



AVZ Drills 209.61m* @ 1.73% Li₂O & 954ppm Sn at the Roche Dure Pegmatite

Highlights

- AVZ's infill and north-east extensional drilling at Roche Dure identifies additional high-grade lithium and tin mineralisation not included in the Nov 2018 JORC Resource
- Shallow drill holes and "fanned" drill holes designed to increase confidence levels in the pegmatite immediately below the water filled open pit also indicate shallow lithium mineralisation.
- Assay Results for 5 drill holes received including MO18DD074 which intersected 209.61m* @ 1.73%Li₂O & 954ppm Sn from 133.20m down-hole including 0.60m of core loss on drill section 7500mN.
- All holes intersected mineralisation with widths and grades relatively consistent with prior drilling
- Results from latest drilling to be included in a new Manono JORC Resource expected to be released in March 2019

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

ASX ANNOUNCEMENT

31 January 2019

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Directors

Managing Director: Nigel Ferguson
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Non-Executive Director: Rhett Brans
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Issued Capital

1,888 M Ordinary Shares

Market Cap

\$92 M

ASX Code: AVZ

AVZ's Managing Director Mr Nigel Ferguson commented: "The previous JORC estimate (November 2018) used assay results for holes up to and including MO18DD066. However, assay results for the remaining Roche Dure holes up to and including MO18DD083 are still coming in from the laboratory and these 5 new drillholes have further confirmed strong spodumene values along strike in the NE of the Roche Dure orebody as well as from infilled areas included in the November JORC estimate. It is planned to rerun the JORC estimate once all of the remaining holes have been received, most probably in late February 2019. The later holes from 2018 also include shallow holes drilled both down dip from the western edge of the pit (MO18DD074) and along strike from the South East of the open pit perimeter to try and obtain information from shallower parts of the orebody, beneath the open pit. Whilst these sample results are also yet to be received, physical inspection of the samples confirms the presence of strong lithium mineralisation near the open pit floors."

"Once the rainy season eases, AVZ plans to commence dewatering of the Roche Dure and neighbouring M'Pete open pits. This is expected to take some 3 to 4 months of continuous pumping and conclude towards the end of the 2nd quarter 2019 depending on the conditions encountered. This work forms part of the mining Feasibility Study and with the pits empty of water, a proper geotechnical assessment of the pit walls will be undertaken. It will also be possible to drill the pit floor to determine the lithium content of the pegmatite that is likely to form the first material to report to any proposed new processing plant. The geological and assay information obtained will then be added to the JORC estimate at that time with the expected result of upgrading tonnages within JORC categories but not the total JORC tonnages."

AVZ Minerals Limited (ASX: AVZ) is pleased to report it has received further strong results from its Mineral Resource drilling at the Manono Lithium and Tin Project in the Democratic Republic of Congo. It has received results from a further five diamond drill holes at Roche Dure, none of which were included in the recently updated JORC Mineral Resource estimate reported in late November 2018.

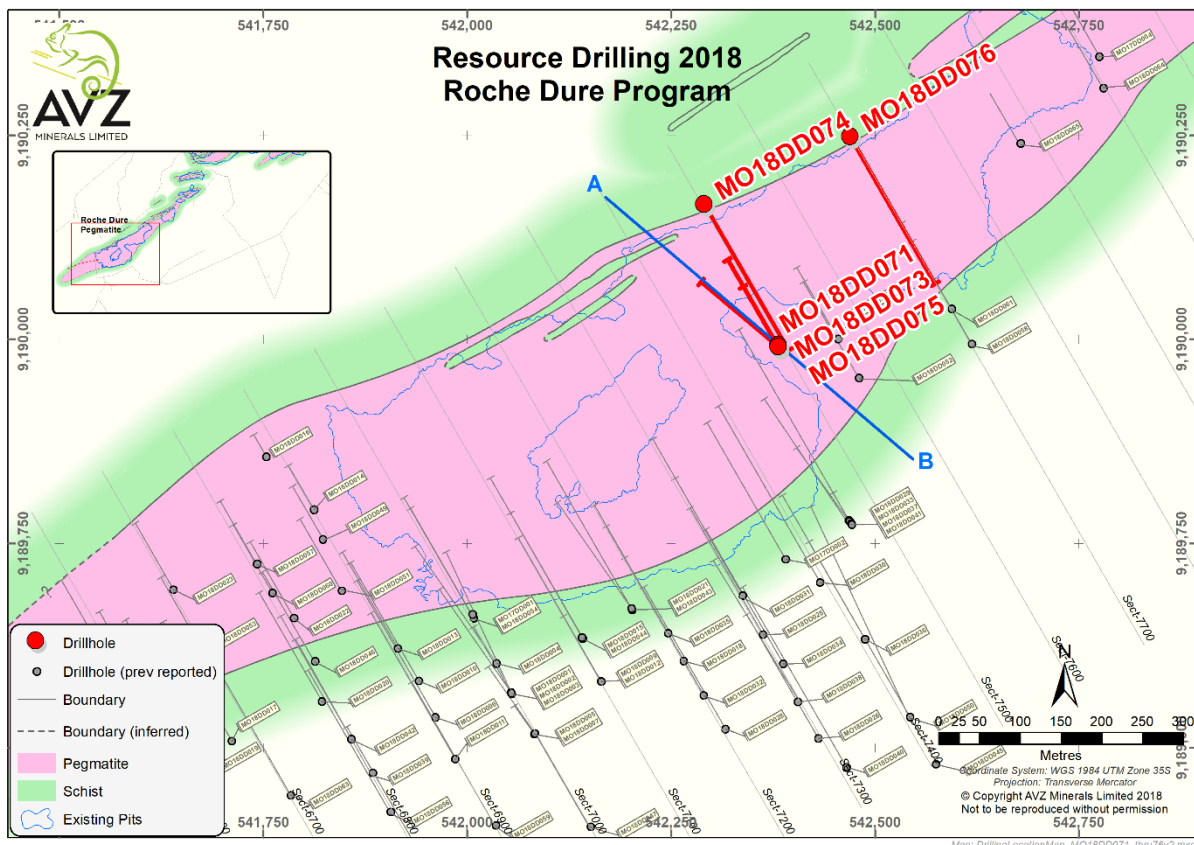


Figure 1: Locations of drillholes MO18DD071, 073, 074, 075 and MO18DD076

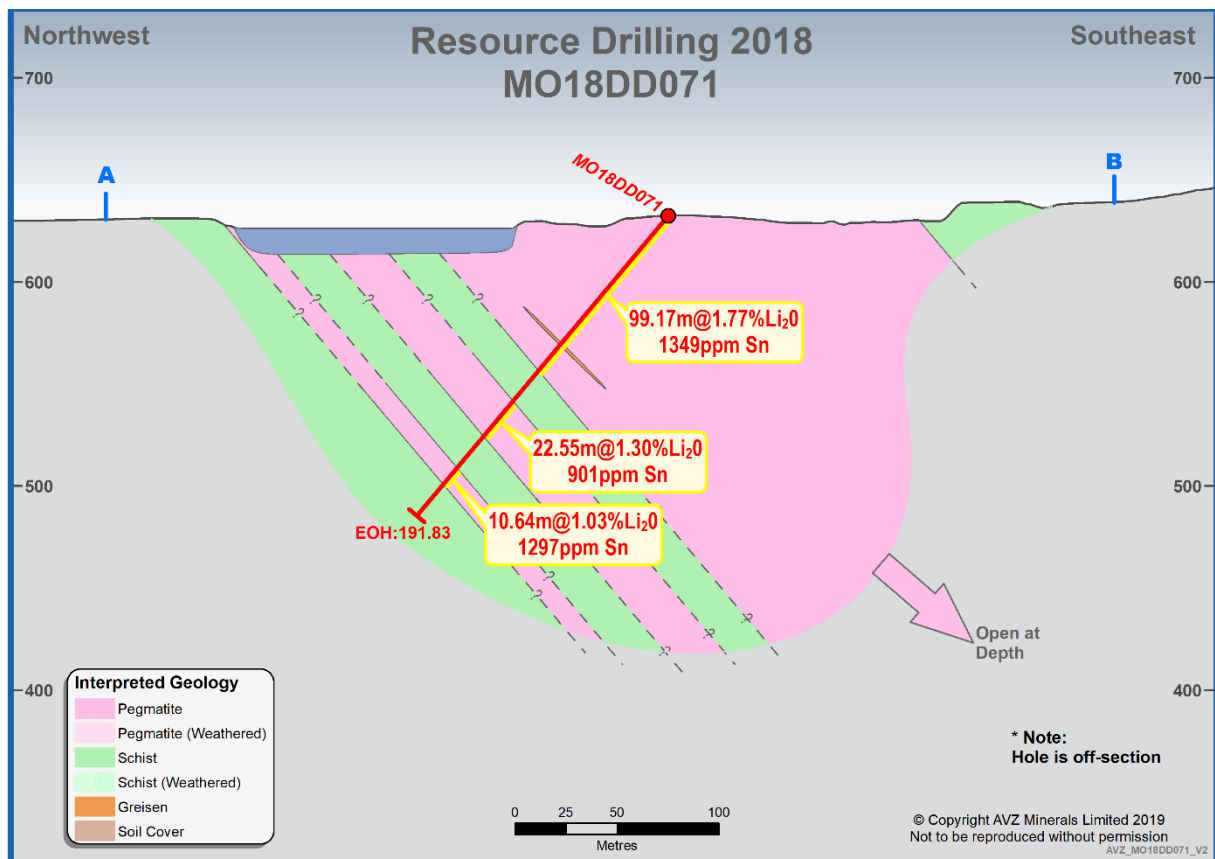


Figure 2: Intersections achieved by MO18DD071 on section 7300mN

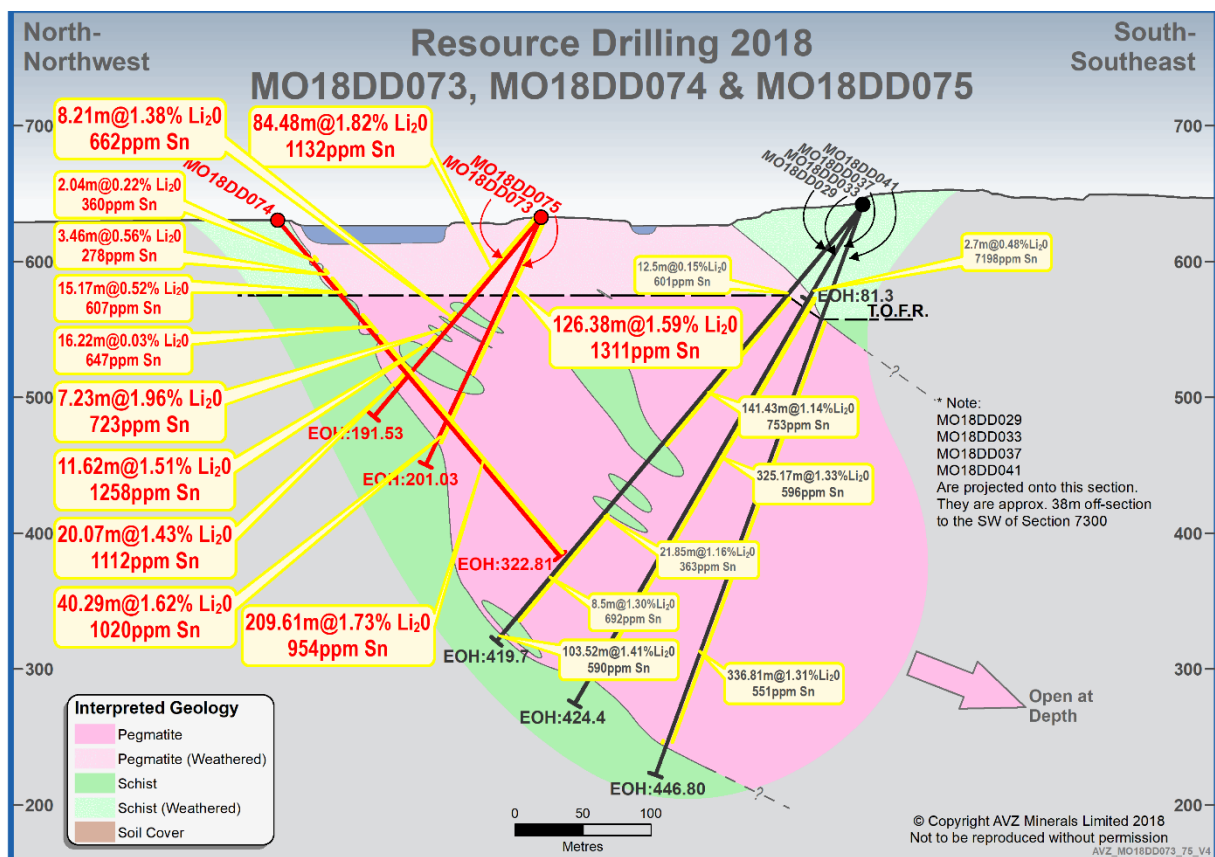


Figure 3: Intersections achieved by MO18DD073, 074 and MO18DD075 on section 7500mN

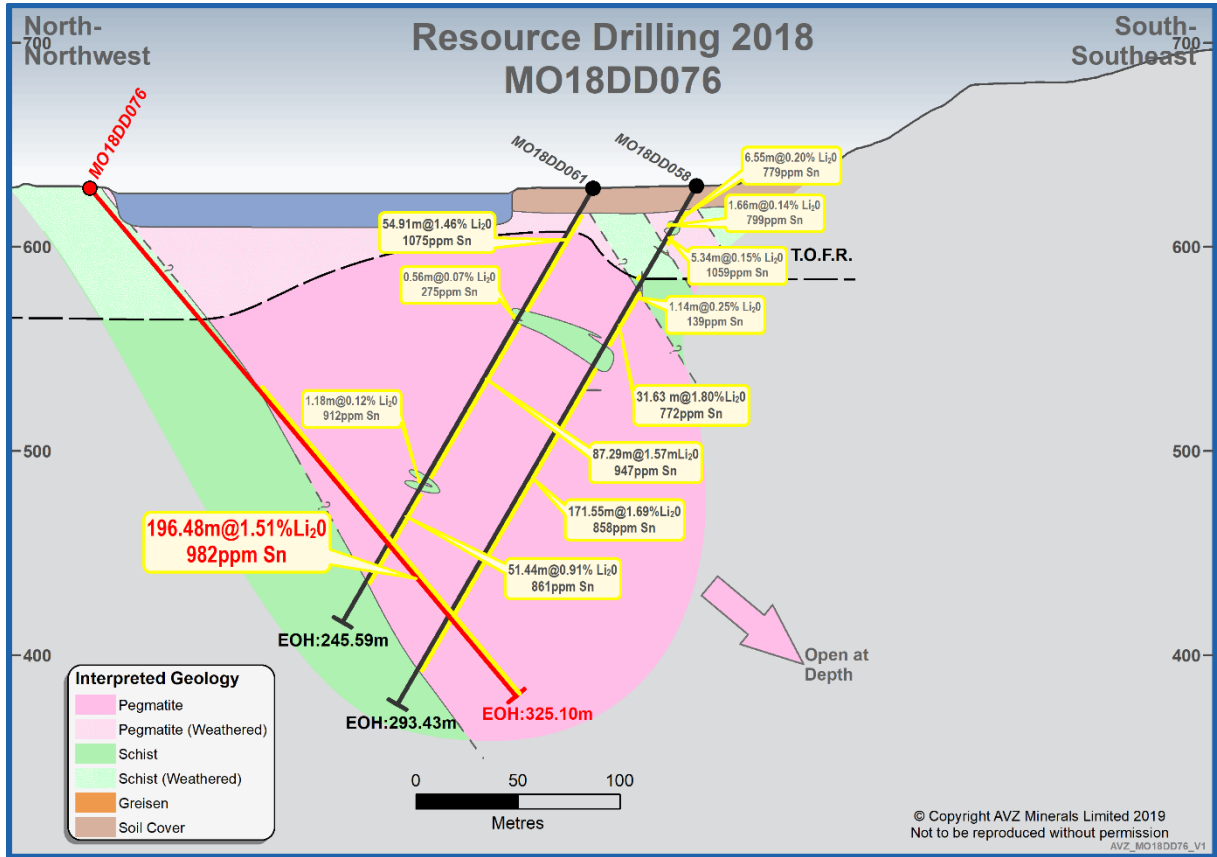


Figure 4: Intersections achieved by MO18DD076 on section 7700mN

Hole I.D.	Section	Intersections of the Roche Dure pegmatite
MO18DD071	Between 7300 and 7200	0.00m – 99.17m; 99.17m @ 1.77%Li ₂ O & 1,349ppm Sn (with a 0.4m core loss) 118.50m – 141.05m; 22.55m @ 1.30%Li ₂ O & 901ppm Sn 161.22m – 171.86m; 10.64m @ 1.03%Li ₂ O & 1,297ppm Sn
MO18DD073	7500	0.16m – 84.64m; 84.48m @ 1.82%Li ₂ O & 1,132ppm Sn 93.36m – 101.57m; 8.21m @ 1.38%Li ₂ O & 662ppm Sn 104.12m – 111.35m; 7.23m @ 1.96%Li ₂ O & 723ppm Sn 115.52m – 127.14m; 11.62m @ 1.51%Li ₂ O & 1,258ppm Sn 146.04m – 166.11m; 20.07m @ 1.43%Li ₂ O & 1,112ppm Sn
MO18DD074	7500	40.72m – 42.76m; 2.04m @ 0.22%Li ₂ O & 360ppm Sn 50.10m – 53.56m; 3.46m @ 0.56%Li ₂ O & 278ppm Sn 58.10m – 73.27m; 15.17m @ 0.52%Li ₂ O & 607ppm Sn 93.00m – 109.22m; 16.22m @ 0.03%Li ₂ O & 647ppm Sn (with 3.83m of internal waste) 113.20m – 322.81m; 209.61m @ 1.73%Li ₂ O & 954ppm Sn (with 0.60m of core loss)
MO18DD075	7500	0.44m – 126.82m; 126.38m @ 1.59%Li ₂ O & 1,311ppm Sn (with 5.52m of internal waste and 0.2m of core loss) 141.62m – 181.91m; 40.29m @ 1.62%Li ₂ O & 1,020ppm Sn
MO18DD076	7700	128.62m – 325.10m; 196.48m @ 1.51%Li ₂ O & 982ppmm Sn (with 0.54m of core loss)

Table 1: Intersections achieved by MO18DD071, 073, 074, 075 and MO18DD076

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Competent Person's Statement

The information in this report that relates to geology and the exploration results 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 MO18DD071, 073, 074, 075 and MO18DD076

Drill Hole_ID	Drilling Method	Section Line	Easting (mE)	Northing (mN)	Elevation (m)	Datum	Zone	Dip (degrees)	Azimuth (mag degrees)	EOH (m)
MO18DD071	DDH	7300 - 7200	542381.3	9189993.8	647.8	WGS84	35S	-50	310	191.83
MO18DD073	DDH	7500	542381.3	9189994.8	647.6	WGS84	35S	-50	330	191.53
MO18DD074	DDH	7500	542290.7	9190165.6	645.4	WGS84	35S	-50	150	322.81
MO18DD075	DDH	7500	542381.8	9189994.5	647.6	WGS84	35S	-65	330	201.03
MO18DD076	DDH	7700	542468.6	9190251.5	644.5	WGS84	35S	-50	150	325.10

Appendix 2

Down-hole Survey Table MO18DD071, 073, 074, 075 and MO18DD076

Drill Hole_ID	Depth (m)	Inclination (deg)	Azimuth (deg)
MO18DD071	0	-50	310
MO18DD071	30	-48	310
MO18DD071	60	-47	310
MO18DD071	90	-46	310
MO18DD071	120	-46	310
MO18DD071	150	-46	310
MO18DD071	180	-45	310
MO18DD071	191	-44	310
MO18DD073	0	-50	330
MO18DD073	30	-49	329
MO18DD073	60	-48	329
MO18DD073	90	-48	329
MO18DD073	120	-47	330
MO18DD073	150	-47	330
MO18DD073	180	-45	330
MO18DD073	191	-45	329
MO18DD074	0	-50	150
MO18DD074	30	-50	147
MO18DD074	60	-49	147
MO18DD074	90	-48	147
MO18DD074	120	-47	147
MO18DD074	150	-46	147
MO18DD074	180	-42	148

MO18DD074	210	-42	148
MO18DD074	240	-41	148
MO18DD074	270	-40	148
MO18DD074	300	-38	148
MO18DD074	322	-37	148
MO18DD075	0	-65	330
MO18DD075	30	-64	330
MO18DD075	60	-64	330
MO18DD075	90	-63	330
MO18DD075	120	-62	330
MO18DD075	150	-62	330
MO18DD075	180	-62	330
MO18DD075	200	-61	330
MO18DD076	0	-50	150
MO18DD076	30	-51	149
MO18DD076	60	-50	150
MO18DD076	90	-49	149
MO18DD076	120	-48	149
MO18DD076	150	-47	149
MO18DD076	180	-45	150
MO18DD076	210	-44	150
MO18DD076	240	-42	150
MO18DD076	270	-39	151
MO18DD076	300	-39	151
MO18DD076	320	-38	151

Appendix 3

Assay Results for holes MO18DD071, 073, 074, 075 and MO18DD076 Li₂O (%) & Sn (ppm)

Drill Hole_ID	From (m)	To (m)	Lithology	DH Samp ID	Li ₂ O (%)	Sn (ppm)
MO18DD071	0.00	0.20	Pegmatite	49441	0.69	2270
MO18DD071	0.20	0.60	Core loss	NS_71_1		
MO18DD071	0.60	1.00	Pegmatite	49442	1.43	1500
MO18DD071	1.00	2.00	Pegmatite	49443	1.24	826
MO18DD071	2.00	2.90	Pegmatite	49444	1.40	1350
MO18DD071	2.90	4.00	Pegmatite	49445	1.68	1100
MO18DD071	4.00	5.00	Pegmatite	49446	2.28	1220
MO18DD071	5.00	6.00	Pegmatite	49447	1.90	1280
MO18DD071	6.00	7.00	Pegmatite	49448	1.66	920
MO18DD071	7.00	8.00	Pegmatite	49449	2.04	1300
MO18DD071	8.00	9.00	Pegmatite	49451	1.81	830
MO18DD071	9.00	10.00	Pegmatite	49452	2.26	731
MO18DD071	10.00	11.00	Pegmatite	49453	1.77	981
MO18DD071	11.00	12.00	Pegmatite	49454	1.98	2080
MO18DD071	12.00	13.00	Pegmatite	49456	1.78	1560
MO18DD071	13.00	14.00	Pegmatite	49457	1.58	952
MO18DD071	14.00	15.00	Pegmatite	49458	1.51	1050
MO18DD071	15.00	16.00	Pegmatite	49459	1.60	1100
MO18DD071	16.00	17.00	Pegmatite	49460	1.80	782
MO18DD071	17.00	18.00	Pegmatite	49461	2.14	600
MO18DD071	18.00	19.00	Pegmatite	49462	1.58	1160
MO18DD071	19.00	20.00	Pegmatite	49463	1.76	872
MO18DD071	20.00	21.00	Pegmatite	49464	2.36	466
MO18DD071	21.00	22.00	Pegmatite	49466	1.24	541
MO18DD071	22.00	23.00	Pegmatite	49467	2.42	922
MO18DD071	23.00	24.00	Pegmatite	49468	1.33	1330
MO18DD071	24.00	25.00	Pegmatite	49469	1.59	991
MO18DD071	25.00	26.00	Pegmatite	49471	2.22	549
MO18DD071	26.00	27.00	Pegmatite	49472	1.40	1190
MO18DD071	27.00	28.00	Pegmatite	49473	2.18	1900
MO18DD071	28.00	29.00	Pegmatite	49474	1.49	1820
MO18DD071	29.00	30.00	Pegmatite	49476	1.03	588
MO18DD071	30.00	31.00	Pegmatite	49477	1.67	1280
MO18DD071	31.00	32.00	Pegmatite	49478	2.35	656
MO18DD071	32.00	33.00	Pegmatite	49479	2.26	1010
MO18DD071	33.00	34.00	Pegmatite	49480	1.87	2150
MO18DD071	34.00	35.00	Pegmatite	49481	1.98	1400
MO18DD071	35.00	36.00	Pegmatite	49482	1.75	1530
MO18DD071	36.00	37.00	Pegmatite	49483	1.58	2300
MO18DD071	37.00	38.00	Pegmatite	49484	1.02	676
MO18DD071	38.00	39.00	Pegmatite	49485	1.31	1060
MO18DD071	39.00	40.00	Pegmatite	49486	2.36	1040
MO18DD071	40.00	41.00	Pegmatite	49487	2.04	1230
MO18DD071	41.00	42.00	Pegmatite	49488	2.22	1570
MO18DD071	42.00	43.00	Pegmatite	49489	2.36	400

MO18DD071	43.00	44.00	Pegmatite	49491	1.65	1220
MO18DD071	44.00	45.00	Pegmatite	49492	2.02	1350
MO18DD071	45.00	46.00	Pegmatite	49493	1.61	2040
MO18DD071	46.00	47.00	Pegmatite	49494	2.53	1030
MO18DD071	47.00	48.00	Pegmatite	49496	1.38	1470
MO18DD071	48.00	49.00	Pegmatite	49497	1.23	1610
MO18DD071	49.00	50.00	Pegmatite	49498	1.90	710
MO18DD071	50.00	51.00	Pegmatite	49499	3.19	773
MO18DD071	51.00	52.00	Pegmatite	49500	2.03	2750
MO18DD071	52.00	53.00	Pegmatite	49501	2.53	1570
MO18DD071	53.00	54.00	Pegmatite	49502	1.65	1860
MO18DD071	54.00	55.00	Pegmatite	49503	2.17	728
MO18DD071	55.00	56.00	Pegmatite	49504	2.34	1420
MO18DD071	56.00	57.00	Pegmatite	49506	1.85	683
MO18DD071	57.00	58.00	Pegmatite	49507	2.41	1220
MO18DD071	58.00	59.00	Pegmatite	49508	1.73	1030
MO18DD071	59.00	60.00	Pegmatite	49509	1.85	1090
MO18DD071	60.00	61.00	Pegmatite	49511	1.74	1560
MO18DD071	61.00	62.00	Pegmatite	49512	1.53	1200
MO18DD071	62.00	63.00	Pegmatite	49513	2.08	1270
MO18DD071	63.00	64.00	Pegmatite	49514	1.40	980
MO18DD071	64.00	65.00	Pegmatite	49516	2.21	1060
MO18DD071	65.00	66.00	Pegmatite	49517	0.54	1130
MO18DD071	66.00	67.00	Pegmatite	49518	1.01	1030
MO18DD071	67.00	68.00	Pegmatite	49519	1.07	465
MO18DD071	68.00	69.00	Pegmatite	49520	2.16	1480
MO18DD071	69.00	70.00	Pegmatite	49521	1.88	3420
MO18DD071	70.00	71.00	Pegmatite	49522	1.87	706
MO18DD071	71.00	72.00	Pegmatite	49523	1.70	3290
MO18DD071	72.00	73.00	Pegmatite	49524	2.62	921
MO18DD071	73.00	74.00	Pegmatite	49525	2.22	1200
MO18DD071	74.00	75.00	Pegmatite	49526	1.13	1130
MO18DD071	75.00	76.00	Pegmatite	49527	1.49	1360
MO18DD071	76.00	77.00	Pegmatite	49528	1.88	1200
MO18DD071	77.00	78.00	Pegmatite	49529	1.54	848
MO18DD071	78.00	79.00	Pegmatite	49531	0.46	1460
MO18DD071	79.00	80.00	Pegmatite	49532	1.29	6260
MO18DD071	80.00	81.00	Pegmatite	49533	2.40	878
MO18DD071	81.00	82.00	Pegmatite	49534	0.77	10000
MO18DD071	82.00	83.00	Pegmatite	49536	1.02	6500
MO18DD071	83.00	84.00	Pegmatite	49537	2.06	894
MO18DD071	84.00	85.00	Pegmatite	49538	1.83	1170
MO18DD071	85.00	86.00	Pegmatite	49539	1.89	895
MO18DD071	86.00	87.00	Pegmatite	49540	1.58	832
MO18DD071	87.00	88.00	Pegmatite	49541	2.03	317
MO18DD071	88.00	89.00	Pegmatite	49542	1.22	3040
MO18DD071	89.00	90.00	Pegmatite	49543	2.07	844
MO18DD071	90.00	91.00	Pegmatite	49544	2.06	561
MO18DD071	91.00	92.00	Pegmatite	49546	1.24	802
MO18DD071	92.00	93.00	Pegmatite	49547	2.88	600

MO18DD071	93.00	94.00	Pegmatite	49548	2.64	696
MO18DD071	94.00	95.00	Pegmatite	49549	2.11	1020
MO18DD071	95.00	96.00	Pegmatite	49551	1.58	780
MO18DD071	96.00	97.00	Pegmatite	49552	0.23	248
MO18DD071	97.00	98.00	Pegmatite	49553	0.68	159
MO18DD071	98.00	99.17	Pegmatite	49554	1.73	170
MO18DD071	99.17	100.00	Schist	49556	0.40	129
MO18DD071	100.00	101.00	Schist	49557	0.45	103
MO18DD071	101.00	116.50	Core loss	NS_71_2		
MO18DD071	116.50	117.50	Schist	49558	0.47	93
MO18DD071	117.50	118.50	Schist	49559	0.57	112
MO18DD071	118.50	119.00	Pegmatite	49560	0.53	524
MO18DD071	119.00	120.00	Pegmatite	49561	0.57	1550
MO18DD071	120.00	121.00	Pegmatite	49562	1.14	534
MO18DD071	121.00	122.00	Pegmatite	49563	3.68	380
MO18DD071	122.00	123.00	Pegmatite	49564	1.00	459
MO18DD071	123.00	124.00	Pegmatite	49565	1.63	398
MO18DD071	124.00	125.00	Pegmatite	49566	1.32	445
MO18DD071	125.00	126.00	Pegmatite	49567	0.94	953
MO18DD071	126.00	127.00	Pegmatite	49568	1.69	873
MO18DD071	127.00	128.00	Pegmatite	49569	0.67	1330
MO18DD071	128.00	129.00	Pegmatite	49571	1.05	2340
MO18DD071	129.00	130.00	Pegmatite	49572	0.76	1970
MO18DD071	130.00	131.00	Pegmatite	49573	1.93	721
MO18DD071	131.00	132.00	Pegmatite	49574	2.37	718
MO18DD071	132.00	133.00	Pegmatite	49576	0.97	630
MO18DD071	133.00	134.00	Pegmatite	49577	1.60	793
MO18DD071	134.00	135.00	Pegmatite	49578	0.78	693
MO18DD071	135.00	136.00	Pegmatite	49579	0.69	1210
MO18DD071	136.00	137.00	Pegmatite	49580	2.18	636
MO18DD071	137.00	138.00	Pegmatite	49581	1.86	1020
MO18DD071	138.00	139.00	Pegmatite	49582	1.26	478
MO18DD071	139.00	140.00	Pegmatite	49583	0.84	1270
MO18DD071	140.00	141.05	Pegmatite	49584	0.07	626
MO18DD071	141.05	142.00	Schist	49586	0.30	52
MO18DD071	142.00	143.00	Schist	49587	0.33	39
MO18DD071	143.00	159.22	Schist	NS_71_3		
MO18DD071	159.22	160.22	Schist	49588	0.17	40
MO18DD071	160.22	161.22	Schist	49589	0.20	81
MO18DD071	161.22	162.00	Pegmatite	49591	0.02	557
MO18DD071	162.00	163.00	Pegmatite	49592	0.45	621
MO18DD071	163.00	164.00	Pegmatite	49593	0.19	1540
MO18DD073	0.00	0.16	Core loss	NS_73_1		
MO18DD073	0.16	1.00	Pegmatite	49611	1.42	1650
MO18DD073	1.00	2.00	Pegmatite	49612	1.58	767
MO18DD073	2.00	2.80	Pegmatite	49613	2.27	987
MO18DD073	2.80	4.00	Pegmatite	49614	1.56	873
MO18DD073	4.00	5.00	Pegmatite	49615	1.26	1760
MO18DD073	5.00	6.00	Pegmatite	49616	1.05	1240
MO18DD073	6.00	7.00	Pegmatite	49617	2.25	519

MO18DD073	7.00	8.00	Pegmatite	49618	2.40	1170
MO18DD073	8.00	9.00	Pegmatite	49619	2.46	1410
MO18DD073	9.00	10.00	Pegmatite	49621	1.60	1560
MO18DD073	10.00	11.00	Pegmatite	49622	1.85	1140
MO18DD073	11.00	12.00	Pegmatite	49623	1.74	1420
MO18DD073	12.00	13.00	Pegmatite	49624	2.85	1130
MO18DD073	13.00	14.00	Pegmatite	49626	2.85	864
MO18DD073	14.00	15.00	Pegmatite	49627	1.93	1090
MO18DD073	15.00	16.00	Pegmatite	49628	1.91	811
MO18DD073	16.00	17.00	Pegmatite	49629	2.98	2680
MO18DD073	17.00	18.00	Pegmatite	49630	2.00	1060
MO18DD073	18.00	19.00	Pegmatite	49631	1.29	1400
MO18DD073	19.00	20.00	Pegmatite	49632	1.38	1160
MO18DD073	20.00	21.00	Pegmatite	49633	2.51	746
MO18DD073	21.00	22.00	Pegmatite	49634	1.85	757
MO18DD073	22.00	23.00	Pegmatite	49636	1.12	1680
MO18DD073	23.00	24.00	Pegmatite	49637	2.06	1030
MO18DD073	24.00	25.00	Pegmatite	49638	1.30	637
MO18DD073	25.00	26.00	Pegmatite	49639	2.04	1150
MO18DD073	26.00	27.00	Pegmatite	49641	2.42	1460
MO18DD073	27.00	28.00	Pegmatite	49642	2.35	786
MO18DD073	28.00	29.00	Pegmatite	49643	1.62	1080
MO18DD073	29.00	30.00	Pegmatite	49644	2.92	1060
MO18DD073	30.00	31.00	Pegmatite	49646	2.63	1330
MO18DD073	31.00	32.00	Pegmatite	49647	2.14	1020
MO18DD073	32.00	33.00	Pegmatite	49648	1.89	1390
MO18DD073	33.00	34.00	Pegmatite	49649	1.02	931
MO18DD073	34.00	35.00	Pegmatite	49650	1.78	917
MO18DD073	35.00	36.00	Pegmatite	49651	2.14	868
MO18DD073	36.00	37.00	Pegmatite	49652	2.01	1250
MO18DD073	37.00	38.00	Pegmatite	49653	1.92	1210
MO18DD073	38.00	39.00	Pegmatite	49654	2.35	848
MO18DD073	39.00	40.00	Pegmatite	49655	1.62	967
MO18DD073	40.00	41.00	Pegmatite	49656	1.44	938
MO18DD073	41.00	42.00	Pegmatite	49657	2.09	1070
MO18DD073	42.00	43.00	Pegmatite	49658	1.14	1470
MO18DD073	43.00	44.00	Pegmatite	49659	2.25	390
MO18DD073	44.00	45.00	Pegmatite	49661	3.38	316
MO18DD073	45.00	46.00	Pegmatite	49662	0.20	639
MO18DD073	46.00	47.00	Pegmatite	49663	2.69	1510
MO18DD073	47.00	48.00	Pegmatite	49664	2.68	1280
MO18DD073	48.00	49.00	Pegmatite	49666	1.18	912
MO18DD073	49.00	50.00	Pegmatite	49667	2.08	1720
MO18DD073	50.00	51.00	Pegmatite	49668	1.98	804
MO18DD073	51.00	52.00	Pegmatite	49669	1.59	826
MO18DD073	52.00	53.00	Pegmatite	49670	0.60	1080
MO18DD073	53.00	54.00	Pegmatite	49671	1.99	1480
MO18DD073	54.00	55.00	Pegmatite	49672	1.45	1350
MO18DD073	55.00	56.00	Pegmatite	49673	1.29	1680
MO18DD073	56.00	57.00	Pegmatite	49674	1.59	1390

MO18DD073	57.00	58.00	Pegmatite	49676	1.71	1310
MO18DD073	58.00	59.00	Pegmatite	49677	0.91	1090
MO18DD073	59.00	60.00	Pegmatite	49678	2.66	1050
MO18DD073	60.00	61.00	Pegmatite	49679	1.49	1130
MO18DD073	61.00	62.00	Pegmatite	49681	1.53	990
MO18DD073	62.00	63.00	Pegmatite	49682	1.58	972
MO18DD073	63.00	64.00	Pegmatite	49683	2.35	864
MO18DD073	64.00	65.00	Pegmatite	49684	2.72	629
MO18DD073	65.00	66.00	Pegmatite	49686	0.96	1160
MO18DD073	66.00	67.00	Pegmatite	49687	2.11	1005
MO18DD073	67.00	68.00	Pegmatite	49688	1.73	1015
MO18DD073	68.00	69.00	Pegmatite	49689	0.90	1255
MO18DD073	69.00	70.00	Pegmatite	49690	2.50	1260
MO18DD073	70.00	71.00	Pegmatite	49691	2.94	638
MO18DD073	71.00	72.00	Pegmatite	49692	1.36	464
MO18DD073	72.00	73.00	Pegmatite	49693	1.97	1330
MO18DD073	73.00	74.00	Pegmatite	49694	1.83	1260
MO18DD073	74.00	75.00	Pegmatite	49695	1.36	1430
MO18DD073	75.00	76.00	Pegmatite	49696	1.59	1440
MO18DD073	76.00	77.00	Pegmatite	49697	1.19	841
MO18DD073	77.00	78.00	Pegmatite	49698	1.54	556
MO18DD073	78.00	79.00	Pegmatite	49699	1.88	976
MO18DD073	79.00	80.00	Pegmatite	49701	0.95	1020
MO18DD073	80.00	81.00	Pegmatite	49702	1.43	845
MO18DD073	81.00	82.00	Pegmatite	49703	0.46	4600
MO18DD073	82.00	83.00	Pegmatite	49704	2.21	771
MO18DD073	83.00	84.00	Pegmatite	49706	2.03	718
MO18DD073	84.00	84.64	Pegmatite	49707	1.26	1020
MO18DD073	84.64	86.00	Schist	49708	0.50	50
MO18DD073	86.00	92.00	Schist	NS_73_2		
MO18DD073	92.00	93.36	Schist	49709	0.43	52
MO18DD073	93.36	94.00	Pegmatite	49710	0.14	134
MO18DD073	94.00	95.00	Pegmatite	49711	1.41	485
MO18DD073	95.00	96.00	Pegmatite	49712	2.29	419
MO18DD073	96.00	97.00	Pegmatite	49713	2.69	719
MO18DD073	97.00	98.00	Pegmatite	49714	1.67	843
MO18DD073	98.00	99.00	Pegmatite	49716	1.53	1080
MO18DD073	99.00	100.00	Pegmatite	49717	0.61	1220
MO18DD073	100.00	101.00	Pegmatite	49718	0.76	404
MO18DD073	101.00	101.57	Pegmatite	49719	0.45	310
MO18DD073	101.57	102.00	Schist	49721	1.26	322
MO18DD073	102.00	103.00	Schist	NS_73_3		
MO18DD073	103.00	104.12	Schist	49722	1.14	400
MO18DD073	104.12	105.00	Pegmatite	49723	1.85	633
MO18DD073	105.00	106.00	Pegmatite	49724	2.03	615
MO18DD073	106.00	107.00	Pegmatite	49726	1.95	863
MO18DD073	107.00	108.00	Pegmatite	49727	1.82	430
MO18DD073	108.00	109.00	Pegmatite	49728	2.56	660
MO18DD073	109.00	110.00	Pegmatite	49729	1.93	669
MO18DD073	110.00	111.35	Pegmatite	49730	1.66	1060

MO18DD073	111.35	112.00	Schist	49731	0.42	133
MO18DD073	112.00	115.00	Schist	NS_73_4		
MO18DD073	115.00	115.52	Schist	49732	0.48	109
MO18DD073	115.52	116.00	Pegmatite	49733	1.82	216
MO18DD073	116.00	117.00	Pegmatite	49734	1.47	1315
MO18DD073	117.00	118.00	Pegmatite	49735	1.90	1460
MO18DD073	118.00	119.00	Pegmatite	49736	2.20	1040
MO18DD073	119.00	120.00	Pegmatite	49737	1.27	912
MO18DD073	120.00	121.00	Pegmatite	49738	1.43	1000
MO18DD073	121.00	122.00	Pegmatite	49739	1.95	2230
MO18DD073	122.00	123.00	Pegmatite	49741	1.12	690
MO18DD073	123.00	124.00	Pegmatite	49742	1.82	2190
MO18DD073	124.00	125.00	Pegmatite	49743	1.33	1090
MO18DD073	125.00	126.00	Pegmatite	49744	1.77	1810
MO18DD073	126.00	127.14	Pegmatite	49746	0.34	685
MO18DD073	127.14	128.00	Schist	49747	0.31	37
MO18DD073	128.00	145.00	Schist	NS_73_5		
MO18DD073	145.00	146.04	Schist	49748	0.27	79
MO18DD073	146.04	147.00	Pegmatite	49749	1.63	223
MO18DD073	147.00	148.00	Pegmatite	49750	0.70	373
MO18DD073	148.00	149.00	Pegmatite	49751	0.84	2220
MO18DD073	149.00	150.00	Pegmatite	49752	1.65	968
MO18DD073	150.00	151.00	Pegmatite	49753	1.25	1210
MO18DD073	151.00	152.00	Pegmatite	49754	1.86	945
MO18DD073	152.00	153.00	Pegmatite	49756	1.16	1350
MO18DD073	153.00	154.00	Pegmatite	49757	1.84	1580
MO18DD073	154.00	155.00	Pegmatite	49758	2.92	1280
MO18DD073	155.00	156.00	Pegmatite	49759	1.77	1890
MO18DD073	156.00	157.00	Pegmatite	49761	1.52	1330
MO18DD073	157.00	158.00	Pegmatite	49762	1.98	518
MO18DD073	158.00	159.00	Pegmatite	49763	1.24	400
MO18DD073	159.00	160.00	Pegmatite	49764	0.26	183
MO18DD073	160.00	161.00	Pegmatite	49766	0.98	640
MO18DD073	161.00	162.00	Pegmatite	49767	1.13	3290
MO18DD073	162.00	163.00	Pegmatite	49768	2.30	415
MO18DD073	163.00	164.00	Pegmatite	49769	2.37	1980
MO18DD073	164.00	165.00	Pegmatite	49770	1.36	736
MO18DD073	165.00	166.11	Pegmatite	49771	0.08	711
MO18DD073	166.11	167.00	Schist	49772	0.28	103
MO18DD073	167.00	168.00	Schist	49773	0.25	75
MO18DD074	0.00	39.00	Schist	NS_74		
MO18DD074	39.00	40.00	Schist	44271	0.16	65
MO18DD074	40.00	40.72	Schist	44272	0.13	78
MO18DD074	40.72	42.00	Pegmatite	44273	0.27	464
MO18DD074	42.00	42.76	Pegmatite	44274	0.15	185
MO18DD074	42.76	44.00	Schist	44275	0.21	117
MO18DD074	44.00	49.00	Schist	NS_74_1		
MO18DD074	49.00	50.10	Schist	44276	0.08	42
MO18DD074	50.10	51.00	Pegmatite	44277	0.10	100
MO18DD074	51.00	52.00	Pegmatite	44278	1.32	441

MO18DD074	52.00	53.00	Pegmatite	44279	0.49	367
MO18DD074	53.00	53.56	Pegmatite	44281	0.07	114
MO18DD074	53.56	54.00	Schist	44282	0.71	325
MO18DD074	54.00	57.00	Schist	NS_74_2		
MO18DD074	57.00	58.10	Schist	44283	0.12	51
MO18DD074	58.10	59.00	Pegmatite	44284	0.03	621
MO18DD074	59.00	59.70	Pegmatite	44286	0.05	649
MO18DD074	59.70	61.00	Schist	44287	0.40	253
MO18DD074	61.00	62.40	Schist	44288	0.34	173
MO18DD074	62.40	63.00	Pegmatite	44289	0.05	293
MO18DD074	63.00	64.00	Pegmatite	44290	1.68	201
MO18DD074	64.00	65.00	Pegmatite	44291	0.35	452
MO18DD074	65.00	66.00	Pegmatite	44292	0.43	1080
MO18DD074	66.00	67.00	Pegmatite	44293	0.12	1210
MO18DD074	67.00	68.00	Pegmatite	44294	0.92	1550
MO18DD074	68.00	69.00	Pegmatite	44296	0.69	474
MO18DD074	69.00	70.00	Pegmatite	44297	0.36	596
MO18DD074	70.00	71.00	Pegmatite	44298	1.31	812
MO18DD074	71.00	72.00	Pegmatite	44299	0.78	533
MO18DD074	72.00	73.27	Pegmatite	44301	0.17	431
MO18DD074	73.27	74.00	Schist	44302	0.46	145
MO18DD074	74.00	92.00	Schist	NS_74_3		
MO18DD074	92.00	93.00	Schist	44303	0.16	100
MO18DD074	93.00	93.85	Pegmatite	44304	0.02	730
MO18DD074	93.85	94.36	Pegmatite	44306	0.12	86
MO18DD074	94.36	95.00	Pegmatite	44307	0.02	1470
MO18DD074	95.00	96.00	Pegmatite	44308	0.03	556
MO18DD074	96.00	97.00	Pegmatite	44309	0.04	133
MO18DD074	97.00	98.00	Pegmatite	44310	0.02	79
MO18DD074	98.00	99.22	Pegmatite	44311	0.03	376
MO18DD074	99.22	100.00	Schist	44312	0.72	499
MO18DD074	100.00	102.00	Schist	NS_74_4		
MO18DD074	102.00	103.05	Schist	44313	0.18	75
MO18DD074	103.05	104.00	Pegmatite	44314	0.07	1180
MO18DD074	104.00	105.00	Pegmatite	44315	0.03	2690
MO18DD074	105.00	106.00	Pegmatite	44316	0.02	1610
MO18DD074	106.00	107.00	Pegmatite	44317	0.03	786
MO18DD074	107.00	108.00	Pegmatite	44318	0.05	1060
MO18DD074	108.00	109.22	Pegmatite	44319	0.02	319
MO18DD074	109.22	110.00	Schist	44321	0.11	157
MO18DD074	110.00	112.00	Schist	NS_74_5		
MO18DD074	112.00	113.20	Schist	44322	0.26	459
MO18DD074	113.20	114.00	Pegmatite	44323	0.02	183
MO18DD074	114.00	115.00	Pegmatite	44324	0.02	426
MO18DD074	115.00	116.00	Pegmatite	44326	0.05	657
MO18DD074	116.00	117.00	Pegmatite	44327	0.25	323
MO18DD074	117.00	118.00	Pegmatite	44328	0.75	1520
MO18DD074	118.00	119.00	Pegmatite	44329	2.01	603
MO18DD074	119.00	120.00	Pegmatite	44330	1.40	285
MO18DD074	120.00	121.00	Pegmatite	44331	2.20	313

MO18DD074	121.00	122.00	Pegmatite	44332	1.12	544
MO18DD074	122.00	123.00	Pegmatite	44333	1.21	1020
MO18DD074	123.00	124.00	Pegmatite	44334	1.34	1700
MO18DD074	124.00	125.00	Pegmatite	44336	2.54	1460
MO18DD074	125.00	126.00	Pegmatite	44337	1.77	396
MO18DD074	126.00	127.00	Pegmatite	44338	1.94	530
MO18DD074	127.00	128.00	Pegmatite	44339	2.21	758
MO18DD074	128.00	129.00	Pegmatite	44341	2.59	570
MO18DD074	129.00	130.00	Pegmatite	44342	2.24	938
MO18DD074	130.00	130.10	Pegmatite	NS_74_6		
MO18DD074	130.10	131.00	Pegmatite	44343	0.18	2500
MO18DD074	131.00	132.00	Pegmatite	44344	0.14	391
MO18DD074	132.00	133.00	Pegmatite	44346	2.11	185
MO18DD074	133.00	134.00	Pegmatite	44347	1.29	266
MO18DD074	134.00	135.00	Pegmatite	44348	1.21	620
MO18DD074	135.00	136.00	Pegmatite	44349	1.18	1180
MO18DD074	136.00	137.00	Pegmatite	44350	1.66	967
MO18DD074	137.00	138.00	Pegmatite	44351	2.49	900
MO18DD074	138.00	139.00	Pegmatite	44352	2.21	1030
MO18DD074	139.00	140.00	Pegmatite	44353	1.33	899
MO18DD074	140.00	140.10	Pegmatite	NS_74_7		
MO18DD074	140.10	141.00	Pegmatite	44354	1.12	632
MO18DD074	141.00	142.00	Pegmatite	44355	1.67	2670
MO18DD074	142.00	143.00	Pegmatite	44356	1.57	780
MO18DD074	143.00	144.00	Pegmatite	44357	1.31	948
MO18DD074	144.00	145.00	Pegmatite	44358	2.45	1320
MO18DD074	145.00	146.00	Pegmatite	44359	2.46	1400
MO18DD074	146.00	147.00	Pegmatite	44361	1.44	1200
MO18DD074	147.00	148.00	Pegmatite	44362	1.18	1220
MO18DD074	148.00	149.00	Pegmatite	44363	1.16	1690
MO18DD074	149.00	150.00	Pegmatite	44364	2.25	800
MO18DD074	150.00	150.10	Pegmatite	NS_74_8		
MO18DD074	150.10	151.00	Pegmatite	44366	2.42	1270
MO18DD074	151.00	152.00	Pegmatite	44367	1.60	1070
MO18DD074	152.00	153.00	Pegmatite	44368	1.61	873
MO18DD074	153.00	154.00	Pegmatite	44369	1.76	4060
MO18DD074	154.00	155.00	Pegmatite	44370	1.64	2530
MO18DD074	155.00	156.00	Pegmatite	44371	1.53	1480
MO18DD074	156.00	157.00	Pegmatite	44372	2.73	700
MO18DD074	157.00	158.00	Pegmatite	44373	2.62	717
MO18DD074	158.00	159.00	Pegmatite	44374	2.06	1210
MO18DD074	159.00	160.00	Pegmatite	44376	1.74	1520
MO18DD074	160.00	160.90	Pegmatite	44377	2.04	523
MO18DD074	160.90	161.00	Pegmatite	NS_74_9		
MO18DD074	161.00	162.00	Pegmatite	44378	1.73	1030
MO18DD074	162.00	163.00	Pegmatite	44379	1.19	1920
MO18DD074	163.00	164.00	Pegmatite	44381	1.43	2050
MO18DD074	164.00	165.00	Pegmatite	44382	1.59	1800
MO18DD074	165.00	166.00	Pegmatite	44383	0.80	1720
MO18DD074	166.00	167.00	Pegmatite	44384	1.53	2450

MO18DD074	167.00	168.00	Pegmatite	44386	1.67	1540
MO18DD074	168.00	169.00	Pegmatite	44387	1.55	1210
MO18DD074	169.00	170.00	Pegmatite	44388	1.92	1120
MO18DD074	170.00	170.10	Pegmatite	NS_74_10		
MO18DD074	170.10	171.00	Pegmatite	44389	1.65	2280
MO18DD074	171.00	172.00	Pegmatite	44390	2.14	738
MO18DD074	172.00	173.00	Pegmatite	44391	1.72	630
MO18DD074	173.00	174.00	Pegmatite	44392	1.67	1730
MO18DD074	174.00	175.00	Pegmatite	44393	2.01	939
MO18DD074	175.00	176.00	Pegmatite	44394	2.53	2210
MO18DD074	176.00	177.00	Pegmatite	44395	1.72	811
MO18DD074	177.00	178.00	Pegmatite	44396	1.89	786
MO18DD074	178.00	179.00	Pegmatite	44397	1.54	307
MO18DD074	179.00	180.00	Pegmatite	44398	1.93	798
MO18DD074	180.00	180.90	Pegmatite	44399	1.65	933
MO18DD074	180.90	181.00	Pegmatite	NS_74_11		
MO18DD074	181.00	182.00	Pegmatite	44401	2.22	754
MO18DD074	182.00	183.00	Pegmatite	44402	3.13	1020
MO18DD074	183.00	184.00	Pegmatite	44403	2.02	960
MO18DD074	184.00	185.00	Pegmatite	44404	1.40	580
MO18DD074	185.00	186.00	Pegmatite	44406	2.74	576
MO18DD074	186.00	187.00	Pegmatite	44407	1.82	380
MO18DD074	187.00	188.00	Pegmatite	44408	0.78	683
MO18DD074	188.00	189.00	Pegmatite	44409	1.57	1360
MO18DD074	189.00	190.00	Pegmatite	44410	1.92	1490
MO18DD074	190.00	191.00	Pegmatite	44411	2.32	1100
MO18DD074	191.00	192.00	Pegmatite	44412	2.13	1290
MO18DD074	192.00	193.00	Pegmatite	44413	1.62	1270
MO18DD074	193.00	194.00	Pegmatite	44414	1.57	2570
MO18DD074	194.00	195.00	Pegmatite	44416	3.88	810
MO18DD074	195.00	196.00	Pegmatite	44417	1.17	1690
MO18DD074	196.00	197.00	Pegmatite	44418	1.16	1420
MO18DD074	197.00	198.00	Pegmatite	44419	1.26	1280
MO18DD074	198.00	199.00	Pegmatite	44421	2.28	971
MO18DD074	199.00	200.00	Pegmatite	44422	1.38	1210
MO18DD074	200.00	201.00	Pegmatite	44423	1.65	1220
MO18DD074	201.00	202.00	Pegmatite	44424	1.14	897
MO18DD074	202.00	203.00	Pegmatite	44426	1.66	1270
MO18DD074	203.00	204.00	Pegmatite	44427	2.00	939
MO18DD074	204.00	205.00	Pegmatite	44428	2.19	1430
MO18DD074	205.00	206.00	Pegmatite	44429	1.91	1130
MO18DD074	206.00	207.00	Pegmatite	44430	2.02	1070
MO18DD074	207.00	208.00	Pegmatite	44431	2.17	860
MO18DD074	208.00	209.00	Pegmatite	44432	1.65	517
MO18DD074	209.00	210.00	Pegmatite	44433	1.29	1630
MO18DD074	210.00	211.00	Pegmatite	44434	2.93	622
MO18DD074	211.00	212.00	Pegmatite	44435	1.50	1220
MO18DD074	212.00	213.00	Pegmatite	44436	1.74	591
MO18DD074	213.00	214.00	Pegmatite	44437	2.01	992
MO18DD074	214.00	215.00	Pegmatite	44438	2.56	1000

MO18DD074	215.00	216.00	Pegmatite	44439	1.04	1030
MO18DD074	216.00	217.00	Pegmatite	44441	2.15	427
MO18DD074	217.00	218.00	Pegmatite	44442	1.86	1080
MO18DD074	218.00	219.00	Pegmatite	44443	0.51	230
MO18DD074	219.00	220.00	Pegmatite	44444	1.73	359
MO18DD074	220.00	221.00	Pegmatite	44446	1.70	763
MO18DD074	221.00	222.00	Pegmatite	44447	1.21	1500
MO18DD074	222.00	223.00	Pegmatite	44448	2.16	1540
MO18DD074	223.00	224.00	Pegmatite	44449	1.07	1660
MO18DD074	224.00	225.00	Pegmatite	44450	1.79	985
MO18DD074	225.00	226.00	Pegmatite	44451	1.33	1590
MO18DD074	226.00	227.00	Pegmatite	44452	1.88	1010
MO18DD074	227.00	228.00	Pegmatite	44453	1.73	1050
MO18DD074	228.00	229.00	Pegmatite	44454	1.00	1600
MO18DD074	229.00	230.00	Pegmatite	44456	1.93	1880
MO18DD074	230.00	231.00	Pegmatite	44457	1.98	1660
MO18DD074	231.00	232.00	Pegmatite	44458	2.46	1710
MO18DD074	232.00	233.00	Pegmatite	44459	2.36	1800
MO18DD074	233.00	234.00	Pegmatite	44461	2.01	494
MO18DD074	234.00	235.00	Pegmatite	44462	3.15	271
MO18DD074	235.00	236.00	Pegmatite	44463	2.25	262
MO18DD074	236.00	237.00	Pegmatite	44464	2.40	364
MO18DD074	237.00	238.00	Pegmatite	44466	2.88	250
MO18DD074	238.00	239.00	Pegmatite	44467	1.34	220
MO18DD074	239.00	240.00	Pegmatite	44468	1.18	410
MO18DD074	240.00	241.00	Pegmatite	44469	2.42	578
MO18DD074	241.00	242.00	Pegmatite	44470	1.40	1445
MO18DD074	242.00	243.00	Pegmatite	44471	2.18	1720
MO18DD074	243.00	244.00	Pegmatite	44472	1.58	880
MO18DD074	244.00	245.00	Pegmatite	44473	1.78	1165
MO18DD074	245.00	246.00	Pegmatite	44474	1.51	1405
MO18DD074	246.00	247.00	Pegmatite	44475	2.00	1575
MO18DD074	247.00	248.00	Pegmatite	44476	1.43	1325
MO18DD074	248.00	249.00	Pegmatite	44477	1.62	2000
MO18DD074	249.00	250.00	Pegmatite	44478	1.85	1720
MO18DD074	250.00	251.00	Pegmatite	44479	1.46	1670
MO18DD074	251.00	252.00	Pegmatite	44481	1.58	1615
MO18DD074	252.00	253.00	Pegmatite	44482	1.97	976
MO18DD074	253.00	254.00	Pegmatite	44483	2.14	889
MO18DD074	254.00	255.00	Pegmatite	44484	0.87	2310
MO18DD074	255.00	256.00	Pegmatite	44486	2.86	501
MO18DD074	256.00	257.00	Pegmatite	44487	1.79	284
MO18DD074	257.00	258.00	Pegmatite	44488	2.00	379
MO18DD074	258.00	259.00	Pegmatite	44489	1.31	141
MO18DD074	259.00	260.00	Pegmatite	44490	0.56	100
MO18DD074	260.00	261.00	Pegmatite	44491	1.61	177
MO18DD074	261.00	262.00	Pegmatite	44492	1.03	378
MO18DD074	262.00	263.00	Pegmatite	44493	0.92	285
MO18DD074	263.00	264.00	Pegmatite	44494	0.48	3430
MO18DD074	264.00	265.00	Pegmatite	44496	1.29	1855

MO18DD074	265.00	266.00	Pegmatite	44497	0.35	346
MO18DD074	266.00	267.00	Pegmatite	44498	1.92	159
MO18DD074	267.00	268.00	Pegmatite	44499	1.59	4770
MO18DD074	268.00	269.00	Pegmatite	44501	1.49	192
MO18DD074	269.00	270.00	Pegmatite	44502	0.33	1330
MO18DD074	270.00	271.00	Pegmatite	44503	0.61	4740
MO18DD074	271.00	272.00	Pegmatite	44504	0.34	2190
MO18DD074	272.00	273.00	Pegmatite	44506	0.36	1615
MO18DD074	273.00	274.00	Pegmatite	44507	0.20	2240
MO18DD074	274.00	275.00	Pegmatite	44508	0.88	347
MO18DD074	275.00	276.00	Pegmatite	44509	1.28	368
MO18DD074	276.00	277.00	Pegmatite	44510	1.07	139
MO18DD074	277.00	278.00	Pegmatite	44511	2.39	405
MO18DD074	278.00	279.00	Pegmatite	44512	1.85	1140
MO18DD074	279.00	280.00	Pegmatite	44513	2.68	738
MO18DD074	280.00	281.00	Pegmatite	44514	1.60	159
MO18DD074	281.00	282.00	Pegmatite	44515	1.07	114
MO18DD074	282.00	283.00	Pegmatite	44516	2.03	130
MO18DD074	283.00	284.00	Pegmatite	44517	1.26	107
MO18DD074	284.00	285.00	Pegmatite	44518	1.76	109
MO18DD074	285.00	286.00	Pegmatite	44519	2.03	84
MO18DD074	286.00	287.00	Pegmatite	44521	1.64	112
MO18DD074	287.00	288.00	Pegmatite	44522	1.82	122
MO18DD074	288.00	289.00	Pegmatite	44523	1.37	131
MO18DD074	289.00	290.00	Pegmatite	44524	1.72	191
MO18DD074	290.00	291.00	Pegmatite	44526	3.18	93
MO18DD074	291.00	292.00	Pegmatite	44527	2.81	738
MO18DD074	292.00	293.00	Pegmatite	44528	4.52	396
MO18DD074	293.00	294.00	Pegmatite	44529	3.86	225
MO18DD074	294.00	295.00	Pegmatite	44530	1.77	216
MO18DD074	295.00	296.00	Pegmatite	44531	1.17	577
MO18DD074	296.00	297.00	Pegmatite	44532	4.08	206
MO18DD074	297.00	298.00	Pegmatite	44533	1.31	114
MO18DD074	298.00	299.00	Pegmatite	44534	1.65	110
MO18DD074	299.00	300.00	Pegmatite	44536	2.77	154
MO18DD074	300.00	301.00	Pegmatite	44537	2.18	184
MO18DD074	301.00	302.00	Pegmatite	44538	3.91	156
MO18DD074	302.00	303.00	Pegmatite	44539	3.02	129
MO18DD074	303.00	304.00	Pegmatite	44541	1.69	113
MO18DD074	304.00	305.00	Pegmatite	44542	3.68	217
MO18DD074	305.00	306.00	Pegmatite	44543	2.27	143
MO18DD074	306.00	307.00	Pegmatite	44544	1.26	125
MO18DD074	307.00	308.00	Pegmatite	44546	0.64	97
MO18DD074	308.00	309.00	Pegmatite	44547	1.22	1250
MO18DD074	309.00	310.00	Pegmatite	44548	3.06	1815
MO18DD074	310.00	311.00	Pegmatite	44549	3.24	1700
MO18DD074	311.00	312.00	Pegmatite	44550	2.96	221
MO18DD074	312.00	313.00	Pegmatite	44551	1.88	174
MO18DD074	313.00	314.00	Pegmatite	44552	3.11	302
MO18DD074	314.00	315.00	Pegmatite	44553	0.31	170

MO18DD074	315.00	316.00	Pegmatite	44554	1.15	185
MO18DD074	316.00	317.00	Pegmatite	44555	1.90	400
MO18DD074	317.00	318.00	Pegmatite	44556	1.57	409
MO18DD074	318.00	319.00	Pegmatite	44557	0.63	297
MO18DD074	319.00	320.00	Pegmatite	44558	0.83	300
MO18DD074	320.00	321.00	Pegmatite	44559	0.57	159
MO18DD074	321.00	322.00	Pegmatite	44561	0.76	142
MO18DD074	322.00	322.81	Pegmatite	44562	2.05	285
MO18DD075	0.00	0.10	Pegmatite	NS_75_1		
MO18DD075	0.10	0.44	Core loss	NS_75_2		
MO18DD075	0.44	1.00	Pegmatite	49781	1.24	1320
MO18DD075	1.00	2.00	Pegmatite	49782	2.06	925
MO18DD075	2.00	2.98	Pegmatite	49783	1.95	869
MO18DD075	2.98	4.00	Pegmatite	49784	1.68	1150
MO18DD075	4.00	5.00	Pegmatite	49785	1.32	1620
MO18DD075	5.00	6.00	Pegmatite	49786	2.24	1730
MO18DD075	6.00	7.00	Pegmatite	49787	0.37	2280
MO18DD075	7.00	8.00	Pegmatite	49788	0.90	912
MO18DD075	8.00	9.00	Pegmatite	49789	1.73	554
MO18DD075	9.00	10.00	Pegmatite	49791	1.58	1250
MO18DD075	10.00	11.00	Pegmatite	49792	1.55	1330
MO18DD075	11.00	12.00	Pegmatite	49793	1.62	2780
MO18DD075	12.00	13.00	Pegmatite	49794	2.70	575
MO18DD075	13.00	14.00	Pegmatite	49796	1.89	970
MO18DD075	14.00	15.00	Pegmatite	49797	1.35	1410
MO18DD075	15.00	16.00	Pegmatite	49798	2.30	852
MO18DD075	16.00	17.00	Pegmatite	49799	1.55	602
MO18DD075	17.00	18.00	Pegmatite	49800	1.79	826
MO18DD075	18.00	19.00	Pegmatite	49801	2.91	1090
MO18DD075	19.00	20.00	Pegmatite	49802	3.16	670
MO18DD075	20.00	21.00	Pegmatite	49803	2.06	1470
MO18DD075	21.00	22.00	Pegmatite	49804	1.25	2530
MO18DD075	22.00	23.00	Pegmatite	49806	1.58	900
MO18DD075	23.00	24.00	Pegmatite	49807	1.97	1530
MO18DD075	24.00	25.00	Pegmatite	49808	1.50	1980
MO18DD075	25.00	26.00	Pegmatite	49809	2.54	1430
MO18DD075	26.00	27.00	Pegmatite	49811	1.94	1060
MO18DD075	27.00	28.00	Pegmatite	49812	1.69	769
MO18DD075	28.00	29.00	Pegmatite	49813	1.29	1360
MO18DD075	29.00	30.00	Pegmatite	49814	1.14	1760
MO18DD075	30.00	31.00	Pegmatite	49816	1.38	1570
MO18DD075	31.00	32.00	Pegmatite	49817	1.23	1015
MO18DD075	32.00	33.00	Pegmatite	49818	2.54	1180
MO18DD075	33.00	34.00	Pegmatite	49819	1.66	1130
MO18DD075	34.00	35.00	Pegmatite	49820	1.86	1110
MO18DD075	35.00	36.00	Pegmatite	49821	2.02	745
MO18DD075	36.00	37.00	Pegmatite	49822	2.01	1270
MO18DD075	37.00	38.00	Pegmatite	49823	1.79	1685
MO18DD075	38.00	39.00	Pegmatite	49824	2.16	1750
MO18DD075	39.00	40.00	Pegmatite	49825	2.09	1115

MO18DD075	40.00	41.00	Pegmatite	49826	1.39	1460
MO18DD075	41.00	42.00	Pegmatite	49827	2.10	928
MO18DD075	42.00	43.00	Pegmatite	49828	0.93	597
MO18DD075	43.00	43.20	Pegmatite	NS_75_3		
MO18DD075	43.20	44.00	Pegmatite	49829	1.72	5050
MO18DD075	44.00	45.00	Pegmatite	49831	1.01	1285
MO18DD075	45.00	46.00	Pegmatite	49832	2.66	954
MO18DD075	46.00	47.00	Pegmatite	49833	2.87	2240
MO18DD075	47.00	48.00	Pegmatite	49834	1.49	1240
MO18DD075	48.00	49.00	Pegmatite	49836	1.68	582
MO18DD075	49.00	50.00	Pegmatite	49837	1.28	671
MO18DD075	50.00	51.00	Pegmatite	49838	2.72	1455
MO18DD075	51.00	52.00	Pegmatite	49839	3.66	1000
MO18DD075	52.00	53.00	Pegmatite	49840	2.57	2920
MO18DD075	53.00	54.00	Pegmatite	49841	0.90	1620
MO18DD075	54.00	55.00	Pegmatite	49842	2.34	2580
MO18DD075	55.00	56.00	Pegmatite	49843	0.93	1245
MO18DD075	56.00	57.00	Pegmatite	49844	1.36	1595
MO18DD075	57.00	58.00	Pegmatite	49846	0.54	1010
MO18DD075	58.00	59.00	Pegmatite	49847	1.42	1580
MO18DD075	59.00	60.00	Pegmatite	49848	1.94	1230
MO18DD075	60.00	61.00	Pegmatite	49849	2.16	1145
MO18DD075	61.00	62.00	Pegmatite	49851	1.34	1125
MO18DD075	62.00	63.00	Pegmatite	49852	1.84	1355
MO18DD075	63.00	64.00	Pegmatite	49853	1.73	1700
MO18DD075	64.00	65.00	Pegmatite	49854	1.55	2380
MO18DD075	65.00	66.00	Pegmatite	49856	1.76	972
MO18DD075	66.00	67.00	Pegmatite	49857	1.02	1385
MO18DD075	67.00	68.00	Pegmatite	49858	1.14	1830
MO18DD075	68.00	69.00	Pegmatite	49859	1.31	1585
MO18DD075	69.00	70.00	Pegmatite	49860	1.67	987
MO18DD075	70.00	71.00	Pegmatite	49861	1.77	928
MO18DD075	71.00	72.00	Pegmatite	49862	2.20	782
MO18DD075	72.00	73.00	Pegmatite	49863	1.39	937
MO18DD075	73.00	74.00	Pegmatite	49864	2.70	795
MO18DD075	74.00	75.00	Pegmatite	49865	2.54	704
MO18DD075	75.00	76.00	Pegmatite	49866	2.97	725
MO18DD075	76.00	77.00	Pegmatite	49867	2.62	1225
MO18DD075	77.00	78.00	Pegmatite	49868	2.16	704
MO18DD075	78.00	79.00	Pegmatite	49869	1.26	4150
MO18DD075	79.00	80.00	Pegmatite	49871	2.41	472
MO18DD075	80.00	81.00	Pegmatite	49872	2.49	607
MO18DD075	81.00	82.00	Pegmatite	49873	2.12	802
MO18DD075	82.00	83.00	Pegmatite	49874	1.88	973
MO18DD075	83.00	84.00	Pegmatite	49876	1.76	789
MO18DD075	84.00	85.00	Pegmatite	49877	0.89	422
MO18DD075	85.00	86.03	Pegmatite	49878	0.42	200
MO18DD075	86.03	87.00	Schist	49879	0.63	153
MO18DD075	87.00	90.00	Schist	NS_75_4		
MO18DD075	90.00	91.06	Schist	49880	0.43	102

MO18DD075	91.06	92.00	Pegmatite	49881	0.33	6390
MO18DD075	92.00	93.00	Pegmatite	49882	2.24	2890
MO18DD075	93.00	94.00	Pegmatite	49883	2.15	5090
MO18DD075	94.00	95.00	Pegmatite	49884	1.85	1160
MO18DD075	95.00	96.00	Pegmatite	49886	1.06	1120
MO18DD075	96.00	97.00	Pegmatite	49887	1.40	619
MO18DD075	97.00	98.00	Pegmatite	49888	1.22	756
MO18DD075	98.00	99.00	Pegmatite	49889	2.02	357
MO18DD075	99.00	100.00	Pegmatite	49891	1.16	1040
MO18DD075	100.00	101.00	Pegmatite	49892	1.94	803
MO18DD075	101.00	101.81	Pegmatite	49893	0.82	2600
MO18DD075	101.81	102.30	Schist	49894	0.73	336
MO18DD075	102.30	103.00	Pegmatite	49896	1.04	816
MO18DD075	103.00	104.00	Pegmatite	49897	1.42	789
MO18DD075	104.00	105.00	Pegmatite	49898	2.26	747
MO18DD075	105.00	106.00	Pegmatite	49899	2.42	288
MO18DD075	106.00	107.00	Pegmatite	49900	1.10	731
MO18DD075	107.00	108.00	Pegmatite	49901	1.85	714
MO18DD075	108.00	109.00	Pegmatite	49902	0.36	2200
MO18DD075	109.00	110.00	Pegmatite	49903	1.72	6450
MO18DD075	110.00	111.00	Pegmatite	49904	1.11	1120
MO18DD075	111.00	112.00	Pegmatite	49905	0.86	1490
MO18DD075	112.00	113.00	Pegmatite	49906	1.74	1740
MO18DD075	113.00	114.00	Pegmatite	49907	1.53	957
MO18DD075	114.00	115.00	Pegmatite	49908	1.27	1870
MO18DD075	115.00	116.00	Pegmatite	49909	1.65	2060
MO18DD075	116.00	117.00	Pegmatite	49911	2.40	741
MO18DD075	117.00	118.00	Pegmatite	49912	1.48	2070
MO18DD075	118.00	119.00	Pegmatite	49913	1.30	1030
MO18DD075	119.00	120.00	Pegmatite	49914	0.64	621
MO18DD075	120.00	121.00	Pegmatite	49916	1.53	527
MO18DD075	121.00	122.00	Pegmatite	49917	1.00	1280
MO18DD075	122.00	123.00	Pegmatite	49918	1.01	784
MO18DD075	123.00	124.00	Pegmatite	49919	1.57	835
MO18DD075	124.00	125.00	Pegmatite	49920	0.56	1910
MO18DD075	125.00	126.00	Pegmatite	49921	0.46	933
MO18DD075	126.00	126.82	Pegmatite	49922	0.10	696
MO18DD075	126.82	128.00	Schist	49923	0.22	142
MO18DD075	128.00	141.00	Schist	NS_75_5		
MO18DD075	141.00	141.62	Schist	49924	0.37	117
MO18DD075	141.62	142.00	Pegmatite	49926	0.10	769
MO18DD075	142.00	143.00	Pegmatite	49927	0.08	1130
MO18DD075	143.00	144.00	Pegmatite	49928	0.44	2300
MO18DD075	144.00	145.00	Pegmatite	49929	1.32	889
MO18DD075	145.00	146.00	Pegmatite	49931	1.53	825
MO18DD075	146.00	147.00	Pegmatite	49932	0.57	467
MO18DD075	147.00	148.00	Pegmatite	49933	1.68	569
MO18DD075	148.00	149.00	Pegmatite	49934	1.90	2290
MO18DD075	149.00	150.00	Pegmatite	49936	1.46	667
MO18DD075	150.00	151.00	Pegmatite	49937	1.72	1140

MO18DD075	151.00	152.00	Pegmatite	49938	2.69	944
MO18DD075	152.00	153.00	Pegmatite	49939	1.25	1350
MO18DD075	153.00	154.00	Pegmatite	49940	0.73	693
MO18DD075	154.00	155.00	Pegmatite	49941	1.90	1300
MO18DD075	155.00	156.00	Pegmatite	49942	1.30	704
MO18DD075	156.00	157.00	Pegmatite	49943	1.47	817
MO18DD075	157.00	158.00	Pegmatite	49944	2.04	1230
MO18DD075	158.00	159.00	Pegmatite	49945	1.76	961
MO18DD075	159.00	160.00	Pegmatite	49946	2.35	1450
MO18DD075	160.00	161.00	Pegmatite	49947	1.99	1700
MO18DD075	161.00	162.00	Pegmatite	49948	2.48	1110
MO18DD075	162.00	163.00	Pegmatite	49949	1.56	1820
MO18DD075	163.00	164.00	Pegmatite	49951	1.12	655
MO18DD075	164.00	165.00	Pegmatite	49952	2.04	797
MO18DD075	165.00	166.00	Pegmatite	49953	2.01	1200
MO18DD075	166.00	167.00	Pegmatite	49954	1.93	1190
MO18DD075	167.00	168.00	Pegmatite	49956	1.80	147
MO18DD075	168.00	169.00	Pegmatite	49957	2.31	501
MO18DD075	169.00	170.00	Pegmatite	49958	2.69	1130
MO18DD075	170.00	171.00	Pegmatite	49959	3.11	380
MO18DD075	171.00	172.00	Pegmatite	49960	1.31	1390
MO18DD075	172.00	173.00	Pegmatite	49961	2.08	428
MO18DD075	173.00	174.00	Pegmatite	49962	2.63	667
MO18DD075	174.00	175.00	Pegmatite	49963	1.94	464
MO18DD075	175.00	176.00	Pegmatite	49964	0.74	644
MO18DD075	176.00	177.00	Pegmatite	49966	1.71	3020
MO18DD075	177.00	178.00	Pegmatite	49967	1.60	438
MO18DD075	178.00	179.00	Pegmatite	49968	0.93	474
MO18DD075	179.00	180.00	Pegmatite	49969	2.41	2130
MO18DD075	180.00	181.00	Pegmatite	49971	0.79	617
MO18DD075	181.00	181.91	Pegmatite	49972	0.07	208
MO18DD075	181.91	183.00	Schist	49973	0.36	154
MO18DD075	183.00	184.00	Schist	49974	0.41	74
MO18DD076	0.00	127.00	Schist	NS_76		
MO18DD076	127.00	128.00	Schist	43001	0.34	174
MO18DD076	128.00	128.62	Schist	43002	0.47	199
MO18DD076	128.62	129.00	Pegmatite	43003	0.07	522
MO18DD076	129.00	130.00	Pegmatite	43004	0.31	1080
MO18DD076	130.00	131.00	Pegmatite	43005	0.28	1870
MO18DD076	131.00	132.00	Pegmatite	43006	1.10	889
MO18DD076	132.00	133.00	Pegmatite	43007	1.05	803
MO18DD076	133.00	134.00	Pegmatite	43008	1.44	1900
MO18DD076	134.00	135.00	Pegmatite	43009	1.15	1510
MO18DD076	135.00	136.00	Pegmatite	43011	0.97	1210
MO18DD076	136.00	137.00	Pegmatite	43012	1.07	2120
MO18DD076	137.00	138.00	Pegmatite	43013	1.17	679
MO18DD076	138.00	139.00	Pegmatite	43014	1.15	675
MO18DD076	139.00	140.00	Pegmatite	43016	1.21	1350
MO18DD076	140.00	141.00	Pegmatite	43017	1.17	1310
MO18DD076	141.00	142.00	Pegmatite	43018	1.76	1570

MO18DD076	142.00	143.00	Pegmatite	43019	1.97	516
MO18DD076	143.00	144.00	Pegmatite	43020	0.73	978
MO18DD076	144.00	145.00	Pegmatite	43021	0.89	1640
MO18DD076	145.00	146.00	Pegmatite	43022	1.62	1200
MO18DD076	146.00	147.00	Pegmatite	43023	1.15	1670
MO18DD076	147.00	148.00	Pegmatite	43024	2.75	1420
MO18DD076	148.00	149.00	Pegmatite	43026	2.27	1990
MO18DD076	149.00	150.00	Pegmatite	43027	2.13	1160
MO18DD076	150.00	151.00	Pegmatite	43028	1.90	1050
MO18DD076	151.00	152.00	Pegmatite	43029	2.06	1490
MO18DD076	152.00	153.00	Pegmatite	43031	2.98	448
MO18DD076	153.00	154.00	Pegmatite	43032	1.95	950
MO18DD076	154.00	155.00	Pegmatite	43033	1.71	1610
MO18DD076	155.00	156.00	Pegmatite	43034	1.80	584
MO18DD076	156.00	157.00	Pegmatite	43036	0.97	263
MO18DD076	157.00	158.00	Pegmatite	43037	1.94	502
MO18DD076	158.00	159.00	Pegmatite	43038	2.99	384
MO18DD076	159.00	160.00	Pegmatite	43039	1.01	304
MO18DD076	160.00	161.00	Pegmatite	43040	1.44	1240
MO18DD076	161.00	162.00	Pegmatite	43041	1.41	1270
MO18DD076	162.00	163.00	Pegmatite	43042	1.84	1150
MO18DD076	163.00	164.00	Pegmatite	43043	1.82	448
MO18DD076	164.00	165.00	Pegmatite	43044	2.20	903
MO18DD076	165.00	166.00	Pegmatite	43045	1.71	985
MO18DD076	166.00	167.00	Pegmatite	43046	2.37	1000
MO18DD076	167.00	168.00	Pegmatite	43047	1.30	1660
MO18DD076	168.00	169.00	Pegmatite	43048	1.50	1050
MO18DD076	169.00	170.00	Pegmatite	43049	1.77	657
MO18DD076	170.00	171.00	Pegmatite	43051	1.77	788
MO18DD076	171.00	172.00	Pegmatite	43052	2.40	521
MO18DD076	172.00	173.00	Pegmatite	43053	1.87	545
MO18DD076	173.00	174.00	Pegmatite	43054	1.77	790
MO18DD076	174.00	175.00	Pegmatite	43056	1.73	678
MO18DD076	175.00	176.00	Pegmatite	43057	1.46	828
MO18DD076	176.00	177.00	Pegmatite	43058	2.36	291
MO18DD076	177.00	178.00	Pegmatite	43059	1.71	1550
MO18DD076	178.00	179.00	Pegmatite	43060	2.13	1260
MO18DD076	179.00	180.00	Pegmatite	43061	2.21	644
MO18DD076	180.00	181.00	Pegmatite	43062	2.59	464
MO18DD076	181.00	182.00	Pegmatite	43063	2.08	700
MO18DD076	182.00	183.00	Pegmatite	43064	1.59	464
MO18DD076	183.00	184.00	Pegmatite	43066	1.12	1530
MO18DD076	184.00	185.00	Pegmatite	43067	1.46	1300
MO18DD076	185.00	186.00	Pegmatite	43068	0.95	1800
MO18DD076	186.00	187.00	Pegmatite	43069	1.67	1380
MO18DD076	187.00	188.00	Pegmatite	43071	1.34	1040
MO18DD076	188.00	189.00	Pegmatite	43072	1.68	1010
MO18DD076	189.00	190.00	Pegmatite	43073	1.51	1770
MO18DD076	190.00	191.00	Pegmatite	43074	0.14	1200
MO18DD076	191.00	192.00	Pegmatite	43076	0.06	635

MO18DD076	192.00	193.00	Pegmatite	43077	0.05	904
MO18DD076	193.00	194.00	Pegmatite	43078	0.08	3490
MO18DD076	194.00	195.00	Pegmatite	43079	0.07	1390
MO18DD076	195.00	196.00	Pegmatite	43080	0.09	924
MO18DD076	196.00	197.00	Pegmatite	43081	0.40	290
MO18DD076	197.00	198.00	Pegmatite	43082	0.09	568
MO18DD076	198.00	199.00	Pegmatite	43083	0.05	545
MO18DD076	199.00	200.00	Pegmatite	43084	0.06	502
MO18DD076	200.00	201.00	Pegmatite	43085	0.26	1330
MO18DD076	201.00	202.00	Pegmatite	43086	0.08	1140
MO18DD076	202.00	203.00	Pegmatite	43087	0.06	1230
MO18DD076	203.00	204.00	Pegmatite	43088	0.04	1470
MO18DD076	204.00	205.00	Pegmatite	43089	0.15	1310
MO18DD076	205.00	206.00	Pegmatite	43091	0.05	1110
MO18DD076	206.00	207.00	Pegmatite	43092	0.06	986
MO18DD076	207.00	208.00	Pegmatite	43093	0.05	919
MO18DD076	208.00	209.00	Pegmatite	43094	0.03	1240
MO18DD076	209.00	210.00	Pegmatite	43096	0.03	1130
MO18DD076	210.00	211.00	Pegmatite	43097	0.01	628
MO18DD076	211.00	212.00	Pegmatite	43098	0.02	527
MO18DD076	212.00	213.00	Pegmatite	43099	0.01	729
MO18DD076	213.00	214.00	Pegmatite	43100	0.01	937
MO18DD076	214.00	215.00	Pegmatite	43101	1.01	998
MO18DD076	215.00	216.00	Pegmatite	43102	1.41	777
MO18DD076	216.00	217.00	Pegmatite	43103	1.27	632
MO18DD076	217.00	218.00	Pegmatite	43104	1.02	1250
MO18DD076	218.00	219.00	Pegmatite	43106	1.06	566
MO18DD076	219.00	220.00	Pegmatite	43107	1.30	963
MO18DD076	220.00	221.00	Pegmatite	43108	0.09	1320
MO18DD076	221.00	222.00	Pegmatite	43109	0.06	1440
MO18DD076	222.00	223.00	Pegmatite	43111	0.10	964
MO18DD076	223.00	224.00	Pegmatite	43112	0.08	1140
MO18DD076	224.00	225.00	Pegmatite	43113	0.10	1420
MO18DD076	225.00	226.00	Pegmatite	43114	0.22	911
MO18DD076	226.00	227.00	Pegmatite	43116	0.14	942
MO18DD076	227.00	228.00	Pegmatite	43117	2.10	776
MO18DD076	228.00	229.00	Pegmatite	43118	0.40	1030
MO18DD076	229.00	230.00	Pegmatite	43119	0.13	1110
MO18DD076	230.00	231.00	Pegmatite	43120	0.15	1380
MO18DD076	231.00	232.00	Pegmatite	43121	0.12	861
MO18DD076	232.00	233.00	Pegmatite	43122	0.90	1780
MO18DD076	233.00	234.00	Pegmatite	43123	1.22	1640
MO18DD076	234.00	235.00	Pegmatite	43124	1.86	1120
MO18DD076	235.00	236.00	Pegmatite	43125	1.97	1330
MO18DD076	236.00	237.00	Pegmatite	43126	1.66	923
MO18DD076	237.00	238.00	Pegmatite	43127	1.63	1540
MO18DD076	238.00	239.00	Pegmatite	43128	1.86	1210
MO18DD076	239.00	240.00	Pegmatite	43129	1.12	1610
MO18DD076	240.00	241.00	Pegmatite	43131	2.81	519
MO18DD076	241.00	242.00	Pegmatite	43132	2.52	886

MO18DD076	242.00	243.00	Pegmatite	43133	1.46	659
MO18DD076	243.00	244.00	Pegmatite	43134	2.39	667
MO18DD076	244.00	245.00	Pegmatite	43136	1.93	1480
MO18DD076	245.00	246.00	Pegmatite	43137	1.62	792
MO18DD076	246.00	247.00	Pegmatite	43138	1.68	576
MO18DD076	247.00	248.00	Pegmatite	43139	2.96	494
MO18DD076	248.00	249.00	Pegmatite	43140	2.25	1070
MO18DD076	249.00	250.00	Pegmatite	43141	1.90	1100
MO18DD076	250.00	251.06	Pegmatite	43142	1.74	1350
MO18DD076	251.06	251.60	Core loss	NS_76_1		
MO18DD076	251.60	252.00	Pegmatite	43143	2.17	1100
MO18DD076	252.00	253.00	Pegmatite	43144	1.47	1210
MO18DD076	253.00	254.00	Pegmatite	43146	1.51	2270
MO18DD076	254.00	255.00	Pegmatite	43147	1.82	1630
MO18DD076	255.00	256.00	Pegmatite	43148	1.17	1780
MO18DD076	256.00	257.00	Pegmatite	43149	1.59	1580
MO18DD076	257.00	258.00	Pegmatite	43151	1.12	1380
MO18DD076	258.00	259.00	Pegmatite	43152	1.81	795
MO18DD076	259.00	260.00	Pegmatite	43153	1.80	791
MO18DD076	260.00	261.00	Pegmatite	43154	1.63	856
MO18DD076	261.00	262.00	Pegmatite	43156	2.14	414
MO18DD076	262.00	263.00	Pegmatite	43157	1.42	629
MO18DD076	263.00	264.00	Pegmatite	43158	2.36	1100
MO18DD076	264.00	265.00	Pegmatite	43159	2.03	921
MO18DD076	265.00	266.00	Pegmatite	43160	1.92	881
MO18DD076	266.00	267.00	Pegmatite	43161	2.14	713
MO18DD076	267.00	268.00	Pegmatite	43162	1.74	1480
MO18DD076	268.00	269.00	Pegmatite	43163	2.02	1160
MO18DD076	269.00	270.00	Pegmatite	43164	2.04	1430
MO18DD076	270.00	271.00	Pegmatite	43165	3.49	381
MO18DD076	271.00	272.00	Pegmatite	43166	1.94	855
MO18DD076	272.00	273.00	Pegmatite	43167	2.78	277
MO18DD076	273.00	274.00	Pegmatite	43168	2.44	925
MO18DD076	274.00	275.00	Pegmatite	43169	1.43	1175
MO18DD076	275.00	276.00	Pegmatite	43171	1.56	1080
MO18DD076	276.00	277.00	Pegmatite	43172	1.82	746
MO18DD076	277.00	278.00	Pegmatite	43173	1.65	673
MO18DD076	278.00	279.00	Pegmatite	43174	1.75	626
MO18DD076	279.00	280.00	Pegmatite	43176	1.30	911
MO18DD076	280.00	281.00	Pegmatite	43177	1.32	803
MO18DD076	281.00	282.00	Pegmatite	43178	2.37	788
MO18DD076	282.00	283.00	Pegmatite	43179	2.07	726
MO18DD076	283.00	284.00	Pegmatite	43180	1.57	1275
MO18DD076	284.00	285.00	Pegmatite	43181	1.99	1105
MO18DD076	285.00	286.00	Pegmatite	43182	1.87	1055
MO18DD076	286.00	287.00	Pegmatite	43183	0.95	1095
MO18DD076	287.00	288.00	Pegmatite	43184	1.19	1400
MO18DD076	288.00	289.00	Pegmatite	43186	1.36	1375
MO18DD076	289.00	290.00	Pegmatite	43187	1.68	777
MO18DD076	290.00	291.00	Pegmatite	43188	2.00	760

MO18DD076	291.00	292.00	Pegmatite	43189	1.06	670
MO18DD076	292.00	293.00	Pegmatite	43191	1.42	552
MO18DD076	293.00	294.00	Pegmatite	43192	1.89	633
MO18DD076	294.00	295.00	Pegmatite	43193	1.29	645
MO18DD076	295.00	296.00	Pegmatite	43194	1.83	664
MO18DD076	296.00	297.00	Pegmatite	43196	1.51	1055
MO18DD076	297.00	298.00	Pegmatite	43197	2.37	986
MO18DD076	298.00	299.00	Pegmatite	43198	1.64	1185
MO18DD076	299.00	300.00	Pegmatite	43199	1.65	1040
MO18DD076	300.00	301.00	Pegmatite	43200	2.38	503
MO18DD076	301.00	302.00	Pegmatite	43201	1.17	1010
MO18DD076	302.00	303.00	Pegmatite	43202	1.31	975
MO18DD076	303.00	304.00	Pegmatite	43203	1.83	489
MO18DD076	304.00	305.00	Pegmatite	43204	1.55	494
MO18DD076	305.00	306.00	Pegmatite	43205	1.37	510
MO18DD076	306.00	307.00	Pegmatite	43206	1.22	561
MO18DD076	307.00	308.00	Pegmatite	43207	1.44	638
MO18DD076	308.00	309.00	Pegmatite	43208	1.34	556
MO18DD076	309.00	310.00	Pegmatite	43209	2.18	1170
MO18DD076	310.00	311.00	Pegmatite	43211	2.50	996
MO18DD076	311.00	312.00	Pegmatite	43212	2.00	1700
MO18DD076	312.00	313.00	Pegmatite	43213	1.94	482
MO18DD076	313.00	314.00	Pegmatite	43214	3.12	901
MO18DD076	314.00	315.00	Pegmatite	43216	2.12	918
MO18DD076	315.00	316.00	Pegmatite	43217	3.54	606
MO18DD076	316.00	317.00	Pegmatite	43218	3.46	616
MO18DD076	317.00	318.00	Pegmatite	43219	4.26	310
MO18DD076	318.00	319.00	Pegmatite	43220	3.81	277
MO18DD076	319.00	320.00	Pegmatite	43221	2.35	209
MO18DD076	320.00	321.00	Pegmatite	43222	1.64	187
MO18DD076	321.00	322.00	Pegmatite	43223	4.42	284
MO18DD076	322.00	323.00	Pegmatite	43224	3.98	252
MO18DD076	323.00	324.00	Pegmatite	43226	4.11	242
MO18DD076	324.00	325.10	Pegmatite	43227	3.74	309



JORC TABLE 1

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)		
Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<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.
<i>Drilling techniques</i>	<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
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<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
<p>Quality of assay data and laboratory tests</p>	<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
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<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.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<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.
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<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.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key 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. • Some boreholes have been drilled from the north to intersect the footwall of the pegmatite and are drill slightly oblique to the dip of the pegmatite (see section for MO18DD070) • No material sampling bias exists due to drilling direction.

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

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The Manono licence was awarded as Research Permit PR13359, issued on the 28th December 2016 to o La Congolaise d'Exploitation Miniere SA (Cominiere). It is valid for 5 years. On the 2nd February 2017, AVZ formed a joint-venture (JV) with Cominiere and Dathomir Mining Resources SARL (Dathomir) to become the majority partner in a JV aiming to explore and develop the pegmatites contained within PR 13359. Ownership of the Manono Lithium Project is AVZ 60%, Cominiere 30% and Dathomir 10%. • AVZ manages the project and meets all funding requirements. • All indigenous title is cleared and there are no other known historical or environmentally sensitive areas.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<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 practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> • All pegmatite intersections for holes MO18DD071, 73, 74, 75 and 76 are reported.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> No other exploration data is available.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Diamond drill testing of the identified priority targets will be on-going. Drilling of 5 metallurgical test work drill holes has been completed.