



Trading Symbols
AIM: UFO
FWB: I3A1

24 August 2021

Alien Metals Ltd
("Alien" or "the Company")

Preparations begin for Phase 3 drilling at Hancock Iron Ore Project

Follow the link to view the announcement in full including all figures:

Alien Metals Ltd (LSE AIM:UFO), a global minerals exploration and development company, is pleased to update the market on the Hancock Iron Ore Project in the Pilbara region of Western Australia.

Highlights

- With the final laboratory assay results from the second phase of drilling now received, preparations have begun to optimise the Phase 3 drilling programme, which is anticipated to be completed during Q4
- The Phase 3 programme is designed to target the delineation of a maiden resource estimate at the Western Ridges Prospect
- The Phase 2 programme has clearly defined significant widths of direct shipping ore (DSO) from surface at the Sirius Extension Prospect and the Western Ridges Prospect
- All intersections from the Sirius Extension Project clearly point to a contiguous DSO grade deposit, as reported in the recent announcement of 11 August 2021:
<https://www.alienmetals.uk/2021/08/hancock-iron-ore-project-firming-up-as-standalone-dso-operation/>
- Further intersections from Sirius Extension include:
 - **90m @ 59.60 % Fe** in hole AM21RC002 008 from 10m
 - **119m @ 58.87 % Fe** in hole AM21RC002 010 from 1m
 - **43m @ 57.41 % Fe** in hole AM21RC002 011 from 1m
- These results will be included in the maiden resource estimation work and mining studies that recently commenced. Management expects initial results from these programmes in September
- Significant intersections from the Western Ridges Prospect include:
 - **10m @ 58.37 % Fe** in hole AM21RC002 022 from 8m
 - **10m @ 60.20 % Fe** in hole AM21RC002 025 from 10m
 - **11m @ 59.46 % Fe** in hole AM21RC002 032 from 7m
 - **10m @ 60.32 % Fe** in hole AM21RC002 035 from 13m
 - **12m @ 62.54 % Fe** in hole AM21RC002 036 from 2m and
 - **14m @ 62.80 % Fe** in hole AM21RC001 030 from 1m

Bill Brodie Good, CEO & Technical Director of Alien Metals, commented:

"At each new step the Hancock tenement is shaping up to be a significant development opportunity for Alien. We have now defined a robust DSO grade iron ore orebody at the Sirius Extension Prospect, and are pushing ahead with detailed development and study work to bring this project online as soon as is practical. We also believe that the Western Ridges Prospect provides a significant opportunity to open a second front on the potential development schedule within this outstanding tenement."

John Battista, Principal Mining Consultant, Mining Plus, commented:

"Based on our conceptual study-level work to date, the Hancock project has the potential to be developed into a niche direct-shipping iron ore producer in the heart of the world-famous Pilbara region of Western Australia."

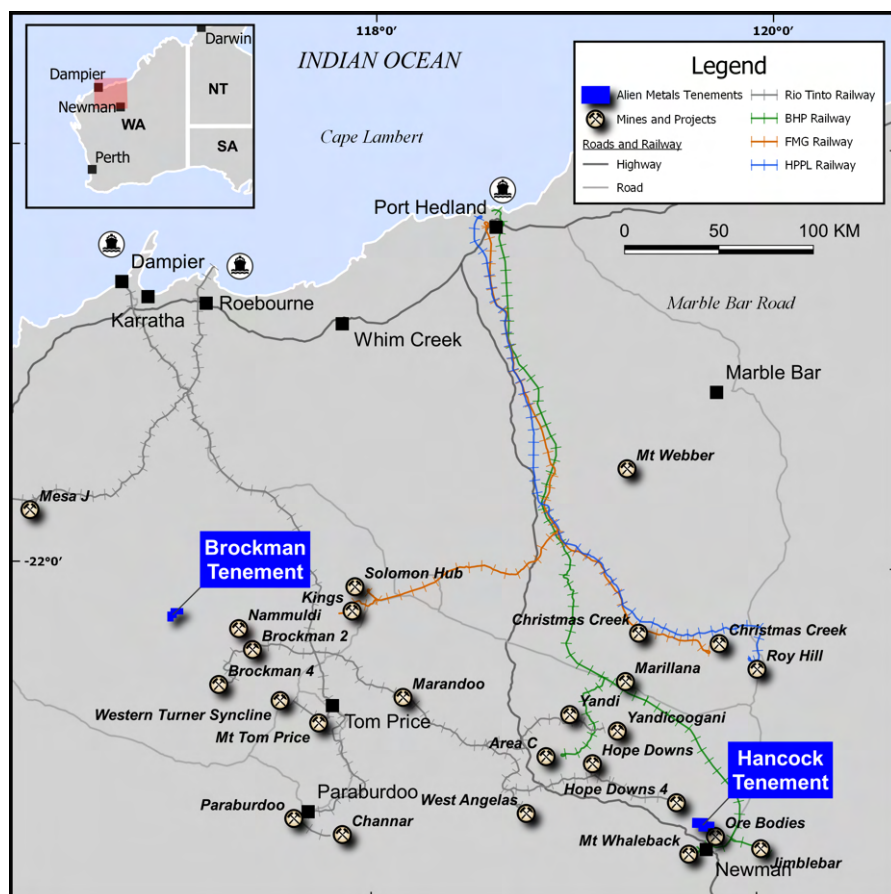


Figure 1: Location of Hancock Iron Ore Project, Western Australia

The second phase of drilling was designed to in-fill the maiden drilling at the Sirius Extension Project and further test the initial extent and true location of the DSO grade iron ore in the Western Ridges Prospect. We are now confident that the current drill spacing is sufficient to enable the delineation of a maiden JORC resource to be calculated for the Sirius Extension Prospect. These excellent results confirm our initial pXRF readings and the Company is excited to push ahead with a third drilling program to in-fill existing DSO grade intersections, mainly on ridge C and E, to potentially enable a second DSO grade resource to be calculated.

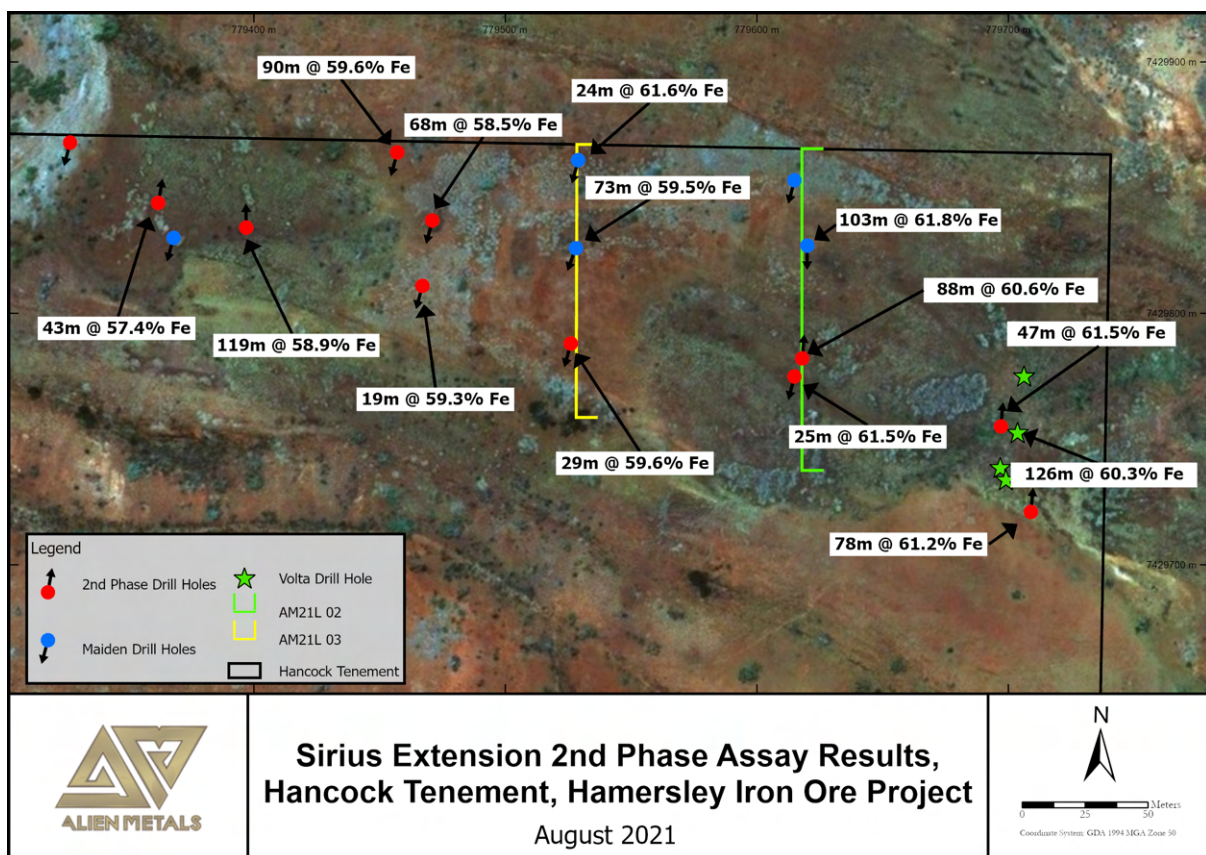


Figure 2: Significant drilling results to date, Sirius Extension, Hancock Tenement, August 2021

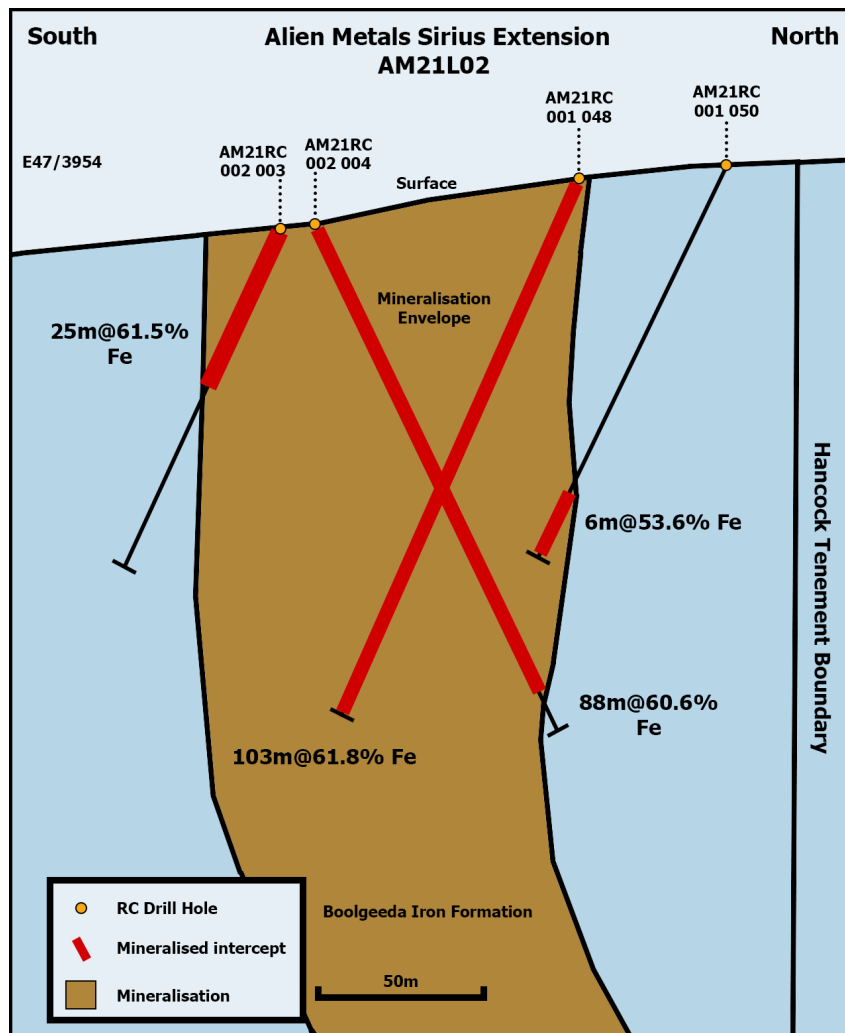


Figure 3: Section AM21L02, Sirius Extension, August 2021

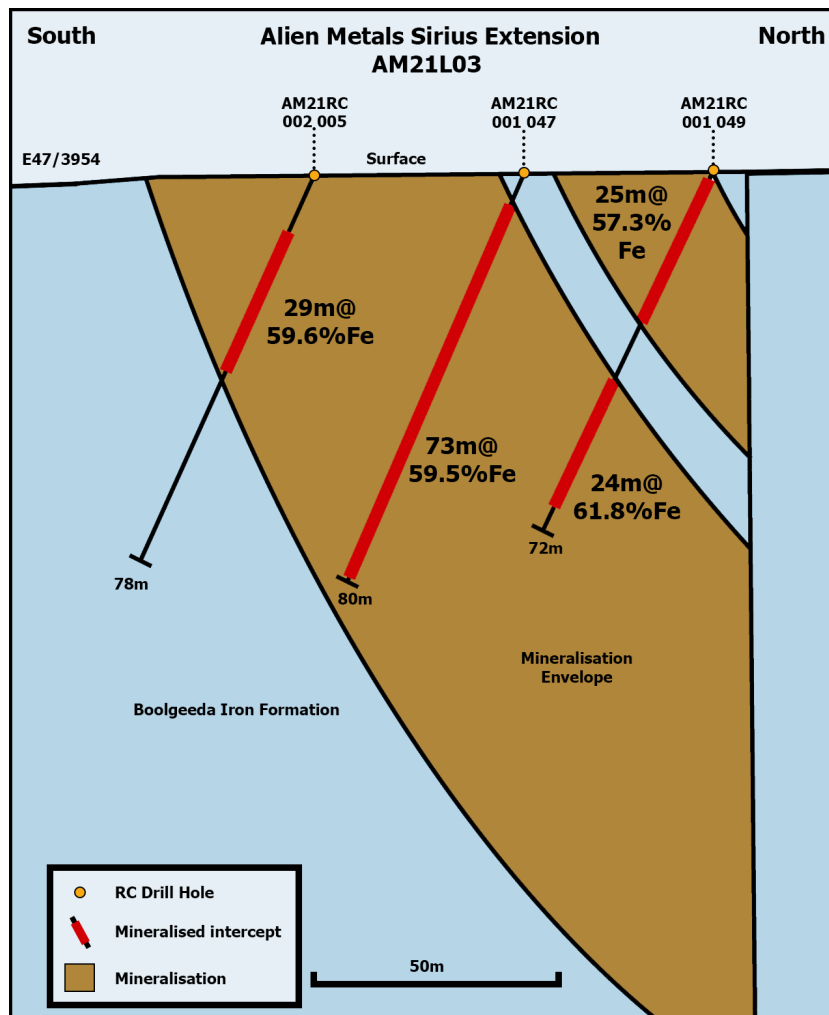


Figure 4: Section AM21L03, Sirius Extension, August 2021

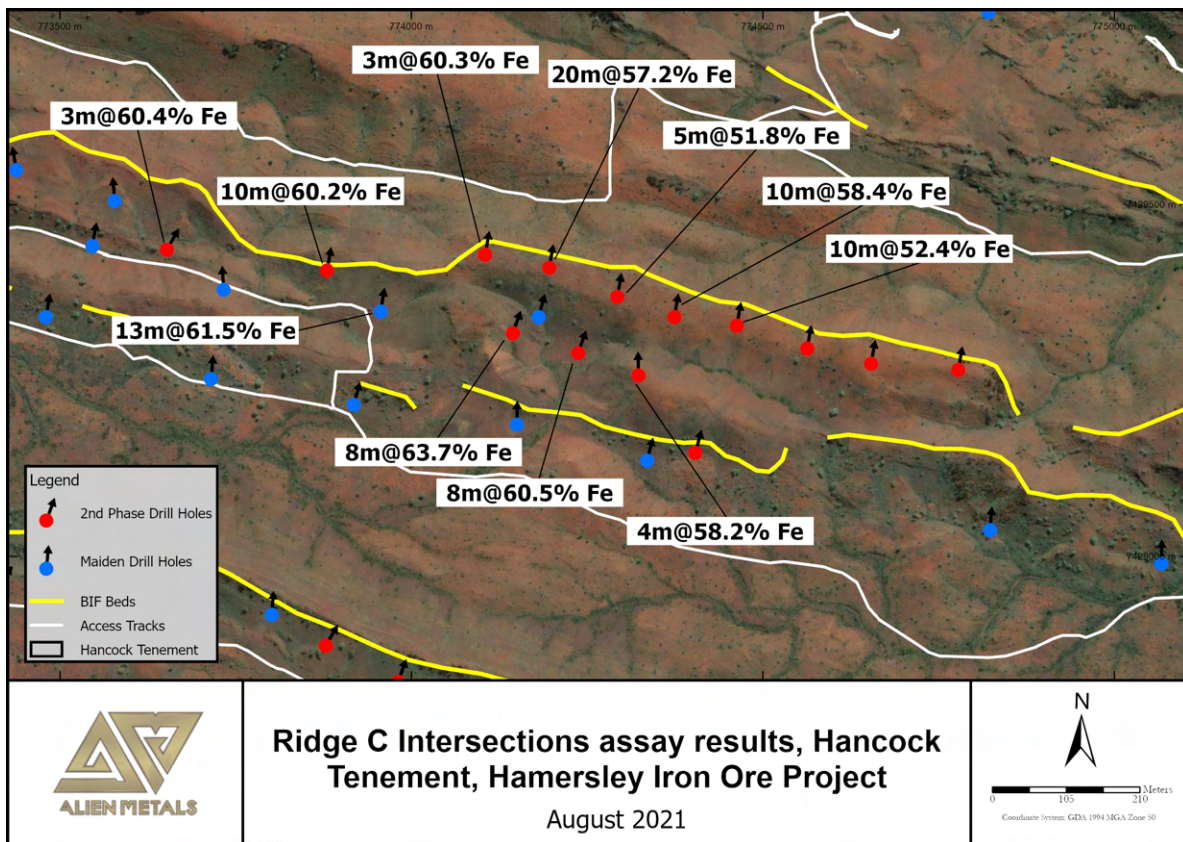


Figure 5: DSO grade intersections, Ridge C, Western Ridges Prospect, Hancock Tenement, August 2021

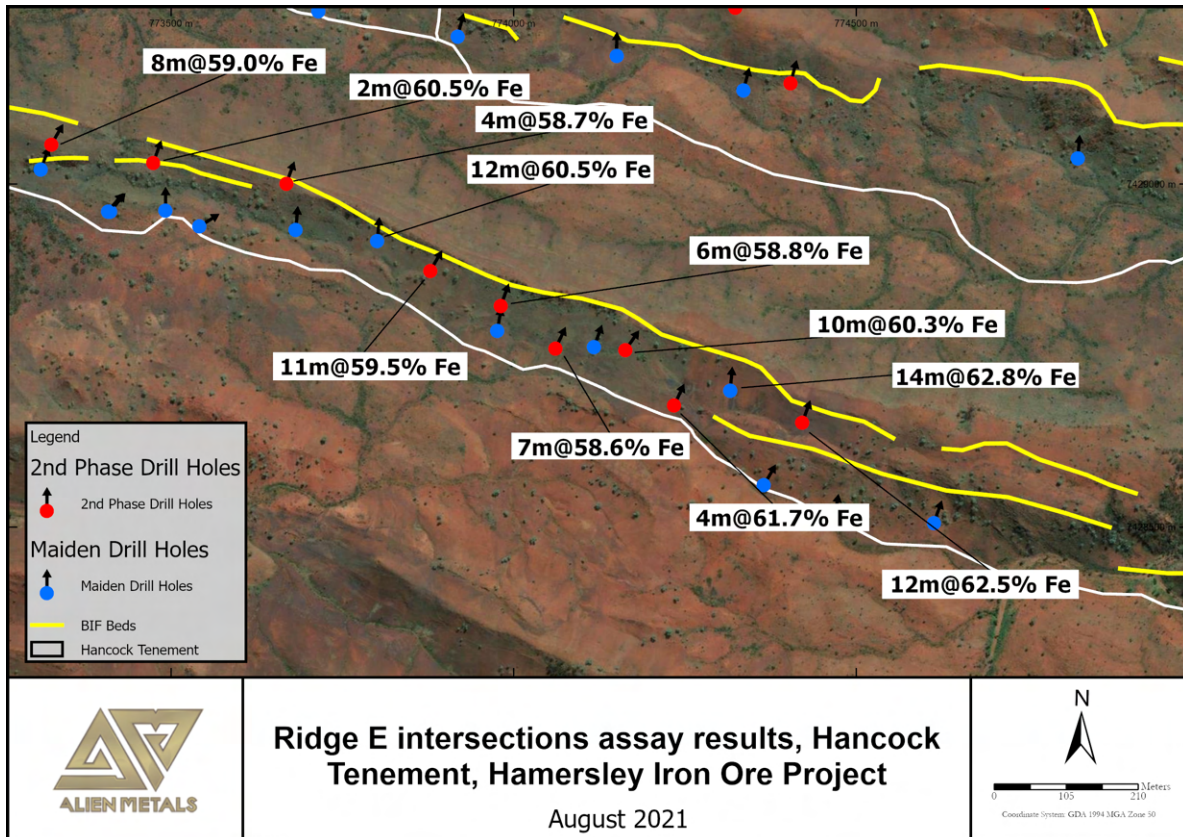


Figure 6: DSO grade intersections, Ridge E, Western Ridges Prospect, Hancock Tenement, August 2021

The Western Ridges Prospect is shaping up to be a second standalone mineable resource, as further work by Alien continues to delineate several DSO grade iron ore beds enriched from surface that strike for several kilometers. These beds having the DSO grade at surface means there is little or no waste material present as well as representing a relatively simple orebody to mine. With the improved understanding of the enrichment horizon, Alien plans to target the specific horizons in the next drilling programme, ahead of a maiden mineral resource across the Western ridges.

As noted above these same mineralised iron ore beds beds strike for tens of kilometers across the tenement but have not been tested at all to date hence the Company feels there is great potential for further DSO grade material in this larger area (see Figure 7).

Alien used the industry standard of inserting 5% Certified Reference Material (CRM) samples and 5% duplicate samples at source. The CRMs are sourced from Geostats Pty Ltd, Perth, WA, a global leader in the manufacture and sale of CRMs. All samples generated were dispatched to Intertek Genalysis at Maddington, Perth, WA, and analysed for their Standard Iron Ore Package Analysis with XRF finish, which includes elements Fe, Al, Ca, K, Mg, Mn, Na, P, S and Si. This is the same as the analysis and laboratory used in all Alien's analysis work on these projects to date, to maintain consistency and comparability between all analyses.

All QA/QC results are acceptable to the company with adequate variation from the standard acceptable CRM grades received. Duplicate samples also returned acceptable results for the Company to accept that all laboratory analysis results are within international standards and are fit for use in any MRE work.

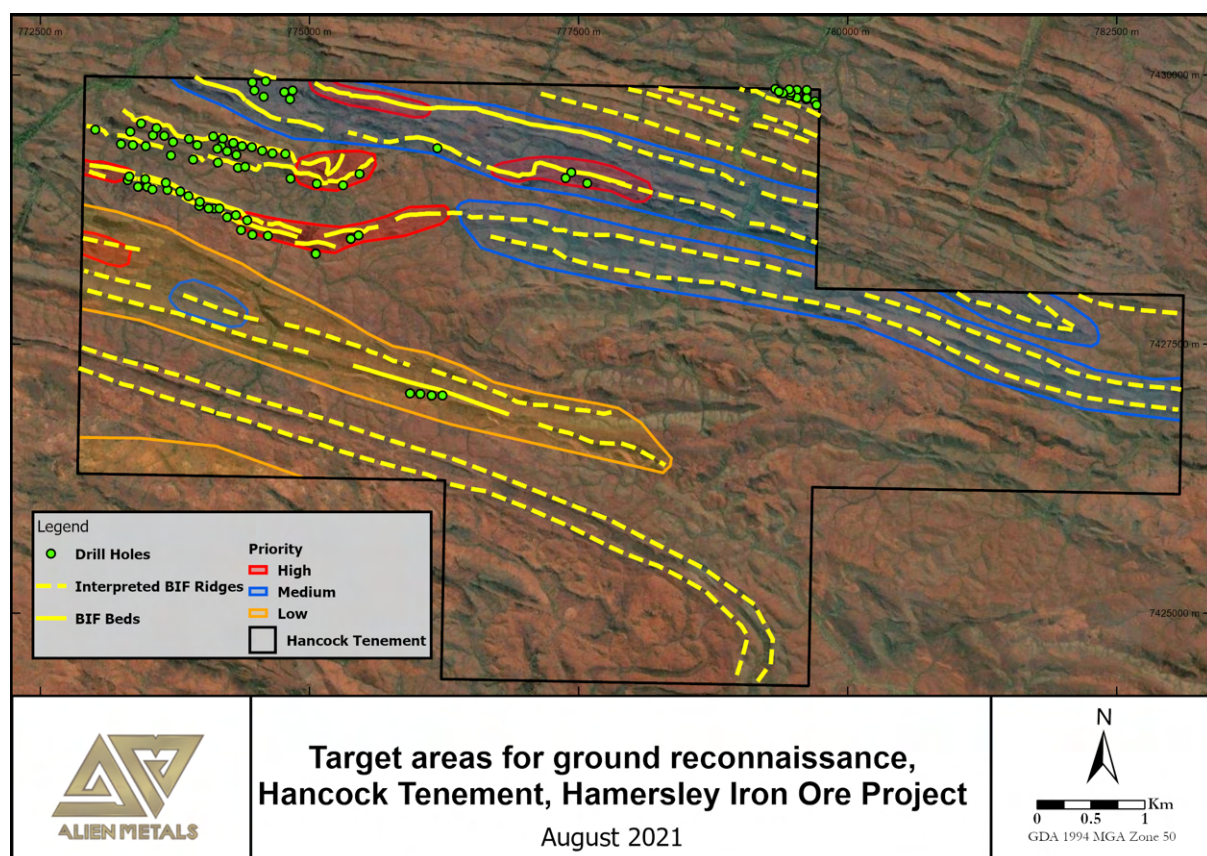


Figure 7: Target areas for further ground reconnaissance, Hancock Tenement, Hamersley Iron Ore Project, August 2021

Alien Metals Limited

Bill Brodie Good, CEO & Technical Director
(via St-James' Corporate Services, Company Secretary)
Tel: +44 20 7796 8644

Beaumont Cornish Limited (Nomad)

James Biddle / Roland Cornish
www.beaumontcornish.com
Tel: +44 (0) 207 628 3396

Turner Pope Investments (TPI) Limited (Broker)

Andrew Thacker / James Pope
Tel: +44 (0) 20 3657 0050

Yellow Jersey PR (Financial PR)

Sarah Hollins / Joe Burgess / Matthew McHale
alienmetals@yellowjerseypr.com
Tel: +44 (0) 20 3004 9512

Notes to Editors

Alien Metals Ltd is a mining exploration and development company listed on AIM of the London Stock Exchange (LSE: UFO). The Company's focus is on precious and base metal commodities, with its operations located in proven mining jurisdictions and it has embarked upon an acquisition-led strategy headed by a high-quality geological team to build a strong portfolio of diversified assets.

In 2019, the company acquired 51% of the Brockman and Hancock Ranges high-grade (Direct Shipping Ore) iron ore projects and increased its holding to 90% in May 2021 while in 2020 acquired 100% of the Elizabeth Hill Silver Project, which consists of the Elizabeth Hill Historic Silver Mine Mining Lease and the surrounding Munni Munni North Exploration Tenement. The Australian projects are located in the world-renowned Pilbara region of Western Australia.

The Company also holds two silver projects, San Celso and Los Santos, located in Zacatecas State, Mexico's largest silver producing state, which produced over 190m oz of silver in 2018 alone, accounting for 45% of the total silver production of Mexico for that year. The Company holds a Copper Gold project in the same region, Donovan 2.

The company was also awarded an Exploration Licence in Greenland in late 2020, which surrounds the world class Citronen Zinc-Lead deposit.

In addition to progressing and developing its portfolio of assets and following its strategic review of its portfolio of silver and precious metals projects, Alien Metals has identified priority exploration targets within all of its projects which it is working to advance systematically.

Qualified Person

The information in this report which relates to Exploration Targets, Exploration Results and Mineral Resources or Ore Reserves is based on information compiled by Mr. Allen Maynard, who is a Member of the Australian Institute of Geosciences (“AIG”), a Corporate Member of the Australasian Institute of Mining & Metallurgy (“AusIMM”) and independent consultant to the Company. Mr. Maynard is the Director and principal geologist of Al Maynard & Associates Pty Ltd and has over 40 continuous years of exploration and mining experience in a variety of mineral deposit styles. Mr. Maynard has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves” (JORC Code). Mr. Maynard consents to inclusion in the report of the matters based on this information in the form and context in which it appears.

Glossary:

Reverse Circulation Drilling - Often referred to as RC drilling, is a method of drilling which uses dual wall drill rods that consist of an outer drill rod with an inner tube. These hollow inner tubes allow the drill cuttings to be transported back to the surface in a continuous, steady flow. Drill results using this method with adequate QA/QC can be used in Mineral Resource Calculations

DSO – Direct Shipping Ore

XRF - X-ray fluorescence, used for elemental analysis and chemical analysis, particularly in the investigation of metals in the resource industry.

QA/QC – Quality Assurance/Quality Control - This is the combination of quality assurance, the process or set of processes used to measure and assure the quality of a product, and quality control, the process of ensuring products and services meet consumer expectations. In this case an independent verification of the laboratory analysis result.

Fe - Iron

Al – Aluminium

Ca – Calcium

K – Potassium

Mg – Magnesium

Mn – Manganese

Na – Sodium

P – Potassium

S – Sulphur

Si - Silica

Appendix 1

Table 1: Summary DSO intersections 2nd Drilling phase, Hancock Tenement, Hamersley Iron Ore Project, August 2021

Hole ID	From (m)	To (m)	Intersection (m)	Fe %
AM21RC002 001	2	49	47	61.50
AM21RC002 002	1	79	78	61.20
AM21RC002 003	0	25	25	61.50
AM21RC002 004	1	89	88	60.60
AM21RC002 005	12	41	29	59.60
AM21RC002 006	15	34	19	59.30
AM21RC002 007	11	79	68	58.50
AM21RC002 008	10	100	90	59.60
AM21RC002 009	43	52	9	60.43
AM21RC002 010	1	120	119	58.87
AM21RC002 011	1	44	43	57.41
AM21RC002 012	7	12	5	60.24
AM21RC002 013	4	5	1	43.04
AM21RC002 014	7	11	4	50.17
AM21RC002 015	15	16	1	35.68
AM21RC002 016	3	4	1	51.59
AM21RC002 017	13	14	1	57.34
AM21RC002 018	10	20	10	52.36
AM21RC002 019	1	21	20	57.21
AM21RC002 020	7	10	3	60.25
AM21RC002 021	5	10	5	51.76
AM21RC002 022	8	18	10	58.37
AM21RC002 023	25	29	4	58.15
AM21RC002 024	2	5	3	44.71
AM21RC002 025	9	19	10	60.22
AM21RC002 026	0	3	3	60.38
AM21RC002 027	14	22	8	63.72
AM21RC002 028	8	16	8	60.50
AM21RC002 029	15	23	8	59.03
AM21RC002 030	2	6	4	58.73
AM21RC002 031	0	2	2	60.45
AM21RC002 032	7	18	11	59.46
AM21RC002 033	10	16	6	58.81
AM21RC002 034	0	7	7	58.57
AM21RC002 035	13	23	10	60.32
AM21RC002 036	2	14	12	62.54
AM21RC002 037	2	6	4	61.65
AM21RC002 038	10	11	1	38.51
AM21RC002 039	23	24	1	34.88
AM21RC002 040	24	25	1	36.28
AM21RC001 030	1	15	14	62.80

**Table 2: Detail of significant results from Phase II drilling > 50 % Fe, Hancock Tenement,
Hamersley Iron Ore Project, August 2021**

Hole ID	From (m)	To (m)	Fe %
AM21RC002_001	2	3	57.48
AM21RC002_001	3	4	59.02
AM21RC002_001	4	5	54.8
AM21RC002_001	5	6	56.88
AM21RC002_001	6	7	61.42
AM21RC002_001	7	8	60.87
AM21RC002_001	8	9	61.43
AM21RC002_001	9	10	61.55
AM21RC002_001	10	11	62.09
AM21RC002_001	11	12	57.28
AM21RC002_001	12	13	58.25
AM21RC002_001	13	14	57.59
AM21RC002_001	14	15	57.32
AM21RC002_001	15	16	59.49
AM21RC002_001	16	17	61.69
AM21RC002_001	17	18	61.73
AM21RC002_001	18	19	63.07
AM21RC002_001	19	20	62.9
AM21RC002_001	20	21	63.77
AM21RC002_001	21	22	63.76
AM21RC002_001	22	23	63.49
AM21RC002_001	23	24	62.98
AM21RC002_001	24	25	63.4
AM21RC002_001	25	26	63.76
AM21RC002_001	26	27	63.34
AM21RC002_001	27	28	63.07
AM21RC002_001	28	29	63.84
AM21RC002_001	29	30	63.65
AM21RC002_001	30	31	63.85
AM21RC002_001	31	32	63.86
AM21RC002_001	32	33	63.24
AM21RC002_001	33	34	63.37
AM21RC002_001	34	35	63.15
AM21RC002_001	35	36	63.17
AM21RC002_001	36	37	62.89
AM21RC002_001	37	38	62.62
AM21RC002_001	38	39	63.14
AM21RC002_001	39	40	63.08
AM21RC002_001	40	41	62.93
AM21RC002_001	41	42	62.96
AM21RC002_001	42	43	62.35

AM21RC002_001	43	44	61.5
AM21RC002_001	44	45	61.58
AM21RC002_001	45	46	61.57
AM21RC002_001	46	47	61.62
AM21RC002_001	47	48	59.96
AM21RC002_001	48	49	54.77
AM21RC002_002	0	1	52.13
AM21RC002_002	1	2	60.94
AM21RC002_002	2	3	63.4
AM21RC002_002	3	4	59.17
AM21RC002_002	4	5	60.5
AM21RC002_002	5	6	61.21
AM21RC002_002	6	7	57.71
AM21RC002_002	7	8	59.06
AM21RC002_002	8	9	61.5
AM21RC002_002	9	10	61.98
AM21RC002_002	10	11	62.76
AM21RC002_002	11	12	61.7
AM21RC002_002	12	13	58.89
AM21RC002_002	13	14	57.19
AM21RC002_002	14	15	58.95
AM21RC002_002	15	16	55.41
AM21RC002_002	16	17	56.34
AM21RC002_002	18	19	62.39
AM21RC002_002	19	20	63.15
AM21RC002_002	20	21	61.44
AM21RC002_002	21	22	61.31
AM21RC002_002	22	23	59.8
AM21RC002_002	23	24	62.51
AM21RC002_002	24	25	62.39
AM21RC002_002	25	26	61.11
AM21RC002_002	26	27	62.53
AM21RC002_002	27	28	61.8
AM21RC002_002	28	29	59.26
AM21RC002_002	29	30	61.46
AM21RC002_002	30	31	60.26
AM21RC002_002	31	32	60.8
AM21RC002_002	32	33	61.19
AM21RC002_002	33	34	61.24
AM21RC002_002	34	35	61.48
AM21RC002_002	35	36	61.88
AM21RC002_002	36	37	62.06
AM21RC002_002	37	38	61.81
AM21RC002_002	38	39	62.25

AM21RC002_002	39	40	61.51
AM21RC002_002	40	41	60.89
AM21RC002_002	41	42	60.79
AM21RC002_002	42	43	55.69
AM21RC002_002	43	44	59.66
AM21RC002_002	44	45	60.54
AM21RC002_002	45	46	60.83
AM21RC002_002	46	47	59.73
AM21RC002_002	47	48	59.71
AM21RC002_002	48	49	60.03
AM21RC002_002	49	50	59.21
AM21RC002_002	50	51	60.22
AM21RC002_002	51	52	60.05
AM21RC002_002	52	53	60.16
AM21RC002_002	53	54	59.24
AM21RC002_002	54	55	59.48
AM21RC002_002	55	56	59.5
AM21RC002_002	56	57	59.75
AM21RC002_002	57	58	59.96
AM21RC002_002	58	59	60.43
AM21RC002_002	59	60	60.74
AM21RC002_002	60	61	60.77
AM21RC002_002	61	62	60.31
AM21RC002_002	62	63	58.59
AM21RC002_002	63	64	59.14
AM21RC002_002	64	65	60.09
AM21RC002_002	65	66	59.35
AM21RC002_002	66	67	59.27
AM21RC002_002	67	68	59.73
AM21RC002_002	68	69	59.88
AM21RC002_002	69	70	59.32
AM21RC002_002	70	71	60.1
AM21RC002_002	71	72	60.02
AM21RC002_002	72	73	59.97
AM21RC002_002	73	74	60.2
AM21RC002_002	74	75	60.34
AM21RC002_002	75	76	60.25
AM21RC002_002	76	77	60.75
AM21RC002_002	77	78	60.11
AM21RC002_002	78	79	60.2
AM21RC002_003	0	1	61.2
AM21RC002_003	1	2	50.81
AM21RC002_003	2	3	61.19
AM21RC002_003	3	4	62.68

AM21RC002_003	4	5	54.13
AM21RC002_003	5	6	55.64
AM21RC002_003	6	7	62.18
AM21RC002_003	7	8	62.12
AM21RC002_003	8	9	59.02
AM21RC002_003	9	10	60.93
AM21RC002_003	10	11	62.27
AM21RC002_003	11	12	64.19
AM21RC002_003	12	13	60.07
AM21RC002_003	13	14	58.82
AM21RC002_003	14	15	64.42
AM21RC002_003	15	16	64.49
AM21RC002_003	16	17	65.7
AM21RC002_003	17	18	64.95
AM21RC002_003	18	19	64.79
AM21RC002_003	19	20	64.92
AM21RC002_003	20	21	65.11
AM21RC002_003	21	22	61.84
AM21RC002_003	22	23	63.3
AM21RC002_003	23	24	62.45
AM21RC002_003	24	25	59.96
AM21RC002_003	25	26	54.01
AM21RC002_004	1	2	50.55
AM21RC002_004	2	3	55.69
AM21RC002_004	3	4	61.63
AM21RC002_004	4	5	57.97
AM21RC002_004	5	6	56.9
AM21RC002_004	6	7	60.86
AM21RC002_004	7	8	60.35
AM21RC002_004	8	9	60.01
AM21RC002_004	9	10	61.58
AM21RC002_004	10	11	60.44
AM21RC002_004	11	12	60.97
AM21RC002_004	12	13	61.77
AM21RC002_004	13	14	61.67
AM21RC002_004	14	15	62.98
AM21RC002_004	15	16	62.05
AM21RC002_004	16	17	61.63
AM21RC002_004	17	18	61.71
AM21RC002_004	18	19	62.12
AM21RC002_004	19	20	60.88
AM21RC002_004	20	21	56.04
AM21RC002_004	21	22	60.99
AM21RC002_004	22	23	58.62

AM21RC002_004	23	24	56.91
AM21RC002_004	24	25	59.42
AM21RC002_004	25	26	57.88
AM21RC002_004	26	27	57.91
AM21RC002_004	27	28	57.98
AM21RC002_004	28	29	58.61
AM21RC002_004	29	30	58.85
AM21RC002_004	30	31	58.62
AM21RC002_004	31	32	58.19
AM21RC002_004	32	33	58.3
AM21RC002_004	33	34	58.35
AM21RC002_004	34	35	59.44
AM21RC002_004	35	36	58.56
AM21RC002_004	36	37	60.4
AM21RC002_004	37	38	59.67
AM21RC002_004	38	39	59.75
AM21RC002_004	39	40	62.5
AM21RC002_004	40	41	63.12
AM21RC002_004	41	42	54.91
AM21RC002_004	42	43	59.69
AM21RC002_004	43	44	61.36
AM21RC002_004	44	45	62.02
AM21RC002_004	45	46	61.51
AM21RC002_004	46	47	61.79
AM21RC002_004	47	48	61.2
AM21RC002_004	48	49	60.5
AM21RC002_004	49	50	62.99
AM21RC002_004	50	51	63.62
AM21RC002_004	51	52	63.61
AM21RC002_004	52	53	62.99
AM21RC002_004	53	54	61.95
AM21RC002_004	54	55	61.82
AM21RC002_004	55	56	61.01
AM21RC002_004	56	57	62.33
AM21RC002_004	57	58	60.21
AM21RC002_004	58	59	61.85
AM21RC002_004	59	60	61.31
AM21RC002_004	60	61	61.66
AM21RC002_004	61	62	61.52
AM21RC002_004	62	63	62.13
AM21RC002_004	63	64	62.08
AM21RC002_004	64	65	62.18
AM21RC002_004	65	66	61.35
AM21RC002_004	66	67	61.63

AM21RC002_004	67	68	60.67
AM21RC002_004	68	69	60.02
AM21RC002_004	69	70	61.15
AM21RC002_004	70	71	61.61
AM21RC002_004	71	72	61.6
AM21RC002_004	72	73	62.22
AM21RC002_004	73	74	62.76
AM21RC002_004	74	75	62.22
AM21RC002_004	75	76	64.04
AM21RC002_004	76	77	62.93
AM21RC002_004	77	78	62.64
AM21RC002_004	78	79	62.31
AM21RC002_004	79	80	62.42
AM21RC002_004	80	81	62.88
AM21RC002_004	81	82	63
AM21RC002_004	82	83	63.62
AM21RC002_004	83	84	63.6
AM21RC002_004	84	85	63.05
AM21RC002_004	85	86	60.3
AM21RC002_004	86	87	57.62
AM21RC002_004	87	88	57.34
AM21RC002_004	88	89	54.73
AM21RC002_004	100	101	53.62
AM21RC002_004	101	102	54.46
AM21RC002_005	1	2	53.03
AM21RC002_005	11	12	53.98
AM21RC002_005	12	13	59.85
AM21RC002_005	13	14	61.9
AM21RC002_005	14	15	59.28
AM21RC002_005	15	16	54.91
AM21RC002_005	16	17	52.13
AM21RC002_005	17	18	62.48
AM21RC002_005	18	19	61.08
AM21RC002_005	19	20	61.91
AM21RC002_005	20	21	61.65
AM21RC002_005	21	22	62.23
AM21RC002_005	22	23	59.69
AM21RC002_005	24	25	57.79
AM21RC002_005	25	26	58.92
AM21RC002_005	26	27	61.3
AM21RC002_005	27	28	61.01
AM21RC002_005	28	29	64.25
AM21RC002_005	29	30	63.62
AM21RC002_005	30	31	62.69

AM21RC002_005	31	32	63.95
AM21RC002_005	32	33	59.61
AM21RC002_005	33	34	60.68
AM21RC002_005	34	35	62.76
AM21RC002_005	35	36	60.68
AM21RC002_005	36	37	52.7
AM21RC002_005	37	38	53.18
AM21RC002_005	38	39	60.17
AM21RC002_005	39	40	60.85
AM21RC002_005	40	41	62.94
AM21RC002_006	8	9	51.81
AM21RC002_006	9	10	51.59
AM21RC002_006	12	13	54.1
AM21RC002_006	13	14	53.64
AM21RC002_006	14	15	56.6
AM21RC002_006	15	16	60.9
AM21RC002_006	16	17	58.96
AM21RC002_006	17	18	56.4
AM21RC002_006	18	19	54.38
AM21RC002_006	19	20	58.89
AM21RC002_006	20	21	60.35
AM21RC002_006	22	23	57.72
AM21RC002_006	23	24	61.82
AM21RC002_006	24	25	63.32
AM21RC002_006	25	26	64.09
AM21RC002_006	26	27	62.7
AM21RC002_006	27	28	64.2
AM21RC002_006	28	29	62.05
AM21RC002_006	29	30	60.53
AM21RC002_006	31	32	61.01
AM21RC002_006	32	33	63.19
AM21RC002_006	33	34	61.55
AM21RC002_007	0	1	50.5
AM21RC002_007	1	2	50.76
AM21RC002_007	10	11	50.82
AM21RC002_007	11	12	59.78
AM21RC002_007	12	13	58.71
AM21RC002_007	13	14	61.23
AM21RC002_007	14	15	62.49
AM21RC002_007	15	16	61.47
AM21RC002_007	16	17	61.53
AM21RC002_007	17	18	58.39
AM21RC002_007	18	19	60.32
AM21RC002_007	19	20	62.74

AM21RC002_007	20	21	61.93
AM21RC002_007	21	22	59.43
AM21RC002_007	22	23	62.68
AM21RC002_007	23	24	58.84
AM21RC002_007	24	25	62.53
AM21RC002_007	25	26	60.39
AM21RC002_007	26	27	59.77
AM21RC002_007	27	28	59.53
AM21RC002_007	28	29	58.47
AM21RC002_007	29	30	56.08
AM21RC002_007	30	31	60.12
AM21RC002_007	31	32	59.07
AM21RC002_007	32	33	57.23
AM21RC002_007	33	34	51.74
AM21RC002_007	34	35	56.51
AM21RC002_007	35	36	58.17
AM21RC002_007	36	37	57.21
AM21RC002_007	37	38	57.58
AM21RC002_007	38	39	55.71
AM21RC002_007	39	40	54.63
AM21RC002_007	40	41	56.79
AM21RC002_007	41	42	58.91
AM21RC002_007	42	43	56.19
AM21RC002_007	43	44	60.25
AM21RC002_007	44	45	59.21
AM21RC002_007	45	46	57.77
AM21RC002_007	46	47	59
AM21RC002_007	47	48	56.05
AM21RC002_007	48	49	58.08
AM21RC002_007	49	50	57.17
AM21RC002_007	50	51	55.19
AM21RC002_007	51	52	53.65
AM21RC002_007	52	53	55.94
AM21RC002_007	53	54	57.32
AM21RC002_007	54	55	56.13
AM21RC002_007	55	56	55.91
AM21RC002_007	56	57	56.62
AM21RC002_007	57	58	58.1
AM21RC002_007	58	59	58.37
AM21RC002_007	59	60	52.48
AM21RC002_007	60	61	55.21
AM21RC002_007	61	62	58.13
AM21RC002_007	62	63	58.35
AM21RC002_007	63	64	58.38

AM21RC002_007	64	65	57.74
AM21RC002_007	65	66	58.25
AM21RC002_007	66	67	60.42
AM21RC002_007	67	68	61.29
AM21RC002_007	68	69	62.56
AM21RC002_007	69	70	63.18
AM21RC002_007	70	71	63.17
AM21RC002_007	71	72	58.6
AM21RC002_007	72	73	54.84
AM21RC002_007	73	74	59.03
AM21RC002_007	74	75	57.78
AM21RC002_007	75	76	60.84
AM21RC002_007	76	77	60.74
AM21RC002_007	77	78	59.71
AM21RC002_007	78	79	57.88
AM21RC002_007	80	81	50.78
AM21RC002_008	0	1	56.59
AM21RC002_008	1	2	55.92
AM21RC002_008	2	3	53.65
AM21RC002_008	6	7	53.32
AM21RC002_008	10	11	63.06
AM21RC002_008	11	12	63.34
AM21RC002_008	12	13	62.36
AM21RC002_008	13	14	60.79
AM21RC002_008	14	15	60.48
AM21RC002_008	15	16	57.42
AM21RC002_008	16	17	61.64
AM21RC002_008	17	18	62.34
AM21RC002_008	18	19	62.54
AM21RC002_008	19	20	62.45
AM21RC002_008	20	21	61.35
AM21RC002_008	21	22	61.86
AM21RC002_008	22	23	62.73
AM21RC002_008	23	24	61.1
AM21RC002_008	24	25	58.63
AM21RC002_008	25	26	62.57
AM21RC002_008	27	28	63.39
AM21RC002_008	28	29	60.37
AM21RC002_008	29	30	61.78
AM21RC002_008	30	31	63.93
AM21RC002_008	31	32	62.83
AM21RC002_008	32	33	62.17
AM21RC002_008	33	34	64.41
AM21RC002_008	34	35	63.76

AM21RC002_008	35	36	63.93
AM21RC002_008	36	37	61.48
AM21RC002_008	37	38	62.94
AM21RC002_008	38	39	60.77
AM21RC002_008	39	40	60.44
AM21RC002_008	40	41	59.85
AM21RC002_008	41	42	61.18
AM21RC002_008	42	43	59.91
AM21RC002_008	43	44	58.16
AM21RC002_008	44	45	59.97
AM21RC002_008	45	46	60.13
AM21RC002_008	46	47	59.95
AM21RC002_008	47	48	59.26
AM21RC002_008	48	49	59.07
AM21RC002_008	49	50	57.07
AM21RC002_008	50	51	55.09
AM21RC002_008	51	52	55.46
AM21RC002_008	52	53	53.44
AM21RC002_008	53	54	57.5
AM21RC002_008	54	55	58.08
AM21RC002_008	55	56	58.27
AM21RC002_008	56	57	57.84
AM21RC002_008	57	58	58.22
AM21RC002_008	58	59	57.36
AM21RC002_008	59	60	56.09
AM21RC002_008	60	61	57.2
AM21RC002_008	61	62	57.43
AM21RC002_008	62	63	58.36
AM21RC002_008	63	64	58.19
AM21RC002_008	64	65	58.36
AM21RC002_008	65	66	58
AM21RC002_008	66	67	57.82
AM21RC002_008	67	68	58.2
AM21RC002_008	68	69	59.56
AM21RC002_008	69	70	60.66
AM21RC002_008	70	71	60.99
AM21RC002_008	71	72	59.95
AM21RC002_008	72	73	59.89
AM21RC002_008	73	74	60.31
AM21RC002_008	74	75	59.43
AM21RC002_008	75	76	58.87
AM21RC002_008	76	77	58.12
AM21RC002_008	77	78	58.16
AM21RC002_008	78	79	58.33

AM21RC002_008	79	80	58.23
AM21RC002_008	80	81	58.1
AM21RC002_008	81	82	58.04
AM21RC002_008	82	83	58
AM21RC002_008	83	84	58.29
AM21RC002_008	84	85	58.45
AM21RC002_008	85	86	57.77
AM21RC002_008	86	87	57.43
AM21RC002_008	87	88	58.16
AM21RC002_008	88	89	59.04
AM21RC002_008	89	90	59.54
AM21RC002_008	90	91	59.82
AM21RC002_008	91	92	60.39
AM21RC002_008	92	93	60.49
AM21RC002_008	93	94	60.03
AM21RC002_008	94	95	58.8
AM21RC002_008	95	96	59.38
AM21RC002_008	96	97	59.73
AM21RC002_008	97	98	59.65
AM21RC002_008	98	99	60.18
AM21RC002_008	99	100	59.25
AM21RC002_009	36	37	53.11
AM21RC002_009	37	38	52.74
AM21RC002_009	39	40	53.09
AM21RC002_009	40	41	53.44
AM21RC002_009	42	43	50.85
AM21RC002_009	43	44	57.42
AM21RC002_009	44	45	58.46
AM21RC002_009	45	46	59.77
AM21RC002_009	46	47	61.64
AM21RC002_009	47	48	61.76
AM21RC002_009	48	49	63.02
AM21RC002_009	49	50	62.46
AM21RC002_009	50	51	57.19
AM21RC002_009	51	52	62.17
AM21RC002_010	1	2	56.1
AM21RC002_010	2	3	57.26
AM21RC002_010	3	4	59.31
AM21RC002_010	4	5	57.83
AM21RC002_010	5	6	58.02
AM21RC002_010	6	7	59.93
AM21RC002_010	7	8	58.07
AM21RC002_010	8	9	58.1
AM21RC002_010	9	10	61.48

AM21RC002_010	10	11	60.11
AM21RC002_010	11	12	56.8
AM21RC002_010	12	13	58.34
AM21RC002_010	13	14	57.86
AM21RC002_010	14	15	54.49
AM21RC002_010	15	16	53.6
AM21RC002_010	17	18	51.52
AM21RC002_010	18	19	55.4
AM21RC002_010	19	20	56.82
AM21RC002_010	20	21	55.34
AM21RC002_010	21	22	51.28
AM21RC002_010	24	25	51.98
AM21RC002_010	25	26	55.56
AM21RC002_010	26	27	57.12
AM21RC002_010	27	28	57.4
AM21RC002_010	28	29	56.34
AM21RC002_010	29	30	51.73
AM21RC002_010	30	31	56.04
AM21RC002_010	31	32	55.61
AM21RC002_010	32	33	57.6
AM21RC002_010	33	34	57.84
AM21RC002_010	34	35	57.34
AM21RC002_010	35	36	59.08
AM21RC002_010	36	37	58.46
AM21RC002_010	37	38	60.15
AM21RC002_010	38	39	59.26
AM21RC002_010	39	40	58.96
AM21RC002_010	40	41	60.99
AM21RC002_010	41	42	60.86
AM21RC002_010	42	43	60.8
AM21RC002_010	43	44	60.18
AM21RC002_010	44	45	59.85
AM21RC002_010	45	46	58.45
AM21RC002_010	46	47	57.98
AM21RC002_010	47	48	58.6
AM21RC002_010	48	49	59.48
AM21RC002_010	49	50	58.54
AM21RC002_010	50	51	60.08
AM21RC002_010	51	52	59.92
AM21RC002_010	52	53	56.1
AM21RC002_010	53	54	58.97
AM21RC002_010	54	55	58.4
AM21RC002_010	55	56	57.94
AM21RC002_010	56	57	58.09

AM21RC002_010	57	58	58.43
AM21RC002_010	58	59	59.42
AM21RC002_010	59	60	59.74
AM21RC002_010	60	61	57.18
AM21RC002_010	61	62	61.03
AM21RC002_010	62	63	59.71
AM21RC002_010	63	64	57.51
AM21RC002_010	64	65	61.16
AM21RC002_010	65	66	60.44
AM21RC002_010	66	67	60.88
AM21RC002_010	67	68	61.5
AM21RC002_010	68	69	61.03
AM21RC002_010	69	70	60.93
AM21RC002_010	70	71	60.89
AM21RC002_010	71	72	59.12
AM21RC002_010	72	73	57.06
AM21RC002_010	73	74	59.64
AM21RC002_010	74	75	57.4
AM21RC002_010	75	76	58.96
AM21RC002_010	76	77	59.82
AM21RC002_010	77	78	60.28
AM21RC002_010	78	79	59.68
AM21RC002_010	79	80	60.8
AM21RC002_010	80	81	60.69
AM21RC002_010	81	82	60.77
AM21RC002_010	82	83	60.41
AM21RC002_010	83	84	60.2
AM21RC002_010	84	85	57.84
AM21RC002_010	85	86	57.72
AM21RC002_010	86	87	58.26
AM21RC002_010	87	88	59.02
AM21RC002_010	88	89	59.31
AM21RC002_010	89	90	60.23
AM21RC002_010	90	91	60.72
AM21RC002_010	91	92	61.29
AM21RC002_010	92	93	62.32
AM21RC002_010	93	94	62.74
AM21RC002_010	94	95	62.67
AM21RC002_010	95	96	62.78
AM21RC002_010	96	97	62.46
AM21RC002_010	97	98	61.88
AM21RC002_010	98	99	61.64
AM21RC002_010	99	100	61.76
AM21RC002_010	100	101	61.77

AM21RC002_010	101	102	61.77
AM21RC002_010	102	103	64.32
AM21RC002_010	103	104	61.74
AM21RC002_010	104	105	60.4
AM21RC002_010	105	106	58.97
AM21RC002_010	106	107	59.88
AM21RC002_010	107	108	60.78
AM21RC002_010	108	109	61.22
AM21RC002_010	109	110	61.83
AM21RC002_010	110	111	62.13
AM21RC002_010	111	112	62.37
AM21RC002_010	112	113	61.6
AM21RC002_010	113	114	60.91
AM21RC002_010	114	115	60.1
AM21RC002_010	115	116	60.24
AM21RC002_010	116	117	60.27
AM21RC002_010	117	118	59.46
AM21RC002_010	118	119	59.14
AM21RC002_010	119	120	58.62
AM21RC002_011	1	2	56.82
AM21RC002_011	2	3	56.43
AM21RC002_011	3	4	56.08
AM21RC002_011	4	5	51.49
AM21RC002_011	5	6	60.15
AM21RC002_011	6	7	59.23
AM21RC002_011	7	8	61.62
AM21RC002_011	8	9	61.56
AM21RC002_011	9	10	61.09
AM21RC002_011	10	11	59.21
AM21RC002_011	11	12	62.19
AM21RC002_011	12	13	59.42
AM21RC002_011	13	14	58.18
AM21RC002_011	14	15	57.38
AM21RC002_011	15	16	54.47
AM21RC002_011	16	17	51.76
AM21RC002_011	17	18	51.48
AM21RC002_011	18	19	51.58
AM21RC002_011	19	20	54.53
AM21RC002_011	20	21	55.51
AM21RC002_011	21	22	55.7
AM21RC002_011	22	23	55.62
AM21RC002_011	23	24	55.85
AM21RC002_011	24	25	56.16
AM21RC002_011	25	26	57.38

AM21RC002_011	26	27	57.4
AM21RC002_011	27	28	58.03
AM21RC002_011	28	29	58.24
AM21RC002_011	29	30	58.67
AM21RC002_011	30	31	58.53
AM21RC002_011	31	32	57.96
AM21RC002_011	32	33	59.32
AM21RC002_011	33	34	59.1
AM21RC002_011	34	35	60.43
AM21RC002_011	35	36	60.26
AM21RC002_011	36	37	59.28
AM21RC002_011	37	38	59.48
AM21RC002_011	38	39	59.84
AM21RC002_011	39	40	59.02
AM21RC002_011	40	41	57.01
AM21RC002_011	41	42	55.79
AM21RC002_011	42	43	55.14
AM21RC002_011	43	44	54.5
AM21RC002_011	63	64	50.41
AM21RC002_011	73	74	54.79
AM21RC002_011	74	75	54.66
AM21RC002_011	75	76	53.62
AM21RC002_011	76	77	57.62
AM21RC002_011	77	78	62.83
AM21RC002_011	78	79	60.77
AM21RC002_011	79	80	62.03
AM21RC002_011	80	81	62.73
AM21RC002_011	81	82	63
AM21RC002_011	82	83	62.52
AM21RC002_011	83	84	62.73
AM21RC002_011	84	85	55.89
AM21RC002_011	85	86	51.2
AM21RC002_012	7	8	55.78
AM21RC002_012	8	9	59.26
AM21RC002_012	9	10	57.76
AM21RC002_012	10	11	64.81
AM21RC002_012	11	12	63.61
AM21RC002_014	9	10	57.4
AM21RC002_014	10	11	56
AM21RC002_016	3	4	51.59
AM21RC002_017	0	1	52.6
AM21RC002_017	1	2	52.19
AM21RC002_017	13	14	57.34
AM21RC002_018	10	11	53.16

AM21RC002_018	11	12	58.28
AM21RC002_018	12	13	57.45
AM21RC002_018	15	16	53.59
AM21RC002_018	16	17	56.74
AM21RC002_018	17	18	56.52
AM21RC002_018	19	20	54.66
AM21RC002_019	0	1	51.67
AM21RC002_019	1	2	56.33
AM21RC002_019	3	4	50.29
AM21RC002_019	4	5	52.92
AM21RC002_019	5	6	56.42
AM21RC002_019	6	7	59.69
AM21RC002_019	7	8	63.32
AM21RC002_019	8	9	61.81
AM21RC002_019	9	10	63.41
AM21RC002_019	10	11	58.33
AM21RC002_019	12	13	58.19
AM21RC002_019	13	14	57.28
AM21RC002_019	14	15	50.31
AM21RC002_019	15	16	54.46
AM21RC002_019	16	17	59.5
AM21RC002_019	17	18	62.12
AM21RC002_019	18	19	61.82
AM21RC002_019	19	20	62.45
AM21RC002_019	20	21	58.61
AM21RC002_020	0	1	52.31
AM21RC002_020	5	6	51.07
AM21RC002_020	7	8	55.82
AM21RC002_020	8	9	62.77
AM21RC002_020	9	10	62.18
AM21RC002_020	10	11	50.84
AM21RC002_020	26	27	55.91
AM21RC002_021	5	6	50.04
AM21RC002_021	7	8	59.08
AM21RC002_021	9	10	52
AM21RC002_022	7	8	51.52
AM21RC002_022	8	9	54.07
AM21RC002_022	11	12	59.75
AM21RC002_022	12	13	62.53
AM21RC002_022	13	14	61.51
AM21RC002_022	14	15	63.77
AM21RC002_022	15	16	64.07
AM21RC002_022	16	17	63.83
AM21RC002_022	17	18	56.26

AM21RC002_023	1	2	55.71
AM21RC002_023	25	26	53.68
AM21RC002_023	26	27	62.22
AM21RC002_023	27	28	61.18
AM21RC002_023	28	29	55.5
AM21RC002_025	8	9	57.33
AM21RC002_025	9	10	61.73
AM21RC002_025	10	11	53
AM21RC002_025	11	12	64.7
AM21RC002_025	12	13	65.33
AM21RC002_025	13	14	66.76
AM21RC002_025	14	15	65.47
AM21RC002_025	15	16	55.63
AM21RC002_025	16	17	50.12
AM21RC002_025	17	18	62.14
AM21RC002_026	0	1	58.33
AM21RC002_026	1	2	61.34
AM21RC002_026	2	3	61.47
AM21RC002_026	6	7	56.52
AM21RC002_026	7	8	53.49
AM21RC002_026	9	10	51.91
AM21RC002_027	14	15	61.61
AM21RC002_027	15	16	63.84
AM21RC002_027	16	17	66.01
AM21RC002_027	17	18	65.1
AM21RC002_027	18	19	66.36
AM21RC002_027	19	20	64.69
AM21RC002_027	20	21	63.64
AM21RC002_027	21	22	58.48
AM21RC002_028	8	9	62.68
AM21RC002_028	9	10	53.18
AM21RC002_028	10	11	63.39
AM21RC002_028	11	12	62.33
AM21RC002_028	12	13	64.75
AM21RC002_028	13	14	63.36
AM21RC002_028	14	15	55.4
AM21RC002_028	15	16	58.87
AM21RC002_029	2	3	57.17
AM21RC002_029	3	4	52.89
AM21RC002_029	4	5	55.1
AM21RC002_029	5	6	50.26
AM21RC002_029	6	7	51.83
AM21RC002_029	7	8	56.25
AM21RC002_029	8	9	51.78

AM21RC002_029	9	10	52.3
AM21RC002_029	10	11	54.78
AM21RC002_029	11	12	55.49
AM21RC002_029	13	14	50.94
AM21RC002_029	14	15	51.48
AM21RC002_029	15	16	60.04
AM21RC002_029	16	17	60.98
AM21RC002_029	17	18	60.09
AM21RC002_029	18	19	59.76
AM21RC002_029	19	20	56.13
AM21RC002_029	20	21	58.66
AM21RC002_029	21	22	58.51
AM21RC002_029	22	23	58.05
AM21RC002_029	23	24	55.24
AM21RC002_030	2	3	55.49
AM21RC002_030	3	4	58.31
AM21RC002_030	4	5	63.85
AM21RC002_030	5	6	57.26
AM21RC002_031	0	1	58.2
AM21RC002_031	1	2	62.69
AM21RC002_032	7	8	62.38
AM21RC002_032	8	9	59.17
AM21RC002_032	9	10	58.8
AM21RC002_032	10	11	60.45
AM21RC002_032	11	12	58.83
AM21RC002_032	12	13	60.37
AM21RC002_032	13	14	61.29
AM21RC002_032	14	15	54.9
AM21RC002_032	15	16	59.62
AM21RC002_032	16	17	62.12
AM21RC002_032	17	18	56.16
AM21RC002_033	9	10	50.01
AM21RC002_033	10	11	60.8
AM21RC002_033	11	12	55.71
AM21RC002_033	12	13	56.31
AM21RC002_033	13	14	60.27
AM21RC002_033	14	15	63.45
AM21RC002_033	15	16	56.34
AM21RC002_033	16	17	52.89
AM21RC002_034	0	1	54.64
AM21RC002_034	1	2	56.27
AM21RC002_034	2	3	54.88
AM21RC002_034	3	4	59.35
AM21RC002_034	4	5	61.08

AM21RC002_034	5	6	61.07
AM21RC002_034	6	7	62.73
AM21RC002_035	13	14	61
AM21RC002_035	14	15	59.04
AM21RC002_035	15	16	57.27
AM21RC002_035	16	17	59.1
AM21RC002_035	17	18	63.58
AM21RC002_035	18	19	55.64
AM21RC002_035	19	20	63.04
AM21RC002_035	20	21	59.92
AM21RC002_035	21	22	61.64
AM21RC002_035	22	23	62.99
AM21RC002_036	2	3	61.46
AM21RC002_036	3	4	60.35
AM21RC002_036	4	5	59.86
AM21RC002_036	5	6	57.87
AM21RC002_036	6	7	61.79
AM21RC002_036	7	8	64.42
AM21RC002_036	8	9	61.95
AM21RC002_036	9	10	63.58
AM21RC002_036	10	11	65.47
AM21RC002_036	11	12	67.11
AM21RC002_036	12	13	65.11
AM21RC002_036	13	14	61.52
AM21RC002_037	2	3	59.16
AM21RC002_037	3	4	62.75
AM21RC002_037	4	5	61.01
AM21RC002_037	5	6	63.66
AM21RC001_030	1	2	56.13
AM21RC001_030	2	3	62.02
AM21RC001_030	3	4	62.87
AM21RC001_030	4	5	63.28
AM21RC001_030	5	6	62.41
AM21RC001_030	6	7	57.99
AM21RC001_030	7	8	64.59
AM21RC001_030	8	9	65.23
AM21RC001_030	9	10	61.82
AM21RC001_030	10	11	65.88
AM21RC001_030	11	12	65.37
AM21RC001_030	12	13	64.94
AM21RC001_030	13	14	64.6
AM21RC001_030	14	15	62.14
AM21RC001_030	30	31	56.04