



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

Wide intercepts of high grade gold mineralisation confirmed at Capella, Central Queensland

Highlights

- Our maiden RC drilling campaign at the Capella gold project has verified historical drill intercepts with results including:
 - CAR036: **26m at 3.88 g/t Au** from 45m, including: **2m at 33.4 g/t Au** from 50m and **3m at 3.89 g/t Au** from 59m and **1m at 9.75 g/t Au** from 78m
 - CAR037: **4m at 1.98 g/t Au** from 110m
 - CAR043: **33m at 0.54 g/t Au** from 13m, including **7m at 1.55 g/t** from 38m
- Historical drill intercepts* at Capella include:
 - ARC009: **32m at 3.8 g/t Au** from 22m, including **2m at 32.8 g/t Au** from 22m and **2m at 18.9 g/t Au** from 50m
 - ARC008: **22m at 1.1 g/t Au** from 60m
 - CAR003: **22m at 1.7 g/t Au** from 20m, including 1m at 8.3 g/t
 - CAR005: **6m at 5.1 g/t Au** from 40m

* Refer ASX Announcement dated 7 June 2021

Australasian Metals Limited (**ASX: A8G, Australasian** or the **Company**) is pleased to advise that the Company's maiden drill program at the Capella gold project has returned high grade gold intercepts. The 1644m reverse circulation (RC) program focused on verifying and adding confidence to the QA/QC of the historical drilling at the Ayres Rock prospect for the delineation of a maiden JORC compliant resource, as well as testing an identified trend of mineralisation to the north-west of this prospect.

Australasian Managing Director Dr Qingtao Zeng said:

"We are pleased with the results of our maiden drilling program at Capella, which was successful in validating the historical thick, high-grade mineralisation, and which gives us further confidence in the project shaping up to be a significant high grade gold project. The high grade nature has been confirmed with visible gold being panned from RC chips."

"Our results indicate that the high-grade, thick mineralisation is controlled by the north-south striking faulting structure. The previous mobile metal iron (MMI) data may have been displaced due to the surface weathering."



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“Currently, mineralisation has only been tested to less than 100m from surface, and the grade and thickness of the mineralisation are strong. We can’t wait to drill a diamond hole at Capella to find out the geometry of the orebody at depth”.



Image 1 & 2: photo in the right shows a free gold grain around 0.1 mm in diameter under the microscope on the material panned out from RC chips from Hole CAR036. Photos were taken by a smartphone camera.



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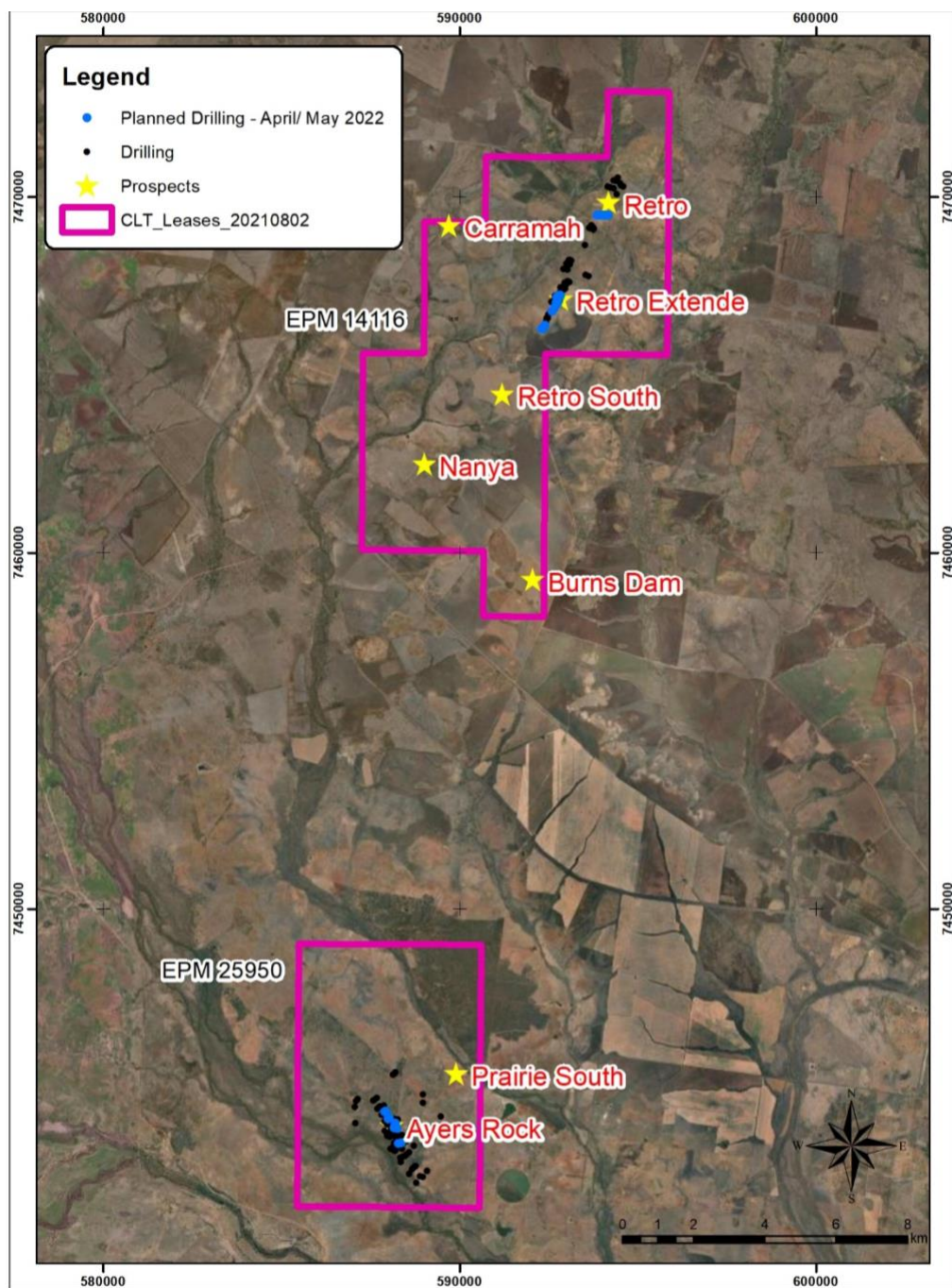


Figure 1: Mt Clermont and Capella gold Prospect RC hole locations



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Capella gold project

The basement rocks in the project area consist of Bathampton Metamorphics, a subdivision of the Anakie Metamorphics. The units consist dominantly of quartz-mica schist and phyllite, with subordinate quartzite, amphibolites and calcsilicate rocks.

Historical drilling indicated the continuation of a stockwork mineralised horizon at the tenement (Figure 1). 1995-2001, Australian Goldfields NL completed aeromagnetic, auger soil geochemistry, IP surveys, percussion and diamond drilling at the tenement. Together 28 RC holes for 3,388m were drilled. In 2008, Impact Minerals Limited drilled 15 RC holes totalling up to 2,490m. Historically, over 66 RC holes for a total of ~6,500m have been drilled across the tenement.

For our 2022 program, 1644m were drilled in total across 12 RC holes, two of which were drilled to compensate the landowner to provide some water well holes. The detail of these 12 holes is presented in Table 1 below.

Table 1: 2022 RC drilling collar and survey summary.

Hole ID	OrigEast	OrigNorth	OrigRL	Depth	Dip	Azimuth
CAR035	588261	7442845	220	196	-60.25	241.08
CAR036	588170	7443861	220	106	-61.55	225.62
CAR037	588210	7443892	222	148	-60.02	225.35
CAR038	588189	7443925	222	112	-60.15	222.71
CAR039	588194	7444010	222	160	-60.79	214.16
CAR040	588024	7444153	222	106	-90	270
CAR041	587994	7444124	222	100	-60	214
CAR042	588372	7443451	205	178	-60	218
CAR043	588276	7443416	205	58	-60	216
CAR044	588258	7443846	220	214	-75	222
CAR045	588282	7443751	220	178	-60	219
CAR046	588162	7443859	220	88	-90	325

Material high-grade drilling intercepts are summarised in Table 2. The full dataset of this RC program has been presented in the Appendix 1 table in the back of this announcement.

Table 2: Significant intersections from 2022 RC drill program

Hole ID	From(m)	To (m)	Interval (m)	Au (g/t)
CAR035	142.00	144.00	2.00	0.93
CAR036	32.00	42.00	10.00	0.29
including	36.00	37.00	1.00	1.34
CAR036	45.00	71.00	26.00	3.88



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including	50.00	56.00	6.00	14.18
including	50.00	52.00	2.00	33.40
	59.00	62.00	3.00	3.89
	78.00	79.00	1.00	9.75
CAR037	110.00	114.00	4.00	1.98
CAR038	60.00	61	1.00	1.55
CAR039	108.00	111.00	3.00	2.02
CAR040	No significant result			
CAR041	No significant result			
CAR042	No significant result			
CAR043	13.00	46.00	33.00	0.54
including	25.00	29.00	4.00	0.77
	38.00	45.00	7.00	1.15
CAR044	No significant result			
CAR045	No significant result			
CAR046	43.00	80.00	37.00	0.36
including	48.00	49.00	1.00	1.82
	51.00	56.00	5.00	0.76
	76.00	77.00	1.00	2.70

The 2022 RC drilling program successfully tested and verified earlier drilling where a potential resource occurs. The holes and targets are shown on the following drilling plan map (Figure 2) and long section (Figure 4).

Results from CAR036 have identified thick, high-grade gold mineralisation over 10m beneath the historical results (including ARC009 with 32m at 3.8g/t Au). Table 3 is presented below to give a reference to historical good grade of Capella. Figure 3 shows that the down dip extension of this high grade zone is a potential target for future drilling and also indicates that historical drill hole ARC008 stopped short of this target. This hole provides valuable information for us to chase the high-grade plunge in future program.

*Table 3: Historical high-grade drilling intercepts, Capella gold project**

Hole ID	From(m)	To (m)	Au (g/t)
ARC009	22	24	32.8
ARC009	50	52	18.9
ARC016	68	70	2.8
CAR003	36	37	4.1
CAR003	38	39	8.3
CAR003	39	40	3.4
CAR005	40	42	10.7
CAR005	43	44	2.3
CAR005	44	45	4.1

*the full data is referred to in the Company's ASX Announcement on 7 June 2021



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The drilling results show that there is close to 1 km strike of gold mineralization to be tested and the Company is investigating the control of the high-grade zones by conducting further structural geology studies. It seems that the interpreted sub north-south shear system controls the overall gold mineralisation, while the high grade zones may be the dilation jogs along the main structure.

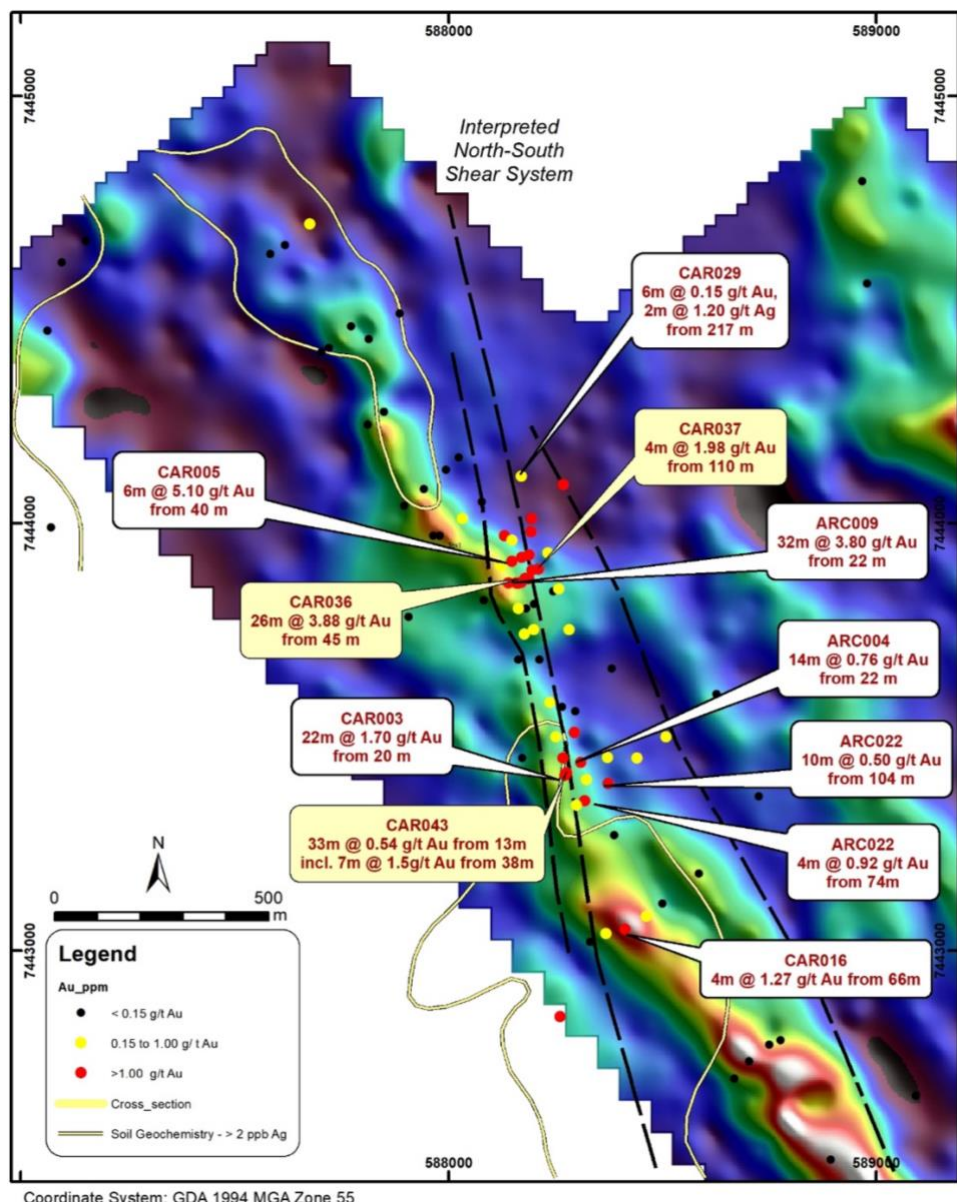


Figure 2: Historical drilling data at Capella, with MMI soil anomaly on the map of magnetic base map (Impact Minerals, 2016). The latest 2022 drilling is highlighted by yellow boxes. New interpreted faulting system is likely to be playing an important role in localizing the gold mineralisation.



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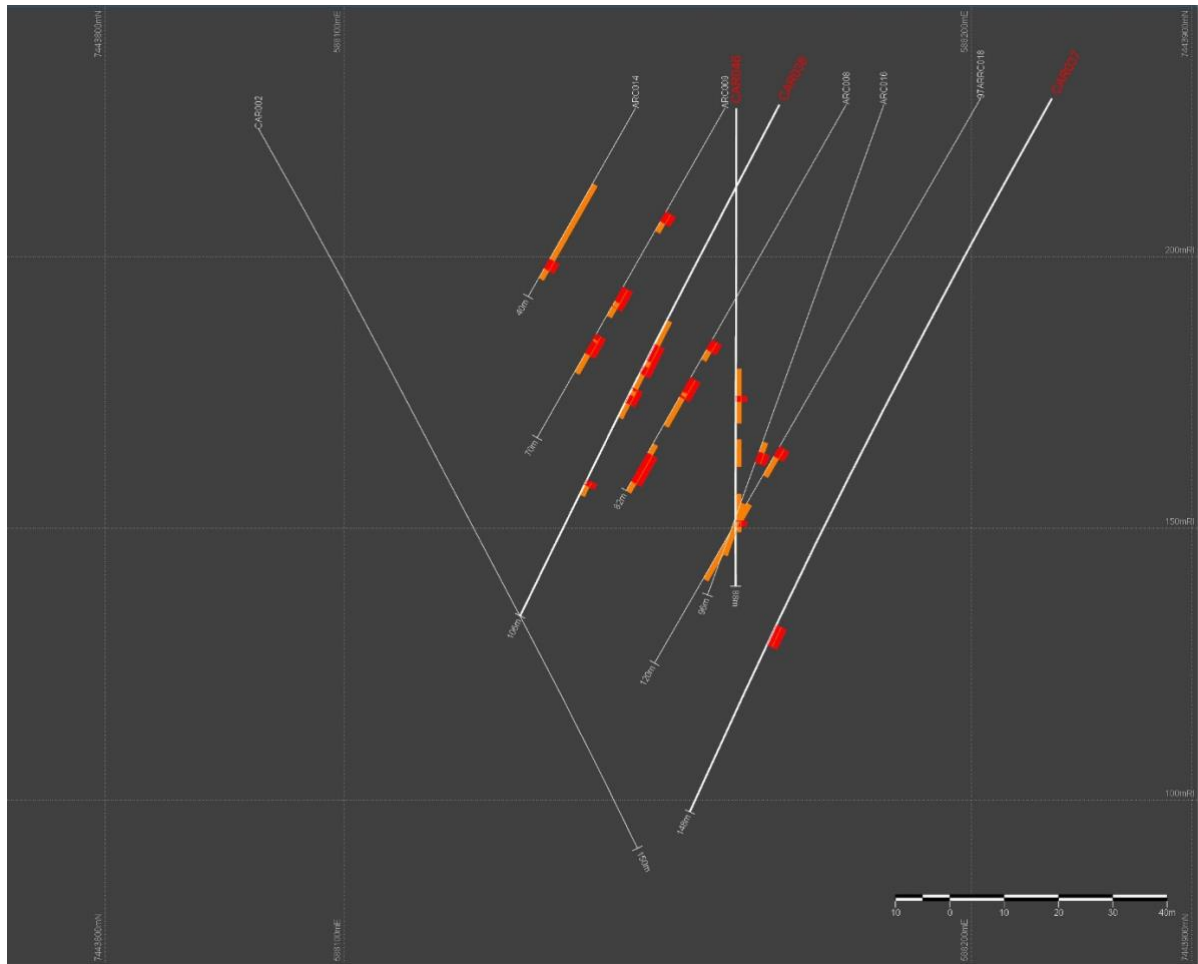


Figure 3: Cross-section marked in Figure 2 showing continuous mineralisation and grade. Yellow is above 0.3 g/t Au and red is over 1.5 g/t Au with minimum 2m wide. 2022 RC program holes are highlighted in red collar labels. It is worthwhile to note that the orebody in this section is still open at depth and the deepest intersect is around 100m from the surface.

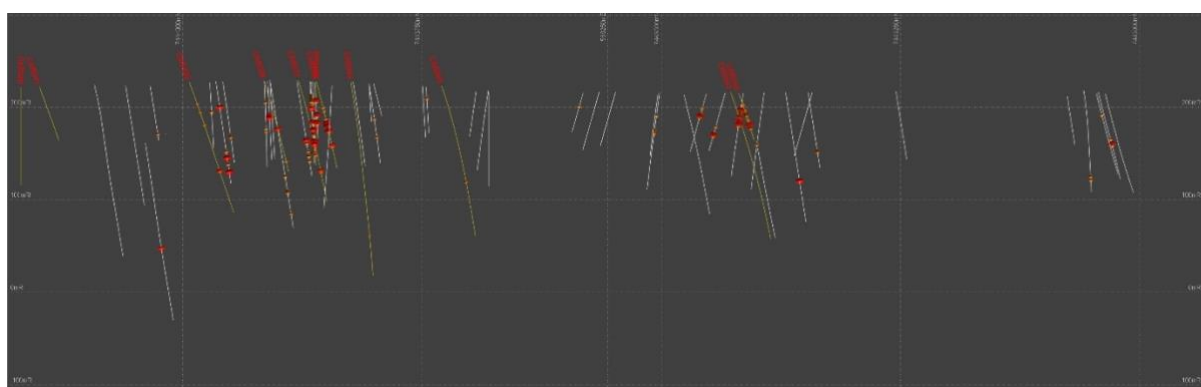


Figure 4: Long-section of the drilling at the Capella Prospect showing the overall mineralisation trend. The orange shading is over 0.3 g/t and red is over 1.5 g/t Au.



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Upcoming Work

The Company has completed the first campaign of RC drilling and confirmed several high-grade areas within the mineralised system. A diamond drill hole program will be designed to follow and extend the high-grade shoots and extract valuable structural information. In the meantime, the Company will review data and start to develop a resource model for the Capella project.

The Company is expecting to finalize the interpretation of the Retro Extended drilling results in a couple of weeks and update the market accordingly.

This announcement is approved for release by the Board of Directors.

ENDS

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Competent Person Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation prepared by Ian Cooper, a consultant geologist of Australasian Metals Limited. Mr Cooper is a Fellow of the Australasian Institute of Mining and Metallurgy and he has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which has been undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Cooper consents to the inclusion in this release of the matters based on the information in the form and context in which they appear.



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Appendix 1: Assay data from 12 RC holes at the Capella gold project

Hole ID	m From	m To	ppm Au
CAR035	0	1	-0.01
CAR035	1	2	-0.01
CAR035	2	3	-0.01
CAR035	3	4	-0.01
CAR035	4	5	-0.01
CAR035	5	6	-0.01
CAR035	6	7	0.03
CAR035	7	8	0.03
CAR035	8	9	-0.01
CAR035	9	10	0.04
CAR035	10	11	-0.01
CAR035	11	12	-0.01
CAR035	12	13	-0.01
CAR035	13	14	0.01
CAR035	14	15	0.04
CAR035	15	16	-0.01
CAR035	16	17	-0.01
CAR035	17	18	-0.01
CAR035	18	19	0.04
CAR035	19	20	0.01
CAR035	20	21	0.02
CAR035	21	22	0.01
CAR035	22	23	0.01
CAR035	23	24	-0.01
CAR035	24	25	-0.01
CAR035	25	26	0.01
CAR035	26	27	-0.01
CAR035	27	28	-0.01
CAR035	28	29	0.01
CAR035	29	30	-0.01
CAR035	30	31	-0.01
CAR035	31	32	-0.01
CAR035	32	33	-0.01
CAR035	33	34	-0.01
CAR035	34	35	-0.01



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CAR035	35	36	-0.01
CAR035	36	37	0.01
CAR035	37	38	0.01
CAR035	38	39	0.01
CAR035	39	40	-0.01
CAR035	40	41	-0.01
CAR035	41	42	-0.01
CAR035	42	43	-0.01
CAR035	43	44	-0.01
CAR035	44	45	-0.01
CAR035	45	46	-0.01
CAR035	46	47	0.01
CAR035	47	48	0.01
CAR035	48	49	-0.01
CAR035	49	50	-0.01
CAR035	50	51	-0.01
CAR035	51	52	-0.01
CAR035	52	53	0.01
CAR035	53	54	-0.01
CAR035	54	55	-0.01
CAR035	55	56	-0.01
CAR035	56	57	-0.01
CAR035	57	58	-0.01
CAR035	58	59	-0.01
CAR035	59	60	-0.01
CAR035	60	61	0.02
CAR035	61	62	0.01
CAR035	62	63	-0.01
CAR035	63	64	-0.01
CAR035	64	65	0.01
CAR035	65	66	-0.01
CAR035	66	67	0.01
CAR035	67	68	-0.01
CAR035	68	69	0.02
CAR035	69	70	-0.01
CAR035	70	71	0.01
CAR035	71	72	-0.01
CAR035	72	73	-0.01



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CAR035	73	74	0.03
CAR035	74	75	-0.01
CAR035	75	76	0.02
CAR035	76	77	0.17
CAR035	77	78	0.01
CAR035	78	79	-0.01
CAR035	79	80	-0.01
CAR035	80	81	0.02
CAR035	81	82	0.01
CAR035	82	83	0.01
CAR035	83	84	-0.01
CAR035	84	85	-0.01
CAR035	85	86	-0.01
CAR035	86	87	-0.01
CAR035	87	88	0.01
CAR035	88	89	-0.01
CAR035	89	90	-0.01
CAR035	90	91	-0.01
CAR035	91	92	-0.01
CAR035	92	93	-0.01
CAR035	93	94	-0.01
CAR035	94	95	-0.01
CAR035	95	96	-0.01
CAR035	96	97	-0.01
CAR035	97	98	-0.01
CAR035	98	99	-0.01
CAR035	99	100	-0.01
CAR035	100	101	0.01
CAR035	101	102	-0.01
CAR035	102	103	-0.01
CAR035	103	104	-0.01
CAR035	104	105	-0.01
CAR035	105	106	0.01
CAR035	106	107	0.01
CAR035	107	108	-0.01
CAR035	108	109	-0.01
CAR035	109	110	-0.01
CAR035	110	111	-0.01



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CAR035	111	112	0.01
CAR035	112	113	0.01
CAR035	113	114	0.02
CAR035	114	115	0.01
CAR035	115	116	-0.01
CAR035	116	117	-0.01
CAR035	117	118	-0.01
CAR035	118	119	-0.01
CAR035	119	120	-0.01
CAR035	120	121	-0.01
CAR035	121	122	-0.01
CAR035	122	123	-0.01
CAR035	123	124	-0.01
CAR035	124	125	-0.01
CAR035	125	126	0.15
CAR035	126	127	0.1
CAR035	127	128	0.02
CAR035	128	129	0.04
CAR035	129	130	0.05
CAR035	130	131	0.04
CAR035	131	132	0.04
CAR035	132	133	0.02
CAR035	133	134	0.04
CAR035	134	135	-0.01
CAR035	135	136	0.01
CAR035	136	137	0.01
CAR035	137	138	-0.01
CAR035	138	139	0.01
CAR035	139	140	0.01
CAR035	140	141	0.01
CAR035	141	142	0.01
CAR035	142	143	0.21
CAR035	143	144	1.65
CAR035	144	145	0.02
CAR035	145	146	0.03
CAR035	146	147	0.05
CAR035	147	148	0.05
CAR035	148	149	0.41



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CAR035	149	150	0.1
CAR035	150	151	0.03
CAR035	151	152	0.12
CAR035	152	153	0.05
CAR035	153	154	0.06
CAR035	154	155	0.08
CAR035	155	156	0.31
CAR035	156	157	0.11
CAR035	157	158	0.05
CAR035	158	159	0.07
CAR035	159	160	0.02
CAR035	160	161	0.04
CAR035	161	162	0.02
CAR035	162	163	0.03
CAR035	163	164	0.01
CAR035	164	165	-0.01
CAR035	165	166	-0.01
CAR035	166	167	0.02
CAR035	167	168	0.04
CAR035	168	169	0.01
CAR035	169	170	-0.01
CAR035	170	171	-0.01
CAR035	171	172	-0.01
CAR035	172	173	-0.01
CAR035	173	174	-0.01
CAR035	174	175	-0.01
CAR035	175	176	-0.01
CAR035	176	177	0.01
CAR035	177	178	-0.01
CAR035	178	179	-0.01
CAR035	179	180	-0.01
CAR035	180	181	-0.01
CAR035	181	182	-0.01
CAR035	182	183	-0.01
CAR035	183	184	-0.01
CAR035	184	185	-0.01
CAR035	185	186	-0.01
CAR035	186	187	-0.01



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CAR035	187	188	-0.01
CAR035	188	189	-0.01
CAR035	189	190	-0.01
CAR035	190	191	0.01
CAR035	191	192	-0.01
CAR035	192	193	-0.01
CAR035	193	194	-0.01
CAR035	194	195	-0.01
CAR035	195	196	-0.01
CAR036	0	1	-0.01
CAR036	1	2	0.01
CAR036	2	3	-0.01
CAR036	3	4	-0.01
CAR036	4	5	-0.01
CAR036	5	6	-0.01
CAR036	6	7	-0.01
CAR036	7	8	-0.01
CAR036	8	9	-0.01
CAR036	9	10	-0.01
CAR036	10	11	-0.01
CAR036	11	12	-0.01
CAR036	12	13	-0.01
CAR036	13	14	-0.01
CAR036	14	15	-0.01
CAR036	15	16	-0.01
CAR036	16	17	-0.01
CAR036	17	18	-0.01
CAR036	18	19	0.01
CAR036	19	20	-0.01
CAR036	20	21	-0.01
CAR036	21	22	-0.01
CAR036	22	23	-0.01
CAR036	23	24	-0.01
CAR036	24	25	-0.01
CAR036	25	26	-0.01
CAR036	26	27	-0.01
CAR036	27	28	0.01
CAR036	28	29	0.01



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CAR036	29	30	0.01
CAR036	30	31	-0.01
CAR036	31	32	0.01
CAR036	32	33	0.43
CAR036	33	34	0.09
CAR036	34	35	0.04
CAR036	35	36	0.09
CAR036	36	37	1.34
CAR036	37	38	0.17
CAR036	38	39	0.18
CAR036	39	40	0.19
CAR036	40	41	0.13
CAR036	41	42	0.23
CAR036	42	43	0.09
CAR036	43	44	0.07
CAR036	44	45	0.02
CAR036	45	46	0.21
CAR036	46	47	0.39
CAR036	47	48	0.2
CAR036	48	49	0.16
CAR036	49	50	0.44
CAR036	50	51	20.4
CAR036	51	52	46.4
CAR036	52	53	1.38
CAR036	53	54	12.25
CAR036	54	55	2.75
CAR036	55	56	1.89
CAR036	56	57	0.35
CAR036	57	58	0.31
CAR036	58	59	0.4
CAR036	59	60	1.25
CAR036	60	61	8.32
CAR036	61	62	2.1
CAR036	62	63	0.34
CAR036	63	64	0.25
CAR036	64	65	0.24
CAR036	65	66	0.12
CAR036	66	67	0.14



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CAR036	67	68	0.17
CAR036	68	69	0.19
CAR036	69	70	0.12
CAR036	70	71	0.11
CAR036	71	72	0.08
CAR036	72	73	0.2
CAR036	73	74	0.2
CAR036	74	75	0.16
CAR036	75	76	0.02
CAR036	76	77	0.02
CAR036	77	78	0.06
CAR036	78	79	9.75
CAR036	79	80	0.05
CAR036	80	81	0.31
CAR036	81	82	0.06
CAR036	82	83	0.05
CAR036	83	84	0.03
CAR036	84	85	0.02
CAR036	85	86	0.06
CAR036	86	87	0.08
CAR036	87	88	0.08
CAR036	88	89	0.02
CAR036	89	90	0.03
CAR036	90	91	0.03
CAR036	91	92	0.17
CAR036	92	93	0.05
CAR036	93	94	0.02
CAR036	94	95	0.14
CAR036	95	96	0.06
CAR036	96	97	0.07
CAR036	97	98	0.01
CAR036	98	99	-0.01
CAR036	99	100	-0.01
CAR036	100	101	0.03
CAR036	101	102	-0.01
CAR036	102	103	-0.01
CAR036	103	104	-0.01
CAR036	104	105	0.04



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CAR036	105	106	0.01
CAR037	0	1	-0.01
CAR037	1	2	0.01
CAR037	2	3	0.01
CAR037	3	4	-0.01
CAR037	4	5	-0.01
CAR037	5	6	-0.01
CAR037	6	7	-0.01
CAR037	7	8	-0.01
CAR037	8	9	-0.01
CAR037	9	10	-0.01
CAR037	10	11	-0.01
CAR037	11	12	-0.01
CAR037	12	13	-0.01
CAR037	13	14	-0.01
CAR037	14	15	-0.01
CAR037	15	16	-0.01
CAR037	16	17	-0.01
CAR037	17	18	0.07
CAR037	18	19	0.04
CAR037	19	20	0.01
CAR037	20	21	-0.01
CAR037	21	22	-0.01
CAR037	22	23	-0.01
CAR037	23	24	-0.01
CAR037	24	25	-0.01
CAR037	25	26	-0.01
CAR037	26	27	-0.01
CAR037	27	28	-0.01
CAR037	28	29	-0.01
CAR037	29	30	-0.01
CAR037	30	31	-0.01
CAR037	31	32	-0.01
CAR037	32	33	-0.01
CAR037	33	34	-0.01
CAR037	34	35	0.01
CAR037	35	36	-0.01
CAR037	36	37	0.01



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CAR037	37	38	-0.01
CAR037	38	39	0.01
CAR037	39	40	-0.01
CAR037	40	41	-0.01
CAR037	41	42	-0.01
CAR037	42	43	-0.01
CAR037	43	44	-0.01
CAR037	44	45	-0.01
CAR037	45	46	-0.01
CAR037	46	47	-0.01
CAR037	47	48	-0.01
CAR037	48	49	-0.01
CAR037	49	50	-0.01
CAR037	50	51	0.01
CAR037	51	52	-0.01
CAR037	52	53	-0.01
CAR037	53	54	0.01
CAR037	54	55	0.01
CAR037	55	56	-0.01
CAR037	56	57	-0.01
CAR037	57	58	-0.01
CAR037	58	59	0.01
CAR037	59	60	0.01
CAR037	60	61	0.02
CAR037	61	62	-0.01
CAR037	62	63	-0.01
CAR037	63	64	0.01
CAR037	64	65	0.01
CAR037	65	66	0.01
CAR037	66	67	-0.01
CAR037	67	68	-0.01
CAR037	68	69	-0.01
CAR037	69	70	-0.01
CAR037	70	71	-0.01
CAR037	71	72	0.06
CAR037	72	73	0.01
CAR037	73	74	0.01
CAR037	74	75	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR037	75	76	0.01
CAR037	76	77	-0.01
CAR037	77	78	-0.01
CAR037	78	79	0.01
CAR037	79	80	0.01
CAR037	80	81	0.09
CAR037	81	82	0.05
CAR037	82	83	0.04
CAR037	83	84	0.01
CAR037	84	85	0.03
CAR037	85	86	0.01
CAR037	86	87	0.03
CAR037	87	88	0.06
CAR037	88	89	0.05
CAR037	89	90	0.02
CAR037	90	91	-0.01
CAR037	91	92	0.01
CAR037	92	93	-0.01
CAR037	93	94	-0.01
CAR037	94	95	0.01
CAR037	95	96	0.01
CAR037	96	97	0.03
CAR037	97	98	0.01
CAR037	98	99	0.01
CAR037	99	100	0.01
CAR037	100	101	0.02
CAR037	101	102	0.01
CAR037	102	103	-0.01
CAR037	103	104	0.01
CAR037	104	105	0.02
CAR037	105	106	0.02
CAR037	106	107	0.04
CAR037	107	108	0.06
CAR037	108	109	0.03
CAR037	109	110	0.05
CAR037	110	111	5.79
CAR037	111	112	0.62
CAR037	112	113	0.29



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR037	113	114	1.22
CAR037	114	115	0.09
CAR037	115	116	0.08
CAR037	116	117	0.03
CAR037	117	118	0.05
CAR037	118	119	0.05
CAR037	119	120	0.01
CAR037	120	121	0.03
CAR037	121	122	-0.01
CAR037	122	123	0.01
CAR037	123	124	0.02
CAR037	124	125	0.01
CAR037	125	126	-0.01
CAR037	126	127	-0.01
CAR037	127	128	0.01
CAR037	128	129	-0.01
CAR037	129	130	0.01
CAR037	130	131	0.01
CAR037	131	132	0.02
CAR037	132	133	-0.01
CAR037	133	134	-0.01
CAR037	134	135	0.01
CAR037	135	136	0.01
CAR037	136	137	0.01
CAR037	137	138	-0.01
CAR037	138	139	-0.01
CAR037	139	140	-0.01
CAR037	140	141	-0.01
CAR037	141	142	-0.01
CAR037	142	143	0.02
CAR037	143	144	0.01
CAR037	144	145	0.01
CAR037	145	146	-0.01
CAR037	146	147	-0.01
CAR037	147	148	-0.01
CAR038	0	1	0.03
CAR038	1	2	0.02
CAR038	2	3	0.03



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR038	3	4	0.04
CAR038	4	5	0.01
CAR038	5	6	-0.01
CAR038	6	7	0.01
CAR038	7	8	-0.01
CAR038	8	9	-0.01
CAR038	9	10	-0.01
CAR038	10	11	-0.01
CAR038	11	12	-0.01
CAR038	12	13	-0.01
CAR038	13	14	-0.01
CAR038	14	15	-0.01
CAR038	15	16	-0.01
CAR038	16	17	-0.01
CAR038	17	18	-0.01
CAR038	18	19	-0.01
CAR038	19	20	-0.01
CAR038	20	21	-0.01
CAR038	21	22	-0.01
CAR038	22	23	-0.01
CAR038	23	24	-0.01
CAR038	24	25	-0.01
CAR038	25	26	-0.01
CAR038	26	27	-0.01
CAR038	27	28	-0.01
CAR038	28	29	-0.01
CAR038	29	30	-0.01
CAR038	30	31	-0.01
CAR038	31	32	-0.01
CAR038	32	33	-0.01
CAR038	33	34	-0.01
CAR038	34	35	-0.01
CAR038	35	36	-0.01
CAR038	36	37	-0.01
CAR038	37	38	0.01
CAR038	38	39	-0.01
CAR038	39	40	-0.01
CAR038	40	41	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR038	41	42	-0.01
CAR038	42	43	-0.01
CAR038	43	44	0.02
CAR038	44	45	-0.01
CAR038	45	46	-0.01
CAR038	46	47	-0.01
CAR038	47	48	-0.01
CAR038	48	49	-0.01
CAR038	49	50	-0.01
CAR038	50	51	-0.01
CAR038	51	52	-0.01
CAR038	52	53	0.02
CAR038	53	54	-0.01
CAR038	54	55	0.06
CAR038	55	56	0.03
CAR038	56	57	0.11
CAR038	57	58	0.19
CAR038	58	59	0.3
CAR038	59	60	0.09
CAR038	60	61	1.55
CAR038	61	62	0.22
CAR038	62	63	0.02
CAR038	63	64	0.02
CAR038	64	65	0.04
CAR038	65	66	0.03
CAR038	66	67	-0.01
CAR038	67	68	-0.01
CAR038	68	69	-0.01
CAR038	69	70	0.02
CAR038	70	71	0.01
CAR038	71	72	0.11
CAR038	72	73	0.1
CAR038	73	74	0.01
CAR038	74	75	0.01
CAR038	75	76	-0.01
CAR038	76	77	-0.01
CAR038	77	78	0.02
CAR038	78	79	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR038	79	80	0.01
CAR038	80	81	-0.01
CAR038	81	82	-0.01
CAR038	82	83	0.01
CAR038	83	84	0.01
CAR038	84	85	0.04
CAR038	85	86	0.07
CAR038	86	87	0.03
CAR038	87	88	0.02
CAR038	88	89	0.03
CAR038	89	90	0.05
CAR038	90	91	0.03
CAR038	91	92	0.02
CAR038	92	93	0.03
CAR038	93	94	0.05
CAR038	94	95	0.03
CAR038	95	96	0.02
CAR038	96	97	0.12
CAR038	97	98	0.05
CAR038	98	99	0.03
CAR038	99	100	0.44
CAR038	100	101	0.22
CAR038	101	102	0.06
CAR038	102	103	0.01
CAR038	103	104	0.01
CAR038	104	105	0.02
CAR038	105	106	0.01
CAR038	106	107	0.01
CAR038	107	108	0.01
CAR038	108	109	0.04
CAR038	109	110	0.01
CAR038	110	111	-0.01
CAR038	111	112	-0.01
CAR039	0	1	0.01
CAR039	1	2	0.01
CAR039	2	3	0.01
CAR039	3	4	-0.01
CAR039	4	5	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR039	5	6	-0.01
CAR039	6	7	-0.01
CAR039	7	8	-0.01
CAR039	8	9	-0.01
CAR039	9	10	-0.01
CAR039	10	11	-0.01
CAR039	11	12	-0.01
CAR039	12	13	-0.01
CAR039	13	14	0.01
CAR039	14	15	0.01
CAR039	15	16	0.01
CAR039	16	17	-0.01
CAR039	17	18	0.01
CAR039	18	19	0.01
CAR039	19	20	0.03
CAR039	20	21	0.04
CAR039	21	22	0.05
CAR039	22	23	0.1
CAR039	23	24	0.03
CAR039	24	25	0.01
CAR039	25	26	0.02
CAR039	26	27	0.03
CAR039	27	28	0.32
CAR039	28	29	0.11
CAR039	29	30	0.26
CAR039	30	31	0.09
CAR039	31	32	0.07
CAR039	32	33	0.12
CAR039	33	34	0.09
CAR039	34	35	0.04
CAR039	35	36	0.04
CAR039	36	37	0.02
CAR039	37	38	0.5
CAR039	38	39	0.03
CAR039	39	40	0.01
CAR039	40	41	0.02
CAR039	41	42	0.01
CAR039	42	43	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR039	43	44	-0.01
CAR039	44	45	-0.01
CAR039	45	46	-0.01
CAR039	46	47	-0.01
CAR039	47	48	-0.01
CAR039	48	49	-0.01
CAR039	49	50	-0.01
CAR039	50	51	-0.01
CAR039	51	52	-0.01
CAR039	52	53	-0.01
CAR039	53	54	0.56
CAR039	54	55	0.14
CAR039	55	56	0.24
CAR039	56	57	0.02
CAR039	57	58	0.01
CAR039	58	59	0.01
CAR039	59	60	0.01
CAR039	60	61	-0.01
CAR039	61	62	-0.01
CAR039	62	63	-0.01
CAR039	63	64	-0.01
CAR039	64	65	0.01
CAR039	65	66	-0.01
CAR039	66	67	-0.01
CAR039	67	68	-0.01
CAR039	68	69	0.04
CAR039	69	70	0.03
CAR039	70	71	0.01
CAR039	71	72	-0.01
CAR039	72	73	-0.01
CAR039	73	74	-0.01
CAR039	74	75	0.01
CAR039	75	76	-0.01
CAR039	76	77	0.01
CAR039	77	78	0.01
CAR039	78	79	0.02
CAR039	79	80	0.07
CAR039	80	81	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR039	81	82	-0.01
CAR039	82	83	-0.01
CAR039	83	84	-0.01
CAR039	84	85	-0.01
CAR039	85	86	-0.01
CAR039	86	87	-0.01
CAR039	87	88	-0.01
CAR039	88	89	-0.01
CAR039	89	90	-0.01
CAR039	90	91	-0.01
CAR039	91	92	-0.01
CAR039	92	93	-0.01
CAR039	93	94	0.02
CAR039	94	95	0.01
CAR039	95	96	0.01
CAR039	96	97	-0.01
CAR039	97	98	-0.01
CAR039	98	99	-0.01
CAR039	99	100	0.01
CAR039	100	101	0.01
CAR039	101	102	-0.01
CAR039	102	103	-0.01
CAR039	103	104	-0.01
CAR039	104	105	0.03
CAR039	105	106	0.08
CAR039	106	107	0.05
CAR039	107	108	0.06
CAR039	108	109	0.44
CAR039	109	110	5.08
CAR039	110	111	0.54
CAR039	111	112	0.14
CAR039	112	113	0.05
CAR039	113	114	0.01
CAR039	114	115	0.02
CAR039	115	116	0.13
CAR039	116	117	0.01
CAR039	117	118	0.2
CAR039	118	119	0.11



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR039	119	120	0.04
CAR039	120	121	-0.01
CAR039	121	122	-0.01
CAR039	122	123	-0.01
CAR039	123	124	0.1
CAR039	124	125	-0.01
CAR039	125	126	-0.01
CAR039	126	127	-0.01
CAR039	127	128	-0.01
CAR039	128	129	-0.01
CAR039	129	130	-0.01
CAR039	130	131	-0.01
CAR039	131	132	-0.01
CAR039	132	133	-0.01
CAR039	133	134	-0.01
CAR039	134	135	-0.01
CAR039	135	136	-0.01
CAR039	136	137	-0.01
CAR039	137	138	-0.01
CAR039	138	139	-0.01
CAR039	139	140	-0.01
CAR039	140	141	-0.01
CAR039	141	142	-0.01
CAR039	142	143	-0.01
CAR039	143	144	-0.01
CAR039	144	145	-0.01
CAR039	145	146	-0.01
CAR039	146	147	-0.01
CAR039	147	148	-0.01
CAR039	148	149	-0.01
CAR039	149	150	0.01
CAR039	150	151	-0.01
CAR039	151	152	-0.01
CAR039	152	153	-0.01
CAR039	153	154	0.01
CAR039	154	155	-0.01
CAR039	155	156	-0.01
CAR039	156	157	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR039	157	158	-0.01
CAR039	158	159	-0.01
CAR039	159	160	-0.01
CAR040	0	1	-0.01
CAR040	1	2	-0.01
CAR040	2	3	0.01
CAR040	3	4	0.01
CAR040	4	5	0.01
CAR040	5	6	-0.01
CAR040	6	7	-0.01
CAR040	7	8	0.01
CAR040	8	9	0.01
CAR040	9	10	0.01
CAR040	10	11	0.01
CAR040	11	12	0.01
CAR040	12	13	0.01
CAR040	13	14	-0.01
CAR040	14	15	0.01
CAR040	15	16	-0.01
CAR040	16	17	-0.01
CAR040	17	18	-0.01
CAR040	18	19	-0.01
CAR040	19	20	0.01
CAR040	20	21	0.01
CAR040	21	22	0.01
CAR040	22	23	0.01
CAR040	23	24	0.01
CAR040	24	25	0.01
CAR040	25	26	-0.01
CAR040	26	27	-0.01
CAR040	27	28	0.01
CAR040	28	29	0.01
CAR040	29	30	0.01
CAR040	30	31	0.01
CAR040	31	32	0.01
CAR040	32	33	0.01
CAR040	33	34	0.03
CAR040	34	35	0.03



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR040	35	36	0.02
CAR040	36	37	0.02
CAR040	37	38	0.01
CAR040	38	39	0.03
CAR040	39	40	0.02
CAR040	40	41	0.04
CAR040	41	42	0.03
CAR040	42	43	0.01
CAR040	43	44	-0.01
CAR040	44	45	-0.01
CAR040	45	46	-0.01
CAR040	46	47	-0.01
CAR040	47	48	-0.01
CAR040	48	49	-0.01
CAR040	49	50	0.02
CAR040	50	51	0.02
CAR040	51	52	-0.01
CAR040	52	53	0.04
CAR040	53	54	0.04
CAR040	54	55	0.02
CAR040	55	56	0.04
CAR040	56	57	0.03
CAR040	57	58	0.02
CAR040	58	59	0.03
CAR040	59	60	0.02
CAR040	60	61	0.01
CAR040	61	62	0.01
CAR040	62	63	0.01
CAR040	63	64	0.01
CAR040	64	65	0.01
CAR040	65	66	-0.01
CAR040	66	67	-0.01
CAR040	67	68	-0.01
CAR040	68	69	-0.01
CAR040	69	70	-0.01
CAR040	70	71	-0.01
CAR040	71	72	-0.01
CAR040	72	73	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR040	73	74	0.01
CAR040	74	75	0.01
CAR040	75	76	-0.01
CAR040	76	77	-0.01
CAR040	77	78	0.01
CAR040	78	79	0.03
CAR040	79	80	0.02
CAR040	80	81	0.01
CAR040	81	82	0.01
CAR040	82	83	0.01
CAR040	83	84	0.01
CAR040	84	85	0.01
CAR040	85	86	-0.01
CAR040	86	87	-0.01
CAR040	87	88	-0.01
CAR040	88	89	-0.01
CAR040	89	90	-0.01
CAR040	90	91	0.02
CAR040	91	92	0.01
CAR040	92	93	0.01
CAR040	93	94	-0.01
CAR040	94	95	-0.01
CAR040	95	96	-0.01
CAR040	96	97	-0.01
CAR040	97	98	0.01
CAR040	98	99	0.01
CAR040	99	100	-0.01
CAR040	100	101	-0.01
CAR040	101	102	-0.01
CAR040	102	103	-0.01
CAR040	103	104	-0.01
CAR040	104	105	0.01
CAR040	105	106	-0.01
CAR041	0	1	-0.01
CAR041	1	2	-0.01
CAR041	2	3	-0.01
CAR041	3	4	-0.01
CAR041	4	5	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR041	5	6	0.01
CAR041	6	7	-0.01
CAR041	7	8	0.01
CAR041	8	9	-0.01
CAR041	9	10	-0.01
CAR041	10	11	-0.01
CAR041	11	12	-0.01
CAR041	12	13	-0.01
CAR041	13	14	-0.01
CAR041	14	15	-0.01
CAR041	15	16	0.01
CAR041	16	17	0.01
CAR041	17	18	-0.01
CAR041	18	19	-0.01
CAR041	19	20	-0.01
CAR041	20	21	0.01
CAR041	21	22	-0.01
CAR041	22	23	-0.01
CAR041	23	24	-0.01
CAR041	24	25	-0.01
CAR041	25	26	-0.01
CAR041	26	27	0.01
CAR041	27	28	-0.01
CAR041	28	29	-0.01
CAR041	29	30	-0.01
CAR041	30	31	0.04
CAR041	31	32	0.01
CAR041	32	33	0.01
CAR041	33	34	-0.01
CAR041	34	35	0.01
CAR041	35	36	0.01
CAR041	36	37	-0.01
CAR041	37	38	-0.01
CAR041	38	39	-0.01
CAR041	39	40	0.01
CAR041	40	41	-0.01
CAR041	41	42	0.03
CAR041	42	43	0.03



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR041	43	44	0.02
CAR041	44	45	-0.01
CAR041	45	46	-0.01
CAR041	46	47	0.01
CAR041	47	48	0.03
CAR041	48	49	-0.01
CAR041	49	50	-0.01
CAR041	50	51	0.01
CAR041	51	52	-0.01
CAR041	52	53	-0.01
CAR041	53	54	0.01
CAR041	54	55	-0.01
CAR041	55	56	-0.01
CAR041	56	57	0.01
CAR041	57	58	0.01
CAR041	58	59	-0.01
CAR041	59	60	0.02
CAR041	60	61	-0.01
CAR041	61	62	0.02
CAR041	62	63	0.02
CAR041	63	64	0.02
CAR041	64	65	0.02
CAR041	65	66	0.01
CAR041	66	67	0.02
CAR041	67	68	0.01
CAR041	68	69	0.01
CAR041	69	70	0.02
CAR041	70	71	0.01
CAR041	71	72	0.01
CAR041	72	73	0.01
CAR041	73	74	0.02
CAR041	74	75	0.01
CAR041	75	76	-0.01
CAR041	76	77	-0.01
CAR041	77	78	-0.01
CAR041	78	79	-0.01
CAR041	79	80	0.02
CAR041	80	81	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR041	81	82	-0.01
CAR041	82	83	0.01
CAR041	83	84	-0.01
CAR041	84	85	-0.01
CAR041	85	86	-0.01
CAR041	86	87	-0.01
CAR041	87	88	-0.01
CAR041	88	89	-0.01
CAR041	89	90	-0.01
CAR041	90	91	-0.01
CAR041	91	92	0.01
CAR041	92	93	-0.01
CAR041	93	94	-0.01
CAR041	94	95	-0.01
CAR041	95	96	-0.01
CAR041	96	97	-0.01
CAR041	97	98	0.01
CAR041	98	99	0.01
CAR041	99	100	0.01
CAR042	0	1	-0.01
CAR042	1	2	0.01
CAR042	2	3	0.01
CAR042	3	4	0.01
CAR042	4	5	-0.01
CAR042	5	6	0.03
CAR042	6	7	0.01
CAR042	7	8	0.02
CAR042	8	9	0.01
CAR042	9	10	-0.01
CAR042	10	11	0.01
CAR042	11	12	0.01
CAR042	12	13	-0.01
CAR042	13	14	-0.01
CAR042	14	15	-0.01
CAR042	15	16	-0.01
CAR042	16	17	-0.01
CAR042	17	18	-0.01
CAR042	18	19	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR042	19	20	-0.01
CAR042	20	21	-0.01
CAR042	21	22	-0.01
CAR042	22	23	-0.01
CAR042	23	24	-0.01
CAR042	24	25	-0.01
CAR042	25	26	-0.01
CAR042	26	27	-0.01
CAR042	27	28	-0.01
CAR042	28	29	-0.01
CAR042	29	30	0.01
CAR042	30	31	-0.01
CAR042	31	32	-0.01
CAR042	32	33	-0.01
CAR042	33	34	-0.01
CAR042	34	35	0.04
CAR042	35	36	0.03
CAR042	36	37	0.03
CAR042	37	38	0.01
CAR042	38	39	0.01
CAR042	39	40	-0.01
CAR042	40	41	-0.01
CAR042	41	42	-0.01
CAR042	42	43	-0.01
CAR042	43	44	-0.01
CAR042	44	45	-0.01
CAR042	45	46	-0.01
CAR042	46	47	-0.01
CAR042	47	48	-0.01
CAR042	48	49	-0.01
CAR042	49	50	-0.01
CAR042	50	51	-0.01
CAR042	51	52	0.01
CAR042	52	53	-0.01
CAR042	53	54	0.04
CAR042	54	55	0.01
CAR042	55	56	-0.01
CAR042	56	57	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR042	57	58	-0.01
CAR042	58	59	-0.01
CAR042	59	60	-0.01
CAR042	60	61	-0.01
CAR042	61	62	0.01
CAR042	62	63	0.02
CAR042	63	64	0.03
CAR042	64	65	0.02
CAR042	65	66	0.01
CAR042	66	67	-0.01
CAR042	67	68	-0.01
CAR042	68	69	-0.01
CAR042	69	70	-0.01
CAR042	70	71	-0.01
CAR042	71	72	-0.01
CAR042	72	73	-0.01
CAR042	73	74	-0.01
CAR042	74	75	-0.01
CAR042	75	76	-0.01
CAR042	76	77	0.03
CAR042	77	78	0.03
CAR042	78	79	0.03
CAR042	79	80	0.01
CAR042	80	81	-0.01
CAR042	81	82	-0.01
CAR042	82	83	0.01
CAR042	83	84	-0.01
CAR042	84	85	-0.01
CAR042	85	86	0.01
CAR042	86	87	0.03
CAR042	87	88	0.01
CAR042	88	89	0.01
CAR042	89	90	0.01
CAR042	90	91	-0.01
CAR042	91	92	0.05
CAR042	92	93	0.03
CAR042	93	94	0.01
CAR042	94	95	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR042	95	96	-0.01
CAR042	96	97	0.02
CAR042	97	98	0.01
CAR042	98	99	0.06
CAR042	99	100	0.09
CAR042	100	101	0.3
CAR042	101	102	0.03
CAR042	102	103	0.16
CAR042	103	104	0.01
CAR042	104	105	0.11
CAR042	105	106	0.18
CAR042	106	107	0.02
CAR042	107	108	0.06
CAR042	108	109	0.12
CAR042	109	110	0.06
CAR042	110	111	0.04
CAR042	111	112	0.01
CAR042	112	113	-0.01
CAR042	113	114	-0.01
CAR042	114	115	-0.01
CAR042	115	116	-0.01
CAR042	116	117	-0.01
CAR042	117	118	-0.01
CAR042	118	119	0.01
CAR042	119	120	-0.01
CAR042	120	121	0.02
CAR042	121	122	-0.01
CAR042	122	123	0.01
CAR042	123	124	-0.01
CAR042	124	125	-0.01
CAR042	125	126	0.01
CAR042	126	127	0.01
CAR042	127	128	0.01
CAR042	128	129	0.01
CAR042	129	130	-0.01
CAR042	130	131	-0.01
CAR042	131	132	-0.01
CAR042	132	133	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR042	133	134	-0.01
CAR042	134	135	-0.01
CAR042	135	136	-0.01
CAR042	136	137	0.01
CAR042	137	138	0.01
CAR042	138	139	-0.01
CAR042	139	140	-0.01
CAR042	140	141	-0.01
CAR042	141	142	-0.01
CAR042	142	143	-0.01
CAR042	143	144	-0.01
CAR042	144	145	-0.01
CAR042	145	146	-0.01
CAR042	146	147	-0.01
CAR042	147	148	-0.01
CAR042	148	149	-0.01
CAR042	149	150	-0.01
CAR042	150	151	-0.01
CAR042	151	152	-0.01
CAR042	152	153	-0.01
CAR042	153	154	-0.01
CAR042	154	155	-0.01
CAR042	155	156	0.01
CAR042	156	157	-0.01
CAR042	157	158	-0.01
CAR042	158	159	-0.01
CAR042	159	160	-0.01
CAR042	160	161	0.02
CAR042	161	162	-0.01
CAR042	162	163	-0.01
CAR042	163	164	-0.01
CAR042	164	165	-0.01
CAR042	165	166	-0.01
CAR042	166	167	-0.01
CAR042	167	168	-0.01
CAR042	168	169	-0.01
CAR042	169	170	-0.01
CAR042	170	171	



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR042	171	172	-0.01
CAR042	172	173	-0.01
CAR042	173	174	-0.01
CAR042	174	175	-0.01
CAR042	175	176	-0.01
CAR042	176	177	-0.01
CAR042	177	178	0.01
CAR043	0	1	-0.01
CAR043	1	2	0.01
CAR043	2	3	0.01
CAR043	3	4	-0.01
CAR043	4	5	-0.01
CAR043	5	6	-0.01
CAR043	6	7	-0.01
CAR043	7	8	0.01
CAR043	8	9	0.01
CAR043	9	10	0.05
CAR043	10	11	0.06
CAR043	11	12	0.22
CAR043	12	13	0.01
CAR043	13	14	0.66
CAR043	14	15	0.03
CAR043	15	16	0.66
CAR043	16	17	0.03
CAR043	17	18	0.1
CAR043	18	19	0.28
CAR043	19	20	0.22
CAR043	20	21	0.34
CAR043	21	22	0.19
CAR043	22	23	0.31
CAR043	23	24	0.3
CAR043	24	25	0.41
CAR043	25	26	0.57
CAR043	26	27	0.96
CAR043	27	28	0.78
CAR043	28	29	0.76
CAR043	29	30	0.02
CAR043	30	31	0.04



AUSTRALASIAN METALS

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CAR043	31	32	0.23
CAR043	32	33	0.49
CAR043	33	34	0.17
CAR043	34	35	0.5
CAR043	35	36	0.18
CAR043	36	37	0.04
CAR043	37	38	0.26
CAR043	38	39	1.56
CAR043	39	40	0.95
CAR043	40	41	2.06
CAR043	41	42	0.95
CAR043	42	43	0.88
CAR043	43	44	0.65
CAR043	44	45	1.01
CAR043	45	46	0.28
CAR043	46	47	0.04
CAR043	47	48	0.01
CAR043	48	49	0.01
CAR043	49	50	-0.01
CAR043	50	51	0.01
CAR043	51	52	0.01
CAR043	52	53	0.01
CAR043	53	54	-0.01
CAR043	54	55	-0.01
CAR043	55	56	0.01
CAR043	56	57	-0.01
CAR043	57	58	-0.01
CAR044	0	1	0.01
CAR044	1	2	0.01
CAR044	2	3	0.01
CAR044	3	4	-0.01
CAR044	4	5	0.01
CAR044	5	6	0.01
CAR044	6	7	-0.01
CAR044	7	8	0.03
CAR044	8	9	-0.01
CAR044	9	10	-0.01
CAR044	10	11	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR044	11	12	0.01
CAR044	12	13	-0.01
CAR044	13	14	-0.01
CAR044	14	15	-0.01
CAR044	15	16	-0.01
CAR044	16	17	-0.01
CAR044	17	18	-0.01
CAR044	18	19	-0.01
CAR044	19	20	-0.01
CAR044	20	21	-0.01
CAR044	21	22	-0.01
CAR044	22	23	-0.01
CAR044	23	24	-0.01
CAR044	24	25	-0.01
CAR044	25	26	0.01
CAR044	26	27	0.03
CAR044	27	28	-0.01
CAR044	28	29	-0.01
CAR044	29	30	-0.01
CAR044	30	31	-0.01
CAR044	31	32	-0.01
CAR044	32	33	-0.01
CAR044	33	34	-0.01
CAR044	34	35	-0.01
CAR044	35	36	-0.01
CAR044	36	37	0.01
CAR044	37	38	-0.01
CAR044	38	39	-0.01
CAR044	39	40	-0.01
CAR044	40	41	-0.01
CAR044	41	42	0.01
CAR044	42	43	-0.01
CAR044	43	44	-0.01
CAR044	44	45	-0.01
CAR044	45	46	-0.01
CAR044	46	47	-0.01
CAR044	47	48	-0.01
CAR044	48	49	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR044	49	50	-0.01
CAR044	50	51	-0.01
CAR044	51	52	-0.01
CAR044	52	53	-0.01
CAR044	53	54	-0.01
CAR044	54	55	-0.01
CAR044	55	56	-0.01
CAR044	56	57	-0.01
CAR044	57	58	-0.01
CAR044	58	59	-0.01
CAR044	59	60	-0.01
CAR044	60	61	-0.01
CAR044	61	62	-0.01
CAR044	62	63	-0.01
CAR044	63	64	-0.01
CAR044	64	65	-0.01
CAR044	65	66	-0.01
CAR044	66	67	-0.01
CAR044	67	68	-0.01
CAR044	68	69	0.07
CAR044	69	70	-0.01
CAR044	70	71	-0.01
CAR044	71	72	-0.01
CAR044	72	73	-0.01
CAR044	73	74	-0.01
CAR044	74	75	-0.01
CAR044	75	76	-0.01
CAR044	76	77	0.01
CAR044	77	78	-0.01
CAR044	78	79	-0.01
CAR044	79	80	-0.01
CAR044	80	81	-0.01
CAR044	81	82	-0.01
CAR044	82	83	0.01
CAR044	83	84	-0.01
CAR044	84	85	-0.01
CAR044	85	86	-0.01
CAR044	86	87	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR044	87	88	-0.01
CAR044	88	89	-0.01
CAR044	89	90	-0.01
CAR044	90	91	-0.01
CAR044	91	92	-0.01
CAR044	92	93	-0.01
CAR044	93	94	-0.01
CAR044	94	95	-0.01
CAR044	95	96	-0.01
CAR044	96	97	-0.01
CAR044	97	98	-0.01
CAR044	98	99	-0.01
CAR044	99	100	0.02
CAR044	100	101	0.01
CAR044	101	102	0.01
CAR044	102	103	-0.01
CAR044	103	104	-0.01
CAR044	104	105	-0.01
CAR044	105	106	-0.01
CAR044	106	107	-0.01
CAR044	107	108	-0.01
CAR044	108	109	-0.01
CAR044	109	110	-0.01
CAR044	110	111	-0.01
CAR044	111	112	-0.01
CAR044	112	113	-0.01
CAR044	113	114	-0.01
CAR044	114	115	-0.01
CAR044	115	116	-0.01
CAR044	116	117	-0.01
CAR044	117	118	-0.01
CAR044	118	119	-0.01
CAR044	119	120	0.01
CAR044	120	121	-0.01
CAR044	121	122	-0.01
CAR044	122	123	-0.01
CAR044	123	124	-0.01
CAR044	124	125	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR044	125	126	-0.01
CAR044	126	127	-0.01
CAR044	127	128	-0.01
CAR044	128	129	-0.01
CAR044	129	130	-0.01
CAR044	130	131	-0.01
CAR044	131	132	-0.01
CAR044	132	133	0.01
CAR044	133	134	-0.01
CAR044	134	135	-0.01
CAR044	135	136	-0.01
CAR044	136	137	-0.01
CAR044	137	138	-0.01
CAR044	138	139	-0.01
CAR044	139	140	-0.01
CAR044	140	141	-0.01
CAR044	141	142	-0.01
CAR044	142	143	-0.01
CAR044	143	144	-0.01
CAR044	144	145	0.01
CAR044	145	146	0.09
CAR044	146	147	0.03
CAR044	147	148	0.01
CAR044	148	149	0.02
CAR044	149	150	0.01
CAR044	150	151	0.02
CAR044	151	152	0.04
CAR044	152	153	0.04
CAR044	153	154	0.03
CAR044	154	155	0.02
CAR044	155	156	0.03
CAR044	156	157	0.05
CAR044	157	158	0.03
CAR044	158	159	0.01
CAR044	159	160	0.01
CAR044	160	161	0.01
CAR044	161	162	0.01
CAR044	162	163	0.03



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR044	163	164	0.01
CAR044	164	165	0.01
CAR044	165	166	0.02
CAR044	166	167	0.22
CAR044	167	168	0.01
CAR044	168	169	0.03
CAR044	169	170	0.04
CAR044	170	171	0.46
CAR044	171	172	0.07
CAR044	172	173	0.18
CAR044	173	174	0.13
CAR044	174	175	0.16
CAR044	175	176	0.02
CAR044	176	177	0.01
CAR044	177	178	0.01
CAR044	178	179	0.01
CAR044	179	180	-0.01
CAR044	180	181	0.05
CAR044	181	182	0.05
CAR044	182	183	0.01
CAR044	183	184	0.01
CAR044	184	185	0.02
CAR044	185	186	0.03
CAR044	186	187	0.01
CAR044	187	188	0.01
CAR044	188	189	0.01
CAR044	189	190	0.01
CAR044	190	191	0.01
CAR044	191	192	0.04
CAR044	192	193	0.04
CAR044	193	194	0.05
CAR044	194	195	0.03
CAR044	195	196	0.01
CAR044	196	197	0.01
CAR044	197	198	0.01
CAR044	198	199	0.01
CAR044	199	200	0.01
CAR044	200	201	0.02



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR044	201	202	0.01
CAR044	202	203	-0.01
CAR044	203	204	-0.01
CAR044	204	205	-0.01
CAR044	205	206	-0.01
CAR044	206	207	-0.01
CAR044	207	208	-0.01
CAR044	208	209	-0.01
CAR044	209	210	-0.01
CAR044	210	211	-0.01
CAR044	211	212	-0.01
CAR044	212	213	-0.01
CAR044	213	214	-0.01
CAR045	0	1	0.01
CAR045	1	2	-0.01
CAR045	2	3	-0.01
CAR045	3	4	-0.01
CAR045	4	5	-0.01
CAR045	5	6	-0.01
CAR045	6	7	-0.01
CAR045	7	8	-0.01
CAR045	8	9	-0.01
CAR045	9	10	-0.01
CAR045	10	11	-0.01
CAR045	11	12	-0.01
CAR045	12	13	-0.01
CAR045	13	14	0.01
CAR045	14	15	-0.01
CAR045	15	16	-0.01
CAR045	16	17	-0.01
CAR045	17	18	-0.01
CAR045	18	19	-0.01
CAR045	19	20	-0.01
CAR045	20	21	-0.01
CAR045	21	22	0.02
CAR045	22	23	0.01
CAR045	23	24	0.01
CAR045	24	25	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR045	25	26	-0.01
CAR045	26	27	-0.01
CAR045	27	28	-0.01
CAR045	28	29	-0.01
CAR045	29	30	0.01
CAR045	30	31	-0.01
CAR045	31	32	-0.01
CAR045	32	33	-0.01
CAR045	33	34	0.01
CAR045	34	35	-0.01
CAR045	35	36	-0.01
CAR045	36	37	-0.01
CAR045	37	38	-0.01
CAR045	38	39	-0.01
CAR045	39	40	-0.01
CAR045	40	41	0.01
CAR045	41	42	-0.01
CAR045	42	43	-0.01
CAR045	43	44	-0.01
CAR045	44	45	-0.01
CAR045	45	46	-0.01
CAR045	46	47	0.01
CAR045	47	48	-0.01
CAR045	48	49	-0.01
CAR045	49	50	-0.01
CAR045	50	51	-0.01
CAR045	51	52	-0.01
CAR045	52	53	-0.01
CAR045	53	54	-0.01
CAR045	54	55	-0.01
CAR045	55	56	-0.01
CAR045	56	57	-0.01
CAR045	57	58	0.01
CAR045	58	59	0.01
CAR045	59	60	-0.01
CAR045	60	61	-0.01
CAR045	61	62	-0.01
CAR045	62	63	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR045	63	64	-0.01
CAR045	64	65	0.01
CAR045	65	66	0.02
CAR045	66	67	0.05
CAR045	67	68	0.01
CAR045	68	69	0.01
CAR045	69	70	0.01
CAR045	70	71	-0.01
CAR045	71	72	-0.01
CAR045	72	73	-0.01
CAR045	73	74	-0.01
CAR045	74	75	-0.01
CAR045	75	76	-0.01
CAR045	76	77	-0.01
CAR045	77	78	-0.01
CAR045	78	79	-0.01
CAR045	79	80	-0.01
CAR045	80	81	-0.01
CAR045	81	82	-0.01
CAR045	82	83	-0.01
CAR045	83	84	-0.01
CAR045	84	85	-0.01
CAR045	85	86	-0.01
CAR045	86	87	-0.01
CAR045	87	88	-0.01
CAR045	88	89	-0.01
CAR045	89	90	-0.01
CAR045	90	91	-0.01
CAR045	91	92	-0.01
CAR045	92	93	-0.01
CAR045	93	94	-0.01
CAR045	94	95	0.01
CAR045	95	96	-0.01
CAR045	96	97	-0.01
CAR045	97	98	-0.01
CAR045	98	99	-0.01
CAR045	99	100	-0.01
CAR045	100	101	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR045	101	102	-0.01
CAR045	102	103	-0.01
CAR045	103	104	-0.01
CAR045	104	105	0.01
CAR045	105	106	0.01
CAR045	106	107	0.01
CAR045	107	108	0.01
CAR045	108	109	0.01
CAR045	109	110	0.01
CAR045	110	111	0.04
CAR045	111	112	0.03
CAR045	112	113	0.23
CAR045	113	114	0.2
CAR045	114	115	0.43
CAR045	115	116	0.33
CAR045	116	117	0.29
CAR045	117	118	0.11
CAR045	118	119	0.15
CAR045	119	120	0.12
CAR045	120	121	0.07
CAR045	121	122	0.06
CAR045	122	123	0.04
CAR045	123	124	0.04
CAR045	124	125	0.04
CAR045	125	126	0.02
CAR045	126	127	0.01
CAR045	127	128	-0.01
CAR045	128	129	0.01
CAR045	129	130	0.01
CAR045	130	131	0.03
CAR045	131	132	0.01
CAR045	132	133	-0.01
CAR045	133	134	-0.01
CAR045	134	135	-0.01
CAR045	135	136	-0.01
CAR045	136	137	-0.01
CAR045	137	138	-0.01
CAR045	138	139	-0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR045	139	140	-0.01
CAR045	140	141	-0.01
CAR045	141	142	-0.01
CAR045	142	143	-0.01
CAR045	143	144	-0.01
CAR045	144	145	-0.01
CAR045	145	146	-0.01
CAR045	146	147	-0.01
CAR045	147	148	-0.01
CAR045	148	149	-0.01
CAR045	149	150	0.02
CAR045	150	151	0.04
CAR045	151	152	0.02
CAR045	152	153	-0.01
CAR045	153	154	-0.01
CAR045	154	155	-0.01
CAR045	155	156	-0.01
CAR045	156	157	-0.01
CAR045	157	158	-0.01
CAR045	158	159	-0.01
CAR045	159	160	-0.01
CAR045	160	161	-0.01
CAR045	161	162	-0.01
CAR045	162	163	-0.01
CAR045	163	164	-0.01
CAR045	164	165	-0.01
CAR045	165	166	-0.01
CAR045	166	167	-0.01
CAR045	167	168	-0.01
CAR045	168	169	-0.01
CAR045	169	170	-0.01
CAR045	170	171	-0.01
CAR045	171	172	-0.01
CAR045	172	173	-0.01
CAR045	173	174	-0.01
CAR045	174	175	-0.01
CAR045	175	176	-0.01
CAR045	176	177	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR045	177	178	-0.01
CAR046	0	1	-0.01
CAR046	1	2	0.01
CAR046	2	3	-0.01
CAR046	3	4	-0.01
CAR046	4	5	-0.01
CAR046	5	6	-0.01
CAR046	6	7	-0.01
CAR046	7	8	-0.01
CAR046	8	9	-0.01
CAR046	9	10	-0.01
CAR046	10	11	-0.01
CAR046	11	12	-0.01
CAR046	12	13	-0.01
CAR046	13	14	-0.01
CAR046	14	15	0.01
CAR046	15	16	-0.01
CAR046	16	17	-0.01
CAR046	17	18	-0.01
CAR046	18	19	-0.01
CAR046	19	20	-0.01
CAR046	20	21	0.01
CAR046	21	22	0.01
CAR046	22	23	0.02
CAR046	23	24	-0.01
CAR046	24	25	-0.01
CAR046	25	26	-0.01
CAR046	26	27	0.01
CAR046	27	28	-0.01
CAR046	28	29	0.01
CAR046	29	30	-0.01
CAR046	30	31	-0.01
CAR046	31	32	-0.01
CAR046	32	33	-0.01
CAR046	33	34	-0.01
CAR046	34	35	-0.01
CAR046	35	36	-0.01
CAR046	36	37	0.01



AUSTRALASIAN METALS

ASX Announcement | ASX: A8G | 26 July 2022

CAR046	37	38	-0.01
CAR046	38	39	-0.01
CAR046	39	40	-0.01
CAR046	40	41	-0.01
CAR046	41	42	0.01
CAR046	42	43	0.05
CAR046	43	44	0.13
CAR046	44	45	0.27
CAR046	45	46	0.02
CAR046	46	47	0.03
CAR046	47	48	0.05
CAR046	48	49	1.82
CAR046	49	50	0.03
CAR046	50	51	0.01
CAR046	51	52	1.09
CAR046	52	53	0.24
CAR046	53	54	2.01
CAR046	54	55	0.27
CAR046	55	56	0.21
CAR046	56	57	0.05
CAR046	57	58	0.28
CAR046	58	59	0.07
CAR046	59	60	0.05
CAR046	60	61	0.02
CAR046	61	62	0.39
CAR046	62	63	0.62
CAR046	63	64	0.26
CAR046	64	65	0.32
CAR046	65	66	0.28
CAR046	66	67	0.12
CAR046	67	68	0.1
CAR046	68	69	0.03
CAR046	69	70	0.07
CAR046	70	71	0.16
CAR046	71	72	0.27
CAR046	72	73	0.32
CAR046	73	74	0.18
CAR046	74	75	0.31



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CAR046	75	76	0.33
CAR046	76	77	2.7
CAR046	77	78	0.21
CAR046	78	79	0.19
CAR046	79	80	0.12
CAR046	80	81	0.05
CAR046	81	82	0.05
CAR046	82	83	0.01
CAR046	83	84	0.02
CAR046	84	85	0.01
CAR046	85	86	0.08
CAR046	86	87	0.02



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Historic data by Impact Minerals and previously reported compliant with the JORC Code (2012).

Section 1 Sampling Techniques and Data

Criteria	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none">• RC Drilling Reverse Circulation (RC) percussion drilling was used to produce a 1m bulk sample (~25kg) which was collected in plastic bags. 1m split samples (nominally 3kg) were collected using a riffle splitter and placed in a calico bag. The cyclone was cleaned out with compressed air at the end of each hole and periodically during the drilling. Holes were drilled to optimally intercept interpreted mineralised zones. All anomalous zones were assayed using the 1 m split samples.• During recent RC drilling program, our consultant geologist Ian Cooper supervised the entire program. Samples were under supervision of the geologist until submitted to the laboratory. Samples were submitted to the ALS laboratory located in Brisbane Australia with sample preparation method as per the following laboratory code: WEI-21, LEV-01, LOG-22,-24, PUL-23, BAG-01,-21, SPL-21 and PUL-QC. And analysis for gold by the following methods (Laboratory codes) Au-AA26_Au 50g AA finish_AAS• Drill Samples Sample representivity was ensured by a combination of quality control (QC) and quality assurance/testing (QA) procedures including daily workplace and equipment inspections, drilling and sampling procedures collection of “field duplicates”, the use of certified standards and blank samples approximately every 50 samples.
<i>Drilling techniques</i>	<ul style="list-style-type: none">• RC drilling using 4-inch face sampling hammer.• Conducted by Eagle Drilling NQ Pty Ltd
<i>Drill sample recovery</i>	<ul style="list-style-type: none">• RC drilling



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Criteria	Commentary
	<p>The RC samples were collected by plastic bag directly from the rig-mounted cyclone and laid directly on the ground in rows of 10. The drill cyclone and sample buckets are cleaned between rod-changes and after each hole to minimise down-hole and/or cross contamination. Samples were visually checked for recovery, moisture and contamination.</p> <ul style="list-style-type: none">• No sample bias has been established.
<i>Logging</i>	<ul style="list-style-type: none">• Geological logging of samples followed company and industry common practice for all drill holes. Qualitative logging of samples included (but not limited to): lithology, mineralogy, alteration, veining and weathering. Diamond core logging includes additional fields such as structure and geotechnical parameters.• Magnetic Susceptibility measurements were taken by Invictus Gold for each 1m RC sample.• All logging was quantitative, based on visual field estimates. Chip trays with representative 1m RC samples were collected and photographed then stored for future reference.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none">• RC samples were split using a riffle splitter.• Company procedures were followed to ensure sub-sampling adequacy and consistency.• Laboratory QC procedures for rock sample assays involve the use of internal certified reference material as assay standards, along with blanks, duplicates and replicates. Impact used field duplicates and standards for every 1 in 50 samples and blanks every 1 in 100 samples.• All QA/QC results were reported by Impact as being within acceptable levels of +/- 15-20%.• The sample sizes at Capella are considered appropriate for reporting Exploration Results.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none">• RC drill samples Industry standard fire assay and 4 acid digest analytical techniques were used. Both techniques are considered to be almost a total digest apart from certain refractory minerals not relevant to exploration at Capella.• Drill Assay Data Field duplicates: 1 in every 50 samples. Standards 1 in 50 samples. Blanks 1 in 100 samples. In addition, standards, duplicates and blanks were inserted by the analytical laboratory at industry standard intervals.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none">• The Current RC drilling program is aiming at verifying historic drilling.• All historical drill data had been entered by Impact and verified internally against the original reports.• No significant adjustments to the assay data have been required.
<i>Location of data points</i>	<ul style="list-style-type: none">• The RC drill holes have been reported in Capella as being located by hand-held GPS.



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Criteria	Commentary
	<ul style="list-style-type: none">At completion of program all collars were surveyed by licensed surveyor to accuracy 10cm using a DGPS system tied to known survey beacons.The grid datum for Capella is MGA_GDA94, Zone 55.Government topographic maps were used for topographic validation.For the Impact and Invictus RC drill holes, down hole dip surveys were taken at approximately 30m intervals and at the bottom of the hole. For previous RC drill holes down hole surveys were not taken. The hand held GPS was considered sufficiently accurate for elevation data at the stage of exploration for historical work.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none">Drill spacing of drill holes is widely variable given the reconnaissance nature of the program to date.Length weighting of drill samples has been applied for quoting drill composite results.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none">Drilling is oriented sub-perpendicular to the mineralised trend and stratigraphic contacts as determined by field data and cross section interpretation. Intersection widths will therefore be longer than true widths.No significant sample bias has been identified from drilling due to the optimum drill orientation described above. Where present, sample bias will be reported.
<i>Sample security</i>	<ul style="list-style-type: none">Chain of custody for all samples done from 2006 to 2017 was managed by Invictus Gold and Impact Minerals Ltd. Samples for Clermont are delivered by Invictus Gold and Impact Minerals Ltd personnel via courier service to ALS in Townsville, Qld or to SGS Brisbane, or to ALS in Perth, for prep and assay. Whilst in storage, they are kept in a locked yard. Tracking sheets have been set up to track the progress of batches of samples.Security of historic drill samples is unknown.Rock Chip Samples During recent field review consultant geologist Ian Cooper collected rock samples of 2 to 4 kg in weight for each sample. Samples were under supervision of the geologist until submitted to the laboratory.RC Drill Samples Samples collected and sealed on drill site by site geologist under supervision of QP (Ian cooper) samples delivered daily to transport company depot secure compound and sent to laboratory as palletised batches after cling wrapping



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Criteria	Commentary
<i>Audits or reviews</i>	<ul style="list-style-type: none">There has been no review of the sampling techniques and data.

Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none">The Mt Clermont Project currently comprises 2 exploration licenses, which are held 100% by the Company. Both tenements is over 100% exclusive land so there is no Native Title.No aboriginal sites or places have been declared or recorded in areas where Impact had explored. There are no national parks over the license area.Australasian have assured the author that the tenements are in good standing with no known impediments. A legal opinion on the status of the tenements is provided in the Legal section of this prospectus.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none">A total of 66 drill holes at EPM 25956 have been completed at the Clermont Project by previous explorers prior to the Company.
<i>Geology</i>	<ul style="list-style-type: none">The Capella Project is interpreted as an epithermal high grade gold-silver deposits that occur to the south of the Nanya Intrusive. The basement rocks in the project area consist of Bathampton Metamorphics, a subdivision of the Anakie Metamorphics. The units consist dominantly of quartz-mica schist and phyllite, with subordinate quartzite, amphibolites and calcsilicate rocks.
<i>Drill hole Information</i>	<ul style="list-style-type: none">Drill hole details are tabulated in the appendix of this announcement.All drilling collar and survey data were presented in the tables.Significant intervals were summarized in the announcement, taking 0.3g/t Au as cut-off and >1.5 g/t Au as highlighted grade
<i>Data aggregation methods</i>	<ul style="list-style-type: none">All reported assays have been length weighted. No top cuts have been applied. A nominal lower cut -off of approximately 0.3 g/t Au has been applied.High grade gold intervals internal to broader zones of lower grade mineralisation are reported as included intervals.
<i>Relationship between</i>	<ul style="list-style-type: none">The majority of drill holes to date have been sub-perpendicular to the mineralised trend and stratigraphy so intervals are slightly longer than true width unless otherwise stated.



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Criteria	Commentary
<i>mineralisation widths and intercept lengths</i>	
<i>Diagrams</i>	<ul style="list-style-type: none">Please refer to Figures in body of text.
<i>Balanced reporting</i>	<ul style="list-style-type: none">All results reported are representative. For the full dataset for the RC results, please refer to the appendix table.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none">Interpretation of Drill Hole Assay Data <p>A simple Z-score was calculated by previous explorer for all elements and simple additive indices of the scores are used to identify zonation. Z scores are a standard statistical calculation of the number of standard deviations a raw data (assay) value is from the mean of the data, for example a z score of 2 indicates a value 2 standard deviations above the mean. It is a method of normalising data so that statistically meaningful associations between datasets can be made.</p>
<i>Further work</i>	<ul style="list-style-type: none">Follow up work programmes will include further geochemical Auger drilling sampling and RC/diamond drilling