1.55% Co at 9m depth
	9m @ 1.00% Ni from 2m depth	2m @ 1.10% Ni at 8m depth
LKM1315	9m @ 0.40% Co from 15m depth	5m @ 0.52% Co from 15m depth 2m @ 0.67% Co from 17m depth
LKM1429	20m @ 0.33% Co from 2m depth	10m @ 0.50% Co from 8m depth 4m @ 0.64% Co from 9m depth
	20m @ 0.87% Ni from 2m depth	10m @ 1.13% Ni at 8m depth 5m @ 1.33% Ni at 9m depth
LKM1308	10m @ 0.36% Co from 1m depth	3m @ 0.71% Co from 8m depth 1m @ 1.29% Co at 9m depth
LKM1227	13m @ 0.32% Co from surface	10m @ 0.40% Co from surface 5m @ 0.52% Co from 5m depth
LKM1029	12m @ 0.30% Co from 13m depth	8m @ 0.42% Co from 17m depth 6m @ 0.50% Co from 17m depth 4m @ 0.65% Co from 18m depth 2m @ 0.76% Co from 20m depth
LKM1276	22m @ 0.27% Co from 1m depth	9m @ 0.51% Co from 1m depth 5m @ 0.78% Co from 1m depth 2m @ 1.09% Co from 3m depth
	7m @ 1.03% Ni from 1m depth	3m @ 1.31 % Ni from 3m depth
LKM1080	21m @ 0.25% Co from 6m depth	9m @ 0.40% Co from 16m depth 6m @ 0.50% Co from 17m depth
	9m @ 1.00% Ni from 16m depth	5m @ 1.26% Ni from 19m depth
LKM1247	24m @ 0.21% Co from surface	14m @ 0.30% Co from 6m depth 4m @ 0.50% Co from 6m depth 1m @ 0.58% Co at 6m depth 1m @ 0.65% Co at 8m depth
LKM1073	18m @ 0.20% Co from surface	11m @ 0.31% Co from 2m depth 4m @ 0.41% Co from 2m depth 1m @ 1.04% Co at 2m depth
LKM1312	15m @ 0.28% Co from 6m depth	5m @ 0.55% Co from 12m depth
	16m @ 0.89% Ni from 6m depth	6m @ 1.17% Ni from 14m depth
LKM1344	12m @ 0.24% Co from surface	4m @ 0.40% Co from 3m depth

	5m @ 0.83% Ni from 3m depth	2m @ 1.17% Ni at 3m depth
LKM1021	14m @ 0.22% Co from 1m depth	7m @ 0.32% Co from 3m depth 3m @ 0.54% Co from 3m depth 1m @ 0.96% Co from 3m depth
LKM1270	14m @ 0.20% Co from 4m depth	3m @ 0.34% Co from 11m depth
	7m @ 0.80% Ni from 12m depth	1m @ 1.16% Ni at 13m depth
	11m @ 0.98% Ni from 23m depth	1m @ 1.26% Ni at 17m depth 1m @ 1.27% Ni at 30m depth

Table 1: Selected assay results received from Australian Mines' Lucknow (LKM prefix) Resource expansion drilling program, within the Company's 100%-owned Sconi Project in Queensland.

These assays represent the intersections from 24 drill holes from Lucknow as there are simply too many good results from the 1,057-hole drill program over the Lucknow deposit at Sconi to summarise in the main body of this announcement. Full assay data for the drilling referred to in this announcement are shown in Appendix 2 of this report¹⁰.

Note: The lower cut-off grade is 0.1% cobalt and 0.8% nickel.

¹⁰ The assay results contained within Table 1 (and Appendix 2) of this report have not previously been announced to the market and are in addition to the assays previously reported by Australian Mines via the ASX Market Announcements Platform on 14 September 2018 and 5 November 2018.

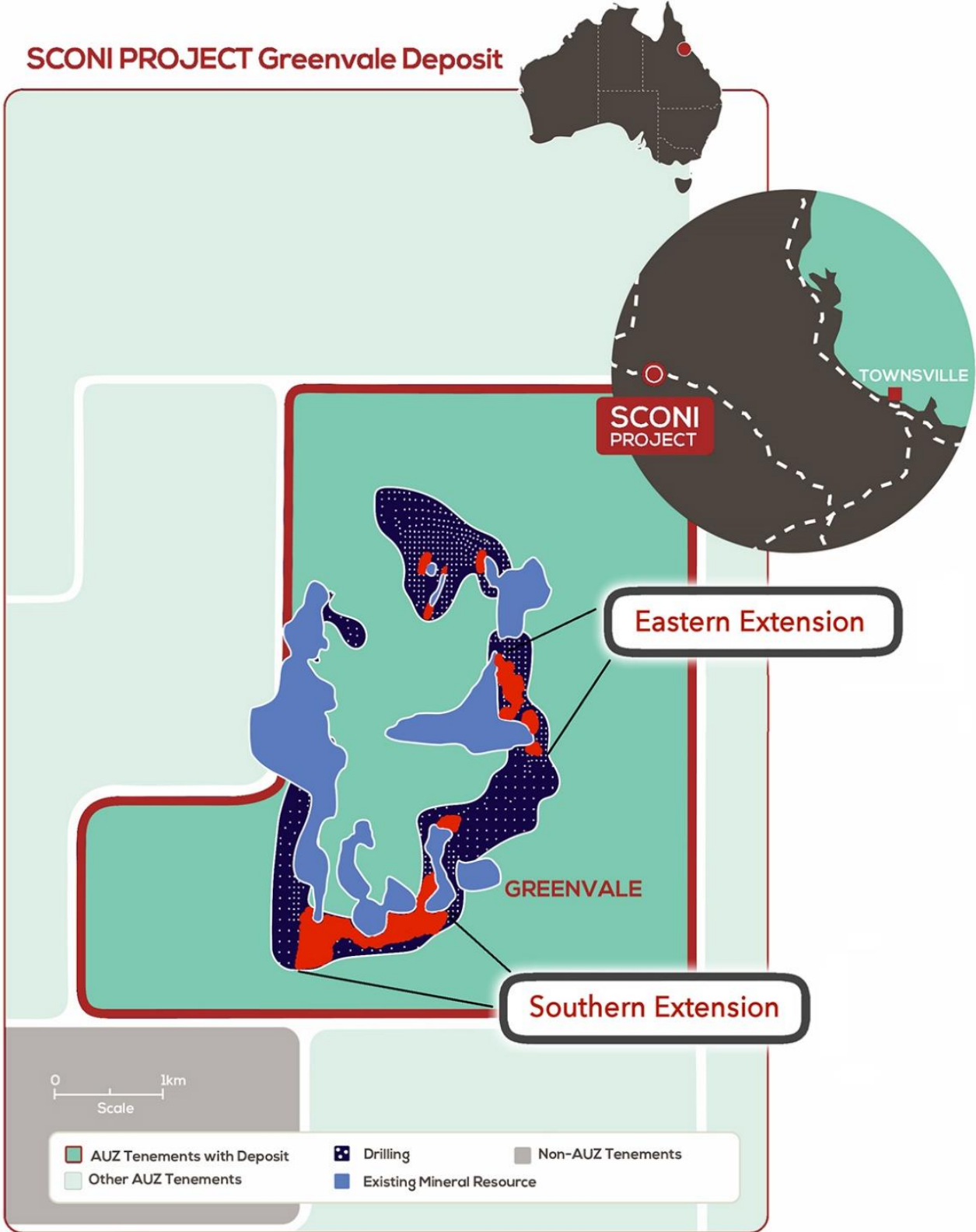


Figure 1: Locations highlighted in red show the Eastern and Southern extensions of the Sconi Project's Greenvale deposit, which were recently drill tested by Australian Mines. These areas will be incorporated into the revised Mineral Resource Estimate

SCONI PROJECT Lucknow Deposit

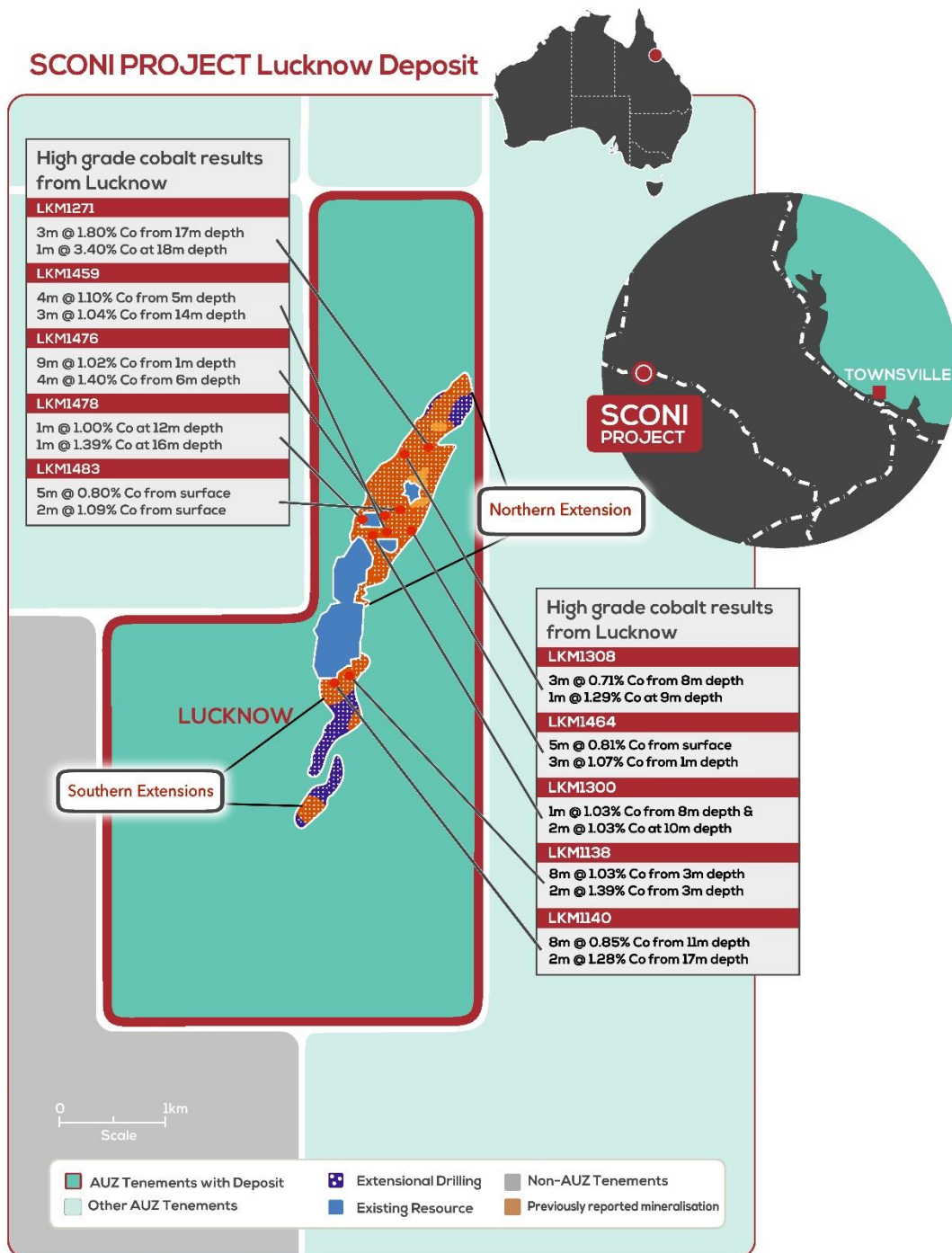


Figure 2: Highlighted locations of assay results at the Lucknow deposit. The Lucknow deposit is located 8 kilometres south-east of the Sconi Project’s Greenvale mine site (and preferred location of the Sconi processing plant) and consists of a 5-kilometre long zone of prospective geology, that includes the Company’s existing Lucknow Mineral Resource.

Appendix 1

Drill Hole Locations for highlighted intersections (Table 1 and Appendix 2)

Hole Number	Drill Type	Depth metres	Easting	Northing	Dip (degrees)	Azimuth	RL (metres)	Grid
LKM1271	RC	42	285508	7895916	-90	000	534	MGA94_Z55
LKM1138	RC	22	284728	7893836	-90	000	547	MGA94_Z55
LKM1459	RC	22	285114	7895199	-90	000	555	MGA94_Z55
LKM1140	RC	25	284655	7893851	-90	000	548	MGA94_Z55
LKM1476	RC	19	285080	7895351	-90	000	554	MGA94_Z55
LKM1478	RC	23	284991	7895344	-90	000	552	MGA94_Z55
LKM1483	RC	7	285183	7895370	-90	000	535	MGA94_Z55
LKM1464	RC	31	285364	7895243	-90	000	541	MGA94_Z55
LKM1300	RC	30	285085	7895232	-90	000	550	MGA94_Z55
LKM1296	RC	30	285118	7895244	-90	000	548	MGA94_Z55
LKM1097	RC	16	284876	7893438	-90	000	579	MGA94_Z55
LKM1315	RC	42	285161	7895553	-90	000	547	MGA94_Z55
LKM1429	RC	22	284763	7893517	-90	000	578	MGA94_Z55
LKM1308	RC	36	285354	7895876	-90	000	528	MGA94_Z55
LKM1227	RC	30	285768	7896438	-90	000	539	MGA94_Z55
LKM1029	RC	25	285309	7895564	-90	000	536	MGA94_Z55
LKM1276	RC	18	285447	7895485	-90	000	534	MGA94_Z55
LKM1080	RC	34	285388	7895584	-90	000	536	MGA94_Z55
LKM1247	RC	30	285631	7896248	-90	000	537	MGA94_Z55
LKM1073	RC	19	285336	7895371	-90	000	527	MGA94_Z55
LKM1312	RC	24	285240	7895542	-90	000	543	MGA94_Z55
LKM1344	RC	36	285313	7895916	-90	000	525	MGA94_Z55
LKM1021	RC	46	285522	7895557	-90	000	529	MGA94_Z55
LKM1270	RC	48	285475	7895950	-90	000	531	MGA94_Z55

Appendix 2

Assay data received to date for highlighted Sconi drilling listed in announcement.

These assays represent the intersections from drill holes discussed in the body of this report. There are simply too many positive assay results from the 1,057-hole (28,665 metre) drill program over the Lucknow deposit at Sconi to summarise in this announcement

In selecting the drill holes (and corresponding assays) for this report, Australian Mines identified holes that appeared representative of the larger drill program, thus enabling a reader to form a considered and balanced judgement of this report.

The full assay database has been QA/QC checked by an independent consulting firm prior to its inclusion in this report, and this comprehensive QA/QC verified database will be provided to an international geological / resource consulting for the purposes of estimating an updated Resource and Ore Reserve for the Sconi Project¹¹.

Australian Mines is anticipating receiving (and releasing) the updated Mineral Resource and Ore Reserve for the Sconi Project by April 2019.

The data outlined in Appendix 3 of this report is provided so that a reader has an appreciation of the scale of Australian Mines' Sconi Resource expansion drilling program.

Target elements only reported, other elements in assays were omitted as they do not affect the overall outcome of results.

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1021	0	1	AS014910	RC	474	2247	22
LKM1021	1	2	AS014911	RC	1303	2618	46
LKM1021	2	3	AS014912	RC	531	2536	11
LKM1021	3	4	AS014913	RC	9616	9943	18
LKM1021	4	5	AS014914	RC	3750	6135	13
LKM1021	5	6	AS014915	RC	2865	3931	10
LKM1021	6	7	AS014916	RC	1794	4781	12
LKM1021	7	8	AS014917	RC	1610	4989	12
LKM1021	8	9	AS014918	RC	1474	5456	14
LKM1021	9	10	AS014919	RC	1375	4048	13
LKM1021	10	11	AS014920	RC	1082	2899	10
LKM1021	11	12	AS014921	RC	1350	3397	9

¹¹ The Ore Reserve Estimate for the Sconi Cobalt-Nickel-Scandium Project is reported under JORC 2012 Guidelines and was reported by Australian Mines Limited on 20 November 2018. The global Ore Reserve for Sconi, as announced on 20 November 2018 is: Proven 6.93Mt @ 0.79% Ni, 0.10% Co, Probable 26.97Mt @ 0.63% Ni, 0.10% Co. There has been no Material Change or Re-estimation of the Mineral Resource or Ore Reserve since this 20 November 2018 announcement by Australian Mines.

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1021	12	13	AS014922	RC	1121	2800	6
LKM1021	13	14	AS014923	RC	2072	3123	6
LKM1021	14	15	AS014924	RC	1120	2265	5
LKM1021	15	16	AS014926	RC	547	2010	5
LKM1021	16	17	AS014927	RC	299	1396	3
LKM1021	17	18	AS014928	RC	209	1274	3
LKM1021	18	19	AS014929	RC	185	1325	4
LKM1021	19	20	AS014930	RC	178	1287	4
LKM1021	20	21	AS014931	RC	109	831	3
LKM1021	21	22	AS014932	RC	97	919	3
LKM1021	22	23	AS014933	RC	133	1111	3
LKM1021	23	24	AS014934	RC	104	809	-3
LKM1021	24	25	AS014935	RC	88	818	3
LKM1021	25	26	AS014936	RC	94	822	3
LKM1021	26	27	AS014937	RC	88	738	3
LKM1021	27	28	AS014938	RC	100	858	3
LKM1021	28	29	AS014939	RC	109	924	3
LKM1021	29	30	AS014940	RC	111	973	3
LKM1021	30	31	AS014941	RC	112	1000	3
LKM1021	31	32	AS014942	RC	112	971	3
LKM1021	32	33	AS014943	RC	104	891	3
LKM1021	33	34	AS014944	RC	122	1052	3
LKM1021	34	35	AS014945	RC	110	980	3
LKM1021	35	36	AS014946	RC	120	1034	3
LKM1021	36	37	AS014947	RC	110	891	3
LKM1021	37	38	AS014948	RC	111	983	3
LKM1021	38	39	AS014949	RC	116	978	3
LKM1021	39	40	AS014950	RC	115	1177	3
LKM1021	40	41	AS014952	RC	102	1066	3
LKM1021	41	42	AS014953	RC	117	1174	3
LKM1021	42	43	AS014954	RC	112	1260	3
LKM1021	43	44	AS014955	RC	108	954	5
LKM1021	44	45	AS014956	RC	110	1200	3
LKM1021	45	46	AS014957	RC	113	1156	3
LKM1029	0	1	AS015112	RC	NS	NS	NS

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1029	1	2	AS015113	RC	239	3787	25
LKM1029	2	3	AS015114	RC	222	3559	23
LKM1029	3	4	AS015115	RC	250	3988	26
LKM1029	4	5	AS015116	RC	303	5251	29
LKM1029	5	6	AS015117	RC	286	4388	26
LKM1029	6	7	AS015118	RC	278	4882	23
LKM1029	7	8	AS015119	RC	270	3718	30
LKM1029	8	9	AS015120	RC	280	4232	26
LKM1029	9	10	AS015121	RC	477	5052	25
LKM1029	10	11	AS015122	RC	453	5126	25
LKM1029	11	12	AS015123	RC	313	3049	14
LKM1029	12	13	AS015124	RC	444	3757	17
LKM1029	13	14	AS015126	RC	407	3719	16
LKM1029	14	15	AS015127	RC	348	4020	15
LKM1029	15	16	AS015128	RC	375	3007	12
LKM1029	16	17	AS015129	RC	880	3326	12
LKM1029	17	18	AS015130	RC	2388	3306	10
LKM1029	18	19	AS015131	RC	5118	4025	9
LKM1029	19	20	AS015132	RC	5626	4679	12
LKM1029	20	21	AS015133	RC	7548	5646	13
LKM1029	21	22	AS015134	RC	7806	6471	11
LKM1029	22	23	AS015135	RC	3720	3317	6
LKM1029	23	24	AS015136	RC	924	2587	7
LKM1029	24	25	AS015137	RC	1130	2443	6
LKM1073	0	1	AS015948	RC	572	3545	19
LKM1073	1	2	AS015949	RC	703	7530	28
LKM1073	2	3	AS015950	RC	10425	10419	47
LKM1073	3	4	AS015952	RC	7254	10463	30
LKM1073	4	5	AS015953	RC	727	2610	7
LKM1073	5	6	AS015954	RC	1204	3792	8
LKM1073	6	7	AS015955	RC	1133	3831	8
LKM1073	7	8	AS015956	RC	1145	4469	7
LKM1073	8	9	AS015957	RC	745	2756	6
LKM1073	9	10	AS015958	RC	1165	2608	5
LKM1073	10	11	AS015959	RC	5978	7374	31

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1073	11	12	AS015960	RC	3200	5322	14
LKM1073	12	13	AS015961	RC	1344	3535	6
LKM1073	13	14	AS015962	RC	940	2956	5
LKM1073	14	15	AS015963	RC	378	2519	5
LKM1073	15	16	AS015964	RC	239	1893	4
LKM1073	16	17	AS015965	RC	162	1509	3
LKM1073	17	18	AS015966	RC	132	1317	3
LKM1073	18	19	AS015967	RC	141	1420	3
LKM1080	0	1	AS016064	RC	NS	NS	NS
LKM1080	1	2	AS016065	RC	350	2652	44
LKM1080	2	3	AS016066	RC	293	2465	58
LKM1080	3	4	AS016067	RC	405	4081	48
LKM1080	4	5	AS016068	RC	529	4194	41
LKM1080	5	6	AS016069	RC	595	5394	39
LKM1080	6	7	AS016070	RC	1369	6743	33
LKM1080	7	8	AS016071	RC	1182	5603	35
LKM1080	8	9	AS016072	RC	1902	4834	31
LKM1080	9	10	AS016073	RC	1823	5388	40
LKM1080	10	11	AS016074	RC	1786	7094	33
LKM1080	11	12	AS016075	RC	1080	6659	28
LKM1080	12	13	AS016076	RC	1095	4395	16
LKM1080	13	14	AS016077	RC	1256	4795	17
LKM1080	14	15	AS016078	RC	1805	5370	19
LKM1080	15	16	AS016079	RC	1547	5063	15
LKM1080	16	17	AS016080	RC	1635	4833	14
LKM1080	17	18	AS016081	RC	5017	6302	16
LKM1080	18	19	AS016082	RC	5026	8389	20
LKM1080	19	20	AS016083	RC	6017	10443	24
LKM1080	20	21	AS016084	RC	6721	11758	26
LKM1080	21	22	AS016085	RC	4214	11496	62
LKM1080	22	23	AS016086	RC	3240	15783	43
LKM1080	23	24	AS016087	RC	2490	13829	38
LKM1080	24	25	AS016088	RC	1832	7359	15
LKM1080	25	26	AS016089	RC	942	2946	8
LKM1080	26	27	AS016090	RC	1056	3224	7

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1080	27	28	AS016091	RC	950	2803	6
LKM1080	28	29	AS016092	RC	640	3142	6
LKM1080	29	30	AS016093	RC	614	3767	7
LKM1080	30	31	AS016094	RC	572	2981	6
LKM1080	31	32	AS016095	RC	450	2605	5
LKM1080	32	33	AS016096	RC	425	2394	5
LKM1080	33	34	AS016097	RC	407	2151	5
LKM1097	0	1	AS016488	RC	408	2971	11
LKM1097	1	2	AS016489	RC	709	6997	23
LKM1097	2	3	AS016490	RC	3835	11285	35
LKM1097	3	4	AS016491	RC	2267	9639	31
LKM1097	4	5	AS016492	RC	2601	9868	33
LKM1097	5	6	AS016493	RC	3250	10997	35
LKM1097	6	7	AS016494	RC	3728	7898	25
LKM1097	7	8	AS016495	RC	3277	7956	22
LKM1097	8	9	AS016496	RC	5280	10197	24
LKM1097	9	10	AS016497	RC	15594	11864	21
LKM1097	10	11	AS016498	RC	8316	10569	20
LKM1097	11	12	AS016499	RC	1325	4001	8
LKM1097	12	13	AS016500	RC	1305	3900	8
LKM1097	13	14	AS016502	RC	913	4316	7
LKM1097	14	15	AS016503	RC	627	3309	7
LKM1097	15	16	AS016504	RC	852	4515	8
LKM1097	16	17	AS016505	RC	313	2269	4
LKM1097	17	18	AS016506	RC	384	2673	5
LKM1097	18	19	AS016507	RC	303	3031	5
LKM1138	1	2	AS017081	RC	5702	TBA	TBA
LKM1138	2	3	AS017082	RC	4958	TBA	TBA
LKM1138	3	4	AS017083	RC	10153	TBA	TBA
LKM1138	4	5	AS017084	RC	17842	TBA	TBA
LKM1138	5	6	AS017085	RC	6231	TBA	TBA
LKM1138	6	7	AS017086	RC	13483	TBA	TBA
LKM1138	7	8	AS017087	RC	10783	TBA	TBA
LKM1138	8	9	AS017088	RC	6899	TBA	TBA
LKM1138	9	10	AS017089	RC	4878	TBA	TBA

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1138	10	11	AS017090	RC	12405	TBA	TBA
LKM1138	11	12	AS017091	RC	6614	TBA	TBA
LKM1138	12	13	AS017092	RC	3181	TBA	TBA
LKM1138	13	14	AS017093	RC	4530	TBA	TBA
LKM1138	14	15	AS017094	RC	3933	TBA	TBA
LKM1138	15	16	AS017095	RC	4756	TBA	TBA
LKM1138	16	17	AS017096	RC	6481	TBA	TBA
LKM1138	17	18	AS017097	RC	8430	TBA	TBA
LKM1138	18	19	AS017098	RC	5431	TBA	TBA
LKM1138	19	20	AS017099	RC	4342	TBA	TBA
LKM1138	20	21	AS017100	RC	3511	TBA	TBA
LKM1138	21	22	AS017102	RC	3882	TBA	TBA
LKM1140	0	1	AS017113	RC	9431	TBA	TBA
LKM1140	1	2	AS017114	RC	4872	TBA	TBA
LKM1140	2	3	AS017115	RC	5451	TBA	TBA
LKM1140	3	4	AS017116	RC	3270	TBA	TBA
LKM1140	4	5	AS017117	RC	5265	TBA	TBA
LKM1140	5	6	AS017118	RC	NS	TBA	TBA
LKM1140	6	7	AS017119	RC	10756	TBA	TBA
LKM1140	7	8	AS017120	RC	9971	TBA	TBA
LKM1140	8	9	AS017121	RC	4975	TBA	TBA
LKM1140	9	10	AS017122	RC	NS	TBA	TBA
LKM1140	10	11	AS017123	RC	4479	TBA	TBA
LKM1140	11	12	AS017124	RC	6146	TBA	TBA
LKM1140	12	13	AS017126	RC	7494	TBA	TBA
LKM1140	13	14	AS017127	RC	11439	TBA	TBA
LKM1140	14	15	AS017128	RC	5949	TBA	TBA
LKM1140	15	16	AS017129	RC	6625	TBA	TBA
LKM1140	16	17	AS017130	RC	5456	TBA	TBA
LKM1140	17	18	AS017131	RC	13945	TBA	TBA
LKM1140	18	19	AS017132	RC	11725	TBA	TBA
LKM1140	19	20	AS017133	RC	3343	TBA	TBA
LKM1140	20	21	AS017134	RC	7523	TBA	TBA
LKM1140	21	22	AS017135	RC	4634	TBA	TBA
LKM1140	22	23	AS017136	RC	4453	TBA	TBA

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1140	23	24	AS017137	RC	4087	TBA	TBA
LKM1140	24	25	AS017138	RC	5313	TBA	TBA
LKM1227	0	1	AS021382	RC	2308	2312	8
LKM1227	1	2	AS021383	RC	3400	3420	14
LKM1227	2	3	AS021384	RC	5103	6496	21
LKM1227	3	4	AS021385	RC	4380	6685	21
LKM1227	4	5	AS021386	RC	2693	4664	14
LKM1227	5	6	AS021387	RC	4296	6472	8
LKM1227	6	7	AS021388	RC	6685	12574	10
LKM1227	7	8	AS021389	RC	4019	8183	5
LKM1227	8	9	AS021390	RC	5846	7934	6
LKM1227	9	10	AS021391	RC	1379	8192	5
LKM1227	10	11	AS021392	RC	733	6705	6
LKM1227	11	12	AS021393	RC	977	5786	5
LKM1227	12	13	AS021394	RC	782	2412	6
LKM1227	13	14	AS021395	RC	NS	NS	NS
LKM1227	14	15	AS021396	RC	515	2297	6
LKM1227	15	16	AS021397	RC	248	1627	5
LKM1227	16	17	AS021398	RC	270	1482	4
LKM1227	17	18	AS021399	RC	166	902	3
LKM1227	18	19	AS021400	RC	189	1079	4
LKM1227	19	20	AS021402	RC	157	945	4
LKM1227	20	21	AS021403	RC	125	1094	4
LKM1227	21	22	AS021404	RC	130	1054	3
LKM1227	22	23	AS021405	RC	153	1651	4
LKM1227	23	24	AS021406	RC	88	1053	-3
LKM1227	24	25	AS021407	RC	130	1282	3
LKM1227	25	26	AS021408	RC	92	1375	-3
LKM1227	26	27	AS021409	RC	84	1591	-3
LKM1227	27	28	AS021410	RC	64	1236	-3
LKM1227	28	29	AS021411	RC	81	1015	-3
LKM1227	29	30	AS021412	RC	94	1068	-3
LKM1247	0	1	AS022166	RC	902	5410	7
LKM1247	1	2	AS022167	RC	1312	8744	8
LKM1247	2	3	AS022168	RC	1662	8864	9

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1247	3	4	AS022169	RC	1742	7243	9
LKM1247	4	5	AS022170	RC	458	3656	5
LKM1247	5	6	AS022171	RC	731	5455	6
LKM1247	6	7	AS022172	RC	5802	13156	9
LKM1247	7	8	AS022173	RC	4530	9459	20
LKM1247	8	9	AS022174	RC	6508	9475	36
LKM1247	9	10	AS022175	RC	3389	7091	17
LKM1247	10	11	AS022176	RC	2533	5013	11
LKM1247	11	12	AS022177	RC	2453	4862	10
LKM1247	12	13	AS022178	RC	2334	5864	10
LKM1247	13	14	AS022179	RC	1776	4758	10
LKM1247	14	15	AS022180	RC	2011	5188	12
LKM1247	15	16	AS022181	RC	2418	4802	8
LKM1247	16	17	AS022182	RC	1423	3140	6
LKM1247	17	18	AS022183	RC	2057	3890	8
LKM1247	18	19	AS022184	RC	3528	6122	15
LKM1247	19	20	AS022185	RC	1459	3239	8
LKM1247	20	21	AS022186	RC	826	2441	5
LKM1247	21	22	AS022187	RC	693	2167	5
LKM1247	22	23	AS022188	RC	631	2560	6
LKM1247	23	24	AS022189	RC	460	2553	5
LKM1247	24	25	AS022190	RC	244	1636	3
LKM1247	25	26	AS022191	RC	101	1120	-3
LKM1247	26	27	AS022192	RC	146	1236	3
LKM1247	27	28	AS022193	RC	145	1240	3
LKM1247	28	29	AS022194	RC	100	915	-3
LKM1247	29	30	AS022195	RC	92	1013	-3
LKM1270	0	1	AS022820	RC	1217	3662	38
LKM1270	1	2	AS022821	RC	1286	2711	29
LKM1270	2	3	AS022822	RC	1106	6430	23
LKM1270	3	4	AS022823	RC	912	6165	24
LKM1270	4	5	AS022824	RC	1660	6651	37
LKM1270	5	6	AS022826	RC	2492	8219	39
LKM1270	6	7	AS022827	RC	2543	11658	35
LKM1270	7	8	AS022828	RC	1830	7648	40

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1270	8	9	AS022829	RC	1767	5641	42
LKM1270	9	10	AS022830	RC	1733	4383	25
LKM1270	10	11	AS022831	RC	1623	12670	13
LKM1270	11	12	AS022832	RC	1740	6849	26
LKM1270	12	13	AS022833	RC	3334	5464	27
LKM1270	13	14	AS022834	RC	5213	11202	25
LKM1270	14	15	AS022835	RC	1873	9269	30
LKM1270	15	16	AS022836	RC	1073	7058	27
LKM1270	16	17	AS022837	RC	807	6859	26
LKM1270	17	18	AS022838	RC	1629	10622	18
LKM1270	18	19	AS022839	RC	380	11072	7
LKM1270	19	20	AS022840	RC	383	9893	6
LKM1270	20	21	AS022841	RC	306	12789	5
LKM1270	21	22	AS022842	RC	323	10171	5
LKM1270	22	23	AS022843	RC	222	10845	4
LKM1270	23	24	AS022844	RC	319	8984	5
LKM1270	24	25	AS022845	RC	213	4873	4
LKM1270	25	26	AS022846	RC	161	5245	6
LKM1270	26	27	AS022847	RC	267	5826	7
LKM1270	27	28	AS022848	RC	341	3255	6
LKM1270	28	29	AS022849	RC	462	2784	8
LKM1270	29	30	AS022850	RC	438	3665	8
LKM1270	30	31	AS022852	RC	285	3382	5
LKM1270	31	32	AS022853	RC	265	3288	4
LKM1270	32	33	AS022854	RC	183	2396	5
LKM1270	33	34	AS022855	RC	170	2896	5
LKM1270	34	35	AS022856	RC	111	2381	4
LKM1270	35	36	AS022857	RC	85	1890	3
LKM1270	36	37	AS022858	RC	148	2014	4
LKM1270	37	38	AS022859	RC	117	1837	4
LKM1270	38	39	AS022860	RC	101	1465	3
LKM1270	39	40	AS022861	RC	98	1302	3
LKM1270	40	41	AS022862	RC	91	1058	3
LKM1270	41	42	AS022863	RC	107	1291	4
LKM1270	42	43	AS022864	RC	106	1370	3

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1270	43	44	AS022865	RC	93	1123	3
LKM1270	44	45	AS022866	RC	105	1272	4
LKM1270	45	46	AS022867	RC	106	1263	3
LKM1270	46	47	AS022868	RC	101	1253	3
LKM1270	47	48	AS022869	RC	99	1219	3
LKM1271	0	1	AS022870	RC	219	3145	25
LKM1271	1	2	AS022871	RC	208	3656	27
LKM1271	2	3	AS022872	RC	218	3420	32
LKM1271	3	4	AS022873	RC	309	3603	31
LKM1271	4	5	AS022874	RC	388	4168	27
LKM1271	5	6	AS022875	RC	321	3051	16
LKM1271	6	7	AS022876	RC	350	3148	18
LKM1271	7	8	AS022877	RC	492	4641	25
LKM1271	8	9	AS022878	RC	526	4087	21
LKM1271	9	10	AS022879	RC	472	3524	17
LKM1271	10	11	AS022880	RC	704	4997	19
LKM1271	11	12	AS022881	RC	647	4536	14
LKM1271	12	13	AS022882	RC	876	5582	18
LKM1271	13	14	AS022883	RC	1095	6048	16
LKM1271	14	15	AS022884	RC	684	3484	8
LKM1271	15	16	AS022885	RC	838	3674	9
LKM1271	16	17	AS022886	RC	3929	4222	7
LKM1271	17	18	AS022887	RC	7061	5518	10
LKM1271	18	19	AS022888	RC	34058	10437	14
LKM1271	19	20	AS022889	RC	12924	15117	29
LKM1271	20	21	AS022890	RC	2314	8393	14
LKM1271	21	22	AS022891	RC	1226	4987	9
LKM1271	22	23	AS022892	RC	790	3052	5
LKM1271	23	24	AS022893	RC	534	2367	4
LKM1271	24	25	AS022894	RC	703	3652	6
LKM1271	25	26	AS022895	RC	401	2590	5
LKM1271	26	27	AS022896	RC	350	2899	5
LKM1271	27	28	AS022897	RC	338	3873	6
LKM1271	28	29	AS022898	RC	285	3143	7
LKM1271	29	30	AS022899	RC	201	2173	5

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1271	30	31	AS022900	RC	212	1855	4
LKM1271	31	32	AS022902	RC	174	1869	4
LKM1271	32	33	AS022903	RC	192	1899	4
LKM1271	33	34	AS022904	RC	336	2470	6
LKM1271	34	35	AS022905	RC	210	1869	5
LKM1271	35	36	AS022906	RC	175	1626	4
LKM1271	36	37	AS022907	RC			
LKM1271	37	38	AS022908	RC	131	1033	3
LKM1271	38	39	AS022909	RC	148	973	3
LKM1271	39	40	AS022910	RC	113	897	3
LKM1271	40	41	AS022911	RC	124	1059	4
LKM1271	41	42	AS022912	RC	97	964	3
LKM1276	0	1	AS023043	RC	260	1513	4
LKM1276	1	2	AS023044	RC	252	1867	4
LKM1276	2	3	AS023045	RC	1084	2712	10
LKM1276	3	4	AS023046	RC	6291	4603	14
LKM1276	4	5	AS023047	RC	7569	3412	9
LKM1276	5	6	AS023048	RC	3156	2334	6
LKM1276	6	7	AS023049	RC	1107	2153	6
LKM1276	7	8	AS023050	RC	1481	2087	6
LKM1276	8	9	AS023052	RC	996	2896	7
LKM1276	9	10	AS023053	RC	459	2473	5
LKM1276	10	11	AS023054	RC	365	1481	4
LKM1276	11	12	AS023055	RC	958	2749	7
LKM1276	12	13	AS023056	RC	457	1325	4
LKM1276	13	14	AS023057	RC	187	1182	3
LKM1276	14	15	AS023058	RC	126	1000	3
LKM1276	15	16	AS023059	RC	168	1300	4
LKM1276	16	17	AS023060	RC	102	1027	3
LKM1276	17	18	AS023061	RC	93	1305	3
LKM1296	0	1	AS023494	RC	343	2522	10
LKM1296	1	2	AS023495	RC	2392	6930	23
LKM1296	2	3	AS023496	RC	1200	6198	29
LKM1296	3	4	AS023497	RC	11062	12416	24
LKM1296	4	5	AS023498	RC	10775	14500	31

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1296	5	6	AS023499	RC	5293	12409	28
LKM1296	6	7	AS023500	RC	6421	10700	24
LKM1296	7	8	AS023502	RC	5499	9546	21
LKM1296	8	9	AS023503	RC	2197	5329	12
LKM1296	9	10	AS023504	RC	1513	4131	9
LKM1296	10	11	AS023505	RC	930	3410	7
LKM1296	11	12	AS023506	RC	644	2973	7
LKM1296	12	13	AS023507	RC	560	2424	6
LKM1296	13	14	AS023508	RC	330	2311	5
LKM1296	14	15	AS023509	RC	453	4635	8
LKM1296	15	16	AS023510	RC	937	3974	8
LKM1296	16	17	AS023511	RC	1289	7638	13
LKM1296	17	18	AS023512	RC	930	6013	18
LKM1296	18	19	AS023513	RC	1999	8617	18
LKM1296	19	20	AS023514	RC	2006	7290	19
LKM1296	20	21	AS023515	RC	1116	4929	14
LKM1296	21	22	AS023516	RC	2243	8222	24
LKM1296	22	23	AS023517	RC	891	7296	11
LKM1296	23	24	AS023518	RC	257	2287	22
LKM1296	24	25	AS023519	RC	369	2307	18
LKM1296	25	26	AS023520	RC	137	1001	21
LKM1296	26	27	AS023521	RC	158	1083	19
LKM1296	27	28	AS023522	RC	288	1959	8
LKM1296	28	29	AS023523	RC	183	1742	5
LKM1296	29	30	AS023524	RC	143	1349	4
LKM1300	0	1	AS023569	RC	1636	2825	10
LKM1300	1	2	AS023570	RC	980	2613	15
LKM1300	2	3	AS023571	RC	1205	5632	55
LKM1300	3	4	AS023572	RC	857	6719	59
LKM1300	4	5	AS023573	RC	2847	8514	31
LKM1300	5	6	AS023574	RC	6214	9660	26
LKM1300	6	7	AS023575	RC	7770	9363	25
LKM1300	7	8	AS023576	RC	7790	8729	24
LKM1300	8	9	AS023577	RC	10320	10070	23
LKM1300	9	10	AS023578	RC	7282	11262	29

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1300	10	11	AS023579	RC	10507	11861	25
LKM1300	11	12	AS023580	RC	10156	12059	23
LKM1300	12	13	AS023581	RC	5328	9010	29
LKM1300	13	14	AS023582	RC	3314	10039	24
LKM1300	14	15	AS023583	RC	6946	13202	21
LKM1300	15	16	AS023584	RC	2501	16620	32
LKM1300	16	17	AS023585	RC	2577	12521	23
LKM1300	17	18	AS023586	RC	669	5188	8
LKM1300	18	19	AS023587	RC	663	4291	8
LKM1300	19	20	AS023588	RC	864	5674	10
LKM1300	20	21	AS023589	RC	317	3675	5
LKM1300	21	22	AS023590	RC	497	4835	7
LKM1300	22	23	AS023591	RC	753	5344	9
LKM1300	23	24	AS023592	RC	265	3798	5
LKM1300	24	25	AS023593	RC	520	4716	7
LKM1300	25	26	AS023594	RC	583	4642	7
LKM1300	26	27	AS023595	RC	144	2703	3
LKM1300	27	28	AS023596	RC	229	2233	4
LKM1300	28	29	AS023597	RC	220	2425	4
LKM1300	29	30	AS023598	RC	100	1179	3
LKM1308	0	1	AS023755	RC	671	6776	39
LKM1308	1	2	AS023756	RC	2095	6925	28
LKM1308	2	3	AS023757	RC	987	3985	23
LKM1308	3	4	AS023758	RC	2010	3638	29
LKM1308	4	5	AS023759	RC	3573	4665	35
LKM1308	5	6	AS023760	RC	2568	4379	36
LKM1308	6	7	AS023761	RC	2237	3974	37
LKM1308	7	8	AS023762	RC	1999	3616	29
LKM1308	8	9	AS023763	RC	3878	7681	25
LKM1308	9	10	AS023764	RC	12948	6122	11
LKM1308	10	11	AS023765	RC	4611	3672	9
LKM1308	11	12	AS023766	RC	962	4015	8
LKM1308	12	13	AS023767	RC	628	2426	5
LKM1308	13	14	AS023768	RC	830	2689	4
LKM1308	14	15	AS023769	RC	1109	3774	6

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1308	15	16	AS023770	RC	394	2719	4
LKM1308	16	17	AS023771	RC	221	2598	4
LKM1308	17	18	AS023772	RC	191	1881	4
LKM1308	18	19	AS023773	RC	312	2104	5
LKM1308	19	20	AS023774	RC	176	1743	4
LKM1308	20	21	AS023775	RC	153	1871	3
LKM1308	21	22	AS023776	RC	161	1993	3
LKM1308	22	23	AS023777	RC	180	1915	4
LKM1308	23	24	AS023778	RC	307	2071	5
LKM1308	24	25	AS023779	RC	297	1919	5
LKM1308	25	26	AS023780	RC	164	1733	4
LKM1308	26	27	AS023781	RC	141	1626	4
LKM1308	27	28	AS023782	RC	140	1409	4
LKM1308	28	29	AS023783	RC	125	1351	4
LKM1308	29	30	AS023784	RC	127	1371	4
LKM1308	30	31	AS023785	RC	141	1698	4
LKM1308	31	32	AS023786	RC	239	4544	5
LKM1308	32	33	AS023787	RC	288	5275	8
LKM1308	33	34	AS023788	RC	171	2555	4
LKM1308	34	35	AS023789	RC	137	1706	4
LKM1308	35	36	AS023790	RC	132	1472	4
LKM1312	0	1	AS023847	RC	306	5408	36
LKM1312	1	2	AS023848	RC	327	4985	31
LKM1312	2	3	AS023849	RC	306	4683	28
LKM1312	3	4	AS023850	RC	338	4966	27
LKM1312	4	5	AS023852	RC	423	5527	28
LKM1312	5	6	AS023853	RC	662	5601	27
LKM1312	6	7	AS023854	RC	1035	7126	25
LKM1312	7	8	AS023855	RC	920	7094	26
LKM1312	8	9	AS023856	RC	1056	7658	26
LKM1312	9	10	AS023857	RC	1176	8818	29
LKM1312	10	11	AS023858	RC	1582	4529	14
LKM1312	11	12	AS023859	RC	2064	4453	13
LKM1312	12	13	AS023860	RC	4325	8662	21
LKM1312	13	14	AS023861	RC	5307	9653	25

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1312	14	15	AS023862	RC	8377	12073	30
LKM1312	15	16	AS023863	RC	4103	8455	38
LKM1312	16	17	AS023864	RC	1921	11868	46
LKM1312	17	18	AS023865	RC	2052	13792	42
LKM1312	18	19	AS023866	RC	3132	13035	32
LKM1312	19	20	AS023867	RC	3259	11409	23
LKM1312	20	21	AS023868	RC	2423	8671	16
LKM1312	21	22	AS023869	RC	921	4418	8
LKM1312	22	23	AS023870	RC	1175	5117	11
LKM1312	23	24	AS023871	RC	875	3916	8
LKM1315	0	1	AS023959	RC	494	3674	39
LKM1315	1	2	AS023960	RC	329	3948	33
LKM1315	2	3	AS023961	RC	422	3437	34
LKM1315	3	4	AS023962	RC	331	3305	44
LKM1315	4	5	AS023963	RC	232	3872	33
LKM1315	5	6	AS023964	RC	237	4143	35
LKM1315	6	7	AS023965	RC	266	3992	34
LKM1315	7	8	AS023966	RC	283	4765	30
LKM1315	8	9	AS023967	RC	336	5287	27
LKM1315	9	10	AS023968	RC	303	5545	26
LKM1315	10	11	AS023969	RC	445	6233	24
LKM1315	11	12	AS023970	RC	513	6251	25
LKM1315	12	13	AS023971	RC	488	6155	26
LKM1315	13	14	AS023972	RC	520	8554	33
LKM1315	14	15	AS023973	RC	472	5817	34
LKM1315	15	16	AS023974	RC	3167	6928	34
LKM1315	16	17	AS023975	RC	4982	9962	30
LKM1315	17	18	AS023976	RC	5986	10630	29
LKM1315	18	19	AS023977	RC	7612	13596	26
LKM1315	19	20	AS023978	RC	4728	8551	19
LKM1315	20	21	AS023979	RC	2421	5481	11
LKM1315	21	22	AS023980	RC	1673	3779	8
LKM1315	22	23	AS023981	RC	1967	3432	6
LKM1315	23	24	AS023982	RC	3940	3804	6
LKM1315	24	25	AS023983	RC	1013	2934	6

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1315	25	26	AS023984	RC	566	2859	5
LKM1315	26	27	AS023985	RC	816	2593	4
LKM1315	27	28	AS023986	RC	448	2789	4
LKM1315	28	29	AS023987	RC	555	2273	4
LKM1315	29	30	AS023988	RC	408	2013	3
LKM1315	30	31	AS023989	RC	791	2644	6
LKM1315	31	32	AS023990	RC	224	1716	3
LKM1315	32	33	AS023991	RC	211	2023	3
LKM1315	33	34	AS023992	RC	212	2443	3
LKM1315	34	35	AS023993	RC	239	2180	3
LKM1315	35	36	AS023994	RC	172	1892	3
LKM1315	36	37	AS023995	RC	210	1949	3
LKM1315	37	38	AS023996	RC	149	1641	3
LKM1315	38	39	AS023997	RC	161	1861	3
LKM1315	39	40	AS023998	RC	148	2243	5
LKM1315	40	41	AS023999	RC	142	1555	3
LKM1315	41	42	AS024000	RC	145	1828	3
LKM1344	0	1	AS024894	RC	1033	5025	35
LKM1344	1	2	AS024895	RC	797	3945	19
LKM1344	2	3	AS024896	RC	592	4577	17
LKM1344	3	4	AS024897	RC	3372	11726	24
LKM1344	4	5	AS024898	RC	6415	11741	22
LKM1344	5	6	AS024899	RC	1789	4897	9
LKM1344	6	7	AS024900	RC	3745	4564	11
LKM1344	7	8	AS024902	RC	4938	8856	17
LKM1344	8	9	AS024903	RC	2469	6062	20
LKM1344	9	10	AS024904	RC	2121	4176	21
LKM1344	10	11	AS024905	RC	1148	3364	25
LKM1344	11	12	AS024906	RC	1224	3142	17
LKM1344	12	13	AS024907	RC	217	1089	28
LKM1344	13	14	AS024908	RC	255	880	39
LKM1344	14	15	AS024909	RC	190	865	34
LKM1344	15	16	AS024910	RC	292	1610	8
LKM1344	16	17	AS024911	RC	117	1461	5
LKM1344	17	18	AS024912	RC	95	642	29

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1344	18	19	AS024913	RC	125	571	34
LKM1344	19	20	AS024914	RC	96	971	14
LKM1344	20	21	AS024915	RC	159	2177	6
LKM1344	21	22	AS024916	RC	155	1916	7
LKM1344	22	23	AS024917	RC	137	1214	6
LKM1344	23	24	AS024918	RC	126	1571	4
LKM1344	24	25	AS024919	RC	142	2420	5
LKM1344	25	26	AS024920	RC	112	1483	3
LKM1344	26	27	AS024921	RC	129	1437	4
LKM1344	27	28	AS024922	RC	115	2158	4
LKM1344	28	29	AS024923	RC	124	1992	4
LKM1344	29	30	AS024924	RC	129	1761	4
LKM1344	30	31	AS024926	RC	116	1520	4
LKM1344	31	32	AS024927	RC	106	1508	3
LKM1344	32	33	AS024928	RC	106	1369	3
LKM1344	33	34	AS024929	RC	122	1485	3
LKM1344	34	35	AS024930	RC	122	1908	4
LKM1344	35	36	AS024931	RC	81	1737	3
LKM1429	0	1	AS018018	RC	412	1694	9
LKM1429	1	2	AS018019	RC	492	2441	11
LKM1429	2	3	AS018020	RC	1002	4212	13
LKM1429	3	4	AS018021	RC	991	5729	16
LKM1429	4	5	AS018022	RC	836	4836	11
LKM1429	5	6	AS018023	RC	1407	5410	9
LKM1429	6	7	AS018024	RC	1602	6456	8
LKM1429	7	8	AS018026	RC	1746	5650	9
LKM1429	8	9	AS018027	RC	4210	9971	14
LKM1429	9	10	AS018028	RC	6435	11981	18
LKM1429	10	11	AS018029	RC	6420	12714	20
LKM1429	11	12	AS018030	RC	6173	13527	20
LKM1429	12	13	AS018031	RC	6651	16808	25
LKM1429	13	14	AS018032	RC	4158	11690	16
LKM1429	14	15	AS018033	RC	3131	7262	12
LKM1429	15	16	AS018034	RC	3354	7009	15
LKM1429	16	17	AS018035	RC	4659	10697	32

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1429	17	18	AS018036	RC	5479	11579	43
LKM1429	18	19	AS018037	RC	4202	11218	25
LKM1429	19	20	AS018038	RC	1999	6778	15
LKM1429	20	21	AS018039	RC	1252	5367	13
LKM1429	21	22	AS018040	RC	1388	6001	15
LKM1459	0	1	AS018500	RC	6124	11130	27
LKM1459	1	2	AS018502	RC	3060	8811	27
LKM1459	2	3	AS018503	RC	943	3469	31
LKM1459	3	4	AS018504	RC	393	4397	31
LKM1459	4	5	AS018505	RC	498	6200	23
LKM1459	5	6	AS018506	RC	9706	9858	27
LKM1459	6	7	AS018507	RC	12473	13343	32
LKM1459	7	8	AS018508	RC	10457	12416	30
LKM1459	8	9	AS018509	RC	11584	13356	31
LKM1459	9	10	AS018510	RC	5682	8430	25
LKM1459	10	11	AS018511	RC	8850	9365	29
LKM1459	11	12	AS018512	RC	6935	10048	36
LKM1459	12	13	AS018513	RC	4092	9886	32
LKM1459	13	14	AS018514	RC	5772	10083	38
LKM1459	14	15	AS018515	RC	7905	9629	18
LKM1459	15	16	AS018516	RC	11512	13144	29
LKM1459	16	17	AS018517	RC	11848	13848	32
LKM1459	17	18	AS018518	RC	3377	10929	28
LKM1459	18	19	AS018519	RC	919	4086	10
LKM1459	19	20	AS018520	RC	1225	4306	10
LKM1459	20	21	AS018521	RC	1159	5313	12
LKM1459	21	22	AS018522	RC	717	3786	8
LKM1464	0	1	AS018586	RC	2943	4457	9
LKM1464	1	2	AS018587	RC	9322	9405	17
LKM1464	2	3	AS018588	RC	13545	13333	23
LKM1464	3	4	AS018589	RC	9445	14540	18
LKM1464	4	5	AS018590	RC	5693	11642	13
LKM1464	5	6	AS018591	RC	527	3251	6
LKM1464	6	7	AS018592	RC	700	2982	6
LKM1464	7	8	AS018593	RC	549	2247	7

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1464	8	9	AS018594	RC	224	1536	8
LKM1464	9	10	AS018595	RC	125	914	6
LKM1464	10	11	AS018596	RC	126	1230	8
LKM1464	11	12	AS018597	RC	128	1677	4
LKM1464	12	13	AS018598	RC	125	953	4
LKM1464	13	14	AS018599	RC	114	823	3
LKM1464	14	15	AS018600	RC	112	885	4
LKM1464	15	16	AS018602	RC	110	829	3
LKM1464	16	17	AS018603	RC	111	764	3
LKM1464	17	18	AS018604	RC	99	795	6
LKM1464	18	19	AS018605	RC	103	788	3
LKM1464	19	20	AS018606	RC	114	769	4
LKM1464	20	21	AS018607	RC	115	811	3
LKM1464	21	22	AS018608	RC	99	880	3
LKM1464	22	23	AS018609	RC	120	998	3
LKM1464	23	24	AS018610	RC	116	958	4
LKM1464	24	25	AS018611	RC	114	749	3
LKM1464	25	26	AS018612	RC	110	772	4
LKM1464	26	27	AS018613	RC	121	998	3
LKM1464	27	28	AS018614	RC	117	812	3
LKM1464	28	29	AS018615	RC	133	965	3
LKM1464	29	30	AS018616	RC	138	1033	4
LKM1464	30	31	AS018617	RC	93	916	0
LKM1476	0	1	AS018719	RC	880	2470	9
LKM1476	1	2	AS018720	RC	8142	8602	32
LKM1476	2	3	AS018721	RC	8693	10347	43
LKM1476	3	4	AS018722	RC	5716	9322	28
LKM1476	4	5	AS018723	RC	7405	11532	32
LKM1476	5	6	AS018724	RC	6483	8722	27
LKM1476	6	7	AS018726	RC	18446	13756	31
LKM1476	7	8	AS018727	RC	13774	12175	30
LKM1476	8	9	AS018728	RC	13660	12523	29
LKM1476	9	10	AS018729	RC	10123	11175	28
LKM1476	10	11	AS018730	RC	5900	7599	19
LKM1476	11	12	AS018731	RC	5983	7750	20

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1476	12	13	AS018732	RC	10073	9949	19
LKM1476	13	14	AS018733	RC	3854	5800	13
LKM1476	14	15	AS018734	RC	2842	4752	11
LKM1476	15	16	AS018735	RC	3010	9654	19
LKM1476	16	17	AS018736	RC	1095	3604	8
LKM1476	17	18	AS018737	RC	573	2949	6
LKM1476	18	19	AS018738	RC	999	3820	8
LKM1478	0	1	AS018756	RC	NS	NS	NS
LKM1478	1	2	AS018757	RC	466	3036	12
LKM1478	2	3	AS018758	RC	511	4243	20
LKM1478	3	4	AS018759	RC	434	5581	30
LKM1478	4	5	AS018760	RC	674	5341	33
LKM1478	5	6	AS018761	RC	779	5277	31
LKM1478	6	7	AS018762	RC	675	6941	28
LKM1478	7	8	AS018763	RC	593	7256	27
LKM1478	8	9	AS018764	RC	782	7355	28
LKM1478	9	10	AS018765	RC	1659	7444	28
LKM1478	10	11	AS018766	RC	3645	6550	23
LKM1478	11	12	AS018767	RC	4671	5610	19
LKM1478	12	13	AS018768	RC	10048	6645	19
LKM1478	13	14	AS018769	RC	7988	5405	16
LKM1478	14	15	AS018770	RC	3406	4513	13
LKM1478	15	16	AS018771	RC	2864	4089	12
LKM1478	16	17	AS018772	RC	13989	5749	14
LKM1478	17	18	AS018773	RC	5458	5320	15
LKM1478	18	19	AS018774	RC	4212	4252	13
LKM1478	19	20	AS018775	RC	2961	2997	9
LKM1478	20	21	AS018776	RC	4942	3284	10
LKM1478	21	22	AS018777	RC	3700	4376	24
LKM1478	22	23	AS018778	RC	987	1878	7
LKM1483	0	1	AS018869	RC	11039	5897	87
LKM1483	1	2	AS018870	RC	10843	6057	28
LKM1483	2	3	AS018871	RC	4038	4010	11
LKM1483	3	4	AS018872	RC	6628	5866	10
LKM1483	4	5	AS018873	RC	8564	6018	12

Hole Number	Depth From (metres)	Depth To (metres)	Sample Number	Drill Type	Cobalt (in ppm)	Nickel (in ppm)	Scandium (in ppm)
LKM1483	5	6	AS018874	RC	7047	4943	11
LKM1483	6	7	AS018875	RC	2481	5258	7



Appendix 3

Drill Hole Locations for the Sconi Resource Expansion Program to date

Hole Number	Drill Type	Depth metres	Easting	Northing	Dip (degrees)	Azimuth	RL (metres)	Grid
GVM1000	RC	18.00	282756	7901162	-90.00	0.00	495	MGA94_Z55
GVM1001	RC	18.00	282757	7901119	-90.00	0.00	496	MGA94_Z55
GVM1002	RC	18.00	282763	7901040	-90.00	0.00	497	MGA94_Z55
GVM1003	RC	18.00	282763	7900967	-90.00	0.00	496	MGA94_Z55
GVM1004	RC	24.00	282703	7900926	-90.00	0.00	500	MGA94_Z55
GVM1005	RC	43.00	282657	7900921	-90.00	0.00	503	MGA94_Z55
GVM1006	RC	28.00	282602	7900920	-90.00	0.00	506	MGA94_Z55
GVM1007	RC	36.00	282549	7900920	-90.00	0.00	506	MGA94_Z55
GVM1008	RC	30.00	282539	7900963	-90.00	0.00	506	MGA94_Z55
GVM1009	RC	40.00	282499	7900962	-90.00	0.00	505	MGA94_Z55
GVM1010	RC	60.00	282513	7900988	-90.00	0.00	504	MGA94_Z55
GVM1011	RC	54.00	282497	7901042	-90.00	0.00	503	MGA94_Z55
GVM1012	RC	36.00	282531	7901048	-90.00	0.00	504	MGA94_Z55
GVM1013	RC	30.00	282542	7900997	-90.00	0.00	505	MGA94_Z55
GVM1014	RC	30.00	282579	7900999	-90.00	0.00	506	MGA94_Z55
GVM1015	RC	36.00	282578	7901041	-90.00	0.00	505	MGA94_Z55
GVM1016	RC	41.00	282566	7901083	-90.00	0.00	504	MGA94_Z55
GVM1017	RC	36.00	282603	7901077	-90.00	0.00	505	MGA94_Z55
GVM1018	RC	42.00	282622	7901042	-90.00	0.00	506	MGA94_Z55
GVM1019	RC	54.00	282612	7900996	-90.00	0.00	506	MGA94_Z55
GVM1020	RC	42.00	282582	7900966	-90.00	0.00	506	MGA94_Z55
GVM1021	RC	48.00	282621	7900964	-90.00	0.00	506	MGA94_Z55
GVM1022	RC	24.00	282666	7901040	-90.00	0.00	505	MGA94_Z55
GVM1023	RC	30.00	282700	7901040	-90.00	0.00	505	MGA94_Z55
GVM1024	RC	24.00	282695	7901000	-90.00	0.00	505	MGA94_Z55
GVM1025	RC	50.00	282654	7900963	-90.00	0.00	505	MGA94_Z55
GVM1026	RC	18.00	282700	7901210	-90.00	0.00	496	MGA94_Z55
GVM1027	RC	18.00	282701	7901124	-90.00	0.00	496	MGA94_Z55
GVM1028	RC	30.00	282662	7901197	-90.00	0.00	498	MGA94_Z55
GVM1029	RC	12.00	282659	7901167	-90.00	0.00	498	MGA94_Z55
GVM1030	RC	24.00	282663	7901117	-90.00	0.00	498	MGA94_Z55
GVM1031	RC	24.00	282618	7901119	-90.00	0.00	498	MGA94_Z55
GVM1032	RC	48.00	282579	7901119	-90.00	0.00	501	MGA94_Z55
GVM1033	RC	18.00	282622	7901156	-90.00	0.00	499	MGA94_Z55
GVM1034	RC	42.00	282579	7901161	-90.00	0.00	499	MGA94_Z55
GVM1035	RC	24.00	282621	7901197	-90.00	0.00	499	MGA94_Z55

GVM1036	RC	18.00	282707	7901148	-90.00	0.00	499	MGA94_Z55
GVM1037	RC	12.00	282760	7901079	-90.00	0.00	496	MGA94_Z55
GVM1038	RC	18.00	282766	7900996	-90.00	0.00	496	MGA94_Z55
GVM1039	RC	18.00	282763	7900933	-90.00	0.00	496	MGA94_Z55
GVM1040	RC	48.00	282578	7900916	-90.00	0.00	506	MGA94_Z55
GVM1041	RC	42.00	282670	7900988	-90.00	0.00	505	MGA94_Z55
GVM1042	RC	36.00	282689	7900967	-90.00	0.00	506	MGA94_Z55
GVM1043	RC	48.00	282531	7901207	-90.00	0.00	504	MGA94_Z55
GVM1044	RC	30.00	282505	7901201	-90.00	0.00	503	MGA94_Z55
GVM1045	RC	12.00	282495	7901168	-90.00	0.00	504	MGA94_Z55
GVM1046	RC	12.00	282465	7901167	-90.00	0.00	504	MGA94_Z55
GVM1047	RC	36.00	282541	7900880	-90.00	0.00	498	MGA94_Z55
GVM1048	RC	42.00	282584	7900870	-90.00	0.00	497	MGA94_Z55
GVM1049	RC	48.00	282619	7900872	-90.00	0.00	497	MGA94_Z55
GVM1050	RC	42.00	282664	7900874	-90.00	0.00	497	MGA94_Z55
GVM1051	RC	42.00	282707	7900878	-90.00	0.00	497	MGA94_Z55
GVM1052	RC	18.00	282760	7900876	-90.00	0.00	495	MGA94_Z55
GVM1053	RC	36.00	282538	7900836	-90.00	0.00	498	MGA94_Z55
GVM1054	RC	30.00	282577	7900832	-90.00	0.00	499	MGA94_Z55
GVM1055	RC	60.00	282623	7900833	-90.00	0.00	499	MGA94_Z55
GVM1056	RC	60.00	282653	7900835	-90.00	0.00	499	MGA94_Z55
GVM1057	RC	42.00	282699	7900840	-90.00	0.00	499	MGA94_Z55
GVM1058	RC	24.00	282542	7900795	-90.00	0.00	501	MGA94_Z55
GVM1059	RC	18.00	282578	7900798	-90.00	0.00	502	MGA94_Z55
GVM1060	RC	1.00	282617	7900796	-90.00	0.00	502	MGA94_Z55
GVM1061	RC	30.00	282756	7900797	-90.00	0.00	506	MGA94_Z55
GVM1062	RC	24.00	282752	7900825	-90.00	0.00	506	MGA94_Z55
GVM1063	RC	72.00	282700	7900797	-90.00	0.00	503	MGA94_Z55
GVM1064	RC	60.00	282700	7900763	-90.00	0.00	501	MGA94_Z55
GVM1065	RC	42.00	282753	7900751	-90.00	0.00	501	MGA94_Z55
GVM1066	RC	24.00	282758	7900723	-90.00	0.00	503	MGA94_Z55
GVM1067	RC	29.00	282702	7900717	-90.00	0.00	500	MGA94_Z55
GVM1068	RC	54.00	282654	7900760	-90.00	0.00	501	MGA94_Z55
GVM1069	RC	48.00	282623	7900764	-90.00	0.00	502	MGA94_Z55
GVM1070	RC	24.00	282617	7900724	-90.00	0.00	504	MGA94_Z55
GVM1071	RC	24.00	282581	7900761	-90.00	0.00	506	MGA94_Z55
GVM1072	RC	30.00	282575	7900723	-90.00	0.00	505	MGA94_Z55
GVM1073	RC	42.00	282538	7900674	-90.00	0.00	504	MGA94_Z55
GVM1074	RC	30.00	282588	7900677	-90.00	0.00	503	MGA94_Z55
GVM1075	RC	24.00	282628	7900673	-90.00	0.00	504	MGA94_Z55
GVM1076	RC	36.00	282659	7900675	-90.00	0.00	503	MGA94_Z55
GVM1077	RC	24.00	282652	7900651	-90.00	0.00	503	MGA94_Z55
GVM1078	RC	18.00	282620	7900650	-90.00	0.00	502	MGA94_Z55

GVM1079	RC	42.00	282535	7900639	-90.00	0.00	501	MGA94_Z55
GVM1080	RC	30.00	282577	7900637	-90.00	0.00	502	MGA94_Z55
GVM1081	RC	24.00	282546	7900599	-90.00	0.00	497	MGA94_Z55
GVM1082	RC	30.00	282573	7900597	-90.00	0.00	497	MGA94_Z55
GVM1083	RC	36.00	282615	7900600	-90.00	0.00	499	MGA94_Z55
GVM1084	RC	18.00	282774	7900693	-90.00	0.00	504	MGA94_Z55
GVM1085	RC	18.00	282816	7900707	-90.00	0.00	504	MGA94_Z55
GVM1086	RC	18.00	282854	7900684	-90.00	0.00	507	MGA94_Z55
GVM1087	RC	24.00	282898	7900602	-90.00	0.00	519	MGA94_Z55
GVM1088	RC	24.00	282849	7900649	-90.00	0.00	508	MGA94_Z55
GVM1089	RC	18.00	282817	7900647	-90.00	0.00	509	MGA94_Z55
GVM1090	RC	24.00	282776	7900651	-90.00	0.00	509	MGA94_Z55
GVM1091	RC	12.00	282749	7900644	-90.00	0.00	510	MGA94_Z55
GVM1092	RC	18.00	282673	7900575	-90.00	0.00	511	MGA94_Z55
GVM1093	RC	18.00	282698	7900609	-90.00	0.00	511	MGA94_Z55
GVM1094	RC	18.00	282779	7900598	-90.00	0.00	516	MGA94_Z55
GVM1095	RC	12.00	282756	7900602	-90.00	0.00	517	MGA94_Z55
GVM1096	RC	18.00	282905	7900484	-90.00	0.00	528	MGA94_Z55
GVM1097	RC	18.00	282701	7900447	-90.00	0.00	521	MGA94_Z55
GVM1098	RC	18.00	282743	7900381	-90.00	0.00	533	MGA94_Z55
GVM1099	RC	9.00	282700	7900401	-90.00	0.00	528	MGA94_Z55
GVM1100	RC	24.00	282660	7900406	-90.00	0.00	524	MGA94_Z55
GVM1101	RC	18.00	282777	7900403	-90.00	0.00	530	MGA94_Z55
GVM1102	RC	24.00	282854	7900405	-90.00	0.00	533	MGA94_Z55
GVM1103	RC	18.00	282821	7900405	-90.00	0.00	532	MGA94_Z55
GVM1104	RC	12.00	282822	7900359	-90.00	0.00	535	MGA94_Z55
GVM1105	RC	12.00	282820	7900336	-90.00	0.00	539	MGA94_Z55
GVM1106	RC	12.00	282755	7900232	-90.00	0.00	547	MGA94_Z55
GVM1107	RC	18.00	282865	7900274	-90.00	0.00	551	MGA94_Z55
GVM1108	RC	30.00	282911	7900237	-90.00	0.00	556	MGA94_Z55
GVM1109	RC	12.00	282840	7900157	-90.00	0.00	554	MGA94_Z55
GVM1110	RC	12.00	282769	7900153	-90.00	0.00	551	MGA94_Z55
GVM1111	RC	18.00	282763	7900076	-90.00	0.00	552	MGA94_Z55
GVM1112	RC	12.00	283024	7900147	-90.00	0.00	564	MGA94_Z55
GVM1113	RC	12.00	282979	7900110	-90.00	0.00	562	MGA94_Z55
GVM1114	RC	12.00	282921	7900083	-90.00	0.00	561	MGA94_Z55
GVM1115	RC	18.00	282844	7900072	-90.00	0.00	557	MGA94_Z55
GVM1116	RC	24.00	282831	7900006	-90.00	0.00	555	MGA94_Z55
GVM1117	RC	12.00	282810	7899966	-90.00	0.00	551	MGA94_Z55
GVM1118	RC	18.00	282769	7900001	-90.00	0.00	552	MGA94_Z55
GVM1119	RC	12.00	282537	7900015	-90.00	0.00	537	MGA94_Z55
GVM1120	RC	24.00	282610	7900007	-90.00	0.00	543	MGA94_Z55
GVM1121	RC	12.00	282686	7900004	-90.00	0.00	548	MGA94_Z55

GVM1122	RC	12.00	282727	7899937	-90.00	0.00	550	MGA94_Z55
GVM1123	RC	54.00	282660	7899839	-90.00	0.00	543	MGA94_Z55
GVM1124	RC	24.00	282600	7899758	-90.00	0.00	545	MGA94_Z55
GVM1125	RC	24.00	282523	7899703	-90.00	0.00	540	MGA94_Z55
GVM1126	RC	18.00	282450	7899620	-90.00	0.00	537	MGA94_Z55
GVM1127	RC	12.00	282467	7899663	-90.00	0.00	538	MGA94_Z55
GVM1128	RC	12.00	282607	7899838	-90.00	0.00	545	MGA94_Z55
GVM1129	RC	18.00	282522	7899754	-90.00	0.00	539	MGA94_Z55
GVM1130	RC	24.00	282510	7899795	-90.00	0.00	541	MGA94_Z55
GVM1131	RC	18.00	282517	7899840	-90.00	0.00	540	MGA94_Z55
GVM1132	RC	18.00	282435	7899757	-90.00	0.00	537	MGA94_Z55
GVM1133	RC	18.00	282451	7899842	-90.00	0.00	536	MGA94_Z55
GVM1134	RC	42.00	282412	7899997	-90.00	0.00	530	MGA94_Z55
GVM1135	RC	18.00	282419	7899936	-90.00	0.00	530	MGA94_Z55
GVM1136	RC	18.00	282361	7899918	-90.00	0.00	526	MGA94_Z55
GVM1137	RC	18.00	282359	7899775	-90.00	0.00	535	MGA94_Z55
GVM1138	RC	24.00	282273	7899834	-90.00	0.00	529	MGA94_Z55
GVM1139	RC	36.00	282258	7899559	-90.00	0.00	531	MGA94_Z55
GVM1140	RC	36.00	282268	7899646	-90.00	0.00	532	MGA94_Z55
GVM1141	RC	24.00	282279	7899699	-90.00	0.00	533	MGA94_Z55
GVM1142	RC	24.00	282267	7899770	-90.00	0.00	530	MGA94_Z55
GVM1143	RC	42.00	282201	7899796	-90.00	0.00	528	MGA94_Z55
GVM1144	RC	42.00	282104	7899866	-90.00	0.00	525	MGA94_Z55
GVM1145	RC	12.00	282120	7899797	-90.00	0.00	528	MGA94_Z55
GVM1146	RC	36.00	282194	7899716	-90.00	0.00	526	MGA94_Z55
GVM1147	RC	36.00	282204	7899641	-90.00	0.00	529	MGA94_Z55
GVM1148	RC	48.00	282200	7899558	-90.00	0.00	531	MGA94_Z55
GVM1149	RC	42.00	282199	7899518	-90.00	0.00	531	MGA94_Z55
GVM1150	RC	18.00	282201	7899485	-90.00	0.00	532	MGA94_Z55
GVM1151	RC	12.00	282169	7899438	-90.00	0.00	522	MGA94_Z55
GVM1152	RC	30.00	282161	7899468	-90.00	0.00	525	MGA94_Z55
GVM1153	RC	36.00	282163	7899516	-90.00	0.00	528	MGA94_Z55
GVM1154	RC	18.00	282155	7899560	-90.00	0.00	529	MGA94_Z55
GVM1155	RC	12.00	282174	7899584	-90.00	0.00	529	MGA94_Z55
GVM1156	RC	60.00	282116	7899569	-90.00	0.00	523	MGA94_Z55
GVM1157	RC	60.00	282119	7899598	-90.00	0.00	523	MGA94_Z55
GVM1158	RC	60.00	282081	7899569	-90.00	0.00	522	MGA94_Z55
GVM1159	RC	60.00	282076	7899594	-90.00	0.00	522	MGA94_Z55
GVM1160	RC	60.00	282075	7899676	-90.00	0.00	524	MGA94_Z55
GVM1161	RC	36.00	282075	7899643	-90.00	0.00	524	MGA94_Z55
GVM1162	RC	42.00	282122	7899718	-90.00	0.00	528	MGA94_Z55
GVM1163	RC	37.00	282025	7899846	-90.00	0.00	525	MGA94_Z55
GVM1164	RC	24.00	281871	7899627	-90.00	0.00	517	MGA94_Z55

GVM1165	RC	18.00	281871	7899597	-90.00	0.00	517	MGA94_Z55
GVM1166	RC	12.00	281869	7899546	-90.00	0.00	513	MGA94_Z55
GVM1167	RC	24.00	281968	7899600	-90.00	0.00	519	MGA94_Z55
GVM1168	RC	60.00	281993	7899396	-90.00	0.00	516	MGA94_Z55
GVM1169	RC	54.00	281962	7899384	-90.00	0.00	516	MGA94_Z55
GVM1170	RC	50.00	281956	7899367	-90.00	0.00	515	MGA94_Z55
GVM1171	RC	54.00	281915	7899358	-90.00	0.00	515	MGA94_Z55
GVM1172	RC	36.00	281880	7899359	-90.00	0.00	516	MGA94_Z55
GVM1173	RC	24.00	281870	7899402	-90.00	0.00	518	MGA94_Z55
GVM1174	RC	18.00	281882	7899443	-90.00	0.00	519	MGA94_Z55
GVM1175	RC	18.00	281916	7899481	-90.00	0.00	519	MGA94_Z55
GVM1176	RC	30.00	281929	7899506	-90.00	0.00	520	MGA94_Z55
GVM1177	RC	12.00	281963	7899569	-90.00	0.00	517	MGA94_Z55
GVM1178	RC	42.00	281918	7899273	-90.00	0.00	504	MGA94_Z55
GVM1179	RC	42.00	281874	7899286	-90.00	0.00	506	MGA94_Z55
GVM1180	RC	36.00	281882	7899243	-90.00	0.00	505	MGA94_Z55
GVM1181	RC	48.00	281924	7899197	-90.00	0.00	503	MGA94_Z55
GVM1182	RC	36.00	281921	7899163	-90.00	0.00	502	MGA94_Z55
GVM1183	RC	48.00	281877	7899161	-90.00	0.00	502	MGA94_Z55
GVM1184	RC	48.00	281923	7899117	-90.00	0.00	502	MGA94_Z55
GVM1185	RC	42.00	281961	7899117	-90.00	0.00	503	MGA94_Z55
GVM1186	RC	36.00	281002	7899118	-90.00	0.00	504	MGA94_Z55
GVM1187	RC	30.00	282116	7899184	-90.00	0.00	504	MGA94_Z55
GVM1188	RC	36.00	282115	7899166	-90.00	0.00	503	MGA94_Z55
GVM1189	RC	36.00	282082	7899163	-90.00	0.00	504	MGA94_Z55
GVM1190	RC	48.00	282043	7899166	-90.00	0.00	503	MGA94_Z55
GVM1191	RC	42.00	282003	7899159	-90.00	0.00	502	MGA94_Z55
GVM1192	RC	33.00	281964	7899159	-90.00	0.00	502	MGA94_Z55
GVM1193	RC	36.00	281882	7899118	-90.00	0.00	502	MGA94_Z55
GVM1194	RC	30.00	282043	7899121	-90.00	0.00	504	MGA94_Z55
GVM1195	RC	6.00	282037	7899084	-90.00	0.00	503	MGA94_Z55
GVM1196	RC	36.00	282002	7899084	-90.00	0.00	503	MGA94_Z55
GVM1197	RC	30.00	281960	7899086	-90.00	0.00	502	MGA94_Z55
GVM1198	RC	36.00	281921	7899082	-90.00	0.00	502	MGA94_Z55
GVM1199	RC	42.00	281879	7899079	-90.00	0.00	500	MGA94_Z55
GVM1200	RC	30.00	281916	7899045	-90.00	0.00	502	MGA94_Z55
GVM1201	RC	36.00	282043	7899042	-90.00	0.00	497	MGA94_Z55
GVM1202	RC	18.00	281999	7899039	-90.00	0.00	496	MGA94_Z55
GVM1203	RC	30.00	282002	7898996	-90.00	0.00	495	MGA94_Z55
GVM1204	RC	30.00	281962	7898997	-90.00	0.00	496	MGA94_Z55
GVM1205	RC	18.00	281957	7899042	-90.00	0.00	497	MGA94_Z55
GVM1206	RC	42.00	281924	7898998	-90.00	0.00	497	MGA94_Z55
GVM1207	RC	18.00	281872	7898981	-90.00	0.00	498	MGA94_Z55

GVM1208	RC	36.00	281875	7899041	-90.00	0.00	500	MGA94_Z55
GVM1209	RC	30.00	281825	7899001	-90.00	0.00	500	MGA94_Z55
GVM1210	RC	42.00	281743	7899127	-90.00	0.00	504	MGA94_Z55
GVM1211	RC	48.00	281754	7899043	-90.00	0.00	498	MGA94_Z55
GVM1212	RC	30.00	281746	7898975	-90.00	0.00	497	MGA94_Z55
GVM1213	RC	30.00	281645	7898958	-90.00	0.00	499	MGA94_Z55
GVM1214	RC	36.00	281541	7898960	-90.00	0.00	502	MGA94_Z55
GVM1215	RC	36.00	281532	7899019	-90.00	0.00	502	MGA94_Z55
GVM1216	RC	36.00	281455	7899022	-90.00	0.00	504	MGA94_Z55
GVM1217	RC	48.00	281471	7898954	-90.00	0.00	502	MGA94_Z55
GVM1218	RC	24.00	281173	7898988	-90.00	0.00	499	MGA94_Z55
GVM1219	RC	24.00	281082	7899004	-90.00	0.00	497	MGA94_Z55
GVM1220	RC	36.00	281085	7899039	-90.00	0.00	498	MGA94_Z55
GVM1221	RC	30.00	281049	7899019	-90.00	0.00	497	MGA94_Z55
GVM1222	RC	24.00	281045	7899045	-90.00	0.00	498	MGA94_Z55
GVM1223	RC	24.00	280997	7899047	-90.00	0.00	499	MGA94_Z55
GVM1224	RC	24.00	280967	7899047	-90.00	0.00	498	MGA94_Z55
GVM1225	RC	30.00	280925	7899058	-90.00	0.00	500	MGA94_Z55
GVM1226	RC	42.00	280879	7899084	-90.00	0.00	500	MGA94_Z55
GVM1227	RC	24.00	280879	7899158	-90.00	0.00	500	MGA94_Z55
GVM1228	RC	42.00	280838	7899165	-90.00	0.00	500	MGA94_Z55
GVM1229	RC	42.00	280799	7899159	-90.00	0.00	501	MGA94_Z55
GVM1230	RC	60.00	281957	7901352	-90.00	0.00	535	MGA94_Z55
GVM1231	RC	60.00	281965	7901433	-90.00	0.00	538	MGA94_Z55
GVM1232	RC	54.00	281962	7901473	-90.00	0.00	539	MGA94_Z55
GVM1233	RC	60.00	281991	7901494	-90.00	0.00	538	MGA94_Z55
GVM1234	RC	60.00	281974	7901521	-90.00	0.00	539	MGA94_Z55
GVM1235	RC	60.00	282011	7901526	-90.00	0.00	539	MGA94_Z55
GVM1236	RC	60.00	282034	7901571	-90.00	0.00	537	MGA94_Z55
GVM1237	RC	60.00	282065	7901659	-90.00	0.00	535	MGA94_Z55
GVM1238	RC	42.00	281915	7901452	-90.00	0.00	543	MGA94_Z55
GVM1239	RC	60.00	281917	7901498	-90.00	0.00	545	MGA94_Z55
GVM1240	RC	60.00	281924	7901536	-90.00	0.00	548	MGA94_Z55
GVM1241	RC	48.00	281821	7901535	-90.00	0.00	553	MGA94_Z55
GVM1242	RC	60.00	281835	7901568	-90.00	0.00	555	MGA94_Z55
GVM1243	RC	60.00	281878	7901561	-90.00	0.00	552	MGA94_Z55
GVM1244	RC	36.00	281945	7901575	-90.00	0.00	549	MGA94_Z55
GVM1245	RC	60.00	281920	7901577	-90.00	0.00	551	MGA94_Z55
GVM1246	RC	60.00	281916	7901605	-90.00	0.00	552	MGA94_Z55
GVM1247	RC	60.00	281948	7901636	-90.00	0.00	554	MGA94_Z55
GVM1248	RC	60.00	282530	7901523	-90.00	0.00	504	MGA94_Z55
GVM1249	RC	60.00	282545	7901565	-90.00	0.00	504	MGA94_Z55
GVM1250	RC	60.00	282528	7901569	-90.00	0.00	504	MGA94_Z55

GVM1251	RC	60.00	282527	7901599	-90.00	0.00	504	MGA94_Z55
GVM1252	RC	60.00	282531	7901757	-90.00	0.00	504	MGA94_Z55
GVM1253	RC	36.00	282395	7901913	-90.00	0.00	509	MGA94_Z55
GVM1254	RC	5.00	282523	7901809	-90.00	0.00	505	MGA94_Z55
GVM1255	RC	24.00	282399	7901916	-90.00	0.00	509	MGA94_Z55
GVM1256	RC	30.00	281082	7898840	-90.00	0.00	496	MGA94_Z55
GVM1257	RC	36.00	280990	7898764	-90.00	0.00	497	MGA94_Z55
GVM1258	RC	24.00	280921	7898763	-90.00	0.00	501	MGA94_Z55
GVM1259	RC	18.00	280845	7898765	-90.00	0.00	502	MGA94_Z55
GVM1260	RC	18.00	280760	7898762	-90.00	0.00	505	MGA94_Z55
GVM1261	RC	30.00	280686	7898760	-90.00	0.00	507	MGA94_Z55
GVM1262	RC	36.00	280668	7898832	-90.00	0.00	506	MGA94_Z55
GVM1263	RC	30.00	281075	7901554	-90.00	0.00	507	MGA94_Z55
GVM1264	RC	12.00	281100	7901498	-90.00	0.00	508	MGA94_Z55
GVM1265	RC	42.00	281731	7902103	-90.00	0.00	543	MGA94_Z55
GVM1266	RC	48.00	281813	7901607	-90.00	0.00	559	MGA94_Z55
GVM1267	RC	36.00	281841	7901600	-90.00	0.00	559	MGA94_Z55
GVM1268	RC	36.00	281841	7901638	-90.00	0.00	561	MGA94_Z55
GVM1269	RC	24.00	281807	7901645	-90.00	0.00	561	MGA94_Z55
GVM1270	RC	48.00	281855	7901706	-90.00	0.00	563	MGA94_Z55
GVM1271	RC	42.00	281838	7901761	-90.00	0.00	564	MGA94_Z55
GVM1272	RC	24.00	281800	7901804	-90.00	0.00	561	MGA94_Z55
GVM1273	RC	36.00	281808	7901722	-90.00	0.00	563	MGA94_Z55
GVM1274	RC	36.00	281802	7901681	-90.00	0.00	563	MGA94_Z55
GVM1275	RC	60.00	282649	7900873	-90.00	0.00	497	MGA94_Z55
GVM1276	RC	54.00	282690	7900875	-90.00	0.00	497	MGA94_Z55
GVM1277	RC	42.00	282560	7900832	-90.00	0.00	499	MGA94_Z55
GVM1278	RC	36.00	282565	7900852	-90.00	0.00	498	MGA94_Z55
GVM1279	RC	66.00	282602	7900825	-90.00	0.00	500	MGA94_Z55
GVM1280	RC	44.00	282643	7900832	-90.00	0.00	499	MGA94_Z55
GVM1281	RC	66.00	282653	7900812	-90.00	0.00	500	MGA94_Z55
GVM1282	RC	24.00	282788	7900812	-90.00	0.00	507	MGA94_Z55
GVM1283	RC	42.00	282728	7900805	-90.00	0.00	505	MGA94_Z55
GVM1284	RC	36.00	282652	7900795	-90.00	0.00	500	MGA94_Z55
GVM1285	RC	2.00	282634	7900798	-90.00	0.00	500	MGA94_Z55
GVM1286	RC	54.00	282624	7900807	-90.00	0.00	500	MGA94_Z55
GVM1287	RC	54.00	282666	7900746	-90.00	0.00	506	MGA94_Z55
GVM1288	RC	42.00	282484	7900673	-90.00	0.00	505	MGA94_Z55
GVM1289	RC	42.00	282509	7900677	-90.00	0.00	505	MGA94_Z55
GVM1290	RC	60.00	282566	7900679	-90.00	0.00	503	MGA94_Z55
GVM1291	RC	72.00	282563	7900704	-90.00	0.00	505	MGA94_Z55
GVM1292	RC	66.00	282553	7900729	-90.00	0.00	505	MGA94_Z55
GVM1293	RC	42.00	282559	7900746	-90.00	0.00	505	MGA94_Z55

GVM1294	RC	48.00	282580	7900742	-90.00	0.00	505	MGA94_Z55
GVM1295	RC	48.00	282610	7900748	-90.00	0.00	503	MGA94_Z55
GVM1296	RC	60.00	282646	7900766	-90.00	0.00	502	MGA94_Z55
GVM1297	RC	42.00	282685	7900863	-90.00	0.00	498	MGA94_Z55
GVM1298	RC	48.00	282679	7900838	-90.00	0.00	498	MGA94_Z55
GVM1299	RC	36.00	282705	7900868	-90.00	0.00	498	MGA94_Z55
GVM1300	RC	27.00	281949	7901319	-90.00	0.00	536	MGA94_Z55
GVM1301	RC	36.00	281230	7899048	-90.00	0.00	500	MGA94_Z55
GVM1302	RC	30.00	281162	7899072	-90.00	0.00	500	MGA94_Z55
GVM1303	RC	30.00	281076	7899074	-90.00	0.00	501	MGA94_Z55
GVM1304	RC	24.00	281041	7899089	-90.00	0.00	500	MGA94_Z55
GVM1305	RC	36.00	281000	7899085	-90.00	0.00	500	MGA94_Z55
GVM1306	RC	36.00	280961	7899084	-90.00	0.00	499	MGA94_Z55
GVM1307	RC	24.00	280920	7899086	-90.00	0.00	499	MGA94_Z55
GVM1308	RC	24.00	280879	7899122	-90.00	0.00	499	MGA94_Z55
GVM1309	RC	21.00	280846	7899121	-90.00	0.00	499	MGA94_Z55
GVM1310	RC	39.00	280797	7899089	-90.00	0.00	499	MGA94_Z55
GVM1311	RC	36.00	280755	7899076	-90.00	0.00	500	MGA94_Z55
GVM1312	RC	46.00	280757	7899160	-90.00	0.00	501	MGA94_Z55
GVM1313	RC	36.00	280796	7899204	-90.00	0.00	500	MGA94_Z55
GVM1314	RC	11.00	281918	7901327	-90.00	0.00	537	MGA94_Z55
GVM1315	RC	17.00	281925	7901366	-90.00	0.00	537	MGA94_Z55
GVM1316	RC	9.00	281957	7901402	-90.00	0.00	537	MGA94_Z55
GVM1317	RC	23.00	281387	7899046	-90.00	0.00	502	MGA94_Z55
GVM1318	RC	22.00	281390	7898990	-90.00	0.00	499	MGA94_Z55
GVM1319	RC	30.00	280679	7899079	-90.00	0.00	500	MGA94_Z55
GVM1320	RC	34.00	280678	7899155	-90.00	0.00	503	MGA94_Z55
GVM1321	RC	37.00	280848	7899217	-90.00	0.00	499	MGA94_Z55
GVM1322	RC	23.00	280879	7899213	-90.00	0.00	500	MGA94_Z55
GVM1323	RC	27.00	280881	7899234	-90.00	0.00	500	MGA94_Z55
GVM1324	RC	34.00	281307	7898990	-90.00	0.00	499	MGA94_Z55
GVM1325	RC	22.00	281252	7898990	-90.00	0.00	499	MGA94_Z55
GVM1326	RC	27.00	280845	7899007	-90.00	0.00	499	MGA94_Z55
GVM1327	RC	39.00	280977	7899036	-90.00	0.00	498	MGA94_Z55
GVM1328	RC	29.00	280961	7898995	-90.00	0.00	496	MGA94_Z55
GVM1329	RC	17.00	281001	7899000	-90.00	0.00	498	MGA94_Z55
GVM1330	RC	22.00	281043	7898999	-90.00	0.00	498	MGA94_Z55
GVM1331	RC	45.00	281075	7898924	-90.00	0.00	497	MGA94_Z55
GVM1332	RC	17.00	281092	7898948	-90.00	0.00	498	MGA94_Z55
GVM1333	RC	11.00	281169	7898919	-90.00	0.00	496	MGA94_Z55
GVM1334	RC	19.00	281275	7898920	-90.00	0.00	498	MGA94_Z55
GVM1335	RC	20.00	281363	7898913	-90.00	0.00	498	MGA94_Z55
GVM1336	RC	54.00	281393	7898871	-90.00	0.00	501	MGA94_Z55

GVM1337	RC	23.00	280840	7899266	-90.00	0.00	505	MGA94_Z55
GVM1338	RC	12.00	280890	7899277	-90.00	0.00	501	MGA94_Z55
GVM1339	RC	25.00	280884	7899317	-90.00	0.00	502	MGA94_Z55
GVM1340	RC	30.00	280840	7899317	-90.00	0.00	502	MGA94_Z55
GVM1341	RC	33.00	280795	7899312	-90.00	0.00	502	MGA94_Z55
GVM1342	RC	33.00	280798	7899283	-90.00	0.00	501	MGA94_Z55
GVM1343	RC	35.00	280800	7899244	-90.00	0.00	501	MGA94_Z55
GVM1344	RC	38.00	280747	7899234	-90.00	0.00	501	MGA94_Z55
GVM1345	RC	39.00	280679	7899239	-90.00	0.00	504	MGA94_Z55
GVM1346	RC	38.00	280678	7899323	-90.00	0.00	504	MGA94_Z55
GVM1347	RC	27.00	280760	7899323	-90.00	0.00	501	MGA94_Z55
GVM1348	RC	31.00	280879	7899358	-90.00	0.00	502	MGA94_Z55
GVM1349	RC	32.00	280846	7899367	-90.00	0.00	502	MGA94_Z55
GVM1350	RC	36.00	280804	7899360	-90.00	0.00	502	MGA94_Z55
GVM1351	RC	32.00	280797	7899403	-90.00	0.00	502	MGA94_Z55
GVM1352	RC	34.00	280761	7899401	-90.00	0.00	503	MGA94_Z55
GVM1353	RC	42.00	280681	7899397	-90.00	0.00	504	MGA94_Z55
GVM1354	RC	37.00	280682	7899478	-90.00	0.00	505	MGA94_Z55
GVM1355	RC	41.00	280791	7899473	-90.00	0.00	504	MGA94_Z55
GVM1356	RC	36.00	280761	7899480	-90.00	0.00	504	MGA94_Z55
GVM1357	RC	32.00	280829	7899397	-90.00	0.00	502	MGA94_Z55
GVM1358	RC	25.00	280889	7899393	-90.00	0.00	502	MGA94_Z55
GVM1359	RC	22.00	280919	7899400	-90.00	0.00	502	MGA94_Z55
GVM1360	RC	45.00	280840	7899480	-90.00	0.00	509	MGA94_Z55
GVM1361	RC	36.00	280843	7899436	-90.00	0.00	508	MGA94_Z55
GVM1362	RC	29.00	280885	7899426	-90.00	0.00	506	MGA94_Z55
GVM1363	RC	30.00	280919	7899429	-90.00	0.00	508	MGA94_Z55
GVM1364	RC	25.00	280960	7899432	-90.00	0.00	508	MGA94_Z55
GVM1365	RC	40.00	280959	7899486	-90.00	0.00	513	MGA94_Z55
GVM1366	RC	38.00	280961	7899522	-90.00	0.00	514	MGA94_Z55
GVM1367	RC	37.00	280951	7899554	-90.00	0.00	514	MGA94_Z55
GVM1368	RC	36.00	280946	7899602	-90.00	0.00	515	MGA94_Z55
GVM1369	RC	32.00	280952	7899640	-90.00	0.00	515	MGA94_Z55
GVM1370	RC	35.00	280957	7899681	-90.00	0.00	515	MGA94_Z55
GVM1371	RC	36.00	281390	7898843	-90.00	0.00	502	MGA94_Z55
GVM1372	RC	54.00	281459	7898853	-90.00	0.00	501	MGA94_Z55
GVM1373	RC	30.00	281536	7898838	-90.00	0.00	499	MGA94_Z55
GVM1374	RC	20.00	281638	7898876	-90.00	0.00	498	MGA94_Z55
GVM1375	RC	18.00	281534	7898901	-90.00	0.00	500	MGA94_Z55
GVM1376	RC	27.00	281482	7898914	-90.00	0.00	501	MGA94_Z55
GVM1377	RC	9.00	281430	7898930	-90.00	0.00	500	MGA94_Z55
GVM1378	RC	15.00	280929	7899634	-90.00	0.00	517	MGA94_Z55
GVM1379	RC	32.00	280920	7899604	-90.00	0.00	515	MGA94_Z55

GVM1380	RC	33.00	280919	7899515	-90.00	0.00	516	MGA94_Z55
GVM1381	RC	36.00	280886	7899559	-90.00	0.00	516	MGA94_Z55
GVM1382	RC	39.00	280894	7899630	-90.00	0.00	517	MGA94_Z55
GVM1383	RC	36.00	280894	7899688	-90.00	0.00	517	MGA94_Z55
GVM1384	RC	39.00	280913	7899674	-90.00	0.00	517	MGA94_Z55
GVM1385	RC	38.00	280905	7899722	-90.00	0.00	516	MGA94_Z55
GVM1386	RC	36.00	280875	7899719	-90.00	0.00	517	MGA94_Z55
GVM1387	RC	48.00	280969	7899726	-90.00	0.00	518	MGA94_Z55
GVM1388	RC	33.00	280937	7899725	-90.00	0.00	519	MGA94_Z55
GVM1389	RC	33.00	280967	7899839	-90.00	0.00	511	MGA94_Z55
GVM1390	RC	30.00	280966	7899798	-90.00	0.00	512	MGA94_Z55
GVM1391	RC	31.00	280988	7899680	-90.00	0.00	505	MGA94_Z55
GVM1392	RC	27.00	280995	7899720	-90.00	0.00	506	MGA94_Z55
GVM1393	RC	24.00	280993	7899717	-90.00	0.00	506	MGA94_Z55
GVM1394	RC	27.00	282637	7900926	-90.00	0.00	497	MGA94_Z55
GVM1395	RC	9.00	281002	7899838	-90.00	0.00	510	MGA94_Z55
GVM1396	RC	53.00	282599	7900870	-90.00	0.00	497	MGA94_Z55
GVM1397	RC	32.00	282617	7900710	-90.00	0.00	504	MGA94_Z55
GVM1398	RC	25.00	282649	7900710	-90.00	0.00	505	MGA94_Z55
GVM1399	RC	26.00	282819	7900599	-90.00	0.00	528	MGA94_Z55
GVM1400	RC	36.00	282774	7900566	-90.00	0.00	519	MGA94_Z55
GVM1401	RC	36.00	282694	7900355	-90.00	0.00	526	MGA94_Z55
GVM1402	RC	30.00	282720	7900356	-90.00	0.00	529	MGA94_Z55
GVM1403	RC	27.00	282740	7900356	-90.00	0.00	529	MGA94_Z55
GVM1404	RC	24.00	282500	7901508	-90.00	0.00	508	MGA94_Z55
GVM1405	RC	24.00	282500	7901509	-90.00	0.00	508	MGA94_Z55
GVM1406	RC	45.00	282430	7901512	-90.00	0.00	512	MGA94_Z55
GVM1407	RC	6.00	282448	7901546	-90.00	0.00	512	MGA94_Z55
GVM1408	RC	42.00	282441	7901535	-90.00	0.00	512	MGA94_Z55
GVM1409	RC	45.00	282386	7901519	-90.00	0.00	512	MGA94_Z55
GVM1410	RC	42.00	282395	7901559	-90.00	0.00	512	MGA94_Z55
GVM1411	RC	25.00	282375	7901601	-90.00	0.00	514	MGA94_Z55
GVM1412	RC	11.00	282378	7901636	-90.00	0.00	514	MGA94_Z55
GVM1413	RC	9.00	282378	7901638	-90.00	0.00	514	MGA94_Z55
GVM1414	RC	48.00	282310	7901556	-90.00	0.00	519	MGA94_Z55
GVM1415	RC	42.00	282325	7901596	-90.00	0.00	520	MGA94_Z55
GVM1416	RC	42.00	282335	7901627	-90.00	0.00	518	MGA94_Z55
GVM1417	RC	39.00	282363	7901656	-90.00	0.00	515	MGA94_Z55
GVM1418	RC	48.00	282249	7901610	-90.00	0.00	524	MGA94_Z55
GVM1419	RC	18.00	282286	7901663	-90.00	0.00	518	MGA94_Z55
GVM1420	RC	36.00	282297	7901716	-90.00	0.00	518	MGA94_Z55
GVM1421	RC	17.00	282320	7901681	-90.00	0.00	518	MGA94_Z55
GVM1422	RC	45.00	282351	7901690	-90.00	0.00	515	MGA94_Z55

GVM1423	RC	18.00	282400	7901679	-90.00	0.00	510	MGA94_Z55
GVM1424	RC	18.00	282390	7901725	-90.00	0.00	510	MGA94_Z55
GVM1425	RC	15.00	282387	7901767	-90.00	0.00	511	MGA94_Z55
GVM1426	RC	27.00	282406	7901787	-90.00	0.00	510	MGA94_Z55
GVM1428	RC	42.00	282262	7901747	-90.00	0.00	524	MGA94_Z55
GVM1429	RC	39.00	282232	7901743	-90.00	0.00	528	MGA94_Z55
GVM1430	RC	48.00	282232	7901773	-90.00	0.00	526	MGA94_Z55
GVM1431	RC	18.00	282277	7901774	-90.00	0.00	523	MGA94_Z55
GVM1432	RC	48.00	282246	7901799	-90.00	0.00	525	MGA94_Z55
GVM1433	RC	24.00	282277	7901824	-90.00	0.00	522	MGA94_Z55
GVM1434	RC	15.00	282302	7901837	-90.00	0.00	519	MGA94_Z55
GVM1435	RC	21.00	282260	7901866	-90.00	0.00	517	MGA94_Z55
GVM1436	RC	15.00	282327	7901778	-90.00	0.00	518	MGA94_Z55
GVM1437	RC	15.00	282337	7901809	-90.00	0.00	517	MGA94_Z55
GVM1438	RC	15.00	282340	7901838	-90.00	0.00	516	MGA94_Z55
GVM1439	RC	15.00	282378	7901858	-90.00	0.00	513	MGA94_Z55
GVM1440	RC	18.00	282372	7901885	-90.00	0.00	514	MGA94_Z55
GVM1441	RC	9.00	282321	7901865	-90.00	0.00	516	MGA94_Z55
GVM1442	RC	6.00	282334	7901938	-90.00	0.00	513	MGA94_Z55
GVM1443	RC	23.00	281720	7899930	-90.00	0.00	497	MGA94_Z55
GVM1444	RC	4.00	281732	7899962	-90.00	0.00	496	MGA94_Z55
GVM1445	RC	24.00	281744	7899995	-90.00	0.00	496	MGA94_Z55
GVM1446	RC	17.00	281762	7899998	-90.00	0.00	496	MGA94_Z55
GVM1447	RC	18.00	281761	7899974	-90.00	0.00	496	MGA94_Z55
GVM1448	RC	26.00	281753	7899942	-90.00	0.00	497	MGA94_Z55
GVM1449	RC	25.00	282744	7900878	-90.00	0.00	496	MGA94_Z55
GVM1500	RC	30.00	280821	7899052	-90.00	0.00	500	MGA94_Z55
GVM1501	RC	24.00	280845	7899056	-90.00	0.00	500	MGA94_Z55
GVM1502	RC	18.00	280843	7899089	-90.00	0.00	500	MGA94_Z55
GVM1503	RC	30.00	280870	7899100	-90.00	0.00	500	MGA94_Z55
GVM1504	RC	30.00	280941	7899079	-90.00	0.00	498	MGA94_Z55
GVM1505	RC	30.00	281125	7899009	-90.00	0.00	497	MGA94_Z55
GVM1506	RC	18.00	281233	7898972	-90.00	0.00	499	MGA94_Z55
GVM1507	RC	18.00	281079	7898524	-90.00	0.00	496	MGA94_Z55
GVM1508	RC	24.00	280999	7898521	-90.00	0.00	498	MGA94_Z55
GVM1509	RC	24.00	280920	7898520	-90.00	0.00	498	MGA94_Z55
GVM1510	RC	30.00	280842	7898520	-90.00	0.00	499	MGA94_Z55
GVM1511	RC	30.00	280760	7898601	-90.00	0.00	499	MGA94_Z55
GVM1512	RC	30.00	280841	7898601	-90.00	0.00	500	MGA94_Z55
GVM1513	RC	30.00	280919	7898598	-90.00	0.00	499	MGA94_Z55
GVM1514	RC	24.00	281000	7898594	-90.00	0.00	498	MGA94_Z55
GVM1515	RC	30.00	281080	7898596	-90.00	0.00	496	MGA94_Z55
GVM1516	RC	12.00	281162	7898597	-90.00	0.00	495	MGA94_Z55

GVM1517	RC	24.00	281239	7898672	-90.00	0.00	495	MGA94_Z55
GVM1518	RC	24.00	281156	7898675	-90.00	0.00	496	MGA94_Z55
GVM1519	RC	18.00	281040	7898682	-90.00	0.00	501	MGA94_Z55
GVM1520	RC	30.00	280961	7898679	-90.00	0.00	503	MGA94_Z55
GVM1521	RC	24.00	280877	7898679	-90.00	0.00	501	MGA94_Z55
GVM1522	RC	30.00	280841	7898685	-90.00	0.00	502	MGA94_Z55
GVM1523	RC	30.00	280919	7898680	-90.00	0.00	503	MGA94_Z55
GVM1524	RC	30.00	280959	7898761	-90.00	0.00	500	MGA94_Z55
GVM1525	RC	18.00	281015	7898766	-90.00	0.00	497	MGA94_Z55
GVM1526	RC	30.00	281040	7898761	-90.00	0.00	496	MGA94_Z55
GVM1527	RC	42.00	281077	7898755	-90.00	0.00	496	MGA94_Z55
GVM1528	RC	42.00	281080	7898800	-90.00	0.00	496	MGA94_Z55
GVM1529	RC	27.00	281040	7898839	-90.00	0.00	497	MGA94_Z55
GVM1530	RC	48.00	281006	7898840	-90.00	0.00	497	MGA94_Z55
GVM1531	RC	36.00	280958	7898836	-90.00	0.00	498	MGA94_Z55
GVM1532	RC	54.00	280915	7898837	-90.00	0.00	503	MGA94_Z55
GVM1533	RC	48.00	280867	7898837	-90.00	0.00	500	MGA94_Z55
GVM1534	RC	48.00	280764	7898843	-90.00	0.00	503	MGA94_Z55
GVM1535	RC	42.00	280837	7898837	-90.00	0.00	500	MGA94_Z55
GVM1536	RC	42.00	280880	7898763	-90.00	0.00	500	MGA94_Z55
GVM1537	RC	36.00	280958	7898915	-90.00	0.00	498	MGA94_Z55
GVM1538	RC	54.00	280920	7898918	-90.00	0.00	498	MGA94_Z55
GVM1539	RC	48.00	280851	7898929	-90.00	0.00	499	MGA94_Z55
GVM1540	RC	60.00	280763	7898914	-90.00	0.00	502	MGA94_Z55
GVM1541	RC	36.00	280682	7898913	-90.00	0.00	504	MGA94_Z55
GVM1542	RC	36.00	280676	7899005	-90.00	0.00	502	MGA94_Z55
GVM1543	RC	18.00	280762	7899003	-90.00	0.00	500	MGA94_Z55
GVM1544	RC	24.00	281043	7898883	-90.00	0.00	496	MGA94_Z55
GVM1545	RC	18.00	281159	7898833	-90.00	0.00	495	MGA94_Z55
GVM1546	RC	42.00	281242	7898840	-90.00	0.00	496	MGA94_Z55
GVM1547	RC	36.00	281323	7898847	-90.00	0.00	497	MGA94_Z55
GVM1548	RC	36.00	281316	7898762	-90.00	0.00	494	MGA94_Z55
GVM1549	RC	36.00	281244	7898755	-90.00	0.00	495	MGA94_Z55
GVM1550	RC	30.00	281039	7898918	-90.00	0.00	496	MGA94_Z55
GVM1551	RC	42.00	280843	7899026	-90.00	0.00	499	MGA94_Z55
GVM1552	RC	42.00	280926	7899043	-90.00	0.00	498	MGA94_Z55
GVM1553	RC	18.00	281125	7898964	-90.00	0.00	498	MGA94_Z55
GVM1554	RC	30.00	281119	7898884	-90.00	0.00	496	MGA94_Z55
GVM1555	RC	24.00	281109	7898843	-90.00	0.00	497	MGA94_Z55
GVM1556	RC	24.00	281123	7898918	-90.00	0.00	497	MGA94_Z55
GVM1557	RC	30.00	281318	7898966	-90.00	0.00	499	MGA94_Z55
GVM1558	RC	24.00	281397	7898960	-90.00	0.00	501	MGA94_Z55
GVM1559	RC	30.00	281466	7898988	-90.00	0.00	504	MGA94_Z55

GVM1560	RC	24.00	281598	7898950	-90.00	0.00	502	MGA94_Z55
GVM1561	RC	48.00	281636	7899138	-90.00	0.00	504	MGA94_Z55
GVM1562	RC	48.00	281649	7899007	-90.00	0.00	499	MGA94_Z55
GVM1563	RC	48.00	281676	7899132	-90.00	0.00	501	MGA94_Z55
GVM1564	RC	54.00	281643	7899040	-90.00	0.00	501	MGA94_Z55
GVM1565	RC	24.00	281690	7899079	-90.00	0.00	499	MGA94_Z55
GVM1566	RC	36.00	281702	7899025	-90.00	0.00	498	MGA94_Z55
GVM1567	RC	54.00	281648	7899081	-90.00	0.00	508	MGA94_Z55
GVM1568	RC	30.00	281586	7899148	-90.00	0.00	509	MGA94_Z55
GVM1569	RC	36.00	281576	7899015	-90.00	0.00	509	MGA94_Z55
GVM1570	RC	36.00	281581	7899081	-90.00	0.00	511	MGA94_Z55
GVM1571	RC	42.00	281574	7899201	-90.00	0.00	510	MGA94_Z55
GVM1572	RC	54.00	281685	7899170	-90.00	0.00	508	MGA94_Z55
GVM1573	RC	30.00	281838	7899212	-90.00	0.00	507	MGA94_Z55
GVM1574	RC	30.00	281753	7899162	-90.00	0.00	509	MGA94_Z55
GVM1575	RC	30.00	281774	7899372	-90.00	0.00	521	MGA94_Z55
GVM1576	RC	60.00	281835	7899270	-90.00	0.00	521	MGA94_Z55
GVM1577	RC	36.00	281825	7899376	-90.00	0.00	519	MGA94_Z55
GVM1578	RC	36.00	281873	7899331	-90.00	0.00	511	MGA94_Z55
GVM1579	RC	42.00	281907	7899326	-90.00	0.00	502	MGA94_Z55
GVM1580	RC	36.00	281841	7899089	-90.00	0.00	500	MGA94_Z55
GVM1581	RC	36.00	281839	7899034	-90.00	0.00	500	MGA94_Z55
GVM1582	RC	48.00	281799	7899059	-90.00	0.00	499	MGA94_Z55
GVM1584	RC	30.00	281811	7899116	-90.00	0.00	502	MGA94_Z55
GVM1585	RC	36.00	281838	7899152	-90.00	0.00	499	MGA94_Z55
GVM1586	RC	42.00	281882	7899197	-90.00	0.00	502	MGA94_Z55
GVM1587	RC	42.00	281766	7899108	-90.00	0.00	499	MGA94_Z55
GVM1588	RC	48.00	281758	7899077	-90.00	0.00	499	MGA94_Z55
GVM1589	RC	36.00	281749	7899009	-90.00	0.00	499	MGA94_Z55
GVM1590	RC	30.00	281131	7899045	-90.00	0.00	500	MGA94_Z55
GVM1591	RC	30.00	281128	7899072	-90.00	0.00	499	MGA94_Z55
GVM1592	RC	36.00	281162	7899036	-90.00	0.00	500	MGA94_Z55
GVM1593	RC	36.00	281166	7899009	-90.00	0.00	500	MGA94_Z55
GVM1594	RC	30.00	281209	7899012	-90.00	0.00	500	MGA94_Z55
LKM1000	RC	15.00	285441	7896160	-90.00	0.00	531	MGA94_Z55
LKM1001	RC	6.00	285483	7896157	-90.00	0.00	533	MGA94_Z55
LKM1002	RC	24.00	285599	7896163	-90.00	0.00	533	MGA94_Z55
LKM1003	RC	21.00	285642	7896163	-90.00	0.00	532	MGA94_Z55
LKM1004	RC	63.00	285383	7895636	-90.00	0.00	531	MGA94_Z55
LKM1005	RC	17.00	285418	7895635	-90.00	0.00	529	MGA94_Z55
LKM1006	RC	15.00	285474	7895620	-90.00	0.00	526	MGA94_Z55
LKM1007	RC	11.00	285477	7895643	-90.00	0.00	525	MGA94_Z55
LKM1008	RC	10.00	285481	7895687	-90.00	0.00	524	MGA94_Z55

LKM1009	RC	19.00	285511	7895704	-90.00	0.00	523	MGA94_Z55
LKM1010	RC	19.00	285513	7895727	-90.00	0.00	526	MGA94_Z55
LKM1011	RC	22.00	285518	7895769	-90.00	0.00	527	MGA94_Z55
LKM1012	RC	16.00	285526	7895802	-90.00	0.00	527	MGA94_Z55
LKM1013	RC	15.00	285528	7895685	-90.00	0.00	523	MGA94_Z55
LKM1014	RC	31.00	285496	7895652	-90.00	0.00	525	MGA94_Z55
LKM1015	RC	19.00	285582	7895617	-90.00	0.00	525	MGA94_Z55
LKM1016	RC	16.00	285560	7895628	-90.00	0.00	526	MGA94_Z55
LKM1017	RC	13.00	285521	7895645	-90.00	0.00	525	MGA94_Z55
LKM1018	RC	13.00	285535	7895657	-90.00	0.00	524	MGA94_Z55
LKM1019	RC	25.00	285555	7895591	-90.00	0.00	527	MGA94_Z55
LKM1020	RC	22.00	285482	7895556	-90.00	0.00	531	MGA94_Z55
LKM1021	RC	46.00	285522	7895557	-90.00	0.00	529	MGA94_Z55
LKM1022	RC	24.00	285543	7895564	-90.00	0.00	528	MGA94_Z55
LKM1023	RC	14.00	285554	7895514	-90.00	0.00	530	MGA94_Z55
LKM1024	RC	16.00	285527	7895523	-90.00	0.00	530	MGA94_Z55
LKM1025	RC	31.00	285478	7895519	-90.00	0.00	532	MGA94_Z55
LKM1026	RC	19.00	285436	7895518	-90.00	0.00	534	MGA94_Z55
LKM1027	RC	23.00	285401	7895516	-90.00	0.00	536	MGA94_Z55
LKM1028	RC	23.00	285336	7895582	-90.00	0.00	534	MGA94_Z55
LKM1029	RC	25.00	285309	7895564	-90.00	0.00	536	MGA94_Z55
LKM1030	RC	31.00	285243	7895573	-90.00	0.00	542	MGA94_Z55
LKM1031	RC	11.00	285209	7895576	-90.00	0.00	542	MGA94_Z55
LKM1032	RC	31.00	285213	7895585	-90.00	0.00	542	MGA94_Z55
LKM1033	RC	4.00	285239	7895601	-90.00	0.00	540	MGA94_Z55
LKM1034	RC	16.00	284916	7895272	-90.00	0.00	552	MGA94_Z55
LKM1035	RC	37.00	284955	7895278	-90.00	0.00	552	MGA94_Z55
LKM1036	RC	16.00	284996	7895277	-90.00	0.00	551	MGA94_Z55
LKM1037	RC	19.00	285029	7895274	-90.00	0.00	550	MGA94_Z55
LKM1038	RC	49.00	285078	7895282	-90.00	0.00	549	MGA94_Z55
LKM1039	RC	55.00	285122	7895316	-90.00	0.00	546	MGA94_Z55
LKM1040	RC	19.00	285181	7895364	-90.00	0.00	540	MGA94_Z55
LKM1041	RC	24.00	285237	7895410	-90.00	0.00	535	MGA94_Z55
LKM1042	RC	11.00	285278	7895443	-90.00	0.00	532	MGA94_Z55
LKM1043	RC	25.00	285377	7895675	-90.00	0.00	531	MGA94_Z55
LKM1044	RC	24.00	285383	7895726	-90.00	0.00	533	MGA94_Z55
LKM1045	RC	7.00	285386	7895760	-90.00	0.00	535	MGA94_Z55
LKM1046	RC	27.00	285392	7895798	-90.00	0.00	537	MGA94_Z55
LKM1047	RC	28.00	285397	7895827	-90.00	0.00	537	MGA94_Z55
LKM1048	RC	16.00	285404	7895883	-90.00	0.00	532	MGA94_Z55
LKM1049	RC	22.00	285413	7895955	-90.00	0.00	529	MGA94_Z55
LKM1050	RC	18.00	285427	7896046	-90.00	0.00	530	MGA94_Z55
LKM1051	RC	7.00	285434	7896078	-90.00	0.00	531	MGA94_Z55

LKM1052	RC	8.00	285443	7896126	-90.00	0.00	531	MGA94_Z55
LKM1053	RC	13.00	285471	7896210	-90.00	0.00	531	MGA94_Z55
LKM1054	RC	12.00	285543	7896345	-90.00	0.00	538	MGA94_Z55
LKM1055	RC	8.00	285843	7896646	-90.00	0.00	546	MGA94_Z55
LKM1056	RC	7.00	285892	7896630	-90.00	0.00	546	MGA94_Z55
LKM1057	RC	5.00	285876	7896611	-90.00	0.00	543	MGA94_Z55
LKM1058	RC	15.00	285887	7896519	-90.00	0.00	541	MGA94_Z55
LKM1059	RC	15.00	285884	7896486	-90.00	0.00	539	MGA94_Z55
LKM1060	RC	6.00	285841	7896478	-90.00	0.00	539	MGA94_Z55
LKM1061	RC	10.00	285806	7896486	-90.00	0.00	540	MGA94_Z55
LKM1062	RC	18.00	285766	7896495	-90.00	0.00	539	MGA94_Z55
LKM1063	RC	10.00	285733	7896406	-90.00	0.00	531	MGA94_Z55
LKM1064	RC	13.00	285598	7896415	-90.00	0.00	538	MGA94_Z55
LKM1065	RC	10.00	285165	7895326	-90.00	0.00	540	MGA94_Z55
LKM1066	RC	13.00	285223	7895323	-90.00	0.00	532	MGA94_Z55
LKM1067	RC	18.00	285245	7895328	-90.00	0.00	531	MGA94_Z55
LKM1068	RC	19.00	285277	7895328	-90.00	0.00	530	MGA94_Z55
LKM1069	RC	13.00	285218	7895356	-90.00	0.00	533	MGA94_Z55
LKM1070	RC	13.00	285242	7895350	-90.00	0.00	531	MGA94_Z55
LKM1071	RC	43.00	285391	7895366	-90.00	0.00	527	MGA94_Z55
LKM1072	RC	19.00	285365	7895365	-90.00	0.00	529	MGA94_Z55
LKM1073	RC	19.00	285336	7895371	-90.00	0.00	527	MGA94_Z55
LKM1074	RC	19.00	285336	7895352	-90.00	0.00	527	MGA94_Z55
LKM1075	RC	10.00	285291	7895355	-90.00	0.00	529	MGA94_Z55
LKM1076	RC	9.00	285319	7895284	-90.00	0.00	534	MGA94_Z55
LKM1077	RC	22.00	285453	7895558	-90.00	0.00	532	MGA94_Z55
LKM1078	RC	14.00	285419	7895556	-90.00	0.00	535	MGA94_Z55
LKM1079	RC	19.00	285390	7895556	-90.00	0.00	536	MGA94_Z55
LKM1080	RC	34.00	285388	7895584	-90.00	0.00	536	MGA94_Z55
LKM1081	RC	27.00	285408	7895628	-90.00	0.00	531	MGA94_Z55
LKM1082	RC	31.00	285404	7895581	-90.00	0.00	533	MGA94_Z55
LKM1083	RC	16.00	285420	7895582	-90.00	0.00	533	MGA94_Z55
LKM1084	RC	22.00	285421	7895612	-90.00	0.00	531	MGA94_Z55
LKM1085	RC	30.00	285447	7895705	-90.00	0.00	530	MGA94_Z55
LKM1086	RC	22.00	285437	7895728	-90.00	0.00	532	MGA94_Z55
LKM1087	RC	27.00	285432	7895760	-90.00	0.00	535	MGA94_Z55
LKM1088	RC	25.00	285431	7895800	-90.00	0.00	537	MGA94_Z55
LKM1089	RC	22.00	285433	7895821	-90.00	0.00	538	MGA94_Z55
LKM1090	RC	25.00	285450	7895839	-90.00	0.00	538	MGA94_Z55
LKM1091	RC	19.00	285478	7895851	-90.00	0.00	537	MGA94_Z55
LKM1092	RC	19.00	285481	7895871	-90.00	0.00	537	MGA94_Z55
LKM1093	RC	22.00	285462	7895873	-90.00	0.00	537	MGA94_Z55
LKM1094	RC	28.00	285331	7895737	-90.00	0.00	529	MGA94_Z55

LKM1095	RC	21.00	285344	7895699	-90.00	0.00	528	MGA94_Z55
LKM1096	RC	22.00	285108	7895431	-90.00	0.00	542	MGA94_Z55
LKM1097	RC	19.00	285133	7895423	-90.00	0.00	541	MGA94_Z55
LKM1098	RC	7.00	285194	7895404	-90.00	0.00	540	MGA94_Z55
LKM1099	RC	7.00	285176	7895404	-90.00	0.00	538	MGA94_Z55
LKM1100	RC	7.00	285167	7895392	-90.00	0.00	536	MGA94_Z55
LKM1101	RC	13.00	284958	7894086	-90.00	0.00	542	MGA94_Z55
LKM1102	RC	7.00	284994	7894082	-90.00	0.00	536	MGA94_Z55
LKM1103	RC	13.00	285002	7894044	-90.00	0.00	539	MGA94_Z55
LKM1104	RC	16.00	284915	7894084	-90.00	0.00	544	MGA94_Z55
LKM1105	RC	25.00	284835	7894042	-90.00	0.00	548	MGA94_Z55
LKM1106	RC	22.00	284953	7894008	-90.00	0.00	541	MGA94_Z55
LKM1107	RC	19.00	284923	7894005	-90.00	0.00	546	MGA94_Z55
LKM1108	RC	22.00	284840	7894000	-90.00	0.00	548	MGA94_Z55
LKM1109	RC	13.00	284945	7893966	-90.00	0.00	543	MGA94_Z55
LKM1110	RC	11.00	284900	7893959	-90.00	0.00	549	MGA94_Z55
LKM1111	RC	10.00	284867	7893965	-90.00	0.00	549	MGA94_Z55
LKM1112	RC	14.00	284833	7893950	-90.00	0.00	549	MGA94_Z55
LKM1113	RC	16.00	284781	7893954	-90.00	0.00	551	MGA94_Z55
LKM1114	RC	4.00	284754	7893959	-90.00	0.00	551	MGA94_Z55
LKM1115	RC	16.00	284793	7893885	-90.00	0.00	544	MGA94_Z55
LKM1116	RC	10.00	284837	7893880	-90.00	0.00	541	MGA94_Z55
LKM1117	RC	7.00	284877	7893877	-90.00	0.00	541	MGA94_Z55
LKM1118	RC	13.00	284914	7893914	-90.00	0.00	550	MGA94_Z55
LKM1119	RC	19.00	284884	7893916	-90.00	0.00	547	MGA94_Z55
LKM1120	RC	19.00	284843	7893922	-90.00	0.00	550	MGA94_Z55
LKM1121	RC	13.00	284803	7893923	-90.00	0.00	547	MGA94_Z55
LKM1122	RC	16.00	284763	7893923	-90.00	0.00	549	MGA94_Z55
LKM1123	RC	19.00	284640	7893830	-90.00	0.00	551	MGA94_Z55
LKM1124	RC	19.00	284606	7893836	-90.00	0.00	552	MGA94_Z55
LKM1125	RC	19.00	284576	7893838	-90.00	0.00	550	MGA94_Z55
LKM1126	RC	22.00	284717	7893880	-90.00	0.00	550	MGA94_Z55
LKM1127	RC	13.00	284749	7893886	-90.00	0.00	541	MGA94_Z55
LKM1128	RC	7.00	284574	7893792	-90.00	0.00	557	MGA94_Z55
LKM1129	RC	16.00	284598	7893792	-90.00	0.00	554	MGA94_Z55
LKM1130	RC	13.00	284633	7893798	-90.00	0.00	550	MGA94_Z55
LKM1131	RC	22.00	284665	7893806	-90.00	0.00	550	MGA94_Z55
LKM1132	RC	10.00	284705	7893803	-90.00	0.00	552	MGA94_Z55
LKM1133	RC	13.00	284761	7893794	-90.00	0.00	543	MGA94_Z55
LKM1134	RC	10.00	284870	7893846	-90.00	0.00	544	MGA94_Z55
LKM1135	RC	7.00	284833	7893855	-90.00	0.00	544	MGA94_Z55
LKM1136	RC	13.00	284795	7893847	-90.00	0.00	536	MGA94_Z55
LKM1137	RC	13.00	284762	7893836	-90.00	0.00	547	MGA94_Z55

LKM1138	RC	22.00	284728	7893836	-90.00	0.00	547	MGA94_Z55
LKM1139	RC	10.00	284692	7893835	-90.00	0.00	547	MGA94_Z55
LKM1140	RC	25.00	284655	7893851	-90.00	0.00	548	MGA94_Z55
LKM1141	RC	16.00	284735	7893798	-90.00	0.00	548	MGA94_Z55
LKM1142	RC	10.00	284530	7892632	-90.00	0.00	531	MGA94_Z55
LKM1143	RC	13.00	284504	7892642	-90.00	0.00	520	MGA94_Z55
LKM1144	RC	13.00	284465	7892601	-90.00	0.00	520	MGA94_Z55
LKM1145	RC	19.00	284455	7892562	-90.00	0.00	525	MGA94_Z55
LKM1146	RC	22.00	284424	7892553	-90.00	0.00	508	MGA94_Z55
LKM1147	RC	25.00	284420	7892578	-90.00	0.00	511	MGA94_Z55
LKM1148	RC	13.00	284361	7892530	-90.00	0.00	509	MGA94_Z55
LKM1149	RC	19.00	284381	7892524	-90.00	0.00	507	MGA94_Z55
LKM1150	RC	7.00	284383	7892594	-90.00	0.00	526	MGA94_Z55
LKM1151	RC	7.00	284420	7892605	-90.00	0.00	512	MGA94_Z55
LKM1152	RC	13.00	284424	7892634	-90.00	0.00	525	MGA94_Z55
LKM1153	RC	13.00	284464	7892632	-90.00	0.00	529	MGA94_Z55
LKM1154	RC	7.00	284424	7892680	-90.00	0.00	527	MGA94_Z55
LKM1155	RC	13.00	284458	7892677	-90.00	0.00	529	MGA94_Z55
LKM1156	RC	13.00	284580	7892682	-90.00	0.00	529	MGA94_Z55
LKM1157	RC	19.00	284539	7892684	-90.00	0.00	526	MGA94_Z55
LKM1158	RC	7.00	284495	7892684	-90.00	0.00	527	MGA94_Z55
LKM1159	RC	10.00	284437	7892717	-90.00	0.00	528	MGA94_Z55
LKM1160	RC	7.00	284455	7892707	-90.00	0.00	529	MGA94_Z55
LKM1161	RC	13.00	284573	7892718	-90.00	0.00	526	MGA94_Z55
LKM1162	RC	2.00	284545	7892717	-90.00	0.00	527	MGA94_Z55
LKM1163	RC	22.00	284501	7892716	-90.00	0.00	529	MGA94_Z55
LKM1164	RC	10.00	284477	7892742	-90.00	0.00	531	MGA94_Z55
LKM1165	RC	19.00	284512	7892742	-90.00	0.00	530	MGA94_Z55
LKM1166	RC	13.00	284548	7892742	-90.00	0.00	529	MGA94_Z55
LKM1167	RC	13.00	284577	7892742	-90.00	0.00	528	MGA94_Z55
LKM1168	RC	16.00	284481	7892770	-90.00	0.00	532	MGA94_Z55
LKM1169	RC	16.00	284524	7892772	-90.00	0.00	531	MGA94_Z55
LKM1170	RC	10.00	284494	7892800	-90.00	0.00	535	MGA94_Z55
LKM1171	RC	16.00	284501	7892828	-90.00	0.00	532	MGA94_Z55
LKM1172	RC	19.00	284508	7892866	-90.00	0.00	533	MGA94_Z55
LKM1173	RC	19.00	284517	7892919	-90.00	0.00	543	MGA94_Z55
LKM1174	RC	10.00	284525	7892949	-90.00	0.00	539	MGA94_Z55
LKM1175	RC	7.00	284538	7892998	-90.00	0.00	542	MGA94_Z55
LKM1176	RC	7.00	284546	7893024	-90.00	0.00	546	MGA94_Z55
LKM1177	RC	10.00	284556	7893075	-90.00	0.00	547	MGA94_Z55
LKM1178	RC	10.00	284571	7893123	-90.00	0.00	547	MGA94_Z55
LKM1179	RC	16.00	284505	7892962	-90.00	0.00	542	MGA94_Z55
LKM1180	RC	7.00	284509	7892999	-90.00	0.00	546	MGA94_Z55

LKM1181	RC	16.00	284507	7893027	-90.00	0.00	546	MGA94_Z55
LKM1182	RC	10.00	284515	7893066	-90.00	0.00	544	MGA94_Z55
LKM1183	RC	10.00	284545	7893123	-90.00	0.00	551	MGA94_Z55
LKM1184	RC	13.00	284542	7893169	-90.00	0.00	548	MGA94_Z55
LKM1185	RC	25.00	284568	7893154	-90.00	0.00	551	MGA94_Z55
LKM1186	RC	10.00	284541	7893197	-90.00	0.00	548	MGA94_Z55
LKM1187	RC	10.00	284580	7893197	-90.00	0.00	551	MGA94_Z55
LKM1188	RC	16.00	284582	7893233	-90.00	0.00	546	MGA94_Z55
LKM1189	RC	10.00	284656	7893325	-90.00	0.00	563	MGA94_Z55
LKM1190	RC	13.00	284618	7893286	-90.00	0.00	553	MGA94_Z55
LKM1191	RC	10.00	284604	7893329	-90.00	0.00	559	MGA94_Z55
LKM1192	RC	10.00	284605	7893356	-90.00	0.00	556	MGA94_Z55
LKM1193	RC	10.00	284633	7893354	-90.00	0.00	560	MGA94_Z55
LKM1194	RC	16.00	284721	7893402	-90.00	0.00	564	MGA94_Z55
LKM1195	RC	10.00	284757	7893408	-90.00	0.00	570	MGA94_Z55
LKM1196	RC	19.00	284799	7893402	-90.00	0.00	570	MGA94_Z55
LKM1197	RC	16.00	284876	7893438	-90.00	0.00	579	MGA94_Z55
LKM1198	RC	25.00	284843	7893436	-90.00	0.00	579	MGA94_Z55
LKM1199	RC	22.00	284787	7893432	-90.00	0.00	581	MGA94_Z55
LKM1200	RC	48.00	285983	7896763	-90.00	0.00	556	MGA94_Z55
LKM1201	RC	18.00	286005	7896787	-90.00	0.00	556	MGA94_Z55
LKM1202	RC	12.00	286054	7896768	-90.00	0.00	556	MGA94_Z55
LKM1203	RC	12.00	286036	7896741	-90.00	0.00	555	MGA94_Z55
LKM1204	RC	24.00	286029	7896754	-90.00	0.00	557	MGA94_Z55
LKM1205	RC	12.00	286002	7896759	-90.00	0.00	556	MGA94_Z55
LKM1206	RC	12.00	285976	7896691	-90.00	0.00	552	MGA94_Z55
LKM1207	RC	36.00	285960	7896726	-90.00	0.00	553	MGA94_Z55
LKM1208	RC	66.00	285919	7896693	-90.00	0.00	549	MGA94_Z55
LKM1209	RC	24.00	285931	7896723	-90.00	0.00	550	MGA94_Z55
LKM1210	RC	24.00	285890	7896683	-90.00	0.00	547	MGA94_Z55
LKM1211	RC	36.00	285873	7896648	-90.00	0.00	546	MGA94_Z55
LKM1212	RC	24.00	285966	7896645	-90.00	0.00	548	MGA94_Z55
LKM1213	RC	66.00	285953	7896609	-90.00	0.00	545	MGA94_Z55
LKM1214	RC	30.00	285932	7896607	-90.00	0.00	545	MGA94_Z55
LKM1215	RC	42.00	285935	7896649	-90.00	0.00	548	MGA94_Z55
LKM1216	RC	42.00	285879	7896562	-90.00	0.00	543	MGA94_Z55
LKM1217	RC	42.00	285846	7896555	-90.00	0.00	542	MGA94_Z55
LKM1218	RC	36.00	285839	7896610	-90.00	0.00	544	MGA94_Z55
LKM1219	RC	48.00	285806	7896596	-90.00	0.00	542	MGA94_Z55
LKM1220	RC	36.00	285796	7896566	-90.00	0.00	541	MGA94_Z55
LKM1221	RC	30.00	285775	7896565	-90.00	0.00	539	MGA94_Z55
LKM1222	RC	42.00	285847	7896514	-90.00	0.00	541	MGA94_Z55
LKM1223	RC	36.00	285799	7896516	-90.00	0.00	541	MGA94_Z55

LKM1224	RC	42.00	285756	7896522	-90.00	0.00	539	MGA94_Z55
LKM1225	RC	36.00	285730	7896511	-90.00	0.00	539	MGA94_Z55
LKM1226	RC	36.00	285718	7896482	-90.00	0.00	539	MGA94_Z55
LKM1227	RC	30.00	285768	7896438	-90.00	0.00	539	MGA94_Z55
LKM1228	RC	36.00	285722	7896441	-90.00	0.00	540	MGA94_Z55
LKM1229	RC	30.00	285679	7896481	-90.00	0.00	538	MGA94_Z55
LKM1230	RC	36.00	285682	7896445	-90.00	0.00	539	MGA94_Z55
LKM1231	RC	24.00	285638	7896440	-90.00	0.00	538	MGA94_Z55
LKM1232	RC	36.00	285679	7896409	-90.00	0.00	539	MGA94_Z55
LKM1233	RC	36.00	285642	7896404	-90.00	0.00	539	MGA94_Z55
LKM1234	RC	24.00	285578	7896384	-90.00	0.00	538	MGA94_Z55
LKM1235	RC	36.00	285601	7896362	-90.00	0.00	539	MGA94_Z55
LKM1236	RC	36.00	285563	7896321	-90.00	0.00	538	MGA94_Z55
LKM1237	RC	24.00	285597	7896291	-90.00	0.00	538	MGA94_Z55
LKM1238	RC	22.00	285554	7896285	-90.00	0.00	538	MGA94_Z55
LKM1239	RC	24.00	285530	7896280	-90.00	0.00	537	MGA94_Z55
LKM1240	RC	18.00	285477	7896244	-90.00	0.00	532	MGA94_Z55
LKM1241	RC	48.00	285523	7896215	-90.00	0.00	534	MGA94_Z55
LKM1242	RC	48.00	285550	7896211	-90.00	0.00	535	MGA94_Z55
LKM1243	RC	42.00	285595	7896211	-90.00	0.00	534	MGA94_Z55
LKM1244	RC	48.00	285635	7896211	-90.00	0.00	535	MGA94_Z55
LKM1245	RC	42.00	285700	7896275	-90.00	0.00	538	MGA94_Z55
LKM1246	RC	42.00	285683	7896277	-90.00	0.00	538	MGA94_Z55
LKM1247	RC	30.00	285631	7896248	-90.00	0.00	537	MGA94_Z55
LKM1248	RC	30.00	285593	7896245	-90.00	0.00	538	MGA94_Z55
LKM1249	RC	30.00	285574	7896251	-90.00	0.00	537	MGA94_Z55
LKM1250	RC	30.00	285540	7896247	-90.00	0.00	536	MGA94_Z55
LKM1251	RC	24.00	285682	7896166	-90.00	0.00	531	MGA94_Z55
LKM1252	RC	24.00	285571	7896162	-90.00	0.00	531	MGA94_Z55
LKM1253	RC	30.00	285592	7896123	-90.00	0.00	531	MGA94_Z55
LKM1254	RC	30.00	285569	7896133	-90.00	0.00	529	MGA94_Z55
LKM1255	RC	24.00	285533	7896125	-90.00	0.00	532	MGA94_Z55
LKM1256	RC	24.00	285473	7896125	-90.00	0.00	533	MGA94_Z55
LKM1257	RC	24.00	285450	7896094	-90.00	0.00	533	MGA94_Z55
LKM1258	RC	24.00	285481	7896080	-90.00	0.00	533	MGA94_Z55
LKM1259	RC	36.00	285563	7896099	-90.00	0.00	532	MGA94_Z55
LKM1260	RC	24.00	285519	7896082	-90.00	0.00	533	MGA94_Z55
LKM1261	RC	30.00	285522	7896045	-90.00	0.00	531	MGA94_Z55
LKM1262	RC	24.00	285479	7896041	-90.00	0.00	531	MGA94_Z55
LKM1263	RC	30.00	285444	7896035	-90.00	0.00	529	MGA94_Z55
LKM1264	RC	30.00	285476	7896002	-90.00	0.00	531	MGA94_Z55
LKM1265	RC	30.00	285509	7895999	-90.00	0.00	531	MGA94_Z55
LKM1266	RC	30.00	285555	7895996	-90.00	0.00	529	MGA94_Z55

LKM1267	RC	24.00	285567	7896039	-90.00	0.00	528	MGA94_Z55
LKM1268	RC	24.00	285414	7895999	-90.00	0.00	530	MGA94_Z55
LKM1269	RC	30.00	285525	7895947	-90.00	0.00	532	MGA94_Z55
LKM1270	RC	48.00	285475	7895950	-90.00	0.00	531	MGA94_Z55
LKM1271	RC	42.00	285508	7895916	-90.00	0.00	534	MGA94_Z55
LKM1272	RC	30.00	285472	7895919	-90.00	0.00	532	MGA94_Z55
LKM1273	RC	36.00	285453	7895922	-90.00	0.00	531	MGA94_Z55
LKM1274	RC	30.00	285365	7895483	-90.00	0.00	536	MGA94_Z55
LKM1275	RC	30.00	285399	7895483	-90.00	0.00	535	MGA94_Z55
LKM1276	RC	18.00	285447	7895485	-90.00	0.00	534	MGA94_Z55
LKM1277	RC	24.00	285476	7895482	-90.00	0.00	533	MGA94_Z55
LKM1278	RC	24.00	285319	7895444	-90.00	0.00	543	MGA94_Z55
LKM1279	RC	36.00	285352	7895442	-90.00	0.00	536	MGA94_Z55
LKM1280	RC	24.00	285385	7895444	-90.00	0.00	533	MGA94_Z55
LKM1281	RC	24.00	285431	7895449	-90.00	0.00	533	MGA94_Z55
LKM1282	RC	24.00	285481	7895452	-90.00	0.00	532	MGA94_Z55
LKM1283	RC	18.00	285512	7895453	-90.00	0.00	532	MGA94_Z55
LKM1284	RC	24.00	285465	7895415	-90.00	0.00	539	MGA94_Z55
LKM1285	RC	18.00	285436	7895418	-90.00	0.00	541	MGA94_Z55
LKM1286	RC	24.00	285400	7895411	-90.00	0.00	541	MGA94_Z55
LKM1287	RC	30.00	285310	7895410	-90.00	0.00	539	MGA94_Z55
LKM1288	RC	30.00	285348	7895410	-90.00	0.00	538	MGA94_Z55
LKM1289	RC	24.00	285282	7895415	-90.00	0.00	543	MGA94_Z55
LKM1290	RC	12.00	285349	7895204	-90.00	0.00	541	MGA94_Z55
LKM1291	RC	12.00	285313	7895203	-90.00	0.00	543	MGA94_Z55
LKM1292	RC	30.00	285290	7895205	-90.00	0.00	543	MGA94_Z55
LKM1293	RC	18.00	285243	7895201	-90.00	0.00	548	MGA94_Z55
LKM1294	RC	12.00	285197	7895209	-90.00	0.00	548	MGA94_Z55
LKM1295	RC	12.00	285153	7895204	-90.00	0.00	548	MGA94_Z55
LKM1296	RC	30.00	285118	7895244	-90.00	0.00	548	MGA94_Z55
LKM1297	RC	18.00	285116	7895277	-90.00	0.00	548	MGA94_Z55
LKM1298	RC	12.00	285046	7895198	-90.00	0.00	550	MGA94_Z55
LKM1299	RC	12.00	285076	7895202	-90.00	0.00	551	MGA94_Z55
LKM1300	RC	30.00	285085	7895232	-90.00	0.00	550	MGA94_Z55
LKM1301	RC	18.00	285040	7895231	-90.00	0.00	551	MGA94_Z55
LKM1302	RC	30.00	285257	7895811	-90.00	0.00	529	MGA94_Z55
LKM1303	RC	36.00	285266	7895829	-90.00	0.00	529	MGA94_Z55
LKM1304	RC	18.00	285278	7895861	-90.00	0.00	527	MGA94_Z55
LKM1305	RC	18.00	285280	7895879	-90.00	0.00	526	MGA94_Z55
LKM1306	RC	18.00	285315	7895881	-90.00	0.00	526	MGA94_Z55
LKM1307	RC	12.00	285302	7895924	-90.00	0.00	524	MGA94_Z55
LKM1308	RC	36.00	285354	7895876	-90.00	0.00	528	MGA94_Z55
LKM1309	RC	6.00	285366	7895919	-90.00	0.00	525	MGA94_Z55

LKM1310	RC	18.00	285326	7895526	-90.00	0.00	539	MGA94_Z55
LKM1311	RC	30.00	285285	7895528	-90.00	0.00	540	MGA94_Z55
LKM1312	RC	24.00	285240	7895542	-90.00	0.00	543	MGA94_Z55
LKM1313	RC	42.00	285196	7895608	-90.00	0.00	541	MGA94_Z55
LKM1314	RC	42.00	285203	7895541	-90.00	0.00	547	MGA94_Z55
LKM1315	RC	42.00	285161	7895553	-90.00	0.00	547	MGA94_Z55
LKM1316	RC	42.00	285175	7895506	-90.00	0.00	547	MGA94_Z55
LKM1317	RC	42.00	285159	7895479	-90.00	0.00	547	MGA94_Z55
LKM1318	RC	42.00	285181	7895475	-90.00	0.00	547	MGA94_Z55
LKM1319	RC	36.00	285164	7895525	-90.00	0.00	548	MGA94_Z55
LKM1320	RC	42.00	285130	7895506	-90.00	0.00	548	MGA94_Z55
LKM1321	RC	30.00	285081	7895488	-90.00	0.00	546	MGA94_Z55
LKM1322	RC	30.00	285072	7895447	-90.00	0.00	546	MGA94_Z55
LKM1323	RC	25.00	285093	7895466	-90.00	0.00	546	MGA94_Z55
LKM1324	RC	24.00	285209	7895509	-90.00	0.00	546	MGA94_Z55
LKM1325	RC	24.00	285258	7895487	-90.00	0.00	535	MGA94_Z55
LKM1326	RC	36.00	285352	7895522	-90.00	0.00	538	MGA94_Z55
LKM1327	RC	30.00	285362	7895559	-90.00	0.00	536	MGA94_Z55
LKM1328	RC	30.00	285359	7895591	-90.00	0.00	533	MGA94_Z55
LKM1329	RC	30.00	285329	7895567	-90.00	0.00	535	MGA94_Z55
LKM1330	RC	48.00	285272	7895620	-90.00	0.00	537	MGA94_Z55
LKM1331	RC	30.00	285305	7895605	-90.00	0.00	535	MGA94_Z55
LKM1332	RC	18.00	285329	7895615	-90.00	0.00	535	MGA94_Z55
LKM1333	RC	30.00	285350	7895637	-90.00	0.00	533	MGA94_Z55
LKM1334	RC	36.00	285375	7895811	-90.00	0.00	537	MGA94_Z55
LKM1335	RC	24.00	285359	7895809	-90.00	0.00	537	MGA94_Z55
LKM1336	RC	24.00	285319	7895805	-90.00	0.00	536	MGA94_Z55
LKM1337	RC	30.00	285341	7895806	-90.00	0.00	537	MGA94_Z55
LKM1338	RC	30.00	285400	7895855	-90.00	0.00	534	MGA94_Z55
LKM1339	RC	18.00	285407	7895914	-90.00	0.00	530	MGA94_Z55
LKM1340	RC	30.00	285350	7895900	-90.00	0.00	527	MGA94_Z55
LKM1341	RC	24.00	285334	7895901	-90.00	0.00	525	MGA94_Z55
LKM1342	RC	30.00	285301	7895891	-90.00	0.00	526	MGA94_Z55
LKM1343	RC	30.00	285321	7895950	-90.00	0.00	523	MGA94_Z55
LKM1344	RC	36.00	285313	7895916	-90.00	0.00	525	MGA94_Z55
LKM1345	RC	42.00	285298	7895861	-90.00	0.00	527	MGA94_Z55
LKM1346	RC	30.00	285316	7895864	-90.00	0.00	527	MGA94_Z55
LKM1347	RC	24.00	285335	7895866	-90.00	0.00	528	MGA94_Z55
LKM1348	RC	36.00	285347	7895871	-90.00	0.00	528	MGA94_Z55
LKM1349	RC	36.00	285356	7895948	-90.00	0.00	526	MGA94_Z55
LKM1355	RC	30.00	285611	7895789	-90.00	0.00	516	MGA94_Z55
LKM1356	RC	30.00	285586	7895751	-90.00	0.00	515	MGA94_Z55
LKM1367	RC	12.00	285558	7895720	-90.00	0.00	522	MGA94_Z55

LKM1368	RC	18.00	284967	7895162	-90.00	0.00	554	MGA94_Z55
LKM1369	RC	24.00	284987	7895189	-90.00	0.00	545	MGA94_Z55
LKM1373	RC	18.00	285315	7895163	-90.00	0.00	544	MGA94_Z55
LKM1374	RC	24.00	285284	7895158	-90.00	0.00	548	MGA94_Z55
LKM1375	RC	24.00	285283	7895119	-90.00	0.00	548	MGA94_Z55
LKM1376	RC	12.00	285248	7895119	-90.00	0.00	549	MGA94_Z55
LKM1377	RC	18.00	285201	7895120	-90.00	0.00	551	MGA94_Z55
LKM1378	RC	30.00	285277	7895088	-90.00	0.00	547	MGA94_Z55
LKM1379	RC	30.00	285238	7895085	-90.00	0.00	549	MGA94_Z55
LKM1380	RC	18.00	285214	7895082	-90.00	0.00	550	MGA94_Z55
LKM1381	RC	24.00	285196	7895061	-90.00	0.00	549	MGA94_Z55
LKM1382	RC	18.00	285165	7895082	-90.00	0.00	551	MGA94_Z55
LKM1383	RC	18.00	285124	7895080	-90.00	0.00	550	MGA94_Z55
LKM1384	RC	18.00	285004	7895156	-90.00	0.00	544	MGA94_Z55
LKM1385	RC	24.00	285003	7895137	-90.00	0.00	543	MGA94_Z55
LKM1386	RC	18.00	284979	7895112	-90.00	0.00	541	MGA94_Z55
LKM1387	RC	11.00	285003	7895085	-90.00	0.00	536	MGA94_Z55
LKM1388	RC	18.00	285037	7895030	-90.00	0.00	535	MGA94_Z55
LKM1389	RC	18.00	285038	7895003	-90.00	0.00	536	MGA94_Z55
LKM1390	RC	18.00	285076	7894998	-90.00	0.00	533	MGA94_Z55
LKM1391	RC	12.00	285100	7894979	-90.00	0.00	541	MGA94_Z55
LKM1392	RC	18.00	285035	7894967	-90.00	0.00	535	MGA94_Z55
LKM1393	RC	6.00	285055	7894944	-90.00	0.00	538	MGA94_Z55
LKM1394	RC	18.00	285121	7894956	-90.00	0.00	530	MGA94_Z55
LKM1395	RC	12.00	285149	7894956	-90.00	0.00	529	MGA94_Z55
LKM1396	RC	24.00	285161	7894914	-90.00	0.00	533	MGA94_Z55
LKM1397	RC	24.00	285123	7894928	-90.00	0.00	533	MGA94_Z55
LKM1398	RC	14.00	285074	7894927	-90.00	0.00	536	MGA94_Z55
LKM1399	RC	24.00	285034	7894913	-90.00	0.00	540	MGA94_Z55
LKM1400	RC	30.00	285079	7894885	-90.00	0.00	536	MGA94_Z55
LKM1401	RC	24.00	285121	7894883	-90.00	0.00	537	MGA94_Z55
LKM1402	RC	30.00	285119	7894841	-90.00	0.00	539	MGA94_Z55
LKM1403	RC	24.00	285077	7894836	-90.00	0.00	538	MGA94_Z55
LKM1404	RC	30.00	285003	7894833	-90.00	0.00	548	MGA94_Z55
LKM1405	RC	30.00	285002	7894801	-90.00	0.00	551	MGA94_Z55
LKM1406	RC	30.00	285029	7894801	-90.00	0.00	549	MGA94_Z55
LKM1407	RC	30.00	285119	7894757	-90.00	0.00	548	MGA94_Z55
LKM1408	RC	24.00	285077	7894760	-90.00	0.00	548	MGA94_Z55
LKM1409	RC	6.00	285032	7894759	-90.00	0.00	548	MGA94_Z55
LKM1410	RC	36.00	285001	7894758	-90.00	0.00	549	MGA94_Z55
LKM1411	RC	24.00	284958	7894733	-90.00	0.00	548	MGA94_Z55
LKM1412	RC	18.00	284923	7894734	-90.00	0.00	548	MGA94_Z55
LKM1413	RC	36.00	284994	7894705	-90.00	0.00	545	MGA94_Z55

LKM1414	RC	24.00	284878	7894650	-90.00	0.00	546	MGA94_Z55
LKM1415	RC	12.00	284924	7894652	-90.00	0.00	546	MGA94_Z55
LKM1416	RC	24.00	284956	7894651	-90.00	0.00	545	MGA94_Z55
LKM1417	RC	30.00	285038	7894583	-90.00	0.00	545	MGA94_Z55
LKM1418	RC	30.00	284996	7894580	-90.00	0.00	545	MGA94_Z55
LKM1419	RC	30.00	284957	7894583	-90.00	0.00	544	MGA94_Z55
LKM1420	RC	30.00	284918	7894579	-90.00	0.00	544	MGA94_Z55
LKM1421	RC	30.00	284877	7894585	-90.00	0.00	545	MGA94_Z55
LKM1422	RC	42.00	284660	7894575	-90.00	0.00	535	MGA94_Z55
LKM1423	RC	30.00	284695	7894573	-90.00	0.00	535	MGA94_Z55
LKM1424	RC	18.00	284728	7894575	-90.00	0.00	536	MGA94_Z55
LKM1425	RC	10.00	284760	7893436	-90.00	0.00	576	MGA94_Z55
LKM1426	RC	10.00	284735	7893445	-90.00	0.00	573	MGA94_Z55
LKM1427	RC	16.00	284722	7893478	-90.00	0.00	577	MGA94_Z55
LKM1429	RC	22.00	284763	7893517	-90.00	0.00	578	MGA94_Z55
LKM1430	RC	16.00	284801	7893482	-90.00	0.00	580	MGA94_Z55
LKM1431	RC	22.00	284838	7893490	-90.00	0.00	573	MGA94_Z55
LKM1432	RC	22.00	284882	7893482	-90.00	0.00	576	MGA94_Z55
LKM1433	RC	31.00	284919	7893483	-90.00	0.00	573	MGA94_Z55
LKM1434	RC	16.00	284920	7893526	-90.00	0.00	571	MGA94_Z55
LKM1435	RC	28.00	284880	7893524	-90.00	0.00	579	MGA94_Z55
LKM1436	RC	13.00	284844	7893521	-90.00	0.00	581	MGA94_Z55
LKM1437	RC	25.00	284807	7893517	-90.00	0.00	574	MGA94_Z55
LKM1438	RC	16.00	284881	7893574	-90.00	0.00	576	MGA94_Z55
LKM1439	RC	16.00	284842	7893566	-90.00	0.00	581	MGA94_Z55
LKM1440	RC	10.00	284799	7893567	-90.00	0.00	574	MGA94_Z55
LKM1441	RC	10.00	284916	7893652	-90.00	0.00	578	MGA94_Z55
LKM1442	RC	10.00	284887	7893610	-90.00	0.00	576	MGA94_Z55
LKM1443	RC	10.00	284723	7893725	-90.00	0.00	543	MGA94_Z55
LKM1444	RC	13.00	284712	7893691	-90.00	0.00	543	MGA94_Z55
LKM1445	RC	16.00	284642	7893680	-90.00	0.00	546	MGA94_Z55
LKM1446	RC	13.00	284923	7895162	-90.00	0.00	549	MGA94_Z55
LKM1447	RC	7.00	284835	7895155	-90.00	0.00	551	MGA94_Z55
LKM1448	RC	16.00	284894	7895163	-90.00	0.00	549	MGA94_Z55
LKM1449	RC	16.00	285040	7895125	-90.00	0.00	548	MGA94_Z55
LKM1450	RC	16.00	285035	7895165	-90.00	0.00	549	MGA94_Z55
LKM1451	RC	10.00	285021	7895060	-90.00	0.00	548	MGA94_Z55
LKM1452	RC	10.00	284867	7895203	-90.00	0.00	549	MGA94_Z55
LKM1453	RC	22.00	284965	7895208	-90.00	0.00	553	MGA94_Z55
LKM1454	RC	10.00	284927	7895200	-90.00	0.00	548	MGA94_Z55
LKM1455	RC	16.00	284921	7895245	-90.00	0.00	551	MGA94_Z55
LKM1456	RC	16.00	284932	7895221	-90.00	0.00	552	MGA94_Z55
LKM1457	RC	13.00	284963	7895241	-90.00	0.00	553	MGA94_Z55

LKM1458	RC	19.00	285003	7895256	-90.00	0.00	553	MGA94_Z55
LKM1459	RC	22.00	285114	7895199	-90.00	0.00	555	MGA94_Z55
LKM1460	RC	13.00	285157	7895284	-90.00	0.00	548	MGA94_Z55
LKM1461	RC	31.00	285437	7895292	-90.00	0.00	529	MGA94_Z55
LKM1462	RC	10.00	285405	7895283	-90.00	0.00	533	MGA94_Z55
LKM1463	RC	7.00	285390	7895245	-90.00	0.00	538	MGA94_Z55
LKM1464	RC	31.00	285364	7895243	-90.00	0.00	541	MGA94_Z55
LKM1465	RC	13.00	285328	7895246	-90.00	0.00	544	MGA94_Z55
LKM1466	RC	7.00	285282	7895241	-90.00	0.00	547	MGA94_Z55
LKM1467	RC	10.00	285245	7895241	-90.00	0.00	548	MGA94_Z55
LKM1468	RC	7.00	285205	7895232	-90.00	0.00	550	MGA94_Z55
LKM1469	RC	4.00	285208	7895276	-90.00	0.00	547	MGA94_Z55
LKM1470	RC	10.00	285253	7895272	-90.00	0.00	543	MGA94_Z55
LKM1473	RC	10.00	285127	7895363	-90.00	0.00	550	MGA94_Z55
LKM1474	RC	13.00	285094	7895390	-90.00	0.00	550	MGA94_Z55
LKM1475	RC	10.00	285082	7895412	-90.00	0.00	551	MGA94_Z55
LKM1476	RC	19.00	285080	7895351	-90.00	0.00	554	MGA94_Z55
LKM1477	RC	16.00	285038	7895365	-90.00	0.00	548	MGA94_Z55
LKM1478	RC	23.00	284991	7895344	-90.00	0.00	552	MGA94_Z55
LKM1479	RC	18.00	284959	7895349	-90.00	0.00	550	MGA94_Z55
LKM1480	RC	19.00	284914	7895353	-90.00	0.00	555	MGA94_Z55
LKM1481	RC	19.00	284881	7895352	-90.00	0.00	550	MGA94_Z55
LKM1482	RC	31.00	284877	7895387	-90.00	0.00	549	MGA94_Z55
LKM1483	RC	7.00	285183	7895370	-90.00	0.00	535	MGA94_Z55
LKM1484	RC	13.00	285298	7895403	-90.00	0.00	535	MGA94_Z55
LKM1485	RC	16.00	285334	7895413	-90.00	0.00	538	MGA94_Z55
LKM1486	RC	10.00	285496	7895435	-90.00	0.00	539	MGA94_Z55
LKM1487	RC	13.00	285227	7895452	-90.00	0.00	541	MGA94_Z55
LKM1488	RC	15.00	285209	7895473	-90.00	0.00	541	MGA94_Z55
LKM1489	RC	13.00	285153	7895605	-90.00	0.00	545	MGA94_Z55
LKM1490	RC	16.00	285236	7895618	-90.00	0.00	540	MGA94_Z55
LKM1491	RC	19.00	285261	7895578	-90.00	0.00	542	MGA94_Z55
LKM1492	RC	19.00	285331	7895494	-90.00	0.00	535	MGA94_Z55
LKM1493	RC	13.00	285304	7895469	-90.00	0.00	534	MGA94_Z55
LKM1494	RC	18.00	285514	7895519	-90.00	0.00	531	MGA94_Z55
LKM1495	RC	13.00	285459	7895519	-90.00	0.00	533	MGA94_Z55
LKM1496	RC	16.00	285503	7895558	-90.00	0.00	530	MGA94_Z55
LKM1497	RC	19.00	285542	7895550	-90.00	0.00	529	MGA94_Z55
LKM1498	RC	10.00	285540	7895626	-90.00	0.00	525	MGA94_Z55
LKM1499	RC	10.00	285498	7895626	-90.00	0.00	525	MGA94_Z55
LKM1500	RC	19.00	285443	7895632	-90.00	0.00	529	MGA94_Z55
LKM1501	RC	22.00	285625	7895846	-90.00	0.00	518	MGA94_Z55
LKM1502	RC	10.00	285545	7895710	-90.00	0.00	523	MGA94_Z55

LKM1503	RC	16.00	285497	7895818	-90.00	0.00	534	MGA94_Z55
LKM1504	RC	13.00	285486	7895777	-90.00	0.00	535	MGA94_Z55
LKM1505	RC	10.00	285491	7895719	-90.00	0.00	525	MGA94_Z55
LKM1506	RC	19.00	285412	7895715	-90.00	0.00	534	MGA94_Z55
LKM1507	RC	16.00	285365	7895733	-90.00	0.00	534	MGA94_Z55
LKM1508	RC	16.00	285389	7895771	-90.00	0.00	535	MGA94_Z55
LKM1509	RC	7.00	285428	7895878	-90.00	0.00	535	MGA94_Z55
LKM1510	RC	10.00	285463	7895963	-90.00	0.00	532	MGA94_Z55
LKM1511	RC	10.00	285450	7895994	-90.00	0.00	531	MGA94_Z55
LKM1512	RC	7.00	285435	7896095	-90.00	0.00	531	MGA94_Z55
LKM1513	RC	7.00	285501	7896123	-90.00	0.00	533	MGA94_Z55
LKM1514	RC	7.00	285516	7896158	-90.00	0.00	535	MGA94_Z55
LKM1515	RC	13.00	285547	7896161	-90.00	0.00	533	MGA94_Z55
LKM1516	RC	13.00	285584	7896164	-90.00	0.00	533	MGA94_Z55
LKM1517	RC	10.00	285611	7896167	-90.00	0.00	533	MGA94_Z55
LKM1518	RC	10.00	285660	7896166	-90.00	0.00	532	MGA94_Z55
LKM1519	RC	10.00	285684	7896207	-90.00	0.00	534	MGA94_Z55
LKM1520	RC	7.00	285650	7896210	-90.00	0.00	535	MGA94_Z55
LKM1521	RC	7.00	285617	7896215	-90.00	0.00	535	MGA94_Z55
LKM1522	RC	13.00	285571	7896213	-90.00	0.00	536	MGA94_Z55
LKM1523	RC	10.00	285500	7896215	-90.00	0.00	535	MGA94_Z55
LKM1524	RC	7.00	285508	7896249	-90.00	0.00	536	MGA94_Z55
LKM1525	RC	7.00	285554	7896251	-90.00	0.00	536	MGA94_Z55
LKM1526	RC	7.00	285638	7896283	-90.00	0.00	540	MGA94_Z55
LKM1527	RC	7.00	285595	7896339	-90.00	0.00	538	MGA94_Z55
LKM1528	RC	7.00	285646	7896331	-90.00	0.00	539	MGA94_Z55
LKM1529	RC	7.00	285686	7896330	-90.00	0.00	537	MGA94_Z55
LKM1530	RC	7.00	285726	7896325	-90.00	0.00	534	MGA94_Z55
LKM1531	RC	7.00	285723	7896369	-90.00	0.00	538	MGA94_Z55
LKM1532	RC	7.00	285691	7896367	-90.00	0.00	540	MGA94_Z55
LKM1533	RC	7.00	285644	7896362	-90.00	0.00	540	MGA94_Z55

Appendix 4

JORC Code, 2012 Edition

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • <i>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.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <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>RC samples of 1 metre drill length were passed through a rig mounted cyclone and collected in calico bags at the rig mounted riffle splitter and represents a sub sample of the entire meter.</p> <p>Between 1.5 kilograms and 3 kilograms of sample was collected.</p> <p>Diamond core was not collected as per the exploration drilling program.</p> <p>Quality assurance of the sampling was carried out on the samples with a duplicate sample collected at the rig using a riffle splitter. The Competent Person (CP) is satisfied that the sampling system is up to industry standard.</p>
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> 	<p>Drilling supporting the drilling results was Reverse Circulation (RC).</p>
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> • <i>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.</i> 	<p>RC drilling used high air pressure to keep the lateritic samples dry and to maintain good sample recovery. Recovery in the mineralised intervals was deemed to be good to excellent.</p> <p>Relationships between sample recovery and grade could not be determined without original sample weight data, however the CP does not believe a material relationship exists.</p>

Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>An Australian Mines consulting geologist was present at all times during drilling and sampling.</p> <p>Australian Mines geological logging protocols at the time were followed to ensure consistency in drill logs between the geological staff.</p> <p>RC chips were logged for weathering, lithologies (primary and proto), mineralogy, color and grainsize. RC chip trays (with chips) were retained.</p> <p>The interpreted weathering and fresh zone domains were also logged; ferruginous pisolite, limonite, saprolite, weathered ultramafic and fresh ultramafic. These logs were correlated with assays.</p> <p>The full sample lengths were logged.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>The RC samples were dispatched to the analytical laboratory in Townsville.</p> <p>The CP considers the riffle splitter sampling method to be an appropriate sampling method, based upon test work from the Greenvale deposit.</p> <p>Samples were dry.</p> <p>Field duplicates from RC samples were taken at a rate of 1:50, approximately 1 sample per drill hole. Field duplicates were taken by passing the bulk sample through another riffle splitter at the rig.</p> <p>Sample sizes are considered to be appropriate to the grain size of the material being sampled.</p>
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> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>Drill samples were sent to SGS in Townsville. This lab was audited, and the labs conform to Australian Standards ISO9001 and ISO 17025.</p> <p>Samples were dried then pulverized in LM5 Mill to achieve a nominal 85% passing 75um. The pulp sample is digested in 4-acid to effect as near to total solubility of the metals as possible, with the solution presented to an ICP for element quantification. Internal standards were used to monitor Quality Control.</p> <p>The processes are considered total.</p> <p>Australian Mines used 3 Certified Reference Materials (CRMs) to monitor the accuracy of the metal analyses. The CRMs were certified for Ni, Cu and Zn, but not for Fe, Mg, Sc or Co. Ni displayed reasonable precision and accuracy with the exception of one CRM, which showed a low bias.</p>

Criteria	JORC Code explanation	Commentary
		The QA/QC procedures and results show acceptable levels of accuracy and precision were established.
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> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<p>Australian Mines geological personnel independently reviewed the RC drill intersections and verified their suitability to be included in the drilling results.</p> <p>There were no twinned diamond / RC hole pairings at Lucknow as part of this program</p> <p>RC drill hole collars were surveyed in the field with a hand-held GPS unit, and the surveyed coordinates (easting and northing) were within 10 metres of the planned locations</p> <p>The GPS locations are considered to be an approximate location of the actual collar coordinates.</p> <p>Assay data recorded as negative values in the database were 'less than detection' and adjusted to zero values for the announcement.</p>
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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<p>All drill holes drilled by Australian Mines will be surveyed at the end of the program by independent surveying companies, using DGPS to provide accurate surveyed coordinates. Down hole surveys were not required due to the shallow depths of most holes.</p> <p>All grid coordinates are in Map Grid of Australia (MGA) coordinates, with the grid being MGA Zone 55 South.</p> <p>The topographic Digital Terrain Model (DTM) was prepared using data sourced from WorldView-2 satellite imagery dated December 2010.</p>
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<p>Drill spacing was set to 40 metre x 40 metre grid where topography allowed.</p> <p>Some areas were drilled at 20 metre x 40 metre to allow a measured resource to be created.</p> <p>Other areas on the edge of the deposit were drilled at a nominal 80 metres x 80 metres spacing.</p> <p>Samples were not composited at the sampling stage.</p>
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> <i>If the relationship between the drilling orientation and the orientation of key</i> 	<p>Drill holes were drilled vertically which is considered to minimize any potential sampling bias with the host lithology.</p> <p>Any sampling bias resultant from the orientation of drilling and possible structural offsets of</p>

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>	mineralisation is considered to be minimal.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	Drill samples were under the care and supervision of Australian Mines staff at all times until transportation by local couriers to the analytical laboratories in Townsville.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	The drilling procedures, sampling methodologies, sample analyses and the drill hole database were audited by Expedio data management.



Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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. 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. 	<p>The Greenvale Mineral Resource is covered by Mining Lease Application MLA10368. Once the lease is granted it will be 100% owned by Australian Mines.</p> <p>The MLA was lodged on 20th April 2012.</p> <p>Exploration Permits EPM 25834 and 25865 cover and extend beyond the boundaries of the MLA. EPM 25834 was granted 6/1/2016 and expires 5/1/2021 and is held 100% by Australian Mines. EPM25865 was granted on 15/12/2015 and expires 24/12/2020, and is likewise held 100% by Australian Mines</p> <p>The Lucknow Mineral Resource is covered by Mining Lease ML 10366, which was granted on 8 May 2014 and is due for renewal on 31 May 2039.</p> <p>Australian Mines' 100% owned Exploration Permit EPM 26559, 25834 and 25865 covers and extend beyond the boundaries of the granted Mining Lease.</p> <p>Australian Mines negotiated an ILUA with the Native Title claimants of the area (Gugu Badhun) signed on 24th Feb 2005 and is valid for 20 years. Australian Mines finalised a Mining ILUA with the Gugu Badhun people for ML10368, lodged in July 2012. This ILUA includes a cultural heritage component that covers Australian Mines duty of care for this tenement.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>The Greenvale deposit is centered on the Greenvale Mine, which operated between 1974 and 1992.</p> <p>The orebody was a nickel laterite grading 1.56% Ni and 0.12% Co.</p> <p>The Greenvale deposit has been subjected to several drilling programs since the deposit was mined. Anaconda drilled 23 RC holes (733 m) in 1998. Few holes intersected Nickel mineralisation, Straits Resources drilled 141 RC holes (5,935 m) in 2007/08 and these holes are not included in the drilling results.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The Mineral Resource is contained within a laterite, developed by weathering process over fragments of ultramafic basement rocks.</p> <p>Nickel and cobalt have been enriched from the ultramafic rocks by both residual and supergene processes. Scandium is less enriched at Greenvale than the other Sconi deposits of Lucknow and Kokomo, however higher Sc levels are recorded from drill samples obtained</p>

Criteria	JORC Code explanation	Commentary
		from the waste dumps, allowing these dumps to be assessed for inclusion in the Mineral Resource.
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. 	<p>Drill hole information from the Australian Mines drill program will be used to support the upgraded Mineral Resource estimate due at the end of the drilling.</p> <p>The locations of drill samples, and the geological logs of these samples will be used to build the geological model, and with the sample analyses, support the Mineral Resource estimate.</p> <p>Tabulations of drill hole collar coordinates, significant assay intersection results and complete drill hole depth and assay results are provided for the drill holes referred to in this announcement.</p>
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>Exploration results are stated as per requirements with a nominal 0.8% Nickel lower cut-off grade and 0.1% cobalt lower cut-off grade where applicable.</p> <p>These results are individual holes and not part of a Mineral Resource.</p>
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'). 	<p>The Nickel and cobalt mineralisation is hosted in limonitic and saprolitic profiles which are laterally extensive and broadly horizontal. They present a vertical grade profile as a result of the weathering processes.</p> <p>Vertical RC drilling completed to date provides the best drilling orientation.</p>
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 	<p>Maps and figures depicting drill program locations and limits of lateritic mineralisation are presented in the body of this report.</p>

Criteria	JORC Code explanation	Commentary
	of drill hole collar locations and appropriate sectional views.	
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. 	Exploration results listed in the body of the announcement are supported with an appendix showing the full assay data from these locations along with a locational map showing their distribution across the deposit.
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. 	<p>A total of five wide diameter (900mm) drill holes were drilled into the Greenvale Deposit to sample representative material for successful pilot plant metallurgical test work conducted in 2018.</p> <p>Australian Mines has also announced assay results from the Sconi Project to the market via the ASX Market Announcements Platform on 14 September 2018 and 5 November 2018. The assay results contained within this report is in addition to the results announced by the Company in its 14 September 2018 and 5 November 2018 releases.</p>
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 main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Australian Mines anticipates calculating an updated Mineral Resource Estimate and Ore Reserve ¹² for Sconi as a result of this drilling program. The updated Mineral Resource Estimate is scheduled for release before April 2019

¹²The Ore Reserve Estimate for the Sconi Cobalt-Nickel-Scandium Project is reported under JORC 2012 Guidelines and was reported by Australian Mines Limited on 20 November 2018. The global Ore Reserve for Sconi, as announced on 20 November 2018 is: Proven 6.93Mt @ 0.79% Ni, 0.10% Co, Probable 26.97Mt @ 0.63% Ni, 0.10% Co. There has been no Material Change or Re-estimation of the Mineral Resource or Ore Reserve since this 20 November 2018 announcement by Australian Mines.

Appendix 5

Competent Person's Statement

Sconi Cobalt-Nickel-Scandium Project

Information in this report that relates to Sconi Cobalt-Nickel-Scandium Project Project's Exploration Results is based on information compiled by Mr Mick Elias, who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Elias is a director of Australian Mines Limited. Mr Elias has sufficient experience relevant to this 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". Mr Elias consents to the inclusion in this report of the matters based on his information in the form and context in which is appears.



Appendix 6

Forward Looking Statements

This document may contain forward looking statements. Forward looking statements can generally be identified by the use of forward looking words such as, 'expect', 'anticipate', 'likely', 'intend', 'should', 'could', 'may', 'predict', 'plan', 'propose', 'will', 'believe', 'forecast', 'estimate', 'target', 'outlook', 'guidance', 'potential' and other similar expressions within the meaning of securities laws of applicable jurisdictions.

There are forward looking statements in this document relating to the outcomes of the Bankable Feasibility Study for the Sconi Project announced to the market in November 2018. Actual results and developments of projects and the market development may differ materially from those expressed or implied by these forward looking statements. These, and all other forward looking statements contained in this document are subject to uncertainties, risks and contingencies and other factors, including risk factors associated with exploration, mining and production businesses. It is believed that the expectations represented in the forward looking statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and productions results, resource estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Any forward looking statement is included as a general guide only and speak only as of the date of this document. No reliance can be placed for any purpose whatsoever on the information contained in this document or its completeness. No representation or warranty, express or implied, is made as to the accuracy, likelihood or achievement or reasonableness of any forecasts, prospects, returns or statements in relation to future matters contained in this document. To the maximum extent permitted by law, Australian Mines Limited and its Associates disclaim all responsibility and liability for the forward looking statements, including, without limitation, any liability arising from negligence. Recipients of this document must make their own investigations and inquiries regarding all assumptions, risks, uncertainties and contingencies which may affect the future operations of Australian Mines Limited or Australian Mines Limited's securities.

