



ASX ANNOUNCEMENT

19 September 2018

AVZ prepares for Manono Mineral Resource Update with more high-grade results from Roche Dure

Highlights

- AVZ's extensional drilling at Roche Dure identifies additional high-grade lithium and tin mineralisation, pointing to further resource growth on the Company's maiden Mineral Resource announced in early August 2018.
- MO18DD044 intersected 273.45m* @ 1.73% Li₂O & 953ppm Sn from 50.55m down-hole on drill section 7100mN
- MO18DD043 intersected 259.3m* @ 1.76% Li₂O & 1015ppm Sn from 41.00m down-hole, approximately 25m south of drill section 7200mN

* 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

AVZ's Managing Director Mr Nigel Ferguson commented: "Continued drilling at Roche Dure is increasing our knowledge of the deposit along strike, both to the south-west and north-east of the central part of the main resource area. With these new results, we will very likely see an increase in resource tonnages and category at Roche Dure given they were drilled outside the maiden resource 'area of influence'. The assays reported again show excellent lithium mineralisation.

We are very happy that the scale of the Roche Dure mineralisation continues to increase and the grade remains consistent with intersections from the earlier drilling. We look forward to releasing an updated Mineral Resource Estimate for Manono before the end of the year."

AVZ Minerals Limited (ASX: AVZ) is pleased to report it has received further high-grade results from its Mineral Resource drilling at the Manono Lithium Project in the Democratic Republic of Congo. It has received results from a further eight diamond drill holes, none of which were not included in the Maiden JORC Mineral Resource estimate reported in early August 2018.

Drilling progress

Results from the latest eight holes have intersected broad intervals of mineralisation, with the intersections of individual pegmatite bodies up to 259.30m (down-hole length; true thickness not yet known) in MO18DD043. Hole MO18DD045 seems to show down-faulting in the deeper part of the orebody that is not yet fully understood and which will require further drilling for interpretation. The Roche Dure orebody continues to grow steadily in size.

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

\$264.3 M

ASX Code: AVZ

The grades of some of the pegmatite intervals in the new infill holes show zones of lower lithium grade but drilling also continues to demonstrate substantial thicknesses of higher-grade material ranging in depth from just under the weathered zones to deeper in the deposit. Again, there appears to be no zonation in the pegmatite intersected by these eight new holes. Figures 2 to 7 show these intervals schematically.

AVZ's infill drilling is expected to be completed late in November, with an update to the Mineral Resource Estimate for Manono due before the end of the year.

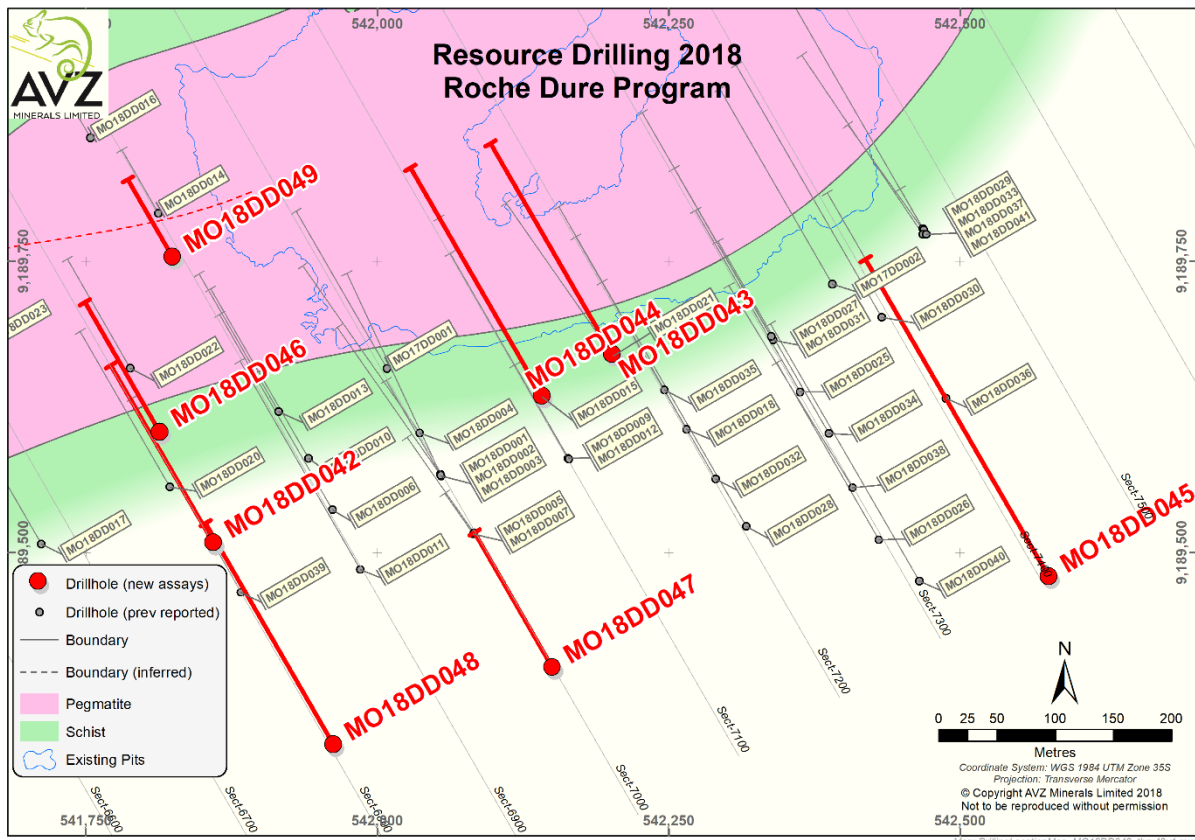


Figure 1: Location of drill-holes MO18DD042 - MO18DD049

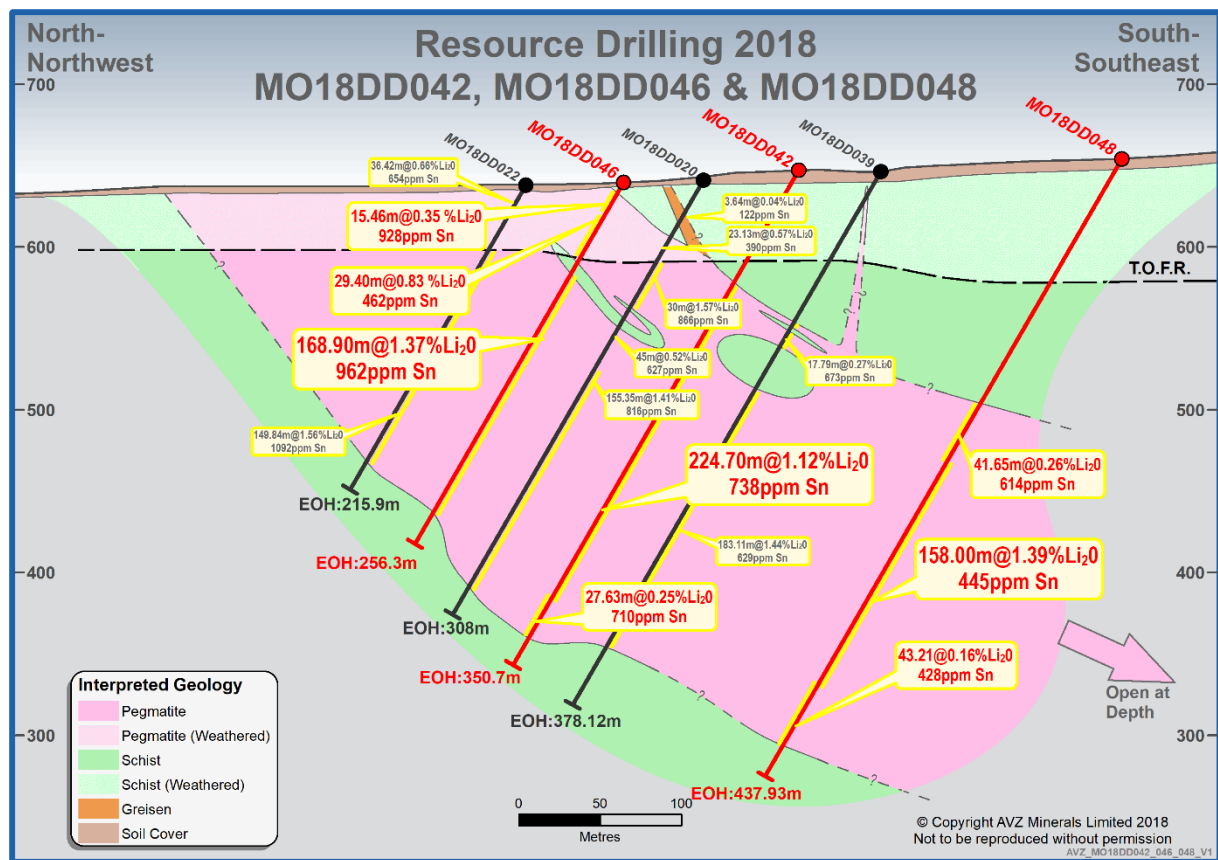


Figure 2: Cross-section showing MO18DD042, MO18DD046 and MO18DD048 on 6800mN

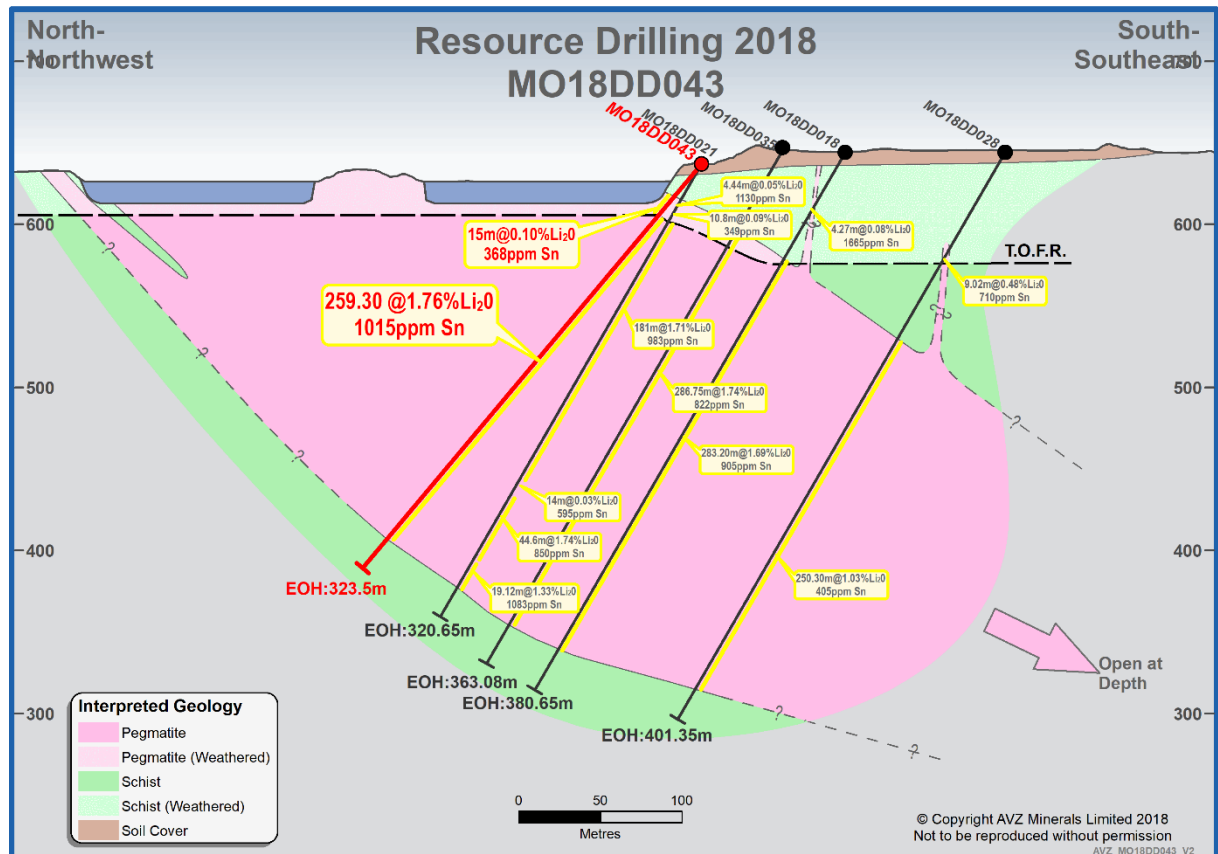


Figure 3: Cross-section showing MO18DD043 between Sections 7100 and 7200mN

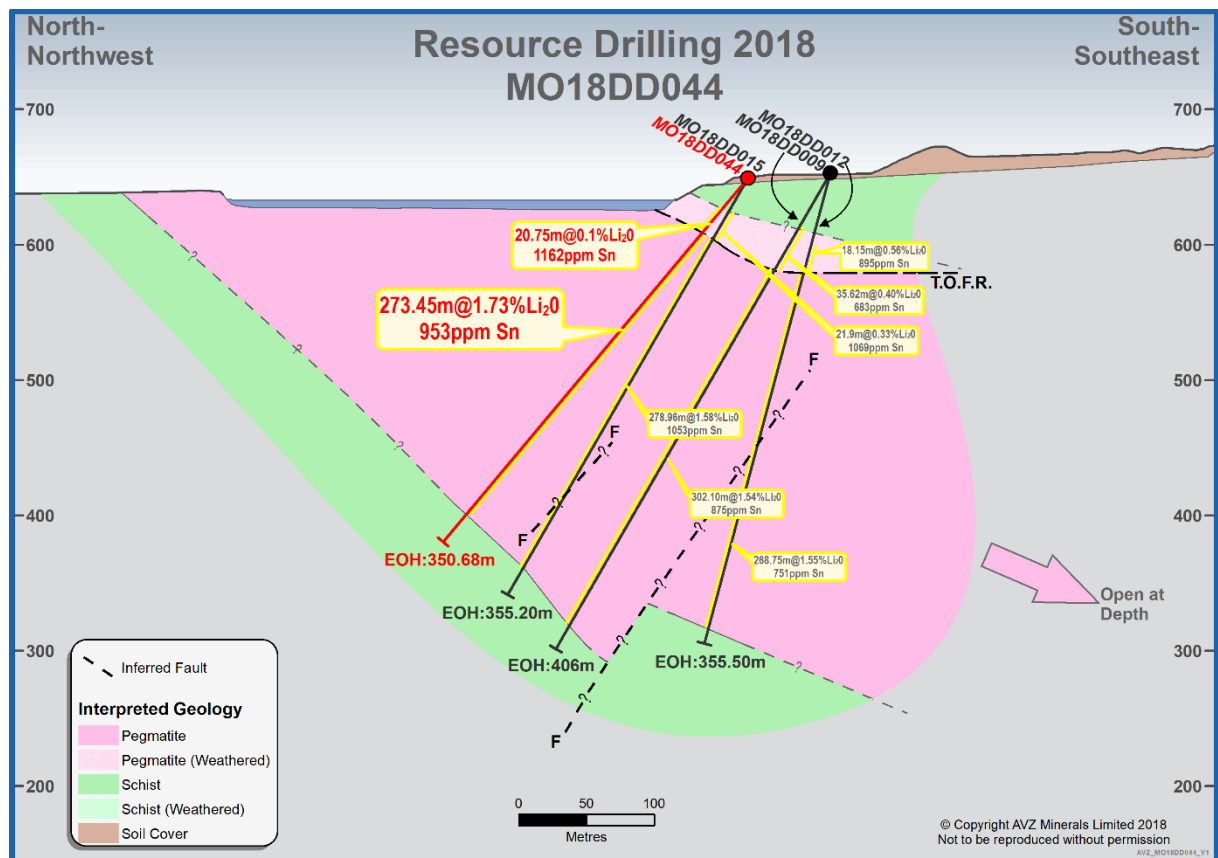


Figure 4: Cross-section showing MO18DD044 on Section 7100mN

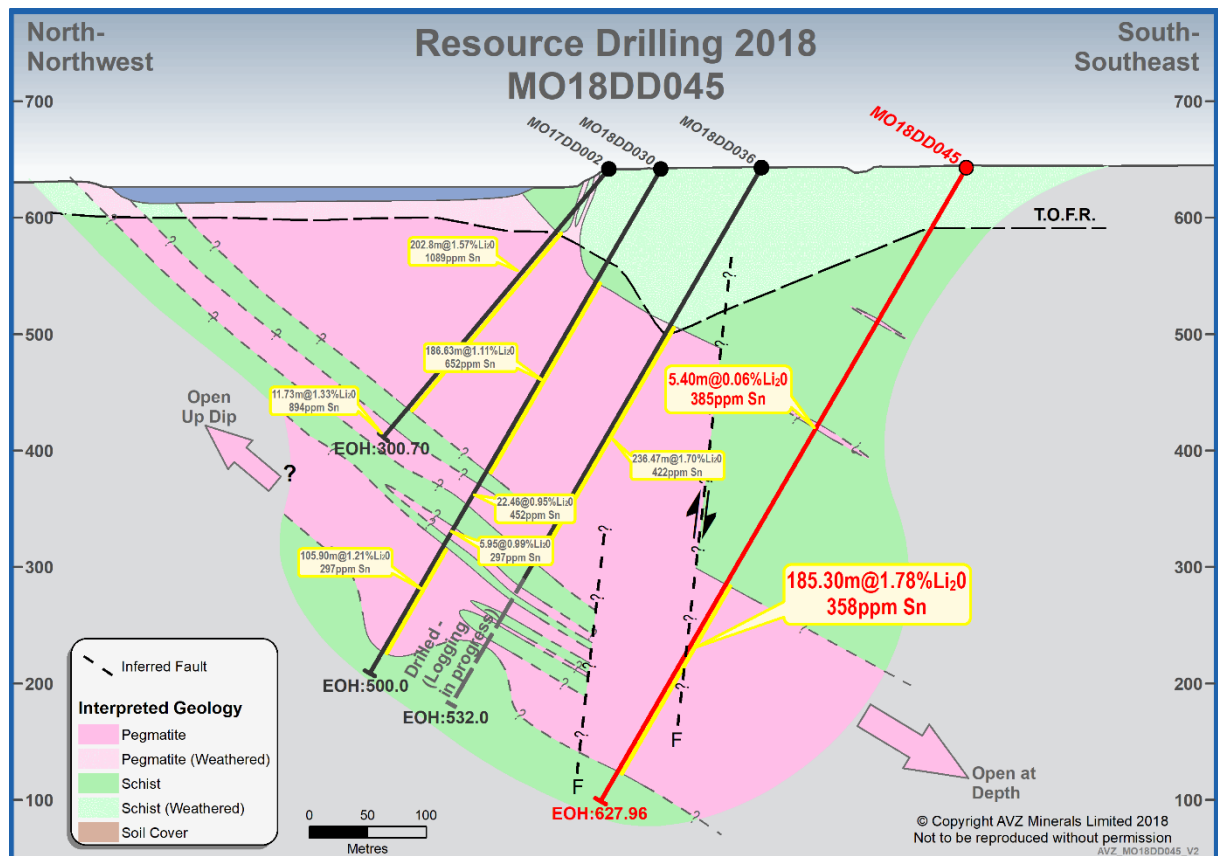


Figure 5: Cross-section showing MO18DD045 on Section 7400mN

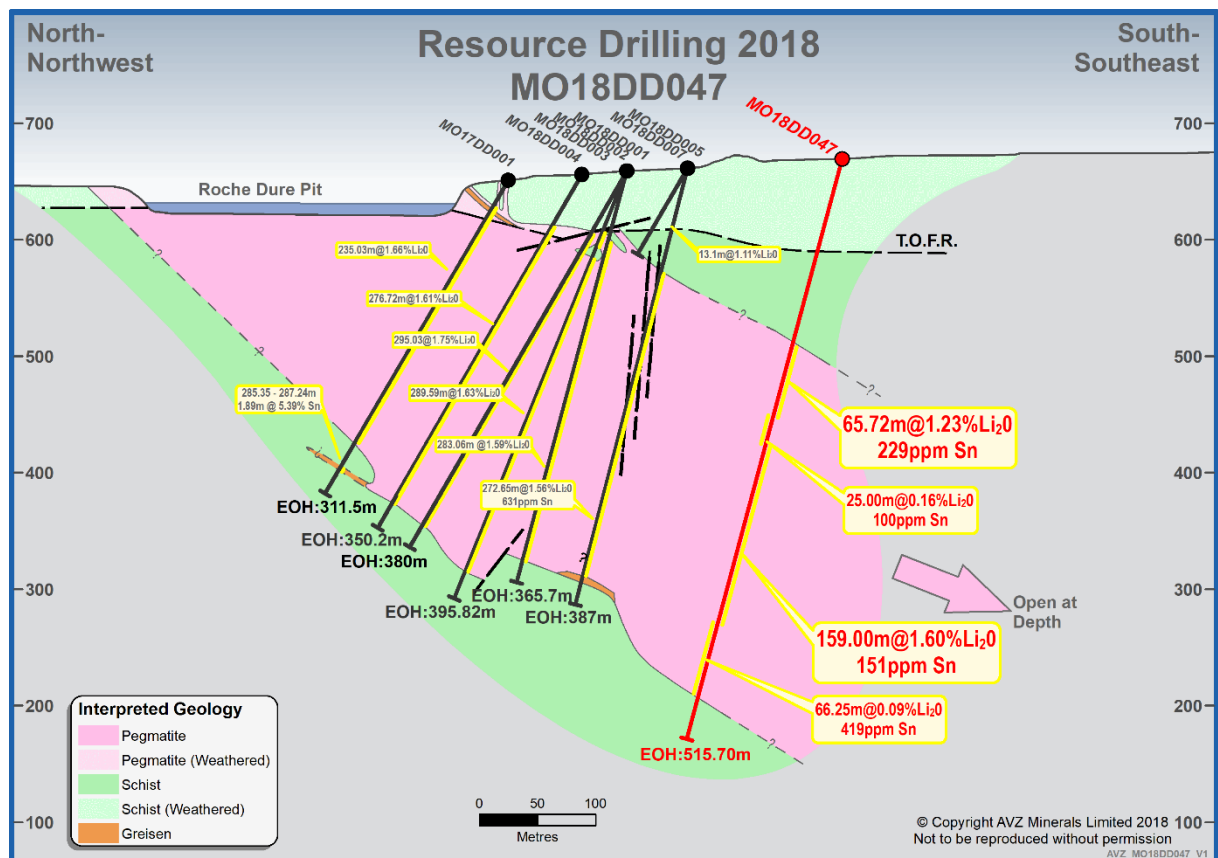


Figure 6: Cross-section showing MO18DD047 on Section 7000mN

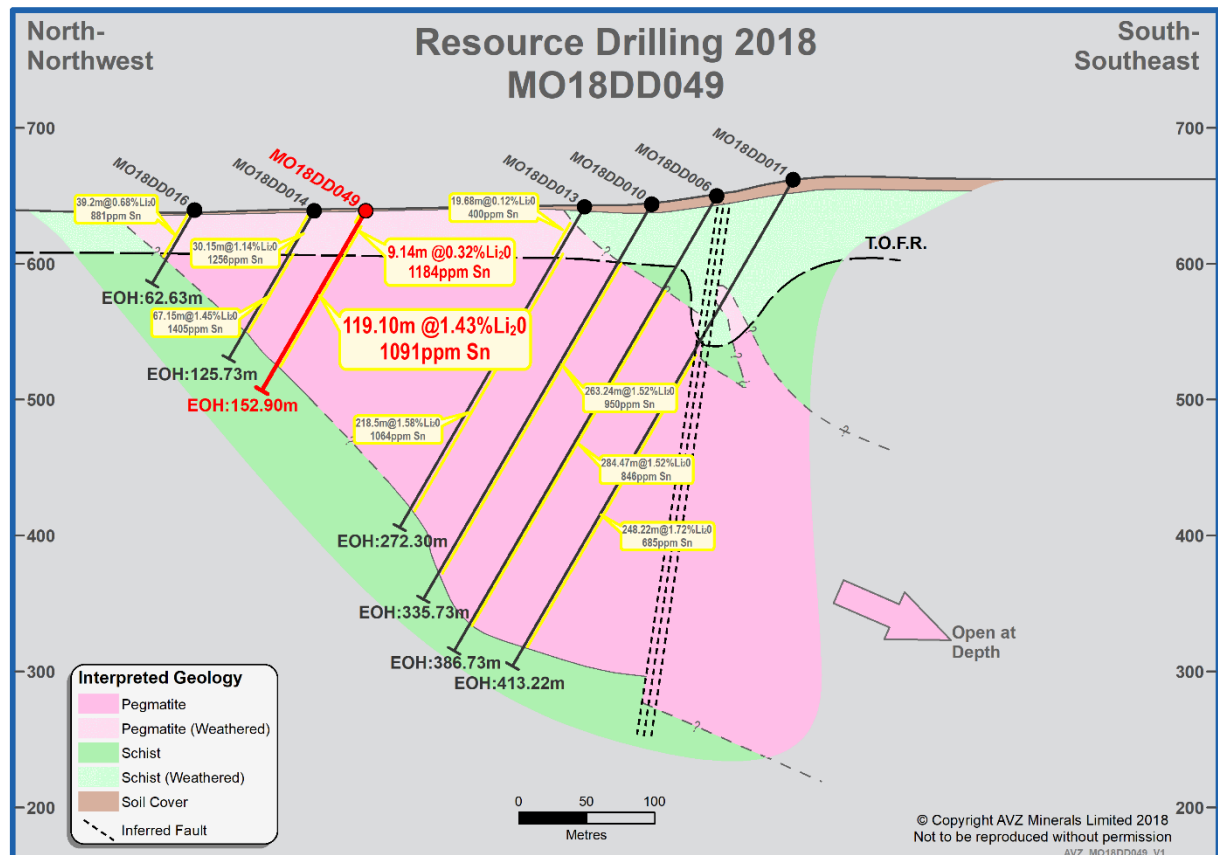


Figure 7: Cross-section showing MO18DD049 on Section 6900mN

Table 1: Intersections achieved by MO18DD042, 043, 044, 045, 046, 047, 048 and MO18DD049

Hole I.D.	Section	Intersections of the Roche Dure pegmatite
MO18DD042	6800mN	79.30m-304.00m; 224.70m @ 1.12% Li ₂ O & 738ppm Sn (with 3.67m of internal waste and 0.27m of core loss) (including 113.00-244.00; 131m @ 1.40% Li₂O & 875ppm Sn with 0.99m internal waste) 304.00m-331.63m; 27.63m @ 0.25% Li ₂ O & 710ppm Sn
MO18DD043	~25m south of 7200mN	26.00m-41.00m; 15m @ 0.10% Li ₂ O & 368ppm Sn (0.87 Core loss) 41.00m-300.30m; 259.30 @ 1.76% Li₂O & 1015ppm Sn
MO18DD044	7100mN	29.55m- 50.30m; 20.75m @ 0.10% Li ₂ O & 1162ppm Sn (with 9.45m core loss) 50.55m- 324m; 273.45m @ 1.73% Li₂O & 953ppm Sn
MO18DD045	7400mN	253.60-259.00; 5.40m @ 0.06% Li ₂ O & 385 ppm Sn 413.10-598.40; 185.30m @1.78% Li₂O & 358 ppm Sn (including 526m-547m; 21.00m @ 0.98% Li₂O & 1334 ppm Sn)
MO18DD046	6800mN	7.64m-23.10m; 15.46m @ 0.35 % Li ₂ O & 928ppm Sn (2.02m core loss) 23.40m-52.80m; 29.40m @ 0.83 % Li ₂ O & 462ppm Sn (3.28m core loss) 65.10m-234.00m; 168.90m @ 1.37% Li₂O & 962 ppm Sn (6.16m internal waste (Including 120.00m-135.00m; 15.00m @1.40% Li₂O & 1581ppm Sn)
MO18DD047	7000mN	163.28m-229.00; 65.72m @ 1.23% Li₂O & 229 ppm Sn (1.9 m internal waste) 229.00m-254.00m; 25.00m @0.16% Li ₂ O & 100 ppm Sn 254.00m-413.00m; 159.00m @1.60% Li₂O & 151 ppm Sn 413.00m-479.25m; 66.25m @0.09% Li ₂ O & 419 ppm Sn
MO18DD048	6800mN	173.35m- 215.00m; 41.65m @ 0.26%Li ₂ O & 614ppm 215.00m-373.00m; 158.00m @1.39% Li₂O & 445 ppm Sn 373.00m-416.21m; 43.21 @0.16% Li ₂ O & 428 ppm Sn
MO18DD049	6900mN	2.60m-11.74m; 9.14m @0.32% Li ₂ O & 1184 ppm Sn (3.15m core loss) 12.10-131.20; 119.10m @1.43% Li₂O & 1088 ppm Sn (1.97m core loss)

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 Person's 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.

Appendix 1
Collar Table for holes MO18DD042, 043, 044, 045, 046, 047, 048 and MO18DD049

Drill Hole_ID	Drilling Method	Section Line	Easting (mE)	Northing (mN)	Elevation (m)	Datum	Zone	Dip (degrees)	Azimuth (mag degrees)	EOH (m)
MO18DD042	DDH	6800mN	541859	9189509	656	WGS-84	35M	-60	330	350.70
MO18DD043	DDH	7175mN	542201	9189671	650	WGS-84	35M	-50	330	323.50
MO18DD044	DDH	7100mN	542141	9189635	657	WGS-84	35M	-48	330	350.68
MO18DD045	DDH	7400mN	542576	9189480	657	WGS-84	35M	-55	334	627.96
MO18DD046	DDH	6800mN	541813	9189604	650	WGS-84	35M	-59	330	256.30
MO18DD047	DDH	7000mN	542150	9189402	652	WGS-84	35M	-76	338	515.70
MO18DD048	DDH	6800mN	541962	9189336	665	WGS-84	35M	-59	330	437.93
MO18DD049	DDH	6900mN	541824	9189754	646	WGS-84	35M	-60	150	152.90

Appendix 2

Down-hole Survey Table for MO18DD042, 043, 044, 045, 046, 047, 048 and MO18DD049

Hole_ID	Depth	Inclination	Azimuth
MO18DD042	0	-60	330
MO18DD042	30	-60	332
MO18DD042	60	-60	331
MO18DD042	90	-60	331
MO18DD042	120	-60	330
MO18DD042	150	-59	329
MO18DD042	180	-59	329
MO18DD042	210	-58	330
MO18DD042	240	-58	330
MO18DD042	270	-57	329
MO18DD042	300	-57	330
MO18DD042	330	-57	328
MO18DD042	350	-57	328
MO18DD043	30	-49	327
MO18DD043	60	-49	327
MO18DD043	90	-48	329
MO18DD043	120	-48	329
MO18DD043	150	-48	330
MO18DD043	180	-47	330
MO18DD043	210	-47	331
MO18DD043	240	-46	331
MO18DD043	270	-46	332
MO18DD043	300	-45	332
MO18DD043	324	-45	332
MO18DD044	0	-50	330
MO18DD044	30	-52	330
MO18DD044	60	-52	330
MO18DD044	90	-51	330
MO18DD044	120	-50	331
MO18DD044	150	-49	330
MO18DD044	180	-48	331
MO18DD044	210	-48	330
MO18DD044	240	-47	330
MO18DD044	270	-46	331
MO18DD044	300	-45	331
MO18DD044	330	-44	331
MO18DD044	350	-44	331
MO18DD045	0	-60	330
MO18DD045	30	-59	330
MO18DD045	60	-59	329
MO18DD045	90	-59	331
MO18DD045	120	-59	330
MO18DD045	150	-59	331

MO18DD045	180	-58	331
MO18DD045	210	-58	332
MO18DD045	240	-57	332
MO18DD045	270	-57	333
MO18DD045	300	-56	333
MO18DD045	330	-56	334
MO18DD045	360	-56	334
MO18DD045	390	-55	334
MO18DD045	420	-54	335
MO18DD045	450	-53	335
MO18DD045	480	-52	336
MO18DD045	510	-51	337
MO18DD045	540	-51	337
MO18DD045	570	-50	338
MO18DD045	600	-50	338
MO18DD045	627	-49	339
MO18DD046	0	-60	330
MO18DD046	30	-61	330
MO18DD046	60	-60	330
MO18DD046	90	-60	330
MO18DD046	120	-60	331
MO18DD046	150	-59	330
MO18DD046	180	-58	330
MO18DD046	210	-57	331
MO18DD046	240	-57	330
MO18DD046	256	-57	330
MO18DD047	0	-75	330
MO18DD047	30	-76	330
MO18DD047	60	-76	329
MO18DD047	90	-76	331
MO18DD047	120	-76	333
MO18DD047	150	-77	334
MO18DD047	180	-77	334
MO18DD047	210	-77	336
MO18DD047	240	-77	336
MO18DD047	270	-77	338
MO18DD047	300	-77	340
MO18DD047	330	-76	341
MO18DD047	360	-76	343
MO18DD047	390	-76	344
MO18DD047	420	-76	345
MO18DD047	450	-76	348
MO18DD047	480	-76	349
MO18DD047	515	-76	350
MO18DD048	0	-60	330
MO18DD048	30	-61	329
MO18DD048	60	-61	330
MO18DD048	90	-61	330
MO18DD048	120	-61	329
MO18DD048	150	-61	328
MO18DD048	180	-61	327
MO18DD048	210	-61	327
MO18DD048	240	-60	328
MO18DD048	270	-59	328
MO18DD048	300	-58	329
MO18DD048	330	-57	329
MO18DD048	360	-56	330
MO18DD048	390	-55	330
MO18DD048	420	-55	330
MO18DD048	438	-55	330

Appendix 3

Assay Results for holes MO18DD042, 043, 044, 045, 046, 047, 048 & 049; Li₂O (%) & Sn (ppm)

Drill Hole ID	From (m)	To (m)	Lithology	DH Samp ID	Li ₂ O (%)	Sn (ppm)
O18DD042	0.00	77.30	Mica Schist	NS_42		
MO18DD042	77.30	78.30	Mica Schist	39151	0.27	45.00
MO18DD042	78.30	79.30	Mica Schist	39152	0.29	55.00
MO18DD042	79.30	80.00	Pegmatite	39153	0.03	209.00
MO18DD042	80.00	81.00	Pegmatite	39154	0.03	449.00
MO18DD042	81.00	82.00	Pegmatite	39155	0.47	686.00
MO18DD042	82.00	83.00	Pegmatite	39156	2.15	592.00
MO18DD042	83.00	84.00	Pegmatite	39157	1.96	1150.00
MO18DD042	84.00	85.00	Pegmatite	39158	1.74	466.00
MO18DD042	85.00	86.00	Pegmatite	39159	1.27	777.00
MO18DD042	86.00	86.70	Pegmatite	39161	0.24	1520.00
MO18DD042	86.70	86.97	Core Loss	NS_42_1		
MO18DD042	86.97	88.00	Pegmatite	39162	0.11	2470.00
MO18DD042	88.00	89.00	Pegmatite	39163	0.64	545.00
MO18DD042	89.00	90.00	Pegmatite	39164	0.06	285.00
MO18DD042	90.00	91.00	Pegmatite	39166	0.21	1880.00
MO18DD042	91.00	92.00	Pegmatite	39167	0.40	2340.00
MO18DD042	92.00	93.00	Pegmatite	39168	2.02	296.00
MO18DD042	93.00	94.00	Pegmatite	39169	0.76	86.00
MO18DD042	94.00	95.00	Pegmatite	39170	0.05	69.00
MO18DD042	95.00	96.00	Pegmatite	39171	0.09	140.00
MO18DD042	96.00	97.00	Pegmatite	39172	0.11	196.00
MO18DD042	97.00	98.00	Pegmatite	39173	0.41	230.00
MO18DD042	98.00	99.00	Pegmatite	39174	1.04	367.00
MO18DD042	99.00	100.00	Pegmatite	39176	0.22	136.00
MO18DD042	100.00	101.00	Pegmatite	39177	0.56	389.00
MO18DD042	101.00	102.00	Pegmatite	39178	0.06	1230.00
MO18DD042	102.00	103.00	Pegmatite	39179	0.12	376.00
MO18DD042	103.00	103.50	Pegmatite	39181	0.07	356.00
MO18DD042	103.50	104.02	Mica Schist	39182	0.93	631.00
MO18DD042	104.02	105.00	Pegmatite	39183	0.16	785.00
MO18DD042	105.00	106.00	Pegmatite	39184	0.82	788.00
MO18DD042	106.00	107.00	Pegmatite	39186	0.55	992.00
MO18DD042	107.00	108.00	Pegmatite	39187	0.61	404.00
MO18DD042	108.00	109.00	Pegmatite	39188	0.85	710.00
MO18DD042	109.00	110.00	Mica Schist	39189	0.43	84.00
MO18DD042	110.00	111.16	Mica Schist	39190	0.38	80.00
MO18DD042	111.16	112.00	Pegmatite	39191	0.14	116.00
MO18DD042	112.00	113.00	Pegmatite	39192	0.17	215.00
MO18DD042	113.00	114.00	Pegmatite	39193	1.49	735.00
MO18DD042	114.00	115.00	Pegmatite	39194	1.02	680.00
MO18DD042	115.00	115.85	Pegmatite	39195	1.00	558.00
MO18DD042	115.85	116.84	Mica Schist	39196	0.44	167.00
MO18DD042	116.84	118.00	Pegmatite	39197	1.44	615.00
MO18DD042	118.00	119.00	Pegmatite	39198	1.11	1020.00
MO18DD042	119.00	120.00	Pegmatite	39199	1.55	939.00
MO18DD042	120.00	121.00	Pegmatite	39201	1.14	1410.00
MO18DD042	121.00	122.00	Pegmatite	39202	0.10	781.00
MO18DD042	122.00	123.00	Pegmatite	39203	0.79	920.00
MO18DD042	123.00	124.00	Pegmatite	39204	0.20	923.00
MO18DD042	124.00	125.00	Pegmatite	39206	0.83	995.00
MO18DD042	125.00	126.00	Pegmatite	39207	0.66	643.00

MO18DD042	126.00	127.00	Pegmatite	39208	1.02	1470.00
MO18DD042	127.00	128.00	Pegmatite	39209	2.18	782.00
MO18DD042	128.00	129.00	Pegmatite	39210	0.73	800.00
MO18DD042	129.00	130.00	Pegmatite	39211	0.13	425.00
MO18DD042	130.00	131.00	Pegmatite	39212	1.13	727.00
MO18DD042	131.00	132.00	Pegmatite	39213	0.35	979.00
MO18DD042	132.00	133.00	Pegmatite	39214	0.14	139.00
MO18DD042	133.00	134.00	Pegmatite	39216	0.19	135.00
MO18DD042	134.00	135.00	Pegmatite	39217	0.36	1330.00
MO18DD042	135.00	136.00	Pegmatite	39218	0.10	1870.00
MO18DD042	136.00	137.00	Pegmatite	39219	0.15	734.00
MO18DD042	137.00	138.00	Pegmatite	39221	0.27	306.00
MO18DD042	138.00	139.00	Pegmatite	39222	0.44	265.00
MO18DD042	139.00	140.00	Pegmatite	39223	0.11	702.00
MO18DD042	140.00	141.00	Pegmatite	39224	0.55	950.00
MO18DD042	141.00	142.00	Pegmatite	39226	1.19	1540.00
MO18DD042	142.00	143.00	Pegmatite	39227	0.98	506.00
MO18DD042	143.00	144.00	Pegmatite	39228	2.55	398.00
MO18DD042	144.00	145.00	Pegmatite	39229	0.87	925.00
MO18DD042	145.00	146.00	Pegmatite	39230	1.38	1550.00
MO18DD042	146.00	147.00	Pegmatite	39231	1.35	798.00
MO18DD042	147.00	148.00	Pegmatite	39232	1.31	813.00
MO18DD042	148.00	149.00	Pegmatite	39233	1.52	919.00
MO18DD042	149.00	150.00	Pegmatite	39234	1.91	727.00
MO18DD042	150.00	151.00	Pegmatite	39235	3.16	787.00
MO18DD042	151.00	152.00	Pegmatite	39236	2.29	2630.00
MO18DD042	152.00	153.00	Pegmatite	39237	1.46	279.00
MO18DD042	153.00	154.00	Pegmatite	39238	3.38	591.00
MO18DD042	154.00	155.00	Pegmatite	39239	1.49	3450.00
MO18DD042	155.00	156.00	Pegmatite	39241	0.70	2110.00
MO18DD042	156.00	157.00	Pegmatite	39242	1.76	926.00
MO18DD042	157.00	158.00	Pegmatite	39243	1.20	588.00
MO18DD042	158.00	159.00	Pegmatite	39244	1.84	650.00
MO18DD042	159.00	160.00	Pegmatite	39246	0.71	1440.00
MO18DD042	160.00	161.00	Pegmatite	39247	1.71	760.00
MO18DD042	161.00	162.00	Pegmatite	39248	1.59	256.00
MO18DD042	162.00	163.00	Pegmatite	39249	0.75	1590.00
MO18DD042	163.00	164.00	Pegmatite	39250	1.39	948.00
MO18DD042	164.00	165.00	Pegmatite	39251	1.57	780.00
MO18DD042	165.00	166.00	Pegmatite	39252	1.46	2820.00
MO18DD042	166.00	167.00	Pegmatite	39253	1.27	3350.00
MO18DD042	167.00	168.00	Pegmatite	39254	1.34	1400.00
MO18DD042	168.00	169.00	Pegmatite	39256	1.78	255.00
MO18DD042	169.00	170.00	Pegmatite	39257	2.00	1340.00
MO18DD042	170.00	171.00	Pegmatite	39258	1.61	952.00
MO18DD042	171.00	172.00	Pegmatite	39259	2.20	1140.00
MO18DD042	172.00	173.00	Pegmatite	39261	0.77	537.00
MO18DD042	173.00	174.00	Pegmatite	39262	1.66	553.00
MO18DD042	174.00	175.00	Pegmatite	39263	1.54	535.00
MO18DD042	175.00	176.00	Pegmatite	39264	1.86	1490.00
MO18DD042	176.00	177.00	Pegmatite	39266	2.94	528.00
MO18DD042	177.00	178.00	Pegmatite	39267	1.80	904.00
MO18DD042	178.00	179.00	Pegmatite	39268	1.84	1090.00
MO18DD042	179.00	180.00	Pegmatite	39269	3.22	507.00
MO18DD042	180.00	181.00	Pegmatite	39270	4.05	857.00
MO18DD042	181.00	182.00	Pegmatite	39271	1.29	1020.00
MO18DD042	182.00	183.00	Pegmatite	39272	1.81	1070.00

MO18DD042	183.00	184.00	Pegmatite	39273	1.63	1595.00
MO18DD042	184.00	185.00	Pegmatite	39274	1.70	806.00
MO18DD042	185.00	186.00	Pegmatite	39275	1.12	1180.00
MO18DD042	186.00	187.00	Pegmatite	39276	1.95	687.00
MO18DD042	187.00	188.00	Pegmatite	39277	1.60	1140.00
MO18DD042	188.00	189.00	Pegmatite	39278	2.30	755.00
MO18DD042	189.00	190.00	Pegmatite	39279	1.73	460.00
MO18DD042	190.00	191.00	Pegmatite	39281	2.04	2800.00
MO18DD042	191.00	192.00	Pegmatite	39282	0.34	822.00
MO18DD042	192.00	193.00	Pegmatite	39283	1.20	931.00
MO18DD042	193.00	194.00	Pegmatite	39284	1.22	583.00
MO18DD042	194.00	195.00	Pegmatite	39286	0.61	231.00
MO18DD042	195.00	196.00	Pegmatite	39287	1.44	492.00
MO18DD042	196.00	197.00	Pegmatite	39288	1.26	1410.00
MO18DD042	197.00	198.00	Pegmatite	39289	1.37	1300.00
MO18DD042	198.00	199.00	Pegmatite	39290	0.95	408.00
MO18DD042	199.00	200.00	Pegmatite	39291	1.55	367.00
MO18DD042	200.00	201.00	Pegmatite	39292	3.14	250.00
MO18DD042	201.00	202.00	Pegmatite	39293	2.01	103.00
MO18DD042	202.00	203.00	Pegmatite	39294	1.24	290.00
MO18DD042	203.00	204.00	Pegmatite	39296	0.34	668.00
MO18DD042	204.00	205.00	Pegmatite	39297	1.80	333.00
MO18DD042	205.00	206.00	Pegmatite	39298	1.11	384.00
MO18DD042	206.00	207.00	Pegmatite	39299	0.07	1720.00
MO18DD042	207.00	208.00	Pegmatite	39301	0.13	963.00
MO18DD042	208.00	209.00	Pegmatite	39302	0.16	403.00
MO18DD042	209.00	210.00	Pegmatite	39303	0.08	867.00
MO18DD042	210.00	211.00	Pegmatite	39304	0.06	222.00
MO18DD042	211.00	212.00	Pegmatite	39306	0.10	163.00
MO18DD042	212.00	213.00	Pegmatite	39307	1.24	225.00
MO18DD042	213.00	214.00	Pegmatite	39308	0.81	117.00
MO18DD042	214.00	215.00	Pegmatite	39309	2.00	207.00
MO18DD042	215.00	216.00	Pegmatite	39310	1.57	376.00
MO18DD042	216.00	217.00	Pegmatite	39311	0.87	228.00
MO18DD042	217.00	218.00	Pegmatite	39312	1.90	308.00
MO18DD042	218.00	219.00	Pegmatite	39313	1.27	875.00
MO18DD042	219.00	220.00	Pegmatite	39314	1.17	638.00
MO18DD042	220.00	221.00	Pegmatite	39315	2.00	1050.00
MO18DD042	221.00	222.00	Pegmatite	39316	1.96	792.00
MO18DD042	222.00	223.00	Pegmatite	39317	1.80	899.00
MO18DD042	223.00	224.00	Pegmatite	39318	1.58	1390.00
MO18DD042	224.00	225.00	Pegmatite	39319	2.18	3730.00
MO18DD042	225.00	226.00	Pegmatite	39321	1.39	2540.00
MO18DD042	226.00	227.00	Pegmatite	39322	1.36	905.00
MO18DD042	227.00	228.00	Pegmatite	39323	1.18	1080.00
MO18DD042	228.00	229.00	Pegmatite	39324	2.05	1010.00
MO18DD042	229.00	230.00	Pegmatite	39326	1.22	1220.00
MO18DD042	230.00	231.00	Pegmatite	39327	2.14	1050.00
MO18DD042	231.00	232.00	Pegmatite	39328	2.39	465.00
MO18DD042	232.00	233.00	Pegmatite	39329	1.48	544.00
MO18DD042	233.00	234.00	Pegmatite	39330	2.92	360.00
MO18DD042	234.00	235.00	Pegmatite	39331	1.15	609.00
MO18DD042	235.00	236.00	Pegmatite	39332	2.00	295.00
MO18DD042	236.00	237.00	Pegmatite	39333	2.02	310.00
MO18DD042	237.00	238.00	Pegmatite	39334	2.78	718.00
MO18DD042	238.00	239.00	Pegmatite	39336	1.28	886.00
MO18DD042	239.00	240.00	Pegmatite	39337	2.09	518.00

MO18DD042	240.00	241.00	Pegmatite	39338	2.26	178.00
MO18DD042	241.00	242.00	Pegmatite	39339	3.10	238.00
MO18DD042	242.00	243.00	Pegmatite	39341	0.75	132.00
MO18DD042	243.00	244.00	Pegmatite	39342	3.33	202.00
MO18DD042	244.00	245.00	Pegmatite	39343	0.63	159.00
MO18DD042	245.00	246.00	Pegmatite	39344	0.91	658.00
MO18DD042	246.00	247.00	Pegmatite	39346	0.07	136.00
MO18DD042	247.00	248.00	Pegmatite	39347	0.46	276.00
MO18DD042	248.00	249.00	Pegmatite	39348	0.05	638.00
MO18DD042	249.00	250.00	Pegmatite	39349	0.07	934.00
MO18DD042	250.00	251.00	Pegmatite	39350	0.10	151.00
MO18DD042	251.00	252.00	Pegmatite	39351	0.17	228.00
MO18DD042	252.00	253.00	Pegmatite	39352	0.14	1470.00
MO18DD042	253.00	254.00	Pegmatite	39353	1.38	286.00
MO18DD042	254.00	255.00	Pegmatite	39354	0.55	208.00
MO18DD042	255.00	256.00	Pegmatite	39355	2.12	251.00
MO18DD042	256.00	257.00	Pegmatite	39356	0.83	610.00
MO18DD042	257.00	258.00	Pegmatite	39357	3.15	238.00
MO18DD042	258.00	259.00	Pegmatite	39358	4.31	177.00
MO18DD042	259.00	260.00	Pegmatite	39359	3.83	155.00
MO18DD042	260.00	261.00	Pegmatite	39361	2.78	201.00
MO18DD042	261.00	262.00	Pegmatite	39362	0.12	145.00
MO18DD042	262.00	263.00	Pegmatite	39363	0.24	239.00
MO18DD042	263.00	264.00	Pegmatite	39364	0.10	376.00
MO18DD042	264.00	265.00	Pegmatite	39366	0.11	180.00
MO18DD042	265.00	266.00	Pegmatite	39367	0.17	90.00
MO18DD042	266.00	267.00	Pegmatite	39368	0.21	225.00
MO18DD042	267.00	268.00	Pegmatite	39369	0.16	110.00
MO18DD042	268.00	269.00	Pegmatite	39370	0.11	132.00
MO18DD042	269.00	270.00	Pegmatite	39371	0.15	287.00
MO18DD042	270.00	271.00	Pegmatite	39372	0.14	201.00
MO18DD042	271.00	272.00	Pegmatite	39373	0.13	299.00
MO18DD042	272.00	273.00	Pegmatite	39374	0.17	819.00
MO18DD042	273.00	274.00	Pegmatite	39376	0.21	806.00
MO18DD042	274.00	275.00	Pegmatite	39377	0.40	671.00
MO18DD042	275.00	276.00	Pegmatite	39378	0.25	981.00
MO18DD042	276.00	277.00	Pegmatite	39379	0.30	1380.00
MO18DD042	277.00	278.00	Pegmatite	39381	0.57	1090.00
MO18DD042	278.00	279.00	Pegmatite	39382	0.35	774.00
MO18DD042	279.00	280.00	Pegmatite	39383	0.09	1040.00
MO18DD042	280.00	281.00	Pegmatite	39384	0.29	1250.00
MO18DD042	281.00	282.00	Pegmatite	39386	0.86	1420.00
MO18DD042	282.00	283.00	Pegmatite	39387	1.37	1040.00
MO18DD042	283.00	284.00	Pegmatite	39388	1.85	663.00
MO18DD042	284.00	285.00	Pegmatite	39389	2.72	325.00
MO18DD042	285.00	286.00	Pegmatite	39390	1.37	648.00
MO18DD042	286.00	287.00	Pegmatite	39391	0.62	384.00
MO18DD042	287.00	288.00	Pegmatite	39392	0.22	135.00
MO18DD042	288.00	289.00	Pegmatite	39393	2.01	107.00
MO18DD042	289.00	290.00	Pegmatite	39394	0.31	567.00
MO18DD042	290.00	291.00	Pegmatite	39395	0.43	1040.00
MO18DD042	291.00	292.00	Pegmatite	39396	0.14	1340.00
MO18DD042	292.00	293.00	Pegmatite	39397	0.06	1320.00
MO18DD042	293.00	294.00	Pegmatite	39398	0.42	1080.00
MO18DD042	294.00	295.00	Pegmatite	39399	0.97	756.00
MO18DD042	295.00	296.00	Pegmatite	39401	2.69	151.00
MO18DD042	296.00	297.00	Pegmatite	39402	1.97	101.00

MO18DD042	297.00	298.00	Pegmatite	39403	1.07	79.00
MO18DD042	298.00	299.00	Pegmatite	39404	0.43	68.00
MO18DD042	299.00	300.00	Pegmatite	39406	1.49	113.00
MO18DD042	300.00	301.00	Pegmatite	39407	1.03	163.00
MO18DD042	301.00	302.00	Pegmatite	39408	1.20	811.00
MO18DD042	302.00	303.00	Pegmatite	39409	0.97	280.00
MO18DD042	303.00	304.00	Pegmatite	39410	1.54	272.00
MO18DD042	304.00	305.00	Pegmatite	39411	0.36	123.00
MO18DD042	305.00	306.00	Pegmatite	39412	0.01	543.00
MO18DD042	306.00	307.00	Pegmatite	39413	0.03	309.00
MO18DD042	307.00	308.00	Pegmatite	39414	0.07	328.00
MO18DD042	308.00	309.00	Pegmatite	39416	0.10	541.00
MO18DD042	309.00	310.00	Pegmatite	39417	0.70	157.00
MO18DD042	310.00	311.00	Pegmatite	39418	0.20	290.00
MO18DD042	311.00	312.00	Pegmatite	39419	1.15	550.00
MO18DD042	312.00	313.00	Pegmatite	39421	0.59	747.00
MO18DD042	313.00	314.00	Pegmatite	39422	0.22	1300.00
MO18DD042	314.00	315.00	Pegmatite	39423	1.14	886.00
MO18DD042	315.00	316.00	Pegmatite	39424	1.62	860.00
MO18DD042	316.00	317.00	Pegmatite	39426	0.20	263.00
MO18DD042	317.00	318.00	Pegmatite	39427	0.10	527.00
MO18DD042	318.00	319.00	Pegmatite	39428	0.03	844.00
MO18DD042	319.00	320.00	Pegmatite	39429	0.05	1120.00
MO18DD042	320.00	321.00	Pegmatite	39430	0.01	891.00
MO18DD042	321.00	322.00	Pegmatite	39431	0.01	1140.00
MO18DD042	322.00	323.00	Pegmatite	39432	0.02	1260.00
MO18DD042	323.00	324.00	Pegmatite	39433	0.03	1010.00
MO18DD042	324.00	325.00	Pegmatite	39434	0.04	894.00
MO18DD042	325.00	326.00	Pegmatite	39435	0.04	290.00
MO18DD042	326.00	327.00	Pegmatite	39436	0.07	564.00
MO18DD042	327.00	328.00	Pegmatite	39437	0.01	582.00
MO18DD042	328.00	329.00	Pegmatite	39438	0.01	1080.00
MO18DD042	329.00	330.00	Pegmatite	39439	0.01	1340.00
MO18DD042	330.00	331.00	Pegmatite	39441	0.01	865.00
MO18DD042	331.00	331.63	Pegmatite	39442	0.09	318.00
MO18DD042	331.63	332.63	Dolerite	39443	0.16	80.00
MO18DD042	332.63	333.63	Dolerite	39444	0.17	84.00
MO18DD043	0.00	4.37	Soil Cover	NS_43		
MO18DD043	4.37	5.37	Mica Schist	34871	0.04	45.00
MO18DD043	5.37	5.50	Core Loss	NS_43_1		
MO18DD043	5.50	6.50	Greisen	34872	0.04	439.00
MO18DD043	6.50	7.24	Greisen	34873	0.05	438.00
MO18DD043	7.24	8.12	Pegmatite	34874	0.05	818.00
MO18DD043	8.12	8.50	Pegmatite	NS_43_2		
MO18DD043	8.50	9.80	Pegmatite	34875	0.05	994.00
MO18DD043	9.80	10.70	Mica Schist	34876	0.09	111.00
MO18DD043	10.70	23.25	Mica Schist	NS_43_3		
MO18DD043	23.25	24.25	Mica Schist	34877	0.14	64.00
MO18DD043	24.25	25.00	Greisen	34878	0.08	465.00
MO18DD043	25.00	26.00	Greisen	34879	0.07	498.00
MO18DD043	26.00	27.00	Pegmatite	34881	0.07	949.00
MO18DD043	27.00	28.00	Pegmatite	34882	0.07	643.00
MO18DD043	28.00	29.00	Pegmatite	34883	0.06	353.00
MO18DD043	29.00	30.00	Pegmatite	34884	0.06	370.00
MO18DD043	30.00	31.00	Pegmatite	34886	0.06	292.00
MO18DD043	31.00	32.00	Pegmatite	34887	0.05	352.00
MO18DD043	32.00	33.00	Pegmatite	34888	0.06	424.00

MO18DD043	33.00	34.00	Pegmatite	34889	0.06	280.00
MO18DD043	34.00	35.00	Pegmatite	34890	0.11	265.00
MO18DD043	35.00	36.00	Pegmatite	34891	0.19	745.00
MO18DD043	36.00	37.00	Pegmatite	34892	0.09	231.00
MO18DD043	37.00	37.63	Pegmatite	34893	0.05	82.00
MO18DD043	37.63	38.50	Core Loss	NS_43_4		
MO18DD043	38.50	39.00	Pegmatite	34894	0.07	229.00
MO18DD043	39.00	40.00	Pegmatite	34896	0.03	38.00
MO18DD043	40.00	41.00	Pegmatite	34897	0.46	416.00
MO18DD043	41.00	42.00	Pegmatite	34898	1.39	505.00
MO18DD043	42.00	43.00	Pegmatite	34899	2.24	416.00
MO18DD043	43.00	44.00	Pegmatite	34901	1.35	823.00
MO18DD043	44.00	45.00	Pegmatite	34902	1.35	929.00
MO18DD043	45.00	46.00	Pegmatite	34903	1.73	803.00
MO18DD043	46.00	47.00	Pegmatite	34904	1.88	1040.00
MO18DD043	47.00	47.50	Pegmatite	34906	0.90	1560.00
MO18DD043	47.50	48.00	Pegmatite	34907	1.43	1140.00
MO18DD043	48.00	49.00	Pegmatite	34908	0.20	1420.00
MO18DD043	49.00	50.00	Pegmatite	34909	0.76	1110.00
MO18DD043	50.00	51.00	Pegmatite	34910	2.87	738.00
MO18DD043	51.00	52.00	Pegmatite	34911	4.43	337.00
MO18DD043	52.00	53.00	Pegmatite	34912	4.18	262.00
MO18DD043	53.00	54.00	Pegmatite	34913	4.39	323.00
MO18DD043	54.00	55.00	Pegmatite	34914	1.33	1340.00
MO18DD043	55.00	56.00	Pegmatite	34915	1.84	1520.00
MO18DD043	56.00	57.00	Pegmatite	34916	1.59	841.00
MO18DD043	57.00	58.00	Pegmatite	34917	1.89	1470.00
MO18DD043	58.00	59.00	Pegmatite	34918	1.69	1010.00
MO18DD043	59.00	60.00	Pegmatite	34919	1.90	1200.00
MO18DD043	60.00	61.00	Pegmatite	34921	2.03	816.00
MO18DD043	61.00	62.00	Pegmatite	34922	2.80	777.00
MO18DD043	62.00	63.00	Pegmatite	34923	1.58	888.00
MO18DD043	63.00	64.00	Pegmatite	34924	2.22	1140.00
MO18DD043	64.00	65.00	Pegmatite	34926	2.31	1130.00
MO18DD043	65.00	66.00	Pegmatite	34927	2.40	465.00
MO18DD043	66.00	67.00	Pegmatite	34928	2.91	328.00
MO18DD043	67.00	68.00	Pegmatite	34929	1.30	1180.00
MO18DD043	68.00	69.00	Pegmatite	34930	0.60	1670.00
MO18DD043	69.00	70.00	Pegmatite	34931	0.21	781.00
MO18DD043	70.00	71.00	Pegmatite	34932	1.54	793.00
MO18DD043	71.00	72.00	Pegmatite	34933	0.28	3060.00
MO18DD043	72.00	73.00	Pegmatite	34934	3.57	279.00
MO18DD043	73.00	74.00	Pegmatite	34936	1.51	374.00
MO18DD043	74.00	75.00	Pegmatite	34937	0.09	40.00
MO18DD043	75.00	76.00	Pegmatite	34938	1.50	1020.00
MO18DD043	76.00	77.00	Pegmatite	34939	2.18	830.00
MO18DD043	77.00	78.00	Pegmatite	34941	1.57	275.00
MO18DD043	78.00	79.00	Pegmatite	34942	0.50	1390.00
MO18DD043	79.00	80.00	Pegmatite	34943	1.38	2550.00
MO18DD043	80.00	81.00	Pegmatite	34944	1.86	1820.00
MO18DD043	81.00	82.00	Pegmatite	34946	0.19	755.00
MO18DD043	82.00	83.00	Pegmatite	34947	2.99	263.00
MO18DD043	83.00	84.00	Pegmatite	34948	2.30	1040.00
MO18DD043	84.00	85.00	Pegmatite	34949	2.14	502.00
MO18DD043	85.00	86.00	Pegmatite	34950	1.17	1760.00
MO18DD043	86.00	87.00	Pegmatite	34951	1.72	770.00
MO18DD043	87.00	88.00	Pegmatite	34952	2.59	1130.00

MO18DD043	88.00	89.00	Pegmatite	34953	2.71	934.00
MO18DD043	89.00	90.00	Pegmatite	34954	1.37	2040.00
MO18DD043	90.00	91.00	Pegmatite	34955	1.94	1510.00
MO18DD043	91.00	92.00	Pegmatite	34956	1.39	1110.00
MO18DD043	92.00	93.00	Pegmatite	34957	1.38	1280.00
MO18DD043	93.00	94.00	Pegmatite	34958	1.18	966.00
MO18DD043	94.00	95.00	Pegmatite	34959	1.67	890.00
MO18DD043	95.00	96.00	Pegmatite	34961	2.40	1370.00
MO18DD043	96.00	97.00	Pegmatite	34962	1.72	1270.00
MO18DD043	97.00	98.00	Pegmatite	34963	1.85	1130.00
MO18DD043	98.00	99.00	Pegmatite	34964	1.97	1030.00
MO18DD043	99.00	100.00	Pegmatite	34966	2.32	1370.00
MO18DD043	100.00	101.00	Pegmatite	34967	2.41	799.00
MO18DD043	101.00	102.00	Pegmatite	34968	2.15	942.00
MO18DD043	102.00	103.00	Pegmatite	34969	1.16	1380.00
MO18DD043	103.00	104.00	Pegmatite	34970	1.70	1240.00
MO18DD043	104.00	105.00	Pegmatite	34971	2.28	997.00
MO18DD043	105.00	106.00	Pegmatite	34972	2.11	1160.00
MO18DD043	106.00	107.00	Pegmatite	34973	2.00	1140.00
MO18DD043	107.00	108.00	Pegmatite	34974	2.69	688.00
MO18DD043	108.00	109.00	Pegmatite	34976	1.80	1080.00
MO18DD043	109.00	110.00	Pegmatite	34977	2.19	1030.00
MO18DD043	110.00	111.00	Pegmatite	34978	1.90	1210.00
MO18DD043	111.00	112.00	Pegmatite	34979	2.03	1220.00
MO18DD043	112.00	113.00	Pegmatite	34981	2.30	618.00
MO18DD043	113.00	114.00	Pegmatite	34982	2.49	451.00
MO18DD043	114.00	115.00	Pegmatite	34983	1.86	468.00
MO18DD043	115.00	116.00	Pegmatite	34984	1.34	1290.00
MO18DD043	116.00	117.00	Pegmatite	34986	1.19	454.00
MO18DD043	117.00	118.00	Pegmatite	34987	1.29	872.00
MO18DD043	118.00	119.00	Pegmatite	34988	2.19	2960.00
MO18DD043	119.00	120.00	Pegmatite	34989	2.29	482.00
MO18DD043	120.00	121.00	Pegmatite	34990	1.76	944.00
MO18DD043	121.00	122.00	Pegmatite	34991	2.00	692.00
MO18DD043	122.00	123.00	Pegmatite	34992	2.49	1150.00
MO18DD043	123.00	124.00	Pegmatite	34993	2.27	733.00
MO18DD043	124.00	125.00	Pegmatite	34994	2.34	596.00
MO18DD043	125.00	126.00	Pegmatite	34995	1.64	643.00
MO18DD043	126.00	127.00	Pegmatite	34996	1.87	874.00
MO18DD043	127.00	128.00	Pegmatite	34997	1.58	1100.00
MO18DD043	128.00	129.00	Pegmatite	34998	2.67	688.00
MO18DD043	129.00	130.00	Pegmatite	34999	1.82	1805.00
MO18DD043	130.00	131.00	Pegmatite	27001	2.37	1210.00
MO18DD043	131.00	132.00	Pegmatite	27002	1.43	1140.00
MO18DD043	132.00	133.00	Pegmatite	27003	0.98	974.00
MO18DD043	133.00	134.00	Pegmatite	27004	2.51	2330.00
MO18DD043	134.00	135.00	Pegmatite	27006	1.94	1060.00
MO18DD043	135.00	136.00	Pegmatite	27007	2.25	711.00
MO18DD043	136.00	137.00	Pegmatite	27008	0.55	1270.00
MO18DD043	137.00	138.00	Pegmatite	27009	1.20	1350.00
MO18DD043	138.00	139.00	Pegmatite	27010	2.02	795.00
MO18DD043	139.00	140.00	Pegmatite	27011	2.48	897.00
MO18DD043	140.00	141.00	Pegmatite	27012	2.21	588.00
MO18DD043	141.00	142.00	Pegmatite	27013	1.42	802.00
MO18DD043	142.00	143.00	Pegmatite	27014	1.79	1140.00
MO18DD043	143.00	144.00	Pegmatite	27016	1.62	878.00
MO18DD043	144.00	145.00	Pegmatite	27017	1.05	5680.00

MO18DD043	145.00	146.00	Pegmatite	27018	1.56	950.00
MO18DD043	146.00	147.00	Pegmatite	27019	1.13	471.00
MO18DD043	147.00	148.00	Pegmatite	27021	1.12	1370.00
MO18DD043	148.00	149.00	Pegmatite	27022	0.95	1290.00
MO18DD043	149.00	150.00	Pegmatite	27023	2.05	922.00
MO18DD043	150.00	151.00	Pegmatite	27024	0.88	1130.00
MO18DD043	151.00	152.00	Pegmatite	27026	1.39	896.00
MO18DD043	152.00	153.00	Pegmatite	27027	1.74	975.00
MO18DD043	153.00	154.00	Pegmatite	27028	2.52	866.00
MO18DD043	154.00	155.00	Pegmatite	27029	1.64	959.00
MO18DD043	155.00	156.00	Pegmatite	27030	2.52	1240.00
MO18DD043	156.00	157.00	Pegmatite	27031	1.80	972.00
MO18DD043	157.00	158.00	Pegmatite	27032	1.30	988.00
MO18DD043	158.00	159.00	Pegmatite	27033	1.40	818.00
MO18DD043	159.00	160.00	Pegmatite	27034	1.18	150.00
MO18DD043	160.00	161.00	Pegmatite	27035	0.68	1510.00
MO18DD043	161.00	162.00	Pegmatite	27036	0.09	628.00
MO18DD043	162.00	163.00	Pegmatite	27037	0.32	1050.00
MO18DD043	163.00	164.00	Pegmatite	27038	1.06	1170.00
MO18DD043	164.00	165.00	Pegmatite	27039	2.64	895.00
MO18DD043	165.00	166.00	Pegmatite	27041	1.75	1050.00
MO18DD043	166.00	167.00	Pegmatite	27042	2.08	958.00
MO18DD043	167.00	168.00	Pegmatite	27043	2.18	893.00
MO18DD043	168.00	169.00	Pegmatite	27044	2.00	316.00
MO18DD043	169.00	170.00	Pegmatite	27046	0.45	1850.00
MO18DD043	170.00	171.00	Pegmatite	27047	2.46	1340.00
MO18DD043	171.00	172.00	Pegmatite	27048	1.45	544.00
MO18DD043	172.00	173.00	Pegmatite	27049	1.88	775.00
MO18DD043	173.00	174.00	Pegmatite	27050	1.90	918.00
MO18DD043	174.00	175.00	Pegmatite	27051	0.94	1170.00
MO18DD043	175.00	176.00	Pegmatite	27052	1.09	909.00
MO18DD043	176.00	177.00	Pegmatite	27053	1.07	1050.00
MO18DD043	177.00	178.00	Pegmatite	27054	2.48	809.00
MO18DD043	178.00	179.00	Pegmatite	27056	1.74	1110.00
MO18DD043	179.00	180.00	Pegmatite	27057	4.38	388.00
MO18DD043	180.00	181.00	Pegmatite	27058	2.58	231.00
MO18DD043	181.00	182.00	Pegmatite	27059	1.16	1570.00
MO18DD043	182.00	183.00	Pegmatite	27061	1.91	1190.00
MO18DD043	183.00	184.00	Pegmatite	27062	1.97	1250.00
MO18DD043	184.00	185.00	Pegmatite	27063	1.50	332.00
MO18DD043	185.00	186.00	Pegmatite	27064	2.29	1030.00
MO18DD043	186.00	187.00	Pegmatite	27066	1.23	883.00
MO18DD043	187.00	188.00	Pegmatite	27067	1.61	1140.00
MO18DD043	188.00	189.00	Pegmatite	27068	2.32	1010.00
MO18DD043	189.00	190.00	Pegmatite	27069	2.18	763.00
MO18DD043	190.00	191.00	Pegmatite	27070	2.76	876.00
MO18DD043	191.00	192.00	Pegmatite	27071	1.51	1250.00
MO18DD043	192.00	193.00	Pegmatite	27072	1.43	1680.00
MO18DD043	193.00	194.00	Pegmatite	27073	1.57	1120.00
MO18DD043	194.00	195.00	Pegmatite	27074	1.14	1460.00
MO18DD043	195.00	196.00	Pegmatite	27075	2.34	821.00
MO18DD043	196.00	197.00	Pegmatite	27076	2.80	470.00
MO18DD043	197.00	198.00	Pegmatite	27077	1.88	1160.00
MO18DD043	198.00	199.00	Pegmatite	27078	1.88	894.00
MO18DD043	199.00	200.00	Pegmatite	27079	2.86	489.00
MO18DD043	200.00	201.00	Pegmatite	27081	1.91	1440.00
MO18DD043	201.00	202.00	Pegmatite	27082	0.86	1200.00

MO18DD043	202.00	203.00	Pegmatite	27083	2.23	595.00
MO18DD043	203.00	204.00	Pegmatite	27084	1.69	901.00
MO18DD043	204.00	205.00	Pegmatite	27086	1.42	2660.00
MO18DD043	205.00	206.00	Pegmatite	27087	2.96	260.00
MO18DD043	206.00	207.00	Pegmatite	27088	0.21	108.00
MO18DD043	207.00	208.00	Pegmatite	27089	1.29	288.00
MO18DD043	208.00	209.00	Pegmatite	27090	2.67	505.00
MO18DD043	209.00	210.00	Pegmatite	27091	2.80	1870.00
MO18DD043	210.00	211.00	Pegmatite	27092	1.41	408.00
MO18DD043	211.00	212.00	Pegmatite	27093	2.21	613.00
MO18DD043	212.00	213.00	Pegmatite	27094	2.01	597.00
MO18DD043	213.00	214.00	Pegmatite	27096	0.39	558.00
MO18DD043	214.00	215.00	Pegmatite	27097	1.08	668.00
MO18DD043	215.00	216.00	Pegmatite	27098	2.37	415.00
MO18DD043	216.00	217.00	Pegmatite	27099	1.51	623.00
MO18DD043	217.00	218.00	Pegmatite	27101	2.06	268.00
MO18DD043	218.00	219.00	Pegmatite	27102	1.93	535.00
MO18DD043	219.00	220.00	Pegmatite	27103	2.59	608.00
MO18DD043	220.00	221.00	Pegmatite	27104	1.58	866.00
MO18DD043	221.00	222.00	Pegmatite	27106	2.43	541.00
MO18DD043	222.00	223.00	Pegmatite	27107	2.63	808.00
MO18DD043	223.00	224.00	Pegmatite	27108	1.98	764.00
MO18DD043	224.00	225.00	Pegmatite	27109	2.38	706.00
MO18DD043	225.00	226.00	Pegmatite	27110	2.04	1095.00
MO18DD043	226.00	227.00	Pegmatite	27111	1.19	1250.00
MO18DD043	227.00	228.00	Pegmatite	27112	1.31	340.00
MO18DD043	228.00	229.00	Pegmatite	27113	2.44	290.00
MO18DD043	229.00	230.00	Pegmatite	27114	2.54	276.00
MO18DD043	230.00	231.00	Pegmatite	27115	2.92	999.00
MO18DD043	231.00	232.00	Pegmatite	27116	1.60	634.00
MO18DD043	232.00	233.00	Pegmatite	27117	1.63	943.00
MO18DD043	233.00	234.00	Pegmatite	27118	3.35	369.00
MO18DD043	234.00	235.00	Pegmatite	27119	2.35	769.00
MO18DD043	235.00	236.00	Pegmatite	27121	2.35	499.00
MO18DD043	236.00	237.00	Pegmatite	27122	1.90	566.00
MO18DD043	237.00	238.00	Pegmatite	27123	1.30	736.00
MO18DD043	238.00	239.00	Pegmatite	27124	1.53	1990.00
MO18DD043	239.00	240.00	Pegmatite	27126	1.26	1030.00
MO18DD043	240.00	241.00	Pegmatite	27127	2.10	1000.00
MO18DD043	241.00	242.00	Pegmatite	27128	1.11	512.00
MO18DD043	242.00	243.00	Pegmatite	27129	2.31	261.00
MO18DD043	243.00	244.00	Pegmatite	27130	2.13	1030.00
MO18DD043	244.00	245.00	Pegmatite	27131	0.65	1000.00
MO18DD043	245.00	246.00	Pegmatite	27132	1.44	1060.00
MO18DD043	246.00	247.00	Pegmatite	27133	1.88	1210.00
MO18DD043	247.00	248.00	Pegmatite	27134	1.55	1080.00
MO18DD043	248.00	249.00	Pegmatite	27136	1.79	944.00
MO18DD043	249.00	250.00	Pegmatite	27137	2.13	608.00
MO18DD043	250.00	251.00	Pegmatite	27138	0.91	1640.00
MO18DD043	251.00	252.00	Pegmatite	27139	1.83	1310.00
MO18DD043	252.00	253.00	Pegmatite	27141	2.27	1010.00
MO18DD043	253.00	254.00	Pegmatite	27142	1.17	1420.00
MO18DD043	254.00	255.00	Pegmatite	27143	2.21	921.00
MO18DD043	255.00	256.00	Pegmatite	27144	1.57	813.00
MO18DD043	256.00	257.00	Pegmatite	27146	1.54	1120.00
MO18DD043	257.00	258.00	Pegmatite	27147	1.40	1330.00
MO18DD043	258.00	259.00	Pegmatite	27148	2.00	1350.00

MO18DD043	259.00	260.00	Pegmatite	27149	1.52	1090.00
MO18DD043	260.00	261.00	Pegmatite	27150	1.55	1310.00
MO18DD043	261.00	262.00	Pegmatite	27151	1.32	1520.00
MO18DD043	262.00	263.00	Pegmatite	27152	1.60	1790.00
MO18DD043	263.00	264.00	Pegmatite	27153	1.38	1020.00
MO18DD043	264.00	265.00	Pegmatite	27154	1.95	1600.00
MO18DD043	265.00	266.00	Pegmatite	27155	2.07	1280.00
MO18DD043	266.00	267.00	Pegmatite	27156	0.40	1210.00
MO18DD043	267.00	268.00	Pegmatite	27157	0.13	1320.00
MO18DD043	268.00	269.00	Pegmatite	27158	0.08	1060.00
MO18DD043	269.00	270.00	Pegmatite	27159	0.22	1280.00
MO18DD043	270.00	271.00	Pegmatite	27161	0.91	565.00
MO18DD043	271.00	272.00	Pegmatite	27162	0.45	1910.00
MO18DD043	272.00	273.00	Pegmatite	27163	1.07	391.00
MO18DD043	273.00	274.00	Pegmatite	27164	2.15	376.00
MO18DD043	274.00	275.00	Pegmatite	27166	2.27	851.00
MO18DD043	275.00	276.00	Pegmatite	27167	2.23	464.00
MO18DD043	276.00	277.00	Pegmatite	27168	0.98	1520.00
MO18DD043	277.00	278.00	Pegmatite	27169	1.46	1140.00
MO18DD043	278.00	279.00	Pegmatite	27170	1.46	998.00
MO18DD043	279.00	280.00	Pegmatite	27171	2.09	1430.00
MO18DD043	280.00	281.00	Pegmatite	27172	0.94	868.00
MO18DD043	281.00	282.00	Pegmatite	27173	0.82	1450.00
MO18DD043	282.00	283.00	Pegmatite	27174	2.72	803.00
MO18DD043	283.00	284.00	Pegmatite	27176	2.54	692.00
MO18DD043	284.00	285.00	Pegmatite	27177	1.11	1090.00
MO18DD043	285.00	286.00	Pegmatite	27178	1.60	523.00
MO18DD043	286.00	287.00	Pegmatite	27179	1.47	865.00
MO18DD043	287.00	288.00	Pegmatite	27181	1.26	645.00
MO18DD043	288.00	289.00	Pegmatite	27182	1.28	3480.00
MO18DD043	289.00	290.00	Pegmatite	27183	2.02	1510.00
MO18DD043	290.00	291.00	Pegmatite	27184	1.64	532.00
MO18DD043	291.00	292.00	Pegmatite	27186	2.56	1310.00
MO18DD043	292.00	293.00	Pegmatite	27187	1.00	1890.00
MO18DD043	293.00	294.00	Pegmatite	27188	2.04	1740.00
MO18DD043	294.00	295.00	Pegmatite	27189	1.88	674.00
MO18DD043	295.00	296.00	Pegmatite	27190	1.30	1340.00
MO18DD043	296.00	297.00	Pegmatite	27191	2.38	1350.00
MO18DD043	297.00	298.00	Pegmatite	27192	1.46	1270.00
MO18DD043	298.00	299.00	Pegmatite	27193	2.06	1110.00
MO18DD043	299.00	300.30	Pegmatite	27194	0.82	1590.00
MO18DD043	300.30	301.30	Mica Schist	27195	0.19	42.00
MO18DD043	301.30	302.30	Mica Schist	27196	0.19	27.00
MO18DD044	0.00	26.55	Mica Schist	NS_44		
MO18DD044	26.55	27.35	Mica Schist	47491	0.05	53.00
MO18DD044	27.35	28.05	Core Loss	NS_44_1		
MO18DD044	28.05	28.67	Mica Schist	47492	0.11	191.00
MO18DD044	28.67	29.55	Core Loss	NS_44_2		
MO18DD044	29.55	30.25	Pegmatite	47493	0.12	1525.00
MO18DD044	30.25	31.05	Core Loss	NS_44_3		
MO18DD044	31.05	31.35	Pegmatite	47494	0.11	1360.00
MO18DD044	31.35	32.55	Core Loss	NS_44_4		
MO18DD044	32.55	33.25	Pegmatite	47495	0.08	817.00
MO18DD044	33.25	35.05	Core Loss	NS_44_5		
MO18DD044	35.05	35.42	Pegmatite	47496	0.08	970.00
MO18DD044	35.42	35.55	Core Loss	NS_44_6		
MO18DD044	35.55	35.60	Pegmatite	NS_44_7		

MO18DD044	35.60	36.05	Core Loss	NS_44_8		
MO18DD044	36.05	36.25	Pegmatite	47497	0.07	527.00
MO18DD044	36.25	36.55	Core Loss	NS_44_9		
MO18DD044	36.55	36.80	Pegmatite	47498	0.60	1060.00
MO18DD044	36.80	37.05	Core Loss	NS_44_10		
MO18DD044	37.05	37.25	Pegmatite	47499	0.33	1530.00
MO18DD044	37.25	37.55	Core Loss	NS_44_11		
MO18DD044	37.55	37.77	Pegmatite	47501	0.58	1410.00
MO18DD044	37.77	38.05	Core Loss	NS_44_12		
MO18DD044	38.05	38.20	Pegmatite	47502	0.70	1240.00
MO18DD044	38.20	38.55	Core Loss	NS_44_13		
MO18DD044	38.55	38.75	Pegmatite	47503	0.50	1100.00
MO18DD044	38.75	39.05	Core Loss	NS_44_14		
MO18DD044	39.05	39.35	Pegmatite	47504	0.19	1770.00
MO18DD044	39.35	39.55	Core Loss	NS_44_15		
MO18DD044	39.55	39.81	Pegmatite	47506	0.08	1260.00
MO18DD044	39.81	40.05	Core Loss	NS_44_16		
MO18DD044	40.05	41.00	Pegmatite	47507	0.12	2830.00
MO18DD044	41.00	41.85	Pegmatite	47508	0.17	1290.00
MO18DD044	41.85	42.05	Core Loss	NS_44_17		
MO18DD044	42.05	42.40	Pegmatite	47509	0.08	18950.00
MO18DD044	42.40	42.55	Core Loss	NS_44_18		
MO18DD044	42.55	43.60	Pegmatite	47510	0.16	1320.00
MO18DD044	43.60	44.05	Core Loss	NS_44_19		
MO18DD044	44.05	44.55	Pegmatite	47511	0.14	3980.00
MO18DD044	44.55	45.05	Core Loss	NS_44_20		
MO18DD044	45.05	45.55	Pegmatite	47512	0.18	444.00
MO18DD044	45.55	46.05	Core Loss	NS_44_21		
MO18DD044	46.05	46.35	Pegmatite	47513	0.03	155.00
MO18DD044	46.35	47.05	Core Loss	NS_44_22		
MO18DD044	47.05	47.95	Pegmatite	47514	0.10	303.00
MO18DD044	47.95	48.05	Core Loss	NS_44_23		
MO18DD044	48.05	48.80	Pegmatite	47516	0.17	867.00
MO18DD044	48.80	49.05	Core Loss	NS_44_24		
MO18DD044	49.05	50.30	Pegmatite	47517	0.23	3570.00
MO18DD044	50.30	50.55	Pegmatite	NS_44_25		
MO18DD044	50.55	51.30	Pegmatite	47518	3.47	374.00
MO18DD044	51.30	52.00	Pegmatite	47519	0.66	101.00
MO18DD044	52.00	53.00	Pegmatite	47521	2.55	291.00
MO18DD044	53.00	54.00	Pegmatite	47522	2.28	206.00
MO18DD044	54.00	55.00	Pegmatite	47523	4.54	504.00
MO18DD044	55.00	55.70	Pegmatite	47524	1.97	451.00
MO18DD044	55.70	56.40	Pegmatite	47526	0.57	281.00
MO18DD044	56.40	57.00	Pegmatite	47527	4.39	495.00
MO18DD044	57.00	58.00	Pegmatite	47528	1.07	1660.00
MO18DD044	58.00	59.00	Pegmatite	47529	0.94	1440.00
MO18DD044	59.00	59.50	Pegmatite	47530	1.71	870.00
MO18DD044	59.50	59.68	Pegmatite	NS_44_26		
MO18DD044	59.68	61.00	Pegmatite	47531	1.01	897.00
MO18DD044	61.00	62.00	Pegmatite	47532	1.24	563.00
MO18DD044	62.00	63.00	Pegmatite	47533	0.65	1260.00
MO18DD044	63.00	64.00	Pegmatite	47534	0.95	1020.00
MO18DD044	64.00	65.00	Pegmatite	47535	1.47	1400.00
MO18DD044	65.00	66.00	Pegmatite	47536	1.67	1690.00
MO18DD044	66.00	67.00	Pegmatite	47537	1.57	1270.00
MO18DD044	67.00	68.00	Pegmatite	47538	1.69	1030.00
MO18DD044	68.00	69.00	Pegmatite	47539	1.96	1420.00

MO18DD044	69.00	70.00	Pegmatite	47541	1.77	592.00
MO18DD044	70.00	71.00	Pegmatite	47542	1.15	787.00
MO18DD044	71.00	72.00	Pegmatite	47543	2.17	1250.00
MO18DD044	72.00	73.00	Pegmatite	47544	2.18	1250.00
MO18DD044	73.00	74.00	Pegmatite	47546	1.53	1260.00
MO18DD044	74.00	75.00	Pegmatite	47547	1.85	835.00
MO18DD044	75.00	76.00	Pegmatite	47548	1.66	1500.00
MO18DD044	76.00	77.00	Pegmatite	47549	2.23	898.00
MO18DD044	77.00	78.00	Pegmatite	47550	1.67	1170.00
MO18DD044	78.00	79.00	Pegmatite	47551	2.15	918.00
MO18DD044	79.00	80.00	Pegmatite	47552	2.34	982.00
MO18DD044	80.00	81.00	Pegmatite	47553	1.39	1210.00
MO18DD044	81.00	82.00	Pegmatite	47554	1.35	1140.00
MO18DD044	82.00	83.00	Pegmatite	47556	1.79	612.00
MO18DD044	83.00	84.00	Pegmatite	47557	0.62	174.00
MO18DD044	84.00	85.00	Pegmatite	47558	0.28	1440.00
MO18DD044	85.00	86.00	Pegmatite	47559	1.29	4720.00
MO18DD044	86.00	87.00	Pegmatite	47561	2.42	277.00
MO18DD044	87.00	88.00	Pegmatite	47562	0.07	116.00
MO18DD044	88.00	89.00	Pegmatite	47563	0.16	681.00
MO18DD044	89.00	90.00	Pegmatite	47564	0.09	199.00
MO18DD044	90.00	91.00	Pegmatite	47566	0.14	111.00
MO18DD044	91.00	92.00	Pegmatite	47567	0.27	1260.00
MO18DD044	92.00	93.00	Pegmatite	47568	1.36	350.00
MO18DD044	93.00	94.00	Pegmatite	47569	0.04	44.00
MO18DD044	94.00	95.00	Pegmatite	47570	0.74	815.00
MO18DD044	95.00	96.00	Pegmatite	47571	1.12	228.00
MO18DD044	96.00	97.00	Pegmatite	47572	0.11	85.00
MO18DD044	97.00	98.00	Pegmatite	47573	5.04	433.00
MO18DD044	98.00	99.00	Pegmatite	47574	2.23	170.00
MO18DD044	99.00	100.00	Pegmatite	47575	0.67	330.00
MO18DD044	100.00	101.00	Pegmatite	47576	2.57	805.00
MO18DD044	101.00	102.00	Pegmatite	47577	2.88	582.00
MO18DD044	102.00	103.00	Pegmatite	47578	1.62	844.00
MO18DD044	103.00	104.00	Pegmatite	47579	1.71	2060.00
MO18DD044	104.00	105.00	Pegmatite	47581	1.00	1170.00
MO18DD044	105.00	106.00	Pegmatite	47582	0.90	1500.00
MO18DD044	106.00	107.00	Pegmatite	47583	1.65	968.00
MO18DD044	107.00	108.00	Pegmatite	47584	1.16	847.00
MO18DD044	108.00	109.00	Pegmatite	47586	1.74	863.00
MO18DD044	109.00	110.00	Pegmatite	47587	1.74	1380.00
MO18DD044	110.00	111.00	Pegmatite	47588	1.11	1210.00
MO18DD044	111.00	112.00	Pegmatite	47589	1.60	1140.00
MO18DD044	112.00	113.00	Pegmatite	47590	0.88	1040.00
MO18DD044	113.00	114.00	Pegmatite	47591	0.34	1330.00
MO18DD044	114.00	115.00	Pegmatite	47592	0.08	1580.00
MO18DD044	115.00	116.00	Pegmatite	47593	1.66	1040.00
MO18DD044	116.00	117.00	Pegmatite	47594	1.76	1150.00
MO18DD044	117.00	118.00	Pegmatite	47596	2.05	971.00
MO18DD044	118.00	119.00	Pegmatite	47597	0.71	1720.00
MO18DD044	119.00	120.00	Pegmatite	47598	1.33	1010.00
MO18DD044	120.00	121.00	Pegmatite	47599	1.04	1060.00
MO18DD044	121.00	122.00	Pegmatite	47601	1.78	947.00
MO18DD044	122.00	123.00	Pegmatite	47602	2.32	621.00
MO18DD044	123.00	124.00	Pegmatite	47603	1.66	823.00
MO18DD044	124.00	125.00	Pegmatite	47604	1.73	689.00
MO18DD044	125.00	126.00	Pegmatite	47606	1.22	1600.00

MO18DD044	126.00	127.00	Pegmatite	47607	2.01	810.00
MO18DD044	127.00	128.00	Pegmatite	47608	2.29	672.00
MO18DD044	128.00	129.00	Pegmatite	47609	2.65	271.00
MO18DD044	129.00	130.00	Pegmatite	47610	2.09	1350.00
MO18DD044	130.00	131.00	Pegmatite	47611	0.86	1260.00
MO18DD044	131.00	132.00	Pegmatite	47612	2.44	688.00
MO18DD044	132.00	133.00	Pegmatite	47613	1.68	436.00
MO18DD044	133.00	134.00	Pegmatite	47614	0.70	1210.00
MO18DD044	134.00	135.00	Pegmatite	47615	0.97	1820.00
MO18DD044	135.00	136.00	Pegmatite	47616	1.90	1160.00
MO18DD044	136.00	137.00	Pegmatite	47617	1.77	1210.00
MO18DD044	137.00	138.00	Pegmatite	47618	1.43	955.00
MO18DD044	138.00	139.00	Pegmatite	47619	1.47	1280.00
MO18DD044	139.00	140.00	Pegmatite	47621	1.57	1340.00
MO18DD044	140.00	141.00	Pegmatite	47622	1.88	1020.00
MO18DD044	141.00	142.00	Pegmatite	47623	1.85	1180.00
MO18DD044	142.00	143.00	Pegmatite	47624	1.77	933.00
MO18DD044	143.00	144.00	Pegmatite	47626	1.77	1110.00
MO18DD044	144.00	145.00	Pegmatite	47627	1.87	926.00
MO18DD044	145.00	146.00	Pegmatite	47628	1.33	1520.00
MO18DD044	146.00	147.00	Pegmatite	47629	1.88	816.00
MO18DD044	147.00	148.00	Pegmatite	47630	2.03	449.00
MO18DD044	148.00	149.00	Pegmatite	47631	1.95	1370.00
MO18DD044	149.00	150.00	Pegmatite	47632	1.53	900.00
MO18DD044	150.00	151.00	Pegmatite	47633	2.22	1090.00
MO18DD044	151.00	152.00	Pegmatite	47634	2.30	921.00
MO18DD044	152.00	153.00	Pegmatite	47636	1.66	934.00
MO18DD044	153.00	154.00	Pegmatite	47637	1.09	2050.00
MO18DD044	154.00	155.00	Pegmatite	47638	2.55	1210.00
MO18DD044	155.00	156.00	Pegmatite	47639	1.65	1040.00
MO18DD044	156.00	157.00	Pegmatite	47641	0.87	1780.00
MO18DD044	157.00	158.00	Pegmatite	47642	1.98	1310.00
MO18DD044	158.00	159.00	Pegmatite	47643	2.20	825.00
MO18DD044	159.00	160.00	Pegmatite	47644	1.41	910.00
MO18DD044	160.00	161.00	Pegmatite	47646	1.78	1050.00
MO18DD044	161.00	162.00	Pegmatite	47647	2.87	629.00
MO18DD044	162.00	163.00	Pegmatite	47648	2.03	1280.00
MO18DD044	163.00	164.00	Pegmatite	47649	2.59	1380.00
MO18DD044	164.00	165.00	Pegmatite	47650	1.95	831.00
MO18DD044	165.00	166.00	Pegmatite	47651	2.02	795.00
MO18DD044	166.00	167.00	Pegmatite	47652	2.87	919.00
MO18DD044	167.00	168.00	Pegmatite	47653	2.35	614.00
MO18DD044	168.00	169.00	Pegmatite	47654	1.88	675.00
MO18DD044	169.00	170.00	Pegmatite	47655	2.59	1550.00
MO18DD044	170.00	171.00	Pegmatite	47656	2.53	1100.00
MO18DD044	171.00	172.00	Pegmatite	47657	1.61	1060.00
MO18DD044	172.00	173.00	Pegmatite	47658	1.24	1230.00
MO18DD044	173.00	174.00	Pegmatite	47659	0.72	1680.00
MO18DD044	174.00	175.00	Pegmatite	47661	1.60	1110.00
MO18DD044	175.00	176.00	Pegmatite	47662	2.73	711.00
MO18DD044	176.00	177.00	Pegmatite	47663	1.96	896.00
MO18DD044	177.00	178.00	Pegmatite	47664	2.12	503.00
MO18DD044	178.00	179.00	Pegmatite	47666	1.31	1110.00
MO18DD044	179.00	180.00	Pegmatite	47667	1.30	179.00
MO18DD044	180.00	181.00	Pegmatite	47668	2.02	755.00
MO18DD044	181.00	182.00	Pegmatite	47669	2.68	186.00
MO18DD044	182.00	183.00	Pegmatite	47670	2.17	137.00

MO18DD044	183.00	184.00	Pegmatite	47671	1.11	254.00
MO18DD044	184.00	185.00	Pegmatite	47672	1.75	172.00
MO18DD044	185.00	186.00	Pegmatite	47673	2.40	665.00
MO18DD044	186.00	187.00	Pegmatite	47674	2.01	1250.00
MO18DD044	187.00	188.00	Pegmatite	47676	1.35	1410.00
MO18DD044	188.00	189.00	Pegmatite	47677	2.90	1190.00
MO18DD044	189.00	190.00	Pegmatite	47678	1.82	1880.00
MO18DD044	190.00	191.00	Pegmatite	47679	2.28	864.00
MO18DD044	191.00	192.00	Pegmatite	47681	1.65	1800.00
MO18DD044	192.00	193.00	Pegmatite	47682	2.11	1190.00
MO18DD044	193.00	194.00	Pegmatite	47683	1.30	1750.00
MO18DD044	194.00	195.00	Pegmatite	47684	1.96	1170.00
MO18DD044	195.00	196.00	Pegmatite	47686	1.96	800.00
MO18DD044	196.00	197.00	Pegmatite	47687	2.67	513.00
MO18DD044	197.00	198.00	Pegmatite	47688	2.57	607.00
MO18DD044	198.00	199.00	Pegmatite	47689	0.90	863.00
MO18DD044	199.00	200.00	Pegmatite	47690	2.59	847.00
MO18DD044	200.00	201.00	Pegmatite	47691	2.16	434.00
MO18DD044	201.00	202.00	Pegmatite	47692	3.28	264.00
MO18DD044	202.00	203.00	Pegmatite	47693	1.90	384.00
MO18DD044	203.00	204.00	Pegmatite	47694	2.26	904.00
MO18DD044	204.00	205.00	Pegmatite	47695	1.66	620.00
MO18DD044	205.00	206.00	Pegmatite	47696	0.65	632.00
MO18DD044	206.00	207.00	Pegmatite	47697	0.14	368.00
MO18DD044	207.00	208.00	Pegmatite	47698	1.68	876.00
MO18DD044	208.00	209.00	Pegmatite	47699	0.64	903.00
MO18DD044	209.00	210.00	Pegmatite	47701	0.31	1540.00
MO18DD044	210.00	211.00	Pegmatite	47702	1.32	1880.00
MO18DD044	211.00	212.00	Pegmatite	47703	0.82	998.00
MO18DD044	212.00	213.00	Pegmatite	47704	1.47	1260.00
MO18DD044	213.00	214.00	Pegmatite	47706	1.90	933.00
MO18DD044	214.00	215.00	Pegmatite	47707	2.34	852.00
MO18DD044	215.00	216.00	Pegmatite	47708	2.30	981.00
MO18DD044	216.00	217.00	Pegmatite	47709	1.40	1440.00
MO18DD044	217.00	218.00	Pegmatite	47710	1.77	1470.00
MO18DD044	218.00	219.00	Pegmatite	47711	2.40	969.00
MO18DD044	219.00	220.00	Pegmatite	47712	2.30	723.00
MO18DD044	220.00	221.00	Pegmatite	47713	2.16	701.00
MO18DD044	221.00	222.00	Pegmatite	47714	2.34	1090.00
MO18DD044	222.00	223.00	Pegmatite	47716	1.08	1780.00
MO18DD044	223.00	224.00	Pegmatite	47717	1.82	786.00
MO18DD044	224.00	225.00	Pegmatite	47718	2.66	1150.00
MO18DD044	225.00	226.00	Pegmatite	47719	1.47	1210.00
MO18DD044	226.00	227.00	Pegmatite	47721	1.41	1190.00
MO18DD044	227.00	228.00	Pegmatite	47722	2.10	1310.00
MO18DD044	228.00	229.00	Pegmatite	47723	1.64	1030.00
MO18DD044	229.00	230.00	Pegmatite	47724	1.27	2300.00
MO18DD044	230.00	231.00	Pegmatite	47726	1.95	153.00
MO18DD044	231.00	232.00	Pegmatite	47727	2.77	474.00
MO18DD044	232.00	233.00	Pegmatite	47728	1.10	313.00
MO18DD044	233.00	234.00	Pegmatite	47729	1.17	1080.00
MO18DD044	234.00	235.00	Pegmatite	47730	1.75	981.00
MO18DD044	235.00	236.00	Pegmatite	47731	1.57	153.00
MO18DD044	236.00	237.00	Pegmatite	47732	0.85	243.00
MO18DD044	237.00	238.00	Pegmatite	47733	0.94	974.00
MO18DD044	238.00	239.00	Pegmatite	47734	1.80	473.00
MO18DD044	239.00	240.00	Pegmatite	47735	2.45	429.00

MO18DD044	240.00	241.00	Pegmatite	47736	2.51	1320.00
MO18DD044	241.00	242.00	Pegmatite	47737	2.02	489.00
MO18DD044	242.00	243.00	Pegmatite	47738	2.18	477.00
MO18DD044	243.00	244.00	Pegmatite	47739	0.64	2080.00
MO18DD044	244.00	245.00	Pegmatite	47741	2.54	953.00
MO18DD044	245.00	246.00	Pegmatite	47742	2.59	1020.00
MO18DD044	246.00	247.00	Pegmatite	47743	0.90	435.00
MO18DD044	247.00	248.00	Pegmatite	47744	1.80	485.00
MO18DD044	248.00	249.00	Pegmatite	47746	2.20	423.00
MO18DD044	249.00	250.00	Pegmatite	47747	1.61	255.00
MO18DD044	250.00	251.00	Pegmatite	47748	1.38	983.00
MO18DD044	251.00	252.00	Pegmatite	47749	1.92	894.00
MO18DD044	252.00	253.00	Pegmatite	47750	2.27	1100.00
MO18DD044	253.00	254.00	Pegmatite	47751	1.49	1370.00
MO18DD044	254.00	255.00	Pegmatite	47752	1.96	1100.00
MO18DD044	255.00	256.00	Pegmatite	47753	2.23	639.00
MO18DD044	256.00	257.00	Pegmatite	47754	1.30	852.00
MO18DD044	257.00	258.00	Pegmatite	47756	2.32	478.00
MO18DD044	258.00	259.00	Pegmatite	47757	1.05	1370.00
MO18DD044	259.00	260.00	Pegmatite	47758	1.80	831.00
MO18DD044	260.00	261.00	Pegmatite	47759	2.56	649.00
MO18DD044	261.00	262.00	Pegmatite	47761	1.63	991.00
MO18DD044	262.00	263.00	Pegmatite	47762	0.74	268.00
MO18DD044	263.00	264.00	Pegmatite	47763	2.17	572.00
MO18DD044	264.00	265.00	Pegmatite	47764	1.40	1050.00
MO18DD044	265.00	266.00	Pegmatite	47766	2.55	956.00
MO18DD044	266.00	267.00	Pegmatite	47767	2.01	478.00
MO18DD044	267.00	268.00	Pegmatite	47768	2.94	894.00
MO18DD044	268.00	269.00	Pegmatite	47769	2.67	852.00
MO18DD044	269.00	270.00	Pegmatite	47770	1.19	1450.00
MO18DD044	270.00	271.00	Pegmatite	47771	2.15	1150.00
MO18DD044	271.00	272.00	Pegmatite	47772	1.15	732.00
MO18DD044	272.00	273.00	Pegmatite	47773	1.94	606.00
MO18DD044	273.00	274.00	Pegmatite	47774	2.21	592.00
MO18DD044	274.00	275.00	Pegmatite	47775	0.43	1310.00
MO18DD044	275.00	276.00	Pegmatite	47776	1.41	1420.00
MO18DD044	276.00	277.00	Pegmatite	47777	1.09	1190.00
MO18DD044	277.00	278.00	Pegmatite	47778	2.03	1360.00
MO18DD044	278.00	279.00	Pegmatite	47779	1.71	930.00
MO18DD044	279.00	280.00	Pegmatite	47781	1.13	882.00
MO18DD044	280.00	281.00	Pegmatite	47782	2.79	957.00
MO18DD044	281.00	282.00	Pegmatite	47783	1.62	1260.00
MO18DD044	282.00	283.00	Pegmatite	47784	2.20	1440.00
MO18DD044	283.00	284.00	Pegmatite	47786	1.11	1490.00
MO18DD044	284.00	285.00	Pegmatite	47787	2.82	1110.00
MO18DD044	285.00	286.00	Pegmatite	47788	2.91	602.00
MO18DD044	286.00	287.00	Pegmatite	47789	2.26	814.00
MO18DD044	287.00	288.00	Pegmatite	47790	2.15	993.00
MO18DD044	288.00	289.00	Pegmatite	47791	2.70	884.00
MO18DD044	289.00	290.00	Pegmatite	47792	2.76	1030.00
MO18DD044	290.00	291.00	Pegmatite	47793	2.08	1060.00
MO18DD044	291.00	292.00	Pegmatite	47794	1.26	1990.00
MO18DD044	292.00	293.00	Pegmatite	47796	1.71	1730.00
MO18DD044	293.00	294.00	Pegmatite	47797	0.87	1485.00
MO18DD044	294.00	295.00	Pegmatite	47798	1.29	1275.00
MO18DD044	295.00	296.00	Pegmatite	47799	2.63	521.00
MO18DD044	296.00	297.00	Pegmatite	47801	1.96	223.00

MO18DD044	297.00	298.00	Pegmatite	47802	1.50	295.00
MO18DD044	298.00	299.00	Pegmatite	47803	2.58	777.00
MO18DD044	299.00	300.00	Pegmatite	47804	2.03	633.00
MO18DD044	300.00	301.00	Pegmatite	47806	2.04	1430.00
MO18DD044	301.00	302.00	Pegmatite	47807	1.89	1445.00
MO18DD044	302.00	303.00	Pegmatite	47808	2.05	1190.00
MO18DD044	303.00	304.00	Pegmatite	47809	1.86	843.00
MO18DD044	304.00	305.00	Pegmatite	47810	1.56	618.00
MO18DD044	305.00	306.00	Pegmatite	47811	1.86	518.00
MO18DD044	306.00	307.00	Pegmatite	47812	1.91	897.00
MO18DD044	307.00	308.00	Pegmatite	47813	2.32	989.00
MO18DD044	308.00	309.00	Pegmatite	47814	1.62	894.00
MO18DD044	309.00	310.00	Pegmatite	47815	1.19	872.00
MO18DD044	310.00	311.00	Pegmatite	47816	1.55	738.00
MO18DD044	311.00	312.00	Pegmatite	47817	1.37	495.00
MO18DD044	312.00	313.00	Pegmatite	47818	1.78	797.00
MO18DD044	313.00	314.00	Pegmatite	47819	2.01	1275.00
MO18DD044	314.00	315.00	Pegmatite	47821	1.54	938.00
MO18DD044	315.00	316.00	Pegmatite	47822	1.90	912.00
MO18DD044	316.00	317.00	Pegmatite	47823	1.59	1530.00
MO18DD044	317.00	318.00	Pegmatite	47824	1.80	866.00
MO18DD044	318.00	319.00	Pegmatite	47826	1.29	825.00
MO18DD044	319.00	320.00	Pegmatite	47827	1.33	690.00
MO18DD044	320.00	321.00	Pegmatite	47828	1.10	1190.00
MO18DD044	321.00	322.00	Pegmatite	47829	1.67	747.00
MO18DD044	322.00	323.00	Pegmatite	47830	1.12	880.00
MO18DD044	323.00	324.00	Pegmatite	47831	1.52	685.00
MO18DD044	324.00	325.00	Greisen	47832	0.42	496.00
MO18DD044	325.00	326.06	Greisen	47833	0.03	455.00
MO18DD044	326.06	327.00	Mica Schist	47834	0.21	42.00
MO18DD044	327.00	328.00	Mica Schist	47836	0.19	27.00
MO18DD045	0.00	251.60	Mica Schist	NS_45_1		
MO18DD045	251.60	252.60	Dolerite	42261	0.05	5.00
MO18DD045	252.60	253.60	Dolerite	42262	0.06	8.00
MO18DD045	253.60	255.00	Pegmatite	42263	0.07	194.00
MO18DD045	255.00	256.00	Pegmatite	42264	0.02	53.00
MO18DD045	256.00	257.00	Pegmatite	42265	0.07	431.00
MO18DD045	257.00	258.00	Pegmatite	42266	0.06	846.00
MO18DD045	258.00	259.00	Pegmatite	42267	0.09	478.00
	259.28	259.41	Quartz Vein	42268	0.04	48.00
MO18DD045	259.41	412.10	Dolerite	NS_45_2		
MO18DD045	412.10	413.10	Dolerite	42269	0.20	127.00
MO18DD045	413.10	414.00	Pegmatite	42271	0.18	1820.00
MO18DD045	414.00	415.00	Pegmatite	42272	1.83	870.00
MO18DD045	415.00	416.00	Pegmatite	42273	3.84	253.00
MO18DD045	416.00	417.00	Pegmatite	42274	2.80	582.00
MO18DD045	417.00	418.00	Pegmatite	42276	0.35	72.00
MO18DD045	418.00	419.00	Pegmatite	42277	0.47	361.00
MO18DD045	419.00	420.00	Pegmatite	42278	0.58	382.00
MO18DD045	420.00	421.00	Pegmatite	42279	0.51	389.00
MO18DD045	421.00	422.00	Pegmatite	42280	1.31	315.00
MO18DD045	422.00	423.00	Pegmatite	42281	1.23	313.00
MO18DD045	423.00	424.00	Pegmatite	42282	0.65	354.00
MO18DD045	424.00	425.00	Pegmatite	42283	2.56	312.00
MO18DD045	425.00	426.00	Pegmatite	42284	2.55	143.00
MO18DD045	426.00	427.00	Pegmatite	42286	0.62	72.00
MO18DD045	427.00	428.00	Pegmatite	42287	1.08	128.00

MO18DD045	428.00	429.00	Pegmatite	42288	2.29	200.00
MO18DD045	429.00	430.00	Pegmatite	42289	1.26	291.00
MO18DD045	430.00	431.00	Pegmatite	42291	0.40	191.00
MO18DD045	431.00	432.00	Pegmatite	42292	1.09	118.00
MO18DD045	432.00	433.00	Pegmatite	42293	2.99	116.00
MO18DD045	433.00	434.00	Pegmatite	42294	4.00	65.00
MO18DD045	434.00	435.00	Pegmatite	42296	4.74	57.00
MO18DD045	435.00	436.00	Pegmatite	42297	4.52	79.00
MO18DD045	436.00	437.00	Pegmatite	42298	4.74	22.00
MO18DD045	437.00	438.00	Pegmatite	42299	3.14	131.00
MO18DD045	438.00	439.00	Pegmatite	42300	1.65	99.00
MO18DD045	439.00	440.00	Pegmatite	42301	2.82	92.00
MO18DD045	440.00	441.00	Pegmatite	42302	1.13	119.00
MO18DD045	441.00	442.00	Pegmatite	42303	3.84	97.00
MO18DD045	442.00	443.00	Pegmatite	42304	2.63	104.00
MO18DD045	443.00	444.00	Pegmatite	42305	0.74	206.00
MO18DD045	444.00	445.00	Pegmatite	42306	0.42	23.00
MO18DD045	445.00	446.00	Pegmatite	42307	1.35	53.00
MO18DD045	446.00	447.00	Pegmatite	42308	0.24	42.00
MO18DD045	447.00	448.00	Pegmatite	42309	1.60	49.00
MO18DD045	448.00	449.00	Pegmatite	42311	1.95	96.00
MO18DD045	449.00	450.00	Pegmatite	42312	1.13	150.00
MO18DD045	450.00	451.00	Pegmatite	42313	1.41	81.00
MO18DD045	451.00	452.00	Pegmatite	42314	0.96	78.00
MO18DD045	452.00	453.00	Pegmatite	42316	2.21	165.00
MO18DD045	453.00	454.00	Pegmatite	42317	0.24	127.00
MO18DD045	454.00	455.00	Pegmatite	42318	0.91	204.00
MO18DD045	455.00	456.00	Pegmatite	42319	0.95	134.00
MO18DD045	456.00	457.00	Pegmatite	42320	0.56	93.00
MO18DD045	457.00	458.00	Pegmatite	42321	0.60	101.00
MO18DD045	458.00	459.00	Pegmatite	42322	1.54	88.00
MO18DD045	459.00	460.00	Pegmatite	42323	1.55	127.00
MO18DD045	460.00	461.00	Pegmatite	42324	2.40	88.00
MO18DD045	461.00	462.00	Pegmatite	42326	1.59	130.00
MO18DD045	462.00	463.00	Pegmatite	42327	1.58	260.00
MO18DD045	463.00	464.00	Pegmatite	42328	2.01	209.00
MO18DD045	464.00	465.00	Pegmatite	42329	2.44	148.00
MO18DD045	465.00	466.00	Pegmatite	42331	1.39	179.00
MO18DD045	466.00	467.00	Pegmatite	42332	1.15	69.00
MO18DD045	467.00	468.00	Pegmatite	42333	0.86	62.00
MO18DD045	468.00	469.00	Pegmatite	42334	1.40	80.00
MO18DD045	469.00	470.00	Pegmatite	42336	2.72	78.00
MO18DD045	470.00	471.00	Pegmatite	42337	4.05	103.00
MO18DD045	471.00	472.00	Pegmatite	42338	3.54	103.00
MO18DD045	472.00	473.00	Pegmatite	42339	3.18	129.00
MO18DD045	473.00	474.00	Pegmatite	42340	2.11	135.00
MO18DD045	474.00	475.00	Pegmatite	42341	0.67	44.00
MO18DD045	475.00	476.00	Pegmatite	42342	1.73	54.00
MO18DD045	476.00	477.00	Pegmatite	42343	1.21	76.00
MO18DD045	477.00	478.00	Pegmatite	42344	2.80	91.00
MO18DD045	478.00	479.00	Pegmatite	42345	1.99	94.00
MO18DD045	479.00	480.00	Pegmatite	42346	2.76	136.00
MO18DD045	480.00	481.00	Pegmatite	42347	2.29	133.00
MO18DD045	481.00	482.00	Pegmatite	42348	2.31	165.00
MO18DD045	482.00	483.00	Pegmatite	42349	3.69	180.00
MO18DD045	483.00	484.00	Pegmatite	42351	2.11	153.00
MO18DD045	484.00	485.00	Pegmatite	42352	3.30	186.00

MO18DD045	485.00	486.00	Pegmatite	42353	2.76	183.00
MO18DD045	486.00	487.00	Pegmatite	42354	4.06	163.00
MO18DD045	487.00	488.00	Pegmatite	42356	0.56	43.00
MO18DD045	488.00	489.00	Pegmatite	42357	1.79	140.00
MO18DD045	489.00	490.00	Pegmatite	42358	2.66	166.00
MO18DD045	490.00	491.00	Pegmatite	42359	2.35	167.00
MO18DD045	491.00	492.00	Pegmatite	42360	2.92	136.00
MO18DD045	492.00	493.00	Pegmatite	42361	4.08	144.00
MO18DD045	493.00	494.00	Pegmatite	42362	3.57	162.00
MO18DD045	494.00	495.00	Pegmatite	42363	3.50	186.00
MO18DD045	495.00	496.00	Pegmatite	42364	1.49	154.00
MO18DD045	496.00	497.00	Pegmatite	42366	2.99	201.00
MO18DD045	497.00	498.00	Pegmatite	42367	3.08	217.00
MO18DD045	498.00	499.00	Pegmatite	42368	2.54	194.00
MO18DD045	499.00	500.00	Pegmatite	42369	3.36	248.00
MO18DD045	500.00	501.00	Pegmatite	42371	3.14	213.00
MO18DD045	501.00	502.00	Pegmatite	42372	3.41	205.00
MO18DD045	502.00	503.00	Pegmatite	42373	3.42	152.00
MO18DD045	503.00	504.00	Pegmatite	42374	4.10	174.00
MO18DD045	504.00	505.00	Pegmatite	42376	3.64	209.00
MO18DD045	505.00	506.00	Pegmatite	42377	1.45	102.00
MO18DD045	506.00	507.00	Pegmatite	42378	2.12	98.00
MO18DD045	507.00	508.00	Pegmatite	42379	2.27	120.00
MO18DD045	508.00	509.00	Pegmatite	42380	2.41	137.00
MO18DD045	509.00	510.00	Pegmatite	42381	2.22	86.00
MO18DD045	510.00	511.00	Pegmatite	42382	2.08	84.00
MO18DD045	511.00	512.00	Pegmatite	42383	1.76	83.00
MO18DD045	512.00	513.00	Pegmatite	42384	1.77	65.00
MO18DD045	513.00	514.00	Pegmatite	42385	2.02	93.00
MO18DD045	514.00	515.00	Pegmatite	42386	2.89	157.00
MO18DD045	515.00	516.00	Pegmatite	42387	0.69	530.00
MO18DD045	516.00	517.00	Pegmatite	42388	1.61	158.00
MO18DD045	517.00	518.00	Pegmatite	42389	2.25	128.00
MO18DD045	518.00	519.00	Pegmatite	42391	2.26	80.00
MO18DD045	519.00	520.00	Pegmatite	42392	2.34	117.00
MO18DD045	520.00	521.00	Pegmatite	42393	1.64	42.00
MO18DD045	521.00	522.00	Pegmatite	42394	1.86	53.00
MO18DD045	522.00	523.00	Pegmatite	42396	1.93	154.00
MO18DD045	523.00	524.00	Pegmatite	42397	0.13	167.00
MO18DD045	524.00	525.00	Pegmatite	42398	0.36	256.00
MO18DD045	525.00	526.00	Pegmatite	42399	2.28	171.00
MO18DD045	526.00	527.00	Pegmatite	42400	0.65	3260.00
MO18DD045	527.00	528.00	Pegmatite	42401	1.09	2270.00
MO18DD045	528.00	529.00	Pegmatite	42402	0.50	690.00
MO18DD045	529.00	530.00	Pegmatite	42403	0.41	923.00
MO18DD045	530.00	531.00	Pegmatite	42404	0.05	1140.00
MO18DD045	531.00	532.00	Pegmatite	42406	0.07	2510.00
MO18DD045	532.00	533.00	Pegmatite	42407	0.33	1190.00
MO18DD045	533.00	534.00	Pegmatite	42408	0.04	745.00
MO18DD045	534.00	535.00	Pegmatite	42409	0.07	783.00
MO18DD045	535.00	536.00	Pegmatite	42411	0.07	1510.00
MO18DD045	536.00	537.00	Pegmatite	42412	0.95	955.00
MO18DD045	537.00	538.00	Pegmatite	42413	1.92	3370.00
MO18DD045	538.00	539.00	Pegmatite	42414	2.34	786.00
MO18DD045	539.00	540.00	Pegmatite	42416	1.03	362.00
MO18DD045	540.00	541.00	Pegmatite	42417	0.18	1260.00
MO18DD045	541.00	542.00	Pegmatite	42418	0.88	653.00

MO18DD045	542.00	543.00	Pegmatite	42419	1.36	1010.00
MO18DD045	543.00	544.00	Pegmatite	42420	2.31	306.00
MO18DD045	544.00	545.00	Pegmatite	42421	1.21	196.00
MO18DD045	545.00	546.00	Pegmatite	42422	1.77	1240.00
MO18DD045	546.00	547.00	Pegmatite	42423	3.42	2860.00
MO18DD045	547.00	548.00	Pegmatite	42424	3.14	332.00
MO18DD045	548.00	549.00	Pegmatite	42425	2.20	255.00
MO18DD045	549.00	550.00	Pegmatite	42426	1.94	167.00
MO18DD045	550.00	551.00	Pegmatite	42427	2.25	132.00
MO18DD045	551.00	552.00	Pegmatite	42428	0.70	47.00
MO18DD045	552.00	553.00	Pegmatite	42429	1.60	142.00
MO18DD045	553.00	554.00	Pegmatite	42431	3.37	233.00
MO18DD045	554.00	555.00	Pegmatite	42432	3.15	208.00
MO18DD045	555.00	556.00	Pegmatite	42433	1.00	252.00
MO18DD045	556.00	557.00	Pegmatite	42434	1.06	93.00
MO18DD045	557.00	558.00	Pegmatite	42436	1.94	101.00
MO18DD045	558.00	559.00	Pegmatite	42437	0.72	63.00
MO18DD045	559.00	560.00	Pegmatite	42438	1.55	79.00
MO18DD045	560.00	561.00	Pegmatite	42439	1.17	133.00
MO18DD045	561.00	562.00	Pegmatite	42440	0.89	158.00
MO18DD045	562.00	563.00	Pegmatite	42441	0.10	267.00
MO18DD045	563.00	564.00	Pegmatite	42442	0.17	437.00
MO18DD045	564.00	565.00	Pegmatite	42443	0.65	72.00
MO18DD045	565.00	566.00	Pegmatite	42444	1.76	220.00
MO18DD045	566.00	567.00	Pegmatite	42446	2.67	157.00
MO18DD045	567.00	568.00	Pegmatite	42447	2.59	163.00
MO18DD045	568.00	569.00	Pegmatite	42448	2.63	142.00
MO18DD045	569.00	570.00	Pegmatite	42449	3.20	202.00
MO18DD045	570.00	571.00	Pegmatite	42451	1.73	140.00
MO18DD045	571.00	572.00	Pegmatite	42452	0.94	123.00
MO18DD045	572.00	573.00	Pegmatite	42453	2.14	112.00
MO18DD045	573.00	574.00	Pegmatite	42454	1.48	173.00
MO18DD045	574.00	575.00	Pegmatite	42456	1.85	203.00
MO18DD045	575.00	576.00	Pegmatite	42457	1.59	244.00
MO18DD045	576.00	577.00	Pegmatite	42458	2.20	110.00
MO18DD045	577.00	578.00	Pegmatite	42459	0.41	70.00
MO18DD045	578.00	579.00	Pegmatite	42460	0.72	82.00
MO18DD045	579.00	580.00	Pegmatite	42461	1.15	190.00
MO18DD045	580.00	581.00	Pegmatite	42462	0.79	947.00
MO18DD045	581.00	582.00	Pegmatite	42463	0.48	115.00
MO18DD045	582.00	583.00	Pegmatite	42464	0.79	98.00
MO18DD045	583.00	584.00	Pegmatite	42465	1.09	73.00
MO18DD045	584.00	585.00	Pegmatite	42466	1.75	142.00
MO18DD045	585.00	586.00	Pegmatite	42467	1.10	277.00
MO18DD045	586.00	587.00	Pegmatite	42468	1.23	96.00
MO18DD045	587.00	588.00	Pegmatite	42469	0.97	113.00
MO18DD045	588.00	589.00	Pegmatite	42471	0.59	224.00
MO18DD045	589.00	590.00	Pegmatite	42472	0.93	1400.00
MO18DD045	590.00	591.00	Pegmatite	42473	1.41	1360.00
MO18DD045	591.00	592.00	Pegmatite	42474	3.05	1290.00
MO18DD045	592.00	593.00	Pegmatite	42476	2.36	397.00
MO18DD045	593.00	594.00	Pegmatite	42477	0.62	1420.00
MO18DD045	594.00	595.00	Pegmatite	42478	1.46	2260.00
MO18DD045	595.00	596.00	Pegmatite	42479	0.98	1170.00
MO18DD045	596.00	597.00	Pegmatite	42480	0.47	1170.00
MO18DD045	597.00	598.40	Pegmatite	42481	0.32	808.00
MO18DD045	598.40	599.40	Dolerite	42482	0.24	46.00

MO18DD045	599.40	600.40	Dolerite	42483	0.18	49.00
MO18DD046	0.00	5.64	Soil Cover	NS_46		
MO18DD046	5.64	6.64	Mica Schist	39451	0.25	299.00
MO18DD046	6.64	7.64	Mica Schist	39452	0.29	301.00
MO18DD046	7.64	9.00	Pegmatite	39453	0.08	992.00
MO18DD046	9.00	10.00	Pegmatite	39454	0.08	476.00
MO18DD046	10.00	11.40	Pegmatite	39455	0.10	1140.00
MO18DD046	11.40	12.15	Core Loss	NS_46_1		
MO18DD046	12.15	12.60	Pegmatite	39456	0.08	1050.00
MO18DD046	12.60	12.90	Pegmatite	NS_46_2		
MO18DD046	12.90	14.00	Pegmatite	39457	0.11	573.00
MO18DD046	14.00	15.00	Pegmatite	39458	0.47	573.00
MO18DD046	15.00	16.00	Pegmatite	39459	0.13	1020.00
MO18DD046	16.00	17.00	Pegmatite	39461	0.91	984.00
MO18DD046	17.00	18.00	Pegmatite	39462	1.54	1580.00
MO18DD046	18.00	19.00	Pegmatite	39463	0.54	1150.00
MO18DD046	19.00	20.00	Pegmatite	39464	0.25	891.00
MO18DD046	20.00	20.93	Pegmatite	39466	0.53	1430.00
MO18DD046	20.93	21.90	Core Loss	NS_46_3		
MO18DD046	21.90	23.10	Pegmatite	39467	0.55	1910.00
MO18DD046	23.10	23.40	Core Loss	NS_46_4		
MO18DD046	23.40	24.00	Pegmatite	39468	1.34	1350.00
MO18DD046	24.00	25.00	Pegmatite	39469	2.52	522.00
MO18DD046	25.00	26.00	Pegmatite	39470	2.44	1650.00
MO18DD046	26.00	27.00	Pegmatite	39471	1.04	206.00
MO18DD046	27.00	28.00	Pegmatite	39472	0.29	195.00
MO18DD046	28.00	29.00	Pegmatite	39473	0.52	1410.00
MO18DD046	29.00	30.00	Pegmatite	39474	1.25	1250.00
MO18DD046	30.00	31.00	Pegmatite	39476	0.58	1040.00
MO18DD046	31.00	32.00	Pegmatite	39477	2.42	1160.00
MO18DD046	32.00	33.00	Pegmatite	39478	0.36	154.00
MO18DD046	33.00	34.00	Pegmatite	39479	3.11	344.00
MO18DD046	34.00	35.00	Pegmatite	39481	3.15	310.00
MO18DD046	35.00	36.00	Pegmatite	39482	1.53	237.00
MO18DD046	36.00	37.00	Pegmatite	39483	1.13	270.00
MO18DD046	37.00	38.00	Pegmatite	39484	0.06	306.00
MO18DD046	38.00	39.00	Pegmatite	39486	0.02	216.00
MO18DD046	39.00	40.00	Pegmatite	39487	0.19	460.00
MO18DD046	40.00	41.00	Pegmatite	39488	0.97	412.00
MO18DD046	41.00	42.00	Pegmatite	39489	0.93	276.00
MO18DD046	42.00	43.20	Pegmatite	39490	0.09	196.00
MO18DD046	43.20	43.60	Pegmatite	NS_46_5		
MO18DD046	43.60	44.80	Pegmatite	39491	0.05	269.00
MO18DD046	44.80	45.80	Mica Schist	39492	0.78	417.00
MO18DD046	45.80	46.43	Mica Schist	39493	0.47	211.00
MO18DD046	46.43	47.43	Pegmatite	39494	0.12	215.00
MO18DD046	47.43	48.18	Pegmatite	39495	0.06	211.00
MO18DD046	48.18	49.43	Mica Schist	39496	0.23	178.00
MO18DD046	49.43	50.00	Pegmatite	39497	0.05	121.00
MO18DD046	50.00	51.00	Mica Schist	39498	0.24	220.00
MO18DD046	51.00	52.00	Pegmatite	39499	0.02	857.00
MO18DD046	52.00	52.80	Pegmatite	39501	0.04	106.00
MO18DD046	52.80	53.80	Core Loss	NS_46_6		
MO18DD046	53.80	54.80	Mica Schist	39502	0.13	99.00
MO18DD046	54.80	55.80	Mica Schist	39503	0.10	30.00
MO18DD046	55.80	63.00	Mica Schist	NS_46_7		
MO18DD046	63.00	64.00	Mica Schist	39504	0.19	95.00

MO18DD046	64.00	65.10	Mica Schist	39506	0.12	34.00
MO18DD046	65.10	66.00	Pegmatite	39507	2.20	704.00
MO18DD046	66.00	67.00	Pegmatite	39508	0.54	1130.00
MO18DD046	67.00	68.00	Pegmatite	39509	0.26	937.00
MO18DD046	68.00	69.00	Pegmatite	39510	0.07	812.00
MO18DD046	69.00	70.00	Pegmatite	39511	0.32	853.00
MO18DD046	70.00	71.00	Pegmatite	39512	1.97	916.00
MO18DD046	71.00	72.00	Pegmatite	39513	0.53	570.00
MO18DD046	72.00	73.00	Pegmatite	39514	0.27	400.00
MO18DD046	73.00	74.00	Pegmatite	39516	1.34	1110.00
MO18DD046	74.00	75.00	Pegmatite	39517	0.68	905.00
MO18DD046	75.00	76.00	Pegmatite	39518	0.14	138.00
MO18DD046	76.00	77.00	Pegmatite	39519	1.91	412.00
MO18DD046	77.00	78.00	Pegmatite	39521	1.74	847.00
MO18DD046	78.00	79.00	Pegmatite	39522	1.64	1180.00
MO18DD046	79.00	80.00	Pegmatite	39523	1.63	752.00
MO18DD046	80.00	81.00	Pegmatite	39524	1.90	833.00
MO18DD046	81.00	82.00	Pegmatite	39526	1.62	857.00
MO18DD046	82.00	83.00	Pegmatite	39527	1.65	842.00
MO18DD046	83.00	84.00	Pegmatite	39528	1.39	1005.00
MO18DD046	84.00	85.00	Pegmatite	39529	1.74	834.00
MO18DD046	85.00	86.00	Pegmatite	39530	1.59	976.00
MO18DD046	86.00	87.00	Pegmatite	39531	1.68	752.00
MO18DD046	87.00	88.00	Pegmatite	39532	1.86	907.00
MO18DD046	88.00	89.00	Pegmatite	39533	1.60	1030.00
MO18DD046	89.00	90.00	Pegmatite	39534	1.78	1005.00
MO18DD046	90.00	91.00	Pegmatite	39535	2.26	692.00
MO18DD046	91.00	92.28	Pegmatite	39536	1.46	1095.00
MO18DD046	92.28	92.44	Mica Schist	NS_46_8		
MO18DD046	92.44	93.00	Pegmatite	39537	1.51	305.00
MO18DD046	93.00	94.00	Pegmatite	39538	1.79	631.00
MO18DD046	94.00	95.00	Pegmatite	39539	1.58	925.00
MO18DD046	95.00	96.00	Pegmatite	39541	1.09	690.00
MO18DD046	96.00	97.00	Pegmatite	39542	0.98	1060.00
MO18DD046	97.00	98.00	Pegmatite	39543	0.82	511.00
MO18DD046	98.00	99.00	Pegmatite	39544	0.91	811.00
MO18DD046	99.00	100.00	Pegmatite	39546	1.61	1825.00
MO18DD046	100.00	101.00	Pegmatite	39547	1.51	1160.00
MO18DD046	101.00	102.00	Pegmatite	39548	1.26	1460.00
MO18DD046	102.00	103.00	Pegmatite	39549	1.59	1315.00
MO18DD046	103.00	104.00	Pegmatite	39550	1.67	1215.00
MO18DD046	104.00	105.00	Pegmatite	39551	1.71	844.00
MO18DD046	105.00	106.00	Pegmatite	39552	2.15	1085.00
MO18DD046	106.00	107.00	Pegmatite	39553	1.25	733.00
MO18DD046	107.00	108.00	Pegmatite	39554	1.44	1040.00
MO18DD046	108.00	109.00	Pegmatite	39556	1.17	689.00
MO18DD046	109.00	110.00	Pegmatite	39557	2.14	240.00
MO18DD046	110.00	111.00	Pegmatite	39558	1.31	913.00
MO18DD046	111.00	112.00	Pegmatite	39559	1.39	1515.00
MO18DD046	112.00	113.00	Pegmatite	39561	2.18	850.00
MO18DD046	113.00	114.00	Pegmatite	39562	1.59	1130.00
MO18DD046	114.00	115.00	Pegmatite	39563	1.42	888.00
MO18DD046	115.00	116.00	Pegmatite	39564	1.34	1530.00
MO18DD046	116.00	117.00	Pegmatite	39566	1.89	896.00
MO18DD046	117.00	118.00	Pegmatite	39567	1.70	208.00
MO18DD046	118.00	119.00	Pegmatite	39568	2.34	846.00
MO18DD046	119.00	120.00	Pegmatite	39569	1.26	974.00

MO18DD047	272.00	273.00	Pegmatite	27329	2.91	103.00
MO18DD047	273.00	274.00	Pegmatite	27331	2.16	100.00
MO18DD047	274.00	275.00	Pegmatite	27332	1.96	141.00
MO18DD047	275.00	276.00	Pegmatite	27333	2.21	79.00
MO18DD047	276.00	277.00	Pegmatite	27334	3.14	83.00
MO18DD047	277.00	278.00	Pegmatite	27336	2.21	88.00
MO18DD047	278.00	279.00	Pegmatite	27337	1.29	73.00
MO18DD047	279.00	280.00	Pegmatite	27338	1.83	124.00
MO18DD047	280.00	281.00	Pegmatite	27339	3.21	96.00
MO18DD047	281.00	282.00	Pegmatite	27340	1.53	66.00
MO18DD047	282.00	283.00	Pegmatite	27341	3.39	83.00
MO18DD047	283.00	284.00	Pegmatite	27342	1.93	85.00
MO18DD047	284.00	285.00	Pegmatite	27343	2.13	114.00
MO18DD047	285.00	286.00	Pegmatite	27344	2.26	82.00
MO18DD047	286.00	287.00	Pegmatite	27346	2.32	160.00
MO18DD047	287.00	288.00	Pegmatite	27347	0.88	75.00
MO18DD047	288.00	289.00	Pegmatite	27348	1.68	129.00
MO18DD047	289.00	290.00	Pegmatite	27349	1.62	131.00
MO18DD047	290.00	291.00	Pegmatite	27351	0.81	148.00
MO18DD047	291.00	292.00	Pegmatite	27352	2.03	95.00
MO18DD047	292.00	293.00	Pegmatite	27353	0.95	95.00
MO18DD047	293.00	294.00	Pegmatite	27354	2.26	97.00
MO18DD047	294.00	295.00	Pegmatite	27356	2.64	366.00
MO18DD047	295.00	296.00	Pegmatite	27357	1.58	188.00
MO18DD047	296.00	297.00	Pegmatite	27358	3.46	203.00
MO18DD047	297.00	298.00	Pegmatite	27359	3.38	319.00
MO18DD047	298.00	299.00	Pegmatite	27360	0.99	136.00
MO18DD047	299.00	300.00	Pegmatite	27361	0.84	128.00
MO18DD047	300.00	301.00	Pegmatite	27362	0.52	75.00
MO18DD047	301.00	302.00	Pegmatite	27363	1.93	119.00
MO18DD047	302.00	303.00	Pegmatite	27364	2.34	130.00
MO18DD047	303.00	304.00	Pegmatite	27365	3.57	105.00
MO18DD047	304.00	305.00	Pegmatite	27366	3.11	113.00
MO18DD047	305.00	306.00	Pegmatite	27367	3.35	127.00
MO18DD047	306.00	307.00	Pegmatite	27368	1.90	71.00
MO18DD047	307.00	308.00	Pegmatite	27369	2.59	100.00
MO18DD047	308.00	309.00	Pegmatite	27371	0.80	77.00
MO18DD047	309.00	310.00	Pegmatite	27372	3.02	130.00
MO18DD047	310.00	311.00	Pegmatite	27373	1.76	109.00
MO18DD047	311.00	312.00	Pegmatite	27374	3.94	133.00
MO18DD047	312.00	313.00	Pegmatite	27376	2.31	110.00
MO18DD047	313.00	314.00	Pegmatite	27377	1.15	80.00
MO18DD047	314.00	315.00	Pegmatite	27378	1.35	1240.00
MO18DD047	315.00	316.00	Pegmatite	27379	0.43	110.00
MO18DD047	316.00	317.00	Pegmatite	27380	2.22	161.00
MO18DD047	317.00	318.00	Pegmatite	27381	2.50	125.00
MO18DD047	318.00	319.00	Pegmatite	27382	0.81	112.00
MO18DD047	319.00	320.00	Pegmatite	27383	1.25	118.00
MO18DD047	320.00	321.00	Pegmatite	27384	0.79	99.00
MO18DD047	321.00	322.00	Pegmatite	27386	2.71	655.00
MO18DD047	322.00	323.00	Pegmatite	27387	2.53	309.00
MO18DD047	323.00	324.00	Pegmatite	27388	2.50	190.00
MO18DD047	324.00	325.00	Pegmatite	27389	3.23	166.00
MO18DD047	325.00	326.00	Pegmatite	27391	3.90	204.00
MO18DD047	326.00	327.00	Pegmatite	27392	2.18	183.00
MO18DD047	327.00	328.00	Pegmatite	27393	1.86	204.00
MO18DD047	328.00	329.00	Pegmatite	27394	1.80	163.00

MO18DD047	329.00	330.00	Pegmatite	27396	1.33	130.00
MO18DD047	330.00	331.00	Pegmatite	27397	2.52	148.00
MO18DD047	331.00	332.00	Pegmatite	27398	2.95	205.00
MO18DD047	332.00	333.00	Pegmatite	27399	1.27	167.00
MO18DD047	333.00	334.00	Pegmatite	27400	3.22	232.00
MO18DD047	334.00	335.00	Pegmatite	27401	1.24	164.00
MO18DD047	335.00	336.00	Pegmatite	27402	0.47	62.00
MO18DD047	336.00	337.00	Pegmatite	27403	2.17	94.00
MO18DD047	337.00	338.00	Pegmatite	27404	1.52	98.00
MO18DD047	338.00	339.00	Pegmatite	27405	2.17	158.00
MO18DD047	339.00	340.00	Pegmatite	27406	2.64	155.00
MO18DD047	340.00	341.00	Pegmatite	27407	1.64	107.00
MO18DD047	341.00	342.00	Pegmatite	27408	2.02	130.00
MO18DD047	342.00	343.00	Pegmatite	27409	2.48	128.00
MO18DD047	343.00	344.00	Pegmatite	27411	1.65	92.00
MO18DD047	344.00	345.00	Pegmatite	27412	0.96	108.00
MO18DD047	345.00	346.00	Pegmatite	27413	1.04	52.00
MO18DD047	346.00	347.00	Pegmatite	27414	0.33	69.00
MO18DD047	347.00	348.00	Pegmatite	27416	0.15	90.00
MO18DD047	348.00	349.00	Pegmatite	27417	1.17	140.00
MO18DD047	349.00	350.00	Pegmatite	27418	0.36	96.00
MO18DD047	350.00	351.00	Pegmatite	27419	0.90	70.00
MO18DD047	351.00	352.00	Pegmatite	27420	0.17	83.00
MO18DD047	352.00	353.00	Pegmatite	27421	0.24	82.00
MO18DD047	353.00	354.00	Pegmatite	27422	0.53	131.00
MO18DD047	354.00	355.00	Pegmatite	27423	1.37	87.00
MO18DD047	355.00	356.00	Pegmatite	27424	1.85	140.00
MO18DD047	356.00	357.00	Pegmatite	27426	2.57	154.00
MO18DD047	357.00	358.00	Pegmatite	27427	3.30	145.00
MO18DD047	358.00	359.00	Pegmatite	27428	2.32	120.00
MO18DD047	359.00	360.00	Pegmatite	27429	0.51	101.00
MO18DD047	360.00	361.00	Pegmatite	27431	0.03	403.00
MO18DD047	361.00	362.00	Pegmatite	27432	0.05	131.00
MO18DD047	362.00	363.00	Pegmatite	27433	0.26	63.00
MO18DD047	363.00	364.00	Pegmatite	27434	0.26	61.00
MO18DD047	364.00	365.00	Pegmatite	27436	0.57	37.00
MO18DD047	365.00	366.00	Pegmatite	27437	0.13	66.00
MO18DD047	366.00	367.00	Pegmatite	27438	0.31	93.00
MO18DD047	367.00	368.00	Pegmatite	27439	0.55	97.00
MO18DD047	368.00	369.00	Pegmatite	27440	0.11	92.00
MO18DD047	369.00	370.00	Pegmatite	27441	0.68	103.00
MO18DD047	370.00	371.00	Pegmatite	27442	1.12	75.00
MO18DD047	371.00	372.00	Pegmatite	27443	3.13	158.00
MO18DD047	372.00	373.00	Pegmatite	27444	1.37	440.00
MO18DD047	373.00	374.00	Pegmatite	27445	1.75	202.00
MO18DD047	374.00	375.00	Pegmatite	27446	3.10	238.00
MO18DD047	375.00	376.00	Pegmatite	27447	0.95	254.00
MO18DD047	376.00	377.00	Pegmatite	27448	1.30	217.00
MO18DD047	377.00	378.00	Pegmatite	27449	3.19	138.00
MO18DD047	378.00	379.00	Pegmatite	27451	2.15	114.00
MO18DD047	379.00	380.00	Pegmatite	27452	3.16	107.00
MO18DD047	380.00	381.00	Pegmatite	27453	2.63	99.00
MO18DD047	381.00	382.00	Pegmatite	27454	0.25	57.00
MO18DD047	382.00	383.00	Pegmatite	27456	0.48	55.00
MO18DD047	383.00	384.00	Pegmatite	27457	0.86	60.00
MO18DD047	384.00	385.00	Pegmatite	27458	0.31	94.00
MO18DD047	385.00	386.00	Pegmatite	27459	1.39	99.00

MO18DD047	386.00	387.00	Pegmatite	27460	1.00	72.00
MO18DD047	387.00	388.00	Pegmatite	27461	0.91	47.00
MO18DD047	388.00	389.00	Pegmatite	27462	1.19	64.00
MO18DD047	389.00	390.00	Pegmatite	27463	0.66	94.00
MO18DD047	390.00	391.00	Pegmatite	27464	0.59	44.00
MO18DD047	391.00	392.00	Pegmatite	27466	0.51	224.00
MO18DD047	392.00	393.00	Pegmatite	27467	0.53	1035.00
MO18DD047	393.00	394.00	Pegmatite	27468	0.63	185.00
MO18DD047	394.00	395.00	Pegmatite	27469	0.46	175.00
MO18DD047	395.00	396.00	Pegmatite	27471	1.87	231.00
MO18DD047	396.00	397.00	Pegmatite	27472	3.34	183.00
MO18DD047	397.00	398.00	Pegmatite	27473	2.32	173.00
MO18DD047	398.00	399.00	Pegmatite	27474	0.19	767.00
MO18DD047	399.00	400.00	Pegmatite	27476	0.10	287.00
MO18DD047	400.00	401.00	Pegmatite	27477	0.15	100.00
MO18DD047	401.00	402.00	Pegmatite	27478	1.28	149.00
MO18DD047	402.00	403.00	Pegmatite	27479	2.62	352.00
MO18DD047	403.00	404.00	Pegmatite	27480	1.78	144.00
MO18DD047	404.00	405.00	Pegmatite	27481	0.14	85.00
MO18DD047	405.00	406.00	Pegmatite	27482	0.48	123.00
MO18DD047	406.00	407.00	Pegmatite	27483	1.39	105.00
MO18DD047	407.00	408.00	Pegmatite	27484	2.10	95.00
MO18DD047	408.00	409.00	Pegmatite	27485	1.77	103.00
MO18DD047	409.00	410.00	Pegmatite	27486	2.12	142.00
MO18DD047	410.00	411.00	Pegmatite	27487	0.94	88.00
MO18DD047	411.00	412.00	Pegmatite	27488	0.09	73.00
MO18DD047	412.00	413.00	Pegmatite	27489	1.45	627.00
MO18DD047	413.00	414.00	Pegmatite	27491	0.50	421.00
MO18DD047	414.00	415.00	Pegmatite	27492	0.16	234.00
MO18DD047	415.00	416.00	Pegmatite	27493	0.06	91.00
MO18DD047	416.00	417.00	Pegmatite	27494	0.08	103.00
MO18DD047	417.00	418.00	Pegmatite	27496	0.07	156.00
MO18DD047	418.00	419.00	Pegmatite	27497	0.07	381.00
MO18DD047	419.00	420.00	Pegmatite	27498	0.07	564.00
MO18DD047	420.00	421.00	Pegmatite	27499	0.05	436.00
MO18DD047	421.00	422.00	Pegmatite	27500	0.06	117.00
MO18DD047	422.00	423.00	Pegmatite	27501	0.06	95.00
MO18DD047	423.00	424.00	Pegmatite	27502	0.06	83.00
MO18DD047	424.00	425.00	Pegmatite	27503	0.05	85.00
MO18DD047	425.00	426.00	Pegmatite	27504	0.04	88.00
MO18DD047	426.00	427.00	Pegmatite	27506	0.02	50.00
MO18DD047	427.00	428.00	Pegmatite	27507	0.03	74.00
MO18DD047	428.00	429.00	Pegmatite	27508	0.05	114.00
MO18DD047	429.00	430.00	Pegmatite	27509	0.03	219.00
MO18DD047	430.00	431.00	Pegmatite	27511	0.01	97.00
MO18DD047	431.00	432.00	Pegmatite	27512	0.02	193.00
MO18DD047	432.00	433.00	Pegmatite	27513	0.02	364.00
MO18DD047	433.00	434.00	Pegmatite	27514	0.04	624.00
MO18DD047	434.00	435.00	Pegmatite	27516	0.05	94.00
MO18DD047	435.00	436.00	Pegmatite	27517	0.10	133.00
MO18DD047	436.00	437.00	Pegmatite	27518	0.05	45.00
MO18DD047	437.00	438.00	Pegmatite	27519	0.13	114.00
MO18DD047	438.00	439.00	Pegmatite	27520	0.09	247.00
MO18DD047	439.00	440.00	Pegmatite	27521	0.04	44.00
MO18DD047	440.00	441.00	Pegmatite	27522	0.07	200.00
MO18DD047	441.00	442.00	Pegmatite	27523	0.09	82.00
MO18DD047	442.00	443.00	Pegmatite	27524	0.09	284.00

MO18DD047	443.00	444.00	Pegmatite	27525	0.13	123.00
MO18DD047	444.00	445.00	Pegmatite	27526	0.07	131.00
MO18DD047	445.00	446.00	Pegmatite	27527	0.06	47.00
MO18DD047	446.00	447.00	Pegmatite	27528	0.11	94.00
MO18DD047	447.00	448.00	Pegmatite	27529	0.13	105.00
MO18DD047	448.00	449.00	Pegmatite	27531	0.15	130.00
MO18DD047	449.00	450.00	Pegmatite	27532	0.13	118.00
MO18DD047	450.00	451.00	Pegmatite	27533	0.21	196.00
MO18DD047	451.00	452.00	Pegmatite	27534	0.09	87.00
MO18DD047	452.00	453.00	Pegmatite	27536	0.11	94.00
MO18DD047	453.00	454.00	Pegmatite	27537	0.09	112.00
MO18DD047	454.00	455.00	Pegmatite	27538	0.08	91.00
MO18DD047	455.00	456.00	Pegmatite	27539	0.09	97.00
MO18DD047	456.00	457.00	Pegmatite	27540	0.30	263.00
MO18DD047	457.00	458.00	Pegmatite	27541	0.13	95.00
MO18DD047	458.00	459.00	Pegmatite	27542	0.17	118.00
MO18DD047	459.00	460.00	Pegmatite	27543	0.03	39.00
MO18DD047	460.00	461.00	Pegmatite	27544	0.11	99.00
MO18DD047	461.00	462.00	Pegmatite	27546	0.38	5490.00
MO18DD047	462.00	463.00	Pegmatite	27547	0.05	53.00
MO18DD047	463.00	464.00	Pegmatite	27548	0.12	112.00
MO18DD047	464.00	465.00	Pegmatite	27549	0.04	70.00
MO18DD047	465.00	466.00	Pegmatite	27551	0.12	144.00
MO18DD047	466.00	467.00	Pegmatite	27552	0.13	155.00
MO18DD047	467.00	468.00	Pegmatite	27553	0.20	193.00
MO18DD047	468.00	469.00	Pegmatite	27554	0.06	104.00
MO18DD047	469.00	470.00	Pegmatite	27556	0.03	67.00
MO18DD047	470.00	471.00	Pegmatite	27557	0.03	91.00
MO18DD047	471.00	472.00	Pegmatite	27558	0.04	141.00
MO18DD047	472.00	473.00	Pegmatite	27559	0.03	138.00
MO18DD047	473.00	474.00	Pegmatite	27560	0.01	479.00
MO18DD047	474.00	475.00	Pegmatite	27561	0.02	148.00
MO18DD047	475.00	476.00	Pegmatite	27562	0.02	198.00
MO18DD047	476.00	477.00	Pegmatite	27563	0.02	280.00
MO18DD047	477.00	478.00	Pegmatite	27564	0.03	9110.00
MO18DD047	478.00	478.65	Pegmatite	27565	0.05	2770.00
MO18DD047	478.65	479.25	Pegmatite	27566	0.05	1805.00
MO18DD047	479.25	480.25	Mica Schist	27567	0.17	43.00
MO18DD047	480.25	481.25	Mica Schist	27568	0.10	6.00
MO18DD048	0.00	171.35	Mica Schist	NS_48		
MO18DD048	171.35	172.35	Mica Schist	47851	0.22	45.00
MO18DD048	172.35	173.35	Mica Schist	47852	0.30	150.00
MO18DD048	173.35	174.00	Pegmatite	47853	0.19	224.00
MO18DD048	174.00	175.00	Pegmatite	47854	0.70	216.00
MO18DD048	175.00	176.00	Pegmatite	47855	0.50	310.00
MO18DD048	176.00	177.00	Pegmatite	47856	1.38	1430.00
MO18DD048	177.00	178.00	Pegmatite	47857	0.31	2060.00
MO18DD048	178.00	179.00	Pegmatite	47858	0.09	896.00
MO18DD048	179.00	180.00	Pegmatite	47859	0.14	783.00
MO18DD048	180.00	181.00	Pegmatite	47861	0.13	486.00
MO18DD048	181.00	182.00	Pegmatite	47862	0.09	279.00
MO18DD048	182.00	183.00	Pegmatite	47863	0.07	105.00
MO18DD048	183.00	184.00	Pegmatite	47864	0.16	150.00
MO18DD048	184.00	185.00	Pegmatite	47866	0.09	115.00
MO18DD048	185.00	186.00	Pegmatite	47867	0.10	701.00
MO18DD048	186.00	187.00	Pegmatite	47868	0.11	805.00
MO18DD048	187.00	188.00	Pegmatite	47869	0.15	100.00

MO18DD048	188.00	189.00	Pegmatite	47870	0.12	518.00
MO18DD048	189.00	190.00	Pegmatite	47871	0.19	1060.00
MO18DD048	190.00	191.00	Pegmatite	47872	0.22	559.00
MO18DD048	191.00	192.00	Pegmatite	47873	0.13	346.00
MO18DD048	192.00	193.00	Pegmatite	47874	0.08	80.00
MO18DD048	193.00	194.00	Pegmatite	47876	0.90	709.00
MO18DD048	194.00	195.00	Pegmatite	47877	0.19	508.00
MO18DD048	195.00	196.00	Pegmatite	47878	0.21	188.00
MO18DD048	196.00	197.00	Pegmatite	47879	0.26	207.00
MO18DD048	197.00	198.00	Pegmatite	47881	0.19	124.00
MO18DD048	198.00	199.00	Pegmatite	47882	0.25	192.00
MO18DD048	199.00	200.00	Pegmatite	47883	0.20	157.00
MO18DD048	200.00	201.00	Pegmatite	47884	0.18	118.00
MO18DD048	201.00	202.00	Pegmatite	47886	0.26	166.00
MO18DD048	202.00	203.00	Pegmatite	47887	0.22	137.00
MO18DD048	203.00	204.00	Pegmatite	47888	0.11	70.00
MO18DD048	204.00	205.00	Pegmatite	47889	0.05	39.00
MO18DD048	205.00	206.00	Pegmatite	47890	0.07	68.00
MO18DD048	206.00	207.00	Pegmatite	47891	0.44	9370.00
MO18DD048	207.00	208.00	Pegmatite	47892	0.23	674.00
MO18DD048	208.00	209.00	Pegmatite	47893	0.34	265.00
MO18DD048	209.00	210.00	Pegmatite	47894	0.33	219.00
MO18DD048	210.00	211.00	Pegmatite	47895	0.07	66.00
MO18DD048	211.00	212.00	Pegmatite	47896	0.08	85.00
MO18DD048	212.00	213.00	Pegmatite	47897	0.20	831.00
MO18DD048	213.00	214.00	Pegmatite	47898	0.70	104.00
MO18DD048	214.00	215.00	Pegmatite	47899	0.53	127.00
MO18DD048	215.00	216.00	Pegmatite	47901	1.23	119.00
MO18DD048	216.00	217.00	Pegmatite	47902	2.43	226.00
MO18DD048	217.00	218.00	Pegmatite	47903	1.51	199.00
MO18DD048	218.00	219.00	Pegmatite	47904	1.15	99.00
MO18DD048	219.00	220.00	Pegmatite	47906	0.22	225.00
MO18DD048	220.00	221.00	Pegmatite	47907	0.92	680.00
MO18DD048	221.00	222.00	Pegmatite	47908	2.94	344.00
MO18DD048	222.00	223.00	Pegmatite	47909	3.79	143.00
MO18DD048	223.00	224.00	Pegmatite	47910	2.51	231.00
MO18DD048	224.00	225.00	Pegmatite	47911	0.13	715.00
MO18DD048	225.00	226.00	Pegmatite	47912	0.70	158.00
MO18DD048	226.00	227.00	Pegmatite	47913	0.30	172.00
MO18DD048	227.00	228.00	Pegmatite	47914	0.96	430.00
MO18DD048	228.00	229.00	Pegmatite	47916	0.16	275.00
MO18DD048	229.00	230.00	Pegmatite	47917	0.26	315.00
MO18DD048	230.00	231.00	Pegmatite	47918	0.80	477.00
MO18DD048	231.00	232.00	Pegmatite	47919	1.82	170.00
MO18DD048	232.00	233.00	Pegmatite	47921	0.14	427.00
MO18DD048	233.00	234.00	Pegmatite	47922	1.45	1475.00
MO18DD048	234.00	235.00	Pegmatite	47923	1.15	857.00
MO18DD048	235.00	236.00	Pegmatite	47924	1.03	401.00
MO18DD048	236.00	237.00	Pegmatite	47926	1.97	934.00
MO18DD048	237.00	238.00	Pegmatite	47927	2.00	892.00
MO18DD048	238.00	239.00	Pegmatite	47928	0.64	497.00
MO18DD048	239.00	240.00	Pegmatite	47929	2.66	354.00
MO18DD048	240.00	241.00	Pegmatite	47930	0.73	847.00
MO18DD048	241.00	242.00	Pegmatite	47931	1.54	1510.00
MO18DD048	242.00	243.00	Pegmatite	47932	2.51	806.00
MO18DD048	243.00	244.00	Pegmatite	47933	1.16	195.00
MO18DD048	244.00	245.00	Pegmatite	47934	0.48	1300.00

MO18DD048	245.00	246.00	Pegmatite	47935	0.25	295.00
MO18DD048	246.00	247.00	Pegmatite	47936	0.85	185.00
MO18DD048	247.00	248.00	Pegmatite	47937	1.58	178.00
MO18DD048	248.00	249.00	Pegmatite	47938	0.88	191.00
MO18DD048	249.00	250.00	Pegmatite	47939	1.08	283.00
MO18DD048	250.00	251.00	Pegmatite	47941	0.24	502.00
MO18DD048	251.00	252.00	Pegmatite	47942	1.05	793.00
MO18DD048	252.00	253.00	Pegmatite	47943	1.23	690.00
MO18DD048	253.00	254.00	Pegmatite	47944	1.86	349.00
MO18DD048	254.00	255.00	Pegmatite	47946	0.68	540.00
MO18DD048	255.00	256.00	Pegmatite	47947	1.63	511.00
MO18DD048	256.00	257.00	Pegmatite	47948	1.59	512.00
MO18DD048	257.00	258.00	Pegmatite	47949	2.88	172.00
MO18DD048	258.00	259.00	Pegmatite	47950	2.35	376.00
MO18DD048	259.00	260.00	Pegmatite	47951	0.53	654.00
MO18DD048	260.00	261.00	Pegmatite	47952	0.30	1525.00
MO18DD048	261.00	262.00	Pegmatite	47953	2.06	301.00
MO18DD048	262.00	263.00	Pegmatite	47954	2.32	236.00
MO18DD048	263.00	264.00	Pegmatite	47956	2.98	256.00
MO18DD048	264.00	265.00	Pegmatite	47957	2.38	419.00
MO18DD048	265.00	266.00	Pegmatite	47958	2.34	389.00
MO18DD048	266.00	267.00	Pegmatite	47959	1.94	503.00
MO18DD048	267.00	268.00	Pegmatite	47961	1.18	4100.00
MO18DD048	268.00	269.00	Pegmatite	47962	0.08	495.00
MO18DD048	269.00	270.00	Pegmatite	47963	0.13	308.00
MO18DD048	270.00	271.00	Pegmatite	47964	0.11	818.00
MO18DD048	271.00	272.00	Pegmatite	47966	0.12	1160.00
MO18DD048	272.00	273.00	Pegmatite	47967	0.24	497.00
MO18DD048	273.00	274.00	Pegmatite	47968	1.17	396.00
MO18DD048	274.00	275.00	Pegmatite	47969	1.16	905.00
MO18DD048	275.00	276.00	Pegmatite	47970	1.98	268.00
MO18DD048	276.00	277.00	Pegmatite	47971	1.34	770.00
MO18DD048	277.00	278.00	Pegmatite	47972	1.61	834.00
MO18DD048	278.00	279.00	Pegmatite	47973	1.36	1915.00
MO18DD048	279.00	280.00	Pegmatite	47974	1.04	889.00
MO18DD048	280.00	281.00	Pegmatite	47975	0.31	301.00
MO18DD048	281.00	282.00	Pegmatite	47976	1.52	318.00
MO18DD048	282.00	283.00	Pegmatite	47977	3.10	561.00
MO18DD048	283.00	284.00	Pegmatite	47978	3.19	362.00
MO18DD048	284.00	285.00	Pegmatite	47979	2.55	301.00
MO18DD048	285.00	286.00	Pegmatite	47981	1.60	472.00
MO18DD048	286.00	287.00	Pegmatite	47982	1.05	442.00
MO18DD048	287.00	288.00	Pegmatite	47983	1.97	368.00
MO18DD048	288.00	289.00	Pegmatite	47984	2.79	468.00
MO18DD048	289.00	290.00	Pegmatite	47986	4.14	542.00
MO18DD048	290.00	291.00	Pegmatite	47987	1.85	264.00
MO18DD048	291.00	292.00	Pegmatite	47988	2.90	386.00
MO18DD048	292.00	293.00	Pegmatite	47989	3.15	787.00
MO18DD048	293.00	294.00	Pegmatite	47990	1.73	775.00
MO18DD048	294.00	295.00	Pegmatite	47991	1.27	589.00
MO18DD048	295.00	296.00	Pegmatite	47992	1.43	326.00
MO18DD048	296.00	297.00	Pegmatite	47993	0.15	196.00
MO18DD048	297.00	298.00	Pegmatite	47994	0.10	142.00
MO18DD048	298.00	299.00	Pegmatite	47996	0.13	169.00
MO18DD048	299.00	300.00	Pegmatite	47997	0.09	63.00
MO18DD048	300.00	301.00	Pegmatite	47998	0.36	100.00
MO18DD048	301.00	302.00	Pegmatite	47999	2.10	162.00

MO18DD048	415.00	416.21	Pegmatite	48130	0.01	1230.00
MO18DD048	416.21	417.21	Mica Schist	48131	0.14	44.00
MO18DD048	417.21	418.21	Mica Schist	48132	0.14	-5.00
MO18DD049	0.70	1.50	Core Loss	NS_49_1		
MO18DD049	1.50	2.30	Soil Cover	39701	0.03	102.00
MO18DD049	2.30	2.60	Core Loss	NS_49_2		
MO18DD049	2.60	3.00	Pegmatite	39702	0.11	981.00
MO18DD049	3.00	3.30	Core Loss	NS_49_3		
MO18DD049	3.30	4.00	Pegmatite	39703	0.26	1155.00
MO18DD049	4.00	4.60	Pegmatite	39704	0.46	893.00
MO18DD049	4.60	4.85	Core Loss	NS_49_4		
MO18DD049	4.85	5.80	Pegmatite	39705	0.29	1280.00
MO18DD049	5.80	6.00	Core Loss	NS_49_5		
MO18DD049	6.00	6.30	Pegmatite	39706	0.23	1425.00
MO18DD049	6.30	7.00	Core Loss	NS_49_6		
MO18DD049	7.00	7.35	Pegmatite	39707	0.10	2380.00
MO18DD049	7.35	7.95	Core Loss	NS_49_7		
MO18DD049	7.95	8.65	Pegmatite	39708	0.56	993.00
MO18DD049	8.65	8.85	Core Loss	NS_49_8		
MO18DD049	8.85	9.30	Pegmatite	39709	0.38	553.00
MO18DD049	9.30	10.00	Core Loss	NS_49_9		
MO18DD049	10.00	11.20	Pegmatite	39711	1.12	577.00
MO18DD049	11.20	11.40	Core Loss	NS_49_10		
MO18DD049	11.40	11.74	Pegmatite	39712	0.39	585.00
MO18DD049	11.74	12.10	Core Loss	NS_49_11		
MO18DD049	12.10	12.35	Pegmatite	39713	2.40	542.00
MO18DD049	12.35	12.50	Pegmatite			
MO18DD049	12.50	12.57	Core Loss	NS_49_12		
MO18DD049	12.57	13.00	Pegmatite	39714	1.91	1020.00
MO18DD049	13.00	14.00	Pegmatite	39716	0.50	1480.00
MO18DD049	14.00	15.00	Pegmatite	39717	2.52	636.00
MO18DD049	15.00	16.00	Pegmatite	39718	1.41	1040.00
MO18DD049	16.00	17.00	Pegmatite	39719	2.43	752.00
MO18DD049	17.00	18.00	Pegmatite	39720	1.58	1035.00
MO18DD049	18.00	19.00	Pegmatite	39721	1.46	1175.00
MO18DD049	19.00	20.00	Pegmatite	39722	1.48	1010.00
MO18DD049	20.00	21.00	Pegmatite	39723	1.46	1645.00
MO18DD049	21.00	22.00	Pegmatite	39724	1.92	1070.00
MO18DD049	22.00	23.00	Pegmatite	39726	1.26	510.00
MO18DD049	23.00	24.00	Pegmatite	39727	2.80	806.00
MO18DD049	24.00	25.00	Pegmatite	39728	2.05	1345.00
MO18DD049	25.00	26.00	Pegmatite	39729	2.50	980.00
MO18DD049	26.00	27.00	Pegmatite	39731	2.41	663.00
MO18DD049	27.00	28.00	Pegmatite	39732	0.91	1320.00
MO18DD049	28.00	29.00	Pegmatite	39733	1.21	3650.00
MO18DD049	29.00	30.00	Pegmatite	39734	1.27	799.00
MO18DD049	30.00	31.00	Pegmatite	39736	1.26	1280.00
MO18DD049	31.00	32.00	Pegmatite	39737	1.65	1490.00
MO18DD049	32.00	33.00	Pegmatite	39738	0.91	2030.00
MO18DD049	33.00	34.00	Pegmatite	39739	1.24	1230.00
MO18DD049	34.00	35.00	Pegmatite	39740	0.39	776.00
MO18DD049	35.00	36.00	Pegmatite	39741	1.30	1040.00
MO18DD049	36.00	37.00	Pegmatite	39742	2.49	1600.00
MO18DD049	37.00	38.00	Pegmatite	39743	1.63	1770.00
MO18DD049	38.00	39.00	Pegmatite	39744	1.41	1150.00
MO18DD049	39.00	40.00	Pegmatite	39745	0.82	1500.00
MO18DD049	40.00	41.00	Pegmatite	39746	1.80	1390.00

MO18DD049	41.00	42.00	Pegmatite	39747	1.41	1050.00
MO18DD049	42.00	42.70	Pegmatite	39748	2.22	800.00
MO18DD049	42.70	43.00	Core Loss	NS_49_13		
MO18DD049	43.00	44.00	Pegmatite	39749	1.60	828.00
MO18DD049	44.00	45.00	Pegmatite	39751	1.05	813.00
MO18DD049	45.00	46.00	Pegmatite	39752	1.13	1170.00
MO18DD049	46.00	47.00	Pegmatite	39753	0.99	572.00
MO18DD049	47.00	48.00	Pegmatite	39754	0.18	993.00
MO18DD049	48.00	49.00	Pegmatite	39756	1.37	1400.00
MO18DD049	49.00	50.00	Pegmatite	39757	0.77	1390.00
MO18DD049	50.00	51.00	Pegmatite	39758	1.44	876.00
MO18DD049	51.00	52.00	Pegmatite	39759	1.42	1395.00
MO18DD049	52.00	53.00	Pegmatite	39760	1.01	1230.00
MO18DD049	53.00	54.00	Pegmatite	39761	1.33	477.00
MO18DD049	54.00	55.00	Pegmatite	39762	1.73	423.00
MO18DD049	55.00	56.00	Pegmatite	39763	2.48	711.00
MO18DD049	56.00	57.10	Pegmatite	39764	1.66	823.00
MO18DD049	57.10	58.00	Pegmatite	39766	1.27	1240.00
MO18DD049	58.00	59.00	Pegmatite	39767	2.42	1455.00
MO18DD049	59.00	60.00	Pegmatite	39768	2.26	782.00
MO18DD049	60.00	61.00	Pegmatite	39769	1.96	745.00
MO18DD049	61.00	62.00	Pegmatite	39771	1.88	1045.00
MO18DD049	62.00	63.00	Pegmatite	39772	2.18	1105.00
MO18DD049	63.00	64.00	Pegmatite	39773	1.79	977.00
MO18DD049	64.00	65.00	Pegmatite	39774	3.00	763.00
MO18DD049	65.00	66.00	Pegmatite	39776	2.50	867.00
MO18DD049	66.00	67.00	Pegmatite	39777	1.02	1075.00
MO18DD049	67.00	68.00	Pegmatite	39778	0.49	1135.00
MO18DD049	68.00	69.00	Pegmatite	39779	1.49	795.00
MO18DD049	69.00	70.00	Pegmatite	39780	1.61	1285.00
MO18DD049	70.00	71.00	Pegmatite	39781	1.79	1380.00
MO18DD049	71.00	72.00	Pegmatite	39782	1.66	969.00
MO18DD049	72.00	73.00	Pegmatite	39783	1.45	1380.00
MO18DD049	73.00	74.00	Pegmatite	39784	1.24	1105.00
MO18DD049	74.00	75.00	Pegmatite	39785	2.01	1450.00
MO18DD049	75.00	76.00	Pegmatite	39786	0.60	1445.00
MO18DD049	76.00	77.10	Pegmatite	39787	1.54	1455.00
MO18DD049	77.10	77.90	Core Loss	NS_49_14		
MO18DD049	77.90	79.00	Pegmatite	39788	1.70	1840.00
MO18DD049	79.00	80.00	Pegmatite	39789	0.93	1465.00
MO18DD049	80.00	81.00	Pegmatite	39791	0.29	534.00
MO18DD049	81.00	82.00	Pegmatite	39792	1.68	1195.00
MO18DD049	82.00	83.00	Pegmatite	39793	1.40	2520.00
MO18DD049	83.00	84.00	Pegmatite	39794	1.50	1110.00
MO18DD049	84.00	85.00	Pegmatite	39796	1.04	705.00
MO18DD049	85.00	86.00	Pegmatite	39797	1.24	465.00
MO18DD049	86.00	87.00	Pegmatite	39798	0.58	800.00
MO18DD049	87.00	88.00	Pegmatite	39799	0.89	2090.00
MO18DD049	88.00	89.00	Pegmatite	39800	0.43	1660.00
MO18DD049	89.00	90.00	Pegmatite	39801	1.17	1115.00
MO18DD049	90.00	91.00	Pegmatite	39802	1.28	570.00
MO18DD049	91.00	92.00	Pegmatite	39803	1.35	824.00
MO18DD049	92.00	93.00	Pegmatite	39804	2.36	1410.00
MO18DD049	93.00	94.00	Pegmatite	39806	3.18	377.00
MO18DD049	94.00	95.00	Pegmatite	39807	2.74	1040.00
MO18DD049	95.00	96.00	Pegmatite	39808	1.18	1455.00
MO18DD049	96.00	97.00	Pegmatite	39809	1.06	1190.00

MO18DD049	97.00	98.00	Pegmatite	39811	1.27	3080.00
MO18DD049	98.00	99.00	Pegmatite	39812	1.38	859.00
MO18DD049	99.00	100.00	Pegmatite	39813	1.61	1165.00
MO18DD049	100.00	101.00	Pegmatite	39814	1.07	1170.00
MO18DD049	101.00	102.00	Pegmatite	39816	1.53	1145.00
MO18DD049	102.00	103.00	Pegmatite	39817	1.32	1260.00
MO18DD049	103.00	104.00	Pegmatite	39818	1.60	935.00
MO18DD049	104.00	105.00	Pegmatite	39819	1.40	434.00
MO18DD049	105.00	106.00	Pegmatite	39820	1.12	1350.00
MO18DD049	106.00	107.20	Pegmatite	39821	1.61	625.00
MO18DD049	107.20	108.00	Core Loss	NS_49_15		
MO18DD049	108.00	109.00	Pegmatite	39822	1.06	1940.00
MO18DD049	109.00	110.00	Pegmatite	39823	2.09	873.00
MO18DD049	110.00	111.00	Pegmatite	39824	0.83	1010.00
MO18DD049	111.00	112.00	Pegmatite	39825	1.64	1640.00
MO18DD049	112.00	113.00	Pegmatite	39826	1.34	671.00
MO18DD049	113.00	114.00	Pegmatite	39827	0.63	340.00
MO18DD049	114.00	115.00	Pegmatite	39828	1.69	863.00
MO18DD049	115.00	116.00	Pegmatite	39829	1.50	1015.00
MO18DD049	116.00	117.00	Pegmatite	39831	2.00	1010.00
MO18DD049	117.00	118.00	Pegmatite	39832	2.23	1375.00
MO18DD049	118.00	119.00	Pegmatite	39833	1.63	1580.00
MO18DD049	119.00	120.00	Pegmatite	39834	2.20	923.00
MO18DD049	120.00	121.00	Pegmatite	39836	1.98	1090.00
MO18DD049	121.00	122.00	Pegmatite	39837	2.50	673.00
MO18DD049	122.00	123.00	Pegmatite	39838	1.51	538.00
MO18DD049	123.00	124.00	Pegmatite	39839	0.26	291.00
MO18DD049	124.00	124.74	Pegmatite	39840	0.58	1480.00
MO18DD049	124.74	125.90	Core Loss	NS_49_16		
MO18DD049	125.90	127.00	Pegmatite	39841	1.81	1590.00
MO18DD049	127.00	128.40	Pegmatite	39842	0.30	988.00
MO18DD049	128.40	128.90	Core Loss	NS_49_17		
MO18DD049	128.90	130.00	Pegmatite	39843	0.51	912.00
MO18DD049	130.00	131.20	Pegmatite	39844	0.03	660.00
MO18DD049	131.20	131.90	Core Loss	NS_49_18		
MO18DD049	131.90	132.90	Mica Schist	39846	0.08	14.00
MO18DD049	132.90	133.90	Mica Schist	39847	0.09	17.00

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
<i>Drill sample recovery</i>	<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.
<i>Logging</i>	<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
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<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.
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • 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 MO18DD042, 43, 44, 45, 46, 47, 48 and 49 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.