

EXPLORATION UPDATE

ASX RELEASE

21 August 2023

LOCKSLEY RESOURCES LIMITED

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TICKER

ASX: LKY

SHARES ON ISSUE

87,499,996

LOCATION: Tottenham, NSW

UPDATE: DRILLING AT TOTTENHAM RETURNS UP TO 5.03% COPPER AND 0.53G/T GOLD

Locksley Resources Limited is pleased to announce that all assay results have been received from the drilling program conducted at the Tottenham Copper-Gold Project.

Highlights:

- Results received for 18 RC drillholes totaling 3,267m
- Drilling was designed to add to known resources and extend into new areas
- Global Inferred JORC Mineral Resource stands at 9.86Mt @ 0.72% Cu, 0.22g/t Au prior to current drilling program
- Mount Royal – Orange Plains infill drilling
 - 8m @ 1.57% Cu and 0.16g/t Au from 65m (TORC030)
 - Including 2m @ 5.03% Cu and 0.53g/t Au from 67m

Locksley Resources Limited Managing Director, Steve Woodham commented:

“Two recent drilling programs were completed during the first half of this year at the Tottenham Copper project in NSW. Resource infill drilling continues to improve on current figures and confirms the deposit remains open at depth.

DHEM is being planned for drillholes that encountered mineralisation and if successful will provide further drill targets.

The recent drilling campaign also tested regional EM anomalies.

Follow up drilling is required to continue expanding the project parameters. Locksley is well funded to continue our commitment in adding to the copper gold Resource at Tottenham.”

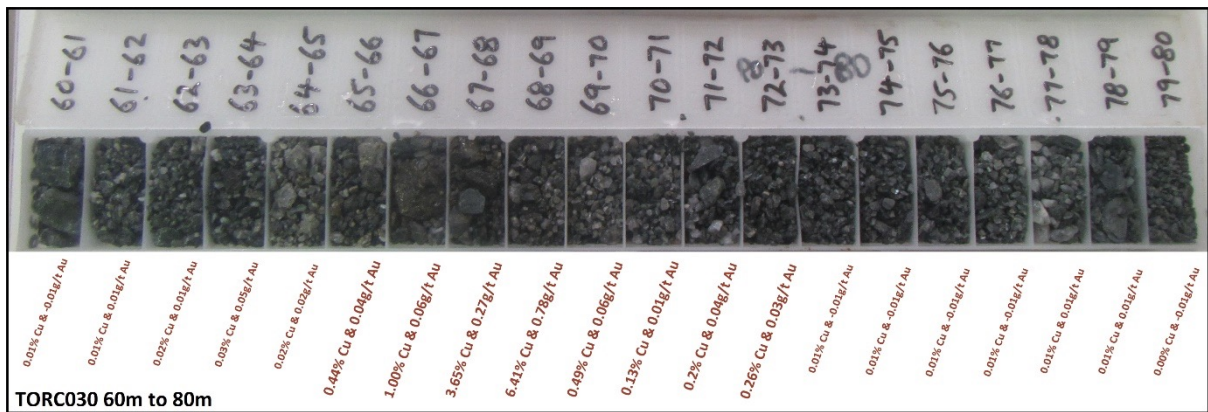


Figure 1: RC chip tray TORC030 60m to 80m – Annotated with Copper, Gold Grades

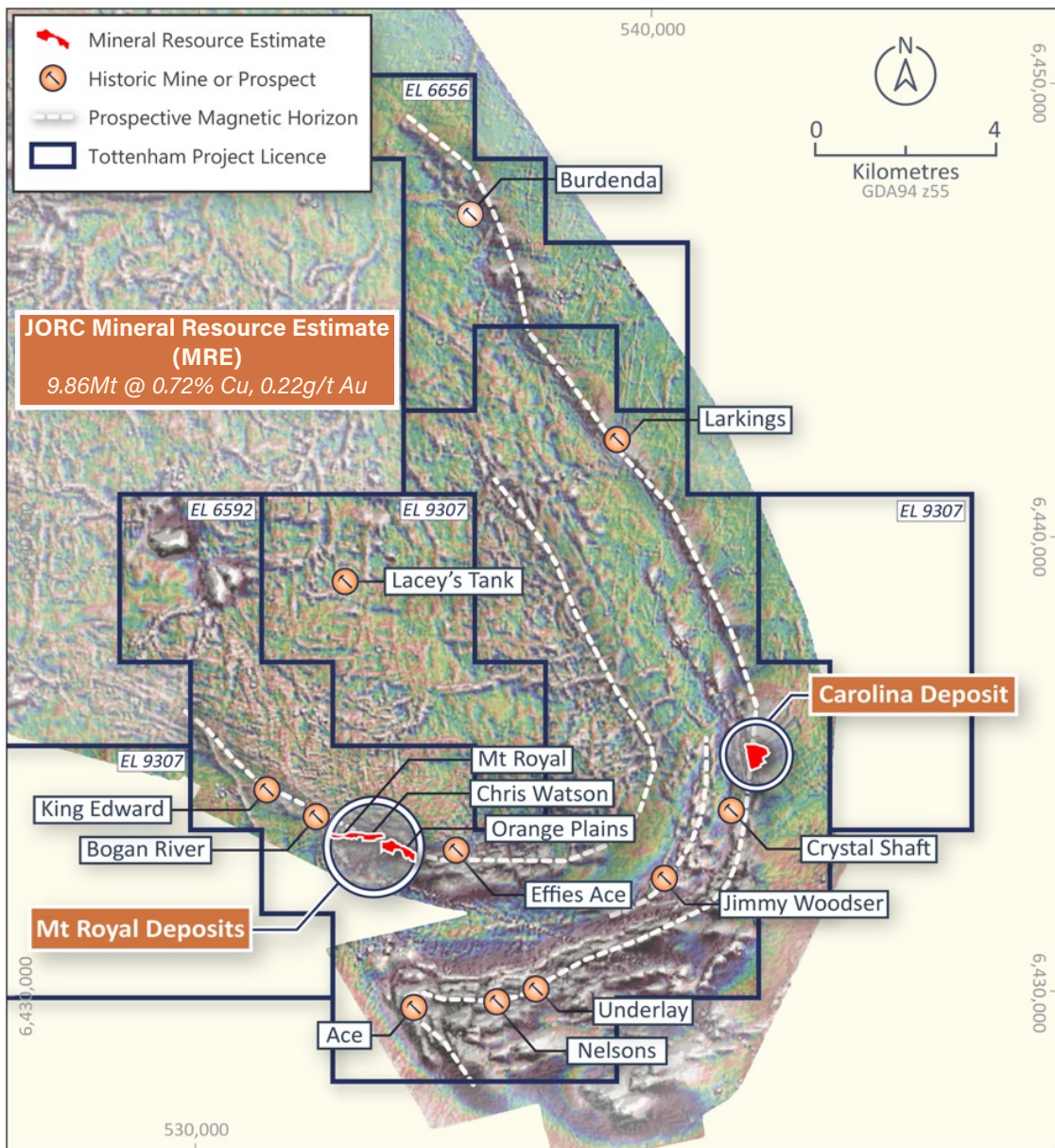


Figure 2: Tottenham Project overview on Airborne Magnetics RTP Image

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Drilling Results

Locksley Resources Limited (**ASX:LKY**) (“**Locksley**” or “**the Company**”) have received all assay results from the RC drilling program conducted during the 2nd quarter of 2023. Drilling predominantly focused on testing targets for additional resources to complement the existing Inferred JORC Mineral Resource Estimate (MRE) of **9.86 Mt @ 0.72% Cu and 0.22g/t Au** at the Mount Royal – Orange Plains Deposit.

Mount Royal – Orange Plains

Infill Drilling

Hole TORC030 was drilled within the Mount Royal – Orange Plains MRE and returned **8m @ 1.57% Cu and 0.16g/t Au** with a higher-grade core of **2m @ 5.03% Cu and 0.53g/t Au**.

TORC030 is interpreted to represent the portion of the deposit that displays high-grade ‘lodes’ or ‘ribbons’ within the broader global resource, with more drilling these ‘ribbons’ are open down plunge and have the potential to significantly increase the grade and tonnage of the overall resource.

Additional infill drilling within the Mount Royal – Orange Plains MRE included TORC031 which returned 10m @ 0.42% Cu and 0.35g/t Au, including 1m @ 1.19% Cu and 0.31g/t Au.

A number of holes (TORC036-039) were drilled to test interpreted west plunging sulphide ribbons¹, down plunge of the Orange Plains portion of the resource. Three of the four holes intersected significant copper, gold mineralisation:

- TORC036 – 2m @ 1.45% Cu and 1.15g/t Au from 158m
- TORC037 – 11m @ 0.56% Cu and 0.16g/t Au from 162m
 - Including 1m @ 1.43% Cu and 0.39g/t Au from 162m; and
 - Including 1m @ 1.70% Cu and 0.43g/t Au from 172m
- TORC038 – 2m @ 1.10% Cu and 0.20g/t Au from 152m; and
 - 1m @ 2.77% Cu and 0.95g/t Au from 176m

1. LKY Investor Presentation – 15 September 2022

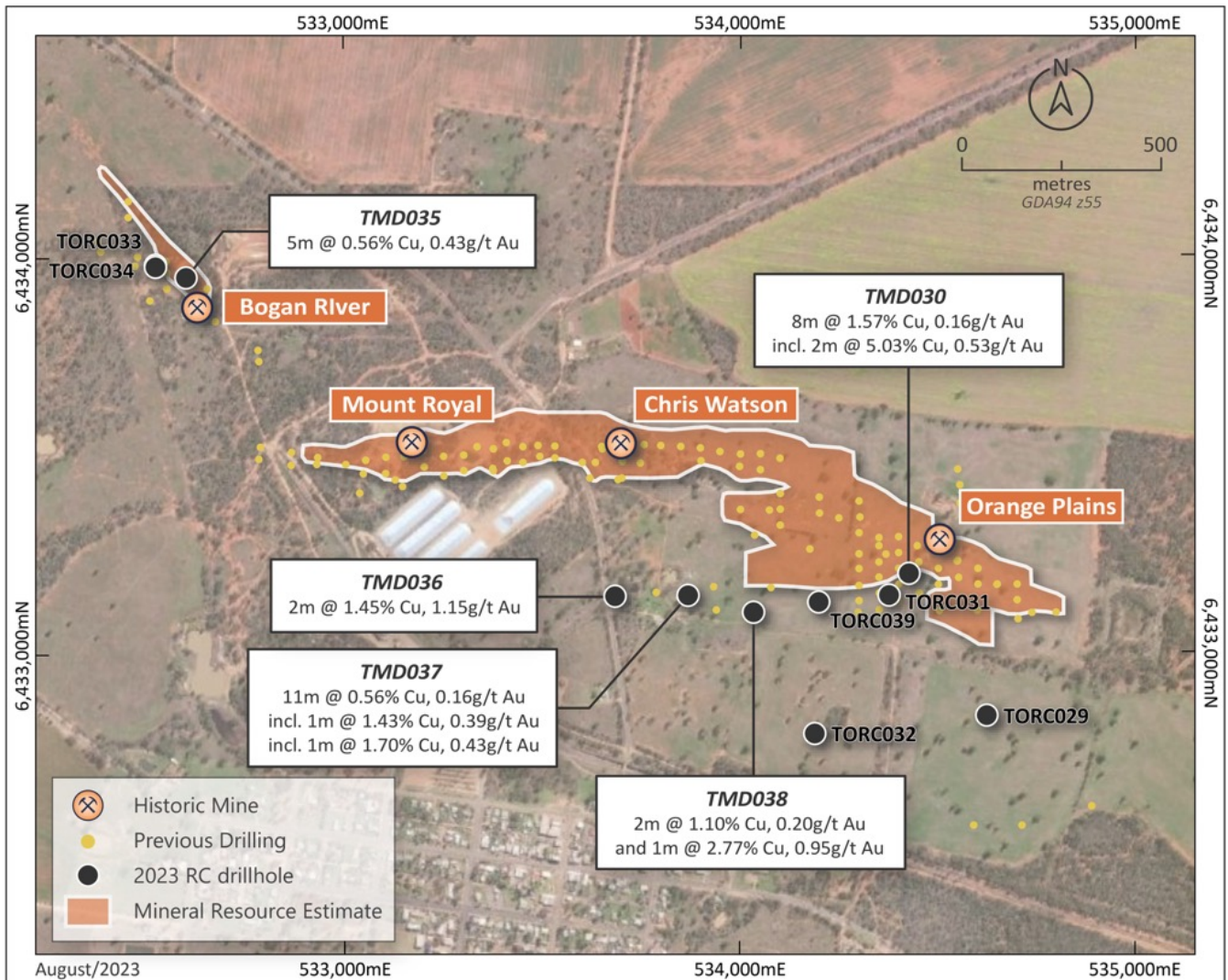


Figure 3: Plan view showing drilling locations relative to MRE domain outlines

Bogan River

The Bogan River prospect is approximately 600m north-west of Mount Royal – Orange Plains.

Three (3) holes were drilled following up a previous drill intercept of 16m @ 6.94% Cu from 3m (TPRC043)¹ associated with historic underground workings.

All three holes were abandoned due to intercepting cavities located within historic mine workings, encouragingly one hole (TORC035) returned 5m @ 0.89% Cu and 0.43g/t Au from 30m immediately prior to intersecting underground workings. The Bogan River prospect therefore remains open.

1. LKY Investor Presentation – 15 September 2022

Jimmy Woodser

Jimmy Woodser Prospect lies approximately 5.5km east-south-east of Mount Royal – Orange Plains and 3.3km south-west of Carolina Deposits.

Four (4) holes were drilled to follow-up the previous drill intercept of 24m @ 0.73% Cu from 32m (TPRC057)¹ spatially related to modelled EM conductors.

Two (2) of the holes intercepted mineralisation JWRC002 returned 9m @ 0.29% Cu and 0.08g/t Au from 29m.

Mineralisation remains open at Jimmy Woodser and requires additional drilling to test down plunge of the known copper, gold mineralisation.

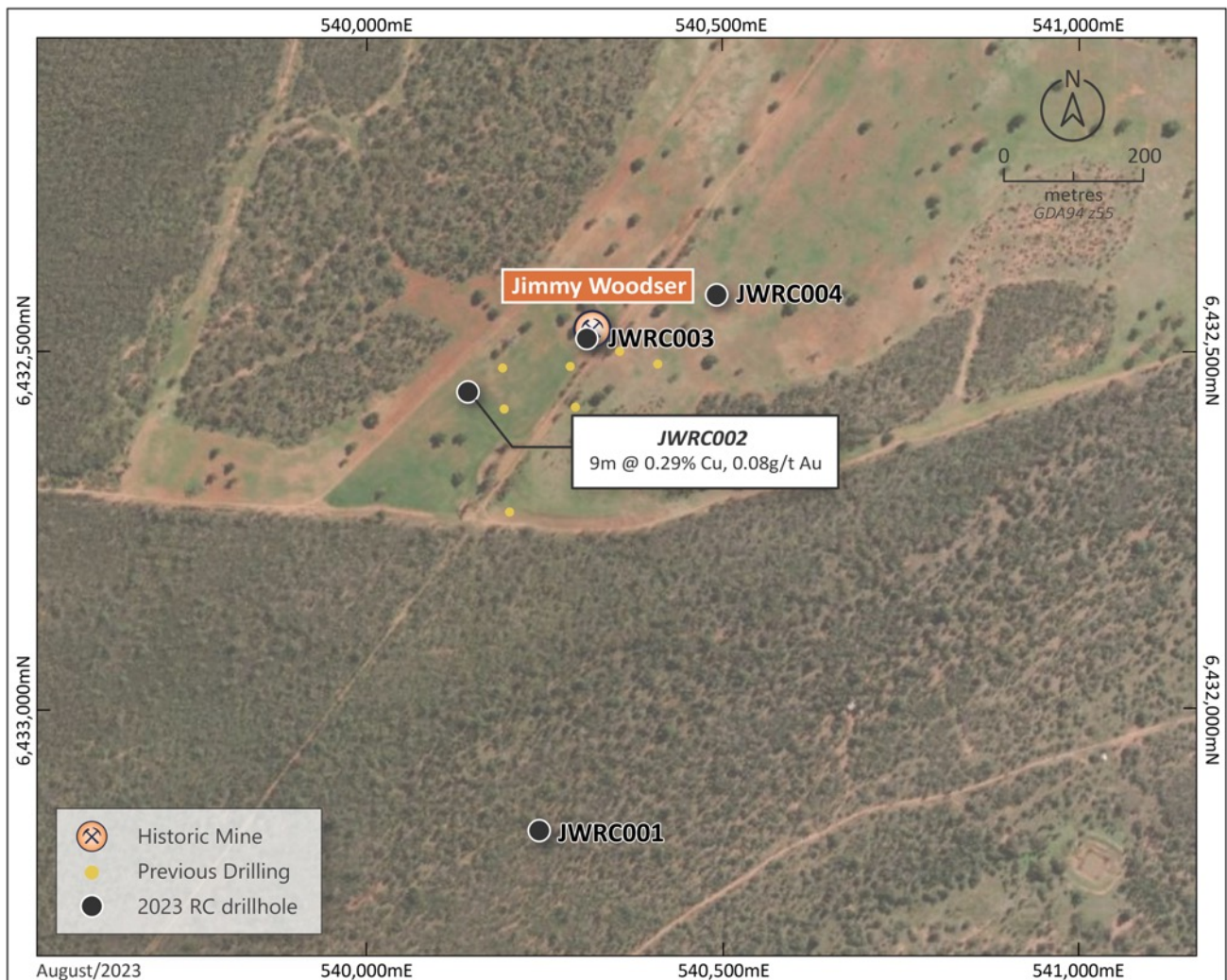


Figure 4: Jimmy Woodser Prospect - Plan view showing drilling locations

1. LKY Investor Presentation - 15 September 2022

Electromagnetic (EM) Anomalies

Additional targets were identified in the latest geophysical HeliTEM² survey conducted over parts of EL6592, EL8384 and EL9307 during June 2022. The 1066.2-line km survey has identified new additional anomalies located at Lacey's Tank, Jimmy Woodser Mine and Effies Ace Mine. Some of the identified electro-magnetic (EM) anomalies are located to the east of the Mount Royal-Orange Plains deposit with the potential to significantly increase the strike of the copper-gold trend.

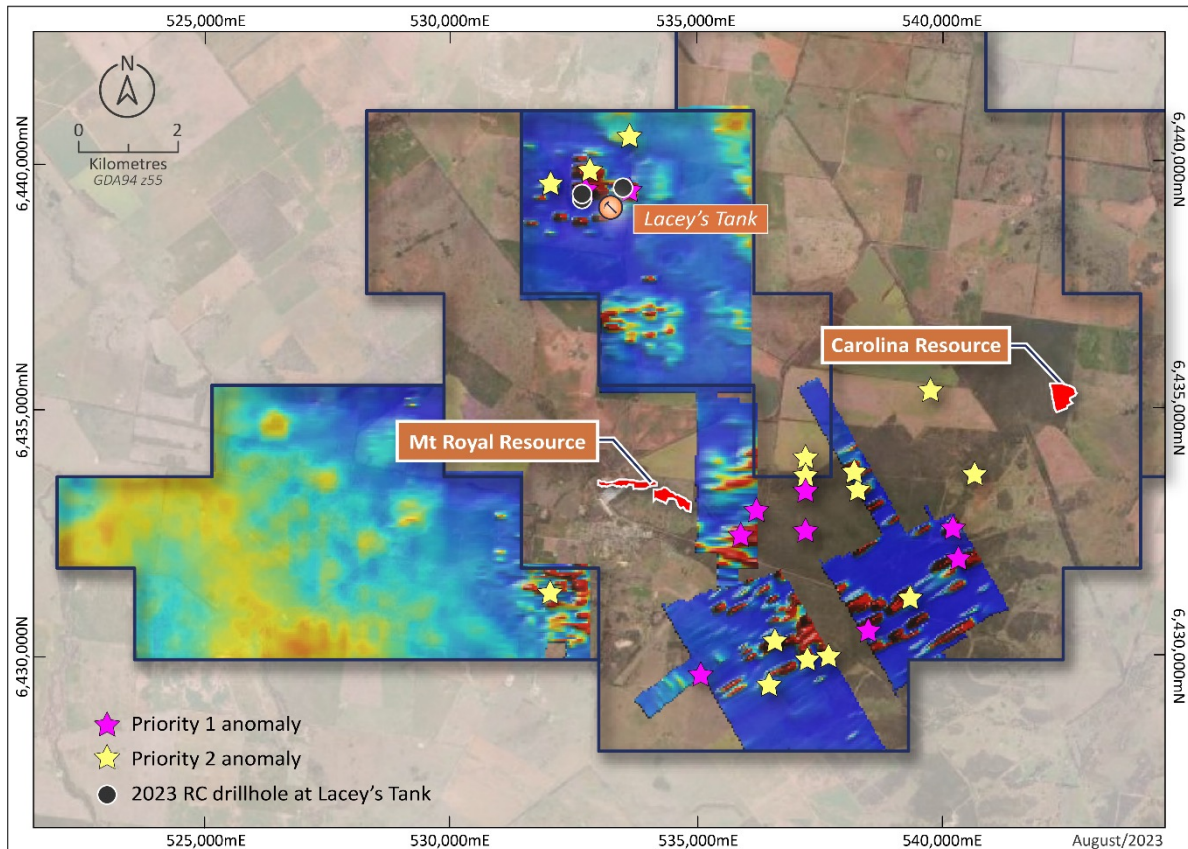


Figure 5: Tottenham Project – Historic drillholes and ranked HeliTEM² anomalies in the Tottenham area with current resources shown in orange.

The HeliTEM² results indicate that a large portion of the central and southern areas of EL6592 contain multiple prospective EM conductors. Three (3) holes were drilled at Lacey's Tank (LTRC001-003) following up EM anomalies with surface indications of copper-gold mineralisation, the holes did not return any significant copper-gold anomalism, most of the generated EM anomalies from the 2022 survey remain untested.

The Board of Directors of Locksley Resources Limited authorised the release of this announcement.

Further information contact:

Mr Stephen Woodham
 Managing Director
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 E: woodhams@locksleyresources.com.au

Table 1: Drillhole Collar Information

Prospect	Hole_ID	TD_(m)	Easting_ MGA94_55	Northing_ MGA94_55	Elevation_(m)	Collar_Dip	Azimuth_MGA
Orange Plains	TORC029	180	534635	6432842	228	-50	010
Orange Plains	TORC030	150	534439	6433200	231	-57	002
Orange Plains	TORC031	180	534389	6433145	232	-58	003
Chris Watson	TORC032	360	534200	6432797	237	-65	353
Bogan River	TORC033	31	532535	6433982	239	-50	003
Bogan River	TORC034	37	532535	6433976	239	-65	002
Bogan River	TORC035	37	532612	6433949	241	-55	001
Chris Watson	TORC036	276	533695	6433145	239	-62	359
Chris Watson	TORC037	258	533880	6433146	235	-62	007
Chris Watson	TORC038	276	534046	6433103	233	-62	008
Orange Plains	TORC039	276	534211	6433129	232	-62	010
Jimmy Wood-ser	JWRC001	240	540248	6431827	245	-57	350
Jimmy Wood-ser	JWRC002	210	540150	6432441	248	-60	352
Jimmy Wood-ser	JWRC003	78	540318	6432515	248	-65	341
Jimmy Wood-ser	JWRC004	120	540500	6432576	243	-60	343
Lacey's Tank	LTRC001	180	532624	6439324	224	-55	357
Lacey's Tank	LTRC002	198	532638	6439222	226	-50	001
Lacey's Tank	LTRC003	180	533474	6439458	214	-50	038

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Compliance Statements

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning the Company's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "expect," "intend," "may", "potential," "should," "further" and similar expressions are forward- looking statements. Although the Company believes that its expectations reflected in these forward- looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that further exploration will result in additional Mineral Resources.

Competent Persons

Except where indicated, exploration and technical information above have been reviewed and compiled by David Ward BSc, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy, (Member Number 228604) with over 25 years of experience in metallic minerals mining, exploration and development, and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Ward is a part-time employee and shareholder of Locksley Resources Limited and consents to the inclusion of this technical information in the format and context in which it appears.

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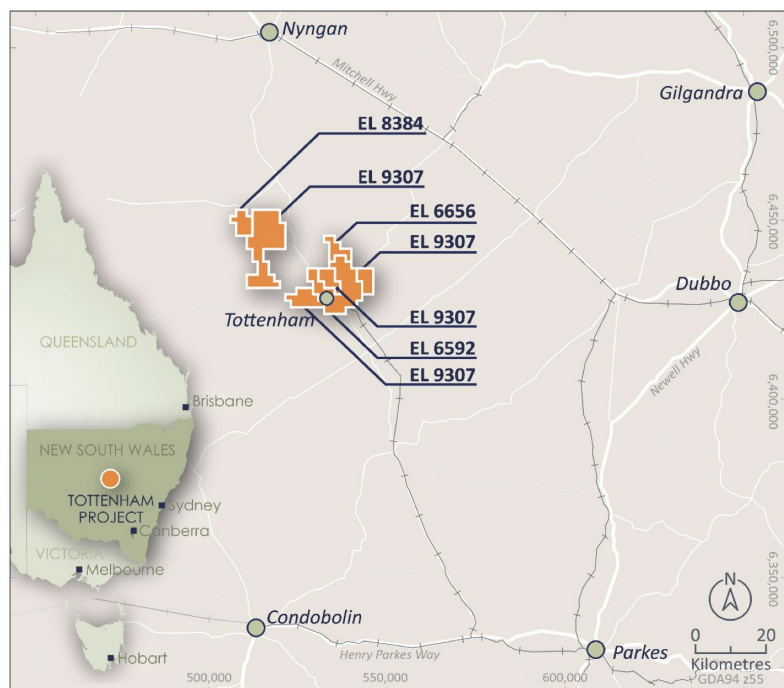
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About the Tottenham Project

The Tottenham Project is an advanced Cu-Au exploration project that consists of four Exploration Licences, (EL6592, EL6656, EL8384, EL9307), covering 470km², located in the Lachlan Fold Belt of central New South Wales.



Tottenham Project location

The Tottenham deposits are hosted within the Ordovician Girilambone Group that also host the Tritton and Girilambone Mines and Constellation Deposit, 110km to the north-northwest (Aeris Resources Ltd.). Resources have been defined at both the Mount Royal to Orange Plains and Carolina Deposits for a global inferred resource of:

9.86Mt @ 0.72% Cu, 0.22g/t Au, 2g/t Ag at a 0.3% Cu cut off.

The Competent Person for the 2022 Resource is Mr Jeremy Peters FAusIMM CP(Geo, Min), a Director of Burnt Shirt Pty Ltd. The Mineral Resource estimate is stated in accordance with the provisions of the JORC Code (2012). Mr Peters has more than five years' experience in the estimation and reporting of Mineral Resources for base metals mineralisation in Australia and overseas, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Peters consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears.

Table 2: Drilling Assay Results

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC001	0.00	2.00	2	0.01	-0.5	271	71
Jimmy Woodser	JWRC001	2.00	4.00	2	0.01	-0.5	95	73
Jimmy Woodser	JWRC001	4.00	6.00	2	-0.01	-0.5	132	82
Jimmy Woodser	JWRC001	6.00	8.00	2	0.01	-0.5	111	84
Jimmy Woodser	JWRC001	8.00	10.00	2	0.01	-0.5	99	79
Jimmy Woodser	JWRC001	10.00	12.00	2	0.01	-0.5	77	77
Jimmy Woodser	JWRC001	12.00	14.00	2	0.02	-0.5	99	75
Jimmy Woodser	JWRC001	14.00	16.00	2	-0.01	-0.5	80	74
Jimmy Woodser	JWRC001	16.00	18.00	2	-0.01	-0.5	101	86
Jimmy Woodser	JWRC001	18.00	20.00	2	-0.01	-0.5	144	103
Jimmy Woodser	JWRC001	20.00	22.00	2	-0.01	-0.5	103	88
Jimmy Woodser	JWRC001	22.00	24.00	2	0.01	-0.5	98	86
Jimmy Woodser	JWRC001	24.00	26.00	2	-0.01	-0.5	73	99
Jimmy Woodser	JWRC001	26.00	28.00	2	0.01	-0.5	81	83
Jimmy Woodser	JWRC001	28.00	30.00	2	-0.01	-0.5	81	77
Jimmy Woodser	JWRC001	30.00	32.00	2	-0.01	-0.5	40	86
Jimmy Woodser	JWRC001	32.00	34.00	2	-0.01	-0.5	78	123
Jimmy Woodser	JWRC001	34.00	36.00	2	-0.01	-0.5	41	90
Jimmy Woodser	JWRC001	36.00	38.00	2	0.01	-0.5	64	96
Jimmy Woodser	JWRC001	38.00	40.00	2	-0.01	-0.5	38	90
Jimmy Woodser	JWRC001	40.00	42.00	2	-0.01	-0.5	15	77
Jimmy Woodser	JWRC001	42.00	44.00	2	-0.01	-0.5	10	51
Jimmy Woodser	JWRC001	44.00	46.00	2	0.01	-0.5	9	31
Jimmy Woodser	JWRC001	46.00	48.00	2	-0.01	-0.5	11	54
Jimmy Woodser	JWRC001	48.00	50.00	2	0.02	-0.5	12	48
Jimmy Woodser	JWRC001	50.00	52.00	2	-0.01	-0.5	13	41
Jimmy Woodser	JWRC001	52.00	54.00	2	-0.01	-0.5	8	24
Jimmy Woodser	JWRC001	54.00	56.00	2	0.01	-0.5	13	33
Jimmy Woodser	JWRC001	56.00	58.00	2	0.01	-0.5	9	52
Jimmy Woodser	JWRC001	58.00	60.00	2	-0.01	-0.5	9	39
Jimmy Woodser	JWRC001	60.00	62.00	2	-0.01	-0.5	20	51
Jimmy Woodser	JWRC001	62.00	64.00	2	-0.01	-0.5	18	47
Jimmy Woodser	JWRC001	64.00	66.00	2	-0.01	-0.5	18	92
Jimmy Woodser	JWRC001	66.00	68.00	2	0.01	-0.5	16	87
Jimmy Woodser	JWRC001	68.00	70.00	2	0.01	-0.5	25	96
Jimmy Woodser	JWRC001	70.00	72.00	2	0.01	-0.5	30	113
Jimmy Woodser	JWRC001	72.00	74.00	2	0.02	-0.5	33	113
Jimmy Woodser	JWRC001	74.00	76.00	2	-0.01	-0.5	27	88
Jimmy Woodser	JWRC001	76.00	78.00	2	0.01	-0.5	9	42
Jimmy Woodser	JWRC001	78.00	80.00	2	-0.01	-0.5	36	90

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC001	80.00	82.00	2	-0.01	-0.5	39	67
Jimmy Woodser	JWRC001	82.00	84.00	2	-0.01	-0.5	27	102
Jimmy Woodser	JWRC001	84.00	86.00	2	0.01	-0.5	9	50
Jimmy Woodser	JWRC001	86.00	88.00	2	0.01	-0.5	10	55
Jimmy Woodser	JWRC001	88.00	90.00	2	-0.01	-0.5	8	55
Jimmy Woodser	JWRC001	90.00	92.00	2	-0.01	-0.5	9	46
Jimmy Woodser	JWRC001	92.00	94.00	2	-0.01	-0.5	11	48
Jimmy Woodser	JWRC001	94.00	96.00	2	-0.01	-0.5	20	88
Jimmy Woodser	JWRC001	96.00	98.00	2	-0.01	-0.5	16	102
Jimmy Woodser	JWRC001	98.00	100.00	2	0.01	-0.5	9	49
Jimmy Woodser	JWRC001	100.00	102.00	2	-0.01	-0.5	8	44
Jimmy Woodser	JWRC001	102.00	104.00	2	0.01	-0.5	13	49
Jimmy Woodser	JWRC001	104.00	106.00	2	0.01	-0.5	6	41
Jimmy Woodser	JWRC001	106.00	108.00	2	0.01	-0.5	7	28
Jimmy Woodser	JWRC001	108.00	110.00	2	-0.01	-0.5	9	24
Jimmy Woodser	JWRC001	110.00	112.00	2	-0.01	-0.5	2	18
Jimmy Woodser	JWRC001	112.00	114.00	2	-0.01	-0.5	5	21
Jimmy Woodser	JWRC001	114.00	116.00	2	0.01	-0.5	5	25
Jimmy Woodser	JWRC001	116.00	118.00	2	0.01	-0.5	7	28
Jimmy Woodser	JWRC001	118.00	120.00	2	0.01	-0.5	6	31
Jimmy Woodser	JWRC001	120.00	122.00	2	0.02	-0.5	4	32
Jimmy Woodser	JWRC001	122.00	124.00	2	-0.01	-0.5	5	39
Jimmy Woodser	JWRC001	124.00	126.00	2	0.01	-0.5	9	44
Jimmy Woodser	JWRC001	126.00	128.00	2	0.01	-0.5	6	32
Jimmy Woodser	JWRC001	128.00	130.00	2	0.01	-0.5	3	17
Jimmy Woodser	JWRC001	130.00	132.00	2	-0.01	-0.5	5	15
Jimmy Woodser	JWRC001	132.00	134.00	2	0.01	-0.5	10	50
Jimmy Woodser	JWRC001	134.00	136.00	2	-0.01	-0.5	11	74
Jimmy Woodser	JWRC001	136.00	138.00	2	0.01	-0.5	8	61
Jimmy Woodser	JWRC001	138.00	140.00	2	0.01	-0.5	7	59
Jimmy Woodser	JWRC001	140.00	142.00	2	0.01	-0.5	10	66
Jimmy Woodser	JWRC001	142.00	144.00	2	0.02	-0.5	10	46
Jimmy Woodser	JWRC001	144.00	146.00	2	0.01	-0.5	21	79
Jimmy Woodser	JWRC001	146.00	148.00	2	-0.01	-0.5	26	94
Jimmy Woodser	JWRC001	148.00	150.00	2	-0.01	-0.5	21	83
Jimmy Woodser	JWRC001	150.00	152.00	2	0.01	-0.5	37	104
Jimmy Woodser	JWRC001	152.00	154.00	2	-0.01	-0.5	42	104
Jimmy Woodser	JWRC001	154.00	156.00	2	0.01	-0.5	33	106
Jimmy Woodser	JWRC001	156.00	158.00	2	-0.01	-0.5	49	88
Jimmy Woodser	JWRC001	158.00	160.00	2	-0.01	-0.5	38	72
Jimmy Woodser	JWRC001	160.00	162.00	2	-0.01	-0.5	19	64
Jimmy Woodser	JWRC001	162.00	164.00	2	-0.01	-0.5	23	86
Jimmy Woodser	JWRC001	164.00	166.00	2	-0.01	-0.5	20	86

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC001	166.00	168.00	2	-0.01	-0.5	53	54
Jimmy Woodser	JWRC001	168.00	170.00	2	-0.01	-0.5	12	40
Jimmy Woodser	JWRC001	170.00	172.00	2	-0.01	-0.5	25	83
Jimmy Woodser	JWRC001	172.00	174.00	2	-0.01	-0.5	25	88
Jimmy Woodser	JWRC001	174.00	176.00	2	-0.01	-0.5	23	95
Jimmy Woodser	JWRC001	176.00	178.00	2	-0.01	-0.5	27	101
Jimmy Woodser	JWRC001	178.00	180.00	2	-0.01	-0.5	27	100
Jimmy Woodser	JWRC001	180.00	182.00	2	-0.01	-0.5	30	113
Jimmy Woodser	JWRC001	182.00	184.00	2	-0.01	-0.5	12	53
Jimmy Woodser	JWRC001	184.00	186.00	2	-0.01	-0.5	15	24
Jimmy Woodser	JWRC001	186.00	188.00	2	-0.01	-0.5	25	97
Jimmy Woodser	JWRC001	188.00	190.00	2	-0.01	-0.5	23	89
Jimmy Woodser	JWRC001	190.00	192.00	2	-0.01	-0.5	11	18
Jimmy Woodser	JWRC001	192.00	194.00	2	-0.01	-0.5	10	29
Jimmy Woodser	JWRC001	194.00	196.00	2	-0.01	-0.5	10	24
Jimmy Woodser	JWRC001	196.00	198.00	2	-0.01	-0.5	1	18
Jimmy Woodser	JWRC001	198.00	200.00	2	-0.01	-0.5	15	47
Jimmy Woodser	JWRC001	200.00	202.00	2	-0.01	-0.5	22	87
Jimmy Woodser	JWRC001	202.00	204.00	2	-0.01	-0.5	13	69
Jimmy Woodser	JWRC001	204.00	206.00	2	-0.01	-0.5	20	82
Jimmy Woodser	JWRC001	206.00	208.00	2	-0.01	-0.5	23	86
Jimmy Woodser	JWRC001	208.00	210.00	2	0.01	-0.5	8	37
Jimmy Woodser	JWRC001	210.00	212.00	2	-0.01	-0.5	17	97
Jimmy Woodser	JWRC001	212.00	214.00	2	-0.01	-0.5	18	82
Jimmy Woodser	JWRC001	214.00	216.00	2	-0.01	-0.5	13	70
Jimmy Woodser	JWRC001	216.00	218.00	2	-0.01	-0.5	15	69
Jimmy Woodser	JWRC001	218.00	220.00	2	-0.01	-0.5	15	62
Jimmy Woodser	JWRC001	220.00	222.00	2	-0.01	-0.5	13	66
Jimmy Woodser	JWRC001	222.00	224.00	2	-0.01	-0.5	18	70
Jimmy Woodser	JWRC001	224.00	226.00	2	-0.01	-0.5	15	71
Jimmy Woodser	JWRC001	226.00	228.00	2	-0.01	-0.5	20	80
Jimmy Woodser	JWRC001	228.00	230.00	2	-0.01	-0.5	14	98
Jimmy Woodser	JWRC001	230.00	232.00	2	-0.01	-0.5	33	123
Jimmy Woodser	JWRC001	232.00	234.00	2	-0.01	-0.5	55	91
Jimmy Woodser	JWRC001	234.00	236.00	2	-0.01	-0.5	28	89
Jimmy Woodser	JWRC001	236.00	238.00	2	-0.01	-0.5	25	90
Jimmy Woodser	JWRC001	238.00	240.00	2	-0.01	-0.5	18	73
Jimmy Woodser	JWRC002	0.00	1.00	1	-0.01	-0.5	86	89
Jimmy Woodser	JWRC002	1.00	2.00	1	0.01	-0.5	94	96
Jimmy Woodser	JWRC002	2.00	3.00	1	-0.01	-0.5	93	86
Jimmy Woodser	JWRC002	3.00	4.00	1	-0.01	-0.5	81	89
Jimmy Woodser	JWRC002	4.00	5.00	1	-0.01	-0.5	87	104
Jimmy Woodser	JWRC002	5.00	6.00	1	-0.01	-0.5	56	77

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC002	6.00	7.00	1	-0.01	-0.5	74	125
Jimmy Woodser	JWRC002	7.00	8.00	1	0.01	-0.5	65	94
Jimmy Woodser	JWRC002	8.00	9.00	1	-0.01	-0.5	54	105
Jimmy Woodser	JWRC002	9.00	10.00	1	-0.01	-0.5	74	101
Jimmy Woodser	JWRC002	10.00	11.00	1	-0.01	-0.5	64	84
Jimmy Woodser	JWRC002	11.00	12.00	1	-0.01	-0.5	69	111
Jimmy Woodser	JWRC002	12.00	13.00	1	-0.01	-0.5	77	103
Jimmy Woodser	JWRC002	13.00	14.00	1	-0.01	-0.5	101	90
Jimmy Woodser	JWRC002	14.00	15.00	1	-0.01	-0.5	95	95
Jimmy Woodser	JWRC002	15.00	16.00	1	0.01	-0.5	105	96
Jimmy Woodser	JWRC002	16.00	17.00	1	0.01	-0.5	92	98
Jimmy Woodser	JWRC002	17.00	18.00	1	0.01	-0.5	106	89
Jimmy Woodser	JWRC002	18.00	19.00	1	0.02	-0.5	41	81
Jimmy Woodser	JWRC002	19.00	20.00	1	0.02	-0.5	65	85
Jimmy Woodser	JWRC002	20.00	21.00	1	0.1	-0.5	2040	672
Jimmy Woodser	JWRC002	21.00	22.00	1	0.06	-0.5	1630	565
Jimmy Woodser	JWRC002	22.00	23.00	1	0.02	-0.5	746	492
Jimmy Woodser	JWRC002	23.00	24.00	1	0.03	-0.5	659	452
Jimmy Woodser	JWRC002	24.00	25.00	1	0.04	-0.5	551	148
Jimmy Woodser	JWRC002	25.00	26.00	1	0.07	-0.5	743	380
Jimmy Woodser	JWRC002	26.00	27.00	1	0.03	-0.5	1025	431
Jimmy Woodser	JWRC002	27.00	28.00	1	-0.01	-0.5	164	147
Jimmy Woodser	JWRC002	28.00	29.00	1	0.01	-0.5	629	390
Jimmy Woodser	JWRC002	29.00	30.00	1	0.04	-0.5	2520	806
Jimmy Woodser	JWRC002	30.00	31.00	1	0.01	-0.5	751	376
Jimmy Woodser	JWRC002	31.00	32.00	1	0.02	-0.5	922	353
Jimmy Woodser	JWRC002	32.00	33.00	1	0.1	-0.5	2540	754
Jimmy Woodser	JWRC002	33.00	34.00	1	0.12	-0.5	4270	1290
Jimmy Woodser	JWRC002	34.00	35.00	1	0.16	0.7	5550	1490
Jimmy Woodser	JWRC002	35.00	36.00	1	0.07	-0.5	3960	1175
Jimmy Woodser	JWRC002	36.00	37.00	1	0.05	-0.5	2690	960
Jimmy Woodser	JWRC002	37.00	38.00	1	0.16	-0.5	3230	887
Jimmy Woodser	JWRC002	38.00	39.00	1	0.05	-0.5	811	392
Jimmy Woodser	JWRC002	39.00	40.00	1	0.01	-0.5	451	278
Jimmy Woodser	JWRC002	40.00	41.00	1	0.02	-0.5	326	210
Jimmy Woodser	JWRC002	41.00	42.00	1	0.08	-0.5	1020	292
Jimmy Woodser	JWRC002	42.00	43.00	1	0.02	-0.5	198	172
Jimmy Woodser	JWRC002	43.00	44.00	1	0.01	-0.5	189	94
Jimmy Woodser	JWRC002	44.00	45.00	1	0.01	-0.5	97	85
Jimmy Woodser	JWRC002	45.00	46.00	1	0.01	-0.5	64	82
Jimmy Woodser	JWRC002	46.00	47.00	1	0.01	-0.5	59	89
Jimmy Woodser	JWRC002	47.00	48.00	1	-0.01	-0.5	131	92
Jimmy Woodser	JWRC002	48.00	49.00	1	0.01	-0.5	114	109

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC002	49.00	50.00	1	0.01	-0.5	649	83
Jimmy Woodser	JWRC002	50.00	51.00	1	0.01	-0.5	189	89
Jimmy Woodser	JWRC002	51.00	52.00	1	-0.01	-0.5	65	106
Jimmy Woodser	JWRC002	52.00	53.00	1	0.01	-0.5	70	
Jimmy Woodser	JWRC002	53.00	54.00	1	-0.01	-0.5	24	90
Jimmy Woodser	JWRC002	54.00	55.00	1	-0.01	-0.5	23	75
Jimmy Woodser	JWRC002	55.00	56.00	1	-0.01	-0.5	24	72
Jimmy Woodser	JWRC002	56.00	57.00	1	-0.01	-0.5	130	76
Jimmy Woodser	JWRC002	57.00	58.00	1	0.01	-0.5	46	73
Jimmy Woodser	JWRC002	58.00	59.00	1	-0.01	-0.5	40	78
Jimmy Woodser	JWRC002	59.00	60.00	1	0.01	-0.5	99	86
Jimmy Woodser	JWRC002	60.00	61.00	1	0.01	-0.5	57	87
Jimmy Woodser	JWRC002	61.00	62.00	1	0.01	-0.5	44	80
Jimmy Woodser	JWRC002	62.00	63.00	1	0.01	-0.5	32	101
Jimmy Woodser	JWRC002	63.00	64.00	1	0.01	-0.5	104	99
Jimmy Woodser	JWRC002	64.00	65.00	1	-0.01	-0.5	149	99
Jimmy Woodser	JWRC002	65.00	66.00	1	-0.01	-0.5	87	94
Jimmy Woodser	JWRC002	66.00	67.00	1	-0.01	-0.5	109	85
Jimmy Woodser	JWRC002	67.00	68.00	1	0.02	-0.5	103	92
Jimmy Woodser	JWRC002	68.00	69.00	1	-0.01	-0.5	98	103
Jimmy Woodser	JWRC002	69.00	70.00	1	-0.01	-0.5	133	99
Jimmy Woodser	JWRC002	70.00	71.00	1	0.01	-0.5	85	96
Jimmy Woodser	JWRC002	71.00	72.00	1	-0.01	-0.5	100	78
Jimmy Woodser	JWRC002	72.00	73.00	1	-0.01	-0.5	20	75
Jimmy Woodser	JWRC002	73.00	74.00	1	0.03	-0.5	78	85
Jimmy Woodser	JWRC002	74.00	75.00	1	0.01	-0.5	20	78
Jimmy Woodser	JWRC002	75.00	76.00	1	0.02	-0.5	15	77
Jimmy Woodser	JWRC002	76.00	77.00	1	0.02	-0.5	75	92
Jimmy Woodser	JWRC002	77.00	78.00	1	0.05	-0.5	655	112
Jimmy Woodser	JWRC002	78.00	79.00	1	0.04	-0.5	358	122
Jimmy Woodser	JWRC002	79.00	80.00	1	-0.01	-0.5	312	117
Jimmy Woodser	JWRC002	80.00	81.00	1	-0.01	-0.5	43	104
Jimmy Woodser	JWRC002	81.00	82.00	1	-0.01	-0.5	93	103
Jimmy Woodser	JWRC002	82.00	83.00	1	-0.01	-0.5	134	95
Jimmy Woodser	JWRC002	83.00	84.00	1	-0.01	-0.5	108	104
Jimmy Woodser	JWRC002	84.00	85.00	1	0.01	-0.5	82	106
Jimmy Woodser	JWRC002	85.00	86.00	1	-0.01	-0.5	75	102
Jimmy Woodser	JWRC002	86.00	87.00	1	0.02	-0.5	54	101
Jimmy Woodser	JWRC002	87.00	88.00	1	-0.01	-0.5	19	99
Jimmy Woodser	JWRC002	88.00	89.00	1	0.01	-0.5	33	95
Jimmy Woodser	JWRC002	89.00	90.00	1	0.03	-0.5	82	98
Jimmy Woodser	JWRC002	90.00	92.00	2	0.01	-0.5	82	92
Jimmy Woodser	JWRC002	92.00	94.00	2	-0.01	-0.5	104	101

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC002	94.00	96.00	2	-0.01	-0.5	141	115
Jimmy Woodser	JWRC002	96.00	98.00	2	0.01	-0.5	64	118
Jimmy Woodser	JWRC002	98.00	100.00	2	0.01	-0.5	17	65
Jimmy Woodser	JWRC002	100.00	102.00	2	-0.01	-0.5	24	67
Jimmy Woodser	JWRC002	102.00	104.00	2	0.01	-0.5	23	66
Jimmy Woodser	JWRC002	104.00	106.00	2	-0.01	-0.5	12	43
Jimmy Woodser	JWRC002	106.00	108.00	2	0.01	-0.5	19	42
Jimmy Woodser	JWRC002	108.00	110.00	2	0.01	-0.5	74	30
Jimmy Woodser	JWRC002	110.00	112.00	2	-0.01	-0.5	28	57
Jimmy Woodser	JWRC002	112.00	114.00	2	-0.01	-0.5	13	51
Jimmy Woodser	JWRC002	114.00	116.00	2	-0.01	-0.5	21	82
Jimmy Woodser	JWRC002	116.00	118.00	2	-0.01	-0.5	12	49
Jimmy Woodser	JWRC002	118.00	120.00	2	-0.01	-0.5	15	64
Jimmy Woodser	JWRC002	120.00	122.00	2	-0.01	-0.5	27	69
Jimmy Woodser	JWRC002	122.00	124.00	2	-0.01	-0.5	25	62
Jimmy Woodser	JWRC002	124.00	126.00	2	-0.01	-0.5	67	78
Jimmy Woodser	JWRC002	126.00	128.00	2	0.31	-0.5	287	129
Jimmy Woodser	JWRC002	128.00	130.00	2	-0.01	-0.5	9	109
Jimmy Woodser	JWRC002	130.00	132.00	2	0.04	-0.5	345	234
Jimmy Woodser	JWRC002	132.00	134.00	2	0.04	-0.5	502	261
Jimmy Woodser	JWRC002	134.00	136.00	2	-0.01	-0.5	32	74
Jimmy Woodser	JWRC002	136.00	138.00	2	-0.01	-0.5	54	119
Jimmy Woodser	JWRC002	138.00	140.00	2	-0.01	-0.5	53	118
Jimmy Woodser	JWRC002	140.00	142.00	2	-0.01	-0.5	113	112
Jimmy Woodser	JWRC002	142.00	144.00	2	-0.01	-0.5	34	101
Jimmy Woodser	JWRC002	144.00	146.00	2	-0.01	-0.5	36	105
Jimmy Woodser	JWRC002	146.00	148.00	2	-0.01	-0.5	51	126
Jimmy Woodser	JWRC002	148.00	150.00	2	-0.01	-0.5	36	111
Jimmy Woodser	JWRC002	150.00	152.00	2	-0.01	-0.5	42	123
Jimmy Woodser	JWRC002	152.00	154.00	2	-0.01	-0.5	36	123
Jimmy Woodser	JWRC002	154.00	156.00	2	-0.01	-0.5	15	74
Jimmy Woodser	JWRC002	156.00	158.00	2	-0.01	-0.5	16	65
Jimmy Woodser	JWRC002	158.00	160.00	2	-0.01	-0.5	16	83
Jimmy Woodser	JWRC002	160.00	162.00	2	-0.01	-0.5	15	75
Jimmy Woodser	JWRC002	162.00	164.00	2	-0.01	-0.5	33	105
Jimmy Woodser	JWRC002	164.00	166.00	2	-0.01	-0.5	12	59
Jimmy Woodser	JWRC002	166.00	168.00	2	-0.01	-0.5	11	58
Jimmy Woodser	JWRC002	168.00	170.00	2	-0.01	-0.5	21	90
Jimmy Woodser	JWRC002	170.00	172.00	2	-0.01	-0.5	25	90
Jimmy Woodser	JWRC002	172.00	174.00	2	-0.01	-0.5	22	94
Jimmy Woodser	JWRC002	174.00	176.00	2	-0.01	-0.5	29	102
Jimmy Woodser	JWRC002	176.00	178.00	2	-0.01	-0.5	28	108
Jimmy Woodser	JWRC002	178.00	180.00	2	-0.01	-0.5	28	94

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC002	180.00	182.00	2	-0.01	-0.5	17	69
Jimmy Woodser	JWRC002	182.00	184.00	2	-0.01	-0.5	24	84
Jimmy Woodser	JWRC002	184.00	186.00	2	0.01	-0.5	37	130
Jimmy Woodser	JWRC002	186.00	188.00	2	-0.01	-0.5	13	74
Jimmy Woodser	JWRC002	188.00	190.00	2	-0.01	-0.5	12	80
Jimmy Woodser	JWRC002	190.00	192.00	2	-0.01	-0.5	26	
Jimmy Woodser	JWRC002	192.00	194.00	2	-0.01	-0.5	18	88
Jimmy Woodser	JWRC002	194.00	196.00	2	-0.01	-0.5	27	106
Jimmy Woodser	JWRC002	196.00	198.00	2	-0.01	-0.5	17	76
Jimmy Woodser	JWRC002	198.00	200.00	2	-0.01	-0.5	13	69
Jimmy Woodser	JWRC002	200.00	202.00	2	-0.01	-0.5	34	87
Jimmy Woodser	JWRC002	202.00	204.00	2	-0.01	-0.5	40	101
Jimmy Woodser	JWRC002	204.00	206.00	2	-0.01	-0.5	43	72
Jimmy Woodser	JWRC002	206.00	208.00	2	-0.01	-0.5	43	95
Jimmy Woodser	JWRC002	208.00	210.00	2	-0.01	-0.5	24	58
Jimmy Woodser	JWRC003	0.00	1.00	1	0.02	-0.5	955	361
Jimmy Woodser	JWRC003	1.00	2.00	1	0.01	-0.5	434	190
Jimmy Woodser	JWRC003	2.00	3.00	1	0.02	-0.5	2100	588
Jimmy Woodser	JWRC003	3.00	4.00	1	0.14	-0.5	2440	660
Jimmy Woodser	JWRC003	4.00	5.00	1	0.02	-0.5	924	406
Jimmy Woodser	JWRC003	5.00	6.00	1	-0.01	-0.5	200	187
Jimmy Woodser	JWRC003	6.00	7.00	1	0.01	-0.5	486	201
Jimmy Woodser	JWRC003	7.00	8.00	1	-0.01	-0.5	220	174
Jimmy Woodser	JWRC003	8.00	9.00	1	0.01	-0.5	189	193
Jimmy Woodser	JWRC003	9.00	10.00	1	-0.01	-0.5	165	142
Jimmy Woodser	JWRC003	10.00	11.00	1	-0.01	-0.5	156	120
Jimmy Woodser	JWRC003	11.00	12.00	1	-0.01	-0.5	171	109
Jimmy Woodser	JWRC003	12.00	13.00	1	-0.01	-0.5	111	78
Jimmy Woodser	JWRC003	13.00	14.00	1	-0.01	-0.5	90	81
Jimmy Woodser	JWRC003	14.00	15.00	1	-0.01	-0.5	191	147
Jimmy Woodser	JWRC003	15.00	16.00	1	-0.01	-0.5	222	206
Jimmy Woodser	JWRC003	16.00	17.00	1	0.01	-0.5	645	352
Jimmy Woodser	JWRC003	17.00	18.00	1	0.07	0.6	2680	761
Jimmy Woodser	JWRC003	18.00	19.00	1	0.07	-0.5	2780	776
Jimmy Woodser	JWRC003	19.00	20.00	1	0.12	1.1	5010	1025
Jimmy Woodser	JWRC003	20.00	21.00	1	0.04	-0.5	1925	765
Jimmy Woodser	JWRC003	21.00	22.00	1	0.08	0.8	2180	898
Jimmy Woodser	JWRC003	22.00	23.00	1	0.08	0.5	3110	822
Jimmy Woodser	JWRC003	23.00	24.00	1	0.05	-0.5	2110	630
Jimmy Woodser	JWRC003	24.00	25.00	1	0.04	-0.5	1475	565
Jimmy Woodser	JWRC003	25.00	26.00	1	0.02	-0.5	920	489
Jimmy Woodser	JWRC003	26.00	27.00	1	0.08	-0.5	3330	1090
Jimmy Woodser	JWRC003	27.00	28.00	1	0.06	-0.5	2800	1100

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC003	28.00	29.00	1	0.04	-0.5	1520	721
Jimmy Woodser	JWRC003	29.00	30.00	1	0.02	-0.5	1525	726
Jimmy Woodser	JWRC003	30.00	31.00	1	0.02	-0.5	1060	550
Jimmy Woodser	JWRC003	31.00	32.00	1	0.02	-0.5	1515	585
Jimmy Woodser	JWRC003	32.00	33.00	1	0.03	-0.5	960	702
Jimmy Woodser	JWRC003	33.00	34.00	1	0.02	-0.5	739	639
Jimmy Woodser	JWRC003	34.00	35.00	1	0.01	-0.5	1130	603
Jimmy Woodser	JWRC003	35.00	36.00	1	0.03	-0.5	1975	649
Jimmy Woodser	JWRC003	36.00	37.00	1	0.05	-0.5	2710	690
Jimmy Woodser	JWRC003	37.00	38.00	1	0.01	-0.5	694	274
Jimmy Woodser	JWRC003	38.00	39.00	1	0.03	-0.5	1420	500
Jimmy Woodser	JWRC003	39.00	40.00	1	0.01	-0.5	474	225
Jimmy Woodser	JWRC003	40.00	41.00	1	0.01	-0.5	223	133
Jimmy Woodser	JWRC003	41.00	42.00	1	0.04	-0.5	348	168
Jimmy Woodser	JWRC003	42.00	43.00	1	0.03	-0.5	186	99
Jimmy Woodser	JWRC003	43.00	44.00	1	0.02	-0.5	213	126
Jimmy Woodser	JWRC003	44.00	45.00	1	0.01	-0.5	134	122
Jimmy Woodser	JWRC003	45.00	46.00	1	0.02	-0.5	134	121
Jimmy Woodser	JWRC003	46.00	47.00	1	0.02	-0.5	100	110
Jimmy Woodser	JWRC003	47.00	48.00	1	0.02	-0.5	146	146
Jimmy Woodser	JWRC003	48.00	49.00	1	0.02	-0.5	166	109
Jimmy Woodser	JWRC003	49.00	50.00	1	0.02	-0.5	394	165
Jimmy Woodser	JWRC003	50.00	51.00	1	0.04	-0.5	488	186
Jimmy Woodser	JWRC003	51.00	52.00	1	0.01	-0.5	422	253
Jimmy Woodser	JWRC003	52.00	53.00	1	0.01	-0.5	131	145
Jimmy Woodser	JWRC003	53.00	54.00	1	-0.01	-0.5	133	147
Jimmy Woodser	JWRC003	54.00	55.00	1	-0.01	-0.5	41	121
Jimmy Woodser	JWRC003	55.00	56.00	1	-0.01	-0.5	42	125
Jimmy Woodser	JWRC003	56.00	57.00	1	-0.01	-0.5	35	115
Jimmy Woodser	JWRC003	57.00	58.00	1	-0.01	-0.5	46	121
Jimmy Woodser	JWRC003	58.00	59.00	1	-0.01	-0.5	37	126
Jimmy Woodser	JWRC003	59.00	60.00	1	-0.01	-0.5	40	121
Jimmy Woodser	JWRC003	60.00	61.00	1	-0.01	-0.5	43	129
Jimmy Woodser	JWRC003	61.00	62.00	1	-0.01	-0.5	32	125
Jimmy Woodser	JWRC003	62.00	63.00	1	-0.01	-0.5	101	156
Jimmy Woodser	JWRC003	63.00	64.00	1	-0.01	-0.5	48	166
Jimmy Woodser	JWRC003	64.00	65.00	1	-0.01	-0.5	244	243
Jimmy Woodser	JWRC003	65.00	66.00	1	-0.01	-0.5	195	261
Jimmy Woodser	JWRC003	66.00	67.00	1	-0.01	-0.5	156	314
Jimmy Woodser	JWRC003	67.00	68.00	1	0.02	-0.5	98	155
Jimmy Woodser	JWRC003	68.00	69.00	1	0.02	-0.5	113	122
Jimmy Woodser	JWRC003	69.00	70.00	1	0.01	-0.5	66	99
Jimmy Woodser	JWRC003	70.00	71.00	1	0.01	-0.5	83	91

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC003	71.00	72.00	1	0.01	-0.5	144	94
Jimmy Woodser	JWRC003	72.00	73.00	1	0.02	-0.5	165	83
Jimmy Woodser	JWRC003	73.00	74.00	1	0.04	-0.5	129	83
Jimmy Woodser	JWRC003	74.00	75.00	1	0.02	-0.5	97	86
Jimmy Woodser	JWRC003	75.00	76.00	1	0.01	-0.5	111	81
Jimmy Woodser	JWRC003	76.00	77.00	1	0.02	-0.5	104	75
Jimmy Woodser	JWRC003	77.00	78.00	1	0.01	-0.5	100	71
Jimmy Woodser	JWRC004	0.00	1.00	1	0.02	-0.5	71	86
Jimmy Woodser	JWRC004	1.00	2.00	1	-0.01	-0.5	83	82
Jimmy Woodser	JWRC004	2.00	3.00	1	-0.01	-0.5	61	81
Jimmy Woodser	JWRC004	3.00	4.00	1	0.01	-0.5	107	79
Jimmy Woodser	JWRC004	4.00	5.00	1	0.01	-0.5	131	94
Jimmy Woodser	JWRC004	5.00	6.00	1	0.01	-0.5	210	92
Jimmy Woodser	JWRC004	6.00	7.00	1	0.02	-0.5	108	96
Jimmy Woodser	JWRC004	7.00	8.00	1	0.01	-0.5	60	101
Jimmy Woodser	JWRC004	8.00	9.00	1	0.01	-0.5	44	97
Jimmy Woodser	JWRC004	9.00	10.00	1	0.01	-0.5	45	94
Jimmy Woodser	JWRC004	10.00	11.00	1	0.01	-0.5	43	91
Jimmy Woodser	JWRC004	11.00	12.00	1	0.05	-0.5	89	85
Jimmy Woodser	JWRC004	12.00	13.00	1	0.02	-0.5	47	96
Jimmy Woodser	JWRC004	13.00	14.00	1	0.01	-0.5	20	89
Jimmy Woodser	JWRC004	14.00	15.00	1	0.01	-0.5	38	97
Jimmy Woodser	JWRC004	15.00	16.00	1	0.02	-0.5	66	108
Jimmy Woodser	JWRC004	16.00	17.00	1	0.03	-0.5	72	99
Jimmy Woodser	JWRC004	17.00	18.00	1	0.02	-0.5	131	124
Jimmy Woodser	JWRC004	18.00	19.00	1	0.02	-0.5	109	125
Jimmy Woodser	JWRC004	19.00	20.00	1	0.02	-0.5	83	108
Jimmy Woodser	JWRC004	20.00	21.00	1	0.02	-0.5	102	95
Jimmy Woodser	JWRC004	21.00	22.00	1	0.02	-0.5	104	104
Jimmy Woodser	JWRC004	22.00	23.00	1	0.02	-0.5	95	93
Jimmy Woodser	JWRC004	23.00	24.00	1	0.02	-0.5	123	107
Jimmy Woodser	JWRC004	24.00	25.00	1	0.01	-0.5	150	111
Jimmy Woodser	JWRC004	25.00	26.00	1	0.01	-0.5	136	100
Jimmy Woodser	JWRC004	26.00	27.00	1	0.01	-0.5	97	107
Jimmy Woodser	JWRC004	27.00	28.00	1	0.03	-0.5	145	121
Jimmy Woodser	JWRC004	28.00	29.00	1	0.03	-0.5	136	117
Jimmy Woodser	JWRC004	29.00	30.00	1	0.02	-0.5	134	109
Jimmy Woodser	JWRC004	30.00	31.00	1	0.02	-0.5	93	111
Jimmy Woodser	JWRC004	31.00	32.00	1	0.06	-0.5	89	101
Jimmy Woodser	JWRC004	32.00	33.00	1	0.02	-0.5	68	127
Jimmy Woodser	JWRC004	33.00	34.00	1	0.04	-0.5	147	143
Jimmy Woodser	JWRC004	34.00	35.00	1	0.02	-0.5	72	116
Jimmy Woodser	JWRC004	35.00	36.00	1	0.02	-0.5	65	110

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC004	36.00	37.00	1	0.04	-0.5	116	113
Jimmy Woodser	JWRC004	37.00	38.00	1	0.05	-0.5	158	115
Jimmy Woodser	JWRC004	38.00	39.00	1	0.03	-0.5	106	135
Jimmy Woodser	JWRC004	39.00	40.00	1	0.03	-0.5	66	130
Jimmy Woodser	JWRC004	40.00	41.00	1	0.04	-0.5	161	120
Jimmy Woodser	JWRC004	41.00	42.00	1	0.03	-0.5	92	106
Jimmy Woodser	JWRC004	42.00	43.00	1	0.03	-0.5	154	107
Jimmy Woodser	JWRC004	43.00	44.00	1	0.02	-0.5	136	113
Jimmy Woodser	JWRC004	44.00	45.00	1	0.05	-0.5	151	98
Jimmy Woodser	JWRC004	45.00	46.00	1	0.02	-0.5	76	94
Jimmy Woodser	JWRC004	46.00	47.00	1	0.04	-0.5	151	99
Jimmy Woodser	JWRC004	47.00	48.00	1	0.02	-0.5	123	89
Jimmy Woodser	JWRC004	48.00	49.00	1	0.01	-0.5	67	107
Jimmy Woodser	JWRC004	49.00	50.00	1	0.02	-0.5	59	103
Jimmy Woodser	JWRC004	50.00	51.00	1	0.03	-0.5	96	95
Jimmy Woodser	JWRC004	51.00	52.00	1	0.04	-0.5	137	116
Jimmy Woodser	JWRC004	52.00	53.00	1	0.04	-0.5	141	108
Jimmy Woodser	JWRC004	53.00	54.00	1	0.06	-0.5	171	96
Jimmy Woodser	JWRC004	54.00	55.00	1	0.03	-0.5	169	105
Jimmy Woodser	JWRC004	55.00	56.00	1	0.01	-0.5	132	97
Jimmy Woodser	JWRC004	56.00	57.00	1	0.01	-0.5	93	86
Jimmy Woodser	JWRC004	57.00	58.00	1	0.07	-0.5	50	86
Jimmy Woodser	JWRC004	58.00	59.00	1	0.03	-0.5	94	88
Jimmy Woodser	JWRC004	59.00	60.00	1	0.01	-0.5	108	89
Jimmy Woodser	JWRC004	60.00	61.00	1	0.03	-0.5	276	174
Jimmy Woodser	JWRC004	61.00	62.00	1	0.02	-0.5	57	134
Jimmy Woodser	JWRC004	62.00	63.00	1	0.01	-0.5	25	107
Jimmy Woodser	JWRC004	63.00	64.00	1	0.02	-0.5	41	95
Jimmy Woodser	JWRC004	64.00	65.00	1	0.02	-0.5	129	91
Jimmy Woodser	JWRC004	65.00	66.00	1	0.06	-0.5	280	79
Jimmy Woodser	JWRC004	66.00	67.00	1	0.06	-0.5	163	108
Jimmy Woodser	JWRC004	67.00	68.00	1	0.01	-0.5	15	86
Jimmy Woodser	JWRC004	68.00	69.00	1	-0.01	-0.5	27	80
Jimmy Woodser	JWRC004	69.00	70.00	1	-0.01	-0.5	129	86
Jimmy Woodser	JWRC004	70.00	71.00	1	0.02	-0.5	99	85
Jimmy Woodser	JWRC004	71.00	72.00	1	0.01	-0.5	93	92
Jimmy Woodser	JWRC004	72.00	73.00	1	0.01	-0.5	81	94
Jimmy Woodser	JWRC004	73.00	74.00	1	0.01	-0.5	109	89
Jimmy Woodser	JWRC004	74.00	75.00	1	0.01	-0.5	103	93
Jimmy Woodser	JWRC004	75.00	76.00	1	0.02	-0.5	131	84
Jimmy Woodser	JWRC004	76.00	77.00	1	0.01	-0.5	132	88
Jimmy Woodser	JWRC004	77.00	78.00	1	-0.01	-0.5	107	93
Jimmy Woodser	JWRC004	78.00	79.00	1	-0.01	-0.5	139	134

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Jimmy Woodser	JWRC004	79.00	80.00	1	-0.01	-0.5	138	131
Jimmy Woodser	JWRC004	80.00	81.00	1	-0.01	-0.5	160	140
Jimmy Woodser	JWRC004	81.00	82.00	1	0.01	-0.5	189	168
Jimmy Woodser	JWRC004	82.00	83.00	1	-0.01	-0.5	136	166
Jimmy Woodser	JWRC004	83.00	84.00	1	-0.01	-0.5	37	94
Jimmy Woodser	JWRC004	84.00	85.00	1	-0.01	-0.5	25	234
Jimmy Woodser	JWRC004	85.00	86.00	1	0.01	-0.5	21	95
Jimmy Woodser	JWRC004	86.00	87.00	1	0.01	-0.5	15	70
Jimmy Woodser	JWRC004	87.00	88.00	1	0.01	-0.5	19	80
Jimmy Woodser	JWRC004	88.00	89.00	1	-0.01	-0.5	18	77
Jimmy Woodser	JWRC004	89.00	90.00	1	-0.01	-0.5	21	80
Jimmy Woodser	JWRC004	90.00	91.00	1	0.01	-0.5	17	82
Jimmy Woodser	JWRC004	91.00	92.00	1	0.01	-0.5	25	103
Jimmy Woodser	JWRC004	92.00	93.00	1	-0.01	-0.5	17	84
Jimmy Woodser	JWRC004	93.00	94.00	1	-0.01	-0.5	13	63
Jimmy Woodser	JWRC004	94.00	95.00	1	0.01	-0.5	12	61
Jimmy Woodser	JWRC004	95.00	96.00	1	0.01	-0.5	22	87
Jimmy Woodser	JWRC004	96.00	97.00	1	0.01	-0.5	20	93
Jimmy Woodser	JWRC004	97.00	98.00	1	0.01	-0.5	23	78
Jimmy Woodser	JWRC004	98.00	99.00	1	0.02	-0.5	21	87
Jimmy Woodser	JWRC004	99.00	100.00	1	0.01	-0.5	15	63
Jimmy Woodser	JWRC004	100.00	101.00	1	0.01	-0.5	14	46
Jimmy Woodser	JWRC004	101.00	102.00	1	0.01	-0.5	13	38
Jimmy Woodser	JWRC004	102.00	103.00	1	0.01	-0.5	14	70
Jimmy Woodser	JWRC004	103.00	104.00	1	0.01	-0.5	16	68
Jimmy Woodser	JWRC004	104.00	105.00	1	0.01	-0.5	15	78
Jimmy Woodser	JWRC004	105.00	106.00	1	0.01	-0.5	13	90
Jimmy Woodser	JWRC004	106.00	107.00	1	0.01	-0.5	16	66
Jimmy Woodser	JWRC004	107.00	108.00	1	0.01	-0.5	17	73
Jimmy Woodser	JWRC004	108.00	109.00	1	0.01	-0.5	17	76
Jimmy Woodser	JWRC004	109.00	110.00	1	0.01	-0.5	27	73
Jimmy Woodser	JWRC004	110.00	111.00	1	0.01	-0.5	15	45
Jimmy Woodser	JWRC004	111.00	112.00	1	0.01	-0.5	17	64
Jimmy Woodser	JWRC004	112.00	113.00	1	0.01	-0.5	18	70
Jimmy Woodser	JWRC004	113.00	114.00	1	0.01	-0.5	15	63
Jimmy Woodser	JWRC004	114.00	115.00	1	0.01	-0.5	16	67
Jimmy Woodser	JWRC004	115.00	116.00	1	0.02	-0.5	16	83
Jimmy Woodser	JWRC004	116.00	117.00	1	0.01	-0.5	17	73
Jimmy Woodser	JWRC004	117.00	118.00	1	0.01	-0.5	15	67
Jimmy Woodser	JWRC004	118.00	119.00	1	-0.01	-0.5	15	49
Jimmy Woodser	JWRC004	119.00	120.00	1	-0.01	-0.5	14	37
Laceys Tank	LTRC001	0.00	2.00	2	0.01	-0.5	190	77
Laceys Tank	LTRC001	2.00	4.00	2	0.01	-0.5	55	79

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC001	4.00	6.00	2	0.01	-0.5	65	78
Laceys Tank	LTRC001	6.00	8.00	2	0.01	-0.5	59	87
Laceys Tank	LTRC001	8.00	10.00	2	-0.01	-0.5	73	79
Laceys Tank	LTRC001	10.00	12.00	2	0.01	-0.5	73	76
Laceys Tank	LTRC001	12.00	14.00	2	-0.01	-0.5	74	83
Laceys Tank	LTRC001	14.00	16.00	2	0.01	-0.5	71	78
Laceys Tank	LTRC001	16.00	18.00	2	0.01	-0.5	34	108
Laceys Tank	LTRC001	18.00	20.00	2	0.01	-0.5	42	102
Laceys Tank	LTRC001	20.00	22.00	2	0.01	-0.5	26	98
Laceys Tank	LTRC001	22.00	24.00	2	-0.01	-0.5	24	106
Laceys Tank	LTRC001	24.00	26.00	2	0.01	-0.5	18	111
Laceys Tank	LTRC001	26.00	28.00	2	0.01	-0.5	30	125
Laceys Tank	LTRC001	28.00	30.00	2	0.01	-0.5	40	140
Laceys Tank	LTRC001	30.00	32.00	2	0.01	-0.5	40	126
Laceys Tank	LTRC001	32.00	34.00	2	0.01	-0.5	21	91
Laceys Tank	LTRC001	34.00	36.00	2	0.01	-0.5	5	85
Laceys Tank	LTRC001	36.00	38.00	2	0.01	-0.5	15	101
Laceys Tank	LTRC001	38.00	40.00	2	0.03	-0.5	13	66
Laceys Tank	LTRC001	40.00	42.00	2	0.02	-0.5	17	71
Laceys Tank	LTRC001	42.00	44.00	2	0.01	-0.5	38	109
Laceys Tank	LTRC001	44.00	46.00	2	0.01	-0.5	43	117
Laceys Tank	LTRC001	46.00	48.00	2	0.01	-0.5	56	90
Laceys Tank	LTRC001	48.00	50.00	2	0.01	-0.5	55	68
Laceys Tank	LTRC001	50.00	52.00	2	0.01	-0.5	36	121
Laceys Tank	LTRC001	52.00	54.00	2	0.01	-0.5	30	111
Laceys Tank	LTRC001	54.00	56.00	2	0.01	-0.5	60	201
Laceys Tank	LTRC001	56.00	58.00	2	0.01	-0.5	47	119
Laceys Tank	LTRC001	58.00	60.00	2	0.01	-0.5	45	114
Laceys Tank	LTRC001	60.00	62.00	2	0.01	-0.5	51	97
Laceys Tank	LTRC001	62.00	64.00	2	0.01	-0.5	64	126
Laceys Tank	LTRC001	64.00	66.00	2	0.01	-0.5	44	126
Laceys Tank	LTRC001	66.00	68.00	2	0.01	-0.5	54	123
Laceys Tank	LTRC001	68.00	70.00	2	-0.01	-0.5	29	107
Laceys Tank	LTRC001	70.00	72.00	2	0.01	-0.5	25	79
Laceys Tank	LTRC001	72.00	74.00	2	0.01	-0.5	36	110
Laceys Tank	LTRC001	74.00	76.00	2	-0.01	-0.5	39	134
Laceys Tank	LTRC001	76.00	78.00	2	0.01	-0.5	53	124
Laceys Tank	LTRC001	78.00	80.00	2	-0.01	-0.5	27	95
Laceys Tank	LTRC001	80.00	82.00	2	-0.01	-0.5	45	108
Laceys Tank	LTRC001	82.00	84.00	2	-0.01	-0.5	38	97
Laceys Tank	LTRC001	84.00	86.00	2	-0.01	-0.5	50	106
Laceys Tank	LTRC001	86.00	88.00	2	-0.01	-0.5	16	87
Laceys Tank	LTRC001	88.00	90.00	2	-0.01	-0.5	34	90

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC001	90.00	92.00	2	-0.01	-0.5	34	108
Laceys Tank	LTRC001	92.00	94.00	2	-0.01	-0.5	17	97
Laceys Tank	LTRC001	94.00	96.00	2	-0.01	-0.5	17	87
Laceys Tank	LTRC001	96.00	98.00	2	-0.01	-0.5	36	102
Laceys Tank	LTRC001	98.00	100.00	2	-0.01	-0.5	17	83
Laceys Tank	LTRC001	100.00	102.00	2	-0.01	-0.5	25	89
Laceys Tank	LTRC001	102.00	104.00	2	-0.01	-0.5	31	88
Laceys Tank	LTRC001	104.00	106.00	2	-0.01	-0.5	17	84
Laceys Tank	LTRC001	106.00	108.00	2	-0.01	-0.5	50	96
Laceys Tank	LTRC001	108.00	110.00	2	-0.01	-0.5	28	110
Laceys Tank	LTRC001	110.00	112.00	2	-0.01	-0.5	25	109
Laceys Tank	LTRC001	112.00	114.00	2	-0.01	-0.5	19	96
Laceys Tank	LTRC001	114.00	116.00	2	-0.01	-0.5	27	106
Laceys Tank	LTRC001	116.00	118.00	2	-0.01	-0.5	41	69
Laceys Tank	LTRC001	118.00	120.00	2	0.01	-0.5	17	65
Laceys Tank	LTRC001	120.00	122.00	2	0.01	-0.5	21	85
Laceys Tank	LTRC001	122.00	124.00	2	-0.01	-0.5	46	85
Laceys Tank	LTRC001	124.00	126.00	2	-0.01	-0.5	47	86
Laceys Tank	LTRC001	126.00	128.00	2	-0.01	-0.5	66	82
Laceys Tank	LTRC001	128.00	130.00	2	0.03	-0.5	27	102
Laceys Tank	LTRC001	130.00	132.00	2	0.01	-0.5	91	105
Laceys Tank	LTRC001	132.00	134.00	2	-0.01	-0.5	56	93
Laceys Tank	LTRC001	134.00	136.00	2	0.01	-0.5	81	77
Laceys Tank	LTRC001	136.00	138.00	2	-0.01	-0.5	63	75
Laceys Tank	LTRC001	138.00	140.00	2	0.01	-0.5	81	78
Laceys Tank	LTRC001	140.00	142.00	2	-0.01	-0.5	93	96
Laceys Tank	LTRC001	142.00	144.00	2	-0.01	-0.5	81	80
Laceys Tank	LTRC001	144.00	146.00	2	-0.01	-0.5	94	87
Laceys Tank	LTRC001	146.00	148.00	2	-0.01	-0.5	84	81
Laceys Tank	LTRC001	148.00	150.00	2	-0.01	-0.5	94	86
Laceys Tank	LTRC001	150.00	152.00	2	-0.01	-0.5	62	119
Laceys Tank	LTRC001	152.00	154.00	2	-0.01	-0.5	77	98
Laceys Tank	LTRC001	154.00	156.00	2	-0.01	-0.5	60	93
Laceys Tank	LTRC001	156.00	158.00	2	-0.01	-0.5	83	115
Laceys Tank	LTRC001	158.00	160.00	2	-0.01	-0.5	67	95
Laceys Tank	LTRC001	160.00	162.00	2	-0.01	-0.5	78	90
Laceys Tank	LTRC001	162.00	164.00	2	0.01	-0.5	85	88
Laceys Tank	LTRC001	164.00	166.00	2	-0.01	-0.5	94	82
Laceys Tank	LTRC001	166.00	168.00	2	-0.01	-0.5	75	81
Laceys Tank	LTRC001	168.00	170.00	2	-0.01	-0.5	34	86
Laceys Tank	LTRC001	170.00	172.00	2	-0.01	-0.5	33	89
Laceys Tank	LTRC001	172.00	174.00	2	-0.01	-0.5	36	85
Laceys Tank	LTRC001	174.00	176.00	2	-0.01	-0.5	71	93

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC001	176.00	178.00	2	-0.01	-0.5	71	91
Laceys Tank	LTRC001	178.00	180.00	2	-0.01	-0.5	47	77
Laceys Tank	LTRC002	0.00	2.00	2	-0.01	-0.5	30	104
Laceys Tank	LTRC002	2.00	4.00	2	-0.01	-0.5	38	108
Laceys Tank	LTRC002	4.00	6.00	2	-0.01	-0.5	32	103
Laceys Tank	LTRC002	6.00	8.00	2	-0.01	-0.5	30	133
Laceys Tank	LTRC002	8.00	10.00	2	-0.01	-0.5	34	107
Laceys Tank	LTRC002	10.00	12.00	2	0.01	-0.5	35	112
Laceys Tank	LTRC002	12.00	14.00	2	-0.01	-0.5	11	79
Laceys Tank	LTRC002	14.00	16.00	2	-0.01	-0.5	36	91
Laceys Tank	LTRC002	16.00	18.00	2	-0.01	-0.5	45	129
Laceys Tank	LTRC002	18.00	20.00	2	-0.01	-0.5	55	132
Laceys Tank	LTRC002	20.00	22.00	2	0.01	-0.5	119	97
Laceys Tank	LTRC002	22.00	24.00	2	-0.01	-0.5	58	76
Laceys Tank	LTRC002	24.00	26.00	2	-0.01	-0.5	25	104
Laceys Tank	LTRC002	26.00	28.00	2	-0.01	-0.5	17	90
Laceys Tank	LTRC002	28.00	30.00	2	-0.01	-0.5	12	89
Laceys Tank	LTRC002	30.00	32.00	2	-0.01	-0.5	38	126
Laceys Tank	LTRC002	32.00	34.00	2	-0.01	-0.5	39	128
Laceys Tank	LTRC002	34.00	36.00	2	0.01	-0.5	288	101
Laceys Tank	LTRC002	36.00	38.00	2	0.12	-0.5	737	68
Laceys Tank	LTRC002	38.00	40.00	2	-0.01	-0.5	44	107
Laceys Tank	LTRC002	40.00	42.00	2	-0.01	-0.5	59	119
Laceys Tank	LTRC002	42.00	44.00	2	-0.01	-0.5	29	113
Laceys Tank	LTRC002	44.00	46.00	2	-0.01	-0.5	21	100
Laceys Tank	LTRC002	46.00	48.00	2	-0.01	-0.5	31	92
Laceys Tank	LTRC002	48.00	50.00	2	-0.01	-0.5	48	112
Laceys Tank	LTRC002	50.00	52.00	2	-0.01	-0.5	38	119
Laceys Tank	LTRC002	52.00	54.00	2	-0.01	-0.5	63	131
Laceys Tank	LTRC002	54.00	56.00	2	-0.01	-0.5	34	88
Laceys Tank	LTRC002	56.00	58.00	2	0.02	-0.5	31	74
Laceys Tank	LTRC002	58.00	60.00	2	-0.01	-0.5	27	98
Laceys Tank	LTRC002	60.00	62.00	2	-0.01	-0.5	46	123
Laceys Tank	LTRC002	62.00	64.00	2	-0.01	-0.5	47	95
Laceys Tank	LTRC002	64.00	66.00	2	-0.01	-0.5	28	103
Laceys Tank	LTRC002	66.00	68.00	2	-0.01	-0.5	28	107
Laceys Tank	LTRC002	68.00	70.00	2	-0.01	-0.5	31	134
Laceys Tank	LTRC002	70.00	72.00	2	-0.01	-0.5	31	103
Laceys Tank	LTRC002	72.00	74.00	2	-0.01	-0.5	34	123
Laceys Tank	LTRC002	74.00	76.00	2	-0.01	-0.5	43	200
Laceys Tank	LTRC002	76.00	78.00	2	-0.01	-0.5	20	81
Laceys Tank	LTRC002	78.00	80.00	2	-0.01	-0.5	33	87
Laceys Tank	LTRC002	80.00	82.00	2	-0.01	-0.5	15	63

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC002	82.00	84.00	2	-0.01	-0.5	18	78
Laceys Tank	LTRC002	84.00	86.00	2	-0.01	-0.5	9	75
Laceys Tank	LTRC002	86.00	88.00	2	-0.01	-0.5	50	79
Laceys Tank	LTRC002	88.00	90.00	2	-0.01	-0.5	15	75
Laceys Tank	LTRC002	90.00	92.00	2	-0.01	-0.5	14	85
Laceys Tank	LTRC002	92.00	94.00	2	-0.01	-0.5	35	94
Laceys Tank	LTRC002	94.00	96.00	2	-0.01	-0.5	23	72
Laceys Tank	LTRC002	96.00	98.00	2	-0.01	-0.5	21	81
Laceys Tank	LTRC002	98.00	100.00	2	-0.01	-0.5	27	72
Laceys Tank	LTRC002	100.00	102.00	2	-0.01	-0.5	13	89
Laceys Tank	LTRC002	102.00	104.00	2	-0.01	-0.5	17	78
Laceys Tank	LTRC002	104.00	106.00	2	-0.01	-0.5	23	84
Laceys Tank	LTRC002	106.00	108.00	2	-0.01	-0.5	20	83
Laceys Tank	LTRC002	108.00	110.00	2	-0.01	-0.5	30	99
Laceys Tank	LTRC002	110.00	112.00	2	-0.01	-0.5	15	82
Laceys Tank	LTRC002	112.00	114.00	2	-0.01	-0.5	5	75
Laceys Tank	LTRC002	114.00	116.00	2	-0.01	-0.5	21	88
Laceys Tank	LTRC002	116.00	118.00	2	0.01	-0.5	17	87
Laceys Tank	LTRC002	118.00	120.00	2	-0.01	-0.5	10	93
Laceys Tank	LTRC002	120.00	122.00	2	-0.01	-0.5	26	121
Laceys Tank	LTRC002	122.00	124.00	2	-0.01	-0.5	31	87
Laceys Tank	LTRC002	124.00	126.00	2	0.01	-0.5	26	86
Laceys Tank	LTRC002	126.00	128.00	2	-0.01	-0.5	34	90
Laceys Tank	LTRC002	128.00	130.00	2	-0.01	-0.5	24	81
Laceys Tank	LTRC002	130.00	132.00	2	0.01	-0.5	26	71
Laceys Tank	LTRC002	132.00	134.00	2	-0.01	-0.5	43	83
Laceys Tank	LTRC002	134.00	136.00	2	-0.01	-0.5	53	77
Laceys Tank	LTRC002	136.00	138.00	2	-0.01	-0.5	28	74
Laceys Tank	LTRC002	138.00	140.00	2	-0.01	-0.5	123	76
Laceys Tank	LTRC002	140.00	142.00	2	-0.01	-0.5	775	48
Laceys Tank	LTRC002	142.00	144.00	2	-0.01	-0.5	1390	73
Laceys Tank	LTRC002	144.00	146.00	2	0.01	-0.5	119	81
Laceys Tank	LTRC002	146.00	148.00	2	-0.01	-0.5	79	76
Laceys Tank	LTRC002	148.00	150.00	2	-0.01	-0.5	73	79
Laceys Tank	LTRC002	150.00	152.00	2	-0.01	-0.5	79	99
Laceys Tank	LTRC002	152.00	154.00	2	0.02	-0.5	78	89
Laceys Tank	LTRC002	154.00	156.00	2	-0.01	-0.5	67	122
Laceys Tank	LTRC002	156.00	158.00	2	-0.01	-0.5	73	86
Laceys Tank	LTRC002	158.00	160.00	2	-0.01	-0.5	88	78
Laceys Tank	LTRC002	160.00	162.00	2	-0.01	-0.5	79	81
Laceys Tank	LTRC002	162.00	164.00	2	0.01	-0.5	81	106
Laceys Tank	LTRC002	164.00	166.00	2	-0.01	-0.5	89	90
Laceys Tank	LTRC002	166.00	168.00	2	-0.01	-0.5	84	93

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC002	168.00	170.00	2	0.01	-0.5	76	78
Laceys Tank	LTRC002	170.00	172.00	2	-0.01	-0.5	81	97
Laceys Tank	LTRC002	172.00	174.00	2	0.01	-0.5	90	109
Laceys Tank	LTRC002	174.00	176.00	2	-0.01	-0.5	77	91
Laceys Tank	LTRC002	176.00	178.00	2	-0.01	-0.5	79	90
Laceys Tank	LTRC002	178.00	180.00	2	-0.01	-0.5	78	82
Laceys Tank	LTRC002	180.00	182.00	2	0.01	-0.5	82	107
Laceys Tank	LTRC002	182.00	184.00	2	0.03	-0.5	56	94
Laceys Tank	LTRC002	184.00	186.00	2	-0.01	-0.5	75	93
Laceys Tank	LTRC002	186.00	188.00	2	-0.01	-0.5	79	84
Laceys Tank	LTRC002	188.00	190.00	2	-0.01	-0.5	85	80
Laceys Tank	LTRC002	190.00	192.00	2	-0.01	-0.5	72	84
Laceys Tank	LTRC002	192.00	194.00	2	0.01	-0.5	93	89
Laceys Tank	LTRC002	194.00	196.00	2	-0.01	-0.5	62	88
Laceys Tank	LTRC002	196.00	198.00	2	-0.01	-0.5	88	92
Laceys Tank	LTRC002	34.00	35.00	1	0.006	-0.5	73	263
Laceys Tank	LTRC002	35.00	36.00	1	0.018	-0.5	19	133
Laceys Tank	LTRC002	36.00	37.00	1	0.217	-0.5	98	95
Laceys Tank	LTRC002	37.00	38.00	1	0.013	-0.5	93	94
Laceys Tank	LTRC002	140.00	141.00	1	0.008	-0.5	54	103
Laceys Tank	LTRC002	141.00	142.00	1	0.005	-0.5	113	143
Laceys Tank	LTRC002	142.00	143.00	1	0.006	-0.5	25	96
Laceys Tank	LTRC002	143.00	144.00	1	-0.005	-0.5	13	101
Laceys Tank	LTRC003	0.00	2.00	2	0.01	-0.5	28	95
Laceys Tank	LTRC003	2.00	4.00	2	-0.01	-0.5	20	91
Laceys Tank	LTRC003	4.00	6.00	2	-0.01	-0.5	27	83
Laceys Tank	LTRC003	6.00	8.00	2	-0.01	-0.5	73	87
Laceys Tank	LTRC003	8.00	10.00	2	0.01	-0.5	20	43
Laceys Tank	LTRC003	10.00	12.00	2	-0.01	-0.5	12	68
Laceys Tank	LTRC003	12.00	14.00	2	-0.01	-0.5	15	107
Laceys Tank	LTRC003	14.00	16.00	2	-0.01	-0.5	14	99
Laceys Tank	LTRC003	16.00	18.00	2	0.01	-0.5	16	67
Laceys Tank	LTRC003	18.00	20.00	2	0.01	-0.5	5	27
Laceys Tank	LTRC003	20.00	22.00	2	-0.01	-0.5	2	69
Laceys Tank	LTRC003	22.00	24.00	2	0.01	-0.5	11	85
Laceys Tank	LTRC003	24.00	26.00	2	0.01	-0.5	15	91
Laceys Tank	LTRC003	26.00	28.00	2	-0.01	-0.5	13	74
Laceys Tank	LTRC003	28.00	30.00	2	0.01	-0.5	23	72
Laceys Tank	LTRC003	30.00	32.00	2	-0.01	-0.5	17	63
Laceys Tank	LTRC003	32.00	34.00	2	-0.01	-0.5	26	62
Laceys Tank	LTRC003	34.00	36.00	2	-0.01	-0.5	24	48
Laceys Tank	LTRC003	36.00	38.00	2	-0.01	-0.5	54	134
Laceys Tank	LTRC003	38.00	40.00	2	-0.01	-0.5	19	78

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC003	40.00	42.00	2	-0.01	-0.5	23	87
Laceys Tank	LTRC003	42.00	44.00	2	-0.01	-0.5	26	93
Laceys Tank	LTRC003	44.00	46.00	2	0.01	-0.5	14	73
Laceys Tank	LTRC003	46.00	48.00	2	-0.01	-0.5	9	50
Laceys Tank	LTRC003	48.00	50.00	2	0.01	-0.5	5	48
Laceys Tank	LTRC003	50.00	52.00	2	-0.01	-0.5	19	94
Laceys Tank	LTRC003	52.00	54.00	2	0.01	-0.5	13	80
Laceys Tank	LTRC003	54.00	56.00	2	-0.01	-0.5	20	73
Laceys Tank	LTRC003	56.00	58.00	2	-0.01	-0.5	32	82
Laceys Tank	LTRC003	58.00	60.00	2	0.01	-0.5	31	89
Laceys Tank	LTRC003	60.00	62.00	2	0.01	-0.5	15	84
Laceys Tank	LTRC003	62.00	64.00	2	0.01	-0.5	32	106
Laceys Tank	LTRC003	64.00	66.00	2	0.01	-0.5	113	307
Laceys Tank	LTRC003	66.00	68.00	2	-0.01	-0.5	221	246
Laceys Tank	LTRC003	68.00	70.00	2	0.01	-0.5	207	203
Laceys Tank	LTRC003	70.00	72.00	2	0.04	-0.5	45	124
Laceys Tank	LTRC003	72.00	74.00	2	-0.01	-0.5	69	166
Laceys Tank	LTRC003	74.00	76.00	2	-0.01	-0.5	85	136
Laceys Tank	LTRC003	76.00	78.00	2	-0.01	-0.5	46	90
Laceys Tank	LTRC003	78.00	80.00	2	-0.01	-0.5	17	98
Laceys Tank	LTRC003	80.00	82.00	2	-0.01	-0.5	26	96
Laceys Tank	LTRC003	82.00	84.00	2	-0.01	-0.5	51	114
Laceys Tank	LTRC003	84.00	86.00	2	-0.01	-0.5	46	115
Laceys Tank	LTRC003	86.00	88.00	2	-0.01	-0.5	28	82
Laceys Tank	LTRC003	88.00	90.00	2	-0.01	-0.5	31	95
Laceys Tank	LTRC003	90.00	92.00	2	-0.01	-0.5	29	104
Laceys Tank	LTRC003	92.00	94.00	2	-0.01	-0.5	26	106
Laceys Tank	LTRC003	94.00	96.00	2	-0.01	-0.5	31	110
Laceys Tank	LTRC003	96.00	98.00	2	0.01	-0.5	22	100
Laceys Tank	LTRC003	98.00	100.00	2	0.01	-0.5	21	100
Laceys Tank	LTRC003	100.00	102.00	2	-0.01	-0.5	10	86
Laceys Tank	LTRC003	102.00	104.00	2	-0.01	-0.5	27	95
Laceys Tank	LTRC003	104.00	106.00	2	0.01	-0.5	14	84
Laceys Tank	LTRC003	106.00	108.00	2	-0.01	-0.5	18	73
Laceys Tank	LTRC003	108.00	110.00	2	-0.01	-0.5	17	82
Laceys Tank	LTRC003	110.00	112.00	2	-0.01	-0.5	21	46
Laceys Tank	LTRC003	112.00	114.00	2	-0.01	-0.5	26	67
Laceys Tank	LTRC003	114.00	116.00	2	-0.01	-0.5	26	53
Laceys Tank	LTRC003	116.00	118.00	2	-0.01	-0.5	24	74
Laceys Tank	LTRC003	118.00	120.00	2	0.01	-0.5	18	83
Laceys Tank	LTRC003	120.00	122.00	2	-0.01	-0.5	26	58
Laceys Tank	LTRC003	122.00	124.00	2	-0.01	-0.5	21	127
Laceys Tank	LTRC003	124.00	126.00	2	-0.01	-0.5	38	112

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Laceys Tank	LTRC003	126.00	128.00	2	0.01	-0.5	22	88
Laceys Tank	LTRC003	128.00	130.00	2	0.01	-0.5	22	78
Laceys Tank	LTRC003	130.00	132.00	2	-0.01	-0.5	24	92
Laceys Tank	LTRC003	132.00	134.00	2	-0.01	-0.5	25	91
Laceys Tank	LTRC003	134.00	136.00	2	-0.01	-0.5	5	64
Laceys Tank	LTRC003	136.00	138.00	2	-0.01	-0.5	21	76
Laceys Tank	LTRC003	138.00	140.00	2	-0.01	-0.5	18	84
Laceys Tank	LTRC003	140.00	142.00	2	-0.01	-0.5	38	108
Laceys Tank	LTRC003	142.00	144.00	2	-0.01	-0.5	13	84
Laceys Tank	LTRC003	144.00	146.00	2	-0.01	-0.5	8	79
Laceys Tank	LTRC003	146.00	148.00	2	-0.01	-0.5	17	84
Laceys Tank	LTRC003	148.00	150.00	2	-0.01	-0.5	31	93
Laceys Tank	LTRC003	150.00	152.00	2	0.01	-0.5	24	103
Laceys Tank	LTRC003	152.00	154.00	2	0.01	-0.5	25	79
Laceys Tank	LTRC003	154.00	156.00	2	-0.01	-0.5	34	95
Laceys Tank	LTRC003	156.00	158.00	2	-0.01	-0.5	9	81
Laceys Tank	LTRC003	158.00	160.00	2	-0.01	-0.5	7	62
Laceys Tank	LTRC003	160.00	162.00	2	-0.01	-0.5	41	154
Laceys Tank	LTRC003	162.00	164.00	2	-0.01	-0.5	31	111
Laceys Tank	LTRC003	164.00	166.00	2	0.01	-0.5	168	105
Laceys Tank	LTRC003	166.00	168.00	2	0.01	-0.5	639	70
Laceys Tank	LTRC003	168.00	170.00	2	-0.01	-0.5	1075	46
Laceys Tank	LTRC003	170.00	172.00	2	0.01	-0.5	190	94
Laceys Tank	LTRC003	172.00	174.00	2	-0.01	-0.5	608	53
Laceys Tank	LTRC003	174.00	176.00	2	-0.01	-0.5	152	29
Laceys Tank	LTRC003	176.00	178.00	2	0.01	-0.5	2030	71
Laceys Tank	LTRC003	178.00	180.00	2	-0.01	-0.5	496	82
Laceys Tank	LTRC003	82.00	83.00	1	-0.005	-0.5	293	247
Laceys Tank	LTRC003	83.00	84.00	1	-0.005	-0.5	133	221
Laceys Tank	LTRC003	84.00	85.00	1	-0.005	-0.5	325	211
Laceys Tank	LTRC003	85.00	86.00	1	-0.005	-0.5	121	202
Laceys Tank	LTRC003	86.00	87.00	1	-0.005	-0.5	65	130
Laceys Tank	LTRC003	87.00	88.00	1	-0.005	-0.5	45	122
Mount Royal	TORC029	0.00	2.00	2	-0.01	-0.5	15	43
Mount Royal	TORC029	2.00	4.00	2	-0.01	-0.5	24	57
Mount Royal	TORC029	4.00	6.00	2	-0.01	-0.5	24	52
Mount Royal	TORC029	6.00	8.00	2	-0.01	-0.5	20	58
Mount Royal	TORC029	8.00	10.00	2	-0.01	-0.5	26	84
Mount Royal	TORC029	10.00	12.00	2	-0.01	-0.5	24	92
Mount Royal	TORC029	12.00	14.00	2	-0.01	-0.5	24	120
Mount Royal	TORC029	14.00	16.00	2	-0.01	-0.5	26	136
Mount Royal	TORC029	16.00	18.00	2	-0.01	-0.5	38	165
Mount Royal	TORC029	18.00	20.00	2	-0.01	-0.5	32	218

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC029	20.00	22.00	2	0.01	-0.5	24	110
Mount Royal	TORC029	22.00	24.00	2	-0.01	-0.5	34	185
Mount Royal	TORC029	24.00	26.00	2	-0.01	-0.5	30	171
Mount Royal	TORC029	26.00	28.00	2	-0.01	-0.5	20	83
Mount Royal	TORC029	28.00	30.00	2	-0.01	-0.5	18	82
Mount Royal	TORC029	30.00	32.00	2	-0.01	-0.5	21	108
Mount Royal	TORC029	32.00	34.00	2	-0.01	-0.5	35	99
Mount Royal	TORC029	34.00	36.00	2	-0.01	-0.5	32	130
Mount Royal	TORC029	36.00	38.00	2	-0.01	-0.5	93	134
Mount Royal	TORC029	38.00	40.00	2	-0.01	-0.5	20	72
Mount Royal	TORC029	40.00	42.00	2	0.01	-0.5	38	77
Mount Royal	TORC029	42.00	44.00	2	-0.01	-0.5	26	64
Mount Royal	TORC029	44.00	46.00	2	-0.01	-0.5	22	82
Mount Royal	TORC029	46.00	48.00	2	-0.01	-0.5	91	78
Mount Royal	TORC029	48.00	50.00	2	-0.01	-0.5	93	74
Mount Royal	TORC029	50.00	52.00	2	-0.01	-0.5	86	88
Mount Royal	TORC029	52.00	54.00	2	-0.01	-0.5	89	79
Mount Royal	TORC029	54.00	56.00	2	-0.01	-0.5	142	125
Mount Royal	TORC029	56.00	58.00	2	0.01	-0.5	158	147
Mount Royal	TORC029	58.00	60.00	2	-0.01	-0.5	175	151
Mount Royal	TORC029	60.00	61.00	1	-0.01	-0.5	25	109
Mount Royal	TORC029	61.00	62.00	1	-0.01	-0.5	25	156
Mount Royal	TORC029	62.00	63.00	1	-0.01	-0.5	70	103
Mount Royal	TORC029	63.00	64.00	1	0.01	-0.5	125	84
Mount Royal	TORC029	64.00	65.00	1	-0.01	-0.5	109	92
Mount Royal	TORC029	65.00	66.00	1	-0.01	-0.5	73	172
Mount Royal	TORC029	66.00	67.00	1	-0.01	-0.5	89	102
Mount Royal	TORC029	67.00	68.00	1	0.01	-0.5	80	100
Mount Royal	TORC029	68.00	69.00	1	0.01	-0.5	100	141
Mount Royal	TORC029	69.00	70.00	1	-0.01	-0.5	145	111
Mount Royal	TORC029	70.00	71.00	1	-0.01	-0.5	156	95
Mount Royal	TORC029	71.00	72.00	1	-0.01	-0.5	58	102
Mount Royal	TORC029	72.00	73.00	1	-0.01	-0.5	75	125
Mount Royal	TORC029	73.00	74.00	1	-0.01	-0.5	56	116
Mount Royal	TORC029	74.00	75.00	1	-0.01	-0.5	84	129
Mount Royal	TORC029	75.00	76.00	1	-0.01	-0.5	62	143
Mount Royal	TORC029	76.00	77.00	1	-0.01	-0.5	48	141
Mount Royal	TORC029	77.00	78.00	1	-0.01	-0.5	56	76
Mount Royal	TORC029	78.00	79.00	1	-0.01	-0.5	11	127
Mount Royal	TORC029	79.00	80.00	1	-0.01	-0.5	11	113
Mount Royal	TORC029	80.00	81.00	1	-0.01	-0.5	14	133
Mount Royal	TORC029	81.00	82.00	1	-0.01	-0.5	20	104
Mount Royal	TORC029	82.00	83.00	1	-0.01	-0.5	7	97

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC029	83.00	84.00	1	-0.01	-0.5	5	122
Mount Royal	TORC029	84.00	85.00	1	-0.01	-0.5	21	88
Mount Royal	TORC029	85.00	86.00	1	-0.01	-0.5	24	90
Mount Royal	TORC029	86.00	87.00	1	-0.01	-0.5	61	100
Mount Royal	TORC029	87.00	88.00	1	-0.01	-0.5	102	86
Mount Royal	TORC029	88.00	89.00	1	-0.01	-0.5	86	70
Mount Royal	TORC029	89.00	90.00	1	-0.01	-0.5	101	156
Mount Royal	TORC029	90.00	91.00	1	-0.01	-0.5	69	118
Mount Royal	TORC029	91.00	92.00	1	-0.01	-0.5	46	98
Mount Royal	TORC029	92.00	93.00	1	0.02	-0.5	60	102
Mount Royal	TORC029	93.00	94.00	1	-0.01	-0.5	24	86
Mount Royal	TORC029	94.00	95.00	1	-0.01	-0.5	15	90
Mount Royal	TORC029	95.00	96.00	1	-0.01	-0.5	13	85
Mount Royal	TORC029	96.00	97.00	1	-0.01	-0.5	22	88
Mount Royal	TORC029	97.00	98.00	1	-0.01	-0.5	12	71
Mount Royal	TORC029	98.00	99.00	1	-0.01	-0.5	17	74
Mount Royal	TORC029	99.00	100.00	1	0.01	-0.5	15	68
Mount Royal	TORC029	100.00	101.00	1	-0.01	-0.5	15	69
Mount Royal	TORC029	101.00	102.00	1	-0.01	-0.5	18	81
Mount Royal	TORC029	102.00	103.00	1	-0.01	-0.5	15	88
Mount Royal	TORC029	103.00	104.00	1	-0.01	-0.5	16	78
Mount Royal	TORC029	104.00	105.00	1	-0.01	-0.5	13	67
Mount Royal	TORC029	105.00	106.00	1	-0.01	-0.5	18	79
Mount Royal	TORC029	106.00	107.00	1	-0.01	-0.5	20	76
Mount Royal	TORC029	107.00	108.00	1	-0.01	-0.5	14	68
Mount Royal	TORC029	108.00	109.00	1	-0.01	-0.5	13	76
Mount Royal	TORC029	109.00	110.00	1	-0.01	-0.5	7	91
Mount Royal	TORC029	110.00	111.00	1	-0.01	-0.5	58	109
Mount Royal	TORC029	111.00	112.00	1	-0.01	-0.5	75	106
Mount Royal	TORC029	112.00	113.00	1	-0.01	-0.5	59	85
Mount Royal	TORC029	113.00	114.00	1	-0.01	-0.5	46	95
Mount Royal	TORC029	114.00	115.00	1	-0.01	-0.5	11	79
Mount Royal	TORC029	115.00	116.00	1	-0.01	-0.5	14	89
Mount Royal	TORC029	116.00	117.00	1	-0.01	-0.5	52	81
Mount Royal	TORC029	117.00	118.00	1	-0.01	-0.5	57	65
Mount Royal	TORC029	118.00	119.00	1	-0.01	-0.5	43	77
Mount Royal	TORC029	119.00	120.00	1	-0.01	-0.5	89	93
Mount Royal	TORC029	120.00	121.00	1	-0.01	-0.5	38	147
Mount Royal	TORC029	121.00	122.00	1	-0.01	-0.5	44	103
Mount Royal	TORC029	122.00	123.00	1	-0.01	-0.5	26	82
Mount Royal	TORC029	123.00	124.00	1	-0.01	-0.5	49	117
Mount Royal	TORC029	124.00	125.00	1	-0.01	-0.5	92	89
Mount Royal	TORC029	125.00	126.00	1	-0.01	-0.5	118	87

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC029	126.00	127.00	1	-0.01	-0.5	31	77
Mount Royal	TORC029	127.00	128.00	1	-0.01	-0.5	128	75
Mount Royal	TORC029	128.00	129.00	1	-0.01	-0.5	84	72
Mount Royal	TORC029	129.00	130.00	1	-0.01	-0.5	33	75
Mount Royal	TORC029	130.00	131.00	1	-0.01	-0.5	25	76
Mount Royal	TORC029	131.00	132.00	1	0.01	-0.5	27	84
Mount Royal	TORC029	132.00	133.00	1	0.01	-0.5	52	73
Mount Royal	TORC029	133.00	134.00	1	0.03	-0.5	27	70
Mount Royal	TORC029	134.00	135.00	1	0.03	-0.5	26	68
Mount Royal	TORC029	135.00	136.00	1	0.08	-0.5	42	64
Mount Royal	TORC029	136.00	137.00	1	0.01	-0.5	28	86
Mount Royal	TORC029	137.00	138.00	1	0.01	-0.5	30	72
Mount Royal	TORC029	138.00	139.00	1	0.02	-0.5	28	79
Mount Royal	TORC029	139.00	140.00	1	-0.01	-0.5	72	97
Mount Royal	TORC029	140.00	141.00	1	0.01	-0.5	62	101
Mount Royal	TORC029	141.00	142.00	1	-0.01	-0.5	81	96
Mount Royal	TORC029	142.00	143.00	1	0.01	-0.5	138	91
Mount Royal	TORC029	143.00	144.00	1	-0.01	-0.5	123	123
Mount Royal	TORC029	144.00	145.00	1	-0.01	-0.5	47	177
Mount Royal	TORC029	145.00	146.00	1	-0.01	-0.5	143	217
Mount Royal	TORC029	146.00	147.00	1	-0.01	-0.5	50	117
Mount Royal	TORC029	147.00	148.00	1	-0.01	-0.5	26	99
Mount Royal	TORC029	148.00	149.00	1	-0.01	-0.5	41	88
Mount Royal	TORC029	149.00	150.00	1	-0.01	-0.5	59	101
Mount Royal	TORC029	150.00	151.00	1	-0.01	-0.5	35	127
Mount Royal	TORC029	151.00	152.00	1	-0.01	-0.5	24	94
Mount Royal	TORC029	152.00	153.00	1	-0.01	-0.5	42	84
Mount Royal	TORC029	153.00	154.00	1	-0.01	-0.5	72	86
Mount Royal	TORC029	154.00	155.00	1	-0.01	-0.5	59	105
Mount Royal	TORC029	155.00	156.00	1	-0.01	-0.5	44	103
Mount Royal	TORC029	156.00	157.00	1	-0.01	-0.5	48	116
Mount Royal	TORC029	157.00	158.00	1	-0.01	-0.5	39	102
Mount Royal	TORC029	158.00	159.00	1	-0.01	-0.5	33	95
Mount Royal	TORC029	159.00	160.00	1	-0.01	-0.5	22	98
Mount Royal	TORC029	160.00	161.00	1	-0.01	-0.5	28	109
Mount Royal	TORC029	161.00	162.00	1	-0.01	-0.5	28	114
Mount Royal	TORC029	162.00	163.00	1	-0.01	-0.5	19	99
Mount Royal	TORC029	163.00	164.00	1	-0.01	-0.5	32	117
Mount Royal	TORC029	164.00	165.00	1	-0.01	-0.5	27	101
Mount Royal	TORC029	165.00	166.00	1	-0.01	-0.5	26	119
Mount Royal	TORC029	166.00	167.00	1	-0.01	-0.5	21	98
Mount Royal	TORC029	167.00	168.00	1	-0.01	-0.5	34	110
Mount Royal	TORC029	168.00	169.00	1	-0.01	-0.5	27	109

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC029	169.00	170.00	1	-0.01	-0.5	31	109
Mount Royal	TORC029	170.00	171.00	1	-0.01	-0.5	30	101
Mount Royal	TORC029	171.00	172.00	1	-0.01	-0.5	21	86
Mount Royal	TORC029	172.00	173.00	1	-0.01	-0.5	25	97
Mount Royal	TORC029	173.00	174.00	1	-0.01	-0.5	40	146
Mount Royal	TORC029	174.00	175.00	1	-0.01	-0.5	47	135
Mount Royal	TORC029	175.00	176.00	1	-0.01	-0.5	30	94
Mount Royal	TORC029	176.00	177.00	1	-0.01	-0.5	23	100
Mount Royal	TORC029	177.00	178.00	1	-0.01	-0.5	36	116
Mount Royal	TORC029	178.00	179.00	1	-0.01	-0.5	22	77
Mount Royal	TORC029	179.00	180.00	1	-0.01	-0.5	61	118
Mount Royal	TORC030	0.00	1.00	1	-0.01	-0.5	39	67
Mount Royal	TORC030	1.00	2.00	1	-0.01	-0.5	34	68
Mount Royal	TORC030	2.00	3.00	1	-0.01	-0.5	24	64
Mount Royal	TORC030	3.00	4.00	1	-0.01	-0.5	29	72
Mount Royal	TORC030	4.00	5.00	1	-0.01	-0.5	19	76
Mount Royal	TORC030	5.00	6.00	1	-0.01	-0.5	19	81
Mount Royal	TORC030	6.00	7.00	1	-0.01	-0.5	24	135
Mount Royal	TORC030	7.00	8.00	1	-0.01	-0.5	23	88
Mount Royal	TORC030	8.00	9.00	1	-0.01	-0.5	24	85
Mount Royal	TORC030	9.00	10.00	1	0.01	-0.5	16	71
Mount Royal	TORC030	10.00	11.00	1	-0.01	-0.5	20	74
Mount Royal	TORC030	11.00	12.00	1	-0.01	-0.5	16	80
Mount Royal	TORC030	12.00	13.00	1	0.01	-0.5	30	174
Mount Royal	TORC030	13.00	14.00	1	0.01	-0.5	181	1195
Mount Royal	TORC030	14.00	15.00	1	-0.01	-0.5	28	161
Mount Royal	TORC030	15.00	16.00	1	-0.01	-0.5	48	125
Mount Royal	TORC030	16.00	17.00	1	0.01	-0.5	263	226
Mount Royal	TORC030	17.00	18.00	1	-0.01	-0.5	147	137
Mount Royal	TORC030	18.00	19.00	1	-0.01	-0.5	84	168
Mount Royal	TORC030	19.00	20.00	1	-0.01	-0.5	34	101
Mount Royal	TORC030	20.00	21.00	1	-0.01	-0.5	52	105
Mount Royal	TORC030	21.00	22.00	1	-0.01	-0.5	132	92
Mount Royal	TORC030	22.00	23.00	1	-0.01	-0.5	57	82
Mount Royal	TORC030	23.00	24.00	1	-0.01	-0.5	38	89
Mount Royal	TORC030	24.00	25.00	1	-0.01	-0.5	41	117
Mount Royal	TORC030	25.00	26.00	1	-0.01	-0.5	37	105
Mount Royal	TORC030	26.00	27.00	1	-0.01	-0.5	23	92
Mount Royal	TORC030	27.00	28.00	1	-0.01	-0.5	28	107
Mount Royal	TORC030	28.00	29.00	1	-0.01	-0.5	25	101
Mount Royal	TORC030	29.00	30.00	1	-0.01	-0.5	28	121
Mount Royal	TORC030	30.00	31.00	1	0.01	-0.5	29	120
Mount Royal	TORC030	31.00	32.00	1	-0.01	-0.5	45	141

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC030	32.00	33.00	1	-0.01	-0.5	26	100
Mount Royal	TORC030	33.00	34.00	1	-0.01	-0.5	18	89
Mount Royal	TORC030	34.00	35.00	1	-0.01	-0.5	19	86
Mount Royal	TORC030	35.00	36.00	1	-0.01	-0.5	22	79
Mount Royal	TORC030	36.00	37.00	1	-0.01	-0.5	25	100
Mount Royal	TORC030	37.00	38.00	1	0.01	-0.5	38	115
Mount Royal	TORC030	38.00	39.00	1	-0.01	-0.5	24	74
Mount Royal	TORC030	39.00	40.00	1	-0.01	-0.5	25	84
Mount Royal	TORC030	40.00	41.00	1	-0.01	-0.5	41	89
Mount Royal	TORC030	41.00	42.00	1	-0.01	-0.5	24	81
Mount Royal	TORC030	42.00	43.00	1	-0.01	-0.5	36	105
Mount Royal	TORC030	43.00	44.00	1	-0.01	-0.5	21	95
Mount Royal	TORC030	44.00	45.00	1	-0.01	-0.5	27	85
Mount Royal	TORC030	45.00	46.00	1	-0.01	-0.5	32	130
Mount Royal	TORC030	46.00	47.00	1	-0.01	-0.5	21	76
Mount Royal	TORC030	47.00	48.00	1	-0.01	-0.5	32	99
Mount Royal	TORC030	48.00	49.00	1	-0.01	-0.5	29	154
Mount Royal	TORC030	49.00	50.00	1	0.02	-0.5	1920	386
Mount Royal	TORC030	50.00	51.00	1	-0.01	-0.5	279	151
Mount Royal	TORC030	51.00	52.00	1	-0.01	-0.5	47	112
Mount Royal	TORC030	52.00	53.00	1	0.01	-0.5	409	144
Mount Royal	TORC030	53.00	54.00	1	0.08	0.7	4920	542
Mount Royal	TORC030	54.00	55.00	1	0.01	-0.5	271	303
Mount Royal	TORC030	55.00	56.00	1	0.02	-0.5	102	110
Mount Royal	TORC030	56.00	57.00	1	-0.01	-0.5	114	121
Mount Royal	TORC030	57.00	58.00	1	0.01	-0.5	100	122
Mount Royal	TORC030	58.00	59.00	1	0.03	-0.5	96	106
Mount Royal	TORC030	59.00	60.00	1	0.15	-0.5	38	140
Mount Royal	TORC030	60.00	61.00	1	-0.01	-0.5	83	125
Mount Royal	TORC030	61.00	62.00	1	0.01	-0.5	114	199
Mount Royal	TORC030	62.00	63.00	1	0.01	-0.5	235	505
Mount Royal	TORC030	63.00	64.00	1	0.05	-0.5	347	415
Mount Royal	TORC030	64.00	65.00	1	0.02	-0.5	208	340
Mount Royal	TORC030	65.00	66.00	1	0.04	0.8	4430	1055
Mount Royal	TORC030	66.00	67.00	1	0.06	2.1	9990	237
Mount Royal	TORC030	67.00	68.00	1	0.27	12.3	36500	9540
Mount Royal	TORC030	68.00	69.00	1	0.78	19.4	64100	2870
Mount Royal	TORC030	69.00	70.00	1	0.06	1.7	4880	981
Mount Royal	TORC030	70.00	71.00	1	0.01	-0.5	1310	433
Mount Royal	TORC030	71.00	72.00	1	0.04	0.7	1975	429
Mount Royal	TORC030	72.00	73.00	1	0.03	0.7	2640	545
Mount Royal	TORC030	73.00	74.00	1	-0.01	-0.5	116	136
Mount Royal	TORC030	74.00	75.00	1	-0.01	-0.5	81	153

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC030	75.00	76.00	1	-0.01	-0.5	90	142
Mount Royal	TORC030	76.00	77.00	1	-0.01	-0.5	63	158
Mount Royal	TORC030	77.00	78.00	1	0.01	-0.5	86	162
Mount Royal	TORC030	78.00	79.00	1	0.01	-0.5	114	129
Mount Royal	TORC030	79.00	80.00	1	-0.01	-0.5	36	98
Mount Royal	TORC030	80.00	81.00	1	-0.01	-0.5	25	131
Mount Royal	TORC030	81.00	82.00	1	-0.01	-0.5	22	80
Mount Royal	TORC030	82.00	83.00	1	-0.01	-0.5	30	257
Mount Royal	TORC030	83.00	84.00	1	-0.01	-0.5	36	131
Mount Royal	TORC030	84.00	85.00	1	-0.01	-0.5	279	143
Mount Royal	TORC030	85.00	86.00	1	-0.01	-0.5	26	93
Mount Royal	TORC030	86.00	87.00	1	-0.01	-0.5	33	99
Mount Royal	TORC030	87.00	88.00	1	-0.01	-0.5	22	82
Mount Royal	TORC030	88.00	89.00	1	-0.01	-0.5	40	133
Mount Royal	TORC030	89.00	90.00	1	-0.01	-0.5	36	105
Mount Royal	TORC030	90.00	91.00	1	-0.01	-0.5	39	104
Mount Royal	TORC030	91.00	92.00	1	-0.01	-0.5	18	68
Mount Royal	TORC030	92.00	93.00	1	-0.01	-0.5	31	112
Mount Royal	TORC030	93.00	94.00	1	-0.01	-0.5	25	93
Mount Royal	TORC030	94.00	95.00	1	-0.01	-0.5	16	75
Mount Royal	TORC030	95.00	96.00	1	-0.01	-0.5	22	77
Mount Royal	TORC030	96.00	97.00	1	-0.01	-0.5	31	64
Mount Royal	TORC030	97.00	98.00	1	-0.01	-0.5	14	66
Mount Royal	TORC030	98.00	99.00	1	-0.01	-0.5	17	58
Mount Royal	TORC030	99.00	100.00	1	-0.01	-0.5	25	76
Mount Royal	TORC030	100.00	101.00	1	-0.01	-0.5	36	110
Mount Royal	TORC030	101.00	102.00	1	-0.01	-0.5	26	89
Mount Royal	TORC030	102.00	103.00	1	0.01	-0.5	40	97
Mount Royal	TORC030	103.00	104.00	1	0.01	-0.5	76	75
Mount Royal	TORC030	104.00	105.00	1	0.01	-0.5	25	28
Mount Royal	TORC030	105.00	106.00	1	0.01	-0.5	32	64
Mount Royal	TORC030	106.00	107.00	1	0.01	-0.5	38	106
Mount Royal	TORC030	107.00	108.00	1	0.01	-0.5	416	95
Mount Royal	TORC030	108.00	109.00	1	0.04	-0.5	1105	56
Mount Royal	TORC030	109.00	110.00	1	0.03	-0.5	678	74
Mount Royal	TORC030	110.00	111.00	1	0.01	-0.5	429	73
Mount Royal	TORC030	111.00	112.00	1	0.02	-0.5	359	139
Mount Royal	TORC030	112.00	113.00	1	0.03	-0.5	233	192
Mount Royal	TORC030	113.00	114.00	1	0.04	-0.5	254	124
Mount Royal	TORC030	114.00	115.00	1	0.03	-0.5	416	93
Mount Royal	TORC030	115.00	116.00	1	0.01	-0.5	221	100
Mount Royal	TORC030	116.00	117.00	1	0.01	-0.5	284	84
Mount Royal	TORC030	117.00	118.00	1	0.01	-0.5	203	110

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC030	118.00	119.00	1	0.03	-0.5	238	93
Mount Royal	TORC030	119.00	120.00	1	0.01	-0.5	162	106
Mount Royal	TORC030	120.00	121.00	1	0.01	-0.5	177	129
Mount Royal	TORC030	121.00	122.00	1	0.02	-0.5	261	171
Mount Royal	TORC030	122.00	123.00	1	0.03	-0.5	289	161
Mount Royal	TORC030	123.00	124.00	1	0.01	-0.5	98	153
Mount Royal	TORC030	124.00	125.00	1	0.03	-0.5	216	134
Mount Royal	TORC030	125.00	126.00	1	0.03	-0.5	397	130
Mount Royal	TORC030	126.00	127.00	1	0.02	-0.5	179	179
Mount Royal	TORC030	127.00	128.00	1	0.04	-0.5	300	151
Mount Royal	TORC030	128.00	129.00	1	0.03	-0.5	531	94
Mount Royal	TORC030	129.00	130.00	1	0.04	-0.5	897	79
Mount Royal	TORC030	130.00	131.00	1	-0.01	-0.5	35	67
Mount Royal	TORC030	131.00	132.00	1	0.01	-0.5	46	102
Mount Royal	TORC030	132.00	133.00	1	0.01	-0.5	45	80
Mount Royal	TORC030	133.00	134.00	1	0.01	-0.5	22	63
Mount Royal	TORC030	134.00	135.00	1	0.01	-0.5	16	56
Mount Royal	TORC030	135.00	136.00	1	0.01	-0.5	11	51
Mount Royal	TORC030	136.00	137.00	1	0.01	-0.5	22	83
Mount Royal	TORC030	137.00	138.00	1	0.01	-0.5	30	111
Mount Royal	TORC030	138.00	139.00	1	0.01	-0.5	21	85
Mount Royal	TORC030	139.00	140.00	1	0.01	-0.5	26	101
Mount Royal	TORC030	140.00	141.00	1	0.01	-0.5	23	87
Mount Royal	TORC030	141.00	142.00	1	0.01	-0.5	21	81
Mount Royal	TORC030	142.00	143.00	1	0.01	-0.5	56	124
Mount Royal	TORC030	143.00	144.00	1	0.01	-0.5	26	87
Mount Royal	TORC030	144.00	145.00	1	0.01	-0.5	21	89
Mount Royal	TORC030	145.00	146.00	1	0.01	-0.5	23	101
Mount Royal	TORC030	146.00	147.00	1	0.01	-0.5	26	71
Mount Royal	TORC030	147.00	148.00	1	0.01	-0.5	32	99
Mount Royal	TORC030	148.00	149.00	1	0.01	-0.5	34	122
Mount Royal	TORC030	149.00	150.00	1	0.01	-0.5	47	124
Mount Royal	TORC031	0.00	1.00	1	-0.01	-0.5	41	114
Mount Royal	TORC031	1.00	2.00	1	-0.01	-0.5	38	57
Mount Royal	TORC031	2.00	3.00	1	-0.01	-0.5	50	47
Mount Royal	TORC031	3.00	4.00	1	-0.01	-0.5	115	47
Mount Royal	TORC031	4.00	5.00	1	0.01	-0.5	70	58
Mount Royal	TORC031	5.00	6.00	1	0.01	-0.5	69	53
Mount Royal	TORC031	6.00	7.00	1	0.01	-0.5	54	41
Mount Royal	TORC031	7.00	8.00	1	-0.01	-0.5	76	39
Mount Royal	TORC031	8.00	9.00	1	0.01	-0.5	78	108
Mount Royal	TORC031	9.00	10.00	1	-0.01	-0.5	88	106
Mount Royal	TORC031	10.00	11.00	1	-0.01	-0.5	89	128

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC031	11.00	12.00	1	-0.01	-0.5	96	111
Mount Royal	TORC031	12.00	13.00	1	-0.01	-0.5	60	135
Mount Royal	TORC031	13.00	14.00	1	-0.01	-0.5	47	187
Mount Royal	TORC031	14.00	15.00	1	0.03	-0.5	1155	1085
Mount Royal	TORC031	15.00	16.00	1	-0.01	-0.5	194	293
Mount Royal	TORC031	16.00	17.00	1	0.01	-0.5	56	130
Mount Royal	TORC031	17.00	18.00	1	-0.01	-0.5	97	272
Mount Royal	TORC031	18.00	19.00	1	-0.01	-0.5	131	130
Mount Royal	TORC031	19.00	20.00	1	0.01	-0.5	131	59
Mount Royal	TORC031	20.00	21.00	1	-0.01	-0.5	76	89
Mount Royal	TORC031	21.00	22.00	1	-0.01	-0.5	106	109
Mount Royal	TORC031	22.00	23.00	1	-0.01	-0.5	46	139
Mount Royal	TORC031	23.00	24.00	1	-0.01	-0.5	60	125
Mount Royal	TORC031	24.00	25.00	1	-0.01	-0.5	50	146
Mount Royal	TORC031	25.00	26.00	1	-0.01	-0.5	73	106
Mount Royal	TORC031	26.00	27.00	1	-0.01	-0.5	20	104
Mount Royal	TORC031	27.00	28.00	1	-0.01	-0.5	27	103
Mount Royal	TORC031	28.00	29.00	1	-0.01	-0.5	28	90
Mount Royal	TORC031	29.00	30.00	1	-0.01	-0.5	35	96
Mount Royal	TORC031	30.00	31.00	1	0.01	-0.5	317	769
Mount Royal	TORC031	31.00	32.00	1	-0.01	-0.5	54	154
Mount Royal	TORC031	32.00	33.00	1	-0.01	-0.5	33	89
Mount Royal	TORC031	33.00	34.00	1	-0.01	-0.5	23	86
Mount Royal	TORC031	34.00	35.00	1	0.01	-0.5	41	136
Mount Royal	TORC031	35.00	36.00	1	0.01	-0.5	37	124
Mount Royal	TORC031	36.00	37.00	1	-0.01	-0.5	71	221
Mount Royal	TORC031	37.00	38.00	1	0.01	-0.5	30	117
Mount Royal	TORC031	38.00	39.00	1	0.01	-0.5	23	81
Mount Royal	TORC031	39.00	40.00	1	-0.01	-0.5	26	74
Mount Royal	TORC031	40.00	41.00	1	-0.01	-0.5	22	94
Mount Royal	TORC031	41.00	42.00	1	-0.01	-0.5	30	112
Mount Royal	TORC031	42.00	43.00	1	-0.01	-0.5	38	88
Mount Royal	TORC031	43.00	44.00	1	-0.01	-0.5	27	85
Mount Royal	TORC031	44.00	45.00	1	-0.01	-0.5	35	107
Mount Royal	TORC031	45.00	46.00	1	0.01	-0.5	563	234
Mount Royal	TORC031	46.00	47.00	1	0.01	-0.5	37	81
Mount Royal	TORC031	47.00	48.00	1	-0.01	-0.5	47	87
Mount Royal	TORC031	48.00	49.00	1	0.01	-0.5	28	108
Mount Royal	TORC031	49.00	50.00	1	-0.01	-0.5	31	111
Mount Royal	TORC031	50.00	51.00	1	-0.01	-0.5	42	100
Mount Royal	TORC031	51.00	52.00	1	-0.01	-0.5	26	85
Mount Royal	TORC031	52.00	53.00	1	-0.01	-0.5	14	74
Mount Royal	TORC031	53.00	54.00	1	0.01	-0.5	29	94

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC031	54.00	55.00	1	-0.01	-0.5	41	133
Mount Royal	TORC031	55.00	56.00	1	-0.01	-0.5	39	103
Mount Royal	TORC031	56.00	57.00	1	-0.01	-0.5	33	92
Mount Royal	TORC031	57.00	58.00	1	0.01	-0.5	27	90
Mount Royal	TORC031	58.00	59.00	1	-0.01	-0.5	41	117
Mount Royal	TORC031	59.00	60.00	1	-0.01	-0.5	34	102
Mount Royal	TORC031	60.00	61.00	1	0.02	-0.5	39	122
Mount Royal	TORC031	61.00	62.00	1	-0.01	-0.5	27	93
Mount Royal	TORC031	62.00	63.00	1	-0.01	-0.5	23	82
Mount Royal	TORC031	63.00	64.00	1	-0.01	-0.5	38	91
Mount Royal	TORC031	64.00	65.00	1	-0.01	-0.5	28	80
Mount Royal	TORC031	65.00	66.00	1	-0.01	-0.5	25	84
Mount Royal	TORC031	66.00	67.00	1	0.01	-0.5	32	87
Mount Royal	TORC031	67.00	68.00	1	-0.01	-0.5	24	106
Mount Royal	TORC031	68.00	69.00	1	0.01	-0.5	26	89
Mount Royal	TORC031	69.00	70.00	1	0.01	-0.5	28	85
Mount Royal	TORC031	70.00	71.00	1	-0.01	-0.5	31	102
Mount Royal	TORC031	71.00	72.00	1	-0.01	-0.5	27	59
Mount Royal	TORC031	72.00	73.00	1	0.01	-0.5	34	86
Mount Royal	TORC031	73.00	74.00	1	-0.01	-0.5	67	94
Mount Royal	TORC031	74.00	75.00	1	0.04	-0.5	813	678
Mount Royal	TORC031	75.00	76.00	1	-0.01	-0.5	89	115
Mount Royal	TORC031	76.00	77.00	1	0.01	-0.5	97	139
Mount Royal	TORC031	77.00	78.00	1	0.06	0.9	1990	1235
Mount Royal	TORC031	78.00	79.00	1	-0.01	-0.5	57	97
Mount Royal	TORC031	79.00	80.00	1	0.02	-0.5	27	84
Mount Royal	TORC031	80.00	81.00	1	0.01	-0.5	52	108
Mount Royal	TORC031	81.00	82.00	1	-0.01	-0.5	70	107
Mount Royal	TORC031	82.00	83.00	1	0.05	0.9	2840	1755
Mount Royal	TORC031	83.00	84.00	1	0.06	0.8	2600	1485
Mount Royal	TORC031	84.00	85.00	1	-0.01	-0.5	82	111
Mount Royal	TORC031	85.00	86.00	1	-0.01	-0.5	72	105
Mount Royal	TORC031	86.00	87.00	1	0.01	-0.5	61	95
Mount Royal	TORC031	87.00	88.00	1	-0.01	-0.5	98	99
Mount Royal	TORC031	88.00	89.00	1	-0.01	-0.5	60	85
Mount Royal	TORC031	89.00	90.00	1	-0.01	-0.5	71	103
Mount Royal	TORC031	90.00	91.00	1	0.01	-0.5	151	131
Mount Royal	TORC031	91.00	92.00	1	0.01	-0.5	48	100
Mount Royal	TORC031	92.00	93.00	1	0.01	-0.5	60	98
Mount Royal	TORC031	93.00	94.00	1	0.02	-0.5	418	156
Mount Royal	TORC031	94.00	95.00	1	0.05	-0.5	1480	537
Mount Royal	TORC031	95.00	96.00	1	0.02	-0.5	442	206
Mount Royal	TORC031	96.00	97.00	1	0.01	-0.5	122	117

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC031	97.00	98.00	1	0.02	-0.5	94	202
Mount Royal	TORC031	98.00	99.00	1	0.11	2.1	7780	2490
Mount Royal	TORC031	99.00	100.00	1	0.07	1.2	5220	819
Mount Royal	TORC031	100.00	101.00	1	0.02	-0.5	551	285
Mount Royal	TORC031	101.00	102.00	1	-0.01	-0.5	121	116
Mount Royal	TORC031	102.00	103.00	1	0.03	-0.5	232	190
Mount Royal	TORC031	103.00	104.00	1	0.01	-0.5	111	109
Mount Royal	TORC031	104.00	105.00	1	0.01	-0.5	31	88
Mount Royal	TORC031	105.00	106.00	1	0.01	-0.5	42	119
Mount Royal	TORC031	106.00	107.00	1	0.01	-0.5	33	109
Mount Royal	TORC031	107.00	108.00	1	0.01	-0.5	43	103
Mount Royal	TORC031	108.00	109.00	1	0.24	-0.5	140	215
Mount Royal	TORC031	109.00	110.00	1	0.07	-0.5	41	113
Mount Royal	TORC031	110.00	111.00	1	0.01	-0.5	20	68
Mount Royal	TORC031	111.00	112.00	1	0.01	-0.5	32	90
Mount Royal	TORC031	112.00	113.00	1	0.02	-0.5	48	122
Mount Royal	TORC031	113.00	114.00	1	0.01	-0.5	45	103
Mount Royal	TORC031	114.00	115.00	1	0.01	-0.5	54	111
Mount Royal	TORC031	115.00	116.00	1	0.01	-0.5	208	153
Mount Royal	TORC031	116.00	117.00	1	0.01	-0.5	82	164
Mount Royal	TORC031	117.00	118.00	1	0.01	-0.5	73	98
Mount Royal	TORC031	118.00	119.00	1	0.03	-0.5	76	104
Mount Royal	TORC031	119.00	120.00	1	0.02	-0.5	76	198
Mount Royal	TORC031	120.00	121.00	1	0.07	-0.5	781	516
Mount Royal	TORC031	121.00	122.00	1	0.05	-0.5	99	231
Mount Royal	TORC031	122.00	123.00	1	0.03	-0.5	173	311
Mount Royal	TORC031	123.00	124.00	1	0.02	-0.5	115	320
Mount Royal	TORC031	124.00	125.00	1	0.02	-0.5	152	283
Mount Royal	TORC031	125.00	126.00	1	0.01	-0.5	75	166
Mount Royal	TORC031	126.00	127.00	1	0.03	-0.5	105	170
Mount Royal	TORC031	127.00	128.00	1	0.01	-0.5	67	199
Mount Royal	TORC031	128.00	129.00	1	0.03	-0.5	77	228
Mount Royal	TORC031	129.00	130.00	1	0.01	-0.5	51	201
Mount Royal	TORC031	130.00	131.00	1	0.04	-0.5	50	250
Mount Royal	TORC031	131.00	132.00	1	0.06	-0.5	24	339
Mount Royal	TORC031	132.00	133.00	1	0.11	-0.5	21	400
Mount Royal	TORC031	133.00	134.00	1	0.13	-0.5	37	457
Mount Royal	TORC031	134.00	135.00	1	0.03	-0.5	132	269
Mount Royal	TORC031	135.00	136.00	1	0.04	-0.5	296	172
Mount Royal	TORC031	136.00	137.00	1	0.15	1	1770	196
Mount Royal	TORC031	137.00	138.00	1	0.47	1.7	2230	461
Mount Royal	TORC031	138.00	139.00	1	1.37	5.1	6680	3000
Mount Royal	TORC031	139.00	140.00	1	0.38	2.6	4040	3490

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC031	140.00	141.00	1	0.22	2.3	4520	3180
Mount Royal	TORC031	141.00	142.00	1	0.05	-0.5	894	744
Mount Royal	TORC031	142.00	143.00	1	0.33	3.9	5430	7600
Mount Royal	TORC031	143.00	144.00	1	0.16	2.1	3410	3510
Mount Royal	TORC031	144.00	145.00	1	0.01	-0.5	159	205
Mount Royal	TORC031	145.00	146.00	1	0.19	1.6	3110	1205
Mount Royal	TORC031	146.00	147.00	1	0.31	4.3	11900	393
Mount Royal	TORC031	147.00	148.00	1	0.02	-0.5	830	151
Mount Royal	TORC031	148.00	149.00	1	0.01	-0.5	237	145
Mount Royal	TORC031	149.00	150.00	1	0.01	-0.5	147	123
Mount Royal	TORC031	150.00	151.00	1	0.02	-0.5	132	152
Mount Royal	TORC031	151.00	152.00	1	0.01	-0.5	81	139
Mount Royal	TORC031	152.00	153.00	1	0.01	-0.5	56	139
Mount Royal	TORC031	153.00	154.00	1	0.01	-0.5	43	124
Mount Royal	TORC031	154.00	155.00	1	0.02	-0.5	40	108
Mount Royal	TORC031	155.00	156.00	1	0.01	-0.5	30	85
Mount Royal	TORC031	156.00	157.00	1	0.02	-0.5	136	91
Mount Royal	TORC031	157.00	158.00	1	0.01	-0.5	63	87
Mount Royal	TORC031	158.00	159.00	1	-0.01	-0.5	30	83
Mount Royal	TORC031	159.00	160.00	1	-0.01	-0.5	32	95
Mount Royal	TORC031	160.00	161.00	1	-0.01	-0.5	36	112
Mount Royal	TORC031	161.00	162.00	1	-0.01	-0.5	37	89
Mount Royal	TORC031	162.00	163.00	1	-0.01	-0.5	23	95
Mount Royal	TORC031	163.00	164.00	1	-0.01	-0.5	30	105
Mount Royal	TORC031	164.00	165.00	1	-0.01	-0.5	31	135
Mount Royal	TORC031	165.00	166.00	1	-0.01	-0.5	32	118
Mount Royal	TORC031	166.00	167.00	1	-0.01	-0.5	28	98
Mount Royal	TORC031	167.00	168.00	1	-0.01	-0.5	31	99
Mount Royal	TORC031	168.00	169.00	1	-0.01	-0.5	26	83
Mount Royal	TORC031	169.00	170.00	1	-0.01	-0.5	29	85
Mount Royal	TORC031	170.00	171.00	1	-0.01	-0.5	26	50
Mount Royal	TORC031	171.00	172.00	1	-0.01	-0.5	30	74
Mount Royal	TORC031	172.00	173.00	1	-0.01	-0.5	17	67
Mount Royal	TORC031	173.00	174.00	1	-0.01	-0.5	17	65
Mount Royal	TORC031	174.00	175.00	1	-0.01	-0.5	15	73
Mount Royal	TORC031	175.00	176.00	1	-0.01	-0.5	18	70
Mount Royal	TORC031	176.00	177.00	1	-0.01	-0.5	26	97
Mount Royal	TORC031	177.00	178.00	1	-0.01	-0.5	33	99
Mount Royal	TORC031	178.00	179.00	1	-0.01	-0.5	24	86
Mount Royal	TORC031	179.00	180.00	1	-0.01	-0.5	21	101
Mount Royal	TORC032	0.00	2.00	2	-0.01	-0.5	27	63
Mount Royal	TORC032	2.00	4.00	2	-0.01	-0.5	26	71
Mount Royal	TORC032	4.00	6.00	2	-0.01	-0.5	20	56

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC032	6.00	8.00	2	0.01	-0.5	54	120
Mount Royal	TORC032	8.00	10.00	2	-0.01	-0.5	28	97
Mount Royal	TORC032	10.00	12.00	2	-0.01	-0.5	25	76
Mount Royal	TORC032	12.00	14.00	2	-0.01	-0.5	25	74
Mount Royal	TORC032	14.00	16.00	2	-0.01	-0.5	100	59
Mount Royal	TORC032	16.00	18.00	2	-0.01	-0.5	101	70
Mount Royal	TORC032	18.00	20.00	2	-0.01	-0.5	42	98
Mount Royal	TORC032	20.00	22.00	2	-0.01	-0.5	56	87
Mount Royal	TORC032	22.00	24.00	2	0.01	-0.5	23	74
Mount Royal	TORC032	24.00	26.00	2	-0.01	-0.5	146	78
Mount Royal	TORC032	26.00	28.00	2	-0.01	-0.5	46	71
Mount Royal	TORC032	28.00	30.00	2	-0.01	-0.5	70	110
Mount Royal	TORC032	30.00	32.00	2	-0.01	-0.5	49	118
Mount Royal	TORC032	32.00	34.00	2	0.01	-0.5	35	87
Mount Royal	TORC032	34.00	36.00	2	0.01	-0.5	34	98
Mount Royal	TORC032	36.00	38.00	2	0.01	-0.5	42	83
Mount Royal	TORC032	38.00	40.00	2	-0.01	-0.5	34	69
Mount Royal	TORC032	40.00	42.00	2	-0.01	-0.5	29	63
Mount Royal	TORC032	42.00	44.00	2	0.01	-0.5	32	86
Mount Royal	TORC032	44.00	46.00	2	0.01	-0.5	18	71
Mount Royal	TORC032	46.00	48.00	2	-0.01	-0.5	26	79
Mount Royal	TORC032	48.00	50.00	2	0.01	-0.5	44	77
Mount Royal	TORC032	50.00	52.00	2	-0.01	-0.5	132	64
Mount Royal	TORC032	52.00	54.00	2	-0.01	-0.5	186	69
Mount Royal	TORC032	54.00	56.00	2	0.01	-0.5	687	49
Mount Royal	TORC032	56.00	58.00	2	0.01	-0.5	172	76
Mount Royal	TORC032	58.00	60.00	2	-0.01	-0.5	34	71
Mount Royal	TORC032	60.00	62.00	2	-0.01	-0.5	24	75
Mount Royal	TORC032	62.00	64.00	2	-0.01	-0.5	24	84
Mount Royal	TORC032	64.00	66.00	2	-0.01	-0.5	22	78
Mount Royal	TORC032	66.00	68.00	2	-0.01	-0.5	23	70
Mount Royal	TORC032	68.00	70.00	2	0.01	-0.5	22	73
Mount Royal	TORC032	70.00	72.00	2	-0.01	-0.5	18	70
Mount Royal	TORC032	72.00	74.00	2	-0.01	-0.5	23	85
Mount Royal	TORC032	74.00	76.00	2	-0.01	-0.5	18	70
Mount Royal	TORC032	76.00	78.00	2	-0.01	-0.5	24	92
Mount Royal	TORC032	78.00	80.00	2	-0.01	-0.5	23	95
Mount Royal	TORC032	80.00	82.00	2	-0.01	-0.5	30	109
Mount Royal	TORC032	82.00	84.00	2	-0.01	-0.5	30	84
Mount Royal	TORC032	84.00	86.00	2	-0.01	-0.5	18	83
Mount Royal	TORC032	86.00	88.00	2	-0.01	-0.5	23	88
Mount Royal	TORC032	88.00	90.00	2	0.01	-0.5	20	77
Mount Royal	TORC032	90.00	92.00	2	-0.01	-0.5	16	68

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC032	92.00	94.00	2	-0.01	-0.5	16	69
Mount Royal	TORC032	94.00	96.00	2	-0.01	-0.5	23	86
Mount Royal	TORC032	96.00	98.00	2	-0.01	-0.5	20	82
Mount Royal	TORC032	98.00	100.00	2	-0.01	-0.5	20	80
Mount Royal	TORC032	100.00	102.00	2	0.01	-0.5	14	74
Mount Royal	TORC032	102.00	104.00	2	-0.01	-0.5	17	83
Mount Royal	TORC032	104.00	106.00	2	-0.01	-0.5	23	93
Mount Royal	TORC032	106.00	108.00	2	-0.01	-0.5	24	93
Mount Royal	TORC032	108.00	110.00	2	-0.01	-0.5	18	92
Mount Royal	TORC032	110.00	112.00	2	-0.01	-0.5	24	90
Mount Royal	TORC032	112.00	114.00	2	-0.01	-0.5	18	74
Mount Royal	TORC032	114.00	116.00	2	-0.01	-0.5	14	84
Mount Royal	TORC032	116.00	118.00	2	-0.01	-0.5	11	67
Mount Royal	TORC032	118.00	120.00	2	-0.01	-0.5	12	67
Mount Royal	TORC032	120.00	122.00	2	-0.01	-0.5	16	68
Mount Royal	TORC032	122.00	124.00	2	-0.01	-0.5	11	70
Mount Royal	TORC032	124.00	126.00	2	-0.01	-0.5	13	58
Mount Royal	TORC032	126.00	128.00	2	-0.01	-0.5	12	56
Mount Royal	TORC032	128.00	130.00	2	-0.01	-0.5	18	64
Mount Royal	TORC032	130.00	132.00	2	-0.01	-0.5	30	83
Mount Royal	TORC032	132.00	134.00	2	-0.01	-0.5	22	60
Mount Royal	TORC032	134.00	136.00	2	0.01	-0.5	69	61
Mount Royal	TORC032	136.00	138.00	2	-0.01	-0.5	98	56
Mount Royal	TORC032	138.00	140.00	2	-0.01	-0.5	21	73
Mount Royal	TORC032	140.00	142.00	2	-0.01	-0.5	28	60
Mount Royal	TORC032	142.00	144.00	2	-0.01	-0.5	19	78
Mount Royal	TORC032	144.00	146.00	2	-0.01	-0.5	21	82
Mount Royal	TORC032	146.00	148.00	2	0.01	-0.5	25	101
Mount Royal	TORC032	148.00	150.00	2	-0.01	-0.5	26	74
Mount Royal	TORC032	150.00	152.00	2	-0.01	-0.5	22	87
Mount Royal	TORC032	152.00	154.00	2	-0.01	-0.5	20	92
Mount Royal	TORC032	154.00	156.00	2	-0.01	-0.5	22	75
Mount Royal	TORC032	156.00	158.00	2	-0.01	-0.5	24	97
Mount Royal	TORC032	158.00	160.00	2	-0.01	-0.5	30	63
Mount Royal	TORC032	160.00	162.00	2	-0.01	-0.5	36	99
Mount Royal	TORC032	162.00	164.00	2	-0.01	-0.5	27	57
Mount Royal	TORC032	164.00	166.00	2	-0.01	-0.5	19	66
Mount Royal	TORC032	166.00	168.00	2	-0.01	-0.5	38	90
Mount Royal	TORC032	168.00	170.00	2	-0.01	-0.5	18	74
Mount Royal	TORC032	170.00	172.00	2	0.01	-0.5	19	78
Mount Royal	TORC032	172.00	174.00	2	0.01	-0.5	20	91
Mount Royal	TORC032	174.00	176.00	2	0.01	-0.5	21	92
Mount Royal	TORC032	176.00	178.00	2	-0.01	-0.5	19	88

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC032	178.00	180.00	2	-0.01	-0.5	37	86
Mount Royal	TORC032	180.00	182.00	2	0.01	-0.5	24	97
Mount Royal	TORC032	182.00	184.00	2	-0.01	-0.5	19	72
Mount Royal	TORC032	184.00	186.00	2	-0.01	-0.5	19	76
Mount Royal	TORC032	186.00	188.00	2	0.01	-0.5	56	113
Mount Royal	TORC032	188.00	190.00	2	-0.01	-0.5	77	75
Mount Royal	TORC032	190.00	192.00	2	0.01	-0.5	62	67
Mount Royal	TORC032	192.00	194.00	2	0.01	-0.5	46	80
Mount Royal	TORC032	194.00	196.00	2	0.01	-0.5	61	105
Mount Royal	TORC032	196.00	198.00	2	0.01	-0.5	49	283
Mount Royal	TORC032	198.00	200.00	2	-0.01	-0.5	26	108
Mount Royal	TORC032	200.00	202.00	2	0.01	-0.5	26	112
Mount Royal	TORC032	202.00	204.00	2	-0.01	-0.5	22	82
Mount Royal	TORC032	204.00	206.00	2	-0.01	-0.5	97	97
Mount Royal	TORC032	206.00	208.00	2	-0.01	-0.5	95	50
Mount Royal	TORC032	208.00	210.00	2	-0.01	-0.5	38	78
Mount Royal	TORC032	210.00	211.00	1	-0.01	-0.5	59	104
Mount Royal	TORC032	211.00	212.00	1	-0.01	-0.5	52	91
Mount Royal	TORC032	212.00	213.00	1	-0.01	-0.5	89	94
Mount Royal	TORC032	213.00	214.00	1	-0.01	-0.5	21	93
Mount Royal	TORC032	214.00	215.00	1	-0.01	-0.5	37	100
Mount Royal	TORC032	215.00	216.00	1	-0.01	-0.5	31	115
Mount Royal	TORC032	216.00	217.00	1	-0.01	-0.5	66	76
Mount Royal	TORC032	217.00	218.00	1	-0.01	-0.5	41	80
Mount Royal	TORC032	218.00	219.00	1	0.02	-0.5	65	85
Mount Royal	TORC032	219.00	220.00	1	-0.01	-0.5	59	74
Mount Royal	TORC032	220.00	221.00	1	-0.01	-0.5	42	89
Mount Royal	TORC032	221.00	222.00	1	0.02	-0.5	28	92
Mount Royal	TORC032	222.00	223.00	1	0.02	-0.5	48	89
Mount Royal	TORC032	223.00	224.00	1	0.01	-0.5	29	85
Mount Royal	TORC032	224.00	225.00	1	0.01	-0.5	39	79
Mount Royal	TORC032	225.00	226.00	1	0.02	-0.5	72	78
Mount Royal	TORC032	226.00	227.00	1	0.01	-0.5	58	80
Mount Royal	TORC032	227.00	228.00	1	-0.01	-0.5	26	98
Mount Royal	TORC032	228.00	229.00	1	0.01	-0.5	25	90
Mount Royal	TORC032	229.00	230.00	1	0.01	-0.5	25	94
Mount Royal	TORC032	230.00	231.00	1	-0.01	-0.5	20	86
Mount Royal	TORC032	231.00	232.00	1	-0.01	-0.5	14	78
Mount Royal	TORC032	232.00	233.00	1	0.01	-0.5	25	84
Mount Royal	TORC032	233.00	234.00	1	-0.01	-0.5	14	58
Mount Royal	TORC032	234.00	235.00	1	-0.01	-0.5	32	90
Mount Royal	TORC032	235.00	236.00	1	-0.01	-0.5	17	66
Mount Royal	TORC032	236.00	237.00	1	-0.01	-0.5	17	65

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC032	237.00	238.00	1	-0.01	-0.5	23	81
Mount Royal	TORC032	238.00	239.00	1	-0.01	-0.5	20	77
Mount Royal	TORC032	239.00	240.00	1	0.01	-0.5	17	64
Mount Royal	TORC032	240.00	241.00	1	-0.01	-0.5	25	88
Mount Royal	TORC032	241.00	242.00	1	-0.01	-0.5	18	75
Mount Royal	TORC032	242.00	243.00	1	-0.01	-0.5	19	73
Mount Royal	TORC032	243.00	244.00	1	-0.01	-0.5	19	74
Mount Royal	TORC032	244.00	245.00	1	0.01	-0.5	19	72
Mount Royal	TORC032	245.00	246.00	1	-0.01	-0.5	16	72
Mount Royal	TORC032	246.00	247.00	1	-0.01	-0.5	24	86
Mount Royal	TORC032	247.00	248.00	1	0.01	-0.5	26	85
Mount Royal	TORC032	248.00	249.00	1	-0.01	-0.5	22	77
Mount Royal	TORC032	249.00	250.00	1	-0.01	-0.5	45	169
Mount Royal	TORC032	250.00	251.00	1	-0.01	-0.5	99	164
Mount Royal	TORC032	251.00	252.00	1	0.02	-0.5	76	80
Mount Royal	TORC032	252.00	253.00	1	0.01	-0.5	63	75
Mount Royal	TORC032	253.00	254.00	1	-0.01	-0.5	74	85
Mount Royal	TORC032	254.00	255.00	1	0.01	-0.5	85	114
Mount Royal	TORC032	255.00	256.00	1	-0.01	-0.5	108	107
Mount Royal	TORC032	256.00	257.00	1	-0.01	-0.5	184	145
Mount Royal	TORC032	257.00	258.00	1	0.01	-0.5	66	70
Mount Royal	TORC032	258.00	259.00	1	0.01	-0.5	58	79
Mount Royal	TORC032	259.00	260.00	1	0.07	-0.5	70	76
Mount Royal	TORC032	260.00	261.00	1	0.01	-0.5	55	70
Mount Royal	TORC032	261.00	262.00	1	0.01	-0.5	48	79
Mount Royal	TORC032	262.00	263.00	1	0.01	-0.5	65	82
Mount Royal	TORC032	263.00	264.00	1	-0.01	-0.5	25	75
Mount Royal	TORC032	264.00	265.00	1	0.02	-0.5	870	112
Mount Royal	TORC032	265.00	266.00	1	0.01	-0.5	349	106
Mount Royal	TORC032	266.00	267.00	1	-0.01	-0.5	114	102
Mount Royal	TORC032	267.00	268.00	1	0.02	-0.5	41	98
Mount Royal	TORC032	268.00	269.00	1	0.01	-0.5	22	98
Mount Royal	TORC032	269.00	270.00	1	0.05	-0.5	7	102
Mount Royal	TORC032	270.00	271.00	1	0.08	-0.5	186	99
Mount Royal	TORC032	271.00	272.00	1	0.13	-0.5	33	109
Mount Royal	TORC032	272.00	273.00	1	0.01	-0.5	22	99
Mount Royal	TORC032	273.00	274.00	1	0.02	-0.5	54	78
Mount Royal	TORC032	274.00	275.00	1	0.05	-0.5	24	76
Mount Royal	TORC032	275.00	276.00	1	0.01	-0.5	78	88
Mount Royal	TORC032	276.00	277.00	1	-0.01	-0.5	41	106
Mount Royal	TORC032	277.00	278.00	1	-0.01	-0.5	26	103
Mount Royal	TORC032	278.00	279.00	1	0.01	-0.5	24	97
Mount Royal	TORC032	279.00	280.00	1	0.01	-0.5	53	86

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC032	280.00	281.00	1	-0.01	-0.5	37	77
Mount Royal	TORC032	281.00	282.00	1	-0.01	-0.5	7	50
Mount Royal	TORC032	282.00	283.00	1	-0.01	-0.5	47	59
Mount Royal	TORC032	283.00	284.00	1	-0.01	-0.5	52	103
Mount Royal	TORC032	284.00	285.00	1	-0.01	-0.5	18	87
Mount Royal	TORC032	285.00	286.00	1	-0.01	-0.5	30	78
Mount Royal	TORC032	286.00	287.00	1	-0.01	-0.5	24	85
Mount Royal	TORC032	287.00	288.00	1	-0.01	-0.5	25	85
Mount Royal	TORC032	288.00	289.00	1	0.01	-0.5	26	75
Mount Royal	TORC032	289.00	290.00	1	-0.01	-0.5	37	101
Mount Royal	TORC032	290.00	291.00	1	-0.01	-0.5	17	59
Mount Royal	TORC032	291.00	292.00	1	-0.01	-0.5	15	62
Mount Royal	TORC032	292.00	293.00	1	0.01	-0.5	18	66
Mount Royal	TORC032	293.00	294.00	1	-0.01	-0.5	16	63
Mount Royal	TORC032	294.00	295.00	1	-0.01	-0.5	30	91
Mount Royal	TORC032	295.00	296.00	1	0.01	-0.5	29	46
Mount Royal	TORC032	296.00	297.00	1	0.01	-0.5	30	77
Mount Royal	TORC032	297.00	298.00	1	-0.01	-0.5	82	86
Mount Royal	TORC032	298.00	299.00	1	0.01	-0.5	219	91
Mount Royal	TORC032	299.00	300.00	1	-0.01	-0.5	32	81
Mount Royal	TORC032	300.00	301.00	1	0.01	-0.5	87	117
Mount Royal	TORC032	301.00	302.00	1	0.02	-0.5	62	109
Mount Royal	TORC032	302.00	303.00	1	0.01	-0.5	139	109
Mount Royal	TORC032	303.00	304.00	1	0.01	-0.5	43	77
Mount Royal	TORC032	304.00	305.00	1	-0.01	-0.5	21	88
Mount Royal	TORC032	305.00	306.00	1	-0.01	-0.5	24	91
Mount Royal	TORC032	306.00	307.00	1	-0.01	-0.5	59	119
Mount Royal	TORC032	307.00	308.00	1	0.01	-0.5	35	100
Mount Royal	TORC032	308.00	309.00	1	-0.01	-0.5	16	67
Mount Royal	TORC032	309.00	310.00	1	-0.01	-0.5	32	110
Mount Royal	TORC032	310.00	311.00	1	0.04	-0.5	277	106
Mount Royal	TORC032	311.00	312.00	1	-0.01	-0.5	17	70
Mount Royal	TORC032	312.00	313.00	1	0.01	-0.5	21	68
Mount Royal	TORC032	313.00	314.00	1	0.01	-0.5	22	90
Mount Royal	TORC032	314.00	315.00	1	0.01	-0.5	23	39
Mount Royal	TORC032	315.00	316.00	1	0.01	-0.5	27	46
Mount Royal	TORC032	316.00	317.00	1	-0.01	-0.5	32	64
Mount Royal	TORC032	317.00	318.00	1	-0.01	-0.5	29	92
Mount Royal	TORC032	318.00	319.00	1	-0.01	-0.5	25	76
Mount Royal	TORC032	319.00	320.00	1	0.01	-0.5	25	86
Mount Royal	TORC032	320.00	321.00	1	-0.01	-0.5	77	74
Mount Royal	TORC032	321.00	322.00	1	-0.01	-0.5	57	76
Mount Royal	TORC032	322.00	323.00	1	-0.01	-0.5	19	41

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC032	323.00	324.00	1	-0.01	-0.5	27	48
Mount Royal	TORC032	324.00	325.00	1	-0.01	-0.5	22	77
Mount Royal	TORC032	325.00	326.00	1	-0.01	-0.5	30	93
Mount Royal	TORC032	326.00	327.00	1	0.01	-0.5	32	97
Mount Royal	TORC032	327.00	328.00	1	0.02	-0.5	49	177
Mount Royal	TORC032	328.00	329.00	1	0.01	-0.5	81	63
Mount Royal	TORC032	329.00	330.00	1	0.01	-0.5	357	91
Mount Royal	TORC032	330.00	331.00	1	0.01	-0.5	97	81
Mount Royal	TORC032	331.00	332.00	1	0.01	-0.5	130	78
Mount Royal	TORC032	332.00	333.00	1	0.01	-0.5	114	59
Mount Royal	TORC032	333.00	334.00	1	0.02	-0.5	77	76
Mount Royal	TORC032	334.00	335.00	1	0.02	-0.5	95	123
Mount Royal	TORC032	335.00	336.00	1	-0.01	-0.5	66	156
Mount Royal	TORC032	336.00	337.00	1	0.01	-0.5	102	84
Mount Royal	TORC032	337.00	338.00	1	0.01	-0.5	113	65
Mount Royal	TORC032	338.00	339.00	1	0.01	-0.5	121	70
Mount Royal	TORC032	339.00	340.00	1	0.01	-0.5	69	72
Mount Royal	TORC032	340.00	341.00	1	-0.01	-0.5	22	71
Mount Royal	TORC032	341.00	342.00	1	-0.01	-0.5	16	64
Mount Royal	TORC032	342.00	343.00	1	0.01	-0.5	34	79
Mount Royal	TORC032	343.00	344.00	1	-0.01	-0.5	45	83
Mount Royal	TORC032	344.00	345.00	1	-0.01	-0.5	50	69
Mount Royal	TORC032	345.00	346.00	1	-0.01	-0.5	16	58
Mount Royal	TORC032	346.00	347.00	1	0.01	-0.5	14	56
Mount Royal	TORC032	347.00	348.00	1	0.01	-0.5	14	57
Mount Royal	TORC032	348.00	349.00	1	-0.01	-0.5	23	72
Mount Royal	TORC032	349.00	350.00	1	-0.01	-0.5	42	97
Mount Royal	TORC032	350.00	351.00	1	-0.01	-0.5	27	108
Mount Royal	TORC032	351.00	352.00	1	-0.01	-0.5	46	104
Mount Royal	TORC032	352.00	353.00	1	-0.01	-0.5	48	80
Mount Royal	TORC032	353.00	354.00	1	-0.01	-0.5	39	106
Mount Royal	TORC032	354.00	355.00	1	-0.01	-0.5	30	84
Mount Royal	TORC032	355.00	356.00	1	-0.01	-0.5	25	94
Mount Royal	TORC032	356.00	357.00	1	-0.01	-0.5	30	123
Mount Royal	TORC032	357.00	358.00	1	-0.01	-0.5	39	93
Mount Royal	TORC032	358.00	359.00	1	0.01	-0.5	20	69
Mount Royal	TORC032	359.00	360.00	1	0.01	-0.5	21	90
Mount Royal	TORC033	0.00	1.00	1	0.01	-0.5	64	100
Mount Royal	TORC033	1.00	2.00	1	-0.01	-0.5	43	59
Mount Royal	TORC033	2.00	3.00	1	-0.01	-0.5	83	108
Mount Royal	TORC033	3.00	4.00	1	0.01	-0.5	51	119
Mount Royal	TORC033	4.00	5.00	1	-0.01	-0.5	33	114
Mount Royal	TORC033	5.00	6.00	1	-0.01	-0.5	75	225

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC033	6.00	7.00	1	0.01	-0.5	97	219
Mount Royal	TORC033	7.00	8.00	1	-0.01	-0.5	36	175
Mount Royal	TORC033	8.00	9.00	1	-0.01	-0.5	42	181
Mount Royal	TORC033	9.00	10.00	1	-0.01	-0.5	144	282
Mount Royal	TORC033	10.00	11.00	1	0.01	-0.5	128	167
Mount Royal	TORC033	11.00	12.00	1	-0.01	-0.5	85	160
Mount Royal	TORC033	12.00	13.00	1	0.01	-0.5	46	120
Mount Royal	TORC033	13.00	14.00	1	-0.01	-0.5	43	117
Mount Royal	TORC033	14.00	15.00	1	-0.01	-0.5	57	114
Mount Royal	TORC033	15.00	16.00	1	0.01	-0.5	45	76
Mount Royal	TORC033	16.00	17.00	1	0.01	-0.5	34	101
Mount Royal	TORC033	17.00	18.00	1	0.01	-0.5	31	107
Mount Royal	TORC033	18.00	19.00	1	0.01	-0.5	56	127
Mount Royal	TORC033	19.00	20.00	1	-0.01	-0.5	23	101
Mount Royal	TORC033	20.00	21.00	1	0.02	-0.5	47	114
Mount Royal	TORC033	21.00	22.00	1	0.01	-0.5	56	114
Mount Royal	TORC033	22.00	23.00	1	0.04	-0.5	92	119
Mount Royal	TORC033	23.00	24.00	1	0.04	-0.5	200	105
Mount Royal	TORC033	24.00	25.00	1	0.01	-0.5	40	186
Mount Royal	TORC033	25.00	26.00	1	0.01	-0.5	108	297
Mount Royal	TORC033	26.00	27.00	1	0.01	-0.5	36	116
Mount Royal	TORC033	27.00	28.00	1	0.01	-0.5	30	325
Mount Royal	TORC034	0.00	1.00	1	0.02	-0.5	123	122
Mount Royal	TORC034	1.00	2.00	1	0.01	-0.5	59	109
Mount Royal	TORC034	2.00	3.00	1	0.01	-0.5	62	128
Mount Royal	TORC034	3.00	4.00	1	0.01	-0.5	38	92
Mount Royal	TORC034	4.00	5.00	1	0.01	-0.5	30	83
Mount Royal	TORC034	5.00	6.00	1	0.01	-0.5	22	84
Mount Royal	TORC034	6.00	7.00	1	0.02	-0.5	43	111
Mount Royal	TORC034	7.00	8.00	1	0.01	-0.5	45	125
Mount Royal	TORC034	8.00	9.00	1	0.01	-0.5	37	103
Mount Royal	TORC034	9.00	10.00	1	0.01	-0.5	40	125
Mount Royal	TORC034	10.00	11.00	1	0.01	-0.5	36	129
Mount Royal	TORC034	11.00	12.00	1	0.01	-0.5	45	135
Mount Royal	TORC034	12.00	13.00	1	0.01	-0.5	49	160
Mount Royal	TORC034	13.00	14.00	1	0.01	-0.5	63	206
Mount Royal	TORC034	14.00	15.00	1	0.01	-0.5	120	220
Mount Royal	TORC034	15.00	16.00	1	0.01	-0.5	53	130
Mount Royal	TORC034	16.00	17.00	1	0.01	-0.5	42	120
Mount Royal	TORC034	17.00	18.00	1	0.01	-0.5	28	103
Mount Royal	TORC034	18.00	19.00	1	0.01	-0.5	16	63
Mount Royal	TORC034	19.00	20.00	1	0.01	-0.5	12	58
Mount Royal	TORC034	20.00	21.00	1	0.01	-0.5	17	71

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC034	21.00	22.00	1	0.01	-0.5	19	75
Mount Royal	TORC034	22.00	23.00	1	0.01	-0.5	25	93
Mount Royal	TORC034	23.00	24.00	1	0.01	-0.5	25	96
Mount Royal	TORC034	24.00	25.00	1	0.01	-0.5	36	106
Mount Royal	TORC034	25.00	26.00	1	0.01	-0.5	73	154
Mount Royal	TORC034	26.00	27.00	1	0.01	-0.5	50	134
Mount Royal	TORC034	27.00	28.00	1	0.01	-0.5	40	113
Mount Royal	TORC034	28.00	29.00	1	0.01	-0.5	45	93
Mount Royal	TORC034	29.00	30.00	1	0.05	-0.5	136	157
Mount Royal	TORC034	30.00	31.00	1	0.02	-0.5	31	120
Mount Royal	TORC034	31.00	32.00	1	0.01	-0.5	116	215
Mount Royal	TORC034	32.00	33.00	1	0.05	-0.5	685	197
Mount Royal	TORC034	33.00	34.00	1	0.04	-0.5	842	479
Mount Royal	TORC035	0.00	1.00	1	0.02	-0.5	549	384
Mount Royal	TORC035	1.00	2.00	1	0.01	-0.5	915	125
Mount Royal	TORC035	2.00	3.00	1	0.02	-0.5	220	109
Mount Royal	TORC035	3.00	4.00	1	0.01	-0.5	34	90
Mount Royal	TORC035	4.00	5.00	1	0.01	-0.5	146	111
Mount Royal	TORC035	5.00	6.00	1	0.01	-0.5	385	103
Mount Royal	TORC035	6.00	7.00	1	0.01	-0.5	75	114
Mount Royal	TORC035	7.00	8.00	1	0.01	-0.5	156	130
Mount Royal	TORC035	8.00	9.00	1	0.01	-0.5	273	137
Mount Royal	TORC035	9.00	10.00	1	0.01	-0.5	318	136
Mount Royal	TORC035	10.00	11.00	1	0.01	-0.5	223	157
Mount Royal	TORC035	11.00	12.00	1	0.01	-0.5	103	120
Mount Royal	TORC035	12.00	13.00	1	0.01	-0.5	113	138
Mount Royal	TORC035	13.00	14.00	1	0.01	-0.5	106	142
Mount Royal	TORC035	14.00	15.00	1	0.01	-0.5	65	109
Mount Royal	TORC035	15.00	16.00	1	0.01	-0.5	46	134
Mount Royal	TORC035	16.00	17.00	1	0.01	-0.5	30	122
Mount Royal	TORC035	17.00	18.00	1	0.01	-0.5	122	131
Mount Royal	TORC035	18.00	19.00	1	0.01	-0.5	30	84
Mount Royal	TORC035	19.00	20.00	1	0.01	-0.5	23	91
Mount Royal	TORC035	20.00	21.00	1	0.01	-0.5	28	84
Mount Royal	TORC035	21.00	22.00	1	0.03	-0.5	34	103
Mount Royal	TORC035	22.00	23.00	1	0.02	-0.5	240	170
Mount Royal	TORC035	23.00	24.00	1	0.01	-0.5	132	99
Mount Royal	TORC035	24.00	25.00	1	0.01	-0.5	33	83
Mount Royal	TORC035	25.00	26.00	1	0.01	-0.5	15	89
Mount Royal	TORC035	26.00	27.00	1	0.02	-0.5	41	146
Mount Royal	TORC035	27.00	28.00	1	0.01	-0.5	52	153
Mount Royal	TORC035	28.00	29.00	1	-0.01	-0.5	37	331
Mount Royal	TORC035	29.00	30.00	1	0.01	-0.5	91	457

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC035	30.00	31.00	1	1.37	21.4	34300	455
Mount Royal	TORC035	31.00	32.00	1	0.28	2.6	3260	120
Mount Royal	TORC035	32.00	33.00	1	0.45	2.8	3050	122
Mount Royal	TORC035	33.00	34.00	1	0.02	0.6	1115	133
Mount Royal	TORC035	34.00	35.00	1	0.02	1.2	2750	96
Mount Royal	TORC036	0.00	2.00	2	-0.005	-0.5	21	59
Mount Royal	TORC036	2.00	4.00	2	-0.005	-0.5	17	69
Mount Royal	TORC036	4.00	6.00	2	-0.005	-0.5	22	65
Mount Royal	TORC036	6.00	8.00	2	-0.005	-0.5	125	127
Mount Royal	TORC036	8.00	10.00	2	0.005	-0.5	149	103
Mount Royal	TORC036	10.00	12.00	2	-0.005	-0.5	113	121
Mount Royal	TORC036	12.00	14.00	2	0.005	-0.5	105	229
Mount Royal	TORC036	14.00	16.00	2	0.01	-0.5	66	169
Mount Royal	TORC036	16.00	18.00	2	-0.005	-0.5	89	204
Mount Royal	TORC036	18.00	20.00	2	-0.005	-0.5	192	100
Mount Royal	TORC036	20.00	22.00	2	-0.005	-0.5	71	94
Mount Royal	TORC036	22.00	24.00	2	-0.005	-0.5	48	98
Mount Royal	TORC036	24.00	26.00	2	-0.005	-0.5	113	108
Mount Royal	TORC036	26.00	28.00	2	-0.005	-0.5	24	118
Mount Royal	TORC036	28.00	30.00	2	-0.005	-0.5	42	111
Mount Royal	TORC036	30.00	32.00	2	-0.005	-0.5	90	92
Mount Royal	TORC036	32.00	34.00	2	0.005	-0.5	195	71
Mount Royal	TORC036	34.00	36.00	2	-0.005	-0.5	32	64
Mount Royal	TORC036	36.00	38.00	2	0.008	-0.5	159	72
Mount Royal	TORC036	38.00	40.00	2	0.024	-0.5	89	43
Mount Royal	TORC036	40.00	42.00	2	0.008	-0.5	81	58
Mount Royal	TORC036	42.00	44.00	2	0.007	-0.5	64	104
Mount Royal	TORC036	44.00	46.00	2	0.007	-0.5	62	81
Mount Royal	TORC036	46.00	48.00	2	-0.005	-0.5	64	67
Mount Royal	TORC036	48.00	50.00	2	-0.005	-0.5	21	71
Mount Royal	TORC036	50.00	52.00	2	-0.005	-0.5	24	65
Mount Royal	TORC036	52.00	54.00	2	0.011	-0.5	36	69
Mount Royal	TORC036	54.00	56.00	2	-0.005	-0.5	23	72
Mount Royal	TORC036	56.00	58.00	2	-0.005	-0.5	23	71
Mount Royal	TORC036	58.00	60.00	2	-0.005	-0.5	17	65
Mount Royal	TORC036	60.00	62.00	2	-0.005	-0.5	23	84
Mount Royal	TORC036	62.00	64.00	2	-0.005	-0.5	18	67
Mount Royal	TORC036	64.00	66.00	2	-0.005	-0.5	22	80
Mount Royal	TORC036	66.00	68.00	2	-0.005	-0.5	18	65
Mount Royal	TORC036	68.00	70.00	2	0.007	-0.5	39	67
Mount Royal	TORC036	70.00	72.00	2	0.006	-0.5	84	66
Mount Royal	TORC036	72.00	74.00	2	-0.005	-0.5	71	52
Mount Royal	TORC036	74.00	76.00	2	-0.005	-0.5	54	79

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC036	76.00	78.00	2	0.006	-0.5	52	80
Mount Royal	TORC036	78.00	80.00	2	0.018	-0.5	61	78
Mount Royal	TORC036	80.00	82.00	2	-0.005	-0.5	25	84
Mount Royal	TORC036	82.00	84.00	2	0.009	-0.5	55	77
Mount Royal	TORC036	84.00	86.00	2	0.011	-0.5	58	84
Mount Royal	TORC036	86.00	88.00	2	-0.005	-0.5	43	73
Mount Royal	TORC036	88.00	90.00	2	-0.005	-0.5	58	81
Mount Royal	TORC036	90.00	92.00	2	-0.005	-0.5	66	96
Mount Royal	TORC036	92.00	94.00	2	0.006	-0.5	106	105
Mount Royal	TORC036	94.00	96.00	2	-0.005	-0.5	83	122
Mount Royal	TORC036	96.00	98.00	2	-0.005	-0.5	54	101
Mount Royal	TORC036	98.00	100.00	2	-0.005	-0.5	13	88
Mount Royal	TORC036	100.00	102.00	2	-0.005	-0.5	55	117
Mount Royal	TORC036	102.00	104.00	2	-0.005	-0.5	31	81
Mount Royal	TORC036	104.00	106.00	2	-0.005	-0.5	27	95
Mount Royal	TORC036	106.00	108.00	2	-0.005	-0.5	26	97
Mount Royal	TORC036	108.00	110.00	2	-0.005	-0.5	36	127
Mount Royal	TORC036	110.00	112.00	2	-0.005	-0.5	51	96
Mount Royal	TORC036	112.00	114.00	2	0.007	-0.5	233	95
Mount Royal	TORC036	114.00	116.00	2	0.01	-0.5	195	95
Mount Royal	TORC036	116.00	118.00	2	-0.005	-0.5	43	90
Mount Royal	TORC036	118.00	120.00	2	-0.005	-0.5	18	61
Mount Royal	TORC036	120.00	122.00	2	-0.005	-0.5	18	96
Mount Royal	TORC036	122.00	124.00	2	-0.005	-0.5	25	74
Mount Royal	TORC036	124.00	126.00	2	-0.005	-0.5	164	106
Mount Royal	TORC036	126.00	127.00	1	0.005	-0.5	118	118
Mount Royal	TORC036	127.00	128.00	1	-0.005	-0.5	18	62
Mount Royal	TORC036	128.00	129.00	1	-0.005	-0.5	18	81
Mount Royal	TORC036	129.00	130.00	1	-0.005	-0.5	20	84
Mount Royal	TORC036	130.00	131.00	1	-0.005	-0.5	21	88
Mount Royal	TORC036	131.00	132.00	1	-0.005	-0.5	25	86
Mount Royal	TORC036	132.00	133.00	1	-0.005	-0.5	29	90
Mount Royal	TORC036	133.00	134.00	1	-0.005	-0.5	40	137
Mount Royal	TORC036	134.00	135.00	1	-0.005	-0.5	46	110
Mount Royal	TORC036	135.00	136.00	1	-0.005	-0.5	107	99
Mount Royal	TORC036	136.00	137.00	1	-0.005	-0.5	25	84
Mount Royal	TORC036	137.00	138.00	1	-0.005	-0.5	12	94
Mount Royal	TORC036	138.00	139.00	1	-0.005	-0.5	21	86
Mount Royal	TORC036	139.00	140.00	1	-0.005	-0.5	15	81
Mount Royal	TORC036	140.00	141.00	1	-0.005	-0.5	34	82
Mount Royal	TORC036	141.00	142.00	1	-0.005	-0.5	10	143
Mount Royal	TORC036	142.00	143.00	1	-0.005	-0.5	22	210
Mount Royal	TORC036	143.00	144.00	1	-0.005	-0.5	65	92

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC036	144.00	145.00	1	-0.005	-0.5	38	122
Mount Royal	TORC036	145.00	146.00	1	-0.005	-0.5	14	93
Mount Royal	TORC036	146.00	147.00	1	-0.005	-0.5	12	86
Mount Royal	TORC036	147.00	148.00	1	-0.005	-0.5	12	86
Mount Royal	TORC036	148.00	149.00	1	0.007	-0.5	10	81
Mount Royal	TORC036	149.00	150.00	1	0.013	-0.5	10	82
Mount Royal	TORC036	150.00	151.00	1	-0.005	-0.5	18	93
Mount Royal	TORC036	151.00	152.00	1	-0.005	-0.5	4	134
Mount Royal	TORC036	152.00	153.00	1	-0.005	-0.5	4	225
Mount Royal	TORC036	153.00	154.00	1	-0.005	-0.5	8	285
Mount Royal	TORC036	154.00	155.00	1	-0.005	-0.5	557	180
Mount Royal	TORC036	155.00	156.00	1	0.005	-0.5	409	197
Mount Royal	TORC036	156.00	157.00	1	0.005	-0.5	620	163
Mount Royal	TORC036	157.00	158.00	1	0.055	-0.5	1065	1395
Mount Royal	TORC036	158.00	159.00	1	0.762	4.6	17550	9490
Mount Royal	TORC036	159.00	160.00	1	1.54	3.8	11450	8700
Mount Royal	TORC036	160.00	161.00	1	0.08	-0.5	1465	1630
Mount Royal	TORC036	161.00	162.00	1	0.021	-0.5	434	360
Mount Royal	TORC036	162.00	163.00	1	0.008	-0.5	293	266
Mount Royal	TORC036	163.00	164.00	1	0.013	-0.5	261	304
Mount Royal	TORC036	164.00	165.00	1	-0.005	-0.5	31	140
Mount Royal	TORC036	165.00	166.00	1	0.005	-0.5	22	116
Mount Royal	TORC036	166.00	167.00	1	-0.005	-0.5	52	112
Mount Royal	TORC036	167.00	168.00	1	-0.005	-0.5	46	129
Mount Royal	TORC036	168.00	169.00	1	-0.005	-0.5	82	260
Mount Royal	TORC036	169.00	170.00	1	0.023	-0.5	59	160
Mount Royal	TORC036	170.00	171.00	1	-0.005	-0.5	51	151
Mount Royal	TORC036	171.00	172.00	1	-0.005	-0.5	20	114
Mount Royal	TORC036	172.00	173.00	1	0.009	-0.5	295	193
Mount Royal	TORC036	173.00	174.00	1	-0.005	-0.5	52	139
Mount Royal	TORC036	174.00	175.00	1	-0.005	-0.5	60	202
Mount Royal	TORC036	175.00	176.00	1	-0.005	-0.5	51	178
Mount Royal	TORC036	176.00	177.00	1	-0.005	-0.5	86	170
Mount Royal	TORC036	177.00	178.00	1	0.03	-0.5	466	112
Mount Royal	TORC036	178.00	179.00	1	0.02	-0.5	308	311
Mount Royal	TORC036	179.00	180.00	1	0.009	0.7	142	221
Mount Royal	TORC036	180.00	181.00	1	-0.005	-0.5	81	147
Mount Royal	TORC036	181.00	182.00	1	-0.005	-0.5	58	116
Mount Royal	TORC036	182.00	183.00	1	-0.005	-0.5	47	130
Mount Royal	TORC036	183.00	184.00	1	-0.005	-0.5	36	103
Mount Royal	TORC036	184.00	185.00	1	-0.005	-0.5	36	96
Mount Royal	TORC036	185.00	186.00	1	-0.005	-0.5	35	99
Mount Royal	TORC036	186.00	187.00	1	-0.005	-0.5	28	78

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC036	187.00	188.00	1	-0.005	-0.5	22	68
Mount Royal	TORC036	188.00	189.00	1	-0.005	-0.5	24	73
Mount Royal	TORC036	189.00	190.00	1	-0.005	-0.5	22	83
Mount Royal	TORC036	190.00	191.00	1	-0.005	-0.5	24	89
Mount Royal	TORC036	191.00	192.00	1	-0.005	-0.5	27	84
Mount Royal	TORC036	192.00	193.00	1	-0.005	-0.5	21	60
Mount Royal	TORC036	193.00	194.00	1	-0.005	-0.5	19	53
Mount Royal	TORC036	194.00	195.00	1	-0.005	-0.5	21	58
Mount Royal	TORC036	195.00	196.00	1	-0.005	-0.5	26	82
Mount Royal	TORC036	196.00	197.00	1	-0.005	-0.5	29	92
Mount Royal	TORC036	197.00	198.00	1	-0.005	-0.5	27	92
Mount Royal	TORC036	198.00	199.00	1	-0.005	-0.5	4	111
Mount Royal	TORC036	199.00	200.00	1	-0.005	-0.5	18	79
Mount Royal	TORC036	200.00	201.00	1	-0.005	-0.5	26	80
Mount Royal	TORC036	201.00	202.00	1	-0.005	-0.5	21	70
Mount Royal	TORC036	202.00	203.00	1	-0.005	-0.5	21	71
Mount Royal	TORC036	203.00	204.00	1	-0.005	-0.5	26	77
Mount Royal	TORC036	204.00	205.00	1	-0.005	-0.5	20	61
Mount Royal	TORC036	205.00	206.00	1	-0.005	-0.5	22	65
Mount Royal	TORC036	206.00	207.00	1	-0.005	-0.5	31	71
Mount Royal	TORC036	207.00	208.00	1	-0.005	-0.5	44	94
Mount Royal	TORC036	208.00	209.00	1	-0.005	-0.5	20	78
Mount Royal	TORC036	209.00	210.00	1	-0.005	-0.5	20	67
Mount Royal	TORC036	210.00	211.00	1	-0.005	-0.5	80	95
Mount Royal	TORC036	211.00	212.00	1	-0.005	-0.5	45	75
Mount Royal	TORC036	212.00	213.00	1	-0.005	-0.5	27	77
Mount Royal	TORC036	213.00	214.00	1	-0.005	-0.5	33	108
Mount Royal	TORC036	214.00	215.00	1	-0.005	-0.5	27	87
Mount Royal	TORC036	215.00	216.00	1	-0.005	-0.5	19	77
Mount Royal	TORC036	216.00	217.00	1	-0.005	-0.5	20	64
Mount Royal	TORC036	217.00	218.00	1	-0.005	-0.5	36	58
Mount Royal	TORC036	218.00	219.00	1	-0.005	-0.5	57	69
Mount Royal	TORC036	219.00	220.00	1	0.006	-0.5	39	76
Mount Royal	TORC036	220.00	221.00	1	-0.005	-0.5	35	93
Mount Royal	TORC036	221.00	222.00	1	-0.005	-0.5	36	114
Mount Royal	TORC036	222.00	223.00	1	-0.005	-0.5	40	102
Mount Royal	TORC036	223.00	224.00	1	-0.005	-0.5	92	79
Mount Royal	TORC036	224.00	225.00	1	-0.005	-0.5	77	75
Mount Royal	TORC036	225.00	226.00	1	-0.005	-0.5	79	82
Mount Royal	TORC036	226.00	227.00	1	-0.005	-0.5	38	99
Mount Royal	TORC036	227.00	228.00	1	-0.005	-0.5	43	109
Mount Royal	TORC036	228.00	229.00	1	-0.005	-0.5	26	132
Mount Royal	TORC036	229.00	230.00	1	-0.005	-0.5	23	188

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC036	230.00	231.00	1	-0.005	-0.5	37	130
Mount Royal	TORC036	231.00	232.00	1	-0.005	-0.5	32	91
Mount Royal	TORC036	232.00	233.00	1	-0.005	-0.5	56	93
Mount Royal	TORC036	233.00	234.00	1	-0.005	-0.5	31	91
Mount Royal	TORC036	234.00	235.00	1	-0.005	-0.5	38	87
Mount Royal	TORC036	235.00	236.00	1	-0.005	-0.5	30	79
Mount Royal	TORC036	236.00	237.00	1	-0.005	-0.5	59	95
Mount Royal	TORC036	237.00	238.00	1	-0.005	-0.5	48	101
Mount Royal	TORC036	238.00	239.00	1	-0.005	-0.5	64	118
Mount Royal	TORC036	239.00	240.00	1	-0.005	-0.5	40	108
Mount Royal	TORC036	240.00	241.00	1	-0.005	-0.5	35	101
Mount Royal	TORC036	241.00	242.00	1	-0.005	-0.5	34	110
Mount Royal	TORC036	242.00	243.00	1	-0.005	-0.5	33	116
Mount Royal	TORC036	243.00	244.00	1	-0.005	-0.5	33	100
Mount Royal	TORC036	244.00	245.00	1	-0.005	-0.5	39	90
Mount Royal	TORC036	245.00	246.00	1	-0.005	-0.5	36	90
Mount Royal	TORC036	246.00	247.00	1	-0.005	-0.5	28	127
Mount Royal	TORC036	247.00	248.00	1	-0.005	-0.5	46	93
Mount Royal	TORC036	248.00	249.00	1	-0.005	-0.5	29	104
Mount Royal	TORC036	249.00	250.00	1	-0.005	-0.5	29	95
Mount Royal	TORC036	250.00	251.00	1	-0.005	-0.5	24	85
Mount Royal	TORC036	251.00	252.00	1	-0.005	-0.5	26	88
Mount Royal	TORC036	252.00	253.00	1	-0.005	-0.5	25	83
Mount Royal	TORC036	253.00	254.00	1	-0.005	-0.5	18	86
Mount Royal	TORC036	254.00	255.00	1	-0.005	-0.5	17	94
Mount Royal	TORC036	255.00	256.00	1	-0.005	-0.5	19	88
Mount Royal	TORC036	256.00	257.00	1	-0.005	-0.5	73	119
Mount Royal	TORC036	257.00	258.00	1	-0.005	-0.5	32	103
Mount Royal	TORC036	258.00	259.00	1	-0.005	-0.5	57	127
Mount Royal	TORC036	259.00	260.00	1	-0.005	-0.5	40	117
Mount Royal	TORC036	260.00	261.00	1	-0.005	-0.5	30	107
Mount Royal	TORC036	261.00	262.00	1	-0.005	-0.5	33	103
Mount Royal	TORC036	262.00	263.00	1	-0.005	-0.5	26	79
Mount Royal	TORC036	263.00	264.00	1	-0.005	-0.5	46	110
Mount Royal	TORC036	264.00	265.00	1	-0.005	-0.5	47	118
Mount Royal	TORC036	265.00	266.00	1	-0.005	-0.5	152	170
Mount Royal	TORC036	266.00	267.00	1	-0.005	-0.5	56	158
Mount Royal	TORC036	267.00	268.00	1	0.016	-0.5	291	134
Mount Royal	TORC036	268.00	269.00	1	-0.005	-0.5	73	107
Mount Royal	TORC036	269.00	270.00	1	-0.005	-0.5	117	83
Mount Royal	TORC036	270.00	271.00	1	0.006	-0.5	145	115
Mount Royal	TORC036	271.00	272.00	1	-0.005	-0.5	67	123
Mount Royal	TORC036	272.00	273.00	1	-0.005	-0.5	53	116

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC036	273.00	274.00	1	-0.005	-0.5	38	76
Mount Royal	TORC036	274.00	275.00	1	0.011	-0.5	32	85
Mount Royal	TORC036	275.00	276.00	1	0.011	-0.5	13	103
Mount Royal	TORC037	0.00	2.00	2	-0.005	-0.5	25	65
Mount Royal	TORC037	2.00	4.00	2	-0.005	-0.5	19	50
Mount Royal	TORC037	4.00	6.00	2	-0.005	-0.5	31	76
Mount Royal	TORC037	6.00	8.00	2	-0.005	-0.5	44	83
Mount Royal	TORC037	8.00	10.00	2	-0.005	-0.5	65	77
Mount Royal	TORC037	10.00	12.00	2	-0.005	-0.5	32	78
Mount Royal	TORC037	12.00	14.00	2	-0.005	-0.5	22	65
Mount Royal	TORC037	14.00	16.00	2	-0.005	-0.5	22	79
Mount Royal	TORC037	16.00	18.00	2	-0.005	-0.5	38	76
Mount Royal	TORC037	18.00	20.00	2	-0.005	-0.5	27	83
Mount Royal	TORC037	20.00	22.00	2	-0.005	-0.5	93	110
Mount Royal	TORC037	22.00	24.00	2	0.005	-0.5	115	176
Mount Royal	TORC037	24.00	26.00	2	-0.005	-0.5	86	85
Mount Royal	TORC037	26.00	28.00	2	0.006	-0.5	115	68
Mount Royal	TORC037	28.00	30.00	2	0.005	-0.5	142	102
Mount Royal	TORC037	30.00	32.00	2	-0.005	-0.5	72	95
Mount Royal	TORC037	32.00	34.00	2	-0.005	-0.5	26	80
Mount Royal	TORC037	34.00	36.00	2	-0.005	-0.5	25	74
Mount Royal	TORC037	36.00	38.00	2	-0.005	-0.5	43	74
Mount Royal	TORC037	38.00	40.00	2	-0.005	-0.5	86	66
Mount Royal	TORC037	40.00	42.00	2	-0.005	-0.5	78	81
Mount Royal	TORC037	42.00	44.00	2	-0.005	-0.5	65	84
Mount Royal	TORC037	44.00	46.00	2	-0.005	-0.5	114	80
Mount Royal	TORC037	46.00	48.00	2	-0.005	-0.5	94	92
Mount Royal	TORC037	48.00	50.00	2	0.006	-0.5	128	65
Mount Royal	TORC037	50.00	52.00	2	-0.005	-0.5	50	84
Mount Royal	TORC037	52.00	54.00	2	-0.005	-0.5	34	85
Mount Royal	TORC037	54.00	56.00	2	-0.005	-0.5	46	75
Mount Royal	TORC037	56.00	58.00	2	-0.005	-0.5	35	67
Mount Royal	TORC037	58.00	60.00	2	-0.005	-0.5	19	69
Mount Royal	TORC037	60.00	62.00	2	-0.005	-0.5	16	119
Mount Royal	TORC037	62.00	64.00	2	-0.005	-0.5	48	80
Mount Royal	TORC037	64.00	66.00	2	-0.005	-0.5	20	68
Mount Royal	TORC037	66.00	68.00	2	-0.005	-0.5	11	71
Mount Royal	TORC037	68.00	70.00	2	-0.005	-0.5	17	74
Mount Royal	TORC037	70.00	72.00	2	0.007	-0.5	54	71
Mount Royal	TORC037	72.00	74.00	2	0.042	-0.5	54	69
Mount Royal	TORC037	74.00	76.00	2	0.005	-0.5	46	67
Mount Royal	TORC037	76.00	78.00	2	-0.005	-0.5	84	82
Mount Royal	TORC037	78.00	80.00	2	-0.005	-0.5	80	94

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC037	80.00	82.00	2	-0.005	-0.5	77	128
Mount Royal	TORC037	82.00	84.00	2	0.006	-0.5	129	75
Mount Royal	TORC037	84.00	86.00	2	0.007	-0.5	119	70
Mount Royal	TORC037	86.00	88.00	2	-0.005	-0.5	64	106
Mount Royal	TORC037	88.00	90.00	2	-0.005	-0.5	73	101
Mount Royal	TORC037	90.00	91.00	1	0.005	-0.5	42	113
Mount Royal	TORC037	91.00	92.00	1	0.006	-0.5	78	92
Mount Royal	TORC037	92.00	93.00	1	-0.005	-0.5	11	68
Mount Royal	TORC037	93.00	94.00	1	0.008	-0.5	10	83
Mount Royal	TORC037	94.00	95.00	1	-0.005	-0.5	17	96
Mount Royal	TORC037	95.00	96.00	1	-0.005	-0.5	66	126
Mount Royal	TORC037	96.00	97.00	1	-0.005	-0.5	45	97
Mount Royal	TORC037	97.00	98.00	1	0.005	-0.5	33	101
Mount Royal	TORC037	98.00	99.00	1	0.006	-0.5	97	120
Mount Royal	TORC037	99.00	100.00	1	0.039	-0.5	93	93
Mount Royal	TORC037	100.00	101.00	1	0.019	-0.5	41	73
Mount Royal	TORC037	101.00	102.00	1	0.034	-0.5	49	89
Mount Royal	TORC037	102.00	103.00	1	0.007	-0.5	23	85
Mount Royal	TORC037	103.00	104.00	1	0.005	-0.5	33	81
Mount Royal	TORC037	104.00	105.00	1	-0.005	-0.5	32	66
Mount Royal	TORC037	105.00	106.00	1	0.009	-0.5	16	96
Mount Royal	TORC037	106.00	107.00	1	-0.005	-0.5	44	99
Mount Royal	TORC037	107.00	108.00	1	-0.005	-0.5	38	106
Mount Royal	TORC037	108.00	109.00	1	-0.005	-0.5	40	94
Mount Royal	TORC037	109.00	110.00	1	-0.005	-0.5	163	152
Mount Royal	TORC037	110.00	111.00	1	0.005	-0.5	103	158
Mount Royal	TORC037	111.00	112.00	1	-0.005	-0.5	22	90
Mount Royal	TORC037	112.00	113.00	1	-0.005	-0.5	96	92
Mount Royal	TORC037	113.00	114.00	1	-0.005	-0.5	88	86
Mount Royal	TORC037	114.00	115.00	1	-0.005	-0.5	39	105
Mount Royal	TORC037	115.00	116.00	1	-0.005	-0.5	56	81
Mount Royal	TORC037	116.00	117.00	1	-0.005	-0.5	387	69
Mount Royal	TORC037	117.00	118.00	1	0.005	-0.5	140	73
Mount Royal	TORC037	118.00	119.00	1	-0.005	-0.5	125	71
Mount Royal	TORC037	119.00	120.00	1	-0.005	-0.5	72	90
Mount Royal	TORC037	120.00	121.00	1	-0.005	-0.5	42	105
Mount Royal	TORC037	121.00	122.00	1	-0.005	-0.5	53	116
Mount Royal	TORC037	122.00	123.00	1	-0.005	-0.5	43	123
Mount Royal	TORC037	123.00	124.00	1	-0.005	-0.5	32	86
Mount Royal	TORC037	124.00	125.00	1	-0.005	-0.5	21	59
Mount Royal	TORC037	125.00	126.00	1	-0.005	-0.5	26	64
Mount Royal	TORC037	126.00	127.00	1	-0.005	-0.5	55	90
Mount Royal	TORC037	127.00	128.00	1	-0.005	-0.5	72	113

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC037	128.00	129.00	1	-0.005	-0.5	43	99
Mount Royal	TORC037	129.00	130.00	1	-0.005	-0.5	18	68
Mount Royal	TORC037	130.00	131.00	1	-0.005	-0.5	17	67
Mount Royal	TORC037	131.00	132.00	1	-0.005	-0.5	30	94
Mount Royal	TORC037	132.00	133.00	1	-0.005	-0.5	25	93
Mount Royal	TORC037	133.00	134.00	1	-0.005	-0.5	23	97
Mount Royal	TORC037	134.00	135.00	1	-0.005	-0.5	12	90
Mount Royal	TORC037	135.00	136.00	1	0.016	-0.5	55	81
Mount Royal	TORC037	136.00	137.00	1	0.018	-0.5	34	102
Mount Royal	TORC037	137.00	138.00	1	0.014	-0.5	277	125
Mount Royal	TORC037	138.00	139.00	1	0.007	-0.5	273	178
Mount Royal	TORC037	139.00	140.00	1	0.011	-0.5	248	94
Mount Royal	TORC037	140.00	141.00	1	0.017	-0.5	98	101
Mount Royal	TORC037	141.00	142.00	1	0.022	-0.5	42	91
Mount Royal	TORC037	142.00	143.00	1	0.017	-0.5	19	103
Mount Royal	TORC037	143.00	144.00	1	0.328	-0.5	34	119
Mount Royal	TORC037	144.00	145.00	1	0.054	-0.5	24	107
Mount Royal	TORC037	145.00	146.00	1	0.049	-0.5	12	111
Mount Royal	TORC037	146.00	147.00	1	-0.005	-0.5	23	90
Mount Royal	TORC037	147.00	148.00	1	-0.005	-0.5	34	93
Mount Royal	TORC037	148.00	149.00	1	-0.005	-0.5	23	89
Mount Royal	TORC037	149.00	150.00	1	-0.005	-0.5	4	80
Mount Royal	TORC037	150.00	151.00	1	0.008	-0.5	130	242
Mount Royal	TORC037	151.00	152.00	1	0.028	-0.5	40	174
Mount Royal	TORC037	152.00	153.00	1	0.056	-0.5	581	99
Mount Royal	TORC037	153.00	154.00	1	0.005	-0.5	44	90
Mount Royal	TORC037	154.00	155.00	1	-0.005	-0.5	61	125
Mount Royal	TORC037	155.00	156.00	1	-0.005	-0.5	107	240
Mount Royal	TORC037	156.00	157.00	1	0.05	0.6	1160	3330
Mount Royal	TORC037	157.00	158.00	1	-0.005	-0.5	135	414
Mount Royal	TORC037	158.00	159.00	1	-0.005	-0.5	216	256
Mount Royal	TORC037	159.00	160.00	1	-0.005	-0.5	20	186
Mount Royal	TORC037	160.00	161.00	1	-0.005	-0.5	23	128
Mount Royal	TORC037	161.00	162.00	1	-0.005	-0.5	101	160
Mount Royal	TORC037	162.00	163.00	1	0.393	1.8	14250	861
Mount Royal	TORC037	163.00	164.00	1	0.026	-0.5	1695	235
Mount Royal	TORC037	164.00	165.00	1	0.007	-0.5	459	140
Mount Royal	TORC037	165.00	166.00	1	0.006	-0.5	581	152
Mount Royal	TORC037	166.00	167.00	1	0.197	1.3	7260	676
Mount Royal	TORC037	167.00	168.00	1	0.061	0.6	2770	591
Mount Royal	TORC037	168.00	169.00	1	0.322	2.4	8640	401
Mount Royal	TORC037	169.00	170.00	1	0.363	2.3	8420	199
Mount Royal	TORC037	170.00	171.00	1	0.009	-0.5	392	129

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC037	171.00	172.00	1	-0.005	-0.5	308	100
Mount Royal	TORC037	172.00	173.00	1	0.429	5.5	16950	1885
Mount Royal	TORC037	173.00	174.00	1	0.015	-0.5	869	253
Mount Royal	TORC037	174.00	175.00	1	0.008	-0.5	289	232
Mount Royal	TORC037	175.00	176.00	1	-0.005	-0.5	98	182
Mount Royal	TORC037	176.00	177.00	1	-0.005	-0.5	131	150
Mount Royal	TORC037	177.00	178.00	1	-0.005	-0.5	61	140
Mount Royal	TORC037	178.00	179.00	1	-0.005	-0.5	64	147
Mount Royal	TORC037	179.00	180.00	1	-0.005	-0.5	94	142
Mount Royal	TORC037	180.00	181.00	1	-0.005	-0.5	92	130
Mount Royal	TORC037	181.00	182.00	1	-0.005	-0.5	63	129
Mount Royal	TORC037	182.00	183.00	1	-0.005	-0.5	67	121
Mount Royal	TORC037	183.00	184.00	1	-0.005	-0.5	59	121
Mount Royal	TORC037	184.00	185.00	1	-0.005	-0.5	111	128
Mount Royal	TORC037	185.00	186.00	1	0.011	-0.5	750	216
Mount Royal	TORC037	186.00	187.00	1	0.013	-0.5	1010	139
Mount Royal	TORC037	187.00	188.00	1	-0.005	-0.5	73	115
Mount Royal	TORC037	188.00	189.00	1	-0.005	-0.5	135	156
Mount Royal	TORC037	189.00	190.00	1	-0.005	-0.5	142	195
Mount Royal	TORC037	190.00	191.00	1	-0.005	-0.5	77	156
Mount Royal	TORC037	191.00	192.00	1	-0.005	-0.5	49	143
Mount Royal	TORC037	192.00	193.00	1	-0.005	-0.5	45	211
Mount Royal	TORC037	193.00	194.00	1	-0.005	-0.5	64	81
Mount Royal	TORC037	194.00	195.00	1	-0.005	-0.5	31	77
Mount Royal	TORC037	195.00	196.00	1	-0.005	-0.5	30	74
Mount Royal	TORC037	196.00	197.00	1	-0.005	-0.5	36	82
Mount Royal	TORC037	197.00	198.00	1	-0.005	-0.5	45	64
Mount Royal	TORC037	198.00	199.00	1	-0.005	-0.5	41	90
Mount Royal	TORC037	199.00	200.00	1	-0.005	-0.5	29	92
Mount Royal	TORC037	200.00	201.00	1	-0.005	-0.5	29	104
Mount Royal	TORC037	201.00	202.00	1	-0.005	-0.5	42	127
Mount Royal	TORC037	202.00	203.00	1	-0.005	-0.5	29	84
Mount Royal	TORC037	203.00	204.00	1	-0.005	-0.5	20	78
Mount Royal	TORC037	204.00	205.00	1	-0.005	-0.5	20	62
Mount Royal	TORC037	205.00	206.00	1	-0.005	-0.5	33	103
Mount Royal	TORC037	206.00	207.00	1	-0.005	-0.5	55	128
Mount Royal	TORC037	207.00	208.00	1	-0.005	-0.5	58	127
Mount Royal	TORC037	208.00	209.00	1	-0.005	-0.5	58	134
Mount Royal	TORC037	209.00	210.00	1	-0.005	-0.5	36	106
Mount Royal	TORC037	210.00	212.00	2	-0.005	-0.5	24	93
Mount Royal	TORC037	212.00	214.00	2	-0.005	-0.5	27	95
Mount Royal	TORC037	214.00	216.00	2	-0.005	-0.5	125	103
Mount Royal	TORC037	216.00	218.00	2	-0.005	-0.5	57	130

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC037	218.00	220.00	2	0.006	-0.5	217	109
Mount Royal	TORC037	220.00	222.00	2	-0.005	-0.5	40	108
Mount Royal	TORC037	222.00	224.00	2	-0.005	-0.5	71	105
Mount Royal	TORC037	224.00	226.00	2	-0.005	-0.5	44	89
Mount Royal	TORC037	226.00	228.00	2	-0.005	-0.5	90	83
Mount Royal	TORC037	228.00	230.00	2	-0.005	-0.5	53	107
Mount Royal	TORC037	230.00	232.00	2	-0.005	-0.5	42	122
Mount Royal	TORC037	232.00	234.00	2	-0.005	-0.5	64	100
Mount Royal	TORC037	234.00	236.00	2	-0.005	-0.5	30	117
Mount Royal	TORC037	236.00	238.00	2	-0.005	-0.5	21	81
Mount Royal	TORC037	238.00	240.00	2	-0.005	-0.5	28	101
Mount Royal	TORC037	240.00	242.00	2	-0.005	-0.5	36	118
Mount Royal	TORC037	242.00	244.00	2	-0.005	-0.5	33	119
Mount Royal	TORC037	244.00	246.00	2	-0.005	-0.5	23	86
Mount Royal	TORC037	246.00	248.00	2	-0.005	-0.5	26	89
Mount Royal	TORC037	248.00	250.00	2	-0.005	-0.5	23	86
Mount Royal	TORC037	250.00	252.00	2	-0.005	-0.5	31	103
Mount Royal	TORC037	252.00	254.00	2	-0.005	-0.5	43	131
Mount Royal	TORC037	254.00	256.00	2	-0.005	-0.5	50	109
Mount Royal	TORC037	256.00	258.00	2	-0.005	-0.5	26	88
Mount Royal	TORC038	0.00	2.00	2	-0.005	-0.5	41	89
Mount Royal	TORC038	2.00	4.00	2	-0.005	-0.5	25	94
Mount Royal	TORC038	4.00	6.00	2	-0.005	-0.5	43	75
Mount Royal	TORC038	6.00	8.00	2	-0.005	-0.5	68	85
Mount Royal	TORC038	8.00	10.00	2	0.005	-0.5	77	68
Mount Royal	TORC038	10.00	12.00	2	-0.005	-0.5	68	94
Mount Royal	TORC038	12.00	14.00	2	-0.005	-0.5	46	86
Mount Royal	TORC038	14.00	16.00	2	-0.005	-0.5	68	89
Mount Royal	TORC038	16.00	18.00	2	0.005	-0.5	33	86
Mount Royal	TORC038	18.00	20.00	2	-0.005	-0.5	17	47
Mount Royal	TORC038	20.00	22.00	2	-0.005	-0.5	27	76
Mount Royal	TORC038	22.00	24.00	2	-0.005	-0.5	35	72
Mount Royal	TORC038	24.00	26.00	2	-0.005	-0.5	34	77
Mount Royal	TORC038	26.00	28.00	2	0.016	-0.5	374	243
Mount Royal	TORC038	28.00	30.00	2	-0.005	-0.5	66	151
Mount Royal	TORC038	30.00	32.00	2	0.005	-0.5	161	93
Mount Royal	TORC038	32.00	34.00	2	0.006	-0.5	124	96
Mount Royal	TORC038	34.00	36.00	2	-0.005	-0.5	99	121
Mount Royal	TORC038	36.00	38.00	2	-0.005	-0.5	8	112
Mount Royal	TORC038	38.00	40.00	2	-0.005	-0.5	17	105
Mount Royal	TORC038	40.00	42.00	2	0.012	-0.5	13	94
Mount Royal	TORC038	42.00	44.00	2	0.008	-0.5	193	104
Mount Royal	TORC038	44.00	46.00	2	-0.005	-0.5	58	140

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC038	46.00	48.00	2	0.005	-0.5	85	90
Mount Royal	TORC038	48.00	50.00	2	-0.005	-0.5	41	87
Mount Royal	TORC038	50.00	52.00	2	0.005	-0.5	67	104
Mount Royal	TORC038	52.00	54.00	2	-0.005	-0.5	54	90
Mount Royal	TORC038	54.00	56.00	2	-0.005	-0.5	25	69
Mount Royal	TORC038	56.00	58.00	2	0.033	-0.5	99	78
Mount Royal	TORC038	58.00	60.00	2	-0.005	-0.5	62	76
Mount Royal	TORC038	60.00	61.00	1	0.008	-0.5	246	110
Mount Royal	TORC038	61.00	62.00	1	0.006	-0.5	134	111
Mount Royal	TORC038	62.00	63.00	1	0.006	-0.5	150	67
Mount Royal	TORC038	63.00	64.00	1	-0.005	-0.5	87	112
Mount Royal	TORC038	64.00	65.00	1	-0.005	-0.5	77	71
Mount Royal	TORC038	65.00	66.00	1	0.016	-0.5	87	71
Mount Royal	TORC038	66.00	67.00	1	0.006	-0.5	57	76
Mount Royal	TORC038	67.00	68.00	1	0.007	-0.5	55	76
Mount Royal	TORC038	68.00	69.00	1	0.034	-0.5	128	93
Mount Royal	TORC038	69.00	70.00	1	0.006	-0.5	75	76
Mount Royal	TORC038	70.00	71.00	1	-0.005	-0.5	39	90
Mount Royal	TORC038	71.00	72.00	1	-0.005	-0.5	29	75
Mount Royal	TORC038	72.00	73.00	1	-0.005	-0.5	22	70
Mount Royal	TORC038	73.00	74.00	1	-0.005	-0.5	19	79
Mount Royal	TORC038	74.00	75.00	1	-0.005	-0.5	16	68
Mount Royal	TORC038	75.00	76.00	1	-0.005	-0.5	19	73
Mount Royal	TORC038	76.00	77.00	1	-0.005	-0.5	32	85
Mount Royal	TORC038	77.00	78.00	1	-0.005	-0.5	25	89
Mount Royal	TORC038	78.00	79.00	1	-0.005	-0.5	51	98
Mount Royal	TORC038	79.00	80.00	1	-0.005	-0.5	22	63
Mount Royal	TORC038	80.00	81.00	1	-0.005	-0.5	24	71
Mount Royal	TORC038	81.00	82.00	1	-0.005	-0.5	23	83
Mount Royal	TORC038	82.00	83.00	1	-0.005	-0.5	31	96
Mount Royal	TORC038	83.00	84.00	1	0.007	-0.5	21	75
Mount Royal	TORC038	84.00	85.00	1	-0.005	-0.5	26	86
Mount Royal	TORC038	85.00	86.00	1	-0.005	-0.5	53	74
Mount Royal	TORC038	86.00	87.00	1	-0.005	-0.5	71	78
Mount Royal	TORC038	87.00	88.00	1	-0.005	-0.5	48	73
Mount Royal	TORC038	88.00	89.00	1	-0.005	-0.5	42	71
Mount Royal	TORC038	89.00	90.00	1	0.005	-0.5	91	82
Mount Royal	TORC038	90.00	91.00	1	0.007	-0.5	102	117
Mount Royal	TORC038	91.00	92.00	1	0.007	-0.5	106	74
Mount Royal	TORC038	92.00	93.00	1	-0.005	-0.5	42	91
Mount Royal	TORC038	93.00	94.00	1	-0.005	-0.5	47	91
Mount Royal	TORC038	94.00	95.00	1	-0.005	-0.5	87	104
Mount Royal	TORC038	95.00	96.00	1	-0.005	-0.5	40	181

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC038	96.00	97.00	1	0.005	-0.5	76	123
Mount Royal	TORC038	97.00	98.00	1	-0.005	-0.5	78	99
Mount Royal	TORC038	98.00	99.00	1	-0.005	-0.5	49	112
Mount Royal	TORC038	99.00	100.00	1	-0.005	-0.5	28	89
Mount Royal	TORC038	100.00	101.00	1	-0.005	-0.5	16	76
Mount Royal	TORC038	101.00	102.00	1	-0.005	-0.5	34	109
Mount Royal	TORC038	102.00	103.00	1	-0.005	-0.5	111	107
Mount Royal	TORC038	103.00	104.00	1	-0.005	-0.5	126	97
Mount Royal	TORC038	104.00	105.00	1	0.005	-0.5	105	97
Mount Royal	TORC038	105.00	106.00	1	-0.005	-0.5	67	90
Mount Royal	TORC038	106.00	107.00	1	-0.005	-0.5	58	116
Mount Royal	TORC038	107.00	108.00	1	0.005	-0.5	101	117
Mount Royal	TORC038	108.00	109.00	1	0.005	-0.5	53	115
Mount Royal	TORC038	109.00	110.00	1	0.005	-0.5	92	142
Mount Royal	TORC038	110.00	111.00	1	-0.005	-0.5	79	112
Mount Royal	TORC038	111.00	112.00	1	-0.005	-0.5	81	89
Mount Royal	TORC038	112.00	113.00	1	-0.005	-0.5	88	188
Mount Royal	TORC038	113.00	114.00	1	-0.005	-0.5	47	113
Mount Royal	TORC038	114.00	115.00	1	-0.005	-0.5	25	94
Mount Royal	TORC038	115.00	116.00	1	-0.005	-0.5	34	97
Mount Royal	TORC038	116.00	117.00	1	-0.005	-0.5	39	97
Mount Royal	TORC038	117.00	118.00	1	-0.005	-0.5	21	80
Mount Royal	TORC038	118.00	119.00	1	-0.005	-0.5	13	62
Mount Royal	TORC038	119.00	120.00	1	-0.005	-0.5	12	55
Mount Royal	TORC038	120.00	121.00	1	-0.005	-0.5	19	102
Mount Royal	TORC038	121.00	122.00	1	-0.005	-0.5	25	101
Mount Royal	TORC038	122.00	123.00	1	-0.005	-0.5	37	116
Mount Royal	TORC038	123.00	124.00	1	0.005	-0.5	39	124
Mount Royal	TORC038	124.00	125.00	1	0.005	-0.5	21	96
Mount Royal	TORC038	125.00	126.00	1	-0.005	-0.5	38	112
Mount Royal	TORC038	126.00	127.00	1	-0.005	-0.5	26	137
Mount Royal	TORC038	127.00	128.00	1	-0.005	-0.5	49	149
Mount Royal	TORC038	128.00	129.00	1	-0.005	-0.5	36	121
Mount Royal	TORC038	129.00	130.00	1	0.005	-0.5	37	130
Mount Royal	TORC038	130.00	131.00	1	0.005	-0.5	102	453
Mount Royal	TORC038	131.00	132.00	1	-0.005	-0.5	51	209
Mount Royal	TORC038	132.00	133.00	1	-0.005	-0.5	31	144
Mount Royal	TORC038	133.00	134.00	1	-0.005	-0.5	28	96
Mount Royal	TORC038	134.00	135.00	1	-0.005	-0.5	18	73
Mount Royal	TORC038	135.00	136.00	1	0.006	-0.5	28	88
Mount Royal	TORC038	136.00	137.00	1	-0.005	-0.5	23	95
Mount Royal	TORC038	137.00	138.00	1	-0.005	-0.5	14	68
Mount Royal	TORC038	138.00	139.00	1	-0.005	-0.5	24	88

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC038	139.00	140.00	1	0.005	-0.5	21	81
Mount Royal	TORC038	140.00	141.00	1	-0.005	-0.5	26	103
Mount Royal	TORC038	141.00	142.00	1	0.006	-0.5	26	75
Mount Royal	TORC038	142.00	143.00	1	-0.005	-0.5	24	77
Mount Royal	TORC038	143.00	144.00	1	0.005	-0.5	33	74
Mount Royal	TORC038	144.00	145.00	1	0.006	-0.5	46	103
Mount Royal	TORC038	145.00	146.00	1	-0.005	-0.5	28	91
Mount Royal	TORC038	146.00	147.00	1	0.005	-0.5	20	82
Mount Royal	TORC038	147.00	148.00	1	-0.005	-0.5	23	108
Mount Royal	TORC038	148.00	149.00	1	0.006	-0.5	29	264
Mount Royal	TORC038	149.00	150.00	1	0.005	-0.5	41	104
Mount Royal	TORC038	150.00	151.00	1	0.005	-0.5	52	93
Mount Royal	TORC038	151.00	152.00	1	0.006	-0.5	196	98
Mount Royal	TORC038	152.00	153.00	1	0.108	-0.5	6080	573
Mount Royal	TORC038	153.00	154.00	1	0.282	2.2	15950	1425
Mount Royal	TORC038	154.00	155.00	1	0.023	-0.5	830	305
Mount Royal	TORC038	155.00	156.00	1	0.011	-0.5	430	431
Mount Royal	TORC038	156.00	157.00	1	0.019	-0.5	750	413
Mount Royal	TORC038	157.00	158.00	1	0.005	-0.5	342	279
Mount Royal	TORC038	158.00	159.00	1	0.008	-0.5	338	336
Mount Royal	TORC038	159.00	160.00	1	0.037	-0.5	264	671
Mount Royal	TORC038	160.00	161.00	1	0.078	-0.5	277	645
Mount Royal	TORC038	161.00	162.00	1	0.116	-0.5	829	915
Mount Royal	TORC038	162.00	163.00	1	0.033	-0.5	65	413
Mount Royal	TORC038	163.00	164.00	1	0.027	-0.5	57	485
Mount Royal	TORC038	164.00	165.00	1	0.008	-0.5	128	167
Mount Royal	TORC038	165.00	166.00	1	0.059	-0.5	971	519
Mount Royal	TORC038	166.00	167.00	1	0.048	-0.5	713	428
Mount Royal	TORC038	167.00	168.00	1	0.056	-0.5	685	287
Mount Royal	TORC038	168.00	169.00	1	0.053	-0.5	140	150
Mount Royal	TORC038	169.00	170.00	1	0.197	0.5	570	185
Mount Royal	TORC038	170.00	171.00	1	0.102	-0.5	226	143
Mount Royal	TORC038	171.00	172.00	1	0.096	-0.5	87	230
Mount Royal	TORC038	172.00	173.00	1	0.029	-0.5	62	298
Mount Royal	TORC038	173.00	174.00	1	0.031	-0.5	50	260
Mount Royal	TORC038	174.00	175.00	1	0.066	0.5	3350	1660
Mount Royal	TORC038	175.00	176.00	1	0.038	-0.5	2180	948
Mount Royal	TORC038	176.00	177.00	1	0.953	8.6	27700	6100
Mount Royal	TORC038	177.00	178.00	1	0.078	0.7	4120	916
Mount Royal	TORC038	178.00	179.00	1	0.009	-0.5	257	153
Mount Royal	TORC038	179.00	180.00	1	0.006	-0.5	113	124
Mount Royal	TORC038	180.00	181.00	1	0.024	-0.5	732	273
Mount Royal	TORC038	181.00	182.00	1	0.007	-0.5	66	142

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC038	182.00	183.00	1	-0.005	-0.5	47	112
Mount Royal	TORC038	183.00	184.00	1	0.005	-0.5	26	124
Mount Royal	TORC038	184.00	185.00	1	0.005	-0.5	33	92
Mount Royal	TORC038	185.00	186.00	1	-0.005	-0.5	30	93
Mount Royal	TORC038	186.00	187.00	1	-0.005	-0.5	28	101
Mount Royal	TORC038	187.00	188.00	1	0.006	-0.5	21	94
Mount Royal	TORC038	188.00	189.00	1	-0.005	-0.5	23	93
Mount Royal	TORC038	189.00	190.00	1	-0.005	-0.5	26	97
Mount Royal	TORC038	190.00	191.00	1	-0.005	-0.5	28	90
Mount Royal	TORC038	191.00	192.00	1	-0.005	-0.5	25	77
Mount Royal	TORC038	192.00	193.00	1	-0.005	-0.5	18	73
Mount Royal	TORC038	193.00	194.00	1	-0.005	-0.5	23	99
Mount Royal	TORC038	194.00	195.00	1	-0.005	-0.5	19	79
Mount Royal	TORC038	195.00	196.00	1	-0.005	-0.5	27	90
Mount Royal	TORC038	196.00	197.00	1	-0.005	-0.5	28	110
Mount Royal	TORC038	197.00	198.00	1	-0.005	-0.5	33	126
Mount Royal	TORC038	198.00	199.00	1	0.006	-0.5	144	110
Mount Royal	TORC038	199.00	200.00	1	-0.005	-0.5	105	128
Mount Royal	TORC038	200.00	201.00	1	0.066	2	5640	257
Mount Royal	TORC038	201.00	202.00	1	0.016	-0.5	2020	202
Mount Royal	TORC038	202.00	203.00	1	-0.005	-0.5	43	99
Mount Royal	TORC038	203.00	204.00	1	-0.005	-0.5	68	156
Mount Royal	TORC038	204.00	205.00	1	-0.005	-0.5	54	148
Mount Royal	TORC038	205.00	206.00	1	-0.005	-0.5	46	140
Mount Royal	TORC038	206.00	207.00	1	-0.005	-0.5	27	85
Mount Royal	TORC038	207.00	208.00	1	-0.005	-0.5	28	92
Mount Royal	TORC038	208.00	209.00	1	-0.005	-0.5	32	87
Mount Royal	TORC038	209.00	210.00	1	-0.005	-0.5	16	65
Mount Royal	TORC038	210.00	211.00	1	-0.005	-0.5	14	57
Mount Royal	TORC038	211.00	212.00	1	-0.005	-0.5	15	66
Mount Royal	TORC038	212.00	213.00	1	-0.005	-0.5	16	72
Mount Royal	TORC038	213.00	214.00	1	-0.005	-0.5	14	63
Mount Royal	TORC038	214.00	215.00	1	-0.005	-0.5	33	104
Mount Royal	TORC038	215.00	216.00	1	-0.005	-0.5	30	101
Mount Royal	TORC038	216.00	217.00	1	-0.005	-0.5	37	107
Mount Royal	TORC038	217.00	218.00	1	-0.005	-0.5	37	116
Mount Royal	TORC038	218.00	219.00	1	-0.005	-0.5	45	120
Mount Royal	TORC038	219.00	220.00	1	-0.005	-0.5	40	106
Mount Royal	TORC038	220.00	221.00	1	-0.005	-0.5	21	90
Mount Royal	TORC038	221.00	222.00	1	-0.005	-0.5	28	82
Mount Royal	TORC038	222.00	223.00	1	-0.005	-0.5	39	125
Mount Royal	TORC038	223.00	224.00	1	-0.005	-0.5	20	73
Mount Royal	TORC038	224.00	225.00	1	-0.005	-0.5	23	86

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC038	225.00	226.00	1	-0.005	-0.5	59	120
Mount Royal	TORC038	226.00	227.00	1	0.007	-0.5	399	106
Mount Royal	TORC038	227.00	228.00	1	0.005	-0.5	187	143
Mount Royal	TORC038	228.00	229.00	1	0.008	-0.5	146	143
Mount Royal	TORC038	229.00	230.00	1	0.009	-0.5	201	169
Mount Royal	TORC038	230.00	231.00	1	0.007	-0.5	124	114
Mount Royal	TORC038	231.00	232.00	1	-0.005	-0.5	100	114
Mount Royal	TORC038	232.00	233.00	1	0.006	-0.5	120	109
Mount Royal	TORC038	233.00	234.00	1	0.006	-0.5	112	112
Mount Royal	TORC038	234.00	235.00	1	0.013	-0.5	207	126
Mount Royal	TORC038	235.00	236.00	1	0.006	-0.5	88	123
Mount Royal	TORC038	236.00	237.00	1	0.006	-0.5	111	135
Mount Royal	TORC038	237.00	238.00	1	0.007	-0.5	102	89
Mount Royal	TORC038	238.00	239.00	1	-0.005	-0.5	69	123
Mount Royal	TORC038	239.00	240.00	1	-0.005	-0.5	42	129
Mount Royal	TORC038	240.00	241.00	1	-0.005	-0.5	132	100
Mount Royal	TORC038	241.00	242.00	1	-0.005	-0.5	33	93
Mount Royal	TORC038	242.00	243.00	1	-0.005	-0.5	59	97
Mount Royal	TORC038	243.00	244.00	1	0.005	-0.5	63	68
Mount Royal	TORC038	244.00	245.00	1	-0.005	-0.5	34	119
Mount Royal	TORC038	245.00	246.00	1	0.005	-0.5	69	92
Mount Royal	TORC038	246.00	247.00	1	0.008	-0.5	174	97
Mount Royal	TORC038	247.00	248.00	1	-0.005	-0.5	53	114
Mount Royal	TORC038	248.00	249.00	1	0.007	-0.5	56	102
Mount Royal	TORC038	249.00	250.00	1	0.005	-0.5	82	96
Mount Royal	TORC038	250.00	251.00	1	0.008	-0.5	139	109
Mount Royal	TORC038	251.00	252.00	1	-0.005	-0.5	44	99
Mount Royal	TORC038	252.00	253.00	1	-0.005	-0.5	49	123
Mount Royal	TORC038	253.00	254.00	1	-0.005	-0.5	27	97
Mount Royal	TORC038	254.00	255.00	1	-0.005	-0.5	19	81
Mount Royal	TORC038	255.00	256.00	1	-0.005	-0.5	20	83
Mount Royal	TORC038	256.00	257.00	1	-0.005	-0.5	20	80
Mount Royal	TORC038	257.00	258.00	1	-0.005	-0.5	20	80
Mount Royal	TORC038	258.00	259.00	1	-0.005	-0.5	20	79
Mount Royal	TORC038	259.00	260.00	1	-0.005	-0.5	26	94
Mount Royal	TORC038	260.00	261.00	1	-0.005	-0.5	21	81
Mount Royal	TORC038	261.00	262.00	1	-0.005	-0.5	18	79
Mount Royal	TORC038	262.00	263.00	1	-0.005	-0.5	22	83
Mount Royal	TORC038	263.00	264.00	1	-0.005	-0.5	16	65
Mount Royal	TORC038	264.00	265.00	1	-0.005	-0.5	14	68
Mount Royal	TORC038	265.00	266.00	1	-0.005	-0.5	17	84
Mount Royal	TORC038	266.00	267.00	1	-0.005	-0.5	22	86
Mount Royal	TORC038	267.00	268.00	1	-0.005	-0.5	33	103

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC038	268.00	269.00	1	-0.005	-0.5	39	125
Mount Royal	TORC038	269.00	270.00	1	-0.005	-0.5	41	137
Mount Royal	TORC038	270.00	271.00	1	0.005	-0.5	40	123
Mount Royal	TORC038	271.00	272.00	1	-0.005	-0.5	51	125
Mount Royal	TORC038	272.00	273.00	1	-0.005	-0.5	35	100
Mount Royal	TORC038	273.00	274.00	1	-0.005	-0.5	36	105
Mount Royal	TORC038	274.00	275.00	1	0.012	-0.5	66	113
Mount Royal	TORC038	275.00	276.00	1	-0.005	-0.5	34	100
Mount Royal	TORC039	0.00	2.00	2	-0.005	-0.5	34	51
Mount Royal	TORC039	2.00	4.00	2	-0.005	-0.5	83	40
Mount Royal	TORC039	4.00	6.00	2	-0.005	-0.5	64	52
Mount Royal	TORC039	6.00	8.00	2	-0.005	-0.5	76	95
Mount Royal	TORC039	8.00	10.00	2	-0.005	-0.5	89	94
Mount Royal	TORC039	10.00	12.00	2	0.005	-0.5	100	73
Mount Royal	TORC039	12.00	14.00	2	-0.005	-0.5	124	145
Mount Royal	TORC039	14.00	16.00	2	-0.005	-0.5	64	111
Mount Royal	TORC039	16.00	18.00	2	0.01	-0.5	185	90
Mount Royal	TORC039	18.00	20.00	2	0.006	-0.5	91	65
Mount Royal	TORC039	20.00	22.00	2	-0.005	-0.5	28	69
Mount Royal	TORC039	22.00	24.00	2	0.006	-0.5	110	55
Mount Royal	TORC039	24.00	26.00	2	0.005	-0.5	85	60
Mount Royal	TORC039	26.00	28.00	2	0.023	-0.5	50	117
Mount Royal	TORC039	28.00	30.00	2	-0.005	-0.5	87	70
Mount Royal	TORC039	30.00	32.00	2	-0.005	-0.5	61	116
Mount Royal	TORC039	32.00	34.00	2	-0.005	-0.5	31	211
Mount Royal	TORC039	34.00	36.00	2	0.006	-0.5	76	170
Mount Royal	TORC039	36.00	38.00	2	-0.005	-0.5	75	126
Mount Royal	TORC039	38.00	40.00	2	0.013	-0.5	141	77
Mount Royal	TORC039	40.00	42.00	2	-0.005	-0.5	75	81
Mount Royal	TORC039	42.00	44.00	2	0.006	-0.5	89	92
Mount Royal	TORC039	44.00	46.00	2	-0.005	-0.5	105	89
Mount Royal	TORC039	46.00	48.00	2	-0.005	-0.5	86	88
Mount Royal	TORC039	48.00	50.00	2	-0.005	-0.5	20	82
Mount Royal	TORC039	50.00	52.00	2	-0.005	-0.5	22	67
Mount Royal	TORC039	52.00	54.00	2	-0.005	-0.5	30	69
Mount Royal	TORC039	54.00	56.00	2	-0.005	-0.5	86	73
Mount Royal	TORC039	56.00	58.00	2	-0.005	-0.5	23	63
Mount Royal	TORC039	58.00	60.00	2	-0.005	-0.5	54	63
Mount Royal	TORC039	60.00	61.00	1	-0.005	-0.5	74	70
Mount Royal	TORC039	61.00	62.00	1	-0.005	-0.5	63	73
Mount Royal	TORC039	62.00	63.00	1	-0.005	-0.5	40	73
Mount Royal	TORC039	63.00	64.00	1	0.011	-0.5	86	77
Mount Royal	TORC039	64.00	65.00	1	0.018	-0.5	155	86

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC039	65.00	66.00	1	0.005	-0.5	103	118
Mount Royal	TORC039	66.00	67.00	1	-0.005	-0.5	42	85
Mount Royal	TORC039	67.00	68.00	1	-0.005	-0.5	52	96
Mount Royal	TORC039	68.00	69.00	1	-0.005	-0.5	42	100
Mount Royal	TORC039	69.00	70.00	1	-0.005	-0.5	57	93
Mount Royal	TORC039	70.00	71.00	1	-0.005	-0.5	79	69
Mount Royal	TORC039	71.00	72.00	1	-0.005	-0.5	103	70
Mount Royal	TORC039	72.00	73.00	1	-0.005	-0.5	106	63
Mount Royal	TORC039	73.00	74.00	1	-0.005	-0.5	81	76
Mount Royal	TORC039	74.00	75.00	1	0.005	-0.5	75	127
Mount Royal	TORC039	75.00	76.00	1	0.006	-0.5	75	113
Mount Royal	TORC039	76.00	77.00	1	0.009	-0.5	84	98
Mount Royal	TORC039	77.00	78.00	1	-0.005	-0.5	73	76
Mount Royal	TORC039	78.00	79.00	1	0.006	-0.5	46	105
Mount Royal	TORC039	79.00	80.00	1	-0.005	-0.5	48	103
Mount Royal	TORC039	80.00	81.00	1	-0.005	-0.5	10	105
Mount Royal	TORC039	81.00	82.00	1	0.009	-0.5	37	84
Mount Royal	TORC039	82.00	83.00	1	-0.005	-0.5	67	112
Mount Royal	TORC039	83.00	84.00	1	0.075	-0.5	228	150
Mount Royal	TORC039	84.00	85.00	1	0.029	-0.5	448	171
Mount Royal	TORC039	85.00	86.00	1	0.005	-0.5	55	152
Mount Royal	TORC039	86.00	87.00	1	-0.005	-0.5	47	135
Mount Royal	TORC039	87.00	88.00	1	-0.005	-0.5	37	143
Mount Royal	TORC039	88.00	89.00	1	0.006	-0.5	36	108
Mount Royal	TORC039	89.00	90.00	1	-0.005	-0.5	29	113
Mount Royal	TORC039	90.00	91.00	1	-0.005	-0.5	28	97
Mount Royal	TORC039	91.00	92.00	1	-0.005	-0.5	16	81
Mount Royal	TORC039	92.00	93.00	1	-0.005	-0.5	22	112
Mount Royal	TORC039	93.00	94.00	1	-0.005	-0.5	20	101
Mount Royal	TORC039	94.00	95.00	1	-0.005	-0.5	45	167
Mount Royal	TORC039	95.00	96.00	1	-0.005	-0.5	63	167
Mount Royal	TORC039	96.00	97.00	1	0.012	-0.5	27	112
Mount Royal	TORC039	97.00	98.00	1	-0.005	-0.5	43	109
Mount Royal	TORC039	98.00	99.00	1	-0.005	-0.5	38	115
Mount Royal	TORC039	99.00	100.00	1	-0.005	-0.5	29	95
Mount Royal	TORC039	100.00	101.00	1	-0.005	-0.5	41	114
Mount Royal	TORC039	101.00	102.00	1	-0.005	-0.5	41	117
Mount Royal	TORC039	102.00	103.00	1	-0.005	-0.5	34	99
Mount Royal	TORC039	103.00	104.00	1	-0.005	-0.5	27	116
Mount Royal	TORC039	104.00	105.00	1	-0.005	-0.5	48	169
Mount Royal	TORC039	105.00	106.00	1	-0.005	-0.5	103	483
Mount Royal	TORC039	106.00	107.00	1	-0.005	-0.5	40	109
Mount Royal	TORC039	107.00	108.00	1	-0.005	-0.5	227	106

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC039	108.00	109.00	1	-0.005	-0.5	44	134
Mount Royal	TORC039	109.00	110.00	1	-0.005	-0.5	42	113
Mount Royal	TORC039	110.00	111.00	1	-0.005	-0.5	23	93
Mount Royal	TORC039	111.00	112.00	1	-0.005	-0.5	30	91
Mount Royal	TORC039	112.00	113.00	1	-0.005	-0.5	35	87
Mount Royal	TORC039	113.00	114.00	1	-0.005	-0.5	28	95
Mount Royal	TORC039	114.00	115.00	1	-0.005	-0.5	26	108
Mount Royal	TORC039	115.00	116.00	1	-0.005	-0.5	22	96
Mount Royal	TORC039	116.00	117.00	1	-0.005	-0.5	25	83
Mount Royal	TORC039	117.00	118.00	1	-0.005	-0.5	27	93
Mount Royal	TORC039	118.00	119.00	1	-0.005	-0.5	20	79
Mount Royal	TORC039	119.00	120.00	1	-0.005	-0.5	18	66
Mount Royal	TORC039	120.00	121.00	1	-0.005	-0.5	21	99
Mount Royal	TORC039	121.00	122.00	1	-0.005	-0.5	14	62
Mount Royal	TORC039	122.00	123.00	1	-0.005	-0.5	18	79
Mount Royal	TORC039	123.00	124.00	1	-0.005	-0.5	37	124
Mount Royal	TORC039	124.00	125.00	1	-0.005	-0.5	45	128
Mount Royal	TORC039	125.00	126.00	1	-0.005	-0.5	28	83
Mount Royal	TORC039	126.00	127.00	1	-0.005	-0.5	29	88
Mount Royal	TORC039	127.00	128.00	1	-0.005	-0.5	46	114
Mount Royal	TORC039	128.00	129.00	1	-0.005	-0.5	52	104
Mount Royal	TORC039	129.00	130.00	1	0.007	-0.5	54	94
Mount Royal	TORC039	130.00	131.00	1	0.011	-0.5	140	155
Mount Royal	TORC039	131.00	132.00	1	0.041	-0.5	747	725
Mount Royal	TORC039	132.00	133.00	1	0.085	-0.5	851	424
Mount Royal	TORC039	133.00	134.00	1	0.014	-0.5	165	335
Mount Royal	TORC039	134.00	135.00	1	0.006	-0.5	62	443
Mount Royal	TORC039	135.00	136.00	1	0.011	-0.5	163	353
Mount Royal	TORC039	136.00	137.00	1	0.008	-0.5	177	211
Mount Royal	TORC039	137.00	138.00	1	-0.005	-0.5	55	140
Mount Royal	TORC039	138.00	139.00	1	0.045	-0.5	135	237
Mount Royal	TORC039	139.00	140.00	1	0.199	-0.5	47	441
Mount Royal	TORC039	140.00	141.00	1	0.123	-0.5	27	244
Mount Royal	TORC039	141.00	142.00	1	0.027	-0.5	84	330
Mount Royal	TORC039	142.00	143.00	1	0.006	-0.5	112	151
Mount Royal	TORC039	143.00	144.00	1	0.02	-0.5	37	175
Mount Royal	TORC039	144.00	145.00	1	0.033	-0.5	695	240
Mount Royal	TORC039	145.00	146.00	1	0.069	-0.5	1315	193
Mount Royal	TORC039	146.00	147.00	1	0.02	-0.5	479	226
Mount Royal	TORC039	147.00	148.00	1	0.083	-0.5	1445	630
Mount Royal	TORC039	148.00	149.00	1	0.462	1.2	5220	481
Mount Royal	TORC039	149.00	150.00	1	0.218	0.9	4530	1255
Mount Royal	TORC039	150.00	151.00	1	0.14	-0.5	55	94

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC039	151.00	152.00	1	0.011	-0.5	293	109
Mount Royal	TORC039	152.00	153.00	1	0.056	-0.5	1295	299
Mount Royal	TORC039	153.00	154.00	1	0.025	-0.5	529	217
Mount Royal	TORC039	154.00	155.00	1	0.007	-0.5	107	94
Mount Royal	TORC039	155.00	156.00	1	-0.005	-0.5	63	78
Mount Royal	TORC039	156.00	157.00	1	0.009	-0.5	236	174
Mount Royal	TORC039	157.00	158.00	1	0.016	-0.5	446	516
Mount Royal	TORC039	158.00	159.00	1	0.216	0.6	2410	240
Mount Royal	TORC039	159.00	160.00	1	0.737	9.7	33700	529
Mount Royal	TORC039	160.00	161.00	1	0.118	1.7	6040	178
Mount Royal	TORC039	161.00	162.00	1	0.006	-0.5	468	155
Mount Royal	TORC039	162.00	163.00	1	0.006	-0.5	87	118
Mount Royal	TORC039	163.00	164.00	1	-0.005	-0.5	124	106
Mount Royal	TORC039	164.00	165.00	1	0.006	-0.5	42	72
Mount Royal	TORC039	165.00	166.00	1	-0.005	-0.5	50	78
Mount Royal	TORC039	166.00	167.00	1	-0.005	-0.5	49	114
Mount Royal	TORC039	167.00	168.00	1	-0.005	-0.5	63	82
Mount Royal	TORC039	168.00	169.00	1	-0.005	-0.5	43	137
Mount Royal	TORC039	169.00	170.00	1	-0.005	-0.5	36	119
Mount Royal	TORC039	170.00	171.00	1	-0.005	-0.5	42	119
Mount Royal	TORC039	171.00	172.00	1	-0.005	-0.5	23	95
Mount Royal	TORC039	172.00	173.00	1	-0.005	-0.5	23	160
Mount Royal	TORC039	173.00	174.00	1	-0.005	-0.5	23	114
Mount Royal	TORC039	174.00	175.00	1	-0.005	-0.5	20	108
Mount Royal	TORC039	175.00	176.00	1	-0.005	-0.5	22	74
Mount Royal	TORC039	176.00	177.00	1	-0.005	-0.5	23	72
Mount Royal	TORC039	177.00	178.00	1	-0.005	-0.5	30	76
Mount Royal	TORC039	178.00	179.00	1	-0.005	-0.5	33	90
Mount Royal	TORC039	179.00	180.00	1	-0.005	-0.5	39	183
Mount Royal	TORC039	180.00	181.00	1	-0.005	-0.5	41	129
Mount Royal	TORC039	181.00	182.00	1	-0.005	-0.5	54	228
Mount Royal	TORC039	182.00	183.00	1	-0.005	-0.5	31	156
Mount Royal	TORC039	183.00	184.00	1	-0.005	-0.5	25	103
Mount Royal	TORC039	184.00	185.00	1	-0.005	-0.5	34	105
Mount Royal	TORC039	185.00	186.00	1	-0.005	-0.5	37	70
Mount Royal	TORC039	186.00	187.00	1	-0.005	-0.5	29	64
Mount Royal	TORC039	187.00	188.00	1	-0.005	-0.5	21	45
Mount Royal	TORC039	188.00	189.00	1	-0.005	-0.5	37	119
Mount Royal	TORC039	189.00	190.00	1	-0.005	-0.5	29	106
Mount Royal	TORC039	190.00	191.00	1	-0.005	-0.5	26	65
Mount Royal	TORC039	191.00	192.00	1	-0.005	-0.5	22	58
Mount Royal	TORC039	192.00	193.00	1	-0.005	-0.5	22	82
Mount Royal	TORC039	193.00	194.00	1	-0.005	-0.5	23	84

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC039	194.00	195.00	1	-0.005	-0.5	21	74
Mount Royal	TORC039	195.00	196.00	1	-0.005	-0.5	35	104
Mount Royal	TORC039	196.00	197.00	1	-0.005	-0.5	43	103
Mount Royal	TORC039	197.00	198.00	1	-0.005	-0.5	49	103
Mount Royal	TORC039	198.00	199.00	1	-0.005	-0.5	29	92
Mount Royal	TORC039	199.00	200.00	1	-0.005	-0.5	37	92
Mount Royal	TORC039	200.00	201.00	1	-0.005	-0.5	25	62
Mount Royal	TORC039	201.00	202.00	1	-0.005	-0.5	25	87
Mount Royal	TORC039	202.00	203.00	1	-0.005	-0.5	35	96
Mount Royal	TORC039	203.00	204.00	1	0.006	-0.5	312	253
Mount Royal	TORC039	204.00	205.00	1	0.021	-0.5	332	198
Mount Royal	TORC039	205.00	206.00	1	0.048	-0.5	758	74
Mount Royal	TORC039	206.00	207.00	1	0.009	-0.5	142	58
Mount Royal	TORC039	207.00	208.00	1	-0.005	-0.5	54	86
Mount Royal	TORC039	208.00	209.00	1	0.005	-0.5	122	104
Mount Royal	TORC039	209.00	210.00	1	0.008	-0.5	140	130
Mount Royal	TORC039	210.00	211.00	1	0.01	-0.5	154	123
Mount Royal	TORC039	211.00	212.00	1	0.007	-0.5	111	114
Mount Royal	TORC039	212.00	213.00	1	0.005	-0.5	117	99
Mount Royal	TORC039	213.00	214.00	1	0.012	-0.5	128	101
Mount Royal	TORC039	214.00	215.00	1	0.006	-0.5	112	128
Mount Royal	TORC039	215.00	216.00	1	0.01	-0.5	129	88
Mount Royal	TORC039	216.00	217.00	1	0.01	-0.5	133	100
Mount Royal	TORC039	217.00	218.00	1	-0.005	-0.5	63	83
Mount Royal	TORC039	218.00	219.00	1	-0.005	-0.5	18	88
Mount Royal	TORC039	219.00	220.00	1	0.005	-0.5	92	137
Mount Royal	TORC039	220.00	221.00	1	0.007	-0.5	134	74
Mount Royal	TORC039	221.00	222.00	1	0.006	-0.5	81	144
Mount Royal	TORC039	222.00	223.00	1	-0.005	-0.5	39	132
Mount Royal	TORC039	223.00	224.00	1	-0.005	-0.5	54	139
Mount Royal	TORC039	224.00	225.00	1	-0.005	-0.5	44	116
Mount Royal	TORC039	225.00	226.00	1	-0.005	-0.5	34	115
Mount Royal	TORC039	226.00	227.00	1	0.006	-0.5	44	121
Mount Royal	TORC039	227.00	228.00	1	-0.005	-0.5	45	112
Mount Royal	TORC039	228.00	229.00	1	-0.005	-0.5	60	113
Mount Royal	TORC039	229.00	230.00	1	0.007	-0.5	107	114
Mount Royal	TORC039	230.00	231.00	1	-0.005	-0.5	64	110
Mount Royal	TORC039	231.00	232.00	1	-0.005	-0.5	28	96
Mount Royal	TORC039	232.00	233.00	1	-0.005	-0.5	31	110
Mount Royal	TORC039	233.00	234.00	1	-0.005	-0.5	33	119
Mount Royal	TORC039	234.00	235.00	1	-0.005	-0.5	36	115
Mount Royal	TORC039	235.00	236.00	1	-0.005	-0.5	29	116
Mount Royal	TORC039	236.00	237.00	1	-0.005	-0.5	41	124

PROSPECT	HOLE_ID	FROM_(m)	TO_(m)	INTERVAL_(m)	Au_ppm	Ag_ppm	Cu_ppm	Zn_ppm
Mount Royal	TORC039	237.00	238.00	1	-0.005	-0.5	27	88
Mount Royal	TORC039	238.00	239.00	1	-0.005	-0.5	23	80
Mount Royal	TORC039	239.00	240.00	1	-0.005	-0.5	23	88
Mount Royal	TORC039	240.00	241.00	1	-0.005	-0.5	29	102
Mount Royal	TORC039	241.00	242.00	1	-0.005	-0.5	40	95
Mount Royal	TORC039	242.00	243.00	1	-0.005	-0.5	24	86
Mount Royal	TORC039	243.00	244.00	1	-0.005	-0.5	28	98
Mount Royal	TORC039	244.00	245.00	1	-0.005	-0.5	23	94
Mount Royal	TORC039	245.00	246.00	1	-0.005	-0.5	17	71
Mount Royal	TORC039	246.00	248.00	2	-0.005	-0.5	24	90
Mount Royal	TORC039	248.00	250.00	2	-0.005	-0.5	32	111
Mount Royal	TORC039	250.00	252.00	2	0.008	-0.5	82	117
Mount Royal	TORC039	252.00	254.00	2	0.01	-0.5	151	132
Mount Royal	TORC039	254.00	256.00	2	-0.005	-0.5	68	110
Mount Royal	TORC039	256.00	258.00	2	0.005	-0.5	91	90
Mount Royal	TORC039	258.00	260.00	2	-0.005	-0.5	69	104
Mount Royal	TORC039	260.00	262.00	2	0.005	-0.5	129	93
Mount Royal	TORC039	262.00	264.00	2	-0.005	-0.5	16	105
Mount Royal	TORC039	264.00	266.00	2	-0.005	-0.5	72	108
Mount Royal	TORC039	266.00	268.00	2	-0.005	-0.5	88	98
Mount Royal	TORC039	268.00	270.00	2	-0.005	-0.5	73	81
Mount Royal	TORC039	270.00	272.00	2	-0.005	-0.5	79	98
Mount Royal	TORC039	272.00	274.00	2	0.005	-0.5	45	117
Mount Royal	TORC039	274.00	276.00	2	0.012	-0.5	34	125

JORC Code, 2012 Edition – Table 1 report template



Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (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. 	<ul style="list-style-type: none"> Reverse circulation drilling was used to obtain 1 m cone split samples from which 3 kg was pulverised to produce a 30 g charge for gold fire assay (Au-AA23 & Au-AA25) and 4 acid digest Inductively Coupled Plasma (ME-ICP61) AES multielement analysis for 33 elements at ALS Orange. ME-OG62 ore grade four acid digest was used to detect Cu, Pb, Zn and Ag. S-IR08 laboratory analysis was used to determine total sulphur. Calico samples were collected in 2m composites outside areas of mineralisation and 1m intervals within zones of interest by drilling off-siders. Calico bags were left on the primary collection outlet located at the base of the cone splitter while the RC drilling was conducted. However, bulk samples were still collected every 1m interval in green UV resistant plastic bags. Drill chips were collected for each 1-meter sample collected and placed in plastic chip trays which are stored at the Locksley office for future reference. Certified reference material (CRM) was inserted every 44 samples sent to the laboratory for analysis. Field duplicate samples were collected every 41 samples sent to the laboratory for analysis. Sample blanks were inserted every 205 samples sent to the laboratory for analysis.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> The drilling program was completed on the 28th of April and used reverse circulation (RC) methods. RC drilling was completed using a 150mm face-sampling hammer. Samples were captured in a cyclone and split using rotating cone splitter. The drill rig was accompanied by an air truck with a booster.

Criteria	JORC Code explanation	Commentary
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The RC drilling samples were collected in 1-meter green UV plastic bags, sample recovery was estimated from visual inspection. For the holes reported, the sample recovery was considered acceptable. Limited samples were affected by intercepting historic mine cavities, influx of ground water, broken inner tubes, broken O rings and lack of recovery for these samples were noted at the time of RC drilling. • Foam injection was used to suppress water inflow as required. • Zones experienced by wet samples and poor recovery were minimal and logged at the time of RC drilling. • Drillers spent adequate time using compressed air to clean water out of the hole after additional rods were added to increase the hole depth. • There is no known bias or relationship between sample recovery and grade as assay results highlight no grade from drillchip samples.
<i>Logging</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Systematic geological logging was undertaken onsite at EL6592 & EL9307 at the time of RC drilling. • Data collected from rockchip analysis includes: • Nature and extent of weathering including location of base of complete weathering and top of fresh rock. • Nature and extent of lithologies. • Relationship between lithologies. • Amount and mode of occurrence of ore minerals. • Nature and extent of veining. • Magnetic susceptibility measurements for every 1m sample collected by cone splitter. • Both qualitative and quantitative data was collected. • RC chips were retained in chip trays and stored in the Locksley office. • Chip trays were photographed.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in</i> 	<ul style="list-style-type: none"> • Calico samples were collected in 2m composites outside areas of mineralisation and 1m intervals within zones of interest by drilling off-siders. Calico bags were left on the primary collection outlet located at the base of the cone splitter while the RC drilling was conducted. • RC samples were collected using a rotating cone splitter. • The majority of samples collected were dry and if samples were found to be wet due to lack of compressed air keeping the groundwater out, the condition of the sample was noted in the sampling data field sheet.

Criteria	JORC Code explanation	Commentary
	<p><i>situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • RC samples were dried, crushed, and pulverised 500 g split to better than 85% passing 75 microns. • Certified Reference Material (CRM) were inserted every 44 samples to assess the accuracy and reproducibility of the drill chip results. • Results of the CRM's were within acceptable tolerance. • Field duplicates were collected every 41 samples using a second calico bag which was attached to an additional sample collection outlet located on the rotating cone splitter. The samples were dried, crushed, and pulverised 500 g split to better than 85% passing 75 microns. The results of the duplicates were within acceptable tolerance from original cone split sample intervals. • Sample blanks were inserted every 205 samples sent to the laboratory for analysis.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Gold (Au) was determined by 30g fire assay (method Au-AA23 & Au-AA25) with a detection limit of 0.01ppm. • 33 elements by HF-HNO3-HClO4 acid digestion, HCl leach and ICP-AES (ME-ICP61). Quantitatively dissolves nearly all elements for the majority of geological materials. • ME-OG62 ore grade four acid digest was used to detect Cu, Pb, Zn and Ag. • S-IR08 laboratory analysis was used to determine total sulphur. • No geophysical tools were used in the determination of assay results. • Magnetic susceptibility was recorded using an Exploranium KT-9 Magnetic Susceptibility handheld instrument. • Certified Reference Material (CRM) were inserted every 44 (43.93) samples to assess the accuracy and reproducibility of the drill chip results. The results of the standards were considered to agree with certified values and validate the laboratory's measurement procedures. • Field duplicate samples were collected every 41 (40.33) samples sent to the laboratory for analysis. • Sample blanks were inserted every 205 samples sent to the laboratory for analysis. • Standards were used to cover high grade, medium grade, low grade, and trace ranges of elements, with a primary focus on gold and base metals. • The airborne HELITEM² survey was conducted using a HELITEM² 35m diameter loop with a vertical axis loop transmitter slung below

Criteria	JORC Code explanation	Commentary
		<p>helicopter with a multicoil system (X, Y and Z) receiver with a final recording rate of 10 samples per second, 25 channels of X, Y and Z component data.</p> <ul style="list-style-type: none"> • The HELITEM² electromagnetic receiver (dB/dt – X,Y & Z) data are in units of nanoteslas per second (nT/s) and are normalized by the effective receiver area (1 nV/m² = 1 nT/s). The data are not normalized by transmitter moment. • Data were acquired using a HELITEM² electromagnetic system supplemented by a high-sensitivity cesium magnetometer. The information from these sensors was processed to produce products that display the magnetic and conductive properties of the survey area. • The base station equipment uses a Scintrex cesium vapour sensor with Marconi GPS card and antenna for measurement synchronization to GPS. • The GPS receiver is a JAVAD TRIUMPH-1M with a real-time accuracy of <0.5m with a sample rate of 1.0Hz. • A GPS electronic navigation system ensured accurate positioning of the geophysical data with respect to the base map coordinates. • Survey coverage consisted of 996.3 km traverse lines flown with spacing of 100/200/400/600 m and 0.0 km of tie-lines for a total of 996.3 km flown. • During the HELITEM² survey. Digital data for each flight were transferred to the office in order to verify data quality and completeness. A database was created and updated using Geosoft Oasis Montaj and proprietary Xcalibur Atlas software. This allowed the processor to calculate, display and verify both the positional (flight path) and geophysical data. The initial database was examined as a preliminary assessment of the data acquired for each flight. • Daily processing of survey data consists of differential corrections to the airborne GPS data, verification of EM calibrations, drift correction of the raw airborne EM data, spike rejection and filtering of all geophysical and ancillary data, verification of the digital video, calculation of preliminary resistivity data and diurnal correction of magnetic data. • All data, including base station records, were checked on a daily basis to ensure compliance with the survey contract specifications. Re-flights were required if any of the following specifications were not met.

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		<ul style="list-style-type: none"> The in-flight calibration consists of measuring the system characteristics out of ground effect and compensation of the electromagnetic data for these measured effects. The reference waveforms recorded during the pre-flight calibration form an important part of the delivered data and are critical to accurate inversion of the data. During the pre-flight calibration, a minimum of 30 seconds of data is collected out-of-ground-effect to monitor the effectiveness of the calibration and the accuracy of the base levels. During any post-flight calibration, a minimum of 30 seconds of data is collected out-of-ground-effect; these data are compared with the pre-flight calibration data of any quantify drift. Measurements of in-flight noise levels, out of ground effect, are made at the high-altitude portions of each flight. Static or hover noise levels are not directly related to those seen in flight due to geometry and compensation considerations that are only addressed in a dynamic situation.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Drillhole data is compiled and collated and reviewed by senior staff. Twinned holes have not been used in the drilling. Drill hole data including meta data, gear left in the drillhole, lithological, mineral, survey, sampling, and magnetic susceptibility was collected and stored as electronic copies in excel format using drop down codes during the RC drilling program. When complete the spreadsheet was combined into a master excel spreadsheet as the drill hole database prior to being loaded into an ODBC relational database. Assay data was provided by ALS via .csv spreadsheets and the data were validated using the results received from the known certified reference material. Hard copies of the assay certificates were stored with drillhole data such as drillers plods, invoices, and hole planning documents. Assay data is not adjusted.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>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.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Historic drillhole collars were located using either a licensed surveyor, handheld GPS or on a local imperial or metric grid. Conversion of the local grid coordinates has been undertaken by previous exploration companies. Locksley has used DGPS surveying of drillholes ($\pm 0.1\text{m}$ accuracy). Some historic drillholes were relocated and surveyed by DGPS as a check. All coordinates are based on Map Grid Australia Zone 55, Geodetic

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		<p>Datum of Australia 1994.</p> <ul style="list-style-type: none"> Historic drillhole collars were located using either a licensed surveyor, handheld GPS or on a local imperial or metric grid. Conversion of the local grid coordinates has been undertaken by previous exploration companies. Topography is subdued and vertical variation in hole locations is limited.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Data spacing is variable. Drilling is a combination of infill between historic drilling and extensional drilling of a more exploratory nature. Composite sampling was applied outside areas of mineralisation and within drillholes focusing on new EM targets and 1m intervals were sampled within zones of interest.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> Drilling was oriented to intersect perpendicular to the mineralised trend, as a result intercepts reported are interpreted to be true width. There is no know bias related to drilling orientation.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> The sample chain of custody has only been managed by employees of Locksley Resources Limited, who commissioned the drilling, from drill rig to assay laboratory. All samples were bagged and tied in numbered calico bags, grouped into larger tied polyweave bags, placed in a stillage crate, and transported to ALS Orange by Locksley personnel. All sample submissions are documented via ALS tracking system and all assays are reported via email. Sample pulps are returned to site and stored in an appropriate, sealed container for an appropriate length of time (minimum 3 years). The Company has in place protocols to ensure data security. Geophysical data was acquired and stored on in-house software systems.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Data and sampling techniques have not been reviewed or audited by a third party.

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>	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> All drilling on EL6592 which is 100% owned by Locksley Resources Ltd. EL6592, EL6656, EL8384 and EL9307 form the Tottenham Project. The majority of these licences are covered by freehold farmland. Parts of EL6592 are covered by the Tottenham and Carolina State Forests, administered by Forestry Corporation NSW. All exploration licences are in good standing. EL6592 expires 29/6/2026. EL6656 expires 27/10/2026. EL8384 expires 28/7/2026. EL9307 expires 16/10/2027.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The Tottenham field had mining present from 1872 to 1977. Major mines were present at Mount Royal, Orange Plains, Bogan River, Ace, and Carolina. The most active period of production was between 1905 and 1917. Little or no production was recorded between 1921 and 1925, owing to a combination of low copper prices and drought. There was no production in 1928 and between 1931 and 1942. In 1943 minor tonnages were won from the Mt. Royal, and Bogan River mines. There was minor production each year from 1946 to 1977 which came from operations at the Mt. Royal, Bogan River, Underlay and Carolina Mines and from leaching at the Mt. Royal, Carolina and Underlay Mines. Significant exploration drilling has occurred at the Bogan River to Effies Ace group of mines and about the Carolina Mine. Main recent explorers are Arimco Mining – Straits Resources (1996-2001) with 93 RC holes and Mincor Resources – Bacchus Resources (2006 -2020) with 83 aircore holes, 104 RC holes and 48 diamond holes. All of this drilling appears to have been undertaken using standard industry practice. 19 historic holes are also present at the NSW government core archive.
<i>Geology</i>	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The Tottenham deposits are hosted within the Ordovician Girilambone Group. The project area lies within the Girilambone Anticlinorium Zone of the Lachlan Fold Belt. Rock types are dominantly sequences of turbidites comprising sandstone and siltstone as well as minor chert, and conglomerate. Interbedded mafic volcanic, volcanoclastic and intrusive mafic units show a spatial association with copper mineralisation. The</p>

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		<p>Girilambone Group is characterised by north-south trending thrust-bounded packages that separate Early Ordovician (Narrama Formation) and Middle Ordovician (Ballast and Lang Formations) units. The Early Ordovician Narrama Formation (~475Ma) hosts the bulk of the mafic igneous units, coarser-clastics, quartz-magnetite units and mineralisation. The majority of the mafic units are interpreted to be sills that have intruded into unconsolidated turbiditic sediments. Younger sediments cover much of the belt resulting in limited outcrop of less than 10%. The Girilambone Group is regionally metamorphosed to greenschist facies with a complex deformation history and is strongly folded with noticeably more metamorphism and deformation in the Tottenham area. Tight isoclinal folds are observed at the sub-metre scale, although large open folds are common such as the Orange Plains anticline. Metamorphism and deformation are mostly related to the Early Silurian Benamberan Orogeny, (~435 Ma). Metamorphism in the Tottenham area has led to the rocks being described as metasedimentary and mafic schists. The deposits are considered to be Besshi - Type sulphide copper-gold deposits that have been modified by deformation. Besshi - Type deposits are named after deposits on the southern Japanese island of Shikoku. The mineralisation in these systems is typically copper-rich with lesser zinc, silver, gold and minor cobalt within well-developed iron-sulphide (pyrite / pyrrhotite) bodies. The host rocks are commonly sedimentary rocks, and, as at Tottenham, these have been intruded and interlayered with basaltic igneous rocks. Mineralised horizons tend to be narrow but extensive. The best copper and zinc grades are typically proximal to the source of the fluids that formed these bodies – possibly “black smokers” erupting from the sea floor, driven by underlying igneous activity. Alternatively, unconsolidated sediments may be impregnated by metal bearing solutions below the sea floor.</p>
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> • <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:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the</i> 	<ul style="list-style-type: none"> • Drillhole collar locations, collar orientations, depths, and assays are represented in the body of the announcement.

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	<i>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.</i>	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <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.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Where reported, drilling results have been length weighted. No high cut-off has been applied. Cut off grades for anomalous intervals are either 0.1% Cu or 0.1ppm Au with up to 2m internal dilution. Intercepts are length weighted with no cutting of grades. This may lead to elevation of intercept grades due to the presence of a narrow interval of high-grade material. Such high-grade zones are reported as included intercepts inside the broader intercept. No metal equivalences quoted.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>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').</i> 	<ul style="list-style-type: none"> Drillholes reported are interpreted to be drilling perpendicular to the orientation of the mineralised trend and deemed to be true width. Mineralisation is represented by logged sulphides, assays, and magnetic susceptibility.
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> See body of the announcement. Significant intercepts were highlighted from assay results that warrant further investigations or visual representations of drillhole traces and collars within diagrams.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All assay results appear in the body of announcement.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> All material results are shown in the body of the announcement.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> See the body of the announcement for planned further work on extending the current Inferred JORC Compliant Resource for the Mount Royal-Orange Plains Deposit.

