ASX Announcement



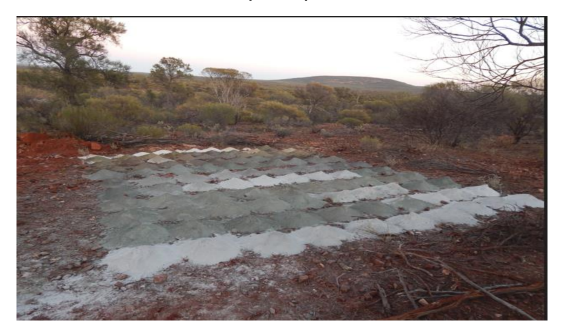
19 June 2023

ABN: 45 116 153 514 ASX: TMX

First phase of RC drilling successfully intersects pegmatites at Smokebush

Terrain Minerals Limited (ASX: TMX) ('Terrain' or the 'Company') is pleased to inform the market that the first phase of drilling, focussing on the pegmatites at the Paradise City prospect (targeting multiple pegmatites), has now been completed at the Company's 100% owned Smokebush Project, located within the Yalgoo mineral field approximately 350 kilometres north of Perth, Western Australia

- Reverse Circulation (RC) drilling at Paradise City, successfully intersected multiple zones of pegmatites within 10 of 11 holes, with assays due within 6 weeks (refer to pictures 1 to 6).
- Phase 2 pegmatite drill program (targeting multiple pegmatites at Hurley and Monza) is scheduled to commence before the end of June.
- Drill testing of the IP anomalies, targeting interpreted repetitions of the neighbouring Minjar style gold mineralisation, is scheduled to commence as part of the Phase 2 drilling campaign.
- Detailed soil sampling program testing the southern extension of the copper-in-soil anomaly at Larins Lane is due to commence by mid-July.



Picture 1. Drill spoil material from hole 23SBRC002 showing multiple intervals dominated by quartz and feldspar characterised by their light grey to white colour and logged as pegmatite.

The Company cautions the readers: that visual estimates of rock types or mineral abundance are the result of observations or estimates made by a professional geologist present during the drilling, however, those observations should never be considered a proxy or substitute for laboratory analysis.

Laboratory assay results are required to determine the widths and grade of the visual mineralisation (if reported) in preliminary geological logging. The Company will update the market when laboratory analytical results become available.





Picture 2. Chip tray showing 1m RC drilling samples, each box is representative of a ~1 meter interval in hole 235BRC004 from the Smokebush pegmatite drilling campaign.



Picture 3. Drill spoil material, showing the contrast between basalts and other mafics and ultramafics and the white spoils piles indicating intervals of interpreted pegmatite, hole 23SBRC004 at Smokebush.



Picture 5. Drill spoil material from hole 23SBRC011 at Smokebush.



Picture 6. Drill spoil material from hole 23SBRC005 at Smokebush.



Picture 7. Challenger Drilling rig with support vehicles drilling pegmatite targets near the Paradise City area at the Smokebush project.

Other Smokebush News:

Gold - IP Survey Drilling Update

Terrain's geological team has commenced ground activities in preparation of drilling following the completion of the induced polarisation (IP) survey. Drilling is expected to commence late June 2023, as part of the Phase 2 drilling program, which will also be testing multiple pegmatites in the Hurley and Monza areas or Lithium. Please refer to the below ASX release for further details.

Refer to ASX release:

22 May 2023 - 600-metre-long chargeability anomaly identified parallel to Monza Gold prospect, Smokebush Project.

Gold - Larin's Lane Update

Highly successful Mobile Metal Ion (MMI) soils sampling results from Larin's Lane has identified two new targets and one large gold anomaly - \sim 700m by \sim 250m and an "Open" Copper with associated Nickel Anomaly \sim 600m by \sim 350m open towards the Southeast. A 9km2 extension program is due to commence in mid-July 2023.

The new Anomalies are within similar geological setting to Golden Grove (Refer to diagram 2) and planning for drill testing of the Gold and Copper/Ni targets is under way once the anomalies boundaries have been defined.

Refer to ASX release:

16 May 2023 - Smokebush - New Gold & Copper/Ni Anomalies.

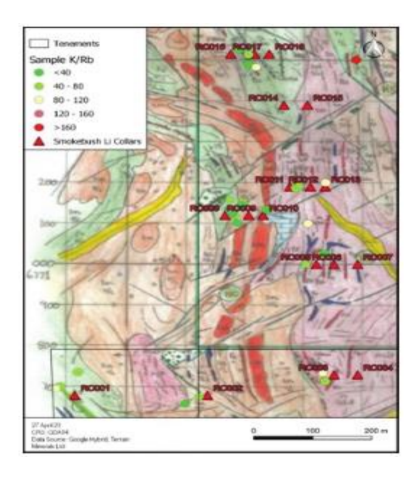


Diagram 1. Pegmatites are mainly located over tenements P59/2126 and E59/2435, The main area of interest runs along a ~4km long zone of pegmatites swarm's seen in red.

Additional information relating to the Pegmatites and relate JORC information can be located in ASX release:

16 May 2023 - Smokebush, New Gold & Copper/Ni Anomalies.

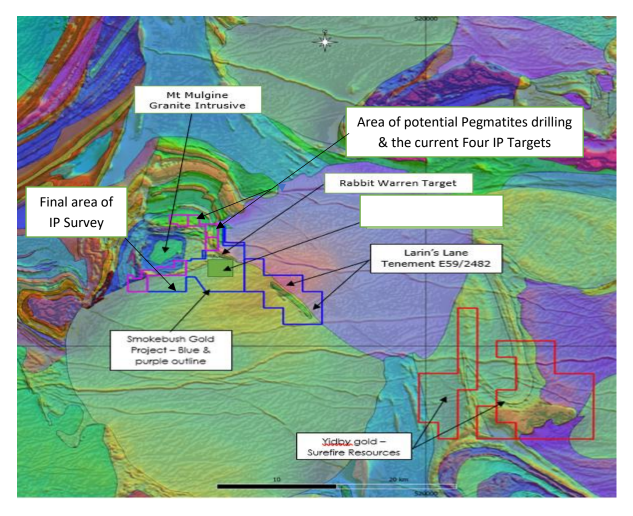


Diagram 2: Smokebush Project Location: Larin's Lane Gold & Copper target a ~4.5km long by 200m - 300m wide previously untested and undercover greenstone that is interpreted to be wedged between two granites.

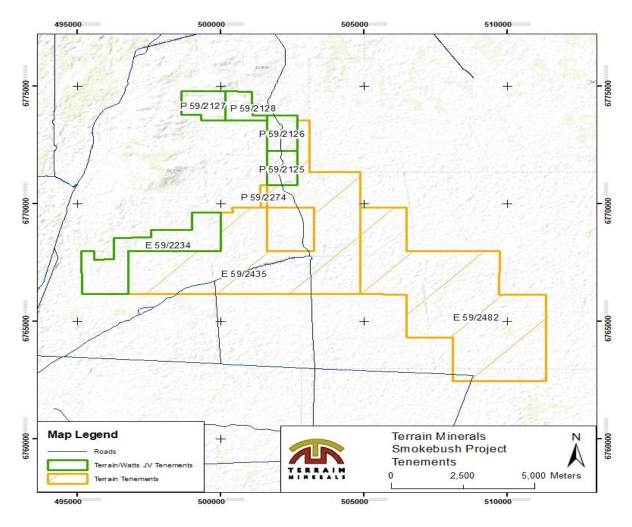


Diagram 3: Smokebush Project Location (tenements 100%).

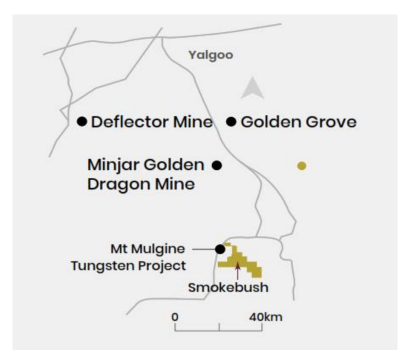


Diagram 4: Smokebush project location in relation to discoveries in the area.

Location & Access

The Smokebush Project area is located approximately ~350km from Perth Western Australia and 85 kilometres east northeast of the Perenjori township and 65 kilometres west of Paynes Find within the Yalgoo Mineral Field. The tenements can be accessed via the unsealed Perenjori - Warriedar Road, and thence via extensive historical exploration grid lines, station tracks and fences lines.

The now 100% owned project consist of Prospecting Licenses (P59/2125, 2126, 2127, 2128 & 2774) and Exploration Licence E59/2234, 2435, 2482 & 2700 (refer to diagram 2 & 3).

The geology of the area consists predominantly of a complexly folded, regionally metamorphosed Archaean greenstone sequence at the southern end of the Yalgoo Singleton Greenstone Belt that has been subjected to multi-phase granitoid intrusion. Located adjacent to a large tungsten resource at Mt Mulgine (Tungsten Mining NL) and a number of Minjar Golds Pty Ltd open pit mines, now held by Warriedar Resource (AXS: WA8).

Justin Virgin Executive Director

For further information, please contact:

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Note: For additional information refer to ASX announcement:

- 2 December 2019 Farm-in Agreement for the Smokebush Gold Project at Mt Mulgine, 65km West of Paynes Find WA.
- 18 December 2019 Smokebush Exceptional Historic Drilling Results Identified During Project Due Diligence.
- 3 March 2020 Exciting Results from Smokebush Gold Project.
- **08 October 2020 -** High Grade Rock Chips at Smokebush Gold Project.
- 12 October 2020 Exciting Drilling Results at Smokebush Gold Project.
- 3 December 2020 New Application Granted with Exciting Historic Results at the Paradise City Gold Prospect -Smokebush Gold Project.
- 12 February 2021 Ground Geophysics & Mapping Refines Targeting Matrix at Smokebush Gold Project.
- 17 March 2021 Drilling & Project Update Smokebush Gold Project.
- 22 April 2021 2,100m RC Drilling Program Commenced at the Smokebush Gold Project.
- 27 May 2021 New Rock Chip Samples & Drilling Update Smokebush Gold Project.
- 19 July 2021 Positive First Pass Drilling Results Smokebush Gold Project.
- 13 September 2021 New Geological Interpretation (Monza) & Exploration Update, Smokebush Gold Project.
- 23 August 2022 New Project Calytrix & Smokebush & Wild-viper Gold Project Updates.
- 2 December 2022 Acquisition Smokebush JV Tenement Now 100% owned.
- 6 December 2022 Smokebush Pegmatite Swarms Identified, Sampling for Lithium Mineralisation Underway.
- 7 February 2023 Smokebush 2023 Field Season Now Underway, IP Survey & MMI Soils Programs.
- 17 March 2023 Smokebush IP Survey & Lithium Update Priority Gold Drill Targets Emerging.
- 02 May 2023 Smokebush IP Survey Expanded & Update.
- 16 May 2023- Smokebush New Gold & Copper/Ni Anomalies.
- 22 May 2023 600-metre-long chargeability anomaly identified parallel to Monza Gold prospect, Smokebush Project.
- O6 June 2023 Commencement of Pegmatite Drilling at Smokebush.

ABOUT TERRAIN MINERALS LIMITED:

Terrain Minerals Limited (ASX: TMX) is a mineral exploration company with a Western Australian based asset portfolio consisting of:

- Lort River WA Rare Earth Elements Exploration Project 100% owned. Covering 320km² of highly prospective exploration acreage for REE within the now tightly held and emerging southern Esperance clay hosted REE province of Western Australia. Terrain is currently planning to execute a smaller proof of concept roadside (air-core) drilling campaign before embarking on a larger wide spaced 8,500m 1600m by 1600m, 60m deep air core program over tenement package. Heritage related matters are currently being addressed, for clearance purposes. Leritage clearance has commenced.
- **Smokebush (SB):** 100% owned gold, lithium and copper exploration project is located within the prospective Yalgoo Mineral Field of Western Australia. The Company's Smokebush Project neighbours Warriedar Resources Limited's (ASX: WA8) (formally Minjar, Golden Dragon Project).
- **SB Gold IP Survey** on going IP survey program has identified four drill worth targets, which will be drill tested as part of the phase 2 drilling program, refer to the above release.
- **SB Lithium -** 11+ pegmatites identified with the Paradise City pegmatites drill tested during phase 1 Phase 2 drilling in late June will test pegmatites at the Hurley and Monza areas.
- **SB Larin's Lane** Exceptional MMI soil sampling results have identifying one new gold target and an open Copper with associated nickel anomaly which remains open to the SE with an extension program scheduled to commence this mid-July.
- **Calytrix Project:** 100% owned rare earth elements (REE) exploration project is located approximately 500 kilometres north of Perth and 40 kilometres southeast of the town of Yalgoo. An active exploration program for both hard rock hosted and clay hosted REE mineralisation is presently underway across the Calytrix project area.
- **Wild Viper Project:** 100% owned gold exploration project, located 70 kilometres north of Leonora, Western Australia, and incorporates the strategic land holding known as Wilsons Patch. The Company's Wild Viper Project is strategically located and surrounds Red5 Limited's (ASX; RED) Great Western Mine as well as being adjacent to Northern Star Resources Limited's (ASX: NST) Bundarra gold deposits.
- **Project Review:** Terrain Minerals Limited continues to investigate potential projects across various commodities including gold, copper, nickel, rare earth elements, and other industrial minerals. Western Australian based projects are the Company's current focus, but other parts of Australia are being seriously examined and considered as are other jurisdictions like Africa, Europe and the Americas.

Authority

This announcement has been authorised for release by the Justin Virgin Director of Terrain Minerals Limited.

Competent Person Statement:

The information in this report that relates to Exploration Results are based on information compiled by Mr. Xavier Braud, who is a Member of the Australian Institute of Geoscientists and is a member of the board of Terrain Minerals Ltd. Mr Braud is a shareholder and options holder of Terrain Minerals Ltd. Mr Braud has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Braud consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

ASX Listing Rule 14.3

In accordance with ASX Listing Rule 14.3 and its Constitution, the Company advises that valid nominations for the position of director remain open throughout the year.

Compliance Statement:

The Company notes that within the announcement all the information is referenced directly to the relevant original ASX market releases of that technical data.

Terrain would like to confirm to readers that it is not aware of any new information or data that materially affects the information included in the relevant market announcement and, in the case of the estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

Disclaimer:

Information included in this release constitutes forward looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue" and "guidance" or other similar words, and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs.

Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the company's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the company operates or may in the future operate environmental conditions including extreme weather conditions, staffing and litigation

Forward looking statements are based on the company and its management's assumptions made in good faith relating to the financial, market, regulatory and other relevant environments that exist and effect the company's business operations in the future. Readers are cautioned not to place undue reliance on forward looking statements

Forward looking statements are only current and relevant for the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, in providing this information the company does not undertake any obligation to publicly update or revise any of the forward-looking statements or advise of any change in events, conditions or circumstances on which such statement is based.

Drill Collar Table

ProjectArea	Hole number	Prospect	EndDepth	Grid	Easting	Northing	Elevation
Smokebush	23SBRC001	Rabbit Warren	188	GDA94 / MGA zone 50	501520	6770615	374
Smokebush	23SBRC002	Rabbit Warren	110	GDA94 / MGA zone 50	501635	6770680	374
Smokebush	23SBRC003	Rabbit Warren	74	GDA94 / MGA zone 50	501890	6770730	374
Smokebush	23SBRC004	Rabbit Warren	103	GDA94 / MGA zone 50	501850	6771000	374
Smokebush	23SBRC005	Paradise City	62	GDA94 / MGA zone 50	501665	6771120	374
Smokebush	23SBRC006	Paradise City	62	GDA94 / MGA zone 50	501705	6771120	374
Smokebush	23SBRC007	Paradise City	98	GDA94 / MGA zone 50	501730	6771120	374
Smokebush	23SBRC008	Paradise City	140	GDA94 / MGA zone 50	501750	6771200	374
Smokebush	23SBRC009	Paradise City	102	GDA94 / MGA zone 50	501810	6771200	374
Smokebush	23SBRC010	Paradise City	132	GDA94 / MGA zone 50	501835	6771200	374
Smokebush	23SBRC011	Paradise City	120	GDA94 / MGA zone 50	501985	6771200	374

Summary lithological logs of drill holes

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC001	0	1	LSAP	RCY	Completely Weathered	br
23SBRC001	1	2	LSAP	RCY	Completely Weathered	br
23SBRC001	2	3	LSAP	RCY	Completely Weathered	br
23SBRC001	3	4	LSAP	RCY	Completely Weathered	br
23SBRC001	4	5	LSAP	RCY	Completely Weathered	br
23SBRC001	5	6	LSAP	RCY	Completely Weathered	br
23SBRC001	6	7	LSAP	RCY	Completely Weathered	br
23SBRC001	7	8	LSAP	RSA	Highly Weathered	gn
23SBRC001	8	9	LSAP	RSA	Highly Weathered	gn
23SBRC001	9	10	LSAP	RSA	Highly Weathered	gn
23SBRC001	10	11	LSAP	RSA	Highly Weathered	gn
23SBRC001	11	12	FRESH	VBA	Fresh	gy
23SBRC001	12	13	FRESH	VBA	Fresh	gy
23SBRC001	13	14	FRESH	VBA	Fresh	gy
23SBRC001	14	15	FRESH	VBA	Fresh	gy
23SBRC001	15	16	FRESH	VBA	Fresh	gy
23SBRC001	16	17	FRESH	VBA	Fresh	gy
23SBRC001	17	18	FRESH	VBA	Fresh	gy
23SBRC001	18	19	FRESH	VBA	Fresh	gy
23SBRC001	19	20	FRESH	GND	Fresh	wh
23SBRC001	20	21	FRESH	GND	Fresh	wh
23SBRC001	21	22	FRESH	GND	Fresh	wh
23SBRC001	22	23	FRESH	GND	Fresh	wh
23SBRC001	23	24	FRESH	GND	Fresh	wh
23SBRC001	24	25	FRESH	GND	Fresh	wh
23SBRC001	25	26	FRESH	VBA	Fresh	gy
23SBRC001	26	27	FRESH	VBA	Fresh	gy
23SBRC001	27	28	FRESH	VBA	Fresh	gy
23SBRC001	28	29	FRESH	VBA	Fresh	gy
23SBRC001	29	30	FRESH	VBA	Fresh	gy
23SBRC001	30	31	FRESH	VBA	Fresh	gy
23SBRC001	31	32	FRESH	VBA	Fresh	gy
23SBRC001	32	33	FRESH	VBA	Fresh	gy
23SBRC001	33	34	FRESH	VBA	Fresh	gy
23SBRC001	34	35	FRESH	VBA	Fresh	gy
23SBRC001	35	36	FRESH	VBA	Fresh	gy
23SBRC001	36	37	FRESH	VBA	Fresh	gy
23SBRC001	37	38	FRESH	VBA	Fresh	gy
23SBRC001	38	39	FRESH	VBA	Fresh	gy
23SBRC001	39	40	FRESH	VBA	Fresh	gy
23SBRC001	40	41	FRESH	VBA	Fresh	gy
23SBRC001	41	42	FRESH	VBA	Fresh	gy
23SBRC001	42	43	FRESH	VBA	Fresh	gy
23SBRC001	43	44	FRESH	VBA	Fresh	gy
23SBRC001	44	45	FRESH	VBA	Fresh	gy
23SBRC001	45	46	FRESH	VBA	Fresh	gy
23SBRC001	46	47	FRESH	VBA	Fresh	gy
23SBRC001	47	48	FRESH	VBA	Fresh	gy
23SBRC001	48	49	FRESH	VBA	Fresh	gy
23SBRC001	49	50	FRESH	VBA	Fresh	gy
23SBRC001	50	51	FRESH	VBA	Fresh	gy
23SBRC001	51	52	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC001	52	53	FRESH	VBA	Fresh	gy
23SBRC001	53	54	FRESH	GND	Fresh	gy
23SBRC001	54	55	FRESH	GND	Fresh	wh
23SBRC001	55	56	FRESH	GND	Fresh	wh
23SBRC001	56	57	FRESH	GND	Fresh	wh
23SBRC001	57	58	FRESH	GND	Fresh	wh
23SBRC001	58	58 	FRESH	GND	Fresh	wh
23SBRC001	59	60	FRESH	GND	Fresh	wh
23SBRC001	60	61	FRESH	GND	Fresh	wh
	61	62				
23SBRC001	62	63	FRESH	GND VBA	Fresh	wh
23SBRC001			FRESH		Fresh	gy
23SBRC001	63	64	FRESH	VBA	Fresh	gy
23SBRC001	64	65	FRESH	VBA	Fresh	gy
23SBRC001	65	66	FRESH	VBA	Fresh	gy
23SBRC001	66	67	FRESH	VBA	Fresh	gy
23SBRC001	67	68	FRESH	VBA	Fresh	gy
23SBRC001	68	69	FRESH	VBA	Fresh	gy
23SBRC001	69	70	FRESH	VBA	Fresh	gy
23SBRC001	70	71	FRESH	VBA	Fresh	gy
23SBRC001	71	72	FRESH	VBA	Fresh	gy
23SBRC001	72	73	FRESH	VBA	Fresh	gy
23SBRC001	73	74	FRESH	VBA	Fresh	gy
23SBRC001	74	75	FRESH	VBA	Fresh	gy
23SBRC001	75	76	FRESH	VBA	Fresh	gy
23SBRC001	76	77	FRESH	VBA	Fresh	gy
23SBRC001	77	78	FRESH	VBA	Fresh	gy
23SBRC001	78	79	FRESH	VBA	Fresh	gy
23SBRC001	79	80	FRESH	VBA	Fresh	gy
23SBRC001	80	81	FRESH	VBA	Fresh	gy
23SBRC001	81	82	FRESH	VBA	Fresh	gy
23SBRC001	82	83	FRESH	VBA	Fresh	gy
23SBRC001	83	84	FRESH	VBA	Fresh	gy
23SBRC001	84	85	FRESH	VBA	Fresh	gy
23SBRC001	85	86	FRESH	VBA	Fresh	gy
23SBRC001	86	87	FRESH	VBA	Fresh	gy
23SBRC001	87	88	FRESH	VBA	Fresh	gy
23SBRC001	88	89	FRESH	VBA	Fresh	gy
23SBRC001	89	90	FRESH	VBA	Fresh	gy
23SBRC001	90	91	FRESH	VBA	Fresh	gy
23SBRC001	91	92	FRESH	VBA	Fresh	gy
23SBRC001	92	93	FRESH	VBA	Fresh	gy
23SBRC001	93	94	FRESH	VBA	Fresh	gy
23SBRC001	94	95	FRESH	VBA	Fresh	gy
23SBRC001	95	96	FRESH	VBA	Fresh	gy
23SBRC001	96	97	FRESH	VBA	Fresh	gy
23SBRC001	97	98	FRESH	VBA	Fresh	gy
23SBRC001	98	99	FRESH	VBA	Fresh	gy
23SBRC001	99	100	FRESH	VBA	Fresh	gy
23SBRC001	100	101	FRESH	VBA	Fresh	gy
23SBRC001	101	102	FRESH	VBA	Fresh	gy
23SBRC001	102	103	FRESH	VBA	Fresh	gy
23SBRC001	103	104	FRESH	VBA	Fresh	gy
23SBRC001	104	105	FRESH	VBA	Fresh	gy
23SBRC001	105	106	FRESH	VBA	Fresh	gy
23SBRC001	106	107	FRESH	VBA	Fresh	gy
23SBRC001	107	107	FRESH	VBA	Fresh	
23SBRC001	107	109	FRESH	VBA	Fresh	gy
23SBRC001	109	110	FRESH	VBA	Fresh	gy

23SBRC001	110		_		_	
225000001	110	111	FRESH	VBA	Fresh	gy
23SBRC001	111	112	FRESH	VBA	Fresh	gy
23SBRC001	112	113	FRESH	GND	Fresh	gy
23SBRC001	113	114	FRESH	GND	Fresh	gy
23SBRC001	114	115	FRESH	VUM	Fresh	gy
23SBRC001	115	116	FRESH	VUM	Fresh	gy
23SBRC001	116	117	FRESH	VUM	Fresh	gy
23SBRC001	117	118	FRESH	VUM	Fresh	gy
23SBRC001	118	119	FRESH	VUM	Fresh	gy
23SBRC001	119	120	FRESH	VUM	Fresh	gy
23SBRC001	120	121	FRESH	VUM	Fresh	gy
23SBRC001	121	122	FRESH	VUM	Fresh	gy
23SBRC001	122	123	FRESH	VUM	Fresh	gy
23SBRC001	123	124	FRESH	VUM	Fresh	gy
23SBRC001	124	125	FRESH	VUM	Fresh	gy
23SBRC001	125	126	FRESH	VUM	Fresh	gy
23SBRC001	126	127	FRESH	VUM	Fresh	gy
23SBRC001	127	128	FRESH	VUM	Fresh	gy
23SBRC001	128	129	FRESH	VUM	Fresh	gy
23SBRC001	129	130	FRESH	VUM	Fresh	gy
23SBRC001	130	131	FRESH	VUM	Fresh	gy
23SBRC001	131	132	FRESH	VUM	Fresh	gy
23SBRC001	132	133	FRESH	VUM	Fresh	gy
23SBRC001	133	134	FRESH	VUM	Fresh	gy
23SBRC001	134	135	FRESH	VUM	Fresh	gy
23SBRC001	135	136	FRESH	VUM	Fresh	gy
23SBRC001	136	137	FRESH	VUM	Fresh	gy
23SBRC001	137	138	FRESH	VUM	Fresh	gy
23SBRC001	138	139	FRESH	VUM	Fresh	gy
23SBRC001	139	140	FRESH	VUM	Fresh	
23SBRC001	140	141	FRESH	VUM	Fresh	gy
23SBRC001	141	142	FRESH	VUM	Fresh	gy
23SBRC001	142	143	FRESH	VUM	Fresh	gy
23SBRC001	143	144	FRESH	VUM	Fresh	gy
23SBRC001	144	145	FRESH	VUM	Fresh	gy
23SBRC001	145	146	FRESH	VUM	Fresh	gy
23SBRC001	146	147	FRESH	VUM	Fresh	gy
23SBRC001	147	148	FRESH	VUM	Fresh	gy
23SBRC001	148	149	FRESH	VUM	Fresh	gy
23SBRC001	149	150	FRESH	VUM	Fresh	gy
23SBRC001	150	151	FRESH	VUM	Fresh	
23SBRC001	151	152	FRESH	VUM	Fresh	gy gy
23SBRC001	152	153	FRESH	VUM	Fresh	gy
23SBRC001	153	154	FRESH	VUM	Fresh	gy
23SBRC001	154	155	FRESH	VUM	Fresh	gy
23SBRC001	155	156	FRESH	VUM	Fresh	gy
23SBRC001	156	157	FRESH	VUM	Fresh	gy
23SBRC001	157	158	FRESH	VUM	Fresh	gy
23SBRC001	158	159	FRESH	VUM	Fresh	gy
23SBRC001	159	160	FRESH	VUM	Fresh	gy
23SBRC001	160	161	FRESH	VUM	Fresh	gy
23SBRC001	161	162	FRESH	VUM	Fresh	gy
23SBRC001	162	163	FRESH	VUM	Fresh	
23SBRC001	163	164	FRESH	VUM	Fresh	gy
23SBRC001	164	165	FRESH	VUM	Fresh	gy
23SBRC001	165	166	FRESH	VUM	Fresh	gy
23SBRC001 23SBRC001	166	167	FRESH	VUM	Fresh	gy
23SBRC001 23SBRC001	167	168	FRESH	VUM	Fresh	gy gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC001	168	169	FRESH	VUM	Fresh	gy
23SBRC001	169	170	FRESH	VUM	Fresh	gy
23SBRC001	170	171	FRESH	VUM	Fresh	gy
23SBRC001	171	172	FRESH	VUM	Fresh	gy
23SBRC001	172	173	FRESH	VUM	Fresh	gy
23SBRC001	173	174	FRESH	VUM	Fresh	gy
23SBRC001	174	175	FRESH	VUM	Fresh	gy
23SBRC001	175	176	FRESH	VUM	Fresh	gy
23SBRC001	176	177	FRESH	VUM	Fresh	gy
23SBRC001	177	178	FRESH	VUM	Fresh	gy
23SBRC001	178	179	FRESH	VUM	Fresh	gy
23SBRC001	179	180	FRESH	VUM	Fresh	
23SBRC001	180	181	FRESH	VUM	Fresh	gy
23SBRC001	181	182		GND		gy
			FRESH		Fresh	gy
23SBRC001	182	183	FRESH	GND	Fresh	gy
23SBRC001	183	184	FRESH	GND	Fresh	gy
23SBRC001	184	185	FRESH	GND	Fresh	gy
23SBRC001	185	186	FRESH	GND	Fresh	gy
23SBRC001	186	187	FRESH	GND	Fresh	gy
23SBRC001	187	188	FRESH	GND	Fresh	gy
23SBRC002	0	1	LSAP	GGT	Moderately Weathered	wh
23SBRC002	1	2	LSAP	ggt	Slightly Weathered	wh
23SBRC002	2	3	LSAP	ggt	Slightly Weathered	wh
23SBRC002	3	4	LSAP	ggt	Slightly Weathered	wh
23SBRC002	4	5	LSAP	ggt	Slightly Weathered	wh
23SBRC002	5	6	LSAP	ggt	Slightly Weathered	wh
23SBRC002	6	7	LSAP	ggt	Slightly Weathered	wh
23SBRC002	7	8	LSAP	ggt	Slightly Weathered	wh
23SBRC002	8	9	LSAP	ggt	Slightly Weathered	wh
23SBRC002	9	10	LSAP	sh	Slightly Weathered	gy
23SBRC002	10	11	LSAP	sh	Slightly Weathered	gy
23SBRC002	11	12	LSAP	sh	Slightly Weathered	gy
23SBRC002	12	13	LSAP	sh	Slightly Weathered	gy
23SBRC002	13	14	LSAP	sh	Slightly Weathered	gy
23SBRC002	14	15	LSAP	sh	Slightly Weathered	gy
23SBRC002	15	16	LSAP	sh	Slightly Weathered	gy
23SBRC002	16	17	LSAP	sh	Slightly Weathered	gy
23SBRC002	17	18	LSAP	sh	Slightly Weathered	gy
23SBRC002	18	19	FRESH	ggt	Fresh	wh
23SBRC002	19	20	FRESH	ggt	Fresh	wh
23SBRC002	20	21	FRESH	ggt	Fresh	wh
23SBRC002	21	22	FRESH	sh	Fresh	gy
23SBRC002	22	23	FRESH	sh	Fresh	gy
23SBRC002	23	24	FRESH	ggt	Fresh	wh
23SBRC002	24	25	FRESH	sh	Fresh	gy
23SBRC002	25	26	FRESH	sh	Fresh	gy
23SBRC002	26	27	FRESH	sh	Fresh	gy
23SBRC002	27	28	FRESH	sh	Fresh	
23SBRC002 23SBRC002	28	29	FRESH	sh	Fresh	gy
						gy
23SBRC002	29	30	FRESH	sh	Fresh	gy
23SBRC002	30	31	FRESH	sh	Fresh	gy
23SBRC002	31	32	FRESH	sh	Fresh	gy
23SBRC002	32	33	FRESH	sh	Fresh	gy
23SBRC002	33	34	FRESH	sh	Fresh	gy
23SBRC002	34	35	FRESH	sh	Fresh	gy
23SBRC002	35	36	FRESH	sh	Fresh	gy
23SBRC002	36	37	FRESH	sh	Fresh	gy
23SBRC002	37	38	FRESH	sh	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC002	38	39	FRESH	sh	Fresh	gy
23SBRC002	39	40	FRESH	sh	Fresh	gy
23SBRC002	40	41	FRESH	sh	Fresh	gy
23SBRC002	41	42	FRESH	sh	Fresh	gy
23SBRC002	42	43	FRESH	sh	Fresh	gy
23SBRC002	43	44	FRESH	sh	Fresh	gy
23SBRC002	44	45	FRESH	sh	Fresh	gy
23SBRC002	45	46	FRESH	sh	Fresh	gy
23SBRC002	46	47	FRESH	sh	Fresh	gy
23SBRC002	47	48	FRESH	sh	Fresh	gy
23SBRC002	48	49	FRESH	sh	Fresh	gy
23SBRC002	49	50	FRESH	sh	Fresh	gy
23SBRC002	50	51	FRESH	sh	Fresh	gy
23SBRC002	51	52	FRESH	sh	Fresh	gy
23SBRC002	52	53	FRESH	sh	Fresh	gy
23SBRC002	53	54	FRESH	sh	Fresh	gy
23SBRC002	54	55	FRESH	sh	Fresh	gy
23SBRC002	55	56	FRESH	sh	Fresh	gy
23SBRC002	56	57	FRESH	sh	Fresh	gy
23SBRC002	57	58	FRESH	sh	Fresh	gy
23SBRC002	58	59	FRESH	sh	Fresh	gy
23SBRC002	59	60	FRESH	sh	Fresh	gy
23SBRC002	60	61	FRESH	sh	Fresh	gy
23SBRC002	61	62	FRESH	sh	Fresh	gy
23SBRC002	62	63	FRESH	sh	Fresh	gy
23SBRC002	63	64	FRESH	sh	Fresh	gy
23SBRC002	64	65	FRESH	GND	Fresh	wh
23SBRC002	65	66	FRESH	GND	Fresh	wh
23SBRC002	66	67	FRESH	GND	Fresh	wh
23SBRC002	67	68	FRESH	GND	Fresh	wh
23SBRC002	68	69	FRESH	GND	Fresh	wh
23SBRC002	69	70	FRESH	sh	Fresh	gy
23SBRC002	70	71	FRESH	sh	Fresh	gy
23SBRC002	71	72	FRESH	sh	Fresh	gy
23SBRC002	72	73	FRESH	sh	Fresh	gy
23SBRC002	73	74	FRESH	sh	Fresh	gy
23SBRC002	74	75	FRESH	sh	Fresh	gy
23SBRC002	75	76	FRESH	sh	Fresh	gy
23SBRC002	76	77	FRESH	sh	Fresh	gy
23SBRC002	77	78	FRESH	sh	Fresh	gy
23SBRC002	78	79	FRESH	sh	Fresh	gy
23SBRC002	79	80	FRESH	sh	Fresh	gy
23SBRC002	80	81	FRESH	sh	Fresh	gy
23SBRC002	81	82	FRESH	sh	Fresh	gy
23SBRC002	82	83	FRESH	sh	Fresh	gy
23SBRC002	83	84	FRESH	sh	Fresh	gy
23SBRC002	84	85	FRESH	sh	Fresh	gy
23SBRC002	85	86	FRESH	gnd	Fresh	gy
23SBRC002	86	87	FRESH	gnd	Fresh	gy
23SBRC002	87	88	FRESH	gnd	Fresh	gy
23SBRC002	88	89	FRESH	gnd	Fresh	gy
23SBRC002	89	90	FRESH	sh	Fresh	gy
23SBRC002	90	91	FRESH	sh	Fresh	gy
23SBRC002	91	92	FRESH	sh	Fresh	gy
23SBRC002	92	93	FRESH	sh	Fresh	gy
23SBRC002	93	94	FRESH	sh	Fresh	gy
23SBRC002	94	95	FRESH	sh	Fresh	gy
23SBRC002	95	96	FRESH	sh	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC002	96	97	FRESH	sh	Fresh	gy
23SBRC002	97	98	FRESH	gnd	Fresh	gy
23SBRC002	98	99	FRESH	gnd	Fresh	gy
23SBRC002	99	100	FRESH	gnd	Fresh	gy
23SBRC002	100	101	FRESH	gnd	Fresh	gy
23SBRC002	101	102	FRESH	gnd	Fresh	gy
23SBRC002	102	103	FRESH	gnd	Fresh	gy
23SBRC002	103	104	FRESH	gnd	Fresh	gy
23SBRC002	104	105	FRESH	gnd	Fresh	gy
23SBRC002	105	106	FRESH	gnd	Fresh	gy
23SBRC002	106	107	FRESH	gnd	Fresh	gy
23SBRC002	107	108	FRESH	gnd	Fresh	gy
23SBRC002	108	109	FRESH	gnd	Fresh	gy
23SBRC002	109	110	FRESH	gnd	Fresh	gy
23SBRC003	0	1	LAT	RDT	Residual Soil	br
23SBRC003	1	2	LSAP	SH	Moderately Weathered	br
23SBRC003	2	3	LSAP	SH	Moderately Weathered	br
23SBRC003	3	4	LSAP	SH	Moderately Weathered	br
23SBRC003	4	5	LSAP	SH	Moderately Weathered	br
23SBRC003	5	6	LSAP	SH	Moderately Weathered	br
23SBRC003	6	7	LSAP	SH	Moderately Weathered	br
23SBRC003 23SBRC003	7	8	LSAP	SH	Moderately Weathered	br
23SBRC003	8	9	LSAP	SH	Moderately Weathered	br
23SBRC003	9	10	LSAP	SH	Moderately Weathered	br
23SBRC003	10	11	LSAP	SH	Moderately Weathered	br
23SBRC003	11	12	LSAP	SH	Moderately Weathered	br
23SBRC003	12	13	LSAP	SH	Moderately Weathered	br
23SBRC003	13	14	LSAP	SH	Slightly Weathered	br
23SBRC003	14	15	FRESH	SH	Fresh	
23SBRC003	15	16	FRESH	SH	Fresh	gy gy
23SBRC003	16	17	FRESH	SH	Fresh	
23SBRC003	17	18	FRESH	SH	Fresh	gy
23SBRC003	18	19	FRESH	SH	Fresh	gy
23SBRC003	19	20	FRESH	SH	Fresh	gy
23SBRC003 23SBRC003	20	21	FRESH	SH	Fresh	gy
23SBRC003	21	22	FRESH	SH	Fresh	gy
23SBRC003	22	23	FRESH	SH	Fresh	gy
23SBRC003	23	24	FRESH	SH	Fresh	gy
23SBRC003	24	25	FRESH	SH	Fresh	gy
23SBRC003	25	26	FRESH	SH	Fresh	gy
23SBRC003 23SBRC003	26	27	FRESH	SH	Fresh	gy
23SBRC003 23SBRC003	27	28	FRESH	SH	Fresh	gy
23SBRC003 23SBRC003	28	29	FRESH	SH	Fresh	gy
23SBRC003	29	30	FRESH	VBA	Fresh	gy
23SBRC003 23SBRC003	30	31	FRESH	VBA	Fresh	gy
23SBRC003 23SBRC003	31	32	FRESH	VBA	Fresh	gy
23SBRC003 23SBRC003	32	33	FRESH	VBA	Fresh	gy
23SBRC003	33	34	FRESH	VBA	Fresh	gy
23SBRC003	34	35	FRESH	VBA	Fresh	gy
23SBRC003 23SBRC003	35	36	FRESH	VBA	Fresh	gy
23SBRC003 23SBRC003	36	37	FRESH	VBA	Fresh	gy
23SBRC003 23SBRC003	37	38	FRESH	VBA	Fresh	gy
						gy
23SBRC003	38	39	FRESH	VBA	Fresh	gy
23SBRC003	39	40	FRESH	VBA	Fresh	gy
23SBRC003	40	41	FRESH	VBA	Fresh	gy
23SBRC003	41	42	FRESH	VBA	Fresh	gy
23SBRC003	42	43	FRESH	VBA	Fresh	gy
23SBRC003	43	44	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC003	44	45	FRESH	VBA	Fresh	gy
23SBRC003	45	46	FRESH	VBA	Fresh	gy
23SBRC003	46	47	FRESH	VBA	Fresh	gy
23SBRC003	47	48	FRESH	VBA	Fresh	gy
23SBRC003	48	49	FRESH	VBA	Fresh	gy
23SBRC003	49	50	FRESH	VBA	Fresh	gy
23SBRC003	50	51	FRESH	VBA	Fresh	
23SBRC003	51	52	FRESH	VBA	Fresh	gy gy
23SBRC003	52	53	FRESH	VBA	Fresh	
23SBRC003	53	54	FRESH	VBA	Fresh	gy
23SBRC003	54	55	FRESH	VBA	Fresh	gy
23SBRC003	55	56	FRESH	VBA	Fresh	gy
				VBA		gy
23SBRC003	56	57	FRESH		Fresh	gy
23SBRC003	57	58	FRESH	VBA	Fresh	gy
23SBRC003	58	59	FRESH	VBA	Fresh	gy
23SBRC003	59	60	FRESH	VBA	Fresh	gy
23SBRC003	60	61	FRESH	VBA	Fresh	gy
23SBRC003	61	62	FRESH	VBA	Fresh	gy
23SBRC003	62	63	FRESH	VBA	Fresh	gy
23SBRC003	63	64	FRESH	VBA	Fresh	gy
23SBRC003	64	65	FRESH	VBA	Fresh	gy
23SBRC003	65	66	FRESH	VBA	Fresh	gy
23SBRC003	66	67	FRESH	VBA	Fresh	gy
23SBRC003	67	68	FRESH	VBA	Fresh	gy
23SBRC003	68	69	FRESH	VBA	Fresh	gy
23SBRC003	69	70	FRESH	VBA	Fresh	gy
23SBRC003	70	71	FRESH	VBA	Fresh	gy
23SBRC003	71	72	FRESH	VBA	Fresh	gy
23SBRC003	72	73	FRESH	VBA	Fresh	gy
23SBRC003	73	74	FRESH	VBA	Fresh	gy
23SBRC004	0	1	LAT	SH	Moderately Weathered	br
23SBRC004	1	2	LAT	SH	Moderately Weathered	br
23SBRC004	2	3	LAT	SH	Moderately Weathered	br
23SBRC004	3	4	LAT	SH	Moderately Weathered	br
23SBRC004	4	5	LAT	SH	Moderately Weathered	br
23SBRC004	5	6	LAT	SH	Moderately Weathered	br
23SBRC004	6	7	LAT	SH	Moderately Weathered	br
23SBRC004	7	8	LAT	SH	Moderately Weathered	br
23SBRC004	8	9	LAT	SH	Moderately Weathered	br
23SBRC004	9	10	LAT	SH	Moderately Weathered	br
23SBRC004	10	11	LAT	SH	Moderately Weathered	br
23SBRC004	11	12	LAT	SH	Moderately Weathered	br
23SBRC004	12	13	LAT	SH	Moderately Weathered	br
23SBRC004	13	14	LAT	SH	Moderately Weathered	br
23SBRC004	14	15	LAT	SH	Moderately Weathered	br
23SBRC004	15	16	LAT	SH	Moderately Weathered	br
23SBRC004	16	17	LAT	SH	Moderately Weathered	br
23SBRC004	17	18	LAT	SH	Moderately Weathered	br
23SBRC004	18	19	LAT	SH	Moderately Weathered	br
23SBRC004	19	20	LAT	SH	Moderately Weathered	br
23SBRC004 23SBRC004	20	21	LAT	SH		br
					Moderately Weathered	
23SBRC004	21	22	LAT	SH	Moderately Weathered	br
23SBRC004	22	23	FRESH	SH	Fresh	gy
23SBRC004	23	24	FRESH	GPE	Fresh	wh
23SBRC004	24	25	FRESH	GPE	Fresh	wh
23SBRC004	25	26	FRESH	GPE	Fresh	wh
						gy
23SBRC004 23SBRC004	26 27	27 28	FRESH FRESH	SH SH	Fresh Fresh	g

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC004	28	29	FRESH	SH	Fresh	gy
23SBRC004	29	30	FRESH	SH	Fresh	gy
23SBRC004	30	31	FRESH	SH	Fresh	gy
23SBRC004	31	32	FRESH	SH	Fresh	gy
23SBRC004	32	33	FRESH	SH	Fresh	gy
23SBRC004	33	34	FRESH	VBA	Fresh	gy
23SBRC004	34	35	FRESH	VBA	Fresh	gy
23SBRC004	35	36	FRESH	VBA	Fresh	gy
23SBRC004	36	37	FRESH	VBA	Fresh	gy
23SBRC004	37	38	FRESH	VBA	Fresh	gy
23SBRC004	38	39	FRESH	VBA	Fresh	gy
23SBRC004	39	40	FRESH	VBA	Fresh	gy
23SBRC004	40	41	FRESH	VBA	Fresh	gy
23SBRC004	41	42	FRESH	VBA	Fresh	gy
23SBRC004	42	43	FRESH	VBA	Fresh	gy
23SBRC004	43	44	FRESH	VBA	Fresh	
23SBRC004	44	45	FRESH	VBA	Fresh	gy
23SBRC004 23SBRC004	45	46	FRESH	VBA	Fresh	gy
23SBRC004 23SBRC004	46	47	FRESH	VBA	Fresh	gy
23SBRC004 23SBRC004	47	48	FRESH	VBA	Fresh	gy
23SBRC004 23SBRC004	48	49	FRESH	VBA	Fresh	gy
23SBRC004 23SBRC004	49	50	FRESH	VBA		gy
	50	51		VBA	Fresh Fresh	gy
23SBRC004	51	52	FRESH	VBA		gy
23SBRC004			FRESH		Fresh	gy
23SBRC004	52 53	53 54	FRESH	VBA	Fresh	gy
23SBRC004			FRESH	VBA	Fresh	gy
23SBRC004	54	55	FRESH	VBA	Fresh	gy
23SBRC004	55	56	FRESH	VBA	Fresh	gy
23SBRC004	56	57	FRESH	VBA	Fresh	gy
23SBRC004	57	58	FRESH	VBA	Fresh	gy
23SBRC004	58	59	FRESH	VBA	Fresh	gy
23SBRC004	59	60	FRESH	VBA	Fresh	gy
23SBRC004	60	61	FRESH	VBA	Fresh	gy
23SBRC004	61	62	FRESH	VBA	Fresh	gy
23SBRC004	62	63	FRESH	VBA	Fresh	gy
23SBRC004	63	64	FRESH	VBA	Fresh	gy
23SBRC004	64	65	FRESH	VBA	Fresh	gy
23SBRC004	65	66	FRESH	VBA	Fresh	gy
23SBRC004	66	67	FRESH	VBA	Fresh	gy
23SBRC004	67	68	FRESH	VBA	Fresh	gy
23SBRC004	68	69	FRESH	VBA	Fresh	gy
23SBRC004	69	70	FRESH	VBA	Fresh	gy
23SBRC004	70	71	FRESH	VBA	Fresh	gy
23SBRC004	71	72	FRESH	VBA	Fresh	gy
23SBRC004	72	73	FRESH	VBA	Fresh	gy
23SBRC004	73	74	FRESH	VBA	Fresh	gy
23SBRC004	74	75	FRESH	VBA	Fresh	gy
23SBRC004	75	76	FRESH	VBA	Fresh	gy
23SBRC004	76	77	FRESH	VBA	Fresh	gy
23SBRC004	77	78	FRESH	VBA	Fresh	gy
23SBRC004	78	79	FRESH	VBA	Fresh	gy
23SBRC004	79	80	FRESH	VBA	Fresh	gy
23SBRC004	80	81	FRESH	VBA	FRESH	gy
23SBRC004	81	82	FRESH	gnd	FRESH	wh
23SBRC004	82	83	FRESH	gnd	FRESH	wh
23SBRC004	83	84	FRESH	gnd	FRESH	wh
23SBRC004	84	85	FRESH	gnd	FRESH	wh
23SBRC004	85	86	FRESH	gnd	FRESH	wh

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC004	86	87	FRESH	gnd	FRESH	wh
23SBRC004	87	88	FRESH	gnd	FRESH	wh
23SBRC004	88	89	FRESH	gnd	FRESH	wh
23SBRC004	89	90	FRESH	gnd	FRESH	wh
23SBRC004	90	91	FRESH	gnd	FRESH	wh
23SBRC004	91	92	FRESH	gnd	FRESH	wh
23SBRC004	92	93	FRESH	gnd	FRESH	wh
23SBRC004	93	94	FRESH	gnd	FRESH	wh
23SBRC004	94	95	FRESH	gnd	FRESH	wh
23SBRC004	95	96	FRESH	gnd	FRESH	wh
23SBRC004	96	97	FRESH	gnd	FRESH	wh
23SBRC004	97	98	FRESH	gnd	FRESH	wh
23SBRC004	98	99	FRESH		FRESH	wh
23SBRC004 23SBRC004	99	100	FRESH	gnd	FRESH	wh
23SBRC004 23SBRC004	100	100	FRESH	gnd	FRESH	wh
				gnd		
23SBRC004	101	102	FRESH	gnd	FRESH	wh
23SBRC004	102	103	FRESH	gnd	FRESH	wh
23SBRC005	0	1	LSAP		Moderately Weathered	gy
23SBRC005	1	2	LSAP		Moderately Weathered	gy
23SBRC005	2	3	LSAP		Moderately Weathered	gy
23SBRC005	3	4	LSAP		Moderately Weathered	gy
23SBRC005	4	5	LSAP		Moderately Weathered	gy
23SBRC005	5	6	LSAP		Moderately Weathered	gy
23SBRC005	6	7	LSAP		Moderately Weathered	gy
23SBRC005	7	8	LSAP		Moderately Weathered	gy
23SBRC005	8	9	LSAP		Moderately Weathered	gy
23SBRC005	9	10	LSAP		Moderately Weathered	gy
23SBRC005	10	11	LSAP		Moderately Weathered	gy
23SBRC005	11	12	FRESH	gnd	Fresh	wh
23SBRC005	12	13	FRESH	gnd	Fresh	wh
23SBRC005	13	14	FRESH	gnd	Fresh	wh
23SBRC005	14	15	FRESH	gnd	Fresh	wh
23SBRC005	15	16	FRESH	gnd	Fresh	wh
23SBRC005	16	17	FRESH	gnd	Fresh	wh
23SBRC005	17	18	FRESH	gnd	Fresh	wh
23SBRC005	18	19	FRESH	gnd	Fresh	wh
23SBRC005	19	20	FRESH	gnd	Fresh	wh
23SBRC005	20	21	FRESH	gnd	Fresh	wh
23SBRC005	21	22	FRESH	gnd	Fresh	wh
23SBRC005	22	23	FRESH	gnd	Fresh	wh
23SBRC005	23	24	FRESH	gnd	Fresh	wh
23SBRC005	24	25	FRESH	gnd	Fresh	wh
23SBRC005	25	26	FRESH	gnd	Fresh	wh
23SBRC005	26	27	FRESH	gnd	Fresh	wh
23SBRC005	27	28	FRESH	VBA	Fresh	gy
23SBRC005	28	29	FRESH	VBA	Fresh	gy
23SBRC005	29	30	FRESH	VBA	Fresh	gy
23SBRC005	30	31	FRESH	VBA	Fresh	
23SBRC005 23SBRC005	31	32	FRESH	VBA	Fresh	gy
23SBRC005 23SBRC005	32	33	FRESH	VBA	Fresh	gy
23SBRC005	33	34	FRESH	VBA	Fresh	gy
	34	35		VBA	Fresh	gy
23SBRC005			FRESH			gy
23SBRC005	35	36	FRESH	VBA	Fresh	gy
23SBRC005	36	37	FRESH	VBA	Fresh	gy
23SBRC005	37	38	FRESH	VBA	Fresh	gy
23SBRC005	38	39	FRESH	VBA	Fresh	gy
23SBRC005	39	40	FRESH	VBA	Fresh	gy
23SBRC005	40	41	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC005	41	42	FRESH	VBA	Fresh	gy
23SBRC005	42	43	FRESH	VBA	Fresh	gy
23SBRC005	43	44	FRESH	VBA	Fresh	gy
23SBRC005	44	45	FRESH	VBA	Fresh	gy
23SBRC005	45	46	FRESH	VBA	Fresh	gy
23SBRC005	46	47	FRESH	VBA	Fresh	gy
23SBRC005	47	48	FRESH	VBA	Fresh	gy
23SBRC005	48	49	FRESH	VBA	Fresh	gy
23SBRC005	49	50	FRESH	VBA	Fresh	gy
23SBRC005	50	51	FRESH	VBA	Fresh	gy
23SBRC005	51	52	FRESH	VBA	Fresh	gy
23SBRC005	52	53	FRESH	VBA	Fresh	gy
23SBRC005	53	54	FRESH	VBA	Fresh	
23SBRC005	54	55	FRESH	VBA	Fresh	gy
23SBRC005	55	56	FRESH	VBA	Fresh	gy
23SBRC005	56	57	FRESH	VBA	Fresh	gy
23SBRC005	57	58			Fresh	gy
			FRESH	VBA		gy
23SBRC005	58	59	FRESH	VBA	Fresh	gy
23SBRC005	59	60	FRESH	VBA	Fresh	gy
23SBRC005	60	61	FRESH	VBA	Fresh	gy
23SBRC005	61	62	FRESH	VBA	Fresh	gy
23SBRC006	0	1	LSAP	gnd	Moderately Weathered	wh
23SBRC006	1	2	LSAP	gnd	Moderately Weathered	wh
23SBRC006	2	3	LSAP	gnd	Moderately Weathered	wh
23SBRC006	3	4	LSAP	gnd	Moderately Weathered	wh
23SBRC006	4	5	LSAP	gnd	Moderately Weathered	wh
23SBRC006	5	6	LSAP	gnd	Moderately Weathered	wh
23SBRC006	6	7	LSAP	gnd	Moderately Weathered	wh
23SBRC006	7	8	LSAP	gnd	Moderately Weathered	wh
23SBRC006	8	9	LSAP	vba	Moderately Weathered	gy
23SBRC006	9	10	LSAP	vba	Moderately Weathered	gy
23SBRC006	10	11	LSAP	vba	Moderately Weathered	gy
23SBRC006	11	12	LSAP	vba	Moderately Weathered	gy
23SBRC006	12	13	LSAP	vba	Moderately Weathered	gy
23SBRC006	13	14	LSAP	vba	Moderately Weathered	gy
23SBRC006	14	15	FRESH	VBA	Fresh	gy
23SBRC006	15	16	FRESH	VBA	Fresh	gy
23SBRC006	16	17	FRESH	VBA	Fresh	gy
23SBRC006	17	18	FRESH	VBA	Fresh	gy
23SBRC006	18	19	FRESH	VBA	Fresh	gy
23SBRC006	19	20	FRESH	VBA	Fresh	gy
23SBRC006	20	21	FRESH	VBA	Fresh	gy
23SBRC006	21	22	FRESH	VBA	Fresh	gy
23SBRC006	22	23	FRESH	VBA	Fresh	gy
23SBRC006	23	24	FRESH	VBA	Fresh	gy
23SBRC006	24	25	FRESH	VBA	Fresh	gy
23SBRC006	25	26	FRESH	VBA	Fresh	gy
23SBRC006	26	27	FRESH	VBA	Fresh	gy
23SBRC006	27	28	FRESH	gnd	Fresh	wh
23SBRC006	28	29	FRESH	gnd	Fresh	wh
23SBRC006	29	30	FRESH	gnd	Fresh	wh
23SBRC006	30	31	FRESH	VBA	Fresh	gy
23SBRC006	31	32	FRESH	VBA	Fresh	gy
23SBRC006	32	33	FRESH	VBA	Fresh	gy
23SBRC006	33	34	FRESH	VBA	Fresh	gy
23SBRC006	34	35	FRESH	VBA	Fresh	gy
23SBRC006	35	36	FRESH	VBA	Fresh	gy
23SBRC006	36	37	FRESH	gnd	Fresh	wh

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC006	37	38	FRESH	VBA	Fresh	gy
23SBRC006	38	39	FRESH	VBA	Fresh	gy
23SBRC006	39	40	FRESH	VBA	Fresh	gy
23SBRC006	40	41	FRESH	VBA	Fresh	gy
23SBRC006	41	42	FRESH	VBA	Fresh	gy
23SBRC006	42	43	FRESH	VBA	Fresh	gy
23SBRC006	43	44	FRESH	VBA	Fresh	gy
23SBRC006	44	45	FRESH	VBA	Fresh	gy
23SBRC006	45	46	FRESH	VBA	Fresh	gy
23SBRC006	46	47	FRESH	VBA	Fresh	gy
23SBRC006	47	48	FRESH	VBA	Fresh	gy
23SBRC006	48	49	FRESH	VBA	Fresh	gy
23SBRC006	49	50	FRESH	VBA	Fresh	gy
23SBRC006	50	51	FRESH	VBA	Fresh	gy
23SBRC006	51	52	FRESH	VBA	Fresh	gy
23SBRC006	52	53	FRESH	VBA	Fresh	
23SBRC006	53	54	FRESH	VBA	Fresh	gy
	53 54	55	FRESH	VBA		gy
23SBRC006	54 55		FRESH	VBA	Fresh	gy
23SBRC006		56			Fresh	gy
23SBRC006	56	57	FRESH	gnd	Fresh	wh
23SBRC006	57	58	FRESH	VBA	Fresh	gy
23SBRC006	58	59	FRESH	gnd	Fresh	wh
23SBRC006	59	60	FRESH	VBA	Fresh	gy
23SBRC006	60	61	FRESH	VBA	Fresh	gy
23SBRC006	61	62	FRESH	VBA	Fresh	gy
23SBRC007	0	1	LSAP	gnd	Moderately Weathered	br
23SBRC007	1	2	LSAP	gnd	Moderately Weathered	br
23SBRC007	2	3	LSAP	gnd	Moderately Weathered	br
23SBRC007	3	4	LSAP	gnd	Moderately Weathered	wh
23SBRC007	4	5	LSAP	gnd	Moderately Weathered	wh
23SBRC007	5	6	LSAP	gnd	Moderately Weathered	wh
23SBRC007	6	7	LSAP	gnd	Moderately Weathered	wh
23SBRC007	7	8	LSAP	gnd	Moderately Weathered	wh
23SBRC007	8	9	LSAP	gnd	Moderately Weathered	wh
23SBRC007	9	10	LSAP	VBA	Moderately Weathered	gy
23SBRC007	10	11	LSAP	VBA	Moderately Weathered	gy
23SBRC007	11	12	LSAP	VBA	Moderately Weathered	gy
23SBRC007	12	13	LSAP	VBA	Moderately Weathered	gy
23SBRC007	13	14	LSAP	VBA	Moderately Weathered	gy
23SBRC007	14	15	LSAP	VBA	Moderately Weathered	gy
23SBRC007	15	16	LSAP	VBA	Moderately Weathered	gy
23SBRC007	16	17	LSAP	VBA	Moderately Weathered	gy
23SBRC007	17	18	LSAP	VBA	Moderately Weathered	gy
23SBRC007	18	19	LSAP	VBA	Moderately Weathered	gy
23SBRC007	19	20	LSAP	VBA	Moderately Weathered	gy
23SBRC007	20	21	LSAP	VBA	Moderately Weathered	gy
23SBRC007	21	22	LSAP	VBA	Moderately Weathered	gy
23SBRC007	22	23	LSAP	VBA	Moderately Weathered	gy
23SBRC007	23	24	LSAP	VBA	Moderately Weathered	gy
23SBRC007	24	25	FRESH	VBA	Fresh	gy
23SBRC007	25	26	FRESH	VBA	Fresh	gy
23SBRC007	26	27	FRESH	VBA	Fresh	gy
23SBRC007 23SBRC007	27	28	FRESH	VBA	Fresh	
23SBRC007 23SBRC007	28	29	FRESH	VBA	Fresh	gy
		30				gy
23SBRC007	29		FRESH	VBA	Fresh	gy
23SBRC007	30	31	FRESH	VBA	Fresh	gy
23SBRC007	31	32	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC007	33	34	FRESH	VBA	Fresh	gy
23SBRC007	34	35	FRESH	VBA	Fresh	gy
23SBRC007	35	36	FRESH	gnd	Fresh	wh
23SBRC007	36	37	FRESH	gnd	Fresh	wh
23SBRC007	37	38	FRESH	gnd	Fresh	wh
23SBRC007	38	39	FRESH	gnd	Fresh	wh
23SBRC007	39	40	FRESH	VBA	Fresh	gy
23SBRC007	40	41	FRESH	gnd	Fresh	wh
23SBRC007	41	42	FRESH	gnd	Fresh	wh
23SBRC007	42	43	FRESH	VBA	Fresh	gy
23SBRC007	43	44	FRESH	VBA	Fresh	gy
23SBRC007	44	45	FRESH	VBA	Fresh	gy
23SBRC007	45	46	FRESH	VBA	Fresh	gy
23SBRC007	46	47	FRESH	VBA	Fresh	gy
23SBRC007	47	48	FRESH	VBA	Fresh	gy
23SBRC007	48	49	FRESH	VBA	Fresh	gy
23SBRC007	49	50	FRESH	VBA	Fresh	gy
23SBRC007 23SBRC007	50	51	FRESH	VBA	Fresh	gy
23SBRC007 23SBRC007	51	52	FRESH	VBA	Fresh	
23SBRC007 23SBRC007	52	53	FRESH	VBA	Fresh	gy
23SBRC007 23SBRC007	53	53 54	FRESH	VBA	Fresh	gy
23SBRC007 23SBRC007	53	55	FRESH	VBA	Fresh	gy
	55	56		VBA		gy
23SBRC007	56	57	FRESH	VBA	Fresh	gy
23SBRC007			FRESH		Fresh	gy
23SBRC007	57	58	FRESH	VBA	Fresh	gy
23SBRC007	58	59	FRESH	VBA	Fresh	gy
23SBRC007	59	60	FRESH	VBA	Fresh	gy
23SBRC007	60	61	FRESH	VBA	Fresh	gy
23SBRC007	61	62	FRESH	VBA	Fresh	gy
23SBRC007	62	63	FRESH	VBA	Fresh	gy
23SBRC007	63	64	FRESH	VBA	Fresh	gy
23SBRC007	64	65	FRESH	VBA	Fresh	gy
23SBRC007	65	66	FRESH	VBA	Fresh	gy
23SBRC007	66	67	FRESH	VBA	Fresh	gy
23SBRC007	67	68	FRESH	VBA	Fresh	gy
23SBRC007	68	69	FRESH	VBA	Fresh	gy
23SBRC007	69	70	FRESH	VBA	Fresh	gy
23SBRC007	70	71	FRESH	VBA	Fresh	gy
23SBRC007	71	72	FRESH	VBA	Fresh	gy
23SBRC007	72	73	FRESH	VBA	Fresh	gy
23SBRC007	73	74	FRESH	VBA	Fresh	gy
23SBRC007	74	75	FRESH	VBA	Fresh	gy
23SBRC007	75	76	FRESH	VBA	Fresh	gy
23SBRC007	76	77	FRESH	VBA	Fresh	gy
23SBRC007	77	78	FRESH	VBA	Fresh	gy
23SBRC007	78	79	FRESH	VBA	Fresh	gy
23SBRC007	79	80	FRESH	VBA	Fresh	gy
23SBRC007	80	81	FRESH	VBA	Fresh	gy
23SBRC007	81	82	FRESH	VBA	Fresh	gy
23SBRC007	82	83	FRESH	VBA	Fresh	gy
23SBRC007	83	84	FRESH	VBA	Fresh	gy
23SBRC007	84	85	FRESH	VBA	Fresh	gy
23SBRC007	85	86	FRESH	VBA	Fresh	gy
23SBRC007	86	87	FRESH	VBA	Fresh	gy
23SBRC007	87	88	FRESH	VBA	Fresh	gy
23SBRC007	88	89	FRESH	VBA	Fresh	gy
23SBRC007	89	90	FRESH	VBA	Fresh	gy
23SBRC007	90	91	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC007	91	92	FRESH	VBA	Fresh	gy
23SBRC007	92	93	FRESH	VBA	Fresh	gy
23SBRC007	93	94	FRESH	VBA	Fresh	gy
23SBRC007	94	95	FRESH	gnd	Fresh	wh
23SBRC008	0	1	LSAP	vba	Moderately Weathered	gy
23SBRC008	1	2	LSAP	vba	Moderately Weathered	gy
23SBRC008	2	3	LSAP	vba	Moderately Weathered	gy
23SBRC008	3	4	LSAP	vba	Moderately Weathered	gy
23SBRC008	4	5	LSAP	vba	Moderately Weathered	gy
23SBRC008	5	6	LSAP	vba	Moderately Weathered	gy
23SBRC008	6	7	LSAP	vba	Moderately Weathered	gy
23SBRC008	7	8	LSAP	vba	Moderately Weathered	gy
23SBRC008	8	9	LSAP	vba	Moderately Weathered	gy
23SBRC008	9	10	LSAP	vba	Moderately Weathered	gy
23SBRC008	10	11	LSAP	vba	Moderately Weathered	gy
23SBRC008	11	12	LSAP	vba	Moderately Weathered	gy
23SBRC008	12	13	LSAP	gnd	Moderately Weathered	wh
23SBRC008	13	14	LSAP	gnd	Moderately Weathered	wh
23SBRC008	14	15	LSAP	gnd	Moderately Weathered	wh
23SBRC008	15	16	LSAP	gnd	Moderately Weathered	wh
23SBRC008	16	17	LSAP	_	Moderately Weathered	wh
23SBRC008	17	17	LSAP	gnd VBA	Slightly Weathered	
	18	19	LSAP		<u> </u>	gy
23SBRC008	19	20	LSAP	VBA VBA	Slightly Weathered	gy
23SBRC008					Slightly Weathered	gy
23SBRC008	20	21	LSAP	VBA	Slightly Weathered	gy
23SBRC008	21	22	LSAP	VBA	Slightly Weathered	gy
23SBRC008	22	23	FRESH	VBA	Fresh	gy
23SBRC008	23	24	FRESH	VBA	Fresh	gy
23SBRC008	24	25	FRESH	VBA	Fresh	gy
23SBRC008	25	26	FRESH	VBA	Fresh	gy
23SBRC008	26	27	FRESH	VBA	Fresh	gy
23SBRC008	27	28	FRESH	VBA	Fresh	gy
23SBRC008	28	29	FRESH	VBA	Fresh	gy
23SBRC008	29	30	FRESH	VBA	Fresh	gy
23SBRC008	30	31	FRESH	VBA	Fresh	gy
23SBRC008	31	32	FRESH	VBA	Fresh	gy
23SBRC008	32	33	FRESH	VBA	Fresh	gy
23SBRC008	33	34	FRESH	VBA	Fresh	gy
23SBRC008	34	35	FRESH	VBA	Fresh	gy
23SBRC008	35	36	FRESH	VBA	Fresh	gy
23SBRC008	36	37	FRESH	VBA	Fresh	gy
23SBRC008	37	38	FRESH	VBA	Fresh	gy
23SBRC008	38	39	FRESH	VBA	Fresh	gy
23SBRC008	39	40	FRESH		Fresh	gy
23SBRC008	40	41	FRESH		Fresh	gy
23SBRC008	41	42	FRESH	VBA	Fresh	gy
23SBRC008	42	43	FRESH	VBA	Fresh	gy
23SBRC008	43	44	FRESH	VBA	Fresh	gy
23SBRC008	44	45	FRESH	VBA	Fresh	gy
23SBRC008	45	46	FRESH	VBA	Fresh	gy
23SBRC008	46	47	FRESH	VBA	Fresh	gy
23SBRC008	47	48	FRESH	VBA	Fresh	gy
23SBRC008	48	49	FRESH	VBA	Fresh	gy
23SBRC008	49	50	FRESH	VBA	Fresh	gy
23SBRC008	50	51	FRESH	VBA	Fresh	gy
23SBRC008	51	52	FRESH	VBA	Fresh	gy
23SBRC008	52	53	FRESH	VBA	Fresh	gy
23SBRC008	53	54	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC008	54	55	FRESH	VBA	Fresh	gy
23SBRC008	55	56	FRESH	VBA	Fresh	gy
23SBRC008	56	57	FRESH	VBA	Fresh	gy
23SBRC008	57	58	FRESH	VBA	Fresh	gy
23SBRC008	58	59	FRESH	VBA	Fresh	gy
23SBRC008	59	60	FRESH	VBA	Fresh	gy
23SBRC008	60	61	FRESH	VBA	Fresh	gy
23SBRC008	61	62	FRESH	VBA	Fresh	gy
23SBRC008	62	63	FRESH	VBA	Fresh	gy
23SBRC008	63	64	FRESH	VBA	Fresh	
23SBRC008	64	65	FRESH	VBA	Fresh	gy
23SBRC008	65	66	FRESH	VBA	Fresh	gy
23SBRC008	66	67	FRESH	VBA		gy
23SBRC008	67	68	FRESH	VBA	Fresh Fresh	gy
23SBRC008	68	69	FRESH	VBA		gy
					Fresh	gy
23SBRC008	69	70	FRESH	VBA	Fresh	gy
23SBRC008	70	71	FRESH	VBA	Fresh	gy
23SBRC008	71	72	FRESH	VBA	Fresh	gy
23SBRC008	72	73	FRESH	VBA	Fresh	gy
23SBRC008	73	74	FRESH	VBA	Fresh	gy
23SBRC008	74	75	FRESH	VBA	Fresh	gy
23SBRC008	75	76	FRESH	VBA	Fresh	gy
23SBRC008	76	77	FRESH	VBA	Fresh	gy
23SBRC008	77	78	FRESH	VBA	Fresh	gy
23SBRC008	78	79	FRESH	VBA	Fresh	gy
23SBRC008	79	80	FRESH	VBA	Fresh	gy
23SBRC008	80	81	FRESH	VBA	Fresh	gy
23SBRC008	81	82	FRESH	VBA	Fresh	gy
23SBRC008	82	83	FRESH	VBA	Fresh	gy
23SBRC008	83	84	FRESH	VBA	Fresh	gy
23SBRC008	84	85	FRESH	VBA	Fresh	gy
23SBRC008	85	86	FRESH	VBA	Fresh	gy
23SBRC008	86	87	FRESH	VBA	Fresh	gy
23SBRC008	87	88	FRESH	VBA	Fresh	gy
23SBRC008	88	89	FRESH	gnd	Fresh	wh
23SBRC008	89	90	FRESH	gnd	Fresh	wh
23SBRC008	90	91	FRESH	VBA	Fresh	gy
23SBRC008	91	92	FRESH	VBA	Fresh	gy
23SBRC008	92	93	FRESH	VBA	Fresh	gy
23SBRC008	93	94	FRESH	VBA	Fresh	gy
23SBRC008	94	95	FRESH	VBA	Fresh	gy
23SBRC008	95	96	FRESH	VBA	Fresh	gy
23SBRC008	96	97	FRESH	VBA	Fresh	gy
23SBRC008	97	98	FRESH	VBA	Fresh	gy
23SBRC008	98	99	FRESH	VBA	Fresh	gy
23SBRC008	99	100	FRESH	VBA	Fresh	gy
23SBRC008	100	101	FRESH	VBA	Fresh	gy
23SBRC008	101	102	FRESH	gnd	Fresh	wh
23SBRC008	102	103	FRESH	gnd	Fresh	wh
23SBRC008	103	104	FRESH	gnd	Fresh	wh
23SBRC008	104	105	FRESH	gnd	Fresh	wh
23SBRC008	105	106	FRESH	VBA	Fresh	gy
23SBRC008	106	107	FRESH	VBA	Fresh	gy
23SBRC008	107	108	FRESH	VBA	Fresh	gy
23SBRC008	108	109	FRESH	VBA	Fresh	gy
23SBRC008	109	110	FRESH	VBA	Fresh	gy
23SBRC008	110	111	FRESH	gnd	Fresh	wh
23SBRC008	111	112	FRESH	gnd	Fresh	wh

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC008	112	113	FRESH	gnd	Fresh	wh
23SBRC008	113	114	FRESH	gnd	Fresh	wh
23SBRC008	114	115	FRESH	VBA	Fresh	gy
23SBRC008	115	116	FRESH	VBA	Fresh	gy
23SBRC008	116	117	FRESH	VBA	Fresh	gy
23SBRC008	117	118	FRESH	VBA	Fresh	gy
23SBRC008	118	119	FRESH	VBA	Fresh	gy
23SBRC008	119	120	FRESH	VBA	Fresh	gy
23SBRC008	120	121	FRESH	VBA	Fresh	gy
23SBRC008	121	122	FRESH	VBA	Fresh	gy
23SBRC008	122	123	FRESH	VBA	Fresh	gy
23SBRC008	123	124	FRESH	VBA	Fresh	gy
23SBRC008	124	125	FRESH	VBA	Fresh	
23SBRC008	125	126	FRESH	VBA	Fresh	gy
23SBRC008	126	127	FRESH	VBA	Fresh	gy
						gy
23SBRC008	127	128	FRESH	VBA	Fresh	gy
23SBRC008	128	129	FRESH	VBA	Fresh	gy
23SBRC008	129	130	FRESH	VBA	Fresh	gy
23SBRC008	130	131	FRESH	VBA	Fresh	gy
23SBRC008	131	132	FRESH	VBA	Fresh	gy
23SBRC008	132	133	FRESH	VBA	Fresh	gy
23SBRC008	133	134	FRESH	VBA	Fresh	gy
23SBRC008	134	135	FRESH	VBA	Fresh	gy
23SBRC008	135	136	FRESH	VBA	Fresh	gy
23SBRC008	136	137	FRESH	VBA	Fresh	gy
23SBRC008	137	138	FRESH	gnd	Fresh	gy
23SBRC008	138	139	FRESH	gnd	Fresh	gy
23SBRC008	139	140	FRESH	gnd	Fresh	gy
23SBRC009	0	1	LSAP		Highly Weathered	br
23SBRC009	1	2	LSAP		Highly Weathered	br
23SBRC009	2	3	LSAP		Highly Weathered	br
23SBRC009	3	4	LSAP		Highly Weathered	br
23SBRC009	4	5	LSAP		Highly Weathered	br
23SBRC009	5	6	LSAP	gnd	Highly Weathered	br
23SBRC009	6	7	LSAP	gnd	Highly Weathered	br
23SBRC009	7	8	LSAP	gnd	Highly Weathered	br
23SBRC009	8	9	LSAP	gnd	Highly Weathered	br
23SBRC009	9	10	LSAP	gnd	Highly Weathered	br
23SBRC009	10	11	LSAP	gnd	Moderately Weathered	wh
23SBRC009	11	12	LSAP	gnd	Moderately Weathered	wh
23SBRC009	12	13	LSAP	VBA	Moderately Weathered	br
23SBRC009	13	14	LSAP	VBA	Moderately Weathered	br
23SBRC009	14	15	LSAP	VBA	Moderately Weathered	br
23SBRC009	15	16	LSAP	VBA	Moderately Weathered	br
23SBRC009	16	17	LSAP	VBA	Moderately Weathered	br
23SBRC009 23SBRC009	17	18	LSAP	VBA	Moderately Weathered	br
23SBRC009	18	19	LSAP	VBA	Moderately Weathered	br
					•	
23SBRC009	19	20	LSAP	VBA	Moderately Weathered	br br
23SBRC009	20	21	LSAP	VBA	Moderately Weathered	br
23SBRC009	21	22	FRESH	VBA	Fresh	gy
23SBRC009	22	23	FRESH	VBA	Fresh	gy
23SBRC009	23	24	FRESH	VBA	Fresh	gy
23SBRC009	24	25	FRESH	VBA	Fresh	gy
23SBRC009	25	26	FRESH	VBA	Fresh	gy
23SBRC009	26	27	FRESH	VBA	Fresh	gy
23SBRC009	27	28	FRESH	VBA	Fresh	gy
23SBRC009	28	29	FRESH	VBA	Fresh	gy
23SBRC009	29	30	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC009	30	31	FRESH	VBA	Fresh	gy
23SBRC009	31	32	FRESH	VBA	Fresh	gy
23SBRC009	32	33	FRESH	VBA	Fresh	gy
23SBRC009	33	34	FRESH	VBA	Fresh	gy
23SBRC009	34	35	FRESH	VBA	Fresh	gy
23SBRC009	35	36	FRESH	VBA	Fresh	gy
23SBRC009	36	37	FRESH	VBA	Fresh	gy
23SBRC009	37	38	FRESH	VBA	Fresh	gy
23SBRC009	38	39	FRESH	VBA	Fresh	gy
23SBRC009	39	40	FRESH	VBA	Fresh	gy
23SBRC009	40	41	FRESH	VBA	Fresh	gy
23SBRC009	41	42	FRESH	VBA	Fresh	gy
23SBRC009	42	43	FRESH	VBA	Fresh	gy
23SBRC009	43	44	FRESH	VBA	Fresh	gy
23SBRC009	44	45	FRESH	VBA	Fresh	gy
23SBRC009	45	46	FRESH	VBA	Fresh	
23SBRC009	46	47	FRESH	VBA	Fresh	gy
23SBRC009 23SBRC009	47	48	FRESH	VBA	Fresh	gy
23SBRC009 23SBRC009	48	48	FRESH	VBA	Fresh	gy
23SBRC009 23SBRC009	48	50	FRESH	VBA	Fresh	gy
		50				gy
23SBRC009	50 51	52	FRESH	VBA VBA	Fresh	gy
23SBRC009			FRESH		Fresh	gy
23SBRC009	52	53	FRESH	VBA	Fresh	gy
23SBRC009	53	54	FRESH	VBA	Fresh	gy
23SBRC009	54	55	FRESH	VBA	Fresh	gy
23SBRC009	55	56	FRESH	VBA	Fresh	gy
23SBRC009	56	57	FRESH	gnd	Fresh	wh
23SBRC009	57	58	FRESH	gnd	Fresh	wh
23SBRC009	58	59	FRESH	gnd	Fresh	wh
23SBRC009	59	60	FRESH	gnd	Fresh	wh
23SBRC009	60	61	FRESH	VBA	Fresh	gy
23SBRC009	61	62	FRESH	VBA	Fresh	gy
23SBRC009	62	63	FRESH	VBA	Fresh	gy
23SBRC009	63	64	FRESH	VBA	Fresh	gy
23SBRC009	64	65	FRESH	VBA	Fresh	gy
23SBRC009	65	66	FRESH	VBA	Fresh	gy
23SBRC009	66	67	FRESH	gnd	Fresh	wh
23SBRC009	67	68	FRESH	gnd	Fresh	wh
23SBRC009	68	69	FRESH	VBA	Fresh	gy
23SBRC009	69	70	FRESH	VBA	Fresh	gy
23SBRC009	70	71	FRESH	VBA	Fresh	gy
23SBRC009	71	72	FRESH	VBA	Fresh	gy
23SBRC009	72	73	FRESH	VBA	Fresh	gy
23SBRC009	73	74	FRESH	VBA	Fresh	gy
23SBRC009	74	75	FRESH	VBA	Fresh	gy
23SBRC009	75	76	FRESH	VBA	Fresh	gy
23SBRC009	76	77	FRESH	VBA	Fresh	gy
23SBRC009	77	78	FRESH	VBA	Fresh	gy
23SBRC009	78	79	FRESH	VBA	Fresh	gy
23SBRC009	79	80	FRESH	VBA	Fresh	gy
23SBRC009	80	81	FRESH	VBA	Fresh	gy
23SBRC009	81	82	FRESH	VBA	Fresh	gy
23SBRC009	82	83	FRESH	VBA	Fresh	gy
23SBRC009	83	84	FRESH	VBA	Fresh	gy
23SBRC009	84	85	FRESH	VBA	Fresh	gy
23SBRC009	85	86	FRESH	VBA	Fresh	gy
23SBRC009	86	87	FRESH	VBA	Fresh	gy
23SBRC009	87	88	FRESH	VBA	Fresh	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC009	88	89	FRESH	VBA	Fresh	gy
23SBRC009	89	90	FRESH	VBA	Fresh	gy
23SBRC009	90	91	FRESH	VBA	Fresh	gy
23SBRC009	91	92	FRESH	VBA	Fresh	gy
23SBRC009	92	93	FRESH	VBA	Fresh	gy
23SBRC009	93	94	FRESH	VBA	Fresh	gy
23SBRC009	94	95	FRESH	VBA	Fresh	gy
23SBRC009	95	96	FRESH	VBA	Fresh	gy
23SBRC009	96	97	FRESH	VBA	Fresh	gy
23SBRC009	97	98	FRESH	VBA	Fresh	gy
23SBRC009	98	99	FRESH	VBA	Fresh	gy
23SBRC009	99	100	FRESH	VBA	Fresh	gy
23SBRC009	100	101	FRESH	VBA	Fresh	gy
23SBRC009	101	102	FRESH	VBA	Fresh	gy
23SBRC010	0	1	LSAP	VDA	Highly Weathered	br
23SBRC010	1	2	LSAP		Highly Weathered	br
23SBRC010	2	3	LSAP		Highly Weathered	br
		4				
23SBRC010 23SBRC010	3	5	LSAP		Highly Weathered	br br
	5	6	LSAP		Highly Weathered	br br
23SBRC010			LSAP		Highly Weathered	br
23SBRC010	6 7	7	LSAP		Highly Weathered	br
23SBRC010		8	LSAP		Highly Weathered	br
23SBRC010	8	9	LSAP		Highly Weathered	br
23SBRC010	9	10	LSAP		Highly Weathered	gy
23SBRC010	10	11	LSAP		Highly Weathered	gy
23SBRC010	11	12	LSAP	VBA	Slightly Weathered	gy
23SBRC010	12	13	LSAP	VBA	Slightly Weathered	gy
23SBRC010	13	14	LSAP	VBA	Slightly Weathered	gy
23SBRC010	14	15	LSAP	VBA	Slightly Weathered	gy
23SBRC010	15	16	LSAP	VBA	Slightly Weathered	gy
23SBRC010	16	17	LSAP	VBA	Slightly Weathered	gy
23SBRC010	17	18	LSAP	VBA	Slightly Weathered	gy
23SBRC010	18	19	LSAP	VBA	Slightly Weathered	gy
23SBRC010	19	20	LSAP	gnd	Slightly Weathered	br
23SBRC010	20	21	LSAP	gnd	Slightly Weathered	br
23SBRC010	21	22	LSAP	VBA	Slightly Weathered	br
23SBRC010	22	23	LSAP	VBA	Slightly Weathered	br
23SBRC010	23	24	LSAP	gnd	Slightly Weathered	wh
23SBRC010	24	25	LSAP	gnd	Slightly Weathered	wh
23SBRC010	25	26	LSAP	gnd	Slightly Weathered	wh
23SBRC010	26	27	LSAP	gnd	Slightly Weathered	wh
23SBRC010	27	28	LSAP	gnd	Slightly Weathered	wh
23SBRC010	28	29	LSAP	VBA	Slightly Weathered	gy
23SBRC010	29	30	LSAP	VBA	Slightly Weathered	gy
23SBRC010	30	31	LSAP	VBA	Slightly Weathered	gy
23SBRC010	31	32	FRESH	VBA	FRESH	gy
23SBRC010	32	33	FRESH	VBA	FRESH	gy
23SBRC010	33	34	FRESH	VBA	FRESH	gy
23SBRC010	34	35	FRESH	VBA	FRESH	gy
23SBRC010	35	36	FRESH	VBA	FRESH	gy
23SBRC010	36	37	FRESH	VBA	FRESH	gy
23SBRC010	37	38	FRESH	VBA	FRESH	gy
23SBRC010	38	39	FRESH	VBA	FRESH	gy
23SBRC010	39	40	FRESH	VBA	FRESH	gy
23SBRC010	40	41	FRESH	VBA	FRESH	gy
23SBRC010	41	42	FRESH	VBA	FRESH	gy
23SBRC010	42	43	FRESH	VBA	FRESH	gy
23SBRC010	43	44	FRESH	VBA	FRESH	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC010	44	45	FRESH	VBA	FRESH	gy
23SBRC010	45	46	FRESH	VBA	FRESH	gy
23SBRC010	46	47	FRESH	VBA	FRESH	gy
23SBRC010	47	48	FRESH	VBA	FRESH	gy
23SBRC010	48	49	FRESH	VBA	FRESH	gy
23SBRC010	49	50	FRESH	VBA	FRESH	gy
23SBRC010	50	51	FRESH	VBA	FRESH	gy
23SBRC010	51	52	FRESH	VBA	FRESH	gy
23SBRC010	52	53	FRESH	VBA	FRESH	gy
23SBRC010	53	54	FRESH	VBA	FRESH	
23SBRC010	54	55	FRESH	VBA	FRESH	gy
23SBRC010	55	56	FRESH	VBA	FRESH	gy gy
23SBRC010	56	57	FRESH	VBA	FRESH	
23SBRC010	57	58	FRESH	VBA	FRESH	gy
23SBRC010	58	59	FRESH	VBA	FRESH	gy
23SBRC010	59	60	FRESH	VBA	FRESH	gy
			1			gy
23SBRC010	60	61	FRESH	VBA	FRESH	gy
23SBRC010	61	62	FRESH	VBA	FRESH	gy
23SBRC010	62	63	FRESH	VBA	FRESH	gy
23SBRC010	63	64	FRESH	VBA	FRESH	gy
23SBRC010	64	65	FRESH	VBA	FRESH	gy
23SBRC010	65	66	FRESH	VBA	FRESH	gy
23SBRC010	66	67	FRESH	VBA	FRESH	gy
23SBRC010	67	68	FRESH	VBA	FRESH	gy
23SBRC010	68	69	FRESH	VBA	FRESH	gy
23SBRC010	69	70	FRESH	VBA	FRESH	gy
23SBRC010	70	71	FRESH	VBA	FRESH	gy
23SBRC010	71	72	FRESH	VBA	FRESH	gy
23SBRC010	72	73	FRESH	VBA	FRESH	gy
23SBRC010	73	74	FRESH	VBA	FRESH	gy
23SBRC010	74	75	FRESH	VBA	FRESH	gy
23SBRC010	75	76	FRESH	VBA	FRESH	gy
23SBRC010	76	77	FRESH	gnd	FRESH	wh
23SBRC010	77	78	FRESH	VBA	FRESH	gy
23SBRC010	78	79	FRESH	VBA	FRESH	gy
23SBRC010	79	80	FRESH	VBA	FRESH	gy
23SBRC010	80	81	FRESH	VBA	FRESH	gy
23SBRC010	81	82	FRESH	VBA	FRESH	gy
23SBRC010	82	83	FRESH	VBA	FRESH	gy
23SBRC010	83	84	FRESH	VBA	FRESH	gy
23SBRC010	84	85	FRESH	VBA	FRESH	gy
23SBRC010	85	86	FRESH	VBA	FRESH	gy
23SBRC010	86	87	FRESH	VBA	FRESH	gy
23SBRC010	87	88	FRESH	VBA	FRESH	gy
23SBRC010	88	89	FRESH	VBA	FRESH	gy
23SBRC010	89	90	FRESH	VBA	FRESH	gy
23SBRC010	90	91	FRESH	gnd	FRESH	wh
23SBRC010	91	92	FRESH	VBA	FRESH	gy
23SBRC010	92	93	FRESH	VBA	FRESH	gy
23SBRC010	93	94	FRESH	VBA	FRESH	gy
23SBRC010	94	95	FRESH	VBA	FRESH	gy
23SBRC010	95	96	FRESH	VBA	FRESH	gy
23SBRC010	96	97	FRESH	VBA	FRESH	gy
23SBRC010	97	98	FRESH	VBA	FRESH	gy
23SBRC010	98	99	FRESH	VBA	FRESH	gy
23SBRC010	99	100	FRESH	VBA	FRESH	gy
23SBRC010	100	101	FRESH	VBA	FRESH	gy
23SBRC010	101	102	FRESH	VBA	FRESH	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC010	102	103	FRESH	VBA	FRESH	gy
23SBRC010	103	104	FRESH	VBA	FRESH	gy
23SBRC010	104	105	FRESH	VBA	FRESH	gy
23SBRC010	105	106	FRESH	VBA	FRESH	gy
23SBRC010	106	107	FRESH	VBA	FRESH	gy
23SBRC010	107	108	FRESH	VBA	FRESH	
23SBRC010	108	109	FRESH	VBA	FRESH	gy
23SBRC010	109	110	FRESH	VBA	FRESH	gy
	110	111	FRESH	VBA	FRESH	gy
23SBRC010						gy
23SBRC010	111	112	FRESH	VBA	FRESH	gy
23SBRC010	112	113	FRESH	VBA	FRESH	gy
23SBRC010	113	114	FRESH	VBA	FRESH	gy
23SBRC010	114	115	FRESH	VBA	FRESH	gy
23SBRC010	115	116	FRESH	VBA	FRESH	gy
23SBRC010	116	117	FRESH	VBA	FRESH	gy
23SBRC010	117	118	FRESH	VBA	FRESH	gy
23SBRC010	118	119	FRESH	VBA	FRESH	gy
23SBRC010	119	120	FRESH	VBA	FRESH	gy
23SBRC010	120	121	FRESH	VBA	FRESH	gy
23SBRC010	121	122	FRESH	VBA	FRESH	gy
23SBRC010	122	123	FRESH	VBA	FRESH	gy
23SBRC010	123	124	FRESH	VBA	FRESH	gy
23SBRC010	124	125	FRESH	VBA	FRESH	gy
23SBRC010	125	126	FRESH	VBA	FRESH	gy
23SBRC010	126	127	FRESH	VBA	FRESH	gy
23SBRC010	127	128	FRESH	VBA	FRESH	gy
23SBRC010	128	129	FRESH	VBA	FRESH	gy
23SBRC010	129	130	FRESH	VBA	FRESH	gy
23SBRC010	130	131	FRESH	gnd	FRESH	wh
23SBRC010	131	132	FRESH	gnd	FRESH	wh
23SBRC011	0	1	LSAP	griu	Highly Weathered	
23SBRC011	1	2	LSAP		Highly Weathered	gy
	2	3			Highly Weathered	gy
23SBRC011		4	LSAP		,	gy
23SBRC011	3		LSAP		Highly Weathered	gy
23SBRC011	4	5	LSAP		Highly Weathered	br
23SBRC011	5	6	LSAP		Highly Weathered	br
23SBRC011	6	7	LSAP		Highly Weathered	br
23SBRC011	7	8	LSAP		Highly Weathered	br
23SBRC011	8	9	LSAP		Highly Weathered	br
23SBRC011	9	10	LSAP		Highly Weathered	br
23SBRC011	10	11	LSAP		Highly Weathered	br
23SBRC011	11	12	LSAP		Moderately Weathered	br
23SBRC011	12	13	LSAP		Moderately Weathered	br
23SBRC011	13	14	LSAP		Moderately Weathered	br
23SBRC011	14	15	LSAP		Moderately Weathered	br
23SBRC011	15	16	LSAP		Moderately Weathered	br
23SBRC011	16	17	LSAP		Moderately Weathered	br
23SBRC011	17	18	LSAP		Moderately Weathered	br
23SBRC011	18	19	LSAP		Moderately Weathered	br
23SBRC011	19	20	LSAP		Moderately Weathered	br
23SBRC011	20	21	LSAP		Moderately Weathered	br
23SBRC011	21	22	LSAP		Moderately Weathered	br
23SBRC011	22	23	LSAP		Moderately Weathered	br
23SBRC011	23	24	LSAP	VBA	Moderately Weathered	br
23SBRC011	24	25	LSAP	VBA	Moderately Weathered	br
23SBRC011	25	26	LSAP	VBA	Moderately Weathered	
23SBRC011	26	27	FRESH	VBA	FRESH	gy
233DI/COTT	20	۷1	LUEJU	V DA	LVEOLI	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC011	28	29	FRESH	VBA	FRESH	gy
23SBRC011	29	30	FRESH	VBA	FRESH	gy
23SBRC011	30	31	FRESH	VBA	FRESH	gy
23SBRC011	31	32	FRESH	VBA	FRESH	gy
23SBRC011	32	33	FRESH	VBA	FRESH	gy
23SBRC011	33	34	FRESH	VBA	FRESH	gy
23SBRC011	34	35	FRESH	VBA	FRESH	gy
23SBRC011	35	36	FRESH	VBA	FRESH	gy
23SBRC011	36	37	FRESH	VBA	FRESH	gy
23SBRC011	37	38	FRESH	VBA	FRESH	gy
23SBRC011	38	39	FRESH	VBA	FRESH	
23SBRC011	39	40	FRESH	VBA	FRESH	gy gy
23SBRC011	40	41	FRESH	VBA	FRESH	
23SBRC011	41	42	FRESH	VBA	FRESH	gy
23SBRC011	42	43	FRESH	VBA	FRESH	gy
23SBRC011	43	44	FRESH	VBA	FRESH	gy
	44		1			gy
23SBRC011		45	FRESH	VBA	FRESH	gy
23SBRC011	45	46	FRESH	VBA	FRESH	gy
23SBRC011	46	47	FRESH	VBA	FRESH	gy
23SBRC011	47	48	FRESH	VBA	FRESH	gy
23SBRC011	48	49	FRESH	VBA	FRESH	gy
23SBRC011	49	50	FRESH	VBA	FRESH	gy
23SBRC011	50	51	FRESH	VBA	FRESH	gy
23SBRC011	51	52	FRESH	VBA	FRESH	gy
23SBRC011	52	53	FRESH	VBA	FRESH	gy
23SBRC011	53	54	FRESH	VBA	FRESH	gy
23SBRC011	54	55	FRESH	gnd	FRESH	wh
23SBRC011	55	56	FRESH	gnd	FRESH	wh
23SBRC011	56	57	FRESH	gnd	FRESH	wh
23SBRC011	57	58	FRESH	gnd	FRESH	wh
23SBRC011	58	59	FRESH	VBA	FRESH	gy
23SBRC011	59	60	FRESH	VBA	FRESH	gy
23SBRC011	60	61	FRESH	VBA	FRESH	gy
23SBRC011	61	62	FRESH	VBA	FRESH	gy
23SBRC011	62	63	FRESH	VBA	FRESH	gy
23SBRC011	63	64	FRESH	gnd	FRESH	wh
23SBRC011	64	65	FRESH	VBA	FRESH	gy
23SBRC011	65	66	FRESH	VBA	FRESH	gy
23SBRC011	66	67	FRESH	VBA	FRESH	gy
23SBRC011	67	68	FRESH	VBA	FRESH	gy
23SBRC011	68	69	FRESH	VBA	FRESH	gy
23SBRC011	69	70	FRESH	VBA	FRESH	gy
23SBRC011	70	71	FRESH	VBA	FRESH	gy
23SBRC011	71	72	FRESH	VBA	FRESH	gy
23SBRC011	72	73	FRESH	VBA	FRESH	gy
23SBRC011	73	74	FRESH	VBA	FRESH	gy
23SBRC011	74	75	FRESH	VBA	FRESH	gy
23SBRC011	75	76	FRESH	gnd	FRESH	wh
23SBRC011	76	77	FRESH	gnd	FRESH	wh
23SBRC011	77	78	FRESH	gnd	FRESH	wh
23SBRC011	78	79	FRESH	VBA	FRESH	gy
23SBRC011	79	80	FRESH	VBA	FRESH	gy
23SBRC011	80	81	FRESH	VBA	FRESH	gy
23SBRC011	81	82	FRESH	VBA	FRESH	gy
23SBRC011	82	83	FRESH	VBA	FRESH	gy
23SBRC011	83	84	FRESH	VBA	FRESH	gy
23SBRC011	84	85	FRESH	VBA	FRESH	gy
23SBRC011	85	86	FRESH	VBA	FRESH	gy

Hole number	From	То	Regolith	Lith1	Weathering	Colour1
23SBRC011	86	87	FRESH	VBA	FRESH	gy
23SBRC011	87	88	FRESH	gnd	FRESH	gy
23SBRC011	88	89	FRESH	VBA	FRESH	gy
23SBRC011	89	90	FRESH	VBA	FRESH	gy
23SBRC011	90	91	FRESH	VBA	FRESH	gy
23SBRC011	91	92	FRESH	VBA	FRESH	gy
23SBRC011	92	93	FRESH	VBA	FRESH	gy
23SBRC011	93	94	FRESH	VBA	FRESH	gy
23SBRC011	94	95	FRESH	VBA	FRESH	gy
23SBRC011	95	96	FRESH	VBA	FRESH	gy
23SBRC011	96	97	FRESH	VBA	FRESH	gy
23SBRC011	97	98	FRESH	gnd	FRESH	gy
23SBRC011	98	99	FRESH	gnd	FRESH	gy
23SBRC011	99	100	FRESH	gnd	FRESH	gy
23SBRC011	100	101	FRESH	gnd	FRESH	gy
23SBRC011	101	102	FRESH	VBA	FRESH	gy
23SBRC011	102	103	FRESH	VBA	FRESH	gy
23SBRC011	103	104	FRESH	VBA	FRESH	gy
23SBRC011	104	105	FRESH	VBA	FRESH	gy
23SBRC011	105	106	FRESH	VBA	FRESH	gy
23SBRC011	106	107	FRESH	VBA	FRESH	gy
23SBRC011	107	108	FRESH	VBA	FRESH	gy
23SBRC011	108	109	FRESH	VBA	FRESH	gy
23SBRC011	109	110	FRESH	VBA	FRESH	gy
23SBRC011	110	111	FRESH	VBA	FRESH	gy
23SBRC011	111	112	FRESH	VBA	FRESH	gy
23SBRC011	112	113	FRESH	VBA	FRESH	gy
23SBRC011	113	114	FRESH	VBA	FRESH	gy
23SBRC011	114	115	FRESH	VBA	FRESH	gy
23SBRC011	115	116	FRESH	VBA	FRESH	gy
23SBRC011	116	117	FRESH	VBA	FRESH	gy
23SBRC011	117	118	FRESH	gnd	FRESH	gy
23SBRC011	118	119	FRESH	gnd	FRESH	gy
23SBRC011	119	120	FRESH	gnd	FRESH	gy

Intervals highlighted light blue are the interpreted intervals of pegmatite

Regolith Key

Fresh:

Fresh rock: Fresh sulphides & Silicates

LAT:

Lateritic residuum: Duricrust & Lateritic gravels; Complete replacement of primary & secondary fabric. Note Silicates & Ferricreates are often transported and not residual features.

LSAP:

Lower saprolite: Clays minerals dominated; 70% secondary oxides; primary fabrics preserved; sulphides absent or replaced; may preserve rock colour.

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 No drill sample assays have been reported in this release. Reverse circulation (RC) drill samples were collected at 1 metre intervals for analysis. No compositing of samples was undertaken. Drill holes were located using handheld GPS with a typical accuracy of +/-2m Sampling was carried out using Terrain Minerals' protocols and QAQC procedures as per current industry practice. RC drilling was used to obtain 1 metre samples, collected through a splitter into buckets and placed in rows for geological logging. Sub-samples, representative of one-metre samples are taken directly from a cone splitter within the drill rig's cyclone for subsequent analysis consistent with current industry practice. Sample quality was supervised with any sample loss or moisture noted. Samples are submitted to Company's preferred (and independently certified) laboratory in Perth, Western Australia where they will be dried, crushed and pulverised before being analysed using fire assay with an ICP-OES finish for gold and mixed acid digest with ICP-OES finish for 33 element (multi-element) analysis.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, tri- ple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	 The type of drilling used for this program was reverse circulation (RC) The drilling contractor was Challenge Drilling, using a standard RC rod string and hammer.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade 	 Sample recoveries were visually estimated. The drill cyclone was cleaned between rod changes and at the end of each hole in the effort to minimise the risk of contamination. Assays have not yet been received or reported.

Criteria	JORC Code explanation	Commentary
	and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 All holes were logged geologically by Company geologists using rain Minerals' logging codes. Logging is qualitative in nature, quantitative estimates by a trained geologist are recorded when possible. Descriptions recorded includithology, mineralogy, mineralisation, weathering and colour. All drill holes were logged in full. In relation to any disclosure of, or reference to, interpreted visual eralisation, the Company cautions that visual estimates of rock ty or mineral abundance should never be considered a proxy or subtute for laboratory analysis. Laboratory assay results are required determine the widths and grade of the visual mineralization (if reported) in preliminary geological logging. The Company will update the market when laboratory analytical results become available.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	No drill sample assays have been reported in this release.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including 	No drill sample assays have been reported in this release.

Criteria	JORC Code explanation	Commentary
	 instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	No drill sample assays have been reported in this release.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Drill collar locations were surveyed using handheld GPS, which is considered to be accurate to within +/- 2 metres. Map coordinates are recorded in MGA Zone 50 GDA94
Data spacing and distribution	 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. 	 Drill spacing is suitable for reporting of exploration results. Drill spacing is not suitable for Mineral Resource estimation.
Orientation of data in relation to geological structure	 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. 	 Drill planning was undertaken at an interpreted perpendicular angle to the targeted lithological unit. Sampling is regarded to be unbiased with respect to the orientation of the lithologies.
Sample security	The measures taken to ensure sample security.	 Samples are given individual sample numbers for tracking. The sample chain of custody is overseen by the Company's Head of Exploration. Samples are transported in sealed bags to the Company's preferred (and independently certified) laboratory in Perth, Western Australia

Criteria	JORC Code explanation	Commentary
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	 No drill sample assays are reported in this release. The sampling techniques and analytical data are monitored by the Company's geologists. External audits of the data have not been completed.

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	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The exploration results referenced in this release are from the Western Australian tenements of P 59/2125 and P 59/2126, located approximately 350 kilometres north of Perth. These tenements are 100% held and operated by Terrain Minerals Limited. There are no known material issues with third parties in relation to these tenements. The tenements are in good standing with no known impediments to exploration.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Significant historic work has been completed over the tenements in question, including drilling, geophysical surveys and surface sampling. Previous operators of the tenement areas include; Westfield Minerals (1965), Minefields Exploration (1970-1982), ANZECO (1970-1982), Golconda (1983), General Gold Resources NL (1991-1993), Renison Goldfields Consolidated (1993-1996), Normandy Exploration (1997-1999), Gindalbie Gold NL (1999-2006), Vital Metals Ltd (2005-2009), Minjar Gold Pty Ltd. (1999-2017), Hazelwood Resources Ltd. (2010-2015), and Tungsten Mining NL (2015-2017). Terrain Minerals Limited has no reason to question the quality or results of the exploration activities undertaken by previous holders of these tenements.
Geology	Deposit type, geological setting and style of mineralisation.	 The Smokebush Project covers a region in the Yalgoo-Singleton Greenstone Belt comprising supracrustal greenstone rocks, including mafic and felsic volcanic rocks, banded iron formation (BIF) and clastic sedimentary rocks. Mineralisation style is Archaean orogenic gold type and potential lith- ium-caesium-tantalum (LCT) pegmatite-hosted lithium.
Drill hole Information	 A summary of all information material to the understanding of the ex- ploration results including a tabulation of the following information for all Material drill holes: 	See Table 1 within this release.

Criteria	JORC Code explanation	Commentary
	 easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	No drill sample assay results have been reported in this release.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	 The orientation / geometry of mineralization is unknown. No drill sample assay results haven been reported in this release.
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	The appropriate exploration maps and sections have been included within the main body of this release.
Balanced reporting	 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. 	No drill sample assay results have been reported in this release.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	 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, ground- water, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	 All the relevant data has been included in this release. Assays are pending.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Subject to the (currently pending) assay results, further work may include further lithological as structural mapping, rock chip sampling, acquisition of high-resolution geophysical data and aerial drone imagery to assist geological interpretation and target generation. Further work may also include reverse circulation (RC) and/or diamond core drilling.