



ASX ANNOUNCEMENT

5 September 2018

AVZ Continues to Drill Thick High Grade Lithium Intercepts

Highlights

- Separately, the maximum lithium intercept achieved was 336.81m. the highest grade of Li₂O encountered was 5.60% and the highest grade of tin recorded was 7,790ppm
- MO18DD035 intersected 286.75m* @ 1.74% Li₂O & 822ppm Sn from 54.55m down-hole on drill section 7200mN (including 4.8m of core loss)
- MO18DD036 intersected 236.47m* @ 1.70% Li₂O & 422ppm Sn from 154.00m down-hole on drill section 7400mN (including 2.65m of internal waste)
- MO18DD037 intersected 325.17m* @ 1.33% Li₂O & 596ppm Sn from 78.14m down-hole between drill section 7400mN and 7500mN (including 3.72m of internal waste)
- MO18DD038 intersected 257.45m* @ 1.46% Li₂O & 461ppm Sn from 137.55m down-hole on drill section 7300mN
- MO18DD039 intersected 183.11m* @ 1.44% Li₂O & 629ppm Sn from 154.95m down-hole on drill section 6800mN
- MO18DD040 intersected 287.95m* @ 1.42% Li₂O & 219ppm Sn from 183.82m down-hole on drill section 7300mN
- MO18DD041 intersected 336.81m* @ 1.31% Li₂O & 551ppm Sn from 88.30m down-hole between drill section 7400mN and 7500mN (including 2.76m of internal waste)
- MO18DD036 has been deepened from 407.03m to 532m confirming the presence of more pegmatite but assays for the depth extension are still pending

* Down-hole length. Additional drilling is required to confirm the true-thickness of the pegmatites.

AVZ Minerals Limited

Level 2, Suite 9
389 Oxford Street
Mt Hawthorn, WA 6016
Australia

T: +61 8 6117 9397
F: +61 8 6117 9330

E: admin@avzminerals.com.au
W: www.avzminerals.com

ABN 81 125 176 703

Directors

Managing Director: Nigel Ferguson
Technical Director: Graeme Johnston
Non-Executive Director: Rhett Brans
Non-Executive Director: Honliang Chen
Non-Executive Director: Guy Loando

Issued Capital

1,888 M Ordinary Shares

Market Cap

\$197.4 M

ASX Code: AVZ

AVZ's Managing Director Mr Nigel Ferguson commented: “Drilling is continuing as planned at Roche Dure. Some of these new results are located within the area recently modelled for the Maiden Mineral Resource estimate, as well as from step out drilling along the strike of the pegmatite and outside the mineral resource area. The assay results noted here continue to confirm lithium and tin mineralisation in the modelled zone, demonstrating the homogenous nature of the pegmatite. Additionally, new results from unmodelled areas have also intersected mineralisation, adding to the scale of the Roche Dure mineralisation. These results will be captured in the next mineral resource calculation.”

AVZ Minerals Limited (ASX: AVZ) is pleased to provide an update on its Mineral Resource drilling of the Manono Lithium Project in the Democratic Republic of Congo. The Company has recently received new drilling results, resulting in this public announcement reporting the results from 7 drill-holes. These new drilling results were not included in the maiden JORC Mineral Resource estimate reported in early August 2018.

Drilling progress

The new drilling results reported here are from a combination of infill holes within the area recently reported as the maiden Mineral Resource, as well as from new holes drilled towards the edge of this area. Recent assays from the 7 newly validated cored drill holes reported include data from drill holes MO18DD035 to MO18DD041, excluding the recently deepened hole MO18DD036, which confirmed the presence of additional mineralised pegmatite, but for which assay results are still pending.

All these new holes have intersected broad intervals of mineralisation, with the intersections of individual pegmatite bodies up to 336.81m (down-hole length; true thickness not yet known) in MO18DD041. Hole MO18DD036 has been deepened after later drilling intersected what looked like a possibly deeper part of the lower Roche Dure pegmatite on adjoining sections. Assays for this hole are only reported to a depth of 392.47m with the depth extension results for the deeper pegmatitic mass still pending and to be reported on later. Hole MO18DD041 on the section north of hole MO18DD036 intersected a total of 336.81m of pegmatite confirming the presence of this lower, thicker part of the pegmatite in this area.

The grades of the pegmatite intervals in the new infill holes within the modelled area still demonstrate strong spodumene mineralisation such as that in hole MO18DD035 on section 7200mN which has intersected 286.75m of pegmatite (down-hole length; true thickness not yet known) with a robust average grade of 1.74% Li₂O. Figures 2 to 6 show these intervals schematically.

Drilling continues with four rigs on site and a total of some 20,880m completed to date. It is expected that a further amount of drilling, approximately 8,000m will be completed prior to year end, including geotechnical and metallurgical drilling and to allow further resource calculations to be undertaken.

Further assay results will be released to the market as they become available.

Scoping Study Update

The Scoping Study is progressing well and is slightly delayed due to the fact that an extension to the original scope of works has now been included. The report will be finalised as soon as possible including the third party financial modelling and will also report on mining, processing and viable transport options to the North, South and East of Manono and associated costings.

Resignation of Co-Company Secretary

The Company has received and accepted the resignation of Mr. Mathew O'Hara as Joint Company Secretary. Mr O'Hara is pursuing his career ambitions and we wish him well in his endeavours. Mr Leonard Math will assume full responsibility for the Company Secretary role, effective immediately.

Electronic Communication Preference

The Company has posted an Electronic Communication Preference letter to allow shareholders to elect to receive Company news including Annual Reports and Notice of Meetings by email. By selecting this option, the Company will also be able to reduce printing and mailing costs.

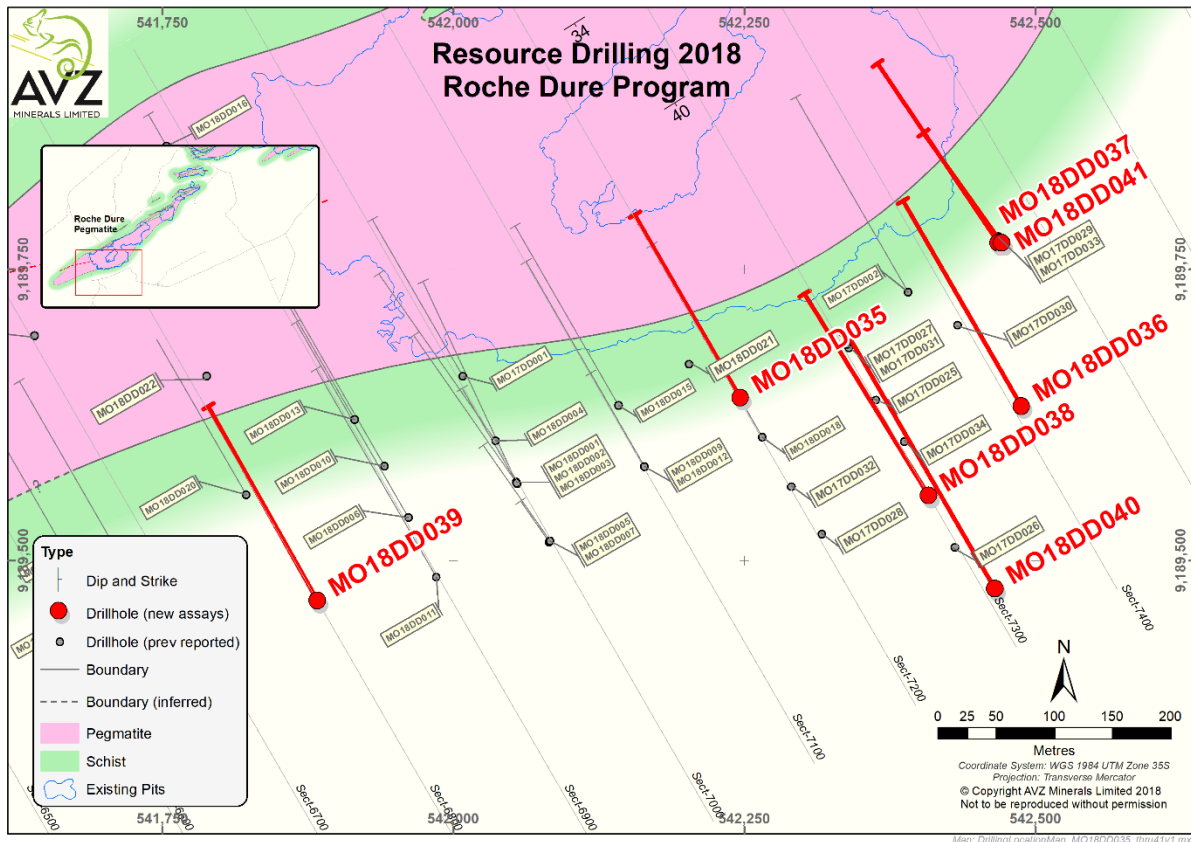


Figure 1: Location of drill-holes MO18DD035 - MO18DD041

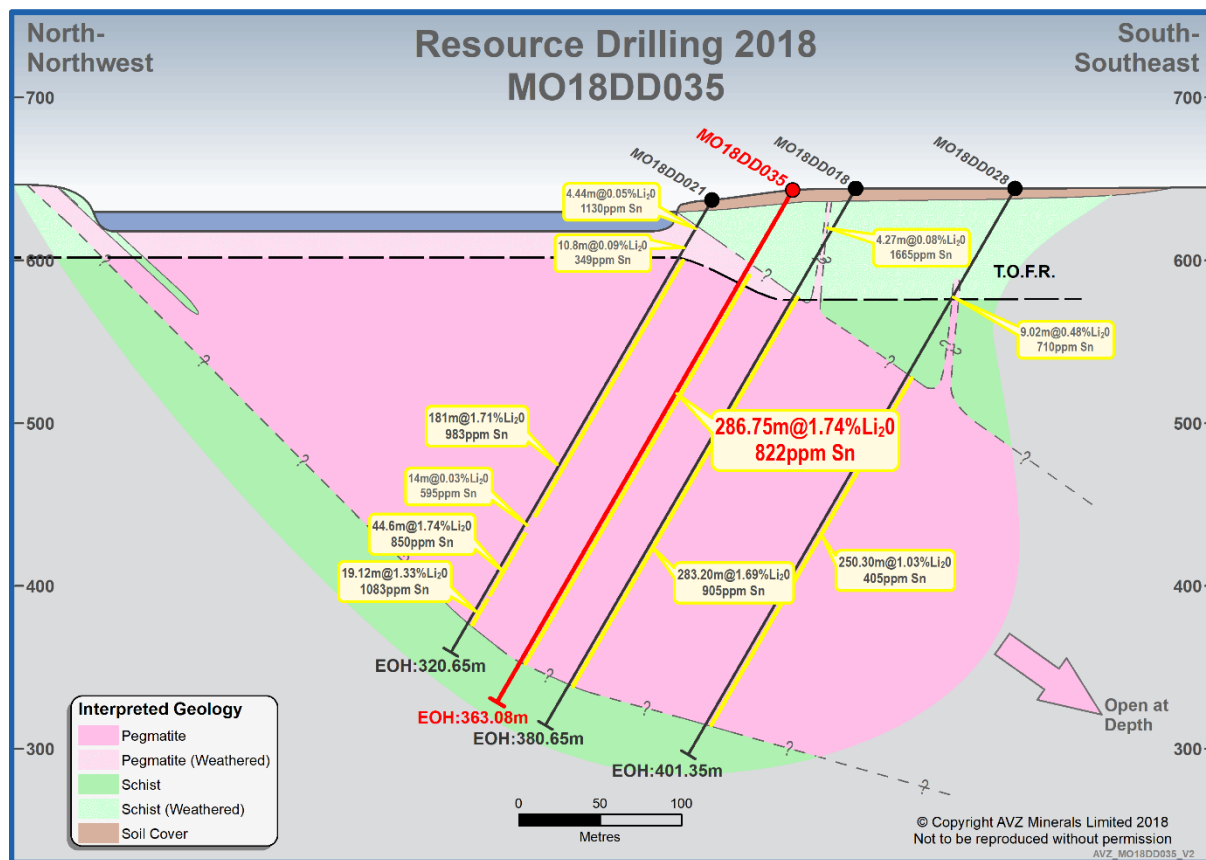


Figure 2: Cross-section showing MO18DD035 on 7200mN

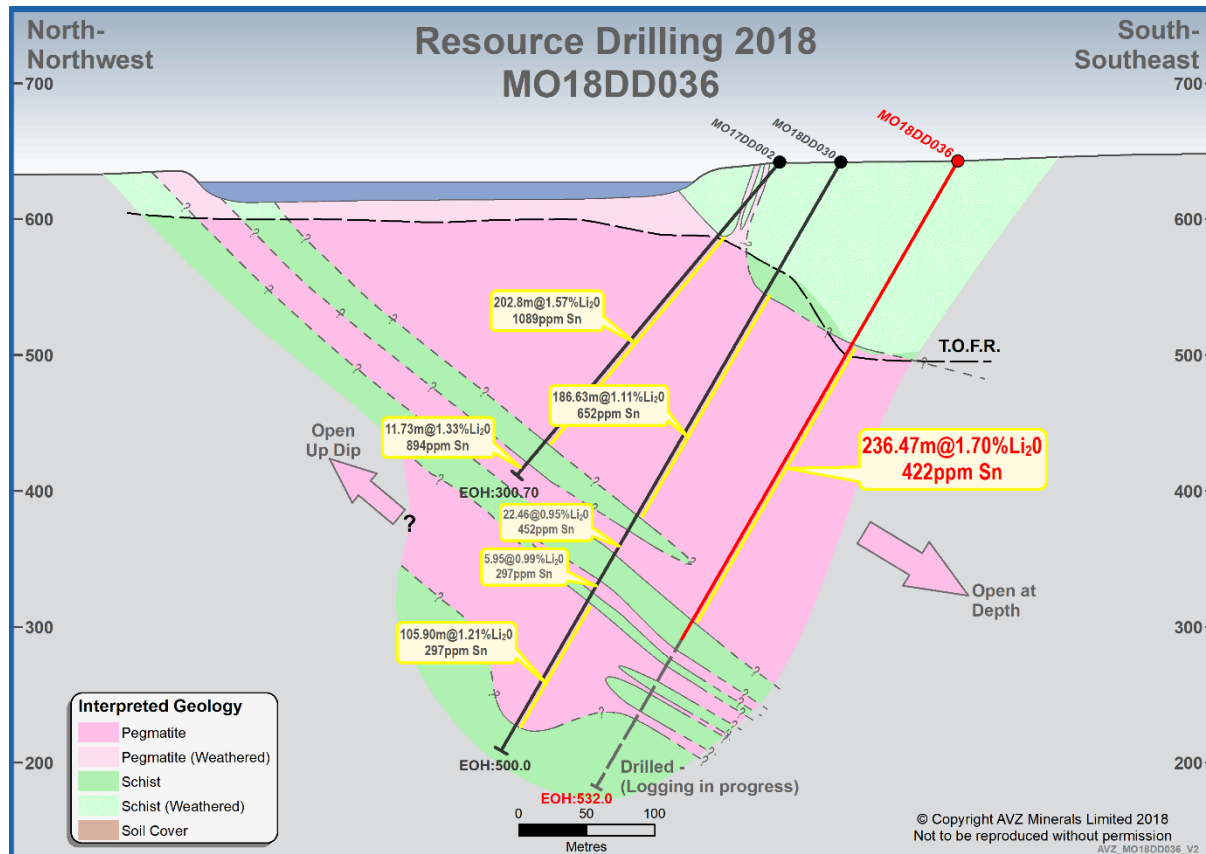


Figure 3: Cross-section showing MO18DD036 on Section 7400mN

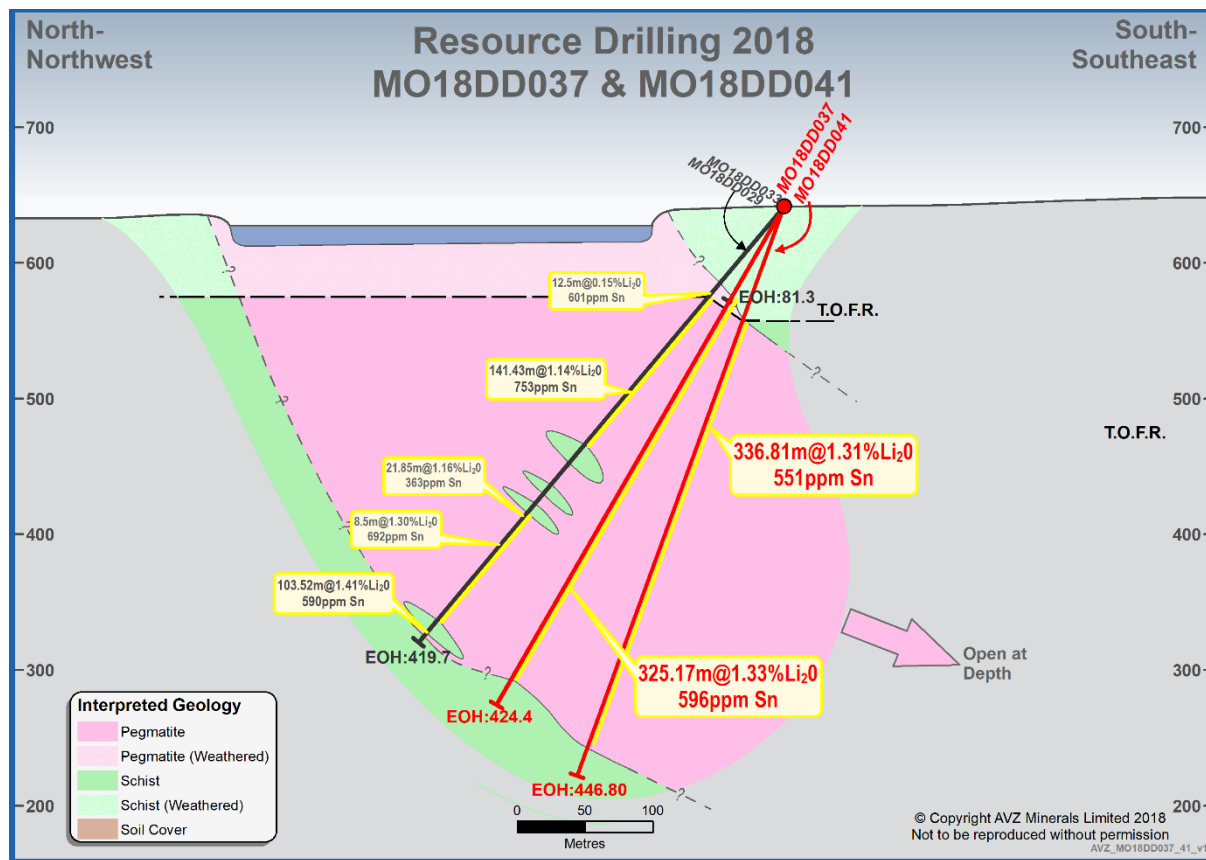


Figure 4: Cross-section showing MO18DD037 and MO18DD041 between Sections 7400 and 7500mN

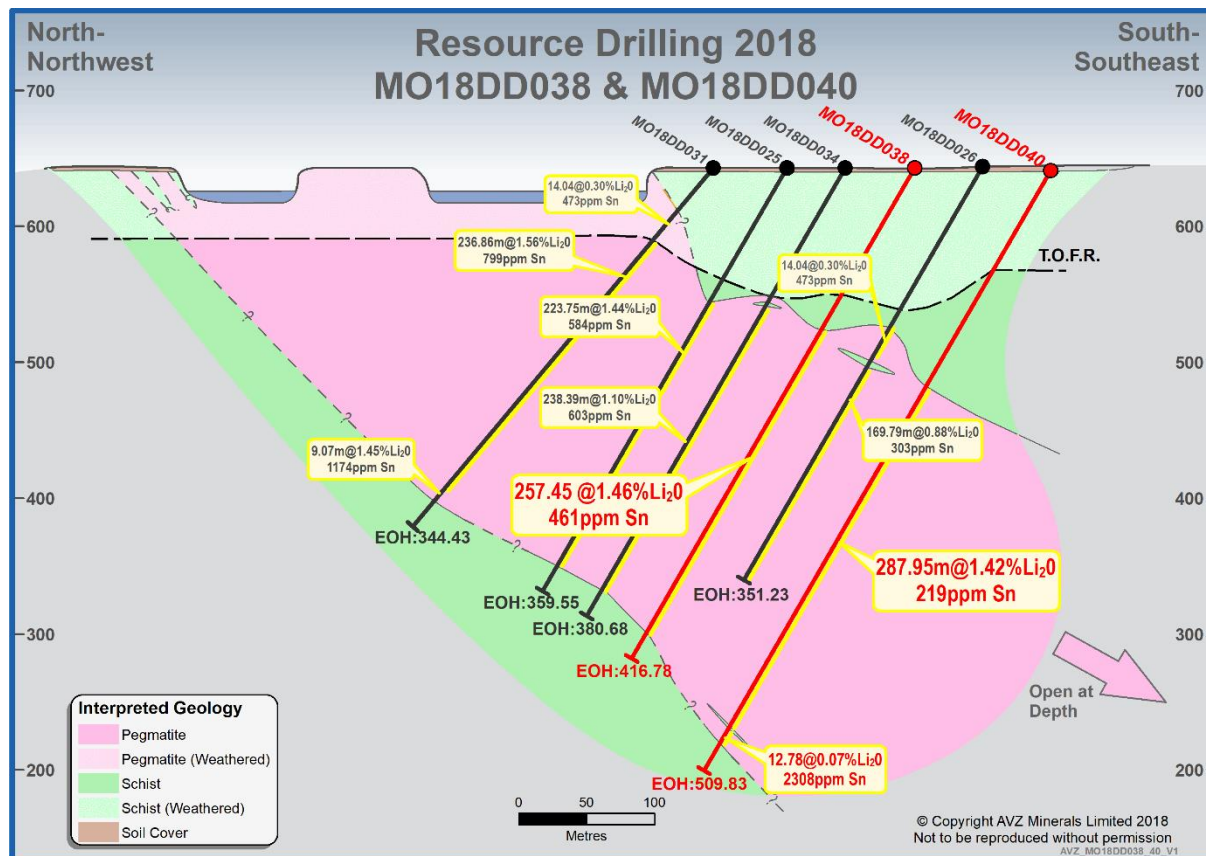


Figure 5: Cross-section showing MO18DD038 and MO18DD040 on section 7300mN

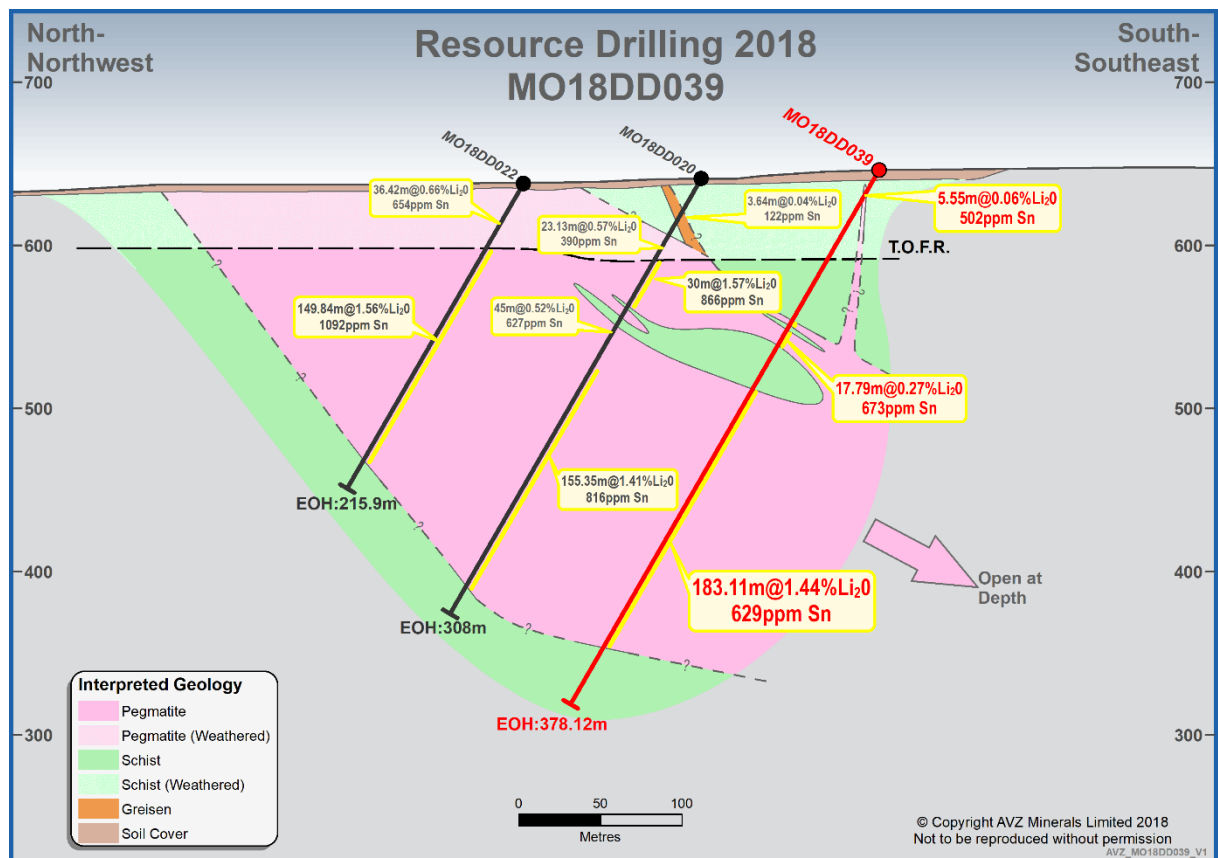


Figure 6: Cross-section showing MO18DD039 on section 6800nM

Table 1: Intersections achieved by MO18DD035, 036, 037, 038, 039, 040 and MO18DD041

Drill Hole ID	Section	Intersections of the Roche Dure Pegmatite
MO18DD035	7200mN	54.55m-341.30m; 286.75m @ 1.74% Li ₂ O & 822ppm Sn (including 4.8 m of core loss)
MO18DD036	7400mN	154m- 390.47m; 236.47m @ 1.70% Li ₂ O & 422ppm Sn (including 2.65m of internal waste)
MO18DD037	Between 7400 & 7500	78.14m-403.31m: 325.17m @ 1.33% Li ₂ O & 596ppm Sn (including 3.72m of internal waste)
MO18DD038	7300mN	137.55-395.00; 257.45m @ 1.46% Li ₂ O & 461ppm Sn
MO18DD039	6800mN	14.8m-20.35m; 5.55m @ 0.06 % Li ₂ O & 502ppm Sn (including 2m of core loss) 106.51m- 124.3m; 17.79m @ 0.27% Li ₂ O & 673ppm Sn (including 2.38 m of internal waste) 154.95m-338.06m; 183.11m @ 1.44% Li ₂ O & 629ppm Sn
MO18DD040	7300mN	183.82m-471.77m; 287.95m @ 1.42% Li ₂ O & 219ppm Sn 473.86m-486.55m; 12.78m @ 0.07% Li ₂ O & 2308ppm Sn
MO18DD041	Between 7400 & 7500	88.3m- 425.11m; 336.81m @ 1.31%Li ₂ O & 551ppm Sn (including 2.76m of internal waste)

For further information, visit www.avzminerals.com.au or contact:

Mr. Leonard Math
Company Secretary
AVZ Minerals Limited
Phone: +61 8 6117 9397
Email: admin@avzminerals.com.au

Competent Persons Statement

The information in this report that relates to mineral composition investigations is based on information compiled by Mr. Michael Cronwright, a Competent Person whom is a fellow of The Geological Society of South Africa and Pr. Sci. Nat. (Geological Sciences) registered with the South African Council for Natural Professions. Mr. Cronwright is a full-time employee of The MSA Group Pty Ltd. Mr Cronwright has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Cronwright consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

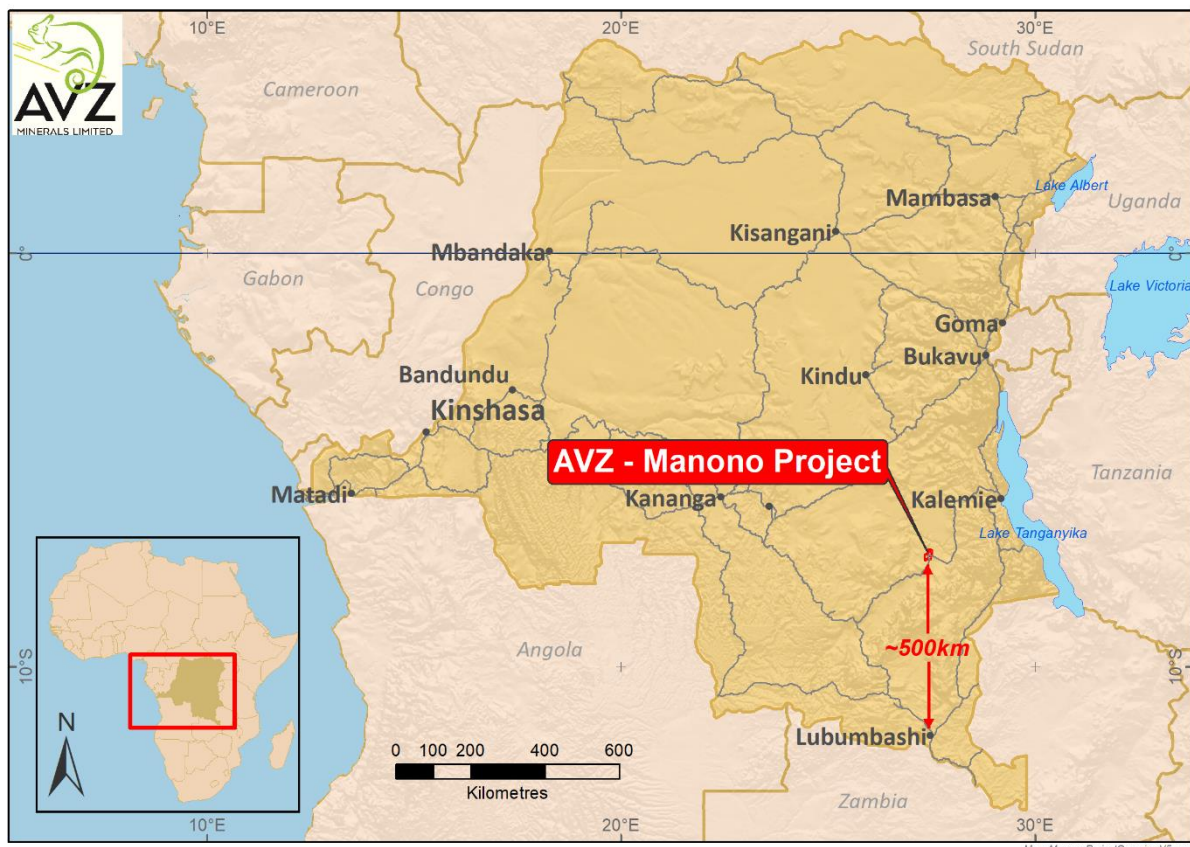


Figure 7 – Location Plan of Manono Lithium Project

Appendix 1
Collar Table for holes MO18DD035, 036, 037, 038, 039, 040, & 041

Drill Hole ID	Drilling	Section	Easting	Northing	Elevation	Datum	Zone	Dip	Azimuth	EOH
	Method	Line	(mE)	(mN)	(m)			(degrees)	(mag degrees)	(m)
MO18DD035	DDH	7200	542246	9189640	645	WGS-84	35M	-60	330	363.08
MO18DD036	DDH	7400	542488	9189633	643	WGS-84	35M	-60	330	407.03
MO18DD037	DDH	7400/7500	542471	9189774	642	WGS-84	35M	-60	330	424.4
MO18DD038	DDH	7300	542406	9189556	643	WGS-84	35M	-60	330	416.78
MO18DD039	DDH	6800	541884	9189469	646	WGS-84	35M	-60	330	378.12
MO18DD040	DDH	7300	542465	9189476	644	WGS-84	35M	-60	330	509.83
MO18DD041	DDH	7400/7500	542470	9189772	642	WGS-84	35M	-75	330	446.8

Appendix 2
Down-hole Survey Table for MO18DD035, 036, 037, 038, 039, 040, & 041

Drill Hole ID	Depth (m)	Inclination		Azimuth (mag degrees)
			(degrees)	
MO18DD035	0	60	330	
MO18DD035	30	60	330	
MO18DD035	60	60	330	
MO18DD035	90	59	330	
MO18DD035	120	59	331	
MO18DD035	150	58	331	
MO18DD035	180	57	332	
MO18DD035	210	60	331	
MO18DD035	240	59	333	
MO18DD035	270	59	334	
MO18DD035	300	58	335	
MO18DD035	330	58	335	
MO18DD035	360	52	334	
MO18DD036	0	60	325	
MO18DD036	30	61	325	
MO18DD036	60	61	326	
MO18DD036	90	60	326	
MO18DD036	120	61	327	
MO18DD036	150	62	326	
MO18DD036	180	61	328	
MO18DD036	210	61	329	
MO18DD036	240	60	329	
MO18DD036	270	59	330	
MO18DD036	300	58	331	
MO18DD036	330	57	332	
MO18DD036	360	56	332	
MO18DD036	390	55	333	
MO18DD037	0	64	325	

MO18DD037	30	64	325
MO18DD037	60	64	325
MO18DD037	90	63	325
MO18DD037	120	62	327
MO18DD037	150	62	327
MO18DD037	180	62	329
MO18DD037	210	61	332
MO18DD037	240	61	332
MO18DD037	270	60	334
MO18DD037	300	60	335
MO18DD037	330	60	337
MO18DD037	360	59	337
MO18DD037	390	59	338
MO18DD037	420	59	339
MO18DD038	0	61	329
MO18DD038	30	61	329
MO18DD038	60	61	328
MO18DD038	90	61	328
MO18DD038	120	62	328
MO18DD038	150	61	329
MO18DD038	180	61	329
MO18DD038	210	60	329
MO18DD038	240	60	329
MO18DD038	270	59	328
MO18DD038	300	59	329
MO18DD038	330	58	328
MO18DD038	360	58	329
MO18DD038	390	57	329
MO18DD038	416	57	329
MO18DD039	0	60	330
MO18DD039	30	61	330
MO18DD039	60	61	329
MO18DD039	90	60	330
MO18DD039	120	59	331
MO18DD039	150	58	331
MO18DD039	180	58	332
MO18DD039	210	57	333
MO18DD039	240	57	334
MO18DD039	270	56	335
MO18DD039	300	55	335
MO18DD039	330	54	336
MO18DD039	360	54	337
MO18DD039	377	54	337
MO18DD040	0	60	330
MO18DD040	30	60	327
MO18DD040	60	61	326
MO18DD040	90	61	326
MO18DD040	120	61	327

MO18DD040	150	61	328
MO18DD040	180	61	327
MO18DD040	210	60	326
MO18DD040	240	60	327
MO18DD040	270	59	328
MO18DD040	300	59	328
MO18DD040	330	60	327
MO18DD040	360	60	328
MO18DD040	390	56	329
MO18DD040	420	55	329
MO18DD040	450	54	329
MO18DD040	480	54	329
MO18DD040	509	53	329
MO18DD041	0	75	325
MO18DD041	30	74	323
MO18DD041	60	73	323
MO18DD041	90	73	326
MO18DD041	120	73	327
MO18DD041	150	73	328
MO18DD041	180	73	329
MO18DD041	210	73	330
MO18DD041	240	73	331
MO18DD041	270	73	333
MO18DD041	300	72	333
MO18DD041	330	72	334
MO18DD041	360	71	335
MO18DD041	390	71	336
MO18DD041	420	71	338
MO18DD041	446.8	71	338

Appendix 3

Assay Results for hole MO18DD035, 036, 037, 038, 039, 040, & 041; Li₂O (%) & Sn (ppm)

Drill Hole ID	From (m)	To (m)	Lithology	DH_Samp_ID	Li ₂ O (%)	Sn (ppm)
MO18DD035	0	52.55	Laterite			
MO18DD035	52.55	53.55	Mica Schist	36551	0.19	86
MO18DD035	53.55	54.55	Mica Schist	36552	0.24	152
MO18DD035	54.55	55	Pegmatite	36553	0.1	1620
MO18DD035	55	55.7	Pegmatite	36554	0.07	1000
MO18DD035	55.7	58.3	Core loss			
MO18DD035	58.3	58.7	Pegmatite	36555	0.21	267
MO18DD035	58.7	59.8	Core loss			
MO18DD035	59.8	60.2	Pegmatite	36556	0.04	73
MO18DD035	60.2	61.3	Core loss			
MO18DD035	61.3	62	Pegmatite	36557	0.51	2170
MO18DD035	62	63	Pegmatite	36558	0.27	270
MO18DD035	63	64	Pegmatite	36559	1.04	2560
MO18DD035	64	65	Pegmatite	36561	1.35	135
MO18DD035	65	66.18	Pegmatite	36562	0.15	1220
MO18DD035	66.18	67	Pegmatite	36563	2.12	1970
MO18DD035	67	68	Pegmatite	36564	5.25	389
MO18DD035	68	69	Pegmatite	36566	4.3	407
MO18DD035	69	70	Pegmatite	36567	3.64	440
MO18DD035	70	71	Pegmatite	36568	3.01	514
MO18DD035	71	72	Pegmatite	36569	0.68	833
MO18DD035	72	73	Pegmatite	36570	1.95	928
MO18DD035	73	74	Pegmatite	36571	1.28	1720
MO18DD035	74	75	Pegmatite	36572	1.3	817
MO18DD035	75	76	Pegmatite	36573	2.75	2700
MO18DD035	76	77	Pegmatite	36574	3.71	347
MO18DD035	77	78	Pegmatite	36576	0.47	174
MO18DD035	78	79	Pegmatite	36577	1.22	166
MO18DD035	79	80	Pegmatite	36578	0.11	37
MO18DD035	80	81	Pegmatite	36579	3.23	272
MO18DD035	81	82	Pegmatite	36581	4.69	436
MO18DD035	82	83	Pegmatite	36582	1.7	266
MO18DD035	83	84	Pegmatite	36583	0.92	426
MO18DD035	84	85	Pegmatite	36584	0.85	177
MO18DD035	85	86	Pegmatite	36586	3.66	310
MO18DD035	86	87	Pegmatite	36587	1.48	127
MO18DD035	87	88	Pegmatite	36588	1.8	645
MO18DD035	88	89	Pegmatite	36589	4.01	346
MO18DD035	89	90	Pegmatite	36590	4.29	519
MO18DD035	90	91	Pegmatite	36591	1.47	109
MO18DD035	91	92	Pegmatite	36592	0.29	158
MO18DD035	92	93	Pegmatite	36593	0.31	90
MO18DD035	93	94	Pegmatite	36594	1.92	541

MO18DD035	94	95	Pegmatite	36595	0.94	735
MO18DD035	95	96	Pegmatite	36596	0.46	7790
MO18DD035	96	97	Pegmatite	36597	1.58	1570
MO18DD035	97	98	Pegmatite	36598	2.71	3630
MO18DD035	98	99	Pegmatite	36599	1.18	1870
MO18DD035	99	100	Pegmatite	36601	1.14	1680
MO18DD035	100	101	Pegmatite	36602	2.67	708
MO18DD035	101	102	Pegmatite	36603	1.68	827
MO18DD035	102	103	Pegmatite	36604	2.04	1430
MO18DD035	103	104	Pegmatite	36606	1.83	717
MO18DD035	104	105	Pegmatite	36607	2.25	900
MO18DD035	105	106	Pegmatite	36608	1.66	1170
MO18DD035	106	107	Pegmatite	36609	0.42	812
MO18DD035	107	108	Pegmatite	36610	1.12	762
MO18DD035	108	109	Pegmatite	36611	1.64	326
MO18DD035	109	110	Pegmatite	36612	0.69	1070
MO18DD035	110	111	Pegmatite	36613	1.9	1620
MO18DD035	111	112	Pegmatite	36614	1.44	591
MO18DD035	112	113	Pegmatite	36616	1.79	925
MO18DD035	113	114	Pegmatite	36617	1.44	939
MO18DD035	114	115	Pegmatite	36618	2.26	835
MO18DD035	115	116	Pegmatite	36619	2.27	1300
MO18DD035	116	117	Pegmatite	36621	2.05	681
MO18DD035	117	118	Pegmatite	36622	1.77	902
MO18DD035	118	119	Pegmatite	36623	1.08	650
MO18DD035	119	120	Pegmatite	36624	1.63	604
MO18DD035	120	121	Pegmatite	36626	0.24	178
MO18DD035	121	122	Pegmatite	36627	0.52	830
MO18DD035	122	123	Pegmatite	36628	2.45	682
MO18DD035	123	124	Pegmatite	36629	1.85	737
MO18DD035	124	125	Pegmatite	36630	2.18	1020
MO18DD035	125	126	Pegmatite	36631	1.33	1160
MO18DD035	126	127	Pegmatite	36632	1.5	1340
MO18DD035	127	128	Pegmatite	36633	2.08	1080
MO18DD035	128	129	Pegmatite	36634	2.46	454
MO18DD035	129	130	Pegmatite	36635	1.97	763
MO18DD035	130	131	Pegmatite	36636	2.39	412
MO18DD035	131	132	Pegmatite	36637	1.85	571
MO18DD035	132	133	Pegmatite	36638	2.18	218
MO18DD035	133	134	Pegmatite	36639	2.07	358
MO18DD035	134	135	Pegmatite	36641	1.86	1050
MO18DD035	135	136	Pegmatite	36642	1.51	653
MO18DD035	136	137	Pegmatite	36643	1.36	1620
MO18DD035	137	138	Pegmatite	36644	1.26	1350
MO18DD035	138	139	Pegmatite	36646	2.07	651
MO18DD035	139	140	Pegmatite	36647	3.4	633
MO18DD035	140	141	Pegmatite	36648	1.7	739

MO18DD035	141	142	Pegmatite	36649	1.73	958
MO18DD035	142	143	Pegmatite	36650	1.22	4810
MO18DD035	143	144	Pegmatite	36651	1.84	575
MO18DD035	144	145	Pegmatite	36652	2.43	1580
MO18DD035	145	146	Pegmatite	36653	3.59	575
MO18DD035	146	147	Pegmatite	36654	1.33	1710
MO18DD035	147	148	Pegmatite	36656	2.31	1020
MO18DD035	148	149	Pegmatite	36657	2.2	881
MO18DD035	149	150	Pegmatite	36658	2.37	1050
MO18DD035	150	151	Pegmatite	36659	0.87	1870
MO18DD035	151	152	Pegmatite	36661	1.89	1770
MO18DD035	152	153	Pegmatite	36662	1.9	1190
MO18DD035	153	154	Pegmatite	36663	1.15	1250
MO18DD035	154	155	Pegmatite	36664	1.63	1000
MO18DD035	155	156	Pegmatite	36666	2.03	1030
MO18DD035	156	157	Pegmatite	36667	1.53	878
MO18DD035	157	158	Pegmatite	36668	1.52	995
MO18DD035	158	159	Pegmatite	36669	1.61	790
MO18DD035	159	160	Pegmatite	36670	1.88	535
MO18DD035	160	161	Pegmatite	36671	3.88	488
MO18DD035	161	162	Pegmatite	36672	2.9	544
MO18DD035	162	163	Pegmatite	36673	1.38	874
MO18DD035	163	164	Pegmatite	36674	1.68	918
MO18DD035	164	165	Pegmatite	36675	2.02	484
MO18DD035	165	166	Pegmatite	36676	2.14	1170
MO18DD035	166	167	Pegmatite	36677	2.41	909
MO18DD035	167	168	Pegmatite	36678	3.35	430
MO18DD035	168	169	Pegmatite	36679	1.72	767
MO18DD035	169	170	Pegmatite	36681	1.28	271
MO18DD035	170	171	Pegmatite	36682	0.61	946
MO18DD035	171	172	Pegmatite	36683	0.39	1120
MO18DD035	172	173	Pegmatite	36684	1.98	709
MO18DD035	173	174	Pegmatite	36686	2.62	567
MO18DD035	174	175	Pegmatite	36687	3.16	633
MO18DD035	175	176	Pegmatite	36688	2.08	742
MO18DD035	176	177	Pegmatite	36689	0.64	833
MO18DD035	177	178	Pegmatite	36690	1.55	156
MO18DD035	178	179	Pegmatite	36691	1.69	133
MO18DD035	179	180	Pegmatite	36692	2.63	215
MO18DD035	180	181	Pegmatite	36693	2.44	282
MO18DD035	181	182	Pegmatite	36694	1.52	156
MO18DD035	182	183	Pegmatite	36696	2.76	616
MO18DD035	183	184	Pegmatite	36697	1.33	807
MO18DD035	184	185	Pegmatite	36698	2.02	684
MO18DD035	185	186	Pegmatite	36699	2.97	200
MO18DD035	186	187	Pegmatite	36701	2.53	910
MO18DD035	187	188	Pegmatite	36702	2.11	522

MO18DD035	188	189	Pegmatite	36703	1.48	369
MO18DD035	189	190	Pegmatite	36704	1.2	676
MO18DD035	190	191	Pegmatite	36706	1.86	1270
MO18DD035	191	192	Pegmatite	36707	2.07	654
MO18DD035	192	193	Pegmatite	36708	1.29	1530
MO18DD035	193	194	Pegmatite	36709	1.28	476
MO18DD035	194	195	Pegmatite	36710	1.44	1070
MO18DD035	195	196	Pegmatite	36711	0.8	490
MO18DD035	196	197	Pegmatite	36712	0.51	2010
MO18DD035	197	198	Pegmatite	36713	2.37	913
MO18DD035	198	199	Pegmatite	36714	0.73	1340
MO18DD035	199	200	Pegmatite	36715	2.41	476
MO18DD035	200	201	Pegmatite	36716	1.01	547
MO18DD035	201	202	Pegmatite	36717	2.45	390
MO18DD035	202	203	Pegmatite	36718	2.46	293
MO18DD035	203	204	Pegmatite	36719	2.56	560
MO18DD035	204	205	Pegmatite	36721	0.91	1930
MO18DD035	205	206	Pegmatite	36722	1.36	607
MO18DD035	206	207	Pegmatite	36723	2.39	455
MO18DD035	207	208	Pegmatite	36724	1.93	839
MO18DD035	208	209	Pegmatite	36726	0.99	553
MO18DD035	209	210	Pegmatite	36727	1.05	1185
MO18DD035	210	211	Pegmatite	36728	1.36	951
MO18DD035	211	212	Pegmatite	36729	1.81	1025
MO18DD035	212	213	Pegmatite	36730	1.75	724
MO18DD035	213	214	Pegmatite	36731	1.9	701
MO18DD035	214	215	Pegmatite	36732	2.37	549
MO18DD035	215	216	Pegmatite	36733	2.26	839
MO18DD035	216	217	Pegmatite	36734	2.18	1185
MO18DD035	217	218	Pegmatite	36736	1.83	960
MO18DD035	218	219	Pegmatite	36737	2.19	381
MO18DD035	219	220	Pegmatite	36738	2.51	580
MO18DD035	220	221	Pegmatite	36739	2.48	923
MO18DD035	221	222	Pegmatite	36741	1.69	985
MO18DD035	222	223	Pegmatite	36742	2.02	1290
MO18DD035	223	224	Pegmatite	36743	2	1405
MO18DD035	224	225	Pegmatite	36744	1.7	1520
MO18DD035	225	226	Pegmatite	36746	1.15	1580
MO18DD035	226	227	Pegmatite	36747	1.3	463
MO18DD035	227	228	Pegmatite	36748	1.26	655
MO18DD035	228	229	Pegmatite	36749	1.07	283
MO18DD035	229	230	Pegmatite	36750	3.52	170
MO18DD035	230	231	Pegmatite	36751	2.49	292
MO18DD035	231	232	Pegmatite	36752	1.69	161
MO18DD035	232	233	Pegmatite	36753	3.35	343
MO18DD035	233	234	Pegmatite	36754	3.93	262
MO18DD035	234	235	Pegmatite	36755	1.13	210

MO18DD035	235	236	Pegmatite	36756	0.67	273
MO18DD035	236	237	Pegmatite	36757	1.87	1240
MO18DD035	237	238	Pegmatite	36758	0.53	181
MO18DD035	238	239	Pegmatite	36759	1.16	235
MO18DD035	239	240	Pegmatite	36761	2.27	367
MO18DD035	240	241	Pegmatite	36762	1.77	759
MO18DD035	241	242	Pegmatite	36763	1.77	241
MO18DD035	242	243	Pegmatite	36764	2.17	137
MO18DD035	243	244	Pegmatite	36766	3.93	350
MO18DD035	244	245	Pegmatite	36767	4.28	328
MO18DD035	245	246	Pegmatite	36768	2.53	321
MO18DD035	246	247	Pegmatite	36769	0.58	194
MO18DD035	247	248	Pegmatite	36770	2.63	269
MO18DD035	248	249	Pegmatite	36771	1.36	929
MO18DD035	249	250	Pegmatite	36772	1.3	158
MO18DD035	250	251	Pegmatite	36773	1.41	343
MO18DD035	251	252	Pegmatite	36774	0.95	4450
MO18DD035	252	253	Pegmatite	36776	0.75	178
MO18DD035	253	254	Pegmatite	36777	3.05	688
MO18DD035	254	255	Pegmatite	36778	0.89	379
MO18DD035	255	256	Pegmatite	36779	1.47	1240
MO18DD035	256	257	Pegmatite	36781	1.48	788
MO18DD035	257	258	Pegmatite	36782	2.32	452
MO18DD035	258	259	Pegmatite	36783	1.97	302
MO18DD035	259	260	Pegmatite	36784	1.13	427
MO18DD035	260	261	Pegmatite	36786	2.08	784
MO18DD035	261	262	Pegmatite	36787	1.21	444
MO18DD035	262	263	Pegmatite	36788	1.42	78
MO18DD035	263	264	Pegmatite	36789	0.43	95
MO18DD035	264	265	Pegmatite	36790	0.73	168
MO18DD035	265	266	Pegmatite	36791	0.41	129
MO18DD035	266	267	Pegmatite	36792	0.2	408
MO18DD035	267	268	Pegmatite	36793	0.8	667
MO18DD035	268	269	Pegmatite	36794	0.74	413
MO18DD035	269	270	Pegmatite	36795	0.83	336
MO18DD035	270	271	Pegmatite	36796	2.79	461
MO18DD035	271	272	Pegmatite	36797	1.15	626
MO18DD035	272	273	Pegmatite	36798	1.33	487
MO18DD035	273	274	Pegmatite	36799	0.91	698
MO18DD035	274	275	Pegmatite	36801	2.22	712
MO18DD035	275	276	Pegmatite	36802	1.42	455
MO18DD035	276	277	Pegmatite	36803	1.93	336
MO18DD035	277	278	Pegmatite	36804	1.55	454
MO18DD035	278	279	Pegmatite	36806	1.91	650
MO18DD035	279	280	Pegmatite	36807	2.29	524
MO18DD035	280	281	Pegmatite	36808	2.03	539
MO18DD035	281	282	Pegmatite	36809	1.6	608

MO18DD035	282	283	Pegmatite	36810	2.82	433
MO18DD035	283	284	Pegmatite	36811	2.51	521
MO18DD035	284	285	Pegmatite	36812	1.9	899
MO18DD035	285	286	Pegmatite	36813	1.98	1050
MO18DD035	286	287	Pegmatite	36814	1.36	1440
MO18DD035	287	288	Pegmatite	36816	1.92	923
MO18DD035	288	289	Pegmatite	36817	2.36	844
MO18DD035	289	290	Pegmatite	36818	1.49	819
MO18DD035	290	291	Pegmatite	36819	2.16	1160
MO18DD035	291	292	Pegmatite	36821	2.4	562
MO18DD035	292	293	Pegmatite	36822	1.85	908
MO18DD035	293	294	Pegmatite	36823	1.35	1140
MO18DD035	294	295	Pegmatite	36824	2.06	806
MO18DD035	295	296	Pegmatite	36826	1.74	374
MO18DD035	296	297	Pegmatite	36827	1.97	600
MO18DD035	297	298	Pegmatite	36828	2.16	1120
MO18DD035	298	299	Pegmatite	36829	1.21	205
MO18DD035	299	300	Pegmatite	36830	2.23	591
MO18DD035	300	301	Pegmatite	36831	1.6	1010
MO18DD035	301	302	Pegmatite	36832	1.94	803
MO18DD035	302	303	Pegmatite	36833	1.4	1180
MO18DD035	303	304	Pegmatite	36834	2.04	192
MO18DD035	304	305	Pegmatite	36835	2.06	447
MO18DD035	305	306	Pegmatite	36836	0.89	236
MO18DD035	306	307	Pegmatite	36837	1.2	224
MO18DD035	307	308	Pegmatite	36838	1.97	102
MO18DD035	308	309	Pegmatite	36839	2.06	359
MO18DD035	309	310	Pegmatite	36841	1.63	1420
MO18DD035	310	311	Pegmatite	36842	1.75	954
MO18DD035	311	312	Pegmatite	36843	0.69	1450
MO18DD035	312	313	Pegmatite	36844	1.68	2020
MO18DD035	313	314	Pegmatite	36846	1.58	1615
MO18DD035	314	315	Pegmatite	36847	1.08	2310
MO18DD035	315	316	Pegmatite	36848	1.59	783
MO18DD035	316	317	Pegmatite	36849	2.74	506
MO18DD035	317	318	Pegmatite	36850	1.22	1030
MO18DD035	318	319	Pegmatite	36851	1.98	755
MO18DD035	319	320	Pegmatite	36852	1.45	775
MO18DD035	320	321	Pegmatite	36853	1.54	1330
MO18DD035	321	322	Pegmatite	36854	1.26	1110
MO18DD035	322	323	Pegmatite	36856	1.34	1335
MO18DD035	323	324	Pegmatite	36857	0.99	291
MO18DD035	324	325	Pegmatite	36858	2.15	1515
MO18DD035	325	326	Pegmatite	36859	2.45	1130
MO18DD035	326	327	Pegmatite	36861	1.98	1180
MO18DD035	327	328	Pegmatite	36862	2.26	1130
MO18DD035	328	329	Pegmatite	36863	1.75	979

MO18DD035	329	330	Pegmatite	36864	1.78	565
MO18DD035	330	331	Pegmatite	36866	2.52	923
MO18DD035	331	332	Pegmatite	36867	2.01	886
MO18DD035	332	333	Pegmatite	36868	1.38	1260
MO18DD035	333	334	Pegmatite	36869	1.81	745
MO18DD035	334	335	Pegmatite	36870	1.31	2010
MO18DD035	335	336	Pegmatite	36871	0.9	1045
MO18DD035	336	337	Pegmatite	36872	1.46	1350
MO18DD035	337	338	Pegmatite	36873	1.16	1015
MO18DD035	338	339	Pegmatite	36874	1.45	1190
MO18DD035	339	340	Pegmatite	36875	0.32	76
MO18DD035	340	341.3	Pegmatite	36876	0.03	2710
MO18DD035	341.3	342	Host Mica Schist	36877	0.22	53
MO18DD035	342	343	Host Mica Schist	36878	1.54	872
MO18DD036	0	8.67	Laterite			
MO18DD036	8.67	150.7	Host Mica Schist			
MO18DD036	150.7	151.7	Host Mica Schist	41601	0.27	34
MO18DD036	151.7	152.7	Core loss	41602	0.31	94
MO18DD036	152.7	154	Greisen	41603	0.12	176
MO18DD036	154	155	Pegmatite	41604	2.11	354
MO18DD036	155	156	Pegmatite	41605	0.89	735
MO18DD036	156	157	Pegmatite	41606	0.91	290
MO18DD036	157	158	Pegmatite	41607	4.17	449
MO18DD036	158	159	Pegmatite	41608	0.54	169
MO18DD036	159	160	Pegmatite	41609	1.75	526
MO18DD036	160	161	Pegmatite	41611	0.92	357
MO18DD036	161	162	Pegmatite	41612	0.55	465
MO18DD036	162	163	Pegmatite	41613	2.42	524
MO18DD036	163	163.8	Pegmatite	41614	2	296
MO18DD036	163.8	164.15	Host Mica Schist	41616	1.75	691
MO18DD036	164.15	165	Pegmatite	41617	2.62	291
MO18DD036	165	166	Pegmatite	41618	1.82	1990
MO18DD036	166	167	Pegmatite	41619	2.34	1470
MO18DD036	167	168	Pegmatite	41620	2.24	1340
MO18DD036	168	169	Pegmatite	41621	0.81	118
MO18DD036	169	170	Pegmatite	41622	2.23	451
MO18DD036	170	171	Pegmatite	41623	2.04	798
MO18DD036	171	172	Pegmatite	41624	1.91	1060
MO18DD036	172	173	Pegmatite	41626	1.87	863
MO18DD036	173	174	Pegmatite	41627	3.07	287
MO18DD036	174	175	Pegmatite	41628	2	264
MO18DD036	175	176	Pegmatite	41629	1.54	390
MO18DD036	176	177	Pegmatite	41631	1.06	891
MO18DD036	177	178	Pegmatite	41632	2.92	635
MO18DD036	178	179	Pegmatite	41633	1.39	1150
MO18DD036	179	180	Pegmatite	41634	1.17	314
MO18DD036	180	181	Pegmatite	41636	2.27	449

MO18DD036	181	182	Pegmatite	41637	4.28	351
MO18DD036	182	183	Pegmatite	41638	2.85	224
MO18DD036	183	184	Pegmatite	41639	3.81	303
MO18DD036	184	185	Pegmatite	41640	2.79	299
MO18DD036	185	186	Pegmatite	41641	3.46	229
MO18DD036	186	187	Pegmatite	41642	3.77	186
MO18DD036	187	188	Pegmatite	41643	2.34	198
MO18DD036	188	189	Pegmatite	41644	2.36	178
MO18DD036	189	190	Pegmatite	41645	1.23	178
MO18DD036	190	191	Pegmatite	41646	1.6	236
MO18DD036	191	192	Pegmatite	41647	0.14	136
MO18DD036	192	193	Pegmatite	41648	0.21	118
MO18DD036	193	194	Pegmatite	41649	0.72	296
MO18DD036	194	195	Pegmatite	41651	2.59	189
MO18DD036	195	196	Pegmatite	41652	2.14	166
MO18DD036	196	197	Pegmatite	41653	2.11	185
MO18DD036	197	198	Pegmatite	41654	2.97	778
MO18DD036	198	199	Pegmatite	41656	1.43	212
MO18DD036	199	200	Pegmatite	41657	1.52	708
MO18DD036	200	201	Pegmatite	41658	0.81	566
MO18DD036	201	202	Pegmatite	41659	0.68	185
MO18DD036	202	203	Pegmatite	41660	1.41	189
MO18DD036	203	204	Pegmatite	41661	2.15	373
MO18DD036	204	205	Pegmatite	41662	0.99	307
MO18DD036	205	206	Pegmatite	41663	0.26	231
MO18DD036	206	207	Pegmatite	41664	0.23	415
MO18DD036	207	208	Pegmatite	41666	0.18	323
MO18DD036	208	209	Pegmatite	41667	0.21	324
MO18DD036	209	210	Pegmatite	41668	0.26	188
MO18DD036	210	211	Pegmatite	41669	0.18	342
MO18DD036	211	212	Pegmatite	41671	1.09	129
MO18DD036	212	213	Pegmatite	41672	1.5	214
MO18DD036	213	214	Pegmatite	41673	1.36	363
MO18DD036	214	215	Pegmatite	41674	0.18	466
MO18DD036	215	216	Pegmatite	41676	0.67	227
MO18DD036	216	217	Pegmatite	41677	2.07	209
MO18DD036	217	218	Pegmatite	41678	2.37	257
MO18DD036	218	219	Pegmatite	41679	1.67	194
MO18DD036	219	220	Pegmatite	41680	2.16	372
MO18DD036	220	221	Pegmatite	41681	2	344
MO18DD036	221	222	Pegmatite	41682	1.63	303
MO18DD036	222	223	Pegmatite	41683	1.54	569
MO18DD036	223	224	Pegmatite	41684	1.43	619
MO18DD036	224	225	Pegmatite	41685	2.04	520
MO18DD036	225	226	Pegmatite	41686	1.12	479
MO18DD036	226	227	Pegmatite	41687	0.85	277
MO18DD036	227	228	Pegmatite	41688	1.84	200

MO18DD036	228	229	Pegmatite	41689	1.59	189
MO18DD036	229	230	Pegmatite	41691	1.66	295
MO18DD036	230	231	Pegmatite	41692	2.74	364
MO18DD036	231	232	Pegmatite	41693	0.77	898
MO18DD036	232	233	Pegmatite	41694	1.81	620
MO18DD036	233	234	Pegmatite	41696	1.59	223
MO18DD036	234	235	Pegmatite	41697	2.7	431
MO18DD036	235	236	Pegmatite	41698	3.97	306
MO18DD036	236	237	Pegmatite	41699	0.62	132
MO18DD036	237	238	Pegmatite	41700	4.27	246
MO18DD036	238	239	Pegmatite	41701	5.54	687
MO18DD036	239	240	Pegmatite	41702	3.62	349
MO18DD036	240	241	Pegmatite	41703	1.79	148
MO18DD036	241	242	Pegmatite	41704	0.81	76
MO18DD036	242	243	Pegmatite	41706	0.59	113
MO18DD036	243	244	Pegmatite	41707	0.67	102
MO18DD036	244	245	Pegmatite	41708	1.53	181
MO18DD036	245	246	Pegmatite	41709	1.34	102
MO18DD036	246	247	Pegmatite	41711	1.07	139
MO18DD036	247	248	Pegmatite	41712	2.51	271
MO18DD036	248	249	Pegmatite	41713	1.99	240
MO18DD036	249	250	Pegmatite	41714	1.18	153
MO18DD036	250	251	Pegmatite	41716	1.66	1240
MO18DD036	251	251.55	Pegmatite	41717	2.15	287
MO18DD036	251.55	252.6	Host Mica Schist	41718	0.58	188
MO18DD036	252.6	254	Pegmatite	41719	2.18	694
MO18DD036	254	255	Pegmatite	41720	1.63	1260
MO18DD036	255	256	Pegmatite	41721	0.95	782
MO18DD036	256	257	Pegmatite	41722	1.57	766
MO18DD036	257	258	Pegmatite	41723	2.04	164
MO18DD036	258	259	Pegmatite	41724	0.95	58
MO18DD036	259	260	Pegmatite	41725	1.16	78
MO18DD036	260	261	Pegmatite	41726	3.44	171
MO18DD036	261	262	Pegmatite	41727	3.19	126
MO18DD036	262	263	Pegmatite	41728	2.78	163
MO18DD036	263	264	Pegmatite	41729	1.62	119
MO18DD036	264	265	Pegmatite	41731	2.85	168
MO18DD036	265	266	Pegmatite	41732	2.71	241
MO18DD036	266	267	Pegmatite	41733	2.85	458
MO18DD036	267	268	Pegmatite	41734	1.82	234
MO18DD036	268	269	Pegmatite	41736	2.72	202
MO18DD036	269	270	Pegmatite	41737	2.36	144
MO18DD036	270	271	Pegmatite	41738	3.03	195
MO18DD036	271	272	Pegmatite	41739	2.87	296
MO18DD036	272	273	Pegmatite	41740	1.88	300
MO18DD036	273	274	Pegmatite	41741	0.75	141
MO18DD036	274	275	Pegmatite	41742	3.12	300

MO18DD036	275	276	Pegmatite	41743	1.34	146
MO18DD036	276	277	Pegmatite	41744	1.88	78
MO18DD036	277	278	Pegmatite	41746	1.05	65
MO18DD036	278	279	Pegmatite	41747	0.19	115
MO18DD036	279	280	Pegmatite	41748	1.4	864
MO18DD036	280	281	Pegmatite	41749	0.51	313
MO18DD036	281	282	Pegmatite	41751	0.2	92
MO18DD036	282	283	Pegmatite	41752	0.31	121
MO18DD036	283	284	Pegmatite	41753	1.08	150
MO18DD036	284	285	Pegmatite	41754	0.18	193
MO18DD036	285	286	Pegmatite	41756	1.79	132
MO18DD036	286	287	Pegmatite	41757	0.1	222
MO18DD036	287	288	Pegmatite	41758	0.08	42
MO18DD036	288	289	Pegmatite	41759	3.11	236
MO18DD036	289	290	Pegmatite	41760	4.72	226
MO18DD036	290	291	Pegmatite	41761	4.5	456
MO18DD036	291	292	Pegmatite	41762	3.06	382
MO18DD036	292	293	Pegmatite	41763	0.04	172
MO18DD036	293	294	Pegmatite	41764	0.97	91
MO18DD036	294	295	Pegmatite	41765	4.29	241
MO18DD036	295	296	Pegmatite	41766	4.5	237
MO18DD036	296	297	Pegmatite	41767	5.6	270
MO18DD036	297	298	Pegmatite	41768	2.79	93
MO18DD036	298	299	Pegmatite	41769	0.1	42
MO18DD036	299	300	Pegmatite	41771	0.1	48
MO18DD036	300	301	Pegmatite	41772	0.02	54
MO18DD036	301	302	Pegmatite	41773	0.57	124
MO18DD036	302	303	Pegmatite	41774	1.19	109
MO18DD036	303	304	Pegmatite	41776	0.53	174
MO18DD036	304	305	Pegmatite	41777	0.12	171
MO18DD036	305	306	Pegmatite	41778	0.44	263
MO18DD036	306	307	Pegmatite	41779	0.82	148
MO18DD036	307	308	Pegmatite	41780	0.19	117
MO18DD036	308	309	Pegmatite	41781	1.3	93
MO18DD036	309	310	Pegmatite	41782	1.59	96
MO18DD036	310	311	Pegmatite	41783	2.22	182
MO18DD036	311	312	Pegmatite	41784	3.5	171
MO18DD036	312	313	Pegmatite	41786	1.43	106
MO18DD036	313	314	Pegmatite	41787	4.52	123
MO18DD036	314	315	Pegmatite	41788	2.69	241
MO18DD036	315	316	Pegmatite	41789	1.91	458
MO18DD036	316	317	Pegmatite	41791	2.17	111
MO18DD036	317	318	Pegmatite	41792	1.69	221
MO18DD036	318	319	Pegmatite	41793	0.75	104
MO18DD036	319	320	Pegmatite	41794	3.25	91
MO18DD036	320	321	Pegmatite	41796	1.51	171
MO18DD036	321	322	Pegmatite	41797	2.92	141

MO18DD036	322	323	Pegmatite	41798	1.18	258
MO18DD036	323	324	Pegmatite	41799	1.88	331
MO18DD036	324	325	Pegmatite	41800	0.88	151
MO18DD036	325	326	Pegmatite	41801	2.98	95
MO18DD036	326	327	Pegmatite	41802	1.74	443
MO18DD036	327	328	Pegmatite	41803	0.86	193
MO18DD036	328	329	Pegmatite	41804	1.51	93
MO18DD036	329	330	Pegmatite	41805	2	104
MO18DD036	330	331	Pegmatite	41806	1.44	74
MO18DD036	331	332	Pegmatite	41807	2.31	165
MO18DD036	332	333	Pegmatite	41808	4.06	111
MO18DD036	333	334	Pegmatite	41809	2.48	84
MO18DD036	334	335	Pegmatite	41811	0.88	955
MO18DD036	335	336	Pegmatite	41812	0.53	388
MO18DD036	336	337	Pegmatite	41813	1.95	214
MO18DD036	337	338	Pegmatite	41814	0.27	125
MO18DD036	338	339	Pegmatite	41816	0.79	168
MO18DD036	339	340	Pegmatite	41817	1.91	155
MO18DD036	340	341	Pegmatite	41818	1.24	147
MO18DD036	341	342	Pegmatite	41819	1.49	342
MO18DD036	342	343	Pegmatite	41820	2.07	306
MO18DD036	343	344	Pegmatite	41821	0.77	1010
MO18DD036	344	345	Pegmatite	41822	0.77	1080
MO18DD036	345	346	Pegmatite	41823	2.18	521
MO18DD036	346	347	Pegmatite	41824	1.17	726
MO18DD036	347	348	Pegmatite	41826	1.64	1650
MO18DD036	348	349	Pegmatite	41827	1.28	1230
MO18DD036	349	350	Pegmatite	41828	1.6	1330
MO18DD036	350	351	Pegmatite	41829	3.3	1960
MO18DD036	351	352.09	Pegmatite	41831	1.83	1530
MO18DD036	352.09	353.34	Host Mica Schist	41832	0.83	442
MO18DD036	353.34	354	Pegmatite	41833	1.85	4250
MO18DD036	354	355	Pegmatite	41834	2.01	984
MO18DD036	355	356	Pegmatite	41836	0.78	1170
MO18DD036	356	357	Pegmatite	41837	2.01	733
MO18DD036	357	358	Pegmatite	41838	1.66	2460
MO18DD036	358	359	Pegmatite	41839	1.06	3530
MO18DD036	359	360	Pegmatite	41840	1.46	1480
MO18DD036	360	361	Pegmatite	41841	1.18	1560
MO18DD036	361	362	Pegmatite	41842	1.3	809
MO18DD036	362	363	Pegmatite	41843	1.75	1200
MO18DD036	363	364	Pegmatite	41844	2.15	402
MO18DD036	364	365	Pegmatite	41845	2.28	207
MO18DD036	365	366	Pegmatite	41846	2.9	362
MO18DD036	366	367	Pegmatite	41847	1.85	340
MO18DD036	367	368	Pegmatite	41848	2.01	928
MO18DD036	368	369	Pegmatite	41849	1.05	370

MO18DD036	369	370	Pegmatite	41851	0.49	1070
MO18DD036	370	371	Pegmatite	41852	1.49	429
MO18DD036	371	372	Pegmatite	41853	1.82	398
MO18DD036	372	373	Pegmatite	41854	1.72	212
MO18DD036	373	374	Pegmatite	41856	1.04	441
MO18DD036	374	375	Pegmatite	41857	1.22	520
MO18DD036	375	376	Pegmatite	41858	0.78	346
MO18DD036	376	377	Pegmatite	41859	1.63	452
MO18DD036	377	378	Pegmatite	41860	1.72	1540
MO18DD036	378	379	Pegmatite	41861	1.64	661
MO18DD036	379	380	Pegmatite	41862	1.02	143
MO18DD036	380	381	Pegmatite	41863	0.83	136
MO18DD036	381	382	Pegmatite	41864	1.85	390
MO18DD036	382	383	Pegmatite	41866	3.29	215
MO18DD036	383	384	Pegmatite	41867	0.09	184
MO18DD036	384	385	Pegmatite	41868	0.11	275
MO18DD036	385	386	Pegmatite	41869	0.5	824
MO18DD036	386	387	Pegmatite	41871	1.8	148
MO18DD036	387	388	Pegmatite	41872	1.32	177
MO18DD036	388	389	Pegmatite	41873	1.06	135
MO18DD036	389	390.47	Pegmatite	41874	0.58	609
MO18DD036	390.47	391.47	Host Mica Schist	41876	0.32	116
MO18DD036	391.47	392.47	Host Mica Schist	41877	0.5	60
MO18DD037	0	0.31	Laterite			
MO18DD037	0.31	0.6	Soil			
MO18DD037	0.6	1.4	Core loss			
MO18DD037	1.4	1.55	Soil			
MO18DD037	1.55	1.7	Laterite			
MO18DD037	1.7	2.9	Core loss			
MO18DD037	2.9	3.8	Laterite			
MO18DD037	3.8	4.4	Core loss			
MO18DD037	4.4	5.2	Laterite			
MO18DD037	5.2	5.9	Core loss			
MO18DD037	5.9	6.85	Laterite			
MO18DD037	6.85	7.4	Core loss			
MO18DD037	7.4	8.6	Host Mica Schist			
MO18DD037	8.6	8.9	Core loss			
MO18DD037	8.9	13.8	Host Mica Schist			
MO18DD037	13.8	40	Host Mica Schist			
MO18DD037	40	40.4	Core loss			
MO18DD037	40.4	45.75	Host Mica Schist			
MO18DD037	45.75	46.4	Core loss			
MO18DD037	46.4	50.65	Host Mica Schist			
MO18DD037	50.65	52	Host Mica Schist			
MO18DD037	52	68.25	Host Mica Schist			
MO18DD037	68.25	77	Host Mica Schist			
MO18DD037	77.14	78.14	Host Mica Schist			

MO18DD037	78.14	78.7	Pegmatite	34083	0.02	297
MO18DD037	79.4	80	Pegmatite	34084	0.03	668
MO18DD037	80	81	Pegmatite	34085	1.32	611
MO18DD037	81	82	Pegmatite	34086	2.45	1050
MO18DD037	82	82.52	Pegmatite	34087	0.18	4780
MO18DD037	82.52	83	Pegmatite	34088	0.42	4030
MO18DD037	83	84	Pegmatite	34089	2.86	494
MO18DD037	84	85	Pegmatite	34091	1.97	722
MO18DD037	85	86	Pegmatite	34092	0.22	490
MO18DD037	86	87	Pegmatite	34093	0.09	254
MO18DD037	87	88	Pegmatite	34094	1.07	380
MO18DD037	88	89	Pegmatite	34096	3.29	608
MO18DD037	89	90	Pegmatite	34097	1.28	560
MO18DD037	90	91	Pegmatite	34098	0.15	389
MO18DD037	91	92	Pegmatite	34099	1.43	235
MO18DD037	92	93	Pegmatite	34100	1.54	226
MO18DD037	93	94	Pegmatite	34101	1.58	384
MO18DD037	94	95	Pegmatite	34102	1.66	784
MO18DD037	95	96	Pegmatite	34103	1.77	733
MO18DD037	96	97	Pegmatite	34104	0.14	1250
MO18DD037	97	98	Pegmatite	34106	0.64	794
MO18DD037	98	99	Pegmatite	34107	1.11	685
MO18DD037	99	100	Pegmatite	34108	1.33	1110
MO18DD037	100	101	Pegmatite	34109	1.59	998
MO18DD037	101	102	Pegmatite	34111	2.07	865
MO18DD037	102	103	Pegmatite	34112	1.56	1000
MO18DD037	103	104	Pegmatite	34113	2.34	654
MO18DD037	104	105	Pegmatite	34114	2.33	210
MO18DD037	105	106	Pegmatite	34116	2.91	532
MO18DD037	106	107	Pegmatite	34117	4.12	554
MO18DD037	107	108	Pegmatite	34118	1.4	618
MO18DD037	108	109	Pegmatite	34119	2.8	701
MO18DD037	109	110	Pegmatite	34120	0.91	201
MO18DD037	110	111	Pegmatite	34121	1.05	470
MO18DD037	111	112	Pegmatite	34122	0.94	981
MO18DD037	112	113	Pegmatite	34123	1.78	1390
MO18DD037	113	114	Pegmatite	34124	2.17	1990
MO18DD037	114	115	Pegmatite	34125	1.97	979
MO18DD037	115	116	Pegmatite	34126	2.18	519
MO18DD037	116	117	Pegmatite	34127	1.39	1140
MO18DD037	117	118	Pegmatite	34128	1.29	982
MO18DD037	118	119	Pegmatite	34129	1.77	1080
MO18DD037	119	120	Pegmatite	34131	0.87	1550
MO18DD037	120	121	Pegmatite	34132	1.78	987
MO18DD037	121	122	Pegmatite	34133	1.82	1030
MO18DD037	122	123	Pegmatite	34134	2.05	582
MO18DD037	123	124	Pegmatite	34136	0.66	1150

MO18DD037	124	125	Pegmatite	34137	1.21	1050
MO18DD037	125	126	Pegmatite	34138	1.91	1130
MO18DD037	126	127	Pegmatite	34139	1.64	940
MO18DD037	127	128	Pegmatite	34140	1.2	1160
MO18DD037	128	129	Pegmatite	34141	0.4	790
MO18DD037	129	130	Pegmatite	34142	0.94	748
MO18DD037	130	131	Pegmatite	34143	1.43	1030
MO18DD037	131	132	Pegmatite	34144	0.69	2130
MO18DD037	132	133	Pegmatite	34146	2.11	439
MO18DD037	133	134	Pegmatite	34147	3.09	579
MO18DD037	134	135	Pegmatite	34148	2.43	373
MO18DD037	135	136	Pegmatite	34149	3.17	407
MO18DD037	136	137	Pegmatite	34151	1.79	213
MO18DD037	137	138	Pegmatite	34152	0.66	76
MO18DD037	138	139	Pegmatite	34153	1.69	754
MO18DD037	139	140	Pegmatite	34154	2.49	790
MO18DD037	140	141	Pegmatite	34156	0.16	425
MO18DD037	141	142	Pegmatite	34157	2.2	1220
MO18DD037	142	143	Pegmatite	34158	1.79	840
MO18DD037	143	144	Pegmatite	34159	2.2	997
MO18DD037	144	145	Pegmatite	34160	2	946
MO18DD037	145	146	Pegmatite	34161	3.16	387
MO18DD037	146	147	Pegmatite	34162	2.46	313
MO18DD037	147	148	Pegmatite	34163	1.81	274
MO18DD037	148	149	Pegmatite	34164	1.83	137
MO18DD037	149	150	Pegmatite	34165	2.72	327
MO18DD037	150	151	Pegmatite	34166	3.19	1080
MO18DD037	151	152	Pegmatite	34167	2.47	334
MO18DD037	152	153	Pegmatite	34168	1.29	946
MO18DD037	153	154	Pegmatite	34169	1.89	537
MO18DD037	154	155	Pegmatite	34171	1.41	141
MO18DD037	155	156	Pegmatite	34172	1.66	1370
MO18DD037	156	157	Pegmatite	34173	2.49	638
MO18DD037	157	158	Pegmatite	34174	1.43	1700
MO18DD037	158	159	Pegmatite	34176	1.7	818
MO18DD037	159	160	Pegmatite	34177	1.58	213
MO18DD037	160	161	Pegmatite	34178	0.82	575
MO18DD037	161	162	Pegmatite	34179	1.16	623
MO18DD037	162	163	Pegmatite	34180	1.96	396
MO18DD037	163	164	Pegmatite	34181	1.94	584
MO18DD037	164	165	Pegmatite	34182	1.45	1140
MO18DD037	165	166	Pegmatite	34183	1.45	340
MO18DD037	166	167	Pegmatite	34184	1.49	328
MO18DD037	167	168	Pegmatite	34186	0.76	455
MO18DD037	168	169	Pegmatite	34187	1.62	1240
MO18DD037	169	170	Pegmatite	34188	0.93	1000
MO18DD037	170	171	Pegmatite	34189	0.76	350

MO18DD037	171	172	Pegmatite	34191	1.66	110
MO18DD037	172	173	Pegmatite	34192	1.5	1250
MO18DD037	173	174	Pegmatite	34193	1.37	1050
MO18DD037	174	175	Pegmatite	34194	1.3	417
MO18DD037	175	176	Pegmatite	34196	0.17	1030
MO18DD037	176	177	Pegmatite	34197	0.5	576
MO18DD037	177	178	Pegmatite	34198	0.55	589
MO18DD037	178	179	Pegmatite	34199	0.1	382
MO18DD037	179	180	Pegmatite	34200	0.46	207
MO18DD037	180	181	Pegmatite	34201	0.66	834
MO18DD037	181	182	Pegmatite	34202	2.51	220
MO18DD037	182	183	Pegmatite	34203	1.84	191
MO18DD037	183	184	Pegmatite	34204	2.09	386
MO18DD037	184	185	Pegmatite	34205	1.85	1070
MO18DD037	185	186	Pegmatite	34206	2.01	212
MO18DD037	186	187	Pegmatite	34207	1.82	662
MO18DD037	187	188	Pegmatite	34208	3.12	239
MO18DD037	188	189	Pegmatite	34209	0.17	55
MO18DD037	189	190	Pegmatite	34211	1.4	228
MO18DD037	190	191	Pegmatite	34212	1.06	105
MO18DD037	191	192	Pegmatite	34213	0.11	133
MO18DD037	192	193	Pegmatite	34214	0.28	3370
MO18DD037	193	194	Pegmatite	34216	0.2	1660
MO18DD037	194	195	Pegmatite	34217	0.33	103
MO18DD037	195	196	Pegmatite	34218	1	119
MO18DD037	196	197	Pegmatite	34219	3.24	361
MO18DD037	197	198	Pegmatite	34220	2.08	1470
MO18DD037	198	199	Pegmatite	34221	2.22	533
MO18DD037	199	200	Pegmatite	34222	2.17	1390
MO18DD037	200	201	Pegmatite	34223	1.93	419
MO18DD037	201	202	Pegmatite	34224	2.14	335
MO18DD037	202	203	Pegmatite	34226	2.87	368
MO18DD037	203	204	Pegmatite	34227	2.67	293
MO18DD037	204	205	Pegmatite	34228	4	424
MO18DD037	205	206	Pegmatite	34229	3.55	296
MO18DD037	206	207	Pegmatite	34231	1.07	358
MO18DD037	207	208	Pegmatite	34232	1.64	927
MO18DD037	208	209	Pegmatite	34233	0.73	564
MO18DD037	209	210	Pegmatite	34234	0.1	634
MO18DD037	210	211	Pegmatite	34236	0.13	245
MO18DD037	211	212	Pegmatite	34237	0.05	154
MO18DD037	212	213	Pegmatite	34238	0.74	359
MO18DD037	213	214	Pegmatite	34239	0.97	540
MO18DD037	214	215	Pegmatite	34240	1.55	229
MO18DD037	215	216	Pegmatite	34241	1.12	232
MO18DD037	216	217	Pegmatite	34242	1.89	335
MO18DD037	217	218	Pegmatite	34243	2.15	560

MO18DD037	218	219	Pegmatite	34244	1.91	257
MO18DD037	219	220	Pegmatite	34245	0.5	465
MO18DD037	220	221	Pegmatite	34246	1.42	375
MO18DD037	221	222	Pegmatite	34247	1.23	316
MO18DD037	222	223	Pegmatite	34248	0.28	528
MO18DD037	223	224	Pegmatite	34249	0.43	430
MO18DD037	224	225	Pegmatite	34251	1.72	250
MO18DD037	225	226	Pegmatite	34252	2.03	218
MO18DD037	226	227	Pegmatite	34253	3.6	289
MO18DD037	227	228	Pegmatite	34254	2.5	250
MO18DD037	228	229	Pegmatite	34256	2.42	216
MO18DD037	229	230	Other	34257	1.79	124
MO18DD037	230	231	Pegmatite	34258	0.13	189
MO18DD037	231	232	Pegmatite	34259	0.19	359
MO18DD037	232	233	Pegmatite	34260	0.31	224
MO18DD037	233	234	Pegmatite	34261	0.09	500
MO18DD037	234	235	Pegmatite	34262	0.04	50
MO18DD037	235	236	Pegmatite	34263	1.26	369
MO18DD037	236	237	Pegmatite	34264	0.1	162
MO18DD037	237	238	Pegmatite	34266	0.36	103
MO18DD037	238	239	Pegmatite	34267	0.62	101
MO18DD037	239	240	Pegmatite	34268	0.17	227
MO18DD037	240	241	Pegmatite	34269	0.09	145
MO18DD037	241	242	Pegmatite	34271	0.58	98
MO18DD037	242	243	Pegmatite	34272	0.05	81
MO18DD037	243	244	Pegmatite	34273	0.06	163
MO18DD037	244	245	Pegmatite	34274	0.03	247
MO18DD037	245	246	Pegmatite	34276	0.04	310
MO18DD037	246	247	Pegmatite	34277	0.02	311
MO18DD037	247	248	Pegmatite	34278	0.11	563
MO18DD037	248	249	Pegmatite	34279	0.03	519
MO18DD037	249	250	Pegmatite	34280	0.02	821
MO18DD037	250	251	Pegmatite	34281	0.02	632
MO18DD037	251	252	Pegmatite	34282	0.02	185
MO18DD037	252	253	Pegmatite	34283	0.03	781
MO18DD037	253	254	Pegmatite	34284	0.01	424
MO18DD037	254	255	Pegmatite	34285	0.02	483
MO18DD037	255	256	Pegmatite	34286	0.02	2070
MO18DD037	256	257	Pegmatite	34287	0.01	750
MO18DD037	257	258	Pegmatite	34288	0.01	441
MO18DD037	258	259	Pegmatite	34289	0.02	1430
MO18DD037	259	260	Pegmatite	34291	0.02	603
MO18DD037	260	260.63	Pegmatite	34292	0.03	284
MO18DD037	260.63	262	Dolerite	34293	0.03	150
MO18DD037	262	263.07	Dolerite	34294	0.07	1160
MO18DD037	263.07	264	Pegmatite	34296	0.02	406
MO18DD037	264	265	Pegmatite	34297	0.01	1125

MO18DD037	265	266	Pegmatite	34298	0.01	357
MO18DD037	266	267	Pegmatite	34299	0.02	222
MO18DD037	267	268	Pegmatite	34300	0.02	63
MO18DD037	268	269	Pegmatite	34301	0.01	512
MO18DD037	269	270	Pegmatite	34302	0.02	750
MO18DD037	270	271	Pegmatite	34303	0.03	1585
MO18DD037	271	272	Pegmatite	34304	0.02	1150
MO18DD037	272	273	Pegmatite	34306	0.02	505
MO18DD037	273	274	Pegmatite	34307	0.01	648
MO18DD037	274	275	Pegmatite	34308	0.02	985
MO18DD037	275	276	Pegmatite	34309	0.03	460
MO18DD037	276	277	Pegmatite	34311	0.03	3760
MO18DD037	277	278	Pegmatite	34312	0.02	696
MO18DD037	278	279	Pegmatite	34313	0.02	164
MO18DD037	279	280	Pegmatite	34314	0.04	1010
MO18DD037	280	281	Pegmatite	34316	0.03	489
MO18DD037	281	282	Pegmatite	34317	0.02	733
MO18DD037	282	283	Pegmatite	34318	0.02	628
MO18DD037	283	284	Pegmatite	34319	0.07	859
MO18DD037	284	285	Pegmatite	34320	0.26	960
MO18DD037	285	286	Pegmatite	34321	0.45	771
MO18DD037	286	287	Pegmatite	34322	0.62	436
MO18DD037	287	288	Pegmatite	34323	0.61	332
MO18DD037	288	289	Pegmatite	34324	1.58	705
MO18DD037	289	290	Pegmatite	34325	2.22	1080
MO18DD037	290	291	Pegmatite	34326	0.75	356
MO18DD037	291	292	Pegmatite	34327	0.69	991
MO18DD037	292	293	Pegmatite	34328	0.09	659
MO18DD037	293	294	Pegmatite	34329	0.04	235
MO18DD037	294	295	Pegmatite	34331	1.05	435
MO18DD037	295	296	Pegmatite	34332	1.44	562
MO18DD037	296	297	Pegmatite	34333	1.54	617
MO18DD037	297	298	Pegmatite	34334	1.66	645
MO18DD037	298	299	Pegmatite	34336	1.42	338
MO18DD037	299	300	Pegmatite	34337	0.92	515
MO18DD037	300	301	Pegmatite	34338	2.41	208
MO18DD037	301	302	Pegmatite	34339	2.54	667
MO18DD037	302	303	Pegmatite	34340	0.89	485
MO18DD037	303	304	Pegmatite	34341	1.33	282
MO18DD037	304	305	Pegmatite	34342	2.23	468
MO18DD037	305	306	Pegmatite	34343	1.76	434
MO18DD037	306	307	Pegmatite	34344	1.56	372
MO18DD037	307	308	Pegmatite	34346	2.08	637
MO18DD037	308	309	Pegmatite	34347	0.17	1660
MO18DD037	309	310	Pegmatite	34348	2.32	494
MO18DD037	310	311	Pegmatite	34349	0.58	421
MO18DD037	311	312	Pegmatite	34351	0.96	511

MO18DD037	312	313	Pegmatite	34352	1.49	768
MO18DD037	313	314	Pegmatite	34353	1.87	270
MO18DD037	314	315	Pegmatite	34354	2.27	140
MO18DD037	315	316	Pegmatite	34356	1.13	980
MO18DD037	316	317	Pegmatite	34357	1.39	638
MO18DD037	317	318	Pegmatite	34358	1.74	740
MO18DD037	318	319	Pegmatite	34359	1.38	266
MO18DD037	319	320	Pegmatite	34360	1.78	335
MO18DD037	320	321	Pegmatite	34361	2.07	212
MO18DD037	321	322	Pegmatite	34362	2.16	314
MO18DD037	322	323	Pegmatite	34363	1.37	170
MO18DD037	323	324	Pegmatite	34364	1.48	143
MO18DD037	324	325	Pegmatite	34365	1.53	409
MO18DD037	325	326	Pegmatite	34366	1.06	837
MO18DD037	326	327	Pegmatite	34367	1.26	1080
MO18DD037	327	328	Pegmatite	34368	0.57	596
MO18DD037	328	329	Pegmatite	34369	1.75	663
MO18DD037	329	330	Pegmatite	34371	2.05	844
MO18DD037	330	331	Pegmatite	34372	3.1	281
MO18DD037	331	332	Pegmatite	34373	1.2	1480
MO18DD037	332	333	Pegmatite	34374	2.38	276
MO18DD037	333	334	Pegmatite	34376	3.15	248
MO18DD037	334	335	Pegmatite	34377	1.59	819
MO18DD037	335	336	Pegmatite	34378	0.5	532
MO18DD037	336	337	Pegmatite	34379	0.07	134
MO18DD037	337	338	Pegmatite	34380	1.72	455
MO18DD037	338	339	Pegmatite	34381	2.64	180
MO18DD037	339	340	Pegmatite	34382	1.43	428
MO18DD037	340	341	Pegmatite	34383	1.57	767
MO18DD037	341	342	Pegmatite	34384	2.92	416
MO18DD037	342	343	Pegmatite	34386	0.44	668
MO18DD037	343	344	Pegmatite	34387	2.05	449
MO18DD037	344	345	Pegmatite	34388	1.32	335
MO18DD037	345	346	Pegmatite	34389	3.27	435
MO18DD037	346	347	Pegmatite	34391	2.04	1070
MO18DD037	347	348	Pegmatite	34392	2.16	189
MO18DD037	348	349	Pegmatite	34393	2.99	342
MO18DD037	349	350	Pegmatite	34394	4.06	567
MO18DD037	350	351	Pegmatite	34396	3.89	283
MO18DD037	351	352	Pegmatite	34397	4.63	283
MO18DD037	352	353	Pegmatite	34398	3.33	305
MO18DD037	353	354	Pegmatite	34399	1.44	236
MO18DD037	354	355	Pegmatite	34400	1.98	310
MO18DD037	355	356	Pegmatite	34401	1.12	574
MO18DD037	356	357	Pegmatite	34402	1.45	201
MO18DD037	357	358	Pegmatite	34403	3.5	263
MO18DD037	358	359	Pegmatite	34404	3.61	364

MO18DD037	359	360	Pegmatite	34405	1.7	240
MO18DD037	360	361	Pegmatite	34406	1.65	199
MO18DD037	361	362	Pegmatite	34407	3.54	281
MO18DD037	362	363	Pegmatite	34408	3.67	315
MO18DD037	363	364	Pegmatite	34409	1.43	2200
MO18DD037	364	365	Pegmatite	34411	1.64	189
MO18DD037	365	366	Pegmatite	34412	0.64	145
MO18DD037	366	367	Pegmatite	34413	0.15	111
MO18DD037	367	368	Pegmatite	34414	0.25	142
MO18DD037	368	369	Pegmatite	34416	2.3	1070
MO18DD037	369	370	Pegmatite	34417	1.9	384
MO18DD037	370	371	Pegmatite	34418	1.23	855
MO18DD037	371	372	Pegmatite	34419	1.38	1170
MO18DD037	372	373	Pegmatite	34420	1.39	1800
MO18DD037	373	374	Pegmatite	34421	1.63	1690
MO18DD037	374	375.35	Pegmatite	34422	1.35	1540
MO18DD037	375.35	375.93	Dolerite	34423	0.83	255
MO18DD037	375.93	377	Pegmatite	34424	1.83	1300
MO18DD037	377	378	Pegmatite	34426	1.68	1350
MO18DD037	378	379	Pegmatite	34427	2.38	192
MO18DD037	379	380	Pegmatite	34428	2.34	563
MO18DD037	380	381	Pegmatite	34429	1.97	261
MO18DD037	381	382	Pegmatite	34431	2.18	259
MO18DD037	382	383	Pegmatite	34432	1.53	324
MO18DD037	383	384	Pegmatite	34433	0.75	334
MO18DD037	384	385	Pegmatite	34434	0.29	84
MO18DD037	385	386	Pegmatite	34436	1.24	86
MO18DD037	386	387	Pegmatite	34437	0.6	60
MO18DD037	387	388	Pegmatite	34438	1.07	150
MO18DD037	388	389	Pegmatite	34439	0.58	116
MO18DD037	389	390	Pegmatite	34440	1.74	142
MO18DD037	390	391	Pegmatite	34441	1.46	566
MO18DD037	391	392	Pegmatite	34442	1.63	263
MO18DD037	392	393	Pegmatite	34443	0.61	354
MO18DD037	393	394	Pegmatite	34444	0.53	280
MO18DD037	394	395	Pegmatite	34445	0.39	599
MO18DD037	395	396	Pegmatite	34446	1.04	256
MO18DD037	396	397	Pegmatite	34447	1.89	200
MO18DD037	397	398	Pegmatite	34448	1.42	306
MO18DD037	398	399	Pegmatite	34449	1.97	263
MO18DD037	399	400	Pegmatite	34451	1.67	161
MO18DD037	400	401	Pegmatite	34452	0.78	428
MO18DD037	401	402	Pegmatite	34453	1.61	1090
MO18DD037	402	403.31	Pegmatite	34454	0.7	518
MO18DD037	403.31	404.31	Host Mica Schist	34456	0.28	74
MO18DD037	404.31	405.31	Host Mica Schist	34457	0.31	50
MO18DD038	0	135.55	Host Mica Schist	NS_38		

MO18DD038	135.55	136.55	Host Mica Schist	47181	0.5	77
MO18DD038	136.55	137.55	Host Mica Schist	47182	0.36	113
MO18DD038	137.55	139	Pegmatite	47183	0.94	613
MO18DD038	139	140	Pegmatite	47184	2.87	1360
MO18DD038	140	141	Pegmatite	47185	0.51	603
MO18DD038	141	142	Pegmatite	47186	0.65	269
MO18DD038	142	143	Pegmatite	47187	2.72	366
MO18DD038	143	144	Pegmatite	47188	2.05	755
MO18DD038	144	145	Pegmatite	47189	2.23	3070
MO18DD038	145	146	Pegmatite	47191	0.82	433
MO18DD038	146	147	Pegmatite	47192	1.86	403
MO18DD038	147	148	Pegmatite	47193	1.32	1540
MO18DD038	148	149	Pegmatite	47194	1.64	910
MO18DD038	149	150	Pegmatite	47196	2.15	1270
MO18DD038	150	151	Pegmatite	47197	2.74	482
MO18DD038	151	152	Pegmatite	47198	1.7	3360
MO18DD038	152	153	Pegmatite	47199	1.91	1070
MO18DD038	153	154	Pegmatite	47200	1.95	521
MO18DD038	154	155	Pegmatite	47201	1.21	630
MO18DD038	155	156	Pegmatite	47202	1.24	366
MO18DD038	156	157	Pegmatite	47203	0.99	576
MO18DD038	157	158	Pegmatite	47204	1.66	338
MO18DD038	158	159	Pegmatite	47206	2.68	164
MO18DD038	159	160	Pegmatite	47207	2.5	249
MO18DD038	160	161	Pegmatite	47208	2.64	485
MO18DD038	161	162	Pegmatite	47209	2	265
MO18DD038	162	163	Pegmatite	47211	1.04	262
MO18DD038	163	164	Pegmatite	47212	1.58	268
MO18DD038	164	165	Pegmatite	47213	2.49	540
MO18DD038	165	166	Pegmatite	47214	1.25	441
MO18DD038	166	167	Pegmatite	47216	1.02	559
MO18DD038	167	168	Pegmatite	47217	0.56	518
MO18DD038	168	169	Pegmatite	47218	1.13	333
MO18DD038	169	170	Pegmatite	47219	1.98	270
MO18DD038	170	171	Pegmatite	47220	1.34	413
MO18DD038	171	172	Pegmatite	47221	2.12	3070
MO18DD038	172	173	Pegmatite	47222	1.99	332
MO18DD038	173	174	Pegmatite	47223	1.17	1210
MO18DD038	174	175	Pegmatite	47224	1.35	1280
MO18DD038	175	176	Pegmatite	47225	1.49	958
MO18DD038	176	177	Pegmatite	47226	2.15	1570
MO18DD038	177	178	Pegmatite	47227	3.17	373
MO18DD038	178	179	Pegmatite	47228	0.99	409
MO18DD038	179	180	Pegmatite	47229	1.18	270
MO18DD038	180	181	Pegmatite	47231	2.48	218
MO18DD038	181	182	Pegmatite	47232	3.19	225
MO18DD038	182	183	Pegmatite	47233	0.29	227

MO18DD038	183	184	Pegmatite	47234	2.06	396
MO18DD038	184	185	Pegmatite	47236	1.44	245
MO18DD038	185	186	Pegmatite	47237	1.82	432
MO18DD038	186	187	Pegmatite	47238	2.37	553
MO18DD038	187	188	Pegmatite	47239	1.38	996
MO18DD038	188	189	Pegmatite	47240	0.73	1470
MO18DD038	189	190	Pegmatite	47241	1.65	454
MO18DD038	190	191	Pegmatite	47242	1.27	205
MO18DD038	191	192	Pegmatite	47243	1.7	385
MO18DD038	192	193	Pegmatite	47244	1.43	299
MO18DD038	193	194	Pegmatite	47246	1.45	317
MO18DD038	194	195	Pegmatite	47247	1.33	792
MO18DD038	195	196	Pegmatite	47248	1.46	254
MO18DD038	196	197	Pegmatite	47249	1.39	256
MO18DD038	197	198	Pegmatite	47251	2.25	891
MO18DD038	198	199	Pegmatite	47252	2.35	684
MO18DD038	199	200	Pegmatite	47253	1.3	896
MO18DD038	200	201	Pegmatite	47254	2.56	591
MO18DD038	201	202	Pegmatite	47256	0.94	406
MO18DD038	202	203	Pegmatite	47257	2.01	555
MO18DD038	203	204	Pegmatite	47258	1.07	671
MO18DD038	204	205	Pegmatite	47259	2.28	924
MO18DD038	205	206	Pegmatite	47260	0.63	1570
MO18DD038	206	207	Pegmatite	47261	1.65	431
MO18DD038	207	208	Pegmatite	47262	1.49	2620
MO18DD038	208	209	Pegmatite	47263	3.09	257
MO18DD038	209	210	Pegmatite	47264	2.14	136
MO18DD038	210	211	Pegmatite	47265	3.07	207
MO18DD038	211	212	Pegmatite	47266	2.81	119
MO18DD038	212	213	Pegmatite	47267	0.18	126
MO18DD038	213	214	Pegmatite	47268	2.23	252
MO18DD038	214	215	Pegmatite	47269	3.32	299
MO18DD038	215	216	Pegmatite	47271	4.35	373
MO18DD038	216	217	Pegmatite	47272	0.98	157
MO18DD038	217	218	Pegmatite	47273	0.27	143
MO18DD038	218	219	Pegmatite	47274	0.87	112
MO18DD038	219	220	Pegmatite	47276	0.47	122
MO18DD038	220	221	Pegmatite	47277	1.44	113
MO18DD038	221	222	Pegmatite	47278	0.69	151
MO18DD038	222	223	Pegmatite	47279	0.44	115
MO18DD038	223	224	Pegmatite	47280	0.48	191
MO18DD038	224	225	Pegmatite	47281	0.46	259
MO18DD038	225	226	Pegmatite	47282	1.49	242
MO18DD038	226	227	Pegmatite	47283	2.16	539
MO18DD038	227	228	Pegmatite	47284	1.45	231
MO18DD038	228	229	Pegmatite	47286	0.36	103
MO18DD038	229	230	Pegmatite	47287	1.06	256

MO18DD038	230	231	Pegmatite	47288	0.82	293
MO18DD038	231	232	Pegmatite	47289	2.05	117
MO18DD038	232	233	Pegmatite	47291	0.32	161
MO18DD038	233	234	Pegmatite	47292	1.05	65
MO18DD038	234	235	Pegmatite	47293	0.72	122
MO18DD038	235	236	Pegmatite	47294	1.84	146
MO18DD038	236	237	Pegmatite	47296	1.27	157
MO18DD038	237	238	Pegmatite	47297	3	213
MO18DD038	238	239	Pegmatite	47298	4.76	206
MO18DD038	239	240	Pegmatite	47299	4.56	144
MO18DD038	240	241	Pegmatite	47300	3.05	200
MO18DD038	241	242	Pegmatite	47301	2.84	157
MO18DD038	242	243	Pegmatite	47302	2.92	174
MO18DD038	243	244	Pegmatite	47303	2.16	147
MO18DD038	244	245	Pegmatite	47304	2.76	110
MO18DD038	245	246	Pegmatite	47305	3.15	217
MO18DD038	246	247	Pegmatite	47306	2.77	158
MO18DD038	247	248	Pegmatite	47307	2.45	116
MO18DD038	248	249	Pegmatite	47308	2.76	134
MO18DD038	249	250	Pegmatite	47309	3.65	138
MO18DD038	250	251	Pegmatite	47311	3.93	150
MO18DD038	251	252	Pegmatite	47312	3.61	151
MO18DD038	252	253	Pegmatite	47313	1.68	151
MO18DD038	253	254	Pegmatite	47314	1.34	111
MO18DD038	254	255	Pegmatite	47316	1.22	115
MO18DD038	255	256	Pegmatite	47317	1.21	117
MO18DD038	256	257	Pegmatite	47318	2.05	173
MO18DD038	257	258	Pegmatite	47319	2.27	229
MO18DD038	258	259	Pegmatite	47320	2.41	145
MO18DD038	259	260	Pegmatite	47321	0.42	78
MO18DD038	260	261	Pegmatite	47322	1.65	93
MO18DD038	261	262	Pegmatite	47323	1.19	109
MO18DD038	262	263	Pegmatite	47324	1.1	93
MO18DD038	263	264	Pegmatite	47326	0.84	102
MO18DD038	264	265	Pegmatite	47327	0.6	108
MO18DD038	265	266	Pegmatite	47328	0.8	105
MO18DD038	266	267	Pegmatite	47329	0.43	114
MO18DD038	267	268	Pegmatite	47331	0.41	190
MO18DD038	268	269	Pegmatite	47332	0.83	128
MO18DD038	269	270	Pegmatite	47333	3.07	152
MO18DD038	270	271	Pegmatite	47334	3.51	234
MO18DD038	271	272	Pegmatite	47336	4.35	93
MO18DD038	272	273	Pegmatite	47337	3.02	228
MO18DD038	273	274	Pegmatite	47338	1.89	103
MO18DD038	274	275	Pegmatite	47339	3.18	149
MO18DD038	275	276	Pegmatite	47340	1.48	2410
MO18DD038	276	277	Pegmatite	47341	1.02	191

MO18DD038	277	278	Pegmatite	47342	0.82	142
MO18DD038	278	279	Pegmatite	47343	1.82	128
MO18DD038	279	280	Pegmatite	47344	1.48	378
MO18DD038	280	281	Pegmatite	47345	3.13	345
MO18DD038	281	282	Pegmatite	47346	1.71	290
MO18DD038	282	283	Pegmatite	47347	2.13	167
MO18DD038	283	284	Pegmatite	47348	1.27	101
MO18DD038	284	285	Pegmatite	47349	1.59	131
MO18DD038	285	286	Pegmatite	47351	2.11	101
MO18DD038	286	287	Pegmatite	47352	2.42	110
MO18DD038	287	288	Pegmatite	47353	2.11	139
MO18DD038	288	289	Pegmatite	47354	1.21	112
MO18DD038	289	290	Pegmatite	47356	1.18	146
MO18DD038	290	291	Pegmatite	47357	2	121
MO18DD038	291	292	Pegmatite	47358	2.49	136
MO18DD038	292	293	Pegmatite	47359	2.88	134
MO18DD038	293	294	Pegmatite	47360	1.2	173
MO18DD038	294	295	Pegmatite	47361	2.36	37
MO18DD038	295	296	Pegmatite	47362	1.75	77
MO18DD038	296	297	Pegmatite	47363	1.89	76
MO18DD038	297	298	Pegmatite	47364	1.36	76
MO18DD038	298	299	Pegmatite	47366	0.67	98
MO18DD038	299	300	Pegmatite	47367	2.2	102
MO18DD038	300	301	Pegmatite	47368	0.78	180
MO18DD038	301	302	Pegmatite	47369	2.29	142
MO18DD038	302	303	Pegmatite	47371	1.53	152
MO18DD038	303	304	Pegmatite	47372	1.96	584
MO18DD038	304	305	Pegmatite	47373	1.26	726
MO18DD038	305	306	Pegmatite	47374	0.05	957
MO18DD038	306	307	Pegmatite	47376	0.34	838
MO18DD038	307	308	Pegmatite	47377	0.07	713
MO18DD038	308	309	Pegmatite	47378	0.1	182
MO18DD038	309	310	Pegmatite	47379	0.07	595
MO18DD038	310	311	Pegmatite	47380	0.21	665
MO18DD038	311	312	Pegmatite	47381	0.65	678
MO18DD038	312	313	Pegmatite	47382	1.92	182
MO18DD038	313	314	Pegmatite	47383	1.67	117
MO18DD038	314	315	Pegmatite	47384	1.1	729
MO18DD038	315	316	Pegmatite	47385	0.72	301
MO18DD038	316	317	Pegmatite	47386	0.65	704
MO18DD038	317	318	Pegmatite	47387	0.13	1040
MO18DD038	318	319	Pegmatite	47388	2.12	700
MO18DD038	319	320	Pegmatite	47389	1.38	958
MO18DD038	320	321	Pegmatite	47391	0.33	1280
MO18DD038	321	322	Pegmatite	47392	1.06	875
MO18DD038	322	323	Pegmatite	47393	0.1	1080
MO18DD038	323	324	Pegmatite	47394	0.51	585

MO18DD038	324	325	Pegmatite	47396	0.19	791
MO18DD038	325	326	Pegmatite	47397	0.44	344
MO18DD038	326	327	Pegmatite	47398	0.23	648
MO18DD038	327	328	Pegmatite	47399	0.35	492
MO18DD038	328	329	Pegmatite	47400	0.14	599
MO18DD038	329	330	Pegmatite	47401	0.03	791
MO18DD038	330	331	Pegmatite	47402	0.03	677
MO18DD038	331	332	Pegmatite	47403	0.03	195
MO18DD038	332	333	Pegmatite	47404	0.03	180
MO18DD038	333	334	Pegmatite	47406	0.04	232
MO18DD038	334	335	Pegmatite	47407	0.04	170
MO18DD038	335	336	Pegmatite	47408	0.03	179
MO18DD038	336	337	Pegmatite	47409	0.03	178
MO18DD038	337	338	Pegmatite	47411	0.02	126
MO18DD038	338	339	Pegmatite	47412	0.03	113
MO18DD038	339	340	Pegmatite	47413	0.03	78
MO18DD038	340	341	Pegmatite	47414	0.02	63
MO18DD038	341	342	Pegmatite	47416	0.02	39
MO18DD038	342	343	Pegmatite	47417	0.01	33
MO18DD038	343	344	Pegmatite	47418	0.02	36
MO18DD038	344	345	Pegmatite	47419	0.02	139
MO18DD038	345	346	Pegmatite	47420	0.01	73
MO18DD038	346	347	Pegmatite	47421	0.02	144
MO18DD038	347	348	Pegmatite	47422	0.02	107
MO18DD038	348	349	Pegmatite	47423	0.01	107
MO18DD038	349	350	Pegmatite	47424	0.03	222
MO18DD038	350	351	Pegmatite	47425	0.68	77
MO18DD038	351	352	Pegmatite	47426	2.54	451
MO18DD038	352	353	Pegmatite	47427	0.2	880
MO18DD038	353	354	Pegmatite	47428	0.68	1520
MO18DD038	354	355	Pegmatite	47429	1.29	556
MO18DD038	355	356	Pegmatite	47431	1.52	1720
MO18DD038	356	357	Pegmatite	47432	0.8	454
MO18DD038	357	358	Pegmatite	47433	0.57	561
MO18DD038	358	359	Pegmatite	47434	0.22	911
MO18DD038	359	360	Pegmatite	47436	1.66	1200
MO18DD038	360	361	Pegmatite	47437	2.25	256
MO18DD038	361	362	Pegmatite	47438	1.85	221
MO18DD038	362	363	Pegmatite	47439	3.68	143
MO18DD038	363	364	Pegmatite	47440	4.08	195
MO18DD038	364	365	Pegmatite	47441	3.62	353
MO18DD038	365	366	Pegmatite	47442	0.31	1380
MO18DD038	366	367	Pegmatite	47443	1.44	416
MO18DD038	367	368	Pegmatite	47444	1.9	365
MO18DD038	368	369	Pegmatite	47446	0.33	653
MO18DD038	369	370	Pegmatite	47447	1.76	258
MO18DD038	370	371	Pegmatite	47448	1.31	792

MO18DD038	371	372	Pegmatite	47449	1.68	708
MO18DD038	372	373	Pegmatite	47451	1.76	346
MO18DD038	373	374	Pegmatite	47452	0.15	1180
MO18DD038	374	375	Pegmatite	47453	0.53	259
MO18DD038	375	376	Pegmatite	47454	0.91	70
MO18DD038	376	377	Pegmatite	47456	1.06	136
MO18DD038	377	378	Pegmatite	47457	1.54	717
MO18DD038	378	379	Pegmatite	47458	1.45	281
MO18DD038	379	380	Pegmatite	47459	1.49	369
MO18DD038	380	381	Pegmatite	47460	0.87	122
MO18DD038	381	382	Pegmatite	47461	1.12	233
MO18DD038	382	383	Pegmatite	47462	2.06	216
MO18DD038	383	384	Pegmatite	47463	1.28	594
MO18DD038	384	385	Pegmatite	47464	1.45	469
MO18DD038	385	386	Pegmatite	47465	1.61	384
MO18DD038	386	387	Pegmatite	47466	0.86	721
MO18DD038	387	388	Pegmatite	47467	1.08	3660
MO18DD038	388	389	Pegmatite	47468	1.3	709
MO18DD038	389	390	Pegmatite	47469	1.49	519
MO18DD038	390	391	Pegmatite	47471	1.42	1180
MO18DD038	391	392	Pegmatite	47472	2.43	274
MO18DD038	392	393	Pegmatite	47473	0.93	688
MO18DD038	393	394	Pegmatite	47474	0.2	786
MO18DD038	394	395	Pegmatite	47476	0.04	665
MO18DD038	395	396	Host Mica Schist	47477	0.18	411
MO18DD038	396	397	Host Mica Schist	47478	0.23	197
MO18DD039	0	13.55	Laterite	NS_39_1		
MO18DD039	14.55	14.75	Core Loss	NS_39_2		
MO18DD039	14.75	14.8	Host Mica Schist	NS_39_3		
MO18DD039	14.8	15.8	Pegmatite	38902	0.04	937
MO18DD039	15.8	16.65	Pegmatite	38903	0.1	579
MO18DD039	16.65	17.75	Core Loss	NS_39_4		
MO18DD039	17.75	18.35	Pegmatite	38904	0.21	185
MO18DD039	18.35	19.25	Core Loss	NS_39_5		
MO18DD039	19.25	20.35	Pegmatite	38905	0.06	1130
MO18DD039	20.35	20.55	Host Mica Schist	38906	0.07	163
MO18DD039	20.55	20.75	Host Mica Schist	NS_39_6		
MO18DD039	20.75	21.6	Host Mica Schist	38907	0.25	21
MO18DD039	21.6	105.51	Host Mica Schist	NS_39_7		
MO18DD039	105.51	106.51	Host Mica Schist	38908	0.03	529
MO18DD039	106.51	107	Pegmatite	38909	0.04	600
MO18DD039	107	108	Pegmatite	38911	0.04	220
MO18DD039	108	109	Pegmatite	38912	0.69	329
MO18DD039	109	110	Pegmatite	38913	0.93	422
MO18DD039	110	110.74	Pegmatite	38914	0.06	86
MO18DD039	110.74	112	Host Mica Schist	38916	0.61	295
MO18DD039	112	113.12	Host Mica Schist	38917	0.48	288

MO18DD039	113.12	114	Pegmatite	38918	0.05	96
MO18DD039	114	115	Pegmatite	38919	0.04	263
MO18DD039	115	116	Pegmatite	38920	0.05	603
MO18DD039	116	117	Pegmatite	38921	0.07	307
MO18DD039	117	118	Pegmatite	38922	0.05	535
MO18DD039	118	119	Pegmatite	38923	0.1	653
MO18DD039	119	120	Pegmatite	38924	0.17	156
MO18DD039	120	121	Pegmatite	38926	0.1	1940
MO18DD039	121	122	Pegmatite	38927	1.58	5120
MO18DD039	122	123	Pegmatite	38928	0.72	571
MO18DD039	123	124.3	Pegmatite	38929	0.07	314
MO18DD039	124.32	125	Host Mica Schist	38931	0.28	81
MO18DD039	125	154	Host Mica Schist	NS_39_8		
MO18DD039	154	154.95	Host Mica Schist	38932	0.36	121
MO18DD039	154.95	156	Pegmatite	38933	0.05	677
MO18DD039	156	157	Pegmatite	38934	0.06	260
MO18DD039	157	158	Pegmatite	38936	0.08	295
MO18DD039	158	159	Pegmatite	38937	0.61	201
MO18DD039	159	160	Pegmatite	38938	0.27	192
MO18DD039	160	161	Pegmatite	38939	0.21	600
MO18DD039	161	162	Pegmatite	38940	0.85	289
MO18DD039	162	163	Pegmatite	38941	0.4	538
MO18DD039	163	164	Pegmatite	38942	0.96	3430
MO18DD039	164	165	Pegmatite	38943	0.67	518
MO18DD039	165	166	Pegmatite	38944	0.34	144
MO18DD039	166	167	Pegmatite	38945	0.36	327
MO18DD039	167	168	Pegmatite	38946	0.77	807
MO18DD039	168	169	Pegmatite	38947	1.6	382
MO18DD039	169	170	Pegmatite	38948	0.71	1015
MO18DD039	170	171	Pegmatite	38949	0.19	216
MO18DD039	171	172	Pegmatite	38951	0.09	94
MO18DD039	172	173	Pegmatite	38952	0.1	176
MO18DD039	173	174	Pegmatite	38953	0.15	283
MO18DD039	174	175	Pegmatite	38954	0.13	308
MO18DD039	175	176	Pegmatite	38956	0.18	234
MO18DD039	176	177	Pegmatite	38957	0.23	158
MO18DD039	177	178	Pegmatite	38958	0.19	221
MO18DD039	178	179	Pegmatite	38959	0.1	101
MO18DD039	179	180	Pegmatite	38960	0.58	174
MO18DD039	180	181	Pegmatite	38961	0.23	159
MO18DD039	181	182	Pegmatite	38962	1.89	218
MO18DD039	182	183	Pegmatite	38963	0.84	741
MO18DD039	183	184	Pegmatite	38964	0.68	143
MO18DD039	184	185	Pegmatite	38966	0.44	172
MO18DD039	185	186	Pegmatite	38967	0.13	494
MO18DD039	186	187	Pegmatite	38968	0.16	346
MO18DD039	187	188	Pegmatite	38969	0.18	969

MO18DD039	188	189	Pegmatite	38971	0.08	451
MO18DD039	189	190	Pegmatite	38972	0.04	109
MO18DD039	190	191	Pegmatite	38973	0.05	353
MO18DD039	191	192	Pegmatite	38974	0.38	739
MO18DD039	192	193	Pegmatite	38976	1.36	1420
MO18DD039	193	194	Pegmatite	38977	0.9	175
MO18DD039	194	195	Pegmatite	38978	0.99	472
MO18DD039	195	196	Pegmatite	38979	0.63	487
MO18DD039	196	197	Pegmatite	38980	1.6	312
MO18DD039	197	198	Pegmatite	38981	2.38	711
MO18DD039	198	199	Pegmatite	38982	1.89	1030
MO18DD039	199	200	Pegmatite	38983	2.34	943
MO18DD039	200	201	Pegmatite	38984	1.26	1170
MO18DD039	201	202	Pegmatite	38985	1.07	1620
MO18DD039	202	203	Pegmatite	38986	1.03	1270
MO18DD039	203	204	Pegmatite	38987	1.72	327
MO18DD039	204	205	Pegmatite	38988	1.98	616
MO18DD039	205	206	Pegmatite	38989	0.4	1140
MO18DD039	206	207	Pegmatite	38991	1.56	661
MO18DD039	207	208	Pegmatite	38992	1.26	871
MO18DD039	208	209	Pegmatite	38993	0.87	836
MO18DD039	209	210	Pegmatite	38994	2.93	480
MO18DD039	210	211	Pegmatite	38996	2.83	561
MO18DD039	211	212	Pegmatite	38997	2.07	391
MO18DD039	212	213	Pegmatite	38998	2.13	396
MO18DD039	213	214	Pegmatite	38999	2.73	1190
MO18DD039	214	215	Pegmatite	39000	2.13	190
MO18DD039	215	216	Pegmatite	39001	1.6	1960
MO18DD039	216	217	Pegmatite	39002	0.58	1300
MO18DD039	217	218	Pegmatite	39003	1.3	1160
MO18DD039	218	219	Pegmatite	39004	1.51	801
MO18DD039	219	220	Pegmatite	39006	1.91	292
MO18DD039	220	221	Pegmatite	39007	1.62	1140
MO18DD039	221	222	Pegmatite	39008	3.36	1360
MO18DD039	222	223	Pegmatite	39009	2.15	621
MO18DD039	223	224	Pegmatite	39011	1.49	797
MO18DD039	224	225	Pegmatite	39012	1.75	768
MO18DD039	225	226	Pegmatite	39013	2.74	331
MO18DD039	226	227	Pegmatite	39014	1.84	801
MO18DD039	227	228	Pegmatite	39016	0.97	806
MO18DD039	228	229	Pegmatite	39017	2.27	365
MO18DD039	229	230	Pegmatite	39018	1.24	794
MO18DD039	230	231	Pegmatite	39019	1.76	1260
MO18DD039	231	232	Pegmatite	39020	0.64	726
MO18DD039	232	233	Pegmatite	39021	0.9	666
MO18DD039	233	234	Pegmatite	39022	1.99	916
MO18DD039	234	235	Pegmatite	39023	2.79	754

MO18DD039	235	236	Pegmatite	39024	3.39	817
MO18DD039	236	237	Pegmatite	39025	2.2	529
MO18DD039	237	238	Pegmatite	39026	0.57	413
MO18DD039	238	239	Pegmatite	39027	0.75	628
MO18DD039	239	240	Pegmatite	39028	2.23	767
MO18DD039	240	241	Pegmatite	39029	1.76	1250
MO18DD039	241	242	Pegmatite	39031	2.31	1030
MO18DD039	242	243	Pegmatite	39032	3.49	186
MO18DD039	243	244	Pegmatite	39033	3.13	325
MO18DD039	244	245	Pegmatite	39034	2.64	456
MO18DD039	245	246	Pegmatite	39036	2.62	110
MO18DD039	246	247	Pegmatite	39037	0.24	44
MO18DD039	247	248	Pegmatite	39038	0.42	125
MO18DD039	248	249	Pegmatite	39039	4.38	199
MO18DD039	249	250	Pegmatite	39040	3.23	177
MO18DD039	250	251	Pegmatite	39041	1.16	88
MO18DD039	251	252	Pegmatite	39042	4.64	168
MO18DD039	252	253	Pegmatite	39043	3.17	719
MO18DD039	253	254	Pegmatite	39044	0.66	95
MO18DD039	254	255	Pegmatite	39046	1.52	135
MO18DD039	255	256	Pegmatite	39047	3.38	267
MO18DD039	256	257	Pegmatite	39048	0.48	71
MO18DD039	257	258	Pegmatite	39049	2.28	321
MO18DD039	258	259	Pegmatite	39051	2.94	280
MO18DD039	259	260	Pegmatite	39052	2.3	219
MO18DD039	260	261	Pegmatite	39053	0.78	236
MO18DD039	261	262	Pegmatite	39054	2.59	661
MO18DD039	262	263	Pegmatite	39056	1.16	141
MO18DD039	263	264	Pegmatite	39057	0.25	204
MO18DD039	264	265	Pegmatite	39058	0.34	664
MO18DD039	265	266	Pegmatite	39059	0.93	753
MO18DD039	266	267	Pegmatite	39060	0.96	881
MO18DD039	267	268	Pegmatite	39061	0.43	147
MO18DD039	268	269	Pegmatite	39062	0.49	279
MO18DD039	269	270	Pegmatite	39063	0.91	94
MO18DD039	270	271	Pegmatite	39064	0.34	101
MO18DD039	271	272	Pegmatite	39065	0.57	100
MO18DD039	272	273	Pegmatite	39066	1.41	87
MO18DD039	273	274	Pegmatite	39067	2.12	874
MO18DD039	274	275	Pegmatite	39068	1.47	701
MO18DD039	275	276	Pegmatite	39069	1.64	1390
MO18DD039	276	277	Pegmatite	39071	1.15	1820
MO18DD039	277	278	Pegmatite	39072	1.5	1740
MO18DD039	278	279	Pegmatite	39073	1.62	1840
MO18DD039	279	280	Pegmatite	39074	1.3	937
MO18DD039	280	281	Pegmatite	39076	2.24	1290
MO18DD039	281	282	Pegmatite	39077	2.96	608

MO18DD039	282	283	Pegmatite	39078	1.52	1560
MO18DD039	283	284	Pegmatite	39079	1.73	1350
MO18DD039	284	285	Pegmatite	39080	1.07	831
MO18DD039	285	286	Pegmatite	39081	2.03	448
MO18DD039	286	287	Pegmatite	39082	2.26	608
MO18DD039	287	288	Pegmatite	39083	2.47	510
MO18DD039	288	289	Pegmatite	39084	2.01	260
MO18DD039	289	290	Pegmatite	39086	2.56	287
MO18DD039	290	291	Pegmatite	39087	1.73	250
MO18DD039	291	292	Pegmatite	39088	3.2	199
MO18DD039	292	293	Pegmatite	39089	1.56	134
MO18DD039	293	294	Pegmatite	39091	1.93	549
MO18DD039	294	295	Pegmatite	39092	1.4	897
MO18DD039	295	296	Pegmatite	39093	1.67	1330
MO18DD039	296	297	Pegmatite	39094	2.16	855
MO18DD039	297	298	Pegmatite	39096	0.67	699
MO18DD039	298	299	Pegmatite	39097	1.6	181
MO18DD039	299	300	Pegmatite	39098	2.52	465
MO18DD039	300	301	Pegmatite	39099	1.51	520
MO18DD039	301	302	Pegmatite	39100	0.65	205
MO18DD039	302	303	Pegmatite	39101	1.26	508
MO18DD039	303	304	Pegmatite	39102	2.17	273
MO18DD039	304	305	Pegmatite	39103	2	773
MO18DD039	305	306	Pegmatite	39104	2.58	556
MO18DD039	306	307	Pegmatite	39105	1.34	661
MO18DD039	307	308	Pegmatite	39106	1.22	897
MO18DD039	308	309	Pegmatite	39107	1.11	649
MO18DD039	309	310	Pegmatite	39108	1.03	857
MO18DD039	310	311	Pegmatite	39109	2.45	159
MO18DD039	311	312	Pegmatite	39111	2.77	467
MO18DD039	312	313	Pegmatite	39112	2.59	927
MO18DD039	313	314	Pegmatite	39113	2.56	470
MO18DD039	314	315	Pegmatite	39114	2.46	515
MO18DD039	315	316	Pegmatite	39116	0.48	568
MO18DD039	316	317	Pegmatite	39117	1.07	493
MO18DD039	317	318	Pegmatite	39118	1.3	1020
MO18DD039	318	319	Pegmatite	39119	1.53	434
MO18DD039	319	320	Pegmatite	39120	1.81	368
MO18DD039	320	321	Pegmatite	39121	2.23	1230
MO18DD039	321	322	Pegmatite	39122	1.47	1120
MO18DD039	322	323	Pegmatite	39123	1.64	1200
MO18DD039	323	324	Pegmatite	39124	1.8	869
MO18DD039	324	325	Pegmatite	39126	1.67	750
MO18DD039	325	326	Pegmatite	39127	1.26	1080
MO18DD039	326	327	Pegmatite	39128	0.65	1770
MO18DD039	327	328	Pegmatite	39129	1.15	398
MO18DD039	328	329	Pegmatite	39131	0.35	246

MO18DD039	329	330	Pegmatite	39132	0.12	338
MO18DD039	330	331	Pegmatite	39133	2.05	816
MO18DD039	331	332	Pegmatite	39134	2.38	646
MO18DD039	332	333	Pegmatite	39136	1.99	801
MO18DD039	333	334	Pegmatite	39137	1.88	1060
MO18DD039	334	335	Pegmatite	39138	0.95	1530
MO18DD039	335	336	Pegmatite	39139	1.21	1020
MO18DD039	336	337	Pegmatite	39140	1.29	701
MO18DD039	337	338.06	Pegmatite	39141	0.53	349
MO18DD039	338.06	339.06	Host Mica Schist	39142	0.32	91
MO18DD039	339.06	340.06	Host Mica Schist	39143	0.26	26
MO18DD040	0	182	Host Mica Schist	NS_40		
MO18DD040	182	183	Host Mica Schist	41901	0.14	37
MO18DD040	183	183.82	Host Mica Schist	41902	0.18	64
MO18DD040	183.82	185	Pegmatite	41903	0.28	690
MO18DD040	185	186	Pegmatite	41904	1.66	630
MO18DD040	186	187	Pegmatite	41905	0.65	873
MO18DD040	187	188	Pegmatite	41906	1.62	979
MO18DD040	188	189	Pegmatite	41907	0.48	612
MO18DD040	189	190	Pegmatite	41908	0.05	679
MO18DD040	190	191	Pegmatite	41909	1.3	659
MO18DD040	191	192	Pegmatite	41911	2.41	1030
MO18DD040	192	193	Pegmatite	41912	2.36	215
MO18DD040	193	194	Pegmatite	41913	3.38	394
MO18DD040	194	195	Pegmatite	41914	2.77	212
MO18DD040	195	196	Pegmatite	41916	3.14	280
MO18DD040	196	197	Pegmatite	41917	1.7	213
MO18DD040	197	198	Pegmatite	41918	2.99	182
MO18DD040	198	199	Pegmatite	41919	0.54	136
MO18DD040	199	200	Pegmatite	41920	0.59	134
MO18DD040	200	201	Pegmatite	41921	1.35	135
MO18DD040	201	202	Pegmatite	41922	0.4	205
MO18DD040	202	203	Pegmatite	41923	1.03	721
MO18DD040	203	204	Pegmatite	41924	1.63	145
MO18DD040	204	205	Pegmatite	41926	2.43	127
MO18DD040	205	206	Pegmatite	41927	0.28	163
MO18DD040	206	207	Pegmatite	41928	0.23	136
MO18DD040	207	208	Pegmatite	41929	1.99	145
MO18DD040	208	209	Pegmatite	41931	0.46	294
MO18DD040	209	210	Pegmatite	41932	0.07	55
MO18DD040	210	211	Pegmatite	41933	0.12	95
MO18DD040	211	212	Pegmatite	41934	0.08	87
MO18DD040	212	213	Pegmatite	41936	0.04	50
MO18DD040	213	214	Pegmatite	41937	0.07	130
MO18DD040	214	215	Pegmatite	41938	0.09	203
MO18DD040	215	216	Pegmatite	41939	0.11	106
MO18DD040	216	217	Pegmatite	41940	0.11	92

MO18DD040	217	218	Pegmatite	41941	0.14	156
MO18DD040	218	219	Pegmatite	41942	0.08	74
MO18DD040	219	220	Pegmatite	41943	0.1	553
MO18DD040	220	221	Pegmatite	41944	0.22	223
MO18DD040	221	222	Pegmatite	41945	0.16	126
MO18DD040	222	223	Pegmatite	41946	0.2	116
MO18DD040	223	224	Pegmatite	41947	0.32	123
MO18DD040	224	225	Pegmatite	41948	2.24	134
MO18DD040	225	226	Pegmatite	41949	1.97	97
MO18DD040	226	227	Pegmatite	41951	2.25	88
MO18DD040	227	228	Pegmatite	41952	0.96	94
MO18DD040	228	229	Pegmatite	41953	3.18	94
MO18DD040	229	230	Pegmatite	41954	1.93	76
MO18DD040	230	231	Pegmatite	41956	0.52	62
MO18DD040	231	232	Pegmatite	41957	1.18	85
MO18DD040	232	233	Pegmatite	41958	1.1	87
MO18DD040	233	234	Pegmatite	41959	0.79	86
MO18DD040	234	235	Pegmatite	41960	0.55	131
MO18DD040	235	236	Pegmatite	41961	1.01	121
MO18DD040	236	237	Pegmatite	41962	2.03	97
MO18DD040	237	238	Pegmatite	41963	1.41	151
MO18DD040	238	239	Pegmatite	41964	0.17	297
MO18DD040	239	240	Pegmatite	41966	0.54	129
MO18DD040	240	241	Pegmatite	41967	0.84	105
MO18DD040	241	242	Pegmatite	41968	0.22	164
MO18DD040	242	243	Pegmatite	41969	1.31	161
MO18DD040	243	244	Pegmatite	41971	1.91	182
MO18DD040	244	245	Pegmatite	41972	1.04	144
MO18DD040	245	246	Pegmatite	41973	0.99	104
MO18DD040	246	247	Pegmatite	41974	0.9	146
MO18DD040	247	248	Pegmatite	41976	2.48	161
MO18DD040	248	249	Pegmatite	41977	1.8	158
MO18DD040	249	250	Pegmatite	41978	0.55	129
MO18DD040	250	251	Pegmatite	41979	0.86	101
MO18DD040	251	252	Pegmatite	41980	2.04	114
MO18DD040	252	253	Pegmatite	41981	0.51	117
MO18DD040	253	254	Pegmatite	41982	0.93	113
MO18DD040	254	255	Pegmatite	41983	1.69	105
MO18DD040	255	256	Pegmatite	41984	1.24	197
MO18DD040	256	257	Pegmatite	41985	1.52	143
MO18DD040	257	258	Pegmatite	41986	1.19	132
MO18DD040	258	259	Pegmatite	41987	1.75	141
MO18DD040	259	260	Pegmatite	41988	0.27	153
MO18DD040	260	261	Pegmatite	41989	2.23	90
MO18DD040	261	262	Pegmatite	41991	2.08	129
MO18DD040	262	263	Pegmatite	41992	1.27	169
MO18DD040	263	264	Pegmatite	41993	2.29	198

MO18DD040	264	265	Pegmatite	41994	1.35	166
MO18DD040	265	266	Pegmatite	41996	0.66	189
MO18DD040	266	267	Pegmatite	41997	1.24	167
MO18DD040	267	268	Pegmatite	41998	2.77	130
MO18DD040	268	269	Pegmatite	41999	0.58	85
MO18DD040	269	270	Pegmatite	42000	0.69	109
MO18DD040	270	271	Pegmatite	42001	2.05	147
MO18DD040	271	272	Pegmatite	42002	1.11	172
MO18DD040	272	273	Pegmatite	42003	0.69	175
MO18DD040	273	274	Pegmatite	42004	0.53	117
MO18DD040	274	275	Pegmatite	42006	0.99	134
MO18DD040	275	276	Pegmatite	42007	0.47	132
MO18DD040	276	277	Pegmatite	42008	1.63	116
MO18DD040	277	278	Pegmatite	42009	1.62	133
MO18DD040	278	279	Pegmatite	42011	2.7	107
MO18DD040	279	280	Pegmatite	42012	2.58	100
MO18DD040	280	281	Pegmatite	42013	1	132
MO18DD040	281	282	Pegmatite	42014	1.24	119
MO18DD040	282	283	Pegmatite	42016	0.7	91
MO18DD040	283	284	Pegmatite	42017	1.64	178
MO18DD040	284	285	Pegmatite	42018	1.22	173
MO18DD040	285	286	Pegmatite	42019	2.04	191
MO18DD040	286	287	Pegmatite	42020	2.72	192
MO18DD040	287	288	Pegmatite	42021	0.88	212
MO18DD040	288	289	Pegmatite	42022	1.56	623
MO18DD040	289	290	Pegmatite	42023	0.83	251
MO18DD040	290	291	Pegmatite	42024	1.09	111
MO18DD040	291	292	Pegmatite	42025	1.27	82
MO18DD040	292	293	Pegmatite	42026	1.34	174
MO18DD040	293	294	Pegmatite	42027	1.75	143
MO18DD040	294	295	Pegmatite	42028	2.15	152
MO18DD040	295	296	Pegmatite	42029	1.12	126
MO18DD040	296	297	Pegmatite	42031	1.06	119
MO18DD040	297	298	Pegmatite	42032	1.2	96
MO18DD040	298	299	Pegmatite	42033	1.32	175
MO18DD040	299	300	Pegmatite	42034	1.81	217
MO18DD040	300	301	Pegmatite	42036	1.01	646
MO18DD040	301	302	Pegmatite	42037	1.25	509
MO18DD040	302	303	Pegmatite	42038	2.62	527
MO18DD040	303	304	Pegmatite	42039	2.03	223
MO18DD040	304	305	Pegmatite	42040	2.1	591
MO18DD040	305	306	Pegmatite	42041	2.95	202
MO18DD040	306	307	Pegmatite	42042	2.05	169
MO18DD040	307	308	Pegmatite	42043	2.99	175
MO18DD040	308	309	Pegmatite	42044	2.53	221
MO18DD040	309	310	Pegmatite	42046	2.65	394
MO18DD040	310	311	Pegmatite	42047	2.34	493

MO18DD040	311	312	Pegmatite	42048	1.34	130
MO18DD040	312	313	Pegmatite	42049	1.04	271
MO18DD040	313	314	Pegmatite	42051	1.47	138
MO18DD040	314	315	Pegmatite	42052	2.39	85
MO18DD040	315	316	Pegmatite	42053	2.46	163
MO18DD040	316	317	Pegmatite	42054	1.6	103
MO18DD040	317	318	Pegmatite	42056	2.27	113
MO18DD040	318	319	Pegmatite	42057	2.28	110
MO18DD040	319	320	Pegmatite	42058	1.69	134
MO18DD040	320	321	Pegmatite	42059	1.2	132
MO18DD040	321	322	Pegmatite	42060	0.92	152
MO18DD040	322	323	Pegmatite	42061	1.92	350
MO18DD040	323	324	Pegmatite	42062	2.08	603
MO18DD040	324	325	Pegmatite	42063	1.61	247
MO18DD040	325	326	Pegmatite	42064	1.21	124
MO18DD040	326	327	Pegmatite	42065	0.86	99
MO18DD040	327	328	Pegmatite	42066	0.85	96
MO18DD040	328	329	Pegmatite	42067	2.7	147
MO18DD040	329	330	Pegmatite	42068	1.22	85
MO18DD040	330	331	Pegmatite	42069	2.16	122
MO18DD040	331	332	Pegmatite	42071	2.3	183
MO18DD040	332	333	Pegmatite	42072	2.37	305
MO18DD040	333	334	Pegmatite	42073	1.13	100
MO18DD040	334	335	Pegmatite	42074	2.23	110
MO18DD040	335	336	Pegmatite	42076	2.01	112
MO18DD040	336	337	Pegmatite	42077	1.74	125
MO18DD040	337	338	Pegmatite	42078	2.26	65
MO18DD040	338	339	Pegmatite	42079	2.73	83
MO18DD040	339	340	Pegmatite	42080	1.72	160
MO18DD040	340	341	Pegmatite	42081	2.79	147
MO18DD040	341	342	Pegmatite	42082	2.89	63
MO18DD040	342	343	Pegmatite	42083	2.17	76
MO18DD040	343	344	Pegmatite	42084	1.14	105
MO18DD040	344	345	Pegmatite	42086	1.03	109
MO18DD040	345	346	Pegmatite	42087	3.97	126
MO18DD040	346	347	Pegmatite	42088	1.82	67
MO18DD040	347	348	Pegmatite	42089	1.6	105
MO18DD040	348	349	Pegmatite	42091	0.99	56
MO18DD040	349	350	Pegmatite	42092	3.25	63
MO18DD040	350	351	Pegmatite	42093	1.47	71
MO18DD040	351	352	Pegmatite	42094	1.57	74
MO18DD040	352	353	Pegmatite	42096	1.4	65
MO18DD040	353	354	Pegmatite	42097	2.06	125
MO18DD040	354	355	Pegmatite	42098	4.13	129
MO18DD040	355	356	Pegmatite	42099	2.67	152
MO18DD040	356	357	Pegmatite	42100	3.37	98
MO18DD040	357	358	Pegmatite	42101	3.61	72

MO18DD040	358	359	Pegmatite	42102	1.49	131
MO18DD040	359	360	Pegmatite	42103	1.5	112
MO18DD040	360	361	Pegmatite	42104	2.86	129
MO18DD040	361	362	Pegmatite	42105	1.75	128
MO18DD040	362	363	Pegmatite	42106	1.8	99
MO18DD040	363	364	Pegmatite	42107	0.3	35
MO18DD040	364	365	Pegmatite	42108	0.52	36
MO18DD040	365	366	Pegmatite	42109	2.41	59
MO18DD040	366	367	Pegmatite	42111	2.88	56
MO18DD040	367	368	Pegmatite	42112	2.1	76
MO18DD040	368	369	Pegmatite	42113	0.58	68
MO18DD040	369	370	Pegmatite	42114	0.89	108
MO18DD040	370	371	Pegmatite	42116	1.34	81
MO18DD040	371	372	Pegmatite	42117	0.43	73
MO18DD040	372	373	Pegmatite	42118	1.12	85
MO18DD040	373	374	Pegmatite	42119	1.9	111
MO18DD040	374	375	Pegmatite	42120	1.63	112
MO18DD040	375	376	Pegmatite	42121	1.96	104
MO18DD040	376	377	Pegmatite	42122	1.48	102
MO18DD040	377	378	Pegmatite	42123	2.07	144
MO18DD040	378	379	Pegmatite	42124	1.91	97
MO18DD040	379	380	Pegmatite	42126	1.05	74
MO18DD040	380	381	Pegmatite	42127	1.34	168
MO18DD040	381	382	Pegmatite	42128	2.57	108
MO18DD040	382	383	Pegmatite	42129	0.86	115
MO18DD040	383	384	Pegmatite	42131	3.14	70
MO18DD040	384	385	Pegmatite	42132	2.15	70
MO18DD040	385	386	Pegmatite	42133	3	95
MO18DD040	386	387	Pegmatite	42134	3.28	93
MO18DD040	387	388	Pegmatite	42136	3.41	92
MO18DD040	388	389	Pegmatite	42137	0.4	137
MO18DD040	389	390	Pegmatite	42138	0.55	147
MO18DD040	390	391	Pegmatite	42139	2.24	143
MO18DD040	391	392	Pegmatite	42140	2.66	217
MO18DD040	392	393	Pegmatite	42141	3	227
MO18DD040	393	394	Pegmatite	42142	2.9	371
MO18DD040	394	395	Pegmatite	42143	2.55	237
MO18DD040	395	396	Pegmatite	42144	1.89	179
MO18DD040	396	397	Pegmatite	42145	1.54	123
MO18DD040	397	398	Pegmatite	42146	2.44	156
MO18DD040	398	399	Pegmatite	42147	1.3	99
MO18DD040	399	400	Pegmatite	42148	4.12	258
MO18DD040	400	401	Pegmatite	42149	2.73	370
MO18DD040	401	402	Pegmatite	42151	3.61	139
MO18DD040	402	403	Pegmatite	42152	2.37	181
MO18DD040	403	404	Pegmatite	42153	1.45	115
MO18DD040	404	405	Pegmatite	42154	2.2	220

MO18DD040	405	406	Pegmatite	42156	3.57	197
MO18DD040	406	407	Pegmatite	42157	1.35	133
MO18DD040	407	408	Pegmatite	42158	2.13	93
MO18DD040	408	409	Pegmatite	42159	2.29	104
MO18DD040	409	410	Pegmatite	42160	1.07	177
MO18DD040	410	411	Pegmatite	42161	0.75	1220
MO18DD040	411	412	Pegmatite	42162	0.41	1130
MO18DD040	412	413	Pegmatite	42163	0.31	2790
MO18DD040	413	414	Pegmatite	42164	1.19	579
MO18DD040	414	415	Pegmatite	42166	0.61	74
MO18DD040	415	416	Pegmatite	42167	0.08	243
MO18DD040	416	417	Pegmatite	42168	0.11	508
MO18DD040	417	418	Pegmatite	42169	0.1	110
MO18DD040	418	419	Pegmatite	42171	0.09	155
MO18DD040	419	420	Pegmatite	42172	0.02	528
MO18DD040	420	421	Pegmatite	42173	0.07	75
MO18DD040	421	422	Pegmatite	42174	0.04	286
MO18DD040	422	423	Pegmatite	42176	0.05	787
MO18DD040	423	424	Pegmatite	42177	0.05	164
MO18DD040	424	425	Pegmatite	42178	0.07	69
MO18DD040	425	426	Pegmatite	42179	0.66	853
MO18DD040	426	427	Pegmatite	42180	1.18	334
MO18DD040	427	428	Pegmatite	42181	0.11	1460
MO18DD040	428	429	Pegmatite	42182	0.18	159
MO18DD040	429	430	Pegmatite	42183	1.22	128
MO18DD040	430	431	Pegmatite	42184	1.38	162
MO18DD040	431	432	Pegmatite	42185	1.88	117
MO18DD040	432	433	Pegmatite	42186	1.34	165
MO18DD040	433	434	Pegmatite	42187	2.3	231
MO18DD040	434	435	Pegmatite	42188	1.29	670
MO18DD040	435	436	Pegmatite	42189	0.15	663
MO18DD040	436	437	Pegmatite	42191	2.76	146
MO18DD040	437	438	Pegmatite	42192	2.42	198
MO18DD040	438	439	Pegmatite	42193	1.13	88
MO18DD040	439	440	Pegmatite	42194	0.16	40
MO18DD040	440	441	Pegmatite	42196	0.37	58
MO18DD040	441	442	Pegmatite	42197	0.82	105
MO18DD040	442	443	Pegmatite	42198	1.35	116
MO18DD040	443	444	Pegmatite	42199	0.94	180
MO18DD040	444	445	Pegmatite	42200	0.64	259
MO18DD040	445	446	Pegmatite	42201	0.19	211
MO18DD040	446	447	Pegmatite	42202	0.87	152
MO18DD040	447	448	Pegmatite	42203	1.19	106
MO18DD040	448	449	Pegmatite	42204	1.97	139
MO18DD040	449	450	Pegmatite	42206	0.68	78
MO18DD040	450	451	Pegmatite	42207	3.3	183
MO18DD040	451	452	Pegmatite	42208	4.1	193

MO18DD040	452	453	Pegmatite	42209	2.23	214
MO18DD040	453	454	Pegmatite	42211	1.13	155
MO18DD040	454	455	Pegmatite	42212	2.99	148
MO18DD040	455	456	Pegmatite	42213	0.77	93
MO18DD040	456	457	Pegmatite	42214	0.55	178
MO18DD040	457	458	Pegmatite	42216	0.14	479
MO18DD040	458	459	Pegmatite	42217	0.01	120
MO18DD040	459	460	Pegmatite	42218	0.01	53
MO18DD040	460	461	Pegmatite	42219	0.01	40
MO18DD040	461	462	Pegmatite	42220	0.01	166
MO18DD040	462	463	Pegmatite	42221	0.01	150
MO18DD040	463	464	Pegmatite	42222	0.02	263
MO18DD040	464	465	Pegmatite	42223	0.01	142
MO18DD040	465	466	Pegmatite	42224	0.05	211
MO18DD040	466	467	Pegmatite	42225	0.08	789
MO18DD040	467	468	Pegmatite	42226	0.02	688
MO18DD040	468	469	Pegmatite	42227	0.04	165
MO18DD040	469	470	Pegmatite	42228	0.03	157
MO18DD040	470	471	Pegmatite	42229	0.02	892
MO18DD040	471	471.77	Pegmatite	42231	0.02	1840
MO18DD040	471.77	472.77	HMsbrq	42232	0.31	63
MO18DD040	472.77	473.77	HMsbrq	42233	0.32	107
MO18DD040	473.77	475	Pegmatite	42234	0.05	1470
MO18DD040	475	476	Pegmatite	42236	0.19	2220
MO18DD040	476	477	Pegmatite	42237	0.04	1390
MO18DD040	477	478	Pegmatite	42238	0.04	166
MO18DD040	478	479	Pegmatite	42239	0.23	900
MO18DD040	479	480	Pegmatite	42240	0.12	470
MO18DD040	480	481	Pegmatite	42241	0.03	966
MO18DD040	481	482	Pegmatite	42242	0.02	1390
MO18DD040	482	483	Pegmatite	42243	0.03	1310
MO18DD040	483	484	Pegmatite	42244	0.06	6090
MO18DD040	484	485	Pegmatite	42246	0.07	5870
MO18DD040	485	486	Pegmatite	42247	0.02	6240
MO18DD040	486	486.55	Pegmatite	42248	0.02	1240
MO18DD040	486.55	487.55	Dolemite	42249	0.23	36
MO18DD040	487.55	488.55	Dolemite	42251	0.19	-5
MO18DD041	0	86.3	Host Mica Schist	NS_41	0.28	31
MO18DD041	86.3	87.3	Host Mica Schist	34471	0.25	39
MO18DD041	87.3	88.3	Host Mica Schist	34472	0.05	669
MO18DD041	88.3	89	Pegmatite	34473	0.06	834
MO18DD041	89	89.74	Pegmatite	34474	2.28	940
MO18DD041	89.74	91	Pegmatite	34475	1.83	1450
MO18DD041	91	92	Pegmatite	34476	1.46	1130
MO18DD041	92	93	Pegmatite	34477	1.39	1720
MO18DD041	93	94	Pegmatite	34478	2.71	773
MO18DD041	94	95	Pegmatite	34479	1.83	1170

MO18DD041	95	96	Pegmatite	34481	1.55	1130
MO18DD041	96	97	Pegmatite	34482	1.86	815
MO18DD041	97	98	Pegmatite	34483	1.54	1070
MO18DD041	98	99	Pegmatite	34484	1.48	1940
MO18DD041	99	100	Pegmatite	34486	2.22	450
MO18DD041	100	101	Pegmatite	34487	0.95	649
MO18DD041	101	102	Pegmatite	34488	1.77	596
MO18DD041	102	103	Pegmatite	34489	1.9	781
MO18DD041	103	104	Pegmatite	34490	1.87	792
MO18DD041	104	105	Pegmatite	34491	1.83	912
MO18DD041	105	106	Pegmatite	34492	1.47	770
MO18DD041	106	107	Pegmatite	34493	2.8	1080
MO18DD041	107	108	Pegmatite	34494	1.75	732
MO18DD041	108	109	Pegmatite	34496	0.42	1620
MO18DD041	109	110	Pegmatite	34497	0.49	480
MO18DD041	110	111	Pegmatite	34498	3.55	334
MO18DD041	111	112	Pegmatite	34499	2.27	213
MO18DD041	112	113	Pegmatite	34501	2.05	270
MO18DD041	113	114	Pegmatite	34502	2.74	614
MO18DD041	114	115	Pegmatite	34503	1.32	971
MO18DD041	115	116	Pegmatite	34504	2.9	968
MO18DD041	116	117	Pegmatite	34506	1.89	475
MO18DD041	117	118	Pegmatite	34507	1.63	562
MO18DD041	118	119	Pegmatite	34508	1.26	597
MO18DD041	119	120	Pegmatite	34509	1.24	1015
MO18DD041	120	121	Pegmatite	34510	2.08	684
MO18DD041	121	122	Pegmatite	34511	1.63	1075
MO18DD041	122	123	Pegmatite	34512	1.76	951
MO18DD041	123	124	Pegmatite	34513	1.37	1080
MO18DD041	124	125	Pegmatite	34514	1.99	787
MO18DD041	125	126	Pegmatite	34515	1.85	1150
MO18DD041	126	127	Pegmatite	34516	2	2700
MO18DD041	127	128	Pegmatite	34517	2.08	1380
MO18DD041	128	129	Pegmatite	34518	2.05	1060
MO18DD041	129	130	Pegmatite	34519	1.41	1455
MO18DD041	130	131	Pegmatite	34521	1.56	1230
MO18DD041	131	132	Pegmatite	34522	2.45	1020
MO18DD041	132	133	Pegmatite	34523	1.48	1135
MO18DD041	133	134	Pegmatite	34524	0.45	1945
MO18DD041	134	135	Pegmatite	34526	1.91	990
MO18DD041	135	136	Pegmatite	34527	1.52	1300
MO18DD041	136	137	Pegmatite	34528	1.12	627
MO18DD041	137	138	Pegmatite	34529	1.54	638
MO18DD041	138	139	Pegmatite	34530	2.52	378
MO18DD041	139	140	Pegmatite	34531	0.43	293
MO18DD041	140	141	Pegmatite	34532	1.03	506
MO18DD041	141	142	Pegmatite	34533	3.62	10000

MO18DD041	142	143	Pegmatite	34534	2.57	1340
MO18DD041	143	144	Pegmatite	34536	1.79	293
MO18DD041	144	145	Pegmatite	34537	1.66	557
MO18DD041	145	146	Pegmatite	34538	0.45	791
MO18DD041	146	147	Pegmatite	34539	1.09	800
MO18DD041	147	148	Pegmatite	34541	1.27	501
MO18DD041	148	149	Pegmatite	34542	1.47	491
MO18DD041	149	150	Pegmatite	34543	1.83	489
MO18DD041	150	151	Pegmatite	34544	1.17	262
MO18DD041	151	152	Pegmatite	34546	0.96	193
MO18DD041	152	153	Pegmatite	34547	2	266
MO18DD041	153	154	Pegmatite	34548	1.08	215
MO18DD041	154	155	Pegmatite	34549	1.39	124
MO18DD041	155	156	Pegmatite	34550	1.42	2710
MO18DD041	156	157	Pegmatite	34551	2.97	998
MO18DD041	157	158	Pegmatite	34552	2.36	694
MO18DD041	158	159	Pegmatite	34553	0.81	516
MO18DD041	159	160	Pegmatite	34554	1.49	147
MO18DD041	160	161	Pegmatite	34555	2.08	188
MO18DD041	161	162	Pegmatite	34556	0.32	118
MO18DD041	162	163	Pegmatite	34557	0.2	289
MO18DD041	163	164	Pegmatite	34558	0.38	2030
MO18DD041	164	165	Pegmatite	34559	0.63	947
MO18DD041	165	166	Pegmatite	34561	1.08	460
MO18DD041	166	167	Pegmatite	34562	1.6	220
MO18DD041	167	168	Pegmatite	34563	0.77	288
MO18DD041	168	169	Pegmatite	34564	1.45	191
MO18DD041	169	170	Pegmatite	34566	2.67	148
MO18DD041	170	171	Pegmatite	34567	1.87	167
MO18DD041	171	172	Pegmatite	34568	1.44	590
MO18DD041	172	173	Pegmatite	34569	0.97	924
MO18DD041	173	174	Pegmatite	34570	1.87	670
MO18DD041	174	175	Pegmatite	34571	0.93	362
MO18DD041	175	176	Pegmatite	34572	1.72	135
MO18DD041	176	177	Pegmatite	34573	1.57	130
MO18DD041	177	178	Pegmatite	34574	0.76	262
MO18DD041	178	179	Pegmatite	34576	1.07	461
MO18DD041	179	180	Pegmatite	34577	1.39	974
MO18DD041	180	181	Pegmatite	34578	0.71	402
MO18DD041	181	182	Pegmatite	34579	1.17	130
MO18DD041	182	183	Pegmatite	34581	2.54	180
MO18DD041	183	184	Pegmatite	34582	2.45	529
MO18DD041	184	185	Pegmatite	34583	1.28	786
MO18DD041	185	186	Pegmatite	34584	2.75	550
MO18DD041	186	187	Pegmatite	34586	1.24	556
MO18DD041	187	188	Pegmatite	34587	2.78	258
MO18DD041	188	189	Pegmatite	34588	1.85	190

MO18DD041	189	190	Pegmatite	34589	2.02	237
MO18DD041	190	191	Pegmatite	34590	0.68	126
MO18DD041	191	192	Pegmatite	34591	0.79	160
MO18DD041	192	193	Pegmatite	34592	1.64	196
MO18DD041	193	194	Pegmatite	34593	2.3	177
MO18DD041	194	195	Pegmatite	34594	1.27	429
MO18DD041	195	196	Pegmatite	34595	2.47	174
MO18DD041	196	197	Pegmatite	34596	1.33	154
MO18DD041	197	198	Pegmatite	34597	1.33	228
MO18DD041	198	199	Pegmatite	34598	3.62	261
MO18DD041	199	200	Pegmatite	34599	2.59	204
MO18DD041	200	201	Pegmatite	34601	3.74	258
MO18DD041	201	202	Pegmatite	34602	0.62	52
MO18DD041	202	203	Pegmatite	34603	3.96	274
MO18DD041	203	204	Pegmatite	34604	0.81	1180
MO18DD041	204	205	Pegmatite	34606	0.36	204
MO18DD041	205	206	Pegmatite	34607	1.54	167
MO18DD041	206	207	Pegmatite	34608	0.42	86
MO18DD041	207	208	Pegmatite	34609	2.32	220
MO18DD041	208	209	Pegmatite	34610	1.39	115
MO18DD041	209	210	Pegmatite	34611	1.89	285
MO18DD041	210	211	Pegmatite	34612	2.4	456
MO18DD041	211	212	Pegmatite	34613	2.75	242
MO18DD041	212	213	Pegmatite	34614	1.55	100
MO18DD041	213	214	Pegmatite	34616	2.01	267
MO18DD041	214	215	Pegmatite	34617	2.53	148
MO18DD041	215	216	Pegmatite	34618	2.28	130
MO18DD041	216	217	Pegmatite	34619	2.62	279
MO18DD041	217	218	Pegmatite	34621	0.9	139
MO18DD041	218	219	Pegmatite	34622	1.06	159
MO18DD041	219	220	Pegmatite	34623	1.54	209
MO18DD041	220	221	Pegmatite	34624	1.01	161
MO18DD041	221	222	Pegmatite	34626	0.31	306
MO18DD041	222	223	Pegmatite	34627	1.42	148
MO18DD041	223	224	Pegmatite	34628	0.76	110
MO18DD041	224	225	Pegmatite	34629	2.05	100
MO18DD041	225	226	Pegmatite	34630	1.64	150
MO18DD041	226	227	Pegmatite	34631	2.71	155
MO18DD041	227	228	Pegmatite	34632	3.41	239
MO18DD041	228	229	Pegmatite	34633	1.26	255
MO18DD041	229	230	Pegmatite	34634	1.56	786
MO18DD041	230	231	Pegmatite	34635	2.27	192
MO18DD041	231	232	Pegmatite	34636	1.35	386
MO18DD041	232	233	Pegmatite	34637	1.97	323
MO18DD041	233	234	Pegmatite	34638	2.76	164
MO18DD041	234	235	Pegmatite	34639	3.61	200
MO18DD041	235	236	Pegmatite	34641	1.5	174

MO18DD041	236	237	Pegmatite	34642	2.23	155
MO18DD041	237	238	Pegmatite	34643	1.29	187
MO18DD041	238	239	Pegmatite	34644	1.1	144
MO18DD041	239	240	Pegmatite	34646	0.58	125
MO18DD041	240	241	Pegmatite	34647	1.38	124
MO18DD041	241	242	Pegmatite	34648	1.49	157
MO18DD041	242	243	Pegmatite	34649	1.87	226
MO18DD041	243	244	Pegmatite	34650	1.32	654
MO18DD041	244	245	Pegmatite	34651	2.09	101
MO18DD041	245	246	Pegmatite	34652	3.92	42
MO18DD041	246	247	Pegmatite	34653	2.01	124
MO18DD041	247	248	Pegmatite	34654	2.34	152
MO18DD041	248	249	Pegmatite	34656	4.01	108
MO18DD041	249	250	Pegmatite	34657	4.17	82
MO18DD041	250	251	Pegmatite	34658	3.13	95
MO18DD041	251	252	Pegmatite	34659	2.98	166
MO18DD041	252	253	Pegmatite	34661	2.19	202
MO18DD041	253	254	Pegmatite	34662	3.17	282
MO18DD041	254	255	Pegmatite	34663	0.57	219
MO18DD041	255	256	Pegmatite	34664	0.11	78
MO18DD041	256	257	Pegmatite	34666	1.11	121
MO18DD041	257	258	Pegmatite	34667	1.14	91
MO18DD041	258	259	Pegmatite	34668	1.23	107
MO18DD041	259	260	Pegmatite	34669	2.88	154
MO18DD041	260	261	Pegmatite	34670	1.76	499
MO18DD041	261	262	Pegmatite	34671	1.61	824
MO18DD041	262	263	Pegmatite	34672	1.87	469
MO18DD041	263	264	Pegmatite	34673	1.32	976
MO18DD041	264	265	Pegmatite	34674	1.75	1300
MO18DD041	265	266	Pegmatite	34675	2.03	1230
MO18DD041	266	267	Pegmatite	34676	2.35	1170
MO18DD041	267	268	Pegmatite	34677	2.42	2010
MO18DD041	268	269	Pegmatite	34678	0.84	1730
MO18DD041	269	270	Pegmatite	34679	1.8	703
MO18DD041	270	271	Pegmatite	34681	1.8	1220
MO18DD041	271	272	Pegmatite	34682	2.84	970
MO18DD041	272	273	Pegmatite	34683	1.52	2080
MO18DD041	273	274	Pegmatite	34684	2.36	1110
MO18DD041	274	275	Pegmatite	34686	2.42	839
MO18DD041	275	276	Pegmatite	34687	0.77	793
MO18DD041	276	277	Pegmatite	34688	1.89	260
MO18DD041	277	278	Pegmatite	34689	1.27	350
MO18DD041	278	279	Pegmatite	34690	0.27	236
MO18DD041	279	280	Pegmatite	34691	1.7	765
MO18DD041	280	281	Pegmatite	34692	1.74	847
MO18DD041	281	282	Pegmatite	34693	2.22	1220
MO18DD041	282	283	Pegmatite	34694	1.38	1090

MO18DD041	283	284	Pegmatite	34696	1.89	1240
MO18DD041	284	285	Pegmatite	34697	1.44	501
MO18DD041	285	286	Pegmatite	34698	2.04	799
MO18DD041	286	287	Pegmatite	34699	0.94	455
MO18DD041	287	288	Pegmatite	34701	1.54	221
MO18DD041	288	289	Pegmatite	34702	0.85	689
MO18DD041	289	290	Pegmatite	34703	2.09	585
MO18DD041	290	291	Pegmatite	34704	1.17	432
MO18DD041	291	292	Pegmatite	34706	1.98	906
MO18DD041	292	293	Pegmatite	34707	1.58	340
MO18DD041	293	294	Pegmatite	34708	1.44	369
MO18DD041	294	295	Pegmatite	34709	0.85	647
MO18DD041	295	296	Pegmatite	34710	1.29	308
MO18DD041	296	297	Pegmatite	34711	1.39	760
MO18DD041	297	298	Pegmatite	34712	0.95	642
MO18DD041	298	299	Pegmatite	34713	2.44	407
MO18DD041	299	300	Pegmatite	34714	2.05	372
MO18DD041	300	301	Pegmatite	34715	1.16	404
MO18DD041	301	302	Pegmatite	34716	2.05	937
MO18DD041	302	303	Pegmatite	34717	1.63	901
MO18DD041	303	304	Pegmatite	34718	1.2	1760
MO18DD041	304	305	Pegmatite	34719	1.86	1810
MO18DD041	305	306	Pegmatite	34721	2.4	149
MO18DD041	306	307	Pegmatite	34722	2.51	420
MO18DD041	307	308	Pegmatite	34723	2.01	286
MO18DD041	308	309	Pegmatite	34724	1.24	175
MO18DD041	309	310	Pegmatite	34726	1.14	365
MO18DD041	310	311	Pegmatite	34727	1.93	333
MO18DD041	311	312	Pegmatite	34728	0.48	515
MO18DD041	312	313	Pegmatite	34729	1.08	246
MO18DD041	313	314	Pegmatite	34730	2.2	153
MO18DD041	314	315	Pegmatite	34731	1.63	264
MO18DD041	315	316	Pegmatite	34732	2.03	715
MO18DD041	316	317	Pegmatite	34733	3.16	152
MO18DD041	317	318	Pegmatite	34734	1.16	5730
MO18DD041	318	319	Pegmatite	34736	1.72	789
MO18DD041	319	320	Pegmatite	34737	0.95	786
MO18DD041	320	321	Pegmatite	34738	2.29	999
MO18DD041	321	322	Pegmatite	34739	1.65	153
MO18DD041	322	323	Pegmatite	34741	1.29	386
MO18DD041	323	324	Pegmatite	34742	0.6	564
MO18DD041	324	325	Pegmatite	34743	1.18	167
MO18DD041	325	326	Pegmatite	34744	2.17	489
MO18DD041	326	327	Pegmatite	34746	1.94	1200
MO18DD041	327	328	Pegmatite	34747	1.31	1330
MO18DD041	328	329	Pegmatite	34748	1.75	1260
MO18DD041	329	330	Pegmatite	34749	2.06	870

MO18DD041	330	331	Pegmatite	34750	0.66	1560
MO18DD041	331	332	Pegmatite	34751	0.08	1710
MO18DD041	332	333	Pegmatite	34752	0.1	918
MO18DD041	333	334	Pegmatite	34753	0.87	521
MO18DD041	334	335	Pegmatite	34754	1.91	535
MO18DD041	335	336	Pegmatite	34755	0.29	550
MO18DD041	336	337	Pegmatite	34756	0.91	743
MO18DD041	337	338	Pegmatite	34757	0.7	593
MO18DD041	338	339	Pegmatite	34758	0.85	598
MO18DD041	339	340	Pegmatite	34759	0.64	131
MO18DD041	340	341	Pegmatite	34761	0.04	147
MO18DD041	341	342	Pegmatite	34762	0.06	131
MO18DD041	342	343	Pegmatite	34763	0.94	451
MO18DD041	343	344	Pegmatite	34764	0.67	408
MO18DD041	344	345	Pegmatite	34766	0.09	118
MO18DD041	345	346	Pegmatite	34767	0.31	125
MO18DD041	346	347	Pegmatite	34768	0.11	100
MO18DD041	347	348	Pegmatite	34769	0.07	457
MO18DD041	348	349	Pegmatite	34770	0.1	219
MO18DD041	349	350	Pegmatite	34771	0.12	399
MO18DD041	350	351	Pegmatite	34772	0.05	100
MO18DD041	351	352	Pegmatite	34773	0.06	138
MO18DD041	352	353	Pegmatite	34774	0.08	128
MO18DD041	353	354	Pegmatite	34776	0.15	252
MO18DD041	354	355	Pegmatite	34777	0.24	687
MO18DD041	355	356	Pegmatite	34778	0.29	500
MO18DD041	356	357	Pegmatite	34779	0.05	220
MO18DD041	357	358	Pegmatite	34781	0.1	199
MO18DD041	358	359	Pegmatite	34782	0.11	361
MO18DD041	359	360	Pegmatite	34783	0.03	123
MO18DD041	360	361	Pegmatite	34784	0.02	154
MO18DD041	361	362	Pegmatite	34786	0.04	187
MO18DD041	362	363	Pegmatite	34787	0.27	356
MO18DD041	363	364	Pegmatite	34788	0.07	688
MO18DD041	364	365	Pegmatite	34789	0.07	291
MO18DD041	365	366	Pegmatite	34790	0.06	648
MO18DD041	366	367	Pegmatite	34791	0.9	275
MO18DD041	367	368	Pegmatite	34792	0.2	187
MO18DD041	368	369	Pegmatite	34793	0.65	204
MO18DD041	369	370	Pegmatite	34794	0.48	406
MO18DD041	370	371	Pegmatite	34795	0.08	379
MO18DD041	371	372	Pegmatite	34796	0.77	169
MO18DD041	372	373	Pegmatite	34797	0.08	212
MO18DD041	373	374	Pegmatite	34798	0.06	348
MO18DD041	374	375	Pegmatite	34799	0.05	710
MO18DD041	375	376	Pegmatite	34801	0.06	106
MO18DD041	376	377	Pegmatite	34802	0.08	133

MO18DD041	377	378	Pegmatite	34803	0.1	200
MO18DD041	378	379	Pegmatite	34804	0.03	130
MO18DD041	379	380	Pegmatite	34806	0.4	124
MO18DD041	380	381	Pegmatite	34807	3.05	200
MO18DD041	381	382	Pegmatite	34808	1.69	155
MO18DD041	382	383	Pegmatite	34809	0.83	189
MO18DD041	383	384	Pegmatite	34810	3.57	158
MO18DD041	384	385	Pegmatite	34811	0.83	191
MO18DD041	385	386	Pegmatite	34812	0.85	150
MO18DD041	386	387	Pegmatite	34813	0.9	160
MO18DD041	387	388	Pegmatite	34814	0.1	135
MO18DD041	388	389	Pegmatite	34816	0.02	78
MO18DD041	389	390	Pegmatite	34817	0.03	136
MO18DD041	390	391	Pegmatite	34818	0.02	100
MO18DD041	391	392	Pegmatite	34819	0.02	265
MO18DD041	392	393	Pegmatite	34821	0.03	98
MO18DD041	393	394	Pegmatite	34822	0.03	74
MO18DD041	394	395	Pegmatite	34823	0.03	230
MO18DD041	395	396	Pegmatite	34824	0.03	184
MO18DD041	396	397	Pegmatite	34826	0.05	287
MO18DD041	397	398	Pegmatite	34827	0.03	120
MO18DD041	398	399	Pegmatite	34828	0.03	131
MO18DD041	399	400	Pegmatite	34829	0.02	103
MO18DD041	400	401	Pegmatite	34830	0.02	95
MO18DD041	401	402	Pegmatite	34831	0.02	90
MO18DD041	402	403	Pegmatite	34832	0.02	101
MO18DD041	403	404	Pegmatite	34833	0.02	109
MO18DD041	404	405	Pegmatite	34834	0.03	830
MO18DD041	405	406	Pegmatite	34835	0.02	1260
MO18DD041	406	407	Pegmatite	34836	0.03	131
MO18DD041	407	408	Pegmatite	34837	0.02	92
MO18DD041	408	409	Pegmatite	34838	0.04	174
MO18DD041	409	410	Pegmatite	34839	0.04	207
MO18DD041	410	411	Pegmatite	34841	0.02	106
MO18DD041	411	412	Pegmatite	34842	0.02	109
MO18DD041	412	413	Pegmatite	34843	0.04	197
MO18DD041	413	414	Pegmatite	34844	0	0
MO18DD041	414	415	Pegmatite	34846	0.08	364
MO18DD041	415	416	Pegmatite	34847	0.04	215
MO18DD041	416	417	Pegmatite	34848	0.04	1480
MO18DD041	417	417.77	Pegmatite	34849	0.2	146
MO18DD041	417.77	419	Host Mica Schist	34850	0.2	228
MO18DD041	419	420.53	Host Mica Schist	34851	0.04	280
MO18DD041	420.53	422	Pegmatite	34852	0.02	228
MO18DD041	422	423	Pegmatite	34853	0.02	292
MO18DD041	423	424	Pegmatite	34854	0.02	291
MO18DD041	424	425.11	Pegmatite	34856	0.19	102

MO18DD041	425.11	426.11	Host Mica Schist	34857	0.13	28
MO18DD041	426.11	427.11	Host Mica Schist	34858		

JORC TABLE 1

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)		
Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</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 (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> • Diamond drilling, producing drill core has been utilised to sample the pegmatite below ground surface. This method is recognised as providing the highest quality information and samples of the unexposed geology. • Supplementing the drilling data, surface samples were collected from outcrops, utilising channel sampling from trenches and point-source sampling of scattered outcrops. • Based on available data, there is nothing to indicate that drilling and sampling practices were not to normal industry standards at the time within the Manono licence PR13359. The pegmatite has been sampled from the hanging wall contact continuously through to the footwall contact. In addition, the host-rocks extending 2 m from the contacts have also been sampled. • Diamond drilling has been used to obtain core samples which have then been cut longitudinally. Intervals submitted for assay have been determined according to geological boundaries. Samples were taken at 1 m intervals. • The submitted half-core samples typically had a mass of 3 – 4 kg.
Drilling techniques	<ul style="list-style-type: none"> • <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • The drilling was completed using diamond core rigs with PQ used from surface to sample through to fresh-rock and HQ sized drill rods used after the top-of-fresh-rock had been intersected. Most holes are angled between 50° and 75° and collared from surface into weathered bedrock. All collars were surveyed after completion. All holes were downhole surveyed using a digital multi-shot camera at about 30 m intervals. Apart from drillholes MO17DD001, MO17DD002, MO18DD001 and MO18DD008, all core was oriented.

Criteria	JORC Code explanation	Commentary
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> 	<ul style="list-style-type: none"> • Drill core recovery attained >97% in the pegmatite. • Based upon the high recovery, AVZ did not have to implement additional measures to improve sample recovery and the drill core is considered representative and fit for sampling. • For the vast majority of drilling completed, core recovery was near 100% and there is no sample bias due to preferential loss or gain of fine or coarse material.
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> 	<ul style="list-style-type: none"> • Drill core was logged by qualified geologists using a data-logger and the logs were then uploaded into Geobank which is a part of the Micromine software system. The core was logged for geology and geotechnical properties (RQD & planar orientations). A complete copy of the data is held by an independent consultant. • All core was logged, and logging was by qualitative (lithology) and quantitative (RQD and structural features) methods. All core was also photographed both in dry and wet states, with the photographs stored in the database. • The entirety of all drillholes are logged for geological, mineralogical and geotechnical data.

Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Core is cut longitudinally, and half-core samples of a nominal 1 m length are submitted for assay. • The current programme is diamond core drilling. • The sample preparation for drill core samples incorporates standard industry practice. The half-core samples have been prepared at ALS Lubumbashi and the ALS sample preparation facility on site at Manono, with holes from MO18DD021 onwards being prepared at Manono. • At AVZ's onsite sample preparation facility the half-core samples of approximately 4-5 kg are oven dried, crushed to -2 mm with a 500 g sub-sample being split out. This 500 g sub-sample is then pulverised to produce a pulp with 85% passing -75um size fraction. A 120 g subsample is then split from this, the certified reference material, blanks and duplicates are inserted at appropriate intervals and then the complete sample batch is couriered to Australia for assay analysis. • Standard sub-sampling procedures are utilised by ALS Lubumbashi and ALS Manono at all stages of sample preparation such that each sub-sample split is representative of the whole it was derived from. • Duplicate sampling was undertaken for the drilling programme. After half-core samples were crushed at the ALS Lubumbashi and ALS Manono preparatory facility, an AVZ geologist took a split of the crushed sample which is utilised as a field duplicate. The geologist placed the split into a pre-numbered bag which was then inserted into the sample stream. It is then processed further, along with all the other samples. The drilling produced PQ and HQ drill core, providing a representative sample of the pegmatite which is coarse-grained. Sampling was mostly at 1 m intervals, and the submitted half-core samples typically had a mass of 3-4 kg.

Criteria	JORC Code explanation	Commentary
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Diamond drillhole (core) samples were submitted to ALS Lubumbashi and ALS Manono (DRC) where they were crushed and pulverised to produce pulps. These pulps were couriered to Australia and analysed by ALS Laboratories in Perth, Western Australia using a sodium peroxide fusion of a 5g charge followed by digestion of the prill using dilute hydrochloric acid thence determination by AES or MS, i.e. methods ME-ICP89 and ME-MS91. Samples from the drilling completed in 2017 i.e. MO17DD001 and MO17DD002, were assayed for a suite of 24 elements that included Li, Sn, Ta & Nb. Samples from the drilling completed in 2018 were assayed for a suite of 12 elements; Li, Sn, Ta, Nb, Al, Si, K, Fe, Mg, P, Th and U, with Li reported as Li₂O, Al as Al₂O₃, Si as SiO₂, K as K₂O, Mg as MgO, Fe as Fe₂O₃ and P as P₂O₅. • Peroxide fusion results in the complete digestion of the sample into a molten flux. As fusion digestions are more aggressive than acid digestion methods, they are suitable for many refractory, difficult-to-dissolve minerals such as chromite, ilmenite, spinel, cassiterite and minerals of the tantalum-tungsten solid solution series. They also provide a more-complete digestion of some silicate mineral species and are considered to provide the most reliable determinations of lithium mineralisation. • Sodium peroxide fusion is a total digest and considered the preferred method of assaying pegmatite samples. • Geophysical instruments were not used in assessing the mineralisation. • For the drilling, AVZ incorporated standard QAQC procedures to monitor the precision, accuracy and general reliability of all assay results from assays of drilling samples. As part of AVZ's sampling protocol, CRMs (standards), blanks and duplicates were inserted into the sampling stream. In addition, the laboratory (ALS Perth) incorporated its own internal QAQC procedures to monitor its assay results prior to release of results to AVZ. The Competent Person is satisfied that the results of the QAQC are acceptable and that the assay data from ALS is suitable for Mineral Resource estimation.

Criteria	JORC Code explanation	Commentary
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • MSA observed the mineralisation in the majority of cores on site, although no check assaying was completed by MSA. • MSA observed and photographed several collar positions in the field, along with rigs that were drilling at the time of the site visit. • Twinned holes for the verification of historical drilling, were not required. Short vertical historical holes were drilled within the pit but are neither accessible nor included within the database used to define the Mineral Resource. • Drilling data is stored on site as both hard and soft copy. Drilling data is validated onsite before being sent to data management consultants in Perth where the data is further validated. When results are received they are loaded to the central database in Perth and shared with various stakeholders via the cloud. QC results are reviewed by both independent consultants and AVZ personnel at Manono. Hard copies of assay certificates are stored in AVZ's Perth offices. • AVZ has not adjusted assay data.
<i>Location of data points</i>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • The drillhole collars have been located by a registered surveyor using a Hi-Target V30 Trimble differential GPS with an accuracy of +/- 0.02 m. • All holes were downhole surveyed using a digital multi-shot camera at approximately 30 m intervals. • For the purposes of geological modelling and estimation, the drillhole collars were projected onto this topographic surface. In most cases adjustments were within 1 m (in elevation). • Coordinates are relative to WGS 84 UTM Zone 35M.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Drillhole spacing was completed on sections 100 m apart, and collars were 50 to 100 m apart on section where possible. In situations of difficult terrain, multiple holes were drilled from a single drill pad using differing angles for each drillhole.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • The drillhole orientation is designed to intersect the Roche Dure Pegmatite at, or nearly at, 90° to the plane of the pegmatite. • No material sampling bias exists due to drilling direction.

Criteria	JORC Code explanation	Commentary
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • When utilizing ALS Lubumbashi, chain of custody is maintained by AVZ personnel on-site to Lubumbashi. Samples are stored on-site until they are delivered by AVZ personnel in sealed bags to the laboratory at ALS in Lubumbashi. The ALS laboratory checked received samples against the sample dispatch form and issues a reconciliation report. • At Lubumbashi, the prepared samples (pulps) are sealed in a box and delivered by DHL to ALS Perth. • ALS issue a reconciliation of each sample batch, actual received vs documented dispatch. • The ALS Manono site preparation facility is managed independently by ALS who supervise the sample preparation. Prepared samples are sealed in boxes and transported by air to ALS Lubumbashi and are accompanied by an AVZ employee, where export documentation and formalities are concluded. DHL couriers the samples to ALS in Perth.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • The sampling techniques were reviewed by the Competent Person during the site visit. • The Competent Person considers that the exploration work conducted by AVZ was carried out using appropriate techniques for the style of mineralisation at Roche Dure, and that the resulting database is suitable for Mineral Resource estimation.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> • The Manono licence was awarded as Research Permit PR13359, issued on the 28th December 2016 to o La Congolaise d'Exploitation Miniere SA (Cominiere). It is valid for 5 years. On the 2nd February 2017, AVZ formed a joint-venture (JV) with Cominiere and Dathomir Mining Resources SARL (Dathomir) to become the majority partner in a JV aiming to explore and develop the pegmatites contained within PR 13359. Ownership of the Manono Lithium Project is AVZ 60%, Cominiere 30% and Dathomir 10%. • AVZ manages the project and meets all funding requirements. • All indigenous title is cleared and there are no other known historical or environmentally sensitive areas.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • Within PR13359 exploration of relevance was undertaken by Geomines whom completed a programme of drilling between 1949 and 1951. The drilling consisted of 42 vertical holes drilled to a general depth of around 50 - 60 m. Drilling was carried out on 12 sections at irregular intervals ranging from 50 - 300 m, and over a strike length of some 1,100 m. Drill spacing on the sections varied from 50 - 100 m. The drilling occurred in the Roche Dure Pit only, targeting the fresh pegmatite in the Kitotolo sector of the project area. • The licence area has been previously mined for tin and tantalum through a series of open pits over a total length of approximately 10 km excavated by Zairetain SPRL. More than 60 Mt of material was mined from three major pits and several subsidiary pits focused on the weathered upper portions of the pegmatites. Ore was crushed and then upgraded through gravity separation to produce a concentrate of a reported 72% Sn. There are no reliable records available of tantalum or lithium recovery as tin was the primary mineral being recovered. • Apart from the mining excavations and the drilling programme, there has been very limited exploration work within the Manono region.

Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Project lies within the mid-Proterozoic Kibaran Belt - an intracratonic domain, stretching for over 1,000 km through Katanga and into southwest Uganda. The belt strikes predominantly SW-NE and is truncated by the N-S to NNW-SSE trending Western Rift system. The Kibaran Belt is comprised of a sedimentary and volcanic sequence that has been folded, metamorphosed and intruded by at least three separate phases of granite. The latest granite phase (900 to 950 million years ago) is assigned to the Katangan cycle and is associated with widespread vein and pegmatite mineralisation containing tin, tungsten, tantalum, niobium, lithium and beryllium. Deposits of this type occur as clusters and are widespread throughout the Kibaran terrain. In the DRC, the Katanga Tin Belt stretches over 500 km from near Kolwezi in the southwest to Kalemie in the northeast comprising numerous occurrences and deposits of which the Manono deposit is the largest. The geology of the Manono area is poorly documented and no reliable maps of local geology were observed. Recent mapping by AVZ has augmented the overview provided by Bassot and Morio (1989) and has led to the following description. The Manono Project pegmatites are hosted by a series of mica schists and by amphibolite in some locations. These host rocks have a steeply dipping penetrative foliation that appears to be parallel to bedding. There are numerous bodies of pegmatite, the largest of which have sub-horizontal to moderate dips, with dip direction being towards the southeast. The pegmatites post-date metamorphism, with all primary igneous textures intact. They cross-cut the host rocks but despite their large size, the contact deformation and metasomatism of the host rocks by the intrusion of the pegmatites seems minor. The absence of significant deformation of the schistosity of the host rocks implies that the pegmatites intruded brittle rocks. The pegmatites constitute a pegmatite swarm in which the largest pegmatites have an apparent en-echelon arrangement in a linear zone more than 12 km long. The pegmatites are exposed in two areas; Manono in the northeast, and Kitotolo in the southwest. These areas are separated by a 2.5 km section of alluvium-filled floodplain which contains Lake Lukushi. At least one large pegmatite extends beneath the floodplain. The pegmatites are members of the LCT-Rare Element group of pegmatites and within the pegmatite swarm there are LCT albite-spodumene pegmatites and LCT Complex (spodumene sub-type) pegmatites.

Criteria	JORC Code explanation	Commentary
Drill hole Information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ◦ easting and northing of the drill hole collar ◦ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ◦ dip and azimuth of the hole ◦ down hole length and interception depth ◦ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> • See table for collar, survey and assay data.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • Intersections are reported as length-weighted grades within the logged pegmatite. • No grade truncations were applied. • The majority of samples were taken at 1 m lengths. • No equivalent values are used or reported.
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 (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • The majority of samples were taken at 1 m lengths. • There is no relationship between mineralisation width and grade. • The geometry of the mineralisation is reasonably well understood however the pegmatite is not of uniform thickness nor orientation. Consequently, most drilling intersections do not represent the exact true thickness of the intersected pegmatite, although intersections are reasonably close to true thickness in most cases.
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> • The relevant plans and sections are included in this document.
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 practised to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> • All pegmatite intersections for holes MO18DD035, 36, 37, 38, 39, 40 and 41 are reported.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • No other exploration data is available.
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Diamond drill testing of the identified priority targets will be on-going.