

27 September 2022

Lady Colleen assays confirm 5m @ 5.74% Cu in step-out drilling

Highlights:

- New assay results from the diamond drilling program at the Lady Colleen prospect, a copper sulphide resource at the Mt Kelly operation include:
 - o MTKCD086 (37m step-out along strike and 31m step-out down dip to the north-west)
 - 30.0m @ 2.35% Cu (from 201.0m downhole)
 - Including 8.0m @ 3.55% Cu (from 209m downhole)
 - o Including 2.0m @ 6.77% Cu (from 215m downhole)
 - Including 5.0 m @ 5.74% Cu (from 223m downhole)
 - o MTKD011 (54m step-out down dip to the north-west).
 - 31.2m @ 2.22% Cu (from 242.8m downhole)
 - Including 15.0m @ 2.86% Cu (from 258m downhole)
 - 1.2m @ 9.96% Cu (from 292m downhole)
 - o MTKCD085.
 - 13.0m @ 1.14% Cu (from 206m downhole)
 - Including 1.0m @ 4.96% Cu (from 211m downhole)
- Results confirm the continuity and extent of high-grade mineralisation at Lady Colleen which remains open along strike and down plunge to the north-west
- Design of further drilling to evaluate the potential continuation of high-grade mineralisation along strike and down plunge is in-progress
- Extensive program of work underway at the Lady Colleen deposit to provide an Updated Mineral Resource estimate in early Q4 2022
- Austral has announced a Scoping Study to assess the potential of the Lady Colleen Mineral Resource to support an open cut mining project at Mt Kelly (1)

¹ Appendix 1, ASX release 16 September 2022



Copper producer Austral Resources Australia Ltd (ASX:ARI) ("Austral" or the "Company") is pleased to announce assay results from the diamond drilling hole ("DDH") program, part of the in-progress Lady Colleen drilling program that includes Reverse Circulation drilling ("RC").

Dan Jauncey CEO said:

"These further outstanding results are aligned with our exploration strategy at Lady Colleen, which is to explore for a high-grade core within the large Mineral Resource to exploit through open pit mining.

"Results continue to confirm and define the continuity and extent of a high-grade core at Lady Colleen. Critically, the high-grade core remains open along strike and down plunge.

"As a result of these outstanding results, the Austral Board has approved a Scoping Study to evaluate all critical modifying factors and clearly determine the economic potential at Lady Colleen.

"We look forward to updating the market with further results over the coming weeks."

Lady Colleen ("LC") is located on an existing Mineral Lease (ML90170) and contains a **JORC Mineral Resource Estimate of 7.9MT at 0.84% Cu** - see Table 1 below ⁽²⁾. The quoted resource was calculated in 2013 by the previous mine owner and released by Austral in its IPO prospectus.

DEPOSIT	MATERIAL TYPE	МТ	CU%	CA%	MG%	CONTAINED CU TONNES
	Oxide	0.2	0.58	0.9	0.4	1,160
LADY	Transitional	2.1	0.75	3.8	2.1	15,750
COLLEEN	Sulphide	5.6	0.89	4.4	2.4	49,840
	Total**	7.9	0.84	4.2	2.3	66,750

Table 1. Lady Colleen JORC Mineral Resource Estimate. ** Rounding applied to resource numbers.

As previously announced ⁽³⁾, Austral has commenced evaluation of the potential at LC for a lower tonnage, higher grade sulphide resource that could be economically open pit mined. Progress to date includes.

² Appendix 1, ASX release 26 April 2022

³ Appendix 1, ASX release 28 July 2022



- Updating of the LC sulphide resource by an independent resource geologist, confirming the continuity of the higher-grade core of the LC resource.
- Pit shell evaluation of the updated LC sulphide resource with positive results warranting further detailed mine design and economic evaluation.
 - o Integration of both the updated resource model and pit shells were then used to optimise the design of a now in-progress drilling program with multiple targets being identified
 - o Infill of the current LC resource and upgrade portions of the Inferred Resource to Indicated and Measured status
 - Potential extensions of the resource within and immediately outside or adjacent to the
 Pit shells with step out drilling
 - o To the north and northeast of the current resource envelope targeting potential extensions of mineralisation along strike and down plunge, and
 - o Evaluation of the oxide and transitional cap over the sulphide resource.

Drilling Update

Austral has now completed the drilling program with a total of 17 RC drill holes for 2,229.4m at LC. The drilling of a total of 6 DDH tails totalling 906.7m is in progress. A plan view of collar locations and section lines is displayed in Figure 1, with sections displayed in Figure 2. Drillhole design details are listed in Table 2.

All RC & DDH tail drillholes are sampled on 1m intervals and submitted to ALS Laboratory for analysis. Austral has previously and will continue to update the market as results for LC are received ⁽⁴⁾. Results to date have been outstanding and have;

- verified the current geologic resource model and validated the targeting strategy applied
- increased knowledge on the structural and stratigraphic controls on high-grade mineralisation
- confirmed the continuity of the high-grade core at LC which remains open along strike to the north-west and down plunge to the north-east, as indicated in Figure 3 and Figure 4.

⁴ Appendix 1, ASX release 5 September 2022



Assays are detailed in Appendix 2. Significant intersections include;

- MTKCD086.
 - o 30.0m @ 2.35% Cu (from 201.0m downhole)
 - Including 8.0m @ 3.55% Cu (from 209.0m downhole)
 - Including 2.0m @ 6.77% Cu (from 215.0m downhole)
 - Including 5.0m @ 5.74% Cu (from 223.0m downhole)

MTKD011.

- o 31.2m @ 2.22% Cu (from 242.8m downhole)
 - Including 15.0m @ 2.86% Cu (from 258.0m downhole)
- o 1.2m @ 9.96% Cu (from 292.0m downhole)
- MTKCD085.
 - o 13.0m @ 1.14% Cu (from 206.0m downhole)
 - Including 1.0m @ 4.96% Cu (from 211.0m downhole)

MTKCD086 & MTKD011 are both step-out holes targeting targeting potential extensions of high-grade mineralisation along strike and down plunge.

The intersection in MTKCD086 is a 37m step out along strike to the north-west and 31m step out down dip to the north-west from MTKC0545 (16m @ 2.612% Cu from 177m).

The intersection in MTKD011 is a 54m step out down plunge of MTKC0548 (33m @ 4.528% Cu from 168m).

The intersections of high-grade mineralisation in both MTKCD086 and MTKD011 are open along strike and down plunge (Figures 3 & 4)

Further drilling will be designed and completed to evaluate the potential continuation along strike and down plunge of the high-grade mineralisation, as indicated in Figures 3 & 4.

On completion of the drilling program and once all assays are received, the LC resource model will be updated to enable generation of a new Mineral Resource estimate which is expected in Q4 2022.





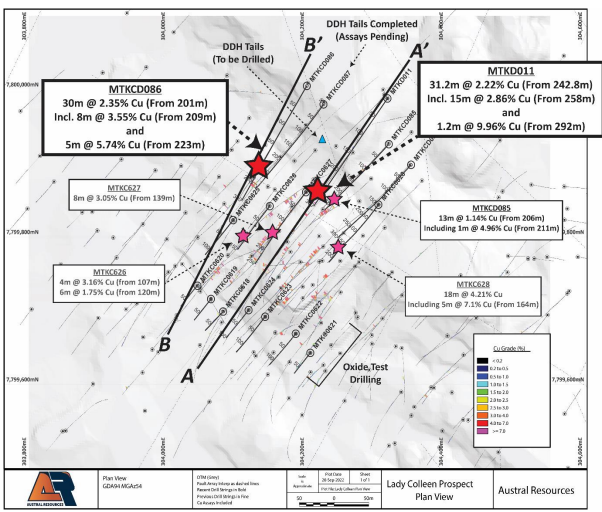


Figure 1. Lady Colleen 2022 drilling collars, drill traces, significant intersections report and section lines. Newly announced results in large font & symbol, previously announced results in small font & symbol



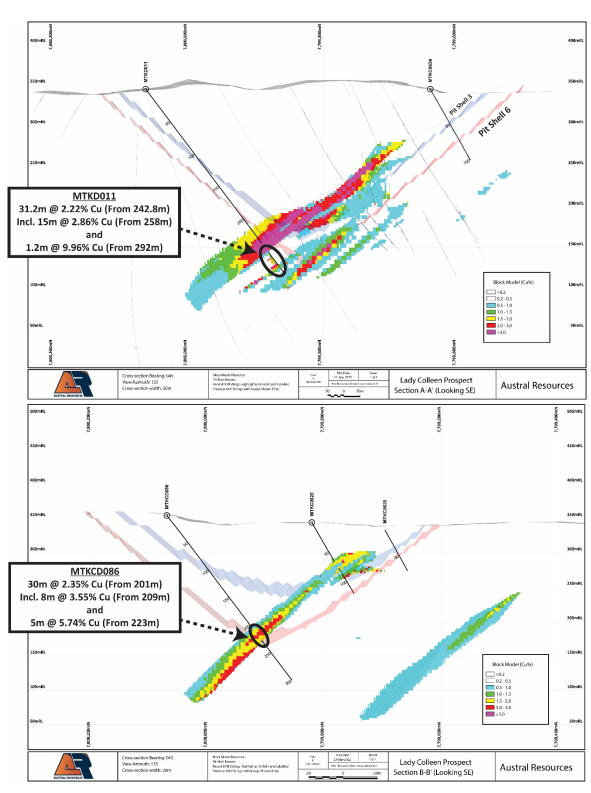


Figure 2. Lady Colleen Sections A-A & B-B. Heavy black lines are recent actual and planned drilling, purple line is base pit shell and pink line is pit shell +5% RF (pit shell as per announcement 28 July 2022).





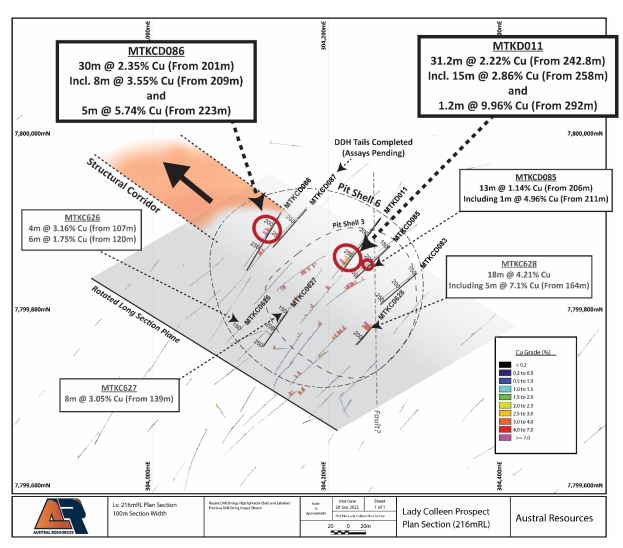


Figure 3. Lady Colleen 216mRL Level plan. Heavy black lines are recent actual and planned drilling. Newly announced results in large font & symbol, previously announced results in small font & symbol



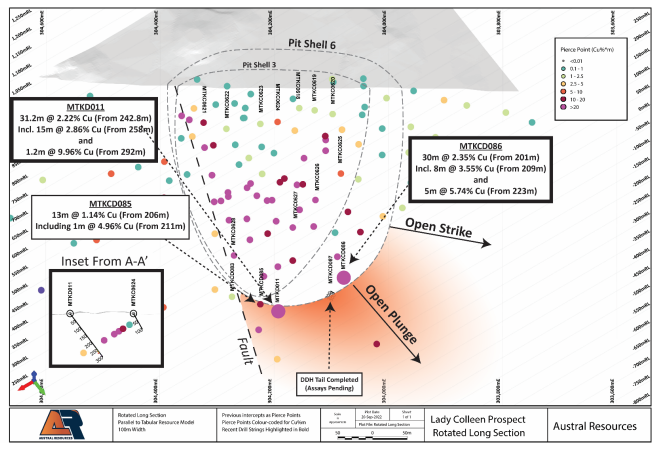


Figure 4. Lady Colleen Long Section along plane of controlling structure displaying newly announced intersections. Line of section shown on Figure 3

Program of Work

The extensive program of further work includes;

- The evaluation, identification, design and completion of required further drilling, including evaluation of the potential strike extent of the high-grade core, as indicated in Figure 3 by end of September.
- Completion of the drilling program at LC, receipt of all assays, geological evaluation (including structure and mineralogy), updating the LC resource model, evaluation and classification of an updated Mineral Resource reporting in accordance with the JORC Code by mid-October.
- Completion of a Scoping Study of the potential for extraction of LC sulphide resource through open pit mining of a lower-tonnage higher-grade portion of the existing sulphide Mineral Resource, including all costs relevant to having the material transported and processed at an appropriate sulphide concentrator. This includes;



Drill core from the current drilling program will be utilised to generate a composite that
is representative of the LC deposit that will be used for floatation test work and to the
evaluate the metallurgical characteristics of the high-grade mineralisation.

This ongoing evaluation of LC is a first step in assessing the potential to begin commercialising Austral's 210,000t of contained copper in sulphides to augment the Company's current 40,000t Anthill Mine copper production from the Anthill copper oxide mine.

HoleID	Status	EAST	NORTH	RL	Dip	Azi (TN)	Depth	RC (m)	HQ (m)	Comment
MTKC0618	Drilled	304080	7799700	340	-60	220	75	75		Trace malachite
MTKC0619	Drilled	304062	7799716	340	-60	220	75	75		Trace malachite
MTKC0620	Drilled	304042	7799734	339	-60	220	75	75		Trace malachite
MTKC0621	Drilled	304205	7799643	342	-60	220	75	75		Trace malachite
MTKC0622	Drilled	304184	7799669	345	-60	220	129	120		Trace malachite
MTKC0623	Drilled	304140	7799692	350	-60	220	129	130		Trace malachite
MTKC0624	Drilled	304116	7799701	345	-60	220	93	100		Trace to minor malachite
MTKC0625	Drilled	304094	7799823	344	-60	220	129	120		Dissiminated & veins
MTKC0626	Drilled	304146	7799843	346	-60	220	150	150		Disseminated to semi-massive
MTKC0627	Drilled	304199	7799861	345	-60	220	231	250		Disseminated & veins
MTKC0628	Drilled	304304	7799844	351	-60	220	225	220		Disseminated & veins
MTKCD083	Drilled	304350	7799898	345	-55	227	298.7	173.7	125	Disseminated & veins
										Disseminated to semi-massive
MTKD011	Drilled	304314	7799990	347	-53	222	306.4		306.4	Redrill (from surface) of MTKCD084
MTKCD085	Drilled	304318	7799926	339	-60	225	270.4	149.7	120.7	Disseminated & veins
MTKCD086	Drilled	304200	7800005	355	-55	213	300.3	176.7	123.6	Disseminated to semi-massive
MTKCD087	Drilled	304224	7799980	356	-60	216	300.3	179.3	121	Disseminated & veins
MTKCD088	In progress	304212	7799918	347	-60	220	270	160	110	Diamond HQ drilling in progress
								2229.4m	906.7m	

Table 2. Lady Colleen 2022 Drilling Program.

This announcement is authorised for market release by the Board of Directors

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About Austral Resources

Austral Resources Australia Ltd is an ASX listed copper cathode producer operating in the Mt Isa region, Queensland, Australia. Its Mt Kelly copper oxide heap leach and solvent extraction electrowinning (SXEW) plant has a nameplate capacity of 30,000tpa of copper cathode. Austral has developed its Anthill oxide copper mine which has an Ore Reserve of 5.06Mt at 0.94% Cu. The Company expects to produce 40,000t of copper cathode over a four-year period from mid-2022.

Austral also owns a significant copper inventory with a JORC compliant Mineral Resource Estimate of 60Mt@ 0.7% Cu (420,000t of contained copper) and 2,100km² of highly prospective exploration tenure in the heart of the Mt Isa district, a world class copper and base metals province. The Company is implementing an intensive exploration and development programme designed to extend the life of mine, increase its resource base and then review options to commercialise its copper resources.

Competent Persons' Statement

The information in this announcement that relates to Mineral Assets, Exploration Targets, Exploration Results, Mineral Resources and Ore Reserves is based on and fairly reflects information compiled and conclusions derived by Mr Andrew Beaton and Mr Ben Coutts, Competent Persons who are Members of the Australasian Institute of Mining and Metallurgy. Mr Beaton is the Site General Manager at Austral and Mr Coutts is Exploration Manager at Austral. Mr Coutts and Mr Beaton are geologists and have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results and Ore Reserves (2012 JORC Code). Mr Coutts and Mr Beaton consent to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Ore Reserve and Mineral Resource Estimate Statements

Detailed information that relates to Ore Reserves and Mineral Resource Estimates is provided in Austral Resources Prospectus, Section 7, Independent Technical Assessment Report. This document is available on Austral's website: www.australres.com and on the ASX released as "Prospectus" on 1 November 2021. The Company confirms that it is not aware of any new information or data that materially affects the estimates of Mineral Resources and Ore Reserves as cross referenced in this release and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not changed.



Appendix 1. Key Austral ASX announcements

DATE	TITLE
1 Nov 2021	Austral Prospectus
3 Nov 2021	Austral lists on ASX
9 Nov 2021	Anthill and Mt Kelly development underway
17 Nov 2021	Anthill blasting commences
7 Dec 2021	Thiess signing
14 Dec 2021	Updated Company presentation
11 Jan 2022	Mining commences at Anthill
30 Jan 2022	December Quarter Report
3 Feb 2022	Offtake and Prepayment Agreement secured with Glencore
31 Mar 2022	Austral's Anthill Mine Ore Shipments Commence
26 Apr 2022	Exploration update
28 Apr 2022	March Quarter Report
4 May 2022	RIU Conference presentation
6 Jun 2022	Austral exploration update
8 Jun 2022	Glencore (MIM) JV
8 Jun 2022	Resources Rising Stars Presentation
14 Jun 2022	First Anthill Copper Cathode Plated
21 Jun 2022	Austral Appoints Exploration Manager
27 Jun 2022	Change of Management
27 Jul 2022	Austral June 2022 Quarterly Update
28 Jul 2022	Lady Colleen Drilling Update
2 Aug 2022	Drilling at Flying Horse confirms 14m @ 2.39% Cu
9 Aug 2022	Maiden Mineral Resource at Enterprise
11 Aug 2022	Austral successfully completes \$17M placement
26 Aug 2022	Operational and Strategic Update
29 Aug 2022	Austral Resource Appendix 4 and half-year report
5 Sep 2022	New drilling Results at Lady Colleen include 5m @ 7.10% Cu
16 Sep 2022	Austral Board Approves Scoping Study for Lady Colleen



Appendix 2. Newly reported assays from Lady Colleen 2022 Drilling Program

V	тррспс	11A Z. 14C	Wily I Ch	Jortea	ussuys	HOITI	Ludy C	Olleen	2022 D	rilling P	rograi	11	
					Sample	Sample			ME-ICP49			Cu-OG46	Intersections
- 4	Hole_ID	From	То	SampleID	Method	Туре	Cu%	Ca%	Mg%	Fe%	S%	Cu%	Cut-off 0.24% Cu
	MTKD011	240		D104562	Half core	HQ Core	0.01	11.2	5.88	2.22	0.19		
y	MTKD011	241		D104563	Half core	HQ Core	0.01	11.45	5.94	2.36	0.24		
	MTKD011	242	242.8	D104564	Half core	HQ Core	0.12	11.3	5.86	2.65	0.38		
	MTKD011	242.8	243.5	D104565	Half core	HQ Core	1.32	1.48	0.64	2.32	2.22		
1	MTKD011	243.5	244	D104566	Half core	HQ Core	1.07	1.18	0.52	1.66	1.5		
	MTKD011	244	245	D104567	Half core	HQ Core	1.35	0.61	0.17	2.16	2.26		
Y	MTKD011	245	246	D104568	Half core	HQ Core	1.54	1.23	0.4	3.44	3.42		
1	MTKD011	246	247	D104569	Half core	HQ Core	1.46	1.95	0.76	3.27	3.18		
1	MTKD011	247	248	D104570	Half core	HQ Core	4.01	1.63	0.68	4.86	4.74		
Ų	MTKD011	248	249	D104571	Half core	HQ Core	1.56	2.55	1.24	3.08	2.65		
	MTKD011	249	250	D104572	Half core	HQ Core	1.76	4.46	2.36	3.11	2.51		
-	VITKD011	250	251	D104573	Half core	HQ Core	1.37	5.66	3.04	3.24	2.57		
	MTKD011	251	252	D104574	Half core	HQ Core	1.65	0.99	0.43	3.11	3.34		
	MTKD011	252	253	D104575	Half core	HQ Core	2.12	0.54	0.21	3.43	3.73		
Ī	MTKD011	253	254	D104576	Half core	HQ Core	2.12	1.23	0.56	2.91	2.81		
	MTKD011	254	255	D104577	Half core	HQ Core	1.09	2.79	1.35	2.13	1.61		
	VITKD011	255	256	D104578	Half core	HQ Core	1.27	3.09	1.55	2.32	1.93		
	MTKD011	256	257	D104579	Half core	HQ Core	1.16	2.3	1.14	2	1.76		
	MTKD011	257	258	D104580	Half core	HQ Core	0.84	0.44	0.19	1.6	1.59		
y	MTKD011	258		D104581	Half core	HQ Core	3.69	0.57	0.23	4.59	4.8		31.2m @ 2.22% Cu
-	MTKD011	259		D104582	Half core	HQ Core	2.28	1.06	0.48	2.9	2.92		
7	MTKD011	260	261	D104583	Half core	HQ Core	1.56	1.62	0.77	2.37	2.29		
	MTKD011	261	262	D104584	Half core	HQ Core	1.59	0.99	0.44	2.37	2.36		
- 1	MTKD011	262		D104585	Half core	HQ Core	2.58	0.33	0.11	3.43	3.54		
1	MTKD011	263		D104587	Half core	HQ Core	2.57	0.54	0.2	3.25	3.34		
/ 1	MTKD011	264	265	D104588	Half core	HQ Core	2.03	1.63	0.76	3.02	2.95		
1	VITKD011	265		D104589	Half core	HQ Core	2.54	0.7	0.3	3.21	3.21		
- 6	MTKD011	266		D104590	Half core	HQ Core	0.98	3.62	1.81	2.85	2.39		
	MTKD011	267		D104591	Half core	HQ Core	1.46		0.11	3.31	3.48		
∖ i	MTKD011	267.9		D104592	Half core	HQ Core	>5	0.41	0.11	11	13.4	5.12	
	MTKD011	269		D104593	Half core	HQ Core	>5	0.31	0.1	11.3	13.7	6.28	
. `	MTKD011	270		D104594	Half core	HQ Core	4.29	0.38	0.14	5.9	7.06	0.20	
- 1	MTKD011	271		D104595	Half core	HQ Core	2.57	0.38	0.1	4.04	4.56		
1	MTKD011	272		D104596	Half core	HQ Core	3.07	0.25	0.06	6.87	8.22		
١.	MTKD011	273		D104597	Half core	HQ Core	1.62	1.25	0.58	3.96	4.09		
\\ <u>\</u>	MTKD011	274		D104598	Half core	HQ Core	0.84	4.92	2.71	4.23	3.7		
	MTKD011	275		D104599	Half core	HQ Core	0.23		2.49	3.21	2.63		
	MTKD011	276		D104533	Half core	HQ Core	0.12	5.38	2.94	3.06	2.17		
	MTKD011	277		D104601	Half core	HQ Core	0.12		4.22	3.64	2.27		
- 1	MTKD011	278		D104601	Half core	HQ Core	0.30	5.12	2.83	2.56	1.7		
- 1	MTKD011	278		D104602	Half core	HQ Core	0.17		3.77	3.13	1.99		
(8	MTKD011	280		D104604	Half core	HQ Core	0.18	4.35	2.33	2.33	1.56		
-	MTKD011	280		D104604	Half core	HQ Core	0.02	3.91	2.33	2.33	2.06		
		281		D104605	Half core	HQ Core	0.29		1.15	2.81	1.48		
	MTKD011 MTKD011	282		D104606		HQ Core	0.13		0.94		1.48		
- 8	MTKD011 MTKD011	284 285		D104608	Half core	HQ Core	0.28		0.16		2.05		
-18				D104609 D104610	Half core	HQ Core	0.21	1.13	0.48				
-18	MTKD011	286 287			Half core	HQ Core	0.13		1.63	2.06	1.07		
-	MTKD011			D104611	Half core	HQ Core	0.07	3.41	1.71	2.24	1.14		
- 8	MTKD011	288		D104613	Half core	HQ Core	0.21	3.15	1.52	2.09	1.36		
- 5	MTKD011	289		D104614	Half core	HQ Core	0.2		0.78	1.84	1.48		
- 6	MTKD011	290		D104615	Half core	HQ Core	0.4		0.11	3.25	3.39		
- 1	MTKD011	291		D104616	Half core	HQ Core	0.27	1.14	0.52	2.16	2.02		
- 6	MTKD011	292		D104617	Half core	HQ Core	>5	2.61	1.32	14.5	15.9		1.2m @ 9.96% Cu
- 8	MTKD011	292.7		D104618	Half core	HQ Core	>5	1.82	0.89	29.6	28.7	15.75	
- 6	MTKD011	293.2		D104620	Half core	HQ Core	0.24		1.9	4.32	3.33		
- 6	MTKD011	294		D104621	Half core	HQ Core	0.1	2.43	1.13	2.13	1.62		
- 1	MTKD011	295		D104622	Half core	HQ Core	0.01		1.53	1.61	0.79		
- 6	MTKD011	296		D104623	Half core	HQ Core	0.01	3.35	1.57	1.75	0.72		
- 6	MTKD011	297		D104624	Half core	HQ Core	0.01		1.73	1.97	1		
- 8	MTKD011	298		D104625	Half core	HQ Core	0.01		1.34	1.81	0.9		
	MTKD011	299	300	D104626	Half core	HQ Core	0.01	3.22	1.63	1.73	0.76		



Hole_ID	F	T-	C 1 :-	Sample	Sample	Cult	C-8/	ME-ICP49	F-0/	cov		Intersections
	From	То	SampleID	Method	Type	Cu%	Ca%	Mg%	Fe%	S%	Cu%	Cut-off 0.24% Cu
MTKCD085	159.0		D104683	Half core	HQ Core	<0.01	8.51	4.49	1.66	0.47		
MTKCD085	160.0	161.	D104684	Half core	HQ Core	<0.01	11.75	6.13	2.11	0.32	!	
MTKCD085	161.0	162.	D104685	Half core	HQ Core	< 0.01	11.8	6.11	2.08	0.23		
MTKCD085	162.0	163.	D104686	Half core	HQ Core	<0.01	11.35	5.92	2.02	0.29		
MTKCD085	176.0	177.	D104687	Half core	HQ Core	<0.01	10.95	5.62	2	0.33		
MTKCD085	205.0	206.	D104688	Half core	HQ Core	0.01	8.59	4.46	1.7	0.39		
MTKCD085	206.0		D104689	Half core	HQ Core	0.24	7.9	4.13	1.66	0.44		
MTKCD085	207.0		D104690	Half core	HQ Core	0.35	7.75	3.95	1.74	0.5		
MTKCD085	208.0		D104691		HQ Core	0.55	4.73	2.5	1.77	1.08		
				Half core		1 63						
MTKCD085	209.0		D104692	Half core	HQ Core	1.62	4.26	2.21	2.69	2.02		
MTKCD085	210.0		D104693	Half core	HQ Core	1.77	4.8	2.51	3.31	2.58		
MTKCD085	211.0		D104694	Half core	HQ Core	4.96	0.31	0.11	5.88	6.09		
MTKCD085	212.0	213.	D104695	Half core	HQ Core	0.47	0.26	0.06	3.36	3.71		13m @ 1.14%
MTKCD085	213.0	214.	D104696	Half core	HQ Core	0.37	0.23	0.04	2.39	2.55		
ATKCD085	214.0	215.	D104697	Half core	HQ Core	0.54	0.23	0.04	2.42	2.66		
/TKCD085	215.0	216.	D104698	Half core	HQ Core	0.45	0.3	0.04	2.16	2.24		
TKCD085	216.0		D104699	Half core	HQ Core	0.39	0.86	0.09	7.89	9.27		
TKCD085	217.0		D104700	Half core	HQ Core	0.74	0.65	0.11	4.36	4.66		
MTKCD085	218.0		D104701	Half core	HQ Core	1.87	0.43	0.06	7.33	8.66		•
TKCD085	219.0		D104701	Half core	HQ Core	0.23	1.25	0.13	8.17	9.65		
ITKCD085	220.0		D104703	Half core	HQ Core	0.14	2.23	0.23	9.87	11.65		
ITKCD085	221.0		D104704	Half core	HQ Core	0.2	0.26	0.04	2.67	2.82		
ITKCD085	222.0		D104705	Half core	HQ Core	0.08	0.4	0.11	2.73	2.74		
ITKCD085	223.0		D104706	Half core	HQ Core	0.08	0.87	0.35	5.32	5.47		
ITKCD085	224.0	225.	D104707	Half core	HQ Core	0.23	0.79	0.29	3.19	3.24		
ITKCD085	225.0	226.	D104709	Half core	HQ Core	0.67	1.46	0.64	4.85	5.04		
TKCD085	226.0		D104710	Half core	HQ Core	0.4	0.32	0.1	3.08	3.26		
TKCD085	227.0		D104711	Half core	HQ Core	0.89	0.24	0.06	4.89	5.23		
TKCD085	228.0		D104711	Half core	HQ Core	0.88	0.24	0.06	5.96	6.84		
TKCD085	229.0		D104712	Half core	HQ Core	0.38	0.24	0.06	4.5	4.83		
TKCD085	230.0		D104714	Half core	HQ Core	0.32	0.85	0.31	3.68	3.85		
ITKCD085	231.0		D104715	Half core	HQ Core	0.2	2.18	1.04	2.03	1.73		
ITKCD085	232.0		D104716	Half core	HQ Core	0.31	1.63	0.74	3.53	3.5		
ITKCD085	233.0	234.	D104717	Half core	HQ Core	0.56	1.73	0.79	4.85	4.85	i	
TKCD085	234.0	235.	D104718	Half core	HQ Core	0.08	2.49	1.17	1.31	0.75	i	
TKCD085	235.0	236.	D104719	Half core	HQ Core	0.14	3.4	1.66	2.31	1.63		
ITKCD085	236.0	237.	D104720	Half core	HQ Core	0.06	3.48	1.68	1.72	0.87	1	
TKCD085	237.0		D104721	Half core	HQ Core	0.18	3.12	1.48	4.84	4.68		
TKCD085	238.0		D104722	Half core	HQ Core	0.13	3.04	1.51	2.47	2.05		
TKCD085	239.0		D104723	Half core	HQ Core	0.13	2.83	1.28	2.22	1.69		
										4.44		
ITKCD085	256.0		D104724	Half core	HQ Core	0.16	0.47	0.17	4.16			
TKCD085	257.0		D104725	Half core	HQ Core	0.3	0.91	0.39	9.56	11.2		
ITKCD085	258.0		D104726	Half core	HQ Core	0.01	0.32	0.08	2.37	2.42		
ITKCD085	262.0		D104727	Half core	HQ Core	0.2	1.79	0.81	1.83	1.15		
ITKCD085	263.0	264.	D104728	Half core	HQ Core	0.21	1.01	0.39	2	1.74		
ITKCD086	199.0	200.	D104731	Half core	HQ Core	0.02	10.8	5.51	2.05	0.41		
ITKCD086	200.0	201.	D104732	Half core	HQ Core	0.02	8.87	4.57	1.91	0.42		
TKCD086	201.0	202.	D104733	Half core	HQ Core	0.93	8.18	4.17	2.55	1.44		
TKCD086	202.0			Half core	HQ Core	0.03	12.45	6.37	2.59	0.63		
TKCD086	203.0			Half core	HQ Core	0.02	12.25	6.24	2.51	0.51		
TKCD086	204.0			Half core	HQ Core	0.06	10.55	5.37	2.26	0.53		•
TKCD086	205.0		1	Half core	HQ Core	2.23						
TKCD086			0104737			2.23			2 60			
	206.0		D404700			0.20	4.66	2.42	3.69	3.03		
				Half core	HQ Core	0.26	12.95	6.53	2.78	0.69		
	207.0	208.	D104739	Half core	HQ Core	1.16	12.95 5.41	6.53 2.86	2.78 2.69	0.69 1.84		
ITKCD086	208.0	208.	D104739 D104740	Half core Half core	HQ Core HQ Core	1.16 0.12	12.95 5.41 8.51	6.53 2.86 4.3	2.78 2.69 2.53	0.69 1.84 1.03		
TKCD086	208.0 209.0	208. 209. 210.	D104739 D104740 D104741	Half core Half core Half core	HQ Core HQ Core HQ Core	1.16 0.12 3.49	12.95 5.41 8.51 4.31	6.53 2.86 4.3 2.12	2.78 2.69 2.53 4.63	0.69 1.84 1.03 3.75		
TKCD086	208.0	208. 209. 210.	D104739 D104740 D104741	Half core Half core	HQ Core HQ Core	1.16 0.12	12.95 5.41 8.51	6.53 2.86 4.3	2.78 2.69 2.53	0.69 1.84 1.03		
TKCD086 TKCD086	208.0 209.0	208.0 209.0 210.0 211.0	D104739 D104740 D104741 D104742	Half core Half core Half core	HQ Core HQ Core HQ Core	1.16 0.12 3.49	12.95 5.41 8.51 4.31	6.53 2.86 4.3 2.12	2.78 2.69 2.53 4.63	0.69 1.84 1.03 3.75		
TKCD086 TKCD086 TKCD086	208.0 209.0 210.0	208. 209. 210. 211. 212.	D104739 D104740 D104741 D104742 D104743	Half core Half core Half core Half core Half core	HQ Core HQ Core HQ Core HQ Core	1.16 0.12 3.49 0.37	12.95 5.41 8.51 4.31 6.75	6.53 2.86 4.3 2.12 3.59	2.78 2.69 2.53 4.63 2.29	0.69 1.84 1.03 3.75 0.96		
ITKCD086 ITKCD086 ITKCD086 ITKCD086	208.0 209.0 210.0 211.0 212.0	208. 209. 210. 211. 212. 213.	D104739 D104740 D104741 D104742 D104743 D104744	Half core	HQ Core HQ Core HQ Core HQ Core HQ Core HQ Core	1.16 0.12 3.49 0.37 2.71 2.04	12.95 5.41 8.51 4.31 6.75 3.29 1.66	6.53 2.86 4.3 2.12 3.59 1.65 0.75	2.78 2.69 2.53 4.63 2.29 3.67 3.11	0.69 1.84 1.03 3.75 0.96 3.18 2.96		
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0	208. 209. 210. 211. 212. 213. 214.	D104739 D104740 D104741 D104742 D104743 D104744 D104745	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21		
ITKCD086 ITKCD086 ITKCD086 ITKCD086 ITKCD086 ITKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0	208. 209. 210. 211. 212. 213. 214. 215.	D104749 D104740 D104741 D104742 D104743 D104744 D104744 D104745 D104746	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91		
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0	208. 209. 210. 211. 212. 213. 214. 215. 216.	D D104739 D D104740 D D104741 D D104742 D D104743 D D104744 D D104745 D D104747	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 7.57	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53	6.91	30m @ 2.35%
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217.	D D104739 D D104740 D D104741 D D104742 D D104743 D D104744 D D104745 D D104746 D D104747 D D104748	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 7.57 6.97	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53	6.91	- 30m @ 2.35%
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218.	D104739 D104740 D104741 D104742 D104743 D104744 D104745 D104746 D104747 D104748 D104749	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 7.57 6.97	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16	6.91	30m @ 2.35%
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218.	D104739 D104740 D104741 D104742 D104743 D104744 D104744 D104746 D104747 D104748 D104749 D104750	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 7.57 6.97 2.08	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8	6.91	30m @ 2.35%
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 219.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220.	D104739 D104741 D104742 D104743 D104744 D104744 D104744 D104746 D104746 D104748 D104748 D104749 D104750 D104751	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5 1.01	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42 4.01 3.39	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 5.36 7.57 6.97 2.08 3.41	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43	6.91	30m @ 2.35%
TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086 TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220.	D104739 D104740 D104741 D104742 D104743 D104744 D104744 D104746 D104746 D104747 D104748 D104749 D104750 D104751	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 7.57 6.97 2.08	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43	6.91	30m @ 2.35%
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 219.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220.	D104739 D104740 D104742 D104743 D104744 D104743 D104744 D104745 D104746 D104747 D104748 D104749 D104749 D104750 D104750	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5 1.01	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42 4.01 3.39	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 5.36 7.57 6.97 2.08 3.41	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43	6.91	30m @ 2.35%
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 219.0 220.0	208. 209. 210.0 211.1 211.1 213.1 214.4 215.1 216.1 217. 218.1 220.1 220.1 221.1	D104739 D104740 D104742 D104742 D104743 D104743 D104744 D104745 D104746 D104746 D104747 D104748 D104749 D104749 D104749 D104750 D104750	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5 0.16 1.01 1.17 0.51	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42 4.01 3.39 3.82	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 5.57 6.97 2.08 3.41 3.08 2.64	0.69 1.84 1.03 3.75 0.96 3.188 2.96 4.21 2.91 6.53 6.16 2.43 2.23 1.65	6.91	30m @ 2.35%
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 220.0 222.0 222.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 229. 220. 221. 222.	D104739 D104740 D104741 D104741 D104742 D104744 D104744 D104745 D104746 D104746 D104746 D104746 D104746 D104746 D104749 D104750 D104750 D104751	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5 0.16 1.17 0.51	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37	6.53 2.86 4.3 2.12 3.599 1.65 0.75 0.21 1.6 1.33 1.47 4.42 4.01 3.399 3.599 6.45 5.45 5.45 5.45 5.45 5.45 5.45 5.45	2.78 2.69 2.53 4.63 3.67 3.11 4.27 3.36 6.97 2.08 3.41 3.08 2.29 4.48	0.69 1.84 1.03 3.75 0.966 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.655 0.788	6.91	30m @ 2.35%
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 220.0 221.0 222.0 222.0 223.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 216. 217. 218. 220. 221. 222. 223.	D104739 D104740 D104741 D104741 D104742 D104744 D104744 D104744 D104746 D104746 D104746 D104746 D104746 D104747 D104746 D104749 D104750 D104751 D104752 D104754	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 3.37 0.33	6.53 2.86 4.3 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42 4.01 3.39 3.82 6.45 1.75 0.12	2.78 2.69 2.53 4.63 3.67 3.11 4.27 3.36 7.57 6.97 2.08 3.41 3.08 2.64 4.48 4.48	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.65 0.78 4.2.2	6.91	30m @ 2.35%
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 220.0 221.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0	208. 209. 210.0 211.1 212.2 213.1 214.1 215.2 216. 217. 218.1 220. 221.1 222.2 223.3 224.1	D104739 D104740 D104740 D104741 D104742 D104743 D104744 D104745 D104747 D104749 D104749 D104749 D104750 D104751 D104753 D104753 D104753 D104753 D104753 D104755 D104753	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 12.65 3.37 7.54 12.65 3.37	6.53 2.86 4.3 2.12 3.59 1.65 0.75 0.21 1.6 1.3 1.47 4.42 4.01 1.33.39 3.82 6.45 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	2.78 2.69 2.53 4.636 3.11 4.27 3.366 7.57 6.97 2.08 3.08 2.64 2.87 4.48 4.48 7.75 3.94	0.69 1.84 1.03 3.75 0.96 3.18 2.96 6.53 6.16 0.8 2.23 1.65 0.78 4.2 7.97	6.91 6.63	30m @ 2.35%
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 220.0 220.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226.	D104739 D104740 D104740 D104741 D104741 D104742 D104742 D104745 D104746 D104746 D104746 D104747 D104749 D104750 D104751 D104752 D104752 D104753	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.858 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51	12.95 5.41 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.88 6.666	6.53 2.86 4.3 2.12 3.59 1.65 0.21 1.6 1.3 1.47 4.42 4.01 3.39 3.82 6.45 0.12 3.16 6.45	2.78 2.69 2.53 4.63 3.67 3.36 7.57 6.97 2.08 3.41 3.08 2.87 4.48 4.48 4.49 4.49 4.49 4.49 4.49 4.49	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.18 2.43 2.23 1.65 0.78 4.2 7.97 3.338	6.91 6.63	30m @ 2.35%
TKCD086	208.0 209.0 210.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 220.0 220.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0 222.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 220. 221. 222. 222. 222. 224. 224. 225. 226. 227.	D104739 D104740 D104741 D104741 D104741 D104742 D104743 D104745 D104746 D104746 D104749 D104749 D104749 D104749 D104750 D104750 D104750 D104756	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 >5 0.51	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.59 6.21 7.54 12.65 3.37 0.33 5.8 6.666 6.666	6.53 2.86 4.33 2.12 3.59 0.75 0.21 1.65 0.75 0.21 1.47 4.42 4.01 3.39 3.82 6.45 1.75 0.12 3.16 0.46	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 5.97 6.97 2.08 3.41 3.08 2.64 4.87 4.48 4.48 4.49 4.40 9.69 9.69	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.65 0.78 4.2.2 7.97 3.388	7.32	
TKCD086	208.0 209.0 209.0 211.0 211.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 220.0 221.0 222.0 223.0 224.0 225.0 225.0 225.0 226.0 227.0	208. 209. 211. 212. 213. 213. 215. 216. 217. 220. 221. 222. 223. 224. 225. 226.	D104739 D104740 D104741 D104741 D104742 D104743 D104743 D104744 D104743 D104745 D104745 D104745 D104745 D104750	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 >5 >5 >5 >5 >5 >5 >5 >5 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.8 6.66 0.94 0.51	6.53 2.86 4.3 2.12 3.59 1.65 0.21 1.6 1.3 1.47 4.42 4.01 3.39 3.82 6.45 0.12 3.16 0.12 3.16 0.12	2.78 2.69 2.53 4.63 2.29 3.67 3.311 4.27 3.36 7.57 6.97 2.08 3.41 3.88 2.64 2.87 7.75 3.94 4.04 9.69 9.69 9.69	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.65 0.78 4.2 7.97 3.38 3.22 9.83 14.55	7.32 7.74 12.6	
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 219.0 221.0 222.0 222.0 223.0 224.0 225.0 226.0 226.0 227.0 227.0 228.0	208. 209. 210. 211. 211. 212. 213. 214. 215. 216. 216. 220. 220. 223. 224. 225. 226. 226. 227.	D104739 D104740 D104740 D104741 D104741 D104741 D104742 D104743 D104744 D104746 D104746 D104749 D104749 D104749 D104749 D104749 D104750 D104751 D104750 D104754 D104754 D104754 D104756 D104750 D104756	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.855 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 >5 0.51	12.95 5.41 8.51 1.66 0.58 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.8.8 6.66 0.94 0.94	6.53 2.86 4.3.3 2.12 3.59 0.75 0.21 1.65 1.33 1.47 4.42 4.01 3.39 3.82 6.45 5.01 0.12 0.12 0.12 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	2.78 2.69 2.53 3.67 3.11 4.27 6.97 2.08 3.41 3.08 2.64 4.48 7.75 3.94 4.04 9.69	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 6.23 2.23 1.65 0.78 4.2 7.97 3.388 3.22 9.83 1.4.55	7.32 7.74 12.6	
TKCD086	208.0 209.0 209.0 211.0 211.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 220.0 221.0 222.0 223.0 224.0 225.0 225.0 225.0 226.0 227.0	208. 209. 210. 211. 211. 212. 213. 214. 215. 216. 216. 220. 220. 223. 224. 225. 226. 226. 227.	D104739 D104740 D104741 D104741 D104741 D104741 D104742 D104743 D104744 D104746 D104746 D104747 D104746 D104747 D104746 D104747 D104750 D104750 D104750 D104751 D104750 D104750 D104750 D104750 D104750 D104750 D104750	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 >5 >5 >5 >5 >5 >5 >5 >5 >5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.8 6.66 0.94 0.51	6.53 2.86 4.3 2.12 3.59 1.65 0.21 1.6 1.3 1.47 4.42 4.01 3.39 3.82 6.45 0.12 3.16 0.12 3.16 0.12	2.78 2.69 2.53 4.63 2.29 3.67 3.311 4.27 3.36 7.57 6.97 2.08 3.41 3.88 2.64 2.87 7.75 3.94 4.04 9.69 9.69 9.69	0.69 1.84 1.03 3.75 0.96 3.18 2.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.65 0.78 4.2 7.97 3.38 3.22 9.83 14.55	7.32 7.74 12.6	
TKCD086	208.0 209.0 210.0 211.0 212.0 213.0 214.0 215.0 216.0 219.0 221.0 222.0 222.0 223.0 224.0 225.0 226.0 226.0 227.0 227.0 228.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 220. 221. 223. 224. 225. 226. 227. 228. 229. 230.	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104744 D104746 D104746 D104746 D104746 D104746 D104746 D104746 D104745 D104750 D104750 D104753 D104751 D104756 D104751 D104756 D104751 D104756	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.855 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 >5 0.51	12.95 5.41 8.51 1.66 0.58 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.8.8 6.66 0.94 0.94	6.53 2.86 4.3.3 2.12 3.59 0.75 0.21 1.65 1.33 1.47 4.42 4.01 3.39 3.82 6.45 5.01 0.12 0.12 0.12 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	2.78 2.69 2.53 3.67 3.11 4.27 6.97 2.08 3.41 3.08 2.64 4.48 7.75 3.94 4.04 9.69	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 6.23 2.23 1.65 0.78 4.2 7.97 3.388 3.22 9.83 1.4.55	7.32 7.74 12.6	
TKCD086	208.0 209.0 209.0 211.0 211.0 212.0 213.0 215.0 215.0 216.0 219.0 220.0 223.0 224.0 225.0 226.0 227.0 228.0 228.0 229.0	208. 209. 210. 211. 211. 212. 213. 214. 215. 216. 217. 218. 229. 220. 221. 224. 225. 226. 227. 228. 229. 230. 231.	D104739 D104740 D104741 D104741 D104741 D104742 D104743 D104744 D104744 D104745 D104745 D104745 D104745 D104745 D104750 D104750 D104751 D104750 D104753 D104750	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 0.12 2.66 >5 0.51 >5 0.51 >5 0.66 0.73	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 3.37 0.33 5.8 6.66 0.94 0.51	6.53 2.86 4.33 2.12 3.59 1.65 0.75 0.21 1.6 1.33 1.47 4.42 4.01 3.39 3.82 6.45 1.75 0.12 3.16 0.22 3.13 3.27 0.46 0.22 3.13	2.78 2.69 2.53 4.63 2.29 3.67 3.111 4.27 3.36 7.57 6.97 2.08 2.64 2.64 4.04 9.69 13.75	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.23 1.65 7.97 3.38 3.22 9.83 14.55 4.49	7.32 7.74 12.6	
TKCD086	208.0 209.0 211.0 211.0 212.0 213.0 215.0 216.0 219.0 221.0 222.0 222.0 222.0 225.0 226.0 227.0 228.0 229.0 229.0 229.0 229.0 220.0 200.0	208. 209. 210. 211. 211. 212. 213. 214. 215. 216. 219. 220. 221. 222. 223. 224. 225. 226. 226. 228. 229. 230. 231. 231.	D104739 D104740 D104741 D104741 D104741 D104742 D104743 D104744 D104744 D104745 D104745 D104745 D104745 D104745 D104750 D104760	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 0.51 0.51 0.73 0.73 0.73	12.95 5.41 8.51 4.31 6.75 3.299 1.66 0.58 3.222 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.8.8 6.66 0.94 0.51 5.7 4.5 6.48	6.53 2.86 4.3.3 2.12 3.59 0.75 0.21 1.65 1.33 1.47 4.42 4.01 3.39 0.12 3.67 0.46 0.22 2.3 3.13 3.2 4.3 3.3 9.3 9.3 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4 9.4	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.66 7.57 6.97 2.08 3.41 3.08 2.64 4.48 7.75 3.94 4.04 9.69 1.37 5.7 4.96 2.54 3.22	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 6.33 2.23 2.23 2.23 3.38 3.22 9.83 3.12 9.83 3.20 9.83 3.30 0.88	7.32 7.74	
TKCD086	208.0 209.0 209.0 211.0 211.0 211.0 212.0 215.0 216.0 218.0 218.0 2218.0 222.0 223.0 225.0 226.0 228.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 220. 221. 224. 225. 226. 227. 228. 230. 231. 232. 232.	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104745 D104746 D104746 D104746 D104746 D104746 D104746 D104750 D104750 D104751 D104752 D104751 D104752 D104751 D104752 D104751 D104752 D104753	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 0.16 1.01 0.12 2.66 >5 0.51 >5 0.51 >5 0.86 0.73 1.23 0.12 0.01	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 8.6 7.89 6.21 7.54 12.65 3.37 0.33 8.6 0.94 0.51 5.7,7 4.5 2.5 6.488	6.53 2.86 4.33 2.12 3.59 0.75 0.21 1.66 1.33 1.47 4.42 4.01 3.39 3.82 6.455 0.12 3.16 3.67 0.46 0.22 1.3 3.13 3.13 3.2 4.9 1.35	2.78 2.69 2.53 3.67 3.11 4.27 3.36 7.57 6.97 2.08 2.64 2.87 4.48 4.96 4.96 2.54 3.22 1.72	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.23 1.65 7.97 4.22 9.83 4.2.2 9.83 1.4.55 4.49 1.99 3.04 0.88 0.58	7.32 7.74 12.6	
TKCD086	208.0 209.0 209.0 211.0 211.0 212.0 213.0 214.0 215.0 216.0 217.0 218.0 220.0 221.0 222.0 223.0 223.0 233.0 233.0 233.0 233.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 229. 220. 221. 222. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233.	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104744 D104746 D104745 D104746 D104746 D104746 D104746 D104746 D104746 D104750 D104760 D104761	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.5	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 6.21 7.54 12.65 3.37 0.33 5.8 6.66 0.94 0.51 5.7 4.55 6.48 9.99 9.99 10.35	6.53 2.86 4.33 2.12 3.59 0.21 1.65 0.75 0.21 1.47 4.42 4.01 3.39 3.82 6.45 0.12 3.16 0.22 3.16 0.22 3.16 0.22 3.16 0.22 3.16 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	2.78 2.69 2.53 3.67 3.111 4.27 3.36 6.97 2.08 2.64 2.87 7.75 3.394 4.48 9.69 13.75 4.96 2.54 4.96 2.54 1.72 1.72 1.72 1.72 1.72 1.72 1.72 1.72	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.65 0.78 4.22 7.97 3.38 14.55 4.49 1.99 3.04 0.8 0.588	7.32 7.74 12.6	
ITKCD086	208.0 209.0 209.0 211.0 212.0 212.0 215.0 215.0 216.0 217.0 218.0 219.0 221.0 222.0 222.0 222.0 223.0 224.0 225.0 228.0 227.0 228.0 223.0 223.0 224.0 225.0 228.0 229.0	208. 209. 210. 211. 211. 212. 213. 214. 215. 216. 218. 219. 220. 221. 222. 223. 224. 225. 226. 229. 230. 231. 232. 232.	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104744 D104745 D104745 D104745 D104745 D104745 D104750 D104760 D104760	Half core	HQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.855 2.42 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.5	12.95 5.41 8.51 4.31 6.75 3.299 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.88 6.66 0.94 0.51 5.7 4.5 6.48 9.99 10.35 10.33	6.53 2.86 4.3.3.59 1.655 0.75 0.21 1.65 1.3.3 1.47 4.42 4.01 1.3.3.9 0.12 3.82 6.45 5.17 0.12 3.67 0.22 3.13 3.65 5.19 5.33	2.78 2.69 2.53 3.67 3.11 4.27 3.366 7.57 6.97 2.08 3.411 3.080 2.64 4.48 7.75 4.96 2.54 3.94 4.04 9.69 2.54 3.32 2.72 2.70 2.44	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 1.65 0.78 4.2 7.97 9.83 3.22 9.83 3.22 9.83 3.20 0.88 0.88 0.88	7.32 7.74 12.6	
TIKCD086	208.0 209.0 209.0 211.0 211.0 211.0 212.0 213.0 214.0 215.0 216.0 218.0 219.0 222.0 223.0 225.0 226.0 228.0 229.0 223.0 233.0 231.0 231.0 232.0 233.0 233.0 233.0 233.0 233.0 234.0 235.0	208. 209. 210.0 211.1 212.2 213.1 214.1 215.5 216.6 217.7 218.2 220.1 221.1 224.1 224.1 225.2 223.1 224.2 223.1 224.2 223.3 231.1 233.1 234.1 234.1 236.1 236.1	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104745 D104746 D104746 D104746 D104746 D104746 D104749 D104746 D104749 D104750 D104751 D104752 D104751 D104752 D104754 D104756 D104766 D104766	Half core	НQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.85 2.42 >5 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 >5 0.86 0.73 1.23 0.12 0.01 0.01 0.037	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 6.21 7.54 12.65 3.37 0.33 5.88 6.66 0.94 0.51 5.77 4.5 2.5 6.48 9.99 10.35 10.33 8.39	6.53 2.86 4.33 2.12 3.59 5.075 0.21 1.6 1.33 1.47 4.42 4.01 3.39 3.82 1.75 0.12 3.16 3.67 0.46 3.57 0.12 3.13 3.59 5.19 5.33 4.14	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 6.97 2.08 2.64 2.64 7.75 3.94 4.04 9.69 13.75 4.966 2.54 3.22 1.72 2.07 2.07	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.23 1.65 7.97 4.2 9.83 3.22 9.83 14.55 4.49 0.88 0.67 0.94 1.66	7.32 7.74 12.6	
TIKCD086	208.0 209.0 209.0 211.0 211.0 212.0 214.0 215.0 216.0 217.0 218.0 220.0 221.0 222.0 223.0 223.0 233.0 231.0 233.0 233.0 233.0 233.0 233.0 233.0 233.0	208. 209. 210. 211. 211. 212. 213. 214.4 215. 216. 217. 220. 220. 221. 224. 225. 226. 227. 238. 231. 232. 234. 234. 235. 236.	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104744 D104746 D104745 D104746 D104746 D104746 D104746 D104750 D104760 D104760 D104760	Half core	НQ Core	1.16 0.12 3.499 0.37 2.71 2.04 3.85 5 2.42 >5 >5 >5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 >5 0.86 0.73 1.23 0.12 0.01 0.01 0.37 0.32	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 6.21 7.54 12.65 3.37 0.33 5.8 6.66 0.94 0.51 5.7 4.5 5.7 9.99 10.35 10.3 8.8 9.99	6.53 2.86 4.33 2.12 3.59 1.65 0.75 0.21 1.6 1.33 1.47 4.42 4.01 3.39 3.82 3.16 0.75 0.12 3.16 0.22 3.16 0.22 3.13 2.42 1.3 3.65 5.19 5.33 5.33 4.14 4.14	2.78 2.69 2.53 4.63 2.29 3.67 3.11 4.27 3.36 6.97 2.08 2.64 2.64 7.75 3.94 4.04 9.69 13.75 4.96 2.54 3.22 1.72 2.07 2.4 3.04 3.04 3.04	0.69 1.84 1.03 3.75 0.96 4.21 2.91 6.53 6.16 0.8 2.23 1.65 7.97 3.38 14.55 4.29 9.83 14.55 0.66 0.8	7.32 7.74 12.6	
TIKCD086	208.0 209.0 209.0 211.0 212.0 212.0 214.0 215.0 215.0 218.0 219.0 221.0 222.0 222.0 222.0 223.0 224.0 225.0 227.0 228.0 231.0 232.0 233.0 233.0 234.0 235.0	208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 229. 220. 221. 222. 224. 225. 226. 226. 227. 228. 229. 231. 232. 234. 235. 236.	D104739 D104740 D104741 D104741 D104742 D104743 D104744 D104744 D104745 D104745 D104745 D104745 D104745 D104745 D104750 D104760 D104760 D104766 D104766 D104766 D104766 D104768 D104768 D104768	Half core	НQ Core	1.16 0.12 3.49 0.37 2.71 2.04 3.855 5 0.16 1.01 1.17 0.51 0.12 2.66 >5 0.51 0.51 0.51 0.51 0.22 0.01 0.01 0.37 0.32 0.14	12.95 5.41 8.51 4.31 6.75 3.29 1.66 0.58 3.22 2.73 2.93 8.6 7.89 6.21 7.54 12.65 3.37 0.33 5.88 6.66 0.94 0.94 0.51 10.35 10.33 8.39 10.35 10.33 8.39	6.53 2.86 4.33 2.12 3.59 0.75 0.21 1.65 1.65 1.33 1.47 4.42 4.01 3.39 3.82 6.45 5.17 0.46 3.67 0.42 3.13 3.65 5.19 5.33 4.14 4.25	2.78 2.69 2.53 3.67 3.11 4.27 3.366 6.97 2.08 3.411 3.08 3.411 3.08 4.04 2.87 7.75 4.96 2.54 3.94 4.04 3.37 4.96 2.54 3.32 2.27 2.07 2.4 3.04 3.37	0.69 1.84 1.03 3.75 0.96 4.21 2.96 4.21 2.91 6.53 6.16 0.8 2.43 2.23 2.23 4.2 7.97 3.32 9.83 3.22 9.83 3.22 9.83 4.29 1.99 1.99 1.99 1.65 0.58	7.32 7.74 12.6	
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Appendix 3. JORC Code Table 1

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling	Nature and quality of sampling (e.g. cut channels,	RC drilling was sampled on 1 m intervals to collect 2 to 3 kg samples.
techniques	random chips, or specific specialised industry	
	standard measurement tools appropriate to the	The splitter was cleaned at the end of each rod, the cyclone was cleaned
	minerals under investigation, such as downhole	at the start of each hole.
	gamma sondes, or handheld XRF instruments, etc).	
	These examples should not be taken as limiting the	Diamond core drilling was used to sample half core in 1 m lengths based
	broad meaning of sampling.	on mineralisation.
	Include reference to measures taken to ensure	
	sample representivity and the appropriate	Samples were sent to ALS lab for sample preparation and analysis. The
	calibration of any measurement tools or systems	laboratory conforms to Australian Standards ISO 9001 and ISO 17025.
	used.	
	Aspects of the determination of mineralisation that	
	are Material to the Public Report.	
	In cases where 'industry standard' work has been	
	done this would be relatively simple (e.g. 'reverse	
	circulation drilling was used to obtain 1 m samples	
	from which 3 kg was pulverised to produce a 30 g	
	charge for fire assay'). In other cases, more	
	explanation may be required, such as where there is	
	coarse gold that has inherent sampling problems.	
	Unusual commodities or mineralisation types (eg	
	submarine nodules) may warrant disclosure of	
76	detailed information.	
Drilling	Drill type (e.g. core, reverse circulation, open-hole	Reverse circulation and percussion methods were used to test near
techniques	hammer, rotary air blast, auger, Bangka, sonic, etc)	surface oxide mineralisation while diamond drilling (HQ and NQ) was use
	and details (e.g. core diameter, triple or standard	for evaluating deeper sulphide mineralisation.
))	tube, depth of diamond tails, face-sampling bit or	RC drilling used standard face sampling hammers, high pressure
	other type, whether core is oriented and if so, by	compressor and a riffle splitter.
	what method, etc).	Diamond drilling was HQ & NQ size using standard/triple tubing.
		Drill holes considered unreliable such as water bore, percussion holes,
		RAB holes, were excluded from the resource estimate
Drill sample	Method of recording and assessing core and chip	For RC samples the weight of the recovered sample was recorded as high
recovery	sample recoveries and results assessed.	medium or low or as a number from 1 to 5. The drill hole database
1	Measures taken to maximise sample recovery and	indicates that 35% of the samples have a high sample recovery weight
	ensure representative nature of the samples.	and 51% with medium sample recovery weights.
	Whether a relationship exists between sample	For diamond drilling, the historical sample recovery averages 95%.
	recovery and grade and whether sample bias may	RC and diamond sampling methods are appropriate for the style of
	have occurred due to preferential loss/gain of	mineralisation. Current AR1 drilling procedures include adequate
	fine/coarse material.	measures to control sample contamination and minimise sample loss.
Logging	Whether core and chip samples have been	Geological logging entered into a Microsoft Access database includes
Logging	geologically and geotechnically logged to a level of	lithology, oxidation, grain size, colour, rock texture, dominant copper
	detail to support appropriate Mineral Resource	minerals, fracture angle and bedding angle (DD).
	estimation, mining studies and metallurgical studies.	
	Whether logging is qualitative or quantitative in	
i	nature. Core (or costean, channel, etc) photography.	



	Criteria	JORC Code explanation	Commentary
		The total length and percentage of the relevant	
		intersections logged.	
((Sub-sampling	If core, whether cut or sawn and whether quarter,	Diamond core is sawn longitudinally with half core taken for sampling.
	techniques	half or all core taken.	The RC drilling has an attached cyclone and riffle splitter from which 2 to
	and sample	If non-core, whether riffled, tube sampled, rotary	3 kg samples were collected.
	preparation	split, etc and whether sampled wet or dry.	Field duplicates were collected for the RC samples from a bucket
((For all sample types, the nature, quality and	containing the rejects using a spear.
		appropriateness of the sample preparation	Duplicates for diamond core samples were taken from the crushed rejects
		technique.	at ALS laboratory.
	//))	Quality control procedures adopted for all sub-	
		sampling stages to maximise representivity of	
	7	samples.	
		Measures taken to ensure that the sampling is	
		representative of the in situ material collected,	
		including for instance results for field duplicate/second-half sampling.	
		Whether sample sizes are appropriate to the grain	
		size of the material being sampled.	
U	Quality of	The nature, quality and appropriateness of the	Standards and blanks were inserted at a rate of 1 in 25 and a minimum of
	assay data and	assaying and laboratory procedures used and	2 standards per batch. Standards were picked to match the expected
	laboratory	whether the technique is considered partial or total.	grade of the mineralised interval.
\geq	tests	For geophysical tools, spectrometers, handheld XRF	Blanks were inserted immediately after the standard.
		instruments, etc, the parameters used in determining	Field duplicates were inserted with the blanks and standards.
((the analysis including instrument make and model,	Prior to 2008 there was minimal QAQC, but some check sampling and
		reading times, calibrations factors applied and their	production reconciliation indicated no material problems with assaying.
		derivation, etc.	Available QAQC data was assessed and there were no significant sampling
(U	// //	Nature of quality control procedures adopted (e.g.	and assaying issues noted.
$\tilde{\alpha}$		standards, blanks, duplicates, external laboratory	The frequency of standards, blanks and duplicates is considered
		checks) and whether acceptable levels of accuracy	adequate.
	75	(i.e. lack of bias) and precision have been	2022 XRF sampling protocols are being established to statistically
(Verification of	established.	determine levels of accuracy compared to laboratory assay methods. At the LC deposit, there has not yet been any twinning program or other
	sampling and	The verification of significant intersections by either independent or alternative company personnel.	verification of significant intersections. Current drilling is designed to test
	assaying	The use of twinned holes.	and validate predicted grades, estimated and interpolated from prior
77	assaying	Documentation of primary data, data entry	drilling assay results.
	-	procedures, data verification, data storage (physical	The AR1 drill hole database (including LC) is maintained on site in digital
		and electronic) protocols.	(Microsoft SQL database) and hard-copy format. A designated database
2		Discuss any adjustment to assay data.	administrator maintains the database and is tasked with adding data and
		, , ,	making any corrections to the database.
((Negative assay values indicate half detection limit (typically 0.005).
			Unsampled intervals within the mineralised envelope were assigned a
	1		value of 0.01% Cu.
	Location of	Accuracy and quality of surveys used to locate	Across AR1 (including LC) the majority of the drill hole locations are
	data points	drillholes (collar and downhole surveys), trenches,	reported to be by differential GPS which provides sub-metre accuracy for
		mine workings and other locations used in Mineral	regional AMG coordinates.
		Resource estimation.	All drilling is in Australian Map Grid (AMG84) coordinates Zone 54.
		Specification of the grid system used. Quality and adequacy of topographic control.	Down hole surveys were collected using a range of methods with the majority of the drill holes surveyed using a single-shot or multi-shot
		Quality and adequacy of topographic control.	camera on approximately 30 m intervals. 16% of samples at Lady Annie
			were surveyed by compass and 3% were vertical. For 34% of the Lady
			Annie drill holes the survey method is not recorded in the database.
			Topography is provided by a detailed survey by Austral, which is
			continuously updated with sub metre accuracy. The current topography
			surfaces have been updated to the end of January 2021.
			·





Criteria	JORC Code explanation	Commentary
Data spacing	Data spacing for reporting of Exploration Results.	Lady Colleen: drill spacing varies from 20 m to over 100 m and averages
and	Whether the data spacing and distribution is	approximately 30 m by 40 m.
distribution	sufficient to establish the degree of geological and	Drill hole data was composited to 3 m intervals by mineralisation domain
	grade continuity appropriate for the Mineral	for Lady Colleen.
	Resource and Ore Reserve estimation procedure(s)	The drill spacing is sufficient to capture the salient geological features
	and classifications applied.	controlling the mineralisation and is sufficient, in places, to define
	Whether sample compositing has been applied.	Measured and Indicated Mineral Resources.
Orientation of	Whether the orientation of sampling achieves	Lady Colleen: drilling is oriented 60 toward azimuths of 220; copper
data in	unbiased sampling of possible structures and the	mineralisation is flat dipping near surface oxide and steeper
relation to	extent to which this is known, considering the	mineralisation is dipping 35 to 40 with a strike of 120 to 160.
geological	deposit type.	
structure	If the relationship between the drilling orientation	Drilling is appropriately oriented to intersect the mineralisation across dip
	and the orientation of key mineralised structures is	to avoid any sampling bias.
	considered to have introduced a sampling bias, this	
	should be assessed and reported if material.	
Sample	The measures taken to ensure sample security.	Sample numbers are recorded on the sample sheet and the data is later
security		entered into the corresponding drill log. Once the hole/log is complete
(1 1 1 1 1 1 1 1 1 1		the file is sent to the database manager and checked by a geologist.
		Samples are placed in numbered samples dispatch bins, prior to being
		sent to the laboratory. The sample number, bin and date-time are
		recorded in the sample dispatch sheet which is signed by the operating field technician.
		Each sample bin or approximately every 300 samples are allocated a
		batch number and a separate laboratory submission sheet. Samples were
		dispatched by truck to the ALS Townsville laboratory weekly.
		The assay results were sent from the Laboratory directly to the database
$(1/\cap)$		The assay results were sent from the laboratory directly to the manager
20		and geologist by email.
Audits or	The results of any audits or reviews of sampling	FinOre Mining Consultants undertook an audit of the drill hole QAQC
reviews	techniques and data.	including an audit of the laboratory in 2005 for the CopperCo Lady Annie
715)	,	Feasibility Study.
		In 2007 and 2008 Maxwell GeoServices assessed the CopperCo QAQC
\times		data.
		Snowden in 2010 assessed the QAQC data collected since 2008.
		Golder completed a high-level database review in 2012, including
		undertaking a small number of checks of the hard-copy data with the
7		digital data and rudimentary checks of the drill hole database.
		No major issues with the sampling and assaying were identified by the
		reviews. The RC and diamond drilling data are appropriate for Mineral
		Resource estimation.



Section 2: Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral	Type, reference name/number, location and	
Mineral tenement and land tenure status Exploration done by other parties	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. Acknowledgment and appraisal of exploration by other parties.	Lady Colleen is located on ML90170 Austral Resources Lady Annie Pty Ltd holds 15 Mining Leases (ML) and 14 Exploration Permit for Minerals (EPM) around the Lady Annie Copper Project. Mineral Resources, Ore Reserves and all mining and processing infrastructure are located on ML's. A further 18 EPM's are held by Austral Resources Exploration Pty Ltd, a 100% subsidiary of Austral Resources. Buka Minerals Limited (Buka) purchased the Lady Annie and Lady Loretta deposits in 1996 and commissioned a pre-feasibility study into the development of a standalone cathode copper operation at Lady Annie. In June 2004, Avon Resources was renamed to CopperCo Limited (CopperCo) and acquired 100% of the Lady Annie Project from Buka. The Lady Annie Project was developed by CopperCo and mining commenced at Mount Clarke with pre-stripping in April 2007 and at Lady Annie in October 2008. The Mount Kelly process plant was commissioned in October 2007. Exploration primarily utilised RC and diamond drilling to test the Lady Annie, Mt Kelly and Anthill areas. Drilling at Lady Annie and Mt Kelly was conducted from 1964 to present-day with the majority of the drilling completed in 2004 using predominantly modern reverse circulation (61% of drilling) and diamond drilling (11% of drilling) methods. The rest of the drilling is predominately rotary air blast (RAB
Geology	Deposit type, geological setting and style of mineralisation.	drilling) methods. The rest of the drilling is predominately rotary air blast (RAB 12% of drilling) and unspecified drilling methods (10%). The Mount Kelly mining area, where Lady Colleen Deposit is located, is dominated by early to mid-Proterozoic siltstones and dolomitic siltstones of the McNamara Group. Copper mineralisation occurs within units of the McNamara Group and is reportedly related to the north-west-trending Mount Kelly and Spinifex Faults, which intersect and cut the McNamara Fault. The known mineralisation is associated with multiple phases of brecciation and veining along the fault zones. The copper oxide mineralisation appears to be shear and fault controlled.
Drillhole information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: easting and northing of the drillhole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Drillhole information is considered to be of a good standard.



Criteria	JORC Code explanation	Commentary
Data	In reporting Exploration Results, weighting	No data aggregation methods have been applied.
aggregation	averaging techniques, maximum and/or	
methods	minimum grade truncations (e.g. cutting of high	
	grades) and cut-off grades are usually Material	
	and should be stated.	
	Where aggregate intercepts incorporate short	
715	lengths of high grade results and longer lengths	
	of low grade results, the procedure used for such	
	aggregation should be stated and some typical	
	examples of such aggregations should be shown	
Y 2)	in detail.	
	The assumptions used for any reporting of metal	
	equivalent values should be clearly stated.	
Relationship	These relationships are particularly important in	Drill intersections are reported as downhole intersections and may not reflect
between	the reporting of Exploration Results.	true widths.
mineralisation	If the geometry of the mineralisation with	
widths and	respect to the drillhole angle is known, its nature	
intercept	should be reported.	
lengths	If it is not known and only the down hole lengths	
16.18,1.18	are reported, there should be a clear statement	
	to this effect (e.g. 'downhole length, true width	
	not known').	
Diagrams	Appropriate maps and sections (with scales) and	All diagrams contained in this document are generated from spatial data
Diagrams	tabulations of intercepts should be included for	displayed in industry standard mining and GIS packages.
	any significant discovery being reported These	and displayed in industry standard mining and displackages.
	should include, but not be limited to a plan view	
$(1/\cap)$	of drill hole collar locations and appropriate	
Y 2)	sectional views.	
Balanced	Where comprehensive reporting of all	Balanced reporting principles are being applied.
reporting	Exploration Results is not practicable,	balanced reporting principles are being applied.
reporting	representative reporting of both low and high	
	grades and/or widths should be practiced to	
	avoid misleading reporting of Exploration	
	Results.	
Other	Other exploration data, if meaningful and	Historic geophysical data was reprocessed late 2021 to confirm projections
substantive	material, should be reported including (but not	and apply new processing methods where possible
exploration	limited to): geological observations; geophysical	and apply new processing methods where possible
data	survey results; geochemical survey results; bulk	
udta	samples – size and method of treatment;	
	metallurgical test results; bulk density,	
	groundwater, geotechnical and rock	
	1-	
	characteristics; potential deleterious or contaminating substances.	
Further work	The nature and scale of planned further work	
ruitilei work		The evaluation, identification, design and completion of required further
	(e.g. tests for lateral extensions or depth	drilling, including evaluation of the potential strike extent of the high-grade
	extensions or large-scale step-out drilling).	core, as indicated in Figure 3. By end-September.
	Diagrams clearly highlighting the areas of	
	possible extensions, including the main	Completion of the drilling program at LC, receipt of all assays, geological
	geological interpretations and future drilling	evaluation (including mineralogy) and updating the LC resource model to
	areas, provided this information is not	enable generation of a new Mineral Resource. By mid-October.
	commercially sensitive.	Completion of a pre-feasibility study (PFS) of the potential for extraction of LC
		sulphide resource through open pit mining, including all costs relevant to having
		the material transported and processed at an appropriate sulphide
1		concentrator. By mid-November.
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Criteria	JORC Code explanation	Commentary
		Evaluation of the appropriate Mineral Resource and Ore Reserve (dependent on the PFS outcomes) classification and reporting in accordance with the JORC Code. By mid-November.