

PRELIMINARY DRILL RESULTS DELINEATE EXTENSIVE GRAPHITE MINERALISATION AT ADJACENT MAHEFEDOK DEPOSIT

Highlights

- Highly encouraging preliminary assay results received from onsite laboratory, with all drill holes demonstrating mineralisation and a large number of holes returning mineralised intercepts above recent trial mining head grades at Mahefedok.
- Significant intercepts of soft easily mineable saprolite¹ mineralisation, capable of delivering low mining costs, include:
 - > 24.4m @ 4.4% Fixed Carbon²
 - > 16m @ 5.1% Fixed Carbon
 - > 13.2m @ 5.6% Fixed Carbon
 - > 7.8m @ 6.6% Fixed Carbon
- Bass is pleased with results to date in progressing the material expansion of Graphmada's resource inventory and in parallel refurbishing the operating Graphmada mine to produce the highest quality concentrates using industry best practices.
- The successful interim drilling results at Mahefedok are an important step towards providing additional shallow, easily mineable long-term ore feed directly adjacent to current processing facilities at Graphmada.
- In addition, Bass has discovered that the underlying hard rock is extensively mineralised along strike, with significant high-grade mineralisation intercepts.

Bass Metals Limited (ASX: "BSM") (the "Company") is delivering on its aims to materially expand resources at the Graphmada large to jumbo flake graphite mine, located in eastern Madagascar, while refurbishing the mine to deliver our goal of producing the highest quality concentrates using industry best practices.

¹ Soft, thoroughly decomposed and porous rock, formed by the in-place chemical weathering of igneous, metamorphic, or sedimentary rocks.

² Only the down hole lengths are reported - true width has not been estimated.

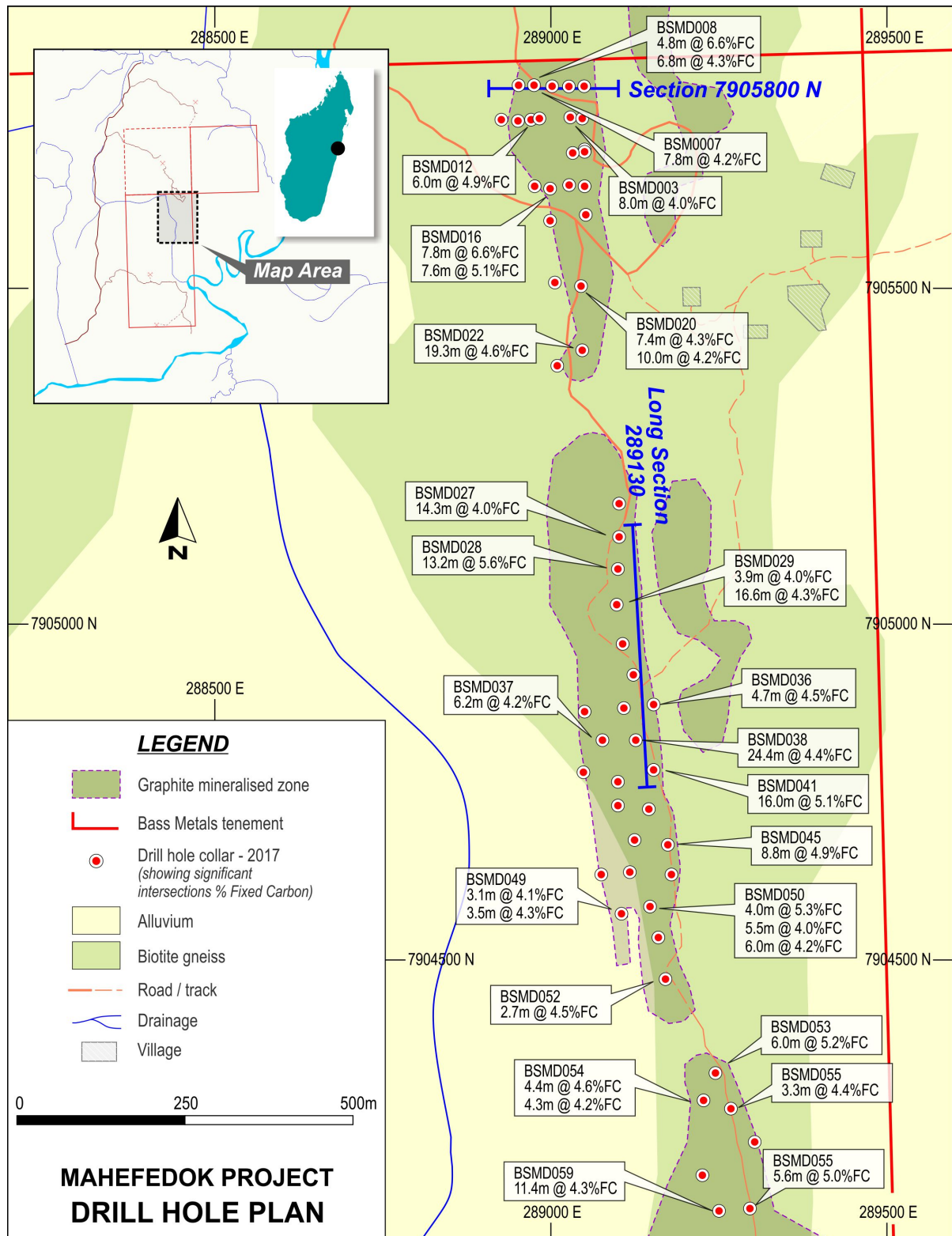


Figure 1: Plan view of the preliminary Mahefedok drilling results.

Highly encouraging preliminary results from the maiden drilling program identified significant intercepts of soft easily mineable saprolite mineralisation along the entire 2.8 km strike of the Mahefedok Deposit (Figures 1 & 3). All drill holes demonstrated graphite mineralisation and a large number of holes returned significant mineralised intercepts above recent trial mining head grades at Mahefedok (Figures 2 & 3).

The samples for the preliminary results from ~2,300 meters of diamond drilling were prepared, split and analysed by Bass Metals' Graphmada Mine laboratory facility for Fixed Carbon using the Muffle Furnace method. The remaining split of the samples not used in the preliminary analysis at the Graphmada laboratory have been sent to a SANAS³ accredited laboratory Bureau Veritas South Africa (BVSA) for Graphitic Carbon (GC), Total Carbon (TC) and Sulphur (S) grades, the results of which will now be received in early May due to the unforeseen BVSA laboratory closure at Centurion.

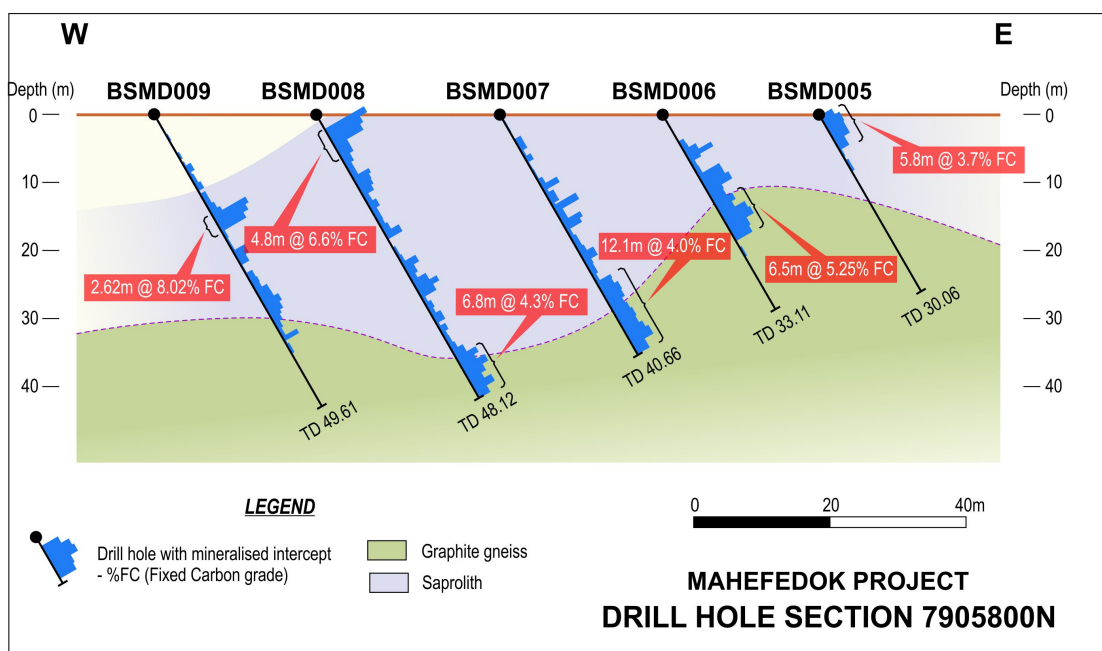


Figure 1: Cross-sectional view of the preliminary Mahefedok drilling results.

These successful interim drilling results at Mahefedok are an important step towards providing additional shallow, easily mineable long-term ore feed directly adjacent to the current processing facilities at Graphmada.

The Company aims to estimate a Maiden JORC Resource⁴ for the Mahefedok deposit as part of its expansion plans for Graphmada. Resource estimation works are ongoing and are scheduled for completion this quarter. The Company then plans to undertake a detailed economic study on the expansion of Graphmada through the installation of a second processing plant.

³ South African National Accreditation System (SANAS)

⁴ There is uncertainty that these exploration and evaluation works will be able to be reported as mineral resources or ore reserves in accordance with the 2012 edition of the JORC Code.

Figure 3: Long-Sectional view of the preliminary Mahefedok drilling results.

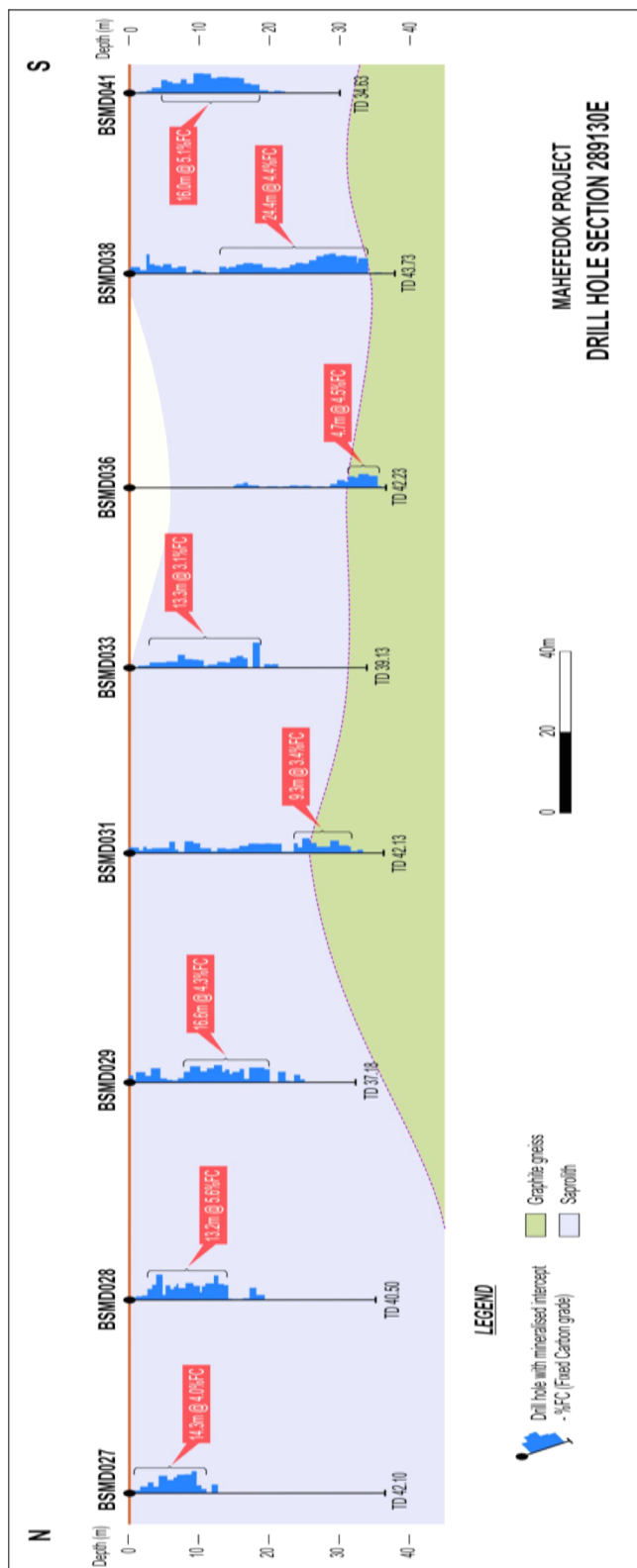


Table 1: Significant mineralisation intercepts

Note: Only the down hole lengths are reported - true width has not been estimated.

Hole ID	From (m)	To (m)	Lithology	Intercept (m)	Weighted Avg. %FC
BSMD001A	4.4	11.0	Saprolith	6.6	3.3
BSMD002	6.0	13.2	Saprolith	7.2	2.9
BSMD002	17.9	25.2	Saprolith	7.4	3.1
BSMD003	1.5	9.5	Saprolith	8.0	4.0
BSMD004	9.8	21.1	Saprolith	11.3	3.9
BSMD005	0.2	6.0	Saprolith	5.8	3.7
BSMD006	6.1	15.1	Saprolith	9.0	3.8
BSMD006	15.1	24.1	Graphitic Gneiss	9.0	3.8
BSMD007	15.6	19.7	Saprolith	4.1	3.7
BSMD007	28.6	33.3	Saprolith	4.7	3.8
BSMD007	33.3	40.7	Graphitic Gneiss	7.4	4.2
BSMD008	2.5	31.1	Saprolith	27.1	3.0
BSMD008	5.3	7.3	Saprolith	4.8	6.6
BSMD008	41.3	48.1	Graphitic Gneiss	6.8	4.3
BSMD009	16.6	34.6	Saprolith	18.0	2.9
BSMD010	11.3	20.6	Saprolith	9.3	3.8
BSMD010	24.6	37.1	Saprolith	12.5	3.3
BSMD011	2.2	13.6	Saprolith	11.4	3.2
BSMD012	10.0	30.6	Saprolith	20.6	2.9
BSMD012	15.1	16.0	Saprolith	6.0	4.9
BSMD013	0.9	7.4	Saprolith	6.6	2.8
BSMD013	33.5	43.7	Graphitic Gneiss	10.2	3.4
BSMD014	5.2	12.4	Saprolith	7.2	3.1
BSMD015	8.5	11.2	Saprolith	2.7	2.2
BSMD015	23.0	29.0	Graphitic Gneiss	6.0	3.4
BSMD016	5.0	12.8	Saprolith	7.8	6.6
BSMD016	37.5	45.1	Graphitic Gneiss	7.6	5.1
BSMD017	12.5	29.8	Saprolith	17.3	3.9
BSMD017	38.9	46.6	Graphitic Gneiss	7.7	3.3
BSMD018	9.7	19.9	Saprolith	10.2	3.5
BSMD019	3.8	24.2	Saprolith	20.4	3.3
BSMD020	19.2	26.6	Saprolith	7.4	4.3
BSMD020	26.6	36.6	Graphitic Gneiss	10.0	4.2
BSMD021	15.1	18.5	Saprolith	3.4	3.2
BSMD021	32.4	35.7	Saprolith	3.4	2.9
BSMD021	40.8	49.1	Graphitic Gneiss	8.3	3.9
BSMD022	9.7	21.6	Saprolith	10.4	2.9
BSMD022	21.6	40.9	Graphitic Gneiss	19.3	4.6
BSMD023	9.4	31.4	Saprolith	22.0	3.2
BSMD026	0.6	12.6	Saprolith	11.9	3.2
BSMD027	0.3	14.5	Saprolith	14.3	4.0
BSMD028	3.0	16.2	Saprolith	13.2	5.6
BSMD029	1.1	5.0	Saprolith	3.9	4.0
BSMD029	9.0	25.6	Saprolith	16.6	4.3
BSMD031	6.6	11.5	Saprolith	4.9	2.9
BSMD031	18.1	29.6	Saprolith	11.5	3.0
BSMD031	29.6	36.4	Graphitic Gneiss	6.8	3.2
BSMD033	6.1	21.4	Saprolith	15.2	3.2
BSMD034	8.7	23.2	Saprolith	14.4	3.4

Hole ID	From (m)	To (m)	Lithology	Intercept (m)	Weighted Avg. %FC
BSMD034	23.2	34.6	Graphitic Gneiss	11.5	2.9
BSMD035	0.3	23.1	Saprolith	22.8	3.1
BSMD035	30.5	48.8	Graphitic Gneiss	18.4	3.6
BSMD036	36.1	40.8	Graphitic Gneiss	4.7	4.5
BSMD037	1.5	15.2	Saprolith	13.7	3.4
BSMD037	41.4	47.6	Graphitic Gneiss	6.2	4.2
BSMD038	2.8	6.8	Saprolith	4.0	3.7
BSMD038	14.9	39.2	Saprolith	24.4	4.4
BSMD039	21.1	35.8	Saprolith	14.7	3.1
BSMD039	35.8	41.6	Graphitic Gneiss	5.8	3.1
BSMD040	15.8	23.6	Saprolith	7.8	3.3
BSMD040	35.6	42.3	Graphitic Gneiss	6.7	3.1
BSMD041	5.3	21.3	Saprolith	16.0	5.1
BSMD042	1.4	7.1	Saprolith	5.8	3.3
BSMD042	21.1	24.0	Saprolith	2.9	3.4
BSMD042	27.7	49.3	Saprolith	21.6	3.1
BSMD043	16.2	31.7	Saprolith	15.5	3.7
BSMD044	3.2	8.5	Saprolith	5.2	3.6
BSMD044	14.6	18.3	Saprolith	3.7	3.8
BSMD044	27.6	31.2	Saprolith	3.6	3.3
BSMD044	35.2	39.2	Graphitic Gneiss	4.0	3.6
BSMD045	0.9	9.7	Saprolith	8.8	4.9
BSMD045	29.3	32.1	Graphitic Gneiss	2.8	3.4
BSMD046	9.2	20.2	Saprolith	11.0	3.0
BSMD047	2.6	5.1	Saprolith	2.5	3.4
BSMD047	25.6	29.9	Saprolith	4.3	3.0
BSMD047	33.7	39.1	Saprolith	5.4	3.3
BSMD048	0.1	6.1	Pedolith	6.0	3.7
BSMD048	32.4	36.3	Saprolith	3.9	2.8
BSMD049	1.0	3.2	Saprolith	2.2	3.3
BSMD049	24.1	27.3	Saprolith	3.1	4.1
BSMD049	28.9	32.5	Graphitic Gneiss	3.6	3.9
BSMD049	46.1	49.6	Graphitic Gneiss	3.5	4.3
BSMD050	11.2	15.1	Saprolith	4.0	5.3
BSMD050	28.8	34.3	Saprolith	5.5	4.0
BSMD050	34.3	40.3	Graphitic Gneiss	6.0	4.2
BSMD051	17.0	21.4	Saprolith	4.4	3.6
BSMD051	22.5	27.1	Graphitic Gneiss	4.6	3.8
BSMD052	0.6	3.3	Pedolith	2.7	4.5
BSMD052	18.8	25.5	Saprolith	6.6	3.5
BSMD053	5.6	11.6	Pedolith	6.0	5.2
BSMD054	1.5	5.9	Pedolith	4.4	4.6
BSMD054	21.0	25.2	Saprolith	4.3	4.2
BSMD055	2.8	6.1	Pedolith	3.3	4.4
BSMD056	3.0	8.7	Saprolith	5.6	5.0
BSMD058	5.2	11.4	Saprolith	6.1	3.6
BSMD058	18.2	28.9	Saprolith	10.7	3.1
BSMD058	42.5	46.7	Graphitic Gneiss	4.2	3.3
BSMD059	5.2	16.6	Saprolith	11.4	4.3

Table 1: Table showing Mahefedok significant preliminary mineralisation intercepts.

Bass Metals CEO, Mr Tim McManus:

"The Company continues to deliver on its strategy of the optimisation and expansion of Graphmada in parallel with the material expansion of its resource inventory. We are extremely pleased that the maiden drilling program at Mahefedok has provided laterally extensive mineralisation with significant intercepts of large to jumbo flake in easily mineable saprolitic material that has the potential to provide long-term ore feed to the adjacent Graphmada mine. We maintain our primary focus of optimising the premium asset of Graphmada; a long term low cost mining operation of premium quality large flake graphite."

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ABOUT THE GRAPHMADA LARGE FLAKE GRAPHITE MINE

Bass Metals Ltd. is one of only five publicly listed graphite producers in the world. The company owns and operates the Graphmada large flake graphite mine, Bass' flagship project, located in eastern Madagascar. Madagascar has been a recognized producer and exporter of graphite since 1907 and sets the world standard for product quality and flake size.

The Graphmada mine has 40-year mining permits in place, containing four premium quality, large flake, graphite deposits hosted in weathered graphitic gneiss, a soft, easily minable rock that incurs low mining costs. With all associated mining infrastructure and logistics in place, the mine currently produces and sells a range of graphite concentrates into multiple market segments, to customers in India, the United States and Europe.



Generating revenue through ongoing lowest quartile cost production, the mine is currently being optimised by an experienced management team to 6000 tonnes per annum with improved final graphite concentrate grades, in order to grow cash margins.

Graphmada also has significant potential for low capital intensity expansion. Bass plans to invest capital to expand production to greater than 20,000 tonnes per annum of graphite concentrate sales by late 2018.

The Company has also made the strategic decision, in parallel with the optimisation at Graphmada, to actively explore and develop deposits in the immediate proximity to the mine, with a view to materially expanding existing resource inventories.

The Loharano deposit has provided the bulk of the feed to the Graphmada processing plant and has total JORC compliant Indicated and Inferred resources of 5.7Mt @ 4.1% Grade with a 2% cut-off⁵. These resources are to a depth of only 6 meters, and mineralization is known to go to depth with increasing grade, and is open in all directions.

With the Company having a strong community engagement program and being well down the path in achieving its optimisation plans and growing its resource inventory, the team at Bass is confident of its plans for expansion and its future value creation for shareholders.

⁵ These estimates were prepared and first disclosed by Stratmin Global Resource PLC under the JORC Code 2004. The estimates have not been updated to JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Reference is made to the Company's announcement of 2 September 2015, which provides further detail regarding this information.

APPENDIX

TABLE 1: MAHEFEDOK DRILL COLLAR DATA

<u>Collar ID</u>	<u>Utm39sX</u>	<u>Utm39sY</u>	<u>Azimuth</u>	<u>Inclination</u>	<u>Total depth</u>
BSMD001	289,051	7,905,701	90	-60	29.95
BSMD001A	289,051	7,905,705	90	-60	22.60
BSMD002	289,035	7,905,700	90	-60	35.42
BSMD003	289,049	7,905,751	90	-60	25.58
BSMD004	289,030	7,905,752	90	-60	30.16
BSMD009	288,952	7,905,800	90	-60	49.61
BSMD011	288,928	7,905,750	90	-60	48.05
BSMD010	288,953	7,905,747	90	-60	48.13
BSMD012	288,973	7,905,749	90	-60	42.12
BSMD013	288,985	7,905,751	90	-60	43.66
BSMD008	288,976	7,905,801	90	-60	48.12
BSMD007	289,003	7,905,799	90	-60	40.66
BSMD006	289,027	7,905,798	90	-60	33.11
BSMD005	289,050	7,905,799	90	-60	30.06
BSMD017	288,977	7,905,650	90	-60	51.06
BSMD016	289,001	7,905,647	90	-60	45.08
BSMD015	289,028	7,905,652	90	-60	30.04
BSMD014	289,051	7,905,650	90	-60	24.13
BSMD019	289,000	7,905,599	90	-60	52.58
BSMD018	289,054	7,905,607	90	-60	37.58
BSMD021	289,008	7,905,507	90	-60	51.06
BSMD020	289,047	7,905,501	90	-60	45.08
BSMD022	289,048	7,905,406	90	-60	45.04
BSMD023	289,012	7,905,383	90	-60	52.68
BSMD026	289,104	7,905,178	90	-60	40.58
BSMD027	289,104	7,905,129	90	-60	42.10
BSMD028	289,101	7,905,081	90	-60	40.50
BSMD033	289,124	7,904,924	90	-60	39.13
BSMD029	289,100	7,905,027	90	-60	37.18
BSMD031	289,108	7,904,970	90	-60	42.13
BSMD036	289,154	7,904,879	90	-60	42.23
BSMD034	289,052	7,904,869	90	-60	50.13
BSMD037	289,079	7,904,826	90	-60	50.18
BSMD035	289,111	7,904,873	90	-60	50.13
BSMD039	289,050	7,904,779	90	-60	45.23
BSMD040	289,102	7,904,728	90	-60	51.23
BSMD042	289,102	7,904,764	90	-60	52.63
BSMD038	289,128	7,904,826	90	-60	43.73
BSMD041	289,155	7,904,781	90	-60	34.63
BSMD043	289,148	7,904,723	90	-60	37.63
BSMD044	289,126	7,904,677	90	-60	39.23
BSMD045	289,175	7,904,670	90	-60	37.63
BSMD046	289,077	7,904,626	90	-60	40.43
BSMD047	289,119	7,904,630	90	-60	45.13
BSMD048	289,181	7,904,627	90	-60	42.13
BSMD049	289,106	7,904,568	90	-60	51.13
BSMD050	289,149	7,904,579	90	-60	40.33
BSMD051	289,162	7,904,532	90	-60	31.73
BSMD052	289,172	7,904,471	90	-60	33.23
BSMD053	289,247	7,904,330	90	-60	33.23
BSMD055	289,269	7,904,277	90	-60	42.13
BSMD054	289,228	7,904,290	90	-60	34.23
BSMD057	289,305	7,904,228	90	-60	34.63
BSMD059	289,252	7,904,125	90	-60	36.23
BSMD058	289,227	7,904,178	90	-60	51.23
BSMD056	289,298	7,904,130	90	-60	51.13

TABLE 2: MAHEFEDOK PRELIMINARY ASSAY DATA

Note: Only the downhole lengths are reported - true width has not been estimated.

<u>Collar ID</u>	<u>Sample ID</u>	<u>From (m)</u>	<u>To (m)</u>	<u>Interval (m)</u>	<u>% FC</u>	<u>Lithology</u>
BSMD001A	Q0694	3.51	4.43	0.92	0.26	Saprolith
BSMD001A	Q0695	4.43	4.62	0.19	5.06	Saprolith
BSMD001A	Q0696	4.62	4.90	0.28	4.11	Saprolith
BSMD001A	Q0697	4.90	6.00	1.10	3.97	Saprolith
BSMD001A	Q0698	6.00	7.00	1.00	4.03	Saprolith
BSMD001A	Q0699	7.00	8.00	1.00	4.15	Saprolith
BSMD001A	Q0701	8.00	9.00	1.00	2.36	Saprolith
BSMD001A	Q0702	9.00	10.00	1.00	2.04	Saprolith
BSMD001A	Q0703	10.00	11.00	1.00	2.43	Saprolith
BSMD001A	Q0704	11.00	12.05	1.05	1.20	Saprolith
BSMD001A	Q0705	12.05	13.55	1.50	0.36	Saprolith
BSMD001A	Q0706	13.55	14.89	1.34	0.13	Saprolith
BSMD002	Q0707	2.55	3.12	0.57	0.82	Saprolith
BSMD002	Q0708	3.12	4.05	0.93	0.71	Saprolith
BSMD002	Q0709	4.05	4.92	0.87	1.29	Saprolith
BSMD002	Q0710	4.92	6.00	1.08	0.92	Saprolith
BSMD002	Q0711	6.00	6.87	0.87	2.52	Saprolith
BSMD002	Q0712	6.87	7.55	0.68	5.44	Saprolith
BSMD002	Q0713	7.55	8.50	0.95	1.38	Saprolith
BSMD002	Q0714	8.50	9.89	1.39	1.84	Saprolith
BSMD002	Q0715	9.89	11.30	1.41	1.06	Saprolith
BSMD002	Q0716	11.30	12.12	0.82	5.77	Saprolith
BSMD002	Q0717	12.12	13.17	1.05	4.61	Saprolith
BSMD002	Q0718	13.17	13.64	0.47	1.38	Saprolith
BSMD002	Q0719	13.64	14.99	1.35	1.52	Saprolith
BSMD002	Q0721	14.99	15.99	1.00	0.79	Saprolith
BSMD002	Q0722	15.99	16.55	0.56	1.36	Saprolith
BSMD002	Q0723	16.55	17.86	1.31	1.21	Saprolith
BSMD002	Q0724	17.86	19.12	1.26	2.19	Saprolith
BSMD002	Q0725	19.12	20.43	1.31	2.98	Saprolith
BSMD002	Q0726	20.43	21.12	0.69	2.70	Saprolith
BSMD002	Q0727	21.12	22.00	0.88	1.58	Saprolith
BSMD002	Q0728	22.00	22.90	0.90	2.53	Saprolith
BSMD002	Q0729	22.90	24.12	1.22	3.99	Saprolith
BSMD002	Q0730	24.12	25.22	1.10	4.95	Saprolith
BSMD002	Q0731	25.22	26.00	0.78	1.32	Saprolith
BSMD002	Q0732	26.00	27.12	1.12	0.53	Saprolith
BSMD003	Q0733	1.50	2.48	0.98	3.09	Saprolith
BSMD003	Q0734	2.48	3.08	0.60	5.51	Saprolith
BSMD003	Q0735	3.08	4.48	1.40	5.59	Saprolith
BSMD003	Q0736	4.48	6.08	1.60	4.38	Saprolith
BSMD003	Q0737	6.08	7.06	0.98	2.35	Saprolith
BSMD003	Q0738	7.06	8.40	1.34	3.19	Saprolith
BSMD003	Q0739	8.40	9.08	0.68	4.24	Saprolith
BSMD003	Q0741	9.08	9.50	0.42	2.91	Saprolith
BSMD004	Q0742	2.30	3.30	1.00	1.20	Pedolith
BSMD004	Q0743	3.30	4.36	1.06	1.14	Pedolith
BSMD004	Q0744	4.36	5.26	0.90	0.78	Pedolith
BSMD004	Q0745	5.26	6.31	1.05	0.82	Pedolith
BSMD004	Q0746	6.31	7.00	0.69	0.81	Pedolith
BSMD004	Q0747	7.00	7.81	0.81	0.68	Saprolith
BSMD004	Q0748	7.81	8.70	0.89	0.71	Saprolith
BSMD004	Q0749	8.70	9.16	0.46	1.05	Saprolith
BSMD004	Q0750	9.16	9.80	0.64	1.15	Saprolith
BSMD004	Q0752	9.80	10.66	0.86	3.72	Saprolith
BSMD004	Q0753	10.66	12.16	1.50	3.36	Saprolith
BSMD004	Q0754	12.16	13.56	1.40	1.83	Saprolith
BSMD004	Q0755	13.56	14.25	0.69	4.22	Saprolith
BSMD004	Q0756	14.25	15.01	0.76	3.65	Saprolith

BSMD004	Q0757	15.01	16.00	0.99	4.83	Saprolith
BSMD004	Q0758	16.00	17.00	1.00	4.80	Saprolith
BSMD004	Q0759	17.00	17.60	0.60	5.02	Saprolith
BSMD004	Q0761	17.60	18.60	1.00	4.99	Saprolith
BSMD004	Q0762	18.60	19.50	0.90	5.51	Saprolith
BSMD004	Q0763	19.50	19.85	0.35	3.15	Saprolith
BSMD004	Q0764	19.85	21.11	1.26	3.58	Saprolith
BSMD004	Q0765	21.11	22.64	1.53	1.48	Saprolith
BSMD009	Q0766	0.35	1.48	1.13	0.00	Pedolith
BSMD009	Q0767	1.48	2.50	1.02	0.11	Pedolith
BSMD009	Q0768	2.50	3.50	1.00	0.22	Pedolith
BSMD009	Q0769	3.50	4.50	1.00	0.48	Pedolith
BSMD009	Q0770	4.50	5.84	1.34	0.18	Pedolith
BSMD009	Q0771	5.84	6.70	0.86	0.26	Saprolith
BSMD009	Q0772	6.70	7.67	0.97	0.68	Saprolith
BSMD009	Q0773	7.67	8.25	0.58	0.12	Saprolith
BSMD009	Q0774	8.25	8.71	0.46	0.55	Saprolith
BSMD009	Q0775	8.71	8.93	0.22	0.35	Saprolith
BSMD009	Q0776	8.93	10.01	1.08	1.77	Saprolith
BSMD009	Q0777	10.01	10.51	0.50	0.75	Saprolith
BSMD009	Q0778	10.51	12.00	1.49	1.04	Saprolith
BSMD009	Q0779	12.00	13.00	1.00	1.61	Saprolith
BSMD009	Q0781	13.00	13.61	0.61	0.30	Saprolith
BSMD009	Q0782	13.61	14.60	0.99	1.39	Saprolith
BSMD009	Q0783	14.60	15.60	1.00	1.40	Saprolith
BSMD009	Q0784	15.60	16.61	1.01	1.94	Saprolith
BSMD009	Q0785	16.61	17.28	0.67	2.71	Saprolith
BSMD009	Q0786	17.28	18.11	0.83	9.08	Saprolith
BSMD009	Q0787	18.11	19.00	0.89	8.17	Saprolith
BSMD009	Q0788	19.00	19.90	0.90	6.81	Saprolith
BSMD009	Q0789	19.90	21.11	1.21	0.78	Saprolith
BSMD009	Q0790	21.11	22.61	1.50	0.52	Saprolith
BSMD009	Q0792	22.61	23.30	0.69	0.55	Saprolith
BSMD009	Q0793	23.30	24.50	1.20	3.17	Saprolith
BSMD009	Q0794	24.50	25.61	1.11	2.26	Saprolith
BSMD009	Q0795	25.61	27.11	1.50	0.30	Saprolith
BSMD009	Q0796	27.11	28.27	1.16	1.70	Saprolith
BSMD009	Q0797	28.27	29.00	0.73	1.95	Saprolith
BSMD009	Q0798	29.00	30.00	1.00	1.75	Saprolith
BSMD009	Q0799	30.00	31.00	1.00	3.09	Saprolith
BSMD009	Q0801	31.00	32.00	1.00	3.15	Saprolith
BSMD009	Q0802	32.00	33.00	1.00	4.32	Saprolith
BSMD009	Q0803	33.00	34.10	1.10	3.65	Saprolith
BSMD009	Q0804	34.10	34.61	0.51	2.76	Saprolith
BSMD009	Q0805	34.61	35.50	0.89	2.20	Graphitic
BSMD009	Q0806	35.50	36.50	1.00	1.40	Graphitic
BSMD009	Q0807	36.50	37.90	1.40	0.87	Graphitic
BSMD009	Q0808	37.90	38.50	0.60	3.91	Graphitic
BSMD009	Q0809	38.50	39.11	0.61	0.28	Gneiss
BSMD009	Q0810	39.11	40.61	1.50	0.68	Gneiss
BSMD011	Q0811	0.83	1.50	0.67	0.01	Pedolith
BSMD011	Q0812	1.50	2.15	0.65	0.65	Pedolith
BSMD011	Q0813	2.15	3.00	0.85	4.75	Saprolith
BSMD011	Q0814	3.00	4.00	1.00	6.82	Saprolith
BSMD011	Q0815	4.00	4.80	0.80	3.51	Saprolith
BSMD011	Q0816	4.80	5.50	0.70	1.98	Saprolith
BSMD011	Q0817	5.50	6.35	0.85	2.01	Saprolith
BSMD011	Q0818	6.35	6.85	0.50	0.16	Saprolith
BSMD011	Q0819	6.85	7.40	0.55	0.20	Saprolith
BSMD011	Q0821	7.40	8.60	1.20	0.62	Saprolith
BSMD011	Q0822	8.60	9.60	1.00	1.17	Saprolith
BSMD011	Q0823	9.60	11.00	1.40	0.55	Saprolith
BSMD011	Q0824	11.00	12.29	1.29	7.70	Saprolith
BSMD011	Q0825	12.29	13.55	1.26	5.41	Saprolith

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BSMD011	Q0826	13.55	14.53	0.98	1.38	Saprolith
BSMD011	Q0827	14.53	15.05	0.52	0.47	Saprolith
BSMD011	Q0828	15.05	16.05	1.00	2.34	Saprolith
BSMD011	Q0829	16.05	17.05	1.00	1.28	Saprolith
BSMD011	Q0830	17.05	18.05	1.00	1.91	Saprolith
BSMD011	Q0831	18.05	19.86	1.81	1.49	Saprolith
BSMD011	Q0832	19.86	21.05	1.19	3.98	Saprolith
BSMD011	Q0833	21.05	22.55	1.50	1.26	Saprolith
BSMD011	Q0834	22.55	24.05	1.50	0.01	Saprolith
BSMD011	Q0835	24.05	25.55	1.50	0.07	Saprolith
BSMD010	Q0836	0.10	1.26	1.16	0.10	Pedolith
BSMD010	Q0837	1.26	2.70	1.44	0.03	Pedolith
BSMD010	Q0838	2.70	3.70	1.00	0.24	Pedolith
BSMD010	Q0839	3.70	5.00	1.30	0.55	Pedolith
BSMD010	Q0841	5.00	6.65	1.65	0.11	Pedolith
BSMD010	Q0842	6.65	7.63	0.98	1.71	Saprolith
BSMD010	Q0843	7.63	8.63	1.00	2.59	Saprolith
BSMD010	Q0844	8.63	9.90	1.27	1.38	Saprolith
BSMD010	Q0845	9.90	10.63	0.73	1.82	Saprolith
BSMD010	Q0846	10.63	11.33	0.70	1.68	Saprolith
BSMD010	Q0847	11.33	12.13	0.80	2.49	Saprolith
BSMD010	Q0848	12.13	13.15	1.02	3.80	Saprolith
BSMD010	Q0849	13.15	13.94	0.79	5.87	Saprolith
BSMD010	Q0850	13.94	15.13	1.19	1.76	Saprolith
BSMD010	Q0852	15.13	16.33	1.20	3.90	Saprolith
BSMD010	Q0853	16.33	17.22	0.89	4.47	Saprolith
BSMD010	Q0854	17.22	17.97	0.75	4.47	Saprolith
BSMD010	Q0855	17.97	19.00	1.03	4.34	Saprolith
BSMD010	Q0856	19.00	19.63	0.63	3.46	Saprolith
BSMD010	Q0857	19.63	20.63	1.00	4.11	Saprolith
BSMD010	Q0858	20.63	21.13	0.50	0.09	Saprolith
BSMD010	Q0859	21.13	21.47	0.34	0.24	Saprolith
BSMD010	Q0861	21.47	22.51	1.04	0.42	Saprolith
BSMD010	Q0862	22.51	23.76	1.25	0.24	Saprolith
BSMD010	Q0863	23.76	24.61	0.85	0.25	Saprolith
BSMD010	Q0864	24.61	25.48	0.87	4.27	Saprolith
BSMD010	Q0865	25.48	26.30	0.82	2.35	Saprolith
BSMD010	Q0866	26.30	27.13	0.83	2.13	Saprolith
BSMD010	Q0867	27.13	28.05	0.92	1.26	Saprolith
BSMD010	Q0868	28.05	30.00	1.95	2.20	Saprolith
BSMD010	Q0869	30.00	31.03	1.03	1.91	Saprolith
BSMD010	Q0870	31.03	32.46	1.43	5.69	Saprolith
BSMD010	Q0871	32.46	33.13	0.67	2.40	Saprolith
BSMD010	Q0872	33.13	34.13	1.00	4.04	Saprolith
BSMD010	Q0873	34.13	35.10	0.97	4.84	Saprolith
BSMD010	Q0874	35.10	36.13	1.03	5.20	Saprolith
BSMD010	Q0875	36.13	37.13	1.00	2.88	Saprolith
BSMD010	Q0876	37.13	38.13	1.00	0.65	Saprolith
BSMD010	Q0877	38.13	39.13	1.00	0.60	Saprolith
BSMD010	Q0878	39.13	40.13	1.00	2.44	Graphitic
BSMD010	Q0879	40.13	41.13	1.00	0.82	Graphitic
BSMD010	Q0881	41.13	42.13	1.00	2.27	Graphitic
BSMD010	Q0882	42.13	43.13	1.00	1.14	Graphitic
BSMD010	Q0883	43.13	44.13	1.00	0.94	Graphitic
BSMD010	Q0884	44.13	45.13	1.00	2.97	Graphitic
BSMD010	Q0885	45.13	46.20	1.07	4.61	Graphitic
BSMD010	Q0886	46.20	47.20	1.00	3.45	Gneiss
BSMD010	Q0887	47.20	48.13	0.93	1.03	Gneiss
BSMD012	Q0888	0.22	1.00	0.78	0.07	Pedolith
BSMD012	Q0889	1.00	2.44	1.44	0.15	Pedolith
BSMD012	Q0890	2.44	3.00	0.56	0.27	Pedolith
BSMD012	Q0892	3.00	3.84	0.84	0.28	Pedolith
BSMD012	Q0893	3.84	5.23	1.39	0.15	Pedolith
BSMD012	Q0894	5.23	6.12	0.89	0.18	Pedolith

BSMD012	Q0895	6.12	6.80	0.68	0.17	Pedolith
BSMD012	Q0896	6.80	7.40	0.60	2.80	Saprolith
BSMD012	Q0897	7.40	8.12	0.72	0.83	Saprolith
BSMD012	Q0898	8.12	9.15	1.03	0.51	Saprolith
BSMD012	Q0899	9.15	9.96	0.81	1.74	Saprolith
BSMD012	Q0901	9.96	10.54	0.58	4.40	Saprolith
BSMD012	Q0902	10.54	11.04	0.50	3.31	Saprolith
BSMD012	Q0903	11.04	12.50	1.46	4.30	Saprolith
BSMD012	Q0904	12.50	13.81	1.31	3.67	Saprolith
BSMD012	Q0905	13.81	14.60	0.79	5.20	Saprolith
BSMD012	Q0906	14.60	15.12	0.52	6.55	Saprolith
BSMD012	Q0907	15.12	15.97	0.85	7.92	Saprolith
BSMD012	Q0908	15.97	16.92	0.95	2.33	Saprolith
BSMD012	Q0909	16.92	18.25	1.33	0.80	Saprolith
BSMD012	Q0910	18.25	19.92	1.67	0.90	Saprolith
BSMD012	Q0911	19.92	21.47	1.55	2.48	Saprolith
BSMD012	Q0912	21.47	22.12	0.65	4.26	Saprolith
BSMD012	Q0913	22.12	22.95	0.83	0.86	Saprolith
BSMD012	Q0914	22.95	24.12	1.17	0.63	Saprolith
BSMD012	Q0915	24.12	25.12	1.00	2.46	Saprolith
BSMD012	Q0916	25.12	25.62	0.50	1.36	Saprolith
BSMD012	Q0917	25.62	27.12	1.50	1.22	Saprolith
BSMD012	Q0918	27.12	28.62	1.50	2.28	Saprolith
BSMD012	Q0919	28.62	29.60	0.98	5.99	Saprolith
BSMD012	Q0921	29.60	30.55	0.95	2.40	Saprolith
BSMD012	Q0922	30.55	32.14	1.59	1.85	Saprolith
BSMD012	Q0923	32.14	32.80	0.66	1.81	Saprolith
BSMD012	Q0924	32.80	33.80	1.00	5.41	Graphitic
BSMD012	Q0925	33.80	34.80	1.00	4.80	Graphitic
BSMD012	Q0926	34.80	35.80	1.00	1.83	Graphitic
BSMD012	Q0927	35.80	36.80	1.00	1.15	Graphitic
BSMD012	Q0928	36.80	37.80	1.00	3.37	Graphitic
BSMD012	Q0929	37.80	38.80	1.00	0.68	Graphitic
BSMD012	Q0930	38.80	39.80	1.00	1.71	Graphitic
BSMD012	Q0931	39.80	40.80	1.00	1.43	Graphitic
BSMD012	Q0932	40.80	42.12	1.32	0.45	Graphitic
BSMD013	Q0933	0.85	1.29	0.44	2.68	Pedolith
BSMD013	Q0934	1.29	2.50	1.21	2.34	Pedolith
BSMD013	Q0935	2.50	3.83	1.33	6.58	Pedolith
BSMD013	Q0936	3.83	4.85	1.02	2.14	Pedolith
BSMD013	Q0937	4.85	5.25	0.40	0.68	Saprolith
BSMD013	Q0938	5.25	6.16	0.91	0.98	Saprolith
BSMD013	Q0939	6.16	7.00	0.84	1.14	Saprolith
BSMD013	Q0941	7.00	7.40	0.40	3.01	Saprolith
BSMD013	Q0942	7.40	8.99	1.59	2.43	Saprolith
BSMD013	Q0943	8.99	10.02	1.03	0.46	Saprolith
BSMD013	Q0944	10.02	11.26	1.24	1.90	Saprolith
BSMD013	Q0945	11.26	12.50	1.24	0.71	Saprolith
BSMD013	Q0946	12.50	13.25	0.75	0.52	Saprolith
BSMD013	Q0947	13.25	14.14	0.89	0.60	Saprolith
BSMD013	Q0948	14.14	15.16	1.02	0.60	Saprolith
BSMD013	Q0949	15.16	15.80	0.64	0.81	Saprolith
BSMD013	Q0950	15.80	17.07	1.27	1.47	Saprolith
BSMD013	Q0952	17.07	17.97	0.90	3.10	Saprolith
BSMD013	Q0953	17.97	18.75	0.78	1.34	Saprolith
BSMD013	Q0954	18.75	19.51	0.76	1.37	Saprolith
BSMD013	Q0955	19.51	21.06	1.55	0.81	Saprolith
BSMD013	Q0956	21.06	22.49	1.43	1.54	Saprolith
BSMD013	Q0957	22.49	23.52	1.03	1.11	Saprolith
BSMD013	Q0958	23.52	23.84	0.32	1.23	Saprolith
BSMD013	Q0959	23.84	25.00	1.16	0.92	Saprolith
BSMD013	Q0961	25.00	26.00	1.00	1.21	Saprolith
BSMD013	Q0962	26.00	27.16	1.16	3.42	Saprolith
BSMD013	Q0963	27.16	28.16	1.00	2.84	Saprolith

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BSMD013	Q0964	28.16	29.00	0.84	0.69	Saprolith
BSMD013	Q0965	29.00	30.16	1.16	0.70	Saprolith
BSMD013	Q0966	30.16	31.16	1.00	1.00	Saprolith
BSMD013	Q0967	31.16	32.25	1.09	1.32	Saprolith
BSMD013	Q0968	32.25	33.50	1.25	2.66	Saprolith
BSMD013	Q0969	33.50	34.66	1.16	5.20	Graphitic
BSMD013	Q0970	34.66	35.75	1.09	4.41	Graphitic
BSMD013	Q0971	35.75	36.76	1.01	2.96	Graphitic
BSMD013	Q0972	36.76	38.00	1.24	1.28	Graphitic
BSMD013	Q0973	38.00	39.16	1.16	3.32	Graphitic
BSMD013	Q0974	39.16	40.66	1.50	3.42	Graphitic
BSMD013	Q0975	40.66	42.16	1.50	2.91	Graphitic
BSMD013	Q0976	42.16	43.66	1.50	3.97	Graphitic
BSMD008	Q0977	2.50	3.34	0.84	10.71	Saprolith
BSMD008	Q0978	3.34	4.32	0.98	8.69	Saprolith
BSMD008	Q0979	4.32	5.32	1.00	7.81	Saprolith
BSMD008	Q0981	5.32	7.27	1.95	3.24	Saprolith
BSMD008	Q0982	7.27	8.50	1.23	2.21	Saprolith
BSMD008	Q0983	8.50	10.08	1.58	1.43	Saprolith
BSMD008	Q0984	10.08	10.73	0.65	1.42	Saprolith
BSMD008	Q0985	10.73	11.30	0.57	4.27	Saprolith
BSMD008	Q0986	11.30	12.08	0.78	3.68	Saprolith
BSMD008	Q0987	12.08	12.91	0.83	3.47	Saprolith
BSMD008	Q0988	12.91	13.76	0.85	2.83	Saprolith
BSMD008	Q0989	13.76	14.47	0.71	1.19	Saprolith
BSMD008	Q0990	14.47	15.12	0.65	1.26	Saprolith
BSMD008	Q0992	15.12	16.17	1.05	2.18	Saprolith
BSMD008	Q0993	16.17	18.12	1.95	1.26	Saprolith
BSMD008	Q0994	18.12	19.00	0.88	1.12	Saprolith
BSMD008	Q0995	19.00	20.12	1.12	1.69	Saprolith
BSMD008	Q0996	20.12	21.12	1.00	3.78	Saprolith
BSMD008	Q0997	22.62	24.12	1.50	0.48	Saprolith
BSMD008	Q0998	24.12	25.23	1.11	0.78	Saprolith
BSMD008	Q0999	25.23	26.19	0.96	3.59	Saprolith
BSMD008	S1001	26.19	27.40	1.21	2.14	Saprolith
BSMD008	S1002	27.40	28.30	0.90	1.38	Saprolith
BSMD008	S1003	28.30	29.40	1.10	3.56	Saprolith
BSMD008	S1004	29.40	30.12	0.72	5.50	Saprolith
BSMD008	S1005	30.12	31.12	1.00	3.79	Saprolith
BSMD008	S1006	31.12	32.12	1.00	0.65	Saprolith
BSMD008	S1007	32.12	33.12	1.00	1.41	Saprolith
BSMD008	S1008	33.12	34.12	1.00	0.97	Saprolith
BSMD008	S1009	34.12	35.44	1.32	2.16	Saprolith
BSMD008	S1010	35.44	36.12	0.68	0.37	Saprolith
BSMD008	S1011	36.12	37.00	0.88	1.62	Saprolith
BSMD008	S1012	37.00	37.90	0.90	0.80	Saprolith
BSMD008	S1013	37.90	39.12	1.22	0.91	Saprolith
BSMD008	S1014	39.12	40.12	1.00	1.35	Saprolith
BSMD008	S1015	40.12	41.34	1.22	2.69	Saprolith
BSMD008	S1016	41.34	42.12	0.78	5.11	Graphitic
BSMD008	S1017	42.12	43.00	0.88	3.91	Graphitic
BSMD008	S1018	43.00	43.95	0.95	6.08	Graphitic
BSMD008	S1019	43.95	45.00	1.05	4.48	Graphitic
BSMD008	S1021	45.00	46.00	1.00	3.18	Graphitic
BSMD008	S1022	46.00	47.00	1.00	5.02	Graphitic
BSMD008	S1023	47.00	48.12	1.12	2.75	Graphitic
BSMD007	S1024	0.21	1.00	0.79	0.02	Pedolith
BSMD007	S1025	1.00	2.89	1.89	0.20	Pedolith
BSMD007	S1026	2.89	4.27	1.38	0.04	Pedolith
BSMD007	S1027	4.27	6.16	1.89	1.62	Pedolith
BSMD007	S1028	6.16	7.25	1.09	0.50	Saprolith
BSMD007	S1029	7.25	8.08	0.83	1.60	Saprolith
BSMD007	S1030	8.08	9.43	1.35	0.24	Saprolith
BSMD007	S1031	9.43	10.18	0.75	0.35	Saprolith

BSMD007	S1032	10.18	11.09	0.91	0.34	Saprolith
BSMD007	S1033	11.09	12.16	1.07	1.19	Saprolith
BSMD007	S1034	12.16	12.94	0.78	4.21	Saprolith
BSMD007	S1035	12.94	13.54	0.60	0.81	Saprolith
BSMD007	S1036	13.54	15.16	1.62	1.99	Saprolith
BSMD007	S1037	15.16	15.60	0.44	0.64	Saprolith
BSMD007	S1038	15.60	16.52	0.92	6.22	Saprolith
BSMD007	S1039	16.52	18.28	1.76	1.67	Saprolith
BSMD007	S1041	18.28	18.97	0.69	4.91	Saprolith
BSMD007	S1042	18.97	19.66	0.69	4.07	Saprolith
BSMD007	S1043	19.66	20.90	1.24	0.81	Saprolith
BSMD007	S1044	20.90	22.80	1.90	1.31	Saprolith
BSMD007	S1045	22.80	23.75	0.95	1.70	Saprolith
BSMD007	S1046	23.75	25.00	1.25	3.42	Saprolith
BSMD007	S1047	25.00	25.71	0.71	1.60	Saprolith
BSMD007	S1048	25.71	27.30	1.59	1.37	Saprolith
BSMD007	S1049	27.30	28.55	1.25	0.80	Saprolith
BSMD007	S1050	28.55	29.00	0.45	3.67	Saprolith
BSMD007	S1052	29.00	29.95	0.95	3.44	Saprolith
BSMD007	S1053	29.95	31.11	1.16	4.39	Saprolith
BSMD007	S1054	31.11	32.25	1.14	4.11	Saprolith
BSMD007	S1055	32.25	33.25	1.00	3.32	Saprolith
BSMD007	S1056	33.25	34.30	1.05	3.79	Graphitic
BSMD007	S1057	34.30	35.55	1.25	4.24	Graphitic
BSMD007	S1058	35.55	36.80	1.25	3.88	Graphitic
BSMD007	S1059	36.80	37.80	1.00	4.71	Graphitic
BSMD007	S1061	37.80	39.16	1.36	5.50	Graphitic
BSMD007	S1062	39.16	40.66	1.50	3.09	Graphitic
BSMD006	S1063	4.63	5.45	0.82	1.24	Saprolith
BSMD006	S1064	5.45	6.11	0.66	1.37	Saprolith
BSMD006	S1065	6.11	7.04	0.93	3.22	Saprolith
BSMD006	S1066	7.04	7.65	0.61	6.56	Saprolith
BSMD006	S1067	7.65	8.06	0.41	2.86	Saprolith
BSMD006	S1068	8.06	9.11	1.05	1.04	Saprolith
BSMD006	S1069	9.11	10.40	1.29	1.16	Saprolith
BSMD006	S1070	10.40	12.11	1.71	5.74	Saprolith
BSMD006	S1071	12.11	13.16	1.05	6.65	Saprolith
BSMD006	S1072	13.16	13.80	0.64	3.72	Saprolith
BSMD006	S1073	13.80	15.11	1.31	3.48	Saprolith
BSMD006	S1074	15.11	16.03	0.92	4.88	Graphitic
BSMD006	S1075	16.03	17.09	1.06	3.79	Graphitic
BSMD006	S1076	17.09	18.11	1.02	6.47	Graphitic
BSMD006	S1077	18.11	19.18	1.07	6.96	Graphitic
BSMD006	S1078	19.18	20.40	1.22	4.93	Graphitic
BSMD006	S1079	20.40	21.45	1.05	4.46	Graphitic
BSMD006	S1081	21.45	22.61	1.16	0.02	Graphitic
BSMD006	S1082	22.61	24.11	1.50	0.47	Graphitic
BSMD005	S1083	0.23	1.19	0.96	3.23	Pedolith
BSMD005	S1084	1.19	2.50	1.31	4.46	Pedolith
BSMD005	S1085	2.50	2.93	0.43	4.19	Saprolith
BSMD005	S1086	2.93	4.50	1.57	4.14	Saprolith
BSMD005	S1087	4.50	6.00	1.50	2.57	Saprolith
BSMD005	S1088	6.00	7.14	1.14	0.43	Saprolith
BSMD005	S1089	7.14	7.83	0.69	0.20	Saprolith
BSMD005	S1090	7.83	9.60	1.77	0.67	Saprolith
BSMD005	S1092	9.60	10.91	1.31	0.12	Saprolith
BSMD005	S1093	10.91	12.50	1.59	0.10	Saprolith
BSMD017	S1094	0.94	2.30	1.36	0.38	Pedolith
BSMD017	S1095	2.30	4.00	1.70	0.79	Saprolith
BSMD017	S1096	4.00	4.84	0.84	2.36	Saprolith
BSMD017	S1097	4.84	5.53	0.69	1.24	Saprolith
BSMD017	S1098	5.53	6.87	1.34	0.73	Saprolith
BSMD017	S1099	6.87	8.29	1.42	0.28	Saprolith
BSMD017	S1101	8.29	9.10	0.81	1.07	Saprolith

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BSMD017	S1102	9.10	10.56	1.46	2.63	Saprolith
BSMD017	S1103	10.56	12.06	1.50	1.81	Saprolith
BSMD017	S1104	12.06	12.50	0.44	1.81	Saprolith
BSMD017	S1105	12.50	13.86	1.36	3.59	Saprolith
BSMD017	S1106	13.86	15.06	1.20	2.99	Saprolith
BSMD017	S1107	15.06	16.26	1.20	4.67	Saprolith
BSMD017	S1108	16.26	17.70	1.44	2.47	Saprolith
BSMD017	S1109	17.70	18.66	0.96	5.55	Saprolith
BSMD017	S1110	18.66	19.26	0.60	4.07	Saprolith
BSMD017	S1111	19.26	20.46	1.20	6.48	Saprolith
BSMD017	S1112	20.46	21.44	0.98	6.84	Saprolith
BSMD017	S1113	21.44	22.60	1.16	6.90	Saprolith
BSMD017	S1114	22.60	23.96	1.36	5.03	Saprolith
BSMD017	S1115	23.96	24.60	0.64	2.13	Saprolith
BSMD017	S1116	24.60	25.60	1.00	3.40	Saprolith
BSMD017	S1117	25.60	27.06	1.46	1.09	Saprolith
BSMD017	S1118	27.06	28.16	1.10	1.23	Saprolith
BSMD017	S1119	28.16	29.19	1.03	0.81	Saprolith
BSMD017	S1121	29.19	29.75	0.56	7.81	Saprolith
BSMD017	S1122	29.75	30.40	0.65	1.36	Saprolith
BSMD017	S1123	30.40	31.56	1.16	0.87	Saprolith
BSMD017	S1124	31.56	32.10	0.54	0.21	Saprolith
BSMD017	S1125	32.10	32.95	0.85	0.31	Saprolith
BSMD017	S1126	32.95	34.00	1.05	1.92	Saprolith
BSMD017	S1127	34.00	35.00	1.00	1.40	Saprolith
BSMD017	S1128	35.00	36.20	1.20	1.80	Saprolith
BSMD017	S1129	36.20	37.30	1.10	1.45	Saprolith
BSMD017	S1130	37.30	38.10	0.80	1.65	Saprolith
BSMD017	S1131	38.10	38.90	0.80	1.49	Saprolith
BSMD017	S1132	38.90	39.75	0.85	5.58	Graphitic
BSMD017	S1133	39.75	40.56	0.81	5.09	Graphitic
BSMD017	S1134	40.56	41.56	1.00	1.66	Graphitic
BSMD017	S1135	41.56	42.56	1.00	2.19	Graphitic
BSMD017	S1136	42.56	43.56	1.00	1.62	Graphitic
BSMD017	S1137	43.56	44.56	1.00	2.95	Graphitic
BSMD017	S1138	44.56	45.56	1.00	3.72	Graphitic
BSMD017	S1139	45.56	46.56	1.00	3.94	Graphitic
BSMD017	S1141	46.56	47.56	1.00	1.62	Graphitic
BSMD017	S1142	47.56	48.25	0.69	3.44	Graphitic
BSMD017	S1143	48.25	48.75	0.50	0.80	Graphitic
BSMD017	S1144	48.75	49.56	0.81	2.34	Graphitic
BSMD017	S1145	49.56	51.06	1.50	1.27	Graphitic
BSMD016	S1146	0.79	1.80	1.01	0.56	Pedolith
BSMD016	S1147	1.80	2.75	0.95	0.56	Pedolith
BSMD016	S1148	2.75	3.58	0.83	0.59	Pedolith
BSMD016	S1149	3.58	5.00	1.42	0.91	Saprolith
BSMD016	S1150	5.00	6.30	1.30	9.32	Saprolith
BSMD016	S1152	6.30	6.93	0.63	3.36	Saprolith
BSMD016	S1153	6.93	7.28	0.35	2.57	Saprolith
BSMD016	S1154	7.28	7.71	0.43	3.57	Saprolith
BSMD016	S1155	7.71	8.42	0.71	6.90	Saprolith
BSMD016	S1156	8.42	9.08	0.66	8.74	Saprolith
BSMD016	S1157	9.08	10.00	0.92	6.92	Saprolith
BSMD016	S1158	10.00	10.60	0.60	2.18	Saprolith
BSMD016	S1159	10.60	10.93	0.33	2.98	Saprolith
BSMD016	S1161	10.93	11.82	0.89	5.69	Saprolith
BSMD016	S1162	11.82	12.40	0.58	8.84	Saprolith
BSMD016	S1163	12.40	12.80	0.40	13.01	Saprolith
BSMD016	S1164	12.80	13.28	0.48	1.13	Saprolith
BSMD016	S1165	13.28	13.80	0.52	1.43	Saprolith
BSMD016	S1166	13.80	14.48	0.68	0.95	Saprolith
BSMD016	S1167	14.48	15.08	0.60	0.90	Saprolith
BSMD016	S1168	15.08	16.62	1.54	0.30	Saprolith
BSMD016	S1169	16.62	17.48	0.86	0.72	Saprolith

BSMD016	S1170	17.48	18.08	0.60	0.96	Saprolith
BSMD016	S1171	18.08	18.53	0.45	2.15	Saprolith
BSMD016	S1172	18.53	19.73	1.20	1.77	Saprolith
BSMD016	S1173	19.73	21.52	1.79	1.34	Saprolith
BSMD016	S1174	21.52	22.16	0.64	1.77	Saprolith
BSMD016	S1175	22.16	23.43	1.27	1.41	Saprolith
BSMD016	S1176	23.43	24.75	1.32	1.79	Saprolith
BSMD016	S1177	24.75	25.70	0.95	2.87	Saprolith
BSMD016	S1178	25.70	26.50	0.80	1.36	Saprolith
BSMD016	S1179	26.50	27.65	1.15	2.98	Saprolith
BSMD016	S1181	27.65	28.54	0.89	0.63	Saprolith
BSMD016	S1182	28.54	29.50	0.96	1.06	Graphitic
BSMD016	S1183	29.50	30.92	1.42	0.40	Graphitic
BSMD016	S1184	30.92	31.75	0.83	0.89	Graphitic
BSMD016	S1185	31.75	32.90	1.15	0.91	Graphitic
BSMD016	S1186	32.90	34.46	1.56	0.82	Graphitic
BSMD016	S1187	34.46	35.97	1.51	0.66	Graphitic
BSMD016	S1188	35.97	37.50	1.53	0.83	Graphitic
BSMD016	S1189	37.50	39.08	1.58	4.83	Graphitic
BSMD016	S1190	39.08	40.58	1.50	5.18	Graphitic
BSMD016	S1192	40.58	42.08	1.50	6.73	Graphitic
BSMD016	S1193	42.08	43.58	1.50	4.61	Graphitic
BSMD016	S1194	43.58	45.08	1.50	3.99	Graphitic
BSMD015	S1195	1.41	2.30	0.89	0.04	Pedolith
BSMD015	S1196	2.30	3.24	0.94	0.43	Pedolith
BSMD015	S1197	3.24	3.85	0.61	0.83	Saprolith
BSMD015	S1198	3.85	4.80	0.95	0.52	Saprolith
BSMD015	S1199	4.80	5.84	1.04	0.08	Saprolith
BSMD015	S1201	5.84	6.64	0.80	1.51	Saprolith
BSMD015	S1202	6.64	7.54	0.90	0.54	Saprolith
BSMD015	S1203	7.54	8.50	0.96	0.48	Saprolith
BSMD015	S1204	8.50	9.30	0.80	3.61	Saprolith
BSMD015	S1205	9.30	10.30	1.00	1.85	Saprolith
BSMD015	S1206	10.30	11.15	0.85	1.37	Saprolith
BSMD015	S1207	11.15	12.64	1.49	1.05	Saprolith
BSMD015	S1208	12.64	13.84	1.20	1.71	Saprolith
BSMD015	S1209	13.84	14.93	1.09	1.67	Saprolith
BSMD015	S1210	14.93	15.64	0.71	0.47	Saprolith
BSMD015	S1211	15.64	16.24	0.60	0.54	Saprolith
BSMD015	S1212	16.24	17.50	1.26	0.95	Saprolith
BSMD015	S1213	17.50	18.04	0.54	0.61	Saprolith
BSMD015	S1214	18.04	19.00	0.96	0.55	Saprolith
BSMD015	S1215	19.00	19.84	0.84	0.55	Saprolith
BSMD015	S1216	19.84	20.80	0.96	1.72	Saprolith
BSMD015	S1217	20.80	21.71	0.91	1.99	Saprolith
BSMD015	S1218	21.71	23.00	1.29	1.66	Saprolith
BSMD015	S1219	23.00	24.04	1.04	3.44	Graphitic
BSMD015	S1221	24.04	25.25	1.21	1.05	Graphitic
BSMD015	S1222	25.25	26.50	1.25	4.46	Graphitic
BSMD015	S1223	26.50	27.75	1.25	4.13	Graphitic
BSMD015	S1224	27.75	29.00	1.25	4.07	Graphitic
BSMD015	S1225	29.00	30.04	1.04	1.28	Graphitic
BSMD014	S1226	0.28	2.68	2.40	0.57	Pedolith
BSMD014	S1227	2.68	3.32	0.64	0.88	Saprolith
BSMD014	S1228	3.32	4.33	1.01	1.45	Saprolith
BSMD014	S1229	4.33	5.18	0.85	0.70	Saprolith
BSMD014	S1230	5.18	6.18	1.00	3.70	Saprolith
BSMD014	S1231	6.18	7.33	1.15	4.17	Saprolith
BSMD014	S1232	7.33	8.00	0.67	3.01	Saprolith
BSMD014	S1233	8.00	9.13	1.13	2.68	Saprolith
BSMD014	S1234	9.13	10.33	1.20	4.08	Saprolith
BSMD014	S1235	10.33	11.53	1.20	1.73	Saprolith
BSMD014	S1236	11.53	12.42	0.89	2.34	Saprolith
BSMD014	S1237	12.42	13.33	0.91	1.30	Graphitic

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BSMD014	S1238	13.33	14.53	1.20	0.59	Graphitic
BSMD014	S1239	14.53	16.23	1.70	0.01	Gneiss
BSMD014	S1241	16.23	17.50	1.27	0.45	Gneiss
BSMD019	S1242	3.76	4.61	0.85	2.27	Saprolith
BSMD019	S1243	4.61	5.56	0.95	1.91	Saprolith
BSMD019	S1244	5.56	6.76	1.20	2.15	Saprolith
BSMD019	S1245	6.76	7.80	1.04	0.97	Saprolith
BSMD019	S1246	7.80	8.56	0.76	1.86	Saprolith
BSMD019	S1247	8.56	9.76	1.20	7.40	Saprolith
BSMD019	S1248	9.76	10.71	0.95	4.32	Saprolith
BSMD019	S1249	10.71	12.00	1.29	3.11	Saprolith
BSMD019	S1250	12.00	12.76	0.76	0.85	Saprolith
BSMD019	S1252	12.76	14.06	1.30	0.37	Saprolith
BSMD019	S1253	14.06	15.00	0.94	1.29	Saprolith
BSMD019	S1254	15.00	16.00	1.00	0.76	Saprolith
BSMD019	S1255	16.00	17.00	1.00	0.59	Saprolith
BSMD019	S1256	17.00	18.45	1.45	2.86	Saprolith
BSMD019	S1257	18.45	19.66	1.21	5.33	Saprolith
BSMD019	S1258	19.66	21.16	1.50	5.88	Saprolith
BSMD019	S1259	21.16	22.66	1.50	6.43	Saprolith
BSMD019	S1261	22.66	24.16	1.50	6.46	Saprolith
BSMD019	S1262	24.16	25.00	0.84	1.15	Saprolith
BSMD019	S1263	25.00	26.36	1.36	0.86	Saprolith
BSMD019	S1264	26.36	27.12	0.76	0.09	Saprolith
BSMD019	S1265	27.12	28.00	0.88	1.54	Saprolith
BSMD019	S1266	28.00	28.88	0.88	0.55	Saprolith
BSMD019	S1267	28.88	30.50	1.62	0.84	Saprolith
BSMD019	S1268	30.50	32.13	1.63	1.24	Saprolith
BSMD019	S1269	32.13	33.00	0.87	1.24	Saprolith
BSMD019	S1270	33.00	33.81	0.81	6.01	Saprolith
BSMD019	S1271	33.81	34.53	0.72	0.03	Saprolith
BSMD019	S1272	34.53	35.35	0.82	1.80	Saprolith
BSMD019	S1273	35.35	36.57	1.22	1.17	Saprolith
BSMD019	S1274	36.57	37.30	0.73	4.55	Saprolith
BSMD019	S1275	37.30	38.20	0.90	1.56	Graphitic
BSMD019	S1276	38.20	39.00	0.80	3.37	Graphitic
BSMD019	S1277	39.00	39.70	0.70	0.71	Graphitic
BSMD019	S1278	39.70	40.50	0.80	1.39	Graphitic
BSMD019	S1279	40.50	41.30	0.80	1.11	Graphitic
BSMD019	S1281	41.30	42.16	0.86	1.81	Graphitic
BSMD019	S1282	42.16	43.25	1.09	3.81	Graphitic
BSMD019	S1283	43.25	44.60	1.35	0.46	Graphitic
BSMD019	S1284	44.60	45.16	0.56	0.41	Graphitic
BSMD019	S1285	45.16	46.25	1.09	0.11	Graphitic
BSMD019	S1286	46.25	47.25	1.00	1.33	Graphitic
BSMD019	S1287	47.25	48.25	1.00	1.26	Graphitic
BSMD019	S1288	48.25	49.36	1.11	0.73	Graphitic
BSMD019	S1289	49.36	50.10	0.74	0.34	Graphitic
BSMD019	S1290	50.10	51.50	1.40	1.45	Graphitic
BSMD019	S1292	51.50	52.58	1.08	2.59	Graphitic
BSMD018	S1293	5.10	6.25	1.15	0.09	Pedolith
BSMD018	S1294	6.25	7.10	0.85	0.65	Pedolith
BSMD018	S1295	7.10	7.88	0.78	0.20	Saprolith
BSMD018	S1296	7.88	9.08	1.20	0.30	Saprolith
BSMD018	S1297	9.08	9.68	0.60	0.36	Saprolith
BSMD018	S1298	9.68	10.70	1.02	2.12	Saprolith
BSMD018	S1299	10.70	12.08	1.38	3.36	Saprolith
BSMD018	S1301	12.08	13.28	1.20	3.73	Saprolith
BSMD018	S1302	13.28	14.09	0.81	2.55	Saprolith
BSMD018	S1303	14.09	15.08	0.99	3.69	Saprolith
BSMD018	S1304	15.08	16.28	1.20	4.38	Saprolith
BSMD018	S1305	16.28	17.50	1.22	4.29	Saprolith
BSMD018	S1306	17.50	18.63	1.13	4.86	Saprolith
BSMD018	S1307	18.63	19.85	1.22	2.55	Saprolith

BSMD018	S1308	19.85	21.68	1.83	1.28	Saprolith
BSMD018	S1309	21.68	22.58	0.90	0.70	Saprolith
BSMD018	S1310	22.58	24.08	1.50	1.24	Saprolith
BSMD021	S1311	1.19	2.73	1.54	0.40	Pedolith
BSMD021	S1312	2.73	3.66	0.93	0.38	Pedolith
BSMD021	S1313	4.26	4.70	0.44	0.29	Pedolith
BSMD021	S1314	4.70	5.46	0.76	0.03	Pedolith
BSMD021	S1315	5.46	6.53	1.07	0.00	Saprolith
BSMD021	S1316	6.53	7.26	0.73	2.95	Saprolith
BSMD021	S1317	7.26	8.46	1.20	1.06	Saprolith
BSMD021	S1318	8.46	9.54	1.08	0.94	Saprolith
BSMD021	S1319	9.54	10.26	0.72	1.03	Saprolith
BSMD021	S1321	10.26	11.15	0.89	2.17	Saprolith
BSMD021	S1322	11.15	12.06	0.91	1.07	Saprolith
BSMD021	S1323	12.06	13.19	1.13	1.21	Saprolith
BSMD021	S1324	13.19	14.64	1.45	1.42	Saprolith
BSMD021	S1325	14.64	15.06	0.42	0.38	Saprolith
BSMD021	S1326	15.06	15.77	0.71	6.58	Saprolith
BSMD021	S1327	15.77	16.56	0.79	2.02	Saprolith
BSMD021	S1328	16.56	17.32	0.76	1.60	Saprolith
BSMD021	S1329	17.32	18.46	1.14	3.01	Saprolith
BSMD021	S1330	18.46	19.57	1.11	0.29	Saprolith
BSMD021	S1331	19.57	20.10	0.53	0.43	Saprolith
BSMD021	S1332	20.10	21.06	0.96	1.80	Saprolith
BSMD021	S1333	21.97	23.33	1.36	1.87	Saprolith
BSMD021	S1334	23.33	24.70	1.37	0.78	Saprolith
BSMD021	S1335	24.70	25.14	0.44	0.80	Saprolith
BSMD021	S1336	25.14	26.08	0.94	1.53	Saprolith
BSMD021	S1337	26.08	27.06	0.98	2.43	Saprolith
BSMD021	S1338	27.06	27.50	0.44	0.64	Saprolith
BSMD021	S1339	27.50	28.70	1.20	1.72	Saprolith
BSMD021	S1341	28.70	29.56	0.86	1.31	Saprolith
BSMD021	S1342	29.56	29.94	0.38	2.18	Saprolith
BSMD021	S1343	29.94	31.46	1.52	1.51	Saprolith
BSMD021	S1344	31.46	32.36	0.90	0.65	Saprolith
BSMD021	S1345	32.36	33.06	0.70	4.61	Saprolith
BSMD021	S1346	33.06	33.84	0.78	1.57	Saprolith
BSMD021	S1347	33.84	34.58	0.74	1.24	Saprolith
BSMD021	S1348	34.58	35.74	1.16	3.82	Saprolith
BSMD021	S1349	35.74	36.06	0.32	0.83	Saprolith
BSMD021	S1350	36.06	36.36	0.30	0.61	Saprolith
BSMD021	S1352	36.36	37.80	1.44	1.20	Saprolith
BSMD021	S1353	37.80	38.80	1.00	1.86	Saprolith
BSMD021	S1354	38.80	39.80	1.00	1.14	Saprolith
BSMD021	S1355	39.80	40.80	1.00	1.40	Saprolith
BSMD021	S1356	40.80	41.73	0.93	2.82	Saprolith
BSMD021	S1357	41.73	42.73	1.00	5.48	Graphitic
BSMD021	S1358	42.73	43.87	1.14	1.86	Graphitic
BSMD021	S1359	43.87	44.89	1.02	4.33	Graphitic
BSMD021	S1361	44.89	45.80	0.91	5.00	Graphitic
BSMD021	S1362	45.80	46.56	0.76	5.15	Graphitic
BSMD021	S1363	46.56	47.60	1.04	2.51	Graphitic
BSMD021	S1364	47.60	48.25	0.65	4.64	Graphitic
BSMD021	S1365	48.25	49.11	0.86	3.93	Graphitic
BSMD021	S1366	49.11	50.63	1.52	0.36	Graphitic
BSMD021	S1367	50.63	51.06	0.43	2.02	Graphitic
BSMD020	S1368	1.34	2.50	1.16	0.55	Pedolith
BSMD020	S1369	2.50	3.50	1.00	0.79	Pedolith
BSMD020	S1370	3.50	4.50	1.00	0.12	Pedolith
BSMD020	S1371	4.50	5.53	1.03	0.07	Pedolith
BSMD020	S1372	5.53	6.41	0.88	0.34	Pedolith
BSMD020	S1373	6.41	7.78	1.37	0.68	Saprolith
BSMD020	S1374	7.78	8.38	0.60	1.72	Saprolith
BSMD020	S1375	8.38	9.42	1.04	1.69	Saprolith

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BSMD020	S1376	9.42	10.10	0.68	1.02	Saprolith
BSMD020	S1377	10.10	10.80	0.70	0.76	Saprolith
BSMD020	S1378	10.80	12.13	1.33	1.29	Saprolith
BSMD020	S1379	12.13	13.63	1.50	2.11	Saprolith
BSMD020	S1381	13.63	14.69	1.06	1.08	Saprolith
BSMD020	S1382	14.69	15.60	0.91	0.73	Saprolith
BSMD020	S1383	15.60	16.67	1.07	1.65	Saprolith
BSMD020	S1384	16.67	17.60	0.93	1.25	Saprolith
BSMD020	S1385	17.60	18.15	0.55	1.01	Saprolith
BSMD020	S1386	18.15	19.20	1.05	1.32	Saprolith
BSMD020	S1387	19.20	20.25	1.05	2.46	Saprolith
BSMD020	S1388	20.25	21.70	1.45	8.40	Saprolith
BSMD020	S1389	21.70	22.17	0.47	2.45	Saprolith
BSMD020	S1390	22.17	22.65	0.48	3.74	Saprolith
BSMD020	S1392	22.65	24.24	1.59	3.99	Saprolith
BSMD020	S1393	24.24	25.40	1.16	2.89	Saprolith
BSMD020	S1394	25.40	26.57	1.17	3.42	Saprolith
BSMD020	S1395	26.57	27.60	1.03	3.84	Graphitic
BSMD020	S1396	27.60	28.60	1.00	5.43	Graphitic
BSMD020	S1397	28.60	29.96	1.36	4.75	Graphitic
BSMD020	S1398	29.96	30.75	0.79	5.62	Graphitic
BSMD020	S1399	30.75	31.68	0.93	5.03	Graphitic
BSMD020	S1401	31.68	32.60	0.92	2.81	Graphitic
BSMD020	S1402	32.60	33.60	1.00	2.39	Graphitic
BSMD020	S1403	33.60	34.63	1.03	3.02	Graphitic
BSMD020	S1404	34.63	35.67	1.04	2.87	Graphitic
BSMD020	S1405	35.67	36.57	0.90	6.11	Graphitic
BSMD020	S1406	36.57	37.63	1.06	1.57	Graphitic
BSMD020	S1407	37.63	38.20	0.57	0.54	Graphitic
BSMD020	S1408	38.20	38.50	0.30	0.35	Graphitic
BSMD020	S1409	38.50	39.50	1.00	0.70	Graphitic
BSMD022	S1410	1.44	2.90	1.46	0.42	Pedolith
BSMD022	S1411	2.90	3.70	0.80	0.15	Pedolith
BSMD022	S1412	3.70	4.61	0.91	0.47	Pedolith
BSMD022	S1413	4.61	6.04	1.43	0.54	Pedolith
BSMD022	S1414	6.04	9.74	3.70	0.88	Saprolith
BSMD022	S1415	9.74	10.54	0.80	6.37	Saprolith
BSMD022	S1416	12.04	13.11	1.07	0.43	Saprolith
BSMD022	S1417	13.11	14.12	1.01	0.76	Saprolith
BSMD022	S1418	14.12	15.20	1.08	1.10	Saprolith
BSMD022	S1419	15.20	16.04	0.84	3.94	Saprolith
BSMD022	S1421	16.04	16.94	0.90	4.75	Saprolith
BSMD022	S1422	16.94	17.80	0.86	2.58	Saprolith
BSMD022	S1423	17.80	18.80	1.00	3.07	Saprolith
BSMD022	S1424	18.80	19.54	0.74	2.94	Saprolith
BSMD022	S1425	19.54	20.60	1.06	4.44	Saprolith
BSMD022	S1426	20.60	21.60	1.00	3.01	Saprolith
BSMD022	S1427	21.60	22.93	1.33	3.52	Graphitic
BSMD022	S1428	22.93	23.89	0.96	3.03	Graphitic
BSMD022	S1429	23.89	24.84	0.95	3.81	Graphitic
BSMD022	S1430	24.84	25.74	0.90	5.09	Graphitic
BSMD022	S1431	25.74	26.30	0.56	4.29	Graphitic
BSMD022	S1432	26.30	27.50	1.20	6.19	Graphitic
BSMD022	S1433	27.50	28.54	1.04	4.05	Graphitic
BSMD022	S1434	28.54	29.56	1.02	0.66	Graphitic
BSMD022	S1435	29.56	30.18	0.62	5.19	Graphitic
BSMD022	S1436	30.18	31.00	0.82	5.86	Graphitic
BSMD022	S1437	31.00	32.00	1.00	5.33	Graphitic
BSMD022	S1438	32.00	33.04	1.04	5.67	Graphitic
BSMD022	S1439	33.04	33.65	0.61	6.45	Graphitic
BSMD022	S1441	33.65	34.20	0.55	6.08	Graphitic
BSMD022	S1442	34.20	35.15	0.95	7.25	Graphitic
BSMD022	S1443	35.15	36.04	0.89	3.76	Graphitic
BSMD022	S1444	36.04	36.90	0.86	2.46	Graphitic

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BSMD022	S1445	36.90	37.72	0.82	4.36	Graphitic
BSMD022	S1446	37.72	38.62	0.90	4.98	Graphitic
BSMD022	S1447	38.62	39.37	0.75	5.59	Graphitic
BSMD022	S1448	39.37	39.90	0.53	0.17	Graphitic
BSMD022	S1449	39.90	40.92	1.02	6.24	Graphitic
BSMD022	S1450	40.92	41.66	0.74	0.00	Gneiss
BSMD022	S1452	41.66	42.50	0.84	0.27	Gneiss
BSMD023	S1453	1.07	2.81	1.74	2.53	Pedolith
BSMD023	S1454	2.81	3.45	0.64	2.78	Pedolith
BSMD023	S1455	3.45	4.04	0.59	2.43	Pedolith
BSMD023	S1456	4.04	4.98	0.94	3.66	Pedolith
BSMD023	S1457	4.98	5.96	0.98	2.57	Pedolith
BSMD023	S1458	5.96	7.38	1.42	0.71	Saprolith
BSMD023	S1459	7.38	8.08	0.70	0.57	Saprolith
BSMD023	S1461	8.08	9.38	1.30	2.36	Saprolith
BSMD023	S1462	9.38	9.78	0.40	6.84	Saprolith
BSMD023	S1463	9.78	10.64	0.86	3.88	Saprolith
BSMD023	S1464	10.64	11.38	0.74	6.38	Saprolith
BSMD023	S1465	11.38	12.18	0.80	5.33	Saprolith
BSMD023	S1466	12.18	13.17	0.99	6.84	Saprolith
BSMD023	S1467	13.17	14.13	0.96	5.26	Saprolith
BSMD023	S1468	14.13	15.18	1.05	7.24	Saprolith
BSMD023	S1469	15.18	16.68	1.50	5.77	Saprolith
BSMD023	S1470	16.68	17.40	0.72	1.23	Saprolith
BSMD023	S1471	17.40	17.83	0.43	1.47	Saprolith
BSMD023	S1472	17.83	18.87	1.04	0.98	Saprolith
BSMD023	S1473	18.87	19.68	0.81	1.31	Saprolith
BSMD023	S1474	19.68	20.35	0.67	0.04	Saprolith
BSMD023	S1475	20.35	21.18	0.83	2.13	Saprolith
BSMD023	S1476	21.18	22.68	1.50	5.92	Saprolith
BSMD023	S1477	22.68	24.18	1.50	0.72	Saprolith
BSMD023	S1478	24.18	25.16	0.98	1.35	Saprolith
BSMD023	S1479	25.16	25.75	0.59	0.45	Saprolith
BSMD023	S1481	25.75	26.40	0.65	0.45	Saprolith
BSMD023	S1482	26.40	27.68	1.28	4.08	Saprolith
BSMD023	S1483	27.68	29.38	1.70	1.33	Saprolith
BSMD023	S1484	29.38	30.62	1.24	0.68	Saprolith
BSMD023	S1485	30.62	31.40	0.78	3.12	Saprolith
BSMD023	S1486	31.40	32.32	0.92	1.95	Saprolith
BSMD023	S1487	32.32	33.76	1.44	0.90	Saprolith
BSMD023	S1488	33.76	34.68	0.92	1.14	Saprolith
BSMD023	S1489	34.68	35.73	1.05	1.74	Saprolith
BSMD023	S1490	35.73	37.78	2.05	1.65	Saprolith
BSMD023	S1492	37.78	39.38	1.60	4.06	Graphitic
BSMD023	S1493	39.38	40.26	0.88	0.89	Graphitic
BSMD023	S1494	40.26	41.27	1.01	3.64	Graphitic
BSMD023	S1495	41.27	42.18	0.91	1.37	Graphitic
BSMD023	S1496	42.18	42.77	0.59	2.09	Graphitic
BSMD023	S1497	42.77	43.76	0.99	0.23	Graphitic
BSMD023	S1498	43.76	44.61	0.85	2.45	Graphitic
BSMD023	S1499	44.61	45.57	0.96	0.55	Graphitic
BSMD023	S1501	45.57	46.59	1.02	1.39	Graphitic
BSMD023	S1502	46.59	47.74	1.15	0.20	Graphitic
BSMD023	S1503	47.74	48.41	0.67	1.78	Graphitic
BSMD023	S1504	48.41	49.05	0.64	2.68	Graphitic
BSMD023	S1505	49.05	49.89	0.84	4.08	Graphitic
BSMD023	S1506	49.89	51.18	1.29	1.22	Graphitic
BSMD023	S1507	51.18	51.95	0.77	4.20	Graphitic
BSMD023	S1508	51.95	52.68	0.73	1.13	Graphitic
BSMD026	S1509	0.36	0.64	0.28	1.27	Pedolith
BSMD026	S1510	0.64	1.33	0.69	2.81	Pedolith
BSMD026	S1511	1.33	2.60	1.27	7.48	Saprolith
BSMD026	S1512	2.60	3.32	0.72	4.77	Saprolith
BSMD026	S1513	3.32	4.60	1.28	5.21	Saprolith

BSMD026	S1514	4.60	5.89	1.29	5.28	Saprolith
BSMD026	S1515	5.89	7.00	1.11	1.55	Saprolith
BSMD026	S1516	7.00	9.08	2.08	2.27	Saprolith
BSMD026	S1517	9.08	9.81	0.73	1.87	Saprolith
BSMD026	S1518	9.81	11.18	1.37	1.65	Saprolith
BSMD026	S1519	11.18	12.57	1.39	0.03	Saprolith
BSMD027	S1521	0.25	0.51	0.26	0.82	Pedolith
BSMD027	S1522	0.51	1.80	1.29	0.87	Pedolith
BSMD027	S1523	1.80	3.10	1.30	2.44	Pedolith
BSMD027	S1524	3.10	3.81	0.71	4.02	Pedolith
BSMD027	S1525	3.81	4.85	1.04	2.40	Saprolith
BSMD027	S1526	4.85	6.10	1.25	6.65	Saprolith
BSMD027	S1527	6.10	7.30	1.20	4.96	Saprolith
BSMD027	S1528	7.30	7.90	0.60	6.03	Saprolith
BSMD027	S1529	7.90	9.10	1.20	7.04	Saprolith
BSMD027	S1530	9.10	10.30	1.20	7.17	Saprolith
BSMD027	S1531	10.30	10.95	0.65	8.45	Saprolith
BSMD027	S1532	10.95	11.76	0.81	2.90	Saprolith
BSMD027	S1533	11.76	12.58	0.82	1.46	Saprolith
BSMD027	S1534	12.58	13.61	1.03	0.11	Saprolith
BSMD027	S1535	13.61	14.50	0.89	3.22	Saprolith
BSMD028	S1536	0.81	1.13	0.32	0.74	Pedolith
BSMD028	S1537	1.13	2.15	1.02	1.21	Pedolith
BSMD028	S1538	2.15	3.00	0.85	1.55	Pedolith
BSMD028	S1539	3.00	3.77	0.77	4.15	Pedolith
BSMD028	S1541	3.77	4.48	0.71	5.80	Saprolith
BSMD028	S1542	4.48	5.35	0.87	9.85	Saprolith
BSMD028	S1543	5.35	6.00	0.65	1.79	Saprolith
BSMD028	S1544	6.00	6.60	0.60	5.59	Saprolith
BSMD028	S1545	6.60	7.40	0.80	4.09	Saprolith
BSMD028	S1546	7.40	7.80	0.40	5.14	Saprolith
BSMD028	S1547	7.80	7.97	0.17	6.23	Saprolith
BSMD028	S1548	7.97	9.30	1.33	4.54	Saprolith
BSMD028	S1549	9.30	10.40	1.10	6.52	Saprolith
BSMD028	S1550	10.40	11.48	1.08	5.39	Saprolith
BSMD028	S1552	11.48	12.00	0.52	2.90	Saprolith
BSMD028	S1553	12.00	12.60	0.60	5.25	Saprolith
BSMD028	S1554	12.60	13.98	1.38	6.35	Saprolith
BSMD028	S1555	13.98	14.50	0.52	9.50	Saprolith
BSMD028	S1556	14.50	15.50	1.00	6.16	Saprolith
BSMD028	S1557	15.50	16.20	0.70	5.68	Saprolith
BSMD028	S1558	16.20	16.80	0.60	0.33	Saprolith
BSMD028	S1559	16.80	17.48	0.68	0.18	Saprolith
BSMD028	S1561	17.48	18.80	1.32	0.17	Saprolith
BSMD028	S1562	18.80	19.87	1.07	0.51	Saprolith
BSMD028	S1563	19.87	20.78	0.91	4.63	Saprolith
BSMD028	S1564	20.78	22.20	1.42	1.82	Saprolith
BSMD033	S1565	0.41	1.50	1.09	0.27	Pedolith
BSMD033	S1566	1.50	2.76	1.26	0.81	Pedolith
BSMD033	S1567	2.76	3.39	0.63	0.93	Saprolith
BSMD033	S1568	3.39	5.43	2.04	2.09	Saprolith
BSMD033	S1569	5.43	6.13	0.70	2.12	Saprolith
BSMD033	S1570	6.13	7.10	0.97	2.43	Saprolith
BSMD033	S1571	7.10	8.00	0.90	2.40	Saprolith
BSMD033	S1572	8.00	9.00	1.00	5.13	Saprolith
BSMD033	S1573	9.00	10.33	1.33	3.41	Saprolith
BSMD033	S1574	10.33	11.30	0.97	3.20	Saprolith
BSMD033	S1575	11.30	12.13	0.83	2.94	Saprolith
BSMD033	S1576	12.13	13.00	0.87	0.75	Saprolith
BSMD033	S1577	13.00	14.53	1.53	1.24	Saprolith
BSMD033	S1578	14.53	15.73	1.20	2.34	Saprolith
BSMD033	S1579	15.73	16.60	0.87	2.10	Saprolith
BSMD033	S1581	16.60	17.68	1.08	3.94	Saprolith
BSMD033	S1582	17.68	18.64	0.96	4.66	Saprolith

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BSMD033	S1583	18.64	19.33	0.69	3.81	Saprolith
BSMD033	S1584	19.33	20.35	1.02	0.16	Saprolith
BSMD033	S1585	20.35	21.36	1.01	9.93	Saprolith
BSMD033	S1586	21.36	22.26	0.90	0.05	Saprolith
BSMD033	S1587	22.26	23.10	0.84	1.43	Saprolith
BSMD033	S1588	23.10	23.55	0.45	1.15	Saprolith
BSMD033	S1589	23.55	24.43	0.88	1.45	Saprolith
BSMD029	S1590	0.00	0.50	0.50	2.54	Pedolith
BSMD029	S1592	0.50	1.12	0.62	0.83	Pedolith
BSMD029	S1593	1.12	2.48	1.36	3.90	Saprolith
BSMD029	S1594	2.48	3.60	1.12	2.44	Saprolith
BSMD029	S1595	3.60	4.98	1.38	5.45	Saprolith
BSMD029	S1596	4.98	6.04	1.06	1.42	Saprolith
BSMD029	S1597	6.04	7.00	0.96	0.84	Saprolith
BSMD029	S1598	7.00	8.00	1.00	0.57	Saprolith
BSMD029	S1599	8.00	9.00	1.00	1.51	Saprolith
BSMD029	S1601	9.00	10.06	1.06	4.05	Saprolith
BSMD029	S1602	10.06	11.58	1.52	6.22	Saprolith
BSMD029	S1603	11.58	12.80	1.22	4.18	Saprolith
BSMD029	S1604	12.80	13.98	1.18	5.43	Saprolith
BSMD029	S1605	13.98	15.18	1.20	6.71	Saprolith
BSMD029	S1606	15.18	15.78	0.60	4.03	Saprolith
BSMD029	S1607	15.78	16.38	0.60	4.94	Saprolith
BSMD029	S1608	16.38	16.98	0.60	3.19	Saprolith
BSMD029	S1609	16.98	18.18	1.20	4.02	Saprolith
BSMD029	S1610	18.18	18.78	0.60	5.19	Saprolith
BSMD029	S1611	18.78	19.80	1.02	1.23	Saprolith
BSMD029	S1612	19.80	21.18	1.38	5.72	Saprolith
BSMD029	S1613	21.18	22.10	0.92	5.74	Saprolith
BSMD029	S1614	22.10	23.03	0.93	5.05	Saprolith
BSMD029	S1615	23.03	24.52	1.49	0.06	Saprolith
BSMD029	S1616	24.52	25.60	1.08	4.08	Saprolith
BSMD029	S1617	25.60	26.40	0.80	0.52	Saprolith
BSMD029	S1618	26.40	27.18	0.78	0.34	Saprolith
BSMD029	S1619	27.18	28.00	0.82	2.88	Saprolith
BSMD029	S1621	28.00	28.80	0.80	1.09	Saprolith
BSMD031	S1622	0.00	0.40	0.40	2.14	Pedolith
BSMD031	S1623	0.40	1.44	1.04	2.00	Pedolith
BSMD031	S1624	1.44	2.30	0.86	0.94	Saprolith
BSMD031	S1625	2.30	2.71	0.41	2.31	Saprolith
BSMD031	S1626	2.71	3.73	1.02	1.42	Saprolith
BSMD031	S1627	3.73	5.53	1.80	1.79	Saprolith
BSMD031	S1628	5.53	6.60	1.07	1.84	Saprolith
BSMD031	S1629	6.60	7.40	0.80	4.29	Saprolith
BSMD031	S1630	7.40	7.93	0.53	1.20	Saprolith
BSMD031	S1631	7.93	9.13	1.20	0.36	Saprolith
BSMD031	S1632	9.13	10.40	1.27	4.48	Saprolith
BSMD031	S1633	10.40	11.53	1.13	3.72	Saprolith
BSMD031	S1634	11.53	13.33	1.80	1.76	Saprolith
BSMD031	S1635	13.33	14.53	1.20	0.59	Saprolith
BSMD031	S1636	14.53	15.73	1.20	1.76	Saprolith
BSMD031	S1637	15.73	16.93	1.20	1.43	Saprolith
BSMD031	S1638	16.93	18.13	1.20	1.68	Saprolith
BSMD031	S1639	18.13	19.63	1.50	2.72	Saprolith
BSMD031	S1641	19.63	21.20	1.57	3.64	Saprolith
BSMD031	S1642	21.20	22.38	1.18	3.54	Saprolith
BSMD031	S1643	22.38	23.25	0.87	3.67	Saprolith
BSMD031	S1644	23.25	25.00	1.75	3.55	Saprolith
BSMD031	S1645	25.00	27.13	2.13	0.45	Saprolith
BSMD031	S1646	27.13	27.63	0.50	3.71	Saprolith
BSMD031	S1647	27.63	28.50	0.87	2.14	Saprolith
BSMD031	S1648	28.50	29.60	1.10	5.71	Saprolith
BSMD031	S1649	29.60	30.75	1.15	3.85	Graphitic
BSMD031	S1650	30.75	32.33	1.58	2.38	Graphitic

BSMD031	S1652	32.33	33.13	0.80	2.40	Graphitic
BSMD031	S1653	33.13	34.43	1.30	4.78	Graphitic
BSMD031	S1654	34.43	36.00	1.57	2.89	Graphitic
BSMD031	S1655	36.00	36.40	0.40	2.51	Graphitic
BSMD031	S1656	36.40	37.63	1.23	0.66	Graphitic
BSMD031	S1657	37.63	38.40	0.77	1.21	Graphitic
BSMD031	S1658	38.40	39.40	1.00	0.02	Gneiss
BSMD036	S1659	17.23	17.63	0.40	0.55	Saprolith
BSMD036	S1661	17.63	18.83	1.20	1.06	Saprolith
BSMD036	S1662	18.83	19.43	0.60	1.71	Saprolith
BSMD036	S1663	19.43	20.14	0.71	0.67	Saprolith
BSMD036	S1664	20.14	21.23	1.09	0.61	Saprolith
BSMD036	S1665	21.23	22.73	1.50	0.04	Saprolith
BSMD036	S1666	22.73	24.34	1.61	0.29	Saprolith
BSMD036	S1667	24.34	25.30	0.96	0.04	Saprolith
BSMD036	S1668	25.30	26.50	1.20	0.24	Saprolith
BSMD036	S1669	26.50	27.62	1.12	0.58	Saprolith
BSMD036	S1670	27.62	28.73	1.11	0.36	Saprolith
BSMD036	S1671	28.73	29.43	0.70	0.51	Saprolith
BSMD036	S1672	29.43	29.86	0.43	0.43	Saprolith
BSMD036	S1673	29.86	31.00	1.14	0.07	Saprolith
BSMD036	S1674	31.00	31.58	0.58	0.25	Saprolith
BSMD036	S1675	31.58	32.00	0.42	0.22	Saprolith
BSMD036	S1676	32.00	32.90	0.90	0.04	Saprolith
BSMD036	S1677	32.90	33.12	0.22	0.20	Saprolith
BSMD036	S1678	33.12	34.30	1.18	1.18	Saprolith
BSMD036	S1679	34.30	35.34	1.04	2.72	Saprolith
BSMD036	S1681	35.34	36.10	0.76	2.14	Saprolith
BSMD036	S1682	36.10	37.00	0.90	4.17	Graphitic
BSMD036	S1683	37.00	37.78	0.78	3.75	Graphitic
BSMD036	S1684	37.78	39.35	1.57	5.09	Graphitic
BSMD036	S1685	39.35	40.78	1.43	4.35	Graphitic
BSMD036	S1686	40.78	41.36	0.58	0.43	Gneiss
BSMD036	S1687	41.36	42.23	0.87	0.04	Gneiss
BSMD034	S1688	0.60	1.10	0.50	0.31	Pedolith
BSMD034	S1689	1.10	1.80	0.70	1.45	Pedolith
BSMD034	S1690	1.80	2.75	0.95	0.25	Pedolith
BSMD034	S1692	2.75	3.66	0.91	0.42	Pedolith
BSMD034	S1693	3.66	5.35	1.69	0.42	Saprolith
BSMD034	S1694	5.35	6.23	0.88	2.24	Saprolith
BSMD034	S1695	6.23	7.36	1.13	0.59	Saprolith
BSMD034	S1696	7.36	8.29	0.93	1.16	Saprolith
BSMD034	S1697	8.29	8.73	0.44	1.20	Saprolith
BSMD034	S1698	8.73	9.86	1.13	2.74	Saprolith
BSMD034	S1699	9.86	10.75	0.89	3.63	Saprolith
BSMD034	S1701	10.75	11.53	0.78	4.34	Saprolith
BSMD034	S1702	11.53	12.73	1.20	3.35	Saprolith
BSMD034	S1703	12.73	13.93	1.20	3.15	Saprolith
BSMD034	S1704	13.93	14.53	0.60	0.87	Saprolith
BSMD034	S1705	14.53	15.73	1.20	2.91	Saprolith
BSMD034	S1706	15.73	16.75	1.02	5.94	Saprolith
BSMD034	S1707	16.75	17.68	0.93	5.43	Saprolith
BSMD034	S1708	17.68	19.15	1.47	1.43	Saprolith
BSMD034	S1709	19.15	19.33	0.18	14.24	Saprolith
BSMD034	S1710	19.33	19.75	0.42	6.16	Saprolith
BSMD034	S1711	19.75	21.00	1.25	2.03	Saprolith
BSMD034	S1712	21.00	22.00	1.00	2.88	Saprolith
BSMD034	S1713	22.00	23.16	1.16	3.06	Saprolith
BSMD034	S1714	23.16	24.40	1.24	2.42	Graphitic
BSMD034	S1715	24.40	25.63	1.23	3.54	Graphitic
BSMD034	S1716	25.63	27.13	1.50	3.12	Graphitic
BSMD034	S1717	27.13	28.63	1.50	2.33	Graphitic
BSMD034	S1718	28.63	30.13	1.50	1.99	Graphitic
BSMD034	S1719	30.13	31.63	1.50	2.89	Graphitic

BSMD034	S1721	31.63	33.13	1.50	4.14	Graphitic
BSMD034	S1722	33.13	34.63	1.50	3.14	Graphitic
BSMD034	S1723	34.63	36.13	1.50	2.44	Graphitic
BSMD034	S1724	36.13	37.63	1.50	2.06	Graphitic
BSMD034	S1725	37.63	39.13	1.50	2.41	Graphitic
BSMD034	S1726	39.13	40.63	1.50	0.95	Graphitic
BSMD034	S1727	40.63	42.13	1.50	2.98	Graphitic
BSMD034	S1728	42.13	43.63	1.50	2.58	Graphitic
BSMD034	S1729	43.63	45.13	1.50	1.49	Graphitic
BSMD034	S1730	45.13	46.10	0.97	0.81	Graphitic
BSMD034	S1731	46.10	47.12	1.02	1.05	Graphitic
BSMD037	S1732	0.83	1.49	0.66	1.32	Pedolith
BSMD037	S1733	1.49	2.76	1.27	8.24	Pedolith
BSMD037	S1734	2.76	4.38	1.62	5.59	Saprolith
BSMD037	S1735	4.38	6.50	2.12	2.37	Saprolith
BSMD037	S1736	6.50	8.58	2.08	0.75	Saprolith
BSMD037	S1737	8.58	10.10	1.52	2.49	Saprolith
BSMD037	S1738	10.10	10.65	0.55	1.24	Saprolith
BSMD037	S1739	10.65	11.58	0.93	4.45	Saprolith
BSMD037	S1741	11.58	12.78	1.20	4.02	Saprolith
BSMD037	S1742	12.78	13.98	1.20	1.67	Saprolith
BSMD037	S1743	13.98	15.18	1.20	4.33	Saprolith
BSMD037	S1744	15.18	16.78	1.60	1.47	Saprolith
BSMD037	S1745	16.78	18.18	1.40	2.83	Saprolith
BSMD037	S1746	18.18	20.43	2.25	1.42	Saprolith
BSMD037	S1747	20.43	21.78	1.35	0.83	Saprolith
BSMD037	S1748	21.78	23.07	1.29	0.81	Saprolith
BSMD037	S1749	23.07	24.78	1.71	1.26	Saprolith
BSMD037	S1750	24.78	25.82	1.04	1.03	Saprolith
BSMD037	S1752	25.82	26.58	0.76	0.70	Saprolith
BSMD037	S1753	26.58	27.00	0.42	1.53	Saprolith
BSMD037	S1754	27.00	28.17	1.17	3.66	Saprolith
BSMD037	S1755	28.17	29.30	1.13	2.68	Graphitic
BSMD037	S1756	29.30	30.72	1.42	2.60	Graphitic
BSMD037	S1757	30.72	31.34	0.62	1.17	Graphitic
BSMD037	S1758	31.34	32.55	1.21	4.74	Graphitic
BSMD037	S1759	32.55	33.50	0.95	1.02	Graphitic
BSMD037	S1761	33.50	34.68	1.18	2.96	Graphitic
BSMD037	S1762	34.68	35.57	0.89	3.71	Graphitic
BSMD037	S1763	35.57	36.76	1.19	0.54	Gneiss
BSMD037	S1764	36.76	37.64	0.88	2.49	Graphitic
BSMD037	S1765	37.64	38.10	0.46	2.42	Graphitic
BSMD037	S1766	38.10	38.56	0.46	0.08	Gneiss
BSMD037	S1767	38.56	39.08	0.52	1.21	Graphitic
BSMD037	S1768	39.08	40.42	1.34	0.61	Gneiss
BSMD037	S1769	40.42	41.42	1.00	1.35	Gneiss
BSMD037	S1770	41.42	42.30	0.88	6.91	Graphitic
BSMD037	S1771	42.30	43.12	0.82	4.12	Graphitic
BSMD037	S1772	43.12	44.34	1.22	3.20	Graphitic
BSMD037	S1773	44.34	45.83	1.49	3.62	Graphitic
BSMD037	S1774	45.83	47.62	1.79	3.91	Graphitic
BSMD037	S1775	47.62	49.25	1.63	2.53	Graphitic
BSMD037	S1776	49.25	50.18	0.93	2.95	Graphitic
BSMD035	S1777	0.30	1.21	0.91	3.03	Pedolith
BSMD035	S1778	1.21	1.90	0.69	2.66	Pedolith
BSMD035	S1779	1.90	3.73	1.83	3.28	Pedolith
BSMD035	S1781	3.73	4.93	1.20	2.76	Pedolith
BSMD035	S1782	4.93	5.53	0.60	7.79	Pedolith
BSMD035	S1783	5.53	6.53	1.00	4.97	Pedolith
BSMD035	S1784	6.53	7.33	0.80	1.18	Saprolith
BSMD035	S1785	7.33	7.93	0.60	0.54	Saprolith
BSMD035	S1786	7.93	8.53	0.60	1.77	Saprolith
BSMD035	S1787	8.53	9.24	0.71	3.37	Saprolith
BSMD035	S1788	9.24	10.25	1.01	2.67	Saprolith

BSMD035	S1789	10.25	11.13	0.88	2.04	Saprolith
BSMD035	S1790	11.13	12.13	1.00	2.27	Saprolith
BSMD035	S1792	12.13	13.63	1.50	3.60	Saprolith
BSMD035	S1793	13.63	14.10	0.47	5.21	Saprolith
BSMD035	S1794	14.10	15.13	1.03	4.18	Saprolith
BSMD035	S1795	15.13	15.73	0.60	3.63	Saprolith
BSMD035	S1796	15.73	16.93	1.20	3.31	Saprolith
BSMD035	S1797	16.93	18.13	1.20	2.41	Saprolith
BSMD035	S1798	18.13	19.64	1.51	1.54	Saprolith
BSMD035	S1799	19.64	21.13	1.49	3.37	Saprolith
BSMD035	S1801	21.13	22.10	0.97	3.22	Saprolith
BSMD035	S1802	22.10	23.10	1.00	4.57	Saprolith
BSMD035	S1803	23.10	24.73	1.63	2.11	Graphitic
BSMD035	S1804	24.73	25.93	1.20	1.65	Graphitic
BSMD035	S1805	25.93	27.13	1.20	1.62	Graphitic
BSMD035	S1806	27.13	28.20	1.07	1.89	Graphitic
BSMD035	S1807	28.20	29.20	1.00	1.41	Graphitic
BSMD035	S1808	29.20	30.47	1.27	2.35	Graphitic
BSMD035	S1809	30.47	31.63	1.16	4.06	Graphitic
BSMD035	S1810	31.63	33.13	1.50	2.97	Graphitic
BSMD035	S1811	33.13	34.40	1.27	5.35	Graphitic
BSMD035	S1812	34.40	35.53	1.13	2.76	Graphitic
BSMD035	S1813	35.53	36.13	0.60	3.55	Graphitic
BSMD035	S1814	36.13	36.92	0.79	2.29	Graphitic
BSMD035	S1815	36.92	37.63	0.71	1.01	Graphitic
BSMD035	S1816	37.63	38.50	0.87	1.06	Graphitic
BSMD035	S1817	38.50	39.34	0.84	2.27	Graphitic
BSMD035	S1818	39.34	40.63	1.29	4.32	Graphitic
BSMD035	S1819	40.63	42.13	1.50	4.30	Graphitic
BSMD035	S1821	42.00	43.00	1.00	5.77	Graphitic
BSMD035	S1822	43.00	44.22	1.22	5.68	Graphitic
BSMD035	S1823	44.22	44.54	0.32	0.89	Graphitic
BSMD035	S1824	44.54	45.13	0.59	6.04	Graphitic
BSMD035	S1825	45.13	46.63	1.50	1.84	Graphitic
BSMD035	S1826	46.63	47.66	1.03	3.01	Graphitic
BSMD035	S1827	47.66	48.75	1.09	4.37	Graphitic
BSMD035	S1828	48.75	50.13	1.38	2.60	Graphitic
BSMD039	S1829	2.81	4.43	1.62	1.59	Saprolith
BSMD039	S1830	4.43	5.63	1.20	1.19	Saprolith
BSMD039	S1831	5.63	6.83	1.20	3.19	Saprolith
BSMD039	S1832	6.83	7.25	0.42	2.34	Saprolith
BSMD039	S1833	7.25	8.03	0.78	1.93	Saprolith
BSMD039	S1834	8.03	9.10	1.07	0.75	Saprolith
BSMD039	S1835	9.10	10.43	1.33	2.97	Saprolith
BSMD039	S1836	10.43	11.50	1.07	3.75	Saprolith
BSMD039	S1837	11.50	12.23	0.73	1.14	Saprolith
BSMD039	S1838	12.23	13.20	0.97	0.78	Saprolith
BSMD039	S1839	13.20	13.70	0.50	3.01	Saprolith
BSMD039	S1841	13.70	15.23	1.53	1.04	Saprolith
BSMD039	S1842	15.23	16.43	1.20	0.26	Saprolith
BSMD039	S1843	16.43	17.40	0.97	0.75	Saprolith
BSMD039	S1844	17.40	18.00	0.60	0.87	Saprolith
BSMD039	S1845	18.00	18.65	0.65	0.81	Saprolith
BSMD039	S1846	18.65	19.75	1.10	2.62	Saprolith
BSMD039	S1847	19.75	21.10	1.35	1.83	Saprolith
BSMD039	S1848	21.10	22.00	0.90	3.08	Saprolith
BSMD039	S1849	22.00	23.03	1.03	3.88	Saprolith
BSMD039	S1850	23.03	24.42	1.39	5.63	Saprolith
BSMD039	S1852	24.42	25.15	0.73	0.67	Saprolith
BSMD039	S1853	25.15	26.03	0.88	5.35	Saprolith
BSMD039	S1854	26.03	27.00	0.97	5.06	Saprolith
BSMD039	S1855	27.00	28.25	1.25	0.50	Saprolith
BSMD039	S1856	28.25	29.63	1.38	1.82	Saprolith
BSMD039	S1857	29.63	30.33	0.70	3.77	Saprolith

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BSMD039	S1858	30.33	32.03	1.70	2.72	Saprolith
BSMD039	S1859	32.03	33.23	1.20	3.39	Saprolith
BSMD039	S1861	33.23	33.93	0.70	1.14	Saprolith
BSMD039	S1862	33.93	35.00	1.07	1.42	Saprolith
BSMD039	S1863	35.00	35.82	0.82	5.88	Saprolith
BSMD039	S1864	35.82	36.83	1.01	4.79	Graphitic
BSMD039	S1865	36.83	37.70	0.87	2.94	Graphitic
BSMD039	S1866	37.70	39.00	1.30	1.24	Graphitic
BSMD039	S1867	39.00	39.80	0.80	1.68	Graphitic
BSMD039	S1868	39.80	40.75	0.95	5.32	Graphitic
BSMD039	S1869	40.75	41.63	0.88	2.93	Graphitic
BSMD039	S1870	41.63	42.23	0.60	2.02	Graphitic
BSMD039	S1871	42.23	42.66	0.43	1.38	Gneiss
BSMD039	S1872	42.66	44.20	1.54	0.87	Gneiss
BSMD040	S1873	0.18	1.53	1.35	0.78	Pedolith
BSMD040	S1874	1.53	2.81	1.28	1.65	Pedolith
BSMD040	S1875	2.81	3.80	0.99	0.46	Pedolith
BSMD040	S1876	3.80	4.80	1.00	1.20	Pedolith
BSMD040	S1877	4.80	5.80	1.00	1.40	Pedolith
BSMD040	S1878	5.80	6.92	1.12	1.00	Pedolith
BSMD040	S1879	6.92	7.43	0.51	0.93	Saprolith
BSMD040	S1881	7.43	8.03	0.60	0.55	Saprolith
BSMD040	S1882	8.03	9.23	1.20	2.06	Saprolith
BSMD040	S1883	9.23	10.43	1.20	2.39	Saprolith
BSMD040	S1884	10.43	11.03	0.60	2.26	Saprolith
BSMD040	S1885	11.03	12.23	1.20	0.39	Saprolith
BSMD040	S1886	12.23	13.17	0.94	0.35	Saprolith
BSMD040	S1887	13.17	13.43	0.26	0.98	Saprolith
BSMD040	S1888	13.43	14.03	0.60	1.13	Saprolith
BSMD040	S1889	14.03	15.26	1.23	1.34	Saprolith
BSMD040	S1890	15.26	15.83	0.57	1.76	Saprolith
BSMD040	S1892	15.83	16.43	0.60	5.93	Saprolith
BSMD040	S1893	16.43	17.20	0.77	2.56	Saprolith
BSMD040	S1894	17.20	18.23	1.03	2.26	Saprolith
BSMD040	S1895	18.23	19.75	1.52	5.52	Saprolith
BSMD040	S1896	19.75	21.23	1.48	1.96	Saprolith
BSMD040	S1897	21.23	21.83	0.60	3.85	Saprolith
BSMD040	S1898	21.83	22.68	0.85	1.63	Saprolith
BSMD040	S1899	22.68	23.63	0.95	3.08	Saprolith
BSMD040	S1901	23.63	24.83	1.20	2.65	Saprolith
BSMD040	S1902	24.83	25.43	0.60	2.19	Saprolith
BSMD040	S1903	25.43	26.63	1.20	1.17	Saprolith
BSMD040	S1904	26.63	27.63	1.00	3.12	Graphitic
BSMD040	S1905	27.63	28.73	1.10	2.77	Graphitic
BSMD040	S1906	28.73	30.23	1.50	1.86	Graphitic
BSMD040	S1907	30.23	31.73	1.50	0.64	Graphitic
BSMD040	S1908	31.73	33.23	1.50	0.59	Graphitic
BSMD040	S1909	33.23	33.85	0.62	1.30	Graphitic
BSMD040	S1910	33.85	34.28	0.43	0.58	Graphitic
BSMD040	S1911	34.28	35.60	1.32	1.59	Graphitic
BSMD040	S1912	35.60	36.15	0.55	7.51	Graphitic
BSMD040	S1913	36.15	37.67	1.52	1.93	Graphitic
BSMD040	S1914	37.67	38.28	0.61	0.46	Graphitic
BSMD040	S1915	38.28	38.73	0.45	3.97	Graphitic
BSMD040	S1916	38.73	39.65	0.92	3.99	Graphitic
BSMD040	S1917	39.65	41.00	1.35	2.79	Graphitic
BSMD040	S1918	41.00	42.30	1.30	3.45	Graphitic
BSMD040	S1919	42.30	43.68	1.38	0.62	Graphitic
BSMD040	S1921	43.68	44.25	0.57	1.18	Graphitic
BSMD040	S1922	44.25	45.73	1.48	2.25	Graphitic
BSMD040	S1923	45.73	47.00	1.27	1.44	Graphitic
BSMD040	S1924	47.00	48.50	1.50	1.80	Graphitic
BSMD040	S1925	48.50	49.73	1.23	1.34	Graphitic
BSMD040	S1926	49.73	51.23	1.50	2.49	Graphitic

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BSMD042	S1927	0.73	1.37	0.64	0.18	Pedolith
BSMD042	S1928	1.37	2.15	0.78	4.75	Pedolith
BSMD042	S1929	2.15	2.97	0.82	3.56	Pedolith
BSMD042	S1930	2.97	4.35	1.38	3.31	Saprolith
BSMD042	S1931	4.35	4.93	0.58	4.01	Saprolith
BSMD042	S1932	4.93	5.66	0.73	1.94	Saprolith
BSMD042	S1933	5.66	6.13	0.47	1.69	Saprolith
BSMD042	S1934	6.13	7.14	1.01	3.03	Saprolith
BSMD042	S1935	7.14	8.53	1.39	0.86	Saprolith
BSMD042	S1936	8.53	9.75	1.22	0.52	Saprolith
BSMD042	S1937	9.75	10.93	1.18	3.24	Saprolith
BSMD042	S1938	10.93	12.13	1.20	0.24	Saprolith
BSMD042	S1939	12.13	13.50	1.37	0.57	Saprolith
BSMD042	S1941	13.50	14.75	1.25	0.98	Saprolith
BSMD042	S1942	14.75	16.00	1.25	0.68	Saprolith
BSMD042	S1943	16.00	16.93	0.93	0.80	Saprolith
BSMD042	S1944	16.93	18.13	1.20	2.01	Saprolith
BSMD042	S1945	18.13	18.73	0.60	2.94	Saprolith
BSMD042	S1946	18.73	19.93	1.20	2.16	Saprolith
BSMD042	S1947	19.93	20.75	0.82	1.95	Saprolith
BSMD042	S1948	20.75	21.13	0.38	1.35	Saprolith
BSMD042	S1949	21.13	22.00	0.87	3.11	Saprolith
BSMD042	S1950	22.00	23.00	1.00	3.01	Saprolith
BSMD042	S1952	23.00	23.98	0.98	4.18	Saprolith
BSMD042	S1953	23.98	24.60	0.62	0.08	Saprolith
BSMD042	S1954	24.60	25.83	1.23	0.72	Saprolith
BSMD042	S1955	25.83	26.47	0.64	1.38	Saprolith
BSMD042	S1956	26.47	27.73	1.26	1.69	Saprolith
BSMD042	S1957	27.73	28.60	0.87	2.92	Saprolith
BSMD042	S1958	28.60	29.13	0.53	3.27	Saprolith
BSMD042	S1959	29.13	30.13	1.00	1.03	Saprolith
BSMD042	S1961	30.13	30.97	0.84	0.17	Saprolith
BSMD042	S1962	30.97	32.25	1.28	0.98	Saprolith
BSMD042	S1963	32.25	33.66	1.41	1.39	Saprolith
BSMD042	S1964	33.66	34.20	0.54	1.31	Saprolith
BSMD042	S1965	34.20	35.00	0.80	3.99	Saprolith
BSMD042	S1966	35.00	35.75	0.75	9.42	Saprolith
BSMD042	S1967	35.75	37.14	1.39	4.31	Saprolith
BSMD042	S1968	37.14	38.30	1.16	6.87	Saprolith
BSMD042	S1969	38.30	39.38	1.08	4.66	Saprolith
BSMD042	S1970	39.38	40.37	0.99	4.76	Saprolith
BSMD042	S1971	40.37	41.50	1.13	1.33	Saprolith
BSMD042	S1972	41.50	42.67	1.17	1.11	Saprolith
BSMD042	S1973	42.67	43.26	0.59	0.33	Saprolith
BSMD042	S1974	43.26	44.25	0.99	1.49	Saprolith
BSMD042	S1975	44.25	45.30	1.05	4.63	Saprolith
BSMD042	S1976	45.30	45.85	0.55	1.76	Saprolith
BSMD042	S1977	45.85	46.63	0.78	2.43	Saprolith
BSMD042	S1978	46.63	48.13	1.50	0.88	Saprolith
BSMD042	S1979	48.13	49.28	1.15	8.71	Saprolith
BSMD042	S1981	49.28	51.00	1.72	2.77	Saprolith
BSMD042	S1982	51.00	51.80	0.80	1.34	Saprolith
BSMD042	S1983	51.80	52.63	0.83	2.23	Saprolith
BSMD038	S1984	0.18	1.60	1.42	2.44	Pedolith
BSMD038	S1985	1.60	2.81	1.21	1.21	Pedolith
BSMD038	S1986	2.81	3.21	0.40	7.42	Pedolith
BSMD038	S1987	3.21	4.02	0.81	3.60	Pedolith
BSMD038	S1988	4.02	5.00	0.98	3.05	Saprolith
BSMD038	S1989	5.00	5.58	0.58	2.61	Saprolith
BSMD038	S1990	5.58	6.83	1.25	3.62	Saprolith
BSMD038	S1992	6.83	8.03	1.20	2.11	Saprolith
BSMD038	S1993	8.03	9.23	1.20	2.70	Saprolith
BSMD038	S1994	9.23	10.43	1.20	0.30	Saprolith
BSMD038	S1995	10.43	11.63	1.20	1.15	Saprolith

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BSMD038	S1996	11.63	12.52	0.89	0.57	Saprolith
BSMD038	S1997	12.52	14.03	1.51	0.14	Saprolith
BSMD038	S1998	14.03	14.85	0.82	0.20	Saprolith
BSMD038	S1999	14.85	15.83	0.98	2.62	Saprolith
BSMD038	S2001	15.83	16.43	0.60	1.98	Saprolith
BSMD038	S2002	16.43	17.63	1.20	2.51	Saprolith
BSMD038	S2003	17.63	18.83	1.20	3.44	Saprolith
BSMD038	S2004	18.83	20.21	1.38	4.03	Saprolith
BSMD038	S2005	20.21	21.83	1.62	3.66	Saprolith
BSMD038	S2006	21.83	23.03	1.20	2.30	Saprolith
BSMD038	S2007	23.03	24.18	1.15	2.31	Saprolith
BSMD038	S2008	24.18	25.10	0.92	1.84	Saprolith
BSMD038	S2009	25.10	26.50	1.40	2.21	Saprolith
BSMD038	S2010	26.50	27.46	0.96	3.30	Saprolith
BSMD038	S2011	27.46	28.43	0.97	4.14	Saprolith
BSMD038	S2012	28.43	29.63	1.20	3.85	Saprolith
BSMD038	S2013	29.63	30.83	1.20	5.17	Saprolith
BSMD038	S2014	30.83	32.03	1.20	6.73	Saprolith
BSMD038	S2015	32.03	32.98	0.95	7.45	Saprolith
BSMD038	S2016	32.98	33.90	0.92	7.82	Saprolith
BSMD038	S2017	33.90	34.88	0.98	6.85	Saprolith
BSMD038	S2018	34.88	35.63	0.75	7.13	Saprolith
BSMD038	S2019	35.63	37.40	1.77	6.79	Saprolith
BSMD038	S2021	37.40	37.73	0.33	4.16	Saprolith
BSMD038	S2022	37.73	39.23	1.50	6.01	Saprolith
BSMD038	S2023	39.23	40.43	1.20	0.14	Saprolith
BSMD038	S2024	40.43	41.50	1.07	0.39	Gneiss
BSMD038	S2025	41.50	42.50	1.00	0.09	Gneiss
BSMD041	S2026	1.00	1.75	0.75	0.09	Pedolith
BSMD041	S2027	1.75	2.85	1.10	0.32	Pedolith
BSMD041	S2028	2.85	3.73	0.88	0.77	Pedolith
BSMD041	S2029	3.73	5.30	1.57	1.85	Saprolith
BSMD041	S2030	5.30	6.13	0.83	4.88	Saprolith
BSMD041	S2031	6.13	6.95	0.82	4.18	Saprolith
BSMD041	S2032	6.95	7.85	0.90	3.54	Saprolith
BSMD041	S2033	7.85	8.53	0.68	3.61	Saprolith
BSMD041	S2034	8.53	9.30	0.77	5.15	Saprolith
BSMD041	S2035	9.30	10.57	1.27	3.49	Saprolith
BSMD041	S2036	10.57	12.13	1.56	7.46	Saprolith
BSMD041	S2037	12.13	13.33	1.20	7.29	Saprolith
BSMD041	S2038	13.33	14.53	1.20	5.61	Saprolith
BSMD041	S2039	14.53	16.33	1.80	6.06	Saprolith
BSMD041	S2041	16.33	18.00	1.67	5.82	Saprolith
BSMD041	S2042	18.00	18.78	0.78	5.59	Saprolith
BSMD041	S2043	18.78	19.93	1.15	3.56	Saprolith
BSMD041	S2044	19.93	21.33	1.40	3.09	Saprolith
BSMD041	S2045	21.33	22.75	1.42	0.89	Saprolith
BSMD041	S2046	22.75	23.97	1.22	0.36	Saprolith
BSMD041	S2047	23.97	24.87	0.90	0.72	Saprolith
BSMD041	S2048	24.87	25.53	0.66	0.45	Saprolith
BSMD041	S2049	25.53	27.13	1.60	0.00	Saprolith
BSMD041	S2050	27.13	28.75	1.62	0.00	Saprolith
BSMD043	S2052	0.22	0.56	0.34	2.15	Pedolith
BSMD043	S2053	0.56	0.93	0.37	2.58	Pedolith
BSMD043	S2054	0.93	1.31	0.38	0.68	Pedolith
BSMD043	S2055	1.31	2.00	0.69	1.08	Pedolith
BSMD043	S2056	2.00	3.54	1.54	0.73	Saprolith
BSMD043	S2057	3.54	4.84	1.30	1.48	Saprolith
BSMD043	S2058	4.84	5.63	0.79	1.41	Saprolith
BSMD043	S2059	5.63	6.23	0.60	0.52	Saprolith
BSMD043	S2061	6.23	6.56	0.33	1.55	Saprolith
BSMD043	S2062	6.56	7.54	0.98	3.28	Saprolith
BSMD043	S2063	7.54	8.63	1.09	1.16	Saprolith
BSMD043	S2064	8.63	9.83	1.20	1.28	Saprolith

BSMD043	S2065	9.83	11.03	1.20	0.78	Saprolith
BSMD043	S2066	11.03	12.23	1.20	1.60	Saprolith
BSMD043	S2067	12.23	13.00	0.77	1.05	Saprolith
BSMD043	S2068	13.00	14.03	1.03	1.13	Saprolith
BSMD043	S2069	14.03	14.63	0.60	0.57	Saprolith
BSMD043	S2070	14.63	16.20	1.57	1.21	Saprolith
BSMD043	S2071	16.20	17.36	1.16	3.56	Saprolith
BSMD043	S2072	17.36	18.23	0.87	3.86	Saprolith
BSMD043	S2073	18.23	19.10	0.87	5.05	Saprolith
BSMD043	S2074	19.10	20.03	0.93	4.09	Saprolith
BSMD043	S2075	20.03	21.43	1.40	3.75	Saprolith
BSMD043	S2076	21.43	22.43	1.00	2.36	Saprolith
BSMD043	S2077	22.43	22.90	0.47	5.07	Saprolith
BSMD043	S2078	22.90	23.90	1.00	1.74	Saprolith
BSMD043	S2079	23.90	24.83	0.93	1.20	Saprolith
BSMD043	S2081	24.83	25.72	0.89	2.34	Saprolith
BSMD043	S2082	25.72	26.63	0.91	2.40	Saprolith
BSMD043	S2083	26.63	27.68	1.05	4.59	Saprolith
BSMD043	S2084	27.68	28.50	0.82	5.39	Saprolith
BSMD043	S2085	28.50	29.50	1.00	6.02	Saprolith
BSMD043	S2086	29.50	30.23	0.73	2.88	Saprolith
BSMD043	S2087	30.23	31.73	1.50	4.98	Saprolith
BSMD043	S2088	31.73	33.23	1.50	0.30	Saprolith
BSMD043	S2089	33.23	34.73	1.50	0.25	Saprolith
BSMD043	S2090	34.73	35.50	0.77	0.00	Gneiss
BSMD044	S2092	0.65	1.60	0.95	0.63	Pedolith
BSMD044	S2093	1.60	3.23	1.63	1.25	Pedolith
BSMD044	S2094	3.23	5.03	1.80	3.46	Saprolith
BSMD044	S2095	5.03	6.23	1.20	0.74	Saprolith
BSMD044	S2096	6.23	6.83	0.60	5.04	Saprolith
BSMD044	S2097	6.83	7.54	0.71	3.89	Saprolith
BSMD044	S2098	7.54	8.45	0.91	6.21	Saprolith
BSMD044	S2099	8.45	10.20	1.75	1.32	Saprolith
BSMD044	S2101	10.20	11.03	0.83	0.01	Saprolith
BSMD044	S2102	11.03	11.90	0.87	0.35	Saprolith
BSMD044	S2103	11.90	13.00	1.10	0.44	Saprolith
BSMD044	S2104	13.00	14.12	1.12	1.31	Saprolith
BSMD044	S2105	14.12	14.63	0.51	0.31	Saprolith
BSMD044	S2106	14.63	15.23	0.60	2.71	Saprolith
BSMD044	S2107	15.23	16.08	0.85	3.86	Saprolith
BSMD044	S2108	16.08	17.63	1.55	4.10	Saprolith
BSMD044	S2109	17.63	18.32	0.69	4.11	Saprolith
BSMD044	S2110	18.32	20.17	1.85	1.08	Saprolith
BSMD044	S2111	20.17	20.76	0.59	0.82	Saprolith
BSMD044	S2112	20.76	21.83	1.07	1.42	Saprolith
BSMD044	S2113	21.83	22.30	0.47	0.82	Saprolith
BSMD044	S2114	22.30	23.03	0.73	1.63	Saprolith
BSMD044	S2115	23.03	24.45	1.42	1.22	Saprolith
BSMD044	S2116	24.45	24.83	0.38	0.39	Saprolith
BSMD044	S2117	24.83	25.22	0.39	0.80	Saprolith
BSMD044	S2118	25.22	26.00	0.78	2.47	Saprolith
BSMD044	S2119	26.00	27.60	1.60	2.30	Saprolith
BSMD044	S2121	27.60	29.24	1.64	2.93	Saprolith
BSMD044	S2122	29.24	30.00	0.76	4.55	Saprolith
BSMD044	S2123	30.00	30.34	0.34	1.55	Saprolith
BSMD044	S2124	30.34	31.24	0.90	3.40	Saprolith
BSMD044	S2125	31.24	32.03	0.79	1.91	Saprolith
BSMD044	S2126	32.03	33.23	1.20	2.13	Saprolith
BSMD044	S2127	33.23	35.23	2.00	0.77	Saprolith
BSMD044	S2128	35.23	36.53	1.30	2.41	Graphitic
BSMD044	S2129	36.53	37.87	1.34	4.73	Graphitic
BSMD044	S2130	37.87	39.23	1.36	3.51	Graphitic
BSMD045	S2131	0.10	0.65	0.55	1.62	Pedolith
BSMD045	S2132	0.65	0.90	0.25	1.64	Pedolith

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BSMD045	S2133	0.90	1.50	0.60	3.63	Pedolith
BSMD045	S2134	1.50	2.58	1.08	2.94	Pedolith
BSMD045	S2135	2.58	4.06	1.48	3.30	Pedolith
BSMD045	S2136	4.06	4.70	0.64	5.23	Pedolith
BSMD045	S2137	4.70	5.53	0.83	8.72	Saprolith
BSMD045	S2138	5.53	6.73	1.20	5.25	Saprolith
BSMD045	S2139	6.73	8.53	1.80	5.17	Saprolith
BSMD045	S2141	8.53	9.66	1.13	5.65	Saprolith
BSMD045	S2142	9.66	10.40	0.74	1.39	Saprolith
BSMD045	S2143	10.40	11.05	0.65	0.06	Saprolith
BSMD045	S2144	11.05	11.53	0.48	2.40	Saprolith
BSMD045	S2145	11.53	12.13	0.60	0.00	Saprolith
BSMD045	S2146	12.13	13.00	0.87	0.00	Saprolith
BSMD045	S2147	13.00	13.93	0.93	0.00	Saprolith
BSMD045	S2148	13.93	15.73	1.80	0.01	Saprolith
BSMD045	S2149	15.73	16.33	0.60	0.00	Saprolith
BSMD045	S2150	16.33	17.53	1.20	0.01	Saprolith
BSMD045	S2152	17.53	18.24	0.71	0.00	Saprolith
BSMD045	S2153	18.24	18.73	0.49	0.00	Saprolith
BSMD045	S2154	18.73	19.73	1.00	0.36	Saprolith
BSMD045	S2155	19.73	20.53	0.80	0.00	Saprolith
BSMD045	S2156	20.53	21.73	1.20	0.05	Saprolith
BSMD045	S2157	21.73	22.50	0.77	0.00	Saprolith
BSMD045	S2158	22.50	24.13	1.63	0.00	Saprolith
BSMD045	S2159	24.13	25.25	1.12	0.00	Saprolith
BSMD045	S2161	25.25	25.61	0.36	0.00	Saprolith
BSMD045	S2162	25.61	26.50	0.89	0.37	Saprolith
BSMD045	S2163	26.50	27.13	0.63	1.89	Saprolith
BSMD045	S2164	27.13	28.33	1.20	3.80	Saprolith
BSMD045	S2165	28.33	29.31	0.98	2.29	Saprolith
BSMD045	S2166	29.31	30.13	0.82	4.38	Graphitic
BSMD045	S2167	30.13	30.90	0.77	2.63	Graphitic
BSMD045	S2168	30.90	32.12	1.22	3.27	Graphitic
BSMD045	S2169	32.12	32.64	0.52	2.11	Graphitic
BSMD045	S2170	32.64	33.23	0.59	0.32	Graphitic
BSMD045	S2171	33.23	34.45	1.22	0.31	Gneiss
BSMD045	S2172	34.45	35.85	1.40	0.12	Gneiss
BSMD046	S2173	0.80	1.50	0.70	2.56	Pedolith
BSMD046	S2174	1.50	2.08	0.58	2.86	Pedolith
BSMD046	S2175	2.08	2.81	0.73	2.93	Pedolith
BSMD046	S2176	2.81	3.80	0.99	0.14	Pedolith
BSMD046	S2177	3.80	5.03	1.23	2.69	Saprolith
BSMD046	S2178	5.03	6.23	1.20	2.81	Saprolith
BSMD046	S2179	6.23	7.10	0.87	0.56	Saprolith
BSMD046	S2181	7.10	8.03	0.93	0.39	Saprolith
BSMD046	S2182	8.03	9.23	1.20	0.24	Saprolith
BSMD046	S2183	9.23	10.56	1.33	3.16	Saprolith
BSMD046	S2184	10.56	12.23	1.67	2.07	Saprolith
BSMD046	S2185	12.23	12.50	0.27	4.77	Saprolith
BSMD046	S2186	12.50	13.00	0.50	1.85	Saprolith
BSMD046	S2187	13.00	13.43	0.43	2.26	Saprolith
BSMD046	S2188	13.43	14.63	1.20	4.60	Saprolith
BSMD046	S2189	14.63	15.23	0.60	4.60	Saprolith
BSMD046	S2190	15.23	16.43	1.20	2.59	Saprolith
BSMD046	S2192	16.43	17.53	1.10	1.72	Saprolith
BSMD046	S2193	17.53	18.23	0.70	5.18	Saprolith
BSMD046	S2194	18.23	18.90	0.67	1.88	Saprolith
BSMD046	S2195	18.90	20.22	1.32	3.22	Saprolith
BSMD046	S2196	20.22	20.93	0.71	0.28	Saprolith
BSMD046	S2197	20.93	21.83	0.90	1.13	Saprolith
BSMD046	S2198	21.83	23.03	1.20	2.10	Saprolith
BSMD046	S2199	23.03	23.63	0.60	0.94	Saprolith
BSMD046	S2201	23.63	24.65	1.02	2.45	Saprolith
BSMD046	S2202	24.65	25.25	0.60	2.51	Saprolith

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BSMD046	S2203	25.25	25.85	0.60	7.76	Saprolith
BSMD046	S2204	25.85	27.23	1.38	3.44	Saprolith
BSMD046	S2205	27.23	28.43	1.20	2.58	Saprolith
BSMD046	S2206	28.43	29.00	0.57	2.45	Saprolith
BSMD046	S2207	29.00	30.23	1.23	0.07	Saprolith
BSMD046	S2208	30.23	31.73	1.50	0.82	Saprolith
BSMD046	S2209	31.73	33.83	2.10	0.20	Saprolith
BSMD046	S2210	33.83	35.63	1.80	0.00	Saprolith
BSMD046	S2211	35.63	37.60	1.97	0.00	Saprolith
BSMD046	S2212	37.60	38.15	0.55	0.01	Saprolith
BSMD046	S2213	38.15	39.70	1.55	4.97	Saprolith
BSMD046	S2214	39.70	40.43	0.73	2.75	Graphitic
BSMD047	S2215	0.60	1.50	0.90	0.52	Pedolith
BSMD047	S2216	1.50	2.60	1.10	1.41	Pedolith
BSMD047	S2217	2.60	3.13	0.53	5.09	Pedolith
BSMD047	S2218	3.13	4.05	0.92	1.23	Pedolith
BSMD047	S2219	4.05	5.10	1.05	4.51	Saprolith
BSMD047	S2221	5.10	6.30	1.20	1.49	Saprolith
BSMD047	S2222	6.30	7.93	1.63	0.24	Saprolith
BSMD047	S2223	7.93	9.73	1.80	0.20	Saprolith
BSMD047	S2224	9.73	11.53	1.80	0.06	Saprolith
BSMD047	S2225	11.53	12.13	0.60	0.32	Saprolith
BSMD047	S2226	12.13	13.33	1.20	0.74	Saprolith
BSMD047	S2227	13.33	14.53	1.20	0.29	Saprolith
BSMD047	S2228	14.53	16.10	1.57	0.29	Saprolith
BSMD047	S2229	16.10	16.68	0.58	0.27	Saprolith
BSMD047	S2230	16.68	18.00	1.32	0.43	Saprolith
BSMD047	S2231	18.00	19.00	1.00	0.00	Saprolith
BSMD047	S2232	19.00	20.20	1.20	0.44	Saprolith
BSMD047	S2233	20.20	20.80	0.60	1.78	Saprolith
BSMD047	S2234	20.80	22.30	1.50	0.77	Saprolith
BSMD047	S2235	22.30	23.25	0.95	2.65	Saprolith
BSMD047	S2236	23.25	24.73	1.48	1.43	Saprolith
BSMD047	S2237	24.73	25.62	0.89	1.65	Saprolith
BSMD047	S2238	25.62	27.13	1.51	2.89	Saprolith
BSMD047	S2239	27.13	28.85	1.72	3.96	Saprolith
BSMD047	S2241	28.85	29.93	1.08	1.57	Saprolith
BSMD047	S2242	29.93	31.40	1.47	0.88	Saprolith
BSMD047	S2243	31.40	32.00	0.60	2.84	Saprolith
BSMD047	S2244	32.00	33.04	1.04	0.65	Saprolith
BSMD047	S2245	33.04	33.70	0.66	0.86	Saprolith
BSMD047	S2246	33.70	35.00	1.30	3.63	Saprolith
BSMD047	S2247	35.00	36.33	1.33	3.26	Saprolith
BSMD047	S2248	36.33	37.22	0.89	3.82	Saprolith
BSMD047	S2249	37.22	37.57	0.35	0.42	Saprolith
BSMD047	S2250	37.57	39.13	1.56	3.48	Saprolith
BSMD047	S2252	39.13	40.37	1.24	1.71	Saprolith
BSMD047	S2253	40.37	42.03	1.66	1.27	Saprolith
BSMD047	S2254	42.03	43.33	1.30	1.69	Saprolith
BSMD047	S2255	43.33	44.25	0.92	2.66	Saprolith
BSMD047	S2256	44.25	45.13	0.88	1.59	Saprolith
BSMD048	S2257	0.10	0.42	0.32	2.68	Pedolith
BSMD048	S2258	0.42	0.78	0.36	4.90	Pedolith
BSMD048	S2259	0.78	2.40	1.62	3.37	Pedolith
BSMD048	S2261	2.40	2.71	0.31	7.44	Pedolith
BSMD048	S2262	2.71	3.73	1.02	5.06	Pedolith
BSMD048	S2263	3.73	6.07	2.34	2.68	Pedolith
BSMD048	S2264	6.07	8.18	2.11	0.00	Saprolith
BSMD048	S2265	8.18	9.73	1.55	0.12	Saprolith
BSMD048	S2266	9.73	11.02	1.29	0.00	Saprolith
BSMD048	S2267	11.02	12.73	1.71	0.00	Saprolith
BSMD048	S2268	12.73	13.93	1.20	0.00	Saprolith
BSMD048	S2269	13.93	16.10	2.17	0.00	Saprolith
BSMD048	S2270	16.10	16.93	0.83	5.00	Saprolith

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BSMD048	S2271	16.93	18.40	1.47	0.00	Saprolith
BSMD048	S2272	18.40	18.95	0.55	0.00	Saprolith
BSMD048	S2273	18.95	20.53	1.58	0.00	Saprolith
BSMD048	S2274	20.53	21.30	0.77	0.00	Saprolith
BSMD048	S2275	21.30	21.73	0.43	0.00	Saprolith
BSMD048	S2276	21.73	24.38	2.65	2.37	Saprolith
BSMD048	S2277	24.38	25.82	1.44	3.64	Saprolith
BSMD048	S2278	25.82	27.13	1.31	0.00	Saprolith
BSMD048	S2279	27.13	29.00	1.87	1.22	Saprolith
BSMD048	S2281	29.00	30.13	1.13	0.45	Saprolith
BSMD048	S2282	30.13	31.33	1.20	0.00	Saprolith
BSMD048	S2283	31.33	31.93	0.60	0.25	Saprolith
BSMD048	S2284	31.93	32.40	0.47	0.89	Saprolith
BSMD048	S2285	32.40	33.73	1.33	3.38	Saprolith
BSMD048	S2286	33.73	34.93	1.20	1.72	Saprolith
BSMD048	S2287	34.93	36.27	1.34	3.19	Saprolith
BSMD048	S2288	36.27	36.73	0.46	2.17	Saprolith
BSMD048	S2289	36.73	37.88	1.15	1.41	Saprolith
BSMD048	S2290	37.88	38.53	0.65	2.27	Graphitic
BSMD048	S2292	38.53	39.60	1.07	0.40	Gneiss
BSMD048	S2293	39.60	40.63	1.03	0.26	Gneiss
BSMD049	S2294	0.25	1.03	0.78	0.04	Pedolith
BSMD049	S2295	1.03	2.20	1.17	3.62	Pedolith
BSMD049	S2296	2.20	2.71	0.51	3.49	Pedolith
BSMD049	S2297	2.71	3.21	0.50	2.28	Pedolith
BSMD049	S2298	3.21	4.78	1.57	0.67	Pedolith
BSMD049	S2299	4.78	6.38	1.60	0.26	Saprolith
BSMD049	S2301	6.38	8.13	1.75	1.16	Saprolith
BSMD049	S2302	8.13	9.13	1.00	3.18	Saprolith
BSMD049	S2303	9.13	10.72	1.59	1.39	Saprolith
BSMD049	S2304	10.72	11.53	0.81	1.33	Saprolith
BSMD049	S2305	11.53	13.33	1.80	0.00	Saprolith
BSMD049	S2306	13.33	14.70	1.37	0.67	Saprolith
BSMD049	S2307	14.70	15.60	0.90	0.37	Saprolith
BSMD049	S2308	15.60	17.17	1.57	1.08	Saprolith
BSMD049	S2309	17.17	18.45	1.28	1.22	Saprolith
BSMD049	S2310	18.45	18.86	0.41	0.92	Saprolith
BSMD049	S2311	18.86	20.16	1.30	0.32	Saprolith
BSMD049	S2312	20.16	20.53	0.37	0.00	Saprolith
BSMD049	S2313	20.53	21.13	0.60	0.09	Saprolith
BSMD049	S2314	21.13	22.75	1.62	0.39	Saprolith
BSMD049	S2315	22.75	24.13	1.38	0.43	Saprolith
BSMD049	S2316	24.13	25.12	0.99	1.52	Saprolith
BSMD049	S2317	25.12	25.93	0.81	6.80	Saprolith
BSMD049	S2318	25.93	27.26	1.33	4.31	Saprolith
BSMD049	S2319	27.26	28.93	1.67	1.88	Graphitic
BSMD049	S2321	28.93	30.13	1.20	3.55	Graphitic
BSMD049	S2322	30.13	31.23	1.10	3.28	Graphitic
BSMD049	S2323	31.23	32.53	1.30	4.77	Graphitic
BSMD049	S2324	32.53	33.13	0.60	0.00	Gneiss
BSMD049	S2325	33.13	35.23	2.10	0.86	Gneiss
BSMD049	S2326	35.23	35.93	0.70	0.46	Gneiss
BSMD049	S2327	35.93	36.73	0.80	1.68	Graphitic
BSMD049	S2328	36.73	37.93	1.20	0.97	Graphitic
BSMD049	S2329	37.93	38.50	0.57	0.71	Graphitic
BSMD049	S2330	38.50	39.13	0.63	1.91	Gneiss
BSMD049	S2331	39.13	40.25	1.12	2.48	Gneiss
BSMD049	S2332	40.25	42.13	1.88	0.79	Graphitic
BSMD049	S2333	42.13	43.63	1.50	1.37	Graphitic
BSMD049	S2334	43.63	45.13	1.50	1.39	Graphitic
BSMD049	S2335	45.13	46.10	0.97	1.88	Graphitic
BSMD049	S2336	46.10	46.63	0.53	6.65	Graphitic
BSMD049	S2337	46.63	48.13	1.50	3.78	Graphitic
BSMD049	S2338	48.13	49.63	1.50	3.98	Graphitic

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BSMD049	S2339	49.63	51.13	1.50	1.35	Graphitic
BSMD050	S2341	0.20	0.70	0.50	1.54	Pedolith
BSMD050	S2342	0.70	1.02	0.32	6.37	Pedolith
BSMD050	S2343	1.02	2.71	1.69	2.09	Pedolith
BSMD050	S2344	2.71	3.73	1.02	1.80	Pedolith
BSMD050	S2345	3.73	4.46	0.73	0.36	Pedolith
BSMD050	S2346	4.46	6.13	1.67	2.27	Saprolith
BSMD050	S2347	6.13	6.87	0.74	1.63	Saprolith
BSMD050	S2348	6.87	7.85	0.98	1.83	Saprolith
BSMD050	S2349	7.85	9.13	1.28	0.43	Saprolith
BSMD050	S2350	9.13	11.15	2.02	1.76	Saprolith
BSMD050	S2352	11.15	12.73	1.58	4.50	Saprolith
BSMD050	S2353	12.73	14.27	1.54	4.73	Saprolith
BSMD050	S2354	14.27	15.13	0.86	7.68	Saprolith
BSMD050	S2355	15.13	15.52	0.39	0.31	Saprolith
BSMD050	S2356	15.52	16.33	0.81	1.16	Saprolith
BSMD050	S2357	16.33	17.68	1.35	0.80	Saprolith
BSMD050	S2358	17.68	19.05	1.37	2.98	Saprolith
BSMD050	S2359	19.05	20.53	1.48	2.76	Saprolith
BSMD050	S2361	20.53	21.92	1.39	0.60	Saprolith
BSMD050	S2362	21.92	22.93	1.01	1.82	Saprolith
BSMD050	S2363	22.93	24.13	1.20	1.02	Saprolith
BSMD050	S2364	24.13	25.33	1.20	1.82	Saprolith
BSMD050	S2365	25.33	26.53	1.20	2.93	Saprolith
BSMD050	S2366	26.53	27.73	1.20	1.26	Saprolith
BSMD050	S2367	27.73	28.80	1.07	2.16	Saprolith
BSMD050	S2368	28.80	29.81	1.01	3.69	Saprolith
BSMD050	S2369	29.81	31.33	1.52	4.01	Saprolith
BSMD050	S2370	31.33	31.81	0.48	5.17	Saprolith
BSMD050	S2371	31.81	33.13	1.32	4.58	Saprolith
BSMD050	S2372	33.13	33.50	0.37	1.36	Saprolith
BSMD050	S2373	33.50	34.33	0.83	4.22	Saprolith
BSMD050	S2374	34.33	36.13	1.80	4.40	Graphitic
BSMD050	S2375	36.13	37.63	1.50	4.46	Graphitic
BSMD050	S2376	37.63	39.13	1.50	3.61	Graphitic
BSMD050	S2377	39.13	40.33	1.20	4.10	Graphitic
BSMD051	S2378	0.50	1.02	0.52	0.00	Pedolith
BSMD051	S2379	1.02	2.81	1.79	0.72	Pedolith
BSMD051	S2381	2.81	3.83	1.02	0.24	Pedolith
BSMD051	S2382	3.83	5.28	1.45	3.54	Pedolith
BSMD051	S2383	5.28	7.50	2.22	0.96	Pedolith
BSMD051	S2384	7.50	8.91	1.41	2.29	Saprolith
BSMD051	S2385	8.91	10.43	1.52	1.91	Saprolith
BSMD051	S2386	10.43	12.23	1.80	1.92	Saprolith
BSMD051	S2387	12.23	13.21	0.98	1.23	Saprolith
BSMD051	S2388	13.21	14.03	0.82	1.51	Saprolith
BSMD051	S2389	14.03	17.00	2.97	1.55	Saprolith
BSMD051	S2390	17.00	18.83	1.83	2.20	Saprolith
BSMD051	S2392	18.83	20.03	1.20	4.43	Saprolith
BSMD051	S2393	20.03	21.38	1.35	4.66	Saprolith
BSMD051	S2394	21.38	22.06	0.68	1.71	Saprolith
BSMD051	S2395	22.06	22.53	0.47	1.23	Saprolith
BSMD051	S2396	22.53	24.23	1.70	3.99	Graphitic
BSMD051	S2397	24.23	25.73	1.50	3.96	Graphitic
BSMD051	S2398	25.73	27.12	1.39	3.37	Graphitic
BSMD051	S2399	27.12	28.30	1.18	1.30	Graphitic
BSMD051	T0001	28.30	29.02	0.72	0.93	Gneiss
BSMD051	T0002	29.02	30.23	1.21	0.25	Gneiss
BSMD052	T0003	0.60	0.85	0.25	3.04	Pedolith
BSMD052	T0004	0.85	1.31	0.46	2.69	Pedolith
BSMD052	T0005	1.31	2.58	1.27	6.23	Pedolith
BSMD052	T0006	2.58	3.30	0.72	3.05	Pedolith
BSMD052	T0007	3.30	4.85	1.55	2.24	Saprolith
BSMD052	T0008	4.85	7.20	2.35	1.32	Saprolith

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BSMD052	T0009	7.20	7.63	0.43	0.94	Saprolith
BSMD052	T0010	7.63	9.23	1.60	1.35	Saprolith
BSMD052	T0011	9.23	10.04	0.81	4.76	Saprolith
BSMD052	T0012	10.04	11.10	1.06	0.56	Saprolith
BSMD052	T0013	11.10	12.23	1.13	1.09	Saprolith
BSMD052	T0014	12.23	13.58	1.35	1.04	Saprolith
BSMD052	T0015	13.58	15.40	1.82	0.72	Saprolith
BSMD052	T0016	15.40	17.63	2.23	1.59	Saprolith
BSMD052	T0017	17.63	18.83	1.20	1.48	Saprolith
BSMD052	T0018	18.83	20.24	1.41	2.67	Saprolith
BSMD052	T0019	20.24	21.83	1.59	3.57	Saprolith
BSMD052	T0021	21.83	22.72	0.89	3.50	Saprolith
BSMD052	T0022	22.72	23.63	0.91	3.69	Saprolith
BSMD052	T0023	23.63	24.55	0.92	4.28	Saprolith
BSMD052	T0024	24.55	25.47	0.92	3.83	Saprolith
BSMD052	T0025	25.47	26.80	1.33	2.20	Saprolith
BSMD052	T0026	26.80	27.79	0.99	2.37	Saprolith
BSMD052	T0027	27.79	28.73	0.94	0.73	Saprolith
BSMD052	T0028	28.73	29.80	1.07	0.52	Saprolith
BSMD052	T0029	29.80	30.56	0.76	0.46	Saprolith
BSMD052	T0030	30.56	31.73	1.17	0.17	Gneiss
BSMD053	T0031	4.43	5.63	1.20	0.46	Pedolith
BSMD053	T0032	5.63	7.03	1.40	3.35	Pedolith
BSMD053	T0033	7.03	8.03	1.00	5.84	Pedolith
BSMD053	T0034	8.03	8.78	0.75	6.76	Pedolith
BSMD053	T0035	8.78	9.83	1.05	5.16	Pedolith
BSMD053	T0036	9.83	11.63	1.80	5.62	Pedolith
BSMD053	T0037	11.63	12.17	0.54	0.55	Saprolith
BSMD053	T0038	12.17	13.43	1.26	0.55	Saprolith
BSMD053	T0039	13.43	14.63	1.20	0.29	Saprolith
BSMD053	T0041	14.63	16.02	1.39	0.28	Saprolith
BSMD053	T0042	16.02	17.03	1.01	0.10	Saprolith
BSMD053	T0043	17.03	18.35	1.32	0.28	Saprolith
BSMD053	T0044	18.35	19.43	1.08	0.48	Saprolith
BSMD053	T0045	19.43	20.44	1.01	1.03	Saprolith
BSMD053	T0046	20.44	22.15	1.71	1.59	Saprolith
BSMD053	T0047	22.15	22.70	0.55	0.67	Saprolith
BSMD053	T0048	22.70	23.63	0.93	0.50	Saprolith
BSMD053	T0049	23.63	24.83	1.20	0.95	Saprolith
BSMD053	T0050	24.83	26.63	1.80	1.44	Graphitic
BSMD053	T0052	26.63	27.98	1.35	1.89	Graphitic
BSMD053	T0053	27.98	29.15	1.17	0.53	Gneiss
BSMD053	T0054	29.15	29.77	0.62	0.87	Gneiss
BSMD053	T0055	29.77	30.90	1.13	1.19	Graphitic
BSMD053	T0056	30.90	32.00	1.10	1.50	Gneiss
BSMD053	T0057	32.00	33.23	1.23	1.53	Gneiss
BSMD055	T0058	0.00	0.57	0.57	0.16	Pedolith
BSMD055	T0059	0.57	1.60	1.03	0.58	Pedolith
BSMD055	T0061	1.60	2.81	1.21	0.31	Pedolith
BSMD055	T0062	2.81	3.96	1.15	4.31	Pedolith
BSMD055	T0063	3.96	4.85	0.89	4.30	Pedolith
BSMD055	T0064	4.85	6.13	1.28	4.60	Pedolith
BSMD055	T0065	6.13	7.93	1.80	0.15	Pedolith
BSMD055	T0066	7.93	9.73	1.80	0.77	Pedolith
BSMD055	T0067	9.73	11.37	1.64	1.25	Pedolith
BSMD055	T0068	11.37	12.21	0.84	1.00	Saprolith
BSMD055	T0069	12.21	13.93	1.72	0.57	Saprolith
BSMD055	T0070	13.93	15.13	1.20	0.85	Saprolith
BSMD055	T0071	15.13	15.73	0.60	1.10	Saprolith
BSMD055	T0072	15.73	16.93	1.20	1.61	Saprolith
BSMD055	T0073	16.93	18.73	1.80	1.08	Saprolith
BSMD055	T0074	18.73	20.53	1.80	0.68	Saprolith
BSMD055	T0075	20.53	22.33	1.80	0.77	Saprolith
BSMD055	T0076	22.33	23.36	1.03	0.05	Saprolith

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BSMD055	T0077	23.36	24.13	0.77	0.09	Saprolith
BSMD055	T0078	24.13	24.73	0.60	0.51	Saprolith
BSMD055	T0079	24.73	26.53	1.80	2.40	Saprolith
BSMD055	T0081	26.53	28.33	1.80	1.02	Graphitic
BSMD055	T0082	28.33	30.13	1.80	0.02	Graphitic
BSMD055	T0083	30.13	31.63	1.50	1.77	Graphitic
BSMD055	T0084	31.63	33.13	1.50	0.76	Graphitic
BSMD055	T0085	33.13	34.63	1.50	1.84	Graphitic
BSMD055	T0086	34.63	36.13	1.50	1.02	Graphitic
BSMD055	T0087	36.13	37.09	0.96	1.48	Graphitic
BSMD055	T0088	37.09	38.40	1.31	1.12	Graphitic
BSMD055	T0089	38.40	39.13	0.73	1.02	Graphitic
BSMD055	T0090	39.13	40.63	1.50	1.34	Graphitic
BSMD055	T0092	40.63	42.13	1.50	1.56	Graphitic
BSMD054	T0093	0.40	1.48	1.08	1.43	Pedolith
BSMD054	T0094	1.48	2.98	1.50	4.11	Pedolith
BSMD054	T0095	2.98	4.70	1.72	4.38	Pedolith
BSMD054	T0096	4.70	5.02	0.32	7.19	Pedolith
BSMD054	T0097	5.02	5.87	0.85	4.87	Pedolith
BSMD054	T0098	5.87	6.65	0.78	0.96	Pedolith
BSMD054	T0099	6.65	8.23	1.58	0.47	Saprolith
BSMD054	T0101	8.23	10.23	2.00	0.36	Saprolith
BSMD054	T0102	10.23	11.37	1.14	0.64	Saprolith
BSMD054	T0103	11.37	11.93	0.56	0.18	Saprolith
BSMD054	T0104	11.93	13.04	1.11	0.09	Saprolith
BSMD054	T0105	13.04	14.42	1.38	0.13	Saprolith
BSMD054	T0106	14.42	15.73	1.31	0.65	Saprolith
BSMD054	T0107	15.73	17.23	1.50	0.49	Saprolith
BSMD054	T0108	17.23	18.95	1.72	1.01	Saprolith
BSMD054	T0109	18.95	20.98	2.03	1.01	Saprolith
BSMD054	T0110	20.98	22.73	1.75	4.69	Saprolith
BSMD054	T0111	22.73	24.73	2.00	3.98	Saprolith
BSMD054	T0112	24.73	25.23	0.50	2.94	Saprolith
BSMD054	T0113	25.23	27.23	2.00	0.31	Saprolith
BSMD054	T0114	27.23	27.73	0.50	1.02	Saprolith
BSMD057	T0115	3.13	3.63	0.50	0.43	Pedolith
BSMD057	T0116	3.63	5.63	2.00	0.58	Pedolith
BSMD057	T0117	5.63	8.00	2.37	0.40	Pedolith
BSMD057	T0118	8.00	9.13	1.13	0.48	Pedolith
BSMD057	T0119	9.13	10.45	1.32	0.40	Pedolith
BSMD057	T0121	10.45	11.73	1.28	0.22	Saprolith
BSMD057	T0122	11.73	13.13	1.40	0.73	Saprolith
BSMD057	T0123	13.13	15.13	2.00	0.24	Saprolith
BSMD057	T0124	15.13	16.13	1.00	0.03	Saprolith
BSMD057	T0125	16.13	17.63	1.50	0.40	Saprolith
BSMD057	T0126	17.63	19.13	1.50	0.20	Saprolith
BSMD057	T0127	19.13	20.63	1.50	0.67	Saprolith
BSMD057	T0128	20.63	22.63	2.00	0.20	Saprolith
BSMD057	T0129	22.63	24.06	1.43	1.56	Graphitic
BSMD057	T0130	24.06	25.70	1.64	1.72	Graphitic
BSMD057	T0131	25.70	27.13	1.43	0.54	Graphitic
BSMD057	T0132	27.13	29.13	2.00	2.05	Graphitic
BSMD057	T0133	29.13	31.13	2.00	0.95	Graphitic
BSMD057	T0134	31.13	33.13	2.00	0.81	Graphitic
BSMD057	T0135	33.13	34.63	1.50	2.24	Graphitic
BSMD059	T0136	0.45	0.92	0.47	2.49	Pedolith
BSMD059	T0137	0.92	2.70	1.78	2.85	Pedolith
BSMD059	T0138	2.70	3.38	0.68	0.46	Pedolith
BSMD059	T0139	3.38	3.91	0.53	0.07	QZT
BSMD059	T0141	3.91	5.23	1.32	2.64	Pedolith
BSMD059	T0142	5.23	6.68	1.45	3.07	Pedolith
BSMD059	T0143	6.68	7.73	1.05	3.71	Saprolith
BSMD059	T0144	7.73	8.23	0.50	1.79	Saprolith
BSMD059	T0145	8.23	9.73	1.50	4.07	Saprolith

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BSMD059	T0146	9.73	10.23	0.50	1.88	Saprolith
BSMD059	T0147	10.23	11.73	1.50	4.02	Saprolith
BSMD059	T0148	11.73	12.23	0.50	1.34	Saprolith
BSMD059	T0149	12.23	13.73	1.50	3.96	Saprolith
BSMD059	T0150	13.73	15.23	1.50	7.39	Saprolith
BSMD059	T0152	15.23	16.60	1.37	6.24	Saprolith
BSMD059	T0153	16.60	18.23	1.63	0.57	Saprolith
BSMD059	T0154	18.23	19.73	1.50	1.59	Saprolith
BSMD059	T0155	19.73	20.86	1.13	2.15	Saprolith
BSMD059	T0156	20.86	22.67	1.81	0.31	Saprolith
BSMD059	T0157	22.67	23.50	0.83	0.42	Saprolith
BSMD059	T0158	23.50	24.73	1.23	0.36	Saprolith
BSMD059	T0159	24.73	25.23	0.50	1.29	Saprolith
BSMD059	T0161	25.23	26.73	1.50	0.98	Saprolith
BSMD059	T0162	26.73	27.73	1.00	0.18	Saprolith
BSMD059	T0163	27.73	28.73	1.00	0.32	Saprolith
BSMD059	T0164	28.73	29.73	1.00	0.22	Saprolith
BSMD059	T0165	29.73	30.23	0.50	1.03	Saprolith
BSMD059	T0166	30.23	32.12	1.89	0.71	Saprolith
BSMD059	T0167	32.12	32.73	0.61	1.30	Saprolith
BSMD059	T0168	32.73	34.00	1.27	3.54	Saprolith
BSMD059	T0169	34.00	35.38	1.38	4.57	Graphitic
BSMD059	T0170	35.38	36.23	0.85	0.01	Gneiss
BSMD058	T0171	2.35	2.81	0.46	0.62	Pedolith
BSMD058	T0172	2.81	4.05	1.24	1.59	Saprolith
BSMD058	T0173	4.05	5.23	1.18	0.99	Saprolith
BSMD058	T0174	5.23	5.73	0.50	5.69	Saprolith
BSMD058	T0175	5.73	6.87	1.14	3.80	Saprolith
BSMD058	T0176	6.87	7.82	0.95	3.86	Saprolith
BSMD058	T0177	7.82	9.08	1.26	2.57	Saprolith
BSMD058	T0178	9.08	9.50	0.42	4.94	Saprolith
BSMD058	T0179	9.50	9.78	0.28	4.25	Saprolith
BSMD058	T0181	9.78	10.23	0.45	3.20	Saprolith
BSMD058	T0182	10.23	10.73	0.50	0.86	Saprolith
BSMD058	T0183	10.73	11.36	0.63	4.14	Saprolith
BSMD058	T0184	11.36	12.23	0.87	0.04	Saprolith
BSMD058	T0185	12.23	12.88	0.65	2.97	Saprolith
BSMD058	T0186	12.88	13.73	0.85	0.52	Saprolith
BSMD058	T0187	13.73	14.61	0.88	0.23	Saprolith
BSMD058	T0188	14.61	16.00	1.39	0.51	Saprolith
BSMD058	T0189	16.00	17.02	1.02	1.30	Saprolith
BSMD058	T0190	17.02	18.23	1.21	2.37	Saprolith
BSMD058	T0192	18.23	19.23	1.00	3.74	Saprolith
BSMD058	T0193	19.23	19.77	0.54	0.01	Saprolith
BSMD058	T0194	19.77	20.90	1.13	3.42	Saprolith
BSMD058	T0195	20.90	21.58	0.68	2.77	Saprolith
BSMD058	T0196	21.58	22.45	0.87	2.16	Saprolith
BSMD058	T0197	22.45	23.50	1.05	3.29	Saprolith
BSMD058	T0198	23.50	24.60	1.10	2.56	Saprolith
BSMD058	T0199	24.60	25.30	0.70	5.99	Saprolith
BSMD058	T0201	25.30	26.23	0.93	0.91	Saprolith
BSMD058	T0202	26.23	27.23	1.00	6.60	Saprolith
BSMD058	T0203	27.23	27.94	0.71	0.19	Saprolith
BSMD058	T0204	27.94	28.94	1.00	4.02	Saprolith
BSMD058	T0205	28.94	29.47	0.53	0.06	Saprolith
BSMD058	T0206	29.47	30.44	0.97	0.16	Saprolith
BSMD058	T0207	30.44	31.73	1.29	0.41	Saprolith
BSMD058	T0208	31.73	32.17	0.44	0.21	Saprolith
BSMD058	T0209	32.17	33.23	1.06	0.87	Saprolith
BSMD058	T0210	33.23	34.06	0.83	0.20	Saprolith
BSMD058	T0211	34.06	35.04	0.98	0.55	Saprolith
BSMD058	T0212	35.04	35.58	0.54	0.10	Saprolith
BSMD058	T0213	35.58	36.40	0.82	0.13	Saprolith
BSMD058	T0214	36.40	36.90	0.50	1.08	Saprolith

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BSMD058	T0215	36.90	37.73	0.83	2.00	Saprolith
BSMD058	T0216	37.73	38.23	0.50	1.17	Saprolith
BSMD058	T0217	38.23	38.85	0.62	0.14	Saprolith
BSMD058	T0218	38.85	39.23	0.38	0.03	Saprolith
BSMD058	T0219	39.23	41.50	2.27	0.43	Saprolith
BSMD058	T0221	41.50	42.53	1.03	1.33	Graphitic
BSMD058	T0222	42.53	44.55	2.02	3.10	Graphitic
BSMD058	T0223	44.55	46.73	2.18	3.57	Graphitic
BSMD058	T0224	46.73	47.47	0.74	2.42	Gneiss
BSMD058	T0225	47.47	48.23	0.76	0.23	Gneiss
BSMD058	T0226	48.23	49.00	0.77	0.96	Gneiss
BSMD058	T0227	49.00	50.85	1.85	0.35	Gneiss
BSMD058	T0228	50.85	51.23	0.38	0.75	Gneiss
BSMD056	T0229	2.62	3.03	0.41	2.07	Pedolith
BSMD056	T0230	3.03	4.63	1.60	4.62	Saprolith
BSMD056	T0231	4.63	5.63	1.00	4.49	Saprolith
BSMD056	T0232	5.63	6.63	1.00	6.88	Saprolith
BSMD056	T0233	6.63	8.13	1.50	4.61	Saprolith
BSMD056	T0234	8.13	8.67	0.54	4.75	Saprolith
BSMD056	T0235	8.67	9.29	0.62	1.25	Saprolith
BSMD056	T0236	9.29	9.74	0.45	1.77	Saprolith
BSMD056	T0237	9.74	10.50	0.76	0.20	Saprolith
BSMD056	T0238	10.50	11.63	1.13	0.35	Saprolith
BSMD056	T0239	11.63	11.91	0.28	0.24	Saprolith
BSMD056	T0241	11.91	12.63	0.72	0.05	Saprolith
BSMD056	T0242	12.63	13.63	1.00	1.33	Saprolith
BSMD056	T0243	13.63	14.13	0.50	0.02	Saprolith
BSMD056	T0244	14.13	14.63	0.50	0.20	Saprolith
BSMD056	T0245	14.63	15.63	1.00	0.81	Saprolith
BSMD056	T0246	15.63	16.13	0.50	1.57	Saprolith
BSMD056	T0247	16.13	16.93	0.80	1.52	Saprolith
BSMD056	T0248	16.93	18.13	1.20	0.52	Saprolith
BSMD056	T0249	18.13	19.63	1.50	0.24	Saprolith
BSMD056	T0250	19.63	20.85	1.22	0.11	Saprolith
BSMD056	T0252	20.85	21.63	0.78	0.70	Saprolith
BSMD056	T0253	21.63	22.95	1.32	0.03	Saprolith
BSMD056	T0254	22.95	23.63	0.68	0.11	Saprolith
BSMD056	T0255	23.63	24.63	1.00	0.02	Saprolith
BSMD056	T0256	24.63	25.63	1.00	0.25	Saprolith
BSMD056	T0257	25.63	27.17	1.54	0.09	Saprolith
BSMD056	T0258	27.17	28.13	0.96	0.34	Saprolith
BSMD056	T0259	28.13	29.13	1.00	1.45	Saprolith
BSMD056	T0261	29.13	30.22	1.09	0.02	Saprolith
BSMD056	T0262	30.22	31.13	0.91	0.73	Saprolith
BSMD056	T0263	31.13	32.13	1.00	0.31	Saprolith
BSMD056	T0264	32.13	33.13	1.00	0.05	Saprolith
BSMD056	T0265	33.13	34.13	1.00	0.30	Saprolith
BSMD056	T0266	34.13	35.10	0.97	0.15	Saprolith
BSMD056	T0267	35.10	36.13	1.03	1.71	Saprolith
BSMD056	T0268	36.13	37.34	1.21	0.84	Graphitic
BSMD056	T0269	37.34	38.70	1.36	0.49	Graphitic
BSMD056	T0270	38.70	40.32	1.62	0.51	Graphitic
BSMD056	T0271	40.32	41.64	1.32	2.46	Graphitic
BSMD056	T0272	41.64	42.82	1.18	0.80	Graphitic
BSMD056	T0273	42.82	44.30	1.48	1.11	Graphitic
BSMD056	T0274	44.30	46.08	1.78	0.46	Gneiss
BSMD056	T0275	46.08	47.31	1.23	0.30	Gneiss
BSMD056	T0276	47.31	48.57	1.26	0.38	Gneiss
BSMD056	T0277	48.57	50.03	1.46	0.36	Gneiss
BSMD056	T0278	50.03	51.13	1.10	2.63	Graphitic

DISCLAIMER & CAUTIONARY STATEMENTS

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Competent Person Statement

The information in this document that relates to Exploration Results and Mineral Resources is based on information compiled by Tim McManus, a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy and a full-time employee of the Company.

Tim McManus 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.

Tim McManus consents to the inclusion of the information in this document in the form and context in which it appears.

Subsequent Public Reporting

The information for the JORC Mineral Resource Summary is extracted from the ASX Announcement "Strategic investment in producing graphite asset" released 2 September 2015, which is available to view on www.asx.com.au. Bass Metals Ltd. confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

JORC Code, 2012 Edition – Table 1

Discussion and results within this appendix relate to the Bass Metals Ltd – Mahefedok, Madagascar
 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> > 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 sounds, 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 (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. 	<ul style="list-style-type: none"> > Diamond drilling was used to obtain HQ size core, with the core split 50:50 to collected samples in 1-metre intervals. Samples were taken along the depth intervals and lithological sub-division mark-ups to gather representative samples. > Samples were collected within lithological sub-divisions only and not across geological boundaries. > The samples were solar dried, manually crushed, split twice through a 50/50 riffle splitter to obtain a representative sub-sample, weighing between 100-150g that was sent to the Bass Metals in-house laboratory for preliminary Fixed Carbon analysis. The reject pulp samples will also be sent to a SANAS accredited laboratory (Bureau Veritas) in South Africa for Graphitic Carbon (GC), Total Carbon (TC) and Sulphur (S) grades. > Duplicate samples and pulps will be analyzed by a SANAS accredited laboratory (Bureau Veritas) in South Africa to provide checks on sample representativity.
Drilling techniques	<ul style="list-style-type: none"> > 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.). 	<ul style="list-style-type: none"> > The drilling was completed with diamond drilling equipment with core recovered in HQ sizing. Various drill hole inclinations as outlined in Table 1 of the announcement, were used to ensure core was recovered perpendicular to the dip and strike of the orebody. > The core was not orientated as the material recovered was predominantly soft saprolitic material not conducive to orientation.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> > 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. 	<ul style="list-style-type: none"> > At the completion of each drill run the steel splits containing the core were pumped out of the retrieved core tube. Core was then carefully transferred from the core barrel into plastic sleeves, which were transferred to core trays for recovery measurements and calculations recorded by both the driller and the Company geologist. > Drilling, orientated perpendicular to the orebody was conducted with specific drilling mud additives to aid drill hole wall integrity, along with slow drilling rates to maximise sample recovery and ensure representative nature of the samples. > There is no known relationship that exists between sample recovery and grade at this time. > Inconsequential sample bias would have occurred due to preferential loss/gain of fine/coarse material.
Logging	<ul style="list-style-type: none"> > 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 total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> > Samples were all geologically logged and photographed, and geological recording of relevant data was captured on Bass Metals logging templates. All data was codified to a set company codes system as per sampling and logging procedures, which are in place. > All logging included lithological features, estimates of graphite percentages and flake sizes, which is quantitative and is recorded on the logging sheets. Photographs have been taken as a qualitative check on logging when the need arises. > All drill core intersections (100%) were logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> > If core, whether cut or sawn and whether quarter, half or all core taken. > If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. > For all sample types, the nature, quality and appropriateness of the 	<ul style="list-style-type: none"> > The HQ core was cut and where appropriate sawn to produce half core (50:50) samples. All equipment was cleaned according to best practice procedures prior to cutting and sampling. > Appropriate and documented techniques were used to collect samples in 1-metre intervals. Samples were taken along the depth intervals and

Criteria	JORC Code explanation	Commentary
	<p>sample preparation technique.</p> <ul style="list-style-type: none"> > 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. 	<p>lithological sub-division mark-ups to gather representative samples.</p> <ul style="list-style-type: none"> > The samples were solar dried, manually crushed, split twice through a 50/50 riffle splitter to obtain a representative sub-sample, weighing between 100-150g that was sent to the Bass Metals in-house laboratory for preliminary Fixed Carbon analysis. The reject pulp samples will also be sent to a SANAS accredited laboratory (Bureau Veritas) in South Africa for Graphitic Carbon (GC), Total Carbon (TC) and Sulphur (S) grades. > Certified graphite standards (GC-09 and GC-10) and silica blanks (AMIS0439) will be inserted with the dispatch of the samples to the SANAS accredited laboratory (Bureau Veritas) in South Africa. > Bureau Veritas Laboratory will insert check samples (blanks, standards and duplicates) to maintain QAQC standards. > Sample sizes are practical and appropriate for the grain size of the material being sampled.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> > 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> > The samples were solar dried, manually crushed, split twice through a 50/50 riffle splitter to obtain a representative sub-sample, weighing between 100-150g that was sent to the Bass Metals in-house laboratory for preliminary Fixed Carbon analysis. > The FC % of the sample is calculated as follows: $FC\% = (LOI\% - VM\%)$ > The reject pulp samples will also be sent to a SANAS accredited laboratory (Bureau Veritas) in South Africa for Graphitic Carbon (GC), Total Carbon (TC) and Sulphur (S) grades. > Analysis by the SANAS Accredited Laboratory (Bureau Veritas) in South Africa will include sub-sample preparation included sorting and pulverizing such that 80% of the sample is -75 micron or less in size. > A split of the sub-sample was analysed using a LECO Analyser to determine Total Carbon (TC), Sulphur (S) and Graphitic Carbon (GC) contents (these

Criteria	JORC Code explanation	Commentary
		<p>are considered both partial and total digestion analyses).</p> <ul style="list-style-type: none"> > For TC and S, a stream of oxygen passes through a prepared sample (0.05 to 0.6g), it is heated in a furnace to approximately 1350°C and the sulphur dioxide and carbon dioxide released from the sample are measured with infrared detection. > For GC, a 0.1g sample is leached with dilute hydrochloric acid to remove inorganic carbon. After filtering, washing and drying, the remaining sample residue is roasted at 425°C to remove organic carbon. The roasted residue is analysed for Carbon - High temperature LECO furnace with infra-red detection. > LoI Test: a crucible is placed on an electronic balance, primarily zeroed and the weight recorded. 1 gram +- 0.01 of the sample are added, the weight of crucible + sample are recorded. The crucible is placed in the Muffle Furnace at 950°C +- 25°C for 8 hours continuously. After the crucible is removed and cooled, the ash + crucible is then weighed and recorded. The LoI % is calculated as follows: $\text{LoI \%} = \left(1 - \frac{\text{Weight of ash}}{\text{Weigh of original sample}} \right) \times 100$ <ul style="list-style-type: none"> > VM Test: a crucible is placed on an electronic balance, primarily zeroed and the weight recorded. 2 grams +- 0.01 of the sample are added, the weight of crucible + sample are recorded. The crucible is placed in the Muffle Furnace at 950°C +- 25°C for 7 minutes. After the crucible is removed and cooled, the ash + crucible is then weighed and recorded. The VM % is calculated as follows: $\text{VM \%} = \left(1 - \frac{\text{Weight of ash}}{\text{Weigh of original sample}} \right) \times 100$ <ul style="list-style-type: none"> > The FC % of the sample is calculated as follows:

Criteria	JORC Code explanation	Commentary
		<p>FC % = (LOI % - VM %)</p> <ul style="list-style-type: none"> > Internal Laboratory check samples (blanks, standards and duplicates) are also analysed as per normal laboratory practice. > All certified and laboratory internal standards, blanks and duplicates were reviewed and found to be within acceptable limits.
Verification of sampling and assaying	<ul style="list-style-type: none"> > 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. 	<ul style="list-style-type: none"> > All work was completed by Bass Metals personnel. Significant mineralisation intersections were verified by Vato Consulting and by internal peer review. > No twinned holes were drilled as this was the first phase of drilling for the deposit. Twinned holes are contemplated for the end of the drill program. > All data was collected initially on paper log sheets by Bass Metals personnel. This data was hand entered into spreadsheets and validated by an external consultant. All paper log sheets were scanned, and electronic spreadsheets stored together with the photographs of the geological features logged. > The master collar, lithology and assay database with all photographs are backed-up and stored on an external hard drive. > No adjustments were made to the assay data.
Location of data points	<ul style="list-style-type: none"> > 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. > Specification of the grid system used. > Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> > Hand-held Garmin GPS's were used to locate collar locations, and interim location coordinates were completed taking average readings up to 5 minutes and with estimated positional errors between 1 and 3 meters. > Final collar positions have been surveyed for resource estimation purposes and the Company is awaiting the results. > The WGS84 UTM Zone 39S projection system is used at the Mahefedok Prospect and a 50m grid system (geology and mining grid) has been set up along northings and eastings and is oriented GRID NORTH.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> > Topographical control is considered sufficient for the stage of exploration, surface wireframes downloaded from worldwide SRTM 15m ASTER data has been used to date.
Data spacing and distribution	<ul style="list-style-type: none"> > Data spacing for reporting of Exploration Results. > 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. > Whether sample compositing has been applied. 	<ul style="list-style-type: none"> > Collars were spaced along a 50m north orientated grid, with hole inclination and strike aligned perpendicular to the estimated orebody orientation. > The data spacing is considered adequate to prove geological continuity appropriate for geological interpretation and the production of geological wireframes and subsequent resource estimation works. > No sample compositing has been applied, other than the weighted average calculation of mineralised intercepts stated in Table 1.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> > Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. > 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. 	<ul style="list-style-type: none"> > Drilling was approximately orientated perpendicular to the estimated dip and strike of the mineralisation to limit bias. Orientation is shown in Appendices attached to this announcement. > Subsequent samples are deemed to be unbiased in terms of known structures and the deposit type.
Sample security	<ul style="list-style-type: none"> > The measures taken to ensure sample security. 	<ul style="list-style-type: none"> > Samples were stored in a secure storage area at the Bass Metals sample storage facility. > Samples bags were sealed as soon as sub-sampling was completed, and stored securely until dispatch to the laboratory in South Africa via courier.
Audits or reviews	<ul style="list-style-type: none"> > The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> > The sampling techniques and data were reviewed by an external consultant Vato Consulting and internally peer reviewed. > It is considered by the Company that industry best practice methods have since this date been implemented by the company at all stages of exploration.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> > Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. > The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<ul style="list-style-type: none"> > Exploitation permit no PE 26670 is located in the Toamasina Province of Madagascar and held by the Malagasy company, Graph-Mada SARL which is wholly owned subsidiary of the ASX listed company, Bass Metals Ltd. Permit no PE 26670 was granted on 21/01/2008 and is valid for 40 years. > The permit is in good standing, and all statutory approvals are in place to conduct exploration and exploitation activities throughout this permit area, including mining.
Exploration done by other parties	<ul style="list-style-type: none"> > Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> > Graphmada SARL excavated 4 pits in the northern part of the Mahefedok prospect in 2013, which revealed significant regolith-hosted graphite mineralisation at depth. > These pits were excavated over a north-south distance (and along strike of the Mahefedok Orebody) of approx. 70 meters and Graph-Mada's in-house laboratory analysis of the pit samples returned up to 3 m @ 7.04 % Total Carbon (TC). > In 2015, Stratmin Global Resources PLC, through its subsidiary Graphmada SARL, collected 34 outcrop samples over PE 26670 and 75 pits (up to depths of 5.9m) and 6 trenches (up to depths of 6.0m) were excavated over the Mahefedok Deposit. > In 2016 a ground magnetic survey was completed using a Geotron G5 magnetometer with readings recorded every 10 m in nanotesla (nT). A base station was set-up using a second Geotron G5 magnetometer and readings were recorded every 30 seconds in nT. Diurnal drift corrections were completed using Geotron Dump G5 software. > The 2016 corrected ground magnetic data was processed (including, gridding, filtering, and contouring) using Encom DiscoverTM (v12) software. The processing methodology involved gridding the diurnally corrected data

Criteria	JORC Code explanation	Commentary
		<p>using the Inverse Distance Weighting (IDW2) interpolation algorithm (to the power of 2), a search distance of 200 m and a spatial resolution / cell size of 5 m. Filtering involved the application of a 3x3 cell averaging filter and contouring was at an interval of 25 m. The results of the program delineated several anomalies for follow up drilling.</p> <ul style="list-style-type: none"> > Also during 2016, a trial pit at Mahefedok was mined to provide a bulk sample to the existing Graphmada processing plant. Bulk samples were also provided to Independent Metallurgical Operations (IMO) to assess the processing characteristics of the potential ore. The results demonstrated a saleable product could be produced, and indeed Mahefedok graphite concentrates were sold as a result.
Geology	<ul style="list-style-type: none"> > Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> > Crystalline “hard rock” flake graphite deposits occur in graphitic gneisses within Neoproterozoic metasedimentary type rocks and include accessory minerals of biotite (\pm sillimanite / kyanite, \pm garnet). > Due to the tropical climate and because graphite is comparatively inert, weathering of the “hard rock” graphitic gneiss units further concentrate the graphite to form residual regolith-hosted accumulations within the weathered profile. > Regolith refers to weathered material that occurs above unweathered bedrock. Two primary subdivisions are the pedolith (PED) and the saprolith (SAP). Secondary subdivisions of the pedolith, from the surface downwards, include soil (SL), ferruginous zone (FZ), and the mottled zone (MZ). Secondary subdivisions of the saprolith, include saprolite (SP) and saprock (SR). > The Mahefedok Deposit contains high-grade lenticular bodies of flake graphite within the weathered profile described above. Thicknesses of this profile range from 3.5m thick to over 38m thick in some places around the deposit where preferential weathering of the graphite bearing bedrock has

Criteria	JORC Code explanation	Commentary
		<p>occurred.</p> <p>> The “Hard rock” mineralizing host is still present at depth below the “Regolith-Hosted deposit” and dips at 40 to 50 degrees to the west.</p>
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"> o easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar o dip and azimuth of the hole o down hole length and interception depth o Drillhole 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"> > A summary of all information material to the understanding of the exploration results including a tabulation of specific data is supplied in Table 1 and Appendices Table 1 & Table 2 of the above announcement. > No Mineral Resource has been estimated over the deposit as yet. > The plethora of information available has been able to determine the extent, style and nature of the Mahefedok Flake Graphite Deposit while initial sampling has determined that flake graphite mineralisation persist throughout the mineralised zones defined by the preliminary exploration activities completed to date over the deposit.
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 	<ul style="list-style-type: none"> > Samples have been reported as in-situ Fixed Carbon grades as analysed by the Graphmada laboratory facility, which is staffed by a highly experienced technical team supplied with modern and accurate equipment suitable for operational estimates. Any Mineral Resource estimates will be based on results to be received from Bureau Veritas South Africa. > Data aggregation methods were used to demonstrate significant mineralisation intercepts aimed to provide context to the previous operational performance of the mine. The aggregation method used the weighted average of preliminary assay results against recorded sampling intervals.

Criteria	JORC Code explanation	Commentary
	should be clearly stated.	> No Metal Equivalents have been stated.
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 drillhole 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 Mahefedok Deposit is hosted within a weathered regolith profile and the main mineralised lenses / horizons occur sub-horizontally within the deposit (due to the preferential accumulation of graphite within layers within the weathering of the regolith profile). > If the geometry of the mineralisation with respect to the drillhole angle is known and is reported in Appendices' Table 1.. > Only the down hole lengths are reported - true width has not been estimated and tables have been annotated in the above announcement.
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"> > This information has been accurately represented in the announcement and contains all relevant information required for the reader to understand the scale, orientation and nature of the drilling and sample locations.
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"> > The summary table of all the samples are contained within Table 1 of the announcement and the full data has been
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"> > All relevant geological, geophysical and geomorphological information collected over the Mahefedok deposit has been discussed. > Density measurements from samples were completed where graphite mineralisation was observed. This included the use of a steel cylinder (with a known volume) to collect material. After the material is weighed, the density is calculated (density = weight of material / volume of the cylinder). Densities varied between 1.58 and 2.10 gcm3 (with an average of 1.89 gcm3).
Further work	<ul style="list-style-type: none"> > The nature and scale of planned further work (e.g. tests for lateral 	<ul style="list-style-type: none"> > Further phases of drilling are being planned. Mine Planning and Scheduling

Criteria	JORC Code explanation	Commentary
	<p>extensions or depth extensions or large-scale step-out drilling).</p> <p>> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>are all being assessed as part of the ongoing mine planning function at the operating Graphmada mine.</p> <p>> Areas of possible extensions and future drilling areas are indicated in the announcement above.</p>