

BEST INTERSECTION 23M AT 6.3G/T FROM 317M IN NORTHERN PART OF LJN4

- The 400m northern part of the 750m long LJN4 deposit plunges to the SE and is much larger than previously estimated and is bigger than the southern silica pyrite and breccia zone. The dimension of this impressive northern zone is at least 600m down the SE plunge direction, at least 650m down dip and up to 200m long. This zone keeps expanding and deeper holes 54 and 55 are planned (Fig. 1).
- Outstanding intersections continue, MLJDD042 has 23m at 6.29g/t from 317m, which includes 6m at 12.23g/t from 319m and includes 13m at 5.08g/t from 327m. MLJDD042 is 100m up dip from MLJDD048 with 25m at 3.86g/t from 386m (Figs 2 and 4).
- MLJDD039 has intersected 26m at 2.49g/t from 567m, which includes 10m at 3.13g/t from 571m and is 250m down dip from MLJDD044 with 16m at 1.99g/t from 359m and 13m at 2.02g/t from 393m. (Figs 3 and 4).
- The high-grade intersection in MLJDD042 is characterised by bleached, intensely silicified and quartz-veined ultramafic. Some of the higher grades are associated with the appearance of bright green fuchsite alteration, chalcedonic silica veins and in some places, breccia. The intersection in MLJDD039 is similar in appearance but without the chalcedonic veins. The strongly altered gold rich zones are shown in the diamond core trays on pages 10-13.
- The intersection in MLJDD039 (which is our deepest intersection to date starting at 567m vertically) is far below the open pit from our PFS study (ASX release 7 March 2024) and is not included in our current resource. This auger well for the enlargement of the resource, increasing both the potential size of the open pit and now for the first time looking at the underground mining potential of LJN4. An updated economic study is planned.
- In addition, the assays are pending for 4 diamond holes MLJDD049, 51, 52 and 53. A further 5 diamond holes MLJDD054-58 for 2300m are planned.
- As described in the 5 March 2024 ASX release there was a 7.7% increase in overall resource in the Laverton Project to 24.9Mt @1.66g/t totalling 1.33moz of gold at 0.5g/t cut off and LJN4 has increased 11% to 948,200 oz (Table 1). Due to the very promising enlargement of the northern zone, we have commenced a resource upgrade.
- Interestingly, similarly to other world class multi- million-ounce deposits in the Laverton region, we have already identified 8 stacked lodes in the central part of LJN4. We have now completed a 717m hole below these stacked lodes and results are pending.

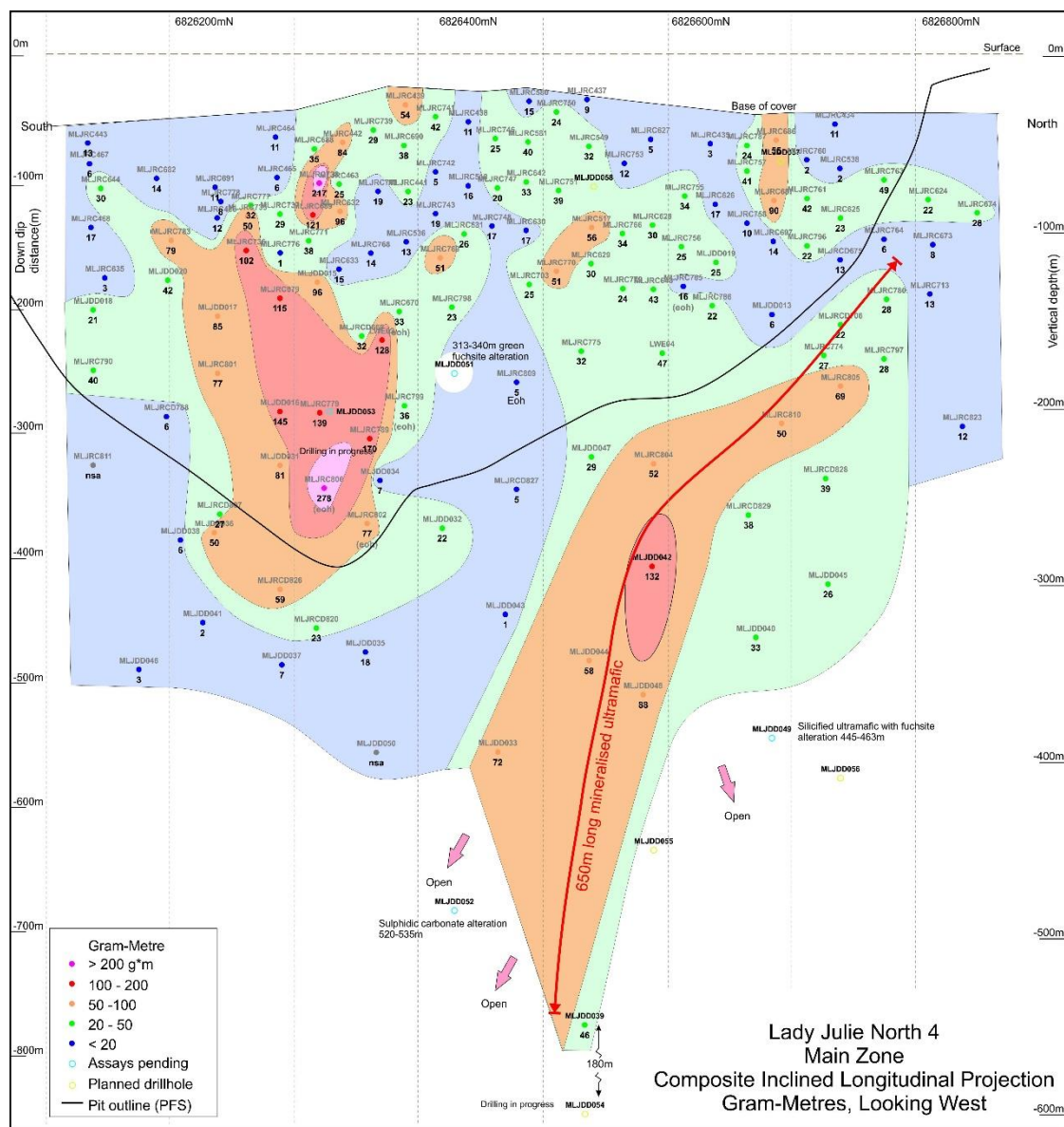
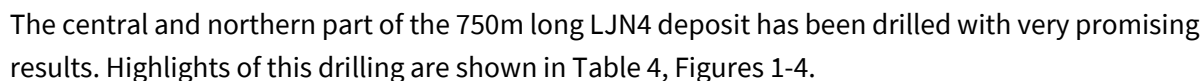


Figure 1. Composite Inclined Longitudinal Projection of LJN4 in gram-metres. Highlighting continuous mineralisation over the whole 750m length, being open at depth in the central area and showing a 600m long SE plunging zone. New drilled holes awaiting assays (in blue) and further planned holes (in yellow).

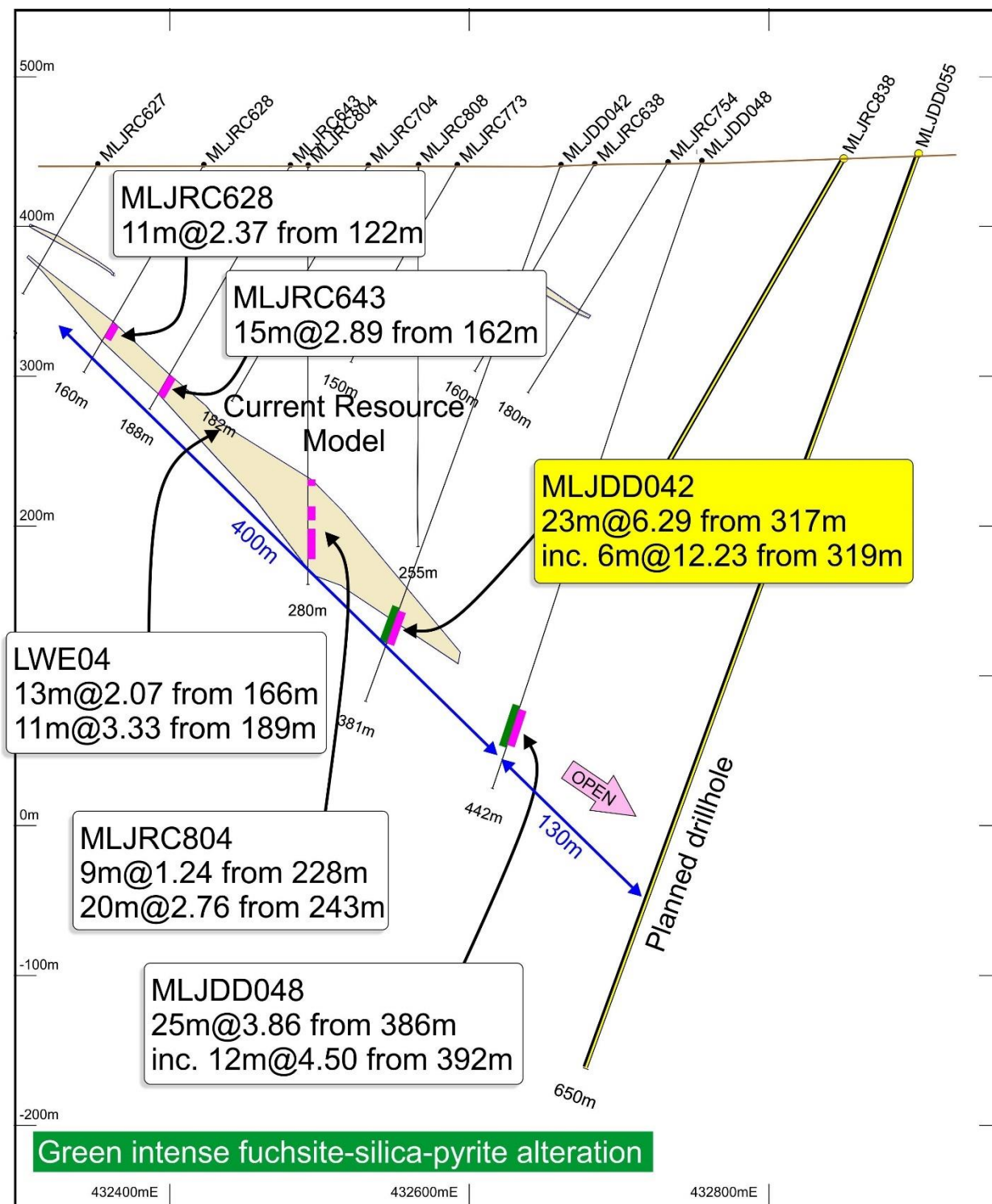


Figure 2. Cross section for LJN4 northern area showing high-grade dipping gold zone containing resource model outline and MLJDD048 being a down dip extension of 130m with intense fuchsite alteration.

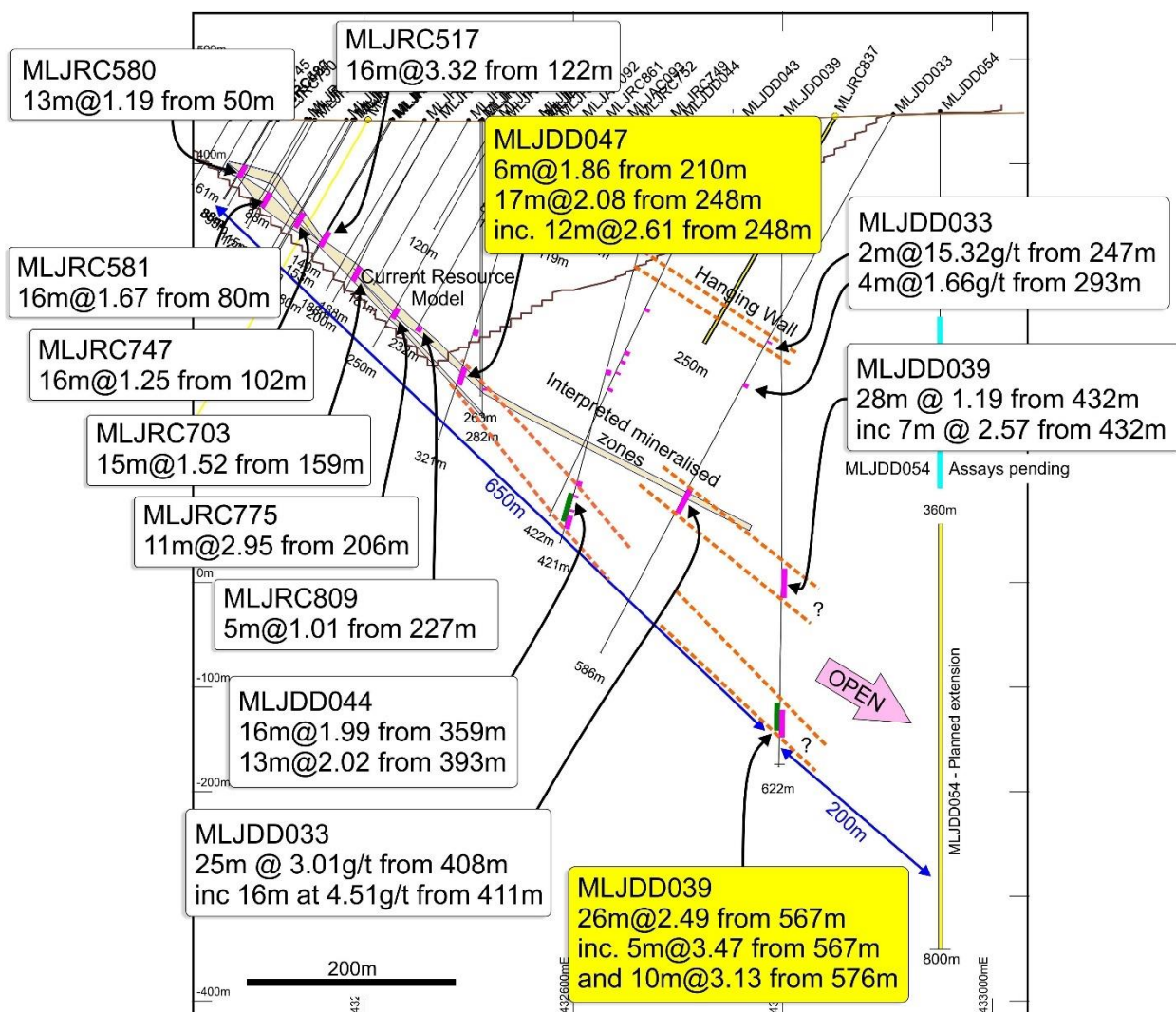


Figure 3. Composite section for LJV4 central area showing high-grade dipping gold zone containing resource model outline and MLJDD039, 47 and planned 54 being part of a very large 650m down dip mineralised zone.

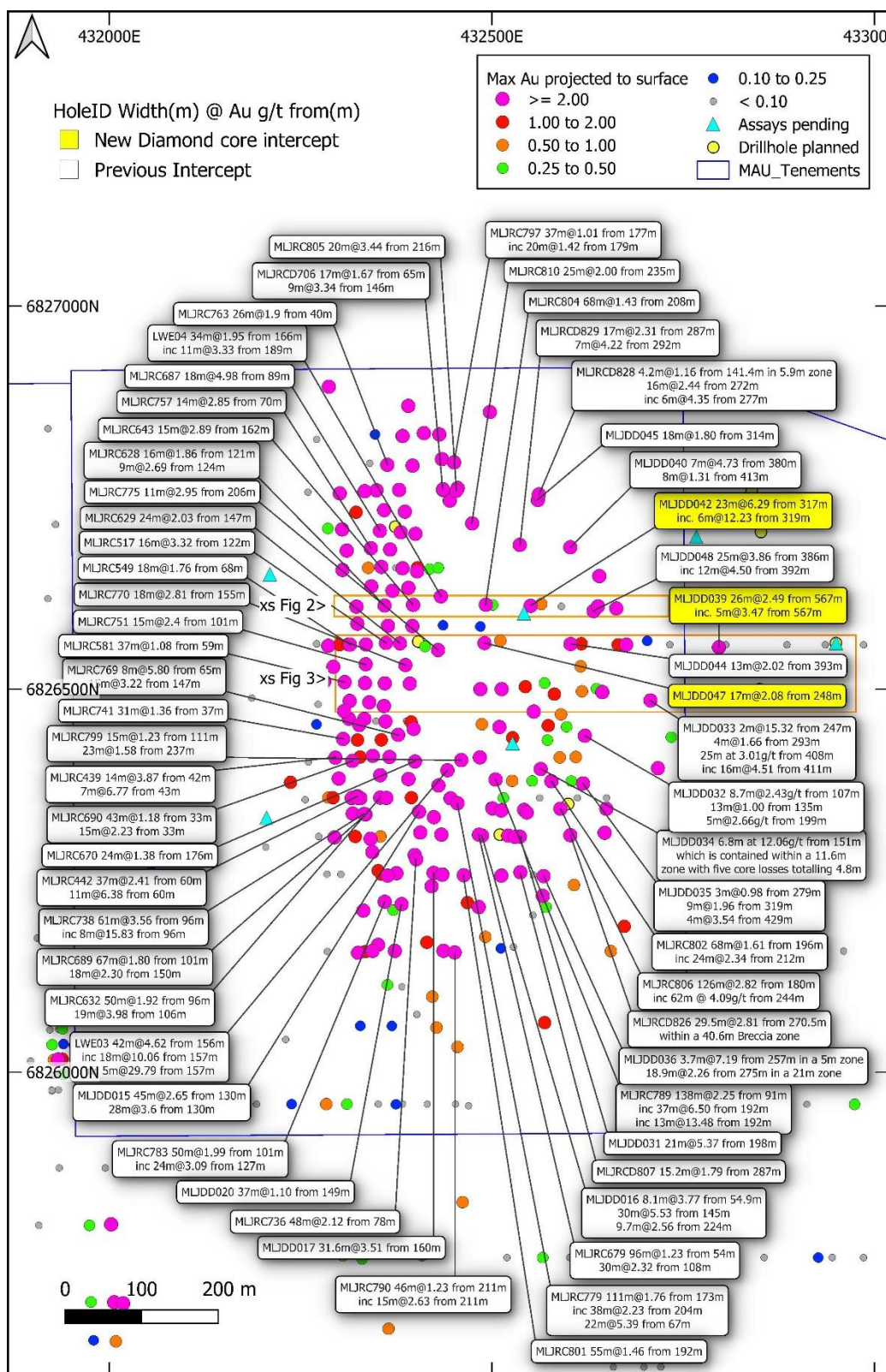


Figure 4. The Lady Julie North 4 deposit has numerous significant thick intersections from the latest drill programme (yellow large rectangular label) and previous drilling (white label) with maximum gold projected to surface and planned deeper drillholes (in yellow).



The follow up deeper diamond holes have tested and are looking to extend up to two and in some cases eight, stacked lodes mainly found in the central parts of LJV4. Hole MLJDD053 is a 714m deep hole and is designed to investigate for further stacked lodes below the current bottom stacked lode. Many of these are outside the existing resource and have potential for the enlargement of the LJV4 (Indicated and Inferred) of 15.4mt at 1.92g/t for 948,200oz at a 0.5g/t cutoff (Table 1).

The updated combined (Indicated and Inferred) Mineral Resources estimate for the whole project area (Table 2) was announced recently on 5 March 2024, “A further boost to LJV4 resource-closing in on 1moz” and include:

24.9mt @ 1.66g/t Au totalling 1,331,200oz of gold at 0.5g/t cutoff (Table 2).

Recent diamond drilling at LJV4 has revealed four distinct types of mineralisation:

- Vuggy silica and/or silica-pyrite mineralisation: this intense alteration destroys the nature of the protolith and comprises a porous network of silica veins and masses, with or without disseminated pyrite, in a clayey to sandy matrix.
- Polymictic breccia: a mixed breccia of chert, felsic porphyry, and ironstone (possibly after ferruginous or pyritic chert), sometimes with quartz or silica clasts, in a siliceous, ferruginous or pyritic matrix. The pyrite content is highly variable ranging up to semi-massive to massive in places.
- Silicified ultramafic: the footwall ultramafic sequence at LJV4 is mineralised in pale, bleached and silicified zones showing intense deformation (informally termed “visceral” texture) with or without quartz stockwork veining and with minor disseminated pyrite with some bright green fuchsite alteration and chalcedonic silica veins.
- Pyritic zones in crystalline sedimentary carbonate: This is a more subtle style of mineralisation comprising disseminations and irregular stringers of pyrite in the chert-carbonate sequence overlying the footwall ultramafics. Better intercepts of this style include 9.75m @ 2.56g/t from 224m at end of hole in MLJDD016 (section 6826310N) and 16m @ 4.51g/t from 411m in MLJDD033 (section 6826480N).

The recent intersection of the carbonate-hosted mineralisation at depth in MLJDD033 suggests that this style may become more important in the deeper parts of the LJV4 mineralised system, which has yet to be fully explored and defined.

Photos of the mineralisation types are attached and some examples of both breccia mineralisation and silica pyrite alteration in the MLJDD015 core trays with an overlaid gold content for each interval of core measured. The mineralisation appears to occur in a series of moderately east-dipping (45-50°) zones ranging from a few metres up to 52 metres in true width. Sometimes these zones appear to coalesce to form broader mineralised zones. The silica-pyrite and breccia mineralisation occur in an interdigitated sequence of massive chert and carbonate intruded by felsic porphyries. This sequence also dips moderately to the east. Strong thick breccia zones are also present within the Sunrise Dam Deposit owned by Anglo Ashanti where the breccia lodes carry significant higher-grade mineralisation are associated with a number of internal deposits. In most cases they are near vertical and link the sub horizontal major shear zones and can also be subparallel to the major mineralised shear zones near surface. The

silicified ultramafic mineralisation occurs in an ultramafic unit in the footwall of the chert-carbonate sequence.



MLJDD020_178.0m_Polymictic Breccia with silica-pyrite clast

MLJDD018_77.5m_Polymictic Breccia



MLJDD018_164.5m_Massive pyrite in Breccia



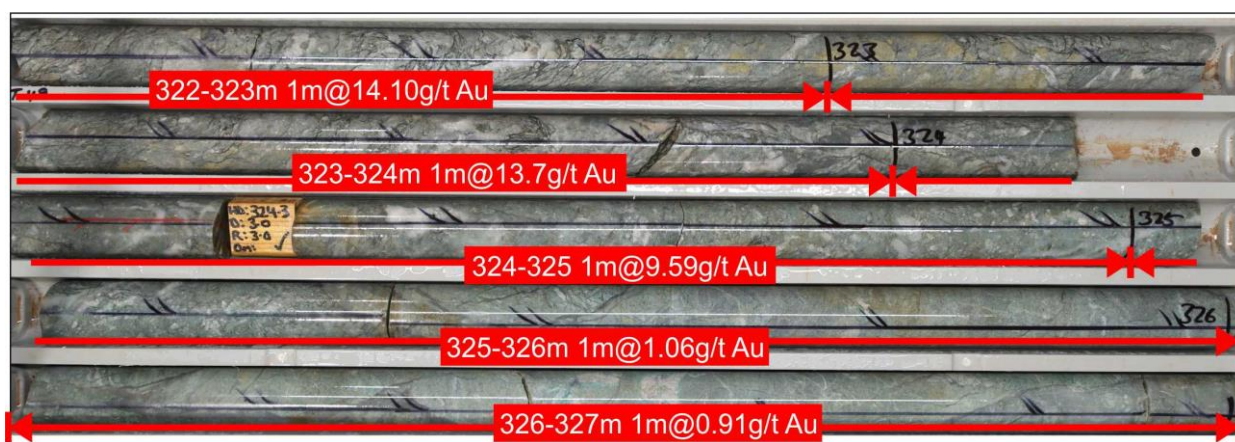
MLJDD018_198.0m Vuggy Silica Alteration



MLJDD019_148.4m_visceral texture in bleached, silicified ultramafic.



MLJDD042 Silicified ultramafic with fuchsite Alteration



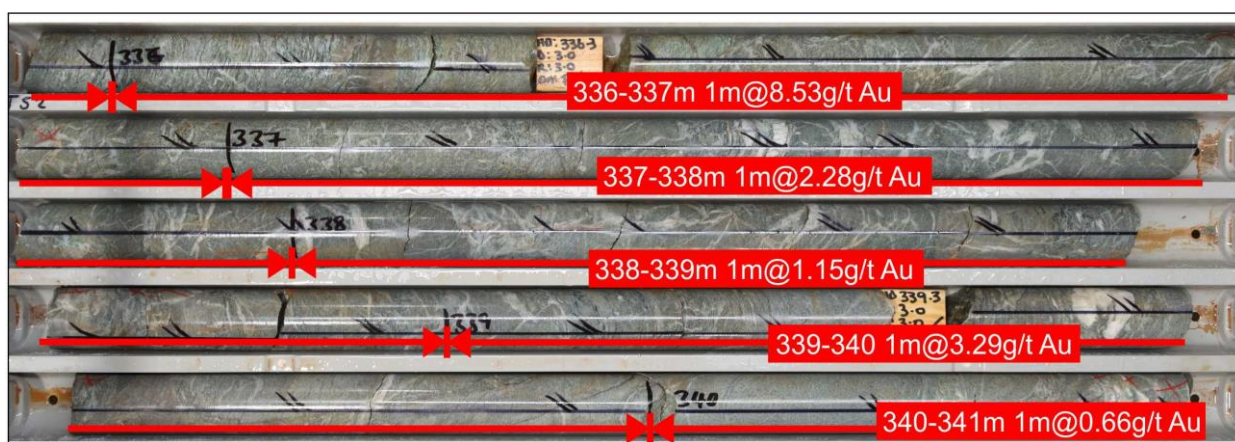
MLJDD042 Silicified ultramafic with fuchsite Alteration



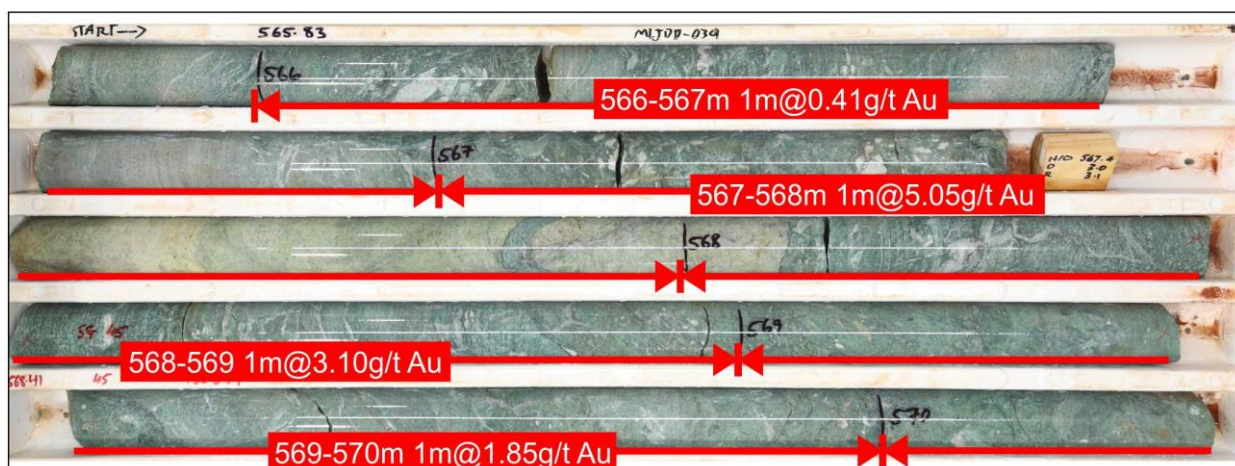
MLJDD042 Silicified ultramafic with fuchsite Alteration



MLJDD042 Silicified ultramafic with fuchsite Alteration



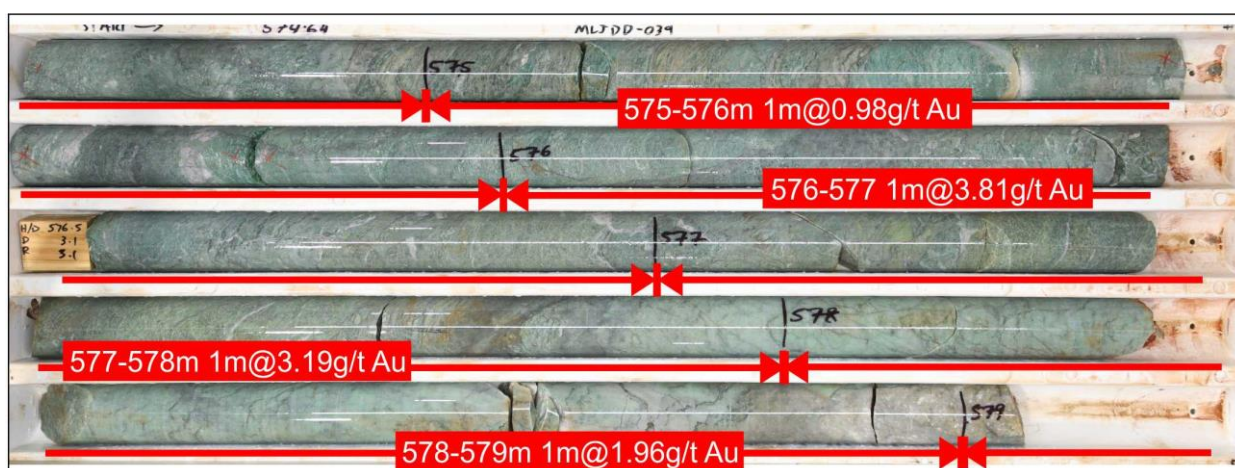
MLJDD042 Silicified ultramafic with fuchsite Alteration



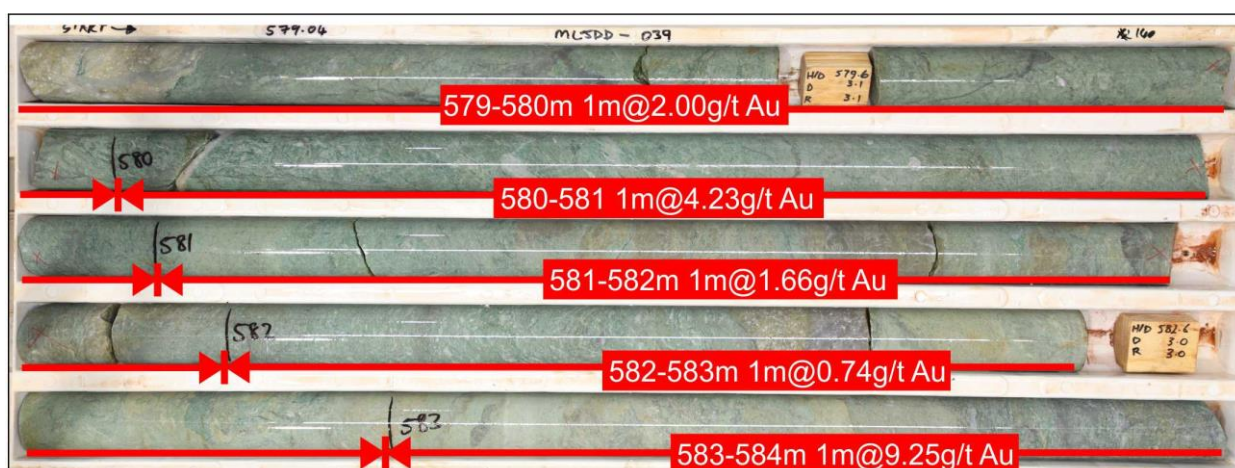
MLJDD039 Silicified ultramafic with fuchsite Alteration



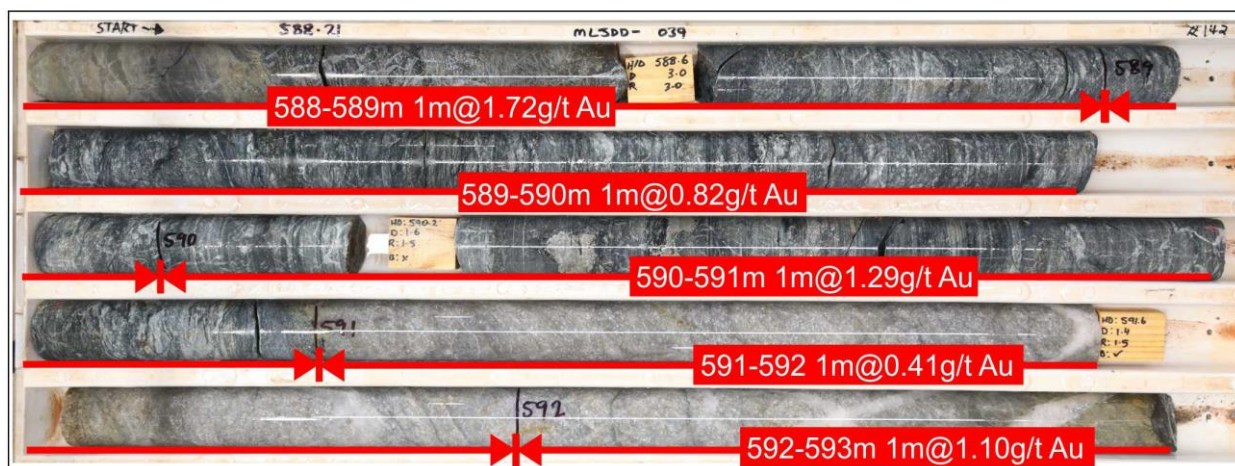
MLJDD039 Silicified ultramafic with fuchsite Alteration



MLJDD039 Silicified ultramafic with fuchsite Alteration



MLJDD039 Silicified ultramafic with fuchsite Alteration



MLJDD039 Silicified ultramafic with fuchsite Alteration



MLJDD039 Silicified ultramafic with fuchsite Alteration

The Lady Julie North 4 deposit is only 2.5km North of the Lady Julie Central deposit which in turn is 2.5km NE of the HN9 deposit (Figure 5). These three areas are all shallow deposits and Lady Julie Central and HN9 start from surface and Lady Julie North4 from 30m depth, which provide low strip ratios and potential for economic ore that is open-cuttable and are effectively part of one mining centre.

Gold mineralisation at LJN4 is hosted in a sequence of ultramafics, massive carbonate (marble) and chert intruded by felsic porphyries. This sequence is cut by a major NS braided shear complex known as the Chatterbox Shear Zone (CSZ) which is known to host significant mineralisation to the north. Petrological studies are in progress to determine if the carbonate and chert units are in fact forms of intense carbonate and silica alteration associated with the CSZ.

The Chatterbox shear zone is a complex N to NNE-trending, east-dipping structural corridor which can be traced for some 22km extending from Magnetic Resources southern boundary at Mt Jumbo and through Lady Julie North 4 and as far north as the Beasley Creek gold deposit on Magnetic's NE boundary (Figure 6). Within Magnetic's tenements the shear zone can be traced for a distance of 12km. The shear zone is interpreted to comprise a series of braided faults and shears within a corridor ranging



from 100m to 250m wide and is interpreted to have formed as a reverse fault on the limb of the regional Margaret Anticline during the latter stages of its folding.

Importantly, this shear zone is closely associated with, gold mineralisation at several locations along its length including Magnetic's LJV4 and Mt Jumbo deposit (Figure 6). This shear is gold rich and gold deposits further north of Magnetic's tenements contains the Beasley Creek and Apollo deposits and is interpreted to extend south towards the world class Wallaby deposit. It is evident in aeromagnetic imagery and in gravity images (Figure 6). Previous seismic work completed by Magnetic also shows up the Chatterbox shear which has great depth extent of this 45 degree east dipping shear with a number of associated vertical faults.

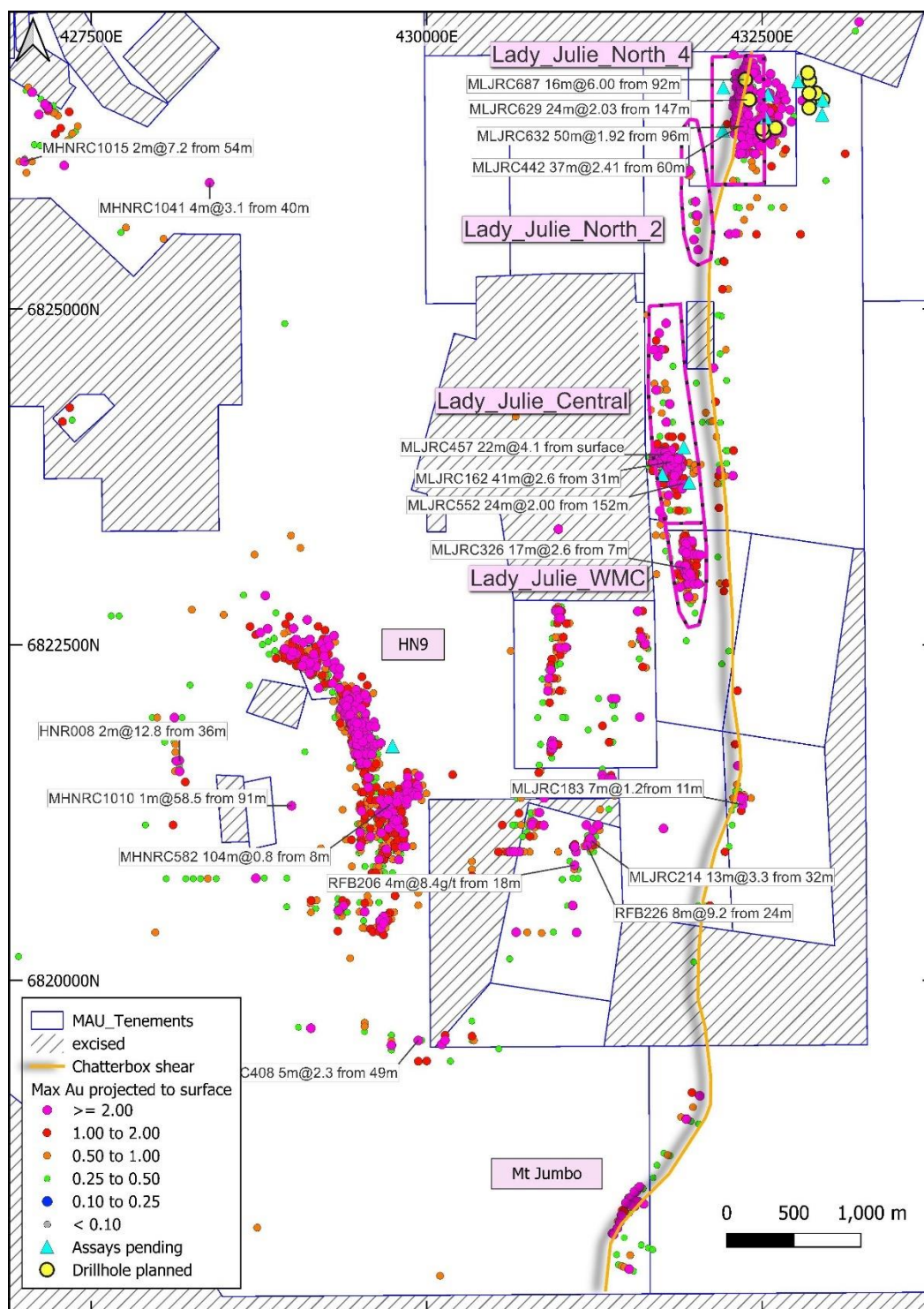


Figure 5. Gold intersection overview covering the Lady Julie North4, Lady Julie Central, Lady Julie WMC, HN9 and Mt Jumbo Projects showing some highlighted intersections (white label), significant historical and Magnetic intercepts (maximum Au projected to surface), planned holes in yellow and highlighted Chatterbox shear extending south from the Lady Julie North 4 Deposit.

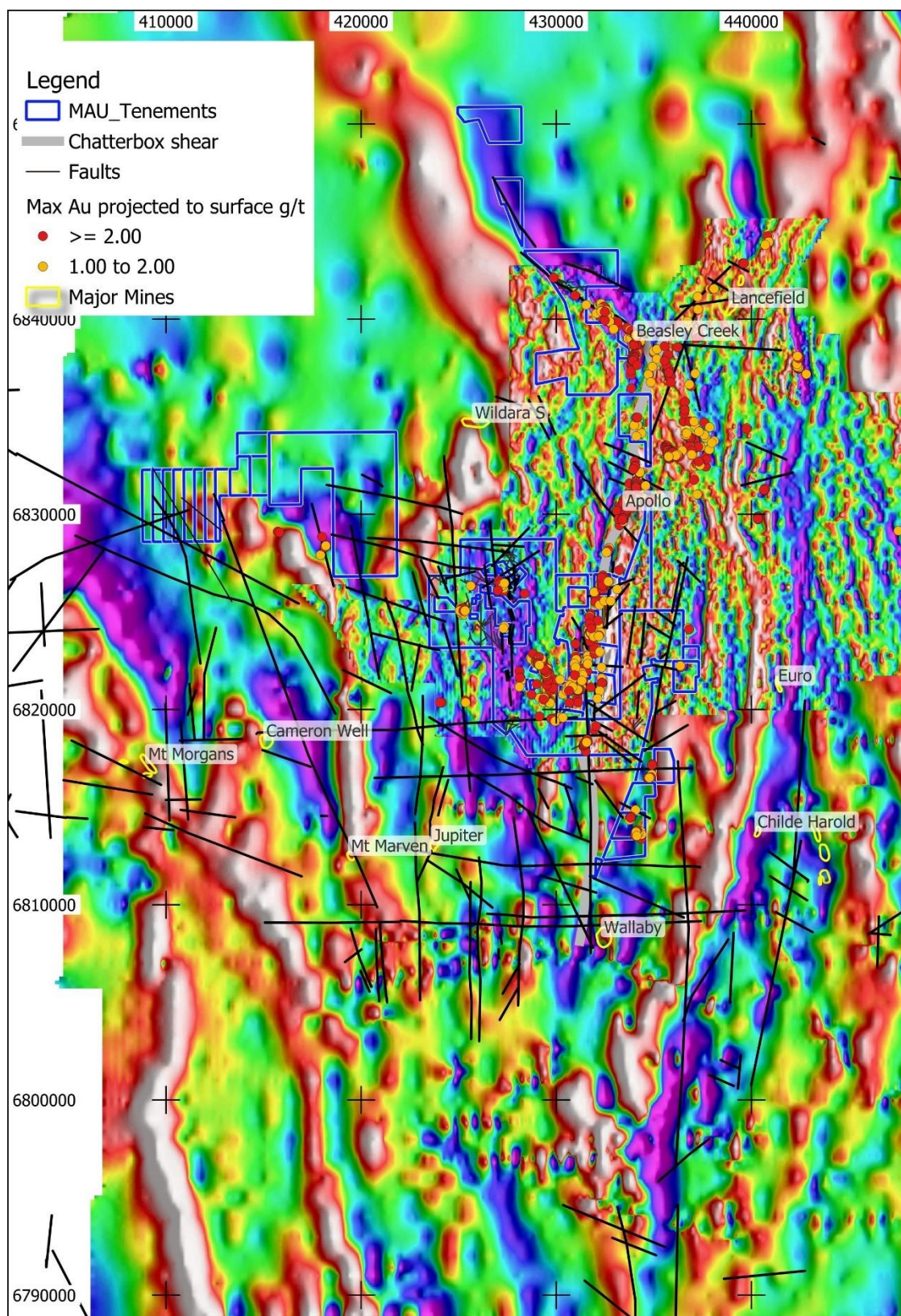


Figure 6. The Lady Julie North 4 Chatterbox Interpreted Shear shown on a Gravity image with major gold deposits.



Table 1. Resource details by Main Deposits @ 0.5g/t Au cutoff

Source table from MAU ASX release "A further boost to LJN4 resource-closing in on 1moz 5 March 2024."

Deposit	Classification	Tonnes	Au g/t	Ounces
LJN4	Indicated	9,873,900	1.94	615,100
LJC	Indicated	792,000	1.97	50,200
HN9	Indicated	1,995,000	1.29	82,800
Other resources	Indicated	837,400	0.94	25,230
Total	Indicated	13,489,300	1.78	773,330
LJN4	Inferred	5,472,200	1.89	333,100
LJC	Inferred	541,600	1.26	22,000
HN9	Inferred	1,182,000	1.25	47,600
Other resources	Inferred	4,193,700	1.15	155,160
Total	Inferred	11,389,500	1.52	557,860
LJN4	Total	15,346,100	1.92	948,200
LJC	Total	1,333,600	1.68	72,200
HN9	Total	3,177,000	1.28	130,400
Other resources	Total	5,031,100	1.12	180,390
Total	Total	24,887,800	1.66	1,331,190

Table 2. Total Mineral Resource at 0.5 g/t Au Cutoff

Source table from MAU ASX release "A further boost to LJN4 resource-closing in on 1moz 5 March 2024."

Classification	Au Cutoff	Tonnes	Au	Ounces
Indicated	0.50	13,498,000	1.78	773,400
Inferred	0.50	11,389,000	1.52	557,900
Total	0.50	24,888,000	1.66	1,331,200

Magnetic confirms that it is not aware of any new information or data that materially affects the information included in that announcement and, in relation to the estimates of Magnetic's Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the announcement continue to apply and have not materially changed. Magnetic confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from that announcement.

Within the HN5, HN6, HN9 and Lady Julie areas there are many new shallow intersections (Figures 1-4 and Table 4) with a total of 2,753 intersections (ranging from 1 to 44m) greater than 0.5g/t Au, which includes 1,312 greater than 1g/t Au, 506 greater than 2g/t Au, 263 greater than 3g/t Au and 164 greater than 4g/t Au.

At Hawks Nest 5, 6, 9 and Lady Julie extensive drilling programmes have been completed. (Tables 5 and Appendix), including 1,917 RC/RCD holes totalling 151,599m (average 79m depth), 37,948 1-5m



composites and 26,252 1m splits, 302 AC holes totalling 12,125m, 3,049 2-6m composites and 294 1m splits and 38 Diamond holes totalling 13,774m 8,878 core samples, the Geotech programme comprising 10 RC/RCD drillholes totalling 670m and 10 diamond holes totalling 1,205m and Hydrology programme comprising 6 RC drillholes totalling 874m.

This release is reporting on 865 1m diamond core samples from 5 Diamond drillholes (DDH) totalling 2,210m (MLJDD039 491-621m, MLJDD042 190-381m, MLJDD047, MLJDD048 100-262m and MLJDD050).

There are also assays pending for 4 DDH diamond drillholes MLJDD049, 51, 52 and 54.

Diamond drillholes MLJDD054 extension and MLJDD055-58 are planned.

The nearby Sunrise Dam, Wallaby and Jupiter Gold Deposits have persistent internal shallow-dipping mineralised lodes that are often called shear zones or thrust zones, which are ubiquitous throughout these deposits and have been defined down to 1500m depth at the Wallaby deposit. At Sunrise Dam there are breccia zones which are associated with the deeper vertical deposits and also some of the shallower dipping deposits near surface. In addition, many discoveries in recent times have been made by drilling below 100m because the historical drilling was far too shallow. At HN5, 6, 9 and Lady Julie the average hole depth is only 79m providing tremendous scope for upside potential.

Managing Director George Sakalidis commented: "With the Australian gold price at record levels of \$3470 the Laverton Project Resources encompassing Lady Julie Central, Lady Julie North 4, HN9, Mt Jumbo and Homeward Bound South, are shaping up and have potential for large-scale shallow open-cuttable deposits and now after our recent drilling with strong depth potential now greater than 400m depth at LJN4 (ASX releases 7/08/23, 31/07/23, 14/08/23, 22/08/23, 8/09/2023, 26/09/2023, 19/10/2023, 2/11/2023, 31/01/2024, 29/02/2024, 5/03/2024, 7/03/2024, 10/04/2024), 13/06/2024.

A 400m long northern ultramafic zone has been extended at depth and is part of a very large 600m SE plunging zone that is up to 200m long and is still being tested further at depth with holes 54 and 55. This zone has intense green fuchsite-silica-pyrite alteration, which has been intersected in holes MLJDD39,40, 42, 44, 45, 47, 48 and 51. This northern mineralised zone is now bigger than the promising southern breccia silica-pyrite stacked zones and still growing. Hole 44 is one of our best intersections with 23m at 6.29g/t from 317m and further detailed drilling is being planned near this hole.

As a result of these promising results and extensions in the northern zone a new resource study has commenced, which will be followed by an updated economic study which will take into account the rising commodity prices.

It is particularly interesting that we have 8 stacked lodes in the central part of LJN4 and we have one deep hole completed to 714m depth that is testing for stacked lodes beneath the current mineralised stacked lodes and results are pending.

This is an exciting time for the company having announced its Expanded Mineral Resource on 5 March 2024 and its PFS study on 7 March 2024 and now looking to further increase the size the LJN4 Resource by further deep drilling.

Concurrently, the Blue Cap studies are near completion, which provides the company with the ability to fast-track work mining approvals. Continuing with global investment bank Jefferies, who are helping ongoing review opportunities to maximise shareholder value."

**Table 3. Planned/in-progress Drilling at Lady Julie North 4**

Hole_ID	Easting MGAz51	Northing MGAz51	Depth metres	Dip degrees	Azimuth degrees	Hole Type	Tenement	Project Area
MLJDD054*	432950	6826560	800	-90	0	DDH	E38/3127	LJN4
MLJDD055	432900	6826610	650	-70	270	DDH	E38/3127	LJN4
MLJDD056	432840	6826760	500	-70	270	DDH	E38/3127	LJN4
MLJDD057	432374	6826712	320	-60	270	DDH	P38/4170	LJN4
MLJDD058	432404	6826562	390	-60	270	DDH	P38/4170	LJN4
MLJRC679	432511	6826310	240	-60	270	RCD	P38/4170	LJN4
MLJRC6793	432500	6826345	300	-90	0	RCD	P38/4170	LJN4
MLJRC837	432850	6826500	250	-60	270	RC	E38/3127	LJN4
MLJRC838	432850	6826608	250	-60	270	RC	E38/3127	LJN4
7 DDH for 2,840m and 2 RC drillholes for 500m								
* MLJDD54 deepen from 359m to ~800m								

This announcement has been authorised for release by Managing Director George Sakalidis.

For more information on the company visit www.magres.com.au

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The information in this report that relates to exploration results including visual estimates is based on information compiled by George Sakalidis BSc (Hons), who is a member of the Australasian Institute of Mining and Metallurgy. George Sakalidis is a Director of Magnetic Resources NL. George Sakalidis 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'. George Sakalidis consents to the inclusion of this information in the form and context in which it appears in this report.

The Information in this report that relates to:

1. Promising 200m wide 0.7g/t soil geochemistry associated with extensive 1km long NS porphyries at newly named Hawks Nest 9. MAU ASX Release 15 October 2018
2. 1.1km NNW Mineralised Gold Intersections at HN9. MAU ASX Release 7 November 2018
3. Surface drilled Mineralisation extends to significant 1.5km at HN9. MAU Release 20 November 2018
4. Hawks Nest Delivers with 8m@4.2g/t Gold from 4m MAU Release 29 January 2018
5. Robust Near Surface High-grade Zone of 7m @ 4.5g/t Gold from 5m from 1m splits. MAU Release 5 March 2018
6. Hawks Nest Geochemical Survey Outlines Potential Extensions to the Prospective 7m @ 4.5g/t Gold Intersected. MAU Release 20 March 2018
7. An 865m RC drilling programme started testing promising 7m at 4.5g/t gold and eight separate anomalous soil geochemical targets at HN5. MAU Release 10 May 2018
8. Large Gold Mineralised Shear Zone Greater Than 250m at Hawks Nest 5. MAU Release 9 June 2018
9. Gold Geochemical Target Zone Grows to Significant 2km in Length at HN9. MAU Release 7 January 2019
10. Significant 2km Gold Target is open to the East on 83% of the 24 Lines Drilled at HN9. MAU Release 4 February 2019
11. Significant 2.1km Gold Target Still open to North, South, East and at Depth. MAU Release 25 March 2019
12. Gold Target Enlarged By 47% to Significant 3.1km and is still open to the North, East and at Depth. MAU Release 22 May 2019
13. HN9 Prospective Zone Enlarged by 170% with Lady Julie Tenements. MAU Release 24 June 2019
14. 200m-Wide Gold Zone Open to The Northeast and Very Extensive Surface Gold Mineralisation Confirmed at HN9 Laverton. MAU Release 27 June 2019



15. 200m Wide Gold Zone Open to the North and New 800m Anomalous Gold Zone defined at HN9 Laverton. MAU Release 4 September 2019
16. Highest Grades Outlined at HN9 and are being Followed Up and Lady Julie Shallow Drilling Commencing Shortly. MAU Release 14 October 2019
17. Central Part of HN9 Shows Significant Thickening of The Mineralised Zone to 28m. MAU Release 28 November 2019
18. Multiple Silicified Porphyry Horizons from Deep Drilling and 57m Mineralised Feeder Zone at MAU Release 17 January 2020
19. Very High-Grade Intersection of 4m at 49g/t Adjacent to 70m Thick Mineralised Feeder Zone MAU Release 5 February 2020
20. 20 km of thickened porphyry units outlined by ground magnetic interpretation at Hawks Nest 9. MAU Release 9 March 2020
21. Further Thick Down Plunge Extensions and NW Extension Shown up at HN9. MAU Release 18 May 2020
22. Four Stacked Thickened Porphyry Lodes at HN9. MAU Release 3 August 2020
23. High-Grade Intersections in Thickened Zone at HN9. MAU Release 18 September 2020
24. Follow up of 16m at 1.16g/t gold from 64m at Lady Julie MAU Release 2 November 2020
25. Shallow Seismic searching for multiple thickened lodes MAU Release 16 November 2020
26. New thicken zone in southern part of Hawks Nest 9. MAU Release 1 December 2020
27. Two RC rigs now operating at HN9 and Lady Julie. MAU Release 11 January 2020
28. Nine gold targets defined over 14km at HN5, HN6, HN9 and Lady Julie. MAU Release 3 June 2021
29. Lady Julie delivers with 38m at 3.6g/t gold from 32m. MAU Release 23 June 2021
30. Lady Julie North expanded with purchase of tenements. MAU Release 8 June 2021
31. Multiple thick and high-grade zones located at Lady Julie. MAU Release 16 August 2021
32. Multiple thick high-grade intersections from surface at Lady Julie. MAU Release 14 September 2021
33. Thick high-grade intersections are open to the southeast at Lady Julie. MAU Release 22 October 2021
34. High-grade intersections and vertical shoots at Lady Julie. MAU Release 10 January 2022
35. Thicker intersections continue to grow Lady Julie1 and 4 and Homeward Bound. MAU Release 21 February 2022
36. Ten high priority targets & thick intersections – Lady Julie. MAU Release 12 April 2022
37. Second parallel mineralised structure at Lady Julie Central. MAU Release 11 May 2022
38. Lady Julie North 4 delivers with thick intersections. MAU Release 30 May 2022
39. Maiden Mineral Resource Estimate. MAU Release 27 June 2022
40. Thick 56m at 2.2g/t gold at Lady Julie North 4. MAU Release 20 July 2022
41. Drilling commences at Lady Julie North 4. MAU Release 15 August 2022
42. Blue Cap Mining to undertake early works. MAU Release 14 September 2022
43. Mineralisation expands both to north and east at Lady Julie North 4. MAU Release 27 September 2022
44. Early Works progress at Laverton Project. MAU Release 24 October 2022
45. High grade thick intersections at Lady Julie projects. MAU Release 17 November 2022
46. Thickest intersections to date at Lady Julie North 4. MAU Release 21 December 2022
47. Positive metallurgical results from Lady Julie. MAU Release 25 January 2023
48. Expands mineral resource estimate. MAU Release 3 February 2023
49. Early works good progress at Laverton project. MAU Release 15 February 2023
50. Thick intersections remain open at depth at Lady Julie North 4. MAU Release 20 February 2023
51. Thickest intersection of 96m at 1.23g/t Au at Lady Julie North 4. MAU Release 11 April 2023
52. Further thick intersections and deeper drilling completed at Lady Julie North 4. MAU Release 14 June 2023
53. Best thick intersections to date of 60m at 3.6g/t from 96m at lady Julie North 4. MAU Release 23 June 2023
54. High-grade of 30m at 5.53g/t within 52m thick breccia zone. MAU Release 14 July 2023
55. Intersection of 31m at 3.5g/t from 160m extends Lady Julie. MAU Release 31 July 2023
56. 112m at 1.8g/t gold from 172m extends Lady Julie North 4. MAU ASX Release 7 August 2023
57. 40m at 7.2g/t Au from 192m extends Lady Julie North 4. MAU ASX Release 22 August 2023
58. 50m thick gold rich breccia and silica pyrite zones at LJN4. MAU ASX Release 8 September 2023
59. Thick intersections extend mineralised zones at Lady Julie North 4. MAU ASX Release 26 September 2023
60. Best thick intersection to date 126m at 2.8g at LJN4. MAU ASX Release 19 October 2023
61. Large Grade-Thickness Zone Highlighted at LJN4. MAU ASX Release 2 November 2023
62. Significant 107% increase of Resource at Laverton Project. MAU Release 23 November 2023
63. Mining Lease Application over the Lady Julie North 4 Deposit. MAU ASX Release 13 December 2023
64. 550m Down Dip Extension at Lady Julie North 4(updated). MAU ASX Release 31 January 2024
65. Deep intersections continue over the length of Lady Julie. MAU ASX Release 29 February 2024
66. A further Boost to LJN4 resource closing in on 1Moz. MAU ASX Release 5 March 2024
67. Outstanding value demonstrated by PFS at Lady Julie Project. MAU ASX Release 7 March 2024
68. LJN4 Continues to Deliver with Deepest Intersection at 650m. MAU ASX Release 10 May 2024
69. LJN4 Northern Zone Grows to Over 600m Down Plunge. MAU ASX Release 13 June 2024

All of which are available on www.magres.com.au

This announcement contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies



described in this announcement. No obligation is assumed to update forward-looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.



Table 4. HN5, 6, 9 and Lady Julie Significant Drilling Intercepts Gold >1g/t with >2g/t highlighted.

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
<i>RC/RCD/AC/DDH - Magnetic Resources NL 2-5m composites and 1m splits 25th June 2024</i>							
LWE03	432442	6826394	43	48	5	2.23	P38/4170
LWE03			157	163	6	25.15	
LWE03			166	173	7	3.42	
LWE03			174	175	1	3.68	
LWE03			196	198	2	3.83	
LWE04	432434	6826621	166	172	6	2.49	P38/4170
LWE04			173	179	6	1.90	
LWE04			189	200	11	3.33	
LWE05	432287	6826895	59	60	1	3.22	P38/4170
MHNRC19	427305	6826077	18	19	1	2.11	E38/3127
MHNRC48	427179	6826508	5	12	7	4.44	E38/3127
MHNRC50	427173	6826473	16	17	1	1.59	E38/3127
MHNRC52	427163	6826503	6	7	1	1.45	E38/3127
MHNRC58	427052	6826607	10	11	1	1.39	E38/3127
MHNRC58			22	24	2	1.80	
MHNRC63	427234	6826309	3	4	1	1.02	E38/3127
MHNRC70	427149	6826522	5	6	1	1.46	E38/3127
MHNRC71	427155	6826530	2	4	2	1.50	E38/3127
MHNRC103	427296	6826215	20	24	4	1.01	E38/3127
MHNRC103b	427104	6826444	19	20	1	4.57	E38/3127
MHNRC111	427253	6826330	53	54	1	1.77	E38/3127
MHNRC124	428950	6822397	14	15	1	1.00	E38/3127
MHNRC125	429140	6822366	8	9	1	1.84	M38/1041
MHNRC126	429164	6822365	20	21	1	1.86	M38/1041
MHNRC127	429070	6822370	16	17	1	1.03	M38/1041
MHNRC129	429237	6822209	5	6	1	1.32	M38/1041
MHNRC131	429223	6822272	3	4	1	1.45	M38/1041
MHNRC135	429666	6821344	18	19	1	2.40	E38/3127
MHNRC136	429515	6821405	6	7	1	1.96	E38/3127
MHNRC139	429549	6821541	11	12	1	1.23	E38/3127
MHNRC139			16	17	1	1.16	
MHNRC140	429550	6821614	20	23	3	2.62	E38/3127
MHNRC142	429524	6821701	14	15	1	4.27	E38/3127
MHNRC143	429558	6821739	29	30	1	4.43	E38/3127
MHNRC144	429536	6821822	22	27	5	2.32	E38/3127
MHNRC145	429559	6821824	35	37	2	4.56	E38/3127
MHNRC146	429463	6821760	5	6	1	2.22	E38/3127
MHNRC146			9	10	1	1.49	
MHNRC147	429462	6821856	5	11	6	2.07	E38/3127
MHNRC149	429514	6821889	24	29	5	1.70	E38/3127
MHNRC150	429512	6821920	27	28	1	3.67	E38/3127
MHNRC151	429536	6821924	37	40	3	1.86	E38/3127
MHNRC152	429415	6822022	13	17	4	1.25	E38/3127
MHNRC152			19	20	1	2.00	
MHNRC153	429378	6822013	3	6	3	1.26	E38/3127
MHNRC153			9	11	2	5.71	
MHNRC154	429422	6822059	19	21	2	1.43	E38/3127
MHNRC154			26	30	4	1.05	
MHNRC154			36	37	1	2.15	
MHNRC155	429440	6822072	26	31	5	1.21	E38/3127
MHNRC165	429540	6822167	70	71	1	1.67	E38/3127
MHNRC167	429431	6821995	9	12	3	4.13	E38/3127
MHNRC170	429432	6821900	2	3	1	1.20	E38/3127
MHNRC172	429474	6821673	6	9	3	1.39	E38/3127
MHNRC175	429539	6821584	1	3	2	1.05	E38/3127
MHNRC179	429669	6821219	6	7	1	1.13	E38/3127
MHNRC179			27	29	2	1.50	
MHNRC179			36	37	1	1.05	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC182	429592	6821346	20	21	1	1.04	E38/3127
MHNRC182			35	36	1	1.03	
MHNRC183	429394	6821972	4	7	3	1.30	E38/3127
MHNRC184	429414	6821983	2	3	1	1.47	E38/3127
MHNRC184			11	12	1	1.45	
MHNRC191	429068	6822428	7	8	1	1.21	M38/1041
MHNRC193	428980	6822382	1	2	1	1.11	E38/3127
MHNRC194	429194	6822367	13	14	1	1.58	M38/1041
MHNRC196	429289	6822211	27	28	1	1.17	M38/1041
MHNRC197	429389	6822119	20	23	3	1.01	E38/3127
MHNRC198	429476	6822088	42	44	2	1.33	E38/3127
MHNRC198			53	54	1	1.75	
MHNRC199	429451	6822040	29	30	1	1.44	E38/3127
MHNRC199			33	34	1	2.27	
MHNRC200	429569	6821924	48	50	2	1.21	E38/3127
MHNRC200			53	54	1	5.90	
MHNRC202	429490	6821855	12	13	1	8.09	E38/3127
MHNRC202			16	17	1	1.51	
MHNRC203	429589	6821826	45	48	3	3.56	E38/3127
MHNRC204	429493	6821762	11	15	4	2.99	E38/3127
MHNRC205	429611	6821735	49	51	2	2.14	E38/3127
MHNRC206	429556	6821719	23	24	1	6.51	E38/3127
MHNRC210	429648	6821440	45	46	1	1.06	E38/3127
MHNRC211	429689	6821343	18	19	1	1.82	E38/3127
MHNRC214	429013	6822533	35	36	1	1.01	E38/3127
MHNRC215	429048	6822553	45	50	5	1.05	E38/3127
MHNRC218	429313	6822214	16	17	1	1.68	M38/1041
MHNRC218			28	29	1	2.75	
MHNRC219	429364	6822186	30	32	2	2.78	E38/3127
MHNRC220	429419	6822136	28	29	1	4.34	E38/3127
MHNRC221	429501	6822101	59	60	1	1.06	E38/3127
MHNRC222	429489	6822063	41	46	5	1.67	E38/3127
MHNRC223	429465	6822015	26	27	1	3.46	E38/3127
MHNRC223			33	34	1	1.17	
MHNRC224	429428	6821958	2	3	1	1.90	E38/3127
MHNRC229	429543	6821856	29	30	1	1.49	E38/3127
MHNRC229			33	35	2	3.61	
MHNRC231	429537	6821760	19	21	2	1.55	E38/3127
MHNRC231			24	25	1	2.58	
MHNRC232	428120	6821634	32	33	1	2.95	E38/3127
MHNRC235	429648	6821342	50	51	1	1.02	E38/3127
MHNRC242	429729	6821098	18	19	1	1.12	E38/3127
MHNRC243	429756	6821097	16	17	1	1.41	E38/3127
MHNRC244	429786	6821096	35	36	1	1.30	E38/3127
MHNRC252	429016	6822399	15	16	1	1.78	E38/3127
MHNRC254	429093	6822366	1	2	1	1.44	M38/1041
MHNRC254			17	20	3	4.84	
MHNRC258	429205	6822177	19	20	1	2.88	M38/1041
MHNRC261	429392	6822043	9	13	4	2.58	E38/3127
MHNRC261			15	16	1	1.64	
MHNRC263	429403	6822014	9	10	1	2.65	E38/3127
MHNRC263			15	16	1	1.07	
MHNRC268	429475	6821922	18	19	1	3.09	E38/3127
MHNRC270	429451	6821898	0	6	6	2.74	E38/3127
MHNRC270			7	8	1	3.15	
MHNRC273	429447	6821860	0	1	1	1.00	E38/3127
MHNRC273			4	5	1	3.08	
MHNRC275	429464	6821835	8	9	1	1.53	E38/3127
MHNRC275			11	12	1	1.18	
MHNRC276	429432	6821837	0	1	1	1.06	E38/3127
MHNRC276			3	4	1	1.00	
MHNRC277	429481	6821822	13	14	1	3.23	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC278	429465	6821821	8	9	1	1.86	E38/3127
MHNRC280	429451	6821761	1	4	3	4.43	E38/3127
MHNRC282	429484	6821744	7	12	5	2.57	E38/3127
MHNRC284	429510	6821718	9	10	1	2.12	E38/3127
MHNRC287	429486	6821680	2	3	1	1.19	E38/3127
MHNRC287			4	8	4	5.50	
MHNRC289	429523	6821647	6	7	1	1.20	E38/3127
MHNRC289			12	13	1	1.07	
MHNRC292	429514	6821612	6	8	2	5.26	E38/3127
MHNRC294	429617	6821583	42	43	1	1.38	E38/3127
MHNRC294			49	50	1	1.04	
MHNRC295	429521	6821581	8	9	1	1.00	E38/3127
MHNRC297	429537	6821540	9	10	1	1.09	E38/3127
MHNRC297			13	17	4	1.08	
MHNRC300	429576	6821508	20	21	1	1.34	E38/3127
MHNRC302	429569	6821438	4	7	3	2.48	E38/3127
MHNRC302			11	12	1	2.71	
MHNRC332	429649	6820901	5	8	3	1.33	E38/3127
MHNRC332			13	14	1	1.95	
MHNRC333	429696	6820901	24	25	1	1.50	E38/3127
MHNRC333			28	30	2	1.20	
MHNRC337	429596	6820801	8	10	2	1.72	E38/3127
MHNRC371	428991	6822719	34	35	1	1.35	E38/3127
MHNRC373	429038	6822641	72	73	1	2.53	E38/3127
MHNRC377	429194	6822499	46	47	1	1.37	M38/1041
MHNRC378	429239	6822523	51	52	1	4.15	E38/3127
MHNRC380	429275	6822367	30	31	1	2.18	M38/1041
MHNRC381	429338	6822370	42	44	2	4.38	E38/3127
MHNRC383	429369	6822276	36	37	1	1.43	E38/3127
MHNRC383			48	49	1	4.36	
MHNRC387	429453	6822150	37	38	1	1.08	E38/3127
MHNRC388	429495	6822177	48	49	1	5.38	E38/3127
MHNRC389	429523	6822078	53	54	1	1.20	E38/3127
MHNRC391	429361	6822025	5	6	1	3.25	E38/3127
MHNRC392	429370	6822036	2	6	4	1.98	E38/3127
MHNRC392			9	11	2	2.34	
MHNRC394	429573	6822000	62	63	1	2.86	E38/3127
MHNRC397	429441	6821959	8	9	1	1.57	E38/3127
MHNRC397			11	12	1	1.64	
MHNRC398	429437	6821937	8	9	1	3.00	E38/3127
MHNRC400	429443	6821924	3	7	4	1.14	E38/3127
MHNRC400			8	9	1	1.49	
MHNRC401	429440	6821912	3	4	1	2.56	E38/3127
MHNRC402	429448	6821910	6	7	1	4.03	E38/3127
MHNRC403	429470	6821912	6	12	6	1.88	E38/3127
MHNRC403			13	14	1	2.46	
MHNRC404	429482	6821912	10	11	1	8.14	E38/3127
MHNRC410	429463	6821874	7	8	1	11.21	E38/3127
MHNRC411	429431	6821859	8	9	1	2.15	E38/3127
MHNRC414	429439	6821837	5	6	1	3.09	E38/3127
MHNRC415	429474	6821835	14	15	1	9.68	E38/3127
MHNRC416	429483	6821837	11	12	1	11.87	E38/3127
MHNRC417	429571	6821856	42	44	2	1.36	E38/3127
MHNRC421	429579	6821715	30	31	1	1.15	E38/3127
MHNRC421			34	35	1	2.28	
MHNRC421			38	39	1	1.92	
MHNRC422	429575	6821763	31	32	1	4.94	E38/3127
MHNRC433	429507	6821102	4	5	1	2.44	E38/3127
MHNRC436	429518	6821049	10	11	1	1.91	E38/3127
MHNRC441	429690	6821060	20	21	1	1.09	E38/3127
MHNRC443	429753	6821000	40	41	1	1.29	E38/3127
MHNRC444	429779	6820971	47	48	1	1.46	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC445	429822	6821098	46	47	1	1.73	E38/3127
MHNRC455	429122	6822355	2	3	1	1.19	M38/1041
MHNRC456	429138	6822352	16	19	3	10.99	M38/1041
MHNRC458	429392	6822061	12	17	5	1.43	E38/3127
MHNRC459	429405	6822039	18	20	2	1.56	E38/3127
MHNRC461	429472	6821953	19	20	1	2.41	E38/3127
MHNRC462	429445	6821780	5	6	1	1.77	E38/3127
MHNRC464	429478	6821752	6	8	2	1.80	E38/3127
MHNRC465	429488	6821754	8	9	1	1.19	E38/3127
MHNRC465			14	15	1	4.76	
MHNRC466	429469	6821690	1	3	2	2.73	E38/3127
MHNRC468	429491	6821703	6	7	1	1.51	E38/3127
MHNRC469	429496	6821661	2	3	1	1.53	E38/3127
MHNRC469			5	6	1	1.40	
MHNRC470	429507	6821671	5	7	2	3.15	E38/3127
MHNRC470			13	17	4	2.31	
MHNRC473	429510	6821633	8	12	4	1.83	E38/3127
MHNRC474	429506	6821602	6	7	1	1.87	E38/3127
MHNRC476	429014	6822429	8	9	1	6.52	M38/1041
MHNRC476			15	16	1	1.95	
MHNRC479	428906	6822399	57	58	1	1.82	E38/3127
MHNRC482	429038	6822438	20	22	2	4.02	M38/1041
MHNRC489	429503	6821834	17	22	5	3.07	E38/3127
MHNRC490	429612	6821764	44	45	1	2.49	E38/3127
MHNRC496	429677	6821248	48	49	1	1.44	E38/3127
MHNRC496			58	59	1	6.34	
MHNRC497	429675	6821202	7	8	1	1.01	E38/3127
MHNRC497			18	19	1	1.44	
MHNRC497			22	25	3	1.04	
MHNRC500	429673	6820947	1	2	1	1.56	E38/3127
MHNRC500			8	9	1	1.79	
MHNRC501	429721	6820945	25	26	1	1.08	E38/3127
MHNRC507	428938	6822449	11	14	3	1.01	E38/3127
MHNRC508	429646	6821925	76	77	1	3.01	E38/3127
MHNRC511	429510	6822121	53	56	3	2.24	E38/3127
MHNRC514	429097	6822387	6	7	1	2.23	M38/1041
MHNRC515	429128	6822354	3	5	2	1.34	M38/1041
MHNRC516	429151	6822354	6	8	2	1.25	M38/1041
MHNRC517	429108	6822339	10	12	2	1.23	M38/1041
MHNRC520	429153	6822338	19	20	1	1.29	M38/1041
MHNRC521	429164	6822338	16	17	1	14.56	M38/1041
MHNRC524	429139	6822317	6	9	3	1.42	M38/1041
MHNRC524			13	14	1	2.15	
MHNRC529	429385	6822097	16	18	2	1.11	E38/3127
MHNRC531	429389	6822080	14	20	6	2.16	E38/3127
MHNRC535	429482	6821661	6	7	1	1.79	E38/3127
MHNRC536	429557	6821478	18	19	1	1.50	E38/3127
MHNRC541	429708	6821252	24	25	1	1.32	E38/3127
MHNRC541			55	58	3	2.30	
MHNRC541			62	66	4	1.08	
MHNRC541			73	74	1	1.03	
MHNRC546	429655	6821166	0	1	1	1.08	E38/3127
MHNRC546			12	13	1	1.23	
MHNRC552	429729	6821135	23	24	1	2.87	E38/3127
MHNRC553	429759	6821134	33	34	1	1.46	E38/3127
MHNRC558	428989	6822448	14	15	1	1.20	E38/3127
MHNRC558			21	22	1	4.39	
MHNRC559	428984	6822675	81	82	1	1.05	E38/3127
MHNRC563	429758	6821179	28	32	4	1.05	E38/3127
MHNRC564	429720	6821288	60	61	1	6.77	E38/3127
MHNRC564			71	72	1	1.08	
MHNRC576	429146	6822353	3	4	1	1.52	M38/1041



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC576			7	8	1	1.09	
MHNRC577	429536	6822125	67	69	2	2.79	E38/3127
MHNRC579	429653	6821740	58	59	1	1.49	E38/3127
MHNRC579			67	69	2	2.74	
MHNRC581	429848	6821168	27	28	1	1.60	E38/3127
MHNRC581			37	38	1	1.78	
MHNRC581			73	74	1	1.08	
MHNRC582	429789	6821310	8	9	1	27.72	E38/3127
MHNRC582			56	57	1	5.04	
MHNRC582			104	105	1	39.72	
MHNRC583	429767	6821251	37	38	1	2.89	E38/3127
MHNRC583			48	49	1	1.08	
MHNRC585	429851	6821314	1	2	1	2.59	E38/3127
MHNRC586	429829	6821339	75	76	1	1.61	E38/3127
MHNRC586			79	80	1	1.00	
MHNRC586			111	112	1	1.13	
MHNRC586			116	117	1	1.35	
MHNRC586			120	125	5	1.41	
MHNRC587	429857	6821377	94	97	3	1.27	E38/3127
MHNRC587			117	118	1	1.20	
MHNRC590	429598	6821132	39	40	1	1.20	E38/3127
MHNRC593	429409	6822088	21	22	1	2.04	E38/3127
MHNRC596	429189	6822337	19	21	2	1.92	M38/1041
MHNRC605	429458	6821048	36	37	1	1.44	E38/3127
MHNRC606	429917	6821551	124	125	1	1.18	E38/3127
MHNRC608	429593	6822119	80	81	1	2.08	E38/3127
MHNRC608			85	86	1	2.94	
MHNRC609	429178	6822399	12	13	1	1.22	M38/1041
MHNRC609			26	27	1	4.44	
MHNRC610	429100	6822526	40	42	2	1.81	E38/3127
MHNRC613	429598	6822198	72	73	1	1.21	E38/3127
MHNRC613			82	83	1	1.31	
MHNRC614	429257	6822544	58	59	1	1.85	E38/3127
MHNRC618	428708	6822650	56	57	1	1.14	E38/3127
MHNRC620	428844	6822637	67	71	4	2.36	E38/3127
MHNRC621	428785	6822605	57	58	1	2.34	E38/3127
MHNRC625	429225	6822657	77	78	1	1.87	E38/3127
MHNRC626	429034	6822485	28	29	1	1.81	E38/3127
MHNRC627	429455	6822114	35	37	2	5.41	E38/3127
MHNRC628	429433	6822103	9	10	1	2.72	E38/3127
MHNRC628			29	31	2	7.34	
MHNRC649	429899	6821425	89	90	1	6.43	E38/3127
MHNRC649			111	112	1	1.41	
MHNRC649			123	124	1	1.92	
MHNRC650	429891	6821376	120	121	1	5.77	E38/3127
MHNRC651	429828	6821376	84	85	1	1.23	E38/3127
MHNRC651			95	96	1	2.04	
MHNRC651			101	102	1	1.04	
MHNRC651			105	106	1	1.13	
MHNRC652	429863	6821345	89	90	1	1.27	E38/3127
MHNRC652			123	124	1	2.13	
MHNRC656	429720	6821310	59	60	1	11.08	E38/3127
MHNRC657	429691	6821283	47	48	1	1.59	E38/3127
MHNRC658	429758	6821283	41	42	1	1.40	E38/3127
MHNRC659	429737	6821249	28	30	2	1.43	E38/3127
MHNRC659			39	40	1	1.04	
MHNRC660	429643	6821223	12	13	1	1.01	E38/3127
MHNRC663	429551	6821199	24	28	4	1.21	E38/3127
MHNRC665	429659	6821198	33	34	1	1.53	E38/3127
MHNRC666	429687	6821199	29	30	1	1.68	E38/3127
MHNRC666			33	34	1	1.86	
MHNRC667	429661	6821164	24	25	1	1.51	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC673	429603	6821072	45	46	1	85.64	E38/3127
MHNRC678	429792	6821048	18	20	2	1.29	E38/3127
MHNRC679	429819	6820996	1	2	1	2.84	E38/3127
MHNRC679			72	73	1	2.13	
MHNRC684	429830	6820900	73	76	3	1.76	E38/3127
MHNRC692	429407	6820555	55	56	1	4.32	E38/3127
MHNRC696	429637	6820384	111	112	1	1.28	E38/3127
MHNRC700	429669	6821100	16	18	2	2.03	E38/3127
MHNRC702	429504	6821001	2	3	1	2.32	E38/3127
MHNRC710	429752	6821345	78	79	1	6.29	E38/3127
MHNRC711	429865	6820998	43	44	1	2.21	E38/3127
MHNRC716	428742	6822584	37	38	1	1.08	E38/3127
MHNRC716			54	55	1	1.04	
MHNRC718	429715	6820391	108	114	6	3.47	E38/3127
MHNRC720	429681	6821235	35	36	1	1.16	E38/3127
MHNRC720			54	55	1	1.06	
MHNRC720			69	70	1	1.54	
MHNRC721	429720	6821234	19	22	3	1.74	E38/3127
MHNRC723	429729	6821267	4	5	1	1.09	E38/3127
MHNRC723			18	19	1	1.01	
MHNRC723			29	30	1	1.02	
MHNRC724	429802	6821281	55	56	1	1.39	E38/3127
MHNRC727	429789	6821330	77	78	1	1.22	E38/3127
MHNRC727			85	86	1	1.22	
MHNRC728	429830	6821327	77	78	1	1.33	E38/3127
MHNRC728			100	101	1	1.19	
MHNRC728			104	105	1	3.25	
MHNRC729	429869	6821425	118	119	1	1.89	E38/3127
MHNRC730	429926	6821473	115	117	2	1.53	E38/3127
MHNRC730			136	137	1	1.92	
MHNRC731	429534	6821800	25	31	6	3.63	E38/3127
MHNRC732	429571	6821800	35	37	2	3.65	E38/3127
MHNRC733	429612	6821801	50	54	4	1.38	E38/3127
MHNRC733			55	57	2	2.08	
MHNRC734	429499	6821875	19	23	4	4.11	E38/3127
MHNRC736	429547	6822279	67	68	1	1.72	E38/3127
MHNRC738	429068	6822462	18	19	1	1.16	M38/1041
MHNRC743	428823	6822881	57	58	1	2.88	E38/3127
MHNRC780	429732	6820450	84	86	2	6.75	E38/3127
MHNRC780			139	140	1	1.40	
MHNRC780			145	146	1	1.34	
MHNRC781	429752	6820505	55	56	1	1.95	E38/3127
MHNRC783	429372	6822150	21	22	1	1.01	E38/3127
MHNRC784	429402	6822167	25	26	1	1.22	E38/3127
MHNRC785	429429	6822184	42	43	1	1.29	E38/3127
MHNRC788	429343	6822249	32	33	1	1.53	E38/3127
MHNRC788			42	43	1	1.01	
MHNRC795	429335	6822324	45	47	2	2.46	E38/3127
MHNRC796	429375	6822325	44	46	2	2.65	E38/3127
MHNRC796			53	54	1	1.18	
MHNRC797	429172	6822440	32	33	1	4.91	M38/1041
MHNRC798	429212	6822459	42	43	1	1.00	M38/1041
MHNRC799	429258	6822481	48	52	4	1.78	E38/3127
MHNRC801	429255	6822425	40	43	3	3.39	M38/1041
MHNRC802	429290	6822442	49	51	2	1.46	E38/3127
MHNRC811	429693	6820978	9	10	1	1.11	E38/3127
MHNRC812	429770	6821168	31	33	2	2.09	E38/3127
MHNRC814	429799	6821201	13	15	2	20.50	E38/3127
MHNRC814			40	41	1	2.59	
MHNRC814			45	46	1	3.09	
MHNRC815	429853	6821200	69	70	1	1.40	E38/3127
MHNRC816	429522	6821023	12	13	1	1.74	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC822	429137	6822293	18	19	1	2.45	M38/1041
MHNRC823	429159	6822293	15	16	1	1.11	M38/1041
MHNRC828	429538	6822043	53	57	4	2.60	E38/3127
MHNRC828			60	61	1	1.93	
MHNRC829	429567	6821964	57	58	1	1.29	E38/3127
MHNRC830	429568	6821890	43	44	1	5.86	E38/3127
MHNRC831	429590	6821681	36	37	1	1.69	E38/3127
MHNRC833	429655	6821614	65	66	1	1.25	E38/3127
MHNRC835	429157	6822555	60	61	1	2.54	E38/3127
MHNRC836	429293	6822557	66	71	5	3.24	E38/3127
MHNRC837	429180	6822355	5	6	1	1.17	M38/1041
MHNRC837			11	12	1	1.39	
MHNRC838	429135	6822352	18	19	1	3.47	M38/1041
MHNRC839	429135	6822365	8	9	1	2.50	M38/1041
MHNRC842	429116	6822408	18	19	1	1.98	M38/1041
MHNRC843	428993	6822419	11	14	3	1.44	E38/3127
MHNRC844	429576	6822150	83	85	2	4.10	E38/3127
MHNRC848	429532	6821911	33	38	5	1.75	E38/3127
MHNRC852	429535	6821843	29	30	1	1.33	E38/3127
MHNRC853	429482	6821804	10	14	4	1.89	E38/3127
MHNRC855	429641	6821765	58	61	3	8.07	E38/3127
MHNRC857	429494	6821778	18	19	1	1.08	E38/3127
MHNRC858	429535	6821779	21	23	2	3.79	E38/3127
MHNRC858			26	27	1	1.35	
MHNRC861	429494	6821686	7	9	2	7.25	E38/3127
MHNRC862	429541	6821688	18	20	2	4.74	E38/3127
MHNRC864	429573	6821616	34	35	1	2.64	E38/3127
MHNRC871	429546	6821401	21	22	1	1.11	E38/3127
MHNRC872	429589	6821401	13	14	1	1.37	E38/3127
MHNRC872			19	20	1	1.10	
MHNRC873	429515	6821309	12	13	1	1.39	E38/3127
MHNRC873			16	17	1	1.64	
MHNRC873			20	21	1	1.34	
MHNRC874	429526	6821252	1	5	4	1.47	E38/3127
MHNRC875	429603	6821246	45	46	1	1.20	E38/3127
MHNRC876	429553	6821227	28	29	1	1.25	E38/3127
MHNRC876			31	32	1	1.10	
MHNRC879	429620	6820801	1	2	1	1.68	E38/3127
MHNRC883	429670	6820905	16	17	1	1.19	E38/3127
MHNRC889	429835	6821053	9	10	1	1.04	E38/3127
MHNRC890	429844	6821098	8	9	1	1.36	E38/3127
MHNRC890			11	12	1	1.25	
MHNRC891	429828	6821135	63	64	1	3.19	E38/3127
MHNRC892	429840	6821287	67	68	1	1.93	E38/3127
MHNRC897	429838	6821427	88	89	1	1.18	E38/3127
MHNRC902	429931	6821515	145	146	1	2.64	E38/3127
MHNRC906	429909	6821457	130	131	1	2.01	E38/3127
MHNRC907	429958	6821458	125	126	1	1.08	E38/3127
MHNRC907			197	198	1	7.06	
MHNRC908	430013	6821456	166	168	2	1.91	E38/3127
MHNRC908			171	172	1	1.06	
MHNRC908			199	200	1	1.14	
MHNRC908			204	205	1	1.10	
MHNRC911	429940	6821426	134	135	1	1.08	E38/3127
MHNRC912	430022	6821426	153	156	3	1.86	E38/3127
MHNRC912			168	171	3	3.28	
MHNRC912			174	176	2	1.19	
MHNRC913	429701	6821400	69	70	1	1.48	E38/3127
MHNRC913			125	126	1	1.01	
MHNRC914	429748	6821400	49	50	1	1.22	E38/3127
MHNRC916	429908	6821402	109	111	2	3.88	E38/3127
MHNRC916			127	129	2	1.31	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC917	429956	6821401	57	58	1	1.30	E38/3127
MHNRC917			125	127	2	5.14	
MHNRC918	429994	6821398	146	147	1	1.28	E38/3127
MHNRC918			154	155	1	2.18	
MHNRC919	429967	6821377	26	27	1	1.49	E38/3127
MHNRC919			122	123	1	6.99	
MHNRC919			126	127	1	3.59	
MHNRC919			141	142	1	1.84	
MHNRC919			148	149	1	1.05	
MHNRC919			157	159	2	2.31	
MHNRC921	429918	6821347	105	107	2	2.31	E38/3127
MHNRC921			126	127	1	4.30	
MHNRC925	429689	6820704	75	77	2	1.14	E38/3127
MHNRC930	429779	6820631	30	31	1	1.15	E38/3127
MHNRC934	429711	6820474	66	68	2	2.17	E38/3127
MHNRC935	429741	6820473	61	62	1	1.61	E38/3127
MHNRC935			65	66	1	1.94	
MHNRC935			71	72	1	1.32	
MHNRC936	429698	6820446	87	90	3	3.36	E38/3127
MHNRC938	429761	6820444	89	90	1	1.15	E38/3127
MHNRC939	429691	6820417	87	88	1	1.06	E38/3127
MHNRC940	429724	6820422	93	97	4	3.37	E38/3127
MHNRC944	429666	6820361	131	133	2	1.33	E38/3127
MHNRC945	429706	6820364	124	125	1	1.07	E38/3127
MHNRC946	429725	6820336	88	89	1	1.57	E38/3127
MHNRC946			164	165	1	1.27	
MHNRC953	429418	6820570	37	38	1	1.00	E38/3127
MHNRC953			41	42	1	1.69	
MHNRC954	429387	6820588	33	34	1	1.55	E38/3127
MHNRC956	429351	6820514	20	21	1	2.45	E38/3127
MHNRC971	429613	6821891	38	39	1	5.98	E38/3127
MHNRC971			61	62	1	1.03	
MHNRC971			66	67	1	11.75	
MHNRC972	429584	6822064	72	73	1	1.07	E38/3127
MHNRC973	429345	6822587	74	78	4	1.88	E38/3127
MHNRC974	429303	6822509	63	64	1	2.05	E38/3127
MHNRC977	429280	6822628	79	80	1	1.82	E38/3127
MHNRC978	429156	6822708	92	93	1	3.92	E38/3127
MHNRC992	430039	6819400	77	79	2	1.17	E38/3127
MHNRC1001	429520	6821278	14	15	1	1.61	E38/3127
MHNRC1003	429704	6820978	9	10	1	2.22	E38/3127
MHNRC1005	429780	6821197	34	37	3	1.75	E38/3127
MHNRC1006	429816	6821197	51	52	1	1.28	E38/3127
MHNRC1008	429798	6821189	41	42	1	8.02	E38/3127
MHNRC1010	429041	6821296	91	92	1	58.48	E38/3127
MHNRC1010			96	97	1	1.69	
MHNRC1011	429849	6821252	67	68	1	1.48	E38/3127
MHNRC1015	427030	6826100	54	56	2	7.24	E38/3127
MHNRC1024	427349	6824278	27	28	1	1.09	E38/3127
MHNRC1027	427294	6824190	57	58	1	1.07	E38/3127
MHNRC1036	427357	6826494	63	64	1	1.43	E38/3127
MHNRC1041	428402	6825941	40	41	1	3.06	E38/3127
MHNRC1043	429841	6821401	89	90	1	1.05	E38/3127
MHNRC1043			99	100	1	1.01	
MHNRC1044	429564	6821686	26	27	1	7.04	E38/3127
MHNRC1044			31	32	1	1.80	
MHNRC1044			34	35	1	1.76	
MHNRC1045	429616	6821683	47	51	4	4.48	E38/3127
MHNRC1046	429507	6821800	21	22	1	1.37	E38/3127
MHNRC1047	429465	6821801	7	8	1	1.45	E38/3127
MHNRC1062	429667	6821763	67	68	1	2.35	E38/3127
MHNRC1062			75	76	1	28.40	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MHNRC1065	430014	6821376	141	142	1	2.15	E38/3127
MHNRC1065			146	148	2	8.11	
MHNRC1065			166	167	1	1.09	
MHNRC1067	429988	6821474	167	171	4	1.10	E38/3127
MHNRC1068	430022	6821512	175	176	1	5.49	E38/3127
MHNRC1087	428958	6822470	20	21	1	1.60	E38/3127
MHNRC1087			32	33	1	2.79	
MHNRC1088	429007	6822497	23	24	1	1.80	E38/3127
MHNRC1089	428956	6822428	14	15	1	1.17	E38/3127
MHNRC1090	429014	6822454	25	26	1	3.18	M38/1041
MHNRC1093	429031	6822343	2	3	1	1.02	E38/3127
MHNRC1094	429059	6822343	16	17	1	1.54	M38/1041
MHNRC1096	429389	6821996	1	6	5	2.71	E38/3127
MHNRC1096			9	11	2	1.37	
MHNRC1097	429405	6822002	12	14	2	4.71	E38/3127
MHNRC1098	429418	6822008	9	11	2	6.26	E38/3127
MHNRC1098			18	19	1	2.28	
MHNRC1099	429403	6821967	6	7	1	1.18	E38/3127
MHNRC1100	429420	6821973	3	4	1	2.50	E38/3127
MHNRC1100			8	9	1	1.19	
MHNRC1100			11	12	1	1.42	
MHNRC1101	429435	6821982	12	14	2	4.75	E38/3127
MHNRC1102	429374	6821915	25	26	1	1.00	E38/3127
MHNRC1102			37	38	1	1.54	
MHNRC1103	429423	6821917	1	2	1	1.01	E38/3127
MHNRC1128	429865	6821098	74	76	2	1.76	E38/3127
MHNRC1129	429659	6821889	82	83	1	8.43	E38/3127
MHNRC1129			86	87	1	1.14	
MHNRC1145	429523	6821262	15	16	1	6.15	E38/3127
MHNRC1153	429449	6821805	3	4	1	1.73	E38/3127
MHNRC1155	429697	6821766	77	81	4	2.55	E38/3127
MHNRC1155			87	88	1	1.52	
MHNRC1156	429080	6822342	15	16	1	2.56	M38/1041
MHNRC1163	430257	6821533	126	127	1	1.10	E38/3127
MHNRC001	429433	6822100	30	31	1	2.61	E38/3127
MHNRC001			34	35	1	3.37	
MHNRC002	429500	6821832	16	17	1	6.84	E38/3127
MHNRC002			20	21	1	3.39	
MHNRC004	429572	6821507	2	3	1	3.45	E38/3127
MHNRC004			21	23	2	1.14	
MLJAC020	432026	6825442	8	9	1	7.99	E38/3127
MLJAC020			16	17	1	1.15	
MLJAC055	430965	6822751	3	5	2	3.83	P38/4346
MLJAC056	430997	6822752	16	18	2	2.12	P38/4346
MLJAC060	431575	6822750	4	7	3	2.11	P38/4346
MLJAC067	431380	6822100	0	1	1	3.00	P38/4346
MLJAC068	431420	6822100	23	24	1	15.71	P38/4346
MLJAC089	431965	6826035	16	17	1	2.27	P38/4170
MLJAC092	432607	6826493	49	50	1	1.24	P38/4170
MLJAC146	430984	6822764	14	15	1	1.04	P38/4346
MLJAC150	431350	6821445	16	17	1	1.49	E38/3127
MLJAC165	432350	6821600	63	64	1	4.75	P38/4382
MLJAC168	432330	6821760	63	64	1	1.23	P38/4382
MLJAC176	432190	6823520	24	25	1	1.27	E38/3127
MLJAC186	432170	6824310	34	35	1	1.26	E38/3127
MLJAC191	432280	6825560	48	50	2	3.58	E38/3127
MLJDD01	431773	6823915	1	12	11	2.36	E38/3127
MLJDD01			14	18	4	1.56	
MLJDD01			50	51	1	2.56	
MLJDD01			55	56	1	1.25	
MLJDD01			61	63	2	1.71	
MLJDD02	431812	6823878	29	33	4	2.79	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJDD02			34	40	6	8.61	
MLJDD02			41	49	8	3.45	
MLJDD03	431830	6823858	11	12	1	7.62	E38/3127
MLJDD03			22	23	1	2.21	
MLJDD03			27	31	4	6.45	
MLJDD03			33	41	8	2.05	
MLJDD03			47	48	1	1.07	
MLJDD05	432570	6826342	54	57	3	2.54	P38/4170
MLJDD013	432502	6826703	179	181	2	2.53	P38/4170
MLJDD013			204	206	2	4.23	
MLJDD015	432405	6826340	90	91.8	1.8	1.19	P38/4170
MLJDD015			96	100.1	4.1	1.34	
MLJDD015			107	110	3	2.00	
MLJDD015			130	155	25	3.75	
MLJDD015			160	173	13	1.97	
MLJDD015			202	203	1	3.38	
MLJDD015			213	214	1	2.92	
MLJDD015			217	219	2	1.53	
MLJDD015			233	234	1	1.25	
MLJDD016	432487	6826309	57	63	6	5.89	P38/4170
MLJDD016			125	126	1	1.04	
MLJDD016			146	175	29	5.92	
MLJDD016			197	200	3	1.82	
MLJDD016			218	219	1	1.00	
MLJDD016			224	233.7	9.7	2.56	
MLJDD017	432509	6826260	160	163	3	3.15	P38/4170
MLJDD017			165.4	191.6	26.2	4.20	
MLJDD017			193.9	200	6.1	1.08	
MLJDD018	432510	6826158	145	148	3	1.83	P38/4170
MLJDD018			159	160	1	1.34	
MLJDD018			173	175	2	1.22	
MLJDD018			206	207	1	1.64	
MLJDD019	432457	6826658	97	98	1	1.60	P38/4170
MLJDD019			99	100	1	1.01	
MLJDD019			145	153	8	3.15	
MLJDD020	432474	6826219	149	153	4	1.30	P38/4170
MLJDD020			156	159	3	1.09	
MLJDD020			180	186	6	3.47	
MLJDD031	432537	6826307	198	205	7	9.09	P38/4170
MLJDD031			209	219	10	5.20	
MLJDD031			222	223	1	1.17	
MLJDD031			273	274	1	3.41	
MLJDD032	432719	6826441	108	116	8	2.65	P38/4170
MLJDD032			136	137	1	7.35	
MLJDD032			147	148	1	1.45	
MLJDD032			154	156	2	1.80	
MLJDD032			200	201	1	11.70	
MLJDD032			221	223	2	1.25	
MLJDD032			229	233	4	1.68	
MLJDD032			245	247	2	1.27	
MLJDD032			259	263	4	1.78	
MLJDD032			264	265	1	1.53	
MLJDD032			267	268	1	1.32	
MLJDD032			312	313	1	1.92	
MLJDD032			322	323	1	2.20	
MLJDD033	432905	6826500	247	249	2	15.32	E38/3127
MLJDD033			293	297	4	1.66	
MLJDD033			338	341	3	1.45	
MLJDD033			411	412	1	34.10	
MLJDD033			418	427	9	3.96	
MLJDD033			432	433	1	1.25	
MLJDD033			555	556	1	1.52	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJDD034	432639	6826402	90	91	1	1.23	P38/4170
MLJDD034			102	103	1	1.13	
MLJDD034			151	162.6	11.6	12.06	
MLJDD034			172.5	174.2	1.7	5.81	
MLJDD034			225	226	1	1.10	
MLJDD034			237	239	2	1.32	
MLJDD034			254	255	1	1.14	
MLJDD034			291	293	2	2.97	
MLJDD034			335	336	1	4.76	
MLJDD035	432822	6826387	279	280	1	1.44	E38/3127
MLJDD035			281	282	1	1.21	
MLJDD035			319	328	9	1.96	
MLJDD035			429	433	4	3.54	
MLJDD036	432568	6826257	179	180	1	2.34	P38/4170
MLJDD036			183	184	1	1.11	
MLJDD036			257	262	5	7.19	
MLJDD036			275	284	9	2.16	
MLJDD036			286.3	296	9.7	2.51	
MLJDD037	432649	6826312	311	312.8	1.8	4.75	P38/4170
MLJDD037			374	375	1	1.70	
MLJDD038	432567	6826230	262.2	264.7	2.5	1.97	P38/4170
MLJDD038			276.4	282	5.6	1.11	
MLJDD039	432799	6826559	301	302	1	2.68	E38/3127
MLJDD039			311	312	1	1.43	
MLJDD039			332	333	1	1.54	
MLJDD039			335	336	1	1.65	
MLJDD039			349	350	1	2.20	
MLJDD039			432	439	7	2.53	
MLJDD039			445	446	1	2.29	
MLJDD039			450	452	2	1.60	
MLJDD039			457	460	3	1.84	
MLJDD039			503	504	1	1.44	
MLJDD039			546	547	1	1.47	
MLJDD039			558	559	1	1.12	
MLJDD039			567	589	22	2.78	
MLJDD039			590	591	1	1.29	
MLJDD039			592	593	1	1.10	
MLJDD040	432773	6826698	312	313	1	2.79	E38/3127
MLJDD040			380	387	7	4.73	
MLJDD040			413	416	3	1.68	
MLJDD040			419	421	2	1.57	
MLJDD040			424	425	1	1.95	
MLJDD042	432661	6826609	76.2	80.5	4.3	1.10	P38/4170
MLJDD042			310	311	1	2.84	
MLJDD042			317	340	23	6.29	
MLJDD042			356	357	1	1.02	
MLJDD043	432760	6826502	202	205	3	2.22	E38/3127
MLJDD043			209	210	1	4.51	
MLJDD043			247	249	2	1.78	
MLJDD043			257	260	3	2.96	
MLJDD043			269	271	2	1.38	
MLJDD043			286	288	2	1.05	
MLJDD043			304	305	1	1.53	
MLJDD043			332	333	1	1.20	
MLJDD044	432703	6826561	249	250	1	4.09	P38/4170
MLJDD044			253	254	1	1.09	
MLJDD044			359	364	5	5.33	
MLJDD044			373	375	2	1.58	
MLJDD044			388	389	1	2.82	
MLJDD044			393	403	10	2.36	
MLJDD044			405	406	1	1.37	
MLJDD045	432676	6826759	277	278	1	1.53	P38/4170



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJDD045			293	294	1	1.76	
MLJDD045			315	318	3	1.93	
MLJDD045			322	332	10	2.37	
MLJDD045			338	339	1	1.40	
MLJDD045			347	349	2	2.62	
MLJDD045			352	353	1	1.07	
MLJDD045			359	364	5	3.29	
MLJDD046	432790	6826211	288	292	4	1.03	E38/3127
MLJDD046			402	403	1	1.11	
MLJDD047	432571	6826559	210	214	4	2.35	P38/4170
MLJDD047			215	216	1	1.14	
MLJDD047			248	253	5	2.38	
MLJDD047			257	260	3	5.74	
MLJDD047			264	265	1	1.78	
MLJDD048	432755	6826610	151	152	1	10.80	E38/3127
MLJDD048			290	291	1	1.19	
MLJDD048			297	298	1	1.30	
MLJDD048			337	338	1	2.19	
MLJDD048			386	404	18	4.24	
MLJDD048			405	411	6	3.28	
MLJDD048			436	437	1	1.94	
MLJDD050	432805	6826408	281	284.8	3.8	1.91	E38/3127
MLJDD050			309	310	1	1.08	
MLJRC004	431877	6823856	36	37	1	1.24	E38/3127
MLJRC004			71	78	7	1.19	
MLJRC026	430817	6821179	33	34	1	1.10	P38/4383
MLJRC026			48	50	2	1.21	
MLJRC026			53	54	1	4.47	
MLJRC031	431120	6820997	60	61	1	1.08	P38/4383
MLJRC038	430938	6821726	17	19	2	1.76	P38/4346
MLJRC039	430951	6821727	29	31	2	5.44	P38/4346
MLJRC042	430939	6821785	9	10	1	8.38	P38/4346
MLJRC043	430949	6821785	23	24	1	2.26	P38/4346
MLJRC050	431622	6822502	12	13	1	1.06	P38/4346
MLJRC051	431640	6822507	20	23	3	1.40	P38/4346
MLJRC053	431601	6822603	25	26	1	1.33	P38/4346
MLJRC054	431603	6822555	6	7	1	7.51	P38/4346
MLJRC063	431965	6822955	24	25	1	4.09	P38/4379
MLJRC066	431942	6823006	6	7	1	1.20	P38/4379
MLJRC067	431967	6823006	21	22	1	1.35	P38/4379
MLJRC067			24	25	1	1.03	
MLJRC067			33	34	1	1.73	
MLJRC073	431939	6823054	15	16	1	18.18	P38/4379
MLJRC076	431938	6823089	1	7	6	1.79	P38/4379
MLJRC076			11	13	2	1.85	
MLJRC080	431954	6823168	27	28	1	4.91	P38/4379
MLJRC081	431925	6823216	22	23	1	1.03	P38/4379
MLJRC083	431925	6823266	5	8	3	1.78	P38/4379
MLJRC084	431949	6823267	9	12	3	1.26	P38/4379
MLJRC085	431916	6823308	2	3	1	1.97	P38/4379
MLJRC090	430942	6822394	21	22	1	1.32	P38/4346
MLJRC106	430934	6821699	22	23	1	1.18	P38/4346
MLJRC114	431987	6822957	26	27	1	1.29	P38/4379
MLJRC115	431989	6823005	31	32	1	6.16	P38/4379
MLJRC115			42	43	1	1.18	
MLJRC115			52	53	1	2.32	
MLJRC116	431979	6823089	16	17	1	1.63	P38/4379
MLJRC117	431972	6823168	14	15	1	1.15	P38/4379
MLJRC117			47	54	7	1.68	
MLJRC117			57	58	1	2.14	
MLJRC123	431979	6823220	65	67	2	1.35	P38/4379
MLJRC123			73	78	5	2.17	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC128	432017	6822951	45	46	1	2.68	P38/4379
MLJRC129	432039	6823007	84	85	1	1.05	P38/4379
MLJRC130	432038	6823090	53	54	1	1.03	P38/4379
MLJRC130			155	156	1	1.01	
MLJRC131	432034	6823169	55	56	1	1.05	P38/4379
MLJRC132	431909	6823272	3	4	1	1.07	P38/4379
MLJRC133	432009	6823273	66	67	1	2.51	P38/4379
MLJRC133			92	93	1	1.12	
MLJRC133			111	112	1	1.45	
MLJRC136	432002	6823172	29	34	5	1.52	P38/4379
MLJRC137	432060	6823173	88	89	1	2.00	P38/4379
MLJRC139	432050	6822954	14	15	1	1.79	P38/4379
MLJRC139			45	46	1	5.12	
MLJRC142	431954	6822858	13	15	2	3.17	P38/4379
MLJRC149	431330	6821486	35	37	2	3.59	E38/3127
MLJRC162	431845	6823862	15	17	2	1.35	E38/3127
MLJRC162			31	34	3	2.12	
MLJRC162			39	50	11	2.78	
MLJRC162			52	62	10	3.49	
MLJRC162			63	67	4	6.89	
MLJRC163	431944	6823859	65	66	1	1.41	E38/3127
MLJRC164	431864	6823702	46	50	4	2.08	E38/3127
MLJRC165	431925	6823700	59	60	1	1.00	E38/3127
MLJRC170	430923	6822251	26	27	1	2.55	P38/4346
MLJRC171	430976	6822252	57	59	2	1.17	P38/4346
MLJRC183	432361	6821309	11	12	1	1.13	P38/4382
MLJRC183			17	18	1	5.23	
MLJRC183			41	44	3	1.40	
MLJRC186	430899	6821249	120	123	3	1.40	P38/4383
MLJRC190	430963	6821756	32	33	1	1.98	P38/4346
MLJRC199	430969	6822069	106	107	1	1.12	P38/4346
MLJRC202	430947	6822314	36	37	1	1.32	P38/4346
MLJRC202			43	44	1	2.04	
MLJRC204	430984	6822481	28	29	1	1.04	P38/4346
MLJRC205	431017	6822478	39	40	1	1.11	P38/4346
MLJRC205			45	47	2	3.19	
MLJRC206	430990	6822662	32	33	1	1.34	P38/4346
MLJRC208	431066	6822659	49	50	1	1.63	P38/4346
MLJRC209	431313	6821532	11	12	1	3.46	E38/3127
MLJRC209			16	17	1	1.02	
MLJRC211	431383	6821528	18	19	1	1.69	E38/3127
MLJRC213	431211	6821038	16	19	3	1.47	P38/4383
MLJRC214	431246	6821038	11	12	1	1.89	P38/4383
MLJRC214			32	33	1	37.98	
MLJRC214			44	45	1	3.50	
MLJRC220	431245	6821121	12	14	2	2.50	P38/4383
MLJRC220			18	19	1	1.01	
MLJRC231	430920	6821154	94	95	1	10.02	P38/4383
MLJRC233	431880	6821126	221	222	1	4.43	P38/4380
MLJRC236	431803	6823860	4	7	3	2.82	E38/3127
MLJRC237	431763	6823859	37	38	1	7.35	E38/3127
MLJRC238	431844	6823817	62	63	1	1.10	E38/3127
MLJRC238			67	71	4	1.41	
MLJRC241	431842	6823773	57	58	1	1.28	E38/3127
MLJRC243	432015	6825801	25	26	1	2.40	E38/3127
MLJRC244	432017	6825700	18	22	4	1.18	E38/3127
MLJRC244			27	30	3	1.11	
MLJRC244			39	40	1	1.54	
MLJRC246	432051	6825442	56	57	1	1.35	E38/3127
MLJRC247	431750	6824698	11	16	5	1.91	E38/3127
MLJRC248	431799	6824700	49	50	1	1.04	E38/3127
MLJRC253	431851	6824051	91	92	1	1.25	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC254	431898	6824050	133	134	1	1.78	E38/3127
MLJRC255	431946	6824048	93	94	1	1.06	E38/3127
MLJRC259	432349	6823947	127	128	1	1.29	E38/3127
MLJRC273	432340	6821380	20	21	1	1.26	P38/4382
MLJRC278	432355	6821264	22	23	1	1.83	P38/4382
MLJRC283	431327	6821502	16	17	1	1.21	E38/3127
MLJRC285	431330	6821428	14	15	1	4.91	E38/3127
MLJRC285			31	32	1	1.25	
MLJRC286	431783	6823948	49	50	1	1.37	E38/3127
MLJRC286			54	55	1	1.07	
MLJRC288	431864	6823949	80	81	1	3.74	E38/3127
MLJRC290	431821	6823899	68	75	7	1.59	E38/3127
MLJRC291	431879	6823898	36	37	1	1.85	E38/3127
MLJRC291			124	125	1	1.38	
MLJRC292	431816	6823879	43	55	12	5.19	E38/3127
MLJRC292			66	67	1	1.18	
MLJRC293	431848	6823880	44	48	4	3.29	E38/3127
MLJRC293			56	60	4	2.22	
MLJRC293			64	67	3	4.39	
MLJRC293			72	73	1	6.48	
MLJRC293			90	91	1	1.40	
MLJRC293			115	117	2	2.64	
MLJRC294	431879	6823880	53	55	2	3.40	E38/3127
MLJRC294			95	96	1	2.20	
MLJRC294			123	127	4	2.75	
MLJRC295	431821	6823861	7	8	1	6.90	E38/3127
MLJRC295			19	24	5	1.85	
MLJRC295			25	34	9	3.55	
MLJRC295			39	40	1	3.22	
MLJRC295			45	46	1	1.84	
MLJRC296	431819	6823844	39	40	1	1.14	E38/3127
MLJRC296			52	59	7	5.21	
MLJRC296			66	67	1	8.95	
MLJRC297	431847	6823843	55	56	1	1.70	E38/3127
MLJRC297			62	65	3	2.20	
MLJRC298	431880	6823841	56	62	6	6.54	E38/3127
MLJRC298			69	70	1	1.04	
MLJRC303	431990	6823268	63	64	1	1.14	P38/4379
MLJRC303			87	88	1	1.69	
MLJRC304	431984	6823245	38	41	3	1.03	P38/4379
MLJRC304			80	81	1	1.32	
MLJRC304			88	89	1	1.27	
MLJRC305	431974	6823196	68	70	2	1.47	P38/4379
MLJRC307	431955	6823071	54	55	1	1.14	P38/4379
MLJRC310	431908	6823016	29	30	1	1.32	P38/4379
MLJRC312	431896	6822930	16	17	1	2.53	P38/4379
MLJRC318	431875	6823819	85	87	2	1.25	E38/3127
MLJRC319	431810	6823818	30	33	3	4.23	E38/3127
MLJRC319			37	38	1	2.89	
MLJRC320	431872	6823774	62	64	2	4.56	E38/3127
MLJRC320			81	82	1	1.11	
MLJRC322	431833	6823700	18	19	1	5.48	E38/3127
MLJRC322			23	24	1	1.57	
MLJRC322			79	80	1	3.09	
MLJRC323	431893	6823699	8	9	1	2.33	E38/3127
MLJRC324	431831	6823614	58	60	2	4.83	E38/3127
MLJRC326	431934	6823070	7	14	7	2.95	P38/4379
MLJRC326			16	24	8	2.84	
MLJRC327	431935	6823033	9	12	3	2.73	P38/4379
MLJRC327			39	40	1	1.01	
MLJRC330	432049	6825698	58	61	3	1.18	E38/3127
MLJRC333	431244	6821058	52	53	1	2.56	P38/4383



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC336	431053	6822481	31	32	1	5.06	P38/4346
MLJRC336			77	78	1	1.60	
MLJRC338	431023	6822425	55	56	1	1.15	P38/4346
MLJRC341	431773	6823924	0	1	1	1.39	E38/3127
MLJRC341			16	22	6	4.11	
MLJRC341			36	37	1	2.38	
MLJRC341			50	53	3	1.59	
MLJRC342	431798	6823923	20	24	4	4.22	E38/3127
MLJRC342			34	38	4	1.40	
MLJRC342			39	45	6	2.06	
MLJRC342			61	62	1	30.65	
MLJRC342			66	67	1	1.85	
MLJRC344	431848	6823922	97	101	4	1.19	E38/3127
MLJRC344			103	104	1	1.75	
MLJRC344			123	124	1	1.53	
MLJRC346	431778	6823898	1	4	3	4.30	E38/3127
MLJRC346			23	24	1	1.37	
MLJRC346			34	36	2	2.26	
MLJRC346			74	75	1	2.64	
MLJRC347	431911	6823879	30	32	2	1.54	E38/3127
MLJRC347			42	43	1	10.61	
MLJRC348	431792	6823879	0	1	1	3.50	E38/3127
MLJRC348			12	25	13	7.96	
MLJRC350	431984	6823856	205	206	1	5.97	E38/3127
MLJRC351	431790	6823844	8	9	1	1.18	E38/3127
MLJRC351			20	21	1	1.68	
MLJRC351			38	40	2	1.14	
MLJRC352	431909	6823842	52	53	1	1.46	E38/3127
MLJRC352			68	69	1	3.79	
MLJRC352			77	81	4	1.26	
MLJRC352			85	104	19	3.54	
MLJRC352			130	132	2	2.59	
MLJRC352			138	139	1	1.81	
MLJRC355	431800	6823800	29	30	1	1.32	E38/3127
MLJRC355			39	40	1	1.15	
MLJRC356	431823	6823800	16	17	1	1.05	E38/3127
MLJRC357	431847	6823801	2	3	1	4.08	E38/3127
MLJRC357			64	65	1	1.68	
MLJRC357			67	68	1	1.21	
MLJRC359	431895	6823778	91	93	2	2.31	E38/3127
MLJRC360	431826	6823741	24	25	1	1.03	E38/3127
MLJRC365	431889	6823613	41	43	2	1.05	E38/3127
MLJRC366	431929	6823058	6	13	7	2.82	P38/4379
MLJRC367	431951	6823057	29	30	1	1.37	P38/4379
MLJRC367			32	35	3	1.01	
MLJRC369	431373	6821482	18	21	3	7.78	E38/3127
MLJRC369			24	25	1	1.64	
MLJRC372	431805	6824896	41	42	1	2.98	E38/3127
MLJRC374	431744	6824822	21	22	1	3.83	E38/3127
MLJRC377	431743	6824765	64	65	1	1.46	E38/3127
MLJRC379	431728	6824697	47	48	1	2.43	E38/3127
MLJRC383	431860	6824295	92	93	1	2.43	E38/3127
MLJRC388	431773	6823448	26	27	1	7.50	E38/3127
MLJRC398	432243	6822900	57	59	2	1.65	P38/4379
MLJRC399	431746	6823949	26	27	1	1.01	E38/3127
MLJRC400	431743	6823898	6	7	1	1.19	E38/3127
MLJRC400			35	36	1	2.16	
MLJRC400			40	41	1	1.13	
MLJRC400			47	50	3	5.74	
MLJRC400			58	59	1	1.10	
MLJRC402	431737	6823857	8	9	1	2.22	E38/3127
MLJRC403	431714	6823858	44	45	1	1.22	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC403			48	49	1	2.21	
MLJRC404	431953	6823839	142	146	4	10.69	E38/3127
MLJRC404			150	160	10	4.03	
MLJRC405	431910	6823821	95	97	2	1.70	E38/3127
MLJRC405			100	104	4	1.39	
MLJRC405			114	118	4	4.09	
MLJRC406	431957	6823818	67	70	3	1.50	E38/3127
MLJRC406			89	90	1	3.54	
MLJRC406			116	118	2	11.30	
MLJRC406			144	145	1	1.58	
MLJRC406			148	150	2	15.16	
MLJRC406			162	163	1	1.54	
MLJRC407	431903	6823798	93	97	4	1.81	E38/3127
MLJRC408	431785	6823701	41	42	1	1.52	E38/3127
MLJRC410	431953	6823699	125	126	1	1.24	E38/3127
MLJRC410			152	153	1	1.85	
MLJRC410			174	175	1	4.95	
MLJRC412	431914	6823500	67	68	1	1.11	E38/3127
MLJRC414	431725	6823998	15	16	1	1.11	E38/3127
MLJRC414			22	23	1	1.02	
MLJRC422	431747	6823925	1	4	3	2.29	E38/3127
MLJRC422			18	22	4	1.86	
MLJRC423	431948	6823250	10	11	1	1.92	P38/4379
MLJRC423			26	30	4	1.35	
MLJRC423			32	33	1	1.65	
MLJRC424	431944	6823202	23	25	2	1.10	P38/4379
MLJRC425	431925	6823093	82	83	1	2.71	P38/4379
MLJRC428	431878	6823659	49	50	1	1.07	E38/3127
MLJRC434	432332	6826755	60	64	4	2.65	P38/4170
MLJRC435	432347	6826656	83	84	1	2.47	P38/4170
MLJRC437	432311	6826557	45	50	5	1.68	P38/4170
MLJRC438	432335	6826461	42	43	1	2.55	P38/4170
MLJRC438			53	54	1	1.12	
MLJRC438			77	78	1	1.43	
MLJRC439	432318	6826409	43	51	8	6.11	P38/4170
MLJRC439			53	54	1	1.04	
MLJRC439			55	56	1	1.09	
MLJRC440	432357	6826411	58	59	1	1.30	P38/4170
MLJRC441	432396	6826413	90	93	3	1.69	P38/4170
MLJRC441			103	105	2	2.17	
MLJRC441			108	112	4	1.27	
MLJRC441			113	114	1	1.98	
MLJRC441			120	121	1	1.07	
MLJRC442	432357	6826360	60	71	11	6.38	P38/4170
MLJRC442			81	82	1	1.75	
MLJRC442			88	95	7	1.54	
MLJRC443	432357	6826156	63	68	5	1.59	P38/4170
MLJRC443			87	89	2	1.81	
MLJRC444	431871	6823698	49	52	3	1.29	E38/3127
MLJRC444			106	107	1	1.25	
MLJRC448	431926	6823858	68	72	4	1.30	E38/3127
MLJRC448			75	76	1	1.99	
MLJRC448			94	95	1	2.01	
MLJRC448			98	107	9	3.63	
MLJRC448			119	120	1	5.64	
MLJRC448			145	149	4	1.17	
MLJRC448			150	153	3	3.53	
MLJRC448			156	157	1	1.06	
MLJRC450	431685	6823858	21	22	1	1.14	E38/3127
MLJRC450			27	28	1	1.04	
MLJRC451	431829	6823870	25	27	2	4.29	E38/3127
MLJRC451			33	34	1	3.67	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC451			43	47	4	3.05	
MLJRC451			49	51	2	2.02	
MLJRC451			54	55	1	1.18	
MLJRC452	431773	6823878	23	24	1	1.19	E38/3127
MLJRC452			35	36	1	1.42	
MLJRC453	431804	6823879	10	11	1	3.14	E38/3127
MLJRC453			29	36	7	9.48	
MLJRC454	431833	6823881	15	16	1	1.89	E38/3127
MLJRC454			36	43	7	1.53	
MLJRC454			50	51	1	1.18	
MLJRC454			75	76	1	1.26	
MLJRC454			85	87	2	3.20	
MLJRC454			99	101	2	1.79	
MLJRC454			105	107	2	1.69	
MLJRC455	431802	6823889	6	7	1	1.57	E38/3127
MLJRC455			35	43	8	5.84	
MLJRC455			44	45	1	5.27	
MLJRC456	431707	6823901	29	31	2	12.80	E38/3127
MLJRC457	431766	6823916	0	10	10	7.96	E38/3127
MLJRC457			20	22	2	5.07	
MLJRC457			54	55	1	2.79	
MLJRC457			59	61	2	2.21	
MLJRC458	431795	6823915	21	25	4	3.96	E38/3127
MLJRC458			53	57	4	7.38	
MLJRC459	431948	6823797	74	75	1	1.79	E38/3127
MLJRC459			128	130	2	2.55	
MLJRC460	431947	6823777	122	124	2	1.76	E38/3127
MLJRC460			129	131	2	2.23	
MLJRC463	432387	6826358	95	100	5	1.35	P38/4170
MLJRC463			107	110	3	2.11	
MLJRC463			116	117	1	2.90	
MLJRC463			121	125	4	1.10	
MLJRC464	432339	6826306	88	91	3	1.98	P38/4170
MLJRC465	432383	6826306	99	102	3	1.01	P38/4170
MLJRC465			121	122	1	1.77	
MLJRC466	432427	6826260	101	106	5	2.23	P38/4170
MLJRC466			127	128	1	1.10	
MLJRC467	432374	6826157	79	80	1	1.18	P38/4170
MLJRC468	432434	6826158	110	115	5	1.49	P38/4170
MLJRC468			119	122	3	2.77	
MLJRC472	431741	6823912	0	1	1	1.23	E38/3127
MLJRC472			36	37	1	1.44	
MLJRC472			41	42	1	2.97	
MLJRC473	431727	6823935	12	15	3	1.82	E38/3127
MLJRC474	431746	6823934	6	13	7	3.71	E38/3127
MLJRC475	431767	6823936	0	5	5	2.87	E38/3127
MLJRC475			23	29	6	2.54	
MLJRC475			34	35	1	2.75	
MLJRC476	431856	6823860	38	39	1	1.92	E38/3127
MLJRC476			49	50	1	1.97	
MLJRC476			56	58	2	2.11	
MLJRC476			67	68	1	1.08	
MLJRC477	431269	6821458	76	77	1	1.85	E38/3127
MLJRC477			88	89	1	1.71	
MLJRC482	431757	6823923	0	9	9	4.52	E38/3127
MLJRC482			33	35	2	1.49	
MLJRC482			38	40	2	2.60	
MLJRC487	431789	6823777	19	21	2	1.29	E38/3127
MLJRC487			43	44	1	1.09	
MLJRC487			52	53	1	3.39	
MLJRC488	431795	6823737	34	35	1	1.18	E38/3127
MLJRC488			45	46	1	1.45	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC490	432032	6823249	103	105	2	1.37	P38/4379
MLJRC491	431917	6823200	15	16	1	2.65	P38/4379
MLJRC492	432004	6823197	46	52	6	1.06	P38/4379
MLJRC493	431946	6823015	8	15	7	1.97	P38/4379
MLJRC494	431971	6822979	14	15	1	1.21	P38/4379
MLJRC496	431905	6823900	36	37	1	1.52	E38/3127
MLJRC496			49	50	1	6.14	
MLJRC498	431717	6823880	36	37	1	1.88	E38/3127
MLJRC501	431776	6823859	89	90	1	1.19	E38/3127
MLJRC502	431928	6823843	38	41	3	2.66	E38/3127
MLJRC502			95	104	9	2.15	
MLJRC502			109	112	3	1.63	
MLJRC502			122	125	3	4.28	
MLJRC502			147	148	1	1.23	
MLJRC506	431922	6823742	103	104	1	1.21	E38/3127
MLJRC508	432092	6823168	102	103	1	3.00	P38/4379
MLJRC508			116	117	1	1.95	
MLJRC508			162	163	1	1.04	
MLJRC509	431971	6823056	57	58	1	16.10	P38/4379
MLJRC509			63	64	1	1.32	
MLJRC511	431988	6823031	48	49	1	2.34	P38/4379
MLJRC511			58	59	1	1.56	
MLJRC513	431998	6823071	80	81	1	1.88	P38/4379
MLJRC515	431968	6823089	39	41	2	1.58	P38/4379
MLJRC515			50	51	1	1.01	
MLJRC515			61	62	1	1.08	
MLJRC515			76	77	1	5.79	
MLJRC517	432425	6826560	54	55	1	1.28	P38/4170
MLJRC517			108	110	2	1.70	
MLJRC517			122	138	16	3.32	
MLJRC518	432387	6826461	105	112	7	1.68	P38/4170
MLJRC518			113	114	1	1.45	
MLJRC519	431015	6822750	19	20	1	1.02	P38/4346
MLJRC519			28	29	1	1.01	
MLJRC520	430966	6822766	9	10	1	1.19	P38/4346
MLJRC524	430988	6822699	9	10	1	2.79	P38/4346
MLJRC525	431012	6822699	30	31	1	2.39	P38/4346
MLJRC527	431631	6822752	43	44	1	1.46	P38/4346
MLJRC529	431614	6822534	18	19	1	1.72	P38/4346
MLJRC534	432028	6825518	29	30	1	1.98	E38/3127
MLJRC534			73	74	1	2.17	
MLJRC536	432437	6826411	39	41	2	1.35	P38/4170
MLJRC536			141	142	1	3.12	
MLJRC536			148	152	4	1.73	
MLJRC538	432381	6826759	63	64	1	2.25	P38/4170
MLJRC539	431788	6823937	27	28	1	1.68	E38/3127
MLJRC539			43	51	8	15.50	
MLJRC544	431811	6823974	66	67	1	1.13	E38/3127
MLJRC545	431778	6823914	1	15	14	4.21	E38/3127
MLJRC545			18	21	3	1.84	
MLJRC545			59	68	9	1.27	
MLJRC546	431816	6823915	66	67	1	2.83	E38/3127
MLJRC546			76	78	2	1.80	
MLJRC546			84	85	1	1.93	
MLJRC547	431708	6823935	15	16	1	1.78	E38/3127
MLJRC548	431735	6823923	1	2	1	1.66	E38/3127
MLJRC548			31	32	1	1.25	
MLJRC549	432353	6826558	68	82	14	1.96	P38/4170
MLJRC549			83	86	3	1.22	
MLJRC550	431705	6823912	24	25	1	2.26	E38/3127
MLJRC552	431987	6823697	152	159	7	4.03	E38/3127
MLJRC552			162	163	1	2.25	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC552			167	168	1	1.08	
MLJRC552			173	175	2	10.54	
MLJRC553	431928	6823922	49	50	1	1.16	E38/3127
MLJRC553			175	177	2	2.76	
MLJRC554	431833	6823932	95	97	2	1.37	E38/3127
MLJRC554			121	122	1	1.22	
MLJRC559	432046	6823139	62	63	1	1.79	P38/4379
MLJRC560	431962	6822857	19	20	1	2.64	P38/4379
MLJRC562	431965	6823128	49	50	1	1.10	P38/4379
MLJRC563	431968	6823184	13	15	2	2.06	P38/4379
MLJRC563			66	71	5	1.70	
MLJRC574	431760	6824650	74	75	1	3.67	E38/3127
MLJRC575	431700	6824698	14	15	1	3.82	E38/3127
MLJRC576	432217	6823799	53	54	1	2.61	E38/3127
MLJRC580	432310	6826510	50	54	4	1.51	P38/4170
MLJRC580			56	61	5	1.23	
MLJRC580			62	63	1	1.20	
MLJRC581	432349	6826509	61	64	3	2.11	P38/4170
MLJRC581			71	72	1	2.16	
MLJRC581			80	96	16	1.67	
MLJRC595	431878	6823972	56	57	1	1.15	E38/3127
MLJRC597	431703	6823797	41	42	1	1.12	E38/3127
MLJRC598	431767	6823497	62	63	1	2.45	E38/3127
MLJRC610	431706	6823811	37	38	1	1.31	E38/3127
MLJRC621	431952	6823739	126	127	1	1.50	E38/3127
MLJRC621			130	131	1	1.11	
MLJRC622	432027	6823697	176	180	4	1.03	E38/3127
MLJRC622			203	204	1	9.05	
MLJRC623	432018	6823659	196	201	5	2.30	E38/3127
MLJRC624	432417	6826830	55	60	5	2.49	P38/4170
MLJRC624			66	70	4	1.47	
MLJRC624			135	137	2	1.48	
MLJRC625	432425	6826760	91	103	12	1.87	P38/4170
MLJRC626	432408	6826660	102	107	5	3.45	P38/4170
MLJRC627	432352	6826608	57	58	1	2.27	P38/4170
MLJRC628	432423	6826609	122	133	11	2.37	P38/4170
MLJRC629	432458	6826560	147	158	11	2.73	P38/4170
MLJRC629			161	171	10	1.68	
MLJRC630	432427	6826508	56	57	1	4.09	P38/4170
MLJRC630			132	139	7	2.30	
MLJRC631	432430	6826458	127	128	1	1.28	P38/4170
MLJRC631			134	139	5	3.26	
MLJRC631			141	144	3	2.14	
MLJRC632	432413	6826358	96	97	1	1.30	P38/4170
MLJRC632			100	102	2	1.61	
MLJRC632			106	125	19	3.98	
MLJRC632			134	135	1	1.26	
MLJRC632			143	145	2	1.51	
MLJRC633	432472	6826357	51	54	3	3.91	P38/4170
MLJRC633			72	78	6	2.39	
MLJRC633			134	139	5	3.00	
MLJRC633			181	182	1	1.21	
MLJRC634	432468	6826258	65	66	1	3.51	P38/4170
MLJRC635	432478	6826169	126	127	1	1.19	P38/4170
MLJRC635			147	148	1	1.10	
MLJRC638	432684	6826608	86	90	4	1.34	P38/4170
MLJRC638			96	97	1	1.40	
MLJRC638			120	122	2	1.06	
MLJRC640	432609	6826452	60	61	1	1.15	P38/4170
MLJRC640			69	70	1	1.46	
MLJRC641	432434	6826313	49	58	9	2.33	P38/4170
MLJRC641			60	65	5	1.98	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC642	432383	6826508	92	94	2	1.94	P38/4170
MLJRC642			97	102	5	2.17	
MLJRC642			106	110	4	1.79	
MLJRC642			113	114	1	1.20	
MLJRC643	432481	6826610	162	177	15	2.89	P38/4170
MLJRC644	432398	6826166	88	98	10	3.01	P38/4170
MLJRC644			110	111	1	1.78	
MLJRC662	431763	6823907	0	4	4	1.25	E38/3127
MLJRC662			15	16	1	1.12	
MLJRC663	431782	6823908	0	7	7	1.95	E38/3127
MLJRC663			9	16	7	6.77	
MLJRC663			18	19	1	9.85	
MLJRC663			22	23	1	2.31	
MLJRC664	431756	6823932	1	3	2	1.31	E38/3127
MLJRC664			11	19	8	4.12	
MLJRC664			24	25	1	1.43	
MLJRC664			39	40	1	1.05	
MLJRC665	431772	6823931	0	7	7	7.14	E38/3127
MLJRC665			24	28	4	1.64	
MLJRC666	431789	6823931	17	20	3	3.73	E38/3127
MLJRC666			22	23	1	2.79	
MLJRC666			40	46	6	2.49	
MLJRC667	431794	6823948	43	44	1	1.89	E38/3127
MLJRC670	432477	6826409	50	59	9	2.19	P38/4170
MLJRC670			64	66	2	1.14	
MLJRC670			176	183	7	3.52	
MLJRC670			193	199	6	2.15	
MLJRC673	432457	6826834	91	93	2	2.93	P38/4170
MLJRC673			170	171	1	1.15	
MLJRC673			180	181	1	1.20	
MLJRC674	432427	6826870	67	69	2	2.93	P38/4170
MLJRC674			72	82	10	2.06	
MLJRC678	432470	6826310	63	65	2	2.51	P38/4170
MLJRC678			72	74	2	2.84	
MLJRC678			80	81	1	1.61	
MLJRC679	432511	6826310	54	55	1	9.05	P38/4170
MLJRC679			94	96	2	7.04	
MLJRC679			104	118	14	2.51	
MLJRC679			120	121	1	1.34	
MLJRC679			128	143	15	2.71	
MLJRC679			146	148	2	2.24	
MLJRC682	432383	6826211	76	77	1	1.53	P38/4170
MLJRC682			101	102	1	8.01	
MLJRC682			131	134	3	1.23	
MLJRC686	432344	6826708	78	85	7	7.77	P38/4170
MLJRC687	432405	6826707	89	107	18	4.98	P38/4170
MLJRC688	432352	6826338	67	68	1	9.59	P38/4170
MLJRC688			89	97	8	2.57	
MLJRC688			103	104	1	1.60	
MLJRC689	432411	6826336	101	118	17	2.87	P38/4170
MLJRC689			122	127	5	1.05	
MLJRC689			128	129	1	3.62	
MLJRC689			132	133	1	1.11	
MLJRC689			136	140	4	2.67	
MLJRC689			151	168	17	2.39	
MLJRC690	432318	6826406	33	34	1	2.08	P38/4170
MLJRC690			38	42	4	5.56	
MLJRC690			46	48	2	2.84	
MLJRC690			59	60	1	1.65	
MLJRC690			69	75	6	1.46	
MLJRC690			84	85	1	2.67	
MLJRC691	432401	6826257	73	74	1	5.00	P38/4170



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC691			90	91	1	1.25	
MLJRC692	431799	6823908	8	9	1	13.90	E38/3127
MLJRC692			13	14	1	1.67	
MLJRC692			24	26	2	2.06	
MLJRC692			29	34	5	3.41	
MLJRC693	431793	6823897	21	23	2	9.19	E38/3127
MLJRC693			30	36	6	6.13	
MLJRC693			43	45	2	1.20	
MLJRC693			57	58	1	1.22	
MLJRC694	431809	6823931	64	65	1	1.44	E38/3127
MLJRC695	431990	6823740	25	26	1	1.04	E38/3127
MLJRC695			145	146	1	1.23	
MLJRC696	432566	6826309	76	78	2	1.37	P38/4170
MLJRC696			88	90	2	2.91	
MLJRC697	432454	6826705	83	86	3	2.97	P38/4170
MLJRC697			93	95	2	1.06	
MLJRC697			141	152	11	3.19	
MLJRC702	432471	6826457	152	153	1	1.16	P38/4170
MLJRC703	432470	6826506	61	62	1	2.73	P38/4170
MLJRC703			159	170	11	1.75	
MLJRC703			173	174	1	1.22	
MLJRC713	432498	6826831	132	136	4	1.75	P38/4170
MLJRC713			141	144	3	1.58	
MLJRC714	432489	6826762	22	23	1	1.77	P38/4170
MLJRC714			64	68	4	1.62	
MLJRC714			91	92	1	1.00	
MLJRC718	432339	6825562	73	75	2	4.57	E38/3127
MLJRC720	432260	6825150	110	113	3	1.15	E38/3127
MLJRC729	431855	6823787	45	46	1	1.16	E38/3127
MLJRC729			66	67	1	1.68	
MLJRC730	431932	6823821	99	100	1	1.73	E38/3127
MLJRC730			128	130	2	4.22	
MLJRC730			148	150	2	4.39	
MLJRC731	431861	6823837	49	50	1	5.49	E38/3127
MLJRC731			64	67	3	1.61	
MLJRC731			74	80	6	8.96	
MLJRC732	431897	6823861	39	40	1	2.47	E38/3127
MLJRC732			67	72	5	1.78	
MLJRC732			75	78	3	1.26	
MLJRC732			85	89	4	7.27	
MLJRC732			102	106	4	8.28	
MLJRC733	431862	6823879	30	35	5	1.56	E38/3127
MLJRC733			36	40	4	1.47	
MLJRC733			42	45	3	2.40	
MLJRC733			52	59	7	1.55	
MLJRC733			68	72	4	2.92	
MLJRC733			79	84	5	4.36	
MLJRC734	431896	6823881	42	43	1	2.43	E38/3127
MLJRC735	432435	6826283	57	60	3	1.43	P38/4170
MLJRC735			69	78	9	2.40	
MLJRC735			109	112	3	1.75	
MLJRC735			120	126	6	1.96	
MLJRC736	432462	6826279	79	83	4	1.37	P38/4170
MLJRC736			86	95	9	3.79	
MLJRC736			100	107	7	1.79	
MLJRC736			116	125	9	5.25	
MLJRC737	432410	6826305	46	47	1	1.12	P38/4170
MLJRC737			132	140	8	2.87	
MLJRC737			143	144	1	1.68	
MLJRC738	432384	6826334	39	41	2	1.29	P38/4170
MLJRC738			96	109	13	10.16	
MLJRC738			128	136	8	4.26	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC738			141	147	6	2.61	
MLJRC738			150	157	7	3.11	
MLJRC739	432336	6826383	44	45	1	4.07	P38/4170
MLJRC739			50	52	2	2.40	
MLJRC739			72	75	3	5.09	
MLJRC739			78	79	1	1.08	
MLJRC740	432400	6826384	88	90	2	1.82	P38/4170
MLJRC740			102	106	4	1.74	
MLJRC740			120	125	5	1.01	
MLJRC741	432330	6826435	38	43	5	1.61	P38/4170
MLJRC741			48	50	2	6.44	
MLJRC741			53	54	1	1.61	
MLJRC741			59	65	6	1.68	
MLJRC742	432374	6826434	14	15	1	1.04	P38/4170
MLJRC742			97	99	2	1.33	
MLJRC743	432411	6826434	108	115	7	1.19	P38/4170
MLJRC743			122	123	1	1.51	
MLJRC746	432345	6826485	60	61	1	5.75	P38/4170
MLJRC746			77	78	1	5.51	
MLJRC746			87	90	3	1.08	
MLJRC746			93	95	2	1.30	
MLJRC747	432391	6826481	102	109	7	1.32	P38/4170
MLJRC747			112	118	6	1.43	
MLJRC748	432427	6826481	129	130	1	1.59	P38/4170
MLJRC748			133	137	4	3.47	
MLJRC750	432318	6826529	48	54	6	1.54	P38/4170
MLJRC750			57	58	1	1.98	
MLJRC750			64	65	1	2.38	
MLJRC750			75	77	2	1.22	
MLJRC751	432389	6826531	101	116	15	2.40	P38/4170
MLJRC752	432661	6826559	87	88	1	1.84	P38/4170
MLJRC753	432369	6826584	84	90	6	2.04	P38/4170
MLJRC754	432733	6826605	135	136	1	4.57	P38/4170
MLJRC755	432397	6826634	108	113	5	6.18	P38/4170
MLJRC756	432440	6826631	137	147	10	2.43	P38/4170
MLJRC757	432381	6826684	70	84	14	2.85	P38/4170
MLJRC758	432424	6826682	28	32	4	1.15	P38/4170
MLJRC758			65	66	1	3.15	
MLJRC758			112	117	5	1.99	
MLJRC760	432366	6826731	85	86	1	1.20	P38/4170
MLJRC761	432408	6826733	85	96	11	3.73	P38/4170
MLJRC761			101	102	1	2.12	
MLJRC763	432396	6826793	41	43	2	1.13	P38/4170
MLJRC763			44	45	1	1.01	
MLJRC763			49	65	16	2.60	
MLJRC764	432449	6826792	104	109	5	1.29	P38/4170
MLJRC765	432480	6826633	167	174	7	2.34	P38/4170
MLJRC766	432428	6826583	124	138	14	2.27	P38/4170
MLJRC768	432461	6826385	40	46	6	1.77	P38/4170
MLJRC768			47	53	6	1.94	
MLJRC768			65	68	3	1.21	
MLJRC768			132	139	7	1.88	
MLJRC768			169	170	1	1.85	
MLJRC769	432458	6826437	33	36	3	6.27	P38/4170
MLJRC769			136	137	1	1.09	
MLJRC769			147	149	2	1.93	
MLJRC769			155	162	7	5.91	
MLJRC770	432470	6826531	156	168	12	3.81	P38/4170
MLJRC770			172	173	1	1.22	
MLJRC771	432445	6826333	36	45	9	3.53	P38/4170
MLJRC771			120	131	11	1.70	
MLJRC771			132	134	2	1.62	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC771			138	139	1	1.18	
MLJRC771			155	156	1	1.37	
MLJRC771			163	164	1	1.89	
MLJRC771			171	176	5	1.21	
MLJRC771			179	181	2	1.33	
MLJRC771			186	187	1	1.92	
MLJRC771			192	193	1	1.27	
MLJRC771			197	198	1	1.04	
MLJRC771			215	216	1	1.19	
MLJRC772	432491	6826582	170	180	10	2.36	P38/4170
MLJRC774	432550	6826750	196	204	8	2.47	P38/4170
MLJRC774			218	219	1	2.22	
MLJRC775	432534	6826551	206	217	11	2.95	P38/4170
MLJRC777	432405	6826286	56	60	4	3.17	P38/4170
MLJRC777			101	103	2	1.42	
MLJRC777			120	127	7	3.92	
MLJRC778	432406	6826261	104	105	1	1.41	P38/4170
MLJRC778			123	124	1	1.24	
MLJRC779	432455	6826350	64	74	10	7.85	P38/4170
MLJRC779			75	78	3	4.64	
MLJRC779			82	83	1	1.90	
MLJRC779			87	89	2	9.77	
MLJRC779			132	133	1	2.03	
MLJRC779			158	159	1	1.00	
MLJRC779			173	176	3	4.49	
MLJRC779			183	195	12	1.87	
MLJRC779			197	200	3	2.96	
MLJRC779			204	211	7	1.64	
MLJRC779			214	222	8	5.39	
MLJRC779			228	236	8	2.09	
MLJRC779			239	242	3	2.64	
MLJRC779			246	254	8	1.36	
MLJRC779			257	260	3	2.83	
MLJRC779			263	266	3	1.96	
MLJRC779			269	272	3	3.91	
MLJRC779			276	279	3	3.95	
MLJRC779			282	283	1	4.34	
MLJRC780	432505	6826799	140	149	9	2.02	P38/4170
MLJRC780			150	155	5	1.54	
MLJRC781	432684	6826646	57	58	1	1.60	P38/4170
MLJRC781			85	86	1	2.74	
MLJRC781			97	98	1	2.01	
MLJRC782	432421	6826243	105	107	2	3.96	P38/4170
MLJRC783	432359	6826225	70	76	6	1.09	P38/4170
MLJRC783			101	108	7	1.60	
MLJRC783			127	151	24	3.09	
MLJRC783			156	160	4	1.48	
MLJRC783			192	193	1	1.47	
MLJRC784	432530	6826307	59	60	1	2.06	P38/4170
MLJRC784			161	162	1	1.67	
MLJRC785	432527	6826500	83	84	1	10.30	P38/4170
MLJRC785			90	91	1	1.00	
MLJRC786	432497	6826657	130	134	4	1.64	P38/4170
MLJRC786			171	172	1	1.92	
MLJRC786			179	185	6	3.49	
MLJRC787	432352	6826681	77	84	7	3.40	P38/4170
MLJRC788	432480	6826220	128	129	1	1.52	P38/4170
MLJRC789	432502	6826380	37	39	2	4.86	P38/4170
MLJRC789			48	50	2	2.08	
MLJRC789			76	77	1	1.76	
MLJRC789			91	95	4	2.57	
MLJRC789			106	108	2	1.78	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC789			111	112	1	5.91	
MLJRC789			124	127	3	6.52	
MLJRC789			159	162	3	1.26	
MLJRC789			164	165	1	1.13	
MLJRC789			171	172	1	1.92	
MLJRC789			175	176	1	1.18	
MLJRC789			179	180	1	4.64	
MLJRC789			192	203	11	15.72	
MLJRC789			204	205	1	1.33	
MLJRC789			210	213	3	1.61	
MLJRC789			216	217	1	1.95	
MLJRC789			222	229	7	7.47	
MLJRC789			268	270	2	1.82	
MLJRC790	432561	6826156	92	93	1	1.81	P38/4170
MLJRC790			106	107	1	1.02	
MLJRC790			216	223	7	4.91	
MLJRC790			225	226	1	1.01	
MLJRC790			243	246	3	1.59	
MLJRC790			253	254	1	1.17	
MLJRC792	432503	6826258	133	134	1	1.14	P38/4170
MLJRC793	432501	6826345	40	43	3	1.10	P38/4170
MLJRC793			50	52	2	1.31	
MLJRC793			55	59	4	2.57	
MLJRC793			70	72	2	2.01	
MLJRC793			85	86	1	3.24	
MLJRC794	432588	6826063	36	37	1	1.30	P38/4170
MLJRC794			39	40	1	1.26	
MLJRC794			43	44	1	1.01	
MLJRC796	432448	6826731	50	51	1	1.28	P38/4170
MLJRC796			118	119	1	3.92	
MLJRC796			124	132	8	2.36	
MLJRC796			137	138	1	2.12	
MLJRC797	432548	6826796	120	121	1	1.97	P38/4170
MLJRC797			179	181	2	1.68	
MLJRC797			194	199	5	4.45	
MLJRC798	432506	6826435	69	75	6	1.50	P38/4170
MLJRC798			76	78	2	1.31	
MLJRC798			165	167	2	1.82	
MLJRC798			184	185	1	1.00	
MLJRC798			194	200	6	2.24	
MLJRC799	432582	6826407	43	44	1	1.62	P38/4170
MLJRC799			56	57	1	1.97	
MLJRC799			111	113	2	2.85	
MLJRC799			117	118	1	1.04	
MLJRC799			121	126	5	2.12	
MLJRC799			207	208	1	2.60	
MLJRC799			217	221	4	1.63	
MLJRC799			237	241	4	1.70	
MLJRC799			243	246	3	3.23	
MLJRC799			254	260	6	2.62	
MLJRC801	432560	6826257	165	166	1	1.06	P38/4170
MLJRC801			192	205	13	2.88	
MLJRC801			210	211	1	1.17	
MLJRC801			218	219	1	1.88	
MLJRC801			230	243	13	1.79	
MLJRC801			244	247	3	1.89	
MLJRC801			265	270	5	2.21	
MLJRC801			276	277	1	1.11	
MLJRC802	432578	6826380	50	51	1	1.37	P38/4170
MLJRC802			58	59	1	2.38	
MLJRC802			83	84	1	2.71	
MLJRC802			95	96	1	1.72	



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRC802			151	155	4	1.75	
MLJRC802			196	203	7	1.31	
MLJRC802			206	208	2	1.37	
MLJRC802			212	238	26	2.00	
MLJRC802			243	244	1	1.39	
MLJRC802			251	253	2	1.52	
MLJRC802			258	259	1	1.23	
MLJRC802			262	264	2	1.39	
MLJRC803	432605	6826257	185	186	1	2.25	P38/4170
MLJRC803			196	198	2	1.65	
MLJRC804	432492	6826610	210	214	4	1.04	P38/4170
MLJRC804			218	219	1	2.11	
MLJRC804			224	225	1	1.36	
MLJRC804			228	231	3	1.66	
MLJRC804			233	236	3	1.44	
MLJRC804			243	252	9	2.49	
MLJRC804			257	263	6	5.19	
MLJRC804			267	268	1	2.08	
MLJRC804			271	274	3	1.28	
MLJRC804			276	277	1	1.10	
MLJRC805	432571	6826759	217	236	19	3.85	P38/4170
MLJRC806	432688	6826344	173	174	1	1.51	P38/4170
MLJRC806			177	182	5	4.47	
MLJRC806			191	194	3	1.42	
MLJRC806			198	199	1	1.18	
MLJRC806			212	227	15	4.00	
MLJRC806			245	259	14	4.62	
MLJRC806			263	269	6	3.66	
MLJRC806			270	278	8	3.27	
MLJRC806			279	306	27	6.03	
MLJRC809	432565	6826503	42	44	2	1.61	P38/4170
MLJRC809			197	198	1	1.29	
MLJRC809			227	231	4	1.04	
MLJRC810	432589	6826708	141	143	2	2.07	P38/4170
MLJRC810			220	221	1	2.88	
MLJRC810			230	231	1	1.26	
MLJRC810			235	254	19	2.33	
MLJRC810			256	260	4	1.29	
MLJRC812	432370	6823760	178	180	2	3.61	E38/3127
MLJRC813	432249	6825358	75	76	1	1.52	E38/3127
MLJRC816	432553	6826436	49	51	2	1.11	P38/4170
MLJRC823	432498	6826862	160	164	4	3.12	P38/4170
MLJRC823			192	196	4	2.14	
MLJRC823			200	204	4	1.16	
MLJRC847	431888	6823758	65	66	1	3.42	E38/3127
MLJRC847			77	78	1	6.25	
MLJRC847			81	82	1	15.70	
MLJRC848	432539	6826341	65	66	1	1.19	P38/4170
MLJRC848			74	79	5	4.36	
MLJRC848			91	95	4	1.32	
MLJRC848			97	99	2	1.70	
MLJRC849	432594	6826339	67	71	4	1.28	P38/4170
MLJRC849			76	77	1	1.04	
MLJRC849			91	97	6	1.98	
MLJRC855	432584	6826471	56	60	4	4.22	P38/4170
MLJRCD669	432511	6826360	42	43	1	3.24	P38/4170
MLJRCD669			83	84	1	1.14	
MLJRCD669			102	103	1	1.45	
MLJRCD669			109	110	1	2.37	
MLJRCD669			115	116	1	1.04	
MLJRCD669			120	121	1	1.08	
MLJRCD669			177	179	2	4.57	

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Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
MLJRCD669			185	187	2	3.20	
MLJRCD669			206	207	1	1.67	
MLJRCD669			225	226	1	1.08	
MLJRCD675	432462	6826760	48	52	4	2.48	P38/4170
MLJRCD675			124	132	8	1.41	
MLJRCD706	432436	6826761	29	33	4	2.64	P38/4170
MLJRCD706			67	73	6	2.62	
MLJRCD706			74	82	8	1.70	
MLJRCD706			146	155	9	3.34	
MLJRCD708	432529	6826411	36	38	2	2.03	P38/4170
MLJRCD708			41	42	1	1.09	
MLJRCD708			49	50	1	1.45	
MLJRCD788	432483	6826216	151	152	1	2.13	P38/4170
MLJRCD807	432662	6826259	151	152	1	6.23	P38/4170
MLJRCD807			288	291.89	3.89	3.30	
MLJRCD807			294	302	8	1.80	
MLJRCD807			364	365	1	6.45	
MLJRCD820	432745	6826347	133	135	2	1.13	E38/3127
MLJRCD820			158	162	4	1.19	
MLJRCD820			191	192	1	1.91	
MLJRCD820			226	227	1	7.96	
MLJRCD820			333	334	1	3.91	
MLJRCD820			337	342	5	2.45	
MLJRCD820			346	349	3	1.54	
MLJRCD820			398	399	1	2.52	
MLJRCD820			402	403	1	1.26	
MLJRCD820			416	419	3	2.23	
MLJRCD826	432603	6826309	177	182	5	1.02	P38/4170
MLJRCD826			185	186	1	1.49	
MLJRCD826			270.5	276.5	6	5.57	
MLJRCD826			281	289.7	8.7	3.57	
MLJRCD826			296	306	10	2.55	
MLJRCD826			308	311	3	1.94	
MLJRCD827	432513	6826500	136	137	1	5.92	P38/4170
MLJRCD827			257	259	2	3.83	
MLJRCD828	432641	6826760	141.4	145	3.6	1.25	P38/4170
MLJRCD828			168	171	3	2.99	
MLJRCD828			250	251	1	3.97	
MLJRCD828			272	283	11	2.99	
MLJRCD828			286	288	2	2.54	
MLJRCD828			292	293	1	1.54	
MLJRCD828			299	300	1	1.01	
MLJRCD829	432669	6826707	61	62	1	1.13	P38/4170
MLJRCD829			64	65	1	1.93	
MLJRCD829			266	267	1	5.01	
MLJRCD829			276	277	1	4.82	
MLJRCD829			287	288	1	1.32	
MLJRCD829			292	303	11	3.17	
MLJRCD829			314	318	4	1.33	
RAB - Magnetic Resources NL							
MHNRB156	427177	6826493	10	11	1	2.88	E38/3127
MHNRB157	427181	6826500	7	8	1	1.98	E38/3127
MHNRB160	427173	6826517	4	8	4	1.95	E38/3127
RC - Historical							
AJC01	431928	6823072	3	16	13	1.37	P38/4379
AJC02	431948	6823072	23	29	6	2.05	P38/4379
AJC05	431948	6823032	18	19	1	1.80	P38/4379
AJC06	431928	6823032	5	6	1	2.28	P38/4379
AJC07	431908	6823032	1	2	1	1.25	P38/4379
AJC09	431867	6823032	12	13	1	1.05	P38/4379



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
AJC10	432008	6823032	10	14	4	1.02	P38/4379
AJC13	431947	6822952	9	10	1	2.80	P38/4379
AJC14	431927	6822952	0	1	1	1.30	P38/4379
AJC23	431947	6823112	10	11	1	1.08	P38/4379
AJC25	431938	6823308	12	13	1	1.24	P38/4379
RFRC013	432383	6826358	44	45	1	1.29	P38/4170
RFRC013			96	104	8	1.50	P38/4170
RFRC013			111	120	9	1.31	P38/4170
RFRC014	432348	6826558	29	30	1	1.29	P38/4170
RFRC014			44	46	2	1.02	P38/4170
RFRC014			66	79	13	2.08	P38/4170
RFRC015	432388	6826558	97	108	11	1.64	P38/4170
RFRC016	432368	6826758	65	68	3	1.93	P38/4170
RFRC016			74	75	1	1.24	P38/4170
RFRC022	430872	6821158	63	64	1	1.27	P38/4383
RFRC027	431017	6821758	74	75	1	1.43	P38/4346
RFRC028	431007	6822158	31	32	1	1.64	P38/4346
RFRC028			77	79	2	1.09	P38/4346
RFRC029	430952	6821758	17	23	6	1.66	P38/4346
RFRC042	432262	6820958	77	78	1	1.07	P38/4382
RFRC045	432157	6820558	96	97	1	1.29	P38/4380
RFRC049	432437	6826358	41	46	5	1.18	P38/4170
RFRC049			113	116	3	1.24	
RFRC049			132	133	1	1.02	
RFRC049			144	145	1	1.09	
RFRC049			149	151	2	2.59	
RFRC049			164	165	1	1.29	
RFRC052	432722	6826558	113	114	1	1.42	P38/4170
RN1	429469	6821820	8	10	2	1.93	E38/3127
RN2	429494	6821858	16	18	2	1.13	E38/3127
RN3	429483	6821916	14	16	2	3.15	E38/3127
RN5	429404	6822044	18	20	2	2.51	E38/3127
HNR008	428138	6821638	37	38	1	25.11	E38/3127
HNR008			48	49	1	2.34	E38/3127
HNR010	428178	6821478	46	47	1	1.14	E38/3127
RRC060	431311	6821475	10	15	5	1.42	E38/3127
RRC079	429137	6822275	0	5	5	1.54	M38/1041
RAB - Historical							
RFB085	431713	6824398	5	7	2	1.93	E38/3127
RFB096	431812	6824158	52	53	1	2.70	E38/3127
RFB119	432368	6821358	10	12	2	2.60	P38/4382
RFB120	432348	6821358	1	3	2	1.54	P38/4382
RFB120			15	19	4	1.52	P38/4382
RFB141	431098	6820558	19	21	2	3.24	P38/4383
RFB165	430803	6821158	43	50	7	3.16	P38/4383
RFB172	430703	6820958	27	28	1	3.38	P38/4383
RFB181	430947	6822348	45	46	1	1.25	P38/4346
RFB206	431112	6820858	18	22	4	8.36	P38/4383
RFB214	431212	6821158	44	45	1	3.13	P38/4383
RFB217	431287	6821158	20	24	4	4.87	P38/4383
RFB220	431298	6821156	28	29	1	1.55	P38/4383
RFB222	431252	6821010	30	31	1	1.27	P38/4383
RFB223	431217	6821007	30	31	1	1.01	P38/4383
RFB226	431207	6821003	6	8	2	1.87	P38/4383
RFB226			24	28	4	16.35	P38/4383
RFB226			31	32	1	6.50	P38/4383
RFB240	431138	6820357	43	44	1	3.97	P38/4383
RFB253	430693	6820359	53	54	1	12.56	P38/4383
RFB271	431124	6820958	20	22	2	3.95	P38/4383
RFB271			44	45	1	1.11	P38/4383
RFB272	431103	6820993	2	5	3	3.02	P38/4383



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
RFB273	431098	6820993	1	4	3	3.68	P38/4383
RFB276	431100	6820998	10	21	11	2.04	P38/4383
RFB279	431103	6820998	1	5	4	1.68	P38/4383
RFB286	431103	6821013	1	2	1	1.00	P38/4383
RFR109	429106	6822361	0	2	2	1.30	M38/1041
RFR219	429125	6822351	5	6	1	1.31	M38/1041
RFR220	429128	6822358	6	7	1	2.60	M38/1041
RFR237	431629	6822336	38	40	2	1.56	P38/4346
RFR451	431311	6821897	0	5	5	1.06	P38/4346
RFR474	431330	6821499	33	34	1	25.40	E38/3127
RFR475	431350	6821500	19	20	1	1.99	E38/3127
RFR476	431370	6821501	21	22	1	2.54	E38/3127
RFR477	431390	6821502	20	22	2	2.38	E38/3127
RFR494	430772	6821073	7	8	1	1.06	P38/4383
RFR639	431378	6821775	35	40	5	1.37	P38/4346
RFR-31	429575	6821511	16	20	4	2.66	E38/3127
RFR-31			24	28	4	3.11	E38/3127
RFR-37	429491	6821684	0	8	8	2.33	E38/3127
RFR-44	429475	6821823	8	12	4	1.22	E38/3127
RFR-45	429496	6821823	12	16	4	1.53	E38/3127
RFR-49	429476	6821925	16	20	4	2.13	E38/3127
RFR-50	429496	6821926	16	20	4	1.91	E38/3127
RFR-53	429409	6822054	8	12	4	1.64	E38/3127
AC - Historical							
RFAC109							
RFAC117	432263	6822958	66	67	1	1.91	P38/4379
RFAC123	432338	6822158	43	44	1	1.49	P38/4381
RFAC239	432174	6824563	75	80	5	1.13	E38/3127
RFAC250	432188	6823758	28	29	1	1.28	E38/3127
RFAC258	428135	6821158	49	50	1	1.44	E38/3127
RFAC109	432328	6826558	41	42	1	1.23	P38/4170
RFAC109			48	59	11	1.05	P38/4170
RFAC298	432418	6826658	29	30	1	1.03	P38/4170
RFAC298			34	35	1	1.01	
RFAC303	432353	6826453	51	53	2	3.01	P38/4170
RFAC304	432323	6826470	30	34	4	2.87	P38/4170
RFAC304			41	44	3	1.44	
RFAC304			57	58	1	1.03	
RFAC306	432423	6826358	44	45	1	1.09	P38/4170
RFAC306			55	56	1	1.26	
RFAC307	432343	6826358	51	54	3	6.25	P38/4170
RFAC309	432273	6826378	71	72	1	1.03	P38/4170
RFAC310	432398	6826258	83	84	1	1.09	P38/4170
RFAC321	432318	6826358	39	41	2	1.23	P38/4170
RFAC321			50	51	1	1.76	
RFAC523	432737	6826558	122	123	1	2.10	P38/4170
RFAC331	430937	6821758	6	10	4	3.22	P38/4346
RFAC331			16	17	1	7.42	P38/4346
RFAC340	430917	6822158	27	28	1	8.79	P38/4346
RFAC365	428727	6820748	26	27	1	7.85	E38/3127
RFAC369	430887	6821358	23	24	1	3.69	E38/3127
RFAC380	430857	6821548	44	45	1	1.35	E38/3127
RFAC382	431037	6822558	37	38	1	1.38	P38/4346
RFAC408	429937	6819528	49	54	5	2.59	E38/3127
RFAC417	429737	6819493	49	52	3	3.66	E38/3127
RFAC422	430112	6819493	62	63	1	2.35	E38/3127
RFAC423	430137	6819523	60	64	4	1.56	P38/4384
RFAC424	430137	6819568	48	50	2	1.10	P38/4384
RFAC434	430337	6819558	53	54	1	1.14	P38/4384
RFAC443	429937	6819378	39	40	1	1.18	E38/3127
RFAC478	432487	6825558	55	56	1	1.19	E38/3127



Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	TenID
RFAC478			60	61	1	1.24	E38/3127
RFAC484	432787	6825558	3	4	1	1.26	E38/3127
RFAC549	433137	6826158	37	38	1	1.04	E38/3127
HNAC026	428140	6821958	39	40	1	2.39	E38/3127
HNAC026			57	58	1	1.13	E38/3127
HNAC038	429538	6820478	65	66	1	5.42	E38/3127
HNAC039	429538	6820558	30	31	1	1.43	E38/3127
HNAC039			36	37	1	1.70	E38/3127
HNAC050	429138	6820578	35	36	1	1.02	E38/3127
HNAC057	429338	6820358	18	19	1	1.68	E38/3127
HNAC061	429338	6820518	12	13	1	1.19	E38/3127
HNAC064	429137	6819608	72	73	1	3.32	E38/3127
HNA013	428138	6821558	40	44	4	5.70	E38/3127

* New assay



JORC Code, 2012 Edition – Table 1 report

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- For RAB sampling, 1m completed by Duketon (A22722) - For RAB sampling, 4m composites completed by Gwalia (A29728) - For AC sampling, 4m composites and 1m splits completed by Metex (A62445, A72419) - For RC sampling, 2m composites completed by Julia Mines (A18060) and 5m composites completed by Placer (A34935) - All the reported historical drilling and their relevant sampling procedures, QAQC and analytical methods etc. are referred to in the original WAMEX reports (references in the main text of ASX release of 7 November 2018). - The targets at Lady Julie and HN9 have been tested by RC drilling and more recently at Lady Julie by diamond drilling. - Sampling and QAQC procedures are carried out using Magnetic's protocols as per industry sound practice. - RC drilling was used to obtain bulk 1 metre samples from which composite 4m samples were prepared by spear sampling of the bulk 1m samples. 3kg of the composite sample was pulverized to produce a 50g charge for fire assay for gold. The assay results of the composite samples are used to determine which 1m samples of 3kg taken from the rig's cyclone and splitter are selected for fire assay using the same method. The cyclone and splitter are cleaned regularly to minimize contamination. - Diamond drill core was cut in half and 1m intervals submitted for fire assay using the same method as the RC drill samples.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	- Rotary air blast (RAB) drilling with a blade bit. - Reverse Circulation (RC) drilling was carried out using a face sampling hammer with a nominal diameter of 140mm. - Aircore (AC) drilling with a 100mm diameter blade bit. - Diamond drilling using a standard NQ tube. Core was oriented where practicable using a gyroscopic tool.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature	RC sample recoveries are visually estimated qualitatively on a metre basis.



Criteria	JORC Code explanation	Commentary
	of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- Various drilling additive (including muds and foams) have been used to condition the RC holes to maximize recoveries and sample quality. - Diamond drill core recoveries are measured and recorded. - Insufficient drilling and geochemical data is available at the present stage to evaluate potential sample bias. Drill samples are sometimes wet which may result in sample bias because of preferential loss/gain of fine/coarse material.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Lithology, alteration and veining is recorded and imported into the Magnetic Resources central database. The logging is of sufficient standard to support a geological resource. - All drill holes were logged in full. - The visual identification of the breccia zone is from systematic logging of the drill core. The amount of gold mineralisation is not possible to be estimated, and metal grades can only be determined by laboratory assay. Identification of the breccia zones and estimations of the proportion of disseminated pyrite in those zones have been made by an experienced geologist.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- RC samples are cyclone split to produce a 2-3kg sample. 4m composite samples are prepared by tube sampling bulk 1m samples. - Where practicable a duplicate 1m RC samples are taken and stored on site for reference. - Sample sizes are appropriate for the grain size being sampled.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures	- RC samples are assayed using a 50g charge and a fire assay method with an AAS finish which is regarded as appropriate. The technique provides an estimate of the total gold content. - Standard reference materials are routinely inserted into the sample stream submitted to the assay laboratory. - Internal standards and duplicates are used by the NATA registered laboratory conducting the analyses.



Criteria	JORC Code explanation	Commentary
	<i>adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- No independent verification of drill intersections has yet been carried out. - Twin holes are planned to be drilled. - Primary data is entered into an in-house database and checked by the database manager. - No adjustment of assay data other than averaging of repeat and duplicate assays - No verification of historically reported drilling has been carried out
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drill collars located by hand- held GPS with an accuracy of +/- 5m and subsequently are being surveyed with a differential GPS with an accuracy of +/- 5cm. - Grid system: MGAz51 GDA94. - Topographic control using regional DEM data and over selected areas using a drone survey.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- RC drilling was carried out at HN9 and Lady Julie using drill spacings ranging from 40m x 20m to 20m x 20m and at LNJ4 down to 20m x 10m.. - The data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource estimation procedure and classification applied. RC sample compositing into 4m composites has been used and followed up with 1m sampling where composite grades are greater than 0.2g/t Au.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drilling at Lady Julie and HN9 has been carried out orthogonal to strike and across a generally east-dipping sequence. Detailed structural controls at Lady Julie have yet to be confirmed but no sampling bias has been identified to date.
Sample security	The measures taken to ensure sample security.	Samples were stored in the field prior to dispatch to Perth using a commercial freight company.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of the sampling techniques and data from historical drilling have been carried out.

Section 2 Reporting of Exploration Results

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



Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Lady Julie is situated on P38/4346 and P38/4379-4384. HN9 is situated on exploration Licence E38/3127, M38/1041 and P38/4126. All these tenements are held 100% by Magnetic Resources NL. - All the above are granted tenements with no known impediments to obtaining a licence to operate.
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	Lady Julie and HN9 have been subject to historical exploration, refer to text
<i>Geology</i>	Deposit type, geological setting and style of mineralisation.	- Lady Julie: Various mineralization styles including silicified and stockworked felsic porphyry, silicified and stockworked ultramafic breccia zones mainly within carbonate and chert and silica-pyrite alteration in both felsic porphyry and ultramafic. - HN9: Two mineralization styles have been observed: quartz veining and stock working in felsic porphyries and shear-hosted quartz veins on porphyry-amphibolite contacts.
<i>Drill hole Information</i>	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Refer to table in the text of this release.
<i>Data aggregation methods</i>	- 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	No weighting or cutting of gold values, other than averaging of duplicate and repeat analyses.



Criteria	JORC Code explanation	Commentary
	examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- Mineralisation widths at Lady Julie are interpreted to range from 70% to 80% of true width. - Mineralisation widths at HN9 are interpreted to range from 80% to 100% of true width.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to text.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.	Plus 1g/t Au intersections from the RC drilling have been reported in this release (Table 4)
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Metallurgical results refer to ASX Release 27/10/2020 Positive metallurgical results from Hawks Nest 9 and ASX Release 25/01/2023 Positive metallurgical results from Lady Julie.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Table 3 shows the drilling planned for seven diamond holes for 2840m and 2RC holes for 500m. Further deep drilling at LJA4 will be further assessed once all the results have been received from the assay lab. - As outlined in this release. - A map and table of the proposed RC drilling is shown in this release.



Appendix

Table 5. HN5, 6, 9 and Lady Julie Completed RC, AC and Diamond Drilling

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
LWE01	432402	6826075	445	114		-90	0	RC	P38/4170
LWE02	432492	6826177	445	102		-90	0	RC	P38/4170
LWE03	432442	6826394	443	198		-90	0	RC	P38/4170
LWE04	432434	6826621	441	200		-90	0	RC	P38/4170
LWE05	432287	6826895	439	130		-90	0	RC	P38/4170
LWE06	432186	6826488	443	130		-90	0	RC	P38/4170
MHNDD006	429745	6821746	438	70		-55	280	DDH	E38/3127
MHNRB271	429500	6826200	432	32		-60	270	AC	E38/3127
MHNRB272	429550	6826200	432	20		-60	270	AC	E38/3127
MHNRB273	429600	6826200	433	18		-60	270	AC	E38/3127
MHNRB281	429350	6825400	432	36		-60	270	AC	E38/3127
MHNRB282	429400	6825400	432	37		-60	270	AC	E38/3127
MHNRB283	429450	6825400	432	34		-60	270	AC	E38/3127
MHNRB284	429500	6825400	433	35		-60	270	AC	E38/3127
MHNRB285	429550	6825400	433	45		-60	270	AC	E38/3127
MHNRB286	429600	6825400	434	46		-60	270	AC	E38/3127
MHNRB287	429650	6825400	434	53		-60	270	AC	E38/3127
MHNRB288	427250	6822200	415	16		-60	270	AC	E38/3127
MHNRB289	427300	6822200	415	18		-60	270	AC	E38/3127
MHNRB290	427350	6822200	416	30		-60	270	AC	E38/3127
MHNRB291	427400	6822200	416	23		-60	270	AC	E38/3127
MHNRB292	427450	6822200	416	27		-60	270	AC	E38/3127
MHNRB293	427500	6822200	416	32		-60	270	AC	E38/3127
MHNRB294	427550	6822200	416	27		-60	270	AC	E38/3127
MHNRB295	427900	6822200	414	38		-60	270	AC	E38/3127
MHNRB296	427950	6822200	415	37		-60	270	AC	E38/3127
MHNRB297	428000	6822200	415	43		-60	270	AC	E38/3127
MHNRB298	428050	6822200	415	41		-60	270	AC	E38/3127
MHNRB299	428250	6822200	416	69		-60	270	AC	E38/3127
MHNRB300	428350	6822200	416	60		-60	270	AC	E38/3127
MHNRB301	427250	6821800	415	3		-60	270	AC	E38/3127
MHNRB302	427300	6821800	415	3		-60	270	AC	E38/3127
MHNRB303	427350	6821800	415	3		-60	270	AC	E38/3127
MHNRB304	427400	6821800	415	3		-60	270	AC	E38/3127
MHNRB305	427450	6821800	415	17		-60	270	AC	E38/3127
MHNRB306	427500	6821800	415	14		-60	270	AC	E38/3127
MHNRB315	427400	6821000	413	35		-60	270	AC	E38/3127
MHNRB316	427450	6821000	413	30		-60	270	AC	E38/3127
MHNRB317	427500	6821000	414	29		-60	270	AC	E38/3127
MHNRB318	427550	6821000	414	32		-60	270	AC	E38/3127
MHNRB319	427600	6821000	414	32		-60	270	AC	E38/3127
MHNRB320	427900	6821000	415	54		-60	270	AC	E38/3127
MHNRB321	427950	6821000	415	59		-60	270	AC	E38/3127
MHNRB322	428000	6821000	416	57		-60	270	AC	E38/3127
MHNRB323	428050	6821000	416	60		-60	270	AC	E38/3127
MHNRB324	428100	6821000	416	60		-60	270	AC	E38/3127
MHNRB325	428150	6821000	414	63		-60	270	AC	E38/3127
MHNRB326	428200	6821000	414	60		-60	270	AC	E38/3127
MHNRB338	427550	6820200	412	20		-60	270	AC	E38/3127
MHNRB339	427600	6820200	412	16		-60	270	AC	E38/3127
MHNRB340	427650	6820200	412	14		-60	270	AC	E38/3127
MHNRB341	427700	6820200	413	38		-60	270	AC	E38/3127
MHNRB342	427750	6820200	413	37		-60	270	AC	E38/3127
MHNRB343	427800	6820200	413	40		-60	270	AC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRB344	427900	6820200	413	15		-60	270	AC	E38/3127
MHNRB345	427950	6820200	414	24		-60	270	AC	E38/3127
MHNRB346	428000	6820200	414	17		-60	270	AC	E38/3127
MHNRB347	428050	6820200	414	28		-60	270	AC	E38/3127
MHNRB348	428750	6820200	415	46		-60	270	AC	E38/3127
MHNRB349	428800	6820200	415	60		-60	270	AC	E38/3127
MHNRB350	428850	6820200	415	60		-60	270	AC	E38/3127
MHNRB351	428900	6820200	415	20		-60	270	AC	E38/3127
MHNRB352	428950	6820200	415	20		-60	270	AC	E38/3127
MHNRB353	429000	6820200	415	16		-60	270	AC	E38/3127
MHNRB371	428950	6819400	417	57		-60	270	AC	E38/3127
MHNRB372	429000	6819400	417	50		-60	270	AC	E38/3127
MHNRB373	429050	6819400	417	42		-60	270	AC	E38/3127
MHNRB374	429100	6819400	417	54		-60	270	AC	E38/3127
MHNRB375	429150	6819400	417	48		-60	270	AC	E38/3127
MHNRB376	429200	6819400	418	45		-60	270	AC	E38/3127
MHNRB377	429800	6819400	421	48		-60	270	AC	E38/3127
MHNRB378	429850	6819400	421	51		-60	270	AC	E38/3127
MHNRB379	429900	6819400	421	47		-60	270	AC	E38/3127
MHNRB390	429150	6818600	416	60		-60	270	AC	E38/3127
MHNRB391	429200	6818600	417	60		-60	270	AC	E38/3127
MHNRB392	429250	6818600	417	60		-60	270	AC	E38/3127
MHNRB393	429300	6818600	417	60		-60	270	AC	E38/3127
MHNRB394	429350	6818600	417	60		-60	270	AC	E38/3127
MHNRB395	429400	6818600	418	60		-60	270	AC	E38/3127
MHNRB396	429950	6818600	419	60		-60	270	AC	E38/3127
MHNRB397	430000	6818600	420	60		-60	270	AC	E38/3127
MHNRB398	430050	6818600	420	60		-60	270	AC	E38/3127
MHNRB399	430100	6818600	420	60		-60	270	AC	E38/3127
MHNRB400	430150	6818600	420	60		-60	270	AC	E38/3127
MHNRB408	429250	6817800	417	60		-60	270	AC	E38/3127
MHNRB409	429300	6817800	417	60		-60	270	AC	E38/3127
MHNRB410	429350	6817800	417	60		-60	270	AC	E38/3127
MHNRB411	429400	6817800	417	60		-60	270	AC	E38/3127
MHNRB412	429450	6817800	418	60		-60	270	AC	E38/3127
MHNRB413	430050	6817800	420	34		-60	270	AC	E38/3127
MHNRB414	430100	6817800	420	36		-60	270	AC	E38/3127
MHNRB415	430150	6817800	420	35		-60	270	AC	E38/3127
MHNRB416	430200	6817800	420	60		-60	270	AC	E38/3127
MHNRB417	430250	6817800	421	49		-60	270	AC	E38/3127
MHNR03	427035	6826227	440	80		-60	270	RC	E38/3127
MHNR04	427079	6826225	441	90		-60	270	RC	E38/3127
MHNR05	427130	6826219	441	98		-60	270	RC	E38/3127
MHNR07	426848	6826222	437	174		-60	270	RC	E38/3127
MHNR08	427408	6826224	439	150		-60	270	RC	E38/3127
MHNR15	427610	6828098	423	222		-60	210	RC	E38/3127
MHNR19	427305	6826077	444	100		-60	225	RC	E38/3127
MHNR20	427354	6826030	444	100		-60	225	RC	E38/3127
MHNR31	427963	6827393	433	66		-50	270	RC	E38/3127
MHNR32	427925	6827300	435	70		-50	270	RC	E38/3127
MHNR33	427777	6827030	434	24		-50	270	RC	E38/3127
MHNR33A	427775	6827030	434	60		-50	270	RC	E38/3127
MHNR34	427723	6827104	433	50		-50	270	RC	E38/3127
MHNR35	427344	6826115	442	78		-50	225	RC	E38/3127
MHNR36	427167	6826493	434	60		-50	40	RC	E38/3127
MHNR46	427770	6827071	434	70		-50	270	RC	E38/3127
MHNR47	427190	6826523	433	32		-50	220	RC	E38/3127
MHNR48	427179	6826508	433	60		-60	220	RC	E38/3127
MHNR49	427152	6826480	434	42		-60	45	RC	E38/3127
MHNR50	427173	6826473	434	36		-60	45	RC	E38/3127
MHNR51	427163	6826464	434	48		-60	45	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC52	427163	6826503	433	60		-60	45	RC	E38/3127
MHNRC53	427162	6826536	433	48		-60	45	RC	E38/3127
MHNRC54	427153	6826527	433	48		-60	45	RC	E38/3127
MHNRC55	427125	6826565	432	24		-60	45	RC	E38/3127
MHNRC56	427115	6826554	432	40		-60	45	RC	E38/3127
MHNRC57A	427105	6826543	432	1		-60	45	RC	E38/3127
MHNRC58	427052	6826607	430	24		-60	45	RC	E38/3127
MHNRC59	427044	6826599	430	24		-60	45	RC	E38/3127
MHNRC59Ext	427046	6826601	430	52		-60	45	RC	E38/3127
MHNRC60	427311	6826240	439	40		-60	225	RC	E38/3127
MHNRC61	427322	6826249	439	44		-60	225	RC	E38/3127
MHNRC62	427328	6826263	439	30		-60	225	RC	E38/3127
MHNRC63	427234	6826309	438	35		-60	225	RC	E38/3127
MHNRC64	427244	6826320	438	35		-60	225	RC	E38/3127
MHNRC65	427252	6826329	437	24		-60	225	RC	E38/3127
MHNRC66	427314	6826383	436	24		-60	45	RC	E38/3127
MHNRC67	427303	6826373	436	36		-60	45	RC	E38/3127
MHNRC68	427294	6826365	436	54		-60	45	RC	E38/3127
MHNRC69	427252	6826442	435	60		-60	45	RC	E38/3127
MHNRC70	427149	6826522	433	12		-60	45	RC	E38/3127
MHNRC71	427155	6826530	433	12		-60	225	RC	E38/3127
MHNRC72	427364	6826314	437	48		-60	225	RC	E38/3127
MHNRC73	427293	6826068	445	24		-60	240	RC	E38/3127
MHNRC74	427303	6826032	445	36		-60	225	RC	E38/3127
MHNRC75	427319	6826046	444	48		-60	225	RC	E38/3127
MHNRC76	427144	6826516	433	36		-60	45	RC	E38/3127
MHNRC77	427016	6826640	430	42		-60	45	RC	E38/3127
MHNRC78	427009	6826622	430	30		-60	45	RC	E38/3127
MHNRC79	426999	6826610	430	30		-60	45	RC	E38/3127
MHNRC80	427037	6826591	430	30		-60	45	RC	E38/3127
MHNRC81	427027	6826584	430	24		-60	45	RC	E38/3127
MHNRC82	427085	6826581	431	30		-60	45	RC	E38/3127
MHNRC83	427074	6826573	431	36		-60	45	RC	E38/3127
MHNRC84	427141	6826549	432	30		-60	45	RC	E38/3127
MHNRC85	427138	6826539	433	42		-60	45	RC	E38/3127
MHNRC86	427130	6826533	433	42		-60	45	RC	E38/3127
MHNRC87	427122	6826526	433	46		-60	45	RC	E38/3127
MHNRC88	427229	6826468	435	36		-60	45	RC	E38/3127
MHNRC89	427220	6826460	435	42		-60	45	RC	E38/3127
MHNRC90	427208	6826450	435	42		-60	45	RC	E38/3127
MHNRC91	427192	6826435	435	42		-60	45	RC	E38/3127
MHNRC92	427247	6826437	435	30		-60	45	RC	E38/3127
MHNRC93	427227	6826415	436	48		-60	45	RC	E38/3127
MHNRC94	427215	6826401	436	48		-60	45	RC	E38/3127
MHNRC95	427282	6826353	437	30		-60	45	RC	E38/3127
MHNRC96	427389	6826330	437	48		-60	225	RC	E38/3127
MHNRC97	427351	6826298	438	48		-60	225	RC	E38/3127
MHNRC98	427337	6826268	438	42		-60	225	RC	E38/3127
MHNRC99	427302	6826219	440	42		-60	225	RC	E38/3127
MHNRC100	427287	6826208	440	42		-60	225	RC	E38/3127
MHNRC101	427273	6826193	441	42		-60	225	RC	E38/3127
MHNRC101b	426968	6826581	430	90		-60	45	RC	E38/3127
MHNRC102	427257	6826172	442	42		-60	225	RC	E38/3127
MHNRC102b	427116	6826486	433	54		-60	45	RC	E38/3127
MHNRC103	427296	6826215	440	36		-90	0	RC	E38/3127
MHNRC103b	427104	6826444	434	60		-60	45	RC	E38/3127
MHNRC104	427273	6826348	437	66		-60	45	RC	E38/3127
MHNRC104b	427095	6826423	434	78		-60	45	RC	E38/3127
MHNRC105	427288	6826359	437	42		-90	0	RC	E38/3127
MHNRC105b	427134	6826436	434	60		-60	45	RC	E38/3127
MHNRC106	427358	6825985	444	48		-60	225	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC106b	427166	6826409	435	60		-60	45	RC	E38/3127
MHNRC107	427194	6826380	436	60		-60	45	RC	E38/3127
MHNRC107A	427273	6826409	436	60		-60	45	RC	E38/3127
MHNRC107b	427270	6826406	436	40		-60	39	RC	E38/3127
MHNRC108	427259	6826393	436	78		-60	45	RC	E38/3127
MHNRC109	427247	6826380	436	60		-60	45	RC	E38/3127
MHNRC111	427253	6826330	437	60		-60	45	RC	E38/3127
MHNRC112	427315	6826244	439	40		-60	90	RC	E38/3127
MHNRC113	427254	6826172	442	60		-60	45	RC	E38/3127
MHNRC114	427260	6826032	446	60		-60	45	RC	E38/3127
MHNRC115	427290	6825995	446	54		-60	45	RC	E38/3127
MHNRC116	427318	6825934	446	54		-60	45	RC	E38/3127
MHNRC117	427010	6826225	439	90		-60	90	RC	E38/3127
MHNRC118	426695	6826226	434	104		-60	90	RC	E38/3127
MHNRC120	428627	6826312	432	60		-60	90	RC	E38/3127
MHNRC121	428721	6822190	421	40		-60	300	RC	E38/3127
MHNRC122	428916	6822418	422	20		-60	300	RC	E38/3127
MHNRC123	428931	6822408	422	40		-60	300	RC	E38/3127
MHNRC124	428950	6822397	423	40		-60	300	RC	E38/3127
MHNRC125	429140	6822366	426	40		-60	270	RC	M38/1041
MHNRC126	429164	6822365	427	40		-60	270	RC	M38/1041
MHNRC127	429070	6822370	425	40		-60	270	RC	M38/1041
MHNRC128	429159	6822273	429	40		-60	270	RC	M38/1041
MHNRC129	429237	6822209	428	34		-60	270	RC	M38/1041
MHNRC130	429259	6822206	429	40		-60	270	RC	M38/1041
MHNRC131	429223	6822272	429	40		-60	270	RC	M38/1041
MHNRC132	429248	6822272	430	40		-60	270	RC	M38/1041
MHNRC133	429674	6821077	423	40		-60	230	RC	E38/3127
MHNRC134	429694	6821093	423	40		-60	230	RC	E38/3127
MHNRC135	429666	6821344	424	40		-60	270	RC	E38/3127
MHNRC136	429515	6821405	426	40		-60	270	RC	E38/3127
MHNRC137	429616	6821438	427	40		-60	270	RC	E38/3127
MHNRC138	429616	6821509	428	55		-60	270	RC	E38/3127
MHNRC139	429549	6821541	427	40		-60	270	RC	E38/3127
MHNRC140	429550	6821614	427	40		-60	270	RC	E38/3127
MHNRC141	429506	6821691	430	40		-60	240	RC	E38/3127
MHNRC142	429524	6821701	430	40		-60	240	RC	E38/3127
MHNRC143	429558	6821739	430	50		-60	270	RC	E38/3127
MHNRC144	429536	6821822	432	40		-60	270	RC	E38/3127
MHNRC145	429559	6821824	432	50		-60	270	RC	E38/3127
MHNRC146	429463	6821760	431	40		-60	270	RC	E38/3127
MHNRC147	429462	6821856	433	40		-60	270	RC	E38/3127
MHNRC148	429496	6821889	433	40		-60	270	RC	E38/3127
MHNRC149	429514	6821889	434	40		-60	270	RC	E38/3127
MHNRC150	429512	6821920	434	40		-60	270	RC	E38/3127
MHNRC151	429536	6821924	434	50		-60	270	RC	E38/3127
MHNRC152	429415	6822022	429	40		-60	240	RC	E38/3127
MHNRC153	429378	6822013	430	50		-60	240	RC	E38/3127
MHNRC154	429422	6822059	429	40		-60	240	RC	E38/3127
MHNRC155	429440	6822072	429	66		-60	240	RC	E38/3127
MHNRC156	429515	6822144	432	40		-60	230	RC	E38/3127
MHNRC157	429686	6822174	435	40		-60	270	RC	E38/3127
MHNRC158	429650	6822124	437	40		-60	270	RC	E38/3127
MHNRC159	429337	6822088	427	40		-60	240	RC	E38/3127
MHNRC160	429353	6822099	427	40		-60	240	RC	E38/3127
MHNRC161	429113	6822369	426	40		-60	270	RC	M38/1041
MHNRC162	429114	6822298	427	42		-60	270	RC	M38/1041
MHNRC163	429151	6822212	427	48		-60	270	RC	M38/1041
MHNRC164	429193	6822209	428	48		-60	270	RC	M38/1041
MHNRC165	429540	6822167	433	95		-60	230	RC	E38/3127
MHNRC166	429481	6822115	431	40		-60	240	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC167	429431	6821995	430	40		-60	240	RC	E38/3127
MHNRC168	429388	6821935	432	48		-60	270	RC	E38/3127
MHNRC169	429339	6822001	431	40		-60	240	RC	E38/3127
MHNRC170	429432	6821900	432	40		-60	270	RC	E38/3127
MHNRC171	429587	6821731	431	40		-60	270	RC	E38/3127
MHNRC172	429474	6821673	430	40		-60	240	RC	E38/3127
MHNRC173	429391	6821632	428	54		-60	270	RC	E38/3127
MHNRC174	429443	6821631	428	48		-60	270	RC	E38/3127
MHNRC175	429539	6821584	427	40		-60	270	RC	E38/3127
MHNRC176	429585	6821585	429	42		-60	270	RC	E38/3127
MHNRC177	429578	6821222	426	42		-60	270	RC	E38/3127
MHNRC178	429624	6821222	426	40		-60	270	RC	E38/3127
MHNRC179	429669	6821219	424	70		-60	270	RC	E38/3127
MHNRC180	429519	6821341	426	40		-60	270	RC	E38/3127
MHNRC181	429561	6821343	426	48		-60	270	RC	E38/3127
MHNRC182	429592	6821346	426	40		-60	270	RC	E38/3127
MHNRC183	429394	6821972	431	48		-60	240	RC	E38/3127
MHNRC184	429414	6821983	430	40		-60	240	RC	E38/3127
MHNRC185	429257	6822122	426	40		-60	240	RC	M38/1041
MHNRC186	429280	6822136	426	40		-60	240	RC	M38/1041
MHNRC187	429299	6822148	427	40		-60	240	RC	M38/1041
MHNRC188	429322	6822162	428	40		-60	240	RC	M38/1041
MHNRC189	429194	6822277	429	42		-60	270	RC	M38/1041
MHNRC190	429139	6821971	431	48		-60	270	RC	E38/3127
MHNRC191	429068	6822428	423	40		-60	240	RC	M38/1041
MHNRC192	429041	6822415	423	40		-60	240	RC	M38/1041
MHNRC193	428980	6822382	424	60		-60	300	RC	E38/3127
MHNRC194	429194	6822367	428	60		-60	270	RC	M38/1041
MHNRC195	429279	6822275	431	60		-60	270	RC	M38/1041
MHNRC196	429289	6822211	430	60		-60	270	RC	M38/1041
MHNRC197	429389	6822119	428	60		-60	240	RC	E38/3127
MHNRC198	429476	6822088	431	60		-60	240	RC	E38/3127
MHNRC199	429451	6822040	430	60		-60	240	RC	E38/3127
MHNRC200	429569	6821924	435	60		-60	270	RC	E38/3127
MHNRC201	429529	6821893	434	60		-60	270	RC	E38/3127
MHNRC202	429490	6821855	433	60		-60	270	RC	E38/3127
MHNRC203	429589	6821826	432	60		-60	270	RC	E38/3127
MHNRC204	429493	6821762	431	60		-60	270	RC	E38/3127
MHNRC205	429611	6821735	432	60		-60	270	RC	E38/3127
MHNRC206	429556	6821719	429	60		-60	240	RC	E38/3127
MHNRC207	429585	6821642	430	60		-60	270	RC	E38/3127
MHNRC208	429583	6821539	428	60		-60	270	RC	E38/3127
MHNRC209	429643	6821510	428	60		-60	270	RC	E38/3127
MHNRC210	429648	6821440	426	60		-60	270	RC	E38/3127
MHNRC211	429689	6821343	424	60		-60	270	RC	E38/3127
MHNRC212	429106	6822453	424	60		-60	240	RC	M38/1041
MHNRC213	428983	6822514	421	18		-60	240	RC	E38/3127
MHNRC213cont	428984	6822516	425	60		-60	240	RC	E38/3127
MHNRC214	429013	6822533	421	60		-60	240	RC	E38/3127
MHNRC215	429048	6822553	421	60		-60	240	RC	E38/3127
MHNRC216	429004	6822368	424	60		-60	300	RC	E38/3127
MHNRC217	429135	6822470	425	60		-60	240	RC	M38/1041
MHNRC218	429313	6822214	430	60		-60	270	RC	M38/1041
MHNRC219	429364	6822186	430	60		-60	240	RC	E38/3127
MHNRC220	429419	6822136	429	80		-60	240	RC	E38/3127
MHNRC221	429501	6822101	432	80		-60	240	RC	E38/3127
MHNRC222	429489	6822063	432	100		-60	240	RC	E38/3127
MHNRC223	429465	6822015	431	60		-60	240	RC	E38/3127
MHNRC224	429428	6821958	431	60		-60	250	RC	E38/3127
MHNRC225	429458	6821967	431	60		-60	250	RC	E38/3127
MHNRC226	429494	6821977	433	60		-60	250	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC227	429526	6821988	434	60		-60	250	RC	E38/3127
MHNRC228	429598	6821925	434	80		-60	270	RC	E38/3127
MHNRC229	429543	6821856	433	50		-60	270	RC	E38/3127
MHNRC230	429631	6821827	433	80		-60	270	RC	E38/3127
MHNRC231	429537	6821760	431	40		-60	270	RC	E38/3127
MHNRC232	428120	6821634	414	54		-60	90	RC	E38/3127
MHNRC233	428138	6821598	414	75		-60	90	RC	E38/3127
MHNRC234	429676	6821440	426	80		-60	270	RC	E38/3127
MHNRC235	429648	6821342	425	65		-60	270	RC	E38/3127
MHNRC236	429716	6821343	424	100		-60	270	RC	E38/3127
MHNRC237	429711	6821219	423	65		-60	270	RC	E38/3127
MHNRC238	429748	6821222	423	140		-60	270	RC	E38/3127
MHNRC239	429523	6821097	426	40		-60	270	RC	E38/3127
MHNRC240	429568	6821095	426	40		-60	270	RC	E38/3127
MHNRC241	429623	6821100	425	80		-60	270	RC	E38/3127
MHNRC242	429729	6821098	422	40		-60	270	RC	E38/3127
MHNRC243	429756	6821097	422	40		-60	270	RC	E38/3127
MHNRC244	429786	6821096	421	125		-60	270	RC	E38/3127
MHNRC245	429674	6821048	423	40		-60	270	RC	E38/3127
MHNRC246	429720	6821045	422	40		-60	270	RC	E38/3127
MHNRC247	429617	6820998	424	40		-60	270	RC	E38/3127
MHNRC248	429669	6820999	422	40		-60	270	RC	E38/3127
MHNRC249	429721	6820998	421	40		-60	270	RC	E38/3127
MHNRC250	429766	6820998	420	40		-60	270	RC	E38/3127
MHNRC251	428895	6822429	421	20		-60	300	RC	E38/3127
MHNRC252	429016	6822399	424	30		-60	240	RC	E38/3127
MHNRC253	428959	6822365	424	30		-60	240	RC	E38/3127
MHNRC254	429093	6822366	426	30		-60	270	RC	M38/1041
MHNRC255	429206	6822274	429	30		-60	270	RC	M38/1041
MHNRC256	429112	6822270	428	35		-60	270	RC	M38/1041
MHNRC257	429217	6822214	428	25		-60	270	RC	M38/1041
MHNRC258	429205	6822177	426	20		-60	270	RC	M38/1041
MHNRC259	429185	6822178	426	15		-60	270	RC	M38/1041
MHNRC260	429327	6822085	427	15		-60	240	RC	E38/3127
MHNRC261	429392	6822043	428	40		-60	240	RC	E38/3127
MHNRC262	429366	6822043	429	30		-60	240	RC	E38/3127
MHNRC263	429403	6822014	429	45		-60	240	RC	E38/3127
MHNRC264	429379	6822002	430	15		-60	240	RC	E38/3127
MHNRC265	429363	6821994	431	15		-60	240	RC	E38/3127
MHNRC266	429383	6821964	431	15		-60	240	RC	E38/3127
MHNRC267	429371	6821955	432	30		-60	240	RC	E38/3127
MHNRC268	429475	6821922	432	40		-60	270	RC	E38/3127
MHNRC269	429421	6821926	432	20		-60	270	RC	E38/3127
MHNRC270	429451	6821898	432	25		-60	270	RC	E38/3127
MHNRC271	429416	6821890	432	70		-60	270	RC	E38/3127
MHNRC272	429402	6821891	432	10		-60	270	RC	E38/3127
MHNRC273	429447	6821860	433	15		-60	270	RC	E38/3127
MHNRC274	429419	6821852	432	10		-60	270	RC	E38/3127
MHNRC275	429464	6821835	432	25		-60	270	RC	E38/3127
MHNRC276	429432	6821837	432	10		-60	270	RC	E38/3127
MHNRC277	429480	6821822	432	30		-60	270	RC	E38/3127
MHNRC278	429465	6821821	432	25		-60	270	RC	E38/3127
MHNRC279	429439	6821822	432	15		-60	270	RC	E38/3127
MHNRC280	429451	6821761	431	15		-60	270	RC	E38/3127
MHNRC281	429434	6821759	431	10		-60	270	RC	E38/3127
MHNRC282	429484	6821744	431	15		-60	270	RC	E38/3127
MHNRC283	429473	6821738	431	15		-60	270	RC	E38/3127
MHNRC284	429510	6821718	431	25		-60	270	RC	E38/3127
MHNRC285	429484	6821718	431	15		-60	270	RC	E38/3127
MHNRC286	429450	6821718	431	15		-60	270	RC	E38/3127
MHNRC287	429486	6821680	430	20		-60	240	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC288	429450	6821663	430	10		-60	240	RC	E38/3127
MHNRC289	429523	6821647	429	20		-60	270	RC	E38/3127
MHNRC290	429475	6821642	429	10		-60	270	RC	E38/3127
MHNRC291	429534	6821612	428	20		-60	270	RC	E38/3127
MHNRC292	429514	6821612	428	15		-60	270	RC	E38/3127
MHNRC293	429461	6821614	428	10		-60	270	RC	E38/3127
MHNRC294	429617	6821583	430	55		-60	270	RC	E38/3127
MHNRC295	429521	6821581	427	10		-60	270	RC	E38/3127
MHNRC296	429498	6821581	427	10		-60	270	RC	E38/3127
MHNRC297	429537	6821540	427	20		-60	270	RC	E38/3127
MHNRC298	429516	6821540	427	15		-60	270	RC	E38/3127
MHNRC299	429485	6821540	426	10		-60	270	RC	E38/3127
MHNRC300	429576	6821508	427	40		-60	270	RC	E38/3127
MHNRC301	429555	6821508	427	40		-60	270	RC	E38/3127
MHNRC302	429569	6821438	427	80		-60	270	RC	E38/3127
MHNRC303	429533	6821438	426	10		-60	270	RC	E38/3127
MHNRC304	429500	6821404	426	10		-60	270	RC	E38/3127
MHNRC305	429486	6821406	426	10		-60	270	RC	E38/3127
MHNRC306	429627	6821345	425	20		-60	270	RC	E38/3127
MHNRC307	429631	6821224	425	20		-60	270	RC	E38/3127
MHNRC308	429606	6821224	426	10		-60	270	RC	E38/3127
MHNRC309	429218	6820979	420	36		-60	315	RC	E38/3127
MHNRC310	429254	6820943	421	36		-60	315	RC	E38/3127
MHNRC311	429290	6820906	421	36		-60	315	RC	E38/3127
MHNRC312	429324	6820872	420	36		-60	315	RC	E38/3127
MHNRC313	429360	6820837	418	36		-60	315	RC	E38/3127
MHNRC314	429396	6820800	419	36		-60	315	RC	E38/3127
MHNRC315	429432	6820765	418	36		-60	315	RC	E38/3127
MHNRC316	429099	6820930	419	36		-60	315	RC	E38/3127
MHNRC317	429134	6820895	418	36		-60	315	RC	E38/3127
MHNRC318	429169	6820858	419	36		-60	315	RC	E38/3127
MHNRC319	429205	6820824	419	36		-60	315	RC	E38/3127
MHNRC320	429236	6820791	418	36		-60	315	RC	E38/3127
MHNRC321	429277	6820751	417	36		-60	315	RC	E38/3127
MHNRC322	429309	6820718	417	36		-60	315	RC	E38/3127
MHNRC323	429346	6820684	417	36		-60	315	RC	E38/3127
MHNRC324	429057	6820811	417	36		-60	315	RC	E38/3127
MHNRC325	429093	6820775	417	36		-60	315	RC	E38/3127
MHNRC326	429127	6820743	417	36		-60	315	RC	E38/3127
MHNRC327	429162	6820709	417	36		-60	315	RC	E38/3127
MHNRC328	429197	6820673	416	36		-60	315	RC	E38/3127
MHNRC329	429235	6820635	416	36		-60	315	RC	E38/3127
MHNRC330	429548	6820899	421	36		-60	270	RC	E38/3127
MHNRC331	429597	6820901	421	36		-60	270	RC	E38/3127
MHNRC332	429649	6820901	420	36		-60	270	RC	E38/3127
MHNRC333	429696	6820901	419	36		-60	270	RC	E38/3127
MHNRC334	429742	6820900	419	36		-60	270	RC	E38/3127
MHNRC335	429797	6820900	420	36		-60	270	RC	E38/3127
MHNRC336	429545	6820801	419	36		-60	270	RC	E38/3127
MHNRC337	429596	6820801	419	36		-60	270	RC	E38/3127
MHNRC338	429658	6820800	418	80		-60	270	RC	E38/3127
MHNRC339	429699	6820801	419	36		-60	270	RC	E38/3127
MHNRC340	429747	6820801	420	36		-60	270	RC	E38/3127
MHNRC341	429798	6820801	420	110		-60	270	RC	E38/3127
MHNRC342	429547	6820701	418	36		-60	270	RC	E38/3127
MHNRC343	429596	6820702	419	36		-60	270	RC	E38/3127
MHNRC344	429846	6820502	422	36		-60	270	RC	E38/3127
MHNRC345	429898	6820499	422	36		-60	270	RC	E38/3127
MHNRC346	429699	6820397	421	36		-60	270	RC	E38/3127
MHNRC347	429748	6820398	421	36		-60	270	RC	E38/3127
MHNRC348	429799	6820397	421	36		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC349	429849	6820400	421	36		-60	270	RC	E38/3127
MHNRC350	429897	6820399	422	36		-60	270	RC	E38/3127
MHNRC351	429948	6820400	422	36		-60	270	RC	E38/3127
MHNRC352	429649	6820299	420	36		-60	270	RC	E38/3127
MHNRC353	429700	6820300	420	36		-60	270	RC	E38/3127
MHNRC354	429747	6820301	421	36		-60	270	RC	E38/3127
MHNRC355	429797	6820301	421	36		-60	270	RC	E38/3127
MHNRC356	429847	6820300	421	36		-60	270	RC	E38/3127
MHNRC357	429897	6820299	421	36		-60	270	RC	E38/3127
MHNRC358	429946	6820299	421	36		-60	270	RC	E38/3127
MHNRC359	429606	6820030	419	36		-60	270	RC	E38/3127
MHNRC360	429657	6820031	419	36		-60	270	RC	E38/3127
MHNRC361	429705	6820027	419	36		-60	270	RC	E38/3127
MHNRC362	429753	6820026	419	36		-60	270	RC	E38/3127
MHNRC363	429802	6820023	419	36		-60	270	RC	E38/3127
MHNRC364	429856	6820025	419	36		-60	270	RC	E38/3127
MHNRC365	429907	6820028	419	36		-60	270	RC	E38/3127
MHNRC366	429485	6819821	417	42		-60	270	RC	E38/3127
MHNRC367	429588	6819819	417	36		-60	270	RC	E38/3127
MHNRC368	429637	6819821	417	48		-60	270	RC	E38/3127
MHNRC369	429677	6819824	417	42		-60	270	RC	E38/3127
MHNRC370	428952	6822698	420	75		-60	240	RC	E38/3127
MHNRC371	428991	6822719	421	75		-60	240	RC	E38/3127
MHNRC372	429002	6822619	421	75		-60	240	RC	E38/3127
MHNRC373	429038	6822641	421	100		-60	240	RC	E38/3127
MHNRC374	429092	6822673	422	100		-60	240	RC	E38/3127
MHNRC375	429086	6822574	422	80		-60	240	RC	E38/3127
MHNRC376	429130	6822598	424	100		-60	240	RC	E38/3127
MHNRC377	429194	6822499	426	100		-60	240	RC	M38/1041
MHNRC378	429239	6822523	426	100		-60	240	RC	E38/3127
MHNRC379	429220	6822367	429	60		-60	270	RC	M38/1041
MHNRC380	429275	6822367	430	100		-60	270	RC	M38/1041
MHNRC381	429338	6822370	432	100		-60	270	RC	E38/3127
MHNRC382	429313	6822273	433	60		-60	270	RC	M38/1041
MHNRC383	429369	6822276	434	100		-60	270	RC	E38/3127
MHNRC384	429354	6822212	430	60		-60	270	RC	E38/3127
MHNRC385	429403	6822206	431	80		-60	240	RC	E38/3127
MHNRC386	429440	6822226	432	100		-60	240	RC	E38/3127
MHNRC387	429453	6822150	430	70		-60	240	RC	E38/3127
MHNRC388	429495	6822177	431	100		-60	240	RC	E38/3127
MHNRC389	429523	6822078	433	80		-60	240	RC	E38/3127
MHNRC390	429570	6822105	435	100		-60	240	RC	E38/3127
MHNRC391	429361	6822025	430	20		-60	240	RC	E38/3127
MHNRC392	429370	6822036	429	25		-60	240	RC	E38/3127
MHNRC393	429492	6822027	432	60		-60	240	RC	E38/3127
MHNRC394	429573	6822000	436	100		-60	250	RC	E38/3127
MHNRC395	429620	6822016	438	100		-60	250	RC	E38/3127
MHNRC396	429411	6821943	431	15		-60	250	RC	E38/3127
MHNRC397	429441	6821959	431	15		-60	250	RC	E38/3127
MHNRC398	429437	6821937	432	15		-60	250	RC	E38/3127
MHNRC399	429457	6821941	432	15		-60	250	RC	E38/3127
MHNRC400	429443	6821924	432	30		-60	270	RC	E38/3127
MHNRC401	429440	6821912	432	15		-60	270	RC	E38/3127
MHNRC402	429448	6821910	432	15		-60	270	RC	E38/3127
MHNRC403	429470	6821912	432	15		-60	270	RC	E38/3127
MHNRC404	429482	6821912	433	15		-60	270	RC	E38/3127
MHNRC405	429434	6821891	432	15		-60	270	RC	E38/3127
MHNRC406	429468	6821892	433	25		-60	270	RC	E38/3127
MHNRC407	429430	6821868	433	15		-60	270	RC	E38/3127
MHNRC408	429444	6821873	433	15		-60	270	RC	E38/3127
MHNRC409	429452	6821873	433	15		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC410	429463	6821874	433	15		-60	270	RC	E38/3127
MHNRC411	429431	6821859	433	10		-60	270	RC	E38/3127
MHNRC412	429405	6821841	433	10		-60	270	RC	E38/3127
MHNRC413	429417	6821839	432	10		-60	270	RC	E38/3127
MHNRC414	429439	6821837	432	10		-60	270	RC	E38/3127
MHNRC415	429474	6821835	432	15		-60	270	RC	E38/3127
MHNRC416	429483	6821837	432	15		-60	270	RC	E38/3127
MHNRC417	429571	6821856	433	60		-60	270	RC	E38/3127
MHNRC418	429452	6821740	431	15		-60	270	RC	E38/3127
MHNRC419	429483	6821740	431	25		-60	270	RC	E38/3127
MHNRC420	429509	6821740	431	40		-60	270	RC	E38/3127
MHNRC421	429579	6821715	430	60		-60	270	RC	E38/3127
MHNRC422	429575	6821763	431	50		-60	270	RC	E38/3127
MHNRC423	429446	6821786	432	15		-60	270	RC	E38/3127
MHNRC424	429456	6821788	432	15		-60	270	RC	E38/3127
MHNRC425	429469	6821788	432	15		-60	270	RC	E38/3127
MHNRC426	429481	6821789	432	15		-60	270	RC	E38/3127
MHNRC427	429458	6821667	430	10		-60	240	RC	E38/3127
MHNRC428	429485	6821165	426	20		-60	270	RC	E38/3127
MHNRC429	429503	6821164	426	20		-60	270	RC	E38/3127
MHNRC430	429523	6821165	426	20		-60	270	RC	E38/3127
MHNRC431	429468	6821100	425	10		-60	270	RC	E38/3127
MHNRC432	429490	6821101	425	15		-60	270	RC	E38/3127
MHNRC433	429507	6821102	425	20		-60	270	RC	E38/3127
MHNRC434	429482	6821050	424	20		-60	270	RC	E38/3127
MHNRC435	429500	6821050	425	20		-60	270	RC	E38/3127
MHNRC436	429518	6821049	425	20		-60	270	RC	E38/3127
MHNRC437	429527	6821068	425	50		-60	315	RC	E38/3127
MHNRC438	429552	6821040	425	50		-60	315	RC	E38/3127
MHNRC439	429580	6821011	424	50		-60	315	RC	E38/3127
MHNRC440	429613	6820980	422	50		-60	315	RC	E38/3127
MHNRC441	429690	6821060	422	50		-60	15	RC	E38/3127
MHNRC442	429721	6821033	421	50		-60	15	RC	E38/3127
MHNRC443	429753	6821000	420	50		-60	15	RC	E38/3127
MHNRC444	429779	6820971	420	50		-60	325	RC	E38/3127
MHNRC445	429822	6821098	421	70		-60	315	RC	E38/3127
MHNRC446	429627	6821329	425	20		-60	315	RC	E38/3127
MHNRC447	429662	6821308	424	100		-60	270	RC	E38/3127
MHNRC448	429627	6821328	425	20		-60	270	RC	E38/3127
MHNRC449	429817	6821097	421	70		-60	270	RC	E38/3127
MHNRC450	429689	6821062	422	50		-60	315	RC	E38/3127
MHNRC451	429777	6820968	420	50		-60	270	RC	E38/3127
MHNRC452	429780	6820901	420	70		-60	270	RC	E38/3127
MHNRC453	429720	6820800	419	65		-60	270	RC	E38/3127
MHNRC454	429092	6822356	426	25		-60	270	RC	M38/1041
MHNRC455	429122	6822355	427	25		-60	270	RC	M38/1041
MHNRC456	429138	6822352	426	25		-60	270	RC	M38/1041
MHNRC457	429213	6822201	428	25		-60	270	RC	M38/1041
MHNRC458	429392	6822061	428	25		-60	240	RC	E38/3127
MHNRC459	429405	6822039	428	25		-60	240	RC	E38/3127
MHNRC460	429464	6821945	432	25		-60	250	RC	E38/3127
MHNRC461	429472	6821953	432	25		-60	250	RC	E38/3127
MHNRC462	429445	6821780	432	25		-60	270	RC	E38/3127
MHNRC463	429460	6821778	432	25		-60	270	RC	E38/3127
MHNRC464	429478	6821752	431	25		-60	270	RC	E38/3127
MHNRC465	429488	6821754	431	25		-60	270	RC	E38/3127
MHNRC466	429469	6821690	431	25		-60	240	RC	E38/3127
MHNRC467	429482	6821698	431	25		-60	240	RC	E38/3127
MHNRC468	429491	6821703	431	25		-60	240	RC	E38/3127
MHNRC469	429496	6821661	430	25		-60	240	RC	E38/3127
MHNRC470	429507	6821671	430	25		-60	240	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC471	429515	6821679	430	25		-60	240	RC	E38/3127
MHNRC472	429496	6821630	429	25		-60	270	RC	E38/3127
MHNRC473	429510	6821633	429	25		-60	270	RC	E38/3127
MHNRC474	429506	6821602	428	25		-60	270	RC	E38/3127
MHNRC475	429158	6821990	431	25		-60	270	RC	E38/3127
MHNRC476	429014	6822429	423	36		-60	240	RC	M38/1041
MHNRC477	428963	6822599	420	75		-60	240	RC	E38/3127
MHNRC478	428930	6822436	422	75		-60	270	RC	E38/3127
MHNRC479	428906	6822399	422	75		-60	270	RC	E38/3127
MHNRC480	429058	6822395	424	40		-60	240	RC	M38/1041
MHNRC481	429101	6822419	424	40		-60	240	RC	M38/1041
MHNRC482	429038	6822438	423	40		-60	240	RC	M38/1041
MHNRC483	429196	6822163	425	40		-60	270	RC	M38/1041
MHNRC484	429218	6822163	426	40		-60	270	RC	M38/1041
MHNRC485	429237	6822163	426	40		-60	270	RC	M38/1041
MHNRC486	429344	6821985	432	15		-60	240	RC	E38/3127
MHNRC487	429352	6821977	432	20		-60	240	RC	E38/3127
MHNRC488	429365	6821981	431	20		-60	240	RC	E38/3127
MHNRC489	429503	6821834	433	30		-60	270	RC	E38/3127
MHNRC490	429612	6821764	432	60		-60	270	RC	E38/3127
MHNRC491	429607	6821718	432	60		-60	270	RC	E38/3127
MHNRC492	429495	6821597	428	25		-60	270	RC	E38/3127
MHNRC493	429651	6821586	432	75		-60	270	RC	E38/3127
MHNRC494	429616	6821360	425	25		-60	270	RC	E38/3127
MHNRC495	429635	6821361	425	25		-60	270	RC	E38/3127
MHNRC496	429677	6821248	424	110		-60	270	RC	E38/3127
MHNRC497	429675	6821202	424	50		-60	270	RC	E38/3127
MHNRC498	429799	6821125	421	50		-60	325	RC	E38/3127
MHNRC499	429797	6820941	420	80		-60	325	RC	E38/3127
MHNRC500	429673	6820947	420	40		-60	270	RC	E38/3127
MHNRC501	429721	6820945	420	40		-60	270	RC	E38/3127
MHNRC502	429632	6820848	419	80		-60	270	RC	E38/3127
MHNRC503	429683	6820853	419	40		-60	270	RC	E38/3127
MHNRC504	428662	6822183	420	48		-60	0	RC	E38/3127
MHNRC505	428658	6822170	420	50		-60	0	RC	E38/3127
MHNRC506	428896	6822385	421	54		-60	270	RC	E38/3127
MHNRC507	428938	6822449	422	54		-60	270	RC	E38/3127
MHNRC508	429646	6821925	435	100		-60	270	RC	E38/3127
MHNRC509	429639	6822110	437	75		-60	270	RC	E38/3127
MHNRC510	429649	6822140	437	120		-60	270	RC	E38/3127
MHNRC511	429510	6822121	432	60		-60	270	RC	E38/3127
MHNRC512	428697	6822198	420	100		-60	270	RC	E38/3127
MHNRC513	429764	6822566	428	60		-60	270	RC	E38/3127
MHNRC514	429097	6822387	425	30		-60	270	RC	M38/1041
MHNRC515	429128	6822354	427	30		-60	270	RC	M38/1041
MHNRC516	429151	6822354	426	24		-60	270	RC	M38/1041
MHNRC517	429108	6822339	427	15		-60	270	RC	M38/1041
MHNRC518	429126	6822338	427	20		-60	270	RC	M38/1041
MHNRC519	429138	6822338	427	25		-60	270	RC	M38/1041
MHNRC520	429153	6822338	427	30		-60	270	RC	M38/1041
MHNRC521	429164	6822338	427	27		-60	270	RC	M38/1041
MHNRC522	429112	6822315	427	15		-60	270	RC	M38/1041
MHNRC523	429128	6822314	428	20		-60	270	RC	M38/1041
MHNRC524	429139	6822317	428	25		-60	270	RC	M38/1041
MHNRC525	429152	6822314	428	30		-60	270	RC	M38/1041
MHNRC526	429167	6822314	428	30		-60	270	RC	M38/1041
MHNRC527	429182	6822315	428	30		-60	270	RC	M38/1041
MHNRC528	429367	6822087	427	30		-60	240	RC	E38/3127
MHNRC529	429385	6822097	428	30		-60	240	RC	E38/3127
MHNRC530	429377	6822072	428	30		-60	240	RC	E38/3127
MHNRC531	429389	6822080	428	30		-60	240	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC532	429463	6821707	431	15		-60	240	RC	E38/3127
MHNRC533	429471	6821713	431	20		-60	240	RC	E38/3127
MHNRC534	429461	6821685	430	10		-60	240	RC	E38/3127
MHNRC535	429482	6821661	430	10		-60	240	RC	E38/3127
MHNRC536	429557	6821478	427	30		-60	270	RC	E38/3127
MHNRC537	429572	6821478	427	30		-60	270	RC	E38/3127
MHNRC538	429587	6821478	427	30		-60	270	RC	E38/3127
MHNRC539	429670	6821275	424	70		-60	270	RC	E38/3127
MHNRC540	429668	6821263	424	70		-60	270	RC	E38/3127
MHNRC541	429708	6821252	424	110		-60	270	RC	E38/3127
MHNRC542	429647	6821251	425	50		-60	270	RC	E38/3127
MHNRC543	429635	6821201	426	30		-60	270	RC	E38/3127
MHNRC544	429703	6821199	423	71		-60	270	RC	E38/3127
MHNRC545	429681	6821184	424	70		-60	270	RC	E38/3127
MHNRC546	429655	6821166	425	30		-60	270	RC	E38/3127
MHNRC547	429674	6821165	424	40		-60	270	RC	E38/3127
MHNRC548	429688	6821165	423	50		-60	270	RC	E38/3127
MHNRC549	429652	6821132	424	30		-60	270	RC	E38/3127
MHNRC550	429676	6821134	423	40		-60	270	RC	E38/3127
MHNRC551	429700	6821134	423	50		-60	270	RC	E38/3127
MHNRC552	429729	6821135	422	60		-60	270	RC	E38/3127
MHNRC553	429759	6821134	422	125		-60	270	RC	E38/3127
MHNRC554	429727	6821168	422	60		-60	270	RC	E38/3127
MHNRC555	429649	6821201	425	70		-60	270	RC	E38/3127
MHNRC556	429628	6821238	425	30		-60	270	RC	E38/3127
MHNRC557	429648	6821037	424	60		-60	270	RC	E38/3127
MHNRC558	428989	6822448	422	60		-60	270	RC	E38/3127
MHNRC559	428984	6822675	420	105		-60	240	RC	E38/3127
MHNRC560	429633	6821165	425	50		-60	270	RC	E38/3127
MHNRC561	429629	6821132	425	30		-60	270	RC	E38/3127
MHNRC562	429636	6821070	424	79		-60	270	RC	E38/3127
MHNRC563	429758	6821179	423	90		-60	270	RC	E38/3127
MHNRC564	429720	6821288	424	110		-60	270	RC	E38/3127
MHNRC565	429221	6819643	415	74		-60	270	RC	E38/3127
MHNRC566	429249	6820163	418	42		-60	270	RC	E38/3127
MHNRC567	429346	6820163	418	52		-60	270	RC	E38/3127
MHNRC568	429443	6820165	419	75		-60	270	RC	E38/3127
MHNRC569	429545	6820164	419	75		-60	270	RC	E38/3127
MHNRC570	429399	6820373	418	50		-60	270	RC	E38/3127
MHNRC571	429498	6820371	419	75		-60	270	RC	E38/3127
MHNRC572	429536	6820420	419	100		-60	0	RC	E38/3127
MHNRC573	429476	6820577	418	24		-60	270	RC	E38/3127
MHNRC574	429511	6820580	419	36		-60	270	RC	E38/3127
MHNRC575	429583	6820580	419	60		-60	270	RC	E38/3127
MHNRC576	429146	6822353	426	40		-60	270	RC	M38/1041
MHNRC577	429536	6822125	433	225		-50	240	RC	E38/3127
MHNRC578	429608	6821855	433	225		-50	270	RC	E38/3127
MHNRC579	429653	6821740	435	225		-50	270	RC	E38/3127
MHNRC580	429630	6821642	433	225		-50	270	RC	E38/3127
MHNRC581	429848	6821168	422	250		-50	270	RC	E38/3127
MHNRC582	429789	6821310	423	225		-50	270	RC	E38/3127
MHNRC583	429767	6821251	423	150		-60	270	RC	E38/3127
MHNRC584	429655	6821186	425	50		-60	270	RC	E38/3127
MHNRC585	429851	6821314	424	170		-60	270	RC	E38/3127
MHNRC586	429829	6821339	424	150		-60	270	RC	E38/3127
MHNRC587	429857	6821377	425	160		-60	270	RC	E38/3127
MHNRC588	429537	6821130	426	50		-60	270	RC	E38/3127
MHNRC589	429569	6821131	426	50		-60	270	RC	E38/3127
MHNRC590	429598	6821132	426	50		-60	270	RC	E38/3127
MHNRC591	429562	6821163	426	50		-60	270	RC	E38/3127
MHNRC592	429598	6821165	426	50		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC593	429409	6822088	428	36		-60	240	RC	E38/3127
MHNRC594	429368	6822097	427	21		-60	240	RC	E38/3127
MHNRC595	429349	6822094	427	21		-60	240	RC	E38/3127
MHNRC596	429189	6822337	428	27		-60	270	RC	M38/1041
MHNRC597	428824	6822714	419	50		-60	240	RC	E38/3127
MHNRC598	429679	6821149	424	65		-60	270	RC	E38/3127
MHNRC599	429558	6821249	426	100		-60	270	RC	E38/3127
MHNRC600	429466	6821500	426	100		-60	270	RC	E38/3127
MHNRC601	429295	6821548	424	100		-60	270	RC	E38/3127
MHNRC602	429210	6821549	422	75		-60	270	RC	E38/3127
MHNRC603	429390	6821704	429	90		-60	270	RC	E38/3127
MHNRC604	429561	6820849	420	70		-60	270	RC	E38/3127
MHNRC605	429458	6821048	424	50		-60	270	RC	E38/3127
MHNRC606	429917	6821551	427	145		-60	270	RC	E38/3127
MHNRC607	429638	6821641	434	50		-60	270	RC	E38/3127
MHNRC608	429593	6822119	435	100		-60	240	RC	E38/3127
MHNRC609	429178	6822399	427	100		-60	270	RC	M38/1041
MHNRC610	429100	6822526	422	100		-60	240	RC	E38/3127
MHNRC611	429300	6821047	422	124		-60	270	RC	E38/3127
MHNRC612	429403	6821852	433	120		-60	270	RC	E38/3127
MHNRC613	429598	6822198	435	100		-60	270	RC	E38/3127
MHNRC614	429257	6822544	426	100		-60	270	RC	E38/3127
MHNRC615	429054	6821787	426	100		-60	270	RC	E38/3127
MHNRC616	428787	6822692	419	60		-60	240	RC	E38/3127
MHNRC617	428750	6822672	418	60		-60	240	RC	E38/3127
MHNRC618	428708	6822650	418	60		-60	240	RC	E38/3127
MHNRC619	428878	6822656	420	60		-60	240	RC	E38/3127
MHNRC620	428844	6822637	419	92		-60	240	RC	E38/3127
MHNRC621	428785	6822605	418	60		-60	240	RC	E38/3127
MHNRC622	428880	6822558	419	59		-60	240	RC	E38/3127
MHNRC623	428879	6822461	421	75		-60	240	RC	E38/3127
MHNRC624	428937	6822490	421	60		-60	240	RC	E38/3127
MHNRC625	429225	6822657	424	110		-60	240	RC	E38/3127
MHNRC626	429034	6822485	422	60		-60	240	RC	E38/3127
MHNRC627	429455	6822114	430	50		-60	240	RC	E38/3127
MHNRC628	429433	6822103	429	50		-60	240	RC	E38/3127
MHNRC629	429304	6822078	427	40		-60	240	RC	E38/3127
MHNRC630	429343	6822059	428	40		-60	240	RC	E38/3127
MHNRC631	429316	6822044	429	40		-60	240	RC	E38/3127
MHNRC632	429329	6822025	430	40		-60	240	RC	E38/3127
MHNRC633	429311	6822007	431	40		-60	240	RC	E38/3127
MHNRC634	429320	6821986	432	40		-60	240	RC	E38/3127
MHNRC635	429332	6821968	432	40		-60	240	RC	E38/3127
MHNRC636	429375	6821893	432	40		-60	240	RC	E38/3127
MHNRC637	429399	6821822	432	40		-60	240	RC	E38/3127
MHNRC638	429408	6821788	432	40		-60	270	RC	E38/3127
MHNRC639	429417	6821750	430	40		-60	270	RC	E38/3127
MHNRC640	429423	6821699	430	37		-60	270	RC	E38/3127
MHNRC641	429425	6821662	429	40		-60	270	RC	E38/3127
MHNRC642	429432	6821613	428	40		-60	270	RC	E38/3127
MHNRC643	429441	6821582	427	40		-60	270	RC	E38/3127
MHNRC644	429475	6821582	427	40		-60	270	RC	E38/3127
MHNRC645	429448	6821540	425	40		-60	270	RC	E38/3127
MHNRC646	429490	6821510	426	40		-60	270	RC	E38/3127
MHNRC647	429518	6821476	426	45		-60	270	RC	E38/3127
MHNRC648	429488	6821440	426	40		-60	270	RC	E38/3127
MHNRC649	429899	6821425	426	190		-60	270	RC	E38/3127
MHNRC650	429891	6821376	425	150		-60	270	RC	E38/3127
MHNRC651	429828	6821376	425	150		-60	270	RC	E38/3127
MHNRC652	429863	6821345	424	150		-60	270	RC	E38/3127
MHNRC653	429796	6821345	424	150		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC654	429593	6821309	426	50		-60	270	RC	E38/3127
MHNRC655	429546	6821309	426	40		-60	270	RC	E38/3127
MHNRC656	429720	6821310	424	130		-55	270	RC	E38/3127
MHNRC657	429691	6821283	424	110		-60	270	RC	E38/3127
MHNRC658	429758	6821283	423	115		-60	270	RC	E38/3127
MHNRC659	429737	6821249	423	150		-57	270	RC	E38/3127
MHNRC660	429643	6821223	425	50		-60	270	RC	E38/3127
MHNRC661	429685	6821223	424	60		-60	270	RC	E38/3127
MHNRC662	429503	6821199	426	40		-60	270	RC	E38/3127
MHNRC663	429551	6821199	427	40		-60	270	RC	E38/3127
MHNRC664	429605	6821198	426	80		-60	270	RC	E38/3127
MHNRC665	429659	6821198	425	90		-60	270	RC	E38/3127
MHNRC666	429687	6821199	424	90		-60	270	RC	E38/3127
MHNRC667	429661	6821164	424	110		-60	270	RC	E38/3127
MHNRC668	429813	6821166	422	80		-55	270	RC	E38/3127
MHNRC669	429891	6821166	421	100		-55	270	RC	E38/3127
MHNRC670	429612	6821131	425	50		-60	270	RC	E38/3127
MHNRC671	429538	6821099	426	50		-60	270	RC	E38/3127
MHNRC672	429585	6821093	425	50		-60	270	RC	E38/3127
MHNRC673	429603	6821072	425	50		-60	270	RC	E38/3127
MHNRC674	429671	6821069	423	55		-60	270	RC	E38/3127
MHNRC675	429416	6821049	423	40		-60	270	RC	E38/3127
MHNRC676	429534	6821047	425	70		-60	270	RC	E38/3127
MHNRC677	429572	6821048	425	45		-60	270	RC	E38/3127
MHNRC678	429792	6821048	420	110		-60	270	RC	E38/3127
MHNRC679	429819	6820996	420	85		-60	270	RC	E38/3127
MHNRC680	429531	6820996	423	40		-60	270	RC	E38/3127
MHNRC681	429580	6820998	423	40		-60	270	RC	E38/3127
MHNRC682	429557	6820948	422	40		-60	270	RC	E38/3127
MHNRC683	429842	6820943	420	90		-60	270	RC	E38/3127
MHNRC684	429830	6820900	420	100		-60	270	RC	E38/3127
MHNRC685	429763	6820852	420	70		-60	270	RC	E38/3127
MHNRC686	429475	6820847	420	40		-60	270	RC	E38/3127
MHNRC687	429277	6820798	419	50		-60	270	RC	E38/3127
MHNRC688	429196	6820894	419	50		-60	270	RC	E38/3127
MHNRC689	428971	6820549	415	40		-60	270	RC	E38/3127
MHNRC690	429189	6820598	416	80		-60	270	RC	E38/3127
MHNRC691	429404	6820479	418	80		-60	270	RC	E38/3127
MHNRC692	429407	6820555	418	60		-60	270	RC	E38/3127
MHNRC693	429659	6820581	420	120		-60	270	RC	E38/3127
MHNRC694	429649	6820510	420	130		-60	270	RC	E38/3127
MHNRC696	429637	6820384	420	120		-60	270	RC	E38/3127
MHNRC697	429796	6820447	421	80		-60	270	RC	E38/3127
MHNRC698	429359	6821989	431	40		-60	240	RC	E38/3127
MHNRC699	429677	6822050	439	105		-60	240	RC	E38/3127
MHNRC700	429669	6821100	423	40		-60	270	RC	E38/3127
MHNRC701	429443	6820850	420	40		-60	270	RC	E38/3127
MHNRC702	429504	6821001	423	40		-60	270	RC	E38/3127
MHNRC703	429469	6820949	422	40		-60	270	RC	E38/3127
MHNRC704	429503	6820951	422	40		-60	270	RC	E38/3127
MHNRC705	429519	6820696	418	40		-60	270	RC	E38/3127
MHNRC706	429934	6821298	423	70		-60	270	RC	E38/3127
MHNRC707	429978	6821299	423	70		-60	270	RC	E38/3127
MHNRC708	430017	6821393	424	70		-60	270	RC	E38/3127
MHNRC709	430059	6821393	424	70		-60	270	RC	E38/3127
MHNRC710	429752	6821345	424	125		-60	270	RC	E38/3127
MHNRC711	429865	6820998	421	50		-60	270	RC	E38/3127
MHNRC712	428834	6822435	421	60		-60	240	RC	E38/3127
MHNRC713	428787	6822508	419	60		-60	240	RC	E38/3127
MHNRC714	428832	6822532	419	60		-60	240	RC	E38/3127
MHNRC715	428689	6822553	418	60		-60	240	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC716	428742	6822584	418	60		-60	240	RC	E38/3127
MHNRC717	428600	6822586	417	49		-60	240	RC	E38/3127
MHNRC718	429715	6820391	421	115		-60	270	RC	E38/3127
MHNRC719	429467	6820552	418	100		-60	270	RC	E38/3127
MHNRC720	429681	6821235	424	70		-60	270	RC	E38/3127
MHNRC721	429720	6821234	423	90		-60	270	RC	E38/3127
MHNRC722	429690	6821269	424	80		-60	270	RC	E38/3127
MHNRC723	429729	6821267	423	100		-60	270	RC	E38/3127
MHNRC724	429802	6821281	423	141		-60	270	RC	E38/3127
MHNRC725	429710	6821330	424	70		-60	270	RC	E38/3127
MHNRC726	429748	6821332	424	110		-60	270	RC	E38/3127
MHNRC727	429789	6821330	424	130		-60	270	RC	E38/3127
MHNRC728	429830	6821327	424	150		-60	270	RC	E38/3127
MHNRC729	429869	6821425	426	120		-60	270	RC	E38/3127
MHNRC730	429926	6821473	426	198		-60	270	RC	E38/3127
MHNRC731	429534	6821800	432	50		-60	270	RC	E38/3127
MHNRC732	429571	6821800	432	60		-60	270	RC	E38/3127
MHNRC733	429612	6821801	432	70		-60	270	RC	E38/3127
MHNRC734	429499	6821875	433	40		-60	270	RC	E38/3127
MHNRC735	429525	6821876	433	50		-60	270	RC	E38/3127
MHNRC736	429547	6822279	434	120		-60	240	RC	E38/3127
MHNRC737	429391	6822376	432	80		-60	270	RC	E38/3127
MHNRC738	429068	6822462	423	55		-60	240	RC	M38/1041
MHNRC739	428638	6822608	417	60		-60	240	RC	E38/3127
MHNRC740	428890	6822747	419	75		-60	240	RC	E38/3127
MHNRC741	428934	6822770	419	75		-60	240	RC	E38/3127
MHNRC742	428975	6822791	420	75		-60	240	RC	E38/3127
MHNRC743	428823	6822881	419	75		-60	240	RC	E38/3127
MHNRC744	428866	6822905	420	75		-60	240	RC	E38/3127
MHNRC745	428906	6822926	420	75		-60	240	RC	E38/3127
MHNRC746	428462	6822691	417	73		-60	225	RC	E38/3127
MHNRC747	428500	6822737	417	75		-60	225	RC	E38/3127
MHNRC748	428537	6822772	418	73		-60	225	RC	E38/3127
MHNRC749	428575	6822809	418	79		-60	225	RC	E38/3127
MHNRC750	428614	6822848	418	75		-60	225	RC	E38/3127
MHNRC751	428649	6822883	418	75		-60	225	RC	E38/3127
MHNRC752	428270	6822783	417	85		-60	225	RC	E38/3127
MHNRC753	428310	6822820	417	75		-60	225	RC	E38/3127
MHNRC754	428351	6822858	417	75		-60	225	RC	E38/3127
MHNRC755	428389	6822894	417	75		-60	225	RC	E38/3127
MHNRC756	428453	6822924	418	76		-60	225	RC	E38/3127
MHNRC757	428471	6823009	418	75		-60	225	RC	E38/3127
MHNRC758	428110	6822890	416	75		-60	225	RC	E38/3127
MHNRC759	428153	6822931	417	75		-60	225	RC	E38/3127
MHNRC760	428190	6822966	417	75		-60	225	RC	E38/3127
MHNRC761	428228	6823004	417	75		-60	225	RC	E38/3127
MHNRC762	428265	6823042	417	75		-60	225	RC	E38/3127
MHNRC763	428303	6823079	418	75		-60	225	RC	E38/3127
MHNRC764	428787	6823052	419	75		-60	330	RC	E38/3127
MHNRC765	428761	6823098	419	75		-60	330	RC	E38/3127
MHNRC766	428724	6823161	419	75		-60	330	RC	E38/3127
MHNRC767	428698	6823206	419	75		-60	330	RC	E38/3127
MHNRC768	429068	6823207	420	75		-60	330	RC	E38/3127
MHNRC769	429041	6823250	420	75		-60	330	RC	E38/3127
MHNRC770	429013	6823298	420	75		-60	330	RC	E38/3127
MHNRC771	428977	6823359	420	75		-60	330	RC	E38/3127
MHNRC772	428957	6823299	420	75		-60	240	RC	E38/3127
MHNRC773	429011	6823327	420	75		-60	240	RC	E38/3127
MHNRC774	429048	6823350	420	75		-60	240	RC	E38/3127
MHNRC775	429602	6821047	425	75		-60	270	RC	E38/3127
MHNRC776	429646	6821099	425	75		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC777	429758	6821376	424	100		-60	270	RC	E38/3127
MHNRC778	429569	6821070	426	50		-60	270	RC	E38/3127
MHNRC779	429773	6820392	421	181		-60	270	RC	E38/3127
MHNRC780	429732	6820450	421	170		-60	270	RC	E38/3127
MHNRC781	429752	6820505	421	162		-60	270	RC	E38/3127
MHNRC782	429691	6820333	420	170		-60	270	RC	E38/3127
MHNRC783	429372	6822150	429	50		-60	240	RC	E38/3127
MHNRC784	429402	6822167	430	60		-60	240	RC	E38/3127
MHNRC785	429429	6822184	430	70		-60	240	RC	E38/3127
MHNRC786	429460	6822204	431	80		-60	240	RC	E38/3127
MHNRC787	429381	6822248	433	70		-60	270	RC	E38/3127
MHNRC788	429343	6822249	432	60		-60	270	RC	E38/3127
MHNRC789	429302	6822248	432	50		-60	270	RC	M38/1041
MHNRC790	429264	6822248	430	40		-60	270	RC	M38/1041
MHNRC791	429221	6822248	429	30		-60	270	RC	M38/1041
MHNRC792	429208	6822324	429	40		-60	270	RC	M38/1041
MHNRC793	429251	6822323	430	50		-60	270	RC	M38/1041
MHNRC794	429295	6822323	432	55		-60	270	RC	M38/1041
MHNRC795	429335	6822324	434	60		-60	270	RC	E38/3127
MHNRC796	429375	6822325	435	65		-60	270	RC	E38/3127
MHNRC797	429172	6822440	426	55		-60	240	RC	M38/1041
MHNRC798	429212	6822459	426	65		-60	240	RC	M38/1041
MHNRC799	429258	6822481	426	70		-60	240	RC	E38/3127
MHNRC800	429213	6822405	428	40		-60	240	RC	M38/1041
MHNRC801	429255	6822425	427	50		-60	240	RC	M38/1041
MHNRC802	429290	6822442	428	60		-60	240	RC	E38/3127
MHNRC803	428799	6823289	419	75		-60	225	RC	E38/3127
MHNRC805	429691	6821547	431	70		-60	270	RC	E38/3127
MHNRC806	429659	6820924	420	36		-60	270	RC	E38/3127
MHNRC807	429690	6820924	420	46		-60	270	RC	E38/3127
MHNRC808	429720	6820925	419	48		-60	270	RC	E38/3127
MHNRC809	429667	6820977	421	21		-60	270	RC	E38/3127
MHNRC810	429678	6820978	421	21		-60	270	RC	E38/3127
MHNRC811	429693	6820978	421	21		-60	270	RC	E38/3127
MHNRC812	429770	6821168	422	90		-60	270	RC	E38/3127
MHNRC813	429737	6821198	422	90		-60	270	RC	E38/3127
MHNRC814	429799	6821201	422	100		-60	270	RC	E38/3127
MHNRC815	429853	6821200	422	120		-60	270	RC	E38/3127
MHNRC816	429522	6821023	425	64		-60	270	RC	E38/3127
MHNRC817	429516	6820968	422	50		-60	270	RC	E38/3127
MHNRC818	429399	6822788	424	60		-60	270	RC	E38/3127
MHNRC819	429187	6822245	429	50		-60	270	RC	M38/1041
MHNRC820	429158	6822244	428	30		-60	270	RC	M38/1041
MHNRC821	429137	6822244	428	30		-60	270	RC	M38/1041
MHNRC822	429137	6822293	428	30		-60	270	RC	M38/1041
MHNRC823	429159	6822293	428	30		-60	270	RC	M38/1041
MHNRC824	429180	6822294	429	30		-60	270	RC	M38/1041
MHNRC825	429351	6822133	429	50		-60	240	RC	M38/1041
MHNRC826	429324	6822119	427	50		-60	240	RC	M38/1041
MHNRC827	429296	6822105	426	50		-60	240	RC	M38/1041
MHNRC828	429538	6822043	435	80		-60	240	RC	E38/3127
MHNRC829	429567	6821964	435	80		-60	250	RC	E38/3127
MHNRC830	429568	6821890	434	80		-60	270	RC	E38/3127
MHNRC831	429590	6821681	431	80		-60	270	RC	E38/3127
MHNRC832	429618	6821613	432	55		-60	270	RC	E38/3127
MHNRC833	429655	6821614	434	75		-60	270	RC	E38/3127
MHNRC834	429649	6821400	425	75		-60	270	RC	E38/3127
MHNRC835	429157	6822555	425	85		-60	240	RC	E38/3127
MHNRC836	429293	6822557	426	85		-60	240	RC	E38/3127
MHNRC837	429180	6822355	427	50		-60	270	RC	M38/1041
MHNRC838	429135	6822352	426	50		-60	270	RC	M38/1041



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC839	429135	6822365	426	50		-60	270	RC	M38/1041
MHNRC840	429139	6822331	427	50		-60	270	RC	M38/1041
MHNRC841	429198	6822194	427	50		-60	270	RC	M38/1041
MHNRC842	429116	6822408	424	50		-60	240	RC	M38/1041
MHNRC843	428993	6822419	423	50		-60	240	RC	E38/3127
MHNRC844	429576	6822150	435	110		-60	240	RC	E38/3127
MHNRC847	429525	6821952	435	60		-60	270	RC	E38/3127
MHNRC848	429532	6821911	434	60		-60	270	RC	E38/3127
MHNRC849	429340	6821892	433	40		-60	270	RC	E38/3127
MHNRC851	429424	6821875	432	70		-60	270	RC	E38/3127
MHNRC852	429535	6821843	433	50		-60	270	RC	E38/3127
MHNRC853	429482	6821804	432	30		-60	270	RC	E38/3127
MHNRC854	429654	6821800	433	90		-60	270	RC	E38/3127
MHNRC855	429641	6821765	434	70		-60	270	RC	E38/3127
MHNRC856	429431	6821781	432	15		-60	270	RC	E38/3127
MHNRC857	429494	6821778	432	40		-60	270	RC	E38/3127
MHNRC858	429535	6821779	431	50		-60	270	RC	E38/3127
MHNRC859	429458	6821703	431	15		-60	240	RC	E38/3127
MHNRC860	429463	6821669	430	15		-60	240	RC	E38/3127
MHNRC861	429494	6821686	430	15		-60	240	RC	E38/3127
MHNRC862	429541	6821688	429	50		-60	270	RC	E38/3127
MHNRC863	429550	6821644	428	40		-60	270	RC	E38/3127
MHNRC864	429573	6821616	429	40		-60	270	RC	E38/3127
MHNRC865	429520	6821581	427	15		-60	270	RC	E38/3127
MHNRC866	429560	6821589	428	35		-60	270	RC	E38/3127
MHNRC867	429627	6821478	428	65		-60	270	RC	E38/3127
MHNRC868	429454	6821439	425	25		-60	270	RC	E38/3127
MHNRC871	429546	6821401	426	45		-60	270	RC	E38/3127
MHNRC872	429589	6821401	426	55		-60	270	RC	E38/3127
MHNRC873	429515	6821309	426	35		-60	270	RC	E38/3127
MHNRC874	429526	6821252	426	10		-60	270	RC	E38/3127
MHNRC875	429603	6821246	425	60		-60	270	RC	E38/3127
MHNRC876	429553	6821227	426	50		-60	270	RC	E38/3127
MHNRC877	429789	6821128	421	60		-60	270	RC	E38/3127
MHNRC878	429488	6820997	424	10		-60	270	RC	E38/3127
MHNRC879	429620	6820801	418	30		-60	270	RC	E38/3127
MHNRC880	429575	6820799	419	15		-60	270	RC	E38/3127
MHNRC881	429602	6820850	420	15		-60	270	RC	E38/3127
MHNRC882	429657	6820851	419	30		-60	270	RC	E38/3127
MHNRC883	429669	6820905	420	35		-60	270	RC	E38/3127
MHNRC884	429628	6820905	421	15		-60	270	RC	E38/3127
MHNRC886	429698	6820948	420	25		-60	270	RC	E38/3127
MHNRC887	429648	6820950	421	15		-60	270	RC	E38/3127
MHNRC888	429690	6821002	421	40		-60	270	RC	E38/3127
MHNRC889	429835	6821053	420	120		-60	270	RC	E38/3127
MHNRC890	429844	6821098	421	70		-60	270	RC	E38/3127
MHNRC891	429828	6821135	421	80		-60	270	RC	E38/3127
MHNRC892	429840	6821287	423	130		-60	270	RC	E38/3127
MHNRC893	429919	6821376	425	145		-60	270	RC	E38/3127
MHNRC894	429854	6821476	427	145		-60	270	RC	E38/3127
MHNRC896	429950	6821550	426	108		-60	270	RC	E38/3127
MHNRC897	429838	6821427	426	130		-60	270	RC	E38/3127
MHNRC899	428756	6822935	419	75		-60	240	RC	E38/3127
MHNRC900	428785	6822952	419	75		-60	240	RC	E38/3127
MHNRC901	428857	6822819	419	75		-60	240	RC	E38/3127
MHNRC902	429931	6821515	427	200		-60	270	RC	E38/3127
MHNRC903	429750	6821452	426	145		-60	270	RC	E38/3127
MHNRC904	429799	6821456	426	145		-60	270	RC	E38/3127
MHNRC905	429849	6821457	426	195		-60	270	RC	E38/3127
MHNRC906	429909	6821457	426	145		-60	270	RC	E38/3127
MHNRC907	429958	6821458	426	200		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC908	430013	6821456	425	205		-60	270	RC	E38/3127
MHNRC909	430060	6821454	425	215		-60	270	RC	E38/3127
MHNRC911	429940	6821426	425	165		-60	270	RC	E38/3127
MHNRC912	430022	6821426	425	200		-60	270	RC	E38/3127
MHNRC913	429701	6821400	425	142		-60	270	RC	E38/3127
MHNRC914	429748	6821400	425	143		-60	270	RC	E38/3127
MHNRC915	429788	6821400	425	143		-60	270	RC	E38/3127
MHNRC916	429908	6821402	425	170		-60	270	RC	E38/3127
MHNRC917	429956	6821401	425	185		-60	270	RC	E38/3127
MHNRC918	429994	6821398	424	192		-60	270	RC	E38/3127
MHNRC919	429967	6821377	425	165		-60	270	RC	E38/3127
MHNRC921	429918	6821347	424	160		-60	270	RC	E38/3127
MHNRC922	429963	6821343	424	175		-60	270	RC	E38/3127
MHNRC923	429574	6820703	418	60		-60	270	RC	E38/3127
MHNRC924	429622	6820702	419	80		-60	270	RC	E38/3127
MHNRC925	429688	6820704	420	120		-60	270	RC	E38/3127
MHNRC926	429751	6820705	420	150		-60	270	RC	E38/3127
MHNRC927	429806	6820703	421	178		-60	270	RC	E38/3127
MHNRC928	429852	6820700	421	200		-60	270	RC	E38/3127
MHNRC929	429733	6820632	421	140		-60	270	RC	E38/3127
MHNRC930	429779	6820631	421	140		-60	270	RC	E38/3127
MHNRC931	429825	6820635	421	140		-60	270	RC	E38/3127
MHNRC932	429721	6820502	421	120		-60	270	RC	E38/3127
MHNRC933	429780	6820508	421	180		-60	270	RC	E38/3127
MHNRC934	429711	6820474	421	150		-60	270	RC	E38/3127
MHNRC935	429741	6820473	421	160		-60	270	RC	E38/3127
MHNRC936	429698	6820446	420	180		-60	270	RC	E38/3127
MHNRC937	429770	6820474	421	160		-60	270	RC	E38/3127
MHNRC938	429761	6820444	421	199		-60	270	RC	E38/3127
MHNRC939	429691	6820417	421	132		-60	270	RC	E38/3127
MHNRC940	429724	6820422	421	160		-60	270	RC	E38/3127
MHNRC941	429752	6820420	421	160		-60	270	RC	E38/3127
MHNRC942	429601	6820388	420	140		-60	270	RC	E38/3127
MHNRC943	429679	6820389	420	160		-60	270	RC	E38/3127
MHNRC944	429666	6820361	420	145		-60	270	RC	E38/3127
MHNRC945	429706	6820364	421	163		-60	270	RC	E38/3127
MHNRC946	429725	6820336	421	187		-60	270	RC	E38/3127
MHNRC947	429149	6820559	415	70		-60	315	RC	E38/3127
MHNRC948	429182	6820526	416	90		-60	315	RC	E38/3127
MHNRC949	429120	6820444	416	90		-60	315	RC	E38/3127
MHNRC950	429092	6820475	415	70		-60	315	RC	E38/3127
MHNRC951	429429	6820859	420	70		-60	315	RC	E38/3127
MHNRC952	429399	6820889	420	70		-60	315	RC	E38/3127
MHNRC953	429418	6820570	418	70		-60	300	RC	E38/3127
MHNRC954	429387	6820588	417	70		-60	300	RC	E38/3127
MHNRC955	429378	6820495	418	70		-60	300	RC	E38/3127
MHNRC956	429351	6820514	417	70		-60	300	RC	E38/3127
MHNRC957	429350	6820354	418	70		-60	300	RC	E38/3127
MHNRC958	429319	6820369	418	70		-60	300	RC	E38/3127
MHNRC959	429289	6820385	418	70		-60	300	RC	E38/3127
MHNRC960	429598	6820629	419	70		-60	270	RC	E38/3127
MHNRC961	429565	6820630	419	70		-60	270	RC	E38/3127
MHNRC962	429579	6820512	419	90		-60	270	RC	E38/3127
MHNRC963	429533	6820511	419	70		-60	270	RC	E38/3127
MHNRC964	429538	6820391	419	70		-60	270	RC	E38/3127
MHNRC965	429575	6820445	420	90		-60	270	RC	E38/3127
MHNRC966	429535	6820446	419	70		-60	270	RC	E38/3127
MHNRC967	429647	6820229	420	130		-60	270	RC	E38/3127
MHNRC968	429579	6820230	420	110		-60	270	RC	E38/3127
MHNRC969	429908	6821000	421	100		-60	270	RC	E38/3127
MHNRC970	429903	6821053	421	100		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC971	429613	6821891	434	100		-60	270	RC	E38/3127
MHNRC972	429584	6822064	437	100		-60	270	RC	E38/3127
MHNRC973	429345	6822587	426	120		-60	240	RC	E38/3127
MHNRC974	429303	6822509	427	90		-60	240	RC	E38/3127
MHNRC975	429347	6822536	427	120		-60	240	RC	E38/3127
MHNRC976	429218	6822593	424	110		-60	240	RC	E38/3127
MHNRC977	429280	6822628	424	140		-60	240	RC	E38/3127
MHNRC978	429156	6822708	423	150		-60	240	RC	E38/3127
MHNRC979	428849	6822397	421	70		-60	270	RC	E38/3127
MHNRC980	428938	6822401	422	90		-60	270	RC	E38/3127
MHNRC981	428938	6822344	423	90		-60	270	RC	E38/3127
MHNRC982	428891	6822345	421	90		-60	270	RC	E38/3127
MHNRC983	428839	6822344	420	90		-60	270	RC	E38/3127
MHNRC984	428101	6821701	414	90		-60	90	RC	E38/3127
MHNRC985	428148	6821696	414	90		-60	90	RC	E38/3127
MHNRC986	428076	6821834	414	120		-60	90	RC	E38/3127
MHNRC987	430336	6819400	419	90		-60	270	RC	E38/3127
MHNRC988	430277	6819399	419	90		-60	270	RC	E38/3127
MHNRC989	430220	6819400	419	90		-60	270	RC	E38/3127
MHNRC990	430158	6819399	419	90		-60	270	RC	E38/3127
MHNRC991	430100	6819401	418	90		-60	270	RC	E38/3127
MHNRC992	430039	6819400	418	90		-60	270	RC	E38/3127
MHNRC993	429979	6819398	418	90		-60	270	RC	E38/3127
MHNRC994	429492	6821309	426	30		-60	270	RC	E38/3127
MHNRC995	429475	6821309	426	30		-60	270	RC	E38/3127
MHNRC996	429430	6821875	433	25		-60	270	RC	E38/3127
MHNRC997	429423	6821883	432	25		-60	270	RC	E38/3127
MHNRC998	429428	6821883	432	25		-60	270	RC	E38/3127
MHNRC999	429433	6821883	432	25		-60	270	RC	E38/3127
MHNRC1000	429501	6821278	426	25		-60	270	RC	E38/3127
MHNRC1001	429520	6821278	426	30		-60	270	RC	E38/3127
MHNRC1002	429545	6821279	426	35		-60	270	RC	E38/3127
MHNRC1003	429704	6820978	420	20		-60	270	RC	E38/3127
MHNRC1004	429722	6820977	420	40		-60	270	RC	E38/3127
MHNRC1005	429780	6821197	422	40		-60	270	RC	E38/3127
MHNRC1006	429816	6821197	422	65		-60	270	RC	E38/3127
MHNRC1007	429797	6821213	422	45		-60	270	RC	E38/3127
MHNRC1008	429798	6821189	422	45		-60	270	RC	E38/3127
MHNRC1009	429418	6821272	426	96		-60	270	RC	E38/3127
MHNRC1010	429041	6821296	420	235		-60	270	RC	E38/3127
MHNRC1011	429849	6821252	423	100		-60	270	RC	E38/3127
MHNRC1012	428372	6821636	416	163		-60	270	RC	E38/3127
MHNRC1013	427532	6821859	413	171		-60	270	RC	E38/3127
MHNRC1014	426990	6826100	442	80		-60	270	RC	E38/3127
MHNRC1015	427030	6826100	443	80		-60	270	RC	E38/3127
MHNRC1016	427070	6826100	444	80		-60	270	RC	E38/3127
MHNRC1018	427021	6826017	443	80		-60	270	RC	E38/3127
MHNRC1019	427056	6826007	445	80		-60	270	RC	E38/3127
MHNRC1020	427653	6822716	415	75		-60	270	RC	E38/3127
MHNRC1021	427694	6822716	415	75		-60	270	RC	E38/3127
MHNRC1022	427733	6822716	415	75		-60	270	RC	E38/3127
MHNRC1023	427772	6822714	415	75		-60	270	RC	E38/3127
MHNRC1024	427349	6824278	444	85		-60	220	RC	E38/3127
MHNRC1025	427369	6824193	441	85		-60	210	RC	E38/3127
MHNRC1026	427294	6824190	440	65		-60	315	RC	E38/3127
MHNRC1027	427294	6824190	440	100		-60	195	RC	E38/3127
MHNRC1028	427349	6824096	437	85		-60	195	RC	E38/3127
MHNRC1029	428363	6821158	415	145		-60	270	RC	E38/3127
MHNRC1031	429077	6819652	415	85		-60	270	RC	E38/3127
MHNRC1032	428991	6820762	417	90		-60	270	RC	E38/3127
MHNRC1033	429988	6819555	419	75		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC1034	428268	6826147	434	100		-60	270	RC	E38/3127
MHNRC1035	427424	6826392	435	85		-60	220	RC	E38/3127
MHNRC1036	427357	6826494	434	85		-60	220	RC	E38/3127
MHNRC1037	427465	6826227	438	100		-60	220	RC	E38/3127
MHNRC1038	427475	6826125	440	100		-60	220	RC	E38/3127
MHNRC1039	427489	6826003	440	100		-60	220	RC	E38/3127
MHNRC1040	428455	6826074	434	165		-60	270	RC	E38/3127
MHNRC1041	428402	6825941	435	100		-60	270	RC	E38/3127
MHNRC1042	428302	6821957	416	130		-60	270	RC	E38/3127
MHNRC1043	429841	6821401	425	156		-60	270	RC	E38/3127
MHNRC1044	429564	6821686	429	60		-60	270	RC	E38/3127
MHNRC1045	429616	6821683	433	80		-60	270	RC	E38/3127
MHNRC1046	429507	6821800	432	35		-60	270	RC	E38/3127
MHNRC1047	429465	6821801	432	20		-60	270	RC	E38/3127
MHNRC1050	427535	6827270	427	168		-60	250	RC	E38/3127
MHNRC1051	428803	6820763	416	80		-60	270	RC	E38/3127
MHNRC1052	429780	6819522	417	80		-60	270	RC	E38/3127
MHNRC1053	429099	6821703	425	70		-60	270	RC	E38/3127
MHNRC1054	429042	6821403	420	120		-60	270	RC	E38/3127
MHNRC1055	429042	6821205	421	120		-60	270	RC	E38/3127
MHNRC1056	429049	6820664	416	120		-60	270	RC	E38/3127
MHNRC1059	428460	6825941	435	120		-60	270	RC	E38/3127
MHNRC1062	429667	6821763	435	90		-60	270	RC	E38/3127
MHNRC1063	429676	6821739	437	90		-60	270	RC	E38/3127
MHNRC1064	429673	6821685	437	90		-60	270	RC	E38/3127
MHNRC1065	430014	6821376	424	200		-60	270	RC	E38/3127
MHNRC1066	429879	6821195	422	100		-60	270	RC	E38/3127
MHNRC1067	429988	6821474	426	200		-60	270	RC	E38/3127
MHNRC1068	430022	6821512	425	200		-60	270	RC	E38/3127
MHNRC1069	428051	6825539	437	75		-60	220	RC	E38/3127
MHNRC1070	428000	6825482	437	75		-60	220	RC	E38/3127
MHNRC1071	427778	6825631	433	75		-60	220	RC	E38/3127
MHNRC1072	427730	6825582	433	75		-60	220	RC	E38/3127
MHNRC1073	428980	6821301	419	100		-60	270	RC	E38/3127
MHNRC1074	429100	6821299	421	150		-60	270	RC	E38/3127
MHNRC1075	428872	6820957	417	80		-60	270	RC	E38/3127
MHNRC1076	428835	6820959	417	80		-60	270	RC	E38/3127
MHNRC1077	428795	6820956	417	70		-60	270	RC	E38/3127
MHNRC1078	428754	6820956	417	60		-60	270	RC	E38/3127
MHNRC1079	428714	6820956	417	40		-60	270	RC	E38/3127
MHNRC1080	427030	6826120	443	80		-60	270	RC	E38/3127
MHNRC1081	427010	6826105	443	80		-60	270	RC	E38/3127
MHNRC1082	427048	6826109	444	90		-60	270	RC	E38/3127
MHNRC1086	427120	6825900	446	90		-60	270	RC	E38/3127
MHNRC1087	428958	6822470	421	40		-60	270	RC	E38/3127
MHNRC1088	429007	6822497	421	52		-60	240	RC	E38/3127
MHNRC1089	428956	6822428	422	40		-60	270	RC	E38/3127
MHNRC1090	429014	6822454	422	40		-60	240	RC	M38/1041
MHNRC1091	429065	6822482	422	52		-60	240	RC	M38/1041
MHNRC1092	429001	6822344	425	40		-60	270	RC	E38/3127
MHNRC1093	429031	6822343	425	40		-60	270	RC	E38/3127
MHNRC1094	429059	6822343	425	40		-60	270	RC	M38/1041
MHNRC1096	429389	6821996	430	52		-60	240	RC	E38/3127
MHNRC1097	429405	6822002	429	52		-60	240	RC	E38/3127
MHNRC1098	429418	6822008	429	52		-60	240	RC	E38/3127
MHNRC1099	429403	6821967	431	52		-60	240	RC	E38/3127
MHNRC1100	429420	6821973	430	52		-60	240	RC	E38/3127
MHNRC1101	429435	6821982	430	52		-60	240	RC	E38/3127
MHNRC1102	429374	6821915	432	52		-60	270	RC	E38/3127
MHNRC1103	429423	6821917	432	52		-60	270	RC	E38/3127
MHNRC1104	429378	6821854	433	52		-60	270	RC	E38/3127

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MHNRC1108	429580	6820747	418	60		-60	270	RC	E38/3127
MHNRC1109	429607	6820749	418	60		-60	270	RC	E38/3127
MHNRC1110	429638	6820747	419	60		-60	270	RC	E38/3127
MHNRC1112	429845	6820758	421	60		-60	270	RC	E38/3127
MHNRC1115	429799	6820664	421	60		-60	270	RC	E38/3127
MHNRC1116	429727	6820569	421	60		-60	270	RC	E38/3127
MHNRC1117	429760	6820567	421	60		-60	270	RC	E38/3127
MHNRC1118	429788	6820567	421	60		-60	270	RC	E38/3127
MHNRC1119	429806	6820505	421	37		-60	270	RC	E38/3127
MHNRC1120	429685	6820469	420	80		-60	270	RC	E38/3127
MHNRC1121	429665	6820445	420	108		-60	270	RC	E38/3127
MHNRC1124	429445	6820507	418	80		-60	270	RC	E38/3127
MHNRC1126	429875	6821286	423	108		-60	270	RC	E38/3127
MHNRC1127	429866	6821133	421	104		-60	270	RC	E38/3127
MHNRC1128	429865	6821098	421	80		-60	270	RC	E38/3127
MHNRC1129	429659	6821889	435	120		-60	270	RC	E38/3127
MHNRC1130	429647	6821855	434	100		-60	270	RC	E38/3127
MHNRC1131	429689	6821614	438	100		-60	270	RC	E38/3127
MHNRC1132	430338	6822045	430	80		-60	270	RC	E38/3127
MHNRC1133	430394	6822250	432	80		-60	270	RC	E38/3127
MHNRC1134	430635	6822455	434	80		-60	270	RC	E38/3127
MHNRC1135	430156	6822451	433	80		-60	270	RC	E38/3127
MHNRC1138	428997	6822317	425	48		-60	270	RC	E38/3127
MHNRC1139	429032	6822318	425	48		-60	270	RC	E38/3127
MHNRC1140	429068	6822319	426	48		-60	270	RC	M38/1041
MHNRC1144	429573	6821278	426	48		-60	270	RC	E38/3127
MHNRC1145	429523	6821262	426	32		-60	270	RC	E38/3127
MHNRC1153	429449	6821805	432	20		-60	270	RC	E38/3127
MHNRC1154	429432	6821805	432	20		-60	270	RC	E38/3127
MHNRC1155	429697	6821766	435	104		-60	270	RC	E38/3127
MHNRC1156	429080	6822342	426	40		-60	270	RC	M38/1041
MHNRC1157	429092	6822323	426	40		-60	270	RC	M38/1041
MHNRC1158	429314	6821448	423	40		-60	270	RC	E38/3127
MHNRC1159	429340	6821450	424	40		-60	270	RC	E38/3127
MHNRC1160	429366	6821450	424	40		-60	270	RC	E38/3127
MHNRC1161	430101	6821427	424	150		-60	270	RC	E38/3127
MHNRC1162	430167	6821479	424	150		-60	270	RC	E38/3127
MHNRC1163	430257	6821533	425	150		-60	270	RC	E38/3127
MHNRC1167	429247	6821785	429	60		-90	0	RC	E38/3127
MHNRC1168	429150	6821500	421	60		-90	0	RC	E38/3127
MHNRC1169	428847	6821699	422	60		-90	0	RC	E38/3127
MHNRC1170	430000	6818500	420	60		-90	0	RC	E38/3127
MHNRC1171	427500	6822500	417	60		-90	0	RC	E38/3127
MHNRCDD001	429433	6822100	429	105.5		-60	240	RCD	E38/3127
MHNRCDD002	429500	6821832	433	93.3		-60	270	RCD	E38/3127
MHNRCDD003	429604	6821074	425	147.4		-60	270	RCD	E38/3127
MHNRCDD004	429572	6821507	427	85.1		-60	270	RCD	E38/3127
MLJAC002	431745	6826175	444	63		-60	270	AC	E38/3127
MLJAC003	431805	6826175	445	60		-60	270	AC	E38/3127
MLJAC004	431865	6826175	444	35		-60	270	AC	E38/3127
MLJAC005	431925	6826175	445	71		-60	270	AC	E38/3127
MLJAC006	431685	6825800	443	21		-60	270	AC	E38/3127
MLJAC007	431745	6825800	445	33		-60	270	AC	E38/3127
MLJAC008	431805	6825800	445	41		-60	270	AC	E38/3127
MLJAC009	431865	6825800	446	50		-60	270	AC	E38/3127
MLJAC010	431925	6825800	447	59		-60	270	AC	E38/3127
MLJAC011	431993	6825800	447	45		-60	270	AC	E38/3127
MLJAC012	432037	6825800	447	62		-60	270	AC	E38/3127
MLJAC013	431990	6825700	446	44		-60	270	AC	E38/3127
MLJAC014	431993	6825650	445	28		-60	270	AC	E38/3127
MLJAC015	431685	6825587	440	5		-60	270	AC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJAC016	431745	6825587	442	14		-60	270	AC	E38/3127
MLJAC017	431805	6825587	443	18		-60	270	AC	E38/3127
MLJAC018	431865	6825587	444	6		-60	270	AC	E38/3127
MLJAC019	431925	6825587	444	17		-60	270	AC	E38/3127
MLJAC020	432026	6825442	443	25		-60	270	AC	E38/3127
MLJAC021	431685	6825250	441	60		-60	270	AC	E38/3127
MLJAC022	431745	6825250	442	45		-60	270	AC	E38/3127
MLJAC023	431805	6825250	442	53		-60	270	AC	E38/3127
MLJAC024	431865	6825250	442	34		-60	270	AC	E38/3127
MLJAC025	431925	6825250	442	66		-60	270	AC	E38/3127
MLJAC026	431685	6825025	442	22		-60	270	AC	E38/3127
MLJAC027	431745	6825025	442	47		-60	270	AC	E38/3127
MLJAC028	431805	6825025	442	63		-60	270	AC	E38/3127
MLJAC029	431685	6824575	443	53		-60	270	AC	E38/3127
MLJAC030	431745	6824575	442	70		-60	270	AC	E38/3127
MLJAC031	431805	6824575	441	50		-60	270	AC	E38/3127
MLJAC032	431865	6824575	442	61		-60	270	AC	E38/3127
MLJAC033	431925	6824575	443	57		-60	270	AC	E38/3127
MLJAC034	431900	6824450	443	64		-60	270	AC	E38/3127
MLJAC035	431960	6824450	444	66		-60	270	AC	E38/3127
MLJAC036	432020	6824450	445	45		-60	270	AC	E38/3127
MLJAC037	432080	6824450	446	32		-60	270	AC	E38/3127
MLJAC038	432140	6824450	447	21		-60	270	AC	E38/3127
MLJAC039	431685	6824250	447	57		-60	270	AC	E38/3127
MLJAC040	431745	6824250	446	16		-60	270	AC	E38/3127
MLJAC041	431805	6824250	445	44		-60	270	AC	E38/3127
MLJAC042	431865	6824250	444	49		-60	270	AC	E38/3127
MLJAC043	431925	6824250	444	29		-60	270	AC	E38/3127
MLJAC048	431935	6822855	443	22		-60	270	AC	P38/4379
MLJAC049	431974	6822855	444	25		-60	270	AC	P38/4379
MLJAC050	431935	6822835	443	17		-60	270	AC	P38/4379
MLJAC051	431954	6822835	443	21		-60	270	AC	P38/4379
MLJAC052	431974	6822835	443	37		-60	270	AC	P38/4379
MLJAC053	431996	6822835	444	36		-60	270	AC	P38/4379
MLJAC054	430927	6822749	448	56		-60	270	AC	P38/4346
MLJAC054E	430928	6822749	448	36		-60	90	AC	P38/4346
MLJAC055	430965	6822751	447	14		-60	270	AC	P38/4346
MLJAC056	430997	6822752	443	25		-60	270	AC	P38/4346
MLJAC057	430913	6822695	445	40		-60	270	AC	P38/4346
MLJAC057E	430913	6822695	445	40		-60	90	AC	P38/4346
MLJAC058	431330	6822750	440	13		-60	270	AC	P38/4346
MLJAC059	431535	6822750	440	2		-60	270	AC	P38/4346
MLJAC060	431575	6822750	440	22		-60	270	AC	P38/4346
MLJAC061	431615	6822750	441	3		-60	270	AC	P38/4346
MLJAC062	431655	6822750	441	18		-60	270	AC	P38/4346
MLJAC063	431220	6822100	437	16		-60	270	AC	P38/4346
MLJAC064	431260	6822100	437	27		-60	270	AC	P38/4346
MLJAC065	431300	6822100	437	54		-60	270	AC	P38/4346
MLJAC066	431340	6822100	437	35		-60	270	AC	P38/4346
MLJAC067	431380	6822100	437	44		-60	270	AC	P38/4346
MLJAC068	431420	6822100	437	28		-60	270	AC	P38/4346
MLJAC069	431600	6820615	436	35		-60	270	AC	P38/4380
MLJAC070	431640	6820615	437	22		-60	270	AC	P38/4380
MLJAC071	431680	6820615	438	36		-60	270	AC	P38/4380
MLJAC072	431720	6820615	438	33		-60	270	AC	P38/4380
MLJAC079	431685	6822400	440	12		-60	270	AC	P38/4346
MLJAC080	431715	6822400	440	28		-60	270	AC	P38/4379
MLJAC081	431745	6822400	440	21		-60	270	AC	P38/4379
MLJAC082	431775	6822400	439	6		-60	270	AC	P38/4379
MLJAC083	431685	6822600	442	30		-60	270	AC	P38/4346
MLJAC084	431715	6822600	442	72		-60	270	AC	P38/4379



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJAC085	431745	6822600	442	25		-60	270	AC	P38/4379
MLJAC086	431775	6822600	442	27		-60	270	AC	P38/4379
MLJAC087	431965	6825995	446	15		-60	270	AC	P38/4170
MLJAC088	431965	6826015	445	70		-60	270	AC	P38/4170
MLJAC089	431965	6826035	445	17		-60	270	AC	P38/4170
MLJAC090	431970	6824099	445	70		-60	270	AC	E38/3127
MLJAC091	431935	6826715	442	26		-60	270	AC	E38/3127
MLJAC092	432607	6826493	442	50		-60	270	AC	P38/4170
MLJAC093	432650	6826497	442	67		-60	270	AC	P38/4170
MLJAC094	431960	6825875	448	52		-60	270	AC	E38/3127
MLJAC095	432000	6825875	447	48		-60	270	AC	E38/3127
MLJAC096	432660	6825615	453	60		-60	270	AC	E38/3127
MLJAC097	432700	6825615	454	45		-60	270	AC	E38/3127
MLJAC098	432740	6825615	456	55		-60	270	AC	E38/3127
MLJAC099	432450	6825560	448	60		-60	270	AC	E38/3127
MLJAC100	432275	6824042	451	69		-60	270	AC	E38/3127
MLJAC101	431680	6823697	444	60		-60	270	AC	E38/3127
MLJAC102	431715	6823699	444	32		-60	270	AC	E38/3127
MLJAC103	431699	6823612	443	60		-60	270	AC	E38/3127
MLJAC104	431743	6823612	442	50		-60	270	AC	E38/3127
MLJAC105	431720	6823260	445	55		-60	270	AC	P38/4379
MLJAC106	431760	6823260	447	46		-60	270	AC	P38/4379
MLJAC107	431800	6823260	449	12		-60	270	AC	P38/4379
MLJAC108	431800	6822950	443	24		-60	270	AC	P38/4379
MLJAC109	431840	6822950	443	13		-60	270	AC	P38/4379
MLJAC110	432215	6822900	444	56		-60	270	AC	P38/4379
MLJAC111	432270	6822900	445	88		-60	270	AC	P38/4379
MLJAC112	432215	6822850	444	40		-60	270	AC	P38/4379
MLJAC113	432270	6822850	445	38		-60	270	AC	P38/4379
MLJAC114	431593	6822700	441	42		-60	270	AC	P38/4346
MLJAC115	431631	6822700	441	9		-60	270	AC	P38/4346
MLJAC116	431860	6822600	441	34		-60	270	AC	P38/4379
MLJAC117	431900	6822600	441	29		-60	270	AC	P38/4379
MLJAC118	431950	6822600	441	52		-60	270	AC	P38/4379
MLJAC119	432000	6822600	441	38		-60	270	AC	P38/4379
MLJAC120	431650	6822420	441	12		-60	270	AC	P38/4346
MLJAC121	431700	6822420	440	16		-60	270	AC	P38/4346
MLJAC122	431690	6822180	437	1		-60	270	AC	P38/4346
MLJAC123	431740	6822180	437	32		-60	270	AC	P38/4379
MLJAC124	431350	6822080	436	20		-60	270	AC	P38/4346
MLJAC125	431390	6822080	437	21		-60	270	AC	P38/4346
MLJAC126	431430	6822080	437	33		-60	270	AC	P38/4346
MLJAC127	431270	6822000	436	41		-60	270	AC	P38/4346
MLJAC128	431310	6822000	435	17		-60	270	AC	P38/4346
MLJAC129	431350	6822000	435	57		-60	270	AC	P38/4346
MLJAC135	431590	6820685	436	35		-60	270	AC	P38/4380
MLJAC136	431630	6820685	437	26		-60	270	AC	P38/4380
MLJAC137	431700	6823775	445	60		-60	270	AC	E38/3127
MLJAC138	431981	6822926	445	48		-60	270	AC	P38/4379
MLJAC139	431944	6822927	444	32		-60	270	AC	P38/4379
MLJAC140	431952	6822909	444	40		-60	270	AC	P38/4379
MLJAC141	431954	6822868	444	40		-60	270	AC	P38/4379
MLJAC142	431954	6822848	443	40		-60	270	AC	P38/4379
MLJAC143	431945	6823133	446	44		-60	270	AC	P38/4379
MLJAC144	431941	6823183	446	48		-60	270	AC	P38/4379
MLJAC145	431916	6823182	447	40		-60	270	AC	P38/4379
MLJAC146	430984	6822764	445	36		-60	270	RC	P38/4346
MLJAC147	430989	6822722	443	44		-60	270	RC	P38/4346
MLJAC149	431328	6821445	430	36		-60	270	RC	E38/3127
MLJAC150	431350	6821445	430	36		-60	270	RC	E38/3127
MLJAC151	431123	6820935	427	36		-60	270	RC	P38/4383



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJAC152	432355	6821245	441	36		-60	270	RC	P38/4382
MLJAC160	432395	6821250	442	61		-60	270	AC	P38/4382
MLJAC161	432255	6821250	441	38		-60	270	AC	P38/4382
MLJAC162	432215	6821250	440	16		-60	270	AC	P38/4380
MLJAC163	432250	6821600	438	48		-60	270	AC	P38/4382
MLJAC164	432300	6821600	438	44		-60	270	AC	P38/4382
MLJAC165	432350	6821600	438	64		-60	270	AC	P38/4382
MLJAC166	432400	6821600	439	75		-60	270	AC	P38/4382
MLJAC167	432450	6821600	443	75		-60	270	AC	P38/4382
MLJAC168	432330	6821760	439	75		-60	270	AC	P38/4382
MLJAC169	432370	6821760	439	52		-60	270	AC	P38/4382
MLJAC170	432200	6821960	439	22		-60	270	AC	P38/4379
MLJAC171	432250	6821960	440	57		-60	270	AC	P38/4381
MLJAC172	432300	6821960	440	75		-60	270	AC	P38/4381
MLJAC173	432350	6821960	440	75		-60	270	AC	P38/4381
MLJAC174	432400	6821960	444	75		-60	270	AC	P38/4381
MLJAC175	432150	6823520	448	53		-60	270	AC	E38/3127
MLJAC176	432190	6823520	449	43		-60	270	AC	E38/3127
MLJAC177	432230	6823520	449	75		-60	270	AC	E38/3127
MLJAC178	432180	6823700	448	47		-60	270	AC	E38/3127
MLJAC179	432140	6823700	447	57		-60	270	AC	E38/3127
MLJAC180	432177	6823800	448	68		-60	270	AC	E38/3127
MLJAC181	432137	6823800	447	53		-60	270	AC	E38/3127
MLJAC182	432200	6823840	449	42		-60	270	AC	E38/3127
MLJAC183	432180	6824050	449	43		-60	270	AC	E38/3127
MLJAC184	432220	6824050	449	47		-60	270	AC	E38/3127
MLJAC185	432130	6824310	448	36		-60	270	AC	E38/3127
MLJAC186	432170	6824310	448	35		-60	270	AC	E38/3127
MLJAC187	432110	6824450	446	41		-60	270	AC	E38/3127
MLJAC188	432180	6824450	447	58		-60	270	AC	E38/3127
MLJAC189	432220	6824450	448	75		-60	270	AC	E38/3127
MLJAC190	432240	6825560	446	60		-60	270	AC	E38/3127
MLJAC191	432280	6825560	446	50		-60	270	AC	E38/3127
MLJAC192	432320	6825560	446	39		-60	270	AC	E38/3127
MLJAC193	432360	6825560	446	20		-60	270	AC	E38/3127
MLJAC194	432280	6825760	445	75		-60	270	AC	E38/3127
MLJAC195	432320	6825760	446	49		-60	270	AC	E38/3127
MLJAC196	432360	6825760	446	42		-60	270	AC	E38/3127
MLJAC197	432400	6825760	446	65		-60	270	AC	E38/3127
MLJDD01	431773	6823915	446	102.6		-60	270	DDH	E38/3127
MLJDD02	431812	6823878	446	108.6		-60	270	DDH	E38/3127
MLJDD03	431830	6823858	445	109.1		-60	270	DDH	E38/3127
MLJDD05	432570	6826342	443	72		-60	270	RC	P38/4170
MLJDD006	431915	6823971	446	90.4		-55	220	DDH	E38/3127
MLJDD007	431955	6823710	445	100.7		-55	315	DDH	E38/3127
MLJDD008	431756	6823768	444	74.9		-55	40	DDH	E38/3127
MLJDD009	432210	6826650	441	90		-55	90	DDH	P38/4170
MLJDD010	432206	6826332	446	90.3		-55	90	DDH	P38/4170
MLJDD012	432767	6826699	445	130		-55	250	DDH	E38/3127
MLJDD013	432502	6826703	441	237.7	162.8	-60	270	DDH	P38/4170
MLJDD015	432405	6826340	444	240.3	153.4	-90	0	DDH	P38/4170
MLJDD016	432487	6826309	444	233.7	179.2	-90	0	DDH	P38/4170
MLJDD017	432509	6826260	444	210.3	147.5	-60	270	DDH	P38/4170
MLJDD018	432510	6826158	444	218.1	143.9	-60	270	DDH	P38/4170
MLJDD019	432457	6826658	441	219.7	179.7	-60	270	DDH	P38/4170
MLJDD020	432474	6826219	444	214.6	104.2	-60	270	DDH	P38/4170
MLJDD021	432678	6826387	442	130		-55	290	DDH	P38/4170
MLJDD031	432537	6826307	443	343.7		-90	0	DDH	P38/4170
MLJDD032	432719	6826441	442	438.9	379.5	-60	270	DDH	P38/4170
MLJDD033	432905	6826500	447	585.9	505.4	-60	270	DDH	E38/3127
MLJDD034	432639	6826402	442	385.5		-60	270	DDH	P38/4170

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Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJDD035	432822	6826387	443	509.1	480.7	-60	270	DDH	E38/3127
MLJDD036	432568	6826257	443	346.9	207	-90	0	DDH	P38/4170
MLJDD037	432649	6826312	443	429.1	315.1	-90	0	DDH	P38/4170
MLJDD038	432567	6826230	444	329.3		-90	0	DDH	P38/4170
MLJDD039	432799	6826559	445	621.6		-90	0	DDH	E38/3127
MLJDD040	432773	6826698	445	441.7		-60	270	DDH	E38/3127
MLJDD041	432752	6826261	443	387		-70	270	DDH	E38/3127
MLJDD042	432661	6826609	441	381.4		-70	270	DDH	P38/4170
MLJDD043	432760	6826502	443	421.7		-62	270	DDH	E38/3127
MLJDD044	432703	6826561	442	420.8		-70	270	DDH	P38/4170
MLJDD045	432676	6826759	442	396.6		-70	270	DDH	P38/4170
MLJDD046	432790	6826211	443	420.7		-70	270	DDH	E38/3127
MLJDD047	432571	6826559	441	321		-70	270	DDH	P38/4170
MLJDD048	432755	6826610	444	441.9		-70	270	DDH	E38/3127
MLJDD049	432852	6826705	446	514		-65	270	DDH	E38/3127
MLJDD050	432805	6826408	442	444.5		-70	270	DDH	P38/4170
MLJDD051	432564	6826449	442	300		-60	270	DDH	P38/4170
MLJDD052	432946	6826450	448	444.5		-70	270	DDH	E38/3127
MLJDD053	432600	6826350	443	717		-60	270	DDH	P38/4170
MLJDD054	432950	6826560	450	359.5		-90	0	DDH	E38/3127
MLJRB401	430450	6819600	420	60		-60	270	AC	P38/4384
MLJRB402	430500	6819600	420	60		-60	270	AC	P38/4384
MLJRB403	430550	6819600	420	40		-60	270	AC	P38/4384
MLJRB404	430600	6819600	420	36		-60	270	AC	P38/4384
MLJRB405	430650	6819600	420	6		-60	270	AC	P38/4384
MLJRB406	430500	6820000	422	25		-60	270	AC	P38/4383
MLJRB407	430550	6820000	423	51		-60	270	AC	P38/4383
MLJRB408	430600	6820000	423	57		-60	270	AC	P38/4383
MLJRB409	430650	6820000	423	55		-60	270	AC	P38/4383
MLJRB410	430700	6820000	423	78		-60	270	AC	P38/4383
MLJRB411	430600	6820400	424	31		-60	270	AC	P38/4383
MLJRB412	430650	6820400	424	58		-60	270	AC	P38/4383
MLJRB413	430700	6820400	425	48		-60	270	AC	P38/4383
MLJRB414	430750	6820400	425	53		-60	270	AC	P38/4383
MLJRB415	431300	6820400	427	20		-60	270	AC	P38/4383
MLJRB416	431350	6820400	428	20		-60	270	AC	P38/4383
MLJRB417	431400	6820400	430	29		-60	270	AC	P38/4383
MLJRB418	430700	6820800	426	16		-60	270	AC	P38/4383
MLJRB419	430750	6820800	427	25		-60	270	AC	P38/4383
MLJRB420	430800	6820800	427	7		-60	270	AC	P38/4383
MLJRB421	430850	6820800	426	15		-60	270	AC	P38/4383
MLJRB422	431350	6820800	430	23		-60	270	AC	P38/4383
MLJRB423	431400	6820800	431	27		-60	270	AC	P38/4383
MLJRB424	431450	6820800	432	20		-60	270	AC	P38/4383
MLJRB425	431500	6820800	433	29		-60	270	AC	P38/4380
MLJRB426	431550	6820800	435	23		-60	270	AC	P38/4380
MLJRB427	431600	6820800	436	28		-60	270	AC	P38/4380
MLJRB428	431450	6821200	430	35		-60	270	AC	P38/4380
MLJRB429	431500	6821200	431	14		-60	270	AC	P38/4380
MLJRB430	431550	6821200	431	7		-60	270	AC	P38/4380
MLJRB431	431600	6821200	432	46		-60	270	AC	P38/4380
MLJRB432	431650	6821200	432	35		-60	270	AC	P38/4380
MLJRB433	431950	6821600	435	26		-60	270	AC	P38/4380
MLJRB434	432000	6821600	436	51		-60	270	AC	P38/4380
MLJRB435	432050	6821600	436	48		-60	270	AC	P38/4380
MLJRB436	432100	6821600	437	45		-60	270	AC	P38/4380
MLJRB437	432150	6821600	437	28		-60	270	AC	P38/4380
MLJRB439	431950	6822000	437	31		-60	270	AC	P38/4379
MLJRB440	432000	6822000	438	20		-60	270	AC	P38/4379
MLJRB441	432050	6822000	438	36		-60	270	AC	P38/4379
MLJRB442	432100	6822000	439	60		-60	270	AC	P38/4379



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRB443	432150	6822000	439	12		-60	270	AC	P38/4379
MLJRB444	432000	6822400	440	30		-60	270	AC	P38/4379
MLJRB445	432050	6822400	440	69		-60	270	AC	P38/4379
MLJRB446	432100	6822400	441	35		-60	270	AC	P38/4379
MLJRB447	432150	6822400	441	50		-60	270	AC	P38/4379
MLJRC001	431740	6823101	445	102		-60	270	RC	P38/4379
MLJRC002	431772	6823027	444	150		-60	270	RC	P38/4379
MLJRC003	431752	6822965	443	100		-60	270	RC	P38/4379
MLJRC004	431877	6823856	445	100		-60	270	RC	E38/3127
MLJRC005	431914	6823857	445	60		-60	270	RC	E38/3127
MLJRC006	431974	6823071	446	80		-60	270	RC	P38/4379
MLJRC007	431985	6823055	446	85		-60	270	RC	P38/4379
MLJRC008	431974	6823036	445	80		-60	270	RC	P38/4379
MLJRC009	432037	6823034	446	135		-60	270	RC	P38/4379
MLJRC010	431935	6822951	445	80		-60	270	RC	P38/4379
MLJRC011	431992	6822849	444	60		-60	270	RC	P38/4379
MLJRC012	431626	6822602	442	70		-60	270	RC	P38/4346
MLJRC013	431645	6822558	443	65		-60	270	RC	P38/4346
MLJRC014	431657	6822471	442	60		-60	270	RC	P38/4346
MLJRC015	431646	6822457	442	60		-60	270	RC	P38/4346
MLJRC016	431579	6822448	442	60		-60	270	RC	P38/4346
MLJRC017	431653	6822330	439	60		-60	270	RC	P38/4346
MLJRC018	431808	6822112	437	60		-60	270	RC	P38/4379
MLJRC019	431839	6822110	437	60		-60	270	RC	P38/4379
MLJRC020	431408	6821768	432	70		-60	270	RC	P38/4346
MLJRC021	430990	6822346	432	80		-60	270	RC	P38/4346
MLJRC022	430959	6822152	432	90		-60	270	RC	P38/4346
MLJRC023	430971	6821784	434	60		-60	270	RC	P38/4346
MLJRC024	430977	6821753	434	70		-60	270	RC	P38/4346
MLJRC025	430967	6821726	433	60		-60	270	RC	P38/4346
MLJRC026	430817	6821179	428	80		-60	270	RC	P38/4383
MLJRC027	430816	6821159	428	80		-60	270	RC	P38/4383
MLJRC028	430815	6821138	428	80		-60	270	RC	P38/4383
MLJRC029	431305	6821144	428	60		-60	270	RC	P38/4383
MLJRC030	430731	6820346	425	110		-60	270	RC	P38/4383
MLJRC031	431120	6820997	427	70		-60	270	RC	P38/4383
MLJRC032	431161	6820957	427	80		-60	270	RC	P38/4383
MLJRC033	431175	6820355	424	80		-60	270	RC	P38/4383
MLJRC034	431034	6819836	422	60		-60	270	RC	P38/4384
MLJRC035	431100	6820858	426	35		-60	270	RC	P38/4383
MLJRC036	431119	6820857	426	50		-60	270	RC	P38/4383
MLJRC037	430925	6821726	432	20		-60	270	RC	P38/4346
MLJRC038	430938	6821726	433	40		-60	270	RC	P38/4346
MLJRC039	430951	6821727	433	40		-60	270	RC	P38/4346
MLJRC040	430923	6821752	433	20		-60	270	RC	P38/4346
MLJRC041	430926	6821786	433	20		-60	270	RC	P38/4346
MLJRC042	430939	6821785	433	20		-60	270	RC	P38/4346
MLJRC043	430949	6821785	434	40		-60	270	RC	P38/4346
MLJRC044	431341	6821506	431	50		-60	270	RC	E38/3127
MLJRC045	431424	6822039	436	50		-60	270	RC	P38/4346
MLJRC046	430901	6822346	433	40		-60	270	RC	P38/4346
MLJRC047	431559	6822503	444	50		-60	270	RC	P38/4346
MLJRC048	431578	6822504	444	40		-60	270	RC	P38/4346
MLJRC049	431595	6822497	444	40		-60	270	RC	P38/4346
MLJRC050	431622	6822502	444	40		-60	270	RC	P38/4346
MLJRC051	431640	6822507	443	40		-60	270	RC	P38/4346
MLJRC052	431581	6822603	443	35		-60	270	RC	P38/4346
MLJRC053	431601	6822603	442	52		-60	270	RC	P38/4346
MLJRC054	431603	6822555	443	35		-60	270	RC	P38/4346
MLJRC055	431636	6822483	443	35		-60	270	RC	P38/4346
MLJRC056	431600	6822395	441	42		-60	270	RC	P38/4346



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC057	431943	6822806	443	30		-60	270	RC	P38/4379
MLJRC058	431959	6822805	443	30		-60	270	RC	P38/4379
MLJRC059	431825	6822856	442	30		-60	270	RC	P38/4379
MLJRC060	431899	6822906	444	30		-60	270	RC	P38/4379
MLJRC061	431986	6822905	445	30		-60	270	RC	P38/4379
MLJRC062	432103	6822905	445	30		-60	270	RC	P38/4379
MLJRC063	431965	6822955	445	25		-60	270	RC	P38/4379
MLJRC064	431842	6823005	443	30		-60	270	RC	P38/4379
MLJRC065	431864	6823006	443	30		-60	270	RC	P38/4379
MLJRC066	431942	6823006	445	20		-60	270	RC	P38/4379
MLJRC067	431967	6823006	445	35		-60	270	RC	P38/4379
MLJRC068	431854	6823034	444	20		-60	270	RC	P38/4379
MLJRC069	431826	6823056	444	30		-60	270	RC	P38/4379
MLJRC070	431900	6823070	445	20		-60	270	RC	P38/4379
MLJRC071	431918	6823071	445	20		-60	270	RC	P38/4379
MLJRC072	431918	6823054	445	20		-60	270	RC	P38/4379
MLJRC073	431939	6823054	445	30		-60	270	RC	P38/4379
MLJRC074	431958	6823054	445	40		-60	270	RC	P38/4379
MLJRC075	431909	6823104	446	20		-60	270	RC	P38/4379
MLJRC076	431938	6823089	445	30		-60	270	RC	P38/4379
MLJRC077	431959	6823088	446	40		-60	270	RC	P38/4379
MLJRC078	431909	6823104	445	20		-60	270	RC	P38/4379
MLJRC079	431923	6823169	447	40		-60	270	RC	P38/4379
MLJRC080	431954	6823168	446	40		-60	270	RC	P38/4379
MLJRC081	431925	6823216	447	40		-60	270	RC	P38/4379
MLJRC082	431947	6823215	447	75		-60	270	RC	P38/4379
MLJRC083	431925	6823266	447	40		-60	270	RC	P38/4379
MLJRC084	431949	6823267	447	40		-60	270	RC	P38/4379
MLJRC085	431916	6823308	447	30		-60	270	RC	P38/4379
MLJRC086	431963	6823309	447	110		-60	270	RC	P38/4379
MLJRC087	431723	6823405	444	35		-60	270	RC	P38/4379
MLJRC088	431745	6823405	444	35		-60	270	RC	P38/4379
MLJRC089	430944	6822394	433	30		-60	90	RC	P38/4346
MLJRC090	430942	6822394	433	40		-60	270	RC	P38/4346
MLJRC091	430787	6821157	428	75		-60	270	RC	P38/4383
MLJRC092	430771	6821137	428	75		-60	270	RC	P38/4383
MLJRC093	430765	6821107	428	75		-60	270	RC	P38/4383
MLJRC094	430795	6821207	428	75		-60	270	RC	P38/4383
MLJRC095	430826	6821207	428	75		-60	270	RC	P38/4383
MLJRC096	431104	6820796	426	45		-60	270	RC	P38/4383
MLJRC097	431085	6820907	426	45		-60	270	RC	P38/4383
MLJRC098	431111	6820909	426	45		-60	270	RC	P38/4383
MLJRC099	431138	6820911	427	45		-60	270	RC	P38/4383
MLJRC100	431085	6820976	426	35		-60	270	RC	P38/4383
MLJRC101	431099	6820969	427	35		-60	270	RC	P38/4383
MLJRC102	431119	6820971	427	35		-60	270	RC	P38/4383
MLJRC103	431119	6820991	427	35		-60	270	RC	P38/4383
MLJRC104	431091	6821026	427	35		-60	270	RC	P38/4383
MLJRC105	431113	6821030	427	35		-60	270	RC	P38/4383
MLJRC106	430934	6821699	432	45		-60	270	RC	P38/4346
MLJRC107	430956	6821699	433	45		-60	270	RC	P38/4346
MLJRC108	430936	6821818	434	45		-60	270	RC	P38/4346
MLJRC109	430954	6821820	434	45		-60	270	RC	P38/4346
MLJRC110	431661	6822512	442	45		-60	270	RC	P38/4346
MLJRC111	431606	6822577	443	45		-60	270	RC	P38/4346
MLJRC112	431570	6822639	442	45		-60	270	RC	P38/4346
MLJRC113	431593	6822641	442	45		-60	270	RC	P38/4346
MLJRC114	431987	6822957	445	45		-60	270	RC	P38/4379
MLJRC115	431989	6823005	445	65		-60	270	RC	P38/4379
MLJRC116	431979	6823089	446	65		-60	270	RC	P38/4379
MLJRC117	431972	6823168	446	60		-60	270	RC	P38/4379



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC118	431973	6823267	447	70		-60	270	RC	P38/4379
MLJRC119	431958	6823362	447	50		-60	270	RC	E38/3127
MLJRC120	431927	6823362	446	40		-60	270	RC	E38/3127
MLJRC121	430853	6821178	429	110		-60	270	RC	P38/4383
MLJRC122	431982	6822528	440	70		-60	270	RC	P38/4379
MLJRC123	431979	6823220	447	100		-60	270	RC	P38/4379
MLJRC124	431849	6823903	446	70		-60	270	RC	E38/3127
MLJRC125	431903	6824349	443	70		-60	270	RC	E38/3127
MLJRC126	431751	6824447	443	70		-60	270	RC	E38/3127
MLJRC127	431798	6824450	442	80		-60	270	RC	E38/3127
MLJRC128	432017	6822951	445	130		-60	270	RC	P38/4379
MLJRC129	432039	6823007	446	130		-60	270	RC	P38/4379
MLJRC130	432038	6823090	446	160		-60	270	RC	P38/4379
MLJRC131	432034	6823169	447	150		-60	270	RC	P38/4379
MLJRC132	431909	6823272	447	35		-60	270	RC	P38/4379
MLJRC133	432009	6823273	448	120		-60	270	RC	P38/4379
MLJRC134	431897	6823223	447	40		-60	270	RC	P38/4379
MLJRC135	432038	6823222	448	180		-60	270	RC	P38/4379
MLJRC136	432002	6823172	447	100		-60	270	RC	P38/4379
MLJRC137	432060	6823173	447	95		-60	270	RC	P38/4379
MLJRC138	432006	6823092	446	105		-60	270	RC	P38/4379
MLJRC139	432050	6822954	445	80		-60	270	RC	P38/4379
MLJRC140	431952	6822909	444	20		-60	270	RC	P38/4379
MLJRC141	432016	6822910	445	70		-60	270	RC	P38/4379
MLJRC142	431954	6822858	444	20		-60	270	RC	P38/4379
MLJRC143	432018	6822856	444	70		-60	270	RC	P38/4379
MLJRC144	431598	6822557	443	6		-60	270	RC	P38/4346
MLJRC145	431619	6822556	443	50		-60	270	RC	P38/4346
MLJRC146	431663	6822554	442	50		-60	270	RC	P38/4346
MLJRC147	431617	6822342	440	20		-60	270	RC	P38/4346
MLJRC148	431300	6821486	430	50		-60	270	RC	E38/3127
MLJRC149	431330	6821486	430	50		-60	270	RC	E38/3127
MLJRC150	431359	6821484	430	50		-60	270	RC	E38/3127
MLJRC151	431388	6821484	430	50		-60	270	RC	E38/3127
MLJRC152	431271	6821161	428	40		-60	270	RC	P38/4383
MLJRC153	431273	6821141	428	50		-60	270	RC	P38/4383
MLJRC154	431275	6821116	428	50		-60	270	RC	P38/4383
MLJRC155	431304	6821120	428	50		-60	270	RC	P38/4383
MLJRC156	431108	6821000	427	30		-60	270	RC	P38/4383
MLJRC157	431117	6820891	427	50		-60	270	RC	P38/4383
MLJRC158	431086	6820889	426	50		-60	270	RC	P38/4383
MLJRC159	431116	6820828	426	50		-60	270	RC	P38/4383
MLJRC160	431089	6820831	426	50		-60	270	RC	P38/4383
MLJRC161	430784	6821182	428	50		-60	270	RC	P38/4383
MLJRC162	431845	6823862	445	80		-60	270	RC	E38/3127
MLJRC163	431944	6823859	445	95		-60	270	RC	E38/3127
MLJRC164	431864	6823702	444	80		-60	270	RC	E38/3127
MLJRC165	431925	6823700	445	90		-60	270	RC	E38/3127
MLJRC166	431889	6823503	444	80		-60	270	RC	E38/3127
MLJRC167	431950	6823498	445	90		-60	270	RC	E38/3127
MLJRC168	432272	6824469	449	110		-60	270	RC	E38/3127
MLJRC169	431770	6823314	447	70		-60	270	RC	P38/4379
MLJRC170	430923	6822251	431	70		-60	270	RC	P38/4346
MLJRC171	430976	6822252	432	90		-60	270	RC	P38/4346
MLJRC172	431026	6822249	433	110		-60	270	RC	P38/4346
MLJRC173	430902	6821900	433	70		-60	270	RC	P38/4346
MLJRC174	430949	6821900	434	90		-60	270	RC	P38/4346
MLJRC175	431001	6821900	435	110		-60	270	RC	P38/4346
MLJRC176	431069	6821957	435	85		-60	270	RC	P38/4346
MLJRC179	432315	6821410	439	80		-60	270	RC	P38/4382
MLJRC180	432362	6821410	439	85		-60	270	RC	P38/4382



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC181	432413	6821409	439	95		-60	270	RC	P38/4382
MLJRC182	432312	6821310	441	80		-60	270	RC	P38/4382
MLJRC183	432361	6821309	440	85		-60	270	RC	P38/4382
MLJRC184	432411	6821309	440	95		-60	270	RC	P38/4382
MLJRC185	430839	6821251	428	80		-60	270	RC	P38/4383
MLJRC186	430899	6821249	429	130		-60	270	RC	P38/4383
MLJRC187	430867	6821426	429	60		-60	270	RC	E38/3127
MLJRC188	430908	6821427	429	90		-60	270	RC	E38/3127
MLJRC189	430950	6821429	430	120		-60	270	RC	E38/3127
MLJRC190	430963	6821756	434	70		-60	270	RC	P38/4346
MLJRC191	430869	6821604	430	70		-60	270	RC	P38/4346
MLJRC192	430909	6821608	431	90		-60	270	RC	P38/4346
MLJRC193	430959	6821607	432	120		-60	270	RC	P38/4346
MLJRC194	430890	6821660	431	70		-60	270	RC	P38/4346
MLJRC195	430930	6821659	432	90		-60	270	RC	P38/4346
MLJRC196	430979	6821657	432	120		-60	270	RC	P38/4346
MLJRC197	430878	6822069	431	70		-60	270	RC	P38/4346
MLJRC198	430917	6822069	431	90		-60	270	RC	P38/4346
MLJRC199	430969	6822069	432	120		-60	270	RC	P38/4346
MLJRC200	430878	6822245	432	50		-60	270	RC	P38/4346
MLJRC201	430916	6822313	432	50		-60	270	RC	P38/4346
MLJRC202	430947	6822314	432	70		-60	270	RC	P38/4346
MLJRC203	430954	6822479	436	60		-60	270	RC	P38/4346
MLJRC204	430984	6822481	435	80		-60	270	RC	P38/4346
MLJRC205	431017	6822478	434	100		-60	270	RC	P38/4346
MLJRC206	430990	6822662	442	70		-60	270	RC	P38/4346
MLJRC207	431024	6822661	439	90		-60	270	RC	P38/4346
MLJRC208	431066	6822659	437	110		-60	270	RC	P38/4346
MLJRC209	431313	6821532	431	70		-60	270	RC	E38/3127
MLJRC210	431348	6821527	431	70		-60	270	RC	E38/3127
MLJRC211	431383	6821528	431	70		-60	270	RC	E38/3127
MLJRC212	431177	6821040	427	60		-60	270	RC	P38/4383
MLJRC213	431211	6821038	427	80		-60	270	RC	P38/4383
MLJRC214	431246	6821038	427	100		-60	270	RC	P38/4383
MLJRC215	431198	6820959	427	90		-60	270	RC	P38/4383
MLJRC216	431243	6820958	427	120		-60	270	RC	P38/4383
MLJRC217	431294	6820958	427	150		-60	270	RC	P38/4383
MLJRC218	431166	6821120	428	70		-60	270	RC	P38/4383
MLJRC219	431204	6821120	428	90		-60	270	RC	P38/4383
MLJRC220	431245	6821121	428	110		-60	270	RC	P38/4383
MLJRC221	432200	6821000	446	70		-60	270	RC	P38/4380
MLJRC222	432238	6820997	445	90		-60	270	RC	P38/4380
MLJRC223	432291	6820998	445	110		-60	270	RC	P38/4382
MLJRC224	432189	6820918	446	90		-60	270	RC	P38/4380
MLJRC225	432238	6820917	445	110		-60	270	RC	P38/4380
MLJRC226	432327	6821460	437	70		-60	270	RC	P38/4382
MLJRC227	432375	6821460	438	90		-60	270	RC	P38/4382
MLJRC228	432426	6821462	438	110		-60	270	RC	P38/4382
MLJRC229	431587	6822553	443	30		-90	0	RC	P38/4346
MLJRC230	431624	6822339	439	80		-70	270	RC	P38/4346
MLJRC231	430920	6821154	428	121		-60	270	RC	P38/4383
MLJRC232	431528	6821124	431	100		-60	270	RC	P38/4380
MLJRC233	431880	6821126	435	300		-55	270	RC	P38/4380
MLJRC234	432255	6821123	445	49		-55	270	RC	P38/4382
MLJRC235	432595	6821121	449	120		-60	270	RC	P38/4382
MLJRC236	431803	6823860	446	70		-60	270	RC	E38/3127
MLJRC237	431763	6823859	446	50		-60	270	RC	E38/3127
MLJRC238	431844	6823817	445	80		-60	270	RC	E38/3127
MLJRC239	431810	6823701	443	70		-60	270	RC	E38/3127
MLJRC240	432297	6821120	443	129		-60	270	RC	P38/4382
MLJRC241	431842	6823773	444	80		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC242	431825	6824301	444	80		-60	270	RC	E38/3127
MLJRC243	432015	6825801	447	70		-60	270	RC	E38/3127
MLJRC244	432017	6825700	445	70		-60	270	RC	E38/3127
MLJRC245	432030	6825589	443	70		-60	270	RC	E38/3127
MLJRC246	432051	6825442	443	70		-60	270	RC	E38/3127
MLJRC247	431750	6824698	441	70		-60	270	RC	E38/3127
MLJRC248	431799	6824700	441	90		-60	270	RC	E38/3127
MLJRC249	431848	6824699	441	110		-60	270	RC	E38/3127
MLJRC250	431898	6824701	442	150		-60	270	RC	E38/3127
MLJRC251	431751	6824052	447	70		-60	270	RC	E38/3127
MLJRC252	431801	6824052	446	90		-60	270	RC	E38/3127
MLJRC253	431851	6824051	446	110		-60	270	RC	E38/3127
MLJRC254	431898	6824050	446	140		-60	270	RC	E38/3127
MLJRC255	431946	6824048	446	180		-60	270	RC	E38/3127
MLJRC256	432196	6823949	449	70		-60	270	RC	E38/3127
MLJRC257	432248	6823947	450	80		-60	270	RC	E38/3127
MLJRC258	432297	6823947	451	110		-60	270	RC	E38/3127
MLJRC259	432349	6823947	452	150		-60	270	RC	E38/3127
MLJRC260	432101	6820815	449	70		-60	270	RC	P38/4380
MLJRC261	432148	6820798	447	100		-60	270	RC	P38/4380
MLJRC264	431186	6820980	427	100		-60	270	RC	P38/4383
MLJRC265	431228	6820979	427	120		-60	270	RC	P38/4383
MLJRC266	431274	6821034	427	100		-60	270	RC	P38/4383
MLJRC267	431226	6821077	428	75		-60	270	RC	P38/4383
MLJRC268	431265	6821078	428	85		-60	270	RC	P38/4383
MLJRC269	431320	6821120	428	97		-60	270	RC	P38/4383
MLJRC270	431348	6821156	428	110		-60	270	RC	P38/4383
MLJRC271	431150	6820826	426	90		-60	270	RC	P38/4383
MLJRC272	431207	6820759	426	110		-60	270	RC	P38/4383
MLJRC273	432340	6821380	439	70		-60	270	RC	P38/4382
MLJRC274	432375	6821381	439	80		-60	270	RC	P38/4382
MLJRC275	432400	6821382	440	90		-60	270	RC	P38/4382
MLJRC276	432296	6821268	442	70		-60	270	RC	P38/4382
MLJRC277	432326	6821266	441	80		-60	270	RC	P38/4382
MLJRC278	432355	6821264	441	90		-60	270	RC	P38/4382
MLJRC279	431197	6821003	427	55		-60	270	RC	P38/4383
MLJRC280	431104	6820854	426	40		-60	270	RC	P38/4383
MLJRC282	431094	6820990	427	30		-60	270	RC	P38/4383
MLJRC283	431327	6821502	430	40		-60	270	RC	E38/3127
MLJRC284	431387	6821430	430	90		-60	270	RC	E38/3127
MLJRC285	431330	6821428	430	80		-60	270	RC	E38/3127
MLJRC286	431783	6823948	446	70		-60	270	RC	E38/3127
MLJRC287	431825	6823948	446	80		-60	270	RC	E38/3127
MLJRC288	431864	6823949	446	90		-60	270	RC	E38/3127
MLJRC289	431904	6823947	446	100		-60	270	RC	E38/3127
MLJRC290	431821	6823899	446	100		-60	270	RC	E38/3127
MLJRC291	431879	6823898	446	150		-60	270	RC	E38/3127
MLJRC292	431816	6823879	446	80		-60	270	RC	E38/3127
MLJRC293	431848	6823880	446	120		-60	270	RC	E38/3127
MLJRC294	431879	6823880	446	140		-60	270	RC	E38/3127
MLJRC295	431821	6823861	445	80		-60	270	RC	E38/3127
MLJRC296	431819	6823844	445	80		-60	270	RC	E38/3127
MLJRC297	431847	6823843	445	120		-60	270	RC	E38/3127
MLJRC298	431880	6823841	445	110		-60	270	RC	E38/3127
MLJRC299	431870	6823613	444	80		-60	270	RC	E38/3127
MLJRC300	431908	6823614	445	100		-60	270	RC	E38/3127
MLJRC301	431901	6823428	445	80		-60	270	RC	E38/3127
MLJRC302	431939	6823428	445	100		-60	270	RC	E38/3127
MLJRC303	431990	6823268	447	120		-60	270	RC	P38/4379
MLJRC304	431984	6823245	447	120		-60	270	RC	P38/4379
MLJRC305	431974	6823196	447	90		-60	270	RC	P38/4379



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC306	431963	6823150	446	80		-60	270	RC	P38/4379
MLJRC307	431955	6823071	445	60		-60	270	RC	P38/4379
MLJRC308	431872	6823054	444	40		-60	270	RC	P38/4379
MLJRC309	431865	6823020	444	40		-60	270	RC	P38/4379
MLJRC310	431908	6823016	444	60		-60	270	RC	P38/4379
MLJRC311	431900	6822973	444	60		-60	270	RC	P38/4379
MLJRC312	431896	6822930	444	60		-60	270	RC	P38/4379
MLJRC313	431891	6822877	443	60		-60	270	RC	P38/4379
MLJRC314	431966	6822878	444	70		-60	270	RC	P38/4379
MLJRC315	431977	6822807	443	70		-60	270	RC	P38/4379
MLJRC316	431840	6823502	444	80		-60	270	RC	E38/3127
MLJRC317	431964	6823858	445	104		-60	270	RC	E38/3127
MLJRC318	431875	6823819	444	100		-60	270	RC	E38/3127
MLJRC319	431810	6823818	445	72		-60	270	RC	E38/3127
MLJRC320	431872	6823774	444	100		-60	270	RC	E38/3127
MLJRC321	431818	6823776	444	72		-60	270	RC	E38/3127
MLJRC322	431833	6823700	444	80		-60	270	RC	E38/3127
MLJRC323	431893	6823699	445	100		-60	270	RC	E38/3127
MLJRC324	431831	6823614	444	92		-60	270	RC	E38/3127
MLJRC325	431950	6823089	445	40		-60	270	RC	P38/4379
MLJRC326	431934	6823070	445	40		-60	270	RC	P38/4379
MLJRC327	431935	6823033	445	100		-60	270	RC	P38/4379
MLJRC328	431972	6823001	445	96		-60	270	RC	P38/4379
MLJRC329	431972	6822951	445	96		-60	270	RC	P38/4379
MLJRC330	432049	6825698	445	100		-60	270	RC	E38/3127
MLJRC331	432028	6825649	444	100		-60	270	RC	E38/3127
MLJRC332	431210	6821059	427	80		-60	270	RC	P38/4383
MLJRC333	431244	6821058	428	100		-60	270	RC	P38/4383
MLJRC334	431210	6821019	427	80		-60	270	RC	P38/4383
MLJRC335	431247	6821021	427	100		-60	270	RC	P38/4383
MLJRC336	431053	6822481	433	100		-60	270	RC	P38/4346
MLJRC337	431025	6822520	435	100		-60	270	RC	P38/4346
MLJRC338	431023	6822425	433	100		-60	270	RC	P38/4346
MLJRC339	430960	6822660	444	50		-60	270	RC	P38/4346
MLJRC340	431101	6822661	436	80		-60	270	RC	P38/4346
MLJRC341	431773	6823924	446	80		-60	270	RC	E38/3127
MLJRC342	431798	6823923	446	100		-60	270	RC	E38/3127
MLJRC343	431823	6823923	446	120		-60	270	RC	E38/3127
MLJRC344	431848	6823922	446	140		-60	270	RC	E38/3127
MLJRC345	431883	6823920	446	180		-60	270	RC	E38/3127
MLJRC346	431778	6823898	446	100		-60	270	RC	E38/3127
MLJRC347	431911	6823879	446	220		-60	270	RC	E38/3127
MLJRC348	431792	6823879	446	100		-60	270	RC	E38/3127
MLJRC349	431908	6823861	445	54		-60	270	RC	E38/3127
MLJRC350	431984	6823856	446	240		-60	270	RC	E38/3127
MLJRC351	431790	6823844	446	80		-60	270	RC	E38/3127
MLJRC352	431909	6823842	445	140		-60	270	RC	E38/3127
MLJRC353	431994	6823837	446	120		-60	270	RC	E38/3127
MLJRC354	431781	6823819	445	50		-60	270	RC	E38/3127
MLJRC355	431800	6823800	445	80		-60	270	RC	E38/3127
MLJRC356	431823	6823800	444	90		-60	270	RC	E38/3127
MLJRC357	431847	6823801	444	100		-60	270	RC	E38/3127
MLJRC358	431872	6823802	444	110		-60	270	RC	E38/3127
MLJRC359	431895	6823778	444	110		-60	270	RC	E38/3127
MLJRC360	431826	6823741	444	80		-60	270	RC	E38/3127
MLJRC361	431848	6823741	444	90		-60	270	RC	E38/3127
MLJRC362	431875	6823741	444	100		-60	270	RC	E38/3127
MLJRC363	431899	6823742	445	110		-60	270	RC	E38/3127
MLJRC364	431786	6823614	443	60		-60	270	RC	E38/3127
MLJRC365	431889	6823613	444	140		-60	270	RC	E38/3127
MLJRC366	431929	6823058	445	40		-60	270	RC	P38/4379



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC367	431951	6823057	445	60		-60	270	RC	P38/4379
MLJRC368	431903	6822990	444	80		-60	270	RC	P38/4379
MLJRC369	431373	6821482	430	110		-60	270	RC	E38/3127
MLJRC370	431687	6824897	441	90		-60	270	RC	E38/3127
MLJRC371	431747	6824896	442	120		-60	270	RC	E38/3127
MLJRC372	431805	6824896	443	150		-60	270	RC	E38/3127
MLJRC373	431684	6824821	441	90		-60	270	RC	E38/3127
MLJRC374	431744	6824822	442	120		-60	270	RC	E38/3127
MLJRC375	431800	6824820	442	150		-60	270	RC	E38/3127
MLJRC376	431684	6824766	440	90		-60	270	RC	E38/3127
MLJRC377	431743	6824765	441	120		-60	270	RC	E38/3127
MLJRC378	431803	6824766	441	89		-60	270	RC	E38/3127
MLJRC379	431728	6824697	440	90		-60	270	RC	E38/3127
MLJRC380	432237	6824698	446	66		-60	270	RC	E38/3127
MLJRC381	431794	6824399	443	120		-60	270	RC	E38/3127
MLJRC382	431833	6824398	442	150		-60	270	RC	E38/3127
MLJRC383	431860	6824295	443	120		-60	270	RC	E38/3127
MLJRC384	431785	6824303	445	80		-60	270	RC	E38/3127
MLJRC385	432284	6823852	450	100		-60	270	RC	E38/3127
MLJRC386	432286	6823759	449	100		-60	270	RC	E38/3127
MLJRC387	432283	6823650	449	100		-60	270	RC	E38/3127
MLJRC388	431773	6823448	444	80		-60	270	RC	E38/3127
MLJRC389	431769	6823395	445	80		-60	270	RC	P38/4379
MLJRC390	431764	6823347	446	80		-60	270	RC	P38/4379
MLJRC391	431918	6823331	446	80		-60	270	RC	P38/4379
MLJRC392	431804	6823312	448	80		-60	270	RC	P38/4379
MLJRC393	431731	6823316	445	80		-60	270	RC	P38/4379
MLJRC394	431783	6823199	447	80		-60	270	RC	P38/4379
MLJRC395	431744	6823197	446	80		-60	270	RC	P38/4379
MLJRC396	431820	6823151	446	80		-60	270	RC	P38/4379
MLJRC397	432245	6823002	445	80		-60	270	RC	P38/4379
MLJRC398	432243	6822900	444	61		-60	270	RC	P38/4379
MLJRC399	431746	6823949	446	61		-60	270	RC	E38/3127
MLJRC400	431743	6823898	446	80		-60	270	RC	E38/3127
MLJRC401	431761	6823878	446	48		-60	270	RC	E38/3127
MLJRC402	431737	6823857	446	50		-60	270	RC	E38/3127
MLJRC403	431714	6823858	446	50		-60	270	RC	E38/3127
MLJRC404	431953	6823839	445	181		-60	270	RC	E38/3127
MLJRC405	431910	6823821	445	136		-60	270	RC	E38/3127
MLJRC406	431957	6823818	445	180		-60	270	RC	E38/3127
MLJRC407	431903	6823798	444	140		-60	270	RC	E38/3127
MLJRC408	431785	6823701	443	80		-60	270	RC	E38/3127
MLJRC409	431755	6823702	443	52		-60	270	RC	E38/3127
MLJRC410	431953	6823699	445	200		-60	270	RC	E38/3127
MLJRC411	431982	6823500	445	132		-60	270	RC	E38/3127
MLJRC412	431914	6823500	444	100		-60	270	RC	E38/3127
MLJRC413	431963	6823333	447	100		-60	270	RC	P38/4379
MLJRC414	431725	6823998	447	80		-60	270	RC	E38/3127
MLJRC415	431689	6823998	447	80		-60	270	RC	E38/3127
MLJRC416	431690	6824347	447	72		-60	270	RC	E38/3127
MLJRC417	431730	6824347	446	90		-60	270	RC	E38/3127
MLJRC418	431769	6824348	445	100		-60	270	RC	E38/3127
MLJRC419	431810	6824348	443	120		-60	270	RC	E38/3127
MLJRC420	431662	6824448	444	72		-60	270	RC	E38/3127
MLJRC421	431707	6824445	443	90		-60	270	RC	E38/3127
MLJRC422	431747	6823925	446	72		-60	270	RC	E38/3127
MLJRC423	431948	6823250	447	88		-60	270	RC	P38/4379
MLJRC424	431944	6823202	447	88		-60	270	RC	P38/4379
MLJRC425	431925	6823093	445	88		-60	270	RC	P38/4379
MLJRC426	431778	6823658	443	84		-60	270	RC	E38/3127
MLJRC427	431828	6823658	444	100		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC428	431878	6823659	445	120		-60	270	RC	E38/3127
MLJRC429	431929	6823659	445	140		-60	270	RC	E38/3127
MLJRC430	431799	6823558	443	84		-60	270	RC	E38/3127
MLJRC431	431847	6823559	443	100		-60	270	RC	E38/3127
MLJRC432	431898	6823559	444	120		-60	270	RC	E38/3127
MLJRC433	431948	6823558	445	140		-60	270	RC	E38/3127
MLJRC434	432332	6826755	440	88		-60	270	RC	P38/4170
MLJRC435	432347	6826656	441	88		-60	270	RC	P38/4170
MLJRC436	432447	6826657	441	66		-60	270	RC	P38/4170
MLJRC437	432311	6826557	442	88		-60	270	RC	P38/4170
MLJRC438	432335	6826461	443	88		-60	270	RC	P38/4170
MLJRC439	432318	6826409	444	127		-60	270	RC	P38/4170
MLJRC440	432357	6826411	443	68		-60	270	RC	P38/4170
MLJRC441	432396	6826413	443	148		-60	270	RC	P38/4170
MLJRC442	432357	6826360	444	150		-60	270	RC	P38/4170
MLJRC443	432357	6826156	445	92		-60	270	RC	P38/4170
MLJRC444	431871	6823698	445	160		-60	270	RC	E38/3127
MLJRC445	432013	6823797	446	260		-60	270	RC	E38/3127
MLJRC446	432014	6823818	446	240		-60	270	RC	E38/3127
MLJRC447	432013	6823840	446	260		-60	270	RC	E38/3127
MLJRC448	431926	6823858	445	200		-60	270	RC	E38/3127
MLJRC449	431758	6823844	446	70		-60	270	RC	E38/3127
MLJRC450	431685	6823858	446	70		-60	270	RC	E38/3127
MLJRC451	431829	6823870	446	100		-60	270	RC	E38/3127
MLJRC452	431773	6823878	446	48		-60	270	RC	E38/3127
MLJRC453	431804	6823879	446	72		-60	270	RC	E38/3127
MLJRC454	431833	6823881	446	132		-60	270	RC	E38/3127
MLJRC455	431802	6823889	446	72		-60	270	RC	E38/3127
MLJRC456	431707	6823901	446	80		-60	270	RC	E38/3127
MLJRC457	431766	6823916	446	80		-60	270	RC	E38/3127
MLJRC458	431795	6823915	446	80		-60	270	RC	E38/3127
MLJRC459	431948	6823797	445	200		-60	270	RC	E38/3127
MLJRC460	431947	6823777	445	200		-60	270	RC	E38/3127
MLJRC461	432016	6823777	446	250		-60	270	RC	E38/3127
MLJRC462	432273	6826405	444	100		-60	270	RC	P38/4170
MLJRC463	432387	6826358	444	134		-60	270	RC	P38/4170
MLJRC464	432339	6826306	444	102		-60	270	RC	P38/4170
MLJRC465	432383	6826306	444	172		-60	270	RC	P38/4170
MLJRC466	432427	6826260	444	137		-60	270	RC	P38/4170
MLJRC467	432374	6826157	445	100		-60	270	RC	P38/4170
MLJRC468	432434	6826158	445	134		-60	270	RC	P38/4170
MLJRC469	432373	6826060	446	96		-60	270	RC	P38/4170
MLJRC470	432436	6826060	445	139		-60	270	RC	P38/4170
MLJRC471	432306	6826157	446	100		-60	270	RC	P38/4170
MLJRC472	431741	6823912	446	80		-60	270	RC	E38/3127
MLJRC473	431727	6823935	446	40		-60	270	RC	E38/3127
MLJRC474	431746	6823934	446	40		-60	270	RC	E38/3127
MLJRC475	431767	6823936	446	40		-60	270	RC	E38/3127
MLJRC476	431856	6823860	445	238		-60	270	RC	E38/3127
MLJRC477	431269	6821458	430	100		-60	270	RC	E38/3127
MLJRC478	431329	6821459	430	100		-60	270	RC	E38/3127
MLJRC479	431389	6821460	430	100		-60	270	RC	E38/3127
MLJRC480	431711	6823949	446	36		-60	270	RC	E38/3127
MLJRC481	431720	6823926	446	32		-60	270	RC	E38/3127
MLJRC482	431757	6823923	446	60		-60	270	RC	E38/3127
MLJRC483	431795	6823858	446	12		-60	270	RC	E38/3127
MLJRC484	431809	6823842	445	12		-60	270	RC	E38/3127
MLJRC485	431833	6823818	445	30		-60	270	RC	E38/3127
MLJRC486	431769	6823800	445	80		-60	270	RC	E38/3127
MLJRC487	431789	6823777	444	80		-60	270	RC	E38/3127
MLJRC488	431795	6823737	444	80		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC489	431908	6823249	447	48		-60	270	RC	P38/4379
MLJRC490	432032	6823249	448	150		-60	270	RC	P38/4379
MLJRC491	431917	6823200	447	40		-60	270	RC	P38/4379
MLJRC492	432004	6823197	447	120		-60	270	RC	P38/4379
MLJRC493	431946	6823015	445	60		-60	270	RC	P38/4379
MLJRC494	431971	6822979	445	60		-60	270	RC	P38/4379
MLJRC495	431672	6823901	446	60		-60	270	RC	E38/3127
MLJRC496	431905	6823900	446	72		-60	270	RC	E38/3127
MLJRC497	431934	6823900	446	192		-60	270	RC	E38/3127
MLJRC498	431717	6823880	446	80		-60	270	RC	E38/3127
MLJRC499	431737	6823880	446	100		-60	270	RC	E38/3127
MLJRC500	431938	6823881	446	80		-60	270	RC	E38/3127
MLJRC501	431776	6823859	446	132		-60	270	RC	E38/3127
MLJRC502	431928	6823843	445	234		-60	270	RC	E38/3127
MLJRC503	432047	6823842	446	64		-60	270	RC	E38/3127
MLJRC504	432082	6823843	447	92		-60	270	RC	E38/3127
MLJRC505	432057	6823800	446	100		-60	270	RC	E38/3127
MLJRC506	431922	6823742	445	126		-60	270	RC	E38/3127
MLJRC507	431766	6823472	443	80		-60	270	RC	E38/3127
MLJRC508	432092	6823168	447	180		-60	270	RC	P38/4379
MLJRC509	431971	6823056	445	80		-60	270	RC	P38/4379
MLJRC510	432076	6823031	446	162		-60	270	RC	P38/4379
MLJRC511	431988	6823031	445	120		-60	270	RC	P38/4379
MLJRC512	432015	6823055	446	112		-60	270	RC	P38/4379
MLJRC513	431998	6823071	446	102		-60	270	RC	P38/4379
MLJRC515	431968	6823089	446	96		-60	270	RC	P38/4379
MLJRC516	432277	6826356	444	68		-60	270	RC	P38/4170
MLJRC517	432425	6826560	442	140		-60	270	RC	P38/4170
MLJRC518	432387	6826461	443	140		-60	270	RC	P38/4170
MLJRC519	431015	6822750	442	60		-60	270	RC	P38/4346
MLJRC520	430966	6822766	447	40		-60	270	RC	P38/4346
MLJRC521	430992	6822785	444	48		-60	270	RC	P38/4346
MLJRC522	431014	6822784	442	60		-60	270	RC	P38/4346
MLJRC523	430963	6822695	444	40		-60	270	RC	P38/4346
MLJRC524	430988	6822699	443	48		-60	270	RC	P38/4346
MLJRC525	431012	6822699	441	60		-60	270	RC	P38/4346
MLJRC526	431593	6822751	440	40		-60	270	RC	P38/4346
MLJRC527	431631	6822752	441	60		-60	270	RC	P38/4346
MLJRC528	431596	6822535	444	40		-60	270	RC	P38/4346
MLJRC529	431614	6822534	443	48		-60	270	RC	P38/4346
MLJRC530	431636	6822535	443	60		-60	270	RC	P38/4346
MLJRC531	431576	6822476	443	60		-60	270	RC	P38/4346
MLJRC532	432084	6825699	444	160		-60	270	RC	E38/3127
MLJRC533	431849	6824900	443	80		-60	270	RC	E38/3127
MLJRC534	432028	6825518	442	80		-60	270	RC	E38/3127
MLJRC535	432070	6825521	443	80		-60	270	RC	E38/3127
MLJRC536	432437	6826411	443	168		-60	270	RC	P38/4170
MLJRC537	432272	6826559	443	80		-60	270	RC	P38/4170
MLJRC538	432381	6826759	440	120		-60	270	RC	P38/4170
MLJRC539	431788	6823937	446	140		-60	270	RC	E38/3127
MLJRC540	431809	6823938	446	120		-60	270	RC	E38/3127
MLJRC541	431708	6823973	446	40		-60	270	RC	E38/3127
MLJRC542	431737	6823974	446	60		-60	270	RC	E38/3127
MLJRC543	431768	6823974	446	80		-60	270	RC	E38/3127
MLJRC544	431811	6823974	446	120		-60	270	RC	E38/3127
MLJRC545	431778	6823914	446	92		-60	270	RC	E38/3127
MLJRC546	431816	6823915	446	152		-60	270	RC	E38/3127
MLJRC547	431708	6823935	446	36		-60	270	RC	E38/3127
MLJRC548	431735	6823923	446	40		-60	270	RC	E38/3127
MLJRC549	432353	6826558	442	88		-60	270	RC	P38/4170
MLJRC550	431705	6823912	446	60		-60	270	RC	E38/3127



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC551	431757	6823775	444	60		-60	270	RC	E38/3127
MLJRC552	431987	6823697	446	220		-60	270	RC	E38/3127
MLJRC553	431928	6823922	446	180		-60	225	RC	E38/3127
MLJRC554	431833	6823932	446	168		-60	225	RC	E38/3127
MLJRC555	431950	6823878	446	200		-60	225	RC	E38/3127
MLJRC556	432005	6822980	445	80		-60	270	RC	P38/4379
MLJRC557	431959	6822930	445	80		-60	270	RC	P38/4379
MLJRC558	432017	6823139	446	80		-60	270	RC	P38/4379
MLJRC559	432046	6823139	447	96		-60	270	RC	P38/4379
MLJRC560	431962	6822857	443	48		-60	270	RC	P38/4379
MLJRC561	431943	6822878	444	28		-60	270	RC	P38/4379
MLJRC562	431965	6823128	446	60		-60	270	RC	P38/4379
MLJRC563	431968	6823184	447	88		-60	270	RC	P38/4379
MLJRC564	430982	6822452	434	60		-60	270	RC	P38/4346
MLJRC565	431017	6822455	434	70		-60	270	RC	P38/4346
MLJRC566	431053	6822455	433	85		-60	270	RC	P38/4346
MLJRC567	431088	6822481	433	104		-60	270	RC	P38/4346
MLJRC568	430981	6822521	436	48		-60	270	RC	P38/4346
MLJRC569	431065	6822522	434	81		-60	270	RC	P38/4346
MLJRC570	430918	6822201	431	60		-60	270	RC	P38/4346
MLJRC571	430918	6822116	431	60		-60	270	RC	P38/4346
MLJRC572	432078	6822955	446	92		-60	270	RC	P38/4379
MLJRC573	432041	6823273	448	164		-60	270	RC	P38/4379
MLJRC574	431760	6824650	442	88		-60	270	RC	E38/3127
MLJRC575	431700	6824698	440	40		-60	270	RC	E38/3127
MLJRC576	432217	6823799	449	88		-60	270	RC	E38/3127
MLJRC577	432217	6823701	448	88		-60	270	RC	E38/3127
MLJRC578	432292	6826826	440	68		-60	270	RC	P38/4170
MLJRC579	432293	6826757	440	68		-60	270	RC	P38/4170
MLJRC580	432310	6826510	443	88		-60	270	RC	P38/4170
MLJRC581	432349	6826509	443	120		-60	270	RC	P38/4170
MLJRC582	432289	6826308	445	92		-60	270	RC	P38/4170
MLJRC583	431682	6823828	445	56		-60	270	RC	E38/3127
MLJRC584	431711	6823828	445	68		-60	270	RC	E38/3127
MLJRC585	431737	6823828	445	84		-60	270	RC	E38/3127
MLJRC586	431872	6822348	438	60		-60	270	RC	P38/4379
MLJRC590	431872	6821898	434	60		-60	270	RC	P38/4380
MLJRC591	431441	6822103	437	60		-60	270	RC	P38/4346
MLJRC592	431418	6822149	439	60		-60	270	RC	P38/4346
MLJRC593	431380	6822153	439	60		-60	270	RC	P38/4346
MLJRC594	431339	6822150	439	60		-60	270	RC	P38/4346
MLJRC595	431878	6823972	446	100		-60	270	RC	E38/3127
MLJRC596	431732	6823796	445	80		-60	270	RC	E38/3127
MLJRC597	431703	6823797	445	80		-60	270	RC	E38/3127
MLJRC598	431767	6823497	443	80		-60	270	RC	E38/3127
MLJRC600	431575	6822350	440	80		-60	270	RC	P38/4346
MLJRC601	431523	6822350	442	80		-60	270	RC	P38/4346
MLJRC602	430674	6822551	438	80		-60	270	RC	P38/4346
MLJRC603	431670	6820775	438	60		-60	270	RC	P38/4380
MLJRC604	431695	6820775	439	60		-60	270	RC	P38/4380
MLJRC605	431750	6821475	434	60		-60	270	RC	P38/4380
MLJRC606	432380	6822100	441	80		-60	270	RC	P38/4381
MLJRC607	432030	6823317	448	170		-60	270	RC	P38/4379
MLJRC608	432008	6823343	447	150		-60	270	RC	P38/4379
MLJRC609	431996	6823329	447	100		-60	270	RC	P38/4379
MLJRC610	431706	6823811	445	120		-60	270	RC	E38/3127
MLJRC612	432041	6823778	446	300		-60	270	RC	E38/3127
MLJRC616	432660	6820875	454	88		-60	270	RC	P38/4382
MLJRC617	432700	6820875	455	88		-60	270	RC	P38/4382
MLJRC618	432780	6820875	455	88		-60	270	RC	P38/4382
MLJRC619	432820	6820875	455	88		-60	270	RC	P38/4382



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC621	431952	6823739	445	220		-60	270	RC	E38/3127
MLJRC622	432027	6823697	446	220		-60	270	RC	E38/3127
MLJRC623	432018	6823659	446	220		-60	270	RC	E38/3127
MLJRC624	432417	6826830	440	160		-60	270	RC	P38/4170
MLJRC625	432425	6826760	440	160		-60	270	RC	P38/4170
MLJRC626	432408	6826660	441	160		-60	270	RC	P38/4170
MLJRC627	432352	6826608	442	100		-60	270	RC	P38/4170
MLJRC628	432423	6826609	441	160		-60	270	RC	P38/4170
MLJRC629	432458	6826560	441	188		-60	270	RC	P38/4170
MLJRC630	432427	6826508	442	180		-60	270	RC	P38/4170
MLJRC631	432430	6826458	443	180		-60	270	RC	P38/4170
MLJRC632	432413	6826358	444	168		-60	270	RC	P38/4170
MLJRC633	432472	6826357	443	182		-60	270	RC	P38/4170
MLJRC634	432468	6826258	444	72		-60	270	RC	P38/4170
MLJRC635	432478	6826169	444	153		-60	270	RC	P38/4170
MLJRC638	432684	6826608	442	160		-60	270	RC	P38/4170
MLJRC639	432573	6826508	442	80		-60	270	RC	P38/4170
MLJRC640	432609	6826452	442	80		-60	270	RC	P38/4170
MLJRC641	432434	6826313	444	139		-60	270	RC	P38/4170
MLJRC642	432383	6826508	442	152		-60	270	RC	P38/4170
MLJRC643	432481	6826610	441	188		-60	270	RC	P38/4170
MLJRC644	432398	6826166	445	128		-60	270	RC	P38/4170
MLJRC645	432483	6825956	446	152		-60	270	RC	P38/4170
MLJRC662	431763	6823907	446	40		-60	270	RC	E38/3127
MLJRC663	431782	6823908	446	60		-60	270	RC	E38/3127
MLJRC664	431756	6823932	446	40		-60	270	RC	E38/3127
MLJRC665	431772	6823931	446	48		-60	270	RC	E38/3127
MLJRC666	431789	6823931	446	60		-60	270	RC	E38/3127
MLJRC667	431794	6823948	446	60		-60	270	RC	E38/3127
MLJRC668	431763	6823949	446	60		-60	270	RC	E38/3127
MLJRC670	432477	6826409	443	200		-60	270	RC	P38/4170
MLJRC672	432387	6826832	440	120		-60	270	RC	P38/4170
MLJRC673	432457	6826834	440	200		-60	270	RC	P38/4170
MLJRC674	432427	6826870	440	136		-60	270	RC	P38/4170
MLJRC676	432467	6826583	441	76		-60	270	RC	P38/4170
MLJRC676A	432485	6826582	441	102		-90	0	RC	P38/4170
MLJRC677	432500	6826556	441	181		-60	270	RC	P38/4170
MLJRC678	432470	6826310	444	144		-60	270	RC	P38/4170
MLJRC679	432511	6826310	443	150		-60	270	RC	P38/4170
MLJRC680	432527	6826454	442	84		-60	270	RC	P38/4170
MLJRC681	432425	6826212	445	126		-60	270	RC	P38/4170
MLJRC682	432383	6826211	445	152		-60	270	RC	P38/4170
MLJRC683	432425	6826114	445	150		-60	270	RC	P38/4170
MLJRC684	432384	6826111	445	115		-60	270	RC	P38/4170
MLJRC685	432386	6825958	446	146		-60	270	RC	P38/4170
MLJRC686	432344	6826708	441	102		-60	270	RC	P38/4170
MLJRC687	432405	6826707	440	132		-60	270	RC	P38/4170
MLJRC688	432352	6826338	444	132		-60	270	RC	P38/4170
MLJRC689	432411	6826336	444	168		-60	270	RC	P38/4170
MLJRC690	432318	6826406	444	120		-90	0	RC	P38/4170
MLJRC691	432401	6826257	444	109		-60	270	RC	P38/4170
MLJRC692	431799	6823908	446	48		-60	270	RC	E38/3127
MLJRC693	431793	6823897	446	60		-60	270	RC	E38/3127
MLJRC694	431809	6823931	446	80		-60	270	RC	E38/3127
MLJRC695	431990	6823740	446	200		-60	270	RC	E38/3127
MLJRC696	432566	6826309	443	96		-60	270	RC	P38/4170
MLJRC697	432454	6826705	440	160		-60	270	RC	P38/4170
MLJRC698	432307	6825564	446	60		-60	270	RC	E38/3127
MLJRC699	432215	6824303	447	80		-60	270	RC	E38/3127
MLJRC700	432557	6826257	443	38		-60	270	RC	P38/4170
MLJRC701	432555	6826205	444	30		-60	270	RC	P38/4170



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC702	432471	6826457	442	156		-60	270	RC	P38/4170
MLJRC703	432470	6826506	442	188		-60	270	RC	P38/4170
MLJRC704	432533	6826610	441	182		-60	270	RC	P38/4170
MLJRC705	432533	6826163	444	36		-60	270	RC	P38/4170
MLJRC713	432498	6826831	441	160		-60	270	RC	P38/4170
MLJRC714	432489	6826762	441	95		-60	270	RC	P38/4170
MLJRC717	432361	6825756	445	90		-60	270	RC	E38/3127
MLJRC718	432339	6825562	446	120		-60	270	RC	E38/3127
MLJRC719	432280	6825350	445	100		-60	270	RC	E38/3127
MLJRC720	432260	6825150	445	120		-60	270	RC	E38/3127
MLJRC721	431751	6824227	447	70		-90	0	RC	E38/3127
MLJRC722	432079	6824229	445	70		-90	0	RC	E38/3127
MLJRC723	432089	6824040	448	70		-90	0	RC	E38/3127
MLJRC724	431920	6826840	442	70		-90	0	RC	E38/3127
MLJRC725	432119	6826768	441	70		-90	0	RC	P38/4170
MLJRC726	431920	6826618	443	70		-90	0	RC	E38/3127
MLJRC727	432231	6826043	449	70		-90	0	RC	P38/4170
MLJRC728	432462	6825830	447	70		-90	0	RC	E38/3127
MLJRC729	431855	6823787	444	93		-60	270	RC	E38/3127
MLJRC730	431932	6823821	445	150		-60	270	RC	E38/3127
MLJRC731	431861	6823837	445	104		-60	270	RC	E38/3127
MLJRC732	431897	6823861	445	119		-60	270	RC	E38/3127
MLJRC733	431862	6823879	445	90		-60	270	RC	E38/3127
MLJRC734	431896	6823881	445	90		-60	270	RC	E38/3127
MLJRC735	432435	6826283	444	126		-60	270	RC	P38/4170
MLJRC736	432462	6826279	444	140		-60	270	RC	P38/4170
MLJRC737	432410	6826305	444	148		-60	270	RC	P38/4170
MLJRC738	432384	6826334	444	160		-60	270	RC	P38/4170
MLJRC739	432336	6826383	444	110		-60	270	RC	P38/4170
MLJRC740	432400	6826384	444	155		-60	270	RC	P38/4170
MLJRC741	432330	6826435	443	100		-60	270	RC	P38/4170
MLJRC742	432374	6826434	443	140		-60	270	RC	P38/4170
MLJRC743	432411	6826434	443	160		-60	270	RC	P38/4170
MLJRC744	432654	6826451	442	140		-60	270	RC	P38/4170
MLJRC745	432292	6826480	443	61		-60	270	RC	P38/4170
MLJRC746	432345	6826485	443	115		-60	270	RC	P38/4170
MLJRC747	432391	6826481	442	145		-60	270	RC	P38/4170
MLJRC748	432427	6826481	442	153		-60	270	RC	P38/4170
MLJRC749	432691	6826501	442	120		-60	270	RC	P38/4170
MLJRC750	432318	6826529	442	95		-60	270	RC	P38/4170
MLJRC751	432389	6826531	442	148		-60	270	RC	P38/4170
MLJRC752	432661	6826559	441	108		-60	270	RC	P38/4170
MLJRC753	432369	6826584	442	125		-60	270	RC	P38/4170
MLJRC754	432733	6826605	443	180		-60	270	RC	P38/4170
MLJRC755	432397	6826634	441	200		-60	270	RC	P38/4170
MLJRC756	432440	6826631	441	158		-60	270	RC	P38/4170
MLJRC757	432381	6826684	441	127		-60	270	RC	P38/4170
MLJRC758	432424	6826682	441	135		-60	270	RC	P38/4170
MLJRC759	432310	6826710	441	80		-60	270	RC	P38/4170
MLJRC760	432366	6826731	440	115		-60	270	RC	P38/4170
MLJRC761	432408	6826733	440	130		-59	270	RC	P38/4170
MLJRC762	432352	6826795	440	85		-60	270	RC	P38/4170
MLJRC763	432396	6826793	440	106		-60	270	RC	P38/4170
MLJRC764	432449	6826792	440	140		-60	270	RC	P38/4170
MLJRC765	432480	6826633	441	174		-60	270	RC	P38/4170
MLJRC766	432428	6826583	441	165		-60	270	RC	P38/4170
MLJRC768	432461	6826385	443	190		-60	270	RC	P38/4170
MLJRC769	432458	6826437	443	190		-60	270	RC	P38/4170
MLJRC770	432470	6826531	442	200		-60	270	RC	P38/4170
MLJRC771	432445	6826333	443	220		-60	270	RC	P38/4170
MLJRC772	432491	6826582	441	220		-60	270	RC	P38/4170



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement
MLJRC773	432592	6826608	441	150		-60	270	RC	P38/4170
MLJRC774	432550	6826750	441	240		-60	270	RC	P38/4170
MLJRC775	432534	6826551	441	250		-60	270	RC	P38/4170
MLJRC776	432355	6826307	444	220		-90	0	RC	P38/4170
MLJRC777	432405	6826286	444	220		-60	270	RC	P38/4170
MLJRC778	432406	6826261	444	220		-60	270	RC	P38/4170
MLJRC779	432455	6826350	443	288		-90	0	RC	P38/4170
MLJRC780	432505	6826799	440	220		-60	270	RC	P38/4170
MLJRC781	432684	6826646	442	160		-60	270	RC	P38/4170
MLJRC782	432421	6826243	444	156		-90	0	RC	P38/4170
MLJRC783	432359	6826225	445	200		-90	0	RC	P38/4170
MLJRC784	432530	6826307	443	168		-90	0	RC	P38/4170
MLJRC785	432527	6826500	442	120		-60	270	RC	P38/4170
MLJRC786	432497	6826657	441	220		-60	270	RC	P38/4170
MLJRC787	432352	6826681	441	84		-60	270	RC	P38/4170
MLJRC788	432480	6826220	444	150		-90	0	RC	P38/4170
MLJRC789	432502	6826380	443	282		-90	0	RC	P38/4170
MLJRC790	432561	6826156	444	260		-60	270	RC	P38/4170
MLJRC791	432503	6826107	444	240		-60	270	RC	P38/4170
MLJRC792	432503	6826258	444	151		-60	270	RC	P38/4170
MLJRC793	432501	6826345	443	126		-90	0	RC	P38/4170
MLJRC794	432588	6826063	445	280		-60	270	RC	P38/4170
MLJRC795	432538	6826011	445	260		-60	270	RC	P38/4170
MLJRC796	432448	6826731	440	160		-60	270	RC	P38/4170
MLJRC797	432548	6826796	441	220		-60	270	RC	P38/4170
MLJRC798	432506	6826435	442	240		-60	270	RC	P38/4170
MLJRC799	432582	6826407	442	260		-60	270	RC	P38/4170
MLJRC800	432375	6825559	447	160		-60	270	RC	E38/3127
MLJRC801	432560	6826257	443	280		-60	270	RC	P38/4170
MLJRC802	432578	6826380	442	264		-90	0	RC	P38/4170
MLJRC803	432605	6826257	443	222		-60	270	RC	P38/4170
MLJRC804	432492	6826610	441	280		-90	0	RC	P38/4170
MLJRC805	432571	6826759	441	260		-60	270	RC	P38/4170
MLJRC806	432688	6826344	442	306		-60	270	RC	P38/4170
MLJRC808	432566	6826610	441	255		-90	0	RC	P38/4170
MLJRC809	432565	6826503	442	232		-60	270	RC	P38/4170
MLJRC810	432589	6826708	441	280		-60	270	RC	P38/4170
MLJRC811	432640	6826162	444	328		-60	270	RC	P38/4170
MLJRC812	432370	6823760	450	248		-60	270	RC	E38/3127
MLJRC813	432249	6825358	445	250		-60	270	RC	E38/3127
MLJRC814	432320	6825150	447	234		-60	270	RC	E38/3127
MLJRC815	432473	6825761	447	240		-60	270	RC	E38/3127
MLJRC816	432553	6826436	442	120		-60	270	RC	P38/4170
MLJRC821	432614	6826215	443	178		-60	270	RC	P38/4170
MLJRC823	432498	6826862	441	220		-90	0	RC	P38/4170
MLJRC825	432511	6826563	441	263		-90	0	RC	P38/4170
MLJRC831	432274	6824563	450	181		-60	270	RC	E38/3127
MLJRC832	432253	6824668	446	174		-60	270	RC	E38/3127
MLJRC833	432424	6825564	447	204		-60	270	RC	E38/3127
MLJRC834	432426	6825665	446	153		-60	270	RC	E38/3127
MLJRC835	432424	6825463	447	186		-60	270	RC	E38/3127
MLJRC839	432540	6824852	453	60		-70	270	RC	E38/3127
MLJRC840	432598	6824550	456	60		-70	270	RC	E38/3127
MLJRC841	431839	6823682	444	40		-60	272	RC	E38/3127 *
MLJRC842	431858	6823682	444	50		-60	270	RC	E38/3127 *
MLJRC843	431829	6823721	443	50		-60	270	RC	E38/3127 *
MLJRC844	431856	6823722	444	66		-60	270	RC	E38/3127 *
MLJRC845	431836	6823752	444	64		-60	270	RC	E38/3127 *
MLJRC846	431861	6823757	444	84		-60	270	RC	E38/3127 *
MLJRC847	431888	6823758	444	92		-60	270	RC	E38/3127 *
MLJRC848	432539	6826341	443	100		-70	270	RC	P38/4170 *



Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Eoh Depth metres	DDH Tail metres	Dip degrees	Azimuth degrees	Hole type	Tenement	
MLJRC849	432594	6826339	443	100		-60	270	RC	P38/4170	*
MLJRC850	432527	6826380	442	94		-90	0	RC	P38/4170	
MLJRC851	432553	6826380	442	87		-90	0	RC	P38/4170	
MLJRC852	432604	6826380	442	60		-90	0	RC	P38/4170	
MLJRC853	432614	6826411	442	100		-60	270	RC	P38/4170	
MLJRC854	432614	6826433	442	102		-60	270	RC	P38/4170	
MLJRC855	432584	6826471	442	100		-60	270	RC	P38/4170	
MLJRC856	432622	6826467	442	84		-60	270	RC	P38/4170	
MLJRC857	430600	6826547	434	60		-70	270	RC	E38/3209	
MLJRC858	430599	6825796	435	60		-70	270	RC	E38/3209	
MLJRC859	431319	6826547	439	60		-70	270	RC	E38/3209	
MLJRC863	432250	6822548	445	60		-90	0	RC	P38/4379	
MLJRC866	432248	6822650	444	60		-90	0	RC	P38/4379	*
MLJRC867	432249	6822454	443	60		-90	0	RC	P38/4379	*
MLJRC868	432367	6823812	451	150		-90	0	RC	E38/3127	*
MLJRC869	432370	6823708	450	120		-90	0	RC	E38/3127	*
MLJRC870	432218	6826294	446	150		-60	270	RC	P38/4170	*
MLJRC871	432116	6826262	448	144		-60	270	RC	P38/4170	*
MLJRC872	432018	6826233	446	139		-60	270	RC	P38/4170	*
MLJRCD636	432528	6826058	444	200	44	-60	270	RCD	P38/4170	
MLJRCD669	432511	6826360	443	246	60	-60	270	RCD	P38/4170	
MLJRCD675	432462	6826760	440	162	88	-60	270	RCD	P38/4170	
MLJRCD706	432436	6826761	440	160	77.2	-90	0	RCD	P38/4170	
MLJRCD708	432529	6826411	442	124.6	54.6	-60	270	RCD	P38/4170	
MLJRCD788	432483	6826216	444	285.4		-90	0	RCD	P38/4170	
MLJRCD807	432662	6826259	443	404	144	-60	270	RCD	P38/4170	
MLJRCD818	432542	6826599	441	220	150	-70.5	115	DDH	P38/4170	**
MLJRCD819	432527	6826430	442	208.4		-70.4	66.1	DDH	P38/4170	**
MLJRCD820	432745	6826347	442	453.4	357.9	-60	270	DDH	E38/3127	
MLJRCD826	432603	6826309	443	333.5	173.5	-90	0	RCD	P38/4170	
MLJRCD827	432513	6826500	442	282.2	186.2	-90	0	DDH	P38/4170	
MLJRCD828	432641	6826760	442	356	302.6	-60	270	DDH	P38/4170	
MLJRCD829	432669	6826707	442	385.9		-60	270	DDH	P38/4170	

* New assay

** Assays pending