

ASX ANNOUNCEMENT 13 September 2023

Highest Grades to date from Yin Infill Drilling - Mangaroon (100%)
HIGHLIGHTS

- Assays for 52 holes have been received from extensional and infill drilling at the Yin Ironstone Complex ("Yin"). The high-grade neodymium and praseodymium ("Nd₂O₃+Pr₆O₁₁" or "NdPr") results further demonstrate the global significance of the rare earths ("REE" or "TREO") at Mangaroon.
- Infill drilling at Yin includes some of the thickest and highest-grade NdPr intercepts to date including:

YINRC331:	15m @ 4.22% TREO	(34% NdPr:TREO)	from 18m including:
	2m @ 19.76% TREO	(35% NdPr:TREO)	from 23m.
YINRC338:	14m @ 1.42% TREO	(44% NdPr:TREO)	from 23m including:
	3m @ 3.22% TREO	(45% NdPr:TREO)	from 30m.
YINRC335:	31m @ 1.97% TREO	(32% NdPr:TREO)	from 159m including:
	4m @ 5.20% TREO	(33% NdPr:TREO)	from 172m.
YINRC333:	26m @ 2.16% TREO	(32% NdPr:TREO)	from 43m including:
	11m @ 4.11% TREO	(32% NdPr:TREO)	from 55m.
YINRC365:	38m @ 1.21% TREO	(29% NdPr:TREO)	from 74m including:
	4m @ 4.16% TREO	(30% NdPr:TREO)	from 80m.
YINRC347:	28m @ 1.69% TREO	(30% NdPr:TREO)	from 126m including:
	16m @ 2.56% TREO	(30% NdPr:TREO)	from 127m.
YINRC355:	14m @ 2.65% TREO	(34% NdPr:TREO)	from 6m including:
	4m @ 5.51% TREO	(35% NdPr:TREO)	from 11m.
YINRC337:	67m @ 0.95% TREO	(31% NdPr:TREO)	from 82m including:
	7m @ 3.82% TREO	(33% NdPr:TREO)	from 86m.
YINRC325:	28m @ 1.80% TREO	(32% NdPr:TREO)	from 135m including:
	11m @ 3.12% TREO	(32% NdPr:TREO)	from 135m.
YINRC327:	12m @ 1.11% TREO	(35% NdPr:TREO)	from 91m including:
	3m @ 1.80% TREO	(48% NdPr:TREO)	from 96m.

- A Resource update for Yin remains on track for the December 2023 quarter.

Dreadnought Resources Limited ("Dreadnought") is pleased to provide a drilling update from the 100% owned Mangaroon Project, located in the Gascoyne Region of Western Australia.

Dreadnought's Managing Director, Dean Tuck, commented: "The high-grade NdPr or "payable" results underscore the global significance of Yin. We are also seeing the effectiveness of Dreadnought's regional geology model; the likely conversion of the large-scale Exploration Target; and the Resource intensity of Yin. The addition of high NdPr:TREO mineralisation north of the current Yin Resource remains highly encouraging as we look to include that material in our next Resource update. With Resource drilling complete and exploration continuing across our other commodities, we are undertaking a geophysical review of the ironstones and carbonatites to refine the targeting and prioritization process going forward."

SNAPSHOT – MANGAROON RARE EARTHS

Mangaroon is 100% Owned by Dreadnought

Genuine Scale Potential Already at Yin REE Ironstone Complex

- Independent Yin Inferred Resource of 20.06Mt @ 1.03% TREO (ASX 5 Jul 2023) covers only ~4km of ~43km of strike with the initial Indicated Resource of 5.52Mt @ 1.23% TREO covering only ~250m of strike.
- Exploration Target* of 50-100Mt at 0.9-1.3% TREO estimated for the top 150m of the Yin REE Ironstone Complex (ASX 13 Feb 2023).

**Cautionary Statement: The Exploration Target has been prepared and reported in accordance with the 2012 edition of the JORC Code. The potential quality and grade of the Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a Resource for all target areas reported. It is uncertain if further exploration will result in the estimation of a Resource.*

Significant, Critical Minerals Potential at the C1-C5 Carbonatites

- C1-C5 carbonatites are considered to be the regional source of REE.
- In less than 12 months from discovery of C1-C5, a large, independent Resource of 10.84Mt @ 1.00% TREO has been delivered at C3. The Resource contains a range of critical minerals including rare earths, niobium, phosphate, titanium and scandium.
- The initial C3 Resource covers an area of only ~600m x 550m. With the C1-C5 carbonatites now expanding to >9kms x 1km under wide-spaced, first pass drilling, it is expected that the Resource will grow substantially with future drilling.

High-grade, Multi-Metal Potential Including REE (Neodymium, Praseodymium), Phosphate, Niobium, Titanium & Scandium

- The mineralisation at the Yin REE Ironstone Complex contains significantly higher NdPr as a fraction of the rare earth oxides ("NdPr:TREO" ratio) than most other REE deposits globally, over 50% higher than the global average.
- Partially completed, first pass, wide spaced drilling over the C1-C5 carbonatites has identified significant critical metal potential with REE, P, Nb, Ti and Sc within the C1-C5 carbonatites.

Potentially Attractive Mining Proposition

- At Yin, broad zones of flat to moderate dipping mineralisation with parallel lodes and Resource intensity of ~4.8Mt/km make for a potentially attractive mining proposition.

Positive Metallurgy Results

- Metallurgical test work from Yin has performed well, achieving recoveries ranging from 85.9% to 92.8% at a concentrate grade of 10.76% to 15.31% Nd₂O₃+Pr₆O₁₁.
- REE at Yin is predominantly hosted in monazite which is amenable to commercial processing.
- Significant metallurgical studies ongoing – results expected throughout 2023.

Global Strategic Imperative Driving Rare Earth Growth & Prices

- Supply chain security and low carbon transition are imperatives against a backdrop of heightened geopolitical tension.
- Dreadnought is receiving increasing levels of interest from midstream and downstream industry participants in Mangaroon. While the current focus is on upstream options (mining, milling and concentrating) opportunities to collaborate with midstream and downstream industry participants may represent an opportunity.

Yin RC Drill Program (YINRC130-YINRC441, Y3RC039-Y3RC053)

So far in 2023, 430 RC holes (50,717m) and 19 diamond holes (2,444.95m) have been drilled testing portions of the ~43km long ironstone Exploration Target and extending and upgrading the current Yin Resource.

To date, ~18kms of the ~43km long ironstones have seen first pass drilling and have resulted in:

- confirmation of ~14kms of mineralised ironstones;
- discovery of high-grade NdPr mineralisation at Y2 and Yin North; and
- conversion of ~4kms of that drilling into a Resource of 20.06Mt @ 1.03% TREO (ASX 5 Jul 2023) of which 5.52Mt @ 1.23% TREO is Indicated.

The results achieved to date demonstrate: the effectiveness of Dreadnought's regional geology model; the likely conversion of the large-scale Exploration Target; and the Resource intensity of Yin.

Infill drilling is complete with all samples in for assay. Results will be included in a Resource update during the December 2023 quarter.

Recently, assays for 52 holes have been received from extensional and infill drilling at Yin. The high-grade of the payable NdPr results further demonstrate the global significance of the rare earths at Yin. This batch of results includes the highest-grade intercepts at Yin to date:

**YINRC331: 15m @ 4.22% TREO (34% NdPr:TREO) from 18m including:
2m @ 19.75% TREO (35% NdPr:TREO) from 23m.**

In addition, infill drilling has discovered high NdPr:TREO pockets at Yin with results including:

**YINRC327: 12m @ 1.11% TREO (35% NdPr:TREO) from 91m including:
3m @ 1.80% TREO (48% NdPr:TREO) from 96m.**

In addition, significant results from Resource drilling at Y2 and Yin North include:

**YINRC338: 14m @ 1.42% TREO (44% NdPr:TREO) from 23m including:
3m @ 3.22% TREO (45% NdPr:TREO) from 30m.**

These results are in addition to previous, thick, high-grade intercepts across Yin including:

**YINRC335: 31m @ 1.97% TREO (32% NdPr:TREO) from 159m including:
4m @ 5.20% TREO (33% NdPr:TREO) from 172m.**

**YINRC333: 26m @ 2.16% TREO (32% NdPr:TREO) from 43m including:
11m @ 4.11% TREO (32% NdPr:TREO) from 55m.**

**YINRC365: 38m @ 1.21% TREO (29% NdPr:TREO) from 74m including:
4m @ 4.16% TREO (30% NdPr:TREO) from 80m.**

**YINRC355: 14m @ 2.65% TREO (34% NdPr:TREO) from 6m including:
4m @ 5.51% TREO (35% NdPr:TREO) from 11m.**

**YINRC337: 67m @ 0.95% TREO (31% NdPr:TREO) from 82m including:
7m @ 3.82% TREO (33% NdPr:TREO) from 86m.**

**YINRC325: 28m @ 1.80% TREO (32% NdPr:TREO) from 135m including:
11m @ 3.12% TREO (32% NdPr:TREO) from 135m.**

Drilling of the ironstones continues to show that the main lodes pinch, swell and change dip, potentially plunge and orientation along strike and range in thickness from 1-54m. In addition, parallel lodes have been intersected above and below the main lodes and often exhibit a similar orientation as the main lodes with thicknesses ranging from 1-10m.

The mineralised ironstones consist of goethite and hematite dominated oxide zones near the surface (top ~60-120m) transitioning into a fresh ferrocarnatite dyke (fresh REE ironstone), comprised of ankerite and siderite below the base of oxidation. The ironstones are surrounded by a variable zone of fenitised country rock with the fenitised zone often including thin ironstone veins.

Both the ironstone and the fenite immediately surrounding the ironstone are mineralised with each ironstone and ferrocarnatite containing at least one central interval of higher-grade mineralisation. Oxidised mineralisation contains REE bearing phosphate monazite-Ce and monazite-Nd, variable amounts of the hydrated REE phosphate rhabdophane and trace amounts of apatite which occasionally carries small amounts of REE. Fresh ferrocarnatite mineralisation contains monazite and variable amounts of apatite and REE fluoro-carbonates such as bastnaesite.

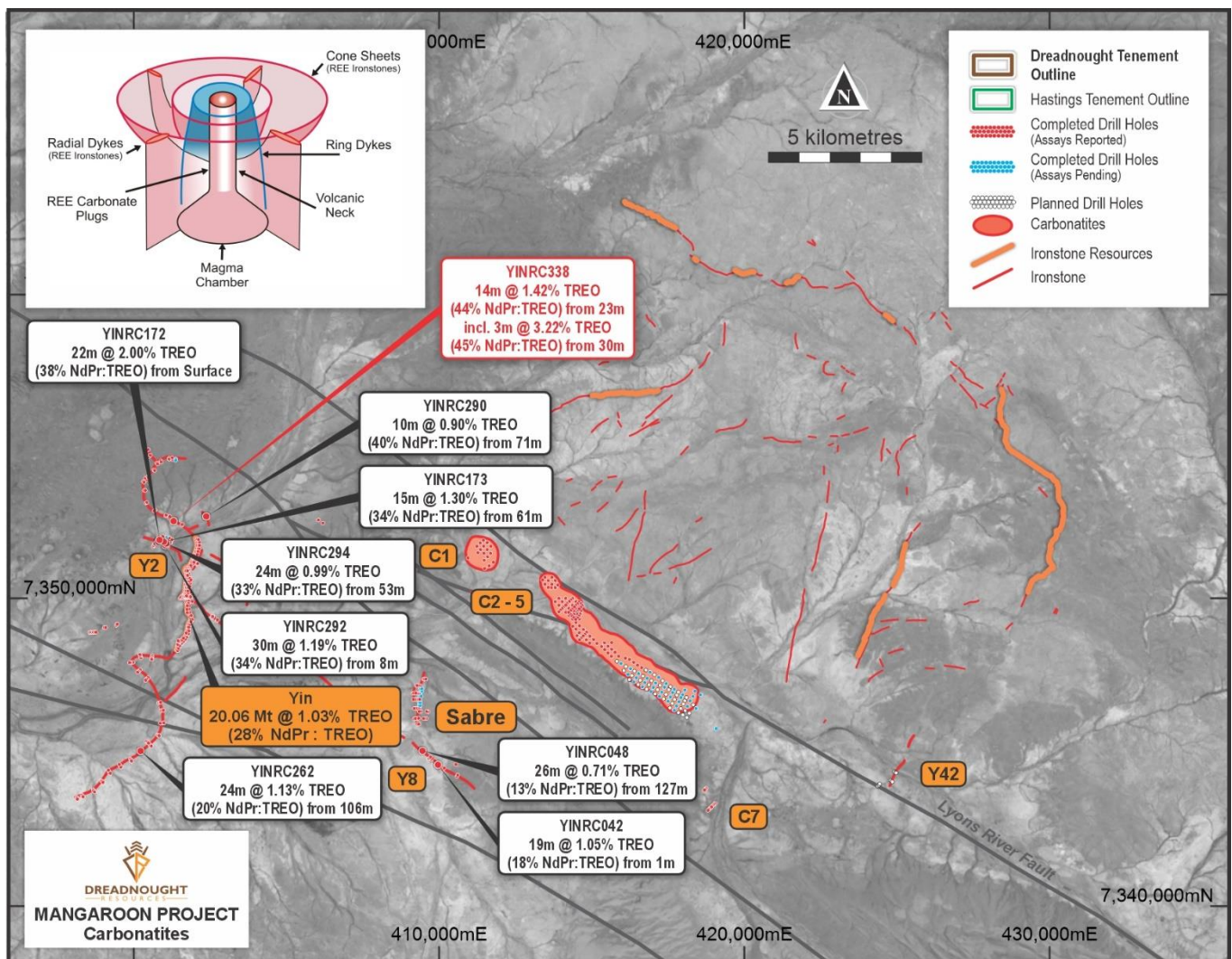


Figure 1: Plan view of the Gifford Creek Carbonatite Complex showing the location of the Yin ironstones and C1-C5 carbonatites in relation to the wider region.

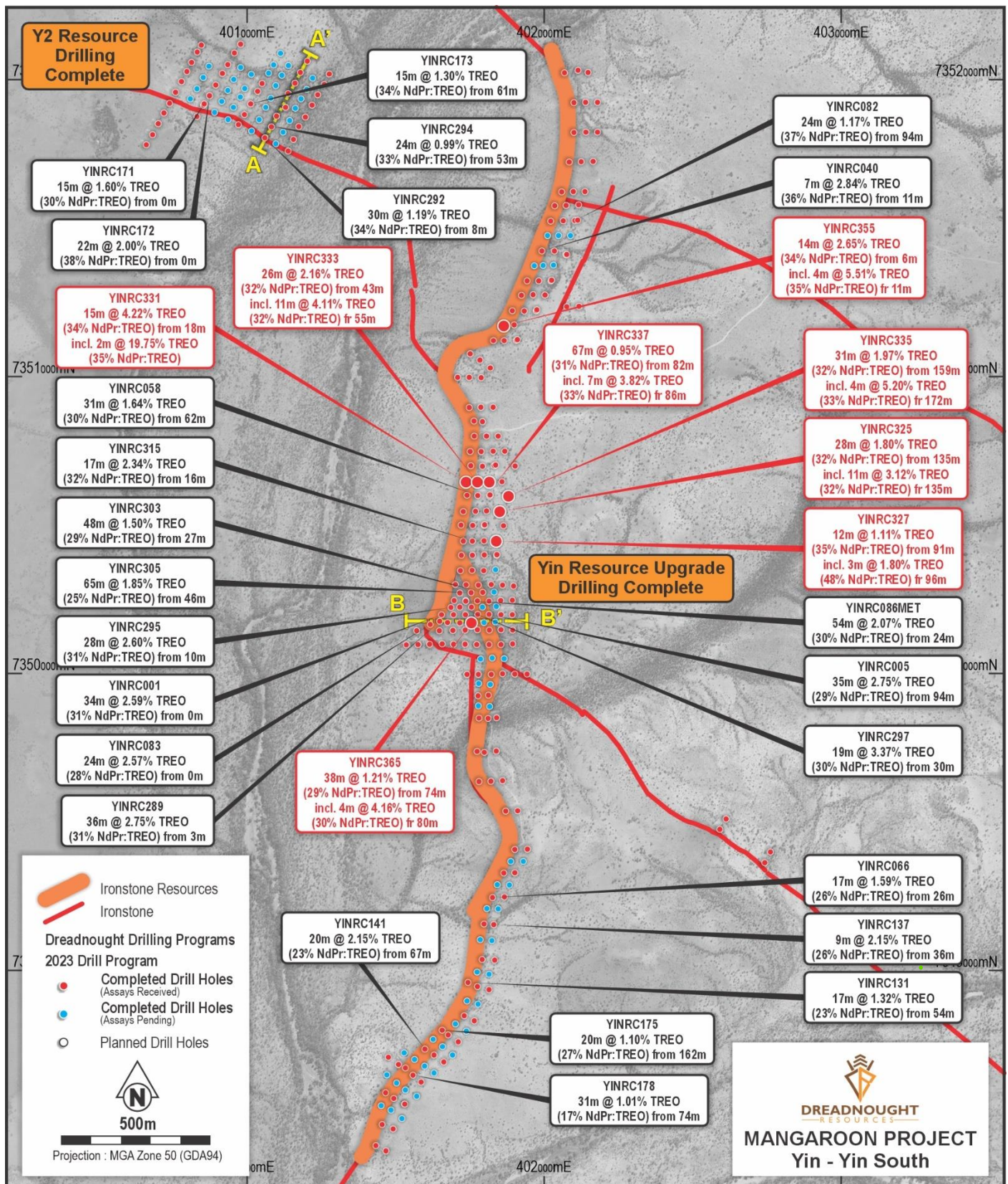


Figure 2: Plan view of the recently completed drilling around the current Yin Resource (red dots – assays received, blue dots – assay pending and white dots – planned drilling) over an ortho-image. This drilling is expected to both extend the current Resource and to convert portions of the 43km long Exploration Target to Resource. The bold orange line represents the current Resource.

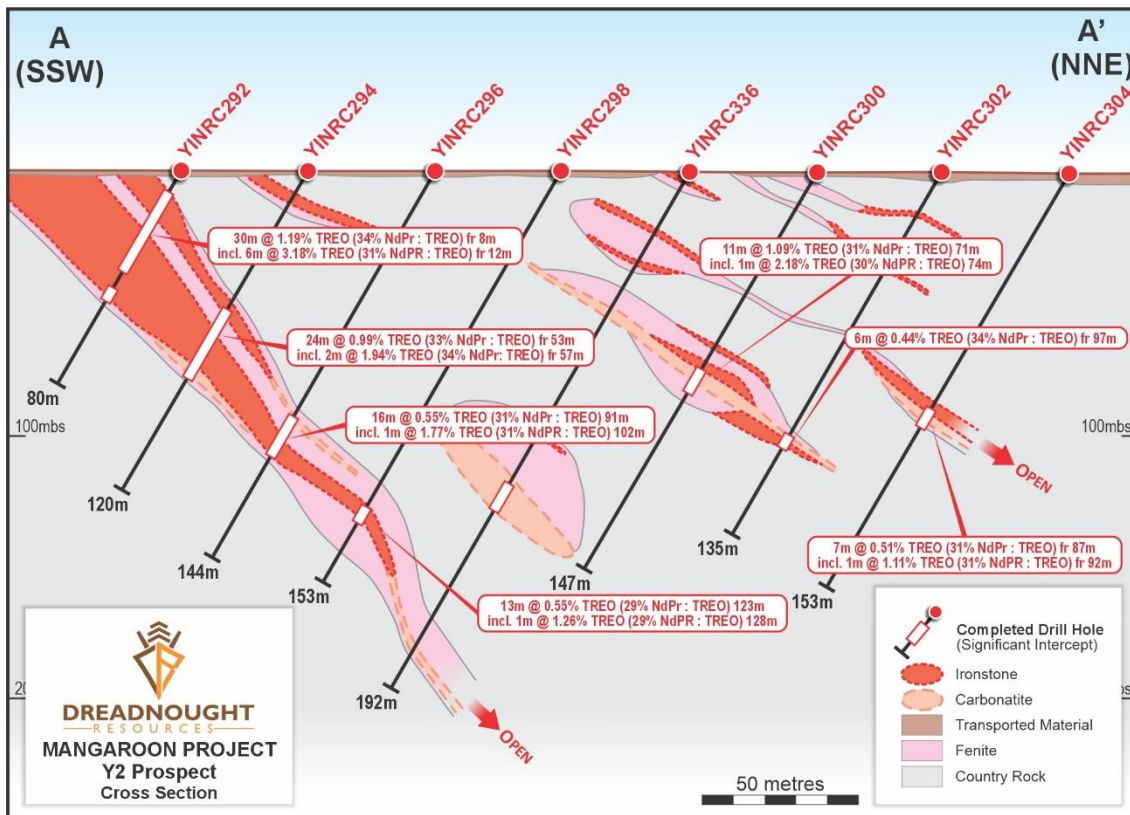


Figure 3: Cross section A-A' showing the shallowly dipping 10-30m thick Y2 lode horizon mineralised from surface.

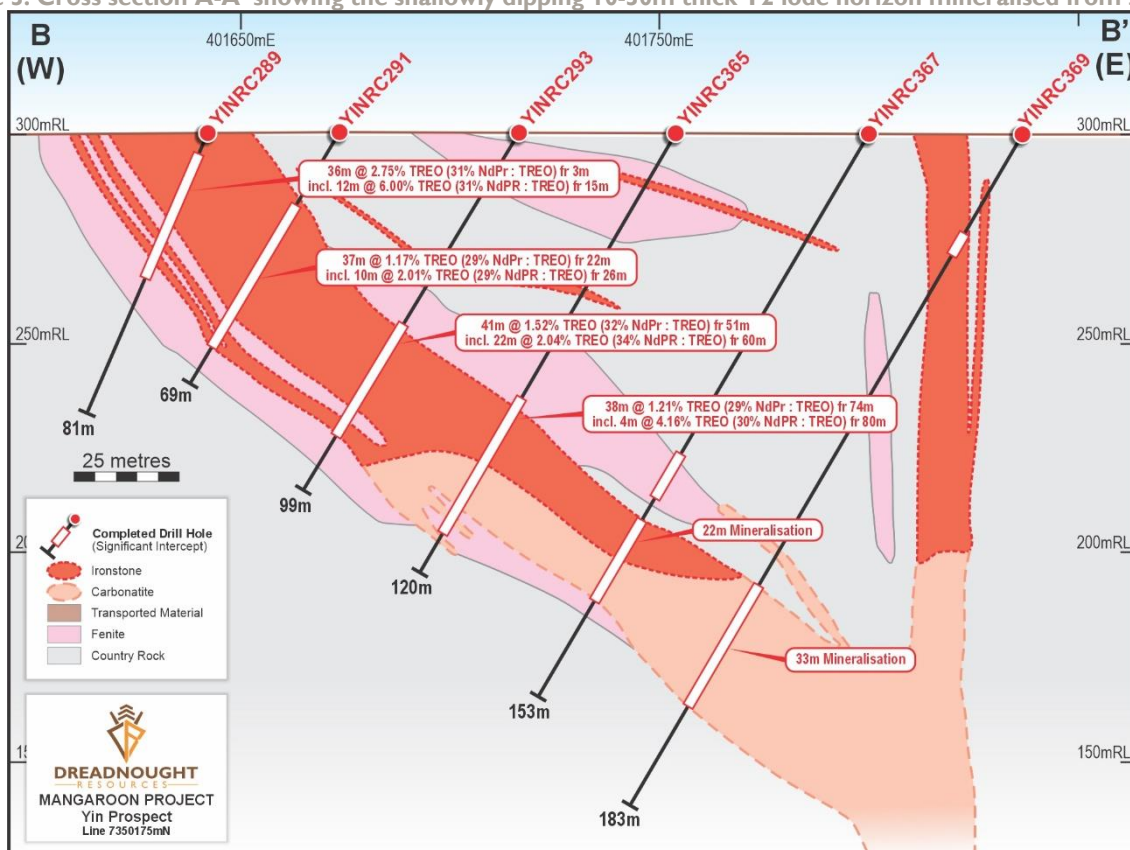


Figure 4: Cross section B-B' showing part of the extension to the wide main lode horizon at Yin with ~100m of oxidation and moderately dipping to the east and remaining open at depth.

Background on Mangaroon (E08/3274, E8/3178, E09/2384, E09/2433, E09/2473: First Quantum Minerals Earn-in) (E08/3275, E08/3439, E09/2290, E09/2359, E09/2370, E09/2405, E09/2448, E09/2449, E09/2450, E09/2467, E09/2478, E09/2531, E09/2535, E09/2616, M09/91, M09/146, M09/147, M09/174, M09/175: 100%)

Mangaroon (Figure 5) covers >5,200sq kms of the Mangaroon Zone in the Gascoyne Region of Western Australia and is comprised of:

- the ~45km long Money Intrusion (First Quantum Minerals earn-in) which contains high tenor magmatic Ni-Cu-PGE mineralisation;
- the >10km long Mangaroon Au Shear Zone (100%) where fractured, small scale ownership has limited previous gold exploration with only ~200m of the >10km having been drilled notwithstanding the high-grade, camp scale potential;
- the ~43km long Yin REE Ironstone Complex (100%) which already contains: an independent total Resource of 20.06Mt @ 1.03% TREO (ASX 5 Jul 2023) over only ~4km of the ~43km of ironstones including an initial Indicated Resource of 5.52Mt @ 1.23% TREO over only ~250m of strike (ASX 5 Jul 2023); and an Exploration Target of 50-100Mt at 0.9-1.3% TREO (ASX 13 Feb 2023) over 40 kms of strike.
- the ~9km long REE-Nb-Ti-P-Sc C1-C5 carbonatites which contain an initial independent Inferred Resource of 10.84Mt @ 1.00% TREO at C3 (ASX 28 Aug 2023).

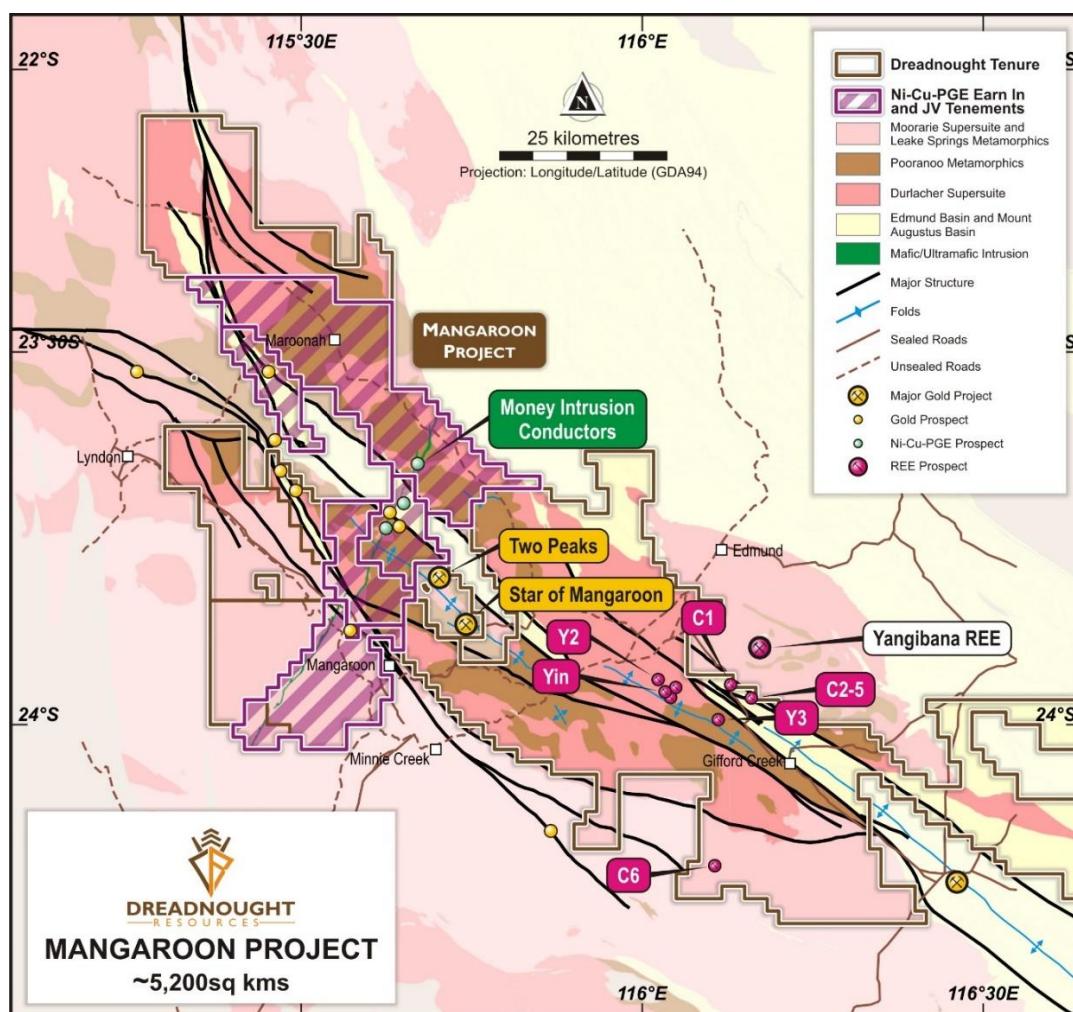


Figure 5: Plan view map of Mangaroon showing the location of the First Quantum Minerals Earn-in and 100% Dreadnought ground (Mangaroon Au Shear Zone, Yin REE Ironstone Complex and REE-Nb-Ti-P-Sc C1-C5 carbonatites) in relation to major structures, geology and roads.

For further information please refer to previous ASX announcements:

- 16 June 2022 *Fist Drilling at Yin Intersects High-Grade Rare Earths*
- 28 July 2022 *Assays Confirm Yin as a High-Grade Rare Earth Discovery*
- 5 September 2022 *Further Assays Confirm Yin as Significant REE Discovery*
- 5 September 2022 *Thick Rare Earth Ironstones Confirmed at Sabre (Y3) Discovery*
- 12 October 2022 *Broad, High-Grade Assays at Yin REE Discovery*
- 17 October 2022 *Mineralised Carbonatites Discovered at C3 and C4*
- 24 October 2022 *Broad, High-Grade Assays at Yin REE Discovery*
- 21 November 2022 *Broad, High-Grade Assays At Yin REE Discovery*
- 23 November 2022 *Multiple, Large Scale, REE-Nb-Ti-P Carbonatites*
- 28 December 2022 *Initial High-Grade, Independent Resource over 3kms at Yin*
- 24 January 2023 *Carbonatite Discovery Shaping up as Regional Rare Earth Source*
- 29 March 2023 *Yin Resource to Grow, Carbonatite Drilling Commenced*
- 3 April 2023 *Carbonatites Deliver Thick, Near Surface REE Results*
- 29 May 2023 *Metallurgical Test Work Supports High-Value Concentrate*
- 13 June 2023 *Yin Extended by 1km & 2.5km of High-Grade NdPr Discoveries*
- 5 July 2023 *40% Increase in Resource Tonnage at Yin*
- 10 July 2023 *High Grade Rare Earth & Niobium Zones at C3 & C5*
- 17 July 2023 *High Grade Rare Earth & Niobium Zones at C3 & C5*
- 7 August 2023 *Rare Earth Ironstone and Carbonatite Drilling Update*
- 17 August 2023 *Thick, High-Grade Rare Earths Continue at Yin*
- 28 August 2023 *Initial, Independent REE-Nb-P-Ti-Sc Resource at C3*

UPCOMING NEWSFLOW

August-December: Ongoing drilling results from completed drilling at Mangaroon REE (100%)

September: Results of geophysical surveys at Mangaroon (100%)

September: Commencement of RC drilling at Mangaroon Au (100%)

September: Commencement of drilling at Tarraji-Yampi (80% and 100%)

September: Results of geophysical and geochemical surveys at Central Yilgarn (100%)

12 (Melbourne) & 14 (Sydney) September: New World Metals Conference

September: 2023 Annual Report

October/November: Results from target generation and definition work at Bresnahan (100%)

October/November: Further RC drilling at Mangaroon Ni (Earn-in) and Au, REEs (100%)

October: Quarterly Activities and Cashflow Report

23 November: Annual General Meeting

December 2023 quarter: REE Resource upgrade (Mangaroon 100%)

~Ends~

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This announcement is authorised for release to the ASX by the Board of Dreadnought.

Cautionary Statement

This announcement and information, opinions or conclusions expressed in the course of this announcement contains forecasts and forward-looking information. Such forecasts, projections and information are not a guarantee of future performance, involve unknown risks and uncertainties. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Dreadnought, and of a general nature which may affect the future operating and financial performance of Dreadnought, and the value of an investment in Dreadnought including and not limited to title risk, renewal risk, economic conditions, stock market fluctuations, commodity demand and price movements, timing of access to infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve estimations, native title risks, cultural heritage risks, foreign currency fluctuations, and mining development, construction and commissioning risk.

Competent Person's Statement – Mineral Resources

The information in this announcement that relates to Mineral Resources is based on information compiled by Mr. Lynn Widenbar, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr. Widenbar is a full-time employee of Widenbar and Associates Pty Ltd. Mr. Widenbar has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr. Widenbar consents to the inclusion in the announcement of the matters based on his information in the form and context that the information appears.

Competent Person's Statement – Exploration Results

The information in this announcement that relates to geology, exploration results and planning, and exploration targets was compiled by Mr. Dean Tuck, who is a Member of the AIG, Managing Director, and shareholder of the Company. Mr. Tuck has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Tuck consents to the inclusion in the announcement of the matters based on the information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports, and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original reports.

Yin Resource Tables

Table 1: Summary of Yin Resources at 0.20% TREO Cut-off.

Resource Classification	Geology	Tonnes (Mt)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (kg/t)	NdPr:TREO Ratio (%)	Contained TREO	Contained Nd ₂ O ₃ +Pr ₆ O ₁₁
Indicated	Oxide	3.01	1.25	3.5	28	37,700 t	10,400 t
Indicated	Fresh	2.52	1.21	3.4	28	30,400 t	8,400 t
Indicated	Subtotal	5.52	1.23	3.4	28	68,100 t	18,800 t
Inferred	Oxide	11.35	0.91	2.5	28	102,900 t	28,900 t
Inferred	Fresh	3.18	1.09	3.3	31	34,900 t	10,600 t
Inferred	Subtotal	14.56	0.95	2.7	29	137,800 t	39,500 t
Total	Oxide	14.36	0.98	2.7	28	140,600 t	39,300 t
Total	Fresh	5.70	1.14	3.3	29	65,300 t	19,100 t
TOTAL		20.06	1.03	2.9	28	205,900 t	58,400 t

Table 2: Summary of Yin Resources at 0.40% TREO% Cut-off.

Resource Classification	Geology	Tonnes (Mt)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (kg/t)	NdPr:TREO Ratio (%)	Contained TREO	Contained Nd ₂ O ₃ +Pr ₆ O ₁₁
Indicated	Oxide	2.19	1.61	4.5	28	35,100 t	9,900 t
Indicated	Fresh	1.87	1.53	4.3	28	28,500 t	8,000 t
Indicated	Subtotal	4.05	1.57	4.4	28	63,600 t	17,900 t
Inferred	Oxide	6.35	1.38	4.0	29	87,400 t	25,500 t
Inferred	Fresh	2.09	1.52	4.7	31	31,800 t	9,900 t
Inferred	Subtotal	8.44	1.41	4.2	30	119,200 t	35,400 t
Total	Oxide	8.53	1.44	4.1	29	122,500 t	35,400 t
Total	Fresh	3.96	1.52	4.5	30	60,300 t	17,900 t
TOTAL		12.49	1.46	4.3	29	182,800 t	53,300 t

INVESTMENT HIGHLIGHTS

Kimberley Ni-Cu-Au Project (80/100%)

The project is located only 85kms from Derby in the West Kimberley region of WA and was locked up as a Defence Reserve since 1978.

The project has outcropping mineralisation and historic workings which have seen no modern exploration.

Results to date indicate that there may be a related, large scale, Proterozoic Cu-Au-Ag-Bi-Sb-Co system at Tarraji-Yampi, similar to Cloncurry/Mt Isa and Tennant Creek.

Mangaroon Ni-Cu-PGE JV & Au/REE 100% Project

Mangaroon covers ~5,200 kms and is located 250kms south-east of Exmouth in the Gascoyne Region of WA. At the Money Ni-Cu-PGE has been identified and is subject to an earn-in by First Quantum Minerals (up to 70%). Dreadnought also has areas of outcropping high-grade gold including the historic Star of Mangaroon and Diamonds gold mines. In addition, Mangaroon has emerged as a globally significant, rapidly growing, potential source of critical minerals. Highlights include:

- An Exploration Target of 50-100Mt at 0.9-1.3% TREO estimated for the top 150m of the ~43km long Yin REE Ironstone Complex (ASX 13 Feb 2023).
- An independent Resource for Yin Ironstones Complex of 20.06Mt @ 1.03% TREO over only ~4kms – including an Indicated Resource of 5.52Mt @ 1.23% TREO over just 250m strike (ASX 5 Jul 2023).
- Regional source of rare earths at the C1-C5 carbonatites totalling ~9kms x ~1km (ASX 7 Aug 2023).
- A large, independent initial Resource of 10.84Mt @ 1.00% TREO at C3, containing a range of critical minerals including rare earths, niobium, phosphate, titanium and scandium (ASX 28 Aug 2023).

Bresnahan HREE and Au Project (100%)

Bresnahan is located ~125km southwest of Newman in the Ashburton Basin. The project comprises ~3,700 sq kms covering over 200kms strike along the Bresnahan Basin / Vyloo Group unconformity. Bresnahan is prospective for unconformity related heavy rare earth (“HREE”) deposits similar to Browns Range HREE deposits and mesothermal lode gold similar to Paulsen’s Au-Ag-Sb deposits along strike.

Prior to consolidation by Dreadnought, the Bresnahan Basin had only been explored for unconformity uranium with limited exploration for mesothermal gold. Bresnahan is a first mover opportunity to explore for unconformity HREE.

Central Yilgarn Gold, Base Metals, Critical Minerals & Iron Ore Project (100%)

Central Yilgarn is located ~190km northwest of Kalgoorlie in the Yilgarn Craton. The project comprises ~1,600 sq kms covering ~150km of strike along the majority of the Illaara, Yerilgee and Evanston greenstone belts. Central Yilgarn is prospective for typical Archean mesothermal lode gold deposits, VMS base metals, komatiite hosted nickel sulphides and critical metals including Lithium-Caesium-Tantalum.

Prior to consolidation by Dreadnought, the Central Yilgarn was predominantly held by iron ore explorers and remains highly prospective for iron ore.



Table 3: Significant Intersections >0.3% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC001 incl	0	34	34	2.59	0.80	31	Yin
	11	21	10	6.05	1.89	31	
YINRC002 incl	24	55	31	1.73	0.49	28	
	29	36	7	3.47	1.06	31	
YINRC003 and and incl	23	25	2	0.99	0.25	25	
	44	45	1	0.82	0.19	23	
	50	75	21	2.01	0.62	31	
	58	69	11	3.11	0.97	31	
YINRC004 and and incl	60	65	5	0.55	0.12	22	
	70	72	2	0.62	0.13	21	
	80	99	19	1.57	0.46	29	
	85	93	8	2.01	0.60	30	
YINRC005 and and incl	18	32	14	0.91	0.24	26	
	88	90	2	1.12	0.31	28	
	94	129	35	2.75	0.80	29	
	105	120	15	4.08	1.21	30	
YINRC006 and and incl	85	104	19	1.00	0.30	30	
	128	131	3	0.55	0.13	24	
	139	165	26	1.00	0.25	25	
	157	164	7	1.91	0.45	24	
YINRC007 incl and and	0	20	20	0.75	0.22	29	
	2	11	9	1.25	0.36	29	
	33	39	6	0.25	0.07	28	
	43	44	1	0.23	0.04	17	
YINRC008 and incl and	0	6	6	0.28	0.09	32	
	16	41	26	1.31	0.38	29	
	28	36	8	2.55	0.76	30	
	47	48	1	0.47	0.14	30	
YINRC009 and and incl and and	5	7	2	0.34	0.02	6	
	48	51	3	0.44	0.13	30	
	55	79	24	0.83	0.24	29	
	70	77	7	2.04	0.63	31	
	81	82	1	0.63	0.11	17	
	89	90	1	0.57	0.13	23	
YINRC011 incl	106	123	17	1.14	0.35	31	
	110	120	10	1.54	0.49	32	
YINRC012 incl	151	159	8	1.44	0.44	31	
	154	157	3	2.28	0.69	30	
YINRC014 and	0	8	8	1.39	0.44	32	
	23	25	2	0.72	0.18	25	
YINRC018 and and	0	5	5	0.28	0.02	7	
	12	15	3	0.24	0.06	25	
	36	37	1	0.22	0.07	32	
YINRC019 incl and incl and	13	33	20	0.81	0.09	11	
	29	31	2	2.59	0.58	22	
	36	37	1	0.38	0.09	24	
	39	40	1	0.41	0.12	29	
YINRC020 and and and	59	60	1	1.53	0.50	33	
	18	24	6	0.49	0.07	14	
	38	39	1	0.66	0.19	29	
	50	53	3	0.44	0.12	27	
	70	75	2	1.02	0.33	32	

Table 3 (continued): Significant Intersections >0.3% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC021 and and and and	21	22	1	0.29	0.01	3	Yin
	51	54	3	0.32	0.10	31	
	77	78	3	0.31	0.08	26	
	82	83	1	0.45	0.13	29	
	85	89	4	0.35	0.09	26	
YINRC022 incl and and and incl	98	103	5	0.75	0.21	28	
	100	101	1	2.02	0.59	29	
	107	111	4	1.03	0.30	29	
	118	120	2	0.27	0.06	22	
	132	140	8	0.52	0.11	21	
YINRC023 incl	133	134	1	1.92	0.48	25	
	0	17	17	0.75	0.24	32	
	8	11	3	2.24	0.75	33	
YINRC024 and and incl incl and	28	29	1	0.44	0.12	27	
	32	33	1	0.20	0.04	20	
	40	58	18	1.02	0.32	31	
	48	56	8	1.87	0.62	33	
	51	55	4	2.26	0.75	33	
	67	70	3	0.37	0.10	27	
YINRC025 and incl and	59	69	10	0.30	0.08	27	
	83	102	19	1.00	0.33	33	
	90	92	2	3.15	1.06	34	
	111	120	9	0.31	0.08	26	
YINRC026 incl	25	39	14	1.05	0.34	32	
	26	30	4	2.11	0.73	35	
YINRC027 and and incl	24	27	3	0.20	0.04	20	
	32	34	2	0.37	0.13	35	
	52	71	19	1.15	0.40	35	
	61	69	8	2.33	0.83	36	
YINRC028 and incl	59	63	4	0.34	0.10	29	
	72	122	50	0.72	0.23	32	
	98	103	5	2.81	0.85	30	
YINRC029	49	51	2	0.31	0.09	29	
YINRC030	107	108	1	0.25	0.07	28	
YINRC031	155	156	1	0.34	0.09	26	
YINRC032	27	30	3	0.63	0.20	32	
YINRC033 incl	59	67	8	1.07	0.36	34	
	61	65	4	1.58	0.54	34	
YINRC034 incl	110	116	6	1.37	0.43	31	
	111	115	4	1.88	0.60	32	
YINRC035 incl	13	21	8	1.90	0.67	35	
	15	20	5	2.80	0.99	35	
YINRC036 incl	49	62	13	1.53	0.50	33	
	52	60	8	2.06	0.67	33	
YINRC037 incl	93	104	11	1.32	0.44	33	
	94	100	6	2.07	0.69	33	
YINRC038	13	15	2	1.47	0.58	39	
YINRC039	61	63	2	0.39	0.13	33	
YINRC040 incl	11	18	7	2.84	1.01	36	
	12	18	8	3.24	1.15	35	
YINRC041 incl	60	68	8	1.09	0.40	37	
	61	67	6	1.32	0.49	37	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC042	101	112	11	1.51	0.56	37	Yin
incl	102	108	6	2.43	0.92	38	
YINRC043	6	27	21	0.22	0.05	23	
YINRC044	43	44	1	0.26	0.06	23	
and	45	46	1	0.38	0.11	29	
and	48	61	13	0.38	0.12	32	
YINRC045	5	7	2	1.00	0.40	40	
and	9	12	3	0.20	0.05	25	
and	78	81	3	1.10	0.33	30	
and	95	97	2	0.35	0.10	29	
YINRC046	2	12	10	0.52	0.18	35	
YINRC047	53	62	9	0.40	0.13	33	
YINRC048	41	42	1	0.43	0.15	35	
and	59	60	1	0.66	0.27	41	
and	82	83	1	1.25	0.57	46	
YINRC052	98	99	1	0.68	0.22	32	
YINRC053	35	37	2	0.30	0.10	33	
YINRC055	21	44	23	1.15	0.36	31	
incl	29	37	8	2.52	0.83	33	
and	52	53	1	0.82	0.20	24	
YINRC056	67	76	8	2.50	0.85	34	
incl	69	75	6	3.19	1.10	34	
YINRC057	19	20	1	0.36	0.09	25	
and	42	43	1	0.29	0.09	31	
and	45	54	9	0.89	0.29	33	
YINRC058	29	31	2	0.72	0.28	39	
and	62	93	31	1.64	0.50	30	
incl	83	89	6	6.73	2.08	31	
YINRC059	58	66	8	0.39	0.13	33	
and	68	69	1	0.22	0.06	27	
and	92	141	49	0.81	0.26	32	
incl	107	113	6	2.83	0.94	33	
YINRC060	3	14	11	1.12	0.39	35	
YINRC061	42	61	19	0.40	0.14	35	
YINRC062	113	121	8	0.35	0.12	34	
and	125	126	1	0.24	0.07	29	
YINRC063	6	10	4	0.40	0.12	30	
and	36	39	3	0.32	0.11	34	
YINRC064	82	87	5	1.13	0.34	30	
and	96	110	14	0.52	0.16	31	
YINRC065	135	146	11	0.70	0.23	33	
and	156	158	2	0.25	0.07	28	
and	165	170	5	0.31	0.10	32	
and	180	183	3	0.73	0.21	29	
YINRC066	26	43	17	1.59	0.42	26	
incl	32	40	8	2.49	0.66	27	
YINRC067	93	104	11	1.51	0.42	28	
YINRC068	9	15	6	0.42	0.12	29	
YINRC069	52	53	1	2.07	0.62	30	
and	86	87	1	0.59	0.17	29	
YINRC070	23	26	3	0.27	0.06	22	
and	33	34	1	1.67	0.42	25	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC066 incl	26	43	17	1.59	0.42	26	Yin
	32	40	8	2.49	0.66	27	
YINRC067	93	104	11	1.51	0.42	28	
YINRC068	9	15	6	0.42	0.12	29	
YINRC069 and	52	53	1	2.07	0.62	30	
	86	87	1	0.59	0.17	29	
YINRC070 and	23	26	3	0.27	0.06	22	
	33	34	1	1.67	0.42	25	
YINRC072	19	38	19	0.46	0.08	17	
YINRC073	87	89	2	1.01	0.33	33	
YINRC074 incl	31	39	8	1.70	0.59	35	
	34	39	5	2.54	0.88	35	
YINRC075 incl and	54	59	5	2.73	0.91	33	
	55	58	3	4.14	1.39	34	
	61	62	1	0.2	0.05	25	
YINRC076 incl	82	94	12	1.65	0.56	34	
	96	97	1	0.25	0.07	28	
YINRC077 and	10	11	1	0.33	0.10	30	
	14	22	8	1.09	0.39	36	
YINRC078	51	55	4	1.07	0.36	34	
YINRC079	84	87	3	3.47	1.26	36	
YINRC080	37	40	3	2.52	0.84	33	
YINRC081 and and	59	60	1	0.33	0.10	30	
	65	66	1	0.21	0.06	29	
	67	84	17	0.61	0.20	33	
YINRC082 and incl Incl	5	6	1	1.03	0.38	37	
	94	118	24	1.17	0.43	37	
	95	99	4	4.11	1.59	39	
	115	117	2	3.68	1.37	37	
YINRC083 incl	0	24	24	2.57	0.73	28	
	8	19	11	4.50	1.27	28	
YINRC085 incl and	0	30	30	1.82	0.55	30	
	8	25	17	2.87	0.88	31	
	39	42	3	0.24	0.07	29	
YINRC086 incl and	6	49	43	0.93	0.26	28	
	33	46	13	2.11	0.64	30	
	52	54	2	0.65	0.22	34	
YINRC087 and and incl	0	6	6	0.58	0.20	34	
	30	31	1	0.73	0.19	26	
	48	86	38	1.84	0.57	31	
	57	80	23	2.70	0.83	31	
YINRC088 and and and incl	64	68	4	0.72	0.14	19	
	70	71	1	0.38	0.10	26	
	76	77	1	0.40	0.10	25	
	92	120	28	1.00	0.28	28	
	104	111	7	2.09	0.59	28	
YINRC086MET incl	24	79	54	2.07	0.62	30	
	41	58	17	4.10	1.22	30	
YINRC089 and	114	115	1	0.21	0.04	19	
	119	146	27	1.15	0.30	26	
YINRC090 and	184	193	9	2.22	0.66	30	
	194	195	1	0.22	0.07	32	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC091	148	195	47	0.61	0.17	28	Yin
incl	188	192	4	2.27	0.70	31	
YINRC092	0	13	13	0.43	0.14	33	
and	39	57	18	1.33	0.32	24	
incl	40	50	10	2.15	0.51	24	
incl	45	49	4	3.07	0.71	23	
YINRC093	45	83	38	0.81	0.24	30	
incl	47	60	13	1.40	0.42	30	
YINRC094	3	10	7	0.56	0.10	18	
and	76	112	36	1.02	0.28	27	
incl	92	94	2	2.60	0.79	30	
and	106	109	3	2.65	0.55	21	
YINRC095	8	25	17	0.75	0.08	11	
and	93	135	42	1.00	0.26	26	
incl	117	124	7	1.97	0.51	26	
YINRC096	12	14	2	0.66	0.08	12	
and	87	89	2	1.02	0.22	22	
and	105	107	2	0.75	0.21	28	
and	132	152	20	1.53	0.45	29	
incl	142	146	4	2.64	0.73	28	
YINRC097	70	71	1	0.41	0.10	24	
and	99	101	2	0.53	0.14	26	
and	133	135	2	0.59	0.16	27	
and	142	143	1	0.55	0.12	22	
and	152	177	25	1.32	0.39	30	
incl	155	166	11	2.02	0.58	29	
incl	155	158	3	3.45	0.99	29	
YINRC098	179	193	14	2.15	0.67	31	
incl	184	190	6	3.31	1.05	32	
YINRC099	114	117	3	0.53	0.16	30	
YINRC100	31	38	7	0.37	0.06	16	
YINRC101	55	63	8	1.52	0.50	33	
incl	57	61	4	2.00	0.68	34	
YINRC102	52	53	1	1.59	0.57	36	
and	96	98	2	1.13	0.34	30	
YINRC103	114	120	6	0.60	0.16	27	
and	153	154	1	0.53	0.13	25	
and	187	204	17	1.23	0.38	31	
incl	193	195	2	2.07	0.7	34	
YINRC104	37	50	13	1.58	0.48	30	
incl	39	45	6	2.38	0.74	31	
YINRC105	77	88	11	1.13	0.29	26	
YINRC106	29	30	1	0.40	0.14	35	
and	80	82	2	0.38	0.11	29	
and	88	98	10	0.66	0.21	32	
and	91	93	2	1.48	0.46	31	
and	108	110	2	0.47	0.14	30	
YINRC108	144	154	10	0.42	0.14	33	
YINRC109	124	126	2	0.57	0.2	35	
and	163	166	3	0.86	0.26	30	
YINRC113	53	55	2	0.29	0.1	34	
YINRC114	69	72	3	2.64	0.91	34	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC115	21	23	2	0.32	0.11	34	Yin
YINRC116	78	81	3	1.04	0.42	40	
YINRC117	151	153	2	0.21	0.07	33	
YINRC118	9	24	15	0.50	0.08	16	
incl	12	15	3	1.50	0.23	15	
and	36	42	6	0.39	0.08	21	
YINRC121	136	148	12	1.25	0.37	30	
incl	139	144	5	2.03	0.62	31	
and	155	158	3	1.26	0.29	23	
YINRC122	69	74	5	0.41	0.12	30	
and	99	109	10	1.74	0.58	33	
Incl.	100	106	6	2.52	0.85	34	
Incl.	103	106	3	3.48	1.20	34	
YINRC123	69	77	8	0.90	0.30	33	
and	115	138	23	1.28	0.40	31	
incl	120	131	11	2.28	0.73	32	
incl	121	126	5	3.54	1.14	32	
YINRC124	126	173	47	0.70	0.22	31	
incl	126	142	16	1.19	0.39	33	
YINRC125	115	121	6	2.78	0.86	31	
and	116	120	4	3.42	1.06	31	
YINRC126	120	127	7	1.43	0.50	35	
incl	121	124	3	2.11	0.75	36	
YINRC127	108	113	5	1.61	0.53	33	
incl	108	110	2	2.04	0.76	37	
YINRC128	122	129	7	2.43	0.88	36	
incl	125	129	4	3.92	1.43	36	
YINRC129	23	24	1	0.48	0.19	40	
and	141	146	5	1.31	0.46	35	
incl	142	144	2	2.15	0.77	36	
YINRC131	30	43	13	0.58	0.155	27	
incl	30	32	2	1.53	0.4575	30	
and	38	39	1	1.05	0.3	28	
and	54	71	17	1.32	0.309	23	
incl	62	66	4	3.72	0.94	25	
YINRC132	107	118	11	1.16	0.292	25	
incl	108	110	2	2.11	0.57	27	
YINRC133	151	158	7	0.35	0.061	18	
YINRC134	19	57	38	0.48	0.12	25	
incl	44	45	1	1.13	0.29	26	
and	50	53	3	1.17	0.31	27	
YINRC135	68	73	5	0.35	0.10	28	
YINRC136	39	42	3	0.34	0.08	25	
YINRC137	36	45	9	2.15	0.57	26	
incl	37	40	3	5.80	1.56	27	
YINRC138	79	85	6	0.67	0.16	23	
incl	82	83	1	1.46	0.37	25	
YINRC139	17	24	7	0.35	0.03	7	
and	26	34	8	0.64	0.14	21	
incl	29	33	4	1.00	0.24	24	
YINRC140	97	105	8	1.07	0.24	22	
incl	99	103	4	1.63	0.39	24	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC141 incl	67	87	20	2.15	0.49	23	Yin
	68	76	8	4.85	1.15	24	
YINRC142 incl	124	132	8	0.55	0.12	22	
	128	129	1	1.76	0.46	26	
YINRC143	109	112	3	0.35	0.08	24	
YINRC144	129	135	6	0.53	0.14	25	
YINRC147	181	182	1	0.66	0.23	35	
YINRC150	67	68	1	0.46	0.14	31	
YINRC152 Incl. And Incl.	20	37	17	0.85	0.34	40	
	34	36	2	3.12	1.34	43	
	58	63	5	1.35	0.60	45	
	60	62	2	2.40	1.10	46	
YINRC153	27	29	2	0.64	0.24	37	
YINRC154	16	21	5	0.32	0.05	16	
YINRC155	19	24	5	0.34	0.06	17	
YINRC156 And	28	30	2	0.31	0.04	13	
	46	48	2	0.32	0.03	9	
YINRC157	46	55	9	0.30	0.04	14	
YINRC159	54	61	7	0.33	0.08	24	
YINRC162 And	53	63	10	0.35	0.10	30	
	67	76	9	0.44	0.14	32	
YINRC163	121	125	4	0.33	0.10	30	
YINRC165 And	35	41	6	0.31	0.06	19	
	96	98	2	0.34	0.12	34	
YINRC166	52	54	2	0.74	0.29	38	
YINRC168 Incl.	86	93	7	0.70	0.27	39	
	89	90	1	1.24	0.52	42	
YINRC169	144	148	4	0.36	0.12	32	
YINRC170	36	39	3	0.35	0.12	33	Y2
YINRC171 Incl.	0	15	15	1.61	0.48	30	
	7	13	6	3.26	0.97	30	
YINRC172 Incl.	0	22	22	2.01	0.77	38	
	6	18	12	3.10	1.20	39	
YINRC173 And Incl.	45	54	9	0.44	0.14	31	
	61	76	15	1.31	0.45	34	
YINRC174 incl	44	57	13	0.60	0.13	21	Yin
	44	47	3	1.30	0.29	23	
YINRC175 incl and incl and	103	108	5	1.06	0.26	24	
	103	104	1	4.10	1.06	26	
	129	219	90	0.56	0.14	24	
	162	182	20	1.10	0.29	27	
	195	202	7	0.92	0.24	26	
YINRC176	82	93	11	0.42	0.08	20	
YINRC177 incl and and	80	95	15	0.50	0.10	20	
	88	89	1	1.41	0.34	24	
	117	118	1	1.30	0.36	28	
	134	138	4	0.26	0.05	19	
YINRC178 incl incl and and	74	105	31	1.01	0.17	17	
	73	78	5	2.47	0.30	12	
	74	76	2	5.25	0.65	12	
	87	90	3	1.79	0.40	22	
	103	105	2	2.34	0.47	20	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC179 incl and incl and	119	129	10	1.33	0.32	24	Yin
	120	124	4	2.15	0.52	24	
	140	166	26	1.22	0.27	22	
	140	148	8	2.10	0.47	23	
YINRC180 incl and	183	184	1	1.31	0.29	22	
	52	72	20	0.6	0.13	22	
	67	69	2	2.01	0.55	27	
YINRC195 incl and	82	90	8	0.44	0.10	23	
	119	124	5	0.27	0.04	15	
YINRC196 incl and	55	84	29	0.71	0.12	17	
	76	80	4	3.16	0.58	18	
	102	104	2	0.38	0.07	18	
YINRC197	19	21	2	0.36	0.07	19	
YINRC198 and and	22	25	3	0.24	0.03	13	
	31	35	4	0.24	0.03	13	
	43	45	2	0.77	0.17	22	
YINRC201 incl and	57	68	11	0.96	0.18	19	
	62	66	4	1.88	0.36	17	
	82	86	4	0.24	0.04	17	
YINRC202	29	48	19	0.44	0.06	14	
YINRC213	129	136	7	0.65	0.13	20	
YINRC214 and	173	174	1	0.31	0.05	16	
	178	182	4	0.85	0.16	19	
YINRC216 and	94	98	4	0.87	0.16	18	
	117	118	1	0.30	0.05	17	
YINRC217	68	69	1	0.62	0.12	19	
YINRC218 and	68	69	1	0.30	0.05	17	
	139	141	2	0.91	0.19	21	
YINRC219 and and	100	101	1	0.32	0.07	22	
	117	118	1	0.32	0.06	19	
	122	129	7	0.37	0.07	18	
YINRC220 and	55	56	1	0.33	0.06	18	
	58	60	2	1.15	0.20	17	
YINRC221 and and	79	80	1	0.48	0.10	21	
	103	104	1	0.86	0.18	21	
	117	122	5	0.44	0.08	19	
YINRC222 and and	93	97	4	1.24	0.21	17	
	105	107	2	0.76	0.13	16	
	110	111	1	0.39	0.06	15	
YINRC224 and	127	129	2	1.62	0.26	16	
	134	138	4	1.16	0.20	17	
YINRC226	28	31	3	0.55	0.09	16	
YINRC228	67	70	3	2.80	0.49	18	
YINRC230	91	95	4	1.63	0.25	16	
YINRC231 and	139	141	2	1.01	0.17	17	
	151	153	2	0.43	0.08	18	
YINRC232	35	36	1	1.15	0.22	19	
YINRC234 and	75	77	2	0.78	0.29	37	
	81	83	2	1.07	0.23	21	
YINRC236 and and	91	92	1	0.38	0.06	16	
	95	96	1	0.31	0.05	16	
	120	123	3	0.79	0.13	16	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC244	68	74	6	1.45	0.25	17	Yin
incl	68	70	2	3.60	0.64	18	
YINRC246	112	115	3	1.73	0.28	16	
YINRC248	155	156	1	0.31	0.04	13	
YINRC250	59	62	3	1.38	0.23	17	
YINRC252	96	101	5	1.29	0.24	19	
incl	96	98	2	2.12	0.40	19	
YINRC254	64	65	1	0.66	0.16	24	
and	138	139	1	1.54	0.25	16	
YINRC258	111	112	1	0.32	0.06	19	
YINRC258	111	112	1	0.32	0.06	19	
YINRC260	154	158	4	1.64	0.29	18	
incl	155	156	1	2.71	0.49	18	
YINRC262	81	86	5	0.67	0.14	20	
and	106	130	24	1.14	0.23	20	
incl	106	111	5	2.06	0.42	21	
and	140	142	2	0.69	0.16	23	
and	147	148	1	0.60	0.11	18	
YINRC264	97	98	1	0.71	0.14	20	
and	120	132	12	0.53	0.10	19	
YINRC265	120	123	3	1.02	0.21	21	
incl	121	122	1	2.11	0.46	22	
YINRC266	148	155	7	0.38	0.06	16	
YINRC267	148	151	3	0.59	0.12	20	
incl	148	149	1	1.17	0.26	22	
and	173	184	11	0.72	0.11	15	
incl	174	177	3	1.48	0.24	16	
YINRC270	85	89	4	1.08	0.23	21	
incl	87	88	1	3.56	0.76	21	
YINRC271	131	149	18	0.45	0.07	16	
incl	132	133	1	1.31	0.23	18	
YINRC272	44	56	12	1.25	0.17	14	
incl	50	54	4	3.08	0.38	12	
YINRC273	102	106	4	0.61	0.12	20	
incl	102	103	1	1.38	0.28	20	
and	112	118	6	0.44	0.08	18	
incl	113	114	1	1.23	0.26	21	
YINRC274	151	154	3	1.19	0.23	19	
incl	151	152	1	2.23	0.43	19	
YINRC278	65	67	2	0.23	0.05	22	
YINRC279	48	53	5	0.27	0.04	14	
and	69	71	2	0.22	0.03	14	
YINRC280	101	106	5	0.9	0.34	38	
incl	103	105	2	1.45	0.56	39	
YINRC281	90	92	2	0.31	0.06	19	
YINRC283	25	30	5	0.63	0.11	18	
incl	25	27	2	1.28	0.24	19	
YINRC286	41	46	5	0.31	0.10	31	
YINRC288	6	12	6	0.32	0.11	34	
YINRC289	3	39	36	2.75	0.84	31	
incl	15	27	12	6.00	1.88	31	
YINRC290	71	81	10	0.9	0.36	40	
incl	79	81	2	3.00	1.25	42	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC291 incl and incl	7	13	6	0.65	0.15	23	Yin
	11	12	1	2.83	0.62	22	
	22	59	37	1.17	0.34	29	
	26	36	10	2.01	0.59	29	
YINRC292 incl and incl	8	38	30	1.19	0.41	34	Y2
	12	18	6	3.18	1.15	36	
	43	49	6	0.70	0.22	31	
	45	46	1	1.09	0.35	32	
YINRC293 and and and incl	23	26	3	0.45	0.12	27	Yin
	36	39	3	0.40	0.09	23	
	42	47	5	0.34	0.08	24	
	51	92	41	1.52	0.40	26	
	60	82	22	2.04	0.53	26	
YINRC294 and incl	8	13	5	1.07	0.38	36	Y2
	53	77	24	0.99	0.33	33	
	57	59	2	1.94	0.72	37	
YINRC295 and incl	0	4	4	0.42	0.11	26	Yin
	10	38	28	2.60	0.81	31	
	18	30	12	4.73	1.48	31	
YINRC296 incl	91	107	16	0.55	0.18	33	Y2
	102	103	1	1.77	0.64	36	
YINRC297 and incl incl and incl	23	25	2	0.50	0.12	24	Yin
	30	49	19	3.37	1.02	30	
	36	46	10	4.79	1.48	31	
	36	42	6	6.05	1.88	31	
	62	75	13	0.62	0.18	29	
	69	70	1	1.20	0.36	30	
YINRC298 incl	123	136	13	0.55	0.18	33	Y2
	128	129	1	1.26	0.45	36	
YINRC299 incl and and incl	15	22	7	0.74	0.22	30	Yin
	15	18	3	1.32	0.42	32	
	31	33	2	0.71	0.15	21	
	48	79	31	1.63	0.47	29	
	58	68	10	3.04	0.90	30	
YINRC300 incl and and and incl and	3	6	3	0.80	0.31	39	Y2
	3	4	1	1.11	0.44	40	
	49	50	1	0.78	0.27	35	
	67	69	2	0.52	0.17	33	
	71	82	11	1.09	0.38	35	
	74	75	1	2.18	0.78	36	
	86	87	1	2.72	0.78	29	
YINRC301 incl	0	29	29	2.00	0.61	31	Yin
	9	24	15	2.70	0.83	31	
YINRC302 and and	15	16	1	0.60	0.22	37	Y2
	36	37	1	0.56	0.21	38	
	97	103	6	0.44	0.14	32	
YINRC303 and and and incl	0	5	5	0.23	0.08	35	Yin
	9	12	3	0.36	0.07	20	
	21	23	2	0.53	0.13	24	
	27	75	48	1.50	0.44	29	
	47	59	12	2.82	0.86	30	
YINRC304 and	87	94	7	0.51	0.20	39	Y2
	92	93	1	1.11	0.43	39	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC305 incl and and	46	111	65	1.85	0.47	25	Yin
	49	54	5	2.85	0.60	21	
	74	90	16	4.06	1.06	26	
	75	83	8	5.00	1.24	25	
YINRC306 incl	14	17	3	0.63	0.25	39	Y2
	15	16	1	1.18	0.48	41	
YINRC307 incl and	1	11	10	1.27	0.38	30	Yin
	8	10	2	2.49	0.74	30	
	16	19	3	0.48	0.13	27	
YINRC308	64	68	4	0.48	0.16	33	Y2
YINRC309 incl and incl	30	37	7	1.10	0.31	28	Yin
	31	32	1	2.18	0.69	32	
	41	51	10	1.90	0.59	31	
	42	48	6	2.47	0.76	31	
YINRC311 incl	69	102	33	1.00	0.28	28	Yin
	77	81	4	2.06	0.60	29	
YINRC313 and	0	2	2	0.45	0.13	29	Y2
	26	30	4	0.358	0.09	24	
YINRC314	28	32	4	0.38	0.12	32	Y2
YINRC315 incl	16	33	17	2.34	0.75	32	Yin
	21	27	6	5.31	1.75	33	
YINRC316	77	82	5	0.30	0.11	37	Y2
YINRC317 incl	54	66	12	2.24	0.74	33	Yin
	57	60	3	6.53	2.18	33	
YINRC318 and	87	89	2	0.33	0.10	29	Y2
	109	111	2	0.24	0.08	34	
YINRC319 incl	31	35	4	1.32	0.44	33	Yin
	31	33	2	2.40	0.82	34	
YINRC321 and incl	55	57	2	0.60	0.16	27	Yin
	69	84	15	1.66	0.54	33	
	76	81	5	3.30	1.12	34	
YINRC322 incl and	4	8	4	0.64	0.19	30	Y2
	4	5	1	1.38	0.45	33	
	71	74	3	0.34	0.11	32	
YINRC323 incl	103	122	19	1.11	0.36	32	Yin
	109	112	3	4.81	1.6	33	
YINRC324 and	95	98	3	0.26	0.06	23	Y2
	105	106	1	0.53	0.19	36	
YINRC325 and incl	111	123	12	0.45	0.1	22	Yin
	135	163	28	1.80	0.57	32	
	135	146	11	3.12	0.99	32	
YINRC326 and	58	62	4	0.38	0.08	21	Y2
	116	118	2	0.32	0.1	31	
YINRC327 incl	91	103	12	1.11	0.39	35	Yin
	96	99	3	1.80	0.87	48	
YINRC328 and incl	40	41	1	0.86	0.34	40	Y2
	163	180	17	0.82	0.26	32	
	167	168	1	2.83	0.98	35	
YINRC329 and incl	138	141	3	1.98	0.53	27	Yin
	147	165	18	1.15	0.38	33	
	147	154	7	1.92	0.65	34	
YINRC330 and	5	6	1	0.66	0.22	33	Y2
	47	49	2	0.88	0.29	33	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC331 and incl incl	1	6	5	0.72	0.21	29%	Yin
	18	33	15	4.22	1.42	34%	
	22	31	9	6.59	2.24	34%	
	23	25	2	19.75	6.83	35%	
YINRC332 and incl incl and	20	22	2	0.57	0.2	35%	Y2
	31	42	11	0.51	0.16	31%	
	31	34	3	0.66	0.22	33%	
	41	42	1	1.44	0.55	38%	
	58	62	4	0.42	0.13	31%	
YINRC333 incl incl	43	69	26	2.16	0.69	32%	Yin
	55	66	11	4.11	1.33	32%	
	55	60	5	5.82	1.94	33%	
YINRC334 and incl	11	12	1	0.64	0.25	39%	Y2
	59	68	9	0.55	0.18	33%	
	60	62	2	1.09	0.38	35%	
YINRC335 incl and incl	129	142	13	0.86	0.25	29%	Yin
	129	133	4	1.58	0.48	30%	
	159	190	31	1.97	0.63	32%	
	172	176	4	5.20	1.69	33%	
YINRC336 and and and and	3	4	1	0.66	0.23	35%	Y2
	34	36	2	0.41	0.16	39%	
	52	54	2	1.32	0.41	31%	
	97	99	2	1.32	0.39	30%	
	116	129	13	0.58	0.20	34%	
YINRC337 incl incl and	82	149	67	0.95	0.29	31%	Yin
	82	94	12	2.50	0.81	32%	
	86	93	7	3.82	1.25	33%	
	102	105	3	3.26	0.88	27%	
YINRC338 incl	23	37	14	1.42	0.62	44%	
	30	33	3	3.22	1.46	45%	
YINRC339 incl and incl	4	10	6	0.56	0.14	25%	
	6	7	1	1.22	0.34	28%	
	17	19	2	0.70	0.18	25%	
	17	18	1	1.02	0.27	26%	
YINRC340 incl	26	32	6	0.74	0.31	42%	
	27	29	2	1.46	0.63	43%	
YINRC341 incl	30	40	10	1.00	0.30	30%	
	36	40	4	1.70	0.47	28%	
YINRC343 incl and incl	71	79	8	1.12	0.35	31%	
	71	72	1	5.30	1.77	33%	
	85	90	5	1.05	0.30	29%	
YINRC345 incl and	87	88	1	2.20	0.67	30%	
	127	148	21	0.82	0.26	32%	
	127	129	2	1.81	0.61	34%	
YINRC347 incl	143	145	2	1.86	0.61	33%	
	126	154	28	1.66	0.51	31%	
	128	138	10	3.21	0.99	31%	
YINRC349 incl	206	225	19	1.78	0.60	34%	
	208	213	5	3.11	1.08	35%	
YINRC350	52	59	7	0.36	0.12	33%	
YINRC351	29	31	2	0.51	0.17	33%	
YINRC353	62	66	4	0.69	0.21	30%	

Table 3 (continued): Significant Intersections >0.2% TREO with >2% TREO highlighted.

Hole ID	From (m)	To (m)	Interval (m)	TREO (%)	Nd ₂ O ₃ +Pr ₆ O ₁₁ (%)	NdPr:TREO (%)	Prospect
YINRC355 including including	6	20	14	2.62	0.91	35	Yin
	7	17	10	3.56	1.24	35	
	11	15	4	5.51	1.92	35	
YINRC356 including	48	52	4	0.90	0.27	30	
	49	50	1	2.02	0.6	30	
YINRC357 incl	37	49	12	1.67	0.57	34	
	38	47	9	2.04	0.70	34	
YINRC359 incl incl	20	28	8	2.06	0.71	35	
	21	25	4	3.66	1.29	35	
	23	25	2	4.98	1.76	35	
YINRC361 incl	58	68	10	1.22	0.40	33	
	64	66	2	3.21	1.06	33	
YINRC362	54	57	3	0.25	0.05	22	
YINRC363 incl	100	106	6	1.06	0.36	34	
	103	105	2	2.05	0.68	32	
YINRC364	45	53	8	0.55	0.11	20	
YINRC365 and incl incl	8	13	5	0.64	0.05	8	
	75	102	27	1.55	0.47	30	
	80	91	11	2.45	0.74	30	
	80	84	4	4.12	1.27	31	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC001	401655	7350201	298	-59	269	81	RC	Yin
YINRC002	401695	7350201	299	-59	275	123	RC	
YINRC003	401736	7350201	299	-58	269	100	RC	
YINRC004	401776	7350202	298	-58	273	117	RC	
YINRC005	401815	7350202	298	-58	275	141	RC	
YINRC006	401855	7350201	297	-59	270	183	RC	
YINRC007	401701	7350303	300	-58	270	51	RC	
YINRC008	401738	7350301	299	-58	274	75	RC	
YINRC009	401779	7350301	299	-57	273	99	RC	
YINRC010	401536	7350100	296	-59	277	81	RC	
YINRC011	401823	7350302	298	-58	277	135	RC	
YINRC012	401860	7350300	297	-59	268	177	RC	
YINRC013	401576	7350100	297	-59	269	81	RC	
YINRC014	401722	7350401	299	-58	268	33	RC	
YINRC015	401615	7350102	297	-59	274	81	RC	
YINRC016	401657	7350103	298	-59	276	81	RC	
YINRC017	401695	7350101	298	-59	273	81	RC	
YINRC018	401734	7350101	298	-57	273	81	RC	
YINRC019	401773	7350100	297	-57	273	84	RC	
YINRC020	401815	7350101	296	-58	270	81	RC	
YINRC021	401855	7350101	295	-57	271	111	RC	
YINRC022	401894	7350103	295	-58	265	153	RC	
YINRC023	401720	7350503	301	-58	271	39	RC	
YINRC024	401759	7350501	300	-59	272	87	RC	
YINRC025	401799	7350502	300	-58	272	123	RC	
YINRC026	401754	7350703	303	-58	270	51	RC	
YINRC027	401793	7350701	302	-58	271	87	RC	
YINRC028	401833	7350702	301	-58	276	123	RC	
YINRC029	401748	7350899	304	-58	273	81	RC	
YINRC030	401788	7350899	303	-58	275	129	RC	
YINRC031	401829	7350900	303	-59	273	177	RC	
YINRC032	401751	7351080	299	-59	308	45	RC	
YINRC033	401784	7351058	299	-59	311	87	RC	
YINRC034	401819	7351032	300	-59	310	129	RC	
YINRC035	401893	7351224	300	-58	273	39	RC	
YINRC036	401933	7351224	300	-59	272	81	RC	
YINRC037	401973	7351224	300	-59	270	123	RC	
YINRC038	402076	7351238	300	-58	270	33	RC	
YINRC039	402117	7351239	300	-59	269	69	RC	
YINRC040	401993	7351425	299	-58	277	39	RC	
YINRC041	402035	7351425	298	-59	274	87	RC	
YINRC042	402074	7351413	298	-58	274	123	RC	
YINRC043	402036	7351578	300	-59	266	45	RC	
YINRC044	402074	7351578	301	-58	268	87	RC	
YINRC045	402116	7351580	301	-58	270	123	RC	
YINRC046	402085	7351725	302	-58	271	45	RC	
YINRC047	402125	7351726	303	-58	269	81	RC	
YINRC048	402165	7351727	303	-58	269	129	RC	
YINRC049	402100	7351925	300	-57	270	39	RC	
YINRC050	402140	7351926	300	-60	267	87	RC	
YINRC051	402180	7351926	301	-58	270	129	RC	
YINRC052	401861	7350002	295	-59	260	123	RC	
YINRC053	401902	7350001	294	-59	272	153	RC	
YINRC054	401943	7350001	294	-59	273	93	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC055	401759	7350401	299	-60	271	63	RC	Yin
YINRC056	401799	7350402	298	-58	268	93	RC	
YINRC057	401741	7350603	302	-57	274	69	RC	
YINRC058	401777	7350602	301	-58	271	105	RC	
YINRC059	401817	7350602	301	-58	271	141	RC	
YINRC060	401766	7350802	304	-57	275	81	RC	
YINRC061	401807	7350802	303	-58	269	75	RC	
YINRC062	401846	7350802	303	-58	272	135	RC	
YINRC063	401709	7351000	300	-59	272	57	RC	
YINRC064	401748	7351000	300	-59	268	117	RC	
YINRC065	401788	7350999	301	-59	271	195	RC	
YINRC066	401826	7349249	296	-58	264	57	RC	
YINRC067	401867	7349251	296	-59	263	117	RC	
YINRC068	401902	7349410	299	-58	273	33	RC	
YINRC069	401944	7349412	298	-59	272	93	RC	
YINRC070	402591	7349478	296	-58	208	51	RC	
YINRC071	402613	7349513	297	-59	206	129	RC	
YINRC072	402743	7349367	294	-59	212	69	RC	
YINRC073	402762	7349402	294	-58	214	99	RC	
YINRC074	401830	7351124	299	-59	273	51	RC	
YINRC075	401865	7351124	300	-59	271	81	RC	
YINRC076	401907	7351125	300	-59	269	105	RC	
YINRC077	401943	7351325	300	-59	272	33	RC	
YINRC078	401982	7351325	300	-58	271	87	RC	
YINRC079	402023	7351325	300	-58	272	105	RC	
YINRC080	402023	7351526	299	-58	273	60	RC	
YINRC081	402065	7351527	300	-59	271	105	RC	
YINRC082	402104	7351528	300	-58	273	135	RC	
YINRC083	401617	7350168	298	-57	331	57	RC	
YINRC084	401572	7350148	296	-60	344	99	RC	
YINRC085	401697	7350249	299	-58	274	45	RC	
YINRC086	401736	7350249	299	-58	272	69	RC	
YINRC086MET	401737	7350247	299	-90	0	80	RC	
YINRC087	401776	7350248	299	-57	276	93	RC	
YINRC088	401815	7350247	298	-58	274	129	RC	
YINRC089	401854	7350249	297	-57	268	159	RC	
YINRC090	401893	7350250	296	-58	272	207	RC	
YINRC091	401894	7350202	295	-58	270	219	RC	
YINRC092	401648	7350147	298	-58	271	75	RC	
YINRC093	401694	7350149	298	-59	273	93	RC	
YINRC094	401734	7350149	298	-58	266	141	RC	
YINRC095	401776	7350150	297	-58	270	183	RC	
YINRC096	401816	7350150	296	-58	270	183	RC	
YINRC097	401855	7350150	296	-58	272	183	RC	
YINRC098	401898	7350298	296	-59	271	207	RC	
YINRC099	401840	7350402	298	-58	270	135	RC	
YINRC100	401741	7350000	296	-58	272	75	RC	
YINRC101	401779	7350001	295	-58	273	81	RC	
YINRC102	401822	7350000	295	-59	272	117	RC	
YINRC103	401894	7350150	295	-58	271	219	RC	
YINRC104	401865	7349332	297	-59	272	63	RC	
YINRC105	401902	7349333	297	-59	270	105	RC	
YINRC106	401871	7349540	300	-59	271	117	RC	
YINRC107	401821	7349640	296	-58	272	111	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC108	401911	7349541	299	-59	272	183	RC	Yin
YINRC109	401860	7349642	296	-59	270	177	RC	
YINRC110	401799	7349738	294	-59	270	63	RC	
YINRC111	401839	7349742	294	-58	272	117	RC	
YINRC112	402060	7351624	301	-57	273	39	RC	
YINRC113	402098	7351625	302	-58	271	81	RC	
YINRC114	402138	7351625	302	-58	272	123	RC	
YINRC115	402101	7351824	302	-58	270	39	RC	
YINRC116	402140	7351825	301	-59	270	93	RC	
YINRC117	402180	7351825	301	-58	269	165	RC	
YINRC118	402069	7352025	298	-59	270	45	RC	
YINRC119	402114	7352034	298	-59	270	99	RC	
YINRC120	402148	7352026	299	-60	278	129	RC	
YINRC121	401842	7350403	298	-75	272	165	RC	
YINRC122	401800	7350504	301	-77	273	141	RC	
YINRC123	401818	7350604	301	-76	275	153	RC	
YINRC124	401838	7350704	301	-75	270	177	RC	
YINRC125	401911	7351127	301	-82	272	135	RC	
YINRC126	401975	7351227	301	-76	276	147	RC	
YINRC127	402026	7351327	300	-79	271	129	RC	
YINRC128	402077	7351414	299	-73	281	153	RC	
YINRC129	402113	7351529	300	-76	263	165	RC	
YINRC130	401792	7349041	294	-58	274	117	RC	
YINRC131	401776	7348950	295	-59	282	93	RC	
YINRC132	401814	7348939	294	-58	285	153	RC	
YINRC133	401834	7349038	294	-54	274	183	RC	
YINRC134	401778	7349928	295	-58	268	81	RC	
YINRC135	401813	7349930	295	-59	269	138	RC	
YINRC136	401781	7349639	296	-58	270	141	RC	
YINRC137	401798	7349160	294	-58	277	81	RC	
YINRC138	401830	7349158	294	-58	275	123	RC	
YINRC139	401731	7348851	296	-58	301	93	RC	
YINRC140	401765	7348834	296	-58	301	165	RC	
YINRC141	401630	7348719	297	-58	305	123	RC	
YINRC142	401662	7348696	297	-58	301	195	RC	
YINRC143	401434	7348415	296	-58	300	177	RC	
YINRC144	401468	7348396	296	-56	299	165	RC	
YINRC145	401812	7349852	294	-57	270	153	RC	
YINRC146	401841	7349854	294	-69	272	117	RC	
YINRC147	401781	7349853	294	-59	270	189	RC	
YINRC148	406219	7352555	309	-90	0	90	RC	
YINRC149	406067	7352656	309	-90	0	90	RC	
YINRC150	401593	7352484	297	-59	209	117	RC	
YINRC151	401614	7352516	298	-59	212	183	RC	
YINRC152	401250	7352686	299	-59	214	93	RC	
YINRC153	401271	7352717	300	-59	215	153	RC	
YINRC154	401074	7352787	299	-57	208	123	RC	
YINRC155	401089	7352819	299	-58	207	189	RC	
YINRC156	400722	7352990	301	-58	214	183	RC	
YINRC157	400698	7352957	301	-58	212	183	RC	
YINRC158	400423	7353214	305	-58	244	183	RC	
YINRC159	400459	7353232	305	-59	244	96	RC	
YINRC160	400367	7353627	306	-58	271	183	RC	
YINRC161	400405	7353624	306	-59	267	87	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC162	400420	7353990	307	-59	307	153	RC	Yin
YINRC163	400449	7353967	307	-60	302	138	RC	
YINRC164	400682	7354296	308	-60	295	135	RC	
YINRC165	400718	7354277	308	-60	296	165	RC	
YINRC166	400908	7354593	308	-58	340	123	RC	
YINRC167	400922	7354557	308	-58	340	159	RC	
YINRC168	401290	7354655	308	-59	1	135	RC	
YINRC169	401289	7354640	308	-59	359	183	RC	
YINRC170	400992	7351884	286	-59	213	111	RC	Y2
YINRC171	400854	7351916	290	-60	211	75	RC	
YINRC172	400875	7351948	289	-60	213	163	RC	
YINRC173	401012	7351921	287	-59	210	117	RC	
YINRC174	401678	7348786	296	-61	306	183	RC	Yin
YINRC175	401711	7348763	297	-61	300	225	RC	
YINRC176	401456	7348485	297	-61	301	141	RC	
YINRC177	401493	7348471	297	-61	301	153	RC	
YINRC178	401558	7348651	297	-61	303	159	RC	
YINRC179	401587	7348628	298	-61	302	189	RC	
YINRC180	401497	7348572	298	-61	301	141	RC	
YINRC181	401532	7348554	298	-59	302	153	RC	
YINRC182	401051	7351989	284	-60	209	153	RC	
YINRC183	400972	7351851	287	-59	208	111	RC	
YINRC184	400895	7351984	288	-60	212	75	RC	
YINRC185	400832	7351878	289	-59	209	75	RC	
YINRC186	400740	7351922	289	-60	209	81	RC	
YINRC187	400760	7351959	288	-60	212	88	RC	
YINRC188	400780	7351996	288	-60	211	81	RC	
YINRC189	400798	7352030	286	-59	213	87	RC	
YINRC190	400662	7351783	289	-60	216	81	RC	
YINRC191	400683	7351817	289	-59	208	81	RC	
YINRC192	400702	7351854	290	-59	210	81	RC	
YINRC193	400720	7351889	289	-60	211	75	RC	
YINRC194	401036	7351963	286	-59	205	132	RC	
YINRC195	401468	7348590	298	-59	301	135	RC	
YINRC196	401534	7348672	296	-60	299	111	RC	
YINRC197	401602	7348737	296	-59	302	87	RC	
YINRC198	401657	7348797	296	-60	301	93	RC	
YINRC199	401743	7348964	294	-60	284	69	RC	
YINRC200	401773	7349738	294	-59	271	81	RC	
YINRC201	401510	7348681	296	-60	303	105	RC	
YINRC202	401476	7348711	295	-60	301	81	RC	
YINRC203	398591	7348987	294	-60	271	81	RC	Wildcat
YINRC204	398627	7348990	294	-60	272	81	RC	
YINRC205	398671	7348987	294	-60	275	81	RC	
YINRC206	398709	7348989	294	-61	268	81	RC	
YINRC207	398752	7348990	295	-60	267	81	RC	
YINRC208	398791	7348990	294	-61	267	81	RC	
YINRC209	399062	7349143	296	-60	270	81	RC	
YINRC210	399105	7349146	296	-60	269	81	RC	
YINRC211	399458	7349225	297	-60	220	81	RC	
YINRC212	399484	7349258	297	-60	230	81	RC	
YINRC213	400480	7347487	290	-60	228	165	RC	Yin
YINRC214	400504	7347515	290	-60	223	189	RC	
YINRC215	400210	7347738	293	-61	224	159	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC216	400239	7347768	294	-60	225	183	RC	Yin
YINRC217	399965	7348006	293	-60	263	105	RC	
YINRC218	400006	7348014	293	-60	262	171	RC	
YINRC219	400253	7348193	294	-59	344	159	RC	
YINRC220	398168	7343605	291	-58	341	99	RC	
YINRC221	400260	7348151	294	-60	348	166	RC	
YINRC222	398176	7343575	291	-59	342	141	RC	
YINRC223	400632	7348230	292	-60	15	81	RC	
YINRC224	398187	7343539	291	-60	344	171	RC	
YINRC225	400624	7348186	292	-59	13	81	RC	
YINRC226	398339	7343678	291	-58	338	81	RC	
YINRC227	400620	7348149	292	-59	10	88	RC	
YINRC228	398353	7343645	291	-59	338	105	RC	
YINRC229	400614	7348110	292	-60	11	153	RC	
YINRC230	398366	7343618	291	-57	344	135	RC	
YINRC231	400242	7348226	294	-60	351	153	RC	
YINRC232	398705	7343845	290	-58	329	87	RC	
YINRC233	400235	7348265	294	-59	350	123	RC	
YINRC234	398719	7343815	290	-58	330	117	RC	
YINRC235	399929	7348001	293	-60	264	147	RC	
YINRC236	398743	7343782	290	-58	328	153	RC	
YINRC237	399890	7348001	293	-60	268	123	RC	
YINRC238	398967	7344147	289	-58	314	87	RC	
YINRC239	400183	7347713	294	-60	228	129	RC	
YINRC240	398993	7344123	289	-58	316	81	RC	
YINRC241	400155	7347689	293	-60	225	129	RC	
YINRC242	399024	7344096	289	-58	314	153	RC	
YINRC243	400450	7347462	290	-60	221	153	RC	
YINRC244	399219	7344452	288	-58	331	111	RC	
YINRC245	400420	7347429	290	-60	228	123	RC	
YINRC246	399234	7344422	288	-58	332	147	RC	
YINRC247	400856	7351921	288	-60	34	63	RC	Y2
YINRC248	399256	7344387	288	-59	331	183	RC	Yin
YINRC249	418751	7343901	316	-60	44	81	RC	C7
YINRC250	399572	7344648	289	-58	333	93	RC	Yin
YINRC251	418724	7343860	315	-60	45	81	RC	C7
YINRC252	399583	7344623	289	-58	335	129	RC	Yin
YINRC253	418700	7343837	316	-60	50	99	RC	C7
YINRC254	399606	7344588	288	-58	334	171	RC	Yin
YINRC255	400803	7345637	288	-59	294	183	RC	
YINRC256	399915	7344851	289	-59	332	165	RC	
YINRC257	400834	7345626	288	-58	292	129	RC	
YINRC258	399931	7344818	289	-57	332	147	RC	
YINRC259	400860	7345615	288	-58	293	129	RC	
YINRC260	399950	7344786	289	-58	336	189	RC	
YINRC261	400932	7346024	290	-59	275	111	RC	
YINRC262	400250	7345074	290	-58	320	156	RC	
YINRC263	400970	7346028	290	-58	277	159	RC	
YINRC264	400271	7345047	290	-58	321	183	RC	
YINRC265	400543	7345338	290	-58	318	153	RC	
YINRC266	400573	7345306	290	-57	320	171	RC	
YINRC267	400601	7345280	290	-58	319	189	RC	
YINRC268	401006	7346034	290	-58	277	57	RC	
YINRC269	400916	7346426	290	-59	258	141	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC270	400959	7346441	290	-58	260	123	RC	Yin
YINRC271	400996	7346446	290	-59	260	165	RC	
YINRC272	400843	7346688	289	-57	250	129	RC	
YINRC273	400882	7346701	289	-58	251	147	RC	
YINRC274	400912	7346711	290	-58	248	183	RC	
YINRC275	400892	7346024	300	-57	273	111	RC	
YINRC276	400445	7345425	289	-58	317	87	RC	
YINRC277	400485	7345400	289	-59	317	93	RC	
YINRC278	400440	7354908	308	-59	239	99	RC	
YINRC279	400192	7345137	289	-58	311	117	RC	
YINRC280	400471	7354934	309	-61	233	141	RC	
YINRC281	400225	7345106	289	-57	316	153	RC	
YINRC282	400501	7354964	308	-60	234	183	RC	
YINRC283	399554	7344675	289	-58	332	63	RC	
YINRC284	400536	7354739	308	-60	234	81	RC	
YINRC285	399198	7344487	288	-58	332	51	RC	
YINRC286	400569	7354771	308	-60	234	81	RC	
YINRC287	400509	7345370	289	-57	313	129	RC	
YINRC288	402368	7352742	298	-60	221	81	RC	
YINRC289	401649	7350179	299	-59	316	45	RC	
YINRC290	402400	7352769	298	-60	228	129	RC	
YINRC291	401675	7350175	299	-58	272	69	RC	
YINRC292	401061	7351807	284	-59	208	81	RC	Y2
YINRC293	401716	7350174	299	-58	271	99	RC	Yin
YINRC294	401083	7351844	285	-60	212	120	RC	Y2
YINRC295	401687	7350225	299	-60	270	45	RC	Yin
YINRC296	401099	7351879	284	-60	207	144	RC	Y2
YINRC297	401717	7350227	300	-58	272	75	RC	Yin
YINRC298	401131	7351908	284	-60	211	153	RC	Y2
YINRC299	401756	7350226	299	-58	269	87	RC	Yin
YINRC300	401162	7351991	285	-60	212	147	RC	Y2
YINRC301	401716	7350274	300	-59	270	45	RC	Yin
YINRC302	401180	7352026	285	-58	211	135	RC	Y2
YINRC303	401755	7350275	300	-58	272	75	RC	Yin
YINRC304	401203	7352064	285	-60	209	153	RC	Y2
YINRC305	401794	7350276	299	-59	271	111	RC	Yin
YINRC306	400918	7352023	288	-59	211	99	RC	Y2
YINRC307	401719	7350349	300	-59	270	33	RC	Yin
YINRC308	400935	7352053	288	-59	210	99	RC	Y2
YINRC309	401758	7350350	300	-58	270	63	RC	Yin
YINRC310	400958	7352092	286	-59	211	81	RC	Y2
YINRC311	401797	7350349	299	-58	270	105	RC	Yin
YINRC312	400979	7352122	286	-60	209	81	RC	Y2
YINRC313	401729	7350449	300	-58	272	39	RC	Yin
YINRC314	400814	7352060	286	-60	210	99	RC	Y2
YINRC315	401759	7350449	300	-58	272	63	RC	Yin
YINRC316	400833	7352095	287	-60	213	111	RC	Y2
YINRC317	401798	7350449	299	-59	270	99	RC	Yin
YINRC318	400847	7352118	286	-60	210	153	RC	Y2
YINRC319	401728	7350548	302	-58	272	45	RC	Yin
YINRC320	401139	7351762	283	-59	208	81	RC	Y2
YINRC321	401770	7350549	302	-58	270	93	RC	Yin
YINRC322	401157	7351801	284	-60	207	129	RC	Y2
YINRC323	401807	7350550	301	-59	272	135	RC	Yin

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC324	401174	7351844	284	-59	204	141	RC	Y2
YINRC325	401851	7350551	300	-59	272	177	RC	Yin
YINRC326	401197	7351876	284	-60	207	153	RC	Y2
YINRC327	401840	7350450	299	-58	272	147	RC	Yin
YINRC328	401219	7351916	284	-61	214	195	RC	Y2
YINRC329	401864	7350501	299	-65	269	165	RC	Yin
YINRC330	401239	7351951	283	-60	209	81	RC	Y2
YINRC331	401738	7350650	302	-59	274	51	RC	Yin
YINRC332	401260	7351986	284	-60	210	93	RC	Y2
YINRC333	401776	7350650	302	-57	270	81	RC	Yin
YINRC334	401278	7352021	284	-60	208	102	RC	Y2
YINRC335	401880	7350602	300	-65	276	201	RC	Yin
YINRC336	401139	7351955	285	-59	216	192	RC	Y2
YINRC337	401816	7350650	301	-59	270	153	RC	Yin
YINRC338	401333	7352642	300	-59	213	72	RC	
YINRC339	401751	7350750	303	-58	270	33	RC	
YINRC340	401354	7352677	300	-60	212	150	RC	
YINRC341	401788	7350751	303	-58	274	75	RC	
YINRC342	401184	7352744	298	-60	210	96	RC	
YINRC343	401829	7350751	302	-58	274	129	RC	
YINRC344	401202	7352773	299	-59	213	114	RC	
YINRC345	401868	7350751	302	-59	273	183	RC	
YINRC346	400344	7353918	306	-60	316	84	RC	
YINRC347	401858	7350649	301	-59	270	171	RC	
YINRC348	400371	7353894	307	-60	317	153	RC	
YINRC349	401902	7350702	301	-67	273	225	RC	
YINRC350	400408	7354026	307	-59	314	102	RC	
YINRC351	401764	7350853	304	-58	272	51	RC	
YINRC352	400473	7354074	307	-59	319	84	RC	
YINRC353	401793	7350851	304	-58	273	87	RC	
YINRC354	400506	7354046	307	-60	321	150	RC	
YINRC355	401864	7351176	300	-59	272	45	RC	
YINRC356	400778	7354521	316	-60	319	90	RC	
YINRC357	401900	7351177	301	-58	270	81	RC	
YINRC358	400806	7354491	384	-59	317	96	RC	
YINRC359	401924	7351277	301	-59	270	33	RC	
YINRC360	401190	7354683	318	-60	3	84	RC	
YINRC361	401963	7351278	301	-59	273	81	RC	
YINRC362	401191	7354644	305	-60	2	153	RC	
YINRC363	402003	7351277	301	-58	273	123	RC	
YINRC364	401290	7354687	302	-61	2	87	RC	
YINRC365	401755	7350175	298	-59	271	120	RC	
YINRC366	401401	7354655	309	-60	357	87	RC	
YINRC367	401798	7350175	298	-58	271	153	RC	
YINRC368	401399	7354614	312	-60	4	128	RC	
YINRC369	401836	7350177	297	-58	272	183	RC	
YINRC370	401073	7352024	284	-60	211	177	RC	Y2
YINRC371	401793	7350227	299	-59	269	123	RC	Yin
YINRC372	401090	7352052	277	-60	211	195	RC	Y2
YINRC373	401839	7350228	298	-59	274	159	RC	Yin
YINRC374	401113	7352091	285	-60	211	117	RC	Y2
YINRC375	401832	7350278	298	-59	272	219	RC	Yin
YINRC376	400809	7351937	289	-60	213	39	RC	Y2
YINRC377	401837	7350353	298	-58	273	147	RC	Yin

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC378	400832	7351971	284	-59	208	81	RC	Y2
YINRC379	401967	7351375	300	-58	273	57	RC	Yin
YINRC380	400853	7352009	285	-59	209	51	RC	Y2
YINRC381	401997	7351377	300	-59	272	69	RC	Yin
YINRC382	400872	7352047	286	-59	208	81	RC	Y2
YINRC383	402031	7351378	299	-60	271	96	RC	Yin
YINRC384	400891	7351892	287	-59	211	69	RC	Y2
YINRC385	402012	7351477	298	-60	271	57	RC	Yin
YINRC386	400916	7351929	288	-59	215	117	RC	Y2
YINRC387	402048	7351477	299	-61	272	105	RC	Yin
YINRC388	400936	7351966	286	-59	211	141	RC	Y2
YINRC389	402089	7351477	299	-59	269	129	RC	Yin
YINRC390	400956	7352003	287	-60	210	111	RC	Y2
YINRC391	401786	7350051	297	-58	275	105	RC	Yin
YINRC392	400979	7352043	284	-60	216	153	RC	Y2
YINRC393	401825	7350055	296	-59	271	129	RC	Yin
YINRC394	400955	7351908	285	-60	211	99	RC	Y2
YINRC395	401866	7350053	296	-59	272	171	RC	Yin
YINRC396	400978	7351944	286	-59	210	117	RC	Y2
YINRC397	401780	7349969	295	-59	269	99	RC	Yin
YINRC398	400993	7351973	286	-59	212	117	RC	Y2
YINRC399	401843	7349293	284	-59	273	57	RC	Yin
YINRC400	401015	7352020	298	-60	207	147	RC	Y2
YINRC401	401884	7349291	284	-59	275	111	RC	Yin
YINRC402	401820	7349967	300	-59	270	243	RC	
YINRC403	401888	7349371	284	-57	271	57	RC	
YINRC404	401530	7348727	226	-60	306	81	RC	
YINRC405	401930	7349371	286	-59	270	93	RC	
YINRC406	401560	7348703	304	-60	303	117	RC	
YINRC407	401807	7349212	281	-58	275	51	RC	
YINRC408	401596	7348677	300	-60	307	147	RC	
YINRC409	401846	7349211	282	-58	275	105	RC	
YINRC410	401630	7348655	253	-60	305	195	RC	
YINRC411	401786	7349107	280	-58	281	81	RC	
YINRC412	401625	7348769	237	-60	305	69	RC	
YINRC413	401824	7349104	283	-58	277	135	RC	
YINRC414	401657	7348747	305	-60	305	117	RC	
YINRC415	401772	7348999	310	-58	279	111	RC	
YINRC416	401692	7348719	300	-60	305	225	RC	
YINRC417	401815	7348991	307	-58	283	147	RC	
YINRC418	401777	7349895	305	-60	270	87	RC	
YINRC419	401742	7348899	301	-59	282	105	RC	
YINRC420	401818	7349890	300	-60	270	108	RC	
YINRC421	401777	7348890	303	-60	285	99	RC	
YINRC422	401470	7348651	308	-60	270	90	RC	
YINRC423	401701	7348824	300	-59	303	153	RC	
YINRC424	401505	7348626	306	-60	305	132	RC	
YINRC425	401738	7348800	306	-60	303	225	RC	
YINRC426	401539	7348603	300	-60	305	72	RC	
YINRC427	401485	7348533	298	-60	310	147	RC	
YINRC428	401522	7348506	298	-60	307	165	RC	
YINRC429	401530	7348553	298	-60	305	31	RC	
YINRC430	400937	7351868	318	-60	214	75	RC	Y2
YINRC431	401016	7351830	300	-61	212	69	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
YINRC432	401041	7351868	292	-60	214	99	RC	Y2
YINRC433	401064	7351909	303	-60	215	135	RC	
YINRC434	401081	7351939	300	-58	209	159	RC	
YINRC435	401098	7351982	309	-59	213	153	RC	
YINRC436	401118	7352017	309	-59	214	193	RC	
YINRC427	401484.9	7348533	298	-60	310	147	RC	
YINRC428	401521.7	7348506	298	-60	307	165	RC	
YINRC437	401140	7352050	311	-59	212	183	RC	
YINRC438	401098	7351786	300	-59	208	57	RC	
YINRC439	401122	7351825	305	-59	212	99	RC	
YINRC440	401144	7351864	304	-61	207	123	RC	
YINRC441	401163	7351906	304	-60	207	165	RC	
YINRC437	401140	7352050	311	-59	212	183	RC	
YINRC438	401098	7351786	300	-59	208	57	RC	
YINRC439	401122	7351825	305	-59	212	99	RC	
YINRC440	401144	7351864	304	-61	207	123	RC	
YINRC441	401163	7351906	304	-60	207	165	RC	
YINRC442	401179	7351937	296	-60	205	81	RC	
YINRC443	401198	7351974	296	-60	212	87	RC	
YINRC444	401217	7352008	296	-61	203	99	RC	
YINRC445	401237	7352041	296	-61	207	99	RC	
YINRC446	401578	7348582	304	-59	314	249	RC	Yin
YINDD001	401615	7350168	298	-57	329	36	DD	
YINDD002	401655	7350203	299	-58	267	45	DD	
YINDD003	401993	7351424	299	-57	278	26.7	DD	
YINDD004	401738	7350302	299	-57	273	46.7	DD	
YINDD005	401765	7350800	304	-57	274	21	DD	
YINDD006	401814	7350200	298	-58	274	137.4	DD	
YINDD007	402074	7351411	298	-57	273	120.0	DD	
YINDD008	402104	7351527	300	-58	272	124.7	DD	
YINDD009	402065	7351526	300	-59	273	93	DD	
YINDD010	401943	7351324	300	-59	275	30	DD	
YINDD011	401935	7351222	300	-59	271	75	DD	
YINDD012	401907	7351124	300	-59	271	105	DD	
YINDD013	401786	7351057	300	-60	314	74.4	DD	
YINDD014	401703	7350248	300	-57	115	65.9	DD	
YINDD015	401800	7350501	300	-58	272	110	DD	
YINDD016	401759	7350503	301	-58	273	81	DD	
YINDD017	401857	7350152	296	-58	271	180.6	DD	
YINDD018	401778	7350247	299	-57	269	96.3	DD	
YINDD019	401817	7350100	297	-58	270	65.9	DD	
YINDD020	401896	7350101	295	-59	266	147	DD	
YINDD021	401693	7350197	299	-59	90	150.6	DD	
YINDD024	401589	7348627	298	-57	301	171.5	DD	
YINDD025	401631	7348718	297	-59	304	99.5	DD	
YINDD027	401829	7349253	298	-60	260	57	DD	
YINDD028	401865	7349336	307	-60	271	60.6	DD	
YINDD020	401896	7350101	295	-59	266	147	DD	
YINDD021	401693	7350197	299	-59	90	150.6	DD	
YINDD024	401589	7348627	298	-57	301	171.5	DD	
YINDD025	401631	7348718	297	-59	304	99.5	DD	
YINDD027	401829	7349253	298	-60	260	57	DD	
YINDD028	401865	7349336	307	-60	271	60.6	DD	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
Y3RC001	410603	7344281	311	-59	214	105	RC	Sabre
Y3RC002	409300	7346158	302	-58	99	63	RC	
Y3RC003	409300	7346182	303	-58	94	105	RC	
Y3RC004	409201	7346168	302	-57	97	177	RC	
Y3RC005	409249	7346171	302	-58	93	105	RC	
Y3RC006	409345	7346180	302	-58	270	75	RC	
Y3RC007	409603	7346177	305	-58	97	105	RC	
Y3RC008	409549	7346175	305	-58	92	105	RC	
Y3RC009	409355	7346998	304	-58	92	105	RC	
Y3RC010	409302	7346994	304	-58	93	183	RC	
Y3RC011	409253	7347001	304	-58	94	105	RC	
Y3RC012	409203	7346999	304	-57	91	105	RC	
Y3RC013	409152	7346998	303	-57	94	105	RC	
Y3RC014	409406	7347244	303	-59	91	105	RC	
Y3RC015	409353	7347249	303	-59	92	105	RC	
Y3RC016	409300	7347252	303	-58	94	105	RC	
Y3RC017	409379	7346796	306	-58	91	104	RC	
Y3RC018	409327	7346793	305	-57	91	105	RC	
Y3RC019	409275	7346800	305	-58	100	171	RC	
Y3RC020	409229	7346797	304	-58	92	105	RC	
Y3RC021	409175	7346800	304	-58	94	105	RC	
Y3RC022	409351	7346495	305	-58	92	105	RC	
Y3RC023	409298	7346495	305	-58	89	105	RC	
Y3RC024	409252	7346501	304	-54	94	165	RC	
Y3RC025	409206	7346502	304	-57	89	105	RC	
Y3RC026	409659	7346398	306	-58	85	105	RC	
Y3RC027	409606	7346402	306	-58	90	105	RC	
Y3RC028	409425	7346401	305	-58	92	105	RC	
Y3RC029	409368	7346401	305	-57	92	183	RC	
Y3RC030	409507	7346178	304	-59	88	105	RC	
Y3RC031	409379	7346800	306	-58	272	105	RC	
Y3RC032	409199	7347003	304	-58	275	105	RC	
Y3RC033	409253	7347003	304	-58	271	105	RC	
Y3RC034	409674	7344859	307	-58	228	81	RC	
Y3RC035	409708	7344888	307	-59	227	93	RC	
Y3RC036	409739	7344918	307	-59	227	177	RC	
Y3RC037	410627	7344331	312	-58	208	111	RC	
Y3RC038	410566	7344678	312	-58	132	38	RC	
Y3RC039	410126	7344498	308	-59	228	123	RC	Y8
Y3RC040	410155	7344531	308	-60	228	93	RC	
Y3RC041	410183	7344555	308	-60	226	165	RC	
Y3RC042	409991	7344642	307	-60	226	63	RC	
Y3RC043	410020	7344667	307	-60	228	123	RC	
Y3RC044	409836	7344773	308	-60	227	75	RC	
Y3RC045	409869	7344803	307	-60	225	177	RC	
Y3RC046	409442	7345044	307	-60	216	135	RC	
Y3RC047	409468	7345073	307	-60	226	105	RC	
Y3RC048	409493	7345101	307	-59	227	183	RC	
Y3RC049	409304	7345996	301	-60	270	81	RC	Sabre
Y3RC050	409346	7345995	302	-60	274	87	RC	
Y3RC051	409507	7347458	303	-60	273	81	RC	
Y3RC052	409543	7347460	303	-60	275	123	RC	
Y3RC053	409587	7347460	303	-61	280	153	RC	
Y3RC054	409363	7346605	309	-71	274	102	RC	

Table 4: Drill Collar Data (GDA94 MGAz50)

Hole ID	Easting	Northing	RL	Dip	Azimuth	EOH	Type	Prospect
Y3RC055	409362	7346606	310	-52	274	60	RC	Sabre
Y3RC056	409402	7346607	310	-60	274	153	RC	
Y3RC057	409363	7346708	309	-71	270	99	RC	
Y3RC058	409365	7346706	309	-51	270	57	RC	
Y3RC059	409400	7346708	309	-60	272	159	RC	
Y3RC060	409391	7346904	308	-71	271	99	RC	
Y3RC061	409389	7346903	308	-50	268	63	RC	
Y3RC062	409421	7346906	306	-60	270	153	RC	
Y3RC063	409413	7347082	308	-71	271	93	RC	
Y3RC064	409412	7347082	308	-51	272	51	RC	
Y3RC065	409454	7347080	307	-60	269	153	RC	
Y3RC066	409415	7347153	309	-66	271	135	RC	
Y3RC067	409414	7347153	308	-51	272	81	RC	
Y3RC068	409454	7347154	308	-60	270	201	RC	

JORC Code, 2012 Edition – Table I Report Template

Section I Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. 	<p>Reverse Circulation (RC) drilling was undertaken to produce samples for assaying.</p> <p>Laboratory Analysis Two sampling techniques were utilised for this program, 1m metre splits directly from the rig sampling system for each metre and 3m composite sampling from spoil piles. Samples submitted to the laboratory were determined by the site geologist.</p> <p>1m Splits From every metre drilled a 2-3kg sample (split) was sub-sampled into a calico bag via a Metzke cone splitter from each metre of drilling.</p> <p>3m Composites All remaining spoil from the sampling system was collected in buckets from the sampling system and neatly deposited in rows adjacent to the rig. An aluminium scoop was used to then sub-sample each spoil pile to create a 2-3kg 3m composite sample in a calico bag. A pXRF is used on site to determine mineralised samples. Mineralised intervals have the 1m split collected, while unmineralised samples have 3m composites collected. All samples are submitted to ALS Laboratories in Perth for determination of Rare Earth Oxides by Lithium Borate Fusion XRF (ALS Method ME-XRF30) and for 48 multi-elements via 4 acid digestion with MS/ICP finish (ALS Code ME-MS61).</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	<p>RC Drilling Ausdrill undertook the program utilising a Drill Rigs Australia truck mounted Schramm T685WS drill rig with additional air from an auxiliary compressor and booster. Bit size was 5¾".</p>
Drill sample recovery	<ul style="list-style-type: none"> 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. 	<p>RC Drilling Drilling was undertaken using a 'best practice' approach to achieve maximum sample recovery and quality through the mineralised zones. Best practice sampling procedure included: suitable usage of dust suppression, suitable shroud, lifting off bottom between each metre, cleaning of sampling equipment, ensuring a dry sample and suitable supervision by the supervising geologist to ensure good sample quality. At this stage, no known bias occurs between sample recovery</p>

Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> 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. 	<p>and grade.</p> <p>RC chips were logged under supervision of a qualified senior geologist with sufficient experience in this geological terrane and relevant styles of mineralisation using an industry standard logging system which could eventually be utilised within a Mineral Resource Estimation.</p> <p>Lithology, mineralisation, alteration, veining, weathering and texture were all recorded digitally.</p> <p>Chips were washed each metre and stored in chip trays for preservation and future reference.</p> <p>RC pulp material is also analysed on the rig by pXRF and magnetic susceptibility meter to assist with logging and the identification of mineralisation.</p> <p>Logging is qualitative, quantitative or semi-quantitative in nature.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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 sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>RC Drilling</p> <p>From every metre drilled, a 2-3kg sample (split) was sub-sampled into a calico bag via a Metzke cone splitter.</p> <p>QAQC in the form of duplicates and CRM's (OREAS Standards) were inserted through the ore zones at a rate of 1:50 samples. Additionally, within mineralised zones, a duplicate sample was taken and a blank inserted directly after.</p> <p>2-3kg samples are submitted to ALS laboratories (Perth), oven dried to 105°C and pulverised to 85% passing 75µm to produce a 0.66g charge for determination of Rare Earth Oxides by Lithium Borate Fusion XRF (ALS Method ME-XRF30) and to produce a 0.25g charge for determination of 48 multi-elements via 4 acid digestion with MS/ICP finish (ALS Code ME-MS61).</p> <p>Standard laboratory QAQC is undertaken and monitored.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control 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. 	<p>Laboratory Analysis</p> <p>Lithium borate fusion is considered a total digest and Method ME-XRF30 is appropriate for REE, P₂O₅, TiO₂ determination. ME-MS61 is considered a near total digest and is appropriate for Sc determination.</p> <p>Standard laboratory QAQC is undertaken and monitored by the laboratory and by the company upon assay result receipt.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<p>Logging and Sampling</p> <p>Logging and sampling were recorded directly into a digital logging system, verified and eventually stored in an offsite database.</p> <p>Significant intersections are inspected by senior company personnel.</p> <p>No twinned holes have been drilled at this time.</p> <p>No adjustments to any assay data have been undertaken.</p>
Location of data points	<ul style="list-style-type: none"> 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. 	<p>Collar position was recorded using a Emlid Reach RS2 RTK GPS system (+/- 0.2m x/y, +/-0.5m z).</p> <p>GDA94 Z50s is the grid format for all xyz data reported.</p> <p>Azimuth and dip of the drill hole was recorded after the completion of the hole using a Reflex Sprint IQ Gyro. A reading was undertaken every 30th metre with an accuracy of +/- 1° azimuth and +/-0.3° dip.</p>
Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<p>See table 1 to 6 for hole positions and sampling information.</p> <p>Infill 80m x 80m drilling is suitable spacing for estimating inferred Mineral Resources.</p>

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	Drilling was undertaken at a near perpendicular angle to the interpreted strike and dip of the ironstone outcrops and modelled magnetic data. No sample bias is known at this time.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	All geochemical samples were collected, bagged, and sealed by Dreadnought staff and delivered to Exmouth Haulage in Exmouth. Samples were delivered directly to ALS Laboratories Perth by Exmouth Haulage out of Exmouth and Jarrahbar Contracting out of Carnarvon.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	The program is continuously reviewed by senior company personnel.

Section 2 Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The Mangaroon Project consists of 19 granted Exploration License (E08/3178, E08/3274, E08/3275, E08/3439, E09/2290, E09/2359, E09/2370, E09/2384, E09/2405, E09/2433, E09/2448, E09/2449, E09/2450, E09/2467, E09/2473, E09/2478, E09/2531, E09/2535, E09/2616) and 5 granted Mining Licenses (M09/91, M09/146, M09/147, M09/174, M09/175). All tenements are 100% owned by Dreadnought Resources. E08/3178, E08/3274, E09/2384, E09/2433, E09/2473 are subject to an option agreement with First Quantum Minerals over the base metal rights. E08/3178, E09/2370, E09/2384 and E09/2433 are subject to a 2% Gross Revenue Royalty held by Beau Resources. E08/3274, E08/3275, E09/2433, E09/2448, E09/2449, E09/2450 are subject to a 1% Gross Revenue Royalty held by Beau Resources. E09/2359 is subject to a 1% Gross Revenue Royalty held by Prager Pty Ltd. E09/2290, M09/146 and M09/147 are subject to a 1% Gross Revenue Royalty held by STEHN, Anthony Paterson and BROWN, Michael John Barry. M09/91 is subject to a 1% Gross Revenue Royalty held by DOREY, Robert Lionel. M09/174 is subject to a 0.5% Gross Revenue Royalty held by STEHN, Anthony Paterson. M09/175 is subject to a 0.5% Gross Revenue Royalty held by STEHN, Anthony Paterson and BROWN, Michael John Barry. The Mangaroon Project covers 4 Native Title Determinations including the Budina (WAD131/2004), Thudgari (WAD6212/1998), Gnulli Gnulli (WAD22/2019) and the Combined Thiin-Mah, Warriyangka, Tharrkari and Jiwarli (WAD464/2016). The Mangaroon Project is located over Lyndon, Mangaroon, Gifford Creek, Maroonah, Minnie Creek, Edmund, Williambury and Towera Stations.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	Historical exploration of a sufficiently high standard was carried out by a few parties which have been outlined and detailed in this ASX announcement including: Regional Resources 1986-1988s: WAMEX Reports A23715, 23713 Peter Cullen 1986: WAMEX Report A36494 Carpentaria Exploration Company 1980: WAMEX Report A9332

Criteria	JORC Code explanation	Commentary
		Newmont 1991: WAMEX Report A32886 Hallmark Gold 1996: WAMEX Report A49576 Rodney Drage 2011: WAMEX Report A94155 Sandfire Resources 2005-2012: WAMEX Report 94826
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The Mangaroon Project is located within Mangaroon Zone of the Gascoyne Province.</p> <p>The Mangaroon Project is prospective for orogenic gold, orthomagmatic Ni-Cu-PGE mineralisation and carbonatite hosted REE-P-Nb-Ti-Sc mineralisation.</p>
Drill hole information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the 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. 	An overview of the drilling program is given within the text and tables 1 to 6 within this document.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>All results greater than 0.3% TREO, 0.3% Nb₂O₅, 5% P₂O₅, 5% TiO₂ and 200ppm Sc have been reported.</p> <p>Significant intercepts are length weight averaged for all samples with TREO values >0.3% TREO with up to 3m of internal dilution (<0.3% TREO).</p> <p>No metal equivalents are reported.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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'). 	<p>Drilling is undertaken close to perpendicular to the dip and strike of the mineralisation.</p> <p>The true thickness of the mineralisation intersected in drill holes cannot currently be calculated.</p>
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	Refer to figures within this report.
Balanced reporting	<ul style="list-style-type: none"> 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. 	The accompanying document is a balanced report with a suitable cautionary note.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	Suitable commentary of the geology encountered are given within the text of this document.
Further work	<ul style="list-style-type: none"> 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 	<p>Additional RC drilling</p> <p>Diamond Drilling</p> <p>Metallurgical test work</p> <p>Additional Resource Modelling</p>



Criteria	JORC Code explanation	Commentary
	and future drilling areas, provided this information is not commercially sensitive.	