

18 January 2023

Drilling Confirms Narraburra's Rare Earth and Rare Metal Potential

- Assay results received for 22 diamond cored drillholes - 19 drillholes intersected significant Rare Earth Element ("REE") and Rare Metal ("RM") mineralisation
- 11 drillholes intersected REE/RM mineralisation within previously identified mineralisation envelope – affirms Project's REE prospectivity and potential
- Significantly, in terms of the upcoming Mineral Resource Estimate ("MRE"), eight drillholes intersected mineralisation outside the bounds of previously identified REE mineralisation confirming an open system and the potential for a considerably larger REE/RM system at the Project
- Best intercepts from this drilling include:
 - GNBDD011 – 3m @ 3,481ppm Total Rare Earth Oxides ("TREO") from 31m
 - GNBDD013 – 1m @ 5,182ppm TREO from 34m
 - GNBDD017 – 1m @ 4,760ppm TREO from 26m
 - GNBDD022 – 2m @ 4,495ppm TREO from 52m &
 - 1m @ 7956ppm TREO, 1,090ppm Nd, 240ppm Pr from 61m
- Significant REE intercepts within the extent of previously identified mineralisation envelope include:
 - GNBDD017 – 27.9m @ 1,167ppm TREO from 17m
 - GNBDD028 – 28.4m @ 1,233ppm TREO from 20m
 - GNBDD025 – 35.5m @ 848ppm TREO from 19m
 - GNBDD010 – 27.7m @ 894ppm TREO from 42m
 - GNBDD011 – 11m @ 1,686ppm TREO from 11m & 27.4m @ 1426ppm TREO from 26m
 - GNBDD013 – 14.7m @ 1,213ppm TREO from 34m
 - GNBDD019 – 39.6m @ 645ppm TREO from 3m
 - GNBDD024 – 22.1m @ 1,166ppm TREO from 19m
- Significant REE intercepts outside the extent of previously identified mineralisation include:
 - GNBDD012 – 21m @ 1,163ppm TREO from 17m
 - GNBDD020 – 28.8m @ 788ppm TREO from 4m
 - GNBDD022 – 8m @ 1,742ppm TREO from 46m & 8m @ 1,854ppm TREO from 57m
 - GNBDD023 – 15m @ 777ppm TREO from 23m
 - GNBDD014 – 6.1m @ 1,808ppm TREO from 5m
- Higher levels of TREO and RM in shallower clay and saprock zones unlock potential for low-cost mining and near-term extraction – provides multiple near-term development strategies
- The results from a total of 31 diamond core drillholes are being used to upgrade the historical Mineral Resource Estimate to JORC (2012) – anticipated Q1 2023



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Management commentary:

Managing Director Ms Jeneta Owens said:

"Results from the remaining drill hole assays mark the completion of the Company's maiden drill program at Narraburra. The program, which totalled 27 drillholes, has provided a much greater understanding of the Project's potential and allowed the Company to commence its metallurgical and project development initiatives.

Of the final 22 drillhole results, 19 intercepted mineralisation. This is extremely encouraging given eight of these were drilled outside of the bounds of known REE mineralisation, highlighting the potential for a considerably larger REE system at Narraburra. We look forward to continuing with exploration to define the ultimate size potential of the deposit.

The latest results confirm TREOs are present in the shallower clay and saprock zones, which can lead to near-term, low-cost mining opportunities and expedited extraction to generate potential project funding and offtake interest.

The Company is now commencing metallurgical test work with mineralogical studies, while exploring additional exploration opportunities to gain further understanding of the larger system at Narraburra.

Godolphin will utilise the results from all 31 Godolphin holes drilled to date at the Project, as the basis for an updated Mineral Resource Estimate to JORC (2012) standard. Work towards this calculation is underway and we expect to provide further updates on the upgraded MRE during the current quarter."

Godolphin Resources Limited (ASX: GRL) ("**Godolphin**" or the "**Company**") is pleased to advise it has received final assay results for the remaining 22 diamond drillholes (GNBDD010 – GNBDD031) from the Company's diamond core drill program at the Narraburra Rare Earth Element ("**REE**") and Rare Metals ("**RM**") Project ("**Narraburra**" or "**the Project**"), located 12km northeast of Temora in central west New South Wales (refer GRL's ASX announcement: 13 December 2022 "*Diamond Drilling REE Outside Existing Mineralisation*").

The Narraburra area was first explored for REE associated with the Devonian-aged Narraburra Granite. It is listed as a Critical Minerals Project by the Critical Minerals Office of the Australian Government's Department of Industry, Science, Energy and Resources and Australian Trade and Investment Commission¹ and highlights a major low-carbon metal opportunity in an established mining region.

To date, diamond drilling undertaken by Godolphin at Narraburra has intersected broad zones of REE and RM mineralisation in clay, saprock (clay-weathered rock) and in underlying fresh rock protolith material (refer ASX announcements: 11 November 2022 "*Narraburra Rare Earth and Rare Metal Project Drill Results*" and 13 December 2022). The primary target at Narraburra is an Ionic Adsorption Clay ("**IAC**") REE style of mineralisation. Ion-adsorption clay deposits are the result of weathering of rare earth-rich host rocks which, over time, results in the formation of clays. The clays and clay-weathered saprock become enriched in REE through water table effects, resulting in flat sheets of REE regolith mineralisation.

This previously identified REE and RM mineralisation is now supported by a further 11 diamond drillholes drilled within the extent of previously identified mineralisation. An additional eight diamond drill holes have highlighted further zones of mineralisation outside the previously identified mineralisation in directions to the north, west, east and south-east suggesting a significantly larger REE/RM system occurs at the Project than previously identified.

Immediately following completion of the current mineralogical studies, Godolphin will commence metallurgical testing and assess additional exploration opportunities to gain a broader understanding of the Project's size, grade, mineralogy and scale.

¹ https://www.austrade.gov.au/ArticleDocuments/5572/Critical_Minerals_Projects_in_Australia.pdf.aspx



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Diamond drilling program overview and results:

Assay results from a further 22 diamond drillholes drilled during September and October 2022 have now been received. 11 of these drillholes were located inside the previously identified REE mineralisation envelope, with the remaining 11 drillholes located outside the previously identified mineralisation. Two of these drill holes were drilled as twins to historic drill holes at the Project. Twinning drill holes can provide confidence in the historical drill results if the assay results are comparable and can allow for historic drilling to inform the updated MRE.

In a major development, 19 of the 22 drillholes reported anomalous REE/RM mineralisation including all drillholes within the previously identified envelope. Also, several holes intersected high levels of neodymium (Nd) and praseodymium (Pr), often with associated highest levels terbium (Tb) and dysprosium (Dy), all of which are highly sought and valuable REEs in the permanent magnet market.

Total Rare Earth Oxide (“TREO”) values for all sample intervals have been calculated from assay results by summing the Rare Earth Elements cerium (Ce), dysprosium (Dy), erbium (Er), europium (Eu), gadolinium (Gd), holmium (Ho), lanthanum (La), lutetium (Lu), neodymium (Nd), praseodymium (Pr), samarium (Sm), terbium (Tb), thulium (Tm), yttrium (Y) and ytterbium (Yb). As per industry practice, oxide conversion factors have been applied to all results reported in this announcement (refer Table 1).



Figure 1: Location of the reported twenty-two diamond drillholes at the Narraburra Project



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Drillholes GNBDD10, GNBDD011, and GNBDD013 were drilled in the central portion of the previously identified REE mineralisation. Hole GNBDD010 intersected 57.1m of the target clays and saprock, GNBDD011 34.05m and GNBDD013 38.9m of clay and saprock.

Drillhole GNBDD010 reported 27.7m averaging 894ppm TREO from 42m downhole. Drillhole GNBDD011 reported 11m averaging 1,686ppm TREO from 11m downhole and 27.4m averaging 1,426ppm TREO from 26m downhole. Further, drillhole GNBDD013 reported an intersection of 14.7m averaging 1,213ppm TREO from 34m downhole. Additional information and significant intersections are tabulated as follows.

Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD010		27.7	42 - 69.7	69.7	894	431	464
	includes Weathered	18	42 - 60	69.7	854	457	396
	includes Fresh	9.7	60 - 69.7	69.7	962	387	575
GNBDD011		11	11 - 22	53.4	1,686	1,547	140
	includes Weathered	7	11 - 18	53.4	2,256	2,137	119
	includes Weathered	4	18 - 22	53.4	690	514	176
AND							
GNBDD011		27.4	26 - 53.4	53.4	1,426	718	708
	includes Weathered	5	26 - 31	53.4	990	617	373
	includes Weathered	3	31 - 34	53.4	3,481	2,513	968
	includes Fresh	19.4	34 - 53.4	53.4	1,220	466	754
GNBDD013	Weathered	2	2 - 4	48.7	878	443	436
AND							
GNBDD013		14.7	34 - 48.7	48.7	1,213	806	407
	includes Weathered	1	34 - 35	48.7	5,182	4,914	268
	includes Weathered	4	35 - 39	48.7	1,078	863	216
	includes Fresh	9.7	39 - 48.7	48.7	859	359	500

Table 1: Significant Rare Earth Element assay results² for drill holes GNBDD010, GNBDD011 and GNBDD013, September and October 2022 diamond drill program. These holes are located within the zone of previously identified REE mineralisation

² All REE mineralisation has been sampled and assayed in these holes. "TREO" is Total Rare Earth Oxide, La₂O₃ + CeO₂ + Pr₆O₁₁ + Nd₂O₃ + Sm₂O₃ + Eu₂O₃ + Gd₂O₃ + Tb₄O₇ + Dy₂O₃ + Ho₂O₃ + Er₂O₃ + Tm₂O₃ + Yb₂O₃ + Lu₂O₃ + Y₂O₃. "TLREO" is the proportion of TREO comprising light rare earth oxides, La₂O₃ + CeO₂ + Pr₆O₁₁ + Nd₂O₃ + Sm₂O₃. "THREO" is the proportion of TREO comprising heavy rare earth oxides, Eu₂O₃ + Gd₂O₃ + Tb₄O₇ + Dy₂O₃ + Ho₂O₃ + Er₂O₃ + Tm₂O₃ + Yb₂O₃ + Lu₂O₃ + Y₂O₃. The composited drill intercepts above contain narrow discrete intervals of weakly mineralised material. A 500ppm TREO lower cut-off grade has been adopted for mineralisation. No top cut has been applied. The stated intercepts are based on drill metres. Intervals may include small areas of core loss. See attached JORC Table 1 regarding drilling and analytical details, as well as calculations for conversions of REE assay results (ppm) to TREO, TLREO and THREO.



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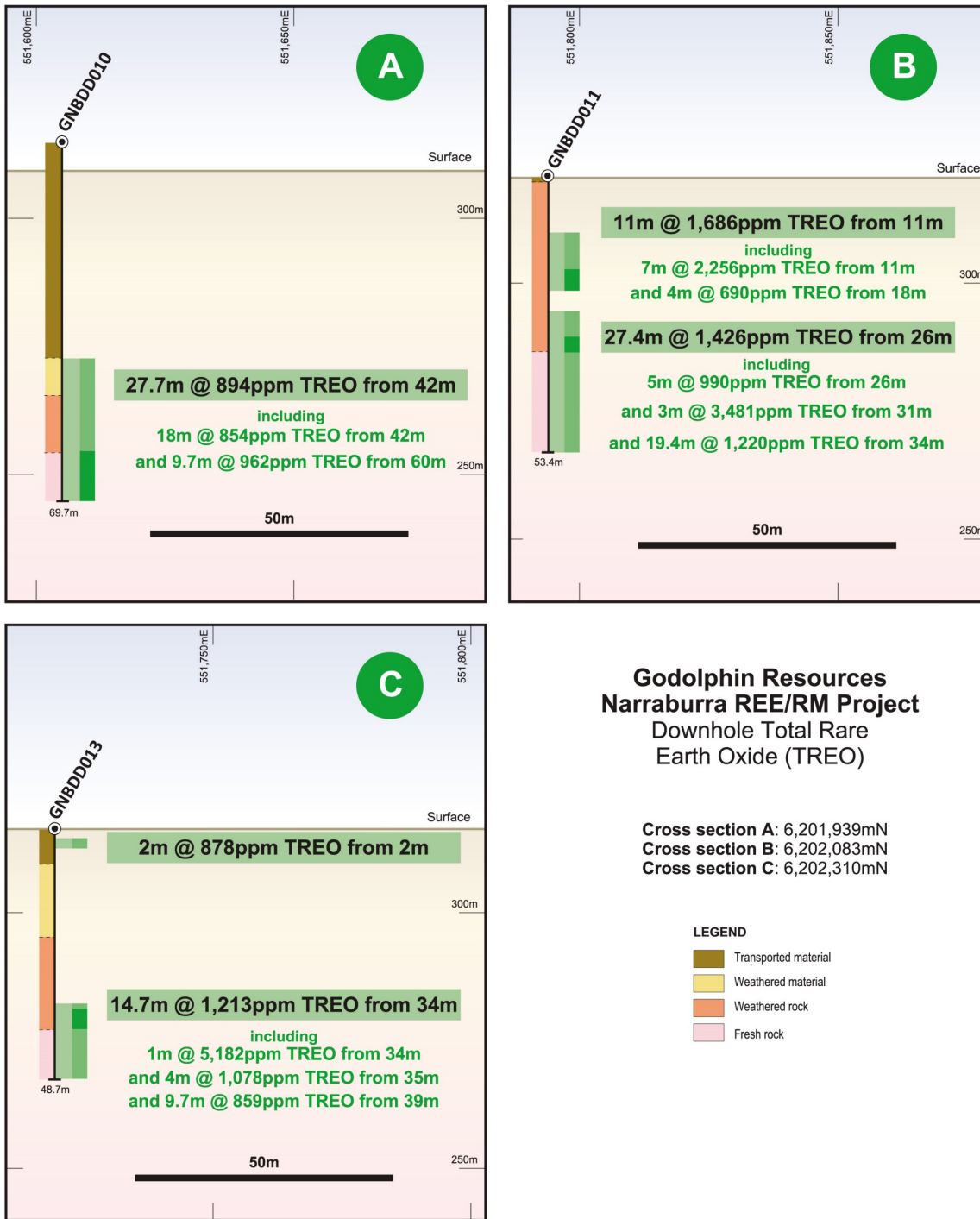


Figure 2: Cross sections of drillholes GNBDD010, GNBDD011 and GNBDD013 showing TREO



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Figure 3: Photo of a section of drill core from GNBDD011, 3m at 3,481ppm TREO from 31m, this interval sits within the larger interval of 27.4m at 1,426ppm TREO from 26m downhole



Figure 4: Photo of a section of drill core from GNBDD013, 33-37m, 4m at 1,660ppm TREO, including 1m at 5,182ppm TREO from 34m, this interval sits within the larger interval of 14.7m at 1,213ppm TREO from 34m downhole



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Drillholes GNBDD17, GNBDD018, GNBDD019 and GNBDD025 were drilled in the northern portion of the previously identified REE mineralisation. Hole GNBDD017 intersected 34.4m of clay and saprock, GNBDD020 40m, and GNBDD019 12.25m of clay and saprock. Drillhole GNBDD018 intersected 3.2m of surficial material above fresh rock protolith.

Drillhole GNBDD017 reported 27.9m averaging 1,167ppm TREO from 17m downhole. Drillhole GNBDD025 reported 35.5m averaging 848ppm TREO from 19m downhole. GNBDD019 reported 39.6m averaging 645ppm TREO from 3m downhole. Additional information and significant intersections are tabulated below.

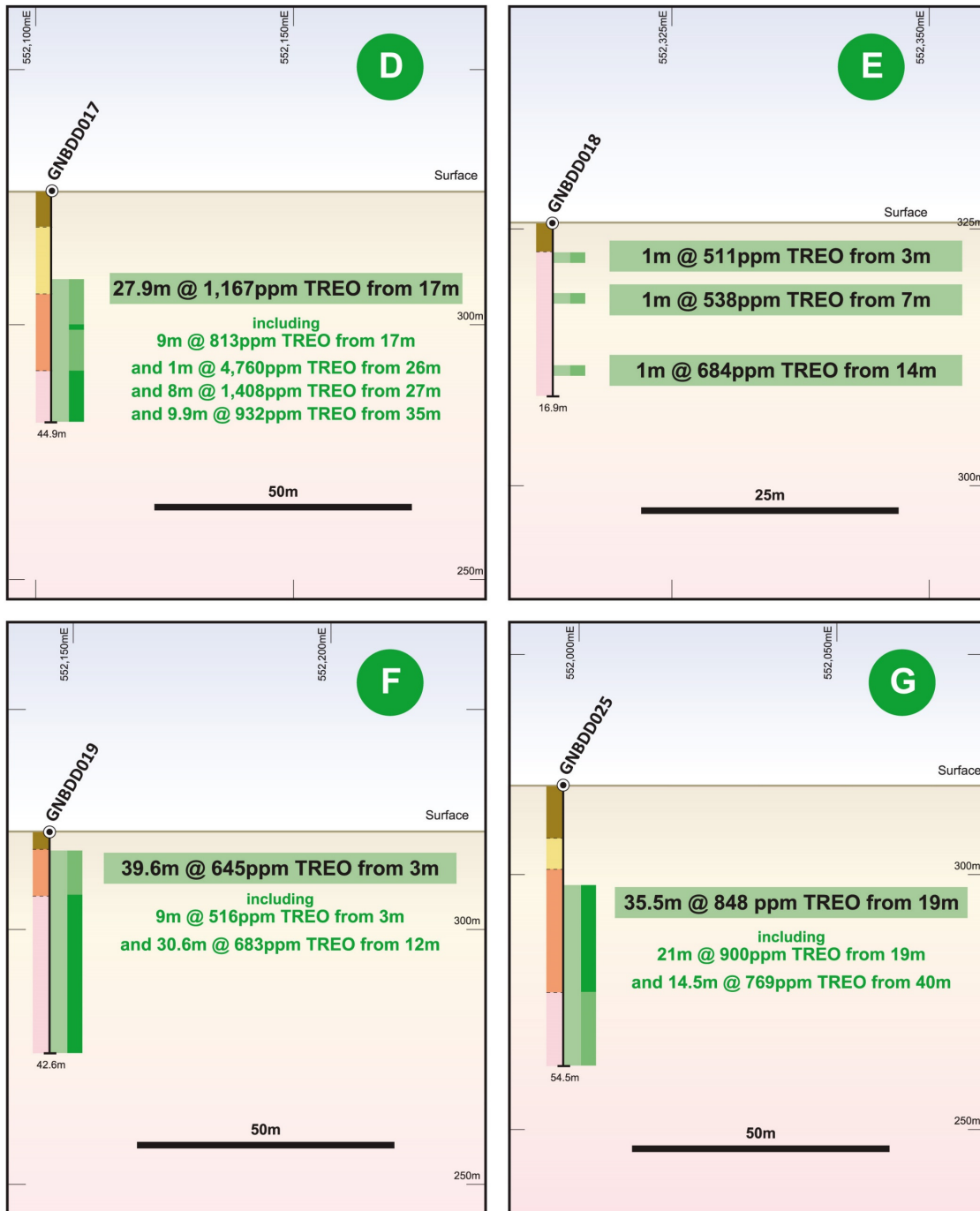
Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD017		27.9	17 - 44.9	44.9	1,167	449	718
	Weathered	9	17 - 26	44.9	813	405	408
	Weathered	1	26 - 27	44.9	4,760	2,870	1,889
	Weathered	8	27 - 35	44.9	1,408	448	959
GNBDD025	Fresh	9.9	35 - 44.9	44.9	932	245	688
		35.5	19 - 54.5	54.5	848	347	500
	Weathered	21	19 - 40	54.5	900	392	508
	Fresh	14.5	40 - 54.5	54.5	769	280	489
GNBDD019		39.6	3 - 42.6	42.6	645	268	377
	Weathered	9	3 - 12	42.6	516	210	306
	Fresh	30.6	12 - 42.6	42.6	683	285	398
GNBDD018	Fresh	1	3 - 4	16.9	511	317	195
GNBDD018	Fresh	1	7 - 8	16.9	538	350	187
GNBDD018	Fresh	1	14 - 15	16.9	684	419	265

Table 2: Significant Rare Earth Element assay results³ for drill holes GNBDD017, GNBDD018, GNBDD019 and GNBDD025, September-October 2022 diamond drill program. These holes are located within the zone of previously identified REE mineralisation

³ Refer footnote 2 on page 4.



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Godolphin Resources
Narraburra REE/RM Project
Downhole Total Rare
Earth Oxide (TREO)

LEGEND

- Transported material
- Weathered material
- Weathered rock
- Fresh rock

Cross section D: 6,202,710mN
Cross section E: 6,202,960mN
Cross section F: 6,203,014mN
Cross section G: 6,202,868mN

Figure 5: Cross sections of drillholes GNBDD017, GNBDD018, GNBDD019 and GNBDD025 showing TREO



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Figure 6: Photo of a section of drill core from GNBDD017, 26-30m 4m at 2,325ppm TREO, including 1m at 4,760ppm TREO from 26m, this interval sits within the larger interval of 27.9m at 1,167ppm TREO from 17m downhole



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Drillholes GNBDD16, GNBDD024 GNBDD038 and GNBDD030 were drilled in the southern portion of the previously identified REE mineralisation. Hole GNBDD016 intersected 33.7m of clays and saprock, GNBDD024 28m, GNBDD028 41.2m and GNBDD030 26.7m of clays and saprock.

Drillhole GNBDD028 reported 28.4m averaging 1233ppm TREO from 20m downhole. Drillhole GNBDD024 reported 22.1m averaging 1,166ppm TREO from 19m downhole. GNBDD016 reported 6m averaging 1,356ppm TREO from 20m downhole and 16m averaging 717ppm TREO from 29m downhole. Additional information and significant intersections are tabulated below.

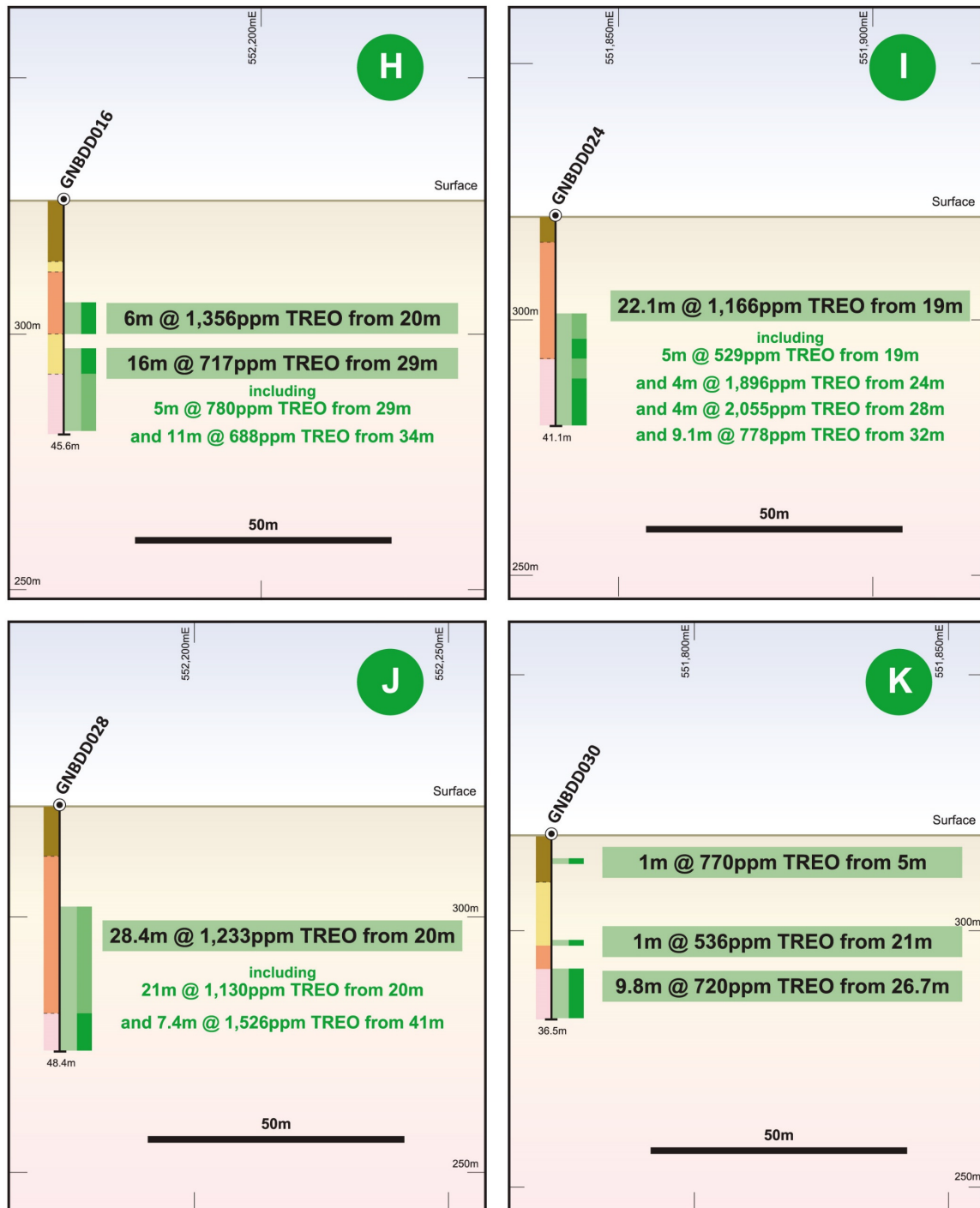
Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD028		28.4	20 - 48.4	48.4	1,233	833	401
	includes Weathered	21	20 - 41	48.4	1,130	870	261
	includes Fresh	7.4	41 - 48.4	48.4	1,526	728	798
GNBDD024		22.1	19 - 41.1	41.1	1,166	692	474
	includes Weathered	5	19 - 24	41.1	529	234	295
	includes Weathered	4	24 - 28	41.1	1,896	1,590	306
	includes Fresh	4	28 - 32	41.1	2,055	1,205	849
	includes Fresh	9.1	32 - 41.1	41.1	778	297	481
GNBDD016 AND GNBDD016	Weathered	6	20 - 26	45.6	1,356	1,172	184
GNBDD016		16	29 - 45	45.6	717	333	383
	includes Weathered	5	29 - 34	45.6	780	399	382
GNBDD030	includes Fresh	11	34 - 45	45.6	688	303	384
	Weathered	1	5 - 6	36.5	770	451	319
	Weathered	1	21 - 22	36.5	536	331	205
GNBDD030	Fresh	9.8	26.7 - 36.5	36.5	720	407	314

Table 3: Significant Rare Earth Element assay results⁴ for drill holes GNBDD016, GNBDD024, GNBDD028 and GNBDD030, September-October 2022 diamond drill program. These holes are located within the zone of previously identified REE mineralisation

⁴ Refer footnote 2 on page 4.



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Godolphin Resources
Narraburra REE/RM Project
Downhole Total Rare
Earth Oxide (TREO)

LEGEND

- Transported material
- Weathered material
- Weathered rock
- Fresh rock

Cross section H: 6,201,727mN
Cross section I: 6,201,836mN
Cross section J: 6,201,464mN
Cross section K: 6,201,639mN

Figure 7: Cross sections of drillholes GNBDD016, GNBDD024, GNBDD028 and GNBDD030 showing TREO



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Eleven drillholes were drilled outside the zone of previously identified REE mineralisation, in directions to the north, east, south-east and west. Eight of these drillholes intercepted mineralisation, highlighting the potential for a significantly larger RM/REE system at the Project.

Drillholes GNBDD20, GNBDD022 and GNBDD021 were drilled in the north of the Project area, outside the zone of previously identified mineralisation. Pleasingly, two of these holes reported anomalous intersections of REE mineralisation. Hole GNBDD020 intersected 23.1m of clays and saprock, reporting 28.8m averaging 788ppm TREO from 4m downhole. Hole GNBDD022 intersected 65.6m of clay and saprock, reporting several intersections of anomalous TREO downhole including 8m at 1,742ppm TREO from 46m and 8m at 1,854ppm TREO from 57m. Significantly, **GNBDD022 is a new discovery with up to 7,956ppm TREO, including 1m at 1,090ppm Nd, 240ppm Pr from 61m and indicates potentially high-grade mineralisation is open to the north.**

Additional information and significant intersections are tabulated below.

Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD020	Weathered	28.8	4 - 32.8	32.8	788	305	482
		19	4 - 23	32.8	831	349	482
		9.8	23 - 32.8	32.8	704	221	483
GNBDD022	Weathered	3	3 - 6	84	1,345	819	526
AND							
GNBDD022	Weathered	8	46 - 54	84	1,742	1,650	92
includes	Weathered	2	52 - 54	84	4,495	4,338	157
	Weathered	8	57 - 65	84	1,854	886	968
GNBDD022		1	61 - 62	84	7,956	3,110	4,846

Table 4: Significant Rare Earth Element assay results⁵ for drill holes GNBDD020, and GNBDD022, September-October 2022 diamond drill program. These holes are located in the north of the Project area, outside the zone of previously identified REE mineralisation

Drillholes GNBDD12, GNBDD014 and GNBDD015 were drilled in the east of the Project area, outside the zone of previously identified mineralisation. Hole GNBDD012 intersected 28.9m of clays and saprock and reported several anomalous intercepts of REE mineralisation including 21m averaging 1,163ppm TREO from 17m downhole. Hole GNBDD014 intersected 5.35m of surficial regolith before reaching bedrock and reported 6.1m averaging 1,808ppm TREO from 5m downhole. Further, drillhole GNBDD015 intersected 0.45m of surficial material before reaching bedrock and reported 4.2m averaging 732ppm TREO from 5m downhole. Additional information and significant intersections are tabulated below.

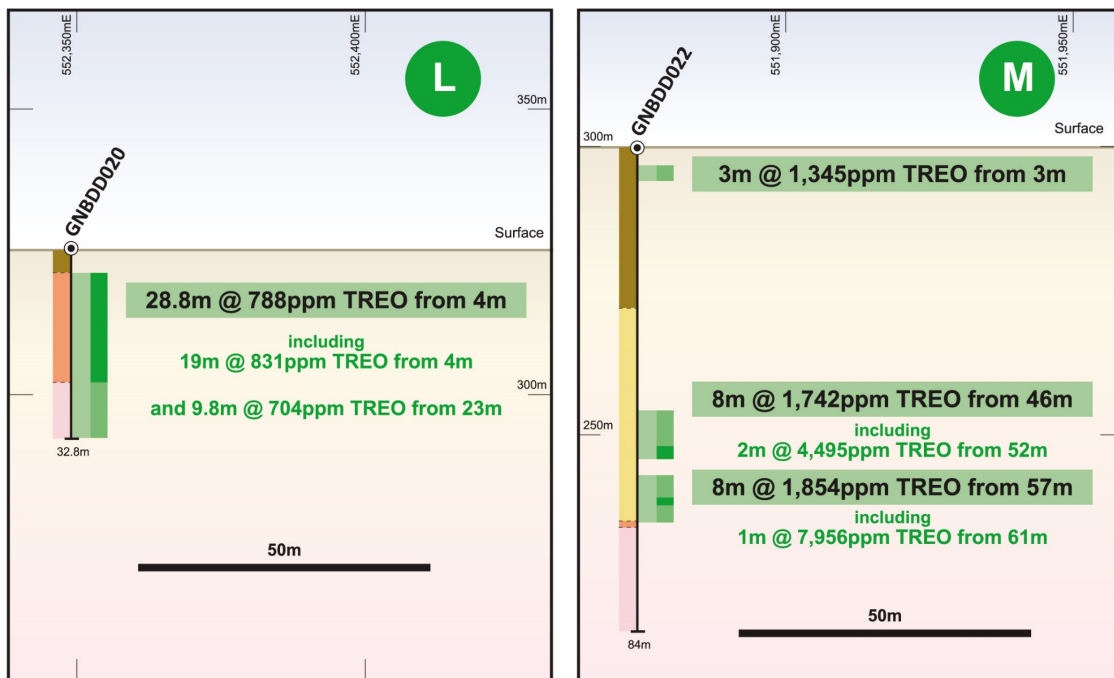
⁵ Refer footnote 2 on page 4.



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Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD012	Weathered	3	3 - 6	39.6	523	238	285
GNBDD012	Weathered	4	11 - 15	39.6	528	347	181
AND							
GNBDD012	Weathered	21	17 - 38	39.6	1,163	653	510
includes	Weathered	12	17 - 29	39.6	1,052	655	397
includes	Fresh	9	29 - 38	39.6	1,312	650	662
GNBDD014	Fresh	6.1	5 - 11.1	11.1	1,808	672	1,136
GNBDD015	Fresh	4.2	5 - 9.2	9.2	732	324	408

Table 5: Significant Rare Earth Element assay results⁶ for drill holes GNBDD012, GNBDD014 and GNBDD015, September-October 2022 diamond drill program. These holes are located in the east of the Project area, outside the zone of previously identified REE mineralisation



Godolphin Resources
Narraburra REE/RM Project
Downhole Total Rare
Earth Oxide (TREO)

LEGEND

- Transported material
- Weathered material
- Weathered rock
- Fresh rock

Cross section L: 6,203,197mN
Cross section M: 6,203,477mN

Figure 8: Cross sections of drillholes GNBDD020, and GNBDD022 showing TREO

⁶ Refer footnote 2 on page 4.



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Figure 9: Photo of a section of drill core from GNBDD022, 52-56m, 4m at 2,354ppm TREO from 52m, including 2m at 4,495ppm from 52m, this interval sits within the larger interval of 8m at 1,742ppm TREO from 46m downhole



Figure 10: Photo of a section of drill core from GNBDD022, 60-63m 3m at 3,223ppm TREO, including 1m at 7,956ppm TREO, 1,090ppm Nd and 240ppm Pr from 61m, this interval sits within the larger interval of 8m at 1,854ppm TREO from 57m downhole



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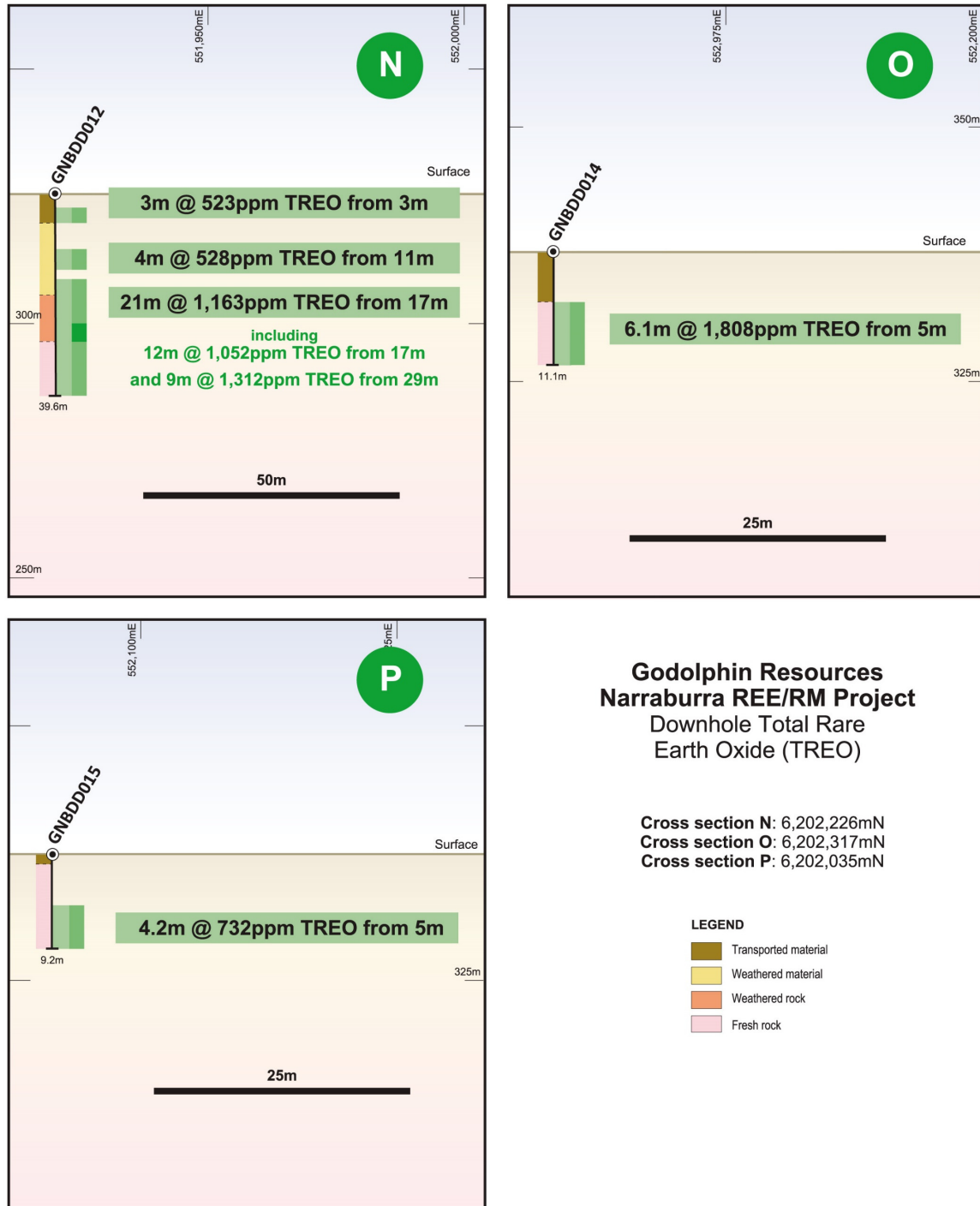


Figure 11: Cross sections of drillholes GNBDD012, GNBDD014, and GNBDD015 showing TREO



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Drillholes GNBDD26 and GNBDD027 were drilled in the south-east of the Project area, outside the zone of previously identified mineralisation. Hole GNBDD026 intersected 50m of clays and saprock and reported several anomalous intercepts of REE mineralisation including 2m at 728ppm TREO from 2m downhole, a further 4m at 785ppm TREO from 40m downhole, and a further 9.6m at 1,098ppm TREO from 48m downhole. Drillhole GNBDD027 intersected 12.8m of clays and saprock and reported several anomalous intercepts of REE mineralisation including 3m @ 1,049ppm TREO from 11m, and 4m @ 990ppm TREO from 14m. Additional information and further significant intersections are tabulated below.

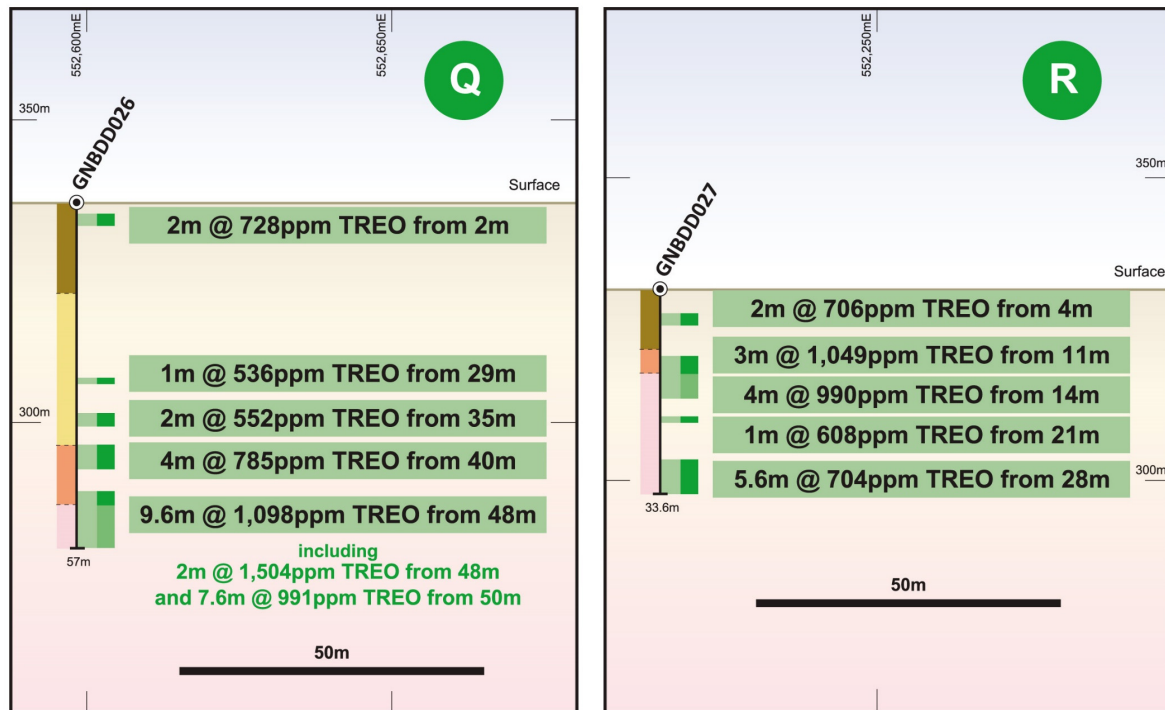
Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD026	Weathered	2	2 - 4	57.6	728	445	283
GNBDD026	Weathered	1	29 - 30	57.6	536	278	258
GNBDD026	Weathered	2	35 - 37	57.6	552	273	279
GNBDD026	Weathered	4	40 - 44	57.6	785	497	288
AND							
GNBDD026		9.6	48 - 57.6	57.6	1,098	549	549
includes	Weathered	2	48 - 50	57.6	1,504	943	561
includes	Fresh	7.6	50 - 57.6	57.6	991	445	546
GNBDD027	Weathered	2	4 - 6	33.6	706	409	297
GNBDD027	Weathered	3	11 - 14	33.6	1,049	839	210
GNBDD027	Fresh	4	14 - 18	33.6	990	763	227
GNBDD027	Fresh	1	21 - 22	33.6	608	397	211
GNBDD027	Fresh	5.6	28 - 33.6	33.6	704	383	321

Table 6: Significant Rare Earth Element assay results⁷ for drill holes GNBDD026 and GNBDD027, September-October 2022 diamond drill program. These holes are located in the south-east of the Project area, outside the zone of previously identified REE mineralisation

⁷ Refer footnote 2 on page 4.



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Godolphin Resources
Narraburra REE/RM Project
 Downhole Total Rare
 Earth Oxide (TREO)

LEGEND

- Transported material
- Weathered material
- Weathered rock
- Fresh rock

Cross section Q: 6,201,466mN
Cross section R: 6,201,269mN

Figure 12: Cross sections of drillholes GNBDD026, GNBDD027 showing TREO

Drillhole GNBDD23 was drilled in the west of the Project area, outside the zone of previously identified mineralisation and in a similar location to previously reported drillholes GNBDD004 – GNBDD009 (refer GRL's ASX announcement: 13 December 2022). Hole GNBDD023 intersected 36.3m of clays and saprock and reported 15m at 777ppm TREO from 23m and a further 2m at 751ppm TREO from 45m. Additional information and further significant intersections are tabulated below.

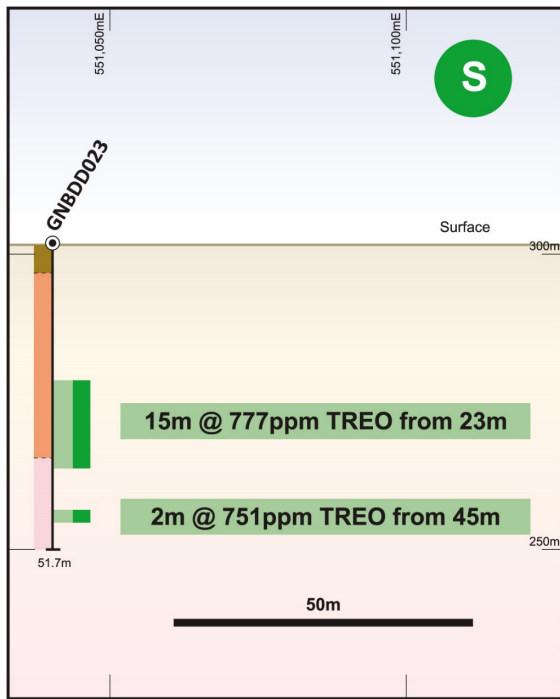
Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	TREO ppm	TREO includes	
						TLREO ppm	THREO ppm
GNBDD023	Weathered	15	23 - 38	51.7	777	573	204
GNBDD023	Fresh	2	45 - 47	51.7	751	354	397

Table 7: Significant Rare Earth Element assay results⁸ for drill hole GNBDD023, September-October 2022 diamond drill program. This hole is located in the west of the Project area, outside the zone of previously identified REE mineralisation

⁸ Refer footnote 2 on page 4.



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Godolphin Resources Narraburra REE/RM Project

Downhole Total Rare
Earth Oxide (TREO)

Cross section S: 6,202,271mN

LEGEND

- Transported material
- Weathered material
- Weathered rock
- Fresh rock

Figure 13: Cross sections of drillhole GNBDD023 showing TREO



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Narraburra Rare Metals:

Many of the 22 drillholes also reported Rare Metal intercepts, including zirconium oxide, hafnium oxide and gallium oxide intercepts which are tabulated below. These tabulated intercepts are contained within weathering products, clays and saprock. They do not include any fresh bedrock intercepts. Further mineralogical and metallurgical test work is required to determine the extraction pathways for these and other rare metals.

Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	ZrO ₂ ppm
GNBDD010	Weathered	31	18 - 49	69.7	1,422
GNBDD011	Weathered	31	1 - 32	53.4	1,687
GNBDD012	Weathered	27	2 - 29	39.6	1,561
GNBDD013	Weathered	28	4 - 33	48.7	1,517
GNBDD024	Weathered	29	0 - 29	41.1	1,535
GNBDD025	Weathered	35	5 - 40	54.5	1,888
GNBDD028	Weathered	27	13 - 40	48.4	1,339
GNBDD030	Weathered	18	8.7 - 26.7	36.5	1,712
GNBDD026	Weathered	17	12 - 29	57.6	1,384
GNBDD026	Weathered	6	35 - 41	57.6	1,322
GNBDD019	Weathered	11	1 - 12	42.6	1,443
GNBDD020	Weathered	8	4 - 12	32.8	1,491
GNBDD014	Weathered	1	3 - 4	11.1	1,347
GNBDD015	Weathered	1	0 - 1	9.2	1,371
GNBDD016	Weathered	2	10 - 12	45.6	1,283
GNBDD016	Weathered	1	21 - 22	45.6	1,279
GNBDD016	Weathered	1	26 - 27	45.6	1,391
GNBDD016	Weathered	2	29 - 31	45.6	1,337
GNBDD017	Weathered	4	2 - 6	44.9	1,567
GNBDD017	Weathered	5	11 - 16	44.9	1,420
GNBDD018	Weathered	1	2 - 3	16.9	1,258
GNBDD021	Weathered	2	0 - 2	10.7	1,391
GNBDD022	Weathered	1	6 - 7	84	1,466
GNBDD027	Weathered	1	2 - 3	33.6	1,288
GNBDD027	Weathered	2	5 - 7	33.6	1,574
GNBDD027	Weathered	1	10 - 11	33.6	1,231

Table 8: Significant zirconium oxide assay results⁹ for the twenty-two reported drill holes GNBDD010 – GNBDD031, September-October 2022 diamond drill program

⁹ All RM mineralisation has been sampled and assayed in these holes. ZrO₂ is zirconium oxide; HfO₂ is hafnium oxide; and Ga₂O₃ is gallium oxide. The composited drill intercepts above contain narrow discrete intervals of weakly mineralised material. A 50ppm lower cut-off grade has been adopted for hafnium, and a 70ppm lower cut off grade adopted for gallium mineralisation. A 1,200ppm lower cut-off has been adopted for zirconium mineralisation. No top cut has been applied. The stated intercepts are based on drill metres. Intervals may include small areas of core loss.



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19 out of the 22 drillholes reported significant zirconium oxide intercepts. Zirconium oxide intercepts of note include GNBDD011 which reported 31m at 1,687ppm zirconium oxide from 1m downhole. Additionally, GNBDD010 reported 31m at 1,422ppm zirconium oxide from 18m downhole and GNBDD012 reported 27m at 1,561ppm zirconium oxide from 2m downhole.

14 drillholes reported significant hafnium oxide intercepts. Hafnium has firm demand from the aerospace, industrial gas turbine and semiconductor industries and the global hafnium market is anticipated to continue to rise. Significant intercepts of hafnium at the Narraburra Project include drill hole GNBDD024 reporting 29m at 58ppm hafnium oxide from surface, with a further 27m at 64ppm reported from drill hole GNBDD012 from 2m downhole.

Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	HfO ₂ ppm
GNBDD024	Weathered	29	0 - 29	41.1	58
GNBDD012	Weathered	27	2 - 29	39.6	64
GNBDD011	Weathered	31	1 - 32	53.4	55
GNBDD025	Weathered	27	5 - 32	54.5	63
GNBDD025	Weathered	3	37 - 40	54.5	53
GNBDD010	Weathered	10	30 - 40	69.7	53
GNBDD010	Weathered	3	46 - 49	69.7	71
GNBDD030	Weathered	17.3	8.7 - 26	36.5	59
GNBDD028	Weathered	16	13 - 29	48.4	58
GNBDD026	Weathered	15	12 - 27	57.6	53
GNBDD015	Weathered	1	0 - 1	9.2	50
GNBDD016	Weathered	1	21 - 22	45.6	52
GNBDD016	Weathered	3	38 - 31	45.6	55
GNBDD017	Weathered	4	2 - 6	44.9	55
GNBDD017	Weathered	4	11 - 15	44.9	52
GNBDD019	Weathered	2	3 - 5	42.6	63
GNBDD020	Weathered	2	5 - 7	32.8	67
GNBDD027	Weathered	1	6 - 7	33.6	55

Table 9: Significant Hafnium oxide assay results¹⁰ for the twenty-two reported drill holes GNBDD010 – GNBDD031, September-October 2022 diamond drill program

¹⁰ Both gallium and hafnium have seen a spike in pricing over 2022, with spot pricing more than double the predictive long-term pricing of 4N Ga USD\$ 300/kg and 99% Hf USD \$1,000/kg for these metals. The USGS Mineral Commodity Surveys 2022 shows prices of 4N Ga at USD\$ 200/kg and USD\$ 830/kg in 2021, which are reasonably consistent with a 5-year historical trend.

See attached JORC Table 1 regarding drilling and analytical details, as well as calculations for conversions of RM assay results (ppm) to oxide equivalents.



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Further intercepts of the Rare Metal gallium were reported from eleven drillholes, including drill hole GNBDD013 reporting 27m at 86ppm gallium oxide from 12m downhole, and drillhole GNBDD011 reporting 30m at 74ppm gallium oxide from 1m downhole. Gallium is an important component in electronics, LEDs, solar cells and semiconductors. With the continued increased demand of these technologies across the globe, the gallium market is expected to expand into the future. Further information and significant intercepts are tabulated below.

Hole ID	Type	Intercept (m)	Interval (m)	EOH (m)	Ga ₂ O ₃ ppm
GNBDD013	Weathered	27	12 - 39	48.7	86
GNBDD011	Weathered	30	1 - 31	53.4	74
GNBDD010	Weathered	14	25 - 39	69.7	73
GNBDD010	Weathered	8	42 - 50	69.7	73
GNBDD025	Weathered	15	9 - 24	54.5	74
GNBDD012	Weathered	6	3 - 9	39.6	70
GNBDD017	Weathered	2	5 - 7	44.9	72
GNBDD017	Weathered	8	10 - 18	44.9	73
GNBDD024	Weathered	3	2 - 5	41.1	71
GNBDD024	Weathered	8	8 - 16	41.1	70
GNBDD026	Weathered	5	11 - 16	57.6	75
GNBDD026	Weathered	5	22 - 27	57.6	76
GNBDD030	Weathered	3.3	9.7 - 13	36.5	75
GNBDD030	Weathered	5	19 - 24	36.5	71
GNBDD016	Weathered	1	13 - 14	45.6	72
GNBDD016	Weathered	1	17 - 18	45.6	72
GNBDD016	Weathered	1	20 - 21	45.6	75
GNBDD016	Weathered	1	29 - 30	45.6	83
GNBDD028	Weathered	1	12 - 13	48.4	72
GNBDD028	Weathered	2	17 - 19	48.4	71
GNBDD028	Weathered	1	22 - 23	48.4	72
GNBDD028	Weathered	1	26 - 27	48.4	78

Table 9: Significant Gallium oxide assay results¹¹ for the twenty-two reported drill holes GNBDD010 – GNBDD031, September-October 2022 diamond drill program

The Company has drilled a total of 31 diamond cored drill holes to date at the Narraburra Project. Pleasingly, 27 of the 31 drillholes intersected anomalous REE and RM mineralisation. The results from these drill holes will support the re-estimation of the previously identified mineralisation to JORC 2012 standards, which is expected to be completed in Q1 2023.

Mineralised zones with significant Rare Earth Element and Rare Metal mineralisation are found in both weathered material, clays and saprock and the underlying fresh rock. Further mineralogical and metallurgical test work is required to determine the extraction pathways for the various styles of mineralisation.

¹¹ Refer footnote 10 on page 20.



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The initial test work will be to determine flowsheets for Rare Earth Elements and Rare Metals from the clay and saprock zones. Ancillary to the clay-saprock studies, the test work will also assess extraction from the fresh rock zone.

Additional testing will commence in the coming weeks once initial mineralogical programs are completed. The Company will provide additional updates at such time.

<<ENDS>>

This market announcement has been authorised for release to the market by the Board of Godolphin Resources Limited.

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About Godolphin Resources

Godolphin Resources (ASX: GRL) is an ASX listed resources company, with 100% controlled Australian-based projects in the Lachlan Fold Belt ("LFB") NSW, a world-class gold-copper province. A strategic focus on critical minerals and green metals through ongoing exploration and development in central west NSW. Currently the Company's tenements cover 3,400km² of highly prospective ground focussed on the Lachlan Fold Belt, a highly regarded providence for the discovery of REE, copper and gold deposits. Additional prospectivity attributes of GRL tenure include the McPhillamy's gold hosting Godolphin Fault and the Boda gold-copper hosting Molong Volcanic Belt.

Godolphin is exploring for REE, structurally hosted, epithermal gold and base-metal deposits and large, gold-copper Cadia style porphyry deposits and is pleased to announce a re-focus of exploration efforts for unlocking the potential of its East Lachlan tenement holdings, including increasing the mineral resource of its advanced Lewis Ponds Project. Reinvigoration of exploration efforts across the tenement package is the key to discovery and represents a transformational stage for the Company and its shareholders.

COMPLIANCE STATEMENTS: The information in this report that relates to reporting of Exploration Results, Mineral Resources or Ore Reserves is based on REE exploration information (excluding the RM information) reviewed by Mr Robin Rankin, a Competent Person who is a Member (#110551) of the Australasian Institute of Mining and Metallurgy (MAusIMM) and accredited since 2000 as a Chartered Professional (CP) by the AusIMM in the Geology discipline. The exploration information was compiled by Godolphin Resources Limited (GRL, see secondary CP Statement below). Mr Robin Rankin is an independent consultant to GRL and provided this service to his Client GRL as paid consulting work in his capacity as Principal Consulting Geologist and operator of independent geological consultancy GeoRes. He and GeoRes are professionally and financially independent in the general sense and specifically of their Client and of the Client's project. This consulting was provided on a paid basis, governed by a (in this case an on-going engagement) scope of work and a fee and expenses schedule, and the results or conclusions reported were not contingent on payments. Mr Rankin has sufficient experience that is relevant to the REE style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person (CP) as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Rankin consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Mr Rankin's CP Statement is given on the basis that GRL takes responsibility to a Competent Persons level (as given below) for the collection and integrity of the source data.

The actual REE exploration information in this report that relates to Exploration results, Exploration data, Sampling Techniques or Geochemical Assay Methodology is based on information compiled by Ms Jeneta Owens, Competent Person who is a Member of the Australian Institute of Geoscientists. Ms Owens is the Managing Director, shareholder and full-time employee of Godolphin Resources Limited. Ms Owens has sufficient experience 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. Ms Owens consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

Information in this announcement is extracted from reports lodged as market announcements referred to above and available on the Company's website www.godolphinresources.com.au.

The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.



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

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"><i>Nature and quality of sampling (eg 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.</i><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	<u>Diamond Drilling</u> <ul style="list-style-type: none">The 27-hole program employed diamond core drilling techniques to obtain representative material for geological logging and assays. All drill holes in this program were drilled at a vertical angle.Entire drill holes were sampled on a 1 m interval basis. A minor number of samples were sampled on a minimum of 0.5 m intervals and maximum of 3.0 m intervals where there were areas of core loss, or sampled to geological boundariesEach sample was cut in half, with a total of one half of each designated interval sent for assay analysis and the other half of the interval stored for future use in mineralogical and metallurgical testworkAll intervals were logged and recorded in a GRL Narraburra-specific template and saved in the Company's database. Data includes: from and to measurements, colour, weathering, regolith profile, lithology, magnetic susceptibility, specific gravity, rock quality designation, rock strength characterisation including penetrometer readings, structures, and alteration.Magnetic Susceptibility measurements were taken every 50 cm downholePenetrometer measurements were taken at observed rock strength boundaries using a Penetrometer ST 315 instrument.The Competent Person ensured all sampling was to industry standard and in-line with previous sampling protocols. All relevant sampling details were continuously monitored and recorded.
Drilling techniques	<ul style="list-style-type: none"><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details.</i>	<ul style="list-style-type: none">Diamond Drilling - diamond drilling (DD) with PQ core size using a triple tube. Multi-shot surveys were taken at the end of the hole whilst pulling the rods. All holes were drilled vertically. Holes were not orientated.Drill collar locations were pegged by GRL contractors prior to drilling using a hand held GPS. The collars of completed drill holes have been surveyed with a dGPS by a GRL geologist to an accuracy of less than 0.77m.
Drill sample recovery	<ul style="list-style-type: none"><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<u>Diamond Drilling</u> <ul style="list-style-type: none">Drill core recovery was determined by comparing the drilled length of each interval with the physical core in the tray. The drill depth and drill run length data is recorded on the core blocks by the drilling company and checked by GRL geologists. GRL geologists attributed any core loss to the likely position it came from within a drill run.Diamond core recoveries are recorded in logging sheets and also via a digital photograph of core trays.Overall estimated recoveries were high. 16 of the 22 drillholes reported herein returned >95% recovery. Drillhole GNBDD010 returned 82.4%, and GNBDD021 returned 83.2%. The remaining holes recovered between 90-95% of all drilled material.Care was taken to ensure the core was representatively sampled in the broken or friable zones and that sample intervals aligned with core loss



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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. 	<u>Diamond Drilling</u> <ul style="list-style-type: none"> The drill core was geologically logged by a GRL geologist and geotechnically logged by a suitably trained technician. The log includes detailed datasets for: lithology, alteration, mineralisation, veins, structure, geotechnical logs, core recovery and magnetic susceptibility. The data is logged and quality checked by a qualified geologist and is suitable for use in any future geological modelling, resource estimation, mining and/or metallurgical studies
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<u>Diamond Drilling</u> <ul style="list-style-type: none"> Sample intervals were allocated by a GRL geologist using geological boundaries or material type boundaries as a guide. Sample lengths are not equal, but an average length of 1.0 m was obtained for this program. The PQ core was split using hand methods for weathered material, which involved using stainless steel tools to split the core in half lengthways. For hard material, a core saw was used to cut the sample in half. As such, core was sampled for assay as half-core samples. All core samples are treated individual assay samples irrespective of their sample interval. Care was taken to ensure the assigned sampled ID was unique, and that the corresponding drill hole and sample interval were accurately recorded on the sample log sheet. Routine assay samples employ a sequential 8-digit number. QAQC was employed. A standard and blank was inserted into the sample stream at about every 20th assay sample. Standards were quantified industry standards. Sample sizes are appropriate for the nature of mineralisation.
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. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<u>Diamond Drilling</u> <ul style="list-style-type: none"> All GRL samples were submitted to ALS laboratories in Orange. The assay methods are appropriate for this style of mineralization. The samples were sorted, wet weighed, dried then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which was pulverised in a vibrating pulveriser. Samples were assayed using both a four-acid digest with ICP-MS analysis (ALS code ME-MS61, 0.25g sample) and with a lithium-borate fusion prior to acid dissolution and ICP-MS analysis (ALS code ME-MS81, 2g sample). All assay results discussed in this announcement reflect results received by lithium-borate fusion analysis. The lab routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. GRL also inserted QAQC samples into the sample stream as mentioned above. All of the QAQC data has been statistically assessed and if required a batch or a portion of the batch may be re-assayed. (no re-assays required for the data in the release). Verification of sampling and assaying.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) 	<ul style="list-style-type: none"> The lab routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. GRL also inserted QAQC samples as mentioned above All of the QAQC data has been statistically assessed. GRL has undertaken its own further review of QAQC results of the ALS routine standards. The results are considered to be acceptable and suitable for reporting. All data and logging were recorded directly into field laptops. Visual validation as well as numerical validation were completed by two or more geologists. REE/RM oxides were calculated for all reported ICP-MS results. The oxides were calculated according to the following factors listed below:



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Criteria	JORC Code explanation	Commentary
	<p>protocols.</p> <ul style="list-style-type: none"> Discuss any adjustment to assay data. 	<p><i>La2O3: 1.173 (i.e. ppm La x 1.1728 = ppm La2O3); CeO2: 1.2284; Pr6O11: 1.2082; Nd2O3: 1.1664; Sm2O3: 1.1596; Eu2O3: 1.1579; Gd2O3: 1.1526; Tb4O7: 1.1762; Dy2O3: 1.1477; Ho2O3: 1.1445; Er2O3: 1.1435; Tm2O3: 1.1421; Yb2O3: 1.1387; Lu2O3: 1.1371; Y2O3: 1.2699; Ga2O3: 1.3442; HfO2: 1.1793; Nb2O5: 1.4305; Rb2O: 1.0936; ZrO2: 1.3508</i></p> <ul style="list-style-type: none"> Total rare earth oxide is the industry standard and accepted form of reporting rare earth elements. TREO, TLREO, THREO as calculated as below TREO (total rare earth oxide) = La2O3 + CeO2 + Pr6O11 + Nd2O3 + Sm2O3 + Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Ho2O3 + Er2O3 + Tm2O3 + Yb2O3 + Lu2O3 + Y2O3 TLREO (total light rare earth oxide) = La2O3 + CeO2 + Pr6O11 + Nd2O3 + Sm2O3 THREO (total heavy rare earth oxide) = Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Ho2O3 + Er2O3 + Tm2O3 + Yb2O3 + Lu2O3 + Y2O3
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. 	<ul style="list-style-type: none"> A handheld GPS was used to locate the drilling, with an averaged waypoint measurement: accuracy of less than 5 m. A DGPS was used after drilling to pick up the final collar location: accuracy of less than 0.77 m Coordinates used are WGS84 and transformed into Map Grid of Australia 1994 Zone 55 Hole paths have been systematically surveyed at 6 m intervals by the drill contractor.
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. 	<ul style="list-style-type: none"> Early-stage drilling program for Narraburra. Target is broad disseminated flat lying mineralisation above fresh igneous rock, as a result the drill density for this program is representative to indicate variability across the project area.
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. 	<ul style="list-style-type: none"> Mineralisation is interpreted to be in flat lying layers associated with weathering profiles of the underlying granite. Vertical orientation of the drillholes was deemed suitable to target mineralisation of this style. No significant bias is likely as a result of the pattern of intersection angles.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> For the program, care has been taken to have standard procedures for sample processing. They have been simple and industry standard to avoid sample bias. All samples were collected and accounted for by GRL employees/consultants during drilling. All logging was done by GRL personnel. All samples were bagged into calico bags by GRL contractors under the instruction of GRL personnel. GRL personnel or contractors were present at the drill rig daily during the drilling Diamond Drill core was geotechnically logged at the drill rig prior to transportation, and collected from the site and taken to the GRL shed in Orange for further processing. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received are routinely followed up and accounted for.



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Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"><i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">Surveys, Assays, Geology, previous resource estimates were studied internally for factors likely to introduce bias, up or down.No external audits have been done on this data.An external review was conducted on this data by the Competent Person using core photographs and geological logs.



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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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 license to operate in the area. 	<p>Narraburra</p> <ul style="list-style-type: none"> The Narraburra rare earth and rare metals project is located 12km to the north east of the township of Temora in NSW and has an elevation approximately 315 m above sea-level. The exploration rights to the project are granted via a JV agreement with EX9, a private entity. Earn-in terms – two tranche agreement allows Godolphin to progress to 51% ownership with \$1M exploration spend in the first two years of the JV agreement and 75% ownership through an additional \$2M in expenditure over the next two-year period See ASX announcement by Godolphin Resources (ASX: GRL) on 2nd March 2022: "Godolphin Secures Farm-in on Advanced Rare Earth Element Project" The Narraburra rare earth prospect, lies on Exploration License number 8420 and is held 100% by EX9. The land is owned by private land holders northeast of the township of Temora The security deposit paid by EX9 for EL8420 was \$10,000.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Narraburra</p> <p>See ASX announcements by Godolphin Resources (ASX: GRL) on 2nd March 2022, and Capitol Mining Limited (ASX: CMY) on 9 November 2011</p> <p>Previous exploration includes airborne magnetic surveys, re-processing of public Aster data, geological mapping, mineralogical studies, preliminary metallurgical test work, with irregular wide-spaced RAB and RC drilling.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralization. 	<p>Narraburra</p> <p>Geology</p> <p>EL8420 is situated over part of the Narraburra Complex, comprising three suites of alkaline granite at the triple junction of the Tumut, Gilgambone-Goonumbla and Wagga Zones, central southern New South Wales. EL8420 straddles the northern edge of the junction between the Gilmore Fault and the Parkes Thrust, both structures known for their relationship to precious and base metal mineralisation.</p> <p>The Narraburra rare earth element (REE) and rare metal (RM) mineralisation is hosted within the saprolite cap of highly fractionated Devonian alkaline and peralkaline granites. Mineralisation occurs within these alkaline units as concentric bands, wrapping around the southern and western side of the largest sub-unit in the Narraburra complex, the Bodingarra Granite.</p>



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Criteria	JORC Code explanation	Commentary							
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: 	<p>Total drilling at Narraburra during this campaign was 1111.5 metres, comprising of:</p> <ul style="list-style-type: none"> 27 diamond holes Drill hole information for drill holes currently reported from this drilling is presented in the table below 							
Hole ID	Hole Type	Lease ID	MGA55 East	MGA55 North	MGA_RL	Dip	MGA_Azi	Depth m	
GNBDD010	DD	EL8420	551605.1	6201939	314.55	-90	360	69.7	
GNBDD011	DD	EL8420	551793.9	6202083	320.53	-90	360	53.4	
GNBDD012	DD	EL8420	551920.2	6202226	325.44	-90	360	39.6	
GNBDD013	DD	EL8420	551719.5	6202310	316.35	-90	360	48.7	
GNBDD014	DD	EL8420	552158.1	6202317	337.78	-90	360	11.1	
GNBDD015	DD	EL8420	552091.3	6202035	337.25	-90	360	9.2	
GNBDD016	DD	EL8420	552161.2	6201727	326.26	-90	360	45.6	
GNBDD017	DD	EL8420	552102.9	6202710	325.95	-90	360	44.9	
GNBDD018	DD	EL8420	552313.4	6202960	325.72	-90	360	16.9	
GNBDD019	DD	EL8420	552145.4	6203014	318.35	-90	360	42.6	
GNBDD020	DD	EL8420	552349	6203197	325.29	-90	360	32.8	
GNBDD021	DD	EL8420	552118.8	6203348	311.36	-90	360	10.7	
GNBDD022	DD	EL8420	551874.1	6203477	300.05	-90	360	84	
GNBDD023	DD	EL8420	551040.3	6202271	301.72	-90	360	51.7	
GNBDD024	DD	EL8420	551837.4	6201836	320.32	-90	360	41.1	
GNBDD025	DD	EL8420	551997	6202868	317.06	-90	360	54.5	
GNBDD026	DD	EL8420	552598.4	6201466	336.35	-90	360	57	
GNBDD027	DD	EL8420	552214.4	6201269	331.49	-90	360	33.6	
GNBDD028	DD	EL8420	552173.2	6201464	321.97	-90	360	48.4	
GNBDD029	DD	EL8420	551922	6201397	331.44	-90	360	6.6	
GNBDD030	DD	EL8420	551772	6201639	319.1	-90	360	36.5	
GNBDD031	DD	EL8420	551465	6201659	313.3	-90	360	6.5	



ASX ANNOUNCEMENT

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none">In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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.	<ul style="list-style-type: none">Weighted averages have been used for this announcement.Oxide equivalents have been calculated as discussed aboveA 500ppm TREO lower cut-off grade has been applied to all reported grades and considers the geology and material types included in each mineralised interval. Dilution has been kept to a minimum and only included where the grade carries.A 50ppm Hf, Nb and 70ppm Ga oxide lower cut-off grade has been applied to all reported grades. A 1200ppm Zr oxide cut-off grade has been applied to all reported grades.No top-cut has been applied.
Relationship between mineralization 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.	<ul style="list-style-type: none">The holes were drilled at an average of -90° declination (i.e. vertical)The mineralisation has been interpreted as relatively flat lying
Diagrams	<ul style="list-style-type: none">Appropriate maps and sections (with scales) and tabulations of intercepts should be	Diagrams pertaining to this drilling program can be found in the body of the attached announcement.



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Criteria	JORC Code explanation	Commentary
	<i>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.</i>	
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 Results.	<ul style="list-style-type: none">These are results from the second round of drilling completed at Narraburra by GRLAll significant drill intercepts of mineralisation in these drill holes have been assayed and reported
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.	See ASX announcements by Godolphin Resources (ASX: GRL) on 2nd March 2022; Godolphin Resources (ASX:GRL) on 11 th November 2022; Godolphin Resources (ASX:GRL) on 13 th December 2022; and Capitol Mining Limited (ASX: CMY) on 9 November 2011



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Criteria	JORC Code explanation	Commentary
Further work	<ul style="list-style-type: none"><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	<ul style="list-style-type: none">Assays for all diamond holes from this 27-diamond drill hole program have all been receivedAssays for a previous 4-diamond hole program have all been receivedThese assay results are planned to be utilised to complete a JORC-2012 resource calculationFurther exploration activities are currently under assessment



ASX ANNOUNCEMENT

Appendix 2: Table of Drill sample results discussed in this ASX release. (Note: This is a complete list of samples, but not of all the elements. A complete list can be requested and supplied pending GRL Board approval).

NNBDD010 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08137	DDH	GNBDD010	0	1	54.3	6.53	4.85	0.78	5.47	1.5	27.1	0.88
GRD08138	DDH	GNBDD010	1	2	62.6	8.56	6.77	0.8	6.28	1.97	27.3	1.11
GRD08139	DDH	GNBDD010	2	3	105	13.6	9.14	1.11	10.75	2.84	42.2	1.51
GRD08140	DDH	GNBDD010	3	5	76.1	9.29	7.36	0.5	5.49	2.13	19.6	1.22
GRD08141	DDH	GNBDD010	7	8	25.5	6.75	6.18	0.28	3.75	1.72	10	1.14
GRD08142	DDH	GNBDD010	8	9	23	7.11	6.37	0.24	3.7	1.85	12	1.17
GRD08143	DDH	GNBDD010	9	10	22.1	7.98	6.71	0.25	4.32	1.86	12.4	1.16
GRD08144	DDH	GNBDD010	10	11	14.8	7.2	6.4	0.27	3.98	1.76	9.5	1.12
GRD08145	DDH	GNBDD010	11	12	13.6	7.05	6.65	0.22	3.43	1.83	8.4	1.37
GRD08146	DDH	GNBDD010	12	13	10.3	5.96	5.78	0.11	2.16	1.56	3.7	1.17
GRD08147	DDH	GNBDD010	13	14	17.5	5.88	6.43	0.1	2.08	1.61	4.8	1.25
GRD08148	DDH	GNBDD010	14	15	13.8	6.19	5.99	0.07	2	1.54	2.7	1.14
GRD08149	DDH	GNBDD010	15	16	15.4	6.38	6.26	0.08	2.15	1.6	2.8	1.15
GRD08152	DDH	GNBDD010	16	17	19.8	5.34	5.48	0.06	1.61	1.44	2.2	1.05
GRD08153	DDH	GNBDD010	17	18	18.6	5.53	5.85	0.07	1.74	1.43	2.2	1.13
GRD08154	DDH	GNBDD010	18	19	13.4	5.48	6.08	0.08	1.78	1.49	2.5	1.34
GRD08155	DDH	GNBDD010	19	20	16.6	5.04	5.63	0.06	1.56	1.36	1.9	1.21
GRD08156	DDH	GNBDD010	20	21	16	5.23	5.77	0.06	1.64	1.4	2.6	1.23
GRD08157	DDH	GNBDD010	21	22	27.4	5.29	5.67	0.05	1.74	1.38	2.8	1.36
GRD08158	DDH	GNBDD010	22	23	22.8	6.01	6.85	0.06	1.9	1.61	3	1.68
GRD08159	DDH	GNBDD010	23	24	55.5	4.87	5.44	0.06	1.72	1.34	2	1.14
GRD08160	DDH	GNBDD010	24	25	151.5	6.48	7.85	0.08	2.11	1.86	2.8	1.62
GRD08161	DDH	GNBDD010	25	26	85.3	6.76	7.26	0.07	2.5	1.89	2.3	1.46
GRD08162	DDH	GNBDD010	26	27	23.9	6.94	7.3	0.1	2.45	1.92	4.2	1.35
GRD08163	DDH	GNBDD010	27	28	19.8	6.83	7.59	0.09	2.17	1.88	3	1.54
GRD08164	DDH	GNBDD010	28	29	38.1	7.24	7.19	0.08	2.73	1.93	1.8	1.49
GRD08165	DDH	GNBDD010	29	30	62.6	8.02	8.55	0.07	2.98	2.24	2.1	1.77
GRD08166	DDH	GNBDD010	30	31	46.8	9.04	9.67	0.09	3.31	2.51	2.1	1.85
GRD08167	DDH	GNBDD010	31	32	68.4	8.88	9.43	0.08	3.22	2.5	2.1	1.91
GRD08168	DDH	GNBDD010	32	33	26.9	7.08	8.37	0.06	2.34	1.98	3.4	1.97
GRD08169	DDH	GNBDD010	33	34	52.4	9.97	10.9	0.1	3.35	2.76	3.5	1.91
GRD08172	DDH	GNBDD010	34	35	29.6	11.1	12.2	0.12	3.72	3.1	6.3	2.11
GRD08173	DDH	GNBDD010	35	36	36.3	10.45	11.6	0.11	3.37	3.03	5.5	2.26
GRD08174	DDH	GNBDD010	36	37	35.9	10.9	11.65	0.15	4.24	2.92	11	2.52
GRD08175	DDH	GNBDD010	37	38	13.6	8.67	10.45	0.09	2.9	2.52	3	2.67
GRD08176	DDH	GNBDD010	38	39	67.6	14.6	12.95	0.28	8.2	3.45	26.8	2.95
GRD08177	DDH	GNBDD010	39	40	33.2	12.5	12.4	0.18	6.17	3.21	14.8	3.44
GRD08178	DDH	GNBDD010	40	41	68.9	5.26	5.47	0.14	2.42	1.42	7.2	1.34
GRD08179	DDH	GNBDD010	41	42	78.3	12.3	12.1	0.22	5.5	3.31	11	3.06
GRD08180	DDH	GNBDD010	42	43	94.9	29.6	23.8	0.5	19.2	6.92	46.5	5.56
GRD08181	DDH	GNBDD010	43	44	225	29.4	25.2	0.43	16.75	7.18	36.2	5.49
GRD08182	DDH	GNBDD010	44	45	642	43	31.5	0.75	28.8	9.74	67.1	5.82
GRD08183	DDH	GNBDD010	45	46	149.5	34.6	25.2	0.73	24	7.67	56.7	5
GRD08184	DDH	GNBDD010	46	47	300	31.3	37.1	0.29	14.75	8.92	26.1	9.7
GRD08185	DDH	GNBDD010	47	48	163	34.1	24.5	0.63	26.6	7.45	57.7	5.23
GRD08186	DDH	GNBDD010	48	49	222	23.7	20.9	0.27	12.45	5.74	23.7	5.32
GRD08187	DDH	GNBDD010	49	50	214	16.15	14.85	0.12	7.87	4.16	13.3	4.09
GRD08188	DDH	GNBDD010	50	51	446	22.7	18.1	0.28	13.7	5.24	31.3	4.63
GRD08189	DDH	GNBDD010	51	52	662	14.35	14.85	0.15	6.38	3.76	8.3	3.88
GRD08192	DDH	GNBDD010	54	55	171.5	24.1	19.15	0.31	15.75	5.56	35.5	3.61
GRD08193	DDH	GNBDD010	55	56	271	33.5	26.5	0.43	22	7.58	51.3	5.55
GRD08194	DDH	GNBDD010	56	57	179	54.9	35.2	0.92	43.2	11.15	121	6.2
GRD08195	DDH	GNBDD010	57	58	75.8	41.5	28	0.67	30.8	9.14	77.1	4.94
GRD08196	DDH	GNBDD010	58	59	79.4	35.1	28.9	0.45	20.8	8.29	45.3	5.89
GRD08197	DDH	GNBDD010	59	60	31.4	37.7	26	0.54	27.7	8.28	64	3.94
GRD08198	DDH	GNBDD010	60	61	78.7	46.8	30.2	0.58	33.7	9.95	74.6	4.38
GRD08199	DDH	GNBDD010	61	62	30.6	86.2	41.2	1.51	79	15.75	183	4.11
GRD08200	DDH	GNBDD010	62	63	122.5	123	59.1	2.26	110.5	22.1	268	6.42
GRD08201	DDH	GNBDD010	63	64	45.2	49.3	30.5	0.7	38	10.45	78.8	4
GRD08202	DDH	GNBDD010	64	67	34.1	44	26.6	0.59	33.9	9.18	67.8	4.11
GRD08203	DDH	GNBDD010	67	68	57.4	26.6	19.7	0.28	17.6	6.03	32.9	3.1
GRD08204	DDH	GNBDD010	68	69	57.4	26.8	18.9	0.36	17.8	5.84	31.5	2.91
GRD08205	DDH	GNBDD010	69	69.7	78.3	39.3	24	0.48	28.8	8.04	47.4	3.73



ASX ANNOUNCEMENT

GNBDD010 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08137	DDH	GNBDD010	0	1	25.3	6.5	5.25	0.94	0.78	5.29	44.3
GRD08138	DDH	GNBDD010	1	2	25.7	6.51	6.19	1.21	1.11	7.26	58.7
GRD08139	DDH	GNBDD010	2	3	43	11.15	10.05	1.95	1.49	10.2	87
GRD08140	DDH	GNBDD010	3	5	17.5	4.76	4.49	1.2	1.2	8.24	59.6
GRD08141	DDH	GNBDD010	7	8	9.2	2.47	2.7	0.85	1.09	7.84	47.7
GRD08142	DDH	GNBDD010	8	9	10.4	2.73	2.96	0.9	1.12	7.95	49.9
GRD08143	DDH	GNBDD010	9	10	12.3	3.14	3.12	1.01	1.18	8.19	56.9
GRD08144	DDH	GNBDD010	10	11	10.5	2.72	3.02	0.93	1.08	7.59	46.8
GRD08145	DDH	GNBDD010	11	12	9.5	2.34	2.41	0.84	1.25	9.39	46.9
GRD08146	DDH	GNBDD010	12	13	3.1	0.86	0.94	0.64	1.06	8.14	42
GRD08147	DDH	GNBDD010	13	14	3.9	0.97	1.28	0.67	1.05	8.42	44.8
GRD08148	DDH	GNBDD010	14	15	2.3	0.58	1.05	0.65	1.09	8.17	46.1
GRD08149	DDH	GNBDD010	15	16	2.4	0.65	1.07	0.68	1.1	8.01	45.9
GRD08152	DDH	GNBDD010	16	17	2.3	0.56	0.84	0.58	0.94	7.19	37.6
GRD08153	DDH	GNBDD010	17	18	1.9	0.56	0.88	0.62	1.01	7.62	40.3
GRD08154	DDH	GNBDD010	18	19	2.2	0.61	0.85	0.54	1.06	8.34	38.1
GRD08155	DDH	GNBDD010	19	20	1.8	0.43	0.68	0.51	1	8.26	33.5
GRD08156	DDH	GNBDD010	20	21	2.3	0.55	0.84	0.55	1.06	8.25	36.7
GRD08157	DDH	GNBDD010	21	22	3	0.72	0.9	0.51	1.12	8.83	39.1
GRD08158	DDH	GNBDD010	22	23	2.8	0.73	1.09	0.6	1.32	10.35	47.1
GRD08159	DDH	GNBDD010	23	24	2.5	0.7	0.94	0.48	1	7.6	37.1
GRD08160	DDH	GNBDD010	24	25	3.1	0.85	1.07	0.66	1.45	10.95	47.8
GRD08161	DDH	GNBDD010	25	26	3.4	0.8	1.37	0.74	1.28	9.71	58.1
GRD08162	DDH	GNBDD010	26	27	3.9	1.03	1.24	0.72	1.24	9.09	55.5
GRD08163	DDH	GNBDD010	27	28	2.6	0.74	1.19	0.71	1.32	9.82	56.9
GRD08164	DDH	GNBDD010	28	29	3.5	0.78	1.57	0.76	1.24	9.1	62.1
GRD08165	DDH	GNBDD010	29	30	3.6	0.8	1.64	0.85	1.48	10.8	67.3
GRD08166	DDH	GNBDD010	30	31	3.9	0.87	1.98	1	1.63	12.1	79.2
GRD08167	DDH	GNBDD010	31	32	3.4	0.79	1.58	1	1.66	12.5	75.5
GRD08168	DDH	GNBDD010	32	33	2.8	0.75	1.19	0.71	1.58	12.45	63.8
GRD08169	DDH	GNBDD010	33	34	4.3	1.04	1.87	0.99	1.94	13.15	86.9
GRD08172	DDH	GNBDD010	34	35	6.3	1.56	2	1.12	2.07	14.65	93.9
GRD08173	DDH	GNBDD010	35	36	5.2	1.29	1.7	1.06	2.08	16.1	87
GRD08174	DDH	GNBDD010	36	37	10.1	2.66	2.98	1.15	2.1	16.4	89.4
GRD08175	DDH	GNBDD010	37	38	3.3	0.81	1.27	0.88	2.04	16.3	77.6
GRD08176	DDH	GNBDD010	38	39	26.1	6.93	7.02	1.86	2.45	18.5	114.5
GRD08177	DDH	GNBDD010	39	40	15.3	3.76	4.41	1.5	2.39	20.3	97.7
GRD08178	DDH	GNBDD010	40	41	6.7	1.65	1.64	0.64	1.01	8.52	36.1
GRD08179	DDH	GNBDD010	41	42	11.8	2.9	3.85	1.46	2.21	18.15	89.3
GRD08180	DDH	GNBDD010	42	43	47.7	12.65	13.6	3.89	4.21	32.2	194.5
GRD08181	DDH	GNBDD010	43	44	39.8	10.2	12.85	3.76	4.36	33.9	189.5
GRD08182	DDH	GNBDD010	44	45	69.9	18.1	21.3	5.92	4.97	37.6	253
GRD08183	DDH	GNBDD010	45	46	60.8	15.75	18.4	4.75	4.19	31	206
GRD08184	DDH	GNBDD010	46	47	29.9	7.46	10.4	3.55	7.19	58.4	214
GRD08185	DDH	GNBDD010	47	48	68.3	16.5	20.6	5.21	4.17	31.4	197
GRD08186	DDH	GNBDD010	48	49	27.3	6.69	9.54	2.96	3.8	31.2	158
GRD08187	DDH	GNBDD010	49	50	15.9	3.94	5.7	1.87	2.93	23.8	116.5
GRD08188	DDH	GNBDD010	50	51	35.6	9.22	11.95	2.89	3.42	28.1	141
GRD08189	DDH	GNBDD010	51	52	10.4	2.55	3.74	1.66	2.81	22.9	98.4
GRD08192	DDH	GNBDD010	54	55	41.4	10.55	12.95	3.26	3.16	23.4	154
GRD08193	DDH	GNBDD010	55	56	59.5	15.05	19.4	4.58	4.55	34.2	208
GRD08194	DDH	GNBDD010	56	57	142.5	37.3	44.4	8.38	5.42	38.5	315
GRD08195	DDH	GNBDD010	57	58	90.9	23.7	28.4	5.99	4.5	30.7	244
GRD08196	DDH	GNBDD010	58	59	52.6	13.5	18	4.66	4.98	36.1	233
GRD08197	DDH	GNBDD010	59	60	75.6	19.1	23.4	5.45	3.96	26.2	251
GRD08198	DDH	GNBDD010	60	61	87.5	22.3	27.2	6.92	4.34	28.3	296
GRD08199	DDH	GNBDD010	61	62	221	57.2	68.4	14.1	5.26	29	426
GRD08200	DDH	GNBDD010	62	63	318	80.8	103	20.2	7.99	47.6	555
GRD08201	DDH	GNBDD010	63	64	96.2	25.2	33.7	7.36	4.33	27.4	301
GRD08202	DDH	GNBDD010	64	67	82.5	20.7	28.4	6.7	4.05	26.3	257
GRD08203	DDH	GNBDD010	67	68	40.1	10.2	14.25	3.71	3.07	20.3	169.5
GRD08204	DDH	GNBDD010	68	69	38.9	9.37	13.55	3.8	2.89	18.9	159
GRD08205	DDH	GNBDD010	69	69.7	54.1	13.85	20.7	5.83	3.51	24.8	207



ASX ANNOUNCEMENT

GNBDD010 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08137	DDH	GNBDD010	0	1	17.1	17.8	584
GRD08138	DDH	GNBDD010	1	2	16.6	19	600
GRD08139	DDH	GNBDD010	2	3	18.2	21.4	663
GRD08140	DDH	GNBDD010	3	5	19.5	22.4	706
GRD08141	DDH	GNBDD010	7	8	35.4	28.4	741
GRD08142	DDH	GNBDD010	8	9	41.3	30.7	777
GRD08143	DDH	GNBDD010	9	10	39.2	28.7	742
GRD08144	DDH	GNBDD010	10	11	32	26.4	694
GRD08145	DDH	GNBDD010	11	12	35.2	37.3	904
GRD08146	DDH	GNBDD010	12	13	47.1	33.5	784
GRD08147	DDH	GNBDD010	13	14	51.7	36.7	885
GRD08148	DDH	GNBDD010	14	15	53.7	35.7	830
GRD08149	DDH	GNBDD010	15	16	55.4	36.5	872
GRD08152	DDH	GNBDD010	16	17	48.3	34.8	822
GRD08153	DDH	GNBDD010	17	18	46.9	35.3	867
GRD08154	DDH	GNBDD010	18	19	42.9	40.5	980
GRD08155	DDH	GNBDD010	19	20	41.5	36.6	829
GRD08156	DDH	GNBDD010	20	21	37	36.8	864
GRD08157	DDH	GNBDD010	21	22	43	40.4	973
GRD08158	DDH	GNBDD010	22	23	47.9	45.9	1070
GRD08159	DDH	GNBDD010	23	24	39.4	31.8	715
GRD08160	DDH	GNBDD010	24	25	42	40.9	997
GRD08161	DDH	GNBDD010	25	26	55.1	38.2	891
GRD08162	DDH	GNBDD010	26	27	57.6	38.9	909
GRD08163	DDH	GNBDD010	27	28	51.4	41.7	982
GRD08164	DDH	GNBDD010	28	29	59.2	36.6	923
GRD08165	DDH	GNBDD010	29	30	53	42.2	1070
GRD08166	DDH	GNBDD010	30	31	54.9	45.2	1200
GRD08167	DDH	GNBDD010	31	32	52.8	44.7	1150
GRD08168	DDH	GNBDD010	32	33	51.5	46.2	1190
GRD08169	DDH	GNBDD010	33	34	49.7	34.1	847
GRD08172	DDH	GNBDD010	34	35	52.7	38.7	925
GRD08173	DDH	GNBDD010	35	36	48.4	43	947
GRD08174	DDH	GNBDD010	36	37	61.2	41.2	1030
GRD08175	DDH	GNBDD010	37	38	59.1	43.7	1055
GRD08176	DDH	GNBDD010	38	39	58.8	48.7	1295
GRD08177	DDH	GNBDD010	39	40	46.7	63.2	1620
GRD08178	DDH	GNBDD010	40	41	14	27.3	734
GRD08179	DDH	GNBDD010	41	42	38.8	32.8	816
GRD08180	DDH	GNBDD010	42	43	63.5	33.8	972
GRD08181	DDH	GNBDD010	43	44	53.3	32.9	855
GRD08182	DDH	GNBDD010	44	45	56.8	26.6	623
GRD08183	DDH	GNBDD010	45	46	52.1	33.4	827
GRD08184	DDH	GNBDD010	46	47	50.6	81.7	2770
GRD08185	DDH	GNBDD010	47	48	55.1	54.9	1385
GRD08186	DDH	GNBDD010	48	49	51.5	44.8	1190
GRD08187	DDH	GNBDD010	49	50	52.1	30.2	753
GRD08188	DDH	GNBDD010	50	51	49.4	39.6	1115
GRD08189	DDH	GNBDD010	51	52	48.3	34.7	974
GRD08192	DDH	GNBDD010	54	55	46	34.7	908
GRD08193	DDH	GNBDD010	55	56	51.7	44.5	1270
GRD08194	DDH	GNBDD010	56	57	52.8	72.2	1845
GRD08195	DDH	GNBDD010	57	58	45.9	36.6	984
GRD08196	DDH	GNBDD010	58	59	44.2	37.8	1255
GRD08197	DDH	GNBDD010	59	60	46.4	38.4	888
GRD08198	DDH	GNBDD010	60	61	41.7	42.3	1050
GRD08199	DDH	GNBDD010	61	62	40.1	30	690
GRD08200	DDH	GNBDD010	62	63	41.6	25.7	825
GRD08201	DDH	GNBDD010	63	64	41.3	17.9	454
GRD08202	DDH	GNBDD010	64	67	42.3	26.4	602
GRD08203	DDH	GNBDD010	67	68	39.9	24.8	593
GRD08204	DDH	GNBDD010	68	69	39.8	26.9	657
GRD08205	DDH	GNBDD010	69	69.7	40.3	46.8	1125



ASX ANNOUNCEMENT

GNBDD011 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08207	DDH	GNBDD011	0	1	101	14.2	11.75	1.11	10.6	3.37	31.4	2.74
GRD08208	DDH	GNBDD011	1	2	91.3	7.29	9.36	0.16	2.4	2.16	4.4	3.17
GRD08209	DDH	GNBDD011	2	3	128.5	5.82	7.77	0.05	2.1	1.71	3.6	2.64
GRD08212	DDH	GNBDD011	3	4	42.5	7.67	10.65	0.15	2.25	2.48	3.8	2.86
GRD08213	DDH	GNBDD011	4	5	39.6	7.79	11.85	0.12	2.24	2.53	5.3	2.84
GRD08214	DDH	GNBDD011	5	6	76.8	7.27	11	0.09	1.91	2.32	3.3	2.82
GRD08215	DDH	GNBDD011	6	7	19.4	3.04	4.15	0.05	1.22	0.88	3.2	1.22
GRD08216	DDH	GNBDD011	7	8	57.6	3.11	3.88	0.03	1.34	0.91	2.4	1
GRD08217	DDH	GNBDD011	8	9	41.7	4.7	7.37	0.04	1.32	1.46	2.2	2.13
GRD08218	DDH	GNBDD011	9	10	25.2	5.16	6.81	0.03	1.58	1.62	2.5	1.96
GRD08219	DDH	GNBDD011	10	11	237	4.92	6.87	0.04	1.68	1.6	2.2	1.98
GRD08220	DDH	GNBDD011	11	12	1960	7.47	10.15	0.04	2.14	2.37	3.1	2.27
GRD08221	DDH	GNBDD011	12	13	976	6.02	7.08	0.02	2.16	1.77	2.8	1.58
GRD08222	DDH	GNBDD011	13	14	1585	6.87	7.42	0.04	2.65	1.96	2.6	1.68
GRD08223	DDH	GNBDD011	14	15	1860	6.49	7.23	0.04	2.35	1.9	2.5	1.7
GRD08224	DDH	GNBDD011	15	16	2560	6.78	7.91	0.06	2.4	1.98	2.5	1.84
GRD08225	DDH	GNBDD011	16	17	1910	7.17	8.4	0.09	2.44	2.13	2.2	1.88
GRD08226	DDH	GNBDD011	17	18	1280	7.76	8.68	0.03	2.64	2.23	2.5	1.87
GRD08227	DDH	GNBDD011	18	19	336	9.16	9.74	0.06	3.24	2.59	2.6	2
GRD08228	DDH	GNBDD011	19	20	81.3	9.99	10.45	0.07	3.5	2.78	3	2.17
GRD08229	DDH	GNBDD011	20	21	865	14.1	15.9	0.06	4.63	3.94	3.4	3.06
GRD08232	DDH	GNBDD011	21	22	352	12.4	12.9	0.06	4.4	3.39	4.3	2.46
GRD08233	DDH	GNBDD011	22	23	49.8	10.95	11.5	0.06	3.72	2.99	5.3	2.18
GRD08234	DDH	GNBDD011	23	24	47.7	11.15	12.6	0.06	3.4	3.22	4.7	2.48
GRD08235	DDH	GNBDD011	24	25	50.5	11.1	11.45	0.07	3.72	2.99	4.8	2.44
GRD08236	DDH	GNBDD011	25	26	53.1	16.3	14.95	0.08	6	4.18	6.2	2.58
GRD08237	DDH	GNBDD011	26	27	736	19.85	18.8	0.12	6.34	5.2	6.3	3.26
GRD08238	DDH	GNBDD011	27	28	154.5	23.2	18.75	0.23	12.2	5.61	23.1	2.95
GRD08239	DDH	GNBDD011	28	29	686	29.4	24.9	0.19	9.93	7.22	11.6	3.96
GRD08240	DDH	GNBDD011	29	30	461	30.3	25.8	0.18	11.85	7.51	12.2	3.74
GRD08241	DDH	GNBDD011	30	31	244	38.6	26.2	0.47	23	8.52	35.5	3.77
GRD08242	DDH	GNBDD011	31	32	2730	48.2	39.3	0.3	17.15	11.5	15.6	5.84
GRD08243	DDH	GNBDD011	32	33	2030	77.5	60.8	0.52	32.7	18.9	33.7	7.7
GRD08244	DDH	GNBDD011	33	34	894	110	69.7	1.38	71.7	23.6	124.5	7.43
GRD08245	DDH	GNBDD011	34	35	421	67.2	41.8	1.07	48.6	13.9	123	5.08
GRD08246	DDH	GNBDD011	35	36	90.2	89	51.9	1.47	67.6	17.7	169.5	6.06
GRD08247	DDH	GNBDD011	36	37	82.8	113.5	62.8	2.19	92.4	22.2	243	6.68
GRD08248	DDH	GNBDD011	37	38	57.6	38.9	35	0.32	19	10.2	37.4	5.24
GRD08249	DDH	GNBDD011	38	39	122	48.4	43.3	0.39	22.1	12.7	36.1	5.86
GRD08575	DDH	GNBDD011	39	40	55.4	44.6	43	0.23	19.3	11.9	28	5.96
GRD08576	DDH	GNBDD011	40	41	95.6	74.2	44.3	1.21	56.6	15	147.5	5.55
GRD08577	DDH	GNBDD011	41	42	128	113.5	50	2.94	109	19.3	332	5.26
GRD08578	DDH	GNBDD011	42	43	92.7	72.9	58.4	0.81	41.2	17.7	71.7	7.39
GRD08579	DDH	GNBDD011	43	44	110.5	78.9	39.7	1.8	73.6	14.55	169.5	4.72
GRD08580	DDH	GNBDD011	44	45	104.5	60.3	34.5	1.14	52.5	11.85	112.5	4.84
GRD08581	DDH	GNBDD011	45	46	98.3	53.8	35	0.77	38.9	11.2	83	4.88
GRD08582	DDH	GNBDD011	46	47	81	40.8	34	0.38	21.7	10.15	39	4.81
GRD08583	DDH	GNBDD011	47	48	97.8	45.3	31.8	0.63	30.5	10.1	70.4	4.48
GRD08584	DDH	GNBDD011	48	49	95.4	40.8	31.9	0.4	22.6	9.67	47.9	4.31
GRD08585	DDH	GNBDD011	49	50	104.5	42.9	30.7	0.64	29	9.64	68.3	4.45
GRD08586	DDH	GNBDD011	50	51	96	35.3	25	0.48	25	7.76	62.6	3.89
GRD08587	DDH	GNBDD011	51	52	160.5	37.5	30.4	0.4	20	8.83	49.4	4.67
GRD08588	DDH	GNBDD011	52	53.4	94.6	41.9	36.8	0.28	20	10.75	36	5.02



ASX ANNOUNCEMENT

GNBDD011 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08207	DDH	GNBDD011	0	1	37.2	9.12	10.35	1.98	2.07	15.85	92.8
GRD08208	DDH	GNBDD011	1	2	5.2	1.41	2	0.75	2.23	18.9	50.6
GRD08209	DDH	GNBDD011	2	3	3.8	1.16	1.53	0.64	1.85	15.05	42.6
GRD08212	DDH	GNBDD011	3	4	4	1.21	1.54	0.76	2.42	19.05	51.7
GRD08213	DDH	GNBDD011	4	5	4.1	1.04	1.42	0.76	2.48	18.2	57.1
GRD08214	DDH	GNBDD011	5	6	3.3	0.84	1.1	0.67	2.4	18.75	55.4
GRD08215	DDH	GNBDD011	6	7	2.7	0.7	0.79	0.35	0.85	7.32	25.4
GRD08216	DDH	GNBDD011	7	8	2	0.58	0.76	0.35	0.78	6.33	27
GRD08217	DDH	GNBDD011	8	9	2	0.49	0.53	0.48	1.64	13.8	42.4
GRD08218	DDH	GNBDD011	9	10	2.3	0.56	0.93	0.52	1.57	12.6	45.2
GRD08219	DDH	GNBDD011	10	11	1.8	0.46	0.89	0.53	1.46	11.95	47.9
GRD08220	DDH	GNBDD011	11	12	2.5	0.74	1.02	0.81	2.06	15.5	66.8
GRD08221	DDH	GNBDD011	12	13	1.9	0.61	1	0.71	1.37	10.7	55.9
GRD08222	DDH	GNBDD011	13	14	2.5	0.76	1.38	0.81	1.4	10.75	61.9
GRD08223	DDH	GNBDD011	14	15	2.1	0.68	1.08	0.73	1.48	10.9	59.5
GRD08224	DDH	GNBDD011	15	16	2.7	0.79	1.24	0.83	1.54	12.05	63.6
GRD08225	DDH	GNBDD011	16	17	2.3	0.63	1.06	0.94	1.64	12.15	65.9
GRD08226	DDH	GNBDD011	17	18	3	0.76	1.3	0.86	1.68	12.5	67.6
GRD08227	DDH	GNBDD011	18	19	3	0.82	1.38	0.97	1.92	13.6	77.8
GRD08228	DDH	GNBDD011	19	20	3.3	0.9	1.58	1.11	2.06	14.4	84.4
GRD08229	DDH	GNBDD011	20	21	4.8	1.16	2.1	1.46	2.96	21.8	110.5
GRD08232	DDH	GNBDD011	21	22	4.8	1.22	2.19	1.35	2.57	17.55	97.6
GRD08233	DDH	GNBDD011	22	23	5.3	1.6	1.99	1.14	2.14	15	88.7
GRD08234	DDH	GNBDD011	23	24	4.3	1.34	1.54	1.15	2.4	16.85	93.5
GRD08235	DDH	GNBDD011	24	25	4.2	1.1	1.6	1.19	2.13	16.35	92.9
GRD08236	DDH	GNBDD011	25	26	6.9	1.84	2.95	1.81	2.62	18	126.5
GRD08237	DDH	GNBDD011	26	27	7.1	1.95	2.99	2.07	3.25	23.2	151.5
GRD08238	DDH	GNBDD011	27	28	23.5	6.16	7.94	3.03	3.18	21.2	171
GRD08239	DDH	GNBDD011	28	29	11.7	3.12	5.38	3.24	4.44	29	205
GRD08240	DDH	GNBDD011	29	30	12.8	3.35	5.1	3.56	4.26	28.3	217
GRD08241	DDH	GNBDD011	30	31	38.6	9.85	14.3	5.28	4.15	26.9	255
GRD08242	DDH	GNBDD011	31	32	19.8	5.1	9.16	5.58	6.81	46.9	301
GRD08243	DDH	GNBDD011	32	33	40.6	10.45	17.15	9.17	9.84	62	552
GRD08244	DDH	GNBDD011	33	34	143	37.1	49.5	16	10.3	61.8	702
GRD08245	DDH	GNBDD011	34	35	133.5	37.1	43	10.25	6.3	38.8	408
GRD08246	DDH	GNBDD011	35	36	194.5	51.4	63.1	13.65	7.37	45.6	524
GRD08247	DDH	GNBDD011	36	37	278	75.4	87.3	18.05	8.58	50	647
GRD08248	DDH	GNBDD011	37	38	38.1	10.65	12.75	4.74	5.65	36.8	344
GRD08249	DDH	GNBDD011	38	39	37.6	10.25	13.1	5.75	6.7	42	446
GRD08575	DDH	GNBDD011	39	40	26.4	7.13	9.48	5.01	6.66	42.2	442
GRD08576	DDH	GNBDD011	40	41	161.5	44	52.2	11.45	6.49	40.3	465
GRD08577	DDH	GNBDD011	41	42	377	105	125	19.9	6.87	39.7	551
GRD08578	DDH	GNBDD011	42	43	78.5	20.3	28.5	9.24	8.94	53.6	608
GRD08579	DDH	GNBDD011	43	44	201	52.2	68	13.4	5.42	33.3	409
GRD08580	DDH	GNBDD011	44	45	132.5	34	47.2	9.7	5.21	33.7	339
GRD08581	DDH	GNBDD011	45	46	94.4	24.4	31.9	7.82	5.39	34.7	342
GRD08582	DDH	GNBDD011	46	47	39.1	10.1	13.8	5.06	5.34	34.5	336
GRD08583	DDH	GNBDD011	47	48	76.9	20.2	25.9	6.26	4.71	30.8	327
GRD08584	DDH	GNBDD011	48	49	46.1	12.6	16.1	5.2	4.87	31.3	330
GRD08585	DDH	GNBDD011	49	50	75.8	19.8	24.7	6.06	4.83	30.4	311
GRD08586	DDH	GNBDD011	50	51	66	18	20.6	4.98	3.87	26.6	243
GRD08587	DDH	GNBDD011	51	52	48.8	13.1	15.55	4.63	5.02	33.6	273
GRD08588	DDH	GNBDD011	52	53.4	33.7	9.04	10.7	4.99	5.77	37	376



ASX ANNOUNCEMENT

GNBDD011 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08207	DDH	GNBDD011	0	1	37.5	30	785
GRD08208	DDH	GNBDD011	1	2	56.2	60.8	1370
GRD08209	DDH	GNBDD011	2	3	57.9	65.3	1550
GRD08212	DDH	GNBDD011	3	4	55.5	61	1540
GRD08213	DDH	GNBDD011	4	5	53.3	53.3	1445
GRD08214	DDH	GNBDD011	5	6	52.8	57.5	1545
GRD08215	DDH	GNBDD011	6	7	58.5	32	865
GRD08216	DDH	GNBDD011	7	8	54.7	28	750
GRD08217	DDH	GNBDD011	8	9	52.1	52.4	1425
GRD08218	DDH	GNBDD011	9	10	57.5	52	1450
GRD08219	DDH	GNBDD011	10	11	57.1	47.3	1310
GRD08220	DDH	GNBDD011	11	12	53.1	53	1415
GRD08221	DDH	GNBDD011	12	13	56.4	39.2	1120
GRD08222	DDH	GNBDD011	13	14	55.4	43.8	1265
GRD08223	DDH	GNBDD011	14	15	56.8	44.4	1215
GRD08224	DDH	GNBDD011	15	16	52	50.8	1395
GRD08225	DDH	GNBDD011	16	17	52.5	41.5	1145
GRD08226	DDH	GNBDD011	17	18	57.4	41.5	1120
GRD08227	DDH	GNBDD011	18	19	54.6	48.5	1275
GRD08228	DDH	GNBDD011	19	20	55	39.2	1065
GRD08229	DDH	GNBDD011	20	21	55.7	49.9	1335
GRD08232	DDH	GNBDD011	21	22	52.6	38.7	1060
GRD08233	DDH	GNBDD011	22	23	53.5	44	1195
GRD08234	DDH	GNBDD011	23	24	55.2	41.6	1155
GRD08235	DDH	GNBDD011	24	25	54	44.1	1170
GRD08236	DDH	GNBDD011	25	26	57	51.4	1410
GRD08237	DDH	GNBDD011	26	27	53.2	45.3	1250
GRD08238	DDH	GNBDD011	27	28	51.1	48.9	1350
GRD08239	DDH	GNBDD011	28	29	49.6	51.5	1385
GRD08240	DDH	GNBDD011	29	30	59.5	28.3	766
GRD08241	DDH	GNBDD011	30	31	52.9	44.4	1180
GRD08242	DDH	GNBDD011	31	32	45.9	45.1	1200
GRD08243	DDH	GNBDD011	32	33	45	32.2	852
GRD08244	DDH	GNBDD011	33	34	46.8	29.7	813
GRD08245	DDH	GNBDD011	34	35	43.3	32.2	892
GRD08246	DDH	GNBDD011	35	36	38.5	37.7	909
GRD08247	DDH	GNBDD011	36	37	39.1	42.5	987
GRD08248	DDH	GNBDD011	37	38	37.6	40.7	916
GRD08249	DDH	GNBDD011	38	39	40.5	33.2	745
GRD08575	DDH	GNBDD011	39	40	40.6	35	818
GRD08576	DDH	GNBDD011	40	41	37.9	36.4	882
GRD08577	DDH	GNBDD011	41	42	38.2	36.1	878
GRD08578	DDH	GNBDD011	42	43	39.9	36.7	897
GRD08579	DDH	GNBDD011	43	44	36.9	31.1	746
GRD08580	DDH	GNBDD011	44	45	37	40.9	1000
GRD08581	DDH	GNBDD011	45	46	37.3	37.5	924
GRD08582	DDH	GNBDD011	46	47	37.7	38.7	939
GRD08583	DDH	GNBDD011	47	48	36.9	38	902
GRD08584	DDH	GNBDD011	48	49	38.8	35.8	850
GRD08585	DDH	GNBDD011	49	50	38.8	39.8	967
GRD08586	DDH	GNBDD011	50	51	37.5	35.7	853
GRD08587	DDH	GNBDD011	51	52	36.6	40.1	950
GRD08588	DDH	GNBDD011	52	53.4	37.2	34.1	835



ASX ANNOUNCEMENT

GNBDD012 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08252	DDH	GNBDD012	0	1	64.5	15.25	11.35	0.84	10.95	3.55	33.8	1.86
GRD08253	DDH	GNBDD012	1	2	42.8	9.3	9.14	0.39	5.83	2.39	20.9	1.98
GRD08254	DDH	GNBDD012	2	3	42.5	12.95	14.8	0.38	5.44	3.55	15.8	3.48
GRD08255	DDH	GNBDD012	3	4	95.5	22.3	21.6	0.65	13.5	5.68	47	4.34
GRD08256	DDH	GNBDD012	4	6	107	20.6	20.9	0.38	11.3	5.51	36.6	4.35
GRD08257	DDH	GNBDD012	6	7	86.9	18.25	18.9	0.45	9.84	4.83	37.1	4.58
GRD08258	DDH	GNBDD012	7	8	85	15.6	20.3	0.14	5.13	4.51	10.4	5.53
GRD08259	DDH	GNBDD012	8	9	91.6	15.6	20.6	0.15	4.98	4.61	6.3	5.47
GRD08260	DDH	GNBDD012	9	10	118.5	18.2	20	0.18	7.11	4.89	11.4	4.74
GRD08261	DDH	GNBDD012	10	11	144.5	16.7	18	0.16	6.54	4.52	12.4	4.39
GRD08262	DDH	GNBDD012	11	12	342	12.6	12.9	0.1	5	3.4	8.5	2.92
GRD08263	DDH	GNBDD012	12	13	178.5	12.2	14	0.08	4.07	3.35	10	3.62
GRD08264	DDH	GNBDD012	13	14	178.5	16.1	15.95	0.26	8.8	4.2	43.2	4.26
GRD08265	DDH	GNBDD012	14	15	221	15.35	15.65	0.17	7.24	4	29.6	3.86
GRD08266	DDH	GNBDD012	15	16	146.5	16.5	18.55	0.11	5.91	4.65	15	4.23
GRD08267	DDH	GNBDD012	16	17	108.5	17.15	18.35	0.08	5.85	4.71	11.6	4.35
GRD08268	DDH	GNBDD012	17	18	218	18.1	16.85	0.19	8.45	4.49	23.5	3.67
GRD08269	DDH	GNBDD012	18	19	704	22.5	21.5	0.2	10.15	5.6	31.6	4.96
GRD08272	DDH	GNBDD012	19	20	805	29.3	25.2	0.5	18.6	6.89	94.9	4.99
GRD08273	DDH	GNBDD012	20	21	497	28.8	25.5	0.37	13.85	6.9	56.6	5.13
GRD08274	DDH	GNBDD012	21	22	808	30.6	28.5	0.16	10.35	7.71	13.6	5.61
GRD08275	DDH	GNBDD012	22	23	343	27.8	27.8	0.19	9.86	7.39	12.2	5.61
GRD08276	DDH	GNBDD012	23	24	619	34	31.8	0.2	12.7	8.68	15.2	5.7
GRD08277	DDH	GNBDD012	24	25	254	30.2	28.9	0.23	11.95	7.79	22.9	5.5
GRD08278	DDH	GNBDD012	25	26	181.5	47.7	32.9	0.95	34.9	10.1	116	5.53
GRD08279	DDH	GNBDD012	26	27	459	36.8	34.3	0.24	13.05	9.43	25.2	6.46
GRD08280	DDH	GNBDD012	27	28	300	31.5	28.7	0.18	11.25	7.97	15.9	5.16
GRD08281	DDH	GNBDD012	28	29	98.6	30	26.5	0.28	14.45	7.41	38.6	4.63
GRD08589	DDH	GNBDD012	29	30	374	95.9	42.5	2.24	92.8	16.15	256	4.83
GRD08592	DDH	GNBDD012	30	31	165.5	68.9	39.8	1.16	57.5	13.15	98.4	5.6
GRD08593	DDH	GNBDD012	31	32	164	62.8	37	1.14	50.8	12.3	93.4	5.25
GRD08594	DDH	GNBDD012	32	33	157	46.6	30	0.67	34.2	9.57	77.2	4.93
GRD08595	DDH	GNBDD012	33	34	157	62.7	36.6	1.15	51.7	12.15	90.4	4.89
GRD08596	DDH	GNBDD012	34	35	151.5	45.8	31.1	0.64	32.7	9.79	69.5	4.47
GRD08597	DDH	GNBDD012	35	36	183	51.5	29.5	1.02	44.9	10.1	117	4.25
GRD08598	DDH	GNBDD012	36	37	211	55.3	31.5	0.84	46.3	10.7	119.5	4.68
GRD08599	DDH	GNBDD012	37	38	318	61.2	30.5	1.16	55.8	10.9	153.5	3.81
GRD08600	DDH	GNBDD012	38	39	60.4	21	19.65	0.11	7.68	5.39	13.8	3.43
GRD08601	DDH	GNBDD012	39	39.6	56	29.5	26.8	0.1	10.95	7.94	13	4.14



ASX ANNOUNCEMENT

GNBDD012 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08252	DDH	GNBDD012	0	1	36.7	9.67	10.5	2.21	1.85	12.4	95.6
GRD08253	DDH	GNBDD012	1	2	20.3	5.27	5.63	1.24	1.72	12.5	63
GRD08254	DDH	GNBDD012	2	3	14.1	4.03	4.19	1.4	2.85	23	87
GRD08255	DDH	GNBDD012	3	4	41.7	11.65	11.45	2.94	4.07	28.9	142
GRD08256	DDH	GNBDD012	4	6	32.5	8.77	9.19	2.54	3.97	30.2	134.5
GRD08257	DDH	GNBDD012	6	7	32.7	8.78	8.53	2.29	3.84	29.5	112
GRD08258	DDH	GNBDD012	7	8	11	2.98	3.67	1.65	4.25	33.5	91.9
GRD08259	DDH	GNBDD012	8	9	7.2	1.82	2.95	1.57	4.29	34.4	94.9
GRD08260	DDH	GNBDD012	9	10	12.4	3.34	4.98	2.06	3.92	31.2	106.5
GRD08261	DDH	GNBDD012	10	11	12.9	3.47	4.79	1.91	3.52	28.5	103.5
GRD08262	DDH	GNBDD012	11	12	7.4	2.08	2.94	1.43	2.58	19.55	79.2
GRD08263	DDH	GNBDD012	12	13	8.5	2.4	2.74	1.22	2.75	21.9	72.1
GRD08264	DDH	GNBDD012	13	14	40	11.15	10.65	2.02	3.38	26.7	86.3
GRD08265	DDH	GNBDD012	14	15	26.1	7.44	7.35	1.79	3.13	24.6	92.7
GRD08266	DDH	GNBDD012	15	16	12.2	3.45	4.23	1.82	3.7	28.1	106.5
GRD08267	DDH	GNBDD012	16	17	8.9	2.69	3.55	1.77	3.64	28.1	117
GRD08268	DDH	GNBDD012	17	18	22.1	6.23	7.17	2.14	3.12	23.6	111.5
GRD08269	DDH	GNBDD012	18	19	29.3	8.21	9.09	2.68	4.25	31.6	137.5
GRD08272	DDH	GNBDD012	19	20	87.3	25.9	23.5	4.05	4.52	34.2	160.5
GRD08273	DDH	GNBDD012	20	21	50	15	14.5	3.44	4.7	35.1	170
GRD08274	DDH	GNBDD012	21	22	12.8	3.58	5.51	3.36	5.33	38.5	194
GRD08275	DDH	GNBDD012	22	23	11.2	3.15	5.12	3.02	5.07	37.6	201
GRD08276	DDH	GNBDD012	23	24	15.8	4.28	6.73	3.73	5.68	40.5	240
GRD08277	DDH	GNBDD012	24	25	19.7	5.59	7.28	3.28	5.13	36.9	233
GRD08278	DDH	GNBDD012	25	26	121.5	32.4	36.6	7.11	5.36	37.1	266
GRD08279	DDH	GNBDD012	26	27	19.8	5.85	7.84	4.04	6.21	44.9	258
GRD08280	DDH	GNBDD012	27	28	14	3.97	5.59	3.37	5.09	36.3	218
GRD08281	DDH	GNBDD012	28	29	35	10.4	11	3.62	4.56	32.1	216
GRD08589	DDH	GNBDD012	29	30	281	75.4	93.7	17.15	5.76	36.7	432
GRD08592	DDH	GNBDD012	30	31	114.5	28	44.7	11	5.83	39.2	387
GRD08593	DDH	GNBDD012	31	32	108.5	26.7	40.9	9.86	5.65	38.2	360
GRD08594	DDH	GNBDD012	32	33	81.2	21.2	28.7	6.91	4.77	32.9	273
GRD08595	DDH	GNBDD012	33	34	107.5	25.9	39.9	9.82	5.54	35.1	367
GRD08596	DDH	GNBDD012	34	35	78.6	20.2	27.2	6.75	4.85	32.2	285
GRD08597	DDH	GNBDD012	35	36	130	34.3	42.5	8.41	4.48	30.4	280
GRD08598	DDH	GNBDD012	36	37	132	35.7	44.9	8.8	4.96	32.9	291
GRD08599	DDH	GNBDD012	37	38	174	47.4	58.1	10.35	4.37	28.4	315
GRD08600	DDH	GNBDD012	38	39	12.1	3.61	4.36	2.43	3.29	23.8	156
GRD08601	DDH	GNBDD012	39	39.6	12.1	3.42	4.84	3.18	4.47	29.3	258



ASX ANNOUNCEMENT

GNBDD012 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08252	DDH	GNBDD012	0	1	23.1	22.8	599
GRD08253	DDH	GNBDD012	1	2	26.4	30.4	718
GRD08254	DDH	GNBDD012	2	3	26.8	50.8	1235
GRD08255	DDH	GNBDD012	3	4	54.4	55.9	1165
GRD08256	DDH	GNBDD012	4	6	50.9	56.2	1220
GRD08257	DDH	GNBDD012	6	7	52.3	67.5	1350
GRD08258	DDH	GNBDD012	7	8	49.4	79.5	1695
GRD08259	DDH	GNBDD012	8	9	52.5	72.7	1600
GRD08260	DDH	GNBDD012	9	10	51.1	66	1425
GRD08261	DDH	GNBDD012	10	11	50.1	60.2	1285
GRD08262	DDH	GNBDD012	11	12	45	40.6	853
GRD08263	DDH	GNBDD012	12	13	44.2	52.9	1085
GRD08264	DDH	GNBDD012	13	14	42.8	62.9	1210
GRD08265	DDH	GNBDD012	14	15	42.9	48.8	1080
GRD08266	DDH	GNBDD012	15	16	42.2	51.7	1195
GRD08267	DDH	GNBDD012	16	17	44.2	54.6	1195
GRD08268	DDH	GNBDD012	17	18	43.3	40.9	838
GRD08269	DDH	GNBDD012	18	19	43.2	53.7	1055
GRD08272	DDH	GNBDD012	19	20	43.1	42.6	935
GRD08273	DDH	GNBDD012	20	21	44.1	38.9	875
GRD08274	DDH	GNBDD012	21	22	43.1	52.1	1055
GRD08275	DDH	GNBDD012	22	23	43.2	55.6	1205
GRD08276	DDH	GNBDD012	23	24	41.6	43.8	914
GRD08277	DDH	GNBDD012	24	25	43.5	53.9	1130
GRD08278	DDH	GNBDD012	25	26	42.4	53.3	1135
GRD08279	DDH	GNBDD012	26	27	42	53.2	1205
GRD08280	DDH	GNBDD012	27	28	42.8	48.8	1055
GRD08281	DDH	GNBDD012	28	29	40.7	44.3	985
GRD08589	DDH	GNBDD012	29	30	38.2	37.4	864
GRD08592	DDH	GNBDD012	30	31	37.3	44.1	965
GRD08593	DDH	GNBDD012	31	32	37.6	42.7	996
GRD08594	DDH	GNBDD012	32	33	38	50.4	1165
GRD08595	DDH	GNBDD012	33	34	38.1	39.2	900
GRD08596	DDH	GNBDD012	34	35	38.8	40.1	946
GRD08597	DDH	GNBDD012	35	36	38.3	38.7	863
GRD08598	DDH	GNBDD012	36	37	37.6	37	869
GRD08599	DDH	GNBDD012	37	38	36.8	34.7	792
GRD08600	DDH	GNBDD012	38	39	37.1	37.2	816
GRD08601	DDH	GNBDD012	39	39.6	38.8	35.8	779



ASX ANNOUNCEMENT

GNBDD013 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08283	DDH	GNBDD013	0	1	34.6	9.19	9.41	1.98	1.72	13.05	92.8
GRD08284	DDH	GNBDD013	1	2	51.2	13.4	14.1	2.93	2.26	16.35	125.5
GRD08285	DDH	GNBDD013	2	3	129.5	31.6	35.7	6.97	5.1	34.4	330
GRD08286	DDH	GNBDD013	3	4	26.3	6.84	6.61	1.52	1.88	13.8	79.3
GRD08287	DDH	GNBDD013	4	5	12.3	3.41	3.09	0.91	1.44	11.55	59.6
GRD08288	DDH	GNBDD013	5	6	6.7	1.6	1.99	0.74	1.28	10.55	53.1
GRD08289	DDH	GNBDD013	6	7	9.3	2.21	2.47	0.73	1.4	12.4	48.8
GRD08292	DDH	GNBDD013	7	8	4.5	1.16	1.4	0.57	1.13	9.91	37.3
GRD08293	DDH	GNBDD013	8	9	4.9	1.37	1.79	0.59	1.36	10.9	39.8
GRD08294	DDH	GNBDD013	9	10	4.6	1.12	1.73	0.66	1.21	10.7	45.6
GRD08295	DDH	GNBDD013	10	11	4.1	1.11	1.28	0.63	1.17	9.88	43.1
GRD08296	DDH	GNBDD013	11	12	4	0.93	1.38	0.6	1.11	9.37	45.8
GRD08297	DDH	GNBDD013	12	13	3.7	0.96	1.67	0.62	1.08	8.88	49
GRD08298	DDH	GNBDD013	13	14	4.1	1.15	1.75	0.83	1.16	10.05	58.4
GRD08299	DDH	GNBDD013	14	15	5.8	1.22	2.18	0.92	1.28	10.5	64
GRD08300	DDH	GNBDD013	15	16	4.8	1.08	2.31	0.92	1.52	11.7	63.8
GRD08301	DDH	GNBDD013	16	17	4.2	0.99	1.84	1.02	2	15.95	82.9
GRD08302	DDH	GNBDD013	17	18	4.5	1.16	1.92	1.24	2.52	19.1	99.4
GRD08303	DDH	GNBDD013	18	19	4.6	1.23	2.07	1.11	1.96	15.05	76.7
GRD08304	DDH	GNBDD013	19	21	4.9	1.14	2.04	0.91	1.43	11.55	57.5
GRD08305	DDH	GNBDD013	21	22	5.3	1.36	2.45	1.14	1.62	12.1	71.7
GRD08306	DDH	GNBDD013	22	23	6.5	1.34	3.13	1.3	1.74	12.25	74.3
GRD08307	DDH	GNBDD013	23	24	6.3	1.49	2.6	1.14	1.6	12.25	66.3
GRD08308	DDH	GNBDD013	24	25	5	1.2	1.98	0.95	1.42	11.3	55.9
GRD08309	DDH	GNBDD013	25	26	6.1	1.51	2.24	1.18	1.63	12.8	66.4
GRD08312	DDH	GNBDD013	26	27	5	1.2	2.22	1.06	1.46	11	62
GRD08313	DDH	GNBDD013	27	28	8.6	2.2	3.21	1.24	1.66	11.55	72.3
GRD08314	DDH	GNBDD013	28	29	5.9	1.4	2.21	1.27	1.52	11.05	75.7
GRD08315	DDH	GNBDD013	29	30	6.5	1.5	2.8	1.37	1.76	12.6	92.7
GRD08316	DDH	GNBDD013	30	31	5.3	1.16	2.55	1.38	1.88	12.4	91.9
GRD08317	DDH	GNBDD013	31	32	8.7	1.96	5.09	2.04	2.41	16.7	111.5
GRD08318	DDH	GNBDD013	32	33	8.9	1.88	4.46	1.93	2.41	17	112.5
GRD08319	DDH	GNBDD013	33	34	7.4	1.66	3.29	1.6	2.03	14	96
GRD08320	DDH	GNBDD013	34	35	14.7	3.57	6.45	2.95	3.24	21.6	134
GRD08321	DDH	GNBDD013	35	36	10.4	2.38	4.45	2.13	2.49	16.15	115.5
GRD08322	DDH	GNBDD013	36	37	10.1	2.27	4.52	2.34	2.72	18.2	115
GRD08323	DDH	GNBDD013	37	38	6.1	1.33	2.68	1.44	2.07	14.6	89.8
GRD08324	DDH	GNBDD013	38	39	8.2	2.2	3.73	2.01	2.96	20.9	126
GRD08325	DDH	GNBDD013	39	40	260	67.6	72.1	10.75	4.89	30.4	294
GRD08602	DDH	GNBDD013	40	41	72.4	17.6	24.6	5.39	3.42	21.6	223
GRD08603	DDH	GNBDD013	41	42	62.6	15.4	21.9	6.34	5.34	36.5	341
GRD08604	DDH	GNBDD013	42	43	85.1	20.9	30.3	6.68	3.72	25.8	245
GRD08605	DDH	GNBDD013	43	44	39.2	10.05	14.85	4.38	3.46	22.9	211
GRD08606	DDH	GNBDD013	44	45	43.9	10.8	17.55	6.25	4.34	27.9	296
GRD08607	DDH	GNBDD013	45	46	77.8	19.1	28.6	8.06	5.02	34.3	322
GRD08608	DDH	GNBDD013	46	47	31.5	7.74	11.35	4.46	4.1	28.8	254
GRD08609	DDH	GNBDD013	47	48	45.6	11.5	16.2	4.75	3.01	21	192.5
GRD08612	DDH	GNBDD013	48	48.7	48.5	12.4	17.5	4.65	3.09	22.3	193.5



ASX ANNOUNCEMENT

GNBDD013 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm
GRD08283	DDH	GNBDD013	34.6	9.19	9.41	1.98	1.72	13.05	92.8
GRD08284	DDH	GNBDD013	51.2	13.4	14.1	2.93	2.26	16.35	125.5
GRD08285	DDH	GNBDD013	129.5	31.6	35.7	6.97	5.1	34.4	330
GRD08286	DDH	GNBDD013	26.3	6.84	6.61	1.52	1.88	13.8	79.3
GRD08287	DDH	GNBDD013	12.3	3.41	3.09	0.91	1.44	11.55	59.6
GRD08288	DDH	GNBDD013	6.7	1.6	1.99	0.74	1.28	10.55	53.1
GRD08289	DDH	GNBDD013	9.3	2.21	2.47	0.73	1.4	12.4	48.8
GRD08292	DDH	GNBDD013	4.5	1.16	1.4	0.57	1.13	9.91	37.3
GRD08293	DDH	GNBDD013	4.9	1.37	1.79	0.59	1.36	10.9	39.8
GRD08294	DDH	GNBDD013	4.6	1.12	1.73	0.66	1.21	10.7	45.6
GRD08295	DDH	GNBDD013	4.1	1.11	1.28	0.63	1.17	9.88	43.1
GRD08296	DDH	GNBDD013	4	0.93	1.38	0.6	1.11	9.37	45.8
GRD08297	DDH	GNBDD013	3.7	0.96	1.67	0.62	1.08	8.88	49
GRD08298	DDH	GNBDD013	4.1	1.15	1.75	0.83	1.16	10.05	58.4
GRD08299	DDH	GNBDD013	5.8	1.22	2.18	0.92	1.28	10.5	64
GRD08300	DDH	GNBDD013	4.8	1.08	2.31	0.92	1.52	11.7	63.8
GRD08301	DDH	GNBDD013	4.2	0.99	1.84	1.02	2	15.95	82.9
GRD08302	DDH	GNBDD013	4.5	1.16	1.92	1.24	2.52	19.1	99.4
GRD08303	DDH	GNBDD013	4.6	1.23	2.07	1.11	1.96	15.05	76.7
GRD08304	DDH	GNBDD013	4.9	1.14	2.04	0.91	1.43	11.55	57.5
GRD08305	DDH	GNBDD013	5.3	1.36	2.45	1.14	1.62	12.1	71.7
GRD08306	DDH	GNBDD013	6.5	1.34	3.13	1.3	1.74	12.25	74.3
GRD08307	DDH	GNBDD013	6.3	1.49	2.6	1.14	1.6	12.25	66.3
GRD08308	DDH	GNBDD013	5	1.2	1.98	0.95	1.42	11.3	55.9
GRD08309	DDH	GNBDD013	6.1	1.51	2.24	1.18	1.63	12.8	66.4
GRD08312	DDH	GNBDD013	5	1.2	2.22	1.06	1.46	11	62
GRD08313	DDH	GNBDD013	8.6	2.2	3.21	1.24	1.66	11.55	72.3
GRD08314	DDH	GNBDD013	5.9	1.4	2.21	1.27	1.52	11.05	75.7
GRD08315	DDH	GNBDD013	6.5	1.5	2.8	1.37	1.76	12.6	92.7
GRD08316	DDH	GNBDD013	5.3	1.16	2.55	1.38	1.88	12.4	91.9
GRD08317	DDH	GNBDD013	8.7	1.96	5.09	2.04	2.41	16.7	111.5
GRD08318	DDH	GNBDD013	8.9	1.88	4.46	1.93	2.41	17	112.5
GRD08319	DDH	GNBDD013	7.4	1.66	3.29	1.6	2.03	14	96
GRD08320	DDH	GNBDD013	14.7	3.57	6.45	2.95	3.24	21.6	134
GRD08321	DDH	GNBDD013	10.4	2.38	4.45	2.13	2.49	16.15	115.5
GRD08322	DDH	GNBDD013	10.1	2.27	4.52	2.34	2.72	18.2	115
GRD08323	DDH	GNBDD013	6.1	1.33	2.68	1.44	2.07	14.6	89.8
GRD08324	DDH	GNBDD013	8.2	2.2	3.73	2.01	2.96	20.9	126
GRD08325	DDH	GNBDD013	260	67.6	72.1	10.75	4.89	30.4	294
GRD08602	DDH	GNBDD013	72.4	17.6	24.6	5.39	3.42	21.6	223
GRD08603	DDH	GNBDD013	62.6	15.4	21.9	6.34	5.34	36.5	341
GRD08604	DDH	GNBDD013	85.1	20.9	30.3	6.68	3.72	25.8	245
GRD08605	DDH	GNBDD013	39.2	10.05	14.85	4.38	3.46	22.9	211
GRD08606	DDH	GNBDD013	43.9	10.8	17.55	6.25	4.34	27.9	296
GRD08607	DDH	GNBDD013	77.8	19.1	28.6	8.06	5.02	34.3	322
GRD08608	DDH	GNBDD013	31.5	7.74	11.35	4.46	4.1	28.8	254
GRD08609	DDH	GNBDD013	45.6	11.5	16.2	4.75	3.01	21	192.5
GRD08612	DDH	GNBDD013	48.5	12.4	17.5	4.65	3.09	22.3	193.5



ASX ANNOUNCEMENT

GNBDD013 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08283	DDH	GNBDD013	0	1	29.9	16.45	464
GRD08284	DDH	GNBDD013	1	2	33.6	13.3	348
GRD08285	DDH	GNBDD013	2	3	29.3	25.1	655
GRD08286	DDH	GNBDD013	3	4	26.6	32.5	769
GRD08287	DDH	GNBDD013	4	5	41.8	38.3	967
GRD08288	DDH	GNBDD013	5	6	42.1	38.9	933
GRD08289	DDH	GNBDD013	6	7	46.3	47	1125
GRD08292	DDH	GNBDD013	7	8	44.4	43.8	1070
GRD08293	DDH	GNBDD013	8	9	46.8	48.6	1175
GRD08294	DDH	GNBDD013	9	10	52	49.6	1215
GRD08295	DDH	GNBDD013	10	11	50.3	50.4	1290
GRD08296	DDH	GNBDD013	11	12	50.4	46.3	1180
GRD08297	DDH	GNBDD013	12	13	57.8	47.4	1240
GRD08298	DDH	GNBDD013	13	14	68.6	39.9	1065
GRD08299	DDH	GNBDD013	14	15	76.2	46.5	1225
GRD08300	DDH	GNBDD013	15	16	68.3	44.1	1175
GRD08301	DDH	GNBDD013	16	17	68	45.8	1195
GRD08302	DDH	GNBDD013	17	18	61.3	39.3	1035
GRD08303	DDH	GNBDD013	18	19	68.7	42.9	1130
GRD08304	DDH	GNBDD013	19	21	62.2	43.2	1130
GRD08305	DDH	GNBDD013	21	22	62.1	43.9	1175
GRD08306	DDH	GNBDD013	22	23	59.2	45.9	1210
GRD08307	DDH	GNBDD013	23	24	61.5	46.9	1240
GRD08308	DDH	GNBDD013	24	25	61.3	39.5	1050
GRD08309	DDH	GNBDD013	25	26	59.5	46.4	1240
GRD08312	DDH	GNBDD013	26	27	56	35.5	923
GRD08313	DDH	GNBDD013	27	28	60	29.5	784
GRD08314	DDH	GNBDD013	28	29	58.5	26.4	704
GRD08315	DDH	GNBDD013	29	30	56	34.5	921
GRD08316	DDH	GNBDD013	30	31	57.4	28.4	716
GRD08317	DDH	GNBDD013	31	32	65.1	39.9	1010
GRD08318	DDH	GNBDD013	32	33	64.7	46.7	1185
GRD08319	DDH	GNBDD013	33	34	60.8	31.6	816
GRD08320	DDH	GNBDD013	34	35	59.1	34	858
GRD08321	DDH	GNBDD013	35	36	59.9	26.1	682
GRD08322	DDH	GNBDD013	36	37	57.8	28.9	721
GRD08323	DDH	GNBDD013	37	38	53.9	22.8	561
GRD08324	DDH	GNBDD013	38	39	54.6	21.4	518
GRD08325	DDH	GNBDD013	39	40	44	24.1	610
GRD08602	DDH	GNBDD013	40	41	39.6	21.3	568
GRD08603	DDH	GNBDD013	41	42	42.8	42.5	1060
GRD08604	DDH	GNBDD013	42	43	37.4	34.9	919
GRD08605	DDH	GNBDD013	43	44	40.4	27.4	732
GRD08606	DDH	GNBDD013	44	45	39.8	32.8	841
GRD08607	DDH	GNBDD013	45	46	37.7	78.7	1975
GRD08608	DDH	GNBDD013	46	47	39.4	35.1	926
GRD08609	DDH	GNBDD013	47	48	38.9	33.6	873
GRD08612	DDH	GNBDD013	48	48.7	39.4	34.9	900



ASX ANNOUNCEMENT

GNBDD014 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08613	DDH	GNBDD014	0	1	45.3	9.25	8.98	0.27	4.53	2.36	18.2	1.95
GRD08614	DDH	GNBDD014	1	2	45.7	8.29	7.49	0.27	4.24	1.99	17.3	1.61
GRD08615	DDH	GNBDD014	2	3	45.2	8.49	7.47	0.28	5	2.11	17.7	1.36
GRD08616	DDH	GNBDD014	3	4	46.8	12.7	11.6	0.42	7.09	3.28	26	2.36
GRD08617	DDH	GNBDD014	4	5	68.3	22.9	17.3	0.63	14.4	5.41	43.2	2.5
GRD08618	DDH	GNBDD014	5	6	187.5	195.5	74.8	4.48	181	32.1	316	5.6
GRD08619	DDH	GNBDD014	6	7	142	124	56.2	2.53	106	21.9	152	5.54
GRD08620	DDH	GNBDD014	7	8	111.5	59.2	33.2	1.17	52.2	11.3	93.3	4.66
GRD08621	DDH	GNBDD014	8	9	114.5	96.1	46.6	1.86	82.6	17.1	95.7	5.29
GRD08622	DDH	GNBDD014	9	10	144	165.5	74.8	3.26	149	29	176	6.78
GRD08623	DDH	GNBDD014	10	11.1	84.8	58.3	44.6	0.71	34.3	13.85	50.8	6.11

GNBDD014 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08613	DDH	GNBDD014	0	1	14	3.89	3.6	1.06	1.56	12.6	58.5
GRD08614	DDH	GNBDD014	1	2	14.2	4.03	3.41	0.95	1.29	10.05	52.5
GRD08615	DDH	GNBDD014	2	3	15.4	4.27	3.83	1.02	1.3	9.9	57.5
GRD08616	DDH	GNBDD014	3	4	21.2	6	5.38	1.54	2.02	15.05	94.5
GRD08617	DDH	GNBDD014	4	5	39.7	10.55	10.4	3.15	2.61	17.25	185.5
GRD08618	DDH	GNBDD014	5	6	384	95.7	140.5	33.8	8.27	48.3	818
GRD08619	DDH	GNBDD014	6	7	181	42.8	70.5	20.5	7.33	44.7	566
GRD08620	DDH	GNBDD014	7	8	108.5	26.1	41.1	9.62	4.93	34.9	305
GRD08621	DDH	GNBDD014	8	9	121	28	52.4	15.8	6.23	42	476
GRD08622	DDH	GNBDD014	9	10	230	53.6	104	28.4	9.3	57.8	789
GRD08623	DDH	GNBDD014	10	11.1	54.8	13.55	20.7	7.55	6.85	45.5	448

GNBDD014 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08613	DDH	GNBDD014	0	1	26.9	32.9	795
GRD08614	DDH	GNBDD014	1	2	24.2	24.7	663
GRD08615	DDH	GNBDD014	2	3	23.1	25.8	697
GRD08616	DDH	GNBDD014	3	4	23.1	35.6	997
GRD08617	DDH	GNBDD014	4	5	21.2	26.1	743
GRD08618	DDH	GNBDD014	5	6	35.3	30	623
GRD08619	DDH	GNBDD014	6	7	36.7	34.5	715
GRD08620	DDH	GNBDD014	7	8	36.5	40.4	860
GRD08621	DDH	GNBDD014	8	9	35.5	34	726
GRD08622	DDH	GNBDD014	9	10	35.1	38.7	871
GRD08623	DDH	GNBDD014	10	11.1	34.8	34.2	702



ASX ANNOUNCEMENT

GNBDD015 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08624	DDH	GNBDD015	0	1	42	17.55	17.7	0.22	7.97	4.57	24.4	3.49
GRD08625	DDH	GNBDD015	1	2	66.4	19.55	16.75	0.27	11.2	4.63	42.1	3.01
GRD08626	DDH	GNBDD015	2	3	48	19.3	16.9	0.22	10.75	4.84	28.7	2.96
GRD08627	DDH	GNBDD015	3	4	62.6	19.7	17.3	0.28	11.2	4.8	27.7	3.35
GRD08628	DDH	GNBDD015	4	5	60.1	19.2	16	0.25	10.9	4.47	34.1	2.92
GRD08629	DDH	GNBDD015	5	6	171	34.8	28.3	0.51	21.2	8.28	42.8	4.4
GRD08632	DDH	GNBDD015	6	7	59.8	27.5	23.3	0.35	17.15	6.51	43.2	3.95
GRD08633	DDH	GNBDD015	7	8	87.5	29.2	20.2	0.54	23.7	6.14	67.5	3.22
GRD08634	DDH	GNBDD015	8	9.2	108	44.7	24.6	0.95	41.7	8.56	80.9	3.51

GNBDD015 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08624	DDH	GNBDD015	0	1	19.6	5.46	5.74	1.97	3.11	24.2	121
GRD08625	DDH	GNBDD015	1	2	34.5	10.3	9.82	2.39	2.78	20.7	129
GRD08626	DDH	GNBDD015	2	3	27.6	7.85	9.04	2.49	2.76	20.3	122.5
GRD08627	DDH	GNBDD015	3	4	28.6	8.15	8.97	2.7	2.97	22.4	126.5
GRD08628	DDH	GNBDD015	4	5	33	9.42	9.84	2.5	2.64	19.65	111.5
GRD08629	DDH	GNBDD015	5	6	48.3	12.25	16.45	4.58	4.56	32.4	239
GRD08632	DDH	GNBDD015	6	7	43.1	11.65	14.4	3.54	3.78	27.9	184
GRD08633	DDH	GNBDD015	7	8	69.3	18.4	22.5	4.55	3.12	22.5	152.5
GRD08634	DDH	GNBDD015	8	9.2	93.8	23.7	35.9	7.61	3.7	25	236

GNBDD015 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08624	DDH	GNBDD015	0	1	34.2	42.7	1015
GRD08625	DDH	GNBDD015	1	2	35.8	31.2	695
GRD08626	DDH	GNBDD015	2	3	37.2	32.5	732
GRD08627	DDH	GNBDD015	3	4	37.8	39.2	848
GRD08628	DDH	GNBDD015	4	5	37.2	36.2	782
GRD08629	DDH	GNBDD015	5	6	35.5	31.7	658
GRD08632	DDH	GNBDD015	6	7	37.2	42.5	907
GRD08633	DDH	GNBDD015	7	8	37.7	43.4	900
GRD08634	DDH	GNBDD015	8	9.2	37.4	40.3	848



ASX ANNOUNCEMENT

GNBDD016 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08327	DDH	GNBDD016	0	1	63.4	8.46	6.06	0.85	6.94	1.87	31.2	1.04
GRD08328	DDH	GNBDD016	1	2	67.2	8.62	6.4	0.85	7.23	2.08	32.4	1.08
GRD08329	DDH	GNBDD016	2	3	38.9	9.55	6.86	0.62	7.76	2.19	38.7	1.18
GRD08332	DDH	GNBDD016	3	4	39.4	8.79	7.77	0.33	5.17	2.15	17	1.42
GRD08333	DDH	GNBDD016	4	5	60.1	11.7	8.97	0.61	7.88	2.71	33.9	1.46
GRD08334	DDH	GNBDD016	5	6	53.4	9.15	7.14	0.46	6.08	1.97	21.1	1.16
GRD08335	DDH	GNBDD016	6	7	58.7	10.4	8.11	0.6	6.67	2.46	26.4	1.38
GRD08336	DDH	GNBDD016	7	8	46.4	8.4	7.15	0.48	5.43	2.01	23.2	1.14
GRD08337	DDH	GNBDD016	8	9	53.7	6.2	5.45	0.24	3.67	1.41	9.9	0.98
GRD08338	DDH	GNBDD016	9	10	59.1	7.89	6.46	0.37	5.21	1.83	18	1.15
GRD08339	DDH	GNBDD016	10	11	59.2	13.35	11.7	0.59	8.59	3.3	26.6	2.12
GRD08340	DDH	GNBDD016	11	12	50.9	15.5	13.5	0.54	10.25	3.66	31.5	2.47
GRD08341	DDH	GNBDD016	12	13	32	11	11	0.3	6.38	2.75	15	2.14
GRD08342	DDH	GNBDD016	13	14	42.5	11.9	11.2	0.28	6.49	2.94	15.9	2.05
GRD08343	DDH	GNBDD016	14	15	54.8	11.05	10.45	0.24	5.73	2.82	16.4	2.32
GRD08344	DDH	GNBDD016	15	16	54.9	10.55	10.1	0.25	5.16	2.58	22.9	2.05
GRD08345	DDH	GNBDD016	16	17	54.1	10.85	10.95	0.22	5.2	2.89	22.8	2.01
GRD08346	DDH	GNBDD016	17	18	118	11.2	10.95	0.22	5.32	2.95	18.8	2.23
GRD08347	DDH	GNBDD016	18	19	140.5	9.05	8.97	0.19	4.79	2.32	25.2	1.86
GRD08348	DDH	GNBDD016	19	20	120.5	8.36	8.15	0.16	4.97	2.18	21.3	1.68
GRD08349	DDH	GNBDD016	20	21	881	12.5	13.05	0.2	5.53	3.29	16.8	2.9
GRD08352	DDH	GNBDD016	21	22	1270	13.35	13.5	0.22	5.66	3.59	19.4	2.88
GRD08353	DDH	GNBDD016	22	23	1000	11.8	11.8	0.17	5.77	3.01	19.2	2.42
GRD08354	DDH	GNBDD016	23	24	848	23.6	19.95	0.23	9.77	5.73	24.9	3.51
GRD08355	DDH	GNBDD016	24	25	739	11.55	10.2	0.23	5.91	2.88	23.1	2.28
GRD08356	DDH	GNBDD016	25	26	697	14.75	12.1	0.27	7.81	3.39	21.1	2.24
GRD08357	DDH	GNBDD016	26	27	96.2	16.45	17.05	0.36	7.71	4.52	19.9	3.85
GRD08358	DDH	GNBDD016	27	28	88.8	16.95	15.7	0.27	8.92	4.17	19.8	3.33
GRD08359	DDH	GNBDD016	28	29	130	17.9	17.75	0.19	8.27	4.4	14.8	3.61
GRD08360	DDH	GNBDD016	29	30	155	27	26.9	0.29	11.95	6.9	18	5.4
GRD08361	DDH	GNBDD016	30	31	300	38.9	30.8	0.59	23.2	8.98	50.1	5.36
GRD08362	DDH	GNBDD016	31	32	64	36.8	24.1	1.2	34.4	7.85	129.5	4.1
GRD08363	DDH	GNBDD016	32	33	44.6	23.4	18.3	0.58	18.2	5.35	61.8	3.12
GRD08364	DDH	GNBDD016	33	34	314	29.8	22.9	0.5	17.65	6.87	35.6	4.1
GRD08365	DDH	GNBDD016	34	35	68.7	22.6	18.1	0.34	15.2	5.42	41.1	3.56
GRD08366	DDH	GNBDD016	35	36	38.7	22.5	17	0.5	16.1	5.01	50.5	3.15
GRD08367	DDH	GNBDD016	36	37	153	25.3	20.8	0.35	15.05	6.09	30.3	3.52
GRD08368	DDH	GNBDD016	37	38	85.1	24.1	18.3	0.42	15.35	5.46	33	2.99
GRD08369	DDH	GNBDD016	38	39	32	25.7	20.7	0.39	16	6.13	26.3	3.5
GRD08372	DDH	GNBDD016	39	40	53.6	28.1	23.2	0.35	16.35	6.61	28	3.72
GRD08373	DDH	GNBDD016	40	41	69.1	28.4	23	0.35	16.25	7.03	23.2	3.83
GRD08374	DDH	GNBDD016	41	42	62.8	74.8	32.5	2.27	80.4	12.5	251	4.27
GRD08375	DDH	GNBDD016	42	43	108	48.5	25.5	1.36	48.6	8.83	132.5	3.92
GRD08376	DDH	GNBDD016	43	44	90.6	34	21.1	0.66	29.6	6.92	67.5	3.15
GRD08377	DDH	GNBDD016	44	45	80.4	29.1	18.55	0.61	24	5.91	58.4	2.92
GRD08378	DDH	GNBDD016	45	46	101	20	14.05	0.42	15.05	4.18	38.3	2.31



ASX ANNOUNCEMENT

GNBDD016 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08327	DDH	GNBDD016	0	1	27.8	7.6	6.26	1.18	1.06	6.92	56.7
GRD08328	DDH	GNBDD016	1	2	28.1	7.34	5.86	1.22	1.12	6.89	64.1
GRD08329	DDH	GNBDD016	2	3	32	8.28	6.47	1.44	1.1	7.97	66.1
GRD08332	DDH	GNBDD016	3	4	16	4.15	3.96	1.16	1.38	9.49	63.3
GRD08333	DDH	GNBDD016	4	5	30	7.48	6.45	1.52	1.57	10.35	87
GRD08334	DDH	GNBDD016	5	6	20.4	5.6	5.66	1.24	1.22	7.96	62.1
GRD08335	DDH	GNBDD016	6	7	24.4	6.4	5.92	1.4	1.5	9.56	73.4
GRD08336	DDH	GNBDD016	7	8	19.6	5.21	4.15	1.09	1.2	7.75	64
GRD08337	DDH	GNBDD016	8	9	9.7	2.59	2.64	0.83	0.93	6.57	39.4
GRD08338	DDH	GNBDD016	9	10	16.8	4.46	4	1.04	1.14	7.37	54.8
GRD08339	DDH	GNBDD016	10	11	24.5	6.76	6.93	1.82	2.14	15.25	93.6
GRD08340	DDH	GNBDD016	11	12	29.7	7.73	7.79	2.09	2.41	16.35	100.5
GRD08341	DDH	GNBDD016	12	13	16	4.09	5	1.32	2.16	15.55	83.4
GRD08342	DDH	GNBDD016	13	14	18	4.22	5.38	1.52	2.02	14.75	73.9
GRD08343	DDH	GNBDD016	14	15	15.4	4.03	4.52	1.28	1.91	14.1	66.7
GRD08344	DDH	GNBDD016	15	16	18.5	5.23	4.73	1.22	1.78	14.15	64.2
GRD08345	DDH	GNBDD016	16	17	18.9	5.18	4.91	1.19	1.98	14.95	65.6
GRD08346	DDH	GNBDD016	17	18	16.9	4.42	4.71	1.31	2.21	16.6	65.7
GRD08347	DDH	GNBDD016	18	19	20.1	5.97	4.5	1.07	1.86	13.05	57.6
GRD08348	DDH	GNBDD016	19	20	17.4	5.22	4.44	1.12	1.7	11.5	52.8
GRD08349	DDH	GNBDD016	20	21	17	4.28	4.68	1.28	2.64	19.05	74.1
GRD08352	DDH	GNBDD016	21	22	17.2	4.89	5.48	1.59	2.79	21.8	79.1
GRD08353	DDH	GNBDD016	22	23	16.2	4.52	4.46	1.28	2.21	17.6	69.3
GRD08354	DDH	GNBDD016	23	24	20.7	6	8.04	2.77	3.57	26.2	150.5
GRD08355	DDH	GNBDD016	24	25	20.8	5.45	5.68	1.43	2.02	15.3	70.9
GRD08356	DDH	GNBDD016	25	26	21.8	5.25	6.7	1.6	2.2	16	87
GRD08357	DDH	GNBDD016	26	27	18.9	4.64	5.4	2.04	3.44	26	104
GRD08358	DDH	GNBDD016	27	28	18.9	4.84	6.07	2.07	2.95	21.2	108.5
GRD08359	DDH	GNBDD016	28	29	15.6	3.78	5.17	2.05	3.2	24.6	111
GRD08360	DDH	GNBDD016	29	30	19.4	4.76	7.15	3.23	4.84	36.5	182.5
GRD08361	DDH	GNBDD016	30	31	54.9	13.75	18.9	5.16	5.41	39.9	242
GRD08362	DDH	GNBDD016	31	32	133.5	35.3	39.1	6.09	4.18	28.7	209
GRD08363	DDH	GNBDD016	32	33	61.3	15.1	18.05	3.51	3.27	22.5	140.5
GRD08364	DDH	GNBDD016	33	34	40.7	9.8	14.15	3.96	3.94	28.6	166
GRD08365	DDH	GNBDD016	34	35	43.7	11.05	14.4	3.13	3.29	23.4	131.5
GRD08366	DDH	GNBDD016	35	36	51.1	13.05	16.4	3.27	3	22.3	124.5
GRD08367	DDH	GNBDD016	36	37	31.7	7.7	11.8	3.43	3.79	25.9	166
GRD08368	DDH	GNBDD016	37	38	31	7.95	10.4	3.34	3.13	21.8	146.5
GRD08369	DDH	GNBDD016	38	39	26.5	6.67	10.7	3.36	3.79	25.9	175
GRD08372	DDH	GNBDD016	39	40	27.7	6.75	10.3	3.51	3.79	27.3	199
GRD08373	DDH	GNBDD016	40	41	24.4	5.68	9.99	3.64	4.12	28.3	206
GRD08374	DDH	GNBDD016	41	42	269	72.2	85.5	13.45	4.89	32.1	347
GRD08375	DDH	GNBDD016	42	43	135	34.5	46	8.68	4.02	26.7	251
GRD08376	DDH	GNBDD016	43	44	70.3	17.35	25.6	5.31	3.45	24.1	189.5
GRD08377	DDH	GNBDD016	44	45	56.9	14.4	19.5	4.48	3.17	21.5	168
GRD08378	DDH	GNBDD016	45	46	39.7	10.35	12.6	2.79	2.51	17.6	108.5



ASX ANNOUNCEMENT

GNBDD016 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08327	DDH	GNBDD016	0	1	18.2	21.6	683
GRD08328	DDH	GNBDD016	1	2	19.8	18.5	578
GRD08329	DDH	GNBDD016	2	3	20.9	18.8	588
GRD08332	DDH	GNBDD016	3	4	22.2	24.2	693
GRD08333	DDH	GNBDD016	4	5	22.5	22.7	691
GRD08334	DDH	GNBDD016	5	6	19.4	19.5	559
GRD08335	DDH	GNBDD016	6	7	23.1	27.3	816
GRD08336	DDH	GNBDD016	7	8	24.3	22.1	643
GRD08337	DDH	GNBDD016	8	9	18.8	17.75	456
GRD08338	DDH	GNBDD016	9	10	18.7	23.4	658
GRD08339	DDH	GNBDD016	10	11	21.2	36.6	955
GRD08340	DDH	GNBDD016	11	12	20.4	38.8	945
GRD08341	DDH	GNBDD016	12	13	45.1	34.3	773
GRD08342	DDH	GNBDD016	13	14	53.7	32.2	717
GRD08343	DDH	GNBDD016	14	15	47.7	34.8	716
GRD08344	DDH	GNBDD016	15	16	44.3	27.9	634
GRD08345	DDH	GNBDD016	16	17	46.4	32.1	740
GRD08346	DDH	GNBDD016	17	18	53.3	38	806
GRD08347	DDH	GNBDD016	18	19	50.9	25.8	649
GRD08348	DDH	GNBDD016	19	20	51.6	24	573
GRD08349	DDH	GNBDD016	20	21	55.9	38.5	805
GRD08352	DDH	GNBDD016	21	22	48	44.1	947
GRD08353	DDH	GNBDD016	22	23	48.2	35.6	787
GRD08354	DDH	GNBDD016	23	24	44.7	36.9	745
GRD08355	DDH	GNBDD016	24	25	42.5	24	579
GRD08356	DDH	GNBDD016	25	26	43.9	19.9	488
GRD08357	DDH	GNBDD016	26	27	44.8	42.2	1030
GRD08358	DDH	GNBDD016	27	28	43	33.5	712
GRD08359	DDH	GNBDD016	28	29	46.6	44.4	882
GRD08360	DDH	GNBDD016	29	30	61.4	47.6	987
GRD08361	DDH	GNBDD016	30	31	50.2	48.7	993
GRD08362	DDH	GNBDD016	31	32	41.2	34.4	762
GRD08363	DDH	GNBDD016	32	33	40.6	33.4	730
GRD08364	DDH	GNBDD016	33	34	39.6	34.3	719
GRD08365	DDH	GNBDD016	34	35	38.1	38.5	797
GRD08366	DDH	GNBDD016	35	36	37.2	34.8	777
GRD08367	DDH	GNBDD016	36	37	38.3	33.9	712
GRD08368	DDH	GNBDD016	37	38	36.8	30.9	659
GRD08369	DDH	GNBDD016	38	39	38.9	33.3	739
GRD08372	DDH	GNBDD016	39	40	37.3	33.6	702
GRD08373	DDH	GNBDD016	40	41	37.9	28.1	603
GRD08374	DDH	GNBDD016	41	42	38.3	33.2	701
GRD08375	DDH	GNBDD016	42	43	35.7	31.3	670
GRD08376	DDH	GNBDD016	43	44	36.5	28.9	621
GRD08377	DDH	GNBDD016	44	45	35.4	27.8	592
GRD08378	DDH	GNBDD016	45	45.6	35.1	22.2	485



ASX ANNOUNCEMENT

GNBDD017 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08725	DDH	GNBDD017	0	1	60.1	10.25	8.52	0.29	5.82	2.51	22.9	1.7
GRD08726	DDH	GNBDD017	1	2	82.7	10.7	9.55	0.35	5.18	2.66	18.2	1.98
GRD08727	DDH	GNBDD017	2	3	132.5	12.6	12.3	0.33	5.63	3.32	17	2.68
GRD08728	DDH	GNBDD017	3	4	31.4	9.72	9.87	0.17	3.64	2.51	10.2	2.16
GRD08729	DDH	GNBDD017	4	5	16.3	10.3	13.1	0.13	3.12	3.1	5.7	3.48
GRD08732	DDH	GNBDD017	5	6	13.2	10.45	12.35	0.15	3.67	2.92	6.3	2.87
GRD08733	DDH	GNBDD017	6	7	11.8	9.86	10.4	0.15	4.37	2.65	6.2	2.18
GRD08734	DDH	GNBDD017	7	8	10.8	10.05	10.55	0.16	4.27	2.73	6.7	2.3
GRD08735	DDH	GNBDD017	8	9	11.4	10.95	11.65	0.11	4.58	3.07	6.8	2.39
GRD08736	DDH	GNBDD017	9	10	10.6	10.95	11.95	0.13	4.52	3.09	6.3	2.28
GRD08737	DDH	GNBDD017	10	11	11.8	12.15	11.95	0.11	5.34	3.27	7.3	2.22
GRD08738	DDH	GNBDD017	11	12	14.3	13.5	14.55	0.1	5.39	3.76	6.9	2.54
GRD08739	DDH	GNBDD017	12	13	12.4	13.5	13.6	0.13	5.32	3.49	7.8	2.44
GRD08740	DDH	GNBDD017	13	14	28	12.55	14.05	0.12	4.9	3.51	7.5	2.73
GRD08741	DDH	GNBDD017	14	15	66.1	12.35	13.8	0.11	4.98	3.39	8.7	2.7
GRD08742	DDH	GNBDD017	15	16	52.4	14.35	16.3	0.12	5.75	3.96	7.3	3.06
GRD08743	DDH	GNBDD017	16	17	93.8	13.95	15.05	0.13	5.86	3.92	7.5	2.97
GRD08744	DDH	GNBDD017	17	18	111	21.8	18.65	0.41	14.35	5.23	44.6	3.29
GRD08745	DDH	GNBDD017	18	19	66.2	18.55	18	0.23	9.58	4.92	16.4	3.32
GRD08746	DDH	GNBDD017	19	20	98.9	24.5	20.7	0.44	15.5	6.04	42.6	3.59
GRD08747	DDH	GNBDD017	20	21	417	21	18.25	0.31	11.65	5	28	3.16
GRD08748	DDH	GNBDD017	21	22	121.5	19.35	16.9	0.24	10.35	4.77	21.2	2.75
GRD08749	DDH	GNBDD017	22	23	107	29.6	21.6	0.63	21.5	6.51	65.5	3.2
GRD08752	DDH	GNBDD017	23	24	107	36.1	24.8	0.81	27.9	7.85	90	3.43
GRD08753	DDH	GNBDD017	24	25	151.5	44.5	29.9	0.81	31.4	9.44	83.6	4.07
GRD08754	DDH	GNBDD017	25	26	674	63.3	51.1	0.55	31.1	15.5	40.9	6.95
GRD08755	DDH	GNBDD017	26	27	190	212	87.5	6.89	228	36.1	790	7.49
GRD08756	DDH	GNBDD017	27	28	157	98.2	55.1	2.3	85.8	19.4	258	5.99
GRD08757	DDH	GNBDD017	28	29	100.5	55.4	42.9	0.65	34	13.25	65.3	5.69
GRD08758	DDH	GNBDD017	29	30	125	63.2	48.6	0.73	37	15.35	61.4	6.36
GRD08759	DDH	GNBDD017	30	31	56.9	62.6	45.1	0.91	42.2	14.45	99.3	5.9
GRD08760	DDH	GNBDD017	31	32	42.9	49.6	35.6	0.74	32.3	11.25	73.5	4.83
GRD08761	DDH	GNBDD017	32	33	39.7	75.2	57	0.84	46.3	17.65	83.6	7.13
GRD08762	DDH	GNBDD017	33	34	273	91	69.7	1.03	52.4	21.5	86.5	8.22
GRD08763	DDH	GNBDD017	34	35	26.1	68.3	51.8	0.87	41.3	16.05	75.4	6.37
GRD08764	DDH	GNBDD017	35	36	138	47.9	37	0.42	26.6	11.2	51.3	4.98
GRD08765	DDH	GNBDD017	36	37	59	33.3	26.2	0.31	19.05	8.38	40.5	3.85
GRD08766	DDH	GNBDD017	37	38	32.1	37.3	30	0.39	21.6	9.17	38.9	4.24
GRD08767	DDH	GNBDD017	38	39	26.3	55.5	43.7	0.56	28.8	12.9	40.6	5.64
GRD08768	DDH	GNBDD017	39	40	74.2	54.3	44	0.4	31.5	13.6	36.9	5.67
GRD08769	DDH	GNBDD017	40	41	66	44.1	36.4	0.32	21.7	10.8	29.2	4.93
GRD08772	DDH	GNBDD017	41	42	75.3	67.3	54.4	0.49	33.1	17	33.2	7.19
GRD08773	DDH	GNBDD017	42	43	55.8	37.6	27.6	0.47	26	8.48	57.3	4.24
GRD08774	DDH	GNBDD017	43	44	79.6	56.9	36.5	1.01	43.7	12.2	101	4.81
GRD08775	DDH	GNBDD017	44	44.9	69	45.1	28.4	0.91	36.9	9.3	79.2	4.21



ASX ANNOUNCEMENT

GNBDD017 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08725	DDH	GNBDD017	0	1	17.5	4.98	4.77	1.32	1.5	11	70.9
GRD08726	DDH	GNBDD017	1	2	15.1	4.17	3.66	1.29	1.87	13.1	74.6
GRD08727	DDH	GNBDD017	2	3	14.1	3.9	3.95	1.5	2.32	17.45	87
GRD08728	DDH	GNBDD017	3	4	8.7	2.36	2.42	1.05	1.9	14.35	66.2
GRD08729	DDH	GNBDD017	4	5	5.2	1.39	1.8	1.01	2.77	22.5	74.6
GRD08732	DDH	GNBDD017	5	6	6.2	1.59	2.22	1.13	2.46	19.3	73
GRD08733	DDH	GNBDD017	6	7	6.5	1.75	2.47	1.14	1.94	14.4	68.2
GRD08734	DDH	GNBDD017	7	8	6.4	1.66	2.29	1.13	2.01	15.05	76.2
GRD08735	DDH	GNBDD017	8	9	6.7	1.7	2.25	1.24	2.13	15.35	83.5
GRD08736	DDH	GNBDD017	9	10	6.2	1.56	2.36	1.23	2.15	16.15	81.4
GRD08737	DDH	GNBDD017	10	11	7.4	1.85	3.01	1.48	2.12	14.8	91.7
GRD08738	DDH	GNBDD017	11	12	6.8	1.77	3.03	1.49	2.38	16.85	101
GRD08739	DDH	GNBDD017	12	13	8.3	1.93	2.97	1.46	2.31	17.15	95.5
GRD08740	DDH	GNBDD017	13	14	7.7	2.03	2.85	1.34	2.55	18.9	85.6
GRD08741	DDH	GNBDD017	14	15	9.3	2.29	3.06	1.39	2.53	19.05	82.3
GRD08742	DDH	GNBDD017	15	16	8.2	2.01	3.19	1.62	2.9	20.9	104.5
GRD08743	DDH	GNBDD017	16	17	8.1	2.05	3.33	1.6	2.73	19.95	101
GRD08744	DDH	GNBDD017	17	18	46.4	12.4	13.25	2.89	3.21	22.9	128
GRD08745	DDH	GNBDD017	18	19	17.6	4.46	6.02	2.32	3.21	22.7	143.5
GRD08746	DDH	GNBDD017	19	20	46.3	12.25	13.55	3.29	3.56	25.2	167
GRD08747	DDH	GNBDD017	20	21	31.5	8.18	9.4	2.7	3.08	21.7	142.5
GRD08748	DDH	GNBDD017	21	22	22.1	5.67	7.1	2.49	2.79	19.6	139.5
GRD08749	DDH	GNBDD017	22	23	71.7	18.75	19.6	4.21	3.53	22.4	187.5
GRD08752	DDH	GNBDD017	23	24	97.3	26	28.1	5.62	3.77	24.4	232
GRD08753	DDH	GNBDD017	24	25	91.8	24.3	27.4	6.48	4.47	28.6	301
GRD08754	DDH	GNBDD017	25	26	44.7	10.95	16.95	7.93	7.61	50.6	497
GRD08755	DDH	GNBDD017	26	27	936	253	270	40	10.65	60.2	871
GRD08756	DDH	GNBDD017	27	28	300	80.2	89.6	16.3	7.67	44.8	565
GRD08757	DDH	GNBDD017	28	29	70.5	17.65	22.6	7.58	6.38	39.6	449
GRD08758	DDH	GNBDD017	29	30	68.4	16.85	22.8	8.54	7.3	44.9	517
GRD08759	DDH	GNBDD017	30	31	105	27.7	33	8.99	6.64	41.3	466
GRD08760	DDH	GNBDD017	31	32	77.6	20.7	24.7	6.89	5.26	34	367
GRD08761	DDH	GNBDD017	32	33	91.5	22.7	29.7	10.3	8.24	50.9	611
GRD08762	DDH	GNBDD017	33	34	93.2	23.5	31	12.05	9.85	59.8	726
GRD08763	DDH	GNBDD017	34	35	80.5	20.4	26.9	9.32	7.47	45.1	557
GRD08764	DDH	GNBDD017	35	36	52	14.4	18.1	6.13	5.95	34.4	406
GRD08765	DDH	GNBDD017	36	37	40.7	12	13	4.24	4.26	25.4	270
GRD08766	DDH	GNBDD017	37	38	38.7	10.5	13.75	4.73	4.46	28.3	332
GRD08767	DDH	GNBDD017	38	39	43.3	11.55	16.5	6.75	6.52	38.9	445
GRD08768	DDH	GNBDD017	39	40	40	9.99	14.65	6.68	6.77	39.3	459
GRD08769	DDH	GNBDD017	40	41	31.3	7.86	11.2	5.42	5.94	33.5	409
GRD08772	DDH	GNBDD017	41	42	33.4	9.1	14.1	8.28	8.39	48.5	604
GRD08773	DDH	GNBDD017	42	43	65.1	17.25	19.95	5.4	4.38	26.8	269
GRD08774	DDH	GNBDD017	43	44	107	29.7	37.5	8.58	5.53	33.7	391
GRD08775	DDH	GNBDD017	44	44.9	90.8	25.5	32.3	6.9	4.39	27	277



ASX ANNOUNCEMENT

GNBDD017 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08725	DDH	GNBDD017	0	1	26.1	27.1	697
GRD08726	DDH	GNBDD017	1	2	35.5	34.1	871
GRD08727	DDH	GNBDD017	2	3	36.6	45.2	1125
GRD08728	DDH	GNBDD017	3	4	38.1	34.6	831
GRD08729	DDH	GNBDD017	4	5	39.5	62.5	1560
GRD08732	DDH	GNBDD017	5	6	54	44.9	1125
GRD08733	DDH	GNBDD017	6	7	53.1	34	822
GRD08734	DDH	GNBDD017	7	8	48.9	29.6	774
GRD08735	DDH	GNBDD017	8	9	46.9	32.5	762
GRD08736	DDH	GNBDD017	9	10	36.8	38.1	885
GRD08737	DDH	GNBDD017	10	11	54.9	29.6	713
GRD08738	DDH	GNBDD017	11	12	57.5	42.5	998
GRD08739	DDH	GNBDD017	12	13	51.5	35.1	838
GRD08740	DDH	GNBDD017	13	14	53.8	45.4	1115
GRD08741	DDH	GNBDD017	14	15	53.7	53.9	1285
GRD08742	DDH	GNBDD017	15	16	53.9	40.9	1020
GRD08743	DDH	GNBDD017	16	17	54.2	30	745
GRD08744	DDH	GNBDD017	17	18	54.1	32.6	831
GRD08745	DDH	GNBDD017	18	19	47.7	28.1	678
GRD08746	DDH	GNBDD017	19	20	50	27.7	675
GRD08747	DDH	GNBDD017	20	21	48.5	23.6	588
GRD08748	DDH	GNBDD017	21	22	46	21.3	493
GRD08749	DDH	GNBDD017	22	23	44.8	22.1	536
GRD08752	DDH	GNBDD017	23	24	46.1	22.3	538
GRD08753	DDH	GNBDD017	24	25	44.9	24.4	602
GRD08754	DDH	GNBDD017	25	26	44.1	25.3	616
GRD08755	DDH	GNBDD017	26	27	40.8	23.4	577
GRD08756	DDH	GNBDD017	27	28	42	23.8	580
GRD08757	DDH	GNBDD017	28	29	43.4	26.9	656
GRD08758	DDH	GNBDD017	29	30	43.4	29	706
GRD08759	DDH	GNBDD017	30	31	41.7	30.9	776
GRD08760	DDH	GNBDD017	31	32	39	24.5	616
GRD08761	DDH	GNBDD017	32	33	40.4	26	653
GRD08762	DDH	GNBDD017	33	34	38.5	23.5	578
GRD08763	DDH	GNBDD017	34	35	37.8	23.4	569
GRD08764	DDH	GNBDD017	35	36	38.3	22.3	546
GRD08765	DDH	GNBDD017	36	37	33.8	22	518
GRD08766	DDH	GNBDD017	37	38	37.9	23.6	595
GRD08767	DDH	GNBDD017	38	39	37	24.2	543
GRD08768	DDH	GNBDD017	39	40	36.8	25.2	580
GRD08769	DDH	GNBDD017	40	41	37.1	30.2	758
GRD08772	DDH	GNBDD017	41	42	34.3	29.1	699
GRD08773	DDH	GNBDD017	42	43	36.4	31.8	763
GRD08774	DDH	GNBDD017	43	44	37	28	655
GRD08775	DDH	GNBDD017	44	44.9	36.3	30.1	696



ASX ANNOUNCEMENT

GNBDD018 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08635	DDH	GNBDD018	0	1	51.3	8.99	7.59	0.57	5.89	2.08	22.3	1.53
GRD08636	DDH	GNBDD018	1	2	46	10.4	8.59	0.57	7.17	2.43	30	1.38
GRD08637	DDH	GNBDD018	2	3	69.9	18.5	15.05	0.65	11.3	4.24	32.9	2.39
GRD08638	DDH	GNBDD018	3	4	176	16.15	12.9	0.5	9.43	3.52	36.7	2.55
GRD08639	DDH	GNBDD018	4	5	91.8	12.75	10.25	0.21	6.88	2.87	23.1	2.29
GRD08640	DDH	GNBDD018	5	6	74.9	10.15	9.07	0.16	4.13	2.46	13.4	2.11
GRD08641	DDH	GNBDD018	6	7	90.1	12.8	10.8	0.17	6.6	2.97	21.7	2.4
GRD08642	DDH	GNBDD018	7	8	235	17.4	14	0.16	7.33	3.86	21	2.75
GRD08643	DDH	GNBDD018	8	9	96.8	14.1	11.65	0.16	7.71	3.15	26.6	2.52
GRD08644	DDH	GNBDD018	9	10	74.2	12.3	10.25	0.19	7.16	2.7	25.7	2.26
GRD08645	DDH	GNBDD018	10	11	82.8	13.35	10.1	0.15	7.85	2.88	27.4	2.27
GRD08646	DDH	GNBDD018	11	12	109	16	11.85	0.23	10.15	3.41	34.6	2.39
GRD08647	DDH	GNBDD018	12	13	67.4	12.2	10.95	0.14	6.2	2.9	15.4	2.18
GRD08648	DDH	GNBDD018	13	14	55.2	15.2	12.45	0.17	7.99	3.39	20.7	2.38
GRD08649	DDH	GNBDD018	14	15	256	23.2	18.85	0.22	11.8	5.19	35.4	3.07
GRD08652	DDH	GNBDD018	15	16	117	17.4	14.45	0.17	8.65	3.85	21	2.56
GRD08653	DDH	GNBDD018	16	16.9	69.8	24.7	16.25	0.45	19.25	4.93	45.3	2.59

GNBDD018 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08635	DDH	GNBDD018	0	1	21.4	5.55	4.98	1.13	1.32	9.77	55.5
GRD08636	DDH	GNBDD018	1	2	24.4	6.55	6.5	1.36	1.34	10.1	82.3
GRD08637	DDH	GNBDD018	2	3	31.7	8.06	8.98	2.49	2.34	16.3	134
GRD08638	DDH	GNBDD018	3	4	32.2	9	7.9	2.12	2.31	17.55	95.1
GRD08639	DDH	GNBDD018	4	5	21.1	6.29	5.85	1.58	1.9	15.05	73.2
GRD08640	DDH	GNBDD018	5	6	12.9	3.85	3.76	1.21	1.63	13.1	58.1
GRD08641	DDH	GNBDD018	6	7	20.8	5.87	5.84	1.58	1.94	16.05	74.4
GRD08642	DDH	GNBDD018	7	8	19.6	5.94	6.17	2.07	2.46	18.45	88.3
GRD08643	DDH	GNBDD018	8	9	26.1	7.38	7.59	1.82	2.01	16.35	77.8
GRD08644	DDH	GNBDD018	9	10	25.1	7.17	6.73	1.6	1.73	14.05	67.9
GRD08645	DDH	GNBDD018	10	11	28.6	7.61	8.56	1.72	1.87	14.95	74.4
GRD08646	DDH	GNBDD018	11	12	38.4	10.35	10.2	2.17	2.03	16.15	84.5
GRD08647	DDH	GNBDD018	12	13	17.3	4.53	5.8	1.47	1.9	15	72.4
GRD08648	DDH	GNBDD018	13	14	21.3	5.78	7.03	2	2.08	16.1	90
GRD08649	DDH	GNBDD018	14	15	34.1	9.74	10.15	2.89	3.1	22.5	129.5
GRD08652	DDH	GNBDD018	15	16	20.5	5.66	6.79	2.12	2.41	17.8	90.8
GRD08653	DDH	GNBDD018	16	16.9	55.3	13.45	19.2	3.67	2.53	17.8	119.5

GNBDD018 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08635	DDH	GNBDD018	0	1	21	26.3	755
GRD08636	DDH	GNBDD018	1	2	22.5	24.5	676
GRD08637	DDH	GNBDD018	2	3	24.3	35.3	931
GRD08638	DDH	GNBDD018	3	4	39.7	30.2	749
GRD08639	DDH	GNBDD018	4	5	41.5	23.3	593
GRD08640	DDH	GNBDD018	5	6	39.7	25.3	634
GRD08641	DDH	GNBDD018	6	7	41.3	28.4	732
GRD08642	DDH	GNBDD018	7	8	40.1	27.4	687
GRD08643	DDH	GNBDD018	8	9	40.6	27.5	704
GRD08644	DDH	GNBDD018	9	10	38.8	25.5	630
GRD08645	DDH	GNBDD018	10	11	39.8	25.9	666
GRD08646	DDH	GNBDD018	11	12	39.7	30	763
GRD08647	DDH	GNBDD018	12	13	39.8	24.8	630
GRD08648	DDH	GNBDD018	13	14	39.6	25.7	647
GRD08649	DDH	GNBDD018	14	15	39.3	29.7	747
GRD08652	DDH	GNBDD018	15	16	38.2	26.9	662
GRD08653	DDH	GNBDD018	16	16.9	38.9	24.8	626



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GNBDD019 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08816	DDH	GNBDD019	0	1	42	6.99	5.99	0.57	4.18	1.7	19.7	1.4
GRD08817	DDH	GNBDD019	1	2	31.4	6.85	7.13	0.28	3.37	1.86	16	1.56
GRD08818	DDH	GNBDD019	2	3	33.9	9.91	9.2	0.36	4.71	2.52	14.2	2.07
GRD08819	DDH	GNBDD019	3	4	106	23.8	21.4	0.42	10.75	6	17.6	4.06
GRD08820	DDH	GNBDD019	4	5	102	26.8	24.1	0.34	9.31	6.48	13.5	4.54
GRD08821	DDH	GNBDD019	5	6	100.5	29.7	28.4	0.22	10	7.81	10.2	5.24
GRD08822	DDH	GNBDD019	6	7	118.5	27.3	26.5	0.25	9.12	7.04	10.1	4.97
GRD08823	DDH	GNBDD019	7	8	94.2	26	23.2	0.19	9.03	6.38	15	4.63
GRD08824	DDH	GNBDD019	8	9	134.5	23.6	21.1	0.19	8.56	5.73	15.8	4.34
GRD08825	DDH	GNBDD019	9	10	301	23.5	21.3	0.14	8.02	5.88	10.5	4.28
GRD08826	DDH	GNBDD019	10	11	118.5	24.4	22.3	0.15	8.53	6.12	9	4.68
GRD08827	DDH	GNBDD019	11	12	143	25.4	22.6	0.2	10	6.31	13.8	4.36
GRD08828	DDH	GNBDD019	12	13	206	29.4	26.9	0.15	9.67	7.66	11.4	4.93
GRD08829	DDH	GNBDD019	13	14	359	35.8	29.1	0.25	14.75	8.57	23.5	5.36
GRD08832	DDH	GNBDD019	14	15	211	30	23.1	0.38	15.3	6.74	37.9	4.15
GRD08833	DDH	GNBDD019	15	16	131	49.5	26.3	1.9	58.7	8.74	311	3.75
GRD08834	DDH	GNBDD019	16	17	110	24.8	21.2	0.12	8.44	5.99	8.5	3.78
GRD08835	DDH	GNBDD019	17	18	122.5	29.5	25.1	0.2	10.1	7.18	12.6	4.41
GRD08836	DDH	GNBDD019	18	19	47.1	25.4	20.9	0.18	10.1	5.91	17	3.67
GRD08837	DDH	GNBDD019	19	20	42.7	29.7	24.4	0.27	13.55	7.09	24.6	4.04
GRD08838	DDH	GNBDD019	20	21	115.5	37.3	27.5	0.27	16.65	8.3	23.9	4.03
GRD08839	DDH	GNBDD019	21	22	416	46.3	34.2	0.41	20.1	10.2	25.2	4.76
GRD08840	DDH	GNBDD019	22	23	157	35.3	26.9	0.33	18.2	7.98	25.4	3.99
GRD08841	DDH	GNBDD019	23	24	51.3	30.5	24.3	0.22	12.35	7	14.6	3.74
GRD08842	DDH	GNBDD019	24	25	104	36.9	23.8	0.52	25.7	7.33	66	3.45
GRD08843	DDH	GNBDD019	25	26	30.1	37.9	30.7	0.34	18.5	8.73	36	4.62
GRD08844	DDH	GNBDD019	26	27	78.2	34.4	24.8	0.44	20.9	7.54	50.1	3.72
GRD08845	DDH	GNBDD019	27	28	99	48.9	26.4	1.1	46.1	9.2	127	3.31
GRD08846	DDH	GNBDD019	28	29	72.6	41	26.9	0.71	30.4	8.3	78.5	3.55
GRD08847	DDH	GNBDD019	29	30	36.7	31.7	23.4	0.46	21.1	7	46.5	3.56
GRD08848	DDH	GNBDD019	30	31	107	42.8	29.7	0.62	28.8	9.06	77.5	3.98
GRD08849	DDH	GNBDD019	31	32	41.2	33.8	28.2	0.24	15	8	21.2	4.21
GRD08852	DDH	GNBDD019	32	33	54.1	24.2	19.7	0.26	12.95	5.73	21.3	2.84
GRD08853	DDH	GNBDD019	33	34	30	22.9	16.8	0.18	12.2	5.11	16.5	2.57
GRD08854	DDH	GNBDD019	34	35	29.1	21	14.9	0.28	15.9	4.64	26.1	2.19
GRD08855	DDH	GNBDD019	35	36	62.8	44.4	29	0.44	31.9	10	32.5	3.14
GRD08856	DDH	GNBDD019	36	37	24	27.4	21.6	0.3	15.45	6.31	23.1	3.24
GRD08857	DDH	GNBDD019	37	38	73.5	41.2	32.2	0.29	17.55	9.47	14.3	4.42
GRD08858	DDH	GNBDD019	38	39	93.7	37.8	29	0.3	17.6	8.76	16.8	4
GRD08859	DDH	GNBDD019	39	40	38.8	45.6	33.3	0.41	23.5	10.15	27.5	4.86
GRD08860	DDH	GNBDD019	40	41	417	64.3	43.6	0.57	33.7	13.95	30.8	5.08
GRD08861	DDH	GNBDD019	41	42	64.3	50.1	31.7	0.78	38.6	10.3	69.4	3.84
GRD08862	DDH	GNBDD019	42	42.6	27.4	38.9	25.5	0.52	27.7	8.24	46.7	3.37



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GNBDD019 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08816	DDH	GNBDD019	0	1	18.7	4.93	4.15	0.93	1.13	8.36	45.5
GRD08817	DDH	GNBDD019	1	2	14.1	3.9	3.15	0.79	1.42	9.79	48.6
GRD08818	DDH	GNBDD019	2	3	12.3	3.45	3.89	1.12	1.77	12.9	70.6
GRD08819	DDH	GNBDD019	3	4	18.4	4.94	6.8	2.95	3.75	28	164.5
GRD08820	DDH	GNBDD019	4	5	15.1	4.04	6.22	3.11	4.12	30.9	145
GRD08821	DDH	GNBDD019	5	6	12.8	3.57	6.15	3.25	4.74	35.3	176
GRD08822	DDH	GNBDD019	6	7	12.9	3.21	5.51	2.97	4.62	33.1	166
GRD08823	DDH	GNBDD019	7	8	15.3	4.02	6.27	2.78	4.08	30.2	150.5
GRD08824	DDH	GNBDD019	8	9	13.6	3.89	5.64	2.6	3.64	26.8	134.5
GRD08825	DDH	GNBDD019	9	10	12	3.18	5.24	2.54	3.87	28.5	126.5
GRD08826	DDH	GNBDD019	10	11	12.3	3.07	5.07	2.65	3.94	29.8	133.5
GRD08827	DDH	GNBDD019	11	12	17.3	4.52	7.28	2.98	4.02	28.1	146.5
GRD08828	DDH	GNBDD019	12	13	12.4	3.24	5.83	3.3	4.54	32.4	172
GRD08829	DDH	GNBDD019	13	14	30.2	8.12	11.55	4.2	4.89	35.7	182
GRD08832	DDH	GNBDD019	14	15	45.1	12.15	13.15	3.72	3.94	28.1	157
GRD08833	DDH	GNBDD019	15	16	358	101	82.5	8.54	3.89	27.5	205
GRD08834	DDH	GNBDD019	16	17	9.1	2.23	4.39	2.85	3.55	26.3	130.5
GRD08835	DDH	GNBDD019	17	18	10.8	2.98	5.08	3.24	4.46	31.6	152.5
GRD08836	DDH	GNBDD019	18	19	16.4	4.12	5.69	2.94	3.64	25.6	129.5
GRD08837	DDH	GNBDD019	19	20	26.4	7.06	9.11	3.64	4.04	27.7	154.5
GRD08838	DDH	GNBDD019	20	21	29.4	7.24	11.75	4.36	4.37	30.4	175.5
GRD08839	DDH	GNBDD019	21	22	30	7.3	12.95	5.55	5.37	35.4	230
GRD08840	DDH	GNBDD019	22	23	30.4	7.46	11.9	4.28	4.13	27.7	205
GRD08841	DDH	GNBDD019	23	24	16.6	4.19	7.3	3.58	3.86	26.9	159.5
GRD08842	DDH	GNBDD019	24	25	79.8	21.1	23.2	5	3.72	24.7	164
GRD08843	DDH	GNBDD019	25	26	43.1	10.65	14.3	4.52	4.87	33.3	203
GRD08844	DDH	GNBDD019	26	27	56.6	14.8	17.85	4.58	3.89	25.7	169.5
GRD08845	DDH	GNBDD019	27	28	162	42.1	48	7.83	3.72	25.4	217
GRD08846	DDH	GNBDD019	28	29	94.4	24	29.1	5.9	3.91	25.8	195
GRD08847	DDH	GNBDD019	29	30	52.4	13.75	16.55	4.41	3.63	25.4	170
GRD08848	DDH	GNBDD019	30	31	80.4	21.8	24.8	5.81	4.48	29	225
GRD08849	DDH	GNBDD019	31	32	22.1	5.73	8.44	3.96	4.53	30.6	202
GRD08852	DDH	GNBDD019	32	33	22	5.48	7.84	3.12	3.08	20.5	148.5
GRD08853	DDH	GNBDD019	33	34	16.1	3.95	6.53	2.82	2.53	17.35	141
GRD08854	DDH	GNBDD019	34	35	30.6	8.03	9.93	3.02	2.19	13.95	144.5
GRD08855	DDH	GNBDD019	35	36	41.7	9.47	15.35	6.28	3.8	22.8	343
GRD08856	DDH	GNBDD019	36	37	24.3	6.01	9.15	3.37	3.42	24.1	172
GRD08857	DDH	GNBDD019	37	38	16.2	3.81	7.97	4.68	5.1	32.3	242
GRD08858	DDH	GNBDD019	38	39	21.3	4.78	9.17	4.42	4.29	28.7	219
GRD08859	DDH	GNBDD019	39	40	31.3	7.68	13.25	5.54	5.22	35.2	245
GRD08860	DDH	GNBDD019	40	41	39.8	8.91	17.35	8.07	6.28	38.3	360
GRD08861	DDH	GNBDD019	41	42	86.6	20.8	30.3	7.44	4.54	28.8	268
GRD08862	DDH	GNBDD019	42	42.6	57.1	13.9	19.45	5.52	3.92	24.7	238



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GNBDD019 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08816	DDH	GNBDD019	0	1	21	26.9	785
GRD08817	DDH	GNBDD019	1	2	18.2	32	924
GRD08818	DDH	GNBDD019	2	3	22.7	37.5	1025
GRD08819	DDH	GNBDD019	3	4	29.5	58.4	1540
GRD08820	DDH	GNBDD019	4	5	45.4	48.6	1265
GRD08821	DDH	GNBDD019	5	6	41.2	40.9	1075
GRD08822	DDH	GNBDD019	6	7	39.3	37.2	958
GRD08823	DDH	GNBDD019	7	8	40.1	42.3	1100
GRD08824	DDH	GNBDD019	8	9	40.3	41.4	1060
GRD08825	DDH	GNBDD019	9	10	39.9	37.1	958
GRD08826	DDH	GNBDD019	10	11	41	36.9	955
GRD08827	DDH	GNBDD019	11	12	43	34	889
GRD08828	DDH	GNBDD019	12	13	38.4	37.7	980
GRD08829	DDH	GNBDD019	13	14	39.4	40.5	1025
GRD08832	DDH	GNBDD019	14	15	37.8	34.2	969
GRD08833	DDH	GNBDD019	15	16	33.8	28.3	789
GRD08834	DDH	GNBDD019	16	17	34.9	30.1	845
GRD08835	DDH	GNBDD019	17	18	36.2	33.8	949
GRD08836	DDH	GNBDD019	18	19	34.5	31	863
GRD08837	DDH	GNBDD019	19	20	34.5	33.9	977
GRD08838	DDH	GNBDD019	20	21	34.1	38.4	1075
GRD08839	DDH	GNBDD019	21	22	33.2	37.6	1080
GRD08840	DDH	GNBDD019	22	23	35.3	36.4	1020
GRD08841	DDH	GNBDD019	23	24	33.8	38.7	1100
GRD08842	DDH	GNBDD019	24	25	32.7	34.3	939
GRD08843	DDH	GNBDD019	25	26	34.9	42.8	1235
GRD08844	DDH	GNBDD019	26	27	33.5	33.1	910
GRD08845	DDH	GNBDD019	27	28	33.5	28.9	836
GRD08846	DDH	GNBDD019	28	29	33.7	31.4	883
GRD08847	DDH	GNBDD019	29	30	33.2	34.8	958
GRD08848	DDH	GNBDD019	30	31	34.7	36.6	1020
GRD08849	DDH	GNBDD019	31	32	33.9	38.7	1085
GRD08852	DDH	GNBDD019	32	33	32.7	23.7	655
GRD08853	DDH	GNBDD019	33	34	32.5	20.1	542
GRD08854	DDH	GNBDD019	34	35	33.5	17.8	489
GRD08855	DDH	GNBDD019	35	36	34.7	19.3	525
GRD08856	DDH	GNBDD019	36	37	33.4	31.1	848
GRD08857	DDH	GNBDD019	37	38	36.9	32.9	887
GRD08858	DDH	GNBDD019	38	39	35.6	31.1	849
GRD08859	DDH	GNBDD019	39	40	36.3	47.1	1255
GRD08860	DDH	GNBDD019	40	41	34.9	40.7	1095
GRD08861	DDH	GNBDD019	41	42	34.6	39.9	1125
GRD08862	DDH	GNBDD019	42	42.6	33.6	41.5	1185



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GNBDD020 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08380	DDH	GNBDD020	0	1	58	7.87	4.8	0.77	6.06	1.62	28.5	0.85
GRD08381	DDH	GNBDD020	1	2	37.5	5.79	4.79	0.39	3.85	1.36	19.4	1.06
GRD08382	DDH	GNBDD020	2	3	49.4	5.33	4.87	0.2	2.99	1.29	14	1.03
GRD08383	DDH	GNBDD020	3	4	91.4	12.1	10.55	0.26	5.77	2.86	14.2	2.11
GRD08384	DDH	GNBDD020	4	5	115.5	23.9	18.8	0.37	11.4	5.4	16.8	3.45
GRD08385	DDH	GNBDD020	5	6	167	31.7	25.3	0.49	17	7.28	28.7	4.69
GRD08386	DDH	GNBDD020	6	7	214	35.9	28.1	0.41	17.35	8.37	25.5	5.17
GRD08387	DDH	GNBDD020	7	8	321	33.6	26	0.45	19.05	7.78	32.8	4.58
GRD08388	DDH	GNBDD020	8	9	139	28.4	21.1	0.32	15.05	6.36	26.7	3.93
GRD08389	DDH	GNBDD020	9	10	28.3	28.3	21	0.29	15.05	6.39	27.1	3.9
GRD08392	DDH	GNBDD020	10	11	175	34.8	23.7	0.51	19.6	7.67	35.1	4.25
GRD08393	DDH	GNBDD020	11	12	174.5	35.6	24.9	0.41	20.8	7.89	36.1	4.05
GRD08394	DDH	GNBDD020	12	13	54.7	30.7	21.9	0.47	19.7	6.84	35.1	3.42
GRD08395	DDH	GNBDD020	13	14	146.5	33.1	22.9	0.39	21	7.27	35.2	3.18
GRD08396	DDH	GNBDD020	14	15	688	45.2	28.1	0.48	25.8	9.41	34.7	4.29
GRD08397	DDH	GNBDD020	15	16	35.4	31.6	22.5	0.4	21.3	6.79	36.7	3.66
GRD08398	DDH	GNBDD020	16	17	20	32	20.8	0.52	22.8	6.94	40.5	2.73
GRD08399	DDH	GNBDD020	17	18	33.7	90.9	52	1.7	82.3	18.4	216	5.61
GRD08400	DDH	GNBDD020	18	19	58.2	42.9	27.3	0.71	33	9.27	75.6	3.93
GRD08401	DDH	GNBDD020	19	20	18.1	38.3	24.7	0.57	30.4	8.09	69.6	3.59
GRD08402	DDH	GNBDD020	20	21	22.4	44.4	29.9	0.74	34.8	9.96	82	4.14
GRD08403	DDH	GNBDD020	21	22	71.6	53.5	33.7	0.82	39.2	11.2	73.5	4.71
GRD08404	DDH	GNBDD020	22	23	152	63.9	39.8	0.83	47.8	13.7	91.4	5.54
GRD08405	DDH	GNBDD020	23	24	62.6	43.7	27.9	0.69	33.1	9.36	82.5	3.98
GRD08406	DDH	GNBDD020	24	25	61.8	31.9	22.1	0.44	23.2	7.13	51.7	3.39
GRD08407	DDH	GNBDD020	25	26	78	37.8	25.9	0.42	25.7	8.45	55.2	3.47
GRD08408	DDH	GNBDD020	26	27	52	30.7	20.9	0.41	20.4	6.96	45.9	3.21
GRD08409	DDH	GNBDD020	27	28	21	33	22.2	0.34	18.8	7.27	22.3	3.28
GRD08412	DDH	GNBDD020	28	29	33.8	31.4	22.4	0.32	17.55	7.24	20.1	3.23
GRD08413	DDH	GNBDD020	29	30	51.9	31.9	23.4	0.3	16.8	7.36	32.2	3.22
GRD08414	DDH	GNBDD020	30	31	76.3	34.4	25.4	0.35	20.8	8.26	44.3	3.56
GRD08415	DDH	GNBDD020	31	32	46.3	38.1	27.8	0.35	20.4	8.73	36.5	4.12
GRD08416	DDH	GNBDD020	32	32.8	210	63.5	46.3	0.66	34.1	14.85	35	5.38

GNBDD020 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08380	DDH	GNBDD020	0	1	26.5	6.68	5.83	1.15	0.84	5.8	49.2
GRD08381	DDH	GNBDD020	1	2	14.3	4.12	3.26	0.79	0.85	6	39.7
GRD08382	DDH	GNBDD020	2	3	9.9	2.9	2.79	0.77	0.91	7.11	41.9
GRD08383	DDH	GNBDD020	3	4	13.2	3.52	4.51	1.48	1.91	14.05	87.3
GRD08384	DDH	GNBDD020	4	5	17.2	4.77	7.51	2.85	3.54	25	150
GRD08385	DDH	GNBDD020	5	6	33.4	8.55	11.35	4.03	5.04	35.5	208
GRD08386	DDH	GNBDD020	6	7	30.4	7.4	11.8	4.48	5.17	36.2	222
GRD08387	DDH	GNBDD020	7	8	39.2	9.53	13.9	4.19	4.61	32.2	214
GRD08388	DDH	GNBDD020	8	9	30.6	7.77	11.4	3.34	3.64	27	166.5
GRD08389	DDH	GNBDD020	9	10	33	8.06	11.85	3.6	3.78	26.2	177.5
GRD08392	DDH	GNBDD020	10	11	43	10.3	14.8	4.44	4.25	28.9	207
GRD08393	DDH	GNBDD020	11	12	46	11.3	18.25	4.78	4.38	29.8	223
GRD08394	DDH	GNBDD020	12	13	43.2	10.05	15.7	4.1	3.57	23.2	199.5
GRD08395	DDH	GNBDD020	13	14	41	9.49	15.35	4.55	3.54	24.3	208
GRD08396	DDH	GNBDD020	14	15	45.4	10.85	17.95	6.09	4.77	31.1	239
GRD08397	DDH	GNBDD020	15	16	43.7	10.85	15.6	4.36	3.56	23.7	213
GRD08398	DDH	GNBDD020	16	17	48.2	11	16.25	4.77	3.27	21.4	214
GRD08399	DDH	GNBDD020	17	18	242	59.9	72.9	14.45	7.47	44.3	544
GRD08400	DDH	GNBDD020	18	19	82.4	21.3	26.7	6.25	4.27	27.6	269
GRD08401	DDH	GNBDD020	19	20	79.2	20.7	24.7	5.8	3.8	23.8	244
GRD08402	DDH	GNBDD020	20	21	92.9	23.1	29.4	6.37	4.63	29.5	282
GRD08403	DDH	GNBDD020	21	22	84.6	20.5	29.3	7.59	5.18	32.4	358
GRD08404	DDH	GNBDD020	22	23	109	26	35.8	9.05	6.33	39.5	427
GRD08405	DDH	GNBDD020	23	24	92.8	24.4	28.1	6.29	4.3	27.3	271
GRD08406	DDH	GNBDD020	24	25	56.4	14.35	16.75	4.46	3.53	23.4	222
GRD08407	DDH	GNBDD020	25	26	60.7	15.65	18	5.07	4.08	25.9	262
GRD08408	DDH	GNBDD020	26	27	50.8	13.5	15.4	4.3	3.26	21.4	205
GRD08409	DDH	GNBDD020	27	28	26.1	6.35	10.15	4.19	3.61	22.2	242
GRD08412	DDH	GNBDD020	28	29	23.7	5.58	11.45	4.07	3.6	22.9	224
GRD08413	DDH	GNBDD020	29	30	34.6	9.08	11.6	4.14	3.78	23.9	206
GRD08414	DDH	GNBDD020	30	31	51.8	13.4	15.6	4.82	4.07	25.7	226
GRD08415	DDH	GNBDD020	31	32	39.1	10.35	13.4	4.72	4.48	27.9	271
GRD08416	DDH	GNBDD020	32	32.8	42.4	10.9	18	7.72	6.76	38.5	569



ASX ANNOUNCEMENT

GNBDD020 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08380	DDH	GNBDD020	0	1	20.9	16.2	518
GRD08381	DDH	GNBDD020	1	2	19.9	19.75	620
GRD08382	DDH	GNBDD020	2	3	22.1	23.4	733
GRD08383	DDH	GNBDD020	3	4	28.4	30	871
GRD08384	DDH	GNBDD020	4	5	39.2	38.6	1090
GRD08385	DDH	GNBDD020	5	6	37.1	56.7	1510
GRD08386	DDH	GNBDD020	6	7	41.3	56.6	1515
GRD08387	DDH	GNBDD020	7	8	39.8	36.7	1010
GRD08388	DDH	GNBDD020	8	9	40.2	35	937
GRD08389	DDH	GNBDD020	9	10	40.4	36.4	952
GRD08392	DDH	GNBDD020	10	11	41.2	35.3	928
GRD08393	DDH	GNBDD020	11	12	41.5	33.3	890
GRD08394	DDH	GNBDD020	12	13	39.5	28.7	798
GRD08395	DDH	GNBDD020	13	14	39.1	25.4	690
GRD08396	DDH	GNBDD020	14	15	39.3	24.2	658
GRD08397	DDH	GNBDD020	15	16	38.8	32.5	892
GRD08398	DDH	GNBDD020	16	17	39.3	19.45	519
GRD08399	DDH	GNBDD020	17	18	36.8	30.2	809
GRD08400	DDH	GNBDD020	18	19	36.9	26.5	705
GRD08401	DDH	GNBDD020	19	20	37.4	24.9	668
GRD08402	DDH	GNBDD020	20	21	37.1	27.8	743
GRD08403	DDH	GNBDD020	21	22	36.1	23.8	617
GRD08404	DDH	GNBDD020	22	23	36.5	33.8	882
GRD08405	DDH	GNBDD020	23	24	35.1	25.5	671
GRD08406	DDH	GNBDD020	24	25	34.3	22.2	589
GRD08407	DDH	GNBDD020	25	26	34.2	26.1	678
GRD08408	DDH	GNBDD020	26	27	34.7	25	658
GRD08409	DDH	GNBDD020	27	28	34.1	24.3	667
GRD08412	DDH	GNBDD020	28	29	33.3	28.8	783
GRD08413	DDH	GNBDD020	29	30	33.5	30.6	827
GRD08414	DDH	GNBDD020	30	31	33.4	37.3	1015
GRD08415	DDH	GNBDD020	31	32	34.2	41	1110
GRD08416	DDH	GNBDD020	32	32.8	34.3	36.7	976



ASX ANNOUNCEMENT

GNBDD021 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08654	DDH	GNBDD021	0	2	78.5	7.11	5.84	0.32	4.76	1.65	19.4	1
GRD08655	DDH	GNBDD021	2	3	77.6	8.18	7.6	0.16	4.13	2.02	13.2	1.3
GRD08656	DDH	GNBDD021	3	4	209	10.2	8.26	0.14	5.53	2.25	13.5	1.39
GRD08657	DDH	GNBDD021	4	5	65.2	7.87	7.34	0.1	4.41	1.92	13	1.26
GRD08658	DDH	GNBDD021	5	6	53.8	7	6.67	0.1	4.2	1.79	11.4	1.22
GRD08659	DDH	GNBDD021	6	7	230	10.2	8.84	0.09	5.83	2.44	12.6	1.46
GRD08660	DDH	GNBDD021	7	8	139.5	9.22	8.07	0.14	5.47	2.11	13.8	1.38
GRD08661	DDH	GNBDD021	8	9	72.5	9.51	7.94	0.16	6.19	2.24	20	1.42
GRD08662	DDH	GNBDD021	9	10	25.3	7.84	7	0.08	4.65	1.8	16	1.17
GRD08663	DDH	GNBDD021	10	10.7	46.5	9.37	7.67	0.11	6.79	2.17	26.2	1.25

GNBDD021 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08654	DDH	GNBDD021	0	2	16.9	4.42	4.04	0.95	0.93	6.68	48.5
GRD08655	DDH	GNBDD021	2	3	12.2	3.26	3.64	1.02	1.24	8.84	58.5
GRD08656	DDH	GNBDD021	3	4	15.6	3.76	4.6	1.23	1.42	9.84	58.5
GRD08657	DDH	GNBDD021	4	5	14.8	3.71	3.79	0.96	1.2	8.81	51.5
GRD08658	DDH	GNBDD021	5	6	14	3.42	3.4	0.87	1.18	8.21	47.8
GRD08659	DDH	GNBDD021	6	7	16.6	4.06	5.02	1.28	1.54	10.9	60.6
GRD08660	DDH	GNBDD021	7	8	17	4.3	4.61	1.22	1.32	9.56	57.7
GRD08661	DDH	GNBDD021	8	9	23.1	5.92	6.24	1.2	1.38	9.71	58.7
GRD08662	DDH	GNBDD021	9	10	18.2	4.69	4.37	0.91	1.19	8.5	48.4
GRD08663	DDH	GNBDD021	10	10.7	28.4	7.5	7.14	1.24	1.3	9.05	56.8

GNBDD021 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08654	DDH	GNBDD021	0	2	22.2	17.1	515
GRD08655	DDH	GNBDD021	2	3	31.6	14.8	356
GRD08656	DDH	GNBDD021	3	4	27.1	12.6	299
GRD08657	DDH	GNBDD021	4	5	26.5	11.35	277
GRD08658	DDH	GNBDD021	5	6	26.5	11.85	283
GRD08659	DDH	GNBDD021	6	7	27	11.35	276
GRD08660	DDH	GNBDD021	7	8	27.1	12.2	297
GRD08661	DDH	GNBDD021	8	9	25.8	11.5	278
GRD08662	DDH	GNBDD021	9	10	25.4	11.85	293
GRD08663	DDH	GNBDD021	10	10.7	25.8	11.55	274



ASX ANNOUNCEMENT

GNBDD022 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08418	DDH	GNBDD022	0	1	46	8.46	6.31	0.56	5.34	1.96	21.4	1.37
GRD08419	DDH	GNBDD022	1	2	38.8	9	7.66	0.59	6.07	2.18	21.8	1.46
GRD08420	DDH	GNBDD022	2	3	19.3	7.9	7.53	0.29	3.63	2.04	7.8	1.42
GRD08421	DDH	GNBDD022	3	6	126.5	14.2	11.15	0.52	10.1	3.36	41.6	1.88
GRD08422	DDH	GNBDD022	6	7	139	15.75	13.05	0.52	9.64	3.82	37	2.95
GRD08423	DDH	GNBDD022	7	8	101	11.2	8.69	0.3	7.87	2.58	31.8	1.85
GRD08424	DDH	GNBDD022	8	9	62.2	8.19	7.01	0.29	6.39	1.94	25	1.36
GRD08425	DDH	GNBDD022	9	10	39.5	5.78	6.17	0.19	3.89	1.54	15.2	1.12
GRD08426	DDH	GNBDD022	10	11	122	10.15	8.9	0.2	5.4	2.39	17.3	1.4
GRD08427	DDH	GNBDD022	11	12	24.5	6.18	6.55	0.08	3.09	1.71	3.4	1.49
GRD08428	DDH	GNBDD022	12	13	22.1	6.21	6.01	0.08	2.74	1.54	2.2	1.2
GRD08429	DDH	GNBDD022	13	14	27.9	5.86	5.43	0.05	2.28	1.55	3.3	1.22
GRD08432	DDH	GNBDD022	14	15	144.5	9.5	6.82	0.59	9.69	2.22	78.2	1.22
GRD08433	DDH	GNBDD022	15	16	38	6.06	5.49	0.24	4.39	1.52	18.8	0.84
GRD08434	DDH	GNBDD022	16	17	17	5.17	4.28	0.1	2.67	1.29	5.4	0.77
GRD08435	DDH	GNBDD022	17	18	27.6	5.07	4.34	0.08	2.96	1.27	7	0.67
GRD08436	DDH	GNBDD022	18	19	58.2	5.67	4.9	0.14	2.94	1.32	8.1	0.74
GRD08437	DDH	GNBDD022	19	20	108.5	4.12	3.66	0.12	2.21	1.06	4.2	0.68
GRD08438	DDH	GNBDD022	20	21	118.5	3.76	3.82	0.16	2.06	1.03	5.8	0.61
GRD08439	DDH	GNBDD022	21	22	115	4.28	3.69	0.09	2.48	1.08	7.4	0.59
GRD08440	DDH	GNBDD022	22	23	129.5	4.43	3.67	0.13	2.55	1.08	7.1	0.62
GRD08441	DDH	GNBDD022	23	24	103.5	4.38	3.71	0.19	2.58	1.1	7.6	0.55
GRD08442	DDH	GNBDD022	24	25	117	4.5	3.75	0.12	2.6	1.19	5.9	0.56
GRD08443	DDH	GNBDD022	25	26	117.5	4.43	3.55	0.18	2.48	1.11	4	0.6
GRD08444	DDH	GNBDD022	26	27	59.1	5.4	4.7	0.15	2.38	1.3	3.4	0.84
GRD08445	DDH	GNBDD022	27	28	67.7	3.7	3.43	0.13	2.11	0.95	2.9	0.64
GRD08446	DDH	GNBDD022	28	29	48.6	3.6	3.25	0.15	1.84	0.9	3	0.65
GRD08447	DDH	GNBDD022	29	30	73.2	3.84	3.45	0.12	2.09	1.01	3.9	0.53
GRD08448	DDH	GNBDD022	30	31	54.9	4.24	3.67	0.13	2.57	1.12	6.6	0.64
GRD08449	DDH	GNBDD022	31	32	84.1	4.97	3.91	0.2	2.96	1.2	9.5	0.67
GRD08452	DDH	GNBDD022	32	33	97.5	5.37	4.63	0.25	3.2	1.32	8.6	0.9
GRD08453	DDH	GNBDD022	33	34	119	4.7	3.89	0.28	2.74	1.06	8.8	0.83
GRD08454	DDH	GNBDD022	34	35	147	6.95	5.43	0.38	4.33	1.61	15.5	0.92
GRD08455	DDH	GNBDD022	35	36	82.1	6.71	5.49	0.47	4.53	1.67	19.5	1.1
GRD08456	DDH	GNBDD022	36	37	116	8.65	7.27	0.6	5.28	2.06	19.9	1.18
GRD08457	DDH	GNBDD022	37	38	120	9.18	6.84	0.6	6.31	2.15	25.3	1.06
GRD08458	DDH	GNBDD022	38	39	93.9	10	6.57	1.13	7.43	2.13	46.3	1.08
GRD08459	DDH	GNBDD022	39	40	48.4	6.62	4.49	0.64	5.89	1.27	32.7	0.51
GRD08460	DDH	GNBDD022	40	41	56.9	6.51	4	0.84	6.09	1.41	39.3	0.67
GRD08461	DDH	GNBDD022	41	42	54.7	8.17	5.63	0.58	6.9	1.87	26.5	0.83
GRD08462	DDH	GNBDD022	42	43	33.7	5.89	3.88	0.51	5.25	1.32	27.1	0.65
GRD08463	DDH	GNBDD022	43	44	13.2	4.72	3.85	0.4	3.99	1.01	14.1	0.61
GRD08464	DDH	GNBDD022	44	45	11.9	6.68	4.07	0.51	7.23	1.38	32.7	0.67
GRD08465	DDH	GNBDD022	45	46	23.6	8.8	4.92	0.64	9.18	1.7	43.5	0.64
GRD08466	DDH	GNBDD022	46	47	604	8.24	5.2	0.59	7.46	1.64	42.3	0.66
GRD08467	DDH	GNBDD022	47	48	23.4	3.8	2.74	0.37	3.89	0.83	20.6	0.44
GRD08468	DDH	GNBDD022	48	49	897	6.8	4.6	0.53	5.44	1.37	23.3	0.72
GRD08469	DDH	GNBDD022	49	50	375	9.2	5.95	0.88	7.1	1.9	48.8	0.77
GRD08472	DDH	GNBDD022	50	51	389	7.49	5.29	0.63	5.25	1.53	17	0.68
GRD08473	DDH	GNBDD022	51	52	1035	4.67	3.11	0.36	3.16	0.91	22.4	0.44
GRD08474	DDH	GNBDD022	52	53	3950	9.34	6.51	0.69	6.49	2	18.1	0.86
GRD08475	DDH	GNBDD022	53	54	3020	15.75	10.7	0.86	9.7	3.4	11.1	1.42
GRD08476	DDH	GNBDD022	54	55	40.1	12.35	8.5	0.65	8.19	2.59	8.4	1.25
GRD08477	DDH	GNBDD022	55	56	15.4	6.75	4.62	0.55	5.66	1.54	21.4	0.82
GRD08478	DDH	GNBDD022	56	57	100	7.23	4.54	0.79	7.83	1.57	36.8	0.66
GRD08479	DDH	GNBDD022	57	58	292	9.02	5.76	0.93	7.34	1.91	26.7	0.93
GRD08480	DDH	GNBDD022	58	59	200	13.15	5.95	3.33	16.6	2.24	71.4	0.82
GRD08481	DDH	GNBDD022	59	60	59.1	4.99	2.79	1.08	5.54	0.89	22.6	0.37
GRD08482	DDH	GNBDD022	60	61	106	31.5	14.7	9.47	44	5.28	156	1.74
GRD08483	DDH	GNBDD022	61	62	261	381	240	60	369	83.1	766	31.5
GRD08484	DDH	GNBDD022	62	63	110.5	16.3	9.13	3.95	22.5	3.3	129.5	1.38
GRD08485	DDH	GNBDD022	63	64	98.9	138.5	92.1	18.45	133.5	31	340	11.85
GRD08486	DDH	GNBDD022	64	65	173	17.6	11.1	3.63	20.5	3.52	110	1.65
GRD08487	DDH	GNBDD022	65	66	90.9	10.7	7.21	2.11	11.8	2.22	45	1.13
GRD08488	DDH	GNBDD022	66	67	84.4	7.98	4.98	1.78	8.23	1.72	36	0.89
GRD08489	DDH	GNBDD022	67	68	86.9	9.13	6.02	1.78	9.17	1.77	40.2	0.91
GRD08492	DDH	GNBDD022	68	69	79.1	9.2	5.89	1.68	8.6	2.02	37.2	1
GRD08493	DDH	GNBDD022	69	70	82.3	8.74	5.67	1.99	8.71	1.74	36.8	0.77
GRD08494	DDH	GNBDD022	70	71	81.6	7.95	4.78	1.86	8.3	1.57	37.6	0.72
GRD08495	DDH	GNBDD022	71	72	76.1	7.88	5.03	1.67	7.96	1.67	36.7	0.69
GRD08496	DDH	GNBDD022	72	73	81	9.03	5.28	1.82	8.92	1.82	39.3	0.83
GRD08497	DDH	GNBDD022	73	74	85.5	9.74	6.03	1.89	9.9	2	43.4	0.98
GRD08498	DDH	GNBDD022	74	75	86.6	8.79	5.01	1.89	9.13	1.73	39.2	0.92
GRD08499	DDH	GNBDD022	75	76	80	7.96	5.02	1.64	8.56	1.58	37.7	0.76
GRD08500	DDH	GNBDD022	76	77	81.1	8.47	5.29	1.92	9.34	1.77	37.6	0.9
GRD08501	DDH	GNBDD022	77	78	74.3	7.26	4.53	1.99	8.15	1.39	35.6	0.68
GRD08502	DDH	GNBDD022	78	79	78.8	8.34	5.24	1.98	8.53	1.76	36.3	0.78
GRD08503	DDH	GNBDD022	79	80	81.4	8.71	5.18	1.94	8.77	1.83	39.7	0.8
GRD08504	DDH	GNBDD022	80	81	82.2	7.51	4.64	1.71	8.13	1.56	38.6	0.78
GRD08505	DDH	GNBDD022	81	82	90.7	7.78	4.83	2	8.25	1.64	42.6	0.8
GRD08506	DDH	GNBDD022	82	83	89	8.36	5.35	2.12	9.23	1.81	42	0.76
GRD08507	DDH	GNBDD022	83	84	89.9	7.88	4.82	2.07	8.43	1.56	41.9	0.71



ASX ANNOUNCEMENT

GNBDD022 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08418	DDH	GNBDD022	0	1	18	5.15	4.41	1.14	1.44	10.35	60.2
GRD08419	DDH	GNBDD022	1	2	20.5	5.09	2.93	0.9	1.36	10.65	55.8
GRD08420	DDH	GNBDD022	2	3	7.4	2.14	9.79	9.7	2.01	1.87	13.2
GRD08421	DDH	GNBDD022	3	6	39.1	8.67	8.24	1.98	2.34	18.3	87.2
GRD08422	DDH	GNBDD022	6	7	33.1	1.44	1.51	12.05	63.6		
GRD08423	DDH	GNBDD022	7	8	28.7	7.37	6.94	1.44	1.16	9.41	53.6
GRD08424	DDH	GNBDD022	8	9	21.4	5.83	5.05	1.12	1.08	8.49	43.3
GRD08425	DDH	GNBDD022	9	10	13.8	3.61	3.5	0.73	1.54	11.15	67.6
GRD08426	DDH	GNBDD022	10	11	16.2	4.39	4.34	1.16	1.2	9.29	48
GRD08427	DDH	GNBDD022	11	12	3.8	1.04	1.47	0.68	1.1	8.41	41.4
GRD08428	DDH	GNBDD022	12	13	3.7	0.79	1.38	0.67	0.6	8.63	37.8
GRD08429	DDH	GNBDD022	13	14	3.5	0.81	1.45	0.59	1.06	6.13	42.8
GRD08432	DDH	GNBDD022	14	15	66.8	19.45	12.7	1.57	1.06	8.13	62.4
GRD08433	DDH	GNBDD022	15	16	16.6	4.49	3.91	0.81	0.9	6.13	42.8
GRD08434	DDH	GNBDD022	16	17	6.5	1.45	1.99	0.65	0.68	4.59	34.4
GRD08435	DDH	GNBDD022	17	18	7.3	1.74	2.09	0.68	0.82	5.22	38.2
GRD08436	DDH	GNBDD022	18	19	7.6	1.93	2.12	0.65	0.81	5.93	41.8
GRD08437	DDH	GNBDD022	19	20	5.2	1.19	1.32	0.5	0.62	4.8	32.3
GRD08438	DDH	GNBDD022	20	21	5.8	1.41	1.64	0.47	0.58	3.95	29.4
GRD08439	DDH	GNBDD022	21	22	7	1.85	1.56	0.53	0.63	4.68	33.6
GRD08440	DDH	GNBDD022	22	23	8.3	1.89	2.34	0.52	0.65	4.3	32
GRD08441	DDH	GNBDD022	23	24	9	2.04	2.11	0.52	0.6	4.37	33.1
GRD08442	DDH	GNBDD022	24	25	8.5	1.97	2.09	0.52	0.6	4.15	31.1
GRD08443	DDH	GNBDD022	25	26	5.6	1.46	2.15	0.54	0.6	4.24	31.3
GRD08444	DDH	GNBDD022	26	27	4.9	1.31	1.74	0.62	0.87	6.49	33.3
GRD08445	DDH	GNBDD022	27	28	4.4	1.05	1.28	0.45	0.58	4.1	27.2
GRD08446	DDH	GNBDD022	28	29	3.8	1.16	1.21	0.43	0.57	4.1	29.7
GRD08447	DDH	GNBDD022	29	30	5	1.21	1.26	0.44	0.62	4.14	29
GRD08448	DDH	GNBDD022	30	31	8	1.85	2.24	0.54	0.62	4.55	31.7
GRD08449	DDH	GNBDD022	31	32	10.2	2.43	2.92	0.6	0.65	4.91	33.1
GRD08452	DDH	GNBDD022	32	33	8.8	2.27	2.65	0.68	0.73	5.57	36.7
GRD08453	DDH	GNBDD022	33	34	8.1	2.37	2.27	0.57	0.69	5.3	34.2
GRD08454	DDH	GNBDD022	34	35	14.1	3.87	3.44	0.91	0.84	7.02	45.4
GRD08455	DDH	GNBDD022	35	36	18.2	4.75	4.64	0.93	0.91	6.79	44.4
GRD08456	DDH	GNBDD022	36	37	18.3	5.25	4.94	1.07	1.1	7.73	55
GRD08457	DDH	GNBDD022	37	38	24.9	6.55	5.95	1.25	1.08	7.82	56.9
GRD08458	DDH	GNBDD022	38	39	42.9	11.6	9.92	1.44	0.97	7.29	56.9
GRD08459	DDH	GNBDD022	39	40	29.6	7.8	6.47	0.97	0.63	4.28	35.2
GRD08460	DDH	GNBDD022	40	41	30.2	8.56	6.43	1.02	0.61	4.2	36.7
GRD08461	DDH	GNBDD022	41	42	25.8	7.03	6.39	1.3	0.79	5.69	44.5
GRD08462	DDH	GNBDD022	42	43	22.7	6.12	5.4	0.95	0.64	4.44	36.1
GRD08463	DDH	GNBDD022	43	44	14.4	3.85	3.64	0.7	0.5	3.5	30
GRD08464	DDH	GNBDD022	44	45	33.6	9.08	8.33	1.07	0.63	4.3	38.4
GRD08465	DDH	GNBDD022	45	46	45	12.25	11.25	1.41	0.68	4.74	45.4
GRD08466	DDH	GNBDD022	46	47	33	8.95	7.36	1.2	0.77	5.4	40.9
GRD08467	DDH	GNBDD022	47	48	21.1	5.4	4.23	0.59	0.44	3.19	26.5
GRD08468	DDH	GNBDD022	48	49	22.3	5.93	5.59	1.06	0.7	5.11	32
GRD08469	DDH	GNBDD022	49	50	30.3	8.63	6.83	1.39	0.89	6.12	38.8
GRD08472	DDH	GNBDD022	50	51	16	3.91	5.08	1.07	0.82	6.06	33.2
GRD08473	DDH	GNBDD022	51	52	12.4	4.34	3.34	0.63	0.51	3.99	24.8
GRD08474	DDH	GNBDD022	52	53	20.2	5.89	6.79	1.51	1.04	7.37	55.6
GRD08475	DDH	GNBDD022	53	54	21.6	5.49	8.27	2.15	1.68	10.4	110.5
GRD08476	DDH	GNBDD022	54	55	16.1	3.75	5.7	1.64	1.22	8.08	88.1
GRD08477	DDH	GNBDD022	55	56	24.1	6.5	5.93	1.05	0.73	5.36	46.7
GRD08478	DDH	GNBDD022	56	57	43.4	10.75	9.45	1.28	0.65	4.9	40.4
GRD08479	DDH	GNBDD022	57	58	28.3	7.87	7.57	1.38	0.9	6.51	46.3
GRD08480	DDH	GNBDD022	58	59	96.2	24.5	22.9	2.41	0.95	6.26	48.8
GRD08481	DDH	GNBDD022	59	60	28.4	7.19	6.46	0.82	0.45	3.03	20.1
GRD08482	DDH	GNBDD022	60	61	245	59.9	58.6	6.39	2	13.65	108
GRD08483	DDH	GNBDD022	61	62	1090	240	284	60.1	34.1	217	2510
GRD08484	DDH	GNBDD022	62	63	123	28.8	25.3	2.89	1.2	8.15	94.3
GRD08485	DDH	GNBDD022	63	64	363	79.6	91.2	21.5	13	80.4	1035
GRD08486	DDH	GNBDD022	64	65	101	23.8	19.6	2.78	1.54	10.05	118
GRD08487	DDH	GNBDD022	65	66	48.7	11.8	10.5	1.7	1.1	7.56	71.1
GRD08488	DDH	GNBDD022	66	67	37.7	9.59	8.41	1.26	0.8	5.33	45.3
GRD08489	DDH	GNBDD022	67	68	39.8	10.4	9.41	1.49	0.81	5.75	51.4
GRD08492	DDH	GNBDD022	68	69	38.4	9.46	8.8	1.35	0.88	5.94	54.3
GRD08493	DDH	GNBDD022	69	70	39	9.72	8.78	1.15	0.81	5.16	47.2
GRD08494	DDH	GNBDD022	70	71	38.6	9.51	7.83	1.18	0.79	4.97	42.2
GRD08495	DDH	GNBDD022	71	72	35.9	9.22	7.68	1.2	0.74	5.12	48.1
GRD08496	DDH	GNBDD022	72	73	41	10.5	8.96	1.38	0.78	5.69	50.8
GRD08497	DDH	GNBDD022	73	74	42.7	10.6	9.63	1.45	0.87	6.01	58.5
GRD08498	DDH	GNBDD022	74	75	41.3	10.85	8.22	1.41	0.79	5.56	46.8
GRD08499	DDH	GNBDD022	75	76	38.6	10.15	8.88	1.23	0.71	5.01	45.1
GRD08500	DDH	GNBDD022	76	77	42.2	9.96	8.42	1.35	0.71	4.97	48.7
GRD08501	DDH	GNBDD022	77	78	36.4	9.36	7.87	1.03	0.67	4.56	40.9
GRD08502	DDH	GNBDD022	78	79	39.4	9.7	8.69	1.29	0.72	5.08	48.3
GRD08503	DDH	GNBDD022	79	80	40	9.98	8.27	1.35	0.75	5.33	47.1
GRD08504	DDH	GNBDD022	80	81	40.3	10.25	8.69	1.15	0.7	4.95	41.4
GRD08505	DDH	GNBDD022	81	82	42.1	10.15	9.46	1.2	0.71	5.06	45.3
GRD08506	DDH	GNBDD022	82	83	43.9	10.95	9.79	1.36	0.76	5.34	47.2
GRD08507	DDH	GNBDD022	83	84	41.6	10.45	8.6	1.25	0.67	4.63	44.5



ASX ANNOUNCEMENT

GNBDD022 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08418	DDH	GNBDD022	0	1	15.6	22	689
GRD08419	DDH	GNBDD022	1	2	15.4	26.9	799
GRD08420	DDH	GNBDD022	2	3	22.7	29.1	797
GRD08421	DDH	GNBDD022	3	6	27.2	30.7	817
GRD08422	DDH	GNBDD022	6	7	27.5	37.6	1085
GRD08423	DDH	GNBDD022	7	8	25.3	30	798
GRD08424	DDH	GNBDD022	8	9	21.6	26.5	711
GRD08425	DDH	GNBDD022	9	10	33	26.7	719
GRD08426	DDH	GNBDD022	10	11	40.1	30.7	816
GRD08427	DDH	GNBDD022	11	12	36.9	26.9	735
GRD08428	DDH	GNBDD022	12	13	36.2	26.5	726
GRD08429	DDH	GNBDD022	13	14	37.8	24.3	688
GRD08432	DDH	GNBDD022	14	15	33.9	25.8	694
GRD08433	DDH	GNBDD022	15	16	33.3	19.45	559
GRD08434	DDH	GNBDD022	16	17	31.8	16.15	470
GRD08435	DDH	GNBDD022	17	18	34.9	17.75	516
GRD08436	DDH	GNBDD022	18	19	34	21.8	638
GRD08437	DDH	GNBDD022	19	20	32.1	19.4	603
GRD08438	DDH	GNBDD022	20	21	31.4	17	554
GRD08439	DDH	GNBDD022	21	22	34.7	17.7	539
GRD08440	DDH	GNBDD022	22	23	35.4	17.75	557
GRD08441	DDH	GNBDD022	23	24	36.3	18.15	566
GRD08442	DDH	GNBDD022	24	25	36.8	18.15	592
GRD08443	DDH	GNBDD022	25	26	35.6	18.95	590
GRD08444	DDH	GNBDD022	26	27	35.8	24.7	735
GRD08445	DDH	GNBDD022	27	28	35.8	18.85	570
GRD08446	DDH	GNBDD022	28	29	34.9	19.1	572
GRD08447	DDH	GNBDD022	29	30	34.7	17.55	552
GRD08448	DDH	GNBDD022	30	31	32	18	572
GRD08449	DDH	GNBDD022	31	32	31.7	18.55	593
GRD08452	DDH	GNBDD022	32	33	37.1	23.8	695
GRD08453	DDH	GNBDD022	33	34	34.4	21.2	658
GRD08454	DDH	GNBDD022	34	35	44.4	21.6	692
GRD08455	DDH	GNBDD022	35	36	47.4	21.5	688
GRD08456	DDH	GNBDD022	36	37	50.7	23.7	741
GRD08457	DDH	GNBDD022	37	38	49.7	23.2	754
GRD08458	DDH	GNBDD022	38	39	48.5	23	776
GRD08459	DDH	GNBDD022	39	40	33.4	12.75	497
GRD08460	DDH	GNBDD022	40	41	30.3	13.5	572
GRD08461	DDH	GNBDD022	41	42	32.9	13.9	582
GRD08462	DDH	GNBDD022	42	43	36.7	11.9	544
GRD08463	DDH	GNBDD022	43	44	34	11.55	478
GRD08464	DDH	GNBDD022	44	45	29.1	12.9	499
GRD08465	DDH	GNBDD022	45	46	32.6	11.4	512
GRD08466	DDH	GNBDD022	46	47	36.7	13.1	581
GRD08467	DDH	GNBDD022	47	48	27.5	9.49	390
GRD08468	DDH	GNBDD022	48	49	34	12.1	542
GRD08469	DDH	GNBDD022	49	50	35.1	10.8	506
GRD08472	DDH	GNBDD022	50	51	34.1	9.54	435
GRD08473	DDH	GNBDD022	51	52	27.9	8.35	337
GRD08474	DDH	GNBDD022	52	53	28.1	8.06	316
GRD08475	DDH	GNBDD022	53	54	32.7	9.4	401
GRD08476	DDH	GNBDD022	54	55	33.6	10.2	465
GRD08477	DDH	GNBDD022	55	56	32	9.76	412
GRD08478	DDH	GNBDD022	56	57	30.2	10.5	423
GRD08479	DDH	GNBDD022	57	58	31.9	10.15	413
GRD08480	DDH	GNBDD022	58	59	29.8	7.8	362
GRD08481	DDH	GNBDD022	59	60	28.9	7.18	339
GRD08482	DDH	GNBDD022	60	61	30.1	8.28	363
GRD08483	DDH	GNBDD022	61	62	23.8	12.95	561
GRD08484	DDH	GNBDD022	62	63	24	11.4	469
GRD08485	DDH	GNBDD022	63	64	27.3	9.54	433
GRD08486	DDH	GNBDD022	64	65	24.5	15.3	668
GRD08487	DDH	GNBDD022	65	66	20.8	10.85	449
GRD08488	DDH	GNBDD022	66	67	21.3	9.92	406
GRD08489	DDH	GNBDD022	67	68	21.4	10.2	410
GRD08492	DDH	GNBDD022	68	69	21.2	9.22	385
GRD08493	DDH	GNBDD022	69	70	20.8	9.56	408
GRD08494	DDH	GNBDD022	70	71	20.6	9.9	411
GRD08495	DDH	GNBDD022	71	72	20.3	9.44	416
GRD08496	DDH	GNBDD022	72	73	20.3	9.84	407
GRD08497	DDH	GNBDD022	73	74	20.6	9.66	404
GRD08498	DDH	GNBDD022	74	75	20.3	10.65	446
GRD08499	DDH	GNBDD022	75	76	20	9.73	421
GRD08500	DDH	GNBDD022	76	77	20.6	10.4	452
GRD08501	DDH	GNBDD022	77	78	20	10.05	427
GRD08502	DDH	GNBDD022	78	79	19.8	9.9	421
GRD08503	DDH	GNBDD022	79	80	19.6	10.3	449
GRD08504	DDH	GNBDD022	80	81	20.4	10.5	449
GRD08505	DDH	GNBDD022	81	82	19.6	10.05	432
GRD08506	DDH	GNBDD022	82	83	19.7	11	478
GRD08507	DDH	GNBDD022	83	84	19.4	9.62	428



ASX ANNOUNCEMENT

GNBDD023 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08864	DDH	GNBDD023	0	1	43.7	6.2	4.79	0.5	4.58	1.47	21.4	0.89
GRD08865	DDH	GNBDD023	1	2	46.1	6	4.52	0.54	3.99	1.39	20.7	0.83
GRD08866	DDH	GNBDD023	2	3	22.7	4.88	4.73	0.23	2.68	1.27	11	0.97
GRD08867	DDH	GNBDD023	3	4	61.6	8.27	6.47	0.49	4.8	1.84	21	1.14
GRD08868	DDH	GNBDD023	4	5	100.5	16.3	10.45	1.18	13.8	3.44	53.4	1.59
GRD08869	DDH	GNBDD023	5	6	9.6	2.19	1.82	0.13	1.64	0.55	4.7	0.32
GRD08872	DDH	GNBDD023	6	7	9	1.35	1.2	0.11	1.12	0.34	1.9	0.23
GRD08873	DDH	GNBDD023	7	8	7.2	1.6	1.15	0.12	1.07	0.38	5.2	0.25
GRD08874	DDH	GNBDD023	8	9	6.8	1.2	0.99	0.08	0.88	0.29	6.7	0.25
GRD08875	DDH	GNBDD023	9	10	5.9	1.2	1.15	0.04	0.93	0.31	7.7	0.23
GRD08876	DDH	GNBDD023	10	11	4.2	0.94	0.97	0.04	0.81	0.24	1.8	0.21
GRD08877	DDH	GNBDD023	11	12	5.1	1.19	1.26	0.05	0.56	0.33	2.1	0.29
GRD08878	DDH	GNBDD023	12	13	5.3	1.2	1.07	0.04	0.66	0.3	5.5	0.24
GRD08879	DDH	GNBDD023	13	14	14.4	1.11	1.16	0.07	0.76	0.3	4.6	0.27
GRD08880	DDH	GNBDD023	14	15	20	1.23	1.14	0.08	0.69	0.34	3.4	0.28
GRD08881	DDH	GNBDD023	15	16	20.7	1.4	1.38	0.04	0.84	0.38	1.8	0.34
GRD08882	DDH	GNBDD023	16	17	15.8	1.57	1.65	0.07	0.97	0.4	1.9	0.41
GRD08883	DDH	GNBDD023	17	18	55.4	1.82	1.67	0.1	0.91	0.4	2.8	0.4
GRD08884	DDH	GNBDD023	18	19	31.2	2.01	1.81	0.06	1.06	0.5	5.2	0.46
GRD08885	DDH	GNBDD023	19	20	65.9	2.39	2.11	0.17	1.52	0.59	12.4	0.5
GRD08886	DDH	GNBDD023	20	21	134	4.18	3.11	0.35	3.7	0.9	31.2	0.69
GRD08887	DDH	GNBDD023	21	22	284	5.65	4.58	0.34	3.42	1.29	12.1	0.89
GRD08888	DDH	GNBDD023	22	23	213	7.93	6.05	0.53	5.98	1.69	48.4	1.02
GRD08889	DDH	GNBDD023	23	24	479	9.83	6.86	0.72	9.62	2.04	70.4	1.19
GRD08892	DDH	GNBDD023	24	25	151.5	11.55	8.45	0.65	8.51	2.34	59.2	1.32
GRD08893	DDH	GNBDD023	25	26	968	12.7	9.06	0.88	10.8	2.68	71.6	1.52
GRD08894	DDH	GNBDD023	26	27	326	14	9.48	0.8	9.96	2.88	60.4	1.56
GRD08895	DDH	GNBDD023	27	28	341	14.35	10.4	1.01	12.2	3.05	86.3	1.7
GRD08896	DDH	GNBDD023	28	29	306	14.2	8.89	0.96	12.25	2.92	77.3	1.55
GRD08897	DDH	GNBDD023	29	30	193.5	12.3	7.28	1.03	12.65	2.38	92.7	1.34
GRD08898	DDH	GNBDD023	30	31	154	24.7	17.55	1.56	18.95	5.24	112.5	2.85
GRD08899	DDH	GNBDD023	31	32	142	24.8	15.45	2.05	24.8	4.98	160.5	2.21
GRD08900	DDH	GNBDD023	32	33	108	20.6	11.8	1.81	21.6	3.95	157.5	1.81
GRD08901	DDH	GNBDD023	33	34	108	20.4	11.2	1.95	22.9	4.07	167	1.73
GRD08902	DDH	GNBDD023	34	35	88.4	20.3	11.05	2	23.9	3.92	176.5	1.72
GRD08903	DDH	GNBDD023	35	36	84.3	20.4	12.2	1.75	20.1	4.16	124	1.98
GRD08904	DDH	GNBDD023	36	37	70.1	15.85	9.52	1.26	15	3.24	90.1	1.62
GRD08905	DDH	GNBDD023	37	38	62.2	23.5	15.6	1.77	21.6	4.97	114.5	2.4
GRD08906	DDH	GNBDD023	38	39	71.3	9.11	5.69	0.81	9.44	1.92	66.4	1.04
GRD08907	DDH	GNBDD023	39	40	75.5	10.45	7	0.84	10.75	2.29	77.1	1.08
GRD08908	DDH	GNBDD023	40	41	72.9	9.26	6.08	0.81	9.06	1.85	61.3	0.97
GRD08909	DDH	GNBDD023	41	42	68.9	11.1	8.12	0.71	9.79	2.46	63.5	1.37
GRD08912	DDH	GNBDD023	42	43	87.5	9.74	5.91	0.71	9.22	2.04	56.8	1
GRD08913	DDH	GNBDD023	43	44	77.1	11.1	8.47	0.76	9.02	2.66	47.2	1.46
GRD08914	DDH	GNBDD023	44	45	77.9	11.25	7.69	0.77	10.65	2.48	61.2	1.31
GRD08915	DDH	GNBDD023	45	46	88.6	21.3	14.6	1.27	21.8	4.68	96.4	1.88
GRD08916	DDH	GNBDD023	46	47	87.3	26.2	19.55	1.35	26.4	6.71	116.5	2.66
GRD08917	DDH	GNBDD023	47	48	76.8	6.36	4.79	0.38	5.71	1.5	29.6	0.92
GRD08918	DDH	GNBDD023	48	49	72.6	6.72	5.16	0.4	5.61	1.59	30.8	0.83
GRD08919	DDH	GNBDD023	49	50	80.3	7.74	5.09	0.51	6.48	1.6	38	0.85
GRD08920	DDH	GNBDD023	50	51	84.2	8.46	5.79	0.49	7.31	1.76	39.9	0.99
GRD08921	DDH	GNBDD023	51	51.7	79.3	7.18	5	0.47	6.68	1.69	37.5	0.9



ASX ANNOUNCEMENT

GNBDD023 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08864	DDH	GNBDD023	0	1	19.3	5.11	3.5	0.85	0.88	5.76	42.2
GRD08865	DDH	GNBDD023	1	2	18.1	4.83	4	0.87	0.8	5.18	40.6
GRD08866	DDH	GNBDD023	2	3	9.6	2.67	2.45	0.59	0.88	6.4	35.3
GRD08867	DDH	GNBDD023	3	4	18.8	4.75	4.51	1.1	1.1	8.08	50.2
GRD08868	DDH	GNBDD023	4	5	53.2	13.8	13.65	2.47	1.62	10.35	101.5
GRD08869	DDH	GNBDD023	5	6	4.4	1.07	1.31	0.31	0.28	2.11	19.5
GRD08872	DDH	GNBDD023	6	7	2.4	0.52	0.85	0.2	0.2	1.52	10.8
GRD08873	DDH	GNBDD023	7	8	3.6	0.9	1.06	0.24	0.21	1.72	10.4
GRD08874	DDH	GNBDD023	8	9	3	0.81	0.79	0.16	0.18	1.45	8.4
GRD08875	DDH	GNBDD023	9	10	3.3	1	0.8	0.17	0.19	1.61	8.9
GRD08876	DDH	GNBDD023	10	11	1.5	0.34	0.39	0.12	0.15	1.26	6.9
GRD08877	DDH	GNBDD023	11	12	1.3	0.31	0.37	0.13	0.23	1.91	9.4
GRD08878	DDH	GNBDD023	12	13	1.7	0.52	0.49	0.16	0.2	1.59	8.8
GRD08879	DDH	GNBDD023	13	14	1.8	0.46	0.62	0.19	0.2	1.58	8.3
GRD08880	DDH	GNBDD023	14	15	1.5	0.42	0.53	0.16	0.26	1.72	9.3
GRD08881	DDH	GNBDD023	15	16	1.6	0.38	0.65	0.19	0.28	2.02	11
GRD08882	DDH	GNBDD023	16	17	1.8	0.41	0.64	0.23	0.31	2.42	12
GRD08883	DDH	GNBDD023	17	18	1.7	0.49	0.66	0.24	0.25	2.26	11.8
GRD08884	DDH	GNBDD023	18	19	2.1	0.61	0.89	0.25	0.35	2.6	14.2
GRD08885	DDH	GNBDD023	19	20	7.2	2.13	1.59	0.31	0.41	3.19	17.5
GRD08886	DDH	GNBDD023	20	21	21.5	6.21	3.93	0.61	0.59	4.21	27.2
GRD08887	DDH	GNBDD023	21	22	10.6	2.87	3.16	0.74	0.73	5.52	37.7
GRD08888	DDH	GNBDD023	22	23	33.8	9.93	8.03	1.24	1.03	6.82	49.2
GRD08889	DDH	GNBDD023	23	24	58.6	17.35	12.55	1.7	1.14	7.88	58.3
GRD08892	DDH	GNBDD023	24	25	45.5	13.25	9.98	1.69	1.37	9.06	74.4
GRD08893	DDH	GNBDD023	25	26	60	17.3	12.65	1.84	1.49	9.89	78.2
GRD08894	DDH	GNBDD023	26	27	51.4	14.85	11.55	1.88	1.51	10.6	81.1
GRD08895	DDH	GNBDD023	27	28	68.9	20.1	14.3	2.23	1.63	11.25	88.2
GRD08896	DDH	GNBDD023	28	29	64	17.7	13.5	2.16	1.48	10	78
GRD08897	DDH	GNBDD023	29	30	73.2	20.4	14.65	2.12	1.18	8.01	67.3
GRD08898	DDH	GNBDD023	30	31	95.9	28.5	20.4	3.87	2.64	18.6	153
GRD08899	DDH	GNBDD023	31	32	130.5	37.2	27.1	4.39	2.35	16.35	135.5
GRD08900	DDH	GNBDD023	32	33	125	34.7	24.9	3.4	1.7	11.95	107.5
GRD08901	DDH	GNBDD023	33	34	129	35.8	26.5	3.53	1.69	12	111
GRD08902	DDH	GNBDD023	34	35	137.5	37.6	26.8	3.72	1.62	10.75	104
GRD08903	DDH	GNBDD023	35	36	97	27.6	19.7	3.48	2.04	13.15	128
GRD08904	DDH	GNBDD023	36	37	74.4	21	17.1	2.64	1.49	10.5	94.6
GRD08905	DDH	GNBDD023	37	38	97.6	28	22.1	3.94	2.39	15.9	159.5
GRD08906	DDH	GNBDD023	38	39	50	14.2	10.35	1.6	0.9	6.31	56.9
GRD08907	DDH	GNBDD023	39	40	57.5	15.95	11.75	1.78	1.08	6.93	66.1
GRD08908	DDH	GNBDD023	40	41	46.9	13.2	9.09	1.54	0.87	6.44	57.2
GRD08909	DDH	GNBDD023	41	42	48.5	13.65	9.64	1.77	1.24	8.47	78.4
GRD08912	DDH	GNBDD023	42	43	44.2	12.2	9.4	1.64	0.92	6.23	58.7
GRD08913	DDH	GNBDD023	43	44	37	10.35	7.72	1.74	1.32	8.95	93.9
GRD08914	DDH	GNBDD023	44	45	45.7	12.85	9.87	1.84	1.08	7.6	78.9
GRD08915	DDH	GNBDD023	45	46	69.4	18.1	14.6	3.46	1.94	11.5	184.5
GRD08916	DDH	GNBDD023	46	47	70.2	17.95	15.55	4.22	2.52	14.65	276
GRD08917	DDH	GNBDD023	47	48	25	6.46	5.38	1.03	0.72	4.99	47
GRD08918	DDH	GNBDD023	48	49	23.7	6.76	5.72	1.1	0.75	5.5	55
GRD08919	DDH	GNBDD023	49	50	29.7	8.42	6.44	1.25	0.81	5.77	49.5
GRD08920	DDH	GNBDD023	50	51	32.1	9	6.62	1.21	0.85	6	53.4
GRD08921	DDH	GNBDD023	51	51.7	29.6	8.53	6.17	1.21	0.85	5.73	50.3



ASX ANNOUNCEMENT

GNBDD023 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08864	DDH	GNBDD023	0	1	13.6	21.3	732
GRD08865	DDH	GNBDD023	1	2	17.5	18.55	591
GRD08866	DDH	GNBDD023	2	3	16.2	21.4	645
GRD08867	DDH	GNBDD023	3	4	18.8	25.5	816
GRD08868	DDH	GNBDD023	4	5	25.2	16.9	536
GRD08869	DDH	GNBDD023	5	6	25.3	7.37	217
GRD08872	DDH	GNBDD023	6	7	25.6	7.44	215
GRD08873	DDH	GNBDD023	7	8	25.9	7.09	210
GRD08874	DDH	GNBDD023	8	9	24.9	6.9	192
GRD08875	DDH	GNBDD023	9	10	27	7.52	223
GRD08876	DDH	GNBDD023	10	11	26.3	7.19	205
GRD08877	DDH	GNBDD023	11	12	26.9	7.37	214
GRD08878	DDH	GNBDD023	12	13	24.6	7.25	206
GRD08879	DDH	GNBDD023	13	14	25.5	7.34	201
GRD08880	DDH	GNBDD023	14	15	23.6	7.3	211
GRD08881	DDH	GNBDD023	15	16	22.6	6.61	191
GRD08882	DDH	GNBDD023	16	17	24.5	7.73	210
GRD08883	DDH	GNBDD023	17	18	23.5	7.11	202
GRD08884	DDH	GNBDD023	18	19	25.3	7.06	207
GRD08885	DDH	GNBDD023	19	20	25.8	7.14	212
GRD08886	DDH	GNBDD023	20	21	24.1	7.2	208
GRD08887	DDH	GNBDD023	21	22	24.6	6.78	209
GRD08888	DDH	GNBDD023	22	23	24.9	7.2	209
GRD08889	DDH	GNBDD023	23	24	23.6	7.38	212
GRD08892	DDH	GNBDD023	24	25	24.3	7.12	220
GRD08893	DDH	GNBDD023	25	26	24	6.43	198
GRD08894	DDH	GNBDD023	26	27	23.8	7.13	202
GRD08895	DDH	GNBDD023	27	28	23	6.68	201
GRD08896	DDH	GNBDD023	28	29	21.9	6.57	192
GRD08897	DDH	GNBDD023	29	30	21.1	6.26	192
GRD08898	DDH	GNBDD023	30	31	21	5.95	183
GRD08899	DDH	GNBDD023	31	32	20.4	6.33	182
GRD08900	DDH	GNBDD023	32	33	19.2	5.53	171
GRD08901	DDH	GNBDD023	33	34	19	5.81	178
GRD08902	DDH	GNBDD023	34	35	17	5.23	144
GRD08903	DDH	GNBDD023	35	36	18.4	5.47	159
GRD08904	DDH	GNBDD023	36	37	17.8	5.19	146
GRD08905	DDH	GNBDD023	37	38	18.4	5.01	152
GRD08906	DDH	GNBDD023	38	39	18	4.75	150
GRD08907	DDH	GNBDD023	39	40	18	5.39	154
GRD08908	DDH	GNBDD023	40	41	17.4	5.73	159
GRD08909	DDH	GNBDD023	41	42	16.3	5.28	148
GRD08912	DDH	GNBDD023	42	43	17.6	5.74	162
GRD08913	DDH	GNBDD023	43	44	17.5	5.53	167
GRD08914	DDH	GNBDD023	44	45	17.4	4.88	151
GRD08915	DDH	GNBDD023	45	46	17.6	5.72	158
GRD08916	DDH	GNBDD023	46	47	18.6	5.43	155
GRD08917	DDH	GNBDD023	47	48	18.2	5.27	145
GRD08918	DDH	GNBDD023	48	49	17.6	5.32	146
GRD08919	DDH	GNBDD023	49	50	18.2	5.2	145
GRD08920	DDH	GNBDD023	50	51	17.8	5.38	157
GRD08921	DDH	GNBDD023	51	51.7	17.7	5.23	152



ASX ANNOUNCEMENT

GNBDD024 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08978	DDH	GNBDD024	0	1	57.7	10.1	9.79	0.72	6.41	2.66	15.7	1.78
GRD08979	DDH	GNBDD024	1	2	38.1	7.66	6.45	0.54	4.62	1.83	12.1	1.44
GRD08980	DDH	GNBDD024	2	3	50	5.97	6.02	0.37	3.31	1.53	9.4	1.22
GRD08981	DDH	GNBDD024	3	4	133.5	5.36	5.31	0.3	2.53	1.44	8.6	1.17
GRD08982	DDH	GNBDD024	4	5	272	6.88	8.1	0.28	2.64	1.96	8.7	1.65
GRD08983	DDH	GNBDD024	5	6	41.8	6.21	7.54	0.22	2.74	1.82	13.5	1.74
GRD08984	DDH	GNBDD024	6	7	26.2	5.88	6.86	0.18	2.76	1.62	7.5	1.66
GRD08985	DDH	GNBDD024	7	8	30.4	8.27	8.99	0.19	3.79	2.15	7.4	2.22
GRD08986	DDH	GNBDD024	8	9	35	7.83	9.25	0.19	3.57	2.26	7.7	2.41
GRD08987	DDH	GNBDD024	9	10	42.7	9.84	10.65	0.18	4.92	2.8	10.5	2.33
GRD08988	DDH	GNBDD024	10	11	24.6	9.75	11.6	0.15	4.67	2.89	8.1	2.56
GRD08989	DDH	GNBDD024	11	12	23.7	10.6	12.3	0.07	3.78	2.87	7	2.81
GRD08992	DDH	GNBDD024	12	13	39.1	11.35	13.25	0.11	5.24	3.25	8.9	3.33
GRD08993	DDH	GNBDD024	13	14	37.1	12.25	12.15	0.14	5.41	3.14	9.4	2.86
GRD08994	DDH	GNBDD024	14	15	50.7	13.5	13.7	0.15	5.72	3.64	12	2.86
GRD08995	DDH	GNBDD024	15	16	54.7	13.15	12.45	0.11	5.16	3.3	8.2	2.93
GRD08996	DDH	GNBDD024	16	17	21.6	12.65	13.55	0.11	4.8	3.45	3.7	3.44
GRD08997	DDH	GNBDD024	17	18	46	18.25	17.75	0.15	8.19	4.61	14.8	4.04
GRD08998	DDH	GNBDD024	18	19	46.2	20.1	20.9	0.26	10.2	5.21	29.4	5.01
GRD08999	DDH	GNBDD024	19	20	88.3	25.4	19.85	0.65	18.8	5.72	75.7	4.85
GRD09000	DDH	GNBDD024	20	21	114	24.6	22.2	0.35	13.05	6.08	35.7	5.76
GRD09001	DDH	GNBDD024	21	22	72.1	21.9	18.85	0.27	11.75	5.12	26.4	4.72
GRD09002	DDH	GNBDD024	22	23	53.1	24.6	18.55	0.45	15.05	5.42	39.9	4.12
GRD09003	DDH	GNBDD024	23	24	46.9	27.5	20.3	0.48	18.55	6.09	50.4	4.53
GRD09004	DDH	GNBDD024	24	25	2080	25.3	22.8	0.19	9.6	6.04	11.8	5.19
GRD09005	DDH	GNBDD024	25	26	409	29.6	21.8	0.4	18.4	6.56	36.9	4.79
GRD09006	DDH	GNBDD024	26	27	2050	24.5	20.6	0.21	10.25	5.65	10.2	4.25
GRD09007	DDH	GNBDD024	27	28	455	24	20.5	0.15	8.9	5.77	9.2	4.36
GRD09008	DDH	GNBDD024	28	29	218	82.3	38.1	2.2	81.5	14.25	301	5.49
GRD09009	DDH	GNBDD024	29	30	185	112	48.8	3.6	122.5	18.75	446	6.61
GRD09012	DDH	GNBDD024	30	31	334	85.8	41.8	2.12	79.7	15.45	268	5.83
GRD09013	DDH	GNBDD024	31	32	518	60.9	47.4	0.37	23.6	14.3	28.7	7.71
GRD09014	DDH	GNBDD024	32	33	83.2	59	34.4	1	45.4	11.9	100.5	5.23
GRD09015	DDH	GNBDD024	33	34	130	44	34.3	0.37	19.4	10.45	36.4	5.77
GRD09016	DDH	GNBDD024	34	35	217	51.7	37.2	0.54	29.1	11.7	58.9	6.17
GRD09017	DDH	GNBDD024	35	36	54.5	35.3	25.3	0.26	18.7	8.13	30.2	4.02
GRD09018	DDH	GNBDD024	36	37	64.7	33.4	21.6	0.56	24	6.97	59.9	3.67
GRD09019	DDH	GNBDD024	37	38	98	38.3	25.4	0.64	25.5	8.02	70.2	4.24
GRD09020	DDH	GNBDD024	38	39	104	34.1	24.8	0.46	22.4	7.51	55.8	3.89
GRD09021	DDH	GNBDD024	39	39.85	76.1	30.5	23.6	0.36	16.2	6.93	35.5	4.26
GRD09022	DDH	GNBDD024	40.45	41.1	76.1	31.9	25.3	0.57	20.5	7.44	50.7	4.58



ASX ANNOUNCEMENT

GNBDD024 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08978	DDH	GNBDD024	0	1	18.3	4.73	5.33	1.24	1.77	12.65	65.6
GRD08979	DDH	GNBDD024	1	2	14.5	3.61	3.92	0.89	1.25	9.5	46.2
GRD08980	DDH	GNBDD024	2	3	9.6	2.56	2.92	0.66	1.14	8.94	37
GRD08981	DDH	GNBDD024	3	4	8.3	1.99	2.54	0.66	1.09	8.32	35.7
GRD08982	DDH	GNBDD024	4	5	7.7	2.19	2.05	0.77	1.6	12	42.2
GRD08983	DDH	GNBDD024	5	6	10	3.01	2.13	0.71	1.45	11.55	39.7
GRD08984	DDH	GNBDD024	6	7	7.3	2.08	2.1	0.64	1.37	11.3	41.8
GRD08985	DDH	GNBDD024	7	8	8.5	2.09	2.25	0.94	1.86	15.65	61
GRD08986	DDH	GNBDD024	8	9	7.3	2.01	2.51	0.84	1.95	15.6	59.2
GRD08987	DDH	GNBDD024	9	10	8.9	2.53	2.72	1.12	2.17	16.75	70.9
GRD08988	DDH	GNBDD024	10	11	7.2	1.94	2.51	1.17	2.19	17.4	76.4
GRD08989	DDH	GNBDD024	11	12	6	1.39	2.05	1.08	2.37	18.95	75.9
GRD08992	DDH	GNBDD024	12	13	7.2	2.06	2.22	1.36	2.61	21.1	85.1
GRD08993	DDH	GNBDD024	13	14	8.4	2.2	2.86	1.36	2.31	17.6	79.6
GRD08994	DDH	GNBDD024	14	15	8.2	2.41	3.05	1.56	2.49	19.35	86.1
GRD08995	DDH	GNBDD024	15	16	6.8	1.96	2.7	1.38	2.38	19.35	78.7
GRD08996	DDH	GNBDD024	16	17	4.9	1.22	2.37	1.46	2.54	21.9	90.3
GRD08997	DDH	GNBDD024	17	18	15.4	3.92	5.32	2.09	3.39	27.2	114
GRD08998	DDH	GNBDD024	18	19	28.6	7.89	8.37	2.39	3.8	32	123.5
GRD08999	DDH	GNBDD024	19	20	75.5	22.1	20.3	3.59	3.64	29.3	135.5
GRD09000	DDH	GNBDD024	20	21	37.4	10.6	12.2	3.13	4.32	35.7	148.5
GRD09001	DDH	GNBDD024	21	22	28.6	7.64	9.7	2.74	3.77	29.2	131
GRD09002	DDH	GNBDD024	22	23	44	11.5	12.4	3.3	3.52	27.3	133.5
GRD09003	DDH	GNBDD024	23	24	53	14.45	16.2	3.74	3.68	28.1	147
GRD09004	DDH	GNBDD024	24	25	13.2	3.48	5.35	3.02	4.4	34.6	140.5
GRD09005	DDH	GNBDD024	25	26	40.5	10.6	13.45	3.97	4.03	31.3	156
GRD09006	DDH	GNBDD024	26	27	12.4	3.38	5.54	2.95	3.66	29.3	148
GRD09007	DDH	GNBDD024	27	28	9.5	2.55	4.25	2.7	3.66	28.8	146
GRD09008	DDH	GNBDD024	28	29	325	95.5	93.1	14.6	5.72	39.3	353
GRD09009	DDH	GNBDD024	29	30	477	138	136	20.9	6.97	46.8	474
GRD09012	DDH	GNBDD024	30	31	282	80.2	81.5	14.95	6.02	42	405
GRD09013	DDH	GNBDD024	31	32	27.1	7.38	9.66	6.88	7.85	56.5	391
GRD09014	DDH	GNBDD024	32	33	109	29.4	35.9	8.95	5.24	35.9	329
GRD09015	DDH	GNBDD024	33	34	27.4	8.18	9.37	5.54	5.61	39.1	296
GRD09016	DDH	GNBDD024	34	35	56.6	15.85	17.15	6.81	6.08	43.5	341
GRD09017	DDH	GNBDD024	35	36	29.7	8.26	9.41	4.59	4.07	27.8	239
GRD09018	DDH	GNBDD024	36	37	62.9	17.35	20	4.89	3.45	23.9	196.5
GRD09019	DDH	GNBDD024	37	38	74	19.75	22.9	5.39	4.17	29.2	220
GRD09020	DDH	GNBDD024	38	39	57.2	16.15	17.95	4.74	4.06	27.6	201
GRD09021	DDH	GNBDD024	39	39.85	39.5	10.8	12.6	4.01	4.01	29	186.5
GRD09022	DDH	GNBDD024	40.45	41.1	53	14.75	16.75	4.33	4.3	30.4	194.5



ASX ANNOUNCEMENT

GNBDD024 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08978	DDH	GNBDD024	0	1	47.6	44.5	1060
GRD08979	DDH	GNBDD024	1	2	49.6	37.9	808
GRD08980	DDH	GNBDD024	2	3	52.8	48.6	1010
GRD08981	DDH	GNBDD024	3	4	53.1	46.8	980
GRD08982	DDH	GNBDD024	4	5	53.4	51.2	1125
GRD08983	DDH	GNBDD024	5	6	48.6	39.9	938
GRD08984	DDH	GNBDD024	6	7	47.3	34.5	790
GRD08985	DDH	GNBDD024	7	8	51.7	48.8	1050
GRD08986	DDH	GNBDD024	8	9	53.9	49.8	1090
GRD08987	DDH	GNBDD024	9	10	53.2	52.9	1110
GRD08988	DDH	GNBDD024	10	11	52.1	50.6	1100
GRD08989	DDH	GNBDD024	11	12	50.2	55.9	1210
GRD08992	DDH	GNBDD024	12	13	53	60.3	1390
GRD08993	DDH	GNBDD024	13	14	50.6	47.7	1150
GRD08994	DDH	GNBDD024	14	15	52.3	54.3	1245
GRD08995	DDH	GNBDD024	15	16	52.4	50.5	1175
GRD08996	DDH	GNBDD024	16	17	44.5	52.4	1205
GRD08997	DDH	GNBDD024	17	18	48.2	54.3	1220
GRD08998	DDH	GNBDD024	18	19	46.2	63.3	1420
GRD08999	DDH	GNBDD024	19	20	48	55.4	1420
GRD09000	DDH	GNBDD024	20	21	45.8	64.4	1575
GRD09001	DDH	GNBDD024	21	22	48.9	53	1305
GRD09002	DDH	GNBDD024	22	23	51.3	45.2	1125
GRD09003	DDH	GNBDD024	23	24	48.6	46.3	1145
GRD09004	DDH	GNBDD024	24	25	49.5	46.6	1140
GRD09005	DDH	GNBDD024	25	26	50.6	52.1	1230
GRD09006	DDH	GNBDD024	26	27	45.6	38.2	960
GRD09007	DDH	GNBDD024	27	28	44.1	40.1	965
GRD09008	DDH	GNBDD024	28	29	42.3	42.6	1005
GRD09009	DDH	GNBDD024	29	30	43.6	43.6	1035
GRD09012	DDH	GNBDD024	30	31	38.7	47.5	1230
GRD09013	DDH	GNBDD024	31	32	39.9	45.8	1150
GRD09014	DDH	GNBDD024	32	33	38.5	45.6	1095
GRD09015	DDH	GNBDD024	33	34	40.4	47.4	1105
GRD09016	DDH	GNBDD024	34	35	40.1	47.6	1220
GRD09017	DDH	GNBDD024	35	36	39.8	28.1	637
GRD09018	DDH	GNBDD024	36	37	38.3	37.7	926
GRD09019	DDH	GNBDD024	37	38	37.5	36.8	1010
GRD09020	DDH	GNBDD024	38	39	37.7	39.9	949
GRD09021	DDH	GNBDD024	39	39.85	39.5	42.7	1030
GRD09022	DDH	GNBDD024	40.45	41.1	36.6	42.1	1180



ASX ANNOUNCEMENT

GNBDD025 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD09024	DDH	GNBDD025	0	1	46.2	7.7	6.41	0.57	5.07	1.75	21.9	1.3
GRD09025	DDH	GNBDD025	1	2	56.5	10.8	9.86	0.61	6.69	2.65	25.6	2.12
GRD09026	DDH	GNBDD025	2	3	44.6	9.69	8.31	0.42	4.94	2.4	17	1.73
GRD09027	DDH	GNBDD025	3	4	46.3	8.72	8.32	0.39	4.8	2.22	19.2	1.78
GRD09028	DDH	GNBDD025	4	5	35.2	7.95	7.69	0.27	3.89	2.03	18.6	1.7
GRD09029	DDH	GNBDD025	5	6	50	17.65	17.95	0.44	7.41	4.72	18.5	3.65
GRD09032	DDH	GNBDD025	6	7	45.8	23.6	24.7	0.42	10.1	6.53	19	5.51
GRD09033	DDH	GNBDD025	7	8	38.7	18.95	17.2	0.27	7.66	4.78	10.8	3.36
GRD09034	DDH	GNBDD025	8	9	95.8	37.1	30.2	0.78	19.15	8.53	52	5.24
GRD09035	DDH	GNBDD025	9	10	48.6	24.7	21.8	0.25	10.35	5.97	18	3.86
GRD09036	DDH	GNBDD025	10	11	47.5	28.1	23.1	0.21	10.35	6.73	11.5	3.82
GRD09037	DDH	GNBDD025	11	12	41.5	17.6	17.2	0.13	7.6	4.43	9.9	3.38
GRD09038	DDH	GNBDD025	12	13	30.4	17.95	18.3	0.14	6.96	4.65	12.5	3.56
GRD09039	DDH	GNBDD025	13	14	30	16.2	16.45	0.17	7.93	4.25	13.1	3.14
GRD09040	DDH	GNBDD025	14	15	26.7	17.3	16.65	0.13	7.94	4.26	5.7	3.23
GRD09041	DDH	GNBDD025	15	16	27.3	12.95	13.7	0.11	6.35	3.39	6.5	2.95
GRD09042	DDH	GNBDD025	16	17	30.1	13.1	12.75	0.16	6.57	3.4	6.7	2.54
GRD09043	DDH	GNBDD025	17	18	37.8	17.45	17.8	0.16	9.23	4.34	8.9	3.65
GRD09044	DDH	GNBDD025	18	19	61.2	28.6	26.3	0.18	10.5	7.18	8.6	4.16
GRD09045	DDH	GNBDD025	19	20	107	46	43.7	0.25	15.7	11.75	8.8	6.06
GRD09046	DDH	GNBDD025	20	21	87.3	38.8	35.1	0.23	14.55	9.98	8.8	5.05
GRD09047	DDH	GNBDD025	21	22	105	43.1	38.4	0.23	14.95	10.85	5.6	5.48
GRD09048	DDH	GNBDD025	22	23	108.5	39.2	34.9	0.24	13.9	9.88	5.3	4.82
GRD09049	DDH	GNBDD025	23	24	98.2	39.2	34.9	0.22	13.05	9.99	7.1	5.17
GRD09052	DDH	GNBDD025	24	25	78.7	39.8	34	0.15	13.15	9.72	5	5.12
GRD09053	DDH	GNBDD025	25	26	71.4	35.3	31	0.15	10.95	8.83	3.7	4.81
GRD09054	DDH	GNBDD025	26	27	83.3	30.4	24.4	0.41	20.3	7.02	56.5	3.73
GRD09055	DDH	GNBDD025	27	28	643	26.7	22	0.39	16.55	6.12	40.8	3.56
GRD09056	DDH	GNBDD025	28	29	374	27.5	22.5	0.34	15	6.25	26	3.75
GRD09057	DDH	GNBDD025	29	30	1800	35	29.7	0.29	15.9	8.48	17.8	4.4
GRD09058	DDH	GNBDD025	30	31	168.5	38.6	31.2	0.4	22.4	9.1	50.1	4.72
GRD09059	DDH	GNBDD025	31	32	72.6	38.5	34	0.4	19.35	9.68	33.3	5.29
GRD09060	DDH	GNBDD025	32	33	175.5	44	39.7	0.27	16.2	10.85	19.9	6.1
GRD09061	DDH	GNBDD025	33	34	128	43.5	37.5	0.3	17.6	10.8	21.1	5.77
GRD09062	DDH	GNBDD025	34	35	563	52.2	41.2	0.3	19.95	12.3	18.1	5.9
GRD09063	DDH	GNBDD025	35	36	268	54.6	46.2	0.31	20.5	13.4	19	6.78
GRD09064	DDH	GNBDD025	36	37	68.7	41.2	36.4	0.2	13.65	10.55	9.7	5.66
GRD09065	DDH	GNBDD025	37	38	75.7	52.3	43.1	0.38	25.8	12.6	40.7	6.45
GRD09066	DDH	GNBDD025	38	39	129.5	59.1	44.2	0.57	36.4	13.3	68.6	6.3
GRD09067	DDH	GNBDD025	39	40	90	42.5	34.8	0.29	18.25	10.2	26.5	5.32
GRD09068	DDH	GNBDD025	40	41	91.1	37.1	29.3	0.33	17.1	8.71	26.9	4.69
GRD09069	DDH	GNBDD025	41	42	71.8	39.3	34.7	0.18	12.4	9.77	11.3	5.35
GRD09072	DDH	GNBDD025	42	43	63.3	41.1	33.3	0.38	21.3	9.76	40	5.12
GRD09073	DDH	GNBDD025	43	44	191.5	35.4	28.6	0.25	15.75	8.43	15.2	4.35
GRD09074	DDH	GNBDD025	44	45	89.6	40.8	36.1	0.2	13.3	10.3	10.4	5.82
GRD09075	DDH	GNBDD025	45	46	61.3	54.5	39.7	0.68	34.6	12	88.6	6.16
GRD09076	DDH	GNBDD025	46	47	239	63.7	41.8	0.92	48.4	13.35	122	5.7
GRD09077	DDH	GNBDD025	47	48	304	44.7	34.7	0.34	19.5	10.25	25.5	5.02
GRD09078	DDH	GNBDD025	48	49	72.3	35.3	30.5	0.25	15.35	8.82	20.5	4.85
GRD09079	DDH	GNBDD025	49	50	192	40.6	34.7	0.13	12.95	10.2	13.6	5.59
GRD09080	DDH	GNBDD025	50	51	157	44.5	31.6	0.54	29.2	9.94	50.1	4.56
GRD09081	DDH	GNBDD025	51	52	87.5	35.1	25.5	0.36	22.4	7.8	38	4.1
GRD09082	DDH	GNBDD025	52	52.6	120	34.9	27.1	0.34	20.6	8.15	32.3	4.21
GRD09083	DDH	GNBDD025	53.2	54.5	76.4	26.3	22.5	0.11	9.68	6.4	14	3.35



ASX ANNOUNCEMENT

GNBDD025 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD09024	DDH	GNBDD025	0	1	20.4	5.74	4.76	1.06	1.15	8.56	46.2
GRD09025	DDH	GNBDD025	1	2	22.3	6.38	5.57	1.33	1.77	13.5	69.7
GRD09026	DDH	GNBDD025	2	3	15.7	4.24	4.54	1.1	1.54	11.95	67
GRD09027	DDH	GNBDD025	3	4	16	4.07	3.96	1.08	1.45	11.25	69.5
GRD09028	DDH	GNBDD025	4	5	13.6	3.89	3.15	0.93	1.42	11.05	58.5
GRD09029	DDH	GNBDD025	5	6	15.6	4.23	4.88	2.04	3.27	24.9	142
GRD09032	DDH	GNBDD025	6	7	17.5	4.97	6.04	2.82	4.9	36	183
GRD09033	DDH	GNBDD025	7	8	11.9	3.44	4.78	2.36	3.07	24.1	130.5
GRD09034	DDH	GNBDD025	8	9	54.9	14.95	15.05	4.7	5.19	37.8	232
GRD09035	DDH	GNBDD025	9	10	19.4	5.14	6.15	2.96	3.64	27.3	157
GRD09036	DDH	GNBDD025	10	11	12.8	3.36	5.59	3.27	3.78	28.1	173
GRD09037	DDH	GNBDD025	11	12	11.8	3.23	4.5	2.11	3.13	25	116.5
GRD09038	DDH	GNBDD025	12	13	12.9	3.47	4.54	1.98	3.36	26.1	121.5
GRD09039	DDH	GNBDD025	13	14	14	3.84	4.76	1.99	3.08	23	113.5
GRD09040	DDH	GNBDD025	14	15	10	2.61	4.94	2.03	3.21	22.6	122.5
GRD09041	DDH	GNBDD025	15	16	10	2.52	3.91	1.59	2.66	20.5	94.2
GRD09042	DDH	GNBDD025	16	17	11.4	2.68	4.13	1.62	2.52	17.9	96
GRD09043	DDH	GNBDD025	17	18	13.5	3.56	5.91	2.14	3.3	25	124
GRD09044	DDH	GNBDD025	18	19	12.9	3.2	5.84	3.36	4.49	29.9	186
GRD09045	DDH	GNBDD025	19	20	14.2	3.35	7.23	5.06	6.87	46.2	311
GRD09046	DDH	GNBDD025	20	21	13.7	3.15	7.08	4.4	5.56	37.8	251
GRD09047	DDH	GNBDD025	21	22	11	2.7	6.58	4.87	6.21	40.8	286
GRD09048	DDH	GNBDD025	22	23	10.2	2.45	5.75	4.52	5.38	35.7	263
GRD09049	DDH	GNBDD025	23	24	10.6	2.35	5.75	4.41	5.6	37.3	270
GRD09052	DDH	GNBDD025	24	25	7.5	1.94	5.1	4.47	5.39	37.2	263
GRD09053	DDH	GNBDD025	25	26	6.2	1.56	4.58	3.84	5.04	35.3	234
GRD09054	DDH	GNBDD025	26	27	63	17.5	17.95	4.2	3.92	27.3	194
GRD09055	DDH	GNBDD025	27	28	45.8	12.6	13.9	3.67	3.65	25.3	173.5
GRD09056	DDH	GNBDD025	28	29	31.2	8.18	10.65	3.57	3.65	24.9	179.5
GRD09057	DDH	GNBDD025	29	30	25.1	6.7	10.35	4.33	4.76	32.2	214
GRD09058	DDH	GNBDD025	30	31	58.6	15	18.15	5.11	5.02	33.9	237
GRD09059	DDH	GNBDD025	31	32	38.5	10.05	13.45	4.82	5.63	37.7	248
GRD09060	DDH	GNBDD025	32	33	22.2	5.88	9.63	4.88	6.45	44.5	270
GRD09061	DDH	GNBDD025	33	34	24.4	6.31	10.3	5.01	5.96	41.3	287
GRD09062	DDH	GNBDD025	34	35	23.6	5.91	10.95	6.16	6.5	42.2	310
GRD09063	DDH	GNBDD025	35	36	23.7	6.03	10.45	6.21	7.41	49.6	326
GRD09064	DDH	GNBDD025	36	37	10.8	2.8	5.95	4.58	5.87	39.7	261
GRD09065	DDH	GNBDD025	37	38	48.7	12.1	17.35	6.35	6.89	46.1	320
GRD09066	DDH	GNBDD025	38	39	81	20.8	27.1	8.08	6.9	45.3	340
GRD09067	DDH	GNBDD025	39	40	31	7.45	11.4	4.95	5.67	37	262
GRD09068	DDH	GNBDD025	40	41	31	7.38	10.7	4.21	4.66	31.4	225
GRD09069	DDH	GNBDD025	41	42	12.5	2.98	5.94	4.05	5.6	36	240
GRD09072	DDH	GNBDD025	42	43	48.2	11.35	15.95	4.95	5.21	34.6	252
GRD09073	DDH	GNBDD025	43	44	18.8	4.41	7.9	4.28	4.52	28.7	247
GRD09074	DDH	GNBDD025	44	45	12.2	3.01	6.04	4.19	5.88	39	256
GRD09075	DDH	GNBDD025	45	46	109	27	34.1	7.28	6.32	42.1	300
GRD09076	DDH	GNBDD025	46	47	151.5	38	46.9	9.23	6.16	38.6	341
GRD09077	DDH	GNBDD025	47	48	29.4	7.12	11.8	5.11	5.38	35.2	266
GRD09078	DDH	GNBDD025	48	49	22.9	5.35	8.29	4.11	4.94	32	238
GRD09079	DDH	GNBDD025	49	50	12.6	3.58	5.76	4.21	5.8	38.1	261
GRD09080	DDH	GNBDD025	50	51	61.2	14	21.8	5.99	5	31.7	294
GRD09081	DDH	GNBDD025	51	52	45.2	10.65	16.15	4.7	3.97	26.9	224
GRD09082	DDH	GNBDD025	52	52.6	39.5	9.19	14.65	4.49	4.38	28.1	232
GRD09083	DDH	GNBDD025	53.2	54.5	13.8	3.38	4.8	2.75	3.66	22.7	180



ASX ANNOUNCEMENT

GNBDD025 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD09024	DDH	GNBDD025	0	1	19.8	23.9	741
GRD09025	DDH	GNBDD025	1	2	20.6	37.8	995
GRD09026	DDH	GNBDD025	2	3	24.7	26	745
GRD09027	DDH	GNBDD025	3	4	27.3	28.1	766
GRD09028	DDH	GNBDD025	4	5	24.6	31.7	859
GRD09029	DDH	GNBDD025	5	6	24.5	68.5	1735
GRD09032	DDH	GNBDD025	6	7	25.1	105.5	2710
GRD09033	DDH	GNBDD025	7	8	24.8	49.8	1290
GRD09034	DDH	GNBDD025	8	9	42.5	64.2	1805
GRD09035	DDH	GNBDD025	9	10	53.2	47.6	1340
GRD09036	DDH	GNBDD025	10	11	53.6	47.2	1335
GRD09037	DDH	GNBDD025	11	12	57.5	58	1605
GRD09038	DDH	GNBDD025	12	13	60.1	53.6	1500
GRD09039	DDH	GNBDD025	13	14	54.1	49.1	1365
GRD09040	DDH	GNBDD025	14	15	55	50.2	1410
GRD09041	DDH	GNBDD025	15	16	54.7	46.9	1310
GRD09042	DDH	GNBDD025	16	17	56.6	44.5	1210
GRD09043	DDH	GNBDD025	17	18	57.5	56.7	1565
GRD09044	DDH	GNBDD025	18	19	61.1	48.3	1355
GRD09045	DDH	GNBDD025	19	20	56	68.1	1875
GRD09046	DDH	GNBDD025	20	21	50.4	58	1585
GRD09047	DDH	GNBDD025	21	22	51.4	60.6	1685
GRD09048	DDH	GNBDD025	22	23	51.8	55.1	1535
GRD09049	DDH	GNBDD025	23	24	52.9	53.1	1480
GRD09052	DDH	GNBDD025	24	25	51.9	51.9	1425
GRD09053	DDH	GNBDD025	25	26	51	48.3	1340
GRD09054	DDH	GNBDD025	26	27	51.2	40.7	1130
GRD09055	DDH	GNBDD025	27	28	49.1	47.3	1285
GRD09056	DDH	GNBDD025	28	29	46.8	50.2	1360
GRD09057	DDH	GNBDD025	29	30	47.3	39.3	1110
GRD09058	DDH	GNBDD025	30	31	43.9	42.8	1220
GRD09059	DDH	GNBDD025	31	32	44.3	44.4	1225
GRD09060	DDH	GNBDD025	32	33	42.9	38.6	1065
GRD09061	DDH	GNBDD025	33	34	44.4	39.7	1095
GRD09062	DDH	GNBDD025	34	35	42.2	37.9	1040
GRD09063	DDH	GNBDD025	35	36	43.6	40.3	1100
GRD09064	DDH	GNBDD025	36	37	43.5	41.9	1155
GRD09065	DDH	GNBDD025	37	38	43.4	43.5	1205
GRD09066	DDH	GNBDD025	38	39	42.1	45.4	1230
GRD09067	DDH	GNBDD025	39	40	41	46.9	1250
GRD09068	DDH	GNBDD025	40	41	41.9	34.4	913
GRD09069	DDH	GNBDD025	41	42	41.7	33.6	918
GRD09072	DDH	GNBDD025	42	43	42.1	44.2	1160
GRD09073	DDH	GNBDD025	43	44	44.7	38.2	1015
GRD09074	DDH	GNBDD025	44	45	42.5	39.2	1060
GRD09075	DDH	GNBDD025	45	46	40.7	38.7	1065
GRD09076	DDH	GNBDD025	46	47	37.8	33.4	916
GRD09077	DDH	GNBDD025	47	48	40	32.5	878
GRD09078	DDH	GNBDD025	48	49	38	33.6	919
GRD09079	DDH	GNBDD025	49	50	40.7	31.7	890
GRD09080	DDH	GNBDD025	50	51	38.6	36.4	1010
GRD09081	DDH	GNBDD025	51	52	37.6	35.5	960
GRD09082	DDH	GNBDD025	52	52.6	36.3	36.1	976
GRD09083	DDH	GNBDD025	53.2	54.5	34.8	24.9	671



ASX ANNOUNCEMENT

GNBDD026 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08509	DDH	GNBDD026	0	1	43.4	7.37	5.74	0.64	4.94	1.75	21	0.96
GRD08512	DDH	GNBDD026	1	2	73.6	11.8	9.43	0.6	7.46	2.75	28.3	1.32
GRD08513	DDH	GNBDD026	2	3	130.5	17.25	11.8	1.07	12.9	3.95	55.7	1.76
GRD08514	DDH	GNBDD026	3	4	313	30.5	19.85	1.94	20.6	6.5	65.9	2.67
GRD08515	DDH	GNBDD026	4	5	89.5	13.2	9.56	0.7	8.44	2.96	25	1.38
GRD08516	DDH	GNBDD026	5	6	49	10.55	8.28	0.5	6.38	2.6	19.6	1.39
GRD08517	DDH	GNBDD026	6	7	46.5	9.81	7.41	0.47	5.57	2.38	18.8	1.18
GRD08518	DDH	GNBDD026	7	8	54.5	11.5	8.66	0.74	8.56	2.65	29.5	1.36
GRD08519	DDH	GNBDD026	8	9	79.5	13.65	9.47	0.55	8.31	2.97	27.6	1.44
GRD08520	DDH	GNBDD026	9	10	119.5	13.7	10.75	0.6	8.69	3.27	23.3	1.65
GRD08521	DDH	GNBDD026	10	11	60.8	10.4	9.09	0.62	6.34	2.54	22.6	1.65
GRD08522	DDH	GNBDD026	11	12	84.3	13.6	11.65	0.68	9.58	3.32	28.1	2.04
GRD08523	DDH	GNBDD026	12	13	62.1	9.34	10.2	0.16	3.79	2.5	5.7	2.12
GRD08524	DDH	GNBDD026	13	14	71.4	9.94	11.25	0.21	4.43	2.78	6.5	2.37
GRD08525	DDH	GNBDD026	14	15	76.4	14.1	13.6	0.44	8.73	3.72	24.8	2.54
GRD08526	DDH	GNBDD026	15	16	53.7	9.01	10.85	0.15	4.25	2.57	6.3	2.24
GRD08527	DDH	GNBDD026	16	17	31.4	7.06	8.44	0.11	2.34	2.02	3.3	2.06
GRD08528	DDH	GNBDD026	17	18	47.4	7.08	8.28	0.08	2.32	1.95	2.6	1.97
GRD08529	DDH	GNBDD026	18	19	33.1	8.01	9.73	0.1	2.58	2.41	3	2.25
GRD08532	DDH	GNBDD026	19	20	48.2	10.85	12.1	0.17	3.82	2.89	4.4	2.56
GRD08533	DDH	GNBDD026	20	21	42.2	12.55	14.3	0.18	4.6	3.36	5.2	3.18
GRD08534	DDH	GNBDD026	21	22	51.8	12.4	13.55	0.19	4.48	3.31	7.4	3.1
GRD08535	DDH	GNBDD026	22	23	84.4	13.45	14.75	0.22	4.67	3.62	5.6	3.46
GRD08536	DDH	GNBDD026	23	24	107	13.5	15.8	0.21	4.78	3.68	4.3	3.38
GRD08537	DDH	GNBDD026	24	25	139	14.2	15.45	0.2	5.01	3.84	5.2	3.34
GRD08538	DDH	GNBDD026	25	26	180	19.45	19.75	0.2	6.45	4.9	4.3	4.06
GRD08539	DDH	GNBDD026	26	27	117.5	18.1	19.3	0.21	6.92	4.78	10.6	4.02
GRD08540	DDH	GNBDD026	27	28	67.4	16.95	17.4	0.22	7.67	4.43	18.2	3.47
GRD08541	DDH	GNBDD026	28	29	107.5	16.9	19.35	0.16	6.8	4.79	9.2	3.89
GRD08542	DDH	GNBDD026	29	30	83.7	20.2	16.95	0.52	13.2	4.77	58.3	3.09
GRD08543	DDH	GNBDD026	30	31	49.9	17	16	0.38	9.42	4.33	34.3	3.06
GRD08544	DDH	GNBDD026	31	32	90.6	17.3	17	0.28	8.16	4.58	20.3	3.7
GRD08545	DDH	GNBDD026	32	33	40.1	16.35	17	0.17	6.81	4.38	8.4	3.5
GRD08546	DDH	GNBDD026	33	34	38.6	16.15	14.8	0.23	7.66	4.1	18.6	2.87
GRD08547	DDH	GNBDD026	34	35	88.6	18.35	16.65	0.46	10.9	4.62	37.8	3.28
GRD08548	DDH	GNBDD026	35	36	38.3	23.3	20.7	0.7	15.7	5.54	67	3.96
GRD08549	DDH	GNBDD026	36	37	149.5	19.15	18.1	0.42	11.15	4.94	39.3	3.7
GRD08552	DDH	GNBDD026	37	38	35.2	20.3	18.3	0.46	10.8	4.92	32.7	3.77
GRD08553	DDH	GNBDD026	38	39	79.3	18.55	17.3	0.31	9.94	4.8	24.4	3.47
GRD08554	DDH	GNBDD026	39	40	47.3	22.6	21.3	0.42	11.1	5.5	28.2	4.03
GRD08555	DDH	GNBDD026	40	41	132.5	22.2	23.4	0.22	9.59	6.15	11.6	4.72
GRD08556	DDH	GNBDD026	41	42	568	22	19.7	0.27	10.85	5.37	22.3	3.85
GRD08557	DDH	GNBDD026	42	43	539	18.65	18.55	0.24	8.43	4.93	8.9	3.94
GRD08558	DDH	GNBDD026	43	44	234	20.9	19.65	0.22	9.18	5.24	10.4	3.85
GRD08559	DDH	GNBDD026	44	45	159	17.85	17.95	0.16	7.36	4.85	6.6	3.93
GRD08560	DDH	GNBDD026	45	46	156	18.2	17.8	0.17	7.7	4.61	7.3	3.78
GRD08561	DDH	GNBDD026	46	47	114	17.75	18.05	0.21	7.24	4.72	7.4	3.99
GRD08562	DDH	GNBDD026	47	48	121	17.3	16.6	0.2	6.8	4.63	10.2	3.22
GRD08563	DDH	GNBDD026	48	49	87.8	59.4	25.1	2.12	70.5	9.96	256	2.94
GRD08564	DDH	GNBDD026	49	50	133.5	65.6	29.6	2.48	75.9	11.2	277	3.87
GRD08565	DDH	GNBDD026	50	51	68.7	36.7	22.5	1.1	33.4	7.27	116.5	3.66
GRD08566	DDH	GNBDD026	51	52	69.2	28.6	17.6	0.67	22.9	5.78	78.8	2.7
GRD08567	DDH	GNBDD026	52	53	103.5	63.7	31.7	1.75	63.4	11.75	197	3.77
GRD08568	DDH	GNBDD026	53	54	90.1	48.1	31.3	1.05	40.2	10	105	4.36
GRD08569	DDH	GNBDD026	54	55	130	65.1	39.4	1.37	54.1	12.95	114.5	5.58
GRD08572	DDH	GNBDD026	55	56	115.5	79.1	39.6	1.52	66.5	14.65	115.5	4.75
GRD08573	DDH	GNBDD026	56	57	90	35	24.7	0.54	26	7.89	46.4	3.75
GRD08574	DDH	GNBDD026	57	58	95.7	32.9	23.9	0.41	22.7	7.44	43.3	3.71



ASX ANNOUNCEMENT

GNBDD026 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08509	DDH	GNBDD026	0	1	19.3	4.97	4.2	1.09	0.98	6.76	47.8
GRD08512	DDH	GNBDD026	1	2	22.9	6.19	5.38	1.57	1.42	9.85	71.8
GRD08513	DDH	GNBDD026	2	3	47.8	12.55	10.85	2.54	1.8	12.45	116
GRD08514	DDH	GNBDD026	3	4	65.6	17.4	19.3	4.34	2.84	18.9	176.5
GRD08515	DDH	GNBDD026	4	5	24.8	6.63	7.27	1.84	1.54	10.15	83
GRD08516	DDH	GNBDD026	5	6	19.5	4.74	5.72	1.46	1.48	9.76	64.3
GRD08517	DDH	GNBDD026	6	7	17.5	4.41	4.82	1.24	1.21	8.82	65
GRD08518	DDH	GNBDD026	7	8	29.3	7.65	7.24	1.56	1.44	9.67	73.7
GRD08519	DDH	GNBDD026	8	9	26.6	7.05	8.07	1.7	1.48	9.61	80.7
GRD08520	DDH	GNBDD026	9	10	24.1	6.05	7.21	1.88	1.71	11.95	92.5
GRD08521	DDH	GNBDD026	10	11	20.3	5.53	5.04	1.35	1.5	10.6	79.7
GRD08522	DDH	GNBDD026	11	12	29	7.34	8.46	1.86	2.04	14.25	102.5
GRD08523	DDH	GNBDD026	12	13	7.3	1.8	2.57	1.02	1.86	14.3	65.2
GRD08524	DDH	GNBDD026	13	14	8.7	2.26	2.61	1.14	2.05	15.7	73.1
GRD08525	DDH	GNBDD026	14	15	24.6	5.93	6.41	1.76	2.24	16.8	118
GRD08526	DDH	GNBDD026	15	16	7.8	1.88	2.58	1.03	1.92	15.55	77.4
GRD08527	DDH	GNBDD026	16	17	4	0.89	1.38	0.69	1.72	13.6	54.1
GRD08528	DDH	GNBDD026	17	18	3.1	0.86	1.22	0.67	1.61	12.5	52.1
GRD08529	DDH	GNBDD026	18	19	3.7	0.86	1.5	0.81	1.8	14.8	59.6
GRD08532	DDH	GNBDD026	19	20	5.8	1.44	2.37	1.11	2.26	17.5	76.4
GRD08533	DDH	GNBDD026	20	21	7.1	1.72	3.11	1.34	2.66	20.8	87.1
GRD08534	DDH	GNBDD026	21	22	8	2.01	2.54	1.32	2.57	19.95	87.6
GRD08535	DDH	GNBDD026	22	23	7	1.81	3.06	1.39	2.78	21.7	95.7
GRD08536	DDH	GNBDD026	23	24	7	1.64	2.78	1.39	2.8	21.6	95.3
GRD08537	DDH	GNBDD026	24	25	7.8	1.7	2.82	1.54	2.82	21.8	106
GRD08538	DDH	GNBDD026	25	26	6.2	1.5	3.35	1.94	3.53	27.2	128.5
GRD08539	DDH	GNBDD026	26	27	12.8	3.11	4.87	2.05	3.44	27.6	124
GRD08540	DDH	GNBDD026	27	28	20.3	5.21	6.04	1.9	3.09	23.9	120
GRD08541	DDH	GNBDD026	28	29	10.2	2.78	4.06	1.96	3.5	26.4	131.5
GRD08542	DDH	GNBDD026	29	30	59.8	16.35	14.65	2.58	2.85	21.6	128.5
GRD08543	DDH	GNBDD026	30	31	36	9.82	9.22	2.07	2.73	20.8	110
GRD08544	DDH	GNBDD026	31	32	22.5	5.82	6.75	2.04	2.97	23.6	129
GRD08545	DDH	GNBDD026	32	33	10.3	2.39	3.44	1.81	2.89	22.4	133.5
GRD08546	DDH	GNBDD026	33	34	21.5	5.55	5.66	1.89	2.6	20	114
GRD08547	DDH	GNBDD026	34	35	38.6	10.4	10.75	2.32	2.89	21.3	130.5
GRD08548	DDH	GNBDD026	35	36	66.8	17.8	16.4	3.12	3.57	26.2	146
GRD08549	DDH	GNBDD026	36	37	40.1	10.35	11.4	2.43	3.28	24.9	128
GRD08552	DDH	GNBDD026	37	38	32.9	8.78	9.26	2.42	3.25	23.3	146
GRD08553	DDH	GNBDD026	38	39	24.3	6.07	7.54	2.26	2.99	21.7	133.5
GRD08554	DDH	GNBDD026	39	40	27.9	7.39	8.93	2.63	3.63	27.8	156.5
GRD08555	DDH	GNBDD026	40	41	13.8	3.45	5.42	2.47	3.97	31.7	160.5
GRD08556	DDH	GNBDD026	41	42	24.8	6.22	7.74	2.67	3.4	24.9	148
GRD08557	DDH	GNBDD026	42	43	11.8	2.86	5.23	2.22	3.29	25.3	135
GRD08558	DDH	GNBDD026	43	44	11.6	2.79	4.61	2.37	3.39	25.7	141
GRD08559	DDH	GNBDD026	44	45	8.3	1.96	3.68	1.89	3.21	24.4	139
GRD08560	DDH	GNBDD026	45	46	9.6	2.3	4.62	1.99	3.09	23.3	128
GRD08561	DDH	GNBDD026	46	47	8.3	2.26	3.69	1.98	3.18	25.8	129
GRD08562	DDH	GNBDD026	47	48	10.4	2.57	4.01	1.96	2.84	21.3	124
GRD08563	DDH	GNBDD026	48	49	257	69.9	75.9	10.8	3.45	21.5	235
GRD08564	DDH	GNBDD026	49	50	282	76.7	81.9	11.85	4.18	27.3	259
GRD08565	DDH	GNBDD026	50	51	118	31.6	36	5.87	3.51	24.6	177.5
GRD08566	DDH	GNBDD026	51	52	80.2	21.4	23.2	4.36	2.81	19.5	151
GRD08567	DDH	GNBDD026	52	53	202	53.6	60.5	10.8	4.61	27.7	337
GRD08568	DDH	GNBDD026	53	54	104.5	27.3	32.6	7.49	4.88	31.2	317
GRD08569	DDH	GNBDD026	54	55	126	31	43.9	10.2	5.91	38.6	365
GRD08572	DDH	GNBDD026	55	56	131	31	49.2	12.75	5.57	34.4	384
GRD08573	DDH	GNBDD026	56	57	50.7	12.6	18.5	5.19	3.88	26.6	221
GRD08574	DDH	GNBDD026	57	57.6	45.5	11.7	16	4.8	3.82	25.6	218



ASX ANNOUNCEMENT

GNBDD026 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08509	DDH	GNBDD026	0	1	14.9	21.7	694
GRD08512	DDH	GNBDD026	1	2	18	26.8	815
GRD08513	DDH	GNBDD026	2	3	23.3	20.2	604
GRD08514	DDH	GNBDD026	3	4	23.8	23.2	698
GRD08515	DDH	GNBDD026	4	5	20.3	17.45	502
GRD08516	DDH	GNBDD026	5	6	22.8	24.1	667
GRD08517	DDH	GNBDD026	6	7	25.6	18.75	558
GRD08518	DDH	GNBDD026	7	8	21.9	20.1	630
GRD08519	DDH	GNBDD026	8	9	27.5	17.8	577
GRD08520	DDH	GNBDD026	9	10	30.2	19.55	524
GRD08521	DDH	GNBDD026	10	11	43.8	23.3	600
GRD08522	DDH	GNBDD026	11	12	53.9	38.4	880
GRD08523	DDH	GNBDD026	12	13	53.9	44.6	1060
GRD08524	DDH	GNBDD026	13	14	57.8	53	1210
GRD08525	DDH	GNBDD026	14	15	60	47.9	1125
GRD08526	DDH	GNBDD026	15	16	53.2	46.3	1085
GRD08527	DDH	GNBDD026	16	17	49.8	42.2	1020
GRD08528	DDH	GNBDD026	17	18	47.6	38.1	904
GRD08529	DDH	GNBDD026	18	19	44.6	40.5	947
GRD08532	DDH	GNBDD026	19	20	47.9	43.4	1005
GRD08533	DDH	GNBDD026	20	21	49.4	51.4	1280
GRD08534	DDH	GNBDD026	21	22	47.1	48.4	1125
GRD08535	DDH	GNBDD026	22	23	54.7	46.5	1110
GRD08536	DDH	GNBDD026	23	24	52.2	42.4	986
GRD08537	DDH	GNBDD026	24	25	61.3	39.2	867
GRD08538	DDH	GNBDD026	25	26	58.8	39.9	875
GRD08539	DDH	GNBDD026	26	27	55.2	51.5	1020
GRD08540	DDH	GNBDD026	27	28	51	41.2	880
GRD08541	DDH	GNBDD026	28	29	51.6	42.2	919
GRD08542	DDH	GNBDD026	29	30	51.4	40.8	879
GRD08543	DDH	GNBDD026	30	31	51.8	34.1	800
GRD08544	DDH	GNBDD026	31	32	45.7	40.5	859
GRD08545	DDH	GNBDD026	32	33	46.1	30.7	695
GRD08546	DDH	GNBDD026	33	34	50.2	31	691
GRD08547	DDH	GNBDD026	34	35	46.2	31.2	727
GRD08548	DDH	GNBDD026	35	36	44.2	52.5	1080
GRD08549	DDH	GNBDD026	36	37	47.6	48.4	1040
GRD08552	DDH	GNBDD026	37	38	48.8	39.7	904
GRD08553	DDH	GNBDD026	38	39	49.2	33.7	713
GRD08554	DDH	GNBDD026	39	40	48.6	46.5	1050
GRD08555	DDH	GNBDD026	40	41	49.8	42.3	1085
GRD08556	DDH	GNBDD026	41	42	48.7	35	808
GRD08557	DDH	GNBDD026	42	43	48.4	32.7	761
GRD08558	DDH	GNBDD026	43	44	48.7	30.8	698
GRD08559	DDH	GNBDD026	44	45	45.8	28.1	652
GRD08560	DDH	GNBDD026	45	46	47.4	30.8	706
GRD08561	DDH	GNBDD026	46	47	48.8	33.9	822
GRD08562	DDH	GNBDD026	47	48	44.4	23.3	550
GRD08563	DDH	GNBDD026	48	49	38.7	16.5	380
GRD08564	DDH	GNBDD026	49	50	38.9	31.2	677
GRD08565	DDH	GNBDD026	50	51	36.1	31.3	688
GRD08566	DDH	GNBDD026	51	52	35.3	18.65	418
GRD08567	DDH	GNBDD026	52	53	34.1	22.2	475
GRD08568	DDH	GNBDD026	53	54	34.5	24.5	569
GRD08569	DDH	GNBDD026	54	55	36	36.4	799
GRD08572	DDH	GNBDD026	55	56	33.9	36.2	815
GRD08573	DDH	GNBDD026	56	57	34.3	29.8	664
GRD08574	DDH	GNBDD026	57	57.6	36.4	29	642



ASX ANNOUNCEMENT

GNBDD027 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08777	DDH	GNBDD027	0	1	64.6	10.45	8.07	0.75	8.13	2.38	31.4	1.23
GRD08778	DDH	GNBDD027	1	2	39.7	7.95	7.05	0.31	4.64	2.03	18.4	1.2
GRD08779	DDH	GNBDD027	2	3	41.2	9.24	7.91	0.35	4.47	2.14	17	1.62
GRD08780	DDH	GNBDD027	3	4	62.2	11.35	8.83	0.44	6.65	2.57	19	1.71
GRD08781	DDH	GNBDD027	4	5	217	27.4	18.5	1.39	21.2	5.81	65.6	2.41
GRD08782	DDH	GNBDD027	5	6	157	23.3	15.3	1.18	16.4	4.68	48.2	2.29
GRD08783	DDH	GNBDD027	6	7	50.4	10.2	10	0.37	6.55	2.56	20.3	1.85
GRD08784	DDH	GNBDD027	7	8	47.3	12.25	9.29	0.27	7.21	2.77	20.1	1.71
GRD08785	DDH	GNBDD027	8	9	24.3	4.62	4.46	0.09	2.63	1.05	5.9	0.75
GRD08786	DDH	GNBDD027	9	10	39.4	6.44	5.48	0.11	3.55	1.49	9.5	1.12
GRD08787	DDH	GNBDD027	10	11	166.5	12.55	10.3	0.21	6.38	2.93	23.7	1.99
GRD08788	DDH	GNBDD027	11	12	385	12.2	10.15	0.11	5.91	2.85	10.8	1.97
GRD08789	DDH	GNBDD027	12	13	659	18.4	15.1	0.1	7.34	4.18	8.2	2.71
GRD08792	DDH	GNBDD027	13	14	404	34.8	15.85	1.66	44.1	5.8	228	2.41
GRD08793	DDH	GNBDD027	14	15	143.5	30.5	14.65	1.05	37.4	5.07	147.5	2.15
GRD08794	DDH	GNBDD027	15	16	99.1	14.8	10.65	0.39	11.15	3.15	50.5	2.09
GRD08795	DDH	GNBDD027	16	17	112.5	18.05	10.95	0.59	17.1	3.41	80.7	2.27
GRD08796	DDH	GNBDD027	17	18	1290	31.4	22.9	0.45	15.7	6.61	32.2	3.69
GRD08797	DDH	GNBDD027	18	19	59.3	13.3	9.66	0.33	10.7	2.85	50	2.06
GRD08798	DDH	GNBDD027	19	20	132.5	11.7	8.53	0.21	7.59	2.62	32.4	1.88
GRD08799	DDH	GNBDD027	20	21	124	13.9	10.75	0.27	10.2	3.16	45.6	2.17
GRD08800	DDH	GNBDD027	21	22	130.5	20.7	14.05	0.46	17.35	4.46	76.8	2.47
GRD08801	DDH	GNBDD027	22	23	74.2	14	9.81	0.33	10.8	3.06	44.4	2.05
GRD08802	DDH	GNBDD027	23	24	61.4	12.7	9.22	0.42	11.65	2.81	52.4	1.88
GRD08803	DDH	GNBDD027	24	25	100.5	14.9	11.65	0.34	10.8	3.53	58	2.27
GRD08804	DDH	GNBDD027	25	26	127.5	15.55	12.35	0.29	9.74	3.77	38.8	2.21
GRD08805	DDH	GNBDD027	26	27	99.5	14.4	11.1	0.2	8.11	3.39	31	2.03
GRD08806	DDH	GNBDD027	27	28	127.5	18.5	14.8	0.22	10.55	4.56	30.3	2.5
GRD08807	DDH	GNBDD027	28	29	120.5	32.9	16.75	0.94	34.7	5.95	134	2.27
GRD08808	DDH	GNBDD027	29	30	158.5	49.7	25.5	1.38	52.2	9.24	133.5	3.79
GRD08809	DDH	GNBDD027	30	31	111.5	24.6	15.05	0.48	20.7	5.16	57	2.28
GRD08812	DDH	GNBDD027	31	32	89	19.7	13.45	0.34	15	4.3	40.6	1.92
GRD08813	DDH	GNBDD027	32	33	101	20.5	13.6	0.33	15.2	4.49	47.7	2.21
GRD08814	DDH	GNBDD027	33	33.6	97.4	21.9	14.75	0.41	16.55	4.88	47.2	2.21

GNBDD027 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08777	DDH	GNBDD027	0	1	28.6	8.09	6.52	1.42	1.3	7.78	67.3
GRD08778	DDH	GNBDD027	1	2	14.8	4.37	4.02	1.08	1.24	8.38	56.3
GRD08779	DDH	GNBDD027	2	3	14.4	4.22	3.57	1.1	1.44	9.82	63.6
GRD08780	DDH	GNBDD027	3	4	17.2	5.4	4.94	1.46	1.56	10.5	70.8
GRD08781	DDH	GNBDD027	4	5	71.4	18.9	18.4	3.97	2.94	16.75	168
GRD08782	DDH	GNBDD027	5	6	53.3	14.55	14.65	3.31	2.54	14.8	138
GRD08783	DDH	GNBDD027	6	7	21.4	5.78	5.83	1.4	1.76	11.65	73.4
GRD08784	DDH	GNBDD027	7	8	17.8	5.28	5.3	1.46	1.6	11.45	78.4
GRD08785	DDH	GNBDD027	8	9	6.3	1.73	1.83	0.57	0.74	4.97	28.5
GRD08786	DDH	GNBDD027	9	10	8.8	2.35	2.88	0.81	0.95	6.75	41.8
GRD08787	DDH	GNBDD027	10	11	16	5.26	5.32	1.56	1.82	12.95	69.8
GRD08788	DDH	GNBDD027	11	12	12.2	3.52	4.69	1.58	1.86	13.15	70.9
GRD08789	DDH	GNBDD027	12	13	10	2.62	5.71	2.2	2.64	17.55	86.8
GRD08792	DDH	GNBDD027	13	14	260	74.2	65.8	6.61	2.51	15.8	125.5
GRD08793	DDH	GNBDD027	14	15	173.5	47.1	45.8	5.59	2.15	14.85	112.5
GRD08794	DDH	GNBDD027	15	16	60.3	16.7	14.45	2.13	1.82	12.95	66.8
GRD08795	DDH	GNBDD027	16	17	94.6	27.4	25.4	2.79	1.96	12.85	81.1
GRD08796	DDH	GNBDD027	17	18	39.1	10.55	13.95	3.82	3.92	26.6	141.5
GRD08797	DDH	GNBDD027	18	19	52.8	15.25	13.6	2.03	1.82	12.7	64.4
GRD08798	DDH	GNBDD027	19	20	32.4	9.33	8.52	1.57	1.53	10.95	58.8
GRD08799	DDH	GNBDD027	20	21	43.5	12.5	11.65	1.97	1.81	12.95	71.9
GRD08800	DDH	GNBDD027	21	22	82.9	22.1	20.2	3.16	2.34	15.85	95.2
GRD08801	DDH	GNBDD027	22	23	47.2	12.75	12	2.06	1.67	12.3	65.4
GRD08802	DDH	GNBDD027	23	24	52.4	14.15	13.3	2	1.48	11.4	59.3
GRD08803	DDH	GNBDD027	24	25	51.4	13.95	12.45	2.04	2	14.15	84.1
GRD08804	DDH	GNBDD027	25	26	40.7	10.75	9.42	2.09	2.09	14.6	86
GRD08805	DDH	GNBDD027	26	27	27.8	7.68	7.26	1.78	1.74	12.75	90
GRD08806	DDH	GNBDD027	27	28	29.7	7.54	7.52	2.23	2.4	15.7	131.5
GRD08807	DDH	GNBDD027	28	29	140.5	37.8	36.6	5.74	2.42	15.6	152.5
GRD08808	DDH	GNBDD027	29	30	151.5	38	46.5	9.02	3.81	24.8	250
GRD08809	DDH	GNBDD027	30	31	55.6	15.75	16.95	3.8	2.37	15.7	144.5
GRD08812	DDH	GNBDD027	31	32	41.6	11.3	11.65	2.8	2.03	13.05	126
GRD08813	DDH	GNBDD027	32	33	47.5	12.6	11.95	2.99	2.09	13.65	138
GRD08814	DDH	GNBDD027	33	33.6	45.7	12.2	13.4	3.13	2.26	14.75	150



ASX ANNOUNCEMENT

GNBDD027 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08777	DDH	GNBDD027	0	1	16.6	24.9	790
GRD08778	DDH	GNBDD027	1	2	19.2	21.3	685
GRD08779	DDH	GNBDD027	2	3	21.2	30.1	954
GRD08780	DDH	GNBDD027	3	4	20.8	23.7	741
GRD08781	DDH	GNBDD027	4	5	18	27.4	809
GRD08782	DDH	GNBDD027	5	6	15.6	31.7	1000
GRD08783	DDH	GNBDD027	6	7	21.2	46.8	1330
GRD08784	DDH	GNBDD027	7	8	31.6	33.5	840
GRD08785	DDH	GNBDD027	8	9	7.3	17.25	447
GRD08786	DDH	GNBDD027	9	10	24.2	22.1	602
GRD08787	DDH	GNBDD027	10	11	42.9	33	911
GRD08788	DDH	GNBDD027	11	12	38.1	24.8	712
GRD08789	DDH	GNBDD027	12	13	41.1	22.5	637
GRD08792	DDH	GNBDD027	13	14	31.1	20.2	557
GRD08793	DDH	GNBDD027	14	15	31.2	21.9	561
GRD08794	DDH	GNBDD027	15	16	34.4	23.8	575
GRD08795	DDH	GNBDD027	16	17	33	24.6	630
GRD08796	DDH	GNBDD027	17	18	33.5	20.7	545
GRD08797	DDH	GNBDD027	18	19	31.9	17.15	428
GRD08798	DDH	GNBDD027	19	20	32.5	11.85	306
GRD08799	DDH	GNBDD027	20	21	32	22.2	567
GRD08800	DDH	GNBDD027	21	22	33.3	27.7	658
GRD08801	DDH	GNBDD027	22	23	32.4	19.6	473
GRD08802	DDH	GNBDD027	23	24	32.6	16.3	400
GRD08803	DDH	GNBDD027	24	25	33.6	18.8	528
GRD08804	DDH	GNBDD027	25	26	33.4	17.4	412
GRD08805	DDH	GNBDD027	26	27	32.6	14.8	354
GRD08806	DDH	GNBDD027	27	28	32.9	14.85	380
GRD08807	DDH	GNBDD027	28	29	32.2	19.35	486
GRD08808	DDH	GNBDD027	29	30	32.7	30.6	842
GRD08809	DDH	GNBDD027	30	31	31.9	21.7	531
GRD08812	DDH	GNBDD027	31	32	31.7	16.65	401
GRD08813	DDH	GNBDD027	32	33	32.1	17	418
GRD08814	DDH	GNBDD027	33	33.6	31	17.15	452



ASX ANNOUNCEMENT

GNBDD028 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08923	DDH	GNBDD028	0	1	38.8	5.62	4.41	0.53	4.45	1.34	21.2	0.76
GRD08924	DDH	GNBDD028	1	2	96.4	7.14	4.62	0.48	5.41	1.56	20	0.84
GRD08925	DDH	GNBDD028	2	3	60.4	6.02	4.42	0.4	4.29	1.42	16.6	0.82
GRD08926	DDH	GNBDD028	3	4	51.4	6.09	4.45	0.39	4.08	1.41	15.5	0.8
GRD08927	DDH	GNBDD028	4	5	61.4	7.62	5.46	0.39	4.87	1.6	17.4	1
GRD08928	DDH	GNBDD028	5	6	55.8	7.76	5.75	0.45	5.74	1.79	22.7	0.98
GRD08929	DDH	GNBDD028	6	7	76.4	8.24	5.82	0.6	6.32	1.83	26.5	0.91
GRD08932	DDH	GNBDD028	7	8	66.3	10.4	8.47	0.63	7.05	2.44	24.8	1.43
GRD08933	DDH	GNBDD028	8	9	43.1	11.55	8.49	0.49	7.04	2.63	21.9	1.52
GRD08934	DDH	GNBDD028	9	10	51.8	8.71	6.66	0.6	6.56	2.16	26.4	1.11
GRD08935	DDH	GNBDD028	10	11	25.7	10.3	9.69	0.31	5.49	2.62	11.8	1.67
GRD08936	DDH	GNBDD028	11	12	33.3	13.1	12.85	0.35	6.06	3.32	10	2.31
GRD08937	DDH	GNBDD028	12	13	32.2	11.45	11.8	0.23	5.57	3.06	7.9	2.44
GRD08938	DDH	GNBDD028	13	14	18.5	12.25	13.85	0.17	4.43	3.35	4.5	3.22
GRD08939	DDH	GNBDD028	14	15	26.1	11.2	13.5	0.12	4.38	3.3	4.3	3.03
GRD08940	DDH	GNBDD028	15	16	73.5	10.1	7.54	0.66	7.8	2.29	41.6	1.28
GRD08941	DDH	GNBDD028	16	17	39	10.5	11.9	0.16	4.43	2.82	10.4	2.84
GRD08942	DDH	GNBDD028	17	18	39.5	11.85	13.8	0.14	4.64	3.36	9.1	3.22
GRD08943	DDH	GNBDD028	18	19	57.2	14.3	16	0.17	5.76	3.86	10	3.55
GRD08944	DDH	GNBDD028	19	20	108.5	13.05	14.25	0.19	6.23	3.56	12.1	3.47
GRD08945	DDH	GNBDD028	20	21	268	17.7	15.95	0.37	10.55	4.34	33.4	3.38
GRD08946	DDH	GNBDD028	21	22	182	20.2	18.1	0.48	12.7	4.8	43.8	4.02
GRD08947	DDH	GNBDD028	22	23	118	21.7	18.35	0.58	15.95	5.09	59.6	4.39
GRD08948	DDH	GNBDD028	23	24	57.6	17.5	15.3	0.44	11.85	4.14	45.4	3.25
GRD08949	DDH	GNBDD028	24	25	333	21.9	21.9	0.31	11.4	5.75	33.4	4.54
GRD08952	DDH	GNBDD028	25	26	262	20.1	20.5	0.16	8.17	5.12	13.4	4.4
GRD08953	DDH	GNBDD028	26	27	91.6	21.6	20.9	0.33	12.2	5.69	29.3	4.31
GRD08954	DDH	GNBDD028	27	28	83.3	20.7	20	0.28	9.93	5.26	19.6	4.08
GRD08955	DDH	GNBDD028	28	29	237	18.2	20.1	0.16	6.29	5.05	5.6	4.24
GRD08956	DDH	GNBDD028	29	30	3700	21.9	19.55	0.35	11.2	5.33	22.1	3.65
GRD08957	DDH	GNBDD028	30	31	318	16.5	17.35	0.15	6.23	4.5	5.9	3.35
GRD08958	DDH	GNBDD028	31	32	2680	19.05	17.1	0.14	7.44	4.71	4.4	3.11
GRD08959	DDH	GNBDD028	32	33	797	23.2	21.1	0.3	11.9	5.74	20.3	3.82
GRD08960	DDH	GNBDD028	33	34	537	22.6	20.7	0.3	11.1	5.74	16.6	3.62
GRD08961	DDH	GNBDD028	34	35	2950	21.3	20	0.23	8.82	5.4	6.4	3.84
GRD08962	DDH	GNBDD028	35	36	311	17.35	16.5	0.18	8.17	4.48	12	3.35
GRD08963	DDH	GNBDD028	36	37	276	22.7	21.3	0.14	8.82	5.8	9.4	3.97
GRD08964	DDH	GNBDD028	37	38	174.5	23.4	20	0.29	12.55	5.74	20.4	3.8
GRD08965	DDH	GNBDD028	38	39	167.5	25.5	27.7	0.14	8.56	7.05	6.2	5.52
GRD08966	DDH	GNBDD028	39	40	79.4	20.3	21	0.11	6.62	5.56	3.8	4.38
GRD08967	DDH	GNBDD028	40	41	115.5	23.6	23.5	0.23	9.9	6.24	13.5	4.22
GRD08968	DDH	GNBDD028	41	42	78.4	64.9	30.7	1.91	74.5	11.65	265	4.18
GRD08969	DDH	GNBDD028	42	43	103	158.5	61.1	4.58	184	25.8	549	5.49
GRD08972	DDH	GNBDD028	43	44	106.5	137	55.9	3.65	155.5	22.9	354	5.28
GRD08973	DDH	GNBDD028	44	45	62.4	62.4	34.4	1.29	57.8	12.45	84.2	4.59
GRD08974	DDH	GNBDD028	45	46	64.4	62.7	34.8	1.07	50.3	12.25	72.4	3.99
GRD08975	DDH	GNBDD028	46	47	79.3	40.1	25.2	0.63	32.7	8.44	47.5	3.84
GRD08976	DDH	GNBDD028	47	48.4	94.2	35.3	24.7	0.5	26.6	7.64	50.4	3.88



ASX ANNOUNCEMENT

GNBDD028 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08923	DDH	GNBDD028	0	1	17.6	4.79	4.19	0.86	0.75	4.97	36.3
GRD08924	DDH	GNBDD028	1	2	19.3	4.88	4.79	1.1	0.84	5.44	44.3
GRD08925	DDH	GNBDD028	2	3	16.3	4.26	4.05	0.89	0.74	5.07	36.3
GRD08926	DDH	GNBDD028	3	4	14.7	3.95	3.72	0.89	0.73	5.41	36.9
GRD08927	DDH	GNBDD028	4	5	15.8	4.2	3.93	0.97	0.89	6.21	45.4
GRD08928	DDH	GNBDD028	5	6	19.8	5.28	4.57	1.11	0.91	6.44	49.5
GRD08929	DDH	GNBDD028	6	7	24	6.2	5.86	1.25	0.93	6.25	51.7
GRD08932	DDH	GNBDD028	7	8	22.3	6.09	5.69	1.41	1.44	10.1	71.5
GRD08933	DDH	GNBDD028	8	9	18.9	4.95	4.67	1.48	1.43	9.57	73.6
GRD08934	DDH	GNBDD028	9	10	21.4	5.72	5.07	1.27	1.08	7.52	61.1
GRD08935	DDH	GNBDD028	10	11	11.2	2.94	3.45	1.24	1.68	11.05	78.2
GRD08936	DDH	GNBDD028	11	12	13	3.18	4.48	1.67	2.14	15.5	97.8
GRD08937	DDH	GNBDD028	12	13	11	2.69	3.66	1.41	2.17	16.2	86.3
GRD08938	DDH	GNBDD028	13	14	5.3	1.26	2.42	1.28	2.52	20.6	90
GRD08939	DDH	GNBDD028	14	15	4.9	1.12	1.94	1.24	2.72	20.7	83.3
GRD08940	DDH	GNBDD028	15	16	33.9	9.31	7.57	1.41	1.25	8.39	71.1
GRD08941	DDH	GNBDD028	16	17	11.9	3.11	3.44	1.14	2.39	18.3	73.8
GRD08942	DDH	GNBDD028	17	18	10.1	2.59	3.02	1.33	2.62	20.6	79.9
GRD08943	DDH	GNBDD028	18	19	12.1	2.8	3.84	1.59	2.95	23.7	93.4
GRD08944	DDH	GNBDD028	19	20	14.2	3.57	4.06	1.52	2.78	21.6	85
GRD08945	DDH	GNBDD028	20	21	36.4	9.81	10.25	2.32	2.93	22.4	101.5
GRD08946	DDH	GNBDD028	21	22	48	12.95	13.3	2.73	3.59	26.7	108
GRD08947	DDH	GNBDD028	22	23	60.5	16.25	16.8	3.11	3.5	28	110.5
GRD08948	DDH	GNBDD028	23	24	47.4	12.35	12.6	2.36	2.81	21.4	99.7
GRD08949	DDH	GNBDD028	24	25	34.3	9.28	10.35	2.75	4.05	30.5	138
GRD08952	DDH	GNBDD028	25	26	14.7	3.54	4.93	2.19	3.85	29.3	123.5
GRD08953	DDH	GNBDD028	26	27	31.6	8.25	9.88	2.64	3.96	28.9	132.5
GRD08954	DDH	GNBDD028	27	28	23.1	5.56	7.79	2.42	3.74	27.3	132
GRD08955	DDH	GNBDD028	28	29	7.1	1.55	3.18	1.95	3.96	29	124
GRD08956	DDH	GNBDD028	29	30	26.6	6.77	9.56	2.67	3.48	26.5	119
GRD08957	DDH	GNBDD028	30	31	8	1.87	3.26	1.83	3.12	22.6	107
GRD08958	DDH	GNBDD028	31	32	8.2	2.02	4.43	2.25	3.05	22.4	106
GRD08959	DDH	GNBDD028	32	33	23.7	6.15	8.27	2.73	3.65	26.8	130
GRD08960	DDH	GNBDD028	33	34	21.1	5.27	7.74	2.73	3.58	25.8	124.5
GRD08961	DDH	GNBDD028	34	35	11.9	2.86	5.82	2.45	3.61	26	114
GRD08962	DDH	GNBDD028	35	36	14.3	3.65	5.53	2.02	2.96	22.2	98.6
GRD08963	DDH	GNBDD028	36	37	11.1	2.79	4.34	2.56	3.8	27.6	130.5
GRD08964	DDH	GNBDD028	37	38	23.8	5.88	7.91	2.86	3.51	26.8	130.5
GRD08965	DDH	GNBDD028	38	39	6.6	1.73	3.03	2.54	5.06	38.5	170.5
GRD08966	DDH	GNBDD028	39	40	4.4	1.08	2.44	1.89	3.83	29.4	143
GRD08967	DDH	GNBDD028	40	41	14.8	3.87	5.27	2.55	3.99	30	176
GRD08968	DDH	GNBDD028	41	42	276	78	79.9	11.65	4.38	29.7	288
GRD08969	DDH	GNBDD028	42	43	582	156	182.5	29	7.52	45.3	687
GRD08972	DDH	GNBDD028	43	44	399	100	133.5	24.9	6.95	42.7	629
GRD08973	DDH	GNBDD028	44	45	98.5	23.6	39.1	10.2	4.94	32.4	365
GRD08974	DDH	GNBDD028	45	46	87.1	20.7	33.4	10.05	4.79	30.3	376
GRD08975	DDH	GNBDD028	46	47	55.5	14.3	20.9	6.11	3.95	27.2	239
GRD08976	DDH	GNBDD028	47	48.4	51.1	13.9	17.9	5.05	4	26.6	221



ASX ANNOUNCEMENT

GNBDD028 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08923	DDH	GNBDD028	0	1	13.6	15.4	549
GRD08924	DDH	GNBDD028	1	2	15.4	14.45	514
GRD08925	DDH	GNBDD028	2	3	13.6	16.35	583
GRD08926	DDH	GNBDD028	3	4	11.8	16.55	569
GRD08927	DDH	GNBDD028	4	5	16	18.45	583
GRD08928	DDH	GNBDD028	5	6	18	18	610
GRD08929	DDH	GNBDD028	6	7	17.8	18.45	667
GRD08932	DDH	GNBDD028	7	8	22.6	32.1	1015
GRD08933	DDH	GNBDD028	8	9	20.5	26.8	727
GRD08934	DDH	GNBDD028	9	10	17.4	23.4	711
GRD08935	DDH	GNBDD028	10	11	47.7	30.8	740
GRD08936	DDH	GNBDD028	11	12	50.9	36.7	812
GRD08937	DDH	GNBDD028	12	13	53.2	35.5	770
GRD08938	DDH	GNBDD028	13	14	49.7	51.7	1115
GRD08939	DDH	GNBDD028	14	15	48.1	55.3	1145
GRD08940	DDH	GNBDD028	15	16	24.4	16.35	451
GRD08941	DDH	GNBDD028	16	17	49.3	42.6	891
GRD08942	DDH	GNBDD028	17	18	52.9	48.1	985
GRD08943	DDH	GNBDD028	18	19	53.1	46.6	1015
GRD08944	DDH	GNBDD028	19	20	51.7	43.1	917
GRD08945	DDH	GNBDD028	20	21	49.4	43.2	905
GRD08946	DDH	GNBDD028	21	22	49.7	68.5	1420
GRD08947	DDH	GNBDD028	22	23	53.3	66.4	1480
GRD08948	DDH	GNBDD028	23	24	42.5	43.3	891
GRD08949	DDH	GNBDD028	24	25	51.7	56.4	1205
GRD08952	DDH	GNBDD028	25	26	48.7	55.4	1140
GRD08953	DDH	GNBDD028	26	27	58	48.9	1040
GRD08954	DDH	GNBDD028	27	28	50.3	44.9	969
GRD08955	DDH	GNBDD028	28	29	46.3	52.3	1055
GRD08956	DDH	GNBDD028	29	30	45.5	39.1	827
GRD08957	DDH	GNBDD028	30	31	50	39.8	838
GRD08958	DDH	GNBDD028	31	32	47.6	32.8	684
GRD08959	DDH	GNBDD028	32	33	50.9	41.6	951
GRD08960	DDH	GNBDD028	33	34	50.2	42.9	929
GRD08961	DDH	GNBDD028	34	35	45.9	42.3	901
GRD08962	DDH	GNBDD028	35	36	43.8	40.4	871
GRD08963	DDH	GNBDD028	36	37	47.6	37.8	822
GRD08964	DDH	GNBDD028	37	38	45.3	45.3	960
GRD08965	DDH	GNBDD028	38	39	45.1	62.7	1400
GRD08966	DDH	GNBDD028	39	40	45.1	40.6	954
GRD08967	DDH	GNBDD028	40	41	42	33	786
GRD08968	DDH	GNBDD028	41	42	37	33.8	752
GRD08969	DDH	GNBDD028	42	43	35.2	30.2	667
GRD08972	DDH	GNBDD028	43	44	35.9	33.3	752
GRD08973	DDH	GNBDD028	44	45	36	35.3	737
GRD08974	DDH	GNBDD028	45	46	35.6	27	595
GRD08975	DDH	GNBDD028	46	47	35.7	35.2	813
GRD08976	DDH	GNBDD028	47	48.4	35.9	38.1	795



ASX ANNOUNCEMENT

GNBDD029 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08665	DDH	GNBDD029	0	1	48.3	10.15	7.19	0.48	7.7	2.22	26.4	1.15
GRD08666	DDH	GNBDD029	1	2	42.8	12.05	10.8	0.12	5.2	2.9	10.9	2.28
GRD08667	DDH	GNBDD029	2	3	70.7	13.2	12.05	0.12	5.18	3.16	13.2	2.63
GRD08668	DDH	GNBDD029	3	4	54.4	12.35	11.5	0.11	5.72	3.02	17	2.49
GRD08669	DDH	GNBDD029	4	5	72.1	15.2	14.7	0.17	6.93	3.87	16.5	2.73
GRD08672	DDH	GNBDD029	5	6	66.5	16.3	12.15	0.27	11.35	3.55	32.1	2.23
GRD08673	DDH	GNBDD029	6	6.6	62	16.4	10.45	0.36	16.85	3.17	52	2.31

GNBDD029 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08665	DDH	GNBDD029	0	1	26.4	6.68	6.94	1.45	1.06	7.85	64.9
GRD08666	DDH	GNBDD029	1	2	10.4	2.79	3.41	1.38	1.96	15.95	78.1
GRD08667	DDH	GNBDD029	2	3	12.2	3.48	4.04	1.46	2.31	17.85	86.9
GRD08668	DDH	GNBDD029	3	4	16.6	4.71	5.12	1.45	2.1	16.7	82.9
GRD08669	DDH	GNBDD029	4	5	17.1	4.62	5.21	1.76	2.61	19.7	111.5
GRD08672	DDH	GNBDD029	5	6	35.3	8.99	9.62	2.32	1.95	14.85	102.5
GRD08673	DDH	GNBDD029	6	6.6	64	15.95	18.35	2.63	1.79	14.15	85.1

GNBDD029 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08665	DDH	GNBDD029	0	1	17.9	20.9	656
GRD08666	DDH	GNBDD029	1	2	38.2	30.8	779
GRD08667	DDH	GNBDD029	2	3	39.1	28.7	734
GRD08668	DDH	GNBDD029	3	4	37.9	29	723
GRD08669	DDH	GNBDD029	4	5	38.3	25.4	634
GRD08672	DDH	GNBDD029	5	6	39.4	23.5	587
GRD08673	DDH	GNBDD029	6	6.6	39.4	26	641



ASX ANNOUNCEMENT

GNBDD030 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08675	DDH	GNBDD030	0	1	57.6	10.15	6.62	0.6	9.1	2.02	32	1.33
GRD08676	DDH	GNBDD030	1	2	109.5	14.25	9.02	1.65	14.1	3.03	51.4	1.44
GRD08677	DDH	GNBDD030	2	3	105.5	13.6	9.89	1.06	11.8	3.13	51.6	1.43
GRD08678	DDH	GNBDD030	3	4	30.1	7.43	6.95	0.34	4.7	1.93	12.2	1.26
GRD08679	DDH	GNBDD030	4	5	94	13.7	8.92	0.88	10.85	2.77	56.1	1.52
GRD08680	DDH	GNBDD030	5	6	135.5	25.7	15.55	1.4	22.8	5.48	117	2.04
GRD08681	DDH	GNBDD030	6	7	31.7	11.5	9.82	0.33	6.3	2.96	17.8	1.55
GRD08682	DDH	GNBDD030	7	7.85	41.7	7.44	7	0.22	3.75	2.08	11	1.32
GRD08683	DDH	GNBDD030	8	8.7	52.4	7.3	6.94	0.16	3.06	2.03	5.5	1.31
GRD08684	DDH	GNBDD030	9	9.7	19.2	10.05	9.79	0.16	3.59	2.49	5.5	2.05
GRD08685	DDH	GNBDD030	10	10.8	18.2	11.05	10.6	0.11	4.77	2.82	6.3	1.85
GRD08686	DDH	GNBDD030	11	12	12.8	7.19	7.51	0.07	3.56	1.92	4.5	1.7
GRD08687	DDH	GNBDD030	12	13	10.8	6.74	7.27	0.08	2.41	1.85	3.2	1.76
GRD08688	DDH	GNBDD030	13	14	10.4	8.71	9.55	0.08	2.56	2.45	2.1	2.24
GRD08689	DDH	GNBDD030	14	15	30.3	7.58	9.23	0.03	2.43	2.16	1.7	2.33
GRD08692	DDH	GNBDD030	15	16	31	6.14	6.95	0.03	1.67	1.68	0.9	1.5
GRD08693	DDH	GNBDD030	16	17	174	9.99	11.1	0.08	2.74	2.87	1	2.41
GRD08694	DDH	GNBDD030	17	18	45.1	7.95	8.97	0.06	2.17	2.06	1.7	2.52
GRD08695	DDH	GNBDD030	18	19	42	9.12	10.6	0.07	3.18	2.57	3.5	3.13
GRD08696	DDH	GNBDD030	19	20	195.5	15	15	0.07	4.43	3.83	3.6	3.95
GRD08697	DDH	GNBDD030	20	21	47.1	11	10.75	0.12	5.11	2.81	12.5	3.45
GRD08698	DDH	GNBDD030	21	22	258	15.8	16.5	0.1	4.66	4.23	4	4.14
GRD08699	DDH	GNBDD030	22	23	92.9	14.55	12.95	0.18	8.29	3.59	23.6	3.69
GRD08700	DDH	GNBDD030	23	24	102.5	12.95	12.5	0.18	6.67	3.1	17.6	3.21
GRD08701A	DDH	GNBDD030	24	24.4	122.5	16.45	16.4	0.12	7.09	4.1	11.5	4.25
GRD08701	DDH	GNBDD030	24	25	79.5	14.15	13.9	0.11	6.09	3.7	6	4.03
GRD08702	DDH	GNBDD030	25	26	46.9	12.8	13.1	0.11	5.7	3.38	4.3	3.29
GRD08703	DDH	GNBDD030	26	26.7	47.2	11.65	11.9	0.08	4.54	3.17	6.8	2.66
GRD08704	DDH	GNBDD030	27	27.6	392	40.3	21.5	0.86	40.1	7.49	118.5	2.92
GRD08705	DDH	GNBDD030	28	28.65	114.5	22.8	19.25	0.32	13.6	5.29	33.5	3.82
GRD08706	DDH	GNBDD030	29	29.8	93	24.9	18.45	0.41	16.45	5.59	40	3.75
GRD08707	DDH	GNBDD030	30	31	151.5	30.1	20.1	0.53	25.6	6.07	76.4	3.92
GRD08708	DDH	GNBDD030	31	32	239	26.7	19.1	0.53	19.1	5.69	59.5	3.57
GRD08709	DDH	GNBDD030	32	33	163.5	26.5	18.05	0.46	20.3	5.41	66.2	3.42
GRD08712	DDH	GNBDD030	33	34	141	28.5	18.3	0.67	26.5	5.67	70.6	3.34
GRD08713	DDH	GNBDD030	34	35	138	25.5	18.35	0.36	18.75	5.43	51.4	3.28
GRD08714	DDH	GNBDD030	35	36	118.5	35.7	21.9	0.64	29.4	7.4	55.1	3.43
GRD08715	DDH	GNBDD030	36	36.5	121	38	25.3	0.59	29.2	8.02	54.7	4.12



ASX ANNOUNCEMENT

GNBDD030 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08675	DDH	GNBDD030	0	1	33.7	8.87	8.66	1.6	1.11	7.97	57.9
GRD08676	DDH	GNBDD030	1	2	56.8	14.05	13.85	2.16	1.37	9.13	86.1
GRD08677	DDH	GNBDD030	2	3	45.7	11.2	10.4	1.92	1.5	9.26	102.5
GRD08678	DDH	GNBDD030	3	4	12.3	3.36	3.43	1	1.17	8.08	52.7
GRD08679	DDH	GNBDD030	4	5	44.9	12.15	10.35	2	1.46	10.15	77.6
GRD08680	DDH	GNBDD030	5	6	84.4	22.3	18.9	3.91	2.29	14.7	168
GRD08681	DDH	GNBDD030	6	7	14.1	3.53	3.52	1.36	1.56	10.6	111
GRD08682	DDH	GNBDD030	7	7.85	9	2.28	2.52	0.87	1.16	8.77	67.1
GRD08683	DDH	GNBDD030	8	8.7	5	1.35	1.81	0.77	1.24	8.85	59.1
GRD08684	DDH	GNBDD030	9	9.7	5.8	1.38	2.29	1.04	1.74	13.45	75.8
GRD08685	DDH	GNBDD030	10	10.8	7.6	1.74	2.66	1.18	1.76	12	89.7
GRD08686	DDH	GNBDD030	11	12	4.9	1.25	2	0.72	1.38	11.15	59.2
GRD08687	DDH	GNBDD030	12	13	3.8	0.81	1.58	0.68	1.42	10.65	53
GRD08688	DDH	GNBDD030	13	14	2.6	0.57	1.02	0.87	1.82	14.4	65.2
GRD08689	DDH	GNBDD030	14	15	1.7	0.47	1.01	0.72	1.8	14.7	63.2
GRD08692	DDH	GNBDD030	15	16	0.9	0.3	0.7	0.51	1.26	10.15	51.2
GRD08693	DDH	GNBDD030	16	17	1.6	0.4	1.06	1.01	2.03	16.3	79.6
GRD08694	DDH	GNBDD030	17	18	1.8	0.46	0.95	0.77	1.75	15.05	63.1
GRD08695	DDH	GNBDD030	18	19	3.4	0.95	1.68	0.87	2.06	18.65	69.8
GRD08696	DDH	GNBDD030	19	20	3.7	0.88	2.29	1.44	2.94	24.8	92.4
GRD08697	DDH	GNBDD030	20	21	11.5	3.33	3.56	1.19	2.23	18.6	70.8
GRD08698	DDH	GNBDD030	21	22	4.6	1.12	2.03	1.73	3.1	25.6	97
GRD08699	DDH	GNBDD030	22	23	24	6.56	7.21	1.91	2.5	21.6	83.4
GRD08700	DDH	GNBDD030	23	24	18.6	4.66	5.42	1.48	2.37	18.65	80.1
GRD08701A	DDH	GNBDD030	24	24.4	12.8	3.36	4.66	1.77	3.22	25.9	103
GRD08701	DDH	GNBDD030	24	25	8.4	2.03	3.35	1.64	2.81	23.6	98.6
GRD08702	DDH	GNBDD030	25	26	5.7	1.53	2.52	1.4	2.43	19.95	87.5
GRD08703	DDH	GNBDD030	26	26.7	7.3	1.95	2.59	1.3	2.15	18.05	76.9
GRD08704	DDH	GNBDD030	27	27.6	138.5	35.9	41.8	6.67	3.14	21.8	187.5
GRD08705	DDH	GNBDD030	28	28.65	35.5	9.31	12.55	3.1	3.36	25.4	137
GRD08706	DDH	GNBDD030	29	29.8	46.7	11.85	15.55	3.49	3.3	23.5	138
GRD08707	DDH	GNBDD030	30	31	84.6	21.9	27	4.51	3.38	25.4	148
GRD08708	DDH	GNBDD030	31	32	65.8	16.95	21.3	3.85	3.23	24.3	129
GRD08709	DDH	GNBDD030	32	33	71.8	19.35	22.7	3.98	3.03	22.6	135.5
GRD08712	DDH	GNBDD030	33	34	80.1	20.5	27.7	4.52	3	22.5	136
GRD08713	DDH	GNBDD030	34	35	53.7	14.6	18.55	3.66	3.04	22.2	129
GRD08714	DDH	GNBDD030	35	36	64.9	16.15	24.5	5.58	3.5	24.1	172.5
GRD08715	DDH	GNBDD030	36	36.5	61.4	16.25	23.6	5.55	4.09	29.5	184

GNBDD030 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08675	DDH	GNBDD030	0	1	25.5	20.1	600
GRD08676	DDH	GNBDD030	1	2	21.5	15.35	509
GRD08677	DDH	GNBDD030	2	3	18.8	20.7	665
GRD08678	DDH	GNBDD030	3	4	18.2	26.7	798
GRD08679	DDH	GNBDD030	4	5	19.8	28.1	854
GRD08680	DDH	GNBDD030	5	6	29.8	25.8	742
GRD08681	DDH	GNBDD030	6	7	36.5	24.2	661
GRD08682	DDH	GNBDD030	7	7.85	34	28.4	729
GRD08683	DDH	GNBDD030	8	8.7	33.3	32.3	877
GRD08684	DDH	GNBDD030	9	9.7	26.6	49.3	1290
GRD08685	DDH	GNBDD030	10	10.8	59.6	33.7	857
GRD08686	DDH	GNBDD030	11	12	54.7	37.5	949
GRD08687	DDH	GNBDD030	12	13	53.3	38.4	954
GRD08688	DDH	GNBDD030	13	14	51	49	1230
GRD08689	DDH	GNBDD030	14	15	50.2	58.7	1510
GRD08692	DDH	GNBDD030	15	16	50.5	25.4	621
GRD08693	DDH	GNBDD030	16	17	51.6	39.9	949
GRD08694	DDH	GNBDD030	17	18	43.5	48.7	1215
GRD08695	DDH	GNBDD030	18	19	51.2	63.8	1575
GRD08696	DDH	GNBDD030	19	20	55	73.3	1860
GRD08697	DDH	GNBDD030	20	21	49.6	53	1375
GRD08698	DDH	GNBDD030	21	22	51.4	56.6	1440
GRD08699	DDH	GNBDD030	22	23	55.5	70.1	1825
GRD08700	DDH	GNBDD030	23	24	53.7	44.8	1185
GRD08701A	DDH	GNBDD030	24	24.4	43.1	62.7	1565
GRD08701	DDH	GNBDD030	24	25	42.3	58.8	1520
GRD08702	DDH	GNBDD030	25	26	44.7	48.5	1225
GRD08703	DDH	GNBDD030	26	26.7	33.6	55.7	1335
GRD08704	DDH	GNBDD030	27	27.6	39.4	32.3	821
GRD08705	DDH	GNBDD030	28	28.65	39.9	49.4	1140
GRD08706	DDH	GNBDD030	29	29.8	40.6	47	1080
GRD08707	DDH	GNBDD030	30	31	40.4	47.6	1100
GRD08708	DDH	GNBDD030	31	32	39.1	44	1035
GRD08709	DDH	GNBDD030	32	33	40.4	47.7	1100
GRD08712	DDH	GNBDD030	33	34	39.1	51.3	1140
GRD08713	DDH	GNBDD030	34	35	39.1	41.2	965
GRD08714	DDH	GNBDD030	35	36	39	45.9	1060
GRD08715	DDH	GNBDD030	36	36.5	38.1	57.6	1395



ASX ANNOUNCEMENT

GNBDD031 – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ce_ppm	Dy_ppm	Er_ppm	Eu_ppm	Gd_ppm	Ho_ppm	La_ppm	Lu_ppm
GRD08717	DDH	GNBDD031	0	1	51.5	7.06	5.21	0.41	5.1	1.45	22.5	0.78
GRD08718	DDH	GNBDD031	1	2	65.8	11.85	9.26	0.54	8.4	2.82	23.4	1.4
GRD08719	DDH	GNBDD031	2	3	57.7	11.95	9.78	0.24	6.7	3.03	13.2	1.4
GRD08720	DDH	GNBDD031	3	4	90.3	15.8	10.35	0.24	13.55	3.55	42.5	1.48
GRD08721	DDH	GNBDD031	4	5	74.6	16.25	9.74	0.33	14.5	3.44	48.9	1.39
GRD08722	DDH	GNBDD031	5	6	65.1	13.95	9.67	0.19	8.75	3.12	18.8	1.27
GRD08723	DDH	GNBDD031	6	6.5	51.8	13.85	9.43	0.17	12	3.08	38.1	1.41

GNBDD031 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Nd_ppm	Pr_ppm	Sm_ppm	Tb_ppm	Tm_ppm	Yb_ppm	Y_ppm
GRD08717	DDH	GNBDD031	0	1	20.9	5.25	4.87	0.94	0.8	5.85	43.2
GRD08718	DDH	GNBDD031	1	2	22.1	5.6	6.54	1.66	1.4	9.52	82.8
GRD08719	DDH	GNBDD031	2	3	12.8	3.4	4.31	1.62	1.45	9.85	89.9
GRD08720	DDH	GNBDD031	3	4	42.1	10.4	12.5	2.42	1.6	10.15	98.8
GRD08721	DDH	GNBDD031	4	5	48.3	12.75	13.35	2.43	1.56	10.2	89.6
GRD08722	DDH	GNBDD031	5	6	19.8	5.07	6.28	1.84	1.52	9.25	87.4
GRD08723	DDH	GNBDD031	6	6.5	40.4	10.45	11.1	2.09	1.48	10	85.1

GNBDD031 continued – Narraburra Prospect

SampleID	Type	Hole_ID	From_m	To_m	Ga_ppm	Hf_ppm	Zr_ppm
GRD08717	DDH	GNBDD031	0	1	12.4	19	626
GRD08718	DDH	GNBDD031	1	2	21.6	15.5	440
GRD08719	DDH	GNBDD031	2	3	25.6	10.55	277
GRD08720	DDH	GNBDD031	3	4	24.2	12.35	315
GRD08721	DDH	GNBDD031	4	5	24.3	12.15	273
GRD08722	DDH	GNBDD031	5	6	24.5	11.35	278
GRD08723	DDH	GNBDD031	6	6.5	24.4	11.6	291