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ASX Symbol

ARL

Ardea Resources Limited

Suite 2 / 45 Ord St West Perth WA 6005

PO Box 1433 West Perth WA 6872

Telephone

+61 8 6244 5136

Email ardea@ardearesources.com.au

Website

www.ardearesources.com.au

Directors

Katina Law Non-Executive Chair

Andrew Penkethman Managing Director & CEO

lan Buchhorn Technical Executive Director

Wayne Bramwell Non-Executive Director

Executive Management

Sam Middlemas Company Secretary & CFO

Matt Painter General Manager Exploration

Issued Capital

Fully Paid Ordinary Shares 117,300,435

Directors/Employee Performance Rights 4,476,000

ABN 30 614 289 342

Significant gold exploration results from new target at Goongarrie South

- First pass regional aircore drilling over a new gold target within the Bardoc Tectonic Zone (BTZ) at Ardea's Goongarrie Nickel Cobalt Project (GNCP) has intercepted significant gold anomalism in the weathered profile beneath thick transported lake cover.
- Anomalous results extend over 2.4 km and include:
 - AGSA0013: 4 m @ 0.53 g/t Au from 36 m
 - and **6 m @ 1.83 g/t Au** from 118 m
 - AGSA0020: 5 m @ 3.91 g/t Au from 42 m
 - AGSA0021: 6 m @ 0.50 g/t Au from 44 m
 - o AGSA0038: 6 m @ 0.54 g/t Au from 66 m
- Assay results from resampling of these intercepts at 1 m intervals are pending to confirm gold mineralisation thickness and grade.
- Deeper drilling is required to confirm the geometry and extensions of gold mineralisation into fresh rock.

First-pass 320 m x 80 m regional aircore drilling on a previously untested structural target identified by Ardea has intercepted prospective gold anomalism within deeply weathered saprolitic clays underlying typically 30 m to 40 m of transported lake sediments.

Sampling was undertaken using 6 m composites (depending on geology), with confirmatory resampling using a 0.5g/t Au cut-off grade at 1 m intervals presently underway.

The significant intercepts that are being resampled are located in the Goongarrie South area on Ardea's GNCP tenure.

Ardea's Managing Director, Andrew Penkethman, said:

"Ardea has a large, strategic and highly prospective tenement package in the Eastern Goldfields world-class nickel-gold province of Western Australia. The current focus is on our Kalgoorlie Nickel Project tenements that have historically been explored for near surface nickel-cobalt mineralisation but have received minimal exploration for gold. With known major gold controlling structures passing through Ardea's tenements, the Exploration Team have been asked to increase their focus on gold exploration to help define the full potential of Ardea's projects.

Ardea's extensive targeting efforts are beginning to show results. Though at a very early stage, these results from the newly identified Goongarrie South target area suggest strong gold anomalism over an extensive area that has never been systematically explored before this program.

The Exploration Team is to be commended on their quality work in delineating gold mineralisation in a greenfields area of such deep cover and we await the results of the confirmatory resampling program with great interest."





Figure 1 – Oblique view (looking southeast) of the location of the newly discovered gold anomalism immediately east of the nickel-cobalt deposits of the GNCP. The area was targeted as part of Ardea's extensive targeting program aimed at identifying gold deposits hidden by surface cover, along the prolific Bardoc Tectonic Zone. Known gold occurrences are labelled in yellow and nickel occurrences in green.



Figure 2 – Sample piles in drill hole AGSA0021 during the drilling program. The top ~30m (red-brown) is transported overburden. The green rock on the left hand side is the target mafic rock which commonly hosts gold mineralisation within Eastern Goldfields Tectonic Zones like the BTZ.



The currently unnamed target is entirely covered by transported material and exhibits no surface anomalism (Figure 1, 2, 3 and 4). It covers around 2.4 km of strike, with anomalism potentially continuous along this entire strike length (pending confirmation assays). The target is located 3 km east of the nearest of the nickel-cobalt deposits that constitute the GNCP. The area had previously been delineated in the 2018 GNCP PFS as an infrastructure site.



Figure 3 – Drill hole location plan showing gold anomalism from the first-pass aircore program at the unnamed target east of the GNCP at Goongarrie South. The entire target area is covered by transported material, and no historic anomalism has been recorded. Results are all from lateritised bedrock and so are not expected to reflect primary grades if indeed mineralisation continues to depth.





Figure 4 – Cross sections (6666440mN and 6666120mN), looking north, showing drilling and assay results for composited samples. All drill holes were drilled to refusal, with most ending in weathered saprolitic clays at the fresh rock interface. Ground topography (grey), base of transported (brown) and bedrock (green) approximate surfaces are shown.

Drilling was undertaken using an aircore rig which is designed to sample soft, near-surface material including transported and lateritic material. Aircore is commonly used as a cost-effective means for first-pass exploration drilling and sampling of the weathered profile for dispersed (supergene) low-order gold anomalism. Should the confirmatory resampling be successful, deeper RC drilling will be required to confirm gold mineralisation to depth in fresh rock.

The target was identified on a structural feature within the BTZ connecting significant gold deposits outside of Ardea's tenure. The line connects the Aphrodite deposit to the south with the Goongarrie Lady and Jenny's Reward historic open pits at Goongarrie to the north. It demarcates the contact zone between the Victorious Basalt and the overlying Black Flag Formation and is host to common gold anomalism. On Ardea's ground, this trend is entirely covered by around 30 m to 40 m of transported sands and lake clays but is located on flat scrubby plains south of Lake Goongarrie.

Full details of the geology of the area and the broad-spectrum geochemical anomalism are still being defined. A thorough understanding of these features will assist future drill targeting if warranted by the confirmatory resampling.

Drilling was completed at the end of May 2020. A total of 46 aircore holes for 3,787 metres was completed. All holes were drilled to refusal, where the rock became too hard to be penetrated by aircore drilling. In most cases, this



corresponds with the top of the fresh rock interface. With typically 6 m composite samples taken (varying with geology and hole length). A total of 680 samples were collected for assay.

Once the selected 1 m assay sample results have been received, a more detailed interpretation of the logged geology and assay data will be completed, and appropriate follow-up work planned and expedited. This is expected to include deep RC drilling beneath the zones of peak supergene gold anomalism within the most prospective host rocks, co-incident with potentially gold controlling structures as interpreted from Ardea's detailed analysis of available geophysical datasets.

Authorised for lodgement by the Board of Ardea Resources Limited.

For further information regarding Ardea, please visit www.ardearesources.com.au or contact:

Ardea Resources: Andrew Penkethman Managing Director and Chief Executive Officer Tel +61 8 6244 5136

About Ardea Resources

Ardea Resources (ASX:ARL) is an ASX-listed resources company, with a large portfolio of 100% controlled West Australian-based projects, focussed on:

- Development of the Goongarrie Nickel Cobalt Project, which is part of the Kalgoorlie Nickel Project, a globally significant series of nickel-cobalt deposits which host the largest nickel-cobalt resource in the developed world, coincidentally located as a cover sequence overlying fertile orogenic gold targets; and
- Advanced-stage exploration within its 5,100km² WA nickel sulphide and gold tenure located on crustal-scale structures in lake settings within the Eastern Goldfields world-class nickel-gold province.



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CAUTIONARY NOTE REGARDING FORWARD-LOOKING INFORMATION

This news release contains forward-looking statements and forward-looking information within the meaning of applicable Australian securities laws, which are based on expectations, estimates and projections as of the date of this news release.

This forward-looking information includes, or may be based upon, without limitation, estimates, forecasts and statements as to management's expectations with respect to, among other things, the timing and amount of funding required to execute the Company's exploration, development and business plans, capital and exploration expenditures, the effect on the Company of any changes to existing legislation or policy, government regulation of mining operations, the length of time required to obtain permits, certifications and approvals, the success of exploration, development and mining activities, the geology of the Company's properties, environmental risks, the availability of labour, the focus of the Company in the future, demand and market outlook for precious metals and the prices thereof, progress in development of mineral properties, the Company's ability to raise funding privately or on a public market in the future, the Company's future growth, results of operations, performance, and business prospects and opportunities. Wherever possible, words such as "anticipate", "believe", "expect", "intend", "may" and similar expressions have been used to identify such forward-looking information. Forward-looking information is based on the opinions and estimates of management at the date the information is given, and on information available to management at such time.

Forward-looking information involves significant risks, uncertainties, assumptions and other factors that could cause actual results, performance or achievements to differ materially from the results discussed or implied in the forward-looking information. These factors, including, but not limited to, the ability to complete the Ardea spin-out of Godolphin Resources Limited on the basis of the proposed terms and timing or at all, fluctuations in currency markets, fluctuations in commodity prices, the ability of the Company to access sufficient capital on favourable terms or at all, changes in national and local government legislation, taxation, controls, regulations, political or economic developments in Australia or other countries in which the Company does business or may carry on business in the future, operational or technical difficulties in connection with exploration or development activities, employee relations, the speculative nature of mineral exploration and development, obtaining necessary licenses and permits, diminishing quantities and grades of mineral reserves, contests over title to properties, especially title to undeveloped properties, the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other geological data, environmental hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins and flooding, limitations of insurance coverage and the possibility of project cost overruns or unanticipated costs and expenses, and should be considered carefully. Many of these uncertainties and contingencies can affect the Company's actual results and could cause actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, the Company. Prospective investors should not place undue reliance on any forward-looking information.

Although the forward-looking information contained in this news release is based upon what management believes, or believed at the time, to be reasonable assumptions, the Company cannot assure prospective purchasers that actual results will be consistent with such forward-looking information, as there may be other factors that cause results not to be as anticipated, estimated or intended, and neither the Company nor any other person assumes responsibility for the accuracy and completeness of any such forward-looking information. The Company does not undertake, and assumes no obligation, to update or revise any such forward-looking statements or forward-looking information contained herein to reflect new events or circumstances, except as may be required by law.

No stock exchange, regulation services provider, securities commission or other regulatory authority has approved or disapproved the information contained in this news release.

Competent Person Statement

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Dr Matthew Painter, a Competent Person who is a Member of the Australian Institute of Geoscientists. Dr Painter is a full-time employee of Ardea Resources Limited and 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. Dr Painter consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Appendix 1 – Collar location data

Collar location data for all new drill holes by Ardea Resources at the new target area at Goongarrie South.

Drill bole	Tupo	Depth	Tonomont	Crid	Easting	Northing	RL	Dip	Azimuth
Dhir hole	туре	(m)	renement	Grid	(mE)	(mN)	(mASL)	(°)	(°)
AGSA0001	AC	68	M29/426	MGA94_51	326597	6667080	379	-90	000
AGSA0002	AC	86	M29/426	MGA94_51	326675	6667089	379	-90	000
AGSA0003	AC	84	M29/426	MGA94_51	326760	6667076	379	-90	000
AGSA0004	AC	60	M29/426	MGA94_51	326833	6667084	379	-90	000
AGSA0005	AC	116	M29/426	MGA94_51	326920	6667084	379	-90	000
AGSA0006	AC	74	M29/426	MGA94_51	326843	6666760	381	-90	000
AGSA0007	AC	44	M29/426	MGA94_51	326915	6666764	381	-90	000
AGSA0008	AC	74	M29/426	MGA94_51	326997	6666756	381	-90	000
AGSA0009	AC	107	M29/426	MGA94_51	327077	6666766	381	-90	000
AGSA0010	AC	118	M29/426	MGA94_51	327159	6666758	381	-90	000
AGSA0011	AC	107	M29/426	MGA94_51	327321	6666445	385	-90	000
AGSA0012	AC	69	M29/426	MGA94_51	327239	6666442	385	-90	000
AGSA0013	AC	137	M29/426	MGA94_51	327158	6666434	385	-90	000
AGSA0014	AC	106	M29/426	MGA94_51	327087	6666438	385	-90	000
AGSA0015	AC	89	M29/426	MGA94_51	326999	6666440	385	-90	000
AGSA0016	AC	71	M29/426	MGA94_51	326924	6666441	385	-90	000
AGSA0017	AC	119	M29/426	MGA94 51	327558	6666115	387	-90	000
AGSA0018	AC	119	M29/426	MGA94 51	327479	6666116	387	-90	000
AGSA0019	AC	100	M29/426	MGA94 51	327398	6666119	387	-90	000
AGSA0020	AC	73	M29/426	MGA94_51	327321	6666115	387	-90	000
AGSA0021	AC	92	M29/426	MGA94 51	327233	6666117	387	-90	000
AGSA0022	AC	122	M29/426	MGA94_51	327154	6666122	387	-90	000
AGSA0023	AC	68	M29/426	MGA94 51	327082	6666115	387	-90	000
AGSA0024	AC	75	M29/426	MGA94 51	327078	6665965	388	-90	000
AGSA0025	AC	76	M29/426	MGA94_51	327150	6665962	388	-90	000
AGSA0026	AC	113	M29/426	MGA94_51	327234	6665957	388	-90	000
AGSA0027	AC	65	M29/426	MGA94_51	327315	6665959	388	-90	000
AGSA0028	AC	64	M29/426	MGA94_51	327396	6665964	388	-90	000
AGSA0029	AC	95	M29/426	MGA94_51	327479	6665960	388	-90	000
AGSA0030	AC	88	M29/426	MGA94_51	327561	6665958	388	-90	000
AGSA0031	AC	55	M29/426	MGA94_51	326926	6665881	389	-90	000
AGSA0032	AC	70	M29/426	MGA94_51	327239	6665636	391	-90	000
AGSA0033	AC	89	M29/426	MGA94 51	327320	6665641	391	-90	000
AGSA0034	AC	46	M29/426	MGA94_51	327401	6665643	390	-90	000
AGSA0035	AC	40	M29/426	MGA94_51	327479	6665634	389	-90	000
AGSA0036	AC.	97	M29/426	MGA94_51	327561	6665640	388	-90	000
AGSA0037		Q1	M29/426	MGA94_51	327640	6665633	388	-90	000
ACSA0037		02	M29/420	MGA94_51	327040	6665644	380	-90	000
ACSA0030		82	M20/420	MGA04_51	327801	6665630	380	-30 QA	000
		02	M20/420		327/05	6665330	303	_00	000
ACC80040		50	M20/420		327400	6665212	302	_00 _00	000
70070041 70070041		28 29	M20/420		307551	6665201	200 297	-90 _00	000
AGGA0042		50	M20/420		307627	6665212	300	00-	000
AGGA0043 AGGA0044		<u>10</u>	M20/420		321031 397712	6665330	202 292	-90 00	000
AGGA0044		49 60	1V123/420 M20/126		327205	6665331	201 201	-90 00	000
AGGA0040		00	IVIZ9/420	NCA04 54	0210UJ 207002	0000001	200	-90	000
AG3AUU40	AC	οZ	11/25/420	IVIGA94_01	JZ100J	00003320	209	-90	000



Appendix 2 – Assay results

All assays from recent drilling program at the new target area at Goongarrie South.

Abbreviations used: Au – gold, Ag – silver, As – arsenic, Sb – antimony, S – sulphur, m – metre, g/t – grams per tonne, ppm – parts per million, b.d. – below detection.

Hole	From	To	Sample	Au	Ag	As	Sb	S
AG\$40001	(m)	(m) 6	AP031501	(g/t)	(g/t)	(ppm)	(ppm)	(%) 0.048
AGSA0001	6	12	AR031501	0.004	b.d.	b.d.	0.0	0.040
AGSA0001	12	12	AR031502	0.002 h d	b.u.	b.d.	1	0.103
AGSA0001	18	24	AR031504	0.088	b.d.	b.d.	0.8	0.491
AGSA0001	24	30	AR031505	0.005	b.d.	b.d.	0.8	0.075
AGSA0001	30	36	AR031506	0.085	b.d.	20	1.1	0.062
AGSA0001	36	40	AR031508	0.007	0.2	30	1.2	0.049
AGSA0001	40	46	AR032211	0.206	b.d.	b.d.	0.8	0.042
AGSA0001	46	52	AR032212	0.005	b.d.	b.d.	0.2	0.052
AGSA0001	52	58	AR032213	0.037	b.d.	b.d.	b.d.	0.035
AGSA0001	58	64	AR032214	0.011	b.d.	b.d.	b.d.	0.019
AGSA0001	64	68	AR032215	0.01	b.d.	b.d.	0.2	0.021
AGSA0002	0	12	AR031509	0.002	D.0.	10 h.d	0.0	0.053
AGSA0002	12	12	AR031510	0.001	b.d.	b.d.	0.7	0.105
AGSA0002 AGSA0002	12	24	AR031512	0.001	b.u.	b.d.	0.7	0.706
AGSA0002	24	30	AR031513	0.002	b.d.	b.d.	0.9	0.054
AGSA0002	30	36	AR031514	0.05	0.3	30	1.1	0.059
AGSA0002	36	40	AR031515	0.093	b.d.	80	1.6	0.042
AGSA0002	40	46	AR032216	0.015	0.1	20	1.3	0.048
AGSA0002	46	52	AR032218	0.008	0.1	10	1.3	0.054
AGSA0002	52	58	AR032219	0.008	0.1	20	1.2	0.101
AGSA0002	58	64	AR032220	0.026	0.6	60	2.9	0.219
AGSA0002	64	70	AR032221	0.006	0.1	30	1.6	0.095
AGSA0002	70	76	AR032222	b.d.	b.d.	30	1.1	0.061
AGSA0002	/b 79	/ ð 20	ARU32223	0.001	0.3	3U 10	2	0.11/
AGSA0002	80	82	AR032224	0.004	0.0	10	1.3	0.04
AGSA0002 AGSA0002	82	84	AR032225	0.012	0.4	30	1.5	2 59
AGSA0002	84	86	AR032228	0.012	1.3	40	2	2.55
AGSA0003	0	6	AR031516	0.003	b.d.	10	0.8	0.061
AGSA0003	6	12	AR031518	0.001	b.d.	b.d.	0.8	0.102
AGSA0003	12	18	AR031519	0.001	b.d.	b.d.	0.7	0.267
AGSA0003	18	24	AR031520	0.002	b.d.	b.d.	0.7	0.72
AGSA0003	24	30	AR031521	0.002	0.1	b.d.	0.9	0.115
AGSA0003	30	36	AR031522	0.113	0.1	390	0.7	0.049
AGSA0003	36	40	AR031523	0.073	b.d.	160	0.8	0.043
AGSA0003	40	46	AR032229	0.018	b.d.	60	0.8	0.048
AGSA0003	40	52	ARU32230	0.027	D.Q.	1/0	1.2	0.059
AGSA0003	58	0C 64	AR032231	0.004	b.d.	200	0.7	0.055
AGSA0003	64	70	AR032232	0.003	b.d.	120	12	0.070
AGSA0003	70	76	AR032234	0.082	b.d.	70	1.2	0.064
AGSA0003	76	82	AR032235	0.204	b.d.	60	2.2	0.074
AGSA0003	82	84	AR032236	0.37	0.2	60	2.1	0.083
AGSA0004	0	6	AR031524	0.007	b.d.	b.d.	0.6	0.058
AGSA0004	6	12	AR031525	0.012	b.d.	b.d.	0.7	0.105
AGSA0004	12	18	AR031526	0.001	b.d.	b.d.	0.5	0.21
AGSA0004	18	24	AR031528	0.001	b.d.	b.d.	1	0.161
AGSA0004	24	30	AR031529	0.034	0.1	b.d.	0.7	0.038
AGSA0004	30	30	ARU31000	0.002	b.d.	b.d.	0.5	0.014
AGSA0004	40	40	AR032238	b.u. h.d	h d	b.u. h.d	0.5	0.019
AGSA0004	46	52	AR032239	0.017	b.d.	b.d.	0.4	0.022
AGSA0004	52	58	AR032240	0.022	b.d.	b.d.	0.2	0.04
AGSA0004	58	60	AR032241	0.077	0.1	b.d.	0.5	0.05
AGSA0005	0	6	AR031532	0.003	b.d.	b.d.	0.5	0.044
AGSA0005	6	12	AR031533	0.001	b.d.	b.d.	0.7	0.082
AGSA0005	12	18	AR031534	b.d.	b.d.	b.d.	0.9	0.106
AGSA0005	18	24	AR031535	b.d.	b.d.	b.d.	0.6	0.047
AGSAUUU5	24	30	ARU31536	D.Cl.	D.đ.	D.Cl.	0.5	0.059
AGSA0005	36	 	AR031530	b.d.	b.d.	b.d.	0.0	0.047
AGSA0005	40	46	AR032242	b.d.	b.d.	b.d.	0.3	0.038
AGSA0005	46	52	AR032243	b.d.	b.d.	b.d.	0.4	0.044
AGSA0005	52	58	AR032244	b.d.	b.d.	b.d.	0.3	0.047
AGSA0005	58	64	AR032245	0.001	b.d.	b.d.	0.3	0.053
AGSA0005	64	70	AR032246	0.002	b.d.	b.d.	0.4	0.058
AGSA0005	70	76	AR032248	0.002	b.d.	b.d.	0.3	0.054
AGSA0005	76	82	AR032249	0.001	b.d.	b.d.	0.4	0.066
AGSA0005	82	88	AR032250	0.008	b.d.	b.d.	0.4	0.086
AGSA0005	88	94	AR032251	D.d.	D.d.	D.d.	0.5	0.099
AGSA0005	94	100	ARU32252	0.001	0.4	0.0. h.d	0.3	0.110
AGSA0005	100	112	AR032200	0.003	0.1	b.u. h.d	0.3	0.227
AGSA0005	112	116	AR032255	0.001	b.d	b.d.	0.3	0.166
AGSA0006	0	6	AR031540	0.002	b.d.	b.d.	0.4	0.039
AGSA0006	6	12	AR031541	b.d.	b.d.	b.d.	0.8	0.092
AGSA0006	12	18	AR031542	0.001	b.d.	b.d.	1	0.088
AGSA0006	18	24	AR031543	0.003	b.d.	b.d.	1.2	0.215

Hole	From	То	Sample	Au	Ag	As	Sb	S
	(m)	(m)	number	(g/t)	(g/t)	(ppm)	(ppm)	(%)
AGSA0006	24	30	AR031544	0.001	b.d.	10	1	0.05
AGSA0006	30	36	AR031545	0.008	0.2	10	1	0.085
AGSAUUUb	30	40	AR031546	0.155	0.1	30	1.3	0.045
AGSAUUUD	40	40	ARU32101	0.034	0.1 b.d	70 b.d	2.4	0.074
AGSAUUUD	40	52	ARU32102	0.002	D.U.	D.U.	0.4	0.05
AGSA0000	58	64	AR032103	0.003	b.d.	b.u.	0.5	0.054
AGSA0006	64	70	AR032165	0.002	b.d.	h d	0.3	0.033
AGSA0006	70	74	AR032166	0.003	b.d.	h d	0.5	0.042
AGSA0000	0	6	AR031548	0.004	b.d.	h d	0.0	0.042
AGSA0007	6	12	AR031549	0.001	b.d.	b.d.	0.8	0.08
AGSA0007	12	18	AR031550	0.003	b.d.	b.d.	1.1	0.11
AGSA0007	18	24	AR031551	0.003	b.d.	20	1.1	0.314
AGSA0007	24	30	AR031552	0.013	b.d.	30	2.3	0.05
AGSA0007	30	36	AR031553	0.277	0.2	170	1.3	0.028
AGSA0007	36	40	AR031554	0.098	0.1	120	2.4	0.028
AGSA0007	40	44	AR032168	0.134	0.2	10	0.7	0.04
AGSA0008	0	6	AR031555	0.013	b.d.	10	0.6	0.035
AGSA0008	6	12	AR031556	0.004	b.d.	10	0.9	0.08
AGSA0008	12	18	AR031558	0.005	b.d.	20	2.4	0.269
AGSA0008	18	24	AR031559	0.008	b.d.	30	2.1	0.216
AGSA0008	24	30	AR031560	0.008	0.1	10	1.7	0.076
AGSA0008	30	36	AR031561	0.359	b.d.	b.d.	1.1	0.081
AGSA0008	36	40	AR031562	0.023	b.d.	b.d.	0.9	0.083
AGSA0008	40	46	AR032169	0.229	D.d.	D.d.	0.9	0.082
AGSAUUUX	40	52	ARU32170	0.026	D.C.	10	1.1	0.09
AGSAUUUX	50	0C	ARU321/1 AD022172	0.003	D.Q.	320	0.9	0.003
AGSA0000	00	70	ARUJ2172	0.003	0.1 h.d	160	0.9	0.009
AGSA0000	70	72	ARU32173	0.02	0.0.	400 580	0.7	0.000
AGSA0008	70	7/	AR032174	0.02	0.1	360	1.9	0.001
AGSA0000	0	6	AR031563	0.201	b.d	h d	0.6	0.045
AGSA0009	6	12	AR031564	0.000	b.d.	h d	0.0	0.043
AGSA0009	12	18	AR031565	0.000	b.d.	b.d.	0.9	0.028
AGSA0009	18	24	AR031566	0.001	b.d.	b.d.	0.9	0.304
AGSA0009	24	30	AR031568	b.d.	0.1	10	1	0.562
AGSA0009	30	36	AR031569	b.d.	b.d.	b.d.	1	0.617
AGSA0009	36	40	AR031570	b.d.	b.d.	b.d.	1	0.309
AGSA0009	40	46	AR032176	0.002	0.1	b.d.	1.1	0.128
AGSA0009	46	52	AR032178	b.d.	b.d.	b.d.	1	0.038
AGSA0009	52	58	AR032179	b.d.	b.d.	b.d.	0.8	0.041
AGSA0009	58	64	AR032180	b.d.	b.d.	b.d.	0.7	0.032
AGSA0009	64	70	AR032181	0.001	b.d.	b.d.	0.7	0.034
AGSA0009	70	76	AR032182	0.004	b.d.	b.d.	1	0.069
AGSA0009	76	82	AR032183	0.001	b.d.	10	1.1	0.071
AGSA0009	82	88	AR032184	0.001	b.d.	b.d.	1	0.059
AGSA0009	88	90	AR032185	0.003	0.1	b.d.	1.4	0.068
AGSA0009	90	92	AR032186	0.001	0.4	D.d.	1.4	0.38
AGSA0009	92	94	AR032188	0.002	0.1	D.d.	1.1	0.578
AGSA0009	94	90	AR032189	0.006	0.1 b.d	D.0.	1.3	0.485
AGSA0009	90	30	AR032190 AR032101	0.009	0.0.	b.d.	11	0.343
AGS40009	100	100	AR032191	0.007	U.I hd	10.U.	1.1	0.400
AGSA0009	100	102	AR032192	0.003	b.u. h.d	hd	1.5	0.049
AGSA0009	102	104	AR032195	0.003	0.0.	10	11	0.576
AGSA0009	106	107	AR032195	0.011	b.d	b.d	12	0.24
AGSA0010	0	6	AR031571	0,002	b.d.	b.d.	0.8	0.062
AGSA0010	6	12	AR031572	0.001	b.d.	b.d.	1	0.067
AGSA0010	12	18	AR031573	0.001	b.d.	b.d.	0.4	0.047
AGSA0010	18	24	AR031574	b.d.	b.d.	b.d.	0.3	0.945
AGSA0010	24	30	AR031575	0.001	b.d.	b.d.	0.3	0.815
AGSA0010	30	36	AR031576	b.d.	b.d.	b.d.	0.3	0.4
AGSA0010	36	40	AR031578	b.d.	b.d.	b.d.	0.3	0.146
AGSA0010	40	46	AR032196	0.006	b.d.	b.d.	0.2	0.043
AGSA0010	46	52	AR032198	b.d.	0.1	b.d.	0.2	0.045
AGSA0010	52	58	AR032199	0.004	b.d.	b.d.	0.3	0.046
AGSA0010	58	64	AR032200	0.017	b.d.	b.d.	0.3	0.046
AGSA0010	64	70	AR032201	0.01	b.d.	b.d.	0.3	0.049
AGSA0010	70	76	AR032202	0.005	b.d.	b.d.	0.2	0.054
AGSA0010	/6	82	AR032203	0.002	b.d.	b.d.	0.3	0.062
AGSA0010	82	88	AR032204	0.022	D.d.	D.d.	0.2	0.056
AG5A0010	04	94	ARU32205	0.01	D.C.	D.d.	0.3	0.064
AGSA0010	94	100	ARU32200	0.01	0.3	0.0. b.d	0.3	0.000
AGSA0010	100	110	ARU32200	0.010	U.Z	b.d.	0.2	0.070
AGSAUUTU AGSA0010	110	112	AR032209	0.000	0.0.	b.d.	0.3	0.143
AGS40010	0	6	AR031570	0.002	h d	b.u. h.d	0.4	0.087
AGSA0011	6	12	AR031580	0.000	h d	h d	12	0.086
AGSA0011	12	18	AR031581	0.007	h d	20	0.8	0.037
AGSA0011	18	24	AR031582	b.d.	b.d.	10	0.6	0.258



Hole	From (m)	To (m)	Sample number	Au (a/t)	Ag (a/t)	As (ppm)	Sb (ppm)	S (%)
AGSA0011	24	30	AR031583	b.d.	b.d.	b.d.	0.7	0.491
AGSA0011	30	36	AR031584	b.d.	b.d.	b.d.	0.8	0.163
AGSA0011	36	40	AR031585	b.d.	b.d.	10	0.7	0.026
AGSA0011	40	46	AR032096	b.d.	b.d.	20	0.7	0.03
AGSA0011	46	52	AR032098	0.001	0.3	b.d.	1	0.027
AGSA0011	52	58	AR032099	b.d.	D.d.	D.d.	0.9	0.029
AGSA0011	0C 64	70	AR032100	0.003	0.1	10 h.d	0.9	0.035
AGSA0011	70	76	AR032101	0.003	0.2	b.d.	0.5	0.000
AGSA0011	76	82	AR032102	b.d.	0.2	b.d.	0.5	0.041
AGSA0011	82	88	AR032104	0.001	b.d.	b.d.	0.7	0.036
AGSA0011	88	94	AR032105	0.002	b.d.	b.d.	0.6	0.04
AGSA0011	94	100	AR032106	0.005	b.d.	b.d.	0.5	0.036
AGSA0011	100	106	AR032108	0.001	0.1	b.d.	0.8	0.067
AGSA0011	106	107	AR032109	0.013	b.d.	b.d.	0.8	0.053
AGSA0012	0	12	ARU31580	0.009	D.O.	D.Q.	0.5	0.058
AGSA0012 AGSA0012	12	12	AR031589	0.001	b.u.	30	11	0.084
AGSA0012	18	24	AR031590	0.002	b.d.	30	11	0.004
AGSA0012	24	30	AR031591	0.001	b.d.	30	1	0.484
AGSA0012	30	36	AR031592	0.001	b.d.	50	0.6	0.185
AGSA0012	36	40	AR031593	0.001	b.d.	10	0.7	0.051
AGSA0012	40	46	AR032110	b.d.	0.1	b.d.	0.5	0.049
AGSA0012	46	52	AR032111	b.d.	b.d.	b.d.	0.4	0.026
AGSA0012	52	58	AR032112	b.d.	b.d.	b.d.	0.5	0.016
AGSAU012	00	04 60	ARU32113	0.0.	D.d.	0.0.	0.5	0.019
AGSA0012 AGSA0013	04	6	AR032114 AR03150/	0.00	b.d.	b.u. h.d	0.7	0.042
AG\$A0013	6	12	AR031595	0.001	b.d.	10	0.9	0,071
AGSA0013	12	18	AR031596	0.012	b.d.	b.d.	0.8	0.075
AGSA0013	18	24	AR031598	0.012	b.d.	20	1.3	0.51
AGSA0013	24	30	AR031599	0.029	b.d.	290	2.7	0.108
AGSA0013	30	36	AR031600	0.174	0.4	330	2	0.066
AGSA0013	36	40	AR031601	0.529	0.1	290	2.6	0.054
AGSA0013	40	46	AR032115	0.453	b.d.	140	2	0.065
AGSA0013	46	52	AR032116	0.111	D.d.	100	1.9	0.063
AGSA0013	58	00 64	AR032110 AR032119	0.195	b.d.	70	1.0	0.055
AGSA0013	64	70	AR032110	0.084	b.d.	120	1.6	0.053
AGSA0013	70	76	AR032121	0.019	b.d.	70	1.1	0.066
AGSA0013	76	82	AR032122	0.044	b.d.	50	0.9	0.081
AGSA0013	82	88	AR032123	0.206	b.d.	90	0.6	0.092
AGSA0013	88	94	AR032124	0.018	b.d.	80	0.7	0.112
AGSA0013	94	100	AR032125	0.008	b.d.	80	1.3	0.107
AGSA0013	100	106	AR032126	0.03	0.1	80	1.2	0.116
AGSA0013	100	112	AR032120	0.064	0.1	140	0.8	0.122
AGSA0013	112	124	AR032123	1.83	0.1	140	0.0	0.130
AGSA0013	124	130	AR032131	0.489	0.2	160	1	0.351
AGSA0013	130	136	AR032132	0.074	0.2	90	1	0.229
AGSA0013	136	137	AR032133	0.052	0.3	90	1.1	0.205
AGSA0014	0	6	AR031602	0.017	b.d.	20	0.5	0.064
AGSA0014	6	12	AR031603	0.001	b.d.	10	0.8	0.076
AGSA0014	12	18	AR031604	0.007	D.d.	D.d.	1	0.099
AGSA0014	24	24	AR031005	0.003	b.d.	20	0.9	0.174
AGSA0014 AGSA0014	30	36	AR031608	0.004	0.3	70	1.1	0.172
AGSA0014	36	40	AR031609	0.09	0.0	60	1.7	0.044
AGSA0014	40	46	AR032134	0.034	b.d.	20	0.8	0.025
AGSA0014	46	52	AR032135	0.003	b.d.	40	0.6	0.056
AGSA0014	52	58	AR032136	0.009	b.d.	30	0.7	0.059
AGSA0014	58	64	AR032138	0.004	0.1	30	0.9	0.068
AGSA0014	64	70	AR032139	0.003	0.1	50	0.9	0.066
AGSA0014	70	/b 00	AKU32140	0.003	0.2	30	1	0.054
AGSA0014	/0 82	02 88	ARU32141 AR032142	0.004	0.1	10	0.9	100.0
AGSA0014	88	94	AR032142	0.038	0.1	30	0.6	0,076
AGSA0014	94	100	AR032144	0.044	0.1	50	0.8	0.1
AGSA0014	100	106	AR032145	0.018	b.d.	30	0.6	0.083
AGSA0015	0	6	AR031610	0.012	b.d.	10	0.5	0.049
AGSA0015	6	12	AR031611	0.001	b.d.	b.d.	0.7	0.08
AGSA0015	12	18	AR031612	0.003	b.d.	b.d.	0.8	0.11
AGSA0015	18	24	AR031613	0.003	b.d.	10	1.5	0.127
AGSA0015	24	30	ARU31014	0.002	b.d.	0.0. h.d	1.2	0.104
AGSA0015	36	42	AR031616	0.004	b.d.	b.d. h.d	0.9	0.053
AGSA0015	42	47	AR031618	0.002	b.d.	b.d.	0.3	0.036
AGSA0015	47	53	AR032146	0.006	b.d.	b.d.	0.2	0.036
AGSA0015	53	59	AR032148	0.055	b.d.	b.d.	0.5	0.027
AGSA0015	59	65	AR032149	0.006	b.d.	b.d.	0.3	0.028
AGSA0015	65	71	AR032150	0.012	0.8	b.d.	0.7	0.094
AGSA0015	71	73	AR032151	0.002	0.2	b.d.	0.9	0.753
AGSA0015	/3	/5	AR032152	0.003	0.4	b.d.	1.1	1.03
AGSA0015 AGSA0015	77	70	AR032153 AR032154	0.003	0.3	b.d.	1.4	1.27
AGSA0015	79	81	AR032154	0.002	0.2	10	1.5	1.3
AGSA0015	81	83	AR032156	0.011	0.8	30	3.8	2.56
AGSA0015	83	85	AR032158	0.021	1	70	7.4	7.58
AGSA0015	85	87	AR032159	0.02	1	80	7.9	6.97
AGSA0015	87	89	AR032160	0.023	1	90	7.6	7.83
AGSA0016	0	6	AR031619	0.004	b.d.	b.d.	0.4	0.062
AGSA0016	6	12	AR031620	0.001	b.d.	b.d.	0.7	0.08
AGSA0016	12	18	AK031621	0.002	D.d.	D.d.	0.8	0.127

Hole	From	To (m)	Sample	Au (a/t)	Ag (a/t)	As (ppm)	Sb (ppm)	S (%)
AGSA0016	18	24	AR031622	0.003	(g/t) b.d.	10	2	1.52
AGSA0016	24	30	AR031623	0.004	b.d.	b.d.	1.2	0.619
AGSA0016	30	36	AR031624	0.001	b.d.	10	0.9	0.073
AGSA0016	36	42	AR031625	0.001	b.d.	b.d.	0.6	0.047
AGSA0016	42	44	AR031626	0.012	b.d.	b.d.	0.3	0.045
AGSA0016	44	50	AR032091	b.d.	b.d.	b.d.	0.1	0.042
AGSA0016	50	50	AR032092	D.C.	D.O.	D.d.	D.O.	0.03
AGSA0010	62	68	AR032093	0.001	b.d.	b.u.	0.0.	0.010
AGSA0010	68	71	AR032094	0.001	b.u.	b.d.	0.1	0.017
AGSA0010	00	6	AR031628	0.000	0.0.	10	11	0.057
AGSA0017	6	12	AR031629	0.001	b.d.	20	1.5	0.096
AGSA0017	12	18	AR031630	0.003	b.d.	20	1	0.089
AGSA0017	18	24	AR031631	b.d.	b.d.	20	0.5	0.292
AGSA0017	24	30	AR031632	b.d.	b.d.	60	0.6	0.609
AGSA0017	30	36	AR031633	b.d.	b.d.	50	0.3	0.26
AGSA0017	36	40	AR031634	b.d.	b.d.	70	0.4	0.104
AGSA0017	40	46	AR031708	0.005	b.d.	100	0.6	0.043
AGSA0017	46	52	AR031709	0.005	b.d.	90	0.6	0.024
AGSA0017	52	58	AR031710	0.002	b.d.	100	0.6	0.019
AGSA0017	58	70	ARU31711	0.001	D.C.	70	0.6	0.024
AGSA0017	70	70	ARU31712	0.002	D.U.	30	0.0	0.057
AGSA0017	70	/0 82	ARU31713	0.001	b.d.	10 b.d	0.0	0.05
AGSA0017	82	88	AR031714	0.001	b.d.	b.d.	1	0.05
AGSA0017	88	94	AR031716	0.003	h d	10	12	0.003
AGSA0017	94	100	AR031718	0.024	0.1	b.d	1	0.080
AGSA0017	100	106	AR031719	0.003	0.1	b.d.	0.9	0.09
AGSA0017	106	112	AR031720	0.002	b.d.	b.d.	1.4	0.089
AGSA0017	112	118	AR031721	0.01	0.2	b.d.	1.1	0.174
AGSA0017	118	119	AR031722	0.003	0.2	20	1.5	0.74
AGSA0018	0	6	AR031635	0.007	b.d.	10	1.4	0.059
AGSA0018	6	12	AR031636	0.002	b.d.	10	1.2	0.09
AGSA0018	12	18	AR031638	0.004	0.1	b.d.	1.1	0.202
AGSA0018	18	24	AR031639	0.009	b.d.	10	0.8	0.673
AGSA0018	24	30	AR031640	0.057	b.d.	b.d.	0.4	0.043
AGSA0018	30	36	AR031641	0.013	b.d.	b.d.	0.4	0.029
AGSA0018	30	40	ARU31642	0.011	D.C.	D.Q.	0.5	0.020
AGSA0010	40	40	ARU31723	0.001	D.U.	D.U.	0.4	0.033
AGSA0018	52	58	AR031724	0.000 h.d	b.d.	b.u. b.d	0.5	0.030
AGSA0010	58	64	AR031726	0.001	b.d.	b.d.	0.5	0.050
AGSA0018	64	70	AR031728	0.002	b.d.	b.d. b.d	0.5	0.054
AGSA0018	70	76	AR031729	b.d.	b.d.	b.d.	0.6	0.053
AGSA0018	76	82	AR031730	b.d.	b.d.	b.d.	0.6	0.061
AGSA0018	82	88	AR031731	0.01	b.d.	10	0.9	0.063
AGSA0018	88	94	AR031732	0.003	b.d.	10	1	0.095
AGSA0018	94	100	AR031733	0.017	0.1	b.d.	0.9	0.103
AGSA0018	100	106	AR031734	0.002	0.1	b.d.	1	0.103
AGSA0018	106	112	AR031735	0.003	0.1	b.d.	1.2	0.095
AGSA0018	112	118	ARU31736	0.003	0.1	D.d.	1	0.32
AGSA0018	118	119	ARU31738	0.003	0.1	D.Q.	0.8	0.296
AGSA0019	6	12	ARU31043	0.011	b.d.	b.d.	0.4	0.042
AGSA0019	12	12	AR031645	0.003	b.d.	b.d.	1.1	0.07
AGSA0019	18	24	AR031646	0.007	b.d.	10	1.1	0.13
AGSA0019	24	30	AR031648	0.002	b.d.	b.d.	1.2	0.09
AGSA0019	30	36	AR031649	0.004	0.1	b.d.	1	0.06
AGSA0019	36	42	AR031650	0.008	b.d.	10	1.5	0.03
AGSA0019	42	48	AR031651	0.001	b.d.	10	1.4	0.038
AGSA0019	48	50	AR031652	0.001	b.d.	10	1.9	0.054
AGSA0019	50	56	AR031739	0.002	b.d.	20	1.6	0.066
AGSA0019	56	62	AR031740	0.003	b.d.	20	1.8	0.063
AGSA0019	62	68	AR031741	0.002	b.d.	10	1.2	0.049
AGSA0019	68	74	AR031742	0.003	b.d.	10	1.5	0.054
AGSA0019	/4	80	AK031743	0.194	D.d.	10	1.5	0.06
AGSA0019	00	80 00	AKU31/44	0.026	0.1	20	1.4	0.06
AGSA0019	00	92	ARU31/43	0.041	0.1	10	1./	0.07
AGSA0019	08	100	AR0317/8	0.009	0.0	hd	1.3	0.00
AGSA0020	0	6	AR031653	0.011	b.d	b.d.	0.8	0.056
AGSA0020	6	12	AR031654	0.001	b.d.	b.d.	0.8	0.07
AGSA0020	12	18	AR031655	0.008	b.d.	b.d.	1	0.10
AGSA0020	18	24	AR031656	0.003	b.d.	10	1.8	0.219
AGSA0020	24	30	AR031658	0.003	b.d.	10	1.3	0.138
AGSA0020	30	36	AR031659	0.013	b.d.	10	1.1	0.108
AGSA0020	36	42	AR031660	0.011	b.d.	10	1.7	0.061
AGSA0020	42	47	AR031661	3.91	0.1	20	1.8	0.056
AGSA0020	47	53	AR031749	0.018	0.1	b.d.	1.3	0.07
AGSA0020	53	59	AR031750	0.002	0.1	10	2	0.034
AGSA0020	59	65	AR031751	0.059	b.d.	20	2.2	0.026
AGSA0020	65	71	AR031752	0.058	b.d.	30	2.3	0.024
AGSA0020	72	73	AR031753	0.106	b.d.	10	1.3	0.033
AGSA0021	0	6	AK031662	0.009	D.d.	D.d.	0.3	0.048
AGSAUU21	10	12	ARU31003	0.002	ט.d.	0.0.	0.9	0.083
AGSA0021	12	10	ARU31004	0.010	ט.d.	0.0.	0.9	0.12
AGSA0021	2/	24	ARU3 1005	0.007	b.d.	0.0. 10	1.1	0.10
AGSA0021	24	36	AR031669	0.012	0.0.	hd	0.0	0.000
AGSA0021	36	42	AR031660	0.127	0.2	b.u. h.d	0.9	0.040
AGSA0021	42	44	AR031670	0.106	b.d	b.d.	0.5	0.04
AGSA0021	44	50	AR031754	0.502	0.2	20	0.5	0.053



Hole	From (m)	To (m)	Sample	Au (g/t)	Ag (g/t)	As (ppm)	Sb (ppm)	S (%)
AGSA0021	56	62	AR031756	0.005	0.2	30	(ppin) 1	0.046
AGSA0021	62	68	AR031758	0.011	0.2	70	1.7	0.066
AGSA0021	68	74	AR031759	0.003	0.1	80	1.2	0.069
AGSA0021	74	80	AR031760	0.037	0.1	80	1.3	0.078
AGSA0021	80	86	AR031761	0.148	b.d.	60	1	0.09
AGSA0021	86	92	AR031762	0.043	0.3	40	0.9	0.102
AGSA0022	0	6	AR031671	0.005	b.d.	b.d.	0.5	0.047
AGSA0022	12	12	ARU31672	0.001	D.O.	D.Q. 10	0.8	0.085
AGSA0022	12	2/	AR031073	0.002	b.d.	hd	1.5	0.243
AGSA0022	24	30	AR031675	0.003	b.d.	30	3.4	0.653
AGSA0022	30	36	AR031676	b.d.	0.2	20	1.6	0.34
AGSA0022	36	42	AR031678	b.d.	b.d.	10	2	0.095
AGSA0022	42	48	AR031679	0.001	0.1	b.d.	1.9	0.095
AGSA0022	48	54	AR031680	0.002	b.d.	10	1.2	0.029
AGSA0022	54	60	AR031681	0.002	b.d.	20	0.5	0.023
AGSA0022	60	66	AR031682	0.024	b.d.	10	0.5	0.019
AGSA0022	72	78	AR031003	b.d.	b.d.	b.d.	0.0	0.035
AGSA0022	78	84	AR031685	0.003	0.1	b.d.	1.2	0.032
AGSA0022	84	90	AR031686	0.008	0.2	b.d.	0.7	0.081
AGSA0022	90	96	AR031688	0.004	b.d.	20	0.9	0.081
AGSA0022	96	102	AR031689	0.003	0.2	10	0.9	0.105
AGSA0022	102	108	AR031690	0.003	b.d.	30	0.7	0.068
AGSA0022	108	114	AR031691	0.004	b.d.	30	1	0.164
AGSA0022	114	120	AR031692	0.003	b.d.	50	0.8	0.195
AGSA0022	120	6	ARU31693	0.002	D.Q.	/U	0.8	0.158
AGSA0023	6	12	AR031695	0.003	h d	b.d.	0.5	0.033
AGSA0023	12	18	AR031696	b.d.	b.d.	b.d.	0.6	0.119
AGSA0023	18	24	AR031698	0.003	b.d.	b.d.	0.7	1.77
AGSA0023	24	30	AR031699	0.003	b.d.	b.d.	0.6	0.103
AGSA0023	30	36	AR031700	b.d.	b.d.	b.d.	0.5	0.045
AGSA0023	36	42	AR031701	0.001	b.d.	b.d.	0.3	0.041
AGSA0023	42	48	AR031702	b.d.	b.d.	b.d.	0.3	0.05
AGSA0023	48	54	AR031703	b.d.	0.3	D.d.	0.3	0.053
AGSA0023	54 60	66	AR031704	b.d.	b.d.	b.d.	0.3	0.034
AGSA0023	66	68	AR031706	0.004	b.d.	b.d.	0.0	0.016
AGSA0024	0	6	AR031763	0.007	b.d.	b.d.	0.5	0.052
AGSA0024	6	12	AR031764	0.001	b.d.	b.d.	0.7	0.087
AGSA0024	12	18	AR031765	0.003	b.d.	b.d.	0.7	0.119
AGSA0024	18	24	AR031766	0.002	b.d.	b.d.	0.4	0.079
AGSA0024	24	30	AR031768	0.001	b.d.	b.d.	0.4	0.051
AGSA0024	30	36	AR031769	0.001	b.d.	b.d.	0.6	0.05
AGSA0024	30	42	ARU31770	0.001	D.O.	D.Q.	0.4	0.052
AGSA0024	42	40 54	AR031772	0.001	b.u.	b.u. h.d	0.3	0.028
AGSA0024	54	60	AR031773	0.002	b.d.	b.d.	0.2	0.006
AGSA0024	60	66	AR031774	0.002	b.d.	b.d.	0.2	0.006
AGSA0024	66	72	AR031775	0.002	0.1	b.d.	0.3	0.014
AGSA0024	72	75	AR031776	0.004	b.d.	b.d.	0.2	0.024
AGSA0025	0	6	AR031778	0.002	b.d.	b.d.	0.8	0.089
AGSA0025	6	12	AR031779	0.004	b.d.	b.d.	0.6	0.064
AGSA0025	12	18	ARU31780	0.002	D.Q.	D.O.	0.7	0.112
AGSA0025	24	30	AR031782	0.003	b.u.	b.u. h.d	0.5	2.00
AGSA0025	30	36	AR031783	0.000	b.d.	b.d.	0.4	0.072
AGSA0025	36	42	AR031784	0.001	b.d.	b.d.	0.5	0.049
AGSA0025	42	48	AR031785	0.002	b.d.	b.d.	0.5	0.042
AGSA0025	48	54	AR031786	b.d.	b.d.	b.d.	0.3	0.038
AGSA0025	54	60	AR031788	0.001	b.d.	b.d.	0.2	0.043
AGSA0025	60	66	AR031789	b.d.	b.d.	b.d.	0.1	0.051
AGSA0025	50	12	ARU31/90	0.008	D.d.	D.d.	0.2	0.041
AGSA0025	0	6	ARU31/91 AR031702	0.002	b.d.	b.u. h.d	0.2	0.041
AGSA0026	6	12	AR031793	0.002	b.d.	b.d.	0.8	0,102
AGSA0026	12	18	AR031794	0.004	b.d.	20	2.7	0.182
AGSA0026	18	24	AR031795	0.004	b.d.	b.d.	1	0.533
AGSA0026	24	30	AR031796	0.003	b.d.	b.d.	0.6	4.44
AGSA0026	30	36	AR031798	0.003	b.d.	b.d.	1	0.349
AGSA0026	36	42	AR031799	0.001	b.d.	b.d.	1.4	0.034
AGSA0026	42	48	AR031800	0.001	b.d.	D.d.	0.8	0.028
AGSA0026	48 5/	04 60	ARU31801	0.045	b.d.	0.0. h.d	0.5	0.044
AGSA0020	60	66	AR031803	0.007	0.0.	30	0.5	0.053
AGSA0026	66	72	AR031804	0.038	0.5	100	0.6	0.051
AGSA0026	72	78	AR031805	0.007	b.d.	50	0.7	0.076
AGSA0026	78	84	AR031806	0.003	b.d.	10	0.7	0.079
AGSA0026	84	90	AR031808	0.003	0.7	b.d.	0.5	0.208
AGSA0026	90	96	AR031809	0.012	0.3	10	0.4	0.197
AGSA0026	96	102	AR031810	0.009	b.d.	20	0.5	0.33
AGSA0026	102	108	AK031811	0.005	b.d.	D.d.	0.4	0.329
AGSA0026 AGSA0027	0	6	ARU31812	0.003	b.d.	10 h.d	0.4	0.180
AGSA0027	6	12	AR031814	0.000	b.d.	b.u. b.d	0.4	0.093
AGSA0027	12	18	AR031815	0.003	b.d.	b.d.	0.8	0.198
AGSA0027	18	24	AR031816	0.005	b.d.	b.d.	1.4	0.781
AGSA0027	24	30	AR031818	0.006	b.d.	b.d.	1.1	0.617
AGSA0027	30	36	AR031819	0.007	b.d.	10	1.1	0.226
AGSA0027	36	42	AR031820	0.016	b.d.	40	1.2	0.036
AGSA0027	42	48	AR031821	0.002	0.4	b.d.	0.8	0.042
AGSA0027	48	54	AK031822	0.002	0.1	D.d.	1.5	0.054

Hele	From	То	Samp <u>le</u>	Au	Ag	As	Sb	S
Hole	(m)	(m)	number	(g/t)	(g/t)	(ppm)	(ppm)	(%)
AGSA0027	54	60	AR031823	0.014	b.d.	10	1.3	0.03
AGSA0027	0	6	AR031624	0.079	b.d.	40 b.d	1.0	0.019
AGSA0028	6	12	AR031826	0.000	0.1	b.d.	0.7	0.076
AGSA0028	12	18	AR031828	0.004	b.d.	b.d.	1	0.117
AGSA0028	18	24	AR031829	0.008	b.d.	10	1.7	0.101
AGSA0028	24	30	AR031830	0.009	b.d.	20	2.2	0.063
AGSA0028	30	36	AR031831	0.004	b.d.	30	1.5	0.056
AGSA0028	36	42	AR031832	0.002	b.d.	10	1.1	0.041
AGSA0028	42	48	AR031833	0.001	b.d.	b.d.	2	0.049
AGSAUU20	40	54 60	ARU31034 AR031835	0.002	0.1	b.d.	2.3	0.040
AGSA0020	60	64	AR031836	0.002	b.d.	b.d.	1.0	0.020
AGSA0029	0	6	AR031838	0.005	b.d.	b.d.	0.4	0.037
AGSA0029	6	12	AR031839	0.001	b.d.	10	0.8	0.078
AGSA0029	12	18	AR031840	0.002	b.d.	b.d.	1	0.11
AGSA0029	18	24	AR031841	0.003	b.d.	20	1.7	0.15
AGSA0029	24	30	AR031842	0.003	b.d.	10	1.3	0.063
AGSA0029	30	30	ARU31843	0.118	0.1	20	1.5	0.044
AGSA0029	/2	42	ARU31044	0.137	b.d.	 b.d	2.3	0.000
AGSA0023	48	54	AR031846	0.023	0.1	b.d.	1.6	0.055
AGSA0029	54	60	AR031848	0.009	b.d.	10	2.1	0.06
AGSA0029	60	66	AR031849	0.004	0.1	10	1.4	0.046
AGSA0029	66	72	AR031850	0.012	b.d.	10	1.5	0.051
AGSA0029	72	78	AR031851	0.044	b.d.	10	1	0.051
AGSA0029	78	84	AR031852	0.004	b.d.	10	1	0.044
AGSA0029	84	90	AR031853	0.012	0.2	20	1.8	0.066
AGSAUU29	90	95	AKU31854	0.003	D.d.	20	1.3	0.052
AGSA0030	6	12	ARU31000 AR031856	0.012	b.d.	b.d.	0.5	0.045
AGSA0030	12	18	AR031858	0.002	0.1	b.d.	1.1	0.099
AGSA0030	18	24	AR031859	0.004	b.d.	10	1.2	0.212
AGSA0030	24	30	AR031860	0.006	b.d.	10	1.5	0.134
AGSA0030	30	36	AR031861	0.007	b.d.	10	1.1	0.087
AGSA0030	36	42	AR031862	0.001	b.d.	b.d.	0.4	0.018
AGSA0030	42	48	AR031863	b.d.	b.d.	b.d.	0.5	0.017
AGSA0030	48	54	ARU31864	D.0.	D.O.	D.d.	1.1	0.022
AGSA0030	60	66	AR031865	0.002	b.d.	b.d.	1.2	0.025
AGSA0030	66	72	AR031868	0.002	b.d.	b.d.	1.2	0.042
AGSA0030	72	78	AR031869	0.009	b.d.	b.d.	1	0.055
AGSA0030	78	84	AR031870	b.d.	b.d.	b.d.	0.9	0.056
AGSA0030	84	88	AR031871	0.002	b.d.	b.d.	0.8	0.096
AGSA0031	0	6	AR031872	0.004	b.d.	10	1.2	0.14
AGSA0031	6	12	AR031873	0.001	b.d.	10	0.9	0.132
AGSA0031	12	18	ARU31874	D.O.	D.O.	D.d.	0.5	0.132
AGSA0031	24	30	AR031876	b.d.	b.d.	b.d.	0.3	0.092
AGSA0031	30	36	AR031878	b.d.	b.d.	b.d.	0.2	0.053
AGSA0031	36	42	AR031879	0.006	b.d.	b.d.	0.4	0.023
AGSA0031	42	48	AR031880	0.002	b.d.	b.d.	0.5	0.019
AGSA0031	48	54	AR031881	0.001	b.d.	b.d.	0.4	0.015
AGSA0031	54	55	AR031882	b.d.	b.d.	b.d.	0.4	0.012
AGSA0032	0	0	AR031883	0.004	D.d.	D.d.	0.5	0.076
AGSA0032	12	12	AR031885	0.002	b.d.	hd	1.3	0.102
AGSA0032	18	24	AR031886	0.002	b.d.	b.d.	1.1	0.121
AGSA0032	24	30	AR031888	0.001	b.d.	b.d.	0.9	0.12
AGSA0032	30	36	AR031889	b.d.	b.d.	b.d.	1	0.096
AGSA0032	36	42	AR031890	b.d.	b.d.	b.d.	0.7	0.038
AGSA0032	42	48	AR031891	b.d.	b.d.	b.d.	0.8	0.031
AGSA0032	48	54	AR031892	b.d.	b.d.	b.d.	1.1	0.02
AGSA0032	54 60	00	AR03180/	0.001	b.d.	b.d.	15	0.029
AGSA0032	66	70	AR031895	0.004	b.d.	b.d.	1.3	0.011
AGSA0033	0	6	AR031896	0.003	b.d.	b.d.	0.4	0.047
AGSA0033	6	12	AR031898	0.001	b.d.	b.d.	0.8	0.097
AGSA0033	12	18	AR031899	0.001	b.d.	b.d.	1.2	0.126
AGSA0033	18	24	AR031900	0.005	b.d.	10	1.4	0.986
AGSA0033	24	30	AR031901	0.002	b.d.	40	2.2	2.14
AGSA0033	30	30	AR031902	0.001	D.Q.	/U	3.Z	0.566
AGSA0033	12	42	AR031903	0.001	0.2	50	2.6	0.595
AGSA0033	48	54	AR031905	0.002	0.2	160	7	2.33
AGSA0033	54	60	AR031906	0.033	1	90	3.2	2.37
AGSA0033	60	66	AR031908	0.083	0.8	70	6.6	2.45
AGSA0033	66	72	AR031909	0.013	0.3	10	3.2	0.066
AGSA0033	72	78	AR031910	0.007	1.2	b.d.	1.9	0.136
AGSA0033	78	80	AR031911	0.002	0.8	b.d.	0.8	0.358
AGSA0033	80	82	AR031912	0.001	0.2	b.d.	0.5	0.949
AGSAUU33	82	84 86	ARU31913	0.002	0.2	D.đ.	0.0	1.34
AGSA0033	04 86	00	AR031914	0.001	0.2	b.a.	0.3	0.03/
AGSA0033	88	89	AR031916	0.002	b.d	b.d.	0.5	0.430
AGSA0034	0	6	AR031918	0.003	b.d.	b.d.	0.6	0.069
AGSA0034	6	12	AR031919	0.003	0.2	10	1.4	0.202
AGSA0034	12	18	AR031920	0.006	b.d.	10	1.2	0.199
AGSA0034	18	24	AR031921	0.004	b.d.	b.d.	0.9	0.095
AGSA0034	24	30	AR031922	b.d.	b.d.	b.d.	0.5	0.056
AGSA0034	30	36	AR031923	0.003	D.d.	b.d.	0.6	0.053
AGSA0034	30	42	ARU31924	D.U.	0.0. b.d	b.d.	0.0	0.024
	1 42	40	111001320	. u.u.	J.U.U.	. <i></i>	U.4	0.010



Hole	From	То	Sample	Au	Ag	As	Sb	S
ACC 40025	(m)	(m)	number AD024026	(g/t)	(g/t)	(ppm)	(ppm)	(%)
AGSA0035	0	10	ARU3 1920	0.005	D.0.	D.U.	0.5	0.000
AGSA0035	12	12	ARU31920	0.004	b.d.	40	1.9	0.199
AGSA0035	12	24	AR031930	0.004	b.d.	10	0.9	0.104
AGSA0035	24	30	AR031931	0.000	b.d.	10	0.9	0.004
AGSA0035	30	36	AR031932	0.096	b.d.	b.d.	0.6	0.017
AGSA0035	36	42	AR031933	0.251	0.2	30	0.8	0.022
AGSA0035	42	47	AR031934	0.08	b.d.	20	0.6	0.011
AGSA0036	0	6	AR031935	0.015	b.d.	b.d.	0.5	0.042
AGSA0036	6	12	AR031936	0.002	b.d.	b.d.	0.8	0.072
AGSA0036	12	18	AR031938	0.004	b.d.	b.d.	0.9	0.112
AGSA0036	18	24	AR031939	0.002	b.d.	10	1.7	0.13
AGSA0036	24	30	AR031940	0.002	b.d.	20	0.4	0.109
AGSA0036	30	36	AR031941	b.d.	b.d.	30	1.9	0.089
AGSA0036	36	42	AR031942	0.001	D.d.	10	1.6	0.082
AGSA0036	42	48	AR031943	D.Q.	D.0.	10	2.0	0.091
AGSA0036	40	54 60	AR031944 AD031045	b.d.	b.d.	b.d.	0.0	0.009
AGSA0030	60	66	AR031945	b.d.	b.d.	b.d.	16	0.004
AGSA0036	66	72	AR031948	h d	b.d.	h d	1.0	0.000
AGSA0036	72	78	AR031949	b.d.	0.1	b.d.	2.4	0.103
AGSA0036	78	84	AR031950	0.14	b.d.	b.d.	1.6	0.078
AGSA0036	84	90	AR031951	0.086	0.1	b.d.	1.1	0.039
AGSA0036	90	96	AR031952	0.112	0.3	b.d.	1.2	0.034
AGSA0036	96	97	AR031953	0.009	b.d.	b.d.	0.6	0.045
AGSA0037	0	6	AR031954	0.013	b.d.	b.d.	0.5	0.044
AGSA0037	6	12	AR031955	0.007	b.d.	b.d.	0.9	0.087
AGSA0037	12	18	AR031956	0.005	b.d.	b.d.	1.3	0.117
AGSA0037	18	24	AR031958	0.005	b.d.	b.d.	2	2.05
AGSA0037	24	30	AR031959	0.006	0.1	30	1.3	0.116
AGSA0037	26	30	ARU3 1900	0.005	b.d.	260	1.5	0.110
AGSA0037 AGSA0037	12	42	AR031901	0.004	b.d.	200	2.4	0.112
AGSA0037	48	54	AR031963	0.000	b.d.	240	19	0.129
AGSA0037	54	60	AR031964	0.042	b.d.	70	1.3	0.056
AGSA0037	60	66	AR031965	0.003	b.d.	40	0.9	0.055
AGSA0037	66	72	AR031966	0.017	b.d.	40	1.2	0.058
AGSA0037	72	78	AR031968	0.074	0.2	40	1.1	0.036
AGSA0037	78	84	AR031969	0.012	b.d.	40	1.1	0.07
AGSA0037	84	90	AR031970	0.007	b.d.	30	0.8	0.03
AGSA0037	90	91	AR031971	0.004	0.3	20	1.1	0.065
AGSA0038	0	6	AR031972	0.012	b.d.	b.d.	0.5	0.053
AGSA0038	6	12	AR031973	0.002	b.d.	b.d.	1	0.087
AGSA0030	12	10	AR031974	0.004	b.d.	D.U.	1	0.143
AGSA0038	2/	30	AR031975	0.000	b.d.	20	2.0	2.30
AGSA0030	30	36	AR031978	0.003	b.u.	30	2.9	0.255
AGSA0038	36	42	AR031979	0.001	b.d.	b.d.	0.7	0.032
AGSA0038	42	48	AR031980	b.d.	b.d.	b.d.	1	0.045
AGSA0038	48	54	AR031981	0.001	b.d.	10	2.7	0.043
AGSA0038	54	60	AR031982	b.d.	b.d.	b.d.	1	0.042
AGSA0038	60	66	AR031983	b.d.	b.d.	b.d.	1	0.048
AGSA0038	66	72	AR031984	0.539	b.d.	b.d.	0.9	0.051
AGSA0038	72	78	AR031985	0.049	b.d.	b.d.	0.9	0.051
AGSA0038	/8	84	ARU31986	0.047	D.d.	D.d.	0.7	0.082
AGSA0038	84	90	AR031988	0.026	D.d.	D.d.	0.6	0.097
AGSA0030	90	92	ARU3 1969	0.011	b.d.	D.U. 10	0.0	0.127
AGSA0039	6	12	AR031991	0.013	b.u.	hd	1.5	0.074
AGSA0039	12	18	AR031992	0.000	b.d.	b.d. b.d	1.2	0.000
AGSA0039	18	24	AR031993	0.005	b.d.	10	2	0.284
AGSA0039	24	30	AR031994	0.011	b.d.	10	0.9	0.143
AGSA0039	30	36	AR031995	0.005	b.d.	40	1.1	0.149
AGSA0039	36	42	AR031996	0.002	b.d.	b.d.	0.8	0.028
AGSA0039	42	48	AR031998	b.d.	b.d.	b.d.	0.7	0.022
AGSA0039	48	54	AR031999	b.d.	b.d.	b.d.	1.1	0.036
AGSA0039	54	60	AR032000	b.d.	0.2	b.d.	1.1	0.049
AGSA0039	60	66	AR032001	0.001	b.d.	b.d.	0.5	0.071
AGSA0039	66	/2	AR032002	0.005	b.d.	b.d.	0.6	0.045
AGSA0039	/2	/8	AR032003	0.006	D.d.	D.d.	0.4	0.046
AGSA0039	/ð	02 6	ARU32004	0.002	0.1 b.d	D.Q.	0.0	0.00
AGSA0040	6	12	AR032005	0.002 h.d	b.u. h.d	b.u. h.d	1.0	0.009
AGSA0040	12	18	AR032008	0.001	0.1	b.d.	0.6	0.046

AGSA0040 18 24 AR032005 19:01 19:01 19:01 19:01 19:01 19:01 19:01 19:02 10:02 <th< th=""><th>Hole</th><th>From</th><th>To (m)</th><th>Sample</th><th>Au</th><th>Ag</th><th>As (ppm)</th><th>Sb (ppm)</th><th>S</th></th<>	Hole	From	To (m)	Sample	Au	Ag	As (ppm)	Sb (ppm)	S
AGSA0040 24 30 AR032010 b.d.	AGSA0040	18	24	AR032009	b d	h d	(ppm)	0.7	0.062
AGSA00401 30 36 AR03011 b.d. b.d. b.d. b.d. 0.4 0.014 AGSA00401 42 48 AR032012 b.d. b.d. b.d. 0.4 0.014 AGSA00401 42 48 AR0320115 b.d. b.d. b.d. 0.4 0.01 AGSA00401 60 66 AR032015 b.d. b.d. b.d. b.d. 0.1 0.02 b.d. b.d. 0.1 0.03 AGSA0040 90 93 AR032021 0.002 b.d. b.d. 0.4 0.4 0.6 0.033 AGSA0041 1 0.037 AGSA0041 1 0.037 AGSA041 1 0.036 AGSA041 0.6 0.4	AGSA0040	24	30	AR032010	b.d.	b.d.	b.d. b.d	0.5	0.031
AGSA0040 36 42 AR032012 b.d. b.d. b.d. b.d. 0.d. 0.01 AGSA0040 42 48 AR032014 b.d. b.d. b.d. 0.d. 0.01 AGSA0040 54 60 AR032015 b.d. b.d. b.d. 0.d. 0.02 AGSA0040 66 F2 AR032018 b.d. b.d. b.d. b.d. 0.d. 0.02 AGSA0040 66 F2 AR032012 0.002 b.d. b.d. 1.1 b.d. 1.1 0.043 AGSA0040 78 84 AR032020 0.002 b.d. b.d. 1.1 0.057 AGSA0041 0 6 AR032022 0.002 b.d. b.d. b.d. 0.4 0.6 1.03 0.372 AGSA0041 12 18 AR032022 0.002 b.d. b.d. b.d. 0.4 0.4 0.6 1.03 0.372 AGSA0041	AGSA0040	30	36	AR032011	b.d.	b.d.	b.d.	0.4	0.014
AGSA0040 42 48 AR032014 b.d. b.d. 0.4 0.01 AGSA0040 54 60 AR032016 b.d. b.d. b.d. 0.4 0.02 AGSA0040 66 78.032016 b.d. b.d. b.d. 0.1 b.d. 0.1 b.d. 0.1 b.d. 0.2 AGSA0040 66 72 AR032018 b.d. b.d. b.d. 1.1 0.028 AGSA0040 78 AR032021 0.002 b.d. b.d. 1.2 0.043 AGSA0041 90 93 AR032022 0.002 b.d. b.d. 1.6 0.5 0.108 AGSA0041 6 12 AR032026 b.d. b.d. b.d. 1.6 0.65 0.031 AGSA0041 12 48 AR032028 b.d. b.d. b.d. 0.6 1.08 0.036 AGSA0041 42 AR032031 b.d. b.d. b.d. 0.6 1.0 <td>AGSA0040</td> <td>36</td> <td>42</td> <td>AR032012</td> <td>b.d.</td> <td>b.d.</td> <td>b.d.</td> <td>0.3</td> <td>0.007</td>	AGSA0040	36	42	AR032012	b.d.	b.d.	b.d.	0.3	0.007
AGSA0040 48 54 AR032014 bd. bd. bd. 0.5 0.011 AGSA0040 60 66 AR032016 bd. bd. bd. bd. 0.028 AGSA0040 66 72 AR032019 bd. 0.028 AGSA0040 78 84 AR032020 0.0021 bd. bd. bd. 1.2 0.048 AGSA0040 90 93 AR032021 0.002 0.2 bd. bd. 1.3 0.035 AGSA0041 6 12 AR032028 bd. bd. bd. bd. 0.85 0.035 AGSA0041 18 24 AR032028 bd. bd. bd. bd. 0.66 0.033 0.031 AGSA0041 24 AR032032 0.007 bd. bd. 0.4 0.031 AGSA041 24 AR032032 0.007 <t< td=""><td>AGSA0040</td><td>42</td><td>48</td><td>AR032013</td><td>b.d.</td><td>b.d.</td><td>b.d.</td><td>0.4</td><td>0.01</td></t<>	AGSA0040	42	48	AR032013	b.d.	b.d.	b.d.	0.4	0.01
AGSA0040 54 60 AR032015 b.d. b.d. b.d. 0.4 0.02 AGSA0040 66 72 AR032018 b.d. 0.1 b.d. 1.1 0.024 AGSA0040 72 78 AR032019 b.d. b.d. 1.2 0.024 AGSA0040 78 44 AR032021 0.002 b.d. b.d. 1.2 0.043 AGSA0040 90 93 AR032022 0.002 b.d. b.d. 1.1 0.059 AGSA0041 0 6 AR032025 0.001 b.d. b.d. 0.8 0.036 AGSA0041 13 AR032029 b.d. b.d. b.d. 0.4 0.03 0.031 AGSA0041 36 AR032031 b.d. b.d. b.d. 0.4 0.01 0.03 0.031 AGSA0042 16 AR032031 b.d. b.d. b.d. 0.01 b.d. 0.02 2.6 0.165 <t< td=""><td>AGSA0040</td><td>48</td><td>54</td><td>AR032014</td><td>b.d.</td><td>b.d.</td><td>b.d.</td><td>0.5</td><td>0.01</td></t<>	AGSA0040	48	54	AR032014	b.d.	b.d.	b.d.	0.5	0.01
AGSA0040 66 AR032016 b.d. 0.d. b.d. 0.1 0.0 D.d. D.d. 0.0 D.d. D.d. 0.0 D.d. D.d. <thd.d.< th=""> <thd.d.d.< th=""> <thd.d.< th=""></thd.d.<></thd.d.d.<></thd.d.<>	AGSA0040	54	60	AR032015	b.d.	b.d.	b.d.	0.4	0.02
AGSA0040 66 72 AR032018 b.d. 0.1 b.d. 1.2 0.026 AGSA0040 72 78 AR032020 0.001 0.1 b.d. b.d. 1.2 0.043 AGSA0040 84 AR032020 0.002 b.d. b.d. 1.2 0.069 AGSA0041 0 6 AR032023 0.002 b.d. b.d. 0.5 0.108 AGSA0041 6 1 AR032024 b.d. b.d. b.d. 0.66 0.033 AGSA0041 18 24 AR032028 b.d. b.d. b.d. 0.46 0.03 0.031 AGSA0041 30 36 AR032031 b.d. b.d. b.d. 0.4 0.03 0.031 AGSA0041 48 59 AR032033 b.d. b.d. b.d. 0.44 0.023 AGSA0042 6 1 AR032039 0.001 b.d. b.d. 0.42 0.249	AGSA0040	60	66	AR032016	b.d.	b.d.	b.d.	0.7	0.028
AGSA0040 72 78 AR032019 b.d. b.d. 1.3 0.054 AGSA0040 84 90 AR032021 0.002 b.d. b.d. 1.2 0.063 AGSA0040 90 93 AR032022 0.002 b.d. b.d. 0.372 AGSA0041 0 6 AR032023 b.d. b.d. b.d. 1.0 0.058 AGSA0041 12 12 AR032026 b.d. b.d. b.d. 0.6 0.038 0.036 AGSA0041 13 24 AR032028 b.d. b.d. b.d. 0.6 1.08 0.036 AGSA0041 36 AR032032 0.007 b.d. b.d. 0.4 0.033 AGSA0041 42 4 AR032032 0.007 b.d. b.d. 0.4 0.017 AGSA0042 6 12 AR032033 0.002 b.d. b.d. 0.016 AGSA042 0 6 AR032032 0.007 b.d. 0.04	AGSA0040	66	72	AR032018	b.d.	0.1	b.d.	1.2	0.026
AGSA0040 78 84 AR032020 0.001 0.1 b.d. 1.2 0.043 AGSA0040 90 93 AR032022 0.002 0.4 b.d. 0.5 0.108 AGSA0041 0 6 AR032022 0.002 b.d. b.d. 0.5 0.108 AGSA0041 12 18 AR032025 0.001 b.d. b.d. 0.4 b.d. 0.6 0.033 AGSA0041 12 18 AR032028 b.d. b.d. b.d. 0.4 b.d. 0.6 0.033 AGSA0041 36 AR032031 b.d. b.d. b.d. 0.4 0.01 0.4 0.01 AGSA0041 48 AR032033 b.d. b.d. b.d. 0.4 0.01 AGSA0042 6 AR032033 b.d. b.d. 0.4 0.01 1.8 0.4 0.02 2.6 0.165 AGSA0042 18 AR032036 0.002 b.d.	AGSA0040	72	78	AR032019	b.d.	b.d.	b.d.	1.3	0.054
AGSA0040 84 90 AR032021 0.002 b.d. 1.1 0.0372 AGSA0041 0 6 AR032022 0.002 b.d. b.d. 0.1 10.0372 AGSA0041 6 12 AR032022 0.001 b.d. b.d. 0.6 0.036 AGSA0041 12 18 AR0320228 b.d. b.d. b.d. 0.6 0.036 AGSA0041 30 36 AR032029 b.d. b.d. b.d. 0.4 0.6 0.03 0.031 AGSA0041 42 AR032031 b.d. b.d. 0.4 0.01 0.03 0.031 0.04 0.04 0.019 AGSA0041 42 48 AR032033 b.d. b.d. 0.d. 0.4 0.01 AGSA042 0 6 AR03203 0.002 b.d. 0.4 0.02 0.6 0.053 AGSA0042 18 24 AR032039 0.001 b.d. 1.1 0.015 A	AGSA0040	78	84	AR032020	0.001	0.1	b.d.	1.2	0.043
AGSA0040 90 93 AR032022 0.002 0.2 b.d. 1.3 0.372 AGSA0041 6 12 AR032025 0.001 b.d. b.d. 0.4 0.5 0.108 AGSA0041 12 18 AR032025 b.d. b.d. b.d. 0.6 0.033 AGSA0041 24 AR032028 b.d. b.d. b.d. 0.6 1.083 AGSA0041 30 AR032029 b.d. b.d. b.d. 0.4 0.63 0.033 AGSA0041 42 48 AR032031 b.d. b.d. 0.4 0.04 0.033 AGSA0041 48 54 AR032032 0.001 b.d. 0.4 0.04 0.073 AGSA0042 0 12 18 AR032036 0.002 b.d. 10 1.8 0.065 AGSA0042 12 18 AR032041 0.044 b.d. 1 0.015 AGSA0043 0	AGSA0040	84	90	AR032021	0.002	b.d.	b.d.	1.2	0.069
AGSA0041 0 6 AR032023 0.002 b.d. b.d. 0.d. 1 0.059 AGSA0041 12 18 AR032025 0.001 b.d. b.d. 0.d.	AGSA0040	90	93	AR032022	0.002	0.2	b.d.	1.3	0.372
ACSA0041 6 12 AR032024 b.d. b.d. b.d. b.d. b.d. 0.036 ACSA0041 12 18 AR032028 b.d. b.d. b.d. 0.036 ACSA0041 24 30 AR032028 b.d. b.d. b.d. 0.6 0.038 ACSA0041 30 64 AR032029 b.d. b.d. b.d. 0.4 0.03 0.031 ACSA0041 42 48 AR032031 b.d. b.d. b.d. 0.4 0.017 b.d. b.d. 0.4 0.017 ACSA0042 0 6 12 AR032031 b.d. b.d. 0.4 0.017 ACSA0042 12 18 AR032036 0.002 b.d. 50.0 12 2.4 0.4 0.033 ACSA0042 12 18 AR032036 0.001 b.d. 10 1.8 0.043 ACSA0042 10 1.8 0.4 10 1.8 0.042 0.4 0.04 0.07 <td>AGSA0041</td> <td>0</td> <td>6</td> <td>AR032023</td> <td>0.002</td> <td>b.d.</td> <td>b.d.</td> <td>0.5</td> <td>0.108</td>	AGSA0041	0	6	AR032023	0.002	b.d.	b.d.	0.5	0.108
AcsAu041 12 18 AR032025 0.001 b.d. b.d. 0.d. 0.6 0.033 ACSA0041 24 30 AR032028 b.d. b.d. b.d. 0.6 10.033 ACSA0041 30 36 AR032029 b.d. b.d. b.d. 0.4 0.6 10.83 ACSA0041 36 4.2 AR032030 b.d. b.d. 0.4 0.033 ACSA0041 42 48 AR032032 0.003 b.d. 0.4 0.01 ACSA0042 6 AR032033 b.d. b.d. 0.4 0.01 ACSA0042 6 AR032036 0.002 b.d. 6.0 4.2 0.24 ACSA0042 12 18 AR032036 0.002 b.d. 1.0 1.8 0.068 ACSA0042 30 3.6 AR032041 0.044 b.d. 1.0 0.15 0.008 ACSA0043 1 0.01 1.8 0.068 ACSA0043 12 1.8 AR032041 0.004<	AGSA0041	6	12	AR032024	b.d.	b.d.	b.d.	1	0.059
AcsA0041 18 24 AR032028 b.d.	AGSA0041	12	18	AR032025	0.001	D.d.	D.d.	0.8	0.036
Nusshoul 24 30 AR032029 b.d.	AGSA0041	18	24	AR032026	b.d.	D.d.	D.d.	0.6	0.033
ACSA0041 30 30 ACS2029 D.U. D.U. <thd.u.< th=""> D.U. <thd.u.< th=""> <t< td=""><td>AGSA0041</td><td>24</td><td>20</td><td>AR032020</td><td>D.U.</td><td>D.U.</td><td>D.U.</td><td>0.0</td><td>1.00</td></t<></thd.u.<></thd.u.<>	AGSA0041	24	20	AR032020	D.U.	D.U.	D.U.	0.0	1.00
ACSA0041 30 42 AR032030 D.U.	AGSA0041	30	30	AR032029	D.U.	D.U.	D.U.	0.4	0.030
ACSA0041 42 40 ANOGLOI D.G. D.G. <thd.g.< th=""> D.G. <thd.g.< th=""> <t< td=""><td>AGSA0041</td><td>12</td><td>42</td><td>AR032030</td><td>b.d.</td><td>b.d.</td><td>b.u.</td><td>0.3</td><td>0.031</td></t<></thd.g.<></thd.g.<>	AGSA0041	12	42	AR032030	b.d.	b.d.	b.u.	0.3	0.031
ACSA0041 FG ANGG202 0.007 b.d. b.d. 0.4 0.019 AGSA0042 0 6 AR032033 b.d. b.d. b.d. 0.4 0.019 AGSA0042 0 6 12 AR032035 0.002 b.d. 60 4.2 0.249 AGSA0042 12 18 AR032036 0.001 b.d. 20 2.6 0.165 AGSA0042 30 36 AR032039 0.001 b.d. 10 18 0.0 AGSA042 30 2.2 0.015 AGSA0042 30 36 AR032040 0.005 b.d. 10 18 0.001 b.d. 0.7 2.8 0.507 AGSA0043 6 12 AR032043 0.002 b.d. b.d. 0.7 2.8 0.507 AGSA0043 18 24 AR032045 0.002 b.d. 1.8 0.083 0.013 b.d. 1.6 0.073 AG	AGSA0041	42	5/	AR032031	0.007	b.d.	b.u.	0.4	0.023
AGSA0041 D-0 D-0 <thd-0< th=""> D-0 <thd-0< th=""> <thd-0< <="" td=""><td>AGSA0041</td><td>5/</td><td>59</td><td>AR032032</td><td>b.d</td><td>b.d.</td><td>b.d.</td><td>0.4</td><td>0.017</td></thd-0<></thd-0<></thd-0<>	AGSA0041	5/	59	AR032032	b.d	b.d.	b.d.	0.4	0.017
AGSA0042 6 12 AR032035 0.002 b.d. 0.03 0.03 AGSA0042 12 18 AR032036 0.002 b.d. 30 2.9 0.238 AGSA0042 18 24 AR032039 0.001 b.d. 10 1.8 0.006 AGSA0042 30 36 AR032040 0.005 b.d. b.d. 1 0.165 AGSA0042 30 36 AR032042 0.007 b.d. b.d. 1.8 0.008 AGSA0043 0 6 AR032042 0.007 b.d. b.d. 1.8 0.008 AGSA0043 12 18 AR032045 0.002 b.d. b.d. 1.8 0.008 AGSA0043 24 AR032046 0.001 b.d. 1.8 0.008 AGSA0043 30 36 AR032050 0.007 b.d. b.d. 1.6 0.017 AGSA0044 6 AR032050 0.000 b.d.	AGSA0047	0	6	AR032034	0.003	b.d.	b.d.	0.4	0.013
AGSA0042 12 18 AR032036 0.002 b.d. 20 2.2 AGSA0042 18 24 AR032038 0.001 b.d. 20 2.6 0.165 AGSA0042 24 30 AR032039 0.001 b.d. 10 1.8 0.005 AGSA0042 30 36 AR032040 0.005 b.d. b.d. 0.01 b.d. 0.01 b.d. 0.02 b.d. b.d. 0.7 0.279 AGSA0043 0 6 AR032044 0.002 b.d. b.d. 0.16 0.02 b.d. b.d. 0.16 0.008 AGSA0043 18 24 AR032045 0.002 b.d. b.d. 1.6 0.073 AGSA0043 30 36 AR032046 0.001 b.d. b.d. 1.8 0.022 AGSA0043 32 48 AR032050 0.007 b.d. b.d. 0.02 b.d. 1.6 0.075	AGSA0042	6	12	AR032035	0.002	b.d.	60	4.2	0.249
AGSA0042 18 24 AR032038 0.001 b.d. 20 2.6 0.165 AGSA0042 24 30 AR032039 0.001 b.d. 10 1.8 0.066 AGSA0042 36 38 AR032041 0.044 b.d. b.d. 1 0.018 AGSA0043 6 AR032042 0.007 b.d. b.d. 0.7 0.279 AGSA0043 6 12 AR032044 0.002 b.d. b.d. 0.7 0.279 AGSA0043 12 AR032044 0.002 b.d. b.d. 1.8 0.008 AGSA0043 12 AR032046 0.001 b.d. b.d. 1.8 0.003 AGSA0043 36 42 AR032050 0.007 b.d. b.d. 1.8 0.003 AGSA0043 42 48 AR032051 0.009 b.d. 1.6 0.076 AGSA0044 0 6 AR032052 0.003 b.	AGSA0042	12	18	AR032036	0.002	b.d.	30	2.9	0.238
AGSA0042 24 30 AR032039 0.001 b.d. 10 1.8 0.066 AGSA0042 36 38 AR032040 0.005 b.d. b.d. 1 0.015 AGSA0042 36 38 AR032041 0.004 b.d. b.d. 0.7 0.279 AGSA0043 6 12 AR032042 0.007 b.d. b.d. 1.8 0.008 AGSA0043 12 18 AR032045 0.002 b.d. b.d. 1.8 0.008 AGSA0043 24 30 AR032046 0.001 b.d. b.d. 1.8 0.008 AGSA0043 36 42 AR032050 0.007 b.d. b.d. 1.3 0.022 AGSA0043 48 50 AR032051 0.009 b.d. b.d. 0.8 0.001 AGSA0044 6 12 AR032056 0.002 b.d. b.d. 1.6 0.076 AGSA0044 12 <td>AGSA0042</td> <td>18</td> <td>24</td> <td>AR032038</td> <td>0.001</td> <td>b.d.</td> <td>20</td> <td>2.6</td> <td>0.165</td>	AGSA0042	18	24	AR032038	0.001	b.d.	20	2.6	0.165
AGSA0042 30 36 AR032040 0.005 b.d. b.d. 1 0.015 AGSA0042 36 38 AR032041 0.044 b.d. b.d. 0.5 0.008 AGSA0043 0 6 AR032042 0.007 b.d. b.d. 0.7 0.279 AGSA0043 12 18 AR032044 0.002 b.d. b.d. 1.2 0.124 AGSA0043 12 18 AR032045 0.002 b.d. b.d. 1.8 0.083 AGSA0043 30 36 AR032046 0.001 b.d. b.d. 1.8 0.003 AGSA0043 36 AR032050 0.007 b.d. b.d. 0.8 0.0013 AGSA0044 6 AR032052 0.005 b.d. b.d. 0.6 0.076 AGSA0044 61 AR032055 0.004 b.d. 1.6 0.017 AGSA0044 12 18 AR032056 0.001	AGSA0042	24	30	AR032039	0.001	b.d.	10	1.8	0.066
AGSA0042 36 38 AR032041 0.044 b.d. b.d. 0.75 0.008 AGSA0043 0 6 AR032042 0.007 b.d. b.d. 0.77 0.279 AGSA0043 12 18 AR032044 0.002 b.d. b.d. 2.2 0.124 AGSA0043 12 18 AR032045 0.002 b.d. b.d. 1.8 0.089 AGSA0043 24 30 AR032046 0.001 b.d. b.d. 1.8 0.063 AGSA0043 36 42 AR032050 0.007 b.d. b.d. 0.8 0.002 AGSA0043 42 48 AR032051 0.009 b.d. 10 0.8 0.003 AGSA0043 48 50 AR032052 0.005 b.d. b.d. 1.6 0.076 AGSA0044 12 18 AR032056 0.002 b.d. b.d. 1.6 0.075 AGSA0044 1	AGSA0042	30	36	AR032040	0.005	b.d.	b.d.	1	0.015
AGSA0043 0 6 AR032042 0.007 b.d. b.d. 0.7 0.279 AGSA0043 6 12 AR032043 0.002 b.d. b.d. 2.2 0.124 AGSA0043 12 18 AR032046 0.002 b.d. b.d. 1.8 0.089 AGSA0043 24 30 AR032046 0.001 b.d. b.d. 1.8 0.083 AGSA0043 36 42 AR032049 0.016 0.2 b.d. 1.3 0.022 AGSA0043 42 48 AR032050 0.007 b.d. b.d. 0.8 0.013 AGSA0044 0 6 AR032051 0.009 b.d. 1.0 0.8 0.093 AGSA0044 12 18 AR032053 0.003 b.d. b.d. 1.6 0.017 AGSA0044 12 48 AR032056 0.002 b.d. 1.6 0.011 AGSA0044 24 AR032062	AGSA0042	36	38	AR032041	0.044	b.d.	b.d.	0.5	0.008
AGSA0043 6 12 AR032043 0.003 b.d. 20 2.8 0.507 AGSA0043 12 18 AR032044 0.002 b.d. b.d. 2.2 0.124 AGSA0043 24 30 AR032046 0.001 b.d. b.d. 1.8 0.003 AGSA0043 30 36 AR032048 0.001 b.d. b.d. 1.8 0.002 AGSA0043 36 42 AR032049 0.016 0.2 b.d. 1.3 0.022 AGSA0043 42 48 AR032050 0.007 b.d. b.d. 0.6 0.073 AGSA0044 6 12 AR032053 0.003 b.d. b.d. 1.5 0.097 AGSA0044 18 24 AR032055 0.004 b.d. b.d. 1.6 0.011 AGSA0044 24 AR032058 0.001 b.d. 10 1.3 0.011 AGSA0044 48 4R0320	AGSA0043	0	6	AR032042	0.007	b.d.	b.d.	0.7	0.279
AGSA0043 12 18 AR032044 0.002 b.d. b.d. 2.2 0.124 AGSA0043 18 24 AR032045 0.001 b.d. b.d. 1.8 0.089 AGSA0043 30 36 AR032048 0.001 b.d. b.d. 1.6 0.073 AGSA0043 36 42 AR032050 0.007 b.d. b.d. 0.8 0.013 AGSA0043 48 50 AR032051 0.009 b.d. 10 0.8 0.009 AGSA0044 0 6 AR032052 0.005 b.d. b.d. 0.6 0.076 AGSA0044 12 18 AR032055 0.004 b.d. 1.6 0.075 AGSA0044 18 24 AR032056 0.002 b.d. b.d. 1.6 0.071 AGSA0044 30 36 AR032056 0.001 b.d. 10 1.7 0.117 AGSA0044 42 AR03206	AGSA0043	6	12	AR032043	0.003	b.d.	20	2.8	0.507
AGSA0043 18 24 AR032045 0.002 b.d. b.d. 1.8 0.089 AGSA0043 30 30 36 AR032046 0.001 b.d. b.d. 1.6 0.073 AGSA0043 36 42 AR032049 0.016 0.2 b.d. 1.3 0.022 AGSA0043 42 48 AR032050 0.007 b.d. b.d. 0.8 0.002 AGSA0043 48 50 AR032051 0.009 b.d. 1.6 0.017 AGSA0044 0 6 AR032052 0.003 b.d. b.d. 1.6 0.076 AGSA0044 12 18 AR032056 0.002 b.d. b.d. 1.6 0.017 AGSA0044 24 30 AR032056 0.002 b.d. b.d. 1.6 0.101 AGSA0044 24 48 AR032066 0.002 b.d. 10 1.1 0.052 AGSA0044 42 <td>AGSA0043</td> <td>12</td> <td>18</td> <td>AR032044</td> <td>0.002</td> <td>b.d.</td> <td>b.d.</td> <td>2.2</td> <td>0.124</td>	AGSA0043	12	18	AR032044	0.002	b.d.	b.d.	2.2	0.124
AGSA0043 24 30 AR032046 0.001 b.d. b.d. 1.6 0.073 AGSA0043 30 36 AR032048 0.001 b.d. b.d. 1.8 0.063 AGSA0043 36 42 AR032050 0.007 b.d. b.d. 0.8 0.013 AGSA0043 42 48 AR032050 0.007 b.d. b.d. 0.8 0.009 AGSA0044 0 6 AR032053 0.003 b.d. b.d. 0.6 0.076 AGSA0044 12 18 AR032055 0.004 b.d. 1.6 0.011 AGSA0044 14 24 AR032056 0.002 b.d. 1.6 0.011 AGSA0044 24 30 AR032056 0.001 b.d. 10 1.7 0.117 AGSA0044 24 AR032066 0.017 0.1 10 1.1 0.052 AGSA0044 48 49 AR032061 0.01	AGSA0043	18	24	AR032045	0.002	b.d.	b.d.	1.8	0.089
AGSA0043 30 36 AR032048 0.011 b.d. b.d. 1.8 0.063 AGSA0043 36 42 AR032049 0.016 0.2 b.d. 1.3 0.022 AGSA0043 42 48 AR032050 0.007 b.d. b.d. 0.6 0.013 AGSA0044 0 6 AR032051 0.009 b.d. b.d. 0.6 0.076 AGSA0044 6 12 AR032052 0.003 b.d. b.d. 1.6 0.075 AGSA0044 12 18 AR032055 0.004 b.d. b.d. 0.6 0.011 AGSA0044 24 AR032055 0.001 b.d. 1.6 0.011 AGSA0044 24 AR032058 0.001 b.d. 10 1.3 0.011 AGSA0044 42 48 AR032060 0.017 0.1 10 1.1 0.015 AGSA0044 48 4R032061 0.013 b	AGSA0043	24	30	AR032046	0.001	b.d.	b.d.	1.6	0.073
AGSA0043 36 42 AR032049 0.016 0.2 b.d. 1.3 0.022 AGSA0043 42 48 AR032050 0.007 b.d. b.d. 0.8 0.013 AGSA0043 48 50 AR032051 0.009 b.d. 10 0.8 0.009 AGSA0044 0 6 AR032052 0.003 b.d. b.d. 1.6 0.075 AGSA0044 12 18 AR032055 0.004 b.d. b.d. 1.6 0.075 AGSA0044 12 18 AR032056 0.002 b.d. b.d. 1.6 0.011 AGSA0044 30 36 AR032059 0.001 b.d. 10 1.3 0.101 AGSA0044 30 36 AR032060 0.017 0.1 10 1.1 0.05 AGSA0044 42 48 AR032061 0.013 b.d. 10 1.3 0.017 AGSA0045 6	AGSA0043	30	36	AR032048	0.001	b.d.	b.d.	1.8	0.063
ACSA0043 42 48 AR032050 0.007 b.d. 0.8 0.013 AGSA0043 48 50 AR032051 0.009 b.d. 10 0.8 0.009 AGSA0044 0 6 AR032052 0.005 b.d. b.d. 0.6 0.076 AGSA0044 12 18 AR032053 0.003 b.d. b.d. 1.6 0.075 AGSA0044 18 24 AR032056 0.002 b.d. b.d. 1.6 0.011 AGSA0044 30 36 AR032058 0.001 b.d. 10 1.7 0.117 AGSA0044 36 AR032059 0.001 b.d. 10 1.7 0.117 AGSA0044 42 48 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.1 0.132 AGSA0045 6 12 AR032066	AGSA0043	36	42	AR032049	0.016	0.2	b.d.	1.3	0.022
ACSA0043 48 50 AR032051 0.009 b.d. 10 0.8 0.009 ACSA0044 0 6 AR032052 0.005 b.d. b.d. 0.6 0.076 AGSA0044 12 18 AR032055 0.003 b.d. b.d. 1.6 0.075 AGSA0044 12 18 AR032055 0.004 b.d. b.d. 0.6 0.033 AGSA0044 24 30 AR032055 0.002 b.d. 1.6 0.101 AGSA0044 30 36 AR032056 0.001 b.d. 10 1.7 0.117 AGSA0044 42 48 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0044 48 49 AR032062 0.007 b.d. b.d. 0.65 AGSA0045 6 12 AR032066 0.003 b.d. 30 2.4 0.172 AGSA0045 12 18 AR032066	AGSA0043	42	48	AR032050	0.007	D.d.	D.d.	0.8	0.013
AGSA0044 0 6 AR032052 0.003 b.d. b.d. 0.6 0.076 AGSA0044 6 12 AR032053 0.003 b.d. b.d. 1.6 0.075 AGSA0044 12 18 AR032055 0.004 b.d. b.d. 1.6 0.075 AGSA0044 24 30 AR032056 0.002 b.d. b.d. 1.6 0.101 AGSA0044 30 36 AR032056 0.001 b.d. 10 1.3 0.101 AGSA0044 36 42 AR032060 0.017 0.1 10 1.3 0.001 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.003 AGSA0045 6 12 AR032063 0.003 b.d. 30 1.17 0.4 AGSA0045 18 24 AR032066 0.003 b.d. 10 0.7 0.088 AGSA0045 30	AGSA0043	48	50	AR032051	0.009	D.C.	10	0.8	0.009
Action D Tz Action D.J. L.J. D.J.	AGSA0044	6	12	AR032052	0.005	b.d.	b.d.	0.0	0.076
AGSA0044 12 10 AR032055 0.004 b.d. b.d. 1.0 0.013 AGSA0044 18 24 AR032055 0.004 b.d. b.d. 1.6 0.013 AGSA0044 30 36 AR032056 0.002 b.d. b.d. 1.6 0.101 AGSA0044 36 42 AR032059 0.001 b.d. 10 1.7 0.117 AGSA0044 42 48 AR032061 0.013 b.d. 10 1.1 0.017 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0045 6 12 AR032062 0.007 b.d. 0.6 0.058 AGSA0045 12 18 AR032064 0.004 b.d. 30 1.1 0.132 AGSA0045 18 24 AR032066 0.003 b.d. 10 0.7 0.117 AGSA0045 30 36	AGSA0044	12	12	AR032053	0.003	b.d.	b.u.	1.5	0.097
ACSA0044 12 AR032056 0.002 b.d. b.d. 1.6 0.035 AGSA0044 30 36 AR032056 0.002 b.d. 1.0 1.3 0.101 AGSA0044 36 42 AR032059 0.001 b.d. 10 1.3 0.101 AGSA0044 36 42 AR032050 0.017 1 10 1.1 0.053 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0045 0 6 AR032062 0.007 b.d. b.d. 0.6 0.058 AGSA0045 12 18 AR032064 0.003 b.d. 10 0.7 0.088 AGSA0045 12 18 AR032066 0.003 b.d. 0.d. 0.d. 0.d. 0.d. 0.d. 0.d. 0.d. 1.1 0.088 AGSA0045 30 36 AR032070 0.026 b.d. 1.1 0.089	AGSA0044	12	24	AR032055	0.003	b.d.	b.u.	3	0.073
AGSA0044 30 36 AR032058 0.001 b.d. 10 1.3 0.101 AGSA0044 36 42 AR032058 0.001 b.d. 10 1.7 0.117 AGSA0044 36 42 AR032059 0.001 b.d. 10 1.7 0.117 AGSA0044 42 48 AR032060 0.017 0.1 10 1.1 0.005 AGSA0045 0 6 AR032062 0.007 b.d. 10 1.3 0.009 AGSA0045 6 12 AR032063 0.003 b.d. 30 2.4 0.172 AGSA0045 18 24 AR032066 0.003 b.d. 10 0.7 0.088 AGSA0045 30 36 AR032069 b.d. b.d. 1.9 0.089 AGSA0045 30 36 AR032070 0.004 b.d. 1.1 0.089 AGSA0045 42 AR032077 0.022	AGSA0044	24	30	AR032056	0.004	b.d.	b.d.	16	0.000
AGSA0044 36 42 AR032059 0.001 b.d. 10 1.7 0.117 AGSA0044 42 48 AR032059 0.001 b.d. 10 1.7 0.117 AGSA0044 42 48 AR032060 0.017 0.1 10 1.1 0.05 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0045 0 6 AR032063 0.007 b.d. b.d. 0.6 0.058 AGSA0045 12 18 AR032065 0.004 b.d. 10 0.7 0.117 AGSA0045 12 18 AR032066 0.003 b.d. 10 0.7 0.018 AGSA0045 24 30 AR032069 b.d. b.d. 1.9 0.088 AGSA0045 42 48 AR032070 0.004 b.d. b.d. 1.1 0.088 AGSA0045 54 60 <t< td=""><td>AGSA0044</td><td>30</td><td>36</td><td>AR032058</td><td>0.001</td><td>b.d.</td><td>10</td><td>1.3</td><td>0 101</td></t<>	AGSA0044	30	36	AR032058	0.001	b.d.	10	1.3	0 101
AGSA0044 42 48 AR032060 0.017 0.1 10 1.1 0.05 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0045 0 6 AR032062 0.007 b.d. 30 2.4 0.172 AGSA0045 12 18 AR032064 0.004 b.d. 30 1.1 0.132 AGSA0045 18 24 AR032065 0.003 b.d. b.d. 0.7 0.117 AGSA0045 24 30 AR032066 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 42 AR032070 0.004 b.d. b.d. 1.1 0.088 AGSA0045 48 54 AR032071 b.d. b.d. 1.1 0.014 AGSA0045 66 68	AGSA0044	36	42	AR032059	0.001	b.d.	10	1.7	0.117
AGSA0044 48 49 AR032061 0.013 b.d. 10 1.3 0.009 AGSA0045 0 6 AR032062 0.007 b.d. b.d. 0.6 0.058 AGSA0045 6 12 AR032062 0.003 b.d. 30 2.4 0.172 AGSA0045 12 18 AR032066 0.004 b.d. 30 1.1 0.132 AGSA0045 12 18 AR032066 0.004 b.d. 10 0.7 0.088 AGSA0045 30 AR032066 0.003 b.d. b.d. 0.7 0.117 AGSA0045 36 42 AR032069 b.d. b.d. b.d. 1.1 0.089 AGSA0045 48 54 AR032071 b.d. b.d. b.d. 1.1 0.089 AGSA0045 66 68 AR032073 0.022 b.d. 10 1.5 0.028 AGSA0045 66 68	AGSA0044	42	48	AR032060	0.017	0.1	10	1.1	0.05
AGSA0045 0 6 AR032062 0.007 b.d. b.d. 0.6 0.058 AGSA0045 6 12 AR032063 0.003 b.d. 30 2.4 0.172 AGSA0045 12 18 AR032064 0.004 b.d. 30 1.1 0.132 AGSA0045 18 24 AR032066 0.003 b.d. 10 0.7 0.088 AGSA0045 30 36 AR032066 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 AR032069 b.d. b.d. b.d. 0.9 0.089 AGSA0045 42 48 AR032070 0.004 b.d. 1.1 0.089 AGSA0045 42 48 AR032071 b.d. b.d. 1.1 0.089 AGSA0045 60 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 60 68 AR032076 0.012	AGSA0044	48	49	AR032061	0.013	b.d.	10	1.3	0.009
AGSA0045 6 12 AR032063 0.003 b.d. 30 2.4 0.172 AGSA0045 12 18 AR032064 0.004 b.d. 30 1.1 0.132 AGSA0045 12 18 AR032065 0.004 b.d. 10 0.7 0.088 AGSA0045 24 30 AR032066 0.003 b.d. b.d. 0.7 0.117 AGSA0045 30 36 AR032066 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 42 AR032070 0.004 b.d. b.d. 1.9 0.089 AGSA0045 48 AR032071 b.d. b.d. 1.1 0.088 AGSA0045 54 60 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032074 0.005 b.d. b.d. 1.1 0.014 AGSA0046 12 18 AR032079 <td>AGSA0045</td> <td>0</td> <td>6</td> <td>AR032062</td> <td>0.007</td> <td>b.d.</td> <td>b.d.</td> <td>0.6</td> <td>0.058</td>	AGSA0045	0	6	AR032062	0.007	b.d.	b.d.	0.6	0.058
AGSA0045 12 18 AR032064 0.004 b.d. 30 1.1 0.132 AGSA0045 18 24 AR032065 0.004 b.d. 10 0.7 0.088 AGSA0045 24 30 AR032066 0.003 b.d. b.d. 0.7 0.117 AGSA0045 30 36 AR032068 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 42 AR032070 b.d. b.d. b.d. 1.1 0.088 AGSA0045 48 54 AR032070 b.d. b.d. b.d. 1.1 0.089 AGSA0045 54 60 AR032071 b.d. b.d. 1.0 1.5 0.028 AGSA0045 66 68 AR032074 0.005 b.d. 10 1.3 0.014 AGSA0046 6 12 AR032076 0.012 b.d. b.d. 1.1 0.014 AGSA0046 12	AGSA0045	6	12	AR032063	0.003	b.d.	30	2.4	0.172
AGSA0045 18 24 AR032065 0.004 b.d. 10 0.7 0.088 AGSA0045 24 30 AR032066 0.003 b.d. b.d. 0.7 0.088 AGSA0045 30 36 AR032066 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 42 AR032069 b.d. b.d. b.d. 1.1 0.089 AGSA0045 42 48 AR032071 b.d. b.d. b.d. 1.1 0.088 AGSA0045 54 60 AR032072 0.026 b.d. 10 1.5 0.028 AGSA0045 66 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032076 0.005 b.d. b.d. 1.1 0.014 AGSA0046 6 12 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12	AGSA0045	12	18	AR032064	0.004	b.d.	30	1.1	0.132
AGSA0045 24 30 AR032066 0.003 b.d. b.d. 0.7 0.117 AGSA0045 30 36 AR032068 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 42 AR032069 b.d.	AGSA0045	18	24	AR032065	0.004	b.d.	10	0.7	0.088
AGSA0045 30 36 AR032068 0.003 b.d. b.d. 0.9 0.094 AGSA0045 36 42 AR032069 b.d. b.d. b.d. b.d. 1.9 0.089 AGSA0045 42 48 AR032070 0.004 b.d. b.d. b.d. 1.1 0.089 AGSA0045 48 54 AR032071 b.d. b.d. b.d. 1.2 0.06 AGSA0045 54 60 AR032072 0.026 b.d. 10 1.5 0.028 AGSA0045 66 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032075 0.012 b.d. b.d. 1.1 0.014 AGSA0046 6 12 AR032076 0.003 b.d. b.d. 1.3 0.021 AGSA0046 18 24 AR032079 0.014 b.d. 50 2.8 0.132	AGSA0045	24	30	AR032066	0.003	b.d.	b.d.	0.7	0.117
AGSA0045 36 42 AR032069 b.d. b.d. 1.9 0.089 AGSA0045 42 48 AR032070 0.004 b.d. b.d. 1.1 0.089 AGSA0045 48 54 AR032070 0.004 b.d. b.d. 1.1 0.088 AGSA0045 48 54 AR032071 b.d. b.d. b.d. 1.1 0.016 AGSA0045 60 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032075 0.012 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032075 0.012 b.d. b.d. 1.3 0.015 AGSA0046 12 18 AR032078 0.024 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36	AGSA0045	30	36	AR032068	0.003	b.d.	b.d.	0.9	0.094
AGSA0045 42 48 AR032070 0.004 b.d. b.d. 1.1 0.088 AGSA0045 48 54 AR032071 b.d. b.d. b.d. 1.2 0.06 AGSA0045 54 60 AR032072 0.026 b.d. 10 1.5 0.028 AGSA0045 60 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032074 0.005 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12 18 AR032076 0.003 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032080 0.0103 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.92 AGSA0046 30	AGSA0045	36	42	AR032069	b.d.	b.d.	b.d.	1.9	0.089
AGSA0045 48 54 AR032071 b.d. b.d. 1.2 0.06 AGSA0045 54 60 AR032072 0.026 b.d. 10 1.5 0.028 AGSA0045 60 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032075 0.012 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032076 0.005 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12 18 AR032078 0.024 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 <	AGSA0045	42	48	AR032070	0.004	b.d.	b.d.	1.1	0.088
AGSA0045 54 60 AR032072 0.026 b.d. 10 1.5 0.028 AGSA0045 60 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032074 0.005 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032075 0.012 b.d. b.d. 1.1 0.014 AGSA0046 6 12 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12 AR032076 0.024 b.d. 50 2.8 0.132 AGSA0046 12 18 AR032079 0.01 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032080 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032081 0.002 b.d. 140 1.9 2.6 AGSA0046 42 48	AGSA0045	48	54	AR032071	b.d.	b.d.	b.d.	1.2	0.06
AGSA0045 60 66 AR032073 0.022 b.d. 10 1.3 0.021 AGSA0045 66 68 AR032074 0.005 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032075 0.012 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12 18 AR032078 0.024 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032079 0.011 b.d. 222 0.098 AGSA0046 18 24 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032082 0.027 b.d. 100 2.1 0.92 AGSA0046 42 48	AGSA0045	54	60	AR032072	0.026	b.d.	10	1.5	0.028
AGSA0045 bb b8 AR032074 0.005 b.d. b.d. 1.1 0.014 AGSA0046 0 6 AR032075 0.012 b.d. b.d. 0.7 0.06 AGSA0046 6 12 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12 18 AR032076 0.024 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032079 0.01 b.d. 220 2.2 0.0562 AGSA0046 24 30 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032082 0.027 b.d. 100 2.1 0.92 AGSA0046 48 54 AR032083 0.015 b.d. 190 1.5 0.263 AGSA0046 54	AGSA0045	60	66	AR032073	0.022	b.d.	10	1.3	0.021
AGSA0046 0 6 AR032076 0.012 0.1 0.1 0.1 0.1 0.1 0.10 AGSA0046 6 12 AR032076 0.003 b.d. b.d. 1.3 0.105 AGSA0046 12 18 AR032076 0.003 b.d. b.d. 1.3 0.115 AGSA0046 12 18 AR032079 0.01 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032082 0.027 b.d. 100 2.1 0.92 AGSA0046 42 48 AR032083 0.015 b.d. 190 1.5 0.263 AGSA0046 48 54 AR032085 0.004 b.d. 170 1.6 0.57 A	AGSA0045	00	68	AR032074	0.005	D.O.	D.Q.	1.1	0.014
AGSA0040 0 12 AR032076 0.0024 b.d. 5.0. 1.3 0.103 AGSA0046 12 18 AR032078 0.024 b.d. 50. 2.8 0.132 AGSA0046 18 24 AR032079 0.01 b.d. 50 2.8 0.132 AGSA0046 18 24 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032080 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032082 0.027 b.d. 100 2.1 0.92 AGSA0046 42 48 AR032083 0.015 b.d. 190 1.5 0.263 AGSA0046 48 54 AR032085 0.004 b.d. 170 1.6 0.057 AGSA0046 60 66 AR032086 b.d. b.d. 80 1.2 0.043 AGSA0046 66	AGSA0046	0	12	AR032075	0.012	D.U.	D.U.	0.7	0.00
AGSA0046 12 10 AR032079 0.01 b.d. 200 2.2 0.132 AGSA0046 18 24 AR032079 0.01 b.d. 220 0.038 AGSA0046 24 30 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032082 0.027 b.d. 190 2.1 0.92 AGSA0046 42 48 AR032082 0.027 b.d. 190 1.5 0.263 AGSA0046 48 54 AR032084 0.002 b.d. 170 1.6 0.057 AGSA0046 54 60 AR032085 0.004 b.d. 80 1.2 0.043 AGSA0046 66 72 AR032088 0.229 b.d. 80 1.7 0.039 AGSA0046 66 72	AGSA0040	12	12	AR032070	0.003	b.d.	D.U. 50	2.8	0.100
AGSA0046 24 AG32080 0.003 210 210 25 0.562 AGSA0046 30 36 AR032080 0.003 0.1 210 2.5 0.562 AGSA0046 30 36 AR032081 0.002 b.d. 140 1.9 0.95 AGSA0046 36 42 AR032082 0.027 b.d. 100 2.1 0.92 AGSA0046 42 48 AR032083 0.015 b.d. 190 1.5 0.263 AGSA0046 48 54 AR032084 0.002 b.d. 170 1.6 0.057 AGSA0046 54 60 AR032085 0.004 b.d. 310 1.8 0.04 AGSA0046 60 66 AR032086 b.d. 80 1.2 0.033 AGSA0046 66 72 AR032088 0.229 b.d. 80 1.7 0.039 AGSA0046 66 72 AR032089	AGSA0040	12	24	AR032070	0.024	b.u. h.d	220	2.0	0.132
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AGSA0046 54 60 AR032085 0.004 b.d. 310 1.8 0.04 AGSA0046 60 66 AR032086 b.d. 310 1.8 0.04 AGSA0046 60 66 AR032086 b.d. b.d. 80 1.2 0.043 AGSA0046 66 72 AR032088 0.229 b.d. 80 1.7 0.039 AGSA0046 72 78 AR032089 0.044 b.d. 90 1.7 0.077 AGSA0046 78 82 AP032090 0.043 0.033 0.1 90 2.2 0.077	AGSA0046	48	54	AR032084	0.002	b.d.	170	1.6	0.057
AGSA0046 60 66 AR032086 b.d. b.d. 80 1.2 0.043 AGSA0046 66 72 AR032088 0.229 b.d. 80 1.7 0.039 AGSA0046 72 78 AR032089 0.044 b.d. 90 1.7 0.079 AGSA0046 78 82 AP032090 0.043 0.1 0.0 2.2 0.071	AGSA0046	54	60	AR032085	0.004	b.d.	310	1.8	0.04
AGSA0046 66 72 AR032088 0.229 b.d. 80 1.7 0.039 AGSA0046 72 78 AR032089 0.044 b.d. 90 1.7 0.077 AGSA0046 78 82 AP032090 0.033 0.1 00 2.2 0.077	AGSA0046	60	66	AR032086	b.d.	b.d.	80	1.2	0.043
AGSA0046 72 78 AR032089 0.044 b.d. 90 1.7 0.077	AGSA0046	66	72	AR032088	0.229	b.d.	80	1.7	0.039
AGSA0046 78 82 AP032000 0.033 0.1 00 2.2 0.077	AGSA0046	72	78	AR032089	0.044	b.d.	90	1.7	0.077
AGONUTU 10 02 ANU32030 0.033 0.1 30 2.2 0.017	AGSA0046	78	82	AR032090	0.033	0.1	90	2.2	0.077



Appendix 3 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

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. 	 All AC holes were sampled on a 6 metre down hole interval basis, with exceptions being made for end of hole final-lengths and some other drilling pauses and geological boundaries. All sampling lengths were recorded in ARL's standard sampling record spreadsheets. The drill spacing was nominally 320mN x 80mE, with two lines spaced at 160mN based on proprietary targeting criteria. An outlying drill hole was also drilled to test anomalous surface detritus and geophysical anomalism. AC blade drilling was used to collect 1 m samples from the transported and deeply weathered profiled. All drill holes were drilled to blade refusal. Samples were collected in small 1m piles on the ground, spaced regularly into 10m long lines. Industry standard practice was used in the processing of samples for assay, with 6m intervals composited from 1m AC sample piles/bags. The composites were taken with a PVC scoop from these piles, ensuring sampling of the upper and lower portions of the pile and therefore the complete metre. Resultant composites weighed around 3kg. Regular air and manual cleaning of the cyclone was performed to remove sticky clays common in the transported profile. Assay of samples utilised standard laboratory techniques with standard ICP-AES undertaken on 50 gram samples for Au, Pt and Pd, and lithium borate fused-bead XRF analysis used for the remaining multi-element suite. Further details of lab processing techniques are found in Quality of assay data and laboratory tests below.
Drilling techniques	 Drill type (e.g. core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	 In this program, Ardea drilled the unnamed gold target area project with 46 aircore (AC) drill holes. All holes were drilled vertically. AC drilling was performed with a 31/4" blade bit and samples were collected by a cone splitter for 1 metre intervals. These were subsequently composited from the sample piles.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 AC sample recovery was assessed by visual estimation of the reject sample, expressed as a percentage recovery. Overall estimated recovery was high. AC sample condition recorded using a three code system, D=Dry, M=Moist, W=Wet. Most wet samples were associated with soft goethite clays, where water injection has been used to improve drill recovery. Measures taken to ensure maximum AC sample recoveries included maintaining a clean cyclone and drilling equipment, using water injection at times of reduced air circulation, as well as regular communication with the drillers and slowing drill advance rates when variable to poor ground conditions are encountered.
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. 	 AC logging was undertaken on 1 metre intervals. Visual geological logging was completed for all drilling both at the time of drilling (using standard Ardea logging codes), and later over relevant met-sample intervals with a metallurgical-logging perspective. Aircore results cannot be used in a resource estimation. Logging was performed at the time of drilling, and planned drill hole target lengths adjusted by the geologist during drilling. The geologist also oversaw all sampling and drilling practices. ARL employees supervised all drilling. A small selection of representative chips were collected for every 1 metre interval and stored in chip-trays for future reference. In total, 3,787 m were drilled during the program, with the chips generated during entire program logged in detail.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. 	 6 metre composite samples were recovered using a 15:1 rig mounted cone splitter during drilling into 1m piles, and then scoop sampled into a calico bag. Sample target weight was between 2 and 3kg. In the case of wet clay samples, grab samples taken from sample return pile, initially into a calico sample bag. QAQC was employed. A standard, blank or duplicate sample was inserted into the sample stream every 10 samples on a rotating basis. Standards were quantified industry standards. Every 30th sample a duplicate sample was taken using the same sample sub sample technique as the original sub sample. Sample sizes are appropriate for the nature of mineralisation.



Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	 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. The nature, quality and appropriateness of the assaying and laboratory procedures used and 	 All Ardea samples were submitted to Kalgoorlie Bureau Veritas (BV) laboratories and transported to BV Perth, where they were pulverised.
	 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 procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	 The samples were sorted, wet weighed, dried then weighed again. Primary preparation has been by crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which has then been pulverised in a vibrating pulveriser. All coarse residues have been retained. The samples have been cast using a 66:34 flux with 4% lithium nitrate added to form a glass bead. Al, As, Ba, Ca, Cl, Co, Cr, Cu, Fe, Ga, K, Mg, Mn, Na, Ni, P, Pb, S, Sc, Si, Sr, Ti, V, Zn, Zr have been determined by X-Ray Fluorescence (XRF) Spectrometry on oven dry (105°C) sample unless otherwise stated. A fused bead for Laser Ablation MS was created to define Ag_LA, Be_LA, Bi_LA, Cd_LA, Ce_LA, Co_LA, Cs_LA, Dy_LA, Er_LA, Eu_LA, Gd_LA, Ge_LA, Hf_LA, Ho_LA, In_LA, La_LA, Lu_LA, Mo_LA, Nb_LA, Nd_LA, Ni, LA, Pr_LA, Rb_LA, Re_LA, Sb_LA, Sc_LA, Se_LA, Sm_LA, Sn_LA, Ta_LA, Tb_LA, Te_LA, Th_LA, TI_LA, Tm_LA, U_LA, V_LA, W_LA, Y_LA, Yb_LA, which have been determined by Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LAICP-MS). The sample have been analysed by Firing a 40 g (approx) portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum and Palladium in the sample. Au1, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Loss on Ignition results have been determined using a robotic TGA system. Furnaces in the system were set to 110 and 1000 degrees Celsius. LOI1000 have been determined by Robotic TGA. Dry weight and wet weight have been determined gravimetrically. Ardea also inserted QAQC samples into the sample stream at a 1 in 10 frequency, alternating between blanks (industrial sands) and standard reference materials. Additionally, a review was conducted for geochemical values that would be expected in a nickel laterite profile. All of the QAQC data has be
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. 	 BV routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. Ardea also inserted QAQC samples into the sample stream at a 1 in 20 frequency, alternating between duplicates splits, blanks (industrial sands) and standard reference materials. All of the QAQC data has been statistically assessed. Ardea has undertaken its own further in-house review of QAQC results of the BV routine standards, 100% of which returned within acceptable QAQC limits. This fact combined with the fact that the data is demonstrably consistent has meant that the results are considered to be acceptable and suitable for reporting.
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. 	 All drill hole collar positions were recorded using a handheld GPS. The coordinates are stored in the exploration database referenced to the MGA Zone 51 Datum GDA94. A handheld GPS pickup up of drill collar locations is considered sufficiently accurate for exploration purposes. It is not suitable for reporting of resources, mine planning or reserves. Downhole surveys were not undertaken as per usual AC practice. Topography is very flat. The topographic surface has been constructed from hole collar surveys. These are consistent with regional DTMs and are considered adequate for exploration purposes.
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. 	 The drill spacing was nominally 320mN x 80mE, with two lines spaced at 160mN based on proprietary targeting criteria. An outlying drill hole was also drilled to test anomalous surface detritus and geophysical anomalism. The spacing is not considered sufficient for the definition of Mineral Resources. Samples were composited over 6 m for the entire drill program with exceptions being made for end of hole final-lengths and some other drilling pauses and geological boundaries.
Orientation of data in	Whether the orientation of sampling achieves unbiased sampling of possible structures and	 All drill holes in this program were vertical. The orientation of the drilling was adequate to sample the weathered profile. Without



Criteria	JORC Code explanation	Commentary
relation to geological structure	 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. 	outcrop or diamond drilling, the orientation of mineralised structures if present is unknown. Presently there is insufficient information to preclude define whether there has been sampling bias, as is typical of first-pass aircore programs that are entirely under cover.
Sample security	 The measures taken to ensure sample security. 	 All samples were collected and accounted for by ARL employees/consultants during drilling. All samples were bagged into calico plastic bags and closed with cable ties. Samples were transported to Kalgoorlie from logging site by ARL employees/ consultants and submitted directly to BV Kalgoorlie. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 No audit or review beyond normal operating procedures has yet been undertaken on the current dataset. ARL has periodically conducted internal reviews of sampling techniques relating to resultant exploration datasets, and larger scale reviews capturing the data from multiple drilling programs. Internal reviews of the exploration data included the following: Unsurveyed drill hole collars (less than 1% of collars). Drill Holes with overlapping intervals (0%). Drill Holes with no logging data (less than 2% of holes). Sample logging intervals beyond end of hole depths (0%). Samples with no assay data (from 0 to <5% for any given project, usually related to issues with sample recovery from difficult ground conditions, mechanical issues with drill rig, damage to sample in transport or sample preparation). Assay grade ranges. Collar coordinate ranges Valid hole orientation data. The BV Laboratory was visited by ARL staff in 2017, and the laboratory processes and procedures were reviewed at this time and determined to be robust.



Section 2 - Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The tenement on which the drilling was undertaken is M29/426. ARL, through its subsidiary companies, is the sole holder of the tenement. The tenement is in good standing. Heritage surveys over the area did not identify any areas of interest over or near the program area.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 The target area has not been subject to systematic exploration previously. The area was identified through appraisal of regional open file datasets and proprietary targeting criteria and datasets. Nickel laterite resource drilling is located ~3km to the west, and sporadic historic gold drilling recorded in open file is evident outside the tenure to the north and south. A handful of shallow drillholes of unknown type coincide with the footprint of the current drill program but are considered to have been drilled to insufficient depth and are therefore likely ineffective.
Geology	 Deposit type, geological setting and style of mineralisation. 	• The geology the target area is still under assessment. With a complete lack of exposure, geophysics and the results of this program are the only information. The target style of mineralisation is orogenic shear or vein hosted gold mineralisation. However, this current program has not sampled fresh rock to any great extent, and definitive details of the mineralisation style are unlikely to be gleaned from further analysis of the dataset generated.
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. 	 All holes drilled in this most recent program are listed in "Appendix 1 – Collar location data".
Drill hole Information	 If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	 All assay data relating to the metals of interest at the target area, namely gold and associated trace finder elements arsenic, antimony, silver and sulphur, are listed in "Appendix 2 – Assay results". Other elements were assayed but have not been reported here. They are of use and of interest from a scientific and metallurgical perspective but are not considered material and their exclusion does not detract from the understanding of this report.
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 shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Gold intercepts have not been defined from data generated in this program. All assay samples were composited over 6 m. No metal equivalent calculations have been used in this assessment.
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'). 	 All drill holes in this program were vertical. All recorded mineralisation is within the weathering profile and there is presently no way to confirm the orientation of primary mineralisation. Assay results from confirmatory sampling are pending which will assist with better resolution of gold anomalism through the profile.
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 	 Appropriate maps and sections are shown in the body of the document.



Criteria	JORC Code explanation	Commentary
	limited to a plan view of drill hole collar locations and appropriate sectional views.	
Balanced reporting	 Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	 Not applicable to this report. All results are reported either in the text or in the associated appendices.
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. 	 No other data are, at this stage, known to be either beneficial or deleterious to recovery of the metals reported.
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. 	 Confirmatory sampling is being undertaken, and assay results are pending. Further drilling is required to identify the extent and nature of primary mineralisation (if it exists) in fresh rock. However, this drilling has not yet been defined. Further drilling could include infill drilling and deeper RC and/or diamond drilling to depth. Metallurgical assessment of the project area is not appropriate at this stage.