

20 October 2022

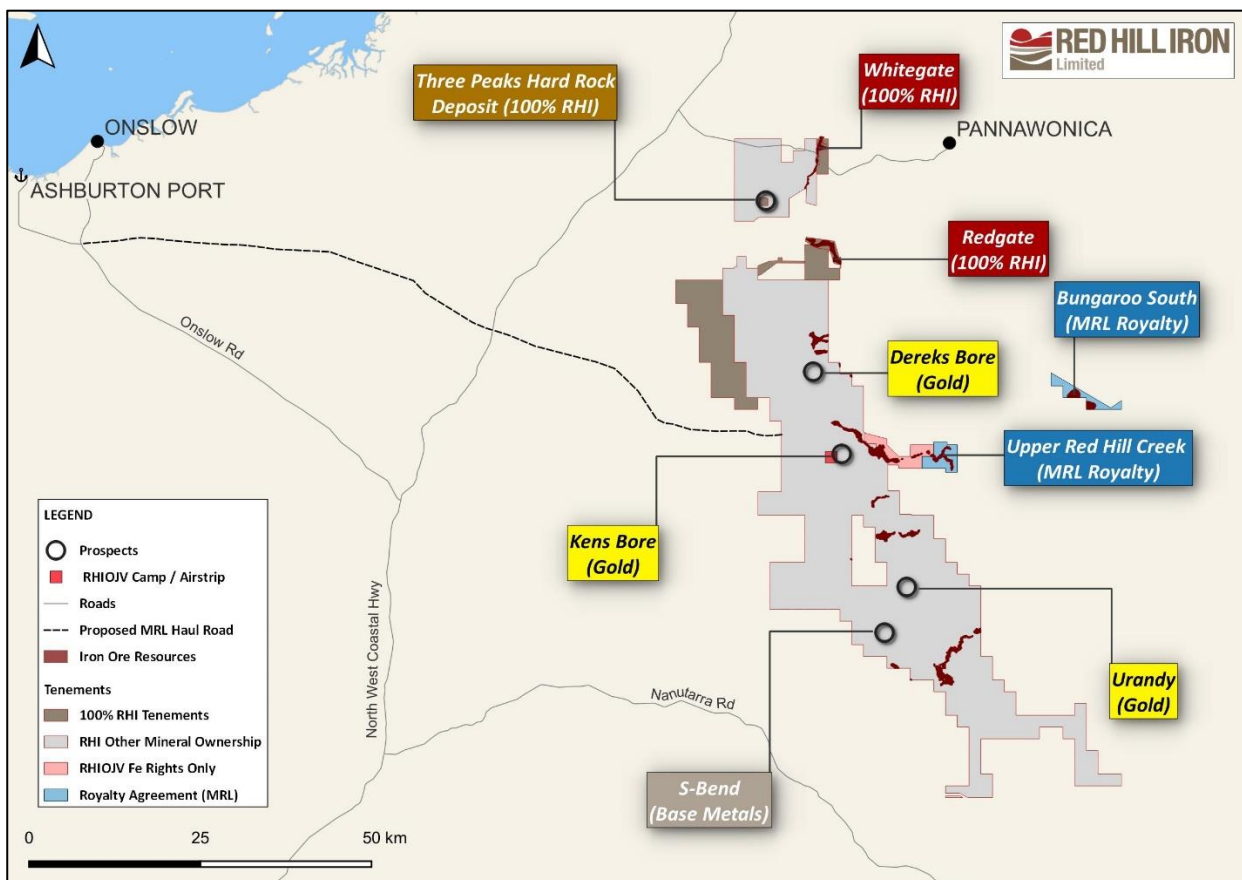
Company Announcements Office
 ASX Limited
 Level 4, 20 Bridge Street
 SYDNEY NSW 2000

BASE AND PRECIOUS METALS EXPLORATION DRILLING RESULTS

Exploration drilling results have been received from drilling, targeting base and precious metals, undertaken on the Red Hill Iron Ore Joint Venture Tenements. The Company retains 100% interest in all minerals on these tenements other than iron ore (“Other Minerals”).

Gold results have been received from RC and Diamond drilling at the Dereks Bore, Urandy and Kens Bore Prospects (Figure 1 and Table 1), and anomalous zinc results were returned from the S-Bend Prospect (Table 2).

Figure 1 – Location Plan



Address
 Level 2, 9 Havelock Street
 West Perth WA 6005

Postal Address
 PO Box 689
 West Perth WA 6872

P (08) 9481 8627
E info@redhilliron.com.au
W www.redhilliron.com.au
ABN 44 114 553 392

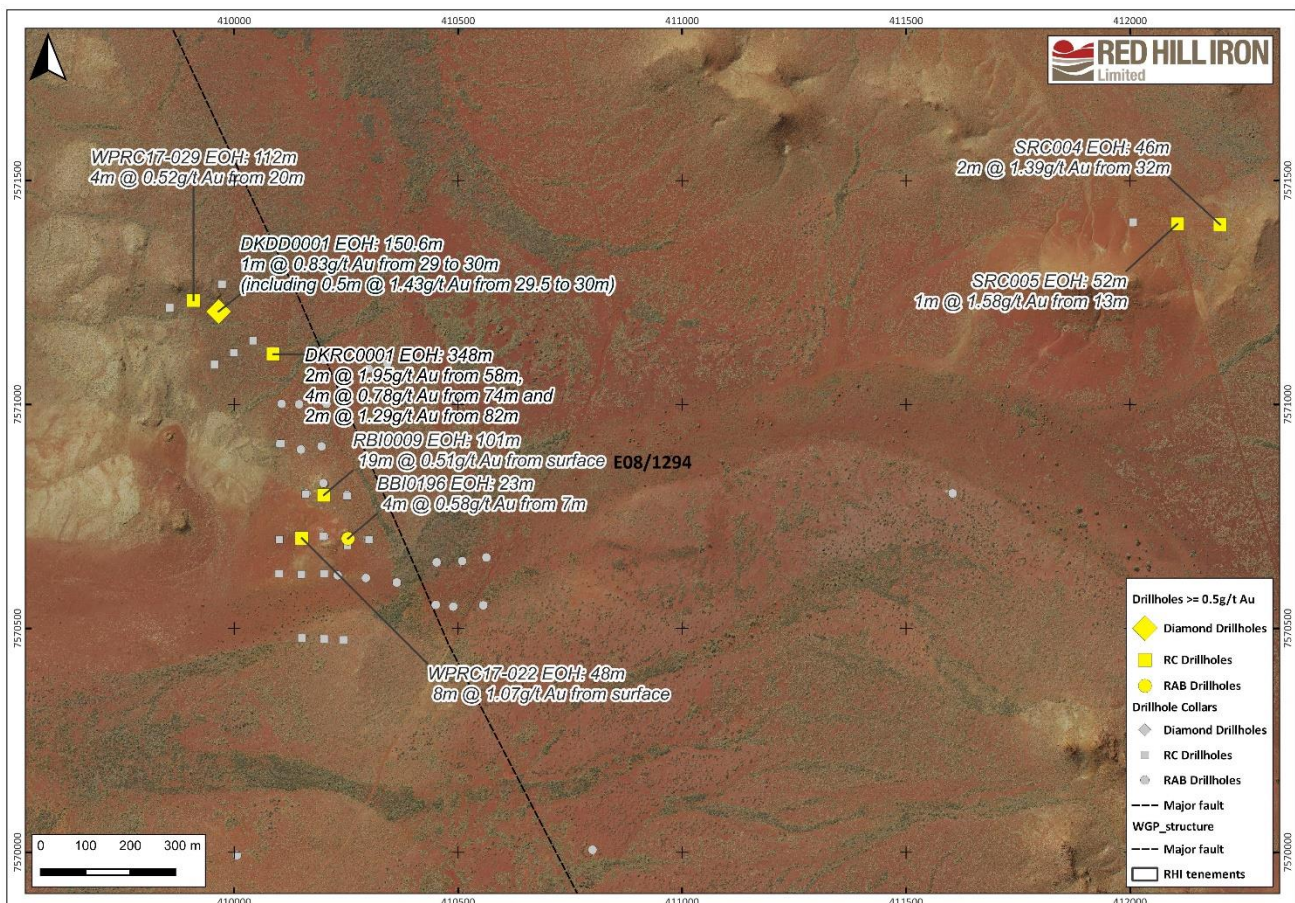
Dereks Bore (Gold): The Dereks Bore Prospect (Figure 2) has been defined along an approximate strike length of 975m by a series of >10ppb Au in soil anomalies, at or near the contact between the Duck Creek Dolomite and the Mt McGrath Formation. Exploration drilling by the RHIOJV in 2021 and 2022 (**DKDD0001** and **DKRC0001** respectively) was designed to test a regional gold bearing structure at depth, adjacent to previously intercepted anomalous gold intercepts (>1m thick @ 0.5g/t Au) including:

- 8m at 1.07 g/t Au from surface in WPRC17-022⁽¹⁾, and
- 4m at 0.52 g/t Au from 20m in WPRC17-029⁽¹⁾.
- 19m at 0.51 g/t Au from surface in RHI0009⁽²⁾,
- 4m at 0.58 g/t Au from 7m in BBI0196⁽²⁾,
- 2m at 1.39 g/t Au from 31m in SRC004⁽²⁾,
- 1m at 1.58 g/t Au from 13m in SRC005⁽²⁾,

New results (>1m thick @ 0.5g/t Au) include:

- 1m at 0.83 g/t Au from 29m including 0.5m at 1.43g/t Au from 29.5m in **DKDD0001**, and,
- 2m at 1.95 g/t Au from 58m,
- 4m at 0.78 g/t Au from 74m and
- 2m at 1.29 g/t Au from 82m in **DKRC0001**.

Figure 2: Drillhole Locations at Dereks Bore (Gold)



Urandy (Gold): The Urandy Gold Prospect (Figure 3) is defined along a 1.25km strike length by a series of 10ppb Au gold in soil anomalies that appear related to the unconformity between the Wooly Dolomite and the Mt McGrath Formation. Infill drilling by the RHIOJV was designed to test anomalous gold mineralisation associated with brecciation and silicification of the unconformity.

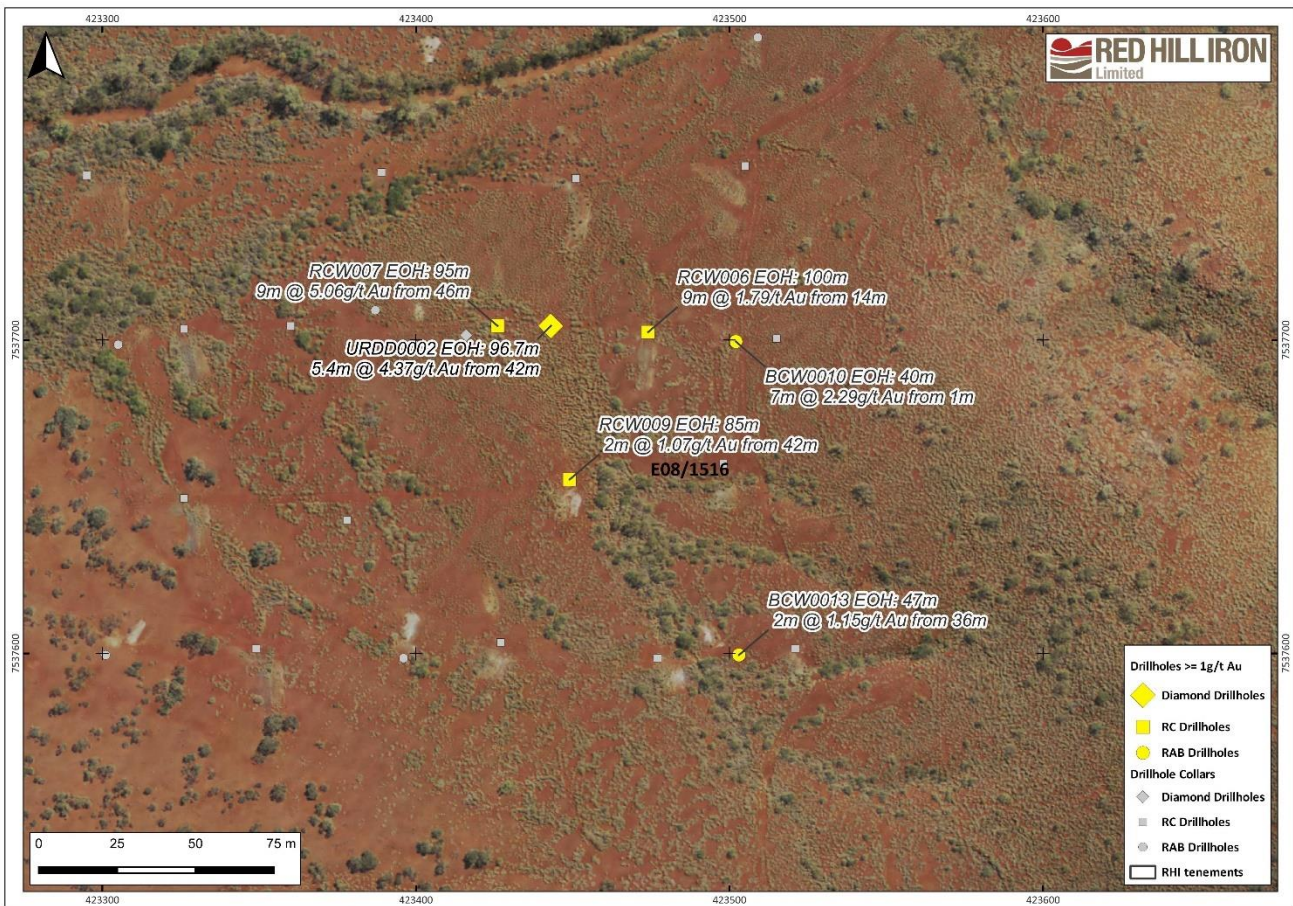
Historic anomalous gold drillhole intercepts (>2m thick @ 1.0g/t Au) at this target include:

- 7m at 2.29 g/t Au from 1m in BCW0010⁽³⁾,
- 2m at 1.15 g/t Au from 36m in BCW0013⁽³⁾,
- 9m at 1.79 g/t Au from 14m in RCW006⁽⁴⁾,
- 2m at 1.07 g/t Au from 42m in RCW009⁽²⁾, and
- 9m at 5.06 g/t Au from 46m in RCW007⁽²⁾.

New results (>2m thick @ 1.0g/t Au) include:

- 5.4m at 4.37 g/t Au from 42m in **URDD0002** (testing up dip continuity of RCW007).

Figure 3: Drillhole Locations at Urandy (Gold)



Kens Bore (Gold): The Kens Bore Prospect (Figure 4) is defined by two East-West orientated >10ppb Au in soil anomalies associated with the unconformity between the Cheela Springs Basalt, Woolly Dolomite and the overlying Mt McGrath Formation. Historic rock chip sampling in the area returned up to 3,240g/t Au in float, and previous drilling has not effectively tested the target.

Historic results include (>1m thick @ 0.5g/t):

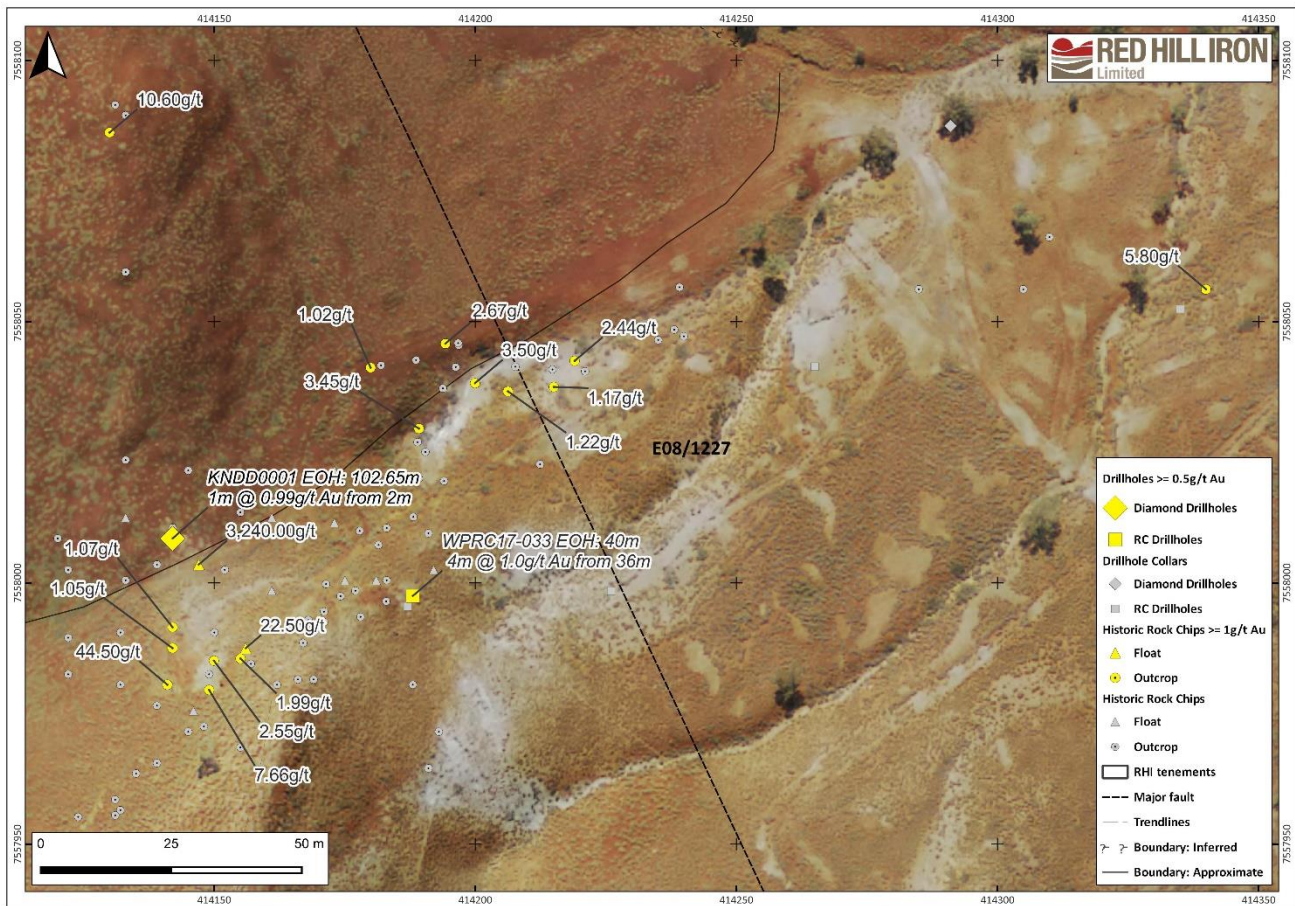
- 4m at 1.03g/t Au from 36m in WPRC17-033 (BOH) (2).

New results include (>1m thick @ 0.5g/t):

- 1m at 0.99 g/t Au from 2m in **KNDD0001**.

Mineralisation appears to be related to silica-sericite-clay veining and alteration within brecciation developed on the unconformity of the Mt McGrath Formation.

Figure 4: Drillhole Locations at Kens Bore (Gold)



S-Bend (Base Metals): The S Bend Prospect (Figure 5) is defined by a historic zinc in soil anomaly and previous drilling and appears to be related to anomalous zinc mineralisation developed in a fault bound wedge of the Mt McGrath Formation and the Woolly Dolomite.

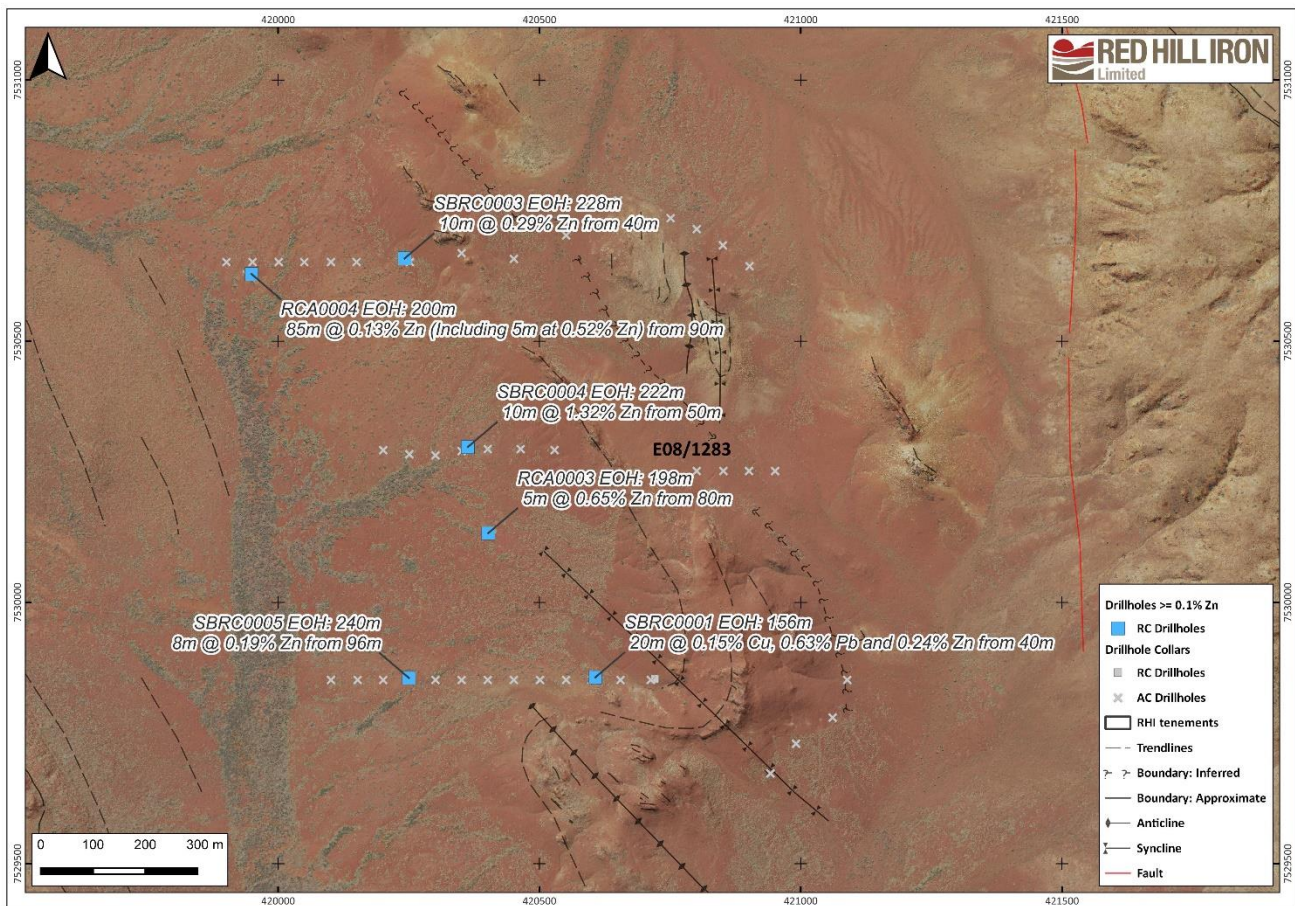
Historic anomalous drillhole intercepts (>5m thick @ 0.1% Zn) include:

- 20m at 0.15% Cu, 0.63% Pb and 0.24% Zn from 40m in SBRC001⁽⁵⁾
- 5m at 0.65% Zn from 80m in RCA0003⁽²⁾, and
- 85m at 0.13% Zn (including 5m at 0.52% Zn) from 90m in RCA0004⁽²⁾.

New results (>5m thick @ 0.1% Zn) include:

- 10m at 0.29% Zn from 40m in **SBRC0003**,
- 10m at 1.32% Zn from 50m in **SBRC0004**, and
- 8m at 0.19% Zn from 96m in **SBRC0005**.

Figure 5: Drillhole Locations at S-Bend (Base Metals)



Authorised by the Board.

Mike Wall
CHIEF EXECUTIVE OFFICER

- (1) Refer WAMEX A115918. CGM (WA) Pty Ltd (Chalice Gold) Co-Funded Drilling Report. West Pilbara EIS. 20 February 2018
- (2) Past exploration result which has been updated to comply with the JORC 2012 Code under this announcement.
- (3) Refer Red Hill Iron ASX “Quarterly Activities Report” Announcement Dated 30 April 2009
- (4) Refer Red Hill Iron ASX “Quarterly Activities Report” Announcement Dated 29 July 2009
- (5) Refer Red Hill Iron ASX “Quarterly Activities Report” Announcement Dated 31 October 2018

Table 1: Drilling Assay Results from Dereks Bore, Urandy and Kens Bore Gold

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	0.0	5.0	0.007
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	5.0	6.0	0.007
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	6.0	7.0	0.023
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	7.0	8.0	0.176
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	8.0	9.0	0.206
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	9.0	10.0	1.459
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	10.0	11.0	0.487
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	11.0	12.0	0.025
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	12.0	13.0	0.028
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	13.0	14.0	0.011
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	14.0	15.0	0.046
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	15.0	16.0	0.051
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	16.0	17.0	0.059
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	17.0	18.0	0.054
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	18.0	19.0	0.031
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	19.0	20.0	0.232
Dereks	BBI0196*	RAB	410253	7570699	177	-90	0	20.0	23.0	0.033
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	0.0	2.0	0.049
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	2.0	4.0	0.016
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	4.0	6.0	0.012
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	6.0	8.0	0.008
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	8.0	10.0	0.018
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	10.0	12.0	0.011
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	12.0	14.0	0.045
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	14.0	16.0	0.014
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	16.0	17.0	0.015
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	17.0	18.0	0.006
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	18.0	19.0	0.013
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	19.0	19.8	0.004
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	20.6	21.0	0.014
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	21.7	22.9	0.026
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	23.2	23.7	0.021
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	24.2	25.0	0.017
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	25.0	26.0	0.006
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	26.0	27.0	0.010
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	27.0	28.0	0.006
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	28.0	29.0	0.004
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	29.0	29.5	0.243
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	29.5	30.0	1.425
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	30.0	30.5	0.010
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	30.5	31.0	0.020
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	31.0	31.5	0.022
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	31.5	32.0	0.029
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	32.0	32.5	0.016

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	32.5	33.1	0.051
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	33.4	34.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	34.0	35.0	0.014
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	35.0	36.0	0.012
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	36.0	37.0	0.008
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	37.0	38.0	0.008
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	38.0	39.0	0.005
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	39.0	40.0	0.009
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	40.0	41.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	41.0	42.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	42.0	43.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	43.0	44.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	44.0	45.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	45.0	46.3	0.006
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	46.3	47.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	47.0	48.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	48.0	49.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	49.0	50.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	50.0	51.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	51.0	52.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	52.0	53.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	53.0	54.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	54.0	55.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	55.0	56.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	56.0	57.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	57.0	58.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	58.0	60.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	60.0	62.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	62.0	64.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	64.0	66.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	66.0	68.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	68.0	70.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	70.0	72.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	72.0	74.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	74.0	76.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	76.0	78.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	78.0	80.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	80.0	82.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	82.0	84.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	84.0	86.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	86.0	88.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	88.0	90.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	90.0	92.0	0.003
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	92.0	94.0	0.003
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	94.0	96.0	0.004

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	96.0	98.0	0.003
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	98.0	100.0	0.045
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	100.0	102.0	0.003
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	102.0	104.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	104.0	106.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	106.0	108.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	108.0	110.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	110.0	112.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	112.0	114.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	114.0	116.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	116.0	118.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	118.0	120.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	120.0	122.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	122.0	124.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	124.0	126.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	126.0	128.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	128.0	129.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	129.0	130.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	130.0	131.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	131.0	132.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	132.0	133.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	133.0	134.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	134.0	135.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	135.0	136.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	136.0	138.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	138.0	140.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	140.0	142.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	142.0	144.0	0.002
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	144.0	146.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	146.0	148.0	0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	148.0	150.0	<0.001
Dereks	DKDD0001**	DD	409964	7571206	179	-60	90	150.0	150.5	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	0.0	2.0	0.006
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	2.0	4.0	0.009
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	4.0	6.0	0.004
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	6.0	8.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	8.0	10.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	10.0	12.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	12.0	14.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	14.0	16.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	16.0	18.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	18.0	20.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	20.0	22.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	22.0	24.0	0.030
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	24.0	26.0	0.117

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	26.0	28.0	0.125
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	28.0	30.0	0.031
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	30.0	32.0	0.017
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	32.0	34.0	0.005
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	34.0	36.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	36.0	38.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	38.0	40.0	0.009
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	40.0	42.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	42.0	44.0	0.012
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	44.0	46.0	0.036
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	46.0	48.0	0.009
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	48.0	50.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	50.0	52.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	52.0	54.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	54.0	56.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	56.0	58.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	58.0	60.0	1.950
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	60.0	62.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	62.0	64.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	64.0	66.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	66.0	68.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	68.0	70.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	70.0	72.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	72.0	74.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	74.0	76.0	1.060
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	76.0	78.0	0.503
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	78.0	80.0	0.362
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	80.0	82.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	82.0	84.0	1.290
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	84.0	86.0	0.062
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	86.0	88.0	0.011
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	88.0	90.0	0.008
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	90.0	92.0	0.009
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	92.0	94.0	0.005
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	94.0	96.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	96.0	98.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	98.0	100.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	100.0	102.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	102.0	104.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	104.0	106.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	106.0	108.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	108.0	110.0	0.012
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	110.0	112.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	112.0	114.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	114.0	116.0	0.003

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	116.0	118.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	118.0	120.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	120.0	122.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	122.0	124.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	124.0	126.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	126.0	128.0	0.004
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	128.0	130.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	130.0	132.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	132.0	134.0	0.008
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	134.0	136.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	136.0	138.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	138.0	140.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	140.0	142.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	142.0	144.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	144.0	146.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	146.0	148.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	148.0	150.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	150.0	152.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	152.0	154.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	154.0	156.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	156.0	158.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	158.0	160.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	160.0	162.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	162.0	164.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	164.0	166.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	166.0	168.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	168.0	170.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	170.0	172.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	172.0	174.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	174.0	176.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	176.0	178.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	178.0	180.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	180.0	182.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	182.0	184.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	184.0	186.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	186.0	188.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	188.0	190.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	190.0	192.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	192.0	194.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	194.0	196.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	196.0	198.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	198.0	200.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	200.0	202.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	202.0	204.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	204.0	206.0	0.001

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	206.0	208.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	208.0	210.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	210.0	212.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	212.0	214.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	214.0	216.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	216.0	218.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	218.0	220.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	220.0	222.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	222.0	224.0	0.009
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	224.0	226.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	226.0	228.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	228.0	230.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	230.0	232.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	232.0	234.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	234.0	236.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	236.0	238.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	238.0	240.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	240.0	242.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	242.0	244.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	244.0	246.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	246.0	248.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	248.0	250.0	<0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	250.0	252.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	252.0	254.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	254.0	256.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	256.0	258.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	258.0	260.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	260.0	262.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	262.0	264.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	264.0	266.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	266.0	268.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	268.0	270.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	270.0	272.0	0.003
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	272.0	274.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	274.0	276.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	276.0	278.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	278.0	280.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	280.0	282.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	282.0	284.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	284.0	286.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	286.0	288.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	288.0	290.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	290.0	292.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	292.0	294.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	294.0	296.0	0.001

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	296.0	298.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	298.0	300.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	300.0	302.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	302.0	304.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	304.0	306.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	306.0	308.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	308.0	310.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	310.0	312.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	312.0	314.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	314.0	316.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	316.0	318.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	318.0	320.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	320.0	322.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	322.0	324.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	324.0	326.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	326.0	328.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	328.0	330.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	330.0	332.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	332.0	334.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	334.0	336.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	336.0	338.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	338.0	340.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	340.0	342.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	342.0	344.0	0.002
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	344.0	346.0	0.001
Dereks	DKRC0001**	RC	409964	7571206	179	-60	90	346.0	348.0	0.001
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	0.0	1.0	0.595
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	1.0	2.0	1.254
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	2.0	3.0	0.063
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	3.0	4.0	0.080
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	4.0	5.0	0.533
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	5.0	6.0	2.179
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	6.0	7.0	0.617
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	7.0	8.0	0.082
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	8.0	9.0	0.314
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	9.0	10.0	0.107
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	10.0	11.0	0.158
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	11.0	12.0	0.486
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	12.0	13.0	0.101
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	13.0	14.0	1.532
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	14.0	15.0	0.629
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	15.0	16.0	0.595
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	16.0	17.0	0.166
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	17.0	18.0	0.058
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	18.0	19.0	0.159

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	19.0	20.0	0.053
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	20.0	25.0	0.041
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	25.0	30.0	0.008
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	30.0	35.0	0.007
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	35.0	40.0	0.004
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	40.0	45.0	0.004
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	45.0	50.0	0.002
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	50.0	55.0	0.002
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	55.0	60.0	0.002
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	60.0	65.0	0.001
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	65.0	70.0	0.001
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	70.0	75.0	0.002
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	75.0	80.0	0.003
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	80.0	85.0	0.002
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	85.0	90.0	0.003
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	90.0	95.0	0.002
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	95.0	100.0	0.004
Dereks	RBI0009*	RC	410199	7570796	179	-60	90	100.0	101.0	0.003
Dereks	SRC004*	RC	412200	7571400	186	-90	0	0.0	4.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	4.0	8.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	8.0	12.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	12.0	16.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	16.0	20.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	20.0	24.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	24.0	28.0	<0.001
Dereks	SRC004*	RC	412200	7571400	186	-90	0	28.0	29.0	0.020
Dereks	SRC004*	RC	412200	7571400	186	-90	0	29.0	30.0	0.010
Dereks	SRC004*	RC	412200	7571400	186	-90	0	30.0	31.0	0.020
Dereks	SRC004*	RC	412200	7571400	186	-90	0	31.0	32.0	1.790
Dereks	SRC004*	RC	412200	7571400	186	-90	0	32.0	33.0	0.990
Dereks	SRC004*	RC	412200	7571400	186	-90	0	33.0	34.0	0.060
Dereks	SRC004*	RC	412200	7571400	186	-90	0	34.0	35.0	0.030
Dereks	SRC004*	RC	412200	7571400	186	-90	0	35.0	36.0	0.020
Dereks	SRC005*	RC	412105	7571402	183	-90	0	0.0	4.0	<0.001
Dereks	SRC005*	RC	412105	7571402	183	-90	0	4.0	8.0	<0.001
Dereks	SRC005*	RC	412105	7571402	183	-90	0	8.0	12.0	0.040
Dereks	SRC005*	RC	412105	7571402	183	-90	0	12.0	13.0	0.260
Dereks	SRC005*	RC	412105	7571402	183	-90	0	13.0	14.0	1.580
Dereks	SRC005*	RC	412105	7571402	183	-90	0	14.0	15.0	0.040
Dereks	SRC005*	RC	412105	7571402	183	-90	0	15.0	16.0	0.020
Dereks	SRC005*	RC	412105	7571402	183	-90	0	16.0	20.0	0.010
Dereks	SRC005*	RC	412105	7571402	183	-90	0	20.0	24.0	<0.001
Dereks	SRC005*	RC	412105	7571402	183	-90	0	24.0	28.0	<0.001
Dereks	SRC005*	RC	412105	7571402	183	-90	0	28.0	32.0	0.010
Dereks	SRC005*	RC	412105	7571402	183	-90	0	32.0	36.0	<0.001

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Dereks	SRC005*	RC	412105	7571402	183	-90	0	36.0	40.0	<0.001
Dereks	SRC005*	RC	412105	7571402	183	-90	0	40.0	44.0	0.010
Dereks	SRC005*	RC	412105	7571402	183	-90	0	44.0	48.0	0.010
Dereks	SRC005*	RC	412105	7571402	183	-90	0	48.0	52.0	0.010
Urandy	RCW007*	RC	423425	7537703	228	-60	90	0.0	5.0	0.015
Urandy	RCW007*	RC	423425	7537703	228	-60	90	5.0	10.0	0.005
Urandy	RCW007*	RC	423425	7537703	228	-60	90	10.0	15.0	0.003
Urandy	RCW007*	RC	423425	7537703	228	-60	90	15.0	20.0	0.006
Urandy	RCW007*	RC	423425	7537703	228	-60	90	20.0	25.0	0.005
Urandy	RCW007*	RC	423425	7537703	228	-60	90	25.0	30.0	0.010
Urandy	RCW007*	RC	423425	7537703	228	-60	90	30.0	35.0	0.018
Urandy	RCW007*	RC	423425	7537703	228	-60	90	35.0	40.0	0.011
Urandy	RCW007*	RC	423425	7537703	228	-60	90	40.0	45.0	0.017
Urandy	RCW007*	RC	423425	7537703	228	-60	90	45.0	46.0	0.770
Urandy	RCW007*	RC	423425	7537703	228	-60	90	46.0	47.0	4.410
Urandy	RCW007*	RC	423425	7537703	228	-60	90	47.0	48.0	4.190
Urandy	RCW007*	RC	423425	7537703	228	-60	90	48.0	49.0	5.780
Urandy	RCW007*	RC	423425	7537703	228	-60	90	49.0	50.0	6.190
Urandy	RCW007*	RC	423425	7537703	228	-60	90	50.0	51.0	4.720
Urandy	RCW007*	RC	423425	7537703	228	-60	90	51.0	52.0	6.110
Urandy	RCW007*	RC	423425	7537703	228	-60	90	52.0	53.0	6.180
Urandy	RCW007*	RC	423425	7537703	228	-60	90	53.0	54.0	6.850
Urandy	RCW007*	RC	423425	7537703	228	-60	90	54.0	55.0	1.150
Urandy	RCW007*	RC	423425	7537703	228	-60	90	55.0	56.0	0.330
Urandy	RCW007*	RC	423425	7537703	228	-60	90	56.0	57.0	0.090
Urandy	RCW007*	RC	423425	7537703	228	-60	90	57.0	58.0	0.050
Urandy	RCW007*	RC	423425	7537703	228	-60	90	58.0	59.0	0.020
Urandy	RCW007*	RC	423425	7537703	228	-60	90	59.0	60.0	0.020
Urandy	RCW007*	RC	423425	7537703	228	-60	90	60.0	65.0	0.013
Urandy	RCW007*	RC	423425	7537703	228	-60	90	65.0	70.0	<0.001
Urandy	RCW007*	RC	423425	7537703	228	-60	90	70.0	75.0	0.002
Urandy	RCW007*	RC	423425	7537703	228	-60	90	75.0	80.0	<0.001
Urandy	RCW007*	RC	423425	7537703	228	-60	90	80.0	85.0	0.002
Urandy	RCW007*	RC	423425	7537703	228	-60	90	85.0	90.0	0.002
Urandy	RCW007*	RC	423425	7537703	228	-60	90	90.0	94.0	0.001
Urandy	RCW007*	RC	423425	7537703	228	-60	90	94.0	95.0	0.002
Urandy	RCW009*	RC	423448	7537654	229	-60	90	0	5	0.012
Urandy	RCW009*	RC	423448	7537654	229	-60	90	5	10	0.003
Urandy	RCW009*	RC	423448	7537654	229	-60	90	10	15	0.003
Urandy	RCW009*	RC	423448	7537654	229	-60	90	15	20	0.005
Urandy	RCW009*	RC	423448	7537654	229	-60	90	20	21	0.01
Urandy	RCW009*	RC	423448	7537654	229	-60	90	21	22	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	22	23	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	23	24	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	24	25	<0.001

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Urandy	RCW009*	RC	423448	7537654	229	-60	90	25	26	0.01
Urandy	RCW009*	RC	423448	7537654	229	-60	90	26	27	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	27	28	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	28	29	0.01
Urandy	RCW009*	RC	423448	7537654	229	-60	90	29	30	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	30	31	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	31	32	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	32	33	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	33	34	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	34	35	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	35	36	0.01
Urandy	RCW009*	RC	423448	7537654	229	-60	90	36	37	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	37	38	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	38	39	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	39	40	0.02
Urandy	RCW009*	RC	423448	7537654	229	-60	90	40	41	0.06
Urandy	RCW009*	RC	423448	7537654	229	-60	90	41	42	0.38
Urandy	RCW009*	RC	423448	7537654	229	-60	90	42	43	1.3
Urandy	RCW009*	RC	423448	7537654	229	-60	90	43	44	0.84
Urandy	RCW009*	RC	423448	7537654	229	-60	90	44	45	0.68
Urandy	RCW009*	RC	423448	7537654	229	-60	90	45	50	0.242
Urandy	RCW009*	RC	423448	7537654	229	-60	90	50	55	0.17
Urandy	RCW009*	RC	423448	7537654	229	-60	90	55	60	0.015
Urandy	RCW009*	RC	423448	7537654	229	-60	90	60	65	0.002
Urandy	RCW009*	RC	423448	7537654	229	-60	90	65	70	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	70	75	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	75	80	0.002
Urandy	RCW009*	RC	423448	7537654	229	-60	90	80	84	<0.001
Urandy	RCW009*	RC	423448	7537654	229	-60	90	84	85	<0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	0.0	2.0	0.003
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	2.0	4.0	0.015
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	4.0	6.0	0.010
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	6.0	6.5	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	7.8	10.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	10.0	12.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	12.0	14.0	0.004
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	14.0	16.0	0.003
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	16.0	18.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	18.0	19.0	<0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	19.0	20.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	20.0	20.5	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	20.5	21.0	0.005
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	21.0	22.0	0.004
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	22.0	23.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	23.0	24.1	0.008

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	24.1	25.0	0.006
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	25.0	26.0	0.019
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	26.0	27.0	0.122
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	27.0	28.0	0.084
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	30.7	31.0	0.047
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	31.7	32.0	0.657
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	32.0	32.5	0.094
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	32.5	33.0	0.106
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	33.0	33.5	0.081
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	33.5	34.0	0.024
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	34.0	34.5	0.014
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	34.9	35.2	0.017
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	35.5	36.2	0.030
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	36.7	36.8	0.019
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	39.0	40.0	0.010
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	40.0	40.3	0.012
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	40.7	41.0	0.023
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	41.0	41.5	0.043
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	41.5	42.0	0.070
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	42.0	42.3	1.295
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	42.7	43.0	1.180
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	44.1	44.8	7.610
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	45.6	46.1	7.420
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	46.7	47.4	4.340
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	48.6	48.9	0.077
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	49.1	50.0	0.029
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	50.0	51.8	0.005
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	52.3	54.0	0.054
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	54.0	56.0	0.037
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	56.0	57.1	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	57.7	58.0	0.003
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	58.0	59.5	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	59.9	62.0	0.003
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	62.0	64.0	0.003
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	64.0	66.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	66.0	68.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	68.0	70.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	70.0	72.0	<0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	72.0	74.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	74.0	76.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	76.0	78.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	78.0	80.0	<0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	80.0	82.0	<0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	82.0	84.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	84.0	86.0	0.002

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	86.0	88.0	<0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	88.0	90.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	90.0	92.0	0.002
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	92.0	94.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	94.0	96.0	0.001
Urandy	URDD0002**	DD	423442	7537703	229	-60	90	96.0	96.7	<0.001
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	0.0	1.0	0.049
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	1.0	2.0	0.027
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	2.0	3.0	0.989
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	3.0	4.0	0.005
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	4.0	5.0	0.051
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	5.0	6.0	0.033
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	6.0	7.0	0.005
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	7.0	8.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	8.0	10.0	0.009
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	10.0	12.0	0.037
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	12.0	14.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	14.0	16.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	16.0	18.0	0.032
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	18.0	19.0	0.013
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	19.0	20.0	0.010
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	20.0	21.0	0.083
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	21.0	22.0	0.449
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	22.0	23.0	0.262
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	23.0	24.0	0.015
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	24.0	26.0	0.019
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	26.0	28.0	0.042
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	28.0	30.0	0.005
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	30.0	32.0	0.071
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	32.0	34.0	0.015
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	34.0	35.9	0.034
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	35.9	38.0	0.007
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	38.0	40.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	40.0	42.0	0.072
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	42.0	44.0	0.016
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	44.0	46.0	0.001
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	46.0	47.0	0.001
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	47.0	48.0	0.001
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	48.0	49.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	49.0	50.0	0.009
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	50.0	51.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	51.0	52.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	52.0	54.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	54.0	56.0	0.006
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	56.0	58.0	0.007

Prospect	HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Au (g/t)
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	58.0	60.0	0.007
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	60.0	61.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	61.0	62.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	62.0	63.0	0.008
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	63.0	64.0	0.011
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	64.0	65.0	0.010
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	65.0	66.0	0.009
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	66.0	67.0	0.011
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	67.0	68.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	68.0	69.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	69.0	70.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	70.0	71.0	0.006
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	71.0	72.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	72.0	74.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	74.0	76.0	0.004
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	76.0	78.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	78.0	80.0	0.005
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	80.0	82.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	82.0	84.0	0.001
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	84.0	86.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	86.0	88.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	88.0	90.0	0.019
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	90.0	92.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	92.0	94.0	0.006
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	94.0	96.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	96.0	98.0	0.002
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	98.0	100.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	100.0	102.0	0.003
Kens	KNDD0001**	DD	414141	7558007	240	-60	90	102.0	102.7	0.004
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	0.0	4.0	0.005
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	4.0	8.0	0.005
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	8.0	12.0	0.060
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	12.0	16.0	0.250
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	16.0	20.0	0.320
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	20.0	24.0	0.070
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	24.0	28.0	0.040
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	28.0	32.0	0.005
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	32.0	36.0	0.040
Kens	WPRC17-033***	RC	414187	7557996	200	-90	90	36.0	40.0	1.030

Source: *RHI, **RHIOJV, ***Chalice Gold

Table 2: Drilling Assay Results from S-Bend Base Metals

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
RCA0003	RC	420401	7530131	211	-60	60	0.0	5.0	0.001	RHI
RCA0003	RC	420401	7530131	211	-60	60	5.0	10.0	0.003	RHI
RCA0003	RC	420401	7530131	211	-60	60	10.0	15.0	0.004	RHI
RCA0003	RC	420401	7530131	211	-60	60	15.0	20.0	0.003	RHI
RCA0003	RC	420401	7530131	211	-60	60	20.0	25.0	0.004	RHI
RCA0003	RC	420401	7530131	211	-60	60	25.0	30.0	0.002	RHI
RCA0003	RC	420401	7530131	211	-60	60	30.0	35.0	0.002	RHI
RCA0003	RC	420401	7530131	211	-60	60	35.0	40.0	0.002	RHI
RCA0003	RC	420401	7530131	211	-60	60	40.0	45.0	0.001	RHI
RCA0003	RC	420401	7530131	211	-60	60	45.0	50.0	0.001	RHI
RCA0003	RC	420401	7530131	211	-60	60	50.0	55.0	0.002	RHI
RCA0003	RC	420401	7530131	211	-60	60	55.0	60.0	0.004	RHI
RCA0003	RC	420401	7530131	211	-60	60	60.0	65.0	0.002	RHI
RCA0003	RC	420401	7530131	211	-60	60	65.0	70.0	0.050	RHI
RCA0003	RC	420401	7530131	211	-60	60	70.0	75.0	0.093	RHI
RCA0003	RC	420401	7530131	211	-60	60	75.0	80.0	0.040	RHI
RCA0003	RC	420401	7530131	211	-60	60	80.0	85.0	0.648	RHI
RCA0003	RC	420401	7530131	211	-60	60	85.0	90.0	0.012	RHI
RCA0003	RC	420401	7530131	211	-60	60	90.0	95.0	0.006	RHI
RCA0003	RC	420401	7530131	211	-60	60	95.0	100.0	0.008	RHI
RCA0003	RC	420401	7530131	211	-60	60	100.0	105.0	0.006	RHI
RCA0003	RC	420401	7530131	211	-60	60	105.0	110.0	0.023	RHI
RCA0003	RC	420401	7530131	211	-60	60	110.0	115.0	0.031	RHI
RCA0003	RC	420401	7530131	211	-60	60	115.0	120.0	0.043	RHI
RCA0003	RC	420401	7530131	211	-60	60	120.0	125.0	0.029	RHI
RCA0003	RC	420401	7530131	211	-60	60	125.0	130.0	0.007	RHI
RCA0003	RC	420401	7530131	211	-60	60	130.0	135.0	0.018	RHI
RCA0003	RC	420401	7530131	211	-60	60	135.0	140.0	0.012	RHI
RCA0003	RC	420401	7530131	211	-60	60	140.0	145.0	0.020	RHI
RCA0003	RC	420401	7530131	211	-60	60	145.0	150.0	0.013	RHI
RCA0003	RC	420401	7530131	211	-60	60	150.0	155.0	0.011	RHI
RCA0003	RC	420401	7530131	211	-60	60	155.0	160.0	0.010	RHI
RCA0003	RC	420401	7530131	211	-60	60	160.0	165.0	0.007	RHI
RCA0003	RC	420401	7530131	211	-60	60	165.0	170.0	0.007	RHI
RCA0003	RC	420401	7530131	211	-60	60	170.0	175.0	0.014	RHI
RCA0003	RC	420401	7530131	211	-60	60	175.0	180.0	0.017	RHI
RCA0003	RC	420401	7530131	211	-60	60	180.0	185.0	0.009	RHI
RCA0003	RC	420401	7530131	211	-60	60	185.0	190.0	0.011	RHI
RCA0003	RC	420401	7530131	211	-60	60	190.0	195.0	0.018	RHI
RCA0003	RC	420401	7530131	211	-60	60	195.0	198.0	0.011	RHI
RCA0004	RC	419948	7530627	210	-90	60	0.0	5.0	0.007	RHI
RCA0004	RC	419948	7530627	210	-90	60	5.0	10.0	0.016	RHI
RCA0004	RC	419948	7530627	210	-90	60	10.0	15.0	0.030	RHI
RCA0004	RC	419948	7530627	210	-90	60	15.0	20.0	0.046	RHI

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
RCA0004	RC	419948	7530627	210	-90	60	20.0	25.0	0.030	RHI
RCA0004	RC	419948	7530627	210	-90	60	25.0	30.0	0.062	RHI
RCA0004	RC	419948	7530627	210	-90	60	30.0	35.0	0.037	RHI
RCA0004	RC	419948	7530627	210	-90	60	35.0	40.0	0.027	RHI
RCA0004	RC	419948	7530627	210	-90	60	40.0	45.0	0.020	RHI
RCA0004	RC	419948	7530627	210	-90	60	45.0	50.0	0.015	RHI
RCA0004	RC	419948	7530627	210	-90	60	50.0	55.0	0.012	RHI
RCA0004	RC	419948	7530627	210	-90	60	55.0	60.0	0.015	RHI
RCA0004	RC	419948	7530627	210	-90	60	60.0	65.0	0.014	RHI
RCA0004	RC	419948	7530627	210	-90	60	65.0	70.0	0.026	RHI
RCA0004	RC	419948	7530627	210	-90	60	70.0	75.0	0.026	RHI
RCA0004	RC	419948	7530627	210	-90	60	75.0	80.0	0.037	RHI
RCA0004	RC	419948	7530627	210	-90	60	80.0	85.0	0.059	RHI
RCA0004	RC	419948	7530627	210	-90	60	85.0	90.0	0.073	RHI
RCA0004	RC	419948	7530627	210	-90	60	90.0	95.0	0.523	RHI
RCA0004	RC	419948	7530627	210	-90	60	95.0	100.0	0.116	RHI
RCA0004	RC	419948	7530627	210	-90	60	100.0	105.0	0.060	RHI
RCA0004	RC	419948	7530627	210	-90	60	105.0	110.0	0.062	RHI
RCA0004	RC	419948	7530627	210	-90	60	110.0	115.0	0.023	RHI
RCA0004	RC	419948	7530627	210	-90	60	115.0	120.0	0.032	RHI
RCA0004	RC	419948	7530627	210	-90	60	120.0	125.0	0.032	RHI
RCA0004	RC	419948	7530627	210	-90	60	125.0	130.0	0.053	RHI
RCA0004	RC	419948	7530627	210	-90	60	130.0	135.0	0.041	RHI
RCA0004	RC	419948	7530627	210	-90	60	135.0	140.0	0.145	RHI
RCA0004	RC	419948	7530627	210	-90	60	140.0	145.0	0.221	RHI
RCA0004	RC	419948	7530627	210	-90	60	145.0	150.0	0.078	RHI
RCA0004	RC	419948	7530627	210	-90	60	150.0	155.0	0.092	RHI
RCA0004	RC	419948	7530627	210	-90	60	155.0	160.0	0.419	RHI
RCA0004	RC	419948	7530627	210	-90	60	160.0	165.0	0.072	RHI
RCA0004	RC	419948	7530627	210	-90	60	165.0	170.0	0.087	RHI
RCA0004	RC	419948	7530627	210	-90	60	170.0	175.0	0.168	RHI
RCA0004	RC	419948	7530627	210	-90	60	175.0	180.0	0.075	RHI
RCA0004	RC	419948	7530627	210	-90	60	180.0	185.0	0.018	RHI
RCA0004	RC	419948	7530627	210	-90	60	185.0	190.0	0.015	RHI
RCA0004	RC	419948	7530627	210	-90	60	190.0	195.0	0.012	RHI
RCA0004	RC	419948	7530627	210	-90	60	195.0	200.0	0.084	RHI
SBRC0003	RC	420241	7530657	214	-90	0	0.0	2.0	0.007	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	2.0	4.0	0.008	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	4.0	6.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	6.0	8.0	0.013	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	8.0	10.0	0.013	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	10.0	12.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	12.0	14.0	0.013	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	14.0	16.0	0.011	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	16.0	18.0	0.027	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0003	RC	420241	7530657	214	-90	0	18.0	20.0	0.016	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	20.0	22.0	0.019	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	22.0	24.0	0.033	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	24.0	26.0	0.030	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	26.0	28.0	0.138	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	28.0	30.0	0.048	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	30.0	32.0	0.055	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	32.0	34.0	0.082	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	34.0	36.0	0.082	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	36.0	38.0	0.086	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	38.0	40.0	0.070	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	40.0	42.0	0.134	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	42.0	44.0	0.529	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	44.0	46.0	0.375	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	46.0	48.0	0.203	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	48.0	50.0	0.188	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	50.0	52.0	0.024	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	52.0	54.0	0.014	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	54.0	56.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	56.0	58.0	0.007	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	58.0	60.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	60.0	62.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	62.0	64.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	64.0	66.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	66.0	68.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	68.0	70.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	70.0	72.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	72.0	74.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	74.0	76.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	76.0	78.0	0.003	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	78.0	80.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	80.0	82.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	82.0	84.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	84.0	86.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	86.0	88.0	0.008	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	88.0	90.0	0.007	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	90.0	92.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	92.0	94.0	0.007	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	94.0	96.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	96.0	98.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	98.0	100.0	0.003	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	100.0	102.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	102.0	104.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	104.0	106.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	106.0	108.0	0.004	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0003	RC	420241	7530657	214	-90	0	108.0	110.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	110.0	112.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	112.0	114.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	114.0	116.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	116.0	118.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	118.0	120.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	120.0	122.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	122.0	124.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	124.0	126.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	126.0	128.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	128.0	130.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	130.0	132.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	132.0	134.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	134.0	136.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	136.0	138.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	138.0	140.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	140.0	142.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	142.0	144.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	144.0	146.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	146.0	148.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	148.0	150.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	150.0	152.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	152.0	154.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	154.0	156.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	156.0	158.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	158.0	160.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	160.0	162.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	162.0	164.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	164.0	166.0	0.008	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	166.0	168.0	0.008	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	168.0	170.0	0.008	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	170.0	172.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	172.0	174.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	174.0	176.0	0.011	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	176.0	178.0	0.011	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	178.0	180.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	180.0	182.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	182.0	184.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	184.0	186.0	0.011	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	186.0	188.0	0.011	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	188.0	190.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	190.0	192.0	0.010	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	192.0	194.0	0.011	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	194.0	196.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	196.0	198.0	0.010	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0003	RC	420241	7530657	214	-90	0	198.0	200.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	200.0	202.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	202.0	204.0	0.009	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	204.0	206.0	0.007	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	206.0	208.0	0.008	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	208.0	210.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	210.0	212.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	212.0	214.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	214.0	216.0	0.004	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	216.0	218.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	218.0	220.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	220.0	222.0	0.006	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	222.0	224.0	0.007	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	224.0	226.0	0.005	RHIOJV
SBRC0003	RC	420241	7530657	214	-90	0	226.0	228.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	0.0	2.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	2.0	4.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	4.0	6.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	6.0	8.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	8.0	10.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	10.0	12.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	12.0	14.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	14.0	16.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	16.0	18.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	18.0	20.0	0.013	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	20.0	22.0	0.012	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	22.0	24.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	24.0	26.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	26.0	28.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	28.0	30.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	30.0	32.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	32.0	34.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	34.0	36.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	36.0	38.0	0.017	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	38.0	40.0	0.034	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	40.0	42.0	0.065	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	42.0	44.0	0.062	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	44.0	46.0	0.038	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	46.0	48.0	0.020	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	48.0	50.0	0.069	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	50.0	52.0	1.915	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	52.0	54.0	3.790	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	54.0	56.0	0.500	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	56.0	58.0	0.174	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	58.0	60.0	0.222	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0004	RC	420362	7530296	210	-90	0	60.0	62.0	0.018	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	62.0	64.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	64.0	66.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	66.0	68.0	0.003	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	68.0	70.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	70.0	72.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	72.0	74.0	0.004	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	74.0	76.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	76.0	78.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	78.0	80.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	80.0	82.0	0.004	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	82.0	84.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	84.0	86.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	86.0	88.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	88.0	90.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	90.0	92.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	92.0	94.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	94.0	96.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	96.0	98.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	98.0	100.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	100.0	102.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	102.0	104.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	104.0	106.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	106.0	108.0	0.014	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	108.0	110.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	110.0	112.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	112.0	114.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	114.0	116.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	116.0	118.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	118.0	120.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	120.0	122.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	122.0	124.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	124.0	126.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	126.0	128.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	128.0	130.0	0.003	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	130.0	132.0	0.004	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	132.0	134.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	134.0	136.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	136.0	138.0	0.014	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	138.0	140.0	0.014	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	140.0	142.0	0.015	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	142.0	144.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	144.0	146.0	0.011	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	146.0	148.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	148.0	150.0	0.010	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0004	RC	420362	7530296	210	-90	0	150.0	152.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	152.0	154.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	154.0	156.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	156.0	158.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	158.0	160.0	0.011	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	160.0	162.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	162.0	164.0	0.007	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	164.0	166.0	0.012	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	166.0	168.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	168.0	170.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	170.0	172.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	172.0	174.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	174.0	176.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	176.0	178.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	178.0	180.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	180.0	182.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	182.0	184.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	184.0	186.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	186.0	188.0	0.010	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	188.0	190.0	0.011	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	190.0	192.0	0.006	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	192.0	194.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	194.0	196.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	196.0	198.0	0.011	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	198.0	200.0	0.013	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	200.0	202.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	202.0	204.0	0.009	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	204.0	206.0	0.005	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	206.0	208.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	208.0	210.0	0.004	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	210.0	212.0	0.011	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	212.0	214.0	0.017	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	214.0	216.0	0.016	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	216.0	218.0	0.008	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	218.0	220.0	0.012	RHIOJV
SBRC0004	RC	420362	7530296	210	-90	0	220.0	222.0	0.011	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	0.0	2.0	0.009	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	2.0	4.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	4.0	6.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	6.0	8.0	0.003	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	8.0	10.0	0.005	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	10.0	12.0	0.003	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	12.0	14.0	0.005	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	14.0	16.0	0.005	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	16.0	18.0	0.005	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0005	RC	420249	7529854	209	-90	0	18.0	20.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	20.0	22.0	0.007	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	22.0	24.0	0.007	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	24.0	26.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	26.0	28.0	0.017	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	28.0	30.0	0.020	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	30.0	32.0	0.026	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	32.0	34.0	0.019	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	34.0	36.0	0.016	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	36.0	38.0	0.019	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	38.0	40.0	0.016	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	40.0	42.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	40.0	42.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	42.0	44.0	0.011	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	44.0	46.0	0.037	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	46.0	48.0	0.020	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	48.0	50.0	0.016	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	50.0	52.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	52.0	54.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	54.0	56.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	56.0	58.0	0.028	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	58.0	60.0	0.038	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	60.0	62.0	0.042	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	62.0	64.0	0.051	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	64.0	66.0	0.052	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	66.0	68.0	0.053	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	68.0	70.0	0.031	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	70.0	72.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	72.0	74.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	74.0	76.0	0.019	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	76.0	78.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	78.0	80.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	80.0	82.0	0.034	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	82.0	84.0	0.032	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	84.0	86.0	0.035	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	86.0	88.0	0.039	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	88.0	90.0	0.033	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	90.0	92.0	0.037	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	92.0	94.0	0.025	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	94.0	96.0	0.043	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	96.0	98.0	0.193	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	98.0	100.0	0.194	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	100.0	102.0	0.168	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	102.0	104.0	0.211	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	104.0	106.0	0.059	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0005	RC	420249	7529854	209	-90	0	106.0	108.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	108.0	110.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	110.0	112.0	0.019	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	112.0	114.0	0.017	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	114.0	116.0	0.008	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	116.0	118.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	118.0	120.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	120.0	122.0	0.017	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	122.0	124.0	0.017	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	124.0	126.0	0.009	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	126.0	128.0	0.008	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	128.0	130.0	0.011	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	130.0	132.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	132.0	134.0	0.017	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	134.0	136.0	0.016	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	136.0	138.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	138.0	140.0	0.007	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	140.0	142.0	0.009	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	142.0	144.0	0.008	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	144.0	146.0	0.008	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	146.0	148.0	0.009	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	148.0	150.0	0.007	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	150.0	152.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	152.0	154.0	0.018	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	154.0	156.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	156.0	158.0	0.007	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	158.0	160.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	160.0	162.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	162.0	164.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	164.0	166.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	166.0	168.0	0.005	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	168.0	170.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	170.0	172.0	0.003	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	172.0	174.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	174.0	176.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	176.0	178.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	178.0	180.0	0.003	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	180.0	182.0	0.005	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	182.0	184.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	184.0	186.0	0.004	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	186.0	188.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	188.0	190.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	190.0	192.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	192.0	194.0	0.006	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	194.0	196.0	0.006	RHIOJV

HoleID	Type	Easting	Northing	RL	Dip	Azimuth	Depth From	Depth To	Zn%	Source
SBRC0005	RC	420249	7529854	209	-90	0	196.0	198.0	0.005	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	198.0	200.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	200.0	202.0	0.015	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	202.0	204.0	0.016	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	204.0	206.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	206.0	208.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	208.0	210.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	210.0	212.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	212.0	214.0	0.013	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	214.0	216.0	0.012	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	216.0	218.0	0.012	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	218.0	220.0	0.012	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	220.0	222.0	0.011	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	222.0	224.0	0.012	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	224.0	226.0	0.011	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	226.0	228.0	0.011	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	228.0	230.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	230.0	232.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	232.0	234.0	0.014	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	234.0	236.0	0.012	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	236.0	238.0	0.010	RHIOJV
SBRC0005	RC	420249	7529854	209	-90	0	238.0	240.0	0.011	RHIOJV

Table 3: Rock Chip Assay Results from Kens Bore Gold

SampleID	Easting	Northing	RL (mAHD)	Sample Type	Au g/t	Source
121243	414339	7558055	218	Outcrop	5.800	RHI
278541	414129	7558085	247	Outcrop	10.600	RHI
278681	414123	7557954	238	Outcrop	0.002	RHI
278683	414239	7558046	222	Outcrop	0.024	RHI
278856	414179	7558040	230	Outcrop	1.020	RHI
672301	414309	7558065	219	Outcrop	0.021	RHI
672302	414304	7558055	219	Outcrop	0.006	RHI
672303	414284	7558055	220	Outcrop	0.034	RHI
707415	414196	7558044	227	Outcrop	0.267	RHI
707416	414207	7558040	224	Outcrop	0.035	RHI
707417	414199	7558037	225	Outcrop	3.500	RHI
707418	414188	7558028	227	Outcrop	3.450	RHI
707419	414166	7557991	239	Outcrop	0.135	RHI
983901	414177	7558008	233	Outcrop	0.127	RHI
983902	414170	7557998	236	Outcrop	0.027	RHI
983903	414173	7557996	236	Outcrop	0.004	RHI
983904	414167	7557991	239	Outcrop	0.008	RHI
983905	414180	7558006	233	Outcrop	0.004	RHI
983906	414185	7558015	230	Outcrop	0.012	RHI
983907	414187	7558011	231	Outcrop	0.005	RHI
983908	414188	7558018	229	Outcrop	0.030	RHI
983909	414189	7558024	227	Outcrop	0.008	RHI
983910	414188	7558025	227	Outcrop	0.011	RHI
983911	414193	7558036	226	Outcrop	0.248	RHI
983912	414195	7558040	226	Outcrop	0.395	RHI
983913	414196	7558044	227	Outcrop	0.188	RHI
983914	414193	7558044	227	Outcrop	2.675	RHI
983915	414188	7558041	228	Outcrop	0.083	RHI
983916	414205	7558035	225	Outcrop	1.220	RHI
983917	414214	7558039	223	Outcrop	0.150	RHI
983918	414238	7558055	221	Outcrop	0.035	RHI
983919	414237	7558047	222	Outcrop	0.031	RHI
983920	414182	7557995	236	Outcrop	0.008	RHI
983921	414149	7557984	240	Outcrop	2.550	RHI
983922	414181	7558040	230	Outcrop	0.248	RHI
983923	414211	7558021	227	Outcrop	0.275	RHI
D33444	414160	7557997	236	Float	0.007	RHIOJV
D33445	414174	7557999	235	Float	0.011	RHIOJV
D33446	414180	7557999	235	Float	0.033	RHIOJV
D33447	414132	7558088	248	Outcrop	0.091	RHIOJV
D33448	414146	7558002	235	Float	3240.000	RHIOJV
D33449	414218	7558041	223	Outcrop	2.440	RHIOJV
D33479	414191	7558001	233	Float	0.010	RHIOJV
D33480	414190	7558008	232	Outcrop	<0.001	RHIOJV

SampleID	Easting	Northing	RL (mAHD)	Sample Type	Au g/t	Source
D33481	414182	7558009	232	Outcrop	0.010	RHIOJV
D33482	414172	7558010	233	Float	0.001	RHIOJV
D33483	414160	7558011	233	Float	0.004	RHIOJV
D33484	414154	7558012	234	Outcrop	0.003	RHIOJV
D33485	414141	7558009	235	Outcrop	0.128	RHIOJV
D33486	414132	7558011	235	Float	0.423	RHIOJV
D33487	414119	7558007	233	Outcrop	0.014	RHIOJV
D33488	414132	7558022	236	Outcrop	0.060	RHIOJV
D33489	414144	7558020	235	Outcrop	0.005	RHIOJV
D33490	414150	7558018	234	Outcrop	0.011	RHIOJV
D33491	414159	7558018	233	Float	0.005	RHIOJV
D33492	414172	7558020	231	Float	0.005	RHIOJV
D33493	414182	7558018	229	Outcrop	0.043	RHIOJV
D33494	414193	7558018	229	Outcrop	0.046	RHIOJV
D36441	414151	7558001	235	Outcrop	0.025	RHIOJV
D36442	414138	7558002	234	Outcrop	0.274	RHIOJV
D36443	414132	7557999	234	Outcrop	0.053	RHIOJV
D36444	414121	7558001	232	Outcrop	0.060	RHIOJV
D36448	414121	7557981	233	Outcrop	0.003	RHIOJV
D36449	414121	7557988	232	Outcrop	0.180	RHIOJV
D36450	414131	7557989	234	Outcrop	0.162	RHIOJV
D36451	414131	7557979	236	Outcrop	0.010	RHIOJV
D36452	414140	7557979	239	Outcrop	44.500	RHIOJV
D36453	414141	7557990	236	Outcrop	1.070	RHIOJV
D36454	414149	7557989	238	Outcrop	0.483	RHIOJV
D36455	414148	7557981	241	Outcrop	0.138	RHIOJV
D36456	414161	7557979	245	Outcrop	0.015	RHIOJV
D36457	414168	7557980	244	Outcrop	0.003	RHIOJV
D36458	414170	7557991	239	Outcrop	0.013	RHIOJV
D36459	414177	7557992	237	Outcrop	0.006	RHIOJV
D36460	414161	7557990	239	Outcrop	0.004	RHIOJV
D36461	414190	7557963	237	Outcrop	0.001	RHIOJV
D36462	414192	7557970	236	Outcrop	0.002	RHIOJV
D36463	414187	7557979	236	Outcrop	<0.001	RHIOJV
D36464	414182	7557999	235	Outcrop	0.002	RHIOJV
D36465	414176	7557997	236	Outcrop	0.001	RHIOJV
D36466	414170	7557993	238	Outcrop	0.002	RHIOJV
D36467	414168	7557989	240	Outcrop	0.007	RHIOJV
D36468	414166	7557987	240	Outcrop	0.008	RHIOJV
D36469	414156	7557983	242	Outcrop	0.036	RHIOJV
D36470	414147	7557971	244	Outcrop	0.079	RHIOJV
D42540	414154	7557967	248	Outcrop	0.002	RHIOJV
D42541	414159	7557947	251	Outcrop	0.003	RHIOJV
D42542	414138	7557975	239	Outcrop	0.012	RHIOJV
D42546	414234	7558045	222	Outcrop	0.005	RHIOJV
D42601	414148	7557978	241	Outcrop	7.660	RHIOJV

SampleID	Easting	Northing	RL (mAHD)	Sample Type	Au g/t	Source
D42602	414148	7557978	241	Outcrop	0.451	RHIOJV
D42603	414165	7557980	245	Outcrop	0.006	RHIOJV
D42604	414148	7557978	241	Outcrop	0.137	RHIOJV
D42605	414141	7557986	237	Outcrop	1.050	RHIOJV
D42606	414132	7558058	245	Outcrop	0.016	RHIOJV
D42607	414130	7558090	248	Outcrop	0.251	RHIOJV
D42608	414130	7558090	248	Outcrop	0.023	RHIOJV
D42619	414220	7558039	224	Outcrop	0.102	RHIOJV
D42620	414207	7558043	224	Outcrop	0.183	RHIOJV
D42621	414220	7558039	224	Outcrop	0.654	RHIOJV
D42622	414214	7558036	224	Outcrop	1.170	RHIOJV
D42628	414154	7557984	241	Outcrop	1.990	RHIOJV
D42629	414155	7557986	240	Float	22.500	RHIOJV
D42630	414144	7557970	243	Outcrop	0.027	RHIOJV
D42631	414138	7557964	242	Outcrop	0.017	RHIOJV
D42632	414134	7557962	241	Outcrop	0.035	RHIOJV
D42633	414130	7557957	241	Outcrop	0.006	RHIOJV
D42634	414131	7557955	241	Outcrop	0.005	RHIOJV
D42635	414130	7557954	241	Outcrop	0.005	RHIOJV
D42637	414145	7557974	242	Float	0.669	RHIOJV

Competent Person Statement

The information in this report that relates to exploration activities is based on information compiled by Mr Michael Wall, Chief Executive Officer, Red Hill Iron Limited, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Wall is a full-time employee of Red Hill Iron Limited. He has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined by the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Wall consents to the report being issued in the form and context in which it appears.

Information in this report may also reflect past exploration results, and Red Hill Iron's assessment of exploration completed by past explorers, which have not been updated to comply with the JORC 2012 Code. The Company confirms it is not aware of any new information or data which materially affects the information in this announcement. The company has included JORC (2012) Table 1 to cover the reporting of previous Exploration Results.

Forward Looking Statements

This document may contain certain forward-looking statements which have not been based solely on historical facts but rather on Red Hill Iron's expectations about future events and on a number of assumptions which are subject to significant risks, uncertainties and contingencies many of which are outside the control of Red Hill Iron and its directors, officers and advisers. Forward-looking statements include, but are not necessarily limited to, statements concerning Red Hill Iron's planned exploration programme, strategies and objectives of management, anticipated dates and expected costs or outputs. When used in this document, words such as "could", "plan", "estimate", "expect", "intend", "may", "potential", "should" and similar expressions are forward-looking statements. Due care and attention has been taken in the preparation of this document and although Red Hill Iron believes that its expectations reflected in any forward looking statements made in this document are reasonable, no assurance can be given that actual results will be consistent with these forward-looking statements. This document should not be relied upon as providing any recommendation or forecast by Red Hill Iron or its directors, officers or advisers. To the fullest extent permitted by law, no liability, however arising, will be accepted by Red Hill Iron or its directors, officers or advisers, as a result of any reliance upon any forward looking statement contained in this document.

JORC Code, 2012 Edition – Table 1 Report

Section 1 Sampling Techniques and Data

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. 	<p>Drilling on RHI and RHIOJV ground has been completed by multiple companies since 2005 using a combination of Reverse Circulation (RC), Rotary Air Blast (RAB), Air Core (AC) and Diamond (DD). The methods of collection for the "non RHI or RHIOJV" data (referred to in this table from here on as "historical data") have varied by company and overtime and cannot always be verified. Generally, 1 or 2m sample intervals were collected.</p> <p>Sample weight, quality, collection method and condition are unknown for the historical data. RHI and RHIOJV sample weight, quality, collection method and condition are logged at the time of collection and reported with the available data.</p> <p>Rock chip samples were collected from outcrop within the prospect area and were focused on identifying potential mineralised horizons with samples attempting to be representative of that horizon though not indicative of the extent of the horizon. Sample quality, collection method and condition are logged at the time of collection and reported with the available data.</p> <p>Float samples were collected as an indicator of what material may have travelled over the area. Float samples cannot be verified as to their origin and while used to indicate if a mineralisation source may be nearby, they are not true indicators of in-situ mineralisation. Sample quality, collection method and condition are logged at the time of collection and reported with the available data.</p> <p>Prior to 2020, RHI samples were analysed using an aqua regia digest followed by mass spectrometry or optical emission spectrometry. From 2018, RHIOJV gold and base metal analyses were done using a four-acid digest and either mass spectrometry, optical emission spectrometry or atomic emission spectrometry.</p> <p>Field duplicates and certified reference material (CRM) data is only available for RHIOJV data.</p> <p>Field duplicates and certified reference material (CRM) data is only available for RHIOJV data.</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, 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). 	<p>The majority of RC holes were drilled using a 5¼" face sampling hammer though sizes ranged from 5" to 5¾".</p> <p>RAB bit sizes and AC blade diameters are unknown for the historical drilling.</p> <p>DD holes have ranged from NQ to PQ3 sizing. RHI diamond drilling was completed using triple tube methods. Some orientation was carried out on diamond core though the method was not always recorded. Size was recorded for all RHI and RHIOJV diamond drilling.</p>
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p>Sample recovery is recorded by RHI and RHIOJV Geologists in their logging. Recoveries for historical data is not always known.</p> <p>The cyclone in the RC rig was cleaned in between drill holes to minimise sample contamination. No association between lessened core/chip recovery and mineralised zones has been established at this time.</p> <p>An assessment between DD and RC / AC assays will be made</p>

Criteria	JORC Code explanation	Commentary
		<p>by RHI on receipt of DD assays.</p> <p>Diamond core recoveries were recorded for every run.</p>
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<p>Logging fields in the database show that lithology was logged for the entire length of the drillholes. Logging processes are unknown for historical data.</p> <p>Rock chips have lithology logged for each sample.</p> <p>Logging is both qualitative and quantitative or semi-quantitative in nature.</p> <p>No Mineral Resource estimate being reported.</p> <p>All RHI / RHIOJV diamond core from the area has been photographed.</p> <p>Sample spoil piles, chip trays and rock chip samples are usually photographed by RHI and RHIOJV Geologists.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>RHI and RHIOJV AC and RC samples were collected in pre-labelled calico bags via a cone splitter mounted directly below the cyclone on the rig (at either 1m or 2m intervals). Wet and dry samples were collected via the same technique.</p> <p>Core samples were transported to the laboratory in Perth where it was cut in half and half-core sampled.</p> <p>Rock chip samples were grab samples of 2-3kg material broken off outcrop where possible and to represent the horizon being tested.</p> <p>Float samples are not representative of in-situ material and were only used to gauge possible nearby mineralization.</p> <p>Samples were stored on site prior to being transported to the laboratory. Wet samples were allowed to dry before being processed. All samples were appropriate for the grain size of the material being collected.</p> <p>Samples were sorted, dried and weighed at the laboratory where they were then crushed and riffle split to obtain a sub-fraction for pulverisation.</p> <p>Field duplicates and certified reference material (CRM) data are present in the available database for RHIOJV drilling. RHI had not included CRMs in initial early-stage drilling (2005 - 2009) however twin holes were drilled and laboratory standards assessed.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<p>The majority of drilling is recorded as being assayed using aqua regia at ALS, Intertek, SGS, MinAnalytical or Genalysis. This is considered appropriate for the stage of the project. No Mineral Resource estimate being reported.</p> <p>Field duplicates and certified reference material (CRM) data are available for RHIOJV drilling but not 2005-2009 RHI drilling. These were done at an approximate rate of one in 50 samples each. Field blanks were not used as most of the historic drilling was focussed on iron ore. Historic drilling often used iron ore CRMs however in more recent years as drilling began to specifically test for gold and base metals, appropriate CRMs were included. CRM certificates have been retained on file on the RHI server.</p> <p>Laboratory QAQC data is available in the RHI database for RHI and RHIOJV drilling but not for historic data.</p> <p>Prior to 2020, RHI samples were analysed using an aqua regia</p>

Criteria	JORC Code explanation	Commentary
		<p>digest followed by mass spectrometry or optical emission spectrometry. From 2018, RHIOJV gold and base metal analyses were done using a four-acid digest and either mass spectrometry, optical emission spectrometry or atomic emission spectrometry. Analytes routinely assayed for include: Au (Fire assay with ICP-AES finish); Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr (4 acid digest with ICP-MS and AES finish); Al₂O₃, As, Ba, CaO, Cl, Co, Cr₂O₃, Cu, Fe, K₂O, MgO, Mn, Na₂O, Ni, P, Pb, S, SiO₂, Sn, Sr, TiO₂, V, Zn, Zr (4 acid digest with XRF finish); LOI₃₇₁ and LOI₁₀₀₀ (Gravimetric); Dy, Er, Eu, Gd, Ho, Lu, Nd, Pr, Sm, Tb, Tm, Yb (multi-acid digestion, HCl leach, ICP-MS finish).</p> <p>Historic assay analytes and methodologies varied between companies, labs and time periods. Assay methods were reported when known.</p>
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<p>Some verification of significant intersections and rock chip sampling/assaying has occurred by RHI.</p> <p>A handful of twin holes have been drilled at target areas mentioned in this report including RC twins of AC and some DD holes to twin RC or AC drilling. Comparisons of the DD holes to RC and AC will be completed on receipt of pending assay data.</p> <p>Assay data has been sent electronically in excel and pdf format from the laboratory to RHI for recent drilling, with historical assay data requested directly from the lab to ensure original lab reports were used. Historical data has not always been able to provide the original lab report and may only be exports from the historical company's geological database.</p>
<p>Location of data points</p>	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>Drillhole collar position accuracy across the project area is varied. All drill holes are initially surveyed by handheld GPS. Some have later been surveyed by differential GPS utilising an independent contractor.</p> <p>Drill hole collar coordinates were verified in GIS utilising aerial photography and track file data as part of QA/QC procedures.</p> <p>Downhole surveys were not done for AC, RAB or RC holes as the majority of these holes were vertical and quite shallow. A select number of vertical RC holes were downhole surveyed in 2006 to demonstrate the amount of deviation for these holes was minimal and so downhole surveys were not continued. This is considered appropriate for the stage of the project.</p> <p>All rock chip sample locations were marked using hand held GPS.</p> <p>Topographic coverage of all RHI ground and the majority of ground has been covered by aerial survey (LIDAR) with a vertical accuracy of ±0.15 m. Drillhole collars/rock chip samples only picked up with GPS accuracy have been draped onto the topo which is considered more accurate for RL; the eastings and northings were not changed. Collars surveyed by DGPS methods have not been draped onto topography.</p> <p>RHI projects fall within the MGA Zone 50 (GDA 1994 based) for horizontal data and AHD for vertical data.</p>

Criteria	JORC Code explanation	Commentary
		No Mineral Resource estimate being reported.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<p>Drilling has been completed on variable spacing. Drilling is considered early stage and spacing is variable due to the first pass assessment of the area being reported.</p> <p>No Mineral Resource estimate being reported.</p> <p>AC / RC samples have mostly been collected at 1 or 2m intervals. Some AC holes were originally composited to 5m and then re-assayed at the original 1 or 2m sample interval if any anomalism was detected.</p> <p>Diamond samples were generally no longer than 2m.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p>Drill lines were attempted to be oriented across strike where known however in areas of substantial cover, drill line orientations were assumed.</p> <p>Initial exploratory holes were drilled perpendicular to mineralisation if known, otherwise holes were drilled vertical or at varying angles to determine stratigraphy and mineralisation.</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>Sample security measures taken on the historical data are unknown.</p> <p>Samples taken by RHI and the RHIOJV were kept onsite until either taken to a truck yard or a truck came to collect the samples. A consignment number was used and the samples delivered directly to an analytical lab.</p>
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	No audits or reviews have been completed on sampling techniques.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>The drillholes reported in this announcement are located on RHIOJV tenure of which RHI owns 100% of all minerals other than iron ore.</p> <p>Iron ore rights are held by the RHIOJV.</p> <p>No royalties are payable (other than WA Government).</p> <p>No other known impediments exist to operate in the area.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Gold and Base metal mineral exploration has been conducted in the area since late last century resulting in the discovery and extraction of small scattered high grade copper occurrences near Red Hill, Rundle Hill and lead near Urandy Bore.</p> <p>More recently, Allied Minerals, BP-Seltrust, Sipa Resources, MIM, Pasminco, Western Mining, Aberfoyle, Goldfields, Poseidon, and Mines Resources Australia and Chalice Gold conducted reconnaissance exploration for gold and base metals over extensive tracts of the lower Wyloo Group.</p> <p>Valiant Consolidated and CRA explored for manganese.</p> <p>Limited drilling for gold and base metals was conducted in several areas, but no economic intersections for the time resulted from this exploration.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	The project area lies along the western margin of the Hamersley Basin. It is dominated by the Proterozoic Ashburton Basin, consisting of the sedimentary succession belonging to the Mt Minnie Beds, the Ashburton Formation,

Criteria	JORC Code explanation	Commentary
		<p>and the volcano – sedimentary successions comprising the lower Wyloo Group which unconformably overlies the Hamersley Basin sequences.</p> <p>The area has potential for economic concentrations of gold and base metals. The lower Wyloo Group and the contact zone between the Ashburton and Hamersley Basins comprise the Paraburdoo Hinge Zone, which contains numerous base metal occurrences in the Ashburton Basin some of which is associated with the deep seated, mantle tapping faulting / fault splays associated with the Nanjilgardy Fault system.</p> <p>It is believed these deep-seated faults / splays transect the project area as identified from RHI interpretation work and GSWA datasets.</p> <p>Much of the area is under cover and deep weathering, acid leaching and silicification has caused geochemical deletion/suppression of the surface geochemistry.</p>
Drill hole Information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	All relevant drillhole information can be found in Section 1 – “Sampling techniques”, “Drilling techniques”, “Drill Sample Recovery” and the significant intercepts table.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>Reported intercepts for the targets discussed in this report are based on the following:</p> <p>Derek's Bore and Kens Bore Gold $\geq 1\text{m}$ thick @ 0.5g/t Au.</p> <p>Urandy Gold $\geq 2\text{m}$ thick @ 1.0g/t Au.</p> <p>S-Bend (Base Metals) $\geq 5\text{m}$ thick @ 0.1% Zn.</p> <p>No internal consecutive internal waste.</p> <p>No upper cuts have been applied.</p> <p>No metal equivalent values are used.</p> <p>Intervals are weighted based on their length downhole.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’). 	<p>The RC and DD drilling is generally orientated at 60 degrees to the opposite direction of the dip of the orebody, meaning intercepts are roughly perpendicular to mineralisation in the majority of cases.</p> <p>Early RHI AC holes were vertical.</p>
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	No significant discovery being reported on however location maps of reported intercepts are included in the report.
Balanced reporting	<ul style="list-style-type: none"> • Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid 	The accompanying document is considered to be a balanced report with a suitable cautionary note. Full drillhole results are

Criteria	JORC Code explanation	Commentary
	<i>misleading reporting of Exploration Results.</i>	reported for holes with anomalous intercepts.
<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> 	No other material information or data to report.
<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> 	Further work across the project area includes EM surveying, data processing and consolidation, target generation and ranking, heritage surveys and drill assessment. Work is ongoing.