

ANNOUNCEMENT TO THE AUSTRALIAN SECURITIES EXCHANGE

25 FEBRUARY 2025

Auric to Acquire Loded Dog Tenements Proximal to Higginsville Gold Deposits

Highlights

- Purchase of Loded Dog tenements strengthens Auric's foothold in the Widgiemooltha-Higginsville area.
- The eight tenements encompass 113 square kilometres.
- Most promising tenements are host to brownfields targets surrounded by numerous gold mines around Higginsville.
- Tenements to be acquired with payment of \$475,000 due at settlement plus milestone payments and a royalty on production.

Management Comments

Mr John Utley, Technical Director said:

"We've been building our landholding in the area since the Company listed four years ago.

"The new tenements fit our strategy and selection criteria perfectly; good geology, right location and demonstrated economic mineralisation in close proximity to these tenements. The package contains brownfields as well as greenfields targets," said Mr Utley.

Mr Mark English, Managing Director said:

"We continue to sing the praises of our location in the Widgiemooltha-Higginsville area with its proven geological endowment and mining infrastructure and suppliers. This acquisition builds positions us for further success in the area.



"We've picked up 113km² of first-class gold tenure in our strategic location. There are gold mines all around us. There are lots of historic workings and mining activity. There's a distinct whiff of gold in the air with these tenements and we're looking forward to proving up their potential.

"The package surrounds many of the Westgold (ASX: **WGX**) mines in the area. The acquisition of the Loded Dog tenements shows our enthusiasm to expand Auric's footprint," said Mr English.

The Announcement

Auric Mining Limited (ASX: **AWJ**) (**Auric** or the **Company**) is pleased to announce that through its wholly owned entity Widgie Gold Pty Ltd (**WGPL**) it has entered into an agreement to purchase 8 tenements from Loded Dog Prospecting Pty Ltd (**Loded Dog**), covering 113 square kilometres in the Widgiemooltha-Higginsville district, subject to one condition precedent.

The acquisition complements Auric's ground holding in the highly prospective Higginsville location. Settlement will take place once the condition precedent, which relates to the assignment of various heritage protection agreements and access deeds, is satisfied. All contracts were executed late yesterday afternoon.

The Tenement Sale Agreement (TSA) specifies that Auric will pay \$475,000 (plus GST) in cash to Loded Dog at settlement and completion.

In addition, the two parties have agreed on the following milestone payments:

- i. If a JORC compliant resource of greater than 20,000oz of gold, or a JORC compliant resource of any commodity measured on a >20,000oz gold equivalent basis, at a 0.5g/t cut off, is defined by WGPL on any of the tenements, WGPL will pay \$100,000 (plus GST) in cash; and
- ii. If a JORC compliant resource of greater than 50,000oz of gold, or a JORC compliant resource of any commodity measured on a >50,000oz gold equivalent basis, at a 0.5g/t cut off, is defined by WGPL on any of the tenements, WGPL will pay an additional \$150,000 (plus GST) in cash.

The Company has also agreed to grant the following royalties:

- a) For any gold produced a net smelter royalty of 1.5%.
- b) For any other minerals a net smelter royalty of 0.75% to 1.5%, depending on the tenement.



The new tenements include the 'brownfields' Amorphous and Foote's Find prospects and 'greenfields' areas proximal to numerous former open pit and underground gold mines.

The Amorphous Prospect will provide the initial exploration focus with the potential to expand on known mineralization extending over approximately 1km strike length and including:

Hole ID	Hole Type	Results
AMC0007	RC	2m @ 10.27g/t Au from 28m
AMR0013	RAB	2m @ 8.63g/t Au from 22m
AMR0015	RAB	5m @ 5.16g/t Au from 18m
AMRC005	RC	9m @ 3.32g/t Au from 78m
AMRC006	RC	3m @ 4.38g/t Au from 45m
AMRC015	RC	7m @ 1.61g/t Au from 61m

The Foote's Find Prospect represents a second distinct target with historic drilling providing intercepts including:

Hole ID	Hole Type	Results
FFP0010	RC	3m @ 4.65g/t Au from 30m
FFRC001	RC	3m @ 4.99g/t Au from 41m
FFRC002	RC	4m @ 3.06g/t Au from 31m



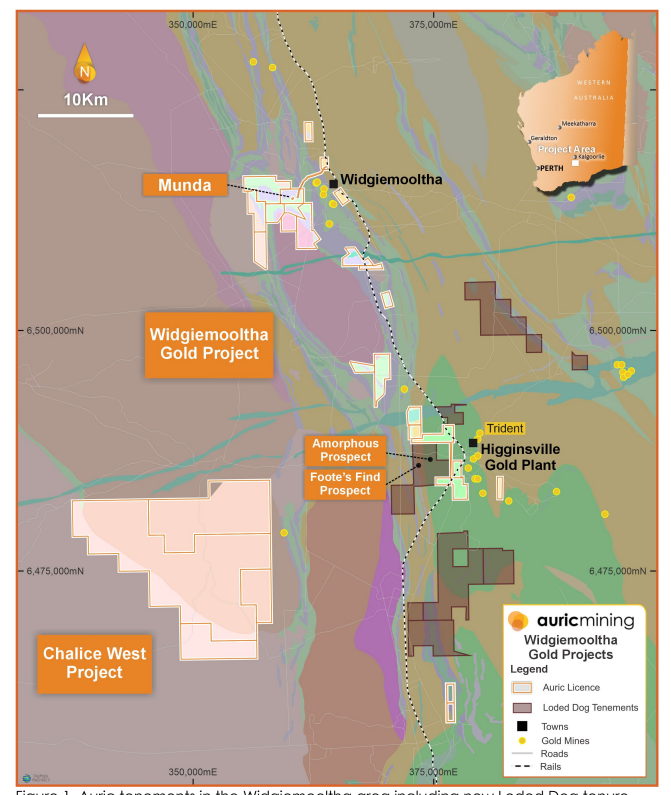


Figure 1. Auric tenements in the Widgiemooltha area including new Loded Dog tenure.

The Loded Dog Tenements

The Loded Dog tenements comprise 8 granted exploration licences with the most recent granted on 12 February 2025 and include E15/1489 which is host to the Amorphous and Foote's Find Prospects. Several tenements are contiguous with



Auric's existing tenements in the Higginsville area (Figure 1) such that Auric now has a substantial footholding in this area.

The presence of numerous recently mined open pits and underground gold operations in close proximity to the tenements highlights the prospectivity of the new tenements. Those gold operations include the Trident mine which was one of the largest underground gold mines in the area, producing 1.045Moz from 7.434Mt at an average grade of 4.4g/t between 2008 and 2016.

The Amorphous Prospect and to a lesser extent, the Foote's Find Prospect have been explored by Resolute Limited, Australian Gold Resources and most recently by Argonaut Resources (now Orpheus Uranium) (**Orpheus**).

Amorphous Prospect

The Amorphous Prospect was recognised in 1990 following systematic (ie, grid-based) soil sampling and follow-up aircore drilling by Resolute Limited. Further aircore and RAB drilling followed.

The first RC holes were drilled into the prospect in 1994 by Resolute Limited with further RC drilling in 2007 by Australian Gold Resources and in 2020 by Orpheus.

Significant assays at a 0.5g/t cut-off from Amorphous include:

Hole ID	Hole Type	Results
AMC0007	RC	2m @ 10.27g/t Au from 28m
AMR0013	RAB	2m @ 8.63g/t Au from 22m
AMR0015	RAB	5m @ 5.16g/t Au from 18m
AMRC005	RC	9m @ 3.32g/t Au from 78m
AMRC006	RC	3m @ 4.38g/t Au from 45m
AMRC015	RC	7m @ 1.61g/t Au from 61m

Orpheus described drill hole anomalism over approximately 1km strike length as defined by a total of 114 holes, comprising 36 RAB holes, 35 aircore holes and 43 RC holes (Figure 2). Drilling is relatively shallow with RC holes averaging 80m vertical depth, aircore 15m and RAB holes 50m depth. All significant assays at a 0.5g/t cutoff are recorded in Appendix A; hole details are recorded in Appendix B; and a JORC checklist in Appendix C.



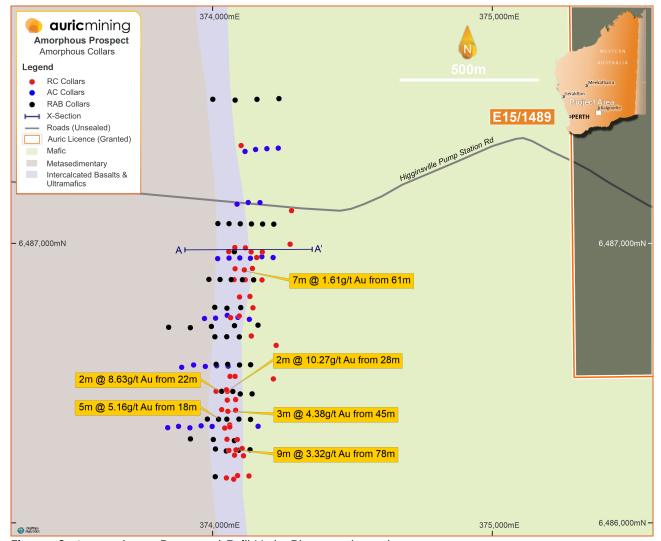


Figure 2. Amorphous Prospect Drill Hole Plan and geology.

The mineralisation lies along the western margin of a north-south aligned shear hosted in strongly altered ultramafics and dolerites, bound by metasediments to the west and mafic rocks (basalt) to the east. Gold mineralisation has been described in association with quartz veining, biotite and carbonate alteration and pyrite and arsenopyrite.

Drilling has concentrated on a western zone of mineralisation but a single line of deeper RC holes approximately 100m to the east represents a second zone of mineralisation and a separate drill target (eg, HGC02 in Figure 3).



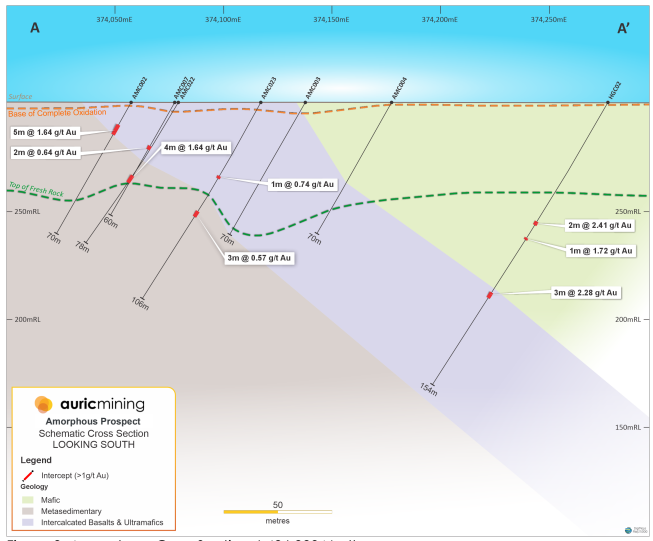


Figure 3. Amorphous Cross Section 6,486,980 North.

Foote's Find Prospect

Foote's Find is focussed on two small open pits developed by a prospector, Mr Foote, in the 1980s in conjunction with Falcona Exploration and Mining NL. Reports suggest that the pit was based on results from RAB drilling and that the mining was unsuccessful. No record of those RAB holes has been found.

The two pits extend along approximately 300m of strike (Figure 4). Drilling by Resolute in the 1990's focussed on the two small pits with 21 RC holes drilled (FFP series). Resolute also drilled 11 shallow (ie 6m) aircore holes over a small area of tailings a short distance to the northwest of the pits. Three more RC holes were drilled in the same area by Orpheus in 2020 (FFRC series).



Significant assays from Foote's Find at a 0.5g/t cut-off include:

Hole ID	Hole Type	Results
FFP0010	RC	3m @ 4.65g/t Au from 30m
FFRC001	RC	3m @ 4.99g/t Au from 41m
FFRC002	RC	4m @ 3.06g/t Au from 31m

A complete listing of the significant assays for both prospects at 0.5g/t cut-off is shown in Appendix A, drill hole details for all of the known holes in Appendix B and a JORC checklist in Appendix C.



Figure 4. Foote's Find Prospect Drill Hole Plan and geology.

Gold mineralisation at Foote's Find is associated with quartz carbonate veins and trace pyrite hosted in dolerites, overlain by metasedimentary rocks.



Future Work

At the Amorphous Prospect, numerous mineralised intercepts remain open towards surface, down dip or along strike. The mineralisation intersected in holes along the eastern margin of the prospect is separated by as much 360m between drill sections. Auric plans to better define mineralisation at Amorphous with an RC drill program comprising at least 20 drill holes.

RC drilling at Foote's Find will focus on the northern of the two small pits where there is potential to expand the known mineralisation. Westgold's (ASX: WGX) Pioneer deposit lies 11km to the south of Foote's Find along the same distinctive magnetic stratigraphy. Aircore drilling will be used to test that mineralised trend to the north and south of Foote's Find.

Drilling is very sparse in the other tenements acquired from Loded Dog and the efficacy of historic soil sampling remains to be determined. In combination with other tenements held by Auric in the area, the Company will review historic results in relation to open pitted gold deposits and magnetics, and geological and structural interpretation will be undertaken. It is expected that numerous targets will be generated in this way.

Competent Persons Statements

The information in this announcement that relates to exploration results for the Amorphous and Foote's Find Prospects is based on and fairly represents information and supporting documentation compiled by Mr John Utley, who is a full-time employee of Auric Mining Limited. Mr Utley is a Competent Person and a member of the Australian Institute of Geoscientists. Mr Utley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Utley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Forward Looking Statements

This Announcement may contain forward-looking statements which are identified by words such as 'may', 'could', 'should', 'believes', 'estimates', 'targets', 'expected', or 'intends' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this Announcement, are considered reasonable. Such forward-looking statements are not a guarantee of future performance and involve known and unknown risks, uncertainties, assumptions, and other important factors, many of which are beyond the control of the Company, the Directors, and the management. The Directors cannot and do not give any assurance that the results, performance, or achievements expressed or implied by the forward-looking statements contained in this Announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

This announcement has been approved for release by the Board of Auric Mining Ltd.

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APPENDIX A: Amorphous and Foote's Find Prospects – Significant Assays at 0.5g/t Cut-off

Hole ID	From (m)	To (m)	Downhole Interval (m)	Au (g/t)
		Amorphous	Prospect	
AMA0028	22	24	2	0.63
AMC0002	12	17	5	1.64
AMC0005	56	58	2	0.70
AMC0007	10	12	2	1.45
AMC0007	28	30	2	10.27
AMC0009	51	53	2	2.47
AMC0009	59	63	3	0.83
AMC0010	38	39	1	1.47
AMC0010	48	49	1	4.13
AMC0010	71	75	4	2.22
AMC0012	10	11	1	0.57
AMC0012	15	16	1	1.11
AMC0012	60	61	1	0.53
AMC0012	82	83	1	1.24
AMC0012	94	96	2	0.82
AMR0003	19	20	1	0.93
AMR0003	52	53	1	0.71
AMR0005	47	48	1	0.51
AMR0007	39	43	4	1.64
AMR0010	53	55	2	1.16
AMR0011	50	54	4	0.97
AMR0011	59	60	1	1.29
AMR0012	38	40	2	0.72
AMR0013	22	24	2	8.63
AMR0015	18	23	5	5.16
AMR0018	44	45	1	0.77
AMR0018	49	54	5	2.51
AMR0019	49	50	1	0.83
AMR0026	39	40	1	1.62
AMR0027	48	49	1	4.03
AMR0030	22	23	1	1.23
AMR0031	39	40	1	1.29
AMR0034	49	50	1	1.20
AMR0036	18	19	1	0.76
AMRC001	32	36	4	1.11
AMRC002	74	75	1	0.70
AMRC003	54	55	1	0.53
AMRC004	55	56	1	1.59
AMRC005	31	33	2	2.18



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AMRC013	AMRC011	63	64	1	0.97
AMRC014	AMRC013	37	38	1	0.71
AMRC014 81 82 1 0.65 AMRC015 61 68 7 1.61 AMRC016 88 89 1 0.57 AMRC016 93 94 1 1.06 HGC01 29 30 1 1.79 HGC01 72 74 2 0.78 HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC023 38 40 2	AMRC013	48	51	3	1.24
AMRC015 61 68 7 1.61 AMRC016 88 89 1 0.57 AMRC016 93 94 1 1.06 HGC01 29 30 1 1.79 HGC01 72 74 2 0.78 HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.59 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC020 48 49 1 0.60 AMRC020 38 60 2 0.99 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.99 FFP0003 54 55 1 0.661 FFP0003 47 48 1 0.61 FFP0003 54 55 1 0.50	AMRC014	36	37	1	0.72
AMRC016 88 89 1 0.57 AMRC016 93 94 1 1.06 HGC01 29 30 1 1.79 HGC01 72 74 2 0.78 HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38	AMRC014	81	82	1	0.65
AMRC016 93 94 1 1.06 HGC01 29 30 1 1.79 HGC01 72 74 2 0.78 HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC024 37 42 5 1.70 AMRC025 55 56 1	AMRC015	61	68	7	1.61
HGC01 29 30 1 1.79 HGC01 72 74 2 0.78 HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC024 37 42 5 1.70 AMRC024 50	AMRC016	88	89	1	0.57
HGC01 72 74 2 0.78 HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC024 37 42 5 1.70 AMRC024 37 42 5 1.70 AMRC025 55	AMRC016	93	94	1	1.06
HGC01 85 87 2 2.48 HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 38 40 2 0.93 AMRC024 37 42 5 1.70 AMRC024 37 42 5 1.70 AMRC025 55 56 1 0.51 AMRC025 71 73 2	HGC01	29	30	1	1.79
HGC02 60 61 1 0.55 HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FF	HGC01	72	74	2	0.78
HGC02 63 65 2 1.74 HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0003 47 48 1 4.92 <td< td=""><td>HGC01</td><td>85</td><td>87</td><td>2</td><td>2.48</td></td<>	HGC01	85	87	2	2.48
HGC02 70 77 7 0.59 HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0003 47 48 1	HGC02	60	61	1	0.55
HGC02 103 106 3 2.44 HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	HGC02	63	65	2	1.74
HGC03 72 73 1 0.97 HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	HGC02	70	77	7	0.59
HGC04 88 92 4 1.54 AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	HGC02	103	106	3	2.44
AMRC017 81 82 1 0.58 AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	HGC03	72	73	1	0.97
AMRC019 72 73 1 0.53 AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	HGC04	88	92	4	1.54
AMRC020 40 41 1 0.50 AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC017	81	82	1	0.58
AMRC020 48 49 1 0.60 AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC019	72	73	1	0.53
AMRC022 25 26 1 0.54 AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC020	40	41	1	0.50
AMRC023 38 40 2 0.93 AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC020	48	49	1	0.60
AMRC023 58 60 2 0.50 AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC022	25	26	1	0.54
AMRC024 37 42 5 1.70 AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC023	38	40	2	0.93
AMRC024 50 52 2 0.71 AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC023	58	60	2	0.50
AMRC025 55 56 1 0.51 AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC024	37	42	5	1.70
AMRC025 71 73 2 0.99 Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC024	50	52	2	0.71
Foote's Find Prospect FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC025	55	56	1	0.51
FFP0002 68 69 1 0.61 FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50	AMRC025	71	73	2	0.99
FFP0003 47 48 1 4.92 FFP0003 54 55 1 0.50			Foote's Find F	Prospect	
FFP0003 54 55 1 0.50	FFP0002	68	69	1	0.61
	FFP0003	47	48	1	4.92
FFP0005 15 16 1 0.60	FFP0003	54	55	1	
	FFP0005	15	16	1	0.60



FFP0005	17	18	1	0.51
FFP0006	27	28	1	0.54
FFP0010	30	33	3	4.65
FFP0010	44	45	1	0.74
FFP0011	33	34	1	0.62
FFP0013	41	42	1	1.17
FFP0019	18	19	1	0.71
FFRC001	41	44	3	4.99
FFRC002	31	35	4	3.06
FFRC003	56	58	2	1.20



APPENDIX B: Amorphous and Foote's Find Prospects – Drill Hole Details

			Hole					
Hole_ID	Company ¹	Туре	Depth	MGA_East	MGA_North	Orig_RL	Dip	MGA_Azi
Hole_ID	Company	Type		WIGA_Last	WGA_WOLU	Olig_KL	ыр	WIGA_AZI
			(m)					
			Am	orphous Pros	pect			
AMA0001	Resolute	AC	12	373842	6486343	340	-60	270
AMA0002	Resolute	AC	13	373877.5	6486345	340	-60	270
AMA0003	Resolute	AC	11	373918.1	6486340	340	-60	270
AMA0004	Resolute	AC	6	373958.2	6486347	340	-60	270
AMA0005	Resolute	AC	14	373997.7	6486345	340	-60	270
AMA0006	Resolute	AC	9	374163.1	6486348	340	-60	270
AMA0007	Resolute	AC	30	373888.7	6486556	340	-60	270
AMA0008	Resolute	AC	33	373931.3	6486565	340	-60	270
AMA0009	Resolute	AC	36	373973.3	6486560	340	-60	270
AMA0010	Resolute	AC	30	374013.9	6486562	340	-60	270
AMA0011	Resolute	AC	21	374056.9	6486559	340	-60	270
AMA0012	Resolute	AC	20	373970.3	6486731	340	-60	270
AMA0013	Resolute	AC	19	374009.9	6486732	340	-60	270
AMA0014	Resolute	AC	34	374051.8	6486742	340	-60	270
AMA0015	Resolute	AC	19	374090	6486735	340	-60	270
AMA0016	Resolute	AC	22	374130.7	6486728	340	-60	270
AMA0017	Resolute	AC	16	374017.5	6486945	340	-60	270
AMA0018	Resolute	AC	12	374058.2	6486947	340	-60	270
AMA0019	Resolute	AC	14	374096.6	6486948	340	-60	270
AMA0020	Resolute	AC	18	374134.6	6486947	340	-60	270
AMA0021	Resolute	AC	30	374178	6486940	340	-60	270
AMA0022	Resolute	AC	23	374215.8	6486949	340	-60	270
AMA0023	Resolute	AC	9	374086.8	6487140	340	-60	270
AMA0024	Resolute	AC	6	374126.7	6487146	340	-60	270
AMA0025	Resolute	AC	17	374168.8	6487146	340	-60	270
AMA0026	Resolute	AC	16	374115.3	6487329	340	-60	270
AMA0027	Resolute	AC	30	374153.1	6487336	340	-60	270
AMA0028	Resolute	AC	27	374193.4	6487339	340	-60	270
AMA0029	Resolute	AC	12	374234.2	6487340	340	-60	270
AMA0030	Resolute	AC	15	374632.7	6487482	340	-60	270
AMA0031	Resolute	AC	15	374672.7	6487479	340	-60	270
AMA0032	Resolute	AC	10	374712.7	6487473	340	-60	270
AMA0033	Resolute	AC	45	374671.5	6487374	340	-60	270
AMA0034	Resolute	AC	19	374711.5	6487371	340	-60	270
AMA0035	Resolute	AC	16	374751.5	6487373	340	-60	270
AMC0001	Resolute	RC	60	374099.3	6487324	340	-60	270



AMC0002	Resolute	RC	70	374056.4	6486951	340	-60	270
AMC0003	Resolute	RC	70	374132	6486952	340	-60	270
AMC0004	Resolute	RC	70	374171.5	6486955	340	-60	270
AMC0005	Resolute	RC	70	374178.9	6486847	340	-60	270
AMC0006	Resolute	RC	70	374021.7	6486465	340	-60	270
AMC0007	Resolute	RC	70	374053.6	6486463	340	-60	270
AMC0008	Resolute	RC	60	374058.1	6486349	340	-60	270
AMC0009	Resolute	RC	70	374088.7	6486736	340	-60	270
AMC0010	Resolute	RC	80	374102.6	6486856	340	-60	270
AMC0011	Resolute	RC	90	374140.9	6486854	340	-60	270
AMC0012	Resolute	RC	100	374142.3	6486951	340	-60	270
AMC0013	Resolute	RC	60	374143.6	6486772	340	-60	270
AMC0014	Resolute	RC	60	374138.7	6486672	340	-60	270
AMC0015	Resolute	RC	60	374049.3	6486166	340	-60	270
AMC0016	Resolute	RC	60	374086.9	6486171	340	-60	270
AMC0017	Resolute	RC	60	374129.8	6486172	340	-60	270
AMR0001	Resolute	RAB	60	374034.1	6487048	340	-60	270
AMR0002	Resolute	RAB	60	374074.5	6487049	340	-60	270
AMR0003	Resolute	RAB	60	374113.4	6487050	340	-60	270
AMR0004	Resolute	RAB	60	374154	6487050	340	-60	270
AMR0005	Resolute	RAB	60	374195.9	6487045	340	-60	270
AMR0006	Resolute	RAB	60	374230.7	6487041	340	-60	270
AMR0007	Resolute	RAB	60	374087.8	6486947	340	-60	270
AMR0008	Resolute	RAB	60	374001.6	6486847	340	-60	270
AMR0009	Resolute	RAB	60	374041.7	6486851	340	-60	270
AMR0010	Resolute	RAB	60	374082	6486853	340	-60	270
AMR0011	Resolute	RAB	60	374122	6486855	340	-60	270
AMR0012	Resolute	RAB	60	374163.8	6486856	340	-60	270
AMR0013	Resolute	RAB	60	374040.4	6486464	340	-60	270
AMR0014	Resolute	RAB	60	373980.4	6486352	340	-60	270
AMR0015	Resolute	RAB	60	374016.2	6486349	340	-60	270
AMR0016	Resolute	RAB	60	374082.3	6486463	340	-60	270
AMR0017	Resolute	RAB	60	374011.4	6486268	340	-60	270
AMR0018	Resolute	RAB	56	374050.9	6486260	340	-60	270
AMR0019	Resolute	RAB	52	374093.6	6486264	340	-60	270
AMR0020	Resolute	RAB	52	374132.7	6486268	340	-60	270
AMR0021	Resolute	RAB	50	374054.2	6486376	340	-60	270
AMR0022	Resolute	RAB	60	374094.2	6486377	340	-60	270
AMR0023	Resolute	RAB	60	374135.3	6486379	340	-60	270
AMR0024	Resolute	RAB	50	374099.7	6486472	340	-60	270
AMR0025	Resolute	RAB	50	374141.3	6486466	340	-60	270
AMR0026	Resolute	RAB	60	374005.3	6486573	340	-60	270
AMR0027	Resolute	RAB	50	374055.6	6486571	340	-60	270
AMR0028	Resolute	RAB	40	374098	6486565	340	-60	270
AMR0029	Resolute	RAB	52	374138.3	6486569	340	-60	270
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AMR0030	Resolute	RAB	60	374002.7	6486672	340	-60	270
AMR0031	Resolute	RAB	51	374054.2	6486668	340	-60	270
AMR0032	Resolute	RAB	40	374092.7	6486662	340	-60	270
AMR0033	Resolute	RAB	58	374012.2	6486773	340	-60	270
AMR0034	Resolute	RAB	60	374050	6486768	340	-60	270
AMR0035	Resolute	RAB	58	374099.8	6486779	340	-60	270
AMR0036	Resolute	RAB	52	374007	6486173	340	-60	270
HGC01	Aust Gold	RC	160	374144.8	6486959	340	-60	270
HGC02	Aust Gold	RC	154	374140	6486839	340	-57	264
HGC03	Aust Gold	RC	148	374086.6	6486476	340	-60	270
HGC04	Aust Gold	RC	148	374086	6486353	340	-60	269
HGRB001	Aust Gold	RAB	12	374160.2	6486705	340	-90	360
HGRB002	Aust Gold	RAB	31	374082.3	6486703	340	-90	360
HGRB003	Aust Gold	RAB	21	373993.1	6486702	340	-90	360
HGRB004	Aust Gold	RAB	10	373920.1	6486696	340	-90	360
HGRB005	Aust Gold	RAB	30	373842.3	6486700	340	-90	360
HGRB006	Aust Gold	RAB	19	374001.6	6486302	340	-90	360
HGRB007	Aust Gold	RAB	21	374079.6	6486297	340	-90	360
HGRB008	Aust Gold	RAB	16	373921.3	6486300	340	-90	360
HGRB009	Aust Gold	RAB	18	374236.9	6487518	340	-90	360
HGRB010	Aust Gold	RAB	15	374158.3	6487515	340	-90	360
HGRB011	Aust Gold	RAB	16	374080.1	6487512	340	-90	360
HGRB012	Aust Gold	RAB	27	374000.2	6487515	340	-90	360
AMRC001	Orpheus	RC	84	374043	6486339	340	-60	270
AMRC002	Orpheus	RC	96	374061	6486343	340	-60	270
AMRC003	Orpheus	RC	78	374051	6486299	340	-60	270
AMRC004	Orpheus	RC	84	374058	6486259	340	-60	270
AMRC005	Orpheus	RC	102	374083	6486261	340	-60	270
AMRC006	Orpheus	RC	72	374054	6486399	340	-60	270
AMRC007	Orpheus	RC	60	374052	6486439	340	-60	270
AMRC008	Orpheus	RC	90	374082	6486441	340	-60	270
AMRC009	Orpheus	RC	60	374049	6486476	340	-60	270
AMRC010	Orpheus	RC	72	374062	6486524	340	-60	270
AMRC011	Orpheus	RC	96	374080	6486524	340	-60	270
AMRC012	Orpheus	RC	120	374075	6486156	340	-60	270
AMRC013	Orpheus	RC	78	374064	6486734	340	-60	270
AMRC014	Orpheus	RC	84	374096	6486808	340	-60	270
AMRC015	Orpheus	RC	78	374113	6486905	340	-60	270
AMRC016	Orpheus	RC	120	374105	6486266	340	-60	270
AMRC017	Orpheus	RC	102	374078	6486242	340	-60	270
AMRC018	Orpheus	RC	120	374110	6486240	340	-60	270
AMRC019	Orpheus	RC	108	374088	6486298	340	-60	270
AMRC020	Orpheus	RC	66	374032	6486405	340	-60	270
AMRC021	Orpheus	RC	102	374082	6486403	340	-60	270
AMRC022	Orpheus	RC	78	374079	6486985	340	-60	270



AMRC023	Orpheus	RC	106	374117	6486984	340	-60	270
AMRC024	Orpheus	RC	76	374080	6486909	340	-60	270
AMRC025	Orpheus	RC	118	374142	6486910	340	-60	270
AMRC026	Orpheus	RC	136	374133	6486810	340	-60	270
			Foo	te's Find Pros	pect			
FFP0001	Resolute	RC	68	373161	6485925	327.5	-60	270
FFP0002	Resolute	RC	105	373168	6485896	326.8	-60	270
FFP0003	Resolute	RC	68	373150	6485840	327.6	-60	270
FFP0004	Resolute	RC	68	373149	6485800	327.1	-60	270
FFP0005	Resolute	RC	68	373139	6485765	327	-60	270
FFP0006	Resolute	RC	68	373141	6485729	327	-60	270
FFP0007	Resolute	RC	111	373188	6485685	326.6	-60	270
FFP0008	Resolute	RC	74	373203	6485645	327.1	-60	270
FFP0009	Resolute	RC	50	373136	6485925	327.8	-60	270
FFP0010	Resolute	RC	70	373135	6485880	327.6	-60	270
FFP0011	Resolute	RC	70	373135	6485840	327.5	-60	270
FFP0012	Resolute	RC	50	373129	6485800	327.6	-60	270
FFP0013	Resolute	RC	70	373119	6485760	327.5	-60	270
FFP0014	Resolute	RC	50	373123	6485730	327.8	-60	270
FFP0015	Resolute	RC	50	373048	6485721	330.6	-60	270
FFP0016	Resolute	RC	60	373115	6485860	324.9	-60	270
FFP0018	Resolute	RC	50	373115	6485845	325	-60	270
FFP0019	Resolute	RC	50	373115	6485880	325	-60	270
FFP0020	Resolute	RC	50	373119	6485805	327.8	-60	270
FFP0021	Resolute	RC	50	373099	6485771	328	-60	270
FFRC001	Orpheus	RC	60	373151	6485861	330	-60	267
FFRC002	Orpheus	RC	60	373141	6485901	330	-60	273
FFRC003	Orpheus	RC	78	373165	6485840	330	-60	263
SFA0001	Resolute	AC	6	372972	6485975	340	-90	360
SFA0002	Resolute	AC	6	372982	6485985	340	-90	360
SFA0003	Resolute	AC	6	372982	6485975	340	-90	360
SFA0004	Resolute	AC	6	372982	6485964	340	-90	360
SFA0005	Resolute	AC	6	372993	6485975	340	-90	360
SFA0006	Resolute	AC	6	373036	6485971	340	-90	360
SFA0007	Resolute	AC	6	373046	6485971	340	-90	360
SFA0008	Resolute	AC	6	373051	6485981	340	-90	360
SFA0009	Resolute	AC	6	373051	6485961	340	-90	360
SFA0010	Resolute	AC	6	373056	6485971	340	-90	360
SFA0011	Resolute	AC	6	373066	6485971	340	-90	360

Company: Resolute = Resolute Limited, Orpheus = Orpheus Uranium Limited, Aust Gold = Australian Gold Resources Limited



APPENDIX C:

Amorphous and Foote's Find Prospects – Historic Drilling JORC Table 1 Checklist

Section 1 Sampling Techniques and Data (Criteria in this section apply to the succeeding section)

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	 Orpheus RC samples were logged for lithology, weathering, alteration and mineralisation. Representative samples for each sample interval were retained in chip trays. QA/QC procedures included CRMs and blanks inserted at a rate of 1 each per 20 sample respectively for 1m split sampling. Individual 1m samples collected via a rotary cone splitter. 4m RC drill chip composites sampled using a spear throughout. Where 4m composite samples have returned Au values greater than or equal to 0.05 g/t, 1 metre rotary cone splits submitted RC samples were dried, crushed, split, pulverised and pulps taken for 30g Fire Assay digest followed by analysis by AAS for Au. Multi-element analysis by Aqua Regia digest and analysis by ICP- MS techniques. All sample preparation was conducted by ALS Kalgoorlie, Au analysis by ALS Kalgoorlie and multi-element analysis by ALS Perth. Resolute Resolute drilled RAB, aircore and RC holes in the Foote's



		 Find/Amorphous Prospects RC holes were sampled at 1m intervals. Aircore and RAB holes were sampled as composites at 4m intervals. Samples returning gold concentrations of 0.10ppm or higher were resampled at 1m intervals
		Composite samples were assayed by either Minlabs or Kalgoorlie Assay Laboratories in Kalgoorlie using a 25g charge and aqua regia digest with AAS finish
		One metre resamples were assayed for Au at Analabs and one metre RC samples were assayed at Minlabs in Kalgoorlie using a 25g charge and aqua regia digest with AAS finish.
		 Australian Gold Resources One metre RC samples were geologically logged and composited into 4m samples using a hand scoop One metre RAB samples were composited into 4m samples using a pipe sampler Composite RAB and RC samples were assayed for Au and As via aqua regia digest and AAS finish at Genalysis Laboratory Services in Perth. Bottom of hole RAB samples were also analysed for a suite of elements.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	RAB, aircore and RC drilling techniques are not described in the available reports. The drilling took place from 2000 onwards, by which time RC sampling was by face sampling hammer throughout the WA goldfields.



Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximize sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Drill chip recoveries and wet samples were recorded by Orpheus. It is not known whether Resolute or Australian Gold Resources did the same.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	 Drill chips were logged at 1m intervals corresponding to the sample intervals and according to the different companies coding systems. The drill data is appropriate to exploration but may not be suitable for resource estimation. Further validation would be required if some of the drill data is utilised in resource estimation.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all cores taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	 RC chips were sampled at 1m intervals via either a riffle splitter or fixed cone splitter and all Orpheus samples were dry. There is no record as to wet sampling by the other companies. Orpheus utilised CRMs and inserted blanks at a ratio of 1 in 20 samples for 1m RC sampling. QA procedures utilised by Resolute and Australian Gold Resources are not recorded



Quality of
assay data
and
laboratory
tests

The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.

For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.

Nature of quality control

Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.

- Orpheus utilised CRMs and inserted blanks at a ratio of 1 in 20 samples for 1m RC sampling.
- QA procedures utilised by Resolute and Australian Gold Resources are not recorded

Verification of sampling and assaying

The verification of significant intersections by either independent or alternative company personnel.

The use of twinned holes.

Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.

Discuss any adjustment to assay data.

The sampling and assaying data is derived from historic records, including annual reports. There are no twinned holes. Auric would need to drill a number of holes to validate historic drill hole data sets before any historic data could be utilised in a resource estimate

Location of data points

Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.

Specification of the grid system used.

Quality and adequacy of topographic control.

Orpheus

- Hole collar positions were located using a hand-held GPS referenced to MGA-GDA94, Zone 51 and are accurate to within 5m.
- Downhole surveys for RC holes were taken by the drilling contractor using a gyro at approximately 30m intervals.
- Collar surveys included an elevation measurement and are located within the MGA-GDA94 grid system, Zone 51

Resolute

 Resolute drill holes were referenced to AMG-AGD84 and since transformed to MGA-



GDA94. Survey methods unknown

Australian Gold Resources

Resolute drill holes were referenced to MGA-GDA94. Survey methods unknown

Data spacing and distribution

Data spacing for reporting of Exploration Results.

Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.

Whether sample compositing has been applied.

 At this early exploration stage, the data is represented entirely by historic drilling with insufficient QA to be incorporated into a resource estimate.

Amorphous

- There are 114 holes drilled into the Amorphous Prospect, comprising 35 aircore, 36 RAB and 43 RC holes. The aircore and RAB holes average 15m and 50m vertical depth respectively and the RC holes average 80m vertical depth.
- RAB Traverses are spaced between 30m and 100m apart with holes spaced 40m apart along traverses.
- Aircore holes are spaced 40m apart along traverses at 200m line spacings
- RC hole are spaced between 20m and 30m apart on line spacings of between 20m and 50m.

Foote's Find

- Drill holes are clustered
- 11 aircore holes were drilled across historic tails north of the small pit at Footes Find. The holes were drilled to nominal 6m depths at 10m spacings in two cross-like patterns
- 23 RC holes were drilled at 20m hole spacings along traverses between 20m and 40m apart to an average vertical depth of 55m and deepest hole to 95m vertical depth



Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	 Orpheus have interpreted mineralisation at Amorphous to dip at approximately 60 such that drill intercepts down hole will be exaggerated by approximately 115% of true widths. This interpretation requires further drilling to substantiate. A provisional interpretation suggests a steep, near vertical easterly dip to mineralisation at Foote's Find. This interpretation also requires further drilling to substantiate.
Sample security	The measures taken to ensure sample security.	 There is no record of security protocols utilised by the different exploration companies at either prospect.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	There have been no reviews of sampling techniques and data related to the historic drill data.

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	 Amorphous and Foote's Find Prospects lie within E15/1489. Tenure has changed since earlier exploration by Resolute (M15/593) and Australian Gold Resources (P15/4147 – 4148). There are no known impediments to obtaining a licence to explore or mine in the area beyond routine compliance requirements
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 All of the drilling described in this report was done by other parties ie, Resolute, Australian Gold Resources and Orpheus
Geology	Deposit type, geological setting and style of mineralisation.	Gold deposits in the Higginsville area can be subdivided into two types: • Structurally and lithologically controlled with gold associated with quartz-carbonate veins, silica-biotite and arsenopyrite alteration. • Hosted in sediments within a paleochannel network
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole. down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the 	Refer to: Appendix A: Significant assays at 0.5g/t cut-off Appendix B: Drill Hold Details



Criteria	JORC Code explanation	Commentary
	information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	 Samples were collected at 1m intervals and either composited to 4m intervals or assayed at 1m intervals. Aggregate intervals incorporate either composite intervals or 1m intervals. Samples were aggregated at a 0.5g/t cut-off with no top-cut applied
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	• The orientation of mineralisation has yet to be confirmed. Historic interpretations suggest steep dips to mineralisation at Foote's Find (~80°) and Amorphous (~60°) such that true widths would be between 65% and 85% of drill intercepts in drill holes angled at 60° from surface
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to Figures 2-3 and Appendix A.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high	 Reporting is balanced – only significant Au values at a 0.5g/t cut-off are tabulated and this is acknowledged



Criteria	JORC Code explanation	Commentary
	grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Not applicable
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further RC drilling is required at both Amorphous and Foote's Find Prospects. At this stage, there is insufficient data to determine whether a potentially economic resource could be defined at either prospect.