



5th May 2016

Drilling Extends Golf Bore Strike Length.

Highlights.

ASX CODE: TYX

DIRECTORS

Ian Finch
Chairman

Bruno Seneque
Managing Director

Neil McKay
Company Secretary and
Non-Executive Director

SHARE REGISTRY

Advanced Share Registry Services
110 Stirling Highway
Nedlands WA 6009
T: +61 8 9389 8033
F: +61 8 9389 7871

REGISTERED OFFICE

Level 2 679 Murray Street
West Perth WA 6005
P: +61 8 9485 1040
F: +61 8 9485 1050

- **Higher Grade Gold Zone at Golf Bore (GB) Tracked Northwards.**
 - Up to **11.6 g/t** gold in 17m wide zone.
- **Early Golf Bore North (GBN) Results Confirm Extensive Strike Potential.**
 - **5m @ 3.19 g/t** from 34m downhole (inc **1m @ 7.2 g/t**)
 - **3m @ 3.13 g/t** from 46m downhole (inc **1m @ 7.95 g/t**)

The directors of Tyranna Resources Limited (TYX : ASX) are pleased to announce the assay results from the first 20 holes comprising of 1,484 metres Reverse Circulation (RC) drilling at the Jumbuck Gold Project in the northern Gawler Craton in South Australia. The results reported represent approximately 25% of the total drilling program of 6,200 metres, which is ongoing.

Of note, the intersection in hole 16GBRC004 of 17m @ 1.74g/t gold from 27 metres downhole (all holes inclined at -60°). The hole was drilled to test for lateral extensions of a high grade corridor recognized in earlier drilling to the South West.

The result confirms the original geological interpretation and opens up the possibility of further extensions of this broad zone – often containing high grade, internal intercepts (see figure 1) The Golf Bore tenements form part of a joint venture with Challenger Gold Operations Pty Ltd. in which Tyranna has a 59% stake and is its manager.



TYRANNA

RESOURCES

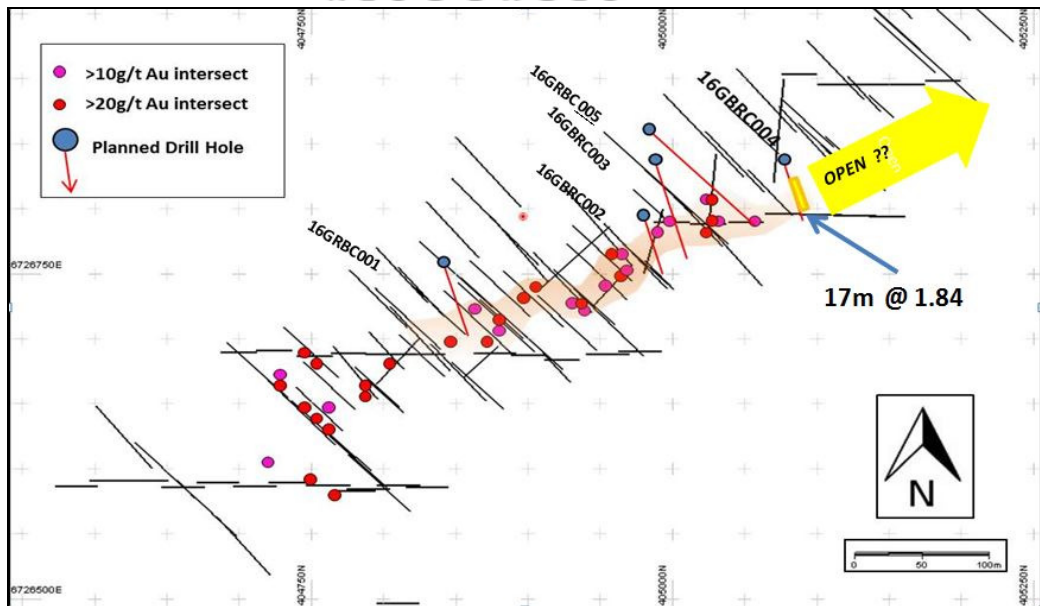


Figure 1 High Grade Corridor Interrupted structure at Golf Bore

Early results from drilling at Golf Bore North, in Tyranna's 100% owned ground has confirmed the strong likelihood of continuous strike extensions from the Golf Bore Prospect to the South West. Hole 16GNRC005 intersected 5m @ 3.19 g/t from 34m downhole (inc 1m @ 7.2 g/t) and hole 16GNRC012 intersected 3m @ 3.13 g/t from 46m downhole (inc 1m @ 7.95 g/t).

Some of the better intercepts from the Golf Bore and Golf Bore North drilling are listed in Table 1. All assay results above a nominal 0.5 g/t gold cut off, from the current drill program, are listed in Table 2.

Table 1

Hole ID	Northing	Easting	Total Depth	Dip	Depth From (m)	Depth To (m)	Intercept With (m)	Au g/t
16GBRC001	6726753	404844	90	-60	53	57	4	0.80
16GBRC002	6726802	404978	114	-60	53	64	11	1.54
16GBRC003	6726831	404991	114	-60	76	78	2	4.95
16GBRC003	6726831	404991	114	-60	37	39	2	1.37
16GBRC003	6726831	404991	114	-60	87	85	4	1.06
16GBRC004	6726836	405079	72	-60	27	44	17	1.74
16GBRC005	6726860	404984	174	-60	131	134	3	1.51
16GNRC005	6727194	405462	54	-60	34	39	5	3.18
16GBRC012	6727272	405601	54	-60	45	48	3	3.30



Figure 2 Campfire Bore Drilling

The two holes drilled at Campfire Bore (16CBRC001 and 16GBRC002) at the beginning of the program were aimed at clarifying the mineralization geometry at the prospect. Hole 002 was abandoned when it encountered excessive air loss and the results were, therefore, inconclusive.

Bruno Seneque,
Managing Director
P: +61 8 9485 1040

Competent person statement:

The information in this announcement that relates to Exploration Results is based on information compiled by Nicholas Revell, who is a Member of The Australian Institute of GeoScience and who has more than five years' experience in the field of activity being reported on. Mr. Revell is the Business Development Manager of the company.

Mr. Revell has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Revell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Sampling Techniques and Data

Criteria	Comment
<i>Sampling techniques</i>	The results published are from inclined RC drillholes. Drill hole spacing is reduced to 10 and 15m. These holes are drilled at 136/-60 and are part of the second phase drilling at Golfbore to target the depth extension of the gold mineralisation.
	The drillhole location is picked up by handheld GPS. Sampling is carried out following industry standard and applying QA-QC procedures as per industry best practice.
	Holes were drilled to target gold mineralisation of an orogenic nature within highly deformed gneissic host rock. Au as well as As have historically been assayed as well as occasional Ag and Cu.
	Samples have been collected at 1m intervals throughout with compositing of the first 16-20m occurring at the lab.
<i>Drilling techniques</i>	Drillling was carried out using an RC rig.
<i>Drill sample recovery</i>	Drill chips are logged and sample recovery assessed on site by the geologist
	An effort was undertaken to ensure samples stayed dry. Dry samples were split using a rotary splitter.
	No bias has been observed between sample recovery and grade.
<i>Logging</i>	Geological logging included recording lithology, weathering, oxidation, colour, alteration, grain size, minerals and their habit and wetness.
	Logging is carried out on a routine basis recording lithology, weathering, oxidation, colour, alteration, grain size, minerals and their habit, wetness and magnetic susceptibility.
	All drill holes are logged from start to finish.
<i>Sub-sampling techniques and sample preparation</i>	No diamond drilling was undertaken during this drilling program.
	Sample method involves collecting drill cutting in pre-numbered calico bags from a rig mounted rotary cone splitter, while the remaining bulk material was collected to provide for further test work.
	Sample preparation and assaying was carried out by Intertek
	10% of despatched samples were for QA-QC in the form of standards, blanks and duplicates.
	All samples are collected as 1m splits from the rig and are composited at the lab so as to obtain as representative sample as possible.
<i>Quality of assay data and laboratory tests</i>	Sample sizes are considered to be appropriate.
	Assaying for gold was via fire assay with AAS finish - this is a total assay technique for gold.
	No handheld tools were used.
	The standard used with the samples from the reported drill holes were focused on the gold mineralisation. However duplicate samples were collected and represent 5% of the submitted samples. The analysis of the duplicate samples show reproducibility of the assay results within the accepted industry norms.
<i>Verification of sampling and assaying</i>	Verification and confirmation has been undertaken by company personnel.
	No twin holes have been drilled yet
	Each sample bag was labelled with unique sample number assigned at point of sampling in field. Sample number is used to match assays from laboratory to in-house database containing drillhole coordinate data, geological log and sample description.
	No assay data has been adjusted.
<i>Location of data points</i>	Drill hole collar surveys and topographic surveys were carried out using a handheld GPS.
	The grid system is MGA94, zone 53
	Topographic control at Golf Bore is considered adequate.
<i>Data spacing and distribution</i>	The drillholes reported are spaced between 10-25m spacing and on lines 10-20m.
	Most drillholes are drilled perpendicular to the dip direction of the gold mineralisation.
	Samples compositing has been applied but occurs at the lab rather than at the rig.
<i>Orientation of data in relation to geological structure</i>	The orientation of sampling is appropriate to the orientation of the ore body, though at this stage it is not confirmed if the angle shows the exact true width.
	No bias is known of that this stage.
<i>Sample security</i>	Samples were stored on site and transported to the laboratory in Adelaide.
<i>Audits or reviews</i>	No audits or review has ben conducted yet.



Reporting of Exploration Results

Criteria	Comment
<i>Mineral tenement and land tenure status</i>	The Golf Bore prospect is located within EL4577 which is part of the Jumbuck project, owned 59% by Tyranna Resources and 41% by Challenger Gold Operations Pty. Ltd. The tenement is in good standing and no known impediments exist.
<i>Exploration done by other parties</i>	The area has been a target for mineral exploration since the 1990's by multiple companies. All of the known work has been appraised by Tyranna Resources and has formed an important component in the work carried out so far by the company.
<i>Geology</i>	Golf Bore is considered to be geologically analogous to the Challenger gold deposit, which is an orogenic, structurally controlled gold deposit within highly deformed terrain. Gold is hosted within gneiss and is generally found in economic quantities along regional fold hinges.
<i>Drill hole Information</i>	Please see Table 2 In the main body of text
<i>Data aggregation methods</i>	The results consist of weighted average by sample length. A visual cut off at approximately 5g/t Au was used to identify the reported significant intercept(s)
	Weighted average technique by sample length was used to define the significant intercept in order to give a balance representation of the mineralisation.
	No metal equivalents are used.
<i>Relationship between mineralisation widths and intercept lengths</i>	The orebody is interpreted to dip steeply (70 to 75°) to the NW
	The drillholes are drilled perpendicular to the dip direction of the orebody.
	The down hole length of the intersections are reported and true width is not yet known
<i>Diagrams</i>	Results reported pertain to discoveries previously reported by Dominion Gold Operations and Southern Gold. Please see figures in main body of text for plan images.
<i>Balanced reporting</i>	Results reported in the body of text represent the significant intercepts of the gold mineralisation encountered by the second phase drilling by Tyranna Resources. A full account of the result for the holes reported is located in the appendix.
<i>Other substantive exploration data</i>	All relevant geological and geochemical data collected so far have been reported.
<i>Further Work</i>	Additional holes to target the depth extent of the gold mineralisation will be drilled in the very near future.
	Please see figures in main body of text.



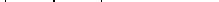
Table 2

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBRC001	6726753	404844	90	155	-60	0	4	0.01
16GBRC001	6726753	404844	90	155	-60	4	8	0.01
16GBRC001	6726753	404844	90	155	-60	8	12	0.01
16GBRC001	6726753	404844	90	155	-60	12	16	0.01
16GBRC001	6726753	404844	90	155	-60	16	20	0.01
16GBRC001	6726753	404844	90	155	-60	20	24	0.01
16GBRC001	6726753	404844	90	155	-60	24	25	0.01
16GBRC001	6726753	404844	90	155	-60	25	26	
16GBRC001	6726753	404844	90	155	-60	26	27	0.01
16GBRC001	6726753	404844	90	155	-60	27	28	
16GBRC001	6726753	404844	90	155	-60	28	29	
16GBRC001	6726753	404844	90	155	-60	29	30	
16GBRC001	6726753	404844	90	155	-60	30	31	
16GBRC001	6726753	404844	90	155	-60	31	32	0.01
16GBRC001	6726753	404844	90	155	-60	32	33	0.36
16GBRC001	6726753	404844	90	155	-60	33	34	0.01
16GBRC001	6726753	404844	90	155	-60	34	35	0.01
16GBRC001	6726753	404844	90	155	-60	35	36	0.13
16GBRC001	6726753	404844	90	155	-60	36	37	0.04
16GBRC001	6726753	404844	90	155	-60	37	38	0.12
16GBRC001	6726753	404844	90	155	-60	38	39	0.05
16GBRC001	6726753	404844	90	155	-60	39	40	0.05
16GBRC001	6726753	404844	90	155	-60	40	41	0.04
16GBRC001	6726753	404844	90	155	-60	41	42	0.01
16GBRC001	6726753	404844	90	155	-60	42	43	
16GBRC001	6726753	404844	90	155	-60	43	44	0.02
16GBRC001	6726753	404844	90	155	-60	44	45	0.07
16GBRC001	6726753	404844	90	155	-60	45	46	0.07
16GBRC001	6726753	404844	90	155	-60	46	47	0.64
16GBRC001	6726753	404844	90	155	-60	47	48	0.03
16GBRC001	6726753	404844	90	155	-60	48	49	0.14
16GBRC001	6726753	404844	90	155	-60	49	50	0.17
16GBRC001	6726753	404844	90	155	-60	50	51	0.06
16GBRC001	6726753	404844	90	155	-60	51	52	0.13
16GBRC001	6726753	404844	90	155	-60	52	53	0.23
16GBRC001	6726753	404844	90	155	-60	53	54	1.26
16GBRC001	6726753	404844	90	155	-60	54	55	0.27
16GBRC001	6726753	404844	90	155	-60	55	56	1.05
16GBRC001	6726753	404844	90	155	-60	56	57	0.61
16GBRC001	6726753	404844	90	155	-60	57	58	0.03
16GBRC001	6726753	404844	90	155	-60	58	59	0.03
16GBRC001	6726753	404844	90	155	-60	59	60	0.33
16GBRC001	6726753	404844	90	155	-60	60	61	0.18
16GBRC001	6726753	404844	90	155	-60	61	62	0.08
16GBRC001	6726753	404844	90	155	-60	62	63	0.04
16GBRC001	6726753	404844	90	155	-60	63	64	

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBRC001	6726753	404844	90	155	-60	64	65	
16GBRC001	6726753	404844	90	155	-60	65	66	0.06
16GBRC001	6726753	404844	90	155	-60	66	67	0.02
16GBRC001	6726753	404844	90	155	-60	67	68	0.01
16GBRC001	6726753	404844	90	155	-60	68	69	0.02
16GBRC001	6726753	404844	90	155	-60	69	70	0.04
16GBRC001	6726753	404844	90	155	-60	70	71	0.28
16GBRC001	6726753	404844	90	155	-60	71	72	0.03
16GBRC001	6726753	404844	90	155	-60	72	73	0.01
16GBRC001	6726753	404844	90	155	-60	73	74	0.02
16GBRC001	6726753	404844	90	155	-60	74	75	0.01
16GBRC001	6726753	404844	90	155	-60	75	76	0.02
16GBRC001	6726753	404844	90	155	-60	76	77	0.01
16GBRC001	6726753	404844	90	155	-60	77	78	
16GBRC001	6726753	404844	90	155	-60	78	79	0.07
16GBRC001	6726753	404844	90	155	-60	79	80	0.02
16GBRC001	6726753	404844	90	155	-60	80	81	0.01
16GBRC001	6726753	404844	90	155	-60	81	82	
16GBRC001	6726753	404844	90	155	-60	82	83	0.01
16GBRC001	6726753	404844	90	155	-60	83	84	0.1
16GBRC001	6726753	404844	90	155	-60	84	85	0.02
16GBRC001	6726753	404844	90	155	-60	85	86	0.09
16GBRC001	6726753	404844	90	155	-60	86	87	0.03
16GBRC001	6726753	404844	90	155	-60	87	88	0.27
16GBRC001	6726753	404844	90	155	-60	88	89	0.07
16GBRC001	6726753	404844	90	155	-60	89	90	0.92
16GBRC002	6726802	404978	114	155	-60	0	4	
16GBRC002	6726802	404978	114	155	-60	4	8	0.03
16GBRC002	6726802	404978	114	155	-60	8	12	
16GBRC002	6726802	404978	114	155	-60	12	16	
16GBRC002	6726802	404978	114	155	-60	16	20	
16GBRC002	6726802	404978	114	155	-60	19	20	
16GBRC002	6726802	404978	114	155	-60	20	21	
16GBRC002	6726802	404978	114	155	-60	21	22	
16GBRC002	6726802	404978	114	155	-60	22	23	
16GBRC002	6726802	404978	114	155	-60	23	24	
16GBRC002	6726802	404978	114	155	-60	24	25	0.12
16GBRC002	6726802	404978	114	155	-60	25	26	
16GBRC002	6726802	404978	114	155	-60	26	27	
16GBRC002	6726802	404978	114	155	-60	27	28	
16GBRC002	6726802	404978	114	155	-60	28	29	0.44
16GBRC002	6726802	404978	114	155	-60	29	30	0.34
16GBRC002	6726802	404978	114	155	-60	30	31	0.05
16GBRC002	6726802	404978	114	155	-60	31	32	0.02



Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au	Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBRC002	6726802	404978	114	155	-60	32	33		16GBRC002	6726802	404978	114	155	-60	75	76	7.7
16GBRC002	6726802	404978	114	155	-60	33	34		16GBRC002	6726802	404978	114	155	-60	76	77	2.21
16GBRC002	6726802	404978	114	155	-60	34	35	0.03	16GBRC002	6726802	404978	114	155	-60	77	78	0.13
16GBRC002	6726802	404978	114	155	-60	35	36	0.05	16GBRC002	6726802	404978	114	155	-60	78	79	0.06
16GBRC002	6726802	404978	114	155	-60	36	37	0.08	16GBRC002	6726802	404978	114	155	-60	79	80	0.04
16GBRC002	6726802	404978	114	155	-60	37	38	0.26	16GBRC002	6726802	404978	114	155	-60	80	81	0.03
16GBRC002	6726802	404978	114	155	-60	38	39	0.05	16GBRC002	6726802	404978	114	155	-60	81	82	0.24
16GBRC002	6726802	404978	114	155	-60	39	40	0.09	16GBRC002	6726802	404978	114	155	-60	82	83	0.01
16GBRC002	6726802	404978	114	155	-60	40	41	0.07	16GBRC002	6726802	404978	114	155	-60	83	84	0.01
16GBRC002	6726802	404978	114	155	-60	41	42	0.27	16GBRC002	6726802	404978	114	155	-60	84	85	0.02
16GBRC002	6726802	404978	114	155	-60	42	43	0.06	16GBRC002	6726802	404978	114	155	-60	85	86	0.02
16GBRC002	6726802	404978	114	155	-60	43	44	0.02	16GBRC002	6726802	404978	114	155	-60	86	87	0.06
16GBRC002	6726802	404978	114	155	-60	44	45	0.19	16GBRC002	6726802	404978	114	155	-60	88	89	
16GBRC002	6726802	404978	114	155	-60	45	46	0.03	16GBRC002	6726802	404978	114	155	-60	89	90	
16GBRC002	6726802	404978	114	155	-60	46	47		16GBRC002	6726802	404978	114	155	-60	90	91	
16GBRC002	6726802	404978	114	155	-60	47	48	0.02	16GBRC002	6726802	404978	114	155	-60	91	92	0.01
16GBRC002	6726802	404978	114	155	-60	48	49	0.01	16GBRC002	6726802	404978	114	155	-60	92	93	
16GBRC002	6726802	404978	114	155	-60	49	50	0.01	16GBRC002	6726802	404978	114	155	-60	93	94	0.07
16GBRC002	6726802	404978	114	155	-60	50	51	0.58	16GBRC002	6726802	404978	114	155	-60	94	95	0.11
16GBRC002	6726802	404978	114	155	-60	51	52	0.21	16GBRC002	6726802	404978	114	155	-60	95	96	0.03
16GBRC002	6726802	404978	114	155	-60	52	53	1.14	16GBRC002	6726802	404978	114	155	-60	96	97	0.12
16GBRC002	6726802	404978	114	155	-60	53	54	0.48	16GBRC002	6726802	404978	114	155	-60	97	98	0.01
16GBRC002	6726802	404978	114	155	-60	54	55	2.39	16GBRC002	6726802	404978	114	155	-60	98	99	0.03
16GBRC002	6726802	404978	114	155	-60	55	56	3.93	16GBRC002	6726802	404978	114	155	-60	99	100	0.01
16GBRC002	6726802	404978	114	155	-60	56	57	0.72	16GBRC002	6726802	404978	114	155	-60	100	101	0.03
16GBRC002	6726802	404978	114	155	-60	57	58	0.21	16GBRC002	6726802	404978	114	155	-60	101	102	0.18
16GBRC002	6726802	404978	114	155	-60	58	59	0.49	16GBRC002	6726802	404978	114	155	-60	102	103	0.05
16GBRC002	6726802	404978	114	155	-60	59	60	2.09	16GBRC002	6726802	404978	114	155	-60	103	104	0.02
16GBRC002	6726802	404978	114	155	-60	60	61	3.05	16GBRC002	6726802	404978	114	155	-60	104	105	0.02
16GBRC002	6726802	404978	114	155	-60	61	62	0.25	16GBRC002	6726802	404978	114	155	-60	105	106	0.03
16GBRC002	6726802	404978	114	155	-60	62	63	2.22	16GBRC002	6726802	404978	114	155	-60	106	107	0.51
16GBRC002	6726802	404978	114	155	-60	63	64	0.07	16GBRC002	6726802	404978	114	155	-60	107	108	0.02
16GBRC002	6726802	404978	114	155	-60	64	65	0.08	16GBRC002	6726802	404978	114	155	-60	108	109	0.05
16GBRC002	6726802	404978	114	155	-60	65	66	0.1	16GBRC002	6726802	404978	114	155	-60	109	110	0.02
16GBRC002	6726802	404978	114	155	-60	66	67	0.12	16GBRC002	6726802	404978	114	155	-60	110	111	0.05
16GBRC002	6726802	404978	114	155	-60	67	68	0.72	16GBRC002	6726802	404978	114	155	-60	111	112	0.01
16GBRC002	6726802	404978	114	155	-60	68	69	0.28	16GBRC002	6726802	404978	114	155	-60	112	113	
16GBRC002	6726802	404978	114	155	-60	69	70	0.04	16GBRC002	6726802	404978	114	155	-60	113	114	
16GBRC002	6726802	404978	114	155	-60	70	71	0.03	16GBRC003	6726831	404991	114	155	-60	0	4	0.01
16GBRC002	6726802	404978	114	155	-60	71	72	0.02	16GBRC003	6726831	404991	114	155	-60	4	8	0.01
16GBRC002	6726802	404978	114	155	-60	71	72		16GBRC003	6726831	404991	114	155	-60	8	12	0.01
16GBRC002	6726802	404978	114	155	-60	72	73	0.36	16GBRC003	6726831	404991	114	155	-60	12	16	0.01
16GBRC002	6726802	404978	114	155	-60	73	74	0.2	16GBRC003	6726831	404991	114	155	-60	16	20	0.01
16GBRC002	6726802	404978	114	155	-60	74	75	0.07	16GBRC003	6726831	404991	114	155	-60			





TYRANNA
RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBRC003	6726831	404991	114	155	-60	20	24	0.01
16GBRC003	6726831	404991	114	155	-60	23	24	
16GBRC003	6726831	404991	114	155	-60	24	25	
16GBRC003	6726831	404991	114	155	-60	25	26	0.01
16GBRC003	6726831	404991	114	155	-60	26	27	1.46
16GBRC003	6726831	404991	114	155	-60	27	28	0.16
16GBRC003	6726831	404991	114	155	-60	28	29	0.16
16GBRC003	6726831	404991	114	155	-60	29	30	0.17
16GBRC003	6726831	404991	114	155	-60	30	31	0.19
16GBRC003	6726831	404991	114	155	-60	31	32	0.09
16GBRC003	6726831	404991	114	155	-60	32	33	0.07
16GBRC003	6726831	404991	114	155	-60	33	34	0.05
16GBRC003	6726831	404991	114	155	-60	34	35	0.02
16GBRC003	6726831	404991	114	155	-60	35	36	0.04
16GBRC003	6726831	404991	114	155	-60	36	37	1.48
16GBRC003	6726831	404991	114	155	-60	37	38	1.26
16GBRC003	6726831	404991	114	155	-60	38	39	0.18
16GBRC003	6726831	404991	114	155	-60	39	40	0.24
16GBRC003	6726831	404991	114	155	-60	40	41	0.4
16GBRC003	6726831	404991	114	155	-60	41	42	0.7
16GBRC003	6726831	404991	114	155	-60	42	43	0.41
16GBRC003	6726831	404991	114	155	-60	43	44	0.31
16GBRC003	6726831	404991	114	155	-60	44	45	0.12
16GBRC003	6726831	404991	114	155	-60	45	46	0.06
16GBRC003	6726831	404991	114	155	-60	46	47	0.12
16GBRC003	6726831	404991	114	155	-60	47	48	0.37
16GBRC003	6726831	404991	114	155	-60	48	49	0.06
16GBRC003	6726831	404991	114	155	-60	49	50	0.02
16GBRC003	6726831	404991	114	155	-60	50	51	0.61
16GBRC003	6726831	404991	114	155	-60	51	52	0.11
16GBRC003	6726831	404991	114	155	-60	52	53	0.19
16GBRC003	6726831	404991	114	155	-60	53	54	0.1
16GBRC003	6726831	404991	114	155	-60	54	55	0.1
16GBRC003	6726831	404991	114	155	-60	55	56	0.76
16GBRC003	6726831	404991	114	155	-60	56	57	0.4
16GBRC003	6726831	404991	114	155	-60	57	58	0.3
16GBRC003	6726831	404991	114	155	-60	58	59	0.1
16GBRC003	6726831	404991	114	155	-60	59	60	0.03
16GBRC003	6726831	404991	114	155	-60	60	61	0.01
16GBRC003	6726831	404991	114	155	-60	61	62	0.32
16GBRC003	6726831	404991	114	155	-60	62	63	0.83
16GBRC003	6726831	404991	114	155	-60	63	64	0.66
16GBRC003	6726831	404991	114	155	-60	64	65	0.19
16GBRC003	6726831	404991	114	155	-60	65	66	0.26

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBRC003	6726831	404991	114	155	-60	66	67	0.31
16GBRC003	6726831	404991	114	155	-60	67	68	0.91
16GBRC003	6726831	404991	114	155	-60	68	69	0.45
16GBRC003	6726831	404991	114	155	-60	69	70	0.12
16GBRC003	6726831	404991	114	155	-60	70	71	0.08
16GBRC003	6726831	404991	114	155	-60	71	72	0.04
16GBRC003	6726831	404991	114	155	-60	72	73	0.03
16GBRC003	6726831	404991	114	155	-60	73	74	0.07
16GBRC003	6726831	404991	114	155	-60	74	75	0.02
16GBRC003	6726831	404991	114	155	-60	75	76	0.03
16GBRC003	6726831	404991	114	155	-60	76	77	0.06
16GBRC003	6726831	404991	114	155	-60	77	78	0.4
16GBRC003	6726831	404991	114	155	-60	78	79	0.55
16GBRC003	6726831	404991	114	155	-60	79	80	0.55
16GBRC003	6726831	404991	114	155	-60	80	81	1
16GBRC003	6726831	404991	114	155	-60	81	82	0.82
16GBRC003	6726831	404991	114	155	-60	82	83	0.15
16GBRC003	6726831	404991	114	155	-60	83	84	2.27
16GBRC003	6726831	404991	114	155	-60	84	85	0.4
16GBRC003	6726831	404991	114	155	-60	85	86	0.3
16GBRC003	6726831	404991	114	155	-60	86	87	0.26
16GBRC003	6726831	404991	114	155	-60	87	88	0.25
16GBRC003	6726831	404991	114	155	-60	88	89	0.03
16GBRC003	6726831	404991	114	155	-60	89	90	0.11
16GBRC003	6726831	404991	114	155	-60	90	91	0.23
16GBRC003	6726831	404991	114	155	-60	91	92	0.04
16GBRC003	6726831	404991	114	155	-60	92	93	0.66
16GBRC003	6726831	404991	114	155	-60	93	94	1.11
16GBRC003	6726831	404991	114	155	-60	94	95	0.62
16GBRC003	6726831	404991	114	155	-60	95	96	0.58
16GBRC003	6726831	404991	114	155	-60	96	97	0.55
16GBRC003	6726831	404991	114	155	-60	97	98	0.16
16GBRC003	6726831	404991	114	155	-60	98	99	0.03
16GBRC003	6726831	404991	114	155	-60	99	100	0.06
16GBRC003	6726831	404991	114	155	-60	100	101	0.02
16GBRC003	6726831	404991	114	155	-60	101	102	0.02
16GBRC003	6726831	404991	114	155	-60	102	103	0.02
16GBRC003	6726831	404991	114	155	-60	103	104	
16GBRC003	6726831	404991	114	155	-60	104	105	0.43
16GBRC003	6726831	404991	114	155	-60	105	106	0.07
16GBRC003	6726831	404991	114	155	-60	106	107	0.02
16GBRC003	6726831	404991	114	155	-60	107	108	0.1
16GBRC003	6726831	404991	114	155	-60	108	109	0.02



TYRANNA
RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBCR003	6726831	404991	114	155	-60	109	110	
16GBCR003	6726831	404991	114	155	-60	110	111	
16GBCR003	6726831	404991	114	155	-60	111	112	0.01
16GBCR003	6726831	404991	114	155	-60	112	113	0.1
16GBCR003	6726831	404991	114	155	-60	113	114	
16GBCR004	6726836	405079	70	155	-60	0	4	0.06
16GBCR004	6726836	405079	70	155	-60	4	8	0.03
16GBCR004	6726836	405079	70	155	-60	8	12	0.01
16GBCR004	6726836	405079	70	155	-60	12	16	0.06
16GBCR004	6726836	405079	70	155	-60	16	20	0.01
16GBCR004	6726836	405079	70	155	-60	20	24	0.05
16GBCR004	6726836	405079	70	155	-60	24	25	0.04
16GBCR004	6726836	405079	70	155	-60	25	26	0.03
16GBCR004	6726836	405079	70	155	-60	26	27	0.05
16GBCR004	6726836	405079	70	155	-60	27	28	11.6
16GBCR004	6726836	405079	70	155	-60	28	29	1.03
16GBCR004	6726836	405079	70	155	-60	29	30	0.27
16GBCR004	6726836	405079	70	155	-60	30	31	0.75
16GBCR004	6726836	405079	70	155	-60	31	32	1.34
16GBCR004	6726836	405079	70	155	-60	32	33	0.21
16GBCR004	6726836	405079	70	155	-60	33	34	0.11
16GBCR004	6726836	405079	70	155	-60	34	35	0.17
16GBCR004	6726836	405079	70	155	-60	35	36	0.23
16GBCR004	6726836	405079	70	155	-60	36	37	0.38
16GBCR004	6726836	405079	70	155	-60	37	38	0.85
16GBCR004	6726836	405079	70	155	-60	38	39	6.1
16GBCR004	6726836	405079	70	155	-60	39	40	1.28
16GBCR004	6726836	405079	70	155	-60	40	41	0.26
16GBCR004	6726836	405079	70	155	-60	41	42	0.93
16GBCR004	6726836	405079	70	155	-60	42	43	0.65
16GBCR004	6726836	405079	70	155	-60	43	44	1.24
16GBCR004	6726836	405079	70	155	-60	44	45	0.32
16GBCR004	6726836	405079	70	155	-60	45	46	0.66
16GBCR004	6726836	405079	70	155	-60	46	47	0.21
16GBCR004	6726836	405079	70	155	-60	47	48	0.24
16GBCR004	6726836	405079	70	155	-60	48	49	0.61
16GBCR004	6726836	405079	70	155	-60	49	50	0.21
16GBCR004	6726836	405079	70	155	-60	50	51	0.06
16GBCR004	6726836	405079	70	155	-60	51	52	0.05
16GBCR004	6726836	405079	70	155	-60	52	53	0.03
16GBCR004	6726836	405079	70	155	-60	53	54	0.04
16GBCR004	6726836	405079	70	155	-60	54	55	0.14
16GBCR004	6726836	405079	70	155	-60	55	56	0.06
16GBCR004	6726836	405079	70	155	-60	56	57	0.05

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBCR004	6726836	405079	70	155	-60	57	58	0.03
16GBCR004	6726836	405079	70	155	-60	58	59	0.03
16GBCR004	6726836	405079	70	155	-60	59	60	0.06
16GBCR004	6726836	405079	70	155	-60	60	61	0.02
16GBCR004	6726836	405079	70	155	-60	61	62	0.02
16GBCR004	6726836	405079	70	155	-60	62	63	0.25
16GBCR004	6726836	405079	70	155	-60	63	64	0.06
16GBCR004	6726836	405079	70	155	-60	64	65	0.01
16GBCR004	6726836	405079	70	155	-60	65	66	0.01
16GBCR004	6726836	405079	70	155	-60	66	67	0.05
16GBCR004	6726836	405079	70	155	-60	67	68	0.03
16GBCR004	6726836	405079	70	155	-60	68	69	0.04
16GBCR004	6726836	405079	70	155	-60	69	70	0.04
16GBCR004	6726836	405079	70	155	-60	71	72	0.03
16GBCR005	6726860	404984	174	155	-60	0	4	0.02
16GBCR005	6726860	404984	174	155	-60	4	8	0.01
16GBCR005	6726860	404984	174	155	-60	8	12	0.01
16GBCR005	6726860	404984	174	155	-60	12	16	0.01
16GBCR005	6726860	404984	174	155	-60	16	20	0.01
16GBCR005	6726860	404984	174	155	-60	20	24	0.01
16GBCR005	6726860	404984	174	155	-60	24	28	0.22
16GBCR005	6726860	404984	174	155	-60	28	29	0.02
16GBCR005	6726860	404984	174	155	-60	29	30	0.01
16GBCR005	6726860	404984	174	155	-60	30	31	0.01
16GBCR005	6726860	404984	174	155	-60	31	32	0.01
16GBCR005	6726860	404984	174	155	-60	32	33	0.01
16GBCR005	6726860	404984	174	155	-60	33	34	0.01
16GBCR005	6726860	404984	174	155	-60	34	35	0.01
16GBCR005	6726860	404984	174	155	-60	35	36	0.01
16GBCR005	6726860	404984	174	155	-60	36	37	0.01
16GBCR005	6726860	404984	174	155	-60	37	38	0.01
16GBCR005	6726860	404984	174	155	-60	38	39	0.05
16GBCR005	6726860	404984	174	155	-60	39	40	0.01
16GBCR005	6726860	404984	174	155	-60	40	41	0.01
16GBCR005	6726860	404984	174	155	-60	41	42	0.02
16GBCR005	6726860	404984	174	155	-60	42	43	0.01
16GBCR005	6726860	404984	174	155	-60	43	44	0.01
16GBCR005	6726860	404984	174	155	-60	44	45	0.01
16GBCR005	6726860	404984	174	155	-60	45	46	0.01
16GBCR005	6726860	404984	174	155	-60	46	47	0.01
16GBCR005	6726860	404984	174	155	-60	47	48	0.01
16GBCR005	6726860	404984	174	155	-60	48	49	0.01
16GBCR005	6726860	404984	174	155	-60	49	50	0.01
16GBCR005	6726860	404984	174	155	-60	50	51	0.01



TYRANNA
RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBCR005	6726860	404984	174	155	-60	52	53	0.01
16GBCR005	6726860	404984	174	155	-60	53	54	0.01
16GBCR005	6726860	404984	174	155	-60	54	55	0.01
16GBCR005	6726860	404984	174	155	-60	55	56	0.01
16GBCR005	6726860	404984	174	155	-60	56	57	0.01
16GBCR005	6726860	404984	174	155	-60	57	58	0.01
16GBCR005	6726860	404984	174	155	-60	58	59	0.09
16GBCR005	6726860	404984	174	155	-60	59	60	0.07
16GBCR005	6726860	404984	174	155	-60	59	60	0.06
16GBCR005	6726860	404984	174	155	-60	60	61	0.01
16GBCR005	6726860	404984	174	155	-60	61	62	0.01
16GBCR005	6726860	404984	174	155	-60	62	63	0.28
16GBCR005	6726860	404984	174	155	-60	63	64	0.33
16GBCR005	6726860	404984	174	155	-60	64	65	0.06
16GBCR005	6726860	404984	174	155	-60	65	66	0.01
16GBCR005	6726860	404984	174	155	-60	66	67	0.02
16GBCR005	6726860	404984	174	155	-60	67	68	0.01
16GBCR005	6726860	404984	174	155	-60	68	69	0.02
16GBCR005	6726860	404984	174	155	-60	69	70	0.03
16GBCR005	6726860	404984	174	155	-60	70	71	0.03
16GBCR005	6726860	404984	174	155	-60	71	72	0.02
16GBCR005	6726860	404984	174	155	-60	72	73	0.02
16GBCR005	6726860	404984	174	155	-60	73	74	0.01
16GBCR005	6726860	404984	174	155	-60	74	75	0.01
16GBCR005	6726860	404984	174	155	-60	75	76	0.05
16GBCR005	6726860	404984	174	155	-60	76	77	0.03
16GBCR005	6726860	404984	174	155	-60	77	78	0.08
16GBCR005	6726860	404984	174	155	-60	78	79	0.02
16GBCR005	6726860	404984	174	155	-60	79	80	0.05
16GBCR005	6726860	404984	174	155	-60	80	81	0.14
16GBCR005	6726860	404984	174	155	-60	81	82	0.21
16GBCR005	6726860	404984	174	155	-60	82	83	0.16
16GBCR005	6726860	404984	174	155	-60	83	84	0.66
16GBCR005	6726860	404984	174	155	-60	84	85	1.23
16GBCR005	6726860	404984	174	155	-60	85	86	1.05
16GBCR005	6726860	404984	174	155	-60	86	87	0.2
16GBCR005	6726860	404984	174	155	-60	87	88	0.15
16GBCR005	6726860	404984	174	155	-60	88	89	0.05
16GBCR005	6726860	404984	174	155	-60	89	90	0.04
16GBCR005	6726860	404984	174	155	-60	90	91	0.1
16GBCR005	6726860	404984	174	155	-60	91	92	0.04
16GBCR005	6726860	404984	174	155	-60	92	93	0.02
16GBCR005	6726860	404984	174	155	-60	93	94	0.01
16GBCR005	6726860	404984	174	155	-60	94	95	0.04

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBCR005	6726860	404984	174	155	-60	95	96	0.06
16GBCR005	6726860	404984	174	155	-60	96	97	0.03
16GBCR005	6726860	404984	174	155	-60	97	98	0.03
16GBCR005	6726860	404984	174	155	-60	98	99	0.14
16GBCR005	6726860	404984	174	155	-60	99	100	0.15
16GBCR005	6726860	404984	174	155	-60	100	101	0.06
16GBCR005	6726860	404984	174	155	-60	101	102	1.31
16GBCR005	6726860	404984	174	155	-60	102	103	2.13
16GBCR005	6726860	404984	174	155	-60	103	104	0.39
16GBCR005	6726860	404984	174	155	-60	104	105	0.1
16GBCR005	6726860	404984	174	155	-60	105	106	0.27
16GBCR005	6726860	404984	174	155	-60	106	107	0.38
16GBCR005	6726860	404984	174	155	-60	107	108	0.16
16GBCR005	6726860	404984	174	155	-60	108	109	0.12
16GBCR005	6726860	404984	174	155	-60	109	110	0.04
16GBCR005	6726860	404984	174	155	-60	110	111	0.22
16GBCR005	6726860	404984	174	155	-60	111	112	0.41
16GBCR005	6726860	404984	174	155	-60	112	113	0.17
16GBCR005	6726860	404984	174	155	-60	113	114	0.74
16GBCR005	6726860	404984	174	155	-60	114	115	0.85
16GBCR005	6726860	404984	174	155	-60	115	116	2.26
16GBCR005	6726860	404984	174	155	-60	116	117	0.19
16GBCR005	6726860	404984	174	155	-60	117	118	1.03
16GBCR005	6726860	404984	174	155	-60	118	119	0.81
16GBCR005	6726860	404984	174	155	-60	119	120	0.08
16GBCR005	6726860	404984	174	155	-60	120	121	0.02
16GBCR005	6726860	404984	174	155	-60	121	122	0.04
16GBCR005	6726860	404984	174	155	-60	122	123	0.02
16GBCR005	6726860	404984	174	155	-60	123	124	0.41
16GBCR005	6726860	404984	174	155	-60	124	125	0.57
16GBCR005	6726860	404984	174	155	-60	125	126	2.61
16GBCR005	6726860	404984	174	155	-60	126	127	0.12
16GBCR005	6726860	404984	174	155	-60	127	128	0.05
16GBCR005	6726860	404984	174	155	-60	128	129	0.01
16GBCR005	6726860	404984	174	155	-60	129	130	0.02
16GBCR005	6726860	404984	174	155	-60	130	131	0.09
16GBCR005	6726860	404984	174	155	-60	131	132	1.22
16GBCR005	6726860	404984	174	155	-60	132	133	0.27
16GBCR005	6726860	404984	174	155	-60	133	134	3.04
16GBCR005	6726860	404984	174	155	-60	134	135	0.55
16GBCR005	6726860	404984	174	155	-60	135	136	0.12
16GBCR005	6726860	404984	174	155	-60	136	137	0.15
16GBCR005	6726860	404984	174	155	-60	137	138	0.45



TYRANNA
RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GBRC005	6726860	404984	174	155	-60	138	139	0.09
16GBRC005	6726860	404984	174	155	-60	139	140	0.15
16GBRC005	6726860	404984	174	155	-60	140	141	0.06
16GBRC005	6726860	404984	174	155	-60	141	142	0.11
16GBRC005	6726860	404984	174	155	-60	142	143	0.13
16GBRC005	6726860	404984	174	155	-60	143	144	0.03
16GBRC005	6726860	404984	174	155	-60	144	145	0.04
16GBRC005	6726860	404984	174	155	-60	145	146	0.04
16GBRC005	6726860	404984	174	155	-60	146	147	0.01
16GBRC005	6726860	404984	174	155	-60	147	148	0.02
16GBRC005	6726860	404984	174	155	-60	148	149	0.02
16GBRC005	6726860	404984	174	155	-60	149	150	0.02
16GBRC005	6726860	404984	174	155	-60	150	151	0.01
16GBRC005	6726860	404984	174	155	-60	151	152	0.01
16GBRC005	6726860	404984	174	155	-60	152	153	0.01
16GBRC005	6726860	404984	174	155	-60	153	154	0.04
16GBRC005	6726860	404984	174	155	-60	154	155	0.04
16GBRC005	6726860	404984	174	155	-60	155	156	0.03
16GBRC005	6726860	404984	174	155	-60	156	157	0.04
16GBRC005	6726860	404984	174	155	-60	157	158	0.04
16GBRC005	6726860	404984	174	155	-60	158	159	0.01
16GBRC005	6726860	404984	174	155	-60	159	160	0.01
16GBRC005	6726860	404984	174	155	-60	160	161	0.01
16GBRC005	6726860	404984	174	155	-60	161	162	0.03
16GBRC005	6726860	404984	174	155	-60	162	163	0.01
16GBRC005	6726860	404984	174	155	-60	163	164	0.01
16GBRC005	6726860	404984	174	155	-60	164	165	0.01
16GBRC005	6726860	404984	174	155	-60	165	166	0.01
16GBRC005	6726860	404984	174	155	-60	166	167	0.02
16GBRC005	6726860	404984	174	155	-60	167	168	0.05
16GBRC005	6726860	404984	174	155	-60	168	169	0.02
16GBRC005	6726860	404984	174	155	-60	169	170	0.02
16GBRC005	6726860	404984	174	155	-60	170	171	0.1
16GBRC005	6726860	404984	174	155	-60	171	172	0.05
16GBRC005	6726860	404984	174	155	-60	172	173	0.03
16GBRC005	6726860	404984	174	155	-60	173	174	0.01
16GNRC001	6727069	405412	60	132	-60	0	4	0.03
16GNRC001	6727069	405412	60	132	-60	4	8	0.03
16GNRC001	6727069	405412	60	132	-60	8	12	0.01
16GNRC001	6727069	405412	60	132	-60	12	16	0.01
16GNRC001	6727069	405412	60	132	-60	16	20	0.01
16GNRC001	6727069	405412	60	132	-60	20	24	0.01
16GNRC001	6727069	405412	60	132	-60	24	25	0.24
16GNRC001	6727069	405412	60	132	-60	25	26	0.06

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC001	6727069	405412	60	132	-60	26	27	0.06
16GNRC001	6727069	405412	60	132	-60	27	28	0.07
16GNRC001	6727069	405412	60	132	-60	28	29	0.05
16GNRC001	6727069	405412	60	132	-60	29	30	0.11
16GNRC001	6727069	405412	60	132	-60	30	31	0.01
16GNRC001	6727069	405412	60	132	-60	31	32	0.07
16GNRC001	6727069	405412	60	132	-60	32	33	0.09
16GNRC001	6727069	405412	60	132	-60	33	34	0.09
16GNRC001	6727069	405412	60	132	-60	34	35	0.04
16GNRC001	6727069	405412	60	132	-60	35	36	0.01
16GNRC001	6727069	405412	60	132	-60	36	37	0.01
16GNRC001	6727069	405412	60	132	-60	37	38	0.01
16GNRC001	6727069	405412	60	132	-60	38	39	0.03
16GNRC001	6727069	405412	60	132	-60	39	40	0.01
16GNRC001	6727069	405412	60	132	-60	40	41	0.03
16GNRC001	6727069	405412	60	132	-60	41	42	0.04
16GNRC001	6727069	405412	60	132	-60	42	43	0.02
16GNRC001	6727069	405412	60	132	-60	43	44	0.1
16GNRC001	6727069	405412	60	132	-60	44	45	0.88
16GNRC001	6727069	405412	60	132	-60	45	46	0.19
16GNRC001	6727069	405412	60	132	-60	46	47	0.07
16GNRC001	6727069	405412	60	132	-60	47	48	0.01
16GNRC001	6727069	405412	60	132	-60	48	49	0.01
16GNRC001	6727069	405412	60	132	-60	49	50	0.01
16GNRC001	6727069	405412	60	132	-60	50	51	0.01
16GNRC001	6727069	405412	60	132	-60	51	52	0.01
16GNRC001	6727069	405412	60	132	-60	52	53	0.01
16GNRC001	6727069	405412	60	132	-60	53	54	0.01
16GNRC001	6727069	405412	60	132	-60	54	55	0.04
16GNRC001	6727069	405412	60	132	-60	55	56	0.01
16GNRC001	6727069	405412	60	132	-60	56	57	0.01
16GNRC001	6727069	405412	60	132	-60	57	58	0.01
16GNRC001	6727069	405412	60	132	-60	58	59	0.01
16GNRC002	6727104	405378	60	132	-60	0	4	0.01
16GNRC002	6727104	405378	60	132	-60	1	2	0.01
16GNRC002	6727104	405378	60	132	-60	2	3	0.01
16GNRC002	6727104	405378	60	132	-60	3	4	0.01
16GNRC002	6727104	405378	60	132	-60	4	8	0.01
16GNRC002	6727104	405378	60	132	-60	5	6	0.01
16GNRC002	6727104	405378	60	132	-60	6	7	0.01
16GNRC002	6727104	405378	60	132	-60	7	8	0.01
16GNRC002	6727104	405378	60	132	-60	8	12	0.01
16GNRC002	6727104	405378	60	132	-60	9	10	0.01



TYRANNA
RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC002	6727104	405378	60	132	-60	10	11	0.01
16GNRC002	6727104	405378	60	132	-60	11	12	0.01
16GNRC002	6727104	405378	60	132	-60	12	16	0.01
16GNRC002	6727104	405378	60	132	-60	13	14	0.01
16GNRC002	6727104	405378	60	132	-60	14	15	0.01
16GNRC002	6727104	405378	60	132	-60	15	16	0.01
16GNRC002	6727104	405378	60	132	-60	16	20	0.01
16GNRC002	6727104	405378	60	132	-60	17	18	0.01
16GNRC002	6727104	405378	60	132	-60	18	19	0.01
16GNRC002	6727104	405378	60	132	-60	19	20	0.01
16GNRC002	6727104	405378	60	132	-60	20	24	0.01
16GNRC002	6727104	405378	60	132	-60	21	22	0.01
16GNRC002	6727104	405378	60	132	-60	22	23	0.01
16GNRC002	6727104	405378	60	132	-60	23	24	0.01
16GNRC002	6727104	405378	60	132	-60	24	25	0.02
16GNRC002	6727104	405378	60	132	-60	25	26	0.02
16GNRC002	6727104	405378	60	132	-60	26	27	0.03
16GNRC002	6727104	405378	60	132	-60	27	28	0.06
16GNRC002	6727104	405378	60	132	-60	28	29	0.07
16GNRC002	6727104	405378	60	132	-60	29	30	0.11
16GNRC002	6727104	405378	60	132	-60	30	31	0.28
16GNRC002	6727104	405378	60	132	-60	31	32	0.37
16GNRC002	6727104	405378	60	132	-60	32	33	0.11
16GNRC002	6727104	405378	60	132	-60	33	34	0.11
16GNRC002	6727104	405378	60	132	-60	34	35	0.05
16GNRC002	6727104	405378	60	132	-60	35	36	0.08
16GNRC002	6727104	405378	60	132	-60	36	37	0.08
16GNRC002	6727104	405378	60	132	-60	37	38	0.04
16GNRC002	6727104	405378	60	132	-60	38	39	0.06
16GNRC002	6727104	405378	60	132	-60	39	40	0.11
16GNRC002	6727104	405378	60	132	-60	40	41	0.15
16GNRC002	6727104	405378	60	132	-60	41	42	0.15
16GNRC002	6727104	405378	60	132	-60	42	43	0.09
16GNRC002	6727104	405378	60	132	-60	43	44	0.04
16GNRC002	6727104	405378	60	132	-60	44	45	0.03
16GNRC002	6727104	405378	60	132	-60	45	46	0.15
16GNRC002	6727104	405378	60	132	-60	46	47	0.01
16GNRC002	6727104	405378	60	132	-60	47	48	0.01
16GNRC002	6727104	405378	60	132	-60	47	48	0.01
16GNRC002	6727104	405378	60	132	-60	48	49	0.02
16GNRC002	6727104	405378	60	132	-60	49	50	0.01
16GNRC002	6727104	405378	60	132	-60	50	51	0.01
16GNRC002	6727104	405378	60	132	-60	51	52	0.01
16GNRC002	6727104	405378	60	132	-60	52	53	0.01

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC002	6727104	405378	60	132	-60	53	54	0.01
16GNRC002	6727104	405378	60	132	-60	54	55	0.02
16GNRC002	6727104	405378	60	132	-60	55	56	0.48
16GNRC002	6727104	405378	60	132	-60	56	57	0.09
16GNRC002	6727104	405378	60	132	-60	57	58	0.03
16GNRC002	6727104	405378	60	132	-60	58	59	0.03
16GNRC002	6727104	405378	60	132	-60	59	60	0.03
16GNRC003	6727139	405340	50	132	-60	0	4	0.01
16GNRC003	6727139	405340	50	132	-60	1	2	0.01
16GNRC003	6727139	405340	50	132	-60	2	3	0.01
16GNRC003	6727139	405340	50	132	-60	3	4	0.01
16GNRC003	6727139	405340	50	132	-60	4	8	0.01
16GNRC003	6727139	405340	50	132	-60	5	6	0.01
16GNRC003	6727139	405340	50	132	-60	6	7	0.01
16GNRC003	6727139	405340	50	132	-60	7	8	0.01
16GNRC003	6727139	405340	50	132	-60	8	12	0.01
16GNRC003	6727139	405340	50	132	-60	9	10	0.01
16GNRC003	6727139	405340	50	132	-60	10	11	0.01
16GNRC003	6727139	405340	50	132	-60	11	12	0.01
16GNRC003	6727139	405340	50	132	-60	12	16	0.01
16GNRC003	6727139	405340	50	132	-60	13	14	0.01
16GNRC003	6727139	405340	50	132	-60	14	15	0.01
16GNRC003	6727139	405340	50	132	-60	15	16	0.01
16GNRC003	6727139	405340	50	132	-60	16	20	0.01
16GNRC003	6727139	405340	50	132	-60	17	18	0.01
16GNRC003	6727139	405340	50	132	-60	18	19	0.01
16GNRC003	6727139	405340	50	132	-60	19	20	0.01
16GNRC003	6727139	405340	50	132	-60	20	24	0.01
16GNRC003	6727139	405340	50	132	-60	21	22	0.01
16GNRC003	6727139	405340	50	132	-60	22	23	0.01
16GNRC003	6727139	405340	50	132	-60	23	24	0.01
16GNRC003	6727139	405340	50	132	-60	24	25	0.01
16GNRC003	6727139	405340	50	132	-60	25	26	0.07
16GNRC003	6727139	405340	50	132	-60	26	27	0.02
16GNRC003	6727139	405340	50	132	-60	27	28	0.17
16GNRC003	6727139	405340	50	132	-60	28	29	0.13
16GNRC003	6727139	405340	50	132	-60	29	30	0.15
16GNRC003	6727139	405340	50	132	-60	30	31	0.11
16GNRC003	6727139	405340	50	132	-60	31	32	0.07
16GNRC003	6727139	405340	50	132	-60	32	33	0.02
16GNRC003	6727139	405340	50	132	-60	33	34	0.12
16GNRC003	6727139	405340	50	132	-60	34	35	0.14
16GNRC003	6727139	405340	50	132	-60	35	36	0.03
16GNRC003	6727139	405340	50	132	-60	36	37	0.03



Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au	Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC003	6727139	405340	50	132	-60	37	38	0.01	16GNRC004	6727169	405501	60	132	-60	30	31	0.02
16GNRC003	6727139	405340	50	132	-60	38	39	0.04	16GNRC004	6727169	405501	60	132	-60	31	32	0.39
16GNRC003	6727139	405340	50	132	-60	39	40	0.04	16GNRC004	6727169	405501	60	132	-60	32	33	0.1
16GNRC003	6727139	405340	50	132	-60	40	41	0.02	16GNRC004	6727169	405501	60	132	-60	33	34	0.79
16GNRC003	6727139	405340	50	132	-60	41	42	0.01	16GNRC004	6727169	405501	60	132	-60	34	35	0.17
16GNRC003	6727139	405340	50	132	-60	42	43	0.01	16GNRC004	6727169	405501	60	132	-60	35	36	0.03
16GNRC003	6727139	405340	50	132	-60	43	44	0.02	16GNRC004	6727169	405501	60	132	-60	36	37	0.01
16GNRC003	6727139	405340	50	132	-60	44	45	0.03	16GNRC004	6727169	405501	60	132	-60	38	39	0.18
16GNRC003	6727139	405340	50	132	-60	45	46	0.02	16GNRC004	6727169	405501	60	132	-60	39	40	0.01
16GNRC003	6727139	405340	50	132	-60	46	47	0.01	16GNRC004	6727169	405501	60	132	-60	40	41	0.01
16GNRC003	6727139	405340	50	132	-60	47	48	0.02	16GNRC004	6727169	405501	60	132	-60	41	42	0.17
16GNRC003	6727139	405340	50	132	-60	48	49	0.19	16GNRC004	6727169	405501	60	132	-60	42	43	0.05
16GNRC003	6727139	405340	50	132	-60	49	50	0.08	16GNRC004	6727169	405501	60	132	-60	43	44	0.05
16GNRC004	6727169	405501	60	132	-60	0	4	0.01	16GNRC004	6727169	405501	60	132	-60	44	45	0.05
16GNRC004	6727169	405501	60	132	-60	1	2	0.01	16GNRC004	6727169	405501	60	132	-60	45	46	0.03
16GNRC004	6727169	405501	60	132	-60	2	3	0.01	16GNRC004	6727169	405501	60	132	-60	46	47	0.03
16GNRC004	6727169	405501	60	132	-60	3	4	0.01	16GNRC004	6727169	405501	60	132	-60	47	48	0.06
16GNRC004	6727169	405501	60	132	-60	4	8	0.02	16GNRC004	6727169	405501	60	132	-60	48	49	0.04
16GNRC004	6727169	405501	60	132	-60	5	6	0.01	16GNRC004	6727169	405501	60	132	-60	49	50	0.05
16GNRC004	6727169	405501	60	132	-60	6	7	0.01	16GNRC004	6727169	405501	60	132	-60	50	51	0.03
16GNRC004	6727169	405501	60	132	-60	7	8	0.01	16GNRC004	6727169	405501	60	132	-60	51	52	0.01
16GNRC004	6727169	405501	60	132	-60	8	12	0.12	16GNRC004	6727169	405501	60	132	-60	52	53	0.01
16GNRC004	6727169	405501	60	132	-60	9	10	0.01	16GNRC004	6727169	405501	60	132	-60	53	54	0.04
16GNRC004	6727169	405501	60	132	-60	10	11	0.01	16GNRC004	6727169	405501	60	132	-60	54	55	0.02
16GNRC004	6727169	405501	60	132	-60	11	12	0.01	16GNRC004	6727169	405501	60	132	-60	55	56	0.02
16GNRC004	6727169	405501	60	132	-60	12	16	0.01	16GNRC004	6727169	405501	60	132	-60	56	57	0.02
16GNRC004	6727169	405501	60	132	-60	13	14	0.01	16GNRC005	6727194	405462	54	132	-60	0	4	0.01
16GNRC004	6727169	405501	60	132	-60	14	15	0.01	16GNRC005	6727194	405462	54	132	-60	1	2	0.01
16GNRC004	6727169	405501	60	132	-60	15	16	0.01	16GNRC005	6727194	405462	54	132	-60	2	3	0.01
16GNRC004	6727169	405501	60	132	-60	16	20	0.01	16GNRC005	6727194	405462	54	132	-60	3	4	0.01
16GNRC004	6727169	405501	60	132	-60	17	18	0.01	16GNRC005	6727194	405462	54	132	-60	4	8	0.01
16GNRC004	6727169	405501	60	132	-60	18	19	0.01	16GNRC005	6727194	405462	54	132	-60	5	6	0.01
16GNRC004	6727169	405501	60	132	-60	19	20	0.01	16GNRC005	6727194	405462	54	132	-60	6	7	0.01
16GNRC004	6727169	405501	60	132	-60	20	24	0.01	16GNRC005	6727194	405462	54	132	-60	7	8	0.01
16GNRC004	6727169	405501	60	132	-60	21	22	0.01	16GNRC005	6727194	405462	54	132	-60	8	12	0.13
16GNRC004	6727169	405501	60	132	-60	22	23	0.01	16GNRC005	6727194	405462	54	132	-60	9	10	0.01
16GNRC004	6727169	405501	60	132	-60	23	24	0.01	16GNRC005	6727194	405462	54	132	-60	10	11	0.01
16GNRC004	6727169	405501	60	132	-60	24	25	0.02	16GNRC005	6727194	405462	54	132	-60	11	12	0.01
16GNRC004	6727169	405501	60	132	-60	25	26	0.09	16GNRC005	6727194	405462	54	132	-60	12	16	0.01
16GNRC004	6727169	405501	60	132	-60	25	26	0.07	16GNRC005	6727194	405462	54	132	-60	13	14	0.01
16GNRC004	6727169	405501	60	132	-60	26	27	0.08									
16GNRC004	6727169	405501	60	132	-60	27	28	0.15									
16GNRC004	6727169	405501	60	132	-60	28	29	0.06									
16GNRC004	6727169	405501	60	132	-60	29	30	0.02									



Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au	Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC005	6727194	405462	54	132	-60	14	15	0.01	16GNRC006	6727166	405571	54	132	-60	16	20	0.02
16GNRC005	6727194	405462	54	132	-60	15	16	0.01	16GNRC006	6727166	405571	54	132	-60	20	24	0.05
16GNRC005	6727194	405462	54	132	-60	16	20	0.03	16GNRC006	6727166	405571	54	132	-60	24	25	0.05
16GNRC005	6727194	405462	54	132	-60	17	18	0.01	16GNRC006	6727166	405571	54	132	-60	25	26	0.07
16GNRC005	6727194	405462	54	132	-60	18	19	0.01	16GNRC006	6727166	405571	54	132	-60	26	27	0.08
16GNRC005	6727194	405462	54	132	-60	19	20	0.01	16GNRC006	6727166	405571	54	132	-60	27	28	0.05
16GNRC005	6727194	405462	54	132	-60	20	24	0.02	16GNRC006	6727166	405571	54	132	-60	28	29	0.04
16GNRC005	6727194	405462	54	132	-60	21	22	0.01	16GNRC006	6727166	405571	54	132	-60	29	30	0.05
16GNRC005	6727194	405462	54	132	-60	22	23	0.01	16GNRC006	6727166	405571	54	132	-60	30	31	0.02
16GNRC005	6727194	405462	54	132	-60	23	24	0.01	16GNRC006	6727166	405571	54	132	-60	32	33	0.02
16GNRC005	6727194	405462	54	132	-60	24	25	0.02	16GNRC006	6727166	405571	54	132	-60	35	36	0.05
16GNRC005	6727194	405462	54	132	-60	25	26	0.02	16GNRC006	6727166	405571	54	132	-60	37	38	0.02
16GNRC005	6727194	405462	54	132	-60	26	27	0.01	16GNRC006	6727166	405571	54	132	-60	38	39	0.02
16GNRC005	6727194	405462	54	132	-60	27	28	0.01	16GNRC006	6727166	405571	54	132	-60	39	40	0.01
16GNRC005	6727194	405462	54	132	-60	28	29	0.01	16GNRC006	6727166	405571	54	132	-60	40	41	0.02
16GNRC005	6727194	405462	54	132	-60	29	30	0.01	16GNRC006	6727166	405571	54	132	-60	41	42	0.02
16GNRC005	6727194	405462	54	132	-60	30	31	0.02	16GNRC006	6727166	405571	54	132	-60	42	43	0.01
16GNRC005	6727194	405462	54	132	-60	31	32	0.01	16GNRC006	6727166	405571	54	132	-60	43	44	0.02
16GNRC005	6727194	405462	54	132	-60	32	33	0.08	16GNRC006	6727166	405571	54	132	-60	44	45	0.01
16GNRC005	6727194	405462	54	132	-60	33	34	0.07	16GNRC006	6727166	405571	54	132	-60	45	46	0.01
16GNRC005	6727194	405462	54	132	-60	34	35	7.2	16GNRC006	6727166	405571	54	132	-60	46	47	0.04
16GNRC005	6727194	405462	54	132	-60	35	36	1.17	16GNRC006	6727166	405571	54	132	-60	47	48	0.02
16GNRC005	6727194	405462	54	132	-60	36	37	4.74	16GNRC006	6727166	405571	54	132	-60	48	49	0.02
16GNRC005	6727194	405462	54	132	-60	37	38	1.81	16GNRC006	6727166	405571	54	132	-60	49	50	0.01
16GNRC005	6727194	405462	54	132	-60	38	39	1.02	16GNRC006	6727166	405571	54	132	-60	50	51	0.01
16GNRC005	6727194	405462	54	132	-60	39	40	0.15	16GNRC006	6727166	405571	54	132	-60	51	52	0.01
16GNRC005	6727194	405462	54	132	-60	40	41	0.05	16GNRC006	6727166	405571	54	132	-60	52	53	0.01
16GNRC005	6727194	405462	54	132	-60	41	42	0.05	16GNRC006	6727166	405571	54	132	-60	53	54	0.01
16GNRC005	6727194	405462	54	132	-60	42	43	0.09	16GNRC007	6727166	405639	48	132	-60	0	4	0.01
16GNRC005	6727194	405462	54	132	-60	43	44	0.03	16GNRC007	6727166	405639	48	132	-60	1	2	0.01
16GNRC005	6727194	405462	54	132	-60	44	45	0.04	16GNRC007	6727166	405639	48	132	-60	2	3	0.01
16GNRC005	6727194	405462	54	132	-60	45	46	0.1	16GNRC007	6727166	405639	48	132	-60	3	4	0.01
16GNRC005	6727194	405462	54	132	-60	46	47	0.07	16GNRC007	6727166	405639	48	132	-60	4	8	0.01
16GNRC005	6727194	405462	54	132	-60	47	48	0.02	16GNRC007	6727166	405639	48	132	-60	5	6	0.01
16GNRC005	6727194	405462	54	132	-60	48	49	0.05	16GNRC007	6727166	405639	48	132	-60	6	7	0.01
16GNRC005	6727194	405462	54	132	-60	49	50	0.04	16GNRC007	6727166	405639	48	132	-60	7	8	0.01
16GNRC005	6727194	405462	54	132	-60	50	51	0.04	16GNRC007	6727166	405639	48	132	-60	8	12	0.01
16GNRC005	6727194	405462	54	132	-60	51	52	0.04	16GNRC007	6727166	405639	48	132	-60	9	10	0.01
16GNRC005	6727194	405462	54	132	-60	52	53	0.04	16GNRC007	6727166	405639	48	132	-60	10	11	0.01
16GNRC005	6727194	405462	54	132	-60	53	54	0.18	16GNRC007	6727166	405639	48	132	-60	11	12	0.01
16GNRC006	6727166	405571	54	132	-60	0	4	0.01	16GNRC007	6727166	405639	48	132	-60	12	16	0.01
16GNRC006	6727166	405571	54	132	-60	4	8	0.01									
16GNRC006	6727166	405571	54	132	-60	8	12	0.01									
16GNRC006	6727166	405571	54	132	-60	12	16	0.04									

TYRANNA

RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au	Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC007	6727166	405639	48	132	-60	13	14	0.01	16GNRC008	6727202	405606	54	132	-60	27	28	0.03
16GNRC007	6727166	405639	48	132	-60	14	15	0.01	16GNRC008	6727202	405606	54	132	-60	28	29	0.04
16GNRC007	6727166	405639	48	132	-60	15	16	0.01	16GNRC008	6727202	405606	54	132	-60	29	30	0.01
16GNRC007	6727166	405639	48	132	-60	16	20	0.01	16GNRC008	6727202	405606	54	132	-60	30	31	0.01
16GNRC007	6727166	405639	48	132	-60	17	18	0.01	16GNRC008	6727202	405606	54	132	-60	31	32	0.01
16GNRC007	6727166	405639	48	132	-60	18	19	0.01	16GNRC008	6727202	405606	54	132	-60	32	33	0.02
16GNRC007	6727166	405639	48	132	-60	19	20	0.01	16GNRC008	6727202	405606	54	132	-60	33	34	0.01
16GNRC007	6727166	405639	48	132	-60	20	24	0.01	16GNRC008	6727202	405606	54	132	-60	34	35	0.01
16GNRC007	6727166	405639	48	132	-60	21	22	0.01	16GNRC008	6727202	405606	54	132	-60	35	36	0.02
16GNRC007	6727166	405639	48	132	-60	22	23	0.01	16GNRC008	6727202	405606	54	132	-60	36	37	0.01
16GNRC007	6727166	405639	48	132	-60	23	24	0.01	16GNRC008	6727202	405606	54	132	-60	37	38	0.01
16GNRC007	6727166	405639	48	132	-60	24	25	0.01	16GNRC008	6727202	405606	54	132	-60	38	39	0.01
16GNRC007	6727166	405639	48	132	-60	25	26	0.01	16GNRC008	6727202	405606	54	132	-60	39	40	0.02
16GNRC007	6727166	405639	48	132	-60	26	27	0.01	16GNRC008	6727202	405606	54	132	-60	40	41	0.02
16GNRC007	6727166	405639	48	132	-60	27	28	0.01	16GNRC008	6727202	405606	54	132	-60	41	42	0.01
16GNRC007	6727166	405639	48	132	-60	28	29	0.01	16GNRC008	6727202	405606	54	132	-60	42	43	0.01
16GNRC007	6727166	405639	48	132	-60	29	30	0.01	16GNRC008	6727202	405606	54	132	-60	43	44	0.01
16GNRC007	6727166	405639	48	132	-60	30	31	0.01	16GNRC008	6727202	405606	54	132	-60	44	45	0.01
16GNRC007	6727166	405639	48	132	-60	31	32	0.01	16GNRC008	6727202	405606	54	132	-60	45	46	0.01
16GNRC007	6727166	405639	48	132	-60	32	33	0.01	16GNRC008	6727202	405606	54	132	-60	46	47	0.01
16GNRC007	6727166	405639	48	132	-60	33	34	0.01	16GNRC008	6727202	405606	54	132	-60	47	48	0.01
16GNRC007	6727166	405639	48	132	-60	34	35	0.01	16GNRC008	6727202	405606	54	132	-60	48	49	0.01
16GNRC007	6727166	405639	48	132	-60	35	36	0.01	16GNRC008	6727202	405606	54	132	-60	49	50	0.01
16GNRC007	6727166	405639	48	132	-60	36	37	0.01	16GNRC008	6727202	405606	54	132	-60	50	51	0.02
16GNRC007	6727166	405639	48	132	-60	37	38	0.01	16GNRC008	6727202	405606	54	132	-60	51	52	0.01
16GNRC007	6727166	405639	48	132	-60	38	39	0.01	16GNRC008	6727202	405606	54	132	-60	52	53	0.01
16GNRC007	6727166	405639	48	132	-60	39	40	0.01	16GNRC008	6727202	405606	54	132	-60	53	54	0.02
16GNRC007	6727166	405639	48	132	-60	40	41	0.01	16GNRC009	6727240	405573	48	132	-60	0	4	0.01
16GNRC007	6727166	405639	48	132	-60	41	42	0.01	16GNRC010	6727240	405573	48	132	-60	4	8	0.01
16GNRC007	6727166	405639	48	132	-60	42	43	0.01	16GNRC009	6727240	405573	48	132	-60	8	12	0.01
16GNRC007	6727166	405639	48	132	-60	43	44	0.01	16GNRC009	6727240	405573	48	132	-60	12	16	0.01
16GNRC007	6727166	405639	48	132	-60	44	45	0.01	16GNRC009	6727240	405573	48	132	-60	16	20	0.014
16GNRC007	6727166	405639	48	132	-60	45	46	0.01	16GNRC009	6727240	405573	48	132	-60	20	24	0.01
16GNRC007	6727166	405639	48	132	-60	46	47	0.01	16GNRC009	6727240	405573	48	132	-60	22	23	0.01
16GNRC007	6727166	405639	48	132	-60	47	48	0.01	16GNRC009	6727240	405573	48	132	-60	23	24	0.01
16GNRC008	6727202	405606	54	132	-60	0	4	0.02	16GNRC009	6727240	405573	48	132	-60	24	25	0.01
16GNRC008	6727202	405606	54	132	-60	4	8	0.01	16GNRC009	6727240	405573	48	132	-60	25	26	0.01
16GNRC008	6727202	405606	54	132	-60	8	12	0.01	16GNRC009	6727240	405573	48	132	-60	26	27	0.01
16GNRC008	6727202	405606	54	132	-60	12	16	0.01	16GNRC009	6727240	405573	48	132	-60	27	28	0.01
16GNRC008	6727202	405606	54	132	-60	16	20	0.01	16GNRC009	6727240	405573	48	132	-60	28	29	0.02
16GNRC008	6727202	405606	54	132	-60	20	24	0.01	16GNRC009	6727240	405573	48	132	-60	29	30	0.05
16GNRC008	6727202	405606	54	132	-60	24	25	0.01	16GNRC009	6727240	405573	48	132	-60	30	31	0.05
16GNRC008	6727202	405606	54	132	-60	25	26	0.01									



Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au	Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC009	6727240	405573	48	132	-60	31	32	0.01	16GNRC010	6727265	405527	60	132	-60	47	48	0.01
16GNRC009	6727240	405573	48	132	-60	32	33	0.1	16GNRC010	6727265	405527	60	132	-60	48	49	0.02
16GNRC009	6727240	405573	48	132	-60	33	34	0.02	16GNRC010	6727265	405527	60	132	-60	49	50	0.01
16GNRC009	6727240	405573	48	132	-60	34	35	0.14	16GNRC010	6727265	405527	60	132	-60	50	51	0.01
16GNRC009	6727240	405573	48	132	-60	35	36	0.06	16GNRC010	6727265	405527	60	132	-60	51	52	0.01
16GNRC009	6727240	405573	48	132	-60	36	37	0.03	16GNRC010	6727265	405527	60	132	-60	52	53	0.01
16GNRC009	6727240	405573	48	132	-60	37	38	0.03	16GNRC010	6727265	405527	60	132	-60	53	54	0.01
16GNRC009	6727240	405573	48	132	-60	38	39	0.1	16GNRC010	6727265	405527	60	132	-60	55	56	0.04
16GNRC009	6727240	405573	48	132	-60	39	40	0.04	16GNRC010	6727265	405527	60	132	-60	56	57	0.2
16GNRC009	6727240	405573	48	132	-60	40	41	0.01	16GNRC010	6727265	405527	60	132	-60	57	58	0.1
16GNRC009	6727240	405573	48	132	-60	41	42	0.06	16GNRC010	6727265	405527	60	132	-60	58	59	0.14
16GNRC009	6727240	405573	48	132	-60	42	43	0.06	16GNRC011	6727240	405638	54	132	-60	0	4	0.03
16GNRC009	6727240	405573	48	132	-60	43	44	0.07	16GNRC011	6727240	405638	54	132	-60	4	8	0.02
16GNRC009	6727240	405573	48	132	-60	44	45	0.03	16GNRC011	6727240	405638	54	132	-60	8	12	0.01
16GNRC009	6727240	405573	48	132	-60	45	46	0.02	16GNRC011	6727240	405638	54	132	-60	12	16	0.01
16GNRC009	6727240	405573	48	132	-60	46	47	0.05	16GNRC011	6727240	405638	54	132	-60	16	20	0.01
16GNRC009	6727240	405573	48	132	-60	47	48	0.01	16GNRC011	6727240	405638	54	132	-60	20	24	0.01
16GNRC010	6727265	405527	60	132	-60	0	4	0.01	16GNRC011	6727240	405638	54	132	-60	21	22	0.01
16GNRC010	6727265	405527	60	132	-60	4	8	0.01	16GNRC011	6727240	405638	54	132	-60	22	23	0.01
16GNRC010	6727265	405527	60	132	-60	8	12	0.01	16GNRC011	6727240	405638	54	132	-60	23	24	0.01
16GNRC010	6727265	405527	60	132	-60	12	16	0.01	16GNRC011	6727240	405638	54	132	-60	24	25	0.01
16GNRC010	6727265	405527	60	132	-60	16	20	0.01	16GNRC011	6727240	405638	54	132	-60	25	26	0.16
16GNRC010	6727265	405527	60	132	-60	20	24	0.01	16GNRC011	6727240	405638	54	132	-60	26	27	0.07
16GNRC010	6727265	405527	60	132	-60	27	28	0.02	16GNRC011	6727240	405638	54	132	-60	27	28	0.01
16GNRC010	6727265	405527	60	132	-60	28	29	0.02	16GNRC011	6727240	405638	54	132	-60	28	29	0.04
16GNRC010	6727265	405527	60	132	-60	29	30	0.67	16GNRC011	6727240	405638	54	132	-60	29	30	0.01
16GNRC010	6727265	405527	60	132	-60	30	31	0.01	16GNRC011	6727240	405638	54	132	-60	31	32	0.01
16GNRC010	6727265	405527	60	132	-60	31	32	0.01	16GNRC011	6727240	405638	54	132	-60	32	33	0.01
16GNRC010	6727265	405527	60	132	-60	32	33	0.12	16GNRC011	6727240	405638	54	132	-60	33	34	0.01
16GNRC010	6727265	405527	60	132	-60	33	34	0.04	16GNRC011	6727240	405638	54	132	-60	34	35	0.01
16GNRC010	6727265	405527	60	132	-60	34	35	0.22	16GNRC011	6727240	405638	54	132	-60	35	36	0.04
16GNRC010	6727265	405527	60	132	-60	35	36	0.31	16GNRC011	6727240	405638	54	132	-60	36	37	0.02
16GNRC010	6727265	405527	60	132	-60	36	37	0.08	16GNRC011	6727240	405638	54	132	-60	37	38	0.01
16GNRC010	6727265	405527	60	132	-60	37	38	0.56	16GNRC011	6727240	405638	54	132	-60	38	39	0.03
16GNRC010	6727265	405527	60	132	-60	38	39	0.57	16GNRC011	6727240	405638	54	132	-60	39	40	0.01
16GNRC010	6727265	405527	60	132	-60	39	40	0.22	16GNRC011	6727240	405638	54	132	-60	41	42	0.01
16GNRC010	6727265	405527	60	132	-60	40	41	0.05	16GNRC011	6727240	405638	54	132	-60	42	43	0.01
16GNRC010	6727265	405527	60	132	-60	41	42	0.14	16GNRC011	6727240	405638	54	132	-60	43	44	0.01
16GNRC010	6727265	405527	60	132	-60	42	43	0.01	16GNRC011	6727240	405638	54	132	-60	44	45	0.01
16GNRC010	6727265	405527	60	132	-60	43	44	0.01	16GNRC011	6727240	405638	54	132	-60	45	46	0.01
16GNRC010	6727265	405527	60	132	-60	44	45	0.09									
16GNRC010	6727265	405527	60	132	-60	45	46	0.06									
16GNRC010	6727265	405527	60	132	-60	46	47	0.02									
16GNRC010	6727265	405527	60	132	-60	47	48	0.01									



TYRANNA
RESOURCES

Hole ID	Northing	Easting	Total Depth	Azimuth	Dip	From	To	Au
16GNRC011	6727240	405638	54	132	-60	46	47	0.01
16GNRC011	6727240	405638	54	132	-60	47	48	0.01
16GNRC011	6727240	405638	54	132	-60	48	49	0.01
16GNRC011	6727240	405638	54	132	-60	49	50	0.01
16GNRC011	6727240	405638	54	132	-60	50	51	0.01
16GNRC011	6727240	405638	54	132	-60	51	52	0.01
16GNRC011	6727240	405638	54	132	-60	52	53	0.01
16GNRC011	6727240	405638	54	132	-60	53	54	0.01
16GNRC012	6727272	405601	54	132	-60	0	4	0.01
16GNRC012	6727272	405601	54	132	-60	4	8	0.01
16GNRC012	6727272	405601	54	132	-60	8	12	0.01
16GNRC012	6727272	405601	54	132	-60	12	16	0.01
16GNRC012	6727272	405601	54	132	-60	16	20	0.01
16GNRC012	6727272	405601	54	132	-60	20	24	0.01
16GNRC012	6727272	405601	54	132	-60	24	25	0.04
16GNRC012	6727272	405601	54	132	-60	25	26	0.02
16GNRC012	6727272	405601	54	132	-60	26	27	0.02
16GNRC012	6727272	405601	54	132	-60	27	28	0.02
16GNRC012	6727272	405601	54	132	-60	28	29	0.01
16GNRC012	6727272	405601	54	132	-60	29	30	0.01
16GNRC012	6727272	405601	54	132	-60	30	31	0.01
16GNRC012	6727272	405601	54	132	-60	31	32	0.02
16GNRC012	6727272	405601	54	132	-60	32	33	0.03
16GNRC012	6727272	405601	54	132	-60	33	34	0.02
16GNRC012	6727272	405601	54	132	-60	34	35	0.12
16GNRC012	6727272	405601	54	132	-60	35	36	0.13
16GNRC012	6727272	405601	54	132	-60	36	37	0.06
16GNRC012	6727272	405601	54	132	-60	37	38	0.17
16GNRC012	6727272	405601	54	132	-60	38	39	0.1
16GNRC012	6727272	405601	54	132	-60	39	40	0.16
16GNRC012	6727272	405601	54	132	-60	40	41	0.16
16GNRC012	6727272	405601	54	132	-60	41	42	0.57
16GNRC012	6727272	405601	54	132	-60	42	43	0.17
16GNRC012	6727272	405601	54	132	-60	43	44	0.2
16GNRC012	6727272	405601	54	132	-60	44	45	0.28
16GNRC012	6727272	405601	54	132	-60	45	46	0.91
16GNRC012	6727272	405601	54	132	-60	46	47	6.9
16GNRC012	6727272	405601	54	132	-60	46	47	8.8
16GNRC012	6727272	405601	54	132	-60	47	48	0.51
16GNRC012	6727272	405601	54	132	-60	48	49	0.31
16GNRC012	6727272	405601	54	132	-60	49	50	0.03
16GNRC012	6727272	405601	54	132	-60	50	51	0.04
16GNRC012	6727272	405601	54	132	-60	51	52	0.13
16GNRC012	6727272	405601	54	132	-60	52	53	0.11

