

ASX ANNOUNCEMENT**ASX code: GED**

16 April 2019

Golden Deeps Provides Vanadium Production Joint Venture Update Sampling of Stockpile and Tailings

Highlights:

- **Sampling of vanadium stockpile and tailings for the Golden Deeps Generous Metals Company vanadium production JV at the Abenab Vanadium Project delivers highly positive results.**
 - **Rock chip samples of the stockpile contain up to 1.79% vanadium pentoxide.**
 - **Tailings dump auger samples contain up to 1.24% vanadium pentoxide.**
 - **Results confirm potential for very low-cost feed for the Golden Deeps and Generous Metals Company production JV.**
 - **Additional stockpiles and tailings identified at Abenab – sampling of these additional areas underway to assess potential for inclusion in JV.**
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Golden Deeps Limited (Golden Deeps) is pleased to provide the following update on the positive progress of its Joint Venture Agreement (JVA) with Hong Kong based metals trading company Generous Metals Company Limited (GMC) for first stage vanadium production at Golden Deeps' Abenab Vanadium Project in Namibia.

Golden Deeps and GMC entered into the JVA earlier this month, under which it is proposed that Golden Deeps' subsidiary, Huab Energy Pty Ltd (Huab), will provide existing stockpile and tailings from the Abenab Project to the Joint Venture (JV), to be crushed, concentrated, refined and then sold as an end vanadium product (refer details of the JV in ASX announcement, 8 April 2019).

Golden Deeps advises that the sampling of both the stockpile and tailings to be included in the JV have delivered highly positive results.

A total of 90 samples from the Abenab stockpiles were submitted for laboratory analysis and have returned results of up to 1.79% V₂O₅. A total of 172 auger holes were drilled into the Abenab tailings, and 328 samples were sent for laboratory analysis, which also delivered strong results - grading up to 1.24% V₂O₅.

The sampling results are highly encouraging, as they confirm the potential to provide very low-cost feed for the JV.

Abenab Stockpile

The stockpile included in the Joint Venture is located close to the Abenab open pit and is considered to be either unprocessed ore or mineralised waste from the historic mine (Figure 1). Samples of the coarse material have veneers of dark green descloizite, a vanadium-lead-zinc mineral. The stockpile material was sampled by Golden Deeps on a nominal 10m x 10m grid, by taking rock samples of 2-3kg from shallow pits at the surface of the stockpile, (Figures 2-3).

Stockpile samples were sent to a laboratory operated by Australian Laboratory Services (ALS) in Windhoek, Namibia for analysis. In total, 90 samples were submitted to ALS for independent vanadium and multi-element analysis. ALS reported results up to 1.79% V_2O_5 , across the 90 samples. The assay results are set out in full in Appendix 1.

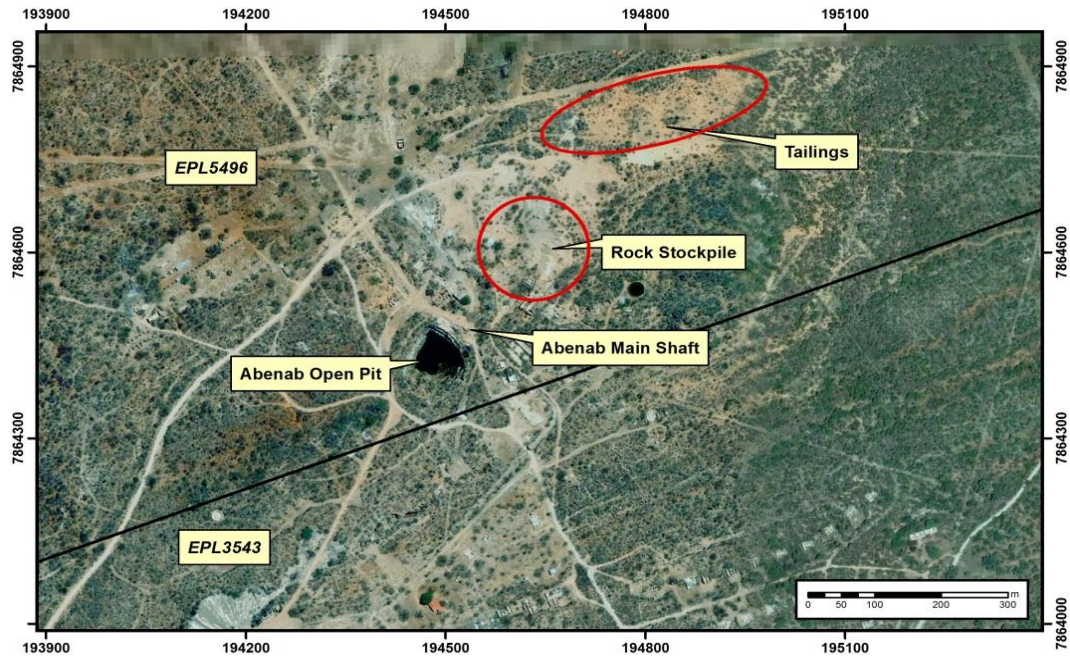


Figure 1: Abenab Project showing location of the open pit, tailings and rock stockpile.

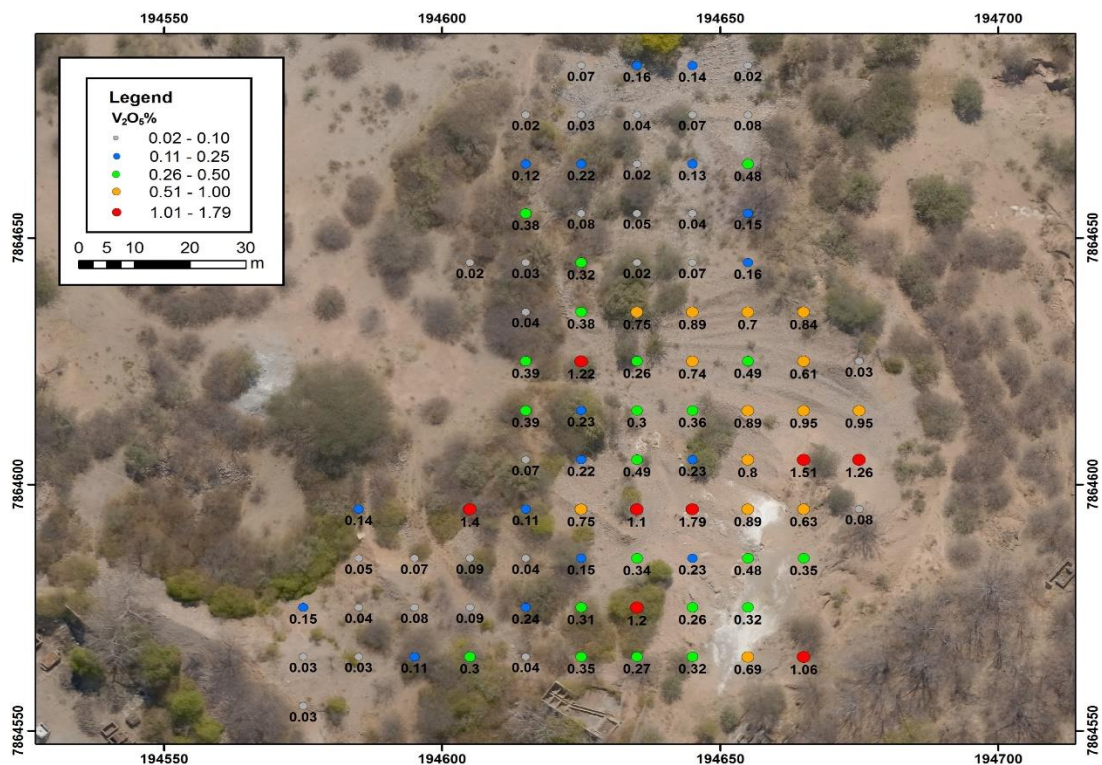


Figure 2: Abenab rock stockpile showing sample results



Figure 3: Sample of rock from stockpile with dark veneer of vanadium bearing descloizite

Abenab Tailings

The tailings from the Abenab plant included in the Joint Venture Agreement are located in a flat lying area to the northeast of the open pit. A total of 172 auger holes were drilled on a nominal 10m x 10m grid generating 328 samples that were submitted for independent analysis. The holes were drilled using a hand held power auger through the full depth of tailings which average 1-2m in thickness (Figure 4). Samples were taken at 1m intervals. ALS tested these samples, reporting results up to 1.24% V_2O_5 (results are set out in full in Appendix 2). Auger hole Easting, Northing, RL and depth are set out in Appendix 3.



Figure 4: Auger holes on the historic tailings impoundment at Abenab

In addition to the stockpile and tailings included in the Joint Venture Agreement with GMC, Golden Deeps has identified additional stockpiles and tailings in the Abenab mine area. The Abenab mine operated when vanadium prices were substantially lower than they are now, so only higher-grade ore was processed. Lower grade ore encountered during mine development was probably either stockpiled for later treatment or considered waste. Assessment and sampling of the newly identified rock stockpiles, tailings and waste dumps is currently ongoing.

For further information, please refer to the Company's website or contact:

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Caution Regarding Forward-Looking Information

This document contains forward-looking statements concerning Golden Deeps Ltd. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward-looking statements in this document are based on the Company's beliefs, opinions and estimates of Golden Deeps Ltd as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Person Statement

The information in this announcement that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr. Martin Bennett. Mr Bennett is an employee of Golden Deeps Limited and is a member of the Australian Institute of Geoscientists. Mr Bennett 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 Bennett consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

APPENDIX 1 –STOCKPILE ROCK CHIP SAMPLE ASSAYS

DataSet	SampleID	Sample Type	Grid_ID	Northing	Easting	RL	Pb_ppm	V_ppm	V2O5_ppm	Zn_ppm
ABENAB	GD00343	ROCK	WGS84_34S	7864575	194575	1288	4920	827	1476.36	5780
ABENAB	GD00344	ROCK	WGS84_34S	7864565	194575	1293	6500	159	283.85	300000
ABENAB	GD00345	ROCK	WGS84_34S	7864555	194575	1293	1950	191	340.97	14750
ABENAB	GD00346	ROCK	WGS84_34S	7864565	194585	1292	1530	184	328.48	1540
ABENAB	GD00347	ROCK	WGS84_34S	7864575	194585	1293	1920	250	446.30	4910
ABENAB	GD00348	ROCK	WGS84_34S	7864585	194585	1289	2010	272	485.57	3920
ABENAB	GD00349	ROCK	WGS84_34S	7864595	194585	1287	4060	799	1426.37	2910
ABENAB	GD00350	ROCK	WGS84_34S	7864585	194595	1289	2110	416	742.64	2110
ABENAB	GD00351	ROCK	WGS84_34S	7864575	194595	1293	2590	473	844.40	2420
ABENAB	GD00352	ROCK	WGS84_34S	7864565	194595	1295	4060	612	1092.54	2640
ABENAB	GD00353	ROCK	WGS84_34S	7864565	194605	1295	9340	1700	3034.84	7280
ABENAB	GD00354	ROCK	WGS84_34S	7864565	194615	1295	2720	225	401.67	3300
ABENAB	GD00355	ROCK	WGS84_34S	7864565	194625	1295	28500	1960	3498.99	15750
ABENAB	GD00356	ROCK	WGS84_34S	7864565	194635	1299	7930	1500	2677.80	5890
ABENAB	GD00357	ROCK	WGS84_34S	7864565	194645	1303	55300	1780	3177.66	181500
ABENAB	GD00358	ROCK	WGS84_34S	7864565	194655	1304	34700	3860	6890.87	68000
ABENAB	GD00359	ROCK	WGS84_34S	7864565	194665	1310	61000	5960	10639.79	126500
ABENAB	GD00360	ROCK	WGS84_34S	7864575	194655	1305	13500	1820	3249.06	21100
ABENAB	GD00361	ROCK	WGS84_34S	7864585	194665	1305	12350	1960	3498.99	14900
ABENAB	GD00362	ROCK	WGS84_34S	7864585	194655	1305	34900	2690	4802.19	93600
ABENAB	GD00363	ROCK	WGS84_34S	7864595	194665	1303	31700	3520	6283.90	16400
ABENAB	GD00364	ROCK	WGS84_34S	7864595	194675	1302	3860	466	831.90	14000
ABENAB	GD00365	ROCK	WGS84_34S	7864605	194675	1301	33700	7080	12639.22	13850
ABENAB	GD00366	ROCK	WGS84_34S	7864615	194675	1295	25200	5330	9515.12	10150
ABENAB	GD00367	ROCK	WGS84_34S	7864605	194665	1299	38700	8470	15120.64	15500
ABENAB	GD00368	ROCK	WGS84_34S	7864595	194655	1305	23400	5000	8926.00	19000
ABENAB	GD00369	ROCK	WGS84_34S	7864585	194645	1304	7000	1290	2302.91	11500
ABENAB	GD00370	ROCK	WGS84_34S	7864575	194645	1304	48200	1480	2642.10	175000
ABENAB	GD00371	ROCK	WGS84_34S	7864575	194635	1301	28200	6710	11978.69	11150
ABENAB	GD00372	ROCK	WGS84_34S	7864575	194625	1296	9150	1760	3141.95	5090
ABENAB	GD00374	ROCK	WGS84_34S	7864585	194635	1295	10100	1920	3427.58	7400
ABENAB	GD00375	ROCK	WGS84_34S	7864595	194645	1297	60700	10000	17852.00	26000
ABENAB	GD00376	ROCK	WGS84_34S	7864605	194655	1299	20700	4490	8015.55	13750
ABENAB	GD00377	ROCK	WGS84_34S	7864615	194665	1297	23900	5310	9479.41	10450
ABENAB	GD00378	ROCK	WGS84_34S	7864625	194675	1295	1880	183	326.69	4050
ABENAB	GD00379	ROCK	WGS84_34S	7864625	194665	1292	18300	3440	6141.09	10850
ABENAB	GD00380	ROCK	WGS84_34S	7864615	194655	1300	22800	4960	8854.59	10550
ABENAB	GD00381	ROCK	WGS84_34S	7864605	194645	1295	7450	1300	2320.76	5710
ABENAB	GD00382	ROCK	WGS84_34S	7864595	194635	1295	28000	6140	10961.13	14800
ABENAB	GD00383	ROCK	WGS84_34S	7864585	194625	1296	5710	837	1494.21	6190
ABENAB	GD00384	ROCK	WGS84_34S	7864575	194615	1296	8250	1330	2374.32	9440
ABENAB	GD00385	ROCK	WGS84_34S	7864575	194605	1296	3270	510	910.45	3710
ABENAB	GD00386	ROCK	WGS84_34S	7864585	194615	1295	2270	242	432.02	2680
ABENAB	GD00387	ROCK	WGS84_34S	7864595	194625	1295	21600	4210	7515.69	8090

DataSet	SampleID	Sample Type	Grid_ID	Northing	Easting	RL	Pb_ppm	V_ppm	V2O5_ppm	Zn_ppm
ABENAB	GD00388	ROCK	WGS84_34S	7864605	194635	1295	12650	2730	4873.60	7510
ABENAB	GD00389	ROCK	WGS84_34S	7864615	194645	1296	10050	2040	3641.81	7870
ABENAB	GD00390	ROCK	WGS84_34S	7864625	194655	1296	13550	2750	4909.30	5230
ABENAB	GD00391	ROCK	WGS84_34S	7864635	194665	1295	22000	4680	8354.74	10450
ABENAB	GD00392	ROCK	WGS84_34S	7864635	194655	1298	20200	3940	7033.69	18900
ABENAB	GD00393	ROCK	WGS84_34S	7864625	194645	1296	20300	4160	7426.43	8820
ABENAB	GD00394	ROCK	WGS84_34S	7864615	194635	1293	9070	1690	3016.99	7120
ABENAB	GD00395	ROCK	WGS84_34S	7864605	194625	1294	6590	1260	2249.35	3800
ABENAB	GD00396	ROCK	WGS84_34S	7864595	194615	1294	3790	590	1053.27	4770
ABENAB	GD00397	ROCK	WGS84_34S	7864585	194605	1294	3030	514	917.59	2000
ABENAB	GD00398	ROCK	WGS84_34S	7864595	194605	1292	34800	7860	14031.67	11900
ABENAB	GD00399	ROCK	WGS84_34S	7864605	194615	1291	2490	417	744.43	2010
ABENAB	GD00401	ROCK	WGS84_34S	7864615	194625	1292	6920	1270	2267.20	5000
ABENAB	GD00402	ROCK	WGS84_34S	7864625	194635	1293	8190	1440	2570.69	6540
ABENAB	GD00403	ROCK	WGS84_34S	7864635	194645	1293	24100	4970	8872.44	9300
ABENAB	GD00404	ROCK	WGS84_34S	7864645	194655	1291	5840	883	1576.33	5660
ABENAB	GD00405	ROCK	WGS84_34S	7864655	194655	1292	4370	841	1501.35	1830
ABENAB	GD00406	ROCK	WGS84_34S	7864645	194645	1292	2880	396	706.94	4390
ABENAB	GD00407	ROCK	WGS84_34S	7864635	194635	1291	20200	4190	7479.99	13800
ABENAB	GD00408	ROCK	WGS84_34S	7864625	194625	1291	30800	6860	12246.47	12900
ABENAB	GD00409	ROCK	WGS84_34S	7864615	194615	1291	10600	2210	3945.29	8370
ABENAB	GD00410	ROCK	WGS84_34S	7864625	194615	1286	10950	2200	3927.44	6840
ABENAB	GD00412	ROCK	WGS84_34S	7864635	194625	1286	11950	2130	3802.48	9300
ABENAB	GD00413	ROCK	WGS84_34S	7864645	194635	1287	1020	109	194.59	1540
ABENAB	GD00414	ROCK	WGS84_34S	7864655	194645	1291	1510	206	367.75	4580
ABENAB	GD00415	ROCK	WGS84_34S	7864665	194655	1290	13700	2700	4820.04	6950
ABENAB	GD00416	ROCK	WGS84_34S	7864675	194655	1290	2670	427	762.28	4530
ABENAB	GD00417	ROCK	WGS84_34S	7864665	194645	1291	4400	748	1335.33	3960
ABENAB	GD00418	ROCK	WGS84_34S	7864655	194635	1291	2120	261	465.94	3330
ABENAB	GD00419	ROCK	WGS84_34S	7864645	194625	1290	9220	1780	3177.66	5660
ABENAB	GD00420	ROCK	WGS84_34S	7864635	194615	1289	1730	219	390.96	1540
ABENAB	GD00421	ROCK	WGS84_34S	7864645	194615	1289	1230	168	299.91	1820
ABENAB	GD00422	ROCK	WGS84_34S	7864655	194625	1288	2880	475	847.97	1850
ABENAB	GD00423	ROCK	WGS84_34S	7864665	194635	1288	1170	124	221.36	3220
ABENAB	GD00424	ROCK	WGS84_34S	7864675	194645	1289	2380	382	681.95	3470
ABENAB	GD00425	ROCK	WGS84_34S	7864685	194655	1290	955	131	233.86	1400
ABENAB	GD00426	ROCK	WGS84_34S	7864685	194645	1291	4590	788	1406.74	3260
ABENAB	GD00427	ROCK	WGS84_34S	7864675	194635	1288	1510	208	371.32	2000
ABENAB	GD00428	ROCK	WGS84_34S	7864665	194625	1287	6910	1260	2249.35	6050
ABENAB	GD00429	ROCK	WGS84_34S	7864655	194615	1288	11450	2140	3820.33	5740
ABENAB	GD00430	ROCK	WGS84_34S	7864645	194605	1285	1080	123	219.58	1730
ABENAB	GD00431	ROCK	WGS84_34S	7864665	194615	1288	3680	655	1169.31	3560
ABENAB	GD00432	ROCK	WGS84_34S	7864675	194625	1288	1550	175	312.41	3650
ABENAB	GD00433	ROCK	WGS84_34S	7864685	194635	1288	4370	890	1588.83	2570
ABENAB	GD00434	ROCK	WGS84_34S	7864685	194625	1286	2350	382	681.95	2160
ABENAB	GD00435	ROCK	WGS84_34S	7864675	194615	1285	822	117	208.87	1560

APPENDIX 2 – TAILINGS AUGER SAMPLE ASSAYS

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0001	ABTS001	0	1	1860	0.186	0.33201	1.57	1.85
ABENAB	GD0002	ABTS001	1	2	1360	0.136	0.24276	1.4	2.54
ABENAB	GD0003	ABTS002	0	1	1910	0.191	0.340935	1.45	1.895
ABENAB	GD0004	ABTS002	1	2	1220	0.122	0.21777	1.88	2.52
ABENAB	GD0005	ABTS003	0	1	1520	0.152	0.27132	1.3	1.91
ABENAB	GD0006	ABTS003	1	2	1460	0.146	0.26061	1.65	2.28
ABENAB	GD0007	ABTS004	0	1	1450	0.145	0.258825	1.235	1.925
ABENAB	GD0008	ABTS004	1	2	1630	0.163	0.290955	1.67	2.21
ABENAB	GD0009	ABTS005	0	1	1280	0.128	0.22848	1.165	1.995
ABENAB	GD0010	ABTS005	1	2	1880	0.188	0.33558	1.785	2.19
ABENAB	GD0011	ABTS006	0	1	1320	0.132	0.23562	1.23	2.61
ABENAB	GD0012	ABTS006	1	2	1710	0.171	0.305235	1.635	2.02
ABENAB	GD0013	ABTS007	0	1	1720	0.172	0.30702	1.76	2.16
ABENAB	GD0014	ABTS008	0	1	1340	0.134	0.23919	1.765	1.775
ABENAB	GD0015	ABTS008	1	2	1090	0.109	0.194565	1.57	1.85
ABENAB	GD0016	ABTS009	0	1	1380	0.138	0.24633	1.575	1.805
ABENAB	GD0017	ABTS010	0	1	1400	0.14	0.2499	1.37	2.29
ABENAB	GD0018	ABTS010	1	2	1320	0.132	0.23562	1.46	2.15
ABENAB	GD0019	ABTS011	0	1	1320	0.132	0.23562	1.135	2.03
ABENAB	GD0020	ABTS011	1	2	1120	0.112	0.19992	2.01	2.32
ABENAB	GD0021	ABTS012	0	1	1030	0.103	0.183855	1.07	2.37
ABENAB	GD0022	ABTS012	1	2	1160	0.116	0.20706	1.86	2.27
ABENAB	GD0023	ABTS013	0	1	1430	0.143	0.255255	1.215	2.06
ABENAB	GD0024	ABTS013	1	2	1290	0.129	0.230265	1.635	2.36
ABENAB	GD0025	ABTS014	0	1	1580	0.158	0.28203	1.225	1.94
ABENAB	GD0026	ABTS014	1	2	1260	0.126	0.22491	1.48	2.58
ABENAB	GD0027	ABTS015	0	1	1670	0.167	0.298095	1.32	2.22
ABENAB	GD0028	ABTS015	1	2	1670	0.167	0.298095	1.77	3.12
ABENAB	GD0029	ABTS016	0	1	1310	0.131	0.233835	1.25	2.93
ABENAB	GD0030	ABTS016	1	2	1210	0.121	0.215985	1.915	2.4
ABENAB	GD0032	ABTS017	0	1	960	0.096	0.17136	1.005	2.3
ABENAB	GD0033	ABTS017	1	2	1120	0.112	0.19992	1.79	2.91
ABENAB	GD0034	ABTS018	0	1	1180	0.118	0.21063	1.265	2.49
ABENAB	GD0035	ABTS018	1	2	1480	0.148	0.26418	1.775	2.13
ABENAB	GD0036	ABTS019	0	1	1360	0.136	0.24276	1.325	2.38
ABENAB	GD0037	ABTS019	1	2	1220	0.122	0.21777	1.735	1.805
ABENAB	GD0038	ABTS020	0	1	1520	0.152	0.27132	1.445	2.19
ABENAB	GD0039	ABTS021	0	1	1260	0.126	0.22491	1.28	1.92
ABENAB	GD0040	ABTS021	1	2	1380	0.138	0.24633	1.445	2.6
ABENAB	GD0041	ABTS022	0	1	1450	0.145	0.258825	1.395	2.32
ABENAB	GD0042	ABTS022	1	2	1550	0.155	0.276675	1.595	2.25
ABENAB	GD0043	ABTS023	0	1	1540	0.154	0.27489	1.52	2.61
ABENAB	GD0044	ABTS023	1	2	1510	0.151	0.269535	1.615	2.15

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0045	ABTS024	0	1	1060	0.106	0.18921	1.315	3.2
ABENAB	GD0046	ABTS024	1	2	1380	0.138	0.24633	1.945	2.03
ABENAB	GD0047	ABTS025	0	1	1230	0.123	0.219555	1.15	2.13
ABENAB	GD0048	ABTS025	1	2	1490	0.149	0.265965	1.765	2.2
ABENAB	GD0049	ABTS026	0	1	1470	0.147	0.262395	1.225	1.935
ABENAB	GD0050	ABTS026	1	2	1510	0.151	0.269535	1.625	2.21
ABENAB	GD0051	ABTS027	0	1	2430	0.243	0.433755	1.8	2.51
ABENAB	GD0052	ABTS027	1	2	1760	0.176	0.31416	1.935	3.05
ABENAB	GD0053	ABTS028	0	1	1860	0.186	0.33201	1.455	1.875
ABENAB	GD0054	ABTS028	1	2	1600	0.16	0.2856	1.63	2.52
ABENAB	GD0055	ABTS029	0	1	1690	0.169	0.301665	1.325	1.825
ABENAB	GD0056	ABTS029	1	2	1630	0.163	0.290955	1.905	2.7
ABENAB	GD0057	ABTS030	0	1	1780	0.178	0.31773	1.405	1.9
ABENAB	GD0058	ABTS030	1	2	1620	0.162	0.28917	1.685	2.32
ABENAB	GD0059	ABTS031	0	1	1470	0.147	0.262395	1.27	2.01
ABENAB	GD0060	ABTS031	1	2	1360	0.136	0.24276	1.505	2
ABENAB	GD0062	ABTS032	0	1	1280	0.128	0.22848	1.135	2
ABENAB	GD0063	ABTS032	1	2	1180	0.118	0.21063	1.595	2
ABENAB	GD0064	ABTS033	0	1	1350	0.135	0.240975	1.21	2.06
ABENAB	GD0065	ABTS033	1	2	1420	0.142	0.25347	1.455	2.18
ABENAB	GD0066	ABTS034	0	1	1360	0.136	0.24276	1.41	2.38
ABENAB	GD0067	ABTS034	1	2	1330	0.133	0.237405	1.51	2.43
ABENAB	GD0068	ABTS035	0	1	1440	0.144	0.25704	1.365	2.35
ABENAB	GD0069	ABTS036	0	1	1430	0.143	0.255255	1.445	2.26
ABENAB	GD0070	ABTS037	0	1	1210	0.121	0.215985	1.155	2.17
ABENAB	GD0071	ABTS037	1	2	1400	0.14	0.2499	1.465	2.96
ABENAB	GD0072	ABTS038	0	1	1250	0.125	0.223125	1.24	1.975
ABENAB	GD0073	ABTS038	1	2	1270	0.127	0.226695	1.27	2.52
ABENAB	GD0074	ABTS039	0	1	1250	0.125	0.223125	1.2	2.07
ABENAB	GD0075	ABTS039	1	2	1130	0.113	0.201705	1.42	2.31
ABENAB	GD0076	ABTS040	0	1	1070	0.107	0.190995	1.095	1.63
ABENAB	GD0077	ABTS040	1	2	1350	0.135	0.240975	1.58	2.45
ABENAB	GD0078	ABTS041	0	1	1340	0.134	0.23919	1.095	2.08
ABENAB	GD0079	ABTS041	1	2	1620	0.162	0.28917	1.8	2.98
ABENAB	GD0080	ABTS042	0	1	1350	0.135	0.240975	1.38	1.865
ABENAB	GD0081	ABTS042	1	2	1370	0.137	0.244545	1.485	2.28
ABENAB	GD0082	ABTS043	0	1	1120	0.112	0.19992	1.145	1.675
ABENAB	GD0083	ABTS043	1	2	1220	0.122	0.21777	1.19	1.59
ABENAB	GD0084	ABTS044	0	1	1570	0.157	0.280245	1.495	1.72
ABENAB	GD0085	ABTS044	1	2	1100	0.11	0.19635	1.235	2.53
ABENAB	GD0086	ABTS045	0	1	1470	0.147	0.262395	1.38	1.855
ABENAB	GD0087	ABTS045	1	2	1190	0.119	0.212415	1.295	2.89
ABENAB	GD0088	ABTS046	0	1	1350	0.135	0.240975	1.34	1.765
ABENAB	GD0089	ABTS046	1	2	1310	0.131	0.233835	1.295	2.86

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0090	ABTS047	0	1	1690	0.169	0.301665	1.52	1.965
ABENAB	GD0092	ABTS048	0	1	1610	0.161	0.287385	1.325	2.16
ABENAB	GD0093	ABTS049	0	1	1590	0.159	0.283815	1.325	2.16
ABENAB	GD0094	ABTS049	1	2	1140	0.114	0.20349	1.14	2.65
ABENAB	GD0095	ABTS050	0	1	1370	0.137	0.244545	1.26	2.45
ABENAB	GD0096	ABTS050	1	2	1320	0.132	0.23562	1.71	2.3
ABENAB	GD0097	ABTS051	0	1	1680	0.168	0.29988	1.375	2.02
ABENAB	GD0098	ABTS051	1	2	1270	0.127	0.226695	1.44	2.56
ABENAB	GD0099	ABTS052	0	1	1380	0.138	0.24633	1.315	1.68
ABENAB	GD0101	ABTS052	1	2	1070	0.107	0.190995	1.285	2.52
ABENAB	GD0102	ABTS053	0	1	1320	0.132	0.23562	1.425	1.6
ABENAB	GD0103	ABTS053	1	2	1040	0.104	0.18564	1.23	3.06
ABENAB	GD0104	ABTS054	0	1	1490	0.149	0.265965	1.345	1.745
ABENAB	GD0105	ABTS054	1	2	1240	0.124	0.22134	1.45	2.19
ABENAB	GD0106	ABTS055	0	1	1260	0.126	0.22491	1.11	1.525
ABENAB	GD0107	ABTS055	1	2	986	0.0986	0.176001	1.38	2.56
ABENAB	GD0108	ABTS056	0	1	1380	0.138	0.24633	1.345	1.74
ABENAB	GD0109	ABTS056	1	2	1110	0.111	0.198135	1.39	2.75
ABENAB	GD0110	ABTS057	0	1	863	0.0863	0.154046	0.966	1.375
ABENAB	GD0111	ABTS057	1	2	1120	0.112	0.19992	1.175	1.745
ABENAB	GD0112	ABTS058	0	1	1360	0.136	0.24276	1.335	1.715
ABENAB	GD0113	ABTS058	1	2	1040	0.104	0.18564	1.19	2.24
ABENAB	GD0114	ABTS059	0	1	1160	0.116	0.20706	1.17	2.03
ABENAB	GD0115	ABTS059	1	2	1280	0.128	0.22848	1.65	2.93
ABENAB	GD0116	ABTS060	0	1	1660	0.166	0.29631	1.365	2.11
ABENAB	GD0117	ABTS060	1	2	873	0.0873	0.155831	1.105	3.79
ABENAB	GD0118	ABTS061	0	1	1360	0.136	0.24276	1.27	1.68
ABENAB	GD0119	ABTS061	1	2	815	0.0815	0.145478	1.29	3.02
ABENAB	GD0120	ABTS062	0	1	1300	0.13	0.23205	1.315	1.705
ABENAB	GD0122	ABTS062	1	2	1350	0.135	0.240975	1.44	2.4
ABENAB	GD0123	ABTS063	0	1	1480	0.148	0.26418	1.42	2.4
ABENAB	GD0124	ABTS063	1	2	1220	0.122	0.21777	1.435	2.42
ABENAB	GD0125	ABTS064	0	1	948	0.0948	0.169218	1.255	2.97
ABENAB	GD0126	ABTS064	1	2	1460	0.146	0.26061	1.54	2.43
ABENAB	GD0127	ABTS065	0	1	647	0.0647	0.11549	0.937	1.54
ABENAB	GD0128	ABTS065	1	2	835	0.0835	0.149048	1.08	2.64
ABENAB	GD0129	ABTS066	0	1	1760	0.176	0.31416	1.68	2.04
ABENAB	GD0130	ABTS066	1	2	1300	0.13	0.23205	1.685	1.86
ABENAB	GD0131	ABTS067	0	1	1250	0.125	0.223125	1.265	2.66
ABENAB	GD0132	ABTS067	1	2	975	0.0975	0.174038	1.33	2.87
ABENAB	GD0133	ABTS068	0	1	1220	0.122	0.21777	1.245	2.54
ABENAB	GD0134	ABTS068	1	2	1040	0.104	0.18564	1.475	2.71
ABENAB	GD0135	ABTS069	0	1	1020	0.102	0.18207	1.17	2.35
ABENAB	GD0136	ABTS069	1	2	1100	0.11	0.19635	1.415	2.59

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0137	ABTS070	0	1	991	0.0991	0.176894	1.165	3.41
ABENAB	GD0138	ABTS070	1	2	730	0.073	0.130305	1.285	2.21
ABENAB	GD0139	ABTS071	0	1	840	0.084	0.14994	1.055	2.82
ABENAB	GD0140	ABTS071	1	2	740	0.074	0.13209	1.255	2.57
ABENAB	GD0141	ABTS072	0	1	1120	0.112	0.19992	1.13	2.6
ABENAB	GD0142	ABTS072	1	2	1100	0.11	0.19635	1.54	3.13
ABENAB	GD0143	ABTS073	0	1	1040	0.104	0.18564	1.19	2.26
ABENAB	GD0144	ABTS073	1	2	921	0.0921	0.164399	1.315	3.14
ABENAB	GD0145	ABTS074	0	1	1860	0.186	0.33201	2.37	3.49
ABENAB	GD0146	ABTS074	1	2	1860	0.186	0.33201	2.31	1.78
ABENAB	GD0147	ABTS075	0	1	6880	0.688	1.22808	4.84	2.12
ABENAB	GD0148	ABTS075	1	2	6930	0.693	1.237005	3.84	3.14
ABENAB	GD0149	ABTS076	0	1	1560	0.156	0.27846	1.325	1.72
ABENAB	GD0150	ABTS076	1	2	1130	0.113	0.201705	1.455	2.9
ABENAB	GD0152	ABTS077	0	1	2640	0.264	0.47124	3.62	2.77
ABENAB	GD0153	ABTS077	1	2	2120	0.212	0.37842	2.93	2.71
ABENAB	GD0154	ABTS078	0	1	1180	0.118	0.21063	1.255	3.25
ABENAB	GD0155	ABTS078	1	2	1130	0.113	0.201705	1.485	2.46
ABENAB	GD0156	ABTS079	0	1	800	0.08	0.1428	1.13	2.98
ABENAB	GD0157	ABTS079	1	2	1300	0.13	0.23205	1.665	2.38
ABENAB	GD0158	ABTS080	0	1	975	0.0975	0.174038	1.24	2.68
ABENAB	GD0159	ABTS080	1	2	1250	0.125	0.223125	1.78	2.25
ABENAB	GD0160	ABTS081	0	1	1240	0.124	0.22134	1.295	2.55
ABENAB	GD0161	ABTS081	1	2	808	0.0808	0.144228	1.495	2.63
ABENAB	GD0162	ABTS082	0	1	1170	0.117	0.208845	1.5	2.41
ABENAB	GD0163	ABTS082	1	2	1220	0.122	0.21777	1.705	2.08
ABENAB	GD0164	ABTS083	0	1	1300	0.13	0.23205	1.46	2.07
ABENAB	GD0165	ABTS083	1	2	1360	0.136	0.24276	1.45	2.06
ABENAB	GD0166	ABTS084	0	1	1420	0.142	0.25347	1.565	2.16
ABENAB	GD0167	ABTS084	1	2	1360	0.136	0.24276	1.525	2.24
ABENAB	GD0168	ABTS085	0	1	1720	0.172	0.30702	1.525	2.06
ABENAB	GD0169	ABTS085	1	2	1800	0.18	0.3213	1.775	1.99
ABENAB	GD0170	ABTS086	0	1	1070	0.107	0.190995	1.23	3.85
ABENAB	GD0171	ABTS086	1	2	1600	0.16	0.2856	2.4	2.19
ABENAB	GD0172	ABTS087	0	1	1000	0.1	0.1785	1.34	3.33
ABENAB	GD0173	ABTS087	1	2	1220	0.122	0.21777	1.7	2.42
ABENAB	GD0174	ABTS088	0	1	1090	0.109	0.194565	1.19	2.55
ABENAB	GD0175	ABTS088	1	2	1310	0.131	0.233835	1.695	2.47
ABENAB	GD0176	ABTS089	0	1	1020	0.102	0.18207	1.11	3
ABENAB	GD0177	ABTS089	1	2	1080	0.108	0.19278	1.495	2.55
ABENAB	GD0178	ABTS090	0	1	784	0.0784	0.139944	1.19	3.08
ABENAB	GD0179	ABTS090	1	2	1230	0.123	0.219555	1.53	2.28
ABENAB	GD0180	ABTS091	0	1	1630	0.163	0.290955	1.365	1.695
ABENAB	GD0182	ABTS091	1	2	716	0.0716	0.127806	1.025	3.46

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0183	ABTS092	0	1	1500	0.15	0.26775	1.98	3.51
ABENAB	GD0184	ABTS092	1	2	2900	0.29	0.51765	3.1	2.61
ABENAB	GD0185	ABTS093	0	1	1760	0.176	0.31416	1.48	3.5
ABENAB	GD0186	ABTS093	1	2	1250	0.125	0.223125	1.585	3.32
ABENAB	GD0187	ABTS094	0	1	1080	0.108	0.19278	1.275	1.44
ABENAB	GD0188	ABTS094	1	2	1280	0.128	0.22848	1.19	1.705
ABENAB	GD0189	ABTS095	0	1	1550	0.155	0.276675	1.47	1.78
ABENAB	GD0190	ABTS095	1	2	1350	0.135	0.240975	1.16	1.98
ABENAB	GD0191	ABTS096	0	1	1650	0.165	0.294525	1.62	1.795
ABENAB	GD0192	ABTS096	1	2	1440	0.144	0.25704	1.26	1.96
ABENAB	GD0193	ABTS097	0	1	1740	0.174	0.31059	1.655	1.845
ABENAB	GD0194	ABTS097	1	2	1540	0.154	0.27489	1.21	1.98
ABENAB	GD0195	ABTS098	1	2	1840	0.184	0.32844	1.495	1.815
ABENAB	GD0196	ABTS098	0	1	1750	0.175	0.312375	1.55	1.82
ABENAB	GD0197	ABTS099	0	1	1680	0.168	0.29988	1.42	1.98
ABENAB	GD0198	ABTS100	0	1	1620	0.162	0.28917	1.585	1.61
ABENAB	GD0199	ABTS101	0	1	1380	0.138	0.24633	1.79	1.94
ABENAB	GD0201	ABTS102	0	1	1930	0.193	0.344505	1.595	1.915
ABENAB	GD0202	ABTS102	1	2	1700	0.17	0.30345	1.385	1.93
ABENAB	GD0203	ABTS103	0	1	1710	0.171	0.305235	1.37	2.03
ABENAB	GD0204	ABTS103	1	2	1570	0.157	0.280245	1.52	1.825
ABENAB	GD0205	ABTS104	0	1	1510	0.151	0.269535	1.31	2.01
ABENAB	GD0206	ABTS104	1	2	1360	0.136	0.24276	1.35	1.64
ABENAB	GD0207	ABTS105	0	1	1410	0.141	0.251685	1.26	1.945
ABENAB	GD0208	ABTS105	1	2	1340	0.134	0.23919	1.335	1.79
ABENAB	GD0209	ABTS106	0	1	1390	0.139	0.248115	1.305	1.975
ABENAB	GD0210	ABTS106	1	2	1260	0.126	0.22491	1.31	1.725
ABENAB	GD0212	ABTS107	0	1	1240	0.124	0.22134	1.35	1.705
ABENAB	GD0213	ABTS107	1	2	1500	0.15	0.26775	1.365	2.09
ABENAB	GD0214	ABTS108	0	1	4980	0.498	0.88893	5.31	1.58
ABENAB	GD0215	ABTS108	1	2	6360	0.636	1.13526	4.11	1.75
ABENAB	GD0216	ABTS109	0	1	3620	0.362	0.64617	3.06	3.94
ABENAB	GD0217	ABTS109	1	2	4400	0.44	0.7854	5.51	3.22
ABENAB	GD0218	ABTS110	0	1	1250	0.125	0.223125	1.075	1.585
ABENAB	GD0219	ABTS110	1	2	1280	0.128	0.22848	1.37	2.48
ABENAB	GD0220	ABTS111	0	1	1390	0.139	0.248115	1.225	1.835
ABENAB	GD0221	ABTS111	1	2	1000	0.1	0.1785	1.05	2.03
ABENAB	GD0222	ABTS112	0	1	1660	0.166	0.29631	1.42	2
ABENAB	GD0223	ABTS112	1	2	2210	0.221	0.394485	1.79	2.76
ABENAB	GD0224	ABTS113	0	1	1150	0.115	0.205275	1.12	1.815
ABENAB	GD0225	ABTS113	1	2	1200	0.12	0.2142	1.455	2.61
ABENAB	GD0226	ABTS114	0	1	1480	0.148	0.26418	1.3	2.11
ABENAB	GD0227	ABTS115	0	1	1540	0.154	0.27489	1.47	2.3

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0228	ABTS116	0	1	1110	0.111	0.198135	1.675	1.74
ABENAB	GD0229	ABTS116	1	2	1300	0.13	0.23205	1.535	1.815
ABENAB	GD0230	ABTS117	0	1	1700	0.17	0.30345	1.61	1.7
ABENAB	GD0231	ABTS117	1	2	1590	0.159	0.283815	1.73	2.15
ABENAB	GD0232	ABTS118	0	1	1380	0.138	0.24633	2.19	1.805
ABENAB	GD0233	ABTS118	1	2	1480	0.148	0.26418	1.435	2.29
ABENAB	GD0234	ABTS119	0	1	737	0.0737	0.131555	1.19	2.39
ABENAB	GD0235	ABTS119	1	2	1750	0.175	0.312375	1.62	2.36
ABENAB	GD0236	ABTS120	0	1	1060	0.106	0.18921	1.39	1.985
ABENAB	GD0237	ABTS120	1	2	1720	0.172	0.30702	1.435	2.11
ABENAB	GD0238	ABTS121	0	1	838	0.0838	0.149583	1.375	2.37
ABENAB	GD0239	ABTS121	1	2	1420	0.142	0.25347	1.255	1.825
ABENAB	GD0240	ABTS122	0	1	1020	0.102	0.18207	1.665	3.11
ABENAB	GD0242	ABTS122	1	2	1750	0.175	0.312375	1.32	1.75
ABENAB	GD0243	ABTS123	0	1	838	0.0838	0.149583	1.325	2.76
ABENAB	GD0244	ABTS123	1	2	1370	0.137	0.244545	1.62	2.34
ABENAB	GD0245	ABTS124	0	1	1560	0.156	0.27846	1.96	2.43
ABENAB	GD0246	ABTS124	1	2	1990	0.199	0.355215	1.475	1.755
ABENAB	GD0247	ABTS125	0	1	1180	0.118	0.21063	1.265	2.31
ABENAB	GD0248	ABTS125	1	2	1460	0.146	0.26061	1.29	1.805
ABENAB	GD0249	ABTS126	0	1	1020	0.102	0.18207	1.455	2.75
ABENAB	GD0250	ABTS126	1	2	1900	0.19	0.33915	1.595	2.22
ABENAB	GD0251	ABTS127	0	1	1250	0.125	0.223125	1.605	2.3
ABENAB	GD0252	ABTS127	1	2	1460	0.146	0.26061	1.42	2.15
ABENAB	GD0253	ABTS128	0	1	868	0.0868	0.154938	1.3	2.06
ABENAB	GD0254	ABTS128	1	2	1300	0.13	0.23205	1.25	2.12
ABENAB	GD0255	ABTS129	0	1	1540	0.154	0.27489	1.785	2.12
ABENAB	GD0256	ABTS129	1	2	1170	0.117	0.208845	1.385	1.525
ABENAB	GD0257	ABTS130	0	1	1590	0.159	0.283815	1.61	1.77
ABENAB	GD0258	ABTS131	0	1	2360	0.236	0.42126	2.21	1.925
ABENAB	GD0259	ABTS132	0	1	1330	0.133	0.237405	1.4	1.825
ABENAB	GD0260	ABTS133	0	1	1680	0.168	0.29988	1.37	2.21
ABENAB	GD0261	ABTS133	1	2	1460	0.146	0.26061	1.6	1.9
ABENAB	GD0262	ABTS134	0	1	1480	0.148	0.26418	1.385	2.72
ABENAB	GD0263	ABTS134	1	2	1180	0.118	0.21063	1.275	1.745
ABENAB	GD0264	ABTS135	0	1	1270	0.127	0.226695	1.26	3.58
ABENAB	GD0265	ABTS135	1	2	1470	0.147	0.262395	1.61	1.795
ABENAB	GD0266	ABTS136	0	1	1340	0.134	0.23919	1.305	2.82
ABENAB	GD0267	ABTS136	1	2	1340	0.134	0.23919	1.33	2.84
ABENAB	GD0268	ABTS137	0	1	1220	0.122	0.21777	1.22	1.48
ABENAB	GD0269	ABTS137	1	2	1420	0.142	0.25347	1.38	2.8
ABENAB	GD0270	ABTS138	0	1	1590	0.159	0.283815	1.445	3.64
ABENAB	GD0272	ABTS138	1	2	1680	0.168	0.29988	1.93	3.19

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0273	ABTS139	0	1	1780	0.178	0.31773	1.345	2.15
ABENAB	GD0274	ABTS139	1	2	1050	0.105	0.187425	1.42	2.75
ABENAB	GD0275	ABTS140	0	1	1560	0.156	0.27846	1.26	2.37
ABENAB	GD0276	ABTS140	1	2	990	0.099	0.176715	1.345	2.66
ABENAB	GD0277	ABTS141	0	1	1590	0.159	0.283815	1.35	2.18
ABENAB	GD0278	ABTS141	1	2	1390	0.139	0.248115	1.335	4.38
ABENAB	GD0279	ABTS142	0	1	1330	0.133	0.237405	1.39	1.845
ABENAB	GD0280	ABTS142	1	2	1400	0.14	0.2499	1.315	4.11
ABENAB	GD0281	ABTS143	0	1	1740	0.174	0.31059	1.695	1.935
ABENAB	GD0282	ABTS143	1	2	1300	0.13	0.23205	1.485	2.31
ABENAB	GD0283	ABTS144	0	1	3050	0.305	0.544425	2.65	2.13
ABENAB	GD0284	ABTS144	1	2	4180	0.418	0.74613	3.41	1.76
ABENAB	GD0285	ABTS145	0	1	2130	0.213	0.380205	1.995	1.905
ABENAB	GD0286	ABTS145	1	2	2220	0.222	0.39627	1.98	1.845
ABENAB	GD0287	ABTS146	0	1	1320	0.132	0.23562	1.34	1.9
ABENAB	GD0288	ABTS146	1	2	1710	0.171	0.305235	1.34	2.34
ABENAB	GD0289	ABTS147	0	1	1730	0.173	0.308805	1.425	2.11
ABENAB	GD0290	ABTS147	1	2	1400	0.14	0.2499	1.18	2.02
ABENAB	GD0291	ABTS148	0	1	1480	0.148	0.26418	1.3	2.14
ABENAB	GD0292	ABTS148	1	2	1470	0.147	0.262395	1.42	2.98
ABENAB	GD0293	ABTS149	0	1	1180	0.118	0.21063	1.115	1.975
ABENAB	GD0294	ABTS149	1	2	1060	0.106	0.18921	1.37	2.76
ABENAB	GD0295	ABTS150	0	1	1750	0.175	0.312375	1.4	2.15
ABENAB	GD0296	ABTS150	1	2	1100	0.11	0.19635	1.34	2.95
ABENAB	GD0297	ABTS151	0	1	2700	0.27	0.48195	3.32	2.29
ABENAB	GD0298	ABTS151	1	2	1680	0.168	0.29988	2.36	2.33
ABENAB	GD0299	ABTS152	0	1	1520	0.152	0.27132	2.1	2.24
ABENAB	GD0302	ABTS152	1	2	1740	0.174	0.31059	2.08	1.7
ABENAB	GD0303	ABTS153	0	1	1260	0.126	0.22491	1.32	2.68
ABENAB	GD0304	ABTS153	1	2	1080	0.108	0.19278	1.305	2.52
ABENAB	GD0305	ABTS154	0	1	1330	0.133	0.237405	1.36	2.25
ABENAB	GD0306	ABTS154	1	2	1160	0.116	0.20706	1.375	3.16
ABENAB	GD0307	ABTS155	0	1	1460	0.146	0.26061	1.235	2.29
ABENAB	GD0308	ABTS155	1	2	1050	0.105	0.187425	1.39	2.66
ABENAB	GD0309	ABTS156	0	1	1020	0.102	0.18207	1.315	2.24
ABENAB	GD0310	ABTS156	1	2	1060	0.106	0.18921	1.285	2.21
ABENAB	GD0311	ABTS157	0	1	1280	0.128	0.22848	1.39	2.24
ABENAB	GD0312	ABTS157	1	2	1640	0.164	0.29274	1.74	2.25
ABENAB	GD0313	ABTS158	0	1	1770	0.177	0.315945	1.9	2.16
ABENAB	GD0314	ABTS159	0	1	1720	0.172	0.30702	1.755	2.1
ABENAB	GD0315	ABTS159	1	2	1760	0.176	0.31416	1.765	1.77
ABENAB	GD0316	ABTS160	0	1	1220	0.122	0.21777	1.39	2.53
ABENAB	GD0317	ABTS160	1	2	1610	0.161	0.287385	1.755	2.13

DataSet	SampleID	Hole_ID	Depth_From	Depth_To	V_ppm	V_pct	V2O5_pct	Pb_pct	Zn_pct
ABENAB	GD0318	ABTS161	0	1	1340	0.134	0.23919	1.245	2.9
ABENAB	GD0319	ABTS161	1	2	1060	0.106	0.18921	1.305	2.73
ABENAB	GD0320	ABTS162	0	1	1090	0.109	0.194565	1.08	1.97
ABENAB	GD0321	ABTS162	1	2	1030	0.103	0.183855	1.42	2.9
ABENAB	GD0322	ABTS163	0	1	1260	0.126	0.22491	1.23	2.06
ABENAB	GD0323	ABTS163	1	2	1080	0.108	0.19278	1.31	2.7
ABENAB	GD0324	ABTS164	0	1	925	0.0925	0.165113	1.23	2.27
ABENAB	GD0325	ABTS164	1	2	1140	0.114	0.20349	1.705	1.975
ABENAB	GD0326	ABTS165	0	1	1430	0.143	0.255255	1.945	1.725
ABENAB	GD0327	ABTS165	1	2	5340	0.534	0.95319	5.1	1.715
ABENAB	GD0328	ABTS166	0	1	1560	0.156	0.27846	1.855	1.905
ABENAB	GD0329	ABTS166	1	2	4150	0.415	0.740775	4	1.61
ABENAB	GD0330	ABTS167	0	1	1890	0.189	0.337365	2.34	1.94
ABENAB	GD0332	ABTS167	1	2	1840	0.184	0.32844	2.98	1.78
ABENAB	GD0333	ABTS168	0	1	1280	0.128	0.22848	1.91	2.25
ABENAB	GD0334	ABTS168	1	2	1660	0.166	0.29631	2.06	1.79
ABENAB	GD0335	ABTS169	0	1	1080	0.108	0.19278	1.3	2.24
ABENAB	GD0336	ABTS169	1	2	1600	0.16	0.2856	1.95	1.84
ABENAB	GD0337	ABTS170	0	1	1210	0.121	0.215985	1.395	2.26
ABENAB	GD0338	ABTS170	1	2	1500	0.15	0.26775	1.72	1.695
ABENAB	GD0339	ABTS171	0	1	1720	0.172	0.30702	1.73	1.975
ABENAB	GD0340	ABTS171	1	2	3370	0.337	0.601545	3.74	1.955
ABENAB	GD0341	ABTS172	0	1	1720	0.172	0.30702	2.21	2.11
ABENAB	GD0342	ABTS172	1	2	4640	0.464	0.82824	4.95	1.855

APPENDIX3 – TAILINGS AUGER SAMPLE LOCATIONS

DataSet	Hole_ID	Hole_Type	Depth	Grid_ID	Easting	Northing	RL
ABENAB	ABTS001	AUG	2	WGS84_34S	194725	7864774	1288
ABENAB	ABTS002	AUG	2	WGS84_34S	194724	7864784	1287
ABENAB	ABTS003	AUG	2	WGS84_34S	194725	7864796	1287
ABENAB	ABTS004	AUG	2	WGS84_34S	194724	7864805	1287
ABENAB	ABTS005	AUG	2	WGS84_34S	194724	7864817	1287
ABENAB	ABTS006	AUG	2	WGS84_34S	194723	7864824	1287
ABENAB	ABTS007	AUG	1	WGS84_34S	194723	7864838	1285
ABENAB	ABTS008	AUG	2	WGS84_34S	194736	7864835	1285
ABENAB	ABTS009	AUG	1	WGS84_34S	194735	7864824	1284
ABENAB	ABTS010	AUG	2	WGS84_34S	194735	7864813	1286
ABENAB	ABTS011	AUG	2	WGS84_34S	194735	7864805	1287
ABENAB	ABTS012	AUG	2	WGS84_34S	194737	7864796	1286
ABENAB	ABTS013	AUG	2	WGS84_34S	194736	7864786	1287
ABENAB	ABTS014	AUG	2	WGS84_34S	194736	7864776	1287
ABENAB	ABTS015	AUG	2	WGS84_34S	194747	7864777	1288
ABENAB	ABTS016	AUG	2	WGS84_34S	194747	7864788	1287
ABENAB	ABTS017	AUG	2	WGS84_34S	194747	7864795	1288
ABENAB	ABTS018	AUG	2	WGS84_34S	194746	7864808	1288
ABENAB	ABTS019	AUG	2	WGS84_34S	194747	7864817	1290
ABENAB	ABTS020	AUG	1	WGS84_34S	194746	7864825	1289
ABENAB	ABTS021	AUG	2	WGS84_34S	194745	7864834	1288
ABENAB	ABTS022	AUG	2	WGS84_34S	194753	7864836	1286
ABENAB	ABTS023	AUG	2	WGS84_34S	194755	7864824	1286
ABENAB	ABTS024	AUG	2	WGS84_34S	194755	7864814	1286
ABENAB	ABTS025	AUG	2	WGS84_34S	194757	7864807	1285
ABENAB	ABTS026	AUG	2	WGS84_34S	194757	7864796	1285
ABENAB	ABTS027	AUG	2	WGS84_34S	194757	7864789	1285
ABENAB	ABTS028	AUG	2	WGS84_34S	194756	7864778	1285
ABENAB	ABTS029	AUG	2	WGS84_34S	194765	7864775	1284
ABENAB	ABTS030	AUG	2	WGS84_34S	194764	7864784	1283
ABENAB	ABTS031	AUG	2	WGS84_34S	194766	7864794	1282
ABENAB	ABTS032	AUG	2	WGS84_34S	194766	7864806	1280
ABENAB	ABTS033	AUG	2	WGS84_34S	194766	7864813	1282
ABENAB	ABTS034	AUG	2	WGS84_34S	194765	7864825	1284
ABENAB	ABTS035	AUG	1	WGS84_34S	194766	7864835	1284
ABENAB	ABTS036	AUG	1	WGS84_34S	194776	7864833	1284
ABENAB	ABTS037	AUG	2	WGS84_34S	194774	7864823	1285
ABENAB	ABTS038	AUG	2	WGS84_34S	194776	7864816	1284
ABENAB	ABTS039	AUG	2	WGS84_34S	194776	7864805	1284
ABENAB	ABTS040	AUG	2	WGS84_34S	194777	7864796	1284
ABENAB	ABTS041	AUG	2	WGS84_34S	194777	7864784	1284
ABENAB	ABTS042	AUG	2	WGS84_34S	194778	7864778	1287
ABENAB	ABTS043	AUG	2	WGS84_34S	194786	7864777	1286
ABENAB	ABTS044	AUG	2	WGS84_34S	194785	7864794	1286

DataSet	Hole_ID	Hole_Type	Depth	Grid_ID	Easting	Northing	RL
ABENAB	ABTS045	AUG	2	WGS84_34S	194783	7864803	1287
ABENAB	ABTS046	AUG	2	WGS84_34S	194785	7864815	1287
ABENAB	ABTS047	AUG	1	WGS84_34S	194784	7864825	1288
ABENAB	ABTS048	AUG	1	WGS84_34S	194786	7864834	1287
ABENAB	ABTS049	AUG	2	WGS84_34S	194795	7864845	1287
ABENAB	ABTS050	AUG	2	WGS84_34S	194797	7864835	1288
ABENAB	ABTS051	AUG	2	WGS84_34S	194797	7864824	1289
ABENAB	ABTS052	AUG	2	WGS84_34S	194796.4	7864815	1283
ABENAB	ABTS053	AUG	2	WGS84_34S	194794.1	7864806	1284
ABENAB	ABTS054	AUG	2	WGS84_34S	194796.1	7864796	1283
ABENAB	ABTS055	AUG	2	WGS84_34S	194794.3	7864786	1280
ABENAB	ABTS056	AUG	2	WGS84_34S	194785.6	7864785	1282
ABENAB	ABTS057	AUG	2	WGS84_34S	194795.1	7864780	1287
ABENAB	ABTS058	AUG	2	WGS84_34S	194805.1	7864774	1285
ABENAB	ABTS059	AUG	2	WGS84_34S	194807.7	7864783	1284
ABENAB	ABTS060	AUG	2	WGS84_34S	194806	7864795	1282
ABENAB	ABTS061	AUG	2	WGS84_34S	194805.7	7864804	1283
ABENAB	ABTS062	AUG	2	WGS84_34S	194807.1	7864814	1283
ABENAB	ABTS063	AUG	2	WGS84_34S	194804.8	7864824	1282
ABENAB	ABTS064	AUG	2	WGS84_34S	194805.2	7864835	1284
ABENAB	ABTS065	AUG	2	WGS84_34S	194805.6	7864845	1282
ABENAB	ABTS066	AUG	2	WGS84_34S	194817.9	7864854	1276
ABENAB	ABTS067	AUG	2	WGS84_34S	194815.4	7864846	1280
ABENAB	ABTS068	AUG	2	WGS84_34S	194818.5	7864838	1280
ABENAB	ABTS069	AUG	2	WGS84_34S	194815	7864829	1279
ABENAB	ABTS070	AUG	2	WGS84_34S	194814.8	7864815	1282
ABENAB	ABTS071	AUG	2	WGS84_34S	194814.6	7864808	1283
ABENAB	ABTS072	AUG	2	WGS84_34S	194816.1	7864795	1283
ABENAB	ABTS073	AUG	2	WGS84_34S	194814.1	7864784	1283
ABENAB	ABTS074	AUG	2	WGS84_34S	194816.8	7864775	1283
ABENAB	ABTS075	AUG	2	WGS84_34S	194820.1	7864776	1283
ABENAB	ABTS076	AUG	2	WGS84_34S	194826.7	7864788	1284
ABENAB	ABTS077	AUG	2	WGS84_34S	194825.3	7864796	1282
ABENAB	ABTS078	AUG	2	WGS84_34S	194824.7	7864807	1282
ABENAB	ABTS079	AUG	2	WGS84_34S	194822	7864819	1280
ABENAB	ABTS080	AUG	2	WGS84_34S	194826	7864825	1281
ABENAB	ABTS081	AUG	2	WGS84_34S	194826.6	7864837	1282
ABENAB	ABTS082	AUG	2	WGS84_34S	194825.7	7864845	1279
ABENAB	ABTS083	AUG	2	WGS84_34S	194826.3	7864855	1277
ABENAB	ABTS084	AUG	2	WGS84_34S	194835	7864854	1280
ABENAB	ABTS085	AUG	2	WGS84_34S	194836	7864844	1280
ABENAB	ABTS086	AUG	2	WGS84_34S	194838.4	7864836	1281
ABENAB	ABTS087	AUG	2	WGS84_34S	194837	7864824	1281
ABENAB	ABTS088	AUG	2	WGS84_34S	194834.6	7864816	1282
ABENAB	ABTS089	AUG	2	WGS84_34S	194835.4	7864807	1283

DataSet	Hole_ID	Hole_Type	Depth	Grid_ID	Easting	Northing	RL
ABENAB	ABTS090	AUG	2	WGS84_34S	194834.9	7864795	1282
ABENAB	ABTS091	AUG	2	WGS84_34S	194833.6	7864784	1283
ABENAB	ABTS092	AUG	2	WGS84_34S	194846.9	7864785	1284
ABENAB	ABTS093	AUG	2	WGS84_34S	194844.9	7864794	1283
ABENAB	ABTS094	AUG	2	WGS84_34S	194846.7	7864804	1283
ABENAB	ABTS095	AUG	2	WGS84_34S	194846.5	7864814	1283
ABENAB	ABTS096	AUG	2	WGS84_34S	194845.2	7864824	1281
ABENAB	ABTS097	AUG	2	WGS84_34S	194845.8	7864835	1281
ABENAB	ABTS098	AUG	2	WGS84_34S	194844.6	7864846	1281
ABENAB	ABTS099	AUG	1	WGS84_34S	194844.3	7864856	1279
ABENAB	ABTS100	AUG	1	WGS84_34S	194854.5	7864859	1280
ABENAB	ABTS101	AUG	1	WGS84_34S	194855.1	7864848	1282
ABENAB	ABTS102	AUG	2	WGS84_34S	194856.2	7864842	1281
ABENAB	ABTS103	AUG	2	WGS84_34S	194853.7	7864833	1281
ABENAB	ABTS104	AUG	2	WGS84_34S	194853.9	7864825	1282
ABENAB	ABTS105	AUG	2	WGS84_34S	194853.3	7864812	1282
ABENAB	ABTS106	AUG	2	WGS84_34S	194854	7864804	1283
ABENAB	ABTS107	AUG	2	WGS84_34S	194854.2	7864795	1282
ABENAB	ABTS108	AUG	2	WGS84_34S	194856.2	7864788	1281
ABENAB	ABTS109	AUG	2	WGS84_34S	194864.8	7864795	1281
ABENAB	ABTS110	AUG	2	WGS84_34S	194865.4	7864805	1280
ABENAB	ABTS111	AUG	2	WGS84_34S	194864.7	7864815	1280
ABENAB	ABTS112	AUG	2	WGS84_34S	194865.7	7864826	1279
ABENAB	ABTS113	AUG	2	WGS84_34S	194865.1	7864835	1279
ABENAB	ABTS114	AUG	1	WGS84_34S	194863.4	7864846	1279
ABENAB	ABTS115	AUG	1	WGS84_34S	194864.9	7864853	1279
ABENAB	ABTS116	AUG	2	WGS84_34S	194864	7864860	1281
ABENAB	ABTS117	AUG	2	WGS84_34S	194872.3	7864862	1278
ABENAB	ABTS118	AUG	2	WGS84_34S	194875.6	7864855	1279
ABENAB	ABTS119	AUG	2	WGS84_34S	194873.8	7864843	1282
ABENAB	ABTS120	AUG	2	WGS84_34S	194873	7864834	1281
ABENAB	ABTS121	AUG	2	WGS84_34S	194873.8	7864826	1282
ABENAB	ABTS122	AUG	2	WGS84_34S	194875.6	7864815	1282
ABENAB	ABTS123	AUG	2	WGS84_34S	194873.5	7864806	1283
ABENAB	ABTS124	AUG	2	WGS84_34S	194874.4	7864798	1283
ABENAB	ABTS125	AUG	2	WGS84_34S	194885.7	7864803	1281
ABENAB	ABTS126	AUG	2	WGS84_34S	194883.5	7864816	1282
ABENAB	ABTS127	AUG	2	WGS84_34S	194885.6	7864826	1282
ABENAB	ABTS128	AUG	2	WGS84_34S	194886.5	7864835	1281
ABENAB	ABTS129	AUG	2	WGS84_34S	194885.7	7864845	1281
ABENAB	ABTS130	AUG	1	WGS84_34S	194888.5	7864855	1280
ABENAB	ABTS131	AUG	1	WGS84_34S	194884.8	7864865	1278
ABENAB	ABTS132	AUG	1	WGS84_34S	194896.2	7864866	1275
ABENAB	ABTS133	AUG	2	WGS84_34S	194896.2	7864856	1281
ABENAB	ABTS134	AUG	2	WGS84_34S	194896.2	7864846	1282
ABENAB	ABTS135	AUG	2	WGS84_34S	194895.5	7864837	1282

DataSet	Hole_ID	Hole_Type	Depth	Grid_ID	Easting	Northing	RL
ABENAB	ABTS136	AUG	2	WGS84_34S	194894.7	7864824	1282
ABENAB	ABTS137	AUG	2	WGS84_34S	194895.5	7864816	1280
ABENAB	ABTS138	AUG	2	WGS84_34S	194898.8	7864808	1281
ABENAB	ABTS139	AUG	2	WGS84_34S	194906.6	7864815	1280
ABENAB	ABTS140	AUG	2	WGS84_34S	194906	7864824	1280
ABENAB	ABTS141	AUG	2	WGS84_34S	194905.9	7864837	1280
ABENAB	ABTS142	AUG	2	WGS84_34S	194905.6	7864845	1280
ABENAB	ABTS143	AUG	2	WGS84_34S	194907.2	7864856	1279
ABENAB	ABTS144	AUG	2	WGS84_34S	194904	7864867	1274
ABENAB	ABTS145	AUG	2	WGS84_34S	194914.4	7864871	1275
ABENAB	ABTS146	AUG	2	WGS84_34S	194915.6	7864864	1279
ABENAB	ABTS147	AUG	2	WGS84_34S	194914.6	7864854	1278
ABENAB	ABTS148	AUG	2	WGS84_34S	194914.8	7864843	1278
ABENAB	ABTS149	AUG	2	WGS84_34S	194914.7	7864835	1279
ABENAB	ABTS150	AUG	2	WGS84_34S	194913.8	7864823	1279
ABENAB	ABTS151	AUG	2	WGS84_34S	194916.5	7864815	1279
ABENAB	ABTS152	AUG	2	WGS84_34S	194926.4	7864819	1280
ABENAB	ABTS153	AUG	2	WGS84_34S	194925.8	7864826	1281
ABENAB	ABTS154	AUG	2	WGS84_34S	194924.9	7864837	1281
ABENAB	ABTS155	AUG	2	WGS84_34S	194926.9	7864845	1278
ABENAB	ABTS156	AUG	2	WGS84_34S	194928	7864855	1278
ABENAB	ABTS157	AUG	2	WGS84_34S	194928.2	7864864	1277
ABENAB	ABTS158	AUG	1	WGS84_34S	194926.1	7864873	1276
ABENAB	ABTS159	AUG	2	WGS84_34S	194935.1	7864874	1276
ABENAB	ABTS160	AUG	2	WGS84_34S	194934.9	7864862	1276
ABENAB	ABTS161	AUG	2	WGS84_34S	194933.9	7864847	1276
ABENAB	ABTS162	AUG	2	WGS84_34S	194935.5	7864857	1277
ABENAB	ABTS163	AUG	2	WGS84_34S	194931.8	7864835	1279
ABENAB	ABTS164	AUG	2	WGS84_34S	194934.3	7864827	1279
ABENAB	ABTS165	AUG	2	WGS84_34S	194946.6	7864824	1279
ABENAB	ABTS166	AUG	2	WGS84_34S	194945.7	7864835	1279
ABENAB	ABTS167	AUG	2	WGS84_34S	194946	7864846	1279
ABENAB	ABTS168	AUG	2	WGS84_34S	194946.5	7864855	1279
ABENAB	ABTS169	AUG	2	WGS84_34S	194947.1	7864864	1278
ABENAB	ABTS170	AUG	2	WGS84_34S	194945	7864875	1278
ABENAB	ABTS171	AUG	2	WGS84_34S	194956.6	7864864	1278
ABENAB	ABTS172	AUG	2	WGS84_34S	194955	7864856	1278

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Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- Stockpile 2-3kg samples were taken from shallow pits (30-40cm) at the surface of the stockpile on a nominal 10m x 10m grid. - Tailings - A powered auger was used to take samples of the tails. - Holes were drilled on a 10m x 10m grid to the base of the dump (1-2m). 2-3kg samples were collected at 1m depth intervals to the base of the dump.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Tailings A handheld powered auger was used to obtain samples.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - 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.	Tailings There was no observed sample loss during auger drilling.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	The lithological characteristics of the material taken from the stockpile and tailings was recorded.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	- The total length and percentage of the relevant intersections logged. - 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 in situ 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.	- Stockpile - Samples comprised 2-3kg of material taken from a shallow pit (30-40cm) dug on the surface of the stockpile. The material comprised coarse broken rock and finer grained rock fragments and clay. The samples were not split or sub-sampled. - The 2-3kg sample may not be fully representative because of the coarse and variable size of the material. - Tailings - Samples were taken at 1m intervals from the auger cuttings. - The samples were riffle split to generate a 2-3kg sample for analysis. - The 2-3kg split of the sample is representative of the whole 1m sample interval because the tailings material is fine grained.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - 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. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	- Tailings and stockpile - All samples were sent to ALS Laboratory in Namibia for analysis. - Samples were analysed using a mixed acid digest, a total digest. - Samples were analysed using an ICP-OES finish. - Quality assurance, quality control (QAQC) samples were inserted at a ratio of 1:20. - QAQC samples included standards, blanks and duplicates. - Standards were sourced from (African Mineral Standards) AMIS.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Tailing - Significant intersections are verified by two company geologists. - No holes were twinned. - Drill and sample data is recorded digitally and uploaded into a SQL database.
Location of data points	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.	- Tailings and Stockpile - A Garmin GPS 78 was used to locate drill holes or sampling points.

Criteria	JORC Code explanation	Commentary
	• <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i>	• The grid system used is based on the WGS84 34 S datum.
<i>Data spacing and distribution</i>	• <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>	• Tailings • Auger holes were spaced at 10m x 10m. • The hole spacing and sample interval is considered adequate to provide an indication of grade continuity. • No resource estimation was conducted with the data. • Stockpile • Sampling was conducted on 10m x 10m grid. • The sample spacing provides only an approximation of the stockpile grade. • Grade variability within the coarse stockpiled material could be high.
<i>Orientation of data in relation to geological structure</i>	• <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>	• Tailings • Auger holes were drilled vertically, perpendicular to the layering within the tailings dump. • Stockpile • There is no relationship between the pit sampling and grade variability in the stockpile.
<i>Sample security</i>	• <i>The measures taken to ensure sample security.</i>	• Tailings and Stockpile • All sample were sealed in bags and delivered to the laboratory by courier.
<i>Audits or reviews</i>	• <i>The results of any audits or reviews of sampling techniques and data.</i>	• No audits were conducted.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	• <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>	• Exclusive Prospecting License number 5496 (Active). Issued by the Namibian Government Ministry of mines and Energy. • Access agreement is in place with landowners • Valid Environmental Clearance Certificate issued by Namibian

Criteria	JORC Code explanation	Commentary
	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.	Government Ministry of Environment and Tourism.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Previous exploration at the Abenab project has been completed by South West Africa Company, Tsumeb Corporation Ltd, Goldfields of Namibia, Japanese International Cooperation Agency, Kudu Minerals and Avonlea Minerals Ltd.
Geology	Deposit type, geological setting and style of mineralisation.	- The Abenab pipe deposit is hosted within carbonate units of the Otavi Group rocks. Mineralisation is hosted on or near the contact between units of the Maiberg Formation. - Mineralisation is historically hosted in a pipe-like body described as a collapsed breccia with localized clay infill. Vanadium-leadzinc mineralisation comprises an oxide mineral known as descloizite with minor associated vanadinite.
Drill hole Information	- 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: - 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.	- Tailings - The Easting, Northing and RL for each auger hole is shown in Appendix 3. - The dip, azimuth and depth of each auger hole is shown in Appendix 3. - Stockpile - The location of each sample is shown in Figure 2 of this press release. - The Easting, Northing and RL for each sample is shown in Appendix 1.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Tailings - Auger intersections are not reported as averages and no cut-off grades were used. - No aggregate intercepts are reported.

Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	• These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	• N/A
<i>Diagrams</i>	• 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.	• The location of the stockpile samples are shown in Figure 2 of this press release.
<i>Balanced reporting</i>	• 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.	• All assay results from the tailings and stockpile sampling are reported.
<i>Other substantive exploration data</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.	• None
<i>Further work</i>	• The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). • Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	• Additional areas of stockpile material, tailings and waste have been identified in the Abenab Mine area. Sampling of this material is planned.