



CEDUNA PROJECT:

ANNUAL TECHNICAL REPORT, EL 6713

05 APR 2023 TO 04 APR 2024

COOPER HILL

Final report to 03 July 2024

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DUE DATE FOR SUBMISSION: 04 June 2024
MAP SHEETS: 1:250,000: SH/53-13 FOWLER
1:100,000: SH/5434 Bookabie
ZONE: GDA94 Zone 53
COMMODITY(s): REE, Ni-Co-Cu
KEY WORDS: Ceduna, Cooper Hill, Fowler, Bookabie, REE, scandium, re-assay, Gawler Craton, regolith, nickel, copper, cobalt, pXRF

Distribution:

- DEM, South Australia
- Narryer Metals Limited

10 July 2024

TABLE OF CONTENTS

SUMMARY	4
1. INTRODUCTION	6
2. LOCATION AND ACCESS	6
3. TENEMENT DETAILS	7
4. GEOLOGY	7
5. PREVIOUS EXPLORATION	10
6. WORK CARRIED OUT DURING THE REPORTING PERIOD.....	10
7. RESULTS	12
8. CONCLUSIONS	13
9. REFERENCES	14

APPENDICES

LIST OF TABLES

Table 1. Activity summary, EL6713	4
Table 2. Tenement details	7
Table 3: Summary of historic drilling collars from EL6713 analysed in the Ceduna XRF project.....	11
Table 4. REE drill intersections (reporting Lithium Borate Fusion XRF rather than portable XRF) from EL 6713.....	12

LIST OF FIGURES

Figure 1. Exploration Index Map, EL6713.....	5
Figure 2. Location plan of EL 6713, near Ceduna. (Co ords GDA 2020, Zone 53).....	6
Figure 3. Regional geological setting of Narryer's Ceduna Project	8
Figure 4. Interpreted solid regional geology southern Gawler Craton (modified from Cowley 2006), shown over first vertical derivative total magnetic intensity image (source: Payne et al., 2010). Circle identifies an approximate project area.....	9
Figure 5. Significant intersections over magnetics, EL6713.....	13

LIST OF APPENDICES

Appendix 1

Portable XRF assay data

Appendix 2

ALS Assay data

SUMMARY

Narryer Metals Limited (Leasingham Metals Pty Ltd) has been exploring the Western Gawler Craton area since 2021. Initial focus was on Ni-Cu-PGE magmatic style mineralisation around the Cooper Hill and Kalanbi Prospect areas, however part of the focus changed at the end of 2022, exploring for clay hosted REE mineralisation.

The area has had ~50 yrs of previous mineral sands and base metal exploration by explorers, which has included drilling. Material from some of this drilling was stored at the SA State Core Library of South Australian Geological Survey in Adelaide. Narryer has completed an appraisal of this previous drilling, identifying drill holes as a study for targeting ionic adsorption clay hosted REE mineralisation, focusing on the regolith. Drill cuttings from 31 holes reviewed (235 samples) were initially tested for REE with pXRF as a first pass, followed by selected samples from 15 holes (52 samples) assayed for whole rock analysis at ALS laboratories for more accurate analysis. Location of holes tested is shown on the Exploration Index Map (Figure 1), while the sampling is summarised in Table 1, Activity Summary.

The results from this work showed numerous holes contained anomalous REE, particularly South of the Cooper Hill Ni-Cu-PGE Prospect area. However, much of the mineralisation was thin and potentially too deep to target for this style of mineralisation. Questions also remained on whether the mineralisation was truly ionic in nature.

With the company's focus shifting to Canada and other Australian projects in 2023-2024, it was decided to surrender EL 6713 and 6714, effective as of 03 July 2024. This report will therefore also act as the final report for the tenement.

There was no ground disturbance during the Narryer Metals tenure period.

Table 1. Activity summary, EL6713

Work done	Number of Holes	Number of Samples	Elements tested
Re-assay by XRF	31	235	Ce, La, Y, Nd and Pr (Plus other elements)
Lab re-assay (lithium borate fusion ICP-MS)	15	52	Full suite of elements



1. INTRODUCTION

The Ceduna Project is in the Far West Coastal region of South Australia, EL 6713 located in the Cooper Hill / Bookabie area, approximately 80km W-NW of the township of Ceduna. The tenement was granted on 05th April 2022 for a period of six years, however it was surrendered in July 2024.

Bedrock geology consists of deformed gabbro to granites of the Kararan Orogeny and earlier transitional Kimban-Kararan events, and later formed Hiltaba Granite Suite. This is unconformably overlain by Tertiary-aged coastal sediments and paleo drainage evident, varying ~ 10 to 50m in thickness. The bedrock also shows various degrees of regolith development.

This is the first Annual Technical Report for the license and covers the period from 05th April 2023 to 04th April 2024 and also serves as the final report to July 2024. The principal exploration activities completed during this period have been data review, followed by assay testing of previous drill material, which is stored at the SA Core Library, in Adelaide. The target of this work was clay hosted REE mineralisation.

Ionic Adsorption Clay REE deposits in China are hosted in lateritic clay development after a REE-enriched granitic protolith. The rationale in exploring EL6713 was to target lateritic clays overlying predominantly granitic / gneissic bedrock (e.g. Hiltaba suite, known to be enriched in REE in the Gawler Craton).

2. LOCATION AND ACCESS

The Ceduna Project is in the Bookabie area, in the far west coastal region of South Australia, with EL 6713 approximately 85 km W-NW of the township of Ceduna. Access is via the main Eyre Highway, then along the dog fence road and pastoral station tracks of Nanbona and Yellabinna (see Figures1 & 2).

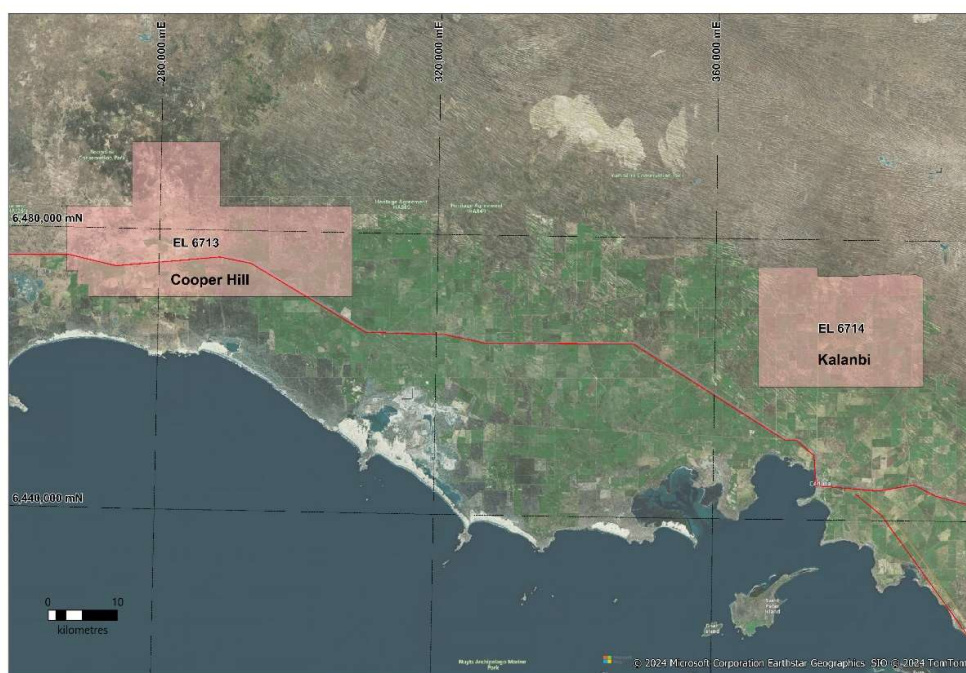


Figure 2. Location plan of EL 6713, near Ceduna. (Co ords GDA 2020, Zone 53)

3. TENEMENT DETAILS

A summary of the tenement status is given in Table 2. As noted above, EL 6713 was granted on 05th April 2022 for a period of six years. The tenement was held by Leasingham Metals and operated by Narryer Metals Limited. A partial surrender was made in April 2023 (see Figure 1) and the remaining portion of the tenement was subsequently subject to surrender, submitted on 03rd July 2024.

Table 2. Tenement details

EL Number	Locality	Area km ²	Date Granted	EL Expiry Date	Surrender Application Date
67135	Bookabie area	639	05 April 2022	04 April 2028	03 July 2024

4. GEOLOGY

The Ceduna Project is located in the southwest Gawler Craton, South Australia (Figure 3). The Gawler Craton consists of a Meso- to Neoarchean core enclosed by Paleoproterozoic to Mesoproterozoic rocks. The Mesoarchean rocks of the Craton are dominantly felsic magmatic, while Neoarchean to Paleoproterozoic units is predominately sedimentary and volcanic. The Mesoproterozoic deposition history is dominated by felsic volcanism.

Regionally, the Project sits within the Nuyts Domain of the Gawler Craton, an area dominated by igneous intrusions of the St Peter Suite, Hiltaba Suite, and related Munjeela Suite (Figure 3) (Payne et al., 2010; Reid et al., 2019).

The Munjeela Suite comprises muscovite + biotite-bearing leucogranites that commonly also contain garnet. Tourmaline is also present as an accessory mineral in some phases of the Suite. Coarse-grained quartz, K-feldspar and plagioclase are the dominant matrix minerals comprising typically 70–80% of the rock, with coarse-grained muscovite and biotite ± garnet occurring interstitially. Fine-grained quartz, plagioclase and garnet are also observed in some phases of the Munjeela Suite. Quartz, plagioclase, and garnet may occur as inclusions within K-feldspar (Payne et al., 2010).

Deformation is variable within Munjeela Suite granite bodies. Examples range from no deformation to weakly developed mica foliation to up to mylonitic. In highly deformed Munjeela Suite granite examples, the matrix is composed of fine-grained, dynamically recrystallised quartz, K-feldspar, and muscovite with porphyroblasts of relic K-feldspar and muscovite. Examples of garnet- muscovite-bearing pegmatitic and granitic veins both cross-cutting and deformed by shear fabrics indicates deformation was synchronous with intrusion and crystallisation of the Munjeela Granite (Payne et al., 2010).

The St Peter Suite forms the bulk of the Nuyts Domain in the southwestern Gawler Craton. The Suite represents the dominant geological process of magmatism in the Gawler Craton during ca. 1633–1608 Ma (Payne et al., 2019). The St Peter Suite comprises a variety of lithotypes ranging in composition from quartz monzonite, granite, granodiorite, tonalite and diorite to gabbro and pyroxenite (Flint et al., 1990). Mafic rock types such as gabbro and pyroxenite may have potential for Ni–Cu sulphide mineralisation (Flint et al., 1990).

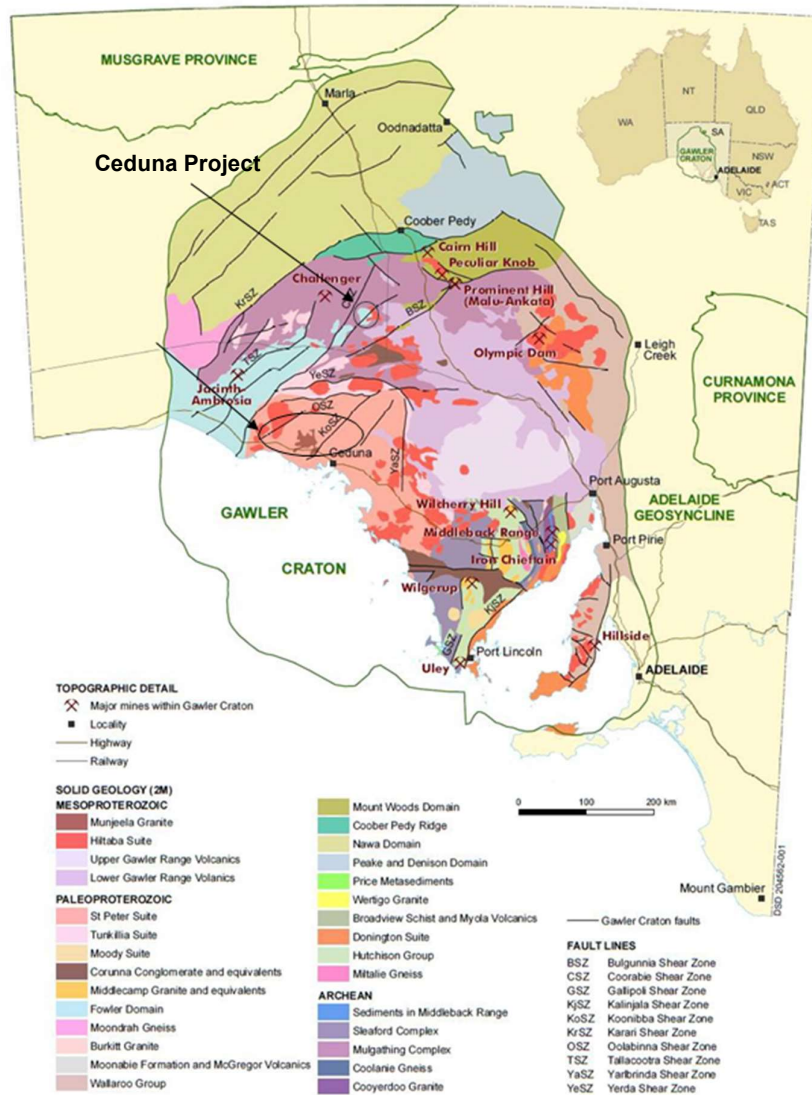


Figure 3. Regional geological setting of Narryer's Ceduna Project

(Source: <https://sarigbasis.pir.sa.gov.au/WebtopEw/ws/plans/sarig1/image/DDD/204562-001>)

Structural observations indicate that the St Peter Suite was emplaced into a compressive tectonic regime (Pawley et al., 2016). An absence of consistent sense of shear and oblique overprinting relations suggests that this compressional deformation was not due to simple shear. Presence of generally parallel structural elements, kinematic indicators, folding and boudinage / pinch and swell features suggests that pure shear was the dominant process (Pawley et al., 2016). The predominant north-striking orientation of structural elements within the St Peter Suite suggests that deformation was controlled by broadly east–west-directed shortening (in current orientation).

The early Mesoproterozoic Gawler Range Volcanics and Hiltaba Suite (Flint et al., 1993) represent a ca 1595– 1575 Ma silicic large igneous province (Flint et al., 1993). The voluminous Gawler Range Volcanics were erupted over a short interval at ~1592±2 Ma, and later intruded by anorogenic granites of the Hiltaba Suite Granitoids at ~1575 Ma

(Schmidt and Clark, 2011). This early Mesoproterozoic magmatic event was highly significant for the overall evolution of the Gawler Craton, being associated with widespread deformation, fluid flow and mineralisation including IOCG deposits such as Olympic Dam (Daly et al., 1998). Reactivation of major shear zones and localised deformation occurred at ca 1450 Ma (Fraser & Lyons, 2006).

The Gawler Craton was subsequently variably buried by Neoproterozoic, Paleozoic, Mesozoic, and Cenozoic sedimentary successions including Paleogene sediments of the Eucla Basin, and eolian dunes formed during the Plio-Pleistocene (Hou et al., 2011 in Pawley et al., 2016;).

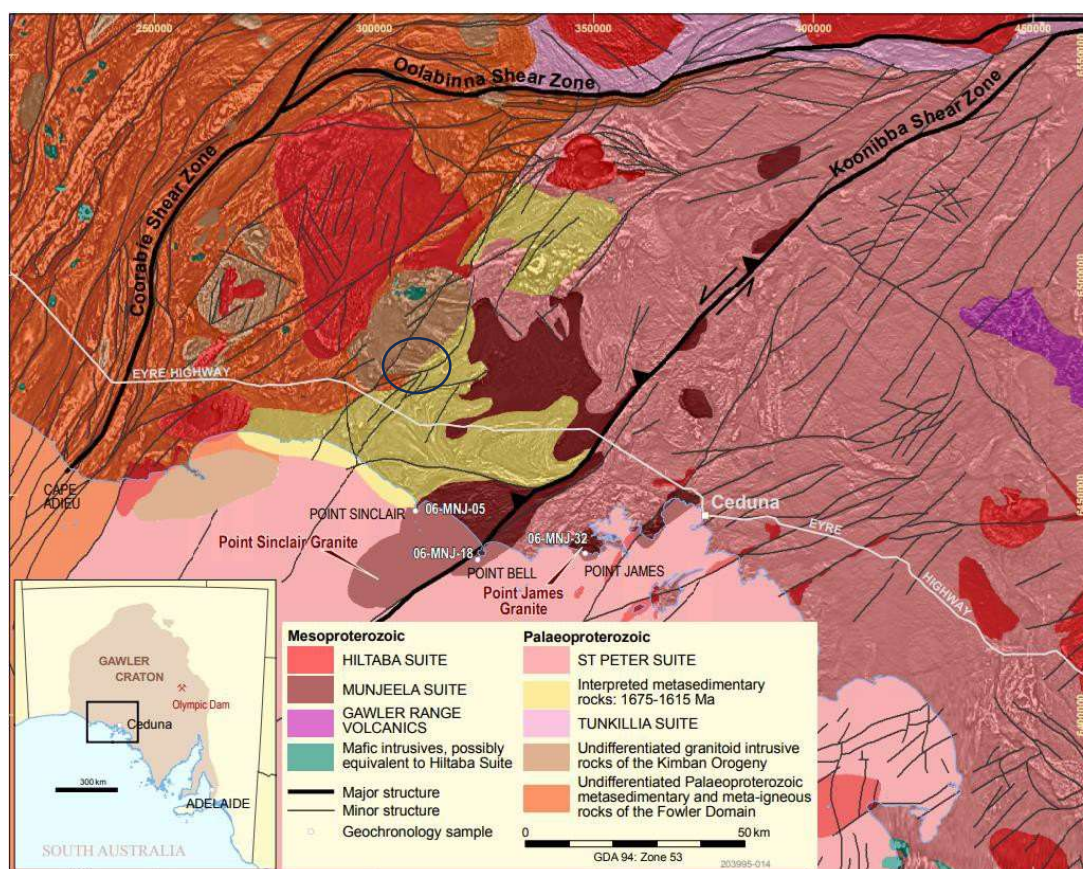


Figure 4. Interpreted solid regional geology southern Gawler Craton (modified from Cowley 2006), shown over first vertical derivative total magnetic intensity image (source: Payne et al., 2010). Circle identifies an approximate project area.

5. PREVIOUS EXPLORATION

There has been mineral sands, uranium, and base metal exploration previously on the tenure, including magnetics, airborne EM, calcrete geochemistry and drilling.

Iluka flew a TEMPEST EM survey in 2007, which covers a small part of the tenement area (Tripitaka Project South). Mithril Resources flew GEOTEM in 2004 over the Cooper Hill area. The most relevant and up to date magnetic data is from the Copper G-CAS region 4 government magnetics which covered the area in 2017. There was also extensive calcrete sampling by Merritt Mining, completed in 1998.

Drilling exploration has been percussion (with diamond core at bottom of hole), RAB or RC drilling. This includes drilling by Pasminco Exploration, Mithril Resources, Merritt Mining NL, Diatreme Resources Ltd, and Iluka. (see Table 3 for historic drillholes studied by Narryer). No economic mineralisation has been previously identified.

Ground EM was also completed by Mithril in 2005.

6. WORK OUT CARRIED OUT DURING THE REPORTING PERIOD

REE STUDY OF PREVIOUS DRILLING

A geological appraisal of historic exploration data from the Ceduna Project area (accessed through the SARIG online system provided by the South Australian Department of Mines and Energy) identified 301 drillholes with sample material stored at the SA Core Library in Adelaide, which had suitable regolith clays to target REE mineralisation. Of which, 52 were located on EL6713 tenure. These zones were identified by examining drill logs accessed from historic, open file annual exploration reports, submitted to the mines department.

A list of drill holes examined and a summary of the related historic drill programs are provided in Table 3, which includes companies that explored for mineral sands (Iluka Resources and Diatreme Resources), and base metals (Mithril Resources and Merritt Mining). Much of the drilling was first pass exploration, with drillholes along existing tracks at 500 m to 1,000 m spacing. The drilling around the Cooper Hill Prospect area was more intense, with 400m spacing. The mineral sands exploration often only penetrated the top few metres of the saprolite basement rocks (and often have no previous assaying), providing a window into the targeted horizon.

The first phase of work was to screen the historic drill material for REE, using a portable XRF which was carried out by Challenge Geological Services in Adelaide, analysing for Ce, La, Y, Nd and Pr. Portable XRF is limited on elements performed and at analysis below ~ 500 ppm. However, any anomalous REE intervals were sub-sampled (~30g) and sent to ALS laboratory, Adelaide for Lithium Fusion XRF analysis for the full suite of REE. There were 235 portable XRF analyses performed on the tenure, and 52 samples sent to the lab for lithium fusion XRF. This is supplied as attached digital data and summarised in tables in the Appendices.

Table 3: Summary of historic drilling collars from EL6713 analysed in the Ceduna XRF project.

Drill hole ID	Year	Exploration Company	Targeted commodity	Drilling Company	Drilling Description	Sample description at SA Core Library	Significant Historic Results	SARIG report number
KW 112	1996	Pasminco	Base Metals		Pre collar to 37m	Samples measured by pXRF = 18; Samples by lab XRF = 0.	Contains disem N sulphides	
ERB54*, ERB59, ERB64, ERB67	1997	Merritt Mining	Gold, Base Metals	Strata Exploration / Rockdril / Grimwood Davies	RAB drilling. Strata rig = Master Explorer 200 rig, Rockdril = Edson 3000 rig. Drillholes finished in only a few metres of saprolite. Hole location estimated from local grid along existing tracks, with transformation to GDA 94 Zone 53.	Samples measured by pXRF = 12; Samples by lab XRF = 2. Material consists of 350 g samples in plastic bag of selected holes.	K, Sulphide and Ba alteration identified in faulted bedrock. Assays show no mineralisation	ENV09243
CHAC027 to CHAC046; CHRC024 to CHRC026	2006	Mithril Resources	Ni, Cu, PGE	Not reported	RC and aircore drilling. Rig details not reported. GPS is reported as means of collar location.	Samples measured by pXRF = 149, Samples by lab XRF = 13. Samples measured by pXRF = 29, Samples by lab XRF = 9 Material at 3m interval sub-samples submitted to SA library of all drillholes.	Anomalous Ni/Cu/PGE in weathered ultramafic	ENV11055
FN047 and FN067	2010	Diatreme Resources	Mineral Sands	Regional Exploration Management	Aircore drilling, samples collected via cyclone, otherwise no other info is recorded. Drillholes finished in only a few metres of saprolite.	Samples measured by pXRF = 124, Samples by lab XRF = 24. Material at 1.5m sample intervals (store in plastic bags).	No assays. No significant HM intersections	EN11924
YE-2097	2009	Iluka	Mineral Sands	Wallace Drilling	Wallis Drilling with their 'Mantis 75' PTO RCAC (reverse circulation aircore) track-mounted rig (Delta 31) and their 'Mantis 101' track-mounted rig (Delta 9), both configured with an NQ rod string and drill bit. GPS is reported as means of collar location.	Samples measured by pXRF = 4, Samples by lab XRF = 4. Bags tested represent 1.5m sample intervals (store in plastic bags).	No assays. No significant HM intersections	ENV1109

7. RESULTS

Narryer identifies the Cooper Hill Prospect as prospective for Ni-Cu-PGE, within cumulate mafic-ultramafic rocks identified from historic drilling by Mithril Resources. There is encouraging anomalous Ni and PGEs, including 20 m @ 103 ppb Pt+Pd (from 21m, CHAC027) and 6 m @ 260 ppb Pt+Pd, 0.4 % Ni (from 30m, CHAC028)5.

Re-assay of the Mithril drilling samples submitted to the SA Core Library now also identified REE and Scandium mineralisation within the area. Mithril's drilling of an EM anomaly 5 km south of the main prospect areas identified in multiple drill holes REE anomalism, including RC drillhole CHRC-25, which intersected **12m @ 826 ppm TREO, 263 ppm MREO, 42 ppm Sc2O3 from 28m**, including **4m @ 1359 ppm TREO, 543 MREO ppm** in clays after intermediate gneiss and aircore hole CHAC046, containing **9m @ 1015 ppm TREO, 194 ppm MREO from 27m**. The anomalous PGE drillhole CHAC027 also contained anomalous Scandium, with **6m @ 112 ppm Sc2O3 from 32m**. Notable intersections are listed in Table 4 and shown over magnetics in Figure 5.

Table 4. REE drill intersections (reporting Lithium Borate Fusion XRF rather than portable XRF) from EL 6713

Cooper Hill Area			
CHRC024	16	18	2m @ 519ppm TREO, 211 MREO, 47 ppm Sc2O3
CHRC025	28	40	12m @ 826 ppm TREO, 263 ppm MREO, 42 ppm Sc2O3, including 4m @ 1359 ppm TREO, 543 MREO ppm
CHRC026	30	40	10m @ 662 ppm TREO, 170 ppm MREO
CHAC027	36	41	6m @ 112 ppm Sc2O3
CHAC028	30	36	6m @ 540 ppm TREO, 176 ppm MREO, 138 ppm Sc2O3
CHAC029	21	27	6m @ 522 ppm TREO, 104 ppm MREO, 86 ppm Sc2O3
CHAC032	30	33	3m @ 623 ppm TREO, 172 ppm MREO, 83 ppm Sc2O3
CHAC040	39	42	3m @ 1004 ppm TREO, 287 ppm MREO, 83 ppm Sc2O3
CHAC046	27	36	9m @ 1015 ppm TREO, 194 ppm MREO

*TREO (Total REE oxide) = $\text{La}_2\text{O}_3 + \text{CeO}_2 + \text{Pr}_6\text{O}_{11} + \text{Nd}_2\text{O}_3 + \text{Sm}_2\text{O}_3 + \text{Eu}_2\text{O}_3 + \text{Gd}_2\text{O}_3 + \text{Tb}_4\text{O}_7 + \text{Dy}_2\text{O}_3 + \text{Ho}_2\text{O}_3 + \text{Er}_2\text{O}_3 + \text{Tm}_2\text{O}_3 + \text{Yb}_2\text{O}_3 + \text{Lu}_2\text{O}_3 + \text{Y}_2\text{O}_3$

^TMREO (Total Magnet REE oxide) = $\text{Pr}_6\text{O}_{11} + \text{Nd}_2\text{O}_3 + \text{Tb}_4\text{O}_7 + \text{Dy}_2\text{O}_3$

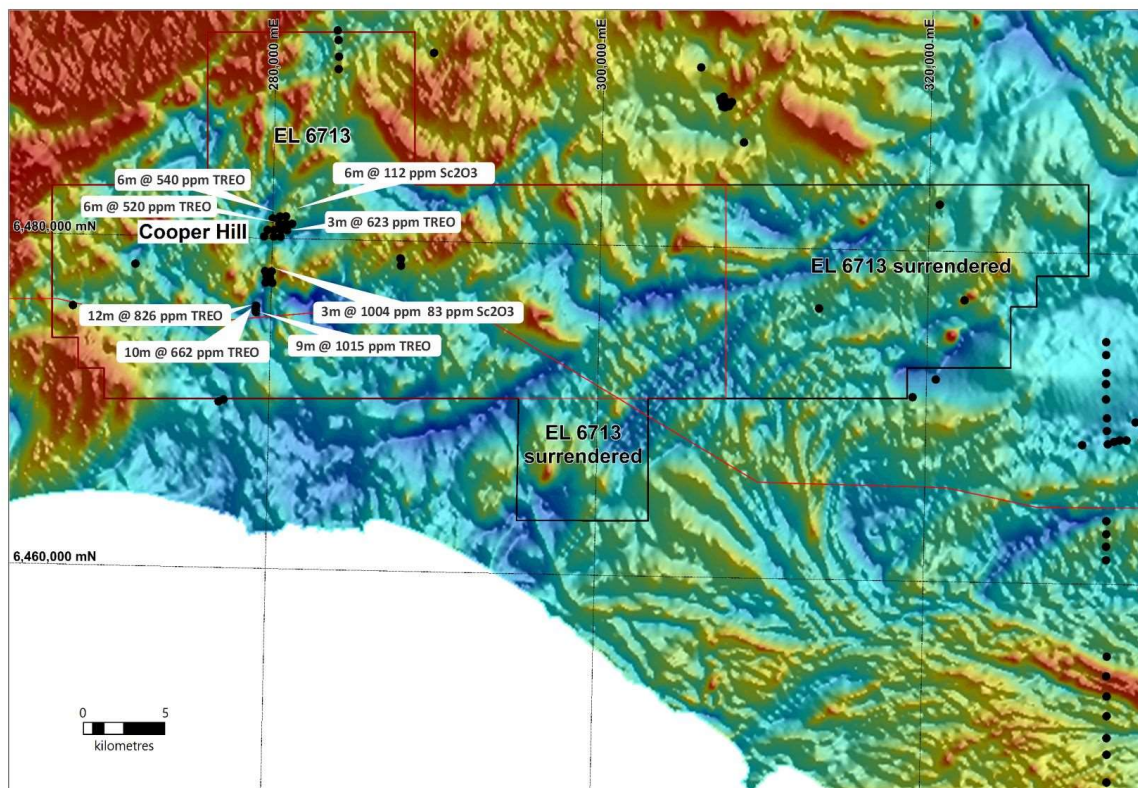


Figure 5. Significant intersections over magnetics, EL6713

8. CONCLUSIONS

Narryer Metals has identified anomalous REE / Scandium mineralisation in saprolite in EL6713 from previous drilling material around the Cooper Hill area. However, the results are most likely to be deep and too thin to be economic. The depression in Ni and PGE prices in the market, has also downgraded the Company's focus of the Cooper Hill area at present, and it was therefore decided to relinquish the tenure.

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Appendix 1

Ceduna project. EL 6713 Drilling Re-Assay Data

pXRF Data

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
CHRC 24	12	14	CHRC 24_12.00_14.00	11/11/2022	<LOD	84035	12	139	<LOD	3103	<LOD	<LOD	184	<LOD	64	48149	<LOD	6030	47	645121
CHRC 24	14	16	CHRC 24_14.00_16.00	11/11/2022	<LOD	117534	5	132	<LOD	487	<LOD	51	96	91	50	45080	<LOD	5878	71	660158
CHRC 24	16	18	CHRC 24_16.00_18.00	11/11/2022	<LOD	144610	4	191	<LOD	<LOD	<LOD	104	78	175	30	31696	<LOD	8902	142	646445
CHRC 24	18	20	CHRC 24_18.00_20.00	11/11/2022	<LOD	152728	5	168	<LOD	<LOD	<LOD	72	169	55	33	39091	<LOD	9326	48	614255
CHRC 24	20	22	CHRC 24_20.00_22.00	11/11/2022	<LOD	135261	<LOD	162	<LOD	<LOD	<LOD	108	102	66	41	44375	<LOD	7565	66	626949
CHRC 24	22	24	CHRC 24_22.00_24.00	11/11/2022	<LOD	149803	4	160	<LOD	<LOD	<LOD	63	89	47	96	29243	<LOD	7881	<LOD	628503
CHRC 24	24	26	CHRC 24_24.00_26.00	11/11/2022	<LOD	128247	<LOD	134	<LOD	<LOD	<LOD	77	105	76	245	65575	<LOD	6575	<LOD	654343
CHRC 24	26	28	CHRC 24_26.00_28.00	11/11/2022	<LOD	133516	4	92	<LOD	<LOD	<LOD	92	<LOD	46	90	56110	<LOD	5086	<LOD	653654
CHRC 24	28	30	CHRC 24_28.00_30.00	11/11/2022	<LOD	120541	<LOD	133	<LOD	<LOD	<LOD	<LOD	<LOD	46	68	76526	<LOD	4977	51	658197
CHRC 24	30	32	CHRC 24_30.00_32.00	11/11/2022	<LOD	134440	<LOD	259	<LOD	<LOD	<LOD	<LOD	<LOD	48	64	64734	<LOD	6293	<LOD	640999
CHRC 24	32	34	CHRC 24_32.00_34.00	11/11/2022	<LOD	127795	<LOD	268	<LOD	<LOD	<LOD	<LOD	<LOD	51	67	81297	<LOD	9638	<LOD	630197
CHRC 24	34	36	CHRC 24_34.00_36.00	11/11/2022	<LOD	114092	<LOD	293	<LOD	<LOD	<LOD	<LOD	<LOD	82	100	77237	<LOD	12566	<LOD	646510
CHRC 24	36	38	CHRC 24_36.00_38.00	11/11/2022	<LOD	118850	<LOD	765	<LOD	530	<LOD	87	<LOD	103	94	75060	<LOD	13057	<LOD	623108
CHRC 24	38	40	CHRC 24_38.00_40.00	11/11/2022	<LOD	124082	<LOD	236	<LOD	<LOD	20	64	<LOD	47	71	62375	<LOD	12851	<LOD	630217
CHRC 25	12	16	CHRC 25_12.00_16.00	11/11/2022	<LOD	62266	6	99	24	1860	<LOD	<LOD	<LOD	65	9	15869	<LOD	3585	<LOD	620054
CHRC 25	16	20	CHRC 25_16.00_20.00	11/11/2022	<LOD	143026	5	175	<LOD	<LOD	<LOD	<LOD	<LOD	54	36	31437	<LOD	8932	62	643830
CHRC 25	20	24	CHRC 25_20.00_24.00	11/11/2022	<LOD	156268	<LOD	172	<LOD	<LOD	16	<LOD	<LOD	44	19	20507	<LOD	6988	<LOD	626069
CHRC 25	24	28	CHRC 25_24.00_28.00	11/11/2022	<LOD	142769	<LOD	210	<LOD	<LOD	18	90	<LOD	45	38	41149	<LOD	8120	51	621124
CHRC 25	28	32	CHRC 25_28.00_32.00	11/11/2022	<LOD	147499	3	197	<LOD	<LOD	<LOD	157	<LOD	101	42	43183	<LOD	7698	109	627279
CHRC 25	32	36	CHRC 25_32.00_36.00	11/11/2022	<LOD	138644	<LOD	219	<LOD	<LOD	<LOD	<LOD	<LOD	78	44	54827	<LOD	5936	71	641519
CHRC 25	36	40	CHRC 25_36.00_40.00	11/11/2022	<LOD	124889	<LOD	483	<LOD	<LOD	<LOD	132	<LOD	73	69	56028	<LOD	12886	105	647526
CHRC 25	40	44	CHRC 25_40.00_44.00	11/11/2022	<LOD	108500	<LOD	515	<LOD	3753	<LOD	93	<LOD	122	87	88190	<LOD	13006	<LOD	596272
CHRC 26	10	15	CHRC 26_10.00_15.00	14/11/2022	<LOD	87483	6	84	<LOD	3127	<LOD	56	<LOD	50	22	20364	<LOD	12413	<LOD	648021
CHRC 26	15	20	CHRC 26_15.00_20.00	14/11/2022	<LOD	126000	6	131	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	38	39027	<LOD	7985	53	638259
CHRC 26	20	25	CHRC 26_20.00_25.00	14/11/2022	<LOD	132069	<LOD	184	<LOD	<LOD	<LOD	234	<LOD	134	50	42627	<LOD	10559	99	641854
CHRC 26	25	30	CHRC 26_25.00_30.00	14/11/2022	<LOD	126910	<LOD	216	<LOD	<LOD	<LOD	64	108	168	51	49061	<LOD	16417	58	642965
CHRC 26	30	35	CHRC 26_30.00_35.00	14/11/2022	<LOD	123907	<LOD	630	<LOD	134	<LOD	219	<LOD	152	71	54966	<LOD	20298	129	623074
CHRC 26	35	40	CHRC 26_35.00_40.00	14/11/2022	<LOD	110902	<LOD	493	<LOD	1183	<LOD	116	<LOD	62	58	47473	<LOD	22103	80	646543
CHRC 26	40	45	CHRC 26_40.00_45.00	14/11/2022	<LOD	74552	<LOD	280	<LOD	8218	<LOD	58	<LOD	<LOD	45	50429	<LOD	14376	50	659016
COOPER HILL CHAC027	12	15	COOPER HILL CHAC027_12.00_15.00	14/11/2022	<LOD	109635	9	44	<LOD	<LOD	<LOD	<LOD	<LOD	252	263	34727	<LOD	18625	<LOD	702387
COOPER HILL CHAC027	15	18	COOPER HILL CHAC027_15.00_18.00	14/11/2022	<LOD	97099	<LOD	56	<LOD	<LOD	<LOD	<LOD	<LOD	374	310	82125	<LOD	16670	<LOD	709886
COOPER HILL CHAC027	18	21	COOPER HILL CHAC027_18.00_21.00	14/11/2022	<LOD	118505	<LOD	70	85	<LOD	<LOD	128	<LOD	746	267	262067	<LOD	2866	<LOD	562685
COOPER HILL CHAC027	21	24	COOPER HILL CHAC027_21.00_24.00	14/11/2022	<LOD	85090	<LOD	54	<LOD	193	<LOD	<LOD	<LOD	660	285	236586	<LOD	2058	<LOD	621608
COOPER HILL CHAC027	24	27	COOPER HILL CHAC027_24.00_27.00	14/11/2022	<LOD	92658	<LOD	66	<LOD	226	48	<LOD	<LOD	722	349	264134	<LOD	1320	91	553525
COOPER HILL CHAC027	27	30	COOPER HILL CHAC027_27.00_30.00	14/11/2022	<LOD	111779	<LOD	62	<LOD	<LOD	<LOD	86	291	429	209	160640	<LOD	3204	<LOD	598612
COOPER HILL CHAC027	30	33	COOPER HILL CHAC027_30.00_33.00	14/11/2022	<LOD	120458	<LOD	57	<LOD	<LOD	<LOD	77	456	250	88	172150	<LOD	1706	<LOD	569778
COOPER HILL CHAC027	33	36	COOPER HILL CHAC027_33.00_36.00	14/11/2022	<LOD	98543	<LOD	108	<LOD	453	<LOD	<LOD	<LOD	521	148	205660	<LOD	2975	<LOD	576745

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC027	36	39	COOPER HILL CHAC027_36.00_39.00	14/11/2022	<LOD	58924	<LOD	222	35	198	43	165	120	294	143	126599	<LOD	6348	<LOD	624715
COOPER HILL CHAC027	36	39	COOPER HILL CHAC027_36.00_39.00	15/11/2022	<LOD	58924	<LOD	222	35	198	43	165	120	294	143	126599	<LOD	6348	<LOD	624715
COOPER HILL CHAC027	39	41	COOPER HILL CHAC027_39.00_41.00	14/11/2022	<LOD	94929	<LOD	302	<LOD	20424	<LOD	111	<LOD	273	203	54625	<LOD	8085	109	611840
COOPER HILL CHAC028	15	18	COOPER HILL CHAC028_15.00_18.00	15/11/2022	<LOD	127624	13	<LOD	<LOD	1060	<LOD	<LOD	648	1307	56	150394	<LOD	31678	<LOD	538998
COOPER HILL CHAC028	18	21	COOPER HILL CHAC028_18.00_21.00	15/11/2022	<LOD	167904	18	<LOD	136	<LOD	<LOD	<LOD	<LOD	1253	86	255697	<LOD	8452	<LOD	511091
COOPER HILL CHAC028	21	24	COOPER HILL CHAC028_21.00_24.00	15/11/2022	<LOD	81913	37	<LOD	209	333	<LOD	<LOD	<LOD	1797	171	369784	<LOD	2165	<LOD	504525
COOPER HILL CHAC028	24	27	COOPER HILL CHAC028_24.00_27.00	15/11/2022	<LOD	92222	17	67	168	158	<LOD	<LOD	<LOD	1654	78	317441	<LOD	957	<LOD	508421
COOPER HILL CHAC028	27	30	COOPER HILL CHAC028_27.00_30.00	15/11/2022	<LOD	115491	16	91	87	<LOD	<LOD	<LOD	<LOD	1923	123	278824	<LOD	<LOD	<LOD	474804
COOPER HILL CHAC028	30	33	COOPER HILL CHAC028_30.00_33.00	15/11/2022	<LOD	64920	<LOD	93	<LOD	724	<LOD	230	249	2086	116	217471	<LOD	499	<LOD	523837
COOPER HILL CHAC028	33	36	COOPER HILL CHAC028_33.00_36.00	15/11/2022	<LOD	32769	<LOD	<LOD	<LOD	26168	<LOD	<LOD	138	1169	<LOD	108647	<LOD	239	267	592518
COOPER HILL CHAC029	12	15	COOPER HILL CHAC029_12.00_15.00	15/11/2022	<LOD	141381	8	113	<LOD	<LOD	24	<LOD	591	89	67	51494	<LOD	6547	<LOD	561333
COOPER HILL CHAC029	15	18	COOPER HILL CHAC029_15.00_18.00	15/11/2022	<LOD	110566	<LOD	280	<LOD	<LOD	<LOD	<LOD	210	179	109	76773	<LOD	6976	63	629898
COOPER HILL CHAC029	18	21	COOPER HILL CHAC029_18.00_21.00	15/11/2022	<LOD	106429	<LOD	150	<LOD	1582	<LOD	73	<LOD	293	103	98908	<LOD	3689	78	645928
COOPER HILL CHAC029	21	24	COOPER HILL CHAC029_21.00_24.00	15/11/2022	<LOD	124075	<LOD	227	26	176	21	151	106	317	79	87661	<LOD	5727	133	609464
COOPER HILL CHAC029	24	27	COOPER HILL CHAC029_24.00_27.00	15/11/2022	<LOD	89386	<LOD	150	<LOD	15784	<LOD	127	182	663	192	69925	<LOD	2117	76	618576
COOPER HILL CHAC029	27	30	COOPER HILL CHAC029_27.00_30.00	15/11/2022	<LOD	73177	<LOD	96	<LOD	12926	<LOD	<LOD	272	893	322	77324	<LOD	1071	<LOD	625556
COOPER HILL CHAC029	30	31	COOPER HILL CHAC029_30.00_31.00	15/11/2022	<LOD	58098	<LOD	115	<LOD	24682	20	79	<LOD	994	215	81006	<LOD	1690	<LOD	604110
COOPER HILL CHAC030	12	15	COOPER HILL CHAC030_12.00_15.00	24/11/2022	<LOD	115784	4	224	<LOD	178	<LOD	<LOD	179	222	247	84367	<LOD	898	<LOD	607015
COOPER HILL CHAC030	15	18	COOPER HILL CHAC030_15.00_18.00	24/11/2022	<LOD	128171	<LOD	48	<LOD	<LOD	<LOD	73	251	176	270	106786	8	<LOD	<LOD	609201
COOPER HILL CHAC030	18	21	COOPER HILL CHAC030_18.00_21.00	24/11/2022	<LOD	139327	<LOD	83	<LOD	<LOD	<LOD	<LOD	152	162	297	83892	<LOD	819	<LOD	627628
COOPER HILL CHAC030	21	24	COOPER HILL CHAC030_21.00_24.00	24/11/2022	<LOD	161428	<LOD	45	<LOD	207	<LOD	<LOD	<LOD	262	288	93611	<LOD	<LOD	<LOD	572812
COOPER HILL CHAC030	24	27	COOPER HILL CHAC030_24.00_27.00	24/11/2022	<LOD	141776	<LOD	60	<LOD	503	<LOD	<LOD	259	135	333	93662	<LOD	1354	<LOD	595759
COOPER HILL CHAC030	27	30	COOPER HILL CHAC030_27.00_30.00	24/11/2022	<LOD	110029	<LOD	97	<LOD	1419	<LOD	<LOD	<LOD	84	118	46870	<LOD	2561	<LOD	679093
COOPER HILL CHAC030	30	32	COOPER HILL CHAC030_30.00_32.00	24/11/2022	<LOD	112574	<LOD	130	<LOD	9600	<LOD	<LOD	<LOD	64	89	46744	<LOD	1386	<LOD	651344
COOPER HILL CHAC030	9	12	COOPER HILL CHAC030_9.00_12.00	24/11/2022	<LOD	51463	7	27	<LOD	362	<LOD	<LOD	<LOD	96	56	28103	<LOD	5009	<LOD	770206
COOPER HILL CHAC031	12	15	COOPER HILL CHAC031_12.00_15.00	24/11/2022	<LOD	86914	5	358	<LOD	113	<LOD	61	133	148	199	51503	<LOD	9886	54	638527
COOPER HILL CHAC031	15	18	COOPER HILL CHAC031_15.00_18.00	24/11/2022	<LOD	87603	3	131	<LOD	966	<LOD	<LOD	153	120	445	56951	<LOD	4695	<LOD	656586
COOPER HILL CHAC031	18	20	COOPER HILL CHAC031_18.00_20.00	24/11/2022	<LOD	118045	<LOD	81	<LOD	13032	22	<LOD	236	96	280	59108	<LOD	3010	<LOD	571545
COOPER HILL CHAC031	9	12	COOPER HILL CHAC031_9.00_12.00	24/11/2022	<LOD	60935	11	230	<LOD	76	<LOD	<LOD	<LOD	229	61	44948	<LOD	2995	<LOD	648210
COOPER HILL CHAC032	21	24	COOPER HILL CHAC032_21.00_24.00	24/11/2022	<LOD	21505	65	103	<LOD	238	<LOD	<LOD	<LOD	<LOD	10	29718	<LOD	3847	<LOD	680702
COOPER HILL CHAC032	24	27	COOPER HILL CHAC032_24.00_27.00	24/11/2022	<LOD	166680	12	134	<LOD	<LOD	<LOD	<LOD	<LOD	76	75	13779	<LOD	5653	52	613202
COOPER HILL CHAC032	27	30	COOPER HILL CHAC032_27.00_30.00	24/11/2022	<LOD	112737	4	58	<LOD	<LOD	<LOD	<LOD	116	495	199	29783	<LOD	1946	<LOD	713601
COOPER HILL CHAC032	30	33	COOPER HILL CHAC032_30.00_33.00	24/11/2022	<LOD	54787	<LOD	67	32	440	<LOD	295	100	1350	63	63616	<LOD	2447	100	624945
COOPER HILL CHAC032	33	36	COOPER HILL CHAC032_33.00_36.00	24/11/2022	<LOD	33742	<LOD	41	<LOD	472	<LOD	<LOD	170	3689	45	81290	<LOD	1449	115	603899
COOPER HILL CHAC032	36	39	COOPER HILL CHAC032_36.00_39.00	24/11/2022	<LOD	29867	<LOD	69	<LOD	1449	22	80	<LOD	2800	60	81847	<LOD	2040	<LOD	606765
COOPER HILL CHAC032	39	42	COOPER HILL CHAC032_39.00_42.00	24/11/2022	<LOD	27839	<LOD	63	<LOD	3053	<LOD	<LOD	145	2835	46	81594	<LOD	3428	55	623467
COOPER HILL CHAC032	42	45	COOPER HILL CHAC032_42.00_45.00	24/11/2022	<LOD	25570	<LOD	94	<LOD	1947	<LOD	<LOD	168	2874	51	90587	<LOD	3544	<LOD	596567

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC032	45	48	COOPER HILL CHAC032_45.00_48.00	24/11/2022	<LOD	24183	<LOD	154	<LOD	3773	<LOD	<LOD	198	2295	36	81377	<LOD	2313	<LOD	620225
COOPER HILL CHAC032	48	51	COOPER HILL CHAC032_48.00_51.00	24/11/2022	<LOD	21392	<LOD	65	<LOD	9891	<LOD	66	168	2114	52	77785	<LOD	2127	<LOD	581611
COOPER HILL CHAC033	27	30	COOPER HILL CHAC033_27.00_30.00	24/11/2022	<LOD	140252	7	75	<LOD	<LOD	<LOD	<LOD	<LOD	256	56	30728	<LOD	35200	69	638952
COOPER HILL CHAC033	30	33	COOPER HILL CHAC033_30.00_33.00	24/11/2022	<LOD	152445	6	88	<LOD	83	<LOD	66	<LOD	206	118	27343	8	6504	<LOD	653737
COOPER HILL CHAC033	33	36	COOPER HILL CHAC033_33.00_36.00	24/11/2022	<LOD	169221	<LOD	110	<LOD	<LOD	23	120	689	456	165	93819	9	2664	62	547747
COOPER HILL CHAC033	36	39	COOPER HILL CHAC033_36.00_39.00	24/11/2022	<LOD	151194	<LOD	125	<LOD	6019	21	124	397	210	130	93588	<LOD	8272	81	544106
COOPER HILL CHAC033	39	42	COOPER HILL CHAC033_39.00_42.00	24/11/2022	<LOD	112702	<LOD	136	<LOD	2576	<LOD	60	287	282	190	67978	<LOD	3515	<LOD	656707
COOPER HILL CHAC033	42	43	COOPER HILL CHAC033_42.00_43.00	24/11/2022	<LOD	68802	<LOD	119	<LOD	52461	<LOD	<LOD	<LOD	67	66	47616	<LOD	6296	<LOD	645879
COOPER HILL CHAC034	18	21	COOPER HILL CHAC034_18.00_21.00	25/11/2022	<LOD	52882	<LOD	116	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	6892	<LOD	4881	<LOD	625766
COOPER HILL CHAC034	21	24	COOPER HILL CHAC034_21.00_24.00	25/11/2022	<LOD	42040	39	157	<LOD	<LOD	<LOD	<LOD	<LOD	166	17	50712	<LOD	6593	<LOD	645241
COOPER HILL CHAC034	24	27	COOPER HILL CHAC034_24.00_27.00	25/11/2022	<LOD	123037	<LOD	79	<LOD	237	<LOD	61	117	320	73	41845	<LOD	30661	<LOD	636974
COOPER HILL CHAC034	27	30	COOPER HILL CHAC034_27.00_30.00	25/11/2022	<LOD	152740	5	114	<LOD	<LOD	<LOD	<LOD	327	66	79	61228	<LOD	7676	92	582175
COOPER HILL CHAC034	30	33	COOPER HILL CHAC034_30.00_33.00	25/11/2022	<LOD	134288	<LOD	131	<LOD	77	<LOD	92	388	46	31	63446	<LOD	10527	<LOD	606386
COOPER HILL CHAC034	33	36	COOPER HILL CHAC034_33.00_36.00	25/11/2022	<LOD	149552	<LOD	66	<LOD	<LOD	<LOD	<LOD	168	<LOD	62	60901	<LOD	3001	<LOD	614618
COOPER HILL CHAC034	36	39	COOPER HILL CHAC034_36.00_39.00	25/11/2022	<LOD	138584	<LOD	71	<LOD	<LOD	<LOD	194	<LOD	68	75	61303	<LOD	1994	71	632732
COOPER HILL CHAC034	39	42	COOPER HILL CHAC034_39.00_42.00	25/11/2022	<LOD	116520	<LOD	1040	<LOD	8696	<LOD	123	<LOD	126	103	62102	7	14157	<LOD	611806
COOPER HILL CHAC035	12	15	COOPER HILL CHAC035_12.00_15.00	25/11/2022	<LOD	39004	<LOD	205	40	11541	<LOD	<LOD	<LOD	704	122	84971	<LOD	3061	<LOD	618739
COOPER HILL CHAC035	15	18	COOPER HILL CHAC035_15.00_18.00	25/11/2022	<LOD	80546	<LOD	148	<LOD	31161	<LOD	<LOD	<LOD	562	153	70844	<LOD	1907	<LOD	569717
COOPER HILL CHAC035	9	12	COOPER HILL CHAC035_9.00_12.00	25/11/2022	<LOD	88020	12	80	<LOD	1550	<LOD	<LOD	<LOD	242	30	35357	<LOD	7076	<LOD	632734
COOPER HILL CHAC036	15	18	COOPER HILL CHAC036_15.00_18.00	25/11/2022	<LOD	150571	<LOD	136	<LOD	<LOD	<LOD	88	81	148	87	40230	<LOD	16330	<LOD	623701
COOPER HILL CHAC036	18	21	COOPER HILL CHAC036_18.00_21.00	25/11/2022	<LOD	146834	<LOD	192	<LOD	<LOD	<LOD	85	109	67	59	49909	<LOD	9322	70	631371
COOPER HILL CHAC036	21	24	COOPER HILL CHAC036_21.00_24.00	25/11/2022	<LOD	142055	<LOD	143	<LOD	<LOD	<LOD	141	337	63	209	97980	<LOD	3129	104	598471
COOPER HILL CHAC036	24	27	COOPER HILL CHAC036_24.00_27.00	25/11/2022	<LOD	148288	<LOD	96	<LOD	<LOD	<LOD	<LOD	390	<LOD	346	98142	<LOD	1755	<LOD	584765
COOPER HILL CHAC037	36	39	COOPER HILL CHAC037_36.00_39.00	25/11/2022	<LOD	105817	5	83	<LOD	<LOD	<LOD	<LOD	<LOD	52	17	7464	<LOD	6190	<LOD	668004
COOPER HILL CHAC037	39	42	COOPER HILL CHAC037_39.00_42.00	25/11/2022	<LOD	115533	3	154	23	<LOD	<LOD	77	<LOD	57	21	5176	<LOD	7427	55	618149
COOPER HILL CHAC037	42	45	COOPER HILL CHAC037_42.00_45.00	25/11/2022	<LOD	96128	4	<LOD	22	<LOD	<LOD	<LOD	<LOD	103	15	4444	<LOD	5842	<LOD	605269
COOPER HILL CHAC037	45	48	COOPER HILL CHAC037_45.00_48.00	25/11/2022	<LOD	161289	<LOD	145	<LOD	<LOD	<LOD	116	82	119	103	30422	<LOD	2704	74	619780
COOPER HILL CHAC037	48	51	COOPER HILL CHAC037_48.00_51.00	25/11/2022	<LOD	161926	<LOD	179	<LOD	<LOD	<LOD	112	143	62	96	29340	<LOD	4680	59	606647
COOPER HILL CHAC037	51	54	COOPER HILL CHAC037_51.00_54.00	25/11/2022	<LOD	143415	<LOD	207	<LOD	565	<LOD	109	308	99	140	59401	9	5262	62	610097
COOPER HILL CHAC037	54	57	COOPER HILL CHAC037_54.00_57.00	25/11/2022	<LOD	141811	<LOD	225	<LOD	467	<LOD	95	164	79	116	36091	<LOD	7627	87	631731
COOPER HILL CHAC037	57	60	COOPER HILL CHAC037_57.00_60.00	25/11/2022	<LOD	101302	<LOD	210	<LOD	4109	<LOD	<LOD	140	64	38	68714	<LOD	9182	<LOD	654456
COOPER HILL CHAC037	60	63	COOPER HILL CHAC037_60.00_63.00	25/11/2022	<LOD	81325	4	269	<LOD	8499	<LOD	<LOD	<LOD	97	48	54784	<LOD	9941	<LOD	658658
COOPER HILL CHAC037	63	66	COOPER HILL CHAC037_63.00_66.00	25/11/2022	<LOD	94736	<LOD	140	<LOD	9422	22	79	<LOD	95	91	56809	<LOD	6972	58	625308
COOPER HILL CHAC037	66	69	COOPER HILL CHAC037_66.00_69.00	25/11/2022	<LOD	108737	<LOD	306	<LOD	5086	<LOD	<LOD	232	123	75	49934	<LOD	11422	<LOD	594467
COOPER HILL CHAC038	18	21	COOPER HILL CHAC038_18.00_21.00	28/11/2022	<LOD	129310	16	<LOD	<LOD	<LOD	<LOD	<LOD	479	104	243	136062	<LOD	24929	<LOD	585115
COOPER HILL CHAC038	21	24	COOPER HILL CHAC038_21.00_24.00	28/11/2022	<LOD	148358	<LOD	73	39	<LOD	<LOD	87	238	113	258	115992	<LOD	3325	<LOD	604979
COOPER HILL CHAC038	24	27	COOPER HILL CHAC038_24.00_27.00	28/11/2022	<LOD	130656	7	48	<LOD	<LOD	<LOD	<LOD	425	84	348	131139	<LOD	1556	<LOD	599378

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC038	27	30	COOPER HILL CHAC038_27.00_30.00	28/11/2022	<LOD	146265	6	117	32	<LOD	<LOD	<LOD	464	193	189	135009	<LOD	1986	<LOD	566592
COOPER HILL CHAC038	30	33	COOPER HILL CHAC038_30.00_33.00	28/11/2022	<LOD	124510	<LOD	132	<LOD	<LOD	<LOD	<LOD	498	75	312	136915	<LOD	3407	68	604554
COOPER HILL CHAC038	33	36	COOPER HILL CHAC038_33.00_36.00	28/11/2022	<LOD	129689	10	68	<LOD	<LOD	25	81	189	81	402	151912	<LOD	2175	<LOD	572286
COOPER HILL CHAC038	36	39	COOPER HILL CHAC038_36.00_39.00	28/11/2022	<LOD	114357	11	77	<LOD	<LOD	25	79	167	77	393	126547	<LOD	<LOD	<LOD	622934
COOPER HILL CHAC038	39	42	COOPER HILL CHAC038_39.00_42.00	28/11/2022	<LOD	131038	<LOD	56	47	<LOD	<LOD	<LOD	207	95	369	167553	<LOD	<LOD	83	558111
COOPER HILL CHAC038	42	45	COOPER HILL CHAC038_42.00_45.00	28/11/2022	<LOD	130860	6	117	28	<LOD	25	<LOD	279	97	138	111278	<LOD	3067	<LOD	605046
COOPER HILL CHAC038	45	48	COOPER HILL CHAC038_45.00_48.00	28/11/2022	<LOD	128934	8	137	<LOD	1890	<LOD	<LOD	154	63	148	90149	<LOD	4294	<LOD	627349
COOPER HILL CHAC038	48	51	COOPER HILL CHAC038_48.00_51.00	28/11/2022	<LOD	111825	9	142	<LOD	7833	<LOD	<LOD	304	64	280	96718	<LOD	7106	<LOD	612936
COOPER HILL CHAC038	51	54	COOPER HILL CHAC038_51.00_54.00	28/11/2022	<LOD	110821	8	247	<LOD	4274	<LOD	<LOD	276	38	201	110242	<LOD	7078	<LOD	606935
COOPER HILL CHAC039	36	39	COOPER HILL CHAC039_36.00_39.00	28/11/2022	<LOD	125862	12	65	<LOD	706	<LOD	<LOD	<LOD	92	19	10392	<LOD	6173	52	619356
COOPER HILL CHAC039	39	42	COOPER HILL CHAC039_39.00_42.00	28/11/2022	<LOD	128274	6	90	<LOD	321	<LOD	114	178	132	298	33954	<LOD	5716	85	639667
COOPER HILL CHAC039	42	45	COOPER HILL CHAC039_42.00_45.00	28/11/2022	<LOD	105195	4	135	<LOD	5135	33	<LOD	146	59	473	91812	8	5342	<LOD	601954
COOPER HILL CHAC039	45	48	COOPER HILL CHAC039_45.00_48.00	28/11/2022	<LOD	110768	<LOD	186	<LOD	7736	24	<LOD	241	127	327	67840	<LOD	6693	56	630015
COOPER HILL CHAC039	48	51	COOPER HILL CHAC039_48.00_51.00	28/11/2022	<LOD	114746	<LOD	158	<LOD	11104	<LOD	<LOD	325	77	77	76961	<LOD	10031	62	598602
COOPER HILL CHAC039	51	54	COOPER HILL CHAC039_51.00_54.00	28/11/2022	<LOD	101440	<LOD	158	<LOD	11233	<LOD	60	142	69	88	58032	<LOD	7970	<LOD	649542
COOPER HILL CHAC039	54	57	COOPER HILL CHAC039_54.00_57.00	28/11/2022	<LOD	99671	<LOD	227	26	12997	22	<LOD	139	65	118	57854	<LOD	6957	59	609080
COOPER HILL CHAC039	57	60	COOPER HILL CHAC039_57.00_60.00	28/11/2022	<LOD	102119	4	228	<LOD	15914	<LOD	<LOD	168	60	128	57147	<LOD	7198	55	612075
COOPER HILL CHAC039	60	61	COOPER HILL CHAC039_60.00_61.00	28/11/2022	<LOD	84927	5	356	<LOD	13332	<LOD	67	114	54	66	46237	<LOD	9100	72	619078
COOPER HILL CHAC040	15	18	COOPER HILL CHAC040_15.00_18.00	29/11/2022	<LOD	110982	10	185	<LOD	<LOD	<LOD	<LOD	<LOD	75	71	72395	<LOD	3371	<LOD	643322
COOPER HILL CHAC040	18	21	COOPER HILL CHAC040_18.00_21.00	29/11/2022	<LOD	111549	10	181	<LOD	<LOD	<LOD	<LOD	<LOD	129	70	80226	<LOD	5908	<LOD	645768
COOPER HILL CHAC040	21	24	COOPER HILL CHAC040_21.00_24.00	29/11/2022	<LOD	124339	11	253	<LOD	<LOD	<LOD	<LOD	122	102	166	93722	<LOD	5391	<LOD	600081
COOPER HILL CHAC040	24	27	COOPER HILL CHAC040_24.00_27.00	29/11/2022	<LOD	123815	11	185	<LOD	<LOD	<LOD	<LOD	<LOD	151	141	126856	<LOD	3586	<LOD	584183
COOPER HILL CHAC040	27	30	COOPER HILL CHAC040_27.00_30.00	29/11/2022	<LOD	113682	4	182	<LOD	<LOD	<LOD	<LOD	<LOD	159	155	71800	<LOD	3088	61	632186
COOPER HILL CHAC040	30	33	COOPER HILL CHAC040_30.00_33.00	29/11/2022	<LOD	127531	<LOD	227	<LOD	<LOD	<LOD	70	231	93	212	91639	<LOD	6450	82	622251
COOPER HILL CHAC040	33	36	COOPER HILL CHAC040_33.00_36.00	29/11/2022	<LOD	134096	<LOD	175	<LOD	<LOD	<LOD	<LOD	<LOD	36	183	95517	<LOD	657	<LOD	620002
COOPER HILL CHAC040	36	39	COOPER HILL CHAC040_36.00_39.00	29/11/2022	<LOD	146938	<LOD	117	<LOD	<LOD	<LOD	65	<LOD	39	77	54985	<LOD	2482	<LOD	634700
COOPER HILL CHAC040	39	42	COOPER HILL CHAC040_39.00_42.00	29/11/2022	<LOD	119050	<LOD	337	<LOD	11863	<LOD	224	<LOD	161	304	62056	<LOD	8097	138	599217
COOPER HILL CHAC041	18	21	COOPER HILL CHAC041_18.00_21.00	29/11/2022	<LOD	46567	3	54	<LOD	234	<LOD	<LOD	<LOD	44	<LOD	7062	<LOD	4691	<LOD	651352
COOPER HILL CHAC041	21	24	COOPER HILL CHAC041_21.00_24.00	29/11/2022	<LOD	117744	7	395	<LOD	<LOD	<LOD	<LOD	<LOD	77	14	12326	<LOD	20815	<LOD	605219
COOPER HILL CHAC041	24	27	COOPER HILL CHAC041_24.00_27.00	29/11/2022	<LOD	169411	8	153	<LOD	<LOD	<LOD	<LOD	108	162	48	49585	6	6533	64	581885
COOPER HILL CHAC041	27	30	COOPER HILL CHAC041_27.00_30.00	29/11/2022	<LOD	162688	5	156	<LOD	<LOD	<LOD	107	293	234	71	53233	<LOD	3776	<LOD	599760
COOPER HILL CHAC041	30	33	COOPER HILL CHAC041_30.00_33.00	29/11/2022	<LOD	154262	<LOD	266	<LOD	<LOD	<LOD	64	110	103	64	39751	<LOD	5751	60	622816
COOPER HILL CHAC041	33	36	COOPER HILL CHAC041_33.00_36.00	29/11/2022	<LOD	130827	<LOD	300	<LOD	514	<LOD	85	198	58	216	80352	<LOD	7602	<LOD	596334
COOPER HILL CHAC041	36	39	COOPER HILL CHAC041_36.00_39.00	29/11/2022	<LOD	99535	<LOD	234	<LOD	3828	<LOD	80	122	38	236	66929	<LOD	8880	64	631002
COOPER HILL CHAC041	39	42	COOPER HILL CHAC041_39.00_42.00	29/11/2022	<LOD	89899	<LOD	298	<LOD	9160	<LOD	70	106	52	363	69278	<LOD	8806	<LOD	631183
COOPER HILL CHAC041	42	43	COOPER HILL CHAC041_42.00_43.00	29/11/2022	<LOD	88384	<LOD	418	<LOD	23357	<LOD	98	<LOD	86	422	77817	7	7233	<LOD	578968
COOPER HILL CHAC042	12	15	COOPER HILL CHAC042_12.00_15.00	29/11/2022	<LOD	61108	9	120	<LOD	8281	<LOD	<LOD	<LOD	1111	114	110979	<LOD	2757	<LOD	603080

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC042	15	18	COOPER HILL CHAC042_15.00_18.00	29/11/2022	<LOD	74534	<LOD	43	<LOD	24933	25	<LOD	<LOD	886	64	90222	<LOD	2611	<LOD	573844
COOPER HILL CHAC042	18	21	COOPER HILL CHAC042_18.00_21.00	29/11/2022	<LOD	62183	<LOD	94	<LOD	36186	<LOD	<LOD	<LOD	746	23	84805	<LOD	1460	<LOD	579301
COOPER HILL CHAC042	21	23	COOPER HILL CHAC042_21.00_23.00	29/11/2022	<LOD	87369	<LOD	186	<LOD	18509	<LOD	<LOD	<LOD	547	68	81484	10	1973	<LOD	612873
COOPER HILL CHAC043	12	15	COOPER HILL CHAC043_12.00_15.00	29/11/2022	<LOD	57647	5	483	<LOD	2559	22	<LOD	<LOD	50	85	83422	<LOD	2372	<LOD	637923
COOPER HILL CHAC043	15	17	COOPER HILL CHAC043_15.00_17.00	29/11/2022	<LOD	80102	<LOD	440	<LOD	4002	<LOD	<LOD	<LOD	<LOD	57	70161	<LOD	4675	54	652994
COOPER HILL CHAC044	36	39	COOPER HILL CHAC044_36.00_39.00	30/11/2022	<LOD	139267	<LOD	479	<LOD	<LOD	<LOD	86	194	89	39	52034	<LOD	9561	143	630866
COOPER HILL CHAC044	39	42	COOPER HILL CHAC044_39.00_42.00	30/11/2022	<LOD	125233	<LOD	184	<LOD	<LOD	<LOD	<LOD	497	<LOD	43	63311	<LOD	11229	<LOD	630245
COOPER HILL CHAC044	42	45	COOPER HILL CHAC044_42.00_45.00	30/11/2022	<LOD	128851	<LOD	239	<LOD	233	<LOD	115	<LOD	74	169	39128	<LOD	9468	80	662032
COOPER HILL CHAC044	45	48	COOPER HILL CHAC044_45.00_48.00	30/11/2022	<LOD	116479	<LOD	249	<LOD	6018	23	77	<LOD	68	101	65310	<LOD	10067	82	614735
COOPER HILL CHAC044	48	51	COOPER HILL CHAC044_48.00_51.00	30/11/2022	<LOD	101239	<LOD	262	<LOD	5123	<LOD	69	185	163	84	67520	<LOD	6488	<LOD	618154
COOPER HILL CHAC044	51	54	COOPER HILL CHAC044_51.00_54.00	30/11/2022	<LOD	95651	<LOD	307	<LOD	6643	<LOD	<LOD	<LOD	<LOD	91	78251	<LOD	8309	<LOD	618953
COOPER HILL CHAC044	54	57	COOPER HILL CHAC044_54.00_57.00	30/11/2022	<LOD	102670	<LOD	596	<LOD	16935	<LOD	97	134	92	251	65166	<LOD	12000	<LOD	607962
COOPER HILL CHAC045	12	15	COOPER HILL CHAC045_12.00_15.00	30/11/2022	<LOD	37771	6	41		213	<LOD	<LOD	<LOD	65	12	26955		2701	<LOD	678957
COOPER HILL CHAC045	15	18	COOPER HILL CHAC045_15.00_18.00	30/11/2022	<LOD	88813	8	89		83	<LOD	<LOD	<LOD	78	16	17539		3997	<LOD	649900
COOPER HILL CHAC045	18	21	COOPER HILL CHAC045_18.00_21.00	30/11/2022	<LOD	119722	28	242		<LOD	<LOD	<LOD	178	40	94	90878		6202	<LOD	615188
COOPER HILL CHAC045	21	24	COOPER HILL CHAC045_21.00_24.00	30/11/2022	<LOD	126479	11	119		<LOD	<LOD	<LOD	191	67	137	86265		3986	<LOD	616567
COOPER HILL CHAC045	24	27	COOPER HILL CHAC045_24.00_27.00	30/11/2022	<LOD	92592	<LOD	84		11351	<LOD	<LOD	159	60	285	154840		1248	<LOD	565697
COOPER HILL CHAC045	27	30	COOPER HILL CHAC045_27.00_30.00	30/11/2022	<LOD	73741	6	49		3910	<LOD	<LOD	251	166	601	106551		5188	<LOD	648544
COOPER HILL CHAC046	15	18	COOPER HILL CHAC046_15.00_18.00	30/11/2022	<LOD	105217	<LOD	416	<LOD	<LOD	<LOD	<LOD	<LOD	302	53	74457	<LOD	19228	<LOD	612289
COOPER HILL CHAC046	18	21	COOPER HILL CHAC046_18.00_21.00	30/11/2022	<LOD	92733	<LOD	281	<LOD	298	<LOD	<LOD	<LOD	308	49	69102	<LOD	18315	<LOD	668263
COOPER HILL CHAC046	21	24	COOPER HILL CHAC046_21.00_24.00	30/11/2022	<LOD	102572	<LOD	275	<LOD	228	<LOD	<LOD	151	371	49	75138	<LOD	17588	<LOD	626904
COOPER HILL CHAC046	24	27	COOPER HILL CHAC046_24.00_27.00	30/11/2022	<LOD	110183	4	490	<LOD	101	<LOD	75	<LOD	320	76	64862	<LOD	23203	<LOD	615952
COOPER HILL CHAC046	27	30	COOPER HILL CHAC046_27.00_30.00	30/11/2022	<LOD	99490	<LOD	434	<LOD	500	<LOD	188	<LOD	348	130	40185	<LOD	22789	95	650965
COOPER HILL CHAC046	30	33	COOPER HILL CHAC046_30.00_33.00	30/11/2022	<LOD	109688	<LOD	816	<LOD	376	20	280	<LOD	352	221	56910	12	20246	91	642509
COOPER HILL CHAC046	33	36	COOPER HILL CHAC046_33.00_36.00	30/11/2022	<LOD	109049	<LOD	882	<LOD	1075	22	348	<LOD	437	213	67721	<LOD	16385	245	615440
COOPER HILL CHAC046	36	39	COOPER HILL CHAC046_36.00_39.00	30/11/2022	<LOD	81570	<LOD	714	<LOD	5726	<LOD	<LOD	<LOD	329	117	57657	<LOD	14442	<LOD	665798
COOPER HILL CHAC046	39	42	COOPER HILL CHAC046_39.00_42.00	30/11/2022	<LOD	94456	<LOD	439	<LOD	7695	<LOD	101	<LOD	247	31	47464	<LOD	17827	<LOD	620886
COOPER HILL CHAC046	42	45	COOPER HILL CHAC046_42.00_45.00	30/11/2022	<LOD	102859	<LOD	614	<LOD	6438	24	69	133	280	117	62904	<LOD	22968	56	592205
COOPER HILL CHAC046	45	48	COOPER HILL CHAC046_45.00_48.00	30/11/2022	<LOD	80414	<LOD	475	<LOD	7673	<LOD	72	<LOD	218	114	49508	<LOD	21083	<LOD	648802
COOPER HILL CHAC046	48	51	COOPER HILL CHAC046_48.00_51.00	30/11/2022	<LOD	58491	<LOD	235	<LOD	8246	<LOD	<LOD	<LOD	261	81	44713	<LOD	20317	<LOD	653129
ERB 54	2	4	ERB 54_2.00_4.00	29/09/2022	<LOD	14963	5	109	<LOD	221477	<LOD	<LOD	<LOD	<LOD	17	7397	<LOD	3625	77	627543
ERB 54	21	23	ERB 54_21.00_23.00	29/09/2022	<LOD	95676	<LOD	944	<LOD	2467	<LOD	199	<LOD	111	18	40690	<LOD	20623	106	614748
ERB 54	8	10	ERB 54_8.00_10.00	29/09/2022	<LOD	74873	6	90	<LOD	12457	<LOD	<LOD	<LOD	50	12	27209	<LOD	5716	<LOD	640086
ERB 59	11	13	ERB 59_11.00_13.00	29/09/2022	<LOD	56562	4	51	29	14366	<LOD	<LOD	<LOD	61	10	19475	<LOD	4429	<LOD	613034
ERB 59	20	22	ERB 59_20.00_22.00	29/09/2022	<LOD	86915	<LOD	607	<LOD	11458	<LOD	68	<LOD	51	19	41167	<LOD	16389	<LOD	593644
ERB 59	4	6	ERB 59_4.00_6.00	29/09/2022	<LOD	21767	6	113	<LOD	159110	<LOD	<LOD	<LOD	<LOD	<LOD	10356	<LOD	4522	<LOD	644073
ERB 64	22	24	ERB 64_22.00_24.00	29/09/2022	<LOD	56739	5	34	<LOD	2776	<LOD	<LOD	<LOD	55	<LOD	20978	<LOD	5150	<LOD	610647

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
ERB 64	30	32	ERB 64_30.00_32.00	29/09/2022	<LOD	152682	5	391	<LOD	1488	16	72	<LOD	86	58	18475	<LOD	12056	63	586800
ERB 64	38	40	ERB 64_38.00_40.00	29/09/2022	<LOD	110286	<LOD	1192	<LOD	1754	<LOD	100	<LOD	97	86	47122	<LOD	20762	73	583257
ERB 67	18	19	ERB 67_18.00_19.00	29/09/2022	<LOD	118244	10	44	<LOD	990	<LOD	<LOD	<LOD	107	<LOD	38094	5	2079	<LOD	632064
ERB 67	22	24	ERB 67_22.00_24.00	29/09/2022	<LOD	158136	4	320	<LOD	<LOD	<LOD	183	157	89	19	45143	<LOD	5374	288	594879
ERB 67	32	34	ERB 67_32.00_34.00	29/09/2022	<LOD	69004	<LOD	876	<LOD	23310	20	105	<LOD	68	17	39009	<LOD	14735	<LOD	572251
FN047	16.5	18	FN047_16.50_18.00	10/10/2022	<LOD	68510	10	89	<LOD	1623	<LOD	<LOD	<LOD	68	21	15288	<LOD	7345	<LOD	643502
FN047	18	19.5	FN047_18.00_19.50	10/10/2022	<LOD	71896	52	122	30	584	<LOD	117	<LOD	63	28	42272	<LOD	4740	68	600992
FN047	19.5	21	FN047_19.50_21.00	10/10/2022	<LOD	101578	12	115	<LOD	1104	<LOD	<LOD	<LOD	<LOD	26	12064	<LOD	9515	<LOD	688777
FN047	21	22.5	FN047_21.00_22.50	10/10/2022	<LOD	134337	13	144	<LOD	176	<LOD	<LOD	<LOD	52	34	13333	<LOD	8400	55	606837
FN047	22.5	24	FN047_22.50_24.00	10/10/2022	<LOD	135086	8	101	<LOD	<LOD	<LOD	<LOD	<LOD	53	48	8568	<LOD	14255	<LOD	617777
FN047	24	25.5	FN047_24.00_25.50	10/10/2022	<LOD	121400	7	89	<LOD	<LOD	<LOD	<LOD	<LOD	59	47	6015	<LOD	9164	<LOD	619921
FN047	25.5	27	FN047_25.50_27.00	10/10/2022	<LOD	118917	4	93	<LOD	160	<LOD	<LOD	<LOD	39	31	4287	<LOD	7638	<LOD	568745
FN047	27	28.5	FN047_27.00_28.50	10/10/2022	<LOD	155774	7	72	<LOD	<LOD	<LOD	<LOD	<LOD	39	18	29032	<LOD	5740	<LOD	597453
FN047	28.5	30	FN047_28.50_30.00	10/10/2022	<LOD	167391	4	112	<LOD	<LOD	<LOD	115	148	<LOD	43	36773	<LOD	10230	<LOD	576364
FN047	30	31.5	FN047_30.00_31.50	10/10/2022	<LOD	186556	4	201	<LOD	113	<LOD	167	225	51	67	35656	7	14771	80	513635
FN047	31.5	33	FN047_31.50_33.00	10/10/2022	<LOD	157329	<LOD	126	<LOD	1788	<LOD	149	120	<LOD	57	53591	<LOD	14219	<LOD	555283
FN047	33	34.5	FN047_33.00_34.50	10/10/2022	<LOD	171749	<LOD	164	<LOD	799	<LOD	62	<LOD	55	66	48133	<LOD	14798	<LOD	546294
FN047	34.5	36	FN047_34.50_36.00	10/10/2022	<LOD	182962	<LOD	179	<LOD	1021	<LOD	133	178	<LOD	88	44951	<LOD	16560	<LOD	518892
FN047	36	37.5	FN047_36.00_37.50	10/10/2022	<LOD	178257	<LOD	148	<LOD	359	<LOD	134	234	91	227	51494	<LOD	11673	<LOD	545425
FN047	37.5	39	FN047_37.50_39.00	10/10/2022	<LOD	121308	<LOD	200	<LOD	207	<LOD	90	<LOD	95	362	64565	<LOD	9284	63	648357
FN047	39	40.5	FN047_39.00_40.50	10/10/2022	<LOD	132478	<LOD	344	<LOD	1119	<LOD	76	<LOD	73	111	71583	<LOD	8837	<LOD	600738
FN047	40.5	42	FN047_40.50_42.00	10/10/2022	<LOD	135686	<LOD	296	<LOD	5655	<LOD	90	<LOD	53	104	73623	<LOD	11788	77	574574
FN047	42	43.5	FN047_42.00_43.50	10/10/2022	<LOD	132898	<LOD	334	<LOD	2646	<LOD	<LOD	125	86	89	74003	<LOD	12251	<LOD	586156
FN047	43.5	45	FN047_43.50_45.00	10/10/2022	<LOD	139791	<LOD	360	<LOD	5048	<LOD	81	198	58	82	72932	<LOD	12720	61	562190
FN047	45	46.5	FN047_45.00_46.50	10/10/2022	<LOD	133040	<LOD	324	<LOD	4963	<LOD	120	128	78	84	65536	<LOD	12713	<LOD	582744
FN047	51	52.5	FN047_51.00_52.50	10/10/2022	<LOD	76964	<LOD	374	<LOD	17080	<LOD	<LOD	<LOD	134	89	58528	<LOD	5337	<LOD	628148
FN067	22.5	24	FN067_22.50_24.00	11/10/2022	<LOD	92173	11	41	<LOD	6096	<LOD	89	<LOD	568	39	47906	<LOD	4773	51	672000
FN067	24	25.5	FN067_24.00_25.50	11/10/2022	<LOD	118117	5	49	<LOD	4033	<LOD	70	300	580	70	70241	8	2458	82	631251
FN067	25.5	27	FN067_25.50_27.00	11/10/2022	<LOD	104158	<LOD	71	<LOD	23320	<LOD	<LOD	<LOD	524	85	64242	8	3343	<LOD	588623
KW 112	37.5	37.51	KW 112_37.50_37.51	18/10/2022	<LOD	7765	<LOD	<LOD	<LOD	3180	<LOD	<LOD	<LOD	<LOD	<LOD	678	<LOD	1264	<LOD	522110
KW 112	38	38.01	KW 112_38.00_38.01	18/10/2022	<LOD	69691	<LOD	48	<LOD	2495	<LOD	<LOD	<LOD	662	106	120420	12	8134	<LOD	605213
KW 112	38.5	38.51	KW 112_38.50_38.51	18/10/2022	<LOD	80804	<LOD	107	<LOD	4270	<LOD	<LOD	<LOD	192	63	117211	17	25401	<LOD	561636
KW 112	39	39.01	KW 112_39.00_39.01	18/10/2022	<LOD	127064	18	140	124	2847	<LOD	85	<LOD	259	223	80320	16	41695	<LOD	554549
KW 112	40	40.01	KW 112_40.00_40.01	18/10/2022	<LOD	125087	15	86	38	4046	<LOD	<LOD	<LOD	397	100	89853	19	41810	<LOD	544148
KW 112	41	41.01	KW 112_41.00_41.01	18/10/2022	<LOD	120381	9	310	48	280	22	<LOD	<LOD	294	53	97494	9	40373	<LOD	550933
KW 112	41.5	41.51	KW 112_41.50_41.51	18/10/2022	<LOD	129986	<LOD	<LOD	132	6168	<LOD	<LOD	204	152	80	92788	14	16190	<LOD	548447
KW 112	42	42.01	KW 112_42.00_42.01	18/10/2022	<LOD	77255	<LOD	154	320	2664	<LOD	67	<LOD	108	49	65379	11	30702	<LOD	640889

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Sample Date	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe	Hg	K	La	LE
					PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
KW 112	42.5	42.51	KW 112_42.50_42.51	18/10/2022	<LOD	83244	104	114	59	3080	<LOD	<LOD	<LOD	150	51	37148	11	19289	<LOD	688341
KW 112	43	43.01	KW 112_43.00_43.01	18/10/2022	<LOD	95494	<LOD	42	<LOD	1111	<LOD	<LOD	<LOD	79	33	36247	7	12597	<LOD	681822
KW 112	43.5	43.51	KW 112_43.50_43.51	18/10/2022	<LOD	55427	<LOD	66	<LOD	1887	16	<LOD	<LOD	<LOD	20	4100	6	19319	<LOD	539989
KW 112	44	44.01	KW 112_44.00_44.01	18/10/2022	<LOD	75774	<LOD	129	<LOD	4144	<LOD	<LOD	<LOD	64	11	4719	10	29222	<LOD	544383
KW 112	44.5	44.51	KW 112_44.50_44.51	18/10/2022	<LOD	71326	<LOD	61	<LOD	1388	18	<LOD	<LOD	74	19	2587	7	29796	53	570243
KW 112	45	45.01	KW 112_45.00_45.01	18/10/2022	<LOD	55593	3	78	<LOD	4447	<LOD	<LOD	<LOD	<LOD	<LOD	3036	5	29345	<LOD	521518
KW 112	45.5	45.51	KW 112_45.50_45.51	18/10/2022	<LOD	59291	<LOD	135	<LOD	2177	<LOD	<LOD	<LOD	<LOD	11	2770	8	44545	<LOD	520310
KW 112	46	46.01	KW 112_46.00_46.01	18/10/2022	<LOD	77198	<LOD	<LOD	<LOD	3811	<LOD	<LOD	<LOD	<LOD	<LOD	5851	6	25637	<LOD	547570
KW 112	46.5	46.51	KW 112_46.50_46.51	18/10/2022	<LOD	79631	<LOD	104	<LOD	7191	<LOD	<LOD	<LOD	87	14	5993	8	42397	<LOD	555750
KW 112	46.94	46.95	KW 112_46.94_46.95	18/10/2022	<LOD	71182	<LOD	<LOD	<LOD	20427	<LOD	<LOD	<LOD	40	19	3638	7	15874	<LOD	569105
YE2097	27	28.5	YE2097_27.00_28.50	7/10/2022	<LOD	4459	24	53	23	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	30344	<LOD	4356	<LOD	578142
YE2097	28.5	30	YE2097_28.50_30.00	7/10/2022	<LOD	111597	15	804	<LOD	<LOD	<LOD	<LOD	<LOD	88	13	45628	<LOD	26196	<LOD	578476
YE2097	30	31.5	YE2097_30.00_31.50	7/10/2022	<LOD	164448	5	419	<LOD	<LOD	<LOD	<LOD	<LOD	39	20	27921	6	21843	<LOD	548544
YE2097	31.5	33	YE2097_31.50_33.00	7/10/2022	<LOD	164787	4	526	<LOD	<LOD	<LOD	<LOD	<LOD	52	14	34794	6	22828	<LOD	543972

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
CHRC 24	12	14	CHRC 24_12.00_14.00	<LOD	74	22	9	<LOD		26	<LOD	7	82	24	5228	45	4	198518	<LOD	68	19	8495
CHRC 24	14	16	CHRC 24_14.00_16.00	<LOD	54	17	9	<LOD		31	<LOD	15	<LOD	32	1834	<LOD	19	159379	28	65	19	8422
CHRC 24	16	18	CHRC 24_16.00_18.00	<LOD	<LOD	7	9	165		44	114	22	85	55	1585	<LOD	<LOD	157553	28	137	<LOD	7404
CHRC 24	18	20	CHRC 24_18.00_20.00	<LOD	55	9	5	<LOD		65	<LOD	12	<LOD	51	2881	<LOD	<LOD	172899	<LOD	182	13	7462
CHRC 24	20	22	CHRC 24_20.00_22.00	<LOD	56	5	9	132		73	<LOD	22	<LOD	41	10175	<LOD	<LOD	166450	<LOD	255	<LOD	7652
CHRC 24	22	24	CHRC 24_22.00_24.00	<LOD	43	7	7	<LOD		63	<LOD	17	<LOD	45	8014	<LOD	<LOD	167677	<LOD	212	<LOD	7537
CHRC 24	24	26	CHRC 24_24.00_26.00	<LOD	184	<LOD	5	<LOD		112	<LOD	14	<LOD	30	12887	<LOD	<LOD	124063	27	860	<LOD	5848
CHRC 24	26	28	CHRC 24_26.00_28.00	<LOD	235	9	6	<LOD		125	200	15	85	33	1805	<LOD	<LOD	141665	27	75	11	6465
CHRC 24	28	30	CHRC 24_28.00_30.00	<LOD	254	10	<LOD	<LOD		54	351	13	<LOD	34	589	<LOD	<LOD	131288	<LOD	28	13	6332
CHRC 24	30	32	CHRC 24_30.00_32.00	<LOD	291	<LOD	6	<LOD		47	258	19	<LOD	41	403	<LOD	<LOD	146211	<LOD	30	<LOD	5380
CHRC 24	32	34	CHRC 24_32.00_34.00	<LOD	479	10	7	<LOD		49	281	11	<LOD	113	546	<LOD	<LOD	142743	41	28	<LOD	5868
CHRC 24	34	36	CHRC 24_34.00_36.00	<LOD	533	6	5	<LOD		65	307	16	<LOD	132	<LOD	<LOD	<LOD	142269	<LOD	59	<LOD	5302
CHRC 24	36	38	CHRC 24_36.00_38.00	9627	466	<LOD	5	<LOD		74	428	14	<LOD	98	805	<LOD	<LOD	151126	37	121	<LOD	4966
CHRC 24	38	40	CHRC 24_38.00_40.00	10671	453	9	6	<LOD		61	233	9	<LOD	132	<LOD	<LOD	<LOD	154497	28	57	<LOD	4570
CHRC 25	12	16	CHRC 25_12.00_16.00	4167	48	8	<LOD	<LOD		14	<LOD	<LOD	<LOD	18	1704	<LOD	<LOD	287542	<LOD	15	<LOD	2465
CHRC 25	16	20	CHRC 25_16.00_20.00	<LOD	76	11	11	<LOD		22	<LOD	8	<LOD	53	619	<LOD	9	163573	<LOD	34	<LOD	7632
CHRC 25	20	24	CHRC 25_20.00_24.00	<LOD	48	6	6	<LOD		40	<LOD	13	<LOD	33	1831	<LOD	<LOD	181471	<LOD	90	<LOD	6014
CHRC 25	24	28	CHRC 25_24.00_28.00	<LOD	<LOD	<LOD	9	<LOD		51	<LOD	18	<LOD	33	8388	<LOD	<LOD	170885	<LOD	254	12	6312
CHRC 25	28	32	CHRC 25_28.00_32.00	<LOD	140	6	6	<LOD		94	314	15	<LOD	38	2567	<LOD	<LOD	160439	<LOD	396	12	6818
CHRC 25	32	36	CHRC 25_32.00_36.00	<LOD	205	7	4	146		56	248	14	<LOD	32	361	<LOD	<LOD	151487	<LOD	73	<LOD	5509
CHRC 25	36	40	CHRC 25_36.00_40.00	5252	371	<LOD	<LOD	<LOD		69	185	12	<LOD	115	153	<LOD	<LOD	146050	<LOD	92	<LOD	4884
CHRC 25	40	44	CHRC 25_40.00_44.00	12252	1154	10	<LOD	<LOD		112	384	12	<LOD	118	222	<LOD	<LOD	168704	34	209	<LOD	5555
CHRC 26	10	15	CHRC 26_10.00_15.00	<LOD	55	10	<LOD	<LOD		20	<LOD	9	<LOD	47	8045	<LOD	<LOD	216374	28	64	<LOD	3544
CHRC 26	15	20	CHRC 26_15.00_20.00	<LOD	78	13	5	<LOD		38	<LOD	15	<LOD	33	4040	<LOD	3	175841	<LOD	59	15	7896
CHRC 26	20	25	CHRC 26_20.00_25.00	<LOD	<LOD	5	5	<LOD		95	341	48	<LOD	47	10286	<LOD	<LOD	153643	<LOD	827	11	6480
CHRC 26	25	30	CHRC 26_25.00_30.00	<LOD	252	<LOD	9	<LOD		79	<LOD	17	<LOD	152	1546	<LOD	<LOD	154109	<LOD	101	15	7317
CHRC 26	30	35	CHRC 26_30.00_35.00	<LOD	308	<LOD	6	193		109	445	11	<LOD	126	675	<LOD	<LOD	167908	24	346	15	5747
CHRC 26	35	40	CHRC 26_35.00_40.00	<LOD	944	<LOD	5	<LOD		77	205	10	<LOD	144	222	<LOD	<LOD	161770	28	223	25	6739
CHRC 26	40	45	CHRC 26_40.00_45.00	15520	945	12	7	127		60	177	13	<LOD	95	<LOD	<LOD	<LOD	167308	49	167	23	6800
COOPER HILL CHAC027	12	15	COOPER HILL CHAC027_12.00_15.00	<LOD	59	6	<LOD	<LOD		30	<LOD	11	<LOD	18	45142	<LOD	<LOD	83377	<LOD	352	24	4773
COOPER HILL CHAC027	15	18	COOPER HILL CHAC027_15.00_18.00	<LOD	130	8	<LOD	<LOD		52	<LOD	12	<LOD	15	42251	<LOD	<LOD	43845	<LOD	510	<LOD	6170
COOPER HILL CHAC027	18	21	COOPER HILL CHAC027_18.00_21.00	<LOD	760	22	<LOD	<LOD		319	<LOD	30	<LOD	22	6095	<LOD	<LOD	35868	55	56	<LOD	8370
COOPER HILL CHAC027	21	24	COOPER HILL CHAC027_21.00_24.00	<LOD	777	26	<LOD	<LOD		314	<LOD	32	<LOD	18	3732	72	<LOD	39222	76	30	<LOD	8212
COOPER HILL CHAC027	24	27	COOPER HILL CHAC027_24.00_27.00	<LOD	929	33	<LOD	<LOD		399	<LOD	<LOD	<LOD	14	3056	<LOD	<LOD	72487	66	17	<LOD	8961
COOPER HILL CHAC027	27	30	COOPER HILL CHAC027_27.00_30.00	<LOD	770	12	6	<LOD		400	<LOD	18	<LOD	35	1542	<LOD	<LOD	115771	78	10	<LOD	5585
COOPER HILL CHAC027	30	33	COOPER HILL CHAC027_30.00_33.00	<LOD	1178	16	<LOD	<LOD		188	<LOD	24	<LOD	19	925	<LOD	<LOD	126030	68	11	<LOD	6216
COOPER HILL CHAC027	33	36	COOPER HILL CHAC027_33.00_36.00	<LOD	1605	19	<LOD	<LOD		284	<LOD	<LOD	<LOD	38	1825	63	<LOD	103150	68	17	<LOD	7350

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC027	36	39	COOPER HILL CHAC027_36.00_39.00	5342	1461	8	<LOD	225		687	<LOD	37	<LOD	35	720	<LOD	<LOD	113054	62	35	16	2701
COOPER HILL CHAC027	36	39	COOPER HILL CHAC027_36.00_39.00	5342	1461	8	<LOD	225		687	<LOD	37	<LOD	35	720	<LOD	<LOD	113054	62	35	16	2701
COOPER HILL CHAC027	39	41	COOPER HILL CHAC027_39.00_41.00	18307	1100	6	<LOD	<LOD		455	<LOD	38	<LOD	51	<LOD	<LOD	<LOD	183923	30	86	<LOD	3015
COOPER HILL CHAC028	15	18	COOPER HILL CHAC028_15.00_18.00	<LOD	186	8	<LOD	<LOD		191	<LOD	<LOD	<LOD	9	87228	52	5	53615	39	269	<LOD	5909
COOPER HILL CHAC028	18	21	COOPER HILL CHAC028_18.00_21.00	<LOD	793	16	<LOD	<LOD		474	<LOD	<LOD	<LOD	<LOD	26495	66	<LOD	19657	61	150	<LOD	7040
COOPER HILL CHAC028	21	24	COOPER HILL CHAC028_21.00_24.00	9209	1715	31	<LOD	<LOD		1691	<LOD	<LOD	178	<LOD	8625	<LOD	<LOD	9682	55	50	<LOD	7078
COOPER HILL CHAC028	24	27	COOPER HILL CHAC028_24.00_27.00	<LOD	1953	23	<LOD	<LOD		2365	<LOD	<LOD	<LOD	<LOD	4387	<LOD	<LOD	63470	69	20	<LOD	5888
COOPER HILL CHAC028	27	30	COOPER HILL CHAC028_27.00_30.00	12115	2753	21	<LOD	<LOD		2849	<LOD	<LOD	<LOD	<LOD	2137	<LOD	5	102538	54	11	<LOD	5488
COOPER HILL CHAC028	30	33	COOPER HILL CHAC028_30.00_33.00	47601	2165	17	<LOD	<LOD		3949	<LOD	<LOD	<LOD	11	1584	<LOD	<LOD	130061	38	14	<LOD	3527
COOPER HILL CHAC028	33	36	COOPER HILL CHAC028_33.00_36.00	69932	1080	7	<LOD	239		2892	<LOD	<LOD	<LOD	5	198	50	<LOD	158561	44	20	<LOD	2910
COOPER HILL CHAC029	12	15	COOPER HILL CHAC029_12.00_15.00	<LOD	207	9	8	<LOD		67	<LOD	<LOD	<LOD	72	517	<LOD	3	226660	<LOD	25	22	10137
COOPER HILL CHAC029	15	18	COOPER HILL CHAC029_15.00_18.00	6514	402	12	9	<LOD		85	<LOD	25	<LOD	96	372	<LOD	<LOD	158733	32	55	<LOD	8043
COOPER HILL CHAC029	18	21	COOPER HILL CHAC029_18.00_21.00	<LOD	363	<LOD	7	<LOD		127	92	14	<LOD	40	682	<LOD	<LOD	133387	40	76	<LOD	7246
COOPER HILL CHAC029	21	24	COOPER HILL CHAC029_21.00_24.00	5348	256	<LOD	<LOD	<LOD		88	405	16	<LOD	37	574	38	<LOD	158889	50	393	<LOD	5361
COOPER HILL CHAC029	24	27	COOPER HILL CHAC029_24.00_27.00	30947	644	<LOD	<LOD	<LOD		188	588	<LOD	<LOD	17	219	<LOD	<LOD	165185	30	380	<LOD	4025
COOPER HILL CHAC029	27	30	COOPER HILL CHAC029_27.00_30.00	36207	1866	<LOD	<LOD	<LOD		329	320	5	<LOD	10	211	40	<LOD	163432	44	240	<LOD	4899
COOPER HILL CHAC029	30	31	COOPER HILL CHAC029_30.00_31.00	66177	2146	7	<LOD	<LOD		488	262	6	<LOD	12	<LOD	<LOD	<LOD	160160	42	77	<LOD	4892
COOPER HILL CHAC030	12	15	COOPER HILL CHAC030_12.00_15.00	<LOD	74	<LOD	<LOD	<LOD		268	<LOD	<LOD	<LOD	15	1525	<LOD	<LOD	185244	24	15	11	3362
COOPER HILL CHAC030	15	18	COOPER HILL CHAC030_15.00_18.00	<LOD	338	11	<LOD	<LOD		210	<LOD	<LOD	<LOD	10	1324	<LOD	<LOD	150491	41	17	<LOD	2267
COOPER HILL CHAC030	18	21	COOPER HILL CHAC030_18.00_21.00	<LOD	243	8	<LOD	<LOD		351	<LOD	<LOD	<LOD	16	653	<LOD	4	144090	<LOD	22	<LOD	1921
COOPER HILL CHAC030	21	24	COOPER HILL CHAC030_21.00_24.00	<LOD	272	9	<LOD	<LOD		232	<LOD	<LOD	<LOD	7	2028	<LOD	<LOD	166284	26	21	<LOD	2228
COOPER HILL CHAC030	24	27	COOPER HILL CHAC030_24.00_27.00	<LOD	319	9	<LOD	<LOD		200	<LOD	<LOD	<LOD	12	1915	<LOD	<LOD	161529	<LOD	26	<LOD	1856
COOPER HILL CHAC030	27	30	COOPER HILL CHAC030_27.00_30.00	<LOD	163	12	<LOD	<LOD		145	<LOD	6	<LOD	22	2281	<LOD	<LOD	155170	31	59	<LOD	1743
COOPER HILL CHAC030	30	32	COOPER HILL CHAC030_30.00_32.00	16553	290	8	<LOD	<LOD		62	<LOD	<LOD	<LOD	26	307	<LOD	<LOD	158251	<LOD	75	<LOD	1674
COOPER HILL CHAC030	9	12	COOPER HILL CHAC030_9.00_12.00	<LOD	<LOD	10	<LOD	<LOD		53	<LOD	<LOD	<LOD	35	478	<LOD	<LOD	140303	<LOD	17	37	3569
COOPER HILL CHAC031	12	15	COOPER HILL CHAC031_12.00_15.00	9103	114	<LOD	<LOD	<LOD		102	<LOD	<LOD	<LOD	102	172	<LOD	<LOD	201010	<LOD	50	<LOD	1402
COOPER HILL CHAC031	15	18	COOPER HILL CHAC031_15.00_18.00	6501	97	8	<LOD	<LOD		72	<LOD	<LOD	<LOD	56	324	39	<LOD	183234	<LOD	73	<LOD	1741
COOPER HILL CHAC031	18	20	COOPER HILL CHAC031_18.00_20.00	22665	321	10	<LOD	<LOD		78	<LOD	<LOD	<LOD	16	431	<LOD	<LOD	206286	36	39	<LOD	1386
COOPER HILL CHAC031	9	12	COOPER HILL CHAC031_9.00_12.00	8207	47	6	3	<LOD		48	<LOD	<LOD	<LOD	43	496	<LOD	2	230518	<LOD	24	<LOD	2590
COOPER HILL CHAC032	21	24	COOPER HILL CHAC032_21.00_24.00	<LOD	<LOD	26	<LOD	<LOD		<LOD	<LOD	8	<LOD	15	6178	<LOD	5	256280	23	36	<LOD	998
COOPER HILL CHAC032	24	27	COOPER HILL CHAC032_24.00_27.00	<LOD	49	13	5	<LOD		109	<LOD	6	<LOD	30	7172	<LOD	4	185485	21	66	<LOD	7033
COOPER HILL CHAC032	27	30	COOPER HILL CHAC032_27.00_30.00	<LOD	89	6	5	<LOD		1056	<LOD	19	<LOD	23	19296	<LOD	<LOD	114773	<LOD	26	<LOD	5354
COOPER HILL CHAC032	30	33	COOPER HILL CHAC032_30.00_33.00	67534	694	7	4	161		1066	<LOD	<LOD	<LOD	17	21667	<LOD	<LOD	157439	<LOD	14	<LOD	2765
COOPER HILL CHAC032	33	36	COOPER HILL CHAC032_33.00_36.00	78764	1191	<LOD	<LOD	<LOD		1411	<LOD	<LOD	<LOD	13	1507	<LOD	<LOD	188880	<LOD	19	<LOD	2786
COOPER HILL CHAC032	36	39	COOPER HILL CHAC032_36.00_39.00	77971	2568	9	<LOD	<LOD		1010	<LOD	<LOD	103	17	384	<LOD	<LOD	190276	41	17	12	2316
COOPER HILL CHAC032	39	42	COOPER HILL CHAC032_39.00_42.00	69664	947	<LOD	<LOD	<LOD		822	<LOD	<LOD	<LOD	23	304	<LOD	<LOD	183110	38	21	<LOD	2349
COOPER HILL CHAC032	42	45	COOPER HILL CHAC032_42.00_45.00	83583	752	11	<LOD	<LOD		728	<LOD	<LOD	<LOD	27	<LOD	<LOD	<LOD	190893	38	18	<LOD	2311

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC032	45	48	COOPER HILL CHAC032_45.00_48.00	77522	952	<LOD	<LOD	<LOD		589	<LOD	<LOD	<LOD	23	245	<LOD	<LOD	183746	46	13	14	2132
COOPER HILL CHAC032	48	51	COOPER HILL CHAC032_48.00_51.00	104577	1203	8	<LOD	<LOD		556	136	5	127	15	<LOD	<LOD	3	200941	32	22	<LOD	2157
COOPER HILL CHAC033	27	30	COOPER HILL CHAC033_27.00_30.00	<LOD	90	8	5	<LOD		94	<LOD	17	<LOD	17	81389	<LOD	<LOD	67658	25	121	<LOD	4566
COOPER HILL CHAC033	30	33	COOPER HILL CHAC033_30.00_33.00	<LOD	<LOD	6	<LOD	<LOD		189	<LOD	14	<LOD	21	17116	<LOD	<LOD	134518	<LOD	116	<LOD	6880
COOPER HILL CHAC033	33	36	COOPER HILL CHAC033_33.00_36.00	<LOD	561	<LOD	<LOD	<LOD		268	<LOD	12	<LOD	21	2877	<LOD	<LOD	174649	30	24	<LOD	5756
COOPER HILL CHAC033	36	39	COOPER HILL CHAC033_36.00_39.00	7808	899	6	<LOD	<LOD		157	<LOD	<LOD	<LOD	29	570	<LOD	<LOD	181339	52	60	<LOD	4391
COOPER HILL CHAC033	39	42	COOPER HILL CHAC033_39.00_42.00	<LOD	369	<LOD	<LOD	<LOD		190	<LOD	6	<LOD	26	1222	<LOD	<LOD	148513	<LOD	61	<LOD	4769
COOPER HILL CHAC033	42	43	COOPER HILL CHAC033_42.00_43.00	11990	741	<LOD	<LOD	<LOD		71	330	9	<LOD	25	389	<LOD	<LOD	157383	<LOD	303	14	4114
COOPER HILL CHAC034	18	21	COOPER HILL CHAC034_18.00_21.00	<LOD	<LOD	9	<LOD	<LOD		<LOD	<LOD	5	<LOD	19	490	<LOD	<LOD	304830	<LOD	17	10	3964
COOPER HILL CHAC034	21	24	COOPER HILL CHAC034_21.00_24.00	<LOD	<LOD	20	6	<LOD		10	83	9	<LOD	33	4131	<LOD	17	244733	<LOD	32	<LOD	5525
COOPER HILL CHAC034	24	27	COOPER HILL CHAC034_24.00_27.00	<LOD	<LOD	6	5	<LOD		19	<LOD	8	<LOD	23	79352	40	<LOD	80887	<LOD	221	<LOD	5654
COOPER HILL CHAC034	27	30	COOPER HILL CHAC034_27.00_30.00	<LOD	70	8	10	<LOD		71	<LOD	10	<LOD	39	12432	<LOD	<LOD	173761	<LOD	63	<LOD	8578
COOPER HILL CHAC034	30	33	COOPER HILL CHAC034_30.00_33.00	<LOD	102	<LOD	11	<LOD		44	<LOD	15	94	67	8020	<LOD	<LOD	165596	30	112	<LOD	9909
COOPER HILL CHAC034	33	36	COOPER HILL CHAC034_33.00_36.00	<LOD	66	5	8	151		62	<LOD	20	<LOD	25	5339	<LOD	<LOD	158672	<LOD	78	<LOD	6671
COOPER HILL CHAC034	36	39	COOPER HILL CHAC034_36.00_39.00	<LOD	233	<LOD	7	<LOD		76	218	15	<LOD	17	1723	<LOD	<LOD	155224	25	73	<LOD	6825
COOPER HILL CHAC034	39	42	COOPER HILL CHAC034_39.00_42.00	11292	671	6	7	156		73	334	9	<LOD	111	27039	<LOD	<LOD	137672	<LOD	210	<LOD	7162
COOPER HILL CHAC035	12	15	COOPER HILL CHAC035_12.00_15.00	25733	487	<LOD	4	<LOD		123	<LOD	<LOD	<LOD	62	483	<LOD	4	212651	31	90	<LOD	1645
COOPER HILL CHAC035	15	18	COOPER HILL CHAC035_15.00_18.00	51212	926	8	<LOD	<LOD		218	<LOD	6	<LOD	27	245	<LOD	<LOD	190883	<LOD	51	<LOD	1143
COOPER HILL CHAC035	9	12	COOPER HILL CHAC035_9.00_12.00	6973	63	7	<LOD	<LOD		37	<LOD	4	<LOD	29	2636	<LOD	6	221955	34	33	<LOD	2872
COOPER HILL CHAC036	15	18	COOPER HILL CHAC036_15.00_18.00	<LOD	92	6	7	<LOD		75	<LOD	18	<LOD	30	28941	<LOD	4	131797	<LOD	211	<LOD	6986
COOPER HILL CHAC036	18	21	COOPER HILL CHAC036_18.00_21.00	<LOD	157	<LOD	6	<LOD		108	<LOD	22	<LOD	53	1194	<LOD	<LOD	153278	<LOD	166	<LOD	6429
COOPER HILL CHAC036	21	24	COOPER HILL CHAC036_21.00_24.00	<LOD	141	7	<LOD	<LOD		198	251	18	<LOD	26	1687	<LOD	<LOD	146408	<LOD	218	<LOD	7601
COOPER HILL CHAC036	24	27	COOPER HILL CHAC036_24.00_27.00	<LOD	96	12	<LOD	<LOD		179	281	12	<LOD	17	4144	<LOD	<LOD	154519	<LOD	68	<LOD	6969
COOPER HILL CHAC037	36	39	COOPER HILL CHAC037_36.00_39.00	<LOD	152	14	10	<LOD		26	<LOD	7	<LOD	24	2886	<LOD	<LOD	196698	<LOD	38	11	11854
COOPER HILL CHAC037	39	42	COOPER HILL CHAC037_39.00_42.00	<LOD	172	11	9	<LOD		21	<LOD	5	<LOD	22	7765	<LOD	<LOD	233599	22	50	<LOD	10732
COOPER HILL CHAC037	42	45	COOPER HILL CHAC037_42.00_45.00	<LOD	298	6	<LOD	<LOD		26	<LOD	<LOD	<LOD	9	12944	<LOD	<LOD	270681	<LOD	62	<LOD	3419
COOPER HILL CHAC037	45	48	COOPER HILL CHAC037_45.00_48.00	<LOD	191	<LOD	5	<LOD		94	<LOD	27	<LOD	18	1456	<LOD	9	175869	<LOD	72	<LOD	6739
COOPER HILL CHAC037	48	51	COOPER HILL CHAC037_48.00_51.00	<LOD	222	<LOD	6	<LOD		41	<LOD	9	<LOD	29	<LOD	<LOD	<LOD	187260	<LOD	40	<LOD	8514
COOPER HILL CHAC037	51	54	COOPER HILL CHAC037_51.00_54.00	<LOD	439	6	7	<LOD		155	<LOD	12	<LOD	41	<LOD	<LOD	<LOD	171779	<LOD	56	<LOD	7087
COOPER HILL CHAC037	54	57	COOPER HILL CHAC037_54.00_57.00	<LOD	235	7	<LOD	<LOD		130	<LOD	15	<LOD	49	311	<LOD	<LOD	172907	<LOD	64	<LOD	6999
COOPER HILL CHAC037	57	60	COOPER HILL CHAC037_57.00_60.00	<LOD	893	15	8	<LOD		114	<LOD	20	<LOD	51	<LOD	<LOD	<LOD	154761	38	95	24	4961
COOPER HILL CHAC037	60	63	COOPER HILL CHAC037_60.00_63.00	13986	1228	12	<LOD	<LOD		70	120	11	<LOD	55	494	<LOD	<LOD	165847	<LOD	212	14	3878
COOPER HILL CHAC037	63	66	COOPER HILL CHAC037_63.00_66.00	21733	1209	<LOD	<LOD	<LOD		50	199	8	<LOD	37	330	<LOD	<LOD	177873	31	391	<LOD	3956
COOPER HILL CHAC037	66	69	COOPER HILL CHAC037_66.00_69.00	25510	756	6	5	<LOD		40	232	5	<LOD	42	<LOD	<LOD	<LOD	197985	<LOD	173	<LOD	4653
COOPER HILL CHAC038	18	21	COOPER HILL CHAC038_18.00_21.00	<LOD	373	15	<LOD	<LOD		28	<LOD	<LOD	<LOD	8	58473	<LOD	<LOD	57637	44	382	<LOD	6044
COOPER HILL CHAC038	21	24	COOPER HILL CHAC038_21.00_24.00	<LOD	228	9	<LOD	<LOD		150	<LOD	<LOD	<LOD	12	8845	<LOD	<LOD	110485	30	95	<LOD	5940
COOPER HILL CHAC038	24	27	COOPER HILL CHAC038_24.00_27.00	<LOD	527	14	<LOD	<LOD		472	<LOD	10	<LOD	16	1996	<LOD	<LOD	127973	<LOD	27	<LOD	4570

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC038	27	30	COOPER HILL CHAC038_27.00_30.00	<LOD	392	11	<LOD	<LOD		244	<LOD	8	<LOD	23	1950	<LOD	4	140751	<LOD	19	<LOD	5240
COOPER HILL CHAC038	30	33	COOPER HILL CHAC038_30.00_33.00	<LOD	467	16	<LOD	<LOD		183	<LOD	26	<LOD	39	965	<LOD	<LOD	120881	42	13	<LOD	6003
COOPER HILL CHAC038	33	36	COOPER HILL CHAC038_33.00_36.00	<LOD	982	10	<LOD	<LOD		373	<LOD	134	<LOD	23	700	57	<LOD	134045	66	10	<LOD	5805
COOPER HILL CHAC038	36	39	COOPER HILL CHAC038_36.00_39.00	<LOD	791	9	<LOD	<LOD		521	<LOD	67	<LOD	5	641	<LOD	<LOD	126950	52	11	<LOD	5423
COOPER HILL CHAC038	39	42	COOPER HILL CHAC038_39.00_42.00	<LOD	903	10	<LOD	<LOD		513	<LOD	31	<LOD	6	826	<LOD	<LOD	130757	48	12	<LOD	8319
COOPER HILL CHAC038	42	45	COOPER HILL CHAC038_42.00_45.00	<LOD	524	12	<LOD	<LOD		268	<LOD	29	<LOD	31	153	<LOD	<LOD	141863	<LOD	11	<LOD	5479
COOPER HILL CHAC038	45	48	COOPER HILL CHAC038_45.00_48.00	<LOD	550	<LOD	<LOD	<LOD		280	<LOD	26	<LOD	36	419	<LOD	<LOD	138957	49	77	<LOD	5766
COOPER HILL CHAC038	48	51	COOPER HILL CHAC038_48.00_51.00	13180	810	<LOD	<LOD	<LOD		390	<LOD	19	<LOD	67	765	<LOD	<LOD	141871	31	191	<LOD	4723
COOPER HILL CHAC038	51	54	COOPER HILL CHAC038_51.00_54.00	11582	822	10	<LOD	<LOD		155	<LOD	17	<LOD	67	413	<LOD	<LOD	142924	<LOD	95	<LOD	5255
COOPER HILL CHAC039	36	39	COOPER HILL CHAC039_36.00_39.00	<LOD	148	9	<LOD	<LOD		41	<LOD	<LOD	<LOD	13	11537	<LOD	<LOD	217374	<LOD	75	<LOD	7300
COOPER HILL CHAC039	39	42	COOPER HILL CHAC039_39.00_42.00	<LOD	123	10	4	<LOD		149	<LOD	7	<LOD	30	5458	<LOD	17	176303	33	66	<LOD	8321
COOPER HILL CHAC039	42	45	COOPER HILL CHAC039_42.00_45.00	10198	567	6	<LOD	<LOD		231	<LOD	<LOD	<LOD	26	19518	<LOD	3	152481	<LOD	80	<LOD	5957
COOPER HILL CHAC039	45	48	COOPER HILL CHAC039_45.00_48.00	9739	297	<LOD	<LOD	<LOD		240	190	8	<LOD	37	<LOD	<LOD	<LOD	157520	32	168	<LOD	7262
COOPER HILL CHAC039	48	51	COOPER HILL CHAC039_48.00_51.00	13191	535	7	<LOD	<LOD		83	222	10	119	52	<LOD	41	<LOD	169582	34	206	<LOD	3388
COOPER HILL CHAC039	51	54	COOPER HILL CHAC039_51.00_54.00	10898	594	8	<LOD	<LOD		54	153	6	<LOD	36	664	<LOD	<LOD	155362	<LOD	147	<LOD	3214
COOPER HILL CHAC039	54	57	COOPER HILL CHAC039_54.00_57.00	23275	612	<LOD	<LOD	<LOD		58	444	<LOD	<LOD	33	<LOD	<LOD	<LOD	183728	27	178	<LOD	4111
COOPER HILL CHAC039	57	60	COOPER HILL CHAC039_57.00_60.00	22127	716	8	<LOD	<LOD		59	<LOD	<LOD	<LOD	33	279	<LOD	<LOD	177465	26	177	<LOD	3703
COOPER HILL CHAC039	60	61	COOPER HILL CHAC039_60.00_61.00	22088	710	<LOD	<LOD	<LOD		54	209	6	<LOD	43	2422	43	<LOD	196171	38	254	<LOD	3105
COOPER HILL CHAC040	15	18	COOPER HILL CHAC040_15.00_18.00	<LOD	268	13	7	179		49	<LOD	7	<LOD	25	509	<LOD	5	162670	<LOD	14	<LOD	5471
COOPER HILL CHAC040	18	21	COOPER HILL CHAC040_18.00_21.00	<LOD	212	10	4	<LOD		98	<LOD	6	<LOD	43	283	<LOD	<LOD	149637	35	13	<LOD	5516
COOPER HILL CHAC040	21	24	COOPER HILL CHAC040_21.00_24.00	<LOD	522	10	8	<LOD		101	<LOD	6	<LOD	30	557	<LOD	<LOD	166716	<LOD	12	<LOD	7372
COOPER HILL CHAC040	24	27	COOPER HILL CHAC040_24.00_27.00	<LOD	884	12	4	<LOD		135	<LOD	<LOD	<LOD	30	496	<LOD	5	151469	31	8	<LOD	7495
COOPER HILL CHAC040	27	30	COOPER HILL CHAC040_27.00_30.00	<LOD	268	7	<LOD	<LOD		100	159	5	<LOD	20	439	<LOD	4	170905	<LOD	7	<LOD	6297
COOPER HILL CHAC040	30	33	COOPER HILL CHAC040_30.00_33.00	<LOD	492	<LOD	5	<LOD		213	305	19	<LOD	50	667	<LOD	<LOD	141206	<LOD	50	<LOD	7654
COOPER HILL CHAC040	33	36	COOPER HILL CHAC040_33.00_36.00	<LOD	238	6	7	<LOD		323	355	15	<LOD	11	579	<LOD	<LOD	139246	<LOD	15	<LOD	7911
COOPER HILL CHAC040	36	39	COOPER HILL CHAC040_36.00_39.00	<LOD	122	7	5	<LOD		333	<LOD	10	<LOD	17	533	<LOD	<LOD	153131	<LOD	21	<LOD	5917
COOPER HILL CHAC040	39	42	COOPER HILL CHAC040_39.00_42.00	13906	560	<LOD	<LOD	236		176	405	11	<LOD	47	<LOD	<LOD	<LOD	175836	<LOD	291	<LOD	6463
COOPER HILL CHAC041	18	21	COOPER HILL CHAC041_18.00_21.00	5245	<LOD	7	<LOD	<LOD		<LOD	<LOD	<LOD	<LOD	11	353	<LOD	<LOD	281966	22	15	<LOD	2301
COOPER HILL CHAC041	21	24	COOPER HILL CHAC041_21.00_24.00	<LOD	79	8	7	<LOD		16	<LOD	12	<LOD	56	4750	<LOD	<LOD	230905	19	66	<LOD	6960
COOPER HILL CHAC041	24	27	COOPER HILL CHAC041_24.00_27.00	<LOD	129	10	7	<LOD		103	<LOD	7	<LOD	43	3489	<LOD	5	178024	26	30	<LOD	8626
COOPER HILL CHAC041	27	30	COOPER HILL CHAC041_27.00_30.00	<LOD	83	5	5	<LOD		110	<LOD	12	<LOD	22	2605	<LOD	<LOD	167887	<LOD	203	<LOD	8045
COOPER HILL CHAC041	30	33	COOPER HILL CHAC041_30.00_33.00	<LOD	137	7	7	<LOD		131	<LOD	13	<LOD	38	666	<LOD	<LOD	167638	<LOD	267	<LOD	7141
COOPER HILL CHAC041	33	36	COOPER HILL CHAC041_33.00_36.00	8054	1170	<LOD	<LOD	<LOD		82	138	11	<LOD	72	260	<LOD	<LOD	167604	26	210	<LOD	5313
COOPER HILL CHAC041	36	39	COOPER HILL CHAC041_36.00_39.00	12363	696	6	<LOD	<LOD		90	187	6	<LOD	70	110	<LOD	<LOD	169826	<LOD	197	<LOD	5107
COOPER HILL CHAC041	39	42	COOPER HILL CHAC041_39.00_42.00	11449	1424	6	5	181		139	464	11	97	46	192	<LOD	<LOD	171556	<LOD	237	<LOD	4361
COOPER HILL CHAC041	42	43	COOPER HILL CHAC041_42.00_43.00	22094	937	<LOD	<LOD	<LOD		142	500	10	<LOD	60	614	<LOD	<LOD	191649	47	524	<LOD	5142
COOPER HILL CHAC042	12	15	COOPER HILL CHAC042_12.00_15.00	16723	343	7	<LOD	<LOD		179	<LOD	<LOD	<LOD	41	351	<LOD	3	189778	35	52	<LOD	4555

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC042	15	18	COOPER HILL CHAC042_15.00_18.00	34479	947	7	<LOD	<LOD		277	<LOD	5	<LOD	55	101	<LOD	<LOD	191684	36	63	<LOD	4825
COOPER HILL CHAC042	18	21	COOPER HILL CHAC042_18.00_21.00	47857	1148	7	<LOD	<LOD		314	<LOD	5	<LOD	19	<LOD	<LOD	<LOD	181266	45	70	<LOD	4064
COOPER HILL CHAC042	21	23	COOPER HILL CHAC042_21.00_23.00	28775	683	<LOD	<LOD	<LOD		193	93	<LOD	<LOD	28	<LOD	<LOD	<LOD	162105	33	47	<LOD	4668
COOPER HILL CHAC043	12	15	COOPER HILL CHAC043_12.00_15.00	7856	109	13	5	<LOD		<LOD	<LOD	6	<LOD	50	1932	<LOD	4	196930	31	216	<LOD	7718
COOPER HILL CHAC043	15	17	COOPER HILL CHAC043_15.00_17.00	10586	182	7	<LOD	136		21	<LOD	7	<LOD	45	418	<LOD	<LOD	169413	<LOD	310	19	6022
COOPER HILL CHAC044	36	39	COOPER HILL CHAC044_36.00_39.00	<LOD	85	6	10	<LOD		14	95	13	<LOD	57	1042	<LOD	4	156789	24	97	<LOD	8538
COOPER HILL CHAC044	39	42	COOPER HILL CHAC044_39.00_42.00	<LOD	109	8	10	<LOD		15	<LOD	14	<LOD	63	4880	<LOD	<LOD	154985	35	110	24	8536
COOPER HILL CHAC044	42	45	COOPER HILL CHAC044_42.00_45.00	<LOD	90	8	5	<LOD		62	<LOD	11	<LOD	48	10198	<LOD	<LOD	142330	<LOD	257	<LOD	6139
COOPER HILL CHAC044	45	48	COOPER HILL CHAC044_45.00_48.00	10377	1280	<LOD	7	<LOD		94	<LOD	14	<LOD	101	2024	<LOD	<LOD	167426	29	226	<LOD	4662
COOPER HILL CHAC044	48	51	COOPER HILL CHAC044_48.00_51.00	18113	783	9	4	<LOD		127	87	<LOD	<LOD	69	1727	64	<LOD	175021	37	77	<LOD	4115
COOPER HILL CHAC044	51	54	COOPER HILL CHAC044_51.00_54.00	18438	6587	6	4	<LOD		71	<LOD	9	<LOD	95	1736	<LOD	<LOD	160341	<LOD	78	<LOD	4118
COOPER HILL CHAC044	54	57	COOPER HILL CHAC044_54.00_57.00	17366	1020	<LOD	5	<LOD		63	405	10	<LOD	94	436	<LOD	<LOD	170008	33	253	<LOD	3922
COOPER HILL CHAC045	12	15	COOPER HILL CHAC045_12.00_15.00	<LOD	<LOD	8	<LOD	<LOD		<LOD	<LOD		<LOD	15	346	<LOD	3	249561	<LOD	13	<LOD	3080
COOPER HILL CHAC045	15	18	COOPER HILL CHAC045_15.00_18.00	<LOD	38	9	<LOD	<LOD		12	<LOD		<LOD	20	370	<LOD	<LOD	236218	26	11	<LOD	2651
COOPER HILL CHAC045	18	21	COOPER HILL CHAC045_18.00_21.00	<LOD	241	<LOD	4	<LOD		61	<LOD		<LOD	51	635	<LOD	<LOD	159916	<LOD	13	<LOD	5934
COOPER HILL CHAC045	21	24	COOPER HILL CHAC045_21.00_24.00	4508	172	7	<LOD	<LOD		90	<LOD		<LOD	42	495	<LOD	3	156474	26	15	<LOD	3814
COOPER HILL CHAC045	24	27	COOPER HILL CHAC045_24.00_27.00	14199	602	12	<LOD	<LOD		57	<LOD		<LOD	26	791	<LOD	9	153903	37	69	<LOD	3427
COOPER HILL CHAC045	27	30	COOPER HILL CHAC045_27.00_30.00	11939	607	7	<LOD	<LOD		138	<LOD		<LOD	72	378	<LOD	4	142682	49	48	<LOD	4312
COOPER HILL CHAC046	15	18	COOPER HILL CHAC046_15.00_18.00	6305	252	9	10	<LOD		22	<LOD	9	<LOD	183	351	36	3	174468	<LOD	46	22	6183
COOPER HILL CHAC046	18	21	COOPER HILL CHAC046_18.00_21.00	<LOD	306	10	9	<LOD		58	<LOD	15	<LOD	211	2893	44	3	142205	41	63	32	4395
COOPER HILL CHAC046	21	24	COOPER HILL CHAC046_21.00_24.00	16624	329	8	11	<LOD		63	<LOD	7	<LOD	288	708	<LOD	<LOD	154031	<LOD	47	<LOD	4256
COOPER HILL CHAC046	24	27	COOPER HILL CHAC046_24.00_27.00	15132	327	9	13	<LOD		67	<LOD	11	<LOD	294	3312	<LOD	<LOD	160851	<LOD	120	<LOD	4366
COOPER HILL CHAC046	27	30	COOPER HILL CHAC046_27.00_30.00	5664	57	<LOD	11	158		60	<LOD	11	<LOD	157	553	43	<LOD	173623	46	45	18	4069
COOPER HILL CHAC046	30	33	COOPER HILL CHAC046_30.00_33.00	<LOD	114	<LOD	5	227		156	189	16	<LOD	157	<LOD	<LOD	<LOD	164061	<LOD	139	<LOD	3974
COOPER HILL CHAC046	33	36	COOPER HILL CHAC046_33.00_36.00	11105	321	<LOD	4	254		203	503	18	<LOD	147	104	<LOD	<LOD	169882	<LOD	194	15	4557
COOPER HILL CHAC046	36	39	COOPER HILL CHAC046_36.00_39.00	8211	579	9	6	<LOD		233	392	12	<LOD	134	<LOD	<LOD	<LOD	159123	<LOD	108	23	4264
COOPER HILL CHAC046	39	42	COOPER HILL CHAC046_39.00_42.00	22017	928	7	6	<LOD		151	<LOD	12	<LOD	299	<LOD	<LOD	<LOD	182860	30	136	14	4046
COOPER HILL CHAC046	42	45	COOPER HILL CHAC046_42.00_45.00	27382	952	6	8	<LOD		154	174	14	<LOD	309	<LOD	<LOD	<LOD	176309	26	166	12	5346
COOPER HILL CHAC046	45	48	COOPER HILL CHAC046_45.00_48.00	21768	711	<LOD	10	<LOD		99	<LOD	15	<LOD	362	<LOD	41	<LOD	163164	36	235	19	4991
COOPER HILL CHAC046	48	51	COOPER HILL CHAC046_48.00_51.00	35253	1074	6	7	<LOD		83	574	10	<LOD	160	<LOD	<LOD	<LOD	172892	26	202	12	4038
ERB 54	2	4	ERB 54_2.00_4.00	44099	97	<LOD	<LOD	<LOD		18	<LOD	4	<LOD	18	1376	<LOD	<LOD	77084	25	1078	<LOD	879
ERB 54	21	23	ERB 54_21.00_23.00	8790	359	5	6	<LOD		18	807	34	<LOD	302	3240	<LOD	<LOD	205326	35	172	22	5064
ERB 54	8	10	ERB 54_8.00_10.00	6810	<LOD	9	<LOD	<LOD		15	<LOD	5	<LOD	39	1840	<LOD	<LOD	226596	33	61	<LOD	3919
ERB 59	11	13	ERB 59_11.00_13.00	15514	<LOD	10	<LOD	<LOD		<LOD	<LOD	<LOD	<LOD	24	2992	<LOD	<LOD	270897	<LOD	35	<LOD	2268
ERB 59	20	22	ERB 59_20.00_22.00	10830	417	13	7	<LOD		21	221	19	<LOD	235	695	<LOD	<LOD	229520	36	227	14	6992
ERB 59	4	6	ERB 59_4.00_6.00	54553	76	8	<LOD	<LOD		17	<LOD	5	<LOD	23	1909	<LOD	<LOD	101094	24	672	<LOD	1531
ERB 64	22	24	ERB 64_22.00_24.00	5926	<LOD	9	<LOD	<LOD		9	<LOD	<LOD	<LOD	31	3179	<LOD	3	290928	22	18	<LOD	3264

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
ERB 64	30	32	ERB 64_30.00_32.00	<LOD	115	<LOD	<LOD	<LOD		21	<LOD	14	<LOD	58	2733	<LOD	4	220355	22	31	9	4028
ERB 64	38	40	ERB 64_38.00_40.00	9877	422	<LOD	5	<LOD		22	<LOD	14	<LOD	142	3638	<LOD	<LOD	230598	24	149	<LOD	5593
ERB 67	18	19	ERB 67_18.00_19.00	<LOD	<LOD	6	11	<LOD		48	<LOD	4	<LOD	37	2626	<LOD	<LOD	198681	<LOD	15	<LOD	6523
ERB 67	22	24	ERB 67_22.00_24.00	<LOD	203	<LOD	7	563		57	<LOD	13	108	45	926	<LOD	<LOD	180592	<LOD	34	9	7957
ERB 67	32	34	ERB 67_32.00_34.00	20184	811	7	<LOD	<LOD		26	765	15	<LOD	78	<LOD	<LOD	<LOD	253182	34	578	<LOD	4567
FN047	16.5	18	FN047_16.50_18.00	<LOD	40	9	3	<LOD		9	<LOD	16	<LOD	18	15643	<LOD	<LOD	244121	<LOD	44	<LOD	3295
FN047	18	19.5	FN047_18.00_19.50	5435	82	17	6	<LOD		<LOD	<LOD	5	103	19	1911	<LOD	2	267228	<LOD	18	<LOD	3419
FN047	19.5	21	FN047_19.50_21.00	<LOD	<LOD	23	<LOD	<LOD		15	<LOD	5	<LOD	31	1929	<LOD	<LOD	179564	<LOD	27	35	4887
FN047	21	22.5	FN047_21.00_22.50	<LOD	75	16	9	<LOD		12	<LOD	4	<LOD	41	1020	<LOD	<LOD	227391	25	20	<LOD	7576
FN047	22.5	24	FN047_22.50_24.00	<LOD	126	6	20	<LOD		17	<LOD	10	<LOD	61	17401	<LOD	<LOD	196108	<LOD	102	<LOD	9650
FN047	24	25.5	FN047_24.00_25.50	<LOD	113	13	19	<LOD		15	<LOD	10	<LOD	54	9229	<LOD	<LOD	225457	<LOD	68	<LOD	7489
FN047	25.5	27	FN047_25.50_27.00	<LOD	119	7	10	<LOD		11	<LOD	7	<LOD	38	6596	30	<LOD	286087	29	48	<LOD	6491
FN047	27	28.5	FN047_27.00_28.50	<LOD	114	7	4	<LOD		30	<LOD	27	<LOD	25	1070	<LOD	2	203576	<LOD	77	<LOD	6474
FN047	28.5	30	FN047_28.50_30.00	<LOD	114	7	5	<LOD		38	<LOD	17	<LOD	42	1846	<LOD	<LOD	200049	<LOD	41	16	6198
FN047	30	31.5	FN047_30.00_31.50	<LOD	460	7	7	<LOD		60	<LOD	13	124	78	11006	<LOD	<LOD	228143	24	144	<LOD	8001
FN047	31.5	33	FN047_31.50_33.00	<LOD	1505	6	7	<LOD		31	99	16	<LOD	62	696	<LOD	<LOD	206772	<LOD	32	18	7548
FN047	33	34.5	FN047_33.00_34.50	<LOD	974	<LOD	8	<LOD		38	<LOD	8	<LOD	82	1345	<LOD	<LOD	206824	<LOD	34	<LOD	8064
FN047	34.5	36	FN047_34.50_36.00	<LOD	784	6	8	167		50	181	10	<LOD	79	213	<LOD	<LOD	225196	<LOD	18	11	7860
FN047	36	37.5	FN047_36.00_37.50	<LOD	405	6	11	<LOD		97	<LOD	14	<LOD	73	206	36	<LOD	202707	30	16	<LOD	7748
FN047	37.5	39	FN047_37.50_39.00	<LOD	309	<LOD	10	<LOD		106	214	13	<LOD	126	425	<LOD	<LOD	146895	33	41	<LOD	6656
FN047	39	40.5	FN047_39.00_40.50	9463	324	6	5	<LOD		135	92	16	<LOD	194	345	<LOD	<LOD	166136	33	54	<LOD	7188
FN047	40.5	42	FN047_40.50_42.00	7519	827	12	6	<LOD		89	144	14	<LOD	105	1055	<LOD	<LOD	181020	43	96	<LOD	6499
FN047	42	43.5	FN047_42.00_43.50	10792	414	9	7	176		78	<LOD	11	<LOD	137	898	<LOD	<LOD	171898	40	50	<LOD	6339
FN047	43.5	45	FN047_43.50_45.00	13460	450	7	9	<LOD		85	173	15	<LOD	136	970	<LOD	<LOD	184069	<LOD	79	<LOD	6543
FN047	45	46.5	FN047_45.00_46.50	11074	487	8	5	<LOD		71	171	11	<LOD	103	597	47	<LOD	181405	36	81	<LOD	5747
FN047	51	52.5	FN047_51.00_52.50	29244	996	7	7	<LOD		79	311	13	<LOD	41	639	<LOD	<LOD	176012	48	346	<LOD	5392
FN067	22.5	24	FN067_22.50_24.00	<LOD	<LOD	10	<LOD	<LOD		27	315	12	<LOD	259	10673	<LOD	3	160472	<LOD	261	<LOD	3998
FN067	24	25.5	FN067_24.00_25.50	<LOD	43	6	<LOD	<LOD		26	93	5	<LOD	230	7454	<LOD	<LOD	160450	<LOD	154	<LOD	3881
FN067	25.5	27	FN067_25.50_27.00	27593	554	<LOD	<LOD	<LOD		88	<LOD	10	<LOD	195	3907	46	<LOD	179030	38	78	<LOD	3786
KW 112	37.5	37.51	KW 112_37.50_37.51	<LOD	<LOD	7	<LOD	<LOD		<LOD	<LOD	<LOD	<LOD	2	555	<LOD	2	464406	<LOD	<LOD	<LOD	<LOD
KW 112	38	38.01	KW 112_38.00_38.01	15036	5820	27	20	<LOD		776	<LOD	204	<LOD	618	903	<LOD	<LOD	167999	51	17	<LOD	1113
KW 112	38.5	38.51	KW 112_38.50_38.51	6575	1010	12	87	<LOD		153	<LOD	42	<LOD	3114	4603	<LOD	<LOD	193671	54	24	<LOD	593
KW 112	39	39.01	KW 112_39.00_39.01	<LOD	1452	<LOD	297	<LOD		156	<LOD	30	<LOD	6242	4262	<LOD	<LOD	178740	39	46	<LOD	781
KW 112	40	40.01	KW 112_40.00_40.01	<LOD	1681	<LOD	130	<LOD		361	166	70	<LOD	4739	4824	<LOD	<LOD	180817	33	37	<LOD	842
KW 112	41	41.01	KW 112_41.00_41.01	<LOD	910	<LOD	62	<LOD		335	<LOD	106	<LOD	2407	543	<LOD	<LOD	184903	32	69	<LOD	<LOD
KW 112	41.5	41.51	KW 112_41.50_41.51	5701	2248	<LOD	105	<LOD		590	<LOD	228	<LOD	906	7010	<LOD	<LOD	187658	<LOD	18	<LOD	497
KW 112	42	42.01	KW 112_42.00_42.01	<LOD	1831	8	118	<LOD		289	259	450	95	1241	4387	<LOD	<LOD	173296	<LOD	73	<LOD	<LOD

Hole_ID	Depth From (m)	Depth To (m)	SampleID	Mg	Mn	Mo	Nb	Nd	Nd	Ni	P	Pb	Pr	Rb	S	Sb	Se	Si	Sn	Sr	Th	Ti
				PPM	PPM	PPM	PPM	PPM	w	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
KW 112	42.5	42.51	KW 112_42.50_42.51	<LOD	2720	<LOD	17	<LOD		273	263	1073	<LOD	973	4238	<LOD	<LOD	158349	55	75	15	<LOD
KW 112	43	43.01	KW 112_43.00_43.01	<LOD	967	<LOD	22	<LOD		209	<LOD	117	<LOD	657	1981	<LOD	<LOD	188441	<LOD	29	<LOD	<LOD
KW 112	43.5	43.51	KW 112_43.50_43.51	3952	1575	5	30	<LOD		35	340	106	<LOD	440	1688	<LOD	<LOD	370844	35	26	<LOD	<LOD
KW 112	44	44.01	KW 112_44.00_44.01	<LOD	935	<LOD	46	<LOD		16	501	33	<LOD	750	4793	<LOD	<LOD	333788	26	29	<LOD	505
KW 112	44.5	44.51	KW 112_44.50_44.51	<LOD	642	<LOD	15	<LOD		17	731	310	<LOD	638	683	<LOD	<LOD	320908	24	29	<LOD	361
KW 112	45	45.01	KW 112_45.00_45.01	<LOD	732	5	35	<LOD		9	467	13	<LOD	730	4728	<LOD	<LOD	378558	25	26	<LOD	575
KW 112	45.5	45.51	KW 112_45.50_45.51	<LOD	1390	<LOD	15	<LOD		9	348	40	<LOD	896	637	<LOD	<LOD	367287	33	33	<LOD	<LOD
KW 112	46	46.01	KW 112_46.00_46.01	<LOD	774	<LOD	57	<LOD		14	1137	23	103	635	866	<LOD	<LOD	335449	<LOD	14	<LOD	759
KW 112	46.5	46.51	KW 112_46.50_46.51	4018	405	<LOD	31	<LOD		44	3313	142	<LOD	982	3092	<LOD	<LOD	296684	<LOD	40	<LOD	<LOD
KW 112	46.94	46.95	KW 112_46.94_46.95	<LOD	682	<LOD	30	<LOD		18	9833	124	101	464	4085	<LOD	<LOD	303819	<LOD	25	<LOD	412
YE2097	27	28.5	YE2097_27.00_28.50	<LOD	33	13	<LOD	<LOD		<LOD	<LOD	3	<LOD	5	45617	<LOD	2	335860	30	7	<LOD	826
YE2097	28.5	30	YE2097_28.50_30.00	<LOD	145	8	17	<LOD		29	<LOD	4	<LOD	110	28479	<LOD	2	199839	24	19	<LOD	7985
YE2097	30	31.5	YE2097_30.00_31.50	<LOD	144	6	15	<LOD		36	<LOD	5	<LOD	78	15181	<LOD	<LOD	212723	25	15	<LOD	8125
YE2097	31.5	33	YE2097_31.50_33.00	<LOD	114	9	20	<LOD		38	<LOD	10	<LOD	82	10830	34	<LOD	212722	21	11	<LOD	8614

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
CHRC 24	12	14	CHRC 24_12.00_14.00	129	<LOD	149	<LOD	<LOD	10	338
CHRC 24	14	16	CHRC 24_14.00_16.00	129	<LOD	159	<LOD	7	11	265
CHRC 24	16	18	CHRC 24_16.00_18.00	523	<LOD	169	<LOD	27	25	194
CHRC 24	18	20	CHRC 24_18.00_20.00	125	<LOD	183	<LOD	5	50	181
CHRC 24	20	22	CHRC 24_20.00_22.00	311	<LOD	196	<LOD	5	45	189
CHRC 24	22	24	CHRC 24_22.00_24.00	68	<LOD	218	<LOD	5	62	205
CHRC 24	24	26	CHRC 24_24.00_26.00	93	<LOD	312	<LOD	16	107	159
CHRC 24	26	28	CHRC 24_26.00_28.00	186	<LOD	264	<LOD	9	108	173
CHRC 24	28	30	CHRC 24_28.00_30.00	85	<LOD	211	<LOD	34	61	190
CHRC 24	30	32	CHRC 24_30.00_32.00	45	<LOD	214	<LOD	45	61	156
CHRC 24	32	34	CHRC 24_32.00_34.00	24	<LOD	225	<LOD	24	138	123
CHRC 24	34	36	CHRC 24_34.00_36.00	23	<LOD	132	<LOD	23	136	136
CHRC 24	36	38	CHRC 24_36.00_38.00	197	<LOD	176	<LOD	110	132	161
CHRC 24	38	40	CHRC 24_38.00_40.00	138	<LOD	155	<LOD	42	114	118
CHRC 25	12	16	CHRC 25_12.00_16.00	3	<LOD	<LOD	<LOD	3	8	171
CHRC 25	16	20	CHRC 25_16.00_20.00	62	<LOD	123	<LOD	<LOD	24	247
CHRC 25	20	24	CHRC 25_20.00_24.00	6	<LOD	147	<LOD	6	25	188
CHRC 25	24	28	CHRC 25_24.00_28.00	152	<LOD	187	<LOD	11	61	166
CHRC 25	28	32	CHRC 25_28.00_32.00	331	<LOD	199	<LOD	119	81	213
CHRC 25	32	36	CHRC 25_32.00_36.00	331	4	139	<LOD	114	69	194
CHRC 25	36	40	CHRC 25_36.00_40.00	375	<LOD	141	<LOD	138	208	138
CHRC 25	40	44	CHRC 25_40.00_44.00	216	<LOD	156	<LOD	123	271	147
CHRC 26	10	15	CHRC 26_10.00_15.00	61	<LOD	<LOD	<LOD	5	17	156
CHRC 26	15	20	CHRC 26_15.00_20.00	57	<LOD	237	13	4	20	192
CHRC 26	20	25	CHRC 26_20.00_25.00	346	<LOD	143	<LOD	13	56	189
CHRC 26	25	30	CHRC 26_25.00_30.00	155	<LOD	136	<LOD	33	84	133
CHRC 26	30	35	CHRC 26_30.00_35.00	637	8	127	<LOD	96	92	182
CHRC 26	35	40	CHRC 26_35.00_40.00	347	12	128	<LOD	151	115	188
CHRC 26	40	45	CHRC 26_40.00_45.00	153	<LOD	190	<LOD	45	152	178
COOPER HILL CHAC027	12	15	COOPER HILL CHAC027_12.00_15.00	0	<LOD	161	<LOD	<LOD	<LOD	105
COOPER HILL CHAC027	15	18	COOPER HILL CHAC027_15.00_18.00	0	<LOD	408	<LOD	<LOD	25	55
COOPER HILL CHAC027	18	21	COOPER HILL CHAC027_18.00_21.00	139	<LOD	757	<LOD	11	150	68
COOPER HILL CHAC027	21	24	COOPER HILL CHAC027_21.00_24.00	13	<LOD	670	<LOD	13	174	100
COOPER HILL CHAC027	24	27	COOPER HILL CHAC027_24.00_27.00	91	<LOD	657	<LOD	<LOD	157	84
COOPER HILL CHAC027	27	30	COOPER HILL CHAC027_27.00_30.00	95	<LOD	279	<LOD	9	107	66
COOPER HILL CHAC027	30	33	COOPER HILL CHAC027_30.00_33.00	77	<LOD	207	<LOD	<LOD	48	51
COOPER HILL CHAC027	33	36	COOPER HILL CHAC027_33.00_36.00	38	<LOD	198	<LOD	38	99	93

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC027	36	39	COOPER HILL CHAC027_36.00_39.00	436	<LOD	149	<LOD	46	97	53
COOPER HILL CHAC027	36	39	COOPER HILL CHAC027_36.00_39.00	436	<LOD	149	<LOD	46	97	53
COOPER HILL CHAC027	39	41	COOPER HILL CHAC027_39.00_41.00	220	<LOD	119	13	55	173	60
COOPER HILL CHAC028	15	18	COOPER HILL CHAC028_15.00_18.00	0	6	398	<LOD	<LOD	64	242
COOPER HILL CHAC028	18	21	COOPER HILL CHAC028_18.00_21.00	9	9	377	<LOD	9	85	133
COOPER HILL CHAC028	21	24	COOPER HILL CHAC028_21.00_24.00	198	21	362	<LOD	20	245	103
COOPER HILL CHAC028	24	27	COOPER HILL CHAC028_24.00_27.00	13	<LOD	293	<LOD	13	249	89
COOPER HILL CHAC028	27	30	COOPER HILL CHAC028_27.00_30.00	17	<LOD	265	<LOD	17	294	93
COOPER HILL CHAC028	30	33	COOPER HILL CHAC028_30.00_33.00	291	8	229	<LOD	61	462	48
COOPER HILL CHAC028	33	36	COOPER HILL CHAC028_33.00_36.00	605	<LOD	183	<LOD	134	361	33
COOPER HILL CHAC029	12	15	COOPER HILL CHAC029_12.00_15.00	7	<LOD	211	<LOD	7	135	270
COOPER HILL CHAC029	15	18	COOPER HILL CHAC029_15.00_18.00	72	<LOD	193	<LOD	9	160	206
COOPER HILL CHAC029	18	21	COOPER HILL CHAC029_18.00_21.00	157	<LOD	333	<LOD	6	149	205
COOPER HILL CHAC029	21	24	COOPER HILL CHAC029_21.00_24.00	293	<LOD	188	<LOD	9	143	41
COOPER HILL CHAC029	24	27	COOPER HILL CHAC029_24.00_27.00	388	<LOD	212	<LOD	185	167	33
COOPER HILL CHAC029	27	30	COOPER HILL CHAC029_27.00_30.00	198	<LOD	184	<LOD	198	340	38
COOPER HILL CHAC029	30	31	COOPER HILL CHAC029_30.00_31.00	154	<LOD	224	<LOD	71	363	38
COOPER HILL CHAC030	12	15	COOPER HILL CHAC030_12.00_15.00	6	<LOD	242	<LOD	6	56	37
COOPER HILL CHAC030	15	18	COOPER HILL CHAC030_15.00_18.00	80	<LOD	182	<LOD	7	94	23
COOPER HILL CHAC030	18	21	COOPER HILL CHAC030_18.00_21.00	8	<LOD	179	<LOD	8	124	21
COOPER HILL CHAC030	21	24	COOPER HILL CHAC030_21.00_24.00	7	<LOD	130	<LOD	7	84	20
COOPER HILL CHAC030	24	27	COOPER HILL CHAC030_24.00_27.00	6	<LOD	142	<LOD	6	127	19
COOPER HILL CHAC030	27	30	COOPER HILL CHAC030_27.00_30.00	6	<LOD	<LOD	<LOD	6	58	31
COOPER HILL CHAC030	30	32	COOPER HILL CHAC030_30.00_32.00	0	<LOD	115	<LOD	<LOD	27	19
COOPER HILL CHAC030	9	12	COOPER HILL CHAC030_9.00_12.00	0	<LOD	<LOD	<LOD	<LOD	15	155
COOPER HILL CHAC031	12	15	COOPER HILL CHAC031_12.00_15.00	115	<LOD	<LOD	<LOD	<LOD	16	27
COOPER HILL CHAC031	15	18	COOPER HILL CHAC031_15.00_18.00	0	<LOD	150	<LOD	<LOD	24	26
COOPER HILL CHAC031	18	20	COOPER HILL CHAC031_18.00_20.00	6	<LOD	143	<LOD	6	35	17
COOPER HILL CHAC031	9	12	COOPER HILL CHAC031_9.00_12.00	4	<LOD	129	<LOD	4	10	178
COOPER HILL CHAC032	21	24	COOPER HILL CHAC032_21.00_24.00	0	<LOD	116	<LOD	<LOD	10	117
COOPER HILL CHAC032	24	27	COOPER HILL CHAC032_24.00_27.00	52	4	199	<LOD	<LOD	29	111
COOPER HILL CHAC032	27	30	COOPER HILL CHAC032_27.00_30.00	8	<LOD	193	<LOD	8	114	100
COOPER HILL CHAC032	30	33	COOPER HILL CHAC032_30.00_33.00	607	<LOD	<LOD	<LOD	51	279	62
COOPER HILL CHAC032	33	36	COOPER HILL CHAC032_33.00_36.00	188	<LOD	<LOD	<LOD	73	382	63
COOPER HILL CHAC032	36	39	COOPER HILL CHAC032_36.00_39.00	220	<LOD	<LOD	<LOD	37	218	23
COOPER HILL CHAC032	39	42	COOPER HILL CHAC032_39.00_42.00	102	<LOD	<LOD	<LOD	47	109	41
COOPER HILL CHAC032	42	45	COOPER HILL CHAC032_42.00_45.00	23	<LOD	<LOD	<LOD	23	95	120

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC032	45	48	COOPER HILL CHAC032_45.00_48.00	6	<LOD	<LOD	<LOD	6	86	72
COOPER HILL CHAC032	48	51	COOPER HILL CHAC032_48.00_51.00	206	<LOD	127	14	13	93	48
COOPER HILL CHAC033	27	30	COOPER HILL CHAC033_27.00_30.00	74	<LOD	136	<LOD	5	19	257
COOPER HILL CHAC033	30	33	COOPER HILL CHAC033_30.00_33.00	71	<LOD	349	<LOD	5	130	51
COOPER HILL CHAC033	33	36	COOPER HILL CHAC033_33.00_36.00	226	<LOD	534	<LOD	44	94	46
COOPER HILL CHAC033	36	39	COOPER HILL CHAC033_36.00_39.00	289	<LOD	129	<LOD	84	158	50
COOPER HILL CHAC033	39	42	COOPER HILL CHAC033_39.00_42.00	94	<LOD	192	<LOD	34	149	35
COOPER HILL CHAC033	42	43	COOPER HILL CHAC033_42.00_43.00	13	<LOD	147	<LOD	13	87	105
COOPER HILL CHAC034	18	21	COOPER HILL CHAC034_18.00_21.00	0	<LOD	<LOD	<LOD	<LOD	<LOD	119
COOPER HILL CHAC034	21	24	COOPER HILL CHAC034_21.00_24.00	5	<LOD	137	<LOD	5	<LOD	294
COOPER HILL CHAC034	24	27	COOPER HILL CHAC034_24.00_27.00	61	<LOD	193	<LOD	<LOD	35	154
COOPER HILL CHAC034	27	30	COOPER HILL CHAC034_27.00_30.00	100	<LOD	158	<LOD	8	62	228
COOPER HILL CHAC034	30	33	COOPER HILL CHAC034_30.00_33.00	192	<LOD	191	<LOD	6	34	359
COOPER HILL CHAC034	33	36	COOPER HILL CHAC034_33.00_36.00	158	<LOD	257	<LOD	7	52	219
COOPER HILL CHAC034	36	39	COOPER HILL CHAC034_36.00_39.00	290	<LOD	<LOD	<LOD	25	68	185
COOPER HILL CHAC034	39	42	COOPER HILL CHAC034_39.00_42.00	319	<LOD	219	<LOD	40	120	198
COOPER HILL CHAC035	12	15	COOPER HILL CHAC035_12.00_15.00	0	<LOD	243	<LOD	<LOD	25	30
COOPER HILL CHAC035	15	18	COOPER HILL CHAC035_15.00_18.00	9	<LOD	163	<LOD	9	51	20
COOPER HILL CHAC035	9	12	COOPER HILL CHAC035_9.00_12.00	0	<LOD	131	<LOD	<LOD	9	109
COOPER HILL CHAC036	15	18	COOPER HILL CHAC036_15.00_18.00	95	<LOD	216	<LOD	7	41	198
COOPER HILL CHAC036	18	21	COOPER HILL CHAC036_18.00_21.00	166	<LOD	221	<LOD	11	92	246
COOPER HILL CHAC036	21	24	COOPER HILL CHAC036_21.00_24.00	254	<LOD	644	<LOD	9	93	66
COOPER HILL CHAC036	24	27	COOPER HILL CHAC036_24.00_27.00	10	<LOD	634	<LOD	10	102	68
COOPER HILL CHAC037	36	39	COOPER HILL CHAC037_36.00_39.00	10	<LOD	<LOD	<LOD	10	15	622
COOPER HILL CHAC037	39	42	COOPER HILL CHAC037_39.00_42.00	143	<LOD	148	<LOD	11	18	739
COOPER HILL CHAC037	42	45	COOPER HILL CHAC037_42.00_45.00	17	<LOD	318	<LOD	17	20	372
COOPER HILL CHAC037	45	48	COOPER HILL CHAC037_45.00_48.00	259	5	251	<LOD	69	124	238
COOPER HILL CHAC037	48	51	COOPER HILL CHAC037_48.00_51.00	238	<LOD	234	<LOD	67	78	256
COOPER HILL CHAC037	51	54	COOPER HILL CHAC037_51.00_54.00	265	<LOD	158	<LOD	94	258	235
COOPER HILL CHAC037	54	57	COOPER HILL CHAC037_54.00_57.00	228	<LOD	211	<LOD	46	298	236
COOPER HILL CHAC037	57	60	COOPER HILL CHAC037_57.00_60.00	33	<LOD	261	<LOD	33	336	176
COOPER HILL CHAC037	60	63	COOPER HILL CHAC037_60.00_63.00	13	<LOD	126	<LOD	13	120	187
COOPER HILL CHAC037	63	66	COOPER HILL CHAC037_63.00_66.00	156	<LOD	166	<LOD	19	99	167
COOPER HILL CHAC037	66	69	COOPER HILL CHAC037_66.00_69.00	17	<LOD	138	<LOD	17	103	151
COOPER HILL CHAC038	18	21	COOPER HILL CHAC038_18.00_21.00	0	<LOD	658	<LOD	<LOD	32	49
COOPER HILL CHAC038	21	24	COOPER HILL CHAC038_21.00_24.00	87	<LOD	654	<LOD	<LOD	55	36
COOPER HILL CHAC038	24	27	COOPER HILL CHAC038_24.00_27.00	18	<LOD	571	<LOD	18	137	29

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC038	27	30	COOPER HILL CHAC038_27.00_30.00	4	<LOD	391	<LOD	4	66	43
COOPER HILL CHAC038	30	33	COOPER HILL CHAC038_30.00_33.00	72	<LOD	752	<LOD	4	108	30
COOPER HILL CHAC038	33	36	COOPER HILL CHAC038_33.00_36.00	107	<LOD	623	<LOD	26	184	42
COOPER HILL CHAC038	36	39	COOPER HILL CHAC038_36.00_39.00	119	<LOD	580	<LOD	40	200	44
COOPER HILL CHAC038	39	42	COOPER HILL CHAC038_39.00_42.00	172	<LOD	611	<LOD	89	291	27
COOPER HILL CHAC038	42	45	COOPER HILL CHAC038_42.00_45.00	104	<LOD	328	<LOD	104	207	48
COOPER HILL CHAC038	45	48	COOPER HILL CHAC038_45.00_48.00	101	<LOD	255	<LOD	101	295	62
COOPER HILL CHAC038	48	51	COOPER HILL CHAC038_48.00_51.00	42	<LOD	258	<LOD	42	406	31
COOPER HILL CHAC038	51	54	COOPER HILL CHAC038_51.00_54.00	16	<LOD	315	<LOD	16	158	21
COOPER HILL CHAC039	36	39	COOPER HILL CHAC039_36.00_39.00	62	<LOD	338	<LOD	10	27	399
COOPER HILL CHAC039	39	42	COOPER HILL CHAC039_39.00_42.00	234	<LOD	301	<LOD	35	131	177
COOPER HILL CHAC039	42	45	COOPER HILL CHAC039_42.00_45.00	32	<LOD	354	<LOD	32	193	59
COOPER HILL CHAC039	45	48	COOPER HILL CHAC039_45.00_48.00	80	<LOD	244	<LOD	24	170	55
COOPER HILL CHAC039	48	51	COOPER HILL CHAC039_48.00_51.00	198	<LOD	207	<LOD	17	108	53
COOPER HILL CHAC039	51	54	COOPER HILL CHAC039_51.00_54.00	76	<LOD	<LOD	<LOD	16	80	34
COOPER HILL CHAC039	54	57	COOPER HILL CHAC039_54.00_57.00	73	<LOD	147	<LOD	14	80	79
COOPER HILL CHAC039	57	60	COOPER HILL CHAC039_57.00_60.00	67	<LOD	139	<LOD	12	98	60
COOPER HILL CHAC039	60	61	COOPER HILL CHAC039_60.00_61.00	83	<LOD	189	15	16	71	102
COOPER HILL CHAC040	15	18	COOPER HILL CHAC040_15.00_18.00	183	<LOD	179	<LOD	4	27	165
COOPER HILL CHAC040	18	21	COOPER HILL CHAC040_18.00_21.00	6	<LOD	109	<LOD	6	67	121
COOPER HILL CHAC040	21	24	COOPER HILL CHAC040_21.00_24.00	12	<LOD	165	<LOD	12	78	222
COOPER HILL CHAC040	24	27	COOPER HILL CHAC040_24.00_27.00	10	<LOD	276	<LOD	10	114	103
COOPER HILL CHAC040	27	30	COOPER HILL CHAC040_27.00_30.00	105	<LOD	199	35	44	86	109
COOPER HILL CHAC040	30	33	COOPER HILL CHAC040_30.00_33.00	197	<LOD	224	<LOD	45	179	105
COOPER HILL CHAC040	33	36	COOPER HILL CHAC040_33.00_36.00	12	<LOD	352	16	12	143	105
COOPER HILL CHAC040	36	39	COOPER HILL CHAC040_36.00_39.00	70	<LOD	286	<LOD	5	96	114
COOPER HILL CHAC040	39	42	COOPER HILL CHAC040_39.00_42.00	755	<LOD	325	17	246	187	125
COOPER HILL CHAC041	18	21	COOPER HILL CHAC041_18.00_21.00	3	<LOD	<LOD	<LOD	3	<LOD	71
COOPER HILL CHAC041	21	24	COOPER HILL CHAC041_21.00_24.00	6	<LOD	143	<LOD	6	13	362
COOPER HILL CHAC041	24	27	COOPER HILL CHAC041_24.00_27.00	64	<LOD	1287	<LOD	<LOD	105	148
COOPER HILL CHAC041	27	30	COOPER HILL CHAC041_27.00_30.00	117	<LOD	497	<LOD	10	52	139
COOPER HILL CHAC041	30	33	COOPER HILL CHAC041_30.00_33.00	145	<LOD	406	<LOD	21	87	194
COOPER HILL CHAC041	33	36	COOPER HILL CHAC041_33.00_36.00	138	6	195	<LOD	53	169	152
COOPER HILL CHAC041	36	39	COOPER HILL CHAC041_36.00_39.00	223	<LOD	<LOD	<LOD	79	185	130
COOPER HILL CHAC041	39	42	COOPER HILL CHAC041_39.00_42.00	455	<LOD	139	<LOD	107	243	130
COOPER HILL CHAC041	42	43	COOPER HILL CHAC041_42.00_43.00	236	<LOD	236	<LOD	66	250	141
COOPER HILL CHAC042	12	15	COOPER HILL CHAC042_12.00_15.00	8	<LOD	246	<LOD	8	66	56

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
COOPER HILL CHAC042	15	18	COOPER HILL CHAC042_15.00_18.00	12	<LOD	213	<LOD	12	86	49
COOPER HILL CHAC042	18	21	COOPER HILL CHAC042_18.00_21.00	12	<LOD	277	<LOD	12	85	33
COOPER HILL CHAC042	21	23	COOPER HILL CHAC042_21.00_23.00	11	<LOD	234	<LOD	11	77	33
COOPER HILL CHAC043	12	15	COOPER HILL CHAC043_12.00_15.00	0	<LOD	392	<LOD	<LOD	12	157
COOPER HILL CHAC043	15	17	COOPER HILL CHAC043_15.00_17.00	194	<LOD	229	<LOD	4	36	80
COOPER HILL CHAC044	36	39	COOPER HILL CHAC044_36.00_39.00	243	<LOD	182	<LOD	14	34	237
COOPER HILL CHAC044	39	42	COOPER HILL CHAC044_39.00_42.00	5	<LOD	205	<LOD	5	36	221
COOPER HILL CHAC044	42	45	COOPER HILL CHAC044_42.00_45.00	239	<LOD	177	<LOD	44	53	193
COOPER HILL CHAC044	45	48	COOPER HILL CHAC044_45.00_48.00	201	<LOD	135	<LOD	42	221	154
COOPER HILL CHAC044	48	51	COOPER HILL CHAC044_48.00_51.00	93	<LOD	149	<LOD	24	142	165
COOPER HILL CHAC044	51	54	COOPER HILL CHAC044_51.00_54.00	32	<LOD	<LOD	<LOD	32	132	146
COOPER HILL CHAC044	54	57	COOPER HILL CHAC044_54.00_57.00	126	<LOD	<LOD	<LOD	29	124	111
COOPER HILL CHAC045	12	15	COOPER HILL CHAC045_12.00_15.00	4	<LOD	111	<LOD	4	10	127
COOPER HILL CHAC045	15	18	COOPER HILL CHAC045_15.00_18.00	0	<LOD	<LOD	<LOD	<LOD	7	110
COOPER HILL CHAC045	18	21	COOPER HILL CHAC045_18.00_21.00	105	<LOD	360	<LOD	4	65	42
COOPER HILL CHAC045	21	24	COOPER HILL CHAC045_21.00_24.00	0	<LOD	411	<LOD	<LOD	90	33
COOPER HILL CHAC045	24	27	COOPER HILL CHAC045_24.00_27.00	12	<LOD	408	<LOD	12	90	22
COOPER HILL CHAC045	27	30	COOPER HILL CHAC045_27.00_30.00	13	12	474	<LOD	13	199	49
COOPER HILL CHAC046	15	18	COOPER HILL CHAC046_15.00_18.00	0	<LOD	<LOD	<LOD	<LOD	34	106
COOPER HILL CHAC046	18	21	COOPER HILL CHAC046_18.00_21.00	0	<LOD	170	<LOD	<LOD	61	135
COOPER HILL CHAC046	21	24	COOPER HILL CHAC046_21.00_24.00	0	<LOD	117	<LOD	<LOD	84	154
COOPER HILL CHAC046	24	27	COOPER HILL CHAC046_24.00_27.00	75	<LOD	<LOD	<LOD	<LOD	66	165
COOPER HILL CHAC046	27	30	COOPER HILL CHAC046_27.00_30.00	467	6	147	<LOD	26	52	130
COOPER HILL CHAC046	30	33	COOPER HILL CHAC046_30.00_33.00	834	7	<LOD	<LOD	280	163	127
COOPER HILL CHAC046	33	36	COOPER HILL CHAC046_33.00_36.00	1135	<LOD	116	<LOD	288	264	207
COOPER HILL CHAC046	36	39	COOPER HILL CHAC046_36.00_39.00	113	<LOD	120	<LOD	113	249	70
COOPER HILL CHAC046	39	42	COOPER HILL CHAC046_39.00_42.00	145	<LOD	<LOD	<LOD	44	150	153
COOPER HILL CHAC046	42	45	COOPER HILL CHAC046_42.00_45.00	149	<LOD	198	<LOD	24	143	111
COOPER HILL CHAC046	45	48	COOPER HILL CHAC046_45.00_48.00	85	<LOD	<LOD	<LOD	13	92	85
COOPER HILL CHAC046	48	51	COOPER HILL CHAC046_48.00_51.00	13	<LOD	<LOD	<LOD	13	74	101
ERB 54	2	4	ERB 54_2.00_4.00		<LOD	<LOD	<LOD	8	10	92
ERB 54	21	23	ERB 54_21.00_23.00		<LOD	<LOD	<LOD	35	52	152
ERB 54	8	10	ERB 54_8.00_10.00		<LOD	<LOD	<LOD	5	13	158
ERB 59	11	13	ERB 59_11.00_13.00		<LOD	99	<LOD	2	12	127
ERB 59	20	22	ERB 59_20.00_22.00		<LOD	173	22	5	62	172
ERB 59	4	6	ERB 59_4.00_6.00		<LOD	<LOD	<LOD	10	17	113
ERB 64	22	24	ERB 64_22.00_24.00		<LOD	<LOD	<LOD	<LOD	<LOD	227

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
ERB 64	30	32	ERB 64_30.00_32.00		<LOD	<LOD	<LOD	32	37	350
ERB 64	38	40	ERB 64_38.00_40.00		7	<LOD	<LOD	31	100	221
ERB 67	18	19	ERB 67_18.00_19.00		<LOD	199	<LOD	7	7	197
ERB 67	22	24	ERB 67_22.00_24.00		<LOD	275	<LOD	195	103	286
ERB 67	32	34	ERB 67_32.00_34.00		<LOD	154	<LOD	12	62	130
FN047	16.5	18	FN047_16.50_18.00	0	<LOD	141	<LOD	<LOD	8	199
FN047	18	19.5	FN047_18.00_19.50	295	<LOD	124	<LOD	7	27	631
FN047	19.5	21	FN047_19.50_21.00	5	7	<LOD	<LOD	5	17	266
FN047	21	22.5	FN047_21.00_22.50	60	7	<LOD	11	5	21	385
FN047	22.5	24	FN047_22.50_24.00	9	6	<LOD	17	9	19	551
FN047	24	25.5	FN047_24.00_25.50	12	4	140	16	12	14	644
FN047	25.5	27	FN047_25.50_27.00	13	<LOD	<LOD	<LOD	13	12	589
FN047	27	28.5	FN047_27.00_28.50	5	<LOD	212	<LOD	5	22	220
FN047	28.5	30	FN047_28.50_30.00	129	<LOD	213	<LOD	14	32	189
FN047	30	31.5	FN047_30.00_31.50	395	5	154	<LOD	24	46	171
FN047	31.5	33	FN047_31.50_33.00	167	<LOD	242	<LOD	18	95	190
FN047	33	34.5	FN047_33.00_34.50	70	<LOD	235	<LOD	8	74	186
FN047	34.5	36	FN047_34.50_36.00	310	<LOD	192	<LOD	10	76	177
FN047	36	37.5	FN047_36.00_37.50	147	<LOD	250	<LOD	13	113	232
FN047	37.5	39	FN047_37.50_39.00	169	<LOD	272	<LOD	16	187	165
FN047	39	40.5	FN047_39.00_40.50	102	<LOD	193	<LOD	26	284	149
FN047	40.5	42	FN047_40.50_42.00	216	<LOD	181	<LOD	49	221	174
FN047	42	43.5	FN047_42.00_43.50	210	<LOD	225	<LOD	34	141	164
FN047	43.5	45	FN047_43.50_45.00	169	<LOD	174	<LOD	27	139	143
FN047	45	46.5	FN047_45.00_46.50	152	<LOD	120	<LOD	32	116	160
FN047	51	52.5	FN047_51.00_52.50	28	<LOD	<LOD	<LOD	28	109	152
FN067	22.5	24	FN067_22.50_24.00	140	<LOD	131	29	<LOD	30	31
FN067	24	25.5	FN067_24.00_25.50	152	<LOD	319	19	<LOD	33	26
FN067	25.5	27	FN067_25.50_27.00	6	<LOD	192	<LOD	6	65	38
KW 112	37.5	37.51	KW 112_37.50_37.51	3	<LOD	<LOD	9	3	12	5
KW 112	38	38.01	KW 112_38.00_38.01	13	23	131	35	13	320	115
KW 112	38.5	38.51	KW 112_38.50_38.51		<LOD	<LOD	27	<LOD	329	5
KW 112	39	39.01	KW 112_39.00_39.01	85	17	<LOD	110	<LOD	437	52
KW 112	40	40.01	KW 112_40.00_40.01	22	<LOD	158	56	22	383	85
KW 112	41	41.01	KW 112_41.00_41.01	17	14	116	32	17	218	28
KW 112	41.5	41.51	KW 112_41.50_41.51	59	38	106	49	59	561	67
KW 112	42	42.01	KW 112_42.00_42.01	198	16	<LOD	31	36	236	37

Hole_ID	Depth From (m)	Depth To (m)	SampleID	TOTAL_RE	U	V	W	Y	Zn	Zr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM
KW 112	42.5	42.51	KW 112_42.50_42.51	41	14	<LOD	<LOD	41	277	23
KW 112	43	43.01	KW 112_43.00_43.01	17	<LOD	127	<LOD	17	237	19
KW 112	43.5	43.51	KW 112_43.50_43.51	8	<LOD	<LOD	10	8	59	16
KW 112	44	44.01	KW 112_44.00_44.01	9	7	<LOD	18	9	64	25
KW 112	44.5	44.51	KW 112_44.50_44.51	53	<LOD	<LOD	17	<LOD	38	15
KW 112	45	45.01	KW 112_45.00_45.01	5	<LOD	<LOD	22	5	28	16
KW 112	45.5	45.51	KW 112_45.50_45.51	10	<LOD	<LOD	<LOD	10	24	28
KW 112	46	46.01	KW 112_46.00_46.01	103	<LOD	<LOD	19	<LOD	58	17
KW 112	46.5	46.51	KW 112_46.50_46.51		6	<LOD	13	<LOD	37	20
KW 112	46.94	46.95	KW 112_46.94_46.95	120	8	<LOD	17	19	49	21
YE2097	27	28.5	YE2097_27.00_28.50		<LOD	<LOD	<LOD	3	11	191
YE2097	28.5	30	YE2097_28.50_30.00		<LOD	194	<LOD	11	17	300
YE2097	30	31.5	YE2097_30.00_31.50		<LOD	126	<LOD	8	18	250
YE2097	31.5	33	YE2097_31.50_33.00		<LOD	175	<LOD	11	22	304

Appendix 2

Ceduna project. EL 6713 Drilling Re-Assay Data

- **Lithium Borate fusion ICP-MS (ALS)**

Hole_ID	Depth_From	Depth_To	SampleID	batch_no	Ag	Al	Ars	Au	B	Ba	Ba	Be	Bi	Ca	Cd	Ce	Ce	Co	Cr	Cr	Cs	Cs	Cu	Dy
					ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
CHRC 24	16	18	R4298648	AD22354240							279						110.5			96		1.45		4.38
CHRC 24	18	20	R4298649	AD22354240							202						46.6			65		1.04		1.64
CHRC 24	20	22	R4298650	AD22354240							239						118.5			45		0.69		3.76
CHRC 25	28	32	R4298651	AD22354240							234						163			64		0.45		18.4
CHRC 25	32	36	R4298652	AD22354240							257						88.1			45		0.51		54.1
CHRC 25	36	40	R4298653	AD22354240							688						101			50		5.52		11.95
CHRC 26	30	35	R4298654	AD22354240							781						187			93		3.3		17.1
CHRC 26	35	40	R4298655	AD22354240							588						123			28		3.16		21.4
CHRC 26	40	45	R4298656	AD22354240							460						68.4			50		2.68		7.21
COOPER HILL CHAC027	36	39	R4298657	AD22354240							284						91.9			354		0.76		11.35
COOPER HILL CHAC027	39	41	R4298658	AD22354240							202						35.4			336		1.24		10.15
COOPER HILL CHAC028	30	33	R4298659	AD22354240							60.6						103.5			1765		0.22		14.05
COOPER HILL CHAC028	33	36	R4298660	AD22354240							17.6						18.3			996		0.33		22.9
COOPER HILL CHAC029	21	24	R4298661	AD22354240							264						132			476		1.34		3.8
COOPER HILL CHAC029	24	27	R4298662	AD22354240							135.5						66.1			799		0.43		28
COOPER HILL CHAC032	30	33	R4298663	AD22354240							88.5						156.5			1630		1.91		14.85
COOPER HILL CHAC040	39	42	R4298664	AD22354240							340						171			91		2.18		33.7
COOPER HILL CHAC041	39	42	R4298665	AD22354240							291						47.5			161		2.11		11.6
COOPER HILL CHAC041	42	43	R4298666	AD22354240							465						38.2			48		1.95		7.18
COOPER HILL CHAC046	27	30	R4298667	AD22354240							674						180			331		5.43		9.32
COOPER HILL CHAC046	30	33	R4298668	AD22354240							811						380			211		3.63		48.5
COOPER HILL CHAC046	33	36	R4298669	AD22354240							820						191.5			446		13.8		42.3
ERB 54	21	23	R4222452	AD22304170							671						162			18		10.55		7.29
ERB 67	22	24	R4222453	AD22304170							377						131			61		1.63		36.6
FN047	16.5	18	R4225618	AD22310174	0.007	1.68	8.26	0.0005	20	19.2		0.14	0.0416	0.04	-0.001	4.32		1.975	35		1.4		6.39	
FN047	18	19.5	R4225619	AD22310174	0.011	1.49	23.6	0.0007	20	20.1	105	0.17	0.0369	0.04	0.004	14.4	21.6	3.44	31.3	51	0.962	1.58	11.65	1.58
FN047	19.5	21	R4225620	AD22310174	0.006	2.13	8.18	0.0005	20	30.4		0.25	0.0373	1.4	0.003	7.68		2.22	23.9		0.507		9.56	
FN047	21	22.5	R4225621	AD22310174	0.006	2.15	5.1	0.0007	20	33.2		0.43	0.856	2.64	0.004	11.1		1.91	21.2		3.24		16.95	
FN047	22.5	24	R4225622	AD22310174	0.006	1.88	1.58	0.001	20	19.2		0.66	0.637	0.1	-0.001	4.7		0.827	14.45		4.45		15.95	
FN047	24	25.5	R4225623	AD22310174	0.012	2.13	2.42	0.0015	10	27.5		0.49	0.541	0.16	-0.001	5.18		0.992	16.8		4.19		19.3	
FN047	25.5	27	R4225624	AD22310174	0.011	1.47	1.12	0.0013	10	21.4		0.36	0.472	0.04	-0.001	5		0.896	19.85		4.09		12.1	
FN047	27	28.5	R4225625	AD22310174	0.005	3.2	5.91	0.0006	20	20.9		0.53	0.193	0.07	0.005	41.9		1.99	21.3		1.345		13.4	
FN047	28.5	30	R4225626	AD22310174	0.053	3.08	3.3	0.0036	20	22.7		0.72	0.0786	0.05	0.002	92.5		4.49	18.2		0.988		32.5	
FN047	30	31.5	R4225627	AD22310174	0.013	3.94	2.41	0.0029	20	28.5	187.5	3.07	0.0757	0.11	0.281	117	133.5	45	25.7	55	0.524	1.49	85.3	5.61
FN047	31.5	33	R4225628	AD22310174	0.019	3.32	2.08	0.0028	20	35.9	145	2.76	0.0765	0.51	0.329	102	105	32.1	21.6	34	0.45	1.66	42	2.3
FN047	33	34.5	R4225629	AD22310174	0.023	3.41	2.45	0.0018	20	36.9	173.5	3.18	0.0706	0.55	0.122	100.5	99.5	46.4	36.4	55	0.332	1.32	67.6	2.56
FN047	34.5	36	R4225630	AD22310174	0.028	1.62	0.55	0.0036	10	33.9	196	2.87	0.0903	1.29	0.103	83.9	85.2	53.5	26.2	42	0.311	1.44	67.1	2.87
FN047	36	37.5	R4225631	AD22310174	0.044	2.7	0.57	0.0037	10	34.3		2.82	0.089	0.94	0.07	88.8		57.7	54		0.302		98.4	

Hole_ID	Depth_From	Depth_To	SampleID	batch_no	Ag	Al	Ars	Au	B	Ba	Ba	Be	Bi	Ca	Cd	Ce	Ce	Co	Cr	Cr	Cs	Cs	Cu	Dy
					ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
FN047	37.5	39	R4225632	AD22310174	0.065	3.06	0.59	0.0051	20	104.5		3.27	0.0862	0.18	0.031	88.9		33.1	58.9		4.49		167.5	
FN047	39	40.5	R4225633	AD22310174	0.033	3.85	0.37	0.0039	20	198.5		3.42	0.0673	0.16	0.023	72.8		44.4	65.5		6.39		87.9	
FN047	40.5	42	R4225634	AD22310174	0.026	3.35	0.64	0.0034	20	158.5		2.54	0.063	0.33	0.042	72.1		38	50.1		2.7		76.2	
FN047	42	43.5	R4225635	AD22310174	0.015	3.59	0.54	0.0024	20	338		1.58	0.0528	0.34	0.04	71.7		30.3	59.6		4.29		64.1	
FN047	43.5	45	R4225636	AD22310174	0.017	3.52	0.85	0.0014	20	288		1.47	0.0635	0.38	0.041	63.1		31.3	59.2		2.42		56.1	
FN047	45	46.5	R4225637	AD22310174	0.015	3.62	0.65	0.0012	20	623		1.29	0.0391	0.43	0.023	62.7		26.6	59.7		2.37		58.3	
FN047	51	52.5	R4225638	AD22310174	0.021	2.58	0.55	0.0019	10	411		0.87	0.0308	0.9	0.024	37.3		28.6	51.3		1.39		44.1	
FN067	22.5	24	R4225639	AD22310174	0.003	3.29	7.91	-0.0002	10	35.4		2.05	5.15	0.15	0.003	39.6		5.3	415		7.92		29	
FN067	24	25.5	R4225862	AD22310174	0.003	4.58	2.91	-0.0002	10	38.8		1.26	1.655	0.13	0.001	21.1		5.26	356		9.25		34	
FN067	25.5	27	R4225863	AD22310174	0.001	3.92	1.46	0.0002	10	10.4		1.82	1.48	0.54	0.008	14.6		15.75	302		20.6		82.1	
YE2097	27	28.5	R4225604	AD22310174	0.007	0.08	23.7	0.0004	-10	26.4		0.02	0.0224	0.1	-0.001	3.12		1.44	27.1		0.102		5.49	
YE2097	28.5	30	R4225605	AD22310174	0.001	2.29	10.7	-0.0002	-10	78.5		0.18	0.166	0.02	-0.001	5.08		0.719	37.8		0.624		12.95	
YE2097	30	31.5	R4225606	AD22310174	0.002	2.51	2.86	0.0002	-10	41.2		0.21	0.195	0.01	-0.001	2.06		0.549	30.4		0.394		12.25	
YE2097	31.5	33	R4225607	AD22310174	-0.001	3.14	3.13	0.0002	-10	59.2		0.35	0.102	0.02	-0.001	1.545		0.597	28.2		0.393		13.1	

Hole_ID	Depth_From	Depth_To	SampleID	Er	Eu	Fe	Ga	Ga	Gd	Ge	Hf	Hf	Hg	Ho	Ind	K	La	La	Li	Lu	Mg	Mn	Mo	Na	Nb	Nb
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm
CHRC 24	16	18	R4298648	1.72	3.22			30.3	8.24			6.87		0.71				99.3		0.14						10.1
CHRC 24	18	20	R4298649	0.6	1.49			29.6	3.93			6.56		0.23				24.8		0.07						10.2
CHRC 24	20	22	R4298650	1.01	3.68			29.7	9.64			7.07		0.48				57.8		0.1						11.05
CHRC 25	28	32	R4298651	11.55	5.34			28.4	19.9			5.82		3.85				75.9		1.62						10.15
CHRC 25	32	36	R4298652	25.9	20.5			26.8	73			5.18		10.25				114		2.72						9.34
CHRC 25	36	40	R4298653	8.35	2.61			24.7	11.85			5.76		2.75				62.2		0.97						8.25
CHRC 26	30	35	R4298654	8.89	5.76			22.8	21.4			5.84		3.27				85.5		0.9						11
CHRC 26	35	40	R4298655	12.7	5.17			21.6	22.5			5.17		4.52				54.6		1.44						9.29
CHRC 26	40	45	R4298656	4.7	1.86			20.4	7.3			5.13		1.61				33.1		0.59						9.87
COOPER HILL CHAC027	36	39	R4298657	6.65	2.76			18	11.75			2.03		2.27				25.6		0.79						4.76
COOPER HILL CHAC027	39	41	R4298658	7.04	2.24			16.2	9.47			2.29		2.31				40.9		0.93						3.82
COOPER HILL CHAC028	30	33	R4298659	8.13	2.94			16.6	11.15			1.86		2.79				19		1.11						2.43
COOPER HILL CHAC028	33	36	R4298660	12.2	7.66			11.6	27.9			1.35		4.3				156.5		1.48						2.39
COOPER HILL CHAC029	21	24	R4298661	1.82	2.01			19	5.34			1.64		0.66				109		0.25						3.48
COOPER HILL CHAC029	24	27	R4298662	16	7.61			17.4	30.5			1.4		5.72				37.3		1.88						2.77
COOPER HILL CHAC032	30	33	R4298663	7.76	5.07			16	18.05			2.9		2.81				85.8		0.97						6.39
COOPER HILL CHAC040	39	42	R4298664	20.1	11.1			25.1	38.3			4.37		7.05				76.7		2.54						5.58
COOPER HILL CHAC041	39	42	R4298665	8.55	2.15			22	10.6			3.74		2.85				22.1		0.9						6.47
COOPER HILL CHAC041	42	43	R4298666	4.48	1.84			20.4	7.37			3.83		1.6				16.4		0.51						5.08
COOPER HILL CHAC046	27	30	R4298667	5.78	2.02			17.6	9.64			5.69		1.97				64.9		0.71						14.05
COOPER HILL CHAC046	30	33	R4298668	32.9	7.87			18.6	40.8			5.11		10.6				117.5		4.8						9.58
COOPER HILL CHAC046	33	36	R4298669	32.5	4.54			21.3	29.6			7.12		10.2				87.4		4.39						13.95
ERB 54	21	23	R4222452	4.06	1.55			16.2	8.9			8.19		1.23				68.9		0.56						21.9
ERB 67	22	24	R4222453	18.1	14.9			28.3	48.3			11.7		6.13				176.5		1.85						10.45
FN047	16.5	18	R4225618			1.55	3.74			0.069	0.244		-0.004		0.022	0.23	2.53		2.8		0.11	65.7	2.02	0.19	0.041	
FN047	18	19.5	R4225619	1.13	0.16	2.48	3.35	5	1.22	0.058	0.46	14.7	-0.004	0.29	0.024	0.13	7.23	12	6.2	0.21	0.11	77.8	3.11	0.171	0.07	8.39
FN047	19.5	21	R4225620			1.53	5.08			0.029	0.49		-0.004		0.023	0.18	3.43		27		1.42	169	2.73	0.266	0.028	
FN047	21	22.5	R4225621			1.34	7.85			0.055	0.63		0.008		0.025	0.2	4.09		29.8		1.86	183.5	5.52	0.159	0.142	
FN047	22.5	24	R4225622			0.7	6.37			0.028	0.875		-0.004		0.031	0.24	2.73		21.3		0.1	62.6	1.87	0.188	0.109	
FN047	24	25.5	R4225623			0.91	6			0.052	0.934		-0.004		0.037	0.2	3.68		23.7		0.12	90.1	2.38	0.127	0.122	
FN047	25.5	27	R4225624			0.87	4.01			0.036	0.929		-0.004		0.025	0.14	3.54		18.6		0.04	92.5	1.55	0.114	0.15	
FN047	27	28.5	R4225625			2.34	8.32			0.062	0.523		-0.004		0.037	0.13	8.25		17.9		0.07	66.3	1.72	0.285	0.026	
FN047	28.5	30	R4225626			2.54	8.71			0.061	0.508		0.166		0.025	0.13	12.8		14.4		0.06	83.9	0.91	0.306	0.013	
FN047	30	31.5	R4225627	2.83	1.34	5.81	10.95	24.7	5.65	0.083	0.49	5.52	0.028	0.88	0.074	0.2	9.89	29.7	19.1	0.44	0.08	433	0.52	0.291	0.014	12.15
FN047	31.5	33	R4225628	1.43	0.52	8.15	8.97	21	2.07	0.061	0.274	4.79	0.054	0.38	0.047	0.18	6.22	10	17.1	0.21	0.43	4740	0.6	0.23	0.01	10.65
FN047	33	34.5	R4225629	1.58	0.68	6.78	10.85	23.9	2.6	0.069	0.236	5.43	0.081	0.54	0.072	0.19	9.85	17.6	17.6	0.27	0.34	2930	0.35	0.548	0.012	9.59
FN047	34.5	36	R4225630	1.93	0.77	5.67	8.29	26	2.79	0.071	0.297	5.16	0.06	0.53	0.068	0.15	11.1	16	12.7	0.32	0.79	2360	0.15	0.39	0.008	10.4
FN047	36	37.5	R4225631			5.41	12.9			0.076	0.233		0.061		0.078	0.16	11.6		17.3		0.62	1455	0.09	0.333	0.012	

Hole_ID	Depth_From	Depth_To	SampleID	Er	Eu	Fe	Ga	Ga	Gd	Ge	Hf	Hf	Hg	Ho	Ind	K	La	La	Li	Lu	Mg	Mn	Mo	Na	Nb	Nb
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm
FN047	37.5	39	R4225632			5.56	13.7			0.107	0.318		0.026		0.06	0.35	13.75		24.5		0.5	621	0.15	0.408	0.026	
FN047	39	40.5	R4225633			5.98	13.35			0.191	0.333		0.014		0.058	0.69	17.4		30.1		0.89	429	0.13	0.374	0.033	
FN047	40.5	42	R4225634			5.5	11.3			0.153	0.238		0.017		0.041	0.47	27.2		24.5		0.71	802	0.2	0.466	0.029	
FN047	42	43.5	R4225635			5.83	10.5			0.169	0.292		0.007		0.047	0.87	24.1		21.7		1.01	511	0.13	0.603	0.026	
FN047	43.5	45	R4225636			5.43	10.15			0.147	0.245		0.008		0.039	0.78	21.1		22.5		1.01	525	0.19	0.489	0.026	
FN047	45	46.5	R4225637			5.34	9.98			0.136	0.281		0.004		0.042	0.82	24.5		22.2		1.08	427	0.15	0.596	0.028	
FN047	51	52.5	R4225638			3.64	9.05			0.113	0.324		-0.004		0.023	0.25	14.6		19.2		1.36	615	0.26	0.326	0.075	
FN067	22.5	24	R4225639			3.84	7.31			0.201	0.085		-0.004		0.028	0.24	17.6		7.8		0.36	63.1	0.23	0.752	0.007	
FN067	24	25.5	R4225862			4.34	7.29			0.332	0.075		-0.004		0.045	0.13	8.25		10.2		0.27	36.7	0.3	0.535	0.002	
FN067	25.5	27	R4225863			3.87	7.32			0.275	0.117		-0.004		0.057	0.21	4.62		24.6		0.8	161	1.48	0.387	0.009	
YE2097	27	28.5	R4225604			4.49	1.95			0.044	0.097		0.004		0.008	0.26	1.55		0.6		0.07	137.5	7.9	0.236	0.271	
YE2097	28.5	30	R4225605			3.57	12.05			0.028	0.149		-0.004		0.037	0.52	2.5		6		0.04	61.3	2.49	0.462	0.245	
YE2097	30	31.5	R4225606			2.41	10.5			0.025	0.122		-0.004		0.027	0.46	0.982		7.4		0.03	55.9	1.27	0.215	0.105	
YE2097	31.5	33	R4225607			3.22	10.5			0.03	0.152		-0.004		0.04	0.49	0.772		11.2		0.03	62.4	1.42	0.2	0.12	

Hole_ID	Depth_From	Depth_To	SampleID	Nd	Ni	P	Pb	Pd	Pr	Pt	Rb	Rb	Re	S	Sb	Sc	Sc	Se	Sm	Sn	Sn	Sr	Sr	Ta
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
CHRC 24	16	18	R4298648	136.5					37.9			47.5					30.7		19.3		2.4		178.5	
CHRC 24	18	20	R4298649	37					7.95			40.3					19		7.97		2.2		140.5	
CHRC 24	20	22	R4298650	95.9					20.9			36.7					21.1		18.5		2.4		252	
CHRC 25	28	32	R4298651	86.7					20.1			34					30.2		21.8		2.4		443	
CHRC 25	32	36	R4298652	336					64.9			30.5					28.1		88.3		2		137	
CHRC 25	36	40	R4298653	53.6					14.2			127					24.8		10.95		2		75	
CHRC 26	30	35	R4298654	119.5					29.3			121.5					29		24.6		2.5		350	
CHRC 26	35	40	R4298655	80					17.15			123					19.4		19.2		2		187.5	
CHRC 26	40	45	R4298656	32.2					8.24			95					21.3		6.51		2.1		204	
COOPER HILL CHAC027	36	39	R4298657	39.3					8.8			41.4					86.4		10.25		1.2		47.3	
COOPER HILL CHAC027	39	41	R4298658	37					9.38			35					59.4		7.27		1.1		147.5	
COOPER HILL CHAC028	30	33	R4298659	34					8.14			3.4					113.5		10.8		1		11.6	
COOPER HILL CHAC028	33	36	R4298660	172					44.1			5.5					66.7		34.7		0.8		24	
COOPER HILL CHAC029	21	24	R4298661	63.2					21.3			31.9					63.5		8.93		1.3		497	
COOPER HILL CHAC029	24	27	R4298662	92.8					17.2			12.4					48.4		25.1		1.3		269	
COOPER HILL CHAC032	30	33	R4298663	103.5					26			19.6					54.4		21.4		1.6		41.7	
COOPER HILL CHAC040	39	42	R4298664	169.5					36.5			42.9					33.5		40.5		1.4		315	
COOPER HILL CHAC041	39	42	R4298665	29.7					6.57			41.4					24.8		7.2		1.5		254	
COOPER HILL CHAC041	42	43	R4298666	23.7					5.41			47					21.2		5.81		1.4		563	
COOPER HILL CHAC046	27	30	R4298667	63.6					17.5			162					25.3		12		2.8		63.1	
COOPER HILL CHAC046	30	33	R4298668	150.5					36.2			129					15.6		35.2		1.8		143	
COOPER HILL CHAC046	33	36	R4298669	93.2					23.6			157					17.1		20.2		2.5		167.5	
ERB 54	21	23	R4222452	72.6					17.45			245					16.2		13.85		3.3		188	
ERB 67	22	24	R4222453	286					61.1			37.2					24.2		61.4		2.8		50	
FN047	16.5	18	R4225618		7.25	0.002	10.8	-0.001		-0.002	10.95		0.0003	0.2	0.687	4.72		0.247		0.52		28.9		-0.005
FN047	18	19.5	R4225619	8	8.59	0.002	4.99	0.001	2.51	-0.002	7.84	21.8	0.0005	0.04	0.789	2.93	5.1	0.384	1.31	0.51	1.5	12.2	24.1	-0.005
FN047	19.5	21	R4225620		8.19	0.004	2.69	0.004		-0.002	9.23		0.0006	0.03	0.216	2.76		0.308		0.58		99.1		-0.005
FN047	21	22.5	R4225621		8.04	0.003	3.33	-0.001		0.002	16		0.0002	0.01	0.227	2.98		0.404		0.99		143		-0.005
FN047	22.5	24	R4225622		5.69	0.002	5.04	-0.001		-0.002	12		0.0003	0.24	0.113	1.87		0.196		0.7		52.6		-0.005
FN047	24	25.5	R4225623		7.93	0.002	6.74	0.005		0.002	12.8		0.0005	0.15	0.12	3		0.133		0.86		55.1		-0.005
FN047	25.5	27	R4225624		7.05	0.002	5.12	0.002		-0.002	11.15		0.0006	0.1	0.133	2.33		0.114		0.65		36.7		-0.005
FN047	27	28.5	R4225625		9.78	0.006	14.9	0.004		-0.002	7.35		0.0615	0.07	0.16	5.59		2.28		0.88		40.2		-0.005
FN047	28.5	30	R4225626		13.65	0.011	12.3	0.008		0.002	7.66		0.0597	0.49	0.254	7.64		1.685		1.2		43.1		-0.005
FN047	30	31.5	R4225627	32.5	33.7	0.022	15.4	0.013	7.65	0.003	10.7	47.3	0.375	4.57	1.16	19.35	33.5	0.322	6.3	1.88	2.3	122	168.5	-0.005
FN047	31.5	33	R4225628	9.6	25.2	0.048	13.1	0.003	2.55	0.002	9.78	48.4	0.122	0.23	0.442	17.85	23.1	0.421	2.66	1.34	1.7	25.6	32.6	-0.005
FN047	33	34.5	R4225629	19.3	26	0.033	14.1	0.002	4.82	0.004	10.25	62.8	0.0603	0.54	0.626	20.1	29.2	0.109	4.21	1.82	2.4	32.8	38.5	-0.005
FN047	34.5	36	R4225630	21.6	26.7	0.055	12.5	0.003	5.28	0.005	7.95	59.5	0.0254	0.12	0.523	18.2	29.9	0.037	3.46	1.78	2.7	48.1	51	-0.005
FN047	36	37.5	R4225631		46.4	0.062	13.7	0.01		0.006	9.62		0.0033	0.06	0.443	22		0.045		2.18		39.7		-0.005

Hole_ID	Depth_From	Depth_To	SampleID	Nd	Ni	P	Pb	Pd	Pr	Pt	Rb	Rb	Re	S	Sb	Sc	Sc	Se	Sm	Sn	Sn	Sr	Sr	Ta
				ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
FN047	37.5	39	R4225632		52.6	0.045	12.65	0.015		0.004	86.9		0.0044	0.06	0.505	18.15		-0.003		2.1		18.3		-0.005
FN047	39	40.5	R4225633		79.6	0.043	12.95	-0.001		0.003	152.5		0.0092	0.03	0.387	18.55		0.016		1.92		21.4		-0.005
FN047	40.5	42	R4225634		57.7	0.054	11	0.007		0.002	58.1		0.0109	0.1	0.373	16.25		0.004		1.55		26.5		-0.005
FN047	42	43.5	R4225635		55.3	0.103	8.9	-0.001		-0.002	102.5		0.0028	0.05	0.107	14.5		0.005		1.51		22.5		-0.005
FN047	43.5	45	R4225636		53.9	0.101	9.15	0.003		-0.002	91.1		0.0019	0.04	0.127	12.4		0.022		1.32		24.4		-0.005
FN047	45	46.5	R4225637		48.9	0.1	8.11	0.002		0.002	74.9		0.0009	0.04	0.112	13.25		0.005		1.4		29.4		-0.005
FN047	51	52.5	R4225638		46.6	0.072	5.97	0.007		0.002	17.95		0.0007	0.03	0.348	9.36		0.012		0.85		78.6		-0.005
FN067	22.5	24	R4225639		17.35	0.021	5.9	0.004		-0.002	25.8		0.0005	0.08	0.411	22.5		2.02		0.43		104.5		-0.005
FN067	24	25.5	R4225862		14.7	0.026	3.28	0.002		-0.002	25.7		0.0004	0.11	0.692	14.95		1.015		0.34		95.7		-0.005
FN067	25.5	27	R4225863		38.7	0.022	3.98	0.002		-0.002	38.4		0.0002	0.05	1.055	24.7		0.42		0.28		35.1		-0.005
YE2097	27	28.5	R4225604		8.78	0.001	6.86	0.001		-0.002	4.37		0.0005	1.08	0.169	1.895		0.387		0.57		10.45		-0.005
YE2097	28.5	30	R4225605		7.75	0.003	7.21	0.001		-0.002	16.15		0.0003	1.42	0.046	8.32		0.169		1.45		11.95		-0.005
YE2097	30	31.5	R4225606		7.61	0.002	8.89	-0.001		-0.002	11.3		0.0004	0.72	0.029	8.35		0.146		2.03		8.83		-0.005
YE2097	31.5	33	R4225607		9.11	0.003	10.55	-0.001		-0.002	13.5		0.0004	0.64	0.042	8.69		0.138		2.03		6.9		-0.005

Hole_ID	Depth_From	Depth_To	SampleID	Ta	Tb	Te	Th	Th	Ti	Ti	Tl	Tm	U	U	V	V	W	W	WtRecvd	Y	Y	Yb	Zn	Zr	Zr
				ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	kg	ppm	ppm	ppm	ppm	ppm	ppm
CHRC 24	16	18	R4298648	0.4	0.95			2.78		0.53		0.23		0.66		189		1.2	0.03		13	1.14			276
CHRC 24	18	20	R4298649	0.4	0.41			2.27		0.57		0.06		0.64		210		1.2	0.03		4.2	0.47			262
CHRC 24	20	22	R4298650	0.5	0.97			2.66		0.61		0.1		1.24		124		0.9	0.04		8.3	0.79			280
CHRC 25	28	32	R4298651	0.5	2.93			6.08		0.56		1.7		1.77		196		1.3	0.04		100	10.7			216
CHRC 25	32	36	R4298652	0.4	9.99			7.17		0.49		3.43		2.23		175		6.2	0.04		230	19.9			199
CHRC 25	36	40	R4298653	0.4	1.84			8.99		0.47		1.08		0.82		162		1.2	0.04		97.1	6.23			213
CHRC 26	30	35	R4298654	0.7	3.1			12.8		0.53		1.08		8.62		134		1.4	0.04		86.6	6.1			209
CHRC 26	35	40	R4298655	0.5	3.52			13.35		0.61		1.74		10		121		2.1	0.04		124	10.15			189
CHRC 26	40	45	R4298656	0.6	1.19			9.6		0.55		0.63		1.67		111		1.8	0.05		41.1	3.96			183
COOPER HILL CHAC027	36	39	R4298657	0.3	1.82			1.83		0.3		0.91		0.82		107		2.3	0.04		53	5.52			62
COOPER HILL CHAC027	39	41	R4298658	0.2	1.54			1.8		0.29		0.98		0.46		179		2.1	0.05		49.8	6.27			85
COOPER HILL CHAC028	30	33	R4298659	0.2	2.07			2.31		0.34		1.2		0.41		239		1	0.04		54.2	7.65			56
COOPER HILL CHAC028	33	36	R4298660	0.2	3.88			1.96		0.26		1.61		0.22		172		0.7	0.04		108	10.15			39
COOPER HILL CHAC029	21	24	R4298661	0.2	0.66			0.97		0.55		0.25		0.78		178		1.2	0.04		12.6	1.78			51
COOPER HILL CHAC029	24	27	R4298662	0.2	4.57			0.92		0.43		2.15		1.88		243		0.9	0.04		159	13.2			36
COOPER HILL CHAC032	30	33	R4298663	0.4	2.58			2.58		0.35		1.08		0.66		142		1.1	0.04		66.9	6.72			105
COOPER HILL CHAC040	39	42	R4298664	0.3	5.72			1.89		0.55		2.76		3.71		215		2	0.04		202	17.25			173
COOPER HILL CHAC041	39	42	R4298665	0.4	1.77			2.01		0.46		1.1		1.89		141		1.2	0.04		99.4	6.15			139
COOPER HILL CHAC041	42	43	R4298666	0.2	1.13			1.62		0.45		0.57		1.23		160		1.3	0.04		53.6	3.27			151
COOPER HILL CHAC046	27	30	R4298667	0.9	1.52			21		0.37		0.8		4.94		120		2.2	0.04		51.8	4.85			204
COOPER HILL CHAC046	30	33	R4298668	0.5	7.17			12.75		0.31		4.72		6.99		318		3.3	0.04		284	31.9			182
COOPER HILL CHAC046	33	36	R4298669	0.7	5.62			16.55		0.42		4.6		4.29		122		2	0.04		320	29			254
ERB 54	21	23	R4222452	1.5	1.18			28.3		0.44		0.56		3.38		61		2.5	0.03		36.6	3.92			296
ERB 67	22	24	R4222453	0.5	6.3			13.7		0.65		2.45		1.44		187		1.2	0.03		180	14.6			438
FN047	16.5	18	R4225618			0.008	4.19		0.011		0.043		0.395		41.5		0.495		0.04	0.82			16.2	8.41	
FN047	18	19.5	R4225619	0.8	0.15	0.009	7.38	8.51	0.02	0.27	0.048	0.18	1.82	2.43	52.7	63	0.782	3.5	0.04	1.885	8.2	1.27	24.3	15.8	598
FN047	19.5	21	R4225620			0.006	3.14		0.011		0.029		3.11		28.8		0.072		0.04	1.195			9.2	13.25	
FN047	21	22.5	R4225621			0.01	3.25		0.023		0.059		5.62		29.8		0.209		0.03	1.925			12.2	21.8	
FN047	22.5	24	R4225622			0.01	1.22		0.018		0.048		2.57		23		0.301		0.04	1.005			4.8	31.1	
FN047	24	25.5	R4225623			0.008	1.025		0.026		0.051		1.87		21.5		0.412		0.03	1.335			6.8	33.5	
FN047	25.5	27	R4225624			0.003	1.015		0.024		0.048		0.989		21.7		0.385		0.04	1.42			4.6	32	
FN047	27	28.5	R4225625			0.004	2.03		0.013		0.049		1.55		108		0.185		0.03	2.61			10.1	14.15	
FN047	28.5	30	R4225626			0.004	2.48		0.01		0.09		1.44		77.6		0.105		0.03	7.97			15.2	13.55	
FN047	30	31.5	R4225627	2.8	0.84	0.012	1.73	1.86	0.01	0.58	0.924	0.37	6.33	6.18	133	251	0.053	1.6	0.03	18.7	23.8	3.1	25.7	13.1	215
FN047	31.5	33	R4225628	2.3	0.34	0.007	3.57	3.63	0.009	0.45	0.496	0.16	1.97	2.13	131	163	0.038	1.2	0.03	12.95	15.6	1.4	181	8.92	200
FN047	33	34.5	R4225629	0.6	0.31	0.007	1.95	2.04	0.013	0.53	0.538	0.23	1.345	1.45	148.5	173	0.016	0.9	0.03	10.15	11.4	1.68	83.4	6.72	224
FN047	34.5	36	R4225630	0.6	0.37	0.009	1.875	2.02	0.012	0.57	0.251	0.24	1.545	1.71	140	170	0.007	0.9	0.03	10.5	13.1	2.09	82	7.68	219
FN047	36	37.5	R4225631			0.014	2.01		0.026		0.125		1.52		190.5		0.006		0.03	16.4			87.8	6.35	

Hole_ID	Depth_From	Depth_To	SampleID	Ta	Tb	Te	Th	Th	Ti	Ti	Tl	Tm	U	U	V	V	W	W	WtRecvd	Y	Y	Yb	Zn	Zr	Zr
				ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	kg	ppm	ppm	ppm	ppm	ppm	ppm
FN047	37.5	39	R4225632			0.021	1.835		0.1		0.89		0.829		179.5		0.013		0.04	14.05			131.5	9.69	
FN047	39	40.5	R4225633			0.013	1.655		0.166		0.813		0.646		162		0.012		0.03	22.4			206	10.6	
FN047	40.5	42	R4225634			0.014	1.675		0.089		0.36		0.659		118		0.02		0.03	68			148	6.92	
FN047	42	43.5	R4225635			0.012	1.72		0.146		0.379		0.564		96.3		0.021		0.03	36			108.5	7.85	
FN047	43.5	45	R4225636			0.011	1.91		0.123		0.274		0.647		86.6		0.029		0.03	30.2			105.5	6.89	
FN047	45	46.5	R4225637			0.01	1.52		0.135		0.279		0.49		75.9		0.04		0.03	30.4			84.8	7.19	
FN047	51	52.5	R4225638			0.016	1.475		0.138		0.067		0.365		68.5		0.304		0.04	15.75			75.7	8.55	
FN067	22.5	24	R4225639			0.445	2.7		0.056		0.121		2.37		117		0.846		0.04	3.41			21.4	2.14	
FN067	24	25.5	R4225862			0.177	0.581		0.048		0.12		3.28		195.5		0.599		0.03	1.855			16.8	1.92	
FN067	25.5	27	R4225863			0.139	0.605		0.115		0.256		4.89		126		0.578		0.04	5.74			46.3	3.07	
YE2097	27	28.5	R4225604			0.003	2.41		0.015		0.148		0.369		24.5		0.628		0.04	0.482			10.2	3.54	
YE2097	28.5	30	R4225605			0.008	10.05		0.027		0.123		0.509		40.1		0.168		0.04	0.778			8.4	7.17	
YE2097	30	31.5	R4225606			0.01	9.76		0.019		0.112		0.53		48.6		0.088		0.04	0.566			5.7	5.29	
YE2097	31.5	33	R4225607			0.004	13.15		0.021		0.143		0.606		52.3		0.129		0.04	0.731			8	6.82	

Job_no	AD22304170	AD22310174	AD22354240
Assay_code	ALS_ADE/ME-MS41L	ALS_ADE/ME-MS81	ALS_ADE/WEI-21
Assay_company	ALS_ADE:ALS Adelaide		
Assay_description	ALS_ADE/ME-MS41L:	ALS_ADE/ME-MS81:Ultra trace level of 38 Elements by lithium borate fusion and ICPMS finish	ALS_ADE/WEI-21:Weight Determination